## THE

## POLITICS OF ARISTOTLE

NEWMAN

VOL. IV.

Eandon
HENRY FROWDE, M.A.


Oxford University Press Warehousa
Amen Corner, E.C.

## THE

## POLITICS OF ARISTOTLE

WITH AN INTRODUCTION, TWO PREFATORY ESSAYS AND NOTES CRITICAL AND EXPLANATORV

BY

W. L. NEWMAN, M.A.<br>HON. LITT.D. CAMBRIDGE<br>FELLOW OF BALLIOL COLLEGE, AND FORMERLY READER IN ANCIENT HISTORY in the university of oxford

## VOLUME IV

ESSAY ON CONSTITUTIONS BOOKS VI-VIII-TEXT AND NOTES
(10xforid
AT THE CLARENDON PRESS
1902
[All rights reserved]


OXFORD
JRINTED AT THE CLARENDON PRESS
by horace hart, m.a.
printer to the university

## CONTENTS.

PAGE:
I'he Constitutions dealt with by Aristotle in the Politics ..... vii
'Text of Book VI (IV) ..... I
Text of Book VII (V) ..... 32
Text of Book VIII (VI) ..... 70
Crimical Notes ..... 87
Notes to Book VI (IV) ..... 135
Preliminary Remarks on Buok VII (V) ..... 275
Notes to Book VII (V) ..... 28 I
Notes to Book VIII (VI) ..... 489
APPENDIX ..... 569
Additions and Corrections to Vol. IV ..... 571
Indexes:-
General Index ..... 573
Index of Greek words noticed in the work . ..... 674
Grammatical Index ..... 701
SYMrol.S and Abbreviations ..... 707

## THE CONSTITUTIONS DEALT WITH

## BY ARISTOTLE IN THE POLITICS.

We must not expect to find in the last three Books of the Politics a systematic description of the various forms of constitution dealt with in them and a complete estimate of their strength and weakness, their merits and defects. The object of these Books is rather a practical object, to teach statesmen how to frame, amend, and administer each constitution so that it may last. Aristotle is naturally led in the course of his inquiries on this subject to mark off the various forms and sub-forms of constitution from each other, and incidentally to throw much light on their nature and tendencies, but his paramount object is a practical object, to give guidance to statesmen, not to set before us a detailed picture of each constitution and its working. We gather from what he tells us that statesmen were not aware how many sub-forms of each constitution existed, and that consequently they committed errors both in introducing and in amending constitutions. They probably confounded the sub-forms, and gave one of them institutions appropriate to another. We gather also that they often introduced constitutions and sub-forms of constitution where they were out of place; that they often sought rather to make the constitutions they framed pronounced examples of their type than to make them durable ; and that they commonly did not attempt to create by education and habituation an $\hat{e} t h o s$ favourable to the main-
tenance of the constitution. Aristotle seeks to enable statesmen to avoid all these errors. His object is to make the study of constitutions more thorough and detailed and more practically useful than it had been.

It has been said (vol. i. p. 485) that the Politics is in part a Statesman's Manual. The last three Books constitute such a Manual in an especial degree. Yet they are not a complete Statesman's Manual. They afford guidance both to the framers of constitutions and to administrators, but the guidance which they afford to administrators is mainly limited to one problem-how to administer the State so as to make the constitution last. Aristotle does not tell administrators in them how to make government efficient; he studies rather how to satisfy all classes of citizens or most of them, for his object is to make the constitution last. His treatment, indeed, even of the question to which he does address himself is incomplete. For instance, he says but little as to the way in which difficulties arising from differences of race among the citizens should be dealt with. He writes with a special view to the particular perils to which the Greek City-State was most exposed-those arising from the jealousies and discords of classes. He writes for States in which the relations between the rich and the poor were bad, and asks how constitutions are to be made durable where that is the case.

The absolute kingsbip and the best kind of aristocracy.

At the head of Aristotle's list of constitutions stand the two forms-the absolute kingship and the best kind of aristocracy - in which supreme power rests with men of fully equipped virtue, and the aim of the constitution is the realization of the most desirable life, the life which is lived in accordance with virtue-virtue not of one kind only, but of all-and with a full equipment of external and bodily goods. No constitution could fully satisfy Aristotle which stopped short of this aim. Holding as he did that the polis existed to guide men to the life of full virtue and happiness, he could not fail to hold that the constitution and laws of the polis must place supreme
power in the hands of men able and purposed to rule and be ruled in such a way as to enable the polis to discharge this function.

The absolute kingship exists where a man or a family of surpassing virtue and political ability (3. 13. 1284a 3 sqq.: 4 (7). 3. 1325 b io sqq.) rules over men capable of being ruled with a view to the most desirable life, who gladly accept his or their rule.

Of the best kind of aristocracy there are, it would seem, two varieties:-
I. There is the variety in which the same men always rule, the ruled being always ruled and never succeeding to rule. Here the rulers must be capable of ruling with a view to the most desirable life, and the ruled must be capable of being ruled as freemen should be ruled with a view to the same end. This is the form described in 3. 17-18. We do not learn whether the rulers in this form are hereditary or elected by the ruled, nor whether they are controlled by law.
2. There is the variety in which the ruled succeed to rule on their attainment of a certain age and after a long period of military service, preceded by a careful education. This is the form described in the Fourth and Fifth (old Seventh and Eighth) Books. Here, as in the first-named variety, the rulers are capable of ruling, and the ruled of being ruled, with a view to the most desirable life. Both rulers and ruled are good men as well as good citizens, though the ruled are not good citizens and good men in the fullest sense till they reach the age at which they acquire moral prudence and become rulers. In this variety, as in the other, the rulers are apparently conceived by Aristotle as not numerous-not a multitude ( $\pi \lambda \hat{\eta} \theta o s$ ). When a multitude rules for the common good, a polity exists, not an aristocracy (3.7.1279 a 37 sqq.), and though the ruling class rules for the common good, it does not apparently rule with a view to the most desirable life.

Next to these idcal constitutions, but next after a great
interval, come constitutions in which rule is in the hands not indeed of men possessed of transcendent virtue and a full equipment of external and bodily goods and ruling with a view to the most desirable life, but of men of virtue whose rule is based on desert and is exercised for the common advantage of the citizens. Under this head fall (1) the forms of kingship other than the absolute form, and (2) the so-called aristocracies, with the exception of that form of the so-called aristocracy in which the elements mingled are merely wealth and free birth, and virtue is not one of them.

Kingship other than the absolute kingship.

Kingship other than the absolute kingship is described by Aristotle in the Politics as a form in which one man rules with high and important powers ( $\mu$ cıJóvov кupia, 7 (5). 10. 1313a 5 sq .) and rules for the common good and over willing subjects. It may be either hereditary (кагà $\gamma^{\prime} \nu \circ \rho$ ) or not (this is implied by the mention of ai кarà $\gamma^{\prime} \dot{v} \nu \mathbf{o s}$ $\beta a \sigma \iota \lambda \epsilon i ̂ a l$ in 7 (5). 10. 1313a 10 sq .). It need not be for life. An elective sole ruler elected for only a few months is regarded by Aristotle as a king if his powers are large and his rule is willingly accepted by his subjects. In the Sixth (old Fourth) Book (c. 10. 1295 a 7 sqq.) Aristotle denies the name of kingship to monarchies in which the monarch, though he rules in accordance with law and over willing subjects, rules despotically and as he pleases (кatà
 and even in the Third he does not seem quite certain that they should be called kingships, though he there classes them as such. Yet he classes the absolute kingship as a kingship, though the absolute king rules as he pleases (катà $\tau \grave{\eta} v a v ̃ \tau o \hat{~} \beta$ oú $\lambda \eta \sigma \iota \nu$, 3. 16. 1287 a I). Kingship, we are told in the Seventh (old Fifth) Book, but not, I think, elsewhere in the Politics, is based on desert ( $\kappa a \tau^{\prime} \dot{a} \xi^{\prime} a v$ ). The king, or in hereditary kingships the founder of the kingship, has won his throne by desert. He has been made king by the people because of his virtue or the virtue of his family, or else in return for benefits conferred, or in return for benefits conferred and the power to confer them. In the Third Book,
however (3. I4. 1285 b 4 sqq.), not all kingships are traced to this origin, but only the kingship of the heroic times. Aristotle was no doubt led to trace kingship, and especially the kingship of the heroic times, to this illustrious origin by the authority of Homer and of Greek historical tradition (see notes on 1285 b 6,7). The halo with which he invests kingship, however, often did not belong to it. He himself tells us that in hereditary kingships the kings were frequently contemptible men ( 7 (5). 10. 1313 a 10 sqq.). Elsewhere (2. 1I. 1272 b 40 sqq.) he implies that not a few of the Lacedaemonian kings were insignificant men. Stories incidentally told by him of the Persian and Macedonian courts place them in an unfavourable light. Are contemptible or insignificant or vicious kings rulers by virtue of desert, and do they rule for the common good? If not, are they kings? Aristotle does not consider this question.

Aristotle's account of kingship leaves us in the dark about many things. He nowhere even distinguishes between kingship in a City-State and kingship in a nation. Of the kingships of the nations bordering on Greece he tells us little. We do not hear much from him about the Macedonian or Molossian kingships, and he makes no mention of those of Thrace and Illyria. We should have been glad to learn how the Macedonian and Molossian kingships were administered. A kingship which governs through sub-kings, or hereditary chiefs of any kind, is very different from a kingship which governs through non-hereditary officials appointed by itself. We are told (3. 16. 1287 b 30 sq .) that kings made their friends partners in rule, and this statement is probably based both on Homer and on historical fact (see note on 1287 b 30 ). Were these 'friends' ever hereditary sub-kings? It is not even clear under which of Aristotle's kinds of kingship the Macedonian and Molossian kingships fall.

One reason why Aristotle's account of the actually existing forms of kingship is rather cursory is that he studies them in the Third Book on his way to the study
of absolute kingship, and in the Seventh (old Fifth) on his way to the study of tyranny.

Perhaps the best of his sayings about kingship is that 'the king is ideally a guard set to see that the rich suffer no wrong and the demos no insolence or outrage' (7 (5). 10. 13 10 b 40 sqq .).

If it is doubtful whether kingship, or at any rate hereditary kingship, was always based on desert and whether it always ruled for the common good, the same doubt arises as to the so-called aristocracies. These so-called aristocracies stand on different levels.
I. In some of them not only was account taken of virtue as well as of free birth in the distribution of political power, but the promotion of virtue was made a matter of public concern (6 (4). 7.1293 b 12 sqq.). This was the case in the Lacedaemonian aristocracy, though we are told that it cared for only one kind of virtue, military virtue, and that it valued military virtue not for its own sake, but because it was thought to be productive of external goods and of empire (2. 9. 127 I a 4 I sqq. : 4 (7). 15. 1334 a 40 sqq.).
2. There were so-called aristocracies in which the promotion of virtue was not made a matter of public concern, but account was taken of virtue in appointments to office, and the constitution had regard to virtue as well as to wealth and free birth. The Carthaginian aristocracy seems to have belonged to this class, though it is said to have honoured virtue less than wealth (2. II. 1273 a 41 sq .).
3. There were so-called aristocracies in which account was not taken of virtue in the distribution of political power, but only of wealth and free birth (6 (4).7.1293b 20 sq.: 7 (5). 7. 1307 a 10 sqq.). So-called aristocracies of this type differed from polities only in inclining more to oligarchy than polities did.

Even in those so-called aristocracies which belonged to the first of these three classes, much more in those comprised in the second, the kind of virtue for which the State cared was only virtue relative to the constitution, not absolute virtue (6 (4). 7. 1293b 6 sq.); and we note that the
deviation-forms of constitution are advised by Aristotle to take account of virtue relative to the constitution in elections to office (7 (5). 9. 1309 a 33 sqq.). Are the so-called aristocracies, then, merely on the same level as the deviation-forms in this matter? No: virtue relative to the constitution is no doubt of a higher type in them than in the deviation-forms. One defect, however, seems to attach to all forms of the so-called aristocracy. The notables were indulged in them, and were allowed to encroach on the rights of other classes (7)(5).7.1307 a 34 sqq.) ${ }^{1}$.

Notwithstanding this, Aristotle evidently regards all forms of the so-called aristocracy as normal constitutions, and therefore as existing for the common good of all the citizens. He probably thought that those in which account was taken of virtue in the distribution of political power, and still more those which made the promotion of virtue a matter of public concern, took the best security for government with a view to the common good; while those which took account only of wealth and free birth could at any rate plead that they associated more classes than one in power, and that in them the constitution was not dominated, as it was in the deviation-forms, by a single class ruling in its own interest. The same thing, however, might be said of the polity; and so-called aristocracies of this last type could claim no superiority over the polity. They were, indeed, more insecure than the polity, for they gave a superior share of power to the rich, a class at once weaker than the many and therefore less able to hold its own, and less inclined to rest content with the share awarded to it (7 (5).7.1307 a 12 sqq.).

If we ask how the so-called aristocracy is organized, we shall find that the same eclectic methods are to be followed in organizing it as in organizing a polity (6 (4).9. 1294 b

[^0][^1]10 sqq.). It is oligarchical to appoint to magistracies by election, and democratic not to require a property-qualification; hence it is suitable to an aristocracy to combine the two systems, and to appoint by election without requiring a property-qualification (ibid.) ${ }^{1}$. In democracy, again, all appoint to the magistracies out of all, in oligarchy some out of some; hence in an aristocracy all will appoint out of some, or some out of all (6 (4). 15. 1300b 4 sq.: cp. 6 (4). 5. 1292 b 2 sqq.) ${ }^{2}$. So again, an aristocracy will award office to men of virtue (6 (4).8. 1294 a 9 sqq. : 2. 11. 1273 a 25 sqq.: 3.5 .1278 a 18 sqq.), or at any rate to the notables ( 7 (5). 8. 1309 a 2 sq .), but it will divide deliberative and judicial authority between all and some (6 (4). 14. 1298 b 5 sqq.: 6 (4). 16. 1301 a 13 sqq.) ${ }^{3}$. Aristotle does not explain why it is characteristic of aristocracy not to appoint to office by lot or to pay office-holders (2.11. 1273 a 17 sq .), but the reason probably is that to appoint to office by lot runs counter to the principle of appointing to office for virtue, while the payment of office-holders savours of democracy (8 (6). 2. 1317 b 35 sqq.).

Aristocracy shows the same leaning to a midway course in its choice of a site for the city. While oligarchy favours a single lofty acropolis, and democracy a level site, aristocracy avoids both these extremes and favours a site comprising more strong places than one (4 (7). 11. 1330 b 17 sqq.). It is less easy to say why it is more suitable to an aristocracy to give certain magistracies the power
${ }^{1}$ Thus, when in 7 (5). 6. 1306 b 6 sqq. and 7 (5). 8. 1308 a 35 sqq. constitutions based on a propertyqualification are referred to, polities and oligarchies are mentioned, but nothing is said of aristocracies. Yet that propertyqualifications for office existed in some aristocracies appears from the reference to the aristocracy of Thurii in 7 (5). 7. 1307 a 27 sqq.
${ }^{2}$ But though it is suitable to aristocracy that some should appoint the magistrates out of all, it appears from 2. 11. 1273a 13 sqq.
that to make powerful magistracies like the Pentarchies at Carthage self-elective is suitable to oligarchy, not to aristocracy.
${ }^{3}$ It appears, however, from 2. II. 1273 a 4 sqq. that an aristocracy goes too far in a democratic direction when it gives the assembly not merely the right to have decisions of the magistrates communicated to it, but the right to decide questions, and allows any one who pleases to speak in opposition to the proposals of the magistrates.
to try all lawsuits, as was done at Carthage, than to allow some suits to be tried by one magistracy and others by another, as at Sparta (2. II. 1273a 19 sq.).

The polity is described by Aristotle as a mixture of The polity. oligarchy and democracy ( 6 (4). 8. 1293 b 33 sq .), of wealth and free birth, and of the rich and the poor (6 (4). 8. 1294 a 16 sq., 22 sq.). We naturally ask how it is that the mixture of two deviation-forms, oligarchy and democracy, results in a normal constitution. Would a mixture of all the three deviation-forms, oligarchy democracy and tyranny, result in a normal constitution? Apparently not. The badness of tyranny is said (7 (5). 10. 1311 a 8 sqq.) to be due to the fact that it is a mixture of the worst points of extreme oligarchy and extreme democracy. The reason why the mixture of oligarchy and democracy in polity results in a normal form is that it mixes them in a special way. It fuses them in such a manner as to avoid the excesses and the one-sidedness of both, and to hit the mean between them (2.6. 1265 b 26 sqq.) : if it borrows an institution from oligarchy, it borrows another from democracy to counterbalance it; if it gives an advantage to the rich with one hand, it gives an advantage to the poor with the other. It makes the moderately well-to-do class the arbitrator between the rich and the poor, and gives this class supremacy. Aristotle regards it as well fitted for rule, seeing that it is more ready to be guided by reason than the very rich and the very poor, and is free from the insolence of the former class and the petty misdoing of the latter; it is capable, unlike them, of both ruling and being ruled as freemen should be ruled.

We have seen that Aristotle describes the polity as a mixture of the rich and the poor. Is it really so ? Is it not rather a mixture of two constitutions, oligarchy and democracy, than the association of rich and poor in rule? Does it give any power to the poor? If we press the account of polity which we find in 6 (4). 13. 1297 b I sq., where we are told that the polity should admit only the
possessors of heavy arms to a share of political power, we shall doubt how far it gave power to any poorer class than the possessors of heavy arms ; but then it would seem from 6 (4). 9.1294 a 36 sqq., that in a polity the poor would share at any rate in judicial functions. It is evident also

 poor are conceived by Aristotle to possess considerable power in a polity and to play an active part, the moderately well-to-do class giving its support to them or to the rich as it thinks fit. The extent of the power of the poor in a polity would evidently depend on the amount of the property-qualification on which the possession of political rights was made to depend; and as this would vary (6 (4). 13. 1297 b 2 sqq .), the polity would also vary in character, in some cases being more and in others less democratic. In 6 (4). 14. 1298 b 10 we read of 'aristocratical polities'. A polity in which the ruling class consisted almost entirely of the moderately well-to-do would evidently differ much from one in which it included many poor. One in which the moderately well-to-do class was more numerous than rich and poor put together would also differ from one in which it was only more numerous than one or other of these classes ${ }^{1}$. A numerous moderately well-to-do class was a guarantee for the durability of a polity. A polity would be all the better if the many were not only agricultural or pastoral by pursuit, but also lived at a distance from the central city, so that meetings of the assembly would not be frequent ( 8 (6).4. 1319 a 32 sqq .).

Aristotle evidently takes it for granted that the moderately well-to-do class in a polity would hold together and act as a body, but is it not likely that it would be torn asunder, one section of it siding with the rich and the other with the poor? If this happened, it would obviously be

[^2]unable to exercise the controlling influence which Aristotle counts on its exercising. Is it certain that, if it held together, it would rule for the common good? Would not the moderately well-to-do class, no less than the rich and the poor, have sectional interests of its own and rule more or less with a view to them? Aristotle himself implies in 2.7. 1266 b 28 sqq . that the possession of a moderate amount of property is no security for well-controlled desires in the absence of a good system of education. We hear nothing of this in the Sixth (old Fourth) Book, though in the Seventh (old Fifth) we meet with somewhat similar teaching again (7 (5). 9. 1310a 12 sqq.).

The institutions of a polity have been studied in vol. i. p. 508 sqq. One point should be noticed in connexion with them which has escaped mention there. In a polity the few (Aristotle probably means the magistrates) had a final voice in rejecting measures proposed to them, but not in voting affirmative resolutions. Such resolutions became valid only when they had received the assent of the many, or, in other words, of the assembly (6 (4). I4. 1298 b 38 sqq.).

The so-called aristocracies and the polity are mixed Mixed conconstitutions ${ }^{1}$. Aristotle means by a mixed constitution a mixture of two or more constitutions, i. e. of the principles characteristic of each (virtue, wealth, free birth), or of institutions characteristic of each, and therefore a constitution which associates two or more classes in supreme power.

His best constitution in its two forms, the absolute kingship and the true aristocracy, is not a mixed constitution, but his second-best constitutions are so. He appears to hold that if rulers of transcendent virtue are not obtainable, the next best thing is to place supreme power in the hands of the good, the rich, and the free-born

[^3](6 (4). 7. 1293 b 14 sqq.: 6 (4). 8. 1294a 19 sqq.), and the next best thing to that is to place it in the hands of the rich and the free-born, guided by the midway class. If supreme power is given to the rich and the free-born thus guided, it should be divided fairly between them, so that the advantages of the constitution may not be monopolized by one of the two classes ( 6 (4). 13. I297 a 38 sqq.). The constitution will then be a broad and equal constitution
 it is, the more durable it will be (6 (4). 12. 1297a 6 sq.).

It is not quite clear whether the $\sigma v v \delta v a \sigma \mu o i$ described in 8 (6). 1. 1316 b 39 sqq. are regarded by Aristotle as mixed constitutions. They are constitutions in which the three departments of the State, the deliberative, magisterial, and judicial, are not organized harmoniously, one of them, for instance, being aristocratically organized and the other two oligarchically or vice versa, or some similar disharmony existing between the three departments. Perhaps they are to be considered mixed constitutions, for they combine institutions characteristic of more forms of constitution than one.

The milder forms of oligarchy are described by Aristotle as 'well-mixed' (8 (6). 6. 1320b $21: 7$ (5). 10. 1312 b 35 ), because they were less narrow than the extreme form, and he would presumably apply the same epithet to the milder forms of democracy, but it is not likely that he regarded these forms of oligarchy and democracy as mixed constitutions.

Aristotle is content with any mixed constitution which gives a fair share of power to the three classes, the good, the rich, and the poor, or to the rich, poor, and $\mu$ ' $\sigma o l$. More than this he does not ask. The inquirers mentioned by him in 2. 6. 1265b 33 sqq. had held that the best constitution was a mixture of all constitutions, and Polybius praises (6. 3.7) a mixture of all normal constitutions, or in other words of kingship, aristocracy, and democracy. Aristotle does not accept either view. He does not insist that his mixed constitution should contain a monarchical
element (see vol. i. p. 264 sq.). Polybius (6. 10), followed by Cicero (De Rep. I. 45. 69), had held that a constitution composed of his three normal constitutions is free from the tendency to degenerate which besets the three normal constitutions when unmixed. In such a constitution, according to him, the king is checked by the demos and the demos by the few, and the whole fabric escapes degeneracy. Aristotle knows nothing of this. He holds that a well-framed mixed constitution is durable ${ }^{1}$ not for the reason assigned by Polybius and Cicero, but because its internal equilibrium is perfect ; it contents all classes by giving them a share of power, so that no one 'of them wishes for another constitution in its place (6 (4). 9. 1294 b 34 sqq.: cp. 6 (4). 13. 1297a 40 sqq. and 2.9.1270 b 21 sqq.).

We now pass on to the deviation-forms. Aristotle seeks The deviato make them moderate and durable, or where they cannot ${ }^{\text {tion-forms. }}$ be moderate, as little extreme as possible. A constitution might be tolerable even though it gave supremacy to a single class ruling for its own advantage, or to a single individual ruling in the same way. It might be dominated by the rich or the poor, but not so dominated as to deprive the less favoured class of all power and all advantage.

Aristotle evidently regards the deviation-forms as at their best when rule is least monopolized by the ruling class or individual and least exercised for the exclusive advantage of that class or individual. Oligarchy and democracy are according to him at their worst when they most nearly approach monarchy and cast off the rule of law, and this happens in a democracy when the ruling class is so poor as to be supported by State-pay and in an
${ }^{1}$ When he implies in 7 (5). 8. I 308 a 3 sqq. that aristocracies are unsafe constitutions, he probably refers to that variety of the socalled aristocracy which differs from the polity only in inclining towards oligarchy. Tacitus denied that the mixed constitution is durable (Ann. 4. 33, cunctas
nationes et urbes populus aut primores aut singuli regunt: delecta ex iis et consociata rei publicae forma laudari facilius quam evenire, vel si evenit, haud diuturna esse potest), but the mixed constitution he has in view is evidently that of Polybius, not that of Aristotle.
oligarchy when the ruling class is especially small and rich. Under such circumstances the ruling class has abundance of leisure, in a democracy because it has no property to distract its attention from politics, and in an oligarchy because the property of its members is so large that they can afford to neglect it. The richer and fewer the oligarchs become in an oligarchy, and the poorer and more numerous and less pure in extraction the demos becomes in a democracy, the more the ruling class claims to have everything its own way and to throw off the control of law.

Thus the more the ruling class in oligarchy and democracy approaches the mean in the amount of its property, the better and the less exacting it is, and the more ready to allow the less favoured class some share of power and advantage. Aristotle has, in fact, in the polity, in which the moderately well-to-do class rules, a standard for estimating the merits of the varieties of oligarchy and democracy (6 (4). rı. 1296b 4 sqq.). Those varieties are the best which most nearly approach the polity. He has no faith in the rule of the very rich or the very poor; he prefers those oligarchies and democracies in which the ruling class most nearly resembles the moderately well-to-do class. It is evident that Aristotle's confidence in this class influences his estimate of the comparative merits of the varieties of oligarchy and democracy.

The question, however, may be raised, whether the badness of oligarchy and democracy is as closely connected as Aristotle thinks with the pecuniary circumstances of the ruling class. He himself mentions the case of an oligarchy at Erythrae, that of the Basilidae, in which a few, presumably very rich, men ruled well (7 (5). 6. 1305b i8 sqq.). The rule of a party-club, or of a handful of adventurers, revolutionists ( 7 (5). 7. 1307b 18 sq.), condotticri (7 (5). 6. 1306a 24 sq.), or returned exiles, would surely be worse than the rule of a few very rich men. And so again, bad as the rule of a pauper demos may bc, the rule of a demos infuriated by oppression and elated by victory is probably worse. Aristotle no doubt would not
claim for his scale of oligarchies and democracies more than a broad and general truth.

## Oligarchy.

Oligarchy according to the Sixth (old Fourth) Book ( 6 (4). 5.1292 a 39 sqq .) is always the rule of a minority; in 3. 8. 1280 a 1 sq., however, it is said to exist whether the ruling class is a majority or a minority, if only this class rules because of its wealth.

Aristotle was not the first to recognize more kinds than The kinds one of oligarchy. The Theban orator in Thuc. 3. 62. 4 of oligarhad already distinguished between an ò $\lambda \iota \gamma a \rho \chi i a$ iбóvo $о$ os and a $\delta v v a \sigma \tau \epsilon i a$, and Plato (Polit. $3 \bigcirc 1$ A) had already marked off oligarchy controlled by law, which he calls aristocracy, from oligarchy uncontrolled by law. Aristotle goes farther in the same direction. He describes the kinds of oligarchy in the fifth and sixth chapters of the Sixth (old Fourth) Book and elsewhere as follows:-
I. The first kind.

In this kind the property-qualification for office is not high, though high enough to exclude the poor, who are in a majority, from office. A distinction is made between the 'merely necessary' (àvaүкaîal) offices and the 'more supreme' ones ( $\kappa v \rho \iota \omega \dot{\tau} \in \rho a \iota$ ), and the property-qualification for the former is fixed at a lower amount than for the latter (8 (6). 6. 1320b 22 sqq.) -such an amount as will admit to political rights a sufficient number of persons belonging to the demos to make the privileged class stronger than those outside it. The acquisition of this property-qualification entitles to admission to the privileged class, no other condition being imposed, such as abstinence for a certain period from trading or industrial occupations or election by the privileged class. It would seem from 6 (4). 14. 1298 a 35 sqq. that the deliberative in this kind of oligarchy would be an elective body, accessible to all possessing a comparatively moderate property-qualification and no further condition being imposed. But might it not also be a gathering of the whole privileged class, not an
elective body? No information is given us as to the nature of the judicial authority in this kind of oligarchy, but probably all members of the privileged class would have the right to serve on dicasteries. It would seem that in some oligarchies both rich and poor were eligible as members of dicasteries, though the rich were often forced by fines to attend and the poor were not, but stratagems of this nature would hardly be employed in a well-organized oligarchy of the first type.

The merits of this kind of oligarchy are (i) that a large proportion of the privileged class, like the ruling class in a polity, is neither very rich nor very poor, and therefore is free from the defects attaching to the very rich and very poor; (2) that admission to the privileged class is made comparatively easy; (3) that the privileged class is stronger, though less numerous, than those outside it ; (4) that it is too numerous and too much occupied with the care of its property to throw off the control of law; (5) that, though the chief offices fall to the richer members of the privileged class, none of its members are without a share of political rights, all of them having access to the less important offices and the right of electing to the principal ones, while membership of the deliberative, and probably of the dicasteries, is open to all. Its main weakness is that the poor, though more numerous than the privileged class, are excluded not only from all offices (which is dangerous: see 3. 11. 128ib 28 sqq.), but also from deliberative and judicial authority. Aristotle would probably recommend that they should be allowed a share of deliberative authority in one or other of the ways described by him in 6 (4). 14 . 1298 b 26 sqq . Another of its weaknesses is that it is exposed to the risks to which all oligarchies based on a property-qualification were exposed (see note on 1306 b 6 ). For other weaknesses attaching to it see notes on 1305 b 30 and 1320 b 19.

The question may be raised, is the first kind of oligarchy oligarchy at all, if oligarchy is the rule of the few and the rich? It is rather the rule of a large well-to-do minority-a
fairly numerous bourgeoisie-than the rule of the few and the rich.
2. The second kind.

In this the privileged class is composed of richer men and is less numerous, a high property-qualification being apparently required for all offices, and admission to its ranks being made more difficult in other ways also, election by the privileged class being exacted in addition to the possession of the property-qualification. The privileged class, again, may elect the new members either from all possessing the property-qualification or from a specified section of them. The former plan has something aristocratic about it, the latter is more fully oligarchical.

In this kind of oligarchy supreme power rests with a small and very rich class which does not comprise all the very rich, inasmuch as the mere possession of the high propertyqualification does not give admission to it, but election by the privileged class is also required. Its exclusion of a certain number of very rich men cannot fail to make it insecure. The privileged class in it also has the faults of a very rich class and cannot easily be made stronger than those outside it ; the difficulty of obtaining access to it is a further defect ; yet it is not small and rich enough to rule without law.

Aristotle does not include in his list of oligarchies a kind intermediate between the first and the second, one in which the property-qualification for office is high, but membership of the privileged class is open to any one who acquires it, no further condition being imposed.
3. The third kind.

In this the privileged class is still smaller and richer and more inaccessible, no one being admitted to it from outside, but sons succeeding fathers in their offices when they die. Yet even in this kind the law rules.
4. The fourth kind.

The fourth and last kind of oligarchy has all the characteristics of the third, and this in addition that the law no longer rules.

It should be added that the account given in 6 (4). I4. 1298 a 35 sqq. of the modifications of the deliberative in the various kinds of oligarchy is not quite in harmony with the list of oligarchies given in 6 (4). 5-6.

Other l:inds of oligarchy.

The four kinds of oligarchy enumerated by Aristotle are rather grades of intensity than kinds. They represent the steps by which in Aristotle's view oligarchy becomes more and more extreme. Incidental notices in the Politics enable us to construct a quite different list of the various forms assumed by Greek oligarchy ${ }^{1}$.

1. First we have the form of oligarchy in which rule rested with a single gens-usually the royal gens. To this type belong the oligarchies of the Bacchiadae at Corinth and the Basilidae at Erythrae. When kingship fell or was reduced to sacred functions, the change often only meant that an annual magistrate took the place of the king, this magistrate being selected by the royal gens from its own members. Supremacy in the State passed, in fact, from the king to the royal gens.
2. There were oligarchies in which rule rested not with one gens only, but with a plurality of gentes, e.g. that of the Eupatridae at Athens. Compare the rule of the patricians at Rome. Aristotle does not appear to notice this kind of oligarchy.
3. There were oligarchies in which rule rested with the heads of the tribes. The oligarchy at Epidamnus mentioned in 7 (5). I. I 301 b 21 sqq . seems to have been of this type.
4. There were oligarchies of knights (i $\pi \pi \epsilon i \hat{s}$ ) or rearers of horses ( $i \pi \pi \sigma \tau \rho o ́ \phi o \iota$ ), i.e. of the richest families. In these rule perhaps rested not with all the families belonging to certain gentes or tribes, but with the richest of them. Oligarchies of $\gamma \epsilon \omega \mu$ ó $\rho \circ \iota$, or large landowners, may have been somewhat akin to these.
5. There were oligarchies in which office was confined to

[^4]the original settlers and their descendants. In some colonies founded at a specially early date we find a royal gens in possession of supreme power (e.g. at Erythrae the Basilidae), but in colonies founded later (e.g. in Thera and at Apollonia on the Ionian Gulf) office was accessible to all the original settlers and their descendants, not exclusively to the members of a royal gens. The descendants of the original settlers possessed a certain religious prestige, because it was from their ranks that the priests of the oldest worships were taken (Rhet. ad Alex. 3. 1423 a 36 sqq.: see note on 1290 b 12 ). They had done much for the colony in its early and more struggling days, and it is not wonderful that they claimed a monopoly of office, though perhaps they were hardly wise in doing so. Their claim was analogous to that made on behalf of citizens who could count three generations of ancestors, but it went beyond that.
6. There were oligarchies in which office was confined to the descendants of particular individuals, not however to the descendants of the original settlers, but to those of persons who on their return from exile had fought against and conquered the demos (e.g. the oligarchy at Megara referred to in 6 (4). I5. I 300 a 17 sqq.). Oligarchies of this kind rested on a far more invidious basis than those in which the descendants of the original settlers formed the ruling class.
7. There were oligarchies in which office was confined to a fixed number of persons (e.g. 600 or 1000 ). The fixing of the number of the privileged class prevented these oligarchies from changing into polities or democracies on the one hand, and into narrow oligarchies on the other. Their nature would vary according to the conditions under which access was obtained to the privileged class. If, as will often have happened, the right of co-opting new members rested with the privileged class, it might be allowed to co-opt any one it pleased; or its choice might be confined to certain tribes gentes or families, or to those possessed of a given property-qualification, or might be
subject to some other restriction. Oligarchies of this kind had the advantage that an assembly of the privileged class would probably exist in them, in addition to the smaller body which managed the current business of the State. The powers of this assembly would vary; at Massalia the assembly of the 600 timuchi apparently received envoys (Dittenberger, Syll. Inscr. Gr. No. 200), and may have had the right of concluding treaties of peace and alliance and of deciding questions of war and peace; but, whatever its powers were, an assembly of this kind must have served to some extent as a check on the governing council and the magistrates.
8. There were oligarchies in which office was confined to persons possessing a certain property-qualification, high or low, though never so low that the privileged class would be more numerous than the non-privileged (6 (4). 5. 1292 a 39 sqq.). In these oligarchies the possession of the propertyqualification might or might not be the sole condition of access to office. Where it was not the sole condition, access to office might be made dependent in part on membership of certain tribes, gentes, or families, or on inclusion in a list framed by the privileged class. Where it was the sole condition, and the property-qualification was not high, or there were two property-qualifications-a high one for the major and a lower one for the minor offices-the first or most moderate kind of oligarchy would exist, nearly approaching polity. This kind of oligarchy has already been described. The fact that oligarchy in Greece sometimes assumed a form so moderate-we should not find many oligarchies of this type in mediaeval or modern Europeshows that it was not unaffected by influences akin to those which moulded Greek democracy.
9. There were oligarchies in which office was confined to the members of certain clubs. A club was often grouped round a single individual; hence the power of individuals was great in this form of oligarchy. The decadarchics of Lysander were apparently of this type. The right of electing to the magistracies in these oligarchies would probably in
most cases rest with the class which was eligible to them, the members of the clubs (see note on 1305 b 30 ).
10. There were oligarchies in which eligibility to the magistracies was confined to a small class, to persons possessing a high property-qualification, or to the members of certain clubs, but the demos or the hoplites had the right to elect to them ( 7 (5). 6. 1305 b 30 sqq.). Akin to these were oligarchies in which the dicasteries were recruited from a wider class than that which had access to office ( 1305 b 34 sqq .). As to the special perils to which oligarchies of these two types were exposed, see 7 (5).6.1305b 28 sqq .
II. There were $\delta v v a \sigma \tau \epsilon i a l$, hereditary oligarchies in which the ruling class was very small and ruled uncontrolled by law. It might be composed of very rich men (6 (4). 6. 1293 a 30 sqq.), or of captains of mercenary troops (7 (5). 6. 1306 a 24 sq .), or of the leaders in a successful revolution ( 7 (5). 7. 1307 b 18 sq .), or of the holders of great offices for long terms (7 (5). 8. 1308 a 18 sqq.).
12. There were oligarchies in which an attempt was made to conceal the oligarchical character of the constitution (3. $5 \cdot 1278$ a 38 sqq.: 6 (4). 13. 1297 a 14 sqq. : 6 (4). 9. 1294 a 37 sqq., cp. 6 (4). 14. 1298 b 17 sqq.).

We do not hear of any oligarchies in Greece in which office was confined to families members of which had held office in the past, oligarchies like that which long existed at Rome. Nor does Aristotle notice the existence of oligarchics based on race, oligarchies in which men of one race ruled over men of another. Oligarchies based on religion did not of course exist in Greece in his day.

We must bear in mind, in reading what Aristotle tells us about Greek oligarchy, that he studied it in its declining days. He fully recognizes that in the early ages of Greece it was more in place than it came to be later on (6 (4). I3. 1297 b 25 sqq.). The reason which he gives for this is that the midway class was then small, and the hoplites were weaker and less well-trained than they afterwards became,
the cavalry being still the most important military force. But many other reasons can be given. The rule of the nobles did much for Greece in its early days. States grew greater and stronger and wealthier under it ; commerce discovered new paths, and colonies were founded; temples were built, and music, choric singing, and lyrical poetry found a home in them ${ }^{1}$. The nobles of those days had many claims to rule. They had leisure to practise military exercises, and even where the cavalry which they furnished to the State was not its most effective force, they were probably its best and most fully trained soldiers; they lived together in the cities, while the demos lived mostly scattered in country villages; they were supreme in the tribes phratries and gentes, and the priests of the chief public and private worships; they traced their descent from gods and heroes, or at any rate from families long settled in the State; if they called themselves 'the good' and 'the notables', their claims were not unsupported by public opinion, for they were commonly held to be raised by their wealth above many temptations to wrong-doing to which poorer men were exposed (6 (4). 8. 1293 b 38 sqq.). They were at any rate usually more trustworthy as parties to a contract than the poor ( 3.13 .1283 a 32 sq.). Many members of the demos owed them money and stood in a dependent relation to them, for in the early days of Greece there were few rich metoeci resident in the State from whom money could be borrowed.

Thus their ascendency was based on some moral and many material advantages. But even from the outset it was no doubt often abused. The rise of tyrannies in many States as early as the seventh century B.C. was probably to some extent due to misgovernment on the part of the nobles. Aristotle always regards the rich as ready to encroach whenever the constitution gives them a chance of

[^5]doing so (7 (5). 7.1307 a 19 sq., 34 sqq.), and the very rich as unruly and content with nothing short of despotic authority (6 (4). II. 1295 b 13 sqq.). The less secure oligarchies became, the more timorous and cruel and oppressive they grew. The Peloponnesian War redoubled their fears and their oppressiveness. Oligarchs and democrats came now to regard each other not only as rivals for power, but also as allies of a hated foreign foe. Each side could count on the support of a leading State, and the ruling class both in oligarchies and in democracies must have felt that, however badly it governed, it had protectors who would not allow it to be driven from power. Oligarchy was probably worst where it was most insecure and distrustful. After the close of the Peloponnesian War it was least secure in those regions in which democracy had prevailed under the Athenian empire-on the eastern and northern coasts of the Aegean and in the Aegean islandsand here from the time of the Athenian defeats at Syracuse and Aegospotami to the victory of Alexander on the Granicus in B.C. 334 its history was a history of vicissitudes. Its fortunes were equally varied in Greece Proper after the defeat of the Lacedaemonians at Leuctra in B.C. 371. For about forty years before the Politics was written, such oligarchies as existed in Greece Proper must have lived as threatened a life as the more eastern oligarchies had done from a still earlier date. Oligarchies were now often set up after a conflict with the demos and by returned exiles, and such oligarchies were sure to be oppressive.

Aristotle studied Greek oligarchy in its worst days, and its weaknesses, as it existed in his time, were many. Oligarchies were often too narrow; they often did not include even all the rich in the privileged class; they were often so framed that the moderately well-to-do class was not conciliated (6 (4). II. 1296a i3 sqq.), much less the demos, and no means were taken to secure that those who wished the constitution well should be stronger than those who did not. Admission to the ranks of the privileged class was often made difficult; sometimes admission was
obtainable only by those who, in addition to possessing a high property-qualification, were elected by the ruling class; sometimes not all those who possessed this high property-qualification were eligible, but only a favoured section of them ; and sometimes the privileged class was an hereditary class, sons succeeding their fathers in office, and no one else being admissible to it. Nor was the smallness of the privileged class its only source of weakness. It was commonly unprepared by training for its position, and was often at once luxurious and grasping. It was also often divided against itself by feuds. These sometimes arose from inequalities of privilege, some families having access to the most important offices and others not, so that an oligarchy existed within the oligarchy, or from the fact that offices were tenable for life or for long terms, and that a cumulation or repeated tenure of them was allowed, so that they were practically monopolized by a few. Sometimes these feuds arose from quarrels about marriages, inheritances, or lawsuits, or from a factious persecution of some oligarchs by others, or from a rivalry in courting the hoplites or demos, where the hoplites or demos had the right of electing the holders of great offices. Another source of weakness in oligarchies was that the leading oligarchs often sought to make the oligarchy narrower. Oligarchies, again, no less than democracies, often failed to place the chief offices in the hands of their best and most trustworthy men; they were content if the holders of such offices were friendly to the constitution and skilful in the discharge of their official functions, and did not secure that they should be proof against temptation by requiring them to possess the kind of virtue suited to the constitution.

To these sources of weakness in oligarchies others were occasionally added. The tendency of oligarchies was to rule in a high-handed despotic way ( 6 (4). 3.1290 a 27 sq. : 7 (5). 6.1306 b 3 sqq.). They often also oppressed the demos, and failed to enforce purity of administration on the officials, though nothing angered the demos so much as to see the holders of offices from which it was
excluded plundering public property and taking bribes. The privileged class commonly sought to monopolize, not only office, but also honour and profit. Instead of resting content with claiming the most important offices for its members, and abandoning minor but lucrative offices to the demos, and giving an honorary precedence to the class less favoured by the constitution, it claimed for itself a monopoly of office, honour, and profit. That oligarchs were occasionally guilty of outrages on the poor, is clear from 7 (5). 8. 1309 a 22, and such outrages must often have been fatal to oligarchies ${ }^{1}$. Narrow oligarchies, in fact, must have been almost as much exposed to overthrow as tyrannies, and yet they do not seem to have taken the elaborate precautions against overthrow which tyrannies did. We are told, indeed, that oligarchies often disarmed the many and expelled them from the central city, but we do not hear of the leading oligarchs being protected by a bodyguard, though they must often have needed one.

Unlike tyranny, oligarchy seldom brought glory or greatness to the States which adopted it, at any rate in the times of which we know most. It did not exist in any of the leading States of Greece. Corinth and Massalia were the greatest of the oligarchical States, and they were only second-rate States. Oligarchies can seldom have been strong from a military point of view, for their choice lay between arming the demos, a course which commonly involved the concession to it of a share of power, or employing mercenary troops and running the risk of their commander making himself tyrant. They were also often weak in light-armed troops. Nor can they have been strong financially, for they could hardly with safety impose heavy taxation on the demos.

And yet, notwithstanding all these weaknesses, there were States in which oligarchy long held its ground. Corinth, Epidaurus, Troezen, Phlius, the Arcadian Orcho-

[^6]menus, and Pellene in Achaia remained true to the Lacedaemonians, and probably to oligarchy, after Leuctra (Grote, Hist. of Greece, Part 2, c. 78 : vol. 10. 299). The fidelity of some of these States to oligarchy is no doubt attributable to their fear of the democracy of Argos, but we cannot thus account for its survival in those Achaean cities which were too distant from Argos to fear it. Oligarchy, however, was so little unpopular in Achaia that Epaminondas in B.C. 367 , though the representative of a democratic State, abstained from overthrowing the Achaean oligarchies (Grote, 10.365 sq .), and when Thebes later on reversed his policy and overthrew them, they were speedily restored (Xen. Hell. 7. I. 42 sq.). These oligarchies probably held their ground because they did not oppress or interfere with the demos ( 8 (6). 4. 1318 b 17 sqq.). The oligarchy of Massalia also was long-lived, and if we knew more than we do of the history of this State, we should know more than we do of the circumstances under which oligarchy tended to survive in Greece.

As to one important difference between Greek oligarchies we learn less from Aristotle than we could wish. We gather from what he tells us that there were oligarchies in which the magistracies were everything and the general body of the privileged class nothing, and also oligarchics in which the magistracies acted more or less under the control of the privileged class. In the former no assembly existed, the magistrates possessing not only administrative, but also deliberative and judicial authority (3. 1. 1275 b 7-17), while in the latter an assembly existed composed of the members of the privileged class (6 (4). 9. 1294 b 3 sq .), which must probably have possessed some deliberative authority, and have operated to a certain extent as a check on the magistracies. In some cases we find, in place of an assembly, an elective body chosen by and from the privileged class (6 (4). 14. 1298 a 35 sqq.) ; and here again some check on the magistracies would exist. A similar distinction is traceable in respect of the judicial authority of the State. There secm to have been oligarchies in which
the magistracies constituted the judicial authority, and others in which dicasteries existed independent of the magistracies. In some cases these dicasteries were probably composed of members taken from the privileged class, while in others they were, nominally at any rate, composed of both rich and poor, though, as the rich were commonly fined for non-attendance, and the poor were not, the poor would seldom be present at their meetings (6 (4). 9. 1294 a 37 sqq. : 6 (4). 14. 1298 b I7 sqq.). It is evident that oligarchies in which the magistracies constituted the judicial authority must have differed much from those in which they did not.

Both in oligarchies in which the magistracies combined deliberative and judicial with administrative authority, and in those in which they did not, the gerusia would usually be the most important of the magistracies, but we learn little from Aristotle as to its powers. It may probably have exercised some control over the other magistracies, a control which would be especially needed where no deliberative or judicial authority existed independent of the magistracies.

There is another point in connexion with oligarchy on which Aristotle perhaps hardly lays enough stress. He does not fully bring out how much support Greek oligarchies derived from the ascendency of the leading families in the tribes phratries and gentes. Cleisthenes found that he could not uproot oligarchical tendencies at Athens except by substituting wholly new tribes for the old ones. The fact that oligarchy could not be completely uprooted without a sweeping change of this kind must often have delayed or prevented its overthrow.

A ristotle fails to see how deeply rooted oligarchy is in human nature. He sees that men render willing allegiance to pre-eminent virtue (see note on 1284 b 32 ), but he does not see that they also willingly obey men of pre-eminent wealth and birth. Oligarchy, after all, had its strong points; it did not engender, as democracy often did, a tendency to indiscipline and anarchy, or a jealousy of superiority of all
kinds, or a belief in the equality of unequals, or a love of innovation for its own sake, or a repudiation of parental authority. The State was not ruled in oligarchies by popular assemblies and by demagogues more skilled in oratory than in war, as it was in many democracies, and the men at the head of oligarchical governments were usually men of pure local descent, untainted by alien or servile blood.

Aristotle's analysis of the principle of oligarchy.

Aristotle's theory of oligarchy lags somewhat in the rear of the facts as to oligarchy which he incidentally reveals to us in the Politics. In oligarchy, according to him, the rich rule because of their wealth (3.8.1280 a I sq.: cp. Eth. Nic. 8. 12. 1160b14 sq.), and with a view to their own advantage. The rich may rule in other constitutions also, but not because of their wealth. Not only, however, do the rich rule in oligarchy with a view to their own advantage; they also rule with a view to their own enrichment, which is not quite the same thing. Oligarchy prizes wealth, not virtue ( 3.15 .1286 b I5 sq.) ; it makes wealth its end ( 7 ( 5 ). 10. I3II a 9 sq.) and its standard in awarding office (6 (4). 8. I294 a II). Yet oligarchies, in common with other constitutions, are advised in 7 (5).9. I 309 a 33 sqq. to require virtue relative to the constitution, as well as friendliness to the constitution and administrative capacity, in the holders of important offices. Thus even oligarchy, it would seem, cannot safely make wealth alone its standard in awarding office. Then again, does it make wealth its end ? Aristotle inherits this view from Plato (Rep. 550 D sqq., 562 B ), but he sometimes speaks as if the quest of gain were characteristic of democracy rather than oligarchy (e.g. in 8 (6). 7. 1321 a 40 sqq. : cp. 8 (6). 4. 1318 b 16 sq., where the many are said to love gain more than honour).

We gather also that oligarchy regards those who are unequal in wealth as absolutely unequal (7 (5). I. I 301 a $3^{1} \mathrm{sqq} .:$ cp. 3.9 .1280 a 22 sqq. ), and holds that it is not just that those who possess nothing should have an equal share of political power with those who possess much (7 (5). 12.

1316 b I sqq.), or that one who has contributed a mina to a common capital of a hundred talents should receive as much of the capital and profits as one who has contributed all the rest ( 3.9 .1280 a 27 sqq.). So again in 8 (6). 3 . I318a 18 sqq. the partisans of oligarchy are represented as claiming that whatever commends itself to those who own a larger amount of property is just, a contention which, as Aristotle points out in 1318 a 21 sqq ., exposed them to the retort that it gave any rich man who possessed more than all the rest of the rich put together a right to make himself tyrant. Elsewhere (3. 13. 1283 b 33 sqq.) Aristotle adds a further objection, that the many may be richer than the few rich, if the amount of property held by each of them is added together.

So far Aristotle regards the claims of oligarchy as based entirely on wealth. But he occasionally connects culture as well as wealth with oligarchy (6 (4). 8.1293 b 36 sqq.), and in 8 (6).2. 1317 b 38 sq.-if that passage is from his pen-he says that 'oligarchy is defined by birth and wealth and culture', so that a value for birth and culture, as well as wealth, is recognized as one of its distinguiṣing characteristics. And, in fact, we have seen that many forms of Greek oligarchy gave supreme power to birth-to the members of a single gens or of several gentes or tribes, or to the descendants of the earliest settlers, or to the sons of the oligarchs in a $\delta v v a \sigma \tau \epsilon$ ia-so that in them wealth alone conferred no title to a share of power. Even in oligarchies based on a property-qualification the possession of the property-qualification was often not the only condition of admission to the privileged class. In oligarchies based on membership of clubs no one, however rich, could be a member of the privileged class without belonging to one of the favoured clubs.

It would seem, indeed, that if the account which Aristotle, following Plato, usually gives of the principle of oligarchy were correct, and oligarchy really looked to wealth alone in awarding political power, it ought not to place all the rich on a level and give them an equal share of power, but
should proportion political power to wealth, giving the richer more and the less rich less. Yet Aristotle praises oligarchies which place the privileged class as much as possible on a level in respect of political power (7 (5). 8. 1308 a 11 sqq.).

## Democracy.

The kinds of democracy.

That two kinds of democracy were commonly recognized we see from 2. 12. $1273 \mathrm{~b} 3^{8}$, where the mention of $\dot{\eta} \pi \dot{a} \tau \rho i o s$ $\delta \eta \mu$ ккатía implies the existence of another kind of demo-
 kinds of democracy, one in which law is observed and another in which it is not. Isocrates also (Areop. § 60 : Panath. § I3I sqq.) recognizes two kinds.

Aristotle distinguishes in 7 (5). 6. 1 306 b 20 sq. between
 1305 a 28 sq. between $\dot{\eta} \pi a \tau \rho i ́ a ~ \delta \delta \eta \mu о к \rho a \tau i ́ a ~ a n d ~ \grave{\eta} \nu \epsilon \omega \tau a ́ \tau \eta$, but in the Sixth (old Fourth) Book he goes farther and recognizes not two, but four, or even five, kinds of democracy-five in 6 (4). 4. $129 \mathrm{Ib} 30-1292$ a 37 , but four only in 6 (4). 6. 1292 b 22-1293a 10 and in 8 (6).4. 1318 b 6, where the first two of the five are perhaps treated as virtually one.

Thus Aristotle distinguishes more kinds of democracy than Plato. But this is not the only difference between them. Plato had not explained why law is observed in one of his two kinds of democracy and not in the other. Aristotle, on the contrary, explains the origin of the differences which exist between his five kinds of democracy. The first four, he tells us, differ from the fifth because law is supreme in them over the resolutions of the assembly, and because the magistracies still retain considerable power, and they differ from each other because the demos which possesses access to office in each of them differs ${ }^{1}$. In the first two kinds of democracy the class admissible to office

[^7]and supreme over the constitution is the agricultural and pastoral class and those who possess a moderate amount of property, in the third those whose extraction is unimpeachable, and in the fourth all those who possess citizenship. It is not quite clear whether in each of these four forms only those are admissible to the assembly and dicasteries who are admissible to office, but, at any rate, in each of them the class which is admissible to office is supreme.

We obtain a glimpse of the organization of the first two The first forms in $8(6) .4$. 1318 b 27 sqq., where we are told that in ${ }^{\text {two kinds. }}$ the first, or most moderate, kind of democracy all the citizens have the right to act as dicasts, to elect to elective offices, and to review the conduct of office-holders, though the most important offices are filled by election, not by lot, and eligibility to them is confined to those who possess the requisite property-qualification, which increases with the importance of the office, or (without any requirement of a property-qualification) to those who are capable of filling them ${ }^{1}$. It would appear from this that even in the first kind of democracy the less important offices would be filled by lot. The assembly does not meet often-it meets only when it must (6 (4). 6. 1292 b 28 sq .) -and the same thing probably holds of the meetings of the dicasteries. Still the powers of the assembly and dicasteries even in this kind of democracy are sufficient to ensure just and pure administration on the part of the richer citizens who hold the most important offices.

The main reason why the first kind of democracy (if we group the first two together) is the best is that the ruling class in it is most like that which rules in the polity and least disposed to make itself sole sovereign. It has property enough to distract its attention from politics. It is too busy with its own affairs, and the rural section of it lives

[^8][^9]too far from the central city, to attend frequent meetings of the assembly, and it cares more for its business pursuits than for a life of politics and office-holding; thus it rules in subordination to the law and leaves a share of power to the magistrates, the chief citizens, and the rich, and does not sacrifice them to demagogues. It does so not only because it has not leisure enough to do otherwise, but because it would not wish to do otherwise if it could.

It may be asked whether a constitution which makes only a part of the demos admissible to office is really a democracy. Aristotle so regards it because the majority is supreme in it (6 (4). 4. I29I b 37 sq.), and because it admits to office all who acquire a certain property-qualification (6 (4). 6. 1292 b 30 sqq.). But if those who possess a moderate amount of property are supreme in it (6 (4). 6. 1292 b 25 sq .), and democracy is a constitution in which the poor are supreme (3.8. 1280 a 2 sq .), how can it be a democracy?

The third and fourth kinds.

In the third and fourth kinds of democracy a wider and wider class comes to be admissible to office, the care for purity of extraction which still prevails in the third disappearing in the fourth, but Aristotle does not describe how their organization differs from that of the first and second. Evidently, however, the class admissible to office in them includes a larger urban element, and a larger element of traders, artisans, and day-labourers, and this element would desire, and be better able to attend, frequent meetings of the assembly (8 (6). 4. 1319 a 28 sqq.). Yet it would not have time either to hold office or to attend frequent meetings of the assembly in the absence of Statcpay, and not much State-pay is forthcoming in these two kinds of democracy. Thus the law is still supreme in them, and the magistrates, the chief citizens, and the rich still enjoy a share of power, though probably a smaller share than in the first two kinds, and a more precarious share also, for they would be deprived of it if the State was large enough and rich enough to supply the ruling class with abundant State-pay.

Already in the fourth kind of democracy we trace the indifference to purity of extraction which was one of the most prominent characteristics of extreme democracy in Greece. Not only did it tend to place the poor man on a level with the rich, but it also often tended to place the semi-slave and the semi-alien on a level with the freeman and the citizen of pure descent.

In the ultimate kind of democracy every citizen was The ultienabled by State-pay to take an active part in deliberative, administrative, and judicial work, and the full programme of Greek democracy was realized. The aim of democracy in Greece was not simply the supremacy of the poor, for the poor might be supreme, and yet their participation in political activity might be very limited. Its aim was rather the full participation of all in all forms of political activity. It was only in the ultimate democracy that this ideal was realized (6 (4). 6. 1293 a 3 sqq.). In it not only was office open to all citizens, whatever their extraction and however small their means, but pay was freely forthcoming, owing to a great increase in the populousness of the State and in its revenues (6 (4). 6. 1293 a I sqq.), and pay was given to the holders of offices and to the members of the assembly and dicasteries. The result was that the assembly and dicasteries met frequently, and an assembly which met frequently was apt to draw all decisions into its own hands (6 (4). 15. 1299b 38 sqq.: 8 (6). 2. 1317 b 30 sqq.). The demos shook off the control of law; it came to be like a monarch and to wish to play a monarch's part. A monarch, however, needs flatterers, and so demagogues arose, whose interest it was to make the decrees of the assembly supreme over the laws. The authority of the magistracies was overthrown also; persons brought complaints against them, and appealed to the assembly for its decision. Thus under this form of democracy the State was ruled not by the universal principles embodied in the laws, but by successive expressions of the will of the majority of the assembly. The ultimate democracy was, in fact, hardly a democracy, for it was
hardly a constitution; a constitution exists only where laws rule.

Nor were these the only evils connected with it. Not only did decrees of the assembly override the authority of the laws and the magistrates, and demagogues take the place of the leading citizens, but the rich ceased to attend the meetings of the assembly and dicasteries (6 (4). 6. 1293 a 6 sqq.). The care of their property made it impossible for them to attend frequent meetings of either (8 (6). 5. 1320a 27 sqq .), and thus the work of both the assembly and the dicasteries was less well done than it would otherwise have been (6(4).14.1298b20 sq.: 8 (6). 5 . 1320 a 26 sqq .). The poor, on the other hand, were pauperized by the system of State-pay, and their attention diverted from the trades which gave them the best chance of enriching themselves (7 (5). 8. 1309 a 7 sqq.). Nor was this all. Democracies of this type encouraged every one to live as he pleased (7 (5). 9. 1310a 25 sqq.), so that the control of the law was not only thrown off in them by the assembly, but also by the citizens individually.

We see that Aristotle regards extreme democracy in Greece as the source of some evils which do not result from it in modern States. In our own days, no doubt, under an extreme form of democracy the rich tend to withdraw to some extent from active political life, the magistrates to adopt an attitude of subservience to the popular will, and demagogues to take the place of the natural leaders of the State, but the poor are not pauperized, nor is the control of law thrown off either by the deliberative or by the citizens individually. Aristotle, on the contrary, depicts the ultimate democracy as a mixture of tyranny and anarchy.

How far does Aristotle obtain his classification of democracies from a study of the history of

It is an interesting question how far Aristotle obtains his classification of democracies from a study of the history of the Athenian democracy. The first of his kinds of democracy scems to answer in many respects to the Solonian democracy, though it does not appear that in the latter the less important offices were filled by lot-i.e. by selection by
lot out of all-as we gather from 8 (6). 4. 1318 b 30 that the Atbethey are in the former. On the other hand, the rise of the mian de- mocracy? ultimate form of democracy is connected by Aristotle with the provision of pay for the assembly (6 (4). 6. 1293 a 1-10: 6 (4). 15. 1299b 38-1300a 4: 8 (6). 2. 1317b 30-35), but this step does not seem to have been taken at Athens till 'soon after the archonship of Eucleides', who was archon in B.C. 403 (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 290: 'A0. Под. c. 41). It seems likely, however, from 2. 12. 1274 a $5^{-15}$ and 7 (5). 4. 1304 a 20-24 (ср. 'A $\theta$. По入. c. 27. 1l. 7-1I) that Aristotle held that an ultimate democracy existed at Athens in the latter part of the fifth century b.c., or even earlier. If so, his account of the ultimate democracy does not in this particular closely reproduce the facts of the constitutional development of Athens. His language, again, suggests (6 (4). 4. 1292 a 4 sqq.: cp. 8 (6). 4. 1319b 6 sqq.) that in the ultimate democracy half-aliens were not excluded from citizenship; this may have been the case at Athens at certain times (cp. Aeschin. De. Fals. Leg. c. 173 and Isocr. De Pace, §88), but at any rate after the restoration of the democracy, citizenship was confined there to the sons of two citizen-parents (vol. i. p. 227). No close relation seems, therefore, to be traceable between the course of constitutional change at Athens and Aristotle's series of democracies.

These four or five kinds, or perhaps rather grades, of Otherkinds democracy are far from exhausting its possible varieties, or ${ }_{\text {cracy }}$ or even the varieties the existence of which is implied in the Politics.

Thus a form of democracy which is recognized in 8 (6). I. 1317 a 26 sqq. does not seem to be included among them. This is the form in which the ruling demos consists of cultivators and artisans, the day-labourers being excluded. This form approaches near to the first of Aristotle's kinds, but does not fall within it, for artisans do not appear to find a place in the demos which bears rule in that form (8) (6). 4 .

1319a 24 sqq.). Again, a kind of democracy existed in which the ruling demos was composed of owners of land, whether cultivators and herdsmen or not. Phormisius, we know, proposed in B.C. 403 that the restored democracy at Athens should be of this type. Then again, there was the kind of democracy devised by Telecles of Miletus, in which deliberative authority mainly fell not to a numerous assembly, which might be guided by demagogues and might exalt itself above the magistracies and the law, but to successive sections of the citizen-body, each section being comparatively small (6 (4). 14. 1298 a II sqq.). In some other democracies (1298 a 13 sqq.) the assembly had little or nothing to do, and the real deliberative consisted of the council of magistrates (avvapxial), to which all citizens had access in succession. There was also the kind of democracy which at one time existed at Mantineia. In this the assembly possessed deliberative authority, but the right of appointing the magistrates was reserved for persons 'elected by alternation out of all' (8 (6). 4. 1318b 23 sqq .). We see, again, from 6 (4). 11. 1296 a 16 sqq., that in some forms of democracy the poor and the moderately well-to-do outnumbered the rich, but not the poor taken by themselves, while in others the poor greatly outnumbered the rich, without the addition to their side of the moderately well-to-do. Democracies of the latter kind were far more short-lived than democracies of the former. There were democracies, again, in which the demos was largely composed of trireme-oarsmen, and others in which it was largely composed of the crews of merchant-ships or fishermen. The one sort must have differed considerably from the other (see note on 129 I b 18 ).

Democracies would of course differ also according to the circumstances under which democracy was introduced. It might be introduced suddenly in an extreme form-possibly after some victory, like those of Cnidus, Naxos, or Leuctra, or after some civil conflict-or it might develope gradually. At Athens democracy only gradually became extreme, and time was allowed for the growth of laws and customs
favourable to its maintenance. In the absence of such laws and customs extreme democracy did not commonly last long ( 8 (6).4. 1319 b 3 sq .). The position and surroundings of the State, again, would exercise an influence on the character of its democracy. In a State like Argos, constantly in danger of subjugation by powerful neighbours who were champions of oligarchy, democracy would be very different from what it was in States less constantly in peril. Fear of treason on the part of the rich would make it suspicious and sanguinary. Democracies, again, in which a single demagogue stood at the head of affairs would be very different from those in which rival demagogues struggled for supremacy. The best days of the Athenian democracy were those in which it was guided, first by the Council of the Areopagus, and then by Pericles.

Aristotle connects the first appearance of democracy in Greece in one passage ( 3.15 .1286 b I7 sqq.) with a reaction against the excessive concentration of power in the tyrannies, but in 6 (4). I3. 1 297 b 22 sqq. he connects it rather with an increase in the populousness of States and in the power of the hoplite force. It is likely enough that many early democracies originated in this way, for we learn from Aristotle ( 1297 b 24 sq.) that early democracies resembled what were afterwards called polities, and in polities the hoplites were supreme (2.6.1265b 26 sqq. : 3. 7. 1279b 2 sqq. : 6 (4). 13.1297 b I sqq.).

The demos which set up the earliest democracies was commonly an agricultural or pastoral demos resident in the country (7 (5). 5. I 305 a 18 sqq.) ; hence the rise of these democracies indicates a tendency on the part of the rural citizens to assert their claims at the expense of the nobles, who dwelt for the most part in the central city. We may gather the aims of those who founded early democracies from the organization they gave them. When Solon, for instance, set up a democracy at Athens, he left the magistracies in the hands of the richer class, but he took pains to secure that this class should govern well by giving the
whole body of citizens the right of electing the magistrates and reviewing their conduct in office and by opening the dicasteries to all, thus placing an efficient check on the magistrates (cp. 8 (6).4. 1318b27-1319a 4). It is likely, therefore, that, when the rural hoplites set up one of these early democracies which resembled polities, they did so with the view of controlling and improving the administration of the nobles. They probably, however, had another aim also. They sought to obtain for themselves the right of deciding questions of peace, war, and alliance. They formed the most effective part of the army of the State, and their farms were exposed to the ravages of the enemy in case of war. It was natural, therefore, that they should claim this right, and none of the boons conferred by the early democracy can have been more highly valued by the peasant demos of those days than the right which it conferred on the assembly of deciding questions of peace, war, and alliance.

It is interesting to note that the Lacedaemonian constitution, though it was not a democracy, went further than these early democracies. It opened the ephorate to the whole body of citizens. The poorest citizen might become a member of a powerful magistracy which checked and controlled the other magistracies of the State. The reason why the Lacedaemonian demos succeeded in acquiring this great privilege was probably two-fold. In the first place it was composed of citizens resident in Sparta, and not, like the demos of most States of early Greece, of citizens scattered over the territory, and next it was composed of citizens who were owners of land tilled for them by Helots, and who were not withdrawn by other occupations from political activity.

Not all early democracies, however, were as limited and moderate as the Solonian democracy or the democracies resembling polities to which reference has been made. Democracies introduced after a sudden revolution, especially if that revolution was provoked by oppression or originated in contempt, were probably more extreme. When the
demos at Ambracia, for instance, apparently about B. C. 58 o , joined in expelling the hateful tyrant Periander, and set up a democracy ( 7 (5).4. 1304 a 31 sqq.), the democracy set up will hardly have been as moderate as the Solonian. The same thing may probably be said of the democracy instituted at Erythrae 'in ancient times' ( $\dot{\varepsilon} \nu$ roîs à $\rho \chi$ aioos रoóvols), when the demos changed the constitution in its indignation at the narrowness of the ruling class (7(5). 6. 1305 b 18 sqq.). It is not certain that the Heracleia referred to in 7 (5). 5. 1304b31 is Heracleia on the Euxine, but, if this is so, as this colony was founded about B.C. 550 , the democracy which was introduced there on its foundation was an early one, and yet of a pronounced type. The same thing may be said of the democracy which existed at Syracuse before the tyranny of Gelon. This appears to have been unruly and disorderly (7 (5). 3. I 302 b 3 I sq.), and cannot have been moderate.

Aristotle is disappointingly silent as to the organization The deof the forms of democracy intermediate between the most $\begin{gathered}\text { velopment } \\ \text { of demo- }\end{gathered}$ moderate forms and the extreme form. We should know cracy in more than we do about the way in which Greek democracies developed if we knew more than we do of the way in which the powers of the Boulê developed. We know hardly anything on this subject as to other States than Athens, and even as to Athens we know but little.

From the first the Boule stands in a close relation to the popular assembly. As soon as a popular assembly acquires the right of arriving at political decisions of moment ${ }^{1}$, we find it placed in charge of a Boulê, much as a blind man is placed in charge of a dog. We might ask why a separate body was needed for this purpose-why committees of the assembly chosen by it from time to time should not have sufficed. The answer is that a body not intermittently, but permanently in existence was needed, capable of introducing measures into the assembly and of carrying its decisions

[^10]into effect (8 (6). 8. 1322 b 13 sqq .). This duty might no doubt have been assigned to one of the ordinary magistracies, but it was evidently thought better to assign it to a body as little differentiated from the assembly and as accessible to all the citizens as possible. The Boulê must be a numerous body like the asscmbly and must be annually appointed by lot, and just as the assembly consisted of all the tribes, so all the tribes must have an equal voice in the Boulê. We do not know how soon the rule was introduced at Athens that no one could be more than twice a member of the Boulê ('A $\theta$. Пoд. c. 62 sub fin.); one effect of this rule, however, was that all the citizens came once or twice in their lives to be members of the Boulê, and that it consequently nearly resembled the small deliberative body planned by Telecles the Milesian (6 (4). I4. 1298 a 12 sqq.), of which all the citizens were to be members in succession. Another result of the rule was that none of the members of the Boulê could have more than two years' experience, so that there was no fear of its being a skilled gathering capable of rivalling the assembly and dictating to it. More care was taken at Athens to make the Boulê an institution congenial to democratic feeling, and to prevent its encroaching on the prerogatives of the assembly, than to secure its efficiency. Its powers were probably largely increased when those of the Council of the Areopagus were curtailed; how great they were at one time is shown by the fact that it could sentence Athenian citizens to imprisonment and death ('A $\theta$. Пo $\lambda$. c. 45) ; yet it continued to be appointed by lot, not by election. No doubt, indeed, it was because the Boulê was appointed by lot and was the reverse of a skilled magistracy that so little hesitation was felt in adding to its powers.

Whether there were any democracies in which the Boulê was appointed by election, we do not learn. In that of Rhodes, however, the Boulê so far differed from the Athenian Boulê that it was headed, and perhaps to a great extent guided, by great magistrates, the six prytaneis (Gilbert, Gr. Staatsalt. 2. 178). In that of Thebes (B. C.
366) the Boulê seems to have been joined with the magistrates for purposes of deliberation, and to have had the right to try murderers and to put them to death, or at any rate those whose guilt was evident (Xen. Hell. 7. 3.5 sqq.).

The Boulê played a great part in the democracies inter- The rise of mediate between the first and the last. But in course of ${ }_{\text {mate de de- }}^{\text {the }}$ time, at any rate in large and populous States, the revenues mocracy. became sufficient to provide ample pay for the assembly, dicasteries, and magistracies, and when pay could be provided for the assembly and it came to meet frequently, the power of the Boulê began to decline ( $6(4) .15 .1299 \mathrm{~b} 38$ sqq.: 8 (6). 2. 1317 b 30 sqq.). The assembly now reserved all decisions for itself, and democracy assumed its ultimate form. Aristotle dates the decline of the power of the Boule from the provision of pay for the assembly, and, as has already been pointed out, pay does not appear to have been provided for the assembly at Athens till after b. C. 403 .

The increase in the revenue of the State to which reference has been made is regarded by Aristotle rather as the indispensable condition of the rise of the ultimate democracy than as its cause. He frequently traces in the Politics the way in which a moderate democracy passes into an ultimate democracy (2. 12. 1274 a 5 sqq. : 7 (5). 4. 1304 a 20 sqq.: 6 (4). 4. 1292 a 4 sqq. : 6 (4). 6. 1292 b 4 I sqq. : 7 (5). 5 . $1305 \mathrm{a} 28 \mathrm{sqq} .: 7$ (5). 9.1309 b 18 sqq .), and we gather that, at Athens at any rate, the change was due in part to the elation of the demos after their naval victory at Salamis, which had led to the foundation of the Athenian empire, and in part to the action of demagogues, who kept constantly adding to the power of the demos in the hope of winning its favour, till at last they made the assembly supreme over the law. In 7 (5). 5. I 305 a 28 sqq., where the experience of Athens may or may not be present to Aristotle's mind, the change is traced to the rivalry of competitors for office when the offices are filled by election without the safeguard of a property-qualification, and the demos elects. But perhaps we may infer from 6 (4). 12.

1296 b 29 sq. that the ultimate democracy would hardly come into being unless there was a great excess of artisans and hired labourers in the citizen-body, and that its rise was due in part to a change in the composition of the demos. It is implied in 6 (4). 4.1292 a 4 sqq. that the admissibility to office of citizens of not unimpeachable extraction was one of the concomitants of its rise. In 'A $\theta$. Пod. c. 27 a somewhat different account is given of the circumstances under which democracy became extreme at Athens, though here too 'the elation of the many' is mentioned as one of the causes of the change. The decision of the demos' to administer the constitution itself', which probably marks the introduction of the ultimate democracy, is there connected not with the provision of pay for the assembly, but with the concentration of the citizens in Athens during the Peloponnesian War and with their receipt of State-pay for service in war ${ }^{1}$. This account of the origin of the ultimate democracy at Athens does not quite agree with the account given in the Politics, which connects it with the provision of pay for the assembly.

That a change sometimes occurred in the opposite direc-tion-that the ultimate democracy sometimes passed into the moderate forms-we see from 7 (5). 6.1306 b 21 and 7 (5). I. I $301 \mathrm{~b} \mathrm{I}_{5} \mathrm{sq}$., but Aristotle nowhere gives us any account of the way in which this change commonly came about.

The special characteristic of the ultimate democracy was, according to Aristotle, that under it the decrees of the assembly became supreme over the law and that the authority of the magistracies was overthrown (6 (4). 4. 1292 a 4 sqq. : 6 (4). 14. 1298 b 13 sq. : 7 (5). $5 \cdot 1305$ a 28 sqq.). This would have been a great evil even if the meetings of the assembly had been attended by all the citizens, but, as a matter of fact, more classes than one were unable

[^11][^12]to attend them. The rich were often prevented by the claims of their property from attending the meetings either of the assembly or of the dicasteries (6 (4). 6. 1293 a 7 sqq.) ; they could attend occasional meetings, but not very frequent ones ( 8 (6). 5.1320 a 27 sqq.) ; and the rural citizens, some of whom must have lived, in Attica at all events, twenty or thirty miles from the place where the assembly met, were also often unable to be present. The result was that in the ultimate democracy supremacy over the law and the administration was exercised not by the whole citizen-body, but by the poorest class of urban citizens, those whose means were so small that the State-pay was a sufficient inducement to them to attend the assembly. Democracy in Greece, in fact, when fully developed, narrowed the class with which actual supremacy rested; we might have expected it to do the opposite. It culminated in a form in which the State paid the poorest and most ignorant class of urban citizens to attend the meetings of the assembly and did not enforce the attendance of other classes. Probably, however, other urban classes than the poorest did habitually attend the meetings of the assembly even in this form of democracy, for we read in 6 (4). 11. 1296 a 14 sqq. that in democracies the moderately well-to-do class shared in office to a greater extent than in oligarchies, and this suggests that those of them who lived in or near the central city were not absent from the meetings of the assembly in ultimate democracies.

Aristotle makes various suggestions for the mitigation of the evils connected with the ultimate democracy. It was because the assembly met frequently in a democracy of this kind that it came to claim all power for itself (6 (4). 15 . 1300 a 3 sq.). Partly perhaps to check this abuse, as well as to lighten the pecuniary burden on the rich and to make it easier for them to attend, Aristotle recommends that the meetings of the assembly and the dicasteries should be made less frequent ( 8 (6). 5. 1320 a 22 sqq.). He recommends also that meetings of the assembly should not be held in the absence of the country citizens (8 (6). 4. 1319a VOL. IV.

36 sqq.), and that its pauper members should be provided by States possessing surplus revenues with the means of engaging in agriculture or trade ( 8 (6).5.1320 a 35 sqq.). This would make them less eager for frequent meetings of the assembly. Elsewhere (6 (4). 14. 1298 b 13 sqq.) Aristotle recommends that the rich should be obliged by fines (he says nothing about the country citizens) to attend the meetings of the assembly. He adds other suggestions in 1298 b 21 sqq. He may have been doubtful whether fines, however severe they might be, would suffice to enforce the attendance of the rich in an assembly in which they were greatly out-numbered, or he may have thought that the deliberative body would deliberate better if the numbers of the poor in it were less disproportionate than they usually were to those of the rich. At any rate he adds ( 2298 b 2 I ) -' it is advantageous, again, that those who are charged with deliberative functions should be elected or taken by lot in equal numbers from the parts of the State' (i.e. the notables and the demos), 'and it is also advantageous, if the members of the demos are greatly superior in number to the men of political capacity' (i.e. the notables), 'either not to give pay to all, but only to a number proportionate to the numerical strength of the notables, or to exclude by lot those who are in excess of the proper number '. Aristotle does not make it clear by whom the deliberative body the appointment of which he here suggests is to be elected, if it is elected and not appointed by lot, but his meaning seems to be that half of it is to be elected by the notables and half by the demos. If this is so, his recommendation amounts to a recommendation of a representative deliberative body in which the number of the representatives of the notables and demos should be equal. He omits to arrange for the payment of the representatives of the demos, though this would evidently be necessary. He would not apparently be content with a paid representative body clected in each deme by the members of the deme or appointed in each deme by lot, though the substitution of a representative body of this kind for the popular assembly
would seem to a modern to be the true remedy for the defects of the popular assembly. Such a representative body would have been less likely than the popular assembly to encroach on the province of the law and the magistracies, and it would have been more acceptable to the demos than the kind of representative body which Aristotle suggests, one in which the representatives of the notables are equal in number to those of the demos.

It is evident from Aristotle's language in such passages as 8 (6). 4. 1319b 6 sqq. that ultimate democracies were often introduced in Greece. They must have existed in many States besides Athens, though we are not able to point with certainty to any existing elsewhere. Perhaps the democracies at Cos, Rhodes, Heracleia, and Megara mentioned in 7 (5). 5. 1304 b 25 sqq. and the democracy at Cyrene mentioned in 8 (6).4. 1319b 22 sq. were ultimate democracies. Democracy was strong at Byzantium and Tenedos (6 (4). 4. 1291 b 23 sqq.), but whether ultimate democracies existed there we do not know.

Some ultimate democracies were no doubt more tolerable than others. The burden on the rich was less where the State-pay was provided wholly or in part by special revenues derived from dependent allies, or an emporium, or mines, or some exceptional product like silphium, and not exclusively by taxes levied on the rich. An ultimate democracy introduced gradually was less oppressive than one which was suddenly introduced after a victory over the rich won by leaders embittered by exile at the head of a demos infuriated by oppression. An ultimate democracy in which the poor greatly outnumbered the rich without any addition to their numbers from the moderately well-todo was worse than one in which their numbers were less.

It is evident that the ultimate democracy at Athens in the days before the rich were decimated by defeats on land ( 7 (5).3. 1303 a 8 sqq.) and the whole State impoverished by the disastrous latter years of the Peloponnesian War, differed greatly from what it became in the fourth century before Christ. Isocrates tells us (De Antid.
§ I59 sq. : cp. § 142) that when he was a boy-he was born in B.C. $43^{6}$-everybody was eager to be reputed rich, but that at the time at which he was writing (B.C. 353) it was more perilous to be thought rich than to be an open criminal, for criminals were let off with light punishments, whereas absolute ruin befel persons held to be wealthy.

Aristotle's contribution to our knowledge of Greek democracy.

Aristotle nowhere gives us in the Politics a full description in detail of the organization and working of democracy. What he tells us on the subject he tells us incidentally. His aim in the last three Books of the Politics, as has already been said, is a practical aim, to guide Greek statesmen and lawgivers in the construction and administration of the various constitutions, and it is from the remarks he makes in the course of pursuing this aim that we obtain his views on the subject of the organization and working of Greek democracy. Perhaps we learn from him more about its structure and institutions than about its life and working.

If we seek pictures of its life and working, we shall find more of them in the pages of Thucydides than in those of the Politics. Herodotus had already dwelt on the passionate vehemence of democracy in action (3.8I) and had pointed out how much it did at Athens, at any rate in its earlier days, to stimulate patriotic effort $(5,78)$. Thucydides tells us far more. His task compelled him to study the behaviour of the Athenian assembly in the many crises with which it had to deal in the course of the Peloponnesian War. We watch its behaviour to Pericles under the stress of cruel suffering. We see its hastiness and impulsiveness, its rapid alternations of severity and clemency, its susceptibility to excitement not only in an angry or vindictive direction, but also in the direction of mercy and sympathy ${ }^{1}$, its occasional recklessness and levity in dealing with important affairs, and other weaknesses which affected it.

[^13]We see that in the fifth century before Christ, when the Athenian democracy was at its best, it was a government of action as well as of open discussion, though the famous lines of Ion of Chios in praise of its rival, the Lacedaemonian State (Fragm. 63 Nauck), suggest that he regarded it as even then too much a government of words. The orations of Demosthenes complete the picture by setting before us the weaknesses of the Athenian democracy at a time when it had lost much of its original vigour.

Among the characteristics of democracy which had been already pointed out before Aristotle dealt with the subject the following may be mentioned :-

1. its exercise of rule in the interest of a section of the citizens (Plato, Laws 715 A sq., 832 B sq.) and frequent oppression of the rich : •
2. its passion for liberty and equality (Plato, Rep. 557 B, $55^{8} \mathrm{C}, 562 \mathrm{~B} \mathrm{sq}$.) and its jealousy of men of superior merit (see note on 1284 b 28):
3. its demand for equality of access to magistracies, and hence for
A. appointment to magistracies by lot, i.e. appointment by lot out of all, not out of selected persons ( $\pi \rho о$ коритоц). This had been dwelt on by many from Herodotus' time onwards :
B. a rotation of office (Eurip. Suppl. 392 sqq. Bothe, 406 sqq. Dindorf) :
C. the multiplication of offices and the diminution of their powers, resulting in feebleness of action (Plato, Polit. 303 A). Herodotus (3. 80) treats the accountability of magistrates as one of the institutions characteristic of democracy.
4. its practice of referring questions to the whole citizenbody (Hdt. 3. 80 sub fin.) and of consulting the opinion of all (Eurip. Suppl. 424 sqq. Bothe, $43^{8}$ sqq. Dindorf) :
5. its aggrandizement of flatterers and demagogues (Aristoph. Eq.) and especially of some one individual (Plato, Rep. $5^{6} 5$ C):
6. Plato had hinted (Rep. 565 A) that the many were not eager to attend the mectings of the assembly unless they derived some profit from so doing, but he does not point out, as Aristotle does, the effect of State-pay in making democracies extreme:
7. the favour shown in democracies to low birth, poverty, and want of education (Aristoph. Eq., [Xen.] Rep. Ath.: see note on 1317 b 38-41):
8. the humouring in democracies of women, children, and slaves, and the license allowed to all to live as they please (Plato, Rep. 557 B sqq., 562 E sqq.).
The following, on the other hand, are some of the chief characteristics of democracy to which Aristotle, so far as we know, was the first to call attention :-
9. His classification of the kinds of democracy is more careful and more complete than the received one, which distinguished only between the $\pi a \tau \rho i a$ o $\eta \mu о к \rho a \tau i ́ a$ and the $\nu \epsilon \omega \tau$ т́t $\eta$ ठ $\eta \mu о к \rho a \tau i a$. That democracies vary in kind as the demos which bears rule in each varies we had not bcen told by any'one before, nor does it seem that any one had dwelt on the merits of an agricultural and pastoral demos. The effect of abundant State-pay in making the extreme democracy possible is pointed out by him more clearly than by any one before.
10. In his picture of the institutions of an extreme democracy he dwells, as no one before him appears to have done, on its tendency to exalt the power of the assembly at the expense both of the law and of the magistracies, even the Boulê. His view that the extreme democracy resembles tyranny may possibly have been suggested by some lines of Aristophanes (see note on 1292 a II), but had any one before him asserted the fact with equal clearness?
11. Aristotle was apparently the first to point out the tendency of the extreme democracy to make the citizenbody as large as possible, so that the demos might greatly outnumber the rich, and hence to extend citizenship even to illegitimate sons and the sons of
an alien or slave father or mother (8 (6).4. 1319 b 6 sqq.).
12. He was also the first, so far as we know, to dwell on the tendency of democracy to mingle the citizens together and to modify or do away with earlier sectional distinctions and worships.
13. The view that it is the tendency of democracy to assimilate the rearing, education, dress, and mode of life of rich and poor was apparently a common one (6 (4). 9. 1294 b I9 sqq.), but he seems to have been among the first to mention this view.
14. Had any one before him pointed out the tendency of democracy to restrict the term for which magistracies were tenable and to discourage a repeated tenure of magistracies, or drawn attention to the variations in the organization of the deliberative in democracies and in the extent of its powers?
15. Had any one before him pointed out that democracies were more secure and durable than oligarchies, or traced the various causes to which they owed this advantage?
16. We hear from no one else of the existence of democracies not of law, but of custom and training, or of democracies of law, but not of custom and training.

The first account given us in the Politics of the principle Aristotle's on which democracy rests is contained in 3.9.1280 a $7-25$. analysis o We are there told that the champions of the democratic ciple of view of what is just claimed an equal share-we do not democracy. distinctly learn in what, but probably in political powerfor those who were equal in free birth ( $\bar{\epsilon} \lambda \epsilon v \theta \epsilon \rho i ́ a)$. But who are equal in free birth? According to 3.8.1280a 5 'all share in free birth', but yet we read in 6(4).4. 1291 b 26 sq. of 'the class which is not free-born by descent from two
 expression which seems to imply that the sons of only one citizen-parent are not fully free-born, and in 6 (4). 12. 1296 b 17 sqq. it is implied that free birth is not possessed by
all, for it is there distinguished from ' numerical superiority' as falling under the head of 'quality' ( $\tau$ ò $\pi o t o ́ \nu$ ), whereas the latter falls under the head of 'quantity' ( $\tau$ ò $\pi \sigma \sigma o \delta \nu)$. So in 3. 15. 1286 a $3^{6}$ a demos consisting of the free-born is tacitly contrasted with a demos including other elements than the free-born. It seems clear, then, that democracy according to one conception of it claimed an equal share of political power only for those who were equal in free birth, not for any one and every one who might be made a citizen.

But this restriction appears to pass out of sight in other accounts of the principle of democracy, for instance in that contained in 8 (6). 2, where it is implied that democracy claims equality for all, not merely for all who are equal in free birth. Democracy is said to aim at 'freedom and equality' (6 (4). 4. 1291 b 34 sq. : 8 (6). 2. 1318 a 9 sq.), or at 'freedom' in its two kinds, freedom based on equality, which implies an interchange among the citizens of ruling and being ruled and the supremacy of the will of the majority, and freedom in the sense of living as one likes, which implies not being ruled at all, or, if that is impossible, an interchange of ruling and being ruled (8 (6). 2. 1317a 40-b 17). Elsewhere (7 (5).9. 1310 a 28 sqq.) democracy is said to be characterized by two things, the supremacy of the majority and freedom in the sense of living as one likes. Here freedom is distinguished from the supremacy of the majority, though this is regarded as a kind of freedom in 8 (6). 2. 1317 a 40 sqq.

In these accounts of democracy it is implied that freedom and equality are conferred on all, both rich and poor. True, the rich will be in a minority, and as the majority is supreme, the poor will be supreme. But the rich will have a share of authority. It is on this principle that the first form of democracy is organized, that which is especially
 1291 b 30 sqq .). In that form all share in the constitution alike.

But democracy is also the rule of the poor, whether in a majority or not (3.8.1280a 1 sqq.). Then it is not
necessarily the rule of the majority, nor is it based on equality for all. Here we have an account of democracy which conflicts with those previously given. What right on democratic principles have the poor to rule, if they are in a minority? A democracy which gives supremacy to a minority of poor would seem to sin against the principle of arithmetical equality, which is the basis of democracy according to 8 (6). 2. 1317 b 3 sq.

It will be seen that Aristotle's account of democracy is not free from inconsistencies. Nor are we yet at an end of them. "Democracy tends to favour not only the poor, but also bastards, half-aliens, and half-slaves, and to admit them to citizenship ( $3.5 \cdot 1278$ a 26 sqq. : 8 (6). 4. 1319 b 6 sqq. : 6 (4). 4. 1291 b 26 sq.). Thus democracy is something more than the rule of the poor; it is the rule of a demos possibly comprising half-alien and half-servile elements. Now at last we have sounded the depths of the democratic principle. Low birth and $\beta a v a v \sigma i ́ a$ are as dear to it as poverty ( 8 (6). 2. 1 $317 \mathrm{~b} 3^{8}$ sqq.).

Another characteristic of democracy is the assimilation of the dress and mode of life of rich and poor, and of the rearing of their children (6 (4). 9. 1294 b I9 sqq.). This is in harmony with the conception of democracy according to which it is based on equality for all.

The inconsistencies which have been noticed in Aristotle's account of democracy perhaps reflect real inconsistencies in democracy itself. It is perhaps true that democracy claims equality for all and the supremacy of the majority and an interchange of rule, but also claims supremacy for the poor and low-born. Its claims are thus not wholly self-consistent, but its paramount claim is supremacy for the poor and the full participation of the poor in all forms of political activity.

Its organization will evidently vary according as one or other of these conceptions of it predominates. Aristotle's first form of democracy is based on the conception according to which democracy implies equality for all; the ultimate democracy on the conception according to which
democracy is the supremacy of the poor and the full participation of the poor in all forms of political activity. But even in the ultimate democracy the principle of the equality of rich and poor was not abandoned; the rich were legally possessed of all the political rights enjoyed by the poor, though they were commonly in too great a minority to exercise them with effect. There was a nominal equality, but a real inequality, in the position of rich and poor.

One characteristic of democracy meets with less notice from Aristotle than we might have expected. If it is the rule of the many and the poor, the many, we are told in 8 (6). 4. 1318b 16 sq., seek gain rather than honour, and gain, we might expect, rather than a barren liberty and equality, or even a barren rule of the poor, must be the aim of democracy. And, in fact, Aristotle implies in 8 (6). 7. 1321 a 40 sqq. that one of the characteristics of democracy is that those who rule in it seek gain rather than honour. But nothing is said of this characteristic of democracy elsewhere. The aim of democracy is usually represented by Aristotle to be liberty, or liberty and equality, or the rule of the majority or of the poor, or the interchange of rule, not the gain of the ruling class. Yet perhaps his remark in 8 (6). 7. 132 I a 40 sqq . is not without an element of truth. The dominant class in a democracy usually seeks not only to rule but to derive material profit from its rule.

Some contrasts of Greek and modern de

Some light will be thrown on the characteristics of Greek democracy if we briefly note a few important points in which it differed from modern democracy.

The demos in a Greek State was only a section of the working class, for a large part of the working class consisted of metoeci and slaves. Hence the dominant class in a Greek democracy was less numcrous and outnumbered the rich and the moderatcly well-to-do less, than in a modern democracy. Thus in 6 (4). 14.1298 b 23 sq. it is implicd that the demos might not greatly exceed the notables in number. Nor was this all. The poorer class of citizens in a Greek democracy was itself a privileged
class and had classes beneath it on which it looked down, metoeci and slaves. Not so the poor in a modern democracy.

The demos in a Greek State was not too large to be brought together in an open-air meeting for purposes of deliberation and discussion. A meeting composed of all the citizens of a modern city would often be unmanageably large, and a meeting composed of all the citizens of a modern State would be manifestly impossible. Hence a modern democracy cannot be ruled by the demos in person; it must be ruled by representatives, and an assembly of representatives is less likely to be able to make its momentary will supreme over the law and to overthrow the authority of the magistracies than an assembly composed of the citizens themselves. In a Greek democracy, on the other hand, it was comparatively easy for the whole citizen-body gathered in an assembly and headed by its demagogues to administer as well as to rule and to free itself from the restraints of law.

In a Greek democracy, again, the State was ruled from one centre, in modern democracies it is ruled from many centres, which check and balance each other. Its policy is shaped by representative bodies representing a number of widely scattered constituencies, no one of which is dominant over the rest. It is the result of discussion carried on by persons gathered from a very large area, whereas in the assembly of a Greek democracy the disputants would usually be citizens of a single not very large city. A modern democracy consequently stands far more in need of organizers and wire-pullers than a Greek democracy did, and these men play a far greater part in it. They are needed, indeed, not only to keep the various centres working together, but also to guide the many elections of officials and representatives which must necessarily take place. These are far more numerous in a modern than in a Greek democracy, because the lot is not now used in making appointments to offices.

We have seen that the deliberative in a Greek demo-
cracy, consisting as it did of the citizens themselves, not of representatives of them, stood in a different relation to the magistracies from that in which a representative deliberative body stands to the executive in a modern democracy. It was also less checked by the judicial authority than the deliberative in a modern democracy. The judges in a Greek democracy were not trained lawyers marked off by special knowledge from the common herd, but ordinary citizens grouped in large dicasteries, who shared the passions and the prejudices which prevailed in the deliberative assembly. In the ultimate democracy these dicasteries were paid, and consisted to a large extent of poor men, who were often only too ready to become the tools of the demagogues in their schemes of confiscation (8 (6).5.1320 a 4 sqq.).

Another difference may be noted between the deliberative assembly in a Greek democracy and the legislature in a modern democracy. It was not a legislative body only, but both a legislative and a deliberative body, having power to decide some important administrative questions, such as those of peace, war, and alliance. Indeed, it had also power to decide some important judicial questions, for it had power to inflict on citizens the punishments of death, exile, and confiscation of property. Its powers, therefore, resembled those of the magistrates more than those of a modern legislative body do, and it was more easy for it to become a jealous rival of the magistrates, and ultimately to weaken their authority.

The poorer citizens in a Greek democracy, again, were more aspiring than the corresponding class in a modern democracy. They sought not merely for substantial gains or for a control of legislation and taxation in their own interest, but also for the gratification of their vanity; they wished to hold office and to act as judges and members of the assembly. They enjoyed having great men before them competing for their votes. In modern democracy this aim is still present, but as the sovereign people does not rule in person and cannot be gathered into one
all-powerful assembly, it is gratified in a less direct way. Modern democracy, though it demands a rotation of office (see note on 1317 b i7), seeks rather to regulate legislation and taxation in the interest of the labouring class than to give a turn of office to every poor man. Even in the ultimate form of Greek democracy, indeed, the poor did not claim to hold offices which demanded special experience and skill.

In ancient Greece, again, democracy, or at any rate extreme democracy, meant the supremacy of classes which were often in part of semi-alien or semi-servile origin. In many Greek cities the urban section of the demos contained a large admixture of elements of this kind. Democracy in most modern States brings no such consequences with it, though it is true that in the United States classes which are semi-alien, or even more than semi-alien, play a considerable part in politics.

## TyRanny.

Aristotle does not always define tyranny in the same The definway. His earliest definition of it in the Politics makes it a form of monarchy in which rule is exercised for the advantage of the monarch ( 3.7 .1279 b 6 sq .), but in the Sixth (old Fourth) Book he treats as forms of tyranny a despotic kind of kingship found in some barbarian nations and the aesymneteship of early Greece (6 (4). 10. 1295a 7 sqq.), though he does not appear to hold that either the barbarian king or the aesymnete ruled for his own advantage. His reason for classing these two forms of monarchy as tyrannies apparently is that both possessed large powers of arbitrary rule ( 1295 a 16 sq .). Viewed in this light, the name of tyranny may be given to any office exercising despotic authority; thus the ephorship was regarded by some as a tyranny (2.6.1265 b 40 : cp. 2. 9. 1270 b 13 sq.). Thucydides seems to approach this view when he tacitly contrasts tyrannies with 'hereditary kingships with fixed rights' ( $\epsilon \pi i \quad \rho \eta$ $\eta$ oîs


Others found the distinctive mark of tyranny not so much in the despotic character of its rule as in its not ruling in accordance with law. Thus Plato says in Polit.







 passage last quoted we find a further characteristic added that the rule of the tyrant is exercised over unwilling subjects (cp. Thuc. 3. 37. 2).

Tyranny is also described as a kind of rule based on deceit or force (Diog. Laert. 3. 83, тvpav is $\delta \dot{\epsilon} \dot{\epsilon} \sigma \tau \iota \nu \grave{\epsilon} \nu \hat{i}$ $\pi a \rho a \kappa \rho o v \sigma \theta \epsilon ́ \nu \tau \epsilon s$ ク̀ $\beta \iota a \sigma \theta \epsilon \in \nu \tau \epsilon s$ vió $\tau \iota \nu o s$ ă $\rho \chi o \nu \tau a \iota: ~ c p . ~ X e n . ~$ Mem. 3. 9. 10 and Pol. 7 (5). 10. I313 a 9 sq., where see note).

Aristotle's prevailing tendency is to define tyranny, or at any rate that kind of tyranny which is thought to be especially tyranny (6 (4). 10. 1295 a 17 sqq.), as a form of monarchy in which the monarch rules irresponsibly over men as good as, or better than, himself for his own advantage, and consequently rules over unwilling subjects (6 (4). 10. 1295 a 19 sqq. $)^{1}$. Tyranny is the perversion not merely of kingship (3. 7. I279b 4 sqq.), but of absolute kingship (6 (4). 2. 1289a 39 sqq.), and just as the absolute king is greatly superior to those over whom he rules and rules for the common advantage, so his antithesis the tyrant is the inferior, or at any rate only the equal, of those over whom he rules and rules for his own advantage. It follows that if a man is to possess absolute power and not to be a tyrant, he must not only rule for the common advantage, but also be greatly superior to those over whom he rules

[^14](4 (7). 3. 1325 b 3 sqq .). When the ruler possesses this transcendent superiority, men willingly accept his rule (3. 13. 1284 b 32 sqq.), and he is not a tyrant. Rule comes to the king by reason of his virtue, to the tyrant by reason of the power which enables him to make himself tyrant, whether that power is possessed by him as a king or as a great official or as a demagogue and general (7) (5). 10. 13IOb 14-31).

The first introduction of tyranny in the Greek world The rise of seems to have been due not to demagogues, but to kings tyranny. or great officials who converted the positions legally held by them into tyrannies, and thus were the first to make the breach through which later on so many soldier-demagogues successfully passed. Tyranny was a legacy from the early incautious days in which kingships existed and great magistracies were held by single individuals. Even the soldier-demagogue, when he arose, commonly held some great military office before he made himself tyrant (7) (5). 5. 1305 a 7 sqq.).

In later days most tyrants, but not all, won their tyrannies as demagogues. Not all, for some won their tyrannies simply because they possessed an overpowering influence in the State ( 7 (5).3. 1302 b 15 sqq.), others because they were the holders of important offices for long terms (7 (5). 8. I 308 a 20 sqq .), others because they belonged to leading families in close oligarchies ( $7(5$ ). 8. 1308 a 22 sq.), others because they were captains of mercenaries ( $7(5)$. 6. I 306 a 22 sq.) or 'neutral magistrates' (ă $\rho \chi 0 \nu \tau \epsilon s \mu \in \sigma i \delta \iota o \iota, 7$ (5). 6. 1306 a 26 sqq.). Another class of tyrants consisted of nominees of Persia or in later days of Macedon.

The rise of tyranny in ancient Greece was not, as it was in mediaeval Italy, a symptom of exhaustion and weariness of faction. It was often due rather to the difficulty which the demos experienced in overthrowing oligarchies which oppressed it. It could not easily overthrow these oligarchies unless it was headed by a man possessing both military and demagogic skill. In early oligarchies the demos was for the most part a rural demos, while the
oligarchs dwelt in the city. A demagogue at the head of a demos of this kind found himself in a difficult position. He had to defend in the city the rights of supporters scattered over the country, too distant and busy to give him effective support. He had to prosecute in oligarchical lawcourts rich men who had wronged poor men. We can readily imagine that he was almost driven by stress of circumstances to make himself tyrant (Plato, Rep. 565 D sqq.). He would obviously stand in great need of a bodyguard. That Cypselus, though the founder of a tyranny at Corinth, never had a bodyguard is mentioned as a remarkable fact (7 (5). 12. 1315 b 27 sq .). This bodyguard he had to ask of the State, and Aristotle thinks (3.15.1286 b 35 sqq.) that the citizens would have been wise if they had done what was usually done when an aesymnete was elected, and had limited the numbers of the bodyguard, not allowing it to be stronger than the many, but this precaution was commonly neglected, no doubt because, when the bodyguard was granted, the demos felt unbounded confidence in its champion. The bodyguard of a tyrant was usually composed of aliens, notwithstanding that he had the support of the demos, and this was a sinister sign. It meant that he intended to be independent of the demos.

An alien bodyguard would be most easily hired in regions in which mercenary soldiers were easily obtainable. Thus Corinth Sicyon and Megara, the earliest homes of tyranny in Greece Proper, were close to Arcadia, where mercenary soldiers were always to be had. States bordering on regions peopled with warlike barbarians (for instance, States in Caria, Sicily, or Thrace), or near bodies of warlike slaves like the Penestae, were similarly circumstanced. It would be especially easy, again, to obtain mercenaries at the close of great wars, when large numbers of men had lost all taste and aptitude for peaceful pursuits. Thus the tyranny of Dionysius the Elder at Syracuse and probably that of Pherae arose at the end of the Peloponnesian War. It was no doubt a fortunate thing for Greece that these tyrannies enlisted so many turbulent
spirits in their service and drew them away to Syracuse and Pherae.

It was not always under oligarchy that the hostility between rich and poor arose from which tyranny usually sprang. It sometimes arose under a democracy. Herodotus (3.82) describes tyranny as arising under both oligarchy and democracy. Plato, indeed, in the Republic (562 B sqq.) conceives tyranny as always arising under democracy, but that was evidently not the case. In his picture of the tyrant he clearly has Dionysius the Elder especially in view, and the tyranny of Dionysius the Elder arose under a democracy (Plut. Reg. et Imp. Apophth. 176 D ).

The rise of tyranny seems to have been often connected with other than purely internal difficulties, though neither Plato nor Aristotle draws attention to the fact. Dionysius the Elder acquired his tyranny when Syracuse was fighting for its existence against a Carthaginian invasion of Sicily which had already proved fatal to several of its Greek cities. It is likely enough that the establishment of a tyranny at Corinth by Cypselus in B.C. 657 was connected with the revolt of Corcyra from Corinth and the seafight fought by their fleets in B.C. 664. So again the origin of the tyranny at Pherae was probably connected with the struggle of Larissa and Pherae for supremacy, which, beginning at the end of the fifth century B. C., ultimately resulted in the subjection of Thessaly to Philip of Macedon. At times of crisis, when the existence of the State was threatened by external foes, the concentration of civil and military authority in the hands of one able man had its advantages ${ }^{1}$. This was especially felt in Sicily, which never forgot that a formidable Carthaginian invasion had been repulsed in B. C. 480 by the tyrant Gelon. If the invasion of Greece Proper by Xerxes had been repulsed under the leadership of tyrants, it is probable that tyranny would have won the prestige there which it enjoyed in

[^15]Sicily. No doubt tyrannies were often successfully set up at times when the State was not menaced by any external perils, and when the only thing that troubled its peace was internal faction. This was the case with the tyranny of Peisistratus among others.
The rule of The mere fact that tyrants needed a bodyguard made a considerable revenue a necessity of their position. Thus it was in wealthy States that tyranny was most at home. This large revenue was raised by taxation which was often oppressive. We gather from 7 (5). II. 1314b 14 that 'eisphorae and liturgies' were commonly exacted by tyrants from their subjects. We also hear of their receiving a certain proportion of the produce of the soil, often a tenth. The heavy taxes levied by tyrants were a characteristic feature of their rule, and were no doubt partly responsible for its commonly short duration. Free States appear to have intentionally abstained from following their example'in this matter. Usually, however, tyrants were not satisfied with possessing a large revenue; they also sought to amass a treasure ( 7 (5). 11.1314 bio). The possession of a treasure enabled them to act more promptly in special emergencies than they could otherwise have done. They needed it, or thought that they needed $i t$, to face the perils of their position, but it also added to these perils, for those whom the tyrant left in charge of his treasure, when he was absent from the city, often conspired against him (7 (5). 11. 1314 b io sqq.). It was easy for tyrants to amass a treasure, for, as their rise to supreme power was commonly opposed by most of the rich, they had abundant opportunities of enriching themselves by confiscation. The more the expenditure of the tyrant increased, the greater would be the temptation to plunder the rich, and his expenditure constantly tended to increase. Partly to keep his mercenaries employed, partly to win glory and popularity, partly to make himself indispensable to the State, the tyrant often made war. He would easily find excuses for war, for the great resources, political military and financial, which were at his disposal and the concentration of authority in his hands must have made all
neighbouring States distrustful of him and anxious, if not actually hostile. His own subjects were not sorry when he made war, for they knew that he would be obliged to arm them, and they hoped, when he had done so, to find some opportunity of dethroning him (Diod. 14. 45. 5, 14.64. 4 : Isocr. Hel. § 32).

The extent to which tyrants altered the laws and constitution of the State which they ruled seems to have varied. Mr. Freeman is probably right in saying (Sicily, 2. 53): ' It does not appear that the tyrant, as a rule, swept away the laws and constitution of the city. The forms of law might go on ; it was enough if magistrates and assemblies practically did their master's bidding. Whenever either silent influence or express command failed to secure obedience, the spearmen were ready to step in'. Still Herodotus (3.80) says of the tyrant, ' he changes traditional customs' ( $\nu$ ó $\mu a<a$ $\kappa \iota \nu \in \hat{\imath} \pi \dot{a} \tau \rho \iota a)$, and it is clear from Isocr. Ad Nicocl. § 17 sq. that the tyrants of Salamis in Cyprus at any rate, besides issuing their edicts (Isocr. loc. cit.: cp. Pol. 6 (4). 4. 1292 a 20 ), also revised the laws and tried and decided lawsuits in person.

Aristotle recommends the tyrant to win, if possible, the support both of the rich and of the poor, or, if not, the support of whichever of these classes was the stronger (7 (5). II. I $3^{1} 5$ a 3 I sqq.). He implies that it was always open to him to win the support of the rich, but this it must have commonly been difficult for him to do. His taxation fell with especial severity on the rich. He dreaded those of them who ranked as notables, for conspiracies against him were for the most part their work, and he especially dreaded those who overtopped the rest (7 (5). II. I3I3 a 40). It cannot have been easy for him to employ the notables in the work of government, and yet, if they had no share in it, they were discontented. The tyrants seem to have brought into the administration of the State the methods by which the generals in command of besieged cities controlled them (see note on 1313a 41), and these methods would be especially odious to the leisured class, the class
which set most store by freedom in social intercourse. Greek cities were commonly pervaded by a hum of discussion and talk, but a silence fell on them under a tyranny of the worse kind; the tyrant's spies made social intercourse dangerous; the citizens came not only to distrust each other, but to be unacquainted with each other. The poor suffered less under a government of this kind than the rich. The tax on the produce of the soil no doubt fell in part upon them, and the impoverishment of the rich must have cost them dear. Tyrants were also sometimes led by their fear of plots to discourage the residence of the poor in the central city and to keep them hard at work. Still they occasionally helped the poor with gifts or loans of money, and were often great builders, and therefore great employers of labour. The tyrants of Corinth and probably of Miletus ${ }^{1}$ founded colonies which must have given many poor men a chance of enriching themselves, and so did Dionysius the Elder. The luxurious court of the tyrant was partly supplied by alien handicraftsmen, but it was also a source of profit to the native poor, and many new arts were introduced and old ones developed under his rule.

Plato's sketch of the tyrant's career (Rep. 568 E ), however, implies that a time often came in the course of it when he found that he had run through the property of the rich. He had now only poor men to tax, and his heavy expenditure had to be maintained at the cost of his early friends, the demos. He thus lost their good will, and it sometimes became necessary for him to disarm them and to win fresh supporters by emancipating slaves.

Even a short period of tyranny must have been injurious to a State. Many of its natural leaders would be put to death or exiled or stripped of their property, and however short a time a tyranny might last, it would be difficult, when it fell, to replace them in their position. A long continuance of tyranny, however, must have been far more ruinous. In the early days of a tyrant's rule the citizens would at any rate know what freedom meant, for they would

[^16]have lived at one time under more or less free institutions; but as time went on and a generation grew up which had never known any government but tyranny, a visible deterioration of character must have set in. The best elements of the citizen-body would long have been weeded out and their place taken by the tyrant's mercenaries, some of them probably not even of Hellenic extraction, and only those would have been left from whom the tyrant had nothing to fear. A general mediocrity would prevail. The citizens would not be as well acquainted with each other as they were in a free State, and would often lack confidence in themselves and in each other. A State thus morally enfeebled was fit for nothing but tyranny, and tyranny would find a more or less permanent home in it. This, at any rate, was the fate of Syracuse. Yet it was not the fate of all States long ruled by tyrants. At Heracleia on the Euxine, on the extinction of a tyranny which lasted for nearly eighty years, a democracy was set up which would seem to have been sufficiently well-ordered to last for more than two centuries, and which came to an end only when the city received its death-blow.

In the later years of Greek tyranny the tyrant was often not even a native of the State he ruled. He was frequently merely a captain of mercenaries unconnected with the State.

As in mediaeval Italy, so in ancient Greece tyrants do not all stand on the same level. Not only were some far better rulers than others, but some could point to public services which made amends to a certain extent for their usurpation of power. Gelon and Dionysius the Elder humbled Carthage and added to the greatness of Syracuse, while others could claim to have overthrown oppressive oligarchies.

Tyranny was less widespread in ancient Greece than in Some mediaeval Italy, and held its ground with more difficulty. points of In mediaeval Italy its rise often meant that the citizens between were weary of the struggles of the factions which had ancient in torn the State asunder and had made material prosperity Greece and
tyranny in mediaeval Italy. impossible, or that they saw that the days of citizen armies were over and that the mercenary troops which had taken their place needed a strong hand to rule them. Its rise was often a symptom of exhaustion and decline. This was less the case in ancient Greece. The rise of tyranny there did not commonly betoken a diminution of political ardour in the minds of the citizens or a disinclination for military servicc. Citizen armies did not fall into the background in ancient Greece as much as they did in mediaeval Italy. Tyranny was less dictated by circumstances and was more reluctantly endured. One indication of this may be found in the short duration of most dynasties of tyrants in ancient Greece, and the long continuance of many such dynasties in mediaeval Italy. The establishment of a tyranny in ancient Greece often meant no more than this, that some clever and unscrupulous soldier-demagogue had succeeded in using for his own aggrandizement a moment of disunion or of internal or external crisis.

## ПOAITIK $\Omega \mathrm{N} \quad \mathrm{Z}^{\prime}\left(\Delta^{\prime}\right)$.














 $\nu o ̀ s ~ \epsilon ́ \mu \pi o \delta i ́ ̧ o \nu \tau o s ~ \tau \omega ̂ \nu ~ \epsilon ́ к \tau o ́ s, ~ к а i ~ \tau i ́ s ~ \tau i ́ \sigma ı \nu ~ a ́ \rho \mu o ́ \tau \tau о \nu \sigma a \cdot ~ \pi о \lambda-~$





 $\pi o ́ \lambda \epsilon \iota \sigma \nu \mu \beta \epsilon ́ \beta \eta \kappa \epsilon \mu \dot{\eta} \tau \epsilon \tau \eta ̀ \nu$ а́ $\rho i ́ \sigma \tau \eta \nu \pi 0 \lambda \iota \tau \epsilon \cup ́ \epsilon \sigma \theta \alpha \iota \pi 0 \lambda \iota \tau \epsilon i ́ a \nu$


 VOL. IV.







 ท̀ $\nu \dot{\rho} \alpha \delta i ́ \omega s$ є́к $\tau \hat{\omega} \nu \dot{u} \pi \alpha \rho \chi о v \sigma \hat{\omega} \nu$ каì $\pi \epsilon \iota \sigma \theta \dot{\eta} \sigma о \nu \tau \alpha \iota ~ к \alpha \grave{~} \delta v \nu \dot{\eta}-$

 $5 \mu \alpha \nu \theta \dot{\alpha} \nu \epsilon \iota \nu \tau o \hat{v} \mu \alpha \nu \theta \dot{\alpha} \nu \epsilon \iota \nu$ '́ $\xi$ dं $\rho X \hat{\eta} s$. ठıò $\pi \rho o ̀ s ~ \tau o i ̂ s ~ \epsilon i \rho \eta \mu \epsilon ́ \nu o \iota s$







 $\tau \epsilon i ́ a s ~ \tau o u ̀ s ~ \nu o ́ \mu o u s ~ \delta \in i ̂ \tau i \theta \epsilon \sigma \theta \alpha \iota ~ к \alpha i ̀ ~ \tau i \theta \epsilon \nu \tau \alpha \iota ~ \pi a ́ \nu \tau \epsilon s, \alpha \dot{\alpha} \lambda \lambda^{\prime}$ oủ $\tau \grave{\alpha} s$


 $\nu i ́ a s ~ \epsilon ̇ \sigma \tau i ́ \nu \cdot \nu o ́ \mu o l ~ \delta \grave{\epsilon} \kappa \epsilon \chi \omega \rho \iota \sigma \mu \epsilon ́ \nu o \iota \tau \hat{\omega} \nu \delta \eta \lambda o u ́ \nu \tau \omega \nu \tau \eta े \nu \pi 0 \lambda \iota-$




 $\epsilon і ̈ \pi \epsilon \rho$ ঠ̀̀ $\pi \lambda \epsilon i ́ o u s ~ к \alpha i ̀ ~ \mu \eta ̀ ~ \mu i ́ a ~ \delta ~ ŋ \eta \mu о к \rho а т i ́ a ~ \mu \eta \delta \grave{\epsilon}$ ò $\lambda \iota \gamma \alpha \rho \chi i ́ a$ $25 \mu o ́ v o \nu$ є̀ $\sigma \tau i v$.
































 $\lambda \omega \nu$ тís тíaı ai $\rho \epsilon \tau \eta \eta^{\prime}(\tau \alpha ́ \chi \alpha$ र̀̀ $\rho$ тoìs $\mu \grave{\epsilon} \nu$ à $\nu \alpha \gamma \kappa \alpha i ́ a ~ \delta \eta \mu o-$






 $\mu \alpha ́ \lambda \iota \sigma \tau \alpha \gamma^{\prime} \nu \in \sigma \theta a \iota \pi^{\prime} \notin \nu \cup \kappa \in \nu$.










去 $\sigma \alpha \nu \cdot{ }^{\epsilon} \chi \rho \hat{\omega} \nu \tau 0$ ס̀̀ $\pi \rho o ̀ s ~ \tau o u ̀ s ~ \pi o \lambda \epsilon ́ \mu o u s ~ i ̈ \pi \pi o \iota s ~ \pi \rho o ̀ s ~ \tau o u ̀ s ~ a ́ \sigma \tau u-~$
 s० Maıáv $\delta \rho \omega$ каì $\tau \hat{\omega} \nu$ ä̀ $\lambda \lambda \omega \nu \pi 0 \lambda \lambda o i ̀ \pi \epsilon \rho i ̀ \tau \grave{\eta} \nu ' A \sigma i ́ a \nu)$. ${ }^{\epsilon} \tau \iota \pi \rho o ̀ s ~ 4$



























 $\kappa \alpha i \quad \delta \epsilon \sigma \pi o \tau \iota K \omega \tau \epsilon ́ \rho a s, \tau \grave{\alpha} \varsigma \delta^{\prime} \dot{\alpha} \nu \epsilon \iota \mu \epsilon ́ \nu \alpha s$ каi $\mu \alpha \lambda \alpha \kappa \grave{\alpha} \varsigma ~ \delta \eta \mu 0-$ tıkás.















 ỏ $\lambda i ́ \gamma o \nu ~ \gamma \grave{\alpha} \rho$ тò $\pi \lambda \hat{\eta} \theta o s ~ \kappa \alpha i ̀ \tau o ̀ ~ \tau \omega \nu \nu ~ к \alpha \lambda \bar{\omega} \nu ~ к \alpha i ̀ ~ \tau o ̀ ~ \tau \hat{\omega} \nu ~ \mu \epsilon-~$



















 $\tau \hat{\omega} \nu \alpha i \sigma \theta \eta \tau \eta \rho i \omega \nu$ каi $\tau \grave{~} \tau \hat{\eta} s \tau \rho \circ \phi \hat{\eta} s$ є́ $\rho \gamma \alpha \sigma \tau \iota \kappa o ̀ \nu$ каi $\delta \epsilon \kappa \tau \iota \kappa o ́ v$, oîov $\sigma \tau o ́ \mu \alpha$ каì кoı入íà, $\pi \rho o ̀ s ~ \delta e ̀ ~ \tau o u ́ t o l s, ~ o i ̂ s ~ к ı \nu \epsilon i ̂ \tau a l ~ \mu o p i ́ o ı s ~$




























 $\chi^{\alpha} \rho \iota \nu \pi \hat{\alpha} \sigma \alpha \nu \pi o ́ \lambda \iota \nu \quad \sigma \nu \nu \epsilon \sigma \tau \eta \kappa \nu i ̂ \alpha \nu, \dot{\alpha} \lambda \lambda^{\prime}$ ovं $\tau o \hat{v} k \alpha \lambda o \hat{v} \mu \hat{\alpha} \lambda \lambda o \nu$,

 $\mu \epsilon ́ \nu \eta s$ каì $\tau \hat{\eta} s \tau \hat{\omega} \nu \pi \lambda \eta \sigma i ́ o \nu \dot{\alpha} \pi \tau о \mu \epsilon ́ \nu \eta s$ єis $\pi o ́ \lambda \epsilon \mu о \nu$ ката-



 $\tau \hat{\omega} \nu$ єis $\tau \grave{\eta} \nu \dot{\alpha} \nu \alpha \gamma к \alpha i ́ \alpha \nu ~ \chi \rho \eta \hat{\eta} \sigma \nu \quad \sigma v \nu \tau \epsilon \iota \nu o ́ \nu \tau \omega \nu$, тò $\pi о \lambda \epsilon \mu \iota \kappa \grave{̀} \nu$




30 фє́ $\rho \epsilon \iota \pi \rho o ̀ s ~ \tau o ̀ \nu ~ \lambda o ́ \gamma o \nu . ~ к \alpha i ̀ ~ \gamma \grave{\alpha} \rho$ ó $\pi \lambda \iota \tau \epsilon \cup ́ \epsilon \iota \nu$ каi $\gamma \epsilon \omega \rho \gamma \epsilon i ̄ \nu$






 $\mu \epsilon ́ \rho o s ~ \tau \hat{\eta} \pi o ́ \lambda \epsilon \epsilon \tau \alpha u ́ \tau \eta \nu \tau \eta ̀ \nu \quad \lambda \epsilon \iota \tau o u \rho \gamma i ́ a \nu$. $\lambda o \iota \pi \alpha ̀ ~ \delta \grave{\epsilon} \pi \epsilon \rho i ̀ \hat{\omega} \nu 17$

 $\gamma \epsilon \nu \epsilon ́ \sigma \theta a l ~ \tau \alpha i ̄ s ~ \pi o ́ \lambda \epsilon \sigma \iota ~ к \alpha i ~ к \alpha \lambda \omega \bar{s} \gamma \epsilon \nu \epsilon ́ \sigma \theta a l ~ к \alpha i ~ \delta ı к а i ́ \omega s, ~$











 ó入ıүархía.





















 à $\nu \epsilon i ̋ \eta \mu \alpha ́ \lambda \iota \sigma \tau \alpha, \kappa o \iota \nu \omega \nu 0 u ́ \nu \tau \omega \nu \dot{\alpha} \pi \alpha ́ \nu \tau \omega \nu \mu \alpha ́ \lambda \iota \sigma \tau \alpha ~ \tau \eta ̂ S \pi o \lambda \iota-$








 $\mu$ èv єîval $\tau \alpha u ̛ \tau \alpha ́, ~ к u ́ p ı o \nu ~ \delta ' ~ \epsilon i ̂ v a l ~ \tau o ̀ ~ \pi \lambda \hat{\eta} \theta o s ~ к \alpha i ̀ ~ \mu \grave{\eta} \tau o ̀ \nu \nu o ́-~ 5 ~$





 $\lambda \hat{\omega} \nu^{\cdot}$ oi $\gamma \grave{\alpha} \rho \pi о \lambda \lambda o i ̀ ~ к u ́ p ı o i ́ ~ \epsilon i \sigma \iota \nu ~ o u ̉ \chi ~ \omega ̀ s ~ \epsilon ̈ к к а \sigma \tau o s ~ a ́ \lambda \lambda \lambda \grave{\alpha} \pi \alpha ́ \nu-$







 каì ò кó入 $\alpha \xi$ oi aủтoì каì ává入oyov．каì $\mu \alpha ́ \lambda \iota \sigma \tau \alpha ~ \delta^{\prime}$ èк人́－


 25 ô̂tol，$\pi \alpha ́ \nu \tau \alpha \dot{\alpha} \nu \alpha ́ \gamma o \nu \tau \epsilon S$ єis $\tau \grave{\nu} \nu \delta \hat{\eta} \mu o \nu^{\cdot} \sigma v \mu \beta \alpha i ́ \nu \epsilon \iota \gamma \grave{\alpha} \rho \alpha u ̉ \tau o i s$




 $\mu \hat{\alpha} \nu$ ó ф $\alpha ́ \sigma \kappa \omega \nu \tau \eta ̀ \nu \tau о \iota \alpha u ́ \tau \eta \nu$ єîval $\delta \eta \mu о к р а т i ́ a \nu ~ o u ̉ ~ \pi о \lambda \iota \tau \epsilon i ́ a \nu . ~$





 $\mu о к \rho a \tau i ́ a s ~ \epsilon i \delta \partial \eta ~ \delta \iota \omega \rho i \sigma \theta \omega ~ \tau o ̀ \nu ~ \tau \rho o ́ \pi o \nu ~ \tau o v ̂ \tau o \nu . ~$











 $\lambda o \hat{v} \sigma \iota \delta \grave{\eta} \tau \grave{\eta} \nu \tau o \iota \alpha u ́ \tau \eta \nu$ ó $\lambda \iota \gamma \alpha \rho \chi i ́ a \nu \delta v \nu \alpha \sigma \tau \epsilon i ́ a \nu$.







 $\dot{\alpha} \lambda \lambda \grave{\alpha} \dot{\alpha} \gamma \alpha \pi \hat{\omega} \sigma \iota \tau \grave{\alpha} \pi \rho \hat{\omega} \tau \alpha \mu \iota \kappa \rho \grave{\alpha} \pi \lambda \epsilon о \nu \epsilon \kappa \tau о \hat{\nu} \nu \tau \epsilon S \pi \alpha \rho ’ \dot{\alpha} \lambda \lambda \eta \eta_{-}$






















































 $\lambda \epsilon \tau \tau \alpha i ́ \varphi \tau \eta \bar{\eta} \delta \eta \mu о к \rho \alpha \tau i ́ \alpha s$.


 $\mu о \nu \alpha \rho \chi^{i} \alpha \nu$, ò $\lambda \iota \gamma \alpha \rho \chi^{i} \alpha \nu$, $\delta \eta \mu о к \rho \alpha \tau i ́ \alpha \nu, \tau \epsilon ́ \tau \alpha \rho \tau o \nu$ $\delta \grave{\epsilon} \tau \eta ̀ \nu$ к $\alpha-$






 $\kappa \alpha i ̀ \mu \eta ̀ ~ \pi \rho o ̀ s ~ \dot{v} \pi o ́ \theta \epsilon \sigma i \nu ~ \tau \iota \nu \alpha$ à $\gamma \alpha \theta \hat{\omega} \nu$ à $\nu \delta \rho \hat{\omega} \nu$, $\mu o ́ \nu \eta \nu$ סíx $\alpha \iota o \nu$













 $\pi \alpha \rho \alpha ̀ ~ \tau \grave{\eta} \nu \pi \rho \omega \tau \eta \nu \tau \eta ̀ \nu$ á $\rho i \sigma \tau \eta \nu$ то入ıтєíav $\tau \alpha \hat{v} \tau \alpha$ dúo єi̋ठ $\eta$.
 ò $\lambda \iota \gamma \alpha \rho \chi$ ia $\nu \mu \hat{\alpha} \lambda \lambda o \nu$.


 25 тò $\mu \grave{e} \nu$ à $\lambda \eta$ Ө̀̀s $\pi \hat{\alpha} \sigma \alpha \iota ~ \delta \iota \eta \mu \alpha \rho \tau \eta ́ k \alpha \sigma \iota ~ \tau \hat{\eta} s$ ó $\rho \theta_{o} \tau \alpha ́ \tau \eta s$ mo入ı-


 $\delta_{\iota \alpha}^{\alpha} \tau o ̀ ~ \pi \alpha \sigma \hat{\omega} \nu \quad \eta ँ \kappa \iota \sigma \tau \alpha ~ \tau \alpha u ́ \tau \eta \nu ~ \epsilon i ̂ \nu a \iota ~ \pi o \lambda \iota \tau \epsilon i ́ \alpha \nu, \dot{\eta} \mu i ̂ \nu ~ \delta \grave{\epsilon} \tau \grave{\eta} \nu$















 $\kappa \in i ̂ \sigma \theta a \iota ~ \tau o u ̀ s ~ \nu o ́ \mu o u s, ~ \mu \grave{\eta} \pi \epsilon i ̂ \theta \epsilon \sigma \theta a \iota ~ \delta \epsilon ́$. ठıò $\mu i ́ a \nu \mu \grave{\nu} \nu \epsilon u ̉ \nu o \mu i ́ a \nu ~ 6$




















 єïठך $\pi \alpha \rho \alpha ̀ ~ \mu о \nu \alpha \rho \chi i ́ \alpha \nu ~ \tau \epsilon ~ к а i ̀ ~ \delta \eta \mu о к \rho а т i ́ \alpha \nu ~ к \alpha i ̀ ~ o ̀ \lambda \iota \gamma \alpha \rho \chi i ́ \alpha \nu, ~$

 $\pi o ́ \rho \rho \omega ~ \alpha \hat{u} \tau \alpha \iota \dot{\alpha} \lambda \lambda \eta ́ \lambda \omega \nu, \phi \alpha \nu \epsilon \rho o ́ \nu$.









 тíaıs $\tau 0 i ̂ s ~ \mu c ̀ \nu ~ a ̉ \pi o ́ \rho o ı s ~ \mu i \sigma \theta o ́ v, ~ \tau o i ̂ s ~ \delta ' ~ \epsilon u ̉ \pi o ́ \rho o ı s ~ o u ̉ \delta \epsilon \mu i ́ a \nu ~ \zeta \eta-40 ~$


















 $\sigma \nu \mu \beta a i ́ v \in \iota \pi \epsilon \rho i ̀ \tau \grave{\nu} \nu \Lambda \alpha \kappa \epsilon \delta \alpha \iota \mu о \nu i ́ \omega \nu \pi 0 \lambda \iota \tau \epsilon i ́ a \nu$. $\pi о \lambda \lambda о i ̀ \gamma \grave{\alpha} \rho$






































 $\ddot{\eta} \pi \epsilon \rho \mu a ́ \lambda \iota \sigma \tau$ ' єìval סокєî $\tau \nu \rho \alpha \nu \nu i ́ s, \dot{\alpha} \nu \tau i \sigma \tau \rho \circ \phi o s ~ o \hat{v} \sigma \alpha \tau \hat{\eta} \pi \alpha \mu-$

 $\pi \alpha ́ \nu \tau \omega \nu \pi \rho o ̀ s ~ \tau o ̀ ~ \sigma \phi \epsilon ́ \tau \epsilon \rho o \nu ~ \alpha u ̛ \tau \eta ̂ S ~ \sigma v \mu \phi \epsilon ́ \rho o \nu, ~ a ́ \lambda \lambda \alpha ~ \mu \grave{\eta} \pi \rho o ̀ s$



 $\sigma \tau \alpha \iota s \pi o ́ \lambda \epsilon \sigma \iota$ каı̀ $\tau 0 i ̂ s \pi \lambda \epsilon i \sigma \tau o \iota s ~ \tau \hat{\omega} \nu \dot{\alpha} \nu \theta \rho \omega \pi \pi \omega \nu, \mu \dot{\eta} \tau \epsilon \pi \rho o ̀ s$


 vol. IV.

зо $\pi \lambda \epsilon i ́ \sigma \tau o \iota s ~ к о \iota \nu \omega \nu \eta ̂ \sigma \alpha \iota ~ \delta v \nu \alpha \tau o ̀ \nu ~ к \alpha i ̀ ~ \pi o \lambda \iota \tau \epsilon i ́ \alpha \nu ~ \hat{\eta} s ~ \tau \alpha ̀ s ~ \pi \lambda \epsilon i ́ \sigma \tau \alpha s ~$
 $\kappa \rho a \tau i ́ a s, \pi \epsilon \rho i ̂ \hat{\omega} \nu \nu v \hat{\nu} \nu \epsilon i ̋ \pi o \mu \epsilon \nu$, тà $\mu \grave{\epsilon} \nu$ ' $\epsilon \xi \omega \tau \epsilon ́ \rho \omega \pi i ́ \pi \tau o v \sigma \iota \tau \alpha i ̂ s$










 $\gamma \epsilon i ̂ \tau \alpha \iota \tau o ̀ ~ \mu \epsilon ́ \tau \rho \iota o \nu ~ a ̈ \rho \iota \sigma \tau o \nu ~ к \alpha i ̀ ~ \tau o ̀ ~ \mu \epsilon ́ \sigma o \nu, ~ ф \alpha \nu \epsilon \rho o ̀ \nu ~ o ̋ \tau \iota ~ к а i ̀ ~ \tau \hat{\omega} \nu$



 $\theta \epsilon i ̂ \nu$. रí $\gamma \nu 0 \nu \tau \alpha \iota \quad \gamma \grave{\alpha} \rho$ oi $\mu \grave{\epsilon} \nu \quad \dot{\nu} \beta \rho \iota \sigma \tau \alpha i$ каi $\mu \epsilon \gamma \alpha \lambda o \pi o ́ \nu \eta \rho o \iota$


















































 $\lambda \epsilon u ́ s) ~ к \alpha i ~ X a \rho \omega ́ \nu \delta \alpha s ~ к \alpha i ~ \sigma \chi \epsilon \delta o ̀ \nu ~ o i ~ \pi \lambda \epsilon i \sigma \tau o \iota ~ \tau \hat{\omega} \nu ~ a ̈ \lambda \lambda \omega \nu$.












 35 каӨí $\tau \tau \alpha \sigma \alpha \nu$ oi $\delta^{\prime}$ ódı $\gamma \alpha \rho \chi^{i ́ a s, ~ o u ~} \pi \rho o ̀ s ~ \tau o ̀ ~ \tau \hat{\omega} \nu \pi o ́ \lambda \epsilon \omega \nu \sigma \nu \mu$ -







 є́ $\pi \epsilon \epsilon \delta \grave{\eta} \pi \lambda \epsilon i ́ o u s ~ \delta \eta \mu о к \rho \alpha т i ́ a s ~ к \alpha i ̀ \pi \lambda \epsilon i ́ o u s ~ o ̀ \lambda \iota \gamma \alpha \rho \chi i ́ a s ~ \phi а \mu \grave{̀} \nu$






 єîval $\pi о \lambda ı \tau \epsilon i ́ \alpha \nu$.

Tís dè mo入ıтєía тíol каì moía $\sigma \nu \mu \phi \epsilon ́ \rho \epsilon \iota ~ \pi о i ́ o ı s, ~ \dot{~} \chi$ о́- 12























 $\nu o ́ \mu o ı s ~ \tau o u ́ \tau o v s . ~ o ̈ \pi o v ~ \delta \grave{\epsilon} \tau \grave{o} \tau \hat{\omega} \nu \mu \epsilon ́ \sigma \omega \nu \dot{v} \pi \epsilon \rho \tau \epsilon i \nu \epsilon \iota \pi \lambda \hat{\eta} \theta o s \dot{\eta}$







 $\chi^{\theta} \hat{\eta}, ~ \tau о \sigma о и ́ \tau \varphi ~ \mu о \nu \iota \mu \omega \tau \epsilon ́ \rho \alpha$. סıа $\mu \alpha \rho \tau \alpha ́ \nu о v \sigma \iota ~ \delta \grave{\epsilon}$ то入入oi каì


 $\psi \epsilon \nu \delta \bar{\omega} s \dot{\alpha} \gamma \alpha \theta \hat{\omega} \nu \dot{\alpha} \lambda \eta \theta$ є̀s $\sigma v \mu \beta \hat{\eta} \nu \alpha \iota$ какóv. $\alpha i \quad \gamma \grave{\alpha} \rho \pi \lambda \epsilon 0 \nu \epsilon-$
 тov̂ $\delta \dot{\eta} \mu 0 \nu$.

 $\sigma i \alpha \nu, \pi \epsilon \rho i ̀ \tau \grave{\alpha} \dot{\alpha} \rho \chi^{\alpha} s, \pi \epsilon \rho i \quad \delta \iota \kappa \alpha \sigma \tau \eta \dot{\eta} \iota \alpha, \pi \epsilon \rho i \quad \circ \quad$ ò $\pi \lambda \iota \sigma \iota \nu, \pi \epsilon \rho i$
















 $\chi \omega \sigma \iota \nu$, oi $\delta$ ह̀ $\delta i \alpha ̀ ~ \tau o ̀ ~ \mu \eta े ~ \phi o ß \epsilon i ̂ \sigma G \alpha \iota ~ \mu \eta ̀ ~ \mu \epsilon \tau \epsilon ́ \chi \omega \sigma \iota \nu . ~ \tau \alpha u ̂ \tau \alpha ~ 5 ~$
$\mu \grave{\epsilon} \nu$ ồv $\dot{\nu} \lambda \iota \gamma \alpha \rho \chi \iota \kappa \grave{\alpha} \tau \grave{\alpha} \sigma \circ \phi i \sigma \mu \alpha \tau \alpha \tau \hat{\eta} S \nu 0 \mu o \theta \epsilon \sigma i ́ a s, \dot{\epsilon} \nu$ dè $\tau \alpha i \bar{s} 35$ ঠ̀ $\eta$ ократíaıs $\pi \rho o ̀ s ~ \tau \alpha \hat{v} \tau^{\prime} \dot{\alpha} \nu \tau \iota \sigma o ф i ́ \zeta о \nu \tau \alpha i \quad \tau 0 i ̂ s ~ \mu \grave{\epsilon} \nu \quad \gamma \grave{\alpha} \rho$



































 סıaфораi каi $\delta \iota a ̀ ~ \tau i v a ~ a i t i ́ a \nu ~ \sigma v \mu \beta a i ́ v \epsilon \iota, ~ \pi \rho o ̀ s ~ \delta e ̀ ~ \tau o u ́ t o l s ~$
 $\tau \hat{\omega} \nu \ddot{\alpha} \lambda \lambda \omega \nu \pi 0 i ́ \alpha$ тoíols $\dot{\alpha} \rho \mu o ́ \tau \tau \epsilon \iota \tau \hat{\omega} \nu \pi 0 \lambda \iota \tau \epsilon \iota \hat{\omega} \nu, \epsilon \iota ้ \rho \eta \tau \alpha \iota \cdot$











 $\delta \eta \mu \epsilon \dot{\sigma} \sigma \epsilon \omega \mathrm{s}, \kappa \alpha i ̀ \pi \epsilon \rho i ̀ \alpha \rho \chi \hat{\omega} \nu \alpha i \rho \epsilon \sigma \epsilon \omega \mathrm{~s} \kappa \alpha i ̀ \tau \hat{\omega} \nu \epsilon \dot{v} \theta v \nu \hat{\omega} \nu$. $\dot{\alpha}^{\alpha} \nu \alpha \gamma-$




 $\pi \lambda \epsilon i ́ o u s, ~ \epsilon i ́ s ~ \mu \grave{̀} \nu$ тò катà $\mu \epsilon ́ \rho o s$ ả $\lambda \lambda \grave{\alpha} \mu \eta ̀ ~ \pi a ́ v \tau \alpha s ~ a ̀ \theta \rho o ́ o u s, ~$















 тартоs dè тро́тоs тò $\pi a ́ \nu \tau \alpha s ~ \pi \epsilon \rho i ~ \pi a ́ v \tau \omega \nu ~ \beta o v \lambda \epsilon ध ́ \epsilon \sigma \theta a \iota ~$
 $\pi \rho о \alpha \nu \alpha к \rho i \nu \epsilon \iota \nu$, ő $\nu \pi \epsilon \rho$ 市 $\tau \epsilon \lambda \epsilon \cup \tau \alpha i ́ a ~ \delta \eta \mu о к \rho а т i ́ a ~ \nu \hat{v} \nu$ סıоскєî-
 $\nu \alpha \sigma \tau \epsilon \cup \tau \iota \kappa \hat{\eta}$ каi $\mu о \nu \alpha \rho \chi i ́ a ~ \tau v \rho \alpha \nu \nu \iota \kappa \hat{\eta}$. oû̃ть $\mu \epsilon ̀ \nu$ oû̀ oi $\tau \rho o ́ \pi о \iota$









 $\pi \alpha \tau \rho$ òs єíбín каì кúpıol $\tau \hat{\omega} \nu \nu o ́ \mu \omega \nu \hat{\omega} \sigma \iota \nu, \dot{o} \lambda \iota \gamma \alpha \rho \chi \iota \kappa \grave{\eta} \nu \dot{\alpha} \nu \alpha \gamma-$







 $\pi о \lambda \iota \tau \epsilon i ́ a ~ к а т \alpha ̀ ~ \tau o ̀ \nu ~ \epsilon i \rho \eta \mu \epsilon ́ \nu o \nu ~ \delta \iota o \rho \iota \sigma \mu o ́ \nu \cdot ~ \sigma u \mu \phi \epsilon ́ \rho \epsilon \iota ~ \delta \grave{~} \delta \eta-12$









 $\kappa \alpha \tau \grave{\alpha}$ тò $\pi \lambda \hat{\eta} \theta$ Os oi $\delta \eta \mu о \tau \iota \kappa о \grave{\iota} \tau \hat{\omega} \nu \pi о \lambda \iota \tau \iota \kappa \omega \nu, \dot{\eta} \mu \grave{\eta} \pi \hat{\alpha} \sigma \iota$ ${ }^{2} 5 \delta \iota \delta o ́ v \alpha \iota \mu \iota \sigma \theta o ́ v, \dot{\alpha} \lambda \lambda ’$ ö $\sigma o \iota ~ \sigma u ́ \mu \mu \epsilon \tau \rho o \iota \pi \rho o ̀ s ~ \tau o ̀ ~ \tau \omega ิ \nu ~ \gamma \nu \omega \rho \iota i ́-~$















 $\delta \grave{\eta} \tau \hat{\eta} S \pi о \lambda \iota \tau \epsilon i ́ a s ~ \tau o v ̂ \tau o \nu ~ \delta \iota \omega \rho i ́ \sigma \theta \omega ~ \tau o ̀ \nu ~ \tau \rho o ́ \pi о \nu . ~$





 $\pi o \lambda v \chi \rho o \nu i ́ o u s ~ \ddot{\eta} \mu \eta \delta \in ́ \tau \epsilon \rho o \nu$ à $\lambda \lambda \grave{\alpha} \pi \lambda \epsilon o \nu \alpha ́ \kappa \iota s$ тoùs aùtoús, $\vec{\eta}$













 $\alpha i \delta^{\prime} \dot{v} \pi \eta \rho \epsilon \tau \iota \kappa \alpha i ̀ k \alpha i ̀ \pi \rho o ̀ s ~ a ̈ s, ~ a ̀ \nu ~ \epsilon u ̉ \pi o \rho \hat{\omega} \sigma \iota, \tau \alpha ́ \tau \tau o v \sigma \iota ~ \delta o u ́ \lambda o v s$.






 $\pi o i ̂ a \iota ~ \dot{\alpha} \nu \alpha \gamma к \alpha i ̂ \alpha \iota ~ \mu \epsilon ̀ \nu ~ o v ̉ ~ \chi \rho \eta ́ \sigma \iota \mu o l ~ \delta \grave{\epsilon} \pi \rho o ̀ s ~ \sigma \pi o v \delta \alpha i ́ a \nu ~ \pi o \lambda \iota-~$

 $\tau \alpha i ̂ s ~ \mu \epsilon \gamma \alpha ́ \lambda \alpha i s ~ \epsilon ́ \nu \delta \epsilon ́ \chi € \tau \alpha i ́ ~ \tau \epsilon ~ к \alpha i ̀ ~ \delta \epsilon ̂ ̂ ~ \mu i ́ a \nu ~ \tau \epsilon \tau \alpha ́ \chi \theta a l ~ \pi \rho o ̀ s ~ 35 ~$




 $\epsilon i s ~ o ̀ \lambda i ́ \gamma o u s ~ \pi o \lambda \lambda \alpha ̀ s ~ \alpha ̀ \rho \chi \alpha ́ s . ~ \delta i \alpha ̀ ~ \gamma \grave{\alpha} \rho ~ o ̉ \lambda \iota \gamma \alpha \nu \theta \rho \omega \pi i ́ a \nu$ oủ





















































 $\tau \hat{\omega} \nu \quad \sigma v \gamma \kappa \alpha \tau \epsilon \lambda \theta о ́ \nu \tau \omega \nu$ каi $\sigma v \mu \mu \alpha \chi \epsilon \sigma \alpha \mu \epsilon ́ \nu \omega \nu$ $\pi \rho o ̀ s ~ \tau o ̀ \nu ~ \delta \hat{\eta}-$





${ }^{1}$ In the following attempt to frame a text of 1300 a 23-b 5 the similar attempts of C. Thurot, Spengel, and Susemihl (see the critical













 notes on this passage) have been kept in view. Added words are printed in thicker type, and omitted words are placed within square brackets:-



























 $\sigma 0 \hat{\tau o l ~ \tau o ̀ \nu ~} \dot{\alpha} \rho \iota \theta \mu o ́ \nu$ єïl, каì $\delta \iota \eta ́ \rho \eta \nu \tau \alpha \iota ~ к \alpha \tau \grave{\alpha} ~ \tau \alpha ̀ s ~ \pi о \lambda \iota \tau \epsilon i ́ a s ~$




 $\rho \grave{\alpha} \nu \sigma v \mu \beta о \lambda \alpha i ́ \omega \nu$ кирías.



















 $\lambda \alpha \gamma \mu a ́ \tau \omega \nu$, ö $\sigma \alpha$ ס $\rho \alpha \chi \mu \iota \alpha i ̂ \alpha ~ к \alpha i ̀ ~ \pi \epsilon \nu \tau \alpha ́ \delta \rho \alpha \chi \mu \alpha ~ к \alpha i ~ \mu \iota к \rho \widehat{̣}$

 $\dot{\alpha} \phi \epsilon i \sigma \theta \omega$ каì $\tau \hat{\omega} \nu \quad \phi \quad \nu \iota \kappa \hat{\omega} \nu$ каì $\tau \hat{\omega} \nu \xi \epsilon \nu \epsilon \kappa \bar{\omega} \nu, \pi \epsilon \rho i \quad \delta \grave{\epsilon} \tau \hat{\omega} \nu$


















 ${ }_{15}{ }_{5} \dot{\epsilon} \kappa \tau \iota \nu \omega ิ \nu$.
$\mathrm{H}^{\prime}\left(\mathrm{E}^{\prime}\right)$.
















 $\mu \epsilon ̀ \nu$ oûv $\tau \iota \pi \hat{\alpha} \sigma \alpha \iota$ סíkalov, $\dot{\eta} \mu \alpha \rho \tau \eta \mu \epsilon ́ \nu \alpha l ~ \delta ' ~ \dot{\alpha} \pi \lambda \hat{\omega} s ~ \epsilon i \sigma i ́ v$.








 $8 \sigma \tau \alpha \sigma \iota \alpha ́\} o v \sigma \iota \nu$ ( $\delta \iota o ̀ ~ к \alpha i ̀ ~ \alpha i ~ \mu \epsilon \tau \alpha \beta o \lambda a i ~ \gamma i ́ \gamma \nu o \nu \tau \alpha l ~ \delta \iota \chi \chi \bar{\omega}{ }^{\bullet}$ ò $\tau \grave{\epsilon}$



 $\sigma \tau \eta \kappa \nu i ̂ \alpha \nu \pi 0 \lambda \iota \tau \epsilon i ́ \alpha \nu, \dot{\alpha} \lambda \lambda \grave{\alpha} \tau \grave{\eta} \nu \mu \epsilon \grave{\nu} \kappa \alpha \tau \alpha ́ \sigma \tau \alpha \sigma \iota \nu \pi \rho \circ \alpha \iota \rho \circ \hat{\nu} \nu \tau \alpha \iota$


[^17] is suggested in the critical note on r3or a 39.

VOL. IV.
D




 тò $\mu$ е́ $\rho o s ~ \tau \iota ~ к \iota \nu \eta ̂ \sigma \alpha \iota ~ \tau \hat{\eta} s ~ \pi o \lambda \iota \tau \epsilon i ́ a s, ~ o i ̂ o \nu ~ \alpha ’ \rho \chi \tilde{\eta} \nu \tau \iota \nu \alpha ~ к \alpha \tau \alpha-$



 $\chi^{\omega} \nu$ 人








 סvoî̀ каì $\tau \alpha u ̂ \tau \alpha ~ \tau o u ̂ ~ \epsilon ̇ \nu o ́ s, ~ \lambda o ́ \gamma \varphi ̣ ~ \delta e ̀ ~ \tau a ̀ ~ \tau \epsilon ́ \tau \tau \alpha \rho \alpha ~ \tau o i ̂ \nu ~ \delta v o i ̂ \nu ~ к \alpha i ̀ ~$






















 $\kappa \alpha i ~ \alpha i ~ \mu \epsilon \tau \alpha \beta o \lambda \alpha i ~ \pi \epsilon \rho i ~ \tau \grave{\alpha} s ~ \pi о \lambda \iota \tau \epsilon i ́ \alpha s, ~ \lambda \eta \pi \tau \epsilon ́ o \nu ~ к \alpha \theta o ́ \lambda o v$



 $2 \kappa \hat{\omega} \nu \tau \alpha \rho \alpha \chi \hat{\omega} \nu \kappa \alpha \grave{\imath} \tau \hat{\omega} \nu \pi \rho o ̀ s \dot{\alpha} \lambda \lambda \eta \eta^{\lambda}$ ous $\sigma \tau \alpha ́ \sigma \epsilon \omega \nu$. $\tau 0 \hat{v} \mu \grave{\nu} \nu$ ô̂v










 4 фì $\omega \nu, \sigma \tau \alpha \sigma \iota \alpha ́\} o v \sigma \iota \nu$ '̀ $\nu$ т $\alpha i ̂ s ~ \pi o ́ \lambda \epsilon \sigma \iota \nu . ~ a i ~ \delta ' ~ \alpha i \tau i ́ a l ~ к \alpha i ̀ ~ a ’ ~ \rho-~$











 $\tau \epsilon \gamma \dot{\alpha} \rho \tau \hat{\omega} \nu$ '̇ $\nu \tau \alpha i ̂ s ~ \alpha ’ \rho \chi \alpha i ̂ s ~ к \alpha i ̀ ~ \pi \lambda \epsilon o \nu \epsilon к \tau о и ́ \nu \tau \omega \nu ~ \sigma \tau \alpha \sigma \iota \alpha ́ \zeta o v \sigma \iota ~$ $\kappa \alpha i ̀ ~ \pi \rho o ̀ s ~ \dot{\alpha} \lambda \lambda \eta$ خ́dous каì $\pi \rho o ̀ s ~ \tau a ̀ s ~ \pi o \lambda ı \tau \epsilon i ́ a s ~ \tau a ̀ s ~ \delta i \delta o v ́ \sigma a s ~$
































 $\tau \hat{\omega} \nu \dot{\alpha} \pi o ́ \rho \omega \nu \pi \lambda \hat{\eta} \theta о s$ є́ $\nu$ таîs $\delta \eta \mu о к \rho \alpha \tau i ́ \alpha \iota s ~ к \alpha i ~ \pi о \lambda \iota \tau \epsilon i ́ \alpha \iota s . ~$








 $\tau \bar{\omega} \nu \quad \epsilon \dot{\jmath} \pi o ́ \rho \omega \nu \quad \gamma \iota \nu 0 \mu \epsilon ́ \nu \omega \nu \quad \hat{\eta} \tau \hat{\omega} \nu$ ov̉ $\iota \iota \omega \nu \quad \alpha \dot{u} \xi \alpha \nu 0 \mu \epsilon ́ \nu \omega \nu \quad \mu \epsilon \tau \alpha-$ $9 \beta a ́ \lambda \lambda o v \sigma \iota \nu$ єis ódıүархías каi $\delta v \nu \alpha \sigma \tau \epsilon i ́ \alpha s . ~ \mu \epsilon \tau \alpha \beta a ́ \lambda \lambda о \nu \sigma \iota ~$







 $\gamma^{\alpha} \lambda \eta$ $\gamma \iota \nu о \mu \epsilon ́ \nu \eta$ $\mu \epsilon \tau \alpha ́ \beta \alpha \sigma \iota \varsigma ~ \tau \hat{\omega} \nu \quad \nu о \mu i \mu \omega \nu$, öт $\tau \nu \pi \alpha \rho о \rho \hat{\omega} \sigma \iota$



























 $\sigma \epsilon \iota \varsigma \tau \hat{\omega} \nu \quad$ ó $\chi \epsilon \tau \hat{\omega} \nu$, каi $\tau \hat{\omega} \nu \quad \pi \alpha ́ \nu v \quad \sigma \mu \iota \kappa \rho \hat{\omega} \nu$, $\delta \iota \alpha \sigma \pi \bar{\omega} \sigma \iota \tau \grave{\alpha} s$

 $\pi \lambda o u ̂ \tau o s ~ к \alpha i ̀ ~ \pi \epsilon \nu i ́ \alpha, ~ к \alpha i ̀ ~ о u ̈ \tau \omega ~ \delta \grave{\eta}$ є̇тє́ $\rho \alpha$ є̇ $\epsilon \in \rho \alpha s ~ \mu \hat{\alpha} \lambda \lambda o \nu \cdot \hat{\omega} \nu$
 $\pi \epsilon \rho \grave{\imath} \mu \iota \kappa \rho \hat{\omega} \nu \dot{\alpha} \lambda \lambda^{\prime}$ є́к $\mu \iota \kappa \rho \hat{\omega} \nu, \sigma \tau \alpha \sigma \iota \alpha ́ \oint o v \sigma \iota$ ठ̀ $\pi \epsilon \rho \grave{\imath} \mu \epsilon \gamma \alpha ́ \lambda \omega \nu$.


 $\sigma \iota \alpha \sigma \alpha ́ \nu \tau \omega \nu$, ${ }^{\epsilon} \nu$ $\tau \alpha i ̂ s ~ a ̉ \rho \chi \alpha i ̂ s ~ o ̛ ̀ \nu \tau \omega \nu, \pi \epsilon \rho i ́ ~ \epsilon ́ \rho \omega \tau \iota \kappa \eta ̀ \nu ~ \alpha i \tau i ́ \alpha \nu . ~$




 $\tau \hat{\omega} \nu \dot{\eta} \gamma \epsilon \mu o ́ \nu \omega \nu$ каì $\delta \nu \nu \alpha \mu \epsilon \in \nu \omega \nu \quad \sigma \tau \alpha ́ \sigma \epsilon \iota \varsigma^{\bullet}$ '่ $\nu \dot{\alpha} \rho \chi \hat{\eta} \gamma \grave{\alpha} \rho \gamma^{\prime} \dot{\prime} \nu \epsilon \epsilon-$


 $\sigma \epsilon \iota \varsigma ~ \sigma v \nu \alpha \pi o \lambda \alpha u ́ \epsilon \iota \nu$ $\pi o \iota o \hat{v} \sigma \iota ~ к \alpha i ~ \tau \grave{\eta} \nu$ ö $\lambda \eta \nu$ $\pi o ́ \lambda \iota \nu$, oîo $\nu$ ध́ $\nu$
















 EủӨvкра́тך тòv 'O ${ }^{\prime} \rho \mu \alpha ́ \rho \chi o v, \dot{\eta} \sigma \tau \alpha ́ \sigma \iota s ~ \alpha u ̈ \tau \eta ~ \dot{\alpha} \rho \chi \eta ̀ ~ \tau o \hat{v} i \in \rho o \hat{v}$






















 ó $\pi o \iota o \nu 0 \hat{\nu} \nu \pi \lambda \hat{\eta} \theta o s, \sigma \tau \alpha ́ \sigma \iota \nu ~ \kappa \iota \nu 0 \hat{v} \sigma \iota \nu^{\cdot}$ خे $\gamma \grave{\alpha} \rho$ oi $\tau 0 u ́ \tau o l s ~ \phi \theta o \nu 0 \hat{\nu} \nu-$




 $\mu \epsilon \rho \hat{\omega} \nu, \pi \rho o ̀ s ~ \tau o ̀ ~ \phi \alpha \nu \epsilon \rho \hat{\omega} s ~ к \rho \epsilon i \tau \tau \tau \nu \nu ~ \tau o ̀ ~ \lambda o l \pi o ̀ \nu ~ o u ́ ~ \theta e ́ \lambda \epsilon \iota ~ к ı \nu \delta u-~$










































 үòs каi $\sigma \tau \rho \alpha \tau \eta \gamma$ ós, $\epsilon i s ~ \tau v \rho \alpha \nu \nu i ́ \delta \alpha ~ \mu \epsilon \tau \epsilon ́ \beta \alpha \lambda \lambda o \nu^{\bullet} \sigma_{\chi} \epsilon \delta \delta_{\nu}^{\nu} \gamma \grave{\alpha} \rho$ oi $\pi \lambda \epsilon i ̂ \sigma \tau o \iota \tau \hat{\omega} \nu \dot{\alpha} \rho \chi^{\alpha} \dot{i} \omega \nu \tau \nu \rho \alpha ́ \nu \nu \omega \nu$ є’к $\delta \eta \mu \alpha \gamma \omega \gamma \hat{\omega} \nu \gamma \epsilon \gamma o ́ \nu \alpha-$
 $\mu \grave{\epsilon} \nu$ oi $\delta \eta \mu \alpha \gamma \omega \gamma o i \hat{\eta} \sigma \alpha \nu$ द̀к $\tau \hat{\omega} \nu \quad \sigma \tau \rho \alpha \tau \eta \gamma o u ́ \nu \tau \omega \nu$ (ou $\gamma \dot{\alpha} \rho$










 $\dot{\alpha} \pi \epsilon \in \chi \theta \epsilon \iota \alpha \dot{\eta} \pi \rho o ̀ s ~ \tau o \grave{s} \pi \lambda$ ovoíous, oîo ${ }^{\prime} A \theta \dot{\eta} \nu \eta \sigma i ́ \tau \epsilon \Pi \epsilon \iota \sigma i \sigma \tau \rho \alpha-$











 tas $\tau \grave{\alpha} s$ aitías.






























 '̀v тoîs тєтракобious oi $\pi \epsilon \rho \grave{~ \Phi \rho u ́ v i x o \nu ~ \tau o ̀ v ~ a u ̀ \tau o ̀ \nu ~ \tau \rho o ́ \pi o \nu), ~}$





















 'A
























 $\pi \rho o ́ \tau \epsilon \rho о \nu, \kappa \alpha i ̀ \tau \grave{\eta} \nu$ '่ $\nu$ ' $E \rho \epsilon \tau \rho i ́ a ~ \delta ' ~ o ̉ \lambda \iota \gamma \alpha \rho \chi^{i} \alpha \nu \tau \eta े \nu \tau \hat{\omega} \nu \quad i \pi-35$



















 каi $\sigma \tau \alpha \sigma \iota \alpha ́\} o v \sigma \iota ~ \delta ı a ̀ ~ \tau o \iota a u ́ \tau \alpha s ~ a i \tau i ́ a s ~(o ̈ \lambda \omega s ~ \delta \grave{~} \kappa \alpha i ̀ ~ a i ~ \delta \eta$ -


















 $\rho \bar{\omega} \sigma \iota \nu(\kappa \alpha i ̀ \mu \alpha ́ \lambda \iota \sigma \tau \alpha$ '̇ $\nu$ тoîs $\pi о \lambda \epsilon ́ \mu o \iota s ~ \tau o u ̂ \tau o ~ \gamma i \nu \epsilon \tau \alpha \iota ~ \sigma v \nu \epsilon ́ \beta \eta ~$











 Хía $\cdot \tau \alpha \hat{v} \tau \alpha$ रà $\rho$ ai $\pi 0 \lambda \iota \tau \epsilon i ̂ \alpha i ́ ~ \tau \epsilon \pi \epsilon \iota \rho \omega \hat{\nu \tau \alpha \iota ~ \mu \iota \gamma \nu v ́ \nu \alpha \iota ~ к \alpha i ̀ ~}$

















 Toùs $\gamma \nu \omega \rho i ́ \mu o u s ~ \sigma v \gamma \kappa \tau \eta ́ \sigma \alpha \sigma \theta \alpha \iota ~ \pi \alpha \rho a ̀ ~ \tau o ̀ \nu ~ \nu o ́ \mu o \nu ~(\grave{\eta} \gamma \alpha ̀ \rho \pi 0-30$



 $\kappa \grave{a} \varsigma ~ \epsilon i ̂ \nu a l ~ \mu \hat{a} \lambda \lambda o \nu \quad \pi \lambda \epsilon о \nu \epsilon \kappa \tau o v ̂ \sigma \iota \nu$ oi $\gamma \nu \omega \rho \iota \mu o \iota$, oîov каì $\dot{\epsilon} \nu 35$











 $\nu o ́ \mu \epsilon \nu 0 i ́ \tau \iota \nu \epsilon S \pi 0 \lambda \epsilon \mu \iota \kappa о \grave{\imath} \tau \hat{\omega} \nu \nu \epsilon \omega \tau \epsilon \in \rho \omega \nu$ каì $\pi \alpha \rho \alpha ̀ ~ \tau \hat{\varphi} \pi \lambda \eta \eta^{\prime} \theta \epsilon \iota$




 $\tau \omega \nu$, oi ка入оú $\mu \epsilon \nu 0 \iota \sigma \dot{u} \mu \beta o v \lambda o l$, ó $\rho \mu \eta \eta^{\sigma} \alpha \nu \tau \epsilon S$ тò $\pi \rho \hat{\omega} \tau 0 \nu$ '́ $\nu \alpha \nu$ -



 $\sigma \tau \epsilon i ́ \alpha \nu \tau \hat{\omega} \nu \epsilon \in \pi \iota \chi \epsilon \iota \rho \eta \sigma \dot{\alpha} \nu \tau \omega \nu \quad \nu \epsilon \omega \tau \epsilon \rho i \zeta \epsilon \iota \nu . \quad \pi \hat{\alpha} \sigma \alpha \iota \delta^{\prime} \alpha i \pi 0 \lambda l-14$






8 Пєрi $\delta \grave{\epsilon} \sigma \omega \tau \eta \rho i ́ a s ~ к \alpha i ~ к о \iota \nu \eta ̂ ~ к \alpha i ~ \chi \omega \rho i s ~ \epsilon ́ \kappa a ́ \sigma \tau \eta s ~ \pi о \lambda ı-~$




 каi $\mu \alpha ́ \lambda \iota \sigma \tau \alpha$ тò $\mu \iota к \rho o ̀ \nu ~ \phi \nu \lambda \alpha ́ \tau \tau \epsilon \iota \nu ~ \lambda a \nu \theta \alpha ́ \nu \epsilon \iota ~ \gamma \grave{\alpha} \rho \pi a \rho a \delta \nu 0-$




















 $\pi о \lambda \iota \tau \epsilon \dot{\jmath} \mu \alpha \tau \iota, \pi 0 \lambda \lambda \grave{\alpha} \sigma \nu \mu \phi \in \rho \epsilon \iota \quad \tau \hat{\omega} \nu \quad \delta \eta \mu \circ \tau \iota \kappa \bar{\omega} \nu \nu 0 \mu 0 \theta \epsilon \tau \eta \mu \alpha ́-$

 ( $\delta \iota o ̀ ~ к \alpha i ̀ ~ \epsilon ’ \nu ~ \tau o u ́ t o ı s ~ \epsilon ́ \gamma \gamma i ́ \gamma \nu o \nu \tau \alpha l ~ \delta \eta \mu \alpha \gamma \omega \gamma o i ̀ ~ \pi o \lambda \lambda \alpha ́ к \iota s, ~ \omega ̈ \sigma \pi \epsilon \rho ~$









 YOL. IV.
 $\phi \nu \lambda \alpha ́ \tau \tau \omega \sigma \iota ~ \kappa \alpha i ̀ ~ \mu \eta े ~ \kappa \alpha \tau \alpha \lambda \nu ́ \omega \sigma \iota \nu ~ \omega ̈ \sigma \pi \epsilon \rho ~ \nu v \kappa \tau \epsilon \rho \iota \nu \grave{\eta} \nu \quad \phi \nu \lambda \alpha-$






 $\tau 0 \hat{\tau} \tau o \quad \mu \epsilon \nu o ́ \nu \tau \omega \nu \quad \mu \epsilon ̀ \nu \quad \tau \hat{\omega} \nu$ $\alpha u ̛ \tau \hat{\omega} \nu \quad \tau \iota \mu \eta \mu \alpha ́ \tau \omega \nu$ єủmopías $\delta \grave{\epsilon}$



 $\pi 0 \lambda \lambda \alpha \pi \lambda \alpha ́ \sigma \iota \circ \nu \hat{\eta} \pi o \lambda \lambda o \sigma \tau \eta \mu o ́ \rho \iota o \nu ~ \tau o \hat{\imath} \pi \rho o ́ \tau \epsilon \rho o \nu, ~ द े \nu ~ \hat{i}$ ai $\tau \ell-$








 $\lambda^{i} \alpha \nu \quad \mu \eta \delta \epsilon ́ \nu \alpha$ $\pi \alpha \rho \grave{\alpha} \tau \grave{\eta} \nu \quad \sigma \nu \mu \mu \epsilon \tau \rho i ́ \alpha \nu$, à $\lambda \lambda \grave{\alpha}$ $\mu \hat{\alpha} \lambda \lambda o \nu \pi \epsilon \ell-$ $\rho \bar{\alpha} \sigma \theta \alpha \iota ~ \mu \iota \kappa \rho \alpha ̀ s ~ к \alpha i ̀ ~ \pi о \lambda v \chi \rho o \nu i ́ o u s ~ \delta \iota \delta o ́ v a \iota ~ \tau \iota \mu \alpha ̀ s ~ \hat{\eta} \tau \alpha \chi \grave{v}$ $\mu \epsilon \gamma \alpha ́ \lambda \alpha s$ ( $\delta \iota \alpha \phi \theta \epsilon i \rho o \nu \tau \alpha \iota \quad \gamma \alpha ́ \rho$, каì ф́є $\rho \epsilon \iota \nu$ ov̉ $\pi \alpha \nu \tau o ̀ s ~ \alpha ́ \nu \delta \rho o ̀ s$







 द̀ $\nu$ dè ó入ı $\lambda \alpha \rho \chi i ́ a ~ \pi \rho o ̀ s ~ \tau \eta ̀ \nu ~ o ́ \lambda \iota \gamma \alpha \rho \chi i ́ \alpha \nu ~ o ́ ~ o ́ o i ́ \omega s ~ \delta e ̀ ~ к \alpha i ̀ ~ \tau \hat{\omega} \nu$




 $\rho \hat{\alpha} \sigma \theta \alpha l \cdot \hat{\eta} \sigma v \mu \mu l \gamma \nu$ úval $\tau \grave{\partial} \tau \hat{\omega} \nu \dot{\alpha} \pi o ́ \rho \omega \nu \pi \lambda \eta \theta_{0}$ каi $\tau o ̀ ~ \tau \hat{\omega} \nu$

 каì тoîs עó $\mu o<s ~ к \alpha i ̀ ~ \tau \hat{\eta}$ ằ $\lambda \lambda \eta$ oikovo $\mu i ́ a ~ o u ̛ \tau \omega ~ \tau \epsilon \tau \alpha ́ \chi ~ Ө \alpha l ~ \omega ̈ \sigma \tau \epsilon ~$













 $\mu \eta \delta \epsilon \nu o ̀ s ~ \pi \rho o \sigma \delta \epsilon \hat{\iota} \sigma \theta \alpha \iota \tau \hat{\omega} \nu \kappa 0 \iota \nu \hat{\omega} \nu \cdot \tilde{\omega} \sigma \tau \epsilon \sigma \nu \mu \beta \hat{\eta} \sigma \epsilon \tau \alpha \iota \tau o i ̂ s ~ \mu \epsilon ̀ \nu$


 $\tau \hat{\omega} \nu \quad \chi \rho \eta \mu a ́ \tau \omega \nu \pi \alpha \rho o ́ \nu \tau \omega \nu \pi \alpha ́ \nu \tau \omega \nu \tau \omega \nu \pi 0 \lambda \iota \tau \hat{\omega} \nu$, каi $\dot{\alpha} \nu \tau i ́-$ үрафа катà ф $\rho a r \rho i ́ a s ~ к \alpha i ~ \lambda o ́ X o u s ~ к а i ̀ ~ \phi u \lambda \grave{\alpha} s ~ \tau \iota \theta \epsilon ́ \sigma \theta \omega \sigma \alpha \nu^{\circ}$





 oiov Xo $\eta \gamma i ́ a s ~ к а i ~ \lambda \alpha \mu \pi \alpha \delta \alpha \rho \chi i ́ a s ~ к \alpha i ~ o ̈ \sigma \alpha ı ~ a ̆ ̀ \lambda \lambda \alpha \iota ~ \tau о \iota \alpha \hat{v}-$











 $\pi \lambda \epsilon i ́ \sigma \sigma \iota$.
 $\kappa v \rho i ́ \alpha s ~ \alpha ’ \rho \chi \alpha ́ s, ~ \pi \rho \omega ̂ \tau o \nu ~ \mu e ̀ \nu ~ \phi i \lambda i ́ \alpha \nu ~ \pi \rho o ̀ s ~ \tau \grave{\eta} \nu ~ \kappa \alpha \theta \epsilon \sigma \tau \hat{\omega} \sigma \alpha \nu$





 1309 b oîov $\epsilon i$ i $\sigma \tau \rho \alpha \tau \eta \gamma \iota \kappa o ̀ s ~ \mu \epsilon ́ \nu ~ \tau i s ~ \epsilon i ̈ \eta, ~ \pi o \nu \eta \rho o ̀ s ~ \delta \grave{\epsilon ~} \kappa \alpha i ̀ ~ \mu \eta ̀ ~ \tau \hat{\eta} \pi 0-$ $\lambda \iota \tau \epsilon i ́ a ~ \phi i ́ \lambda o s, ~ o ̀ ~ d e ̀ ~ \delta i ́ k a l o s ~ k a i ̀ ~ \phi i ̀ \lambda o s, ~ \pi \omega ̂ s ~ \delta \epsilon \hat{\imath} ~ \pi o \iota \epsilon i ̂ \sigma \theta a \iota ~$















 ò $\nu \hat{v} \nu \lambda \alpha \nu \theta a ́ \nu \epsilon \iota ~ \tau a ̀ s ~ \pi a \rho \epsilon \kappa \beta \epsilon \beta \eta \kappa \nu i ́ a s ~ \pi о \lambda ı \tau \epsilon i ́ a s, ~ \tau o ̀ ~ \mu \epsilon ́ \sigma о \nu . ~$
































 $\pi \rho o ̀ s ~ \tau o ̀ ~ \delta \iota a \mu \epsilon ́ \nu \epsilon \iota \nu ~ \tau a ̀ s ~ \pi o \lambda \iota \tau \epsilon i ́ a s, ~ o \hat{u} \nu \hat{v} \nu$ ò $\lambda \iota \gamma \omega \rho o \hat{v} \sigma \iota \pi \alpha ́ \nu \tau \epsilon \varsigma$,
 ${ }_{15} \omega_{\phi} \phi \epsilon \lambda \iota \mu \omega \tau \alpha ́ \tau \omega \nu \quad \nu o ́ \mu \omega \nu$ каi $\sigma \nu \nu \delta \epsilon \delta 0 \xi \alpha \sigma \mu \epsilon \nu \nu \omega \nu$ ن́mò $\pi \alpha ́ \nu \tau \tau \nu$









 таîs סпүократíaıs таîs $\mu \alpha ́ \lambda ı \sigma \tau \alpha ~ \epsilon i ̂ v a l ~ \delta о к о и ́ \sigma \alpha ı s ~ \delta ~ \eta \mu о к р а-~$










 $\dot{\alpha} \pi \lambda \hat{\omega} s \in i \pi \epsilon \hat{i} \nu \tau o \sigma \alpha \hat{v} \tau \alpha ́ \epsilon \dot{\epsilon} \sigma \tau \iota \nu^{*}$






 $\sigma \nu \gamma \kappa \epsilon \iota \mu \epsilon \in \eta$ к $\alpha \kappa \hat{\omega} \nu$ каi $\tau \grave{\alpha} s \pi \alpha \rho \epsilon \kappa \beta \alpha ́ \sigma \epsilon \iota S$ каì $\tau \grave{\alpha} \varsigma \dot{\alpha} \mu \alpha \rho-$



 $\kappa \alpha \theta^{\prime} \dot{v} \pi \epsilon \rho \circ \chi \grave{\eta} \nu \dot{\alpha} \rho \epsilon \tau \hat{\eta} s \quad \hat{\eta} \pi \rho a ́ \xi \epsilon \omega \nu \tau \hat{\omega} \nu \dot{\alpha} \pi o ̀ ~ \tau \hat{\eta} S$ aं $\rho \epsilon \tau \hat{\eta} s, \dot{\eta}$


 $\gamma \dot{\alpha} \rho$ oi $\pi \lambda \epsilon i ̂ \sigma \tau o l ~ \tau \hat{\omega} \nu \quad \tau \cup \rho \alpha ́ \nu \nu \omega \nu \quad \gamma \epsilon \gamma o ̛ \nu \alpha \sigma \iota \nu$ є́к $\delta \eta \mu a \gamma \omega \gamma \hat{\omega} \nu{ }_{\mathrm{I}}{ }_{5}$


 $\lambda \epsilon ́ \omega \nu \pi \alpha \rho \epsilon \kappa \beta \alpha \iota \nu o ́ \nu \tau \omega \nu$ т̀̀ $\pi \alpha ́ \tau \rho \iota \alpha$ каì $\delta \epsilon \sigma \pi о \tau \iota \kappa \omega \tau \epsilon ́ \rho \alpha s \dot{\alpha} \rho \chi \eta{ }_{\eta}$
























 $5 \beta \alpha \sigma \iota \lambda \iota \kappa o ̀ s ~ \delta \grave{\epsilon}$ тò калóv．סiò каi $\tau \hat{\omega} \nu \pi \lambda \epsilon о \nu \epsilon \kappa \tau \eta \mu a ́ \tau \omega \nu$ тà 10
入ov• каi фu入акク̀ $\beta \alpha \sigma \iota \lambda \iota \kappa \grave{\eta} ~ \mu \epsilon ̀ \nu ~ \pi о \lambda \iota \tau \iota \kappa \eta ́, ~ \tau v \rho \alpha \nu \nu \iota \kappa \eta े ~ \delta \grave{\epsilon}$







 $\pi о \lambda \epsilon \mu \epsilon i ̂ \nu$ тоís $\gamma \nu \omega \rho i ́ \mu о \iota s$ каi $\delta \iota \alpha \phi \theta \epsilon i ́ \rho \epsilon \iota \nu \quad \lambda \alpha ́ \theta \rho \alpha$ каi $\phi \alpha-$





























$17 \pi \alpha \rho \in \lambda \epsilon \epsilon \sigma \theta \alpha \iota \tau o ̀ \nu \nu i o ̀ \nu \alpha u ̛ \tau o \hat{v} \alpha \pi \epsilon ́ \kappa \tau \epsilon \iota \nu \epsilon \nu$ ஸ̀s $\dot{v} \beta \rho \iota \sigma \mu \epsilon ́ \nu 0 s$. $\pi 0 \lambda$ -

















 ${ }^{2} 5 \phi \theta \epsilon \iota \rho \alpha \nu$ oi $\delta^{\prime}$ '́ $\nu \epsilon \chi \epsilon i ́ \rho \eta \sigma \alpha \nu$ ìs $\dot{\nu} \beta \rho \iota \sigma \theta \epsilon ́ \nu \tau \epsilon \varsigma$, каì $\tau \bar{\omega} \nu \pi \epsilon \rho i$
 тoùs $\Pi \epsilon \nu \theta \iota \lambda i ̂ \delta \alpha s ~ M \epsilon \gamma а к \lambda \hat{\eta} s$ $\pi \epsilon \rho \iota o ́ v \tau \alpha s$ каi тúmтортаs $\tau \alpha i ̂ s$
 $\sum \mu \epsilon ́ \rho \delta \iota s \Pi_{\epsilon \nu} \theta i \lambda o \nu \pi \lambda \eta \gamma \grave{\alpha} s \quad \lambda \alpha \beta \grave{\omega} \nu$ каi $\pi \alpha \rho \grave{\alpha}$ т $\bar{\eta} s \quad \gamma v \nu \alpha \iota \kappa o ̀ s$



 $\tau \iota ~ a v ̉ \tau o \hat{v} ~ \epsilon i s ~ \delta \nu \sigma \omega \delta i ́ a \nu ~ \tau o \hat{v} ~ \sigma \tau o ́ \mu \alpha \tau o s . ~ к \alpha i ̀ ~ a ̈ \lambda \lambda o \iota ~ \delta \grave{\epsilon} \pi о \lambda \lambda o i ̀$






 $\mu \epsilon \tau \grave{\alpha} \tau \hat{\omega} \nu \quad \gamma \nu \nu \alpha \iota \kappa \bar{\omega} \nu(\epsilon i \quad \alpha \quad \lambda \eta \theta \hat{\eta} \tau \alpha \hat{\tau} \tau \alpha$ oi $\mu \nu \theta 0 \lambda o \gamma o \hat{\nu} \nu \tau \epsilon s$








 vápXoıs, oîov K̂̂pos 'A $\sigma \tau v a ́ \gamma \epsilon \iota ~ к \alpha i ̀ ~ \tau o ̂ ̂ ~ \beta i ́ o v ~ к \alpha \tau \alpha ф \rho o \nu \hat{\omega \nu ~ к а i ~}$










 $\tau \iota \mu a ̀ s ~ \mu \epsilon \gamma \alpha ́ \lambda a s ~ o u ̋ \sigma a s ~ a u ̉ \tau o i ̂ s, ~ o u ́ \tau \omega ~ к \alpha i ~ \tau \omega ̂ \nu ~ \delta i a ̀ ~ \phi i \lambda o-~$


 $\mu \alpha \sigma \tau o i ̀ ~ \gamma i \gamma \nu о \nu \tau \alpha \iota ~ к а i ̀ ~ \gamma \nu \omega ́ \rho \iota \mu о \iota ~ \tau o i ̂ s ~ a ̈ \lambda \lambda о \iota s, ~ o u ̈ \tau \omega ~ к а i ~$







 in the critical note on 1312a 6 .










 $\tau \grave{\nu} \nu \dot{\epsilon} \nu \alpha \nu \tau \iota o ́ \tau \eta \tau \alpha \tau \hat{\eta} s \pi 0 \lambda \iota \tau \epsilon i ́ a s(\delta i o ̀ ~ \Lambda \alpha \kappa \epsilon \delta \alpha \iota \mu o ́ v \iota o l \pi \lambda \epsilon i ́ \sigma \tau \alpha s$

 ıо $\sigma \tau \alpha \sigma \iota \alpha ́ \zeta \omega \sigma \iota \nu, \stackrel{\omega}{\sigma} \pi \epsilon \epsilon \rho \dot{\eta} \tau \hat{\omega} \nu \pi \epsilon \rho i \Gamma^{\prime} \lambda \omega \nu \alpha$ каi $\nu \hat{v} \nu \dot{\eta} \tau \hat{\omega} \nu$










 $\sigma \alpha \mu \epsilon ́ \nu \omega \nu$ oi $\pi \lambda \epsilon i ̂ \sigma \tau o \iota ~ к \alpha i ̀ ~ \delta \iota \epsilon \phi u ́ \lambda \alpha \xi \alpha \nu ~ \tau \grave{\alpha} s$ ảp $\chi a ́ s$, oi $\delta \grave{\epsilon}$



 $\tau \hat{\omega} \nu$ à̇т $\omega \nu$ aitía $\gamma i \nu \epsilon \tau \alpha \iota ~ \pi \rho \alpha ́ \xi \epsilon \omega \nu$. $\pi 0 \lambda \lambda \alpha ́ \kappa \iota s ~ \delta \grave{\epsilon}$ каì $\pi \rho \alpha-34$






 $\tau \hat{\eta} S \quad \tau \epsilon$ ỏ $\lambda \iota \gamma \alpha \rho \chi^{i ́ \alpha s} \tau \hat{\eta} s$ ảкра́тоv каi $\tau \epsilon \lambda \epsilon v \tau \alpha i ́ \alpha s ~ к \alpha i ~ \tau \hat{\eta} S 35$







 ßaбı入єîal $\nu \hat{v} \nu$, á $\lambda \lambda^{\prime} \not \alpha^{\nu} \nu \pi \epsilon \rho$ रí $\gamma \nu \omega \nu \tau \alpha \iota, \mu о \nu \alpha \rho \chi i ́ \alpha \iota ~ к \alpha i ̀ ~ \tau v-~$






 $\nu \alpha \iota s$ каi тò $\gamma i v \in \sigma \theta a \iota ~ \pi о \lambda \lambda o u ̀ s ~ \epsilon u ̉ \kappa \alpha \tau \alpha \phi \rho о \nu \eta ̄ \tau o v s, ~ к \alpha i ̀ ~ \tau o ̀ ~ \delta u ́-~$


 ßou入o $\mu \epsilon ́ \nu \omega \nu$. $\quad \phi \theta \epsilon i ́ \rho o \nu \tau \alpha l ~ \mu e ̀ \nu ~ o ̂ ̀ \nu ~ a i ~ \mu o \nu \alpha \rho \chi i ́ \alpha \iota ~ \delta i a ̀ ~ \tau \alpha u ́ \tau \alpha s ~$ каì тolaúvas ėt $\epsilon$ раs aitías.














 $\beta \epsilon \nu$. " ov́ $\delta \bar{\eta} \tau \alpha$ " ф $\alpha \nu a l$ " " $\pi \alpha \rho a \delta i ́ \delta \omega \mu t \gamma \grave{\alpha} \rho \pi o \lambda v \chi \rho o \nu t \omega \tau \epsilon ́ \rho \alpha \nu$."













 $\phi \alpha \nu \epsilon \rho o u ̀ s ~ \epsilon i v a \iota ~ к \alpha i ̀ ~ \delta ı \alpha \tau \rho i ́ \beta \epsilon \iota \nu ~ \pi \epsilon \rho i ̀ ~ \theta u ́ \rho \alpha s ~(o u ̈ \tau \omega ~ \gamma \grave{\alpha} \rho ~ a ̈ \nu$






入oyos ( $\pi \alpha \rho \rho \eta \sigma \iota \alpha ́\} o \nu \tau \alpha i ́ ~ \tau \epsilon ~ \gamma \alpha ̀ \rho ~ \hat{\eta} \tau \tau o \nu, \phi \circ ß o u ́ \mu \epsilon \nu 0 \iota ~ \tau o u ̀ s ~ \tau o l o v ́-~ 15 ~$ 8 тous, кä้ $\pi \alpha \rho \rho \eta \sigma \iota \alpha ́ \oint \omega \nu \tau \alpha \iota$, $\lambda \alpha \nu \theta \alpha ́ \nu o v \sigma \iota \nu \hat{\eta} \tau \tau \sigma \nu) \cdot \kappa \alpha i ̀ \tau o ̀ ~ \delta \iota \alpha-$
































































 $\phi \rho о \nu \tau i ́ \zeta \epsilon \nu \tau \hat{\omega} \nu$ ко८ $\nu \hat{\omega} \nu, \mu \tilde{\eta} \tau \epsilon \delta \alpha \pi \alpha \nu \hat{\omega} \nu \tau \alpha$ ( $\epsilon i s) \delta \omega \rho \epsilon \grave{\alpha} \varsigma \tau 0 \iota \alpha u ́ \tau \alpha s 1314 \mathrm{~b}$
 $\lambda \alpha \mu \beta \alpha ́ \nu \omega \sigma \iota \nu$ '́p $\gamma \alpha \zeta^{\prime} \mu \epsilon \in \nu \omega \nu$ каì $\pi о \nu о и ́ \nu \tau \omega \nu \quad \gamma \lambda i ́ \sigma \chi \rho \omega \varsigma$, $\delta \iota \delta \omega \overline{\omega \iota}$
 $\dot{\alpha} \pi о \delta \iota \delta o ́ \nu \tau \alpha \quad \tau \hat{\omega} \nu \quad \lambda \alpha \mu \beta \alpha \nu о \mu \epsilon ́ \nu \omega \nu$ каi $\delta \alpha \pi \alpha \nu \omega \mu \epsilon ́ \nu \omega \nu$, öтєр 5









 $\pi о \tau \epsilon \delta \epsilon \eta \theta \hat{\eta}$ Х $\rho \hat{\eta} \sigma \theta a l$ $\pi \rho o ̀ s ~ \tau o u ̀ s ~ \pi о \lambda \epsilon \mu \iota к o u ̀ s ~ к \alpha \iota \rho o u ́ s, ~ o ̈ \lambda \omega s ~ \tau \epsilon$















 $\mu \epsilon ̀ \nu \quad \mu \epsilon \tau \rho \iota \alpha ́ \zeta \epsilon \iota \nu$ тoîs тoloútols, єỉ dè $\mu \eta$, тó $\gamma \epsilon$ фаívєбӨal




 тoùs $\theta \epsilon o u ̀ s ~ \phi \alpha i ́ v \epsilon \sigma \theta \alpha \iota ~ \alpha ’ \epsilon i ̀ ~ \sigma \pi o v \delta \alpha ́ \S o \nu \tau \alpha ~ \delta ı \alpha \phi \epsilon \rho o ́ \nu \tau \omega s ~(\hat{\eta} \tau \tau o ́ \nu ~ \tau \epsilon$ $40 \gamma \grave{\alpha} \rho$ фоßov̂ $\tau \tau \alpha \iota$ тò $\pi \alpha \theta \epsilon i ้ \nu \tau \iota \pi \alpha \rho a ́ \nu o \mu o \nu ~ \dot{v} \pi o ̀ ~ \tau \omega ิ \nu ~ \tau o \iota o u ́ \tau \omega \nu$,


 тoloûтov• тoús $\tau \epsilon \dot{\alpha} \gamma \alpha$ Oov̀s $\pi \epsilon \rho i ́ ~ \tau \iota ~ \gamma ı \gamma \nu o \mu e ́ v o u s ~ \tau \iota \mu \hat{\alpha} \nu ~ o u ̈ \tau \omega s$







 $\lambda u ́ \epsilon \iota \nu, ~ \grave{\epsilon} \kappa \pi \rho o \sigma \alpha \gamma \omega \gamma \hat{\eta} s$ то̂̂то $\delta \rho \hat{\alpha} \nu$ каì $\mu \grave{\eta} \pi \hat{\alpha} \sigma \alpha \nu \dot{\alpha} \theta \rho o ́ o \nu$




































 каì $\mu \grave{\eta} \pi о \nu \eta \rho o ̀ \nu \alpha \dot{\alpha} \lambda \lambda^{\prime} \dot{\eta} \mu \iota \pi o ́ \nu \eta \rho o \nu$.








































 $9 \delta \epsilon u \theta \bar{\eta} \nu a l$ каi $\gamma \epsilon \nu \epsilon \in \sigma \theta a \iota ~ \sigma \pi o v \delta a i ́ o u s ~ a ̆ \nu \delta \rho a s ~ \dot{\alpha} \delta u ́ v a \tau o \nu^{\cdot} \dot{\alpha} \lambda \lambda^{\prime}$































70 ПOAITIK $\Omega N H^{\prime}\left(E^{\prime}\right)$. 12.— $\Theta^{\prime}(Z) .1$.














 $\pi \lambda o v \sigma i ́ \omega \nu$ ơ $\nu \tau \omega \nu \pi \alpha ́ \nu \tau \omega \nu \hat{\eta} \tau \hat{\omega} \nu \pi \lambda \epsilon i ́ \sigma \tau \omega \nu$. $\tau 0 u ̂ \tau o \delta^{\prime}$ ' $\epsilon \sigma \tau i ̀ \psi \epsilon \hat{v}-$






 ${ }_{2} 5 \theta \epsilon \rho i ́ \alpha \nu$ єîvaí $\phi \eta \sigma \iota \nu$. $\pi \lambda \epsilon \iota o ́ \nu \omega \nu \delta^{\prime}$ oủ $\sigma \omega \bar{\omega} \nu$ ỏ $\lambda \iota \gamma \alpha \rho \chi \iota \hat{\omega} \nu \kappa \alpha i ̀ ~ \delta \eta-$
 ò $\sum \omega \kappa \rho a ́ \tau \eta \mathrm{~s} . ~ . ~ . ~ . ~$

$$
\Theta^{\prime}\left(Z^{\prime}\right)
$$


 каi $\pi \epsilon \rho i ̀ ~ \delta ı к \alpha \sigma \tau \eta \rho i ́ \omega \nu, ~ к а i ~ \pi о i ́ a ~ \pi \rho o ̀ s ~ \pi о i ́ a \nu ~ \sigma v \nu \tau \epsilon ́ т а к т \alpha \iota ~$ $\pi о \lambda \iota \tau \epsilon i ́ a \nu$, ${ }^{\epsilon} \tau \iota$ dè $\pi \epsilon \rho i ̀ \phi \theta о \rho a ̂ s ~ \tau \epsilon ~ к а i ~ \sigma \omega т \eta \rho i ́ \alpha s ~ \tau \omega ิ \nu ~ \pi о \lambda \iota-~$







 4 то入ıтєías $\delta \eta \mu о к \rho a \tau \iota \kappa \omega т \epsilon ́ \rho a s . ~ \lambda ' \epsilon ́ \gamma \omega ~ \delta \grave{\epsilon}$ тoùs $\sigma v \nu \delta v a \sigma \mu o u ́ s$,




 $\kappa \alpha \tau^{\prime}$ ä入入ov $\tau \iota \nu \grave{\alpha} ~ \tau \rho o ́ \pi o \nu ~ \mu \grave{\eta} \pi \alpha ́ \nu \tau \alpha ~ \sigma \nu \nu \tau \epsilon \theta \hat{\eta} \tau \grave{\alpha} \tau \hat{\eta} s \pi 0 \lambda \iota-$



 $\pi o i ́ a ~ \tau o u ́ \tau \omega \nu ~ \tau \hat{\omega} \nu ~ \pi o \lambda \iota \tau \epsilon \omega \hat{\omega} \nu \dot{\alpha} \rho i ́ \sigma \tau \eta ~ \tau \alpha i ̂ s ~ \pi o ́ \lambda \epsilon \sigma \omega \nu, \alpha \dot{\alpha} \lambda \lambda \grave{\alpha}$ каì






 $8 \pi \lambda \epsilon i ́ o u s ~ \delta \eta \mu о к \rho a \tau i ́ a s ~ \mu l a ̂ s ~ \epsilon i ̂ \nu a \iota ~ к a i ̀ ~ \delta \iota a \phi o ́ \rho o u s . ~ \delta i ́ o ~ \gamma a ́ \rho ~$








 $\tau \hat{\eta} \mu \grave{\nu} \nu \quad \gamma \grave{\alpha} \rho$ €̇ $\lambda \alpha ́ \tau \tau \omega, \tau \hat{\eta} \delta^{\prime} \dot{\alpha} \kappa o \lambda o v \theta \dot{\eta} \sigma \epsilon \iota \quad \pi \lambda \epsilon i ́ o \nu \alpha, \tau \hat{\eta} \delta^{\prime}$



 $\theta \epsilon \sigma \iota \nu, \dot{\alpha} \mu \alpha \rho \tau \alpha ́ \nu o v \sigma \iota ~ \delta \grave{\epsilon} \tau 0 \hat{\tau} \tau 0 \pi o l o v ̂ \nu \tau \epsilon s, \kappa \alpha \theta \dot{\alpha} \pi \epsilon \rho$ '̇ $\nu \tau 0 i ̂ s \pi \epsilon \rho \grave{\imath}$


















 $\mu \dot{\eta}, \kappa \alpha \tau \alpha ̀ ~ \mu \epsilon ́ \rho o s . ~ к \alpha i ̀ ~ \sigma v \mu \beta \alpha ́ \lambda \lambda \epsilon \tau \alpha \iota ~ \tau \alpha u ́ \tau \eta ~ \pi \rho o ̀ s ~ \tau \grave{\eta} \nu \dot{\epsilon} \lambda \epsilon v-$








 $\kappa \alpha \grave{~ \epsilon ̇ к ~} \pi \alpha ́ \nu \tau \omega \nu$ каì $\pi \epsilon \rho i ̀ \pi \alpha ́ \nu \tau \omega \nu$ ท̈ $\pi \epsilon \rho i ̀ \tau \hat{\omega} \nu \pi \lambda \epsilon i ́ \sigma \tau \omega \nu \quad \kappa \alpha \grave{ }$ $\tau \hat{\omega} \nu \quad \mu \epsilon \gamma i \sigma \tau \omega \nu$ каì $\tau \bar{\omega} \nu$ кupt $\omega \tau \alpha ́ \tau \omega \nu$, oîov $\pi \epsilon \rho \grave{i} \epsilon \dot{v} \theta \nu \nu \hat{\omega} \nu$ каì
 кvpía $\epsilon \hat{i} \nu \alpha \iota \pi \alpha ́ \nu \tau \omega \nu$ ( $\eta^{\eta} \tau \hat{\omega} \nu \mu \epsilon \gamma i \sigma \tau \omega \nu$ ), $\alpha \rho \chi \grave{\eta} \nu \delta^{\delta} \epsilon \mu \eta \delta \epsilon \mu i ́ \alpha \nu$




















 $\tau \epsilon i ́ a ~ к \alpha i ̀ ~ \tau \grave{\eta} \nu$ '́ $\lambda \epsilon \cup \theta \epsilon \rho i ́ a \nu$.








































































 $\pi \lambda \eta$ Oovs. $\quad$ ö $\iota \iota \mu \grave{\nu} \nu$ oùv $\alpha u ̈ \tau \eta \tau \bar{\omega} \nu \quad \delta \eta \mu о \kappa \rho \alpha \tau \iota \omega \bar{\omega} \dot{\alpha} \rho i ́ \sigma \tau \eta, \phi \alpha \nu \epsilon-8$

















 $\mu \nu \alpha \sigma \mu \epsilon ́ \nu o \iota ~ \tau \grave{\alpha} s ~ \not ̈ \xi ॄ \epsilon \iota s ~ к \alpha i ̀ ~ \chi \rho \eta ́ \sigma \iota \mu o \iota ~ \tau \grave{\alpha} \sigma \omega ́ \mu \alpha \tau \alpha ~ к \alpha i ~ \delta v-~$


 $\hat{\omega}^{\nu} \mu \epsilon \tau \alpha \chi \epsilon \iota i ́ \zeta \epsilon \tau \alpha \iota$ тò $\pi \lambda \hat{\eta} \theta$ os $\tau$ ó $\tau \epsilon \tau \hat{\omega} \nu \quad \beta \alpha \nu \alpha v ́ \sigma \omega \nu$ каì
 $\pi \epsilon \rho i ̀ \tau \grave{\eta} \nu$ ả $\gamma o \rho a ̀ \nu$ каì $\tau o ̀ ~ a ̆ \sigma \tau v ~ к u \lambda i ́ \epsilon \sigma \theta a ı ~ \pi \hat{\alpha} \nu ~ \tau o ̀ ~ \tau o เ o u ̂ \tau o \nu ~$











































 $\iota \tau \tau \alpha ́ \nu \alpha \iota ~ \tau \iota \nu \alpha ̀ ~ \tau o \iota \alpha u ́ \tau \eta \nu ~ \pi о \lambda \iota \tau \epsilon i ́ a \nu ~ o u ̉ ~ \tau o ̀ ~ к \alpha \tau \alpha \sigma \tau \eta ̂ \sigma \alpha \iota ~ \mu ' ́ \gamma \iota \sigma \tau o \nu$

 ó $\pi \omega \sigma o \hat{v} \nu . \quad \delta \iota o ̀ ~ \delta \epsilon i ̂, \pi \epsilon \rho i ̀ ~ \hat{\omega} \nu \tau \epsilon \theta \epsilon \omega \rho \eta \tau \alpha \iota \quad \pi \rho o ́ \tau \epsilon \rho o \nu, \tau i v \epsilon s ~ \sigma \omega \tau \eta-2$ рíal каì $\phi \theta o \rho \alpha i ̀ ~ \tau \hat{\omega} \nu \pi o \lambda \iota \tau \epsilon \iota \hat{\omega} \nu$, '̇к $\tau о u ́ \tau \omega \nu \quad \pi \epsilon \iota \rho \hat{\sigma} \sigma \theta \alpha \iota \kappa \alpha \tau \alpha-$




 $\hat{\eta}$ ô $\lambda \iota \gamma \alpha \rho \chi \epsilon \bar{i} \sigma \theta \alpha \iota, \alpha \dot{\alpha} \lambda \lambda ’$ ò $\pi \lambda \epsilon i ̂ \sigma \tau o \nu \quad \chi \rho o ́ \nu o \nu$. oi $\delta \hat{\epsilon} \nu \hat{\nu} \nu \delta \eta-3$
 $\tau \hat{\omega} \nu \delta \iota \kappa \alpha \sigma \tau \eta \rho i ́ \omega \nu$, $\delta \iota o ̀ ~ \delta \epsilon i ̂ ̀ \pi \rho o ̀ s ~ \tau \alpha \hat{v} \tau \alpha \dot{\alpha} \nu \tau \iota \pi \rho \alpha ́ \tau \tau \epsilon \iota \nu \tau o u ̀ s ~ \kappa \eta-$









 5 кvpíous. $\quad \dot{\epsilon} \pi \epsilon i ̀ \delta^{\prime} \cdot \alpha i \quad \tau \epsilon \lambda \epsilon v \tau \alpha i ̂ \alpha \iota ~ \delta \eta \mu о к \rho \alpha \tau i ́ a \iota ~ \pi o \lambda v \alpha ́ \nu \theta \rho \omega \pi о i ́$
 $\pi \rho o ́ \sigma o \delta o \iota ~ \mu \grave{\eta} \tau v \gamma \chi^{\alpha ́ \nu} \nu v \sigma \iota \nu$ ov̂ $\sigma \alpha \iota ~ \pi o \lambda \epsilon ́ \mu \iota o \nu$ тoîs $\gamma \nu \omega \rho i ́ \mu o t s$

 $\tau \rho \epsilon \psi \epsilon \nu)$, ö $\pi o v \mu \epsilon ̀ \nu$ ô̂̀ $\pi \rho o ́ \sigma o \delta o \iota ~ \mu \grave{\eta} \tau v \gamma \chi \alpha ́ \nu 0 v \sigma \iota \nu$ ô̂ $\sigma \alpha \iota, \delta \in \hat{\imath}$


 $\lambda \alpha \mu \beta a ́ \nu \omega \sigma \iota$ סıкабтıкóv, oi $\delta^{\prime}$ äтороı, фє́ $\rho \in \iota$ סє̀ каì $\pi \rho o ̀ s ~ \tau o ̀ ~$


 $\nu \hat{v} \nu$ oi $\delta \eta \mu \alpha \gamma \omega \gamma o i ̀ \pi o \iota o v ̂ \sigma \iota \nu\left(\tau \grave{\alpha} \gamma \grave{\alpha} \rho \pi \epsilon \rho \iota o ́ \nu \tau \alpha \nu^{\prime} \mu \mu 0 v \sigma \iota \nu \cdot \lambda \alpha \mu\right.$ - 30










 á $\nu \alpha \gamma \kappa \alpha i ́ \alpha s ~ \sigma v \nu o ́ \delta o u s ~ \tau o u ̀ s ~ \epsilon u ̉ \pi o ́ \rho o u s ~ \epsilon i \sigma \phi \epsilon ́ \rho \epsilon \iota \nu ~ \tau o ̀ \nu ~ \mu ı \sigma \theta o ́ \nu, ~ a ̉ \phi \iota \epsilon-~$














$6 \Sigma_{\chi \epsilon \delta \partial ̀ \nu}$ dè $\kappa \alpha i ̀ \pi \epsilon \rho \grave{\imath} \tau a ̀ s ~ o ̀ \lambda \iota \gamma \alpha \rho \chi i ́ a s ~ \pi \omega ̂ s ~ \delta \epsilon i ̂, ~ \phi a \nu \epsilon \rho o ̀ \nu$

















 $\sigma \omega \mu a ́ \tau \omega \nu$ каі̀ $\tau \grave{\alpha} \tau \hat{\omega} \nu \quad \pi \lambda о i ́ \omega \nu$ ék $\kappa \epsilon \lambda \nu \mu \hat{́} \nu \alpha$ каі̀ $\pi \lambda \omega \tau \eta \eta_{\rho} \rho \nu$




 $\epsilon \dot{\jmath} \tau \alpha \xi \mathfrak{k} i a s ~ \delta \epsilon \hat{\imath} \tau v \gamma \chi^{\alpha ́ \nu \epsilon \iota \nu} \tau \hat{\eta} s \sigma \omega \tau \eta \rho i ́ a s$.











 $\pi о \lambda \epsilon \mu \iota \kappa \hat{\omega} \nu \lambda \alpha \mu \beta \alpha ́ \nu \epsilon \iota \nu \quad \sigma \tau \rho \alpha \tau \eta \gamma \hat{\omega} \nu$, oĭ $\sigma v \nu \delta v \alpha ́\} o v \sigma \iota ~ \pi \rho o ̀ s ~ \tau \grave{\eta} \nu$









 $\pi \rho o ́ \tau \epsilon \rho o \nu, \tau 0 i ̂ s ~ \tau o ̀ ~ \tau i ́ \mu \eta \mu \alpha ~ к \tau \omega \mu \epsilon ́ \nu o \iota s, ~ \ddot{\eta}, ~ к \alpha \theta \alpha ́ \pi \epsilon \rho ~ \Theta \eta \beta \alpha i ́ o \iota s$,





 $6 \dot{\alpha} \rho \chi \bar{\eta} s$. $\dot{\alpha} \rho \mu o ́ \tau \tau \epsilon \iota$ סѐ $\theta v \sigma i ́ a s ~ \tau \epsilon ~ \epsilon i \sigma \iota o ́ \nu \tau \alpha s ~ \pi o \iota \epsilon i ̂ \sigma \theta \alpha \iota ~ \mu \epsilon \gamma \alpha-35$

 VOL. IV.






 тòv $\tau \rho o ́ \pi o \nu ~ \tau o u ̂ \tau o \nu . ~$
 $5 \tau \grave{\alpha} \pi \epsilon \rho i ̀ \tau \grave{\alpha} s \alpha{ }_{\alpha} \rho \chi^{\alpha} s$, $\pi o ́ \sigma \alpha \iota ~ к \alpha i ~ \tau i ̀ \nu \epsilon s ~ к \alpha i ̀ ~ \tau i ́ \nu \omega \nu, ~ к \alpha \theta \alpha ́ \pi \epsilon \rho ~$














 $\sigma \omega \tau \eta \rho i ́ \alpha ~ к \alpha \grave{~} \delta \iota o ́ \rho \theta \omega \sigma \iota \varsigma$, каì $\tau \hat{\omega} \nu$ ópí $\omega \nu \tau \hat{\omega} \nu \pi \rho o ̀ s ~ \dot{\alpha} \lambda \lambda \eta \eta_{\lambda} o u s$,



















 $\tau \alpha ̀ s ~ \pi \rho \alpha ́ \xi \epsilon \iota \varsigma ~ \tau \hat{\omega} \nu$ кат $\alpha \delta \iota \kappa \alpha \sigma \theta \epsilon ้ \tau \tau \nu$ каi $\tau \hat{\omega} \nu \pi \rho о \tau \iota \theta \epsilon \mu \epsilon \nu \omega \nu$


 $\alpha u ̉ \tau \eta ̀ \nu ~ o u ̈ \theta ' ~ ن ̇ \pi o \mu \epsilon i \nu \alpha \nu \tau \epsilon s ~ ‘ ُ \theta \epsilon ́ \lambda o v \sigma \iota ~ \pi \rho a ́ \tau \tau \epsilon \iota \nu ~ к \alpha \tau \grave{\alpha} \tau o u ̀ s ~ \nu o ́ \mu o u s \cdot$




 $\tau \hat{\omega} \nu \dot{\alpha} \nu \alpha \gamma \epsilon \gamma \rho \alpha \mu \mu \epsilon ́ \nu \omega \nu \dot{\omega} \sigma \alpha u ́ \tau \omega s \quad \pi \epsilon \iota \rho \hat{\alpha} \sigma \theta \alpha \iota$ ठ८al $\rho \in \hat{\imath} \nu,{ }^{\prime} \notin \iota \iota \delta^{\prime} 10$

 кат $\alpha \delta \iota \kappa \alpha \sigma \alpha ́ \sigma \eta s$ є̇ $\tau \in \rho \alpha \nu$ єîval $\tau \grave{\eta} \nu \pi \rho \alpha \tau \tau о \mu \epsilon ́ \nu \eta \nu$, oîov $\alpha \sigma \tau v \nu o ́-$


 $\alpha u ̛ \tau o u ̀ s ~ \epsilon i ̀ \nu \alpha \iota ~ \tau o u ̀ s ~ к \alpha \tau \alpha \delta \iota к \alpha ́ \sigma \alpha \nu \tau \alpha s ~ к \alpha i ̀ ~ \pi \rho \alpha \tau \tau о \mu \epsilon ́ \nu o u s ~ a ̉ \pi \epsilon ́ \chi ~ X \epsilon \iota \alpha \nu$ ${ }_{\epsilon} \mathrm{X} \epsilon \iota \delta \iota \pi \lambda \hat{\eta} \nu, \tau o ̀ ~ \delta \grave{\epsilon} \pi \epsilon \rho \grave{\pi} \pi \alpha ́ \nu \tau \omega \nu$ тò̀s aú $\pi o \grave{s} \pi 0 \lambda \epsilon \mu i ́ o u s \pi \hat{\alpha} \sigma \iota \nu$.
 $12 \mu \epsilon ́ \nu \eta \nu$, oîo ${ }^{\prime} A \theta \dot{\eta} \nu \eta \sigma \iota \nu(\dot{\eta}) \tau \hat{\omega} \nu{ }^{\prime \prime} \nu \delta \epsilon \epsilon \kappa \alpha \kappa \alpha \lambda o \nu \mu \epsilon ́ \nu \omega \nu$. ठiò $\beta$ '́ $\lambda \tau \iota o \nu 20$ каì таи́т $\eta \nu$ Х $\omega \rho i ́ \zeta \epsilon \iota \nu, \kappa \alpha \grave{~ \tau o ̀ ~ \sigma o ́ \phi \iota \sigma \mu \alpha ~ \zeta \eta \tau \epsilon i ̂ \nu ~ к а i ̀ ~ \pi \epsilon \rho i ̀ ~ \tau \alpha u ́-~}$









乌ovı $\tau \epsilon \tau \alpha \gamma \mu \epsilon ́ \nu \alpha s^{\bullet}$ каì $\gamma \grave{\alpha} \rho$ є́ $\mu \pi \epsilon \iota \rho i ́ a s ~ к \alpha i ̀ ~ \pi i ́ \sigma \tau \epsilon \omega s ~ \delta € ́ o \nu \tau \alpha \iota ~$ $\pi 0 \lambda \lambda \hat{\eta} s . \quad \tau o \iota a \hat{v} \tau \alpha \iota \delta^{\prime} \epsilon \hat{\epsilon} \epsilon \nu \dot{\alpha} \nu \alpha i ̈ t \epsilon \pi \epsilon \rho i ̀ \eta \grave{\eta} \nu \phi u \lambda \alpha \kappa \grave{\eta} \nu \tau \hat{\eta} s \pi o ́-14$ $\lambda \in \omega s, \kappa \alpha i ̀ o ̈ \sigma \alpha \iota ~ \tau \alpha ́ \tau \tau o \nu \tau \alpha \iota ~ \pi \rho o ̀ s ~ \tau \grave{\alpha} s \pi o \lambda \in \mu \iota \kappa \grave{\alpha} s ~ \chi \rho \in i ́ \alpha s$. $\delta \in \hat{\imath}$












 $\kappa \alpha i ̂ o \nu$ ध́ $\tau \in \rho \alpha \nu$ єỉvaı $\tau \grave{\eta} \nu \lambda \eta \psi o \mu \epsilon ́ \nu \eta \nu \lambda o \gamma \iota \sigma \mu o ̀ \nu$ каì $\pi \rho o \sigma \epsilon v \theta v$ -





 $\kappa \alpha \lambda \epsilon i ̂ \tau \alpha \iota ~ \delta \epsilon ̀ ~ \epsilon ̆ ~ \nu \theta a ~ \mu \epsilon ̀ \nu ~ \pi \rho o ́ ß o v \lambda o \iota ~ \delta \iota \alpha ̀ ~ \tau o ̀ ~ \pi \rho o ß o u \lambda \epsilon u ́ \epsilon \iota \nu$, ô $\pi o v$

 $\lambda \epsilon i ́ a s ~ \grave{\eta} \pi \epsilon \rho i ̀ ~ \tau o u ̀ s ~ \theta \epsilon o u ́ s, ~ o i ̂ o \nu ~ i \epsilon \rho \epsilon i ̂ s ~ \tau \epsilon ~ к \alpha i ̀ ~ \epsilon ̇ \pi \iota \mu \epsilon \lambda \eta \tau \alpha i ̀ ~ \tau \hat{\omega} \nu$

 19 ктаı $\pi \rho o ̀ s ~ \tau o u ̀ s ~ \theta \epsilon o u ́ s . ~ \sigma v \mu \beta \alpha i \nu \ell \iota ~ \delta \grave{\epsilon} \tau \eta ̀ \nu$ '̇ $\pi \iota \mu \epsilon ́ \lambda \epsilon \iota \alpha \nu \tau \alpha u ́ \tau \eta \nu$








 каì $\pi \epsilon \rho i ̀ \tau \alpha ̀ s ~ \pi \rho о \sigma o ́ \delta o v s ~ к а i ̀ ~ \pi \epsilon \rho i ̀ ~ \tau \alpha ̀ ~ \alpha ̀ \nu \alpha \lambda \iota \sigma к o ́ \mu \epsilon \nu \alpha, ~ к \alpha i ̀ \pi \epsilon \rho i ̀ ~$


















## CRITICAL NOTES.

## BOOK VI (IV).

1288 b 16. ${ }^{\prime \prime} \rho \gamma{ }^{2} \Pi^{1}$ Vat. Pal. marg. P4 Sus.: om. $\Pi^{2}$ Bekk. 18. $\dagger \mu \eta \delta \dot{\epsilon} \nu \hat{j} \tau \tau o \nu . .19$. $\delta \dot{v} v a \mu \nu \dagger \dagger]$ There can be little doubt that these words have come down to us in a corrupt and probably imperfect form. Bekk. ${ }^{2}$ reads ovi $\delta \dot{\prime} \nu$ in place of $\mu \eta \delta \dot{\nu} \nu$. T $\epsilon$ can hardly be right. $\quad \Pi^{1}$ marg. $\mathrm{P}^{4}$ have $\tilde{\epsilon} \tau \iota$ in place of $\dot{\epsilon} \sigma \tau i($ Vat. Pal. $\epsilon \sigma \tau \tau \nu)$. Possibly we should read oùठ̀̀̀ $\dot{\eta} \tau \tau o \nu ~ \tau o v ̂ ~ \pi a ı \delta o \tau \rho i ß o v ~ \tau \epsilon ~ к a i ̀ ~ \tau o v ̂ ~ \gamma v \mu \nu a-~$
 certain how the text originally stood. 24. ápuótrovoa $\Pi^{2}$ Vat. Pal. Bekk.: áp ósovara $^{\text {Ms }} \mathrm{P}^{1}$ Sus. and possibly $\Gamma$. See critical note on ${ }^{133} 8$ b 3 . 27. áyatì $\Pi^{1}$ Vat. Pal. marg. P ${ }^{4}$ Sus.: om. $\Pi^{2}$ Bekk.


 See critical note on 1282 a 40 . 36. Vet. Int. adds tamen before his equivalent for $\tau \hat{\omega} \nu \gamma \epsilon \chi \rho \eta \sigma i \mu \omega \nu$.

 has prosequi, and I am not certain what this represents. 5. тov̀ $\Pi^{2}$ Bekk.: $\hat{\eta} \Pi^{1}$ Sus. A word is sometimes displaced in $\Pi^{1}$ by another word wrongly repeated from a neighbouring line, and here $\hat{\eta}$ from the preceding line has probably displaced tov̂. 8. $\delta \dot{\epsilon} \Pi^{2}$
 explanatory note. 17. éкácтoıs $\Gamma \mathrm{P}^{1}$ Sus. (Vet. Int. sing íxágтŋs $\mathrm{M}^{\mathrm{s}} \Pi^{2}$ Ar. Bekk. less well. tìs кoıvшvias] z has communicationis, which sometimes represents kolvavias in the Vetus Versio (e.g. in $125^{2}$ a 7) and may possibly be right: the other MSS. have communionis. 24. Vet. Int. does not translate $\delta \dot{\eta}$ after $\epsilon i ̈ \epsilon \epsilon$ : did $\Gamma$ omit it ? $\pi \lambda \epsilon$ ious $\Pi^{1}$ corr. $\mathrm{P}^{2}$ Bekk. Sus.: $\pi \lambda \epsilon i \omega \mathrm{P}^{3} \mathrm{C}^{4} \Pi^{3}$ pr. $\mathrm{P}^{2}$ : see explanatory note on 1289 a 24 . 26. $\pi \epsilon \rho i$ om. $\Pi^{1}$. 33. кєХорпү ${ }^{\prime} \mu \epsilon \eta \eta \nu$ ] Vet. Int. diffusam, which might suggest that he
misread the word as $\kappa \epsilon \chi \nu \mu \epsilon \ell \eta \nu$, were it not that he has distributores for xop $\quad$ yoi in 1299 a 19.

1289 b 1. тov̂ $\beta a \sigma \iota \lambda e \dot{o} u \tau o s]$ Vet. Int. regis, but we must not infer any difference of reading in $\Gamma$, for in 129x b 4 Vct. Int. has
 $\mu$ évous, in 1304 a 3 sacrificatorem for tíoutos, in 1305 a 31 demagogi for $\delta \eta \mu a \gamma \omega \gamma o \hat{\nu} \nu \tau \epsilon s$, in 1306 a 8 fures for $\kappa \lambda \epsilon \pi \pi \tau \nu \tau a s$, and in 1319 a 30 terrae cultores for oi $\gamma \epsilon \omega \rho \gamma o \hat{v} \nu \tau \epsilon$. The reverse inexactness also occurs: thus in r 320 b 29 we have communicantes for rois кol $\nu \omega \nu$ oús.
 Bekk. Sus.: éxáorov $\Pi^{2}$ : Vet. Int. uniuscuiusque leaves it uncertain which reading he found in $\Gamma$. raûta $\Pi^{1}$ Bekk. Sus.: taĩas $\Pi^{2}$ Ar.
 Vet. Int. autem sine armis which reading he found in $\Gamma$. "Avorios 'seems to be a later and less correct form, v. Dind. Steph. Thes. s.v.' (Liddell and Scott s.v. äondos) : still it may be right here, for in Eth. Nic. 3. 11. 1116b 12 all MSS. have the form ävomios. The form ävoriov occurs in Plato, Euthyd. 299 B, though we find the form äomiov in Protag. 320 E and 32 I C, where the word is used in a wider sense than in the Euthydemus. 38. пoдє́ $\mu$ ous $\Gamma$ Bekk. ${ }^{2}$ Sus. (Vet. Int. bella): $\pi o \lambda \epsilon \mu \dot{i o u s} \Pi$ Bekk. ${ }^{1}$ As to the second $\pi \rho \dot{o}^{s}$ see explanatory note. 39. émi Maúaঠo $\hat{\prime}$ ] Vet. Int. sub Maeandro
 rendered sub Agesilao, and in 127 I a 39 ėmi roìs $\beta a \sigma \iota \lambda \epsilon \hat{v} \iota ~ s u b ~$ regibus.
 Vet. Int. has et si, but et si seems sometimes to represent кå̀ $e i$ in Vet. Int. (see critical note on 1278 b 7 ). $\delta \eta_{\eta} \boldsymbol{\Gamma} \mathrm{P}^{1}$ Bekk. Sus.: $\delta \in i ̂$ $\mathrm{M}^{3} \Pi^{2}$ (corrected in $\mathrm{P}^{4}$ and in ink which may or may not be that of the MS. in $\mathrm{P}^{2}$ ). 2. $\delta_{\epsilon \epsilon i \lambda \dot{0} \mu \epsilon \theta a} \mathrm{P}^{1}$ Bekk. : Vet. Int. divisimus,
 in 1289 a 26 , so that we cannot be certain which reading Vet. Int.
 etc. Perhaps the chances are in favour of $\delta<\epsilon i \lambda o \mu \epsilon \nu$, the reading of Göttling and Sus., as $\Gamma \Pi$ have $\delta_{i \epsilon i \lambda o \mu e \nu}$ in r290a 24. See
 on $\mu$ oкрatias Lamb. Schn. Cor., but not, I think, rightly. 21. Qb, a MS. of little authority, followed by Bekk., adds $\tau \dot{\eta} \nu$ before
 toúrous, in $\mathrm{P}^{2}{ }^{6} \mathrm{Q}^{\mathrm{b}} \mathrm{Ub}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}} \mathrm{L}^{\mathrm{s}}$ Ald., marg. rec. $\mathrm{P}^{\text {s }}$, and pr. $\mathrm{P}^{4}$, and
 and marg. P4, and probably Vat. Pal., place these words in their right place. We may infer this as to Vat. Pal., for, though the fragment preserved by it begins only with $3^{6}$, opoioss (see vol. i. p. viii), we note that it does not give the words either in 37 or in 39: therefore it probably placed them rightly in $3^{2}$. $\Gamma M^{s}$ and


1290 b 2. $\pi$ o $\lambda \lambda$ oùs $\Pi^{i}$ Vat. Pal. Bekk.: $\pi \lambda \epsilon$ cious $\Pi^{1}$ Sus. 15. òдızapxia Bojesen, Sus., Welldon: $\delta \bar{\eta} \mu o s \Gamma$ Г $\Pi$ Vat. Pal. Bekk. ä is added after oiov in $\Pi^{2}$ Vat. Pal., but is omitted by $\Pi^{1}$ Bekk. Sus. and expunged by corr. $\mathrm{P}^{4}$. It probably comes from the preceding line. 19. ${ }^{\circ} \lambda \iota$ ィapxia $\Pi^{1}$ Vat. Pal. Bekk. Sus., but $\chi^{\iota}$ is over an erasure in $P^{1}$ : ò̀ızapxiut $\Pi^{2}$. 22. Vet. Int. has et plures for $\pi \lambda \epsilon i$ ious, but he sometimes adds et where no kai existed in his Greek text (see critical notes on $125{ }^{2}$ a 25 , 1262 a 29 , 1264 a 9 , and 1284 b 32). 25. тропрои́ $\mu \epsilon \theta a \Pi^{2}$ Vat. Pal. and probably $\Gamma$ (Vet. Int. vellemus): $\pi \rho о \eta \rho \eta_{\mu} \epsilon \theta a \mathrm{M}^{\mathrm{s}}$ and perhaps pr. $\mathrm{P}^{1}$, for in $\mathrm{P}^{1} \eta \rho o v$ is over an erasure. $\pi \rho \hat{\omega} \tau \boldsymbol{\nu} \mu \dot{\epsilon} \nu \Pi^{1}$ Sus.: $\pi \rho \hat{\omega} \tau o \nu \Pi^{2}$ Vat. Pal. Bekk. 26. ӧтєр Г $\Pi$ Bekk. Sus. Richards would read ö $\sigma a \pi \epsilon \rho$ or ä $\pi \epsilon \rho$. 29. єौôך Г $\Pi$ Vat. Pal. is probably a repetition of $\epsilon i \delta \eta$, unless it is repeated erroneously from toraû̃' cíoln, 36 (see critical notes on 1298 b 35 and I309a 29). Or should eï be read in place of it? Supply $\mu o ́ \rho ı a$ with toraùta from $\mu o \rho i o \iota s, 28$. As to ei $\delta \dot{\eta}$ see explanatory note. 33. raù̃ò $\mathrm{P}^{23}$ Vat. Pal. etc.: тaùтò $\mathrm{M}^{\mathrm{s}}$, тautó $\mathrm{P}^{1}$ : the reading of $\Gamma$ is of course uncertain. 'Forma generis neutrius raùróv saepe legitur non solum ante vocales, verum etiam ante consonantes' (Bon. Ind. 125 b 16). So in 7 (5). 5. 1304 b 39 all MSS. have raùrò̀ before кai. 39. $\mu \epsilon \hat{\rho} \nu \Pi^{2}$ Yat. Pal. Bekk.: $\mu o p i \omega \nu$ Ms $\mathrm{P}^{1}$ Sus.: Vet. Int. partibus leaves the reading of $\Gamma$ uncertain. Mopiev is perhaps here repeated from two lines above, for this kind of error occurs occasionally in $\Pi^{1}$.

1291 a l. rò after тoùro is omitted in $\Pi^{3}$ Bekk., but $\Pi^{3}$ often omit the article, e.g. in 1291 b 3 , where these MSS. omit $\tau 0$ 访 before $\pi \rho \sigma \pi о \lambda \epsilon \mu о \hat{\nu} \tau a s$, in 1292 a 22 , 1297 a 35 , and 1305 b 10 . 4. трítov
 tertia autem quae circa forum). But the article is often expressed and omitted irregularly in enumerations: see critical note on 1317b 37, Riddell, Apology of Plato, p. 211 ( $\$ 237 \mathrm{~F}$ ), and Holden, Oeconomicus of Xenophon, critical note on c. r. § i. 7. rì $\pi \rho \circ \pi o \lambda \epsilon \mu \bar{\eta} \sigma o \nu]$ Vet. Int. quod propugnans, but we must not
infer a difference of reading in $\Gamma$ ，for in $1291 a 23$ Vet．Int．has
 1298 a 19 audientes for ákouronévous，though he renders the future participle correctly in 1298 a $2 \mathrm{I}, 26$ ．8．Vet．Int．has si debeant non servire invadentibus，which probably stands for $\epsilon^{i} \mu^{\prime} \lambda \lambda$ ovac $\mu \dot{\eta}$ סoùєúgetv toîs ėmeỗalv，for in 1283 a 6 we have si differat for $\epsilon i$ סaaф́ $\rho \in$ e and in 133 I b 25 civitatem quae debet esse beata stands for
 Int．nihil enim minus impossibilium quam：it is difficult to guess what he found in his Greek text．11．$\left.\kappa \circ \mu \psi \hat{\omega}_{s}\right]$ Vet．Int．leviter：
 necessariies，which probably comes from necessaria a little further on． Whether the error is that of Vet．Int．or of his Greek text，it is impossible to say．See critical note on $\mathrm{r} 33^{\circ} \mathrm{b} 7$ ．17．$\tau \in \mathrm{P}^{23}$ Vat．
 not render $\tau \epsilon$ ．21．$\tau \hat{\eta} s$ is not rendered by Vet．Int．and may have been omitted in $\Gamma$ ，but see critical note on 1306 a 30 ．d $\pi \tau о \mu(\not) \eta \eta_{S} \Pi^{1}$ Bekk．Sus．：d́ áтo $\boldsymbol{\mu}_{\boldsymbol{v} \nu \omega \nu} \Pi^{2}$ Vat．Pal．29．Vat．Pal．agrees with $\Pi^{1}$ in adding $\gamma \dot{u} \rho$ after où $\delta \grave{\delta} \nu$ ，but probably wrongly．For other passages in which the MSS．differ as to the insertion or omission of $\gamma \dot{a} \rho$ ，see critical notes on $1272 \mathrm{~b} 3^{6}$ and 1324 a 22 ．34．ô $\Pi^{2}$ Vat．Pal．： ${ }_{\text {ö }} \boldsymbol{\pi} \rho \mathrm{M}^{\mathrm{s}} \mathrm{P}^{\mathrm{t}}$ ：we cannot tell from Vet．Int．quam which reading he found in $\Gamma$ ，for he often fails to render $\pi \epsilon \rho$ ．35．тò $\pi \epsilon \rho \grave{~ t ~ t a ̀ s ~ a ̀ ~} \rho x$ às $\lambda_{\text {eirovproivy }} \mathrm{z}$ has here rightly quae circa principatus administrat： other MSS．aministrat or amministrat．39．àprics］Vet．Int．




 $\kappa a \lambda \omega \bar{s} \gamma_{i v \in \sigma \theta a i} \Pi$ Vat．Pal．and probably $\Gamma$（Vet．Int．fieri）．

1291 b 1． $\mathrm{a} \rho \epsilon \tau \hat{\eta} s \tau_{\omega} \nu \pi_{0} \lambda \tau \tau \kappa \kappa \hat{\omega} \nu$ ］Richards would add $\tau \hat{\eta} s$ after à $\rho \in \tau \hat{\eta} s$ ．3．roùs before $\pi \rho о \pi о \lambda \epsilon \mu \circ \hat{v} \nu \tau a s$ om．$\Pi^{3}$ ，but see critical note on 1291a 1．6．àp $\rho$ às om．$\Pi^{2}$（ $\mathrm{P}^{2}$ however has tàs $\pi \lambda \epsilon$ fícas à $\rho \chi$ às over an crasure），but not $\Pi^{1}$ or Vat．Pal．8．oi before äroopot is omitted in pr． $\mathrm{P}^{12}$ ，but it is inserted in both these MSS．in the same ink as the MS．12．ка $\theta_{\iota \sigma \tau a ̂ \sigma \iota ~} \mathrm{P}^{123}$ etc．Bekk．Sus．，кa日ıбта⿱⺌兀 Vat．

 1287 b II and for кatiotavac in 1321 a 2 I ．I do not think with

Sus. that consistant here necessarily represents кaBiota⿱日aı. 18. тои̂то каi $\Gamma \Pi^{2}$ Bekk.: тои̂тo $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ : каì тoùтo Sus. Et is absent in $z$ and in the edition of the Vetus Versio contained in the Works of Albertus Magnus, ed. Lyons, 165 I. 24. $\pi о \rho \theta \mu \epsilon \tau \tau \kappa \grave{o} \nu$ Camerarius (Interp. p. 150), Bekk., Sus.: $\pi о \rho \theta \mu \kappa \dot{c} \nu \boldsymbol{\Pi}$ : Vet. Int. transvectivum leaves the reading of $\Gamma$ uncertain. All MSS. of Vet. Int. have transvectivum autem, but whether he found $\delta \bar{\epsilon}$ in $\Gamma$ is doubtful (see critical notes on 1308 b 28 and 1318 a 35). 27. $\mu \dot{\eta} \Pi^{2}$ corr. $\mathrm{P}^{1}$ : $\mu \dot{\epsilon} \nu \mathrm{Ms}^{\mathrm{s}}$ pr. $\mathrm{P}^{1}$ (for the $\dot{\eta}$ of $\mu \dot{\eta}$ in $\mathrm{P}^{1}$ is over an erasure). 28.

 dicta secundum eandem differentiam, where similia probably represents a gloss ö $\mu o{ }^{\circ}$ which the translator renders as part of the text. The same thing happens in $13 \mathrm{I} 8 \mathrm{a}_{17}$ : See also 1287 a 10. 32. тò


 8i] Vet. Int. et brevibus, but see critical notes on 1274 b 40 and 13 II a 37 .

1292 a 3. Tò $\pi a ̂ \sigma \iota \mu \epsilon \tau \epsilon \hat{\nu} a \iota] ~ \tau a \lambda \lambda a \mu \epsilon \nu \epsilon \iota \nu a \iota$ Vat. Pal., and probably
 corrected from cival: Vet. Int. has alia quidem esse, if we follow bgklmz , or alia quidem esse eadem, if we follow a ch , so that $\Gamma$
 erroneous reading evidently arises from the substitution of words from $4^{-5}$ for the true reading. 4. $\delta \dot{\epsilon}$ is added after $\tilde{\epsilon} \tau \epsilon \rho o \nu$ in $\Gamma \mathrm{P}^{4} \mathrm{~L}^{\mathrm{B}}$ Ald. 6. roûto] z has hoc, the other MSS. of Vet. Int. haec. 13. à $\mathrm{a}_{\mathrm{a}} \theta \dot{\eta} \nu \mathrm{Ms}$ pr. $\mathrm{P}^{23}$ and probably $\Gamma$ (Vet. Int. bonam),
 corr. ${ }^{1} \mathrm{P}^{23}$ (i. e. a correction in these MSS. in the ink of the MS.).

 readings in 1332 b 40 . 22. ( $\left.\pi a \rho^{\prime}\right)$ éкате́роıs] éкатє́foıs $\Pi$ Vat. Pal.: Vet. Int. apud utrosque ( $\pi a \rho^{\prime}$ ' éкatépous $\Gamma$ ?). Пap' is added by Vict. Bekk. Sus., probably rightly, for all MSS. have mapà toîs rupávoous or тapà rupávoos: the dative without rapá, however, is not perhaps
 478 b 27 sq . and 18.479 b 3 sq . (compare with the two latter passages Plato, Rep. 546 A ). It is not certain that Vet. Int. found $\pi a \rho$ ' in $\Gamma$, for he has apud populos tales in 23 for rois $\delta$ njuos rois
rotoúrots, where no MS. has mapà and where it may well be dispensed with. roîs is omitted before rupávoors in $\mathrm{Q}^{\mathrm{b}} \mathrm{Vb}^{\mathrm{b}}$ Ald. Bekk. and pr. P4, but see critical note on 129 a a 29. $\pi \rho o ́ \kappa \lambda \eta \sigma \iota \nu \Pi^{2}$ Bekk.: $\pi \rho \sigma \sigma \kappa \lambda \eta \sigma \iota \nu$ Vat. Pal., $\pi \rho \dot{\sigma} \sigma \kappa \lambda \eta \sigma \iota \nu \Pi^{1}$ Sus. ( ${ }^{1}$ however has a dot under the first $\sigma$ of $\pi \rho \sigma \sigma \kappa \lambda \eta \sigma \omega \nu$ to expunge it: see Sus. ${ }^{1}$ ). See explanatory note. 33. єкабта or єкабтод Vat. Pal.
 place of $\psi \eta \phi i \sigma \mu a \sigma$, for Vet. Int. has in qua sententiae omnia dispensant, and in $\mathrm{P}^{1}$ the $\sigma$ of $\psi \eta \phi i \sigma \mu a \sigma t$ is over an erasure.

1292 b l. $\mu a \kappa \rho \hat{\nu} \nu \Pi^{1}$ Vat. Pal. Bekk. Sus. (Vet. Int. immensis) : $\mu \kappa \rho \hat{\omega} \nu \Pi^{2}$, but $\iota$ in $\mathrm{P}^{4}$ is over an erasure. 5. єivin $\mathrm{n}^{2}$ Vat. Pal. Bekk. Sus.: cis cill $\Pi^{1}$ (corrected in the margin of $\mathrm{P}^{1}$ in the ink of the MS.). 9. єïтонє $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: єï $\pi a \mu \epsilon \nu \mathrm{H}^{2}$ Vat. Pal. Bekk. The reading of $r$ is of course uncertain. See Bon. Ind. 222 a 16 sqq. $K^{b}$ has $\epsilon 7 \pi a \mu \epsilon \nu$ in Eth. Nic. I. ir. 1100 b 9 and I. I2. IIOI $2 \mathbf{I}$, but $\epsilon \ddot{\epsilon} \pi о \mu \epsilon \nu$ is probably the correct reading. In Pol. 2. if. 1273 b 14 and 3. 16. 1287a 4 all MSS. have єïпонєц. 10. $\delta{ }_{j}{ }^{\prime}$ ] Vet. Int. etiam, as in 1275 b 21,1277 b 16 , and 1304 a 33. 13. Vat. Pal. leaves room for three letters after ката. 14. $\check{\epsilon}$ Oos $\Pi^{1}$ Vat. Pal. Sus. (Vet. Int. assuetudinem): $\dot{\eta} \theta o s \Pi^{2}$ Bekk. $\pi \boldsymbol{\lambda} \iota \tau \epsilon \dot{\epsilon} \epsilon \sigma \theta a \iota$ $\delta \eta \mu 0 \tau \iota \omega \hat{s}$ ] All MSS. of Vet. Int. except z have politizet et democratice: $z$ rightly omits et. Vat. Pal. adds $\delta \in$ after mo入ıтeve $\theta \theta a t . \quad$ 15. тoùs
 $\mathrm{M}^{\mathrm{s}}$ : Vet. Int. leges may stand for either roùs vópous or vóhous. 19. $\mu$ кк $\rho \dot{a}]$ Vet. Int. paulatim, which stands for кarà $\mu$ uкрóv in 1278 a $3^{2}$ and 1307 b i. In 1314 a $16 \mu \kappa \kappa \rho a ́$ is rendered modica. 29. àvarkaias] Vet. Int. necessariissimas, but he is not always exact in rendering degrees of comparison. $\mathbf{3 0 - 3 3}$. I follow Rassow and Sus. in their reconstitution of the text. $\Pi^{2}$ omit $\delta \iota o \begin{gathered}\pi \\ a \\ \\ \iota\end{gathered}$ rois $\kappa \tau \eta \sigma a \mu \epsilon ́ v o s s ~ \check{\epsilon} \xi \epsilon \sigma \tau \iota \mu \epsilon \tau \epsilon \in \chi \epsilon \nu$, and $\Pi^{1}$ place these words after vó $\mu \omega \nu, 30$, but Rassow and Sus. are probably right in adding $\delta \eta \mu o \kappa \rho a t ı к o ́ v ~ a f t e r ~$
 $\mu \epsilon \tau \epsilon \bar{\chi} \epsilon \iota$ after $\delta \eta \mu \circ \kappa \rho a \tau \iota \kappa \delta \dot{\nu}$. It then becomes necessary to add $\delta^{\circ}$ after $\sigma$ xodáselv, 33. I prefer this reconstitution of the text to any other which has been suggested, but it is less doubtful that a lacuna exists after the second ${ }^{\xi} \xi \in \hat{\nu} u a t$ than that no more has dropped out
 that it is not easy to see why it is a democratic course to give access to office to all who possess a certain property-qualification, seeing that the first form of oligarchy goes as far as that (r293 a

14 sq.). Kinaanevors in $3^{2}$ is the reading of all the MSS. which do not omit $\delta i \grave{o} . . . \mu \epsilon \tau \epsilon ́ \chi \epsilon \iota \nu$ (Vet. Int. has possidentibus, which probably represents it) : ктшнévos Vict. Bekk. 31. $\mu \grave{\varepsilon} \nu$ after $\tau \grave{o}$ is omitted in $\Pi^{1}$, but Bekk. and Sus. retain it. $\left.\delta \dot{\epsilon} \delta \dot{\eta}\right]$ Vet. Int. autem: see critical note on 1286 a 38 . 35. baip $\rho \sigma / \nu]$ See explanatory note.
 rest followed by Sus. 39. öбoı äv] Vet. Int. quicunque: so we have quicunque excesserint (without any utique to represent $\dot{a} \nu$ ) for
 without necessity.

1293 a 3. $\pi \rho \sigma \sigma o ́ \delta \omega \nu] \pi \rho o ́ \sigma o \delta o \nu \mathrm{M}^{3}, \pi \rho o \sigma o ́ \delta o \nu$ apparently pr. $\mathrm{P}^{1}$, corrected to $\pi \rho \circ \sigma o \delta \delta \omega \nu$ in the ink of the MS. кai is added before
 oṽтє $\Pi$ : où̊̀ Bekk. Sus. Stahr retains oütє (see his note in his edition of the Politics). See critical note on $\mathbf{1 2 5 7}$ b 12, and compare, in addition to the passages there referred to, 4 (7). in. 1330 b 15 sq .: Demosth. De Fals. Leg. cc. r 59, 160 : see also Kühner, Ausführl. gr. Gramm., ed. 2, §536. 2 b, where reference is made, among other


 Sus. (Jelf, Gr. Gr. § 863 , Obs. 9): à $\mu \epsilon \lambda o u ̂ \nu \tau a s ~ \Pi ~ B e k k . ~ 21 . ~ \grave{\eta}$ oi
 (Vet. Int. quam qui prius). 24. ä $\lambda \lambda \omega \nu \Pi^{2}$ Bekk.: $\pi 0 \lambda \lambda \omega \bar{\omega} \Pi^{1}$ Sus. 25. $\delta \dot{\varepsilon}$ om. $\mathrm{P}^{254} \mathrm{etc}$. 26. $\tau \hat{\omega} \Pi^{2}, \tau \hat{\varphi}$ Bekk.: tò $\Pi^{1}$ Sus. 28. aút $\hat{\omega} \nu$ $\Gamma \mathrm{P}^{1}$, aù $\hat{\omega} \nu \mathrm{Ms}^{\mathrm{P}} \mathrm{P}^{244}$ Ald. $\Gamma \mathrm{P}^{1}$ make a similar correction in 1274 a 23, 1302 a 33, 1308 a 10, 1312 b 9, and 1314 b 17, 23, and $P^{1}$ in 1293 b 7, 1303 b 25, 1305 b 22, and 13 r 5 a 28. See also Susemihl's apparatus criticus in 1301 b 3 and 1312 b 39 . In $125^{2} \mathrm{~b} 28 \mathrm{\Gamma} \mathrm{P}^{1}$ have $\tilde{\eta} \delta \bar{\eta}$ rightly, all the other MSS. $\dot{\eta}$ ò $\dot{\eta}$ or $\dot{\eta} \delta \dot{\delta} . \quad \mu \grave{\epsilon} \nu$ om. $\mathrm{I}^{\mathrm{M}} \mathrm{M}^{\mathrm{s}} \mathrm{pr} . \mathrm{P}^{1}$ : it is supplied in $\mathrm{P}^{1}$ in the ink of the MS. 37. тéттapas $\Pi^{2}$ Bekk. Sus.: tétrapa $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ : the reading of $\Gamma$ is of course uncertain.

1293 b 8 . каi кадо仑̂vтаı ápıбтократíaı] See explanatory note. 10. $\gamma \epsilon] \gamma \dot{a} \rho \mathrm{M}^{\mathrm{s}}$, but no weight attaches to the unsupported testimony of $\mathrm{M}^{\mathbf{s}}$. Vet. Int. has vero, which probably represents $\delta \grave{e}$ here, as it does in 1299 b 26 and 1323 a 9 , though $\delta e ́$ is usually rendered autem. In 1286 b 22 vero stands for $\delta \dot{\epsilon} \delta \delta^{\prime}:$ it frequently stands for
 á $\rho \epsilon \tau \dot{\eta} \nu \tau \in \Pi^{2}$ Bekk. : cïs $\tau \epsilon$ à $\rho \epsilon \tau \bar{\eta} \nu \mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus. We cannot tell from Vet. Int. ad virtutem which reading he found in $\Gamma$. See critical note
 Bekk. ${ }^{2}$ Sus. : $\nu о \mu \zeta о \mu \epsilon \nu \eta s \mathrm{P}^{23}$ etc. Bekk. ${ }^{1}$ and pr. P ${ }^{4}$. 24. üрть
 Sus.: фаעєן $\omega \boldsymbol{\tau}$ át $\Pi^{1}$. See critical notes on 1299 a 27 and 13 I5 b ır. 39. кảyaOò̀s $\Gamma \Pi^{2}$ Bekk. Sus.: каì ảyaOoùs $\mathrm{Mr}^{\mathrm{s}} \mathrm{P}^{1}$.
 note on 1293 b 42. 7. $\kappa a \kappa \bar{\omega} s \Pi^{2}$ Bekk. Sus.: $\kappa a \lambda \hat{\omega} s \Pi^{1}$ (corrected in $\mathrm{P}^{1}$ in the ink of the MS.). 11. $\left.0 \quad \tau \iota a v \delta o ́ \xi \eta\right]$ Vet. Int. quodcunque videatur (see critical note on 1287 a 27 ). 18. As to the absence of $\tau \grave{\eta} \nu$ before $\tau \hat{\omega} \nu \kappa a \lambda \hat{\omega} \nu \kappa a ̉ y a \theta \hat{\omega} \nu$ see explanatory note on
 $\mathrm{P}^{4}$ omits кai): à $\rho \epsilon \tau \dot{\eta}$ кai $\pi \lambda a \hat{v} \tau o s$ áp $\chi a i ̂ o s ~ \Pi^{1}$ Sus. There is this to be said for the order of $\Pi^{1}$ that in rzoI b 3 we have eúyєvєis yà $\rho$ єivat
 $\pi \lambda$ ои̃тos: on the other hand, $\pi \rho o \gamma^{\circ} \nu \omega \nu$, which answers to $\dot{\alpha} \rho \chi a i o s$, is placed first, and $\dot{a} \rho \chi a \hat{o} o s$ is probably rightly placed by $\Pi^{2}$ before the substantives which it accompanies, for it thus acquires emphasis (see explanatory note on 1275 a 32 ). 36. à $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus. and
 єкка́тєроє $\Pi^{1}$ Sus. In 34 we have á $\phi^{\prime}$ éкатє́ $\rho a s$, though it is true that in 1294 b 2 all MSS. have є́ка́тєроц, not є́ка́тєрац.

 ${ }_{k} \lambda \eta \rho \omega \tau \grave{a} s$, and we cannot be certain that $\Gamma$ did not do so too, but in the absence of evidence as to $\Gamma$ it would be rash to follow $\mathrm{P}^{1}$. 26. סıád $\eta \lambda$ os $\Pi^{1}$ (Vet. Int. distinctues): âó $\eta \lambda$ os $\Pi^{2}$, though this is corrected in $\mathrm{P}^{234}$ (in $\mathrm{P}^{2}$ in the ink of the MS.). 29. $\tau \hat{\omega} \Gamma \mathrm{P}^{1}$,
 Thurot and Sus.: it may have found its way into this line by repetition from the preceding one. z has $a b$ extrinsecus for $\bar{\epsilon} \xi \omega \theta \in \nu$ possibly rightly: the other MSS. of Vet. Int. extrinsecus. In 1312 a 40 all MSS. have $a b$ extrinseco for $\xi \xi \omega \theta \in \nu$. In $1294 \mathrm{~b} 3^{6} \xi \xi \omega \theta \in \nu$ is rendered ab extra. 38. $\tau \hat{\omega} \Pi^{1}$, $\tau \hat{\varphi}$ Bekk. Sus.: тò $\Pi^{2}$. 39 . $\pi o ́ \lambda \epsilon \omega s \Pi^{2}$ Bekk. Sus.: $\pi$ oגırєias $\Pi^{1}$. See critical note on 1318 a 9 . 40. $\delta \in i ̂ ~ к a \theta ı \sigma \tau a ́ v a \iota ~ \pi o \lambda \iota \tau \epsilon i ́ a \nu] ~ V e t . ~ I n t . ~ z i d e t u r ~ c o n s i s t e r e ~ p o l i t i a . ~ I ~ n o ~$ doubt had $\delta o \kappa \epsilon \hat{\imath}$ with $M s$ in place of $\delta \in \hat{\imath}$, but whether it had кa $\theta \in \sigma \tau a ́ v a t$
 the cxtant MSS., may well be doubted. Vet. Int. may have emended his Greek text to suit the false reading סокєí (sec vol. ii. p. lxiv). It is not, indced, quite certain that consistere represents
 távar in 1321a2 1 ．See critical note on 1291bi2．

1295 a 6．à $\sigma \dot{\jmath} \mu \phi o \rho o s \mathrm{M}^{\mathrm{s}} \mathrm{P}^{123}$ Sus．：á $\sigma \dot{\mu} \mu \phi o \rho o \nu \Pi^{3}$ Bekk．：Vet． Int．inexpedicns leaves the reading of r uncertain．Compare the various readings in izor b 28 ．12．$\mu$ 人vápxous $\Pi^{2}$ Bekk．and also $\Gamma$ ，for all MSS．of Vet．Int．（including z）have monarchos，though in the next line Vet．Int．has monarchae．13．$\mu$ о́vapдor $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{14}$ Ald．
 Sus．${ }^{1}$ queries whether propterea quidem quod in Vet．Int．should not be propter quidem quod，but see critical note on $\mathrm{I}_{32} 8 \mathrm{~b} 4.20$.

 except $L^{\mathbf{s}}$ and a MS．mentioned by Camerarius（Interp．p．163）， which have $\dot{\eta}$ ．Bekker and Sus．are probably right in reading $\dot{\eta}$ ， for the antecedent appears to be $\pi a \iota \delta \epsilon i a \nu$ ，not $\bar{\alpha} \rho \epsilon \tau \bar{\eta} \nu$ and $\pi a \iota \delta \epsilon i a \nu$ ． 38．Chandler and Richards would add $\grave{̀} \nu$ after $\beta \notin \lambda \tau \iota \sigma \tau o \nu, ~ \Pi{ }^{1}$ add $\delta \dot{\epsilon}$ ，and marg． $\mathrm{P}^{4} \delta^{\prime}$ ，after $\tau \hat{\eta} s$ ，possibly repeating it from $\mu \epsilon \sigma o ́ \tau \eta \tau a$ $\delta \grave{\epsilon}$ in the preceding line．
 $i \pi \epsilon \rho \pi \tau \omega \chi$ о to make the correspondence exact，but not rightly：see explanatory note on $\mathrm{I}_{323}$ b 35．8．каi $\Pi$ Bekk．Sus．：Vet．Int． aut，but he has aut or vel in 1262 a 8,1298 b 29，and 1317 b 26 ，
 фu入apरov̄七七 $\mathrm{P}^{1}$ Ald．Bekk．and corrections in $\mathrm{P}^{234}$ in the ink of the
 $L^{s}$ Ald．Bekk．and a correction in $P^{3}$ in the ink of the MS．，ovóiè
 סıóarkàioss $\mathrm{P}^{2}$ and the margin of $\mathrm{L}^{\mathrm{s}}$ ，taîs $\delta i \delta a \sigma \kappa a \lambda i a t s ~ p r . ~ L^{\mathrm{s}}$ ：toîs $\delta \iota \delta a \sigma \kappa i ́ \lambda o t s \Pi^{1}$ Sus．See critical note on 1259 a 13．20．ov̀ $\delta \in \mu \mu a ̂$
 I follow Sus．in bracketing it，though not without hesitation．See
 horum，but we must not suppose that he found oivias added in $\Gamma$ ，
 bis eundem principari mullo principatu，where he adds principatu． 34．$\theta \epsilon \lambda \omega \Gamma P^{1}$ Bekk．Sus．：$\theta \epsilon \lambda \omega \nu M^{\mathrm{s}} \mathrm{P}^{24} \mathrm{Vb}^{2}$ Ald．pr． $\mathrm{P}^{3} . \quad 39$. єírvxia $\mu \epsilon \gamma i \sigma \tau \eta]$ Vet．Int．eufortunium maximum．Had $\Gamma$ єìтúx $\mu a$
 1295b 14，whereas єíruxia is always，I think，in the Politics ren－ dered by bona fortuna．$\quad 40$ ．toùs om． $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ and possibly r ．

1298 a 8. $\sigma \tau a ́ \sigma \epsilon t s]$ Sce explanatory note. 9. $\tau \hat{\omega} \nu \pi \omega \lambda \iota \tau \omega \hat{\nu}$ Ar. Bekk. ${ }^{2}$ Sus.: т $\hat{\omega} \nu \pi$ тод七тt $\epsilon \bar{\omega} \nu$ Г п Bekk. ${ }^{1}$ 28. ràs is added before míxas in $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ : we cannot tell from Vet. Int. pugnas whether it was added in $\Gamma$. 32. ${ }_{\epsilon} \tau \iota \Pi^{1}$ Bekk. Sus.: ${ }_{\epsilon} \sigma \tau \iota \mathrm{P}^{3} \Pi^{3}$ and pr. $\mathrm{P}^{2}$, where it is corrected in the ink of the MS. 34. $\delta$ nuokpatias, and 35. ìızapxias] Vet. Int. democratiam and oligarchiam, but he sometimes renders the plural by the singular: thus in 1338 b I f he has


 and pr. $\mathrm{P}^{3}, \kappa \pi \theta \iota \sigma \tau \hat{\omega} \sigma \iota \nu \mathrm{M}^{\mathrm{s}}$.
 Spengel Bekk. ${ }^{2}$ Sus., $\delta \in i\left\lceil\Pi\right.$ Bekk. ${ }^{1}$ 10. тò om. $\mathrm{P}^{1}$ and possibly $\Gamma$ (Vet. Int. dico autem ad hypothesim), but cp. 1300 b 17 , tò $\delta \grave{\epsilon} \pi \hat{\omega} s$ (sc. $\lambda \epsilon \gamma \omega$ ), which Vet. Int. translates quomodo autem. 11. $\kappa \omega \lambda \lambda_{v \in 1]}$
 supplied in the margin of $\mathrm{P}^{4}$ ). $\quad$ 29. $\left.\mu / \sigma \theta a p \nu o i v e \tau \omega \nu\right] z$ has mercedem agentium, the other MSS. of Vet. Int. mercede agentium: z may be right, for in 1303 b i rovis $\mu \tau \sigma \theta$ oópous is translated merces portantes. 31. $\mu a \hat{\lambda} \lambda \lambda_{o \nu} \mathrm{P}^{46} \mathrm{~L}^{\mathrm{s}} \mathrm{U}^{b}$ Ar. Bekk.: om. $\Pi^{1} \mathrm{P}^{23} \mathrm{Q}^{b} \mathrm{Vb}^{\mathrm{b}}$ Ald. Sus. inserts it in angular brackets. $\quad 32 . \delta \stackrel{\varepsilon}{\mathrm{e}}$ om. $\Pi^{1}$ Ar. 34-38. See explanatory note. 36. roùs om. Ms $\mathrm{P}^{1}$ : we cannot tell from Vet. Int. leges whether he found it in $\Gamma$ or not. 38. $\pi \lambda \hat{\eta} \theta o s ~ \Pi$ Ar. Bekk.: Vet. Int. multitudine, whence Sus. reads $\pi \lambda^{\prime} \theta_{\epsilon \epsilon}$, but does not Vet. Int. take $\pi \lambda \bar{\eta} \theta_{0}$ wrongly with $\mathbf{v} \pi \epsilon \rho \tau \epsilon i v \epsilon \iota$ as in the acc., and translate it as if it were $\boldsymbol{\tau} \boldsymbol{\pi} \pi \hat{\eta} \theta$ os? 40. $\mu$ óv $\boldsymbol{\mu} \boldsymbol{\nu} \boldsymbol{n}^{2}$ Bekk. Sus., except that $\mathrm{P}^{4}$ has $\mu \dot{o} v \boldsymbol{v}^{\prime} \mu \nu$ : עó $\mu \mu \boldsymbol{\mu} \boldsymbol{\Gamma} \mathrm{M}^{\mathrm{s}}$ and probably pr. $\mathrm{P}^{1}$ (corrected into $\mu \delta \nu \mu \rho \nu$ in text and margin).

1297 a 1. roúrovs] roúto $\mathrm{P}^{\mathrm{1}}$, tov́ with $\tau$ superscribed over $v^{\mathrm{Ma}^{\mathrm{s}}}$ : Vet. Int. super hoc, which stands for $\overline{\epsilon \pi i}$ тоvitw in 1307 b 13. Bovín $\sigma$ ovrat] z has volent rightly: the other MSS. of Vet. Int. have volunt. тої é éfépors om. $\mathrm{m}^{1}$. 6-b 28 . See explanatory note on 1296 b 34. 9. The second $\epsilon_{\nu}$ is omitted in $\mathrm{M}^{8} \mathrm{P}^{1}$ and possibly $\Gamma$, for Vet. Int. in praeteraudiendo populum may stand for $\tau \hat{\varphi} \pi a \rho a-$
 faciendo possessiones aeque partiales stands for $\tau \hat{\omega}$ тàs $\kappa \tau \dot{\eta} \sigma \epsilon t s \mu \grave{\eta}$
 $\psi \in \nu \delta \omega \bar{\omega}] \psi \in \delta \delta \bar{\omega} \nu$ Vict. Bekk. and possibly Ar. 14. $\tau \epsilon$ is added after $\boldsymbol{o}_{\sigma a}$ in $\mathrm{M}^{6} \mathrm{P}^{1}$ and may have been added in r , for Vet. Int. seldom translates $\tau \epsilon$. 17. $\gamma v \mu \nu a \sigma i a \nu n^{2}$ Ar. Bekk.: $\gamma \nu \mu \nu$ áaıa $\mathrm{P}^{1}$

 is evidently repeated in $\Pi^{1}$ from $\delta^{\circ} \tilde{\epsilon} \xi \in \sigma \tau \iota$ just before, an error into which these MSS. occasionally fall, as we have already seen. 28. Vet. Int. has neque for $\mu \grave{\eta}$ before $\delta \iota \kappa a ́ \zeta \omega \sigma \iota$. 35. $\tau \grave{\alpha}$ om. $\Pi^{3}$ Bekk., but see critical note on r291 a 1 . 40. $\mu \grave{\eta}$ is added before $\zeta \eta \mu i a \nu$ in $\Pi^{1}$, but expunged in $\mathrm{P}^{1}$ by a corrector. 41. à om. $\Pi^{1}$.

 tory note on 1297 b i) : ф́pıбapévou Ms : Vet. Int. determinata (in agreement with honorabilitate), which perhaps represents $\dot{\omega} \boldsymbol{\rho} \boldsymbol{\sigma} \mu \dot{\epsilon}$ vou.
 there is an erasure in $\mathrm{P}^{3}$ between $\dot{\epsilon}$ and $a$, and the accents and breathings are corrected (see Sus. ${ }^{1}$ ): à $\nu \mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: we cannot tell from Vet. Int. si what reading he found in $\Gamma$. $\mu \dot{\eta} \tau \boldsymbol{\Pi} \Pi^{1}$ Sus. : $\mu \dot{\eta} \Pi^{2}$ Bekk. (corrected to $\mu \dot{\eta} \tau \epsilon$ in $\mathrm{P}^{4}$ ), which may be right (see critical notes on 1257 b 12, 1330b r6, and 1293 a 9). 11. ȯkveiv $\mathrm{n}^{2}$

 in 1330 a 22. 25. kai is added after $\delta \bar{\epsilon}$ in $\Pi^{1}$, but $\mathrm{P}^{1}$ omits $a i$, so that kai in $\Gamma M^{\mathrm{s}}$ may be a repetition of ai. $\quad 27 \mathrm{sq}$. See explanatory note. 35. Vet. Int. adds cum dixerimus after his equivalent for חá̀ıv $\delta \dot{\epsilon}$, but whether these words represent anything in his Greek text is very doubtful. He may possibly have found a gloss
 Bekk. Sus. and pr. $\mathrm{P}^{2}$ : $\lambda_{\epsilon} \boldsymbol{\gamma} \sigma \mu \epsilon \nu \mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{134} \mathrm{Q}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}}$ and a correction in $\mathrm{P}^{2}$ in the ink of the MS. 41. $\mu \dot{\epsilon} \nu \boldsymbol{\tau} \boldsymbol{i}$ Congreve, Sus. (cp. c. 15.

 ink of the MS., $\mu^{\prime} \nu$ тoc $\mathrm{P}^{34} \mathrm{Q}^{\mathrm{b}} \mathrm{Vb}^{\mathrm{b}}$ and pr. $\mathrm{P}^{2}$.
 and perhaps $\mathrm{P}^{1}$ (for $\gamma^{i} \nu \epsilon$ in $\mathrm{P}^{1}$ is over an erasure) and $\Gamma$ (for Vet. Int. fieri often stands for $\left.\gamma^{\prime \prime \nu} \nu^{\prime} \sigma \theta a i\right)$. 3. ri $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Bekk. Sus., ri $\mathrm{P}^{4}$, $\tau \iota \Gamma \mathrm{P}^{2}{ }^{3}$. 6. каì $\pi \epsilon \rho \grave{a} \dot{a} \rho \chi \bar{\omega} \nu$ aip $\epsilon \sigma \epsilon \omega s$ om. $\Pi^{2}$ Bekk. (the words are added in $\mathrm{P}^{4}$ by a corrector). 7. à $\pi o \delta \epsilon \delta o ́ \sigma \theta a \mathrm{P} \mathrm{P}^{1} \Pi^{2}$ Bekk. Sus.: $\dot{a} \pi n \delta i \delta o \sigma \theta a \iota \mathrm{Ms}^{\mathrm{s}}$ and possibly $\Gamma$, for Vet. Int. has dare, though this
 in 1290b7. 8. oiov $\Pi^{1} \mathrm{P}^{23}$ Bekk. Sus.: ${ }_{i} \mathrm{P}^{46} \mathrm{Q}^{\mathrm{b}} \mathrm{Vb}^{\mathrm{L}} \mathrm{L}^{\text {and }}$ a MS. known to Camerarius (Interp. p. 167). 17. $\delta \iota \epsilon \lambda \theta_{\eta} \Pi^{2}$, VOL. IV.
$\delta_{1} \epsilon \lambda \theta_{\eta}$ Bekk. (in $\mathrm{P}^{3}$ however $\boldsymbol{\epsilon} \lambda$ is written in darker ink over an crasure) and probably $\Gamma$, for Vet. Int. pertranseat may well represent
 parently an amalgamation of the two other readings). 21. aip бомivous is bracketed by Sus. probably rightly. 31. троavaкpivelv

 referuntur stands for àvá́pòrat in 132 I b 32 : it stands, however,


 MSS. of Vet. Int. except a $z$, which have quidem wrongly for quidam, fail to give an equivalent for $\tau \iota \nu$ és. $\quad$. кaì inè $\rho \mathrm{P}^{13} \Pi^{3}$, $\dot{v} \pi \epsilon \grave{\rho} \mathrm{P}^{2}$, каi $\ddot{\omega}_{\sigma \pi \epsilon \rho} \mathrm{M}^{\mathrm{s}}$, $\ddot{\omega} \sigma \pi \epsilon \rho$ каi $\Gamma$ (Vet. Int. sicut et), каi Vict. Bekk. 7. [ $\hat{\eta} \kappa \lambda \eta \rho \omega \tau o i]$ I follow Brandis Sus. and Welldon in bracketing: see explanatory note on 1298 b 5 . Possibly, however, $\mu \dot{\eta}$ should be read in place of $\dot{\eta}$. 8. $\dot{\eta} \Pi^{1}$ Sus. probably rightly: $\hat{\eta} \Pi^{2}$ : $\mu \dot{\epsilon} \nu \dot{\eta}$ Bekk. following two MSS. of little authority. See explanatory note on $\mathbf{1 2 9 8 b} 5$. 12. Sooteîraı possibly $\Gamma$ (Vet. Int. disponitur), but Vet. Int. occasionally renders an active by a



 evidently crept in from the preceding line and displaced ס九opıo $\mu$ óv: blunders of this kind occasionally occur in $\Pi^{1}$, as has been already pointed out. 14. $\tau \epsilon$ ] See explanatory note on 1298 b 13. $\Pi^{1}$ add $\dot{\eta}$ before $\nu \bar{\nu} \nu$ : see explanatory note on 1298 b 13 . 15. кai $\tau \hat{\omega} \nu \nu \dot{\mu} \omega \nu]$ z has etiam legum: the other MSS. of Vet. Int. et legum. 18. $\tau \epsilon$ aùrò $\Gamma \Pi$ (Vet. Int. meliusque ipsum facere): Ar. Schn. Bekk.
 тои̃тo $8 \bar{\epsilon}]$ Richards would read тoùro $\delta \dot{\eta}$. See explanatory note.
 Bekk.: Z̈rous $\Gamma \mathrm{M}^{\mathrm{s}}$ pr. $\mathrm{P}^{1}$ Sus. к $\left.\hat{\nu} \nu\right]$ Vet. Int. si, but see critical notes on 1282b 8 and 1309b 9. 27. тробацреï $\theta a i]$ See explanatory note. $\quad 28 . \dot{\epsilon} \nu$ om. $\Pi^{2}$ : see critical note on $1275{ }^{\text {b }} 7$. 29. кai עонофúdakas] Vet. Int. vel legis servatores, but see critical
 bracketing this кai. $\quad 32 . \dot{\eta}$ before $\tau a \dot{u} \dot{\text { rà }}$ is omitted in $\Pi^{1}$ : these MSS. omit $\hat{\eta}$ before raîru in 1268 a 6, and they are apt to omit
the first $\eta$ where one $\eta$ follows another (see critical note on 1282 a ${ }^{1} 7$ ). 33. $\left.\tau \hat{\eta} s ~ \sigma v \mu \beta o v \lambda \hat{\eta} s\right]$ тoîs $\sigma \nu \mu \beta o u ́ \lambda o t s ~ \Gamma ~(V e t . ~ I n t . ~ c o n s i l i a r i i ̈ s), ~$ roís $\sigma v \mu \beta o v \lambda \hat{\eta} s$ Ls Ald. 35. тò $\pi \lambda \hat{\lambda} \theta o s$ is added after $\delta \epsilon i ̂ \pi o \epsilon \epsilon \hat{\nu}$ in $\mathrm{P}^{2}$ s, evidently because $8 \in i$ totiin tò $\pi \lambda \lambda \bar{\eta} \theta$ os occurs in the next line (see
 понєì is omitted in $\mathrm{P}^{46}$ etc. and pr. $\mathrm{P}^{3} \mathrm{Q}^{\mathrm{b}}$ : $\mathrm{P}^{2}$ has $\dot{a} \pi о \psi \eta \phi \iota \zeta \delta \mu \epsilon \nu 0 \nu$
 $\mu \hat{\imath} \nu$ 六 $\kappa$ кípıov $\delta \in i ̂ i ~ \pi o \epsilon \epsilon i \nu ~ \tau o ̀ ~ \pi ~ \pi \lambda \hat{\eta} \theta o s$. Sus. follows $\Pi^{1}$, and brackets civat, placing it between kípoo and $\delta \in i$ i. In $\mathrm{P}^{2}$ two alternative readings, civat and $\pi 0 t \epsilon \hat{i}$, seem to have found their way into the text together. 38. à $\boldsymbol{\varepsilon} \boldsymbol{\sigma} \sigma \tau \rho a \mu \mu \dot{\varepsilon} \nu \omega s$ ] See explanatory note.

1299 a 1. $\pi \lambda \epsilon$ ions $\Gamma \mathrm{M}^{\mathrm{s}}$ Sus.: $\pi \lambda$ fíctous $\mathrm{P}^{1} \Pi^{2}$ Bekk. 2. $\delta \dot{\eta}$ r P4 Ls Bekk. Sus. and a MS. known to Camerarius (Interp.

 civar $\delta \in i ̂$ ràs àpxàs om. $\Gamma \mathrm{M}^{\mathrm{s}} \mathrm{pr} . \mathrm{P}^{1}$ (the words are supplied in $\mathrm{P}^{1}$ by a corrector in the margin). 9. $\pi \lambda \epsilon o \nu a ́ k s$ s] Vet. Int. saepe
 in $\mathrm{P}^{1}$ probably in the ink of the MS.: modıteiats corr. $\mathrm{P}^{1}$ Ar. Sus. probably rightly. 16. ov̀ is added before ávivas by Rassow and Sus., but see Bonitz, Ind. 539 a 59 , who remarks on the passage before us, 'negatio simplex, quae ad universum enunciatum pertineat, omissa est propter negationes singulorum membrorum,'


 occurs in a letter addressed by the United States Venezuelan Boundary Commission to Mr. Olney, the Secretary of State-'The present Commission neither by the mode of its appointment nor by the nature of its duties may be said to belong to tribunals of this character' (Times, Jan. 22, 1896). 19. סè $\chi$ opproì $\Pi^{2}$ Bekk.: 8è кai $\chi$ орпүoi $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: каi $\chi^{\circ \rho \eta \gamma o i ~ \Gamma ? ~(V e t . ~ I n t . ~ a d h u c ~ e t ~ d i s t r i-~}$ butores). $\pi \rho \epsilon \sigma \beta \epsilon v \tau a i ~ \Gamma ~ \Pi: ~ \pi \rho \epsilon \sigma \beta \epsilon v \tau a ́ s ~ C o n g r e v e ~ p r o b a b l y ~ r i g h t l y, ~$ if aipov̀rat in a passive sense is not to be supplied with ët



 poî̀raı should be read in place of aipoûrat. However, in Menand. Inc. Fab. Fragm. lii (Meineke, Fr. Com. Gr. 4. 250) we have ròv
$\pi о \lambda \iota \tau \bar{\omega} \nu \pi \rho \rho \sigma \tau a \tau \epsilon i \nu$ aipoí $\mu \epsilon \nu \nu$. It is possible therefore that $\pi \rho \epsilon \sigma \beta \epsilon \nu \tau a i$ may be right. See Liddell and Scott s. v. aip $\epsilon_{\omega}$ C. ii. 24. кai $\Gamma \Pi$ Sus., om. Vict. Bekk.: but cp. 2. 7. 1266 a $3^{2}, \tau \omega \nu \kappa a \theta_{\epsilon \sigma \tau \eta \kappa v}{ }^{2} \nu$


 doubt arises in 1256 b 3, where all the MSS. and $\Gamma$ have $\bar{\epsilon} \nu \delta \epsilon \epsilon \sigma \tau a \tau o \nu$, but Bernays and Susemihl read è $\boldsymbol{\ell} \delta \epsilon \in \epsilon \tau \epsilon \rho o \nu:$ see also critical notes
 unquam, which stands for où yá $\pi \omega$, for nulli enim unquam stands for oùठєvi $\gamma$ à $\rho \dot{\omega} \pi о т \epsilon$ in 1336 b 29 , and nithil unquan tale for ov̀ $\partial \dot{\epsilon} \nu$ $\pi \omega$ tooov̀rov in 1269 a 40. 31. ai is added after $\delta$ in $\mathrm{P}^{23}$ : om. $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1} \Pi^{3}$ Bekk. Sus.: the reading of $\Gamma$ is of course uncertain. 33. Vet. Int. does not translate $\tau \epsilon \delta \dot{\eta} \eta$. 37. ràs $\mu \dot{\epsilon} \nu$, and 38. tàs $\delta^{3}$ II Bekk. ${ }^{1}$ : roùs $\mu \dot{\epsilon} \nu$ and roùs $\delta^{\circ}$ Vict. Bekk. ${ }^{2}$ Sus. The reading of $\Gamma$ is uncertain.
 is questioned by Susemihl (see Sus. ${ }^{3}$ a and Jahresbericht für Altertumswissenschaft, lxxix. 1894, p. ${ }^{273}$, where he commends Norden's suggestion of $\epsilon v \delta \delta_{\chi} \epsilon \tau a t$ in place of it), and others. I am not satisfied with any of the substitutes which have been suggested. ovváyou] gvvîoo Bojesen, Sus., probably rightly. 14. áppórtєı... $\delta \epsilon i ~ Г ~ П . ~ S u s ., ~ f o l l o w i n g ~ A r e t i n u s ' ~ t r a n s l a t i o n, ~ i n t e r c h a n g e s ~ t h e ~ e$ position of these two words, but in 18 we have $\delta \in i=1$ daapeiv, not

 repeated from the preceding line, and may have taken the place of some other word, such as $\delta \epsilon i$ or $\chi \rho \eta$. $\pi o i \omega \nu$, and $I_{5}$, $\pi 0 \lambda \lambda a ̀$ Thurot (Etudes sur Aristote, p. 74), Sus., probably rightly: $\pi 0 i \pi$, and $\mathrm{I}_{5}$,
 and it might be asked whether кai movapxia should not be bracketed here. There is no reference to movapxia in 24 sqq., but only to aristocracy, oligarchy, and democracy; still I think that it would be hypercritical to bracket кaì $\mu$ ovapxía. 24. $\delta^{\prime}$ om. $\boldsymbol{\Gamma} \mathrm{Ms}^{\mathrm{s}} \mathrm{L}^{\mathrm{s}}$. ou $\delta^{\circ}$
 $\tilde{\epsilon}_{\tau \epsilon \rho a ı}$ the other MSS. and $\Gamma$ Bekk. 27. кaì кaтà raíras tàs סıaфopàs
 каì кат' aùràs סıaфopai t $\hat{\omega} \nu$ à $\rho \chi \hat{\omega} \nu$ Vict. Bekk. ${ }^{2}$, whom I now incline to follow, though in vol. ii. p. 362 I favoured the reading кaì karà raútas tàs $\delta$ taфopàs $\delta$ дaфopaì rồ à $\rho \chi \hat{\omega} \nu$. Thurot (Etudes sur Aristote,
 reading also is a possible one. 29. סınфє́povat is queried by Bonitz (Ind. igi a 60). After סıa申́́povaı Ms $\mathrm{P}^{1}$ add $\delta \iota a ̀$ тaúras and r סıà rav̂ra or סıà тoûto, for some MSS. of Vet. Int. have propter haec and others propter hoc. Is not dià taútas an alternative reading for кaтà taíras, 27 , which has crept from the margin into the text of these MSS.? 33. $\dot{\sigma} \sigma \chi^{0}{ }^{0} \hat{\omega} \nu \mathrm{P}^{23}$ etc. Bekk. Sus., $\mathfrak{a} \sigma \chi^{0} \lambda \omega \nu \mathrm{P}^{4}$ :


 erasure in $\mathrm{P}^{4}$ ) : $\delta \dot{\epsilon}$, à ${ }^{2}$ Sus.: $\delta \grave{\epsilon} \dot{\epsilon} \pi \grave{a} \nu \quad \Gamma \mathrm{Ms}$ (Vet. Int. autem cum). 36. aĩtaı ai Ar. Vict. Bekk. Sus., aùraì ai $\Pi^{2}$ and a correction in pale ink in the margin of $\mathrm{P}^{1}$ : ai aùraì $\Gamma \mathrm{Ms}$ pr. $\mathrm{P}^{1}$.


 $\Pi^{2}$ Bekk.: the reading of $\Gamma$ is of course uncertain, but the form rétrapes is the form which is usually found in Aristotle's writings.
 пávтes . . . 1300 b 5 , ápıттoкратıкóv] As to the text of this passage, see Sus. ${ }^{123}$ : Spengel, Aristotelische Studien, 3. 53 sqq.: Thurot, Études sur Aristote, p. 75 sqq.: H. Rabe in Jahrbücher für class. Philol. 1894, pp. 450-453. 24. Either we must bracket $\eta$ before $\dot{\epsilon} \xi \dot{d} \pi a \dot{\prime} \nu \omega \nu$ (with Schn., Thurot, Spengel, and Sus.) or we must read $\epsilon i$ in place of it with a corrector in pale ink in the margin of $\mathrm{P}^{1}$ and with Coray. The former course is probably the better (see Thurot, Etudes sur Aristote, p. 75). Vet. Int. does not translate $\dot{\omega}$ in $\dot{\omega}$ à àà $\mu \dot{\epsilon} \rho o s$ : he has simply divisim. 26. $\pi \sigma \lambda \iota \tau \hat{\omega} \nu$ Ar. Lamb. Bekk. Sus.: $\pi \circ \lambda \iota \tau \iota \bar{\omega} \nu \Gamma \Pi$ (Vet. Int. civiles). I follow Conring and Spengel in bracketing кaì after ámúvtev and inserting $\hat{\eta} \pi \dot{u} u \tau \epsilon s{ }^{i} \kappa$
 wrongly. Г П Bekk. have $\tau \grave{a} \mu \grave{\iota} \nu \ldots \tau \dot{a} \delta \bar{\epsilon}$ here and in 29 and 30 : Spengel, followed by Sus., substitutes $\tau u ̀ s ~ f o r ~ \tau o ̀ ~ i n ~ a l l ~ t h e ~ s i x ~ p l a c e s, ~$ but perhaps Rabe is right in thinking this change unnecessary; he considers $\tau a ̀ . .$. tà to be used adverbially as in c. 16.1300 b 40, I 301 a 4, 7 (5). i. I 302 a 7 sq., 7 (5). 5. 1 304 b 22 sqq., and $8(6) .7 .132 \mathrm{I}$ a 38 , and adds, 'the fact that in 1300 a 33 we have ràs . . . $\tau$ às does not make in favour of the change, since $\tau \hat{\omega} \nu \dot{\omega} \dot{\alpha} \rho \chi \bar{\omega} \nu$ is added in that passage.' 30. After $\kappa \lambda \dot{\eta} \rho \varphi \mathrm{I}$ I insert каì $\tau \grave{a} \mu \grave{\iota} \nu$

and $\tau \dot{a} s \delta_{\dot{\epsilon}}$ in place of $\tau \grave{a} \mu \dot{\epsilon} \nu$ and $\tau \grave{\tau} \dot{\delta} \dot{\delta}$.
31. See explanatory
 pale ink). 33. I bracket $\gamma i v \epsilon \theta \theta a \iota$ with Thurot, Spengel, and Sus. It may be an alternative reading for yivouta, 3 I , which has found its way into the text in a wrong place. $\quad 35 . \delta^{\prime}$ om. $\Gamma \mathrm{M}^{\mathrm{s}} \mathrm{pr}$. $\mathrm{P}^{1}$ (corrected in pale ink). I bracket $\hat{\eta} \epsilon^{k} \kappa \tau \iota \omega \hat{\omega} \nu$ with Spengel. $\mathbf{3 6}$.






 place of $\pi$ o入ı兀ıкóv and, among other variations, the words $\dot{\eta} \dot{\alpha} \mu \phi o i ̀ \nu$, ràs $\mu \grave{\varepsilon} \nu$ к $\lambda \hat{\prime} \rho \varphi$ тàs $\delta^{\prime}$ aipé $\sigma \epsilon t$ are omitted). This latter reading is the one translated by Ar. 38 . кaì тò ... 1300 b 3 , à $\mu$ фoì ]



















 $\dot{\alpha} \mu \phi o i ̀ \nu . \quad$ ' $\mathbf{E} \xi$ à $\mu \phi o i v, 40$, means ' from a combination of some and



 been noted in the margin and has crept into the text. I omit


 non factum autem similiter) for a different reason. I think that this clause is out of place where it stands, and venture to suggest the
 words should be transposed to after кıvícts in c. 16.1300 b 38. They may have been omitted in 1300 b 38 in the archetype and wrongly inserted in the margin opposite to 1300 b 3 instead of 1300 b 38 . Compare the error by which civis is inserted in the margin of $P^{4}$ in $\mathrm{I}_{3} 05 \mathrm{~b}_{4} \mathrm{I}$ instead of $\mathrm{I}_{3} 06$ a 6 (see critical note on the latter passage). For $\mu \dot{\eta} \gamma^{\iota \nu} \boldsymbol{\nu}_{\boldsymbol{\mu} \dot{\epsilon} \nu \omega \nu}$ cp. 8 (6). 8. г 322 a 6 sqq. 39. Tàs $\delta \grave{\epsilon} \kappa \lambda \lambda \dot{\eta} \rho \omega]$ ] $\tau \hat{\eta} \kappa \lambda \dot{\eta} \rho \omega M^{s}$ and probably $\Gamma$, for Vet. Int. has
 тєpov. 4l. тó $\delta \dot{\epsilon}$ om. $\Gamma \mathrm{M}^{\mathrm{s}} \mathrm{pr}$. $\mathrm{P}^{1}$ (the words are added in $\mathrm{P}^{1}$ in pale ink).
 quosdam ex quibusdam electione fieri oligarchiae convenit': thus he adds aipévet before òд九үapxuкóv. In this he is followed by Conring, Spengel, and Sus., probably rightly. 'Fieri' in Lambinus' rendering should have been 'facere' or some such word. 4. Vet. Int. has quosdam autem ex simul omnibus non oligarchicum.
 $r$ and translated these words as part of the text, for they appear as
 correction in $\mathrm{P}^{1}$, тó $\tau \epsilon \delta \delta^{\prime}$ a MS. known to Camerarius (Interp.
 In several MSS., it will be seen, the two alternative readings $\tau \epsilon$ and se have found their way into the text together. Thurot and Spengel would read кai тò.. mávtas aipé $\sigma \epsilon \iota$ Spengel, Sus., probably
 in $\mathrm{P}^{1}$ in pale ink). Sus. omits it also: I bracket it, though not without doubt, for the authority of these MSS. is weak in omissions, and especially in omissions of small words. 13. $\Pi^{2}$

 In $\Pi^{1}$ two alternative readings have evidently together found their way into the text. Toúr $\omega \nu$, 14, suggests that $\pi \epsilon p i \quad \delta ı к a \sigma \tau \eta \rho i \omega \nu$
has preceded and should be substituted for tò סıкaテтıкóv, which is itself an unusual expression in the sense in which it is used here. In the recapitulation contained in 8 (6). 1. 1316b33 we
 brackets тò סıкалтıк̀̀v: Sus. ${ }^{3}$ takes the reverse course. 17.
 de quibus autem, which might stand for either $\pi \epsilon \rho i ̀ \begin{aligned} & \omega \\ & \nu \\ & \delta \epsilon \\ & \text { or } \\ & \pi \epsilon \rho i \\ & i t \\ & \epsilon\end{aligned}$
 allercantur: the translator's eye has probably wandered to ${ }^{\mu} \mu \phi \iota \sigma \beta \eta-$
 $\delta_{\text {ıxa }} \boldsymbol{\tau} \dot{\eta} \rho \iota a \nu$ is bracketed by Chandler perhaps rightly (cp. 1322 a 20 ).
 from Vet. Int. quod in puteum compulit iudex what reading he found in r . The reading of $\mathrm{M}^{\mathrm{s}}$ may be correct: see Sandys' critical
 парávтı $\Pi^{1}$ Sus. See explanatory note on 1300 b 29 . 32. à $\sigma \tau 0$ ís $\Pi^{2}$ Bekk. Sus.: aùroús $\mathrm{r} \mathrm{Ms}^{\mathrm{s}} \mathrm{pr}$. $\mathrm{P}^{1}$, for $\sigma \tau$ is over an erasure in $\mathrm{P}^{1}$.
 from 1300 b 3 (see critical note on 1300 a $3^{8-b} 3$ ). Translate, 'and similarly if they are not instituted at all.' For $\dot{\delta} \boldsymbol{j} \boldsymbol{i} \boldsymbol{\omega} \mathrm{cp}$.




1301 a 3. See explanatory note. 6. See explanatory note on 1301 a 5 . 8. aùrov̂ om. $\Pi^{1}$. 12. Sus. appears to be right in thinking that $\hat{\eta}$, the reading of $\Gamma \mathrm{n}$, must either be bracketed or replaced by кai.

## BOOK VII (V).

1301 a 22. єis noias $\Pi^{2}$ Bekk. Sus.: ' ' $\phi^{\prime}$ ónoias $\mathrm{Ms}^{1} \mathrm{P}^{1}$ and possibly $\Gamma$, for Vet. Int. has ad quales, and he often renders $\dot{\epsilon} \pi i$ by ad (e. g. in 1280 b 27, 1287 a 4I, and 1304 a 2), while qualis is his ordinary

 explanatory note on 1301 a 26 . тoúrov $\delta^{\prime}$ í $\left.\mu а \rho т a v o ́ v \tau \omega \nu\right]$ Most MSS. of Vet. Int. have ad hoc autem peccantious, but a $z$ have $a b$ in place of $a d$ and are probably right: cp. 6 (4). S. 1293 b 25 , where

simıa politia．30．ört ．．．єivat om． $\mathrm{P}^{23} \mathrm{Vb}^{\mathrm{V}} \mathrm{Ald}$ ．，ört ．．．vouíSovaı
 Sus．：$\ddot{\epsilon}_{\boldsymbol{\tau}} \mathrm{M}^{\mathrm{q}}, \dot{\epsilon}$ followed by a space sufficient for one letter and then $\tau \iota$ pr． $\mathrm{P}^{1}$（corrected into $\tilde{\epsilon} \nu \tau \iota$ in pale ink）：Vet．Int．in quocunque， which is his equivalent for ó óoviv in 29 ；perhaps his eye wandered
 ótooù ö öras，29，unless indeed Busse（De praesidiis Aristotelis
 jecture of Vet．Int．36．$\Gamma$ Ms add ai modıteiat before mâoat and

 $\hat{\eta} \nu$ om． $\mathrm{P}^{s} \Pi^{3}$ and pr． $\mathrm{P}^{2}$（where it is supplied in darker ink than that of the MS．）：it is placed after éкáтєро in $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ ，but Vet． Int．has quam forte habent utrique，so that it probably stood before
 （corrected in darker ink than that of the MS．）．39．ata⿱㇒日́áSovaır］



1301 b 3．r $\mathrm{P}^{14}$ and perhaps $\mathrm{P}^{3}$（Sus．${ }^{1}$ ）have the correct reading aúrous，while $\mathrm{Ms}^{\mathrm{P}}$ Ald．have aùrous．See critical note on 1293 a 28. 6．$\delta \iota \chi \hat{\omega} \varsigma \Pi^{1}$ Bekk．Sus．：$\delta \iota \kappa a i \omega s \Pi^{2}$ ．8．$\left.\mu \epsilon \tau a \sigma \tau \eta \sigma \omega \sigma \omega \nu\right]$ кura $\quad$ 设 $\sigma \omega \sigma \iota \nu$ is the reading of two MSS．of little weight（ $\mathrm{R}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}}$ ）and，Sus．${ }^{2}$ thinks， perhaps of r ．Vet．Int．has ex instituta aliam constituant，and constituere undoubtedly often represents каӨıбтávat，whereas $\mu \epsilon \theta_{i} \sigma \tau a ́ v a \iota$ is usually rendered by transferre：still constituit stands for $\pi \epsilon \rho \epsilon \in \sigma \pi \eta \sigma \epsilon$ in 1304 a 33，and it is possible that constituant may stand for $\mu \epsilon \tau a \sigma \tau \dot{\eta} \sigma \omega \sigma \iota$ here．10．ơ $\mathrm{P}^{1} \square^{2}$ Bekk．Sus．：oùdè $\Gamma \mathrm{M}^{\mathrm{\beta}}$ ．17．$\hat{\eta}$ $\left.{ }_{i v a}\right]$ Vet．Int．ut aut（iva $\hat{\eta} \Gamma$ ？）．26． $\boldsymbol{\eta}^{\prime} \mathrm{om}$ ．$\Pi^{\prime}$ ，but see explanatory
 and pr．$Q^{b}$ according to Sus．${ }^{12}$ ：Sus．${ }^{5}$ probably errs in ascribing the reading $\pi a ́ v \tau \omega \nu$ to $\Pi^{2}$ ，for St．Hilaire（Politique d＇Aristote，ed． 1837 ，
 $\mu \dot{\eta} \nu \delta \dot{\epsilon} \mathrm{P}^{1}$ ：Vet．Int．non solum，which probably stands for où $\mu \dot{\eta} \nu$ ，for， though he usually renders oủ $\mu \grave{\eta} \nu$ non tamen，a frequent equivalent for ov $\mu \grave{\eta} \nu \grave{\lambda} \lambda \lambda \dot{a}$ is non solum sed．I add $\epsilon \mathfrak{i}$ after ò $\mu \dot{\eta} \nu$ ：see as to the whole passage explanatory note on 1 зoi b 26 ．28．ävıoos $\mathrm{n}^{2}$ Bekk．${ }^{1}$（corrected into ä̀ıбov in $\mathrm{P}^{23}$ ）：九̈цıбoд $\Pi^{1}$ Bekk．${ }^{2}$ Sus．Com－ pare the various readings in 1295 a 6 ． 32 ． $\boldsymbol{i} \sigma \omega \Gamma \mathrm{M}^{\mathrm{s}} \mathrm{pr}$ ． $\mathrm{P}^{\mathrm{l}}$ ，
 and possibly $\Gamma$（Vet．Int．ratione autem quatuor）：$\lambda o ́ \gamma \omega$ ò ®̀ $\mathrm{P}^{2}$ Bekk．${ }^{1}$

 Camerarius (Interp. p. r77). roî dooiv $\mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{13}$ corr. $\mathrm{P}^{2}$ Bekk. Sus.: $\tau^{\omega} \hat{\nu} \delta \delta^{\circ} \mathrm{P}^{46} \mathrm{~L}^{\mathrm{s}}$ pr. $\mathrm{P}^{2}$ (corrected in the ink of the MS.): the reading of $\Gamma$ is uncertain. 35. $\tau \bar{\omega} \nu$ dveì pr. $\mathrm{P}^{1}$ (corrected into roì $\delta$ voî by Demetrius Chalcondylas, the writer of the MS., perhaps rightly), $\tau \hat{\omega} \nu \delta \dot{v} \omega \mathrm{M}^{\mathrm{\beta}}, \tau \hat{\omega} \nu \delta \nu \epsilon \hat{\epsilon} \mathrm{P}^{23}$ : the reading of $\Gamma$ is uncertain. In c. 3 .
 course uncertain). In c. 10.1310 b 5 all MSS. have $\delta$ voî (or $8 v \in i \nu$ ) $\kappa a \kappa \bar{\omega} \nu$. In Hippocr. ap. Plut. Non posse suaviter vivi secundum
 Int. has dimidiulm ( $\tilde{\eta}_{\mu \iota \sigma \nu} \Gamma$ ?). The earlier Attic form is $\dot{\eta} \mu \boldsymbol{i} \sigma \epsilon a$, and this is the form which is used in Attic inscriptions of the fourth century в.c., though $\dot{\eta} \mu i \sigma \eta$ appears in an inscription of в.c. 180 or thereabouts (Meisterhains, Grammatik der att. Inschr., ed. 2, p. I 18). However, $\dot{\eta} \mu i \sigma \eta$ occurs in several passages of Demosthenes Cod. $\Sigma$ and in Hyperid. c. Demosth. col. ro. 28 (Kühner, Ausführl. Gramm. der gr. Sprache, ed. Blass, I. 443). The only instance of $\dot{\eta} \mu i \sigma \in a$ in Aristotle's writings given in the Index Aristotelicus is Phys. 8. 8. 263 b 8, to which 263 a 30 should be added. Immediately above in 263 a $23,26,28$ we have $\dot{\eta \mu i a \eta}$. rò ám $\lambda \hat{\omega} s]$ Vet. Int. does not translate тo.
 Eütopot is probably right, though Aristotle speaks otherwise in 3. 8. 1280 a 4 sq. $\pi 0 \lambda \lambda o i$ is added before $\pi 0 \lambda \lambda a \chi o u$ in $\mathrm{P}^{46} \mathrm{Ls}^{\mathrm{s}}$ Ald. Bekk., but $\pi o \lambda \lambda o i$ and $\pi o \lambda \lambda a \chi o \hat{v}$ are probably two alternative readings which in these MSS. have together found their way into the text. 10.
 Vet. Int. propinquior ('̇'ryutépa $\Gamma$ ?). For the confusion of $a$ and $\omega$ compare $1_{30} 5^{\mathrm{b}}$ io. The second $\dot{\eta}$ is omitted by $\mathrm{P}^{46} \mathrm{~L}^{\text {s }} \mathrm{V}^{\mathrm{b}}$ Bojesen Sus. probably rightly. 15. тoooút $\boldsymbol{\nu}$ om. $\mathrm{P}^{14} \mathrm{~L}^{\mathrm{s}}$. 18. fíi $\Gamma \mathrm{\Pi}^{2}$

 autem leaves the reading of $\Gamma$ uncertain. See critical notes on 1277 b 29 and 1300 b 17 . 33. aúт $\hat{\nu}$ Г $\mathrm{P}^{1}$ Bekk. Sus.: the rest aù $\hat{\omega} \nu$. See critical note on 1293 a 28 .

1302 b 4. $\delta \iota a ̀ \mu \mu к \rho o ́ r \eta \tau a \Pi^{2}$ Bekk. Sus.: $\delta \grave{a} \sigma \mu \iota \kappa \rho_{o ́ \tau \eta \tau a} \mathrm{Ms}^{\mathrm{P}} \mathrm{P}^{\prime}$ : the reading of $\Gamma$ is of course uncertain. The forms $\mu<\kappa \rho o ́ s, ~ \mu u \kappa \rho o ́ r i / s$ are far more common in Aristotle's writings than $\sigma \mu \kappa \rho o ́ s, \sigma \mu \kappa \kappa \rho o ́ \tau \eta s . ~ S t i l l$ in 4 (7).4.1326 b i all MSS. but Mig have Sıà $\sigma \mu \iota \kappa \rho o ́ \tau \eta \tau a . \quad$ 6. $\pi \bar{\omega} \mathrm{S}$


 z has velut et in thebis，the other MSS．velut in thebis． 30. $\pi о \lambda \iota \tau \epsilon v o \mu \epsilon \ell \nu \omega \Pi^{2}$ Bekk．and a correction in pale ink in $\mathrm{P}^{\mathbf{1}}$ ：подıтєvo－ $\mu \dot{v} \nu o t s$ MIs $^{1} \mathrm{P}^{1}$ Sus．and probably $\Gamma$（though Vet．Int．politizantibus may represent either of the two readings）．36．$\eta$ om．$\Pi^{2}$ Bekk．before $\sigma v \mu \mu \epsilon \tau \rho i a$ ：whether $\Gamma$ added it，is of course uncertain．It dropped out easily after $\mu^{\prime} \nu \eta$ ，just as in 1305 b $24 \dot{\eta}$ drops out after $\delta \iota \tau \tau \dot{\eta}$ in $\mathrm{P}^{23} \mathrm{Rb}^{\mathrm{b}}$ ．$\quad 37$ ．${ }^{3}$ om． $\mathrm{n}^{1}$ ．$\delta v o i ̂ \nu ~ \sigma \pi \iota \theta \mu a i ̂ \nu ~ \mathrm{P}^{234}$ etc．Bekk．： $\delta v o i \nu \sigma \pi t \theta a \mu \bar{\omega} \nu \mathrm{M}^{s} \mathrm{P}^{1}$ Sus．The reading of $\Gamma$ is uncertain（Vet．Int． duorum palmorum）．See critical note on r3or b 35．38．$\mu \in \tau a-$ ßád入o七 $\Gamma$ Ms $\Pi^{3}$ Bekk．Sus．：$\mu \epsilon \tau a \beta a ́ \lambda \lambda \eta$ with of written above the last letter $\mathrm{P}^{1}$ ：$\mu \epsilon \tau a \beta a ́ \lambda o c \mathrm{P}^{23}$ ．39．rò is added before $\pi$ roбò $\boldsymbol{\nu}$ by only one MS．and that of little importance．Its absence is amply justified by the passages collected by Vahlen on Poet．4．I 449 a 1.

1303 a 2．tais om． $\mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{1}$ ：the reading of $\Gamma$ is of course un－ certain．5．$\mu \iota \kappa \rho o ̀ \nu]$ Vet．Int．paulo，which usually represents $\mu \iota к \rho \omega \hat{c}$ ．He has paulo posterius a Medicis for $\mu \iota \kappa \rho \dot{\nu} \nu \ddot{v} \sigma \tau \epsilon \rho o \nu \tau \hat{\omega} \nu$ M $\eta \delta \iota \kappa \omega \bar{\nu}$ ：$a$ is perhaps repeated from $a$ before Iapygis．11．yà $\rho$ $\Pi^{2}$ Bekk．：$\gamma \dot{a} \rho \delta \dot{\eta} M^{s} \mathrm{P}^{1}$ Sus．and possibly r ，for Vet．Int．has enim， and this represents $\gamma \dot{a} \rho \delta \dot{\eta}$ in 1284 b 29 and 1328 a 5 ．13．See explanatory note．14．tàs $\dot{\epsilon} \rho t \theta \epsilon i a s]$ Vet．Int．verecundiam，but see critical note on 1296 a 34－35．22．yıvoú́ $\nu \eta \mathrm{P}^{1} \Pi^{2}$ Bekk．Sus．：

 it is added by Schn．，Bekk．${ }^{2}$ ，Sus．，and probably they are right．
 which may have had $\dot{\epsilon} \gamma \gamma \dot{\prime}{ }^{\prime}$ ồ，for Vet．Int．has tanquam pro－ pinquum sit，and in 5 （8）．4． 1338 b 13 Vet．Int．has tanquan hoc ad fortitudinem maxime sit conferens for $\dot{\omega}$ тoûto $\pi \rho o ̀ s ~ u ̀ \nu \delta i ́ a \nu ~$
 aptorov ov lanquam optimutm ens：therefore it is not certain that he
 critical note on 127 I b 6 and compare the renderings of Vet．Int． in 1283 a 35 and $1287 \mathrm{~b}_{9}$ ，to mention no others），and the auxiliary verb is often added without support from MSS．（vol．ii．p．lxii，

丂акхаioı $\mathrm{P}^{4}$ ．36．каì is added before aùtoi in $\mathrm{P}^{4} \mathrm{Vb}^{\mathrm{L}}$ Ald．Bekk．
 $\lambda \omega \nu$ iáaı $\mathrm{P}^{4}$ ．38．биракои́бьo $\Pi$ Bekk．Sus．：see critical note on 1286 b 40.

1303 b 3．а̇лоікоия 1 П Bekk．（Vet．Int．expulsos）：émoiкous Spengel，Sus．，possibly rightly（cp．1306a3，where all MSS．have є̇оíкous：Coray，however，would read a a oíкous there as well as here）． In 1319a $3^{6}$ ，where $\Pi$ have àmooias（Vet．Int．habitacula），Coray，

 note．11．тòv $\Pi \epsilon \iota \rho a i a ̃] ~ V e t . ~ I n t . ~ s u b u r b i u m . ~ 12 . ~ a i ~ \delta ı a ß a ́ \sigma \epsilon ı s ~ \tau \omega ̀ \nu ~$ $\left.\dot{o}_{\chi} \boldsymbol{\epsilon} \hat{\omega} \nu\right]$ Vet．Int．penetrationes aperturarum（is ó $\chi \epsilon \tau \bar{\omega} \nu$ connected by Vet．Int．with oï $\gamma \epsilon \iota$ ？）．31．$\tau \dot{a} \mathrm{R}^{\mathrm{b}}$ and probably $\Gamma$（Vet．Int．ea quae in alios partibus）：$\tau$ às $\mathrm{Ms}^{\mathrm{P}^{1234}}$ etc．$\quad$ 33．$\mu \eta \delta \iota \kappa \mathrm{M}^{\mathrm{s}} \mathrm{P}^{146}$ etc．：$\delta \eta \mu о \tau \iota \kappa$ á $\mathrm{P}^{23}$ etc．：$\mu \iota \delta \iota a ́ \operatorname{probably~} \mathrm{r}$ ，for Vet．Int．has midica （z nudica）．34．$\tau \hat{\omega} \nu \pi a \tau \rho \omega \dot{\omega} \omega \nu] \Pi^{2} \pi a \tau \rho \omega \dot{\omega} \nu(\tau \hat{\omega} \nu$ add．Vict．Bekk．）： $\Pi^{1} \pi a \tau \rho \omega ́ a s$（Vet．Int．de paterna hereditate），Sus．$\pi a \tau \rho \not \varphi^{\omega} s . \quad 35$. Өatépov is added after à $\pi о \phi$ 人ívovtos in $\mathrm{P}^{4}{ }^{6} \mathrm{Ub}$ Ls Ald．Bekk．See critical notes on 1255 b 12 ， $1304 \mathrm{a} 15,1309 \mathrm{~b} 2$ ，and 13 I 3 b 32.

1304 a 3．$\theta$ voutos］$\theta$ vontes $\mathrm{P}^{1}$ ：Vet．Int．sacrificatorem，which may perhaps represent $\theta \dot{v}$ ov $\boldsymbol{r} a$ ．See critical note on 1289 b ． 4．Mıvv $\left.\dot{\eta}_{\eta} \nu \eta \nu\right] \quad \mu \nu \tau \iota \lambda \dot{\eta} \nu \eta \nu$ pr． $\mathrm{P}^{3}$ ．See critical note on 1285 a 35 ． $\dot{\epsilon} \xi \dot{\epsilon} \pi \kappa \kappa \lambda \dot{\eta} \rho \omega \nu]$ Vet．Int．ex hereditatibus．See critical note on 1274 b 25．8．$\dot{\delta} \pi \epsilon \rho \iota \omega \sigma \theta \epsilon i s \mathrm{P}^{123}$ Bekk．Sus．：$\dot{\pi} \pi \rho \iota \omega \theta \epsilon i s \mathrm{R}^{\mathrm{b}}$ ：$\dot{\delta} \pi \epsilon \rho \omega-$ pıの日eis $\mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{4}$ etc．and probably $\Gamma$（Vet．Int．coartatus）． $\boldsymbol{\theta}$ ． $\delta \epsilon ́ \xi a \nu \delta \rho o s \Pi^{1} \mathrm{P}^{2}$ Sus．：$\delta o ́ \xi a \nu \delta \rho o s \mathrm{P}^{3} \Pi^{3}$ Bekk．11．$\mu \nu a \sigma \epsilon ́ a \nu \Pi^{2}$ Bekk．： $\mu \nu a \sigma i a \nu \Pi^{1}$ Sus．The Phocian whom Aristotle mentions here is probably the same man as the Mnaseas of Diod．16．38．For the forms Mnaseas，Mnasias，and Mnesias see Pape－Benseler，Wörter－ buch der gr．Eigennamen．Both Mnaseas and Mnasias seem to
 $\mu \nu \eta \sigma \omega \rho o s \Gamma M^{s}$ ：the translation of Vet．Int．，however，in the form in which it appears in the works of Thomas Aquinas and Albertus Magnus has Mnasonis（Sus．），and Schäfer（Demosthenes，1． $445 \cdot$ 3），whom Susemihl follows，adopts the reading Mváowvos． 15. Ovjarépa is added after rıs in $\mathrm{P}^{46} \mathrm{~L}^{8} \mathrm{Ub}^{\mathrm{b}}$ Ald．Bekk．See critical note on $1303 \mathrm{~b} 35 . \quad$ 17．$\pi 0 \lambda \iota \tau$ rias］$\pi 0 \lambda$ followed by a lacuna pr． Ms，$\pi$ ódecs $\mathrm{P}^{1}$ ，which shows that the archetype of these two MSS． contained ambiguous contractions．18．каì is added before èk in $\Pi^{1}$ Sus．：om．$\Pi^{2}$ Bekk．29．$\left.\mu \epsilon \tau \epsilon \in \beta a \lambda \epsilon \nu\right]$ Vet．Int．transmutatio facta est，but he will have found $\mu \epsilon \tau \epsilon \beta a \lambda \epsilon \nu$ in $\Gamma: \operatorname{cp} .1305$ a S，where
$\mu \epsilon \tau \epsilon \beta a \lambda \lambda o \nu$ is rendered fiebat transmutatio, $13 \pm 6$ a 18 , where $\mu \epsilon \tau a-$ $\beta a \lambda \lambda \epsilon \iota$ is rendered fit transmutatio, and 1309 a 5, where $\tau \hat{\varphi} \mu \eta \delta \epsilon \epsilon$ кєрסaivelv is rendered eo quod nullum sit lucrum. 33. єis éavtò̀ $\pi \epsilon \rho \dot{\epsilon} \sigma \tau \eta \sigma \epsilon]$ Vet. Int. in se ipso constituit. ठ̀̀ $\Gamma \Pi$ (Vet. Int. etiam, which stands for $\delta \dot{\eta}$ in 1275 b 21 , 1277 b 16, and 1292 b 10).

 8. aitiac $\Pi^{1}$ Bekk. Sus.: ai $\Pi^{2}$. $\Pi^{2}$ should probably have had ai aitia in place of aitial, the reading of $\Pi^{1}$, but omitted aitiau after ai. It is doubtful whether the right reading is aitiat or ai aitial, for


 deceperunt, whence it would seem that oi was added in $\Gamma$ before $\boldsymbol{\text { o }} \boldsymbol{\nu}$ $\delta \eta \mu о \nu$. тєтракобi $\omega \nu \Pi^{2}$ Bekk. Sus.: трıакотi $\omega \nu \Pi^{1}$. In 1305 b $27 \Pi^{1}$ have tpaakocious in place of teтpaкooious wrongly. The two words are often confused in the MSS. See critical note on 1286 a i3. 23. aùroús is not translated by Vet. Int. toùs éx $\begin{aligned} & \text { Aictous] Vet. Int. }\end{aligned}$ separatissimos. 25. oüт $\Pi^{2}$, oütcs Bekk.: om. $\Pi^{1}$. 27. $\mu \tau \sigma \theta o \phi o \rho a ́ v] \mu \sigma \sigma \theta \circ \phi \circ \rho a ̂ \nu \mathrm{Ms}$ and probably $\Gamma$, for Vet. Int. has tractare stipendia. 28. $\tau \epsilon \gamma$ à $\rho$ om. $\Pi^{1} \mathrm{P}^{46} \mathrm{Ls}$, $\gamma \grave{\mathrm{a}} \rho$ om. pr. $\mathrm{P}^{2}$ (it is supplied by a correction in pale ink, and in the margin is added in the same
 yà $\rho$. 30. סíkus] Vet. Int. iniurias, probably an error for vindictas.
 is rendered supervenire in 1289b 24 and 1310 a 39). 35. $\dot{\eta} \dot{\epsilon} \downarrow$ Mєyápors] Vet. Int. does not render $\dot{\eta}$, but neither does he render $\dot{\eta}$ in I3I3a 24, $\dot{\eta} \pi \epsilon \rho \grave{\text { M }}$ Mo入otroùs. See critical note on 1306a 30 .
 Vet. Int. eiecerunt, which probably represents $\epsilon \xi \xi \xi a \lambda o \nu$.

1305 a 3. óтè $\Gamma \Pi^{2}$ Bekk. Sus. (Vet. Int. quandoque): тoтè $\mathrm{P}^{1}$, то́тє Ms s. 13. $\left.\delta \eta \mu a \gamma \omega \gamma \hat{0} \sigma \iota \mu_{\epsilon}^{\prime} \varphi\right\rangle$ Vet. Int. funt demagogi. 24. бтactúaas] Vet. Int. seditionem movit, but see critical note on 1286 b 10. 32. каì $\tau \hat{\omega} \nu \nu o ́ \mu \omega \nu] z$ has etiam legum; the other MSS. of Vet. Int. wrongly legum. tov $\dot{\eta}] \dot{\eta}$ om. $\Pi^{1}$ : see critical note on 1282 a 17 .

1305 b 4 4. ì $\operatorname{Ma\sigma \sigma a\lambda ia}]$ Ms has the form Mafa入ia here and $\mathrm{Ms}^{1} \mathrm{P}^{1}$ in 132 I a 30 (where see critical note), but Head (Hist. Num. p. 7) does not mention the occurrence of this form on the coins, some of which have the inscription MAEEA. In both passages
$z$ has massalia, though most MSS. of Vet. Int. have masalia in the passage before us and some of them in 1321a 30 . 6. $\mu$ етедаßon $\Pi^{2}$ Bekk. Sus. : $\mu \epsilon \tau \epsilon \in \beta a \lambda o \nu$ pr. $\mathrm{P}^{1}$ (corrected in pale ink), $\mu \epsilon \tau \epsilon \in \beta a \lambda \lambda o \nu$ $\mathrm{M}^{\mathrm{s}} \mathrm{V}^{\mathrm{b}}, \mu \epsilon \tau \in \dot{\beta} \beta \pi \lambda_{o \nu}$ or $\mu \epsilon \tau \in \in \beta a \lambda \lambda o \nu$ (Vet. Int. donec transmutarent). 8. oi $\nu \epsilon$ 由́тєpol] z has iumiores, the usual equivalent; the other MSS. of Vet. Int. less well minores, though it is possible that, as $\dot{o} \nu \in \dot{\omega} \tau \in \rho o s$ occurs in the next line and is rendered iunior, Vet. Int. may have preferred, as he sometimes does, to render it otherwise in 8. 10. $\tilde{\epsilon} \nu \theta a]$ Vet. Int. in cho (b ghklm) or in tho ( $\mathrm{acs:} \mathrm{z}$ has intho). He probably misread $\tilde{\epsilon} \nu \theta a$ as $\dot{\epsilon} \nu \theta \hat{\omega}$ : see critical note on 1302 a 14. $\dot{\eta}$ is omitted in $\mathrm{P}^{4} \mathrm{~L}^{\mathrm{s}} \mathrm{Vb}^{\mathrm{b}}$ Ald. Bekk. ${ }^{2}$, but as to the omission of the article in these MSS. see critical notes on $\mathbf{1 2 9 r}$ a 1, b 3, and 1292 a 22 . 11. à $\pi \epsilon \epsilon \epsilon \lambda \epsilon \dot{\prime} \eta \eta \sigma \epsilon \nu$ ] Vet. Int. remissa fuit.

 oculis) is equally wide of the mark, but insurgere is a frequent equivalent for $\dot{\epsilon} \pi r i \theta^{\prime} \epsilon \sigma \theta a \iota$ in Vet. Int., and it is possible that $\Gamma$ had $\dot{\epsilon} \pi \ell \theta \dot{\epsilon} \mu \in \nu o s$ in 16 as well as in 17 . 17. $\dot{\epsilon} \pi i \theta \dot{\epsilon} \mu \epsilon \nu D s]$ Vet. Int. invalescens should probably be invadens (for invadere represents
 20. $\dot{\epsilon} \pi \mu \mu \epsilon \lambda о \mu \dot{\epsilon} \nu \omega \nu \quad \Pi$, except ${ }^{s}$ Ald., which have $\dot{\epsilon} \pi \pi \mu \epsilon \lambda o v \mu \dot{\epsilon} \nu \omega \nu$. The form used elsewhere in the Politics is $\dot{\epsilon} \pi \mu \mu \lambda \epsilon \epsilon \sigma \theta a t$, and in 1339 a $3^{8} \Pi$ have $\dot{\epsilon} \pi \mu \mu \epsilon \lambda o v \mu \dot{\prime} \nu \omega \nu$. The word does not occur again in the present Book. The form $\dot{\epsilon} \pi \iota \mu \bar{\lambda} \boldsymbol{\epsilon} \boldsymbol{\epsilon} \sigma \theta a c$ is always used in the 'A $\theta$. Под., except in one passage (c. 50. l. ıo), where the papyrus has $\dot{\epsilon} \pi \kappa \mu \dot{f}-$
 is found far more often than $\dot{\epsilon \pi} \pi \mu^{\prime} \lambda \in \sigma \theta a \iota$ (Meisterhans, Gramm. d. att. Inschr., ed. 2, p. 139). 24. $\dot{\eta}$ om. $\mathrm{P}^{23} \mathrm{R}^{\mathrm{b}} \mathrm{Vb}^{\mathrm{b}}$. See critical
 Vet. Int. ommino, which represents a variety of words, among them $\pi \dot{\mu} \mu \pi a \nu$, but may possibly stand for $\pi a^{\prime} \nu v$ here, though mávv is rendered valde in 1318 b 2 . 26. ïqXvavy] Vet. Int. habuerunt should probably be valuerunt, as Sus. ${ }^{1}$ suggests. In 1292 a 22 ioxuovaı̀ is rendered valent. 27. тєтракобios $\Pi^{2}$ Bekk. Sus.: тpuakorious $\Pi^{1}$. See critical notes on 1304 b 12 and 1286 a 13.
 Sus. (Vet. Int. sunt or sint after praetoria leaves the reading in $\Gamma$ uncertain).
 Bekk.: т $\bar{\nu} \nu \mathrm{M}^{\mathrm{p}} \mathrm{P}^{1}$ Sus.: Vet. Int. advenas Chalcideorum leaves the
reading of $\Gamma$ uncertain. $\quad$ 6. $\Pi^{1}$ add $\epsilon i \partial \dot{\nu}$ s after $\mu \grave{\epsilon} \nu$ oủv, probably rightly, for $\Pi^{2}$ sometimes omit single words, e. g. in I 288 b 16, 27 , 1259 a 37, and 1276 a 33. In the margin of $P^{4}$ civis is added not here, but after кnì in 1305 b 41, probably, as Sus. suggests, by an
 conantur; the other MSS. of Vet. Int. conatur wrongly. 8. к $\lambda_{\epsilon}-$ $\pi$ rovtas] Vet. Int. fures, but see critical note on 1289 b i. 13. $\dot{\epsilon} \mu \pi \sigma \omega \hat{\omega} \sigma \iota \nu]$ Vet. Int. inducunt, which might represent ciaćy $\sigma \sigma \iota v$. ' $E \mu \pi o \epsilon i v$ is rendered efficere or facere elsewhere in the Politics and mostly in the Rhetoric, but it is rendered insinuare in Rhet. 3. 14. 1415 b 2 , and inducunt may possibly stand for $\dot{\epsilon} \mu \pi o t \omega \sigma \nu \nu$ here. 21.

 the reading of $\mathrm{Is}^{\mathrm{s}}$, for $\boldsymbol{\epsilon} \gamma \boldsymbol{\gamma} \epsilon \rho \epsilon \bar{\nu} \nu$ is always rendered conari or invadere. In 27 'ं $\gamma x \in \epsilon$ píSovat is rendered muniunt or minuunt (so $z$ ): should
 is rendered manum mittit ad impossibilia. 24. aitois] z has ipsis (aizois $\Gamma$ ); the other MSS. of Vet. Int. have amplius wrongly. 30. 'A $\left.{ }^{\prime} \epsilon v a \delta \hat{\delta} \nu\right]$ a $\lambda \omega a \delta \hat{\omega} \nu \Gamma \mathrm{Ms}^{\mathrm{s}}$ pr. $\mathrm{P}^{1}$ (corrected in $\mathrm{P}^{1}$ in the ink of
 not translate $\tau \hat{\omega} \nu$, but whether (as Sus. ${ }^{3}$ a thinks) $\tau \bar{\omega} \nu$ was omitted in $r$ is doubtful (see critical notes on 1304 b 35 and 1313 a 24 ). £íuov Schlosser (Aristoteles Politik, 2. 188, note 84): ба́нод Г $п$. 'Corruptelam primus suspicatus est Camerarius' (Sus. ${ }^{3}$ ): see Camerarius, Interp. p. 201. 31. є́ тatpt̄̄ P ${ }^{1}$ Ald. Bekk. Sus.:


 added after $\Delta$ acaópas in $\Pi^{2}$ except in $\mathrm{P}^{4}$, which omits it in a lacuna: it is bracketed in Bekk. ${ }^{12}$. $3^{3} 7$. каi $\dot{\epsilon} \nu$ ] Should $\dot{\eta}$ be added between каì and $\grave{\epsilon} \nu$ (cp. 1 306 b 5 )? 38. $\sigma \tau а \sigma \iota \omega \tau \iota \kappa \hat{s}{ }^{2} \Pi^{2}$ Bekk.: araotagtıкิิs Ms $\mathrm{P}^{1}$ : Vet. Int. seditionaliter leaves the reading of $\Gamma$ uncertain. 39. Euputiovos $\mathrm{P}^{5} \mathrm{R}^{\mathrm{b}}$ and a MS. known to Camerarius (Interp. p. 202), Vict. Bekk.: єìptriш ${ }^{2} \mathrm{P}^{24} \mathrm{~V}^{\mathrm{b}}$ and probably
 eiericuos $\mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{1}$. Perhaps the name of Eurytion is the more likely to be right. Eurytion was one of the Argonauts (Dict. of Greek and Roman Biography s.v.: Pape-Benseler, Wörterbuch der gr. Eigennamen, s. vv. Eù puticu and Eǘputos), and it was claimed that the Argonauts on their way to Colchis landed on the coast where

Heracleia was afterwards founded (Preller, Gr. Mythol. 2. 332). The tomb of the prophet Idmon, an Argonaut, was to be seen in the marketplace of Heracleia (Preller, p. 333, note).

1308 b 2. aitrous] See explanatory note on 1306 b I. 4. $\tau \tau \omega \bar{\omega} \nu$ is left untranslated by Vet. Int. 8. $\begin{gathered} \\ \lambda\end{gathered} \lambda a s \Pi^{2}$ Ar. Bekk.: om. $\Pi^{1}$. Sus. brackets it. $\quad 9$ sqq. See explanatory note. 18. ai is added before d̀tıapxiat in Ms $\mathrm{P}^{1}$ Sus.: om. $\Pi^{2}$ Bekk.: the reading of $\Gamma$ is of course uncertain. 20. $e^{\dot{e} \nu \nu o ́ \mu \omega \nu] ~ \nu o ́ \mu \omega \nu ~} \Gamma \mathrm{M}^{\mathrm{s}}$ (Vet. Int. ex legibus democraticis et oligarchicis in eas quae dominae). ràs $\mathrm{P}^{2}{ }^{3} \mathrm{R}^{\mathrm{b}}$ Ald. pr. $\mathrm{P}^{1}$ Bekk. Sus.: roùs $\mathrm{Ms}^{\mathrm{P}} \mathrm{P}^{4}$ etc. and probably r , rous a correction in $\mathrm{P}^{1}$ in pale ink. 28. Congreve's conjecture of $\tau \iota$ for tò deserves to be mentioned, though I do not adopt
 Sus.: à $\gamma \eta \sigma \boldsymbol{\lambda}$ ác $\boldsymbol{\Gamma}$ п Bekk. ${ }^{1}$, for Vet. Int. sub Agesilao stands for
 38. каі̀ тойто $\Pi$ Bekk. Sus.: Vet. Int. hoc et (тои̂то каi $\Gamma$ ?). $\mu \in \sigma \sigma \eta-$
 in 1269 b 4 and $\mathrm{Ms}^{1234}$ Sus. $^{3} \mu \epsilon \sigma \eta{ }^{2}$ ious in 1270 a 3 . Thus in the Politics the MSS. are divided. But in Rhet. 2. 23. 1397 a 1 I and 3.17 .1418 b II the best MSS. have $\mu \epsilon \sigma \sigma \eta \nu a \times \hat{\omega}$ and $\mu \epsilon \sigma \sigma \eta \nu a \kappa \hat{\eta}$, and in Rhet. г. 13.1373 b 18 all the MSS. have $\mu \epsilon \sigma \sigma \eta \nu a k \omega \hat{\omega}$. On coins we find the form Mearaviov, and the form with one sigma is of rare occurrence in inscriptions (see for an instance of it Dittenberger, Syll. Inscr. Gr. No. 181, where both forms occur). $\mathbf{3 9}$.
 since writing this note that Mr. A. W. Verrall in Class. Rev. ro. 273, note, also does) that it has found its way into the text by repetition from the preceding line. This error is of frequent occurrence in $\Pi^{1}$, but it probably now and then affects all the MSS.

1307 a 5. ä $\mu \nu \omega \nu$ п Bekk. The MSS. of Vet. Int. have various corruptions of the word all beginning with h , whence Sus. reads ${ }^{\text {A }} \mathrm{A} \nu \nu \omega \nu$. But Herodotus (7. 165), Polybius, Plutarch (Timol. c. 19), Diodorus, and Justin all give the name without the aspirate. 22. ággavóvrov] z has augmentantibus, which is perhaps the reading of a: the other MSS. have augentibus. In 1303 a 12 à̀ $\xi a \nu \mu \hat{e} v \omega \nu$ is rendered $a u g$ -
 Sce critical note on 1253 b 33. Schneider, followed by Sus., believes, probably rightly, that a lacuna exists before ó $\delta \bar{\epsilon} \delta \bar{\eta} \mu o s$. It is difficult to say what has dropped out: possibly ėerafia̧ov or some such word or words. 32. $\tau \hat{\omega} \nu \phi \rho o \nu \rho \hat{\omega} \nu$ om. $\Pi^{1}$. 33. тìs
$\chi \dot{\omega} \rho a s] \tau \dot{\eta} \nu \chi \dot{\omega} \rho a \nu \mathrm{M}^{\mathrm{s}} \mathrm{P}^{2} \mathrm{Vb}$. 38. $\theta_{\epsilon} \lambda_{o v \sigma \iota \nu} \mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{1}$ Sus. and possibly $\Gamma: \theta \varepsilon \lambda \omega \sigma \iota \Pi^{2}, \theta \epsilon \lambda \omega \sigma \iota \nu$ Bekk.
1307 b 1 . All the MSS. of Vet. Int. add quod after aristocratiae. This is probably repeated by anticipation from eo quod solvantur or quod quidem dictum est in the following line. In much the same way in 1308 a 38 Vet. Int. has honorabilitatis for $\nu о \mu i \sigma \mu a \tau o s, ~ r e-~$ peating it from honorabilitatis communis immediately after. 12.
 superscribed over a Ms (= probably $\chi є$ є $\rho о т о \nu \dot{\eta} \sigma a \nu \tau a)$ : Vet. Int. ordi-

 àкovoopévous audientes in 1298 a 19 . 18. $\mu \epsilon \tau \epsilon \in \beta a \lambda \epsilon \nu \Gamma \mathrm{P}^{1}$ corr. Ms etc. Bekk. Sus. (for Vet. Int. transmutatus est stands for $\mu \epsilon \tau \epsilon \beta a \lambda \epsilon \nu$, as transmutata fuit does in 1301 b 21, 1303 b 21, 1304 b 26, and 1305 b 12) : $\mu \epsilon \tau \epsilon \in \beta a \lambda \lambda \epsilon \nu \mathrm{P}^{4}$ pr. Ms : $\mu \epsilon \tau \epsilon \in \beta a \lambda \lambda o \nu \mathrm{P}^{23}$ etc. 30. $\dot{\epsilon}^{\boldsymbol{\epsilon}} \mu \dot{\epsilon} \nu$
 igitur politios; the other MSS. of Vet. Int. wrongly add autem after bene. 31. $\pi a \rho a \nu o \mu \omega \bar{\omega} \tau] \mathrm{z}$ has praevaricentur rightly; a praevaricetur, and the other MSS. privarentur. 32. тaрaঠ̀o $\mu$ év . . . 34,
 in 34), so that we are dependent for these words on $\Gamma \mathrm{M}^{\boldsymbol{s}} \mathrm{P}^{\mathbf{1}}$. $\mathrm{M}^{\mathrm{s}}$


 of $\delta \dot{\xi}$ ), and this reading I have adopted. Vet. Int. has latet enim subintrans praevaricatio, sicut substantias parvae expensae consumunt saepe factae. latet autem, so that he may have found in his Greek
 this very likely, for he renders $\delta a \pi a v \eta$ (sing.) by expensae (plur.) in 1330 a 13 and i32ra40. Praevaricatio stands for mapavonia, for praevaricentur represents $\pi a \rho a \nu o \mu \hat{\omega} \sigma \iota$ in 3 r . That Victorius' con-
 and of $\pi a \rho a \beta a \sigma \iota s$ or $\pi a \rho \epsilon ́ \kappa \beta a \sigma \iota s$ for $\pi a \rho a \nu o \mu i a$ is wrong (he probably obtained his version of the passage by retranslation from Vet. Int.) is evident from Plato, Rep. 424 D (quoted in explanatory note on 1307 b 30 ), from which passage the sentence is repeated, a fact which seems hitherto to have escaped notice. [Since the foregoing note was written, Sus. ${ }^{3}$ a has called attention to this and adopted the reading of $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$.] 34. $\dot{\eta}$ סamáv $\mathrm{P}^{1} \Pi^{2}$ (bracketed by Sus.): $\dot{\eta} \dot{a} \pi a ́ r \tau \eta \mathrm{M}^{\mathrm{s}}$ and probably r , for Vet. Int. has seductio and VOL. IV.
 Baats Vict. Bekk. 36. $\delta$ om. $\mathrm{M}^{\mathrm{B}} \mathrm{P}^{1}$ (it is supplied in $\mathrm{P}^{1}$ in the ink of the MS.) and probably $\Gamma$ (Vet. Int. sicut sophistica oratio).

1308 a 3. $\tilde{\epsilon} \tau \iota \Pi^{1}$ Bekk. Sus.: $\neq \boldsymbol{\epsilon} \sigma \tau \iota \Pi^{2}$. 10. aìrov̀s $\Gamma$ and, as it would seem, $\mathrm{P}^{1}$ (see critical note on 1293 a 28): aùtoùs $\mathrm{M}^{\mathrm{s}} \Pi^{2}$.

 often renders the active by the passive. 35. סıà $\tau$ à $\tau \iota \mu \dot{\mu} \mu a \tau a]$ סıà $\tau \iota \mu \dot{\eta} \mu a \tau a \mathrm{P}^{4}$ : $\delta$ ià $\tau \iota \dot{\eta} \mu a \tau o s \mathrm{M}^{\mathrm{s}} \mathrm{V}^{\mathrm{b}}$ (Vet. Int. per honorabilitatem). 39. коıvô $\Gamma$ П Bekk.: кaıvô Coray, Sus. 40. кaтà тoùtov tò̀
 words there between brackets: $\Pi^{1}$ Sus. rightly place them after tivautóv. Bekk. ${ }^{1}$ had already remarked in his note on 1308 a 39 that the Vet. Int. did so.

1308 b 6. See explanatory note. 10. ì $\bar{\nu}$ is added before $\dot{\partial}_{\iota}-$ रapxia in $\Pi^{1}$ Sus. 11. kai èv $\mu$ ovapxia is added in $\Pi^{1}$, but crossed through with red ink in $\mathrm{P}^{1}$ : om. $\Pi^{2}$ Bekk. ${ }^{2}$ : каi $\mu$ оуархía Vict. Casaubon Bekk. ${ }^{1}$, but Casaubon and Bekk. ${ }^{1}$ bracket the words,
 though not without hesitation, for in 1301 b i3 we have a reference to $\mu$ ovapxia. See also critical note on 1299 b 22 . 13. тaxù $\mu \epsilon \gamma^{2} \lambda a s$ n Bekk. Sus.: Vet. Int. breviter magnos (so z with all MSS. of Vet. Int. except a, which has breviter et magnos): did he find $\beta \rho a \chi^{\grave{v}}$ in place of $\tau \pi \chi^{\grave{v}}$ in $\Gamma$ ? 14. maviòs] $z$ has omnis rightly; the other MSS. of Vet. Int. (except a recent hand in b and m ) have omnes. 15. $\mu \dot{\eta}$ тoi $\gamma^{\prime}$ Bekk. Sus.: $\mu \dot{\eta}$ тоя $\gamma^{\prime} \mathrm{P}^{4}$ Ald., $\mu \dot{\eta}$ тоя

 Ald. have $\mu \dot{\eta}$ тo $\gamma \epsilon$, and all the other MSS. $\mu \dot{\eta} \tau<\gamma \epsilon$. In Metaph.
 Partic. Usu, p. 70, and cp. Xen. Cyrop. 2. 3.24. 16. каi om. $\Pi^{2}$ (it is supplied in $\mathrm{P}^{4}$ by a corrector). 17. oṽт $\omega \boldsymbol{s} \tilde{\pi} \gamma \epsilon \omega \Pi^{2}$ Bekk., but in $\mathrm{P}^{2}$ is added in the ink of the MS. $\dot{e}^{\dot{e}} \boldsymbol{a} \lambda \lambda \lambda \omega^{*}$ oũ $\tau \omega \dot{\rho} v \theta \mu i \xi \in \omega$ and
 Int. has sic ordinare, which may stand here for oüt $\dot{\rho} \dot{\rho} \theta \mu i \xi \epsilon \iota$, but ordinare in Vet. Int. commonly stands for rátretv. 22. Ms $\mathrm{P}^{1}$ omit the second $\tau \grave{\eta} \nu$ : the reading of $\Gamma$ is of course uncertain. But these MSS. have little authority in questions as to the omission of small words. 25. тоútou $\Pi^{2}$ Bekk. Sus.: тойтo $\Pi^{1}$. 26. тò om. $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ : the reading of $\Gamma$ is uncertain, for Vet. Int. firnare might
 uti stands for $\boldsymbol{t}$ 文 $\chi \rho \hat{\eta} \sigma \theta a u$ ，and $13 \mathrm{I}_{5}$ a 8，where nullum unum facere
 sibly be right in omitting the first kai（see critical notes on 1254 b 14 and 1260 a 26 ），but no great weight attaches to the omission of кai by these MSS．Vet．Int．adds autem after his equivalent for тoùs àmópous，but see critical note on 1318 a 35 ．34．b̀дсуархıкаís п Bekk．Sus．：Vet．Int．in oligarchiis．37．Vet．Int．does not translate $\delta$ ．

1309 a 5．及ovi $\dot{\eta} \sigma o v t a l]$ z has volent；the other MSS．of Vet．Int． volunt or valent．10．тồ $\mu \grave{\varepsilon} \nu$ oủv $\mu \grave{\eta} \kappa \lambda \epsilon ́ \pi \tau \epsilon \sigma \theta a l]$ Vet．Int．et ut non furentur．Had $\Gamma$ каі̀ тoù $\mu \grave{\eta} \kappa \lambda \epsilon \epsilon \pi \tau \epsilon \sigma \theta a l$ ？Ms omits oủv．12．入óxous r $\mathrm{P}^{4}$ Ald．Ar．and a correction in pale ink in $\mathrm{P}^{1}$（Vet．Int．contu－ bernia）：入óyous $\mathrm{M}^{8} \mathrm{P}^{23}$ etc．and pr． $\mathrm{P}^{1}$ ． $\left.\mathrm{r}_{\mathrm{t}} \theta_{\epsilon} \sigma \theta \omega \sigma a \nu\right]$ Vet．Int． reponantur，which stands for re $\theta$ é $\sigma \theta \omega \sigma a \nu$ here as reposito does for $\tau \epsilon \theta^{\prime} \varphi \tau$ om．$\Pi^{2}$ Bekk．In I319b $7 \Pi^{1}$ omit $\tau \hat{\omega}$ ．29．$\Pi^{1}$ add $\tau a u ́ \tau \eta s$ after
 （or $\tau a \hat{v} \tau a$ ）a line below．Sus．${ }^{3}$ a brackets $\tau a u ́ \tau \eta s$ ．See critical notes on 1290 b 29 and 1298 b 35．31．taúras $\Pi^{2}$（except $\mathrm{P}^{2}$ ，which
 $\delta \dot{v} \nu \mu \nu \nu \mu \epsilon \gamma i \sigma \tau \eta \nu \tau \hat{\omega} \nu$ ह̈ $\rho \gamma \omega \nu \tau \hat{\eta} s \dot{\alpha} \rho \chi \hat{\eta} s]$ Vet．Int．potentiam maximorum operum principatus，but maximorum is probably a clerical error for maximam．40．aip $\epsilon \sigma \iota \nu$ corr． $\mathrm{P}^{4}$ Sus．and other editors：$\delta a \operatorname{lof} \rho \epsilon \iota$ all other MSS．and Bekker．Aï $\epsilon \sigma \iota \nu$ is probably right：cp． 1309 b 2 sq．
 see critical notes on 1255 b 12 ， 1303 b 35，and 1304 a 15 ． 7.
 кaì $\tau \hat{\eta} s$ mòıteias фidia $^{2}$ Stahr，Sus．，while Eucken would place $\tau \hat{\eta} s$ moditeias after $\phi i \lambda i a$ ．All the MSS．and Vet．Int．place $\tau \hat{\eta} s \pi o \lambda t \tau \epsilon i a s$ before $\kappa a i$ ．They are probably wrong，as $\Pi^{1}$ are probably wrong

 ä $\lambda \lambda$ ous，which is the reading of $\Pi^{2}$ ．Vet．Int．has si for $\alpha \dot{a} \nu$ ， but he probably found $\kappa_{a}^{\boldsymbol{a}} \nu$ in $\Gamma$（see critical notes on 1282 b 8 and 1298 b 23 ）．10．кaì $\underset{a}{ } \Pi^{1}$ Bekk．Sus．：кarà $\mathrm{P}^{2 s}{ }^{6}$ etc．and pr． $\mathrm{P}^{4}$ ：tà corr． $\mathrm{P}^{4}$ ．For a similar error see 1319 b 24.14. évious $\Pi^{1}$ Bekk．Sus．：évinıs $\Pi^{2}$ ．19．$\nu \hat{v} \nu \mathrm{P}^{1} \Pi^{2}$ Bekk．Sus．：$\delta \grave{\eta} \mathrm{r}$ Ms．25．$v \dot{v} \mu \dot{\eta} \nu a \lambda \lambda \dot{a}]$ Vet．Int．non tamen，which stands for ov
$\mu \grave{\nu}$ in 1275 b 6 and 1289 b 6 and for ov̀ $\mu$ évoot in 1306 b 25 , but may possibly stand for où $\mu \boldsymbol{\eta} \boldsymbol{\nu}$ à $\lambda \lambda \dot{a}$ here, for in 1312 a 30 sed tamens stands for ờ $\mu \grave{\eta} \nu$ à $\lambda \lambda \grave{a}$. Should sed tamen be read here in place of


 pr. $\mathrm{P}^{2}$ (corrected in $\mathrm{P}^{2}$ in the ink of the MS.), $\pi o i \eta$ with $\sigma$ superscribed over $\eta \mathrm{P}^{3}$ : $\pi o \neq \eta \boldsymbol{\sigma} \epsilon t$ the rest and. r . 30. ràs äג $\lambda$ das полıтeías] See explanatory note. 37. roía $\Pi^{1}$ Rb Ald. Bekk.
 corr. $\mathrm{P}^{4}$ ): yà $\Pi^{1}$. Sus. brackets $\mu$ èv.

 autem erudiri ad faciendum non hoc quibus gaudent (so $z$ with the other MSS., except that the symbol in $z$ may stand for either hoc or haec). The words should probably run-est autem erudiri ad politiam non hoc, facere quibus gaudent. 21. $\dot{\eta}$ Ms $\Pi^{2}$ Bekk.: кai r $\mathrm{P}^{1}$ Sus. 22. Vet. Int. democratizare stands for $\delta \eta \mu$ ккрateîo $\theta a t$
 $P^{46} \mathrm{~L}^{\mathrm{s}}$. Vet. Int. ad quod abundat. Perhaps he misread $\chi \rho \hat{j}{ }^{\prime} \zeta \omega \nu$ as
 39. kai om. $\Pi^{1}$.

1310 b 5 . סvoir] $\delta v \in i{ }^{2} \mathrm{P}^{2}$ pr. $\mathrm{P}^{3}$. z (with b alone) has duobus rightly; the other MSS. of Vet. Int. duabus. 9. тì̀ $\bar{\epsilon} \pi i$ тò̀ $\delta \bar{\eta} \mu o \nu]$ See explanatory note. 10. èk om. $\Pi^{1}$. 15. $\left.\delta \eta \mu a \gamma \omega \gamma \omega \nu\right]$ ] $\eta \mu a-$
 $\Pi^{1}$. 21. tàs ònutovpyías кaì tàs $\left.\theta \epsilon \omega p i a s\right]$ Vet. Int. conditores populi et prospectores. See critical notes on 1326 b 19 and 1302 b 28. 24. toúroıs $\Pi^{2}$ Bekk. ${ }^{1}$ Sus. and corr. $P^{1}$ : тov̀ro cis $\Gamma \mathrm{M}^{\mathrm{s}}$ pr. $\mathrm{P}^{1}$ : Bekk. ${ }^{2}$
 and perhaps $\Gamma$ have кú $\psi \in \lambda \lambda$ os and in $1_{3} 1_{5}{ }^{\mathrm{b}}{ }_{27} \mathrm{P}^{1} \mathrm{~V}^{\mathrm{b}}$ and perhaps $\Gamma$, and in $1_{3} 5_{5} \mathrm{~b}_{23} \mathrm{P}^{4}$ has кu $\psi \in \lambda \lambda \iota \delta \omega \nu$. In 13 r 3 b 22 all MSS. have $\kappa \nu \psi \in \lambda \lambda \delta \omega \nu \nu$ or $\kappa \nu \psi \in \lambda i \delta \omega \nu$, and we find $\kappa \nu \psi \epsilon \lambda \iota \delta \omega \nu$ in ' $A \theta$. По $\lambda_{\text {. с. }} 17$. 1. 14. In Plut. De Pyth. Orac. c. r 3 the form Kú $\psi \in \lambda \lambda o s$ occurs. In Hist. An. 9. 30.618 a 31 there is a various reading $\kappa v \psi e \lambda \lambda o u s$ for кv $\psi \in$ ' $\lambda o u s$ ('swifts'), and in 34 a various reading $\kappa \nu \psi \epsilon \lambda \lambda i \sigma \iota \nu$ for $\kappa \nu \psi \epsilon$ -

 other MSS. of Vet. Int. have some corruption or other. 8í] Vet. Int. enim, but whether r had $\boldsymbol{\gamma} \mathrm{a} \rho$ is doubtful.
 Baoticìi] z has regales (agreeing with supergressiones) ; the other MSS. of Vet. Int. regalis. 10. тò тò Ar. corr. P Bekk. Sus.: т $\hat{1}$

 is probably corrupt, for кák $\omega \sigma$ ts is rendered anxietas in Rhet. 2. 7. ${ }^{1} 385$ a 24 and affictio in Rhet. 2.8. r 386 a 8 (kaкồ does not occur again in the Politics or at all, it would seem, in the Rhetoric). Should subiectan be read in place of suspectam? 15. кai is added after $\delta \dot{\epsilon}$ in $\mathrm{r} \mathrm{M}^{\mathrm{s}}$; two MSS. of Vet. Int., however (a z), omit et. 21. '̇ढти] Vet. Int. fuit. See critical note on 1316 b ı. 22.
 є"рךтat and similar words to soften the statement that such and such a topic has been dealt with (Bon. Ind. s.v. $\left.\sigma_{\chi}{ }^{\delta \delta} \delta \boldsymbol{\partial}\right)$, but there seems to be less reason for its use here in the simple repetition of an assertion, and in 13 roa 40 (the passage referred to) we have



 Bekk.: $\mu$ ová $\rho_{\chi} a{ }^{\text {as }} \mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: Vet. Int. monarchis leaves the reading of $\Gamma$ uncertain. 36. Sıà . . 39. 'Apuóo̊ov is cited, as Sus. points out, in Schol. Aristoph. Acharn. 980, but the passage occurs only in the Aldine edition. Dindorf's note is 'Omittunt Ravennas et Suidas. Videntur eiusdem esse auctoris qui Aristotelis locum inseruit scholio v. 92.' See critical note on 1287 b 3r. 37. Vet. Int. renders $\delta \dot{\epsilon}$ by $e t$, as in 129 x b 40 and 1312 a 18. 'Apرóó九ov] dpmodio Ms and possibly r (Vet. Int. illusisse Harmodio). 38. z has aristogiton; of the other MSS. of Vet. Int. a has aristogitaton and the rest aristoginton.
 quia enim mulier recusavit filium ipsius, where $\pi a \rho \in \lambda \epsilon \epsilon \theta \theta$ has probably been misread or misunderstood by the translator. 7.
 fecerunt: aiv$\chi^{i} \nu \epsilon \sigma \theta a l$ is rendered verecundari in 1324 b 34 and
 followed by Bonitz (Ind. 22 a 30 ), would insert $\dot{u} \pi \grave{o}$ before $\tau \hat{\omega} \nu$ ноуá $\chi^{\omega} \nu$. 8. $\mu о \nu a ́ \rho \chi \omega \nu ~ \Pi ~ B e k k .: ~ \mu о \nu а \rho \chi \omega ิ \nu ~ Г ~ S u s . ~(V e t . ~ I n t . ~$ monarcharum). крaraiov $\Pi^{2}$ Bekk. Sus.: крaraıô M巨 ${ }^{1}$ : Vet. Int. Crataei, which leaves the reading of $\Gamma$ uncertain: Kaateviov Scaliger,
comparing Ael. Var. Hist. 8. 9. 10. $\dot{\eta} \Pi^{2}$ Sus.: $\dot{\eta} \mathrm{Mr}^{\mathrm{P}} \mathrm{P}^{1}$ and probably r , for Vet. Int. gives no equivalent for it, and he often gives no equivalent for the article: om. Vict. Giph. Bekk. 12. Should rov̂ be added before $\pi \rho o \dot{s}$ ? 13. è $\lambda \mu$ fias $\Pi^{1}$ Bekk. Sus.: $\lambda_{\lambda} \lambda_{1} \beta_{i}$ as $\Pi^{2}$ Ar., but a mark resembling a colon (:) is placed in $P^{4}$ over $\lambda$ (see Sus. ${ }^{1}$ ). The letters $\mu$ and $\beta$ are interchanged in some words,

 is probably merely the mistake of a copyist for ${ }^{\dot{\epsilon}} \lambda \iota \mu \epsilon i a s$, the letters $\mu$ and $\beta$ having been for a considerable period very similar in form in minuscule writing. 14. viti $\Pi^{2}$ Bekk.: vī $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: the reading of $r$ is of course uncertain. In 1304 a 8 and 1313 a $3^{2}$ all MSS. have viérov, in 1277 a 18 oi vieis, in 1293 a 29 tov̀s vieís, but on the other hand all have vioi in 126I b 39 and vious in 1270 b 4. The Index Aristotelicus records no instance of the occurrence of the forms viois and viéos in Aristotle's writings: viov occurs in Eth. Nic. 7. 7. II 149 b II. In the 'A $\theta$. Mod. the forms vicis (nom. and acc.), vie $\omega \nu$ are exclusively found. As to the use of these various forms see Meisterhans, Gramm. der att. Inschr., ed. 2, p. in3, who remarks that after b.c. 350 the forms of the word used in Attic inscriptions are generally those of the second declension, and Kühner, Ausführl. gr. Gramm., ed. Blass, I. 506 sqq. $\left.\eta^{\prime} \kappa \iota \sigma a\right]$ Vet. Int. nihil. $\quad$ 20. $\pi a^{\prime} \rho \rho \omega \nu \Pi^{2}$ Bekk. and a correction in $\mathrm{P}^{1}$ in the ink of the MS.: $\pi \dot{u} \rho \rho \omega \nu \Gamma \mathrm{M}^{\mathrm{s}} \mathrm{pr}$. $\mathrm{P}^{1}$ (Vet. Int. pirron or pyrron: z has pirron): חú $\theta \omega \nu$ Fabius Benevolentius ap. Vict. ad locum, followed by Sus. The murderer of Cotys is usually called $\Pi \dot{\nu} \theta \omega \nu$ : thus the best MS. of Diogenes Laertius, the Burbonicus, has חí $\dot{\theta} \omega \nu$ (so Prof. Bywater informs me) in 3. 46, and Demosthenes has nú $\theta \omega \nu$ in c. Aristocr. cc. 119, 127, 163, and so has Plutarch in Adv. Colot. c. 32, De se ipsum citra invidiam laudando, c. ir, Reip. Gerend. Praec. c. 20, and elsewhere. In Diog. Laert. 9. 65, indeed, it is implied that Diocles called the murderer of Cotys $\amalg \dot{v} \rho \rho \omega \nu$, but the passage is thought by Casaubon and Menage to be a gloss on
 into the text and has been severed in the process from the words on which it was a comment. There is much, therefore, to be said for the reading $\Pi \dot{v} \theta_{\omega \nu}$ in the passage before us. I hesitate, however, to depart from the reading of the MSS., as Aristotle may have written חáp $\rho \omega \nu$ or $\Pi \dot{\nu} \rho \rho \omega \nu$, though he may have been in error in doing so. Zeller (Plato, Eng. Tr., p. 30, note 64) apparently
accepts the reading मáppay, for he distinguishes between Parrhon and Pytho. 25. кaì $\tau \hat{\omega} \nu \pi \epsilon \rho \grave{̀}$ tàs $\dot{a} \rho \chi$ às $]$ Vet. Int. et ea quae circa principatus. He takes $\tau \hat{\omega} \nu$ to be neuter and appears to make $\tau \hat{\omega} \nu$
 $\pi \epsilon \nu \theta a \lambda i \delta a s ~ \Gamma ~ п ~ B e k k ., ~ e x c e p t ~ t h a t ~ p r . ~ M s ~ h a s ~ \pi \epsilon \nu \theta a \lambda j \dot{j} a s$ and $\mathrm{R}^{\mathrm{b}}$ $\pi \epsilon \nu \tau a \lambda i \delta a s: ~ \Pi \epsilon \nu \theta i \lambda i \delta a s$ Schn. Sus. Almost all MSS. have $\pi \epsilon \nu \theta_{1} \lambda o \nu$
 and Paus. 3. 2. 1. $\pi \epsilon \rho$ óóvas $\mathrm{P}^{14} \mathrm{R}^{\mathrm{b}}$ Ar. Bekk. Sus.: $\pi \epsilon \rho$ óotas $\mathrm{M}^{8} \mathrm{P}^{2}{ }^{3} \mathrm{Vb}^{\mathrm{b}}$ Ald. and probably $\Gamma$ (Vet. Int. circumstantes: he renders $\pi \epsilon \rho o v \sigma i a$ in 1329 b 28 by circumstantia). 29. $\Sigma \mu \epsilon ́ \rho \delta \iota s$ Camotius (editor of the Aldina minor in $\mathrm{r}_{552}$ ), Sylburg, Bekk. Sus. etc.:
 $\dot{\epsilon} \pi, \theta \dot{\epsilon} \sigma \epsilon \omega s]$ Vet. Int. does not translate $\delta \dot{\epsilon}$, but this he fails to do in
 $3^{2}$ sq.). 35. toauútas $\Pi^{1}$ Bekk. Sus.: toauútŋs $\Pi^{2}$. 37. кaì $\pi \epsilon \rho \grave{i}$ à̀s $\pi 0 \lambda \iota \tau \epsilon i a s$ om. $\Gamma \mathrm{M}^{\mathrm{s}} \mathrm{pr} . \mathrm{P}^{1}$ (the words are added in the margin of $\mathrm{P}^{1}$ in pale ink). 40. $\sigma_{v \gamma \gamma \dot{\gamma} \sigma \epsilon \sigma \theta a \iota} \Pi^{2}$ Bekk. Sus.: $\sigma \nu \gamma \gamma \nu \omega \sigma \theta a \iota \mathrm{M}^{\mathrm{s}}$ and probably $\Gamma$ (Vet. Int. indulgeri), $\sigma v \gamma \gamma \nu \omega \dot{\sigma} \theta a \iota$ pr. $\mathrm{P}^{1}$ (corrected in pale ink).

 r?). 4. тоѝто $\Gamma \mathrm{P}^{1}$ Sus., $\tau 0 \hat{\tau} o$ with $\tau$ superscribed over the second $\tau \mathrm{M}^{\mathrm{s}}$ (two alternative readings being thus offered, r. roûro, 2. $\tau 0 \hat{\tau} \tau^{\circ}$ or toùvo rò, it is uncertain which): $\tau \dot{o} \mathrm{P}^{23} \mathrm{R}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}}$ : om. $\mathrm{P}^{4}$ Ald. Bekk.


 enim contemnunt tanquam oblituri. Hıбтevec日a is elsewhere in the Politics rendered credi or credibilis fieri. Confidere stands for $\pi a \rho \rho \eta \sigma$ áa $\xi_{\epsilon \sigma \theta a t}$ in $133^{13}{ }^{\text {b }} 15,16$, and the translator may have misread $\pi \iota \sigma \tau \epsilon \dot{v} \epsilon \sigma \theta a \iota$ as $\pi a \rho \rho \eta \sigma a \dot{a} \zeta \epsilon \sigma \theta a t$. Perhaps latituri should be read in place of oblituri. $\quad 10$. кai om. $\Pi^{1}$ ( $z$ omits et with most of the
 reading of $\Gamma$ is uncertain. The first family of MSS. usually has the form $\mu o v a ́ \rho \chi \eta s$ (vol. ii. p. liii). 12. 'Adrváyєi] ávтvíy $L^{s}$ Ald. ('A $\sigma \tau v a ́ \gamma \eta$ Bekk.): à a $\tau \eta \dot{\gamma} \gamma \epsilon \iota$ P4. See Kühner, Ausführl. gr. Gramm., ed. Blass, I. 513, Anm. 2, and Pape-Benseler, Wörterbuch d. gr.
 $\theta \rho a ̀ \xi \mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ ( $\Theta \rho \grave{̣} \xi \mathrm{~B}$ Bekk. ${ }^{\text {S }}$ Sus. ${ }^{3}$ a). 18. z has ariobar sa é (perhaps $=$ ariobarsanem ); most of the other MSS. of Vet. Int. have ario-
barsane or ariobar sane. 18. пapà toîs $\mu$ диápxors] Vet. Int. a monarchis. $\mu o \nu a ́ \rho x o s, ~ \Pi$ Bekk. Sus.: the reading of $\Gamma$ is uncertain. 19. $\theta \rho a ́ \sigma o s ~ \Pi ~ B e k k . ~(~ \theta ~ i n ~ P 1 ~ o v e r ~ a n ~ e r a s u r e): ~ \theta a ́ p \sigma o s ~ G i p h . ~$ (p. 678 ) Sus. probably rightly: Vet. Int. audacia, which may
 1269b 35 and $\theta$ ápoos in 1258 a II. 26. $\ddot{\omega} \sigma \pi \epsilon \rho$ кầ ] Vet. Int. $a c$ si utique: so in 1278 a $37 \dot{\omega} \sigma \epsilon i$ is rendered ac si. 28. riyvourat] Vet. Int. fierent is probably a clerical error caused by fieret in the preceding line. See however critical note on 13ı3a 14.29. $\mu o v a ́ \rho \chi o ı s \mathrm{P}^{1} \Pi^{2}$ Bekk.: $\mu o v a ́ \rho \chi a s s \mathrm{M}^{\mathrm{s}}$ Sus. 30. où $\mu \grave{\nu \nu}$ d̀̀ $\left.\lambda \dot{a}\right]$ Vet. Int. sed tamen : see critical note on 1309 b 25 . 31. oi om. $\mathrm{Mr}^{\mathrm{s}} \mathrm{P}^{1}$ and perhaps also r . $\quad$ 32. $\mu \dot{\eta}$ om. $\Gamma \mathrm{M}^{\mathrm{r}} \mathrm{pr}$. $\mathrm{P}^{1}$ (it is added in $\mathrm{P}^{1}$ in paler ink) possibly rightly, but these MSS. are prone to omit, and especially to omit small words. 34. 'ं $\gamma \gamma \epsilon \boldsymbol{\nu} \dot{\epsilon} \sigma \theta a t$ пo入入ois $\Pi^{2}$ Bekk. Sus.: $\gamma \epsilon \nu^{\prime} \sigma \theta \theta a \iota ~ \pi o \lambda \lambda o i ́ s M^{s} \mathrm{P}^{1}$ : Vet. Int. adesse multis, which probably stands for $\dot{\epsilon} \gamma \gamma \epsilon \nu \dot{v} \sigma \theta a ı \pi o \lambda \lambda o i s$, though adesse is not the usual
 Xenophon sometimes wrote öлои where he should have written önou (Rutherford, New Phrynichus, p. 115: see Liddell and Scott on $\overline{0 \pi} \pi \nu u$ and $o \dot{v}$ ), and it is possible that Aristotle wrote $\begin{gathered}\pi \\ \pi\end{gathered}$ 37. aù $\bar{\omega} \Gamma$ (Vet. Int. sibi): aù $\bar{\omega}$ ח Bekk. 38. rò̀ $\beta i o \nu$ is added after $\tau \in \lambda \epsilon u \tau \hat{\eta} \sigma a t$ in $\mathrm{P}^{1}$ and marg. $\mathrm{P}^{4}$ : for similar explanatory additions in MSS. of the first family see critical note on 1255 b 12 .

1312 b 4. ai om. Ms $\mathrm{P}^{1}$ Sus. and perhaps F . 5. кєранє่s кє $\rho \mu \mu \epsilon i \Pi^{1}$ Sus. probably rightly (see explanatory note on 1311a
 $\left.\tilde{\epsilon}_{v a}\right] \mathrm{z}$ has aliquando with all the MSS. of Vet. Int. except a, which has alii, probably a miswriting of the contraction for aliquando. Did Vet. Int. find éviote in $\Gamma$ ? More probably he substitutes aliquando for uno for the sake of clearness. öray oi $\mu \epsilon \tau \in ́ \chi o \nu \tau \epsilon s$ бтабıá́ $\omega \sigma \iota \nu$ ] Vet. Int. quando qui participant seditiones fecerunt. Fecerunt should probably be fecerint. 10. $\omega \sigma \pi \epsilon \rho \dot{\eta}$ tồ $\pi \epsilon \rho i$ ré̀ $\lambda \omega \nu a]$ Vet. Int. sicut qui circa Gelonem. Sus. ${ }^{1}$ rightly suggests that quae eorum has dropped out before qui. 13. $\left.\tilde{a}^{\circ} \rho \chi n\right]$ z has participaretur wrongly with all the other MSS. of Vet. Int. in place of principetur or principaretur. $\sigma v \sigma \tau \eta \sigma a ́ v \tau \omega y$ $\mathrm{P}^{134} \mathrm{R}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}}$ Ald. Sus.: $\sigma v \sigma \tau a ́ v \tau \omega \nu \Gamma$ Ms $\mathrm{P}^{2}$ Bekk. (Vet. Int. has congregatis and renders ovatávzes in 15 by congregatı). 14. Should $\dot{\eta}$ be added before rupavvis? 15. aitw $\nu$ ] Sus. ' $(\mu \epsilon \tau$ ')

 pr. $\mathrm{P}^{2}$ (corrected in the ink of the MS.) and corrections in $\mathrm{P}^{1}$ in pale ink and in the margin of $\mathrm{P}^{3}$ : àmo $\lambda \lambda$ vóova $\mathrm{M}^{\mathbf{s}}$ pr. $\mathrm{P}^{13}$ Sus. See explanatory note on 1324 b 20 .

1313 a 9. à $\nu \Pi^{2}$ Bekk.: $\notin \dot{a} \nu M^{s} \mathrm{P}^{1}$ Sus.: the reading of $\Gamma$ is of course uncertain. ll. $\pi$ pò̀s taîs єippučuats] z has cum his quae diclae sunt; the other MSS. of Vet. Int. have cum his quae dicta sunt. 14. í $\gamma_{i v e \tau 0]}$ Vet. Int. fieret. See critical note on I3I2 a 28. 18. $\delta \eta \lambda_{o \nu} \Gamma \Pi$ : it is bracketed by Schneider, Coray, and Bekk. ${ }^{2}$ (see also Bon. Ind. 173 b 38 sqq.), but Vahlen, whom Sus. follows, is probably right in suggesting that $\delta \bar{\eta} \lambda o \nu$ ö $\boldsymbol{\tau} \iota$ should be read (Beiträge zu Aristoteles Poetik, $4.43^{2}$ sq.). 20. à $\nu$ om. $\Pi^{1}$. 24. $\dot{\eta} \pi \in \rho i$ Modorroùs] Vet. Int. does not translate $\dot{\eta}$, but see critical notes on 1304 b 35 and 1306 a 30 . 32. $\pi$ apé $\lambda a \beta \epsilon \nu]$ z has acceperat, a acciperat; the other MSS. of Vet. Int. accepit. 33. "oủ סŋ̀ra" фával] Vet. Int. non oportet haec dicere, but it is more likely that he misread his Greek text than that he found ov $\delta_{\epsilon i}$ raûta фávaı in it. 38. $\tau \bar{\omega} \nu$ is added after $\tau \bar{\eta} s$ in $\mathrm{P}^{46} \mathrm{Vb}^{\mathrm{b}}$ Ald. Bekk.: om. Ms ${ }^{1}{ }^{12}$ Sus. (the reading of $\Gamma$ is of course uncertain): in pr. $\mathrm{P}^{3} \tau \hat{\omega} \nu$ takes the place of $\tau \hat{\eta} s$, but is altered into $\tau \hat{\eta} s$ by a corrector in the ink of the MS. 39. $\tau \dot{\alpha} \tau \in \Gamma \Pi^{2}$ Bekk. Sus.: rà $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$. Bekk. ${ }^{1}$ conjectures oloural for oióv $\tau \epsilon$, and is followed by Sus., but Bekk. ${ }^{2}$ has oióv re. Oíoytac seems to me to give a wrong sense; it implies that the advocates of this mode of preserving tyrannies are mistaken in thinking that it is preservative of them, whereas Aristotle admits that it is so (1314a12 sq., 29 sqq.), but says that it is wicked (1314a 13 sq .). 41. ovovitua] Vet. Int. communicationes: elsewhere in the Politics ovoбitac is always rendered convivia. Should concenationes (or convivationes) be read? Convivare stands for $\sigma v \sigma \sigma t \tau \epsilon i v$ in 1317 b 38 . Communicationes usually stands for кoıvшvias.

1313 b 2. ф $о \dot{v} \eta \mu a ́ a \in \mathrm{P}^{15} \mathrm{R}^{\mathrm{b}}$ Ar. Bekk. Sus. and a MS. used by Victorius, and also the edition of the Vetus Interpres' translation
 $\mathrm{Vb}^{\mathrm{b}}$ Ald. (see Sus. ${ }^{1}$ ). 7. кai om. $\mathrm{r} \mathrm{M}^{\mathrm{s}}$ pr. $\mathrm{P}^{1}$ (it is supplied in $\mathrm{P}^{1}$ in the ink of the MS.). 8. фоoveiv] Vet. Int. deprehendere. Sus. ${ }^{1}$ suggests that he may have found $\phi \omega \rho \hat{a} \nu$ in $\Gamma$, but perhaps he misread
 1303 a 34 and 1306 b 30 . 13. ovpaкoúgas $\mathrm{P}^{1} \Pi^{2}$ Bekk. Sus.:

 $\pi \epsilon \mu \pi \epsilon \nu$ Coray. But if with $\Pi^{2}$ we omit ous, the structure of the sentence introduced by oiov, $\mathbf{1 2}$, will resemble that of not a few other passages (see explanatory note). 14. $\boldsymbol{\delta}$ is added before 'Í $\hat{\rho} \rho \omega \nu$ in $M^{\beta} P^{1}$ Sus.: whether $\Gamma$ added it is uncertain. 15. Vet. Int. has confident for mappnotáSoutai, which is the reading of $\Pi$ Bekk. Sus., and latebunt for Nav $\begin{gathered}\text { ávouruv (п Bekk. Sus.), but he some- }\end{gathered}$ times renders the present by the future: thus in 128I a 19 he has corrumpet for $\phi \theta$ eipet and in 1287 a $\mathbf{3 I}^{1}$ interimet for $\delta t a \phi \theta \epsilon i p \epsilon t$. 19. $\mu \dot{\eta} \tau \epsilon$ ] See explanatory note on 13 r 3 b r8. 20. $\pi \rho \dot{\rho} \mathrm{s} \tau \hat{\varphi} \kappa \kappa \theta^{\prime}$ $\dot{\eta} \mu \epsilon \rho a \nu$ ö $\nu \tau \epsilon s]$ Vet. Int. occupati circa cotidiana. Did he find not $\tau \omega$,

 Int. eorum quae de Samo opera multi imperi. Sus. ${ }^{1}$ suggests that $\Gamma$ had $\pi a \rho a ̀$ in place of $\pi \epsilon \rho \bar{l}$, but see 1258 b 40 and 1317 b 26 sqq ., where $d e$ represents $\pi \epsilon \rho i$. See explanatory note. 28. $\delta \dot{\eta}$ om. $\Pi^{2}$ Bekk. probably wrongly: $\Pi^{2}$ are probably wrong in omitting $\delta \dot{\eta}$ in 1330 a 37. 32. roút $\omega \nu$ is omitted in $\Gamma \mathrm{Ms}$. aùrò̀ ка $\theta \epsilon \lambda \epsilon \hat{\epsilon} \nu$ is added after roútol in $\mathrm{P}^{46}$ Ls Ald. Ar., but see critical notes on
 $\mathrm{P}^{1}$ Sus. and possibly r , for though Vet. Int. has adhuc ( $=\tilde{\epsilon} \tau \iota$ ) only and does not translate $\delta \dot{\epsilon}$, he sometimes fails to give an equivalent for $\delta \grave{\epsilon}$ in rendering каi ... $\delta \grave{\epsilon}$ (see critical note on rizirb 30 ).

 Vet. Int. si ( $\epsilon i \Gamma$ ? ). $\quad$ 5. $\mu \eta \delta \epsilon \nu i \Pi^{1}$ Bekk. Sus.: $\mu \eta \delta \dot{\delta} \nu \Pi^{2}$ (corrected in $\mathrm{P}^{2}$ in the ink of the MS.). 7. Vet. Int. does not render
 avaratious $\mathrm{F} \mathrm{M}^{\mathrm{s}} \mathrm{R}^{\mathrm{b}}$ : $\sigma v \sigma \sigma t$ iocs $\mathrm{P}^{\mathrm{l}}$ with a dot under the second $\iota$ to erase it. 13. $\delta^{\prime} \dot{\epsilon} \lambda \lambda \epsilon i \pi \epsilon \iota \Pi^{2}$ Bekk. Sus.: $\delta \dot{\epsilon} \lambda \in i \pi \epsilon \iota \mathrm{P}^{1}, \delta \dot{\epsilon} \lambda \dot{\lambda} \pi \epsilon \epsilon \mathrm{M}$ : Vet. Int. autem deficit ( $\delta$ ' $\epsilon \lambda \lambda \epsilon i \pi \epsilon \iota$ probably $\Gamma$ ). 18. $\pi \iota \sigma \tau \epsilon \dot{v} \sigma \omega \sigma i$ $\Pi^{1}$ Sus. (Vet. Int. credant): in $\mathrm{P}^{3}$ ov is written by the scribe himself over an erasure, so that mıorevo $\omega \sigma i$ may have been the original reading : $\pi \iota \sigma \tau \epsilon \dot{v} \sigma o v a i \mathrm{P}^{24} \mathrm{Rb}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}}$ Ald. Bekk. and a correction in $\mathrm{P}^{3}$. 19. éuvoîs] aùroîs the third Basle edition of Aristotle followed by Vict. and Bekker: aùroîs Le Ald.: the rest éautoîs, and so Sus.
 Vet. Int. ut ex contrario (ut om. $z$ with ghmn ). Had $\Gamma$ 所 $\sigma \pi \rho$
 rov̂ $\Pi^{1}$ Sus. (Vet. Int. ut videatur): om. $\Pi^{2}$ bckk.

1314 b 1. סaпavôvta] Vet. Int. expendat (he whole sentence running, primo quidem, ut videatur curare communia neque expendat
 Sus., but not Coray, add cis before $\delta \omega \rho \in a ̀ s$, probably rightly. 3. $\delta \iota \delta \omega \sigma \iota \Pi^{2}$ Bekk. Sus.: $\delta \iota \delta \delta a \sigma \iota M^{s} \mathrm{P}^{1}$. 7. $\delta o ́ \xi \epsilon \epsilon \nu \Pi^{1}$ Bekk. ${ }^{2}$ Sus.: $\delta o \xi \in \iota \quad \Pi^{2}$ Bekk. ${ }^{1} \quad$ 9. $\gamma^{\prime}$ om. $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ : the reading of $\Gamma$ is uncer-


 uncertain (Vet. Int. insilient: z insiliet). See Kühner, Ausführl. gr. Gramm., ed. Blass, §282, Anm. 5, where Plato, Laws 922 B, is referred to for $\tau i \theta \epsilon i \nu \tau 0$, and Xen. Mem. 3. 8. Io for $\tau_{\imath} \theta$ oiro. Ti $\theta \in i \mu \eta \nu$ occurs in Plato, Laws 674 A etc. In 2. ir. i273b 6 all MSS. except Ms have $\pi \rho o \epsilon i \tau o . \quad 16 . \tau \epsilon]$ Vet. Int. autem, as in 1336 a 5 , where see critical note. 17. коь $\hat{\omega} \nu \Pi^{1} \mathrm{P}^{4}$ Bekk. Sus. and over an erasure $\mathrm{P}^{2}$ : кoẁ̀̀̀ $\mathrm{P}^{3} \mathrm{R}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}}$. 22. по入 $\epsilon \mu \kappa \hat{\eta} s$ Madvig (Adv.

 also Sus.: $\pi 0 \lambda \iota \tau \iota \hat{\eta} s$ Г $\Pi$ Bekk. 28. ä̀ $\lambda a s \Pi^{2}$ Bekk.: r $\hat{\omega} \nu$ ä̀ $\lambda \omega \nu$ $\Pi^{1}$ Sus. So in 1260 a $26 \mathrm{Ms}^{1} \mathrm{P}^{1}$ have $\tau \iota$ тoooùrov, the rest $\tau \iota \tau \bar{\omega} \nu$

 I331 a 34 and 1336b8. 32. $\theta a \nu \mu a ́ \sigma \omega \sigma \iota \nu$ II, except corr. $\mathrm{P}^{5}$ which is of no authority: $\theta a v \mu a ́ j \omega \sigma \iota \nu$ corr. P ${ }^{5}$ Cor. Bekk. ${ }^{2}$ Sus. The reading of $\Gamma$ is of course uncertain. See explanatory note. 33. ró $\gamma \epsilon$ ] Vet. Int. tunc (тóтє $\Gamma$ ?). See critical note on 13 I 8 a r.

 explanatory note. 11. $\pi \epsilon \rho \grave{\imath} \Pi^{2}$ Bekk.: $\pi a \rho a ̀ \Pi^{1}$ Sus. 15. $\delta v \epsilon i \varphi$ $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{12{ }^{2}}$ Sus.: dvoir $\Pi^{3}$ Bekk. See critical note on 13 rob 5. rà $\sigma \dot{\omega} \mu a \tau a \Pi^{2}$ Bekk. : тò $\sigma \hat{\omega} \mu a \mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus. and probably r , for though a has corporum, several MSS. of Vet. Int. (including z) have corpus. кодá $\sigma \epsilon \omega$ s is bracketed by Schneider Bekk. ${ }^{2}$ and Sus. probably rightly. 20. $\dot{\eta} \mu \bar{\eta}$ is omitted in $\Gamma$ in a lacuna; no blank, however, is left in $z$. 31. $\left.\psi v \chi \bar{\eta} s \gamma^{2} \rho \dot{\omega} \nu \epsilon \hat{\epsilon} \sigma \theta a l\right]$ Vet. Int. animae enim pretium fieri. 38. $\pi$ apaip $\epsilon \sigma \nu \mathrm{P}^{2}$ etc. Bekk. and probably pr. $\mathrm{P}^{1}$ (for $\dot{a} \phi$ is over
 reading of $\Gamma$ is uncertain (Vet. Int. ablationem, which is his equiva-


'A . под. (see Sandys' Index) $\pi$ арапреї $\sigma a t$ is exclusively used with
 40. $\tau \bar{\omega} \nu$ before $\dot{\epsilon} \pi \tau \tau \epsilon \epsilon \mu \dot{\varepsilon} \nu \omega \nu$ om. $\mathrm{M}^{5}$ pr. $\mathrm{P}^{1}$ (it is supplied in $\mathrm{P}^{1}$ in the ink of the MS.): the reading of $\Gamma$ is of course uncertain.

1315 b B. $\tau \hat{\omega} \mathrm{P}^{23}$ etc., $\tau \hat{\varphi}$ Bekk. Sus. : $\tau \hat{\omega} \nu \mathrm{Ms}^{1} \mathrm{P}^{4} \mathrm{Ls}$. Vet. Int. has quam quod meliores principentur et non humiles (rov̀ $\beta$ होtiovas äpXetv
 I have placed 1315 biri-39 see explanatory note on 1315 bir.
 in place of cioiv, the words ỏдırapxia кai being omitted, Spengel


 $\mathrm{M}^{\mathrm{s}}$ has $\delta^{\prime}$ aùr $\dot{\eta}, \mathrm{P}^{1} \delta^{\prime}$ aùrp. 18. yoùv $\Pi^{2}$ Bekk. Sus.: oủv $\Pi^{1}$.



 seems likely, therefore, that the form rupavevíe should be preferred in all these three passages, though in 3r all MSS. have rupavı $\hat{\nu}$. The form тvpavvévo, however, occurs nowhere else in the Politics, and the Index Aristotelicus gives no other instance of it from Aristotle's writings; its occurrence here, therefore, throws additional doubt on the genuineness of $\mathrm{I} 3 \mathrm{I} 5 \mathrm{~b} \mathrm{II}-39$. The rare fem.
 Index Aristotelicus gives no reference for it to Aristotle's writings. In 1317b 24 we have the fem, ò̀cyoxpovious. 26. тétтapa $\Pi^{2}$ Bekk.: téorapa $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ : Vet. Int. quatuor leaves the reading of $\Gamma$ uncertain. See critical note on 1300 a 23. Susemihl is probably right in adopting T. Hirsch's emendation $\eta_{\mu} \boldsymbol{\sigma} v$. The symbol occasionally used in Greek MSS. to represent $\tilde{\eta}_{\mu} \boldsymbol{\sigma} v$ is one which it would be easy to confound with that for тítrapa: see Gardthausen,

 (Sus.). See Pape-Benseler, Wörterbuch d. gr. Eigennamen for the two forms of the name and their use by various authors. The famous Greek inscription (Hicks, Greek Historical Inscriptions,
 Bekk.: Sus. 「óprov, which is the correct name (it appears on two coins of Ambracia: see Busolt, Gr. Gesch., ed. 2, 1. 642. 6), but
it is possible that the writer of the passage made a slip：「opyiou Röper and a MS．of the Vet．Int．（m），which has gorgie，not gordie， like the rest，and Plut．Sept．Sap．Conv．c． 17 sqq．27．тaùrà $\Gamma$
 v）．28．àoopuфópŋтos］ z has sine armatorum custodia perhaps rightly ；the other MSS．of Vet．Int．sine armorum custodia． $\mathbf{3 1 .}$ द́фvyє］$z$ has fugit rightly；the other MSS．of Vet．Int．fuit． 34．Bojesen and Sus．insert $\tau \bar{\omega} \nu$ before $\pi \epsilon \rho \grave{~ ' ~} I \neq \rho \omega \nu a$ ，but without necessity ：see explanatory note．$\pi \epsilon \rho \grave{\imath}$ бvpakoúvas $\mathrm{P}^{1}$ Sus．，$\pi \epsilon \rho \grave{i} \sigma v \rho-$
 $\Gamma$ ？）：$\pi \epsilon \rho \grave{̀}$ avpakoúvats $\mathrm{P}^{2} \mathrm{~s}^{4} \mathrm{Vb}^{\mathrm{b}}$ Ald．Bekk．${ }^{1}$（ $\pi$ apà Evpakovaious Schn．




1318 a 1．тov̀ $\pi \lambda$ át $\omega \nu$ os is added after $\tau \hat{\eta}$ in $\mathrm{P}^{46} \mathrm{~L}^{s}$ Ald．Ar．，but
 Vet．Int．，oủ» om．Ms．14．$\gamma \in$ corr． $\mathrm{P}^{5}$ Cor．Bekk．${ }^{2}$ Sus．：$\tau \in \mathrm{M}^{\mathrm{p}} \mathrm{P}^{1}$ $\Pi^{2}$ Bekk．${ }^{1}$ ：Vet．Int．，as usual，does not render $\tau \epsilon$ ．$\delta i i^{i} \nu \overline{ }{ }^{2}$ propter quod bcghklmn rightly，for $\delta$ oa with the accusative is commonly rendered propter by Vet．Int．：per quod a z．17．äpa om．「 $\mathrm{P}^{1}$（oiov， $16 \ldots \mu \epsilon \tau а \beta a ́ \lambda \lambda \epsilon \iota, 17$ ，is omitted in $\left.\mathrm{M}^{\mathrm{s}}\right)$ ：âpa ã́ $\mu \boldsymbol{\mu \epsilon \tau а \beta a ́ \lambda \lambda \epsilon \iota ~ T h o m p s o n , ~}$ Sus．${ }^{3}$ a 26．Casaubon，followed by Sus．，is probably right in
 29．$\sigma \nu \nu \epsilon \chi \notin s \Pi^{1}$ Bekk．Sus．：$\sigma \nu \nu \epsilon \chi \hat{\omega} s \Pi^{2}$ ．32．т $\hat{\omega} \nu$ ．．．33．${ }^{2} \sigma \pi \epsilon \rho$ $\dot{\eta} \mathrm{om} . \Gamma \mathrm{M}^{\mathrm{s}}$ ，so that for these words $\mathrm{P}^{1}$ is the only representative of the first family of MSS．，and $\mathrm{P}^{1}$ has $\tau \boldsymbol{u}$ in place of $\tau \bar{\omega} \nu$ in $3^{2}$. 34．Xapi入áov］See critical note on 127 I b 25 ．кaì èv Kap $\mathrm{K} \eta$ ơóv om． pr．P3．Kluge（Aristoteles de Politia Carthaginiensium，p．86）is perhaps right in thinking that something has dropped out after кai． He says，＇nomen quidem huius Poenorum regis，sub quo haec mutatio imperii facta fuerit，aut textu excidit aut philosophus ignorasse videtur．＇＇ H followed by the name of the tyrant in the genitive has perhaps dropped out．36．ai om． $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{\mathrm{P}}$ and possibly
 $\Gamma \mathrm{M}^{\mathrm{B}} \mathrm{P}^{2}{ }^{3} \mathrm{Rb}^{\mathrm{b}} \mathrm{Vb}^{\mathrm{A}}$ Ald．

1316 b 1. пodi $\Gamma \mathrm{P}^{1}$ Vict．（who however translates oi $\pi 0 \lambda \lambda o i$ ）
 $\mathrm{P}^{1} \mathrm{n}^{2}$ Bekk．：om．г $\mathrm{M}^{\mathrm{B}}$ ：it is bracketed by Sus．See critical note on 1252 a 8 ．ifor $]$ z has equaliter with a；the other MSS．of Vet． Int．equale or equalem．$\tau \hat{\eta} s \pi \bar{\lambda} \lambda \omega \omega$ ］ z has per civitates with a；the
other MSS. of Vet. Int. have per civitatem. See critical note on
 xppuati[оvтat] z has pecuniosi funt, not pecuniosi sunt, as most of the other MSS., and probably rightly, for $\chi \rho \eta \mu a r i \xi_{\epsilon} \sigma \theta a \iota$ is rendered pecuniosum fieri in 13 I 6 b 4 . $\quad$ 6. $\delta \epsilon \overline{\mathrm{E}} \mathrm{z}$ has autem with a ; the
 Bekk. 10. єioiv] joav $\Gamma \mathrm{M}^{\beta}$ (Vet. Int. erant). See critical note on i3ira 2 i. 16. Lamb. Bekk. ${ }^{2}$ Sus. add кai before ката-
 Camotius in the later Aldine (or Camotian) edition of Aristotle's writings published at Venice in $\mathbf{1 5 5 2}^{2}$, followed by Bekk. ${ }^{2}$ and Sus.:
 24. 24. $\mathrm{P}^{1}$ adds oi after $\epsilon_{\epsilon} \xi \in \mathrm{ivat}, \mathrm{Ms}^{\mathrm{s}}$ ot, r oi (Vet. Int. sibi): [oi] Sus. The word is probably repeated from $\bar{o} \tau \ell$, which follows. 25. $\phi \eta \sigma \iota \nu \Pi^{1}$ Bekk. Sus.: $\phi a \sigma i \mathrm{P}^{2} \Pi^{3}$ Ar., $\phi \hat{a} \sigma i \mathrm{P}^{3}$. 27. As to the existence of a lacuna here see explanatory note.

## BOOK VIII (VI).

1316 b 33. пoia $\mathrm{M}^{8} \mathrm{P}^{14}$ etc. Sus. : пoía $\Gamma$ Ar. Bekk. and pr. $\mathrm{P}^{3}$ : $\pi$ toa $\mathrm{P}^{2}$.
 the reading of $\Gamma$ is uncertain, as Vet. Int. seldom renders $\tau \boldsymbol{5}$.

 Ar. and pr. $\mathrm{P}^{3}$, so that for these words we are dependent on $\Gamma \mathrm{P}^{12}$ (a recent correction in the margin of $\mathrm{P}^{3}$ has been erased). Spengel
 Vict. Bekk. Sus. (Vet. Int. oligarchiarum, though one MS., g, has oligarchicarum): all the MSS. except $\Gamma \mathrm{P}^{5}$ have $\boldsymbol{o}_{\lambda \iota \gamma a \rho \chi \iota \kappa \omega}$. 12. tis $\mathrm{R}^{\mathrm{b}}$ Ar. Bekk. Sus.: $\boldsymbol{\tau}^{i} \mathrm{P}^{1}, \tau_{i}^{i} \Gamma \mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{234} \mathrm{etc}$. 13. Schneider, following the translations of Lamb. and Ramus, and followed by Bekk. ${ }^{2}$, is probably right in adding $\dot{\epsilon} \pi \epsilon i$ before $\delta \epsilon i$. 23. ä $\sigma \pi s \rho \Pi^{2}$ Bekk. Sus.: âs $M^{\text {s }} \mathrm{P}^{1}$ : the reading of $\Gamma$ is uncertain, for Vet. Int. often fails to render $\pi \epsilon \rho$. 28. à $\lambda \lambda \grave{\alpha}$ кai] z has sed et rightly; a has sed and the other MSS. of Vet. Int. sed
 gare leaves the reading of $\Gamma$ uncertain. For similar differences of
reading see critical note on 1284 a 5 . 39. $\lambda \epsilon \hat{\gamma} \gamma \mu \epsilon \nu \Pi^{1}$ Rb Ar. Bekk. Sus.: $\lambda_{\epsilon}$ youev $\mathrm{P}^{234} \mathrm{etc}$.

1317 b 3. $\delta \eta \mu о \tau \iota к \grave{\nu} \Pi^{2}$ Bekk.: $\delta \eta \mu о к \rho a \tau \iota \kappa \grave{\nu} \nu \mathrm{Ms}^{\mathrm{P}}{ }^{1}$ Sus. Vet. Int. has democraticum, which probably represents $\delta \eta \mu o k \rho u \tau \iota \kappa \dot{o} \nu$, though $\delta \eta \mu o t \iota \kappa o ́ s$ is rendered democraticus in 1292 b 13,16 and 1299 b 32.



 may be right, and I have bracketed kai, though the authority of these MSS. is small in cases of omission. Sus. follows Thurot in
 $\boldsymbol{o} \mathrm{t}$. Compare for the form of the sentence 4 (7). 2. 1324 b 33,

 12. $\tau_{o}$ is added before $\tau \bar{\eta} s$ in $M^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: the reading of $\Gamma$ is of

 Xen. Cyrop. 8. 7. 16. I see no such reason for öyros here as exists
 De Part. An. 4. 10. 687 a 12 : Demosth. in Lept. c.7. 17. rov́r $\omega \boldsymbol{\nu}$ $\Pi^{2}$ Bekk.: тooov́т $\omega \nu \Pi^{1}$ Sus. 24. $\Pi^{1}$ Sus. may be right in adding civaı after ódıroxpovious: it is omitted by all MSS. in the somewhat similar passage 2.12 .1273 b 40 , but there it can be more easily supplied from what precedes. 27. $\pi \epsilon \rho \grave{i}$ is added after $\epsilon \dot{\jmath} \dot{\theta} \nu \bar{\omega} \nu$ kai in $\mathrm{M}^{s} \mathrm{P}^{1}$ Sus. and possibly also in $\Gamma$, but this is uncertain because ' praepositionem cum plurium nominum casibus copulatam ante unumquodque eorum repetere solet Guilelmus' (Sus. ${ }^{1}$ p. xxxiii : see vol. ii. p. 65), and here he repeats de not only before his equivalent for mo入ıreias, but also before his equivalent for $\tau \hat{\omega} \nu$ ioícu
 words $\hat{\eta} \tau \hat{\omega} \nu \mu \epsilon \gamma^{i} \sigma \tau \omega \nu$ follow $\dot{\lambda} \lambda \iota \gamma^{i} \sigma \tau \omega \nu, 30$, but (with Schn. Cor. and Sus.) I follow the third Basle edition of Aristotle in placing them after $\pi a ́ v \tau \omega \nu$. It is possible that owing to the similar ending of
 $\dot{\Delta} \lambda t y i \sigma \tau \omega \nu$ were omitted by the writer of the archetype and subsequently added by him in the margin without a sufficiently clear indication of the place at which he intended them to be inserted. The only thing which throws doubt on this transposition is the presence in the text of the second kupiav, which seems needless if
we adopt the transposition，but I do not think that this is sufficient
 into $\dot{\lambda} \lambda\left(\operatorname{lo\sigma } \omega \bar{\omega} \nu\right.$ in $\mathrm{P}^{1}$ in the ink of the MS．）and possibly r ．In 1320 a $12 \mathrm{P}^{1}$ has idıyooràs with $九$ superscribed over the second $o$. In Metaph．I．I． 1053 a $9 \mathrm{~A}^{\mathrm{b}}$ ，and in Phys．5．3． 226 b 28 pr ．E， have incyootio（see also the various readings in De An．3．3． 428 b 19 and De Gen．An．1．18． 725 a 18，and Soph．Antig．625，referred to by Liddell and Scott）．37．каi ßou入خ้̀］кaì ßou入às г Ms（Vet． Int．consilia）．Schneider and Bekker add $\tau \dot{\eta} \nu$ before $\beta$ ou入 $\grave{\eta} \nu$ ，but as to the omission of the article in enumerations see critical notes on 1291a4 and 1274 a 21，and cp． 8 （6）．8．1322b 31 sqq．and Plato， Rep． 545 A．Sus．brackets kai $\beta o v \lambda \eta \dot{\eta}$ ，and no doubt it has just been implied that the Boulê is one of the magistracies，from which it is here distinguished，but Aristotle is sometimes inconsistent． ＇A $\rho$ Xai and Bounai are mentioned separately in a similar way in Plut．
 Boudás．That the payment of the Boulê was of importance in a democracy we see from Demosth．c．Timocr．c．99，$\pi \hat{\omega} s$ où $\delta \epsilon \iota \not \partial o ́ v$,




1318 a 1．кata入cı $\phi \hat{\eta}]$ Vet．Int．deficiat（we expect relicta sit or derelicta sit：deficere usually represents é $\lambda \lambda \epsilon i \pi \epsilon \iota \nu)$ ．tó $\gamma \epsilon$ Cor．Sus．：
 Bekk．Sus．：$\tau \bar{\eta} s \delta \eta \mu o \kappa \rho a t i a s \Pi^{1}$ ．7． $\mathrm{P}^{5}$ Ar．Bekk．${ }^{2}$ Sus．have $\tau o u ̀ s$
 $\dot{\eta}$ roùs cìnó $\rho o u s$ ：all other MSS．，including $\Gamma$ ，have toùs àmópous $\dot{\eta}$ toùs cùrópous．The authority of $\mathrm{P}^{5}$ is very small．As to äp $\overline{\text { atl }}$ see

 sqq．and 7 （5）．9．13roa 28 sqq ．12．$\chi^{\text {inious }] ~ t o i ̂ s ~} \chi^{\text {inious }} \Gamma$（Vet．
 with $\mathrm{Pl}^{1}$ ？）．18．aip $\epsilon \boldsymbol{\sigma} \epsilon \omega \boldsymbol{\nu}$ Camot．Vict．Lamb．Schn．Bekk．${ }^{2}$ Sus．
 $133^{2}$ b $3^{6}$ ．$\Delta \mathrm{I}$ easily drops out and is easily added before ar．

 32．тò is added after тоѝто in $\Gamma \mathrm{Ms}$ ．34．$\epsilon \boldsymbol{i}$ om． $\mathrm{m}^{2}$ Bekk．These MSS．omit $\epsilon i$ in 1287 b 6 also．35．$\left.\pi \rho \sigma \sigma \gamma \epsilon \gamma^{\prime} \varphi \eta \nu \tau a l\right]$ Vet．Int． adiungantur autem．Compare his addition of autem in 1308 b 28 ．
37. ототє́ $\rho \omega \nu \Pi^{2}$ Bekk. Sus. and probably $\Gamma$ (Vet. Int. quorumcunque): потє́ $\rho \nu \mathrm{Ms}^{\mathrm{s}}$ pr. $\mathrm{P}^{1}$ (corrected in the ink of the MS.). 40. Sixa $\mathrm{P}^{24} \mathrm{R}^{b}$ Ald. Bekk. and a recent correction in $\mathrm{P}^{3}$, $\delta$ c followed by a lacuna pr. $\mathrm{P}^{3}: \delta \iota x \hat{\eta} \mathrm{P}^{1}, \delta \iota \chi \theta \hat{\eta} \mathrm{M}^{\mathrm{s}}$ and possibly $\Gamma$ (Vet. Int. divisa in duo): $\delta \iota \chi \hat{n}$ Sus. $\Delta i \chi^{a}$ is probably right: cp. Hdt. 6.

1318 b 3. $\sigma \nu \mu \pi \epsilon \hat{\epsilon} \sigma a l]$ Vet. Int. permittere should probably be persuadere. 4. тò ẗбoy кai tò סíkatoy $\Pi^{2}$ Bekk.: tò סíkatoy kaì tò ügov $\Pi^{1}$ Sus. In 2 all the MISS. have roû ḯoov kaì toû סıxaiou, and this is the usual order. It is possible that $\Pi^{1}$ are right (compare the change from tò $\bar{\epsilon} \theta$ os кaì $\tau \grave{\eta} \nu \dot{a} \gamma \omega \gamma \dot{\eta} \nu$ in 6 (4). 5.1292 b 14 to गñ $\mathfrak{a} \gamma \omega \gamma \hat{\eta}$ кaì тois $\hat{\epsilon} \theta_{\epsilon \sigma \iota \nu}$ in 1292 b 16), but it is more likely that $\Pi^{2}$ are. For similar diversities of order in the two families of MSS.,
 $\mathrm{P}^{12}$ and probably $\Gamma$ (Vet. Int. sicut si quis distinguat populos). 14. aùroís $\Pi^{1}$ Sus.: om. $\mathrm{n}^{2}$ Bekk. 17. $\boldsymbol{\eta}^{\boldsymbol{\eta}} \mathrm{P}^{4} \mathrm{~L}^{8}$ Ald. and $\mathrm{P}^{6}$ in the margin, followed by Bekk. and Sus.: $\Gamma$ also may have had $\hat{\eta}$ (Vet. Int. magis appetunt lucrum quam honorem): om. $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{123} \mathrm{Q}^{\mathrm{b}} \mathrm{R}^{\mathrm{b}}$. 36. à $\rho<\hat{v} \sigma a \nu$ єival] Vet. Int. sufficere.

1318 a 1. $\phi a \bar{\lambda} \lambda o \nu]$ фū̀ov $\mathrm{Ms}^{\mathrm{s}} \mathrm{pr} . \mathrm{P}^{1}$ and perhaps $\Gamma$ (Vet. Int.
 acceptance of which reading necessitates the omission of rò à $\rho \chi a i ̃ \nu$, which all MSS. have. The reading of $\Pi^{2}$ is confirmed by the similarity of the language in io. 10. $\gamma \epsilon$ om. $\mathrm{M}^{\beta} \mathrm{P}^{1}$ and possibly $\Gamma$, but this is doubtful, for Vet. Int. seldom renders $\gamma \epsilon$. 14. 'Aфuraiov Sepulveda (p. 193 b), Camerarius (Interp. p. 253), Lambinus: à $\phi v$ $\tau \dot{\alpha} \lambda \omega \nu \Gamma \mathrm{P}^{1} \Pi^{2}$ Ar. ( $\lambda$ however is over an erasure in $\mathrm{P}^{3}$ ) : à $\phi$ urá $\lambda \omega \mathrm{M}^{\mathrm{s}}$. 15. каíтєр] a $z$ have equidem rightly, for Vet. Int. renders каiтєр equidem in $1309 \mathrm{~b} 3^{2}$; the other MSS. of Vet. Int. have quidem, except $k$, which has quidam. 22. тà $\pi \rho o ̀ s ~ \tau a ̀ s ~ \pi o \lambda є \mu \kappa к a ̀ s ~ \pi \rho a ́ \xi \epsilon t s] ~$ ràs $\pi \rho o ̀ s ~ \tau a ̀ ~ \pi о \lambda є \mu \kappa k a ̀ ~ \pi \rho a ́ \xi \epsilon \epsilon s ~ \Gamma ~(V e t . ~ I n t . ~ a c t i o n i b u s ~ a d ~ b e l l i c a), ~ \tau a ̀ ~ \pi \rho o ̀ s ~$ đà $\pi 0 \lambda \epsilon \mu \iota \kappa$ à $\pi \rho a ́ \xi \epsilon \iota s$ Ms. Sus. (following Schn.) brackets $\tau$ à. 24.
 29. кu入iє $\sigma \theta a 1] \mathrm{z}$ has conversatur probably rightly; the other MSS. of Vet. Int. conversantur. 33. The second $\boldsymbol{\tau} \dot{\nu} \boldsymbol{\chi} \boldsymbol{\chi} \dot{\rho}$ à $\nu$ is bracketed by Coray and Sus. and might well be dispensed with, but surplusage of a somewhat similar kind may be noted elsewhere in the Politics-e.g. in 3.3.1276a19-21 (see critical note on 1276 a 2 I ), 4 (7). 2. 13 ${ }^{24}$ a $^{23}$ sqq., 5 (8). 5. 1339 b $3^{8-40 ~(c p . ~[X e n .] ~ R c p . ~}$ Ath. I. 3) and 1340a 33, 34, 6(4).4.1291 b 10 sq., 6 (4).12.1296 b VOL. IV.

19 sqq. Cp. also Hist. An. 2. 11. 503 a 23 sqq., Hicks, Greek

 critical note on 1319b 35. 37. $\delta \eta \mu$ oкрatias Lamb., Camerarius

 Lamb. Bekk. Sus. and corr. $\mathrm{P}^{3}$ and pr. $\mathrm{P}^{6}$ : all the rest of the MSS. (including all the better ones) $\epsilon$ éк $\lambda \eta \sigma$ aias.

1319 b 7 7. $i \sigma \chi \nu \rho \stackrel{\partial}{\nu}]$ Vet. Int. impotentem. $\tau \hat{\omega} \Pi^{2}, \tau \hat{\varphi}$ Bekk.: om.
 $\Pi^{1}$. 12. $\mu^{\mu} \chi$ р́ $\mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{1}$ and possibly $\Gamma$ (see critical note on 1336b 39): $\mu_{\epsilon}^{\text {é }}$ рıs $\Pi^{2}$ Bekk. Sus. 21. ois $\Pi^{2}$ Bekk. Sus.: oiov $\Gamma \mathrm{M}^{\mathrm{s}} \mathrm{pr}$. $\mathrm{P}^{1}$ (oio corr. $\mathrm{P}^{1}$ ). 24. kai тà $^{\text {P }} \mathrm{P}^{1}$ and (with $\gamma \rho$.) corr. $\mathrm{P}^{4}$ in the margin: кaтà $\Gamma \mathrm{M}^{\mathrm{s}} \mathrm{P}^{23} \mathrm{R}^{\mathrm{b}}$ Ald. Ar. pr. $\mathrm{P}^{4}$. For this differ-
 iungantur, which should probably be disiungantur, for $\delta u\} \in \cup \chi \theta \bar{\eta} \nu a$, is rendered disiungi in 1276 a 21 . 27. $\pi \rho o ́ \tau e \rho o \nu ~ \Pi^{2}$ Bekk.: $\pi \rho o ́ r e \rho a \imath \Pi^{1}$ Sus. corr. P ${ }^{4}$. 33. Vet. Int. consistere probably stands
 1291 bi2. 35. $\tilde{\epsilon}$ pyov is bracketed by Bekk. ${ }^{2}$ and Sus., following Lamb., but cp. 2. 6. 1265 b i9 sqq., where $\delta \epsilon i \nu$ is repeated in a similar way, and $5(8) \cdot 5 \cdot 1339 \mathrm{~b} 38 \mathrm{sqq}$., and see critical note on 1319a33.

1320 a 4. $\bar{\eta} \Pi^{2}$ Bekk. Sus.: $\mu \eta \delta^{\circ} \Gamma \mathrm{M}^{\mathrm{s}}, \mu \dot{\eta} \delta^{\circ} \mathrm{pr}$. $\mathrm{P}^{1}$ (corrected in the ink of the MS.). This $\mu \eta \delta \grave{\epsilon}$ is probably an intruder from two lines above. 8. $\phi \epsilon \rho o ́ \mu \epsilon \nu \nu \nu$ Bernays (Ges. Abhandlungen, i. r73. i), Sus. ${ }^{3}$ a, $\phi \epsilon \rho \rho \mu \dot{\epsilon} \nu \omega \nu \Gamma \mathrm{P}^{1}, \phi \epsilon \rho \dot{\rho} \nu \tau \omega \nu$ the rest followed by Bekk. 10. ката $\psi \eta$ เєitaı corrections in $\mathrm{P}^{23}$ in the ink of those MSS. and probably $\Gamma$ (Vet. Int. corrumpet sententias), followed by Bekk. Sus.:

 for $\dot{\epsilon} \pi \iota \tau i \mu a$ is rendered increpationes in 1309 a 23 and $\dot{\epsilon} \pi \iota \zeta \dot{\zeta} \mu \mu o \nu$ damnosum in Rhet. 2. 23. 1399 b 35). $\Pi^{2}$ are likely to be right, for einısjuma docs not occur in this sense in the Politics, and the only instance of its use in this sense in Aristotle's writings given in the Index Aristotelicus is from Probl. 29. 14. $95^{2}$ b $12 . \quad$ 16. tor $\mathrm{P}^{4}$ Ls Ald., $\tau \boldsymbol{i}$ Bekk. Sus. : $\tau \iota$ the rest. See critical note on 1308 b 15 . 21. $\delta \iota \kappa a \sigma \pi \eta \rho i \omega \nu \phi a i \lambda \omega \nu]$ Vet. Int. praetoria malorum, but whether he
 $\dot{\eta} \mu \dot{\rho} \rho a s \Pi^{3}$ Bekk. pr. $\mathrm{P}^{1}$ and a correction in $\mathrm{P}^{2}$ in the ink of the MS.:
 the MIS., followed by Sus. Vet. Int. has paucis autem diebus, which may represent either reading, for in 27 and 1314 b 30 multis diebus stands for $\pi o \lambda \lambda a ̀ s ~ \dot{\eta} \mu \notin \rho a s . \quad 29 . \dot{\epsilon} \theta \epsilon \lambda o v \sigma \iota \nu \Pi^{2}$ Bekk. (over an erasure in $\mathrm{P}^{3}$ ): $\theta \in \lambda_{o v \sigma \iota \nu} \mathrm{Ms}^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: the reading of $\Gamma$ is of course uncertain. In the preceding line all MSS. except $P^{4}$ have $\epsilon^{i} \theta \in \lambda o v a \iota v . ~ \Pi^{1}$ are rather apt to omit the first letter of words (see for instance critical notes on 1265 b 19, 1324 b 30 , and 1315 b 18). 30. fà Yàp mepoóvta] Vet. Int. obvenientia cnim (тà yà $\pi$ mapobvta $\Gamma$ ? In 1303 a ${ }_{17}$ Vet. Int. translates $\pi$ apıévaı intrare). 35. yévoıто $\mathrm{P}^{23} \mathrm{R}^{\mathrm{b}}$ Ald. Bekk.: $\gamma^{\text {énouto }} \dot{\delta}$ ( $\dot{o}$ over an erasure) $\mathrm{P}^{4}$ : yivacto $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$ Sus.: Vet. Int. fiat leaves the reading of $\Gamma$ uncertain. Г'́vouto is probably right: cp. 6 (4). 1. $1288 \mathrm{~b} 29, \theta \epsilon \omega \rho \epsilon \hat{i}, \mathfrak{\epsilon} \xi \mathrm{a} \rho \chi \hat{\eta} s \tau \epsilon$
 probably $\Gamma$ (Vet. Int. congregans, but this verb represents $\dot{d} \theta \rho o i \zeta \epsilon \epsilon \nu$ in 1314 b Io) : $\dot{a} \theta \rho o i \xi \omega \nu \Pi^{2}$ Bekk. ${ }^{1}$, à $\left.\theta \rho o i\right\} \epsilon \iota \nu$ Ar., the third Basle edition of Aristotle, Bekk. ${ }^{2}$ 39. $\dot{\epsilon} \mu \pi о \rho i a s ~ \Pi^{1}$ Ar. Bekk. Sus.: єínopias $\Pi^{2}$.

 oxióas Ms P ${ }^{12}$ Bekk. Sus. (Vet. Int. negotia domus, which perhaps stands for $\pi$ fetookias, the reading of Ald., for in 1269 b 3 praedia
 тараитірыу $\Pi^{2}$ Bekk.: ті̀ $\boldsymbol{\tau a \rho a v t i \nu \omega \nu ~} \mathrm{M}^{\mathrm{B}} \mathrm{P}^{1}$, but $\mathrm{M}^{\mathrm{s}}$ has a lacuna
 cipatum). If $\Gamma$ had $\tau \grave{\eta} \nu \tau a \rho a v \tau i \nu \omega \nu a \dot{a} \chi \dot{\eta} \nu$, and principatum was not merely supplied e conj. by Vet. Int., à $\rho \chi \dot{\eta} \nu$ may have been repeated from àpXàs, II. For if rìv rapavtivov is right, one would be inclined to add mó入ı rather than à $\rho \chi \dot{\eta} \nu$. 15. $\tau \hat{\eta} s$ aù $\bar{\eta} \bar{\eta} \mathrm{a} \rho \chi \hat{\eta} s \Gamma$

 $\Pi^{2}$. 26. єi̛aqoبévous $\Pi^{1}$ Sus. (see explanatory note): єìrayoнévou $\square^{2}$ Bekk. 29. тoùs koıvovoús] Vet. Int. communicantes. See critical note on 1289 b i. $\quad 30$. $\mu$ ıкрò $\nu$ z has parum; the other MSS. of Vet. Int. probably rightly parvum. 35. Thurot (Etudes sur Aristote, p. 91) would add кai before roìs $\pi \lambda \omega \tau \bar{\eta} \rho \sigma \iota \nu$, while Rassow, followed by Sus., would add toís $\tau \epsilon$ ä̀nous кai in the same place. Something seems to be missing, and either Thurot or Rassow may be right. 38. $\delta^{\text {vivaural } \Pi \text { Sus. and probably } \Gamma \text { : }}$ סivarau Ald. Bekk.

1321 a 3．$\delta \bar{\eta} \lambda o \nu$ örı r Bekk．Sus．（Vet．Int．palam quod）：$\delta \eta \lambda$ до́ótı $\mathrm{M}^{\mathrm{s}} \mathrm{P}^{1} \Pi^{2}$ ．5．$\mu a ́ \lambda \iota \sigma \tau a \Pi^{1}$ Bekk．Sus．：кá入入ı $\sigma \tau a \Pi^{2}$ ．8．Bavav－ $\sigma \iota \dot{\partial} \nu \square$ Sus．，except that $\mathrm{R}^{\mathrm{b}}$ and a recent marginal correction in $\mathrm{M}^{\mathrm{s}}$ have $\beta_{\text {ávavao }}$（so Bekk．）：עavaıкò pr． $\mathrm{M}^{\mathrm{s}}$（Vet．Int．nautica）． The Index Aristotelicus does not include the word $\beta$ avauaicós． 12．$\delta \pi \lambda \iota \tau \iota \kappa \eta^{\nu} \nu$ Camerarius（Interp．p．${ }_{5}{ }^{5} 8$ ），Sus．，and perhaps 1 －



 populares）．20．The MSS．of Vet．Int．add et before the equiva－
 Bekk．Sus．（Vet．Int．equestrem et armativamı）：inтıкò каi ónлıт兀кò̀


 1285 a 28．26．$\uparrow \dot{\eta} \nu \mu \epsilon \tau \alpha ́ \delta o \sigma \iota \nu]$ Vet．Int．appositionem（ $\pi \rho o ́ \sigma \theta \epsilon \sigma \iota \nu$ г？）．He does not elsewhere render $\mu \epsilon \tau$ áooats thus．In Rhet．3．2． 1405 b 3 William of Moerbeke renders $\pi \rho o ́ \sigma \theta \epsilon \sigma$ bs appositio．
 masilia k）．See critical note on $\mathrm{r}_{3} \mathrm{~S}_{5} \mathrm{~b} 4$ ．For the various emenda－
 see Sus．${ }^{3}$ ．I have myself been sometimes tempted to substitute
 1160 b 19 ），but I do not believe that any change in the text is called for．31．$\tau \hat{\eta} s \pi_{0} \lambda \epsilon \omega s$ is added after $\tilde{\epsilon} \xi \omega \theta \epsilon \nu$ in $\Gamma \mathrm{Ms}$ ． 33. $\pi \rho о \sigma \kappa \epsilon і ̈ \sigma \theta a]$ Vet．Int．apponere，but he probably found $\pi \rho \circ \sigma \kappa \epsilon і ̈ \sigma \theta a t$ in $\Gamma$ ，for he often renders the passive by the active voice，and in
 Int．immittentes（єiviévтas $\Gamma$ or cíctóvtas misread as ciatí̀zas？）． 37. коб $\mu \circ \nu \mu \dot{\epsilon} \nu \eta \nu$ z has ornatain rightly；the other MSS．of Vet．Int． armatam．40．T $\hat{s}$ sanávns］Vet．Int．expensarum，but see critical notes on 1287a 27 and 1307 b 32－34．

1321 b 18．$\dot{1} \lambda \lambda_{\dot{\eta} \lambda \omega \nu]} \mathrm{z}$ has invicem probably rightly ；the other MSS．of Vet．Int．have ad invicem．The equivalent for ${ }^{\boldsymbol{a}} \lambda \lambda \dot{\eta} \lambda \omega \nu$ in Vet．Int．is usually invicem or ab invicem，not ad invicem．
 $Q^{b}$ Ald．：the reading of $\Gamma$ is uncertain．The form inóyuos occurs in the Nicomachean Ethics and the Rhetoric（see Bon．Ind．s．v．）： the Index Aristotelicus gives one reference for inóyoos to the
genuine writings of Aristotle (De Gen. An. 3. 7. 757 a 28, where
 $\Pi^{1}$ Sus. In 1322 b 33 all MSS. have $\lambda_{c} \mu_{i ́ v a s, ~ n o t ~} \lambda_{c} \mu_{i ́ v a}$.
 hence it is likely that the first $\tau \grave{a}$ was omitted in $\Gamma$; it is omitted by Bekk. ${ }^{2}$ and bracketed by Sus. In place of the second tà Ms has rov̀ and r also apparently. 35. ràs is added before éx by Wilamowitz-Moellendorff (Aristoteles und Athen, 1. 235, note), but see explanatory note on $1334 \mathrm{~b} \mathbf{1 2}$. We might compare 2.8 .
 $\gamma^{\prime} \nu \epsilon \sigma \theta a \iota \quad \delta \epsilon i \nu$, if it were clear that $\bar{\epsilon} \nu$ rois $\delta \iota \kappa a \sigma \tau \eta \rho i o u s$ should here be taken closely with tàs кpifets. 38. $\epsilon \sigma \tau \iota \delta \grave{\epsilon} \Gamma$ П Ar. Bekk.: $\bar{\epsilon} \sigma \tau \iota \delta^{\circ}$ (ovi) Thurot, Sus.
 r may have had â $\lambda$ גas, for Vet. Int. has propter quod melius non unum esse hune principatum, sed alios ex aliis praetoriis, where alios may agree with principatus understood. 11. For the third à̀s Sus. ${ }^{3}{ }^{\text {a }}$, following Niemeyer, reads $\tau \grave{a}$, and also for $\tau \grave{a} s$ in $\tau \grave{\alpha} s \tau \bar{\omega} \nu$ $\dot{\epsilon} \nu \epsilon \sigma \tau \dot{\partial} \tau \omega \nu, 12$, and in tàs $\pi a \rho a ̀$ and $\tau \grave{a} s \delta^{\delta} \grave{e}$ in 14 , in all which passages $\Gamma$ П Bekk. have tàs. See explanatory note on 1322 a 8 .
 àjopavó $\omega \omega \nu$ ] тарà om. $\Pi^{1}$ (Vet. Int. eos qui agoranomon), but not Bekk. or Sus. 18. See explanatory note on 1322 a 16.
 he may well be right (see explanatory note and cp. 1300 b 28 ). Coray, followed by Bekk. ${ }^{2}$ and Sus., is probably right in adding $\dot{\eta}$. 25. r adds $a ̈ \lambda \lambda \omega \nu$ before $\mu a ̂ \lambda \lambda o \nu$ (Vet. Int. custodia aliorum magis) and $\mathrm{M}^{\mathrm{s}}$ has $\hat{a} \lambda \lambda \omega \nu$ in place of $\mu a ̂ \lambda \lambda o \nu$. 26. $\left.\pi \rho o ̀ s ~ a \dot{u} \tau o i s\right] ~ V e t . ~ I n t . ~$ apud ipsos, but Sus. ${ }^{1}$ is mistaken in inferring from this that he found

 Vet. Int. eosdem (if we follow abz: the other MSS. of Vet. Int. have eodem), with which however it is possible that principatus should be supplied; in that case eosdem would represent tàs aùrás. 33. $a \nu \Pi^{1}$ Sus.: om. $\Pi^{2}$ Bekk. ${ }^{1}$ : Bekk. ${ }^{2}$ adds $a \nu$ before $\varepsilon i \epsilon \nu$.


 before him: $\pi \rho o \sigma \epsilon v \theta \dot{v} v o v \sigma a \nu \Pi$ Sus. (except that $\mathrm{M}^{\mathrm{s}}$ has $\pi \rho o \pi \epsilon \dot{\theta} \theta \dot{v}-$ yovaav). Vet. Int. has sumentem rationem et emendantem for ז $\boldsymbol{\tau} \nu$

 etc. Bekk. ${ }^{1}$, ${ }^{\boldsymbol{\eta}}$ Г (Vet. Int. qua). 16. калєітац] калойцтаь $\mathrm{P}^{1}$ and perhaps $\Gamma$ (for a z have vocantur). 18. $\sigma \chi \epsilon \delta i o ̀ \nu$ om. $\Gamma \mathrm{M}^{8} \mathrm{pr} . \mathrm{P}^{1}$ (supplied in $\mathrm{P}^{1}$ in the ink of the MS.). 32. The second $\pi \epsilon \rho i$ is omitted in $\Pi^{1}$ and bracketed by Sus. See critical note on 133 I b 24. 34. rà before $\pi \epsilon \rho \grave{\grave{c}}$ is bracketed by Schneider and Sus. and
 Sus.: $\sigma v \nu a \lambda \lambda a ́ \gamma \mu a \tau \alpha \Pi^{2}$. 35. ধ́ $\left.\pi \iota \lambda o \gamma \iota \sigma \mu o u ́ s\right]$ Vet. Int. circa ratio-
 $\pi \rho o \sigma \epsilon v$ Úvas Sylburg, Göttling, Sus., and perhaps $\Gamma$ (Vet. Int. et correctiones). 37. ioıaı $\Pi^{1}$ Sus.: ioía $\Pi^{2}$ Ar.: ioía Bekk.

1323 a 2. $\sigma \nu \mu \beta a i \nu \epsilon \iota \Pi^{2}$ Bekk. Sus. and probably $\Gamma$ (Vet. Int. accidit): $\sigma v \mu \beta a i \nu \eta \mathrm{Ms}^{1}$. 3. $\mathrm{Y}^{\prime} \nu \epsilon \sigma \theta a \iota \mathrm{Ms}^{\mathrm{P}^{123}}$ Bekk. Sus.: $\gamma_{\epsilon} \boldsymbol{\nu}^{\prime} \sigma \theta a \iota \Pi^{3}$ : Vet. Int. fieri may stand for either. 7. кat is bracketed by Schn. Göttl. Bekk. ${ }^{2}$, following Heinsius, whose paraphrase is, 'cum tres in civitatibus plerisque eligantur magistratus, qui sunt omnium supremi' (Politica, p. 758). It is omitted by Coray. 10. I follow Conring and Sus. in placing the mark of a lacuna after $\pi a \sigma \omega \bar{\nu}$.

## N OTES.

BOOK VI (IV).
10. 'Ev ámáraıs taîs téXvals к.т. $\lambda$. As to the absence of C. $\mathbf{C}$. a connecting particle see note on 1274 b 26 . I am not aware 1288 b . of any other passage in which Aristotle sets forth with equal fulness the manifold problems to which any art or science that lays claim to completeness must address itself, but we are more or less prepared for his teaching on this subject by Rhet. r. i. 1355 b ıo sqq., Top. r. 3. ror b 5 sqq., and Eth. Nic. i. II. inoi a 3 sqq.
 Aristotle must be speaking of $\pi о \iota \eta \tau \iota к a i$ and $\pi \rho a к \tau \iota к а i ̀ ~ \epsilon ̇ \pi \iota \sigma \tau \bar{\eta} \mu a \imath$, not of $\theta \epsilon \omega \rho \eta \tau \iota \kappa a i ̀ \dot{\epsilon} \pi \iota \sigma \tau \hat{\eta} \mu a \iota$, for the latter are not concerned with rò
 3. I2. $1282 \mathrm{~b} \mathrm{I4}$,and 4 (7). I3. I33I b 37. 'E $\pi \iota \sigma \tau \eta \eta$ is interchanged with $\tau \epsilon \in \chi \nu \eta$ in $1288 \mathrm{~b} 21,22: \mathrm{cp}$. 2. 8. 1268 b $34-38$, where $\dot{\eta} \pi о \lambda \iota \tau \iota \kappa \grave{\eta} \epsilon^{\epsilon} \pi \iota \sigma \tau \dot{\eta} \mu \eta$ is said to be one of the $\tau \epsilon \in \chi \nu a \iota$ кaì $\delta v \nu a ́ \mu \epsilon \iota s$. As to the various problems to which Political Science is here required to address itself, see vol. i. p. 488. They are as followsit must seek to ascertaih

A. the constitution which suits those who possess the best natural gifts and the best equipment, i.e. $\dot{\eta}$ ápior полıтєia,
B. that which suits those who are less well circumstanced
 $\dot{v} \pi a \rho \chi \dot{\rho} \nu \tau \omega \nu)$,
 $\pi о \lambda \iota \tau \epsilon i a)$ is to be brought into being and kept in existence as long as possible,
 ко七ขотépa á $\pi a ́ \sigma a \iota s$,
 See Zeller, Gr. Ph. 2. 2. 707. 3 (Aristotle and the Earlier Peripa-
tetics, Eng. Trans., 2. 235.3), and Sus. ${ }^{2}$, Note 1116 . Aristotle's enumeration of the various problems with which Political Science has to deal prepares the way for a descent in the last three Books of the Politics to less exalted questions than those with which he has so far been dealing. It was something new to say that the inquiry how democracy or oligarchy or tyranny should be constituted so as to last holds as legitimate a place among the inquiries of Political Science as the inquiry respecting the best or the best attainable constitution.

тaîs $\mu \grave{\eta}$ катà $\mu$ ópıov үırouévals, ' which do not come into being


 Science was often studied in a fragmentary way we know from Plato, Laws 630 E, quoted in vol. i. p. 375, note r. For the contrast of karà $\mu o ́ \rho ı o \nu$ and ré̀elos, cp. Eth. Nic. 10. 3. ir 74 a 24 sqq.
11. үévos $\mathfrak{\epsilon} v \tau 1$, 'one whole class of subject-matter': cp. Plato,




 $\pi \epsilon ф и к \dot{s}$ каì кєхор $\eta \eta \eta \mu \epsilon ́ v o \nu$ or otherwise.

18. According to Bon. Ind. 8 a 16 , where Eth. Nic. 3. 7. 1114a 8 and Probl. 30. II. 956 b 16 are compared, áycría is here 'idem quod ä $\boldsymbol{\gamma} \dot{\omega} \nu$.'
18. $\dagger \mu \eta \delta \grave{\iota} v$. . . 19. $\delta u v_{v a \mu} \boldsymbol{v} \dagger$. This sentence appears to be corrupt or mutilated. See critical note.
 the correct $\tilde{\xi} \xi \iota$ of body and the $\pi a i \delta o r \rho i \beta \eta s$ skill and science in the performance of athletic feats (5 (8). 3.1338 b 6 sqq .). See note
 cp. Plato, Polit. 295 C, Gorg. 464 A, and Protag. 313 D.
19. кaì тaútŋv т $\grave{v} \nu$ Súvaplv, 'this inferior degree of capability also' (i.e. this inferior grade of bodily constitution and science).'
 Ind. 289 ar 5 ) which is not without occasional parallels in the style

(7). 4. 1325 b 4 I , $\dot{\imath} \neq \dot{\alpha} \nu \tau \eta$ каì $\nu a v \pi \eta \gamma \hat{\omega})$, but $\dot{\epsilon} \sigma \theta \hat{\eta} \tau a$ is more definite, because other things are woven besides clothes, and then again the difference between one quality of clothes and another may not be in the weaving but in the dyeing or something else. The word ipatoovyık' is used by Plato in Polit. 280 A and would have suited Aristotle's purpose here, but this word seems either to have been invented by Plato on this occasion or at any rate to have been rarely used. No general word for 'clothes-making' is given by Pollux in 7.33 sq., I59. The non-repetition of $\pi \epsilon \rho \dot{\prime}$ before $\dot{\epsilon} \sigma \theta \hat{\eta} \tau a$ links the making of ships and garments together as to a certain extent cognate: cp.c.14. 1298a4 sqq. and 4 (7). 12. 1331 b 7 -10.
 comes in a definition of the best constitution, the answer to moia ris in a full description of it (see note on $1274 \mathrm{~b} 3^{2}$ ).
24. tís tiou áppótтouqa. Cp. Rhet. i. 4. 1360 a 30 sqq.
 For the combination of kpatiot $\nu$ and ajior $\quad$ here Bonitz (Ind. 408 b 21 sqq.) compares Eth. Eud. I. 3.1215 a 4 sq.

 The phrase $\dot{\epsilon} \kappa \tau \bar{\omega} \nu \dot{\nu} \boldsymbol{\tau} о \kappa є \epsilon \mu \epsilon \ell \omega \nu$ does not seem to occur elsewhere in the Politics.








 science to study as a third constitution that which is based on something given and presupposed'-for instance, it may be given and presupposed that the constitution to be studied is not to be cither the best or the best attainable, but inferior to both ( 30 sqq .). So when the gymnastic trainer is asked to produce an $\epsilon \xi$ ts falling

 points out, $\pi \rho \partial s$ im $\pi \dot{\theta} \theta \sigma \tau \nu$ is used in a different sense. Contrast the







 as to the best constitution in 3 . 18.1288 b 2 sqq., and we are told in 6 (4). 9.1294 a 30 sqq. how the polity comes into being, and in 7 (5). ro. r3rob 7 sqq. how kingship and tyranny come into being, but the question most often raised by Aristotle as to consti-
 6 (4). 9. 1294 b 40,8 (6). . . 13 17 a 14 sqq., 8 (6). 4. 1319 a 38 sqq., and 8 (6). 7. $13^{21}$ b I sqq.). The reason why this latter question is raised more often than the former probably is that the really important and difficult thing is not to bring a constitution into being, but to frame it so as to last (8 (6). 5. 1319 b 33 sqq.).
 study. M $\eta^{\prime} \tau \epsilon, 3 \mathrm{I}$, is clearly answered by $\mu \eta_{\tau \epsilon}, 3^{22}$, but what is the
 $\tau \epsilon$ answer to $\mu \dot{\eta} \tau \epsilon, 3 \mathrm{r}$, in the way in which $\tau \epsilon$ often answers to $\mu \dot{\eta} \tau \epsilon$ (i.e. in the sense of 'not only not-but': cp. 2. 10. 1272 b 19 sqq. and 7 (5). ri. i3r3b 35 sqq.)? It is possible, but I have not noticed a parallel in Aristotle's writings or elsewhere to this
 $\gamma \eta \tau o ́ \nu \tau \epsilon \epsilon \hat{i} \nu a \iota$ кai $\tau \bar{\omega} \nu$ àva ${ }^{2} \times a i \omega \nu$ as a parenthetical addition to $\mu \dot{\eta} \tau \epsilon$
 Richards, regarding it thus, would read $\delta \epsilon$ in place of $\tau \epsilon$.

 тодıтеіар.
 unprovided even with the things that are necessary to it,' much more with those that are merely desirable and expedient with
 $\tau \hat{\omega} \nu \grave{a} \nu a \gamma \kappa a i \omega \nu \dot{a} \pi a \iota \delta a \gamma \dot{\omega} \gamma o u s$, and see Kühner, Ausführl. gr. Gramm., ed. 2, § 42 I. 4. Anm. 5, 6 (ed. Gerth, § 42 I. Anm. 5-7).

 told (see notes on 1253 b 14 and 1260 b 32 ). For $\dot{\omega} s$, 'since,' cp .

12S9a 3. The Index Aristotelicus does not appear to notice this use of $\dot{\omega}$ with the indicative.
38. кai $\epsilon i$ by no means implies that the fact is so.


 attainable by all States.' Supply rais $\pi$ ó $\lambda \epsilon \sigma \omega$. For other instances of the omission of the word $\pi$ ódis see notes on 1266 b r and 1293 b 12.
 6 (4). II. 1295 a 27 sqq.
41. tàs ímapxoúras davatpoûrtes modıtéas, 'abolishing the existing constitutions.' Aristotle no doubt refers to Plato among others: cp. Rep. 5 or A, where Plato commends the lawgiver who makes the tablet a clean surface before he writes his laws upon it, and Rep. 540 E sq., and compare what Plutarch says of Lycurgus in Lycurg. c. 5 .

1. тıva ă $\lambda \lambda \eta \nu$, such as the State sketched by Plato in the Laws: 1289 a. cp. 2. 6. 1265 a 2 sqq., where it is implied that this State is allowed by Plato to approach that of the Republic too nearly to be practicable.

Xpŋ̀ $\delta$ è k.t..., ' but a lawgiver should introduce a constitution of such a kind that those for whom he legislates will easily, starting from their existing constitutions, be induced and be able to live under it.' Aristotle apparently regards the constitution which he
 ródeaty as answering to this description, and looks upon its discovery as one way among others of amending ('̇ $\pi a \nu o \rho \theta \hat{\omega} \sigma a t, 3$ ) a constitution. See note on 6. He probably has before him









 Isocr. Areop. § 57, and Plato, Polit. 296 A and Laws 684 B sq.,
where Plato disagrees with the common view that lawgivers ought to impose such laws as the mass of the people will be ready to receive. ${ }^{\circ} \mathrm{H} \nu(\mathrm{sc} . \tau \dot{a} \xi \iota \nu) ~ \kappa o \iota \nu \omega \nu \epsilon i \nu$ I take to be a construction with
 Plato, Laws 88 I E. I prefer this interpretation of the passage to taking $\tilde{\eta}_{\nu}\left(\tau a \dot{\xi}(\nu)\right.$ as equivalent to $\kappa a \theta^{\prime} \hat{\eta} \nu \tau a \xi(\nu)$ and comparing 4 ( 7 ).
 $\chi{ }^{\omega} \rho a \nu$.

 $\pi \rho o a \quad \rho o u ́ \mu \epsilon \nu o s)$, but see note on 1264 b 18.

 his task was well known. Burke in his Reflections on the Revolution in France (Works, ed. Bohn, 2.439) speaks to much the same effect as Aristotle does here. 'At once to preserve and to reform is quite another thing' (i.e. calls for much ability). 'When the useful parts of an old establishment are kept, and what is superadded is to be fitted to what is retained, a vigorous mind, steady, persevering attention, various powers of comparison and combination, and the resources of an understanding fruitful in expedients, are to be exercised.'
 contrast cp. 8 (6). I. 1317a 33 sqq ., and for the omission of $\boldsymbol{\text { o }}$ before катабкєчáşı̀ cp. Xen. Oecon. 9. 19, and see note on 1263 a 15. The difference of tense in $\grave{\epsilon \pi} \pi \nu \nu \rho \theta \hat{\omega} \sigma a \imath$ and катабкєнás $\epsilon \iota \nu$ should be noticed (see note on 133I b 21). For ėmavop $\theta \hat{\omega} \sigma a \iota ~ \pi o \lambda ı \tau \epsilon i a v ~ c p . ~$

 and Strabo, p. 398, where we read of Demetrius Phalereus that he

5. Tpòs roîs eip $\eta \mu$ évoss, i.e. in addition to studying the best constitution and a constitution like the Lacedaemonian, more attainable than the best, but still involving for its realization the abolition of the existing constitution.
6. taîs úmapxoúqaıs mo入ıtєiaıs $\beta$ o $\eta$ धeir probably includes not only the discovery of a constitution the realization of which will not involve the sacrifice of the existing constitution, and in par-


study of the question how any given constitution may be so instituted as to last as long as possible. The inquiry in 8 (6). $4-7$ as to the way in which the different kinds of democracy and oligarchy should be framed so as to last illustrates the meaning of the expression. There was a proverb tò $\pi a \rho \grave{\nu} \nu$ є $\begin{gathered}\text { moteì } \\ \text { : see }\end{gathered}$ Stallbaum on Plato, Gorg. 499 C, and Meineke on Cratin. Iu入aia, Fragm. 3 (Fr. Com. Gr. 2. Ir3),
 Cp. also Eth. Nic. i. ir. inoo b 35 sqq. and ro. ro. 1180 b 25 sqq.
7. тро́тєроv, in $1288 \mathrm{~b} 28-39$.

тоûto $\delta \overline{e ̀ ~}$ ádúvatov к.т. $\lambda$., ' and this it is impossible to do, if one is ignorant how many kinds there are of a constitution' (for the sing.

 pare (with Büchsenschütz, Studien zu Aristoteles' Politik, p. 5, note) Rhet. 1. 4. 1360 a 17 sqq . In amending democracies and oligarchies it is necessary to distinguish between the different kinds of these constitutions and to deal with each kind in a different way, so that those who recognize only one kind of democracy and one of oligarchy cannot amend these constitutions aright.
9. tuves here, as sometimes elsewhere (e.g. in 4 (7). 7.1327 b 39), refers to Plato: cp. 7 (5). 12. 1316b 25 sqq.
oủk ë́ctı $\delta \grave{\varepsilon}$ тоût' à $\lambda \eta \theta$ $\theta$ 's. For the use in reference to Plato of this blunt expression cp. I. I. 1252 a 16 , where see note.
 of each constitution,' cp. 20 sqq. and c. 2. 1289 b 12 sqq. Sus., however, appears to understand the words otherwise, translating 'die sämmtlichen Unterschiede unter den Verfassungen,' and Welldon also translates 'all the shades of difference between the various polities.'
 ways the varieties of each constitution are compounded.' This is explained by 8 (6). 1. 1317 a 29 , tà yà $\rho$ taîs $\delta \eta \eta \mu o \kappa \rho a t i a r s ~$

 $\pi \lambda \epsilon i o v a, \tau \hat{n} \delta^{\circ}$ ä̃avza $\tau a \hat{\tau} \tau a: ~ c p . ~ 1317$ a 20 sqq.
 this same kind of scientific insight the man of political science should discover the best laws,' etc. In 1288 b 22 we have rins
 as $\gamma \nu \hat{\omega} \sigma \iota s$ or $\dot{\epsilon} \pi \iota \sigma \tau \dot{\eta} \mu \eta$, cp. Metaph. M. 4.1078 b I5, єї $\pi \in \rho \dot{\epsilon} \pi \iota \sigma \tau \eta \mu \eta$

 sqq. I have followed the text of the MSS., but there is some strangeness about $\mu \epsilon \tau a ̀ ~ \tau \hat{\eta} s$ aù $\bar{\eta} s$ ф $\phi o \nu \dot{\eta} \sigma \epsilon \omega s$. Has taûra fallen out
 written, I see that my suggestion has been anticipated by an annotator on the margin of the copy of Morel's edition of the Politics used by Stahr (see Stahr and Sus. ${ }^{1}$ ).
 explanatory note on 1282 b 8 . For $\tau \boldsymbol{i} \theta \in \sigma \theta a \iota$ (not $\left.\tau \boldsymbol{\tau} \theta^{\prime} \nu a a\right)$, see note on $\mathrm{I}_{2} 83 \mathrm{~b} 38$. We should have been glad if Aristotle had illustrated this remark and shown us by instances how laws vary to suit constitutions. Of course the laws in which the constitution is embodied will vary, and such laws as that prohibiting a repeated tenure of offices would be especially found in democracies, but other laws also would vary-for instance, laws as to inheritance (see note on 1309 a 23 ) and as to the disposal of orphan heiresses in marriage (note on 1270 a 21 ). Oligarchies tended to allow full freedom in these matters (cp. Plato, Rep. $55^{2}$ A sq., 555 C: 'A $\theta$. Под. c. $35,1.14$ sqq.) and to ignore the claims of relatives (cp. Pol. 7 (5). 8. 1309 a 23 sqq.).
 must be adjusted to the constitution and not the constitution to the laws. The constitution embodies the end, the laws the rules to be followed by the magistrates and others with a view to that end. The sharp distinction here drawn between the constitution and the laws
 $\tau \hat{\eta} s \pi 0 \lambda \iota \tau \epsilon i a s)$ is not, however, always maintained ; thus in c. 5.1292 b
 constitution is embodied in laws: on the other hand in Eth. Nic.

 and not the latter a part of the former. So in Laws 735 A Plato had brought under the common head of modiceia the two things distinguished by Aristotle in the passage before us, for he there

 between $\pi 0 \lambda \iota \tau \epsilon i a$ and $\nu о \mu 0 \theta \epsilon \sigma i a$ in Laws 678 A . The distinction
 'optimus rei publicae status' from 'leges' (De Leg. 1. 5. 15), and has been inherited by ourselves. With the account here given of the nature of a constitution cp. 3. 6. 1278 b 8 sqq., where тò кúpoo
 That each form of constitution assigns a different end to the State, we see from such passages as 7 (5). ro. I3II a 9 sq. and 8 (6). 2. 1317 b I (cp. 6 (4). 8. 1294 a 10 sq. and 4 ( 7 ). 8. 1328 a 37-b 2). See also Rhet. i. 8. 1366ar2-6. Then again the normal constitutions aim at the common good and the deviation-forms do not.
16. vєம'́f $\mu \nu \tau \alpha$. For the perfect see notes on 1280 a 16 and 1282 b 24.
19. фu入átтelv toùs $\pi$ apaßaivoutas aủroús, ' watch and check those who transgress them', for $\phi u \lambda \dot{\alpha} \tau \tau \epsilon \epsilon \nu$ probably here means something more than 'to watch': see Bon. Ind. s.v. and cp. 8 (6). 4. 1318 b 40.
20. Tàs $\delta$ taфopás, 'the varieties': see above on io.

24. єïrєр $\delta \dot{\eta}$ according to Eucken, De Partic. Usu, p. 48, does not occur elsewhere in Aristotle's writings. As $\mathrm{P}^{3} \mathrm{C}^{4} \Pi^{3}$ and pr. $\mathrm{P}^{2}$ have $\pi \lambda \epsilon^{\prime} \omega$ in place of $\pi \lambda \epsilon^{\prime}$ ious, Stahr, followed by Eucken, proposes to read $\epsilon^{* i \delta \eta} \boldsymbol{i n}$ in place of $\delta \dot{\eta}$ (cp., with Eucken, c. 2. 1289 b 13). Eiँ $\boldsymbol{\pi} \rho \delta \delta^{\prime} \dot{\prime}$ occurs, however, as Eucken points out, in Theophr. Hist. Plant. 6. 6. 3, and $\pi \lambda \epsilon i o n s$ is supported by c. ri. 1296 b 4, $\dot{\epsilon} \pi \epsilon i \delta \dot{\eta}$

26. 'Eтєì $\delta \dot{\epsilon}$ к.т. $\lambda$. After the statements of c . we expect to be C. $\mathbf{2}$. told in c .2 that, the best constitution having already been dealt with, it remains to deal with the other questions marked out for consideration in C. I, but in place of this we are unexpectedly carried back to the list of constitutions given in 3.7 and are informed that two of these constitutions have now been dealt with, and that it remains to deal with the rest. An attempt is, in fact, made in c. 2 to represent the Sixth (old Fourth) Book of the Politics as taking up the programme set forth in 3.7 init. in addition to that of the first chapter of the Sixth (old Fourth) Book. See vol. i. p. 489.
 include the First Book (cp. 1. 13. 1260 b i2), but it probably includes the Second, and certainly the Third, possibly also the Fourth (old Seventh) and Fifth (old Eighth). See vol. ii. p. xx sqq. Aristotle evidently regards the investigation on which he is entering
as a $\delta \epsilon u \tau \epsilon ́ \rho a \mu \epsilon \in \theta_{0} \delta o s \pi \epsilon \rho \grave{\tau} \tau \hat{\omega} \nu \pi o \lambda ı \tau \epsilon \epsilon \omega \nu$, probably because he is about to deal with an inferior group of constitutions to that with which he has hitherto been dealing, for though polity is a normal constitution, it is inferior to kingship and aristocracy.
30. каi $\pi \in \rho i \mu \epsilon ̀ \nu$ ápıбтократías к.т.入. That the study of the best constitution is in fact equivalent to the study of kingship and aristocracy is implied in the closing chapter of the Third Book, where we are told that, if we wish to bring a kingship or an aristocracy into existence, we must ask what education and habits will produce citizens of the best State, or in other words good men. As it is implied here that the best constitution has been already dealt with, some inquiry on the subject must have intervened, or, if it was still unwritten, must have been intended to intervene, between the end of the Third Book and the beginning of the Sixth (old Fourth), but that this inquiry is that contained in our Fourth and Fifth (old Seventh and Eighth) Books we are not in a position to prove. It has already been pointed out (vol. i. p. 295) that while in the last chapter of the Third Book kingship and aristocracy are classed together as the best of constitutions, true kingship is dismissed as no longer practicable in our Fourth Book (4 (7). 14. 1332 b 16 sqq.). It seems strange that Aristotle should treat an inquiry respecting the best constitution as equivalent to a discussion of kingship and aristocracy, when he has in that inquiry dismissed kingship as impracticable. This inconsistency may be accounted for either by supposing that after writing the Third Book Aristotle passed on at once to the composition of the Sixth (old Fourth) Book, and that the Fourth and Fifth (old Seventh and Eighth) Books had not yet been written when the passage before us was penned, or by supposing that the Fourth and Fifth Books are a second edition of the original inquiry on the subject of the best constitution, and that the reference in the passage before us escaped revision after the substitution of the second edition for the original inquiry. See on this subject vol. ii. p. xxv sq. and p. xxxi, note 2. I do not feel sure that WilamowitzMoellendorff (Aristoteles und Athen, i. 356) and Sus. ${ }^{4}$ (1. 660, 662) are right in holding that the Fourth and Fifth (old Seventh and Eighth) Books were written before the Sixth (old Fourth). The
 may be a reminiscence of 6 (4). 15.1299 a 25 sqq., and that in 4 (7). 9. 1329a $2-5$ a reminiscence of 6 (4). 4. 1291 a 24 sqq.

Compare also 4 (7). 9. 1328 b 25 sqq. with 6 (4). 4. 1291 b 2 sqq., 4 (7). 9. 1328b 29 sqq. with 6 (4). 3 . 1290 a 3 sqq., and 4 (7). 9. 1328 b 3 ( sqq. with 6 (4). 7. 1293b 3 sqq., though it is impossible to say whether the passages in the one Book were written earlier than those in the other. It is true, however, that we are reminded of 4 (7). 1. 1323 b 40 sqq. when we are told in the passage before us that the best constitution is based on fully equipped virtue. That aristocracy and kingship are based on virtue is implied in 7 (5). 10. 13 ro b 3 r sqq.: cp. 6 (4). 8. 1294 a 9 sqq.


 about the things called by these names.
 the basis of virtue furnished with external means' (Welldon), just


 кaт' $\lambda_{\epsilon \epsilon} \theta_{\epsilon \rho}{ }^{\prime}$ av, though oligarchy and democracy might conceivably be thus described. Not all forms of aristocracy can be said to be 'constituted on the basis of virtue furnished with external means' -this can hardly be said, for instance, of those aristocracies which combine only democracy and oligarchy and differ from polities solely in inclining to oligarchy more than polities do: see c. 7 . 1293 b 20 sq. and 7 (5). 7.1307 a 10 sqq.-but aristocracy at its best aims at being thus constituted.
 has been explained in 3.7 .1279 a 33 sqq., 3 . 15.1286 b 3 sqq., and 3. 16. 1287 b 35-17. 1288 a 15 .
 3. 17. 1288a 15 sqq. For $\nu \rho \mu i \zeta \epsilon \iota \nu$, 'to adopt,' cp. 3. 1. 1275b 7,

38. фavepòv $\mu \hat{\epsilon} v$ oûv к.т. $\lambda$. Mịv oủv appears to be answered by à $\lambda \lambda a_{a}$ in 1289 b ir. Aristotle's remark is suggested by his identification of aristocracy and kingship with the best constitution, which implies that they are the best of the normal constitutions (cp. 3. 18. 1288 a $32 \mathrm{sqq}$. ); hence the каi in каì тои́тшу т $\omega \bar{\nu}$ $\pi а \rho \epsilon \beta \beta a ́ \sigma \epsilon \omega \nu$ (' of these deviation-forms also'). Another reason for the remark is that the better a constitution is, the better is its claim vol. IV.
to priority of consideration (c. 8. 1293 b 27 sqq.), and the fewer precautions are needed for its preservation (8 (6). 6. 1320 b 30 sqq.). Thus the question which is the worst of the deviationforms, and which is the worst but one and so forth, has a bearing on the task which lies before Aristotle. Besides, Plato had already considered it (Rep. 544 C : Polit. 302 B sqq.). Aristotle's solution of it seems to be that the worst deviation-form is that which deviates most from the normal constitution of which it is the deviation-form, and the least bad one that which deviates least. This is the case with democracy, as we are told in Eth. Nic. 8. in.


 Rep. 544 C and 576 D, and Aristotle himself in Eth. Nic. 8. in. ir 60 b 8 sqq. Cp. Plato, Rep. 49i D, and Shakespeare's lines (Ninety-Fourth Sonnet),
'For sweetest things turn sourest by their deeds, Lilies that fester smell far worse than weeds.'

Tvpavís is said in 28 and in 3.7 . 1279 b 4 sq. to be the $\pi a \rho$ ékßarıs of kingship, but here we learn that it is the $\pi a \rho \epsilon \kappa \beta a \sigma t s$ of the absolute form of kingship (cp. c. 10. 1295 a 17 sqq.). It is said in 7 (5). 10. 13 Iob 5 sqq. to be 'the most injurious of constitutions to the ruled', and, if Aristotle sometimes groups the worst forms of democracy and oligarchy with it and calls them 'divided tyrannies' (6 (4). 4. 1292 a I7 sq.: 7 (5). 10. 1312 b 34 sqq.: 8 (6). 6.1320 b 30 sqq. ), he does not probably intend to say that they are as bad as tyranny (see note on 1292 a 17). Kà̀ $\theta$ ecotátys is added after $\tau \hat{\eta} \delta \pi \rho \dot{\omega} \tau \eta s$ to explain in what sense kingship is said to be the first of constitutions; it is the first in the sense in which what is divine is first (cp. 4 (7). 8. 1328 b in sq.). Kingship is most divine, because the rule of Zeus is the rule of a king ( $\mathbf{I}$. 12. 1259 b 12 sqq.: 1. 2.1252 b 24 sq.) : cp. also Plut. Amat. c. 16.

 before us written by Macaulay in his copy of the Politics runs, ' I think narrow oligarchy on the whole the worst form of government in the world' (Macmillan's Magazine, July, 1875, p. 221).
 the first and most divine of constitutions.
 Baaideís (Eth. Nic. 8. i2. 1160 b 6).
 1284 a 3 sqq., 3 . 17. 1288 a 15 sqq., and 7 (5). io. 13rob io sqq.
 out (Études sur Aristote, p. 56), we expect rather $\chi$ єцpiatךो єiva

 stitution': cp.c. 8. 1293 b 27 sqq.
4. $\mu \in \tau \rho 1 \omega \tau \operatorname{tám} \nu \delta \varepsilon ́$, sc. eival. See notes on 1279 b 7 and $1334{ }^{5}{ }^{2} 5$.
5. $\eta \bar{\eta} \eta \eta \hat{\epsilon} \nu$ oưv к.т.入. Mèv oủv is answered by où $\mu \dot{\eta} \nu$, 6 , as in 2. 7. 1267 a 37 sqq ., except that ov́ $\mu \dot{\eta} \nu$ here introduces a participial clause. For $\tilde{\eta} \delta \eta$ with the aorist see note on 1303 a 27.

тเs $\tau \hat{\omega} \nu \pi \rho o ́ \tau \epsilon \rho \circ \mathrm{~V}$, Plato in Polit. 303 A sq.
6. oú $\mu \grave{\eta} v$ cis taùrò $\beta \lambda$ étas $\dot{\eta} \mu i v$, ' not however keeping in view the same thing as ourselves' (Vict. 'non tamen ad idem respiciens quod nos'). Plato took as his guide the principle that there is a good and a bad sort of oligarchy and democracy, Aristotle the principle that both oligarchy and democracy are perversions, and that there is no good sort of either. For $\beta \lambda \epsilon \pi \epsilon \epsilon \nu$ eis or $\pi \rho o{ }^{\prime}$, see Plato, Rep. 477 C-D, Laws 965 D, Cratyl. 389 A: Andoc. 3.35 : Isocr. De Pace § 142.
éxєivos $\mu \hat{\epsilon} v$ үà̀ к.т.ג., 'for he [recognized a good and a bad form of each of these polities and] held,' etc. (Welldon). Cp. Plato,



 good sort of oligarchy 'good oligarchy' but 'aristocracy' (Polit. 30I A).
 35 sq.
 for ${ }^{\xi} \xi_{a \mu a \rho t a ́ v e c \nu ~ t o ~ t h e ~ g e n u i n e ~ w r i t i n g s ~ o f ~ A r i s t o t l e . ~}^{\text {a }}$
11. $\mathfrak{\eta}$ trov $\delta$ è фаü $\eta \nu$. Cp. Eth. Nic. 8. 12.1160 b 19 sqq. As Susemihl has already pointed out (Sus. ${ }^{2}$, Note 1140), Aristotle does not always observe this rule ; thus we find the epithets $\beta \epsilon \lambda \tau i \omega \nu$ and $\beta_{\epsilon}$ riotm applied to varieties of democracy in c. II. 1296b 6 and 8 (6).4. 1318 b 6.
àd à к.т.ג. 'The judgement of which we have spoken' is the judgement in what order of demerit the deviation-forms stand. The subject does not seem to be farther considered in what we possess of the Politics, for in c. 11. 1296 b 3 sqq. the question raised relates to the order of merit in which the varieties of democracy and oligarchy stand.
12. $\eta \boldsymbol{\eta} \mu i \nu \quad \delta \grave{\epsilon} \pi \rho \bar{\omega} т о \nu$ к.т. $\lambda$. As to this programme of the remaining inquiries of the Politics, see vol. i. p. 492 sqq., where we have seen that it does not fully harmonize with the contents of c. I. The recapitulations in c. 13. 1297 b 28 sqq. and 8 (6). 1. 1317 a 10 sqq. should be compared with it. The first question suggested for examination-the question how many varieties of constitution there are-is one suggested for examination in c. 1. 1289 a $7-11$,

 крatias кai $\tau \hat{\eta} s$ s ${ }^{2}$ trapxias seem to imply that the inquiry will be confined to varieties of democracy and oligarchy, a limitation for which we are not distinctly prepared in c. I. 1289a 7 -II. Some sort of answer to the question how many varieties of constitution there are is obtainable from cc. 3 and 4 (see c. 3.1290 a ir sqq. and c. 4. 1290 b 34 sqq.), though in the recapitulation in c. 4 . 129 r b 14 sq . the question which has been under consideration is said to have been the question whether there are more constitutions than one and why, not how many varieties of constitution there are (cp. c. r3.
 $\tau \hat{\eta} s$ $\tau \epsilon$ ionuoxparias кaì $\tau \hat{\eta} s$ ìdryapxias a fact is assumed the truth of which forms the subject of a separate inquiry in c. 4. 129 1 b $15-30$.
13. $\pi \lambda \epsilon \epsilon^{\prime}{ }^{2} a$ (neut. plur.), not $\pi \lambda \epsilon i \omega$ : cp. c. 4.1290 b 8.

 2. 6 . I 265 b 29 sqq . Aristotle's language here leads us to expect to find in C. II, where the topic now referred to is dealt with, a discussion both of the question what is the most generally attainable constitution and of the question what constitution is the most desirable after the best, but in fact he there asks what constitution is the best for most States and most men, and decides that it is $\dot{\eta} \delta i a ̀ ~ \tau \hat{\omega} \nu \mu \dot{\epsilon} \sigma \omega \nu$. Nothing is said in c. II of any constitution other than this which is at once 'aristocratic and well organized and suitable to most States.' The recapitulation in c. 13. 1297 b 32 sq. corresponds better with the actual contents of c. I I than
does the preliminary announcement before us. Aristotle probably adds kä̀ cï tis ä̀ $\lambda \lambda \eta$ к.т...., because he does not wish to exclude in advance the consideration of forms to which the superlatives
 which are at once 'aristocratic' in the broader sense of the word and suitable to most States. Many aristocratic constitutions are not 'suitable to most States' (c. 11. 1295 a 31 sqq.).
 other constitutions also' [i. e. other than those just referred to] 'is desirable for whom.' This question is dealt with in c. 12. 1296 b 13 sqq. As Sus. ${ }^{2}$ points out (Note 1142), the addition of кaí before $\tau \hat{\omega} \nu \tilde{u} \lambda \lambda \omega \nu$ prepares us to find the question ris ríal aipeт $\dot{\eta}$ considered with reference to other constitutions than democracy and oligarchy, and we do in fact find that it is considered with reference to the polity (c. 12. 1296b 38 sqq.), though not with reference to the so-called aristocracy.
20. $\mu \epsilon \tau \grave{\alpha}$ $\delta \grave{\varepsilon}$ taûta к.т.ג. This question is dealt with to some extent in 6 (4). 14-16, though not, as we should expect from the passage before us, exclusively with reference to the various kinds of democracy and oligarchy (see 6 (4). 14. 1297 b 35 sq.). The question is more fully dealt with, so far at least as the various kinds of democracy and oligarchy are concerned, in the Eighth (old Sixth) Book, cc. 1-7, and we are led in 8 (6). 1. 1316 b $3^{6}$ sqq. and 1317 a 14 sq. to expect to learn in the Eighth Book how to construct the other constitutions also, but our expectation is disappointed. Thus promise and performance are at variance both in the Sixth (old Fourth) and in the Eighth (old Sixth) Book. There is, indeed, a further discrepancy between the intimation given in the passage before us and the sequel of the Sixth Book, for we find in c. 9.1294 a 3 sq . (cp. 1294 b 40 sq .) an inquiry how the polity and the so-called aristocracies should be constructed, which is more than the passage before us leads us to expect.
22. ténos $\delta \boldsymbol{\varepsilon}$ к.т. $\lambda$. This question is dealt with in the Seventh (old Fifth) Book, which is often implied to be $\pi \epsilon \rho \grave{\imath}$ ràs $\phi \theta$ opàs кai
 37 sq .). The passage before us certainly leads us to expect that the old Fifth Book will be the last Book of the Politics, whereas the MSS. unanimously place the old Sixth Book after it. The insertion of the old Seventh and Eighth Books after the Third is justified by (among other things) indications in the MSS. at the close of the

Third that the old Seventh at one time followed immediately after it, but there are no similar indications in the MSS. to justify the insertion of the old Sixth Book between the old Fourth and the old Fifth. Aristotle may have come to see, as he progressed with his work, that his study of the way in which each form of democracy and oligarchy should be constructed in order to last (8 (6). 5 . 1319 b 33 sqq.) should follow, and not precede, his study of the causes which prevent constitutions from lasting. That he did so seems likely from 8 (6). 5. 1319 b $37-1320$ a 4. See vol. i. p. 493 sq. Vet. Int. takes té̉os $\delta \grave{e} \pi \alpha^{\prime} \nu \tau \omega \nu$ тoút $\omega \nu$ together, translating 'tandem autem post omnia haec,' but the words can hardly be taken together, and a genitive is also needed after $\pi o \imath \eta \sigma \dot{\omega} \mu \epsilon \theta a \tau \dot{\eta} \nu$
 before örav: cp. Aristoph. Te $\lambda \mu \eta \sigma \eta \eta_{\rho}$, Fragm. 1, 2 (Meineke, Fr. Com. Gr. 2. 1159 ),
 and Philemon, 'Avaka入únta $\operatorname{Fragm}$. (Meineke, 4. 5),


24. tives $\phi$ Oopai k.т..., 'what forms are assumed by the destruction and preservation of constitutions, both of constitutions in general and of each constitution separately, and by reason of what causes these destructions and preservations tend most to come about.' ' $\Phi \theta_{0}{ }^{\circ}$ ás et $\sigma \omega$ тnpias rerum publicarum vocat interitus et incolumitates ' (Camerarius, Interp. p. 144). Sepulveda translates rives $\phi e_{o \rho a i}$ к.т.д., 'quae res interitum afferant et quae vicissim rebus publicis sint salutares,' and many translate in a similar way (so Sus. ' welches die Mittel zur Zerstörung und zur Erhaltung der Verfassungen sind'), but I prefer the above rendering. Cp. 8 (6). I. I316b

 before us for the separate treatment of the way in which monarchies are destroyed and preserved which we find in 7 (5). 10-12.
25. For taû̃a referring to fem. substantives, see Vahlen on Poet. 4. 1449 a 7 , and see notes on 1263 a i and 1291 a 16.
C. 3. 27. As to the Third and Fourth Chapters see vol. i. Appendix A. We look to these chapters for an answer to the inquiry suggested in c. 2. 1289 b $12-\mathrm{r}_{4}$ and in c. 1. 1289 a 7 - 11 and 20 sqq., the inquiry how many varieties of each constitution, and especially of democracy and oligarchy, there are, and, as has been said above on

1289 b i2, we find in them some sort of answer to this question, but the answer which we find in them is by no means distinct, and the main aim of the two chapters seems rather to be to explain why there are many constitutions (an inquiry for which we have not been prepared in the opening chapters of the Book, though it is referred to in c. 13 . 1297 b 28 sqq. as having been dealt with), and at once to account for and to disprove the view that there are only two constitutions, democracy and oligarchy, a heresy of which we hear nothing in cc. I and 2. A further defect of the Third and Fourth Chapters is that (as has been pointed out in vol. i. p. 495, note 1 , and Appendix A : see also below on 1290 b $21-24$ ) they give mutually inconsistent accounts of the parts of the State without distinctly substituting the one for the other. The first discussion traces the variety of constitutions to a variation in the way in which office is distributed to the different kinds of $\delta \bar{\eta} \mu o s$ and $\gamma \nu \dot{\rho} \rho \mu \mu o$, the second to a variation in the combinations made of the various forms assumed by the cultivators, artisans, deliberators, judges, and other necessary parts of the State. According to the first discussion, again, the reason why democracy and oligarchy are thought to be the only two constitutions is that the one represents the rule of the many and the other the rule of the few, and that the remaining constitutions are deviation-forms of these, while according to the second the reason is that a constitution implies the rule of a distinct class and the only necessarily distinct classes in a State are the rich and the poor, the former ruling in oligarchy and the latter in democracy. It is more easy to see that these chapters are unsatisfactory as they stand than to say how it happens that they are not more satisfactory than they are. There seems to be little doubt that both of them are from Aristotle's pen-it is, indeed, possible that, as has been pointed out above on 1289 a $3^{\circ}$, a reminiscence of a passage in the Fourth Chapter (1291 a 24 sqq .) is contained in $4(7)$.9.1 329 a $2-5$-but it is difficult to think that he intended the two disquisitions, c. 3. 1289 b 27-c. 4. 1290b 20 and c. 4. 1290 b 21-1291 b i3, to stand together in the text of the Politics. He may have written the second of these disquisitions in the margin of his manuscript of the Politics with the intention of substituting it for the first, or with the intention of using the two disquisitions as materials for a third, which would take their place on a final revision of the work, and an editor, finding the manuscript in this state and misinterpreting Aristotle's purpose, may have
added whatever was necessary to make a connected whole of them. Throughout the Sixth (old Fourth) Book there is much to suggest the suspicion that an editor's hand has been at work, piecing together materials which Aristotle had left in an unconnected state, or which at any rate were unconnected, whatever the cause. Susemihl brackets as interpolated the entire passage $1289 \mathrm{~b} 27-129 \mathrm{I}$ b $\mathrm{I}_{3}$,

 refer to, unless we take it to refer to 3.6 .1278 b 6 sqq . Besides,
 1289b $3^{2}$ sqq.

Toû $\mu \grave{v} \nu$ oûv к.т. $\lambda$. Mèv oủv has nothing to answer to it. Other explanations why there are more constitutions than one are to be found in $3.6-7$, in 4 (7). 8. 1328 a 37 sqq., and in 7 (5). 1. 1301 a ${ }_{25} \mathrm{sqq}$. In these passages Aristotle shows that there are more constitutions than one, and why this is so, but he does not show how large the number of possible constitutions is. He shows in 3. $6-7$ that six constitutions exist, for rule may be in the hands of one man, or a few, or many, and the one, the few, or the many may rule for the common advantage or for their own, and elsewhere he shows that rule may be awarded for virtue, as in kingship and aristocracy, or for military virtue, as in polity, or for wealth, as in oligarchy, or for free birth, as in democracy, or it may be won by force and deceit, as in tyranny. But now he shows that the number of possible constitutions is not limited to six, but is very large. Constitutions, he now tells us, vary in relation to the parts of the State; these parts vary and rule is distributed among the varying parts in a varying way (c. 3), or the varying parts are combined in a varying way (c. 4). It may be noted that the explanations given in the chapter before us and in the succeeding chapter do not seem to account for the existence of kingship and tyranny.
 8 (6). 3.1318 a 30 sq.
 poor the one part, [the well-to-do,] heavy-armed, and the other part, [the poor,] without heavy arms.' Cp. 7 (5). 6. 1305 b 33, where oi

 1294 a 4 . Aristotle cannot mean to say that a part both of the
well-to-do and of the poor was heavy-armed and a part not, for surely none of the well-to-do would be ävomiou.
 §è $\beta$ ávaugov. Aristotle usually divides the demos into four classes, not three-cultivators, artisans, traders, and day-labourers (8 (6). 7 . I 32 I a 5 sq .) -or into five, if we add herdsmen and shepherds ( 8 (6). 4. 1319a 19-28). In 6 (4). 4. 1291 b 18 sqq . he adds $\boldsymbol{\tau} \boldsymbol{\pi} \pi \in \rho i$
 omits in the passage before us day-labourers and herdsmen and shepherds, to say nothing of the two last-named classes. See note on 1319a24, and as to the dizopaiou note on 1291 a 4.
33. каi т $\hat{\nu} \nu \quad \gamma \nu \omega \rho i \mu \omega \nu$ к.т.入. Here, as often elsewhere, the antithesis to $\delta \delta \bar{\eta} \mu o s$ is oi $\gamma \nu \dot{\rho} \rho t \mu o t$, a wide term including not only oi $\pi \lambda$ oúatol, but also those whose claims were based on birth or virtue (cp. c. 4. 1291 b 28 sqq. and 8 (6). 2. 1317 b 38 sqq.). See note on 1304 b .
 357 b 34) remarks as to the first $\kappa a i$ ', ' Ad кai praeparativum post aliquod intervallum ${ }^{\boldsymbol{\epsilon}} \tau \iota$ referri videtur in Pol. 6 (4). 3. 1289 b 34, 40.' Tà $\mu \epsilon \gamma^{\prime} \theta \eta$ rins oùrias is probably added to make it clear in what sense $\delta \pi$ дoviros is here used, for the word was sometimes used in the sense of $\dot{\eta} \dot{\rho} \rho \epsilon \tau \grave{\eta} \tau \hat{\eta} s k \pi \dot{\eta} \sigma \epsilon \omega s$ (1. 13. 1259b 20). For the absence of кaтá before $\tau$ à $\mu \epsilon \gamma^{\prime} \notin \eta$ n see critical note on 1330 b 3 I .
35. oiov imпотрофías, sc. סıaфopá értı. For the genitive of Epexegesis, see note on 1322b5 and Riddell, Apology of Plato, p. 124,
 ciòéval å oủk oidev, and other passages. For the fact mentioned
 cioiv: 6 (4). 13. 1297 b 16 sqq.: Xen. Ages. 1. 23. Why were rich men alone able to rear horses? We never find the same thing said of the rearing of horned cattle or sheep (cp. i. in. 1258 b 14), or even of mules. The reason must be that horses were used in ancient Greece mainly for war, racing, or similar purposes, and that it did not pay to keep them.
38. $\delta \iota 6 \pi \epsilon \rho$ к.т.ג. The sense is-and hence it was that in ancient times States whose strength lay in their cavalry were ruled by the wealthy, for the wealthy alone could rear horses, and that oligarchies existed in them. Aristotle's language implies that this was not as much the rule in later days, though it would seem that even in later days the more pronounced type of oligarchy found a congenial
home in States whose territory was suited to cavalry (8 (6). 7. 1321 a 8 sqq .).
 horses for their wars with their neighbours.' It would be difficult in early times to transport horses by sea for use in distant campaigns. The fact stated shows how important horses were to the State, and explains why supremacy in the State fell to those who were able to keep them. Wars with neighbours were more trying and more full of peril than any others (Demosth. Olynth. 2. 21: De Cor.c. 24r). For one thing it was easy during such wars for slaves to desert en masse (C. F. Hermann, Gr. Ant., ed. Blümner,
 хр $\hat{\sigma} \sigma \theta a \iota ~ \pi \rho o ̀ s ~ \tau o ̀ v ~ \pi o ́ \lambda \epsilon \mu o \nu ~ o ̈ \pi \lambda o t s, ~ a n d ~ A r i s t o t . ~ F r a g m . ~ 499 . ~ 1559 ~ a ~ 31, ~$


 17 sq.), but see note on 1328 a 19. We have in 'AO. под. c. 35, if the text is correct, $\bar{\epsilon} \kappa \pi \rho o \kappa \rho i \tau \omega \nu \dot{\epsilon} \kappa \tau \bar{\omega} \nu \chi^{i \lambda i \omega \nu}$.
39. As to the oligarchy of the Hippobotae at Chalcis see Strabo, p. 447 (Aristot. Fragm. 560.1570 a 40 sqq.), and as to the oligarchy of the Knights at Eretria see 7 (5). 6. 1306 a 35 sq. The Thessalians were immotpóфot (Heraclid. Pont. ap. Athen. Deipn. 624 c-e). As to Magnesia on the Maeander we read in [Heraclid. Pont.] De Rebuspubl. c. 22, im
 no doubt a reference to Colophon (cp. Strabo, p. 643): Cyme also is probably among the cities referred to ([Heraclid. Pont.] De Rebuspubl. c. ir. 6). See notes on 1297 b 16 and i321a 8. Caria is said to be unsuitable for cavalry in Xen. Hell. 3. 4. 12 (cp. Julian, Or. 7.205 D ), and though this cannot have been true of the lower part of the valley of the Maeander, Aristotle is probably not speaking in the passage before us of most of the Greek cities of Caria. No doubt also he is not speaking of the islands off the coast of Asia Minor.

 $\gamma \in \nu \hat{\omega} \nu$.
1290 a. l. кâv $\epsilon \check{\imath l} \tau \iota \delta \grave{\eta}$ к.т.入. To what is this a reference? According to Susemihl (Sus. ${ }^{3 n}$, Appendix, p. 366), to + (7). 7. 132S a ${ }^{17-9}$. r329a 39, and it is true that roútol yà $\rho$ к.т.д. ( 1290 a 3 Sqq.) may
refer to 4 (7). 9.1328 b 29 sqq., but we hear nothing in 4 (7).
 $\gamma \nu \omega \boldsymbol{p} i \mu \omega \nu$ of any kind. Is not the reference rather to 3.12.1283a 14 sqq.? See vol. ii. p. xxv.
3. $\tau 0 u ̛ \tau \omega \nu \gamma \grave{\alpha} \rho \tau \hat{\omega} \nu \mu \in \rho \hat{\omega} \nu$ к.т. $\lambda$. , '[for these parts are the cause of the existence of a plurality of constitutions,] for sometimes all of them share in the constitution, and sometimes a smaller number of them and sometimes a larger.' In democracy, for instance, all kinds of $\gamma^{\nu} \dot{\rho} \rho \mu \boldsymbol{}$ and all kinds of demos share in the constitution (4 (7). 9. 1328 b 32 sq .), while in the more extreme forms of uligarchy only imлorpó oo share in it.
 what has just been said, that the existence of parts of the State differing in kind involves the existence of constitutions differing in kind. A constitution is an ordering of the parts of the State in relation to their participation in magistracies. One constitution gives the magistracies to the rich, another to the poor, another to rich and poor together, and constitutions differ according as they give the magistracies to one part of the State or to another. I repeat here for the sake of convenience the translation of the passage already given in vol. i. p. 566 -' for a constitution is the ordering of the magistracies of the State, and this ordering all men distribute among themselves either according to the power of those who are admitted to political rights or according to some common equality subsisting among them-I mean, for example, the power of the poor or the rich-or some power common to both. Thus there will necessarily be as many constitutions as there are ways of ordering the magistracies of a State according to the relative superiorities and differences exhibited by the parts.' For $\kappa a \tau a ́ \tau \nu{ }^{\prime}$ à̉r $\omega \hat{\nu}$ iбór $\eta \tau a$
 кowì̀ cir申é $\rho \omega \nu$, and Pol. 6 (4). II. 1296 a 29 sqq., in addition to
 íotót $\eta \tau a$, and other passages referred to in vol. i. p. 566 , note 1 .

 סıaфopàs $\tau \hat{\omega} \nu \mu \nu \rho i \omega \nu$, it is implied that constitutions vary both according to the superiorities (in wealth, birth, or virtue, or in numbers) possessed by this or that part of the State and according to the differences between the parts (for instance, the $\gamma \nu \dot{\omega} \rho \boldsymbol{\mu} \boldsymbol{\mu}$ may be

be agricultural or trading or artisan). T $\hat{\omega} \nu \quad \mu о \rho i \omega \nu$ is emphatic. Each constitution reflects a difference in the parts of the State and the way in which office is assigned to them. For karà ràs imefoxás,


 sqq.
 structure of the sentence see note on 1253 b 35-37. Demosthenes took this view (vol. i. p. 494, note 1). Nothing is said about monarchy, but perhaps the inquirers here referred to regarded it as a form of oligarchy. Those who viewed $\dot{\eta}$ кat à $\rho \epsilon \tau \grave{\eta} \nu \delta \Delta a \phi o \rho a ́$ as a $\delta \iota a \phi o \rho a ̀ ~ \tau \omega \hat{\omega} \nu \nu \omega \rho \dot{\mu} \mu \omega \nu$ ( 1289 b 40 sqq .) would naturally be led to class ipıotoкpatia as a kind of oligarchy; Aristotle himself, in fact,
 again, were accounted democracies in early times (6 (4). 13. 1297 b 24). Not many, however, can have held the view that there were only two constitutions, for we are told in c. 7. 1293a 35 sqq . that the existence of four constitutions-monarchy, oligarchy, democracy, and the so-called aristocracy-was recognized by all, though polity was generally ignored. There is a reference to the opinion that there are only two winds in Meteor. 2.6. $3^{6} 4$ a 19 sqq. and in Strabo, p. 29, where Posidonius is quoted as saying that it was not accepted by Aristotle or by Timosthenes (a Rhodian writer of the first half of the third century b.c.) or by the astronomer Bion. Some held that there were only two elements

 oiov défo кaì ṽo $\omega \rho$ ), and some recognized only two Greek dialects, identifying the ancient Attic dialect with the Ionic and the Doric with the Aeolic (Strabo, p. 333). In the same way some studied dichotomy in their divisions of animals (De Part. An. I. 2. 642 b 5 sqq .). This tendency would be favoured by the influence of Heraclitus' teaching (see Plut. De Tranq. An. c. 15). But the view that there were only two constitutions, democracy and oligarchy, may well have been suggested by the fact that most constitutions in ancient Greece were democratic or oligarchical (c. 11. 1296 a 22 sq .: 7 (5). x. 1301 b 39 sq .), just as the view that there were only two winds, the North and the South, may well have been suggested by the fact that the wind blew oftenest from these
quarters (Meteor. 2. 4. 3 1ra 6: cp. Theophrast. Fragm. 5. 2 Wimmer).








19. toû $\beta$ opéou, sc. cỉ̉os.
 inquirers criticized by Aristotle regarded democracy and oligarchy as the forms of constitution of which the rest are deviations, but Aristotle is always inclined to point to a mean form as the best and to regard the extremes between which it lies as deviations from it. Each of the moral virtues, for instance, is a $\mu \epsilon \sigma$ órps between two extreme states which are deviations from it (Eth. Nic. 2. 5. 1106b 27 sqq.: 2. 9. 1109 b 18 , $\dot{\delta} \mu \mu \kappa \grave{\partial} \nu$ тồ $\epsilon \dot{v} \pi a \rho \epsilon \kappa \beta a i \nu \omega \nu)$, and the Dorian mode is a midway mode between two deviation-forms (Pol. 5 (8). 5. 1340 a 42 sqq .). That the correct form of constitution assumes only one or two shapes, while the deviation-forms are many, is quite what we should expect: cp. Eth. Nic. 2. 5 .

 катор $\theta_{0} \hat{\nu} \nu \mu о \nu a \chi \bar{\omega} \varsigma$, where Aristotle follows Plato, Rep. 445 C, $\grave{\epsilon} \nu \mu \grave{\epsilon} \nu$
 26 sqq ., where the existence of a multiplicity of constitutions is traced to the fact that men err ( $\alpha \mu a \rho \tau a \nu o ́ v \tau \omega \nu$ ) in their attempts to
 because it is better so to classify constitutions as to give prominence
 and Buacicia are said to be the best constitution, and oligarchy, democracy, and tyranny to be deviation-forms ( 1289 a 38 , b 9 ). Aristotle, however, speaks in the passage before us as if the polity was also a deviation-form, but this is probably by inadvertence; he speaks more exactly in c. 8. 1293 b 23 sqq. Plato had already said in Rep. 445 D, 449 A, that the best constitution may take the form either of a kingship or of an aristocracy, and that all other constitutions are deviation-forms of it. Aristotle's teaching in 3. 7 .

1279b 4 sqq. (cp. 6 (4). 2. 1289a $26-3$ ) is different (sce vol. i. p. 218 ).
27. ỏ̀ıyapxıкàs $\mu \grave{\varepsilon} \nu$ к.т..入. Oligarchy is here compared with tense modes like the mixo-Lydian (5 (8). 5 . 1340 a 42 sqq .) and democracy with relaxed modes like the softer variety of the Ionian. The metaphor recurs in 7 (5). 4. 1304 a 20 sqq. and in Plut. Pericl. c. 15, Coriolan. c. 5 sub fin., and Lycurg. c. 29 sub fin.



C.4. 30. Oủ $\delta \in i ̂$ íè titéval $\delta \eta \mu$ ократià к.т.入. In tıves Aristotle probably refers among others to Plato, who had said in Polit. 29r D,


 so much pains here to correct this definition of democracy and oligarchy appears to be that he holds that it tends to facilitate the error of reducing all constitutions to these two forms. He seeks, therefore, to show that democracy and oligarchy cannot be defined as forms in which supremacy falls to the majority or to the few, or even (though we thus approach nearer to the truth) as forms in which supremacy falls to $\begin{aligned} & \text { i } \lambda \in \theta \in \varepsilon \text { ia } \\ & \text { or to wealth; they are rather }\end{aligned}$ forms in which the enevéfoo being a majority, and the rich being a few, rule. Two things ( $\AA \lambda \epsilon u \theta \epsilon \rho i a$ and superior numbers), or even three, if we add poverty, must be conjoined in those who are supreme in a democracy, and two things (wealth and paucity), or three, if we add high birth, in those who are supreme in an oligarchy. If we thus define democracy and oligarchy, it becomes impossible to group all constitutions under these two heads and to treat polity as a kind of democracy and aristocracy as a kind of oligarchy, for in the polity the hoplites rule, who do not belong to the poorer class, and in the aristocracy rule falls not to wealth or to high birth, but to virtue. It is evident, then, that this inquiry as to the true definition of democracy and oligarchy is not altogether out of place here, looking to what precedes it, but we are surprised that no notice is taken in it of the similar inquiry in 3.8 , especially as a different definition of democracy and oligarchy is there arrived at, and one which takes fuller account of the difficulties of the question. For if in a democracy the free-born and poor being a majority rule, and in an oligarchy the rich and noble being few
in number rule, what are we to call the constitutions in which the free-born and poor not being a majority rule, and those in which the rich and noble not being few rule? They cannot be called democracies, nor can they be called oligarchies. This difficulty is considered and solved in 3.8 , but it is neither considered nor solved in the chapter before us. It should be noted that, notwithstanding what he says here and in c. 8. 1294 a II sqq., Aristotle
 129 I b 37 sqq., in 7 (5). 9. 1310 a 28 sqq., and in 8 (6). 2. 1317 b 4 sqq. (cp. 8 (6). 3 . 13 r 8 a 18 sqq., 24 sqq.).
31. $\dot{\alpha} \pi \lambda \hat{\omega}$ s oüt $\omega \mathrm{s}$, 'in this unqualified way': cp. Plato, Gorg. ${ }_{4} 68 \mathrm{C}$ (where Stallbaum translates, ' sic simpliciter, ita ut nihil aliud respiciamus'), Protag. 35 I C, and other passages referred to by Ast, Lex. Platon. s. v. $\dot{d} \pi \lambda \bar{\omega}$ s.


35. тoís тplakoaiors кai $\pi \epsilon \in \eta \sigma \iota v$ к.т...,' to those who are but three hundred in number and poor, though free-born' (or perhaps 'of citizen-birth') 'and alike in all other respects.' For tois $\tau p a n o \sigma i o t s$

 $\mu e ́ \gamma \epsilon \theta o s$, and Polyaen. Strateg. 5. 47, toùs névquas kaì meGoùs toîs

37. тoútous, i.e. the members of the móts in which this is the case.
 a few men poor but stronger,' etc.
39. тìv totaúrnv, sc. $\pi 0 \lambda \iota \tau \epsilon i a v$. For similar omissions see notes on 1266 b r and 1279 a 9.
 many free-born, but few rich.'
4. каì $\gamma$ àp av к.т. ., 'for otherwise,' etc. (i.e. if we define oligarchy as the rule of a few).
5. tues. Herodotus says (3. 20 : see above on I 282 b 27 ) that the Ethiopians chose their kings in this way (Schneider, Eaton). The case, however, which Aristotle is imagining is the choice not of kings, but of magistrates for their stature. In Hist. An. 2. 1. 499a 20, $\mathbf{\omega} \sigma \pi \epsilon \rho$ íyovai tuves, Herodotus (3. 103) is similarly referred to.
$\hat{\eta}$ karà кä入los. For the choice of kings on this principle, see
(with Schneider, Eaton, and Sus. ${ }^{2}$ ) Athen. Deipn. 566 c, Strabo, pp. 699 and 822, and Nic. Damasc. Fragm. 142 (Müller, Fr. Hist. Gr. 3. 463 ), but these passages refer to kings, not magistrates.

8. $\dot{d} \lambda \lambda^{\prime}$ ' $\epsilon \pi \epsilon \dot{i}$ к. $\tau . \lambda$., ' but since there are more elements than one both in a democracy and in an oligarchy, we must add this further distinction that,' etc. It is implied that democracy does not exist unless all its elements (the free-born, the many, and the poor) are present in the ruling class, nor oligarchy, unless all its elements (the rich, the few, and the noble) are present in the ruling class. $\Delta \hat{\eta} \mu$ os here $=\delta \eta \mu$ ккратia, as in 1290 b i and c. 3. 1290a 16 . For

 $\pi о \lambda \lambda \hat{\varphi}$ фаvлóтєрa rovitcu. The elements of a democracy or an oligarchy seem here to be the elements of which the dominant class in each is composed. The term $\mu$ ópoov $\tau \bar{\eta} s \pi o \lambda u \tau \epsilon i a s ~ i s ~ o t h e r-~$ wise used in c. 14. 1297 b 37, c. 15. 1299 a 4, and 7 (5). 1. 1301 b 22. For $\pi \lambda \epsilon i=0 a$ neut. plur. (not $\pi \lambda \epsilon i \omega)$, cp. c. 2. 1289 b 13 . The neuter plural substantive $\mu \dot{\rho} \rho a$ is followed, as often elsewhere, by a verb in the plural.
9. oi ė̉ $\bar{\lambda} \dot{\prime} \theta \in \rho o r$ must here mean 'those of full citizen-birth.' In Apollonia on the Ionian Gulf (for $\kappa \delta \lambda \pi \varphi$ is to be supplied, see note on 1329 b 20 ) and in Thera no one seems at one time to have been accounted of full citizen-birth who was not a descendant of the earliest settlers. 'Haav, $\mathbf{r} 2$, implies that this was no longer the case in Aristotle's day. Compare 3. 2. 1275 b 23 sqq., where we read that there were those who denied the name of citizen to any one who could not trace back his origin to two or three or more citizen grandfathers. Apollonia and Thera in a similar spirit required of those who held office a pedigree reaching back to the very foundation of the colony. Oligarchy in these two cities was evidently of an old-world type, based on nobility of birth rather than on wealth. Apollonia was in many respects a kind of foil to its neighbour
 Epidamnus was famous for its civil broils (Thuc. 1. 24.3). It was situated nearly seven miles from the sea, and more than one mile from the river Aous (Strabo, ibid.), whereas Epidamnus was a seaport ; unlike Epidamnus, it kept strangers at a distance, just as Sparta did


 amoikias. Kai seems here to be explanatory; nobility in these two States was based on descent from the earliest settlers, for $\pi \rho \hat{\omega}$ тo кatafzóvtes ràs àmoxias no doubt includes the descendants of the original settlers, as well as the original settlers themselves. oi
 State but of its worships (Rhet. ad Alex. 3. 1423 a 36, кai ö $\boldsymbol{\tau} \iota \tau \bar{\omega} \nu$

 of the more important offices at Thurii by the Sybarite element in its citizen-body (Diod. ı2. 1 r. 1 : Pol. 7 (5). 3.1303 a 3 r sqq.), and similar distinctions within the citizen-bodies of some Phoenician settlements (Freeman, Sicily, r. 294). The same thing happened at Venice according to Machiavelli, Discorsi sopra la prima Deca di Tito Livio, r. 6 init. 'As a great number of people were forced to retire into those isles where Venice now stands, and the multitude at last increased to such a degree that it became necessary to make some laws, in order to live peaceably and securely together, they established a form of government, and assembling frequently in council to deliberate on the affairs of the city, when they thought they were numerous enough to form a State, they ordained that nobody that should come thereafter to live amongst them should have any share in the government; and in course of time, when a sufficient number of inhabitants outside the government had settled in the place to give distinction to those who governed, they called themselves Gentlemen, and the others men of the People' (Farneworth's Translation with some modifications). Compare the way in which in the South African Republic the Boers have excluded the Uitlanders from full participation in the suffrage.



oüte àv oi $\pi \lambda$ oúatot к.т.. ., ' nor if the rich rule [not because of their wealth, but] simply because they are more numerous than the poor,

 where $\delta \dot{\delta}$ à $\pi \lambda_{0}$ ourov is emphatic. As to the reading ${ }^{3} \lambda$ trapxia see critical note on 1290 b I5.

[^18]526 a sqq. The war with the Lydians referred to occurred during the reign of Gyges, who captured Colophon (Hdt. I. 14), and therefore during the first half of the seventh century before Christ (Busolt, Gr. Gesch., ed. 2, 2. 458). Colophon was not only strong in cavalry at the time of which Aristotle speaks, but also had a fleet (Strabo, p. 643).
16. $\mu$ ккрàv oủvíav. Cp. 8 (6). 7. 1321 a 1 I.
18. кúpıo $\tau \hat{\eta} s \mathrm{~d} \rho \times \hat{\eta} s \bar{\omega} \sigma \omega v$, 'have rule in their hands': cp. 1290 a 33, кúpıo $\tau \hat{\eta} s \pi$ тодıтєias, and $35, \mu \dot{\eta} \mu \epsilon \tau a \delta i \delta o i \epsilon \nu$ à $\rho \hat{\eta} s$. The phrase is not a common one. For $\tau \hat{\eta} s$ à $\rho \chi \hat{\eta} s \mathrm{cp} .4$ (7). 8. 1 328 b 8 , $\pi \rho o ́ s \tau$ $\tau \grave{\eta} \nu \dot{a} \rho \chi \not \eta^{\prime} \nu$.
21. "Otı $\mu \grave{\varepsilon} \nu$ oûv...24. $\pi \dot{0} \lambda \iota \nu$. The first of these sentences is repeated in 129 Ib 14 sq., and it is likely enough that the disquisition which finds a place between these two identical remarks is a subsequent addition, whether it was inserted here by Aristotle or by some later hand. The sentences from 21, ö $\tau \iota \mu \grave{\iota} \nu$ o ${ }^{3} \nu$, to 24 , $\pi$ ồ $\iota \nu$, look as if they had been added by some editor, who has sought to link together two inconsistent disquisitions on the plurality of constitutions found by him in Aristotle's manuscript or among his papers. See note on I 289 b 27 . The inquiry just concluded is said to have shown that there are more constitutions than one and why-an inadequate account of its drift-and the inquiry now announced is said to be designed to show that there are more constitutions than 'those which have been mentioned' and what they are and why this is so, but in reality the two inquiries deal with the same subject, though they are not at all in agreement (see note on 1289 b 27). Congreve, Sus., and others take 'the constitutions which have been mentioned' ( $\tau \bar{\omega} \nu \epsilon i p \eta \mu \dot{\epsilon} \nu \omega \nu, 22$ ) to be democracy and oligarchy, and certainly it is not easy to see what else the words can mean. But then it seems difficult not to attach the same meaning to $\tau \bar{\omega} \nu$
 inquiry which commences in 22 is intended to prove, not that there are more kinds of constitution than democracy and oligarchy, but that there are many varieties of democracy and oligarchy. This, however, can hardly be what it is intended to prove, for it is a point to the proof of which a separate inquiry ( 129 I b $\mathrm{I}_{5}-30$ ) is devoted. We seem, therefore, to be compelled to fall back on the only alternative open to us, which is to explain $\tau \hat{\omega} \nu \operatorname{\epsilon ipq\mu \epsilon \nu } \omega \nu \pi o \lambda \iota \tau \epsilon \epsilon \hat{\omega} \nu$ in 37 differently from $\tau \hat{\omega} \nu$ cipppév $\omega \nu$ in 22 , and to take the former expression to refer to the six constitutions cnumerated in c. 2.

1289a 26-30, and the latter to refer to the two constitutions, democracy and oligarchy.

 (Methode der Aristotelischen Forschung, p. 54) distinguishes this deductive mode of arriving at a classification of animals from the inductive method by which the classification of animals is arrived at which we find in Aristotle's zoological works (for this see Dr. Ogle, Aristotle on the Parts of Animals, p. xxxiii). The two methods are mentioned side by side, as Eucken points out, in Top. 1. 8. 103 b 3 sqq. in reference to the inquiry contained in that passage how many kinds of taüróy there are. The teaching, however, of the text as to the nature of a zoological species agrees in the main with that of the zoological works. Both there and here Aristotle bases identity of species on identity of parts: see Ogle, p. 148, who says, ' When the individuals in a group are precisely alike in all their parts, the group is a species,' and p. 14 I , and cp . Hist. An. r. 6.49 a 14 sqq. and De Part. An. r. 4.644 b 7 sqq. We note, indeed, one difference between the passage before us and the teaching of the zoological works, for while in them we are told that a difference in any one part suffices to produce a difference of species, we are told here that only a difference in a necessary part does so. The question then arises, what parts are necessary to an animal. The list of necessary parts here given is a good deal longer













 us Aristotle appears rightly to mark off the parts which serve for locomotion from those which it is necessary that every animal should
possess. He can hardly mean that any and every difference in a necessary part suffices to constitute a difference of species, for in that case blue-eyed men would belong to a different species from black-eyed men. Bonitz (Ind. 15 r b 54 sqq.) points out that eito is used here and in 36 interchangeably with $\gamma^{\epsilon} \nu \eta$, 33 . See above on $125^{8} \mathrm{~b} 32$.
$\pi \rho \hat{T} 0$ has nothing to answer to it, for it does not seem to be taken up by $\pi \rho$ òs $\delta \dot{\epsilon}$ roúroıs, 28 ; the second step, however, apparently is to point out the possible varieties of each part. A similar question arises as to the use of $\pi \rho \hat{\omega} \tau o \nu$ in 7 (5). I. I 301 a 25 (see note).
 regarded by Aristotle as the most indispensable (De An. 3. i2. 434 b in sqq.): next come organs of smell. Aristotle doubts whether some animals possess organs of sight and hearing (Hist. An. 4. 8. 535 a 13 sqq.).



 т $\rho о ф i \nu$.


 where $\epsilon i$ ì̀ $\boldsymbol{\tau a} \hat{v}^{\prime}$ ' $\dot{\sigma} \boldsymbol{\sigma} \boldsymbol{i} \nu \dot{a} \lambda \eta \theta \hat{\eta}$ similarly refers back to what has preceded. I cannot follow Thurot and Sus. in reading ei $\delta \epsilon$ in place of $\epsilon i \delta_{\eta}^{\prime}$. As to $\epsilon i \delta \dot{\eta}$ see note on 1331 a 10 , and as to [ $\left.\epsilon i \delta \eta\right]$ see critical note. Supply $\mu \dot{\rho} \rho ı a$ with toaav̂ra from $\mu$ opioss, 28.
30. $\sigma \tau \delta \mu a$ тós $\tau \iota v a$ a $\pi \epsilon i \omega \gamma^{\epsilon} \nu \eta$. So birds have a peculiar kind of

 the кoticia, see De Part. An. 3. 14. 674 a 21 sqq. 'In homine pars motus est pes, in ave ala, in pisce pinna, et rursus in homine bini pedes, in beluis fere quaterni, et rursus in quaternis alii fissi, alii


 just the same way we have in Plato, Rep. 445 D, $\pi \epsilon \ell \tau \epsilon$ ( $\tau \rho \dot{\sigma} \pi \boldsymbol{\tau} \boldsymbol{\epsilon} \boldsymbol{\epsilon i \sigma i}$ )


тaútòv ૬ผ̂ov, 'the same kind of animal.'
35. roút $\omega \nu$, sc. $\tau \hat{\omega} \nu ~ \delta \iota a \phi o \rho \omega ̄ \nu$.

36. тoú ̧ ̛̣́ou. See note on 1286 b 17 .
 same with the constitutions that have been mentioned': i. e. there are as many kinds of them as there are possible combinations of the various forms of necessary parts of the State. For the gen. see above on 1253 b 27 . As to 'the constitutions that have been mentioned' see above on $2 \mathrm{I}-24$. It is easy to see how differences in some of the parts of the State enumerated here (e.g. in the fighting, the judicial, the well-to-do, the deliberative, and the official classes) would cause a difference in the constitution, but how would differences in the cultivating or day-labouring class or in the class of artisans or shopkeepers do so? And to what differences in these classes does Aristotle refer? Probably he refers partly to differences in the relative numbers of these classes (for the effect of such differences on the constitution see c. 12. 1296 b 26 sqq.) and partly to differences in their composition. For instance, if the $\beta$ ávavaol or the áyopaiou or the $\theta_{\bar{\eta} \tau \epsilon s}$ consisted to a large extent of persons open to exception on the score of their extraction (halfservile, it may be, or half-alien or illegitimate), and persons of this kind had access to the deliberative, the dicasteries, and the magistracies, the result would be that an advanced form of democracy would exist.
 14 sqq., 6 (4). 3 . 1289 b 27 sq., and 6 (4). 4. 1290 b 23 sq.
$\hat{\epsilon} \nu \mu \epsilon ̀ v$ oủv к.т. $\boldsymbol{\lambda}$. For the differences between this list of the necessary parts of a State and that given in 4 (7). 8, see vol. i. p. 97.
 Aristotle omits from his enumeration herdsmen, shepherds, fishermen, and hunters, though these also are providers of food; perhaps he is concerned both here and there only with those whose services cannot be dispensed with. Plato had spoken in the same way in Rep. $3^{69}$ D. As to the expression oi калоv́ $\mu \in \nu 0 \iota \gamma \in \omega \rho \gamma$ oi see note on 133 I b 9 .
 20 sqq. (cp. 8 (6). 8.132 I b 6 sqq.) that this phrase includes both the things without which a State cannot exist and the things without which it cannot exist nobly.
 to that which is necessary, for $\tau \dot{a}$ à $\nu a \gamma \kappa a i a$ are contrasted both with
 т̀̀ ка入à（4（7）．14． 1333 а 32 sq ．）．

4．трítov $\delta^{\prime}$ ayopaiov к．т．入．For the omission of the article before à yopaiò sec critical note．For tàs $\pi$ páaets kaì tàs àvás cp． 129 I b 19 ，


 $\dot{\omega} \boldsymbol{s} \dot{\epsilon} \mu \pi \dot{\rho} \rho o u s \hat{\eta}^{\boldsymbol{\eta}} \kappa a \pi \dot{\eta} \lambda$ ous $\mu \epsilon \lambda \epsilon \tau \hat{\omega} \nu \tau a s:$ and Xen．De Vect．3．12．Neither тò àoopaiov nor тò $\begin{aligned} & \text { Ørıкóv } \text { is included among the necessary parts }\end{aligned}$ of a $\pi o ́ \lambda \iota s$ in 4 （7）． 8.1328 b 4 sqq．，though it is afterwards implied that rò $\begin{aligned} & \eta \tau \kappa \kappa o ́ v \\ & \text { is among them（see vol．i．p．97），but in } 8 \text {（6）．} 8 .\end{aligned}$ $1_{321} \mathrm{~b} 1_{4}$ sqq．buying and selling are treated as necessary incidents of life in a $\pi \boldsymbol{0} \lambda \iota s$ ，and in the passage before us Aristotle goes farther and treats $\bar{\epsilon} \mu \pi о \rho o \iota ~ a n d ~ к \dot{\pi} \pi \eta \lambda o t ~ a s ~ n e c e s s a r y ~ c l a s s e s . ~ T h e ~ t e r m ~$ rò áyopaiò is used here apparently in a sense inclusive both of $\ddot{\epsilon} \mu \pi o \rho o t$ and of кám $\eta \lambda o \iota$ ，but in Xen．De Vect． 3.12 sq．（cp．Xen． Mcm．3． 7.6 and Plato，Rep． 37 I D）$\tilde{\epsilon}_{\boldsymbol{\epsilon} \pi о \rho о ь ~ a r e ~ d i s t i n g u i s h e d ~ f r o m ~}^{\text {ren }}$ áyopaiou．The áyopaioc were so called because most selling was done in or near the agora（see Büchsenschütz，Besitz und Erwerb，p． 469 sq．）．The $\beta$ ávavaor $\tau \in \chi \bar{\nu}$ ital and the $\theta \hat{\eta} \tau \epsilon s$ ，however，were frequenters of the agora as well as oi áyopaioc（8（6）．4．1319a 28 sqq ．）．In rò
 for all the substantives because the things they represent are nearly akin．Compare the use of $\pi \epsilon \rho i$ in 4 （7）．6． 1327 b 16 sqq．and 4 （7）．12．I 33 I b 6 sqq．

6．rò $\begin{aligned} & \eta r ı o ́ v .\end{aligned}$ The existence in ancient Greece of a numerous class of this kind deserves notice，for，according to Mommsen，Röm． Staatsrecht，2．474．4，＇the working of free persons for hire was confined in Italy within narrow limits．＇
 struction see note on 1329 a 35 ．

8．$\mu \grave{\eta}$ үà $\boldsymbol{\kappa}$ к．т．入．，＇for is it not impossible that it should be meet to give the name of State to a State which is by nature the slave of others？＇For ägıo cival cp．3．14．1285 b 17 sq ．For the use of $\mu \dot{\eta}$ here see note on $126_{3}$ a 4 I ．As to the importance of valour to a State compare a Delphic response to Lycurgus quoted in Diod． 7．14． 2 and the comment of Ephorus in the next section，and also Fphor．ap．Strab．p． 480.


 reversal in the order of the words see note on 1277 a 3 r .

тò $\delta$ è $\delta$ oûhov oúk aütapkes. Cp. 1. 2. 1252 а 26-34, and 1. 5. 1254 b 20 sqq.

 s.r. код $\psi$ ós) compares De Caelo, 2. 9. 290 b 14 sq. and 2. 13. 295 b 16.


14. $\pi a ́ \lambda \iota \nu ~ \delta \grave{\epsilon} \pi \rho о \sigma \tau i \theta \eta \sigma \iota \nu$ к.т.л. Cp. Rep. $37 \circ$ D.
 word кámŋोos is often used by Plato, but seldom by Aristotle, who here repeats it from Plato. It is omitted by mistake in the Index Aristotelicus.

тaûta mávтa, neuter, though referring to men: see notes on $1263^{\text {a }}$ 1, 1289 b 25, and 1307 a 39, and Holden's note on Xen. Oecon. 6. І 3 , тǜ $\lambda a$ тà тotaûтa, who compares Demosth. Phil. i. 8,
 As to the order taû̃a aávta, not $\pi a \dot{v} \tau a \operatorname{raṽ\tau a,~see~critical~note~on~}$ 1282 a 40.
rivetal, 'comes to be': cp. 7 (5).4. r304 b 5, 7 (5). 6. r 305 a 39 , and 8 (6). r. 1317 a 24.


 Plato says is that the modes comes into being for the supply of the physical needs of those who form it, and Aristotle himself describes
 difference exists between them, for it is evident from the passage before us that in Aristotle's view soldiers and judges and deliberators must find a place even in the $\pi \rho \omega \omega^{\prime} \eta \eta^{\prime} \boldsymbol{o}^{\prime} \iota s$, whereas Plato thinks that soldiers need not, and says nothing about judges and deliberators. Plato's language is open, in Aristotle's opinion, to another objection also. It implies that shoemakers are as necessary to a módes as cultivators, which is far from being the case.

 According to 4 (7). 8. 1328 b 7 sqq. a military force is necessary not only for defence against external foes, but also to control insubordinate members of the Statc.

 26 and 4 (7). 4. 1326a 16-25. For the necessity of a judicial authority within the State, cp. 4 (7). 8. 1328 b 13 sqq.: 1. 2. 1253 a 37 sq.: 8(6). 8. 1322 a 5 sqq. For кai èv тoîs тétтapoı кaì
 1289 b 34.
25. тà tolaûta, 'parts of the aforesaid kind,' i. e. $\chi \rho \dot{\eta} \sigma \tau \mu a \pi \rho o ̀ s$
 1. 5. 1254 b 28 sqq .
 $\delta ı к a \sigma \tau \hat{\omega} \nu \delta \nu \nu a ́ \mu \epsilon \omega s$ i $\delta \dot{i} a$ à $\rho \tau \tau^{\prime}$ given in Plato, Polit. 305 B. The refer-
 oivévis $\pi \rho \lambda \iota \tau \iota \dot{\eta}$ possessed by deliberators serves to sharpen the contrast between judges and deliberators on the one hand and $\tau \grave{a}$
 resemblance between the former classes and the soul.



 passage, to translate $\sigma \dot{v} \nu \epsilon \sigma \iota s \pi 0 \lambda \iota \tau \iota \frac{1}{\eta}$ here as 'political prudence,' and not as 'the political art,' as Sus. ${ }^{3}$ Ind. s. v.
28. каì тaût' єìtє к.т..., ' and whether these three kinds of work fall to separate classes or to the same persons makes no difference to the argument, for it often happens to the same persons to be hoplites and cultivators [and yet hoplites and cultivators are distinct
 cp. Rhet. 3. 15. 1416a5.
31. каì тaûta кaì éкєiva, i. e. both parts contributing to political life and parts contributing to merely necessary uses, or in other words both parts which constitute the soul of the State and parts which constitute its body.
32. то $\gamma \in$ óm $\boldsymbol{\lambda} \iota \tau$ coóv, ' the hoplite force at any rate,' whatever we may think of other branches of the fighting class, such as trireme-


33. ${ }^{\text {en }} \beta \delta o \mu o v$. The sixth part has not been named, and some think that a mention of it has been lost in a lacuna before $\boldsymbol{\epsilon} \beta \delta o \mu o \nu$, but probably the judicial auhority ( 22 sqq.) is the sixth, notwith-
standing the renewed reference to it in 39 sq ．That the rich are a necessary part of the State，we see from Dio Chrys．Or． $3^{8}$（ 2.

 ঠатаขйната．

34．ő $\mathbf{y}$ Soov $\delta \mathbf{\epsilon}$ к．т．入．Kai is explanatory，as often elsewhere．


 327.3 ）．

35．$\lambda$ eıtoupyoûv，See above on 1279a ir．
36．Toùs Surapérous ăpxecv，＇those who are fit to serve as magistrates＇：cp．1291 b 6 and 8 （6）．4．1318 b 32.
 $\sigma \beta \eta \tau o v ̄ \sigma \iota \nu . S u s .{ }^{2}$（Note 1189 ）misses a reference to the work of $\boldsymbol{i}$ $\pi \epsilon \rho \grave{i}$ ràs àp $\rho$ às $\lambda \epsilon t \tau u v \rho \gamma o u v$, but we often note an absence in the Politics of absolute completeness and precision．
 These words have been interpreted in different ways．Some have taken $\tau \bar{\omega} \nu \pi{ }^{\pi} \lambda \iota \tau \iota \kappa \omega \nu$ as in the genitive after $\tau \iota v a s:$ so Vet．Int．（＇neces－ sarium et aliquos politicorum esse participantes virtute＇），Vict．， Congreve，and Welldon．Sepulveda，however，following Aretinus and followed by Giph．and Schn．，translates＇utique necesse est ut aliqui sint virtutis res civiles attingentis compotes，＇while Sus．（and perhaps Lamb．）takes $\tau \hat{\omega} \nu \quad \pi 0 \lambda \iota \tau \iota \kappa \hat{\omega} \nu$ as in the genitive after à $\rho \epsilon \tau \bar{\eta} s$ ， but makes the words masc．and not neuter．Sepulveda is probably
 （Stallbaum，＇virtutis quam negotium ipsius postulat＇）．

2．Tàs $\mu$ èv oưv к．т．入．Cp． 4 （7）．9． 1328 b 25 sqq．The cultivator in ancient Greece seems to have been sometimes also a handicrafts－ man－an interesting fact．This is confirmed by Diod．1．74．7，



 Esq．That cultivators and handicraftsmen were ofien also soldiers is well known．Mèv ờv is answered by àd入á，7．पvváucts，＇powers＇ or＇capacities，＇such as the capacity to fight or to till the soil．
 admit that a separate class of men possessed of virtue is a necessary
part of the State. 'Virtue also,' as well as serving in war, tilling the soil, judging, etc. Cp. Eth. Nic. 9. 4. 1166a ro, $\pi$ fò̀s éaviòv ò̀
 vouglv civar, and 1166 b 3 sq., and also the sarcastic line of Cratinus (Inc. Fab. Fragm. 141 : Meineke, Fr. Com. Gr. 2. 22 r),

 would not admit that a separate official class is a necessary part of the State. That the demos did not claim a share in all offices, we see from [Xen.] Rep. Ath. i. 3 (cp. Pol. 8 (6). 2. 1317 b 20 sq.). According to King George the Third (quoted by Bryce, American Commonwealth, 2.484) 'every man is good enough for any place he can get.'


 attracted into the gender of $\mu \rho_{\rho} \rho \eta$ ( cp . av̈ $\tau \eta$ in 5 (8). 3. 1337 b $3^{2}$ ). Aristotle on the contrary holds that a fighting class, judges, and deliberators are parts of the State in the fullest sense, and not the rich and the poor (1291a24 sqq.).
 the poor are again referred to. Cp. 7 (5). 4. 1304 a 38 , кıvouvrat


 'Evautia is emphatic-not only parts of the State, as the rich and the poor have been said to be in 7 sq ., but also opposite parts of the State, and it is into opposite parts embodying attributes which cannot be combined that a whole should be divided (cp. De Part.

 inquirers, therefore, had something to urge in defence of their view, but they erred in supposing that all men have virtue and capacity for office. Besides, the rich and the poor are not as much opposites to each other as the good and the bad (7 (5). 3. 1 $303 \mathrm{~b} \mathrm{I}_{5} \mathrm{sq}$.). For $\mu \epsilon^{\prime} \rho \eta \ldots \mu$. . $\mu$ о' $\omega \nu$ see note on 1339 b 38 .
 rich and the poor as opposite parts of the State, but also],' etc.
 and 6 (4). 11. 1296а 27-32.

14-30. That the first sentence of this passage repeats 1290 b 2 I has been remarked already (see above on $1290 \mathrm{~b} 2 \mathrm{I}-\mathbf{2 4}$ ). The doctrine of $c .3$ that the parts of the State are the various kinds of $\delta \bar{\eta} \mu$ os and $\gamma^{\nu} \omega \rho \mu \circ$ reappears here intact, notwithstanding the totally different account of the parts of the State given in c. 4. 1290 b $21-$ 129 Ib 13 (see vol. i. Appendix A). Much of what is said in 129 I b 14 -30 has already been said with less detail in c. 3.1289 b $27-1290 a 2$, and we hardly expect to find the ground gone over again. In severing the artisan class from tò $\chi \notin \rho \eta \tau \iota \kappa \dot{o} \nu(19,25)$ the passage before us differs from 3.4.12ヶ7a 38 sqq .; it may also be not quite in accord with i291a4 sqq. (see note on 21). We are surprised to observe that little or no account is taken of its teaching when the various kinds of democracy and oligarchy come to be distinguished in 129 r b 30-c. 6. 1293a 34.
 distinguished democracy according to law from the opposite kind, and Isocrates (Areop. $\S \S 60,70$ ) had distinguished well constituted democracies from others. The Theban orator in Thuc. 3.62.4 had implied that a distinction exists between an ò̀ızapxia ióóvopos and a $\delta v \nu a \sigma \tau \epsilon \dot{a} \dot{\partial} \lambda i \gamma \omega \nu \dot{\alpha} \nu \delta \rho \omega \nu$, and Plato in the Politicus ( $3 \circ$ I A) had marked off oligarchy according to law, which he calls aristocracy, from oligarchy not according to law. Isocrates implies that there are two kinds of oligarchy in Panath. § i32. Aristotle advances further in the same track.
16. каì êk $\tau \hat{\omega} \nu$ єip $\eta \mu \epsilon ́ v \omega \nu$, 'even from what has been already said'
 фavéóv écтıv. Aristotle says nothing here as to the other cause for the existence of different kinds of democracy which he points out in 8 (6). I. 1317a 22 sqq., a passage which may probably have been written later than that before us.
18. oiov $\delta \dot{\eta} \mu$ ou $\mu \epsilon \grave{v} \boldsymbol{\epsilon} \boldsymbol{\epsilon}^{\delta} \eta$ к.т. $\lambda$. In the terminology of the passage before us whatever does not fall under the head of oi $\gamma \nu \dot{\omega} \rho \mu \boldsymbol{\mu} \boldsymbol{f}$ falls under that of $o \delta \delta \bar{\eta} \mu o s$. 'o $\delta \hat{\eta} \mu o s$ thus becomes a term of wide extension; it includes not a few who were by no means poor; many тєхиїтat, for instance, were well-to-do (3.5. 1278 a 24 ) and many $\check{\epsilon} \mu \pi \nu \rho o$. The $\mu$ éro or moderately well-to-do, again, of whom we read in c. 3.1289 b 3r, must here be reckoned among the demos. But the term $\delta \delta \bar{\eta} \mu$ os is not always thus used. We sometimes find it uscd in contrast not to oi $\gamma \nu \dot{\omega} \rho(\mu)$, but to oi $\epsilon u ̈ \pi o \rho o$ os (c. If. 1296a28: c. 12. 1297a 9sq.: 7 (5). 9. 1310a 5 sqq.).

The demos then becomes the part of the citizen-body which is not cüroopov, not the part which does not consist of rúperot, and is consequently a less extensive class. In 7 (5). 4. 1304 b isq.

 classes within the demos would be the fishermen (Theocr. Idyll. 21 . 16) and the day-labourers (here called $т \dot{o} \chi \epsilon \rho \nu \eta \tau i к \dot{o} \nu)$. The triremeoarsmen at Athens must also have been poor. A demos of triremeoarsmen would be a demos of a very special type; it would have much more national feeling than a demos of $\stackrel{\epsilon}{\mu} \pi$ opor bent on gain and wandering from one seaport to another (see Herondas, 2. 55 sqq .), but it would be somewhat inclined to war: cp. Diod. 18. 10. i, where we read of the Athenian assembly at the outbreak of


 was said by Philip of the orators of the Athenian assembly: see his Letter to the Athenians, c. 19). There must have been a large contingent of trireme-oarsmen in the demos of Carthage, if Meltzer (Gesch. der Karthager, 2. 136) is right in thinking that the oarsmen and sailors of the Carthaginian fleet were taken as a rule and in the main from the demos. Aristotle includes the $\gamma \epsilon \omega \rho \gamma o i$ in his enumeration here, but not oi $\nu 0 \mu \mathrm{eis}$, as to whom see 8 (6). 4. 1319 a 19 sqq.
 and tò à $\lambda \iota \epsilon u \tau \iota \kappa o ́ v, ~ c p . ~ X e n . ~ H e l l . ~ 5 . ~ 1 . ~ 23, ~ \pi o \lambda \lambda a ̀ ~ k u i ̀ ~ a ̀ \lambda \iota \epsilon v \tau ı к a ̀ ~(s c . ~$
 as to the class of vessels designated by the word $\pi о \rho \theta \mu \epsilon i a$ see Busolt, Gr. Gesch., ed. 2, 3. r. 483. 8. Many Tenedians seem to have been employed as sailors in vessels carrying passengers from Tenedos or other islands to the mainland, or from one side of the neighbouring Hellespont to the other. Another city in which many of the inhabitants were similarly engaged was the Boeotian city of Anthêdon on the Euripus (Pseudo-Dicaearch. De Graeciae Urbibus,
 Hist. Gr. 2. 259). As to oi $\pi о \rho \theta \mu \epsilon \dot{v} \nu \tau \tau \epsilon s$ cis 'Epu $\theta$ pás in Chios see Busolt, Gr. Gesch., ed. 2, 3. I. 592. Büchsenschütz (Besitz und Erwerb, p. 348) says, 'as to the crews of trading vessels we have no information (fehlt es uns an Nachrichten), still it is probable that they consisted to a large extent of slaves,' and he refers to Demosth.
in Apatur. c. 8, but it would seem from the passage before us that their crews often formed part of the demos and therefore must often have consisted of freemen and citizens. The Athenian orator Demades had been a vaúr ${ }^{2}$ s and a $\pi o \rho \theta \mu \epsilon \dot{u} s$ (see Schäfer, Demosthenes, 3. 1. 19.4), and the lowness of his birth was a stock
 cating the length of the step from the one to the other. As to the fishermen of Tarentum, see Mr. A. J. Evans in the Journal of Hellenic Studies, 7. 35, and as to Byzantium, Dio Chrys. Or. 35,



 Byzantium, as is well known, was a great centre for the tunnyfishery (Strabo, p. 320). The soil of Chios was rocky, and though its wine was good, its inhabitants must have been forced to live to a large extent by commerce, like those of Aegina (see note on 1258 a 34) and other States in a more or less similar position (see note on 1326 b 26 ). The passage before us shows that, whatever may have been the case in earlier times (see Isocr. De Pace, § 48, Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 326 sq., and above on 1327 b II ), in Aristotle's time many Athenian citizens served as oarsmen in the fleet. Tò é $\mu \pi о \rho ı к o ́ v, ~ h o w e v e r, ~ m u s t ~ a l s o ~$ have been a numerous class at the Peiraeus.
 to be speaking of seafaring men on board merchant-ships; it is not quite clear whether he inclüdes $\ddot{\mu} \mu \pi \rho \rho o c$ among them. If he does, he
 that of $\tau \boldsymbol{c}$ áropaiov, as in 1291 a 4 sqq . For the contrast of $\pi о \lambda \epsilon \mu \kappa \delta^{\prime} \nu$ and $\chi$ рпнатıбтıкóv, cp. 1. 9. 1258 a 10 sqq.
 1277 a 38 sqq. oi $\chi \epsilon \rho \nu \bar{\eta} \tau \epsilon s$ include ó ßávavoos $\tau \epsilon \chi$ vít $\bar{s}$.
 c. 6.1292 b 25 sq . with persons possessing $\mu \epsilon \tau$ pià ouvaiav.
 citizen by both parents': see vol. i. p. 248 , note $\mathbf{1}$, and cp. c. 6.


 ma入aıбтıкós $\epsilon i \mu, . "$ At Athens, democratic though it was, the class of
'half-breeds' was looked down upon, all the more so probably because the Athenians claimed to be à̇róx $\theta$ oves : cp. Eurip. Ion, 529 Bothe ( $5^{89}$ Dindorf),

They were regarded as $\xi^{\prime}$ voo ( 3.5 .1278 a 26 sqq.) and were often of partly servile origin ( 1278 a 33 ). Not every kind of democracy admitted them to citizenship (ibid. and 8 (6).4. 1319 b 6-11), and even the democracies which made them citizens did so mostly when they were short of genuine citizens, and withdrew the boon when they ceased to be so ( 1278 a 29 sqq .). According to Isocrates they were the bane of the States to which they belonged (Panath. § 165 ,




 Пол. с. 13 that the class of citizens whose extraction was not pure was one of the classes which supported Peisistratus before he made himself tyrant. Many demagogues belonged to this class (Gilbert, Beiträge zur innern Geschichte Athens, p. 75 sqq.). It was to a corresponding class at Rome that Scipio Africanus the younger referred in the stern words which he addressed to the Roman mob, ' Taceant quibus Italia noverca est' (Val. Max. 6. 2. 3).
28. With $\tau \hat{\omega} \nu \gamma \nu \omega \rho i \mu \omega \nu$ some such words as ciì̀ $\pi o o \omega \hat{v} \sigma \omega$ must apparently be supplied (Vict. ' notorum autem species constituunt divitiae,' etc.). For the fact cp. c. 3.1289 b 33 sqq. and c. 8.


 neuter, though it refers to masc. and fem. substantives: see note

 notionum quae eodem genere continentur' (Bon. Ind. s.v.). Cp.



30. $\delta \eta \mu$ ократía $\mu \hat{\epsilon} \nu$ oưv к.т.ג. Aristotle now goes on to fulfil the
promise he makes in 15 sq. (cp. c. 1. 1289 a 10 sq. and c. 2. 1289 b 12 sqq.) to show that there are more kinds than one of democracy and oligarchy. As to the various kinds of democracy see Essay on Constitutions. Aristotle deals with democracy before oligarchy because it is less bad than oligarchy, and the better constitutions deserve to be noticed first (c. 8. 1293 b 27 sqq.: 3. 7. 1279 a 23
 is nothing to answer. For the absence of the article with $\delta \eta \mu o \kappa \rho a t i a$
 ioov, 'that which is so called most in accordance with equality,'
 roût' '̇orì. Aristotle regards this kind of democracy as placing rich and poor on a level more than any other, but his view is open to question. It placed rich and poor nominally on a level, but, as it did not provide pay, the holders of office would be unremunerated, and members of the assembly and dicasts would be so too. Hence it would be difficult for poor men to play an active part in the State, and Greek democrats would deny that this form of democracy really placed rich and poor on a level. The constitution of Rhodes as described by Cicero in De Rep. 3. 35.48, in which pay was provided, seems to make a nearer approach to this ideal. It may, indeed, be questioned whether the kind of democracy described in the passage before us falls within the definition of democracy given in 3.8. 1279 b 18, where democracy is said to exist when the poor are supreme, not when neither rich nor poor are supreme. It should be noticed that in the kind of democracy which ranks as first in the Eighth (old Sixth) Book-a kind which appears to answer to the first two of the chapter before us-property-qualifications for office may or may not exist ; they may be entirely absent (8 (6). 4. 1318 b 3 I sq.), as indeed they may be in the $\pi \dot{\text { árpoos }} \boldsymbol{\delta \eta \mu o \kappa \rho a t i a ~ ( ~} 7$ ( 5 ). 5.1305 a 28 sqq.), but they may also exist, and indeed may reach a high amount in the case of the most important offices ( 1318 b 30 sq .), and in that case these would be quite beyond the reach of the poor.

 $\mathrm{P}^{14}$ Ar. Sus. have $\dot{v \pi \epsilon \rho} \boldsymbol{\varepsilon}_{\chi \epsilon \iota \nu, ~ b u t ~ i n ~} 8$ (6). 2. 13 18 a 6 sqq., a passage apparently based on that before us, we have toon qà $\boldsymbol{\tau}_{\dot{o}}$



Coray, Stahr, Bonitz (Ind. 789 b 2 sqq.), and Welldon, would read $u_{\rho} \rho \in \epsilon \nu$ in place of $\dot{u \pi a} \rho_{\chi \epsilon \iota \nu \text {. It is not easy to account for the }}$ addition in the MSS. of the prefix $\dot{\boldsymbol{j} \pi \text {-, but } \mathrm{I} \text { am inclined on the }}$ whole to think that Vict. is right, unless indeed appovaas or some such word should be added before imáp $\boldsymbol{i} \epsilon \nu$.
34. єïтє $\gamma$ रà $\rho$ к.т..., ' [and the law is right,] for if,' etc. Гáp introduces a justification of the interpretation of political equality adopted by the law of this democracy. Freedom will be enjoyed by the citizens under a democracy of this kind, because office will be open alike to all (cp. 8 (6). 2. 1317 b 2 sqq.), and equality, because they will all share alike. That freedom and equality were commonly thought to go with democracy, we see from 7 (5). 9. 1310 a 28 sqq.: cp. 3 . 13. 1284 a 19, Isocr. Areop. § 60 , Plato, Rep. 562, and Plut. Themist. c. 27, where Artabanus says to
入óyos. But in 3. 6. 1279 a 21 Aristotle says that all the $\pi a \rho \in \kappa-$及ágets are $\delta \in \sigma \pi о т \iota к a i$.
37. $\bar{e} \pi \epsilon \mathfrak{i} \delta \dot{\epsilon}$ к.т. $\lambda$. Here the test of the existence of a democracy
 has been said in c. 4. 1290 a 30 sqq. See note on that passage.
39. äдגо $\delta \dot{\epsilon}$ к.т...., 'and another, the characteristic of which is that the offices are held on a property-qualification, this property-qualification being, however, small.' $\Delta \epsilon \hat{\imath} \delta \grave{\epsilon} \kappa . \tau . \lambda$. is added to make it clear that admissibility to office is not confined in this kind of democracy to those who at the moment of its institution happen to possess the small prescribed property-qualification, but falls of right to any one who may acquire the property-qualification from time to time, and is not retained by any one who loses it. Cp. c. 5. 1292 a 4 I .
 the plural $\dot{\mathbf{a}} \boldsymbol{\grave { o }} \boldsymbol{\tau} \tau \mu \eta \mu \dot{a} \tau \omega \nu$, and this occurs more frequently in such phrases than the singular $\dot{a} \pi \grave{o} \tau<\mu \dot{\eta} \mu a \tau o s$, but the latter occurs in 7 ( 5 ). 6. 1 306 b 7 sqq., 7 (5). $7.1307 \mathrm{a} \mathrm{28} ,\mathrm{and} \mathrm{elsewhere}$.

 6, 13, 20, $21,24$.


 be a great difference between a democracy which excluded from office persons of illegitimate birth or wholly or in part of alien or slave
extraction, and a democracy which did not. Aristotle distinguishes in 3.5 .1278 a 17 sq., 26 sqq., between democracies which admitted artisans and day-labourers to citizenship and democracies which went further and made half-aliens and $\nu \dot{\prime} \theta_{0}$ citizens. So Aeschines traces disastrous results to a contamination of the Athenian citizen-

 the cry sometimes heard in France, 'A bas les Juifs! Vive la France Française!' Some States of the American Union are easier than others in admitting aliens to citizenship (Bryce, American Commonwealth, Part 3, c. 62 : vol. ii. p. 440 sq.), and this no doubt affects the working of the State-constitution.



 same as in the last-mentioned kind of democracy.' For ки $\rho \iota o \nu \delta^{\prime}$


 $\nu o ́ \mu \omega \nu \dot{\varepsilon} \boldsymbol{\epsilon} \tau i \nu)$ к.т..入. An Attic law quoted in Demosth. c. Aristocr. c. 87 and Andoc. De Myst. c. 87 contains a provision, $\psi \dot{\eta} \phi \iota \sigma \mu a$
 democracy to which Aristotle here refers the assembly sets itself above the law, and passes decrees which are not in accordance with it. The majority of the Athenian assembly claims a right to







 Athens, Eng. Trans., p. 3io, on these two passages. Aeschines appears to imply in c. Timarch. c. 177 sqq. that decrees were often passed by the Athenian assembly which were in contravention of law. This may well have been the case, notwithstanding what Demosthenes says of Midias in c. Mid. c. 150,


VOL. IV.

That Aristotle objects to rule uncontrolled by law, except in the case of the absolute king, we have seen already (see note on 1272 b 7 and cp . also 3. 16.1287 a 28 sqq.). His statement that when the decrees of the assembly come to be supreme and not the law, this is due to the demagogues, appears to be inconsistent with the statement which he makes immediately after, that demagogues do not arise except in the kind of democracy in which the law is already not supreme. Elsewhere he does not seem to hold that demagogues do not exist in democracies according to law, for he implies in 7 (5). 5. 1305 a 7 sqq. and 7 (5). 10. 1310 b 29 sqq. that Peisistratus was a demagogue, yet he cannot think that in those early times a democracy existed at Athens in which decrees, not laws, were supreme: see also 7 (5). 5. 1305 a 28 sqq., where it is implied that demagogy is practised even in the патрia $\delta \eta \mu o k \rho a t i a$. In c. 6.1292 b 4 I sqq. the rise of the ultimate kind of democracy is traced to a different cause; it is ascribed not to the flattery of the assembly by demagogues, but to profounder causes-to an increase of the States in populousness and in revenue and to the provision of pay. It is implied in $3^{6}$ sq. that the difference between a law and a decree of the assembly is that a law is universal in its terms, whereas a decree is drawn to meet the shifting circumstances of the moment (cp. Eth. Nic. 5. 14. $1137 \mathrm{~b}_{27} \mathrm{sqq}$.) and is not universal. Yet we find an instance of a decree of an universal character in Plut. Aristid. c. 22, $\gamma \rho \dot{a} \phi$ et

 here that it was the assembly only that shook off the restraints of law in the ultimate democracy, but it would seem from 7 (5). 9 . 1310a ${ }^{2} 5-36$ that the individual citizens also did so. Did the dicasteries in an ultimate democracy observe the laws? Aristotle appears to be silent as to this in the Politics.
7. тò̀s $\delta \eta \mu a \gamma \omega \gamma$ oús. The word $\delta \eta \mu a \gamma \omega \gamma$ ós, which appears to be modelled on $\pi u \delta a \gamma \omega \gamma \delta$ s, is occasionally used in a neutral sense of influential píropes in general (e.g. in Thuc. 4. 21. 3, Isocr. De Antid. § 234, and [Demosth.] c. Aristog. 2.4), and in 2. 12. 1274 a 14 we hear of $\delta \eta \mu a y \omega \gamma o i ̀$ фaì̀oc and in 7 (5). $5 \cdot 1304 \mathrm{~b} 26$ of $\delta \eta \mu \alpha \gamma \omega \gamma o i=$ пov $\eta \rho o i$, so that we conclude that Aristotle regarded some demagogues as good, but he commonly uses the word in an unfavourable sense of those among them who habitually flattered the demos. Here the $\delta \eta \mu a \gamma \omega \gamma^{\prime}$ s is tacitly contrasted with oi $\beta \in \lambda \tau \tau \sigma \tau o$
$\tau \bar{\omega} \nu \pi \lambda_{\iota} \tau \bar{\omega} \nu$, 'the upper class of citizens.' The word is for obvious reasons seldom used by the Attic Orators (with the exception of Isocrates), and, if one may judge by the silence of Ast's Lexicon Platonicum, never by Plato.




 681 (quoted by Sandys): and Pol. 2. 12. 1274 a 14 sq. (see note).



 47 (roùs $\beta \epsilon \lambda \tau i \sigma \tau o u s ~ \tau \hat{\omega} \nu \dot{\alpha} \nu \theta \rho \dot{\omega} \pi \omega \nu)$ ) Xen. Hell. 5.2 .6 (oi $\beta \in \lambda \tau \iota \sigma \tau o \iota$ $\tau \hat{\omega} \nu$ Mavtut' $\omega \nu$ ), and Grote's remarks on this passage in Hist. of Greece, Part 2. c. 76 (vol. 10. 50, note). It was no doubt a name which this class of the citizens had given themselves (Xen. Hell. 2. 3.22). But the phrase is sometimes used in a more purely ethical sense, e.g. in Isocr. De Pace, § ir9, and perhaps in Panath. § 148. In c. $8.1293{ }^{\text {b }} 4 \mathrm{I}$ we have roîs ápiatots $\tau \hat{\omega} \nu \pi 0 \lambda \iota \tau \bar{\omega} \nu$, and in Xen.


 the laws are not supreme) 'the demos becomes a monarch.' The picture of a tyrant Demos surrounded by flatterers comes to Aristotle from the Equites of Aristophanes: cp. Eq. 11 II Didot,

$$
\begin{aligned}
& \dot{\alpha} \rho \chi \dot{\eta} \nu, \text { öтє } \pi a ́ v \tau \epsilon s \text { ä̀ } \nu-
\end{aligned}
$$

$$
\begin{aligned}
& \pi \in \rho \text { ävópa тúpavдov. } \\
& \text { 'Ал入' єі̀лара́үшуos } \epsilon i \text {, } \\
& \theta \omega \pi \epsilon \nu o ́ \mu \epsilon \nu o ́ s ~ t \epsilon ~ \chi a i-~ \\
& \text { pets к.т. } \lambda \text {. }
\end{aligned}
$$

and 1330 ,
 Compare 7 (5). 11. 1313 b 38 sqq., 2. 12. 1274 a 5 sqq., and 6 (4). 14. 1298 a 3x sqq. It is when a democracy or an oligarchy (c. 6. 1293 a 17 sqq.) comes to be like a monarchy that law ceases to be supreme and men become supreme in place of it.
13. ${ }^{\circ}{ }^{\mu} \mu \eta p o s$, in Il. 2.203 sqq., where Odysseus addressing men of the people says,
 which the ruler is one, though made up of many individuals, and another in which there are more rulers than one. As to the evils of the latter kind, see Thuc. 6. $7^{21}$. 3, Xen. Anab. 6. 1. 18 , and Isocr. Nicocl. § 24 sq.
15. ó $\delta$ ' oủv toloûtos $\delta \hat{\eta} \mu$ os к.т. A ., ' be that as it may, the kind of demos we have mentioned,' etc., as in 23 , though in 17 the same words must mean (as in 8 (6). 4. 1319 b if) 'a democracy of the kind we have mentioned.' By ó тoov̀тos $\delta \hat{\eta} \mu o s$ is meant a demos which is not ruled by law. For the thought cp. Fragm. Trag. Adesp. $4_{26}$ Nauck (506, ed. 2),

$$
\begin{aligned}
& \pi a ́ \nu \tau \omega \nu \tau u ̛ \rho a \nu \nu o s \dot{\eta} \tau u ́ \chi \eta \text { द́ } \sigma \tau \grave{̀} \tau \hat{\omega} \nu \quad \theta \epsilon \bar{\omega} \nu,
\end{aligned}
$$

or, if we adopt Nauck's reading in his second edition,

 Aeschin. c. Ctes. c. 234 sqq.: Aristoph. Eq. in 16 Didot: Demosth. Phil. 3. 4.
 37 sq., and 8 (6). 6. 1320 b 30 sqq. Had this been said of the ultimate democracy by any one before? Aristotle, however, does not probably mean to say that this kind of democracy is as bad as tyranny, for tyranny combines in itself the evils of the extreme
 8 sqq.: see also above on 1289 a 39).
 7 (5). io. I 3 Ira 15 sqq. In the first, or most moderate, form of democracy the íтtetceis кaì $\gamma \nu \dot{\omega} \rho \iota \mu$ are not ruled by men worse than themselves ( 8 (6). 4. 13 18 b 35 sqq.).
20. rd̀ $\ell \pi เ \tau \alpha y \mu a \tau \alpha$, the technical term for the 'ukases' of tyrants: cp. Plato, Laws 722 E , тораиико̀̀ і̇тітаүна, and 859 A: Stob.
 De Fals. Leg. c. 185, where, however, it is implied that oligarchies
issue ínıráy ${ }^{2}$ ara as well as tyrants：also（with Vict．）Demosth．
 Пिoaráy
 1r．1313b 40 and Aristot．Fragm．421． 1548 a 24，$\tau \hat{\omega} \nu \delta \eta \mu a \gamma \omega \gamma \bar{\omega} \nu$
 to in Bon．Ind． 174 a 38 ）．Kai before àvìojov means＇or，＇as in 2．3． 1262 a $8, \delta \iota \sigma \chi^{\lambda \lambda i \omega \nu}$ каì $\mu \nu \rho i \omega \nu$ ．See also note on 1294 a 35.

23．toîs Sínots tois toloútols．For the omission of rapá，see notes on 1274 b 12 and 1295 a 29.

25．mávta áváyovtes $\epsilon$ is tòv $\delta \hat{\eta} \mu o v$ ，everything，even matters regulated by law．For àváovees cp． 8 （6）．2．1317b 32 sqq．and 2．8． 1267 b 40 ．For the fact cp．c． 15.1300 a 3 sq．and 7 （5）．5． 1305 a 29 sqq.
28．étı $\delta^{\prime}$ oi taîs àpxaîs éyкадоûvtєs к．т．入．，＇and further those who bring charges against the magistrates［also add to the supremacy of the people，for they］say，＇etc．Not a few held that the many were the fittest judges of disputed questions when the arguments of the contending parties had been placed before them （3．1I：3．16．1287b 23 sqq．：so Athenagoras in Thuc． 6. 39．1）．

29．$\delta \epsilon_{\chi} \in \epsilon \tau a \iota ~ t \grave{̀} \nu \quad \pi \rho o ́ k \lambda_{\eta} \sigma \iota \nu$ ，＇receives the invitation＇to decide the question at issue．$\Delta \epsilon_{\chi} \chi \epsilon \sigma \theta a \varepsilon ~ \tau \grave{\eta} \nu \pi \rho \sigma \kappa \lambda \eta \sigma \iota \nu$ is a phrase of frequent occurrence（Thuc．3．64．5：Dion．Hal．Ant．Rom．7． 39 init．：Plut． Pyrrh．c． 12 init．，Sulla，c． 22 sub fin．），and in Dion．Hal．Ant．
 doubt that $\pi \rho o ́ x \lambda \eta \sigma \iota \nu$ is the true reading here，and not $\pi \rho \sigma \dot{\sigma} \kappa \lambda \eta \sigma \iota \nu$ ， though the latter reading has the support of Vat．Pal．as well as $\Pi^{1}$ ．

Ш̈̈rt катa入úoutal mâoaı ai àpxaí，as well as the law．Even the Boulê（c．15． 1299 b 38 sqq．： 8 （6）．2．1317b 30 sqq．）．

31．$\delta$ ф́ひбкшv．Plato is probably referred to ：cp．Rep．${ }_{557} \mathrm{C}$ sqq．，

 к．т．入．
ou modıтєiav．For the position of the negative see Waitz on Categ．6． 4 b 22 and Bon．Ind． 539 a 5 sqq．
 1272b9 sqq．If it is objected that the absolute kingship，in which laws do not rule，is nevertheless a form of constitution，

Aristotle's reply would probably be that the absolute king is himself a law.
$\delta \in i$ yàp к.т..ג., 'for the law ought to rule over everything, and the magistrates and the citizen-body to decide [only] in reference to particulars.' For the suppression of 'only' see note on 1282 a 36. Aristotle probably remembers the saying of Pindar quoted

 citizen-body should decide about particulars, because the magistrates will deal with some things best and the citizen-body with others (3. 11.1281 b 21-38: 3. 15. 1286a 26 sqq.: 3. 16. 1287 b
 Gramm., ed. Gerth, §417. 4. Anm. 10 c (p. $3^{63}$ ), where Plato,
 кpives; is referred to (see Stallbaum's note), and cp. 8 (6). 8. I322 b
 For $\pi$ odıreia in the sense of 'universitas civium' see Bon. Ind. s. v. and Liddell and Scott.


 $\dot{\delta}$ крat⿳⺈ $\nu$, and Cic. De Rep. 1. 27. 43, Athenienses quibusdam temporibus sublato Areopago nihil nisi populi scitis ac decretis agebant. Contrast the language of Demosthenes about Athens in


 tions the universal rules, because law rules in them and law is an embodiment of the universal.
C. 5. 39. As to the various kinds of oligarchy see Essay on Constitutions.
40. $\mu \eta{ }_{\eta} \mu \in \tau \in \chi \in \epsilon \nu$, sc. $\tau \hat{\omega} \nu \dot{a} \rho \chi \hat{\omega} \nu$, or, which is the same thing, $\tau \hat{\eta} s$ тодıтеі́as.
$\pi \lambda \epsilon$ iovs ővzas. But suppose the poor are not more numerous but fewer than the privileged class, does not an oligarchy exist even then? The answer given in 6 (4). 4.1290 b ig sq. is 'No,' but in 3. 8. 1280a r sqq.'Yes.' In the polity the class which shares in the advantages of the constitution is more numerous than that which does not (c. 13. 1297b 4 sqq.). Even in an oligarchy the privileged class ought to be stronger than those excluded (8 (6). 6. 1320 b 26 sqq.).
 the rule in the first form of oligarchy is confirmed by 8 (6). 6. 1320b25 sqq. (cp. 8 (6).7. 132I a 26-28). The words before us are added because even where the property-qualification was not high, admission to the privileged class might be made subject to additional conditions, such as the abandonment of trade or selection by the authorities ( 8 (6).7.1321 a 26 sqq.).
 2 I sqq.

кai aipêvtat aútoì toùs $\mathfrak{\epsilon} \lambda \lambda \epsilon$ 'ímovtas. Aủroí is usually explained to mean 'the office-holders,' but in c. 6.1293 a 23 , where the kind of oligarchy referred to in the passage before us is further described, aùroí means oi tàs oúaias ${ }_{\text {é }}^{\chi}$ oytes, or in other words 'the class which has access to office, the members of the $\pi 0 \lambda i \tau \epsilon \nu \mu a$,' and that is probably what it means here. Toùs endcitooras is explained in
 think, therefore, that the explanation of Bonitz (Ind. 238 b го), ' eos magistratus qui desunt,' is correct.
2. äv $\mu \dot{\text { èv } \nu ~ o u ̉ v ~ к . т . \lambda . ~ ' E к ~ \pi a ́ \nu \tau \omega \nu ~ \tau o u ́ \tau \omega \nu, ~ ' f r o m ~ a l l ~ t h o s e ~ w h o ~}$ possess this property-qualification.' For $\tau \boldsymbol{v} \tau \omega \nu$ thus used cp. $\tau a v ̃ \pi a$, 4 (7). 16. 1 335 b 24, and see note on 1252 a 33. Aristotle regards this mode of electing as comparatively aristocratic, and the mode in which the choice is made from a designated section of those who possess the property-qualification as oligarchical, because, when some elect out of all, the arrangement is aristocratic (c. I5. I 300 b 4 sq .), and when some elect out of some, oligarchical ( 1300 b I sq.).
5. єioin, sc. cis ràs àpXás (so Stahr and Welldon), or possibly cis ті̀ $\pi о \lambda i \tau \epsilon \nu \mu a$, not, I think, єis $\tau \grave{\eta} \nu \beta o v \lambda \dot{\eta} \nu$ (as Bonitz suggests, Ind. 224 b 15 , where c. 14 . 1298 b 2 sqq. is compared).
6. $\tau \epsilon$ is displaced; it should follow ínápXn, not tó.
7. каî $ิ$ є́бть к.т.入. This echoes the corresponding remark about the extreme democracy in c. 4. 1292 a 17.

For áviotpoфos $\boldsymbol{\omega} \sigma \pi \epsilon \rho$, cp. De Gen. An. 1. 19. 727 a 3, öт
 Aristotle probably has before him here Thuc. 3.62. 4, where the




 $\delta \eta$ see note on 1253 a 18 . Vict. 'quare addit, vocare consuerunt hunc dominatum paucorum dynastiam, quia par similisque est huiuscemodi principatui: dynastas vero appellare mos erat regulos.' Zeus is called a dvváorns in Soph. Antig. 609. For the term סuvarteia see (with C. F. Hermann) Thuc. 3. 62. 4 (quoted above) and 4. 78. 3 : Andoc. De Reditu, c. 27 : Plato, Rep. 544 D: Xen. Hell. 5. 4. 46 : Isocr. Paneg. § io5.
 a caution: compare the similar caution introduced by $\delta \epsilon \hat{\imath} \delta \dot{\epsilon} \mu \grave{\eta}$ גavávelv in 3.1 r. $1275^{\text {a }} 34$ sqq. We must not suppose that the list of democracies and oligarchies just given exhausts the subject. It is not the case that the only democratically ruled States are those in which the constitution as embodied in the laws is democratic, and the only oligarchically ruled States those in which it is oligarchical. There are virtual as well as actual democracies and oligarchies. A State may be democratically ruled, though its constitution is oligarchical, if its customs and training are democratic, and a State may be oligarchically ruled, though its constitution is democratic, if its customs and training are oligarchical. When the constitution is not in harmony with the prevailing customs and training, the reason usually is that a revolution has occurred which has affected the customs and training of the State, but has not yet affected its constitution. Under circumstances of this kind the law is often the last thing to be changed. Plato had already spoken to much the same effect (Rep. 424 D: see vol. i. p. 78 , note 1 ). It is interesting to observe that revolutions of a democratic or oligarchical nature were attended with changes of customs and training. A democratic revolution would bring with it an alteration in the bearing of the poor to the rich and of the rich to the poor, and an oligarchical revolution an alteration of an opposite kind. Mr. Bryce (American Commonwealth, end of c. 76) refers to England as a country 'where, though the constitution has become democratic, the habits of the nation are still aristocratic': this is the reverse change to that described by Aristotle. For $\sigma v \mu-$ $\beta$ aivel followed by $\omega$ ärc see note on 1261 a 34 . For the distinction




$\dot{\eta} \lambda \lambda \dot{a} т \tau 0 \tau t$. Some light is thrown on the meaning of $\dot{a} \gamma \omega \gamma \dot{\eta}$ by








 vice versa, 'for they' (i.e. the citizens of the State which undergoes a change of constitution) 'do not [in this case] change at once from the one constitution to the other' (cp. Plato, Rep. $55^{\circ}$ D). Bonitz (Ind. s. v. $\mu \in \tau a \beta a i v \epsilon \iota$ ) supplies ai $\pi 0 \lambda \imath \tau \epsilon i a t$, but it seems better to supply the same subject with $\mu \epsilon \tau a \beta a i v o v \sigma i \nu$ and with $\dot{\alpha} \gamma a \pi \bar{\omega} \sigma \iota$.
19. $\pi a \rho^{\prime} \alpha \lambda \lambda \eta^{\prime} \lambda \omega \nu$, i.e. the oligarchical party from the democratic or vice versa.

 rnv̂ $\delta \dot{\eta} \mu o v$. The reference may, however, possibly be to c. 3 . 1289 b 32 sq. and $1290 \mathrm{a} 3-5$. For in one form of democracy (the ultimate form) all these kinds of demos both share ( $\mu \in \tau \in \dot{\epsilon} \chi o v \sigma \iota$ ) in the constitution and take an active part in its working (koı $\omega \omega \boldsymbol{\nu} \boldsymbol{v} \iota$ ), whereas in two at any rate of the three other forms not all of them even share in it, access to a share in it being accorded in the one to those only who acquire a certain property-qualification, and in the other to those whose extraction is unimpeachable, while in all three those who share in the constitution (owing to the absence of revenues and consequently of pay) have not the leisure to take an active part in its working.

 belong to this category ( $8(6) .4$. 1318 b 9 sqq .) and probably other classes. The $\gamma \epsilon \omega \rho y o i$ of Aristotle are evidently peasant-proprietors, and the $\nu o \mu \epsilon i s$ also may have been owners of land as well as of the herds and flocks they tended (see notes on 1318 b 9 and 1319 a 19 , and for cases of the existence of democracies of this kind see note on 1318 b 10). We read of $\mu \epsilon \tau$ pia oi $\sigma$ ia here and in 2. 7.1266 b 28 sq., and the class which is here said to have $\mu \epsilon \tau \rho i a$ ov $\sigma$ ia appears to be the same as that which is said in 8 (6). 4. 1318b in sq. to
 a larger amount apparently, in 6 (4). II. 1295 b 40, of $\mu$ uxpà ò̀ $\sigma$ ia
 of $\mu$ aкрà ò̀ria and $\mu$ aкрai òvriau in 6 (4).4. 1290 b 16 and 8 (6). 7 . 1321aII.
28. ròv vópov èmiotívavtes, 'setting the law over men's doings as a ruler': cp. Plut. Solon, c. 21, è $\pi \dot{\epsilon} \sigma \tau \eta \sigma \epsilon$ dè кaì raîs ékóóoıs $\tau \hat{\omega} \nu$

 à $\lambda \lambda a ̀ \mu \dot{\eta}$ aùroús.

 $\mu \grave{\eta} \pi 0 \lambda \lambda$ ákts ée $\kappa \kappa \lambda \eta \sigma a \dot{a} \zeta \epsilon \iota \nu$. It was when meetings of the assembly came to be frequent that it was led to draw all authority to itself ( 6 (4). $\mathrm{r}_{5}$. 1300 a 3 sq .) and to set itself above the law.
 the class in possession of power rule in accordance with law, but the admission of those outside it to its ranks is also regulated by law, and indeed by a law which does not leave it free to admit or exclude whomsoever it pleases: contrast the law referred to in 1293 a 23 sqq. Meré $\chi \epsilon \downarrow$, sc. $\tau \hat{\eta} s$ moגıreias (cp. 39), or in other words $\tau \hat{\omega} \nu \dot{a} \rho \chi \hat{\omega} \nu$, though the $\gamma \epsilon \omega \rho \gamma o i$ and oi $\kappa \epsilon \kappa \tau \eta \mu \epsilon \dot{\nu} о$ or $\mu \epsilon \tau \rho i a \nu$ où $\sigma i a \nu$ would enjoy only a nominal access to office, as they would not be rich enough to hold office without pay (8 (6). 4. 1318b 13 sqq.), and pay is not forthcoming in this kind of democracy. It is not clear whether in democracies of this type purity of extraction is made a condition of sharing in the constitution, as well as the possession of a certain property-qualification, but this may be Aristotle's meaning.
30. ö $\lambda \omega \mathrm{\omega} \mu \grave{\mathrm{c}} \nu$ yà к.т..., ' for that it should not be open on any terms to all to share in the constitution is characteristic of an oligarchy [and inappropriate to a democracy], but that it should be open to all to do so is characteristic of a democracy; hence it is open [in this form of democracy] to all who have acquired the property-qualification to share in the constitution, but it is impossible [for the ruling class in it] to take leisure in the absence of revenues, [and consequently to hold office].' As to the text of this passage



cp. 3. I. 1275a 23-26 and Plato, Rep. 42 I A, ci $\mu \dot{\epsilon} \nu$ ởv $\dot{\eta} \mu \epsilon i s ~ \mu \grave{\iota} \nu$
 $\delta \dot{\eta} \mathrm{cp} .1293$ a 2 I and c. 11. 1295a 34. ' $\Delta \dot{\varepsilon}$ é $\delta \dot{\eta}$ secundum usum vulgarem Aristoteles ita adhibet, ut $\delta \gamma^{\prime}$ " manifesto fere" (sed lenior vis est particulae $\delta \dot{\eta}$ ) significans oppositionem urgueat, id quod maxime post $\epsilon i$ fit ' (Eucken, De Partic. Usu, p. 46). For $\boldsymbol{\tau} \boldsymbol{j} \mu \dot{\epsilon} \nu$

 are meant special revenues providing a surplus which can be distributed as pay or otherwise (8 (6). 5. 1320a 29 sqq.). These revenues might be derived from dependent allies or from an emporium (4 (7).6. 1327 a 29 sq .) or from a monopoly of some special product such as the silphium at Cyrene ([Aristot.] Oecon. 2. 1346a 5 sqq.). See note on 1320 a 17 .
 then is one kind of democracy by reason of these causes': i.e. it is marked off from other kinds by the fact that, while it opens office to all who can acquire a moderate property-qualification, and therefore is a democracy, office in it falls to those who are enabled by adequate means to take leisure. For dià taútas tàs airias cp .


 (Ind. $18 \mathrm{~b} 5^{2}$ ) in reading $\delta$ 位 $\rho \epsilon \sigma \iota \nu$ in place of aip $\epsilon \sigma \nu$, which is the reading of I'II Bekk. Sus. translates $\delta \iota a ̀ \tau \grave{\eta} \nu \dot{\epsilon} \chi о \mu \epsilon ́ \nu \eta \nu \delta t a i \rho \epsilon \sigma \omega \nu$, 'durch die zunächst angrenzende Unterscheidung' ('by reason of the
 is rendered by Sepulveda ' per proximam rationem mandandi magistratus,' and so Vict., Lamb., and others. I should prefer the rendering ' by reason of the choice [of a ruling class] which stands next in order,' if aip $\epsilon \sigma \iota \nu$ were retained, but it seems better to read $\delta a a i \rho \epsilon \tau \iota \nu$.
 who are not open to objection on the score of extraction,' as well as to those who possess a certain property-qualification. For toís
 Life of Demosthenes (prefixed to Bekker's Demosthenes, p. 5),




 $\mu \dot{\eta} \kappa a \theta a \rho o i ́$.

 $\pi \circ \lambda \iota \tau \hat{\omega} \nu \in \lambda \epsilon \dot{\cup} \theta_{\epsilon} \rho o \nu$, that even those who were the offspring of only one citizen parent would be accounted $\dot{e} \lambda \epsilon \dot{v} \theta \epsilon \rho o \iota$.
40. $\boldsymbol{\omega} \sigma \tau^{\prime}$ avaүкаîov к.т.入. J3ecause, as there is no revenue to furnish the ruling class with pay, they cannot meet in the popular assembly often enough to usurp the place of the law (cp. c. 15. 1300 a 3 sq .).



 democracy as not having been introduced very recently.

Sıà yà $\rho$ к.т. $\lambda$. Does ràs $\pi$ ó久 $\epsilon \iota s$ here mean 'cities' or 'States'? 'E $\nu$ тais $\pi o ́ \lambda \epsilon \sigma \iota$ in the preceding sentence means 'in the States'; it is probably, therefore, better to take tàs $\pi$ ódets to mean 'States,' but when States are said to have grown larger, or in other words more populous (for, notwithstanding 4 (7).4. 1326a 24 sq., $\mu \in i \zeta \omega \nu$ seems here to mean 'more populous'), the increase referred to in their population is no doubt an increase in the population, and especially the citizen-population, of the central city and its seaport, if it has one, not an increase in the rural population. Hence the meaning of the passage is much the same, whether we translate ràs móders 'cities' or 'States.' That an increase in the size and populousness of a State was favourable to democracy, and in particular to extreme democracy, we see from 3. r 5.1286 b 20 sqq. and 8 (6). .


 Hell. 2. 3. 24 as 'the most populous of Greek States.' This increase in population would lead to an increase of revenue, because a large part of the revenue of Greek States was derived from imposts which would become more productive as the population of the State increased, such as customs, market-dues (cp. 4 (7). 6. 1327 a 29 sq.), fees and fines in the lawcourts, and the like, to say nothing of the probability that the State, as it became more populous, would acquire dependent allies and would receive tribute from them. Compare Xen. Anab. 7. 1. 27 and Demosth. Phil. 3.
40. An ultimate democracy might, however, exist where there
 cp . Rhet. ad Alex. 2. 1422 a 13 , $\pi \rho \circ \sigma o ́ \delta \omega \nu$ єùropía (with Bonitz), and for the plural cimopiás Demosth. De Pace, c. 8, roîs ékєîet
 сіриєріая.
 $\pi \lambda \dot{\eta} \theta$ ous, ' all share in the constitution on account of the superiority' (in number, not in quality) ' of the multitude': cp. c. 12.1296 b





 it includes sharing in any kind of political activity, for instance habitual attendance at the meetings of the assembly and dicasteries. Pay enabled the poor to attend frequent meetings of the assembly (Plato, Rep. 565 A: Pol. 6 (4). $15 \cdot 1300$ a 1 sqq.).
6. тò тotoûtov $\pi \lambda \hat{\eta} \theta o s$, , the kind of multitude we have described,' i. e. one composed of poor men receiving pay.
 $8(6) .5 .1320 \mathrm{a} 27 \mathrm{sqq}$. Aristotle does not say that the rich often did not belong to the Boulê, but this seems to be a natural inference from these passages. It is hardly likely that at Athens, if the lot fell on them and they declined to serve, they were forced to do so. They do not appear to have been liable to any fine for refusing to serve on the dicasteries (c. 14. 1298 b 13 sqq.), and they were probably not liable to a fine if they declined to serve on the Boulê. As to the absence of the rich from the dicasteries at Athens see Busolt, Gr. Gesch., ed. 2, 3. 1. 289.
10. тà $\mu$ èv oûv к.т.入. Cp. c. 10. 1295 a 23 Sq., and for $\delta$ ià taúras tàs àváरкas (with Bon. Ind. 43 b 42) De Caelo, I. 8. 277 a 11, toîs aùroîs $\tau \epsilon \kappa \mu \eta \rho i o u s ~ t o u ́ t o ı s ~ к a i ~ t a i ̂ s ~ a u ̀ v a i ̂ s ~ a ̀ v a ́ \gamma к а ı s: ~ c p . ~ a l s o ~ H i p p o c r . ~$

 Kühn, кat' à $\nu a ́ \gamma \kappa \eta \nu \tau o \neq \eta \nu \delta \epsilon$, and Iamblich. Protrept. 96. i (quoted by Blass, De Antiphonte Sophista Iamblichi auctore, Fragm. E,


 as $=$ 'causa' by Ast, Lex. Platon. s. v.

15. каì $\delta \iota \alpha ̀ ~ т o ̀ ~ \pi \lambda \eta \hat{\eta} \theta$ os єival к.т.入. For $\tau \omega \bar{\nu} \mu \epsilon \tau \epsilon \chi o ́ \nu \tau \omega \nu \tau o \hat{v} \pi o \lambda \iota \tau \epsilon \dot{\nu}-$
 numerousness of the dominant class does not by itself suffice to secure the supremacy of the law, if the dominant class possesses leisure, being either so rich as to be able to live without paying close attention to its property or so poor as to be supported by State-pay. The class which is supreme in an ultimate democracy is very numerous, and yet it becomes collectively a monarch, because it possesses leisure, being supported by State-pay.


 $\mu \hat{a} \lambda \lambda o \nu$. This is probably due to the interposition of кai $\mu \boldsymbol{\eta} \boldsymbol{\tau} \epsilon \ldots$

 omitted after $\tilde{\sigma} \sigma \omega$ with a comparative. Kühner (Ausführl. gr. Gramm., ed. 2, §582. ii. 2. Anm. 1), however, gives an instance of
 cioins iss $\dot{\epsilon} \mu \dot{\xi}$, and another will be found in Demosth. Prooem. 5 r .
 aitious єن̉סoкıцєìv.
20. Vict., Eaton, and Sus. take aúrois to be in the dative after ${ }_{a}^{\circ} \rho \chi \in \iota$ (Vict. 'statuere ut lex ipsis imperet'), but the Index Aristotelicus gives no instance of $a_{\rho \chi \epsilon \iota \nu}$ governing the dative, and perhaps we should rather translate 'for them' (Welldon, 'in their case'). The position of the word makes it unlikely that it is to be taken with à á ${ }^{\prime} \kappa \kappa \eta$.


 $\pi о \lambda і т є ч \mu а$.
26. тòv vópov tíध日tal тоьoûtov, 'they enact the law in terms of that kind,' i. e. to the effect that the members of the $\pi о \lambda i \tau \epsilon \cup \mu a$ shall have the power to elect those who are to be admitted into it from the outside. In the third form of oligarchy the law provides that when a member of the $\pi$ одitєu $a$ dies, his son shall succeed him, so that in this form no one is admitted from outside ( $28 \mathrm{sqq}$. ). For


èmiteivert, 'strain matters further in the direction of excess.' For $\epsilon \pi \iota \tau \epsilon i v \epsilon \nu$, ' non addito obiecto,' Bonitz (Ind. s. v.) refers to 7 (5). 9. 1309b 26, 8 (6). 6. I 320 b 30, and Eth. Nic. 6. I. I 138 b 23.



29. т $ิ \nu ~ \tau \epsilon \lambda \in u \tau \omega ́ v \tau \omega \nu$, ' those who from time to time die ': cp. 2.8.
 $\delta_{\delta} \delta \omega \nu \sigma \omega \tau \eta \rho i a$ кaì $\delta \iota o \rho \theta \omega \sigma \iota s$, and 1322 b 21 : also Plut. Lycurg. c. 26 init. See note on 1324 b 18.
 4, quoted above on 1292 b 7. 'H тotaít $\delta v \nu a \sigma \tau \epsilon i a$, i. e. a $\delta v \nu a \sigma \tau \epsilon i a$

 31 sqq.
35. "Eтt $\delta$ ' $\epsilon$ 'बì к.т.ג., ' and further there are,' etc. Besides that C. 7. there are more kinds of democracy and oligarchy than one, there are other constitutions besides democracy and oligarchy. Aristotle has now dealt with the question which stands first in the programme contained in c. 2. 1289 b 12 sqq., the question how many varieties of democracy and oligarchy there are, and we expect that he will

 this question till c. II, and cc. 7-10 are occupied with investigations respecting constitutions which have not hitherto been sufficiently studied. Aristocracy has been studied, so far as it is coincident with the best constitution, but the 'so-called aristocracy' (which, it would seem from 1293 a 38 sq., was the only form of aristocracy commonly included in enumerations of constitutions) has not been studied, nor have polity and tyranny. These forms are therefore dealt with in cc. 7 -10, before Aristotle passes on to the
 Aristotle has, in fact, already promised in c. 2. 1289 a 35 sqq. to treat of polity and tyranny as well as of democracy and oligarchy, so that we are prepared for the investigations contained in cc. 7-10 with the exception of those relating to the so-called aristocracy. In 35 his words are $\pi a \rho a ̀ ~ \delta \eta \mu o к \rho a \tau i a \nu ~ \tau \epsilon ~ к a i ̀ ~ o ̀ \lambda 九 \gamma a \rho \chi i a y, ~ b u t ~ i n ~ s t r i c t-~$

（cp．c．8．1294a26）．When he says that all included aristocracy in their list of constitutions，his statement is not literally correct（see vol．i．p． 2 If ，note r ）．The view，however，that there were four constitutions，monarchy，oligarchy，aristocracy，and democracy，was no doubt a common one ；we trace it in 6 （4）．15．1299 b 22 sq．，in Rhet．r．8．r 365 b 29 sq．，and in the title of the nòıreiat ascribed to
 каi，àıєтократıкаi，тирауикаi（where however тора⿱亠䒑is takes the place of monarchy，and kingship is omitted），Aristot．Fragm． 1465 b（143）．



 place the so－called aristocracy．＇Aristotle appears to imply that no one had yet included in their list the true aristocracy，that in which the good citizen is also a good man．Even the aristocracy sketched in Plato＇s Republic would count among its citizens many who could not be called good men in the sense which Aristotle attaches to the term．

39．пє́ $\mu \pi \tau \eta \delta^{\delta}$＇ ériv к．т．$\lambda$ ．The existence of the＇polity＇specially so called was generally recognized（ $\pi o \lambda \iota \tau \epsilon i a \nu ~ \gamma \grave{a ̀} \rho$ кa入ov̂ $\sigma \iota \nu$ ，cp．c． 8. 1293 b 34 sqq．），but those who sought to enumerate the different kinds of constitutions had omitted it from their lists．As to Plato， indeed，all that Aristotle says is that he had not included the polity in the list of constitutions given in the Republic，so that Aristotle＇s words do not absolutely exclude the supposition that he regarded it as included in the list given in the Politicus（ 302 C sqq．）．In Laws 712 C Plato enumerates only three constitutions，democracy， oligarchy，and aristocracy，in addition to tyranny and kingship （＝monarchy）．The expression év tais noderetias refers either to the Republic of Plato as a whole（for other instances of the use of it in this sense see Henkel，Studien zur Geschichte der griechischen Lehre vom Staat，p．1o，who refers to Themist．Or． 2.32 c ，Hòıreitiai тє ai кגєєvai кaì oi $\theta_{\epsilon \sigma \pi \epsilon} \boldsymbol{\sigma} \neq o$ Nópot，etc．）or（as Bonitz，Ind． 598 a 42 ， and Sus．${ }^{2}$ ，Note 123 r，think）to the Eighth and Ninth Books of it only（see note on $134^{2}$ a $3^{2}$ ）．Though Aristotle says here that the Polity＇did not occur frequently，＇we gather from c．13． 1297 b 24 sq． that what were called democracies in early times were really polities， and of early democracies there can have been no lack；besides，as Prof．Francotte points out（Les Formes Mistes de Gouvernement
d'après Aristote, p. I7, note 1 ), the polity appears to have existed at one time or another at Malis (c. 13.1297 b 14 sqq .), at Tarentum ( 7 (5). 3. 1303 a 3 sqq.), at Syracuse ( 7 (5). 4. 1304 a 27 sqq.), and at $\operatorname{Oreus}(7(5) \cdot 3 \cdot 13 \circ 3$ a 18 sqq .).

1. dpiotokpatiav pè̀v oưv к.т. त., 'true, it is right to call by the 1293 b . name of aristocracy,' etc. Aristotle feels it necessary to justify his use of the name in 38 sq. in reference to the 'so-called aristocracy.' As
 p. xxv. Sus. ${ }^{3 n}$ (p. $3^{67}$ ) takes the reference to be to the Fourth and Fifth (old Seventh and Eighth) Books, and it is very possible that 4 (7). 14. 1 333 a 11 sqq. (cp. + (7). 9.1328 b 37 sqq.) is referred to, but this is not certain, and as a similar account of the best constitution is already in substance given in the Third Book (cc. 4-5, c. 7.1279 a 34 sqq., c. 15.1286 b 3 sqq., and c. 18 . 1288 a 37 sqq.), the reference may be to the Third Book. It is not certain that the Fourth and Fifth Books were in existence when the words before us were written (see note on 1289 a $3^{\circ}$ and vol. ii. p. xxv sq.).
2. Tìv $\gamma$ à к.т. $\lambda$. ., 'for to only one constitution is it right to apply the name of aristocracy, to the constitution the citizens of which are men best in respect of virtue absolutely and not merely good with reference to certain given conditions, for in this constitution alone the same man is an absolutely good man and good citizen, whereas in all others good citizens are good men only relatively to their own constitution' (i.e. with reference to certain given conditions, not absolutely). 'Aрívт $\omega \nu$ кat' $\dot{\rho} \epsilon \tau \bar{\eta} \nu$, 'best in respect of virtue,' and not merely in respect of other things such as practical ability or serviceableness to the constitution under which they live (cp. 4 (7). 3 .
 d $\rho i \sigma \tau \omega \nu$ ). For the account here given of aristocracy cp. 4. (7). 9.

 as to the variation of virtue and justice with the constitution, 3.4 . 1276 b 30 sqq . and 7 (5). 9. 1 309 a 36 sqq . For $\pi \rho o ̀ s ~ \dot{v} \pi \dot{\prime} \theta \epsilon \sigma i \nu \tau \iota \nu a$
 contrasted with tò кaO aứò кa入óv.

The words каì калоûrтаь d́pıбтократíal, which follow óaфорás in $\Gamma \Pi$, are placed by Thurot and Sus. after $\pi$ odictiav, probably rightly. Jackson and Welldon would omit them.
3. втои $\gamma є$ к.т.ג., 'seeing that in them,' etc.: cp. Plato, Rep. VOL. IV.

 quidem,' and Liddell and Scott, s.v. anov, give the words that meaning here, but in ömov $\gamma \epsilon$ as used here önov seems to retain its ordinary meaning of 'where.' Magistrates are elected $\pi \lambda o v \tau i \nu \delta \eta \nu$ in oligarchies (2. 11. 1273 a 21 sqq.), and Aristotle appears to imply here that they are not elected even partially ajporivoin in polities (see vol. i. p. 219, note 2). How far does this agree with what we are told in 3.17 .1288 a 14 sq ., that elections to office
 ràs do $\rho$ ás? Perhaps to distribute office among the well-to-do in accordance with $\grave{a} \xi i a$ is not to elect $\dot{a} \rho \iota \sigma \tau i \nu \delta \eta \nu$. It should be noticed that in 2. II. 1273 a 23 sqq. a constitution in which magistracies are filled ajoбriviŋp кai $\pi \lambda о u \tau i \nu \delta \eta \nu$ is distinguished from an aristocracy on the ground that in an aristocracy election to office is кar' $\dot{\alpha} \rho \epsilon \tau \dot{\eta} \nu$. Aristotle's conception of aristocracy in the Sixth Book appears to be less strict than in the Second.

4. кaì үà $\rho$ к.т. $\boldsymbol{\lambda}$. This is added to explain and justify ápıनтivó $\eta \nu$ and apıoтокрaтıки. When, in the absence of a public care for virtue on the part of the State, men reputed to be good ( $\epsilon \pi t \epsilon c k \in i s)$ are elected to office, the community may fairly be said to elect apıorivó $\eta \nu$ and its constitution may be called aristocratic. Cp. Rhet. i. 8.





 the line of Cratinus quoted on 129 I b 5. Mó̀ $\lambda \epsilon \sigma$ must be supplied
 which is frequently omitted by Aristotle (see notes on 1266 b I and 1288 b 38 ). For the use of $\boldsymbol{\sigma}_{\mu} \omega \boldsymbol{\omega}$ here cp. De Part. An. 1. 5. 645 a 5 sqq . (quoted in note on 1258 b 10 ).
5. önou oúv к.т. $\boldsymbol{\lambda}$. Aristotle does not explain why a constitution which recognizes virtue and wealth only is not an aristocracy. Looking to 10 , we expect him to regard a constitution of this kind as an aristocracy. Such a constitution would seem at any rate to be superior to constitutions which do not recognize virtue at all, yet these are allowed the name of aristocracies in 20 sq.



6. каi трíтои к.т. $\lambda$., 'and in the third place whatever [mixed] constitutions incline towards oligarchy more than the polity does,' for $\pi o \lambda \iota \tau \epsilon i a \iota ~ s h o u l d ~ p r o b a b l y ~ b e ~ s u p p l i e d ~ w i t h ~ o ̈ \sigma a t, ~ a n d ~ n o t ~ a j \rho ı \sigma \tau o-~$
 must be supplied). Aristotle here departs from the account which he frequently gives of aristucracy as a constitution in which virtue is recognized in the award of office either alone or in combination with other things, and concedes the name to constitutions in which this is not the case. Hence Sus. brackets as interpolated кai tpitov $\ldots \mu \hat{a} \lambda \lambda o \nu$, but the same view reappears in $7(5) \cdot 7.1307$ a $10-16$, and Sus. is compelled to bracket this passage together with its context, a course in which it is difficult to follow him. It seems more probable that both passages are genuine, and that Aristotle is guilty of an inconsistency, into which he is led, partly by his reluctance to depart too far from the ordinary classification (cp. De Part. An. i. 3. 643 b ı 0 sqq.) and from the ordinary use of language, partly by the difficulty of bringing these constitutions under any other of the six forms of constitution recognized by him, and partly by the kinship which (following Plato in Polit. 301 A and other inquirers) he always conceives to exist between aristocracy and oligarchy (3. 7. 1279b5: 7(5). 7. 1306b22 sqq.). See Prof. H. Sidgwick in the Classical Review, 6. 144.
 among the $\pi a \rho \epsilon \kappa \beta a ́ \sigma \epsilon \iota$, and not before them, where we expect to find polity dealt with looking to the announcements in c. 2. 1289 a 35 sqq. and 3. 7. 1279 a 23 sqq.
7. тaúr $\eta \nu$, i.e. the polity. See note on 1306 b 26 .
8. In тò $\mu \epsilon ̀ v$ da $\lambda_{\eta} \theta$ ćs we have an instance of $\mu \dot{\epsilon} \nu$ solitarium (see notes on 1262 a 6 and 1270 a 34 ).
$\pi a ̂ \sigma a \iota$, i. e. both polity and the aristocracies just described.
 counted with the deviation-forms': cp. c. 3.1290 a 16 sqq., where aristocracy is said to be often held to be a form of oligarchy and polity of democracy.
 deviation-forms of them' (i. e. of the aristocracies just described and of polity). This implies that oligarchy is a deviation-form of
the so-called aristocracy and not of the true aristocracy, but we are not told this elsewhere. Tyranny at any rate is a deviation-form of the true kingship (c. 2. 1289 a 40).
9. $\grave{\epsilon} v$ toîs $\kappa \alpha \tau^{\prime}$ dpx $\eta^{\prime} v$, i.e. in 3. 7 , where however oligarchy is not said to be a deviation-form of the so-called aristocracy, but of aristocracy generally.

 (comparing with this passage c. ro. 1295 a r sqq.). That tyranny is the worst of the deviation-forms we have been told in c. 2. 1289a 39 sqq. (cp. 7 (5). ro. r3 rob 3 sqq.).

 without an object, Bonitz (Ind. 167 b 26 sqq.) compares Phys. 8. 6. 259 a 25 sqq. and Eth. Nic. 7. I. 1145b 7. For $\dot{\eta}$ סúvauts aùr $\bar{\eta} s$


 describes how polity differs from the so-called aristocracy in the remainder of c .8 , and how it comes into being and how it should be constituted in c. 9 .
 polity is a mixture of oligarchy and democracy, and now he goes on-'but people are wont to give the name of polity to those mixtures of oligarchy and democracy only which incline to democracy and to call those which incline to oligarchy aristocracies.' Twice before in this Book (c. 3.1290 a 22 sqq. and c. 4. 1290 a 30 sqq .) Aristotle has corrected customary views, and now he corrects this one. He grudges the name of aristocracy to a mere mixture of oligarchy and democracy inclining to oligarchy, and gradually feels his way in 1293 b $34-1294 \mathrm{a} 25$ to the conclusion that, next to the true aristocracy, the constitution which has most right to the name of aristocracy is that in which there is a mixture of all the three things which claim to be recognized in constitutions-free birth, wealth, and virtue. This conclusion is quite in harmony with the tendency of what is said in $3.13 .128_{3}$ a 26 sqq. and 2. 6. 1266 a 4 sq. ( It would seem from Aristote's use of the word 'most' that while he ranks the claims of the form in which all the three attributes are recognized above those of the form in which only two-virtuc and free birth-are recognized,
and also above those of the mixed constitutions which incline to oligarchy rather than to democracy, he does not deny the name of aristocracy to either of these forms.) Thus he is led to draw a different distinction between the so-called aristocracy and the polity from that which was commonly drawn. He first describes in 1293 b 34-42 the way in which mixtures of oligarchy and democracy inclining to oligarchy had come to be thought specially to deserve the name of aristocracies, and then in 1293 b 42 sqq. he appeals in correction of this view to the commonly received opinion that aristocracy and eivopia go together, and argues that if this is the case and civopia involves obedience to well-constituted laws, and well-constituted laws are either the best attainable or the best absolutely, then aristocracy implies obedience either to the best attainable laws or to the laws which are absolutely the best, neither of which tests is satisfied by laws inclining towards oligarchy. A further proof of the same conclusion is derived from another commonly held opinion that aristocracy especially implies the award of office for virtue, whereas in oligarchy office is awarded for wealth.
10. maifeiar kai eủyévelav. It is taken for granted that these attributes are closely connected with aristocracy. That raioteia is

 from the fact that virtue is an element in it (1294a20 sqq.). For the connexion of $\pi a \iota \delta \epsilon i a$ and ciryévela with wealth cp .8 (6). 2. 1317 b $3^{8}$ sqq.




 by Aristotle as correct we see from 2. 7. 1267a 2 sqq. A wealthy man is not saved by his wealth from temptations to commit injustice.



 appears to hold that the belief in the virtue of the rich won them the name not only of ka入oi ká $\gamma a \theta o i$, but also of $\gamma^{\nu} \dot{\omega} \rho \mu о$, so that
he must understand $\gamma^{\nu} \dot{\rho} \mu \mu \nu$ to mean 'widely known for their virtue': cp. 7 (5). ro. 1312 a 27 sq.

 Bonitz (Ind. 503 b 7 sq.), followed by Sus. ${ }^{3}$, Ind. s.v., takes ${ }^{2} \lambda \iota \gamma a p x i a$

 not feel sure that they are right : cp. c. 7. I 293 b 3 sqq., 8 (6). 4.
 बขvє $\tau \tau \hat{a} \sigma \iota$ к.т. ., and 2. 6. 1265 b 26-29.
 but I follow Thurot and Sus. in transferring it to after $\tau i \nu$ and before ápıбтократои $\notin \iota \nu \eta$. If $\Gamma \Pi$ were right in placing $\mu \dot{\eta}$ before



 $\dot{a} \lambda \lambda \grave{a}$ тод $\rho o к \rho a \tau o v \mu \dot{\epsilon} \eta \eta \nu$. The change in the position of $\mu \dot{\eta}$ has this further advantage, that the words $\grave{a} \lambda \lambda \grave{a}$ тод $\quad$ рократоч $\mu \dot{\epsilon} \eta \eta$, which are not easily explained if we retain the reading of $\Gamma \Pi$, no longer present any difficulty. The view that eivopia is found where the best men rule, is implied in Aeschin. c. Ctes. c. 154, ö́ ' єivoueito
 § 132 sq., and indeed in Theogn. 43-52 and Pindar, Pyth. io. 7 I sq. Bergk: cp. also Pol. 3. 9. 1280 b 5 sq. and Plato, Rep. 605 B.
 said by Xenophon in Oecon. 9. 14 and by Ephorus in Fragm. 47

 тoís $\dot{\alpha} \pi \lambda \omega \bar{s}$ кєє $\mu$ évoos: cp. Aeschin. c. Timarch. c. 6 and Demosth. c. Mid. c. 57. But the remarks of Aeschines on Athenian ways in c. Timarch. cc. 177-1 79 are especially present to Aristotle's memory.
 said to have distinguished three senses of civouia-civopia סıaıpeitaı




the definition of tivopia which we find in the Definitions ascribed to
 these accounts of eivopia is correctly attributed to Plato is extremely doubtful．Aristotle appears to find true eivopia in obedience to good laws．

7．тойто $\delta \mathfrak{\varepsilon}$ èv évéX well－constituted law）＇is possible［only］in two ways，for［it is possible to obey］either the best laws attainable in the given case or those which are absolutely the best．＇For the omission of ＇only，＇see note on 1282 a 36 ．

9．Soкєi $\delta \grave{\epsilon}$ к．т．入．，＇aristocracy again is thought especially to consist in the distribution of the offices according to virtue，＇and not according to wealth，which would be the rule of distribution if it bordered on oligarchy．See note on r 309 a 2.
 principle that whatever the majority decide is supreme［is not characteristic of any particular constitution，for it］is recognized in all．＇Cp． 6 （4）． 4.1290 a 3 r sq．， 7 （5）． 9 ．ı 13 ro a 28 sqq．，and 8 （6）．2．1317b 4 sqq．，where it appears that the supremacy of the decisions of the majority was commonly conceived to be a mark of democracy．

12．каì үà $\rho$ к．r．入．For the repetition of ì see notes on $13^{2} 5^{b}$ 10 and $\mathrm{r}_{3}{ }^{\circ} 5 \mathrm{~b} 4$.

15．For tò $\mathfrak{\eta j s}$ mo入ıтєías єỉos кa入єital，＇the form which is
 which Holden translates，＇where the so－called muster of forces is，＇ and see Stallbaum＇s note on Plato，Phaedo 107 C ，rồ $\chi$ póvov roúrov


17．For the absence of каi before $\pi \lambda$ оútou каì é $\lambda \epsilon u \theta \epsilon \rho i ́ a s ~ s e e ~$ explanatory note on 1277 b ro and critical note on 1260 a 26.
$\sigma$ Xe $\delta$ òv $\gamma$ à к．т．$\lambda$ ．See above on 1293 b 39．For the absence of $\tau \dot{\eta} \nu$ before $\tau \bar{\omega} \nu \kappa a \lambda \bar{\omega} \nu \kappa \alpha{ }^{\gamma} \alpha a \bar{\omega} \nu$（which Coray，Bekk．${ }^{2}$ ，and Sus．add without necessity），cp．Menand．Inc．Fab．Fragm． 470 （Meineke， Fr．Com．Gr． $4.3^{2} 5$ and 5．ccxc），

 claim to an equal participation in the constitution，free birth， wealth，and virtue－I say three，for the fourth，that which is called nobility，［is not a distinct thing，for it ］is a concomitant of the two latter．＇For «ı $\mu \iota \sigma \beta \eta$ roüvтa cp．3．i2．i283 a 16 sqq．，where，as

Bonitz points out (Ind. 40 a 28 sqq .), àrtırotí $\theta a t$ is used as







 Greek view probably was that cijévéa implied nothing more than descent from several generations of wealthy ancestors: cp. Plato,
 $\pi \lambda o v \sigma i o u s{ }_{\chi}^{\chi} \omega \nu$ a $\pi \pi о \phi \bar{\eta} \nu a l$, and a fragment from the Aeolus of Euripides (Fragm. 22), in which one of the characters, no doubt wishing to



 $\pi \lambda o v \sigma i \omega \nu$ єì $\gamma \epsilon \epsilon$ ís. The Greeks would, it would seem, refuse the epithet єijevins to a newly-made Peer of the Realm, unless the family to which he belonged had been distinguished for wealth for generations past.
C. 9. 30. Tíva $\delta$ è тро́тог к.т.入. Cp. 2. 6. i266 а 22 sqq. and see notes on 1288 b 29 and 1293 b 3 I and vol. i. p. 294, note 1 .



 explains $\delta \iota a i \rho \epsilon \sigma \iota \nu$ here as synonymous with $\delta \iota \rho \iota \sigma \mu o ́ v$. Toút $\omega \nu$, i.e.

èk roút $\omega \boldsymbol{\nu}$ is rendered by Vict. in his translation 'post haec' (so Stahr, 'alsdann,' and apparently Sus. and Welldon), but in his commentary 'ex ipsis,' and Lamb. and Giph. render the words 'ex his' (i.e. of democracy and oligarchy). I incline to render ${ }^{\boldsymbol{\epsilon} \kappa}$ тoúr $\omega \nu$ in the latter way, taking it with $\sigma v \nu \theta \epsilon \tau \dot{\epsilon} \sigma \nu$ : cp. Plato, Soph.

 $\ddot{\omega} \sigma \pi \epsilon \rho \sigma \dot{\nu} \mu \beta \circ \lambda o \nu \lambda a \mu \beta \dot{v} \nu o \nu \tau a s$ will then be added to explain the exact method by which the polity is to be compounded of democracy and oligarchy.



 De Gen. An. 4. I. 764 b 3 sqq.).
 determining principles of this combination or mixture.' For каi = ' or,' see note on 1292 a 20 and cp. De An. 1. 4.407 b 30, кail $\gamma \mathrm{d} \rho$
 added because the polity had been described as a $\mu i \xi t s$ in 1293 b 34 and 1294 a 16, 23 . "Opos is explained by Bonitz (Ind. 529 b 53) in the passage before us and in 1294 b 15 as 'id quo alicuius rei natura constituitur et definitur.' Cp. 5 (8). $7.134^{\text {b }} \mathrm{b} 33$, $\delta \bar{\eta} \lambda o \nu$ ö $\tau \iota$
 тò $\pi \rho$ е́тоע.
 in c. 13. 1297 a $21-24$ and $35-38$, and in c. 14. 1298 b 13 sqq. It appears from the passage before us that there were oligarchies in which dicasteries existed composed of both rich and poor, though the poor would not be likely often to act on them, no pay being provided, and the rich would be sure to act, as they would incur a penalty if they did not. The oligarchies in which this system existed would not be oligarchies of an extreme type, for in extreme oligarchies the poor would be excluded from the dicasteries altogether. So again paid dicasteries would not exist in all forms of democracy, but only in those which approached the ultimate form.
 the passage before us that in a polity there may be poor dicasts receiving pay, yet in c. 13.1297 b r sqq. we read of the polity, $\delta \epsilon i$

 on 1289 b 3 I ). We must suppose that there might be a proportion of poor men even in the hoplite class (8 (6). 7. 1321а 12). See vol. i. p. 503 , note I . This is confirmed by 7 (5). ro. 1311 a 12 ,
 $\ddot{\sigma} \pi \lambda \omega \nu$, which implies that the $\pi \lambda \hat{\eta} \theta$ os has heavy arms to be taken away.

1. $\pi 0 \lambda \iota \tau \iota \kappa \delta v^{\prime}$, characteristic of a polity.' 1294 b.
cis $\mu \bar{\epsilon} \nu$ oủv k.т. $\lambda$. In the first of the three modes of mixing democracy and oligarchy here described the entire arrangement
characteristic of democracy is adopted in conjunction with the entire arrangement characteristic of oligarchy, in the second an institution (a property-qualification for the assembly) is borrowed from both, not however in the form in which it exists in democracies and oligarchies, but in a midway form, and in the third a part of the arrangement characteristic of democracy is adopted in conjunction with a part of the arrangement characteristic of oligarchy. Thus in framing a polity the lawgiver might balance a democratic institution with an oligarchical one, or he might steer a midway course between democracy and oligarchy, or he might ally a part of a democratic institution with a part of an oligarchical one. A polity would evidently differ much according as one or other of these methods was predominantly employed in its construction.
 from this passage that even in democracies a small property-qualification for membership of the assembly might exist (see vol. i. p. 508, note 3). We also gather that an assembly often existed in oligarchies, though membership of it would be confined to those possessed of a high property-qualification (cp. Plato, Polit. 298 C ,
 $\mu \dot{\partial} \nu \nu \nu)$. This would not be the case in the first, or most moderate, form of oligarchy, for in that form a high property-qualification would hardly be required for membership of the assembly, and in not a few oligarchies there would be no assembly whatever (3. 1. $1275{ }^{\mathrm{b}} 7$ ).
2. кouoòv $\delta \epsilon ́ \boldsymbol{\gamma} \epsilon$ к.т. $\lambda$. Thus in a polity there would be a moderate property-qualification for membership of the assembly, but none for office (1294 b i2 sq.).
 тоúta see note on 1283 b 4.
3. тpítov, 'in the third place.' Tpitos would have been more regular, but for a similarly imperfect correspondence cp. 7 (5).



таүнáтorv takes up тáттovarv, 3. The Index Aristotelicus translates tá $\boldsymbol{\mu} \boldsymbol{a}$ here by 'lex, institutum,' and gives no other instance of the occurrence of the word in the genuine writings of Aristotle. Tájua occurs in a different sense in Oecon. 2. 1349 a 24.
rà $\mu \dot{\epsilon} \nu$, sc. $\lambda a \mu \beta \dot{u} \nu \epsilon \iota$, obtained from 2 (cp. $\lambda a \beta \epsilon i \nu$, I I).

7．$\lambda$＇́＇́c $\delta^{\prime}$ oiov к．т．入．Aristotle is here only stating the popular impression（ $\delta o k \epsilon i)$ ．As a matter of fact，even extreme democracies did not always，or perhaps generally，claim that all magistracies should be filled by lot（8（6）．2．1317 b 20 sq．），and magistracies would seem to have been sometimes filled by lot in oligarchies， though of course not $\epsilon \in \kappa \pi a ́ \nu \tau \omega \nu$ but $\epsilon \in \kappa \tau \nu \omega \bar{\omega}(6$（4）． 15.1300 b I sqq．： cp．2．6．1266a 8 sq．）．So again the filling of magistracies by election，and not by lot，is not peculiar to oligarchy ；the magi－ stracies are filled by election on the ground of virtue in an aristocracy （2．II ． $\mathbf{1 2 7 3}$ a 25 sqq ．）；what is characteristic of oligarchy is rather to elect to magistracies on the ground of wealth（ibid．）．But indeed they seem to have been filled in some oligarchies not by election， but by hereditary succession（c．5．1292 b 4 sqq．）．In 3.5 .1278 a 23 it is implied to be characteristic of oligarchy not simply to require a property－qualification for office，but to require a high property－qualification．Indeed，in the more moderate forms of democracy a property－qualification for office often existed（6（4）． 4. 1291 b 39 ：see note on 1305a 28），sometimes varying with the importance of the office（8（6）．4．1318 b 30 sq ．）；still it is true that the tendency of democracy was to do away with property－ qualifications for office（8（6）．2．1317 b 22 sq ．）．Cp．Diod．18． 18 ．
 $\tau \mu \dot{\sigma} \sigma \epsilon \omega$ єival тò̀ $\pi о \lambda i \tau \epsilon \nu \mu a$ ．

10．ápıбтократıкò тоivur каì то入ıтькòv к．т．入．For the association

 aristocracy here shows that the mode of combining democratic and oligarchical elements in the case of a so－called aristocracy is similar to that which obtains in the case of a polity．Aristotle， in fact，considers himself to have been dealing in c． 9 with so－ called aristocracies as well as with polities（1294 b 40 sq ．）．Though according to the passage before us it is appropriate to a so－called aristocracy that no property－qualification for office should exist， we learn from 7 （5）．8． 1309 a 2 sq．that it is appropriate to the same constitution（ápıaтoкpatıкóv）that the $\gamma \nu \dot{\omega} \rho ı \mu o$ should hold the offices．This would be all the more likely to be the case because it is dptotoкpatioóv that offices should be unpaid（2．ir． $1273 \mathrm{a}_{\mathbf{1 7}}$ ）．It may be noted that the conception of diptroxparia in a fragment of the＇Constitutions＇ascribed to Aristotle（Aristot．



 also be derived from the 'Constitutions,' stands in marked contrast to that in the passage before us, for in these passages we read of aristocracies in which office was elective, subject to a propertyqualification. For another instance of a discrepancy between the Politics and [Heraclid. Pont.] De Rebuspubl. see note on 1306 b 29.
 way in which offices were filled in a polity see note on 1288 a $\mathbf{1 2}$.
15. öpos, 'the determining mark,' or 'criterion': see note on 1294 a 35.
évסéxクral, 'it is possible.'




 ò $\lambda \iota \gamma a \rho \chi i a \nu . ~ A r i s t o t l e ~ h a s ~ h e r e ~ b e f o r e ~ h i m ~ P l a t o, ~ L a w s ~ 712 ~ D ~ s q q ., ~$



 rois äl $\lambda$ doıs i $\sigma \chi$ voovoas, while another mood of Isocrates' mind is re-



 and c. II. 1296a 40 (Sus. ${ }^{3}$ Ind. s. v.).

т $о ф \emptyset \dot{\eta} \nu$, 'bringing-up,' whereas in 26 sq. rроф' $\eta$ means 'food.' In an oligarchy the bringing-up of the sons of the rich, or at any rate those of them who were in office, was luxurious (7 (5). 9. r310 a $22 \mathrm{sqq}$. .) and very unlike that of the sons of the poor.
23. For tòv тро́tor тойто⿱ see note on 1281 a 21.


 and Plato, Laws 696 A.
 ?s no difference is made between the rich and the poor in other ways,] so also is the food in the syssitia the same for all.' oüto carries on the comparison just as if ка $\begin{gathered}\dot{a} \pi \epsilon \rho \text { had preceded. Sus. }\end{gathered}$ translates 'so sehr ist die Kost für Alle dieselbe in den gemeinsamen Mahlzeiten'__' so much is the food the same for all in the common meals'-but I doubt whether this is the meaning of oúra, and Welldon translates the word 'so too.' For the fact cp. Plut. Lycurg. c. 1о. T $\rho \circ \phi \dot{\eta}$ and $\dot{\epsilon} \sigma \theta \dot{\eta} s$ are mentioned together in 3. 16. 1287 a 14 sq.
 are by this time familiar with Aristotle's tendency in the Politics to omit words. See vol. ii. p. li, note 4. For ris кaì $\tau \hat{\omega} \nu \pi \epsilon \nu \dot{\eta} \tau \omega \nu$

 Greece would ordinarily differ from that of the poor in fineness of material and in dye, to say nothing of ornamental accessories. It is interesting to gather from the passage before us that a too great contrast between the rearing and education, and also the food and dress, of rich and poor was regarded as undemocratic (cp. Demosth. Ol. 3. c. 25 sq.: yet that a difference did exist between the dress of the rich and the demos at Athens is implied in [Xen.] Rep. Ath. I. 10). Was the change from an ornate costume to $\mu \in \tau \rho i a \dot{\epsilon} \sigma \theta \dot{\eta} s$ which Thucydides (1.6.3) describes at Athens connected with the rise of democracy there? At Venice the Nobili and the Cittadini wore the same plain black clothes, partly because the poorer Nobili were thus saved expense, and partly because in concourses the small number of the ruling class became less conspicuous (Roscher, Politik, p. I59).

tàs $\mu \in \boldsymbol{\gamma} \boldsymbol{i} \sigma \tau \cos$ apxds seems to imply that the senatorship and the ephorship were greater offices than the kingship in the Lacedaemonian State. Yet the kings are said to be $\mu \epsilon \gamma a ́ \lambda \omega \nu \kappa \dot{v} p \iota o$ in 2 . I I. 1272 b 4 r (cp. 4 (7). 14. 1333b35). As to the way in which the ephors were appointed see note on 1270 b 28.

32. $\pi$ áa as, sc. tàs àpxás, which must be supplied from 29. As to the non-employment of the lot in appointments to offices in oligarchies see note on 7 .

the Lacedaemonian senate (Xen. Rep. Lac. ıо. 2: Plut. Lycurg. c. 26). In democracies the infiction of these penalties fell to the popular assembly (c. 14. 1298a 5-10) or to popular dicasteries. But did it not fall to a few in aristocracies as well as in oligarchies?
 well both of the mixed elements' (democracy and oligarchy) 'should seem to be present and neither of the two.' The mixture must be so subtle and complete that the mixed elements are felt to be both present in it and not present, just as one might say of a glass of wine and water both that wine and water are each present in it and that neither is present but only a mixture of wine and water.
 11. 1273b 21 sq.
 14 sqq.
37. As to $[\xi \xi \xi \omega \theta \epsilon v]$ see critical note.
38. Kaissling (Ueber den Gebrauch der Tempora und Modi in des Aristoteles Politica und in der Atheniensium Politia, p. 7) notes the use here of the substantival infinitive with äv.
 reference has been made in c. 9 to the so-called aristocracies, but the use of the word ápıбтокрatioóv in 1294 b io probably indicates that Aristotle has had them in view in this chapter as well as polities (see note on 10).
C. 10. 1. Пєрі̀ $\delta \mathbf{~ e ̀ ~ t u p a r v i ́ i o s ~ к . т . \lambda . ~ A r i s t o t l e ~ s o m e t i m e s ~ t r e a t s ~ o f ~}$ 1295 a. a subject last when it requires especially full treatment (Hist. An.
 $\pi \rho a \gamma \mu a \tau \epsilon i a \nu$ ), so now he explains that he does not treat of tyranny last for this reason.


 modereiat, as in Demosth. Olynth. I. 5, and indeed by Aristotle himself in the Seventh (old Fifth) Book of the Politics.
4. év тoîs трผ́toıs $\lambda$ óyoıs к.т...., i. e. in 3. 14-r 7 .
7. $\pi \delta^{\prime} \theta \epsilon \nu$, 'from what source' : cp. Plato, Rep. $375 \mathrm{C}, \pi \dot{\delta} \theta \epsilon \nu$ ä $\mu a$

 men of surpassing virtue, not from men of surpassing stature, as was the practice in Ethiopia ( $6(4) \cdot 4.1290 \mathrm{~b} 4$ sq.).
tuparvíoos $\delta^{\prime} \epsilon^{\kappa} \delta \delta_{\eta}$ к.т.入. In these two kinds of tyranny rule is exercised over willing subjects ( 16 ), and yet they are here classed as tyrannies. This does not agree with 3. 14. 1285a 27 , oi $\delta \dot{\epsilon}$ (rúpavDot) úкóvrav äpXovoıv. Aristotle, in fact, here includes among tyrannies any forms of monarchy in which the monarch rules
 he classes these two kinds of tyranny among kingships; still even there he seems to feel that they are rather movapxial than $\beta a \sigma i \lambda \epsilon i a t$ (see note on 1285 a 16 ).

 two kinds of tyranny there described are the form of hereditary kingship with despotic authority which existed among some barbarian races and the aesymneteship of the early Greeks. As to the electiveness of these barbarian kingships see note on 1285 b 2. They seem to have been hereditary as well as elective, though we hear nothing of their hereditariness here (see note on r313a io). How they combined the two characteristics we are not told.
 $\lambda$ eiar, ' because their nature in a way overlaps in relation to kingship also [as well as mutually].' As to é $\pi a \lambda \lambda a ́ r \tau \epsilon \iota$, which is here
 c. 8. 1293 b 32 , $\dot{\eta}$ סúvauts aù $\bar{\eta} s$.
 monarchs were elective is dwelt on because it shows that their monarchy was in accordance with law: cp. Diog. Laert. 3. 92,

 Niebuhr (quoted by Eaton) thinks that Aristotle here refers to the Roman Dictatorship, and certainly we are reminded of the passage



 among other barbarian kings those of the Ethiopians, who are spoken of as elected in Diod. 3.9.4. See note on i3iza io.
13. тòv тоótov тoûtov, i. e. by election.



c. 14.1298 b 13 sq. and 7 (5). 9 . 1310 a 26 . Cp. also 1.9. 1256 b
 хрпиатьбтикй.






C. 11. 25. Tís $\delta^{\prime}$ d́pícti modıтєía к.т.入. Welldon places a note of interrogation after $\mu \epsilon \tau a \sigma \chi \epsilon i v, 3 \mathbf{1}$, and he may be right, but perhaps it is more likely that the sentence is incomplete and that $\sigma \kappa \epsilon \pi \tau \epsilon \sigma \nu$ some such word would have been added but for the interposition of
 attention. I do not think (with Conring and Sus.) that any word or words have fallen out of the text after $\mu \epsilon \tau a \sigma \chi \epsilon \hat{\nu}, 3 \mathbf{I}$, for the same thing occurs elsewhere in the Politics, e. g. in i. 12. 1259 a 37 sqq.



27. $\mu \dot{\eta} \tau \epsilon$ тро̀s пaı $\delta \epsilon i a v \nu$ к.т. $\lambda$. Aristotle appears here to speak not of $\pi a \iota \delta \varepsilon i a$ in general, but of a specially exalted kind of it ; in Lucian, Somn. c. x, however, we read of aatofia in general, toîs


 apparently holds that it does (Sus. ${ }^{3}$ Ind. s.v. фúvis). Túx $\eta$ is something apart from фúats (cp. 4 (7). 1. $13_{23}{ }^{\mathrm{b}} 27$ sqq. and 4 (7). r3.

 See note on 1274 b 12, and cp. 6 (4). 4. 1292 a 23. For Bion tò


31. kai yàp ăs к.т.入. The sense is-for the so-called aristocracies described by us just now, which might seem to be in a special degree the constitution of which we are in quest, are partly beyond the reach of most States, so that they do not really concern us now, and partly border on the polity, so that they are not more the constitution of which we are in quest than the polity is, and we must speak of them and of it as one constitution.

Aristotle adds this remark to show that the question which he has just asked has not as yet been answered, and that it still needs to be dealt with.
 implied as to the Lacedaemonian constitution in c. I. 1288 b 40 sqq. For $\bar{\epsilon} \xi \omega \tau \epsilon \rho \omega \pi i \pi \tau \epsilon \iota \nu$ see Bon. Ind. 594 b 59 sqq.
34. a $\mu$ фoiv, these aristocracies and the polity.
 $\mu \epsilon \cos$ Bios and the $\mu \dot{\epsilon} \sigma \eta$ пodıteia are the best. He thus prepares the way for the conclusion which he is occupied in establishing in
 conclusion, be it observed, from that which he had previously arrived at, that the $\mu \epsilon \sigma \eta$ тòı七tia is the best, for we can conceive a $\mu \dot{\epsilon} \sigma \eta{ }^{\prime} \pi_{0} \lambda_{\imath \tau \tau} i a$ which is not $\delta \dot{a} \tau \hat{\omega} \nu \mu^{\prime} \sigma \omega \nu$. However, Aristotle
 He proves that $\dot{\eta} \delta i \dot{a} \tau \hat{\omega} \nu \mu \dot{\epsilon} \sigma \omega \nu \pi{ }^{\prime} \lambda \iota r \epsilon$ ia is the best in the following way:-A mean state in respect of the gifts of fortune is best. For those who are thus circumstanced ( $\mathbf{r}$ ) obey reason most readily, and therefore are less likely to commit unjust acts, (2) they are most capable, as citizens should be, of both ruling and being ruled, and also most alike and equal, and for both these reasons are best suited for membership of a $\pi \dot{\delta} \grave{\iota}$, for a mólıs thrives best when it consists of men alike and equal, among whom the friendship and community of feeling essential to a mó̀ıs are most likely to be found; besides, those who are moderately well-to-do are most secure, for they are least given to plot against others and are least plotted against themselves. Hence the constitution which places supreme power in the hands of the moderately well-to-do class is the best ( 1295 b 34 sqq.). It is also the best because it is least subject to civil discord ( 1296 a 7 sqq.). A further indication that it is the best may be found in the fact that the best lawgivers have belonged to this class ( 1296 a 18 sqq.). It is only because in many States the moderately well-to-do class is small, and for other reasons which Aristotle gives in 1296 a 22-b 2, that $\dot{\eta} \mu \dot{\epsilon} \sigma \eta$ подıreia, or in other words $\dot{\eta} \delta \dot{\delta}$ à $\tau \hat{\nu} \mu \dot{\mu} \sigma \omega \nu$ пoגıreía, has so seldom existed.
$\pi \epsilon \rho \mathfrak{i}$ ádáveav roútuv, i. e. which is the best constitution and the best life for most States and most men ( 25 sq .).
35. ¿k $\tau \hat{\omega} \nu$ aùtêv $\sigma \tau 0 x \epsilon \epsilon i \omega v$, 'based on the same elementary

 VOL. IV.


36. Evv toîs j̀ $\hat{\theta}$ coîs. Probably a reference to Eth. Nic. 7. 14. 1153b 9-21, as well as to Eth. Nic. I. II. iriona 14 sqq. and similar passages.
 accordance with virtue.' 'A $\nu \epsilon \mu \pi$ óotatov agrees with piov understood, not with ${ }^{\rho} \rho \in \tau \eta \eta$, as Vet. Int. supposes that it does, translating ' eam quae secundum virtutem non impeditam.'


 Aristotle would have spoken more exactly if he had said that moral virtue is a mean state. Tíj $\boldsymbol{\nu}$ is added before $\dot{\alpha} \rho \epsilon \tau \dot{\eta} \nu$ because кат' $\dot{\alpha} \rho \epsilon \tau \dot{\eta} \nu$ has preceded: see note on 1286 b 17 .


 quae potest singulis contingere' (Sepulv.). This is added because the same mean state is not within the reach of every one (see Eth. Nic. 2. 5. 1106 a 32 sqq .). The mean state of a great wrestler like Milo in respect of food is not attainable by a novice. For the
 interpretation of tò $\boldsymbol{\mu} \boldsymbol{\epsilon} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\nu}$ piov, compare the somewhat similar genitive in Plato, Laws 776 C , $\dot{\eta}$ 'Hраклє $\omega \tau \hat{\omega} \nu$ dov入єia $\tau \hat{\eta} s \tau \hat{\omega} \nu$
 extiterunt ex subiectione Mariandynorum,' Stallbaum), and see Stallbaum's note on Phaedo $97 \mathrm{~A}, \dot{\eta}$ छ́úvooos tồ $\pi \lambda \eta \sigma i o \nu ~ a ̀ \lambda \lambda \dot{\eta} \lambda \omega \nu$ $\tau \in \theta \hat{\eta} \nu a$.
39. toùs $\delta \dot{\epsilon}$ aùtoùs toútous o̊pous к.т. $\lambda$. , ' and these same criteria must necessarily be the criteria of the goodness or badness of a State also and a constitution,' i.e. States and constitutions will be good or bad according as they are or are not in a mean condition, just as the life of an individual will be good or bad according as it is or is not in a mean condition. Kui before $\pi 0 \lambda \epsilon \omega s$ probably means ' also,' not ' both,' though it is followed by another кai : see note on 1342 a 4.
 of a State is likely to hold of a constitution, for a constitution is a form of the life of a State. See vol. i. p. 210, note 1 .
 the midway class between the єйторot and the ä $\pi$ opot, just as they are in 1296 a ro-13 and $7(5) .8 .1308 \mathrm{~b} 28 \mathrm{sqq}$., whereas in the passage before us they are the midway class between the ev̈ropor $\sigma \phi o ̈ \delta \rho a$ and the äторo $\sigma$ фóópa. In 7 (5). 4. r 304 b r sq. they are the midway class between oi $\pi \lambda$ ovícoc and $\dot{o} \delta \hat{\eta} \mu o s$ (cp. 6 (4). 12. 1 296 b 40 sqq ., where oi $\pi \lambda$ oúato and oi $\pi \epsilon$ évtes are the extremes between which they stand), and in 8 (6). 4. 13 19 b 12 sqq. the midway class between oi $\gamma \nu \omega \rho \iota \mu$ ot and $\boldsymbol{\delta} \delta \bar{\eta} \mu o s$. In Eth. Nic. 4. 8. 11 24 b r 8 sqq. they are opposed to oi ì ajscouaatı кai cùrvxiats. We hear nothing of the
 that, notwithstanding what is said in the passage before us, the $\mu_{\epsilon}^{\prime} \sigma o 九$ hardly existed in small Greek States. Aristotle no doubt has before him Eurip. Suppl. 225 Bothe ( 238 Dindorf),








 5 (8). 7. $1342 \mathrm{~b} \mathrm{I}_{4}$ sq. As Camerarius points out (Interp. p. 163), the saying Métpoväpıatov was ascribed to Cleobulus of Lindus (Diog. Laert. 1. 93), and Theognis had said (335),


 не́тpiov.
4. фavepòv ötı к.т.入. Cp. Eth. Nic. 7. 14. 1r53b 21 sqq. Under ধi̇vox $\dot{\mu} \mu a \tau a$ Aristotle evidently includes both bodily and external goods; both are the gifts of fortune (Pol. 4 (7). r. 1323 b 27 sq.). He has before him here and in what follows Plato, Laws 679 B sq.
 also Eurip. Fragm. 80 Nauck (79, ed. 2),


and the fragment of Rhianus referred to in vol. ii. p. 419 (Stob. Floril. 4. 34).




 to find Aristotle asserting so close a connexion between a moderate amount of property and a readiness to be swayed by reason after what he has said in 2. 7. 1266 b 28 sqq . and 1267 a 4 r sqq .
6. útepiaxupor. Cp. Dio Chrys. Or. 17. 470 R.





 cis üßpıv.

 who have not, however, been mentioned since 3 . It may be doubted, therefore, whether the words $\grave{\epsilon} \tau \iota \delta \dot{\delta} \ldots \pi \dot{\epsilon} \lambda \epsilon \sigma \iota \nu$ stand in their right place ; they would be more in place after $\pi 0 \lambda \epsilon \omega s, 28$, or civat, 34. As to their probable meaning see vol. i. p. 499, note I , and compare Xen. Oecon. 2. 5 sq. (already referred to in vol. i. p. 580 ). Cp. also Pol. 7 (5). 8. 1309 a 17 sqq. If the words are in their right place, they adduce a further proof that the $\mu$ f́voc are more under the guidance of reason than the very rich, derived from their abstinence from extravagant expenditure on liturgies. Giph. (p. 467) would expunge $\tilde{\epsilon} \tau \iota \delta \grave{\epsilon} \ldots \beta o u \lambda a p \chi o v ̄ \sigma \iota \nu$ as an interpolation and retain in the text only $\tau a \hat{v} \tau a \ldots \pi \lambda_{\epsilon \sigma \tau \nu}$, and Sus. adopts a similar course,
 of тaṽta $\delta^{\prime}$. It is of course possible that the words $\tilde{\epsilon} \tau \iota \delta \bar{\epsilon} \ldots$
 nothing more than a remark added by Aristotle or some one else in the margin which has crept into the text, but I incline on the whole to a more favourable view of them, though, as has been said, I doubt whether they are in their right place.
13. $\pi$ трòs $\delta \dot{e}$ toútoıs к.т.入. Aristotle now turns to the political, as distinguished from the moral, defects of those who have too much or too little of the goods of fortune. He has before him Plato,




 Nic. 4. 8. 1124 a 20 sq . that an abundance of the goods of fortune
 $7(5) \cdot 7.1307$ a 19 sq. much the same unfavourable account is given of oi ì rais єumopiaus generally, not merely of those who are extremely rich.

 á $\rho \epsilon \sigma$ òos àvíp. For the fact here mentioned, cp. Carneades ap. Plut.


 кптаклıгórevos. Plato had said much the same thing in Laws 695 B,



 Cp. also Laws 791 D, quoted above on 13 . 'A boy has the best chance of being well brought up in a household where there is solid comfort combined with thrift and simplicity' (Trevelyan, Life of Lord Macaulay, 1. 37).
21. yivetal oûv к.т.ג. That a motes in which one section of the citizens consists of masters and the other of slaves is no true módis is a view inherited by Aristotle from the Menexenus ( 238 E sq .), and from Plato, Laws 756 E sq. (quoted in vol. i. p. 499, note 2) and 712 E , and Rep. 417 A-B. He probably also remembers Laws 679 B,


 we are told in 3. 6. 1279a 21 .
 with фıגias. For кoıvшvias $\pi 0 \lambda \iota \tau \iota \kappa \bar{\rho} s$ without the article cp. 1. 2. 1253 a $3^{8 .}$
24. ท̀ yàp xolvшría фı入ıxóv, 'for association is a thing connected with [and springing from] friendliness': cp. 3. 9.1280 b 38 , тò $\delta \dot{e}$


 cp. also Laws $8_{37}$ B.
 thinking of Aeschines and Demosthenes on their second embassy to Pella? Cp. Aeschin. De Fals. Leg. c. 97, où8cis aùtẹ (i. e.

 probably he has in view the general inclination of foes to give each other a wide berth (Demosth. De Fals. Leg. c. 225 : Aristoph. Plut. 837). We read of the old families and their antagonists at Lausanne in 18 r 7 in Mr. S. Lane-Poole's Life of Lord Stratford de Redcliffe (r. 274), 'The spirit of democracy showed itself even on the high-road, and whenever cart met carriage, the latter in most instances had to knock under.'
 Boúheтat, i. e. 'aims at being,' not 'tends to be,' for Aristotle does not mean to assert that the módes tends, as time goes on, to become an union of men alike and equal. Aristotle is here speaking of the citizens of the $\pi \mathrm{m}_{\mathrm{o}} \mathrm{s}$, not, as in 3.4 .1277 a 5 ,


 Political rule itself is a rule over men free and equal (1.7.1255 b 20 ). It is not of course enough that the citizens should be alike; poor men are alike and slaves are alike, yet a $\pi j^{\lambda} \lambda_{t}$ composed of poor men or of slaves would not be a $\pi \operatorname{mints}^{2}$ (3. 12. 1283 a 18 sq .). Machiavelli (Discorsi sopra la Prima Deca di Tito Livio, Book r. c. 55) goes so far as to say that ' whosoever shall attempt to found a Republic where there are many gentlemen will never effect his purpose except he can first root them all out.' He explains that he means by 'gentlemen' 'such as live in idleness and abundance on the income of their estates without needing to trouble themselves to till the soil or to undertake any other kind of labour, in order to live.' He holds that if three Republics, Florence, Siena, and Lucca, had subsisted a long time in the not large country of Tuscany, it was because there were but very few gentlemen there and no Lords with castles and subjects of their own, whereas Lombardy and the Kingdom of Naples abounded with these two sorts of men, and were consequently marked out for monarchy:
27. $\dot{\omega} \sigma \tau^{\prime}$ àaүкаîov к.т. A ., 'so that this State' (i. e. a State com-
posed of moderately well－to－do citizens）＇will necessarily be best constituted in respect of those elements of which we say that the State is by nature composed．＇The elements referred to are the very rich，the very poor，and the moderately well－to－do （ 1295 b i sqq．）．A saying is attributed to Thales in［Plut．］Sept． Sap．Conv．c．in that the best democracy is that in which the citizens are neither very rich nor very poor．For $\tau a u ́ \tau \eta \nu \tau \dot{\eta} \nu \pi \dot{\partial} \lambda \iota \nu=$

 the ellipse in $\epsilon \xi$ む $\nu$ see note on 1253 b 3.
 State，but also save their own lives and fortunes．Euripides had

 rì̀ módıv．$^{2}$ For the fact cp．Fragm．Trag．Adesp． 462 Nauck（547， ed．2），esp．
and Xen．Mem．4．2． 35.
31．in̂s toútuv．Aristotle expects us to supply ovzias：compare the omission of $\pi 0 \lambda \iota \tau \epsilon \epsilon \bar{\omega}$ in 1296 a 5 ．For similar omissions see vol．ii．p．li，note 4.
 the passage from the Supplices of Euripides quoted above on 1295 b 1，Rhet．ad Alex．3． 1424 a 28－31，and Corn．Nepos， Chabrias，c．3，neque animo aequo pauperes alienam opulentium intueantur fortunam．

33．ठıà тои̂то к．т．入．For the asyndeton see note on r286a 30.
Ф由кu入íiŋs，fragm． 12 Bergk．Cp．Pindar，Pyth．ir． $5^{2}$ sq． Bergk．

34．$\delta \bar{\eta} \lambda$ oo ăpa к．т．．．，＇it is clear then that the constitution also in which the moderately well－to－do are supreme is best，＇as well as

 in 2．1．1260b27（cp．3．4．1276b29）．In I．1．1252a 7 it seems


38．kaì tàs tolaútas к．т．入．＇The condition of economical and political well－being in any highly civilized nation is a harmony of large，moderate，and small incomes．Things are best when the moderate incomes predominate－when，as Rousseau says，＂no citizen is so rich that he can buy up the rest and none so poor
that he must needs sell himself＂＇（Roscher，Politik，p．473）． Mr．A．J．Balfour remarked of Ireland in the House of Commons （Times，March 11，1890），that one reason why its land－system was imperfect was that＇there was an absence of a class intermediate between the occupying farmer and the landlord which might hold the balance between the two．＇Cp． 7 （5）．4．1 304 a 38 sqq．
$\dot{\epsilon} v$ ais $\delta \dot{\eta}$ ．＇$\Delta \eta$＇vim relativi urguet，＂welcher eben，＂＂welcher gerade＂＇（Eucken，De Partic．Usu，p．43）．

39．tàs évautias ím $\epsilon \in \beta \cdot \lambda$ ás，i．e．extreme democracy and unmixed oligarchy．
 ＇the active citizens＇（Welldon）．See note on $\mathbf{r 3 2 8 a}^{2}$ I 7 ．

1．ゅs öтоu к．т．入．Cp． 7 （5）．7．1306 b $3^{6}$ sqq．and 8 （6）．5． 1320 a 32 sqq．
 35 sq ．and 8 （6）．6． 1320 b 2 I ．
 both these extremes＇（extreme oligarchy and extreme democracy）， ＇a tyranny．＇


 extreme democracies and extreme oligarchies were apt to change into tyrannies may be gathered from 7 （5）．8．1308a 20 sqq ．；both these constitutions placed great power in the hands of individuals， the one of them in the hands of demagogues and the other in those of the leading oligarchs．Tyranny often arose out of oligarchy （7（5）．12．1316a 34 sqq．），and according to a saying of Dionysius the younger（Plut．Reg．et Imp．Apophth．Dionys．Iun．4． 176 D ），the elder Dionysius became tyrant $\mu \tau \sigma o v \mu$ évns $\delta \eta \mu o к \rho a t i a s . ~ T h e ~ n a r r o w ~$ oligarchy of the Bacchiadae at Corinth ended in a tyranny，but the less narrow oligarchy which was set up on the fall of the tyranny had not been replaced by a tyranny，though it is true that Timo－ phanes had attempted to overthrow it（ $7(5)$ ． 6 ． 1306 a 23 sq ．）．
 supplied．The term $\dot{\eta} \mu \dot{\epsilon} \sigma \eta \pi \lambda_{\lambda} \lambda \tau \epsilon i a$ is used of a constitution midway between oligarchy and democracy in＇A日．Под．c．13．1． 18.
$\tau \hat{\omega} v \sigma^{\prime} v \epsilon \gamma \gamma v \mathrm{~s}$ ，i．e．the moderate forms of oligarchy（cp． 8 （6）． 6.


the cities of Achaia，being under moderate democracies，were mostly free from tyranny（Paus．7．7．r：Gilbert，Gr．Staatsalt．2．105）．
riv $\delta^{\prime}$ aitiar к．t．A．The reference perhaps is especially to 7 （5）． 8． 1308 a 20 sqq ．（see above on 3 ）．
 midway class will be large：cp． 23 sqq．，where ì taúrats apparently means iv raîs $\pi \lambda$ eiotats $\pi 0 \lambda \iota \tau \epsilon i a t s, ~ a n d ~ c . ~ 13 . ~ 1297 b ~ 26, ~ \delta i ' ~ o ̉ \lambda ı y a \nu-~$






 the reading of the MSS．here，orágtes кai סcaorá $\sigma t s$ ，and makes it unlikely that Schneider and Sus．are right in reading avarágets in place of oráets，a change suggested by the rendering of Vet．Int．， ＇conturbationes et dissensiones politiarum，＇where however＇con－ turbationes＇may stand for $\sigma \tau$ á $\sigma t s$ ，for $\sigma$ rá $\sigma$ ss is not always rendered ＇seditio＇by Vet．Int．Compare also Menecles of Barca，Fragm．I
 $\delta_{i ́ \sigma} \sigma \eta \sigma a \nu a ̀ \lambda \lambda \dot{\eta} \lambda \omega \nu$ ，and Gellius＇version of Solon＇s law as to neutrality in a sedition（Gell．2．12，si ob discordiam dissensionemque seditio
 also Plato，Rep． 560 A，orá⿱ı兀s kaì àvtiora⿱⺌兀s，and Plut．Solon，c． 12 ，
 סáaragts the citizens were divided into two camps，and a division into two camps was probably often the precursor of actual fighting （cp． 8 （6）．7． 1321 a 19 ）．

9．ai $\mu \in \boldsymbol{\gamma}^{\text {àjaı }}$ módeıs，＇large States＇probably，not＇large cities，＇ as in $7(5) \cdot 5 \cdot 1305$ a 18 sq．The tendency of small States to aráots may be illustrated by the examples of Cynaetha（Polyb． 4. ${ }^{17}$ ），Epidamnus（Thuc．1．24），and Delphi（Pol． 7 （5）．4． 1303 b 37 sqq．）．Aristotle＇s remark that rò $\mu$ érov was a numerous class in large Greek States throws an interesting light on the distribution of property in them．If we could trust the statement of the tribune Marcius Philippus in b．c． 104 that there were not two thousand men in Rome who possessed property（Cic．De Offic．2．21．73）， which is in all probability an exaggerated one，the state of things at Rome must have been at that time very different．
 in small Greek States, the polity can hardly have been suitable to them. Yet were not most Greek States small? If so, can the polity have been suitable to most Greek States? Aristotle says himself in 1296 a 23 sqq . that the midway class was often a small one in Greek States. The difficulty just pointed out does not seem, however, to have occurred to him.
11. $\mu \eta \delta \dot{\epsilon} \nu \mu \dot{\epsilon} \sigma o v$, 'nothing midway between the very rich and the very poor.'
 A different reason is given for this in 7 (5). I. 1302 a 8 sqq.: cp. also 7 (5). 7. 1307 a 15 sqq.
18. $\boldsymbol{\epsilon} \pi \in i$ introduces a proof that the greater durability of democracy as compared with oligarchy is due to the $\mu \dot{\epsilon} \boldsymbol{\sigma} \sigma$, the proof being furnished by the fact that when the supremacy of the poor in a democracy is not due to the aid of the $\mu \boldsymbol{\epsilon} \sigma o$ but to their own superiority in number, democracies do not last long. Cp . $8(6) .4$. $1319 \mathrm{~b} 12-19$. The fact mentioned by Aristotle is interesting. The Athenian democracy, which lasted long, must have had the support of the $\mu \boldsymbol{\epsilon} \sigma o$. Mommsen (History of Rome, Book 4, c. 6 : Eng. Trans., ed. 1, vol. iii. p. 212) says of the demagogues Saturninus and Glaucia, ' While Gaius Gracchus, clearly perceiving that no government could be overthrown by means of the proletariate alone, had especially sought to gain over to his side the propertied classes, these continuators of his work began by producing a reconciliation between the aristocracy and the bourgeoisie.' For како-

18. $\sigma \eta \mu \epsilon i o v \delta \dot{\text { é }}$ к.т.入. An indication of what? Probably of the fact that the constitution which gives supreme power to the midway class is the best.

 That Solon belonged to the moderately well-to-do class is testified also by 'A $\theta$. Mod. c. 5 and Plut. Solon, cc. I and 14. No evidence of the fact is to be found in Solon, Fragm. 15, which seems only to show that he was not wealthy, nor do the quotations from his poems in 'A $\theta$. Hod. c. 5 prove the point, as the writer seems to think that they do. Aristotle probably did not regard Cleisthenes as one of the best lawgivers. He must have been a wealthy man.
20. oú $y$ à $\rho \hat{\eta} \nu \beta a \sigma \iota \lambda \epsilon u{ }^{\prime}$. This is added in correction of those who
had said that Lycurgus was king．Ephorus had done so（Fragm．64，

 authorities went further；according to them Lycurgus was for many years king at Lacedaemon（Plut．Solon，c．16）．Wide domains were attached to the Lacedaemonian kingship（Gilbert，Const．Antiq．of Sparta and Athens，Eng．Trans．，p．44．2），and if Lycurgus had been king，he would have been a rich man and not one of the $\mu \dot{\epsilon}$ oor． Cp ． Hom．Odyss．1．392，


The view that Lycurgus was not a king recurs in the speech of

 tis à $\gamma$ opáv к．，.$\lambda$ ．

21．Xapávסas．Charondas，though praised here，is apparently referred to in c． 13.1297 a 23 sqq．as the author of an ápıбтoкрaria embodying one at any rate of the roфiorata to which Aristotle objects（see note on 1274 a 22 ）．

22．фavєрòv $\delta^{\prime}$ ék toútwr к．т．入．Three reasons for the comparative rarity of $\dot{\eta} \delta \grave{a} \dot{a} \tau \hat{\omega} \nu \mu \dot{\epsilon} \sigma \omega \nu$ mo入ıreía are given in what follows：－ （ r ）the class of $\mu \boldsymbol{\epsilon} \sigma \boldsymbol{\sigma}$ is often small，（2）the constitution is the outcome of a victory of the rich or the poor，（3）those who have had the hegemony in Greece have seldom favoured this consti－ tution．In 7 （5）．1．1 30 I b 39 sqq．a different reason is given for the tendency of constitutions to assume the form of oligarchy or democracy．

27．пpòs $\delta$ è toúrots к．т．ג．Compare Plato，Laws 715 A，and as to Argos Thuc．5．82．2，Plut．Alcib．c．15，and Paus．2．20． 2. As to Tegea see Xen．Hell．6．5．6－10．

30．Tウ̀v úmepoxìv $\mathfrak{\eta} \mathrm{\eta}$ modtceias，＇the superior share in the advantages of the constitution＇：cp． 7 （5）．8．1309 a 28 ，rois ${ }^{\eta}$ тrov
 то入ıтеіая．
 prevalence in Greece of democracy and oligarchy does not account for the prevalence of these two constitutions throughout the Greek world，for though the constitutional development of the States of Greece Proper，Western Asia Minor，the Northern Aegean，and
the Propontis, etc. was considerably influenced by the Athenians and Lacedaemonians, this can hardly be said of the constitutional development of the Greek States of Italy and Sicily, in which Athens did not interfere till a comparatively late date, or of Cyrene and Massalia, where neither the Lacedaemonians nor the Athenians appear to have interfered at all.
 past the hegemony of Greece.' Aristotle refers to the Athenians and Lacedaemonians (7 (5).7.1307b22 sqq.). For the phrase
 (said of the Lacedaemonians): Demosth. Fragm. 17 , $\tau \bar{\omega} \nu \dot{\eta} \eta \eta \sigma a \mu \notin \nu \omega \nu$ т $\overline{\mathrm{j}}$ ' $\mathrm{E} \lambda \lambda a \dot{\delta} o \mathrm{os}$ (said of the Thebans) : and Sext. Empir. adv. Mathem.

 үıдоиévous.

 on Poet. 14. 1454 a 1, who refers to Poet. 24. 1460 a 9, De Gen. An. I. 19. 727 b 28 sq. and 3.5 .756 a 16 sq ., Eth. Nic. 7 . II. 1 I 5 I b $3^{\circ}$, and other passages. See also Bon. Ind. s. v. ò $\lambda \iota$ дíкıs, and Plato, Rep. 491 B.
cis yàp ávìp к.т.ג., 'for one man only of those formerly in a position of supreme authority was persuaded to allot this constitution [to those with whom he had to do].' For the use of $\dot{\pi} \pi$
 1554,


```
\mué\mu\nu\eta\sigma0'́ \muov 0avóuros \epsilonivv\chi\epsilonis ài.
```


 Bonitz (Ind. s. v. $\dot{\gamma} \gamma \epsilon \mu \circ v i a$ ) and Sus. ${ }^{2}$ (i. 597) do not appear to supply $\tau \hat{\eta} s$ ' $E \lambda \lambda a \dot{\delta} o s$, but to take statesmen at the head of their respective States to be referred to. Statesmen at the head of the greater Greek States would, however, be in a position to exercise an influence over the affairs of Greece. It is to be noticed that while the reference is to peoples in $\mathbf{3}^{2}$, statesmen are now referred to. I take the allusion to be to Theramenes: see vol. i. p. 470. A constitution which Thucydides describes both as ìryapxia and as ípıctoкparia was introduced at Thasos and in other States dependent on Athens in the time of the Four Hundred (Thuc. 8. 64). Aristotle
may well have thought that Epaminondas and Pelopidas missed a splendid opportunity of introducing the polity when the victory of Leuctra made Thebes the leading power in Greece, and that Arcadia, for instance, might have prospered better if Epaminondas had advised those who reorganized it to give it a less democratic constitution than they actually did. Why $\sigma v \nu \epsilon \pi \epsilon i \sigma \theta \eta$ and not $\dot{\epsilon \pi \epsilon i \sigma} \theta_{\eta}$ ? $\sum_{\nu \mu \pi \epsilon i \theta \epsilon \iota \nu}$ seems hardly to differ in meaning from $\pi \epsilon i \theta \epsilon \epsilon$

 said by Busolt, Gr. Gesch., ed. 2, 3. 1. $254 \cdot 3$ to be often used in the same sense as $\pi \epsilon i \theta_{\epsilon}(\nu$ by Theopompus. Svveneict $\eta$ may mean no more here, or it may mean, as Richards suggests, 'was persuaded to agree in doing so and so.' For raút $\eta \boldsymbol{y}$ àmoooûvat т ${ }^{2} \nu$ rákıv, where I can hardly think (with Welldon) that $\dot{\mathbf{a} \pi o \delta o u ̀ v a t ~}$ means 'to restore' (Sus. translates the word 'ins Leben zu rufen,'

 $\dot{\alpha} \pi o \delta \dot{\omega} \sigma \epsilon \iota \nu$, the word perhaps means 'to restore.'
 individual cities also,' as well as among rulers of the leading States


 Aristotle evidently holds that the bad spirit to which he refers had had its origin in the policy of the Athenian and Lacedaemonian statesmen and had spread from it to the dependent States ruled by them. Macaulay perhaps remembers the passage before us when he writes of the Englishry and Irishry of Ireland in 1688-9 (History of England, c. i2), ' It was now impossible to establish in Ireland a just and beneficent government. . . . The opportunity had passed away; compromise had become impossible; the two infuriated castes were alike convinced that it was necessary to oppress or to be oppressed, and that there could be no safety but in victory,
 wish for that which is equal and fair,' much less to endeavour to

 1297 b 33).


 collected in Bon．Ind． 173 a 16 sqq．In 7 （5）．3．1303b 16 we have кai oũrw $\delta \dot{\eta}$ ，which is less common．

7． $\mathfrak{d} \epsilon \grave{i}$ үà̀ к．т．$\lambda$ ．So in 8 （6）．6．r $3^{20}$ b 2 r sq．we are told that the first form of oligarchy is that which makes a near approach to the polity．

9．$\pi \rho$ òs $\mathbf{~ i n} \pi \dot{\delta} \theta \epsilon \sigma \iota$ ，＇in relation to a presupposition＇（in contra－ distinction to $\dot{a} \pi \lambda \hat{\omega} \varsigma)$ ，i．e．in relation to the presupposition of a given case in which what is in the abstract most choiceworthy is not most advantageous．For $\pi \rho o ̀ s ~ i n o \delta \theta \epsilon \sigma \iota \nu$ see Bon．Ind． 797 a 52 sqq．
$\lambda \epsilon ́ \gamma \omega$ бè к．т．入．It does not follow that what is in the abstract most choiceworthy will be advantageous in a given case．Punish－ ment，which is in the abstract by no means choiceworthy，will be advantageous in the case of a criminal（4（7）．13． 1332 a 10 sqq．）．

 makes a near approach to the polity，is in the abstract the most choiceworthy form，in a given case an extreme form of oligarchy may be advantageous（cp．c．12． 1296 b 33 sq ．）．
C．12．13．Tís $\delta$ è mo入ıтєía к．т．入．Cp．с．1． 1288 b 24 sqq．and c． 2.1289 b


 а́р $\mu$ о́ттоvбь．


 in contrast to $\delta$ eixvivau＇（Bon．Ind． 422 b ir）．That the principle here insisted on was inherited by Aristotle from Theramenes we have seen in vol．i．p．491．Aristotle draws attention to it here because it has a bearing on the question what constitution is advantageous in a given case．To answer this question we must begin by ascertaining what is the strongest element in the given State，and what constitution will enlist its support．

17．ё́к тє toû motoù kai mooroû．For the omission of the article
 полєцккis．＇New England abolished caste；in Virginia they still talk of＂quality folk＂＇（Lowell，Among my Books，p．239）．

18．èteutepia，which is said in c．S．1294a in to be the öpos of
democracy, is here distinguished from $\dot{\eta}$ to $\pi \lambda \dot{\lambda} \theta o u s$ íntepoxín. The $\pi \lambda \hat{\eta} \theta$ os, in fact, may include others than oi e $\lambda \in \dot{\epsilon} \theta \in \rho o t$ (3. 15. 1286 a
 129 I b 28 sq . and 8 (6). 2. 1317 b 39.
 note on $1339 \mathrm{~b}_{3} 8$. For the reversal of the order of the words in




 in quality.
26. Though Aristotle uses the word $\pi \in \dot{\epsilon} \phi \bar{\epsilon} \nu$ here, he does not probably intend to imply that democracy or oligarchy exist by nature under any circumstances (cp. 3. 17. 1287 b 39 sq.).
 This hardly agrees with c. 6. 1293 a 1 sqq. No doubt the ultimate democracy will exist only in States in which artisans and daylabourers are very numerous, but it will not exist even in them unless the revenue is large enough to make an ample provision of pay possible.
 7. 132 I a 8 sqq. that other things have to be taken into account in deciding what kind of oligarchy is suitable to a given State besides that mentioned here-for instance, the character of the territory.
 the passage before us the article is omitted after kai because the two classes are treated as nearly akin. Compare with 31 sq. חepi

 побо́.
 the degree of superiority' (i. e. in quality) 'possessed by the oligarchical population.' $\Pi \lambda \bar{\eta} \theta$ os must here be used of the class referred



 following Buecheler, would transfer to before i294 b i4, rồ, and 1297 b 1. $\delta \epsilon \hat{\imath}$. . . 28. äpX $\epsilon \sigma \theta a l$, to after ${ }^{2} \lambda \omega \varsigma$, 1294 b 40. But

Welldon retains the traditional order of these passages, and, I think, rightly. I do not see any reason why Aristotle should not in $1296 \mathrm{~b} 34-38$ advise the framers of oligarchies and democracies to frame their constitutions so as to satisfy the $\mu$ íroo, and though the counsel as to the construction of durable polities and aristocracies which is given in 1297 a 6-b 28 might have been given in c. 9, where Buecheler and Sus. would place it, it should not escape attention that $\mu о \nu \mu \omega \tau \dot{\epsilon} \rho a, 1297$ a 7 , evidently takes up $\mu$ о́v $\mu \boldsymbol{\nu}$, $\mathbf{I} 296$ b 40, and that it can hardly be right to tear asunder the two sentences in which these words occur, as Buecheler and Sus. would do. It should also be noticed that the closing remark in 1297 b $26-28$ as to $\boldsymbol{\text { to }} \boldsymbol{\mu} \dot{\epsilon} \boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{\nu}$ comes better after, than before, what we have been told in c. II as to the importance of oi $\mu \boldsymbol{\epsilon} \boldsymbol{\sigma} \sigma$. Aristotle's object in 1297 a 6-b 28 is to add two cautions to what he has already said in c. 9 as to the proper way of constructing polities and aristocracies, the one against falling into the error into which framers of these constitutions frequently fell, and trying to deceive the demos in addition to giving an unfair share of power to the well-to-do, and the other against fixing the property-qualification without reference to the circumstances of the particular case, and omitting to take care that those admitted to political rights shall be more numerous than those excluded from them. The latter caution is in complete harmony with, and was probably suggested by, what is said at the outset of the discussion in c. 12.1296 b 14 sqq.
 translate 'should make the moderately well-to-do sharers in the advantages of the constitution in addition to the class specially favoured by him.' Bonitz (Ind. s.v. $\pi \rho \circ \sigma \lambda a \mu \beta a ́ v e \nu \nu)$ compares with the passage before us 8 (6). 4. I319 b 7 , $\tau \hat{\omega} \pi \rho o \sigma \lambda a \mu \beta a ́ v \epsilon \iota \nu$ ©s $\pi \lambda \epsilon i \sigma \tau o u s$

 $\pi \lambda \dot{\eta} \theta_{0}$ ous, and Polyb. 6. 15.9.

38. ӧпои $\delta \dot{\varepsilon}$ к.т...., ' but where the mass of the moderately well-to-do outweighs either both the extreme classes taken together or even one of them only, there it is possible for a durable polity to exist.' See vol. i. p. 50I, note. 'Ytepreivet probably means 'outweighs' (cp. 32, imepteivet $\tau \hat{\omega}$ $\pi o t \hat{\varphi}$ ), not 'exceeds in number,' though in small Greck States the very rich may often have been
more numerous than the moderately well-to-do (c. 11. 1296a ro sqq.).
40. For où $\delta \grave{c} \nu$ фо $\beta \epsilon \rho \grave{v} \nu \mu \dot{\prime} \mathrm{cp}$. (with Bon. Ind. 828 a $3^{\circ}$ ) Metaph.

 $\tau \tau \mu \omega \rho \dot{\prime} \sigma a \sigma \theta a \iota$ тoùs à̀ıкїбаитаs.
 The sense is-for, if the rich are to combine with the poor against the $\mu$ 'foo, either the one class must submit to be ruled by the other, and neither of the two classes will agree to that, or they must fall back on a koẁ̀ $\pi$ odıceia which will give both classes a share of power, and if they seek to find a $\pi$ odireia more kown than this, they will seek in vain.
3. oú $\delta \in \mu i a v$ єúp $\eta \sigma o u \sigma เ v$ ä $\lambda \lambda \eta \nu$ taúrps. Vict. and Lamb. supply кoworépà before taírns, while Sus. ${ }^{2}$ ('so werden sie keine andere als diese finden') and Welldon ('they will not discover any other than this') make $\tau a u ́ \tau \eta s$ in the gen. after $\tilde{a}^{\prime} \lambda \lambda \eta \nu$. For $\ddot{a} \lambda \lambda o s$ with the gen. cp. Eth. Nic. 5. 15.1138 a ${ }^{15}$ sq. and see Bon. Ind. s.v. I incline myself, however, to supply коиот́́pav.
 a sign of freedom (8 (6). 2. 1317b 2 sq .), and a constitution in which it found a place would be especially кown.

 conception of the $\mu$ ќro九 ruling as arbitrators between rich and poor was perhaps suggested to him by the fact that Greek States occasionally had recourse to an ä $\rho \chi \omega \nu \mu \epsilon \sigma i \delta i o s$ when the $\dot{a} \pi \iota \sigma \tau i a$ $\pi \rho o ́ s ~ a ̀ \lambda \lambda \hat{\text { h́ }}$ ous mentioned in 4 sq. existed (cp. 7 (5). 6. 1306 a 26 sqq., where the phrase recurs).
 7. 1307 a 5 sqq.
 of those who wish to construct aristocratic constitutions,' not merely of those who wish to construct oligarchies. I incline to think that tàs ajııтокрatıkàs modıtéas means here 'aristocratic constitutions,' not 'aristocratic polities,' though in c. 14. 1298 b 10 we have то入ıтсias ípıoтoкpatıкīs used in the sense of an 'aristocratic polity.' That many aristocracies were not unlike oligarchies we know from c. 7.1293 b 20 sq . and 7 (5). 7.1307 a 15 sqq.
 VOL. IV.
which deceived the demos, we see from Demosth. c. Timocr. c. 79 .
 privileges which come to nothing and disappoint those to whom they are given. He perhaps remembers Theogn. 607,




(a saying which is apparently referred to in Soph. Fragm. 749, $75^{\circ}$

 (1035, ed. 2) should also be compared,


and Fragm. 266 Nauck (264, ed. 2),


and Menand. Inc. Fab. Fragm. cclxx (Meineke, Fr. Com. Gr. 4. 292),

Some familiar proverb or verse probably lies at the root of all these passages.
 reiav $\hat{\dagger}$ ai tou $\delta \dot{\eta} \mu \mathrm{ou}$, 'for the undue gains of the rich' (i. e. the superiority of political advantage which the ingenious constitutional contrivances referred to secure to the rich) 'are more fatal to the

 why the undue gains of the rich are more fatal to the constitution than those of the poor probably is that these gains fall to a minority, and to a minority specially keen for political predominance ( 7 (5).
 and specially ready to abuse it ( 1307 a 19 sq .).
 polities,' i. e. in polities strictly so called : cp. 7 (5). 8. 1307 b 40 sqq., where a warning is addressed to 'well-mixed constitutions' not to trust to the artifices described in the chapter before us; hence it is likely that framers of aristocracies and polities often committed the error of trusting to them. We know that Plato did so
in the Laws (see vol. i. p. 502, note 2), and the constitution sketched in the Laws is said by Aristotle to be meant for a polity (2. 6. 1265 b 26 sqq .). Plato may have been misled by the example of Charondas (1297 a 23). The plan followed in the aristocracies and polities which Aristotle here criticizes was to give the demos an apparent, but illusory, share in the popular assembly, in office, in the dicasteries, and in the possession of arms and the practice of gymnastic exercises. Similar devices are occasionally practised in modern times. Thus in the South African Republic the Uitlander or alien after a period of two years' residence and naturalization acquires only a vote in the election of the second Raad, a worthless franchise, for the Acts of this body must be presented to the President of the Republic for consideration, and can only become law if he decides to submit them for the approval of the first Raad, and its approval is obtained (Times, Jan. r, 1896). It should be noticed that the advice which Aristotle himself gives to oligarchies to associate the demos with the privileged class in the deliberative, but to give it only a nugatory or consultative voice (c. 14. 1298 b 32 sqq .) comes perilously near that which he censures here. It would seem from what Aristotle says in the passage before us that even in polities the rich had to be forced by penalties to attend in the assembly and dicasteries, and to possess heavy arms and practise gymnastic exercises, so that it is not surprising that in extreme democracies they commonly absented themselves from the meetings of the assembly and dicasteries (c. 6. 1293 a 8 sq.).
 does not object to the imposition of a fine on all, whether rich or poor, for non-attendance at the assembly, but to the imposition of a fine exclusively on the well-to-do, or of a much larger fine on them than was imposed on the poor, unless indeed the imposition of a fine on the rich is balanced by the provision of pay for the poor ( 1297 a 38 sqq.: cp.c. 14.1298 b 13 sqq.). A fine was imposed at Athens on those who did not attend the assembly (Pollux, 8. 104, where habitual absentees are perhaps meant by rov̀s $\mu \grave{\eta}$ éкк $\lambda \eta \sigma t a ́ \zeta o \nu-$ ras), but no doubt on rich and poor alike, though of course a fine would not be easily leviable from the very poor. If the fine thus levied was of equal amount for both rich and poor, it would obviously fall more lightly on the rich than on the poor, and therefore would be more effective in securing the attendance of the poor
than of the rich, whether this was intended by those who instituted it or not. The comitia centuriata at Rome were so organized that the centuries of the rich outnumbered those of the poor (Seeley, Introduction to Political Science, p. 350).
19. $\pi \epsilon \rho \grave{\imath} \delta \bar{\epsilon}$ ràs dapxàs к.т.入. A device of a somewhat similar kind finds a place in the constitution of the imaginary Persia of Xenophon's Cyropaedeia, for under this constitution office was confined to the 'complete citizens,' and no one could become a complete citizen without having in youth attended the public schools, which only those could do whose fathers could afford to maintain them in idleness. Thus while Xenophon can say that none of the 120,000 Persians were excluded from office by law, it was practically possible only for the sons of well-to-do parents to hold office (Xen. Cyrop. 1. 2. I5).
 perty,' cp. 3. 12. 1283 а 17, тінлиа ф'́роитаs, and 'А $\theta$. Под. с. 39,

 which Aristotle refers men were glad to avoid holding office; hence no pay can have been attached to the offices, or at any rate no pay large enough to be tempting. The tenure of office without pay is described in 2. 11. 1273a 17 as characteristic of aristocracy, and some of the constitutions to which Aristotle here refers were aristocracies (cp. 8); whether offices were unremunerated in polities also, we do not learn.
 In the constitutions referred to here there seem to have been dicasteries of which the poor were nominally at any rate members, but in the Lacedaemonian and Carthaginian aristocracies the magistrates constituted the judicial authority of the State (3. 1. 1275 b 8 sqq.).
23. èv roís Xapóvóou vópots. Charondas legislated for Catana and the other Chalcidian cities of Italy and Sicily (2. 12. 1274 a 23 sqq.), but his laws seem to have been in use also at Thurii, if we may trust Diod. 12. In sqq., at Mazaca in Cappadocia (Strabo, p. 539), and apparently at Cos (Herondas, 2. 48 : see Crusius, Untersuchungen, p. 34 sqq.), and very possibly in other cities of which we do not hear.
24. àmoүpa廿apévots, 'after having their names entered in a register.' There was a list of members of the assembly at Athens

ing the proper age (Demosth. Or. 44. in Leoch. c. 35: Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., pp. 199, 289 : Haussoullier, Vie Municipale en Attique, p. 112 sq .), and such lists must have existed in most Greek States which had assemblies, for otherwise it would be impossible to exclude persons not entitled to serve, especially where pay was forthcoming for attendance, but the peculiarity of the arrangement described in the text is that registration was optional, and that poor men were discouraged from registering by the imposition of heavy penalties on those who after registering failed to attend (roúross, 27). This device differs from the rest in not affecting the poor exclusively. Not a few rich persons might be glad to avoid all risk of incurring these heavy penalies, and might consequently abstain from entering their names on the register. As to the use of the word àтоүрáфєөөaı see Mr. W. Wyse in Class. Rev. 12. 392.
29. Tòv aütòv $\delta \grave{e}$ тро́tov к.т. . Some oligarchies deprived the many of their heavy arms ( 7 ( 5 ). 10. 13 II a 12 sq .), and the constitutions referred to here did in a stealthy way much the same thing as those oligarchies did openly. We are told in 2.5 .1264 a 20 sqq. that the Cretan States forbade their slaves to practise gymnastic exercises and to possess heavy arms, and the two things go together in the passage before us also.


35. év $\delta \dot{\epsilon}$ raîs $\delta \eta \mu$ ккратiaıs к.т.入. This was the case at Athens, where pay was provided for attendance at the assembly and dicasteries, but no special fine was imposed on the rich for nonattendance. Pay would be provided in democracies for holders of office also, but Aristotle does not dwell on that, because in many democracies the real authority rested to a large extent with the assembly and the dicasteries. We do not hear, so far as I am aware, that poor men were ever in democracies enabled by pay to possess heavy arms and practise gymnastic exercises.

 notes on 1257 a 2 I and 1287 b 26, and cp. 6 (4). 14. 1298 b 17 sqq., where fítcecl is used both with $\mu \tau \sigma \theta i v$ and with $\zeta \eta \mu i a \nu$. A ristotle evidently sees that simply extending the fine to the poor would not suffice, inasmuch as many of them would be too poor to pay it, and indeed could not afford to attend without remuneration.

## 41. коぃข

1297 b. 1. $\delta є \mathfrak{\imath}$ §є̀ к.т. $\lambda .$, ' but the constitution [of the polity] should indeed be composed of' (or in other words 'should give political rights to') 'the possessors of heavy arms and none others, [so that it will be necessary to name a property-qualification for membership of it;] still it is not possible to define the amount of this property-qualification absolutely' (in contradistinction to 'relatively to the particular State') 'and to say that it should be this or that, but we must consider what is the highest amount falling within the reach of the particular State that will allow those who share in the constitution to outnumber those who do not, and we must fix this amount.' Sus. and Welldon translate $\tau \grave{\eta} \nu \pi o \lambda \iota \tau \epsilon i a \nu$ here 'the polity, but if we translate it thus, we can hardly avoid translating $\dot{\eta} \pi 0 \lambda \iota \tau \epsilon i a$ in 12 sq. and 14 sq. in the same way. In 14 sq., however, at any rate $\dot{\eta} \pi o \lambda \iota r \epsilon i a$ cannot be thus translated, and neither Sus. nor Welldon thus translate it there. I incline, therefore, to translate $\tau \dot{\eta} \nu \pi u \lambda \iota \tau e i a \nu$ here ' the constitution [of the polity],' and to translate $\dot{\eta} \pi \omega \lambda \iota r \epsilon i a$ in 12 sq. and 14 sq. 'the constitution.' Bonitz (Ind. 612 b 12 sq .) translates rì̀ $\pi o \lambda \iota r \epsilon i a \nu$ in the passage before us and $\dot{\eta} \pi 0 \lambda \iota \tau \epsilon i a$ in 12 sq. 'universitas civium,' but I prefer the rendering 'the constitution' (see note on 1293 b 4 r ). That the polity will confine political rights to the possessors of heavy arms is taken for granted; this has been already said in 2. 6. 1265 b 28 sq. and 3. 7. 1279 b 2 sqq. If the property-qualification were fixed so high as to make those excluded from political rights more numerous than those admitted to them, the constitution would not be a polity but an oligarchy (c. 5. 1292 a 39 sqq.). The property-qualification which entitles to political rights in the polity will vary in different States; it will be high where a high qualification will bring an adequate number within the constitution, it will be lower where that will not be so. When it is said that the constitution must be 'composed of' the possessors of heavy arms (for ik here designates the material of which the constitution is made, cp. 2. 6. $126_{5} \mathrm{~b} 28 \mathrm{sq}$. and 3.7 . 1279 b 2 sqq ., and see notes on 1290 b S and 1319a24), the meaning probably is that membership of the assembly and dicasteries and the right of electing magistrates should be confined to this class. For though кai $\mu \dot{\eta} \mu \epsilon \tau \epsilon \in \chi o \nu \tau \epsilon s \tau \hat{\omega} \nu \tau \mu \hat{\omega} \nu, 6$, might seem to indicate that the phrase implies access to office strictly so called, a distinction is drawn in 14 sqq. between membership of the $\pi$ ohıreia and eligibility to office. It is evident, in fact, from 2. 8.

1268 a 27 sqq. and 3 . 11.128 i b 28 sq. that, though the expression $\mu \epsilon \tau \dot{\tau} \chi \in \iota \nu \tau \bar{\eta} s \pi 0 \lambda \iota \tau \epsilon i a s$ often means $\mu \epsilon \tau \dot{\epsilon} \chi \epsilon \epsilon \nu \tau \hat{\omega} \nu \tau \epsilon \mu \hat{\omega} \nu$ (e.g. in c. 5 . $1292 \mathrm{a}+\mathrm{I}$ and $\mathrm{S}(6) .6 .1320 \mathrm{~b} 26$ ) -in one passage, indeed (2.8. 1268 a 21 sqq.$)$, it means $\mu \epsilon \tau \dot{\epsilon} \chi \epsilon \iota \nu \pi a \sigma \omega \bar{\omega} \tau \bar{\omega} \nu \tau \mu \bar{\omega} \nu-\mathrm{it}$ does not always do so, and sometimes implies nothing more than membership of the assembly and dicasteries and the right of electing


 Oi $\tau \dot{\alpha} \dot{\sigma} \pi \lambda \mu \tilde{\epsilon} \chi$ оитєs are tacitly distinguished in what follows from oi $\pi \in \dot{\prime} \eta \tau \epsilon s$ : sce as to this above on $1289 \mathrm{~b} 3^{1}$ and 1294 a 4 I. For ópı $\sigma a \mu$ évous Busse (De Praesidiis Aristotelis Politica Emendandi, p. 22) compares Poet. c. 7. 145 I a 9, ó $\delta \dot{\epsilon}$ кar' aúrì̀ rìv

 $\mu \epsilon \gamma^{\prime} \theta \in \iota$ к.т. $\lambda$. $\quad \Delta \in i ้ \nu$ must be supplied with imá $\rho \chi є \iota \nu$ (Schneider) and $\delta \in i$ with $\tau$ átтєı . As to the suppression of $\delta \in i$ see notes on 1335 b 5 and 1328 a 8.
 any difficulty with the poor, for] they are willing,' etc. We learn, however, from 7 (5). 8.1308 b 34 sqq. and 8 (6). 4. 1318 b 14 sqq. that something besides abstinence from outrage or spoliation on the part of the rulers is necessary if the poor are to remain quiet ; office must not be a source of large gains. Who are meant by oi गєivqres, we see from Aristoph. Plut. 552 Didot,



'I'he passage before us shows that they possessed some property:
 ploughing, but of course this would be true only of small cultivating landowners, not of urban $\pi \epsilon \dot{p} \eta r \epsilon s$. In Plato, Rep. 552 A the terms
 1279 b 19.
9. Xapiertas. See note on 1267 a 1 .
10. кai єiш́Өaбı $\delta \dot{\epsilon}$ к.т. $\lambda$. Aristotle has just noticed a difficulty in connexion with his proposal which may be removed by wise conduct on the part of the ruling class, and now he notices another of which the same thing may be said. He perhaps remembers liow the Council of the Areopagus had induced the poorer citizens of

Athens to take their place in the triremes and to fight at Salamis by giving each man eight drachmae ('A $\theta$. Hod. c. 23). Compare the experience of the oligarchical leaders at Mytilene (Thuc. 3 . 27. 2). To be willing to fight on condition of receiving food and without any pay was evidence of an easily contented disposition:

 Eubul. $\Delta a i \delta a \lambda o s$, Fragm. 1 (Meineke, Fragm. Com. Gr. 3. 216),



 паракадоѝтєs. It would seem from the passage before us that the poor were commonly expected to help in fighting for the State even in a polity-whether as hoplites or as light-armed troops (8 (6). 7 . r32ra i3 sq.), we are not told.

 Aristotle would approve this arrangement because it adds to the number of those admitted to political rights (and so to the strength of the polity) without altering the class to which they belong. Plato (Laws 753 B : vol. i. p. 446) had given the right of nominating the three hundred citizens from whom the thirty-seven Nomophylakes are afterwards chosen by the whole city to those

 stituency not very unlike that described in the text.
 bership of the assembly and the dicasteries was conferred on both these classes. So in the constitution of the imaginary Persia of Xenophon's Cyropaedeia office was confined to those citizens who, being between the ages of twenty-six and fifty-one, bore heavy arms and served on foreign expeditions, while the citizens above fifty-one years of age elected the holders of the magistracies and acted as judges (Xen. Cyrop. 1. 2. 13 sq.).
 of the recommendation in 1297 b I that the polity should confine political rights to the possessors of heavy arms. The earliest constitution gave political rights to those who fought for the State,
and Aristotle is probably inclined to presume that the earliest constitution will have been framed on a correct principle ; thus he holds that the oldest kind of democracy is the best ( $8(6) .4 .1318 \mathrm{~b}$ 6 sqq.). We do not hear what was the nature of the military force under the kings, but the knights were supreme in the oligarchies which arose after the fall of kingship. It is clear from c. 3.1289 b $3^{6}$ sqq. that the strength of every State did not lie in cavalry, and therefore that these oligarchies of knights did not exist everywhere, but they are said in that passage to have existed, among other places, at Chalcis and Eretria, at Magnesia ad Maeandrum, and at many cities in Asia. They probably existed wherever there was a spacious open (Hdt. 5.63 ) plain near the city, in which cavalry could act with effect (8 (6). 7. 132 $\mathbf{1}$ a 8 sqq.). See notes on 1289 b 39 and i321 a 8.
 eixev. Cp. 7 (5). ir. 1314 a 3 I sq., De Part. An. 2. 7.653 b 13 ,



 Bothe ( 190 Dindorf),






 ioxúc.
 oux úmipxov, 'and the crafts and tactical rules connected with the above-mentioned matters' (i.e. the ordering of hoplites) 'did not exist among the ancients.' Aristotle speaks of é $\mu \pi \epsilon$ ipiat, not $\tau \epsilon ́ \chi \nu a$, because the crafts based on mere practice to which he refers hardly deserved the name of arts; arts have to do with to ka $\theta_{0} \lambda \boldsymbol{\lambda}$



 (' taktischen Regeln,' Stahr), cp. Plato, Laws 688 A, $\tau \grave{a} s \tau a ́ \xi \epsilon \iota s \tau \hat{\omega} \nu$
$\nu i \mu \omega \nu: 721$ A, raîs rá $\xi \in \sigma \iota$ ('praescriptionibus suis,' Stallbaum):


 notes on 1293 a I, where it has been explained that this increase would especially consist in an increase of the central city, and on $13 \mathrm{rabl}_{17}$.
24. $\delta$ oónep, 'hence,' i.e. the constitutions which then arose were called democracies (though they would now be called polities), because the possessors of political rights under them were more numerous than before and might well seem to be a demos when compared with the handful of men who ruled in the oligarchies which preceded them. It was perhaps in part because Aristotle saw that the earliest democracies were polities that he came to regard democracy as a perverted development of polity.
25. ai àpxaîaı тo入ırєíaı. Bonitz (Ind. 613b i2), Susemihl, and others take these words to mean ' the ancient polities,' but I incline rather to render them, with other interpreters, 'the ancient constitutions.' The words ai à $\rho \chi a i a ı ~ \pi o \lambda ı \tau \epsilon i a u ~ s e e m ~ t o ~ t a k e ~ u p ~ \dot{\eta} \pi \rho \omega \dot{\rho} \eta$
 'polity.' Prof. Francotte (Les Formes Mixtes de Gouvernement d'après Aristote, p. 4I, note 2) is not altogether satisfied with Susemihl's rendering, though he follows it.
 Cp. c. II. 1296a 9 sqq.

 which of course is not its natural sense, but Aristotle often makes one word do, where the use of a second would have improved the sentence (see notes on 1257 a 21 and 1297 a 40). I do not think that any adjective, such as $\phi$ aì̀or, has dropped out before or after кaтà $\tau \grave{\eta} \nu$ oivragıv. What is the suppressed nominative to $\dot{i} \pi \dot{\epsilon} \mu \in \nu \quad \nu$ ? I incline to think oi $\delta \eta \mu o r i k u i$, or in other words the class which rose to supreme power in the democracies, better called polities, which
 the displacement of $\tau \epsilon$, which should follow $\tau 0$, see note on 1325 a 19 .
28. Sıà riva $\mu$ èv oûv cioiv aitiav ai nodtтєîat mitious. This question has been dealt with in c. 3.1289 b $27-$ c. 4 . 1291 b 13 .
29. каì $\delta \iota a ̀ ~ \tau i ́ ~ \pi a \rho a ̀ ~ t a ̀ s ~ \lambda \epsilon \gamma о \mu e ́ v a s ~ \epsilon ̈ ́ \tau \epsilon \rho a l . ~ T a ̀ s ~ \lambda \epsilon \gamma o \mu e ́ v a s ~ a p p e a r s ~$ to include monarchy, democracy, and oligarchy, one kind only of
democracy and oligarchy being recognized：cp．c．8． 1294 a 25 ，ört
 ìıryapial．This question has been dealt with in c．4．1291 b $155^{--}$ c．8． 1294 a 25 ．

31．$\tau \hat{\omega} \nu \ddot{a} \lambda \lambda \omega \nu \dot{\delta} \mu \mathrm{o} \boldsymbol{i} \omega \mathrm{s}$ ．For the genitive see note on 1253 b 27 ． Monarchy has two forms，kingship and tyrany；oligarchy has four（c．5），aristocracy several（cc．7－8）；we are not distinctly told that there are more forms than one of polity，though we hear incidentally of aristocratical polities（6（4）．14．1298b 10：cp． 6 （4）． 15． 1300 a 41 sq ．）．
 what the differences between them are，and owing to what cause it happens［that they are what they are］．＇Cp．c．6． 1293 a 10 sqq． and 3．6． 1278 b 8.

33．каi $\tau \hat{\omega} \nu \tilde{a} \lambda \lambda \omega \nu \pi \sigma^{\prime} \dot{\alpha}$ к．т．$\lambda$. ，＇and of the other constitutions which constitution＇（literally，＇which of the constitutions＇）＇is suit－ able to whom．＇Dealt with in c．12．Cp． 8 （6）．I．1317 a 10 sqq．

35．Пá入ıレ $\delta \grave{\epsilon}$ к．т．入．This inquiry is referred to as past in 8 （6）．C． 14. 1． $13{ }^{16} 6 \mathrm{~b} 3^{\mathrm{r}} \mathrm{sqq}$ ．，but we are not prepared for it in the programme given in c．2．1289b12－26，except so far as it relates to democracy and oligarchy（see vol．i．p．493）．Its aim is to show how the deliberative magisterial and judicial elements should be organized under each constitution and each variety of constitution so as to harmonize with the constitution of which they form a part（cp． 8 （6）． 1． 1316 b 3 1 sqq．： 6 （4）．14． 1298 b 1 isqq．： 6 （4）．15． 1299 a 12 sqq．）．Aristotle seeks to enable the statesman to avoid in framing each constitution adopting an organization of any one of these elements inappropriate to the tendency and spirit of the constitution，his special aim being，it would seem from c． 16. ${ }^{1} 300 \mathrm{~b} 36$ sqq．，to prevent civil troubles and constitutional innova－ tion．It should be noticed that Aristotle here proceeds to study constitutions in their parts，the most searching way of studying
 тò $\pi \rho \rho \pi u_{\epsilon} \mu \circ \hat{u} \nu$ ，notwithstanding what is said as to its importance in
 here．Aristotle appears to regard it as a $\mu$ épos t $\bar{\eta} s$ nóle $\epsilon \omega$ ，and an important one，but not a $\mu \dot{\epsilon} \rho o s$ rìs $\pi$ o久ıctias．It is，in fact， concerned，not with ruling or judging，but with fighting．

38．$\alpha u ̛ \tau \omega ̄ r$ ，i．e．$\tau \bar{\omega} \nu \dot{\iota} \phi \epsilon \xi \bar{\eta} ร$ ．
 $\mu \delta \rho t o v ~ \tau \hat{\eta} s$ moditeias, and see vol. i. p. 514, note. Compare also

 to be used here in a sense exclusive of kingship and tyranny, of which we hear hardly anything in cc. 14-16.



 That the parts, on the other hand, cannot be in a good state if the whole is not so, is a remark ascribed to the Thracian Zamolxis in Plato, Charm. $\mathbf{I}_{56} \mathrm{E}$, where he is made to say of the Greek physicians, that they knew not how to cure most diseases, ö̃ı тò


 тоút $\omega \boldsymbol{r}$. We have been told in 3.6 .1278 b 8 sqq. that constitutions differ because they give supreme power to different supreme authorities, but now we are told that they also differ because they organize the deliberative, magisterial, and judicial elements in a different way.
 749 : Aristotle and the Earlier Peripatetics, Eng. Trans., vol. ii. p. 283) that the three 'elements of all constitutions' named by Aristotle-the deliberative, the magistracies, and the judiciary-do not coincide with the legislative, executive, and judicial authorities of modern theorists. Aristotle's deliberative is indeed charged with legislative functions, but it is also charged with executive functions (for questions of peace, war, and alliance come before it) and with judicial functions (for it has power to inflict the punishments of death, exile, and confiscation). For the union of legislative and judicial authority in the hands of the deliberative no defence can be offered; it was not well that the deliberative authority should have power to punish with death, exile, or confiscation. But when the Greek State gave the authority which had to do with legislation a voice in questions of war, peace, and alliance, it anticipated the practice of modern States. Prof. H. Sidgwick (Elements of Politics, ed. r, p. 439) recommends that 'the consent of the legislature should be required, as a general rule, for making war,
or ceding or annexing territory, or making treaties that pledge the State to any such measures or that otherwise affect materially the financial liabilities or resources of the State.' The three elements named by Aristotle were probably marked off from each other in most Greek constitutions, but they were not in all. In many forms of oligarchy, for instance, and in some of aristocracy (3. ェ. 1275b 8 sqq.) judicial authority rested with the magistrates, and in some extreme forms of oligarchy one or more magistraciesoften perhaps a gerusia-constituted the deliberative ( 1298 a 8 sq.). The deliberative in Greek States was not so called because it had a monopoly of deliberation, for the magistrates also deliberated (c. 15.1299 a 25 sqq .), but because certain specially important subjects of deliberation were made over to it, just as in a modern joint-stock company the consideration of some specially important matters is often reserved for meetings of the shareholders. (Compare Tac. Germ. c. 11, de minoribus rebus principes consultant, de maioribus omnes, ita tamen ut ea quoque quorum penes plebem arbitrium est apud principes pertractentur.) What these subjects were, we learn from 1298 a 3 sqq. It should be noticed that the right to inflict the punishments of death, exile, and confiscation and that of reviewing the conduct of magistrates in office (c. 16. 1300 b 19) were often possessed also by dicasteries, so that the deliberative had not exclusive competence on these subjects. We see from the chapter before us that some of the powers enumerated in 1298 a 3 sqq. were given to the magistrates even in some forms of democracy, for there were democracies in which the functions of the assembly were confined to the enactment of laws and of provisions connected with the constitution, while in others they did not include the review of the magistrates' conduct in office and the infliction of the punishments of death, exile, and confiscation. In the 'ultimate' form of democracy, on the other hand, not only did the competence of the assembly include the whole range of the subjects mentioned in 1298 a 3 sqq., but the functions of the magistracies (with the exception no doubt of those of the stratêgi when employed on expeditions) extended only to making preliminary inquiries, the right of effectual decision on all important matters being reserved for the assembly, which thus tended to become the supreme administrative authority of the State (cp. 'A $\theta$. По入. c. 27, ó $\delta \bar{\eta} \mu$ os . . .
 the demos at Rome possessed most of the powers ascribed to the
deliberative by Aristotle, we see from Polyb. 6. 14, $\tau \boldsymbol{\mu} \bar{\eta} s$ éreri kni






 some of the powers possessed by the deliberative-for instance, its power of conferring citizenship and its powers in reference to taxation, such as the power to impose an eisphora or a new tax. Nor does he say anything of the power sometimes possessed by it of suspending or displacing any magistrate whom it held to discharge his duties ill (as to the exercise of this power by the deliberative at Athens, see Gilbert, Constitutional Antiquities of Sparta and Athens, Eng. Trans., p. 223 sq.).
1298 a. 2. âs $\delta \in i ̂$, sc. eival. For äs, not tivas, though rival follows, see Kühner, Ausführl. gr. Gramm., ed. 2, § 562. 4, who refers to





 10 sqq .
3. خ̀̀v aipєotv must here include appointment by lot as well as by election.
5. каì тєрì vó $\mu \omega$. That it often fell to the whole body of citizens to enact, or at any rate to confirm, laws, we see from Xen. Mem. r.

 the assembly to appoint עouoypáoo to draft laws and submit them to it for confirmation : see as to Teos Dittenberger, Syll. Inscr. Gr. No. 126.45 sqq. (referred to by Gilbert, Gr. Staatsalt. 2. 313.2), where the assembly of Teos is advised by Antigonus to appoint vouоүри́申ot for this purpose, and compare ' $\wedge \theta$. Пod. c. 29 sqq., where the Athenian assembly appoints $\sigma$ vyypadeis to draw up a new constitution, which is afterwards submitted to it for confirmation (cc. $3^{\circ}$ init., $3^{2}$ init.). Laws, however, were occasionally enacted by the

see Dittenberger, Syll. Inscr. Gr. No. 470 (quoted by Gilbert ibid.),

 in which laws were enacted at Athens, see Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 300 sqq., and Busolt, Gr. Gesch., ed. 2, 3. r. 290 sqq., and on the broad subject of direct legislation by the people Bryce, American Commonwealth, c. 39. There is this to be said in favour of direct legislation by the people in a Greek City-State, that the people were not precluded by their numbers from meeting together for discussion, as the people of a modern State are.

каi $\pi \epsilon \rho i$ i avátou каì фuүท̂s каì $\delta \eta \mu \epsilon \dot{u} \sigma \epsilon \omega \mathrm{~s}$. That questions of this kind came not only before the dicasteries in Greek States, but also before the deliberative is proved by the inscriptions collected by Gilbert in Gr. Staatsalt. 2. 314. 1-Cauer, Delectus Inscr. Gr.







 quotes Cic. De Rep. 3. 35.48, where we read of the Rhodians, et in theatro et in curia res capitalis et reliquas omnis iudicabant idem. As to Athens see Hdt. 6. 136, Xen. Hell. i. 7.9 sq., and Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 306.
 26 sqq .
 all may be assigned to some one magistracy or to more magistracies than one, or some may be assigned to certain magistracies and others to others.' Aristotle here has oligarchies mainly in view, and it appears from what he says that in an oligarchy a single magistracy -possibly even a single magistrate-might be invested with all these great powers, the right, that is to say, to punish with death, exile, or confiscation, the right to appoint the magistrates and to review their conduct in office, the right to make laws, and the supreme control over the foreign policy of the State. When a single magistrate possessed all these powers, it must have been easy for him to convert
his position into a tyranny ( 7 (5). 10. 1310 b 22 sqq .). There were well-governed oligarchics where a single magistracy possessed these high prerogatives; the oligarchy of Massalia would seem to have been a case in point, for the great council of the Six Hundred $\tau \mu \boldsymbol{\tau} \chi^{\circ t}$ must probably have possessed them (cp. Cic. De Rep. i. 27. 43, ac modo si Massilienses, nostri clientes, per delectos et principes cives summa iustitia reguntur, inest tamen in ca condicione populi similitudo quaedam servitutis). Oligarchy would assume a still more extreme form, where the magistracy which was invested with these prerogatives was less numerous than at Massalia. On the other hand, it would be less extreme where they were given to more magistracies than one, acting, we must suppose, together, and less extreme still, when some of these powers were given to some magistracies and others to others, for then the one group of magistracies would be a check on the other.
 in an aristocracy or a polity.

 populi teneant, negant quicquam esse praestantius, liberius, beatius, quippe qui domini sint legum, iudiciorum, belli, pacis, foederum, capitis uniuscuiusque, pecuniae.
 ating about everything. This is arithmetical, in contradistinction

 к.т.ג.
11. єíò̀ $\delta$ è oi tpónor toû mávtas $\pi \lambda \epsilon$ cious. All may be said to share in deliberative authority, ( I ) if all do so successively (i. e. by relays) on almost all subjects, and the subjects on which all deliberate collectively are very few, so that the powers of the collective gathering of all the citizens are small, and deliberative work falls for the most part either to relays of citizens, the magistrates taking no part in it, or to a council of magistrates to which all the citizens are admitted by relays; (2) if all deliberate collectively on a considerable number of subjects, and magistrates elected or taken by lot from all deliberate on the rest; (3) if all deliberate collectively on a considerable number of subjects, and magistrates deliberate on the rest taken by lot (from all?) in all cases in which the nature of the office does not make it essential
that its holders shall be skilled persons, and consequently that it shall be filled by election (from all?); (4) if all deliberate collectively about all subjects and the magistrates merely make preliminary
 ( 1298 a 9 sq. ), are the second and third modes really democratic?
 It was possible to give deliberative authority to sections of the whole citizen-body in rotation, or to a council composed of boards of magistrates on which every citizen served by turns, and by thus admitting all the citizens in relays to a share in deliberation, to reduce to a minimum the work of the collective assembly of all the citizens. Of the Telecles mentioned in the text nothing is known but what we learn here. Sus. ${ }^{2}$ (Note 132I) regards him as a constitutional theorist, and groups him with Hippodamus and Phaleas.

 1261 a 5. A parallel to his constitution is offered to some extent by the arrangements in connexion with the Five Thousand at Athens, at any rate as represented by the envoys of the Four Hundred to the armament at Samos (Thuc. 8. 86. 3, $\tau \hat{\omega} \nu \tau \in \pi \in \nu \tau a-$
 cracy of Mantineia and others the right to elect the magistrates belonged not to the assembly, but to ruvès aipetoì karà $\mu$ épos èk пávт (8 (6). 4. 13 18 b 23 sqq .). We must not mix up Telecles' organization of the deliberative with the first kind of democracy described in c. 4 . 129 Ib 30 sqq. and c. 6.1292 b 22 sqq., for in this kind of democracy the deliberative seems to have consisted of all the citizens, not of a part of them only (c. 6.1292 b 27 sqq.). We are not told of what nature the sections were to which deliberative authority was successively entrusted under the constitution of Telecles. Were they tribes or subdivisions of the tribe, or were they independent of the tribe? It is evident that if some sections lived nearer to the city than others, it would be easier for them to act when their turn of deliberative authority came than for those further off. Nor are we told for what length of time each section was to continue to act as a deliberative. The successive sections appear to have been given the power of appointing the magistrates (by election or by lot or in both ways?) and that of inflicting the punishments of death, exile, and confiscation, and the concession to them of these great powers would be attended with many dangers.

We do not learn whether popular dicasteries were to exist in the State of Telecles or not. Obviously he had no choice but to withhold from the sections the right of legislation, or at any rate of legislation in relation to the constitution, and to reserve it for a collective gathering of the citizens, for otherwise each section would have been able during its term of power freely to modify, and even to abolish, the constitution ; the sections, in fact, would have been, especially if no popular dicasteries existed, the absolute masters of the State. The scheme of Telecles, however, possessed this merit, that the deliberative would not be as large as if it consisted of the whole citizen-body, and that it would not be likely to claim or to acquire that supremacy over the law which the popular assembly tended to acquire in the ultimate form of democracy (cp. 7 (5).5.1305 a $3^{2}$ sqq.). Demagogues would not have the same power in a deliberative of this kind as they had in gatherings of the whole citizen-body. True, even under this constitution the whole citizen-body would occasionally meet in a collective assembly, but as it would meet only for the enactment of laws and to deal with questions as to the constitution and to receive the directions of the magistrates, it would meet but seldom, and consequently the assembly would acquire but little cohesion or power.
 are not told whether they were ideal or actual) were more democratic than that of Telecles, for while his gave every citizen by turns a place in the deliberative assembly, they gave every citizen by turns a share of office (cp. c. 15 . 1300 a 23 sqq.) ; this was exactly what Solon, who distrusted the fitness of the many for office, had sought to avoid (3.11. 128I b $3^{2} \mathrm{sqq}$.). In the opinion of the Greeks democracy was most fully realized when a rotation of office was established, so that every citizen held office in turn : cp. 2. 2. 1261 a 30 sqq., and Eurip. Suppl. 392 Bothe (406 Dindorf),



' The effect of the rule forbidding more than one reappointment to the Boulê at Athens was to give every Athenian citizen at some period of his life a seat in that body' (Sandys on 'A $\theta$. Hod. c. 62). So we read in Cic. De Rep. 3. $35 \cdot 48$ as to Rhodes, omnes erant idem tum de plebe tum senatores, vicissitudinesque habebant, quibus mensibus populari munere fungerentur, quibus senatorio:
utrobique autem conventicium accipiebant. Democracy, in fact, meant to the Greeks equality, and the arrangement most consonant with equality was a rotation of office ; even appointment to office by lot fell short in this respect of rotation. The system described in the passage before us had this merit, that under it the participation of all the citizens in the government was effected at a far smaller cost than in those democracies in which a paid and frequently meeting assembly existed. It was open, however, to the objection that there was no security that the decisions of the portion of the citizen-body which happened to be in office at any given time would be satisfactory to the citizens generally.
14. ai ouvapxíat ourtoûaat. This is an early instance of the occurrence of the word ovvapxia. For another see Aen. Poliorc. c. 4. 11. The word is often met with in inscriptions after the death of Alexander and also in Polybius (4. 4. 2: $3^{8.11 .4 \text { sq.). }}$ Euvapxia here means 'the boards of magistrates,' as in Dittenberger, Syll. Inscr. Gr., Nos. 132, 234. The principal boards of magistrates were frequently formed into a combined board-a great administrative improvement, for the magistracies were thus grouped together in a kind of Cabinet and were better able to consult and to act in concert-and we sometimes find this combined board discharging the functions of a pre-considering body in relation to the Boulê and Assembly (see Gilbert on ovvapxiac in Gr. Staatsalt. 2. 322. 1, and Hicks, Greek Historical Inscriptions, pp. 249, 323). In the constitutions referred to in the passage before us, however, the ovvapxiaı appear to have been invested with far more considerable powers; they were not a mere pre-considering body entitled to draw up resolutions to be sanctioned or the reverse by the Boulê and Assembly, but were the deliberative authority of the State, competent to deal finally with questions of war and peace and alliance, to inflict the punishments of death, exile, and confiscation, and to review the conduct of the magistrates on the expiration of their term of office, the only matters withdrawn from their jurisdiction being the making of laws and of enactments relating to the constitution. We are, in fact, surprised to find any form of Greek democracy trusting these great powers to a board composed of magistrates; we must remember, however, that all citizens in turn became members of this board. It should be noted that ouvapxiat appear to have existed at Miletus, the city of Telecles, in later days at any rate than his: see Meineke,

Fragm. Com. Gr. 4. 62 5, where Mıdagiots kai tais avvapxiats kai tois yєpóvros is quoted from a grammarian.
 referred to.

ouvit'ral $\delta e ̀ ~ \mu o ́ v o \nu ~ к . \tau . \lambda ., ~ s c . ~ \pi a ́ v \tau a s, ~ i . ~ e . ~ t h e ~ w h o l e ~ b o d y ~ o f ~ c i t i z e n s, ~$ for Hildenbrand (Gesch. und System der Rechts- und Staatsphilosophie, I. 468) seems to me to be right in translating 'während Generalversammlungen der Bürgerschaft nur dann zusammentreten, wenn es gilt Gesetze zu geben,' etc. (so too Welldon). In a democracy like that of Telecles it was necessary to reserve legislative guthority for a collective gathering of the citizens for the reason mentioned above on 12 ; besides it was well to have the consent of all the citizens to laws and constitutional enactments, and also to have means of acquainting them with directions given by the magistrates.

 between ขóнo and подıтєia is maintained, which is not always the case (see above on 1289 a 15 ).
19. ä̉入os $\delta \grave{\text { è }}$ тоótos к.т. $\lambda$. In this form the magistracies are not filled in turn by all the citizens, but those who hold them are selected by election or lot out of all the citizens, so that a turn of office does not necessarily come to every citizen, and consequently the powers of the collective assembly of all the citizens are more extensive. The magistracies being less accessible to all, the collective assembly naturally acquires greater importance. As to this form and the next see note on 1298 a ir. In it the right to inflict the punishments of death, exile, and confiscation apparently falls to the magistrates, though we might have expected it to be given to popular dicasteries.


 ovvıỗal, 14.
24. äג $\lambda$ os $\delta \dot{\epsilon}$ то́тоs к.т.入. In this form only those offices are filled by election which an advanced democracy will allow to be so filled-the offices referred to are explained to be those which demand experience and skill in the holder (cp. 8(6). 2. 1317b21: [Xen.] Rep. Ath. 1. 3)-and all the rest are filled by lot (a system specially dear to democracy, 8 (6). 2. 1317 b 20 sq .), and here
again the powers of the collective assembly are extensive．They do not，however，include the right to inflict the punishments of death，exile，and confiscation，which seems to fall，as in the last form，to magistrates，nor is the making of laws expressly men－ tioned among them，though the omission of any reference to this latter subject is probably accidental．In the explanation given above of ö́as $\dot{\epsilon} \nu \delta \dot{\epsilon} \chi \epsilon \tau a \leq$ I follow Sepulveda and Victorius．The former （p．136b）explains these words thus－＇ratio reipublicae popularis poscit ut magistratus non suffragio mandentur sed sortibus，per－ mittit tamen ut suffragio mandentur qui debent a doctis aut peritis administrari necessitatis causa．＇Welldon＇s translation is similar－＇who are appointed by suffrage so far as is possible［in this advanced form of democracy］．＇＇E $\xi$ ãávrш $\boldsymbol{\nu}$ is not added with aiperàs oüras，as in 23 sq．，but this is probably what is intended，for otherwise the т $\boldsymbol{\rho}$ о́mos under consideration would not be democratic．
 Cp．c．4．1292 a 28 sqq．and 8 （6）．2．1317 b 28 sqq．，and for àvaxpivet ${ }^{\prime} \mathrm{A} \theta$ ．Пo入．c． 56.1 .29 sq ．That this had come to be true of the Boulê at Athens，we see from＇a A ．Пo入．c． 45 （cp．Pol． 6 （4）． $15.1299 \mathrm{~b} 3^{8-1} 300 \mathrm{a} 4$ ）and c．55． 1 ．10 sqq．；that it had also come to be true of the archons，we see from＇A $\theta$ ．Пo $\lambda$. c． 3.1 .3 r sqq． （where see Sandys＇note）and c．48．l． 26 sqq．As to the euthyni， see c．48．l． 23 sqq．That the powers of the stratêgi when employed on expeditions cannot have been narrowed in this way， we have seen above on 1297 b 4 r ．

32．$\hat{\eta}^{2}$ àvá入oyóv фацєv к．т．$\lambda$ ．Ср．с． 4.1292 a 17 sqq．and c． 6. 1293 a 32 sqq．
35．ötav $\mu \epsilon ̀ v$ yà $\rho$ к．т．$\lambda .$, ＇for when eligibility to the deliberative body is conferred by a comparatively moderate property－qualifica－ tion，and a comparatively large number of persons is eligible because of its moderateness，and the members of the deliberative do not make changes in things which the law forbids to be changed but conform to the law，and it is open to any one acquiring the property－qualification to be elected to the deliberative，the con－ stitution is indeed an oligarchy，but it is an oligarchy bordering on polity by reason of its moderateness of spirit．＇Sepulveda，who translates $\mu \epsilon \tau \in ́ \chi \epsilon \nu, 39$ ，＇aditus ad rempublicam，＇supplies $\tau \bar{\eta} \bar{s}$ nodıreias with $\mu \epsilon \tau \epsilon \in \epsilon \in$ and is followed by Vict．and Lamb．：Sus． also translates＇der Zutritt zu allen Aemtern offen steht．＇But it

 before us that in the most moderate form of oligarchy the deliberative was not composed of the whole number of those who were privileged under the constitution, but was an elective body chosen from them (and by them ?). Yet we gather from c. 9.1294 b 3 sqq. that there were oligarchies in which an assembly existed, and we know that this was so at Corinth (Plut. Dion, c. 53). Aristotle's list of the forms assumed by the deliberative in oligarchies is silent as to those oligarchies in which deliberative authority was confined to the magistrates, but the demos had a consultative voice ( 1298 b 33 sq .). Nor does it quite tally with his list of oligarchies.




40. ötav $\delta \stackrel{\varepsilon}{\varepsilon}$ к.т. ., ' but when not all [those who acquire the property-qualification] have access to the deliberative, but only selected persons, but they rule in accordance with law, as before also, this is oligarchical.' Aipetoi seems to be used here in much the same sense as $\dot{\alpha} \phi \omega \rho \iota \sigma \mu$ évo in c. 15.1300 a 1 6 sqq . We are not told who the electors were in this form. Under the rule of the Thirty at Athens the magistracies (including the Boulê) were confined, if the
 Под. с. 35 . 1.3 sqq.). Office was sometimes confined in oligarchies to the members of certain clubs ( 7 ( 5 ). 6.1305 b 3 I sq.).


 the oligarchical, rıvès $\pi \epsilon \rho \grave{l} \tau \iota \nu \hat{\omega} \nu$ the arrangement appropriate to an aristocracy or polity, being intermediate between the other two. In the aristocracy which Aristotle imagines questions of peace and war and the review of the conduct of magistrates in office and probably their election would fall within the competence of 'all' acting collectively, while legislation and the conclusion and dissolution of alliances and the infliction of the punishments of death, exile, and confiscation would be reserved for the cognizance of 'some.' It is not surprising to find legislation reserved for 'some' in an aristocracy, for in 2.8. 1269a 24 sqq. Aristotle in effect suggests that not any one and every one should have to do with the alteration of laws, but only select persons. There would also
be an obvious advantage in reserving for the consideration of a few questions relating to alliance and the infliction of the grave punishments referred to, though the reservation to a few of the power to inflict these punishments was in the case of the Lacedaemonian State commonly criticized as oligarchical (6 (4).9. 1294 b 33 sq .). When, on the other hand, we are told in 7 that the magistrates of an aristocracy may be appointed either by election or by lot (i. e. apparently by lot pure and simple, not by lot $\epsilon^{\kappa} \kappa \pi \rho o \kappa \rho i \tau \omega \nu$, as to which see note on 8), the statement conflicts with 2.1 . .
 6 (4). $\mathrm{I}_{5}$. $\mathrm{I}_{3} 00 \mathrm{~b}_{4} \mathrm{sq}$. ), and Brandis, followed by Sus., is probably, therefore, right in bracketing $\hat{\eta} \kappa \lambda \eta \rho \omega \tau$ oi. Another reason for bracketing $\dot{\eta} \kappa \lambda \eta \rho \omega$ тoi is that, if we de not, it becomes difficult to distinguish the organization of the deliberative in aristocracy from its organization in those forms of democracy in which some of the subjects dealt with by the deliberative are reserved for the cognizance of magistrates elected or taken by lot out of all (1298a 19 sqq.), unless indeed we add $\hat{\epsilon} \kappa \pi \tau \nu \hat{\omega} \nu$ in 7 before aipeтoì $\hat{\eta} \kappa \lambda \eta \rho \omega \tau o i$. Vict., followed by Giph. (p. 497), reads $\hat{\eta} \pi 0 \lambda \iota r \epsilon i a$ in 8 in place of $\dot{\eta} \pi o \lambda \iota \tau \epsilon i a$, and Giph. (ibid.) explains, 'et aristocratiae quidem (proprium), ubi magistratus non sortito verum suffragiis mandentur, reipublicae vero, ubi sortito sint facti,' but Camerarius, Bekk., and Sus. are probably right in reading $\dot{\eta} \pi 0 \lambda \iota \tau \epsilon i a$. It should be noted that even where the magistrates are appointed by election, if they are not elected for virtue, the constitution does not really deserve the name of an aristocracy (c. 7. 1293 b 7 sqq. : c. 8. 1294 a 9 sq., 19 sqq.).
6. For $\mathbf{u} \pi \epsilon \rho$ in the sense of $\pi \epsilon \rho i$, see Bon. Ind. s.v. and Eucken, Praepositionen, p. 47, who remarks that it is used in this sense oftener in the Nicomachean Ethics, the Rhetoric, and the Topics than elsewhere in Aristotle's writings.
8. '̇àv $\delta \grave{\text { é k.r.. } . ~ T w o ~ q u e s t i o n s ~ a r i s e ~ a s ~ t o ~ t h e ~ o r g a n i z a t i o n ~ o f ~}$ the deliberative which is here said to be suitable to an aristocratic polity or a polity-1. Are we to carry on from 5 sq. oiov $\pi o \lambda \epsilon \mu o u$
 tion described in 8 sqq. apply only to those subjects which are not reserved for the cognizance of all? This question should probably be answered in the affirmative. 2. Are the aipeтoi and $\kappa \lambda \eta \rho \omega \boldsymbol{\sigma}$ i, or the mixed body of aipєтoi and $\kappa \lambda \eta \rho \omega \tau o i$ referred to in 8 sqq., magistrates, or are they simply a deliberative council? The answer is doubtful, but as Aristotle does not repeat the
word ápXovtes, perhaps the chances are in favour of the latter hypothesis. The plans appropriate to polity proper are probably that by which some subjects are assigned to persons appointed by election and others to persons appointed by lot, and that by which some members of a deliberative council are appointed by clection and others by lot (compare the advice which Aristotle gives to extreme democracies in 8 (6). 5. 1320 b 11-16), while the appointment of deliberators by lot $\epsilon^{\prime} \kappa \pi \rho \circ \kappa \rho i t \omega \nu$ savours rather of an aristocratic polity. Thus, when Athens was under a democracy mingled with aristocracy (Isocr. Panath. §§ 130-r), it appointed



 l. 20 sqq.: c. 30.1 . 1 I sq.: c. 3 1. l. 2 sqq.). Appointments to priesthoods were sometimes made in this way (Demosth. Or. 57. in Eubul. c. 46). When it is implied in 2. 11. 1273 a 17 sq. that the appointment of magistrates by lot is inconsistent with aristocracy, Aristotle probably refers to their appointment by lot $\dot{\epsilon} \kappa \pi \dot{\alpha} \dot{\nu} \tau \omega \nu$, not $\dot{\epsilon} \mathrm{k} \pi$ трокрír $\boldsymbol{\nu}$. In 2.6.1266 a 8 we are told that the appointment of magistrates by lot out of elected persons is common to oligarchy and democracy; it would seem, therefore, that both oligarchy and democracy used this mode of appointing magistrates.
9. In $\hat{\eta} \kappa о \omega \eta \hat{\eta}$ aipєтоi каi к $\lambda \eta \rho \omega т о i$ the reference seems to be to a mixed body or bodies composed of elective members and members appointed by lot, acting as the deliberative in relation to all the subjects which are not reserved for the cognizance of all.





 ultimate democracy is given in 8 (6). 5.1320 a 17 sqq., but here Aristotle places in the forefront of his recommendations the adoption of measures to induce the $\gamma^{\boldsymbol{\omega} \dot{\omega} \rho} \boldsymbol{\mu} \boldsymbol{o}$ to attend its meetings. As to these recommendations see vol. i. p. 513. They are quite in harmony with the views expressed in 3. in. 128rb 34 sqq. (see note on 128 I b 35 ) and 7 (5). 8. $1308 \mathrm{~b}_{25}$ sqq., but they can have had but little chance of being adopted in an ultimate democracy.
 vûv к.т.入. Bekk. ${ }^{2}$ omits $\tau \epsilon$, and Schneider, though he leaves it in his text, calls it superfluous ( 2,265 ), but Sus. ${ }^{2}$ may be right in regarding it as corresponding, though in an anacoluthic way, to $\delta \dot{\epsilon}$ in $\dot{\epsilon} \nu \dot{d} \dot{\epsilon}$ raîs $\dot{d} \lambda$ tyapxiats, 26 . Aristotle would probably have continued кai rais ò $\begin{gathered}\text { cyapxiats, if the intervening recommendations to }\end{gathered}$ the ultimate democracy had not run to a considerable length. For

 ঠпрократıкаis, which suggests whether we should not read $\delta \eta \mu о к \rho a \tau \tau к \bar{\eta}$ in place of the second $\delta \eta \mu o \kappa \rho a t i a$ (or $\delta \eta \mu o x p a t i a \dot{\eta} \Pi^{1}$ ) in the passage
 applied in 8 (6). 2. 1318a 5 , not to an ultimate democracy, as in the passage before us and in 13 roa 25 sqq., but to one in which rich and poor stand on a level, neither being alone supreme.

 1294 a 37 sqq.
 $3^{6}$ sqq.
 Lex. Platon. 1. $4^{22}$, who says of rov̀тo $\delta \dot{\epsilon}$ in Plato, Tim. 59 D , 'redintegrat orationis structuram post parenthesin quae dicitur.' Richards, however, would read $\delta \eta^{\prime}$ in place of $\delta \epsilon^{\prime}$ in the passage before us.
 lawsuits will be tried all the better if rich and poor sit together on dicasteries (8 (6). 5. 1320a 26 sqq.). Cp: also 7 (5). 8. 1308 b ${ }_{2} 5$ sqq. Contrast the provision in Plato's Laws 764 A by which attendance at the assembly is made compulsory only on members of the first and second property-classes, not on members of the third and fourth, though the composition of the Boulê in the Laws ( 756 B sqq.) suggests that Plato no less than Aristotle sought to bring rich and poor to deliberate together, for while the Athenian Boulê was composed of representatives not of the property-classes but of the tribes, Plato in the Laws by a remarkable innovation makes his Boulê consist of representatives of the property-classes, and thus secures that both rich and poor shall find a place upon it. Aristotle's desire that the assembly and dicasteries in an ultimate democracy should be composed of both rich and poor deserves
notice, because this is not the way in which our own deliberative assemblies and juries are constituted, but we must not lose sight of the fact that he recommends this only in the case of an ultimate democracy. He would undoubtedly prefer assemblies and dicasteries in which the moderately well-to-do predominate.
21. $\sigma \cup \mu ф \epsilon ́ \rho \epsilon \iota ~ \delta \grave{̀}$ к.т.入. Compare with this suggestion 8 (6). 3.
 to refer to tribes and other sections of the State, probably rather refers to the sections just named, the $\gamma \nu \dot{\omega} \rho \mu \boldsymbol{\mu}$ and $\delta \bar{\eta} \mu o s$ (cp. 7 (5). 8. 1308 b 25 sqq.). We gather from what follows that Aristotle regards this suggestion as suitable only to the case in which there is no great disparity between the numbers of the $\gamma^{\nu} \dot{\rho} \boldsymbol{\mu} \boldsymbol{\sigma}$ and $\delta \bar{\eta} \mu \mathrm{s}$. He comes here near to suggesting a representative assembly, though one of a doubtfully workable kind, for would a representative chamber prove workable in which half the members were returned by the $\gamma \nu \dot{\omega} \rho \iota \mu o c$ and half by the $\delta \bar{\eta} \mu o s$ ? It is true that Zurich was ruled for many years by a Council of twenty-six, half of the members of which were taken from the upper class (Konstafel) and half from the trades or arts (Dändliker, Geschichte der Schweiz, I. 456-8: Short History of Switzerland, Eng. Trans., p. 70).

 exceed those of the $\gamma \nu \dot{\rho} \rho \iota \mu o t$, evil results follow; the constitution becomes disorderly and the $\gamma^{\nu \omega \rho \rho \mu o t ~ i n s u b o r d i n a t e ~(8 ~(6) .4 . ~ 1319 ~ b ~}$ Ir sqq.: 6 (4). If. 1296 a 16 sqq.: 4 (7). 4 . 1326 a 3 s sq.).
24. For oi $\delta \eta \mu \mathbf{\tau} \boldsymbol{\tau} \boldsymbol{k o}$, ' the men of the people,' cp. 2.6. х266a 22 : 7 (5). 4. 1303 b $36: 8$ (6). 5. 1320a 14 .
$\tau \hat{\omega} \nu \pi \lambda_{\iota \tau \iota \kappa \omega} \nu$ here seems $=\tau \hat{\omega} \nu \gamma \nu \omega \rho i \mu \omega \nu, 25$. For the contrast drawn between oi $\delta \eta \mu o \tau \kappa \kappa o i$ and oi $\pi$ odırıкoi compare that between oi
 ßávaugov and tò à $\sigma \tau \epsilon$ êov in Plut. Camill. c. 38 .
26. toùs $\pi \lambda \epsilon$ ious, ' those who are in excess of this number.' Cp .

 advised to induce the $\gamma \nu \dot{\omega} \rho \mu \mu$ to take part in the work of the deliberative, so oligarchies are advised to allow the voice of the $\delta \bar{\eta} \mu a s$ to be heard in the deliberative, not however without taking certain precautions. As to these precautions see vol. i. p. $5^{13}$ sq.


Sus. is probably right in suggesting that $\pi \rho o \sigma a \iota \rho \varepsilon \sigma \theta a t$ should be read in place of $\pi \rho o a \imath \epsilon \epsilon \bar{\sigma} \theta a t: \mathrm{cp}$. Xen. Cyrop. 1. 5. 5-6. So we are told

 At Solothurn in Switzerland in the fourteenth century the Council of $\mathrm{T}_{\text {welve }}$ chosen from the nobles added to itself two representatives of the eleven arts (Zünfte) selected by itself (Dändliker, Geschichte der Schweiz, 2. $3^{67}$ ).
 probuli are said to be an oligarchical magistracy, 8 (6). 8 . 1322 b 16 sq. , and 1323 a 6 sqq., the last-named passage so far disagreeing with that before us that it connects pohoфúdakes with aristocracy, not with oligarchy. Compare (with Arnold) Thuc. 8. 1. 3, where the Athenians after the disaster at Syracuse decide to appoint $\dot{\alpha} \rho \chi \dot{\eta} \nu \tau \boldsymbol{\tau} \boldsymbol{\nu}$
 covar. It is possible that in the long-lived oligarchy of Corinth, in which probuli found a place side by side with a Boulê (see note on 1299 b 36), and, it would seem from Plut. Dion, c. 53, a popular assembly, the powers of the popular assembly were restricted in the manner described in the text. Even where probuli were not elderly men, they would be few in number in comparison with a Boulê, and therefore the institution would be oligarchical (c. 15. 1299 b 34 sqq.). A sole $\pi \rho o ́ \beta o u \lambda o s$ occurs in an inscription which probably belongs to Leucas (Oberhummer, Akarnanien, pp. 272, 274). As to probuli see Gilbert, Gr. Staatsalt. 2. 315, and as to nomophylakes, ibid. 2. 337 sq., though no instances are there given of nomophylakes acting in a probouleutic capacity. We read in Pollux, 8. 94

 of probuli in a State appears to imply the existence in it of a larger deliberative body, for the function of the probuli was to consider beforehand matters to be brought before such a body. Thus probuli will hardly have existed in the more extreme forms of oligarchy, for in them this larger body will not have found a place.

 $\mu$ évots. A stronger measure than the restriction of the deliberations of the popular assembly to proposals introduced by probuli or nomophylakes, for the latter measure would leave the assembly free to deal with these proposals as it pleased, whereas the former would
tie its hands. For this measure cp. 2.10.1272a10 sqq. and 2.11. 1273 a 9 sqq. In some States only the xp $\quad$ бтоi were allowed io speak in the assembly ([Xen.] Rep. Ath. 1. 6).
33. $\hat{\eta} \tau \bar{\eta} s ~ \sigma u \mu \beta o u \lambda \eta \bar{s}$ к.т. $\lambda$. A stronger measure still. For the implied contrast between a consultative and an effective voice in



34. каì тò àvтькєí $\epsilon \nu$ ои $\delta$ è к.т. $\lambda$. This recommendation of course applies only to cases in which the assembly has something more than the mere right to give advice. It would seem that in polities the few (by which is probably meant the magistrates) often possessed a final and decisive voice in rejecting a measure, while affirmative resolutions arrived at by them were not valid until confirmed by the assembly. Aristotle advises oligarchies to adopt the opposite plan-to give the assembly a final voice only in rejecting, and to require that affirmative decisions should be referred back for confirmation by the magistrates. (So I understand the passage: compare Vict., who explains, 'iubet igitur ipsos contrarium facere eius quod servatur in statibus liberis et qui reguntur a multitudine, id est, permittere multitudini ut improbet repudietque quae sibi non placent, nec tamen valeat sententiam ullam confirmare ac ratam facere, quia necesse est quod illi probatum sit referri ad principes.' Stahr and Welldon, on the other hand, take é $\pi a v a \gamma \dot{\epsilon} \sigma \theta \omega \pi a ́ \lambda \iota \nu \dot{\epsilon} \pi \dot{\imath}$ roùs áp $\rho o \nu \tau a s$ to refer not to affirmative decisions of the assembly, but to bills rejected by it. Whichever view we adopt, however, as to the meaning of these words, there is no difference of opinion as to the invalidity attaching to affirmative decisions of the assembly.) The restriction suggested by Aristotle would place a check on rash affirmative resolutions of the assembly-resolutions, for instance, in favour of a declaration of war-by making them invalid if the magistrates withheld their approval. Compare the rule at Rome as stated by Cicero, De Rep. 2. 32. 56, quodque erat ad obtinendam potentiam nobilium vel maximum, vehementer id retinebatur, populi comitia ne essent rata, nisi ea patrum adprobavisset auctoritas, and by Livy, 1. 17.9, decreverunt enim ut cum populus regem iussisset, id sic ratum esset, si patres auctores fierent, and 6.42. 10. Compare also the addition to the Rhetrae of Lycurgus made by the


 Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 49. 3. ' I am so far anti-democratic,' says H. Crabb Robinson in a letter dated Sept. 13, 1831 (Diary and Reminiscences, 2. 509), 'that I would allow the people to do very little; but I would enable them to hinder a great deal.' Yet it would hardly have been to the advantage of Rome if the Roman comitia had persisted in their refusal to declare war against Philip V of Macedon in b.c. 200 (seeMommsen, Hist. of Rome, Book 3, c. 8: Eng. Trans., vol. ii. p. 233).
35. $\boldsymbol{\alpha} \pi о \psi \eta \phi \backslash \zeta_{0} \mu \epsilon \nu \nu v$. For the use of $\boldsymbol{a} \pi о \psi \eta \phi i \zeta \epsilon \sigma \theta a t$ in the sense

 c. 9 .
 tively,' or perhaps simply in that of 'decernere,' see Bon. Ind. s.v., where Poet. ${ }^{25} .146 \mathrm{rb} 2$ is referred to, and Vahlen, Beiträge zu Aristoteles' Poetik, 4. 423.
 ever Fritzsche reads àv $\epsilon \sigma \tau \rho a \mu \mu \epsilon \in \omega s$, as indeed Bekker (with one or two inferior MSS.) does here.
 1316 b 3 I sq., and 3 . 1 I . 1282 a 25 sqq . In 2. 6.1264 b 33 sq .

3. 'Exouév $\delta$ §è toútuv к.т.入. The list of questions as to magi- C. 15. stracies given in c. 14. 1298 a 1 sqq. omits, as Sus. ${ }^{2}$ points out (Note 1343), the third question mentioned here, the question as to the period for which they are held and the permissibility of a repeated tenure, and this question is not dealt with either in the chapter before us or in 8 (6). 8, though something may be learnt on the subject from 34 sqq . and more from 7 (5). 8. 1308 a 13 sqq. If we look back to c. 14. 1297 b 37 sqq., we shall see that the main object which Aristotle has in view is to discover what organization of the magistracies is appropriate to each constitution, and it is to this problem that he chiefly addresses himself in the chapter before us, but he finds it requisite to inquire first, what are and what are not magistracics ( 1299 a 14-30), and what magistracies are absolutely necessary to a State and what are desirable if the constitution is to be a good one (a question as to which we learn but little from 1299 a 31-b 13 , and more from 8 (6). 8), and to deal with one or two other preliminary inquiries ( 1299 b 14-20),
before he strikes into his destined path and asks how far the same magistracies will exist in different constitutions ( 1299 b 20-1300a 8), and how the mode of appointing to them will differ in each ( 1300 a 9 sqq .). See as to the contents of the chapter before us and its relation to 8 (6). 8 , vol. i. p. 514 sqq.
 reference to what points the many differences spoken of arise. Compare the very similar sentence in $4(\tau)$. 4. 1326a 5 , $\tilde{\boldsymbol{\epsilon}} \boldsymbol{\sigma} \boldsymbol{\tau} \boldsymbol{\delta} \dot{\boldsymbol{\epsilon}}$

 roìreias cp. c. 14. 1297b37. In the Lacedaemonian State the magistracies would seem to have been much fewer and less specialized than at Athens. Judging from 8 (6). 8, one would say that Aristotle desires to steer a midway course between the two States in this matter. It would be easy to add to the list of questions as to magistracies and their tenure which Aristotle gives here. Questions might be raised as to whether magistracies should be salaried, whether they should be subject to review and by whom, whether more than one should be allowed to be held by the same person at the same time, whether the chief magistracies of a State should be combined to form a single great board, and whether boards are better than single magistrates, and if so, of how many members they should be composed, etc.
6. oi $\mu \grave{\epsilon} \nu \boldsymbol{\gamma}$ d̀ к.т.入. Democracies liked to make magistracies, or as many of them as possible, tenable for only a short time (8 (6). 2. 1317 b 24 sq .), six months ( 7 (5). 8. 1308 a 13 sqq.) or less. In early democracies, however, we hear of magistracies tenable for long periods ( 7 (5). 10. 13 10 b 21 sq.). The prytaneis at Athens held office for thirty-five or thirty-six days ('A $\theta$. Пod. c. 43), and their epistatês for one day and night only (c. 44). Still there were magistrates at Athens (for instance, the тajias $\sigma \tau \rho a \tau \iota \omega \tau \iota \kappa \bar{\nu} \nu$, and oi
 held office for four years; Aristotle, indeed, can hardly mean to say that some States made all their magistracies of brief tenure. Democracies were especially opposed to offices tenable for life (8 (6). 2. 1317 b 4 I sqq.). In oligarchies, on the other hand, offices were often held for life ( $7(5) .6$. 1306 a 16 sqq .), or at any rate for long terms ( 7 (5). 8.1308 a 13 sqq.). In the Lacedacmonian ápıotokpatia the kings and senators held their offices for life.
9. $\pi \lambda \epsilon$ ovákıs toùs aủroús, sc. äpXetv. For $\pi \lambda \epsilon$ ovákts toùs aùroús

Bonitz (Ind. s.v.) compares Top. 5. 2. 130a29 and 6. 3. 141 Ia 2 I . Democracies tended to set limits to a repeated tenure of all offices except those relating to war and a few others (8(6). 2. 1317 b 23 sq., where see note: see also Sandys' note on 'A $\theta$. Mod. c. 62. l. 18). At Thurii a course was adopted unusual even in democracies, and restrictions of this kind were extended to offices relating to war, the office of stratêgus not being tenable a second time by the same person, except after an interval of five years ( 7 (5). 7. 1307 b 7).


11. $\delta \in \hat{\imath}$ रiveஏ

12. $\pi \omega \overline{\mathrm{\omega}}$, i.e. by election, or by lot, or by a combination of the two.

 c. Ctes. cc. 13-19, a passage which is probably present to





 $\psi \dot{\eta} \phi \iota \sigma \mu$. To this plea Aeschines opposes the language of the law,



 Aeschin. c. Ctes. are here present to Aristotle's mind, the passage before us cannot have been written before b.c. 330 , for Aeschines' speech was delivered in that year.) Aristotle seems here by implication to deny the name of magistracy to any post which is not filled either by election or by lot, and consequently to the position of member of the assembly, if not to that of dicast. He speaks more decidedly here than in 3. I. 1275 a 26 sqq. He adds that not all posts which were filled by election or lot were to be accounted magistracies; priests were not magistrates (cp. Demosth. Prooem. 55. p. 146r), though some of them were elected (Paus. 7. 20. 1) and others appointed by lot (Demosth. Or. 57. in Eubul. c. 46), nor were chorêgi, though some of them were elected ('A $\theta$. חod. c. 56.1 .7 sqq.), nor heralds (of the mode of whose appointment in
most States little seems to be definitely known, though they were a hereditary profession at Sparta, Hdt. 6. 60), nor ambassadors, who
 dipxai from such posts as those of priests and heralds by a recollection of what Plato had said of priests and heralds in Polit. 290.
 tas $\theta \in \tau \in e^{\prime} v$. The inference appears to be-as so many functionaries are required for the purposes of the political association, it is not likely that they will all be magistrates, and therefore we must not treat as magistrates all those functionaries who are appointed by election or by lot. For the absence of où before mávras, which some would add, see critical note.
18. тoûto, the office of priest. Aristotle does not explain why he denies the name of $a^{\prime} \rho_{\chi o u \tau \epsilon s}$ to priests, chorêgi, heralds, and envoys.
 not magistrates.' It would, however, also be possible to supply ' are elected.'
aipoûrtaı $\delta e ̀$ каi $\pi \rho \epsilon \sigma \beta \in u \tau a i ́$. See critical note. Compare [Hera-


 $\tau \bar{\omega} \nu \delta \eta \mu o \sigma i \omega \nu$, passages which imply that the post of envoy was not an office. 'In Attic inscriptions the plural of $\pi \rho \epsilon \sigma \beta \epsilon \tau \tau \eta$ 's is till b.c. $250 \pi \rho \epsilon \epsilon \beta \epsilon \epsilon$, afterwards $\pi \rho \epsilon \sigma \beta \epsilon v \tau a i '$ (Meisterhans, Gramm. d. Att. Inschr., ed. 2, p. 112 ). The plural $\pi \rho \epsilon \sigma \beta \epsilon u \tau a i$, however, occurs in our text of Thucydides (8. 77 and 86 ), and $\pi \rho \epsilon \sigma \beta \epsilon \tau \tau a ́ s ~ i n ~ A n d o c . ~$ 3.41 and Demosth. c. Timocr. c. 12.


 explained to be offices in which an $\boldsymbol{\epsilon} \pi \mu \boldsymbol{\epsilon} \boldsymbol{\lambda} \epsilon \mathrm{ta}$ is exercised over the whole or a part of the citizens ( $\pi d \lambda i$ irat, hence $\pi 0 \lambda \iota \tau \iota \kappa \pi i$ ) with a view

 does not explain how treasurers or auditors or registrars of con-
 can be said to exercise an $\dot{\epsilon} \pi<\mu \epsilon \lambda t a$ of the kind to which he refers.





 3. I. 1275a $23-26$, and the passage quoted above on 14 from Aeschin. c. Ctes. cc. ı3-19, кàkєivas к.т.ג.
22. $\dagger$ кaтd $\mu$ épos, ' or sectionally.' It is implied that women and children are citizens, which is of course not strictly the case.
23. oikovouıkai, 'economic': i. e. these magistracies have to deal with matters similar to those with which the head of a household has to deal, for instance the distribution of food (cp. $\mathbf{1}$. 10.1258 a 21 sqq .).

то入入ákıs yàp aipoûrtaı $\sigma$ เто $\mu$ épas. 'Corn-measurers' would be elected when corn was distributed among the citizens, and this would occur in times of scarcity or when a present of corn was made to the State : thus we read in Diod. 13. 58.4 oi $\gamma$ à $\rho$ 'Aк $\rho a \gamma a \nu$ rivor
 inscription from Iasus in the Journal of Hellenic Studies, 8. 100, and Plut. Cato Censor, c. 8 init. In Pollux 7 . 18 aıторе́тpaı are included under the head of ai èmi taís tpoфaîs téxva. They must not be confounded with the Prometrêtae, as to whom see Boeckh, Public Economy of Athens, Eng. Trans., pp. 48, 239. Public 'measuringsout' of wheat no doubt took place at Athens during the four years of scarcity b.c. 330-326 (see vol. i. p. 135, note 2, and Schäfer, Demosthenes, 3 . 1.268 sq .), and it is possible that the passage before us was written during or after the scarcity which these distributions of food were intended to alleviate. Cp. Demosth. Or. 34. in Phorm.


 $\mu \epsilon \tau р о \dot{\mu} \mu \nu \boldsymbol{\nu}$ каi катататоі́нєvo. Sus. ${ }^{2}$ (Note 1348) identifies the
 I agree with Liddell and Scott that 'inspectors of corn-measures' are referred to in the passage before us.
24. ai $\delta$ imp imetıкai к.т.. . Plato had already marked off
 à̀ $\lambda^{\prime}$ oùx aùroùs ì tais mòeciv äpxovras. As to the employment of public slaves as clerks and the like, see Gilbert, Constitutional Antiquities of Sparta and Athens, Eng. Trans., p. 341, note 3.
 Diod. 14.66.6).
 Aristotle has before him Plato, Polit. 260 C sqq., where tò èmıúrtect,




 Aristotle adds $\pi \in \rho \grave{\imath ̀} \tau \iota \bar{\omega} \nu$ because a magistracy has a definite, not an indefinite, sphere of competence. He does not confine the name of àpxí to posts of which örats к.т.入. can be said, but he thinks that these deserve it best. He would hardly include among the posts which best deserve the name of $\dot{a} \rho \chi a i$ the $\bar{\epsilon} \pi \mu \epsilon \lambda \epsilon t a t$ which he describes as oikovoнıкаi and ímppeтıкai, or indeed the magistracies of ultimate democracies, for they possessed only the power to make preliminary inquiries (c. 14. 1298 a 30 sqq.). But he does not distinctly say to what posts he would give the name of $\rho_{X} \chi^{\prime}$ and to what he would not. The question was made all the more perplexing by the fact that in the ordinary use of the Greek language a distinction was drawn between àpxai and such posts as that of envoy. Giphanius remarks (p. 504), 'Bodinus in methodo historica, pagina 195, ita definit : Magistratus, inquit, est is qui imperii publici partem habet-publici inquam, ut ab imperio herili, patrio, aut alio domestico distinguatur: ubi multis quoque verbis hunc locum et definitionem Aristotelis reprehendit.' The criticism referred to by Giph. will be found in Bodinus, Methodus ad facilem historiarum cognitionem, p. 154, ed. 1595 . Vict. quotes Cic. De Leg. 3. 1. 2, videtis igitur magistratus hanc esse vim, ut praesit praescribatque recta et utilia et coniuncta cum legibus. But is a magistrate not a magistrate if the things which he orders to be done are not ' recta et utilia,' etc.?
28. àdג̀ таûta к.т.入. This remark is added to break off the discussion (for similar breakings-off see note on 1274 a 30 and see 4 (7). 12. 1331 b 18 sqq.); what Aristotle says in 30 explains why he has given a certain amount of consideration to the question. ' Hoc dicit, quoniam (ut alio in loco adnotavimus et saepe ipse admonet) in doctrina civili, licet pleraque omnia ad actionem pertineant, ut in ceteris doctrinis practicis sive activis, tamen quaedam cognitionis duntaxat gratia traduntur' (Sepulveda, p. 140 b ): cp. 3. 8.1279 b II sqq.
raûta, the determination of the question who is a magistrate and who is not.
 Duavój $\sigma$ ess).
29. ou y ${ }^{\alpha} \rho \pi \omega$ к.r.ג., 'for no decision has yet been given, the discussion having been merely about the name.' The fact is mentioned to show that the question is not one of practical importance. It would have already been decided one way or the other, if it had


 opportunity to a certain extent for speculative inquiry' : cp. Hist.


 (see note on 1309 b 30 ).
31. $\pi \mathbf{\pi} \boldsymbol{i} a t \delta^{\prime}$ apxai к.т.ג. For the answer to this question see 8 (6). 8. 1322 b 29 sqq. (cp. 1300a 4 sqq.).
 constitution, and especially with a view to small States.' For 8 'n following änas, cp. Soph. Aj. 992. For каì $\delta \grave{\eta}$ каí, cp. Poet. 24. 1460 a 5 : Meteor. 2. 3. 357 b 26 : 'A $\theta$. Пod. c. 2. 1. 2 sqq.: and Plato, Laws 758 E. Aristotle occasionally studies the circumstances of small States, e.g. in c. II. 1296 a rosqq., 7 (5). 8. r 308 a 35 sqq., and 2. 11. 1273b 12 sqq. Most Greek States were small, and it is probable that many of his pupils, like himself, came from small States, for the attractions of philosophy were greater where those of a political career were less (Plato, Rep. 496 B).
 [there will be as many offices as there are duties to be discharged, for in them] it is possible and right for one office to be set apart for the discharge of one duty.' Aristotle has already said of Carthage what he says here ( 2.1 II .1273 b 8 sqq .). The course which he here recommends had not always been followed at Athens, though it was a large State: thus we read of the Commissioners of



 cíxov $\tau \hat{\eta} s \pi 0 \lambda \epsilon \omega s$ (Aeschin. c. Ctes. c. ${ }^{25}$ ).
 intermit the tenure of them for a long time, while others they hold
only once.' Cp. 3. 1. 1275 a 24 sqq. So in the constitution adopted at Erythrae afier its reduction by Athens towards the middle of the fifth century в. $C_{\text {e }}$ no one was to be a member of the Boulê a second time till four years had elapsed (Hicks, Greek Historical Inscriptions, No. 23). At Athens the position of epistatês of the prytaneis could only be held once by the same individual ('A $\theta$. Hod. c. 44). So in the days of the Four Hundred at Athens, according to 'A $\theta$. חo $\lambda$. c. $3^{1}$. l. 16 sqq., it was ordained that except in the case of the Boulê and the office of stratêgus, no one should hold the same magistracy twice. Aristotle does not notice, or at any rate point out, that the frequent tenure of important posts by novices which regulations of this kind involve would not be favourable to efficiency.
38. кaì $\beta$ ètiov к.т.入., ' and every task is better attended to, when the attention of the person discharging it is directed to doing one thing and not many.' Compare 1. 2. 1252b 3 sqq. and 2. ir. 1273 b 14 sq . Aristotle has here before him Plato, Rep. 370 C ,

 (as Vict. points out) Laws 846 D sqq. He probably also has before

 трат $\quad \omega \nu \tau a \iota$, and 8. $2.5^{-6}$, where the increased specialization of labour in large States as compared with small is dwelt upon, and the increased excellence of work resulting from this is described.
 emplum posuit Stephanus' (Schn.).



 8ıà tò $\pi$ o $\lambda \lambda$ дoùs cival toùs $\pi$ roitras.
5. каì vó $\mu \omega v$, i. e. laws regulating the tenure and administration of magistracies.
$\pi \lambda \grave{\eta} \nu$ ai $\mu \bar{\epsilon} \nu$ к.т..., 'but large States often require the same magistracies, whereas it is only at long intervals that small States do so.' In large States, for example, magistrates for the repair of the walls will often need to be appointed, not so in small States.

 the jpmavodıкaбtai of Gortyna ' $n$ 'avaient qu' une existence inter-
 (col. 12. 22 sq.: see Dareste, Inscriptions Juridiques Grecques, première série, pp. 390, 476).
 may be held by the same person at one time, for they will not clash, because some of them for long periods of time together will give their holders but little to do.


10. $\mathbf{3} \beta \epsilon \lambda \iota \sigma к о \lambda u ́ x u l a$. See notes on 1252 b i and 2. We read of similar contrivances in Athen. Deipn. 700 d , "E $\rho \mu \iota \pi \pi 0 s \delta^{\prime} \dot{o} \kappa \omega \mu \omega \hat{\delta} \iota 0-$


 $\lambda_{i} \mathbf{\chi}^{\text {roov }}$ (see Meineke, Fragm. Com. Gr. 3. 517).

пóras, sc. d́pxás, which does not come to the surface, as it were, till 13. See notes on 1281 a 26 and 1336a 21.
14. д́ppótтєє $\delta \underset{\text { к }}{\text { к.t. } . \lambda . ~ T h i s ~ q u e s t i o n ~ n e e d s ~ t o ~ b e ~ c o n s i d e r e d ~}$ because it has a bearing on the question raised in 1299 a 3 I sqq., what offices are necessary. A similar question would be whether it is better to give the stratêgi, as at Athens, command both by land and by sea, or, as in the Lacedaemonian State, to give the command by land to one magistracy and the command by sea to another.
16. єїкобнias. Cp. 8 (6). 8. 1321 b 14, 20, and Plato, Laws 764 B . At one time in the history of Athens the Council of the Areopagus was charged with the maintenance of $\epsilon \dot{k} \kappa \sigma \sigma \mu i a$ throughout



 $\sigma \mu$ oivtas кupiws. This width of jurisdiction had its drawbacks, especially as the Council not only tried and sentenced culprits, but also carried the sentence into effect ('A $\theta$. Hod. ibid. and c. 8. l. 19 sqq.: cp. Pol. 8 (6). 8. 1322 a 16 sqq .), and we may probably infer from $8(6) .8 .132 \mathrm{Ib} 12 \mathrm{sqq}$. that Aristotle prefers, at any rate in the case of large States, the arrangement by which the task of caring for eviкoor $\boldsymbol{i}^{\prime}$ is is entrusted to more magistracies than one. There is obviously something to be said on the other side. In modern States we are accustomed to look to one supreme policeauthority in each city. We note that Aristotle entrusts the receipt
and paying out of the revenue to one magistracy with jurisdiction everywhere ( 8 (6). 8. 13 ${ }^{2}$ I b 3 1 sqq.: 6 (4). r 5 . 1300 b 9 sq.).
17. äd $\lambda o v \delta \hat{\epsilon} \kappa \alpha \tau^{\prime} a ̈ \lambda \lambda o v \tau \sigma \pi \sigma v$, i. e. astynomi in the city and agronomi in the country (8 (6). 8. $13^{21}$ b 18 sqq., 27 sqq.). The proedri

 The latter method seems to have been followed in some cases in


 ourselves familiar with Guardians charged with the care of the poor and Commissioners charged with the care of lunatics.

21. кai tò $\tau \hat{\omega} \nu$ d $\rho \chi \bar{\omega} \nu \gamma \gamma^{\epsilon} v o s$, ' the magistracies also,' as well as the constitution. Tì $\tau \hat{\omega} \nu \dot{\partial} \rho \chi^{\hat{\omega}} \boldsymbol{\nu} \gamma^{\prime}$ vos probably means no more than ai d $\rho$ रui. See as to expressions of this kind Ast, Lex. Platon. 1. $3^{82,}$
 $\tau \bar{\omega} \nu \tau \rho \iota \chi \bar{\omega} \nu \gamma^{\prime} \nu \sigma$.




29. ${ }^{\epsilon} v \theta a \mu \grave{c} \nu \gamma$ àp к.т. $\lambda$. Great magistracies were seldom found in democracies (8 (6). 2. 1317b 24 sq., 29 sq., 41 sqq.), except in early times ( 7 (5). 10. 1310 b 20 sqq .).
 mentioned here as peculiar to special constitutions a gerusia may be added, for a gerusia can hardly have existed in democracies.
31. $\eta \dot{\tau} \tau \hat{\nu} \pi \rho \circ \beta$ oú $\lambda \omega \boldsymbol{\nu}$. See note on 1298 b 27.
aữך $\gamma \grave{a} \rho$ où $\delta \eta \mu о к \rho a \tau \iota \kappa \eta$. Nor was the office of probulus suitable to an aristocracy either: cp. 8 (6). 8. 1323 a 8 sq.
 times to be applied to Councils not of a democratic character : see Gilbert, Gr. Staatsalt. 2. 131. 1: 2. 190: 2. 315.3. The $\gamma \in \rho o v a i a$ in the Cretan States, which was composed of persons who had held the office of cosmus, an office tenable only by the members of certain gentes, was called a Boulê (2.10.1272 a $7 \mathrm{sq} ., 33$ sqq.), though there was nothing democratic about it. It is implied in 7 (5). 6. 1306 b 6-9, where the word $\beta$ ouncuovost is used, that a Boulê might exist in an oligarchy.
 to its business．＇




38．adג＇ömou к．т．．．．，＇but where both these magistracies exist，［the arrangement is still oligarchical，for］the probuli are established as a check upon the bouleutae．＇We can trace the existence of probuli in addition to a Boulê at Corinth（Gilbert，Gr．Staatsalt．2．90，who refers to Nic．Damasc．Fragm． 60 in Müller，Fragm．Hist．Gr． 3. 394），at Corcyra（Gilbert，2． 234 sq．），at Eretria（Gilbert，2．67）， and indeed at Athens after the Syracusan disaster（Thuc．8．1．3）． Since the foregoing note was written，I have noticed that my remark as to the coexistence of probuli and a Boulê at Corinth has been anticipated by Professor Wilisch（Beiträge zur inneren Geschichte des alten Korinth，p．17）and by Mr．Lutz（Class．Rev． 10．419）．

38．ката入и́єтаı $\delta$ è ．．． 1300 a 4．крívougır．The connexion with what precedes is，＇but though the Boulê is a democratic institution， even its authority is destroyed in extreme democracies．＇The substance of this passage is repeated in 8 （6）．2．1317b30－35．Cp．
 L．Flacco，c．7．16，Graecorum autem totae respublicae sedentis con－ tionis temeritate administrantur．As to Athens，cp．＇$A \theta$ ．חo $\lambda$, c． 4 I. l． 24 sqq．，c． 45 ，c． $49.11 .20-24$ ，and see Sandys＇note on c． 43. 1． 30 ，where ways are pointed out in which a departure occurred
 iкк入 $\eta \sigma i a \nu$ ciopi $\rho \in \sigma \theta a c$（Plut．Solon，c．19）．＇It should be noticed that Aristotle here connects the decline of the power of the Boulê with the introduction of liberal pay for the assembly（cp． 8 （6）．2． $13{ }^{1} 7 \mathrm{~b}$
 which he would place the decline of the Boulê at Athens．

4．maı $\delta o v o ́ \mu o s ~ \delta \grave{e ́ ~ к . т . \lambda . ~ T h i s ~ r e m a r k ~ i s ~ p a r t l y ~ r e p e a t e d ~ i n ~} 8$（6）． 1300 a． 8． $13^{23} 3^{\text {a }} 3$ sqq．

5．каi єï $\tau เ s$ ä $\lambda \lambda$ os к．т．入．Aristotle refers to the $\gamma \nu \mu \nu a \sigma i a \rho \chi o s$ among others，as appears from 8 （6）．8．1322 b 37 sqq ：see Gilbert，Gr．Staatsalt．2．337．3，where Dittenberger，Syll．Inscr．Gr．



6. $\pi \omega ̂ s$ үàp oióv $\tau \in$ к.т.ג. Cp. 8 (6). 8. 1 323 a 5 sq.
 556 B.
8. $\pi \epsilon \rho \grave{̀} \mu$ èv тoútwr. In the next line we have $\pi \epsilon \rho i$ with the acc. See for other instances of this Bon. Ind. 579 b 20 sqq., where 8 (6). 8.1322 b 30 sq . is among the passages referred to. Cp. also 8 (6). 8. 1321 b 28 sq.

 of appointing magistrates] are dependent on three determining factors' (see note on 1294 a 35). For $\epsilon$ ivat $\dot{\epsilon} \nu$, see note on 1330 b 8. Compare also c. 16.1300 b 14 sq. and Plato, Protag. 354 E, द̈пеєтa
 cardo versatur,' Stallbaum).
 nine daфopai to be as follows:-All appoint, or some, or all to some offices and some to others; the appointment is made out of all, or out of some, or to some offices out of all and to others out of some; the appointment is made by election or by lot, or to some offices by election and to others by lot.
17. $\boldsymbol{\gamma}^{\mathbf{f} v e s, ~ a s ~ t h e ~ C o s m i ~ i n ~ C r e t e ~(2 . ~ 10 . ~} 127^{2}$ a 33 sq .).
ápєr $\hat{n}$, as in the election to the Lacedaemonian Gerusia (2. 9. 1270 b 23 sqq .).





 when the change from democracy to oligarchy at Megara referred to in the text took place. A change of this nature probably took place there in the time of the poet Theognis, whose date however is a contested point (see Christ, Gesch. d. gr. Litt. p. 113 sq., and Busolt, Gr. Gesch., ed. 2, 2. 394. 2). Plutarch may have the democracy of those days in view when he describes in Quaest. Gr. c. 18 the oppressive way in which the rich were at one time treated at Megara, and in c. 59 the disorderly spirit which prevailed there and the sacrilegious outrage of which some Megarians were guilty; he does not, however, mention that it was overthrown and that an oligarchy took its place. It is to the overthrow of this
democracy that Welcker (Theogn. p. xii), Sus. ${ }^{2}$ (Notes 1365,1513 , and 1556), and Gilbert (Gr. Staatsalt. 2. 70. i) take Aristotle to refer in the passage before us and in 7 (5). 3. 1302 b 30 sq . and 7 (5). 5. 1304 b 34 sqq. Busolt, on the other hand (Gr. Gesch., ed. 2, 2. 395.6 ), takes Aristotle to refer to this revolution in 7 (5). 5.1304 b 34 sqq., but thinks that the reference in the passage before us and in 7 (5). 3. 1302 b 30 sq. is to the events of B. c. 424, described in Thuc. $4.66-74$, when a democracy was succeeded at Megara by an extreme oligarchy (Thuc. 4. 74). He does not give the reasons which lead him to take this view. Others, among whom are Schlosser (Aristoteles' Politik, 2. 169, note) and E. Meyer (Gesch. d. Alterth. 2.633), take all the three passages to refer to the revolution of B. c. 424 . Sus. ${ }^{2}$ (Note 1365 ) objects that the account of Aristotle does not suit the description of the events given by Thucydides, and it is true that while Aristotle evidently refers to an overthrow of democracy which was the result of a victory over the demos won by oligarchs returning from exile, Thucydides says nothing of any such victory and represents the fall of the democracy to have been due to the intervention of Brasidas and his army aided by a Boeotian force. Still the oligarchical exiles at Pegae, who, as Thucydides tells us (4. 74), were enabled by the fall of the democracy to return to Megara, may have won a victory over the demos which Thucydides omits to record, and certainly his description of the oligarchy set up in b.c. 424 as 'extremely oligarchical' (4. 74) quite agrees with what Aristotle says in the passage before us. A third view is that of Congreve, who in his notes on 1302 b 30 and I 304 b 34 connects the overthrow of democracy at Megara mentioned in the three passages of the Politics with the withdrawal of Megara from the Athenian alliance after the battle of Coroneia in b.c. 447 (Thuc. I. 113 sq.). An oligarchy in which power was confined to returned exiles would probably be especially oppressive, for exiles could hardly fail to return embittered by exile. Philip of Macedon set up an oligarchy of this type at Thebes after Chaeroneia (Justin, 9. 4, pulsos deinde per iniuriam in patriam restituit: ex horum numero trecentos exules iudices rectoresque civitati dedit).
 things being combined.' For the asyndeton in $\pi a ́ \lambda \iota \nu$ cp. i. 5 . 1254 b 10.

of each variety of these there will be four modes.' Toúr $\omega \nu$, i. e. r $\bar{\omega}$
 that appoint?' One variety under this head is that all appoint. There will be four modes of this variety.

All may appoint from all by election,

$$
" \quad " \quad \text { " lot, }
$$

All may appoint from some by election,
" " " lot.

The same holds good of the second variety under this head, that in which some appoint.

Some may appoint from all by election,
" ," lot,

Some may appoint from some by election,
" " ,, , lot.

So again as to the third variety, in which partly all, partly some, appoint.

Partly all, partly some may appoint from all by election,

$$
" \quad \# \quad \# \quad \# \text { lot, }
$$

Partly all, partly some may appoint from some by election,
", " ", lot.

Thus there will be twelve modes of each opos, if we confine our attention to one only of the three possible $\sigma v \nu \delta v a \sigma \mu o i$, i.e. the
 which are 'partly from all, partly from some' and 'partly by election, partly by lot.' This is explained in 30 sq. If we took account of all three $\sigma v v \delta v a \sigma \mu o i$, there would be more than twelve modes. See Spengel, Aristotelische Studien, 3. 53, whose explanation I follow. But what is exactly meant by all or some appointing by lot? If an appointment is made by lot, how can it be said that all appoint or some appoint ?
 this passage see critical notes.

24-26. The first of these two modes of appointing from all is open to the objection that, as the magistrates would be taken by election or lot or both from each of the tribes, demes, and phratries composing the State in succession, all the magistrates of the State might at a given moment belong to one and the same tribe.
25. фpatpias. The way in which phratries are referred to here
suggests that they were a subdivision of the deme. As to the relation of the phratry to the deme at Athens see Busolt, Gr. Gesch., ed. 2, 2. 428 sq.
26. $\delta_{t} \epsilon \lambda \theta_{\eta}$. Sus. apparently takes the nom. to $\delta_{c}\left(\lambda \theta_{\eta}\right.$ to be 'die Ernennung aus Allen' ('the nomination out of all'), and probably this is so. In c. 14. 1298a 17, on the other hand (cp. 'A $\theta$. חod.

 out of all, if we take several occasions together.

 objected to the text as it stands that not two, but only one mode of

 would read rpeis instead of $\delta \dot{v} o$, and H . Rabe would insert кaì tò
 should be made in the text. It has been explained in $24-26$ that

 Mé is answered by $\delta \dot{\epsilon}, 34$. I take Aristotle's meaning to be that if all appoint out of all taken in successive sections, so that the appointment is made out of all, though not out of all simultaneously, the arrangement is democratic, but that if all appoint by successive sections, one section appointing first and then the next and so on till all have had their turn of appointing, and the appointment is made out of all-the MS. text adds (probably erroneously), 'or out of some'-by lot or election or both, or to some offices out of all and to others out of some by lot or election or both, the arrangement is suitable to a polity. In other words, it is essential to democracy that the appointment should be made by all simultaneously, but not that the selection should be made from all simultaneously. It should, however, be pointed out that in one or two passages of the Politics Aristotle seems to take a different view. Thus in 8 (6). 4. $1318 \mathrm{~b}^{23-27}$ a scheme under which persons elected from all the citizens by alternation (ruvès aipecoì кaтà $\mu \dot{\epsilon} \rho \mathbf{\rho} \boldsymbol{e}$ ék $\pi \dot{d} \nu \tau \omega \nu)$ elect the magistrates is treated as democratic. Perhaps, however, in this scheme the electors were elected by all simultaneously, and this is regarded by Aristotle as equivalent to the election of the magistrates being made by all simultaneously. Another passage which deserves attention is that in which the
constitution of Telecles is described（6（4）．14． 1298 a 1 I sqq．）． This constitution is regarded by Aristotle as a democratic con－ stitution．Were not，however，successive sections of the citizens invested under it with the right of appointing the magistrates？We are not explicitly told that they were，but，if this was the case，it is not easy to reconcile the teaching of 1298 a 11 sqq．with that of the passage before us．


4．тò $\delta$ è turàs $\bar{\epsilon} \xi$ ámávtav k．r．入．See note on 1292 b 2.
 gather from this remark that offices of importance ought not to be filled in the same way as minor ones．Perhaps they should be filled by election（8（6）．5．1320 b if sqq．）and exclusively or pre－ dominantly from the class favoured by the constitution（7（5）． 8. 1309 a 30 sqq ．）．See vol．i．p． 516 sq．
 prerogatives of the various magistracies shall have become manifest， what they are．＇As to［kai］see critical note．

9．тì̀ кupíav т $\hat{\nu} \nu \pi \rho o \sigma \delta \delta \delta \omega v$ ，sc．à $\rho \chi \dot{\eta} \nu$ ，the magistracy of the apodectae or tamiae（8（6）．8． 1321 b 31 sqq．）．

10．$\tau \grave{\eta} \nu$ kupíav $\tau \mathfrak{\eta} \mathrm{S}$ фu入ak $\hat{\eta}$ ，the magistracy of the stratêgi（8（6）． 8． 1322 a 33 sqq ．）．
 the agoranomi（8（6）．8． 132 Ib 12 sqq ：：Plato，Rep． $4^{25} \mathrm{C}$ sq．）． We see from Demosth．c．Timocr．c．in how humble the position
 compared with that of an envoy．Cp．also Pol．2．5． 1264 a 31 ，
 importance．

乃où̀ı $\pi \in \rho a i u \eta s$.
 dicasteries，dependent on three determining factors＇：cp．Eth．
 1300 a io we have cioi $\delta$＇ai $\delta$ saфupaì iv rpociv öpots，where the article is added before סra申opai．See note on rzooa 10 ．There were other differences between dicasteries besides those noticed here．For instance，the members of some were paid，of others
not; the richer members of some were fined for non-attendance, of others not; the members of some were numerous, of others not, and so forth. Aristotle takes no notice of these .differences, and confines his attention to the three points mentioned by him, which he probably regards as more closely connected with the кaráoraats

 it for granted that a separate kind of dicastery will exist for each of the more important departments of judicial jurisdiction. Hippodamus had classified lawsuits (2.8. 1267 b 37 sqq.) as concerned with three subjects only, ü $\beta$ pıs, $\beta \lambda a \dot{\beta} \eta$, ,ávaros: he would seem, therefore, to omit offences against the State and against religion unless they can be brought under one or other of these three heads (see note on 1267 b 37). Aristotle, on the other hand, gives much prominence to offences against the State (no doubt for the reason mentioned in 36 sqq. ), but omits from his classification many suits which Hippodamus includes in his; we hear nothing from him about suits connected with $\nu \beta \beta$ os or $\beta \lambda a \dot{\beta} \beta$, except where there is a contract ( $\sigma v{ }^{2} a^{\lambda} \lambda a \gamma \mu a$ ), nor indeed of any criminal trials except those for homicide or offences against the State; none connected with offences against the gods. Which of his dicasteries, again, would try questions of inheritance? Plato had already distinguished, as Aristotle does here, between the way in which dicasteries dealing with offences against the State and dicasteries dealing with offences against private persons should be constituted (Laws 767 sq.: 957 A). We see which were the most important dicasteries of those enumerated here from 8 (6). 2. 131 7 b 25 , rò $\delta \iota \kappa a ́ ̧ \iota \iota \nu$ пávтas кaì êk $\pi a ́ \nu \tau \omega \nu$ каì $\pi \epsilon \rho i ̀ ~ \pi a ́ \nu \tau \omega \nu ~ ท ̂ ̀ ~ \pi \epsilon \rho i ̀ ~ \tau \hat{\omega} \nu \pi \lambda \epsilon i \sigma \tau \omega \nu$ каì $\tau \omega ิ \nu \mu \epsilon \gamma i \sigma \tau \omega \nu$
 $\mu a ́ \tau \omega \nu$. The most important dicasteries were probably also those on which the largest number of dicasts sat (see 'A日. Пod. c. 53. l. I 5 sqq. and Sandys' note, and Hicks, Greek Historical Inscriptions, No. 31. 12 sqq.). We hear at Athens of dicasteries of 200, 400, $500,1,000,1,500,2,000$, and 2,500 members (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 393).
 c. 48 sub fin. It has this peculiarity, that the persons brought before it were exclusively magistrates. Dicasteries of this kind seem to have found a place both in democracies and in oligarchies (Plato, Polit. 298 E sq.). Aristotle might have added as another
 ('A A. Под. c. 55. l. 6 sqq.).
 any one who commits an offence against any public interest ': cp.


 tò кouvóv (compared by Bonitz, Ind. 9 a 58), Rhet. ad Alex. 39.


 would fall not only the avoidance of military service, but theft of public property (Laws 941 C-D : Xen. De Vect. 4.20 sq.), the non-payment of debts to the State, and a host of other offences. See Demosth. in Lept. cc. 100, 135, and c. Timocr. c. 172 sq.
 before öra see note on 1253b3. Cp. also Demosth. Or. 4 I. in Spud.

 449 D. Acts alleged to be unconstitutional and attempts to change the constitution by force would fall within the province of this kind of dicastery.
21. т'́tapтov к.т..., 'a fourth both for magistrates and for private persons dealing with contentions arising about impositions of penalties.' How important it was that a court of this kind should exist, we see from $7(5) .4$. 1304 a 13 sqq . This court, unlike the one which will next be mentioned as dealing only with differences between private persons, had to do with questions affecting both private persons and magistrates. Plato perhaps refers to this kind

 סoockeiv. Z $Z_{\eta \mu i \omega \sigma \iota s}$ appears to be a rare word. Greek officials, unlike officials in general among ourselves, had the power of imposing money-fines (7 (5). 4. 1304 a 13 sqq.: as to Athens see Giłbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 215.3 ). Plato, indeed (Laws 847 A ), empowers the à $\sigma \tau v \boldsymbol{o}_{\boldsymbol{\prime} \mu o t}$ of his State in a particular case to punish the offender, if a citizen, òveió $\epsilon \boldsymbol{i} \tau \epsilon \mathfrak{~ x a i}$ àcuius, i.e. with penalties other than money-fines.


 a limitation of $i \delta i \omega \nu$ seems to be introduced by кai：see as to this use of kaí Bon．Ind． 357 b 8 sqq．，and cp．Plato，Laws 766 C ，oi

 custom．For similar enumerations of courts dealing with homicide see＇A日．Пoд．c． 57 ．l．i 4 sqq．，Demosth．c．Aristocr．cc．65－77，and Helladius，ap．Phot．Biblioth．Cod． 279 （p． 535 a 22 sqq．Bekker）． In the passage before us and in Helladius only four kinds of court are enumerated，whereas Demosthenes and the＇$A \theta$ ．Mo $\lambda$ ．mention five，the additional court being that which tries cases of homicide in which death is caused by the impact of stone，wood，iron，or the like，the thrower being unknown．

 1135b27 sq．，and Rhet．3．17．1417b25 sq．

тÉtaptor $\delta \dot{e}$ к．т．入．，＇and a fourth kind of court concerned with acts of homicide charged against persons who have left the country for homicide upon their return．＇The first act of homicide would be accidental，the second wilful：cp．Demosth．c．Aristocr．c．77，


 фóvou éxovaiou．

29．kai，＇for instance．＇See note on 1255 a 36 ．
$\sigma u \mu \beta a i v \in \iota$ 廹 к．т． $\boldsymbol{\lambda}$ ．＇For the first time during the last twenty years the Isle of Man has been the scene of a trial for murder＇ （Times，Nov．15，1892）．＇Ev rị $\pi a \nu \tau i ̀ \chi \rho o ́ v \omega, ~ c p . ~ P l a t o, ~ T i m . ~ 36 E, ~$



 seems less suitable．
 daroús，＇and of the dicastery for alien suits one kind for aliens in litigation with aliens，and another for aliens in litigation with
 aliens against citizens，and not to litigation between aliens and citizens generally．But Susemihl，Welldon，and other interpreters are probably right in giving the words the wider meaning．At

Athens according to Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 254, 'the mo久épapxos had jurisdiction in most private suits in which the defendant was a foreigner.' The kind of dicastery which dealt with litigation between aliens and citizens would obviously be regarded as more important than that which dealt with litigation between aliens; it would also be that in which infractions of justice were most likely to occur (Isocr. Ad Nicocl. § 22), and infractions of justice which might possibly result in war. We read of $\xi \in v o \delta i$ ícul at Oeantheia and Chaleion in Hicks, Greek Historical Inscriptions, No. 3 I.
 Forty had jurisdiction at Athens in suits where the matter in dispute did not exceed the value of ten drachmae ('AO. Под. c. 53. 1. 5).
 involved in the contract is expressed in the genitive : see Kühner, Ausführl. gr. Gramm., ed. 2, §418. 6 c (ed. Gerth, §418. 7).




 supplied with $\tau \hat{\omega} \nu \phi o \nu \kappa \hat{\omega} \nu ~ к a i ~ \tau \hat{\omega} \nu \xi \epsilon \nu \kappa \hat{\omega} \nu$ and with $\tau \hat{\omega} \nu \pi \pi \lambda \iota \tau \iota \kappa \bar{\nu} \nu$. The

 (Bon. Ind. $6 \mathrm{r}_{4}$ a 57) : cp. also Lys. Or. 30. c. Nicom. c. 8. That injustice in the review of magistrates' conduct in office had a special tendency to produce $\sigma$ rácts we see from Plato, Laws 945 D sq.
 $\tau \varepsilon \epsilon \omega \mathrm{\omega}$ ai kırฑjotis. At the end of this sentence should possibly be added $\mu \dot{\eta} \gamma^{\iota \nu} \mu^{\prime} \dot{\prime} \nu \omega \nu \delta^{\prime} \dot{\prime} \mu 0 i \omega s$ from 1300 b 3 . See critical note on 1300 b 38 . For the thought cp. 8 (6). 5. 1320a 20 sqq .
38. áváyкך $\delta \grave{\epsilon}$ к.т.ג. Aristotle does not consider the possible alternative of all the citizens sitting as a dicastery. He would probably regard a dicastery of this kind as too numerous. He takes it for granted that a dicastery will comprise only a part of the citizens, whether selected by election or by lot or by both.
 have been distinguished' (cp. г 300 b 18 , $\delta$ capeía $\theta \omega$ ). Looking to 35-38, we expect Aristotle to confine his attention to the matters with which political dicasterics have to do, but $\pi \epsilon \rho \grave{i} \pi \dot{a} \nu \tau \omega \nu \tau \bar{\nu} \nu \delta t \eta \rho \eta-$
$\mu^{\prime} \ell \omega \omega$ seems to imply, as Prof. Jowett remarks, that he does not do so.
 ways. Vict. 'de quibusdam certisque': Sepulv. 'de quibusdam eiusdem generis controversiis': Welldon, 'or some of them must invariably come before certain judges appointed partly by lot and partly by suffrage.' Of these interpretations I prefer those of Vict. and Welldon, but another is possible, and I incline to adopt it, 'about some things, the same [for both classes of dicasts].' If my view is correct, Aristotle adds $\tau \hat{\omega} \nu$ aù $\tau \hat{\omega} \nu$ wishing to make it clear that the two classes of dicasts, those elected and those appointed by lot, have similar competence and deal with the same, and not


 ( $A^{c}$ has raùta), receives some support from the passage before us.
2. oi karà $\mu \dot{\epsilon} \rho o s$, ' the sectional modes,' i. e. the modes in which 1301 a. some, not all, judge.
3. Is кai oi $\delta$ ıkálovess ' the dicasts also' as well as those appointed to magistracies, who have been dealt with in c. 15.1300 a 27 sqq.? Spengel brackets кai and Sus. is inclined to transfer it to before $\epsilon_{\kappa} \kappa \tau \nu \omega \nu, 2$, but perhaps without absolute necessity.
 The dicasteries dealing with the more important matters would probably be elective.
$\hat{\eta}$ द̂̀va some dicasteries composed of persons appointed by lot and by election, the subjects dealt with being the same for both classes of dicasts.'
5. oútot $\mu \grave{\varepsilon} \nu$ oüv k.т. $\lambda$. It seems likely that one or more words have dropped out in this sentence. Vict. and Sus. insert oi aùroí fícı after oi тоómot, while Schneider and Coray add ïroı, which Coray places after roîs cip $\eta \mu$ évos. Possibly àvtiotpoфo may be the missing word, and should be added after oi тоóтoו. 'Avtiotpoфot would easily drop out after т $\rho \dot{\pi} \pi$ ot from the similarity of the ending. The. translation will then be, 'these modes then, as they were previously said to do, correspond to those already mentioned.'
7. rà aữá. Dıкaбтípıa should probably be supplied, as with тà $\mu e ́ \nu$ and $\tau \dot{a}{ }^{\delta} \delta^{\prime}$.
10. a a $\phi$ oir. I take Aristotle's meaning to be that dicasts might VOL. IV.
be appointed from all or from some or from both all and some, either by election or by lot or by both methods.
 this that there was nothing undemocratic in an elected dicastery or in a dicastery appointed partly by election and partly by lot, if only the dicasts were elected out of all. This is remarkable, as even in the Solonian democracy, a very moderate form, the dicasts were appointed by lot (2. 12. 1274 a 5). Aristotle probably preferred in a democracy dicasteries appointed from all wholly or in part by election to dicasteries wholly appointed from all by lot, but would Greek democrats agree with him in regarding such dicasteries as democratic? And would they be content even with dicasteries appointed by lot from all, if these dicasteries were not both numerous and paid? Dicasteries appointed wholly or in part by election would hardly be suitable to any but moderate democracies. And what does Aristotle mean by dicasts appointed by election? Does he mean dicasts thus appointed for a given term-say a year or some longer or shorter term-or for a given trial? There would be obvious objections to appointing dicasts by election for a given trial, though the three hundred dicasts who tried the ėvayeis for the murder of the followers of Cylon were appointed for the trial and by some sort of selection, not by lot (Plut. Solon, c. 12). Imagine if the English judge and jury who tried the leaders in the Transvaal raid had been appointed for the given trial by election!
 if the dicasts were selected $\hat{\epsilon} \kappa \tau \downarrow \omega \omega \nu$ by lot or partly by election and partly by lot, the plan would be oligarchical. Aristotle does not tell us whether the plan would be oligarchical, if they were elected $\dot{\epsilon} \kappa \tau \downarrow \omega \hat{\omega} \nu$ by all, but probably it would not. It is to be presumed that by 'ंк $\tau \nu \omega \bar{\omega}$ Aristotle means 'from the rich' or 'from the wellborn,' for there would be nothing oligarchical in a selection from ' the good.'
13. тà $\delta \mathbf{E}$ tpíta k.t.ג., 'and the third sort of dicasteries is suitable to an aristocracy or a polity, all those which are partly taken from all and partly from a limited class.' So Sus. probably rightly: Stahr, however, translates $\tau a ̀ ̀ ~ \mu \grave{e} \nu — \tau \grave{a} \delta_{\epsilon}^{\prime}$ ' for some matters' and ' for others ' (' für einige Sachen' and 'für andere'). Dicasteries composed both of members appointed out of all and of members appointed out of a limited class ( $\dot{\xi} \xi \mathfrak{a} \mu \phi o i v, 8$ ) are not distinctly named, though Aristotle probably intends to class these also as suitable to
aristocracies and polities. He may well, indeed, have preferred dicasteries of this kind to any others, if we may judge by what he says in c. 14. 1298 b 20 sq. and $8(6) .5 .1320$ a 26 sqq., where he holds that in an extreme democracy rich and poor should deliberate and judge together. But of the three other plansthat by which some suits were dealt with by dicasts taken from a limited class and others by dicasts taken from all, that by which all suits were dealt with by dicasts taken from all, and that by which all suits were dealt with by dicasts taken from a limited class-he will have preferred the first. Here again it is remarkable that Aristotle does not explain what sort of limited class he means by ruvés. Would he regard it as an aristocratic arrangement if some suits were tried by dicasts taken from all and others by dicasts taken from the rich ?

BOOK VII (V).<br>Preliminary Remarks.

A few remarks may here be added to what has already been said in vol. i. p. $5^{21}$ sqq. as to the teaching of this Book.

If we study the eleven causes of $\sigma$ rá $\sigma$ ts and constitutional change enumerated in c. 2. 1302 a 34 sqq. (see vol. i. p. 523 sqq.), we shall see that they may be grouped under three main heads. Erárıs and constitutional change may arise either from a certain emotional state of the minds of the citizens or some of them, or from social causes, such as the increase of a class in size out of proportion to the rest or the unlikeness of one part of the citizen-body to the other, or from negligence on the part of the authorities of the State and similar causes. It is obvious that a great difference exists between the second group of causes and the two others. Negligence in government can be avoided, and it is possible also to avoid arousing feelings of envy, or contempt, or indignation at oppression or fears of future oppression, but it is far less easy to prevent a class increasing in size or credit, or an individual or individuals acquiring a pre-eminence in power, or to secure the existence of a midway class capable of holding the balance between rich and poor, or to soften distinctions of race or geographical contrasts. If the increase of a class in relative magnitude is often due to accidental causes, as we are told that it is in c. 3.1303 a 3 sqq., how is it possible to prevent it in these cases? When the numbers of the upper class at Tarentum were greatly reduced in consequence
of the defeat of the Tarentines by the Iapygians，what amount of good conduct or vigilance on the part of the magistrates would have saved the polity from becoming a democracy？

Aristotle＇s analysis of the causes of $\sigma$ ríats and constitutional change reveals，in fact，the existence of causes with which it is extremely difficult for the statesman to deal，however great his skill and watchfulness．Aristotle himself seems，indeed，to be hardly conscious of this．He hardly realizes how difficult it is to prevent $\sigma \tau$ áass and constitutional change when they are brought about by changes in the size or credit of classes，or other social changes not easily guided or controlled．He may possibly have underrated the difficulty of doing this，for we find him in 7 （5）． 8. I 308 b 30 advising statesmen under certain circumstances to＇try to increase the midway class＇without betraying much consciousness of the difficulty of the task．

Another consequence of his recognition of the share of social causes in bringing about orá⿱宀兀九 and constitutional change seems also to be imperfectly realized by him．Does not the fact suggest a resort to means of preserving constitutions of which he would hardly approve？If the increase of the rich in numbers or wealth is often fatal to democracies（7（5）．3．1303 a 10 sqq．： 7 （5）． 12. 1316 b 12 sqq ．），will not democracies be wise if they thin the numbers of the rich and impoverish them？This view was com－ monly held by Greek democrats（see vol．i．p． 538 sqq．and Pol． 7 （5）．9．I3 10 a 8 sqq．），but Aristotle advises democracies to adopt an opposite policy and to spare the resources of the rich（ $7(5) .8$ ． 1309 a 14 sqq．）．Is he not rather inconsequent in this？He would probably reply that，however dangerous to democracies an overgreat increase in the numbers or wealth of the rich may be，the danger of driving the rich to combine against the democracy by oppressive measures is still greater（ 7 （5）．5．1304 b 20 sqq．）．

When at the close of c． 4 Aristotle passes on from studying the causes of constitutional change in constitutions taken as a whole to study in cc． $5-7$ its causes in each constitution taken separately， some causes are pointed out of which we hear nothing in the first four chapters．We now learn that changes of constitution may result in democracies from oppression practised on the rich not by magi－ strates，but by demagogues（c．5． 1304 b 20 sqq ．），or from the ambition of demagogues who are also generals，in oligarchies from the rivalry of great officials in courting the favour of those who
elect to offices, from an overgreat narrowness of the constitution, from feuds within the ruling class, or from the ruin of individual oligarchs by spendthrift and dissolute habits of life, and in aristocracies from strong contrasts of wealth and poverty within the citizen-body. These are causes of constitutional change of which we have not heard before.

It has already been pointed out in vol. i. p. $5^{27}$ that the theory of constitutional change set forth in this Book is not quite the theory which we expect from Aristotle. We do not hear as much in it as we expect of the effect of ethical changes in the citizens in bringing about changes of constitution. We know that the constitution represents the mode of life preferred by the State (vol. i. p. 209 sqq.) and reflects its conception of justice, and its view as to the things which produce happiness (vol. i. p. 220 sq .), or in other words is an indication of the moral level of the community, and we are, in fact, told in 5 (8). 1. r 337 a 14 sqq. that each constitution is preserved by the $\eta \theta o s$ appropriate to it, so that we infer that a change in the $\bar{\eta} \theta o s$ of the citizens will often produce a change in the constitution, but this cause of change remains unnoticed in this Book till we are told in c. 9. 1310a 12 sqq. how important it is that the citizens should receive an education conducive to the preservation of the constitution. We infer, again, from such passages as 6 (4). 12. 1296 b 28 sqq . that the rise or increase of new classes in a State, such as those of artisans, day-labourers, or seafaring men, will result in constitutional change, but this source of constitutional change is nowhere dwelt on in this Book. Other causes of constitutional change which we expect to find noticed in it, but do not, are pernicious and erroneous teaching, or teaching likely to overthrow or undermine the existing constitution, disasters to the State (see note on 1304 a 33), disease and famine (Plato, Laws 709 A ), great differences of opinion among the citizens, the mistakes of statesmen, the presence of är $\boldsymbol{\mu} \boldsymbol{r}$ within the city ([Xen.] Rep. Ath. 3.12 sq .), or of exiles in neighbouring cities. Something is said in c. II. I3I4br sqq. of the dangers attaching to heavy taxation in tyrannies, but we hear little or nothing of it as a source of oráots and constitutional change in constitutions generally, except incidentally in c. 5.1305 a $5, ~ c .8 .1309$ a 14 sqq., and 8 (6). 5. 1320a 20 sqq . Aristotle does not notice how often the foreign relations of a State helped to determine its constitution. One reason why Corinth, for instance, was oligarchically governed
no doubt was that its dreaded neighbour, Argos, was democratically governed, and one reason why a democracy existed at Argos was that its enemy, the Lacedaemonian State, was in the opposite camp. States were apt to give supreme power to the class which was least likely to betray them to the foe they feared. Instances of this might easily be multiplied. Some occasions of $\sigma$ ráoss and constitutional change which Aristotle notices elsewhere escape mention in this Book. We gather, for instance, from 6 (4). 13. 1297 b 16 sqq. that changes in the relative importance of different arms of the military force of the State bring with them changes of constitution, but we hear nothing of this in the Book before us. So again we gather from the Second Book that orávis is caused by the continued rule of the same men (2.5. 1264 b 8 sqq.), and by the coexistence of two similar and rival great magistracies (2. 9. 1271 a 39 sqq.). In Eth. Nic. 9. 6. 1167 b 9-1 6 bad men are said to be in a state of rráaıs among themselves because of their moral badness. Of these sources of $\sigma$ rácıs we hear nothing in this Book.

As to the causes to which the fall of monarchies is traced in it, we note that while we hear of their being overthrown owing to misgovernment, and especially owing to ${ }^{\mu} \beta \rho \iota s$ in its various forms (c. 10. 13 IIa 27 sqq.), owing to fear, and owing to contempt (1311a25 sqq.), and we gather that they sometimes fell in consequence of disunion within the ruling family ( $13 \mathrm{I}_{2} \mathrm{~b} 9 \mathrm{sqq} ., 40 \mathrm{sq}$.) or of making a single individual overgreat (c. II. 1315 a 8 sqq.), or not taking sufficient care to have the strongest class in the State on their side ( $13 \mathrm{r}_{5}$ a 3 I sqq.), we do not hear that they were affected, as constitutions strictly so called were, by what we have termed the social causes of constitutional change, such causes, for instance, as the disproportionate increase of a class in size or the like.

From the counsels given in cc. 8 and 9 we learn that constitutions are especially preserved ( I ) by vigilance. The constitution must be carefully guarded; in well-balanced constitutions small infractions of law must not be tolerated, and in oligarchies resting on a property-qualification and polities the property-qualification must be altered, if any changes should occur from time to time in its value ; the first beginnings of rivalries and feuds among the notables must be detected and checked; both in oligarchy and in democracy the private life of the citizens must be watched and spendthrift habits controlled. Under no constitution should a single individual be made overgreat or be suddenly dispossessed of his greatness.
(2) Both the class favoured by the constitution and the class not so favoured should be fairly treated. In aristocracies and oligarchies the members of the former class should be placed as far as possible on a level, and their access to office facilitated by making official terms short. In all constitutions special care should be taken of the class not favoured by the constitution. It must not be wronged or oppressed. Its more ambitious members must not suffer in their honour nor the many in their pecuniary interests, and those who are fit for rule must be brought within the constitution. If this class is excluded from office, as was often the case in oligarchies, it should be reconciled to its exclusion by laws and regulations securing that office shall not be a source of gain, but oligarchies are advised in 1309 a 20 sqq. to reserve minor but lucrative offices for it, and both oligarchies and democracies are advised ( 1309 a 27 sqq.) to award it honorary distinctions to make up for its nonadmission to the more important offices. Too often, it would seem, the class favoured by the constitution claimed a monopoly both of power and of honour and profit: Aristotle advises, on the contrary, that it should be content with a monopoly, or something like it, of the more important offices, and allow a full share of honour and profit to the less fortunate class. But he evidently holds that neither vigilance nor fair and kindly treatment both of the class favoured by the constitution and of the class not so favoured would suffice without attention to a third point (3). The constitution, if a deviation-form, must be moderate and must have the strongest element in the State on its side, and the ruling class must be prepared by an appropriate education to rule in such a way as to secure that the constitution will last. Vigilance, fair treatment of all within the State, a moderate and strongly supported constitution, and a ruling class fitted by education to rule-these are the things which make constitutions durable.

Aristotle's counsels are wise, but yet we feel that he has pointed out causes of oráoss and constitutional change with which they do not enable us to deal. How is it possible to counteract the social causes of rrávis and constitutional change, such causes, for instance, as the disproportionate increase of a class, especially in those cases in which it is due to defeat in war or other circumstances of an accidental kind?

The question of the causes of $\sigma$ ráas and constitutional change had been studied to some extent by others before Plato and Aristotle
took it up. Some light is thrown on it now and then by Herodotus (e. g. in $3.80-82$ ), by Thucydides (e.g. in 3.82 sqq. and 8.89 .3 ), and by Ephorus (ap. Strab. p. 480 : see note on 1302 a 34). The date of Phaleas is not known, but he had evidently considered it. No one, however, appears to have dealt with it at all fully till Plato dealt with it in the Republic and Laws and Aristotle in the Politics.

Throughout the Politics Aristotle often illustrates and confirms general statements made by him by adducing historical examples in support of them, but in none of its Books does he make a larger use of this method than in that before us. . U. Köhler (Rhein. Mus. 53. 49r) has anticipated me in raising the interesting question what class of Greek writers first made use of this method, and in pointing out that it is already used by Aeneas in his Commentarius Poliorceticus thirty years or more before the Politics was written. He may well be right in thinking that Aeneas will not have been the first to use it. I am sometimes inclined to suspect that the references in medical writers to cases occurring in their practice (see e.g. Hippocr. De Morb. Vulgar. 6) suggested the employment of a similar method in other fields of inquiry.

The historical examples adduced in this Book are drawn pretty evenly from most parts of the Hellenic world, most freely perhaps from the less remote parts of the coast of Asia Minor and the islands lying off it. In Greece Proper they are largely furnished by the history of the chief cities, Athens, Megara, Corinth, Argos, Lacedaemon, Heraea, Elis, Thebes, Larissa, Pharsalus; no reference is made to the cities of Achaia, to Messene after its restoration, or to Megalopolis, to the Acarnanians or Aetolians, to Corcyra (which is surprising, considering how full an account Thucydides had given of its troubles), or to Crete. Not many illustrations are drawn from the history of the Sicilian cities, with the exception of Syracuse, nor from that of the Aegean islands other than those lying near the mainland of Asia or Europe ; none from the history of the cities of the more distant part of the Euxine. We might have expected that Aristotle would make more use than he appears to do of the histories of Herodotus, Thucydides, and Xenophon. Whether he made a larger use of the history of Ephorus, we cannot say. It is not easy to trace the source from which he obtained his illustrations. Some of the facts he mentions may have become known to him personally (see notes on 1304a 4 and I31I a $3^{6}$ ), and he may have learnt others from his numerous pupils.
 $\pi \dot{\alpha} v \tau \omega \nu$. For the needless repetition of $\pi \epsilon \rho i$ in $\pi \epsilon \rho \grave{i} \pi \dot{\partial} \nu \tau \omega \nu$ cp. 8 (6). ${ }^{1301}$ a.
 $\pi a \sigma \omega \nu$, and 2.12 .1273 b 29 sq . (compare also 7 (5). 12. 1315 b 40

 $\mu a v \tau \epsilon i a s$ in place of $\mu a \nu \tau \kappa \bar{\eta} s$ ) adds $\pi \epsilon \rho \grave{\imath} \pi$ á $\sigma \eta$ s after $\epsilon i p \eta \tau a \iota$ with EMY, probably rightly. Cp. Пєрì ìvarvō̂s 2 I .48 ob 21 sq .
 This question, stated in a slightly different form in c. 2. 1302 a 16 ,
 modıreias (cp. c. 4 . 1304 b 5 sqq., 17 sqq., and c. 7.1307 b 24 sq.), is dealt with in cc. 2-4. It has been already noticed in vol. i. p. $5^{21}$ that this summary does not prepare us for the distinction between modıctial and movapxia which is a conspicuous feature of the Book. See also note on 1289 b 24 .
21. tives éxóatخs mo入ıтєias' $\phi$ Oopai. This question is dealt with in cc. 5-7.
 on which light is occasionally thrown in cc. 5-7 and elsewhere in the Book. We gather, for instance, from c. 5 that democracies are apt to change into oligarchies and tyrannies: see also c. 7 . 1307 a 20-27.


 words as an alternative recension of ${ }^{\prime \prime} \tau \iota \delta \grave{\epsilon} \sigma \omega \tau \eta \rho i a \iota-\epsilon i \sigma i \nu$. It is possible that they are so; it is also possible that they are a gloss which has crept from the margin into the text; I incline to think, however, that they are neither, but, on the contrary, are in place



 סià tivas aitias, єïppтai $\pi \rho \dot{\text { ófepov. Both these passages distinguish }}$ between the $\sigma \omega$ тnpiat, or modes of preserving constitutions, and the aitial $\sigma \omega \tau$ mpias, the means by which they are preserved. Thus in 7 (5). II. 1313a 34 sqq. and 1314 a 29 sqq. two broad modes of preserving tyrannies are described, distinct from the means which each mode employs for the purpose. So again in 8 (6). 5. 1319 b

37 sqq. the $\sigma \omega$ тиpiai are mentioned side by side with $\tau$ à $\sigma \dot{\omega}$ Sovra. We often trace in the Politics a distinction between the $\tau \rho o ́ \pi o s$ and




25-1302 a 15. The contents of this part of c. i may be thus summarized. The origin of oráoss is to be found in the fact that men seek what is equal and that many constitutions do not give what is equal, inasmuch as they treat as equals men who are not really equal, or as unequals men who are not really unequal. Hence oráaıs arises, which sometimes seeks to substitute one constitution for another, and sometimes does not. What it always seeks to do is to obtain that which is equal. But the equal is of two kindsthe arithmetically equal and the equal according to desert. Hence two main constitutions come into existence, democracy and oligarchy, the one based on the one sort of equality and the other on the other. Democracy is safer than oligarchy, but they both rest on one sort of equality only, and both are consequently unsafe. Constitutions should combine both sorts of equality. Here Aristotle follows in the track of Plato, Laws 757 A-E.

Aristotle has promised in 1301 a 20 sq. to inquire into the causes of
 $\pi о i \omega \nu$ ), but we find him inquiring in the passage before us how $\sigma$ rías originates, and hence he is led in c. 2. 1302 a 16 sqq. to enlarge the subject of his inquiry, and to ask what are the causes of oráots as well as of changes of constitution. Now $\sigma$ ráots does not always aim at a change of constitution ( $\mathbf{r} 30 \mathrm{Ib} \mathbf{6 - 2 6}$ ), nor are changes of constitution always preceded or accompanied by $\sigma$ áávs (c. 3.1303 a 13 sqq.), so that Aristotle's addition of an inquiry into the cause of oriats to an inquiry into the causes of constitutional change somewhat complicates his investigation. Still it enables him to insist that the constitution should realize that which is equal and should realize it in both its forms, and this he is no doubt glad to have an opportunity of doing. It should be noticed, however, that constitutional change may occur not only without being preceded or accompanied by $\sigma$ rárıs, but also without the existence in anybody's mind of a sense of injustice. In oligarchies based on a propertyqualification and polities, for instance, it may occur through accident, if owing to any cause there should be a rise or a fall in the value of property (c. 6. 1306 b 6 sqq.: c. 8. 1 308 a 35 sqq.).
 assume the starting-point that the reason why many different constitutions have come into being is that,' etc. Cp. De Gen. An. I.

 aliquid pro vero,' Bon. Ind. 799 b 26), cp. Anal. Post. 1. 16. 79 b
 $\tau \dot{\eta} \nu \dot{i} \pi \delta \lambda \eta \psi \psi \nu$. The first step taken is the assumption of the startingpoint that the existence of numerous constitutions is due to an error as to what is just and proportionally equal, but what is the next? Perhaps to point out (rzora 37 sqq.) that $\sigma$ ráaıs arises when constitutions are found by certain classes (the rich and the freeborn) not to give them the position which they think their due.
 Spengel, Bekk. ${ }^{2}$, and Sus. read civat in place of kai (cp. r 301 b 35 sq .), but Bonitz (Ind. 512 a 33 ) brackets kai, coupling the
 $\mu$ éтpoo äpıorov. I doubt whether any change is called for in the text : кai is probably here, as often elsewhere, explanatory (' the just in the sense of that which is proportionally equal': see note on 1318 a 33). For $\delta \mu 0 \lambda 0 \gamma \epsilon i v$ with an acc. (meaning 'to agree




 and 7. 10. 1242 b 12 sqq . In a just award of advantages to persons proportionally, not arithmetically, equal the advantages which fall to each are proportionally, not arithmetically, equal, i. e. they are proportioned to the comparative ágia of the persons (Pol.3.9.1280a 16 sqq.: Eth. Nic. 5.6. II 13 a 24 sqq.). Hence in I301 b 29 sqq. and c. 7. 1307 a 26 we have тò $\kappa a \tau^{\prime}$ ágiav ígov in the same sense as


 tò diкatov is identified in the passage before us with rò кat' àa入oyiav íov.
 1282 b 14 sqq .

 cracy.


 Dittenberger, Syll. Inscr. Gr. No. 32 I , kaì yâs кaì oikias $\bar{\epsilon} \gamma \kappa \tau \eta \sigma \iota \nu$
 in the text have been proposed (see Sus. ${ }^{\circ}$ ), but, as it seems to me, without necessity.
35. $\pi \lambda$ еоvekteiv $\zeta \eta$ toûalv, and so demand an oligarchy.
rò $\gamma$ à $\rho \pi \lambda \epsilon i \neq \nu$ ăvıoov, 'for [they seek the unequal and] the more is unequal.'
38. mâoal, i.e. both democracy and oligarchy. See note on 1280a 9.

 Compare (with Lutoslawski, Erhaltung und Untergang der Staats-

 2. 1289 b 9 .
37. Sıà taútŋ̀ t $\grave{\eta} r$ aitíar. Does this mean 'because democracy
 what is just,' or 'because the supporters of democracy and oligarchy take erroneous views of what is just'? I incline to the
 taûra (the giving of too much power to the few and of an equal

39. $\sigma$ ractábouctr. What is the exact meaning of oríats and
 a State form themselves into a faction for the attainment of some political end by legal and illegal means. A party is assumed to pursue its end by legal means only, whereas a oráos is prepared to carry its point by illegal means, if necessary. Eríats may have as its aim either an entire change of constitution or something short of that ( $1301 \mathrm{~b} 6-26$ ). The existence of $\sigma$ ráas implies the absence of ópóvoua (Plato, Rep. 352 A ); it implies hostility between those who ought to be friendly to each other (Rep. 470 B ), but to



1303 b i sq.) and Plato, Rep. 560 A, and from $\pi o ́ \lambda \epsilon \mu o s$ in Polit. ${ }_{27 \mathrm{I}} \mathrm{E}$ etc., though in Laws 629 D $\sigma$ rá $\sigma \iota s$ is said to be $\pi a ́ \nu \tau \omega \nu \pi{ }^{2} \lambda \dot{\epsilon} \mu \omega \nu$ $\chi^{\text {алеє }} \boldsymbol{\omega}$ татоя.
 $8 \epsilon-7$, öעtes: see critical note on 1301 a 39 and explanatory notes on $1303 \mathrm{~b} 3-5$.


 Rhet. 2. 2. 1378 b 34 sqq.
 8ooovoıl here, but in 6 (4). 8. 1294 a 2 I sq. (where see note) he adopts this view as his own. In the passage before us he hints that true eivévea is something different (cp. 1. 6. 1255a 39 sqq. and the fragment of Menander quoted in the note on 1255 a 34, where true nobility is identified with virtue). Whatever claim to rule wealth and virtue may confer on their possessors, mere descent from the wealthy and virtuous confers none.
 © $\theta \in \nu$ бтactábouatr, 'these then are, the sources, speaking broadly, and the springs of civil discord, from which civil discord takes its
 1302 a 16, but it is not certain whether (owing to the length of the disquisition which follows) it is taken up by anything. Aữal, i. e. a sense on the part of a person or persons that they have not the position under the constitution which they regard as their due. Thurot would place $\dot{\omega}$ єimeiv before $\pi \eta \gamma a i$ and Sus. after it, because, while àpxai 'est une expression ordinaire, qui n'a pas besoin d'être adoucie et excusée,' $\pi \eta \gamma{ }^{\text {ai ' }}$ est une expression figurée,' but is fineiv is often used where no ' expression figuré ' has gone before, to restrict and qualify an absolute statement (e.g. in 3. ri. 1282 a 5, 6 (4). 15. 1299 a 28 sq., and 7 (5). 4. 1304 b 4 sq.): see Bon. Ind. 872 a 34 sqq. and Ast, Lex. Platon. x. 63 I , who says ' $\omega$ s cimeiv proprie est modeste loquentis et rem infinita ratione vel universe significantis.' So here Aristotle uses it to express the fact that it is only in a broad way that inequality under the constitution can be said to be the source of $\sigma \tau$ áats, for a more detailed investigation (c. 2. 1302 a 16 sqq .) reveals to him that a sense of unequal treatment under the constitution is not the only source of $\sigma \tau \dot{\sigma} \sigma$ ss and constitutional change. The phrase $\pi \eta \gamma a i \tau \omega \nu$
$\sigma r \dot{a} \sigma \epsilon \omega \nu$ comes to Aristotle from Plato, Laws 690 D, $\nu \hat{u} \nu$ yà $\rho$ 别

 [as well as the orácets that lead to them] come into being in two ways' (i.e. they arise either from $\sigma$ rá $\sigma \iota$ s which seeks a complete change of constitution or from $\sigma$ ríats which does not). As the aim in oráos is broadly the removal of inequality, and inequality may be removed with or without a change of constitution, the changes which result may be either changes in the constitution or changes stopping short of that. The long parenthetical passage, izor b $6-26$, breaks the continuity of the argument and looks at first sight like a marginal note which has found its way into the text, but this it can hardly be, for it is with reference to the case of Lysander mentioned in 19 sqq . that the inequality of a perpetual kingship, where all are equal, is dwelt upon in 27 sq.

10. taútas $\mathfrak{z \xi}$ excivivv, i.e. oligarchy and democracy in place of polity and aristocracy.
 change (i.e. change which does not seek the substitution of one constitution for another), three kinds are mentioned; its promoters may seek either ( I ) to leave the constitution as it is, but to take the place of the existing holders of supreme power, or (2) to make the constitution more moderate or more pronounced, or (3) to alter a part of it. Those whose aims fall under the second or third head, no less than those who do not desire any change in the constitution, are marked off from those who seek to replace the existing constitution by another, for they seek only to modify it.
 13, $\mu$ ovapxiav, to after moגıтeia тavitn, 26. Aristotle makes no mention here of a fourth type of revolution, of which we read in 6 (4). 5.1292 b i 7 sqq . The leaders in this sought the total overthrow of the existing constitution and its replacement by another, but they did not, when successful, proceed at once to overthrow it, resting content for a time with acquiring supreme power for themselves and modifying the customs and training of the State.

 ofévous.

 be supplied.
 sthenes at Athens ( 8 (6). 4. 1319 b 21 sq .).


 p. $5^{14}$, note.
 Kingship is here treated as an à $\chi \chi_{\dot{\prime}}$, as in c. 10. 1313 a $5,8$.
19. 介 àvècir. So, in addition to Lysander and Pausanias, Empe-
 テ̈r $\eta$ тpia (Diog. Laert. 8. 66). See also Plut. Reip. Gerend. Praec. c. 10 (quoted on 1306 a 12) as to Ephialtes at Athens and Phormion at Elis. As to Lysander see note on 127 I a 21 . In strictness his plan seems to have been to open the kingship to the best of the Spartans irrespectively of descent, but this change was equivalent to putting an end to the kingship of the Hera-

 $\pi o \imath \hat{\eta} \sigma a \iota ~ \tau \grave{\eta} \nu a \ddot{\rho} \epsilon \sigma \iota \nu \tau \hat{\omega} \nu \beta a \sigma \iota \lambda \epsilon \omega \nu$ ), and perhaps Aristotle here means
 cp. Xen. Ages. I. 4. As to the question to what Pausanias Aristotle here refers, see notes on 1333b 34 and 1307 a 3. Pausanias $\dot{o}$ Barideis is said in 4 (7). 14. 1333 b 32 sqq. to have tried to make himself master of his own State, and we know that Pausanias the victor of Plataea did so (7 (5).7. 1307 a 2 sqq .). Is it likely that two men of the name of Pausanias plotted at Sparta at different times with the same end in view?
 tion would mostly occur where the partisans of the existing constitution were strong and offered a vigorous resistance to proposals of change. In a State torn by faction like Epidamnus this would be likely to be the case.

 and see note on 1274 b 7 . This was of course a change in a democratic direction, for a Boulê was a democratic institution (6 (4). 15. 1299b 32). The context implies that the $\phi$ unapoo were an element of inequality in the State, and that their exalted position
gave rise to a feeling in the minds of the citizens generally that they were unjustly dealt with. Gilbert (Gr. Staatsalt. 2. 236) conceives them to have been the heads of the three Dorian tribes and to have acted as a council to the single magistrate who managed the affairs of the State (I301 b 25). This is possible, but we know too little about Epidamnus to be sure of it. That the three Dorian tribes existed at Epidamnus is likely enough, for we find traces of one of them at all events in the mother-State, Corcyra (Gilbert, Gr. Staatsalt. 2. 236. 2). But it is not certain that they existed there, nor that, if they did, they were the only tribes, for at Calymna we find the three Dorian tribes co-existing with others (Gilbert, 2.213). As we know neither how many tribes there were at Epidamnus nor whether each tribe had one or more фúdapxoc at its head, we cannot tell how many in number the фúdapxo were, but they were no doubt less numerous than the Boulê which took their place. As to Epidamnus see notes on 1290 b 9 and 1304 a 13 .
23. eis $\delta \underset{\epsilon}{e} \tau \grave{\eta} \nu \dot{\eta} \lambda t a i a v$ к.т. $\lambda$., 'but it is still obligatory on the magistrates [alone] among the members of the privileged class to proceed to the Heliaea when an appointment to a magistracy is put to the vote, [which is an oligarchical arrangement].' Göttling was apparently the first to interpret this passage aright. He says (p. 39r), 'sic intelligendus est locus aristotelicus: ex omnibus iis qui ad rempublicam accedere possunt non nisi magistratibus imperatur interesse comitiis cum creatur aliquis magistratus; ceteris civibus interesse licet quidem, at non imperatum est.' Susemihl and Welldon take the passage substantially in the same way. Stahr, on the other hand, in his translation of 1860, takes $\tau \hat{\omega} \nu$ '̀ $\tau \hat{\omega}$
 genitive after $\tau \dot{\eta} \nu \bar{\eta} \lambda \lambda a i a \nu$ ('the Heliaea of the members of the privileged class'), and this is a possible view, though I prefer the other. To enforce the attendance of the magistrates exclusively at elections by the Heliaea was an oligarchical measure, because when one set of men were forced to be present and the rest were not, the probability was that those only would be present whose attendance was enforced, and that they would thus acquire a decisive voice in the election. The magistrates would, in fact, be almost placed in a position to name their successors in office. Plato in a similar spirit arranges in Laws 755 C and 756 A that the nomophylakes shall propose the generals and hipparchs to the assembly, though he allows any one to propose alternative names.

Some Greek States enforced the attendance of the rich exclusively at meetings of the assembly ( 6 (4). 13. 1297 a 17 sqq.) ; Epidamnus enforced the attendance of the magistrates exclusively at elections by the Heliaea. Compare Baunack, Die delphischen Inschriften, No. ${ }_{5}^{5} 6 \mathrm{r}$. D ${ }_{2} 5$ (in Collitz, Sammlung der gr. Dialekt-Inschriften),
 assembly of the members of the Delphic phratry of the Labyadae is referred to. Aristotle mentions the continued existence of this oligarchical feature of the constitution of Epidamnus, and of the other to which he refers in 25 sq., in order to show that democratic innovation there was confined to one point and that the constitution $\mu \epsilon \tau \epsilon \in \beta a \lambda \epsilon$ кarà $\mu o ́ \rho \iota o v . ~ T h e ~ \grave{\eta} \lambda \iota a i a$ (i.e. the assembly) at Epidamnus was probably called there $\dot{d} \lambda a a_{a}$ or $\dot{d} \lambda i a$ (see Liddell and Scott on these words), but Aristotle uses the Attic form. For eis


 That the single supreme magistrate was an oligarchical feature, we see from 3. ro. 1281a 32 sqq. and 7 (5). 10. 13 10b 22 sq., though it is implied in 3. 16. 1287 a 4 sqq. that making one man кúpoov $\tau \hat{\eta} s$ סoockjo $\omega \omega$, as at Epidamnus and Opus, was not an arrangement peculiar to oligarchies. The use of the word סooiknots suggests that this great officer did not add military functions to his civil ones (see note on r 287 a 6). In c. 4. 1304 a 16 it is implied that a plurality of magistrates existed at Epidamnus, at any rate at one time. A difficulty arises in connexion with $\dot{\eta} \nu, 26$, for this magistracy is referred to in 3.16 . 1287 a 7 as actually existent, but too much need not be made of this discrepancy, for the office may have ceased to exist when the passage before us was written. $\Pi^{1}$ omit $j^{j} \nu$, but little weight attaches to these MSS. when they omit small words.

 $\epsilon i$ before rois avioots, and translate, 'for everywhere' (i.e. both where those who stir civil discord seek to overthrow the constitution and where they stop short of this) ' civil discord arises on account of inequality, not however if unequals receive in proportion to the inequality subsisting between them (for a perpetual kingship [such as that which Lysander sought to abolish] is unequal [only] if it exists among equals).' In other words, inequality of advantage'
does not give rise to civil discord if those to whom it falls deserve the superiority of advantage which they enjoy. Compare 3.9.
 ä $\lambda \lambda a ̀$ toîs àvíroıs, 3. 16.1287 a 10 sqq ., and Eth. Nic. 5. 10. 1134 b
 tucu. Aristotle has in his memory in the passage before us Plato,

 Schneider (following Sepulveda, who has 'cum non' in his translation for ov $\mu \eta \nu$, and Ramus, who has ' nisi') reads ov $\mu$ ' in place of ò $\mu \dot{\eta} \nu$, and is followed by Coray and Sus., but ov $\mu \dot{\eta} \nu$ can be retained if we add $\epsilon i$ before rois àvioots. Welldon retains the reading of the MSS. and takes àvádoyov with rois àvíoos, translating 'not that inequality [in this sense] exists among people who are only proportionately unequal,' but I cannot follow him in this. The thought that inequality is the source of $\sigma$ áa $\sigma$ s is derived from Solon

 Nic. 9. 8. 1 i68 b 8 and elsewhere, and Plato, Rep. 547 A, Laws 757 A).
 Plato, Laws 757 A sqq., and Isocr. Areop. § 21 sq. See Stallbaum on Laws 757 B.

 (iбóттта).
 desert is the proportionally equal, because in any just distribution between $A$ and $B$ the share of $A$ will be to the share of $B$ as the desert of $A$ is to the desert of $B$. See note on $\mathbf{r} 30 \mathrm{r}$ a 26 .
32. oiov úmєре́xєt к.т.入. This is added not to prove that the equal according to desert is the proportionally equal, for that it does not do, but to illustrate by an example the difference between the proportionally equal and the arithmetically equal. The excess of four over two is proportionally equal to the excess of two over one, but not arithmetically equal to it, for what is arithmetically equal to the excess of two over one is the excess of three over two, not that of four over two. The proportion in which two stands to four is the same as that in which one stands to two, for two is the half of four and one is the half of two.
 absolutely just is that which is in accordance with desert, they differ' etc. Cp. Eth. Nic. 5. 6. 113I a 25, тò $\gamma$ àp Síxaıoy ề taîs





 cp. 4 ( 7 ). 3 . 1325 a 16 sq.

39. Sıò кai $\mu a ̈ \lambda ı \sigma \tau a$ к.т.入., 'hence two constitutions especially come into being, democracy and oligarchy, for [only constitutions championed by a large number of supporters are likely to come into being, and] while high birth and virtue are found in few, the attributes on which democracy and oligarchy are based are found in a larger number.' These attributes are wealth and poverty. Contrast the reasons given for the prevalence of democracy and oligarchy in 6 (4). if. 1296 a 22 sqq. For кaì $\mu a ́ \lambda \iota \sigma \tau a ~ c p . ~ P l a t o, ~$ Phaedo 61 D and Laws 773 C, quoted by Riddell in his Digest of Platonic Idioms, § 133 (Plato, Apol. p. 169 sq.).

 but Aristotle does not add кai änopor, because the fact is obvious.


 with $\tau \in \tau a \dot{\chi} \theta a t: \mathrm{cp} . \mathrm{c} .8 .1308 \mathrm{~b} 3 \mathrm{r} \mathrm{sqq}$. It follows that, if $\sigma \tau$ áats is to be avoided, the constitution must not only secure the citizens 'that which is equal,' but must combine the two kinds of equality. It has hitherto been implied that democracy no less than oligarchy rests on a misconception of rò кат' akiav ívov (cp. 1301 a 25 sqq., b 35 sqq.), but now Aristotle implies that it rests on arithmetical equality, not on equality according to desert. Perhaps he regards its contention that those who are equal in one thing are wholly equal as tantamount to a demand for arithmetical equality.
 tutions of the sort we have mentioned' (i.e. constitutions based on one of the two kinds of equality) ' none is durable.' For the use
of $\mathfrak{\epsilon} \kappa$ here, see Kühner, Ausführl. gr. Gramm., ed. 2, § 414.5 b , Anm. 4 (ed. Gerth, § 4 I 4.5 b , Anm. 5). Compare also its use in
 where, as in the passage before us, the simple genitive would have sufficed.
5. тoútou $\delta^{\prime}$ aittov к.т.入. Cp. c. 4. 1303 b 28 sqq ., and (with Camerariu's, Interp. p. 177 sq.) Soph. Fragm. 747,


(lines which are perhaps in Isocrates' memory in De Pace §§ ior, 105: cp., with Vict., Cic. Epist. .ad Att. 10. 18. 2, ut male posuimus initia, sic cetera sequentur) : also Eurip. Herc. Fur. 1152 Bothe (1261 Dindorf),


and Demosth. Olynth. 2. 10. Camerarius adds Eurip. Fragm. 32,
 and a line of Gregory of Nazianzus,


 sively on one kind of equality is referred to.
 and oligarchy are unsafe, as resting on one kind of equality only. It appears from c. 6 . 1305 b 2 sqq. that oligarchy is exposed to a third sort of $\sigma$ rácts besides the two mentioned here, when the privileged class does not include all the rich-to oráoss arising between the privileged and the excluded rich. The fact mentioned in 12 sqq. that aráas did not arise to any considerable extent within the demos is remarkable, for the interests of the peasants must often in ancient Greece, as in modern times, have been by no means the same as those of the artisans and labourers of the city (cp. Aristoph. Eccl. 431 sqq.). At Athens the trireme-oarsmen gained by war (see note on 129 I b 18 ) and the peasant-proprietors by peace. Did not $\sigma$ ráoıs arise within the demos when one part of it was of pure extraction and the other alien or semi-alien, or when the demos was composed of persons differing in race? Stácts will also have arisen in democracies between rival demagogues and their followers. The fact that democracy is safer than oligarchy is differently accounted for in 6 (4). 11.1296 a 13 sqq.

12．Tìv òtryapxiav，＇the oligarchs，＇as in c．6．1305 a 39 sq．
 that the most moderate form of oligarchy is $\sigma \dot{v} \nu \epsilon \gamma \gamma v \bar{s} \tau \hat{\eta}$ кa入ov $\mu \dot{\epsilon} \nu \eta$ roditeic．Are we to infer from the passage before us that the constitution in which the midway class is supreme is based on both kinds of equality？



 have mentioned．＇What constitutions are referred to？Sepulveda （p． 145 b）takes Aristotle to refer to the＇depravatae respublicae，seu quae ab optimo statu reipublicae deflexerunt，＇Sus．${ }^{2}$（Note 1508 b） interprets the phrase in the same way，and it is not easy to see what else it can mean，though we might have expected it to bear the same meaning as in 5．Cp．Rhet．1．4．1360 a 23 sqq．

17．$\pi \epsilon \rho \grave{i}$ тàs moגıтєías may go either with ai $\mu \epsilon \tau a \beta o \lambda a i$（cp．c．7．C． 2.
 Welldon perhaps rightly take the words with ai $\mu \epsilon \tau a \beta o \lambda a i$ ．

ка日ódou $\pi \rho \omega ิ$ тov，＇first generally＇in constitutions as a whole （cp．c．4．1304 b 5 sqq．，I 7 sq．，and c． 7.1307 b 2 sq．），afterwards in each constitution taken separately．

18．iàs ápxàs kaì tàs aitías autû̀v．Cp． 34 sq．，and see for the phrase Bon．Ind．II 2 a 49 sqq．
cioi $\delta \grave{\eta}$ к．т．入．We gather from what follows that it is not enough to cause $\sigma$ zá $\sigma$ s and constitutional change that there should be a sense of injustice in men＇s minds and advantages to be won； there must also be occasions calling that sense of injustice into activity（ 1302 a 34 sqq ．）．Special stress is laid on these occasions in Aristotle＇s theory of constitutional change，as we have it in the Book before us，and if we study cc． 8 and 9 ，the chapters in which the means of preserving constitutions are described，we shall see that Aristote＇s counsels are mainly directed to preventing the rise of these occasions of evil．He perhaps rates rather too highly the share of these＇occasions＇in causing constitutional change．
 out each by itself first of all in outline．＇

20．$\delta \epsilon i$ i $\gamma \dot{a} \rho \lambda a \beta \epsilon i v$ к．т．$\lambda$ ．See vol．i．p． $5^{23}$ ，note I ，where it has been already shown that a similar classification is employed in
the Rhetoric (1. 10. 1368 b 27) : compare also Eth. Nic. 7. 4 . 1146bi5sqq.
 $\pi о \lambda \iota \tau \iota \hat{\omega} \nu \tau a \rho a \chi \hat{\omega} \nu$, because there are such things as rapaxai between members of the same family or between States (Thuc. 5. 25 , каі
 rapaxai here referred to are between citizens of the same State. For the conjunction of тарахаí and $\sigma \tau \dot{a} \sigma \epsilon t s, \mathrm{cp}$. Isocr. Philip. § 107 ,


 бтáбєıs. Tapax $\dot{\eta}$ implies strife, but not necessarily actual fighting;

 general word than $\sigma \tau a \dot{\sigma} \iota s$ : thus in Hdt. 4.162 the recourse of Arcesilaus of Cyrene to $\sigma$ ráats is an incident of the $\pi \Delta \lambda \lambda \dot{\eta} \tau a \rho a \chi \grave{\eta}$ $\pi \epsilon \rho i ̀ \hat{\omega} \nu \tau \iota \mu \epsilon \epsilon \nu \nu$.
 and 1301 b 35 sqq .
28. тоút $\omega v$, i. e. equality and inequality.
29. è $\lambda$ átrous, 'smaller,' opposed to $\mu \epsilon i \zeta o u s: ~ c p . ~ A l e x . ~ K \nu \beta \epsilon \rho \nu \dot{\tau} \tau \eta s$, Fragm. 1 (Meineke, Fr. Com. Gr. 3. 434),


 r31ra 28). Thucydides had said much the same thing (3.82. 16,
 perhaps present to Aristotle's memory in Pol. 2. 9. 127 r a 16 sqq.:

 $\dot{u} \pi \grave{̀} \tau \hat{\omega} \nu \mu \epsilon \gamma i \sigma \tau \omega \nu \nu \iota \kappa \eta \theta_{\epsilon}^{\prime} \nu \tau \epsilon s, \tau \iota \mu \bar{\eta} s$ каì $\delta \epsilon ́ o u s$ каi $\left.\dot{\omega} \phi \epsilon \lambda \epsilon i a s\right)$. Plato also implies in Rep. $4^{664}$ D sq. that one of the causes of $\sigma \tau a \dot{\sigma} \iota s$ is $\chi \rho \eta \mu a ́-$ $\tau \omega \nu \kappa \tau \hat{\eta} \sigma \iota s$. Phaleas had held (2. 7. 1266a 38 sqq.) that $\sigma \tau \alpha \dot{\alpha} \sigma s$ arises exclusively in connexion with property, and especially, it would seem, landed property, for he meddled with nothing else (2. 7. 1267 b 9 sqq. ), and hence had gain or the avoidance of loss as its object and had nothing to do with honour (2.7.1266 b $3^{8}$ sqq.).
 1304 a 13 sqq.) and at Heracleia and Thebes (c. 6. 1306 a

36 sqq.). 'C. etiam Caesar dicebat se civile bellum movisse ut ignominiam a se depelleret, quod quasi concedit M. Cicero, cum Q. Ligarium defenderet' (c. 6. 18), 'refellit autem ac falsum esse docet in epistola quadam ad Atticum' (7. II. i) 'his verbis, Atque omnia se facere ait dignitatis causa, qui ne umbram quidem toû ка入oû vidit unquam' (Vict., who slightly alters the passage).

 b 25 sq., and 4 (7). II. 1330 b 3 1.
34. ai $\delta^{\prime}$ aitial кai apxaì $\tau \hat{\omega} \nu \kappa \iota \nu \eta \sigma \epsilon \omega \nu$ к.t.入. Bonitz (Ind. 392 b I 1 sqq.) appears to supply $\tau \hat{\eta} s \pi o \lambda \iota \tau \epsilon i a s$ with $\tau \bar{\omega} \nu \kappa \iota \eta \eta_{\sigma \epsilon \omega \nu}$, and he may well be right, for though Stahr and Sus. translate 'Bewegungen' ('morements'), and Polybius uses kivnots in this sense (3. 4. 12: 3. 5. I), I do not notice that Aristotie does so elsewhere. Vict. explains $\tau \hat{\omega} \nu \kappa \iota \eta \dot{\eta} \sigma \epsilon \omega \nu$ 'motuum animi,' but this can hardly be the meaning of the word here. It is implied in 22 sqq. that a sense of injustice is broadly the cause of the mental state which prompts to revolution, but now we study the causes of revolution more in detail, and the detailed study of them discloses that a sense of injustice is not always present in the minds of those who aim at constitutional change. For men may be stirred to aim at constitutional change by witnessing the deserved enjoyment by others of a superior degree of profit or honour, or, in other words, under circumstances which leave no room for a sense of injustice in their minds. Nor do the circumstances under which constitutional change is said to occur in c. 3.1303 a $13^{-2} 5$ seem to be connected with a sense of injustice. With the account here given of the causes of $\sigma$ rácts and constitutional change compare the view of Ephorus (ap. Strab. p. 480, Fragm. 64 in Müller, Fragm. Hist. Gr. I. 249 :

 the best means the lawgiver has of preventing $\delta$ (xooraoia is to compel the citizens to lead a temperate and frugal life. The Cynic Crates seems to have taken a similar view (Plut. De tuenda sanitate praecepta, c. 7: see Wyttenbach's note on 125 E), but Aristotle agrees with Ephorus only in part; he holds, indeed, that $\phi$ oóvos and $\tilde{u} \beta \rho \iota s$ are potent causes of $\sigma$ ríats, but he does not think that the prevention of luxurious living will do much to prevent it, nor would he say that $\phi \theta \dot{\theta} v o s{ }^{2} \hat{\beta} \rho$ es and $\mu$ ioros are its only causes: it may arise, for instance, when none of these things are present, but only
 the seven causes enumerated by Aristotle the first four affect those who are depressed in the political scale and the three others those who are exalted. Revolution as often proceeds from those who ' wax fat' as from those who are in the opposite case. The order
 катафөóvпбтs к.т...) agrees with the order in which the causes of attacks on monarchies are enumerated in c. ro. i311 a 3 I-1312a
 oráars and constitutional change here given seems incomplete. Other causes besides the seven or eleven here mentioned appear to disclose themselves when Aristotle proceeds in cc. 5-7 to deal with each constitution separately. The overthrow of oligarchies, for instance, by the demagogy of some of the oligarchs (c. 6.1305 b 22 sqq.) or by spendthrift and ruined oligarchs (c. 6. 1305 b 39 sqq.) cannot easily be brought under any of the eleven heads.
 causes mentioned in 1302 b 3 sqq. ' Nam septem sunt quae magis per se iram et seditionem movent, alia vero, ut negligentia..., magis ex accidenti' (Sepulveda).
$\hat{\omega} \nu \delta u ́ o \mu \dot{\epsilon} \boldsymbol{\varepsilon} \boldsymbol{\kappa} . \tau . \lambda$. Mév is here displaced, as occasionally elsewhere (see notes on 1259 b 15 and 1268 bi2); it qualifies raviá. Supply тaìtá with $\dot{\omega} \sigma a u ́ r \omega s: ~ s e e ~ n o t e ~ o n ~ 1257 ~ b ~ 35 . ~$.
 and 7 (5). 8. 1 308 b 30 sq .
40. тро́тєроу, in 31 sqq .

 voviaı $\pi \rho \dot{o} s a \lambda \lambda \dot{\eta} \lambda o u s$. Hence it would seem that the four causes now named by Aristotle may produce $\sigma$ ráa $\iota$, though we learn in $\mathrm{I}_{3} 03$ a 13 sqq. that they do not always do so. I do not agree with Vict.,
 dissensionibus et armis' (he is followed in this by Giph., p. 539) : Aristotle's meaning seems rather to be that we have now to do with causes of a more remote kind and acting less directly, due to the action or default of the authorities of the State (see Sepulveda, quoted above on 1302 a 37 ).
5. $\delta \imath^{\prime}$ avopotót $\eta$ ra. This cause is dealt with in 1303 a 25 sqq .
 фìıxóv. Democritus had long before said that his atoms were in
a state of orárs because of their unlikeness（Aristot．Fragm． 202.





C． 3 ．
 of $\sigma$ raftajovat is＇the citizens．＇Aristotle probably has before him Theogn．43－52．＇Yßpıs and $\pi \lambda \epsilon 0 \nu \in \xi i a$ are often mentioned in con－ junction（c．7．1307 a 20：Aeschin．c．Ctes．c． 94 ：Polyb．r．81．10）． ＇A $\delta \iota x i a$ is said to be the offspring of $\tilde{v} \beta \iota \iota$ in Plato，Laws 69 I C（cp．
 $\pi \lambda \epsilon o v \epsilon \xi^{\prime \prime}$ of the leading men of Agrigentum that Empedocles was

 Diog．Laert．8．64）．Cp．also Solon，Fragm．4．37，
 $\pi \rho a u ̛ \nu \in$ е，
 （ó $\delta \dot{\partial} \lambda \omega \nu$ ）

$$
\tau \dot{\eta} \nu \tau \in \phi\left[\lfloor\lambda a \rho \gamma \nu \rho] i a \nu \tau \eta \dot{\eta} \nu \theta^{\prime} \quad i \pi \epsilon \rho \eta \phi a \nu i a \nu,\right.
$$

 note on 1303 b 22.
 коเレ⿳⺈⿴囗十一．Depredations by magistrates on public property were probably more frequent than on private－we hear of them at Apollonia on the Euxine in c．6．ı306 a 7，and Aristotle makes special provision against them in c．8．r 308 b 3 I sqq．－－but depreda－ tions by magistrates in oligarchies on the property of the many seem to be referred to in $8(6) .4 .1318 \mathrm{~b} 19 \mathrm{sq}$ ．
 बтa⿱亠ágouatr．Aristotle remembers the case of Lysander（see c．7． 1306 b 31 sqq ．）．Compare also the conspiracy of wealthy Athenians



 $\delta \bar{\eta} \mu \nu \nu)$ ．

12．тaûta $\delta \grave{e}$ к．т．．．．Taûta，＇this honouring and dishonouring．＇ There is perhaps here a reminiscence of Hippias of Elis，Fragm． 13



 of Themistocles at Athens in Diod. ir. 54.5 (cp. Demosth. c.

 of Theron before he became tyrant of Agrigentum in Diod. 10.

 $\Sigma \iota \kappa \kappa \lambda \omega \omega \hat{\omega} \nu$. Compare Eurip. Phoeniss. 650 Bothe ( 703 Dindorf),


Justin, 21. 4. r, opes suas, quibus vires reipublicae superabat, and


 proportion to the State and to the power of its supreme authority.' It appears, however, from c. 6.1305 b 39 sqq. that not only overpowerful men but also men of ruined fortunes sought to make themselves tyrants.
17. $\mu$ ovapxia $\dagger$ §uvarteía. The former, if this superiority of power is possessed by one man; the latter, if by more than one. Cp.c. 6 . 1306 a 22 sqq. and Plato, Gorg. 492 B, àp $\chi \dot{\eta} \nu \tau \iota \nu a \hat{\eta}$ тvpavviôa $\dot{\eta}$ ठuvarreiav. For $\mu$ огapXia, which is here apparently=rupaviis, cp . c. Io. 1313a 4 .
18. Sıò évıaxoû к.т... See note on 1284 a 17 . The ostracism seems to have been not unknown to the laws even of the oligarchy of Berne. 'If the influence of a citizen had increased so much, owing to benefits conferred by him on the people, that in the opinion of the Council or a majority of the Council it threatened to be injurious to the State, he was to absent himself from the city for five years and to pay a fine of ten pounds. An ostracism, in fact, in optima forma' (Geiser, Gesch. der bernischen Verfassung von 1191-1471, p. 3 r).
19. каítor $\beta$ ètrov к.т.入. Compare the saying of Pittacus quoted


 99 , etenim in tanto civium numero magna multitudo est eorum qui
aut propter metum poenae peccatorum suorum conscii novos motus conversionesque reipublicae quaerant, aut etc. To this category belong the five wealthy men brought to trial at Corcyra (Thuc. 3 . 70. 5 sqq.), Hanno at Carthage in his alleged second attempt to make himself tyrant (Justin, 21.4.6), and the friends of Catiline at Rome (Sallust, De Coniur. Catil. c. 14, referred to by Giph.). Hence too the support given to the designs of Peisistratus by persons who claimed to be citizens of Athens without being of pure Athenian extraction ('A $\theta$. חo $\lambda$. c. 13. l. 22 sqq.), and, if we could trust ' $A \theta$. пол. c. $\mathbf{2 5}^{5}$. 1 . in sqq., the intrigue of Themistocles against the Council of the Areopagus.
22. каi oi $\mu$ êגоитєs $\dot{d} \delta \iota к \in i \sigma \theta a \iota$ к.т. $\lambda$. For an instance of this at Argos see Diod. r5. 58. 1. We see from c. 5. 1305 a 5 sqq. that a period during which the rich were plied with calumnious accusations often preceded that in which actual wrong was done to them, and no doubt they frequently took up arms during the period in which there was only a menace of future wrong. 'Eadem causa et Caesarem concitavit et impulit, metuentem ne dimisso exercitu privatus, Romam et domum reversus, a potentissimis inimicis opprimeretur' (Giph.). But Caesar had more genuine reasons than this for the course which he took.
 passages probably refer to the same combination of the notables against the demos, though it would seem from $\mathrm{I}_{3} \mathrm{O}_{4} \mathrm{~b}_{27}{ }^{7}$ sqq. that the notables were driven to combine not by the dread of wrong, but by actual experience of wrong, the action of the demagogues being such as to expose them to the lawsuits briefly referred to in the passage before us, and it would also seem from 1302 b 32 sq. that they were encouraged to combine by a feeling of contempt for the disorderliness of the democracy. Susemihl is probably right in taking the revolution of в.c. 390 to be referred to, though Schäfer (Demosthenes, 1. 427), followed by Gilbert (Gr. Staatsalt. 2. 175), believes Aristotle to refer to the substitution of an oligarchy for a democracy in b.c. 357 (Demosth. De Rhod. Libert. cc. 14, 19), when Rhodes revolted from Athens at the commencement of the Social War. We find, in fact, that Diodorus in describing the revolution of b.c. 390 uses the same expression as Aristotle does

 ßa入o $\epsilon^{\prime} \kappa \tau \bar{\eta} s \pi \delta \lambda \epsilon \omega s$ ). It is true that, as Susemihl points out (Sus. ${ }^{2}$,

Note I5II), Xenophon (Hell. 4. 8. 20-24) represents this revolution as effected not by the Laconizing party at Rhodes, as does Diodorus, but by an intervention of the Spartan Teleutias at the head of a fleet after the failure and exile of the Rhodians who were opposed to the democracy ; this, however, only shows that Aristotle's version of the transaction agrees with that of the authority followed by Diodorus, and not with that of Xenophon.
25. каi $\sigma$ тagıálouqı kaì ėmıti $\theta_{\text {evtal. }}$. The two words are con-


 тодıтєias. We might infer from 6 (4). 5 . 1292 a 39 sqq., where we are told that even in the first and most moderate form of oligarchy the poor, though more numerous than the rich, do not share in the offices, that in all forms of oligarchy those who do not share in the constitution are more numerous than those who do, but it is implied in 3. 8. i280 a 1 sqq. that there were oligarchies in which this was not the case.

 and катафроиิิv in 1312 a 12 .
rîs áragías. Some light is thrown on what is meant by this



 is ambiguous, and we cannot be sure that we are right in inferring from it that the democracy the existence of which at Thebes after the battle of Oenophyta it clearly implies dated from that battle, and did not exist before it, for Aristotle may only mean that the maladministration of the democracy began then, but it is likely enough that this was the case. Nor do we learn from the passage when the democracy was overthrown, but its fall probably did not occur till after the Athenian defeat at Coroneia (Thuc. i. in ). The course of events in Boeotia after the battle of Oenophyta is disputed and obscure. Busolt's view on the subject, whether it is correct or not, may be gathered from Gr. Gesch., ed. 2, 3. 1. 320. 3. He places the battle of Oenophyta in b.c. 457 (ed. 2, 3. 1. 258. i) and that of Coroneia in b.c. 447 (ibid. p. 422 . I).



 סià $\tau \hat{\eta} s$ M $\epsilon \gamma a \rho \iota k \hat{\eta} s$. This $\theta \epsilon \omega$ pia was maltreated by certain Megarians,

 in the passage before us refers to the victory won by the returning oligarchical exiles over the commons of Megara (see note on 1300 a 17 ), but this is not absolutely certain. As Richards points out, $\dot{\eta} \tau \tau \eta \theta_{i} \dot{\epsilon} \tau \omega \nu$ may refer, as in 1303 a 4 , to a victory won over the Megarians by a foreign foe.

 supplied after $\dot{\epsilon} \nu$ £upakov́aas and after $\dot{\delta} \delta \bar{\eta} \mu o s$, but I incline to think that we should supply in the former place 'the democracy aroused contempt by disorderliness' and in the latter 'aroused contempt in a similar way.' I take $\dot{o} \delta \bar{\eta} \mu$ os here to mean 'the commons,' not 'the democracy'; it was against the commons that the insurrection of the notables was directed (see Diod. 14.97, quoted above on 23). Some supply $\dot{\eta}$ on $\eta$ ократia $\delta \iota \epsilon \phi \theta a ́ \rho \eta$ after ì $\Sigma$ vvaкoúrats and $\delta \iota \epsilon \phi \theta \dot{\text { úp }} \boldsymbol{\eta}$ after $\delta \delta \bar{\eta} \mu o s$, but I cannot think that this is right, for the democracy was overthrown at Syracuse $b y$, and not before, the advent of Gelon as tyrant, and at Rhodes $b y$, and not before, the insurrection against it. As to Syracuse, see Freeman, Sicily, 2. 126, and Busolt, Gr. Gesch., ed. 2, 2. 785. The demos of Syracuse had recently put an end to the oligarchy of the Gamori and expelled them from the city with the help of the serfs who tilled the soil of the State. Both demos and serfs were probably to a large extent of Sicel origin, and it is likely enough that a demos of this kind, intoxicated by its triumph, would be disorderly and undisciplined. As to Rhodes see above on 23 .
34. $\tilde{\omega}^{\sigma} \pi \epsilon \rho \gamma$ àp $\sigma \hat{\omega} \mu a$ к.т.入. Bonitz (Ind. 122 b 17) compares De Gen. An. 4. 3. 768 b 27 , $\tau \hat{n} \mu \dot{\mu} \nu \gamma$ à $\rho \kappa \rho a \tau o u ̂ \nu(\mathrm{sc} . \tau \grave{̀} \pi \epsilon \tau \tau o ́ \mu \epsilon \nu 0 \nu) \tau \hat{n}$







and De Gen. et Corr. 1. 5. $3^{21}$ b 28 sqq. Compare also Dio Chrys. Or. 17.470 R. In the passage before us we must supply $\tau \grave{o} \sigma \bar{\omega} \mu a$
 and àjgávoro (39). We gather from what Aristotle says that a whole consisting of parts, for instance a body or a State, must grow in such a way as to preserve a certain proportion or symmetry between its parts, otherwise it will be destroyed and may even change into a wholly different entity. I am not aware that Aristotle anywhere formulates this doctrine as clearly as he does here, but we trace some approach to it in Phys. I. 5. 188 b in sqq., where he tells us


 каì à $\sigma \theta$ évéa кaì aỉo Xos. An overgreat increase of a part, indeed, is fatal to the identity not only of the whole of which it is a part, but also of the part itself (c. 9.1309 b 27 sqq .).
38. évíote $\delta \grave{e}$ к.т.入. This would happen if, for instance, the human foot not only grew to be out of proportion to the body in size, but also underwent a disproportionate qualitative increase, e.g. in hardness, so that flesh and muscle stiffened into horn, and the foot became a hoof. Changes not unlike this were thought to occur in certain diseases, such as satyriasis (see above on 34), leontiasis, and elephantiasis, which were held to cause the human form to approach that of the satyr, the lion, or the elephant. See a paper by F. E. Hoggan, M.D., on the Leper Terra-Cotta of Athens in the Journal of Hellenic Studies, 13. ror, where 'the leonine aspect characteristic of leprosy' is mentioned.
40. оüт каi mő̀ıs к.т.д. Aristotle does not directly tell us anywhere how he proposes to prevent the disproportionate increase of a part of the State, but we can see from passages like c. 8. 1309 a 20-26 and 8 (6). 5. 1320a 29-b 16 how he would combat an increase of the poor. The measures suggested in c. 8. 1309a 20-26 would also serve to some extent to prevent a disproportionate increase in the numbers of the rich.
 That a too great excess of poor is fatal to democracies, we have seen in 6 (4). 11.1296 a 16 sqq. But why are democracies and polities mentioned alone? That the numbers of the poor may increase in oligarchies, we see, if we needed to be told it, from c. 12. 1316b iosqq. But Aristotle would probably say that in
oligarchies the poor are not a part of the State ( $6(4) \cdot 5 \cdot 1292 \mathrm{a}$ 39 sqq. ), and that in them an increase of the poor would not be an increase of a part of the State. As to the use in the Seventh (old Fifth) Book of the term 'parts of the State' see vol. i. p. 567 . The change to which Aristotle refers may have occurred in recent times among ourselves, for I read in the Times, April 7, 1899, that ' what is certain is that the wage-earning class [in Great Britain] has greatly added to its numbers-probably out of all proportion to the increase in other classes of the community-during the past thirty years.'
3. $\quad$ оu $\beta$ ßaívet $\delta^{\prime}$ ' éviote toûto кaî $\delta$ id túxas, 'and this' (i.e. a change of constitution arising from the disproportionate increase of a part of the State)' happens occasionally by reason of accidents also,' as well as in consequence of insensible or unnoticed growth. The túxat referred to would not escape notice: cp. c. 6.1306 b 14 sqq . The Athenian Stranger in Laws 708 E is tempted to say $\dot{\omega}$ s où $\delta i$ is mot $\epsilon$
 $\nu \not \mu \circ \theta \epsilon \tau o \hat{\sigma} \iota \iota$ тà $\pi a ́ \nu \tau a ~ \grave{\eta} \mu i ̂ v$.
 $\chi^{o v} \nu \tau \omega \nu \pi \epsilon \zeta \hat{\eta}$, sc. $\tau \hat{\omega} \nu$ 'A $\left.A \eta \nu a i \omega \nu\right)$. As to the meaning of $\tau \hat{\omega} \nu$ M $\eta \delta \iota \kappa \bar{\omega} \nu$ see note on 1341 a 28. This great defeat is placed by Diod. 11. $5^{2}$ in b.c. 473 : see also Hdt. 7.170 and Busolt, Gr. Gesch., ed. 2, 2. 805 sq. 'Ut contigit post Sembachiam cladem, qua Helvetiorum qui montes accolunt nobilitas paene tota occubuit; ceteri ferre liberum exilium quam plebis direptionibus et contumeliis patere maluerunt' (Bodinus, De Republica, p. 235).
6. kai év"Apyet к.т.ג., 'and at Argos, those [who perished] on the seventh day of the month having been put to death by Cleomenes the Laconian, they were compelled to receive into the citizen-body some of the serfs.' That oi $\dot{\epsilon} \nu \tau \hat{\eta} \tilde{\xi} \beta \delta o ́ \mu \eta$ most probably means 'those who perished on the seventh day of the month' appears from Plut. De Mulierum Virtutibus, c. 4, where we read as to the victory of

 were sacred at Athens to Apollo (see C. F. Hermann, Gr. Ant. 2. § 44.5), and probably at other places also, and there was evidently a tradition at Argos that the battle occurred on a day sacred to Apollo, though some thought that it occurred on the first and others



 of the month were days on which Apollo was specially honoured at Sparta (Hdt. 6. 57), and the victory was no doubt attributed to aid rendered by Apollo, which would evoke all the more gratitude in the minds of the Spartans because Apollo was also one of the chief gods of Argos (Paus. 2. 19. 3: 2. 24. r). Apollo was believed to have been born on the seventh of the month (Preller,
 Sympos. 8. r. 2), and it was remembered of Plato and Carneades that they were born, like Apollo, on the seventh (Plut. ibid.). See as to the seventh day of the month Leutsch and Schneidewin, Paroem. Gr. 2. 410 ( 59 h ). Vict. remarks, 'est autem obscurum
 pretibus longe aliter acceptum est, cum quidam ipsorum putarint tempus ostendere, et ipsum infaustum, alii vero locum. Ego facile crederem ordinem quendam certum in ea republica significare.' Welldon accordingly translates 'the members of the seventh order.' It is conceivable that $\phi \nu \lambda \hat{\eta}$ or some such word should be supplied, and not $\dot{\eta} \mu \dot{\rho} \rho \underline{\rho}$, for we read $\dot{\epsilon} \nu$ róve $\mathfrak{\varepsilon} \beta \delta o ́ \mu \varphi$ in an inscription of Tenos, a city divided into tóvoc (Gilbert, Gr. Staatsalt. 2. 207. 2), but on the whole I prefer to supply $\dot{\eta} \mu \dot{\epsilon} \rho a$, at any rate till we are in possession of some fresh data on the subject. Cleomenes is distinguished as $\delta$ đák $\kappa \boldsymbol{y}$ because there were other well known persons of the name, for instance the nomarch of the Arabian nome of Egypt under Alexander. T $\bar{\omega} \nu \pi \epsilon \rho \stackrel{o}{2} \omega \nu$ тıvis, 'some of the serfs,' for this is the sense in which the word $\pi \epsilon \rho i o o_{0}$ seems always to be used by Aristotle. Herodotus speaks of them as $\delta o \bar{\lambda}$ ot ( 6.83 , "Apyos

 would seem that the serfs admitted to citizenship became the masters of the State. Plutarch, indeed (De Mul. Virt. c. 4), claims that the persons admitted to citizenship were not slaves, but Perioeci, using the word apparently in the sense in which we use it of the Lacedaemonian Perioeci, and it is of Perioeci of this kind that Gilbert (Gr. Staatsalt. 2. 75. 2) and Sus. ${ }^{2}$ (Note 1518 ) understand Aristotle to speak, but the word does not appear to be used in this sense by Aristotle.
8. кai èv 'A $\theta$ j́vats к.т..., 'and at Athens owing to reverses by land the upper class came to be less numerous than before, because
during the Laconian War service in the army fell on citizens taken from the service-list [and not on mercenaries].' In Aristotle's day the citizens were apt to leave service in the hoplite force to mercenaries (Demosth. Olynth. 3. 30). Karádoyor were kept at Athens of citizens who served in the cavalry ('A $\theta$. Пo入. c. 49. 1. 8 sqq. with Sandys' note), of citizens liable to serve as hoplites (including only the three higher property-classes, and not the Thetes, Thuc. 6. 43), and apparently also of trireme-oarsmen (Demosth. Or. 50. in Polycl. cc. 6, 16). It is to the two former lists, and especially to the second of them, that Aristotle here refers. This list included all Athenian citizens from eighteen to sixty years of age belonging to the three higher property-classes, except presumably those who rendered cavalry service (see Gilbert, Constitutional Antiquities of Sparta and Athens, Eng. Trans., p. 315). A similar catalogue of oi $\bar{\epsilon} \nu \dot{\eta} \lambda \iota \kappa i a p$ seems to have been kept at Syracuse (Plut. Nic. c. 14) : as to the cities of Boeotia see Gilbert, Gr. Staatsalt.
 Mem. 3. 4. i, and we read in 'A $\theta$. Пo入.c. 26, $\tau \hat{\eta} s ~ \gamma a ̀ \rho ~ \sigma \tau \rho a \tau \epsilon i ́ a s ~ \gamma r \gamma \nu o-~$

 is said to have occurred in the time of Cimon owing to $\boldsymbol{\tau} \boldsymbol{\partial} \boldsymbol{\sigma} \tau \rho a \tau \epsilon \dot{v}-$
 of the $\gamma \nu \dot{\omega} \rho \iota \mu$ becoming fewer from the same cause during the Peloponnesian War. Isocrates in De Pace, § 86 sqq. traces losses extending over the whole period of the first Athenian Empire ending in the disappearance of many ancient families at Athens (§ 88 : cp. Diod. 13.97. 1). That the rich became fewer at Athens towards the close of the Peloponnesian War is evident from the fact that the task of equipping a trireme was then for the first time allowed to be divided between two trierarchs (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 370). The Chorêgia for tragedy and comedy was also then allowed to be divided between two citizens (Schol. Aristoph. Ran. 404 : Gilbert, ibid. p. 359). Aristotle does not say that a change of constitution resulted at Athens, but he may have thought that the constitution became more democratic in consequence of these losses.

 in the sense of the Peloponnesian War, cp. c. 4. 1304 b 14 , tìn


 early war between Tegea and the Lacedaemonians in the days of King Charillus or Charilaus.
11. тои̂тo, i. e. a change of constitution arising from the disproportionate increase of a part of the State, as in 3.
$\pi \lambda \epsilon$ óvov $\gamma$ àp к.т. $\lambda$. This explains why not a few democrats thought that the best means of preserving a democracy was to oppress and plunder the rich ([Xen.] Rep. Ath. 1. 4, 14). That when the rich increased in wealth without increasing in numbers a $\delta v \nu a \sigma r \in i a$ often resulted is what we should expect from 6 (4). 6. 1293 a 30 sqq.
13. Suraoteias. After this word Sus. would insert 1304 a 17 , $\mu \epsilon \tau a \beta a ̈ \lambda \lambda n v \sigma \iota \delta \dot{\epsilon} \ldots$. . b $5, \pi \rho \dot{s} s \pi o \lambda \lambda o u ́ s$, but this change of order involves the insertion of a passage dealing with the $\dot{\epsilon} \xi \in \nu a i \mu \epsilon \tau a \beta о \lambda a i$, which is the subject treated in $1303 \mathrm{~b} \mathrm{17-1304} \mathrm{~b} \mathrm{5}$, a passage dealing with the $\delta i^{\prime} \dot{a}$ ai $\mu \in \tau a \beta o \lambda a i$, the subject treated in
 the $\boldsymbol{\epsilon}^{\prime}$ of $1303 \mathrm{~b} 18,21,37,1304 \mathrm{a} 4,10,14$. Besides, the passage 1304 a I7-b 5 must not be severed from what immediately precedes it in 1303 b 17-1304a17, for it stands in contrast to this, a transition being made from revolutions occasioned by insult to revolutions occasioned by a rise in reputation and greatness (see note on 1304a 17).
$\mu \epsilon \tau а \beta a ́ \lambda \lambda о u \sigma \iota \delta^{\prime}$ ai mo入ıtєîal kaì ẩvєu $\sigma \tau a ́ \sigma \epsilon \omega s$ к.т. $\lambda$. , ' and constitutions change even without civil discord,' etc. See note on 1302 b 3 . Another way in which constitutions changed without civil discord was through a change in the value of the propertyqualification (c. 6. 1 306 b 6 sqq. : c. 8. 1308 a 35 sqq.). This is not mentioned here.
14. tàs épı $\theta$ cias. 'Epı $\theta$ cia ('canvassing for office') occurs in the
 words.
$\boldsymbol{\omega} \sigma \pi \epsilon \rho$ हैv "Hpaía. Heraea appears to have been under an oligarchy when this change was introduced (Gilbert, Gr. Staatsalt. 2. 130). The lot is spoken of as an antidote to $\sigma$ ráots in Rhet. ad Alex.c. 3. 1424 a 12 sqq. Compare the reason for which the lot was introduced in 1268 at Venice in the election of the Doge (De .La Houssaye, Histoire du Gouvernement de Venise, i. 55 : Yriarte, Patricien de Venise, pp. 340 sqq., 345), and also that for which the
practice of 'imborsazione' was introduced at Florence. The names of all who were to hold any of the magistracies for a long time to come were put into a bag or purse and drawn out from time to time when an office had to be filled. 'It was thought that these "imborsations" would prevent much trouble to the city and remove the cause of those tumults which took place on the creation of magistrates from the number of candidates for office' (Machiavelli, History of Florence, Book ii, c. 6 : Eng. Trans., p. 81). 'The lot was introduced at Basle in 1718 to prevent election intrigues. The only exception made was in the case of the Burgomaster and of envoys' (Roscher, Politik, p. 369, note 13). See note on 1305 a 28 as to the risks attending the filling of offices by popular election.
15. énoínoav, sc. ràs àpxás, which is suppressed because it will readily be supplied (see note on 1296 a 5). It is hardly likely, however, that all the offices, the military ones not excepted, came to be filled by lot. Still Aristotle seems to imply that the change amounted to a modification of the constitution in a democratic direction.
18. каi $\delta \iota^{\prime}$ d̀ьүшрiav к.т. $\lambda$. Hence the advice given in c. 9. 1309 a 33 sqq. That a magistrate had special opportunities of overthrowing a constitution we see from Plato, Laws 715 A, $\pi$ apa-

 1310 b 23. It is well known how many precautions were taken at Florence to prevent Ghibellines finding their way into office.
17. єis tàs apxàs tàs kupias mapléval. Cp. Plut. Reip. Gerend.

 àp $\neq$ às ràs kupius, 'the supreme magistracies.' The phrase recurs in c. 9. 1309 a 33 sq. and c. 10. 1310 b 20 and in 8 (6). 8. 1323 a 7 : cp. 2. 8. 1268 a $23,3.6 .1278$ b 10, 8 (6). 6. 1320 b 25 , and 8 (6). 7.

 àpxai does not seem to be of frequent occurrence outside the Politics. It does not occur in the 'at $\quad$ raial חodıreia.
18. $\boldsymbol{\omega} \sigma \pi \epsilon \rho$ द́v $\nu$ ' $\Omega \rho \in \hat{\varphi}$ к.т.入. Hestiaea in Euboea (mentioned under that name in c. 4. 1303 b 32 sqq.) came to be often called by the name of Oreus, one of its demes, when after its revolt from Athens in b.c. 446 its citizens were expelled from Euboea and their place was taken by 2,000 Athenian cleruchs. Sus. ${ }^{2}$ (Note
1529) and Gilbert, Gr. Staatsalt. 2.64. 2, refer the change introduced by Heracleodorus to в.c. 377 , when the State revolted from the Lacedaemonians (Xen. Hell. 5. 4.56 sq.) and joined the new Athenian Confederacy, in which it appears under the title [ ${ }^{\circ}$ E $\sigma$ ]raains (Hicks, Greek Historical Inscriptions, No. 81). This was, in fact, still the official name of the colony, though the name Oreus was more commonly used (Busolt, Gr. Gesch., ed. 2, 3. 1. 430. 2). According to Pausanias (7.26.4) some people even in his day called Oreus by its old name Hestiaea. Oreus lay on the coast a little to the west of Hestiaea (Baedeker's Greece, p. 208). Compare with the case of Heracleodorus at Oreus that of Leontiades at Thebes, who, holding the office of polemarch, introduced the Spartan Phoebidas and his troops into the Cadmeia and revolutionized the State (Grote, Hist. of Greece, Part 2, c. 76 : vol. ro, p. 80 sqq.).
20. kaí, 'or rather': see Shilleto on Demosth. De Fals. Leg.


 notes on 1262a 6 and 1335 b 40.
 the difference between one thing and another.' This source of constitutional change is marked off from $\dot{\lambda}$ เy $\omega \boldsymbol{\rho}$ ia because, while in cases of $\dot{j} \lambda \iota y \omega \rho i a$ the peril is not overlooked but is made light of, here it is overlooked and escapes attention altogether. For rò napà $\mu$ ккрóv see Bon. Ind. 562 a 28 sqq., where Anal. Pr. 1. 33.47 b 38 is

 $\pi a \nu \tau i$ ímíp $\epsilon \epsilon \nu, \sigma \nu \gamma \chi \omega \rho o \nu ̄ \mu \epsilon \nu$ (a passage evidently based on Plato, Phaedrus, 261 E sq., which Eaton quotes). In c. 7.1307 b 2 sq. and c. 8. 1307 b $3^{2}$ тò $\mu \kappa \kappa \rho o ́ \nu$ takes the place of rò $\pi a \rho a ̀ ~ \mu k \kappa o ́ v . ~ A s ~$ to Ambracia see note on 1304 a 31 .
22. $\tau \hat{\omega} \nu \nu \quad \nu \dot{\mu} \mu \omega \nu$. The expression тà $\nu \dot{\prime} \mu \mu a$ is used in much the same sense as oi vópoc in 4 (7). 2. 1324b5, 7 (see note), but in
 distinguished, the latter passage explaining $\tau \dot{\text { a }}$ עó $\mu \mu \boldsymbol{\mu}$ to be the unwritten customs which are the best support of written laws. In the passage before us rà $\boldsymbol{\nu} \boldsymbol{\dot { \mu }} \mu \boldsymbol{\mu}$ a probably includes both written and unwritten law, so that Susemihl's rendering 'der gesetzlichen Zustände ' (' of the legal order of things') is perhaps not far from the truth.


 ìvouororns of site ( $\tau \hat{\omega} \nu$ то́т $\boldsymbol{\sigma} \nu$ ). The former is dealt with in 1303 a $2_{5}-\mathrm{b} 3$, and the latter in 1303 b 7-17. Aristotle does not say that unlikeness in either respect causes constitutional change, but
 rokós is not given in the Index Aristotelicus and does not appear to be used by Aristotle, though all MSS. have $\sigma$ aataactıк̄́s in 3.13. $128+$ b 22), cp. c. 6. 1306a 38, where $\mathrm{n}^{2}$ have $\sigma \tau a \sigma \iota \omega \tau \iota \omega \bar{\omega}$ s and
 Plato, Laws 708 D (where Plato may remember the experience of


 $\pi а \chi^{a} \lambda \epsilon \pi о \nu . \mathrm{Cp}$. also Plut. Lycurg. et Num. inter se comp. c. 4 sub fin., $\pi \dot{d} \lambda \epsilon \omega$ ойт $\sigma \nu \mu \pi \epsilon \pi \nu \epsilon v \kappa v i a s$, and Sympos. 4. 1. 2, and Dion. Hal.




 26. It would seem from the examples adduced in what follows that Aristotle denies the name of ómóфu入o not only to Achaeans and Troezenians or to Lesbians and Chians, but also to Zanclaeans and Samians and to Amphipolitans and Chalcidians, though all four peoples were of Ionic extraction. Aristotle's remark is illustrated by our own experience in South Africa. 'There is a native population in South Africa in varying stages of civilization, and there is a white population of diverse nationalities. There are descendants of Dutch settlers and of French refugees, a considerable German population, and a large number, but not a majority, of Fnglish people. It is not an easy matter to carry on the administration of affairs in such a country, but it has been the aim of the Colonial Governments to weld together as one people those various nationalities' (Speech of Sir J. Gordon Sprigg, Times, August 5, 1886). It will be noticed that in most of the instances given by Aristotle either the one stock or the other was expelled from the State. Conflicts of race were as bitter within the Greek City-State as conflicts of class. We notice also that after a time distinct races came to pull better together. The children born in the colony
would feel less removed from each other in race, and would agree better together, than the immigrants themselves had done, and the lapse of time would do something to improve the relations even of the latter to each other. Plutarch (Num. c. 17) gives an interesting account of the way in which he conceives that Numa at Rome sought to make the distinction between the Sabines and Romans less sharp (see note on 1319b19).
 Sus. ${ }^{2}$ (Note 153 Ib ) refers to 4 (7).4. 1326 a 18 and to 4 (7). 8.
 aürapkes, which explains the passage before us. Not any and every body of men will serve to form a mólcs: they must not be too many or too few ( 4 (7). 4. $133^{26} \mathrm{~b} 2 \mathrm{sqq}$.), nor all slaves nor all poor men (3. 9. 1280 a 32 : 3. 12. 1283 a 18), nor all ßávavá (4 (7). 4. 1326 a 18 sqq. ) ; some of them must be fighting men ( 6 (4). 4. 1291 a 6 sqq.), some fit to be judges and members of the deliberative (i291 a 22 sqq.). They must be unlike (2.2. 126ra 22 sqq.), yet not too unlike ( 6 (4). ri. 1295 b 21 sqq.). For $\begin{gathered} \\ \pi \pi \epsilon \rho\end{gathered}$



 Sıєgta⿱iagav. See in Rhein. Mus. 42. p. 424 O. Crusius' remarks

 óóqùov is productive of aráars. It is implied that oúvoroo and
 those who join in founding a city, but it is not always used in this strict sense ; it is not, for instance, in Thuc. 2. 68. 5 and Diod. i4. 9.9, where the $\sigma$ vivouku spoken of might have been called $\tilde{\epsilon} \pi$ oukou. Aristotle's first two examples are of oivooroo, the rest of ëँооко.
 Greece Proper, however, must sometimes have recruited their
 mother-city will hardly have been attended with the risks here described, though even $\tilde{\epsilon} \pi o u x o u$ from the mother-city would perhaps not be accounted $\dot{\rho}$ о́фuдou. It was when, as at Antissa and Zanclê, the $\boldsymbol{\epsilon} \pi$ orko came not from a variety of alien sources, but from a single State which was not the mother-State of the colony, or when they belonged to an alien stock powerful in the vicinity, as
at Amphipolis and Argos Amphilochicum (Thuc. 2.68. 5), or when, as at Syracuse, they formed a body of men accustomed to act together, that the operation of introducing $\begin{gathered}\pi \\ \pi\end{gathered}$ most risk. The metoeci and other aliens to whom Cleisthenes gave citizenship at Athens probably came from a variety of sources, not from a single city or stock, and their successful fusion with the older citizens was no doubt due partly to this, and partly to the pains which Cleisthenes took to mingle the two elements of the citizen-body (8 (6). 4. 1319 b i9 sqq. : 'A $\theta$. Пod. c. 21). "H $\delta \eta$, 'ere now,' cp. 6 (4). 2. 1289 b 5 sq., Xen. Mem. 4. 8. 5, oủx ópậs

 1094 b 18 sq. ""H $\%$ with the perfect, as in Hist. An. 7 . 6. 585 b 7 sq ., is much less common than $\eta \delta \eta$ with the aorist' (Richards). ateqtariagal is here intrans. as in Polyb. i. 82. 4 : it is used in a transitive sense in c. 4. 1303 b 26 and c. 6. 1306 a 3.
 (Busolt, Gr. Gesch., ed. 2, I. 398. 5) -Solin. 2. 10 Mommsen. Some identify the expulsion of the Troezenians here mentioned with the expulsion by the demagogue Telys of the five hundred wealthiest citizens mentioned by Diodorus (12. 9. 2), but with doubtful correctness. The expulsion of the Troezenians probably occurred at a far earlier date.
 well known. We hear of an äyos also at Megara (Plut. Quaest. Gr. c. 59) and at Delphi (Plut. Reip. Gerend. Praec. c. 32. 825 A sqq.), to say nothing of that which arose from the murder of Aesop there (Plut. De Sera Numinis Vindicta, c. 12). In the


 סias "Hpas-but whether this was identical with the äyos mentioned in the text does not appear. See as to the passage before us Busolt, Gr. Gesch., ed. 2, 2. 769 . , where other crimes are noticed which were supposed to have led to the destruction of Sybaris.














 $\pi \lambda \eta \sigma i o \nu$ каї Өoupious $\pi \rho о \sigma \eta \gamma \dot{\rho} \rho \epsilon v \sigma a \nu$ à $\pi \grave{o}$ кр $\eta \dot{\nu \eta s} \dot{\delta} \mu \omega \nu \dot{u} \mu о v$. Busolt (Gr. Gesch., ed. 2, 3. r. 523.3) bases partly on this passage of Strabo, partly on other considerations, his conclusion that the colonization of Thurii from Athens and other parts of Hellas was preceded by a similar colonization of Sybaris, and that it was from Sybaris, and not from the subsequently founded colony of Thurii, that the Sybarite section of the colonists was expelled in consequence of the position of superior privilege assumed by it. Aristotle's language in the passage before us, however, leaves no doubt that, in his view at any rate, the expulsion took place at Thurii.
 belonged to them.' T $\tilde{\eta} s \chi^{\dot{\omega} \rho a s}$ means, I think, 'the country,' not 'the soil.' Cp. Demosth. c. Aristocr. c. 177 , is aúroû rîs $\chi^{\text {ºppas }}$ oṽons. The extent to which the Sybarite members of the colony of Thurii carried their claims may be inferred from the fact that
 31) to their wives and daughters exclusively. So in Thera and in Apollonia on the Ionian Gulf the descendants of the first settlers were alone accounted $\bar{\epsilon} \lambda_{\epsilon} \dot{v} \theta \epsilon \rho o t$ and were alone admissible to office (6 (4). 4. 1290b 9 sqq.). In our own day, as has been noticed already, the 'burghers' of the South African Republic, representing the original colonists, claim in a similar way to exclude the 'Uitlanders,' or alien new-comers to the colony, from all real participation in political power.
33. кaì Bu弓avtiols к.т.入. Nothing is known of this event, or of the events at Antissa mentioned in the next line. The success of the people of Antissa in ridding themselves of the Chians is cvidently contrasted with the failure of the Zanclaeans to rid themselves of the Samians. It was a bold step on the part of a small Aeolian State like Antissa to receive a body of exiles belonging to
a powerful Ionian State like Chios. It was through receiving exiles from Colophon that the Aeolic city of Smyrna was detached from the neighbouring group of Aeolic States (Hdt. I. 150 ). These Chian exiles probably hoped to repeat at Antissa the coup which had succeeded so well at Smyrna.
 to Hdt. 6. 22 sqq. the Zanclaeans did not invite the Samians who fled their country after the suppression of the Ionic Revolt to join them at Zanclê ; they invited the Ionians of Asia Minor in general to found a new Ionic colony at Calê Actê on the north coast of Sicily, no doubt with the object of strengthening the Ionic element in Sicily against the Doric and of strengthening Zanclê against the Sicels; it was a foe of Zanclê, Anaxilaus tyrant of Rhegium, who suggested to the Samians to give up colonizing Calê Actê and to seize Zanclê during the temporary absence of its citizens, who were occupied in besieging a Sicel city. The whole story is told by Herodotus ( 6.22 sqq.) : see also Freeman, Sicily, 2.
 of Byzantium and Antissa, in which the new settlers were expelled.
 five words are added to distinguish this Apollonia, which was a colony of Miletus, from other cities of the same name, and especially from Apollonia on the Ionian Gulf, which was a colony of Corinth and Corcyra. The busy seaport of the Euxine coast of Thrace with its two large harbours, situated, partly on an island, close to the southern horn of the deep bay of Bourgas, was, however, a very different sort of place from the quiet and 'well-ordered' city of Illyria nearly seven miles from the sea, as to which see note on r290b 9. The Thracian city owed its name to its famous temple of Apollo (Strabo, p. 319 : Head, Hist. Num. p. 236), and perhaps also to its Milesian origin, for one of the chief worships of the Milesian State was that of Apollo at Branchidae. It is said in the poem which passes under the name of Scymnus Chius ( 730 sqq .) to have been founded 'fifty years before the kingship of Cyrus,' i.e. in b.c. 6ro, but if it was founded by the philosopher Anaximander (Aelian, Var. Hist. 3. 17), who was apparently born in b.c. 6II and died soon after b.c. 547 (Diog. Laert. 2. 2), it must have been founded at least twenty or thirty years later. It deserves notice that the Megarian colony of Heracleia, which was founded on the south coast of the Euxine by Megarians and Boeotians
(Ephor. Fragm. 83: Müller, Fragm. Hist. Gr. 1. 259) about the middle of the sixth century в. с. (Busolt, Gr. Gesch., ed. 2, 2.487), and which was situated at about the same distance from Byzantium as Apollonia, was named after Heracles just as Apollonia was named after Apollo, probably because Heracles was born at Thebes and his mother Alcmênê and son Hyllus had tombs at Megara (Paus. i. 4 I : cp. Justin, 16.3.4). Apollonia was in all likelihood founded a good deal earlier than Heracleia, but the resemblance of the names of the two colonies suggests that the latter may have been founded in rivalry with the former. The
 from the Milesian settlers on its shores) is here called by its full title : more usually Aristotle speaks of it as ó Móvros (5 (8). 4. 1338 b 21: 7 (5). 6. 1305 b 36, r 306 a 9). We read in c. 6. r 306 a 7 sqq. of an oligarchy at the Pontic Apollonia which was overthrown by citizens attacking dishonest office-holders, but whether the incident mentioned in the passage before us was connected with the fall of this oligarchy it is impossible to say.
38. каì £upakoúrtot к.т.入. As to this passage see Grote, Hist. of Greece, $5 \cdot 318$, note. The 'aliens and mercenaries' referred to were already citizens before the fall of the tyranny of Thrasybulus -they had been made citizens by the tyrants (Diod. ir. 72.3)but now the Syracusans made them citizens, rendering them how-ever-and this important fact Aristotle does not mention-inadmissible to office (Diod. ibid.). It was the infliction of this disability on men who, as Grote says, had been the first citizens of the State under the tyrants, that led them to rebel. They rebelled, in fact, not because they were citizens of a different stock from the rest, which is the cause assigned by Aristotle for their rebellion, but because the citizenship conferred on them was of an inferior kind. 'This is not a case properly adducible to prove the difficulty of adjusting matters with new-coming citizens' (Grote). Sus. ${ }^{2}$ (Note ${ }^{1538}$ ) seeks to reconcile Aristotle's account with that

 over the difficulty in this way.
$\mu \in \mathrm{T}$ dad tupavicá. See note on 1270 bir.
 note on 1257 b 7). The addition of кai тois $\mu \iota \sigma \theta$ oфópous, however, also serves to place the step in its full significance before the

 disliked and despised in Greece (Plato, Laws 630 B : Demosth. c. Aristocr. c. 123). Wyttenbach (Index to Plutarch, s. v. $\left.\mu \boldsymbol{\mu} \theta_{0} \phi \dot{\rho} \rho o s\right)$
 Dionis milites. Attamen aliquoties Dionis milites dicuntur $\mu \circ \sigma \theta 0-$ фópoı, sed ex persona Syracusanorum, qui iam Dionis $\xi^{\prime}$ évous odisse

2. каi 'A ${ }^{\prime} \phi \iota \pi$ длitтaı к.т. . The people of Amphipolis were rash. 1303 b . The city lay in the immediate neighbourhood of the powerful Chalcidian Confederacy, the cities composing which had from the first viewed with jealousy its colonization by Athens (Busolt, Gr. Gesch., ed. 2, 3. r. 560 ), and to admit a body of Chalcidians to citizenship was to incur a great risk. This soon became evident. The newly-made Chalcidian citizens, strong in the support of the neighbouring Confederacy, expelled most of the older citizens of Amphipolis (cp. c. 6. 1306 a 2 sqq.). It is possible that Amphipolis was already on friendly terms with the Chalcidian Confederacy when it decided to admit these new citizens ; it is, however, also possible that the step prepared the way for the close relation in which we find Amphipolis standing to Olynthus, the head of the Chalcidian Confederacy, in b.c. 365-4. Schäfer (Demosthenes, 2. 9) takes the latter view. In any case the victory of the Chalcidian settlers at Amphipolis strengthened the hold of Olynthus on the city and secured to the Chalcidian Confederacy the important bridge over the Strymon at Amphipolis which was a main means of communication between Macedon and Thrace, much no doubt to the dissatisfaction of Macedon. Amphipolis was, in fact, in в.c. 365-4, not long in all probability after the event here mentioned by Aristotle, 'a free Greek city inhabited by a population in the main seemingly Chalkidic, and in confederacy with Olynthus' (Grote, Hist. of Greece, 10. 344, who refers to Demosth. c. Aristocr. c. ${ }^{150}$ ). Hence Timotheus, seeking in that year to recover Amphipolis for Athens, attacked and took many Chalcidic towns allied with Olynthus (Diod. 15.81: Deinarch. c. Demosth. c. 14 , c. Philocl. c. 17 ). Olynthus was thus weakened, and 'the most effective barrier against Macedonian aggrandizement' broken down (Grote, 10. 525). The coins both of Amphipolis and of the Chalcidian Confederacy have a head of Apollo on the obverse, in the former however facing, in the latter in profile (Head, Hist.

Num. pp. 185, 190). It is probable that some of the Amphipolitans who were exiled by the Chalcidian intruders on the occasion referred to in the text lived to see with vengeful exultation the destruction of Olynthus by Philip of Macedon in b.c. 348. For the qualifying addition of oi $\pi \lambda \epsilon i \sigma \tau o t ~ a \grave{\tau} \tau \bar{\nu} \mathrm{cp}$. Strabo, Book 7.


3. 〔oractá̧ouaı $\delta \grave{\epsilon}-7$. övtcs〕. I agree with Sus. and others that this paragraph is not in place here. Sus. ${ }^{3}$ thinks that there is no other place to which it can fitly be transferred, but it has been already suggested in the critical and explanatory notes on

 (c. 7. 1307 a 23 sqq.).
5. тро́тєрои, in c. x. izora 33 sqq. It is no objection to the proposed transposition that, if we place 1303 b $3-7$ after 1301 a 39 ,
 has been said eight lines above. Reference is made in a similar way to passages equally near or nearer in 4 (7).7.1328ani, where
 where каÁтє $\epsilon \ddot{\pi} \boldsymbol{\pi} \boldsymbol{\mu} \epsilon \nu$ refers to $1328 \mathrm{~b} 24-28$, and in De Caelo, i. ı. 268a 19, where $\tilde{\omega} \sigma \pi \epsilon \rho$ єip $\quad$ тat refers to 268 a 13 sqq.
 סıà roùs rómovs stands in tacit contrast to sià toùs à $\nu \theta \rho \dot{\rho} \pi \pi o u s$, or in other words $\delta i a ̀$ тò $\mu \dot{\eta} \dot{\dot{j}} \mu \dot{\partial} \phi u \lambda o v$, which is the origin of $\sigma \tau \dot{a} \sigma t s$ dealt with in what precedes, if we remove 1303 b $3^{-7}$ to another place. See note on 1303 a 25 . Cp. Plut. Solon, c. 13, oi $\delta^{\prime}{ }^{\prime} \mathrm{A} \theta \eta \mathrm{vaior} . .$.

 Greek and other, were often built partly on an island close to the coast and partly on the mainland itself: so Cnidus, which Sirabo calls $\delta i \pi n \lambda$ is on this account (p. 656), Apollonia on the Euxine (note on 1303 a $3^{6}$ ), and also Aradus and Tyre. 'Comme Arad, Tyr avait une partie insulaire où s'élevaient ses temples et ses arsenaux, une partie continentale qu'on appelait la vieille Tyr, PalaeTyros' (Maspero, Hist. Ancienne des Peuples de l'Orient, p. 192).


 Clazomenae, again, was on an island, part on the mainland
opposite to it, and the two parts did not pull well together. The interest of those who dwelt in the island would be to favour the masters of the sea, for instance Athens; the interest of those who dwelt on the mainland would be to favour Persia. So in Thuc. 3.34 Persia finds it easier to win Colophon than Notium, the seaport of Colophon. We are reminded of the feud between Plymouth and Plymouth Dock in Boswell's Life of Johnson. ' Johnson affecting to entertain the passions of the place was violent in opposition . . . No, no! I am against the Dockers; I am a Plymouth man. Rogues! Let them die of thirst. They shall not have a drop!' The relations between England and Ireland might have been better if the two countries were not severed by the sea.
 (Greek Historical Inscriptions, No. 76) follow Sylburg in reading Xutê in place of Xúrpé, referring to Corpus Inscr. Att. 2. pp. 397, 423, with which Sus. compares Ephor. Fragm. 136 (Müller, Fragm. Hist. Gr. 1. 271), and it is much in favour of their view that the phrase oi $\epsilon \pi i$ Xuт $\hat{\varphi}$ occurs in the inscription, and that $\tau$ and $\tau \rho$ are easily confused (see critical note on $133^{8}$ b 23), but Strabo (p. 645) has Xútpoy, and this fact lends some support to the reading Xútpẹ here. There was a town called Xúrpos in Cyprus, and another called Xutpónodıs in Thrace (Theopomp. Fragm. i50: Müller, Fragm. Hist. Gr. I. 304). Why émì Xútpe, not èv Xútpe ? Is $\grave{i \pi i}$ here $=\dot{\epsilon} \nu$, or does it mean ' near' (cp. Soph. Philoct. 353,

10. кai 'A日भ́m 2. 7. 1267 b 18, 3. 2. $1275 \mathrm{~b} 35,6$ (4). 4. 1291b 24 etc., not specially ' at Athens,' for evidently ' $\mathrm{A} \theta \dot{\eta} \nu \eta \sigma \iota \nu$ includes the Peiraeus.
 note. Aristotle does not say of the Athenian citizens resident at the Peiraeus and of those resident at Athens what he says of the two sections of Clazomenians, that they $\sigma \pi a \sigma t a ́ S o v a r ~ \pi \rho o ̀ s ~ a ̀ \lambda \lambda \dot{\eta} \lambda o u s$, though that did come about in the days of the Thirty (Xen. Hell. 2. $4.24 \mathrm{sqq} ., 35-37$ ), but only that there is a difference of political sentiment between them. Perhaps, however, this was more due to a difference of class and occupation, the Peiraeus being full of
 than to residence on a distinct site. The site of Eleusis was distinct from that of Athens, but no great difference of political sentiment seems to have resulted.
12. Év rois $\pi 0 \lambda \notin \mu o t s$. Aristotle implies that the thing did not happen much in marches in time of peace.
15. $\mu \in \boldsymbol{\gamma} \boldsymbol{i} \sigma \tau \eta \mu \bar{\epsilon} \nu$ oủv к.т.ג., 'the greatest severance is perhaps that of virtue and vice.' This is so because it involves a difference of soul and of character (Poet. 2. 1448 a 2 sqq.), a difference in respect of goods of the soul, not external goods (4 (7). 1. 1323 b 6 sqq.). It is only on a severance of this kind that Aristotle consents to base the distinction of slave and free, well-born and lowborn (1. 6. 1255 a 39 sqq .). Mèv oủv has nothing to answer to it,
 i.e. 'but the severance we have mentioned is a severance, though a minor one.'

Sıáatacıs. We expect rather סıaфopá, but Plato (Rep. 360 E) had spoken of the stágragıs of the ä̀iosos and the $\delta i$ ixutos.
16. каi oütw $\delta$ ウ́. See note on 1296 b 5 .

C. 4. 17. Yíyvovtaı $\mu \dot{\text { èv }}$ oủv к.т. $\lambda$. Aristotle's reference to the effect of small differences of locality in producing orá $\epsilon \iota s$ leads him to notice other minute causes of $\sigma$ oáacs. Mèv oủv introduces a summing-up of what has just been said, in order that a further statement may be added to make the exact extent of Aristotle's assertion clear. Some might infer from his remarks that aráats is in his view concerned with things of trivial moment, and Aristotle hastens to correct this impression by adding that though the occasions of otácts are often small (I do not understand him to mean that they always are), the things with a view to which recourse is had to oráots are great, and indeed that small discords are most fruitful of result when they arise within the circle of those who are supreme in the State (è dois kvpiots, 19). In 1303 b $17-1304$ b 5 we have to do with the $\epsilon \xi \AA \nu$ of constitutional change, its immediate occasions, not its profound causes. We see this from the recurrence of $\epsilon_{x}$ in 1303 b 18, 21, 37, 1304 a 4, 10, 14, 18 (see note on 1303 a 13). That disagreements often arise $\epsilon^{\prime} \kappa \mu \kappa \kappa \bar{\omega} \nu$ we have been told in 2. 5. 1263a 17 sqq. We
 Solon had said of the beginnings of Atê (Fragm. 13. 14),
and a similar thought may be traced in Soph. Aj. 1077 sq. : Eurip. Fragm. 415 Nauck (411, ed. 2),

## 


and 424 Nauck (420, ed. 2): Demosth. in Lept. c. 162 (already

 32 sub fin. Compare also De Caelo, 4. 3. 310 b 26, кaíro éviote

 sider whether constitutional change is not sometimes prevented, as well as brought about, by small things. It should be noticed that the instances which Aristotle gives in what follows of orácets arising from small causes seem all to be taken from oligarchies (cp. c. 6. 1306a 31 sqq.). Quarrels would be especially frequent and mischievous in oligarchies.
 discords' (much more great ones): cp. 30, кaì tò ìv aủrñ $\mu$ uкрò̀







 äррєь.
 is Supakoúaas, ' for example in Syracuse' (see note on 1255 a 36). If Busolt is right (Gr. Gesch., ed. 2, 2.785. 2), this feud arose under the oligarchy of the Gamori at Syracuse shortly before it was overthrown by the demos and the serfs (see note on $\mathbf{1}_{3} \mathbf{O}^{2} \mathrm{~b} 3 \mathrm{I}$ ), an event followed by Gelon's seizure of Syracuse in b.c. 485. For
 and 7 (5). 5 . 1305 a 7 , $\boldsymbol{\varepsilon} \pi i \boldsymbol{\tau} \hat{\omega} \nu \dot{a} \rho \chi a i \omega \nu$, and see note on 1285 a 30 . This story and that told about Delphi in 37 sqq. are told with added details in Plut. Reip. Gerend. Praec. c. 32, where we read,





 т $\rho \in \psi$ av. Plutarch not only, like Aristotle here, tells the two stories together, but also, as U. Köhler points out (Rhein. Mus. 53.491), prefixes to them a remark very similar to that made by Aristotle in






 and Plutarch derive the stories from some common source in which they were narrated together and the moral was drawn as to the duty of the statesman which both of them draw. It should be noticed, however, that the two stories are told by Plutarch in a different order, the Delphian story coming first and the Syracusan second, and the intervening story about Hestiaea being omitted; that no mention is made by Plutarch of the point on which Aristotle especially insists, the fact that the two young Syracusans belonged to the ruling class; and that the moral drawn by Plutarch is not the same as that drawn by Aristotle, for while Plutarch advises that private feuds should be prevented from spreading to public affairs, Aristotle's advice is that feuds about small matters arising between members of leading families should be prevented from ending in a conflagration involving the whole State. If Aristotle and Plutarch, therefore, used a common source, one or other of them must have failed to follow it closely. Other hypotheses are possible. It will be observed that the two stories told by Plutarch are love-stories, and that he does not tell the story of the two brothers who quarrelled over an inheritance at Hestiaea. This fact suggests that the source from which the two stories came to him may have been a collection of 'E $\rho \omega \tau$ tıá, possibly that of the Peripatetic Ariston of Ceos, from whom he gets the story that the hostility between Aristides and Themistocles at Athens began in a love-quarrel (Aristid. c. 2, and Themist. c. 3, where the account
 which remind us of the passage quoted above from Reip. Gerend. Praec. c. 32). Whether the more detailed form in which Plutarch gives the two stories came ultimately from the 'Constitutions' ascribed to Aristotle, as has been suggested in vol. ii. p. xix, it
is impossible to say, but Ariston of Ceos would no doubt be acquainted with the 'Constitutions.'
22. ${ }^{2 v}$ raîs dapxais ôrtov. Köhler remarks (Rhein. Mus. 53 . 490, note) that 'these words should not be taken to refer to the holding of definite offices, a view which has often been taken of their meaning, but to indicate that the two Syracusans belonged to the ruling class.' His interpretation of them suits the passage before us well, for it is a little surprising to hear of two veavícko holding office, and also of one of them being absent from the State, though in office, unless indeed his office was a military office. The word $\nu$ иavíuxot, however, must not be pressed too much, for one of the veavícou was old enough to have a wife, and the use of ${ }^{\prime} \nu$ rais àpais civat in 6 (4). 15. 1299 b 2 sq., where it seems clearly to mean 'to be in office,' makes against Köhler's view. Looking to this passage we shall probably be right in interpreting the phrase in the same way in c. 3.1302 b 6 sqq., c. 6.1305 b 2 sqq., c. 8.1309 a 3, and the passage before us : cp. c. 8. 1308 a 5 sq., 6 (4). 4. 1290b 12, and Thuc. 8. 89. 2.
23. Étaîpos ش้̈ T เs, 'a person, though being his comrade': cp. c. 10. 1312b $16, \kappa \eta \delta \epsilon \sigma \tau \eta \dot{\eta} \boldsymbol{\omega} \nu$. We expect ärepos in place of $\tau / s$ (so Coray, placing it before étaîpos), but cp. Philipp. 'Apyupiou 'Aфavıбuós, Fragm. (Meineke, Fragm. Com. Gr. 4. 469),

and Epicrat. Inc. Fab. Fragm. (Meineke, 3. 371),


25. ús aútòv eג $\lambda \theta$ eiv. Cp. Rhet. 2. 23. 1398 a 24 sq. (Bon. Ind. 872 b 2). If adultery was a criminal offence at Syracuse, as it was at Heracleia and Thebes and elsewhere (see note on 1306 a $3^{6}$ ), the aggrieved husband might have prosecuted the adulterer, though the fact that he was the original offender would probably have told against him in the lawcourt. But we hear nothing of any resulting lawsuit, only of a $\sigma \tau \dot{u} \sigma t s$ and $\delta$ táaraats.


 Aristotle's precept is based on an early medical precept, which may be traced in Theogn. 1 r33,


quoted by Leutsch and Schneidewin, Paroem. Gr. 2. 308, in their
 also refer to Ovid, Rem. Amor. 91 sq. and Pers. Sat. 3.64. Compare too Xen. De Re Equestri, 4. 2, and Hippocr. Aphor. vol. iii. p. 716 Kühn.


 starting-point' (or 'source'). The error referred to is the initial feud. Aristotle is led to speak of the ruling class as a startingpoint, because the Greek word for 'rule' means also ' beginning.' Compare the similar play on the word in the De Pace of Isocrates, §§ ror, ro5. Aristotle perhaps remembers Plato, Laws 792 C,








 ${ }_{a}{ }^{2} \omega \theta \epsilon \nu \mu \eta \delta \epsilon \nu$, together with Fragm. Aristot. 85. 1491 a 2 sqq.
 proverb see Eaton's note and that of Leutsch and Schneidewin in Paroem. Gr. 2. 13 .
 proportion to the errors in all the other parts,' i. e. is half of the whole, and therefore is equal to them, as they can be no more. Cp. De Caelo, I. 5. 27 I b 6 sqq., and especially in, toútov $\delta^{\circ}$ aïrov
 үіретаи паннє́ $\epsilon \theta \epsilon$ s.
31. ${ }^{\circ} \lambda \omega s$ sè к.т. $\lambda$. ., 'and broadly' (i.e. whether they arise $\pi \epsilon \rho \mathfrak{i}$ í $\rho \omega \tau$ кıìv aitiav, like the one at Syracuse just referred to, which involved the whole State in its consequences, or not).
32. oiov è 'Estiaia k.t. $\boldsymbol{\lambda}$. As to Hestiaea see note on r 303 a 18. As to rà M M $\delta$ óxá see note on 1341 a 28 . This quarrel appears to have happened between the battle of Plataea and the reduction of Hestiaea by Athens in b.c. 446 . It is likely that the dissatisfied brother brought his case before a court of law, but without success.

Hestiaea was probably under an oligarchy at the time (Gilbert, Gr. Staatsalt. 2.64. 2), and the law or the lawcourts of an oligarchy may have favoured the richer suitor. 'Amoфaivelv rìv ovoian is a technical expression: cp. 'A $\theta$. Пол. c. 4. 1. 8, and [Demosth.] Or. 42. in Phaenipp. cc. $\mathbf{r}, \mathbf{1 1}, \mathbf{1 4}$. It will be noticed that in 35 the treasure discovered by the father is distinguished from $\dot{\eta}$ ovioia, perhaps because it was less unequivocally the property of the deceased man. This treasure may have been a treasure buried by the Persians like that discovered by Ameinocles the Magnesian, as to which compare (with Eaton) Hdt. 7. 190. See Schneider's note. But it may also have been a treasure 'laid up' by some Greek 'for himself and his family': cp. Plato, Laws 913 , where we learn what was thought of those who took up such treasures.
37. кai év $\Delta \in \lambda \phi$ oís к.т. $\lambda$. The story is thus told by Plutarch, Reip.








 Hist. ir. 5. The name of the defaulting bridegroom should perhaps be Orsilaus, not Orgilaus. At the marriage-feast in the house of the bride's father, at the close of which the bride would be conducted in procession to her new home, and in the presence of many of her relations and friends the cratêr, or vessel for mixing wine and water, burst asunder just when the libations were being made, the worst moment at which the mischance could happen. U. Köhler (Rhein. Mus. 53. 487) takes the кát vaoi of Plutarch to be three temples in a line with a fourth, identified by him as that of Athene Pronaia, the foundations of which have been traced below the road leading from Arachova to Delphi, a little before it crosses the brook which flows from the fountain of Castalia (see Frazer, Pausanias, $\mathbf{5 . 2 5 1}^{1}$ ), but the point is uncertain. Aesop seems to have met a similar fate at Delphi to that which befel Orgilaus and his brother (Plut. De sera numinis vindicta, c. 12 : Aristoph. Vesp. 1446 sqq. Didot). Vict. and many after him have compared the story of the jilting of a girl of the Amidei family at Florence by
young Buondelmonte (Machiavelli, Hist. of Florence, Book ii : Eng. Trans. Bohn, p. 50). The Emperor Frederick the Second, Machiavelli adds, took the side of the Amidei and Uberti, who drove out the Buondelmonti, 'and so our city came to be divided into Guelfs and Ghibellines, as the whole of Italy was for a long time.' However, Orgilaus had a better case than Buondelmonte, for the latter had no ill omen to plead. It is not surprising that Delphi was much troubled with $\sigma$ rács, for, to begin with, it was a small State, and small States were more troubled with $\sigma \tau \dot{a} \sigma$ s than large (6 (4). ri. r296a 9 sqq.), and then again we can easily imagine how many opportunities of lawful and unlawful gain the authorities of the Delphic temple must have possessed (see for instance Diod. 14. ${ }^{13}$ ), and how keen in consequence must have been the struggle for political power and control over the temple. Inscriptions recently discovered at Delphi have shown also how much profit of a lawful kind the Delphians and their phratries derived from the influx of strangers desirous of consulting the oracle (see Buchheim, Beiträge zur Geschichte des delphischen Staatswesens, 1.2 I sqq.).
38. Sıaфорâs. See note on 1334 b 37 .
 sqq. and ro sqq., and see Vahlen's note on Poet. 4. 1449 a 9.
1304 a . 1. oi $\omega \nu \tau \sigma$ á $\mu \epsilon \nu$ ós $\tau \iota \sigma u ́ \mu \pi \tau \omega \mu a$. Not, as Vict., 'cum enim sponsus ominatus esset quendam gravem casum,' but, as Welldon, 'interpreting as an omen of evil some accidental occurrence' : compare Plutarch's narrative (quoted on 1303 b 37 ) and also Xen. Cyrop. r.

 е̇торе́vито.
 they were treated with $\boldsymbol{v} \beta \rho ı s$, but in reality Orgilaus' act was not one of $\boldsymbol{v} \beta \rho \iota s$, but of superstitious dread. We learn from Plutarch that Orgilaus and his brother were put to death without trial: cp.

 from a cliff was the recognized punishment at Delphi for persons guilty of sacrilege (Paus. 1o. 2.4), and it may have been lawful, especially for men of high position like Crates, to inflict this punishment without a previous trial on offenders caught in the act. As to summary punishments of this kind see Thonissen, Droit Pénal de la République Athénienne, p. 92. Crates' subsequent
murder of friends and relatives of the victims, when suppliants in a temple, cannot, however, have been even technically legal.
 with him that there is no inconsistency between the passage before us and the account given by Thucydides of the revolt of Mytilene, except that the deeper causes of the revolt are better set forth by the latter. Thucydides explains how the proxenus of Athens




 the speech of the Mytilenean envoys in Thuc. 3. 9 sqq. that the real cause of the revolt was the fear which the Mytileneans not unnaturally entertained of the ultimate loss of their independence, and nothing would do more to intensify this fear than the consciousness that they had been denounced to the Athenians. Aristotle was for some time a resident at Mytilene (vol. i. p. 466), and he may have heard this story there, possibly from a descendant of Timophanes, or he may have heard it from his friend and pupil Theophrastus, who belonged to Eresus in Lesbos.
5. éyévéo, sc. $\dot{\eta}$ aráats (see note on $\mathrm{I}_{3} \mathrm{O}_{3} \mathrm{~b} 38$ ).
7. Tıиофávous $\gamma$ д̀ к.т... We are more familiar with the Corinthian Timophanes, the brother of Timoleon, of whom we read in c. 6. 1306 a 23 sq. We do not learn whether Timophanes had made a will and bequeathed his two orphan heiresses to others than the two sons of Dexander, or why, if he had not, they did not pass in marriage to the nearest male relative (see note on 1270 a 21 ). Perhaps the question who the nearest male relative was may have been a disputed one and may have been decided by the magistrates or lawcourts of the Mytilenean oligarchy against Dexander, or perhaps the strict rules which prevailed at Athens with respect to succession to the hand of an orphan heiress did not prevail at Mytilene, and much was left to the discretion of the magistrate or the heir of the deceased father (as at Sparta: see note on 1270 a 21). It is evident that a precise rule as to the succession to the hand of an orphan heiress and an honest application of it by the magistrate or the lawcourt were things very conducive to the internal peace of Greek States. Aristotle's narrative does not make it clear why Dexander avenged his disappointment, not on his successful
rival, but on the State of Mytilene ; probably, however, the authorities of the State had in some way or other lent support to the claims of his opponent.
8. ò $\pi \in \rho i \omega \sigma \theta \epsilon i s$, cp. c. 6. 1 306 a 32.
toîs vié̃ev aútoû, 'for his own sons,' a dative of gain.
9. The difference of tense in $\eta \boldsymbol{\eta} \rho \xi \epsilon$ and $\pi a \rho \omega \xi u v \epsilon$ (a continued action) should be noticed.

 stances that had happened in connexion with Prexaspes.' Tòv 'Оуодá $\rho \chi$ оv, sc. $\pi$ атє́ $\rho a$. The passage before us is our only source of information with respect to this oráoss. Mnason was a friend of Aristotle (Timaeus ap. Athen. Deipn. 264 d ) and was probably his informant, as Schäfer (Demosthenes, 1. 445) has pointed out. He seems to have given evidence favourable to the conduct of Aeschines in Phocian matters at the trial of the latter in b.c. 343 for misconduct on his second embassy to Philip, which ended in his acquittal (Aeschin. De Fals. Leg. c. 142 sq.), and later to have become the tyrant of Elateia (Schäfer, Demosthenes, 3.36). His house and that of Onomarchus were among the leading houses of Phocis (Schäfer, r. 444 sq .). As to his patronage of artists see Plin. Nat. Hist. 35. 99, 107. Aristotle does not tell us in what way the quarrel between the two houses resulted in the Sacred War. The immediate causes of the war were I . the imposition of a heavy fine by the Amphictyonic Council under the influence of Thebes on some Phocians (Onomarchus perhaps being one of them) who had cultivated land belonging to the Delphic temple, and 2. a threat that, if the fine remained unpaid, Phocis should be declared to have escheated to the Delphic god (Grote, Hist. of Greece, II. 342 : Curtius, Hist. of Greece, Eng. Trans., 5. 62 sqq. : Schäfer, i. 443 sqq.). Aristotle probably means that the existence of this orávıs in Phocis encouraged Thebes and the Amphictyons to do what they did, or else that Mnaseas invoked the aid of Thebes. Justin (8. I) lays the blame of the war entirely on Thebes; Aristotle, on the other hand, as a friend of Macedon, which had overthrown and ruined Phocis in the war, was perhaps not sorry to be able to point out that some leading families of Phocis itself were partly to blame (see note on izo6 a io).
 The change of constitution at Epidamnus here referred to may
probably be the same as that described in c. 1. 1301 b 21 sqq., but we cannot be certain of this. Does каì è 'E $\boldsymbol{\pi} \iota \delta \dot{\alpha} \mu \nu \omega$ imply that the troubles arising iк yaucк心ิ at Delphi and Mytilene and in Phocis had also led to a change of constitution?
14. ப́то $\mu \nu \sigma \tau \in \cup \sigma a ́ \mu \epsilon \nu 0 s$, 'having betrothed his daughter to a man.' "Arfoos is added in 16 with fatal results to the sentence: see note on 1306 b 9 .
 had to do with cases in which oráous has arisen from contumely or wrong : now we learn that constitutional change may arise from the growth in reputation or power of a magistracy (such as the Council of the Areopagus) or a part of the State (such as the demos or the vautuxos ö $\chi \lambda$ os or the $\gamma \nu \dot{\omega} \rho \mu \boldsymbol{\mu})$. A similar transition

 Areopagus had induced the poorer citizens to man the triremes and to fight at Salamis by distributing eight drachmae to each man ('A $\theta$. под. с. 23 : Plut. Themist. c. ro: see note on 1297 b io). Cicero goes further in De Offic. 1. 22. 75, where he says of the war against the Persians, est enim bellum gestum consilio senatus eius, qui a Solone erat constitutus.
 1290a 27 : Rhet. 1. 4. 1360a 23 sqq.: 'A $\theta$. Под. c. 26. l. 2). Cp. 2. 12. 1273 b 39 sq.
 naval multitude, having been the cause of the victory at Salamis and by means of it of the hegemony by reason of the power [of the State] by sea, made the democracy of a more decided type.' Cp. 2. 12. 1274 a 12 sqq. and Plut. Aristid. c. 22, and for $i \sigma \chi u \rho o t e ́ \rho a y ~$ 8 (6). 7. 1321 a 9. With Sus. and Welldon I take $\delta$ ià $\tau \grave{\eta} \nu$ кatà $\theta$ ádatrav $\delta \dot{\delta} \nu a \mu \nu \nu$ with what precedes, and not (as Lamb. and Stahr)
 1299 b 4 and other passages, 'contrarium motum vel actum signi-
 trireme-oarsmen who formed a large element in the Athenian demos (6 (4). 4. 129 I b 23 sq .). $\Delta i a ̀ ~ \tau a u ́ t \eta s, ~ s c . ~ \tau \eta ̂ s ~ \nu i k \eta s . ~$
 picked warriors of the richest class (Diod. 12.75.7,80.3), who after the battle of Mantineia in b.c. 418 'took it in hand' to overthrow the democracy at Argos, and indeed ruled the State for some months
(eight according to Diod. $\mathbf{1} 2.80 .4$, but see Grote, Hist. of Greece, 7. 136. 2), and might have ruled it longer but for the brutal conduct of their leader Bryas (Paus. 2. 20. 2). Sce as to the thousand Thuc. 5. 67 , Diod. 12. 75, 80, Plut. Alcib. c. 15, and Paus. 2. 20, with Gilbert's note in Gr. Staatsalt. 2. 78. As to their success against the Lacedaemonians see Thuc. 5. 72. 3 and Diod. 12. 79.4 sqq. That they won credit in a war with the Lacedaemonians is mentioned because this added to the credit acquired, and it is for the same reason that we are told in what follows that the war in which the Syracusan demos triumphed and won political supremacy was a war with Athens. Kata入ú $\epsilon \nu$ tò̀ $\delta \bar{\eta} \mu o \nu$ recurs in c. 5.1304 b 30, 31, 34, and c. 7. 1307 b 24 . In c. 5.1304 b 35 we have
 the phrases used in the yónos civaryenias, as to which see 'A $\theta$. Под. c. 8. l. 25 sq. and Sandys' note.


 тò єiкòs à入íбкovtal. Aristotle sometimes distinguishes $\dot{o} \delta \bar{\eta} \mu o s$ from
 mean here that the failure of the Athenians in the siege of Syracuse was brought about rather by the fleet and light troops of the Syracusans than by their hoplites and cavalry? The turning-point of the siege came when the victory of Gylippus (Thuc. 7.6) made it possible for him to complete the building of his wall (Freeman, Sicily, 3. 254 sq.). This victory was won by the Syracusan hoplites assisted by their cavalry and light troops (ákovtıбrai), but, to judge by Thucydides' account, the cavalry did more to win it than the hoplites and light troops. Aristotle may have been otherwise informed, or he may have regarded the first victory won by the Syracusan fleet in the Great Harbour (Thuc. 7. 4 I : Freeman, 3. 298 sqq.) as the real turning-point of the siege. There is at any rate no doubt that the Syracusan fleet and light-armed did much to make the disaster complete and irreparable (Thuc. 7.71: 7.81.4: 7. 84. 4). 'The Syracusan heavy-armed infantry seems to have been of a very inferior description and never to have encountered the Athenians with effect except when supported by the Syracusan cavalry' (Arnold on Thuc. 7. 84). But the cavalry, a force not recruited from the demos, appears to have often done good service. At the same time nothing reflected more lustre on Syracuse or did
more to depress the spirits of the Athenians than the unexpected victory of her fleet (Thuc. 7.55). Aristotle appears to consider that a polity or aristocracy (c. 10.1312 b 6-9) existed at Syracuse from в.c. $4^{66-5}$, when the tyranny was overthrown, to в.c. 413 , the date of the failure of the Athenian expedition. Yet inc.12.1316a.32 Sq. we are told that the tyranny was succeeded by a democracy. As to the part of the Twelfth Chapter in which this statement occurs, however, see vol. i. p. 519, note 1. Thucydides (7.55) says that the Syracusans were under a democracy at the time of the Athenian invasion. The main change in the institutions of Syracuse which was made after the Athenian repulse seems to have been that the lot came into use in appointments to magistracies (Diod. 13.34.6). It is perhaps this change that Aristotle has in view when he says that a polity was succeeded by a democracy. Tì̀ moגıтeiav must apparently be supplied with $\mu \epsilon \tau \epsilon \in a \lambda \epsilon \nu$.
29. кai èv Xaגкí⿱ıı к.т. $\lambda$. Nothing is known about the tyrant Phoxus at Chalcis, or about the tyrant Antileon, who is mentioned in c. 12. 1316a 3 r sq. Gilbert (Gr. Staatsalt. 2. 66) surmises that these two tyrannies occurred as temporary breaks in the continuity of the oligarchy of the Hippobotae at Chalcis, which seems to have lasted from very early times till the reduction of Chalcis by Athens in b.c. 506. Unlike the tyranny of Antileon, which was followed by an oligarchy ( $\boldsymbol{1}_{3} 16$ a 3 I ), the tyranny of Phoxus was followed by a democracy. Hence it is not likely that Phoxus was the last tyrant of a dynasty founded by Antileon. Фo ${ }^{\circ} \sigma_{s}$ (the accent being altered, as usual, in proper names) means ' peaked in the head,' an indication of impudence ([Aristot.] Physiognom. 6. 812 a 8); Thersites is фogós in Hom. Il. 2. 219. But фogoi were believed often to possess great physical strength (Hippocr. De Morb. Vulgar. 6: vol. iii. p. 583 Kühn). Compare such names as Simus and Pyrrhus. The name Phoxus occurs at Phocaea (Polyaen. Strateg. 8. 37).

кai ${ }^{2} v$ 'A ${ }^{\prime} \beta$ paxía к.т.д. We might have expected the order of the words to be Перiavópò tò̀ túpav but then it would have resembled too nearly the order of the words in the preceding sentence, and therefore a different order is preferred. Cypselus, tyrant of Corinth, sent his illegitimate son Gorgus to found a colony at Ambracia, and Gorgus had two sons, Psammetichus and Periander. The former in b.c. 585 succeeded Cypselus' son Periander in the tyranny of Corinth and was slain,
and the tyranny overthrown, three years later. The latter became tyrant of Ambracia and was expelled (Plutarch, Amat. c. 23, says slain), probably not long after the fall of Psammetichus at Corinth, under the circumstances narrated in c. 10. 13II a 39 sqq . A democracy was then established at Ambracia, but as this revolution occurred early in the sixth century в.c., it is perhaps hardly likely that in the democracy then set up the low property-qualification for office existed of which we read in c. 3.1303 a 23 sqq. It may have been introduced later. The neighbouring Corinthian colony Leucas seems to have undergone a somewhat similar change in a democratic direction (2.7. 1266b 21 sqq.), but we are not told at what time this happened. At Corinth, on the other hand, the tyranny was succeeded by an oligarchy, which held its own for a very long time (Gilbert, Gr. Staatsalt. 2. 90).
33. каì $\begin{gathered}\lambda \\ \omega s \\ \delta \\ \eta\end{gathered}$ к.т. $\mathrm{\lambda}$., 'and further broadly this must not escape notice' etc. For кai . . . $\delta \dot{\eta}$, see note on 1253 a 18 , and cp. 1 . 13 . 1259 b 32, кai кaAó入ov ón. Aristotle has said that when a magistracy or a part of the State, such as the demos or the $\gamma \nu \omega \rho \rho \mu \boldsymbol{\prime}$, grows in reputation or influence, constitutional change is apt to follow, and now he adds the broad statement that all winners of power for the State, even if the winner is not a magistracy or an important part of the State like the demos or $\gamma \nu \dot{\omega} \rho \mu \mu o$, but only a private individual or a body of individuals, become the source of $\sigma$ rá $\sigma \iota$. Of men who won power for their State as magistrates and who afterwards were
 Lysander (see Diod. 14. 13. I sq.). Themistocles may have been another (see note on 1302 b i5). Hermocrates of Syracuse made his State great by his policy of resistance to Athens and was eventually banished by his fellow-citizens (Xen. Hell. 1. 1. 27: Freeman, Sicily, 3. 429 sqq.). The Council of the Areopagus helped to make Athens great by its action before the battle of Salamis ( $13{ }_{3} \mathbf{O}_{4}$ a 20 sq .: ' $1 \theta$. По $\lambda$. c. 23), and the honours paid it in consequence may well have aroused jcalousy and caused oráos, and ultimately led to a limitation of its powers. Aristotle may possibly have before him among other things in his reference to private individuals, and also in órooovồ $\pi \lambda \hat{\eta} \theta_{o s,}$, the services rendered by Pythagoras and the Pythagoreans to Croton. It was during the period of their ascendency that Croton conquered and destroyed Sybaris in b.c. 510. and the honours they then earned may probably have led to the allack which was subsequently made on them and to their expul-
sion from Croton．I do not know to what tribes Aristotle refers． The Aeantid tribe at Athens covered itself with glory at Marathon and Plataea and received special honours in consequence（Plut． Sympos．I．10．3，Aristid．c．19），but whether these honours aroused the jealousy of other tribes，we are not told．The Aeschrionian tribe at Samos must have done much for the greatness of the State， for some members of it were resident in Herodotus＇day in the Great Oasis，seven days＇journey west of Thebes（Hdt．3．26），but we know of no resulting $\sigma$ áács．It is possible that Aristotle has in view the case of Sicyon，where the tribe Aegialeis，to which the tyrant Cleisthenes belonged and on which he heaped honours（Hdt． 5．68），may well have helped him to achieve greatness for the State with the result that $\sigma$ ócots followed and the tyranny was overthrown． That $\sigma$ ríaıs sometimes arose in çonnexion with gentes we see from the story of the Myletidae in Thuc．6．5．The case of the Aegeidae at Sparta（Hdt．4．149）may have been similar．＇O 0 ooovoùv $\pi \lambda \bar{\eta} \theta o s$ ， e．g．whether composed of rich men like the＇thousand picked warriors＇at Argos or of poor men like the vautıòs ob ${ }^{\prime}$ 入os at Athens or of philosophers like the Pythagoreans．Aristotle does not notice that those to whose mismanagement a diminution in the power of the State is due are still more often the cause of oráoıs than those who have added to its power．The troubles，for instance， of the reigns of Richard the Second and Henry the Sixth in England were to some extent due to the loss of the possessions of the Crown in France．National ill－success had something to do with the French Revolution of ${ }^{1} 789$ and the following years．＇Throughout ancient as well as modern history defeat and embarrassment in the foreign relations have proved fruitful causes of change in the internal government＇（Grote，Hist．of Greece，10．598）．





38．кıvoûrtaı $\delta^{\prime}$ ai mo入ıteíaı к．т．入．Aristotle here passes from cases in which one part of the State is greatly superior in position to the rest to the case in which the rich and the demos stand on an equality in respect of strength．For the thought cp ．Manil． Astronom．I． 334 （a line pronounced by Bentley to be spurious），

Semper erit paribus bellum，quia viribus aequant， and Justin，13．2．3，who says of the generals of Alexander after
his death, inter ipsos vero aequalitas discordiam augebat, nemine tantum ceteros excedente ut ei aliquis se submitteret, and 16.3. i, adsiduum inter pares discordiae malum. Eivaı סokoùra, because the really contrary parts of the State are the good and the bad (c. 3. 1303 b 15 ). That the rich and the poor are thought to be contrary we have seen in $6(4) \cdot 4$. 129Ib $2-1 \mathrm{II}$; they are treated as actually so in 7 (5). 8. 1308 b 27 sq.
1304 b . 1. oi $\pi \lambda$ oúoto кail o $\delta \hat{\eta} \mu \mathrm{os}$. 'o $\delta \bar{\eta} \mu o s$ is contrasted with oi $\pi \lambda$ ovíoot here and in 6 (4). 12. 1297 a 11 sqq., with oi ev̈ropot in 6 (4). 1 1. 1296 a 28 , 6 (4). 12. 1297 a 9 sq., and 7 (5). 9.1310 a 6 sq., with oi à̀s oúaias ${ }^{\prime \prime}$ '̌outes in 6 (4). II. 1296a 25 ; still oftener with oi $\gamma^{\nu} \dot{\rho} \mu \boldsymbol{\mu}$, especially in the present Book (6 (4). 14. 1298 b 20 sq.: 7 (5). 4. r 304 a 25 sqq., $30: 7$ (5). 6. 1305 b 16 sq.: 7 (5). 7.

 8 (6).4. 1318 b 34 sq .). In 7 (5). $6.1305 \mathrm{~b} 33 \dot{\delta} \delta \bar{\eta} \mu \mathrm{os}$ is distinguished from oi oinגitat, and in the passage before us by implication from tò $\mu \dot{\epsilon} \boldsymbol{\sigma} \boldsymbol{\nu}$. And yet we see from 6 (4). 4. 129 I b 18 sqq. that $\dot{\delta} \delta \bar{\eta} \mu o s$ includes classes many members of which must have been
 $\pi о \lambda \lambda o i ̀ \tau \hat{\omega} \nu \tau \epsilon \chi \nu \tau \hat{\omega} \nu)$.
 against many.' See notes on 1252 b 7 and 1264 a 14, and cp. 8 (6). I. 1317 а 24.
 oiv к.т...., and it is very possible that the passage 7 -17, which intervenes between these two sentences, is a later addition, though it may well have been placed where it stands by Aristotle.
7. кı้oûaı $\delta \grave{e ̀}$ tàs mo入ıteías к.т. $\lambda$. This is mentioned in order that those who seek to preserve constitutions may be prepared for the various methods to which those who seek to destroy them may be expected to have recourse. Peisistratus won his tyranny on the first two occasions by deceit and on the third by force ('A $\theta$. חo $\lambda$. cc. 14, 15), and Dionysius the Elder imitated him in beginning by deceit (Diod. 13.95 .5 sq .). Lysander had sought to change the Lacedaemonian constitution by attempting to suborn various oracles to give answers in support of his policy (Diod. 14. r3), and was no doubt prepared, if necessary, to follow up his intrigue by the use of force. Tyrants were commonly conceived to win their tyrannies either by deceit or by force (Diog. Laert. 3. 83 : cp. Xen. Mem. 3. 9. 10 and

Pol. 7 (5). 10. $131 \boldsymbol{1}^{\text {a }} 9$ sq.) : it was Aristotle's merit to have pointed out that all persons who sought to change a constitution were apt to resort either to force or to deceit or to a combination of the two. To win by deceit was more odious than to win by force (Thuc. 4. 86. 4 : Dio Cass. $\mathbf{5}^{2.2} \mathbf{2 . 6}$ sq.). We need not take Aristotle to mean that constitutional change is always effected either by force or by deceit or by a combination of the two.
 fore it is not surprising that force is so].' Kai $\gamma$ áp here retains its full meaning, as in I .9 .1257 b 8 . There is deceit which is eked out by a subsequent use of force, force being called in to complete what deceit has begun, and there is deceit which is not supplemented subsequently by force, but suffices by itself and is employed throughout.
 ' keep the constitution in their hands.' Cp. Demosth. Ol. 2. 9, кai

 д̀ $\rho \theta \hat{\omega}$ s oйєтаи.
oiov $\epsilon \pi i \quad \tau \hat{\omega} \nu \tau \epsilon \tau p a k o \sigma i \omega v$ к.т. $\lambda$. 'Aristotle seems to imply that Peisander and his colleagues had overstated from the first their confidence in the promises of Alcibiades, and were not so sinned against as Thucydides describes' (Mr. E. L. Hicks in Journal of Hellenic Studies, 8. 403, note).

tòv $\beta$ aocinéa. The article is usually omitted (as in 'A $\theta$. חo入. c. 29. ll. 4, 8) when the Persian king is referred to (see Liddell and Scott s.v.).

 т $\boldsymbol{\eta} \sigma a u \tau \epsilon$, 10 . Perhaps the latter of these two interpretations is to be preferred.
17. aưtûv, i. e. those living under the constitution.
 content with ascertaining the broad causes common to all constitutions;] we must take each kind of constitution, and making these broad principles our starting-point, we must study kind by kind what happens in each.' So in c. 12. 1316a 3 sqq. Aristotle finds fault with the Platonic Socrates for not tracing the overthrow of the best constitution to causes special to it. Mepíovras, sc. tàs
modereias, 'dividing constitutions as a whole into the different kinds
 and see Bon. Ind. 713 a 19 sqq.
 1305 a 34 , and then answered by $\delta \epsilon$ in c. 6.1305 a 37 . In the chapter before us Aristotle dwells only on those modes of change special to democracy which are most apt to affect democracies ( $\mu$ á̀ı $\sigma \tau a, 20$ : yet $\pi a ̂ \sigma a \imath ~ \sigma \chi \epsilon \delta o ́ v, ~ 1305$ a 35). Demagogues are especially fatal to them, causing them to change into oligarchies and formerly into tyrannies, and also causing them to change from the traditional kind of democracy into the ultimate democracy. We have been told in c. 3.1302 b 6 sqq. that $\tilde{v} \beta \rho \iota s$ and $\pi \lambda \epsilon o \nu \epsilon \xi i a$ in magistrates are sources of constitutional change, but now we learn that the misconduct of demagogues, who are not necessarily magistrates, is a source of constitutional change in democracies. That there are other causes of change in democracies not special to them, we have learnt already. They are subject to changes arising from contempt engendered by disorder (c. 3. 1302b ${ }_{27} \mathrm{sqq}$.), from the disproportionate increase of a class (in their case the rich: cp. c. 3.1303 a 10 sqq.), from the admission to important offices of men unfriendly to the constitution (c. 3.1303 a 16 sqq. ), and from the aggrandizement of single individuals or a few persons (c. 3. 1302b15sqq.), to mention no others. Plato had ascribed the fall of democracies rather to $\dot{\eta}$ äyav $\dot{\boldsymbol{\lambda} \lambda \epsilon v \theta \epsilon \rho i a}$ (Rep. $5^{62} \mathrm{~B}, 564 \mathrm{~A}$ ) than to the license of demagogues; he had also said (Rep. 564 A : cp. c. 12. 1316a 22 sq .) that democracies tended to change into tyrannies, and Aristotle agrees that this is especially true of the extreme democracy (see note on 13 r6a 24 ), but he thinks, as the chapter before us shows, that democracies were in his own day less apt to change into tyrannies than they had once been, and that their tendency then was rather to change into oligarchies (cp. c. 12. 1316a 23 sq .). The view that the 'impudent license' of demagogues leads to the fall of democracies comes to Aristotle from Lysias (Or. 25. 27, quoted by Eaton) and from Isocrates (De Pace, §§ ro8, 123). In the hope of counteracting this source of change in democracies Aristotle gives some wholesome advice in c. 8.1309 a 14 sqq . and c. 9 . 13 roa 2 sqq ., and also in $8(6) .5$, where he suggests means of checking the abuse of the lawcourts by demagogues. Possibly too the advice given in c. 8. 1308 b 10 sqq . not to make any single individual overgreat refers
to demagogues among others, though it seems rather to refer to the aggrandizement of magistrates. It will be noticed that in 8 (6). 5 what he dreads for the extreme democracy is not its conversion into a tyranny, but its tendency to alienate the rich. Democracies do not seem, to judge by the chapter before us, often to have changed into aristocracies or polities, nor do we often hear of the extreme democracy changing into $\dot{\eta}$ лaтрia $\delta \eta \mu$ ккрatia. Yet that this some-

 be compared with 7 (5). 10. 1311 a 15 sqq. and 8 (6). 5 . 1320 a 4 sqq. In all these three passages some light is thrown on the ways in which the rich were oppressed in those democracies in which they suffered oppression. In 7 (5). 10. 13 II a 15 sqq. democracy is said not only to exile the notables, but also to destroy them secretly and openly. Of this we do not hear anything in the passage before us or in $8(6) .5 \cdot 1320$ a 4 sqq. The demagogues are said in the passage before us to oppress the rich in a variety of ways. Sometimes they made the rich as a class the object of their attacks, setting the many on them (cp. c. 9. 13roa 3 sqq.); sometimes they singled out individual rich men for attack and brought calumnious accusations against them with a view to the confiscation of their property, or confiscated their property without these preliminary accusations, often exiling them to make the thing easier (we do not learn whether in these cases confiscation was effected by the assembly-cp. 6 (4). 14. 1298a 6 , $\delta \eta \mu \epsilon \dot{\epsilon} \sigma \epsilon \omega$-or by the dicasteries) ; sometimes, again, they robbed the rich of part of their income by imposing heavy liturgies upon them (cp. c. 8. 1309 a 14 sqq.). From the third passage, 8 (6).5. 1320a 4 sqq., we gather that what the rich had to fear in a democracy was rather the confiscation of their property by dicasteries and as a result of ' public actions' than its confiscation by the assembly, and that they were especially exposed to oppression in those extreme democracies in which, the assembly being a very numerous body, a large sum of money was required to provide it with pay, and there were no special revenues to supply the pay. In such democracies the eisphora would be heavy, confiscations frequent, and the dicasteries bad. We sometimes find democracy credited with a leaning to a gencral redivision of the land and a cancelling of debts-e.g. by Plato (Rep. ${ }_{5}{ }_{5}$ E sq.) and Polybius (6. 9. 8 sq.: cp. Justin, 16. 4. 2)-but of this Aristotle says nothing.
22. Tò $\mu e ̀ v ~ \gamma \grave{a ̀ \rho}$ к.т.入. This is based on Plato, Rep. $5^{65}$ A-B. Compare the circumstances under which the famous $\sigma \kappa u \tau a \lambda \iota \sigma \mu$ 's at Argos arose, which are thus narrated by Diodorus ( $\mathbf{r} 5.58$. r), $\tau \bar{\eta} s$


 that in this instance the demagogues singled out individual rich men for calumnious attack.


 snake are said to be friends in Hist. An. 9. 1. 61оa 12: cp. also

 $\beta \lambda a \beta \epsilon \rho \grave{\nu} \nu$ à $\mu$ фоì.
24. èmáyovtes, 'setting on,' as hunters do dogs (Hom. Odyss. ig. 445: Xen. Cyneg. 10. 19: Plut. Pelop. c. 29: see Liddell and Scott s.v.).
roûto, i. e. the overthrow of democracies owing to the misconduct of demagogues.
 nects this change with the defection of $\operatorname{Cos}$ from the Athenian Confederacy in b.c. 357 (Diod. 16.7.3), but nothing is certainly known as to its date. We notice that the examples which follow are taken from Dorian States (Cos, Rhodes, the Pontic Heracleia, and Megara).
 at Rhodes, in their anxiety to provide funds for the supply of pay to the poorer citizens (for attendance probably at the assembly and dicasteries, etc.), seem to have prevented, or at any rate delayed, the payment to the trierarchs (who would of course belong to the class of $\gamma^{\nu \dot{\omega} \rho(\mu o t) ~ o f ~ s u m s ~ d u e ~ t o ~ t h e m ~ f r o m ~ t h e ~ S t a t e ~ f o r ~ w o r k ~ d o n e ~ b y ~ s h i p-~}$ builders or ship-fitters by their direction, the result being that the ship-builders or ship-fitters brought actions against the trierarchs for the recovery of the money owing to them. In other words the demagogues obtained the means of providing pay for the poorer citizens by leaving expenses in connexion with shipbuilding or ship-fitting for which the State was properly responsible to be defrayed by the trierarchs. As to liturgies at Rhodes connected with the navy see Strabo, p. 653, where however a lacuma in
the text makes the exact nature of the liturgy obscure. At Rhodes there was a refusal under the influence of demagogues to pay money justly due to $\gamma \nu \omega \rho \iota \mu o t$ from the State, or at any rate a delay to pay it; at Heracleia, Megara, and Cyme the demagogues went further and exiled many of the $\boldsymbol{\gamma}^{\boldsymbol{\omega}} \mathrm{\omega} \rho \mu \boldsymbol{\mu}$.
28. enópigov . . . éxéduov. The tense used shows that the

29. Sıà tàs èmıфе́pouévas

 referred to? The Trachinian Heracleia according to C. O. Müller and Gilbert (Gr. Staatsalt. 2. 190. 2), the Pontic Heracleia according to Bonitz (Ind. 319 b 39), Sus. ${ }^{2}$ (Note 1555), and Busolt (Gr. Gesch., ed. 2, 2. 395). The latter view is probably correct,

 $\tau \hat{\varphi}$ Пórro) in c. 6. 1 305 b 5 and 1306 a 37 appear to refer to the Pontic Heracleia, as do the words $\dot{\eta} \pi o ́ \lambda \iota s ~ \tau \hat{\omega} \nu$ ' $\mathrm{H} \rho a \kappa \lambda \epsilon \omega \tau \hat{\omega} \nu$ in 4 (7).
 to the Pontic Heracleia. This was a colony of Megara, founded in the middle of the sixth century в. c. (see note on 1303 a 3 6), and it would seem from the passage before us to have been at the outset democratically governed. It is not clear whether it is to this democracy that Aeneas refers in Poliorc. 1 i. ro, or to a democracy of a later date (see note on 1305 b 33). The chronology of the constitutional changes at Megara in the sixth century в.c. is too little known to us to allow of a certain answer to the question whether a democracy existed at Megara when it founded Heracleia, but this may possibly have been the case (Plut. Quaest. Gr. cc. 18, 59: see note on 1300 a 17 ). The transition to Megara in 34 sqq. makes in favour of the view that the Pontic Heracleia is referred to. The demagogues appear to have behaved in much the same way in the mother-city and in the colony, and with fatal results to the democracy in both places. We observe that the contrast of $\delta \bar{\eta} \mu o s$ and $\gamma^{\nu} \dot{\omega} \boldsymbol{\prime} \mu \boldsymbol{o c}$ existed in Heracleia immediately after the foundation $n$ ! the colony; this seems to show that the original lots of land there cannot have been equal (see note on 1266 b i). Newly founded cities were often in a disturbed state (Isocr. De Pace, § 49,


32. Some light is thrown on the meaning of $\dot{\alpha} \delta \iota x$ oúpevot by 1305 a 3-5.
 from c. 3. 1302 b 3i that the democracy at Megara referred to fell not only owing to the conduct of the demagogucs, but also because much àzásia кai à àapxia prevailed under it. The democracies introduced by Thebes in the cities of Achaia fell in a somewhat similar way to this Megarian democracy (Xen. Hell. 7. 1. 43).
 property': cp. 1305 a 6 sq . The proceeds of the confiscated property, or whatever part of them was not plundered on the way by the demagogues, would be distributed among the poorer citizens or used to provide them with pay for attendance at the assembly and dicasteries. ' Nullo loco Aristoteles optativo post particulas finales utitur, sed promiscue et post tempus praesens et post praeteritum coniunctivum adhibet' (Eucken, De Partic. Usu, p. 52). In 8 (6). 5 .
 Eucken, 'videtur particula $\boldsymbol{a}_{\pi} \pi \boldsymbol{s}$ vi plane relativa uti,' and in Eth. Nic. 10. 7. 1177 b 9-12 Eucken would read rivavтat with Mb in place of $\gamma$ i $\gamma$ volvto. Weber, however (Die Absichtssätze bei Aristoteles, p. ${ }^{25}$ ), retains $\gamma$ iquovio and explains it by attraction to $\pi$ oooiro. He produces (ibid.) another exception to the rule (overlooked


 adds that this exception does not interfere with our acceptance of the rule.
39. ті้̀ đ̉̀ıyapxiav, perhaps 'the well-known oligarchy': cp. 6 (4). 15. 1300 a 17 sqq.
ouvé $\beta \eta$ $\boldsymbol{\gamma} \boldsymbol{E}$ raüròv к.т. $\lambda$. Nothing is known about these events. Which Cyme is referred to, is uncertain both here and in 2. 8. 1269 a 1 . 'Forma generis neutrius tà̀tív saepe legitur non solum ante vocales, verum etiam ante consonantes' (Bon. Ind. 125 b 16).

3. $i v a \quad$ харí $\zeta \omega \nu \tau \alpha$, sc. $\tau \hat{\varphi} \delta^{\prime} \eta \mu \omega$, the mark of a demagogue (see Plato, Gorg. 502 E , and note on 1274 a 5).
4. そ̂ ràs oùoias к.т.入. Cp. c. 8. ı 309 a 15 sqq. 'It is curious that in both places avadiorous is applied somewhat loosely to the second substantive. The annual proceeds are not re-divided' (Richards). See notes on 1257 a 2 I , 1297 a 40, and 1297 b 27.
 ${ }^{1303}$ b 20 and 1285 a 30 . In ' $A \theta$. Пoд. c. 28. l. 28 sqq. Nicias, Thucydides son of Melesias, and Theramenes are marked off

 Plato (Rep. 565 C sqq.), following Herodotus (3.82) and Euripides (Fragm. 628 Nauck: 626, ed. 2), had depicted the conversion of the $\delta \dot{\eta} \mu$ ov $\pi \rho o \sigma \tau a i r \eta s$ into a tyrant, evidently holding that the change was as likely to occur in his own time as in earlier days, but Aristotle thinks otherwise for three reasons-1. the modern demagogue was not, like the demagogue of earlier times, a man of military skill and prowess, therefore he was not equally able to seize power by force; 2. great magistracies held by individuals were rarer than they had been; 3 . the demos no longer lived a busy life in the country, so as to be unable to control the action of its champion in the city, but dwelt to a large extent in the city. It should be noticed, however, that Aristotle speaks of the change of democracy into tyranny in c. 8. 1308 a 20 sqq. and 6 (4). 11. 1296 a 3 sqq. without any intimation that it was of rarer occurrence than it had once been. Cypselus, the founder of the tyranny at Corinth, was a demagogue (c. 10. 1310 b 29: c. 12. 1315 b 27) and also polemarch (Nic. Damasc. Fragm. 58 : Müller, Fragm. Hist. Gr. 3. 392). Panaetius of Leontini (Polyaen. Strateg. 5. 47), Peisistratus, and Dionysius the Elder were, like him, both demagogues and holders of high military offices. The same thing is true of Euphron, who made himself tyrant of Sicyon in в.c. 368 or soon after (Xen. Hell. 7. I. 44 sqq.). The tyrants of mediaeval Italy also were commonly men of military prowess, though this is not true of the founders of the Medicean dynasty (Roscher, Politik, p. 684). Military prowess alone, however, did not usually suffice in ancient Greece to enable a man to win a tyranny; he had also to gain the confidence of the demos by action hostile to the rich. Plato had said much the same in Rep. $5^{6} 5$ D sq., but he goes farther than Aristotle in that passage, for he speaks as if
 says that most of the ancient tyrants had been demagogues before they were tyrants. There were, in fact, kings (like Pheidon of Argos), and holders of great offices (like the tyrants of Ionia, and also Phalaris) who had made themselves tyrants without having been demagogues (c. 10. 1310b18-29). The same thing holds
of duváotat in oligarchies (c. 8. 1308 a 22 sqq.), and of commanders of mercenary troops (c. 6. 1306 a 21 sqq .). Indeed we gather that any citizen who surpassed the rest in wealth and influence was often suspected of a design to make himself tyrant (3. 13. 1284a 20 sqq. : 7 (5). 3. 1302 b 15 sqq.: 'A . Под. c. 22 : Diod. 19. 1). That the orators at Athens were no longer also the generals of the State had already been remarked by Isocrates (De Pace, § 54 sqq.: cp. Philip. § i40). Phocion, indeed, made it his aim, according to Plut. Phocion, c. 7 , to be both $\dot{\rho} \eta \tau \omega \rho$ and $\sigma \tau \rho a \tau \eta \gamma o ́ s$, as Solon Aristides and Pericles had been (see this passage, which confirms what Aristotle says), but he probably stood almost alone in this ambition at Athens. At Thebes, however, Epaminondas and Pelopidas were surely both $\delta \eta \mu a \gamma \omega y o i$ and $\sigma \tau \rho a \tau \eta \gamma o i$.




 I have noticed a few similar uses, e. g. Thuc. I. 50. 2, yєyévprat: Plato,
 In all these places the perfect seems $=$ the aorist. 「'́qova is very commonly thus used in late Greek, e. g. in giving a man's date,

 facultatem adeptis' (Sepulveda). I prefer this interpretation to that of Sus., 'because there were as yet no trained speakers' ('weil es damals noch keine geschulten Redner gab'). It seems better to render $\boldsymbol{\eta} \sigma a \nu$ ' men were' than 'there were.'
14. $\pi \lambda \grave{\eta} \nu \in i$ mou к.т. $\lambda$. ., 'except if anywhere one or two cases of
 Laws 7 II D. 'Bpaxí $\tau t$, per breve tempus ?,' suggests Bonitz (Ind. 143 a 44), but I do not think that he can be right. To what cases Aristotle refers is unknown.
 1308 a 20 sqq ., from which passages we learn that the tenure of great offices for long terms was especially apt to result in tyranny, and that great offices were often held for long terms even in democracies in early days, though not many would be so in the democracies of Aristotle's own day (8 (6). 2. 1317 b 24 sq.).

2. 139. 2) thinks that the tyranny of Thrasybulus (Hdt. I. 20) is here referred to as arising out of the office of prytanis. The same thing is said of tyranny throughout Ionia in c. 10.1310 b 28 sq . The prytanis at Miletus appears to have been a sole magistrate, like the annual prytanis who took the place of the king at Corinth under the Bacchiadae (Diod. 7. 9. 5 : Paus. 2. 4. 4), and unlike the later prytaneis at Rhodes, who were six in number (Gilbert, Gr. Staatsalt. 2. 178 ). As to the title see 8 (6). 8. 1322 b 26 sqq.
 $\lambda$ ets here must mean ' the cities,' not, as in 6 (4). 6. 1293 a I sq. and 6 (4). 13. 1297 b 22, 'the States.' As the demos lived a busy life in the country, it could not itself rule, and it was obliged to allow the leader whom it trusted to seize and exercise supreme power. The Eupatridae lived in the city, the demos lived in the country and were mostly tillers of the soil (Etymol. Magn. p. 395. 50 : Thuc. 1. 126. 7, 2. 14). Thus the ä $\gamma p o$ oroo formed in early days a large section of the demos at Athens ('A0. Пod. c. 13: see Sandys' note). Compare Theogn. 55 sqq., and as to Epidaurus Plut. Quaest. Gr.c. r. Compare what we read of the Allobroges at a far later time


 century b. c. the peasants lived in the city (Paus. 9. 1. 4-7), but this was owing to their distrust of the Thebans. Tanagra is a better instance of a 'peasant-town.' There the townsmen were largely tillers of the soil (Pseudo-Dicaearch. De Graeciae Urbibus, c. 9 : Müller, Fr. Hist. Gr. 2. 257). In c. 10. 1310b 17 sqq. the acquisition of tyrannies by demagogues is said to have occurred $\eta \delta \eta \tau \bar{\omega} \nu$ $\pi \delta \dot{\lambda} \epsilon \omega \nu \eta \dot{\jmath} \xi \eta \mu \epsilon \nu \omega \nu$, where $\tau \hat{\omega} \nu \pi \dot{\sigma} \hat{\lambda} \epsilon \omega \nu$ probably means 'the States' (see note) ; the cities may well have been small, however, even if we take $\tau \hat{\omega} \nu \pi \bar{\pi} \lambda \epsilon \omega$ to mean ' the cities.'
20. oi тробт́́tal тoû $\delta \dot{\eta} \mu$ ou here takes the place of oi $\delta \eta \mu a \gamma \omega \gamma o i$, r1. In c. 6. 1305 a $39,40 \pi \rho \sigma \sigma \tau a \dot{\tau} \eta s$ is explained by $\dot{\eta} \gamma \epsilon \mu \dot{\omega} \nu$. oi тообтaital тov̀ $\delta \dot{\eta} \mu o v$ is probably a somewhat narrower term than oi $\delta \eta \mu a y \omega y o i$, for not every demagogue would be one of the heads of the demos. For tupavvíis émeritevto see note on 1305 b 41 .
 1310 b 14 sqq.



The more usual form is $\pi \epsilon \delta \delta \epsilon \hat{i}$ (see Sandys' note). Cp. Plato, Rep.
 In Diog. Laert. 1. 58 the Pedieis are distinguished from oi $\mathfrak{\epsilon} \xi$ ä́ateos as well as from oi mapíitoo.

каi $\theta \in a \gamma \gamma^{\prime} \eta \eta$ к к.r.入. Nothing is known from any other source of the exploit mentioned in the text.
 grazing their herds and flocks in land not their own by the river.' ' 'Emué $\mu \epsilon \varepsilon \nu$ est in alieno agro pascere' (Stallbaum on Plato, Laws $8_{43}$ D) : cp. Demosth. Or. 55 . in Callicl. c. ri..
26. kai $\Delta$ ıovórıos к.r.ג. Daphnaeus was one of the Syracusan generals who failed to save Agrigentum from capture by the Carthaginians and who were consequently accused by Dionysius the Elder before the Syracusan assembly and dismissed from office, Dionysius himself being one of the generals appointed in their place (Diod. 13 . 86-92). When Dionysius had made himself tyrant, Daphnaeus became one of his chief opponents till Dionysius convoked an assembly and had him put to death (Diod. 13.96.4). We can guess what allegations Dionysius would make against generals who were rich men from Diod. 13. 9 I. 5 .
28. ©́s $\delta \eta \mu$ отькòs $̈ \boldsymbol{\omega}$. It was Peisistratus' reputation for being $\delta \eta \mu o r u x$ ós that more than anything else enabled him to become tyrant ('A $\theta$. Под. с. 13. 1. 21 : с. 14 init. : с. 16.1 .29 sq.).

 riat and ai кúpıo. We have $\dot{\eta}$ matpia $\delta \eta \mu o \kappa \rho a t i a ~ h e r e, ~ b u t ~ \dot{\eta} \pi i ́ \tau p o s ~$ ঠпиокрatia in 2. 12. 1273 b 38 . Hárplos is the more common form of the fem. in Aristotle's writings (see critical note on $1285^{b} 5$ ), but all the MSS. have matpias here except $\mathrm{P}^{4}$, which has $\pi a \tau p i \delta o s$ wrongly : in 3.14 .1285 b 5 only $\Pi^{2}$ and possibly $\Gamma$ have $\pi$ árpaca.

 a somewhat similar account of the change of democracy into ochlocracy. We gather from the passage before us that in the aatpiu $\delta \eta \mu o \kappa \rho a t i a$ there may be no property-qualification for office, and this agrees with 8 (6).4. $1318 \mathrm{~b} 27-32$. The absence of a propertyqualification for office is said to be characteristic of democracy in 6 (4). 9. 1294 b 9 sq. (cp. 8 (6). 2. 1317 b 22 sq.); yet it would seem from 2.7.1266b21 sqq. (cp. 7 (5). 3. 1303 a 21 sqq .) that the absence of a property-qualification for office makes a constitution
too democratic; hence a marpia $\delta$ pmokparia in which there is none is defective. It is truc that in a polity there may be no propertyqualification for office (6 (4). 9. 1294 b 10 sqq.), but then in a well-organized polity it is not the demos that elects to office, but the hoplites ( 6 (4). 13. 1297 b I sq.). The teaching of Aristotle
 there is no property-qualification for office and the demos elects, a keen competition for office results (see note on 1303 a 14), and the competitors make rival bids for the favour of the demos with the result that they eventually place the demos in a position of superiority to the laws. (Thurot has already pointed out in Etudes sur Aristote, p. 82, referring to c. 6. 1305 b 30 sqq., that even when there is a property-qualification for office, candidates for office will do the same thing ; hence he proposes to place $\mu \dot{\eta} \dot{a} \pi \dot{o}$
 peuple entier, sans condition de cens,' while Sus. proposes to omit these words, but the tendency to demagogy would at any rate be stronger where there was no property-qualification for office. For one thing the competitors would be more numerous.) Aristotle adds that this would happen less often if the magistrates were elected not by the demos as a whole, but by the tribes. We do not learn whether what he recommends is that the right of electing the magistrates should fall to each tribe in turn (cp. 8 (6).4. 1318 b ${ }_{23} \mathrm{sqq}$. ), or that one tribe should elect to one magistracy and another to another, or that the magistracies should be organized as boards and that each tribe should elect a member of each of the boards. Perhaps he would prefer the last-mentioned alternative. Chorêgi, тесхотоoi, тафротоoó, and трıпротоoi were elected by the tribes at Athens (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 202), and at one time the preliminary selection of the persons out of whom the magistrates appointed by lot were so chosen seems to have rested (with one or two exceptions) with the tribes (Gilbert, ibid., p. 217 : cp. Isocr. Panath. § 145). Election by the tribe would have the advantage that no competitor for office, however eager he might be, would be likely to make the tribe with which the election lay superior to the laws. At Rome even in its democratic days the assemblies voted not per capita as in Greece, but by divisions (curiae, centuriae, tribus)-see Roscher, Politik, p. 343, and Willems, Droit Public Romain, p. 168-but Aristotle would hardly have been satisfied with this. He seems to have desired
that the magistrates should be elected, not in a collective assembly of the citizens, but by each tribe meeting separately from the rest. The evil of which he complains would be remedied by the adoption of the lot in appointments to office, but he probably does not think the lot a fit means of filling high offices in a $\pi a \tau \rho i a j$ in $\mu$ oк $\rho a r i a$ (8(6). 4. 1318 b $27 \mathrm{sqq}$. ); some offices, indeed, could not well be filled by lot. Another remedy would be, as Thurot says, to introduce a property-qualification for office, but this it might be difficult to do under the circumstances described in the text. Aristotle forgets to mention in the passage before us that an abundance of pay must be forthcoming before an ultimate democracy can come into being even in a State in which there is no property-qualification for office (6 (4). 6. 1292 b 4 I sqq.). The experience of modern States has confirmed Aristotle's view that the filling of the highest offices by popular election has its dangers, but it has taught us that these dangers exist, whether the election is made in a collective assembly or not. The influential men who compete for high office are exposed to the temptation of making rival bids for popular support, and of promising, where the institutions of the State give them opportunities of fulfilling their promises, to promote an alteration of the constitution in a popular direction.
32. äkos $\delta \grave{\epsilon}$ toû к.т. $\lambda$. See note on 1267 a 3. If äкos is here used in its usual sense of ' remedy,' rov к.т. $\lambda$. will be in the genitive after it and will express the effect of the remedy.
C. 6. $\quad 37 \mathrm{sqq}$. In the sixth chapter we have in strictness to do only with those causes of the fall of oligarchies which are special to them: still some of the causes enumerated must have affected other constitutions also; we know, for instance, that the paucity of those admitted to office was perilous to aristocracies as well as to oligarchies (c. 7. 1306 b 22 sqq.). Causes which affect oligarchies in common with other constitutions have been already dealt with in cc. 3 and 4 (for instance in c. 3 . 1302 b 15 sqq. and 1303 a 16 sqq. and in c. 4. 1304 a 17 sqq.). Some additional causes of the fall of oligarchies over and above those mentioned in cc. 3, 4, and 6 may be gleaned from c. 8. 1308 a 18 sqq . and c. 10.1310 b 22 sq ., where the long tenure of a great office by one man or the union of several great offices in the hands of one man is said to be often fatal to them (cp. 6 (4). 11. 1296 a 3 sqq. and 3. 15. 1286 b i6 sqq.), and from $8(6) \cdot 7 \cdot 1321$ a 14 sqq. and 26 sqq., whence we gather that oligarchies were often overthrown owing to their making no satis-
factory provision for the admission of deserving members of the demos into the privileged body, and owing to the defective numbers and quality of their light-armed troops. On two or three points Aristotle differs from Plato. The latter had said in Rep. 564 A ,
 on $\mu$ oк $\rho a t i a s:$ Aristotle holds, on the contrary, that extreme oligarchy was specially apt to pass into tyranny ( 6 (4). I I. 1296 a 3 sqq.: cp . 3. 15. 1286b 16 sq. and 7 (5). 12. 1316a 34 sqq.). Plato, again, had spoken in a passage of the Republic ( 545 D : cp . Laws 683 E ) as if changes of constitution were always due to quarrels among the holders of supreme power: Aristotle, on the contrary, points out in the chapter before us that oligarchies were often overthrown without discord among the oligarchs. Indeed, oligarchies based on a property-qualification (and polities also) might owe their fall to a mere accidental rise of the average level of the wealth of the individual members of the State. So again in Rep. $55^{1}$ D sq. Plato had spoken of oligarchies as unable to make war without risk of overthrow, and hence Aristotle is careful to point out that they ran a similar risk in time of peace ( 1306 a 19 sqq .). The sixth chapter
 but it takes no account of this distinction in dealing with the causes of the fall of oligarchies; it is evident, however, that most of the
 degree than $\begin{gathered}\text { évoouo. Not a few of these causes were probably }\end{gathered}$ pointed out here for the first time ; there is more that was new in this chapter than in the preceding one. Here and there we may suspect that Aristotle exalts the occasions of constitutional change into its causes.
 to two modes') is remarkable. In c. if. 1314a 29 we have $\dot{\rho} \mu \dot{\nu}$

 $\pi \lambda \bar{\eta} \theta_{o s}$, or if in some other way civil discord originates with others than the oligarchs (see note on 1305 b 1), and (2) if it originates with the oligarchs.
38. $\dot{e} v a \mu \dot{e} \boldsymbol{e}$ has nothing strictly answering to it, but is virtually

 ó тuxì̀) rivetat ixavós (Coray, p. 329).

 1302 a 12.
 As to Lygdamis see Hdt. 1. 6r, 64, Aristot. Fragm. 517 (from the 'Constitution of the Naxians' ascribed to Aristotle, ap. Athen. Dcipn. p. 348), Occon. 2. 1346b 7 sqq., and 'A $\theta$. Hod. c. 55 with Sandys' notes. The fragment of the 'Constitution of the Naxians' traces the Naxian $\sigma r a ́ \sigma ı s ~ t o ~ a n ~ o u t r a g e ~ c o m m i t t e d ~ b y ~ s o m e ~ y o u n g ~$ Naxians of the wealthy class on a fellow-citizen named Telestagoras belonging to the same class and his two daughters, not on members of the demos, but it is likely enough that similar outrages were also committed on the demos. We find Lygdamis first heading the Naxian demos in its successful revolt against the oligarchs and establishing, it would seem, a democracy in place of the pre-existing oligarchy, then after an interval of uncertain length visiting Eretria to offer Peisistratus aid in men and money in acquiring for the third time the tyranny at Athens-whether as head of the Naxian democracy or after his own fall from power or the fall of the democracy, we do not know-and thus paving the way for his own accession to the tyranny of Naxos, which followed on Peisistratus' capture of the island. When the fragment of the 'Constitution of the Naxians' says that Lygdamis became tyrant of Naxos in consequence of his leadership of the people against the authors of the outrage referred to, the statement may be so far correct that, if he had not led the demos, he would not have been in a position to induce Peisistratus to make him tyrant. See Busolt, Gr. Gesch., ed. 2, 2. 324 . 3 .

 been interpreted in many different ways. Sepulveda, Giphanius, Heinsius, and Göttling take it to mean ä̀ $\lambda \omega \omega \boldsymbol{\eta} \boldsymbol{\eta}$ rov̀ $\pi \lambda \dot{\eta} \theta$ ous, but if we so take it, it is difficult to explain the mention in 1305 b 18 sqq. of the revolution at Erythrae, which was caused by the demos, and also to explain кai, for we have not been clearly told that, when civil discord originates with the many, it originates in different ways. Stahr's interpretation, 'from other causes than that just mentioned' (' es gehen aber auch noch aus andern Ursachen die Anfänge zu Revolutionen hervor, die verschiedene Erscheinungen bieten'), escapes the first of these difficulties, but $\begin{gathered} \\ \lambda\end{gathered} \lambda \omega \nu$ in $\dot{\epsilon} \xi \pi \lambda \lambda \omega \nu$ is probably masculine. Vict. explains $\begin{gathered}\pi \\ \lambda\end{gathered} \omega \nu$ as 'others than those
who have governed oppressively' ('expertibus illius iniustae potestatis'), but not. I think, rightly. The natural meaning of $\ddot{a} \lambda \lambda \omega \nu$ appears to me to be $\ddot{a} \lambda \lambda \omega \nu \hat{\eta} \tau \hat{\omega} \nu \dot{\partial} \lambda t \gamma a \rho \chi o u v \tau \omega \nu$ : I translate, therefore, ' but when civil discord originates also with others than the oligarchs [as well as when it originates with the oligarchs], it originates in different ways.' That civil discord originating with the oligarchs originates in different ways, we see from 1305 b 22 sqq. Some would emend $a \lambda \lambda \omega \nu$, but the emendations hitherto proposed do not seem satisfactory. A $\dot{u} t \hat{\omega} \nu$ is suggested in place of it in the margin of the third Basle edition of Aristotle and is read by Schneider, Coray, and Welldon; aìt $\omega \boldsymbol{\nu}$ by Nickes and Congreve. Spengel, followed by Sus., would read $\tilde{\chi} \chi \in\left\llcorner\delta \dot{\delta} \dot{\kappa} \times a i \dot{\eta} \xi_{\xi}^{\xi} \dot{d} \lambda \lambda \hat{\eta} \lambda \omega \nu \dot{\alpha} \rho \chi \dot{\eta} \nu\right.$
 take these words to mean $\tau \hat{\omega} \nu \dot{o} \lambda \iota \gamma a \rho \chi o u ́ \nu \tau \omega \nu$ : the examples which follow, however, are of changes of constitution brought about not
 as Prof. Jowett has already pointed out, or else by the spontaneous action of the demos, as at Erythrae.
 but Aristotle intended to go on ' and sometimes from the demos.'
où $\tau \hat{\omega} v$ övtav $\delta^{\prime}$ '̇v raîs dapxaîs. For the phrase see note on 1303 b 22.
 At Istrus there was a complete katá̀voıs of oligarchy, but at Massalia and Heracleia only a кatáivoıs of the extreme oligarchy in favour of a moderate form.
 notes on 1294 a 12 and 1325 b ro, and cp. Plato, Rep. 563 E, ${ }^{\prime} \nu$


 it was the rule that father and son or more brothers than one should not be in office at the same time. The object of the rule no doubt was to place on an equal footing the various households comprised within the privileged class and to prevent any one of them acquiring a disproportionate share of power, but this object might have been attained equally well if three or four members of each household, not one or two only, had been allowed to be in office at the same time, and then the number of those in office would not have been so small. At Venice three members of the same family
could be Senators at the same time (Yriarte, Patricien de Venise, p. 76), though two nobles from the same quarter of the city or the same family could not be Counsellors of the Doge at the same time (Yriarte, p. 349). The rule mentioned by Aristotle finds many parallels in mediaeval Italy. Thus at Siena there were five families two of whose members 'could be in the government at the same time, while for all other families the number was limited to one' (Duffy, Tuscan Republics, p. 73). So again in the Republic of San Marino, ' as of old at Venice, precautions are taken that family rings should not dominate the State, for' in elections to the Council 'but one member from each family may be chosen, and if personal interests are discussed in Council, the Statutes provide that relations to the third degree shall leave the hall' (E. Armstrong, ' A Political Survival,' Macmillan's Magazine, No. 375, Jan. 189 I, p. 199). Spinoza adopts a similar rule for the judges and councils of an aristocracy (Tractat. Polit. c. 8. 39, quamvis non opus sit ut unusquisque (iudex) ex diversa sit familia, necesse tamen est ne duo sanguine propinqui simul in subselliis locum occupent; quod in reliquis conciliis observandum est, praeterquam in supremo, in quo sufficit, si modo in electionibus lege cautum sit ne cuiquam propinquum nominare, nec de eo, si ab alio nominatus sit, suffragium ferre liceat, et praeterea ne ad imperii ministrum quemcumque nominandum duo propinqui sortem ex urna tollant). If, as is probable, the Heracleia here mentioned is the Pontic Heracleia, the three States instanced by Aristote were all of them situated in positions of peril on the outskirts of the Hellenic world, and precautions of this kind would be especially in place under those circumstances; the restriction, however, also existed at Cnidus ( I 2 sqq.), which was in a different geographical position.
6. èkivouv, 'turbas ciebant' (Sus. ${ }^{2}$, 'Unruhen erregten'): cp.


 probability that the machinery was devised by which members of the demos were admitted to the privileged class (8 (6). 7. 1321a 29 sqq., where Aristotle gives it his approval). In b.c. ${ }^{196}$ (Dittenberger, Syll. Inscr. Gr. No. 200) and in the time of Strabo (p. 179) the city was ruled by a Council of 600 timuchi, holding office for life, who were required to be fathers of children and to be
descended from three generations of citizens, but it is doubtful whether this supreme Council of 600 came into existence on this occasion, for in that case we might have expected Aristotle to say of Massalia what he says of Heracleia, $\dot{\epsilon} \xi \in \lambda a r \tau o ́ v \omega \nu$ cis $\bar{\epsilon} \xi a k o \sigma i o u s$


 ojizous ai oiviat $\tilde{\epsilon} \varphi \chi^{\prime}$ thrown by Agathocles at Syracuse was held by a Council of 600 (Diod. 19.5.6). See above on 1305 b ro as to Massalia. It is not clear whether the arrangement as to the dicasteries at the Pontic Heracleia described in 1305 b 34 sqq. existed there under the oligarchy of 600 which is here referred to.
$\mu \epsilon \tau \epsilon \beta a \lambda \epsilon \delta \dot{\epsilon}$ к.т. $\lambda$. At Cnidus, unlike the States just mentioned, the oligarchy was not overthrown by the excluded $\gamma \nu \omega \rho \iota \mu \circ$, but by the demos, as in Naxos ( $\mathrm{I}_{3} \mathrm{O}_{5}$ a 38 sqq.), but this case is distinguished from that because at Cnidus (as also at Erythrae) the demos was not driven to revolt by oppression; its revolt was due rather to contempt (c. 3. 1302 b 25 sqq .). As this oligarchy was overthrown by the demos, it is probably to be distinguished from the oligarchy at Cnidus which is said in 1306 b 3 sqq. to have been overthrown by some members of the privileged class disgusted with the despotic character of its rule.
15. $\alpha \lambda \lambda^{\prime} \hat{\eta}$ rò̀ $\pi \rho \epsilon \sigma \beta$ úratov. Bonitz (Ind. 33 a 6 r sqq.) includes this among the passages in which ' $\dot{a} \lambda \lambda$ ' $\eta$ ad significationem particulae $\pi \lambda \dot{\eta} \nu$ vel $\epsilon i \mu \eta$ prope accedit,' of which he gives a considerable number.
 at Ephesus (Baton ap. Suid. חvөayópas, quoted by Gilbert, Gr.



 iєpà $\boldsymbol{T j s}$ 'Eגєuguvias $\Delta \dot{\eta} \mu \eta \tau \rho o s$ ), and perhaps also at Chios (Gilbert, 2. 153. 1). See Toepffer, Attische Genealogie, p. 240. The gens of the Basilidae was probably composed of descendants of the kings: compare the Neleidae at Miletus (Aristot. Fragm. $5^{15}$. 1562 a 29), the Penthilidae at Mytilene ( 7 (5). 10. 13 I b 25 sqq.: Gilbert, Gr. Staatsalt. 2. 162), and the Eupatridae at Athens, who are described by one authority as oi aùrò rò ä $\sigma \tau v$ oikoûvres кaì
 Athens，Eng．Trans．，p．102．3）．
 ea quae ad rempublicam pertinerent bene procurarent，＇and Sus．${ }^{\text {a a }}$ （Ind．p．347）apparently takes $\tau \bar{\omega} \nu$ to be neuter，but surely $\tau \bar{\omega} \nu$ is masc．，and the sentence should be rendered＇though those who possessed rights under the constitution managed［the affairs of the State］well．＇

22．kıloûrtaı $\delta^{\prime}$ ai ò $\lambda \iota$ ıархíaı к．т．$\lambda$ ．Aristotle now passes to the second of the heads under which he groups the causes of the over－ throw of oligarchies，causes originating with the oligarchs them－




 a cause of crá⿱宀⿻三丨口儿s at Athens．
 This is repeated in c．8．1 108 а п 7 ．＇ $\mathrm{H} \mu \boldsymbol{\mu} \boldsymbol{\nu}$ is answered not with－ out some roughness by ${ }^{\dagger}$ öтav к．т．ג．， 28 ：cp．3．т． 1275 a 23 sqq．， where ėvias $\mu^{\prime} \nu$ is followed by $\eta$ グ（see note on 1275 a 24 ），and see note on 1338 b I．$\Delta \eta \mu a \gamma \omega \gamma^{\prime}$ is a humouring of the propensities of the $\delta \eta \mu a \gamma \omega y o \dot{\mu} \mu \epsilon \nu=s$ with a view to the aggrandizement of $\dot{\delta} \delta \eta \mu c \gamma \omega \gamma \hat{\omega} \nu$ ， and may be resorted to not only in relation to a few persons or many，but even in relation to one（c．10． 1312 b 12 sq ．）．

25．oiov èv toîs tpláкovta к．т．入．Oi $\pi \epsilon \rho \grave{\text { i Xapıклéa，i．e．Charicles }}$ （Eucken，Praepositionen，p．66）．It would seem that in Aristotle＇s opinion the Thirty were led into the excesses which proved fatal to them by Charicles rather than by Critias．The name of Charicles

 nothing of Charicles in the＇A $\begin{aligned} & \text { nvaicu } \\ & \text { Hodıreia，which is remarkable }\end{aligned}$ if the work is from Aristotle＇s pen．According to Isocr．De Big．§ $4^{2}$ ，Charicles was a returned cxile and eager both to enslave Athens to the Lacedaemonians and to rule over her himself． $\Delta \eta \mu a \gamma \omega \gamma$ ouvtes tov̀s трákodta，＇through courting the Thirty．＇Kaibel （Stil und Text der＇A $\theta$ ．Пoд．，p．54）remarks，＇Everywhere in the ＇ $\mathrm{A} \theta$ ．Пo入．the word $\delta \eta \mu a \gamma \omega \gamma \epsilon i \nu$ is used absolutely：$\delta \eta \mu a \gamma \omega \gamma \epsilon i v$ tòv ${ }^{0} \chi^{\lambda} \boldsymbol{\lambda} \boldsymbol{\nu}$ etc．occurs in the Politics，but not in the＇$A \theta$ ．חo入．＇


Theramenes ('AQ. Пo入. с. 28 : Plut. Nic. c. 2), and we find him here, unlike most people, laying the responsibility for the fall of the Four Hundred not on his shoulders, but on those of Phrynichus.
29. oiov èv ^apion к.т. $\lambda$. As to the mo入ıтофúdaкes see note on 1268 a 22. They may probably have been annual magistrates, but it would seem that they were re-eligible. We see from 2.8. 1268 a 21 sqq . that their office was a very important one-the custody of the city and of its walls and gates was probably in their hands ( $8(6) .8 .1322 \mathrm{a} 33 \mathrm{sqq}$.: compare the functions of the $\pi$ onitapoos in Aen. Poliorc. 26. 12 and of the mòırápxat in Acts 17.6 sqq.)and we may perhaps infer from the passage before us that at Larissa it was tenable only by persons possessed of a high propertyqualification, though the right of electing the подстофи́daкes belonged to the whole people. We are not told that the demos at Larissa elected the magistrates generally, as in some of the oligarchies mentioned in 30 sqq. All we are told is that it elected the $\pi 0 \lambda_{c}-$ rcфúdakes. The rivalry of these great officials with each other in courting the body which elected them may have ended (cp. 1306 a 26 sqq .) in the transfer of their functions to an ${ }^{a} p \chi \omega \nu$ $\mu \varepsilon \sigma i \delta i o s$ at the head of a body of mercenaries, who used his position to make himself tyrant of the city. No wonder that a State so disunited as Larissa found it difficult to make head against the tyrants of Pherae and was obliged to call in Philip of Macedon against them (Schäfer, Demosthenes, I. 458).
 oi äpXortés ciolv x.t... It is not quite clear what should be


 the last-mentioned words. We may probably infer from the passage before us that in most oligarchies the magistrates were elected by the class which was eligible for the magistracies. Among the oligarchies referred to here the first form of oligarchy must, it would seem, find a place, for in that form the right of electing to the higher magistracies would commonly be possessed by a far more numerous body than that which had the right to hold them, inasmuch as the latter right was commonly confined to citizens possessing a high property-qualification (8 (6). 6. 1320 b 2 I sqq.). The same weakness, however, was shared by other constitutions
also-for instance by aristocracies, for offices seem often to have been unpaid in aristocracies (2. 11. 1273 a 17 sq .) and must therefore in practice have been tenable only by the rich, and indeed by democracies of the Solonian type, in which office was confined to the three higher property-classes and some offices were confined to the highest class, though the whole people had the right of electing to them. The cause of constitutional change here indicated by Aristotle-the rivalry of the holders of great offices in courting those who elect them with a view to their own aggrandize-ment-is indeed widely traceable in history both ancient and modern-for instance in the history of ancient Rome and in that of our own country-and is far from being confined in its operation to oligarchies (see note on 1305 a 28).
 aipoûrtai $\delta$ ' oi ó óגitaı $\hat{\eta}$ ò $\delta \bar{\eta} \mu \mathrm{os}$. Cp. Rhet. ad Alex. 39. 1446 b

 must mean not ' property-qualification,' but 'the class possessing





 of certain clubs are eligible for office are not distinctly named in the list of oligarchies in $6(4) \cdot 5-6$, though the class of oligarchies to which they belong is referred to in 6 (4). 15. 1300 a 15 sqq. (cp. also 6 (4). 14. 1298 a 40 sqq.). The oligarchies established by Lysander after Aegospotami were of this nature (Plut. Lysand. c. 13 ,






 Abydos so far resembled those founded by Lysander that the magistracies were tenable only by persons belonging to certain clubs, but it differed from them in this, that the hoplites or the demos had the right of electing the magistrates, a peculiar arrange-
ment, as Prof. Jowett has already remarked; it appears, in fact, to have resulted in the tyranny of an äp $\rho \omega \nu \mu \epsilon \sigma i \delta i o s$ supported by mercenary soldiers ( 1306 a 26 sqq .). The competition of the oligarchs for the favour of the electors would be intensified by the circumstance that they belonged to rival clubs. How soon oligarchy at Abydos assumed the form described in the text, we have no means of knowing, but an oligarchy of some kind was probably set up there after the revolt of the city from Athens in b.c. 411 (Thuc. 8.62), when it became for more than twenty years 'the great military station of Sparta for her northern Asiatic warfare' (Grote, Hist. of Greece, 9.443), remaining faithful to the Lacedaemonians even after the defeat of their fleet at Cnidus in b.c. 394, notwithstanding the general defection of the Greek States of Asia Minor. This fidelity was ill repaid at the peace of Antalcidas, when with most of Asiatic Greece Abydos was abandoned by the Lacedaemonians to Persia. Still even down to the time of Demosthenes (c. Aristocr. c. 158) the dissolute (Athen. Deipn. 524 f sqq.) but gallant little city (see the story of its heroic defence against Philip V of Macedon in b.c. 200 in Polyb. 16. 29-33) remained 'persistently hostile to Athens' and in all probability an oligarchical State. Sestos on the opposite side of the Hellespont was also hostile to Athens (see the account of its fate at the hands of Chares in b.c. 353 in Diod. 16. 34) ; no cities, in fact, were more coveted by Athens than these two, which, lying as they did at the narrowest point of the Hellespont, were the natural stepping-stones between Europe and Asia, and hence of great importance. Another important advantage possessed by Abydos was the excellence of its harbour, which offered a secure anchorage to vessels, while outside it a strong current ran in the Hellespont (Polyb. 16. 29. 13 sq.). That the éraupiac at Abydos, or at any rate their domination, had passed away at the time at which Aristotle wrote seems to be implied by his language in


 ठıa $\pi a ̂ ̀ ~ \tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$.
 where the dicasteries are composed of others than those who are eligible for office.' As to $\pi 0 \lambda i t \in \nu \mu a \mathrm{cp} .1306$ a 14 sq ., where this seems to be the meaning of the word. Aristotle probably does not VOL. IV.
mean that the members of the $\pi \rho \lambda i \tau \varepsilon v \mu a$ were excluded from the dicasteries, but that membership of the dicasteries was not confined
 arrangement existed at one time at Heracleia on the Euxine, and it seems to have led to a change of the oligarchy into a democracy. If so, this democracy cannot have been that which appears to have been instituted at Heracleia at the foundation of the colony (see note on 1304 b 3 I ); it must have arisen at a later date. If the dicasteries referred to by Aristotle were popular dicasteries, and if they possessed the power of inflicting the penalties of death and exile, no arrangement was more alien to the spirit of an oligarchy (6 (4). 9.1294 b $3^{1-34}$ ). This important power was reserved for a few not only in most oligarchies but also in such aristocracies as the Lacedaemonian and the Carthaginian ( 6 (4). 9.1294 b 3 isqq.: 3. I. 1275 b 9 sqq.). The authority which Solon conceded to dicasteries open to persons who were not under his constitution admissible to office (2. 12. 1274a 3, 18 sqq.) was thought by many to have proved fatal to the moderate democracy founded by him ( 1274 a 3 sqq .). When C. Gracchus gave judicial authority to the equestrian order (Mommsen, Hist. of Rome, Eng. Trans., vol. iii. p. in6), he dealt a heavy blow at the oligarchy. Still Aristotle knew of constitutions in which the deliberative and the magistracies were oligarchically organized, but the dicasteries were organized as in an aristocracy (8 (6). 1. 1317 a 4 sqq.).
 before örav. This is mentioned in connexion with changes due to rò $\delta \iota \grave{a}$ фıдovetxiav $\delta \eta \mu a y \omega \epsilon \epsilon i v$ because calling in the demos is akin to tò $\delta \eta \mu c \gamma \omega \gamma \epsilon i v$, though in strictness there is no $\phi$ dovetixia in the case, for the excluded members of the oligarchy are obliged to call in the demos. The narrowing of an oligarchy is conceived to lead to democracy in a slightly different way

 ঠппократias.
39. үíyoutaı $\delta$ è к.т. $\lambda$. Compare (with Prof. Jowett) c. 12. ${ }_{131}{ }^{6}$ b 14 sqq. and Plato, Rep. 555 D: cp. also Eurip. Herc. Fur. $55^{2}$ Bothe ( 588 Dindorf),
$\pi \rho \lambda \lambda o u ̀ s ~ \pi e ́ v \eta r a s, ~ o ̀ ~ \partial \beta i o u s ~ \delta \grave{\epsilon} \tau \hat{\varphi} \lambda o ́ \gamma \varphi$




Aeneas（Poliorc．14．1）says of debtors in a besieged city，önov $\gamma \epsilon$
 would be especially likely to cause constitutional change in oligarchies，because it would often entail exclusion from the ruling class，but would it not tend to cause constitutional change in democracies also？This cause of change is guarded against in c． 8.1308 b 20 sqq．In illustration of Aristotle＇s remark the instances of Catiline and Julius Caesar may be referred to（Appian， Bell．Civ．2．I sq．）．



каi ү⿳亠口冋阝p oi тонои̃то，＇for men of the kind just described also．＇
 in c． 5 ． 1305 a 21 and c．8．1308 a 22 sq．，means＇affectare tyrannidem＇（Bon．Ind．28 i a 5 I sq．），but we have in c． 10 ． 13 II a
 where the meaning is＇attack monarchies＇or＇tyrannies．＇Ruined oligarchs，as well as men of wealth and influence，seem to have been able to make themselves tyrants（see note on 1302 b 15）．
 of Greece，ro． 599 and ir． 76 （Congreve）．Hipparinus was a lead－ ing citizen of Syracuse and was，like Dionysius the Elder，one of the stratêgi who were chosen when the previous stratêgi were deposed by vote of the people（Diod．13．92），and were themselves displaced when Dionysius was elected $\sigma \tau \rho a \tau \eta \gamma \grave{s}$ à̇тoкрát $\omega \rho$ in B．c．406－5（Diod．13．94：Plut．Dion，c． 3 ：Dict．of Greek and Roman Biography，art．Hipparinus）．His position as a colleague of Dionysius would make it easy for him to aid the designs of the latter．That his support of Dionysius，who married his daughter Aristomache，enabled him completely to retrieve his fortunes，is pointed out by Grote（ir．76），who refers to the fact that his son Dion became one of the richest men in Syracuse． Aristotle does not mean to imply that Syracuse was under an oligarchy when Dionysius the Elder obtained the tyranny；it was， in fact，democratically governed（c．4． $13 \mathrm{O}_{4} \mathrm{a}_{27} \mathrm{sqq}$ ．：Plut．Reg． et Imp．Apophth． 176 D ）．
 whose name was Cleotimus＇introduced Chalcidian $\tilde{\pi} \boldsymbol{\pi}$ oıко，and after
their arrival created a $\delta$ áaragıs between them and the rich of Amphipolis, whether with the view of making himself tyrant or some one else, Aristotle does not explain, nor does he tell us how the thing ended. We cannot even infer from the passage with any certainty that an oligarchy existed at Amphipolis before the events here narrated. All that is clear is that Cleotimus' conduct was caused by his dissipation of his own fortune, and that his object was tyranny, for himself or for another.




 Marc. 27.8. ro, Civilem nomine. It is evident that in some of these passages the explanation that the word is a proper name is added because otherwise misapprehension might occur, but this does not seem to be the case in the passage before us.
3. è $\lambda$ Óóvtur. See notes on r28ib 4, 13 .
4. kaì év Aiyírn k.т. . Nothing is known of this ' transaction with Chares' from any other source, but it is easy to guess what happened. A wealthy Aeginetan who had wasted his fortune in riotous living made application to the Athenian general Chares, who usually had mercenaries at his disposal, for the assistance of his mercenaries in an attempt to make himself or some one else (we are not told which) tyrant in Aegina, offering Chares no doubt a great reward in the event of success. The attempt seems to have been made, but to have failed. The 'promises of Chares' were proverbially delusive (Leutsch and Schneidewin, Paroem. Gr. i. 463). The date of the 'transaction' referred to may have been b.c. $3^{67}$, when Chares was stationed at Corinth with Athenian mercenaries (Grote, Hist. of Greece, ro. 372, 393). Athens was then siding with the Lacedaemonians against Thebes, and Aegina, her constant foe, may not improbably have been on the side of Thebes. Chares would therefore be glad to substitute for the existing government of Aegina a tyrant who would owe his position to Athens. For the unfavourable use of $\tau \dot{\eta} \nu \pi \rho a \hat{\xi} \iota \nu \pi \rho a ́ t \tau \epsilon \nu$ cp. Plato, Laws 83 r D. The phrase itself occurs in ' $\mathrm{A} \theta$. Под. с. is.
l. 13 sq.
8. Stà rotaúthr aitiav, i.e. because he had dissipated his fortune (cp. 1306b17 and 3.13.1284a23 sq.).
7. $\boldsymbol{B} \theta \epsilon \nu$ к.т.ג., ' whence civil trouble is stirred against the oligarchs either by the depredators or by those who resist them in their depredations.' 'The two cases are ( r ) where the government does not connive at these misappropriations of public moneys, in which case the thieves attempt to create a $\sigma$ rá $\sigma \iota s$ to escape punishment ( $\delta \grave{\alpha}$ фóßov, c. 3.1302 b 21 sqq ., which should be compared); (2) where it does, in which case the section opposed to the peculations rises against the conniving government' (Postgate, Notes on the Politics of Aristotle, p. 22). It would seem that at Apollonia on the Euxine the revolt against the oligarchy was raised by the opponents of the depredators, so that here the oligarchs must have connived at the depredations. Cp. Hdt. 3. 82, where we are told that when some champion of the demos put a stop to the misdeeds of plunderers of publit property, he often became a tyrant.
 545 D) had said that no constitution can be overthrown if to $\begin{gathered}\text { ë }\end{gathered}{ }^{\circ \nu}$ tàs àp $\chi^{\text {ás }}$ is at one with itself; Aristotle will commit himself only to this, that an oligarchy of which this can be said is not easily overthrown from within; it may be overthrown by the demos or by excluded rich men. He remembers the case of Erythrae ( 1305 b i8 sqq.).
 $\chi \rho \bar{\eta} \sigma \theta a \iota ~ 兀 \phi i \sigma \iota \nu$ aùroîs ка入ิิs suggests, if we compare c. 8. 1308 а ıо sqq., that Pharsalus put the members of the privileged class as far as possible on a level, both in respect of participation in office and in other ways. Pharsalus had not always been free from $\sigma \tau \dot{a} \sigma \iota$. We read in Xen. Hell. 6. r. 2 sq. that, having been in a state of civil discord (oragtágavess), the citizens of Pharsalus at some time previous to b.c. 375 entrusted Polydamas, one of their number, with the custody of the acropolis and with the receipt and employment of the revenue, and that Polydamas proved himself worthy of their confidence. Not long after в.c. 375 , however, Pharsalus was forced to become dependent on Pherae (Xen. Hell. 6. r. 18), and Jason's successor, Polyphron, put Polydamas and eight other Pharsalians to death (Xen. Hell. 6. 4. 34). In b.c. 352, when Philip of Macedon reduced Pherae, Pharsalus exchanged its dependence on Pherae for a virtual dependence on Macedon. Philip showed much favour to the city (Schäfer, Demosthenes, 2. 248, $3^{24}, 503$ ), which derived considerable importance from its position at ' the entrance of the most direct and central of the passes which
lead from the plains of Thessaly to the vale of the Spercheius and Thermopylae＇（Leake，Northern Greece，1．449）．For how long the Pharsalian oligarchy had deserved the praise which Aristotle gives it，we cannot say with any certainty；it did so at any rate at the time at which he wrote．His commendation of Pharsalus is just what we should expect from a friend of Macedon（see note on 1304 a 10）．Not long after it was penned，Pharsalus took part in the rising of Thessaly against Macedon in the Lamian War （Schäfer，Demosthenes，3．I．352）．
 Hell．6．ı．8，where we read of＇the cities dependent on Pharsalus＇
 Pharsalus（Strabo，p．433：Schäfer，Demosthenes，2．248．1）．

12．кata入́óorat $\delta$ è к．т．入．This is perhaps suggested by iwhat immediately precedes，for to create an oligarchy within an oligarchy
 alt．2．1ог．1）identifies these senators with the $\delta$ пnuoupyoi of Thuc． 5 ． 47．9，but this is doubtful．That this oligarchy at Elis was overthrown is clear from the passage before us，but we are not told whether it was overthrown by the members of the $\pi o \lambda i \tau \in v \mu a$ who found themselves virtually excluded from the senate or by an union of these persons with the demos or by the demos acting by itself．It was probably overthrown by a man named Phormion：compare（with Schn．）


 ever，when Phormion lived（see Sus．${ }^{2}$ ，Note 1586 ，and Gilbert，Gr． Staatsalt．2．102．4）．

18．èvєทŋ̀когтa ôvтas，＇being only ninety in number．＇

 $\sigma \tau \epsilon i$, ，＇i．e．favourable to the interests of a few very wealthy families ： see notes on 1271 a 9 and 1272 b 2.

19．yiyvetat $\delta \grave{e} . \ldots$ ．31．＇I申ıd́dou．We have still to do here with revolutions in oligarchies due to the oligarchs themselves，for in the cases now described the overthrow of the oligarchy is brought about by the oligarchs，who entrust the defence of the State in war to mercenary troops or to the demos，or its custody in peace to a neutral magistrate at the head of mercenaries．This passage corrects Plato，Rep． $55^{1}$ D sq．（see note on 1305 a 37 sqq．）．Kai
 Constitutional change was usually more to be feared in time of war than in time of peace (Thuc. 3.82. 3: Plato, Laws 709 A). The Athenian democracy, according to Isocr. De Pace, §51, throve in time of peace, but had been twice overthrown in time of war.
 we have $\boldsymbol{\epsilon} \nu \delta \dot{\epsilon} \tau \hat{\eta} \epsilon i \rho \eta \nu \eta$, where $\tau \hat{\eta}$ is added before cip $\dot{\eta} \nu \eta$ probably




 followed by $\dot{\epsilon} \nu \delta \dot{\epsilon} \tau \hat{\eta} \epsilon i p \eta \dot{\eta} \eta$.
 $\pi \lambda \dot{\eta} \theta_{\epsilon \iota} \mu \eta \delta i \nu \pi \iota \sigma \tau \epsilon \dot{v} \epsilon \iota$ is said to be characteristic of oligarchy.

23. oùtos mo入入ákıs үíyvєтal тúparvos. Cp. Demosth. c. Aristocr.




 This seems to refer to Clearchus, who founded in в. c. $3^{64}$ a tyranny which lasted till b.c. 285 (Gilbert, Gr. Staatsalt. 2. 190: Grote, Hist. of Greece, Part 2, c. 98, vol. 12.622 sqq.). Here we come upon tyrants who became tyrants, unlike some of their earlier compeers (c. 5.1305 a 8 sqq.), without having been demagogues. In this, and also in having been leaders of mercenary troops, they resemble many tyrants of mediaeval Italy.
$\dot{\omega} \sigma \pi \epsilon \rho$ év Kopivec̣ Tıцофávŋs. As Gilbert (Gr. Staatsalt. 2. go. 4) points out, Aristotle here implies that Corinth was under an oligarchy when Timophanes was appointed. This agrees with Plut. Dion, c. 53. It was at the time at war with Argos and Cleonae (Plut. Timol. c. 4). According to Diod. 16. 65. 3, Timophanes did not actually make himself tyrant, but only acted like a tyrant; Plutarch, however ('Timol. c. 4), and Aristotle here speak otherwise. As to Timophanes, see Grote, Hist. of Greece, Part 2, c. 85 , vol. II. 192 sqq. The distrust of the demos felt by the Corinthian oligarchs would be intensified by the circumstances connected with the return from Argos of the exiled democrats,
which Diodorus refers to в.c. 375 ( $15 \cdot 40.3$ ), and by the scheme of Athens in b.c. 366 to get possession of Corinth, in which she may probably have counted on aid from the Corinthian demos (Xen. Hell. 7. 4.4 sq.: Grote, Hist. of Greece, Part 2, c. 79, vol. 10. 396 sq .). The appointment of Timophanes was subsequent to the failure of this Athenian project (Grote, Part 2, c. 85, vol. In. 193).

 3.1337 b 35 sq ., and $\not \epsilon \sigma \tau \omega$ apparently in $8(6) \cdot 3.13 \mathrm{r}^{8} \mathrm{a} 38$.
25. ótè ©è к.т.ג. Cp. Plato, Rep. 55 I D sq. Machiavelli remarks (Discorsi sopra la prima Deca di Tito Livio, 1. 6) that the circumstance that the Romans did not, like the Venetians, abstain from employing the plebs in war 'gave the plebs additional force and influence and infinite occasions of raising tumults.' We read in a quotation from the Fremdenblatt of Vienna (Times, Oct. 12, 1893) that 'the introduction' of conscription [in Austria] made it morally incumbent on the State to grant the right to vote to those who had borne heavy burdens for the commonweal.' 'Taine (Origines de la France Contemporaine: Le Régime Moderne, r. 284-296) justly describes conscription as the natural companion or brother of universal suffrage ' (Lecky, Democracy and Liberty, ed. r, r. 26r).
 'to a neutral magistrate' standing midway between the contending




 $\tau \grave{\eta} \nu$ mpòs $a \lambda \lambda \dot{\eta} \lambda o u s$ again occurs. Were the services of a 'neutral magistrate' ever resorted to in conflicts between rich and poor as well as in conflicts between two oligarchical factions? The position of Polydamas of Pharsalus (see note on r306 a ro) must be distinguished from that of a 'neutral magistrate,' for we are not told that he was at the head of a body of mercenaries, and besides he was charged with the receipt and employment of the revenue, which the 'neutral magistrate' does not seem to have been.
 à $\mu \phi \quad$ ¢́ $\rho \omega \nu$. Larissa and Abydos are here again named together, as in 1305b 29-33. Perhaps in both the competition of high magis-
trates for the favour of the people produced in the minds of the two oligarchical factions a strong distrust of each other, and led to the custody of the acropolis, walls, and gates of the city being placed in the hands of a 'neutral magistrate,' who however ultimately made himself master of both factions. That there were two factions


 time of the rule of Simus the Aleuad' (cp. c. 10. 1312b 10, $\dot{\eta} \tau \hat{\omega} \nu$ $\pi \epsilon \rho \grave{i}$ Г'ं $\lambda \omega \nu a$ тvpavpis), and Simus was in all probability the ' neutral magistrate' referred to, just as Iphiades was at Abydos. The name Simus (as to which see note on 1304 a 29 and cp. Plin. Nat. Hist. in. 158, where the Roman name Silo, derived from silus, ' snub-nosed,' is compared with it) is one which occurs more than once in the family of the Aleuadae-for instance, the father of an early Aleuas was named Simus (Euphorion in Müller, Fragm. Hist. Gr. 3. 72)-but there can be little doubt that the Simus of the passage before us is the well-known Simus of Larissa, who is said by Demosthenes (De Cor. c. 48) to have, in conjunction with Eudicus, also of Larissa, brought Thessaly into subjection to Philip of Macedon, and to have lost his favour as soon as he had done so. We read of his dissolute youth in [Demosth.] c. Neaer. cc. 24 sq., ro8. He is thought to have been tetrarch of one of the four divisions into which Thessaly was broken up by Philip in b.c. 342 (Demosth. Phil. 3. 26 : Curtius, History of Greece, Eng. Trans., 5 . 368 : Schäfer, Demosthenes, 2.402 : Gilbert, Gr. Statsalt. 2. 13.3), and his name may appear in this capacity on some coins of Larissa of the fourth century b.c. which bear the inscription $\operatorname{\Sigma IMOE}$ (Gardner, Catalogue of Greek Coins, Thessaly, Introduction, p. xxvi, and p. 3 I : Head, Hist. Num. pp. 253, 255). As to Iphiades, that he was a skilful soldier appears from the narrative in Aen. Poliorc. c. 28.6 (referred to by Schneider). The Iphiades mentioned in Demosth. c. Aristocr. cc. ${ }^{176-7}$, who had a son in Cersobleptes' custody as a hostage on behalf of Sestos, may probably be the same man. Another Iphiades of Abydos is mentioned in Polyb. 16. 30. 7. That clubs were often 'centred round a single individual' we see from the example of those at Athens, where we hear of the clubs of Phacax, Euphiletus, Alcibiades, and others (Vischer, Kleine Schriften, I. $\mathbf{x}^{5-204}$, quoted by L. Whibley, Political Parties in Athens, p. 83 sq .).
 how oligarchies were often overthrown if power were placed in the hands of captains of mercenaries or a demos or a neutral magistrate, and now he goes on to show that aráacts might arise within the circle of the oligarchs themselves without any external intervention. They might arise either when the oligarchs treated each other despitefully or when the oligarchy itself was intrinsically overdespotic. In either case some of the oligarchs might step in and overthrow the oligarchy. Aristotle suggests precautions against the former source of trouble in c. 8. 1308 a $3^{1}$ sqq. Cp. Plut. Reip. Gerend. Praec. c. $\mathbf{3 2}^{2.824}$ F sqq.
32. $\tau \hat{\omega} v$ èv $\tau \hat{\eta}$ ì̀ryapxía. Cp. Hicks, Greek Historical Inscriptions, No. 126 (an inscription from Chios), oi èv $\tau \bar{\eta}$ ì $\lambda \iota \gamma a \rho x i a$.
34. $\mu \hat{\epsilon}^{\prime} v$ is answered by $\delta \epsilon, 36$.


 (4). 3. 1289 b $3^{6-40}$. This Eretrian oligarchy helped Peisistratus in his final recovery of the tyranny at Athens ('AO. Пo入. c. 15). Diagoras was evidently one of the oligarchs, and his disappointment (probably of the hand of an heiress) was due not to the decision of a dicastery, but to a factious intrigue against him (cp. 33, кaтa-
 Pont.] De Rebuspubl. c. 12 (Müller, Fr. Hist. Gr. 2. 217),
 єiкóva ধ̈ $\sigma \tau \eta \sigma a \nu$, is probably the same man. Müller distinguishes him from the famous dayópas $\boldsymbol{o}$ äteos of Melos. Gilbert (Gr. Staatsalt. 2. 66) thinks that the overthrow of this oligarchy by Diagoras probably occurred before the Persian wars.
 offence in Greek States (Aeschin. c. Timarch. c. 9 I : ' $\mathrm{A} \theta$. Hod. c. 59). The technical term moixeia included at Athens not only adultery, but also some kinds of illegal intercourse with unmarried women or widows, and the offender, if taken in the act, might be put to death by the husband, or, in the case of an unmarried woman or widow, by the father, brother, or grandfather, if her kipoos (Meier und Schömann, Der attische Process, ed. Lipsius, p. 402 sqq.). Aristotle makes some suggestions as to the punishment of adultery in 4 (7). 16. $1335^{\text {b }} 3^{8}$ sqq.; he seems to regard the degrading punishment mentioned in the text as excessive. The кúф ${ }^{\nu}$ was
a wooden yoke placed on the back of the neck，which kept the head bowed down（see Suidas，s．vv．Kíф $\omega \nu$ es and＇Exikovpos，and Schol．Aristoph．Plut．476），and exposure in it in the most public part of the city was a punishment rather for thieves than for nobles（Pollux，10． 177 ：Demosth．c．Timocr．c．114：Plut．Nic．

 It may，however，have been an obsolete punishment revived for the occasion，for a similar punishment was inflicted on adulteresses at Cyme（Plut．Quaest．Gr．2）．The punishment inflicted on Dercyllidas by Lysander（Xen．Hell．3．1．9：Grote，Hist．of Greece，Part 2，c． 72 ，vol．9．289）was far less degrading，yet he felt it deeply．The ará⿱㇒日ध心s at Heracleia（probably the Pontic Heracleia） and Thebes to which Aristotle refers were apparently well known． We are not told whether they led to any change in the constitution．
 accusative of the person after it because it contains much of the
 with $\phi$ iлo－occasionally take an accusative of the person：so $\phi \iota \lambda o-$ oropyciv in Plato，Laws 927 B and Polyb．5．74．5，and $\phi i \lambda \alpha \nu \theta \rho \omega \pi \epsilon i \nu$ in Polyb．3．76． 2 and ir．26．5．Richards，however，would read aitois with Liddell and Scott（s．v．фi入oveiкé $\omega$ ）．

2．èv áyopâ，as in 6 （4）．15．1299b 16 and often in Plato（see Ast，Lex．Platon．s．v．àyopá）．In 7 （5）．12．1315b 20 we have ròv
 $\pi \lambda_{1 \nu}$ see note on $\mathrm{r}_{2} 85 \mathrm{~b}$ ı 3 ．

3．modגai $\delta \underset{\text { c }}{\text { к．т．} . \lambda . ~ W e ~ r e a d ~ i n ~ D i o d . ~} 15.40 .2$ that the holders of office in the Peloponnesian oligarchies in the days of Lace－ daemonian supremacy had dealt with the citizens imperiously
 of the oligarchies．This throws light on the meaning of äyav סeorotixaís here．Cp．also 3．6．1279a 21 and 6 （4）． 3.1290 a 27 sq．
 sia rixas mentioned in 7 （5）． $3 \cdot 1303$ a 3 sqq．The polity would be exposed to changes of this kind because it imposed a property－ qualification on members of the assembly（ 6 （4）．9． 1294 b 3 sqq．： 6 （4）．13． 1297 b 1 sqq．）．Some oligarchies would not be affected by the change in the value of property to which Aristotle refers－ for instance，those in which office was confined to members of certain clubs（ 7 （ 5 ）． $6.1305{ }^{\text {b }} 3 \mathrm{~s}$ sq．），or to persons who in addition
to possessing a high property-qualification were elected by the
 of birth ( 1292 b 4 sqq .). Aristotle omits to refer to the democracies in which a property-qualification for office existed ( 6 (4).4. 129 I b 39 sqq.: 8 (6). 4. $13 \mathrm{I}_{1} 8 \mathrm{~b}_{2} 7 \mathrm{sqq}$.). If there were aristocracies in which there was a property-qualification for office, notwithstanding the counsel given in 6 (4). 9. 1294 b 10 sqq.-and Thurii seems to have been a case in point ( 7 (5).7.1307 a 23-29)-Aristotle is silent also as to these. Nor does he take any notice here of the liability of the same constitutions to a change in the opposite directionthat of increased narrowness-if the general level of wealth in the State should fall instead of rising, though he deals with this also in 7 (5). 8. 1 308 a 35 sqq. A property-qualification for the assembly appears to have existed in some oligarchies in which an assembly existed (6 (4). 9. 1294 b 3 sq.), but Aristotle refers here only to property-qualifications for office. For the effect of peace on the prosperity of Greek States see Diod. ri. 72. I and Menand. Inc. Fab. Fragm. 95 (Meineke, Fr. Com. Gr. 4.259). It is possible that the cessation of internal war in Greece enforced by the Congress of Corinth after the battle of Chaeroneia (see Schäfer, Demosthenes, 3. r. 48) had done something by the time at which Aristotle wrote to raise the average level of wealth in Greek States (see as to Athens Schäfer, Demosthenes, 3. 1. 272). According to Roscher, Politik, p. 412, ' the old centurial constitution of Rome had wellnigh lost its timocratic character by the time of Fabius Maximus, in b.c. 304 , because the property required for the first class hardly implied even well-to-do circumstances.'
 1282 a 29 sq. See note on 1299 b 32 .
 refers judicial functions would be exercised by magistrates; indeed, some claimed that a member of a dicastery held a magistracy (see note on 1275 a 26 ).
9. $\pi \mathbf{r} \lambda \lambda$ d́кıs yàp к.т.入. Bonitz (Ind. s.v. Anacoluthia) compares

 An. 4. r. 765 b 3 r sqq., and Top. r. i5. 106 a 1 sqq., remarking that in all these passages ' nominativus in principio enunciati ponitur quasi absolute et tituli instar.' Susemihl, like Coray, Thurot, and others, believes that something has dropped out of the text after
$\sigma_{\nu \mu} \beta$ aivet, but Bonitz is probably right. See notes on 1304 a 14 , $135_{5}$ b 40, and 1326 a 34.



17. oractáboual refers to 1306 a 3 r sqq. I have not found any other passage in which constitutions are said $\sigma$ raбıáfelv: this is often said of States. Yet cp. Plato, Laws 757 A.
 to change more often into their opposites than into allied forms. Aristotle more than once traces, though less fully than we should wish, how democracies ruled by law pass into absolute democracies (e.g. in c. 5. 1305a 28 sqq. and 2. 12. 1273b 35-1274a 21), and we learn something as to the way in which a similar change occurs in oligarchy from c. 3.1302 b $\mathrm{I}_{5}$ sqq., c. 6.1306 a 24 sq., c. 8 . 1308 a 18 sqq., b 6 sqq., and 1309 a 23 sqq., but of the change from absolute oligarchies and democracies into oligarchies and democracies ruled by law we hear hardly anything from him. He does not tell us how this happy change was to be brought about (for instances of it see note on 1305 b 3), but it is easy to see that anything which promoted a more equal distribution of property would tend in this direction in oligarchies, and that anything which diminished the omnipotence of the assembly and the demagogues would tend in a similar direction in democracies.
20. Tàs кupious. For the fem. form кर́plos cp . (with Sus. ${ }^{3}$ Ind.) 3. 15.1285 b $3^{6}$ and $8(6) .8 .1323$ a 7. It is not meant that there
 1320 a 17). In 6 (4). 4. 1292 a 4 sqq. and 6 (4).5. 1292 b 5 sqq. only one form of each in which the law is not supreme is recognized.
22. 'Ev $\delta e ̀$ taîs dapıatokpariaıs к.т. $\lambda$. Nothing answers to ai $\mu e ́ v, ~ C . ~ 7 . ~$ but these words seem to be virtually taken up in 1307 a 5 sqq. Some orá $\boldsymbol{\sigma}$ es in aristocracies arise from the fewness of those who
 ápıatoкpatıóv), and others from too large a proportion of power being given to the rich. The latter sort seems to be thought by
 The former cause of $\sigma$ áats is said to be most operative when it is reinforced by other causes of discontent-( 1 ) when virtue is thought not to meet with its due meed of honour, whether it is that the many claim to be equal in virtue to the ruling few, or that indi-
viduals of high merit and position are insulted by men of still higher position, or that an individual of manly character is excluded from office; or again (2) when there is a great inequality of wealth in the State, some of the citizens being very rich and others very poor; or again (3) when an individual already great is not satisfied with his greatness but seeks to be sole ruler. All Aristotle's examples but one are taken from Lacedaemonian history, and he evidently regards the sharers in office in the Lacedaemonian aristocracy as few, notwithstanding that the ephorate was open to all the citizens. The Lacedaemonian aristocracy was also affected by the other cause of $\sigma$ ráaıs in aristocracies. It did not, indeed, like Thurii at one time ( 1307 a 27 sqq.), make a high property-qualification a condition of the tenure of office, but it allowed property to find its way into the hands of a few (1307 a 35 sq .). It is implied in c. 8.1308 a 3 sqq. that aristocracies are not safe constitutions. It will be noticed that in none of the instances adduced in $1306 \mathrm{~b}{ }_{27}-\mathrm{I} 307 \mathrm{a}$ 5 was the oráats successful.

24. Sià tò кaì tì̀ ảpıбтokparíav ỏ̉ıyapxiav єivaí тws. Cp . 1307 a 34 sq.
 cp. c. 8. I 308 b 34 sq., 37 sq.
 because the rich are few, in an aristocracy because the good are few.
 This is added in confirmation of what has just been said, that the rulers are few both in aristocracy and in oligarchy. It is because they are few in both that some take aristocracy to be a kind of oligarchy ( 6 (4). 3 . 1290 a 16 sq .). The inference drawn from the fact is a proof of the reality of the fact. Cp. 4 (7). 13. $133^{2}$ a 25 sqq., where a false inference drawn from the fact that happiness is concerned with the use of absolute goods is adduced in evidence

 1277 a 22 sq ., where тıvòs $\mu$ étot mo入ítou is similarly interposed,
 ately precedes, but to $23, \dot{\eta} \mu \dot{\epsilon} \nu$ ajpatoxpatia cis $\delta \bar{\eta} \mu a \nu$, and 6 (4). 8. 1293 b 24, where $\tau$ aúr $\nu$ refers not to rupavvioos, which immediately precedes, but to $\tau \bar{\eta} \bar{s}$ ò $\nu \mu a \zeta o \mu e ́ \nu \eta s ~ \pi o \lambda ı \tau \tau i a s . ~$
27. тои̂то, i. e. the production of $\sigma \tau \dot{\sigma} \sigma \iota s$ by the fewness of the rulers.
 ' when the mass of the people is of the type which is elated with the belief that it is like the ruling few in virtue.' T $\boldsymbol{\omega} \nu \pi \epsilon \phi \rho о \boldsymbol{\eta} \mu a \tau \iota \sigma \mu \epsilon \nu \omega \nu$,
 in opposition to the ruling few, just as it is opposed to oi ä $\rho \chi^{\circ}{ }^{\nu} \tau \epsilon \mathrm{s}$ in $6(4) .14 .1298 \mathrm{~b} 34 \mathrm{sqq}$. The true $\pi \lambda \hat{\eta} \theta$ os for an aristocracy is
 $\dot{\eta} \gamma \epsilon \mu \nu \nu \kappa \omega \bar{\omega} \pi \rho \dot{\rho} s \pi o \lambda \iota \tau \iota \kappa \grave{\eta} \nu$ à $\rho \chi_{\eta}^{\nu}$ (3. 17. 1288 a 10 sqq.) : if the $\pi \lambda \hat{\eta} \theta$ os thinks itself just as $\dot{\eta} \gamma \epsilon \mu 0 \nu ⿺ 𠃊 \grave{o} \nu \pi \rho o ̀ s ~ \pi o \lambda \iota \tau \iota \kappa \grave{\eta} \nu \dot{a} \rho \chi \dot{\eta} \nu$ as the rulers, trouble will result. When the ruled are of a high spirit, they are inclined to plot against their rulers (c. 11. 1314 a 15 sqq .: cp . Plato, Symp. 182 C, 190 B).
29. oiov év ^акє $\delta a i \mu \mathrm{ov}$ к.т. . Different accounts are given of the origin of the Partheniae : perhaps those who were friendly to Tarentum took a more favourable view of it than others. Aristotle often speaks well of Tarentum, and the account given of the origin of the Partheniae in the passage before us is more favourable than most. Antiochus, an historian belonging to the rival city of Syracuse and contemporary with Thucydides, says (ap. Strab. p. 278 ) that they were sons of 'Lacedaemonians' who had been degraded to the rank of Helots because they had failed to serve in the Messenian War (the First Messenian War), and that they were themselves ärtuot. I do not think (with Sus. ${ }^{2}$, Note 1592 ) that by ' Lacedaemonians' Antiochus means Perioeci, for the word is used of Spartans in the account given by Strabo (p. 279) of Ephorus' views (cp. Diod. I5. 66 and [Heraclid. Pont.] De Rebuspubl. c. 26). The account given on the authority of Ephorus by Strabo (p. 279) is less unfavourable. According to Ephorus the Spartans serving in Messenia in the tenth year of the Messenian War, finding that owing to their ten years' absence from home the citizen-population was dwindling, and being themselves precluded from returning by the oath which they had taken not to return till the Messenians were conquered, sent home the younger men, who had not taken the oath, to recruit the population by intercourse with Spartan virgins. This account treats the founders of Tarentum as the sons of Spartan fathers (whether of Homoei is not clear) and Spartan mothers, but by irregular, though specially authorized, unions. Aristotle, on the other hand, in the passage before us implies that in his opinion the Partheniae had Spartan Homoei for their fathers; of their mothers he says nothing. A fourth account
is to be found in [Heraclid. Pont.] De Rebuspubl. c. 26, öre 8è

 Mapetvias éxádouy. If this statement is founded on the 'Constitutions' ascribed to Aristotle, like many others in [Heraclid. Pont.] De Rebuspublicis, the 'Constitutions' did not agree with the Politics. For while the Politics represent the Partheniae as the sons of Spartan Homoei, [Heraclid. Pont.] De Rebuspublicis represents them as the sons of Spartan women by unknown fathers, possibly Helots. For another instance of a discrepancy between the Politics and [Heraclid. Pont.] De Rebuspubl. see note on 1294 b io. It should be noticed that a similar, but still keener, controversy raged as to the position and character of the original colonists of the Epizephyrian Locri, the unfavourable side being here taken by the 'Constitution of the Locrians' ascribed to Aristotle and the favourable by Timaeus (Polyb. 12. 5, 6, 10-12: Aristot. Fragm. 504). The fact probably is that many unions were temporarily recognized as legitimate during the First Messenian War, when the numbers of the Spartans were being thinned by the war, which were no longer regarded as legitimate when the war came to an end and the drain ceased. Cp. 3. 5. 1278 a 28 sqq.
30. ék $\tau \hat{\omega} \nu \dot{\delta} \mu \mathrm{oi} \omega \nu$ yàp $\bar{\eta} \sigma a v$, 'for they were descended from the Homoei,' is added to explain why they held themselves to be like the ruling few in virtue. Descent from the good, however, is not a sure evidence of goodness (r. 6.1255 b i sqq.). Aristotle implies that the Partheniae were not Homoei, but does not tell us why they were not. His view may be that they were the sons of fathers who were Homoei by mothers of an inferior grade. As to the Homoei of the Lacedaemonian State, see Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 39.
 It appears to refer to single individuals, for Lysander is mentioned in illustration. See note on $13^{27} 7 \mathrm{~b} 38$.
 when he intervened against Lysander at Athens in b.c. 403 after the fall of the Thirty (Xen. Hell. 2. 4. 29), and afterwards by king Agesilaus in Ionia (Plut. Lysand. c. 23).



oiov Kııáठ $\omega$ к..... Cp. Xen. Hell. 3. 3. 5, where we read of

 Polyaen. 2. 14, and Grote, Hist. of Greece, Part 2, c. 73, vol. 9.343
 3.3. II). His case illustrates the danger of excluding from office and placing in a position of inferiority a man of manly and vigorous character, where the ruling class is small and those excluded have weapons of any kind at their disposal (Xen. Hell. 3.3.5, 7). It does not appear that Cinadon had been oppressed or ill-treated in any way. Aristotle probably remembers the affair of Cinadon when in c. 8.1308 a 8 he recommends aristocracies to bring within the constitution any of those outside it who are fit to rule. The oligarchy of Massalia was in this matter wiser than the Lacedaemonian aristocracy, for it would have brought Cinadon within the privileged class (8(6).7.1321 a 29 sqq.). Compare the conspiracy of Francesco Balduino at Venice in 1412 (H. F. Brown, Venice, p. 27 Iq .).
 1308 b 24 sqq . For the results of a great inequality of property see 6 (4). 11. 1295b 21 sqq. and 1296a i sqq. Cp. Sallust, De Coniur. Catil. c. 20. I I sqq.
 is confirmed by the experience of Rome in the Second Punic War (see Lange, Röm. Alterth. 2. I70 sq.). The English landowners grew richer in the long war with Napoleon and the poor poorer.
ouvé $\beta \eta$ $\delta \dot{e}$ каi тоûто к.т. $\lambda$. 'This also,' i. e. oráaıs resulting from the production by war of strong contrasts of wealth and poverty, occurred at Lacedaemon, as well as oráots resulting from the causes mentioned before. There is nothing to show whether the Messenian War here referred to is the same as that mentioned in 2. 9. 1270a 3. It seems likely from 2. 9. 1269b 3 sqq. that Aristotle looked back to more wars than one between the Lacedaemonians and Messenians. If we follow the traditional account and that of Pausanias, we shall say that the Messenian War referred to is the Second Messenian War. The raids of Aristomenes from his fastness at Eira during this war were so ruinous to the farms of the Spartans both in Messenia and in the neighbouring part of Laconia that the Messenians profited more by the cultivation of the land than the Spartans, and an ordinance was made that the land VOL. IV. B b
exposed to these raids should not be sown while the war lasted, nai


 land in Messenia and the border of Laconia, in fact, were impoverished, while the owners of land farther from the seat of war grew richer, because they alone had produce to sell.
 Eủvouias. As to [kaì roùro] see critical note. For moinots in the sense of 'poem' see Liddell and Scott. The poem was intended to compose dissensions at Sparta, and hence its title.
1307 a. 1. $\theta \lambda \iota \beta \delta_{\mu} \mu v o l ~ \gamma \alpha \dot{\alpha} \rho \tau v e s$ к.т. $\lambda$. This is mentioned to show that war produces aráots by producing extremes of wealth and poverty.
 plotter is not, as in the instances previously given, driven to plot by humiliation or poverty, but plots purely from ambition. See note on 1304 a I7.

 19. The aim ascribed to the Pausanias of the passage before us, that of becoming sole ruler, agrees well with that ascribed to ' Pausanias the king' in 4 (7). 14. 1333b $3^{2}$ sqq., where he is said to have been accused of seeking to rule his own State. In 7 (5). I. I 301 b 20 sq ., on the other hand, ' Pausanias the king' is said to have sought according to some to abolish the ephorate, which might seem at first sight a more restricted aim; still, as the ephorate resembled a tyranny in the extent of its power ( 2.9 .1270 b 13 sq .: 2. 6. $1265^{\mathrm{b}}$ 40), there is nothing in this account of his aim to show that 'Pausanias the king' is not referred to in the passage before us. The ephorate was the main barrier in the way of any one who sought to set up a tyranny at Sparta. Aristotle does not commit himself to a positive statement that Pausanias was guilty. For кarà


 20.5 and 21.4. He appears to have been one of the Carthaginian generals in a war in Sicily with Dionysius the Elder (Justin, 20. 5 . I I sqq.). Aristotle is careful not to affirm his guilt, and it seems to have been doubted (Justin, 22.7. 10); at any rate he did not succeed any more than Pausanias did in making himself tyrant.

Meltzer, however (Gesch. d. Karthager, r. 504), takes Aristotle to refer here and in c. 12. 13ı6a 34 to an earlier Hanno. To what Hanno Plut. Reip. Gerend. Praec. c. 3 and Aelian, Var. Hist. 14. 30 and Hist. An. 5. 39, refer is uncertain. In 2.11 .1272 b $3_{2}$ Aristotle says that no oráaıs worth mentioning had occurred at Carthage.

入úovtaı $\delta$ è $\mu$ á $\lambda \iota \sigma \tau a$ к.т.. $\lambda$. ^úoutat is emphatic. If aristocracies are troubled with $\sigma$ áats for the reasons which have been mentioned, both polities and aristocracies are mostly overthrown owing to some contravention of justice in the framing of the constitution itself, and especially to an undue leaning in favour of either the rich or the
 тобоít $\boldsymbol{\mu} \mu \nu \nu \mu \omega \tau \dot{\epsilon} \rho a$. In the passage before us aùv̀̀ $\dot{\eta} \pi 0 \lambda \iota \tau \epsilon i a$ seems to be tacitly contrasted with the administration of the State (cp.
 13 sqq.).
7. àpxŋ̀ $\gamma$ áp, sc. $\lambda \dot{v} \sigma \epsilon \omega$ s. Cp. c. 8. 1307 b 39.
11. таüta yà к.т..., 'for it is only these two things that polities endeavour to mingle and most of the so-called aristocracies also.' See note on 1293 b 20.
13. тои́тч, 'only in this', i. e. in the way in which they mix these two things.
14. Sià roût', ' on account of this,' i. e. the way in which the two things are mixed. For the repetition of tov̂ro see notes on 1284 b 28, $13^{2} 5$ bir, and 13 I 7 b 5 .
ai $\mu \epsilon \in$, , aristocracies : ai $\delta \epsilon \in$, polities.
 For the phrase cp. 6 (4). 8. 1293 b $34-38$.
16. тò $\pi \lambda \hat{\eta} \theta$ os. See note on 1322 b r 6 .
17. крєitтóv $\tau \in \gamma$ 六 $\rho$ к.т. $\lambda$. The many are stronger than the few and therefore have a securer hold of power, and besides they are more apt to be content with an equal share. Euripides had already said of the rich (Suppl. 225 Bothe, 238 Dindorf),


 also c. 8. 1308 a 1 I sq. With à $\gamma a \pi \omega \sigma \iota \nu$ supply oi $\pi \lambda \epsilon$ tious from $\boldsymbol{\text { rò }}$ $\pi \lambda$ cion (see note on 13 I9bi4).
 B b 2
 öวtes.
 1160 b 2 sq . the normal constitutions are most apt to change into their $\pi a \rho \epsilon \kappa \beta$ áatı-kingship into tyranny, aristocracy into oligarchy, timocracy (i.e. polity) into democracy. But according to Pol. 7 (5). 12. 1316 a 18 sqq. constitutions are most apt to change into their opposites-democracy, for instance, into oligarchy, and vice versa. 'H modıreia, 'the constitution,' as in 19.
21. éxart́fov, 'either favoured class,' whether it be the rich or the poor.

тò $\sigma$ ф'́тєpor, ' quod suum est' (Vict.).
 and at Syracuse (c. 4. 1304 a 27 sqq .). The freedom with which the article is added and omitted in $22-25$ deserves notice. See Vahlen on Poet. 21. 1457 b 7.
ápıбтokpatía $\delta^{\prime}$ cis ỏ̀ıyapxiar. Aristotle appears to have anticipated a change of this kind at Carthage (see note on 1273 b I).
23. єis tảvavría. We expect èmi tàvautia (cp. 2 I , èmi $\tau a \hat{u} \tau a$ ), but cis is continued from cis $\delta \bar{\eta} \mu o \nu$, cis ${ }^{i} \lambda$ tyapxia , and takes the place of è $\pi i$ in $\epsilon$ is tàvavtia.
 in durability in which there is an unfair leaning to one side or the other (20) and advantages are not distributed in strict accordance with desert. For the thought cp. Isocr. Nicocl. § 14.

тò ếxєıv тà aưtûv, 'the possession of one's due': cp. Eth. Nic. 5. 7. 1132 a 28, b 17 , and 5. 8. 1133 b 3 .
27. тò eipquévov, i. e. the change of a constitution into its opposite, in this case the change of aristocracy into democracy. At Thurii the property-qualification for office was high, whereas in an aristocracy there ought to be no property-qualification for office at all (6 (4). 9. 1294 b io sqq.). The aristocracy of Thurii favoured the rich too much, and this infraction of justice in the constitution led to its change into a democracy. It should be noticed, however, that this aristocracy with oligarchical leanings was rash enough to employ the demos in war, always a dangerous thing for an oligarchy to do (c. 6. 1306 a 25 sq.). Schlosser (Aristoteles Politik, 2. 199, note 104) and Gilbert (Gr. Staatsalt. 2. 244. 1) refer these events to the early days of the colony of Thurii, when the Sybarite section of the colonists was expelled or put to
death (see note on 1303 a 3 I) for various acts of encroachment, one of them being (according to Diod. I2. II) that they allotted to themselves all the land near the city, and it is true that at this time (Diod. 12. 23) a war was waged by Thurii with Tarentum which might be the war referred to in 1307 a $3^{2}$, and that the word $\pi \lambda \epsilon 0 \nu \epsilon \tau \epsilon i \nu$, which is used in 3 I , is applied in c. 3.1303 a $3^{2}$ to the encroachments of the Sybarite section of the colonists, but Sus. ${ }^{\text { }}$ (Note 1602) is probably right in questioning the correctness of this view. The grievance at Thurii at that time, in fact, was, not that a high property-qualification was required for office, but that the Sybarite citizens of Thurii claimed all the chief offices for themselves; not that the leading citizens had bought up all the land, but that the Sybarites had allotted to themselves all the land near the city; nor was the penalty inflicted on the Sybarites simply deprivation of the land, for they were slain or expelled from the State. Sus. ${ }^{2}$ (Note 1602) holds that the events narrated by Aristotle occurred during the time which followed the disastrous defeat of Athens at Syracuse, when the party friendly to Athens at Thurii was expelled ([Plut.] Decem Orat. Vitae, 3 , Lysias, 835 D sq.). An aristocracy with a leaning to oligarchy may well have then been introduced and have been overthrown later on in the way described by Aristotle. Busolt, on the other hand (Gr. Gesch., ed. 2, 3. r. 533. 4), places the constitutional change at Thurii described in 1307 b 6-19 before the constitutional change described in 1307a 27-33, and takes that which he regards as the later of the two changes to have occurred in the fourth century в.c. He argues that the concentration of the whole of the landed property of the State in the hands of the $\gamma \nu \omega \rho \iota \mu o t$ and the language of Plato

 Mı $\lambda \eta \sigma i \omega \nu$ каi Boi $\omega \tau \overline{\omega \nu}$ каi $Ө o v \rho i \omega \nu \pi a i ̂ ̀ \epsilon s$, point to the fourth century в.c., but I do not find this argument convincing. Nor can I think that the constitutional change described in 1307 a 27-33 occurred in
 for a narrow oligarchy of this type would hardly be based on a property-qualification, however high; the constitution in which the change occurred seems rather to have been, if we may judge from the context, an oligarchical kind of aristocracy.
$\delta_{i \alpha} \mu \grave{\epsilon} \nu \gamma^{\alpha} \rho$ к.т. $\lambda$. For the form of the sentence cp. 8 (6). 4. 1318bir sqq.
 not тò тíдпиа．So Bonitz（Ind． $45^{8}$ a 35 sqq．）．

29．кaì cis àpxeía $\pi \lambda \epsilon i \omega$ ．This also was a change in a demo－ cratic direction，for it gave access to office to a larger number of




 like $\sigma \nu \nu \omega \nu \epsilon i \sigma \theta a u, \sigma \nu \mu \pi \rho i a \sigma \theta a c($ I．if． 1259 a 24）．The law referred to seems to have resembled those mentioned in 8 （6）．4．1319a 8 sqq．and 2．7． 1266 b 16 sqq．
 was in fault，for the point which the example is adduced to illustrate is that a deviation from justice in the constitution itself often causes the overthrow of polities and aristocracies（cp． 5 sqq．， 20 sqq ．）．

$\tau \hat{\omega} \nu$ фpoup $\hat{\nu}$ ．The $\phi \rho o u \rho o i$ mentioned here and in 1307 b 9 were probably citizens of Thurii placed in the \＄poúpa scattered over the territory of the State to guard it from the Lucanians（cp． Oecon．2． 135 I a 26 sqq ．）．They may perhaps have been young men（cp． 8 （6）．8．I 322 a 2.7 sq ．）and of the wealthy class，for they are contrasted with the demos．

33．$\pi \lambda \epsilon i \omega$ ，＇more than the law allowed＇（Vict．＇plus aequo＇）．


34．é $\operatorname{\tau l}$ Ґıà tò к．т．入．The meaning is＇besides（apart from any deviation from justice in the constitution）the mere fact that aristo－ cracies give office to a few only makes it possible for the $\gamma \nu \dot{\rho} \rho \boldsymbol{\mu} \boldsymbol{\mu}$ to have their own way too much．＇Mâג入ov goes with $\pi \lambda \epsilon \rho \nu \epsilon \kappa \pi o v ̃ \sigma \iota \nu$



38．Sıò каi $\mathfrak{\eta}$＾окр $\hat{v}$ mó入ıs к．т．入．Aristotle implies that the Epizephyrian Locri was under an aristocracy，and an aristocracy not well compounded but favouring the rich too much in its mixture of elements，at the time when it voted the acceptance of Dionysius the Elder＇s proposal to marry the daughter of one of its citizens（Diod．r4．44．6：Grote，Hist．of Greecc，Part 2，c．Sz，vol．ro． 663 ）．Forty years later Locri suffered for its acceptance，for when Dionysius the Younger，the offspring of this marriage，abandoned

Syracuse in b．c． 356 and removed to Locri，the tyranny which he exercised there for six years was of so outrageous a kind that the Locrians rose in insurrection as soon as his absence from Locri made a successful insurrection possible，and avenged his mis－ government on his wife and family（Clearch．ap．Athen．Deipn． p． 54 I ：Justin， 2 I． 2 sq．：Strabo，p． 259 sq．：Grote，Hist．of Greece， Part 2，c．85，vol．I r． 88 sq．）．The city，however，would probably have suffered still more if it had rejected the proposals of Dionysius， for Rhegium，which did so，was pursued by the tyrant in consequence with relentless hostility till it was destroyed and its inhabitants enslaved in b．c． 387 ．The Epizephyrian Locri is here called simply $\dot{\eta}$ Aoк $\rho \bar{\omega} \nu$ пo八九s because the mention of Dionysius makes it unnecessary to add，as in 2．12． 1274 a 22 sq ．，$\tau \hat{\omega} \nu \dot{\epsilon} \pi \iota \zeta \epsilon \phi \nu \rho i \omega \nu$ ． Tois $\dot{\epsilon} \pi 1 \zeta \in \phi$ poiors is omitted for a similar reason in Rhet．2．21． 1395 a r．Its omission in Pol．2．7．1266b 19 cannot be thus explained， but the Italian Locri may nevertheless well be referred to there，for in 3．16． 1287 a 8 the Opuntian Locri is called simply＇Onoûs．

 of a neuter referring to words not in the neuter，see notes on 1263 a r， r 289 b 25 ，and 129 ra 16．Rhegium was probably democratically governed when it refused Dionysius＇matrimonial proposals（see Gilbert，Gr．Staatsalt．2．239）：this may be present to Aristotle＇s mind．Was Croton under an aristocracy when Philippus， one of its citizens，had to retire into exile after his betrothal with the daughter of Telys，the tyrant of Sybaris（Hdt．5．47）？Whether Aristotle regarded the Lacedaemonian constitution as a＇well－ tempered aristocracy＇is uncertain，but at any rate the Lacedae－ monian kings were not allowed to marry any but Spartan women （Schömann，Gr．Alterth．I． 233 sq．，who refers to Plut．Agis，c．II ： see also Hdt．5．32）．Athens was under an oligarchy when Cylon married the daughter of Theagenes tyrant of Megara（Thuc．I．126）， but the Solonian democracy must have been in existence when Megacles married Agaristê，the daughter of Cleisthenes，tyrant of Sicyon（in 日．c． 576 or $57^{2}$ ，according to Busolt，Gr．Gesch．，ed．2，I． 661．4）．Whether Peisistratus was tyrant of Athens when he married the Argive woman Timonassa is doubtful（＇A $\theta$ ．IIo $\lambda$ ．c．I7），so that we need not ask what the government of Argos was at the time．
 mpòs toùs tupávoous aûtar $\lambda i a \nu$ ó $\mu \lambda i a ،$ ．＇The nobles of Venice cannot
marry alien women, nor give their daughters in marriage to subjects of a foreign Prince' (De La Houssaye, Histoire du Gouvernement de Venise, r. 30). In a few exceptional cases noticed by De La Houssaye in which Venetian women had married foreign Princes, the Senate adopted the brides (ibid.).
 apt to undergo insensible change through being overthrown little by little.' Aristotle perhaps remembers Plato, Phaedr. 262 A, à $\lambda \lambda$ á
 $\hat{\eta}$ katà $\mu \dot{\epsilon} \gamma \mathrm{a}$, and see note on 1307 b 30 . In what other ways aristocracies undergo insensible change, he does not tell us. They would probably do so if the numbers of the rich or the poor insensibly increased (c. 3. 1303 a 1 ).
 'Ev toîs $\pi \rho o ́ t \epsilon \rho o \nu$, in C. 3 . 1303 a 20 sqq. For $\epsilon \ddot{\epsilon} \rho \eta \tau a l$ катà $\pi a \sigma \hat{\omega} \nu \tau \hat{\omega} \nu$ $\pi o \lambda \iota \tau \epsilon \omega \hat{\nu}$ Bonitz (Ind. 368 a 34 sqq.) compares among other


4. т $\hat{\nu} \nu$ пpòs $\tau \grave{\eta} \nu$ mo入ıтєiav, ' of the things which pertain to the
 ad definitionem attinet,' Bonitz). In 6 (4). 14. 1298 a 18 we have

5. $\pi$ ávia ròv кó $\sigma \mu \mathrm{ov}$ (sc. tîs $\pi o ́ \lambda \epsilon \omega s$, Bon. Ind. 406 a 30 ) is

 happened in the case of the constitution of Thurii for example' (see note on 1255 a 36 ). If this sentence followed more closely than it does on 1307 a 27 , I should read with Garve кai tov̂ro in place of rov̀то каi. It is not quite clear that the constitution of Thurii was an aristocracy when the change into a סvvartén described in the text occurred. The displaced constitution may have been the democracy the origin of which is traced in 1307 a 27 sqq., for it is evident that under it the stratêgi were elected by the demos and that $\nu \epsilon \dot{\omega} \tau \epsilon \rho o l$ were eligible subject to the restriction mentioned in respect of a repeated tenure of the office. The existence, however, of $\sigma \dot{v} \mu \beta n v \lambda o c$ charged, it would seem, with the duty of guarding the laws against alteration savours rather of aristocracy (8 (6). 8. ェ323 a 8), and if the displaced constitution was a democracy, it was one of a qualified character. Democracies were especially opposed to the repeated tenure of most offices, but
the law prohibiting a repeated tenure of the office of stratêgus. except after an interval of five years, was an unusual one even in them (8 (6). 2. $1317 \mathrm{~b}_{23} \mathrm{sq}$.), and it strikes us as out of place in a State like Thurii, which needed generals of experience if it was to hold its own against its Lucanian neighbours. A similar law, however, existed at Tarentum (Diog. Laert. 8. 79), though it was contravened in favour of Archytas, and a law was enacted at Rome in b.c. $34^{2}$, ' ne quis eundem magistratum intra decem annos caperet' (Liv. 7.42.2: cp. 10. 13.8), but instances of the contravention of this law occur from time to time (see Plut. Marius, c. 12, and Mommsen, Röm. Staatsrecht, 1. 424.3 ), and then again Rome was a much larger State than Thurii, and fit candidates for military offices would be more plentiful there. The law was no doubt a safeguard against the rise of tyrants, and the feeling against a monopoly of important offices by a few men would be all the stronger at Thurii because the attempt of the Sybarite section of the colonists to keep the more important offices to themselves would be remembered with bitterness. The revolution described in the text seems to have been due to a combination between certain younger members of the wealthy class, the $\phi \rho o v \rho o i$, and the demos against the chief magistrates of the State ( $\tau \hat{\omega} \nu$ ì tois $\pi \rho$ ri $\gamma \mu \pi \sigma!, 9$ ), who were probably for the most part older men of the wealthy class. If, as is likely, it occurred in the fourth century в.c., the aim of its promoters may have been in part to meet an increasing pressure from the Lucanians and Bruttians who threatened the existence of the State by preventing the removal from office of capable and experienced generals. The narrow סuvaoteía, however, to the establishment of which the movement actually led, was not likely to be a source of strength to Thurii, which declined greatly in power in the course of the fourth century b.c. Indeed, if Diod. 16. 15. 2 is to be trusted, it was reduced by the Bruttians.
 év rois rрáyнaalv. Cp. also Demosth. Prooem. 55. p. 1461, toùs $\dot{i} \pi i \tau \bar{\omega} \nu \pi \rho \dot{\beta} \xi \epsilon \omega \nu$ övaas, and (with Richards) Demosth. De Cor. c. 45 ,
 той $\sigma$ е $\gamma \in \nu \delta \mu \in \nu 0$.
 ficerent id quod susceperant' (Bon. Ind. s. v.). Cp. (with Liddell and Scott) Lys. Or. 3. in Simon. c. 42, $\epsilon i \mathbf{i} \dot{\epsilon} \mu \dot{\eta}$ кат $\epsilon \sigma \chi \chi^{\circ}$, and Pol.
 have the full phrasc.



 $\sigma \dot{\mu} \mu \beta o v \lambda o l$ at Thurii appear to have been entrusted with the duty of guarding the laws against change, but they cannot have possessed a veto on proposals of change, as otherwise their ultimate resistance would not have been in vain. Probably all they could do was to advise the popular assembly against such proposals, and hence their name, a softened version of $\pi \rho \dot{\beta} \beta$ ovior. It is interesting to find at Thurii, a colony founded under the supervision of Pericles, a magistracy designed to protect the laws against change, like the Council of the Areopagus, the powers of which he had done so much to curtail. But it must be remembered that the Council of the Areopagus had not confined itself to its function of guarding the laws, but had drawn to itself a large share of administrative authority ('A $\theta$. Пod. c. 3. l. 34 sqq.: c. 23. l. 2 sqq.). Hence probably its fall (see note on 1299 b 16).

 often happened: see as to Megara 6 (4). 15. 1 300 a 17 sqq., and


 Polyb. 6. 57. 2. Compare also De Gen. An. i. 18. 724 a 3i, $\boldsymbol{\tau} \boldsymbol{\omega} \nu$



 Athenians and Lacedaemonians were supreme in Greece.' So Lamb. followed by Schneider in his translation (vol. i. p. 494).



 inijkovov. Dr. Welldon translates 'in the case of the Athenians and Lacedaemonians,' not, I think, rightly. As to the fact compare 6 (4). 11. 1296a $3^{2}$ sqq., Thuc. i. i9 and 3. S2. I, and
(with Busolt, Gr. Gesch., ed. 2, 3. 1. 22 5. 2) Isocr. Paneg. § 105 and Panath. § 54. Busolt, however, remarks (p. 224) that we find oligarchical governments existing in Samos and Mytilene, notwithstanding their alliance with Athens (Thuc. 1. $115: 3.27,47$ : cp. 'A $\theta$. Пo . c. 24 . l. 7 sqq.). It is to be noted that Aristotle does not say of the Thebans what he says of the Athenians and Lacedaemonians. At a later date than that of which Aristotle is here speaking (in b.c. 375) the Athenian commander Timotheus acted very differently, not interfering with the political constitutions of the States whose alliance he won for Athens (Xen. Hell. 5. 4. 64). See also Xen. Hell. 3. 4. 2, 7 as to the Lacedaemonian ephors.
 here. The same thing occurs in 2.9 .127 Ib 17 and 2.10 .127 Ib ${ }^{2}$, and in 4 (7). 14. I 333 b 12 and 19 , and also in 'A $\theta$. Ho八. c. 19. 1. 7 and c. 23 . 1. 18 sqq. (cp. also c. 19. 1. 20 sqq.). If we examine the Ninth chapter of the Second Book, we shall find that after the formal use of the long name лaкєдацдóvot at its commencement ( 1269 a 29), the shorter name ^ák ${ }^{2} \nu \in s$ is preferred throughout ( 1269 a 38, b 3, 31, 36 sq ., 40, 127 I a 29). Xenophon sometimes uses the two words in a similar way (see Anab. 7. 6. 4, $\tau \bar{\omega} \nu$ ^ake $\delta a t-$
 Attic writers, e.g. in Aeschylus, Euripides, Isocrates, Lysias, Andocides, etc., the word $\Lambda \dot{k} \kappa \omega \nu$ is either not used at all, or for the most part in the singular only . . . Aristophanes, however, often uses it. Plato uses it in the plural in Meno 99 D' (Pape-Benseler, Wörterbuch der gr. Eigennamen, s.v. ^ák $\omega \nu$ ).
 cc. 8 and 9 ( $1307 \mathrm{~b} 30-\mathrm{I} 308 \mathrm{~b}$ 10) are mostly addressed to the two least safe constitutions, aristocracy and oligarchy, but from 1308 b 10 onwards to 1310 a $3^{6}$ (end of c. 9) Aristotle's recommendations are for the most part applicable to all constitutions. As to the counsels given in these two chapters see Appendix A.
27. $\pi \rho \hat{\omega}$ tov $\mu \hat{\jmath} \nu$ oũv к.т. $\lambda$. There is nothing to answer to this $\mu i ̀ \nu o u v$.
29. т̂̂v yàp évautínv к.т.ג. So that the opposite of what prodiuces $\phi \theta$ opí will produce $\sigma \omega \tau \eta p i a$.
 is taken up by $\mu \dot{\ell} \nu$ oviv, 39 , and then answered by $\overline{\epsilon \prime \pi \epsilon \epsilon \tau a, ~} 40$. Aristotle has before him in this passage Plato, Rep. 424 B-D:




 however, seems to have in view small changes or infractions of law, such as those which led to the overthrow of the constitution of Thurii, rather than the small changes in education of which Plato speaks. These small changes of law would be especially dangerous to well-tempered constitutions, for 'a constitution made up of balanced powers must ever be a critical thing' (Burke, Speech to the Electors of Bristol, Nov. 3. 1774 : Works, 1. 448 Bohn). Hesiod's lines (Op. et Dies, $3^{61}$ ),
are remembered by Plato in Rep. 401 C and Laws 843 B and by Demosthenes, De Fals. Leg. c. 228, and are no doubt present to Aristotle's memory here. Greek physicians dreaded those fevers most which begin катà $\mu$ ккрóv (Plut. Praec. Coniug. c. 22). Aristotle appears to have said elsewhere much the same thing as he says here : cp. Plut. Libr. Perdit. Fragm. in. 17 (Comm. in Hesiod.),






 Aristotle is said to have explained the object of the ephors' proclam-

 Theramenes, whose political views were in some respects akin to those of Aristotle, was a great foe to illegality (see Meineke's notes in Fragm. Com. Gr. 2. 867 and 1165 , where he quotes Hesych.
 $\delta \rho \dot{\omega} \nu \tau \omega \nu$, and ' $A \theta$. Mo $\lambda$. c. 28 end, ed. Sandys, where I have already referred to these notes of Meineke). Aristotle's advice is probably addressed to the Lacedaemonians among others, as to whom we read in Diod. 7. 14. 7 that 'after a while annulling each of the laws little by little and turning aside into luxury and idleness, and
further being corrupted by using money and accumulating wealth, they lost the hegemony of Greece.'
31. паранониิбь, sc. oi $\pi о \lambda і$ iтаи.
 1306 b I4 sq.
 outlays in the fashion indicated by the sophistical puzzle, "if each is small, all also are small."' For mapa入oyisctai $\dot{\eta}$ סtavoa, Bonitz (Ind. s.v.) compares Probl. 5. $\mathbf{2 5}^{5} .883$ b 8 sq. and 30.4 .955 b 15 sq. ' $\mathbf{r} \pi$ ' ait $\bar{\omega} \nu$, 'by the repeated small outlays': cp. c. 10 . 1311 a 33 ,
 aïtov $\gamma i \gamma \nu \epsilon \tau a \imath \tau \hat{\eta} s$ ip $\rho \gamma \hat{\eta} s$. The sophistical puzzle referred to turned on the difficulty of supposing that what holds of each of a number of things does not hold of the whole which they make up. If each is small, all are small, and the whole, it is inferred, must be small. But ' all ' may mean either 'all taken individually' or 'all gathered into a whole.' 'All taken individually' are small, but not so 'all gathered into a whole.' What is true of each individual thing is not necessarily true of the whole which the individual things make up. For instance, the parts may be odd and the whole even ( 2.5 . 1264 b 20 sqq .). That the converse of this is true, and that what holds of the whole does not necessarily hold of each of its parts, we see from 2.5 .1264 b 17 sqq. and from 4 (7). 13. 1332 a 36 sqq.
 $\grave{a} \mu \kappa \lambda o v \mu \dot{\epsilon} \nu \omega \nu \tau \hat{\omega} \nu \quad \sigma \mu \kappa \kappa \rho \bar{\omega} \nu$, and 902 D sq.

40. ё́тєเта $\mu \grave{\eta} \pi$ тьттєúєьv к.т.ג. Plato's language in Rep. 459 C sqq. had given some encouragement to the opposite view, and Aristotle probably regarded some of the arrangements in his Laws as $\boldsymbol{\sigma} \boldsymbol{\phi} \boldsymbol{i} \boldsymbol{\sigma} \mu a \tau a$ of the kind which he disapproves (see note on 1297 a 14 and vol. i. p. 502 , note 2).
 refer to, has been explained before,' i.e. in 6 (4). r3. 1297 a 14 sqq.
 chies-for oligarchies are less safe than aristocracies-held their ground because those who from time to time were in office dealt justly and kindly with those outside the constitution, not wronging them and bringing those fit for rule within the privileged class, and treated those within the constitution in a democratic spirit of
equality, making office accessible to all. Cp. Isocr. Ad Nicocl.

 Aristotle perhaps also remembers a saying of the Lacedaemonian


 Lac. Theopomp. i). It will be noticed that the passage before us implies that there may be persons outside the constitution not only. in oligarchies, but also in aristocracies. It is uncertain to what aristocracies Aristotle here refers. Carthage (2. 11. 1273 b 18 sqq. : $8(6) .5 \cdot 1320 \mathrm{~b}_{4}$ sqq.) and Tarentum (8 (6). 5. 1320 b 9 sqq.) to a certain extent answer to his description, but the practice which obtained at Carthage of allowing one man to hold several offices (2. 11. 1273b 8 sqq.) is not at all in harmony with the advice which Aristotle gives in 1308 a 10 sqq. The Lacedaemonian ápıotoкpatia erred in its treatment of those outside the constitution, as the conspiracy of Cinadon proved (see note on I 306 b 34 ), and also in its treatment of those within it, for though the ephorate was open to all citizens, some of the chief offices at Sparta were tenable for life and therefore accessible only to a few, and the mode of electing senators was $\delta v \nu a \sigma \tau \epsilon v \tau \iota k \dot{\prime}$ ( 7 (5). 6. I 306 a 18 sq.). As to oligarchies, those of Massalia (8 (6). 7. 1321 a 29 sqq.) and Pharsalus (7 (5). 6. I 306 a 10 sqq.) are probably present to Aristotle's mind, though we do not hear from him of any oligarchy which combined all the merits he mentions. The oligarchy of Elis seems also to have been one of those which dealt kindly with the many, so much so that they were quite content to remain in the country on their farms (Polyb. 4. 73. 8, тoûto ס̀̀ yivetat dıà rò


 (5). 6.1305 a 38 sqq.), the oligarchs oppressed the many. Oppression of this kind was one of the causes which led to the French Revolution. 'It was not a question of the power of the king, or the measure of an electoral circumscription, that made the Revolution; it was the iniquitous distribution of the taxes, the scourge of the militia service, the scourge of the road service, the destructive tyranny exercised in the vast preserves of wild game, the vexatious rights and imposts of the lords of manors, and all
the other odious burdens and heavy impediments on the prosperity of the thrifty and industrious part of the nation' (J. Morley, Burke, p. 159). But Aristotle holds that it is just as dangerous to insult the aspiring few among those outside the constitution, or even to fail to bring within it those who are fit for rule, as to oppress the many. We read of the Spanish colonies in America:-‘If as an cxception to the rule an aspiring, and therefore dangerous, individual appeared in the ranks of the negroes, recourse was had to the means by which so many demagogues have been reduced to silence; a patent was given him "that he should count for a white." If he did not thus become a direct adherent of the privileged class, at any rate he was made an object of suspicion to the men of his own race. So in the Dutch East Indies every child which an European father recognized as his own was counted as European, and the great danger to which the State would otherwise have been exposed from the half-breeds was thus diminished' (Roscher, Politik, p. 156).


 тєia and тодiтevнa are here evidently used as terms not far removed from each other in meaning: cp. c. 6. 1306a 14, 16 , and see 3. 6. 1278 b 11 and 3.7 .1279 a 25 sq .

 $\kappa \epsilon \in \rho \delta o u s \dot{\eta} \tau \bar{\eta} s \tau \mu \bar{\eta} s$. For the use of $\epsilon i s$ see Bon. Ind. 222 b 55 sqq. K $\hat{\rho} \rho \delta o s$ does not quite answer to $\dot{\text { itıuial }}$, but the same thing may be said of C. II. 1315 a 17 Sqq., where $\dot{\eta}$ cis $\tau$ à $\chi \rho \eta \eta^{\prime} \mu a \tau a \dot{o} \lambda \iota \gamma \omega \rho i a$ is distinguished from $\dot{\eta}$ cis à $\tau \mu i a \nu$. I cannot follow Schmidt and Sus., who would read igorcuiav for àтциiav.
10. Tpòs aútoùs $\delta$ è kaì toùs $\mu \epsilon \epsilon$ éxortas k.t.入. Kaí is explanatory, as in 1.9. 1257 b io and often elsewhere. $\Delta \eta \mu 0 \tau \iota \kappa \omega \hat{s}=i \sigma \omega \mathrm{~s}$, as we see from the next sentence. In many Greek oligarchies a few members of the privileged class seem to have monopolized the whole authority. The chief offices might be held for long terms, so that vacancies would occur only at long intervals, or more than one might be held by a single individual (c. 10. 1310b 22 sq .), or re-election might be made too easy, or only one member of each family might be allowed to hold office at the same time (c. 6. 1305b 2 sqq.): or the most important offices might be confined to a few
(c. 6. 1306 a 12 sqq.). Aristotle's wish is, on the contrary, that all the members of the privileged class should as far as possible stand on an equal footing, and that all should have a turn of office.


 1424 a 39 sq. 'Within the Roman Senate itself precautions were taken to prevent any one man from aspiring to rise above the little circle of his peers; the offices of the State must be held at fixed intervals, and no man might hold the same office twice except after the lapse of ten years' (Strachan-Davidson, Cicero and the Fall of the Roman Republic, p. 28 sq.). In the oligarchy of Berne the offices were awarded in the eighteenth century by lot (Von Mülinen, Bern's Geschichte, p. I79). 'Within the circle of the ruling families of Berne an equalizing spirit prevailed. Pensions and promotions from foreign princes were forbidden, and in order that no family might have any advantage over its fellows, it was decided in ${ }_{17} 83$ that each family should have the right of prefixing "von" to its name' (ibid. p. 180). Macaulay remarks in the margin of his copy of the Politics (Macmillan's Magazine, July, $\mathbf{1} 875$, p. 221), 'The Venetian aristocracy carried this rule as far as it could be carried.' The advice which Aristotle gives here, however, seems hardly consistent with the advice which he gives to the first form of oligarchy in $8(6) .6 .1320 \mathrm{~b} 22$ sqq., to make the property-qualification higher for the higher offices than for the lower.
11. ô yàp ėmì toû $\pi \lambda \lambda_{\eta} \theta_{\text {ous }}$ к.т. $\lambda$. Democrats claimed equality with the few for the many, though the many are not like the few: what they claimed without good ground for the many may justly be claimed for those who are alike.
 if the number of those who enjoy political rights under the constitution is small, the difficulty referred to is not likely to arise, for there will be offices enough for all the Homoei, and all of them may be in office simultaneously. Indeed, there may conceivably be more offices than Homoei to fill them (cp. 6 (4). ry. 1299 b I sqq.). Aristotle would probably recommend the adoption in aristocracies and oligarchies not only of the democratic practice which he here recommends for their adoption, but also of others, such as the prohibition of a repeated tenure of most offices and of the cumulation of offices. It is evident, however, from c. 9. r309 a 33 sqq.
that he would not recommend the use of the lot in appointments to important offices.
 Counsellors of the Doge, 'who kept him in a state of absolute vassalage,' held office only for eight months, the six Savii Grandi and the five Savii agli Ordini only for six (Yriarte, Patricien de Venise, pp. 35, $3^{66}, 348,349$ ).
16. ë́ctı, not cioi, cp. (with Richards) Rhet. I. I. 1354 a 13 sq.:


 247 sq. The singular verb is due to the number of the predicate.
18. тро́тєрог, in c. 6.1305 b 24 sqq.
 of a short term for the tenure of offices and other similar measures -will not only serve to content the members of the class favoured by the constitution, but also to save oligarchies and aristocracies from becoming duvacteiac. An oligarchy or aristocracy might easily become a ovvagteia, if the holders of the chief offices in them held office for long terms, for these men would be enabled to become very rich and to gather round them a large body of dependent friends, and so not only to secure the reversion of their offices for their sons, but also to make their will supreme over the law. A duvarteia would then arise (6 (4).5.1292 b 5 sqq. : 6 (4). 6.1293 a 30 sqq.). Cp. Liv. 4. 24. 4, maximam autem libertatis custodiam esse, si magna imperia diuturna non essent, et temporis modus imponeretur, quibus iuris imponi non posset (quoted by Meier, Aristotelis Politicorum Analysis ac Expositio, p. 479). For the meaning of кaкovpyєiv, which includes embezzlement of public money, see Aeschin. c. Timarch. c. 109 sq.
 äpxelv rois áp ${ }^{\text {apovas. }}$. It is evident from what follows that both in oligarchies and in democracies men sometimes won tyrannies simply through holding important offices tenable for long terms-
 $\mathbf{r}_{3} 10 \mathrm{~b}_{21} \mathrm{sq}$.)-even though they were not demagogues or men of the chief oligarchical families. Compare the Argument to Demosthencs' speech against Androtion (p. 590), where the Epistatês

 VOL. IV. C c


23. oi $\delta \eta \mu a \gamma \omega y o i ́ . ~ C p . ~ P l a t o, ~ G o r g . ~ 466 ~ B, ~ П \Omega \Lambda . ~ \pi \omega ̂ s ~ o u ̀ ~ \nu o \mu i \zeta є-~$



 corrects c. 7. 1307 b I9 sqq., where we have been told that constitutions are overthrown when an opposite constitution is near at hand. This is not always so. Sometimes, on the contrary, the nearness of those who would be glad to overthrow the constitution is a cause of its preservation; it engenders fear in the minds of the rulers of the State and makes them vigilant. Hence the wise statesman will produce fears in the minds of those entrusted with the charge of the constitution, so as to prevent them from relaxing





 Demosth. Prooem. 43. p. 1450 sq. By what measures this state of fear is to be produced, Aristotle does not tell us. Partly perhaps
 STuiai in 6 (4). I3. 1297 a 34), partly by magistracies enforcing vigilance on the magistrates, like the Council of the Areopagus or the Ephorate, partly by a policy resembling that recommended by the Chian statesman Onomademus, who advised his party, when they had won the victory, not to banish the whole of the opposite party for fear lest for want of foes they should proceed to fall out among themselves (Plut. De capienda ex inimicis utilitate, c. Io). In a similar spirit Scipio Nasica (Corculum) advised that Carthage

 c. 27 : cp. Plut. De capienda ex inimicis utilitate, c. 3 sub fin.; Sallust, De Bell. Iugurth. c. 4 I , nam ante Carthaginem deletam populus et senatus Romanus placide modesteque inter se rempublicam tractabant, neque gloriae neque dominationis certamen inter cives erat; metus hostilis in bonis artibus civitatem retinebat. Sed ubi illa formido mentibus decessit, scilicet ea quac secundae res amant,
lascivia atque superbia, incessere; Plin. Nat. Hist. 33.150 , pariterque luxuria nata cst et Carthago sublata, ita congruentibus fatis ut et liberet amplecti vitia et liceret ; and Vell. Paterc. 2. x. r). Compare the unwillingness of Dionysius the Elder that the power of Carthage should be entirely destroyed lest Syracuse should have leisure to regain its liberty (Diod. 14.75.3). To what States does Aristotle refer when he says that constitutions are sometimes preserved by the nearness of those who desire to overthrow them? He may possibly, like Plato (Laws 698-9), connect the preservation of the moderate democracy at Athens till after the Persian War with the fear of Persian attack which prevailed there until the repulse of the invasion of Xerxes. Perhaps he also refers to Pharsalus, which was within easy reach of the tyrants of Pherae, and yet retained its oligarchical constitution (c. 6. I306 a 10 sqq.). Megara, again, long retained the oligarchy which was set up there in B.c. 424 (Thuc. 4. 74), notwithstanding that, or perhaps because, it was close to Athens (cp. Isocr. De Pace, § ri8). The same thing may be said of Corinth, which retained its oligarchy though it lay between the two powerful democracies of Athens and Argos. Compare the case of the Lacedaemonian State, which was surrounded by foes (2.9. 1269 b 3 sqq. ). It is probably to it that Plutarch refers when he says (De cap. ex inim. utilitate, c. 3), каӨ்́ $\pi \epsilon \rho$ ai $\pi о \lambda \hat{\epsilon} \mu о \iota s ~ d ̀ \sigma \tau v \gamma \epsilon t-~$
 тeiav íyaivovaav $\dot{\eta} \gamma \dot{\prime} \pi \eta \sigma a \nu$. It was in moments of elation and self-1 confidence that changes in the direction of extreme democracy ${ }^{\prime}$ were made in the Athenian constitution (see note on 'A $\theta$. пo $\lambda . \mathbf{c} .22$. § 3 in Sandys' edition). Machiavelli remarks in his Discourse on reforming the government of Florence (init.), that the constitution introduced at Florence by Maso degli Albizzi 'would not have lasted so long as forty years, had it not been for the wars with the Visconti, Dukes of Milan, which happened in that period and kept the State united.' It may be noticed that the entire absence of any check of the nature here referred to by Aristotle (see Bryce, American Commonwealth, 3.335) has not so far interfered with the preservation of the United States' constitution.

28. фóßous maparкєuábetv. Cp. Philo, Mechan. Syntax. p. 90.
 $\mu e ́ v o t s$, and p. 98. 39, ìva фóßò тє '̀s $\pi \lambda \epsilon i ̂ r t o \nu ~ \pi a \rho a \sigma к є v a ́ \sigma u!s, ~ a n d ~ P l a t o, ~$

 фóßous àmo入úoutal év roîs $\pi \rho o o \not \mu i o t s$.



 Rhet. ad Alex. 3. 1424 b 6 sq. Contrast the tendencies of tyranny (c. If. 1313b i6 sqq.). Among these фidoveiкia would be those mentioned in c. 6.1305 b 22 sq . Kaì $\delta \dot{a}$ t $\tau \hat{\omega} \nu \nu^{\prime} \mu \omega \nu$, ' by means of the laws also,' as well as by other means, such as the voluntary action of the magistrates or the intervention of private friends. So at Cumae we find a rising $\sigma$ áats composed by the intervention of the elder citizens (Dion. Hal. Ant. Rom. 7. 4). Aristotle would have wished that 'the first seeds of the bitter and incurable quarrel' between Marius and Sulla, which arose out of Bocchus' surrender of Jugurtha to Sulla, and (in the words of Plutarch, Marius, c. io) ' went near to overthrow Rome,' had been dealt with as he suggests. By what laws would he seek to prevent the rise of discords and rivalries among the notables? Partly perhaps by laws requiring differences to be at once referred to authorities entrusted with the task of reconciling them (cp. c. 4. $1303 \mathrm{~b}{ }_{27}$, $\delta \mathrm{La} \mathrm{\lambda} \dot{\imath} \epsilon \iota \nu$ tàs $\tau \bar{\omega} \nu \dot{\eta} \gamma \epsilon-$ $\mu \dot{\partial} \nu \omega \nu$ каi $\delta v \nu a \mu \dot{\varepsilon} \nu \omega \nu$ бтá $\sigma \epsilon$ ts), partly by other laws. The difference, for instance, between the two brothers at Hestiaea may have arisen in part from a failure of the law to provide means of compelling the richer brother to disclose the amount of the patrimony and of the treasure (c. 4.1303 b 32 sqq.), and that in Phocis ( 1304 a 10 sqq.) from a failure of the law clearly to settle the question who had the best right to marry the orphan heiress. Again, men hopelessly at feud might be required by law to go into exile, a course vainly recommended by one of the elder citizens at Syracuse before the rise of the $\sigma$ táats described in c. 4.1303 b 20 sqq. (Plut. Reip. Gerend. Praec. c. 32.825 C).

33. трìv mapєìnфévą кaì aüroús, 'before they too have caught' (or 'inherited') 'the rivalry': cp. 3. 14. 1285 b 8 sq. and 7 (5). ro. 1312 b 22 sq., and Plut. Ages. c. 4, סıò kaì $\pi a \tau \rho ı k i n \nu ~ \tau \imath v a ~ \pi \rho o ̀ s ~$
 ларадацßávovtєs.
 Discords and rivalries among the notables should be prevented from
arising, for if they arise in a section of the notables and spread beyond it, no one but a statesman will be able to detect the evil at its beginning, the only time when it can be easily healed. Pittacus had said (Diog. Laert. i. 78 : Stob. Floril. 108. 73 : cp. Plato,

 Cp. Epicharm. Fragm. 131 Ahrens,

and Manil. Astron. 5. 354 (punctuation uncertain and text of fourth line),

Ille tenet medicas artes ad membra ferarum,
Et non auditos mutarum tollere morbos
(Hoc est artis opus, non exspectare gementis),
$\dagger$ Et sibi non aegros iam dudum credere corpus $\dagger$.
Solon had detected the design of Peisistratus to make himself tyrant long before it was executed (Diog. Laert. 1. 49), and Stesichorus the similar design of Phalaris (Rhet. 2. 20. r393 b 10 sqq.) Prince Metternich said to Ticknor, 'C'est toujours avec le lendemain que mon esprit lutte' (Ticknor's Life and Letters, 2. 17).
 The valuations mentioned in the passage before us were probably made in most Greek States. In oligarchies based on a propertyqualification and in polities they would be made in order to determine who possessed the property-qualification for office or citizenship and who did not; in constitutions not based on a propertyqualification they would be made with a view to the imposition of $\lambda_{\text {etrovpriat }}$ and the ciobopa. The fact that they were made annually in small States shows that men's property or its value fluctuated a good deal in Greek States (cp. [Demosth.] Or. 42. in Phaenipp.

 that the authorities took much pains to proportion their demands to these variations. In larger States the labour and cost of making the valuation were greater, and the valuations were consequently made at longer intervals. At Rome the period was five years (Mommsen, Röm. Staatsrecht, 2. 3 I 6 sq. .). In mediaeval Florence ' l'estimo ou estimation des biens de toute sorte pour fixer des taxes proportionnelles' was made afresh every ten years (F. T. Perrens, La Civilisation Florentine, p. 99). The valuations were probably made in Greece by self-asscssment corrected by íncypaфєis, as at Athens (Plato, Laws

754 D : cp. Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 365). Compare the practice at Rome (Mommsen, Röm. Staatsrecht, ${ }^{2 .} 3^{63}$ sq.: Willems, Droit Public Romain, p. ${ }^{27}$ sq.). In the advice which Aristotle gives in 38 sqq. he appears to 'assume the population of the State to be stationary. Otherwise it would be the average $\tau_{i \mu \eta \mu a}$ that ought to be taken' (Richards). He appears also to take it for granted that the increase or decrease of the total valuation of the State indicates an increase or decrease of the wealth of the individual citizens generally, and not of a small minority of them.
 at Rome see Willems, Droit Public Romain, p. 94.
38. той тг $\boldsymbol{\eta} \mu$ атоs той кoıvoü, ' of the total valuation of the State ':
 39. $\pi \rho o ̀ s ~ t o ̀ ~ \pi a \rho \epsilon \lambda \theta o ́ v, ~ s c . ~ \pi \lambda \eta ̄ \theta o s . ~$

1308 b. 2. тoû $\pi \rho \dot{\sigma} \tau \epsilon \rho \circ v$, sc. $\pi \lambda \dot{\eta} \theta_{0}$ ous.
 1335 а 30 .
 political purposes' (Liddell and Scott, who compare Diod. ı8. 18.


 total valuation of the State.

 $\mu \grave{\epsilon} \nu$ oũtws к.т.入. Sus. ${ }^{3 a}$ brackets the first $\mu^{\prime \prime} \nu$ and (following Niemeyer) transposes the second $\mu \dot{\epsilon} \nu$ to after oütos, but I doubt whether the second $\mu \dot{\epsilon} \nu$ is answered by $\dot{\kappa \kappa \epsilon} \dot{\prime} \nu \omega s \delta_{\epsilon}$, as is implied in this transposition. Both the first and the second $\mu \dot{\epsilon} \nu$ appear to be cases of $\mu \epsilon \nu$ solitarium, which is not rare in the Politics (see note on 1262 a 6). For the repetition of $\mu \epsilon \nu$ cp. 3 . 1. 1275 a 23 sqq.
9. ékeivus $\delta \dot{\epsilon}$, 'in the opposite case,' i. e. if the total valuation of the State has increased (so Vict. 'si facultates privatorum valde creverint,' and Schn.). I prefer this explanation to that of Lambinus, 'si altero modo non agant, hoc est, si auctis censibus aestimationes non intendant,' with which Dr. Welldon appears to agree, as he translates, 'if there is no increase of the requisite assessment from time to time.'
10. kowvòv $\delta$ è к.т. $\lambda$. Here we pass from recommendations chiefly applicable to oligarchy and aristocracy to recommendations
applicable to all constitutions. Aristotle probably at first intended
 the regular sequence of the passage is broken after єiruxiay, $\mathrm{I}_{5}$, and thus $\mu \dot{\eta} \tau \epsilon$, II , remains without anything to answer to it. For $\mu \dot{\eta} \tau \epsilon$ followed by $\dot{\alpha} \lambda \lambda \alpha$, and not by any answering $\mu \dot{\eta} \tau \epsilon$, see above on
 $\left.\mu \nu \nu \rho_{\chi} i q\right]$ see critical note on 1308 b ir. Demagogues tended to become overgreat in democracies (6 (4). 4. 1292a 25 sqq.: 7 (5).

 нíyav; ), but oligarchies also sometimes made men overgreat (c. ıо. 1310 b 22 sq .). At Rome the rule which fixed a minimum age for the tenure of the quaestorship praetorship and consulship was a check on this tendency (see Willems, Droit Public Romain, p. 242). Aristotle has before him Solon, Fragm. ir, Theogn. 823,

 and Eurip. Fragm. 628 Nauck (626, ed. 2),

The advice against taking away great honours at a blow was newer than the advice not to make a single individual overgreat. Aristotle no doubt remembers the sudden fall from power of Themistocles (Diod. ir. 27.3), Alcibiades, and Lysander (Plut. Ages. cc. 8, 20), and the perilous state of affairs which resulted.
 and Solon ap. 'A $\theta$. Под. c. i2,


15. $\epsilon \mathfrak{i} \delta \grave{\epsilon} \mu \dot{\eta}$, к.т. $\lambda$., ' but, if they do not act thus,' etc. Cp. c. in. 1315 a 12 sqq.
 1284 b if sqq. As to the means of doing this see note on 1284 a


 failing that, to make removals imposed on such men removals beyond the limits of the State.' Cp. Plato, Laws 855 C , and see

Liddell and Scott. Men in the position described by Aristotle were probably often removed to a distance from the chief city without being banished from the State. Dionysius the Elder acted otherwise. Suspecting the fidelity of his brother Leptines, who was popular with the Syracusans, he sent him on a mission to Himera and on his arrival ordered him to stay there and not return to Syracuse (Aen. Poliorc. c. 10.20 sqq .). 'The most exciting moment of the reign of King Luis of Portugal was when in 1870 he received the demand of the octogenarian Duke of Saldanha for the dismissal of his liberal adviser Loulé. The request was accompanied with the threat of armed revolt, and Dom Luis, judging the Duke to be strong, consented. Immediately afterwards he followed an excellent example set him by many other monarchs, and sent his inconvenient subject away on a mission of honour. Saldanha came as Minister to England, and died in London six years later' (Times, Oct. 21, 1889). The nomination of Marshal MacMahon as Governor-General of Algeria in $186_{4}$ by the Emperor Napoleon III is said to have been made from a similar motive.
20. èmєi $\delta e ̀$ к.т. $\lambda$. Kaì ס̀à toùs iòious ßious, ' on account of their private mode of life also,' as well as on account of public honours heaped on them or suddenly withdrawn. In oligarchies spendthrift ways of life were often unchecked (Plato, Rep. 555 C) and often ended in schemes of tyranny (c. 6. 1305 b 39 sqq.), and the same thing must have happened in democracies also. Even habits of luxury were thought to be perilous to constitutions (vol. i. p. 199, note 2). Nothing aroused more suspicion of the designs of
 (Thuc. I. 130, $13^{2}$ and Diod. 11. 44. 5 : Thuc. 6. 15.4). The magistracy which Aristotle wishes to set up would be modelled more or less on the Lacedaemonian Ephorate (Xen. Rep. Lac. 8. 4) and the Council of the Areopagus at Athens (Isocr. Areopag. § 46 : Athen. Deipn. 168 a sq., a passage which shows that a similar jurisdiction existed at Abdera: Philochor. Fragm. 143: Plut. Solon, c. 22). It is possible that a magistracy charged with these functions existed in Aristotle's time in the oligarchy of Corinth: compare a fragment of the "E $\mu \pi 0 \rho o s$ of Diphilus (ap. Athen. Deipn. 227 e sqq. : Meineke, Fr. Com. Gr. 4.388), in which we read of the Corinthians.





A law of Solon at Athens punished $\dot{o}$ rà $\pi a \tau \rho \hat{\varphi} a$ кart $\delta \eta \delta o \kappa \omega ́ s ~ w i t h ~$ à тıia (Diog. Laert. I. 55), and Theodorus Metochita (see Kluge, Aristoteles de Politia Carthaginiensium, p. 215) says of Carthage,

 Athens, which was ascribed to Draco or Solon or Peisistratus (see Busolt, Gr. Gesch., ed. 2, 2. 149. 1, who refers to Hdt. 2. 177, Diod. 1. 77. 5, Diog. Laert. 1. 55, and Demosth. Or. 57. in Eubul. c. 32 : cp. also Isocr. Areop. $\S 4_{4-46 \text { ). But Aristotle would not }}$ be satisfied with a law. What he asks for is a special magistracy to keep an eye on spendthrifts and to save them from themselves. One of the duties of the Council of Ten in the Venetian oligarchy was 'the conservation of public morals and the discipline of a riotous young nobility' (H. F. Brown, Venice, p. 180).
24. éxáary. Supply èv. For its absence cp. 6 (4).4. 1292 a 23 , and see Bon. Ind. s. v. Praepositio.
 two alternative renderings of this passage-'Adhibenda quoque est cautio ei civitatis parti quae praeter ceteras floreat iisdem de causis, vel cavendum quoque iisdem de causis, ne qua pars civitatis praeter


 other instances of this use of the neut. sing. of the present participle with the article Goodwin, Moods and Tenses, ed. 2, §829 a). Welldon interprets the words in the former way, and Sus. in the latier. If parallel instances of this use of the participle can be adduced from Aristotle's writings, other than tò àvecterovoós in Eth. Nic. 5. 8. 1132 b 2 I sqq., I should prefer the latter interpretation,
 $\nu \epsilon \omega \tau \epsilon \rho \iota \sigma \mu_{o}^{\prime}$ is apt to result ( $\mathrm{cp} .20,30 \mathrm{sq}$.). Aristotle remembers the experience of the Lacedaemonian State (c. 7.1306 b 36 sqq.). He has just been advising that a single individual should not be allowed to tower over the rest, and the transition is easy to the advice given in the passage before us. Giphanius (p. 62I) has already referred to Cic. De Offic. 1. 25. 85, according to which it was a maxim of Plato's, ut (qui reipublicae praefuturi sunt) totum corpus reipublicae curent, ne, dum partem aliquam tuentur, reliquas
deserant．．．．Qui autem parti civium consulunt，partem neglegunt， rem perniciosissimam in civitatem inducunt，seditionem atque dis－ cordiam．．．．Hinc apud Athenienses magnae discordiae，in nostra republica non solum seditiones，sed etiam pestifera bella civilia．

25．тои́тои $\delta^{\prime}$ ăkоs к．т．$\lambda$ ．，＇and the remedy for this evil is＇etc． （see note on $\mathrm{r}^{267}$ a 3）．If，however，we adopt the second of the two interpretations mentioned above on 24 of $\tau \dot{\iota}$ є $\dot{\eta} \eta \mu \rho \rho o i ̀ \nu \tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega$ d̀à $\mu$ é $\rho o s$, it is perhaps better to render tovíou $\delta^{\prime}$ äkos with Bonitz （Ind． 26 b 50 ）＇and the means of averting this is＇etc．Notwith－ standing what Aristotle says here we learn from 1309 a 27 sqq． （cp． 8 （6）． 5.1320 b II sqq．）that the classes not favoured by the constitution should not be admitted，at any rate in a majority，
 1304 a 39 and 6 （4）．4．1291b $7-1 \mathrm{I}$ ．For tàs $\pi \rho i \xi \xi \in t s$ kai tàs
 ä入入as $\pi \rho a ́ \xi \epsilon t s ~ \tau o ̀ ̀ s ~ i k a \nu \omega t a ́ z o u s ~ t \omega ̂ \nu ~ \pi o \lambda \iota \tau \omega ̄ \nu, ~ P l a t o, ~ P o l i t . ~ 304 ~ A, ~$
 тov̀s émi t $\hat{\omega} \nu \pi \rho a ́ \xi \epsilon \omega \nu$ ö $\nu \tau a s$ ，and Plut．Solon．et Public．Comp．c．2，


28．kaì тò $\pi \epsilon \in \rho a ̂ \sigma \theta a \iota ~ к . т . \lambda$ ．What does Aristotle mean by oveムcyvivat？He probably refers to measures of various kinds for fusing rich and poor and not letting them form two States within the State（cp．c．9．r3roa 4 sq．and Plut．Pericl．c．ri，where we read of Thucydides son of Melesias，où $\gamma \grave{\rho} \rho$ єı̈aбє toùs кa入oùs кảzatoìs
 measures for their intermarriage（cp．Plato，Laws 773 C and Pol．2．7． 1266 b 2 sqq ．），for making them mutually useful（8（6）．5．1 320 a 35 sqq.$)$ ，for bringing them together in the deliberative body（ 6 （4）． 14． $1298 \mathrm{~b} \mathrm{I}_{3} \mathrm{sqq}$ ．），and the like．Contrast the ways of tyranny （7（5）．if．i313b i6sqq．）．＇Veneti solent locupletiores e plebe affinitatibus ac propinquitatibus sibi conciliare ac devincire，mutuas－ que a locupletioribus pecunias accipere，ut rempublicam amare ac tueri etiam inviti cogantur＇（Bodinus，De Republica，p．706）． ＇Venetorum patriciis cum plebeiis iura connubiorum communia sunt，Rhagusiorum patriciis non item＇（ibid．p．222）．

30．方 Tò $\mu$ évor aügecr．Aristotle does not say how he would do this．Perhaps in part by such rules as to inheritances as those mentioned in 1309 a 23 sqq．
roûto，＇this，＇i．e．the increase of the midway class，not，I think， ＇this class＇（Welldon）．

31. $\mu \epsilon \dot{\gamma}$ 'бтои $\delta \dot{\epsilon}$ к.т. $\lambda$. This recommendation is connected with what precedes. If, in oligarchies especially, it is made impossible for magistrates to derive illicit gain from holding office, one class will not be in the sunshine and the other in the shade, for both will have what they want ( 40 sqq.); the poor will become rich and the notables will hold office and not be ruled by their inferiors ( $\quad 1309$ a 7 sqq.). The making of illicit gains by magistrates might be checked either by laws-e. g. laws against bribery and corruption and laws enforcing the rendering of accounts (2. 9. 1271 a 3 sqq.)-or by administrative arrangements not prescribed by law. At Athens various acts performed by the polêtae and apodectae were required to be performed in the presence of the Boulê, whether by law or not we are not told ('AO. Ho入. c. 47. 1l. 10, 14 : c. 48. 1. 3), and the transfer of sacred property from one set of treasurers of Athena to another also took place in the presence of the Boulê (c. 47. l. 6). That all this did not suffice to prevent abuses we see from Lys. Or. 19. pro Aristoph. Bon. c. 57, ciai

 Aeschin. c. Timarch. c. 106 sq. (see also Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 222.4). The institutions of the Lacedaemonian State (2.9. 1271 a 3 sqq.), of Crete (2. 10. 1272 a 35 sqq.), and of Carthage (2. 11. 1273 b isqq.) were still more defective in this respect, and no doubt the same thing might be said with truth of many oligarchies. Compare with Aristotle's counsel a saying ascribed to the Lacedaemonian king Alcamenes, son of Teleclus, who, when he was asked how a kingship could best be preserved, is said to have replied, Ei $\pi \epsilon \rho \grave{\imath} \pi \lambda \epsilon$ iovos $\tau \dot{\text { ò }} \boldsymbol{\kappa} \epsilon \rho \delta o s ~ \mu \dot{\eta}$ поoïto (Plut. Apophth. Lac. Alcam. r). Giph. (p. 624) has already compared Cic. De Offic. 2. 21. 75 and 2. 22. 77, nulla autem re conciliare facilius benevolentiam multitudinis possunt ii qui reipublicae praesunt quam abstinentia et continentia. Aristotle goes further in 8 (6). 7. 1321 a $3^{1}$ sqq. and recommends that in oligarchies the holders of the chief magistracies should not only make no illicit gains but should expend money of their own for public objects. Meier in his Aristot. Polit. Analysis ac Expositio (published in 1668), p. 487, significantly remarks in a note on the passage before us, 'quid factum in civitatibus Germaniae, quave occasione causa ac modo in democraticas maximam partem
abierint formas, referre studio supersedemus.' For the construction $\mu \grave{\eta}$ єival ràs àp $\chi$ às $\kappa \in \rho \delta a i \nu \epsilon \iota$ cp. 2. 7. 1266b 24 sq. and a fragment of Philemon in Meineke, Fragm. Com. Gr. 4. 6,

34. où $\gamma \dot{\alpha} \rho$ oüt $\omega$ s к.т. $\lambda$. This account of the feelings of the many agrees with the account of the $\gamma \epsilon \omega \rho \gamma \not \kappa \delta \dot{s} \delta \bar{\eta} \mu o s$ given in 8 (6). 4. 1318 b 11-26 (cp. Rhet. ad Alex. c. 3. 1424 b 4, rò $\gamma$ à $\pi \lambda \tilde{\eta} \theta o \mathrm{~s}$
 but in 6 (4). 11. 1295 b 29 sqq. the poor (oi $\pi \in \varphi \eta \tau \epsilon s$ ), who must be identical with the many, are placed in a less favourable light, for they are said to plot against the rich and to covet their goods. Again in 7 (5). 6. 1305 b 18 sqq. we are told that the demos of Erythrae overthrew the oligarchy of the Basilidae, notwithstanding that they ruled well (which implies, we may suppose, that they governed purely), simply because they were so few in number.
36. mpòs roîs idious $\sigma \times 0 \lambda$ d́y $\epsilon w$, 'to have leisure to attend to their own business' (Welldon). Cp. 1309 a 5 , $\pi \rho$ òs toís idious civac.
 on 1268 b 30 and i321a 19.
 sentence. The meaning is, 'and not only is the constitution safer when office is not allowed to be a source of gain, but there is this further advantage, that then, and then only, aristocracy and democracy may exist together.' Democracy will exist, because the demos will have all that it cares about having if office does not bring gain, i. e. a right to hold office, and aristocracy will exist, because the notables will have what they want, i. e. office. Compare 8 (6). 4. $13 \mathrm{I}^{8 \mathrm{~b}} 32$ sqq. According to a saying placed in the mouth of Periander in [Plut.] Sept. Sap. Conv. c. ir sub fin. (cp. Isocr. Panath. §§ 13I, 153) democracy is best when it is most like aristocracy. Many had claimed that the Athenian democracy was a mixture of aristocracy and democracy (Thuc. 2. 37. 2 : [Plato,] Menex. ${ }^{2} 38 \mathrm{C}$ sq.), or that it was so at any rate in early days (Isocr. ibid.); Aristotle may here intend to correct contentions of this kind.
 Cp. Eth. Nic. 9. 6. 1167 a 34 sqq.
 . 1292 b 31 sq.


 3. 1289 b 40 sqq .), and it is to these that office fails in a true aristocracy (6 (4). 8. 1294 a 9 sq.).
 work, not by pay for attendance in the assembly and dicasteries, that the poor were enriched (cp. 8 (6). 4. 1318b 20 sq.).
 the notables most disliked (8 (6). 4. 1318 b 35 sqq.).
 by $\delta \dot{\epsilon}$ in rov̀ $\delta \dot{\epsilon}$ àкє $\rho \delta \hat{\omega} s$ ä $\rho \chi \epsilon \iota$, I 3 . The magistrates might make illicit gains either by plundering public property or by plundering private individuals or receiving bribes from them. To guard against the former evil Aristotle recommends in effect that the whole body of citizens shall be enabled to keep an eye on the public property. It was already the custom at many places-at Athens (A $\theta$. חod. c. 47. l. 5 sq.), Ephesus (Gilbert, Gr. Staatsalt. 2. 143. 1), and Delos (Dittenberger, Syll. Inscr. Gr. No. $3^{67}$ init.)for the outgoing treasurers of sacred property to hand it over to their successors in presence of the Boulê, but Aristotle recommends a still stricter rule in reference to public property; he advises that public property shall be transferred in the presence not of the Boulê only, which might be corrupt or collusive, but of all the citizens (cp. Plut. Timol. c. io init.), and that not merely shall a list be kept of the articles, but that copies of this list shall be distributed (ritéc $\theta \omega \sigma a \nu$, literally ' deposited') by phratries companies and tribes, so that all the citizens may know what articles are comprised in the list. All that was usually done probably was to put up a list in some public spot (see the examples given by Dittenberger in Syll. Inscr. Gr. Nos. 366,367 ). חapádoats is the technical term for the handing over of property to successors (cp. [ $\pi a$ ] $\rho$ é $\delta \sigma \sigma a \nu$ in Dittenberger, No. 366 a. 1. 9). What does Aristotle
 must include land. Yet how would it be possible to transfer land or houses or (e.g.) the contents of the dockyards in the presence of the whole citizen-body? With кaтà фparpias kai $\lambda_{\text {óxous kai } \phi u \lambda a ́ s ~}^{\text {? }}$ Bonitz (Ind. 368 b 23 sqq .) groups such phrases as кãà $\zeta \epsilon \dot{y} \gamma \eta$ ('by pairs') in Hist. An. 9. 8. 613 b 24 . Cp. also 8 (6). 5. 1320b i. Each of these subdivisions must evidently have had some central
place in which to keep its copy. Those of the tribe would be kept in the sacrarium of its eponymous hero, or exposed to view in the place where other public notices connected with the tribe were posted (as to Athens see Busolt, Gr. Gesch., ed. 2, 2. 423). As to public notices to members of the phratry see Busolt, 2. 428.7. It is not clear why Aristotle does not require copies to be deposited with demes also. When oaths were taken by all the citizens, they were sometimes taken karà фu入às kai karà ờ $\mu$ ous (Andoc. De Myst. c. 97). As to $\lambda$ íxous see note on 1264 a 7 and Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 68 (cp. p. 41 ), whence it appears that one at any rate of the Spartan $\lambda$ óxo was a quarter of Sparta, so that the $\lambda$ óxos may well have usually been a local subdivision. It seems more natural to take ritéco $\begin{gathered}\text { worav }\end{gathered}$ (with Welldon) as passive than (with Sus.) as middle : for the use by Aristotle of a verb in the plural after a nominative in the neuter plural see Bon. Ind. 490 a 51 sqq. Magistrates in Greek States probably in many cases received an inadequate amount of pay, and this may have been one reason why they were often corrupt. If that was so, the remedy for the evil suggested by Aristotle may not have been the true one.

 Demosth. c. Androt. p. 590: Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 267). See also Dittenberger, Syll. Inscr. Gr. No. 333 .
 contained in 1309 a 14-32, like that contained in 1308 b 3 1-1309a 14 , are made with a view to heal or prevent the 'prospering by sections' of which we read in 1308 b 24 sqq. Compare with the passage before us c. 5. 1305a 3 sqq., Lys. Or. 2 I. c. 13 sq., and Rhet. ad Alex. 3.1424 a 3I sqq. Just as Aristotle holds that the best way of preserving a tyranny is to make it more like the normal constitution of which it is the deviation-form (c. 11. 1314a 34 sq .), so he holds that democracies and oligarchies may be preserved by their studying the advantage of the less favoured class and thus making as near an approach as they can to constitutions existing for the common advantage.
 at one time (c. $5.13 \mathrm{O}_{4} \mathrm{~b} 27 \mathrm{sqq}$.), and perhaps also in that of Athens still (Isocr. De Pace, § 128).
17. kai $\beta$ ßou入opérous. How willingly liturgies of this kind were sometimes undertaken, we see from Lys. Or. 2 1. cc. 1-5.

 regarded by Aristotle as an useful liturgy. Xopmiat, on the contrary, whether in connexion with dramatic lyrical musical or dancing competitions, are classed by him with the $\lambda a \mu \pi a \delta a \rho \chi i a$ (the function of providing the expenses of a torch-race), so far at any rate as their utility is concerned. The office of $\chi$ op $\gamma \gamma^{\circ} s \tau^{2} \rho a \gamma \omega \delta o i s$ cost in one instance, according to Lys. Or. 21. c. r, 3000 drachmae, and that of
 much more costly (see A. Müller, Die gr. Bühnenalterthümer, in C. F. Hermann, Gr. Ant. 3. 2. 332. 4). In Crete the public liturgies were defrayed from public funds and did not fall on the rich (see note on $\mathrm{I}_{2} 7^{2}$ a $\mathrm{I}_{7}$ ). Demetrius of Phalerum, a pupil of Aristotle, seems to have shared his low estimate of the value of the xopryia, to judge by a fragment of his writings pointed out by F. Dümmler in Plut. De Gloria Atheniensium, c. 6, where he calls the tripod awarded to the winning chorêgus (if we adopt Reiske's
 кєvotáфıov oìк $\omega \nu$ (see U. Köhler in Rhein. Mus. 53.49 r sqq.).
 tribe.
20. èv $\delta^{\prime}$ bityapxía к.т. $\lambda$. That oligarchies did not commonly act as Aristotle here advises is clear from Isocr. De Pace, § $\mathbf{1 2 5}$. Mutatis mutandis, we can gather what measures he would recommend for giving help to the poor from the counsel which he gives to extreme democracies in 8 (6). 5.1320 a 35 sqq., b 7 sqq. Aeneas (Poliorc. c. 14) suggests that during a siege the poor should be excused the payment of the interest or even the principal of debts, but Aristotle is silent as to that. It would have been well if the policy he recommends had been followed when the English Inclosure Acts of the early part of the present century were passed. 'They may have been good for the country as a whole, but there is no doubt that the interests of the poor were treated with a carelessness which has led to very evil results' (Mr. C. Elton, Academy, March ro, 1888). The class which then ruled in this country often acted more wisely. 'In the eighteenth century it was the poor who enjoyed exemption from taxation in England, in France it was the rich. In the one case the aristocracy had taken upon its own
shoulders the heaviest public charges in order to be allowed to govern；in the other case it retained to the end an immunity from taxation in order to console itself for the loss of government＇（De Tocqueville，L＇Ancien Régime，p． 146 sq．，quoted by Lecky， Democracy and Liberty，ed．1，i．279）．


 offices are referred to we are not told，except that those of the stratêgi and hipparchs are not among them．See as to the emoluments of offices at Athens，Gilbert，Const．Antiq．of Sparta and Athens，Eng．Trans．，p．222，note 4．Aristotle can hardly refer here（as in 2．10． 1272 a 40 sqq．）to illicit gains，for in recognizing them he would abandon the ground taken up by him in 1308 b $3^{1}$ sqq．If，as he holds（c．10．1311 a 9 sq ．），the end for which oligarchies exist is wealth，he is asking much from them in asking them to abandon the offices of which he speaks to the poor．But some oligarchies have done what he recommends．＇Veneti cum plebe communicare solent minores aliquot magistratus et cura－ tiones－immo vero primicerium，cuius summa in republica dignitas est－ac fructuosissima scribarum munera plebeiis attribuere，ac patricios ab huiusmodi honorum petitione summovere＇（Bodinus， De Republica，p．706）．
 outrages these，the penalties should be greater than if he outraged one of his own class．＇So Vict．Sus．and others．The sentence ì à $\nu \sigma \phi \hat{\omega} \nu$ aì $\tau \hat{\omega} \nu$ ，if complete，would apparently run $\vec{\eta}$ ä̀ $\tau t s i \beta p i \sigma \eta$ $\tau \hat{\omega} \nu \epsilon \dot{\iota} \pi \dot{\sigma} \rho \omega \nu$ cis $\tau \iota v a \sigma \phi \bar{\omega} \nu$ uiv $\bar{\omega} \nu$ ，not that it is necessary to supply rıva，for the same meaning may be expressed by the partitive
 Sepulveda，followed by Lamb．and Giph．，takes $\sigma \phi \bar{\omega} \nu$ aù̄⿳亠二厶匕 to refer to the poor，translating＇et graviori poena sanciendum，si quis locupletum in pauperes，quam si quis ipsorum contumeliam inferat，＇ but not，I think，rightly．For the thought cp．Rhet．ad Ales．c． 3 ． 1424 b 3 sqq ．Aristotle＇s suggestion is perhaps modelled on a similar provision in the laws of Charondas for the protection of slaves（Herondas，2． 46 sqq．：cp．Plato，Laws 777 D）．We read of the Venetian oligarchy in Bodinus，De Republica，p．771， ＇iniurias plebeiis ab optimatibus illatas acerrime ulciscuntur．＇

23．кaì $\tau \grave{s}$ s $^{\kappa} \lambda \eta p o v o \mu i a s . к . \tau . \lambda$ ．Aristotle evidently thinks that if
in an oligarchy inheritances pass not by kinship but by gift or bequest (for סóats includes the two things: see Liddell and Scott), they will tend to go to those who are already rich. This had been the experience of the Lacedaemonian State, where land at any rate, if not property of all kinds, could be given or bequeathed by its owner to any one whom he chose to select, and indeed an orphan heiress might be given in marriage not only by her father, but also after his death by his representative, to any one, however rich, whom the father or his representative chose to name (2.9. 1270a 18-29). Whether in the Lacedaemonian State or elsewhere there existed a right of gift or bequest so absolutely free that a father could disinherit his own children without cause, may well be doubted, but the owner of property may often have been in a position to disappoint less near relatives. What Aristotle would wish to be done if a man had no kin, we do not learn. He would no doubt wish that the policy which he suggests should be followed in reference to the disposal of orphan heiresses in marriage. See on the whole subject note on 1270a21. The Thirty at Athens appear to have taken exactly the opposite course to that which Aristotle here recommends to oligarchies ('A $\theta$. Hod. c. 35. 1. 14,
 к.т...). He would evidently be opposed to succession by primogeniture in oligarchy, and indeed to the succession of any single son exclusively of the rest. There was no right of primogeniture in the case of the Venetian nobility (De La Houssaye, Histoire du Gouvernement de Venise, r. $3^{2}$ sq.).
 and in oligarchy to allow to those whose share in the advantages of the constitution is less either an equality or precedence in all other things . . . except only the magistracies which are supreme over the constitution.' These 'other things' include the less important offices and other positions of dignity and emolument, though not of power, such as priesthoods, and marks of respect such as those referred to by Xenophon in De Vect. 3. 4, $\dot{a} \gamma a \theta i \dot{\nu} \nu \dot{\boldsymbol{e}}$

 $\dot{\omega} \phi \epsilon \lambda \epsilon i \nu \nu \grave{\eta} \nu \pi \lambda_{\iota} \nu$. Cp. also Xen. Cyrop. 8. 4. 5 and Athen. Deipn. ${ }^{235}$ a. Yriarte (Patricien de Venise, p. 94) says of Venice, 'Si la politique est réservée aux nobles, l'administration est ouverte aux citoyens; mais les hautes directions sont toujours données VOL. IV.

D d
aux patriciens.' Much the same thing may be said of Ragusa (T. G. Jackson, Dalmatia, 2. 309).

 or the poor (3. 8. 1279 b i7 sq. : 6 (4). 4. $\mathbf{j 2 9 0}$ a 33, etc.), but nowhere else of magistracies. In Antiphon, Tetral. 2. i. i we read

31. тaútas $\delta$ §è к.т.入. Cp. Rhet. ad Alex. c. 3.1424 a 40, тoútov



 132 Ia $3^{2}$ ). So in 5 (8). 7. 1341 b 33 we have oi év фiлoroфia


命 $\pi \lambda \epsilon \epsilon^{\circ} \sigma \boldsymbol{L}$, ' or in a majority.'
C. 9. 33. Tpía $\delta$ é $\tau \boldsymbol{\tau v a}$ к.т... Aristotle adds this advice because if the holders of the supreme magistracies in a State are not what they should be, the safety of the constitution will be imperilled: cp. c. 3.1303 a 16 sqq. What offices are meant by ai кúpıà dipxai? Not perhaps exclusively those which are кúpıa $\tau \hat{\eta} s$ $\pi 0 \lambda \iota \tau \epsilon i a s ~(~ 30), ~$ but the chief offices generally, those for instance of a stratêgus or tamias ( 1309 b 4 sqq.). In c. 10.1310 b 20 sqq . the offices of demiurgus and theorus are given as instances of кúplaı àpxaí. Here, as in 4 (7). $3.13^{2} 5$ b 10 sqq. and 3 . 13. 1284 a 5 sqq., Aristotle requires the ruler to possess not only virtue but also political skill (see note on 1284 a 6). Giphanius (p. 636) has pointed out the resemblance between the passage before us and a passage in


 Rhet. 2. 1. 1378 a 6 sqq. Dionysius the Elder had advised the
 (' the most powerful men,' opposed in what follows to tois rametvo-
 high offices at Athens popular opinion probably set most store by friendliness to the constitution (in combination, of course, with official skill) and regarded this as the best safeguard of the democracy (cp. [Xen.] Rep. Ath. 1. 7 and 2. 19, and Lys. Or. 13. c. Agorat. c. ro). Isocrates, however, had already said (Panatl. § 139 : cp. Plato, Rep. 558 B ) that the rulers in a democracy should not only be
men devoted to the constitution but also men of worth and good character, and Aristotle follows in his track. Compare the view of Cicero in pro Planc. 25. 62. It is evident that Aristotle cannot have approved of the use of the lot even in a democracy in appointments to the кípıaı àpxai of which he speaks here, unless indeed the subsequent $\delta o \kappa щ \mu a \sigma i a$ was made very, strict and inquisitorial. See note on 1309 b 3 .

 ${ }^{1309 \mathrm{~b}} \mathbf{1 2}$ ). Compare such expressions as тìv roû $\lambda$ órov $\delta \dot{v} v a \mu \nu$ (Menand. Inc. Fab. Fragm. 52 : Meineke, Fr. Com. Gr. 4. 250 ).




 1129 a 6 sqq.), so that if what is just varies in relation to each constitution, justice, the habit which enables men to do what is just, will do so too. The kind of justice which the citizen, for instance, of a democracy will possess will be different from true justice, for it will be unduly favourable to numbers and free birth as contrasted with wealth and virtue. Aristotle seems to imply here and in 3.4. 1276 b 30 that not merely the justice of a good citizen, but also his virtue generally, will vary with each constitution, but he does not trace in detail how his courage, temperance, and moral prudence
 adjusted to an end which is other than the true one.
37. $\mu \grave{̀}$ тaưtòv . . . кatà má́as tàs mo入ıteías, ' not the same in relation to all constitutions': cp. 6 (4). 15.1299 b 20 , каì катà

 here we have one. Aristotle probably has before him some sharp sayings of Themistocles and Aristides which are recorded in Plut.







(cp. Aristid. c. 4). Aristotle, unlike Aristides, regards generalship as the quality to be most insisted on in a general (cp. Eth. Nic. 9 . 2. I164b 24 and ' $A \theta$. Mo入. c. 23.1. 12 sqq.: Vict. compares the rejoinder of Cicero in Plut. Cic. c. 38 to Lucius Domitius Ahenobarbus, who wished to appoint a man who was no soldier to a military command and dwelt on his moral excellence, Ti oiv oik
 Themistocles, but he does not agree with him in setting little store by the virtue of a treasurer. A treasurer needs to have virtue much above that of most men.
 who possesses the rarest of the three qualities demanded by the office. Should we not rather say the man who possesses the most indispensable of them? It was on this principle that St. Theresa's sage advice was based, to choose, if possible, a confessor both wise and pious, but, if that was not possible, to prefer the former quality. Aristotle appears to take it for granted that rapiat will be chosen by election, not by lot: this was the case with the rapias
 $\tau \hat{\eta} s$ ' $A \theta \eta \eta$ âs ('A $\theta$. Hod. c. 47). In the passage before us, as in 3 . ir. 1282 a 3 I and 6 (4). 15. 1300 b 9 sq., ramiaı and $\sigma \tau \rho a \tau \eta \gamma o i$ are taken as instances of high officials.
5. $\sigma \tau \rho a r \eta y$ ias $=\sigma \tau \rho a \tau \eta \gamma \kappa \bar{k} s$, as in Eth. Eud. 1. 8. 1217b 40 (Bon. Ind. s. v.) : see also Liddell and Scott. Méé $\chi$ ovar, sc. máures.

 here used not in a military sense, as in 6 (4). 15. 1300 b 10 , but in a financial sense, of the custody of property and especially money, as in Eth. Nic. 4. r. i120 a 9. Kaì тaцнía is added to make this clear.
7. тávartía 'prope adverbii instar usurpatur' (Bon. Ind. 247 b 26): cp. Plato, Laws 636 E.
 how to keep things is possessed even by women (3.4. 1277 b 24 sq.). See note on 1277 b 24 .
9. kăv, 'if also': see note on $1298 \mathrm{~b}_{23}$.




 who possesses full knowledge and is friendly to the constitution may be áxparis, a man who possesses virtue cannot be so. The same thing is implied in 1310 a $14-19$ of men 'habituated and educated by the rule of the constitution,' no doubt because habituation and education result in virtue. That knowledge is no security against wrong action is well known to Euripides (Hippol. $35^{8}$ sqq. Bothe, 3 8o sqq. Dindorf: Fragm. 838 Nauck ( 84 r , ed. 2) etc.): cp . Eth. Nic. i. 1. 1095 a 8 sq. and 7. 2. 1145b 12 sq. That friendliness to the constitution is no security against wrong action would be proved by daily experience, for many men who betrayed constitutions would be observed to do so not because of any unfriendliness to them, but because they were corrupted by bribes or the like.
14. $\mathfrak{a} \pi \lambda \omega \bar{s} \delta \boldsymbol{\epsilon}$ к.т. $\lambda .$, 'and broadly whatever provisions in the laws we speak of as advantageous to constitutions.' See vol. i.



 interpretation of this passage. Gilbert (Const. Antiq. of Sparta and Athens, Eng. Trans., p. xxxvi, note 3) interprets it otherwise. He takes Aristotle to refer to a $\sigma v a a \gamma \omega y \dot{\eta} \tau \omega \nu \nu o \dot{\rho} \mu \nu$ drawn up by himself and Theophrastus, ' a compilation of the laws obtaining in the various States and a description of the various authorities entrusted with their execution.' See also Zeller, Aristotle and the earlier Peripatetics, Eng. Trans., vol. ii. p. 506 foot.
 often mentioned elementary principle of paramount importance.' For the order of the words see Kühner, Ausführl. gr. Gramm. (ed. 2 and cd. Gerth), §§ 405.4 and 464. 7, and cp. Plato, Laws 708
 on 1295 a 35 . Ho $\lambda \lambda$ ćкıs, in 6 (4). 12. 1296 b 14 sqq. and 6 (4). 13. 1297 b 4 sqq. It is again alluded to in 8 (6). 6. $1320 \mathrm{~b}_{25}$ sqq. As has been pointed out in vol. i. p. 49r, this principle was inherited by Aristotle from Theramenes. It was forgotten by those who made oligarchies too narrow (c. 6. 1305 b 2-22), or who took no pains to conciliate those outside the constitution (c. 8. 1309 a 20-32) or the moderately well-to-do (6 (4). 12. 1296 b 36 sq .), or who in planning aristocracies trusted to puerile devices
intended to conceal from the many their exclusion from power (6 (4). 12. 1297 a 7 sqq.). 'Like Dumouriez and at a later period Bonaparte, Danton was of opinion that in politics everything depends on being the strongest ' (Von Sybel, French Revolution, Eng. Trans., vol. i. p. 474). It should be noticed that while Aristotle regards it as essential to every constitution that those who are on the side of the constitution should be stronger than those who are against it, he is still better pleased when the constitution is so framed that there is not even a minority which wishes for a different constitution from the existing one (6 (4). 9. 1294b 36 sqq.).
18. $\pi a \rho a ̀ ~ \pi a ́ v \tau a ~ \delta e ̀ ~ \tau a u ̂ \tau a ~ к . т . \lambda . ~ F o r ~ \pi a \rho a ̀ ~ \pi a ́ \nu \tau a ~ \tau a ̂ ̂ \tau a ~ c p . ~ 6 ~(4) . ~$
 in c. II. 1315a. i5. This warning is suggested by Plato, Laws


 тoùvavtiov, ò̀ $\sigma \nu \nu \dot{\eta} \nu \epsilon \gamma \kappa \epsilon \nu$ oüтє тoîs oüvє тoîs, and Rep. 562. Compare with the passage before us Rhet. I. 4. 1360 a $21-30$. Roscher (Politik, p.f(r9. ir) quotes from Mommsen the remark, 'die Demokratie hat sich immer dadurch vernichtet, dass sie die äussersten Consequenzen ihres Princips durchführt.' Compare also the following passage from J. S. Mill, System of Logic, vol. ii. p. 521, ed. 3 : 'Inasmuch, however, as no government produces all possible beneficial effects, but all are attended with more or fewer inconveniences, and since these cannot be combated by means drawn from the very causes which produce them, it would be often a much stronger recommendation of some practical arrangement, that it does not follow from what is called the general principle of the government than that it does. Under a government of legitimacy the presumption is far rather in favour of institutions of popular origin, and in a democracy in favour of arrangements tending to check the impetus of popular will. The line of argumentation so commonly mistaken in France for political philosoph; tends to the practical conclusion that we should exert our utmost efforts to aggravate, instead of alleviating, whatever are the characteristic imperfections of the system of institutions which we prefer, or under which we happen to live.'
20. $\pi$ о $\lambda \lambda \grave{\alpha}$ үà к.т. $\lambda$. Cp. 8 (6). І. 1317 a 35 sqq. and 8 (6). 5 . 1320 a 2 sqq ., and Rhet. 1. 4. 1360 a $21-30$. Aristotle's remark is based on Plato, Rep. 562 B. Among the $\delta$ oкoûvra $\delta \eta \mu o \tau u x a$ and
inıүapxıкá referred to by him as fatal to democracy and oligarchy are probably the exaggerated devotion to wealth in oligarchies and to liberty in democracies on which Plato had commented: cp. 1310225 sqq. as to democracy and 6 (4). 6.1293 a 26 sqq. as to oligarchy.
21. oi $\delta$ ' oió $\mu$ кvor к.т.ג., ' but they' (i.e. the adherents of devia-tion-forms) 'thinking that this' (i. e. тò $\pi a \rho \epsilon \kappa \beta \epsilon \beta \eta \kappa o ́ s)$ 'is the only right thing.' For the attraction in ravimp, cp. 5 (8). 3.1337 b 32 ,
 (Meineke, Fr. Com. Gr. 4. 127),

For the thought, cp. Lucian, De Saltat. c. 82.

 $\tilde{\epsilon}_{\chi} \notin t$ (29), and $\sigma \nu \mu \beta a i v \epsilon t$ ( 30 ) appear to be all of them dependent on

28. $\pi \rho \omega \bar{\tau} \boldsymbol{\tau} \boldsymbol{\mu} \mu \mathrm{\varepsilon} \nu$ к.т.入., 'first he will let slip all the moderation of the feature, and at last will carry matters to such a point that it will not even seem to be a nose at all owing to the excess and defect in it of the two opposite elements (hookedness and snub-



 strangeness of the order in ri $\lambda o s \delta^{\circ}$ oivt $\omega$ s к. $\tau . \lambda$., see vol. ii. p. li, note 3. Hoti $\sigma \epsilon t$ is displaced in order that special emphasis may be

30. tàs äd $\lambda a s$ mo $\lambda \iota \tau \in \mathfrak{i}$ as. Vict. suspects that $\tilde{a} \lambda \lambda a s$ is a mere repetition of $\tilde{a} \lambda \lambda \omega \nu$ in the preceding clause, though he does not venture to omit it. Schneider brackets and Coray omits it. Sus. thinks that Vict. may be right, but leaves ä̃ $\lambda \lambda a s$ in his text. Prof. Jowett, on the other hand, holds (Politics of Aristotle, 2. 213 ), that ' a $\begin{aligned} \\ \text { das }\end{aligned}$ is used adverbially, as in Plato and Thucydides, in the sense of "likewise." Perhaps this is so: compare the use of ädдos in 6


 Aristotle may possibly have Pericles in view; at any rate Isocrates




34. oúठè $\pi 0 \lambda_{\imath \tau \epsilon}$ iav. Cp. 6 (4). 4. 1292 a 30 sqq.

 Mév is answered by à $\lambda \lambda a ́$ in the next line. For civai кai $\delta \iota a \mu \epsilon \nu \epsilon \nu \nu$ cp. 2. 9. 1270 b 22. It would seem that in Aristotle's view neither oligarchy nor democracy can be said to exist in a State all whose citizens have an even amount of property.
40. тaútnv тìv $\pi$ тодıтєiav, i. e. the constitution of a State in which an even amount of property is possessed by all. Taúrŋу tì̀ $\pi 0 \lambda \iota \tau \epsilon i a \nu$ $=\tau \grave{\nu} \nu$ тoút $\omega \nu$ nodıтєєiav, as in 4 (7). 14. 1333 b 6.

1. $\phi \theta \epsilon i ́ p o r t \epsilon \varsigma, \mathrm{sc}$. тoùs єìnópous кai tò $\pi \lambda \hat{\eta} \theta o s$.
2. ápaptávouat $\delta \grave{\epsilon}$ к.т.ג. Aristotle passes on to another mistake common to democracies and oligarchies like the last. Statesmen in each often make the State two and thus produce aráas and constitutional change (cp. c. 3.1303 b 7 sqq .). As to the structure of the sentence see Vahlen, Aristot. Aufsätze, 2. 24, who remarks
 have been adapted in structure to 3 sq., whereas in fact the structure of this clause is affected by what immediately precedes. He compares c. 10. 1310b 9-14 and 4 (7). 1. 1323b 7-11.
 $\tau \hat{\omega} \nu \nu \dot{\gamma} \mu \omega \nu$. This is the mark of an ultimate democracy (c. 5. 1305a $3^{1}$ sq.). According to 6 (4).4. 1292 a 10 sq., it is only in a democracy of this kind that demagogues exist ; at any rate it is in such a democracy that they are most likely to court the many by fighting with the rich. There may be a reference here to Pericles' struggle with Thucydides son of Melesias (Plut. Pericl. c. ir), which is said by Plutarch to have broken the State into two sections, the few and the demos. It was characteristic of a demagogue to boast that he 'fought for the many' (Aristoph. Vesp. $66_{5}$ sqq.).
3. סєî $\delta \grave{\epsilon}$ toùvavtiov к.т.入. Solon had done this, as Aristotle

 Sandys in his note on this passage, кaíroc इó̀ $\omega \nu$ tà $\mu \grave{\nu}$ eis Mçapéas

 $\pi \lambda o v a i o u s ~ o i ̀ k i j \delta \epsilon . \quad$ Cp. [Demosth.] Phil. 4. c. 45.
4. Úmèp єùmópor. For the omission of the article cp. 3.13 .
 where see note. See also note on 1307 a 22.
5. каi тоùs öpкous к.т. $\lambda$. Aristotle speaks of the oaths to which he refers being taken only 'in some oligarchies'; they would probably be especially taken in oligarchies set up after an actual battle with the demos (6 (4). 11. 1296 a 27 sqq.), or in oligarchies ruled by éraıpiar, though of course not in those oligarchies of this type in which the demos elected the magistrates ( 7 (5).6. 1305 b 30 sqq.). Theyresembled in their terms the oaths taken byhostile States against each other. So the $\dot{a} \gamma \epsilon \lambda a_{o}$ of Drerus in Crete swear by Hestia and


 referred to by Prof. Jowett). We read of oaths sworn by oligarchs against the Athenian demos in Andoc. De Myst. c. 98, but we are not told what their terms were. Compare also a Thasian decree in

 ovry $\dot{\operatorname{có}} \psi \eta$. Mr. Freeman (Sicily, 2. 175, note 3) quotes a remark as to the 'scoffing anapaestic cadence' of the oligarchical oath cited by Aristotle here. Oaths to maintain democracy were sometimes taken by its partisans (Thuc. 8. 75. 2).
6. xpì $\delta \underset{\text { e }}{\text { к.т. } \lambda ., ~ ' b u t ~ t h e ~ r i g h t ~ t h i n g ~ i s ~ b o t h ~ t o ~ h o l d ~ a n d ~ t o ~}$ simulate the opposite opinion' (that it is against the interest of an oligarchy to wrong the demos), 'signifying in the oaths that "I will not wrong the demos."' So the tyrant is advised in c. in. i3I4 a 40 to simulate the ways of a king.
7. $\mu$ éyเซтоv $\delta \dot{\epsilon}$ тávtuv к.т. $\lambda$. Aristotle here follows in the track of Plato, Rep. $55^{2} \mathrm{E}$ (cp. 554 B , àmåбєviav) and Laws 793 and 870 A , and of Isocrates, Arcop. $\S 40 \mathrm{sqq}$., a passage which Eaton has already compared. For the thought cp. 5 (8). 1. 1337 a 14 sqq. and 8 (6). 4. I3 19 b 3 sq. : also Plut. Lycurg. et Num. inter se



 $i \sigma \chi \nu \rho \bar{s}$ кu $\theta a \psi a \mu \epsilon ́ \nu \eta s$. Education and habituation must make the fulfilment of the behests of the law second nature to the citizens, or else the State will always be liable to accesses of axpavia fatal to that obedience to the laws which is essential to the maintenance of
the constitution (cp. 6 (4). 8. 1294a3 sq. and 2. 8. 1269 a 20 sqq .). Compare the saying of Vinet, 'qu'on est malheurcux quand on n'a pas le tempérament de ses principes.' What sort of education would be favourable to the maintenance of an oligarchy? An education which excludes luxury ( 22 sqq .) and an excessive love of gain or honour or both (2. 7. 1266 b 35 sqq .) and which inculcates justice and considerate treatment of those outside the privileged class. An education favourable to the maintenance of a democracy; on the other hand, would be one which discountenanced the disregard of law and the àzagia kaì avapxia which often proved fatal to democracies (c. 3. 1302 b 27 sqq.) and inculcated justice to the rich and considerate treatment of them. Compare also Isocr. Areop. § 24, and see note on 1337 a 14 . Aristotle does not repeat here what he has said in I. i3. $\mathbf{1 2} 60 \mathrm{~b}$ i 3 sqq., that this training must be extended to women and girls. It is evident that when a constitution was suddenly introduced, it must have been very liable to overthrow till habits and ideas grew up to support it, and some time must have been needed to develope these. For $\mu^{\prime}$ ' $\mathbf{\prime}$ otov
 єі $\rho \eta \mu \epsilon \in \omega \nu$.
 1144 b 2 I.
 consentient voice of the whole civic body' (Welldon). For $\tau \bar{\omega} \nu \pi \pi_{1} \lambda_{-}$ $\tau \in \nu 0 \mu \epsilon \nu \omega \nu$, 'those who exercise the rights of citizenship,' see note on 1328 a 17 . All the citizens of Athens took an oath to observe the laws of Solon ('A日. пod. c. 7). It is evident from Xen. Mem. I. 2. 42 sqq. that those laws were held to be laws in the fullest sense,
 especially as used here. It is possible, as Richards points out, though perhaps hardly likely, that $\sigma v \nu \delta \delta \delta o \xi a \sigma \mu \dot{\epsilon} \nu \omega \nu$ here means ' extolled,' not ' ratified.'
 habituation and cducation by the rule of the constitution': cp.




8. єїтєр үáp є̇єтเข к.т. $\lambda$. Aristotle probably regarded $A$ thens





 Libertate, c. 1 , and Plato, Laws 689 B .
9. ois Suvígovtal к.т.入. For the dative cp. Plato, Rep. 477 B,


 already said of the rulers in an oligarchy, $\sigma \phi \bar{\phi} s \delta_{\dot{\epsilon}}$ aúrov̀s кai $\boldsymbol{\text { roùs }}$

 גúnas кaì ajozoús; Cp. also Rep. 556 C sq., Eurip. Fragm. 55 Nauck (54: ed. 2), and Aristoph. Plut. 559 sqq. 'The Roman Noble was encouraged to spend his youth in luxury and extravagance'(StrachanDavidson, Cicero and the Fall of the Roman Republic, p. 44).
10. ẻv $\delta$ è taîs $\delta \eta \mu$ ократíaıs taîs $\mu a ́ \lambda \iota \sigma \tau a$ єival $\delta о к о u ́ \sigma a เ s ~ \delta \eta \mu о к р а-~$ rikais к.т. $\lambda$. See as to this expression note on 1298 b 13 . It is implied in the passage before us that 'living as one pleases' was realized only in the extreme form of Greek democracy. But in 8 (6). 2. 1317 b II sqq. this is said to be a concomitant of
 Solonian democracy (see note on r308b 20), 'living as one pleases' cannot have been permitted in it.
 'men define.' The passage before us makes it probable that Aristotle would define freedom as obedience to rightly constituted


 Compare also Cic. pro A. Cluentio, 53. 46 (quoted by Giph.), legibus denique idcirco omnes servimus, ut liberi esse possimus,



 one likes cp. Plato, Laws 70 i A sqq., Rep. $557 \mathrm{~B}, 560 \mathrm{E}, 572 \mathrm{E}$ : Isocr. Areop. § 20 , Panath. § 13 I. When a slave was manumitted,

 Inscr. Gr. No. 462 : cp. 8 (6). 2. 1317 b 13). 'There was a proverb,

 Laert. 7. 121): cp. also Arrian, Diss. Epictet. 4. I. 1, ènétépós
 libertas? potestas vivendi ut velis, and De Offic. r. 20. 70, libertatis proprium est sic vivere ut velis' (Kaerst, Studien zur Entwickelung und theoret. Begründung der Monarchie im Altertum, p. 29, note).
11. Súo yáp èotuv k.t.入. Aristotle here uses the word סoкєî, but in 8 (6). 2. 1317 a $40-\mathrm{b}_{1} 7$ he adopts this view as his own. The two characteristics of democracy here mentioned are not quite consistent with each other. If the will of the majority is supreme in democracy, the individual citizen cannot be free to live as he likes ; he must live in subordination to the will of the majority. It should be added that Aristotle's teaching more often is that in democracy it is not the will of the majority that is supreme, but the will of the poor (3. 8. $1279 \mathrm{~b} 16 \mathrm{sqq}$. : 6 (4). 4. 1290 a 30 sqq.). Richards draws attention to the attraction in this passage, the dative $\tau \bar{\varphi}$ taking the place of the nominative, and refers for parallel instances to Riddell's Digest of Platonic Idions, § 192 (Apology of Plato, p. 192).
 8 (6). 2. 1317 ${ }^{\text {b }} 3$-10 and 3.9 .1280 a if. This reasoning leads to the conclusion that justice requires that the will of the multitude



 for freedom and equality are thought to be accompaniments of democracy (6 (4). 4. I29I b 34 sq.).
 and Isocr. De Pace, § 102 sq.: also [Demosth.] c. Aristog. I. 25.
12. єis ô xpy̆́scv, sc. тvyxivet (Eurip. Fragm. 883 Nauck: 891, ed. 2). Cp. Cratin. Nópor, Fragm. 2 (Meineke, Fragm. Com. Gr. 2. 87), where Solon is probably the speaker,
13. toûto $\delta^{\circ}$ éati фaǜov. Cp. Plato, Laws 780 A .
oủ yòp $\delta \in i ̂$ к.т. $\lambda$. Aristotle probably has before him Plato,

Laws $7^{15}$ D. But a similar view is expressed in Andoc. c.
 äp

 Demosth. c. Mid. c. 126 (cp. [Demosth.] c. Aristog. I, 2 I).
39. кaì $\pi \in p i ̀ m o v a p x i a s . ~ A s ~ t o ~ t h e ~ d i s t i n c t i o n ~ h e r e ~ i m p l i e d ~ C . ~ 10 . ~$
 It should be noticed that Aristotle deals with the causes of the fall of monarchy and the means of preserving it at very considerable length, and is especially full on the subject of tyranny, notwithstanding that he has told us in 6 (4). ro. 1295 a 1 sqq. that there is not much to be said about it. He probably wished to do what could be done to amend the worst of Greek institutions, and he may also have desired to keep the Macedonian kingship in the right track (see below on I3I3 a 34).
 34 sqq.
 and 6 (4). 2. 1289a 32 sq. Kingship is кarà $\tau \grave{\eta} \nu$ àpıбтoкрatía because it is кat' akiav ( 3 r sqq.). Yet we are told in 1313 a rosqq. that in hereditary kingships the sceptre often falls to contemptible persons. For the use of katá cp. 32, 3. 14. 1285 b 31, Eth. Nic. 7 . 6. II 49 a 20, and Plato, Rep. 555 A. As kingship corresponds to aristocracy, the causes of its fall will resemble the causes of the fall of aristocracy. Aristocracy is especially destroyed by infractions of law and justice (c. 7.1307 a 5 sqq., 40 sqq., c. 8. 1307 b 30 sqq.), and kingship will be so too (c. 10. i3 3 a 1 sqq.).
 kpatias. Cp. i3i2b 34 sqq. and 6 (4). ir. i296a 3 sq. The grounds on which tyranny is said to be composed of ultimate oligarchy and democracy are explained in r3II a 8 sqq. Tyranny being thus composed, the causes which overthrow it are the same as those which overthrow the constitutions of which it is composed

 both idıyapरias and $8 \eta \mu$ ккратias: see note on 1296 a 3.
 1318 b 27 and Poet. 24. 1460 a 22. $\Delta u$ is followed by $\delta{ }^{\prime}{ }^{\prime}$ just as the relative pronoun is often followed by $\delta \dot{\eta}$. For $\delta$ voì $k a \kappa \hat{\omega} \nu \mathrm{cp} .3$.
5. 1278 a 34 , ${ }^{\alpha} \mu \phi \hat{i} \nu$ à $\sigma \tau \omega \hat{\omega}$. To be visited with two evils was
 Eurip. Ion, 53I Bothe (591 Dindorf),

Plato, Rep. 391 C, and Aristoph. Eccl. 1096,

Kaкòv $\grave{\epsilon} \pi i$ i кaк $\hat{\varphi}$ was a proverb (Leutsch and Schneidewin, Paroem. Gr. 1. 148 and 2.177 , where we are referred to Hom. Il. 16. in and 19.290). Compare also the prophecy (Thuc. 2. 54),

And that which is bad is harmful: cp. Plut. Non posse suaviter



 tyranny are, Aristotle points out that they are different in their very origin (cp. 1. 5. 1254 a 23 sq.). Kingship comes into existence for the defence of the good against the many, and the king belongs to the élite of the good, whereas the tyrant is a bulwark of the many against the good. This is true of those tyrants who became tyrants after being demagogues, but does it hold of the earlier ones who became tyrants through being kings or through holding important magistracies? Aristotle does not make this clear, but he apparently regards these tyrants also as owing their position to the force (катєpरásє $\sigma \theta a t$, 1310b 24) which their position as kings or high officials enabled them to exercise, and not to virtue and desert. Tyranny, in fact, in his view owes its origin to duvapts, not to dं $\rho \in \tau \dot{\eta}$. For the view that the tyrant must be a bad man cp. 4 (7). 2. 1324a

 from $6(4) .4$. 1292 a 19. The view that kingship is on the side of the ápıcto against the many is implied in Plut. Themist. c. 19. Aristotle here traces kingship in general to much the same origin to which he traces the heroic kingship of Greece in 3. 14. 1285b 4 sqq. He seems to forget that he has traced kingship back to a family origin in the rule of the father in 1.2. $125^{2} \mathrm{~b} 19 \mathrm{sqg}$. He is led to take a too favourable view of the origin of kingship partly by the ambiguity of the word eimetкeis, partly by myths like those of Bellerophon (Hom. Il. 6. I89 sqq.) and others (sce note
on 1285 b 7). According to Bacon (Essay on Nobility), ' there is rarely any rising but by a commixture of good and evil arts.'
 the MSS., including r, have $\tau \grave{\eta} \nu$ à $\pi \dot{\Delta}$ тoû $\delta \dot{\eta} \mu o v$ in place of $\tau \dot{\eta} \nu \dot{\epsilon} \pi \grave{\imath} \tau \grave{\partial} \nu$ $\delta \bar{\eta} \mu o \nu$, but I have not found any parallel to the use of $\dot{a} \pi \dot{o}$ in the sense of 'against' with $\beta$ oj $\theta$ eta, though in De Part. An. 4. 6. 682 b 33 we have $\pi \rho o ̀ s ~ \beta o \dot{\eta} \theta \epsilon \iota a \nu \tau \omega \hat{\omega} \beta \lambda a \pi \tau o ́ v \tau \omega \nu$ ('for repelling those who injure them'), and other instances of a similar use of $\beta$ on $\theta_{\epsilon}$ a with the genitive are to be found in Bon. Ind. s.v. It seems, therefore, best to read $\bar{\epsilon} \pi i \stackrel{\text { rò }}{\nu} \delta \bar{\eta} \mu o \nu$ with Rassow Sus. and Welldon.
 especially єiє $\epsilon \gamma \epsilon \sigma \iota \omega \nu$, for $\dot{a} \rho \epsilon \tau \eta$ is defined in Rhet. I. 9.1366 a 36 sqq.
 According to Paus. 8. I. 4 Pelasgus was made king of the Arcadians


 in return for benefits conferred ( 34 sqq .). T $\hat{\eta} s$ is added before the second $\grave{a} \epsilon \tau \bar{\eta} s$ because aj $\rho \epsilon \tau \dot{\eta}$ has been mentioned just before (see note on 1286 b 17).
12. ка日' ن́тє९oxŋ̀̀ totoútou $\gamma \in ́ v o u s$, 'by reason of superiority in respect of a family stock of like character' (i. e. virtuous or given to action which flows from virtue): cp. 33, $\hat{\eta}$ кar' iठià à ácì̀v $\hat{\eta}^{\boldsymbol{\eta}}$ катà

ó $\delta \dot{\epsilon}$ túpavvos к.т. $\lambda$. So in Theogn. 39 sq. the tyrant is referred
 Aristotle probably has before him Plato, Rep. 569 A, where the demos is represented as saying to the tyrant that it begat him and


 adds emphasis to coû $\delta \dot{\eta} \mu \circ v$ and places its meaning beyond a doubt. The expression $\dot{o} \delta \bar{\eta} \mu o s$ might be used, as it was by Hippodamus (2.8.1268 a 12 sq .), of the whole citizen-body. See note on 1303 a

 $\pi \lambda \hat{\eta} \theta_{0}$ mòtcós í $\sigma \tau \nu$, and 684 C : and [Xen.] Rep. Ath. 2. 18, $\epsilon \dot{\nu}$
 modí. If Aristotle's language implies that the túpaveos was not himself one of the $\gamma \nu \dot{\rho} \rho \mu \mu \mathrm{c}$, this was not always the case, as the
instances of Peisistratus and Lygdamis (c. 6. 1305 a 39 sqq.) will suffice to show, to say nothing of the cases in which the rúpaveos had been a king. That he was often of low origin, however, seems to be implied in Diod. 19. I. 5 .



 tyrannies in days nearer to those of Aristotle were not demagogues, but leaders of mercenary troops like Timophanes (c. 6. r 306 a 19
 $\gamma \nu \omega$ ріноия сp. c. 5. 1305а 2 I sqq.

18 sqq. Compare with this classification of Greek tyrants according to the status which enabled them to win their tyrannies the similar classification of tyrants in mediaeval Italy given by J. A. Symonds, Renaissance in Italy—Age of the Despots, p. 100 sqq.
17. $\eta \eta^{\delta} \eta \tau \hat{\omega} \nu \pi \delta^{\prime} \lambda \epsilon \omega \nu \eta \dot{\eta} \dot{\xi} \eta \mu \epsilon \in \nu \omega v$. It is doubtful whether $\tau \bar{\omega} \nu \pi o ́ \lambda \epsilon \omega \nu$ here means ' the States,' as in 6(4). 6. 1293 a $\mathrm{r}, 2$ and apparently in 3. 15. 1286 b 9 sq., 20 sq ., and 6 (4). 13. 1297 b 22 (see notes on these passages), or 'the cities,' as in 7 (5). 5.1305 a 18 sqq . (see note), but perhaps the former interpretation is the true one, for Aristotle



 Thucydides omits to explain why the increase in the wealth of Hellas led to the rise of tyrannies, but his meaning may be that as the revenues of individuals became larger, they became better able to establish tyrannies, or else that tyranny, being a costly form of government, could not exist without a large revenue to support it, and that this revenue could not be provided by States till their wealth had considerably increased. The connexion which Aristotle traces in the passage before us between the increased greatness of the States and the rise of demagogue-tyrants rests on a somewhat different basis, for his view seems to be that as the States grew greater, the demos and the demagogues came to be more powerful (cp. 6 (4). 13. 1297 b 22 sqq.).
 with elective magistracies (aip $\epsilon \hat{\omega} \nu, 20$, and aipovpivov, 23), belong to the era of small States ( 3.15 .1286 b 7 sqq.). Kings who could
not rest content with the great office of king but sought to become tyrants were ill regarded (4 (7). 14. 1333 b 34 sq. : Eth. Nic. 8. 12. 1160 b 10 sqq.). They often lost their kingships for their pains (1313a i sqq.). Polybius (6. 7. 6 sqq.) depicts more in detail the steps by which kingship becomes tyranny.
21. tò yà ${ }^{\text {dpxaior к.т. } \lambda \text {. As to the time indicated by rò ápxaioy }}$ see notes on 1285 a 30 and 1305 a 7 . Oi $\delta \tilde{\eta} \mu o c=a i \delta \eta \mu о к \rho a t i a t$, as in
 business') existed in many Greek States (Gilbert, Gr. Staatsalt. 2. 327), and $\theta \in \omega \rho o i$ (compare the title ${ }^{\circ} \phi \circ \rho o t$ ) existed at Mantineia (Thuc. 5. 47. 9), Tegea (Xen. Hell. 6. 5. 7), and Naupactus (Dittenberger, Syll. Inscr. Gr. No. 183), but Aristotle's reference is to States which, in addition to possessing these high offices, were democratically governed at an early date, and we do not know of which of the States in which they are found this is true. As the tenure of them was an assistance to the would-be tyrant in the acquisition of his tyranny, it is likely that their functions were in part military. The epithet $\pi$ oduरoovious probably implies that they were tenable for more than a year.
 Carthage (2. 11. 1273 b 8 sqq.) and at Epidamnus and Opus (3. 16. 1287 a 6 sqq.). As the tyrants of Ionia and Phalaris of Agrigentum, who are referred to in 28 sq. as owing their tyrannies to the fact of their holding offices, probably won them under an oligarchical régime, they may well have held several great offices at the same time. Cp. c. 5. 1305a 15 sqq. and c. 8. 1308 a 22 sqq. For aipciotaci ini cp. 20 and Plato, Meno 90 B.
23. тâбı үàp únĵpXє к.т.ג., 'for in all these ways [those who aimed at tyranny] had it in their power to effect their purpose with ease' etc. Compare what Callicles says in Plato, Gorg. 492 B,




 here contrasted with $\dot{\eta} \tau \pi \mu \dot{\eta}$ (cp. Baaideias and $\tau \hat{\omega} \nu \tau \mu \omega \bar{\omega}$ just below),
 13 we have $\beta a \sigma i \lambda \kappa \kappa \dot{\eta} \nu \tau \varkappa \eta^{\prime} \nu$. Thus Aristotle's use of the words $r, \mu \dot{\eta}$ and $\dot{a} \rho \not \rho \dot{\eta}$ seems to vary a good deal. In 1312 b 22 we read of ràs àpxás of tyrants. Socrates had regarded both kingship
and tyranny as $\dot{a}_{\rho} \chi^{2} a^{\prime}$ (Xen. Mem. 4. 6. i2), and Aristotle may perhaps do so too.
27. étepol túpavvol, e.g. Charilaus (c. 12. 13r6a33 sq.), the kings of Cyrene after the first Battus (Diod. 8. 30. 1), and the kings of Achaia (Polyb. 2. 41. 5).
 Thrasybulus of Miletus, who was 'dux Milesiorum' when Miletus was besieged by Alyattes, before he became tyrant (Frontin. Strateg. 3. 15.6). We hear of tyrants also at Ephesus (Gilbert, Gr. Staatsalt. 2. 141) and at Samos (ibid. 2. 149), where Polycrates won the tyranny. Was it true also of them? As to Phalaris see Freeman, Sicily, 2. $6_{5}$ sqq. According to Polyaen. Strateg. 5. r he was made by the Agrigentines $\dot{\epsilon} \pi \iota \sigma \tau a ́ \tau \eta s$ of the work of building a costly temple of Zeus Polieus in the acropolis of the city. But perhaps Aristotle is rather thinking of the story of his appointment as $\sigma \tau \rho a \neq \eta \gamma \dot{s}$ aùro${ }_{\alpha \rho} \rho$ á $\omega \rho$ of Himera narrated in Rhet. 2. 20. 1 393 b io sqq. The same thing occurred in the municipalities of mediaeval Italy. So Ezzelino da Romano was named captain of the people by the cities of Verona, Vicenza, Padua, Feltre, and Belluno, and 'soon changed into a tyranny the authority which he derived from the people' (Sismondi, Italian Republics, pp. 69, 88). So again Marsilio Zorzi being elected count of Curzola in 1254 changed his elective magistracy into an hereditary principality (T. G. Jackson, Dalmatia, 2. 239).

29 sqq. As to Panaetius see Freeman, Sicily, 2. 56 sqq. He seems, however, to have held the office of polemarch in addition to being a demagogue (Polyaen. Strateg. 5.47), and the same thing is true of Cypselus (Nic. Damasc. Fragm. 58 : Müller, Fragm. Hist. Gr. 3. 392). A demagogue was not usually able to make himself tyrant unless he held the office of polemarch or stratêgus, or was, at any rate, a man of military prowess (c. 5.1305 a 7 sqq.). As to Peisistratus and Dionysius the Elder see c. 5. 1305 a 21 sqq. and 26 sqq.
32. єїтоцєv, in 1310 b 2 sq .







1. 1301 b 35 sq.), and though d $\xi ; i a$ attaches in some degree to wealth, free birth, and the like (Eth. Nic. 5.6. 1131a 24-29), it is most truly found in virtue (Pol. 7 (5). 1. у 301 a 39 sqq .). See note on ${ }_{1278}$ a 20 . In strictness, however, kingship and aristocracy are
 32 sq.).

 Archid. § 20). For ajpetìv yivous cp. 3. 13. 1283 a 37.
 and Polyb. 5. in. 6. Cp. also Diod. ir. 26.6, where we read of

 create a presumption that the person who confers them is virtuous

 make a man king in return for benefits conferred is much the same thing as to make him king for virtue.
 aliquem perducunt ad hunc honorem, cum iam expositis rebus adiunctae sunt opes et facultas valde iuvandi; neque enim tantum honore afficiuntur qui iam bonum aliquod magnum salutemque dederunt, sed etiam qui potestatem habent id praestandi.' Cp.



 appears to take raîra to refer not to àpєті̀̀ каì є̀̀єpyєєias, but to è $\dot{\epsilon} \rho \gamma \epsilon \sigma$ ias only, and perhaps he is right.
 daemon, nations like the Persians, Macedonians, and Molossians.
2. $\tau \hat{\eta} s \tau 1 \mu \hat{\eta} s$ raút $\eta \mathrm{g}$. See note on 23.

 8oveciav. According to the traditional account Codrus was already king of Athens when he delivered his country from a Dorian invasion by the sacrifice of his lifc, whereas Aristotle evidently takes him, if the text is correct, to have won a kingship by saving his country from enslavement. It is Melanthus, the father of Codrus, whom the prevailing tradition represents to have won the kingship

 rív $\tau \bar{\omega} \nu$ Bot $\omega \tau \bar{\omega} \nu$ Bacı入є́a ${ }^{\text {án }} \boldsymbol{\nu} \theta o \nu$ ．Some have thought that Aristotle here follows a tradition according to which not Melanthus，but Codrus defeated Xanthus in single combat and won the kingship， and this is possible，for we find that Pausanias（in 9．5．16：cp．2． 18. 8）also follows a tradition of his own and ascribes the victory over Xanthus neither to Melanthus nor to Codrus，but to the father of Melanthus，Andropompus．But Toepffer（Att．Genealogie，p． 230 ）， followed by Busolt（Gr．Gesch．，ed．2，2．127．5），objects that the war with Xanthus was a mere border－war and did not，like the invasion of the Dorians，threaten Attica with enslavement，so that， if Codrus saved his country from enslavement，he must have saved it not from Xanthus，but from the Dorians．The probability is that Aristotle follows some tradition or other of his own，as Plato does in Symp． 208 D（Busolt，ibid．p．129．1），but it is also possible that he here makes a mistake，just as he makes a mistake in attributing the overthrow of the Peisistratid tyranny to Harmodius and Aristogeiton（c．10． 1312 b 30 sq ．）．


 where Cyrus is referred to，and also［Plato，］Menex． 239 D ， $\boldsymbol{\omega} \boldsymbol{\nu}$ o


38．匇ктíautes，like Dardanus，first founder and king of Dardania， the city which preceded Troy（Hom．Il． 20.215 sqq．）．
 read of the Celts in Nic．Damasc．Fragm． 105 （Müller，Fragm．


39．oi $\wedge a \kappa \epsilon \delta a \iota \mu o v i \omega v$ ßaбı $\lambda \epsilon i s . ~ C p . ~ I s o c r . ~ A r c h i d . ~ § ~ 20 . ~$
 （Müller，Fragm．Hist．Gr．3．690）．

кai Mo入ortûv．Neoptolemus son of Achilles became king of the Molossians after bringing followers and conquering the territory （Plut．Pyrrh．c．i，referred to by Eaton）．

 Aristotle has been dwelling on the difference in the origin of king－ ship and tyranny，and now he turns to the difference of their aim． He here repeats what Isocrates had said to Nicocles king of Salamis


 каì $\mu$ é 1 sq．，Solon，Fragm． 5.5 sq．and ap．＇A $\theta$ ．Под．c． 12 sub fin．，and Plut．

 modern times also been useful in the way pointed out by Aristotle． Thus Mr．S．R．Gardiner（The Thirty Years＇War，p． 197 sq．）， speaking of France in the time of Cardinal Richelieu；says，＇The establishment of a strong monarchical power was，as France was then constituted，the only clance for industry and commerce to lift up their heads，for the peaceable arts of life to develope them－ selves in security，for the intellect of man to have free course，and for the poor to be protected from oppression ．．．The late growth of the royal power and the long continuance of aristocratic oppres－ sion threw the people helpless and speechless into the arms of the monarchy．＇See also Sir J．R．Seeley，Introduction to Political Science，p． 169 sq．

3．пo $\lambda \lambda$ dakıs，in 3．7． 1279 b 6 sq．and 6 （4）．10．1295 a 17－22． 1311 a．

5．Sıò кai $\tau \hat{\omega} \nu \pi \lambda \epsilon о \nu \epsilon \kappa т \eta \mu$ át $\boldsymbol{\nu}$ к．т．$\lambda$ ．So Isocrates（Epist． 7 init．） praises Timotheus tyrant of Heracleia on the Euxine，örı $\pi \rho \rho a \iota \rho \hat{n}$



 каì т $\omega \nu$ фроитíd $\omega \nu$ ．

7．каì филакク̀ к．т．入．Cp．3．14．1285a 24－29．It is кàóy to be guarded by fellow－citizens．

8．öt $\delta^{\prime} \dot{\eta}$ tuparvis к．т．入．This takes up 13 rob 3 sqq．
10．tò tò têlos civaı $\pi$ thoûtov．This is the end of oligarchy（Eth． Nic．8．12． $1160 \mathrm{~b}_{5}$ ），though in Pol． 8 （6）．7． 1321 a 41 sqq．the quest of gain is connected rather with democracy，and it is also the end of tyranny，for if in Khet．1．8．1366 a 6 we read that the end of tyranny is self－defence（ $\phi u \lambda a \times \dot{\eta}$ ），wealth was a condition both of the maintenance of a bodyguard and of the luxurious life which tyrants sought to live，and hence the first aim of a tyrant was to amass a treasure（Pol． 7 （5）．11．1314 b 10）．Thucydides（1．17．


кai Sıaцéveıv, ' to continue his also,' in addition to being originally acquired. Ср. 1. 6. 1255 а 14, каi $\beta_{u ̛ ́}^{j} \leqslant \sigma \theta a \iota$.
 we read of $\dot{\eta} \pi \rho o ̀ s ~ \tau \grave{\partial} \nu ~ \delta \bar{\eta} \mu o \nu \dot{\alpha} \pi \iota \tau \tau i a$ of oligarchies.
 resorting to this measure in Mytilene (Thuc. 3. 27), and Athens (Xen. Hell. 2. 3. 20), and tyrants frequently (c.g. Peisistratus at Athens in ' $A \theta$. חò. c. 15 and Aristodemus at Cumae in Dion. Hal. Ant. Rom. 7. 8). See Eaton's note. It is here implied that the $\pi \lambda \eta \theta_{0}$ possessed heavy arms (see note on $\mathbf{x} 294$ a 4 I ).
13. кai tò кaкoû̀ тòv ôX $\lambda$ ov, 'and ill-treatment of the multitude.' Cp. Eurip. Fragm. 628 Nauck (626, ed. 2),


 124) says of Cheops the pyramid-builder, $\mu \epsilon \tau a ̀ ~ \delta \grave{\epsilon} \tau \delta u ̂ \tau o \nu \beta a \sigma \iota \lambda \epsilon \dot{v} \sigma a v \tau a ́$
 the demos we see from c. 9. 13roa 8 sqq., and that tyrants often did so may be inferred from the conduct of Gelon to the demos of the Sicilian Megara and Euboea (Hdt. 7. r5 ${ }^{\text {) }}$ : cp. c. if. 1314 b i sqq. and Plato, Rep. 568 E sq.
 Athens drove the demos from the city to the Peiraeus and elsewhere (Xen. Hell. 2. 4. 1: Lys. Or. 12. c. Eratosth. c. 95: Diod. 14.32.4: Justin, 5.9.12), and it was in the interest of oligarchy that the sookı $\sigma$ ós of Mantineia by the Lacedaemonians took place. $\mathrm{Cp}_{\mathrm{p}}$. also Isocr. Panath. § 177 sqq., where the Lacedaemonians are charged with having made the demos perioeci, $\mu \epsilon \tau a ̀ ~ \delta \grave{\epsilon} \tau a u ̂ \tau a ~ \delta i \epsilon \lambda$ óvtas





 driving the demos from the city, as oligarchies did, and we know that Gelon held a denos to be $\sigma v \nu o i к \eta \mu a$ ixapıт $\dot{\tau} a \tau o \nu(\mathrm{Hdt} .7 .156$ ), and that many tyrants sought to induce their subjects to live in the country and to follow country-pursuits, e.g. Periander (Diog.

Laert. 1. 98), Peisistratus ('A $\theta$. Под. c. 16 : cp. Aristoph. Lysistr. ${ }^{11} 50-1156$ and Pollux, 7.68), and the tyrants of Sicyon (Pollux, 7. 68): see also [Heraclid. Pont.] De Rebuspubl. c. 32. Here and in 8 (6). 8. 132I b 29 all MSS. have ä $\sigma \tau \in \circ$. In Poet. 3. ${ }^{1} 448$ a 38 , on the other hand, we find ácrecs, and this form is exclusively used in the 'A $\theta$. Mod. (see Sandys' Index). It is the only form which appears in Attic inscriptions (Meisterhans, Grammatik der att. Inschr., ed. 2, p. 108: see also Kühner, Ausführl. Gramm. der gr. Sprache, ed. Blass, I. 44 I, Anm. 2).
 democracy in [Xen.] Rep. Ath. I. 14, ס九à raûra oủv roùs $\mu \hat{\nu} \nu$ र $\rho \eta \sigma \pi o u ̀ s$

 the leading citizens were often banished when democracy was introduced). The same thing is said of Euphron tyrant of Sicyon in Xen. Hell. 7. 3. 8. Cp. also c. if. 1314 a 19 sqq., Isocr. Epist. 7. 8, and Diod. 14.45. 1. See, however, as to democracy note on ${ }_{13} 0_{4} \mathrm{~b} 2 \mathrm{x}$. For other measures adopted both by tyranny and by democracy see c. ir. 1313b 32 sqq. and 8 (6). 4. 1319b 27 sqq.
 Cimon, father of Miltiades (Hdt. 6. ro3).



 Dies, 25 ).

 from these that the conspiracies also [as well as the passive hindrances to the tyrant's rule] in fact proceed.' For the use of $\boldsymbol{\varepsilon} \kappa$ cp. Xen. Hiero, i. $3^{8}$ (quoted on 13 II b 6). Cp. Polyb. 6. 7.9 and Machiavelli, Discorsi sopra la prima Deca di Tito Livio, Book 3. c. 6 , ' We find in history that conspiracies are always formed and conducted either by great men or by such as are intimate with their Prince.' Were those who were led to plot by $\tilde{u} \beta \rho \iota s$, however, always $\gamma \nu \dot{\omega} \rho t \mu \tau$ ? Aristogeiton is said by Thucydides (6. 54) to have been a $\mu i \sigma o s ~ \pi o \lambda i m s$.
 in different ways. Sepulveda translates the clause, 'dum quidam eorum imperare volunt' (so Lamb.), and Vict. 'cum hi velint
imperium in ipsos habere,' but Giph. is probably right in translating it 'quorum hi quidem imperare ipsi velint' (so Stahr and Sus.).
 к.т.ג. Here, as in 3. 13. 1284a 26 sqq., the famous counsel is said to have been given by Periander to Thrasybulus, and not by Thrasybulus to Periander (see note on 1284 a 26).
22. ка日diтєр oûv к.т.ג. In c. 2. i302 a 34 sqq. several airiat $\kappa a i ̀ ~ a ̀ \rho \chi a ̀ ̀ \tau \hat{\omega} \nu \kappa \nu \nu \dot{\eta} \sigma \epsilon \omega \nu$ in constitutions are enumerated. They are the following -the sight of others justly or unjustly enjoying a superior share of gain and honour, $\tilde{\beta} \beta \rho \iota s, \phi o ́ \beta o s, ~ i \pi \epsilon \rho о \chi \eta \dot{\eta}, ~ к а т а ф \rho o ́ v \eta \sigma t s, ~$
 the first of these causes operates in the case of monarchies, or at
 and катифро́vŋбıs as causes of attacks on monarchs we hear much.
 reference to monarchies of the five last causes we hear little, if anything. As to the order followed in the enumeration see note on 1302 a 34 .
 rupaviar, and see note on 1305 b 41 .


 is drawn here.
 (p. 665), the conspiracy of the Pazzi against the Medici at Florence was in part brought about by Giovanni de' Pazzi's loss of a rich inheritance owing to a law enacted through the influence of the Medici (Machiavelli, Discorsi, Book 3. c. 6: Sismondi, Italian Republics, p. 267 sq.).

 $\tau \bar{\omega} \nu \mu \epsilon \tau \beta 0 \lambda \bar{\omega} \nu(23 \mathrm{sq}$.). It appears from 1312 a 22 sqq. that some assailants of tyrants were led to make their attempts by the sight of the gains and honours enjoyed by tyrants, and from 1312 a 5 j sq. that others were influenced partly by a desire for gain and partly by contempt, but it would seem from 1312 b 17 sqq. that most attacks on tyrannies were prompted by feelings of hatred and contempt, and it may be doubted whether such feelings usually
left much room in the minds of the assailants for a desire of wealth or honour.
29. kai $\pi \epsilon \rho \grave{i}$ tàs tupavvíoas kaì ràs $\beta$ aбı入єias. For the nonrepetition of the preposition see critical note on 1330 b 3 r , and notes on $\mathrm{I}_{2} \mathrm{~S}_{4}$ a 35 and $\mathrm{r}_{3} \mathrm{O}_{2} \mathrm{a} 33$.

 Selvoîs ё $\rho \omega \sigma \iota$,
and Isocr. De Pace, § 1 I I. For $\mu \epsilon ́ \gamma \epsilon$ Gos $\pi \lambda$ дoútov кai $\tau \mu \hat{\eta} s \mathrm{cp} .6$ (4). 3.

 رovapxiaus ( 26 sq .). Aristotle has just been speaking as if the aim of all those who attack tyrannies were to win for themselves the wealth and honour the tyrants enjoy, but now he points out that not all of them direct their attacks against the rule of the tyrant, and that most of those who do not do so seek vengeance, not greatness ( $\mathbf{3 5} \mathrm{sq}$.). In strictness he is only concerned with émıééets aiming at an overthrow of the tyranny, but he does not accept this





 $\tilde{u} \beta \rho \iota \nu$ may be caused either ( 1 ) by $\tilde{v} \beta \rho \iota s$ in the form of insult, verbal or other ( 13 II a $3^{6-b} 6$ ), or (2) by ïßpıs cis $\tau \grave{o}$ $\sigma \hat{\omega} \mu a$, and this may
 $\pi \lambda \eta \gamma \mathrm{ai}$ (1311b23-34). For the varions kinds of $u$ Bpis cp. c. II. 1315 a 14 sqq. Many successful attempts had been made on the lives of kings and tyrants in the course of the fourth century b.c. Among these attempts the following may be mentioned. Archelaus, king of Macedon, was assassinated in в. c. 399; Evagoras, tyrant of Salamis in Cyprus, in b.c. 374 ; Jason of Pherae in в.c. 370 ; Euphron, tyrant of Sicyon, in b.c. $3^{67}$; Alexander of Pherae and Cotys, king of the Odrysac, in в.c. 359 ; Clearchus, tyrant of the Pontic Heracleia, in b.c. $35^{2}$; and Philip of Macedon in в.c. 336. It will be noticed that most of these assassinations occurred in Northern Greece, Macedon, and Thrace. It is remarkable that both the elder and the younger Dionysius escaped assassination.
32. ai $\mu \grave{̀} \nu$ oưv $\delta i^{\prime}$ üßpiv énì tò $\sigma \hat{\omega} \mu a$. Mèv oùv is not, I think,
answered by $\delta \dot{f}, 33$. Aristotle appears to have intended to pass on to another class of $\dot{\epsilon} \pi \theta \theta \dot{\epsilon} \sigma \epsilon$ directed against the throne, not the person, of the monarch, the mention of which would have been introduced by $\delta \dot{\delta}$, but he loses sight of his intention in the course of the long enumeration of $\dot{\epsilon \pi} \boldsymbol{\epsilon} \boldsymbol{\theta} \boldsymbol{\epsilon} \boldsymbol{\sigma} \epsilon \mathrm{s}$ caused by $\tilde{u} \beta \rho \iota s$ and fails to complete his inquiry in the intended way. He does not say that attacks provoked by $\tilde{\tilde{u} \beta \rho \iota}$ were the only ones directed against the person of the monarch (cp. c. II. 1315a 24 sqq .); those provoked by deprivation of property and those caused by fear and contempt will often have had a similar aim.
 many forms, each of them gives rise to the anger [which animates those who make these attempts]' etc. A further characteristic of attacks on tyrants caused by ${ }_{u} \beta \rho \iota s$ is here pointed out. Not only do those who make them assail the tyrant's person, not his throne, but they attack in anger (cp. 1312 b 29 sqq.), and consequently in most cases seek vengeance, not superiority of position.
34. $\alpha \dot{u} \tau \hat{\omega} \nu$, i. e. $\tau \hat{\omega} \nu \mu \epsilon \rho \hat{\omega} \nu$, to be supplied from $\pi \rho \lambda \nu \mu \epsilon \rho o \hat{s}$ : cp. 2.


 Hom. Il. 9. $3^{83}$,


 assailants whose attacks were provoked by $\tilde{v} \beta \rho \iota s$ and who attacked in anger sought not only vengeance but also greatness. Crataeas did so (see note on i3irb 8); see also note on mína 29 as to the Gonzagas of Mantua.


 Eresus, a disciple of Aristotle, wrote a work entitled Tvpávow àvaipetıs èк $\tau \iota \mu \omega \rho i a s$ (Müller, Fragm. Hist. Gr. 2. 293).
 c. II. I314a 8.
oiov-b 1, кúєt. For the structure of this sentence (oiov followed by $\delta_{\epsilon}$ ) see note on 13 I 3 b iz.
 $\gamma \in \gamma^{\prime} \dot{\eta} \nu \tau a t$ ) 'the attack on the Peisistratidae happened.' For the
 Bon. Ind. 149 b 10 sqq., where Rhet. 2. 2. 1379 a 2 I , tì̀ ékáatou





 $\tau \dot{\eta} \nu \quad \pi \rho \hat{\jmath} \xi \iota \nu \mu \epsilon \tau \epsilon \chi \dot{o} \nu \tau \omega \nu \pi \sigma \lambda \lambda \hat{\omega} \nu$. Whether Aristotle in the passage before us ascribes the $\boldsymbol{u} \beta \rho \iota s$ to Hipparchus (with Thuc. 6. 54) or to Thessalus (with the 'A $\theta$. IIo.). it is impossible to say, nor is it clear whether (with the 'A $\theta$. חo $\lambda$.) he conceives that a separate insult was offered to Harmodius in addition to that offered to his
 $\dot{a} 8 \in \lambda \phi \dot{\eta} \nu$, that he does not. In 1312 b 30 sqq . (cp. Rhet. 2. 24. r 401 b I sq .) Aristotle evidently connects the overthrow of the Peisistratidae with the act of $\tilde{u} \beta \rho / s$ here referred to, unlike both Thucydides and the ' $A \theta$. Ho八., but like Plato (Symp. 182 C). A similar story is told of Antileon and Hipparinus at the Italian Heracleia (Phan. Eres. Fragm. 16 in Müller, Fragm. Hist. Gr. 2. 298: Plut. Amat. c. 16. 760 C ). Many of the illustrations which Aristotle gives in this chapter of plots arising from $\bar{u} \beta \rho \iota s$ are derived from the history of Macedon Thrace and Mytilene, regions with which he was personally acquainted.


 W'yttenbach on Plut. Praec. Sanit. Tuend. p. $\mathrm{r}_{35}$ D. 'E $\pi \eta \rho \in a ́ \xi \epsilon \epsilon$ usually takes a dative after it, and $\mathrm{M}^{\mathrm{s}}$ (possibly with $\Gamma$ : see critical note) has $\dot{d} \mu \boldsymbol{0} \delta_{i} \omega$ here, but in c. 4 . 1304 a I 7 we have the passive

 with the accusative.
 for he translates 'in eos impetum fecerunt': Vict., on the other hand, translates 'commotus est,' and Sus. 'aufgebracht ward.' I incline to follow Lamb.
 As to this Periander sec note on $\mathbf{1 3 O}_{4}$ a $3^{11}$, and Plut. Amat. c. 23.768 F . Compare the circumstances of the assassination of

Caligula by Cassius Chaerea (Merivale, Romans under the Empire, c. 48 , vol. 6.95 , note 3 ).

 ràov, i. e. Attalus himself (see note on 1305 b 2.5 ). Aristotle perhaps thought that the honours with which Philip sought to console Pausanias for the indignities inflicted on him (Diod. 16. 93. 9) were inadequate (cp. c. 11. $13{ }^{1} 5$ a 23 sq.).
 what Amyntas and Derdas are referred to. 'Amyntas the little' was evidently a king or prince, but whether he was one of the kings of Macedon of that name is doubtful ; he may, for instance, have been a king not of Macedon, but of Elimeia. It is hardly likely that Amyntas III of Macedon, the father of Philip, is referred to, for if he were, we should expect that he would be described not as ó $\mu$ ккрós, but as Philip's father, especially as Philip is named in the preceding sentence. Besides, it is probable that Derdas succeeded in his attempt on the life of Amyntas the little, as those in connexion with whom he is named did so, but we are nowhere told that Amyntas the father of Philip died a violent death (see Isocr. Archid. § 46 : Diod. 15. 60. 3 : Justin, 7. 4. 8). The addition of $\dot{o} \mu$ ккрós is not altogether respectful: see Meineke, Fragm. Com. Gr. 3.497, and note on 1335 a 13 , and cp . Plato, Protag. 323 D. Nor is it likely that Amyntas the little was the son of Archelaus king of Macedon who is mentioned in 14, and who became king of Macedon himself as Amyntas II for a short time in b. c. 392 (see as to him Sus. ${ }^{2}$, Note ${ }^{1678}$, Curtius, Hist. of Greece, Eng. Trans., 5. 35, note, and Dittenberger, Syll. Inscr. Gr. No. 60, note, and Addenda, p. 659 : No. 77, ed. 2), for, if he was, he would probably be called $\dot{\delta} \mu$ kкрós again in 14, or some indication would be given in 14 that he had already been mentioned in 3. Whether the Derdas here mentioned is the Derdas who was king or prince of Elimeia in B.c. 382 and an ally of Amyntas III against Olynthus (Xen. Hell. 5. 2. $3^{8}$ and 5.3 . 1 sq.) is quite uncertain.

 distinguish this Evagoras from other men of the same name, and perhaps especially from the famous Olympian winner Evagoras the Lacedaemonian (Hdt. 6. 103). A short abstract by Photius of the story of the murder of Evagoras as told by Theopompus
will be found in Theopomp. Fragm. in (Müller, Fragm. Hist. Gr. r. 295): sce also Grote, Hist. of Greece, Part 2. c. 76. According to this story Nicocreon, the master of the eunuch mentioned in the text, the eunuch being an Eleian named Thrasydaeus, had been detected in a conspiracy against Evagoras and had fled from Salamis. Thrasydaeus in revenge decoyed Evagoras and his son Pnytagoras into successive visits to a daughter whom Nicocreon had left behind, and seized the opportunity to slay both of them. Aristotle's brief reference to the event is not wholly inconsistent with the account of Theopompus, but he does not mention the fact that Pnytagoras shared his father's fate, and he gives a different account from Theopompus of the cause of the assassination, for according to him Thrasydaeus acted as he did not to avenge the failure of his master's illegal enterprise, but to avenge a wrong done to himself by the son of Evagoras, a wrong which under the singular circumstances of the case would be felt with especial bitterness. Machiavelli mentions a somewhat similar plot in his Discourses, Book 3. c. 6. 'Even in our own times Giulio Belanti conspired against Pandolfo lord of Siena, who, though he had given him his daughter to wife, afterwards took her away from him.' Looking to the tragical end of Evagoras and his son Pnytagoras after glorious careers, it is natural that Isocrates in the Ad Nicoclem (§ 29) should exhort Nicocles, the son and successor of Evagoras, to control his desires, and that Nicocles himself in the address to his subjects written for him by Isocrates (Nicocl. §§ 36 47) should lay special stress on his own practice of $\sigma \omega \phi \rho o \sigma \dot{v} \nu{ }^{2}$, dropping ( $\$ 39$ ) the significant remark that even the best men are sometimes mastered by desire, which appears to be an allusion to his father's fate. Nicocles does not seem to have long continued a model of $\sigma \omega \phi \rho \sigma \sigma i \nu \eta$ (see note on 1314 b 28). Prof. W. Ridgeway (Trans. Camb. Philol. Soc. 2. 152) remarks that, in proof of the fact that married eunuchs were by no means uncommon, 'it is sufficient to quote the case of Potiphar (Genesis 37.36), where the

 (Esprit des Lois, 15. 19) says, "Au Tonquin, dit Dampier, tous les Mandarins civils et militaires sont eunuques. Le même Dampier nous dit que dans ce pays les eunuques ne peuvent se passer de femmes et qu'ils se marient." Juvenal (1.22) alludes to the same custom: Cum tener uxorem ducat spado.'
6. modגai $\delta^{\prime} \dot{\epsilon \pi} \boldsymbol{\theta} \dot{\epsilon} \boldsymbol{\sigma} \epsilon \mathrm{s}$ к.т... Here we pass to the second main division of acts of $\tilde{v} \beta \rho \iota s$ (see note on 131 Ia 31 ), that of acts into
 in a sense inclusive of both the kinds of $\ddot{u} \beta \rho / s$ which he distinguishes
 $\tau \grave{a} \sigma \dot{\omega} \mu \mu \tau \alpha \ddot{v} \beta \rho \iota s$ is restricted to $\tilde{u} \beta \rho \iota s$ shown in punishment. For the

 $\pi \rho о \sigma \pi о \imath \eta \sigma п \mu \epsilon ́ \nu \omega \nu$.
 given-Aelian (Var. Hist. 8. 9) has Crateuas, Plutarch (Amat. c. 23) Crateas or Crateuas, Diodorus (14.37.5) Craterus (Sus. ${ }^{2}$, Note 1675). The conspiracy of Crataeas. Hellanocrates of Larissa, and Decamnichus against Archelaus was memorable, because, though two at least of the conspirators were mere youths and one of the two not even a Macedonian, Crataeas actually succeeded in seating himself on the throne of Macedon for three or four days (Aelian, Var. Hist. 8. 9). Decamnichus, however, was the chief author and leader of the conspiracy ( $\mathrm{I}_{3} \mathrm{II} \mathrm{b} 30$ sqq.). As Grote points out (Hist. of Greece, Part 2. c. 76, vol. 10.63), his grudge against Archelaus must have been nursed for fully six years, for Euripides died in b.c. 406 and the assassination of Archelaus did not take place till b.c. 399. How powerful Archelaus was we see from the fact that Hellanocrates of Larissa looked to him to restore him to his country. A little later Macedon became 'partially dependent on' Jason of Pherae for a time (Grote, Hist. of Greece, Part 2.c. 78, vol. 10. 265).
 Crataeas' aspiring character appears in the bargain he made with Archelaus for the hand of one of his daughters. He can hardly have been a welcome suitor, and it is not surprising that Archelaus, pressed in war by the Lyncestae and their chiefs Sirras and Arrabaeus, gave his elder daughter in marriage to the king of Elimeia, whose territory bordered that of the Lyncestae on the south and who would therefore be valuable as an ally against them, and his younger daughter to Amyntas (afterwards Amyntas II, sec note on 3), his son by an earlier wife than Cleopatra, his object being to reduce to a minimum the quarrels which he foresaw between him and his son by Cleopatra, his destined successor on the throne.


means the younger, not the second, for in Theopomp. ap. Athen.
 tinguished from $\Delta$ tovúotos ó $\pi$ رоótepos ( $435 \mathrm{f}, 436 \mathrm{a}$ ).

 кате́хоитаи тё $\pi п \lambda \hat{\epsilon} \mu \varphi$.

Eippar kai 'Appáßaıor. We read of an Arribaeus king of the Lyncestac in Thuc. 4. 79 (в.c. 424): cp. Strabo, p. $3^{26}$, oi $\delta \bar{\epsilon}$

 Arrabaeus of the text may be the same man, or he may have died and been succeeded by a son named Sirras (his daughter being named Sirra), who may himself have had a soin named Arrabaeus. The name Sirras may probably be connected with that of the city Siris or Serrae on a tributary of the lower Strymon (Hdt. 8. II5), for it is called Sippa by Steph. Byz. (Pape-Benseler, art. Sipts).



 of the actual attack,] his estrangement from Archelaus at any rate
 and $7(5)$. 11. 1314b g. Aristotle's statement is confirmed by Plut. Amat. c. 23.
 of Bapécs ф'épetv with $\pi \rho o ́ s$ appears to be rare: Liddell and Scott
 סovicúetv.
17. 'Eג入avokpáms ó ^apıoaios. The termination of the name' is Atticized, the Thessalian form being 'Eגдavokpátess. See Cauer ${ }^{2}$, Delectus Inscr. Gr. No. 409. 72, where an Hellanocrates of Crannon is recommended with many others for the citizenship of Larissa by Philip V of Macedon in b.c. 214 . As Hellanocrates was a youth, he must probably have been exiled'from Larissa in company with his father.
18. oú калŋŋyєv, 'persistently refrained from restoring him to his city': cp. où кatâyє̀ in Tïmocreon, Fragm. i (ap. Plut. Themist. c. 21).
 Fragm. (Meineke, lragm. Com. Gr. 3. 238),

 and Fragm. Trag. Adesp. 337 Nauck (409, ed. 2),

20. єtvat, 'was.'
 $\tau \mu \omega \rho o u ̂ r \tau \epsilon$ s. As to חáppw see critical note. See Grote, Hist. of Greece, Part 2.c. 80, vol. io. 516 sqq., and Schäfer, Demosthenes, 1. I38. This happened in b.c. 359. What bodily outrage their father had suffered from Cotys, we do not learn here or elsewhere. Hardly blows or flogging, though Cotys was severe in punishing (Stob. Floril. 48. 45), for then the case would be grouped with those mentioned in 23 sqq. Oi Aiviot is added to distinguish this Heracleides from Syracusans of the same name and from Heracleides Ponticus.
 eunuch in the service of Cotys.
23. $\pi 0 \lambda \lambda$ oi $\delta$ è к.т. $\lambda$. We come now to those who took vengeance for $\quad \mathrm{z} \beta \rho$ es in the form of blows or flogging. 'And on account also of indignities inflicted on the body through blows many have been roused to anger and have either destroyed or attempted to destroy, as having been outraged, even holders of magistracies and persons connected with regal supremacies, [so that this is much more likely to befal tyrants].' For 及agıגı«às סvvagreias, cp. Plato,
 not all סvvagteiar are regal or even monarchical, cp. Plato, Laws


 whom were kings, the third being tagus of Thessaly.
26. oiov év Mıтu入ívn к.т.ג. As an instance of holders of offices to whom this happened the Penthilidae or Penthalidae are mentioned, and as an instance of royal personages Archelaus. The Penthilidae claimed descent from Penthilus, an illegitimate son of Orestes, who was believed to have headed the Aeolian emigration to Lesbos (Paus. 3. 2. 1 : Strabo, p. 582 : Busolt, Gr. Gesch., ed. 2, 1. 273.5). They appear to have been the ruling gens in the early oligarchy of Mytilene, as the Basilidae were at Erythrae and the Neleidae at Miletus (see note on 1305 b 18). As to the Penthilidae see Myrsil. Methyınn. Fragm. 12 (Müller, Fragm. Hist. Gr. 4. 459). Megacles
cannot have slain all the Penthilidae，for Penthilus，who fell later on（ 28 sqq ．），must have been one of them．For misdeeds resembling those of the Penthilidae cp．Demosth．Or．54．c．Conon．c．37．The young nobles of Venice played the same pranks（Brown，Venice， p．259）．
 $\Sigma_{\mu \epsilon \rho \delta i s ~(H d t . ~ 3 . ~}^{30}$ etc．：Anth．Pal．7．29），$\Sigma \mu \epsilon \rho \delta i n s$（Anth．Pal． 7. 31 ），and $\Sigma \mu \epsilon \rho \delta \delta o s$（king of Naxos in mythical times，Diod．5．51．3） occur（see Pape－Benseler，Wörterbuch der griech．Eigennamen， under these titles），but not Smerdes，which may however possibly be right．Pape－Benseler quotes Hesych．$\sigma \mu \epsilon ́ \rho \delta o s{ }^{*} \dot{\rho} \omega \mu \eta$ ，$\delta \dot{v} v a \mu \iota s$ ，and $\epsilon \dot{\tilde{v}} \sigma \mu \kappa \rho \delta \dot{\eta} \boldsymbol{s}^{\circ} \epsilon \boldsymbol{\omega} \rho \omega \sigma$ ros．Compare the names，also Mytilenean，of Alcaeus and his two brothers，Antimenidas and Cicis，as to which see note on 1285 a 36 ．


 $-{ }^{-1}{ }^{\text {os }}$ see Pape－Benseler，Wörterbuch der griech．Eigennamen， vol．i．p．xxii，and Kühner，Ausführl．Gramm．der griech．Sprache， ed．Blass，2． 280.

33．$\delta^{\prime} \delta^{\prime}$ Eủpıtíins к．т．ג．As Grote（Hist．of Greece，Part 2. c． 76 ，vol． 10.65 ）and others remark，the story gives us an unfavour－ able impression of Euripides＇character，but we do not know exactly what Decamnichus said．The defect in question was sometimes made the ground of scandalous imputations on character（Martial， II．30）．Comments on it were not readily tolerated in antiquity （Plut．Sympos．2．r．9，referred to by Giph．，p．672，$\epsilon$ is $\delta \dot{\epsilon} \delta v \sigma \omega \delta i a \nu$


34．каì ä入入oı $\delta \grave{e}$ по $\lambda \lambda$ oì к．т．入．Aristotle may probably refer among others to Jason of Pherae：see Valer．Max．9．10．Ext．2， where the youths who murdered Jason are said to have done so to avenge a flogging inflicted on them by his command．Others， however，gave a different account of the circumstances of his death （Diod．15．60．5）．
 as in the case of constitutions，so also in the case of monarchies．＇ This refers to 1311a $\mathbf{2 5}$ ．For $\boldsymbol{\eta} \nu$ see note on 1259a 37．For $\omega^{\omega} \sigma \pi \epsilon \rho$ кai followed by кai cp．2．8． 1269 a 9 sq ．and 2． 9.127 ob 40 sq ．（Sus．${ }^{1}$ Ind．Gramm．）．For the omission of $\pi \epsilon \rho i$ before tàs movapxias see notes on 1269a 9 and 13ria 29.

> VOL. IV. Ff
37. oiov $\bar{\in} \rho \rho \xi \eta \nu$ 'Aptamávŋs к.т.ג. According to the story as told (with some variations) in Diod. 11. 69, Justin, 3. 1, and Ctesias, Persica ap. Phot. Biblioth. Cod. 72 (Bekker, p. 39 b foot), Artapanes or Artapanus or Artabanus, the captain of the bodyguard of Xerxes, in the hope of winning the throne of Persia, first murdered Xerxes and then induced Artaxerxes, a younger son of Xerxes, to murder his elder brother Darius by falsely charging Darius with the murder of his father, following up these acts by an attempt to murder Artaxerxes which failed and led to his own execution. If
 is the word which it is natural to supply here, as in 1312 a 1 with £apoavainànov), the difficulty arises that Aristotle evidently takes the murder of Darius to have preceded that of Xerxes, and not to have followed it, as in the received account. Schneider (whose view is adopted by Sus. ${ }^{2}$, Note 1686 ) escapes this difficulty by taking $\Xi \epsilon \rho \xi \eta \nu$ to mean Artaxerxes, not Xerxes, but then a new difficulty arises, for in the received account Artaxerxes is present at the murder of Darius, if indeed he does not himself murder him, and this does not agree with Aristotle's version of the story. Another difficulty is that if we adopt Schneider's interpretation of $\Xi \Xi^{\prime} \rho \xi \eta \nu$, we
 failed to slay Artaxerxes), but $\boldsymbol{\epsilon} \pi \epsilon \chi \epsilon i p \eta \sigma \epsilon \nu \dot{\alpha} \nu \epsilon \lambda \epsilon i \nu$ or some such words, whereas in the closely similar passage, 13 I 2 a I, à $\nu \mathrm{e} i \lambda \epsilon \nu$ has to be supplied. It seems to me that Aristotle follows a different version of the story from that which Diodorus and the rest follow, one which made the murder of Darius precede that of Xerxes, Artapanes being led according to it to murder Xerxes not by a hope of winning his throne, but by a fear that Xerxes would put him to death for murdering Darius. The Emperor Commodus perished in a similar way. It was from fear of being put to death by him that Marcia Laetus and Eclectus conspired against his life and killed him (Herodian, 1. 16 sq.; Dio Cass. 72. 22). According to Aelian, Var. Hist. 13.3, Xerxes ' was slain at night in his bed by his son.' Nöldeke (Aufsätze zur persischen Geschichte, p. 49) appears ic reject Aristotle's version of the murders of Xerxes and Darius. He remarks that 'we can reconstruct from different Greek writers two accounts of the murder of Xerxcs, those of Clesias and Deinon, differing from each other in a number of particulars. A third is given by Aristotle in Pol. izrib. As to scenes of this kind enacted within the seraglio it is not easy for persons outside to
arrive at a trustworthy conclusion, but thus much is clear. Artabanus, captain of the bodyguard, murdered Xerxes, and Artaxerxes, the youngest of Xerxes' sons, in complicity with the murderer, put his elder brother Darius to death, who had a better claim to the throne than he had. It does not follow that he was a parricide.'
40. ai $\delta \mathbf{e}$ к.т..., 'but other attacks on monarchs are made on account of contempt.' Aristotle has told us (I3ria $3^{2} \mathrm{sq}$.) that attacks provoked by üpocs are directed against the person of the monarch, but he does not say whether attacks arising from contempt and from фidoruia are directed against his person or his throne. Dion at any rate attacked only the latter.
 plied. There were two accounts of this event (Athen. Deipn. $5^{28}$ e sqq.). According to one of them, that of Duris, Arbaces, the ris referred to here, who was a Median and one of Sardanapalus' generals, put Sardanapalus to death on the spot, while according to the other, that of Ctesias, Arbaces made war upon him and drove him by defeat to put an end to his own life. Aristotle appears to follow the former account, whereas Diodorus (2.23-27) and Justin (1. 3) follow the latter. Compare with the story of Sardanapalus that of Midas king of the Lydians in Athen. Deipn. 516 b . The dressing of wool ( $\xi$ aivevv) in order to prepare it for use in spinning was regarded as work for women, not men (Aristoph. Lysistr. 536 Didot: Fragm. Trag. Adesp. 7 Nauck-9, ed. 2).
2. oi $\mu \nu \theta_{0} \lambda$ oyoûvtes. Aristotle refers to Herodotus as $\dot{\delta} \mu \nu \theta o \lambda o ́ y o s$ in De Gen. An. 3. 5. 756 b 6, and Strabo (p. 507 sq.) speaks thus of Ctesias Herodotus and Hellanicus. It is to Ctesias, who probably added much to the legend of Sardanapalus, that Aristotle especially refers. As Sus. ${ }^{2}$ (Note 1687 b) points out, Aristotle expresses distrust, at any rate of his marvellous stories about India, in Hist. An. 2. i. 50r a 25, 3. 22. 5 23 a 26 sq., and 8. 28. 606 a 8. Add De Gen. An. 2. 2. $73 \mathrm{Ba}_{2}$ sqq.
 thus used cp. 1. 8. 1256 b 18 sq. and 2. 9. 1269 b 7 sq.
 Xen. Hell. 7. 4. 12, тov̀ $\pi$ foóc $\theta \in \nu \quad \Delta ı o v v a i o v, ~ T h e o p o m p . ~ a p . ~ A t h e n . ~$

 21-39 that Dion attacked Dionysius II also from фidoruia. Aristotle probably has the habitual drunkenness of Dionysius II before
him in C. II. 1314 b 28 sqq. Cp. also Plut. Dion. et Brut. inter se comp. c. 4 and Justin, 21. 2. That Dion saw the weak points in the position of Dionysius II is clear from Plut. Dion, c. 23 ; the immediate occasion of his attempt was, however, the fact that Dionysius had given his wife to Timocrates in addition to confiscating his property (Plut. Dion, cc. 18, 2 I).
 $\dot{\boldsymbol{\epsilon} \pi} \boldsymbol{\theta} \theta_{\epsilon}^{\prime} \sigma \in \mathrm{ts}$, which seems to be out of place where it stands. I cannot regard it with Sus. as a double recension of II, $\ddot{\omega} \pi \pi \epsilon \rho-\mathrm{I} 4, \ddot{\omega} \nu$.
 on account of contempt,' not merely the high officers of whom Aristotle will have just been speaking if, as I suggest, we place 17 ,


 As to attempts of this kind, cp. Rhet. 1. 12. 1372 a 5-2 I.
8. каi oi oífuєvot к.т.д. Aristotle here passes on to assailants who are led to attack monarchs by a confident belief that they will be able to win the throne for themselves, a belief which practically amounts to a contempt of the monarchs' power, though it is not quite the same thing. Here again compare the passage from the Rhetoric referred to in the last note.
12. oiov Kûpos 'A $\quad$ тuáyєt к.т. $\lambda$. Aristotle speaks of Cyrus as the general of Astyages, and says nothing of his being Astyages' grandson. Ctesias (ap. Phot. Biblioth. p. 36 a 9 sq. Bekker) had denied that there was any relationship between them, against Hdt. 1. 107 sqq. and other authorities, and it is possible that Aristotle here follows him as to this. Deinon ap. Athen. Deipn. 633 d sq. perhaps follows Ctesias.
 $\delta$ 'urapur 'milites,' and Sus. ${ }^{3}$ renders these words similarly 'Kriegsmacht,' but Vet. Int. renders them by 'potentia,' and I incline (with Welldon) to interpret them thus.
 with the help of Xenophon and his troops about b.c. 400 a principality or dapx' (over the Melanditae Thyni and Tranipsae) which his father Maesades had held, but lost (Xen. Anab. 7. 2. 32 sqq.), and we find
 as being at variance with Amadocus, King of the Odrysae, till he was reconciled to him by Thrasybulus about that year (Xen.

Hell. 4. 8. 26, where Keller reads 'A $\boldsymbol{\eta} \dot{\boldsymbol{j} o k o \nu}$ in place of the vulg. Mígooov), when both Amadocus and Seuthes became allies of Athens. Aristotle probably refers in the text to events subsequent to this. It is not clear from his brief allusion whether Seuthes dispossessed Amadocus of his kingdom or only attempted to do so. His attack apparently was made between the year in which Thrasybulus reconciled the two men and в. c. 386 , for in the latter year an inscription discovered at Athens (Dittenberger, Syll. Inscr. Gr., ed. 2, No. 76) mentions Hebrytelmis as king of the Odrysae. Dittenberger thinks that Hebrytelmis was probably the successor of Amadocus, and that Cotys, who was king of the Odrysae from в.c. 383 to 359 , may have been the son of Seuthes. Diodorus (13. 105. 3 and 14.94. 2) describes Seuthes as king, but neither Xenophon nor Aristotle does so (Dittenberger, ibid.). He is called 'the Thracian' in contradistinction to others of the name who were not Thracians, for though most of the bearers of the name known to us were Thracians, it is also traceable at Cyme in Aeolis, and the father of the philosopher Arcesilaus, who belonged to Pitane in Aeolis, was named Seuthes or Scythes (Diog. Laert. 4. 28 : PapeBenseler, art. $\Sigma \in i \theta \eta s)$.

 Bap̧áviv $\pi$ pooboús. Sus. ${ }^{2}$ (Note 1692) takes both passages to refer to the Ariobarzanes who was satrap of Pontus from b.c. 363 to 336 , and who was succeeded by his son Mithridates II, but Nöldeke (Aufsätze zur persischen Geschichte, p. 72) thinks that the reference is to Ariobarzanes the successor of Pharnabazus in the Hellespontine satrapy, who revolted from Persia about в.с. 367 , and was captured and put to death by the Persians, probably about two years later.
 it becomes easy to give $\delta i a ̀ ~ \tau a u ́ r \eta \nu ~ \tau \grave{\eta \nu}$ aitiav the meaning 'from contempt.' For the fact cp. c. in. $13{ }^{1} 5$ a 10 sqq. and Polyb. 6.7.9.
 äpxovras. The term $\tau \iota \mu \dot{\eta} \pi o \lambda \epsilon \mu \kappa \kappa \dot{\eta}$ includes many offices besides that of general (see 8 (6). 8. 1322 a 33 sqq.).
 that Giph. (p. 678 ), whom Sus. follows, is right in reading tipoos in


$\beta_{\text {oni }} \theta_{\epsilon}$ an (Leutsch and Schneidewin, Paroem. Gr. 1. 429). See also note on 1255 a 13, and cp. Rhet. 2. 19. 1393a 1, ró te yàp ìv
 $\delta \nu v a ́ \mu \epsilon \omega s$ övта.
21. $\tau \hat{\eta} \mathrm{s}$ aitias, sc. $\tau \hat{\eta} \mathrm{s}$ è $\pi t \theta \dot{\epsilon} \sigma \epsilon \omega \mathrm{~s}$.
22. Ëviou, those, for instance, who seek to possess themselves of the wealth and honour which tyrants possess or who envy them for possessing these things (cp. 13 ria a 28 sqq. and c. 2.1302 a 3 r sqq. and 38 sqq.).
26. oítor $\delta^{\prime} \boldsymbol{\omega} \boldsymbol{\omega} \boldsymbol{\sigma} \epsilon \boldsymbol{\rho}$ к.т..., ' but these men, just as [they would wish to be allowed to take part,] if any other action out of the common were done on account of which men become noted and well known to their fellows, in the same spirit attack monarchs also.' Aristotle's language here is modelled on that of Plato in Symp. 208 C sq., which Isocrates imitates in Evag. § 3 (cp. Philip. §§ $133-\mathrm{r} 36$ ). Phoebidas, who seized the Cadmeia of Thebes, was a man of this type (Xen. Hell. 5. 2. 28). 'Iason, Pheraeorum tyrannus, a septem adolescentibus coniuratis $\delta o \xi_{\eta}$, iveka interfectus est, teste Ephoro (Diod. 15.60.5), et C. Mucius Scaevola Romanus eodem animo Porsennam regem Etruscorum est aggressus (Liv. 2. 12). Eadem quoque causa Arato ad patriam Sicyonem tyranno liberandam fuit, et eadem Bruto coniurationis in Caesarem' (Giph. p. 679). Brutus' motive, however, was rather an hostility on principle to the absolute rule of a single man, a motive for assailing tyrannies which Aristotle omits to notice



31. ப́токєî̃Өaı үàp $\delta \in i ̂$ к.т..., 'for underlying their enterprise there should be an utter disregard of their own preservation in the event of their not being in a position to make it a success.' See critical note on $\mathbf{1 3 1 2}$ a 32 . For the absence of $\tau \iota s$ after $\mu \AA \lambda \lambda \eta$ see Bon. Ind. 589 b 47 sqq.
33. ois dкodoutciv к.т.ג., 'for they must lave present in their minds the view of Dion.' For ois cp. $4(7) \cdot 3 \cdot 1325 \mathrm{~b} 29$.
38. оütws éx Supply ö $\nu$ with ixavóv. For its omission compare the omission of




 note，and Kühner，Ausführl．gr．Gramm．，ed．Gerth，§ 447．Anm． 4.

39．фөєipєтai $\delta \grave{\epsilon}$ rupavris к．r．入．Hitherto we have been con－ cerned with attacks on the person or throne of monarchs，i．e．of both kings and tyrants，and these attacks do not necessarily imply the $\phi \theta o p a$ of the monarchy assailed，but now we pass to the ways in which the $\phi \theta$ opa of monarchies comes about，and these ways are not the same for kingship and for tyranny．The former，for instance，is very little liable to overthrow from outside，whereas the opposite is the case with the latter．
 speaks as if tyranny was a $\pi$ òıctia，whereas he commonly in this Book marks off $\mu$ ovapxiat from $\pi$ oдıтeice．For the fact cp．c． 7 ． 1307 b 19 sqq．

 $\chi^{\dot{\omega} \rho a \nu}{ }^{\boldsymbol{\epsilon}} \chi \boldsymbol{\chi} \boldsymbol{\sigma}$ ．

3．â $\delta \grave{\epsilon}$ ßoú入ovtaı к．т．入．Cp．Rhet．2．19． 1393 a 1 sqq．（quoted 1312 b． above on 1312a 19）．

4．кat＇＇Hoiodov，＇as Hesiod says．＇Hesiod had implied in Op． et Dies， 25 sq ．，that like is at variance with like ：see Plato，Lysis， ${ }_{215}$ C，and note on 1311 a 17 ，and contrast［Xen．］Rep．Ath． 3．10，oi yàp öpooo roîs ópoiots eỉvoi cioc．Supply koté $\epsilon$ with is
 кaтà Lò $\omega \nu$ a，and Plato，Phaedrus， 227 B，кarà חivoapov．Aristotle＇s explanation accounts for the hostility of the ultimate democracy to tyranny，but not for that of democracy in general，for he does not assimilate democracy in general to tyranny．
 1292 a 17 Sq．，where see note．
 of tyranny（ 1310 b 7－1311 a 8），and aristocracy is nearly akin to kingship（1310 b 2 sq．， $3^{2}$ ）．When Aristotle speaks of kingship overthrowing tyrannies，it is possible that he refers not only to the action of the Lacedaemonian kings，but also to the orders sent to Greece by Alexander after the victory of Gaugamela that all tyrannics should be put down（Plut．Alex．c．34，фiлогт $\mu$ oú $\mu \mathrm{evos} 8 \mathrm{e}$
 aürooórovs）．This would be about b．c． 330 ．
7. Sıò ^акє $\delta a \iota \mu$ óvor к.т. $\lambda$. Cp. Thuc. i. i8. i, Plut. De Herod. Malign. c. 21, where instances are given, and Abbott, Hist. of Greece, 1. 436, note. When the Lacedaemonians gave countenance and support to Dionysius the Elder, they departed greatly from their earlier policy.
8. каì Eupaкoúoto к.т.入. Aristotle refers to the period between the fall of the Gelonian dynasty at Syracuse in b. c. 466-5 and the substitution in b.c. 413 or 412 of a democracy for the aristocracy (or polity, c. 4. I 304 a 27 sqq.) which had existed since b. c. $466-5$


 ка入ิิs will be seen from 8 (6). 4. 1318b 32 sqq.

 on 1312 b 40 . I do not notice that Aristotle anywhere suggests any remedy for the rise of discords within the ruling family of a kingship or tyranny.

$v$ v̂r, in в. с. 356 , a good many years before this was written, for, as Sus. ${ }^{2}$ points out (Note 1699), Aristotle is speaking of the expulsion of Dionysius II from Syracuse by Dion, not of his final departure from Syracuse in b.c. 344. We see that Aristotle uses $\nu \bar{\nu} \nu$ of events not so very recent (Sus. ${ }^{2}$, ibid.).
11. $\dot{\eta} \mu \dot{\epsilon} \nu \Gamma \in(\lambda \omega v o s ~ к . \tau . \lambda$. The tyrannies founded by Gelon and Dionysius the Elder both of them came to an end owing to discords arising within the ruling family, but in different ways, the former through a maladroit attempt on the part of the ruling family to save it from destruction by overthrowing one of their own number, the latter through open war waged against it by a member of the ruling family, who called the demos to his assistance.
13. $\delta \rho \mu \omega \hat{\omega}$ ros. The transitive use of $\delta \rho \mu \hat{a} \nu$ is rare in Aristotle's writings: the Index Aristotelicus omits to mention the passage before us, and gives instances only of the passive, or what it takes to be the passive, in this sense.
iu' aủròs äpXn, 'in order that he himself might rule.' This seems to imply that the son of Gelon (whose name we nowhere learn) was tyrant of Syracuse in however nominal a sense, perhaps from the time of his father's death, but certainly after the death of his uncle Hiero, whereas according to Diod. ir.66. 4 Thrasybulus
succeeded his brother Hiero in the tyranny. In c. 12. $135^{15}{ }^{\text {b }} 38$ also Thrasybulus is treated as Hiero's successor, but the authenticity of c. 12. 1315b 11-39 is very doubtful. See also Timaeus, Fragm. 84 (Müller, Fragm. Hist. Gr. i. 212 ), and Freeman, Sicily, 2. 304. A similar aim to that here ascribed to Thrasybulus was in later times falsely ascribed to Dion in reference to Dionysius the Younger ([Plato,] Epist. 7. 333 C).
 Gelon's son) having banded together a body of confederates.' See Prof. Postgate, Notes on the Politics of Aristotle, p. 23, whom I follow in this note and the next, not having any better interpretation to suggest, but with some hesitation. Verbs are often used in the Politics without an expressed object (e.g. in c. 5 . 1 305 a $3 \mathbf{r}$

 note on 1313a r), but still the use of $\sigma v \sigma \tau \eta \sigma a ́ v t \omega \nu$ here without an object is remarkable. T $\bar{\omega} \nu$ oikei $\boldsymbol{\omega} \nu$ perhaps refers to Chromius and Aristonous, who had married sisters of Gelon and were left by him guardians of his son in the event of the death of his brother Polyzelus (Tim. Fragm. 84: Busolt, Gr. Gesch., ed. 2, 2. 798). Oikєtórクs is connected with $\kappa \eta \delta \delta_{i}$ in 2. 3. 1262 a 1 I , and distinguished from blood-relationship there and from $\sigma v \gamma \gamma^{e} v \in t a$ in Rhet. 2.4. 138I b 34.
 etc. Perhaps, however, Sus. ${ }^{3}$ is right in suggesting that $\mu \epsilon \tau^{\prime}$ should be added before aùt $\hat{\nu}$ (see critical note on $\mathbf{1 3 1 2}^{12}$ b 15 ).
 made an expedition, though a connexion by marriage, and having added the demos to his side.' Dion had married Arete, the halfsister of Dionysius II. It was because Dion accepted the help of the demos, and yet after winning the day did not introduce a complete democracy, that he ultimately came to a violent end.
17. For the pleonasm of ékeivov cp. Plato, Phileb. $3^{\circ} \mathrm{D}, \dot{a} \lambda \lambda^{\prime}$
 èkeivots, and see Stallbaum ad locum.
 1312920. Aristotle here points out which causes of attack are most fatal to tyrannies, just as he has pointed out how democracies, oligarchies, and aristocracies are most apt to be overthrown in c. 5 . 1304 b 20 sqq., c. 6. 1305 a 37 sqq., and c. 7.1307 a 5 sqq.


Aristotle here probably has before him Plato, Rep. 567 C , èv paxapia



 ratronévous. Yet in c. ir. i3 15 b 7 Aristotle seems to imply that the tyrant may escape being hated. For the use of $\delta \in i$ in a sense



 lyrants being despised [which they might have avoided] that many of the overthrows of tyrannies occur.'
 pares 8 (6). 4. 1318 br 7 sq. and other passages.



 addition to winning them). A rupavvis is here implied to be an a $\rho \chi^{\prime}$ ( see note on $\mathrm{r}_{3} \mathrm{rob} \mathrm{b}_{23}$ ).
oi $\delta \grave{\varepsilon}$ mapa入aßóvtєs к.т.入. There are many exceptions to this rule-Hiero, Periander, the successors of Clearchus at Heracleia on the Euxine, etc. Aristotle is probably thinking of cases in which the founder of a tyranny was succeeded by a son brought up in luxury, and especially of Dionysius II of Syracuse. It deserves notice that his remark does not hold good of the tyrants of mediaeval Italy, for they often founded dynasties which lasted long.
 phanes, Inc. Fab. Fragm. 70 (Meineke, Fragm. Com. Gr. 3. r55),




 I sqq., where the difference between $\stackrel{\epsilon}{\epsilon}_{\chi} \theta \rho a(=\mu i \sigma o s)$ and $\dot{\dot{\sigma}} \rho \gamma^{\prime} \dot{\eta}$ is explained, $\dot{\partial} \rho \gamma \dot{\eta}$ is said to be one of the things which produce ${ }^{\prime} \chi \theta \rho a$.

 Fragm. I (Meineke, 3. 316) : cp., with Richards, Thuc. 3. 40. 4).

 Demosth. c. Mid. c. 4 I: Menand. Inc. Fab. Fragm. 64 (Meineke, Fragm. Com. Gr. 4. 252) : Aristot. Fragm. 95-97. 1493 b 24-38.
30. roîs $\theta u \mu o i ̂ s . ~ F o r ~ t h e ~ p l u r a l ~ c p . ~(w i t h ~ B o n . ~ I n d . ~ 336 ~ a ~ 35 ~ 5 ~$ sqq.) Rhet. 2. I3. 1390 a 1 I and De Part. An. 2. 4. 651 a 2.

32. à $\lambda \lambda \grave{\alpha} \mu \hat{a} \lambda \lambda$ or tò $\mu \hat{\sigma}$ oos. Sepulv. 'odium tamen magis est in causa,' and Vict. 'odium tamen magis efficit quod gerendum suscepit,' but Schlosser (Aristoteles Politik, 2. 243), who is followed by Schneider, Eaton, Sus., and others, is probably right in supplying $\chi \rho \bar{\eta} \tau a \iota \lambda a \gamma \iota \sigma \mu \hat{\varphi}$.
34. öras aitias, sc. $\tau \hat{\eta} s ~ \phi \theta$ ofâs. The oppression of the rich, for instance, which is fatal to extreme democracy, and the oppression of the poor, which is fatal to extreme oligarchy, will also be fatal to tyranny. Aristotle speaks here as if he had described the causes of the overthrow of extreme democracy and extreme oligarchy separately from those of the overthrow of democracy and oligarchy in general, but this he has not done.


 $\delta \eta \mu o x \rho a \tau i a$ is not only $\tau \epsilon \lambda \epsilon v \tau a i a$ in the sense of 'extremeness' (cp.
 (6 (4). 6. 1292 b 4 r sq.); it is doubtful how far this is true of
 the decadarchies of Lysander were narrower, and therefore more - ultimate,' than even the early oligarchies of knights.
 6 (4). 4. 1292 a 15 sqq. and 6 (4). 6. 1293 a 30 sqq.

 power of the kingship. Vict. 'intelligit fratres ac liberos eorum qui regnant, hi namque participes amplae illius fortunae non sine causa vocari possunt, degustant enim ipsi quoque plurimum eorum bonorum.' The quarrels of Arcesilaus II of Cyrene with his brothers were one of the causes of the fall of the kingship (Hdt. 4. 160). The success of the royal house of Pergamum was largely due to its freedom from these dissensions (Polyb. 23. ir. 6 sqq.). The Duke of Wellington said that Philippe Egalité, Duke of

Orleans, 'was first driven into opposition by the misconduct of Marie Antoinette, who had taken a violent dislike to him, and encouraged the courtiers to insult him ' (Lord Stanhope's Conversations with the Duke of Wellington, p. 64). 'Queen Isabella of Spain's caprices might have been condoned in 1868 as they had been condoned before . . . if there had been no family dissensions and parties. Admiral Topete rose to crown the Duc de Montpensier as much as to punish the lawlessness of the Duke's sister-inlaw and her counsellors' (Times, Nov. 6, 1885). In ancient Greece these family discords would be all the more likely to arise, because the kings often had families by concubines as well as by their wives, and sometimes indeed appear to have had more wives than one.
 $\tau \hat{\omega} \nu \beta a \sigma \iota \lambda \epsilon \omega \nu$ with $\pi \epsilon \iota \rho \omega \mu \epsilon \epsilon^{\prime} \omega \nu$, and probably $\tau \dot{\eta} \nu$ à $\rho \chi \dot{\eta} \nu$ (rather than
 30 sq.). $\Delta$ tookề is similarly used without an expressed object in
 Plato, Laws 690 D-691 A: Polyb. 6. 4. 8 and 6. 7. 6 sqq.: Dion. Hal. Ant. Rom. 5. 74. This is the cause to which the fall of kingship is most usually attributed by ancient writers. It was thus that kingship fell in the Lacedaemonian State under Charilaus (c. 12. 1316 a 33 sq.), in Achaia (Polyb. 2.4I.5), at Megara (Paus. 1.43.3), and in part at Cyrene under Arcesilaus II (Diod. 8. 30. 1). If the story of Tarquinius Superbus' reign at Rome is to be trusted, the same thing happened there.
 existence any longer now, or if they do come into existence, it is monarchies or tyrannies rather that do so.' This remark appears at first sight to be hardly relevant, occurring as it does in the midst of an account of the causes of the fall of kingship, but the transition is easy from the fall of kingships through tyranny to the fact that they no longer arose for want of men deserving the willing obedience presupposed by the office. Kai in $\mu$ ovapxiat кaì tupavióoss probably means 'or' (see note on 1262 a 6 ), unless indeed we take it as explaining and limiting $\mu$ ovapxiat (see note on 1257 b 7). Movapxia is commonly used by Aristotle in a sense inclusive of kingship and tyranny, but here the word seems to be used in a sense approaching that of tyranny, as in c. 3.1302 b 17. The kingship of the Archaeanactidae of Panticapaeum arose
in the fifth century в．c．，but they were $\beta$ acideis only in their relation to their barbarian subjects；they ruled the Greek cities which were subject to them as appoytes for life（Gilbert，Gr．Staatsalt．2． 188 sq ．）．

4．ăv $\pi \epsilon \rho$ ү＇ $\mathbf{\gamma} \nu \omega \nu \tau a l$ ．＇＇Eív $\pi \epsilon \rho$ non saepe invenitur＇（i．e．in Aristotle＇s writings），＇cf．Rhet．3．r6． 1417 b i3，Metaph．B． 6. 1003 а 16 （ä้тєр），Metaph．z．ı2．1038 а 13，Phys．4．8． 215 а 2 （＂urرєp），and Phys．4．ıо． 218 a 4，＇in addition to the passage before us（Eucken，De Partic．Usu，p．${ }^{6}$ ）．

6．по入入oùs $\delta^{\prime}$ єivar toùs ópoíous к．т．入．Cp．3．15． 1286 b iI sqq．and Plato，Polit． 301 C．


 As to $\tau \hat{\eta} s \dot{\alpha} \rho x \hat{\eta} s$ in reference to kingship，see notes on 13 rob 23 and izoi b i 8.

 ei additur vocabulo，in quo vis oppositionis cernitur＇（Bon．Ind．s．v．）．
 won rule by deceit or force［so that those over whom he rules submit to him，though unwillingly］，＇etc．It is implied here that persons who are induced to submit by deceit submit unwillingly ：
 äp $p a v t e s$ in 2．9． 1271 Ib 4 ．Diogenes Laertius ascribes a definition

 also Xen．Mem．3．9．ıo．For the order of the words，$\eta \boldsymbol{\eta} \delta \eta$ סoke $i$ тойтo civaı rupavís，cp． 6 （4）．5．1292 b 3，ठокєi toût＇civaı $\mu \hat{a} \lambda \lambda o \nu$
 тoùtn סokề tupavis civau．
 are kingships in which succession to the throne is confined to members of a certain family（Diog．Laert．3．83）；the phrase does not necessarily mean that the throne passes always from father to eldest son，or even from father to son．Aristotle＇s language implies that there were kingships not karà $\gamma^{\prime}$ vos，and we know that the aesymneteship was not so（3．14． 1285 a 32 sq．），and that the absolute kingship might or might not be so（3．17． 1288 a 15 sqq．）． But it is not likely that Aristotle is thinking here of either the one or the other；he must be thinking of some forms of Greek or
barbarian kingship which were not kàà yévos, but freely elective without any limitation to a particular family. Of these forms we hear nothing in the classification of kingships contained in 3.14 , for the barbarian kingships described there are hereditary as well as elective, but possibly the barbarian kingships referred to in 6 (4). 10. 1295 a $1 \times \mathrm{sq}$. were of this type, or at any rate some of them, for they are not said to have been heredilary as well as elective.
12. кaì tò סúvautv к.т...,' 'and the fact of their possessing not the power of a tyrant, but only the dignity of a king, and yet being guilty of outrages.'



15. àd入' ó túpavvos, sc. тúpavoós è $\sigma$ tı. Cp. 4 (7). 4. 1326а 34 sq.
C. 11 18. As to $\delta \bar{\eta} \lambda$ or see critical note.

 by ai $\delta \grave{\epsilon}$ rupavi $\delta \in \varsigma, 34$. Aristote's counsel to tyrannies is, however,
 $\mu \epsilon \tau \rho \omega \dot{\tau} \tau \rho \circ \mathrm{c}$ cp. Plato, Tim. 48 A, Phaedr. 237 E. Plato had given the same advice as to kingship (Laws $690 \mathrm{D}-\mathrm{E}, 69 \mathrm{x}$ D sqq., esp.
 donian kingship in view, for the Molossian and Lacedaemonian kings' did not need this advice, and there were not many other kingships for him to advise. As to the tendencies of the Macedonian kingship even previously to the Oriental triumphs of Alexander see vol. i. p. 278 sq.
 on $\mathbf{1 2 5 3}$ b 33 and $\mathbf{1 2 7 1 b} 34$. Aristotle has before him in 19 sqq . Plato, Laws 69 r D sqq. ; perhaps he even remembers the phrase
 $\mathrm{a} \rho \chi \bar{\eta} \overline{\mathrm{y}})$.
aütoi tє yàp к.т.д. The kings themselves become less despotic in authority and less disposed in character to exalt themselves above their subjects, and their subjects envy them less. Here Aristotle probably has in his memory Xen. Rep. Lac. c. 15 . S, aürat



23. $\delta$ ıà үà $\rho$ roûto к.т.入. Toüro, the limitation of the rojal
authority (cp. 20 sq.). Among the Chaonians and Thesprotians of Epirus, or at any rate among some of them, kingship had disappeared before the Peloponnesian War (Thuc. 2. 80). We infer that the power of the Chaonian and Thesprotian kings had been less limited. One indication of the limitation of kingship among the Molossians was that kings and people took an oath to each other from time to time, the lings engaging to rule in accordance wilh the laws and the people to preserve the kingship (Plut. Pyrrh. c. 5).
24. $\dot{\eta} \pi \epsilon \rho i$ Mo入otroùs $\beta a \sigma \iota \lambda \epsilon i a$ is followed in 25 by $\dot{\eta}$ Aaкє $\partial a \mu \mu \nu i \omega \nu$,
 See Bon. Ind. 579 b 43 sqq.
$\delta_{1} \epsilon \mu \epsilon \tau \in v$ does not imply that the Molossian kingship had ceased to exist, which was not the fact. For the aorist where we might expect the perfect see Goodwin, Moods and Tenses, § 58 , and Kühner, Ausführl. gr. Gramm., ed. 2, § 386.14 (ed. Gerth, § 386.13 ).
 follow in the track of Plato, Laws 69 I D sqq. (cp. Epist. 8. 354 B , where however the institution of the ephorate is ascribed to Lycurgus), but, unlike Plato, he does not refer to the senate as a check on the kings. Perhaps he did not think it an effective check (cp. 2. 9. $1270 \mathrm{~b} 35^{-1271 \mathrm{Ia}} 18$ ). Aristotle approves of the ephorate as a check on the kings, but not of the vavapxia (2. g. 1271 a 37 sqq.). Plato (Laws 692 A ) had ascribed the institution of the ephorate to a lawgiver later than Lycurgus, but Aristotle is the first to name Theopompus as its author. Herodotus (1. 65), Xenophon (Rep. Lac. c. 8. 3) and others (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 16, note i) attribute its institution to Lycurgus. 'Plato (Laws 692 A) and Aristotle in the passage before us (cp. Plut. Lycurg. c. 7 : Cic. De Rep. 2. 33. 58 and De Leg. 3. 7. 16: Valerius Maximus, 4. i. Ext. 8) represent the establishment of the ephorate as a weakening of the power of the kings, but this view is obviously an inference from the position of the ephors in the State in later times' (Gilbert, ibid., p. 17, note 1). It does not appear in what other ways besides the establishment of the ephorate Theopompus moderated the power of the kings. With the double Lacedaemonian kingship compare the two kings of the Cadusii (Plut. Artox. c. 24, övrov qù $\rho$
 x.r....): it is not clear, however, whether the Cadusii had two royal
houses，like the Lacedaemonians，or only two kings．See as to Siam Frazer＇s Pausanias，3．312．Instances of more kings than one reigning at the same time are not rare：Waitz（Deutsche Verfassungsgeschichte，I． 283 ，note 4 ，and i． 300 sq．）refers to cases of this among the Alamanni，Burgundians，Ostrogoths， Thuringians，and Franks．$T \epsilon$ is here answered，as Richards points out，by kai introducing a clause little similar to the preceding one．

 à $\rho \chi \dot{\eta} \nu$.

29．èגátrova and 30．$\mu$ eíhova．These forms of the acc．sing． are less frequently used by Attic writers than the shorter forms． Kühner，Ausführl．gr．Gramm．（ed．Blass），I． 427 ，gives instances of their occurrence in Xen．Cyrop．5． 4.43 （ $\mu$ eiovi）and Hiero，8．5， where ка入入iova ．．．ä $\quad \delta \rho a$ is followed in the next line by ка入入i ${ }^{\text {a }}$ ． Cp．also Plato，Tim． 39 A and Gorg． 486 B．
 Plutarch in Lycurg．c． 7 and Ad Princ．Inerudit．c． I ，and by Valerius Maximus，4．i．Ext． 8.

31．єimoûaav，not $\dot{\epsilon} \rho \omega \tau_{\eta}{ }^{\prime} \sigma \sigma a \nu$ ，because the remark was rather a comment than a question．

33．oú $\delta \hat{\eta} \tau a$ ，＇by no means＇：cp．Rhet．3．18．1419a 34 and Plato，Gorg． 449 E．

34．ai $\delta e ̀$ rupavvífes к．т．$\lambda$ ．The two ways of preserving a tyranny differ in this：－in the first it is taken for granted that the subjects of a tyrant are necessarily hostile to him，and the aim is to make them unable to conspire against him by making them too poor and mean－spirited and too distrustful of each other，and also too busy and too well－watched，to do so，whereas in the second the aim is to make the subjects of the tyrant indisposed to conspire against him by inducing them to regard him as an oiкoóдог and ìiitponos of the State and not a $\sigma \phi \in \tau e \rho \sigma \pi \eta^{\prime}$（ $\mathbf{1 3 5}_{5} \mathrm{~b}$ i sq．）．The first，again，is demoralizing both to the tyrant and to those over whom he rules， not so the second（ 1314 a $12-14,1_{3} 5^{b} 4-10$ ）．The first method is said by Aristotle to be that followed by most tyrants，not by all ； he would not say that Peisistratus or Timotheus of the Pontic Heracleia ruled in this way．The account which he gives of the aims of most tyrants is sombre enough，here and there probably too sombre（as when he ascribes to the tyrants who were great
builders a deliberate purpose to make their subjects poor); he is partly led to make it sombre by the wish to place their actual mode of rule in the strongest possible contrast to that which he himself recommends. But we shall find when we examine the details of the picture that he borrows most of them from earlier authorities and that he is supported by their testimony. If the Greek race had been less opposed to despotic rule than it was, the methods of Greek tyrants would have been less black. Xenophon had already said that the tyrant cannot rejoice when his subjects are brave soldiers or when they become more prosperous and consequently less submissive to him (Hiero, 5. 3 sq .), and Plato had said of the rulers not only in tyranny but also in oligarchy and democracy, фoßoúpevos

 Rep. Ath. I. 4,14 sq.). Aristotle was not the first to seek to lead the tyrant into a better path; Xenophon in the Hiero (cc. 9-1 I) and Isocrates in the Ad Nicoclem and the Helena ( $\$ 32$ sqq.) had already sought to do this; indeed it is possible that the counsel given by Aristotle that a tyrant should assimilate his rule as far as might be to that of a king had already been given by Dion under Plato's influence to the younger Dionysius (Plut. Dion, c. 10: [Plato,] Epist. 3. $3{ }^{1} 5$ D sq., 8. 354 A). It is to this method of preserving tyranny that the long examination of the causes of the fall of monarchy leads up, for if hatred anger and contempt are the most frequent causes of its fall, whatever tends to make tyranny less hateful irritating and contemptible must tend to preserve it. The traditional method of preserving tyranny, on the other hand, would in the long run add to its insecurity by intensifying the hatred anger and contempt with which it was regarded. It is possible that not a little in 1313a 34-1314a 12 was written in the hope that it might meet Alexander's eye and be useful in strengthening his sense of what is truly kingly in conduct at a time when some of the characteristics which Aristotle ascribes to the tyrant were disclosing themselves in him, but the counsels contained in this passage would also be useful to meaner men. Pupils of Greek philosophers sometimes became tyrants in afterlife. Hermias of Atarneus and Clearchus, tyrant of the Pontic Heracleia, had been among Plato's hearers, and Duris of Samos the historian, who became tyrant of Samos, was a pupil of Theophrastus. Nothing is said in 1313a 34-1314a 12 of some VOL. IV.

G g
measures to which, according to c. 10. 131I a 8-15, tyrants often had recourse, such as those of disarming the many (cp. c. in. 1315 a $3^{8}$ ) and driving them from the central city (see however note on $13^{1} 3^{b} 4$ ), nor of the emancipation of slaves, of which we hear in c. 11. 1315a37. If most Greek tyrants sought to preserve their tyrannies in the way described in 1313a 34-1314a12, they chose rather a round-about way of doing so. According to c. Io. I3 II a 18 sqq., plotters against tyrannies belonged to the class of notables. If so, would not the banishment of the notables have made the tyrant secure? It is noticeable that we hear nothing of the employment by tyrants of a police, as distinguished from soldiers and a bodyguard on the one hand and spies on the other.
 13 r 3 b 10, 13 r 4 a 12 sq .). Tyranny is described in what follows
 in 8 (6). 2. 1317 b 17 sqq. by an enumeration of ià $\delta \eta \mu 0 \tau \iota \kappa$ á. Tò̀ Kopivetov is added, as in Rhet. 1. 15. 1375b 31, to distinguish this Periander from the tyrant of Ambracia (c. 10.13 II a 39 sq .). It is not, however, added in 3.13 . 1284 a 26,28 , or in 7 (5). 10. 1311a 20 , or (for obvious reasons) in 7 (5). 12. 1315b $25,28$.
 кai $\gamma v \mu \nu a \sigma \tau \iota \kappa \hat{n} \pi a \iota \delta \epsilon \dot{\iota} \epsilon \nu$. We know that Aristotle regarded Periander as the author of the advice to cut down those who overtop the rest (3.13. $1284 \mathrm{a} 26 \mathrm{sqq} .: 7$ (5). 10.1311 a 20 sqq .). He also probably takes him to have sought to make his subjects busy and poor (1353b 22 : Nic. Damasc. Fragm. 59 in Müller, Fragm. Hist. Gr. 3.393 ), and to have been frequently at war (see note on $13 \mathrm{r}_{3} \mathrm{~b} 28$ ).
 for instance the cutting down of those who overtop the rest (3. 13. 1284 a 4 I sqq.), the encouragement of courtiership, and the employment of spies (see below on these points). The way in which the Persian kings ruled their subjects is well sketched in Plato, Laws

 I refer are both the measures mentioned by me some time ago for the preservation,' etc. Tà $\pi a ́ \lambda a ı ~ \lambda \epsilon \chi \theta_{\epsilon ́ \nu t a ~ r e f e r s ~ a c c o r d i n g ~ t o ~ S u s . ~}^{\text {a }}$
 36, 2. 4. 1262 b 29, and 3. II. 1282a r5. Tf, which $M^{\mathrm{s}} \mathrm{P}^{1}$, but
 к.т..., 4 I.
ís oióv tє, 'as much as is possible.' Cp. Plato, Rep. 387 C and Stallbaum's note, and also [Plut.] De Fato init.
40. tò toùs úmepéxoutas ко入oúelv kaì toùs фpounцatias àvaıpєiv. Kohoúcı does not necessarily imply àvaıfeì, though the advice ascribed to Periander is thus interpreted in c. Io. 1311 a 20 sqq. To make away with men of high spirit would not be enough unless whatever tends to produce high spirit were also discountenanced ( 4 I sqq.). For the non-repetition of $\boldsymbol{\sigma} \dot{\prime}$ before the infinitives in I313a 40-b 6 see note on 1263 a 15 .
roùs фpoumpatias. See Liddell and Scott for other passages in which this rare word is used by Greek writers.
 probably includes not only public meals but also private entertainments. Dionysius the Elder is said to have wished to stop his subjects' convivial dinner-parties (Plut. Reg. et Imp: Apophth. Dionys. Sen. 7. 175F). The tyrants were commonly experienced soldiers, and they seem to have borrowed this feature of their rule from the precautions which were adopted in besieged cities: cp. Aen.







 a tyrant, and Dio Cass. 52.36.2. The hetaeriae referred to in the passage before us would be combinations of the wealthy and powerful, but even combinations of traders and artisans were discouraged under the Roman Empire and by Emperors as excellent as Trajan (Merivale, Romans under the Empire, cc. 63, 65, vol. 8. 6 r sq., 146 ).

1. $\mu \dot{\eta} \tau \epsilon \pi$ пaı $\delta \epsilon i a v . ~ A s ~ t o ~ t h e ~ e f f e c t ~ o f ~ e d u c a t i o n, ~ a n d ~ e s p e c i a l l y ~ 1313 ~ b . ~$ philosophical and gymnastic education, in inspiring high spirit see Plato, Phaedr. 269 E sqq. and Symp. 182 B sq., where it is implied
 ruled, unwelcome to tyrants, and Dion. Hal. Ant. Rom. 7. 9 : also


 Musical education had a similar effect (Plut. Inst. Lac. § 14).

Dionysius the Elder had kept his son the younger Dionysius uneducated because of this（Plut．Dion，c． 9 sq．）．Contrast Hipparchus as described in the Hipparchus， 228 C ，тайта $\delta^{\prime}$ ध̇тoíєь
 is tacitly distinguished from $\sigma$ रo $\lambda a i^{\prime}$ ，which are mentioned separately in 3．Tyrants objected to maiocia because it produced high spirit and mutual confidence，to $\sigma$ xòai because they tended to make the citizens well acquainted with each other．
 as in c． 8 ． 1308 a 3 r sqq．Among the things referred to would be close friendship between individuals（see Plato，Symp． 182 B－C and Athen．Deipn． 602 a－d）．

3．каì $\mu \dot{\eta} \tau \epsilon \sigma \chi 0 \lambda a ̀ s$ к．т．$\lambda$ ．The word $\sigma \chi 0 \lambda \dot{\eta}$ appears to be here used of a gathering（cp．ä̀入ous ou入入óyous $\sigma \chi o \lambda a \sigma \tau \iota \kappa o u s)$ for the intellectual employment of leisure，probably under a head，and especially a gathering for the study of philosophy or rhetoric（Plut． De Exil．c．14：Dec．Orat．Vitae，6，Aeschines， 840 E）．The earliest use of the word in this sense appears to be that in Alexis，＇o $\lambda \nu \mu \pi$ ． Fragm．（Meineke，Fragm．Com．Gr．3．455），taût＇ov̉ $\sigma \chi 0 \lambda \grave{\eta}$ ח $1 \lambda a ́ \tau \omega \nu o s ; ~$ The word $\delta \operatorname{tar} \mu \beta \beta^{\prime}$ was used in the law of Sophocles the Sunian

 would include gatherings in gymnasia and palaestrae（Plato，Laws 935 B），to both of which tyrants were occasionally hostile（Dion． Hal．Ant．Rom． 7 ． 9 ：Athen．Deipn． 602 d），and in leschae，as to which see Liddell and Scott s．v．We read in Plut．Arat．c． 3 that Abantidas，tyrant of Sicyon in the days of Aratus，attended some gatherings in the agora for philosophical discussion，with the result that the opportunity was seized to assassinate him．Eúd入oyou
 Alex． $3^{8 .} 1445$ a 39 sq ．：Plato，Gorg． $45^{2}$ E），and probably also to other gatherings for business purposes．With gatherings of a purely business character tyrants would be the less disposed to interfere as they liked their subjects to be busy and unable to plot． Some tyrants appear to have sought to limit festivals（see next note）．Charles II tried to close the coffee－houses in 1675 （Boase， Oxford，p．163），but no doubt only with the object of checking inconvenient discussion，not with the object which Aristotle ascribes here to the tyrant．When tyrants did not forbid oúdioyou，they often sent spies to them to report what was said（ I 3 sqq ．）．
4. каì $\pi$ ávтa $\pi$ тоьєiv к.т.入. Under this head the measure of driving people from the central city to which tyrants occasionally resorted may possibly be included (c. 10. 13 I a 13 sq .). So in Cephallenia a tyrant, the son of Promnesus, éopràs $\pi \lambda$ éov $\delta$ voiv oúr
 Pont.] De Rebuspubl. § 32 : Müller, Fragm. Hist. Gr. 2. 222).
8. кai tò toùs ? $\quad \pi i \delta \eta \mu$ oürtas к.т. $\lambda$., 'and the plan that those staying in the city shall be always visible and shall hang about the palacegates.' Vict. takes roùs $\dot{\mathbf{\varepsilon}} \pi \boldsymbol{\delta} \delta \eta \mu \mathrm{u} v$ ras to mean 'peregrini externique homines qui urbem visunt': Lamb. translates 'cives qui non absunt peregre,' and so Coray. But perhaps the words refer to all staying in the city, whether citizens or strangers (Welldon, 'the residents in the city '). Greek tyrants seem to have expected all persons staying in the city to 'hang about their palace-gates,' mainly in order that they might be visible and their doings known, but the original author of the corresponding Persian custom, Cyrus, if Xen. Cyrop. 8. 1. 6-8, $16-20$ may be trusted, enforced this only on subjects of his own of high rank, and his object was to have them at hand for any service which he might require of them. It is in a similar form that the custom survives to the present day in Chitral. 'Once during the year every leading man in the country is expected to come to Chitral to pay his respects to the Mehtar, and to remain in attendance on him for a couple of months or so. He has to attend the daily durbars and help the Mehtar with advice about the affairs of the State. . . . In this manner there is a constant ebb and flow from the provinces to the capital ; the provincial people get to know what is going on at head-quarters, and the Mehtar becomes acquainted with those he rules' (Capt. Younghusband on Chitral, Times, March 26, 1895). There is much to be said for the custom in this form; it evidently does something in a rude way to make up for the absence of a representative Parliament. Xenophon, in fact (Cyrop. ibid.), approved the Persian custom, and not without reason, whatever we may think of his approval (see below on Ir) of another Persian custom for which there is less to be said, that of encouraging the king's subjects to act as spies on each other. Philip of Macedon had drawn the sons of the Macedonian nobles to court and made pages of them (Abel, Makedonien vor König Philipp, p. 133), and there was some wisdom in that measure also. But customs of this kind may easily be carried too far. Louis XIV in France 'turned the governing aristocratic class into courtiers'
(Seeley, Introduction to Political Science, p. 262). The Duke of Wellington said of the grandees of Spain (Lord Stanhope, Conversations with the Duke of Wellington, p. i), 'They are all at Madrid: none of them according to the ancient system could leave the Court without a special permission from the king,' and again (ibid. p. 56), 'They are-so abased as to consider leaving the Court under any circumstances the greatest misfortune . . . It has been the constant policy of the government during many reigns to keep them in dependence,' and (p. 188: see also p. 79), 'Long habit has made them neither more nor less than domestics of the Palace; the 'Royal Household is everything to them.' Aristotle probably








 and Diod. I4. 25. I. See also Dio Chrys. Or. 8. 284 R.


 өр́́д $\boldsymbol{\sigma}$.
9. каì тä̀ $\lambda \boldsymbol{\alpha}$ к.т. $\lambda$. ., 'and the other Persian and barbarian customs of a similar kind.' Among these Aristotle perhaps refers to the $\pi \rho o \sigma к \dot{v} \eta \boldsymbol{\eta}$ ts or adoration of the Persian king: cp. Rhet. 1. 5. 1361a
 § $\mathrm{I}_{51}$ (quoted on 6), together with Plut. Alex. c. 54 -
 the city are to be visible ( 6 sqq .), so the sayings and doings of the tyrant's subjects are to be made known to him. Isocrates advises

 Persia (Xen. Cyrop. 8. 2. ro-12, where Xenophon approves it). We read of Midas, king of the Phrygians, in Conon ap. Phot. Biblioth.



${ }_{\epsilon} \lambda^{\epsilon} \chi \theta \eta$, and of Caracalla in Xiphilinus' Epitome of Dio Cass. Hist.



12. oiov $\pi \epsilon \rho i$ £upakoúaas к.т.入. Cp. Plut. De Curios. c. i6,



 Plut. Dion, c. 28, both of which passages speak of these spies as men, not women. Hence Sepulveda (p. i81 sq.) would read oi
 (Hist. of Greece, Part 2. c. 83, vol. I r. 69) has already pointed out that women may very possibly have been employed on this service as well as men. I may refer to Polyaen. Strateg. 5. 2. 13: compare also the account given by Megasthenes (ap. Strab. p. 707)
 є́таі́pas.
 but probably wrongly: compare for the structure of the sentence, in which oiov is followed by каi, c. 6. 1 306 a I sqq. ( $\omega \sigma \pi \epsilon \rho$ followed by каí) and c. 10. 1312 a 1-6 ( $\omega \sigma \pi \epsilon \rho$ and кai), and also 3. 13. 1284 a $3^{8-b} 3$ (oion followed by $\delta \epsilon$ ), 7 (5). 10. I 3 I a $3^{6-b} 1$ (oion and
 counsels to Hiero in his Second Pythian Ode ( 73 sqq. Bergk) against encouraging secret delation. The tyrants of Cyprus employed spies called Gergini (Clearch. Sol. Fragm. 25 : Müller, Fragm. Hist. Gr. 2. 3 II).
14. $\sigma u v o u \sigma i a ~ k a i ~ \sigma u ́ \lambda \lambda o y o s . ~ T h e ~ w o r d ~ \sigma u v o v \sigma i a ~ t e n d s ~ t o ~ b e ~ u s e d ~$ rather of friendly gatherings for social intercourse than of gatherings of a more formal and public kind (cp. 5 (8). 5. 1339b 22 and Plato, Rep. 573 A), whereas the word $\sigma \dot{u} \lambda \lambda o \gamma o s$, though it is used of convivial gatherings (e.g. in Plato, Laws 67I A) and generally
 and sacrifice (Plato, Laches 187 E and Laws 935 B ), is used fully as much of public as of private gatherings (Phaedr. 26I A), and frequently of public meetings for debate and of deliberative and judicial assemblies. The presence of spies at convivial parties of friends, where 'in vino veritas' prevailed, would be especially intolerable.





18. тòv $\delta \hat{\eta} \mu \circ \nu$ tois $\gamma \nu \omega \rho i \mu o i s$. We read of Panaetius at Leontini






toùs $\pi$ गouoious éautois. It is not easy to set the èmececeis at variance among themselves (1314a i9 sqq.); hence Aristotle speaks only of the rich.


 $\dot{\epsilon} \pi \iota \beta o v \lambda \epsilon \dot{\omega} \omega \sigma \iota$; Translate, ' and making the ruled poor is characteristic of the tyrant, in order that not only may no guard be kept on foot (by the citizens), but that they may also be too busy to conspire against their master, being absorbed in their daily needs.' In 18-29 the tyrant is described as keeping his subjects busy by making them too poor to live without working hard, and by engaging them in constant wars. As to $\mu \dot{\eta} \tau \epsilon \ldots$. . кai compare what is said of oürє . . . кai in the critical note on 1261 b 7. Oйтє . . . кai occurs also in Plut. Tib. Gracch. c. 2I init. It appears to be used in a somewhat similar way to oü̃є $\ldots$. $\tau \epsilon$, as to which see notes on
 more ways than one. See the notes of Sepulveda, Vict., and Giph. The interpretation given above seems to me the most natural one. That a citizen-force sometimes subsisted side by side with the tyrant's mercenaries we see from Diod. ri. 67.5 , where we read of


 force when the citizens were deprived of their arms, but the tyrant might be glad to make them too poor to keep it up, and so to save himself the trouble of disarming them. Another interpretation of $\mu \dot{\eta} \tau \epsilon$ фиגакो̀ т $\rho \epsilon \not \subset \eta \tau a t$ is 'in order that no guard may have to be kept
on foot by the tyrant,' but, as Vict. points out, it would hardly be safe for him to dispense with a guard, however poor his subjects might be. Vict., followed by Giph. Bekk. ${ }^{2}$ and others, would read $\tilde{\eta} \tau \epsilon$ for $\mu \dot{\eta} \tau \epsilon$, but Thurot remarks (Etudes sur Aristote, p. 86), 'un tyran n' appauvrit pas ses sujets pour entretenir une garde, mais en entretenant une garde,' and indeed impoverishing the ruled seems a strange way of securing the maintenance of the tyrant's bodyguard, for the poorer they became, the less able they would be to contribute the revenue needed for its support. A design to keep the citizens busily employed is ascribed to the tyrant Aristodemus of Cumae in Plut. De Mul. Virt. c. 26 (referred to by Dümmler,



 device of preventing plots by keeping men busy was another of those which the experience of tyrants as military leaders would be likely to suggest to them: see note on ri3r3a 41 and cp. Polyaen. Strateg. 3. 9. 35 and Justin, 20. 1. I. 'While the embankment' protecting Mandalay from the floods of the Irrawaddy 'was being constructed, Mindone Min,' a recent king of Burmah, ' complacently remarked to an European gentleman resident in Mandalay, "When my troops come back to the palace after a hard day's work, they are too tired to think of conspiring against me"' (Times, Sept. 2 I. 1886). Slaves were also kept in order in this way (4 (7). 15. I 334 a 20 sq., where see note).
 àpхоцévous к.т..入. The pyramid-building Kings of Egypt had been represented in a similar light by Herodotus (2. 124 sqq.), who dwells on the forced labour which they exacted from their subjects. Aristotle seems rather to have in view the fiscal exactions of the pyramid-builders as well as of the Cypselidae, Peisistratidae, and Polycrates.
 Cypselidae at Delphi and Olympia see Busolt, Gr. Gesch., ed. 2, r. 64 I, and Sus. ${ }^{2}$, Note 1720 . The chief of them was a colossal golden statue of Zeus in the Heraeum of Olympia, as to which see Plato,
 following fragment of Theophrastus (Fragm. 128 Wimmer), which shows in all probability that Theophrastus was acquainted with the





 $\pi \lambda \eta \sigma i a \nu \tilde{\chi}_{\chi} \epsilon \iota \nu \delta$ óávoıav. The passage from Didymus which precedes this fragment in Suidas' article may also be based on Theophrastus,


 In place of ' $0 \lambda \nu \mu \pi i o v$ we should probably read (with Sus.) ' $0 \lambda \nu \mu$ $\pi \iota \epsilon i o v$ (see Liddell and Scott s.v.). The form $\boldsymbol{\tau} \boldsymbol{v}$ ' $0 \lambda \nu \mu \pi i o v$, however, is found in the MSS. even of Plato (Phaedr. 227 B). In those of Diodorus and Strabo it is of frequent occurrence (see Diod. 13.6.4, 82. 1: 16.83.2:20.29.3: 23.18. 2 ; and Strabo, pp. 396 and 404). The building of the temple of the Olympian Zeus at Athens, which remained unfinished till the time of Hadrian, is here attributed to the Peisistratidae, but Peisistratus is commonly said to have begun it (Busolt, Gr. Gesch., ed. 2, 2. 34 2), and perhaps he is included under the term Peisistratidae, just as Cypselus is included among the Cypselidae in c. 12. 1315 b 22 sqq. See as to the temple Frazer, Pausanias, 2. 178 sqq . One of the motives of Peisistratus in building it may have been a wish to outshine his old foe Megara, for there was an Olympieum at Megara (Paus. i. 40. 4). For the absence of a second $\dot{\eta}$ before $\dot{v} \pi \dot{\delta} \tau \hat{\omega} \nu$ Пєı $\quad \iota \sigma \tau \rho a \tau \iota \delta \hat{\omega} \nu$ see note on r334 b 12.
 from his note on this passage (Politica, 2. 350), if I understand it aright, to take $\tau \hat{\omega} \nu$ as masc. and to supply ruןáv $\omega \omega \nu$ with it (cp. $\tau \bar{\omega} \nu$ $\Pi \epsilon \iota \sigma \iota \sigma \tau \rho a \tau \iota \delta \hat{\omega} \nu$ and $\tau \hat{\omega} \nu K \nu \psi \epsilon \lambda \iota \delta \hat{\omega} \nu$ in the preceding lines), and if we interpret the passage thus, we might account for the absence of the

 that the interpreters generally are right in supplying $\stackrel{\epsilon}{\epsilon} \rho \gamma \omega \nu$ with $\tau \bar{\omega} \nu$
 of the words will then be 'and among the works at Samos those of Polycrates.' If, however, we take the passage thus, it seems
 крáreca, or else (with Sauppe and Sus.) to change rêv into rá and to
 three great works at Samos, but does not say that any of them were built by Polycrates. One of Polycrates' works was probably the palace which Caligula at one time designed to restore (Suet. Calig. c. 21).
25. каi $\mathfrak{\eta}$ єícфорà т $\omega \hat{\nu} \tau \in \lambda \hat{\omega} \nu$ к.т. $\lambda$. Dionysius the Elder's taxes appear to have been, at all events for a time, at the rate of twenty per cent. not on his subjects' income, but on their property. According to the comic poet Alexis ( $\Pi \boldsymbol{\lambda} \lambda a \hat{a} a$, Fragm. ap. Athen. Deipn. 226a Meineke) the fishmongers went even further,




The period at which Dionysius' taxes were so heavy probably fell within the first ten years of his tyranny, several of which were years of war with Carthage, when the land and sea forces kept on foot by him were very large (Diod. 2. 5. 6), but it is clear from $1314 \mathrm{~b}_{4}$ sqq. that in Aristotle's view Dionysius' revenue was not levied simply for the defence of the State. Compare the story told of Cypselus in Oecon. 2. $134^{6}$ a 32 sqq.

 $\dot{\eta} \gamma \epsilon \mu \dot{\partial} \nu o s$ o $\delta \delta \tilde{\eta} \mu o s i n$, and the passage from Rep. 567 A quoted above on 18. We read of Periander in Nic. Damasc. Fragm. 59 (Müller,
 But both Plato and Aristotle probably have Dionysius the Elder especially in view (cp. Theophr. Fragm. 128, quoted on 22, and
 Bücheler in Rhein. Mus. 42. 198). For öncs $\delta \begin{array}{r}\prime \prime \\ \text { ('in order that }\end{array}$ forsooth ') cp. ìva $\delta \dot{\eta}$, Plato, Rep. 420 E, 6 roC, Xen. Hell. 4. 1. 26. It should be noticed that tyrannies ran some special risks in time of war: thus the subjects of Dionysius the Elder rejoiced at his proposal of a war with Carthage, for they looked forward to regaining their arms and hoped that when they had done so, some opportunity would offer of regaining their freedom (Diod. 14.45.5).
29. каi $\dot{\eta} \mu \bar{\epsilon} \nu$ ßaбı $\lambda \epsilon$ с́a к.т. $\lambda$. Here and in what follows down to 1314 a 12 the tyrant is shown commonly to distrust all who in his view are likely to plot against him, and especially those who are likely to plot successfully, to love flatterers and bad men, to
hate and to regard as subverters of his rule persons whose free bearing leaves him with a sense of diminished greatness, and to choose as his daily companions those on whose complaisance he thinks he can count. Thus he distrusts those whom a good ruler would trust, friends and good men, and his favour is for slaves rather than freemen, women rather than men, aliens rather than citizens. The saying that kingship is saved by friends is one of those which are placed in the mouth of the dying Cyrus by Xenophon (Cyrop. 8. 7. 13, which is imitated by Sallust in De Bell. Iugurth. ro. 4). The distrust of tyrants for their friends is dwelt on first by Aeschylus, Prom. Vinct. 224 ,


and after him by Euripides (Fragm. 608 Nauck: 605, ed. 2), Xenophon (Hiero, 3.7 sqq. : cp. 1. $3^{8}$ ), and Isocrates (Hel. § 33, De Pace, § 1 12). No one distrusted his friends more than Dionysius the Elder (Diod. 15.7.3). He distrusted even his own son Dionysius (see note on 1313b r). We read of him in Plut. Dion, c. 9, édeyє
 тupaveciv $\hat{\eta}$ rvpavveíoӨat.
 ' Ultro intelligitur $\dot{\epsilon} \pi \iota \tau i \theta \in \sigma \theta a u$ (confer 2. 10. 1272 b 16), et futile est quorundam codicum additamentum à̀tò̀ кa $\theta_{\epsilon \lambda \epsilon i \downarrow ' \text { ' (Vahlen on }}$ Poet. 14. 1453 b if). For the thought cp. c. 10. 1312 a 6 sqq.


32. каì тà $\pi \epsilon \rho \grave{\imath}$ тク̀v $\delta \eta \mu$ ократíav к.т.入. Cp. 8 (6). 4. 1319 b 27 sqq., where much the same thing is said, except that we do not hear of puvaккoкpatia there, but only of àapXia yovaiк $\bar{\nu}$, and that the further trait of ${ }^{2} \nu a \rho x^{i a} \pi a i \delta \omega \nu$ is added, the tyrant being also alleged to favour 'living as one likes.' חєpì tàs oikias is added to distinguish this kind of $\gamma v \mathrm{vacook} \mathrm{\rho atia} \mathrm{from} \mathrm{\gamma vvackoк} \mathrm{\rho atia} \mathrm{in} \mathrm{the} \mathrm{administration} \mathrm{of}$
 in an extreme democracy cp. [Xen.] Rep. Ath. I. 10 sqq., Plato, Rep. $56 \dot{3}$ B, and Demosth. Phil. 3. 3. Aristotle's statement is borne out by the account given of the state of things at Rome under Domitian in Plin. Paneg. c. 42 (referred to by Roscher, Politik, p. 594), where Pliny addressing Trajan says, reddita est amicis fides, liberis pietas, obsequium servis: verentur et parent et dominos habent. Non enim iam servi nostri principis amici, sed nos sumus,
nec pater patriae alienis se mancipiis cariorem quam civibus suis credit. Omnes accusatore domestico liberasti unoque salutis publicae signo illud, ut sic dixerim, servile bellum sustulisti. One of the cries vociferously shouted by the senate after the assassination of Commodus was 'servis serviimus' (Ael. Lamprid., Commodus Antoninus, c. 19. 5). The freedman Milichus informed Nero of Piso's conspiracy against him (Tac. Ann. 15.55). For кai ... $\delta$ '́ used as here cp. Categ. i3. I4 b 33 .
34. $\bar{\epsilon} \xi a \gamma \gamma \in \lambda \lambda \omega \sigma$ ' 'seems to be used here in the special sense which comes out most in the '̇ॄáryedos of tragedy' (Richards).

35. оüтє yàp к.т.ג., 'for slaves and women not only do not plot against tyrants, but must also feel goodwill both to tyrannies and to democracies, if they prosper under them.' For ov̈rє- $\tau \epsilon$ see note on $\mathbf{1 2 7 2}$ big. Aristotle must be thinking of women unconnected with tyrants, for the murder of Alexander of Pherae was planned by his wife (Xen. Hell. 6. 4. 35), and according to Xen. Hiero, 3. 8 the same thing had happened to many other tyrants. The stories of Eryxo and Xenocrite are to be read in Plut. De Mul. Virt. cc. 25-26.
38. каî үàp $\delta \delta \hat{\eta} \mu$ оs к.т.入. Cp. 6 (4). 4. 1292 a II, 15 sq.
 and women. Cp. 6 (4). 4. 1292 a 20 sqq.
 against tyranny is of early date : cp. Hdt. 3. 80, रuífı $\delta \bar{e}$ ( $\dot{\delta}$ túpavvos)
 тúpavoos $\omega$ 敉,

$$
\Psi^{\oplus} \text { roùs } \pi \text { ovnpoùs } \dot{\eta} \delta o \nu \eta ̀ ~ \phi i \lambda o u s ~ e ̈ \chi \chi c l v . ~
$$

As to Dionysius the Elder see Theopomp. Fragm. 146 (Müller, Fragm. Hist. Gr. I. 303). We read in Plin. Paneg. c. 45, where Trajan is addressed, et priores quidem principes, excepto patre tuo, praeterea uno aut altero, et nimis dixi, vitiis potius civium quam virtutibus laetabantur. $\mathrm{X} \rho \eta \sigma \tau o \phi \iota \lambda i a$ is an element in civocuovia (Rhet. 1. 5. 1360 b 18 sqq .). Cp. also Diod. 12. 12. 4, where we




 flatterers.
2. кодакєиónєvor үà̀ xaípoưıv. So Isocrates (Epist. I. 4) says



 For the use of $\ddot{\eta}$ in this sense see Bon. Ind. 313 a 26 sqq. Friendship excludes flattery, for the flatterer is defined as фaıvónevos фiגos (Rhet. I. II. 137 Ia 23 sq .). Aristotle perhaps corrects himself by adding


 men not only for the pleasure their flatteries give him, but also because they are useful to him. Leucon, king of Bosporus, once
 (Athen. Deipn. ${ }^{2} 57$ d). Compare also the quotation in Plut. De


 Aristotle's use of the proverb is not the usual one. It was commonly used of the driving out of a thing by a thing of the same kind (cp. како̀ как $̣$ là $\bar{\sigma} \theta a \iota$ ), not of the execution of evil deeds by appropriate agents. See Leutsch and Schneidewin, Paroem. Gr. i. 253, $3^{6} 3$ and 2. 116.
 of course masc. Aristotle remembers the lines in the 'Dionysius' of the comic poet Eubulus,
 (Meineke, Fragm. Com. Gr. 3. 217). He possibly has in view the experience of Plato at the courts of Dionysius I and II (Diod. $\mathrm{r}_{5}$. 7. I: Plut. Dion, c. 20), or that of the tragic poet Antiphon at the court of the former ([Plut.] Dec. Orat. Vitae, r, Antiphon, 833 B: Phot. Biblioth. p. 486 a 35 sqq. Bekker), or that of Diodotus at the court of some tyrant in Asia, narrated by Isocrates in Epist. 4. § 7.

 $\mu^{\prime} \nu \varphi \varphi($ Plut. De Adulatore et Amico, c. ıо).

 tyrant is referred to. Svinucpevtai are friends and favourites of the tyrant, ávó九to are not necessarily so. Cp. Eth. Nic. 8. 7. ir 58 a


 view that citizens are hostile, whereas aliens do not act in opposition to him.' Cp. Xen. Hiero, 6. 14 and Isocr. De Pace, § 112. The absolute use of àmtmoteiotal is rare. For the omission of örtas compare the omission of ovat in 19 and of ${ }_{\circ}^{\circ} \nu$ in C. 10. 1312 a 37 after iкàóv.
12. таûta каi тà тоlaûta к.т. $\lambda$. For the asyndeton see note on 1286 a 30.
 ' leave out nothing of badness' (so Vict. Lamb. Stahr and others: Welldon, however, following Sus., 'nor is there any villany from which he'-i.e. the tyrant-'shrinks'). Cp. Plato, Rep. 571 D,
 Stallbaum's note): Demosth. De Fals. Leg. c. 178 , $\pi о \lambda \lambda a ̀$ кai $\delta \in \iota \nu a ̀$

 of conduct which Aristotle recommends to the tyrant has on the contrary nothing demoralizing in it (1315b8sqq.).
16. $\mu$ ıкрà фрoveiv. In 29 and 1313b 8 sq. we have $\mu ı к \rho o ́ v, ~ n o t ~$
 ф родoìves in Phot. Biblioth. 120 a 29 sq. Bekker.
 16 sqq.
 cp. 6 (4). 4. 1291 a 20 sqq., and see Bon. Ind. s.v. $\pi \rho i \nu$ and Eucken, De Partic. Usu, p. 6.
 1283 a $3^{2}$ sq., Theogn. 69-72, and [Xen.] Rep. Ath. I. 5.
22. katayopєúєtr followed by a gen. is rare. See Liddell and Scott.
 (Ind. ıо b 5) explains $\tau \bar{\omega} \nu, \pi \rho a \gamma \mu a ́ \tau \omega \nu$ as $=\tau о \hat{v} \pi \rho a ́ \tau \tau \epsilon \iota \nu \tau a ̀ ~ \pi о \lambda \iota \tau \iota к a ́ . ~$ 'A $\delta \nu \nu a \mu i a \tau \hat{\tau} \nu \pi \rho a \gamma \mu a ́ \tau \omega \nu$ appears to mean 'powerlessness for political action,' not, I think, 'a general incapacity for affairs' (Welldon). A lack of material strength seems to be especially referred to.
 aí $\theta \dot{\eta} \sigma \epsilon \omega s$, and De Gen. An. 4. 6. 774 b 35 , $\delta \iota a ̀ ~ \tau \grave{\eta} \nu \dot{a} \delta \nu \nu a \mu i ́ a \nu ~ \tau o \hat{v}$ ѐктрє́фєıข.
24. èmıxєıpєi toîs áduvátols. Cp. Xen. Mem. 2. 3. 5, ríằ tıs inixetpoín toîs àouvátols;
 Chrysostom seems to have this before him in Or. 1. 64 R , où $\gamma \mathrm{a} \rho$


25. єis oûs $\mu \hat{c} \nu$ oưv öpous-29. фpovễw is bracketed as an interpolation by Schn. Cor. and Bekk. ${ }^{2}$, but Vahlen (Beitr. zu Aristot. Poet. 4. 424), whom Sus. follows, remarks as to this passage, 'hierin ich mich nicht entschliessen kann eine Interpolation zu erkennen oder eine aus der Nachlässigkeit des Lehrvortrags entstandene Wiederholung.' The question is not free from doubt, especially as a somewhat similar difficulty arises as to the recapitulation in 3. 5. 1278 a 40 sqq. (see note on 1278 a 34). "Opous




 Inc. Fab. Fragm. in (Meineke, Fragm. Com. Gr. 4. 234),


In c. 6. r305a 37 sq . we have, still more remarkably, סıà סúo т $\rho o ́ \pi o u s$ tois фavé $\frac{1}{}$ tátous.
31. $\delta \delta^{\prime}{ }^{\prime}$ écepos к.т.ג. For the phrase see note on 1297 b 18 .
 not rò токєiv: see notes on 1330 b ro, $133^{1} \mathrm{~b} 28$, and 1289 a 3. Plato may perhaps have given this advice to Dionysius II through Dion (see note on 1313 a 34 ).
 тирариккір
38. $\mathbf{\omega} \sigma \pi \epsilon \rho$ únó $\theta \epsilon \sigma$, 'as a fundamental postulate' (cp. 2. 2. 1261 a 16 and 8 (6). 2. 13r7a 40).
39. Tà $\delta \underset{\text { è }}{ }$ סoкєiv, sc. пociiv. For instance, the tyrant is to seem to care for the public weal.
 will thus seem to resemble a king (c. 1о. 13ıia 2 sqq.: 3. 7 . 1279 a 33 sqq.).
 not-but also' (see notes on 1313 b 35 and 1272 b 19). For the
addition of cis see critical note. For totav́zas '̇' ais see note on 1266 b 36 . For $\tau \grave{a} \pi \lambda \dot{\eta} \theta_{\eta} \chi^{a \lambda \epsilon \pi a i v o v a \iota \nu, ~ w h e r e ~ a ~ n e u t . ~ p l . ~ s u b s t a n t i v e ~}$ is followed by a plural verb, see Bon. Ind. 490 a 44 sqq.
2. ötav àm' aùt $\omega \hat{\nu} \mu \hat{\epsilon} \nu$ к.т. $\lambda$. Г ${ }^{\prime} \dot{\sigma} \chi \chi \rho \omega s$ goes with $\lambda a \mu \beta a ́ v \omega \sigma \iota \nu$ (Bon. Ind. s.v. $\gamma \lambda i{ }^{\prime} \sigma_{\chi \rho o s) . ~ C p . ~ I s o c r . ~ D e ~ P a c e, ~ § ~ 91, ~ t o i ̂ s ~ d e ̀ ~ r u \rho a ́ v o o t s ~}^{\text {étos }}$
 and ' $A \theta$. Пол. c. ı6. l. i8 sqq. There may be a reminiscence here of some lines of Archilochus (Fragm. $\mathbf{1 4 2}^{2} \mathrm{Bergk}^{3}$, ap. Ael. Var.

 The conjunction in the passage before us of the three unpopular
 was famed for his bounty (Ael. Var. Hist. 9. r), and especially for his bounty to aliens (Pindar, Pyth. 3. 7 I Bergk, $\xi \in \mathfrak{c i v o u s} \delta \dot{\epsilon}$ eavuactòs $\pi a \tau \dot{\eta} \rho)$. Among the aliens favoured by tyrants would often be found poets and philosophers (Plato, Rep. 568 C: Athen. Deipn. 656 d ). The тєरvitat would be of very various types; there would be not only practitioners of the fine arts but also cooks, physicians (Polycrates outbade Athens for the services of Democedes, Hdt. 3. 131), actors, dancers, makers of the remarkable dresses which tyrants loved to wear (Polyb. 6. 7. 7), and the whole tribe of craftsmen required for the outfit of a luxurious court. In addition to these there would be the $\tau \in \chi$ vitat employed in the equipment of the tyrant's army and fleet; thus we hear of Dionysius
 41. 4). Dionysius was no doubt munificent also to those who made the dies for his splendid coins, 'the finest of all the Syracusan coins both in gold and in silver' (Head, Hist. Num. p. 154). TєXuirat are distinguished from aliens in the passage before us, but that many of them would be aliens we see from $3 \cdot 5 \cdot 1278$ a 6 sqq. The rule of tyrants probably did much to add to the numbers of the metoeci in Greek States. The more luxurious they were, the more they would need the services of $\tau \in \chi \nu i \tau a t$, and therefore of metoeci and other aliens.
 26. 5 : Polyaen.' Strateg. 1. 27. 1), and Micythus of Rhegium (Diod. 11. 66). We read of Caligula in Sueton. Calig. c. 16, rationes imperii ab Augusto proponi solitas sed a Tiberio intermissas publicavit. Compare what Pliny tells us of Trajan in Paneg. c. 20, where he adds, adsuescat imperator cum imperio calculum ponere: sic exeat, VOL. IV. Hh
sic redeat, tamquam rationem redditurus; edicat quid absumpserit. Ita fiet ut non absumat quod pudeat dicere. As to the use of the perfect with $\ddot{\eta} \delta \eta$ see note on 1303 a 27 .
 without an expressed object see note on 1313 a 1 .
7. oikovópos $\mathfrak{a} \lambda \lambda$ ' ous túpavoos, 'a steward of the State and not
 oikovó $о \boldsymbol{\nu}$ кal $\beta$ ßactııкóv. A steward had to render an account, whereas a tyrant claimed to be àvoreviUupos (6 (4). 10. 1295 a 20 ).

 similarity of the advice given by Maecenas to Augustus in Dio Cass. 52. 34. 10.

 in this sense. Kaì $\sigma v \mu \phi \epsilon ́ \rho \epsilon$, , 'is expedient also' as well as right. Toûro, i.e. the course just recommended, that of rendering an account of receipts and expenditure. It is implied that the adoption of this course would preclude the accumulation of a treasure. The first thing a tyrant usually did was to amass a great treasure by confiscation and heavy taxation (Lucian, Cataplus, c. 8 : Diod. 14. 95. 5 : Isocr. Epist. 7. r). Aristotle's view was perhaps inherited by him from Dionysius the Elder (see the fragment of Theophrastus quoted above on 1313 b 22).
11. èmititeivto. See critical note.
 dreaded than the citizens.' For the fear which tyrants felt of those who guarded them and their treasure cp. Xen. Hiero, 1. 12 and 6. 4, II: Isocr. De Pace, § 112 , Hel. § 34 : Polyaen. Strateg. 5. 2. 4 : Plut. De Mul. Virt. c. 15 init. Cp. also Hdt. 3. 61 init. Dionysius the Elder often left his brother Leptines in charge of Syracuse, and Dionysius the Younger trusted Philistus in the same way (Dio Chrys. Or. 73: 2. 389 R ).
14. ётєєта тàs єíqфорàs к.т.ג., ' next the tyrant should evidently collect,' etc. For $\phi$ aive $\theta a t$ with the participle see Bon. Ind. So8 b 40 sqq. $\Phi a i v e \theta \theta a t$ recurs in 18, 23, 33, 39, 1315 a 21 , b 1 (in this last passage with the infin.). The tyrant must not only do the things recommended but be seen to do them (cp. 22 sq.). In collecting revenue only to the extent made necessary by the needs of the State he imitates the king ( $1355^{5} \mathbf{b}$ sqq.). Peisistratus is
made to represent himself as thus acting in a letter to Solon



18. $\boldsymbol{\AA} \boldsymbol{\lambda} \omega \boldsymbol{\varsigma} \tau \epsilon$ к.т.. ., 'and broadly,' i. e. not merely in respect of eisphorae and liturgies, but in his whole dealings with the revenue.
 8. 30. I of the kings of Cyrene after Battus I, toùs $\delta \dot{\varepsilon}$ v̈arepod áci

 (quoted by Kaerst, Studien zur Entwickelung und theoretischen Begründung der Monarchie im Altertum, p. 60), örı $\dot{\eta} \beta a \sigma \iota \lambda$ cia $\kappa \kappa \hat{\eta} \mu a$


 A treasurer of public funds demands no more than the requirements of the State oblige him to demand and makes his demands in a considerate way.
 $\chi^{a \lambda \epsilon \pi o i}:$ Arcesilaus II of Cyrene was called $\delta \chi^{a \lambda \epsilon \pi}{ }^{\prime}{ }^{\prime} s$ (Plut. De Mul. Virt. c. 25 init.). As to Dionysius the Elder we read in Plut. Non posse suaviter vivi secundum Epicurum, c. 6, à $\lambda \lambda^{\prime}$ є $\boldsymbol{\mu} \mu \dot{\eta} \mu \epsilon i \bar{j} o \nu$,


 tuyxávortas. It is implied in Isocr. Epist. 7. 2 that Clearchus, the founder of the tyranny at the Pontic Heracleia, was $\delta \dot{v} \sigma \kappa$ кодоs каi $\chi^{\text {àm }}$ ós. As to Alexander of Pherae see Xen. Hell. 6. 4. 35 :
 тоєî̀ ék tvpáv
 бov viös éкрát $\eta \sigma \epsilon$ каi $\chi^{a \lambda \epsilon \pi o ̀ s ~} \dot{\eta} \nu$, and what Thucydides says of the $\chi^{\alpha \lambda \epsilon \pi o ́ t \eta s}$ of the Lacedaemonian Pausanias, when he was suspected of aiming at tyranny (Thuc. i. 130. 2). $\Sigma \in \mu \nu \delta \delta^{\prime} \eta \mathrm{s}$, on the other hand, is characteristic of a king (Plut. Demetr. c. 2, Baбıìк̀̀ $\sigma \epsilon \mu \nu o ́ r \eta s$ : De aud. poet. c. 8.26 E , $\sigma \epsilon \mu \nu 0$ тєfos каì $\beta a \sigma \iota \lambda \iota \kappa \dot{\omega} \tau \epsilon \rho о s)$. Isocrates had already given similar advice to Nicocles, tyrant of Salamis (Ad Nicocl. § 34).
 in those who came in contact with them, for instance Clearchus of H h 2

Heracleia on the Euxine, of whom we read in Memnon (ap. Phot.


 are aîoioc (Plato, Rep. 390 E : cp. Dio Chrys. Or. I. $5_{1}$ R, roùs ò̀

 Xenocrates, brother of Theron tyrant of Agrigentum, because he was aîooios d̀ $\sigma \tau o i s ~ \dot{\delta} \mu \lambda \lambda \epsilon i ̀ \nu(I s t h m .2 .37)$ : compare a saying of



 Cp. also Plut. Apophth. Lac. Polydor. 4. 23 I F. Isocrates had said much the same thing as is here said by Aristotle (De Antid. § 122 : Ad Nicocl. § 23 : Evag. § 45), and a dictum of Epicurus
 фatvó $\mu$ evov. For the contrast of aiò́s and фóßos cp. Probl. II. 53. 905 a 5 sqq., Plato, Euthyphro 12 B-C and Laws 886 A (with Stallbaum's note): see also Pol. 4 (7). 12. 133r a 41, where

21. övta єủkaraфpórŋтov, 'if he is contemptible.'
 said to Nicocles, tyrant of Salamis in Cyprus (Ad Nicocl. § ir), $\omega \nu$


 note. For the connexion of military and tyrannical tendencies see Plato, Soph. 222 C and Laws 83r E sq. Isocrates had already
 (Ad Nicocl. § 24), and we read of the good tyrant Timotheus of Heracleia on the Euxine, oủ $\mu \grave{\eta} \nu$ à $\lambda \lambda a ̀ ~ \gamma \grave{a} \rho$ каì $\pi \rho o ̀ s ~ \tau a ̀ s ~ \pi o \lambda є \mu к к \grave{s} s$
 p. 223 b 19 Bekk.).
 festly avoid outraging any of the ruled, whether boy or girl, but also the men connected with him.' For $\mu \grave{\eta} \phi a i v \epsilon \sigma \theta a t ~ i ß \beta p i \zeta o v a$ see note on r26i a 9 sqq., ou фаiveтat $\sigma u \mu \beta$ aivov. Dionysius the Elder sharply reproved his son Dionysius for seducing the wife of a freeman (Plut. Reg. et Imp. Apophth. Dionys. Sen. 3. 175 D sq.). We
read of Cato the Censor in Plut. Marc. Cato, c. 10 , ov $\mu \dot{\nu} \nu o \nu \delta^{\prime}$ av̇róv,
 Giph.) Cic. Epist. ad Quint. Fratrem, 1. 1. 3. 10. Cp. also Tac. Agric. c. 19, a se suisque orsus primum domum suam coercuit, quod plerisque haud minus arduum est quam provinciam regere.



 the account given in Plin. Paneg. c. 83 sq. of the bearing of Trajan's wife and sister.


 Aristotle probably remembers the habits and fate of the younger Dionysius, of whom it was recorded in the ミvpakoaiay חòıreía ascribed to his pen, that he was sometimes drunk for ninety days together (Athen. Deipn. 435 e : Plut. Dion, c. 7). According to [Plato,] Epist. 3. $3^{15}$ B he addressed the Delphic Apollo thus,

Nicocles, tyrant of Salamis in Cyprus, is also probably referred to, for we read of his competition in luxury with Strato, king of Tyre, in Theopomp. Fragm. 126 (Müller, Fragm. Hist. Gr. 1. 299), where Theopompus says of both in words which recall the passage before
 $\epsilon \dot{\delta} \boldsymbol{\sigma} \dot{\mu}^{\mu} \omega \boldsymbol{\nu}$ каi $\mu$ кка́plos indicates the height of felicity: it is used of the gods (4 (7). 1. 1323 b 24 : Eth. Nic. 10. 8. 1178 b 9) and of tyrants (Plato, Rep. 344 B sq.). Cp. also Plato, Rep. 354 A, Laws ${ }_{71} 8 \mathrm{~B}$ etc. Warnings against drinking continued for many days together would not be thrown away on Alexander (Aelian, Var. Hist. 3. 23). 'Diocletian flattered himself that an ostentation of splendour and luxury would subdue the imagination of the multitude' (Gibbon, Decline and Fall, c. 13 : vol. ii. p. 166, ed. 1812).
 (with Vahlen, Beiträge zu Aristot. Poet. 4. 422 sq.) Anal. Post. I.
 Pol. 8 (6). 5. 1320 a 29 sqq.
32. $\theta a \cup \mu a ́ \sigma \omega \sigma$. So $\square$, except a correction in $\mathrm{P}^{5}$ which is of no authority: $\theta a \nu \mu u ́ \zeta \omega \sigma \iota \nu$ Bekk. ${ }^{2}$ Sus. 'MS. evidence apart, $\theta a v \mu a ́-$ $\zeta \omega \sigma \iota \nu$ seems much more natural than $\theta a v \mu \dot{\sigma} \sigma \omega \sigma \iota \nu$, for Aristotle would
naturally speak of a lasting state of admiration，but the aorist may be used here of the entrance upon a state，like ė日ápoŋ⿱㇒日，i．e．＂that they may conceive，be struck with，admiration＂＇（Richards）．
 j̀ठoviis（Theopomp．Fragm． 147 ：Müller，Fragm．Hist．Gr．1．303）， and we read of Jason，tyrant of Pherae，in Xen．Hell．6．r．r6，kai



 1313 a 39．A tyrant builds and adorns a city in order to make his subjects poor，an emitporos with a view to their well－being．
 and men of merit the tyrant imitates the king：cp．Dio Chrys．Or． I． 49 R，where Dio Chrysostom says of the king，perhaps with the


 been wanting in reverence for the gods，for instance the tyrants of Cyrene after Battus I（Diod．8．30．1），and Dionysius the Elder （Diod．14．67． 4 and 69．2：［Aristot．］Oecon．2． 1353 b 20 sqq ．， 1349 b 33 sqq．：yet Dionysius built some temples，Diod．15．13．5， and sent offerings to Delphi and Olympia，Diod．r6．57）．Cypselus （Busolt，Gr．Gesch．，ed．2，I．641）and Peisistratus（ibid．2． 343 sqq ．） followed a very different policy．Alexander of Pherae paid special reverence to the Dionysus of Pagasae（Head，Hist．Num．p．261）． Maecenas in Dio Cass．52．36．r gives Augustus the same advice as Aristotle gives the tyrant here．According to Machiavelli（Prince， c．18）＇a prince should take the greatest care to look and to speak as if he were the incarnation of pity，good faith，humanity，integrity， and religion．＇


 Adesp． 494 Nauck，ed．2，
 of this kind are not rare in Aristotle＇s writings：see Vahlen on Poet． 4． 1448 b 7 ．


 íтотр́́テбat．
Cp．also Plut．Timol．c． 16 sub fin．，Diod．14．69．2，and Lucian，Dial． Mort．14．1，where Alexander says to his father in defence of his

 bably plotted against all the more because of his acts of sacrilege and impiety．
 arts of peace or war，in oratory or in philosophy（cp．Xen．Cyneg．
 referred to would consist in social precedence，a place at the tyrant＇s table，rich dresses，etc．（Xen．Cyrop．8．2． 2 sqq．：8．3．3：8．6．11）．


 äpıaтa каì èvepyoùs поıoùvtas к．т．入．Cp．also Hdt． 3.154 and 7．135， and Xen．Cyrop．8．4．5．It was thought kingly to honour men of merit（Dio Chrys．Or．1． 49 R，quoted above on 1314 b 38）： tyrants were often jealous of such men and ungrateful to them； thus we read in Plut．De tranq．an．c．12，Dıovúaıos ó $\pi \rho \epsilon \sigma \beta$ úrepos oùk


 $\pi \dot{\mu} \mu \psi$ as $\epsilon i s A_{i}$ ívav．Memnon（ap．Phot．Biblioth．Cod．224．p． 222 b 21 sq．Bekk．）calls Clearchus，tyrant of Heracleia on the Euxine， mpòs toùs є̀̇epyétas à $\chi$ ápıoтod（cp．Aesch．Prom．Vinct． 221 sqq ．），and Pindar（Pyth．3． 7 I Bergk）is careful to speak of Hiero as où $\phi \theta_{0 \nu \dot{\epsilon} \omega \nu}$ àa日oîs（cp．Isocr．Evag．§ 43，rov̀s $\chi \rho \eta \sigma \tau o u ̀ s ~ \tau \tau \mu \omega ̂ \nu$ ，and Plato， Laws 694 B）．Peisistratus paid great honour to Solon（Plut． Solon，c．31）．Philip of Macedon，on the other hand，is described by Demosthenes（OI．2．18）as jealous of his most efficient officers． Maecenas in Dio Cass．52．34． 9 gives Augustus similar advice to that given to tyrants here，and we read of Augustus in Suet．Aug． c． $3^{8}$ ，nec parcior in bellica virtute honoranda super triginta duci－ bus iustos triumphos et aliquanto pluribus triumphalia ornamenta decernenda curavit．Pliny（Paneg．c．44）perhaps has the passage before us in his memory when he says of Trajan，eadem quippe sub
principe virtutibus praemia quae in libertate, nec bene factis tantum ex conscientia merces.
8. кaì tàs $\mu e ̀ v$ tolaútas tıцàs к.т.д., 'honours of the kind just mentioned,' i.e. honours paid to men of merit. This advice, as Giph.


 $5^{2}$. 31. 4 gives similar advice to Augustus, and Machiavelli (Prince, c. 19) recommends princes to leave odious functions ('cose di carico') to others and to reserve acts of grace ('quelle di grazie') for themselves.
 magistrates and lawcourts.' For the epexegesis of $\dot{\epsilon} \tau \epsilon \rho \omega \nu$ by



 abstains from following him in this. Cp. 8 (6). 8.1322 a 8 sqq., where the distribution of ungracious functions between magistrates and dicasteries is recommended.
 sqq. and c. 8. 1308 b 10 sqq. Aristotle probably thinks that Astyages and Amadocus would have been wiser if they had not heaped greatness on one person. Philip of Macedon made both Parmenio and Antipater great, and Alexander exalted no one of his generals above the rest.
 to make a Burghley great but not an Essex.

For $\mu \dot{\eta}$ rot . . . $y \in$ see critical note on $\mathrm{I}_{3} 08 \mathrm{~b}$ I 5 .
 is perhaps thinking of the sudden removal of Dion from power by Dionysius II. Contrast the way in which the emperor Alexander Severus dealt with Epagathus, the principal leader in the mutiny of the praetorian guards which ended in the murder of Ulpian. Epagathus 'was removed from Rome by the honourable employment of prefect of Egypt; from that high rank he was gently degraded to the government of Crete; and when at length his popularity among the guards was effaced by time and absence, Alexander ventured to inflict the tardy but deserved punishment of his crimes' (Gibbon, Decline and Fall, c. 6). The story of

Carmagnola illustrates Aristotle's counsel. Carmagnola had been made great by Filippo Maria Visconti, duke of Milan, but his greatness at length aroused the duke's jealousy. The duke removed him from the government of Genoa with the result that Carmagnola entered the service of Venice (H. F. Brown, Venice, p. 284). Wallenstein, suddenly dismissed by the emperor Ferdinand II, intrigued with Gustavus Adolphus (Gardiner, Thirty Years' War, p. 141). Napoleon's dismissal of Talleyrand from the office of High Chamberlain and the insults by which it was accompanied had ultimately important consequences, though they were long delayed (Chancellor Pasquier's Memoirs, Eng. Trans., vol. i. pp. $380-383$ ).
13. The fem. form $\mathbf{d} \theta$ poos is rare.
$14 . \pi \dot{\alpha} \sigma \eta s u^{\circ} \beta \rho \epsilon \omega s$. Under the head of $\tilde{u} \beta \rho \iota s$ fall, in addition to the two kinds here specified, verbal and other insults and arrogant outrages of all sorts.
15. mapà mávas, 'above all others.' Eucken (Praepositionen,

 Plato, Rep. 424 B, тарà $\pi a ́ v \tau a ~ a u ̉ \tau o ̀ ~ \phi u \lambda a ́ \tau \tau \omega \sigma ぃ . ~$



17. For the distinction between $\dot{\partial} \lambda \iota ү \omega \rho_{i} \alpha$ єis tà $\chi \rho \dot{\mu} \mu \alpha \tau \alpha$ and ìıүшpia cis dituiav cp. c. 8. izo8 a 9 sq. The latter phrase evidently includes both the infliction of bodily punishment in a spirit of outrage and $\dot{\eta} \pi \rho \dot{s} s \tau \dot{\eta} \nu \dot{\eta} \lambda ı x i a \nu \dot{\delta} \mu \lambda i a$. The word $\dot{\partial} \lambda \iota \gamma \omega \rho i a$ here takes the place of $\tilde{v} \beta p ı s$, but it is properly a wider term (Rhet. 2.2.

 For oi $\dot{\epsilon} \pi \iota \epsilon$ ккeís $\tau \hat{\omega} \nu \dot{\nu} \nu \theta \rho \dot{\omega} \pi \omega \nu$ sec note on 128 I b 10 .
 ments which he inflicts in a paternal spirit.' The tyrant Alexander of Pherae is described in Plut. Pelop. c. 29 as inflicting punishment in sport (see J. A. Symonds, Renaissance in Italy-Age of the Despots, p. 138, for an account of the similar atrocities practised by Giovanni Maria Visconti). Aristotle has especially in view the treatment of Smerdis by Penthilus and of Decamnichus by Archelaus (c. 10. 131 I b 28 sqq.). Isocrates had already given tyrants similar


ко入á $\zeta \omega \nu)$. It will be observed that Aristotle's counsel refers only to the punishment of фьло́tıоь, though he might well have extended it to punishment in general.
23. ö $\lambda \omega s$ sé, 'and broadly,' i.e. in whatever way the apparent slight may have been inflicted, whether in connexion with punishment or $\dot{\delta} \mu \lambda i ́ a$ or other matters. Philip of Macedon did endeavour to conciliate Pausanias in the way which Aristotle recommends, but without success (Diod. 16. 93. 9). See note on I3IIbI.
 use of $\epsilon \pi i$ with the acc. in Aristotle's writings to express the end or aim, cp. 4 (7). 14. I 333 b 30 sq., and see Eucken, Praepositionen, p. 58, where De Part. An. 3. 1. 661 a 36, тuîs $\mu \dot{\nu} \nu$ oủv ä̉ $\lambda \lambda$ oıs $\dot{\eta}$ т $\bar{\omega} \nu$
 among other passages. See also Bon. Ind. 268 b 59 sqq.
 taeas, Pausanias belong to the former category, Aristogeiton and the two regicides of Aenus to the latter. For the phrase cp. Rhet. 2. 4. 1381 a 12 and 2.6. 1383 b 19.
30. 'Hpák入єıтоs. Heraclit. Fragm. 105 (Bywater). There is a tacit allusion to the saying in Plato, Laws $863 \mathrm{~B}, \dot{o} \theta u \mu o ́ s, \delta \dot{v} \sigma \epsilon \rho \iota$
 1328a6). Cp. also Seneca, Epist. 4, quisquis vitam suam con-

 Med. 915 Bothe, 967 Dindorf,

$$
\begin{aligned}
& \tau \hat{\omega} \nu \delta^{\imath} \dot{\epsilon} \mu \hat{\omega} \nu \quad \pi a i \delta \omega \nu \quad \phi \nu \gamma a ̀ s
\end{aligned}
$$

33. $\mu \AA \lambda \iota \sigma \tau \alpha \mu \epsilon ̀ \nu$ d $\mu \phi о \tau \ell \rho o u s$ к.т. $\lambda$. This is the case in a true kingship (c. Iо. I3 Iob 40 sqq.). So we read of Darius in Plato,
 $\delta \omega \rho \epsilon a i ̂ s ~ \tau o ̀ \nu ~ \Pi \epsilon \rho \sigma \bar{\omega} \nu ~ \delta \bar{\eta} \mu о \nu \pi \rho о \sigma a \gamma \delta \mu \epsilon \nu 0 s$. Peisistratus succeeded to a large extent in winning the good will of both classes (' $\dot{\theta} \theta$. חod. c. $16.1 .3^{6}$ sqq.). When in c. 10.1311 a 15 sqq. tyranny is described as making war on the $\gamma \nu \dot{\omega} \rho \iota \mu \circ t$, Aristotle is no doubt referring to the policy usually adopted by tyrants, though it was not the only policy open to them.
 $\boldsymbol{r} \dot{\eta} \nu \dot{a} \rho \chi \chi^{\prime} \nu$ ('as a consequence of his rule'), which is common to both clauses, though it is placed in the first. The same thing is
often noticeable in Thucydides: see Classen's Thucydides, ed. 2, Einleitung, p. lxxxv.
34. ónótєpor $\delta^{\prime}$ àv ய̉al крєítrous к.т.ג. This is in accordance with the principle laid down in c. 9. 1309 b i 6 sqq. Euripides had placed in the mouth of one of his characters (Fragm. 171),

Dionysius the Elder sought to win the many (Diod. 14.70.3), and Machiavelli (Discorsi, 1. 40) advises tyrants always to make the people their friends. Gelon, on the other hand, seems to have favoured the rich (Hdt. 7. 156).



 support are given to his interests.' For roîs $\pi \rho a ́ y \mu a \sigma \iota \nu$, cp. i. ir. 1259 a 30 sq. and Demosth. c. Aristocr. cc. 127-8, rà Фı入im

 often set slaves free in order to add them to their body-guard (Plato, Rep. $5^{67}$ E). We hear of this being done by Aristodemus of Cumae (Dion. Hal. Ant. Rom. 7. 8) : compare what we read of Dionysius the Elder in Diod. 14.58. I and of Clearchus of Heracleia on the Euxine in Justin, 16. 5. 2. Cp. also Aristot. Fragm. 356. 1538 a 24 sqq. Xenophon (Hiero, 6. 5) had put in the mouth of Hiero a complaint that the tyrant's position left him no choice but to set slaves free. Aristotle here tacitly replies to this remark and contends that the tyrant is not obliged either to do this or to disarm the citizens. Success in conciliating both rich and poor, however, does not seem to have enabled Peisistratus to dispense with the latter measure ('A $\theta$. Под. c. 15. l. 13 sq. : c. 16. 1. 36 sqq .), though we do not hear of his freeing slaves. Aristotle may possibly have before him the example set by Cleommis tyrant of Methymna (Isocr. Epist. 7.8 sq.). In [Demosth.] De Foed. cum Alex. c. 15, סoúd $\omega \nu \dot{a} \pi \epsilon \lambda \epsilon \cup \theta \epsilon \rho \omega \dot{\sigma} \epsilon \epsilon s \quad \dot{\epsilon} \pi i \quad \nu \epsilon \omega \tau \epsilon \rho \iota \sigma \mu \bar{\varphi}$ are
 measures.
35. ikavòv yàp к.т.ג. For ikavós followed by $\boldsymbol{\omega} \sigma \tau \epsilon \mathrm{cp}$. Plato, Laws 875 A, and see Stallbaum on Polit. 295 A. The subject of креírrous civat appears to be 'those attacked.' T $\bar{\eta}$ סvááfı, 'his power.'

1315 b．l．oikovópor kaì $\beta$ acinıкóv．See note on 1314 b 7 ．
 The initponos administers for the benefit not of himself but of another（Magn．Mor． 1.35 .1198 b 12 sqq．）．Compare Spartian． Hadrianus，c．8，et in contione et in senatu saepe dixit（Hadrianus） ita se rem publicam gesturum ut sciret populi rem esse，non propriam．
 moderation in pleasures（ $13 \mathrm{r}_{4} \mathrm{~b} 28 \mathrm{sqq}$ ．）and in expenditure on them and on gifts（ 1314 b 1 sqq．）and buildings（ 1314 b 36 sqq ．）．

 Mnesitheus（see note on 1335 a 4x）in a fragment of the $\begin{gathered}\text { ivipo } \\ \text { ot }\end{gathered}$ of Alexis（Meineke，Fragm．Com．Gr．3．48r），

 so that the principle had found its way into medicine．
 $\gamma \in i v$ ．The difference between ка $\theta о \mu \lambda \lambda i \nu$ and $\delta \eta \mu a \gamma \omega \gamma \epsilon i \nu$ is illustrated



 not advise the tyrant $\kappa a \theta_{0} \mu_{\mu} \lambda \epsilon i \nu$ rovs $\pi$ o $\lambda \lambda$ oús，＇to win the many by daily companionship＇；he must win them by benefactions


 kind is not what Aristotle recommends to the tyrant．

5．тク̀v àpxŋ̀̀ єivaı ка入入ím к．т．入．Cp．1．5．1254a 25 sqq．This was the aim of Hipparchus according to［Plato，］Hipparch．

 кảyäós．

7．ả $\lambda \lambda \grave{\alpha}$ каî $\tau \grave{\eta} \nu$ à $\rho \chi \grave{\eta} v$ к．т．$\lambda$ ．The correspondence should be


 repetition of $\tau \dot{\eta} \nu$ a $\rho \chi \dot{\eta} \nu$ see critical note on 1319 a 33 ．There is more excuse for it than for the iteration in［Xen．］Rep．Ath．3．10，
 ì éкќa


 гаиঠoкєi тє каі̀ тоофєi. Isocrates, on the other hand, had claimed in

 rather with Isocrates than with Plato.
 and I have not noticed any parallel to it.
11. [Kaírol-39. пavte $\bar{\omega} \varsigma$ ]. I follow Sus. in bracketing this C. 12. passage. See Sus. ${ }^{2}$, Note 1745 . As Spengel (Aristot. Studien, 3.63) has already pointed out, the reference to oligarchy seems quite out of place in a part of the Book which is concerned with monarchies only. Nothing further, indeed, is said on the subject of oligarchy. Again, it is implied in $1 \mathrm{I}, \pi a \sigma \bar{\omega} \nu \tau \hat{\nu} \nu \pi{ }^{2} \iota \tau \epsilon \bar{\omega} \nu$, that tyranny is a constitution, whereas (with the one exception of c . 10. 1312 a 39 sq .) monarchies are distinguished from constitutions throughout the Book. Sus. ${ }^{2}$ remarks in Note 1756 on the omission of any reference to the tyranny of Dionysius I and his successors at Syracuse, which lasted (with a break under Dion and Callippus) fifty-seven or fifty-eight years, but neither is there any reference to the tyranny of Heracleia on the Euxine, which was founded by Clearchus in в. c. 364 and lasted till в. c. 285 (Gilbert, Gr. Staatsalt. 2. 190), so that at the time at which the Politics was written it had already lasted more than thirty years. Nor is anything said about the tyranny of Pherae, which seems to have been founded by Lycophron towards the end of the fifth century b.c. (Diod. 14.82.5) and which lasted till b.c. $35^{2}$ (Gilbert, Gr. Staatsalt. 2. II, I3). It is hardly likely that Aristotle would have omitted to take these tyrannies into account, though we can understand the omission of semi-Oriental tyrannies like those of Cyprus and of tyrannies like those of Cyrene and Panticapaeum, which might be regarded as kingships. As to the short duration of tyrannies cp . Isocr. Epist. 4. § 6 and Ael. Var. Hist. 6. 13. Some Greek oligarchies lasted a long time; that of Corinth, for instance, lasted (with a break of five years in в. c. 392-387) from в. c. 583 till long after the Politics was written (Gilbert, 2.90).


1. 661. 4) takes the tyranny of the Orthagoridae to have lasted from about b.c. 665 to an uncertain date in the sixth century, probably several years later than b.c. 576 or 572 (p. 666 sq.).

 Delphic oracle had predicted for this tyranny a duration of a



 imply, as Busolt points out (Gr. Gesch., ed. 2, 1. 661. 4), that the tyrants of Sicyon after Orthagoras were his sons, whereas, according to Hdt. 6. 126, Andreas, who is thought to be identical with Orthagoras, was the great-grandfather of Cleisthenes, the tyrant of Sicyon. See note on 1316 a 29 . Busolt prefers the account of Herodotus, as he does not think it likely that a tyranny of two generations only can have lasted a hundred years.
1. roútou $\delta^{\prime}$ aïtov k.t. $\lambda$. Those who assailed tyrannies were commonly influenced by feelings of hatred or contempt (c. ro. $13 \mathrm{I}_{2} \mathrm{~b}$ I 7 sqq .), and the Orthagoridae could be neither hated nor despised. They courted their subjects, and one of them at any rate, Cleisthenes, was formidable in war; and the fact that they exercised their power for the most part in subordination to the laws would tend to assimilate it to that of a king (6 (4). ro. 1295 a 9 sqq.) and to make it more durable.








тòv àтокрivavia đŋ̂s vikŋs aủtóv. The construction in Lycurg. c.

 $\nu \dot{\ell} \epsilon \nu$ кaì $\tau \hat{\omega} \nu \dot{\epsilon} \lambda \epsilon u \theta^{\prime} \rho \omega \nu$, is not quite similar, and I have not happened to meet with an exact parallel to this use of $\dot{a} \pi о к \rho i v e l v$.
19. ëvtor $\delta^{\prime}$ eikóva к.т.д. If Cleisthenes placed in the agora. or allowed to be placed there, a statue of the judge who refused him the victory, this would be to do him a still greater honour than



 stòs Meidixiov，and 9．2． 7.
 taken closely with the participle：see Liddell and Scott＇（Richards）． For the fact cp．＇A $\theta$ ．Hod．c． 16 and Plut．Solon，c．3r，where we learn that the charge was one of homicide and that the accuser was afraid to appear．Compare as to Augustus Suet．Aug．c．56， and as to Trajan Plin．Paneg．c． $3^{6 .}$
 Cypselidae，as here used，seems to include Cypselus．Busolt（Gr． Gesch．，ed．2，1．638．1，639．1）places the tyranny of Cypselus in в．с． $657-627$ ，that of Periander in в．c．627－586，and that of Psammetichus in b．c．586－3．

26．тétтapa．See critical note．
чациітіхоs．In Nic．Damasc．Fragm． 60 （Müller，Fragm．Hist． Gr．3．394）the name of the son of Gorgus who succeeded Periander at Corinth is given as Cypselus，not Psammetichus．

27．kai raútns，＇of［the durability of］this tyranny also．＇
ó $\mu$ èv үàp Kúqe入os к．т．入．Cp．c．10． 1310 b 29 sqq．Cypselus is described as king，and Periander as tyrant，of Corinth in Nic． Damasc．Fragm． 59 （Müller，Fragm．Hist．Gr．3．393），and we

 publ． 5 ：Diog．Laert．1．98．Herodotus＇account（5．92．5）is different and less favourable to Cypselus．For кaà̀ $\tau \grave{\eta} \nu \dot{a} \rho \chi \dot{\eta}_{\nu}$（＇omni




 sub fin．Peisistratus ruled not seventeen but nineteen years，and his sons not eighteen but about seventeen，so that the total would be not thirty－five years but thirty－six，which agrees with Hdt．5． $6_{5}$ ． ＇A $\theta$ ．Под．c． 17 is in accord with the passage before us in reckoning thirty－thrce years from the time when Peisistratus first became tyrant to his death，but＇A $\theta$ ．Пo入．c．ig reckons forty－nine years from the first acquisition of the tyranny to the fall of the dynasty，whereas
the passage before us reckons fifty-one ( $33+18$ ). As Kirchner (Rhein. Mus. 53.383 sqq .) points out, the two passages in the ' $\theta$. mod. are not in agreement with each other as to the number of years which elapsed between the time when Peisistratus first became tyrant and his death, for according to 'A $\theta$. Mo入. c. 19 thirty-two years (forty-nine, minus seventeen) elapsed, and according to 'A $\theta$. Под. с. 17 thirty-three. Kirchner thinks that the inconsistency arises from a difference in the mode in which the years are counted in the two passages. In ' $A \theta$. Ho $\lambda$. c. 17 (as also in the passage before us) the year which forms the 'terminus ad quem' is reckoned in, while in ' $A \theta$. по $\lambda$. c. 19 it is not.
 1315 bi2). 'This again is not correct, for Anaxilaus of Rhegium (e. g.) himself reigned eighteen years from в.c. 494 to 476 (Diod. ri.48. 2), and his sons were not expelled till after the fall of Thrasybulus (Diod. in. 76.5).' I translate from Sus. ${ }^{2}$, Note 1760. The fall of Thrasybulus happened in в.c. 466.

 $\tau \omega \bar{\nu}$ (with Bojesen and Sus.) before $\pi \in \bar{\rho}$ ' I ép $\rho \nu a$.
 Gesch., ed. 2, 2. 779.3. Diod. ir. 38. 7 makes Gelon reign seven years, but Hiero eleven and eight months, and Thrasybulus his successor is said in Diod. if. 66. 4 to have reigned one year. Busolt adopts Diodorus' account of the duration of Hiero's reign in preference to that of the passage before us, thinking that it rests on the testimony of Timaeus, who is said to have had the merit of chronological exactness. As Sus. ${ }^{2}$ (Note 1700 ) points out, in the passage before us Thrasybulus is regarded as the successor of Hiero, whereas in c. 10. 1312 b io sqq. it is apparently implied that the son of Gelon was on the throne after Hiero's death.

40. Tà $\mu \hat{\epsilon} v$ oưv к.т. $\lambda$. Here after a nominative prefixed to the
 $\pi \dot{\alpha} \tau \tau \omega \mathrm{v}$ : see note on 1306 b 9 . The sentence would have been more regularly constructed if its closing words had been ïvты


 note $\mathbf{1}$, as to this passage. The article is prefixed to Ewкpátous
because the Socrates of the dialogue is referred to (see critical note

 here. Compare as to the fault here found with the Platonic Socrates


 ioáxıs ïoos. Aristotle goes even further here. He holds that the overthrow of the best constitution should be traced to causes not only special to constitutions in general as distinguished from other things, but special to it. In a similar spirit he undertakes in c. 5 . $130_{4}$ b i9 sqq. to trace the causes of overthrow special to each existing constitution.


 $\Pi \rho \dot{\tau} \tau \eta s$ here probably means something more than merely 'first on the list'; it means rather $\tau \bar{\eta} s$ кupı $\omega \tau$ árns, for the word is often used by Aristotle in this sense (Bon. Ind. 653 a 26 sqq.). It is implied that to omit to assign a mode of change special to itself to an entity so supreme as the best constitution, the constitution kar' ' $\xi \times \chi \eta{ }^{\prime} \nu$, is a very serious omission.
4. $\phi \eta \sigma \grave{\imath} \gamma \dot{\alpha} \rho$ к.т.. ., 'for he says that the cause [of its change] is that nothing [that comes into existence] abides, but that everything changes in a period of some kind, and that the source [of change] is contained in those things whose ratio $4: 3$ taken in its lowest terms, wedded to the number 5 , furnishes two harmonies, meaning [that this happens] when the number of this diagram becomes cubed, his view being that nature occasionally brings into existence individuals bad and beyond the influence of the education, speaking perhaps truly so far as this particular remark is concerned' etc. See on the subject of the Nuptial Number of Plato Sus. ${ }^{2}$, Note 1763 ; Zeller, Plato, Eng. Trans., p. 423, note ino; Mr. J. Adam, The Nuptial Number of Plato, its Solution and Significance, and Mr. D. B. Monro's remarks in Class. Rev. 6. 152 sqq., 242 sqq., together with those of Mr. Adam, ibid. 6. 240 sqq.
 are quoted verbatim from the famous passage of Plato, Rep. 546 C , where they are followed by the words $\tau \rho i s a \dot{v} \xi \eta \theta \in i s:$ Aristotle omits these two words, substituting for them (by way of explanation, VOL. IV.
according to Zeller, loc. cit., and Mr. Monro, Class. Rev. 6.

 oтepeós. 'In Plato's language трíq aǘŋ denotes the "third dimension" or so-called "solid" numbers, and in particular the cube' (Mr. Monro, ibid. 6. 154 a), so that $\tau \rho \grave{s}$ aù $\xi \eta \theta$ cis would seem to mean ' when cubed.' The antecedent of | $\nu$ | in the passage before |
| :---: | :---: | us is $\tau \boldsymbol{v} \boldsymbol{\tau} \tau \nu$ and in the passage of the Republic probably àj $\dot{\xi} \sigma \epsilon \epsilon s$,

 $\pi v \theta \mu \dot{\eta} \nu$ can only be the numbers 3 and 4 themselves, for $\pi v \theta \mu \mu_{\nu}$ means (Theon, Math. 125 sq. Bull.) for any arithmetical relation

 that the explanation' of $\dot{\omega} \nu \dot{\epsilon} \pi i \tau \rho \epsilon \tau o s ~ \pi v \theta \mu \dot{\eta} \nu-\tau \rho i s a \dot{u} \xi \eta \theta \epsilon i s$ 'turns upon the figure known as the Pythagorean triangle, that is to say, the right-angled triangle whose sides are represented by the numbers, 3, 4, 5' (Mr. Monro, Class. Rev. 6. I 53 b). ' $\Pi \not \epsilon \mu \pi a ́ o i ̀ ~$ $\sigma u s v y \in i s$ seems a natural phrase to express the circumstance that the two sides which exhibit the ratio $4: 3$ are "yoked together" in the Pythagorean triangle with the number 5 , which is the hypotenuse' (Mr. Monro, Class. Rev. 6. 154 a). As to $\dot{\text { i }}$ тov̂ $\delta ı a-$ үрáp $\mu a t o s ~ a ̀ \rho \iota \theta \mu \grave{s}$ тoúrov see Mr. Adam, Nuptial Number of Plato, pp. 15,23 sq. Zeller (loc. cit.) explains $\delta \dot{i} o \mathrm{~d}$ iphovius as 'two series of numbers progressing in a definite arithmetical ratio.' As to the question what the 'two harmonies' are and how they are generated from the wedding of the $\dot{\epsilon} \pi i \tau \rho ı \tau o s ~ \pi v \theta \mu \dot{\eta} \nu$ with the number 5, reference must be made to the authorities cited above. Not a little light has been thrown on this question by the labours of a succession of learned men, but there is much that remains obscure, and as Plato himself places his dark and oracular deliverance on this subject in the mouth of the Muses and hints that they utter it in a playful mood, it is doubtful whether he meant the enigma to have a solution. Some, however, among whom are Zeller and Susemihl, believe that it was comprehended by Aristotle and others, which implies that it is not incomprehensible. It is not perhaps certain that Aristotle understood it. It is true that he does not complain of the obscurity of the passage, as we should expect him to do, but his words of approval, as Mr. Monro points out (Class. Rev. 6. 243 b), relate only to the remark of Plato that nature sometimes brings into being individuals incapable of being made what they ought to be even by the best
education．Some light may possibly be thrown on the reason why Plato introduced this mathematical puzzle into the Republic by a story told of him in Plut．De Gen．Socr．c．7，where he is made to account for an oracle commanding that the altar at Delos should be doubled，a command which the Delians for want of geometrical knowledge were unable to obey，by saying $\pi \rho o \sigma \pi a i \xi \in \iota \nu$ ròv $\theta \in o ̀ \nu$


 Dr．Sandys（Class．Rev．5．308）compares Pindar，Nem．6． 9 sqq． Bergk and ir． 40 sqq．Compare also a saying of Plato＇s quoted





14．кaì סıá $\gamma \in$ toû xpóvou к．т．ג．，＇yes，and is it through the influence of time，to which he ascribes the change of everything， that things also which have not come into being contemporaneously change contemporaneously？For instance，if a thing came into being the day before the revolution of things，does it then change contemporaneously［with things which came into being long before］？＇For кaì．．．$\gamma \in$ ，＇yes，and，＇cp．2．2．126rb 12 and 2. 5． 1263 b 37 ：Xen．Hiero，2．I ：Plato，Gorg． 450 D，Epist． 7. 325 C．Mr．Adam（Class．Rev．5．446）identifies the т $\rho o \pi \dot{\prime}$ here
 270 B ．


 то入ıтeia or ai mo入ı兀єiat or $\tau \grave{\eta} \nu \pi 0 \lambda \iota \tau \epsilon i a \nu$ should similarly be supplied in $21,23,35,40$, b 11 ，and 20.

плєovákıs үàp к．т．入．Cp．c．7．1307 a $20-27$ and Eth．Nic． 8. 12．1160b21 sq．What constitutions are＇contrary＇to each other may be gathered to some extent from the former passage and from c． $10.1_{312} \mathrm{~b}_{4} \mathrm{sqq}$ ．It should be noticed that though we often hear of the normal constitutions changing into the deviation－forms （i．e．of kingship changing into tyranny，aristocracy into oligarchy， and polity into democracy），we seldom hear of the deviation－forms changing into the normal constitutions，and never of tyranny changing into kingship，though in 33 we hear of tyrannies changing
into aristocracies. Deviation-forms, however, seem freely to have changed into each other. Perhaps what Aristotle says here of constitutional change is less true of modern Europe than it was of ancient Greece, where constitutional change was usually sweeping and sudden.
 555 B sqq., 562 A sqq.

 סпрократias see note on 1277a 31, and cp. 1316b if, 12 , where


кaì $\mu \hat{a} \lambda \lambda o v \hat{\eta}$ єis $\mu$ orapxiar. Aristotle thought that democracies were less apt to change into tyranny than they once were (c. 5 1305 a $7 \mathrm{sqq}$. .), though he held that they were still liable to do so (c. 8. 1308 a 20 sqq. ), and that this was especially true of the extreme democracy ( 6 (4). 11. 1296 a 3 sq .).
27. àópıatov yáp к.т.ג., 'for this is not determinable, since [the only account which it was open to him to give of it is an unsatisfactory one, for] according to him the change from tyranny ought to be into the first and the best constitution, [which is absurd]. The words áóototov qá $^{\rho}$ have been interpreted in two ways: see Giph. p. 752, who apparently prefers the second of the two interpretations given by him-'propterea quod res sit infinita . . . id est, quod non ita una mutatio ut priorum quatuor, sed multiplex et infinita sit tyrannidis, quae alias aliter et in aliam rempublicam mutatur . . Haud scio tamen an non aliter accipi possit illud dópıctov yá $\rho$, non pro infinito sed pro inexplicabili.' Sus., followed by Welldon, who translates, 'no precise determination of the question is possible,' appears to adopt Giphanius' second interpretation, and is probably right in this.
 reveals his Nuptial Number in Rep. 546 B sqq., he has spoken of

 $\lambda \omega \nu \pi \epsilon \rho \iota \phi$ opas $\xi \nu \nu$ íntorrt. Thus he might be expected to make his series of constitutional changes move in a circle and repeat itself. There was a proverb кúкגos $\tau \grave{a}$ à $\nu \theta \rho \dot{\omega} \pi \iota \nu a$ (Leutsch and Schneidewin, Paroem. Gr. 2. 492) : see Bon. Ind. 570 b 1, where reference is made to Phys. 4. 14. 223 b 24 sqq. and Probl. 17.3. 916 a 24 sqq.

Polybius does thus arrange changes of constitution (6.9.10, aü $\eta$

 that Nature moves in a circle and returns into herself was held by Heraclitus: see Plut. De EI Delphico, c. 8. $388 \mathrm{C}-\mathrm{E}$, and Bywater on Heraclit. Fragm. 22.
 of Sicyon seems from Nic. Damasc. Fragm. 61 (Müller, Fragm. Hist. Gr. 3. 394) to have won the tyranny from his brothers Myron and Isodemus, grandsons apparently of the Myron whom Herodotus (6. 126) and Pausanias (2. 8. i) name. as the grandfather of Cleisthenes (see Busolt, Gr. Gesch., ed. 2, I. 661. 4). According to this account Isodemus was induced by Cleisthenes to slay the tyrant Myron, who had seduced his wife, and to share the tyranny with Cleisthenes. To purge his homicide, however, he went into exile for a year, and Cleisthenes forbade his return. The succession of one tyranny to another may be traced also in the history of mediaeval Italy. Thus, when the Gonzagas acquired the tyranny of Mantua, which they retained till the eighteenth century, they dispossessed an earlier tyrant. Passerino de' Bonacossi, tyrant of Mantua, had offered an affront to the wife of one of them, and they assassinated him on Aug. 14, 1328, and took his place (Sismondi, Italian Republics, p. 141).

 Elsewhere in the Politics we gather that 'the tyranny of Gelon's
 was succeeded by a polity or aristocracy (see note on 1304 a 27 ).

 Lacedaemonian king Charilaus, one that it was too mild (Plut. Lycurg. c. 5), the other that it was tyrannical ([Heraclid. Pont.] De Rebuspubl. 2. 3 in Müller, Fragm. Hist. Gr. 2. 210 : [Plato,] Epist. 8. 354 B). Aristotle here follows the latter tradition, and may possibly refer to Charilaus among others in c. ro. 1310 b 18 sqq. and $13 \mathrm{r}_{3}$ a r sqq. Contrast the statement in Xen. Ages. I.

 Aristotle implies here that a tyranny once existed at Carthage, it is difficult to reconcile his statement with 2. 11. 1272 b 32 sq . But
more than one statement in this part of c .12 is inconsistent with statements contained in other parts of the Politics（see vol．i． p．519，note I ，and above on 1316 a 32）．As to the existence of

 above on 1316a 18）．This remark is made in further correc－ tion of Phato，who had represented tyranny as preceded by democracy．
 $a \rho \chi \iota \omega \bar{\omega}$ ．Gelon＇s tyranny at Syracuse was preceded by a democracy （c．3． 1302 b 3 I sq ．），but this was an exception．

36．èv＾єоขтivols к．т．入．For Panaetius cp．c． 10.1310 b 29 sqq．， and see Freeman，Sicily，2． 56 sqq．，for Cleander Freeman，2．104， and for Anaxilaus of Rhegium（which is mentioned here as if it were in Sicily）Freeman，2． 107.

39．äтотог $\delta \grave{\epsilon}$ к．т．入．Cp．Plato，Rep． $55^{\circ} \mathrm{D}$ sqq．， $55^{1} \mathrm{~A}$ ． Aristotle appears to agree with Plato in 3.15 .1286 b 14 sqq．

1．$\alpha \lambda \lambda^{\prime}$ oủx ö $\tau \iota$ к．т．$\lambda$ ．Cp．3．9． 1280 a 27 sqq ．
3．ė̀v mo入入aîs $\tau \in$ blıyapxiaıs к．т．入．，＇and［so far from its being an accompaniment of oligarchy that the holders of office engage in money－making occupations，］in many oligarchies they are not allowed to do so and there are laws to prevent it，and in Carthage， though it is a democratically governed State［and not an oligarchy］， the holders of office $d o$ engage in occupations of this kind and yet no change of constitution has so far taken place．＇The statement that Carthage was a democratically governed State is of course incon＇－ sistent with 2．I1 and with 6 （4）．7．1293 b 14 sqq．，where it is said to be aristocratically governed．This，however，affords no ground for rejecting the reading $\delta \eta \mu$ oк $\rho a t o v \mu \epsilon \bar{\nu} \eta$ ，for several remarks made in this chapter are inconsistent with statements contained in other parts of the Politics（see note on 1316a33）．Still the sense of the passage would be improved if we read rıцократоvнév in place
 кратоинémp except to Mich．Ephes．in Eth．Nic．K，p．6ir． 10 Heylbut （quoted in Sus．${ }^{{ }^{3}}$ p．xli），but in Plato＇s view（Rep． 545 B， 550 D）it is the tuoкрaria that changes into oligarchy when the rulers come to be lovers of gain，not the ápıoтoк $\rho a t i a$ ，and Schneider＇s emendation àıятокрatováv！n，which is adopted by Sus．and also by Meltzer （Gesch．der Karthager，2．459），seems to be open to objection on this ground，as well as on that of the difficulty of accounting for the
 ever, that I cannot prove that Aristotle regarded Carthage as a rıцокрatia of the kind described in the Republic, though he may well have done so. As to the existence in oligarchies of laws forbidding holders of offices to trade, see note on 1278 a $\mathbf{2 5}$. Laws forbidding the ruling nobility to trade existed in the oligarchy of Venice (Houssaye, Hist. du Gouvernement de Venise, I. 25).
 Plato, Rep. 55 I D. Aristotle thinks (2. 5. 1264 a 24 sqq .) that Plato's own ideal State described in the Republic is open to this criticism, and indeed many democracies ( 7 (5). 9 . 13 roa 4 sq.).
8. ri yàp aürt k.r.ג., 'for what happens to this more than to the Laconian,' etc.?
 Rep. $55^{2}$ A sqq., 555 B sqq. Aristotle passes on here to another assertion of Plato's, the assertion that oligarchies change into democracies through the impoverishment of the citizens. This assertion also he probably regards as äтопоs. Sus. transposes oúdevós, $10-\nu 0 u ̂ \nu, 14$, to after modıтeiav, 21 , where however the passage interrupts Aristotle's enumeration of the 'many causes'
 к.т.入. is added in further correction of Plato, who had made democracy change into tyranny.
 refers to Plato, Rep. 555 D. Aristotle has just said that Plato attributes the change of oligarchy into democracy to a cause to which it is not always attributable, and now he adds that Plato passes over many causes of that change in silence. Thus over and above an error of commission he is guilty of a huge error of


 mean 'the changes of oligarchy into democracy.'
15. oủ $\lambda \epsilon ́ \gamma \epsilon \iota$ à $\lambda \lambda \grave{\alpha}$ miav. For à $\lambda \lambda \dot{a}$ thus used see Bon. Ind.


18. $\mathbf{6} \lambda \lambda$ ’ ठ̈tav $^{\mu} \mu \dot{\nu} \nu$ к.r. $\lambda$. As to the consequences of the impoverishment of leading men see c. 6. I 305 b 39 sqq ., 'A $\theta$. Ho $\lambda$. c. 13 . 1. i 2 sqq., and Plut. Aristid. c. 13 . Aristotle does not always treat the impoverishment of others than leading men so lightly as
he does here: cp. 2. 6. 1265 b io sqq. and 7 (5). 7. 1 306 b 36 sqq. etc.
 from $\tilde{v} \beta$ pıs (cp. Plato, Soph. 229 A, Laws 691 C and 906 A), though in c. 10. 13xı a 27 (cp. Rhet. 2. 16. 1391 a 18 sq.) it is implied that $\tilde{v}_{\boldsymbol{\beta} \rho ı s}$ is a kind of $\mathbf{a} \dot{\delta} ı k i a$ (compare the Definitions ascribed to Plato, 415 E ). See also note on r 302 b 6.







 oligarchies of any check on the tendency of improvident rich men to squander their patrimony that Plato traces their fall. I do not agree, therefore, with Schn. Cor. and Sus. that a lacuna exists before

 does not refer to the whole of the preceding sentence, $\kappa \stackrel{a}{\boldsymbol{a} \nu} \mu \dot{\eta}$ кaтa$\delta a \pi a v j \sigma \omega \sigma \iota-\pi о \iota \epsilon \bar{\nu}$, for Plato nowhere says that the squandering of fortunes by spendthrifts is caused by excessive freedom; this squandering, in fact, goes on in oligarchies, and excessive freedom is a concomitant not of oligarchy, but of democracy. o $\tilde{v}$ refers



 Aristotle's charge against Plato seems to be that, as he traces squandering to liberty to do what one pleases and traces this again to excessive freedom, he in effect traces squandering to excessive freedom. He sneers at him, I think, for doing so, his own view probably being (cp. 2.5.1263 b 22 sqq.) that squandering is not caused by excessive freedom but by $\mu 0 \chi$ Onpia.
 speaks here as if he had himself done in the Seventh (old Fifth) Book what he finds fault with Plato for not doing and had taken account in it of the many sub-forms of oligarchy and democracy which he distinguishes in the Sixth and Eighth (old Fourth and

Sixth) Books, but this is not so ; as has been pointed out in vol. ii. p. xxvii, he has noticed in the Seventh only two forms of oligarchy
 1306 b 20 sq .: compare the mention of the ultimate oligarchy and the extreme democracy in c. 10.1312 b 34 sqq .).
27. Conring Schneider and Susemihl agree in believing that something is wanting after $\Sigma \omega \kappa \rho \alpha \alpha_{\eta} \eta s$. Conring says (p. 729 of his edition), 'cum haec disputatio non finiatur sueto Aristoteli more, facile patet quaedam deesse.' Schneider not only misses the ' formula solennis et clausa' with which Aristotle is wont to wind up his discussion of a subject, but holds that he cannot have brought to a close here the illustrations and arguments with which he combats the views expressed in Plaio's Republic on the subject of constitutional change. Susemihl (Sus. ${ }^{2}$, Note 1786 ) thinks that Aristotle is not likely to have left unassailed the account given by Plato in the Republic of the change of democracy into tyranny. He also thinks (see Sus. ${ }^{\text {an }}$, Appendix, p. 368) that, looking to what is said in 6 (4). I. 1289 a II sqq., an inquiry respecting laws is wanting. Be that as it may, the abrupt way in which the chapter ends certainly seems to indicate that it is not complete.

## BOOK VIII (VI).

31. חófaı $\mu$ èv oủv Sıaфopai-34. mo入ıteiav. These topics are C. 1.


 in a slightly different way. With $\pi \in \rho i$ iькаaтпрín supply nórat кai

 тoдıteias toùtoy тò̀ тро́тoу, and Theopomp. Fragm. 1 Io (Müller,

 $55^{\circ} \mathrm{C}$, тò $\tau o \hat{v} \mathrm{~A} \dot{\sigma} \chi \chi \dot{\nu} \lambda o v, \lambda \epsilon ́ \gamma \omega \mu \epsilon \nu$

(cp. Sept. c. Theb. 45 I and 570 ).
 Book.
32. èk $\pi \mathbf{o i ́ w r} \tau \epsilon$ yívetal kaì Sıà tívas aitías. See note on izor
a 22 , and cp. 6 (4). 2. 1289 b 23-26, 7 (5). r. 1301 a 20 sq., 7 (5). 4. 1304 b 17 sq., 7 (5). 5.1305 a 34 sqq., and 7 (5). 6. 1306 b 16 sq.
yivetat is in the sing., though $\phi$ oopà кaì $\sigma \omega$ тŋpia must be sup-

 $\kappa a i \dot{\eta} \mu \dot{\eta} \tau \eta \rho$. In these passages, however, 'the verb precedes the still indeterminate noun,' and this is the more usual case (Prof. J. B. Mayor in Class. Rev. ro. in $)$, whereas in the passage before us rivetau follows $\pi \epsilon \rho \grave{i} \phi \theta o \rho \bar{s} \tau \epsilon$ kaì $\sigma \omega \tau \eta \rho i a s:$ see also 4 (7). i. $13^{23}$ b 33 sqq.
33. émeì $\delta \dot{\epsilon} \tau \epsilon \tau u ́ x \eta \kappa \in \nu$ к.т.ג. Aristotle here tells us that he will point out what is the appropriate and the advantageous way of constructing the various sub-kinds of each constitution, and will also investigate any points which remain to be investigated with respect to each. Under the latter head of inquiry may possibly fall such questions as that which is dealt with in c. 4. 13 18 b 6-1319 a 6 , the question which is the best form of democracy and why it is the best. Here and also in $13{ }^{2} 7$ a 15 Aristotle leads us to expect that he will deal with the sub-kinds of all constitutions, but we shall find that in fact he confines his attention to the sub-kinds of democracy and oligarchy, in conformity with his announcement in 6 (4). 2. 1289 b 20 sqq.
 ékáatఇv, 'and to determine the mode of organization which is appropriate and advantageous to each.' For $\dot{a} \pi o \delta o ̂ ̀ v a c ~ i n ~ t h i s ~ s e n s e ~$


 with àmodov̀vat: see note on 1317 a 36 . For the meaning of oixeios cp .1317 a 29 sqq., and for the distinction between oikeios and $\sigma \nu \mu$ -

 each sub-kind of democracy and oligarchy which are appropriate but not advantageous. An 'advantageous' mode is one which makes the constitution durable (c. 5 . 1319 b 33 -1320 a 4 : Rhet. 1. 8. $\left.\mathrm{r}_{3} 65 \mathrm{~b} 26\right)$.
 investigate the combinations also of all the modes of organizing the above-mentioned departments,' i.e. the deliberative, magisterial, and
judicial（so Heinsius，p．695，Schneider，and Welldon）．Aristotle＇s instances of these combinations are taken from cases in which a normal constitution is combined with its deviation－form－aristo－ cracy with oligarchy，polity with democracy．We see from this that the classification of constitutions as normal or deviation－forms which we find in 3．6． 1279 a 17 sqq．is not exhaustive，for there are in fact constitutions which are partly normal，partly deviation－ forms．Aristotle does not in all probability mean to imply that the institutions of other constitutions also might not be combined－for instance，those of aristocracy and polity and those of oligarchy and democracy．It is interesting to know that these hybrid constitutions existed in Greece，but our acquaintance with its constitutional history is too imperfect to enable us to point to clear examples of them．Epidamnus at one time had a democratic Boulê，but was in other respects oligarchically governed（7（5）．I． ${ }_{13}{ }^{2} 1$ b 21 sqq．）．The Council of the Areopagus was to a certain extent an aristocratic element in the oligarchy which existed at Athens in early times（＇A $\theta$ ．пo入．c．2．1． 2 sqq．：c． 3 ．1． 34 sqq．），but it is questionable whether Aristotle has it in his mind here．It should be noticed that as the deliberative is $\kappa \dot{v} \rho t o \nu ~ \tau \bar{\eta} s$ nodıreias （6（4）．14． 1299 a I sq．），the way in which it was organized must have gone far to determine the character of the constitution． The deliberative had the right of legislating，and therefore it might modify the constitution at any moment．

1．taûta，＇these modes，＇referring to $\tau \rho \sigma \pi \omega \nu$ ． 1317 a．
2．For èma入入átтєtv see note on 1255 a 13 ．

 is organized in oligarchies see 6 （4）．14． 1298 a 34 sqq．The
 1300 b I sq．）．
 1301 a 13 sqq．and 2 ．II． 1273 a 19 sq．As to the oligarchical mode of organizing dicasteries see 6 （4）．16．1 301 a 12 sq ．For $\tau \mathfrak{a} \pi \epsilon \rho \grave{i}$ тà ঠıкабти́pıa cp．c．8． 1322 b 34，but we expect tó（which Spengel and Bekk．${ }^{2}$ read）instead of rá．
 awarded for virtue（6（4）．8．1294a 9 sq．：2．11．1273 a 17 sq．： 6 （4）．5． 1292 b 2 sq．： 7 （5）．8．1309 a 2 sq．）．

13．єїр $\eta$ таи тро́тєрои，in 6 （4）．12．1296b 13－1297a 6.
15. кaì $\tau$ às ä $1 \lambda$ as. See note on 1316 b 36 .
 where however ${ }^{\prime \prime} \sigma \tau a t$ is easily supplied from the preceding line, which is not the case here. See note on 1306 a 24 for instances of similar omissions. It may be added that $\eta_{\nu}$ is omitted in 1. 9 . 1257 a 23 and $\eta \sigma a \nu$ in I. 9.1257 a 32.

 not quite the appropriate name, for the few rule in aristocracy also ( $7(5) .7 .1306 \mathrm{~b}_{2} 5$ ) ; oligarchy is the form in which the rich rule, and that fact should find expression in its name. See, however, note on 133 Ib 9 .
19. $\tau \alpha u ́ T \eta \nu \tau \grave{\eta} \nu \mu^{\epsilon} \theta_{0} \delta o v$, i. e. the inquiry how to construct each kind of democracy.

 ${ }^{27}$, тà тvpavııর́á.
24. $\pi$ ро́тєроу, ‘in 6 (4). 4. 1291 b 15-28: 6 (4). 6. 1292 b 25 sqq.: 6 (4). 12. 1296 b 26-3 I' (Sus. ${ }^{3}$ ).
yivetal. See note on 1304 b 5 .
25. $\pi \lambda \hat{\eta} \theta$ os is here used in the same sense as $\delta \bar{\eta} \mu$ os (cp.c. 4. ${ }^{13} \mathbf{3 1 9}$ a 19 sq. and 6 (4). 14. 1298 b 20 sq ., and see note on 128 I b 15). For the use of the two words in the 'A $\begin{aligned} \\ \text { noaiw } \\ \text { Hodıreia, see }\end{aligned}$ Kaibel, Stil und Text der $\Pi 1 \lambda$. 'A $\theta .$, p. $5^{2}$ sq.
26. ஷ้̀ той прผ́тои к.т.入. Cp. 6 (4). 12. 1296 b 26-31. A democracy in which the peasants and handicraftsmen are supreme seems to be regarded by Aristotle as better than one in which the peasants, handicraftsmen, and day-labourers are supreme.
27. тoîs da $\mu$ otépots, 'the two previously mentioned': cp. Plato,

 respect of its becoming better and worse, but also in respect of its becoming not the same.' We should probably supply $\dot{\eta} \delta \eta \mu o \kappa_{p} a \tau i a$ with $\delta$ oadépet.
 (c. 4. $1318 \mathrm{~b}_{27} \mathrm{sqq}$.) many $\delta \eta \mu o \tau \iota \kappa$ á are wanting : all judge and elect magistrates, but the most important magistracies are not accessible to all, and it is only the less important ones that are filled by lot. Pay is also probably absent, and the assembly is not supreme over everything.
 rais $\delta \eta \mu о к \rho a t i a t s ~ a ̀ к o \lambda o v \theta o u ́ \nu \tau \omega \nu$. The fact that a knowledge of the institutions which go with each kind of democracy is useful in correcting existing examples of each form, as well as in instituting new ones, is an additional reason for studying them, though the question which Aristotle now has before him is how the various kinds of each constitution should be instituted ( $13 \mathrm{I}_{7}$ a 13 sqq .). For the thought cp. 6 (4). I. 1289 a 3 sqq., and for the language I. II. 1259 a 33 sq. For $\pi \rho o ̀ s ~ \tau o ̀ ~ к a \tau a \sigma к \epsilon v a ́ s \epsilon \iota \nu ~ k a i ~ \pi p o ̀ s ~ \tau a ̀ s ~ \delta ı o p \theta \dot{́} \sigma \epsilon \epsilon s, ~ c p . ~$
 oкevás.
 this knowledge,] for' etc. Some $\delta \eta \mu 0 \tau$ ticá are fatal to democracies,
 are not.



37. каӨámєр к.т.ג., in 7 (5). 9. г 309 b i 8 sqq.
 'but now let us speak of the demands of democratic constitutions and their ethical character and the things they aim at.' Aristotle tacitly distinguishes these matters from the institutions through which democracies seek to attain their aims ( $\underset{\text { à }}{ } \delta \eta \mu o \tau \iota \kappa u^{\prime}$ ). Nvvi must occur but rarely in Aristotle's writings, for it is omitted in the Index Aristotelicus. Tà à̧t $\dot{\omega} \mu a \tau a=$ ' quae requiruntur in demo-
 (Bon. Ind. 70 a 46 : see also Coray's note). So in Plato, Laws $690 \mathrm{~A}, a \mathfrak{\xi} \iota \omega \mu a \tau a$ тov̀ $\tau \epsilon a ̆ p \chi \epsilon \iota \nu$ кaì ä $\rho \chi \epsilon \sigma \theta a \iota$ is rendered by Stallbaum 'Ansprüche.' With $\tau$ à à $\mathfrak{\xi} \dot{\omega} \mu a \tau a$ кai $\tau \grave{a} ~ \grave{\eta} \theta \eta$ should probably be



 and Welldon apparently take $\dot{u} \pi \dot{\theta} \theta_{\epsilon} \sigma$ ss to be the subject of the sentence, but perhaps it is better (with Sus.) to make it the predicate. In either case it takes up $\tau \dot{a} \grave{a} \xi(\omega \mu a \tau a, 39$, and means ' the fundamental postulate' (cp. 7 (5). ri. $\mathbf{I}_{3} \mathbf{I}_{4}$ a $3^{8} \mathrm{sq}$.).
 and see note on 1291 b 34 . The words roîro $\gamma$ à $\rho \lambda_{\epsilon} \gamma \epsilon \iota \nu \epsilon i \dot{\omega} \theta a \sigma \iota \nu$,
 have been interpreted in two different ways. Sus. translates them thus, 'ist es doch Dies, was man immer im Munde zu führen pflegt, als ob man in dieser Verfassung allein der Freiheit genösse '; he seems, therefore, to take roviro to refer to the preceding sen-
 who translates, 'sic enim dici consuevit, in sola populari republica
 таútn $\mu \epsilon \tau \epsilon \in \chi o \nu t a s$ édevépias, i. e. not to what precedes, but to what follows, and so do Giph. and Stahr, the latter translating, 'und es ist eine ganz gewöhnliche Behauptung, dass nur die Bürger einer solchen Verfassung die Freiheit wirklich genössen.' Perhaps the latter interpretation is to be preferred (for the use of $\dot{\omega}$ with the participle cp. 6 (4).9. 1294 b 19 sqq. and 2. 12. 1274 a 25 sqq.).
 in proof of the assertion which precedes it, that freedom is enjoyed only in a democracy, for obviously it does not prove the truth of this assertion, but in justification of the mention of freedom-'[freedom, I say,] for' etc. Aristotle probably has Plato, Rep. 562 B sq. before him, where the two things had already been brought into connexion with each other, democracy being described as insatiable in its quest of freedom, and democrats being represented as holding that no one who is by nature a freeman will deign to live under any other constitution.
1317 b . 1. тoútou $=\tau \hat{\eta} \mathrm{s}$ è̀ $\lambda \mathrm{v} \theta \in \rho \mathrm{fias}$. See note on 1330 b 8.
 Dindorf,

$$
\begin{aligned}
& \text { oủ } \gamma \text { à } \rho \text { ă } \rho \chi \in \tau a \iota
\end{aligned}
$$

èvıavoíalのıข.

Aristotle is here reproducing the conception of freedom entertained
 p. 246 and notes on 1259 a 39 and 1310 a 27 . It should be noticed that in 7 (5).9. 1310 a 28 sqq. einevefeia is distinguished from tò id $\pi \lambda \epsilon \hat{\imath} \nu$ cival кúpov. The $\delta \eta \mu o \tau \kappa \kappa o i$ read much into the conception of freedom which does not strictly belong to it. According to them freedom implied two things-I. an equal share for each citizen ( 7 ) -whether in everything, property included, or not, we do not learn-and consequently an interchange of ruling
and being ruled, and also the supremacy of the will of the majority, or in other words of the poor, for the poor are in a majority; and 2. living as one likes. Both these sides are recognized in the conception of freedom by Pericles in his Funeral Oration (Thuc. 2. 37.3: see the remarks of L. Schmidt, Ethik der alten Griechen, 2. ${ }^{2} 33 \mathrm{sq}$.). These notions of freedom differ in one respect from those current among ourselves. We do not hold that freedom implies an interchange of ruling and being ruled, or in other words that no one is free who has not from time to time a turn of office. This was a view likely to prevail in communities like the Greek City-States, in which a person excluded from office felt himself to be on a level with a resident-alien (3.5.1278a 37 sq .). We still, however, often identify freedom with 'government by majority' (Seeley, Introduction to Political Science, p. 158 ), and with 'permission to do what you like' (ibid. p. I19). Among us, again, as among the Greeks, freedom is often construed as bound up with equality, so that it eventually involves the supremacy of the majority, or in other words the poor, over the rich, a state of things in which equality disappears. It will be observed that here as elsewhere Aristotle regards the demands characteristic of democracies as originating not in conscious self-seeking, but in a mistaken, perhaps a biassed (3.9. 1280 a 14 sqq.), theory of what is just and of what freedom implies. The teaching of the passage before us does not quite agree with that of 3.8 , where it is implied that democracy is a constitution in which the poor are supreme, whether they are in a majority or not, nor with that of 7 (5). i. 1301 b 28-39 and Eth. Nic. 5. 6. 1131 a 25 sqq., where $\tau \dot{\text { o }} \delta \eta \mu o \tau \iota \kappa i \nu \delta i k a \omega \nu$ is treated as a form of tò кá' ákiav díxaov. See note on 1288 a 22 . It will be noticed that Aristotle says nothing about $\pi a \rho \rho \eta \sigma i a$, or the free expression of opinion, in connexion with freedom, and nothing about publicity of government. Nor does he mention the tendency of Greek democracy to extend citizenship to persons of semialien or semi-servile or illegitimate birth, of which we read in 3.5 . 1278 a 26 sqq. His account of freedom, indeed, can hardly be made to include this tendency.

4. тoútou $\delta^{\prime}$ ốvtos к.t. $\lambda$. This conclusion appears not to be accepted in c. $3.1318 \mathrm{a} 1 \mathrm{I}-\mathrm{b} \mathbf{1}$, where it is argued that if all are to have an arithmetically equal share, the rich and the poor must not be thrown together into one undivided aggregate and supremacy
given to a majority of that aggregate, but that supremacy should be given to a majority of the rich and a majority of the poor, or if the two majorities do not agree, to that combination of rich and poor which possesses the larger amount of property.
5. каì ö $\pi \iota$ àv $\delta \delta \xi_{\eta}^{\eta}$ toîs $\pi \lambda \epsilon$ íool, toût cival [kai] têhos кaì toüt' cival tò $\delta$ íkacov, 'and that what is decided by the majority, this is the crown of the matter, and this is that which is just.' Tédos here is 'operis perfectio et absolutio' (Bon. Ind. 753 a 47, b 6 : Sus. ${ }^{3}$





 $\pi \epsilon \rho i ̀ \sigma \phi \hat{\nu}$. See also note on r 284 b 28.
 1256 b 40.
 compare the appeal of Nicias to the Athenians in Thuc. 7.69, $\pi a-$

 implied that democracy is an ávє $\mu \epsilon ́ \nu \eta$ каai $\mu a \lambda a k \grave{\eta}$ moдıréia. Aristotle does not say, as he says of the other sign of freedom, that all the $\delta \eta \mu o \tau t к o i$ regarded this as a mark of democracy, and it appears from 7 (5). 9.13 10a 25 sqq. that 'living as one pleases' was a concomitant only of extreme democracies, notwithstanding that it is treated here as a characteristic of democracy in general. It would seem, indeed, from 7 (5).9.1310 a 22 sqq. (cp. 7 (5). 7.1307 a 34 sqq.) that in oligarchies also the oligarchs were allowed to do what they pleased. That a ' desire of the individual to be let alone, to do as he pleases, indulge his impulses, follow out his projects,' ' has been extremely strong' in the United States is remarked by Mr. Bryce (American Commonwealth, 3. 268). On the other hand, Mr. Lecky remarks (Democracy and Liberty, ed. i, i. 2I3) that 'in our own day no fact is more incontestable and conspicuous than the love of democracy for authoritative regulation,' extending in his view apparently to habits of life (ibid. 1. 462).

14. èvtê̈قev $\delta^{\prime}$ ė $\lambda \lambda_{\eta} \lambda u \theta \varepsilon$ к.т.入. Cp. Plato, Rep. $5^{62}, 563 \mathrm{D}$, and Laws $698 \mathrm{~A}, 7$ 이 B.
 criterion of freedom] contributes to the freedom based on equality.' See Bon. Ind. 714 b 57 sqq . Bonitz, however ( 7 I 5 a 2 sq .), places a note of interrogation after his quotation of the passage before us, possibly regarding it as corrupt.

17 sqq. The logical connexion of $13 \mathrm{I}^{2} \mathrm{~b} 17$-1 3 I 8 a 3 with what has preceded in $1317 \mathrm{a} 40-\mathrm{b}$ I7 is as follows:-democracy means a turn of office for all and a share for all in deliberative and judicial work, and also the supremacy of the many; hence whatever facilitates the access of all to office and to deliberative and judicial work is democratic, and also the aggrandizement of the assembly and the enfeeblement of the magistrates. Now the access of all to office is facilitated by the use of the lot in appointments to most offices, by the absence or smallness of property-qualifications for office, by the prohibition of a repeated tenure of most offices, and by a short tenure of most offices; hence all these things are democratic. So, too, is the provision of pay for office-holders and for members of the assembly and dicasteries, for this measure facilitates the access of all to office and to deliberative and judicial work. The enfeebling of offices of life-long tenure, if any such offices are permitted to exist, is also democratic, and the substitution of the lot for election in appointments to them. This follows from the rule that the tenure of office should be short, and that appointments to offices should be made by lot. The sentence ${ }^{1} 317 \mathrm{~b}_{3}{ }^{8-4 \mathrm{r}}$ stands in no logical connexion with 13 I 7 a 40-b17, and Sus. is probably right in bracketing it.
 starting-point and the principle [of democracy] being such, the following institutions are democratic.' For o toovĩos in the sense of 'the following' and referring not, as it commonly does, to something already mentioned but to something about to be mentioned, cp. 5 (8). 2. 1337b 6 sqq. and see note on that passage. For
 4. 211 a $6 \mathrm{sq} .$, De Gen. An. 4. 1. 766 a 16 sqq., and Rhet. 2. 4. 138 I a 3 sqq., and for тomúrns oüans $\tau \hat{\eta} s$ àp $\chi \hat{\eta} s$ Pol. 7 (5). r. 1302 a 5 sqq. By 'the principle of democracy' Aristotle means freedom in the two senses mentioned by him. He arranges his list of democratic institutions under the three heads of $\dot{a} \rho \chi a i$, to $\delta \ll \kappa a \sigma \tau \iota \kappa o ́ v$, and тd Bouncuómevov. It is evident from this list that the aim of Greek democracy was twofold-i. to give all the citizens a turn of office, VOL. IV. K k
at any rate so far as regards offices not needing special experience, and also a share either in all kinds of judicial work or in the more important kinds of it, and to enable the poor by pay to act as officials and dicasts: 2. by making the assembly supreme over all matters, or all important matters, and providing pay for its members to secure the supremacy of the poor over the rich. In modern democracies a popular assembly and popular dicasteries no longer find a place, nor does the lot, but the two aims indicated by Aristotle are still traceable in democratic institutions. 'Rotation in office' is demanded by democratic feeling in the United States (Bryce, American Commonwealth, 2.482), and the supremacy of the will of the poorer class is an universal accompaniment of democracy. It will be noticed that the uniformity of nurture education and dress which is dwelt upon as democratic in 6 (4). 9. 1294 b ig sqq. is not referred to here, nor are the matters which are so described in 8 (6). 4. 1319 b 27 sqq . and in ${ }^{\text {' } A \theta \text {. Hod.c. } 9 \text {. No mention is made }}$ of the preference of democracy for boards of magistrates in comparison with single magistrates ( 7 (5). I. I 301 b 25 sq .) and for a multiplicity of small magistracies (Plato, Polit. 303 A), or of its disapproval of the holding of two paid offices together (Demosth. c. Timocr. cc. 123,150 ), or of the ostracism, or of the democratic tendency to publicity in government and in judicial proceedings, or of secret voting. Nor, as has been noticed already (see note on 2), is anything said of the tendency of Greek democracy to admit to citizenship persons of semi-alien or semi-servile or illegitimate birth, of which we read in 3.5 .1278 a 26 sqq. In Hdt. 3.80 the

 these characteristics of democracy is not included by Aristotle in his enumeration of tà ò $\eta \mu o \tau \iota \kappa$ á.
 will be elective (cp. 20 sq .), but to those that are all the citizens will elect out of all. In the case both of electors and of elected restrictions will be eschewed, whether connected with wealth or birth or age. An 'ordo certus magistratuum' will not be in harmony with the spirit of a democracy, because it places restrictions of age on the choice of the electors. A democracy, however, will be apt to place restrictions on the repeated tenure of the same office, unless it is connected with war. It deserves notice that Greek democracies do not appear to have attempted to make the rich and noble ineligible
for office, whereas at Florence the nobles were made incapable of holding most offices (Duffy, Tuscan Republics, p. r63).
 democratic principle is that all the citizens rule over each individual, and yet that their rule over him is balanced by the fact that he has his turn of ruling over all. If the individual citizen submits to be ruled by all, he does so not as one excluded from rule, but as one who has his turn of ruling. This does not seem to be true of the first form of democracy, for in it only $\gamma \nu \dot{\omega} \rho \mu \boldsymbol{\mu}$ will hold the greatest offices (c. 4. 1318 b 27 sqq .). It is also obvious that the rule exercised by all over each individual citizen is of a more absolute nature than the rule exercised over all by the individual citizen as a temporary holder of office. We see, however, that the Greek conception of democracy involved not only the rule of all the citizens over the individual citizen, but also a rotation of office among the individual citizens. The individual citizen in a Greek democracy expected, in fact, not only to rule as a part of the collective citizen-body, but also individually as an official. Cp.
2. 2. 126 Ia 30 sqq .

 to magistracies that is characteristic of democracy, but its use in appointments to all magistracies or all but a few. In Rhet. r. 8. ${ }^{13} 6_{5}$ b 3 I sq. democracy is similarly defined as a constitution $\dot{e} v$ it

 lot would not be democratic if it was not ék $\pi$ áv $\omega \nu$. A limited lot finds a place in oligarchy ( $6(4)$. 15.1300 b 2 ). Isocrates (Areop. § 23 ) had already urged that the lot is not really as democratic as a well-regulated system of election, inasmuch as it allows persons not friendly to democracy to find their way into office. At Athens, however, all persons appointed to office had to undergo a strict ooкıцa⿱ia, which would exclude persons of this kind (Lys. Or. r. 3. c. Agorat. c. ro). For the exception from the rule prescribing the lot of offices demanding experience and skill cp. 6 (4). 14. 1298 a 27 sq . Among these offices would be those of the stratêgi (c. 8. 1 $322 \mathrm{a} 3^{2} \mathrm{sqq}:$ : 7 (5).9. 1309 b 4 sqq .), of some great financial officers, of envoys, though envoys were not in strictness äpxovtes (see note on 1299 a 19), and perhaps in some States of auditors and bouleutae, for these offices are said in c. 8. 1322a 32-b 17
to require much experience. The following offices are mentioned in 'AO. Ho . c. 43 init. as elective at Athens in the time of Aristotle
 $\kappa \rho \eta \nu \hat{\omega} \nu \dot{\epsilon} \pi \tau \mu \epsilon \lambda \eta \tau \dot{\eta} s$, as well as all those connected with war. It is difficult to think that there ever was a democracy in which all offices without exception were filled by lot-one, for instance, in which the generals were appointed by lot.
22. тò $\mu \grave{\eta}$ àmò тцй́цатоs к.т.入. See note on 1294 b 7 .
23. тò $\mu$ ท̀ Sis tò̀ aủtòv äpXєเv к.т.入. Cp. 6 (4). 15. 1299 a ro,

 סis (see Sandys' note on this passage). It is easy to see how much this exception must have added to the influence of the magistracies connected with war, and especially to the influence of the stratêgi, for they must have stood to the other magistrates, or most of them, in the relation in which skilled persons stand to novices. Pericles was elected stratêgus at Athens fifteen years in succession (Plut. Pericl. c. 16) and Phocion forty-five times (Plut. Phoc. c. 8). 'The re-election of stratêgi of proved efficiency was the rule at Athens' (Beloch, Attische Politik seit Perikles, p. 267). There seems to have been some laxity at Athens in the application of the rule against a repeated tenure of the same office, for Lysias (Or. 30. c. Nicom. c. 29) and Demosthenes (Prooem. 55. p. 1461) complain that it was applied to unimportant offices and neglected in the case of important ones. Restrictions on the repeated tenure of offices were not peculiar to democratic States; aristocracies like the Lacedaemonian went even further than democracies usually did, and imposed restrictions on the repeated tenure of some offices connected with war; thus the Lacedaemonian office of vavapxos could not be held twice (Xen. Hell. 2. 1. 7 : see however Grote, Hist. of Greece, 9. 359 and note 3). In the aristocratical Republic of Ragusa the Rector held his office but for one month and was re-eligible only after an interval of two years (T. G. Jackson, Dalmatia, 2. 31r). At San Marino, the constitution of which is a sort of ápıттoкparia, the two Captain Regents hold office for six months and are not re-eligible for twelve years (E. Armstrong in Macmillan's Magazine, No. 375, Jan. 1891, p. 200). Some democracies are less rigid in this matter than others. Mr. Bryce remarks (American Commonwealth, 2. 405, note), that 'the tendency in Switzerland to re-elect the same men to the legislature and to
public office has doubtless worked as much for good in politics there as the opposite tendency works for evil in the United States.'
 on 1296 a 38.
24. tò ò $\lambda$ ıyoxpovíous k.t. $\lambda$. The aim in this matter, as in prohibitions of a repeated tenure, was that as many might share in office as possible: cp. 2. 11. 1273 b 12 sqq . In the early days of Greek democracy this principle was neglected (7) (5). 10. 1310b 21 sq .).
 $3^{8}$ sqq., I 301 a II sq.




 $\phi \dot{\rho \epsilon є . ~}$
 involved large interests ( 6 (4). 16. 1 300 b 22 sq.).
 28 sqq. and see note on 33 . Compare also Cic. pro Flacc. c. 7, Graecorum autem totae respublicae sedentis contionis temeritate


 modioús. But I do not remember that Plato, or indeed any one else before Aristotle, calls attention to the characteristic of democracy pointed out in the passage before us. 'All the main features of American government may be deduced from two principles. One is the sovereignty of the people. . . . The second principle, itself a consequence of this first one, is the distrust of the various organs and agents of government' (Bryce, American Commonwealth, 1.407). It is an accepted principle in the United States that 'legislatures, officials, and all other agents of the sovereign people ought to be strictly limited by law, by each other, and by the shortness of the terms of office' (ibid. 3. 267). For кирía т $\omega \hat{\nu} \mu \epsilon \gamma i \sigma \tau \omega \nu$ cp. 2. 9. 1270 b 7 sq. and Xen. Cyrop. 8. 5. 22.
 this may be gathered from 3. II. 1282 a 29 sqq., where it appears that the property-qualification for membership of the Boulê was
commonly small, while the property-qualifications for the offices of $\sigma \tau \rho a \pi \eta \gamma$ ós and $\tau a \mu i a s$ were larger.



 Deliberative and administrative decisions are referred to, as well as judicial ones: see vol.i. p. 230 , note 1 , and cp. 3.15 .1286 a 26 sq ., 4 (7). 8.1328 b 13 sqq., and 6 (4). 14. 1298 a 6 sqq.
 refers to 6 (4). 15. 1299b $3^{8-1300 a ~ 4 . ~ F o r ~ t h i s ~ r e f e r e n c e ~ c p . ~}$

 Fourth) and the Seventh (old Fifth) Book. The Eighth (old Sixth) Book is supplementary to them.
35. є̈тєєта тò $\mu$ ноӨофорєir к.т.ג. It appears that the burden imposed on the revenue by the payment of the assembly dicasteries and magistracies was often diminished by restricting payment in the case of the assembly to those of its meetings which were termed kúpat, meetings which took place at Athens only once in each prytany ('A A. Mod. c. 43 : Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 285 sq.), or indeed by going farther and paying not all the magistracies, but only 'those whose members required to have a common table,' for this appears to be the meaning of $\tau \hat{\omega} \nu \dot{a} \rho \chi \hat{\omega} \nu$ às àvá $\gamma \kappa \eta$ $\sigma v \sigma \sigma \tau \tau \epsilon i \nu \nu \epsilon \tau$ ' $\dot{d} \lambda \lambda \hat{\eta} \lambda \omega \nu$, not 'the magistracies which required to take their meals with each other.' At Athens after the disaster at Syracuse it was ordained ràs àpxàs

 that at Athens the prytaneis of the Boulê and their secretaries took their meals together ('AO. Пod. c. 43. l. 10 sq.: Demosth. De Fals. Leg. cc. 190, 249), and that the archons did the same ('A $\theta$. Hod. c. 62 : c. 3. l. 30 sq. ), and also the stratêgi (Demosth. De Fals. Leg. c. 190: Gilbert, Beitr. zur innern Gesch. Athens, p. 30). This custom no doubt did much to alleviate the defects of an administrative system in which boards of magistrates were largely employed. We hear the same thing of the ephors at Sparta (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 52 sq.), and of magistrates elsewhere (Plut. Cimon, c. I : Aen. Poliorc. ir. 3). Aristotle himself evidently intends the most important boards of
magistrates in his 'best State' to have each its common table (4 (7). 12. 1331 a 25 ), among them apparently those of the stratêgi and танiat ( 7 (5).9. 1309 a 33 sqq.), and he probably means his agronomi to have a common table too ( 4 ( 7 ). 12. 133 I b 14 sqq .). The question, indeed, arises, what boards of magistrates in Greek States had not a common table, and the answer is not easy. Those boards would be least likely to have one whose business was not of a nature to call for promptitude in joint action. A similar custom prevailed in the cities of mediaeval Italy. The priors at Florence not only took their meals together, but 'slept together' (Perrens, La Civilisation Florentine, p. 49). As to the kúpat iкк $\lambda \eta \sigma i a t$ it should be noticed that at Athens attendance at them was paid at a higher rate than attendance at other meetings of the assembly ('A $\theta$. Под. c. 62).
38. [ĕ̃ı ধ̇ $\pi \epsilon \iota \delta \grave{\eta}$. . . 41, ßavauaía]. I follow Sus. in bracketing this sentence, mainly for the reason given in the note on $1317{ }^{\text {b }}$ 17 sqq . (which see). It may possibly have been written by Aristotle himself in the margin of his MS., but, if it was, he can hardly have intended it to be inserted in the text where it stands. Oligarchy is defined by the attributes to which it allots office (cp. 6 (4). 8. 1294 a 9 sqq. .), and these are here said to be birth wealth and culture ; therefore democracy allots office to the opposite attributes. More usually oligarchy is said to allot office to wealth (3.8.1280a I sq.), and culture is treated rather as a note of aristocracy than of oligarchy ( 6 (4). 15. 1299 b 24 sq.), but its connexion with oligarchy is explained by $6(4) .8 .1293$ b 37 sq. Notwithstanding what is said here as to the liking of democracy for Bavavoia, Aristotle tells us in 3. 4. 1277 b i sqq. that in some States handicraftsmen (i. e. Bávavgoc) did not share in office till the extreme form of democracy came into existence. As to the preference of democracy for the lowborn and poor cp. [Xen.] Rep. Ath. r. 7, 2. 19, and 3. 10, Aristoph. Eq. 180 sq., 185 sqq., 217 sq., and Isocr. De Pace, § 53 . No doubt in a certain sense, as L. Schmidt points out (Ethik der alt. Griechen, i. 161), 'indifference to the advantages of birth was alien to the spirit of Athenian democracy,' but it is one thing to respect high birth and another to accord it political power. 'A gentleman having been recommended to Mr. Buchanan as eminently qualified to fill the post of Minister to Spain, because to all other qualities requisite for the position he added that of understanding and speaking Spanish, the President's sole reply was
"Oh, that is too damned aristocratic," and another candidate for the office was named' (Frances Anne Kemble, Further Records, 18481883). As to this story I may say with Aristotle (7 (5). 10. 1312 a

 not, I think, been noticed that Aristotle here refers to the fate of the kingship in many Greek States; this was originally an office held for life, but its powers were curtailed (3.14. 1285 b 13 sqq.), and it often came, as at Athens, to be filled by lot. For the change by which the archonships at Athens, and among them the office of archon basileus, ceased to be elective and came to be filled by lot, see 'A $\theta$. Пo入. c. 22, l. 20 sqq.
1318 a. 3. тà $\mu \grave{\epsilon} \nu$ oủv. . . b 5, фportíbouatr is bracketed by Sus. The

 well have been added by Aristotle; the reminiscence of Plato, Laws 663 E in 1318 b I sqq. (see note) points to this, as well as the general character of the passage.
 129 r b $30-38$. In 7 (5). 9 . 13 10a 25 sq., however, Aristotle refers to extreme democracies as ai $\delta \eta \mu o к \rho a t i a \iota ~ a i ~ \mu a ̀ \lambda ı \sigma \tau a ~ c i v a ı ~ \delta o к o v ̀ \sigma a ı ~$
 comprising both rich and poor would have the best claim to the name.
6. ট̈бov yà $\rho$ к.т.入. Probably $\delta o \kappa \kappa i$ should be supplied from סokov̀aa in the preceding sentence, for it is clear from 9 , oü $\tau \omega$ yà $\rho$
 of others.
C. 3. 11. тò $\mu \in$ тà тойтo, 'in the next place:' cp. 3. 6. 1278 b 6, rò $\mu \epsilon$ т̀̀ тaùta.
 assessed properties in two groups, so that those of a thousand will be equal in value to those of five hundred.' Cp. c. 6. r320 b 22 sq., where the phrase recurs, with this difference, however, that rà $\tau \tau \dot{\eta} \mu a \tau a$ is there used in the sense not of ' assessed properties,' but of ' property-qualifications.'
 we to institute equality in respect of property-qualification not in this way, but otherwise?' For ritévat ('statuere') cp. Plato, Laws



15．ếтєıта ．．．入аßóvita ．．．toútous кupious єivaı к．т．入．Сp． 6 （4）．14． 1298 b 21 sqq．For the construction，or want of



 Plato of＇inversion of government＇collected by Riddell in his edition of Plato＇s Apology，p．223，§ 271 ．

16．тoúrous，＇these＇and not the 1000 and 500 themselves．The advantage of this arrangement would be that supremacy in the State would rest with one body of men and not two．

18． $\mathfrak{\eta}$ катà $\tau \grave{̀} \pi \lambda \hat{\eta} \theta_{o \mathrm{o}}$ ，sc．$\tau \hat{\omega} \nu$ à $\nu \theta \rho \dot{\omega} \pi \omega \nu$ ．
фабì yàp oi $\delta \eta \mu$ отькоì тойто Síkalov к．т．ג．For the omission

 737 （Meineke，Fragm．Com．Gr．4．361），

For the fact cp．c．2．1317 b 5 sqq．
20．оi $\delta^{\prime}$ ठдıуархıкоі̀ к．т．入．Ср．3．9． 1280 a 22 sqq．：3． 13.





 exactly should be supplied（possibly（Boìخ $\omega \nu \tau a \iota$ ），and a similar doubt recurs in 33，but the sense is clear，＇whatever the few decide．＇

23．каì үà éè̀v к．т．入．Cp．3．13．1283 b 16 sqq．

каӨа́тєр єїр $\eta$ таı тро́тєрои，in 3．іо．1281 а 14－17．



32．$\hat{\eta}$ rois $\pi \lambda \epsilon$ ciool，sc．a $\mu \phi$ or $\hat{\rho} \rho \omega \nu$ ，＇or to the majority of each，＇ i．e．，for example，if six rich out of ten and twelve poor out of twenty agreed．
làv $\delta \dot{e}$ távavtia $\delta \delta \xi \mathfrak{\eta}$ n，i．e．if the majority of the rich decide in one way and the majority of the poor in the opposite way．
 decided by the majority，that is by those whose property－qualifica－ tion is greater．＇I take кai here to be explanatory，as often else－
where (see for instance note on 1257 b 7 ). Welldon translates the passage in much the same way. Spengel would bracket кai or read $\omega \nu \kappa a i$ in place of $\kappa \ldots i 亠 \omega \nu$, which is the reading of riI, and Susemihl, who follows him in the latter change, translates, 'das, für welches sich diejenige von beiden Mehrheiten ausgesprochen hat, welche zugleich (mit der übereinstimmenden Minderheit zusammen) die höhere Schatzung aufweisen kann,' but Susemihl's equivalent for oi $\pi \lambda$ cious is hardly that which would most naturally suggest itself to a translator, and it does not seem to me that any change is necessary. Aristotle's language implies that each man's riun $\mu a$ was recorded and could be readily ascertained, but would this be the case with the poor? We gather from 3. 12.1283 a 17 sq .
 solution differs from that which the advocates of oligarchy would put forward because it takes account of the property of the poor and adds it together, whereas oligarchs would claim that the will of those who own property in large amounts should prevail, even if the total amount of their property is less than the total amount of the property of the poor. But if, as Aristotle often tells us, democracy implies the supremacy of the will of the numerical majority, is the arrangement which he recommends here suitable to a democracy?
 arrived at by six of the rich and fifteen of the poorer.' For roî $\bar{\epsilon} \xi$ see note on $\mathrm{r}_{2} 59$ a ${ }^{2}$ 7, and Kühner, Ausführl. gr. Gramm., ed. 2, $\S 465.13$ (ed. Gerth, § $465 \cdot$ I $3 . \zeta$ ).
 "Eatw is apparently to be supplied (cp. 32). See notes on 1 306a 24 and 1317 ar 7 .
 тіттен).
40. For díx $^{\text {a }}$ yév ${ }^{\prime}$ tac see critical note.

1318 b . 1. аппок $\lambda \eta \rho \omega \tau \dot{\epsilon} \boldsymbol{\circ}$, ' sorte decernendum est' (Bon. Ind. s. v.).
 that if the votes should be equal, those voting No should win (cp. 6 (4). 14. 1298 b 34 sqq .). For other modes of meeting the difficulty referred to in the case of a dicastery cp. Julian, Or. 3.





 also the agreement regulating the relations of Oeantheia and Chaleion (Hicks, Greek Historical Inscriptions, No. 3 I: Meister, Rechtsvertrag zwischen Chaleion und Oianthea, p. 35 sqq.).
 allusion to a common saying which has come down to us among the $\Gamma \nu \omega \bar{\omega} \mu \iota \quad \mu о \nu o ́ \sigma \tau \iota \chi o \iota$ ascribed to Menander, though the saying, if not the verse, is probably older than Menander (Monost. 178 : Meineke, Fr. Com. Gr. 4. 345),

Aristotle also remembers Plato, Laws 663 E , кu入ò̀ $\mu \dot{\epsilon} \nu \dot{\eta} \dot{\jmath} \lambda \dot{\eta} \theta \epsilon \iota a$, $\boldsymbol{\omega}_{\boldsymbol{\omega}}$






 30 sqq., four in 6 (4). 6. 1292 b 22 sqq. In $\beta \epsilon \lambda r i \sigma \tau \eta \mu e ̀ \nu \kappa, \tau, \lambda$. and in c. 6.1320 b 2 I sqq. a question is answered which has been raised in c. $1 . \mathrm{I}_{3} \mathrm{I}_{7} \mathrm{a} \mathrm{I}_{3} \mathrm{sq}$.
 6 (4). 4. I 29 I b 30 sqq. and 6 (4). II. 1296 b 3 sqq. For ì rois т $\rho o ̀ ~ \tau о u ́ t \omega \nu ~ \lambda o ́ \gamma o r s ~ c p . ~ c . ~ 2 . ~ 1317 ~ b ~ 34 ~ s q . ~$
 is also the most ancient of all ; but I call it first [not for this reason, but] in the sense in which one might range different kinds of demos in groups [as first or second].' The demos which is supreme in the first kind of democracy is first because it is best (cp. 6 (4). II. 1296 b 3 sqq.). That the most moderate form of democracy was also the most ancient is confirmed by the fact that the earliest democracies resembled polities (6 (4). 13. 1297 b 24 sq.).
 demos is best, I . because it is unable owing to the small amount of property it possesses to attend the assembly frequently, and further because owing to its need of the necessaries of life it devotes itself closely to its work and does not covet the goods of others, and indeed prefers a life of business to a life of office-holding
and politics (compare for the antithesis c. 4. 1319a 30-32), unless office offers a prospect of large gains, so that, if it asks for any share of political power, it asks only for the right of electing the magistrates and reviewing their conduct in office: 2. because its life is not devoid of virtue, like the lives of handicraftsmen, shopkeepers, and day-labourers (this is implied in r319a 24 sqq.). The $y$ fopyoi were often hoplites (6 (4). 4. 1291 a 30 sq.), and they would make good soldiers, like the herdsmen and shepherds whose military efficiency Aristotle praises in 1319a 22 sqq. The members of both these classes probably had less alien or servile blood in their veins than the members of the classes to which Aristotle prefers them, but of this he says nothing. It seems clear from his language in 1319a 6 sqq., which implies that when the demos sold or lost its land it ceased to be an agricultural demos, that his agricultural demos is a demos of peasant-proprietors (see Liddell and Scott s.v. $\gamma \in \omega \rho \gamma \sigma^{s}$ ), but he does not, like modern believers in the 'magic of property,' trace its good qualities to this fact. Most of the Greek States which were still vigorous in the third century b. c. were States with a demos of small cultivating landowners or else a pastoral demos (e. g. the Achaeans, Arcadians, Macedonians, and Aetolians), and ancient States in general often began to decline when these classes disappeared and were replaced by slaves or serfs, but Aristotle does not seem to have observed this, or he would not have advised that the tillers of the soil in his 'best State' should be slaves or serfs, as he does in 4 (7). ro. 1330a $2_{5}$ sqq. We see that he is not so much enamoured of an agricultural demos as to introduce it into his 'best State,' though he holds that it forms the fittest basis for a democracy. 'We scarcely ever find [in Greek writers] any recognition of the fact that a strong and healthy race of peasants together with an industrious middle class is the best means of maintaining the life of a State' (Blümner, Home Life of the Ancient Greeks, Eng. Trans., p. 493). 'Jefferson regarded agriculture as so much the best occupation for citizens that he was alarmed by the rumour that the cod-fish of the north-eastern coasts were coming down to the shores of Virginia and Carolina, lest the people of those States should " be tempted to catch them, and commerce, of which we have already too much, should receive an accession"' (Bryce, American Commonwealth, 2. 359 note). Aristotle nowhere includes in his enumeration of the different kinds of $\delta \bar{\eta} \mu$ os
such a $\delta \bar{\eta} \mu o s$ as existed in the Lacedaemonian State, one composed not of small cultivating landowners resident in the country, but of small non-cultivating landowners resident in Sparta. Would he prefer a demos of the cultivating type to a demos of this sort?
 also possible to institute a democracy [as well as other forms of constitution, such as oligarchy], where the mass of the citizens lives by agriculture or pastoral farming,' for-Aristotle in effect continuesa demos of this kind will claim only a small measure of political power. He probably intends here to correct a common impression that under these circumstances an oligarchy was the only constitu-


 Dindorf),

$$
\begin{aligned}
& \text { रanóvos } \delta^{\circ} \text { àv̀̀ } \rho \pi \in ́ v \eta s,
\end{aligned}
$$

An oligarchy existed at Epidaurus (Plut. Quaest. Gr. c. r), and no doubt in many other places, when the demos consisted for the most part of cultivators of the soil. However, democracies of the agricultural type may be traced at Athens in the days of Solon and Peisistratus ( 7 (5).5. 1305 a 18 sqq.: Isocr. Areop. § $5^{2}$ ), and in far later times at Elis (Gilbert, Gr. Staatsalt. 2. Io2), at Mantineia ( 1318 b 23 sqq .), at Aphytis (1319a 14 sqq.), in the cities of Achaia (Gilbert, Gr. Staatsalt. 2. 105), and probably elsewhere in the Peloponnesus.
 30 sqq., 6 (4).4. 129 Ib 25 sq., and 6 (4). 6. 1292 b 25 sqq. If they had had a large amount of property or none at all, they would have had more leisure ( 6 (4). 6.1293 a 6 sqq., 88 sq.). Compare the picture of the Roman demos in early times which we find in Dion. Hal. Ant. Rom. 7. 58. The ruling class in the first form of oligarchy has ' not a very large amount of property' (6 (4). 6. 1293 a 12 sq .), but that is a different thing.

 dívaurat $8 \dot{\varepsilon} \sigma_{\chi}{ }^{0 \lambda a ́ j} \xi \iota v$. The cultivators had a small amount of property, but had not the necessaries of life. There is no inconsistency in this, for in 2.7. 1267 a 9 sqq. oùría $\beta \rho a \chi \epsilon i a ~ к а \grave{~ e ̀ p \gamma a \sigma i a ~}$
are said to be the means of obtaining necessaries．Men who were busily engaged in attending to their own property were thought to be least likely to covet the goods of others（Plut． Aristid．et Cat．Comp．c．3，ís roùs aìroùs à $\mu \epsilon \lambda$ oûuras oikias кnì


 rewpyoí，Fragm． 1 （Meineke，Fragm．Com．Gr．2．985），

A．$̇ \theta \in \lambda \omega$ $\gamma \epsilon \omega \rho \gamma \epsilon i \bar{v}$ ．єíta tis $\mu \epsilon \kappa \omega \lambda \hat{v} \epsilon \iota$ ；
B．$\dot{\eta} \mu \epsilon i ́ s . ~ A . ~ i ̀ \pi \epsilon i ̀ ~ \delta i \delta \omega \mu \mu ~ \chi^{\lambda \lambda i a s ~} \delta \rho a \chi \mu a ́ s$,

 ［Demosth．］c．Aristog．2．3．





 $\delta \epsilon \cup \sigma i a \nu \tau \grave{\eta} \nu$ какín ：cp． 9 I 8 D．Compare also Demosthenes＇account of the feelings of oi $\pi о \lambda \lambda o \grave{c}$ Maкє $\delta \dot{\partial} \nu \omega \nu$ in Olynth．2． 16.

17．$\sigma \eta \mu \epsilon i o \nu$ к $\delta$ каi $\gamma \grave{\alpha} \rho$ к．т．$\lambda$ ．See note on 1312 b 2 I． Machiavelli gives much the same account of the tendencies of the ＇ignobili＇in Discorsi，I． 5 ．
 hinder the many in their business？Possibly in part by dis－ couraging the residence of the urban poor，or some of them，in the central city（cp． 7 （5）．10． 13 II а 13 sqq．）．

20．тахє́шs ү⿳亠口冋口 к．т．入．Cp．Menand．Inc．Fab．Fragm． 95 （Meineke，Fr．Com．Gr．4．259）．
 often that we find the aor．infin．used in conjunction with the pres．



 an instantaneous and $\sigma \dot{\omega} \zeta \epsilon \iota \nu$ of a continued act：cp．Pol． 6 （4）．i．




 Fovievict. Perhaps the tenses in the passage before us should be explained in a similar way. As to the fact the following may be quoted. 'A very little voting would be enough for the [Bulgarian] peasant, who grudges a walk to the polling-place as so much time taken from the more serious business of field-labour. In some districts it is difficult to find candidates for the Sobranje, and the village patriarch who lets himself be elected makes a virtue of his self-denial' (Times, Oct. 29. 1886).


 citizen-body of Mantineia met for purposes of deliberation, while the election of the magistrates was made over to sections of it selected in succession for the purpose. And does aipetoi imply that these sections were elected, or that they were selected by some system of rotation similar to that described in 6 (4). 14. 1298a 15 sqq.? If they were elected, by whom were they elected? By the whole citizen-body? Perhaps it was thought that, while deliberation was best left to gatherings of the whole citizen-body, in elections to offices a small body of electors would make a better choice than a large one. The fact that this arrangement existed in some democracies is a remarkable one, because there were oligarchies in which the magistrates were elected by the entire demos (7 (5). 6. ${ }^{1305}$ b 30 sqq.). Gilbert (Gr. Staatsalt. 2. 126. 2) takes Aristotle to refer in the passage before us to the democracy which existed at Mantineia in b.c. 42 I .
27. ©̈ $\sigma \pi \epsilon \rho$ ér Mavtiveía $\pi о \tau^{\prime} \hat{\eta}^{\prime} \nu$ is added in explanation of каì тойто.
 the passage before us that Aristotle regarded the Solonian democracy as a democracy of the first kind, for many of the institutions here referred to existed in it: for instance, all the citizens possessed the right of electing the magistrates and reviewing their conduct in office (3. 11. 128 I b $3^{2}$ sqq.) and of acting as dicasts (2. 12. 1274 a 3), while the magistracies were filled by election (2. 12. 1273 b $40 \mathrm{sqq} \cdot$ ), and a higher property-qualification may probably have been required for the most important of them (see note on 1274 a 18 ). A similar distinction between the property-qualifica-
tion required for some offices and for others was made in the first form of oligarchy（c．6．r320b 22 sqq ．）．
 This restriction would probably exclude poor men：cp． 7 （5）． 8. 1309 a 6 sq．and 2．1I． 1273 a 24 sq．
 and for $\tau \bar{\omega} \nu \beta \epsilon \lambda \tau i \sigma \tau \omega \nu$ note on 1292 a 9 ．Oi $\beta_{\epsilon} \dot{\prime} \lambda \tau \sigma \tau \sigma$ is an ambiguous term，meaning either＇the best men＇or＇men of high social posi－

 former meaning．Eucken（De Partic．Usu，p．20）points out the resemblance of the passage before us to Rhet．ad Alex．3． 1424 a 12－19．

35．тoîs èmıєıкє́天ı кai $\gamma \nu \omega$ рíuots．The omission of the article before $\gamma \nu \omega \rho i \mu o \iota s$ shows that the $\dot{\text { entecicis }}$ are regarded as not far



 occurs in 1．13．1259 b 40．Nothing was more bitter to Greeks than to be ruled by men inferior to themselves：cp． 1319 b 15 sqq．， Soph．Philoct． 456 sqq．，Plato，Protag． 338 B，Rep． 347 C，and Laws 770 E，Demosth．De Rhod．Lib．c．${ }^{5} 5$ ，and Dion．Hal．Ant．





40．For $\phi u \lambda d \tau \tau \epsilon \iota \nu$ in the sense of＇watch and check，＇cp． 6 （4）． I． 1289 a 19，and Plato，Laws 867 A，ó $\mu \dot{\epsilon} \nu$ rò̀ $\theta u \mu \grave{\nu} \nu \phi u \lambda a ́ t r \omega \nu$ ，and
 and Plato，Timaeus， 7 I D，тò фaì̀ov $\dot{\eta} \mu \hat{\omega} \nu$ ．
 here has in his memory Isocr．Ad Nicocl．§ 16，кал⿳亠丷厂彡 $\delta \boldsymbol{\delta} \delta \boldsymbol{\delta} \mu \boldsymbol{a \gamma \omega -}$



 какюิ．
 $\tau \in \nu \dot{\mu} \mu \omega \nu$ ruvés has nothing to answer to it．Aristotle＇s attention
appears to be distracted by the task of adducing examples, or he would have gone on to mention administrative measures (cp. 7 (5). 8. $1308 \mathrm{~b} 3^{2}$ ) likely to produce a similar effect. Some of the laws referred to by Aristotle may have been due to tyrants who wished to keep the citizens away from the city and to make peasants of them (7 (5). 10. 13 II a 13 sqq.). According to Plutarch, however (Themist. c. 19), the ancient kings of Athens sought to induce their subjects to occupy themselves with the cultivation of the olive, and not with sea-faring pursuits. It is evident from what Aristotle says that there were two ways at least in which an 'agricultural demos' might cease to exist in a Greek State. It might cease to exist because its members lost their land altogether, or it might cease to exist because they lost the fixed quantum of land the possession of which secured them political rights. There were, therefore, two ways of making the demos agricultural; one of them was to prevent the loss of its land, and the other was to avoid fixing too high the amount of land on the possession of which its political rights depended. When the demos lost its land, it appears most commonly to have done so either by mortgaging it and failing to pay the interest due or by selling it, the result being in either case that a few large landowners took the place of a number of small ones. The laws mentioned by Aristotle were intended to prevent this happening. They would be especially in place in colonies and in those States of Greece Proper in which a conquest had at one time taken place, for when the colonists or conquerors lost their lots, they ceased to be in a position to serve as hoplites, and, if many did so, the dominant race might find it difficult to hold its own. It will be noticed that Aristotle takes it for granted throughout that small owners will reside on the land they own and cultivate it. This is not always the case ; it often is not the case in Flanders at the present day, as readers of Laveleye's Economie Rurale de la Belgique will remember, but perhaps small owners of land in Greece had more difficulty in finding tenants and could hardly trust a slave, except under their own eye. The laws to which Aristotle refers would not avail to make the whole of the demos agricultural, for, notwithstanding their existence, a large element of handicraftsmen day-labourers and àyopaioc might find a place within the demos, unless indeed these classes were excluded from citizenship. One incidental result of making the whole demos of a State agricultural should be noticed. This is that a body of

[^19]L 1
metoeci (or other aliens) and slaves would develope within it who would practise the handicrafts and trades in the absence of which the State could not prosper. It was the ease with which metoeci and slaves could be drawn from surrounding regions that made it possible for the Greeks to leave the practice of handicrafts and trade to a large extent to aliens and slaves ( 3.5 .1278 a 6 sqq ) , and to reserve themselves for agriculture, war, and politics.
8. máves. Mâs is often placed either at the beginning (as in 7 (5). 6. 1305a 39: cp. 8 (6). 4. 1319b 10) or at the end of a sentence (as in the passage before us and 13 Ig b 27 sq : : cp . ${ }^{\prime} \mathrm{A} \theta$.

 broken by the $\gamma \nu \dot{\omega} \rho \iota \mu o \iota$ at Thurii may have been a law of this kind (7 (5). 7. 1 307 a 29 sqq.). Evasion of a law to this effect would probably also be easy. Harrington, however, in his Oceana (pp. 87, roo, ed. 1656) provides that no one shall own land of a greater annual value than $£ 2000$. For the use of $\tau 6$ with the infin. to express the effect of a law cp. 2. 8. 1268 b 4 sqq .
 so likely to be bought up by rich men as land lying within an easy distance of the central city. The owner of land thus situated would have a better market for his produce, would find it easier to obtain whatever he needed to purchase (see Hom. Il. 23.834 sq .), and would be better able to combine a life of political activity with attention to his estate. That land lying near the city was usually the most valuable we see from Xen. De Vect. 4. 50. Thus in the newly-founded colony of Thurii the Sybarite portion of the colonists appropriated to themselves all the land lying near the city (Diod. 12. ir. I). The rising of the Attic Diacrii under Peisistratus against the Pedieis was a rising of the owners of land at a distance from the city against the owners of land near it. Kai rìv $\pi o \partial \lambda \iota \nu$ is perhaps added after $\tau \grave{\text { ò }}$ ä $\tau v$ because $\tau \grave{o}$ ä $\sigma \tau v$ was sometimes used to designate a part only of the central city, at Athens the acropolis (see Schn. 2. 373 ).
 say nothing of buying or owning. Leucas was probably one of the States referred to (2. 7. 1266 b 21 sqq.). We hear of a similar law in the Lacedaemonian State (see note on 1270 a 19). Laws of this kind will hardly have existed in the States with which Hesiod was familiar, for he speaks in Op. et Dies, 341, as if the
buying and selling of lots was a common occurrence (see Prof. Ridgeway in Journal of Hellenic Studies, 6. 338 sq.). Yet it is likely that the sale of the lot was forbidden at Corinth and Thebes when Pheidon and Philolaus legislated there, for otherwise the legislation by which the former sought to maintain the number of the lots intact ( 2.6 .1265 b 12 sqq .), and the latter to prevent a diminution of their number through the extinction of families (2. 12.1274 b 2 sqq ), would have been of little avail. According to Plato, Rep. $55^{2}$ A sq., 555 C , laws forbidding men to sell their property were not favoured in oligarchies and did not exist in them. As to the provisions respecting the lot in the Laws of Plato see vol. i. p. 44 I . According to Professor Mahaffy (Times, Sept. ro,
 position is made known to us in the Petrie Papyri were not allowed to alienate their farms. Measures of this kind are still resorted to in India. 'Acting on the advice of Mr. Lawrence, the Kashmir Government has decided that the title given by the new settlement of Kashmir to the cultivators, heretofore serfs, may not be alienated by sale or mortgage. This means, of course, that the Kashmir cultivator will have to pay a higher interest for borrowed money than he would have to pay if he could pledge a first-class security such as his homestead. Mr. Lawrence was perfectly aware of the fact, but he considered that high interest was a less evil than the expropriation of the cultivators from their land, if they were allowed to alienate it' (Times, Oct. 14, 1895).
 mention of Oxylus indicates that this law existed at Elis. This State seems to have studied with especial care the convenience and well-being of the small landowners scattered over its territory (Polyb. 4. 73. 8). Solon, on the other hand, does not appear to have placed any check on the mortgaging of land, though he did much to diminish the occasion for mortgaging it by checking expenditure (Plut. Solon, c. 21). Laws not unlike that ascribed to Oxylus have found advocates in some States in recent years. The National or Slovene party in Carniola, finding that the peasants were being pauperized by excessive partition, the population increasing rapidly, in 1883 favoured the proposal that 'the minimum amount of land required for the support of a family should be made indivisible and should not be capable of being mortgaged beyond a fixed proportion-say a third—of its value'
(Times, Dec. 26, 1883). So in the United States individual States have legislated to exempt 'homesteads, or a certain amount of personal property, from the claims of creditors' (Bryce, American Commonwealth, $3.275,276$ note). But here a wider object is sought than the preservation of a class of small cultivating landowners.
 things are, [the evil having already made its way into the State,] it is well to amend matters by the law of the Aphytaeans also [as well as by those previously mentioned].' The laws previously mentioned, as Vict. points out, tend to prevent the evil finding its way into the State; this one tends to mitigate its effects after it has found its way in. The law of Aphytis to which Aristotle refers appears to have been a law fixing the property-qualification which any one enjoying political rights under the constitution was required to possess at a certain portion of a lot of land. Thus at Aphytis those who owned no land at all were excluded from political rights and apparently from citizenship (cp. 16, aáveєs $\gamma \epsilon \omega \rho \gamma 0 \mathrm{v} \sigma \tau v)$. Compare the law proposed by Phormisius at Athens after the restoration of the democracy (Lysias, Or. 34: Grote, Hist. of Greece, Part 2. c. 66, vol. 8.403 sqq.). Phormisius, however, seems to have been prepared to admit to citizenship any one who owned land, however small might be the quantity held by him. Aphytis, like the other cities in Pallene (Kuhn, Entstehung der Staedte der Alten, p. 296), had evidently escaped when Philip of Macedon destroyed Olynthus and many other Thraceward cities (Demosth. Phil. 3. 26). Pallene had a fertile soil and was especially well-suited for the cultivation of the vine (Busolt, Gr. Gesch., ed. 2, 1. 453) ; this was one reason why the demos of Aphytis was agricultural. It should be noticed that in sketching the measures by which an agricultural demos might be created Aristotle does not suggest anything resembling what Tiberius Gracchus proposed at Rome two centuries later (Mommsen, Hist. of Rome, Eng. Trans., $3.90,95$ ), the establishment by the State of a new class of small landowners. Greek States had not in all probability a sufficient amount of ager publicus at their disposal to effect this.
 lots of land not in their entirety, but dividing them up in parts so small that even the poor can exceed in the valuations of their property [the value of one of these parts].' Many have taken the suppressed object of ime $\beta$ 及ád $\lambda \epsilon \epsilon \nu$ to be roùs. $\pi \lambda o u \sigma i o v s$, but not,

I think, rightly: Welldon's version is right, 'can more than attain the necessary standard of assessment.' See as to this law at Aphytis vol. i. p. 375, and cp. Oecon. 2. 1347 a 18 sqq . In States in which the sale of the original lots was forbidden the property-qualification required for citizenship would be the ownership of a lot, but at Aphytis the lots had come to be broken up. Aristotle does not say that the law was enacted at Aphytis with the object of creating an agricultural democracy; its object more probably was to prevent the owner of a portion of a lot escaping such imposts as the eisphora.
 here as an equivalent to $\delta \hat{\eta} \mu$ os see note on 1317 a ${ }^{2} 5$, and cp . c. 7 .
 kinds and shepherds-were generaily small owners of land like the $\gamma \epsilon \omega$ pyoi, or owners of the herds and flocks tended by them, is not clear, but they resembled the $\gamma \epsilon \omega \rho$ yoi at any rate in this, that they were too busy to attend the assembly often or to take an active part in politics. In summer, indeed, they would be far from the city on mountain-pastures with their cattle and sheep. Many citizens of Achaean and Arcadian cities (E. Curtius, Peloponnesos, 1. 169) and also of Elis (E. Meyer, Gesch. d. Alterthums, 2. 286) would be herdsmen and shepherds.



22. каî тà $\pi p o ̀ s ~ t a ̀ s ~ \pi o \lambda \epsilon \mu ı к a ̀ s ~ \pi \rho a ́ \xi \epsilon \iota s ~ к . т . \lambda . ~ C o n t r a s t ~ X e n . ~$





 habit of body' (to bear fatigue and heat and cold): cp. Xen. Oecon.




 I. 2. 1343 b 3 sqq. A person might be hardened in constitution without having muscular strength and handiness, or swiftness of
foot. Aristotle has before him in this passage Plato's description



 Greece, as in the East, it was necessary for shepherds to 'abide with their flocks by night' in order to protect them from wild beasts. ' The nomad shepherds' of modern Greece 'live out among their flocks on the barren mountains, where the sheep in the summer find precarious subsistence. In wet or dry, by day or by night, these men have no shelter but their coarse frieze cloaks, a blanket stretched on a couple of sticks, or in the winter a rude hut of brushwood and reeds ' (Review of Mr. Rennell Rodd's ' Customs and Lore of Modern Greece,' Times, July 7, 1892). So we read of Daphnis in Timaeus, Fragm. 4 (Müller, Fragm. Hist. Gr. i.
 The military achievements of the herdsmen and shepherds of Schwyz, Uri, and Unterwalden illustrate the truth of Aristotle's remark.



 are mentioned. We hear nothing in this Book of the more varied

 demos in 1319 b 9 sq ., but Aristotle would probably say of all of them except the $\gamma \in \omega \rho \gamma o i$ what he says here of the Bávavaot, ajopaiou, and $\theta \hat{\eta}$ res (compare what he says of the trireme-oarsmen in 4 (7). 6. 1327 b 7 sqq.). In Aristoph. Eccl. 432 rò $\sigma \kappa \nu \tau о \tau о \mu \kappa \kappa \grave{\nu} ~ \pi \lambda \hat{\eta} \theta_{0 s}$


 on 1291a 4.
26. $\delta$ үà̀ $\beta$ ióos фaû̀os к.т.入. Cp. 4 (7). 9. 1328 b 40 sq., 5 (8). 2. 1 337 b 8 sqq., 3.4. 1277 a 35 sqq., 3.5. 1278 a 20 sq. Cp. also Xen. Oecon. 6. 7 and Plut. Pericl. c. I.
28. тò Tஸ̂v ayopaíwv àvpótcrv. There is a slight shade of contempt in the use of $\dot{\boldsymbol{a}} \nu \theta \rho \dot{\omega} \pi \omega \nu$ here, as in Plato, Gorg. $5_{1} 8 \mathrm{C}$,


Phrynichus, Inc. Fab. Fragm. I (Meineke, Fr. Com. Gr. 2. 6or),

 Sávavgol rexuirau and the iyopaiou came to the marketplace to sell what they had to sell, and the $\theta \hat{\eta}$ res to be hired (Matth. 20. 3). The Sausare-seller in the Knights of Aristophanes ( 636 ) prays to

 Müller, Fr. Hist. Gr. r. 287). Diodorus, contrasting Egyptian ways with Greek to the advantage of the former, says of Greek


 many cities probably met in the marketplace (Polyb. 28.7. 3 : 29. 24. 5 Hultsch). At Delphi meetings of the assembly were called àoopai (Dittenberger, Syll. Inscr. Gr. No. 3r3: Gilbert, Gr. Staatsalt. 2. 37). For some purposes the assembly at Athens met in the agora (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 288). We ask, were not the $\gamma \epsilon \omega \rho$ poi also, like farmers among ourselves, frequently to be seen in the marketplace? Did they not take their own produce to the marketplace and sell it there? Probably they often did (cp. Plut. Arat. c. 8,

 (Besitz und Erwerb, p. 456 sq.) thinks that it was more usual for them to sell their produce to retail-dealers, who sold it again at a profit. As to the form кv入iє $\theta \theta a$, which seems to be that commonly used by Aristotle, see Kühner, Ausführl. gr. Gramm., ed. Blass, 2. 453 .
 attend this gathering nor have a similar need of it.' For the
 1339 a 19. For àmavtâv cp. (with Bon. Ind. s. v.) 6 (4). 14. 1298 a 24 sq. The term ovivooos is applied to gatherings of different kinds, in 2. 9. 127 I a 28 to the Lacedaemonian syssitia, in Pollux, 8. 131 to the dicasteries, and in Plut. Quaest. Rom. c. 42 (cp. 4 (7). 12. r33rbio) to markets; it is often applied by Polybius to meetings of an assembly (e.g. in 4. 14. I to those of the Achaean assembly).

addition to the demos being agricultural or pastoral] that' etc. "O爪ov $\delta \in \epsilon^{\prime}$ takes up 1318 b 10 sq . and 1319 a 19 sqq . This must commonly have been the case in Achaia, where the cities were mostly on or near the seacoast, while much of their pasture-land, and in some cases of their tillage-land and vineyards, lay far from the coast on the mountain-slopes of the interior (Curtius, Peloponnesos, i. 408-9, 484). In many colonies, again, the city was on an islet or headland, and most of the territory a good way off, if not on the other side of an arm of the sea. As to the repetition of т $\grave{\eta} \nu \chi \dot{\omega} \rho a \nu$ see critical note on 13 19 a 33 .
38. пo七єívOaı tàs àmoukias, 'to make its settlements' (Welldon), or perhaps 'its out-settlements.' Cp. Hist. An. 8. 13. 599 a 4,

$\ddot{\omega} \sigma \tau \epsilon \delta \epsilon \hat{\imath}$ к.t. $\lambda$., 'and so, [ås democracies are better when the assembly meets rarely,] it is well, even if there is a.city-populace in the State, [so that sufficient numbers to form an assembly can easily be got together,] not to hold meetings of the assembly in democracies without the presence of the body of citizens scattered over the territory, [for this will make its meetings rarer].' At Athens the citizens resident in the country were summoned to important special meetings of the assembly (Pollux, 8. 116), but probably the assembly often met there without any citizens from
 14. $133^{2} \mathrm{~b} 30$.



 $\gamma \in \omega \rho \gamma o i$ are best, then the $\nu o \mu \epsilon i s$, then the $\beta$ ávavao $\tau \in \chi^{v i t a ı}$ (see note
 ómotepovoùv $\pi$ óגırov ( 1319 b 9 sq .). Compare the order in which the different kinds of demos are enumerated in 6 (4). 4.1291 b 18 sqq. At the bottom of the list would stand oi ék (3.5. 1278 a 33).
 democracy is alone appropriate, will be clear from 6 (4). 6.1293 a r sqq. As this constitution could not exist in its fullness unless pay was provided for the members of the assembly and dicasteries and for the magistrates, its maintenance imposed a heavy burden on the rich in States which did not possess special sources of revenue
such as an emporium or dependent allies．Aristotle adds that an ultimate democracy would not be durable in the absence of laws and customs favourable to its continuance－preventing，for instance，the spoliation of the rich by lawsuits or eisphorae or heavy liturgies or confiscation（c．5）．See note on 40.
 sometimes used by Plato not impersonally，bùt personally（Kühner， Ausführl．gr．Gramm．，ed． $2, \S 477$ c），and，as Richards points out， it may be so used here and in 17 sq ．

5．єïрŋтая про́тєрои，in the Seventh（old Fifth）Book．
 democracy the leaders of the popular party are accustomed to make the demos also［as well as the democracy］strong by adding as many as possible to the citizen－body＇etc．We are told in 3．15． 1286 b 18 sqq ．that democracies tend to arise when the $\pi \lambda \hat{\eta} \theta o s$ becomes numerous and strong．For oi $\pi \rho 0 \epsilon \sigma \tau \hat{\omega} \tau \epsilon s$, which is explained by oi $\delta \eta \mu a \gamma \omega \gamma$ oi in II，cp．Plato，Rep． 565 A．Aristotle is concerned with tò кa甘ıбтávaı（or тò кaтa⿱кєvá̧ $\xi \iota \nu, 12$ ）down to the end of c． 4 ，but in c． 5 he passes to measures intended to preserve this kind of democracy．Contrast with his counsels the view expressed





9．toùs vó $\theta_{0}$ ous kaì toùs $\mathfrak{\epsilon \xi \xi}$ ímotepouoûv mo入ítou．See note on 1278 a 26 ．This may have been done by the founders of the democracy at Cyrene（see 17 sqq ．）．Cleisthenes，though he was not the founder of an ultimate democracy，went still further，and brought absolute aliens into the tribes（3．2． 1275 b 35 sqq ．）．
 clement is congenial to the kind of democracy of which we have been speaking rather than to any other＇（cp．20，$\chi \rho \dot{\eta} \sigma \iota \mu a \pi \rho \dot{s} \tau \dot{\eta} \nu$

 members to the citizen－body only until the mass of the citizens excceds in number the notables and the moderately well－to－do．＇ Cp． 6 （4）．14． 1298 b 23 sqq．and 6 （4）．11． 1296 a 16 sqq．The advice which Aristotle gives here is hardly in harmony with what he says in the latter of these two passages，for there he tells us that when the poor without the addition of the moderately well－to－
do to their side are more numerous than the rich, democracies do not last long. For $\mu \dot{\epsilon} \chi \rho \iota \not a \nu \dot{u} \pi \epsilon \rho \tau \epsilon i \nu \eta$ cp. De Gen. An. r. 21.729 b

 $\pi \lambda \bar{\eta} \not \theta 0$ (cp. 7 (5). 7.1307 a 17 sq .). For the thought, cp. 4 (7). 4.

17. ö $\pi \epsilon$, ' which,' i.e. the discontent of the notables with the democracy.

пєрi Kupívqı. Gilbert (Gr. Staatsalt. 2. 23I. 1) takes the reference to be to the oráats which Diodorus (14.34) describes under the date of b.c. 40 r. Five hundred of the rich were put to death and many of the rest fled from the city, till after a battle in which the losses on both sides were large an arrangement was come to, and the rich were allowed to return. Compare the experience of Syracuse (Diod. ri. 86. 3).
 ois к.т. . see note on 1337 b 6. The measures referred to are measures for re-grouping the citizens in tribes phratries and worships, with a view to mingling them together and putting an end to pre-existing groupings not favourable to democracy. It is unfortunate that Aristotle does not tell us whether all the measures he mentions were adopted both by Cleisthenes and by the founders of the democracy at Cyrene, or, if not, which of them were adopted by Cleisthenes and which by the Cyreneans. Gilbert (Gr. Staatsalt. 2. ${ }^{230}$ ) thinks it likely that new and more numerous tribes and phratries were instituted at Cyrene when democracy was introduced there on the death of Arcesilaus IV somewhat after b.c. 462. We know that Cleisthenes introduced new and more numerous tribes at Athens (Hdt. 5. 69) and took pains to mingle the old and new citizens together ('A $\theta$. пo入. c. 21) and to break up the pre-existing political intimacies, but the statement ('A $\theta$. Пo入. c. 2I. l. 23), fà $\delta \dot{\text { é }}$
 đárpıa, seems to me to imply that he did not introduce new and more numerous phratries, and is perhaps hardly consistent with his having made the change referred to in the worships of the State. Dr. Sandys ('A $\theta$. חod. p. 83), it is true, seeks to reconcile the statement in the ' $A \theta$. חo $\lambda$. with that before us by taking the former to refer only 'to those who were already citizens connected with existing $\gamma^{\epsilon} \nu \eta$ and фparpiac.' 'Cleisthenes,' he adds, 'allowed all these to continue as of old in their respective $\gamma^{\prime} \nu \eta$ and $\phi p a r p i a t$ with their
religious institutions intact,' but 'provided new фparpiar' for his veoroגita. The object of Cleisthenes, however, was to mingle the עєorodirat with the old citizens ('A $\theta$. пo $\lambda$. . 2 I ), and would he have been content to place the former in phratries of their own distinct from the others? Perhaps, if we seek to reconcile the two statements, the safest way of doing so is to suppose that Aristotle refers only to Cyrene in his mention of phratries in 1319 b 24. But even if the ' $\mathrm{A} \theta$. חo $\lambda$. is from Aristotle's pen, which is doubtful, there is no reason why all its statements should agree with those of the Politics, for statements which are not in complete harmony with each other are to be found in the Politics itself. It is easy to understand why new tribes and phratries should be introduced on the foundation of a democracy, but why should they be more numerous than the pre-existing ones? Probably because small tribes and phratries do not break up the citizen-body so much as large and powerful ones. An university composed of four large colleges would be less of an unity than one composed of a dozen small ones. Plutarch tells us in Num. c. 17 that Numa softened the contrast between the Roman and Sabine elements in the citizen-body by breaking it up into smaller groups based on trade, davon日eis öть кai

 stitution of Departments for Provinces in France at the Revolution may be compared. The increase in the number of the éxatootúes at the Pontic Heracleia mentioned by Aeneas in Poliorc. in. io seems to have had a different object, and to have been intended to baffle the treasonable schemes of the rich, not to make the democracy more extreme. So again, when Marshal Boucicault, the French Governor of Genoa from 1401 to 1409, 'broke up the old unions under constables and divided the citizens into fresh combinations for military purposes' (Duffy, Tuscan Republics, p. 233), and further steps of the same nature were taken in $\mathbf{5} 58$ (ibid. p. 401 sq .), the object was to restore peace to the faction-ridden city, not to strengthen a democracy. The same thing may be said of Spenser's suggestion in his 'View of the State of Ireland' (H. Morley, Ireland under Elizabeth and James I, p. 193 sqq.), that a division into tithings and hundreds should take the place of the division into septs. Still schemes of this kind help us to understand the measures referred to in the text.


 of Cleisthenes in his re-grouping of the citizens of Athens to have been the intensification of the democracy by the destruction of preexisting unions which were the strongholds of an anti-democratic spirit, but in 'A $\theta$. חo入. c. 21 the aim ascribed to him in his regrouping is rather that of facilitating and paving the way for the introduction of new citizens. The two aims, however, do not lie far apart. Cleisthenes may, indeed, have had other aims also. The tribe was closely connected with the military organization of the State, and he may well have desired that the former military grouping of the citizens should be altered, for it evidently favoured the influence of the nobles. We may also conjecture looking to the way in which he constituted his new tribes, making each of them to consist of three trittyes, one in the seacoast region, another in the interior, and a third in the city and its neighbourhood ('A $\theta$. Mod. c. 2 I), that one of his aims was to put an end to feuds between different districts of Attica and to make the tribes willing and fit to work together in the Boulê and elsewhere by making them as uniform and as free from local feeling as possible.
 worships were those in which it was not open to all the citizens to take part. So the Gephyraei at Athens had a private worship of their own (Hdt. 5. 61). As to the private worship of the phratry of the Clytidae at Chios see Dittenberger, Syll. Inscr. Gr. No. 360 (commented on by Prof. Percy Gardner in his Manual of Greek Antiquities, ed. 1, p. 197 sq .), where it appears that the images of the gods of the phratry were at one time kept in the private houses of certain influential members, not in a temple common to all, and that the sacrifices on festal days were long offered in these private houses, a circumstance which must have secured to their owners an ascendency in the phratry. It is to private worships of gentes and phratries and sacrificial unions that Aristotle refers here. He intends, it would seem, to ascribe to Cleisthenes a measure of the kind which he describes, for Cleisthenes certainly sought to mingle the citizens together ('A $\theta$. Под. с. 21), but what the private worships were which he converted into a few public ones, it is not easy to say. Gilbert (Const. Antiq. of Sparta and Athens, Eng. Trans., p. 150) seems to take the reference to be to the worship of Zeis фрárpus,


Plato in the Laws ( 909 D sq. : see vol. i. p. 179) is little tolerant of exclusive private worships. The object ascribed to Cleisthenes by Aristotle (the intensification of the democracy) was probably not the only object he had in view in making private worships public. He sought also to put an end to the ignorance of each other and distrust of each other which the tyranny had probably produced in the minds of the citizens ( 7 (5). ri. 1313b4 sqq.). Common sacrifices drew men together and made them friendly to each other (Plato, Laws 738 D sq.). Herodotus (1. 59) speaks of tò 'A $\tau \tau \pi \kappa \grave{\nu}$
 sthenes did his best to heal its divisions. Compare with his measures the introduction of the worship of the Emperor in the Roman Empire, as a worship in which all could join, whatever their national or local worship, and consequently a means of union.

 be to intimacies based on the tribe, the phratry, and the private
 sqq.). The new tribes of Cleisthenes were so constructed (see above on 2r) as to mingle together residents in widely severed regions of Attica. Citizens living in districts at a distance from each other and formerly hostile were drawn together by being made members of the same tribe. Another means by which Cleisthenes sought to effect the same object was the classification of the citizens by demes, for this enabled him to make all citizens resident in the deme members of the State, whether they were the sons of Athenian fathers and mothers or not ('A $\theta$. Под. c. 21), and to break down family exclusiveness. Plutarch (Pericl. c. 3) justly says of
 каi $\sigma \omega \tau \eta \rho i a \nu$ кат $\epsilon \tau \tau \eta \sigma \epsilon \nu$. "Oпыs ä $\nu$ is rarely used in the genuine writings of Aristotle (sce Weber, Die Absichtssätze bei Aristoteles, pp. 22 sq., 40 sq., and Eucken, De Partic. Usu, p. 55). It occurs with the optative in c. 5. 1320 a 35 .
 ${ }^{1313 \mathrm{~b} 3^{2} \text { and } 35 \text {, and as to катабкєiarرa note on } 127 \mathrm{Ia} 33 .}$ Compare Demosth. Phil. 3. 3, who says, addressing the Athenians,





Polyb. 15. 30. 9 of a riot at Alexandria, ধ́yiveto ßò̀ kaì крavyì $\sigma \dot{u} \mu$ -



 only congenial to the extreme democracy, but also] up to a certain point advantageous to it.' For the distinction between what is $\delta \eta \mu o \tau \iota \kappa$ óv and what is advantageous to democracy cp. 1318 b 27 sqq .
 rivos $\pi \lambda \dot{\eta} \theta$ ous. For the reason why indulgence to slaves is up to a certain point advantageous to an extreme democracy see 7 (5). 11. 1313b 37 sqq.
 will be the quarters from which support will come to a constitution of the kind we have described ' (i. e. to one which permits living as one likes). Toîs $\pi$ odגoîs takes up $\pi$ odú.



 the repetition of $\tilde{\epsilon} \rho \gamma o \nu$ see critical note on 1319 b 35 .
34. For the order of the words in tirà tolaútŋp modıtciav cp. 6
 тıѝ̀ тooovitov . . . тоо́тоע.
36. $\mu \epsilon i v a l$, 'to hold one's ground' (i. e. $\tau \dot{\eta} \nu$ nodıteiav $\sigma \dot{\omega} \zeta \epsilon \sigma \theta a t:$






 нӓ入入оข.
37. $\delta \iota \grave{\partial}$ סєĩ к.т..ג. This passage, which cannot easily be detached from the context in which it stands (vol. ii. p. xxvii), and therefore can hardly have been added by a later hand than that of Aristotle, clearly indicates that the Seventh (old Fifth) Book should precede the Eighth (old Sixth) Book. Indeed, even if this passage were away, we might assume that the inquiry what institutions are most conducive to the preservation of an ultimate democracy would
follow, not precede, the treatment in the Seventh (old Fifth) Book of the whole subject of the preservation of constitutions. The experience of Rhodes ( 7 (5).5. 1304 b 27 sqq.) and other States is as much present to Aristotle's mind as that of Athens, but still we may gather from the counsels he gives what practical suggestions he would make for the improvement of the Athenian democracy. His recommendations appear very gentle when we compare them with the sweeping and severe change which Antipater made in the constitution in the year of Aristotle's death (Diod. 18. 18). We might have expected some reference to be made here to the fact that ultimate democracies have already been counselled in 6 (4). I4. 1298 b 13 sqq. as to the way in which the deliberative should be organized in them. In that passage, however, Aristotle's aim is to enable the deliberative to do its work better, whereas here the object is to point out how an ultimate democracy should be organized and managed so as to be durable.


 $\gamma_{€} \boldsymbol{\gamma} \boldsymbol{\rho} \boldsymbol{\mu} \mu$ érous к.т.д. It is here implied that the lawgiver is the source not only of written, but also of unwritten law (see vol. i. p. 75 , note I , and cp . Plato, Polit. 295 A , rò̀ עó $\mu \boldsymbol{\nu}$ Oí $\sigma \epsilon!$, каì ì
 Thuc. 2. 97.4, where an unwritten law is probably referred to). He may, for instance, create among the $\gamma \nu \dot{\omega} \rho \mu \boldsymbol{\rho}$ a custom of starting the poor in trades or making their own property common in use ( 1320 b 7 sqq .). A custom like this would not be embodied in writing. Cp. Hesych. Miles. Fragm. 4. c. $3^{2}$ (Müller, Fr. Hist.



 relation of unwritten to written law see Plato, Laws 793 A sqq. and note on 1287 b 5. The laws and customs which Aristotle would recommend in an ultimate democracy would be laws and customs preventing oppression of the rich and tending permanently to increase the material prosperity of the poor ( $1320 \mathrm{a} \mathrm{4-b} 16$ ), discouraging living as one pleases (7 (5). 9. 1310a 25 sqq.), associating rich and poor in the deliberative (6 (4). 14. $1298 \mathrm{~b} \mathrm{I}_{3}$ sqq.) and the magistracies (8 (6).5. 1320 b in sqq.), and the like.
 19 sqq.
 and (with Sus. ${ }^{2}$, Note 1458) c. 7. 132 I a 40 sqq., and also 2. 12.
 confiscation was sometimes decreed by the assembly (6 (4). 14. 1298 a 6). See Bernays, Gesammelte Ablandlungen, 1. 173, and as to other accounts in the Politics of the ways in which the rich suffered oppression in democracies note on 1304 b 2 I . The reference is to Eubulus among others (see Schäfer, Demosthenes,



 Or. 30. c. Nicom. c. 22, where the Boulê is said, when it is driven by impecuniosity to resort to confiscation, to do so under pressure from demagogues. The penalty of confiscation was inflicted at Athens either separately or, as more often happened, as an accompaniment of sentences of death, life-long exile, the severer form of à $\tau \mu i a$, or enslavement, and therefore might be incurred for nonpolitical offences (Meier und Schömann, Der attische Process, ed. Lipsius, p. 959 : C. F. Hermann, Gr. Ant., ed. Thalheim, 2. 125 sq.: Thonissen, Droit Pénal de la République Athénienne, p. 121 sq. .), but the charges on which rich men whose wealth was coveted would be most likely to incur it would be those of treason, sacrilege, a design to upset the democracy, and wrong to the Athenian people. Plato in the Laws, wishing to preserve the lots of land intact, forbids confiscation except in one extreme case ( 855 A, 856 C sq.: vol. i. p. 44 r), and Aristotle might well have gone a little further than he does and recommended the abolition of this penalty, which 'has disappeared in our own days from most of the criminal codes of Europe' (Thonissen, p. 128). Still the change which he suggests would have been very beneficial. At Athens, when the penalty of confiscation was inflicted, only a tenth went to Athena (Xen. Hell. 1. 7. 10). It must be remembered, however, that sacred funds could be borrowed under certain restrictions by the State (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 336), so that the State profited by any addition to them, and thus the dicasts would have a motive for inflicting the penalty, even though the confiscated property became
part of a sacred fund. The rule at Athens by which the expense of keeping the lawcourts on foot was defrayed from the fees of the suitors and the fines imposed on the condemned (Gilbert, ibid. p. 339) was a singularly unfortunate one, inasmuch as it gave the dicasts a direct interest in imposing high fines, their own pay being thus secured. Part of these fines seems, however, to have gone to provide pay for the assembly (see note on 17).

 тодıreias фроитígovtas.
 longing to those who are (from time to time) condemned should

 $\mu \eta \delta \dot{\delta} \nu \tau \bar{\omega} \nu$ катад̀ıка $\zeta_{0} \mu \epsilon \nu \omega \nu$ is, as Richards points out, curious Greek.
 and sacred property should be noticed: cp. 2. 8. 1267b 34 . In modern times the question has been raised whether Church property is the property of the State or not.
10. $\zeta \eta \mu$ ны́богта. The future middle of $\zeta \eta \mu t o ́ \omega$ is often used in a passive sense, but the future passive also often occurs (see Veitch, Greek Verbs Irregular and Defective, s. v.).
 those in which an offence against the State, not merely against an individual, was charged, and this offence might be of two kinds, either directly against an individual and indirectly against the State or directly against the State and indirectly against an individual. Public actions, in fact, might be concerned either with political or with non-political offences. See Meier und Schömann, Der attische Process, ed. Lipsius, p. 195 sqq., and Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 404 sq. They might be brought by $\dot{\delta} \beta o v \lambda o \dot{\mu} \epsilon \nu 0 s$ 'A $\theta \eta \nu a i \omega \nu$ ois $\ddot{\xi} \xi \in \sigma \tau \iota$ (C. F. Hermann, Gr. Ant., ed. Thumser, r. 549), and not merely by persons specially interested. As Aristotle speaks of their being brought against $\gamma_{\nu \dot{\omega} \rho \iota \mu} \ell$, he probably refers mainly to public actions relating to political offences.
 Athens in most public actions, if the prosecutor did not obtain a fifth of the votes given by the dicasts, he became liable to a penalty of $\mathrm{I}, 000$ drachmae and lost the right of bringing similar actions in

> VOL. IV.

M m
future (Meier und Schömann, Der att. Process, ed. Lipsius, p. 951 sq.: Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 413 sq.; C. F. Hermann, Gr. Ant., ed. Thumser, I. 585 sq.). According to Pollux, 8. 4 I failure in a charge of $\dot{a} \sigma \epsilon \beta \in \epsilon$ was punished with death, but see as to this Meier und Schömann, p. 375, note.
15. кai $\tau \mathfrak{n}$ modıceía, ' to the constitution also,' as well as to oi кúpoo under it.



17. ėтєi $\delta^{\prime}$ ai $\tau \in \lambda \epsilon$ єтаîaı $\delta \eta \mu$ ократiaı к.т. $\lambda$. The ultimate democracy involved considerable expense to the State, because under it all the citizens expected to share in political functions (c. 4. $1319 \mathrm{~b}_{2}$ ), and yet they were both many in number and to a large extent poor men who could not easily attend the assembly without pay; hence when special revenues (as to the meaning of the word $\pi \rho_{0} \sigma o \delta o u$, which is here tacitly distinguished from cio $\phi$ opá, see note on 1292 b 30 ) were not forthcoming, the heavy burden of paying the fees of the many members of the assembly fell on the rich, and the necessary funds were often exacted from them by means of eisphorae, confiscation, and the imposition of penalties by the dicasteries (cp. Lys. Or. 30. c. Nicom. c. 22: Or. 27. c. Epicr. c. 1), for part of these penalties would seem from what is said here to have gone to provide pay for members of the assembly. On the other hand, when special revenues were forthcoming (and this was the case of Athens, for even when she had few or no dependent allies, she had a great emporium at the Peiraeus and silver-mines at Laurium), the demagogues often squandered their proceeds in distributions of doles of money to the poorer citizens, which were spent as soon as received and left the recipients as much in need of pecuniary help as ever. In both cases Aristotle recommends that the meetings of the assembly should be few ( 22 sq. and 1320 b 2 sqq.), and he probably desires in both cases that the dicasteries should meet only for a few days, though he dwells on this explicitly only in the case in which special revenues are not forthcoming ( 23 sq.). It seems likely from his language here that the provision of pay for the assembly was one of the heaviest of the burdens entailed by the ultimate democracy, and this is not surprising, for we learn from 'AO. Hod. c. 62. l. 6 sqq. that each
member of the Athenian assembly in Aristotle's day received nine obols for attendance at a кupia ékкд $\quad$ бia and a drachma for attendance at others. At Athens there were forty ordinary meetings of the assembly in the year, four in each prytany, one of the four being a кvpia éккл $\sigma_{\sigma i a}$ ( $\mathrm{A} \theta$. Пол. с. 43 . $11.13 \mathrm{sq} ., 17$ ), so that the expense would obviously be considerable.
18. тоиิто, 'this circumstance,' i.e. the circumstance that the citizens are numerous and cannot easily attend the assembly without pay.
19. то入є́prov, 'pernicious': $\epsilon$. Plato, Laws 856 B , тoûtov ò̀

 18. See notes on i3ila 34 and 1321a 2 I.
 фаѝ入a кaì äф $\omega_{\nu a}$.
 bably refers not to $\delta ı к a \sigma \tau \eta \rho i \omega \nu$ фaì $\omega_{\nu \nu}$ only, but also to eio $\phi$ opâs кai $\delta \eta \mu \epsilon \dot{v} \sigma \epsilon \omega$. For the tense of àvé $\rho \in \psi \in \nu$ see note on 1303 a 27 . Aristotle perhaps has in view the cases of Cos, Rhodes, Megara, the Pontic Heracleia, and Cyme ( 7 (5).5. 1304 b 25 sqq.: 7 (5). 3. 1302 b 23 sq .). For the fact cp. 6 (4). 16. 1 300 b 36 sqq.
22. ömou $\mu \grave{\mu} \boldsymbol{v}$ oủv к.т.ג. Mèv oủv introduces the apodosis, as in Eth. Nic. io. 10 . 1180 a 18 sqq. (Bon. Ind. 540 b 38 sq.). Aristotle speaks here as if the number of the meetings of the assembly and the dicasteries depended on the will of the authorities of the State. But they would hardly be able to limit the number of the meetings without withdrawing matters from the assembly and dicasteries with which they would otherwise have dealt, and empowering the magistrates to deal with these matters. Would this be possible in an ultimate democracy? And would it be possible in such a democracy to make the assembly and dicasteries meet less often and so to reduce the amount of pay received by their members?
 many members, but sitting on only a few days,' costly in the one way but not in the other. Aristotle abstains from making the number of the members few, because that would be unsuitable to an ultimate democracy, and besides would have no chance of acceptance. As to $\dot{\boldsymbol{\lambda} i \text { izats } \dot{\eta} \mu \dot{\epsilon} \rho a t s, \text { contrast the practice at Athens, }}$ where the dicasteries sat on all days except festivals and unlucky days and days on which the assembly met (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 403 sq.).
28. oi $\delta$ ' äropor, 'but the poor [alone receive it].' Here, as often elsewhere, 'only' is suppressed. See note on 1282 a $3^{6}$.
 work, no less than deliberative ( 6 (4). 14. 1298 b 20 sq .), is thought by Aristotle to be performed better when rich and poor act together than when the poor act by themselves.
29. ӧтои $\delta^{\prime}$ cioi mpócoסoı к.т. $\lambda$. It is not quite clear whether $\nu \hat{\nu}$ means 'as it is' and stands in contrast to what ought to be, or 'now' in contrast to 'formerly.' Susemihl and Welldon give it the latter sense. If they are right, there may be an intention tacitly to contrast the conduct of later demagogues with that of Themistocles, who persuaded the citizens of Athens to use the surplus revenues from Laurium for the building of a fieet (Hdt. 7. 144: Plut. Themist. c. 4: 'A $\theta$. Hod. c. 22). Later demagogues distributed surplus funds as Theoric money to enable the poorer citizens to take part in festivals, and especially the Dionysia and Panathenaea. Aristotle refers perhaps to Pericles (Plut. Pericl. c. 9) and his suc-

 $\pi \rho o a y a \not o \partial y t s)$ : more certainly to Eubulus (Theopomp. Fr. 96 in Müller, Fr. Hist. Gr. I. 293 : Schäfer, Demosthenes, I. 184: Beloch, Att. Politik, p. 178. 2), Diophantus (Beloch, ibid. p. 180. 4), and Demades (Schäfer, Demosthenes, 3. I. 194). Compare Aristoph. Inc. Fab. Fragm. 42 (Mcineke, Fr. Com. Gr. 2. 1186),

Demosth. Ol. 3. 33 (also Prooem. 53 sub fin. p. 1459 sq.), and [Demosth.] c. Neaer. c. 4. Cp. also Aristot. Fragm. 87. 1491 a 39 sqq. We expect Aristotle to recommend that the proceeds of the special revenues shall be spent not in distributions of money, but in providing pay for attendance at the assembly and dicasteries, and this is what he would probably wish to be done, as soon as the demos has been sufficiently enriched; for the present, however, he recommends in preference that the proceeds of these revenues shall be spent in promoting the permanent enrichment of the poorer citizens, and that, while they are needed for this purpose, the rich shall be enabled to supply pay for the assembly and dicasteries by being relieved of the burden of useless liturgies.
30. $\lambda \alpha \mu \beta$ ávouqı $\delta \dot{\epsilon}{ }^{a} \mu \alpha$, sc. oi äторо. The poor receive the money distributed and after a little need a fresh supply, just as the leaky pitchers of the Danaides receive water and in a moment need more.



 similar view underlies the Areopagitic Oration' of Isocrates (see c. g. $\S \$ 44 \mathrm{sq} ., 54 \mathrm{sq}$.). He seems to ascribe the poverty prevailing at Athens in his day mainly to the laziness of the Athenian poor and to the absence of any authority like the Council of the Areopagus to compel them to work and to encourage the rich to assist them to do so ( $\$ \mathbf{~}^{2}$ sq., 55). He does not ask how far it was due to the competition of metoeci and slaves, and to the provision of pay for attendance in the assembly and dicasteries, which must have tended to withdraw the poorer citizens from the paths of industry and trade. Poverty, he says ( $\$ 44$ ), led to ill-doing, and we gather that, in his view, it lay at the root of the unsatisfactory condition of matters political at Athens. Aristotle appears to agree (cp.2.6. 1265 b 10 sqq.), though the remedy suggested by him in the passage before us is not the re-establishment of the Council of the Areopagus. He would perhaps add that when the many are very poor, they need to be maintained by the State (6 (4). 6. 1293 a 19); thus they need pay and frequent meetings of the assembly and dicasteries, and in the end become supreme in place of the law (6 (4). 6. 1293 a 1-10).
35. тeXvactéov oüv öncus àv єủmopía үévoito xpóvios. Eucken (De Partic. Usu, p. $5^{2}$ sq.) remarks that this passage and Eth. Nic. 10. 7. 1177 b ro sqq. offer exceptions to the general rule which prevails in Aristotle's writings: ' nullo enim loco optativo post particulas finales utitur, sed promiscue et post tempus praesens et post praeteritum coniunctivum adhibet.' See Weber, Die Absichtssätze bei Aristoteles, p. 40 sq ., who says of the passage before us, 'in the form of the sentence there is an unmistakable approximation to an indirect question, but on the other hand it is equally impossible to contest with success its indubitably final signification.' As to öm $\pi$ s $a_{\nu}$ see note on 1319 b 25 .
 is-use all the surplus revenue in giving the poorer citizens either simultaneously or by successive sections a start in farming or trade, relieve the rich of all useless liturgies, and make them contribute pay for such meetings of the assembly and dicasteries as are absolutely necessary. The result of this will be that the pauper
demos living by attendance at frequent meetings of the assembly and dicasteries will be replaced by a better-to-do demos occupied in farming and trade, and therefore content with a few meetings of the assembly and dicasteries. It is when the assembly meets frequently that it claims all authority for itself and exalts itself above the magistracies and above the law ( 6 (4). $15 \cdot 1300$ a 3 sq .). Aristotle, indeed, wishes the rich to do more, not merely to contribute pay for the assembly and dicasteries, but to do the same with their private income as the State does with its surplus revenue -to use it in giving the poor a start in business. He gets this idea from Isocrates, as we shall see presently. It will be noticed that Aristotle's plan for the enrichment of the demos presupposes the existence of special State-revenues and a surplus from them. It would not be applicable to States not possessing surplus revenues. It is not clear whether he intends the advice which he gives the rich in 1320 b 7 sqq. to apply to States which do not possess surplus revenues, as well as to those which do.
37. $\sigma u v a \theta \rho o i ́ \zeta o v t a s ~ a n d ~ a ́ \theta p o ́ a ~ a r e ~ e m p h a t i c . ~ T h e ~ s u r p l u s ~ r e-~$ venues are not to be served out in driblets as fast as they come in, but a fund is to be formed and advances made from it, by way of gift, it would seem, not by way of loan.
38. $\mu \dot{\lambda} \lambda_{\text {ıota }} \mu \bar{\epsilon} \nu$ к.т. $\lambda$. To give the poor the means of purchasing a piece of land would be to make peasant-proprietors of them, and peasant-proprietors had this merit among others, that they were content with rare meetings of the assembly and dicasteries. If there were not funds enough for that, it might be possible to help the poor to rent a piece of land or to supply them with tools or seed or oxen for ploughing. We might have expected Aristotle to suggest that the State should let some of its public land to poor men, but this he does not do. Probably Greek States had not commonly much at their disposal for this purpose. He seems to have no fear of the success of his paupers in farming; the veterans of Sulla's Asiatic army, whom he provided with land, do not, however, appear to have prospered as farmers (Strachan-Davidson, Cicero and the Fall of the Roman Republic, p. 116). He no doubt remembers the advice of Phocylides (Fragm. 7),
 5 (8). 5. 1339 a 38.
 as in 2. 3. 1262 a 8 and elsewhere. This advice is based on Isocrates' account of the ways of the rich at Athens in the days of


 iфор $\eta_{\eta} \nu \pi a \rho \notin \chi \chi \nu \tau \epsilon$ ). Compare Areop. §§ 35, 55, and Isocr. Epist. 7. 3, and the account given of Peisistratus in 'A $\theta$. Ho $\lambda$. c. 16 and Ael. Var. Hist. 9. 25, where we read how Peisistratus used to send for those who idled away their time in marketplaces, and ask


 broader sense than in $6(4) \cdot 4$. 1291 a 5 , where it is distinguished from кanjhcia. Was the advice given here known to Tiberius Gracchus when he introduced his law respecting Attalus' bequest


 àфор $\eta^{\prime} \nu$ )?
 plus revenue of the State, which might otherwise be employed in supplying pay for the assembly and dicasteries, has to be employed in lifting the poor out of pauperism. Tàs àvaरкaias ovvódous probably includes meetings both of the assembly and of the dicasteries.
 evidently thinks that the rich would not be able to pay these liturgies in addition to providing pay for the assembly and dicasteries. They were, however, probably often expected to do so.
totoûtov ס́́ tıva то́́tov к.т.ג., i. e. by enriching the demos (2. ri. 1273 b 18 sqq.$)$. $\Phi i \lambda o \nu$, i. e. to the constitution and the ruling class (cp. 1320 a 14 sqq. ). The fact that the demos at Carthage was thus disposed was probably one reason why no one succeeded in establishing a tyranny there (2. 11. 1272 b 30-33: cp. 7 (5). 5 . 1305 a 21 sqq .). Compare with the passage before us the humorous suggestion of the Athenian Epicrates, $\psi \dot{\eta} \phi \iota \sigma \mu a$ үpá $\phi \epsilon \iota$ фárкодтos

 Pelop. c. 30). The senate at Rome had many opportunities of enriching members of the demos and used them (Polyb. 6.17.1-5).
6. twas . . . toû $\delta$ q̌uou. Cp. [Xen.] Rep. Ath. i. i6, toìs toû


 meaning is, ' but if the notables are men of sense and good feeling, they will do more than simply relieve the poor in the aggregate by supplying pay for the assembly and dicasteries, they will in addition each take charge of a section of the poor and start it in some business.' This will be a sensible course for them to take, for the better able the poor are to support themselves, the less demand there will be for the pay of the State and the lighter will be the burden on the rich. Aristotle's counsel is no doubt suggested by the traditions as to the ways of the rich at Athens which have been noticed above on 1320 a 39 . Probably in his own day this form of charitable activity had died out there. We read of the rich at Rhodes in Strabo, p. 653, $\sigma \iota \tau a \rho \chi \epsilon i \tau a t ~ \delta \dot{\eta} \dot{o} \delta \hat{\eta} \mu o s$
 the patricians were helpful in many ways to their clients. See as to the nobles of mediaeval Venice H. F. Brown, Venice, p. ${ }^{2} 58$, and as to those of Switzerland, Roscher, Politik, p. 57.



 of a section of the poor, not only would there be no 'overlapping of charity,' but a cordial relation would spring up between the rich man and those whom he befriended. 'The individualizing of the work [of relief], which assigns to each almoner as limited an area as possible,' is a feature of the Elberfeld system of poor-law administration (G. Drage, Report on Germany to the Royal Commission on Labour, p. 87).
 from their Lacedaemonian ancestors (cp. 2. 5. 1263 a 35 sqq .) that the Tarentines inherited the practice of making possessions common in use. They also made part of their magistracies specially accessible to the poor by arranging that they should be filled by lot. It is not said that Tarentum enriched its poor by these two measures, as Carthage did, but at any rate it won their good-will.
 rich at Tarentum were all the better able to be generous to the
demos because the Tarentine demos does not seem, like the Athenian, to have been greedy for State-pay (Theopomp. Fragm. 95 : Müller, Fr. Hist. Gr. 1. 293).
 'E $\pi i$ is used here ' $v i$ finali ' (Bon. Ind. 269 a 5). See note on $\mathrm{I}_{3} 15$
 10. 1330a I sq.
 magistracies as a whole of two kinds, some of them elective and others filled by lot.' Tàs àpxàs $\pi$ ágas stands in contrast to $\tau \bar{\eta} s$
 did not exist at Tarentum in Aristotle's day. A similar plan is recommended in Rhet. ad Alex.c. 3.1424 a 12 sqq. At Athens there were both aipєтai and кגпрштai àpxai, but those only were aiperai for which the lot would have been unsuitable (c. 2. 1317 b 20 sq.: [Xen.] Rep. Ath. 1. 3). Savonarola introduced a system like the Tarentine at Florence, probably being influenced by the teaching of the Politics. 'He suggested that while all the most important offices should be filled by election, lots might be drawn for the minor ones, by which system every citizen could hope to take some part in the government' (Duffy, Tuscan Republics, p. 354). For the interchange of öncos and iva see note on 1333 b 40.
 к $\lambda \eta \rho \omega$ тoùs roùs $\delta^{\prime}$ aip $\rho$ тоús. Sepulveda and Vict. connect kà̀ $\tau \hat{\jmath} s$
 facere, et eiusdem magistratus partientes'; Lamb. with тойто roı̂̄бar, translating 'licet autem hoc facere etiam in eodem magistratu.' The sentence is mostly translated more or less as Lamb. translates it, but, if we take it thus, the use of the genitive seems strange, though it is true that Aristotle sometimes uses the genitive in the sense of 'in respect of': cp. De Part. An. 4. in.
 $\dot{\text { ws }}$ oüaat rotaûtat tì̀ фúarv. I incline myself to suggest a third interpretation. Is not $\boldsymbol{\tau} \hat{\eta} s$ aùvìs à $\rho \chi \hat{\eta} s$ in the gen. after roùs $\mu \hat{\nu} \nu$ and

 it is possible to do this also by parting off some members of the same magistracy from others [and making] the former appointed by lot and the latter appointed by election.' The plan suggested by

Aristotle would hardly be applicable to military offices. It would not be advisable to appoint any generals by lot.

19. ék têv ėvavtiuv $\gamma \dot{\alpha} \rho \mathrm{p}$ к.т. $\lambda$. This passage has been interpreted
 together and translate these words 'put together each form of oligarchy.' Lamb., on the other hand, followed by Giph., takes
 lating ' oportet enim ex contrariis colligere, unaquaque oligarchia ad contrariam democratiam spectata et relata.' Welldon takes éкíqтךи
 the several forms of oligarchy.' Jowett translates, 'we have only to reason from opposites and compare each form of oligarchy with the corresponding form of democracy'; he seems, therefore, to agree

 The true interpretation of the passage is doubtful. The rendering of Vict. and Sus. attaches an unusual meaning to $\sigma v$ váretv, but $^{\mathrm{cp}}$.
 à̀r $\hat{\omega}$. I incline on the whole to adopt it (cp. c. 1. 1317 a 18 sqq.) and to translate, 'for it is from the opposite institutions [to those which go with each form of democracy] that we must put together each form of oligarchy, calculating the structure of each in relation to that of the opposite democracy, the most tempered of the oligarchies and first in order [in relation to the first kind of democracy].' Aristotle would have added 'in relation to the first kind of democracy,' if he had not been prevented doing so by the length to which his comparison of this oligarchy to the polity extends. The adoption of two property-qualifications, one for the major offices and the other for the minor, evidences a readiness to pay regard to the claims of both the rich and the poor, which relates this oligarchy to the polity, and indeed also to the first form of democracy (c. 4. 1318 b 30 sq .). Is this double property-qualification, however, quite consistent with that equality within the privileged class which is recommended in 7 (5). 8. 1308 a 10 sqq.? One difference between the first form of oligarchy and the polity is that while in the polity those who possess political rights are, or ought to be, more numerous than those who do not (6 (4). 13. 1297 b 2-6), the reverse is the case in the first form of oligarchy (6 (4). 5. 1292 a 39 sqq .).
22. $\dot{\eta}$, 'for which.'

 6 (4). 6. 1292 b 29. sq. Supply $\delta \in i$ with $\mathfrak{\epsilon} \xi \in i v a \iota$ from what precedes. Sus. ${ }^{2}$ (Note 1444 ) explains that the lower of the two propertyqualifications is referred to here.
 speech in Xen. Hell. 2. 3. 42, oủס́'́ $\gamma \epsilon$ тò фpoupoùs $\mu \iota \sigma \theta 0 \hat{\sigma} \sigma \theta a \iota$

 1309 b 16 sqq. For the way in which the acc. plur. participle is introduced without any strict grammatical connexion with the rest of the sentence, cp. c. 7. r321 a 30 ard Dittenberger, Syll. Inscr.

 Plato, Laws 759 B.
 Here Aristotle probably has before him what Plato says of the oligarchical State in Rep. 556 E. For the order of the words cp.
 placed first for the sake of emphasis, like voot $\rho \bar{\omega}$ s in 36 . Ср.

 'and vessels well constituted for navigation and' (or 'both in other respects and ') 'in respect of their crews.' See critical note on 1320 b 35 .

 we have 'an unusual order of words for a partitive genitive, but cp. Thuc. r. 25.4 , тоís ' $E \lambda \lambda \dot{\eta} \nu \omega \nu \pi \lambda o v \sigma \iota \omega \tau a ́ \tau o ı s, ~ a n d ~ 6.62 .5: ~ P l a t o, ~$ Soph. 247 C, Laws 906 C sq., 952 E' (Richards).

1. тàs $\mu$ ย̀v oüv $\delta \eta \mu$ ократías к.т.入. Cp. c. 4. I3 19 b 6 sqq., 7 (5). 1321 a.



 $\pi o \lambda v a \nu \theta \rho \omega \pi i a$, 'the largeness of the citizen-body': see note on 1327a1.
 this is the antithesis to justice according to desert [which is the
safeguard of the constitutions opposed to democracy].' Cp. 7 (5).
 7 (5). 2. 1302 b 14.


 Good order is the opposite of $\pi \rho \lambda v a \nu \theta \rho \omega \pi i a$, for it is inapplicable to a great multitude (4 (7). 4. 1326a 3I sq.). In Thessaly oligarchy often found a home, yet we read of it in Plato, Crito, 53 D , èкєî $\gamma \dot{\mu} \rho$

 See note on 6 (4). 3. 1289 b 32, where three kinds of demos only are enumerated. Те́ттара $\mu$ à̀єбта, 'about four': cp. Hist.
 The fact that there are four parts of the $\pi \lambda \hat{\eta} \theta_{0}$ seems to be mentioned not because it has any bearing on what follows, but to prepare the way for a mention of the similar quadruple division
 introduce narrow oligarchies anywhere and everywhere, but only where the character of the State-territory makes cavalry the most important force. This remark was needed, for Lysander had set up narrow oligarchies in a number of States, and in particular at Athens. It slightly qualifies the advice given in 6 (4). 12 . 1296 b $3^{1}$ sqq. (see note on that passage). Aristotle further counsels founders of oligarchies, if they have to do with a State in which light-armed troops are numerous, to take measures to secure a supply of such troops on the side of the oligarchs. Some oligarchies had been driven by a pressing need of troops to give the many a share in the constitution ( 7 (5). 6. 1306 a 25 sqq.), and Aristotle perhaps remembers the fatal results of this step when he recommends in 26 sqq. that this should not be done in a wholesale fashion, but in one of three ways which he enumerates. As a further means of contenting the demos, he recommends that the tenure of high office in oligarchies should be connected with the discharge of costly liturgies.
 1279 a 17 sqq . This was the case at Chalcis and Eretria and at Magnesia on the Maeander and many other cities of Asia Minor (6 (4). 3. 1289 b 39 sq .). In the broad open plains of Asia Minor cavalry was the most important force, as both Agesilaus (Xen.

Hell. 3. 4. 15: Plut. Ages. c. 9) and Alexander (Plut. Alex. c. 16) found. The same was the case in Thessaly (see the account in Diod. 15. 7 I .4 sq. of the successful resistance offered by Alexander of Pherae and his cavalry to the invading Boeotian army), and Aristotle perhaps remembers that Philip of Macedon introduced narrow oligarchies (decadarchies) there (Demosth. Phil. 2. 22 : Schäfer, Demosthenes, 2. 324). Crete, an the other hand, was not suited for cavalry (Plato, Laws 625 D ), nor Attica (Hdt. 9. 13: ср. 5. 63).
11. aí $\delta^{\prime}$ imтотрофíat к.т... See note on 1289 b 35. For $\mu$ акрàs òvias cp. 6 (4). 4. 1290 b 16.
 of this character (Plut. Aristid. c. ro, ка入òv סè tò Botétoò $\pi \epsilon \delta \dot{i o \nu}$
 to hoplites is clear from Polyb. 4. r4. 6. See note on 1289 b 31 .

 it is not surprising to find the oligarchies of Chalcis and Eretria, when at war with each other about the Lelantine plain, agreeing $\mu \dot{\eta} \chi \rho \bar{\eta} \sigma \theta a t \tau \eta \lambda \epsilon \beta o \lambda o s s$ (Strabo, p. 448). When Aristotle speaks of light-armed and naval forces as supplied by the demos, it must be borne in mind that mercenaries were often employed in both these kinds of force. Light-armed troops were obtainable from Crete, Acarnania, and elsewhere (see C. F. Hermann, Gr. Ant., ed. Droysen, 2. 2. 25). The fleet of Dionysius the Elder was partly manned by citizens, partly by aliens (Diod. 14. 43. 4), partly by emancipated slaves (Diod. 14.58. 1). See also notes on 1327 b 11 and 129 Ib 20.
14. vûv $\mu \dot{\epsilon} v$ oủv к.т.. ., 'as things are, indeed, where there are large numbers of light-armed and trireme-oarsmen, when the citizens have fallen asunder into two hostile bodies, the oligarchs often get the worst of it.' There were probably many light-armed at Argos when the many defeated the few (Thuc. 5. 82. 2 : cp. Paus. 2. 20. 2), and many light-armed and trireme-oarsmen at Corcyra when the same thing happened there (Thuc. 3. 74).
 sqq.) groups the passage before us with Eth. Eud. 7. 5. 1239 b ${ }_{15}$, où фìoo éauroîs, ì $\lambda \lambda \dot{a}$ díoravrat, and Pol. I. 6. 1255 a 19 sq . Cp.



The combined use of hoplites and light-armed is traceable at a very early date: see Tyrtaeus, II. 35 sqq. Aristides (Plut. Aristid. c. 14) sent Olympiodorus against the Persian cavalry under

 armed and cavalry, an early instance of this occurs in the defeat of the Athenians at Spartolus by the Chalcidians and Bottiaeans in b.c. 429 (Thuc. 2. 79). We first hear of ä $\mu \pi \pi \%$ in connexion with

 made a great point of the use of them (Xen. Hell. 7. 5. 23 sq.: cp. Diod. 15. 71. 6, 85. 4). We find Agesilaus using peltastae intermingled with cavalry against the cavalry of Tissaphernes
 Gylippus used his javelin-throwers as $\bar{\mu} \mu \pi \pi o r$ at Syracuse in the fight described in Thuc. 7.6.2, is not clear, but at any rate he grouped them with his cavalry, and the same thing may be said of Xanthippus and the Carthaginians in Polyb. 1.33.7. Xenophon strongly recommends the use of ä $\mu \iota \pi \pi o \iota$ (Hipparch. 5.13 , iлпаархıкò

 Light-armed troops, however, were used with cavalry both as ä $\mu \pi \pi o u$ and otherwise ; sometimes they were ranged behind cavalry and made to start out suddenly (Xen. Hipparch. 5. 13, 8. 19: C. F. Hermann, Gr. Ant., ed. Droysen, 2. 2. 5I sq.).




 1308 b 37 .
20. $\psi$ \лoì үàp övtes к.т.入., ' for though they are light-armed' etc. That light-armed troops were a match for cavalry, we see from Diod. 15.85 .4 ; that they were a match for hoplites, from Xen. Hell. 4. 4. 16 and 7. r. 19. It was with archers and slingers that the Romans forced the heavy-armed phalanx of Antiochus to give way in the battle of Magnesia (Mommsen, Hist. of Rome, Eng. Trans., vol. ii. p. 27 I).
 $\delta \eta \mu o r \iota \kappa \hat{\omega} \nu$, which must be obtained from oi $\delta \bar{\eta} \mu o l$, 19 . See note
on 1320 a 20 . Aristotle tacitly discountenances the alternative of employing mercenary light-armed troops, no doubt on account of the risks attaching to the practice (7 (5). 6. I306 a 21 sqq.). The Roman nobles employed Cretan archers against C. Gracchus (Mommsen, Hist. of Rome, Eng. Trans., vol. iii. p. 127 sq.).
 סuyp $\quad$ énns that the oligarchy is to mark off the older from the young, or that nature has done so? Vict. interprets the word in the former way-' requiri igitur in dominatione paucorum oportere inquit, ut aetas eorum qui participes sunt eius dividatur, distinguanturque senes $a b$ adolescentibus': Sepulveda in the latter' sed cum duplex sit aetas, sintque alteri seniores, alteri adolescentes,' and Lamb. in much the same way, 'oportet autem, cum aetas non sit simplex sed in aliquot partes divisa, aliique sint aetate grandiores, alii iuvenes.' The latter interpretation seems to me to be pre-

 here contrasted with oi $\nu$ eool, and the term probably refers to a much less advanced age than in 4 (7).9. 1329 a 15 and 4 (7). 16. 1335 b 29 (see notes on 1329 a 13 and 1335 b 29). For roùs autề vicîs see note on 1262 a 9. $\Delta \star \delta \dot{\sigma} \sigma \kappa \in \sigma \theta a t$ is probably in the middle voice ('have their sons taught'). In ràs кoúqas kaì ràs $\psi \iota \lambda a ̀ s$ épyafias light-armed exercises (cp. Xen. Mem. 3.5.27, $\boldsymbol{\omega}^{\pi} \lambda \iota \sigma \mu$ évous
 any kind. Plato had already advised that boys and girls should be taught military exercises (Laws $8 \mathrm{I}_{3} \mathrm{D}$ sq.), but he had not favoured exercises without ö $\pi \lambda a$ (Laws $833 \mathrm{~A}, 834 \mathrm{C}$ ). Compare with Aristotle's advice Socrates' suggestion to Pericles in Xen. Men. 3. 5. 27. In the cities of Boeotia the young men of twenty were enrolled first among the peltasts and did not become hoplites till some years later, when their physical strength had increased
 referred to no doubt include exercises in the work of javelinthrowers, peltasts (i.e. javelin-throwers with a sword and light shield: see C. F. Hermann, Gr. Ant., ed. Droysen, 2. 2. 25), archers (though archers are distinguished from $\psi\left(\lambda \boldsymbol{\lambda}\right.$ in c. 8. $13^{22}$ b 1), and slingers. The Cyrus of Xenophon's Cyropaedeia has a great contempt for slinging, which he regards as fit only for slaves (Cyrop. 7. 4. $\mathrm{I}_{5}$ ). Compare Eustath. on Hom. Il. 13.

$\dot{\epsilon} \chi \rho \hat{\eta} \nu$ (quoted by Sturz, Lex. Xen. s. v. $\sigma \phi \epsilon \downarrow \delta o v a ̂ \nu$ ). The suggestion that the sons of the oligarchs should be taught to serve as lightarmed soldiers, a kind of service usually abandoned to men of the demos or to mercenaries, was a bold one and would offend many prejudices.
 'and when they lave been taken out of the ranks of the boys, they should themselves be skilled practitioners of the duties of soldiers of this sort.' It would seem, however, from Xen. Mem. 3.5.27 that men would only be fit for service as light-armed soldiers $\mu \dot{\epsilon} \chi \rho 6$
 $\tau \bar{\omega} \nu \nu \epsilon \omega \tau \in \rho \omega \nu \pi a i \delta \omega \nu$ in Phot. $\sigma \nu \nu \dot{\prime} \phi \eta \beta o s(q u o t e d ~ i n ~ n o t e ~ o n ~ 1337 ~ a ~ r), ~$ and see Bon. Ind. s. v. ėккрiveıı. For à $\theta \lambda \eta \tau a ̀ s ~ \tau \hat{\omega} \nu \bar{\epsilon} \rho \gamma \omega \nu$, cp. Polyb.
 and 15.9 .4 , and Diod. 12. 75.7 .

 and especially the supreme magistracy ( 3.6 .1278 b 8 sqq .). Thus
 Thebes is referred to as the bestowal of a share of office in 3.5 . 1278 a 25 sq. This counsel is probably given because in some oligarchies the many had been brought within the constitution in a more wholesale way (see note on 5). For the phrase $\mu \epsilon \tau$ ádoars



 For the fact $\mathrm{cp} .3 .5 \cdot 1278 \mathrm{a} 25 \mathrm{sq}$. It was not enough in the Theban oligarchy of which Aristotle speaks that a man should have acquired a certain property-qualification; he was also required to have abstained for ten years from ßávavoa ëppa, or, which comes to much the same thing, from the sale of the products of a handicraft in the market ( 1278 a ${ }_{2} 5 \mathrm{sq}$.). As $\beta$ ávavá ë́ $\rho \gamma a$ are unfavourable to virtue (8 (6). 4. 1319 a 26 sqq.: 4 (7). 9. 1328 b 37 sqq.), this rule showed some regard to virtue, and to some extent fell in with Aristotle's own recommendation that those who belonged to the better kind of demos should be admitted to the privileged class in preference to others (c. 6.1320 b 28 sq .). It will be noticed that the practice of agriculure did not exclude men from the $\pi \lambda^{2} i \tau e v \mu u$ at Thebes, but only the practice of a handicraft.
29. $\ddot{\eta}$, каӨáтєр év Maбба入iá к.т. $\lambda$. The exact nature of the process to which Aristotle refers is obscure. Vict. understands it thus-' Massilienses narrat solitos diligenter existimare de vita ac moribus eorum qui participes reipublicae forent, et eorum etiam qui expertes, atque ita delectum habere ut deteriores inde eiicerent et meliores extra ipsam positos in eum ordinem reciperent.' Giph. (p. 845) takes much the same view of the passage. Following Vict., I think that what Aristotle means is this-the Massaliots framed a list of those who deserved to be members of the $\pi о \lambda i \tau \epsilon v \mu a$, taking into account not only those who were already members but also those who were not, so that the admission of members of the demos to the roditevua was an incident of the framing of this list. This method gave more weight to virtue than that followed in the Theban oligarchy, for while at Thebes no security was taken that those admitted to the $\pi o \lambda i \tau e \nu \mu a$ were virtuous and all that was done was to exclude from it those whose occupation was unfavourable to virtue, at Massalia those only were admitted to the $\pi \boldsymbol{\lambda} i^{\prime} \tau v \mu a$ who deserved to be so on the ground of virtue. It is not certain that the method here described was practised at Massalia in Aristotle's own day, for the law to which he refers at Thebes had apparently been repealed ( $3.5 \cdot 1278$ a 25 sq .). K $\operatorname{ci\sigma } \boldsymbol{\nu} \boldsymbol{\pi} \pi \iota \imath \bar{\eta} \sigma a \iota$ occurs in Dittenberger, Syll. Inscr. Gr. No. 333 init. For the acc. kpiat
 7 (5). 1. 1301 b 24, 7 (5). 6. 1305 b 34, and 7 (5). 8. 1308 a 6 sq. In the Venetian oligarchy membership of the Patriciate with a seat in the Great Council was given in 1381 to thirty commoners as a reward of merit (Brown, Venice, p. 237), but in later times this privilege commonly passed by sale (Houssaye, Hist. du Gouvernement de Venise, i. 97,98 ).
31. ếtı $\delta$ è kai taîs dapxaîs taîs kupıшtátals к.т. $\lambda$. 'The most supreme magistracies also' as well as the rich, who were always

 44 sqq., where the word as used here is explained by 'iniungi' and $\pi \rho o \sigma \tau \epsilon \in \epsilon i \sigma \theta a t$. It was the custom at Rome for the aediles to contribute largely from their private fortunes to the celebration of games (Willems, Droit Public Romain, p. 289). In the cities of Italy under the Roman Empire office was confined to those who possessed a fixed amount of property, and office-holders were required by usage, and in part also by law, to spend money on VOL. IV.
public buildings and games and in other ways (Friedländer, Petronii Cena Trimalchionis, pp. 29, 31, 37). At Venice the Doges sometimes 'ruined themselves in the service of the State' (Yriarte, Patricien de Venise, p. 350). In the oligarchy of Berne in the middle ages the members of the Small Council 'mainly belonged to the most respected families and often had to make important sacrifices for the commonwealth' (Geiser, Gesch. der bern. Verfassung von if91-1471, p. 39). In England during the last century and the earlier part of this the upper class paid dearly for their position in election expenses. The objection to Aristotle's recommendation of course is that it practically confines office to the very rich. Office-holders might also be tempted to recoup their expenditure by illicit practices (cp. 2. II. 1273 b isqq.).
33. iv' éк凶̀ ó $\delta \bar{\eta} \mu \mathrm{os}$ к.т. $\lambda$. Cp. Plut. De se ipso citra invidiam



 $\mu$ móóv (see note on 1275 a 32).
35. ápuótrєє $\delta \grave{\varepsilon}$ к.т.д. The expenditure which Aristotle recommends is of a kind to come home to the palates and the senses of the many. It also belongs to the class of riцta סanavíaata (Eth. Nic. 4. 5. 1122 b i9 sqq.). Though the outlay on sacrifices and banquets might soon be forgotten, the outlay on buildings would not. In Plut. Aristid. c. 24 we read of катабкєчàs à $\boldsymbol{\gamma}^{\boldsymbol{a} \lambda \mu a ̈ r \omega \nu ~ к а i ~}$
 $\mu a \tau a$ (Hdt. 2. 44), or the rebuilding of walls and other public edifices.




кai roîs $\gamma^{\gamma} \omega{ }^{\prime}$ ípots, 'to the notables also,' i.e. the notables will profit as well as the State.
 $\dot{\epsilon} \nu$ raîs ò̀ızapxiaıs, and see Hicks, Greek Historical Inscriptions, No. 126, l. 2.
41. тà $\lambda \dot{\eta} \mu \mu$ ата үà $\boldsymbol{\rho}$ к.т. $\lambda$. Athenagoras makes the same complaint at Syracuse (Thuc. 6. 39. 2) and Thrasybulus at Athens (Xen. Hell. 2. 4. 40).

are as eager for gain as the many who rule in democracies (c. 4. 1318 b 16 sq.).

1. $\pi$ ŵs $\mu$ èv oũv к.т. $\lambda$. In c. І. 1317 a 14 sqq. an inquiry has been 1321 b . promised as to the best way of constructing not only democracies and oligarchies, but also other constitutions, but this latter part of the promise is here left unfulfilled.
 institute a democracy or an oligarchy leads on to a consideration of the questions arising as to magistracies, for magistracies must exist in every State. Besides, as we are told in $13^{2} 3$ a 3 sqq., some magistracies are suitable to democracies and others to oligarchies.
 us takes up the investigation contained in 6 (4). 15 (see vol. i.

 $\gamma i \gamma \nu \epsilon \sigma \theta a \iota \tau \grave{\eta} \nu a i p \epsilon \sigma \iota \nu \quad a \dot{\nu} \tau \hat{\omega} \nu)$. Aristotle's enumeration of magistracies and their functions begins with the most necessary ones ( $\mathbf{1}_{3} 22 \mathrm{a}$

 18 sq. ), connected with the worship of the gods, and lastly to magistracies peculiar to leisured and prosperous States which study good order. He groups the magistracies otherwise in 1322 b 29 sqq. (see note). He bases his classification of magistracies on the practice of Greek States; he follows this in separating military from civil functions, for this was the general rule at any rate in democratic States; he follows it also in instituting magistracies for the audit of the accounts of outgoing officeholders, and in reserving the initiative for the Boulê and its equivalents ( 1322 b I 2 sqq .). In these three points Roman practice differed from Greek, at any rate originally (see WilamowitzMoellendorff, Aristoteles und Athen, 1. 238). We note that the functions of archons escape enumeration except so far as they were sacrificial (1322 b 26 sqq.). Not a few magistracies are omitted from the list which we expect to find included in it. It includes no magistracy explicitly commissioned to make the valuations of property referred to in 7 (5). 8. 1308 a 35 sqq., or to guard the public health, notwithstanding what is said in 4 (7). iI. 1330 a 38 sqq., or to check spendthrift habits, though the need of such a magistracy is pointed out in $7(5) .8 .1308 \mathrm{~b} 20$ sqq. To which, again, of the magistracies on the list will the operations
for the relief of the poor described in 8 (6). 5. 1320 a 35 sqq. be entrusted? Which will manage the coinage or the farming of the taxes? We hear of no magistrates whose duty it is to keep a list of the citizens, or to take charge of and exhibit copies of laws, decrees, lists of public property, and the like. Some magistracies which played a great part in oligarchies and aristocracies escape without mention, such as the gerusiae and judicial magistrates of the Lacedaemonian and Carthaginian States, and the Lacedaemonian ephorate. It should also be noticed that Aristotle makes all his magistracies boards, whereas at Athens in his day some important magistracies were held by single individuals ('A ${ }^{\prime}$. По入. с. 43 . l. 2 sq.).
 be used in the sense of $\delta$ oopi $\mathcal{\zeta} \epsilon \nu$, as in 6 (4). 2. 1289 b 12 and else-


2. каӨ́áтєр єїр $\uparrow \tau \alpha \iota$ каі тро́тєрог comes in here rather awkwardly, for it has not been said before that this inquiry is áкólou $\theta_{0 \nu}$ rois fip $\mu \boldsymbol{\mu}$ voos, but the reference is no doubt to 6 (4). 14. 1298 a 1 sqq. and 6 (4). I5. 1299 a 3 sqq.
 20 sqq. Magistracies are divided into àvaүкаiaı and кирьө́тєрає in


 2. 301 a ro and Metaph. A. 3.984 b 16 sq.
 sqq.
 cis $\mu$ iav à $\rho \chi_{n} \nu$.
3. $\pi \rho \hat{\omega} \tau o v \mu \grave{\epsilon} \nu$ oûv к.т. $\lambda$., ' first then there is the charge of things necessary which is concerned with the marketplace,' etc. For
 Aristotle begins with magistracies which make кoı $\omega \omega$ via, and especially
 the general custom of ancient Greece in marking off the agoranomi from the astynomi, though it probably sometimes happened that these two magistracies were united. Thus it appears from Dittenberger, Syll. Inscr. Gr. No. 337, that after the Lamian War the functions of the astynomi at the Peiraeus were transferred for
a while to the agoranomi. In small cities the agoranomi cannot have had a great deal to do, but at Athens and the Peiraeus their hands must have been full. Commodities of all kinds were sold in the agora-slaves, cattle and sheep, provisions, raw and manufactured products-and it was necessary that an authority should exist to marshal the different classes of sellers and their booths in the agora (Plato, Laws 849 E), to control the motley mob of buyers and sellers, and to see that the weights and measures used were honest and the goods sold unadulterated and sound, and generally that buyers and sellers were true to their contracts and conducted themselves in a peaceable and orderly way, and that no refuse or the like was left to accumulate. These duties were discharged in Greek States by the agoranomi (Gilbert, Gr. Staatsalt. 2. 33r), who had authority to hear and dispose of cases judicially ( 1322 a 12 sqq.) and to inflict fines and other punishments. Sometimes, as at Astypalaea (Dittenberger, Syll. Inscr. Gr. No. 338), one of their functions was that of seeing that the corn and other commodities sold in the agora were sold at a cheap rate. At Athens
 account (Demosth. c. Timocr. c. II2: Ol. 3. c. 29). Some of the functions usually discharged by the agoranomi were there entrusted to other magistracies-e. g. to metronomi ('A $A$. Hod. c. 51.1 .5 sqq .) and sitophylakes (Lys. Or. 22. c. 16) -and in 'A $\theta$. Hod. c. $5_{1}$ the only function ascribed to them is that of seeing that articles sold were pure and sound. At Rome the aediles answer in many respects to the Greek agoranomi and astynomi.
 the antecedent to $\mathfrak{i}$ ? For $\dot{\epsilon} \pi i \mathrm{cp}$. 1322 a 37 sq .
4. Tà $\sigma u \mu \beta \dot{\beta} \lambda$ aıa. The contracts made in the agora are no
 $\sigma v \mu \beta o \lambda a i \omega \nu)$. Not all contracts were made in the agora.
tì̀ єủkogpiav. Cp. Theophr. Fragm. 98, Өєóфpactos êv toîs

 toùs む̀vounévous.
$\sigma X \in \delta o ̀ v ~ \gamma \grave{a} \rho$ d.vaүкаiov к.т. $\lambda$. This takes up and justifies the mention of rà $\sigma v \mu \beta o ́ \lambda u t a . ~ H a ́ \sigma a t s ~ \tau a i ́ s ~ \pi o ́ \lambda \epsilon \sigma \iota, ~ ' f o r ~ a l l ~ S t a t e s . ' ~ S u p p l y ~$
 and $\pi \omega \lambda \epsilon \hat{i} v$. Aristotle has before him Plato, Rep. 371 IB , ì aùr $\hat{g} \tau \hat{n}$


 that buying and selling are necessary only so far as the object is the supply of the needs of buyer and seller, and not profit. For àvaүкаía фрєia cp. г. 3 . 1253 b 15 sq.
 self-completeness (Liddell and Scott).
 thought,' for this is not entirely the case (3.6. 1278 b 20 sqq.: 3. 9. 1280 a 35 sq .). Eis $\mu$ iad moditeiav $\sigma v v_{e \lambda} \theta \in i v$, cp. Plato, Laws


 the agoranomi cared for eủkoopia in the àoopá and the astynomi in


 are defined in a very similar way by Plato in Laws $75^{8} \mathrm{E}$ sq., ${ }_{76} \mathrm{C}$ sqq., and 779 B sqq. Other duties are assigned to astynomi in Laws $8_{49} \mathrm{E}$ and $9 \mathrm{I}_{3} \mathrm{D}$ of which Aristotle says nothing. In States where the astynomi were charged with the preservation and repair of the city-walls, the care of the city-fountains, and the guard of the harbour, functions nearly connected with the defence of the city, these officers were of high importance. Their importance was less in the more populous States, where these duties were withdrawn from them and made over to special magistrates. This step had been taken at Athens, and probably their functions had come to be much contracted in consequence; at any rate 'A $\theta$ : $\Pi \circ \lambda$. c. 50 dwells mainly on their control of small matters like the fees of $a \dot{\lambda} \lambda \eta \tau \rho i \delta \epsilon s$ and the doings of копродо́yot. See Sandys' notes. We read in 'A $\theta$.
 $\delta \eta \mu o ́ \sigma a a \operatorname{\pi av} \nu a$, so that at Athens the task of seeing that the public buildings were in a good state of repair seems to have been entrusted to the Boulê. We are not told whose province it was to keep them in repair to the satisfaction of the Boulê. The 'supervision' by the astynomi ' of public and private property in the city with a view to good order' related probably exclusively to the matériel; they prevented encroachments on the street, the opening of windowshutters outwards, the discharge of water-pipes at a ligh level into the street, and the like. Whether they had control of sacred
property also within the city in relation to these matters does not appear (cp. $1322 \mathrm{~b} \mathbf{1 8} \mathrm{sqq}$.) According to Blümner, Home Life of the Ancient Grecks, Eng. Trans., p. 180, the streets of Greek citics were unpaved, at any rate till the days of Roman predominance, so that their maintenance and repair (nothing is said of cleansing) would not cast a heavy burden on the astynomi. But
 $\theta \omega \sigma$ ts rather suggests that they were paved. Like the agoranomi, the astynomi could hear and dispose of cases judicially ( 1322 a 12 sqq.) and could inflict fines and other punishments.
 of the article see note on 1285 b 12 .
 $\dot{\epsilon} \pi \mu \epsilon \lambda \epsilon \epsilon a$ ? Probably the latter. If the boundaries of contiguous properties were not distinctly marked, disputes might arise, and still more if they were moved by either party.
5. ${ }^{\mathbf{e x}} \mathrm{X} \omega \sigma \boldsymbol{} \mathrm{v}$, sc. тà öpıa, for in Aristotle's writings a substantive in the neut. plur. is often followed by a verb in the plural (Bon. Ind. 490 a 44 sqq.).


 Heracleia in Lucania these magistrates were called aodıavó $\boldsymbol{\mu}$, (Gilbert, Gr. Staatsalt. 2. 332). At Thebes magistrates with similar functions were called tèéapरoc (Plut. Reip. Gerend. Praec. c. I $_{5}$ init.: Valer. Max. 3. 7. Ext. 5).
 includes more parts than one.'
 We hear of tecxomooi at Athens (Aeschin. c. Ctes. c. 14) and at Cyzicus (Gilbert, Gr. Staatsalt. 2. 333), of a $\kappa \rho \eta \nu \omega \bar{\nu} \dot{\epsilon} \pi \iota \mu \epsilon \lambda \eta \tau \dot{\eta} s$ at
 фúdakes at Carystus (Dittenberger, Syll. Inscr. Gr. No. 343). We
 That the charge of the city-fountains at Athens was an important one we see from the fact that the office was elective ('A 1 . Под. с. 43). The water-supply of the city was of high importance, especially in the event of fires (Tac. Ann. I5.43) or of a siege. Frontinus (De Aquae Ductibus Urbis Romae, I. r) says of the 'aquarum officium' at Rome that it was' tum ad usum tum ad salubritatem atque etiam
ad securitatem urbis pertinens，＇and that it had always been ad－ ministered by the leading citizens of the Roman State．
 4 （7）．12．133 r 15，where it appears that these officers were charged with the guard of the country districts，and see note
 thing outside the city，whether deserving the name of $\chi \dot{\omega} \rho a$ or not， fell under their jurisdiction．The agronomi would keep forts and other public buildings，and also roads，in repair throughout the ter－ ritory of the State，and would have judicial authority so far as might be necessary for the discharge of their official duties．The title inapoi would probably be especially in use where there were valu－ able forests of ship－timber belonging to the State．The Chalcidic peninsula was rich in ship－timber（Hicks，Greek Historical Inscrip－ tions，p． 130 sq ．），and $i \lambda \omega \rho o i$ may have existed there，and possibly at Stageira，Aristotle＇s own city．The Lacedaemonian $\pi \epsilon \delta \mathbf{\delta a v o ́ \mu o 七 ~}$ perhaps answer to the agronomi（see as to them Gilbert，Const． Antiq．of Sparta and Athens，Eng．Trans．，p．26）．Aristotle says nothing about demarchs，which is remarkable，as the existence of these magistrates in the Athenian State must have been well known to him．

28．$\pi \epsilon \rho i \quad \tau \hat{\omega} v$ aút $\hat{\omega} v$ is followed by $\pi \epsilon \rho i$ with the acc．See notes on 1300 a 8 and 1322 b 30 ．
 have been mentioned，and the transition is natural to a magistracy which receives the public revenues and takes charge of them till they are distributed to each department of administration．This magistracy appears to be referred to in $6(4) .15 .1300 \mathrm{~b} 9 \mathrm{sq}$ ．as
 ¿iँ коцц⿳亠凶禸 Aristotle probably means to include revenues from all public sources－taxes，fees，fines，and the like，as well as public property strictly so called－for in the recapitulation in 1322 b 32 ràs $\pi \rho 0 \sigma$－
 taxes is not provided for，because，the taxes being farmed，that duty fell on the farmers of them．Aristotle implies that the apodectae not only received the revenue，but also had the custody of it，but at Athens the apodectae appear not to have had a special exchequer of their own，their duty being to divide the sums they received among the magistracies on the same day on which they
received them ('A $\theta$. пod. c. 48.1 .7 sq.: Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 237 sq.). Пap' $ఓ \nu$ фидaтtóvt $\omega \nu$ does not necessarily imply that the distribution of the revenues was made by the officials referred to. Hapá is not quite the same thing as $i \pi \sigma^{\prime}$.



 $\phi \epsilon t \nu \pi \rho o ̀ s ~ r o ̀ ̀ ~ y \rho a \mu \mu a t e ́ a ~ к a i ̀ ~ t o u ̀ s ~ \lambda o y i \sigma t a ́ s . ~ F o r ~ t h e ~ a b s e n c e ~ o f ~ r i ́ s ~$
 These кpiotis stand in contrast to the kpiotes of the assembly (c. 2. $\mathrm{r}_{3} \mathrm{I} 7 \mathrm{~b} 33 \mathrm{sq}$.) and to the крícts of arbitrators (2.8. 1268 b 6 sqq.). Aristotle here passes on to other incidents of social life which call for the creation of magistracies to deal with them. Private contracts will be made and lawsuits will arise out of them (2.5. 1263 b 20 sq.) ; hence there must be a magistracy to keep a register of contracts and of the decisions of dicasteries, and to preside over the first steps in lawsuits. It will be noticed that Aristotle regards as essential the keeping by a magistracy of a register of private contracts. No such registers are kept in modern States, but the way in which Aristotle refers to them would seem to imply that they were not uncommon in ancient Greece. It is not likely that all private contracts were registered. But a register of gifts in dower was kept in Myconos (Dittenberger, Syll. Inscr. Gr. No. 433: Dareste Haussoullier and Reinach, Inscriptions Juridiques Grecques, série I, p. 48 sqq.$)$, and a register of sales of land and houses and of gifts in dower in Tenos (Inscr. Jurid. Gr., série 1, p. 64 sqq.). A register of debts was kept in Chios ([Aristot.] Oecon. 2. 1347 b 35 sqq.). At Iasus ' emtiones venditiones tum demum ratae fuisse videntur, cum a mnemonibus in tabulas relatae erant' (Dittenberger, Syll. Inscr. Gr. No. 77, p. 137 note), and a similar rule seems to have existed at Pergamum (Cic. pro Flacc. c. 30. 74). As to the utility of registers of these various hinds see Inscr. Jurid. Gr., série 1 , pp. 6i, in 8 sqq. In many Greek States there was no register of contracts, but the law required that an intended sale should be announced many days in advance by proclamation through a herald, or, as at Athens, in writing before a magistrate, in order that persons aware of any impediment to the sale might have an opportunity of objecting, a similar purpose to that served among ourselves by the publication of banns before a marriage. Buyers were thus protected against
bad faith on the part of vendors. Theophrastus, however, greatly prefers a register of contracts and of property to these expedients.




 where registers of contracts existed their use must have been compulsory on the parties, and they must have been open to public inspection. They would serve not only to record the exact nature of a contract and to prevent either of the parties receding from his bargain, but also to facilitate the detection and punishment of fraud. It would be convenient that the magistracy which kept the register of contracts should also be that which had to do with the first steps in lawsuits, for the entry of the contract would commonly form the basis of the lawsuit, and also that its head-quarters should be situated near the agora (4 (7). 12. 133 I b 6 sqq.). A register of the decisions of dicasteries was not kept in all Greek States. Gortyna at any rate appears to have had no such register at the time when the well-known Code was drawn up. 'Le jugement, comme tout le reste de la procédure, est purement oral. Aussi l'existence de la chose jugée, en cas de contestation ultérieure, ne peut-elle être établie que par le serment du juge et du mnémon' (Dareste, Inscr. Jurid. Gr., série 1, p. 435 : cp. Col. 9.3 I sqq.). The magistracy here described by Aristotle appears to have been closely connected with the dicasteries (cp. 1322b34), and that is probably the reason why it did not apparently register anything but private contracts and the decisions of dicasteries. It does not seem, for instance, to have registered decrees of the assembly or the valuations of property of which we read in 7 (5). 8. i 308 a 35 sqq. As to
 and as to the functions of the $\mu \nu \dot{\alpha} \mu \omega \nu$ at Gortyna, Bücheler und Zitelmann, Das Recht von Gortyn, p. 54. In Diog. Laert. 6. 45 we read of oi $\operatorname{\epsilon \epsilon \rho о\mu \nu \eta \mu \nu \nu \epsilon s~\tau \hat {\omega }\nu } \tau a \mu \omega \hat{\omega} \nu$, we are not told of what city; these officials probably kept a list of the valuables in charge of the tamiae. $\Sigma v \mu \beta$ oдoфúdakes are mentioned in the Revenue Laws of Ptolemy Philadelphus, col. io. 2, etc. At Athens, as we have seen, no register of contracts was kept ; contracts were often deposited with money-changers or priests (C. F. Hermann, Gr. Ant., ed. Thalheim, 2. p. 108 sq.), a very different thing. Indictments were entered at the


 Deinarch. c. Demosth. c. 86 : Boeckh, Publ. Econ. of Athens, Eng. Trans., p. 405 note). Were the decisions of the dicasteries also registered at the Metroum? The 'Greffe' in the Channel Islands is thus described by Lord de Saumarez (Times, Oct. 11, 1894). - There is a land-registry office-locally called the Greffe-in which arc entered all purchases, sales, and mortgages. The entries are open to public inspection on payment of a small fee. Thus all trouble and expense as regards title-deeds are obviated. A glance at the register shows the whole history of a property-the prices paid on successive transfers, the mortgages, if any, upon it, and its exact legal status. Arrangements concerning a property which are not thus registered at the Greffe have no legal value.' The 'Greffe,' however, it will be seen, has only to do with dealings with land, not with rà ìòa $\sigma v \mu \beta o ́ \lambda a a a ~ g e n e r a l l y . ~$
 expression includes indictments in private actions as well as public (Meier und Schömann, Der att. Process, ed. Lipsius, p. 233, note).
37. Tàs єíray $\omega$ yás, sc. $\tau \hat{\omega} \nu \delta \iota \kappa \bar{\omega} \nu$ (Bon. Ind. 224 a 26).
kai $\tau a u ́ t \eta \nu$, 'this magistracy also,' as well as that of the astynomi ( 24 sqq.). Little, if anything, would be gained, one would think, by breaking up this magistracy. It would be convenient that the registers of contracts and of the decisions of dicasteries should be kept in the office of one and the same magistracy, and that this magistracy should also have to do with the first steps in lawsuits.
 supreme over all these things, and its holders are called' etc. Cp. 1322 a 38 sq . As to тoút $\omega \nu \pi{ }^{2}{ }^{2} \nu \tau \omega \nu$ see critical note on 1282 a 40 .
 point of language between the passage before us and Metaph. B. 4.

 $\chi^{a \lambda \epsilon \pi \omega \tau a ́ \tau \eta}$ is translated in the passage before us by Lamb. 'difficillimus' and by Jowett and Welldon ' most difficult,' but by Sepulv., Vict., and Heinsius 'molestissimus' (so Stahr, 'überaus beschwerlich '), and by Ramus 'molestissimus et difficillimus.' In Susemihl's rendering, 'welche es am Schwersten von allen hat,'

I am not sure whether 'schwer' means ' onerous' or 'difficult,' and the same doubt arises in a less degree as to Schlosser's, 'einer der schwersten Dienste.' I incline myself to translate the word ' most difficult ' or 'most trying' (cp. 1322a 2). In the very similar passage quoted above from the Metaphysics $\chi^{a \lambda \epsilon \pi \omega \tau a i t \eta}$ evidently means ' most difficult.' We now come to a magistracy standing next to that which has just been described (for it has to do with the execution of sentences of dicasteries, as that has to do with the sentences themselves, and the sentences come first and their execution next), but which is the most necessary and the most trying of all. This magistracy executed, as the last-named registered, the sentences of dicasteries. It had also to put the law in execution against persons publicly placarded as debtors to the State, and to assume the custody of prisoners. Aristotle does not mention the title of this magistracy, as he mentions those of others-perhaps because he is in effect proposing its abolition-but at Athens the functions assigned to it were discharged partly by the practores and polêtae, partly by the eleven. Compare the functions of the 'tres viri capitales' at Rome (Mommsen, Röm. Staatsrecht, 2. $55^{8}$ sqq.).

 up in connexion with the entries [in the lists of the practores].' It was the duty of the practores at Athens 'to enforce payment of the fines imposed by magistrates or dicasteries and to hand them over to the proper authorities, for which reason the names of those who were condemned in these penalties were reported to them and entered in their lists pending payment' (Schömann, Gr. Alt. I. $43^{2}$ : see also Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 240). These names were exposed on boards in the Acropolis ([Demostl.] c. Aristog. 1. 4). It would seem that the Gortyna Code left it to the winning side to levy the fines imposed by the judge: 'c'est à la partie gagnante à pratiquer sur les biens du débiteur, quand et comme elle voudra, des saisies jusqu' à concurrence des dommages-intérêts qui lui sont alloués' (Dareste, Inscr. Jurid. Gr., série 1, p. 448). At Athens the execution of the sentences of dicasteries in private suits was left, except in certain cases, to the plaintiff himself: see Meier und Schömann, Der att. Process, ed. Lipsius, p. 962 sqq., and Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 414.

holders of this office probably often infringed the law by undue lenity : cp. Plato, Rep. $55^{8} \mathrm{~A}$. Socrates might have escaped from prison if he had been willing to allow his friends to bribe the gaolers (Plato, Crito, 44 sqq.).




 (i.e. that which exacts the penalty) 'should not be one, but should consist of some persons from one dicastery and others from another, and that as to the posting-up of the names of persons registered as public debtors, an effort should be made to distribute the task in the same way, and further that [the whole burden should not be allowed to fall on the dicasteries, but that] the magistrates also should exact some penalties, and especially the incoming magistrates those due to the outgoing ones, and in the case of those due to magistrates actually in office, that, when one magistracy has tried the case and condemned, a different magistracy

 $\pi \rho a ́ \xi \epsilon \iota$. With a view especially to the efficient exaction of penalties Aristotle seeks to distribute the odium connected with their exaction as much as possible. If the task is assigned to dicasteries, it should not be assigned to the members of one dicastery, but to some from one and some from another, and a part of the burden should be borne by magistracies, but in their case care should be taken that the magistracy which tries and condemns should not be that which exacts the penalty. At Athens the whole of the burden fell on two magistracies, the practores and the polêtae (as to whom see Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., pp. 239-240, and Gr. Staatsalt. 2. 335), and the result probably was that the sentences of dicasteries were not fully carried into effect, and that there was laxity in connexion with the posting-up of the names of public debtors. In some States the authority which tried and condemned also exacted the penalty, and this arrangement is disapproved by Aristotle. Plato had, it would seem, adopted it in Laws 958 B. The Council of the Areopagus ('A $\theta$. Под. c. 8. 1. 19 sqq.), and the Boulê of 500 ('^ $\theta$. Пo入. c. 45) at Athens had power at one time both to try cases and to exact the
penalty；the ephors had the same power in the Lacedaemonian State（Xen．Rep．Lac．8．4）．The podestà at Florence in the thirteenth century executed his own judicial decisions（Perrens，La Civilisation Florentine，p．26），but then he did not belong to Florence and left it as soon as he laid down his office．We are ourselves familiar with the distinction between the judge and jury， the sheriff，and the authorities of prisons．In the phratry of the Labyadae at Delphi the penalty for infractions of its statutes was assessed by one authority and levied by another（Baunack，Die delphischen Inschriften，No． 2561 ．D 18，in Collitz，Sammlung der

 $\pi \epsilon \tau \tau \epsilon \kappa a i \delta \varepsilon \kappa \alpha)$ ．At Corinth in the days of the oligarchy of the Bacchi－ adae，if we may trust Nic．Damasc．Fragm． 58 （Müller，Fr．Hist．Gr． 3．392），fines imposed by dicasteries were levied by the polemarch．
 after $\dot{\epsilon} \boldsymbol{\nu} \epsilon \sigma \tau \dot{\omega} \tau \omega \nu$ here，but compare the use of the word in an inscription of Iasus（Revue des Etudes Grecques，6．155），rò $8 \grave{\epsilon}$
 and in an inscription of Chios（Hicks，Greek Historical Inscrip－

 for those who exact the penalty．＇

16．тò $\mu \hat{\epsilon} \nu$ oưv к．т．$\lambda$ ．Mév here，as often elsewhere，$=$＇while．＇
 I am not certain that any word or words have fallen out of the text，for Aristotle may intend us to carry on $\tilde{\epsilon}_{\chi \epsilon l}$ ，which is of course unsuitable（see notes on 1257a 21，1287 b 26，and 1297 a 40：see also note on 1294 b 27 ），or at any rate to obtain the notion of $\pi \sigma \epsilon \hat{i}$ from it，but perhaps it is more likely that moti or some similar word has dropped out．In Hippocr．De Morb．Vulgar． 6.
 $\dot{a} \pi o p i a s$ ，the omission of $\pi$ apé $\dot{\varepsilon} \sigma v \sigma \mathfrak{c}$ is explained by the fact that the sixth Book of the De Morbis Vulgaribus consists of rough notes written in a very concise and elliptical style．

17．тоѝs катаঠıкáбагтаs каì траттон́́vous．Observe the differ－ ence of tense．The condemnation precedes，the exaction of the penalty follows．
19．по入入axoû $\delta$ è к．т．入．We hear of a фu入áktŋs at Cyme（Plut． Quaest．Gr．c．2）．For $\delta$ oal $\rho$ eiv followed by $\pi \rho o ́ s \mathrm{cp}$ ．Plato，Polit． $26_{5} \mathrm{~A}$ ．
 $\pi \rho a r т o \mu e ́ v \eta \nu$. Susemihl brackets these words and may well be right in doing so (see critical note). They are very possibly a gloss which has crept from the margin into the text, and in addition to that a further difficulty arises in connexion with them (see Sus. ${ }^{2}$, Note 1469 ). The cleven at Athens were not only charged with the custody of prisoners, but also with the execution of capital sentences, and indeed appear to have been sometimes employed to get in State-debts (Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. ${ }^{257}$ ). Thus they combined to a certain extent the functions of $\dot{\eta}$ фu入átrovga à $\rho \chi^{\prime} \dot{\prime}$ with those of $\dot{\eta} \pi \rho a \tau \tau o \mu e ́ v \eta$, and can hardly be with strict accuracy adduced as an instance of the severance of the two sets of functions. No doubt in most cases at Athens the money-fines were levied by the practores, and it is possible (see C. F. Hermann, Gr. Ant., ed. Thumser, 1. 569.4) that all that is intended in the passage before us is to point out that the practores were a distinct magistracy from the eleven. Still the instance adduced of a severance between the authority charged with the custody of prisoners and the authority charged with the exaction of penalties is not quite satisfactory.
21. каi таúт $\eta \nu$ хшрíscıv, 'to part off this magistracy also,' as well as $\dot{\eta} \pi \rho a \tau \tau o \mu \epsilon ́ \varphi \eta$.
tò $\sigma$ ó\$ı $\sigma \mu \mathrm{a}$ is translated by Welldon, perhaps rightly, 'the same artifice as before.'
22. oupßaiveı $\delta \dot{\epsilon}$ к.т. $\lambda$. Men of worth appear to have shunned the office which was charged with the custody of prisoners even more than that which had to do with the levying of penalties. That men of worth were inclined to avoid office of all kinds at Athens we see from Demosth. Prooem. 55 . p. 1460 sq.: cp . Plato, Rep. 549 C and 'A $\theta$. Hod. c. 27 . l. 23 sq. To give bad men the charge of the gaols was not safe, both for other reasons and because aspirants to tyranny (e.g. Aristodemus at Cumae, Dion. Hal. Ant. Rom. 7.7) had occasionally set prisoners free and enlisted them in their cause. Vict. compares Cic. in Q. Caecil. Divin. c. 16. ${ }^{1}$, custodem, inquit, Tullio me apponite. Quid? mihi quam multis custodibus opus erit, si te semel ad meas capsas admisero?
28. mpòs aủrois, 'to attend to prisoners.'
27. à入à $\tau \hat{\omega} \nu \quad \tau \epsilon \nu \epsilon \in \omega \nu$ к.т.. ., 'but successive sections of the young, where an organization of youthful police or guards exists,
and of the magistrates should take charge of the matter.' It is implied that $\phi$ poupoi were young as well as $\left.\begin{array}{c}\epsilon \\ \emptyset \\ \beta o u\end{array}\right)$ and this was probably usually the case in ancient Greece: cp. Chionides, ${ }^{7} \mathrm{H} \rho \omega \epsilon \mathrm{s}$, Fragm. I (Meinckc, Fr. Com. Gr. 2. 5), where a father says to his son,

The Lacedaemonian кpunteia was composed of young men (Aristot. Fragm. 495.1558 b 19 sqq.). Cp. also Xen. Cyrop. 1. 2. 12.
29. тaútas $\mu \hat{\mathrm{c}} \mathrm{\nu}$ oûy tàs àpxàs к.т.... Aristotle sometimes places a thing first, as here, because it is most necessary (e. g. in $4(7)$. II. 1330 a $3^{8}$ ), sometimes, as in 8 (6). 4. 1318b 8 sqq., because it is best. See note on 1330 a 38 .



 $\kappa a i \tau a ́ \xi \iota \nu \pi \rho o \epsilon \lambda \grave{\eta} \lambda \nu \theta \epsilon$. Compare also Plut. An seni sit gerenda
 öraı $\gamma \epsilon \mu^{\prime} \gamma \in \epsilon$ ís $\tau \iota$ кє́кт
 Fragm. 2 (Meineke, Fr. Com. Gr. 3. 39r), and Gilbert, Beiträge zur innern Geschichte Athens, p. 2 sq., where Lys. Or. 26. c. Evand. c. 20 is referred to among other passages.
 [for their due administration] much experience and trustworthiness.' Vict. ' egere autem affirmat hos (magistratus) usu et fide multa, nec posse recte sustineri haec munera, nisi $a b$ hominibus peritis et probis.' I follow Vict. and the earlier interpreters, and also Welldon, in translating mircews 'trustworthiness,' but Stahr and Sus. translate it 'Vertrauen' ('trust,' 'confidence'), and Bonitz also apparently (see Ind. s. v.).
33. tolaûtaı $\delta^{\prime}$ єícv àv к.т.入. Cp. 6 (4). г5. ı 300 b ıо sqq.,
 dwelt upon. The stratêgi are charged with the фùakì rîs módews in Plato, Laws 760 A also. In Dittenberger, Syll. Inscr. Gr.
 фivanijl are probably stratêgi. That the charge of the gates a very important and anxious charge (Aen. Poliorc. cc. I8-20)fell to the stratêgus or polemarch we see from Polyb. 4. i8, where


 $\tau \grave{\eta} \nu$ סiactav $\grave{\pi} \pi i \tau \omega \bar{\omega} \nu u \lambda \omega \dot{\omega} \omega \nu$, and from Xen. Hell. 5. 2. $25,29$. The фùaxì $\tau \hat{\eta} s \chi^{\dot{\omega}} \rho a s$ was an important part of the duties of the stratêgi at Athens (see Sandys on 'AO. חo入. c. 61), but of this Aristotle says nothing. He distinguishes the 'watch and ward of the city' from 'matters connected with war', because the city needs to be guarded against domestic as well as external foes.
 This remark is added to correct a mistaken view which might be entertained by some that offices of this kind need not exist except in time of war (Vict.). In time of war the stratêgi and polemarchs would have other duties to discharge in addition.
 the citizens and drawing them up in order of battle', cp. Xen.


 way in which the various functions of the stratêgi and polemarchs were distributed, when distributed they were, but the charge of the walls and gates of the city may well have been occasionally severed from the duties of inspecting and marshalling the army and of commanding it on expeditions beyond the frontier.
 these two titles $\pi 0 \lambda \lambda_{\mu} \mu a \rho \chi o s$ was the older, it would seem, and the less frequent, $\sigma \tau \rho a \tau \eta \gamma$ ós the commoner' (Gilbert, Gr. Staatsalt. 2. 329). The two offices existed together in Athens Eretria and Paros (Gilbert, 2. 329. 2), and also probably at Leucas (Oberhummer, Akarnanien, p. $27^{2}$ sqq.). For other duties discharged by stratêgi and polemarchs besides those mentioned in the passage before us by Aristotle, see Gilbert, Gr. Staatsalt: 2: 33 . I. As to the functions of the stratêgi at Athens, see Gilbert, Const. Antiq. of Sparta and Athens, Eng. Trans., p. 233 sqq.
 here that cavalry, light-armed troops, and archers were not kept on foot in every Greek State. Light-armed troops (javelin-throwers, slingers, and the like) are here distinguished from archers, as in Plato, Laws 756 A .
 VOL. IV.

0 o
such phrases as $\dot{o} \dot{\epsilon} \pi i \tau \hat{\omega} \nu \quad \ddot{0} \pi \lambda \omega \nu \sigma \tau \rho a \pi \eta \gamma o ́ s$, and see Kühner, Ausführl. gr. Gramm., ed. $2, \S 43$ 8. I. 3. h (ed. Gerth, § 438 . I. 3.f). For toút $\omega \nu$


 of persons employed in supervising engineering work or in the command of a siege-train. There would not be many such persons in Greek citizen-armies.
3. vauapxíau. Athenian admirals were called arparŋyoí, not vavapxot, but the Lacedaemonian vavapxia is well known (2.9.1271 a 37 sqq.), and vavapxoc existed in Achaia (Dittenberger, Syll. Inscr. Gr. No. 178 ), at Rhodes (Gilbert, Gr. Staatsalt. 2. 179), Abydos (Gilbert, 2. 159), and elsewhere.
rakıapxíal. This term appears to be used here of commands over light-armed troops or archers: cp. Xen. Anab. 4. r. 28, and see C. F. Hermann, Gr. Ant., ed. Droysen, 2. 2. 8i. 2. The taxiarchs of this kind of force appear to have had $\lambda_{\text {oxayoi }}$ under them (1322b4).

 note on 1289 b 35 and Riddell, Apology of Plato, p. 124 (Digest of Platonic Idioms, § 24).
 Gr. No. 248. 170, $\pi \lambda \epsilon \bar{\epsilon} \sigma \tau a \chi \epsilon \rho i \sigma a s ~ \tau \hat{\omega} \gamma$ коь $\omega \hat{\omega}$, and Aeschin. c. Ctes.
 practores, and stratêgi would be among the magistracies referred to. Aristotle evidently holds that an audit was especially necessary in the case of magistracies which had the control of large amounts of public money or public property, and at Rome the only magistrates subject to an audit were those who had to do with the disbursement of public money from the treasury of the State (Mommsen, Röm. Staatsrecht, i. 88 sq.), but at Athens all magistracies were subject to audit, and not only magistracies, but also posts like those of priests and ambassadors (C. F. Hermann, Gr. Ant., ed. Thumser, I. p. 65r). Aristotle often speaks of the right of audit as resting with the deliberative authority (3. II. 128 I b 32 sqq.: 6 (4). 14. 1298a 6), and not with any magistracy; but here he takes it for granted that a magistracy will be necessary
 distinction between $\lambda$ ógos and ev̈Ovaa appears, as to which see

Wilamowitz－Moellendorff，Aristoteles und Athen，2． 23 I sqq．，and Stallbaum on Plato，Laws 945 B．＇The ev̈もuva has primarily nothing to do with the money，but concerns itself rather with the exercise of the powers of the magistracy＇，remarks Wilamowitz－ Moellendorff（ibid．2．234），who quotes Lys．Or．24．26，oüтє


 magistracy which exacted an account was always，or perhaps commonly，confined to this function；it was often charged not only with the direction of the finances，but also with particular financial operations（Gilbert，Gr．Staatsalt．2．336）．

10．ка入оûaı $\delta \dot{\epsilon}$ toútous к．т．．．For the distribution of these titles in Greece see Gilbert，ibid．At Athens both logistae and euthyni existed，but it appears from＇$A \theta$ ．Пo入．сc． 48 and 54 that the main part of the work of reviewing the conduct of magistrates at the expiration of their term of office must have fallen on the logistae，for the powers of the euthyni were called into action only when some citizen was dissatisfied with the result of the trial of an outgoing magistrate before a dicastery presided over by the logistae；thus they were merely supplementary officials designed to correct any errors in the process before the logistae．See Gilbert，Const．Antiq．of Sparta and Athens，Eng． Trans．，p． 226 sqq．Synegori also existed at Athens，as to whom see＇A $\theta$ ．חo入．c． 54 ，and Gilbert，ibid．
 magistracies there is that which is in the highest degree supreme over all State－affairs；［I speak of it thus，］for the same magistracy often has in its hands the final completion and the introduction of a measure，［and so is itself supreme，］or at any rate presides over the many where the demos is supreme，for there must be an authority to convene the supreme element in the constitution＇． When a magistracy has in its hands both the inception and the completion of measures，its powers are great：cp．Plut．De Pyth．

 9 sq．Hultsch．It was the prerogative of kings tò tenos èmiteivau



 tédos imari $\theta$ notv. Compare the powers of the consuls at Rome





 At Athens the Boulê possessed large powers in matters of finance and administration, but of this Aristotle says nothing here.
 $\pi \lambda \dot{\eta} \theta o v s$, 14. Sus. ${ }^{9}$ (Ind. s.v.) explains $\pi \lambda \dot{\eta} \theta$ os as $=\delta \eta \mu o \kappa \rho a t i a$ here and in 7 (5). 7.1307 a 16 , but in the absence of parallel passages this seems doubtful.
 drawn between $\pi$ одıтıкаi àpхai and priesthoods cp. 6 (4). 15. 1299 a 18 sq. and 4 (7). 12. 133 I b 4 sq. Aristotle seems here, however, to imply that priesthoods are àpxai, though not modıtıкаì ápxui. We note that he distinguishes the offices of archon, king, and prytanis, as well as priesthoods, from $\pi 0 \lambda \iota \tau \tau к a i$ à $\rho a i$.
18. äl $\lambda_{0} \delta^{\prime} \epsilon i \delta_{o s} \epsilon \pi \pi \mu \mu \lambda \epsilon$ cias к.т. $\lambda$. It would seem that in small States, and probably also in the smaller temples of large States, the priests not only discharged their special function of offering sacrifices and superintending the temple-worship, but also kept the sacred buildings and other sacred objects in repair and managed the sacred property. Plato in the Laws ( 759 E ) creates special
 arranges that they shall be elected in a particularly careful way, while he treats the appointment of priests differently, allowing a considerable place to the lot. In the case of a priest he makes ceremonial purity the main requirement, whereas in that of a treasurer of sacred property much would be desirable over and above this (cp. 7 (5).9. r309 b 6 sqq.). It sometimes happened, indeed, in ancient Greece that the priest was a youth or a very old man, and where this was so, there would be an additional reason for making careful provision for the wise administration of the temple-property. Aristotle says nothing about $\epsilon^{\prime} \xi \eta \gamma \eta \tau a i$, though Plato in Laws 759 C sqq. provides for the appointment of sacred officials thus entitled, nor about $\mu \dot{a} \boldsymbol{v e c t s}$, though Thyrreium and Ambracia kept a $\mu \dot{u} \boldsymbol{u} \tau \iota s$ (Oberhummer, Akarnanien, p. 230).
19. $\tau \hat{\omega} \nu$ repì rà icfá. Vict. 'rerum quae pertinent ad aedes sacras': Sepulv. 'earum rerum quae ad sacra pertinent': Lamb. 'quae ad res sacras pertinent': Welldon, 'the ordinances of religion'. Sus. translates simply 'die Heiligthümer'. I incline to follow Vict.
 which are set apart for the service of the gods', is dependent on
 (slaves, herds, and flocks) and inanimate, not falling under the head of rà $\pi \epsilon \rho \grave{i}$ tà icpú, and sacred revenues are probably especially

 xpeias.
24. ífoтоoо 's. At the temple of Apollo in Delos (Dittenberger, Syll. Inscr. Gr. No. $\mathbf{3}^{67}$. 1 sqq.: Gardner and Jevons, Manual of Greek Antiquities, ed. $\mathbf{1}$, p. 189 sqq.), and also in Myconus (Dittenberger, No. 373. ${ }^{17} \mathrm{sqq}$.), the ifponoooi had the control of the sacred property. The same was the case with the if $\rho$ отotoi of the temple at Eleusis (Dittenberger, No. 13. 9 sqq.). It is to ifpomoooi attached to temples, not to State-officers like those whose functions are described in 'A $\theta$. חo $\lambda$. c. 54 , that Aristotle here refers. See Dittenberger, No. 334, note 13, as to the different kinds of icpoтoooi at Athens.
25. vaoфúdakas. We read of paoфúdakes in Eurip. Iph. Taur. 1175 Bothe ( 1284 Dindorf), and ifpoфúdakes existed in Rhodes and Segesta (C. F. Hermann, Gr. Ant. 2. § ir. 7).
 30 : sce Sandys' note) and at the temple of Apollo Didymaeus at Branchidae (Dittenberger, Syll. Inscr. Gr. No. 170. 1). We find танiau т $\omega \nu$ i $\in \rho \hat{\omega} \nu$ at Chersonesus Taurica (Dittenberger, No. 252. 53), and iєротанiai at Stiris (Dittenberger, No. 294. 20 sqq.) and Jalysus (No. 357).
 $\mu \eta$ ì ifparıkai. A ristotle's language appears to imply that some public sacrifices were celebrated by priests, while others were 'celebrated from the common hearth' by archons, kings, and prytancis. According to Plato, Polit. 290 E the sacrifices offered by $\dot{\delta} \lambda \alpha_{\chi} \dot{\omega} \nu$
 Qvatūv. The 'common hearth' of a State was in the prytaneum

 connexion of kings and prytaneis with the 'common hearth' cp. Aesch. Suppl. 370 sqq. and Cauer, Delectus Inscr. Gr. No. 43 r.

 and Dittenberger, No. 240.26 and No. 389. 3 r sqq. In Plut. De Gen. Socr.c. 30 the ${ }^{10} \rho \chi \omega \nu$ is a sacred functionary. See also Gilbert, Gr. Staatsalt. 2. 323-6.
27. After à入ג supply öбat. Cp. 6 (4). 7. 1293 a $3^{6}$ sq. and



29. ai $\mu \grave{e} \nu$ oủv к.т.ג. In the enumeration of magistracies contained in 132 Ib 12-1322b29 Aristotle begins with the minor ones and ends with the most important, but in this recapitulation he arranges magistracies in a different way. He groups them thus-those connected with the gods, war, and finance; those whose functions are local; and those which are connected with the dicasteries and the deliberative. Matters connected with the grods are grouped with matters connected with war, just as they are in 3 . 14 . 1285 a 5 sqq. and 1285 b 9 sq.
30. $\pi \epsilon \rho i$ тoútw is followed in 31 sqq. by $\pi \epsilon \rho i$ with the acc.: see notes on 1300 a 8 and 132 Ib 28.
31. Tà $\delta \alpha \iota \mu$ óvıa is probably a somewhat more comprehensive

 бацнóvov.
37. For the suppression of $\pi \epsilon \rho i$ before $\tau \hat{\omega} \nu$ коь $\nu \hat{\omega} \mathrm{cp} .4$ (7). 10. 1330 a 22, and see note on 1292 a 32 and Meisterhans, Gramm. d. att. Inschr., ed. 2, p. 168. In 6 (4). 14. 1297 b 41 we have

tícaı $\delta$ è к.т. $\lambda$. As to the magistracies here mentioned see Gilbert, Gr. Staatsalt. 2. 337 sq . As to the vouoфúakes cp. Xen. Oecon. 9.



 vouoфúdakes are here mentioned suggests that their function was



6 sqq．We find $\gamma$ vuauкодómo not only in wealthy communities like those of Samos and Syracuse，but also，which we hardly expect after what Aristotle says here，at Gambreium，not probably a very wealthy one（Gilbert，ibid．：Dittenberger，Syll．Inscr．Gr．No．470）．
 these magistracies may well have become more common after Aristotle＇s time．As to the rupvactapxia see C．F．Hermann，Gr． Ant．，ed．Blümner， 4.337 sq ．The Athenian citizen who defrayed the expenses of a torch－race is often said $\gamma v \mu \nu a \sigma t a \rho \chi \in i \nu$（Lys．Or． 2 I． c．3：Gilbert，Const．Antiq．of Sparta and Athens，Eng．Trans．， p． 360 sq ．），but in the passage before us the reference is not to a xopnyós，but to a magistrate，the magistrate who kept order in
 and Eryxias， 399 A，and Plut．Amai．c．ıo，äp $\chi$ ovaı रà $\rho$（oi $\gamma v \mu \nu a-$
 aùт $\hat{\omega} \nu$ тратroнévocs．We see from Valer．Max．9．10．Ext． 2 that the office existed at Pherae in the time of Jason．
1．$\pi \rho$ òs $\delta$ è toútots k．т．入．It would seem that a special magistracy 1323 a． for the management of the matters here referred to would commonly be found only in prosperous and leisured States which cared for
 Athens the athlothetae managed the musical and gymnastic com－ petitions，and also the horse－races，at the Panathenaea（＇A $\theta$ ．Hod． c．60），while the eponymous archon managed the competitions of the greater Dionysia（＇A $\theta$ ．Mo八．c．56．1． 27 sq．）and the archon basileus those of the Lenaea（＇A0．Под．c． 57 ．l． 4 sqq．）．
 were $\theta$ є $\omega$ pia which were not $\dot{\alpha} \gamma \hat{\omega} \nu \epsilon s$ ，for instance non－competitive dramatic or musical performances．
 much the same thing has already been said，though no notice is here taken of the fact．We can understand why gynaeconomi should object to the employment of women as àkódoưo（cp． 6 （4）． I5． 1300 a 4 sqq．），but the passage before us implies that paedo－ nomi also would object to the employment of children for the same purpose．Was it one of the functions of the paedonomi to keep boys and girls out of the public streets？

5．roîs yàp ajmópors к．r．入．We are often told that a Greek democracy was virtually an aristocracy，inasmuch as most，if not all，of the citizens would be the owners of one or more slaves，but
the passage before us shows the baselessness of this view, for it implies that änooo will have no slaves, and there can be little doubt that in almost all democracies a majority of the citizens
 1252 b 12. The fact is no more than one would expect. The maintenance of a slave, to say nothing of the purchase of one, would be too heavy a burden for a poor man's purse. I find a statement quoted from Mr. Booth's Life and Labour of the People in London, that out of the $4,200,000$ inhabitants of London no fewer than $3,700,000$ have no servants at all (Times, June 6, 1895). As to the use of slaves as ákódovOo (' pedisequi') see Büchsenschütz, Besitz und Erwerb, p. 187 sqq. When a Greek citizen went to the market, he needed some one to carry home the provisions or other articles he purchased (Theophr. Charact. c. 22). Hence an úkódov $\theta$ os was the most necessary kind of slave (Aristoph. Eccl. 593,
 Lys. Or. 32. c. 16: Büchsenschütz, ibid.). That poor relatives were sometimes employed as ákódov $\theta$ oc we see from Isaeus, Or. 5 .


 Hermann, Gr. Ant., ed. Blümner, 4. p. 86, note 1. See Liddell

 accordance with whose directions': cp. 'A日. Moд. c. 44, поoovoc $\delta \dot{\epsilon}$



 preliminary to these elections at Athens, similar elections may well have been to a still greater extent under the control of the preconsidering authority elsewhere. As to nomophylakes see notes on 1298 b 27 and 1322b37. For the reversal in the order of the words in 8 sq. see note on 1277 a 3 r.
9. $\mu \hat{\epsilon} \nu$ oùv implies that this Book is not complete (vol. ii. p. xxvi).
 ir and Hist. An. i. 6.49 a 7 sqq. For $\pi \kappa \rho \grave{i} \pi a \sigma \hat{\omega} \nu$ see note on 1301 a 19.

## APPENDIX A.

(See explanatory note on 1307 b 26.)
The counsels given in the eighth and ninth chapters of the Seventh (old Fifth) Book are as a rule deduced from the investigations in the preceding part of the Book as to the causes of the overthrow of constitutions. This will be evident from the following table :-
$1307 \mathrm{~b} 30-40$. Based on the experience of Thurii (1307 b 619) and Ambracia ( 1303 a 23-25).

1307b 40-1308a 3. This does not seem to be based on anything said previously in the Seventh (old Fifth) Book. Aristotle probably has in his mind what has been said in 6 (4). 12. 1297a 7-13. $1297^{\text {b }}$ I, where the subject is fully dealt with, though advice respecting it is given in that passage not only to aristocracies, but also to democracies.
1308a 3-24. Based on r302b 6-14, r305b 2-22, 36-39, 1306a 12-19, 31-b 5, 1306 b 31-36.
1308 a 24-30. Possibly based on the warning against neglectfulness in 1303a $16-25$.
1308 a 3 1-35. Based on 1303 b $19-1304$ a 17 and on 1305 b 22-39.
1308 a 35-b io. Based on 1306 b 6-16.
1308 b 10-19. Based on 1302 b $_{15-21}$ and 1307 a 2-5.
1308 b 20-24. Based on 1305 b 39-1 306 a 9 .
1308 b 24-31. Based on 1302b 33-1303 a 13 , 1304 a 17 - 38 , $1306 \mathrm{~b} 36-\mathrm{I} 307 \mathrm{a} 2$.
$1308 \mathrm{~b} 3^{1-1309}$ a 14 . Based on $1302 \mathrm{~b} 5-\mathrm{IO}$.
1309a 14-20. Based on $13 \mathrm{H}_{4} \mathrm{~b}$ 20-1305 a 7 .
1309 a 20-32. Based on 1305 a $3^{8-b}$ i.
1309a 33-b 14. Based on the experience of Oreus (1303a 16-20) and also on 1302 b $5-10$.
$\mathrm{J}_{3} 09 \mathrm{~b}$ 14-18. Based on the warning against incurring contempt given in 1302 b 25-33 and on the fact of the
frequent overthrow of narrow oligarchies ( 1305 b 2-22, $3^{6-39}, 1306$ a $12-19$ ) and the frequent peril of narrow aristocracies ( r 306 b 22-1 307 a 5 ).
r 309 b 18-ri3ioa 2. Based perhaps on 1305a 28-34 and on the reference to the errors of Charicles and Phrynichus in $13^{\circ} 5$ b $24-27$, but probably suggested by Plato, Laws 701 E.
1310a 2-12. Based on 1304 b 20-r 305 a 7 and on 1305 a 38 sqq.
1310a 12-36. Based perhaps on $1302 \mathrm{~b} 25-33$ and on the experience of Thurii ( 1307 a 32 sq .), but probably rather suggested by Plato, Rep. $55^{2}$ E (cp. 554 B, àna亢бєvaiav) and Laws 793.

## ADDITIONS AND CORRECTIONS TO VOL. IV.

${ }^{\prime}$. 101, line I , add каi before кат'.
P. Iog, line 19, add Sus. after Bekk.
P. 1 Io, five lines from foot of page, after $\Pi^{2}$ add except Ald.
P. 120 , twenty lines from foot of page, after $\Gamma$ add Sus.
P. 138, line 6, after 684 B sq. add and Rep. 426 B sq.
P. 140, line 3, for ${ }^{4} \mathrm{H} \nu \mathrm{read}{ }^{\circ} \mathrm{H} \nu$.



P. 164, fifteen lines from foot of page, dele As to $\epsilon i \begin{aligned} & \delta \dot{\eta} \text { see note on } 133^{1} \mathbf{a} \text { 10, }\end{aligned}$ and.
l'. 1Sg, note on 1293 a 3, and p. 222, note on 1296 b 18. T $\eta \boldsymbol{\eta} \nu$ tồ $\pi \lambda \dot{\eta} \theta$ ous intepoxív in 1296 b i 8 sq. probably means 'saperiority in number', not, as I have taken it in my note to mean, 'the numerical superiority of the many'. The meaning of $\delta \iota \alpha$ т $\eta \nu \nu \dot{\nu} \pi \in \rho 0 \chi \eta \eta_{\nu} \tau 0 \hat{u} \pi \lambda \dot{\eta} \theta$ ous in 1293 a 4 is, however, more doubtful. It may mean either ( I ) 'by reason of the excess (or magnitude) of the numbers', presumably of the citizens (cp. Sepulv. 'propter maximam multitudinem', and Lamb. 'propter ingentem multitudinem'); it is thus that I understand Bonitz (Ind. 793 a 35) to take it; or (2) 'in consequence of the predominant influence of the masses' (Sus., Welldon) ; or (3) 'on account of the numerical saperiority of the many' (Vict.). The first rendering has the merit of giving $\tau \dot{\eta} \nu \dot{\nu} \pi \epsilon \rho \circ \chi \grave{\eta} \nu \tau 0 \hat{\nu} \pi \lambda \dot{\eta} \theta$ ous much the same sense in 1293 a 4 and 1296 b IS sq., but it is not clear how an excess in the number of the citizens
 two other renderings, I incline to prefer the third, which is that adopted in my note on 1293 a 3, for it seems likely from 3. 15.1286 b i 8 sqq. and 6 (4). 12. 1296 b 24 sqq . that the namerical superiority of the many is referred to, not their superiority in influence.
P. I $\mathrm{g}^{\circ}$, line 1 , note of interrogation in place of comma after $\delta$ ıé $\lambda \theta \omega \mu \in \nu$.
P. 199, line 5, after laws add He will not allow that eivo ${ }^{\prime} \mathrm{i}^{a}$ exists where the laws are good, but are not obeyed.
P. 200, seven lines from foot of page, dele of.
P. 215 , line 10, and p. 270, line 17 , after $1253^{\text {b }} 3$ add and iii. Additions and Corrections, p. 595 (on iii. 131).
P. 223, line 3, after 1286 a 36) add As to $\tau \grave{\eta} \nu \tau 0 \bar{u} \pi \lambda \dot{\eta} \theta$ ous $\dot{\operatorname{un}} \pi \epsilon \rho 0 \chi \dot{\eta} \nu$ see above on p. 189.

P. 223, line 11, after 25. add Tò $\tau \omega \bar{\omega} v$ à $\pi o ́ p \omega v ~ \pi \lambda \hat{\eta} \theta o s$ probably means here, as in 6 (4). 6. 1293a 9 and 7 (5). 8. 1308b 29, 'the body' (or 'class') ' of the poor', not 'the number of the poor' ('die Zahl der Armen'), as Sus.


P. 227, lines 9-15. This reference to the late South African Republic should be in the past tense.
P. 245, five lines from foot of page, after spirit add Alpetoí $\boldsymbol{T} \in \dot{\dot{\omega}} \sigma \boldsymbol{\sigma}$, sc. oi

P. 256, line 11, after lot add For the inference compare explanatory note on 1254 a 28.
P. 256, line 15, for xonyoi read xop ${ }^{2}$ poi.
P. 285, line 11, after к.т. $\lambda$. add This is added to show how it is that men of high birth are led to claim more than an equal share. They base their claim not on their own virtue or wealth, like those previously mentioned, but on the virtue and wealth of their ancestors.
P. 302, line 2, after 470 R add Prof. Bywater suggests that in the above
 are 'a dittographia of $\tau 0 \hat{v} \pi \rho o \sigma \omega \omega^{\prime} \pi o u$ ', the $\pi \rho o s$ being represented by ' the wellknown compendium which is so easily mistaken for $\zeta$ or $\xi$, as Bast tells us (Comm. Pal. p. 727)'.
P. 310, twenty lines from foot of page, after civat add and Eth. Nic. 7. 1. 1145 a 25 5q., Demosth. Prooem. 42. p. 1450, and Polyb. 6. 47. 8.
P. 312, nine lines from foot of page, for claim read claimed.
P. 323, five lines from foot of page, after uncertain add See as to recent excavations on this site Journal of Hellenic Studies, 21 (1901). 347.
P. 344, nineteen lines from foot of page, after 32. add For wis кúplov cival see explanatory note on I. 8. 1256 bir.
P. 459, sixteen lines from foot of page, after 18 add and Hdt. 3. I34.
P. 540, line 3, for 7 (5). 2 read 7 (5). 3 .
P. 546, line 9, for last read eighteenth and for this read the nineteenth.

Indexes:-P. $578 \mathrm{a}, \mathrm{l}$. 13, for 129 read 219 ; last line but four, add the comic poet before iii : P. $583 \mathrm{~b}, \mathrm{l} .27$, for 342 read 442 : P. $5^{87} \mathrm{n}$, 1. 22, for ii read iii : P. $590 \mathrm{~b}, \mathrm{l} . \mathrm{I} 2$, for 423 read father of Miltiades, iv. 423 : P. 591 b, l. 40, add iii. before 268: P. 598 a, l. 39, add iv. before 498 : P. $599 \mathrm{~b}, \mathrm{l} .18$, dele 364 ; 1. 38 , for 501 sq. read 502 sq .: P. $601 \mathrm{~b}, \mathrm{l} .39$, for $468 \mathrm{read} 268: \quad$ P. $602 \mathrm{~b}, 1.43$, add another before iii : P. 605 b , 1. 28 , ${ }^{0}$ for $328 \mathrm{read} 33^{8}$ : P. $607 \mathrm{~b}, \mathrm{l} .3$, for 17 l read 172 : P. 610 a , 1. 38 , for iii read ii: P. 610 b, 1. 14, for 200 read $201 ; 1.20$, for 490 read 491 ; last line but three, transfer 551 to Heracleia in Italy: P. 611 b, 1.23 sq ., for 260, 286 read 261, 287 : P. 614a, 1. 3, for 508 read 502: P. 616 b, l. 36, for 177 read 178: P. $617 \mathrm{~b}, \mathrm{l} .28$, dele i. $312 \mathrm{sq} .: \quad$ P. 622 a , last line but seven, add iv. before 562: P. $622 \mathrm{~b}, 1.13$, for iii read ii: P. 627 a, 1. 11, for 53 note read p. liii note, 66; 1. 25, for 370 read 371 : P. $630 \mathrm{a}, 1.37$, for ${ }^{1} 3^{8}$ read $108: \quad$ P. $631 \mathrm{~b}, 1.27$, for i read ii: P. $636 \mathrm{a}, \mathrm{l} .7$, add of Leontini before iv; l. 9, add iv. before 532: P. 655 a, l. 19, for xxxiii read xxiii : P. 656 b, last line but five, dele 370 : P. $676 \mathrm{~b}, 1 . \mathrm{I}_{5}$, for ii read iii : P. 678 b, l. 31, for ii read iii: P. $679 \mathrm{~b}, \mathrm{l}$. 29, for 455 read 456 : P. 6 S2 b,
 P. 687 b, l. 5 , for 359 read $399: \quad$ P. 692 a, last line but seven, dele $3 ; 6$ : P. 693 a, last line but seven, for 118 read $119: \quad$ P. $693 \mathrm{~b}, \mathrm{l} .5$, add iii. before 312; 1. 19, dele 345: P. 694 b, 1. 42, for 200 read 201.

The following errata should be added to the list of errata in the Indexes contained in vol. iv, p. 572 :-
P. 585 a, last line but seven, for iii. 357 note, 524 read i. 357 note; iii. 524 .
P. 585 b , last line but thirteen, for 535 read Attalus iii of Pergamon, iv. 535.
P. $596 \mathrm{~b}, 1.1_{7}$, transfer iii. 301 to Cyrus, the younger.
P. $623 \mathrm{a}, 1.5$, add iv. before 477.
P. $635 \mathrm{~b}, 1.17, a d d$ iii. before 385 .
P. 638 a, last line but twelve, for 388 read 389 .
P. 641 b, l. 36 , for 339 read 340 .
P. 648 b, l. 35, for 260 read 261 .
P. $657 \mathrm{a}, \mathrm{ll} .28,34$, for 200 read 201.
P. $657 \mathrm{~b}, 1.33$, for $I_{59}$ read 140 .
P. 696a, l. 29, for 201 read 202.
P. $697 \mathrm{a}, 1.24$, for ii read iv.
P. 699 a, last line but thirteen, for 361 read 561 .
P. 700 a , last line but nine, for 208 read 308.
P. 700 b , last line but thirteen, or aùróv read aùróv.

## GENERAL INDEX

A. = Aristotle: the full name, however, is retained in headings and references to headings.

Abantidas, iv. 452.
Abbott, Mr. Evelyn, i. p. x, 17 I note ; ii. 240 ; iii. p. iii ; iv. 440. Abdera, iv. 392.
Abel, O., i. 278 note, 475 note ; iii. 265 ; iv. 453.
Abortion, i. 187 sq., and note ; iii. 474 sq.
Absyrtus, iii. 247.
Abydos, i. $510 ;$ iv. 352 sq., 360 , 361, 562.
Acarnania, iii. 274; iv. 280, 54 I.
Achaean League, i. 477, 551 .
Achaeans, i. 177 note, 377 ; iv. 309, 508, $517,519$.
Achaei of the Euxine, the, iii. 522.
Achaia, i. 552; iii. 276; iv. p. xxxii, 217, 280, 338, 418, 444, 509, 520, 562.
Acharnians, iii. 392.
Achilles, i. 465 ; ii. 220 ; iii. 182, 289,301, 436, 480, 482, 486, 522; iv. 420.

Acquiring more difficult than keeping, iii. 172.
Action, aim in, ii. 97 ; iii. 438 sq., 509 : noble, i. 68, I 5.
Actions at law, first steps in, taken before the registrars of contracts, iv. 554 : for false witness, ii. 382 : public actions, iv. 529 sq.
Activity, speculative and practical, i. 68 sq.; iii. 337.

Actors, i. 404 ; iii. 494 sq.; iv. 465.
Adam, Mr. J., iv. 48r-483.
Adamas, iv. 432.
Adeimantus, i. $407,409,410$; ii. 260.

Adoption, ii. 381.

Adultery, i. 191 sq.; iii. 477 ; iv. $321,362 \mathrm{sq}$.
Aediles, iv. 545, 549.
Aegean Sea, i. 125 ; ii. 349, 350 ; iv. p. xxix, 219, 28 ó.

Aegeidae, ii. 33 I ; iv. 33 I .
Aegina, i. 98, 222 ; ii. 184, 195 ; iii. $35 \mathrm{I}, 4 \mathrm{I} 3$; iv. $173,356,47 \mathrm{I}$.

Aegospotami, iv. p. xxix, 352.
Aelian, ii. 21 I, $212,328,337$; iii. 357, 450; iv. $313,323,324,430$, 434.

Aeneas Tacticus, ii. 302 ; iii. 353, 408 ; iv. 280, 337, 355, 36I, 399, 451, 523, 55 I .
Aenus, iv. 432, 474.
Aeolian mode, see Mode.
Aeolians, iv. 432.
Aeolis, iv. 437.
Aeolus, iii. 16I.
Aeschines, i. 211 note, 473; ii. 263 ; iv. 177, 198, 214, 326.
Aeschylus, ii. 155, 320, 382 ; iii. 253, 522, 570 ; iv. 379, 460.
Aesculapius, i. 337 ; iii. 4 II.
Aesop, iv. $311,323$.
Aesymneteship, iii. 256, 258, 261, $265,266,267-269,27 \mathrm{I}, 278$; iv. pp. x, lxi, 207, 445: bodyguard of an aesymnete, iii. 266, 268 ; iv. p. lxiv.

Aetolia, i. I99 note ; iii. 202, 366 ; iv. 280, 508.

Actolian League, iii. 139.
Africa, i. I54; iii. 326: West, iii. 482 : South, iv. 309.
Agamemnon, i. 469 ; iii. 182, 259, 262. 263, 289, 299, 436.

Agaristê, iv. 375.

Agatharchides, i. 199 note.
Agathias, ii. 121.
Agathocles, iv. 349.
Agathon, i. 16 ; ii. 203; iii. 568, 570.

Age, the golden, ii. 138, 169 : old age, see Old age.
Agelaus, i. 469 note, 476 note.
Agesilaus, i. 142 ; ii. 334 ; iii. 163, $260,283,342,343,366,406,599$; iv. 368, $540,542$.

Agesilaus, brother of Agis III, ii. 349, 360.
Agis llı, i. 473 ; ii. 333, 349, 360.
Agis IV, i. 177 note, 334 note; ii. 318, 325, 343.
Agora, i. 338 ; iii. 178 : iv. 452,478 sq., $519,549,554$ : two kinds of in Aristotle's ideal city, the free and the commercial, i. 336-340; iii. 410-419.

Agoranomi, i. 339 ; iii. 418 ; iv. 268, 548-551.
Agriculture, i. 128 note : agriculture, trade, and industry, estimate of, current in ancient Greece, i. 99 sqq.; iv. 544 : views of Socrates, Xenophon, and Plato on the subject, i. 107 sqq. ; iii. 377 : view of A., i. II sqq.: remarks on it, i. I 19 sqq.: contrast of A.'s estimate of the direction of farmwork with that of Xenophon, ii. 162,164 : the science of agriculture ranked by some very high, ii. 199: pastoral farming long prevailed in Greece more extensively than agriculture, ibid. : A. places res pecuaria before agricultura in Pol. i. II, why, ibid. : he did not write on agriculture, ii. 204.
Agrigentum, ii. 201, 294 ; iii. 357, 359, 412 ; iv. 287, 297, 298, 342, 417, 418, 468.
Agronomi, i. 340 ; iii. 419, 438, 491 ; iv. 262, 503, 552.
Ahenobarbus, L. Domitius, iv. 404.

Ahrens, iii. 270.
Air, importance of, to health, i. 335 ; iii. 401 sq.

Alalia, iii. 203.
Albertus Magnus, iii. 87 ; iv. 91, 108, 121.
Albizzi, Maso degli, iv. 387.

Alcaeus, ii. 384 ; iii. 269-27I, 468 ; iv. 433.

Alcamenes, iv. 395.
Alcetas, i. 326 note.
Alcibiades, i. 262 note, 365 note ; ii. 337 ; iii. $169,210,220,264,380$, 553 ; iv. 333, 361, 391, 392, 555.
Alcidamas, i. I4I.
Alcman, ii. 331.
Alcmênê, iv. 3 I4.
Aldine edition of Aristotle, the, ii. p. xlv: later Aldine (or Camotian), iv. 119, 126 (see also Camotius).
Alcuas, Aleuadae, iv. 36 r.
Alexander of Pherae, iv. 425, 46s, $467,470,473,54 \mathrm{I}$.
Alexander the Great, i. 83, 140, 174, 278, 279 and note, 322 , 326 note, 357 note, 391, 465 note, 466-469, 473-478; ii. 159 : 319, 333 ; iii. 243, 260, 264, 285, 295, 297, 301, 324, 325, 33I, 354, $365,510,563,570$; iv. p. xxix, 243, 304, 33I, 439, 446, 449, 469, 471, 472, 54 I .
Alexander of Aphrodisias, ii. pp. iii note, xix and note, 66,67 .
Alexander Severus, the emperor. iv. 472.

Alexander the Peripatetic, ii. p. xviii.

Alexandria, i. 174 note, 317 note, 337 note ; ii. 295 ; iii. 354,400 ; iv. 526: Museum of, i. 546 note : libraries of, ii. pp. vi, ix.
Alexis, iii. 16I, 223, 313, 352 ; iv. 452, 459, 476, 560.
Aliens, resident, see Metoeci.
Aliens, i. IO5 ; iii. 145-147, 179, 342,349,356-358, 362 ;iv. 27 I sq.. 521, 54I: bounty of tyrants to, iv. 465 : half-aliens, iii. 179 ; iv. pp. xxxix, xli, 177, 508, 52 I.
Allen, Mr. T. W., iii. 96, II2, II5. 125, 264.
Allobroges, iv. 34 I.
Althaemenes, ii. $347,35 \mathrm{I}, 3 \mathrm{So}$.
Alyattes, iv. 4 I .
Amadocus, iv. 436, 437, 472.
Amasis, ii. 211.
Ambracia, i. 525 ; iv. p. xlv, 124. 308, 329 sq., 564.
Ameinocles, iv. 323.
America, Spanish colonies in, iv. 383.

Amidei, iv. 323 sq.
Ammon, iii. 412 ; iv. 471.
Amphiaraus, iii. 418.
Amphictyons, Delphian, iii. 294 ; iv. 326.

Amphipolis, iii. 510 ; iv. 309, 31 I, 315 sq., 355 sq.
Amyclae, iii. 214.
Amyntas II, iv. 428, 430 .
Amyntas III, i. 466; iv. 428.
Amyntas the little, iv. 428.
Anaceium, iii. 541.
Anacharsis, iii. 221, 486, 522.
Anacreon, i. 237 note.
Anaphê, iii. 492.
Anaphlystus, iii. 419.
Anaxagoras, king of Argos, iii. 272.
Anaxagoras, iii. 296, 320, 32I, 322 , 323 sq., 505 ; iv. 45 I.
Anaxagoreans, the, iii. 557.
Anaxandrides, i. 141 ; iii. 201, 397 ; iv. 411.
Anaxarchus, i. 278 ; iii. 243.
Anaxilas, or Anaxilaus, of Rhegium, iii. 154 ; iv. $313,480,486$.
Anaxilas, the comic poet, iii. 551 : perhaps has before him Plato, Laws 660 B, iii. 55 I.
Anaximander, ii. 310 ; iv. 313.
Anaximenes, ii. 297.
Andocides, iii. 239 ; iv. 256, 379.
Andreas, iv. 478.
Androclus, iii. 277.
Androdamas, ii. 376.
Andron of Catana, iii. 558.
Andronicus of Rhodes, ii. pp. iii, iv. $v$ and note, vi, viii.

Andropompus, iv. 420.
Andros, ii. 333 sq.
Androtion, iii. 363.
Anima, De, of Aristotle, i. 69: two texts in parts of the, ii. p. lii sqq.
Animal studied in its parts, ii. 102: parts necessary to an, iv. 163 sq.: life of an, consists not in breathing, but in perception, iii. 475,603: animals, classification of, ii. 167 sq. ; iv. 156, 163 : tame, ii. 145, 147, 259 : wild, iii. 524 : the wildest, iii. 522 : animals other than man have not $\lambda o \gamma \iota \sigma \mu \dot{s}$ s and $\nu o u ̄ s$, iii. 456 : mentioned in conjunction with children, iii. 551: of what animals other than man have a perception, i. I49 and note;
ii. 123: limits of their power of expression, ibid.: most have voice, but not language, some not even voice, ibid.: food of, ii. 194: relation of man to, ii. 391 note: contrasts of character between, iii. 365 : habituation of, iii. 432: effect of music on, iii. 55 I.

Animals, Aristotle's History of, displacement of the Eighth and Tenth Books in some MSS. of, ii. p. xxxix sq.

Animalium Generatione, De, of Aristotle, i. 181; chasm in the text of, ii. p. lxvi : displacement of paragraphs in, ii. p. lxvi.
Animalium Motione, De, ii. p. xi.
Animalium Partibus, De, i. 319 note.
Anonymus Menagianus, his catalogue of the writings of Aristotle, ii. p. i, 204.

Antalcidas, iv. 353.
Anthêdon, iv. 172.
Anticyra, the Malian, iii. 564 : the Phocian, ibid.
Antigonus, iv. 238.
Antigonus Gonatas, iii. 363.
Antileon of Chalcis, iv. 329, 485 : of Heracleia in Italy, iv. 427.
Antimachus, ii. p. ii note.
Antimenides, iii. 269; iv. 433.
Antioch, i. 335 note.
Antiochia Margiana, iii. I 50.
Antiochus of Syracuse, i. 574 ; iii. 181, 385-387; iv. 367.

Antiochus the Great, iv. 542.
Antipater, i. 169, 356 note, 468470, 472, 473, 475; iii. 289; iv. 472, 527.
Antiphanes, ii. 90, 128, 153, 252 ; iii. 135, 24I, 313, 350, 479.

Antiphon, iii. I62.
Antiphon, the tragic poet, iv. 462.
Antissa, iv. 310, 312, 313 .
Antisthenes, i. 112 note, i40 note, 228, 248 note, 276, 360 note, 398; ii. 149, 219; iii. 142, 188, 243, 495.
Apelles, iii. 510.
Apellicon of Teos, ii. pp. iii note, iv.
Aphroditê and Ares, ii. 320.
Aphytis, i. 375, 508 note; ii. 286; iv. 509,516 sq.

Apodectae, iv. 268, 395, 552 sq.,562.

Apollo, iii. 214, 400, 413, 531, 556, 558; iv. 303 sq., 313-315, 524, 565 : the Homeric Hymn to, iii. 264: born on the seventh day of the month, iv. 304: the Delphian, ii. 348 ; iii. 4 I2; iv. 326, 469 : Didymaeus, iv. 565: Aeglêtês, iii. 492.
Apollodorus of Athens, ii. pp. iv, v : of Lemnos, ii. 204.
Apollodorus, iii. 246.
Apollonia on the Euxine, iv. 297, 313 sq., $316,357$.
Apollonia on the Ionian Gulf, iii. 142 ; iv. p. xxv, $160,312,313$.
Aradus, iv. 316.
Aratus, i. 177 note; iii. 521 ; iv. 438, 452.
Arbaces, iv. 435.
Arcadia, i. 104 note; iii. 358 ; iv. p. Ixiv, 221, 56I: South-western, iii. 202.

Arcadians, the, i. 360 note ; ii. 17 I, 231, 232 ; iii. 366 ; iv. 415,508 , 517: their slaves, ii. 316.
Arcesilaus II of Cyrene, iv. 443, 444, 467.
Arcesilaus III, iv. 294.
Arcesilaus IV, iv. 522.
Arcesilaus, i. 551 ; iv. 437.
Archaeanactidae, iv. 444.
Archelaus, king of Macedon, i. 464 ; iv. $425,428,430$ sq., 432, 473.

Archers distinguished from lightarmed troops, iv. 543, 561 : not kept on foot in every Greek State, iv. 56r.
Archidamus II, i. 399, 475 ; ii. 343 ; iii. 416.
Archidamus III, ii. 337 ; iii. 344, 371, 380, 446, 523.
Archilochus, ii. 379 ; iii. 367,368 , 533 ; iv. 465.
Archiv für Geschichte der Philosophie, iii. 595-597, 600.
Archon, ii. 272, 376 ; iii. 167 ; iv. $245,502,504,547,555,564-567$.
Archytas, i. 302 and note, 308, 329, 377, 380, 38 I note, 391 note, 532 note; iii. 322, 489, 547, 548, 553 ; iv. 377.
Areius Didymus, ii. p. xvii.
Arcopagus, Council of the, i. 194, 201, 3 S2 sq., 524 ; ii. 337,373 , 374, 407 ; iii. 190 ; iv. pp. xliii,
xlvi, 231 sq., 26I, 299, 327, 330, $378,386,392,491,533:$ at one time not only tried and sentenced culprits, but also carried the sentence into effect, iv. 261, 557 sq.: charged at one time with the maintenance of $\epsilon \dot{\nu} к о \sigma \mu$ ia throughout the State, iv. 26I : at one time had drawn to itself much administrative authority, i. 382 sq. ; iv. 378.
Ares, ii. 121 : of the Villa Ludovisi, ii. 320 : Ares and Aphroditê, ii. 320.
Aretê, iv. 441.
Aretinus, Leonardus, Latin translation of the Politics by, ii. 58, 135 ; iii. $87,95,111$, 114, II8, 171,466;iv. 169, etc.: discrepant reports of its readings, ii. 58 , 71, 76, 85 : emendations of the text of the Politics by, iii. p. xxi sq.; iv. 100: see also i. 192 note.
Argives, the, iii. 520.
Argo, iii. 246, 492.
Argonauts, iii. 247, 492; iv. III sq.
Argos, i. 102, 469, 525, 531 note, 554 ; ii. 128, 200, 272, 322 ; iii. 154, 244, 272, 273, 354, 553 ; iv. pp. xxxii, xliii, 219, 278, 280, 299, 303, 304, 327, 336, 339, 359, 375 , 387, 54 I : slaves at, ii. 316 ; iv. 304: the Thousand at, iv. 327 sq., 33 I : one reason why a democracy existed at, iv. 278.
Argos Amphilochicum, iv. 311.
Argyriades, iii. 107, 359.
Ariobarzanes, satrap of Pontus, iv. 437.

Ariobarzanes, satrap of the Hellespont, iv. 437.
Aristarchus, ii. 297.
Aristarchus the Athenian, iii. 267.
Aristides, iii. 244, 246, 296, 336, 429 sq. ; iv. $320,340,403$ sq., 542.

Aristides the orator, iii. 359.
Aristippus, i. 306, 464 ; ii. 1 So ; iii. $320,352,511,530$ : saying of, omitted by Mullach, ii. 287.
Aristocracy, i. 212 sqq., 214 sq., 219, 220, 264, 272, 423, 432, 434, 489, 494, 5 II $, 54 \mathrm{I}, 553$; ii. 300 , 336, 392, 394,402 ; iii. pp. xxxii, xxxiii, $140,153,176$ sq., 192-194,

Aristocracy:-
232, 303-305; iv. I44, 145, 152, 156, 158 , 191 sq., 193, 316, 372, 440, 483-486, 492 : meaning of the word, iii. 193: true aristocracy
 nearly akin to kingship, see Kingship: culture and high birth closely connected with, iv. 197 sq. : є̇к $\pi \epsilon \pi a \iota \delta \epsilon \nu \mu \epsilon ́ \nu \omega \nu$, iv. 262, 503: in some aristocracies the ruling class not oi äpıatot, but oí фatvó $\mu$ evol ápıoto, iii. 193; iv. 194: use of the word aptoroкpatia in the ' Constitutions' ascribed to A., iv. 203 sq.: often confounded with oligarchy, i. 497 note : is oligarchy in a sense, iv. 366: the fewness of the holders of office perilous to aristocracies as well as to oligarchies, iv. 344, 365 sq., 374 :
its kinds, iv. 235 : ideal, i. 220, 225, 269, 290-293, 413 note, $423,497,573$; ii. p. xxiii ; iii. p. xxix ; iv. pp. ix, xvii, 145, 193, 419: the ideal aristocracy of the Third Book and the ideal aristocracy of the Fourth, iii. p. xxxvi, 592 ; iv. p.ix: the true $\pi \lambda \hat{\eta} \theta$ os for an aristocracy, iv. 367 : so-called, i. 220, 264, 446, 452, 489, 497 sq., 510 sq., 528 sq., 533 sq. ; ii. 277-279, 366 ; iv. pp. xii-xv, xix note, 149 , 156, 191, 193, 208, 286, 329: its kinds, iv. p. xii sq.: they stand on different levels, iv. p. xii sq. : A. does not mention as a form of the so-called aristocracy a mixture of virtue and wealth, iv. 194: a mixture of oligarchy and democracy inclining to oligarchy recognized by A. as an aristocracy, i. 497 sq.; iv. p. xii sq., 195, 196 sq., 371 : inconsistency of this view with A.'s general account of aristocracy, iv. 195 : how he came to adopt it, iv. 195 :
organization of the so-called aristocracy, iv. pp. xiii-xv and notes, 203, 224 : strong places in the city of a so-called aristo-
cracy, ii. 366 ; iii. 403 ; iv. p. xiv: there may be persons outside the constitution in aristocracies, iv. 382 : (1) organization of the deliberative-deliberative authority divided between all and some, iv. p. xiv, 240, 246 sq. : due position of the assembly in an aristocracy, ii. 364 sq. ; iv. p. xiv note: the power to punish with death and exile apparently fell to a few in some aristocracies as well as in oligarchies, iv. 206, 237, 354 : (2) organization of the magistracies -they fall to men of virtue, iv. p. xiv, 397 , or at any rate to $\boldsymbol{\gamma}^{\boldsymbol{\nu}} \boldsymbol{\omega} \boldsymbol{\rho} \boldsymbol{\mu} \boldsymbol{\prime}$, , iii. 305 ; iv. p. xiv, 203, 397: how appointments are made to magistracies, iv. p. xiv, 183, 194, 491 : not made by lot, iv. p. xiv, 248, but by election, ii. 374 ; iv. p. xiv: it is suitable to aristocracy that some should elect out of all, or all out of some, iv. p. xiv, 183 : the magistracies filled à $\rho \iota \sigma \tau i \nu \delta \eta \nu$ каi $\pi \lambda o u \tau i \nu \delta \eta \nu$ according to the Sixth (old Fourth) Book, yet a constitution in which magistracies are thus filled is distinguished from an aristocracy in the Second Book, iv. I94: it is suitable to aristocracy that no property-qualification for office should be required, iv. 203, yet such property-qualifications seem to have existed in some aristocracies, iv. p. xiv note, 364 , 372 : it is suitable to aristocracy that office-holders should not be paid, iv. p. xiv, 203, 228: some magistracies in the Lacedaemonian aristocracy held for life, ii. 337 ; iv. 254 : a perpetual, or even hereditary, generalship may exist in an aristocracy, iii. 290: the tenure of offices should not be long, iv. 381-385: (3) organization of the judicature-judicial authority divided between all and some, iv. p. xiv, 274 sq.: arrangements in respect of judicial procedure suitable to aristocracies, ii. 366 ; iv. p. xiv sq., 274 sq. :

Aristocracy:-
the so-called aristocracy not a safe constitution, iv. 366: more exposed to change than polity, i. 529 ; iv. 371 : causes of change in, i. 529; iv. 277, 344, 352, 365-379, 413: not durable if it does not honour virtue most, ii. 368 ; iii. 287 : framers of aristocracies who sought to deceive the demos censured by A., i. 502 sq., 533 ; iii. 183 ; iv. 129,405 sq. : artifices employed by them, iv. 226229: aristocracies exposed to the perils which beset delicately balanced constitutions, iv. 379 sqq.: insensible change in, iv. 376: how an aristocracy may become a $\delta v \nu a \sigma \tau \epsilon i ́ a$, iv. 385 : we do not hear of feuds among the holders of power in aristocracies, iv. p. xiii note : means of preserving, iv. 278 sq., 379-385: small infractions of law should be checked, iv. 379-381: any persons outside the constitution who are fit to rule should be brought within it, iv. 369 : those within the constitution should be placed as much as possible on a level, especially in respect of office, iv. $38 \mathrm{I}-385$ :
the Carthaginian, i. 508 note ; ii. $36 \mathrm{I}-372$; iv. pp. xii, xiv sq., 228, 354, 372, 382 : the Lacedaemonian, i. 529 ; ii. 278, 351 sq., 366 ; iv. pp. xii, xv, 228, $254,354,366,369,382,500$.
Aristodemus of Cumae, iii. 261, 266 sq. ; iv. 422, 457, 475, 559.
Aristogeiton, iv. 423, 474, 479.
Aristomachê, iv. 355.
Aristomenes, iv. 369.
Ariston of Ceos, iv. 320 sq.
Aristonicus, iii. 533.
Aristonous, iv. 44 I .
Aristophanes, ii. 282, 295, 296 ; iii. $136,156,169,178,214,215$, 254, 380, 54 I , 553 ; iv. p. liii sq., 179, 379, 519.
Aristophon, i. 227 and note ; iii. 352, 520.
Aristotle, times of, contrasted with those of Plato, i. 398 , 46I sq.: position of, contrasted with that
of Plato, i. 462: not a halfGreek, i. 462: came from a small Greek State, as did probably many of his pupils, iv. 259 : sketch of his life, i. 462475: he married the niece of Hermias at about the age which he recommends for the husband in the Politics, iii. 461 : happiness of this union, iii. 46I: causes of his selection as Alexander's teacher, i. 466 sq. : his advice to Alexander to rule Greeks in one way and barbarians in another, i. 279, 474 ; iii. 266, 331 : his relation to Alexander towards the close of his life, i. 474 : indicted for impiety at Athens on the arrival of the news of Alexander's death, i . 474 sq. : withdrawal to Chalcis and death, i. 475 : his will, iii. 46I :
three catalogues of the writings of, ii. p. i: probable date and origin of the lists given by Diogenes Laertius and the Anonymus Menagianus, ii. pp. iii-ix: divided his dialogues into Books, prefixing to cach Book a separate prooemium, ii. p. xx: took notes of Plato's lectures $\pi \in \rho i \operatorname{tä}^{2} a \theta o \hat{v}$, ii. p . xxxvi: his tone as a lecturer rather that of a comrade than a teacher, ii. p. xxxviii : many of his books possibly records of his teaching drawn up by him after the delivery of lectures, ii. p. xxxix: his style in the writings which have come down to us, i. 48 I sq. ; ii. 80,99 ; iii. 375 : sometimes uses peculiar verbal forms, ii. 80 : his tendency to brevity and the omission of words, ii. p. li and note, 99 (seealso Grammatical Index): often inexact in his use of quotations, ii. 121 : quotes Isocrates inaccurately, iii. 263: sometimes uses poetical words, iii. 119: his parenthetical explanations sometimes needless (sce Grammatical Index): writes hastily, iii. 396 : his zoological works, iv. 163 : did not write on

Aristotle:-
agriculture, ii. 204 : intended to treat of laws some time or other, iii. 280: $\sigma v \nu a \gamma \omega \gamma \grave{\eta}$ т $\boldsymbol{\omega} \nu \nu \nu^{\prime} \mu \omega \nu$ drawn up by A. and Theophrastus, iv .405 : sometimes prefers, when he needs to reproduce what he has said elsewhere, to use his more popularly written compositions, iii. 309:
his character, i. 464 sq., 520 ; ii. p. xxxii : his combination of intellectual gifts, i. 485: his persuasiveness praised by Antipater, i. 356 note, 468 : his value for beauty, iii. 519 : impatient of affectation even in Xenocrates, ii. 297 : fond of quietly correcting Isocrates, ii. 155, and Ephorus, ii. 377 : on the art of cookery, ii. 163 sq.; iii. 531 : charged by Timaeus with being an epicure, ii. 163 : interested in questions about diet, iii. 221: willing to learn from generals, iii. 353 ; iv. 542 : commonly avoids mentioning Athens in connexion with his censures of extreme democracy in the Politics, but in Pol. 2. 12 is more outspoken, ii. 374 : probably regarded Athens as d̀ $\kappa \rho a t \dot{\prime} \dot{\prime}$, iv. 410 sq : : passages in which his quotations from Homer do not agree with our text, iii. 263 sq ., 516: himself a corrector of the Iliad of Homer, iii. 264 : errs in ascribing to Hector a speech of Agamemnon in the Iliad, iii. 262 sq.: writes in the Politics as a Hellene animated by the religious feelings of his race and time, ii. 241 : sets less store by empire than Thucydides, i. 310 sq. : does not think that wealth frees men from temptations to commit injustice, iv. 197 : contrast of his cstimate of the direction of farm-work with that of Xenophon, ii. 162, 164, 212 : always careful to mark off the necessary from the noble, i. 113-115, 517; ii. 162: less favourable to the use of musical instruments by adult citizens than many were, iii. 548 : doubt-
ful whether he understood the Nuptial Number of Plato's Rcpublic, iv. 482 :
on Necessity, Nature, Spontaneity and Fortune, and Man as powers acting within the domain of Political Science, i. 1524 (see also these headings): on the Four Causes, see Causes : on Matter as the potential, i. 57 sq. : the ascertainment of the specific end the method to which his philosophical principles point, i. 55 sqq., 58 sqq., 485 , 554 (see also Science, Political): accepts the best Greek experience, whether recorded in institutions or in opinion, as the rough ore of truth, i. 56: appeals to the practice of existing States, ii. 249 : careful to claim the sanction of antiquity for his proposals, i. 356, 503 and note, 574: harmonizes conficting views by a broad-minded midway solution (i. 308 ; ii. 387 sq.; iii. 152, 164) and by a recognition of higher and lower forms of things, i. 241 sqq.; iii. p. xxxiv: distrusts broad general definitions, i. 242 note; ii. 220, 388: begins with the parts and works up from them to the whole, ii. 101 sq., 388 ; iii. 132 :, ascertains the end of the State; by a study of its parts, ii. 102, and of its genesis, ii. 104: learns the nature of $\chi \rho \eta \mu a \tau \iota \tau \tau \iota \kappa \dot{\prime}$ by studying its growth, ii. 104: accepts the guidance of nature, i. 352 ; iii. $436,458,498$ : thinks that nature more often misses her mark in respect of the body than the soul, ii. 147 sq . : is inclined to point to a mean form as the best and to regard the extreme forms as deviations from it, iv. 157: how far heholds the far-reaching principle that the worse is for the sake of the better, i. 58 sq. ; iii. 440 : holds that the highest each man can attain is the most desirable for him, iii. 441 : bases identity of species on identity of parts, iv. 163 : thinks that everything

Aristotle:-
has been invented over and over again, iii. 388 : often accepts conclusions at the outset of an inquiry which he will afterwards correct, ii. 132, 135 : his special interest in Physics, i. 57 : comes from the study of animate nature to that of political science, i . 492, 519 :
his method of adducing historical examples in support of general statements, from whom inherited, iv. 280: among the sources from which these historical examples are drawn in the Seventh (Fifth) Book of the Politics is sometimes his own knowledge or that of his pupils, iv. 280, 427: may have known i $\lambda \omega \rho$ oi at Stageira, iv. 552: probable source of his story about the revolt of Mytilene from Athens, iv. 325 : his information about the origin of the Sacred War probably came from his friend Mnason, iv. 326: little use apparently made of Herodotus, Thucydides, and Xenophon in the Seventh Book, iv. 280: agrees with Diodorus, not Xenophon, in his version of events at Rhodes, iv. 300: do A. and Plutarch derive their similar stories about feuds at Delphi and Syracuse from a common source? iv. 320 sq.: perhaps inherited from Dionysius the Elder the advice he gives tyrants against amassing a treasure, iv. 466 : apparent mistakes of historical fact, iv. 420, 427: possibly follows some tradition of hisown about Codrus, but possibly also makes a mistake, iv. 420: perhaps, like l'lato, connected the preservation of the moderate democracy at Athens till after the Persian War with the fear of Persian attack, iv. 387: speaks in the Politics as if Phrynichus, not Theramenes, was responsible for the fall of the Four Hundred at Athens, iv. 350 sq.: Charicles and the 'rhirty at $A$ thens, iv.

350: thought that an ultimate democracy existedin hisown day at Athens, i. 504 note: speaks of Cyrus as the general of Astyages and says nothing of his being Astyages' grandson, iv. 436: ascribed the decline of the Lacedaemonian State in part to faults in the laws of Lycurgus, ii. 326 , yet admired him, ii. 313, 322: his criticisms on the Lacedaemonian constitution, i . 206 sq.; ii. 275 sq., 302, $312-$ 344 ; iii. pp. xxxviii sq., xli sq., 325, 440 ; iv. pp. xii, xliv, 2c4, 375: many of them, but not all, anticipated by Plato, ii. 314: far more alive than Plato or Ephorus to the differences between the Lacedaemonian and Cretan constitutions, ii. 345: the first to name king Theopompus as the author of the Lacedaemonian ephorate, iv. 447: his friendship for Macedon, i. 466478 ; iv. 326,358 : in his lengthy treatment of tyranny in the Seventh Book writes in part for the guidance of Alexander and of pupils who might become tyrants, iv. 41 3, 449, 469 : had he observed in the case of Olympias the calming effect of sacred melodies? iii. 563: thought that the Carthaginian aristocracy would ultimately become an oligarchy (see Carthage): his opinion of Solon, ii. 373 sq.: of Ctesias, iv. 435, 436: of Herodotus, ii. 239; iv. 435: when he mentions circumstances recorded by Herodotus, sometimes mentions them with a slight variation, ii. 239 ; iii. 150 sq., 247, 328 ; iv. 424 : sometimes refers to Plato as tuvés (iii. 367 , 390 ; iv. 141, 158), or as $\tau / s \tau \bar{\omega} \nu$ $\pi \rho о ́ т є \rho о \nu$, iv. 147, or as í ф́́ткшע, iv. 181 : refers also to Herodotus as tivés, iv. 159 : bluntly describes a view of Plato as not true, ii. 101; iv. 141: sometimes agrees with Isocrates rather than Plato, iii. 218 , 444 ; iv. 477: sometimes ascribes to a dramatic poct a saying of one

Aristotle :-
of his characters, iii. 161: does not always observe his own rule that one democracy should not be called better than another, but only less bad, iv. 147: is hardly consistent with what he says in 2.7 in implying in 6 (4). il a connexion between a moderate amount of property and a readiness to be swayed by reason, iv. 212: forgets that food is provided by herdsmen, fishermen, and hunters as well as by cultivators, iii. 376 : his advice to oligarchies open to criticism, iv. 227: seems hardly to recognize the difficulty of increasing the midway class, iv. 276:
his account of Political Science, see Science, Political: of the origin and end of the State, see State: does not sufficiently investigate what the State can do or even what it tends to do, i . 62: his use of the teleological method in Political Science, i . 63: how far qualified, i. 64: points in which he erred, i. 67: the first to fix the conception of xoเv $\omega \nu i a$ and to define its meaning, ii. 97 : omits to prove that the aim of кotvavia is not the avoidance or mitigation of evil, ibid.: thought the moral life of a community more whin the control of law than it really is, i. 73,558 sq.: his view of the office of law, see Law: his estimate of agriculture, handicraft, and trade, see Agriculture : on the Science of Supply, see Supply: on slavery, see Slavery, Slave: his objections to Plato's scheme of a community in women and children, i. 160 sqq.: to his scheme of a community in property, i. 163 sqq.: examined, i. 165 sqq .: he thinks that there is good in community of property, ii. 248: not an unqualified defender of the right of several property, i. 168: on the household, see Houschold, Marriage, Husband and wife, Father and child: his aims in dealing with
the household, i. 188 sq., 556 : held the clan, phratry, and tribe to be indispensable elements in the State, i. 197: contrast of his conception of the household and modern conceptions of it, i. 197 sq. : on property, see Property, Wealth: on constitutions, see Constitution : his account of the principle on which political power is to be distributed not always the same, i. 249 sqq., 267, 330 note : finds in justice and the common good the twofold clue to the normal constitution, i. 266 sq. : approaches the question of the structure of the State from the point of view of justice, i. 283, 286: expediency a better guide, i. 283: is his account of the principle on which political power should be distributed correct? i. 267 sq.: his object in reserving the claims of the absolute kingship, i. 276 sq.: salutariness of his teaching that the absolute kingship is not in place in the absence of transcendent virtue, i. 277 sqq.: his effort to inculcate moderation of rule in relation to Greeks on the Macedonian monarchy, i. 279: his two views as to the true form of a State, i. 281: regards the constitution of a State less as an outcome of the past than as a reflection of the moral and social character of the community, i. 288 : remarks on his treatment of the question as to the best life for individual and State, i. 3II sq.: on his best State, see State, Citizen: his review of the varieties of national character, i. 320 sqq.: fears to trust very old men with political or judicial power, i. 329; ii. 337 ; iii. 370 : his best State will avoid the defects he points out in the Lacedaemonian State, i. 207 sq. ; iii. pp. xxxvii-xxxix, xli sq.: his ideal of human society, i. 33I, 556 sq. ; iii. 421 : his provision for the worship of the gods and heroes in his best State, i. 332 note; ii. 353 ; iii.

Aristotle:-
391, 420 : nothing said in the Politics of the worship of daemones, iii. 420 : seeks to bring agora and gymnasium together, politics and philosophy, i. 336 sq.: his view of music and its uses, i. 367 sqq. (see also Music, Education): desires to give music, as also tragedy and comedy, its full natural verge and scope, i. 369 : his scheme of education, i. 369 sqq. (see also Education) : does not train the reason directly till he has first laid a solid foundation of character, i. 373, yet holds that to be educated is to be in the best sense rational, i. 374 : influenced in his political teaching by the teaching of the Pythagoreans, i. 378 sq. $:$ his view that the ideal State is that which enjoys the most desirable life anticipated in the Funeral Oration of Pericles, i. 385 :
differs from Plato's Republic as to the origin of the State, i . 36,403 , as to the indispensability of the soldier, the deliberator, and the judge to even the simplest State (i. 403, 404; iv. 167), as to the use of sheep and oxen for food, i. 404 note, as to war, ibid., as to the use of the word $\mu$ ovoiki, i. 405, as to the doctrine that kings should be philosophers, i. 4 Io note, as to there being more forms than one of oligarchy, democracy, and tyranny, i. 416: the State less of a oúpфuors to him than to Plato, ii. 230: influence of Plato's Republic on his political philosophy, i. 42 I sqq.: he inherits from Plato the practical aim of his political philosophy, i. 421 sq.: points in which his political teaching diverged from that of the Republic, i. 423 : he sets more store by tolerable constitutions than Plato, i. 423 sq.: thinks the State of the Republic not the best possible State, i. 421,424 sqq., 487 : his criticisms on it, i. 424-428; iii.
p. xxxvii: his ideal State not, like that of Plato, a State of protectors and protected, i. 427 sq.: broad resemblance between his political ideal and that of Plato, i. 428 sq.: his opinion of Plato's Laws, see Laws of Plato: sought to restate, amend, and complete Plato's political teaching, i. 457 sq.: adopted a new method in political inquiry, i. 458 sq., and, though he wrote many dialogues, abandoned the dialogue-form in a large part of his writings, i. $46 \mathrm{I}, .478$ sqq.: his recommendation of a transfer of power from the many to the $\mu$ écot how probably regarded at Athens, i. 472 : led into questions of everyday politics by his less ideal political method, i. 472: too good a friend of Macedon for the Athenians, too firm in the assertion of Hellenic dignity for Alexander, i. 474: regarded the Greek race as the race best fitted to rule, but did not hold that the substitution of Macedon for Thebes as the dominant power was fatal to Greece, i. 475 : makes no reference in the Politics to the altered position of Greece after the battle of Chaeroneia, i. 477: writes as a Hellene and a disciple ofPlato, not as one attached by circumstances to the fortunes of Macedon, i. 478 : his relation to Plato the critical fact of his life, not his relation to Philip or Alexander, i. 478 : the close sequence of Plato and A. and the fact that Plato preceded A. fortunate for Greek philosophy, i. 478 and note : dialogues of A., i. 478 sq.; iii. 308 : contrast of form between the writings of Plato and those of A. which have come down to us, i. $47{ }^{\mathrm{S}}$ sqq.: the discussions of a mopiat in A.'s writings preserve some virtues of the dialogue-form, i . 480: contrast of substance between his political teaching and that of Plato, i. $482 \mathrm{sqq} .:$ his conception of the best State

Aristotle:-
more ideal than Plato's, i. 487 sq.: his political philosophy more practical than Plato's, i. 488 sq., and though still ethical in aim, more largely concerned with the technical side of politics, i. 489, 550 (sce also Science, Political): seems to think limited amelioration the main service Political Science can render, i. 89, 423 sq.: relation of his political teaching to that of Theramenes, i. 491 sq. ; iv. 222, 350 sq., $380,405,539$ : has less faith in the rule of a few than Plato and sees more clearly that the rulers of a State must have force on their side, i. 501, 504, 537 ; iv. 405 sq.: holds that the rule even of the Few Wise must be insecure unless they are intellectually, morally, and physically far above the ruled, i. 504: on changes in constitutions, see Constitution: A. a first discoverer on this subject, i. 520 : on means of preserving constitutions, see Constitution : his views contrasted with those of the paper on the Athenian Constitution wrongly ascribed to Xenophon, i. 538 sqq.: their value, i. 541 : seeks to show that there are other forms of democracy and oligarchy than the extreme forms, i . 495, 540 : his political views the outcome of more than a century and a half of controversy, i. 552 : his political teaching summarized, i. 554-557: like Plato, sought not in a Church nor in God, but in the State for a guiding and saving power external to the individual, i. 556: his view that the State and its law are, or should be, the sources of the spiritual life of the individual criticized, i. 73,558 sqq. : he belonged to a race far more conscious of what the State and its law had done for it than our own, i. 559 sqq. : his conception of the office of the State in the promotion of good life does not
include its promotion in others than its own citizens, i. 286, 550, 562.

Aristoxenus, i. 185 note, 256 note, 301, 302 note, 366 note, 378 sq., 532 note, 559 ; ii. p. xi, 307 ; iii. 463, 5 16, 542, 546.
Arithmetic, iii. 5 IO.
Armstrong, Mr. E., iii. 415 ; iv. 348, 500.
Arnold, Dr., ii. 369 ; iii. 220 ; iv. 251, 328.
Arrabaeus, Arribaeus, iv. 430 sq.
Arrian, ii. p. xix ; iii. 249, 260, 302.
Art partly completes, partly imitates nature, i. 20 ; iii. 498 : sometimes aided by chance, i. 22 note: some principles hold good both in art and in nature, iii. 440 sq. : the art that makes subordinate and ministerial to the art that uses, iii. 173: the art of ruling how acquired in A.'s view, iii. 306: is the exercise of an art for its own sake a right use of leisure? iii. 342: liberales artes, iii. 509: the practice of arts in youth, iii. 546 sq.
Artabanus, iv. 176.
Artabazus, ii. 292.
Artapanes, iv. 434 sq.
Artasuras, iii. 301.
Artaxerxes I, iv. 434 sq.
Artaxerxes II, iii. 30I.
Artemis, iii. 472.
Artisans (Handicraftsmen), i. 9799, 102-115, I18, I26 note, 138 and note, $323,325,403$; ii. 202, 222; iii. 166 sq., $173-175,178$, 342 sq., 370, 373,567 sq.; iv. 153 , 165, 169, 177, 277, 292, 503, 508, $513,518,519,544$ : in 6 (4). 4, but not in 3.4, distinguished from тò $\chi є \rho \nu \eta \tau \iota \kappa o ́ v$, iv. 171: often also cultivators or merchants in Greece, but not in Egypt, iv. 169: other contrasts between Greek and Egyptian artisans, iv. 519: in ancient times were slaves or aliens in some Greek States, and most of them were so still in A.'s day, iii. 174 sq. : in some States did not share in office till the ultimate democracy was introduced, iii.

Artisans:-
166 sq.: democracies which admitted artisans and daylabourers to citizenship marked off by A. from democracics which made half-aliens and yóOor citizens, iv. 177: democracies in which peasants and artisans were supreme better than those in which peasants, artisans, and daylabourers were supreme, iv. 492.
Asia, i. 50, 154, 304, 319, 321,468 note, 474,476 ; iii. 343,365 ; iv. 233, 280, $353,462$.

Asia Minor, ii. 350 ; iv. 154, 219, 280, 313, 353, 540.
Asiatics, i. 106 ; iii. 266, 357, 364 sq., 523.
Assembly, the, i. 444 sq., 503-510, 513 sq.; ii. 278, 346,35 I sq., 364 sq., 375 ; iii. 223; iv. pp. xlv-lii, liv, 177, 206, 227-232, 243-245, 255,335 : often met in the market-place, iv. 519: ordinary and other meetings of, iv. 531 : кข́pıat éккк $\lambda \boldsymbol{\sigma} \boldsymbol{i} a \iota$, iv. 502, $531:$ question whether the members of, were magistrates, iii. 136; iv. 255 : list of members of, iv. 228 sq.: fines for non-attendance at, iv. 227 sq., 229: decrees of, not registered by the registrars of contracts and the decisions of dicasteries, iv. 554 : check proposed by A. in oligarchies on rash affirmative resolutions of, iv. 252 sq.: payment of, see Pay: introduction of liberal pay for, accompanied by a decline of the power of the Boulê, iv. p. xlvii, 263 : effect of frequent meetings of, in democracies, iv. pp. xxxix sq., xlvii, xlix, 1, 186, 188, 189, 243, 520, 530 sqq., 534 : aggrandizement of the assembly and enfeeblement of the magistrates a mark of democracy, iv. 497 : representative body suggested by A. in ultimate democracies in place of the assembly, iv. p. 1 sq., 250 : should be composed of both rich and poor in the ultimate democracy, iv. 249 sq., 275, 394, 527 : should not meet
in democracies without the citizens resident in the country being present, iv. 520: in oligarchy, polity, and aristocracy. see these headings: the Athenian, i. 325,504 sqq.; iv. 172, 177, 238: the Syracusan, iv. 342: the Lacedaemonian, Cretan, and Carthaginian, see Lacedaemonian State, Crete, and Carthage.
Association ( $\kappa o \iota \nu \omega \nu i a)$-what a коı $\nu \omega \nu i a$ is, i. 4 I sqq. (see коıขшvín in Greek Index) : коь $\omega \omega$ viat issuing in something one in kind, i .
 stand to the módis as parts to a whole, ii. 98 : the $\bar{\epsilon} \theta \nu o s$ a коьข $\omega \nu i a$, iii. 332,346 sq. : the constitution a kind of koı $\nu \omega \nu$ ia, ii. 228 (see also Constitution): коьขшvia springs from $\phi_{i} \lambda i a$, iv. 213 sq.: how kotvwriat should be constituted if friendship is to prevail in them, ii. 392 sq. ; iv. 213 sq.: justice essential to them, ii. 393: к. ä入入aктıкŋ́ begins only in the village, ii. 104, 391 and note.
Assus, ii. 292.
Ast, ii. 238, 248, 291, 340, 365 ; iii. 311, 317, 402, 517 ; iv. 159, 179, 190, 249, 262, 285.
Astronomy, Geometry, and Eristic, iii. 504 sq.

Astyages, iv. 436, 472.
Astynomi, i. 339 ; iii. $418,49 \mathrm{I}$; iv. 262, 270, 548-552, 555.
Astypalaea, iv. 549.
Atabyrus, ii. 350.
Atalanta, iii. 471.
Atarneus, i. 463 ; ii. 291, 292; iv. 449.

Athene, i. 365 note, 439 ; iii. 175 , 246, 4II, 556, 557 ; iv. 395, 524, 528 : Athene Pronaia, iv. 323.
Athenaeus, ii. 220, 239, 242, 264 , 297, 319; iii. 531, 553, etc.
Athenagoras, i. 255 ; iii. 233 ; iv. I81, 546.
Athenian Stranger of Plato's Laws, sec Laws of Plato.
Athenians, i. 256 note, 372 sq., 469, 472, 553 ; ii. 260 ; iii. 150, 215, 274, 439, 553, 555 ; iv. 174, 198, 220, 221, 251, 297, 307, 328 sq., 378 sq., 496, 525, 542 :

Athenians:-
at the time of the Persian War, iii. 502 : at the outset of the Peloponnesian War, iii. 502: many Athenian citizens in A.'s time served as oarsmen in the fleet, iv. 173.
Athenians, Aristotle's Constitution of the, ii. 376 ; iii. 121, 139, 167, 201, 220, 224, 244, 248, 250, 269, 275, 284, 291, 314 sq., 419 sq., $44^{8}$; iv. pp. xlvi, xlviii, IIo, III, 118, 123 sq., 174, $182,216,218$, 221, 245, 255, 257, 260, 261, 263, 269, 270-272, 297, 299, 305, 311, 323, 327, 328, 333, 339, 341, 342, $346,350,356,378-380,395,401$, 408, 412, 422, 423, 427, 465, 474-476, 478-480, 487, 491, 498, 500, 502, 504, 522-525,530 sq., 548-551, 557, 559, 561, 563 , $565,567,568$ : papyrus of, iii. pp. xi, xii ; doubtful whether the work is from A.'s pen, iv. 523: conflict of, with the Politics, see Politics of Aristotle: not quite consistent with itself, iv. 479 sq . : the expression ai kúplat àpxai does not occur in, iv. 307 : nothing about Charicles in, iv. 350: use of $\delta \eta \mu a \sigma \gamma \epsilon \epsilon$ in the ${ }^{\prime} A \theta$. П $\cap$. and the Politics, iv. 350: use of the words $\delta \bar{\eta} \mu$ os and $\pi \lambda \eta$ $\theta$ os in the ' $A \theta$. Под., iv. 492.
Athenodorus, i. 550 notes.
Athens, passim: its site, i. 336, 337 and notes; iii. 355, 356, 366: ill supplied with water, iii. 400, 404 : too large, i. 315 ; iii. 344,348 , 349 : its populousness, iv. 188: popularly credited with envy of the good, iii. 253 : probably regarded by A. as üкратйs, iv. 4 IO sq.: the agora at, iii. 415 : the gymnasia at, i. 338 ; iii. 415 : education at, see Education: boys at, iii. 493, 525: no public training for war at, iii. 357 note, 524 : lists kept at, of citizens liable to serve in the cavalry, the hoplite force, and as trireme-oarsmen, iv. 305 : contracts not registered at, iv. 553 sq.: democracy of, see Democracy: assembly at, see Assembly: all magistracies subject
to audit at, and indeed posts like those of priest and envoy, iv. 562: qualities valued at, in elections to high office, iv. 402 : some magistrates elected by the tribes at, iv. 343 : logistae and euthyni at, iv. 563: charge of the city-fountains at, iv. 551: dicasteries at, see Dicasteries: rich and poor at, in the days of Solon and Cleisthenes, iv. 535 sq.: dress of rich and poor at, iv. 205: disappearance of ancient families and diminution of the numbers of the rich at, during the Peloponnesian War, iv. 305: probable date of the decline of the power of the Boulê at, see Boulê: service in the hoplite force often left to mercenaries at, in A.'s day, iv. 305 : the orators at, mostly no longer in A.'s day the generals of the State, iv. 340 : circumstances of, after the Social War and esp. after Chaeroneia, i. 311: much in its civilization came to it from outside, i. 72 : large barbarian and Oriental element in its population, i. 126 note: Theopompus on life at, i. 316 note: see also i. 384-386 and notes, 390 and note, 504507 and note, 538-540.
Athletes, i. 357 and note; iii. 470, 520,521 : effect of the training of, on health and $\tau \in \kappa \nu o \pi o t i a$, iii. 471, on the growth and beauty of the body, iii. 52 I ; iv. 301.
Athlothetae, iv. 567.
Atlantis, iii. 398.
Atreus, iii. 272.
Attalus, iv. 428, 535 .
Attica, i. 316 note, 318 note; iii. $350,353,356$; iv. p. xlix, 420 , 524 sq., 54 I : three classes of the population of, ii. 298: slaves in, i. 141 ; iii. 394 : фидактйрца in, iii. 419: village shrines in, iii. 420 .

Attic Law, see Law.
Aubert and Wimmer, ii. p. lxvi, 218 ; iii. 463,465 ; iv. 163.
Auditors, iii. 411 ; iv. 256, 499, 547: not confined to the function of auditing, iv. 563.

Augusti, the, iii. 437 .
Augustine, St., i. 253 note.
Augustus, ii. p. xvii, 320 ; iv. 465 , 466, 470-472, 479: form of verdict adopted by, in one case, ii. 306.

Aulis, iii. 260.
Aurelius, Marcus, i. 88 note, 92 note; ii. 209, 219 ; iii. 289, 324, 440.

Auscans, ii. 239.
Austin, i. 253.
Autolycus, iii. 169.
Autophradates, ii. 292, 333 .
Axus, ii. 35 I.
Babrius, iii. 243.
Babylon, i. 232, 315 note, 382, 474 ; iii. I 50, 249, 346.
Bacchiadae, iv. p. xxiv, 216,341 , 558.

Bacchylides, iii. 188,600 .
Bacon, Francis, i. lo5 and note; iv. 415 : on the origin of the State, i. 34 sqq. and 35 note: born when his father was fiftytwo years of age, iii. 476.
Bacon, Sir Nicholas, iii. 476.
Bacon, Roger, ii. p. xliv note.
Bactria, ii. 185.
Balduino, Francesco, iv. 369.
Baptism, infant, iii. 482 .
Barbarians, the, treat women as slaves, yet gynaecocracy is frequent among them, ii. 108 sq., 319: the naturally ruling element wanting among them, ii. 110: slavish, iii. 265 sq. : to be ruled otherwise than Greeks, i. 474 ; iii. 266, 331 : customs of, ii. Io8 sq., much like those of the early Hellenes, ii. II 5: carry arms, ii. 309 : buy their brides, ibid. : the household in barbarian communities, see Household: A. learns something from them as to the rearing of infants, iii. 478,479 sq., 48 I : how some of them choose their kings, iii. 228: kingship among some barbarian nations, see Kingship: some barbarian races honour warlike prowess, iii. 326: distinction of Greeks and barbarians, i. 430 note, 476 note: barbarians of Europe,
i. 318 sq., 321 ; iii. 326,364 : of Asia, i. 321, 476: of chilly regions, i. 3I8, 32 I ; iii. 364 : of hot climates, i. 321 : barbarians of Europe and of cold climates full of spirit, iii. 364 .
Basilidae, iv.pp. xx, xxiv, xxv, 349, 396, 432.
Basle, iv. 307.
Basle edition of Aristotle, the third, ii. p. xlvi ; iii. 98,99 ; iv. 127, I3I, 347.
Battus I, iv. $418,467,470$.
Baunack, iv. 289, 558.
Beautiful, the, and order, iii. 344 sq.
Beauty, iii. 5 I 9.
Becq de Fouquières, ii. I2I sq.; iii. 486 .

Bekker, ii. $189,262,263,294$; iii. $98,99,102$, etc.
Belanti, Giulio, iv. 429 .
Bellerophon, iii. 273 ; iv. 414.
Beloch, iv. 500, 532.
Beloochees, the, iii. 482.
Benefits the work of good men, iii. 286 sq. ; iv. 419 .

Bentley, ii. 95 ; iv. 33 I.
Bequest, right of, see Testation.
Bergk, iii. 107, 243, 270, 271, 399, 468, 555, 570.
Bernays, passim.
Berne, iv. 298, 384, 546.
Best State of Aristotle, the, see State.
Bias, iii. 313.
Biehl, iv. 281.
Bion, iv. 156.
Birds, ii. 168 ; iv. 164 .
Birt, ii. pp. $v$, vii, $x$ x note, xl note, 225.

Blakesley, Rev. J. W., i. 467 note.
Blass, i. 297 and note; ii. pp. xx notes, xliv note, 89,227 . 358.

Blood, carthiness and wateriness of the, iii. 364 .
Blümner, iii. 481, 493, 510,519 , $524,525,556$; iv. 508,55 I.
Bocchus, iv. 388.
Bodin, iii. 35 I ; iv. 258 , 303, 394, 400.

Body, the, may be a help or a hindrance to the use of the mind in study, iii. 550 : must grow in such a way as to pre-

Body:-
serve symmetry, iv. 302 : education of, see Education.
Boeckh, i. 174 note, 194 note, 463-465 and notes; ii. 260, 272, 292, 293, 343 ; iii. 596 ; iv. 257, 555.

Boeotia, i. 333 note; ii. 350 ; iii. 353, 553; iv. I72, 300, 305, 541, 543: the young men of, first peltasts, then hoplites, iv. 543.
Boeotians, the, i. 256 note ; iii. 35 1, 366 ; iv. $265,313,373,541,542$.
liojesen, ii. 288; iii. 358, 383, 550; iv. 89, 93, 100, 106, $125,480$.

Bonacossi, Passerino de', iv. 485.
Bonitz, passim.
Bosporus, the Cimmerian, iii. 363 ; iv. 462.

Bottiaeans, the, iv. 542.
Boucicault, Marshal, iv. 523.
Boulê, the, ii. 219, 223, 4II; iv. pp. xlv-xlvii and note, liv, 128, 181, 189, 242, 243, 245, 246, $249,260,263,287,385,395$, 397, 491, 499, 524, 528, 547, 550, 568: sometimes distinguished from oi äpxovtes, ii. 279 ; iv. 128 : Boulê and probuli existing together, iv. 251, 263: a Boulê might exist in an oligarchy, iv. 262: the name sometimes given to councils not of a democratic character, ii. 346 ; iv. 262: decline of the power of, in extreme democracies, iv. p. xlvii : probable date of the decline of the power of, at Athens, iv. 263: at Athens at one time had power both to try cases and to exact the penalty, iv. 557 sq.: its powers in matters of finance and administration, iv. 564 : its powers in relation to the election of stratêgi, iv. 568: property-qualification for, commonly small, iv. 501 sq. : the Boulé at Rhodes, iv. p. xlvi : at 'Thebes, iv. p. xlvi sq.: at Erythrae, iv. 260: in Crete, ii. 346: in Plato's Laws, see Laws of Plato.
Bourgas, iv. 313.
Boyhood, iii. p. xlvi, I34, 443.
Boys at Athens witnessed tragedy and comedy, iii. 493.

Bradley, Prof. A., i. p. x.
Branchidae, iv. 313, 565.
Brandis, iv. 98, 247.
Brasidas, iv. 265.
Breath, holding of the, iii. 487 sq.: foul, iv. 433.
Britain, Great, iv. 303.
Brothers holding undivided property, ii. 254 ; iii. 598.
Broughton, Rev. R., iii. 293, 395.
Brown, Mr. H. F., iii. 351 ; iv. 369, 393, 433, 473, 536, 545.
Brunn, iii. 216, 5 Io, 541 I.
Bruns, Ivo, i. 434 note.
Bruttians, iii. 394 ; iv. 377.
Brutus, iii. 301 ; iv. 438.
Bryas, iv. 328.
Bryce, Mr. J., iii. 245, 284, 349 ; iv. 170, 177, 184, 239, 387, 496, 498, 500, 501, 508, 516.
Buecheler, iii. 278; iv. 223 sq., 459.

Buecheler and Zitelmann, i. 352 note ; ii. 259, 260, 309, 328, 345, 346, 354, 381 ; iv. 554.
Büchsenschütz, i. p. ix, 99, 10 I note, 103, 104 ; ii. 186, 196, 199, 200-202, 206, 207, 261, 285, 294, 315, 381; iii. 175, 360, 391, 479 ; iv. 141, 166, 172, 519, 568.
Bulgarians, iv. 5 II.
Bulletin de Correspondance Hellénique, iii. 556, 558.
Buondelmonte, iv. 324.
Burghley, iv. 472.
Burke, i. 163 note, 2 ro note, 254 ; iv. 140.
Bursian, i. 337 note; ii. 349 ; iii. 350, 403.
Busiris, iii. 384.
Busolt, iii. 220, 41 5, 447, 526, 555; iv. 124, 162, 172, 189, 221, 239, $264,265,267,300,301,303$, 308, 311, 312, 314, 315, 319, $337,346,373,375,379,393$, 398, 420, 441, 457, 458, 470, 477-480, 485, 516.
Busse, ii. pp. xliii note, lxii note, lxiii note, lxiv note, $63,67,69$, $83,86,87,89,94,95,161,181$, 245,250 ; iii. 395,396 ; iv. IO5, 231.

Butcher, Prof. S. H., ii. 193 ; iii. 263, 498, 534, 539, 540, 565, 566.
lywater, Prof., i. p. x, 263 note; ii. 240 ; iii. 85,95 sq., 545, 595, 598, 600 ; iv. in $8,46 \mathrm{I}, 474,485,572$.
Byzantium, i. 101, 222, 317, 318 note ; ii. 185,206 ; iii. 141, 180, 357 ; iv. p. li, 173, 313, 314, 519.

Cadmeia, iv. 308, 438.
Cadusii, iv. 447 sq.
Caere, iii. 203.
Caesar, Julius, iii. 301 ; iv. 295, 299, 355, 438.
Caesars, the, ii. 320 : the Caesares and Augusti of Diocletian, iii. 437.

Caillemer, ii. 254, 272, 329.
Calê Actê, iv. 313.
Caligula, iv. 428, 459, 465.
Callibius, iii. 169.
Callicles, i. 26, 307 ; iii. 162, 242, 243, 324, 337 ; iv. 371, 417.
Callicratidas, i. 142 ; iii. 357.
Callicyrii, i. 333 note.
Callimachus of Alexandria, ii. pp. iii, vii, ix.
Callippus, iv. 477.
Callirrhoe, iii. 400.
Callisthenes, i. 279 and note, 322, 474 ; ii. $344,348$.
Callistratus the grammarian, ii. 297.

Calvin, i. 377 note, 559.
Calymna, iii. 294 ; iv. 288.
Calypso, iii. 247.
Camerarius, ii. $95,116,120,128$, 141, 152, 153, 157, 163, 234, 237, 239, 329 ; iii. 86, 99, I06, 109, 143, 156, 243, 264, 273, 281, 342, 344, 367, 387, 388, 414, 430, 451, 453, 459, 461, 494 ; iv. 91, 95, 97, 99, 103, 106, III, I29, I30, 132, 150, 211, 247, 292.
Camotius, iii. II 5; iv. I 19, 126, 128.
Campania, iii. 386.
Campanians, iii. I 54.
Campbell, Prof. L., i. . 270 note, 378 note, 438 note ; ii. 176.
Cannibalism, iii. 523.
Canning, iii. 215.
Capes, Rev. W. W., i. Ior note, 188 note ; ii. 224.
Cappadocians, iii. 327.
Capua, iii. 404.
Caracalla, iv. 455.
Caria, iii. 435 ; iv. p. lxiv, 154.

Carians, iii. 179.
Carlyle, i. 120 note, 190 note, 331 note.
Carmagnola, iv. 473.
Carneades, ii. pp. xiv note, xxxvii; iii. 160; iv. 213: born, like Apollo and Plato, on the seventh day of the month, iv. 304.
Carthage, i. 207 sq., 282, $32 \mathrm{I}, 328$, 374, 478 note, 505, 509 note, 519 note, 545 ; ii. 185, 249 , 302, 331, 343, 364, 401 and note, 402-408; iii. I 39, 140, 203 sq., 256, 326-328, 344 ; iv. pp. lxv, 1xix, 172, 259, 299, 370 sq., 372, 382, 386 sq., 393, 395, 417, $459,485,486$ sq., 535,536 : constitution of, i. 63 note, 88 note, 498,505, 508 note; ii. $361,401-$ 408 ; iv. p. xii, 486 sq.: usually classed by A. as an aristocracy, but said in 7(5). 12 to be a democracy, ii. 362 ; iv. 486: a tyranny changed into an aristocracy at, ii. 362 ; iv. 485 : no tyranny arose at, why, iv. 485 , 535 : council of the Hundred and Four at, ii. 402, 403, 405-407, probably the same as the Hundred, ii. 404, 405: question of the identity of this council with the 'centum iudices' of Justin and the 'iudicum ordo' of Livy, ii. 406: kings, or suffetes, of, ii. 352,362 .sq., $364,365,402-$ 404, 407 ; iii. 260, 264 : office of general, ii. 404-407 : senate of, ii. 352, 364, 365, 402-405; iv. 548: demos of, ii. 361: powers of the assembly at, ii. 352, 364 sq., 402 sq., 407: pentarchies at, i. 509 note; ii. 365,404 sq.: judicial procedure at, ii. 366 ; iv. p. xiv sq.: A. thought that the Carthaginian aristocracy would ultimately become an oligarchy, ii. 368,403 ; iv. 372 : two of the highest magistracies at Carthage purchaseable, ii. 403 : cumulation of magistracies at, ii. 369 ; iv. 382 : Carthage made the demos friendly by enriching it, ii. 37 I : syssitia at, ii. 402 : decoration for campaigns, iii. 326 sq. : more strong places than one within the city,

Carthage:-
iii. 403: cities dependent on, ii. 371.

Carthaginians, ii. 227, 294; iii. 202 sq., 257, 329, 359, 407, 420; iv. 342,542 : among the carliest pioneers of free institutions, ii. 402.

Carystus, iii. 175; iv. 55 I .
Casaubon, iii. 10I, 301; iv. 114, 118, 125.
Cassander, i. 477 note; iii. 289, 327.

Cassius, iii. 30 I.
Cassius Chaerea, iv. 428.
Castalia, iv. 323.
Catalogues of Aristotle's writings, ii. p. i.

Catana, iii. 154; iv. 228.
Catapult, iii. 407.
Catiline, iv. 299, 355.
Cato the Censor, i. 85, 136 sq. , 330 ; ii. 196, 213 ; iii. 450,492 ; iv. 469.

Cato of Utica, iii. 486, 600.
Cauer, iii. 90 ; iv. 239, 271, 409, 431, 566.
Causes, the four, i. 44 sqq.: material cause, i. 44 sqq., 57 sq .: efficient, i. 47 : formal, i. 47 sq .: final, i. 48 sq. ; ii. 162.
Cavalry, iv. p. xxviii, 153 sq., 540 sq., 542 : cavalry and lightarmed combined, iv. 542 : cavalry not kept on foot in every Greek State, iv. 561.
Cavvadias, iii. 286.
Celts, i. 374 ; ii. 319 ; iii. 326, $329,364,393,482$; iv. 420.
Censorinus, i. 576 sq.
Ceos, ii. 227 ; iii. 600 ; iv. 320.
Cephallenia, iv. 453, 467.
Cephalus, i. 398.
Cersobleptes, iv. 36 r .
Cetewayo, iii. 328.
Chaeremon, iii. 465.
Chaeroneia, battle of, i. 141, 311, $465,467,472,473,477$; iii. 366 , 408; iv. $265,364$.
Chalcedon, iii. 267.
Chalcidians, i. 316 note, 475 ; ii. 319,320 ; iii. 380,600 ; iv. 309, $315,316,355,542$.
Chalcidice, iv. 552.
Chalcis, i. 475,525 ; iii. 600 ; iv. 154, 233, 329, 540, 541 .

Chalcondylas, Demetrius, ii. p. xliii and note, 68 ; iii. p. xxi, 88, 89, 95, 123 ; iv. 106.
Chaleion, ii. 170; iv. 272, 507.
Chamaeleon, iii. 531, 553.
Chandler, Prof., iii. 383; iv. 95, 104.
Chaonians, iv. 447.
Chares, ii. 193 ; iv. 353, 356.
Charetidas, a Messenian, ii. 204.
Charetides of Paros, ii. 204.
Charicles, i. 326 note ; iv. 350.
Charilaus, ii. 322, 347, 349 ; iv. $125,306,418,444,485$.
Charillus, ii. 91, 349 ; iv. 306.
Charondas, i. 502 note; ii. I12, 156, 308, 348, 376, 377 ; iii. 490, 511,600 ; iv. 219, 227, 228, 400, 46I.
Chartodras, ii. 204.
Chatti, iii. 327.
Cheilon, iv. 468.
Cheops, iv. 422.
Chersonesus Taurica, iii. 267 ; iv. 565.

Children have not mpoaipetis or
 in an imperfect form, ii. 224 ; iii. 456: the begetting of, iii. 457 sq., 461-464, 467-477: a check on, existed in some Greek States, ii. 271: number of children in every marriage to be fixed, i. 186 sqq. and notes; ;ii. 270; iii. 474: exposure of, i. 187 and notes; iii. 473 sq. : rearing of, i. 350 ; iii. pp. xli, xlii, 463, 478 : use of milk for, iii. 479 sq.: wine sometimes given to infants, iii. 480: easily habituated to bearing cold, being naturally warm, iii. 483 : physical growth the main business of the first five years of life, iii. 484: importance of the years from two or three to seven, iii. 478 sq .: management of, up to the age of five, i. 350 sqq. ; iii. 478, 484: from five to seven, i . 352; iii. 496 sq. : to be trained at home till seven (i. 351 ; iii. 478), but to be as little as possible in the company of slaves, i. 351 and note ; iii. 488 : crying of infants, i. 351 ; iii. 484,486 sqq.: checked at Sparta, iii. 487 ; tales told to children, i.

Children:-
351; iii. 485: pastimes of, i. 350; iii. 484 sq., 486 : what children should be in character, iii. 496 : tended to inherit qualities possessed by both their parents, iii. 141, 595: mentioned by A. in conjunction with animals, iii. 551: indulged by tyrants and extreme democracies, iv. 460 sq.; children and paedonomi, iv. 567: see also Father and child, Household.
Chinese, the, iii. 486.
Chios, i. 222 ; ii. 333 ; iii. 248 sq., 35 I, 448,452 ; iv. 172, 173, 309,312, 313, $386,524,553,558$ : friendship of, with Miletus, ii. 206.
Chitral, iv. 453.
Choerilus, ii. 360.
Chorêgus, iii. 554 sq.; iv. 255 sq., 305, 343, 399.
Chorus, iii. 153,555 : tragic, iii. 153, I59: comic, iii. I 53.
Christ, Prof., iii. p. xxii, 103, 408, 491, 495 ; iv. 264.
Chromius, iv. 44 I.
Chrysantas, iii. 215.
Chrysippus, i. 32, 23I note, 352 note ; ii. 243,282; iii. 236, 322, 457.

Church, the, i. 70 note, $78,82,440$ note, 451, 56I: Church and State, distinction of, i. 82.
Cicero, i. 34 and note, 63 note, 85 and note, 95,108 note, 161 note, 194 note, 216 note, 233,243 note, 263 note, 264, 302 note, 328 note, $46 \mathrm{I}, 466$ note ; ii. pp. ii, iii, xiii, xxix sq., xxxiv and notes, xxyv, 120, 128, 130, 144, 175, 199, 205, 281, 363, 377, 388, 404; iii. 147, 216, 222, 239 sq., 242, 310, 355, 357, 399, 404, 591, 595 ; iv. p. xix, 175, 182, 252, 258, 295, 298 sq., 327, 393, 395, 404, 447, 559 : on the origin of the State, i. 34 ; ii. I 14 sq. $:$ inherited much from the Politics, but whether he was acquainted with it at first hand is doubtful, ii. pp. xiv-xvi ; iii. 593: was not aware when he wrote the De Republica that A. and Theophrastus had sketched the best form of the State, ii. p. xvi, but knew this when he
wrote the De Finibus and cannot have ascribed to Theophrastus the two Books of the Politics on the best State, ii. 377 sq.: inherited from A. the distinction between the constitution and the laws, iv. 142 sq.
Cicis, iii. 269; iv. 433.
Cilicia, ii. 333.
Cimbri and Teutones, iii. 364.
Cimon, i. 201, 202, 306 note, 380 , 382,384 ; iii. 179; iv. $305,423$.
Cinadon, iv. 369, 382.
Circles, Stone, iii. 329.
Cithara, i. 365 ; iii. 55 I, 558.
Citium, i. 391 ; ii. I 88, 242, 253,254.
Citizen, a, what, i. 227 sqq.; iii. pp. xxvi, xxxv sq., 130 sq. : at Athens and elsewhere the child of two citizen parents, i. 227 ; iii. 141 ; iv. p. xli: descent from three generations of citizens sometimes required, i. 227 ; iii. 141 sq.; iv. 160, 312 : defined by $A$. by the possession of certain rights, not by extraction, i. 229: one on whom the State has conferred rights of access to office, judicial or deliberative, i. 229 ; iil. 140: he who shares in ruling and being ruled, iii. 240 ; iv. 209: yet it is implied here and there that a man might be a citizen without sharing in the constitution, i. 229 ; iii. 429 : citizens not to be ruled as slaves are ruled by their master, i. 245 sq.; iii. 168 sq.: to be ruled for their own advantage, i. 246: even slaves or aliens citizens if made so by the State, i. 231 : a man not justly a citizen is nevertheless a citizen, iii. 147: the citizen varies with the constitution, i. 24 I sq. ; iii. pp. xxvi, xxxiv: better and worse classes of citizens, iii. 176-181: iv. 520 : the virtue of the citizen how far identical with the virtue of the good man, i. 234 sqq.; iii. I 54 sq. : consists in knowing how to rule and be ruled as freemen should be ruled, i. 237 sq.; iii. 155,164 : the citizen must be ruled first and rule afterwards, iii. $155,160,240$ :

Citizen:-
the justice and virtue of a good citizen vary with the constitution, iv. 403: is the Bavavaos (who does not share in office) a citizen ? i. 240 sqq.; iii. 173 sqq.: he who shares in office is in the fullest sense a citizen, i. 241 ; iii. 140, 173 sq.: the true nature of the citizen not understood by Plato in the Republic, i. 227 note, 426 sq. : the word used by $A$. in two senses, $i$. 324 and note, 570 ; iii. 158, 429, 439: what citizens must be if the State is to be what it ought to be, i. 252 : citizens of the best State, see State : must be able and purposed to rule and be ruled with a view to the life in accordance with virtue, i. 262 ; iii. 240: their claracter and circumstances, i. 340 sqq. : their number, i. 313 sqq. ; ii. 395 ; iii. 342-349: older and younger citizens, i. 326 and note, 570 ; iii. $378-380$ : the citizens of the best State must be happy, and therefore their exercise of virtue must be complete, or in other words must be conversant with things absolutely, not conditionally, good, i. 341 sqq.; iii. 421-428: their education, see Education: discrepancies in A.'s teaching on the question whether all the citizens of the best State possess the virtue of the good man, i. 569 sq . (see also State) : they must regard themselves as belonging not to themselves, but to the State, iii. 50 I sq.: free and equal citizens, ii. 233sq.: citizens in States ruled by kings or by a few best men, iii. p. xxvii, 140: citizens ' $\xi$ i $\pi \mathbf{\pi o \theta} \boldsymbol{\epsilon} \sigma \epsilon \omega s$, iii. I34, 174: superannuated, iii. 134, 381: тоוךтоi modíral, iii. 132: rural, iv. p. xlix, 520 : urban, iv. p. xlix : poorest class of Athenian citizens, i. 505 : 'complete citizens' of Xenophon's Cyropacdeia, iv. 228: lists of citizens liable to serve in war, iv. 305 : risks attending the admission of fresh citizens, iv.

310-316: to make $\mu \tau \sigma$ Өофи́ро七 citizens a still stronger measure than to make $\xi \in \dot{y}$ 315 .
Citizen-body, the, in many early Greek States composed of owners of one or more lots of land, i. 375 : in the polity, see Polity: the Athenian, iv. 177.
Citizenship, ii. 229: the citizenship of boys, iii. 134, 174, of üтьнot and exiles, iii. 135 : is A.'s account of good citizenship correct ? iii. 155.
City, best site for a, i. 316 sq ., 335 ; iii. 354-361: Greek cities often built partly on an island close to the coast and partly on the mainland, iv. 316 sq. : their streets, iv. 55 I : how built and adorned by tyrants and how by єтітротоя, iv. 457 sqq., 470 : newly founded cities often in a disturbed state, iv. 337 : besieged cities, iv. p. lxvii, 355 451: the demos driven from the city by oligarchies and tyrants, iv. 422 sq., 453,510 : land near the city, see Land.
Clan, phratry, and tribe, i. 196 sq., 335 (see also Phratry, Tribe, Gens).
Clarendon, Lord, i. 340,524 note.
Classen, ii. 227 ; iv. 475.
Classical Review, the, i. p. viii; iii. pp. viii, $x x$, xxvii, xxxv, 264 , 43I, 497, 542-544, 593-598; iv. 112, 195, 229, 263, 481-483, 490.
Claudius, the emperor, ii. 224, 268 ; iv. 469.
Clazomenae, iii. 320; iv. 316, 317.
Cleander, iv. 486.
Cleanthes, i. I 56.
Clearchus of Soli, iii. 188.
Clearchus, tyrant of the Pontic Heracleia, iv. 359, 425, 442, $449,467,47 \mathrm{I}, 475,477$.
Cleinias, ii. 358.
Cleisthenes of Sicyon, iv. 331, 375, 478, 485.
Cleisthenes, i. 196 note, 231, 233, 531 note; iii. $145-147$; iv. p. xxxiii, 2I8, 287, 31I, 521, 522525, 535.
Cleitarchus; iii. 150.
Cleitus, i. 278 ; iii. 243, 295.

Clement of Alexandria, ii. 224, 288. Cleobulus of Lindus, iv. 211.
Cleomenes I, ii. 363 ; iv. 303 sq.
Cleomenes III, i. 177 note; ii. 318; iii. 151 ; iv. 219.
Cleomenes, governor of Egypt, ii. 206 ; iv. 304.
Cleommis, i. 544 note ; iv. 475.
Cleon, i. 99 note.
Cleonae, iv. 359.
Cleopatra, iv. 430.
Cleophantus, i. 360 note ; iii. 505. Cleotimus, iv. 355 sq.
Climate, coldness of, connected by A. with abundance of $\theta v \mu o ́ s$, iii. 364.

Clubs, iv. 36I, 451 : oligarchies ruled by, iv. p. xxvi sq., 246, 352 sq., 363 sq., 409: hostility of tyrants to, iv. 451 .
Clytidae, iv. 524.
Cnidus, iii. 400 ; iv. p. xlii, 316 , 348, 349, 353.
Cnosus, ii. 344, 347.
Codrus, iv. 419 sq.
Coin, value of, indicated by stamp, ii. 185.

Colchis, iv. III.
Coloni, i. 144.
Colonies, i. 375 sq. ; ii. 283; iv. 513 .
Colophon, iii. 553 ; iv. 154, 162, 313, 317.
Colours and forms, how far they have ethical suggestiveness, i. 363 sq. and note; iii. 539 sqq.
Columella, i. 132 note; ii. 178, 204; iii. 397, 400, 405.
Comedy, iii. 489 sq., 492 sq. : poets of the Old, ii. 138.
Comitia, iv. 253, 343 : centuriata, iv. 228, 343, 364 .

Commensurability, iii. 229 sq.
Commodus, iii. 289; iv. 434, 461.
Common meals, see Syssitia.
Commons, House of, ii. 352 ; iii. 215.

Cominunity of women and children a separate question from that of community of property, ii. 244 : community of property has its advantages, ii. 248.
Compound, $a$, what, iii. 13 I.
Compurgation, ii. 309.
Comte, A., i. 92, 198, 201 note ; ii. 179, 304.

Conditions, necessary, of a thing
not the thing itself, iii. 207, nor all of them parts of the thing, i. 133 ; iii. 369 sq ., 372 sq.: : see also iii. 425 and Necessary, the.
Condorcet, i. 488 note.
Confederacy, the Athenian, iv. 308, 336 : the Chalcidian, iv. 315.

Confiscation, iv. 335, 521, 528 sq., 530.

Congreve, Dr. R., ii. IoI, 160, 289, 317, 357, 378 ; iii. 107, 390, 392, 430, 498, 519 ; iv. 97, 99, 112, 162, 169, 265, 347, 355.
Conon, iii. 273 ; iv. 454 sq.
Conring, iii. 103, 205 ; iv. 10I, 103, 134, 208, 489.
Constantia, iii. 461.
Constitution, the, determines the end of the State, iv. 143 : regulates the distribution of advantages and functions and should be just, i. 94 sqq. : regùlates especially the distribution of the higher social functions, the rights of citizenship and rule, or in other words the distribution of supreme authority in the State, i. 208 sq.; iii. 185 ; iv. 155 : the mode of life chosen by the State, i. 209 sq. ; iii. 307, 374; iv. 210, 277: exercises a powerful influence on the life and character of those living under it, i. 209 sqq., 312 : the source of completeness in respect of good life, iii. 346: a kind of коин $\boldsymbol{\nu}$ ia, ii. 228; iii. 152, 156 ; iv. 215: a סouiteots $\pi$ ótecs, iii. 153: a way of putting together the elements of a $\pi 0 \boldsymbol{\lambda} \iota s$, iii. 153 , 185: principle on which it should distribute supreme authority, i. 249 sqq., 259 sqq., 267 sq., 330 note: exists only where laws rule, ii. 358 ; iv. I81 sq. (see i. 289 note): existence of a constitution not compatible with moments of surrender to the will of powerful men, ii. $355^{5}$ : implies the existence of magistracies, iii. 346 : distinction of constitution and laws, iv. 142 : how far always maintained, iv. 142 sq. : laws vary to suit constitutions, i. 259; iv. 142 (sec also

Constitution:-
Law): constitutions distinguished from monarchies, i. 521 ; ii. p. xxvii ; iii. 287 ; iv. 206, 281, 413, 477: constitutions should be studied in their parts, iv. 235 : all constitutions have three parts, the deliberative, the magistracies, and the judiciary, i. 512 sqq.; iv. 236: these parts not marked off from each other in all Greek constitutions, iv. 237: each constitution organizes them in a different way, i. 512 ; iv. 236 : combinations of the various modes of organizing the three parts, iv. 490 sq. :
why there are more constitutions than one, i. 220 sqq., 494 sq., 565-569; iv. 152, 236: differences in constitutions how caused by differences in the necessary parts of the State, iv. 165 : there are as many constitutions as there are possible combinations of possible forms of the parts of the State, i. 490, 495, 565-569; iv. 150-170: the diversity of constitutions referred by A. both to ethical and to social differences, i. 220 sqq., 224,288 ; iii. 374 : constitutions reflect social conditions, i. 223 sq., 288, $512,518,555:$ differ in kind and in priority, i. 242 : many grades of, iii. p. xxxiv: constitutions contrary to each other, iv. 372,439 sq., 483 : the popular classification of constitutions rested on a numerical basis, i. 211 sq.: that of Socrates and Plato looked rather to the character of the depositaries of power or the nature of their rule, i. 213 sq.: A.'s views as to the classification of constitutions develope as we advance in the Third Book and as we pass from it to the Sixth, i. 214 sqq., 218: he ultimately classifies them by the attributes to which they award supreme power, i . 220: value of his classification examined, i. 224 sq. ; iii. p. xxviii sq. : his earlier classifica-
tion into two groups of three replaced by one which sets the ideal kingship and aristocracy on a pinnacle by themselves, the other constitutions being deviations from these once or twice removed, i. 218: two constitutions only according to Demosthenes, democracy and oligarchy (i. 494 note ; iv. 282, 291), three or four only according to others, i. 494; iv. 192 :
normal constitutions and de-viation-forms, i. 214 sqq., 243, 246 sq., 555 ; iii. 192 sqq. : this distinction inherited by A., not invented by him, i. 215 : the distinction criticized, i. 214 sqq.; iii. p. xxvii sq., i91 sq.; iv.491: how far suggested by the Politicus of Plato, iii. p. xxvii sq. : (I) normal constitutions aim at the common advantage of the citizens, i. 243 sqq.; iii. 226 ; iv. 143: according to Pol. 3. 13 recognize in their distribution of political power all elements contributing to the being and well-being of the State, not giving exclusive supremacy to a bare superiority in one only, i. 260 sq.; iii. 233 sqq.: the account of a normal constitution given in Pol. 3. 13 does not agree with that given in 3.7 and in the Nicomachean Ethics, ii. 393 sq.; iii. p. xxxii : the normal constitution not the same everywhere, i. 264 sqq.; iii. p. xxxi sq.: justice and the common good the twofold clue to it, i. 266 sq.: A.'s view examined, i. 267 sq., 283 : kingship and aristocracy the best of the normal constitutions, iv. 145 : according to the Nicomachean Ethics normal constitutions tend to change into their deviation-forms, but according to the Politics the tendency of all constitutions is to change into their opposites, iii. 288 ; iv. $365,372,483$ sq. : combinations of normal constitutions and deviation-forms, iv. 491: (2) deviation-forms of constitution

Constitution:-
many in number, iv. 157 : despotic, iv. 176: not only wrong in the aim of their rule, but also unjust, i. 217; ii. p. xxiv: contrary to nature, ii. 119; iv. 223: nothing common between ruler and ruled in them, i. 217 note : better and worse types of the deviation-forms, i. 423: under what circumstances they are at their best and worst, iv. p. xix sq. : remarks on A.'s view, iv. p. xx sq. : (3) the best constitution, i. 291, 292 ; ii. p. xxiii, 281, 391 sq. ; iii. p. xxxvi, 213; iv. pp. viii sq., xviii, 144, 333, 48r : how determined, i. 298 sqq.: the study of the best constitution equivalent to the study of kingship and aristocracy, iii. p. xxxiii; iv. 144: causes of its overthrow, iv. 48 I : most authors of best constitutions made the avoidance of civil discord their aim, and held that it arose in relation to property, i. 375 : the best for most States, i. 499 sq .; iv. 208-221: the best under given circumstances, i .500 sq .; iv. 222 sqq.: (4) mixed constitutions, i. 264 sq. and note, 384 , 498 ; ii. p. xiii, 276,374 ; iv. pp. xvii-xix and notes: Polybius on, ii. p. xiii ; iv. p. xviii sq.: well-balanced constitutions, i. 534 ; iv. 379 sqq.: hybrid, i. 547 sq. ; iv. p. xviii, 491 :
succession of constitutions in Greece, i. 272 and note, 503 sq .; iii. 286, 287 sq.: a regular succession of constitutions denied, iii. 286, 288 : causes oí change in constitutions, i. 518529; iv. 275-280, 282, 293379 (esp. 293-308, 326-379), 424, 481 (see also Kingship, Aristocracy, Polity, Democracy, Oligarchy, Tyranny): three groups of causes, iv. 275, one of them less easily controlled than the two others, iv. 275 sq.: causes of constitutional change not noticed by A. or noticed less than we might expect, iv. 277 sq. : the causes of constitu-
tional change studied to some extent by others before Plato and A. studied them, iv. 279 sq.: A. regards the promoters of constitutional change as actuated by a desire to win honour, gain, or glory or to avoid their opposites, i. 526: effect of 'occasions' in causing constitutional change, i. 526; iv. 293: A.'s theory of revolution in the Seventh Book of the Politics not what we expect, i. 527; iv. 277 : varying extent to which the promoters of constitutional change seek to change the constitution, i. 522 ; iv. 286 sqq.: in constitutional change the customs and training are sometimes changed before the laws, iv. 184: the account given of constitutional change in the Nicomachean Ethics does not agree with that given in the Politics, ii. p. xiv, 394 : according to the Politics constitutions less often change into cognate than into opposite forms, iii. 288 ; iv. $365,372,483$ sq.: we oftener hear of the change of normal constitutions into devia-tion-forms and of deviationforms into each other than of the change of deviation-forms into normal constitutions, iv. 483 sq. : constitutions not durable in which advantages are not distributed according to desert, iv. 372: constitutions should combine arithmetical equality and equality according to desert, iv. 282, 291 sq. : constitutional change may occur without any sense of injustice to prompt it, iv. 282, 295 : not always accompanied by civil discord, iv. 282, 306 : small causes of, i. 524-526; iv. 318327: sometimes prevented as well as brought about by small things? iv. 319: quarrels more likely to arise over questions as to necessaries and everyday matters thanovergreater things, ii. 247 : as dangerous to insult the aspiring few among those

Constitution:-
outside the constitution or to fail to bring within it those fit for rule as to oppress the many, iv. 383 : the impoverishment of leading men and of others than leading men as a cause of constitutional change, iv. 354 sq., 487 sq.: constitutional change more to be feared in time of war than in time of peace, iv. 359 : those who seek to change constitutions use deceit or force or both, iv. 332 sq.: Plato on changes of constitution, see Plato: Polybius on, see Polybius : means of preserving constitutions, i. 96, 530, 534-54I ; iv. 276, 278 sq., 379-413: means of preventing the rise of too powerful men in a State or getting rid of them, iii. 245 : those who wish well to the constitution should be stronger than those who do not, i. 491, 501, 533 sq., 537, 547 ; iv. p. xxix, 222, 405 sq.: defects in the working of Greek constitutions, i. 532 sqq.: errors committed by Greek statesmenin framing and amending constitutions, iv. p. vii sq., 226 sqq.: artifices employed in framing constitutions, iv. 226229: Lacedaemonian constitution, see Lacedaemonian State : Cretan, seeCrete: Carthaginian, see Carthage : eulogists of the English, ii. p. xiii.
Contrarics, things cured by their, iii. 532.

Conviviality, i. 359 ; iii. 532.
Cooks, iv. 465.
Cope, Rev. E. M., ii. 243, 308 ; iii. 298, 417.

Coray, ii. 262, 263, 329, 337, 358, 371 ; iii. 85, 87, 94, IOI, 110, II2, 114, 117, 119, 124, 128, 222, 243, 326, 378, 396, 408, 476, 494, 514, 550, 570, 571, 573; iv. 88, 98, 101, 108, 112, 114, 121-123, 125, 127-129, 131-133, 176, 273, 290, $321,345,347,364$, 407, 453, 458, 464, 488, 493, 562.
Corcyra, i. 98,101 , 531 note; iii. 406 ; iv. p. lxv, 263, 28o, 288, 299, 313, 541.

Corê, iii. 492.
Corinth, i. 98, 100 sq., 526 ; ii. 271, 308, 380 ; iii. 154, $175,247,260$, 351, 360, 392, 400, 412 ; iv. pp. xxiv, xxxi, lxiv sq., lxviii, 216, 246, 251 , 263, 277, 280, 313, 329, 330, 339, 341, 356, 359, 360, 364, 387, 392, 477, 479, 515, 558: one reason why Corinth was oligarchically governed, iv. 278: Congress of, i. 321 note.
Corn, distributions of, iv. 257.
Coroneia, iv. 265, 300.
Corsica, i. 153 note; iii. 203.
Cos, i. 337 ; iii. 133, 141, 452 ; iv. p. li, 228, 336, 53 I.

Cotys, iv. II $8,425,432,437$.
Crassus, ii. p. xviii, 212.
Crataeas, iv. 426, 430, 474.
Craterus, iii. 301.
Crates of Delphi, iv. 324.
Crates the comic poet, iii. 169.
Crates the Cynic, ii. 296 ; iv. 29.5.
Cratinus, the elder, iii. 20I; iv. 170.

Cretans, ii. 260, 268, 269, 319 ; iii. $326,48 \mathrm{I}, 52 \mathrm{I}, 527,568$.

Crete, i. 99, 140, 207, 316 note, $325,332,333$ and note, 374,439 , 441, 575 ; ii. 227, 246, 249, 257, $260,268,285,299,315,316$, $344-356,358-360,364,378-380$, 401, 402 ; iii. 201, 231, 325, 327, $384,385,387,478$; iv. 229, $280,395,409,472,541:$ the beginnings of Greek civilization traceable to, ii. 378 : institutions of, similar to the Lacedaemonian, but superior in some respects, though not in others, ii. 344346: constitution of the States of, i. 63 note, 88 note, 213,439 ; ii. 345 sq.; iii. 325 : laws of, ii. 268 ; iii. 325 : kingship, ii. 35I: cosmi, ii. 346, 353, 356358 ; iv. 264 : Boulề or senate, ii. $346,356,357$; iv. 262 : assembly, ii. 352 : $\delta$ vevaroí in, ii. 358: distinction between soldiers and cultivators in, ii. 351 : public land, ii. 353, 354 : liturgies, ii. 353; iv. 399 : education, see Education: gymnastic training, ii. 346 ; iv. 229 : archers; iv. 543 : slaves, ii. 259 sq., 315 sq., 345,354 : why not trouble-

Crete:-
some, ii. 315 sq. : women, ii. $345,354,355 \mathrm{sq} .:$ age of marriage in, iii. 464: dowries in, see Dowries: syssitia in, see Syssitia: Plato in the Republic and Laws on the Cretan constitution, ii. 344 : A. far more alive than Plato and Ephorus to the differences between the Lacedaemonian and Cretanconstitutions, ii. 345.
Critias, i. IO 7 note, 350 note, 47 I , 504 ; ii. 312, 342 ; iii. 457, 469 ; iv. 350 .

Croesus, iii. 313, 532, 596.
Cromwell, iii. 254.
Cronus, i. I 28 note, 279 sq., 43I, 436 ; iii. 295.
Crotona, i. 337, $377,380,559$; iii. 396, 526 ; iv. 330 sq., 375.
Crusius, iii. 201, 241 ; iv. 228, 310.
Crypteia, ii. 317,326 ; iî. 438 ; iv. 560.

Ctesias, iii. 150 ; iv. 434-436.
Ctesiphon, i. 473.
Cultivators, i. 323-325, 333, 403, 425 note, 495 ; ii. 245 sq.; iii. $370,374,38 \mathrm{I}, 382,384,435$ sq.; iv. I53, 165, 167, 168 : not the only providers of food, iii. 376: cultivators and soldiers, distinction of,ii. 35 I; iii. 382,384: cultivator in ancient Greece sometimes also a handicraftsman, iv. 169: cultivators and the market-place, iv. 519.
Cumae, iv. 388, 422, 457, 475.
Cunaxa, iii. 301.
Curtius, E., i. 339 note; ii. 285, 378 ; iii. $350,35 \mathrm{I}, 353,397,400$, 403, 412, 414, 415 ; iv. 326, 361, 428, $517,520$.
Cybele, iii. 552.
Cyclopes, i. 36 note, 128 note; ii. 116 sq., 207 ; iii. 565.

Cydias, iii. 243 .
Cydonia, ii. 360.
Cyllene, iii. 36 r .
Cylon, iv. 274, 375.
Cyme, ii. 309; iii. 249, 267 ; iv. I 54, 337 sq., $363,437,531,558$.
Cynaetha, iii. 409; iv. 217, 561.
Cynics, the, i. 25, 28, 88, 112 note, 140, 228, 235 note, 239, 302, 356 note, 360 note ; ii. 120 , 212,253 ,

296; iii. 319, 352, 504 ; iv. 412 : their view as to what real wealth is, ii. 188.
Cyprus, iii. 350 ; iv. 425, 455, 477.
Cypselidac, iv. 457, 458, 479.
Cypselus, i. 543, 544 note ; iv. p. lxiv sq., $329,339,418,458,459$, 470, 479.
Cypselus (Psammetichus), iv. 479.
Cyrenaics, the, i. 239.
Cyrene, ii. 35 I ; iii. 277, 400 ; iv. p. li, 187, 220, 294, 418, 443, $444,467,470,477,521,522$ sq.
Cyropaedeia, i. 169 and note; iii. 257, 416, 489 ; iv. 228, 232, 543.
Cyrus, ii. 260, 355 ; iii. 243, 267, 272, 301, 489, 532 ; iv. 313, 420, 436, 453, 460, 543.
Cyrus, the younger, iii. 310, 405.
Cythera, ii. 350.
Cyzicus, ii. 185 ; iv. 55 I.
Daedalus, ii. 138.
Daemones, worship of, iii. 420.
Dändliker, iv. 250, 25 I.
Dalmatia, iii. 400.
Damasias, iii. I67.
Damon, i. 360 note ; iii. 244, 544.
Danaides, iv. 532 sq.
Dancers, iv. 465.
Dancing, i. 360 note ; iii. 528 sq.
Danton, iv. 406.
Danube, ii. 319.
Daphnaeus, iv. 342.
Daphnis, iv. 518.
Dardanus, iv. 420.
Dareste, iii. 294, 464 ; iv. 261, 553, 554, 556.
Darius I, iii. 285 ; iv. $420,474$.
Darius III, iii. 285.
Darius, son of Xerxes, iv. 434 sq.
Darwin, ii. 108, 168.
Dawes' Canon, ii. 227.
Dawkins, Prof. Boyd, iii. 329.
Debtors to the State, iv. 556 sq., 559.

Decadarchies, iv. p. xxvi, 443, 541.
Decamnichus, iv. 430, 433, 473, 474.

Decciving fellow-citizens, iii. 182 sq.; iv. 332 sq.: deceit and force, iv. 332 sq., 445.
Definition of a thing, the, must not rest on what is only an accident, iii. 197 sq.

Deinon, iv. 434, 436.

Deliberative, organization of the, i. 512-514; iii. 220 ; iv. 165 , 236-253, 527, 566: the deliberative supreme over the constitution, iv. 253, 489, and over the State, ii. 265 ; iv. 253: the way in which the deliberative was organized went far to determine the character of the constitution, iv. 49 I : the deliberative was so called because it was entrusted with some specially important subjects of deliberation, iv. 237 : what these subjects were, iv. 237: they often included the infliction of the punishments of death, exile, and confiscation, iv. 239: some powers of the deliberative not mentioned by A., iv. 238: deliberative authority sometimes distinguished by $A$. from the right of electing the magistrates, iii. 220 : in some democracies the deliberative distinct from the body which elected the magistrates, iv. 51I: how far the right of audit was exercised by the deliberative, iv. 562: union of legislative, administrative, and judicial functions in the hands of the deliberative, iv. 236 : various ways in which all may share in deliberative authority, iv. 240 sqq.: representative deliberative body suggested by $A$. in ultimate democracies, iv. p. 1 sq., 250 : the deliberative in aristocracy, polity, democracy, and oligarchy, see these headings.
Deliberators, iv. 167, 168, 170.
Delium, iii. 553.
Delos, iv. 397, 483, 565.
Delphi, i. 70 ; iv. 217, 311 , 319 sq., 323 sq., 326, 327, 457, 470, 519, 558: phratry of the Labyadaeat, see Phratry: $\dot{\jmath \mu} \phi$ àós of, the centre of Greece and the habitable earth, iii. 366 : oracle of, i. 338 ; iii. 259; iv. 324, 478: response of the oracle of, iv. 166: commands of the oracle of, iii. 412.
Delphians, the, ii. 110: Delphian Amphictyons, iii. 294: Delphian knife, the, ii. 109 sq.

Demades, i. 507 ; iv. 173, 532.
Demagogues, i. 505, 507 ; iv. pp. xxxviii-xl, xlvii, liii, lix sq., lxiii, 174, 178, 242, 276, 292, 299, 3II, 334-34I, 385, 386, 391, 408, 418, 528, 530 : many demagogues half-breeds, iv. 174.
Demaratus, ii. 33I.
Demarch, iii. 134; iv. 552.
Deme, iv. 266 sq., 398, 525.
Demeter, iii. 358, 412, 492 : Calligeneia, iii. 472.
Demetrius Chalcondylas, see Chalcondylas.
Demetrius of Phalerum, i. 194 note, 279 note, 324 note; iv. I40, 399.

Demetrius Poliorcetes, i. 337 note; iii. 399.

Democracy, i. 96, 99, 112 note, 196 note, 212-225, 390, 391, 399, 402, 415 sq., 417, 431 note, 432, 434, 446, 470, 471, 486, 488 sq., 492-501, 503-513, 520 sq., 524, 526-529, 533-54I, 553, 565-569; ii. $336,365,366,392,394$; iii. pp. xxix, xxxiv, 147, 153, 177, 191, 192, 196-199; iv. p.xiv and note, and passim: Plato's account of, in the Republic, i. 415 sq., 496 : Isocrates on, see Isocrates: Polybius on, ii. p. xiii : A.'s use of the word סппократia, i. 215 note: definition of, i. 247 ; iv. 158 sqq., 408, 412: A.'s theory of, iv. pp. lv-lviii, 412, 495 : he sometimes bases it on equality for all equal in free birth, sometimes on equality for all, sometimes on the supremacy of the poor, though it is said often to enfranchise half-alien and halfservile elements, so that it favours low birth and $\beta$ avavoía as much as poverty, iv. pp. lvlviii, 222 sq., $412,495,498,503$ sq.: described in 8 (6). 2 by an enumeration of тì $\delta \eta \mu о \tau \iota \kappa$ á, iv. 450, 493 sqq.: characteristics of, omitted in 8 (6). 2, iv. 495 , 498: freedom and equality connected with, iv. 176, 412, 494 : pursues only one kind of equality, arithmetical equality, and loses sight of equality based on desert, iii. 245 ; iv. 291 (yet see iii. 305 ;

Democracy:-
iv. 222 sq., 495) : a too great contrast between the rearing, education, food, and dress of rich and poor undemocratic, iv. 205: is the supremacy of the will of the majority a mark of democracy? iv. I 59, 176, 199, 495 : A. sometimes describes it as a constitution in which the poor are supreme whether they are in a majority or not, iv. 495 : a deviation-form of polity, iv. 234: why thought by A. to be so, iv. 234 : based on a mistake as to what is just, i. 247 sq. and note ; iii. 198 sq.; iv. 283, 495 : not by nature, ii. 119; iv. 223: deviates least from the constitution of which it is a devia-tion-form, iv. 146: living as one pleases a characteristic of, iv. 496 : an àvєє $\mu \epsilon ́ \nu \eta$ каї $\mu а \lambda а к \grave{\eta}$ $\pi о \lambda \iota \tau \epsilon i a$, iv. 496 : aim of Greek democracy not simply the supremacy of the poor, but the full participation of all in all forms of political activity, iv. p. xxxix, 497 sq . : rotation of office, iv. 242 sq., 498, 499 : how far is its aim the gain of the ruling class? iv. pp. xxxiv, lviii, 546 sq.: like oligarchy, a divided tyranny, iv. 146, 443: at variance with tyranny because like it, iv. 439: measures common to tyranny and, iv. 423,460 sq., 525 sq.: democracies institute the ostracism, iii. 244 sq., 498 : regarded by some as especially a constitution for the common advantage, iii. 147 sq.: identified with the rule of law, iii. 280: the moderately well-to-do class shared in office in democracies more than in oligarchies, iv. p. xlix, 218: Greek democracy not virtual aristocracy, iv. 567 sq.: under what circumstances in place, i. 222, 501 ; iv. 223:
place of, in the succession of constitutions in Greece, i. 503 sq., iii. 287 sq. : beginnings of, in Greece, i. 503 sq., iv. pp. xliiixlv, 234: tended to arise when
the $\pi \lambda \eta \theta_{o s}$ became numerous and strong, iv. 521 : early democracies like polities, i. 503 sq.; iv. 234, 507: development of, in Greece, iv. pp. xlv-xlvii : more kinds than one of, some more moderate than others, i. 494 sq., 548 ; iv. p. xxxvi: causes of the existence of more kinds than one, i. 548 ; iv. p. xxxvi and note, 171, 492 sq.: moderate democracy, i. 494-497, 508 sq. and note, 521, 529, 548 ; iv. p. xviii, 216 sq., 274, 354 : extreme, i. 91, 417, 462, 472, 489, 491, 494-497, 504-507, 513, 521, 529, 544, 548; ii. 208, 277, 357, 373 ; iii. 147, 167, 179, 502; iv. p. xxxix sqq., $165,335,484$ : tendency of extreme, to place the semi-slave and the semi-alien on a level with the freeman and the citizen of pure descent, iv. pp. xxxix, xlviii, liv sq., lxi: not every democracy admitted half-breeds to citizenship, iii. 178-181; iv. 174, 176 sq. : two kinds of, distinguished by Plato, iv. p.xxxvi: A.'s classification of the kinds of, iii. 197; iv. pp. xxxvi-xl, 171, 507 : basis of the classification, iv. p. xxxvi sq. : how far obtained from a study of the constitutional development of Athens, iv. p. xl sq.: contrast of democracies in which law is supreme and those in which it is not, iii. 212: (1) the first, or first two kinds, of, iii. 196; iv. pp. xxxvii sq. and note, xli sq., 180,185 sqq., 241, 352, 492, 499, 507, 511 sq., 538, 539: how far this kind is really a democracy, iv. p. xxxviii, 175 : States in which agricultural democracies existed, iv. 509: the first kind of, in the Eighth (old Sixth) Book, iv. p. xxxvii note, 175 : the oldest kind the best, iv. 233, 507: the best kind, iv. 215: democracy coexisting with aristocracy, i. 536 and note; iv. 248, 396 : under what circumstances democracy is at its best and worst, iv. p. xix sq. : remarks on A.'s view, iv. p. X. sq.: A.'s scheme of a fair

Democracy:-
balance between rich and poor in a, iv. 506: (2) the third and fourth kinds of, iv.pp. xaxviii sq., xlvii, 176 sq.: how democracies ruled by law pass into absolute democracies, iv. p. xlvii sq., 342-344, 365 : the reverse change, iv. p. xlviii, 335,365 : (3) the ultimate kind of, iv. pp. xxxix sq., xli, xlviii-lii, 177182, 188 sq., 190, 201, 223, 237, 242, 248-250, 408, 411, 439, 460 sq., 520-539: date of its first introduction in Greece, iv. 188: causes of its rise, iv. p. xlvii sq., 178, 223, 342-344: apparently often introduced in Greek States, iv. p. li : indulgence of women, children, and slaves in, iv. 460 sq., 525 sq.: A. regards extreme democracy in Greece as the source of some evils which do not result from it in modern States, iv. p. xl: his suggestions for its improvement, i. 513; iv. pp. xlix-li, 248-250, 527-537: he suggests the creation in an ultimate democracy of a deliberative body recruited equally from the notables and the demos, i. 513 ; iv. p. 1 sq. (see also Rich, the): the founders of an ultimate democracy should allow the number of the mass of the citizens only just to exceed that of the notables and the moderately well-to-do, iv. 521 : a too great excess of poor fatal to democracies, iv. 218, 302 : the extreme poverty of the many detrimental to, iv. 533: the laws and customs beneficial to an ultimate democracy, iv. 521, 527: the laws of a, must not bc made as democratic as possible, i. 538 ; iv. 406 sqq.: some ultimate democracies bet. ter than others, iv. p. li sq.: other kinds of democracy besides those included in A.'s classification, iv. pp. xli-xliii : virtual democracics, iv. p. lv, 184: the democracy planned by Telecles of Miletus, see Telecles: a democracy in which
peasants and artisans are supreme different from one in which peasants, artisans, and day-labourers are supreme, iv. 492:
organization of Greek de-mocracy:-the institutions to which the principle of democracy points, iv. 497-504: (1) the deliberative, iv. p. lix sq., 237, 240245,511 , in extremedemocracies, i. 513 ; iv. 248 : general principle, all deliberate about all the specified subjects of deliberation, iv. 240 : a small propertyqualification might be required for membership of the assembly, i. 508 note; iv. 202, 364 : the powers of the assembly variedit might be empowered only to deliberate, not to elect the magistrates, iv. 51 I (cp. iii. 220 ), or to deliberate only about legislation, all other matters being made over to sections of the citizen-body or to a council of magistrates, all the citizens serving in succession on the sections and the council, or its powers might be wider, but some matters might be made over to magistrates, or its powers might extend to all subjects of deliberation, iv. 240245: the assembly, or at any rate
 democracies, iv. 229, 497 sq., 501sq.: the power to punish with death or exile fell in democracies not to a few men, but to the assembly or the dicasteries, iv. 206: (2) the magi-stracies-the admissibility of all to office democratic, iv. 396 , or of all possessing a certain pro-perty-qualification, iv. 92, 186 sq. : rotation of office, iv. 242 sq., 498: democracies somctimes invested a single magistracy with great authority, iii. 291: life-long magistracies might exist in, iii. 290, but rarely except in early days, iv. 501, and often subjected to curtailment, iv. 497: magistracies of long tenure occur rather in

Democracy:-
carly democracies than in later, iv. p. lv, 254, 384, 497, 501 : great magistracies rare except in early times, iv. 262, 340: the magistracies usually specialized, multiplied, and diminished in power, iv. $374,497,498$ : military functions usually separated from civil, iv. 547 : restrictions on the repeated tenure of most magistracies except those relating to war and a few others, iv. p. lv, 255, 259 sq., 376 sq., 497, 500 : on the cumulation of magistracies, iv. 384, 498 : responsibility of magistrates, iv. 498 : boards of magistrates preferred to single magistrates, iv. 498 : pay for holders of magistracies, iv.497, or some of them, iv. 502: mode of appointing to magistracies, iv. pp. xiv, liii, lix, 240-245, 267 sq., 402 sq., 497, 5 II sq. : most filled by lot, iv. 497,499 sq., but not all, iv. 203, 244, 307, 499 sq.: offices not filled by lot, iv. 499 sq.: the demos did not claim a share in all offices, iv. 170, 400 : elective offices, how filled, iv. 267 sq., 498 : election by the tribes, not the whole demos, recommended in a certain case, iv. 342-344: absence or smallness of property-qualifications for office, iv. 203, 497 : the rich and noble not made in Greek democracies ineligible for office, iv. 498 sq.: the Boulê, see Boulê: (3) the dicasteries, iv. p. lx, 274, 335, 497, 501: dicasteries appointed wholly by election or partly by election, partly by lot in A.'s view not undemocratic, if elected out of all, iv. 274 : paid, iv. 229, 497 sq., 502 (see also Pay) :
causes of change in democracies, i. 528 sq.; iv. 276, 302, 334-344, 355,406 sq., 487, 531 : oppression of the rich, see Rich, the: democracies often failed to appoint their best men to the chief offices, iv. p. xxx, 402 sq. : means of preserving, iv. 276,

278 sq., 396,398 sq. : the kind of education likely to preserve a, see Education: should democracies with a view to their own preservation thin the numbers of the rich and impoverish them ? iv. 276, 306 : views as to the best way of preserving a, expressed in the paper on the Athenian Constitution wrongly ascribed to Xenophon contrasted with those of A., i. 538 sqq.: the reason why democracy is saferthan oligarchy differently given, iv. 218, 292, 371, 539 : democracies apt to change into oligarchies and tyrannies, iv. 281, 484, in A.'s day more into oligarchies than into tyrannies, iv. 334, 339, 484: the prevalence of democracy and oligarchy in Greece accounted for in different ways, iv. 219, 291: democracy at Athens, i. 3,504 sqq., 538-540; ii. 374 ; iii. 147 ; iv. pp. xl sq., xliii, xlvi-lv, $218,359,387$, 396, 398, 423, 509, 522-525, 527: at Argos, iv. p. xliii: in Achaia, iv. 338: at Carthage, i. 505 :
A.'s contribution to our knowledge of Greek democracy, iv. pp. lii-lv: characteristics of, pointed out by others before him, iv. p. liii sq. : characteristics of, pointed out first by him, iv. p.liv sq., 501 : some contrasts of Greek and modern democracy, iv. pp. lviii-lxi : saying of Mommsen about democracy, iv. 406.
Democritus, i. 278, 306 note, 356 note, 38I note, 390, 550,574 ; ii. 105, 107, I57, 176, 361, 379 ; iii. 31 3, 369, 388, 417, 475, 489; iv. 296sq.
Demos, the, iv. pp. xxxix, xlvii sq., lsq., 155, 299, 301, 327, 343, 358, 359, 374, 377, 396, 441, 513: usually divided by A. into four or five classes, but sometimes into three, iv. I 53, 518, 540 : the elements of, in an order of merit, iv. 520, 544 : included classes many members of which must have been rich, iv. 332: no

Demos:-
longer mainly rural in A.'s day, though rural in early days, iv. 339, 34 I : an agricultural or pastoral demos, i. 265 note, 496 ; iv. pp. xliii sq., liv, 396, 507-510: two ways in which it might cease to exist, iv. 513 : ways of making the demos agricultural, iv. 513-517: a demos of owners of land, whether cultivators or not, iv. p. xlii : of small noncultivating landowners, iv. 509 : of cultivators and artisans, iv. p. xli, 492: of artisans or daylabourers or àjopainı, i. 265 note, 496: of trireme-oarsmen or fishermen, iv. p. xlii, 172 : the poorest kind of demos one composed of fishermen or day-labourers, iv. 172: a pauper demos, i. 265 note; iv. 533 sq.: a tyrant demos surrounded by flatterers, iv. 179, 461 : the demos in early oligarchies, iv. p. lxiii: the demos which set up the earliest democracies, iv. p. xliii, 396: the demos in Greek States, iv. p. lviii sq.: in the Lacedaemonian State, ii. 276; iv. p. xliv, 508 sq. : at Athens, ii. 302, 361 ; iii. 215 , 362, 380 ; iv. 205, 327, 409, 537 : at Carthage, ii. 36I, 371; iv.172: at Rome, iv. 237 sq., 509 : at Corinth, iv. 359 sq.: at Tarentum, iv. 537 : at Syracuse, iv. 301, 319, 328 : at Byzantium, iv. 173, 519: when the numbers of the demos greatly exceed those of the $\gamma \nu \dot{\omega} \rho \mu \boldsymbol{\mu}$, evil results follow, iv. 250 : the growth of the demos in reputation or power may lead to constitutional change, iv. 327, 330 : arious did not arise to any considerable extent within, iv. 292: laws which deceive the demos, iv. 225 sq.: light-armed and naval forces supplied by, iv. 54I: tyrants and the demos, iv. 415 : the demos often ill-used by tyrants and oligarchies, iv. 422 sq. : employment of, in war in an oligarchy dangerous, iv. 372, 540: how to content the demos in oligarchics, iv. 540 (see also

Oligarchy): enrichment of, ii. 371 ; iv. 535.
Demosthenes, i. 209, 231, 235 note, 357 note, $473,475,494$ note, 505 , 506, 525 note ; ii. 265, 294, 329, 338, 356, 369,382 ; iii. 133, 225, 323, 326, 383, 433, 494, 499 ; iv. p. liii, 118, 156, 177, 182, 214, $256,27 \mathrm{I}, 353,361,375,380,385$, $47 \mathrm{I}, 500,510$ : his classification of the subject-matter of laws, ii. 300.

Demosthenes, the Athenian general, iii. 202.
Dercyllidas, i. 317 note ; ii. 337 ; iii. 52 I ; iv. 363.

Derdas, iv. 428.
Deviation-forms of constitution, see Constitution.
Dexander, iv. 325.
Diacrii, the Attic, iv. 514.
Diagogê, i. $36 \mathrm{I}, 366,368$; iii. p. xaxviii, 449, 518, 533, 545, 561 sq.
Diagoras, iv. 362.
Dialectic, ii. 398 ; iii. 505.
Dialects, only two Greek, according to some, iv. 156.
Dicaearchus, i. 128 note, 264 and note, 549, 550; ii. p. xiii, 90,169 , $296,310,355$; iii. $322,384,387$, 546, 591 : his T $\rho \iota \pi 0 \lambda \iota \tau \iota \kappa o ́ s$, ii. p.xiv; iii. 593 : Pseudo-Dicaearchus, iii. 404 ; iv. 341.
Dicasteries, i. 382-384, 447, 503507, 509 sq., 517,518 ; iv. 165, 189, 206, 227-232, 237, 239, 242, 244, 249, 250, 349, 491, 530, 566: differences between, iv. 468 sq. : various kinds of dicastery, iv. 269 sqq.: the most important dicasteries, iv. 269, 273: dicasteries composed of all the citizens not contemplated by A., iv. 272 : admissibility of all the citizens to the dicasteries not a great step in a democratic direction, ii. 374 : various modes of appointing, iv. 273, 274 : payment of, see Pay: 'shouting' dicasteries, ii. 305 : prohibition of communication between members of dicasteries, ii. 305 : ways of arriving at a decision in, when the votes are equal, iv. 506 sq.: frequent meetings of,

Dicasteries:-
an evil, iv. 531, 533: the dicasteries sat many days in the year at Athens, iv. 531 : expense of keeping them on foot, how defrayed at Athens, iv. 529: confiscation by, in democracies, iv. 335,528 : register of the decisions of, iv. 553-555: not kept in all Greek States, iv. 554: execution of sentences of, iv. 556-560: dicasteries in aristocracy, polity, democracy, and oligarchy, see these headings.
1)icasts (Jurors), ii. 305 sq.; iv.269, 273-275, 353 sq., 528 : question whether they were magistrates, iii. 136 ; iv. 255,364 : adjudicated on oath, iii. 274 : had to decide matters on which the law was silent, iii. 300: oath of Athenian, i. 273 note; iii. 274, 294.

Dictator, Roman, iii. 261, 268 sq. ; iv. 207.
Diels, ii. 376.
Difference, numerical, an insufficient basis for a distinction of species, ii. 98 : difference between virtue and vice, iv. 318.
Dindorf, iii. IOI, 302 ; iv. 117.
Dio Chrysostom, i. 87 note, 140 , 142 sq., 187 note; ii. p. xviii, 149, 157, $159,218,265,310$; iii. 142, 189 ; iv. 302 , etc.
Diocles, ii. 377, 380.
Diocletian, iii. 437 ; iv. 469.
Diodorus of Aspendus, a Pythagorean, ii. 296.
Diodorus Siculus, i. 357 note ; ii. 232, 245, 246, 294, 295, 319, 333, 348, $35 \mathrm{I}, 355$; iii. 181, 244, $246,249,260,28 \mathrm{I}, 357,384,5 \mathrm{II}$; iv. 112, 299, 300, 303, 311, 314, 336, 360, 430, 434, 435, 437, $458,480,5$ 19, 522, etc.
I) iodotus, ii. 307 : another, iv. 462.

Diogenes of Apollonia, iii. 475.
Diogenes the Cynic, i. 140 and note, 301,360 note, 365 note; ii. $212,253,282$; iii. $504,520$.

Diogenes Laertius, ii. pp. xxxiv, xxxvii, 204, 205, 212, 220, 242, 243, 249, 282, 379 ; iii. 152, 243,258 ; iv. 118,467 , etc. : life of A. by, ii. p. i: his catalogue of A.'s writings, ii. p. i sqq.:
its probable date and origin, ii. p. iii sqq. : order in which it is arranged, ii. p. vi sq. : probably derived from the catalogue of a library which had purchased its copy of A.'s writings before Andronicus issued his edition, ii. p. vii : his catalogue of Theophrastus' writings, ii. pp. vii-ix : his catalogues of the writings of A. and Theophrastus may possibly come ultimately from the Biol of Hermippus, or even from the Mivas of Callimachus, ii. p. ix.

Dion, i. 308, 377, 412 note, 434 note, 526, 546 note; iii. 132, 295 ; iv. $315,355,435$ sq., $440,44 \mathrm{I}$, 449, 464, 472, 477.
Dionysia, the, iv. $532,567$.
Dionysius the Elder, i. 532, 543, 545 ; ii. 208 ; iii. $154,163,261$, 267, 303, 329, 336, 361, 394, 407 ; iv. pp. lxiv sq., lxviii, lxix, 216, 332, 339, 342, 355, 370, $374,375,387,392,402,418$, 425, 430 sq., 440, 45I, 452, 459-462, 465-468, 470, 47I, 475-477: his improvements in siege-warfare, iii. 407 : his fleet, iv. 541 : built some temples, iv. 470.

Dionysius the Younger, i. 301, 526, 532 note; iv. 216, $315,374,425$, 430 sq., 435 sq., 440-442, 449, 452, 460, 462, 464, 466, 468, 469, 472.
Dionysius of Halicarnassus, i. 172 and note, 193, 194 note, 315 note, 330 note, 331 note ; ii. 232 , 256, 318; iii. 222, 261, 265, 266, 268, 276, etc.
Dionysodorus, i. 107; iii. 133.
Dionysus, i. 277, 365 note; ii. 320; iii. 491 sq., 552,555 ; iv. 470: of Pagasae, iv. 470.
Diophantus, iv. 532 : another? ii. 294, 295.
Diotima, iii. 152, 518.
Discord, civil ( $\sigma \tau \dot{\alpha} \sigma t s$ ), causes of, i. 518 sqq.; iv. 272, 275-2So, 282, 284, 285, 290, 293, 295301, 308-332, 357, 362, 365 sq;, $370,371,395$ : small causes of, $i$. 524 ; iv. 318-327: frequent in small States, iv. 217, 324 : the

Discord:-
lot an antidote to, iv. 306 : see also Constitution.
Diseases, crisis in, iii. 281 sq.: fevers beginning gradually most dreaded, iv. 380.
Dithyramb, iii. 570 sq.
Dittenberger, i. p. ix ; ii. p. xlvii, 79, 111-113, 141, 160, 232, 233, 294, 300 ; iii. 141, 38 I ; iv. p. xxvi, 112,238 sq., 243, 263, 284, 348, $397,398,417,428,437,524$, 539, 545, 548, 549, 551, 553, 560, 562, 565-567.
Dittmeyer, ii. 73, 84, 86 ; iii. 85.
Dodona, iii. 412.
Dods, Meg, iii. 195.
Dog, the, iii. 366 sq., 522.
Domingo, St., iii. 394.
Domitian, iv. 460 sq.
Dorian mode, the, see Mode: Dorians, iv. $313,336,419 \mathrm{sq}$. : their invasion of the Peloponnesus, iii. 271.
Dorieus, ii. 363 .
Dorion, iii. 527.
Dosiadas, ii. 257, 347, 353, 362.
Dowries in Greek States, i. 171 sq., 174 ; ii. 283 sq.: in the Lacedaemonian State, i. 177; ii. 326 sqq.: in Crete, ii. 328, 345: register of gifts in dower, iv. 553: Plato on dowries, i. 178 ; ii. 314.
Draco, ii. $371,377,384$; iv. 393.
Drawing, the study of, i. 355 sq. and note ; iii. 510, 518 sq.
Drerus, iv. 409.
Drilae, iii. 404.
Droysen, H., iii. 407-409; iv. 542, 543, 562.
Droysen, J. G., iii. 363.
Drusus, iii. 335 .
Duebner, iii. 302.
Dümmler, iv. 399, 457.
Dürer, Albert, i. 102 note.
Duffy, B., iv. 348, 499, 523, 537.
Dumouriez, iv. 406.
Dunvegan Castle, iii. 328.
Duris, iii. 447 ; iv. 435, 449.
Dwelling-house, Grcek, i. 179 note.
Eaton, i. 321 note; ii. 263, 279; iii. 130, 206, 236, 254, 261, 298, 323, 328, 342, 345, 348, 363, 368, $372,377,378,428,430,442,447$,

456, 481, 498, $510,519,536$,
539, 544 ; iv. 159, 160, 190, 207, 308, 322, 323, 334, 409, 420, 422, 443, 478.
Ecclesiasticus, i. 104; ii. 224.
Ecdemus, i. 55 r.
Eclectus, iv. 434.
Ecphantides, iii. 555.
Education, like art, completes nature, iii. 498 : the wisest laws of little use unless supported by, i. 538 ; iii. 499 ; iv. 409 sq. : the best guarantee of concord in the State, i. 204, 205 sq . : the means of making the State one, ii. 255 ; iii. 501 : effect of, in inspiring high spirit, iv. 451 : not loved by tyrants, iv. 451 sq.: importance of, shown by the career of Pythagoras, i. 378 , and by the example of the Lacedaemonian State, i. 400 : why attention should be paid to the education of youth, i. 352 sqq.; iii. 499: must be conducive to the maintenance of the constitution, i. 538 : must vary with the constitution, iii. p. xxxix : the kind of education favourable to the maintenance of a democracy or oligarchy, iv. 410:
education in the majority of Greek States, iii. p. xl sq., 16 r , 489: in the Lacedaemonian State, i. 349 note, 357 sq .; ii. 286, 342 ; iii. p. xli sq., 448, 454, 488, 489, 498, 503-506, 511 , 519, 520, 523-525, 531: in Crete, iii. 443, 503: at Athens, iii. p. xl sq., 161, 497, 505, 519, 526 sq. : Persian, iii. 161, 489 : four branches of actual education, i. 355 ; iii. 504, 510 : education of the sons of kings, i. 360 note; iii. 160 : views of Socrates on education, iii. 508 sq. : of the Cynics, iii. 509 : of the Cynic Diogenes, iii. 504 : of Isocrates, iii. 488, 504 sq., 509, 547 : of Polybius, iii. 504 : Plato's conception of education, iii. 432, 509: his scheme of education in the Republic, see Republic of Plato: in the Laws, see Laws of Plato: Plato on

Education:-
small changes in education, iv. 379 sq. : education according to Plato completed by festivals, iii. 208 sq. :
the only scheme of education A. gives us is that designed for the best State, iii. p. xxxix: he tells us nothing as to the education of women and girls or of the non-citizen classes, iii. p. xl : importance of the education of women, i. 177 ; ii. 225 : three questions as to education, i . 352 sq. ; iii. 498: education should be managed by the State, i. 353 ; iii. 500 sq. : its aim and the subjects to be taught matters of dispute, i. 354; iii. 504 sq. : various classes of studies, i. 354 ; iii. 504 sq., 527 : liberal and illiberal modes of study, i. 354 sq.; iii. 508 sq., 524, 558 : A. on utilitarianism in education, iii. p. xli note :
A.'s conception of education, iii. pp. xlii-xliv, 504: he favours an education productive at once of morality and philosophical aptitude, i. 206: education in the best State must produce men fitted first to be ruled and then to rule, or in other words good men, i. 344 sq. : must develope the whole man, physical, moral, and intellectual, but must adjust its development of the lower element in man to the ultimate development of that which is highest in him, the virtues moral and intellectual which are essential to a right use of leisure, i. 345 sqq. : must train the body first, then the appetites, then the reason, but train the body with a view to the appetites and the appetites with a view to the reason, i. 348 sqq., 354 note ; iii. p. xliii, 432 : education commonly connected by $A$. with the production of moral virtue, iii. 529: intellectual virtue its ultimate end, iii. 529 :
A.'s scheme of education, $i$. 369 sqq.; iii. p. xlv sq., 519,

526 sq. : contrasted with Lacedaemonian and Athenian education, iii. 519: the regulation of education in his view involves the regulation of marriage and infancy, i. 350 sqq.; iii. p. xl: question up to what age $A$. intends education to be continued, i. 37 I and note ; iii. 443, 497: he probably did not intend it to cease at the age of twentyone, i. 371 and note; iii. 497, 603: children to be with slaves as little as possible, i. 35 I ; iii. 488 : no $\pi a \delta a \gamma \omega \gamma o i$ at Sparta, i. 351 note; iii. 488 : education as distinguished from rearing began at seven years of age, i. 352 ; iii. $478,489,497,519$ : education from seven to puberty, i. 352 , 356 sqq. ; iii. 497, 519 sq., 525: from puberty to twenty-one, i . 352, 358 sq. and notes ; iii. 497, 526 sq.: the education of the body, iii. p. xliv, of the appetites, iii. p. xliv sq., of the reason, iii. p. xlv: the direct education of the reason not dealt with in the Politics, i. 370 ; iii. p. xly, 450 : education by habituation, by reason, iii. pp. xliii sq., xlvi, 306, 431, 454, 455: philosophical education, i. 358 note ; iv. 451 : gymnastic, i. 349 note, $355,356-359,370$ sq., 539; iii. pp.xli, xlv, 445, 496 sq., 503, 504, 508, 511, 519-527; iv. 373, 451: education in riding, i. 360 note ; iii. 160 sq., 497 : musical, i. 355 and note, 359sqq., 36I-369, 539; iii. pp. xliv-xlvi, 496 sq., 503, 504, 508, 519, 538-562; iv. 451 : should not practical and enthusiastic, as well as ethical, melodies be used in the education of the young? iii. 547, 562 : school-education, i. 371 sqq.; iii. p. xl: use of poetry or dancing or prose recitation in education not discussed by A., i. 369: training in temperance, iii. 450 .

Egesta, iii. 434.
Egypt, i. 135 note, 271, 315 note, 316 note, 317 note, 325,382 , 574 ; ii. 206, 298, $35 \mathrm{I}, 355$;

Egypt:-
iii. 181, 201, 250, 273, 281, 302, $327,343,350,353,384,387,388$, sq., 402 ; iv. 169, 304, 472 : pyramid-building kings of, iv. 457 : priests of, ii. 205: physicians in, iii. 281 sq. : handicraftsmen in, iv. 169, 519: all children reared in, iii. 474 : the Egyptian race the most ancient, iii. 389: the Egyptians, i. 319 note, 34 I note ; iii. 402, 593.
Eileithyia, iii. 412, 472.
Eira, iii. 392 ; iv. 369.
Eisphora, ii. 343 ; iii. 23 I ; iv. 389 , 467, 52 I, 530.
Elateia, iv. 326.
Elea, iii. $35 \mathrm{I}, 387$.
Election as a mode of filling magistracies, see Magistracies.
Elements, only two according to some, iv. 156.
Elephantiasis, iv. 302.
Eleusis, iv. 317, 565.
Eleven, the, iv. 556, 559.
Elimeia, iv. 428, 430 sq.
Elis, ii. 339; iii. 353-355, 361, 399, 414 sq., 505 ; iv. 280, 287, 358, 382, 429, 509, 515, 517.
Ellis, Prof. Robinson, ii. 60 note ; iii. p. iv, 246, 398, 597-599.

Elysian plain, the, iii. 45 I.
Empedocles, ii. 176 ; iii. 322 ; iv. 287, 297.
Empire, the Athenian, i. 505, 530 ; iii. 248 ; iv. pp. xxix, xlvii, 305 , 378 sq.: the Roman, i. 73, 144, I 53,157 ; ii. pp. xviii, $x x$; iii. 243, 283, 291; iv. 451, 525, 545.
End, the specific, i. 58 sqq.: the actualization of the Potential, i. 59 sq . : ends sought to be attained by the various коь $\omega \omega$ via, ii. 97 : things conjoined with pleasure regarded as ends, iii. 513.

England, i. 106 note, 234, 429 ; iv. 184, 317, 331, 369, 399, 546 : history of, i. 535 note, 561: kings of, iii. 283 : cause of the decline of monarchy in, i. 543: Church of, i. 234, 561 : Welsh Marches of, iii. 393 : Border of England and Scotland, ii. 172 ; iii. 393: New, iv. 222.

English, iv. 309.

English Historical Review, iii. 509.
Envoys, iv. 256, 258, 499.
Epagathus, iv. 472.
Epaminondas, i. 142, 196 note, 199 note, 308, 314 note, 357 note, 360 note, $377,380,475$; iii. 322, $337,359,362,406,427$, 505, 523, 548, 553 ; iv. p. xxxii, 221, 340, 542.
Epeunacti, ii. 33 r.
Ephesus, i. 413 note; ii. 296 ; iii. 139, 252, 267, 277 ; iv. 349, 397, 418.

Ephialtes, iv. 287.
Ephorate, the Lacedaemonian, i. 45 I ; ii. 275, 276, 333, 335, 353, 356, 402, 405-407 ; iii. p. xxxix, 219, 274, 299 ; iv. p. lxi, 366, 370, $379,380,382,386,392,447,502$, 548: origin of, iii. 299 ; iv. 447 : was the ephorate originally instituted with the view of weakening the power of the kings ? iv. 447 : election of the ephors, ii. 336 ; iv. 205 : their meals, ii. 336 : their accountability, ii. 338 : their power over other Lacedaemonian magistrates, ii. 328 : they had power both to try cases and to exact the penalty, iv. 558 : two ephors accompanied the Lacedaemonian king on campaigns, ii. 341 : ephorship and senatorship greater offices than the kingship? iv. 205.
Ephorus, i. p. vi, 309 note, 321 note, 355 note, 406 note, 575 notes; ii. p. xx, 253, 269, 282, 290, 312, 313, 318, 319, 322, 328, $33 \mathrm{I}, 340,342$, $344,346-350$, 353-355, 358, 377-379, 382 ; iii. 201, 249, 325, 352, 449, 464, 512 , 521, 568 ; iv. 166, 198, 219, 280, 295, 317, 367, 438 : his strong interest in Crete, ii. 379: his value for spareness of living, ii. 269; iii. 352 : his account of the causes of $\sigma \tau a \cos$, iv. 295.
Epicharmus, ii.p.v;iii. 15 ; iv. 389 .
Epicrates, iv. 535.
Epictetus, ii. 126, 282.
Epicureanism, i. I 56, 549, 550 sq.; ii. 213 .

Epicureans, ii. p. xiii note.
Epicurus, i. 27 and note, 153,482 , 532 note, 550 sq.; ii. pp. xi

Epicurus:-
note, xiv, 124, 128, 180, 249; iii. 206, 469 ; iv. 468.
Epidamnus, iii. 291, 357, 361; iv. p. xxiv, 160, $217,287-289$, 294, 326 sq., 417, 491.
Epidaurus, i. 337 and note ; iv. p. xxxi, 341, 509.
F.pimenides, ii. 112 sq., 354 sq.

Epirots, the, iii. 274.
Epirus, i. I55; iv. 447.
Epistatês, iv. 254, 260, 385 sq.
Epitadeus, ii. 326, 328.
Equality, arithmetical and based on desert, iii. 245 ; iv. 282.
Erasistratus, i. 30 note.
Erastae, the, ascribed to Plato, i. 365 note ; ii. p. xii; iii. 508.
Eratosthenes, i. 352 note; ii. 159.
Erdmann, i. 35 note, 49 note, 283.
Eresus, i. 463 ; iii. 294 ; iv. 325, 426.
Eretria, iv. I 54, 233, 263, 346, 362, 540, 541, 56I.
Erinnys, iii. 214.
Eristic, Astronomy, and Geometry, iii. 504 sq.

Eroticus, the, of Aristotle, ii. 380 .
Erythrae, i. 464 ; iv. pp. xx, xxiv, xxv, xlv, 260, 346, 347, 349, 357, 396, 432.
Eryxias, the, ascribed to Plato, ii. 185, 188.
Essen, von, iii. 123.
Essenes, the, ii. 355.
Essex, earl of, iv. 472.
Eteocles, iii. 335, 336.
Ethics, Eudemian, i. 74 note; ii. p. x; iii. 309: Nicomachean, i. I-3, 41, 42, 68 sq., 86, 95 note, 133, 150, $158,180,189,242$ note, 303 note, 31 I, 341, 353, 362 note, 363, 370 note, 464, 508, 522, 574, 575 sq. ; ii. p. xiv and note, pp. xxx, xxxi, xxxv, xxxviii, 98, 101, 132 ; iii. p. xliii sq., 423 ; iv. 247, etc. : close relation of the N. E. to the Politics, i. I; ii. App. A: transition from it to the Politics, i. 2: its programme of the inquiries of the Politics, how far followed in the Politics, i. 2 ; ii. p. xxxi, 226 ; iii. 129: a sequel needed to the N. E., why, ii. 385 sqq. : how far the Politics is an appropriate sequel to it and in accord with it, ii. 387-400:
passages in the Politics in which reference appears to be made to the N. E., i. 575 sq.; ii. 233 ; iii. 199, 226, 423, 428, 571 ; iv. 210: why A. in the Politics sometimes has recourse to the
 the N. E., jii. 309 : the doctrine of the mean in the N. E. and the Politics, ii. 388, 392 : friendship in the N. E., see Friendship : question of the attainability of happiness in the N. E. and the Politics, ii. 400 sq.
Ethiopians, the, i. 259,275 note, 322 ; iii. 228, 265 ; iv. 159, 205, 207.

Etruria, iii. 204.
Etruscans, the, iii. 202 sq., 329.
Euboea, iii. 267 ; iv. 307.
Euboea, the Sicilian, iv. 422.
Eubulides, i. 235 note.
Eubulus, ii. 193, 208, 307 ; iv. 259, 528, 532.
Eubulus the Bithynian, ii. 292.
Eubulus the comic poet, iii. 351 ; iv. 462.

Eucken, i. p. ix, 59 note, 61, 284 note; ii. 98, 125, 137, 141, 172, 221, 227, 231, 251, 256, 263, 274; iii. 101, 108, 124, 180, 184, 189, 207, 210, 222, 290, 342, 355, 386, 410, 432, 438, 457, 501, 529, 549, 598; iv. 114, 115, 143, 163, 187, 216, 247, 338, 350, 445, 463, $473,474,512,525,533$.
Eucleides, archonship of, i. 227 ; iv. p.xli.

Eudemus, ii. p. x.
Eudicus, iv. 361.
Eudoxus, ii. 297, 350.
Eunuchs, married, iv. 429.
Eupatridae, iii. 166 ; iv. p. xxiv, 34I, 349.
Euphron, i. 545, 547 note; iv. 339, 423, 425.
Eupolis, iii. 380, 429.
Euripides, i. 16, 22, 25, IO1, 175, 270 note, $276,307,354$ note, 357 note, 464 ; ii. 24I, 263, 282, 3 Io, 318, 324, 358 ; iii. 124, 145, 150 , 158, 161, 162, 181, 213, 215, 228, 310, 335, 367, 369, 432, 450, 460, 500, 51 I, 528 ; iv.p. liii, 200, $215,339,371,379,405,430$, 433, 475, 565, etc.: remembers

Euripides:-
the proverb ou่ $\sigma \chi^{0} \lambda \dot{\eta}$ סoúnots, iii. 450 .

Euripus, iv. 172.
Europe, iii. 365 ; iv. 280, 353: meaning of the word, i. 318 note; iii. 364 : barbarous races of, i. 318 sq., 319 note, 321,333 ; iii. 326,364 : mediaeval, i. 391 note ; iii. 343: modern, i. 502 note, 530,560 ; iv. 484.
Eurytion, iv. III.
Euthydemus, i. 107.
Euthynus, iii. 223; iv. 245, 563.
Euxine Sea, i. 101, 125 ; iii. 328, 394,404, 522 ; iv.28o, 297,313sq.
Evagoras of Cyprus, i. 277 note ; iv. $425,428,429$.

Evagoras the Lacedaemonian, iv. 428.

Evans, Mr. A. J., iii. 329; iv. 173.
Evils, two, iv. 414.
Excess, pursuit of, ii. 289.
Exchange, i. 129 sq. ; ii. 181 sqq.
Exiles, oligarchies ruled by returned, iv. pp. xx, xxv, xxix.

Fabius Benevolentius, iv. in8.
Fabius Maximus, iv. 364.
Father and child, relation of, in Greek and barbarian States, i. 170: in Greek States, i. 174 sq.: at Athens, i. 175 note: A. on, i. 190 sq., 192 ; ii. 210 sq., 214, 221 : relation of father and child when the father has married late in life (i. 184 and note; iii. 459 sq.), or very young, iii. $460,462-465$ : power of the father to disinherit his children, i. 175 note ; iv. 401 : caprice of fathers in relation to their sons' education, i. 353 note.
Favonius, iii. 439, 509.
Fear a preservative of constitutions, iv. 386 sq. : fear and pity, iii. 565: timidity and intelligence, i. 319 note ; iii. 364.
Fellow-travellers in ancient Greece, ii. 247.
Ferdinand II, the emperor, iv. 473.
Festivals, i. 251 and note, 453 ; iii. 208 sq., 527, 550, 557, 558; iv. 452 sq.

Feudal mode of regulating military service, ii. 330.

Fish-preserves in ancient Greece, ii. 201.

Fishermen, i. 97 ; iv. 165, 17 I.
Five Thousand, the, at Athens, i. 470; iv. 241.
Florence, iii. 439; iv. 214, 307, 323 sq., 387, 389, 424, 499, 503, 537, 558.
Flute-playing, iii. 548, 554 : кıท $\boldsymbol{\eta} \sigma \epsilon \epsilon$ in, iii. 558 : question of its use in education, i. 365 and note; iii. $55 \mathrm{I}-558$, 562, 569-573: the art of, little respected in Greece, iii. 229, 556.
Food, true source of, i. 128 ; ii. 194, 195: scantiness of, its advantages, ii. 354 sq.; iii. 600 : thought by the Egyptians to be the cause of all maladies, iii. 402 : pure and impure, iii. 220 sq.
Forbes, Mr. W. H., iii. 297.
Force, connected with that which is contrary to nature and that which is unjust, ii. 134: force and persuasion connected with despotic rule, iii. 330; iv. 332 : force or deceit or both resorted to by persons seeking to change constitutions, iv. 332 sq.: to win by force less odious than to win by deceit, iv. 333.
Fortune the source of wealth, i. 198 and note ; iii. 312, 317: its aid necessary for the realization of the best State, i. 342 sq., $49 \mathrm{I}, 549,555$; iii. 34 I : failure to attain happiness may be due to a defect either of nature or of fortune, iii. 423: see also Spontaneity and Goods.
Forty, the, at Athens, iv. 272.
Four Hundred, the, at Athens, i. 398, 470, 472 ; iv. 220, 241, 260.
Fox, C. J., i. 190 note.
France, i. 106 note, 266, 561 ; iii. 446; iv. 177, 309, 331, 399, 406, $421,453,523$ : fall of ancien régime in, i. 541 ; iv. 331, 523 (see also Revolution) : substitution of departments for provinces in, iv. 523.
Francotte, Prof., iv. 192 sq., 234.
Frazer, Mr. J. G., iii. 602 sq.; iv. $323,448,458,533$.

Frederick II, the emperor, iii. 461 ; iv. 324.

Frederick the Great, i. 283.
Freedom, definition of, i. I 12, 246 ; ii. 140 ; iv. 176, 411 sq.: alternation of ruling and being ruled a sign of, iv. 225,494 sq.: the nature of, according to oi іприттькоi, iv. 494 sq.: A. does not mention in connexion with freedom either free expression of opinion or publicity of government, iv. 495: freedom and equality connected with democracy, iv. 176, 412, 494.
Freeman, Mr. E. A., i. 469 note, 476 note, 477 note, 551 note, 552 ; iii. $154,403,412$; iv. p.lxvii, 161, 301, 313, 328, 330, 409, 418, 44 I, 486.

Friedländer, C., i. 34 note, 35 , 105 note.
Friedländer, L., i. 202 note; iv. 546.

Friend of the king, iii. 302.
Friendship excludes flattery, iv. 462: friendship in the Nicomachean Ethics, ii. 392 sq.: intercourse with friends chosen for their worth a right use of leisure, iii. 442 : close friendship between individuals not loved by tyrants, iv. 452.

Fritzsche, iv. 253.
Frohberger, iii. 135 .
Frontinus, iv. 55 I sq.
Galen, ii. pp. ii, xxxvii ; iii. 481, 482.

Gambreium, iv. 567.
Gamelion, i. 187 note.
Gamori, iv. 301, 319.
Gardiner, Mr. S. R., iii. 359; iv. 421, 473.
Gardner, Prof. P., iv. 36I, 524, 565.

Gardthausen, ii. p. 1; iv. 124.
Garve, iv. 376.
Gates of the city, iii. 409 ; iv. 35 1, 361, 560 sq .
Gaugamela, iv. 439.
Gauls, i. 476: the dying Gaul, i. 319 note.
Geiser, iv. 298, 546.
Celon, ii. 294 ; iii. 260, 4 I2 ; iv. pp. xlv, lxv, lxix, 301, 319, 422, 440, $441,465,475,480,485,486$ : his son, iv. $440,44 \mathrm{I}, 48 \mathrm{Co}$.

Gelon, son of Hiero II of Syracuse, iii. 335.
Geneva, i. 377 note, 559, 560.
Genoa, ii. 358 ; iv. $473,523$.
Gens, i. 196 sq., 335 ; iv. pp.xxviii, xxxiii, 331 : oligarchies ruled by a single, or by more gentes than one, iv. p. xxiv.
Geometry, Astronomy, and Eristic Argument, iii. 504 sq.
Gephyraei, the, iv. 524.
Gergini, iv. 455.
Gergithes, i. 531 note.
Germans, ii. 319 ; iii. 364 ; iv. 309, 395 sq. : of Machiavelli's time, iii. 357.
Gerusia, see Senate.
Geryon, i. 256 note; iii. 214.
Ghibellines, iv. 307, 324.
Gibbon, i. I99note; ii. 186 ; iii. 191 (cp. 601), 374, 437 ; iv. 469, 472.
Gilbert, i. 499 note; ii. $258,325,336$, $352,355,419$; iii. 132, 133, 136, 139, 141, 144, 179, 204, 220, 223, 224, 244, 256, 259, 267, 274, 291, 292, 358, 360, 394, 408, 419, 447, 490, 497, 498, 555 ; iv. passim.

Giphanius, passim.
Glaucia, iv. 2 I8.
Glaucon, i. 27, 389, 399; ii. 134.
Glaucus the Rhegian, ii. 379.
God, i. 58, 60, 286 note (cp. iii. 591), 305,438 sq., 532 note : source and nature of the happiness of, iii. 316, 442: God and the universe, iii. 339 sq., 344.
Gods, the, i. 438, 449 ; iii. 242, 254, 434, 442 ; iv. 565, 566, etc. : conceived as resembling men in form and in mode of life, ii. 118; iii. 595: the gods who preside over childbirth, iii. 472 : the Olympian, iii. 424, 496 : matters connected with the gods grouped with matters connected with war, iv. 566.
Goethe, i. 256.
Göttling, i. 499 note, 579 ; ii. p. xi note, 99 , I 12, 191, 262, 323, 356 ; iii. 98, $117,124,128,292,395$, 465, 481, 517, 548, 573 ; iv. 88, 113, 125, 132, 134, 28S, 346.
Gomperz, Prof., i. 475 note ; ii. p. xvi sq.; iii. I08, 308.
Gonzaga, iv. 426, 4 S' $^{5}$.

Good, the, i. 511, 523: the seeming, as the aim in action, ii. 97.
Goods, classification of, i. 299 and note : division into goods bodily, external, and of the soul, i. 299 and note ; iii. 309 sqq. ; iv. 318 : other divisions, iii. 310: external, the gift of fortune, iii. 312; iv. 211 (see also Fortune): falsely thought to be the cause of happiness, iii. 428, and to be the greatest of goods, iii. 452 : bodily, iii. 314; iv. 2II: absolute and conditional, iii. 424 sq. : men should choose goods, not evils, iii. 427.
Goodwin, Prof. W. W., ii. 86, 270; iii. 134, 307, 547 ; iv. 393, 447.

Gorgias, i. 25, 140, 201, 229 and note, 239,419 note, 482 sq .; ii. 214, 220; iii. 142-144, 322, 324, 333, 334: the later, i. 301 note.
Gorgias, the, of Plato, ii. 397.
Gorgo, ii. 321.
Gorgus, iv. 329, 479.
Gortyna in Arcadia, iii. 482.
Gortyna in Crete, i. 326 note, 337 note ; ii. 347 ; iv. 260,554 : laws of, i. 352 note ; ii. 259, 301, 309, 328, 336, 345, 346, 349, 354, 38 r ; iii. 325 ; iv. 260 sq ., 554, 556.
Gracchus, C., iii. 537; iv. 218, 354, 543.
Gracchus, Tib., iv. 516, 535.
Granicus, iv. p. xxix.
Grants Sir A., i. 19 note.
Greece, passim: Homeric, ii. 309 : modern, iv. 518.
Greeks, the, i. 50, 106, 126 note, 199 note, 202, 209 sq., 230, 269, 319-322, 335,448 note, 450,526 , $530,546,558,559,561$; ii. 260 ; iii. $329,365,407$; iv. 200, 515 : the contrast drawn between Greek and barbarian by the Greeks detrimental to Greece, i. 476 note (cp. i. 430 note): who are meant by the 'ancient Greeks' in A.'s use of the term, iii. 267 ; iv. 234: customs of the early Greeks regarded by Thucydides and A. as similar to those of the barbarians of their own day, ii. 115: some Greek races strong only in $\theta v \mu$ 's, others
only in Scavota, iii. 366 : the Greeks regarded by A. as the race best fitted to rule, i. 475 sq., and as able to rule all others if brought under one constitution, i. 320 ; iii. 366 : he advised Alexander to rule the Greeks like a leader and the barbarians like a master, i. 279,474 ; iii. 266,331 : their conception of freedom, iv. 495 : they hardly felt themselves to be citizens if excluded from judicial functions, iii. 135, or from office, iii. I82 : connected leisure with ei $\lambda \in v \theta \epsilon \rho i a$ and culture, iii. 442: bitter to Greeks to be ruled by men inferior to themselves, iv. 512: the Greeks and kingship, iii. 257: effect of the repulse of Xerxes on the Greeks of Greece Proper, iii. 554 : their appreciation of physical excellence and beauty, ii. 149: vigilant observers of personal trifles, ii. 297: found the main charm of life rather in friendship than in the household relations, i. 335: more openhanded than the Romans of the Republic, i. 202 : choice of sites by Greek founders of cities, iii. 396: the Greeks surprised that all children were reared in Egypt, iii. 474: the milk used by them mostly goats' milk, iii. 479: sometimes gave wine to infants, iii. 480 : regarded cookery as work for slaves, iii. 53I : Greek writers often appeal to the authority of antiquity, iii. 383: seldom recognize the value to the State of a vigorous peasant class, iv. 508 : interested in inquiries respecting єічрŋ́ $\mu a \tau a$, ii. 382 .

Green, J. R., i. 228 note; ii. 114; iii. 405.

Greffe, iv. 555.
Gregory of Nazianzus, iv. 292.
Grief thought to compress the mind, iii. 542 sq.
Grote, i. 45 note, $46,47,84$ note, 235 note, 319 note, 440,465 , 466 note, 475,545 note, 546 note ; ii. 102, 267, 276, 282, 285, 333,

Grote:-
371; iii. 13r, 188, $213,244,249$, 362, 392, 491, 602 ; iv. pp. xxxii, lii note, 179, 300, 314, 315, 326, 328, 331, 353, 355, 359 sq., $363,369,374,375,428-430$, 432, 433, 455, 500, 516.
Grotius, iii. 252.
Gryllus, iii. 524.
Gryllus (Herondas), iii. 526.
Guelfs, iv. 324.
Gustavus Adolphus, iv. 473.
Gyges, iv. 162.
Gylippus, iv. 328, 542.
Gymnasium, i. 336 sq., 338 sq. and note ; iii. 414-416; iv. 452 : brought by Plato and A. within the city, i. 338 and note; iii. 414, 415 sq .: gymnasium of the elder separated from that of the younger men, i. 338 sq.; iii. 414, 416, 602.
Gymnastic, see Education: gymnastic trainer, iii. 497 ; iv. 136.
Gytheium, iii. 36I.
Habituation, iii. 431, 432, 482 sq. : training by, see Education.
Hadrian, iv. 458, 476.
Hagnus, an Attic deme, iii. 207.
Hair, long, ii. 296: expensive adornment of, ibid.
Half-breeds, iv. 174, 299.
Halimus, iii. 349.
Hallam, H., i. 314 ; iii. 283.
Halus, iv. 358.
Hampke, iii. 253.
Hand, the, ii. I 37 sq.: right and left, iii. 383.
Handicraftsmen, see Artisans.
Hannibal, ii. 406.
Hanno, ii. 362 ; iv. 299, 370 sq.
Happiness, i. I16, $119,125,199$, 296 and note, 304 sq., 34 I sqq., 452 note, $487,557,575$ sq. : see also єidoacuovia in Greek lndex.
Harmodius, iii. 45 I ; iv. $427,479$.
Harmonies, i. $364,366,367,369$ and note ; iii. 54 I sq., 544, 559561: see also Mode.
Harmosts, ii. 260.
Harp, triangular, septangular, iii. 556.

Harpalus, i. 465 note, 473.
Harpocration, ii. 329.357 : iii. 193.
Harp-playing, iii. $510,548,557$.

Harrington, iv. 514.
Haussoullier, i. 318 note ; iii. 348 , 349, 357, 419; iv. 229, 553.
Head, Mr. B. V., ii. 185 ; iv. Iog, 313, 315, 36I, 465, 470.
Health, iii. 397, 401 sq., $47 \mathrm{I}, 476$ sq.: should accompany wisdom, iii. 310 .

Hearth of the State, common, iii. 382 ; iv. 565 sq.: connexion of kings, archons, and prytaneis with the, iv. 566.
Hebrytelmis, iv. 437.
Hecataeus, iii. 146, 200, 329, 598.
Hector, iii. 247, 262, 263.
Hegel, i. 12 I .
Hegemony, a 'lame', iii. 36 I.
Hegias, ii. 33 I.
Heinsius, ii. 235 ; iii. 184, 185 ; iv. I 34, 346, 490, 555.
Heinze, iii. 317.
Heiresses, see Orphan heiresses.
Heitland, Mr. W. E., ii. I 54.
Heitz, i. 3 OI note, 459 note ; ii. pp. i, v, vii notes ; iii. 526.
Helen, i. 148; ii. 239; iii. 216, 591.
Heliaea, iii. 223 ; iv. 288.
Helicon, a mathematician, iv. 483.

Helicon of Carystus, iii. 175.
Helladius, iv. 27 I .
Hellanicus, iii. 548 ; iv. 435.
Hellanocrates, iv. 430, 43I.
Hellespont, iv. 172, 353 .
Helotage, the, ii. $313,315$.
Helots, i. 384, 401, 424 ; ii. 261, 326; iii. 362, 393, 394 ; iv. p. xliv, 367 sq.
Heniochi, iii. 522.
Henkel, i. p. ix, 44 note, 256 note, 277 and notes, 283,339 note, 396; ii. 225, 242, 282, 283 ; iv. 192.

Hephaestion, iii. 30 I .
Hephaestus, ii. I 38, 207.
Heracleia in Italy, iv. 427.
Heracleia, the Pontic, i. 318, 477, 5 10; iii. 140, 267, 362 sq., 393, 394, 553 ; iv. pp. xlv, li, lxix, 1 I2. 210, 294, 313, 314, 321,336 sq., 347-349, 354, 363, 421, 425, 442, 448, 449, 467, 46S, 47I, 475. 477, 523, 531, 551 : its Mariandynian serfs, ii. 316 ; iii. 394.
Heracleia, the Trachinian, iii. 154; iv. 337.

Heracleidae, iii. 273; iv. 419 : at Sparta, ii. 340, 363 ; iv. 287.
Heracleides of Aenus, iv. 432.
Heracleides of Syracuse, iii. 295 ; iv. 432.

Heracleides Ponticus, i. 199 note, 225 note, 53 I notes; ii. 285, 325 , 329, 355 ; iii. 543, 544 ; iv. 204, 362, 432, 485.
Heracleodorus, iv. 308.
Heracles, i. 276, 278, 465 ; iii. 271, 522 ; iv. 314.
Heraclitus, i. 91, 92 note, 263 note, 413 note ; ii. 143, 153, 233; iii. $151,152,158,213,217,252$, 270, 367, 368 ; iv. 156, 474, 485, 510.
Heraea, iv. 280, 306.
Heraeum, iv. 457.
Heralds, iv. 255 sq., 553.
Herdsmen, iv. $153,165,508,517$ sq.
Hermae, iii. 491.
Hermaeus, ii. 185.
Hermann, C. F., i. p. ix, 100 note, 102 note, 142 note, 154,175 note, 187 note, 227 notes, 228 note, 273 note, 333 note, 337 note, 338 note, 352 note, 383 note ; ii. 90, 91, 149, 152, 202, 232, 254, 284, 285, 294-297, 299, 301, 305, 327-329, 381, 382, 384, 419 ; iii. 153, 204, 275, 331, 472, 491 sq. ; iv. $154,303,399,528-$ 530, 54I-543, 554, 559, 562, 565, 567, 568.
Hermias, i. 463-466 and notes, 475 ; ii. 292 ; iv. 449.
Hermione, iii. 400.
Hermippus of Smyrna, ii. pp. iii and note, viii and note ; ii. 297, 328, 382.
Hermocrates, iii. 249 ; iv. 330.
Hermodorus, i. 4 I 3 note ; iii. 252.
Hermotimus, iii. 146.
Herodes, iii. 46I.
Herodotus, i. 22, 85, 128 note, 2 II note, 259,384 ; ii. 169, 231, 239, 242, 257, 301, 316, 328, 33I, 344, 348, $35 \mathrm{I}, 357,359,363$, 37 I ; iii. 150, $15 \mathrm{I}, 247,259,329$, 384, $387,489,599$; iv. pp. lii sq., lxv, lxvii, II2, 159, 280, 304, 313, 331, 339, 350, 357, 422, 435, 447, 457, 459, 478, 479, 485. 523, 525: corrected by

Xenophon, iii. 301 : A. and, see Aristotle: Thucydides and, iv. 350.

Heroes, the, iii. 27 I sq.
Heroes, worship of, iii. 420, 434.
Herondas, iii. 133, 201, 341, 493, 526, 599 ; iv. 172, 228, 400.
Herschel, Sir John, iii. 476.
Herschel, Sir William, iii. 476.
Hertlein, iii. 99.
Hesiod, i. 107 note, 184 note, 352 ; ii. $112,134,169,240,310,320$, 354 ; iii. 214, 26I, 331, 350, $451,469,531$; iv. 120, 197, 380, 423, 439, 514.
Hestia, i. 179 ; iii. 411 ; iv. 409.
Hestiaea, iv. 307, 308, 320, 322 sq., 388.
Hexameter, i. 320.
Heylbut, i. p. vii sq. ; iii. 85, 87, 89.

Hicks, Mr. R. D., i. p. viii.
Hicks, Rev. E. L., iii. 90, 203, 260, 286, 292, 337, 343 ; iv. 124, I30, 243, 260, 269, 272, 308, 317, 333, 362, 507, 546, 552, 558 .
Hiero I of Syracuse, i. 544 ; iii. 301, 334; iv. 440 sq., 442, 455 , $465,47 \mathrm{I}, 475,480$.
Hiero II of Syracuse, iii. 335 .
Hieronymus of Rhodes, ii. p. xii, 74, 198, 205.
Hilaire, St., iii. II 5, 275 ; iv. 105.
Hildenbrand, iii. 177 ; iv. 244.
Himera, ii. 294 ; iv. 392, 418.
Hinze, C., iii. 59I, 593, 595.
Hipparchus, iv. 427, 452, 476.
Hipparinus, iv. 355 : another, iv. 427.

Hippias, iv. 468.
Hippias of Elis, i. 25, 26 note, 29, 71, 381, 389, 392 ; ii. 134, 296; iii. 162, 505,526 ; iv. 297.

Hippobotae, iv. I 54, 329.
Hippocrates, iii. 278, 281 sq., 363 , $365,396-398,400,430,475,48 \mathrm{o}$, $483,503,521,526,532,595,599$, 600 ; iv. I89, 28o, 329, 558.
Hippodamus of Miletus, i. 86, 102, $113,206,380$ sqq., 418 , 451 ; ii. 282, 293, 295-304, 306, 307, 313; iii. 220, 391, 404, 599: iv. 24I, 269: specially careful of aliens and orphans, ii. 30I: spurious fragments of, ii. p. xix note.

Hippys of Rhegium, iii. 389.
Hirsch, T., iv. 124.
Hobbes, i. 36, 41, 105, 286 note ; iii. 591, 601 .

Hodgson, Mr. S. H., i. 8I note.
Hoeck, ii. 295, 359.
Hoggan, Dr. F. E., iv. 302.
Holden, Rev. Dr. H.A., ii. 193, 207, 211, 238, 243, 267, 272, 371 ; iii. 142, 210, 276, 326, 397 ; iv. 89, 167, 199.
Holland, iii. 290.
Holm, Adolf, ii. 129, 130 ; iii. 404, 415, 526.
Homer, i. 36 note, 54, 99, 192, 319 note, 350 note, 434 note, 448 note ; ii. 114, 116 sq., 212 , 213, 287, 349 ; iii. 162, 175, 177, 182, 189, 331, 424, 451, 516, 522, 541 ; iv. p. xi : quotations from, by A. which differ from our text, iii. 263 sq. : Homeric papyri, iii. 264 : Homeric hymn to Apollo, iii. 264.
Homicide, Attic law of, ii. 241 ; iv. 271 : courts dealing with, iv. 271.

Homoei, iv. 367 sq., 384.
Honey, use of, in ancient times, ii. 200: sometimes given to infants in Greece, iii. 480.
Hoplites, i. 100, 471 and note, 503, 508; ii. 278 ; iii. 343 ; iv. p. xliii, 152, 233, 508, 513, 542 : were there poor men in the hoplite class? iv. 201 : plains were suitable to hoplites, iv. 54 I : hoplites and light-armed combined, iv. 542.

Horace, ii. 240.
Horses, rearers of, iv. 153 , 541 : oligarchies ruled by rearers of, iv. p. xxiv, 153 sq.

Hortensius, ii. 242.
Household, origin of the, i. 29: exists by nature, ibid. : its end, i. 181: said to be brought into being for the sake of reproduction and self-preservation, but elsewhere for the satisfaction of daily needs, ii. II2: not formed for pleasure, but an ethical unity, ii. 124: an exclusively human institution, i. 30 ; ii. 125 : the monogamic, i. 75, I83: its component parts, i. I8ı sq.; ii. Ijı
sq.; iii. 189: its component parts said to be man and wife, ii. 317: relation of property to the household, ii. 135 : under monarchical rule, why, ii. 16I sq. : head of, i. I sqq., I 97 sq., 287; ii. 193; iv. 257: no reference made in A.'s argument against Plato's communism to the fact that the household exists by nature, i. 163: sketch of the Greek household as Plato and A. found it, i. I68 sqq.: the Lacedaemonian household, i. 177 : the houschold in barbarian communities, ii. 108 sq.: Plato and the household, i. 178 sqq.: A. on, i. 181 sqq.: contrast of A.'s ideal household with the average Athenian household, i. 193 sq., and of his conception of the household with modern conceptions of it, i. I 97 sq.: its head controlled by the State, i. I94: organization of the household under each constitution not studied in the Politics, i. 194 note : public meals antagonistic to, i. 333, 335 : its true ideal not realized among the poor of an Hellenic State, ii. Io8: contrast of the household and the mólis not a mere contrast of numbers, ii. 98 : households of early society scattered, ii. il7 sq.: in Greek States had by its side the clan phratry and tribe, i. 196 sq.; ii. 239: household management of husband and wife contrasted, iii. 172: household and village, i. 29; ii. 111-118, 183: see also Marriage, Husband and wife, Father and child, Children, Slave, Slavery.
Houssaye, de la, iv. 306, 376, 40I, 487, 545.
Hug, i. 485 note, 494 note; ii. II 10,299 sq.; iii. 225, 349.
Humboldt, W. von, i. 186.
Hundreds, iv. 523.
Hunting, i. 128,404 ; ii. 177 sq.
Husband and wife, the relation of, in Greek and barbarian States, i. 170: in early Rome, i. 172: in the State of Plato's Laws,

Husband:-
i. 180 : A. on, i. $182,189,191$ sq.; ii. 210 sq., 214 : fragment on the relations of, i. 181,192 and note; ii. 225 : union of, called a $\sigma u ́ \zeta \epsilon \nu \xi ı s$ and a коє $\nu \omega \nu i ́ a$, iii. 459: ages of, at time of marriage, see Marriage: Plato on the age of marriage, see Plato: cessation of reproductive intercourse, i. 186-188; iii. 475477: adultery of, iii. 477 ; iv. 362 sq.
Hybrias the Cretan, ii. 260, 301.
Hyllus, iv. 314.
Hymn-tunes, i. 368.
Hyperbolus, iii. 175, 25 I ; iv. 363.
Hypereia, iii. 400.
Hyperides, ii. 232, 358 ; iii. 142, 348.

Hypo-Dorian mode, see Mode.
Ialysus, iv. 565.
lambi and comedy, i. 35 I ; iii. p. xli, 491, 492 sq., 496.
lapygians, iv. 276.
Iasus, iv. 257, 553, 558.
Iberians, i. 374 ; iii. 328 sq., 48 r.
Ideler, i. 576 sq.; ii. 98.
Idmon, iv. 112 .
Idomeneus, iii. 387.
Illyria, iv. 313.
Illyrians, iii. 265, 357, 361, 365.
'Imborsazione' at Florence, iv. 307.

India, i. 344 ; iii. 301, 359,382 sq. ; iv. 435, 515 .

Indians, i. 112 note, 128 note, 319 note, 322 ; ii. 299.
Indictments, iii. 418 ; iv. 554 sq.
Indies, the Dutch East, iv. 383.
Infants, see Children.
Inheritance by descent and by gift or bequest, ii. 327 ; iv. 394 , 400 sq.: laws as to, vary with the constitution, iv. 142.
Inquirers referred to, but not named, i. I 39, 305 sqq. ; ii. 133 , 134 sq., 156 sq., 159,275 sq., 307 sq., 378 sq.; iii. 239, 320, 337, 356 sq.
Inquiries respecting єúpı́дara popular in Greece, ii. 382.
Interpres, Vetus, see Moerbeke, William of.
Iolaus, ii. 380 .

Ion of Chios, i. $325,38 \mathrm{I}$ and note, 382,384 ; ii. 296, 298 ; iv. p. liii.
Ionia, ii. 296; iv. 34I, 368 : tyrants of, i. 543 ; iv. 339, 417.
Ionian Gulf, ii. 319; iii. 387 : mode, see Mode.
Ionians of Asia Minor, the, iii. 366 ; iv. 313.
Iphiades, iv. 36i.
Ireland, iv. 216, 221, 317, 523.
Isaeus, ii. 272, 381.
Ischomachus, ii. 212, 37 I; iii. 47 I.
Islands, of the Blest, i. 302 ; iii. 331,451 sq.: the Greek, ii. 357 ; iii. 448 : the Channel, iv. 555.

Ismarus, iii. 398.
Isocrates, i. p. vi, 71, 72, 94 note, 96 note, 201, 209, 211 note, 216 , 231, 233, 259 note, 269, 277 and note, 278, 288,297 note, 299 note, 306 sq., 308 , 310 note, 315 and note, 317,318 note, 320,329 note, 357 note, 381 note, 386 note, 390 note, $46 \mathrm{I}, 462$ note, 465,466 , 468 note, 469 and note, 506 and note, 521 note, 536 note, 544 note, 547, 552-554, 574; ii. 107, 122 sq., I 55, 158 , 159 , 177 sq., 180 , 184, 227, 228, 234-236, 249-251, 256, 262, 271, 276, 277, 287, 288, 292, 293, 298, 308, 309, 313, 331, $336,339,343,348,356,357,368$, 373, 375, 382, 403, 404, 407 ; iii. 109, $114,152,163,186$, 190 sq., 218, 225, 226, 228, 257, 259, 263, 271, 322, 323, 331-335, 348, 350, $360,365,380,383$ sq., 387,406 , 424, 430, 433, 447, 448, 488, 504, 505, 508, 545 ; iv. p. lxvii, I79, 292, 305, 322, 334, 340, 379, 407, 420, 421 , 462, 467, 468, 473, etc. : imitates Plato, Symp. 208 C sq., iv. 438 : in De Pace $§ \S$ 101, 105 remembers Soph. Fragm. 747, iv. 292: in De Pace § 7 refers to Solon, Fragm. 13. 71 sqq., ii. 180, 292 : his Areopagitic Oration, iii. I 90 sq.; iv. 533 : political teaching of his orations, i. 552 sqq.: its inconsistencies, i . 553 sq.: held that States are immortal, i. 233; iii. 152 : seeks to regulate the relation of hegemony in Greece, i. 554 : may have, unlike others, regarded the Greek citizen as belonging

Isocrates:-
to Hellas, as well as to his own State, iii. 508: his account of the contrast of Greeks and barbarians, iii. 365 sq.: his advice to Philip as to his relation to Greeks and barbarians perhaps suggested the similar advice given by A. to Alexander, iii. 331: might not right, ii. 158: on Carthage, ii. 227,403 sq., 407 : on the Lacedaemonian State, ii. 227, 313, 339, 343 ; iii. 259, 332 sq., 387, 406, 447, 448 : on Athens, i. 315 and note; ii. 373 ; iii. 348 , 360 ; iv. p. li sq., $305,340,407$, 533: A.'s criticisms of the Lacedaemonian lawgiver in the Fourth and Fifth Books of the Politics are more in the spirit of I. than of Plato, iii. 444 (cp. iii. 218 ; iv. 477) : an eulogist of Solon and the $\pi \dot{\pi} \tau \rho$ tos $\delta \eta \mu o-$ крatia, ii. 373: recognizes two kinds of democracy, iv. p. xxxvi: contrasts the Athenian democracy of his boyhood with that of his old age, iv. p. li sq.: regards half-breeds as the bane of the States to which they belonged, iv. 174: considers democracy more suitable to large States than oligarchy, iv. 188: advises that the rulers in a democracy should be not only friendly to the constitution, but also men of good character, iv. 402 sq .: argues that the lot is not as democratic as a wellregulated system of election, iv. 499: holds that the fall of democracies was often due to the license of demagogues, iv. 334, and that the poverty of the citizens at Athens was the cause of many political evils there, iv. 533: on kingship, iii. 257: I. and Nicocles, iv. 429, 454: his advice to tyrants as to their methods of rule, iv. 421 , 449, 454, 467, 468, 473: A. agrees with I. against Plato that the tyrant need not be a bad man, iv. 477: I. calls tyranny the noblest of things,
iii. 335 : his views on education, see Education: he holds with Plato and the Pythagoreans that study must be willingly pursued if it is to come to anything, iii. 545 : his objection to the method of rising from the study of the parts to that of the whole, ii. 102: on the alteration of laws, ii. 308: the oldest laws the best, ii. 309 ; iii. 383 sq. : on the Olympian gods, iii. 424 .

Isodemus, iv. 485.
Issus, ii. 333.
Istrus, iv. 347.
Itali, i. $32 \mathrm{I}, 574$; ii. 245.
Italus, iii. 386.
Italy, i. 302 note, 315 note, 321 , 575 and note; ii. 200 ; iii. 366 , 384, 387, 393, 600; jv. 220, 228, 545 : South, i. 377, 391 note, 545: cities of South, i. 391 note ; iii. 394 : mediaeval, i. 544 ; iii. 343 ; iv. pp. Ixiii, lxix sq., 348, 418, 503: tyrants of mediaeval, iv. 339, 359, 442, 485.

Jackson, Dr. H., i. 55 note, 270 note; ii. 12I, 157, 391 note; iii. 87, 95, 120, 199, 329, 356, 514 ; iv. 193 .

Jackson, Mr. T. G., iii. 163, 167, 400 ; iv. 402, 418, 500.
Jannet, ii. 246, 254.
Janus, iii. 386.
Jason, i. 237 and note, 307, 318 note, 544,545 ; ii. 286 ; iii. 162 sq., 323, 334, 362, 523; iv. 357, 425, 430, 433, 438, 470, 567: a great admirer of Gorgias, iii. 334.
Jebb, Sir R. C., ii. 24I, 292, 351 ; iii. 502 ; iv. 167.

Jefferson, i. 234 note; iv. 508.
Jelf, Rev. W. F., ii. 136, 243, 259, $288,363,368,384$; iii. 134, I 80 ; iv. 93 .

Jerusalem, i. 560 ; iii. 400 .
Jesuits, the, i. 35 note; iii. 495.
Jews, the, i. 104, 32 I .
Johnson, Dr., i. 310 note ; ii. 340 ; iii. $328,348,560$; iv. 317 .

Joncs, Mr. H. Stuart, iii. 542-544.
Josephus, ii. 355.
Jourdain, ii. pp. xl note, sliv note. Journal of Hellenic Studies, iii.

Journal:-
264, 552 ; iv. 173, 257, 302, 409, 515.

Journal of Philology, iii. 545.
Jowett, Prof., i. p. ix, 183 note, 280 note, 438 note, 460 note, 479 note, 579; ii. 174, 258, 273, 310; iii. 138 , 181 1 $197,392,395$; iv. $273,325,347,353,354,407,409$, 538, 555.
Judges, iv. 167, 168, 170.
Judiciary, the, iv. 236.
Jugurtha, iv. 388.
Julian, ii. p. iii note ; iii. 98-100, 105, 235, 481, 520, 565, 596; iv. 154, 200, 431, 506.
Julian house at Rome, the, ii. 320.

Jupiter, iii. 479: priest of, at Rome, iii. 274.
Jurors, see Dicasts.
Justice, i. $387 \mathrm{sqq} ., 401$ sq., 408, 455-457, 486 sq., 519 ; ii. 395 ; iii. 227, 232, 236, 450 : nature of, according to Plato in the Republic, i. 401 sq. and notes, 408, 519 ; ii. 390 sq .: according to A., ii. 390 sqq. ; iii. 225 sq. : absolute justice, iii. 192, 252 : version of justice underlying democracy and oligarchy, i. 247 sq.; iii. p. xxix: justice varies with the constitution, iv. 193, 403: distributive and corrective, i. 93 note, 95 and note, 96: in exchange, i. 93 note ; ii. 391.

Justin, i. 321 note; ii. 328, 406; iii. 132, 260, 447, 45 I ; iv. II2, 326, 331, 370, 435, etc.
Justinian, iii. 243.
Kaerst, iv. 412, 467.
Kaibel, iii. 164, 250, 314 sq., 528 ; iv. 350, 492.

Kaissling, iii. $166,448,493$; iv. 206.
Kant, i. 33.
Kashmir, iv. 515.
Keller, iv. 437.
Kemke, ii. p. xvi.
Kenyon, Mr. F. G., iii. pp. iv, xii, 264, 600 , Appendix A.
King, a natural, receives willing obedience, iii. 254 : bodyguard of a king, iii. 266, 268, 286, 289: cars, eyes, feet of a king,
iii. 301 : friend of the king, iii. 302 : the Persian, i. 302, 532 note; iii. 243, 252, 257, 290, 530 ; iv. 333, 450, 454, 471 (see also Kingship) : Ethiopian (see Kingship): kings who became tyrants, i. 543 ; iv. p. $1 x i i i, 416$ sq.: kings archons and prytaneis, iv. 564-566, distinguished from holders of no入ıтıкаi àpxai, iv. 564.

Kingship, i. 21I note, 212-225, 246, 268-283, 288-293, 330, 413 note, 432, 434, 489, 491, 502 note, 503, $504,521,541$ sqq., 550 ; ii. p. xxiii, 211 sq., 229, 392, 394 ; iii. p. xxxiii, 190, 193, 194, 242, 255-266, 268, 27I-280, 303-305, 403; iv. 138, 144, 145, 152, 192, 233, 235, 236, 372, 395, 464, 483, 563 : its origin and nature, i. 541 sq.; ii. 115 sq.; iii. 193, 257, 272 sqq. : family origin of, ii. 115 sq.; iv. 414: an $\dot{\alpha} \rho \times \dot{\eta}$ or $\tau \iota \mu \bar{\eta}$, ii. 335 ; iii. 286; iv. 287, 417 sq., 445 : nearly akin to aristocracy, iii. 305; iv. 145, 413, 418 sq., 439 :
 145, 419: the most divine of constitutions, iv. 146, 42 I : designed to protect the eimetceits from the demos (iii. 276 sq.; iv. 414), to see that the rich are not wronged or the poor outraged, i. 502 note, 542 ; iv. p. xii, 42I, 474: cares for the public interest, iv. 464: based on desert, yet often held by unworthy men, i. 541 sq.; iv. p. $x$ sq., 413,418 sq.: may or may not be according to law, supreme over everything, elective, and hereditary, may even be for a less term than life, but is always exercised over willing subjects and invested with large powers, iii. 257, 305 ; iv. p. x: the true king supreme over everything, iii. 258,277 sq. : hereditary kingship not rejected by A., iii. 289 : kingship distinguished from elective magistracies, iv. 416: the opposite of tyranny, iv. 439: is saved by friends, iv. 460 : kings make their friends partners in rule, iii.

Kingship:-
301 ; iv. p. xi: collect revenue only to the extent demanded by the needs of the State, iv. 466 sq.: $\sigma \in \mu$ гoi, not $\chi^{\boldsymbol{\lambda} \lambda \epsilon \pi о i,}$ iv. 467, aiरoỗt, not фо'3єpoi, iv. 468: honour the gods and men of merit, iv. 470 sqq. : kingship in a City-State not distinguished by A. from kingship in a nation, jv. p. xi : his account of actually existing forms of kingship cursory, and why, iii. 256 ; iv. p. xi sq.: under what circumstances kingship is in place, iii. 286: popular opinion in Greece unfavourable to, iii. 257 : prevailed over most of Asia, iii. 365: kingships belong to the era of small States, iv. 416 : the fall of kingship, i. 54 I sqq.; iv. p. xxiv, 34I, 504: causes of its fall, i. 54 I sqq. ; iii. 276 sq. ; iv. 413 , 443-446: the constitution which succeeded it, iii. 287 : means of preserving kingship, i. 543 ; iv. 446-448: Socrates on kingship, iii. 256: Isocrates on, see Isocrates: Plato's Republic and Politicus on, iii. 257: treatises of the Stoics on, i. 550 : Polybius on, ii. p. xiii :
various kinds of, i. 269 ; iii. 255 sq.: patriarchal, its prevalence in early society pointed out by Plato and A., ii. II4: three distinct reasons given by A. for the fact, ii. II 5 : Lacedaemonian, i. 269, 278, 282 and note, 45 I ; ii. $328,340-342,35 \mathrm{I}$, 363, 404 ; iii. 139, 255, 258 sq., 262, 266, 274, 277, 279, 289, 599; iv. p. xi, 205, 219, 254, 287, 375 , 395, 420, 439, 444, 446-448, 485: Macedonian, i. 274 note, 278 sq.; iii. 265, 302 ; iv.p. xi, 413, 420, 446: Molossian, iii. 265 ; iv. p. xi, 420, 446 sq.: at Athens, iv. 419 sq., 513 : in Crete, see Crete: at Carthage, see Carthage: Thracian and Illyrian, iii. 265 ; iv. p. xi: Ethiopian, iii. 265 ; iv. 159 : Persian, iii. 256, 272, 285 ; iv. p. xi, 450 (see also King): kingship among some barbarian nations, iii. $256,258,260,265,266,27 \mathrm{I}$,

278, 279; iv. 207: what barbarian nations are referred to, iii. 265 : these kingships sometimes classed by A. as tyrannies, iii. 264 sq.; iv. pp. x, lxi, 207: some of them not кarà $\gamma \dot{\epsilon} \nu 0$ s, iv. 445 sq.: kingships катà $\gamma \dot{\text { évos, iii. } 264 \text {; iv. }}$
 iv. 445 sq.: the aesymneteship, see Aesymneteship: sometimes classed by $A$. as a form of tyranny, iii. 264 sq.; iv. pp. x, lxi, 207: the kingship of the heroic times, iii. 258, 259, $27 \mathrm{I}-$ 279,602; iv. p.xsq., 414 : granted by the people on conditions, iii. 277: judicature in, iii. 273 sq.: adjudication by the kings not always on oath, iii. 274: the heroic kingship succeeded by democracy in the cities of Achaia, iii. 276: kingship of Agamemnon as leader of the Greeks before Troy, iii. 259: of Agesilaus and Philip and Alexander of Macedon as leaders of the Greeks, iii. 260: kingship of a Lawgiver-King, i. 272; iii. 283 : absolute kingship, i. 74, 86, igo note, 2:8220, $225,226,253,262$ sq., 268, 269, 272-283, 288-293, 403, 423, 425,556 ; ii. 391 note ; iii. pp. xxix, xxx, xxxii, xxxvi, 225, 255 sq., 303 sq.; iv. pp. viii sq., x, xvii, lxii sq., 177: its expediency discussed, i. 270 sqq.: under what circumstances in place, i. 262 sq., 274 sq., 289 sq., 291 : may exist either in a CityState or in an $\ddot{\epsilon} \theta$ yos or collection of $\epsilon \theta \nu \eta$, i. 269: may or may not be кaтà үє́vos, iv. 445 : A.'s object in reserving the claims of the absolute kingship, i. 276 sq. : salutariness of his teaching on this subject, i. 277 sqq.: thought underlying his conception of the absolute kingship, i. 279 sqq.: absolute kingship kingship кaт' ' $\xi_{0} \neq \chi \dot{\eta}$, , iii. 278 : is it the only real form of kingship? i. 28I sqq. : conflict of, with A.'s general account of the State, i. 288 sq.: difference between it and aristocracy, iii. 285 ; iv.

Kingship : -
p. ix: a constitution, though laws do not rule in it, the absolute king being himself a law, iv. I8ı sq. : see also Monarchy.

Kirchner, iv. 480.
Kluge, ii. 365,366 ; iv. $125,393$.
Knights, the, i. 503; iv. 246 : oligarchies ruled by, iv. p. xxiv, 154, 233, 443.
Knox, i. 559; iii. 357.
Köhler, U., iv. 280, 320, 321, 323, 399.

Körösi, iii. 464.
Krohn, i. 292 note, 409 note.
Krüger, iii. 217 ; iv. 485.
Kühner, iii. 104, III, 162, 178, 321, 363,451, 521, 53I, 597 sq.; iv. 93, 106, I 18 , 119, I23, 138 , 182 , 190 , 238, 272, 292, 298, 405, 423, 433, 439, 447, 448, 506, 519, 521, 562.
Kulin, iv. 516.
Kulischer, Dr., iii. 468.
Labour the source of $\epsilon \in \epsilon \xi i a$, iii. 47I: causes pain, which is cured by the pleasure of relaxation, iii. 532: hard physical labour injures growth, iii. 484, 52 I : thought to produce courage, iii. 521: hard mental and bodily labour not to be undergone in youth at the same time, iii. 527.
Labourers, day, i. 103 sq ., 126 note, $138,325,403,43$; ;iii. 370, 567, 568 ; iv. 153, 165, 171, 177, 277, 292, 508, 513, 518, 519: a numerous class of, existed in ancient Greece, but not in ancient Italy, iv. 166.
Labyadae, see Phratry.
Lacedaemon, i. 560 ; iii. 273, 325 ; iv. 219, 280, 369, 419.

Lacedaemonian State, the, passim: like the Cretan States in making military success and predominance its aim and thinking external goods better than virtue, ii. 342 sq., 364 ; iii. 325 sqq., 452 : contrast with Crete, ii. 345 sq.: developed military prowess in its citizens rather by education than by rewards, iii. 327 : education in, see Education: Plato on, see Plato: lsocrates on, see Isocrates:
criticisms of A. on, i. 206 sq .; ii. 313 sq. ; iii. p. xxxviii sq., 325, 333, 382, 443-449, 452, 521 sqq.: A. makes his criticisms apply to the Lacedaemonian State at the time of its greatness, ii. 32 I : in the course of his criticisms in Pol. 2. 9 out of respect mentions its lawgiver by name only once, ii. 322: A.'s best State contrasted with, iii. p. xxxviii sq. : causes of its decline, ii. 324,342 : two views current in Greece as to them, some ascribing it to faults in the laws of Lycurgus, and others to a departure from his laws, ii. 326; iii. 446: A.'s view on the subject, ii. 326 ; iii. 443 sqq. : the constitution of, i. 3, 63 note, 86, 88 note, 136 note, 206 sq., 211 note, 213, 326, 439, 451, 498, 520 ; ii. p. xiii, 226, 229, 275, 276, 302, 312-344, 402, 407; ;iii. 325,440 ; iv. pp. xii, xliv, 140 , 204, 209, 332, 375, 487: writers on the Lacedaemonian constitution, i. 312 sq. ; ii. 3 12, 342 ; iii. 325,445 : various reasons for which it was approved, ii. 313; iii. 332: A.'s criticisms on it, i. 206 sq.; ii. 313 sq.: many of them anticipated by Plato, ii. 314 : its $\dot{i \pi} \dot{\delta} \theta \epsilon \sigma$ ts according to A., ii. 314 sq., 323 ; iii. 325: Polybius on, ii. 325 : Critias on, ii. 342: Plato in the Laws on, ii. 342, 344 (see also Laws of Plato): examples of $\sigma$ áás in aristocracies given by A. in 7 (5). 7 mostly taken from Lacedaemonian history, iv. 366 : kingship in, see Kingship: gerusia, see Senate: ephorate, see Ephorate: admiralship, ii. 342 ; iii. 136 ; iv. 447, 562 : the assembly, ii. 35 I sq., 365 : judicial procedure in, ii. 366 ; iii. 139: the Homoei, iv. 367, 368 : the demos, see Demos: demos and кплоі кá $\gamma$ rooí, ii. 332 sq.: severance of soldiers and cultivators, ii. 35 I : the army, ii. 370 : the fleet, iii. 362 : military service, how regulated in, ii. 330 : syssitia, see Syssitia: the

Lacedaemonian:-
Perioeci, ii. 343 : slavery in, i. 143; ii. 316 sq. ; iii. p. xxxviii, 394: the household in, see Household: women in, i. 176 sq .; ii. 314, 317, 318, 32I; iii. p. xxxvii1, 469, 477: dowries in, see Dowries: unions recognized in, during the first Messenian War which were not recognized as legitimate after its close, iv. 368: age of marriage in, iii. 463: infants bathed after birth in wine, iii. 482 : unequal distribution of property in, i. 206 ; ii. 324 : its causes, ii. 324 sqq.: in part due to freedom of gift and bequest, ii. 326 sqq. ; iv. 40I: devolution to females, ii. 330: orphan heiresses, sce Orphan : sale of land in, ii. 285 : chorêgi in, iii. 555 : songs sung in, iii. 560: see also Aristocracy, Magistracies, Law, Sparta.
Lacedaemonians, the, passim: admirers of, ii. 296 ; iii. 332, 599 : allies of, iii. 342.
Laconia, i. 177, 3 I6 note; ii. 250, $330,343,350$; iii. 350 , 353, 406; iv. 369,370 .

Laetus, iv. 434.
Lambinus, passim.
Lametini, Lametic Culf,iii.385,386.
Lampsacus, ii. 2c6; iii. 320.
Land, sacred, public, and private, ii. 299; iii. 391 (see also Property): public, i. 139, 206, 332 ; ii. 353 ; iii. 391 ; iv. 397 (see also Property): near the city and away from it, iii. 392 sq. ; iv. 373, 5 I4 : frontier-land, iii. $392 \mathrm{sq}$. : restrictions on sale 'and purchasc of land, ii. $285 \mathrm{sq} ., 325$; iv. 374,514 sqq.: redivision of, and cancelling of debts, iv. 335, 475: loss by the demos of its land, iv. 513: register of sales of, iv. 553-555: assignment of, in a Russian commune, iii. 392 : see also Lots of land.
I.anc-Poole, Mr. S., iii. 169, 215 ; iv. 214.
l.anguage special to man, i. 30 ; ii. 122 sq.: the condition of political life, ii. 123: language and voice, i. 30 ; ii. 123: the use
of the audós interferes with the use of language, i. 365 and note ; iii. 553.

Larissa, i. 229, 510 ; ii. 302 ; iii. 142-144, 37 I ; iv. p. lxv, 280, $35 \mathrm{I}, 360,36 \mathrm{I}, 430 \mathrm{sq}$.
Larissaeans, iii. 142 sq.
Lasaulx, i. I86; ii. 13I, 22 I.
Latium, iii. 386.
Laurium, ii. 293 ; iii. 392 ; iv. 530 , 532.

Law, office of, i. 70 sqq., 74 sq., 76 , 331, 384, 556 ; ii. 129, 299 ; iii. 332 sq.: insufficient without an i, ${ }^{3}$ os produced by education to support it, i. 538 ; iii. 499 ; iv. 409 sq. : must have force behind it, i. 390 note : often said to rest on an $\dot{\rho} \boldsymbol{\rho} \lambda o \gamma i a$, ii. 152 : denied to be a $\sigma v \nu \theta \eta k \eta$, ii. 152 ; iii. 205 : some laws based on convention, ii. 152: law natural and positive, i. 388 note : the legal and the just, i. 396: law written and unwritten, i. 75 and note, iii. 298, 492; iv. 527: the law from its generality cannot regulate some things and cannot regulate others well, iii. 28 o sq., 294: A.'s classification of the subject-matter of laws, ii. 300 : that of Hippodamus, ii. 299 sq. : how laws are enacted, iv. 238 sq., 4Io: the lawgiver the source both of written and of unwritten law, i. 75 note; iv. 527: the first form of a written law may be improved by revision after fuller experience, ii. 3II: what laws should bechanged and by whom, ii. 312 : $\sigma \dot{v} \mu \beta o v \lambda o t$ for guarding the laws against change, iv. 376, 378 : Plato sees that the laws are often the last thing to be changed by a revolution, iv. 184: power to overrule and dispense with the law, iii. 283 : the first introduction of laws connected with the change from a pastoral to an agricultural mode of life, iii. 386: laws in contradistinction to the constitution, iv. 142 sq., 244, 489: how far Plato distinguishes between the constitution and the laws, iv. 142: laws vary to suit constitutions,

Law:-
i. 259 ; iii. 224 sq.; iv. 142: A. does not illustrate this by examples, iv. 142 : laws normal and correct should be the supreme authority of the State (i. 254, 258 sq.; iii. 225), except where an absolute kingship is in place, i. 275 sq.; iii. 225 : a constitution does not exist where the laws do not rule, ii. 358 ; iv. 181 sq.: freedom is obedience to rightly constituted law, not doing as one likes, iv. 411 sq.: the oldest laws most praised, ii. 309 ; iii. 383 sq. : decrees of the assembly and laws, iv. 177 sq.: function of the law, the magistrates, and the citizenbody, iv. 182: laws restricting the sale and purchase of land, see Land: laws intended to prevent the demos losing its land, iv. 513-516: Attic, ii. 241, 272, 299, 327 sq., 38 I ; iv. 177, 271: Lacedaemonian, ii. 327, 332 ; iii. 262 : Licinian, ii. 285 : English, ii. 384.
Law-court, ii. 299: supreme, i. 382 sq. ; ii. 300.
Laws, the, of Plato, i. 55, 81 and note, 87 and note, ro8, 1 ro sq., 132 note, 159,175 note, 178 sqq., 183 sq., 187 sq., 195, 206 sq., 213, 215 sq., 238 and note, 258, 260 note, 265,27 I, 276, 295 note, 309 sq., 330,370 note, 378 sq., $383,403,416,422$ sq., 433-454, 457 sq., 479 note, $480,484,486$, 502 note, 521 note: title of, ii. 264 : the Athenian Stranger of (i. 355 note ; ii. 267, 268, 358 ; iv. 303), identified by A. with Socrates, ii. 267: the work of Plato's old age, i. 434 sq. : A.'s real opinion of the Laws must be gathered from the Politics as a whole, not merely from his chapter on the Laws, ii. 264: the Seventh Book of, is before A. in 4 (7). 17 , iii. 478 , 479 : the Lawsimitated in the Epistles ascribed to Plato, iii. 310 ; iv. 447: used in the so-called First Book of the Oeconomics ascribed to Aristotle, ii. p.x: Laws

660 B perhaps remembered by the comic poet Anaxilas, iii. 551: a passage in, the source of the saying 'maxima debetur pueris reverentia', i. 351 note : tacit allusion in, to Heraclit. Fragm. 105, iii. 368 ; iv. 474: many shrewd remarks contained in the Laws, i. 15:
relation of, to the Politicus, i. 433 sq. and note: resemblance and contrast of the political teaching of the Republic and the Laws, i. 435 sq., 443, 484, 486: shows more consciousness than the Republic of the insubordinate element in things, i. 484: the whole body of citizens is to be made moderate and temperate, lawabiding, and religious, and to count external goods as nothing in comparison with virtue, but even in the State of the Laws supreme control is to rest with the philosophic few, ruling however in obedience to law and subject to checks, i. 435-439, $448,449,486$ sq. ; ii. 266 : yet some of the rulers in the State of the Laws are to be without $\phi \rho o ́ v \eta \sigma t s$, armed only with true opinion, i. 437, 449 ; iii. 172 sq.: the unchecked rule of a governing class recommended in the Republic, but abandoned in the Laws, i. 276, 403, 435 : the best of the richer citizens made the virtual rulers of the State, i. 265, 5 10: political organization of the State of, i. 439-449: the size of the State, i. 314 sq. ; ii. 267 : territory and city, i. 315 sq. and note, 317 , 440; iii. 350,402 sq., 406: the laying-out of the city contrasted with the laying-out of A.'s ideal city, iii. 41 I : gymnasia brought within the city, i. 338 note; iii. 415: the citizens to be drawn from more sources than one, $i$. 440 sq. : their number, i. 44 I ; iii. 340 : how to be secured against extreme poverty, i. 44 I sq.: the guarantees in the Laws against pauperism thought in-

Laws:-
adequate by A., i. 44 I ; ii. 270 sqq.: lots of land, i. 441 sq., 444 (see also Lots of land): indivisible and inalienable, i. 44 I; ii. 270: confiscation forbidden except in one extreme case, i. 441 ; iv. 528 : each lot to consist of two portions, i. 442 ; ii. 274 ; iii. 391 sqq.: owners of lots to regard them as common to the whole State, i. 200 sq.; ii. 250: agriculture made over to slaves, i. 110; iii. 393: tribes, i. 442 : property-classes, i. 443 ; ii. 278 sqq.: syssitia adopted in the Republic and syssitia, phratries, and tribes in the Laws, ii. 257: syssitia for women, i. 179; ii. 266 : position of women, i. 443 sq .: the household in the Laws, i. 178 sqq.: constitutional organization, i. 444 sq. ; ii. 274 sq.: popular assembly, i. 444 sq.; iv. 288 : Boulê, i. 445 sq.; ii. 278, 279 sqq. : contrast of the composition of the Boulê of the Laws and the Athenian Boulê, iv. 249: like A., Plato endeavours in the Laws to bring rich and poor to deliberate together, iv. 249: magistracies, i. 446 sqq. : nomophylakes, i. 446 sqq.; ii. 278, 279, 281, 407 ; iv. 232, 288 : the nomophylakes to propose the generals and hipparchs to the assembly, iv. 288: superintendent of education, i. 446 sq. ; ii. 278, 279: judicial organization, i. 447 ; iv. 269 : priests of Apollo, i. 258, 445 and note, 447 sq.; ii. 279, 375,407: Nocturnal Council, i. 448 sq.; ii. 266, 278, 279, 407; iii. 301 : remarkson the political teaching of the Laws, i. $449 \mathrm{sqq} .:$ marks an epoch in Political Science, why, i. 450 sq.: government in the Laws mixed rather in appearance than in reality, i. $265,451,452,486$ : the State of the Laws open to A.'s censure of the use of ingenious devices intended to deceive the many, i. 452, 486, 502 note; iv. 226 sq., 381 : other
objections of his to it, iii. p. xxxvii sq.; iv. 139: its constitution rather an oligarchical aristocracy than a polity of like and equal citizens, i. 510 ; ii. 275: defectiveness of the life lived by the mass of the citizens, i. I 10 sq., 452 sq.: contrast of the State of the Laws and A.'s best State, i. IIo sq., 453 sq. ; iii. p. xxxvii sq.: the former a second-best State, i. III, 260 note: neither practicable nor ideal, i. 453 sq. :
the growth of the $\pi$ ód 1 cs from its earliest moments traced in, ii. 104: Plato's view in, as to the survivors of the deluge, ii. 3II: the rule of the best man and the best laws compared in, i. 270 sq ., 273 note: the varying ains of different States as depicted in, i. 309 sq. : principles on which according to the Laws the constitutionshould distribute political power, i. 260 and notes: constitutions enumerated in, iv. 192: Plato's classification of constitutions in, i. 213 : jealousy with which the rulers regarded the ruled in oligarchy, democracy, and tyranny divelt on in, iv. 449: account of constitutional change given in, i. 521 note: strict conditions imposed on change of the laws, ii. 308 : the practice of handicrafts or retail trade forbidden to the citizens and their slaves, i. 110; iii. 377: the Laws and retail trade, i. 108 ; iii. 377 : relation between the citizens and the classes concerned with the lower occupations, i. IIo sq. : slaves, metoeci, and aliens necessary to the State of the Laws, iii. 342 sq.: the authority which tried and condemned allowed sometimes also to exact the penalty, iv. 557 : procedure in the Laws in cases of homicide largely copied from the Attic law, ii. 24I : not only purification, but a temporary exile enforced on the involuntary homicide, ii. 241: suits about contracts

Laws:-
brought within narrow limits, ii. 254 : the right of bequest severely restricted, ii. 314, 327 sq.: dowries forbidden, ii. 314: 'shouting' dicasteries censured, ii. 305 : sacrificing, as distinguished from prayer, confined to priests and priestesses, iii. 492: the mode of appointing treasurers of sacred property different from the mode of appointing priests, iv. 564: age of priests and priestesses, i. 330 : appointment of exegetae, iv. 564 : the Laws and private worships, i. 179; iv. 525: the worship of daemones contemplated in, iii. 420: relation of husband and wife in the State of the Laws, see Husband and wife: the influence of winds on generation recognized in the Laws, iii.469: the Laws on the management of infants, $i$. 350 ; iii. 478 , 480 sq., 487 : public infant-schools, i. 351 : Plato's scheme of education in, i. 238 ; iii. 519, 526 : thought by A. to be the same as in the Republic, ii. 266 : education begins with gymnastic studies in the Laws, unlike the Republic, iii. 519: no account taken of puberty in the scheme of education, iii. 498 : boys and girls to be taught military exercises, iv. 543 : Plato speaks in the Laws as if the ethical use of music were its only use, iii. 561: objects to $\psi \iota \lambda \dot{\eta} \mu 0 v \sigma \iota \kappa \dot{\eta}$, iii. 533, 541 : 'theatrocracy' censured in, i. 254 : criticisms of Lacedaemonian institutions in, ii. 314,342 sq., etc. : little or no distinction drawn in, between the Lacedaemonian and Cretan constitutions, ii. 344 : the Lacedaemonian constitution less favourably viewed than in the Republic, ii. 313: the Laws on Persian rule, iii. 250: on Egyptian and Phocnician character, i. 34I note.
Lawgivers, ii. 389 sq.; iii. 429 : regarded by $A$. as the source both of written and of unvritten law,
i. 75 note ; iv. 527 : should make good life their end, iii. 232, 332, 429: Plato commends the lawgiver who makes his tablet a clean surface before writing his laws on it, iv. 139: contrast A., ibid. : Greek, often aliens, ii. 380 sqq. : faults of, ii. 364 : the best belonged to the moderately well-to-do class,iv.209: account of Greek lawgivers given in Pol. 2. 12, ii. 372 sq., 376 sq. : lawgivers specially noticed in it whose enactments are peculiar to themselves, ii. 38 I sq. : aims of early Greek lawgivers, i. 374 sq. : ii. 271 sq., 285 sq.: the Lacedaemonian lawgiver, i. 71 note ; ii. 324 ; iii. 333, 352, 443446, 503 (see also Lycurgus, Lacedaemonian State): Cretan, ii. $344-360$; iii. $352,443,486,503$ (see also Crete): Carthaginian, ii. 367 .

Lawrence, Mr., iv. 515 .
Leake, Col., iv. 358.
Lecky, Mr. W. E., iv. 360, 400,496.
Lefèvre-Pontalis, iii. 554 .
Leisure, i. 107,345-347;iii. 378,442 sq., 452, 508, 513 : leisure, work, and recreation, iii. 442 sq. : A.'s view on this subject not derived from Plato, iii. 443: leisure connected with è $\lambda \in v \theta \in p i a$ and culture, iii. 442, 554.
Lelantine plain, the, iv. 54 I.
Lenaea, iv. 567.
Leonidas of Tarentum, iii. 143.
Leontiades, iv. 308.
Leontiasis, iv. 302.
Leontini, iii. I42, 410 sq. ; iv. 339.
Lepreum, iii. 354.
Leprosy, iv. 302.
Leptines, iv. 392, 466.
Leroy-Beaulieu, i. 106 note.
Lesbos, ii. 384 ; iii. 248 sq., 294, 452 ; iv. $309,325,432$.
Leucas, ii. 286 ; iv. $251,330,514$, 561.

Leucon, iii. 363 ; iv. 462.
Leuctra, i. 73, 398, 473 ; ii. 331 ; iii. 260,283 ; iv. pp. xxix, xxxii, xlii, 221 .
Leutsch and Schneidewin, i. 357 note, 448 note ; ii. 296 ; iii. 252, 253, $27 \mathrm{I}, 295,299,388,406,413$,

Leutsch:-
444, 449, 451, 461, 463, 48I, 529, 547 ; iv. 304, 322, 356, 414, 438, 462, 484, 533.
Libya, i. 315 note; iii. 201, 452.
Libyans, ii. 239, 245, 282, 294, 371 ; iii. $327,393$.
Life, of a plant, iii. 475: of an animal consists in perception, not breathing, iii. 475, 603: mere life has in it $\tau \dot{o}$ кало́ $\nu$ and pleasurableness, iii. 187 sq.: human life in its best form comprises leisure, work, and recreation, iii. 442 sq. : importance of the first five years of, i. 351 sq.; iii. 484: pastoral, i. i28 note: good, i. 68, 69: the most desirable for individuals and States, what, i. 298 sqq., 305 ; iii. 307-340: remarks on A.'s discussion of this question, i. 3II sq.: the political and practical, i. 303 and note; iii. 320-340: the contemplative, i. 303 and note, 306; iii. 320-340: life of a noncitizen forming no active part of a State, i. 302: of arms and military exercise, i. 309 : advocates of spare or luxurious, iii. 352.
Light-armed troops, iv. 540, 541, 542: not kept on foot in every Greek State, iv. 561: distinguished from archers, iv. 543, 561 : combined with hoplites, iv. 542, with cavalry, ibid. : mercenary light-armed, iv. 541, 543 .
Like at variance with like, iv. 439.
Lindau, iv. 97.
Lion, the, iii. 522 : the lions and the hares, iii. 243.
Lipari islands, ii. 207, 246.
Liturgies, i. 536 ; ii. 353 ; iii. 231 ; iv. 336 sq., $389,399,467,52 \mathrm{I}$, $532,533,535,540$.
Livy, ii. 404, 406; iii. 327, 357, 420 ; iv. 252.

Lobeck, iii. 517.
Lochagus, iii. 169, 562.
Locke, i. 233 ; ii. I16, 132, 168 : on the origin of the hou seold, i. 37 : on terminability of marriage, i. 195 sq.: on slavery, i. 158 .

Locri, the Epizephyrian, ii. 227, $285,376,377$; iii. 292,385 ; iv.

368, 374 sq.: more strong places than one within the city, iii. 403.
Locri, the Opuntian, iv. 375.
Locrian error corrected by A., ii. 377, 379 ; iii. 600.
Locris, ii. 170.
Logistes, iii. 223 ; iv. 563.
London, i. 3 Io note ; iii. 349, 355 ; iv. 392, 568 : Roman, iii. 405.

Lot, the, iv. 344, 385, 499 sq., 537 sq.: an antidote to oráris, iv. 306 : Hippodamus would substitute election for, i. 382 ; iii. 301 : Isocrates on, iv. 499 : safeguard of the subsequent $\delta о к \iota \mu a \sigma i a$ at Athens, iv. 499: the use of the lot not approved by A. in appointments toimportantoffices even in democracies, iv. 344, 384 sq., 403: use of, in appointments to most offices democratic, iv. 497: appointments to military offices could not well be made by lot, iv. 307,537 sq.: limited lot in oligarchy, iv. 203, 205, 499: lot in the appointment of priests, iv. 564.
Lots of land, legislation to maintain the original number of the, i. 375 sq.; ii. $27 \mathrm{I}, 38 \mathrm{I}$; iv. 5 I 5 : unequal lots often given in the foundation of colonies, ii. 283 ; iv. 337: the 'original lot' of land, ii. 285, 325 : lots of land in the State of Plato's Laws, i. 200 sq., 44I sq.; ii. 250, 314 ; iii. 391 sqq.; iv. 515 (see also Laws of Plato): in A.'s best State to be inalienable, ii. 325 , and to consist of two portions, i. 332 sq. ; iii. 392 sq.

Lotze, i. 347.
Louis XIV, iv. 453.
Loulé, iv. 392.
Lowell, Mr., ii. 403 ; iv. 222.
Lucania, iii. 386 sq.; iv. $374,377$. 551.

Lucca, iv. 214.
Lucian, i. IO2, 175 note, 287 note ; iii. 146, $301,383,519,528$ sq.: iv. 208, 303, 47 I.

Lucretius, i. 19; ii. 195, 320, 338 ; iii. 202, 276.

Lucullus, ii. p. iv.
Lusius, iii. 482.
Luther, i. 559.

Lutoslawski, iv. 284.
Lutz, iv. 263.
Lyccum, library of the, ii. p. v.
Lycia, iii. 256, 273.
Lycophron of Pherae, iii. 144, 477.
Lycophron the sophist, i. 140, 389;
ii. 299 ; iii. 205 sq., 234 : his view of the function of the State, i. 7I: possibly challenged the justifiability of slavery, ii. 159.
Lycosura, iii. 286.
Lyctus, ii. 257, 347, 349, 353, 360, 362.

Lycurgus, i. 136 note, 176, 179 note, 199 note, 203 note, 351 note, 374 ; ii. pp. xi note, xviii, 272, 281, 285, 293, 322, 325, 328, 33I, 343, 344, 347-349, 351, 378 sq. ; iii. 175, $320,325,387,406$, 445, 472; iv. I39, 166, 219, 252, 447 : admired by A., ii. 313, 322, yet regarded by him in the Constitution of the Lacedaemonians as the author of the Crypteia, ii. 317,326: date of his legislation, ii. 322 : Rhetrae of, iv. 252.

Lycurgus the orator, iii. 390.
Lydia, iii. 326, 394, 532 ; iv. 162.
Lygdamis, iv. 346, 416.
Lyncestae, iv. 430 sq.
Lyre, iii. 551, 556.
Lysander, i. 399, 465 note ; ii. 337, $340-342,363$; iii. 163, 169, 310, 447 ; iv. p. xxvi, 286, 287, 289, $297,330,332,352,363,368,391$, 540.

Lysander of Sicyon, iii. 568.
Lysias, i. 70, 135 note ; ii. 307 ; iii. 98, 150 ; iv. 334, 379, 500.
Lysimachus, iii. I 39 .
Lysippus, iii. 541.
Macan, Mr. R. W., iii. 497.
Macareus, iii. 452.
Macaulay, Lord, i. 500 note; ii. 188; iii. 215, 283, 290, 351, 524 ; iv. 146,22 I, 384.

Macedon, i. I $41,278,322,328,398$, 463 sq., $466,467,469-471,473-$ 478 ; ii. 333,349 ; iii. 327,328 , 366 ; iv. 253, $315,326,357,358$, $425,427,430$.
Macedonians, the, i. 374, 475 and note, 476 and note; iii. 265, 274, 365 ; iv. $419,508,510,515$.
Machiavelli, ii. 358 ; iii. 357 ; iv.

161, 214, 307, 324, 360, 387, 423, 424, 429, 470, 472, 475.
Macmahon, Marshal, iv. 392.
Madan, Mr. F., i. p. ix ; ii. 60, 62.
Madrid, iv. 454.
Madvig, ii. 207, 270; iii. II7, 601 ; iv. 123.

Maecenas, iv. 466, 470-472.
Maesades, iv. 436.
Magistracies, i. 446-449, 503, 509 sq., 513, 514-518, 533, 535 sq.; iv. 236, 544, 547-568: questions which may be raised with regard to, iv. 253, 254: what are and what are not magistracies, i. 514 sq.; iv. 253,255258 : list of, in 8 (6). 8, iv. 547568: remarks on the list, iv. 547 sq., 566 : classification of, i. 516 ; iv. 547 : necessary and higher, i. 516 sq. ;iv. 547,548 : necessary and desirable, i. 515 ; iv. 253 , 261 : important and minor, iv. 268 : supreme over the constitution, iv. 401 sq.: supreme, iv. 402-405: specialized, i. 515,518 : local, i. 515, 518: peculiar to particular constitutions, i. 515; iv. 254, 262 : military, iv. 307, 537 sq., 560-562: lucrative, iv. 400 : having to do with both the inception and the completion of measures, iv. 563: magistracies held by individuals and boards of magistrates, iii. 291 sq., iv. 339, 34I, 498, 502: A. makes all his magistracies boards, iv. 548: custom of members of a magistracy having a common table, iv. 502 sq. :
organization of, i. 514-518; iv. 253 : in aristocracy, oligarchy, democracy, and polity, see these headings: differences between Greek and Roman practiceasto, iv. 547 : sometimes unpaid, ii. 366 ; iv. 228 (see Pay): the mode of appointing to, will differ in the case of important and minor magistracies, iv. 268 : dangers attending popular election to, iv. 307, 342-344, 352 : election to, by the tribes, not by the whole demos, recommended in a certain case, iv. 343 : qualifications to be possessed by holders of the

Magistracies:-
supreme magistracies, iv. 402405: appointment by lot, iv. 307, 329 : Isocrates on, see Isocrates: A. opposed to the use of the lot in appointments to important magistracies even in democracies, iv. 344,384 sq., 403 : military magistracies could not well be filled by lot, see Lot : purchase of magistracies at Carthage, ii. 367, 403: refusal of, iv. 228: resignation of, ii. 357: cumulation of, ii. 369,403 ; iv. p. xxx: in oligarchies, iii. 291 : restrictions on the repeated tenure of, iii. 136; iv. 253, 259 sq., 376 sq., 497 : amalgamation of, i. 515-517: great magistracies held for long terms, iii. 245 ; iv. p. xxx, 340: great magistracies held by individuals rarer in A.'s day than they had been, iv. 339 : perpetual magistracies might exist in aristocracies and democracies, iii. 290 : breaking-up of one magistracy into several, iv. 550 sq., 555 : responsibility for $\epsilon \dot{\kappa \kappa \kappa} \sigma \mu$ ia should be distributed between more magistracies than one, iv. 26I : magistracy to keep an eye on spendthrifts, iv. 392 sq., 547 : magistracies and the deliberative in relation to the right of audit, iv. 562 : all magistracies subject to audit at Athens, and indeed the posts of priest and envoy, iv. 562 : execution of the sentences of magistracies, iv. 557 sqq : : the growth of a magistracy in reputation or power might cause constitutional change, iv. 327, 330: magistracies as stepping-stones to tyrannies, i. 543; iv. p. lxiii, 339341, 385,417 sq. : in large and smallStates, i. 515-517; iv. 25926I: in the Lacedaemonian State, ii. 366 ; iv. 254 (see also Lacedaemonian State, Kingship, Senate, Ephorate) : at Tarentum, iv. 536-538: at Carthage, ii. 366, 367, 402-408; iv. 259 (seealsoCarthage): in Xenophon's Cyropaedeia, iv. 232.

Magistrates, iii. 219, 299 sq.; iv. 253-268, 269, 270, 272, 288, 289: distinguished from dicasts (ii. 375 ; iii. 136 , 299 sq.; iv. 255 ), from members of the Boulê and the assembly (iii. 136; iv. 255), from priests (iii. 417 ; iv. 255 sq.), from envoys and heralds, iv.
 from dicasteries, iv. 472: Greek, had the power to impose moneyfines, iv. 270: had special opportunities of overthrowing constitutions, iv. 307 : vi $\beta$ pıs and $\pi \lambda \epsilon \omega \bar{\nu} \xi \dot{\xi}$ ia of, causes of constitutional change, iv. 297, 334 : depredations by, on public and private property, iv. 297, 397 sq.: how to be prevented, iv. 395, 397 sq.: perhaps corrupt because ill-paid, iv. 398: competition of high magistrates for the favour of the people, iv. 351$353,360 \mathrm{sq}$. : how magistrates should behave to those within and outside the constitution, i. 533 ; iv. 279 , 38 I sqq.: a 'neutral magistrate', iv. 358, 360,361 : the resignation of magistrates objected to by A., ii. 357: announcement before magistrates of intended sales, iv. 553 sq. : see also Magistracies. Magistratuum ordo at Rome, iii. 169,380 ; iv. 39 I, 498.

Magna Moralia, ii. p. x.
Magnesia on the Maeander, iv. 154, 233, 540.
Magnesia ad Sipylum, iv. 542.
Mago, ii. 406-408.
Mahaffy, Prof., i. 183note, 335 note, 368; ii. 163 sq., 419 ; iv. 515.
Mahomet, i. 77.
Mahometanism, i. 321.
Mai, Cardinal, i. p. vii.
Maine, Sir H., ii. 246.
Maistre, J. de, i. 210.
Malays of Borneo, the head-hunting, iii. 328.
Malis, i. 503 ; iii. 140 ; iv. 193.
Man, erect attitude of, ii. 147: man and brute, i. I49 and note; ii. 391 note: more fully a political animal than any gregarious



Man:-

- a part of the State, ii. 396: supreme end of, not work but leisure, ii. 396 : regarded by A.
 rè ${ }^{2}$ os, ii. 176 .
Manilius, iii. 595 ; iv. 331, 389.
Mankind held by A.to have existed from everlasting, ii. 256, 310; iii. 388 : earth-born myth of the origin of, ii. 309 sq. : destructions of the human race, ii. 310 .
Mantineia, ii. 227; iii. 149 sq., $355,403,558$; iv. p. xlii, 241, 327, 417, 422, 509, 511.
Mantua, iv. 426, 485.
Manuscripts of the Politics, the, see essays on, ii. p. xli sqq.; ;iii. p. vii sqq. ; also preface, i. p. vii sq., and critical notes, ii. 57-60: symbols of, ii. pp. xlviii note, xlix note ; iv. 707 sq . :

Vatican Fragments, i. p. vii sq.; ii. pp. xlii sq., l, liv, lv note, lix note ; iii. pp. $\mathrm{x}, \mathrm{xi}, \mathrm{xx}$ :
complete MSS., two families of, their relation, ii. p. liisqq., and comparative merits, ii. p. lv sqq. and notes; iii. p. xx : their discrepancies, ii. 57 : some of them less easily explained than others, ii. p. lviii sq. ; iii. p. xix:
first family ( $\Pi^{1}=\Gamma M^{8} P^{1}$ ), ii. p. xliii sq.: its use by critics, ii. pp. xliv, xlviii: its readings supplied by corrections in $\mathrm{P}^{2}$ and $P^{4}$, ii. p. xliii note : $M^{3}$, ii. pp. xliii, lxi: $P^{1}$, ii. p. xliii and notes: independent tradition of, iii. p. xxi: : conjectures in, ii. pp. xliii note, lxi and note, 68; iii. p. xxi: readings of $\mathrm{P}^{1}$ Ar., ii. 8 I : Greek text (r) used by Vetus Interpres, see ii. p. xli sqq., and Moerbeke, William of:
second family $\left(\Pi^{2}=P^{2 .}\right.$ s. 4 etc.), ii. p. xlix : $\mathrm{P}^{2}$, ii. p. xlix : corr. ${ }^{2} \mathrm{P}^{2}$, ii. $70: \mathrm{P}^{3}$, ii. p. xlix : Harl. 6874, iii. App. A : P ${ }^{4}$, ii. p. xlix, 59: $\mathrm{O}^{1}$, ii. p. xlix, 58 sqq. : Codex Hamilton, iii. 88 : the less good variety of the second family (ii. pp. xliii, xlix and note, 64-66) admits glosses, etc., into the text, ii. $69,74,77$; iii. 87,108
sq., 113; iv. 108, 115, 122, 125 : other defects, iii. 120,125 ; iv. 89, 90, 92, 97, 110 :
faults of the MSS., ii. p. 1 sq. and notes-errors common to all and r, ii. p. li and note; iii. p. ix sq.: some derived from an uncial archetype, ii. 91 ; iii. p. ix, 97: errors arising from confusions of letters, iii. p. x sq.: from ambiguous contractions, ii. pp. 1, lxiv, 81,84 ; iii. pp. xi-xiii ; iv. 108: from repetitions from context (esp. in $\Pi^{1}$ ), ii. 92, 304, 335 ;iii. pp. xv-xvii, 102, 106, 107, 108, 109, 127, 175, 230, 379 ; iv. $87,89,91,94,97,98,99,100,112$, 115, 126, 130 : corrections by revisers, ii. p. liii ; iii. p. xix sq. : admission of alternative readings, glosses, etc., into the text, ii. 69, 81, 84, 280 ; iv. 99 , 102 sq., 106, 212, 559: interchange of similar words, iii. p. xvii sq., or synonyms, iii. p. xix; other causes of error, iii. p. xvii sqq. ; iv. 103, 123 : interpolations, ii. p. lxvi: chasms in the text, ii. p. lxvi; iii. p. xxii, 125, 453; iv. 112, 126,131, 134, 273, 486, 539 : displacements, ii. p. lxvi (see Transposition in Gramm. Index): double versions, ii. p. lxvi sq.; iv. 436: editor's handiwork, see Politics of Aristotle:
$\Pi^{2}$ to be preferred to $\Pi^{1}$, ii. p. lv sqq. ; iii. p. $x x$ : Faults of $\mathrm{n}^{1}$-correction of difficulties, ii. p. lvi sq. : admission of glosses and other additions into the text, ii. p. lvii, 69, 71, 81, 83; iii. $98,117,120,424$; iv. 120 : omission of sentences, words, syllables, etc., ii. p. Ivii sq. and notes, 72,87 ; iii. p. vii sq., 89 , 90, 93, 94, 97 sq., Ior, 102, 104, Io5, etc.: of in, кai, and the article when repeated, iii. p. viii, 93, 112 ; iv. 98 sq., 109. Faults of $\Pi^{2}$-omissions, etc., iii. p. viiisq., 97, 106, 117; iv. 90, 97, 111,122:
value of reading of a single MS. (ii. p. lxi ; iii. p. xxi), of $\Gamma$, ii. pp. lxi, lxv sq.: of $\mathrm{M}^{8} \mathrm{p}^{\mathrm{i}}$ against $\Gamma \Pi^{2}$ or of $\Gamma M^{9}$ against $\mathrm{P}^{\mathrm{i}} \mathrm{II}^{\text {², }}$, ii. p. lix sq. ; iii. p. xx :

Manuscripts:-
of $\mathrm{I}^{\mathrm{P}}{ }^{1}$ against $\mathrm{M}^{8} \Pi^{2}$, iii. p. xx sq.; iv. 93, II4.
Many, the, capabiiities of, i. 254 sqq., 448 note ; iii. 213-224 : if not below a certain level of merit, capable critics of public service, when brought together in a body, i. 256: thought by some to be the fittest judges of disputed questions, iv. 181 : fit only for collective political functions, such as deliberating and judging, i. 257 ; iv. 242 : 'wearers of the shoe', i. 258 : characteristics of, iv. 396 , 510 sq., 546 sq. : Plato on the many, iv. 510 : stronger than the few and more easily contented, iv. 371: defeats of the few by the many, iv. 541: extreme poverty of, detrimental to democracy, iv. 533 : deprived of heavy arms by oligarchies and tyrants, iv. 422, 450, 456: hence must have possessed heavy arms, iv. 422 : driven from the central city by oligarchies and tyrants, iv. 422 sq., 450: kindly dealt with by the oligarchy of Elis, iv. 382 : Dionysius the Elder sought to win the many, iv. $475,476$.
Many-sidedness of character in antiquity, i. 348 note.
Marathon, iii. 336, 443 ; iv. 331.
Marcia, iv. 434.
Mardonius, i. 321 note.
Marcotic lake, i. 317 note.
Mariandynians, ii. 316 ; iii. 393 sq.; iv. 210.
Marie Antoinette, iv. 444.
Marino, San, iii. 4I5; iv. 348, 500.

Marius, ii. 342 ; iv. 388.
Marquardt, i. 182 note.
Marriage, origin andend of, ii. 105: why more than a temporary union, ii. 106: in Greck States, i. 170 sqq. ; iii. pp. xl sq., xlii : Plato and marriage, see Plato: questions as to, not dealt with by A., i. 183: regulation of, regarded by Plato and $A$. as the first step in education, i. 350 ; iii. p. xl: age of, i. 183 sqq., 444 ; iii. 458-467:

Plato on the age of marriage, see Plato: age of marriage in the Lacedaemonian State, see Lacedaemonian State : regulations as to the begetting of children, see Children : season of the year for, iii. 458, 468 : marriage-feast, iii. 469 ; iv. 323 : A.'s probable view as to divorce, i. 195 sq.: unions recognized at Sparta during the first Messenian War which were not recognized as legitimate after its close, iv. 368: see also Husband and wife, Children.
Mars, ii. 320.
Marsyas, iii. 558.
Masinissa, iii. 386, 46I, 523.
Masistius, iv. 542.
Maspero, i. 275 note; iii. 302, 400 ; iv. 316.
Massalia, i. 224, 318 note; iii. 141 ; iv. pp. xxvi, xxxi, xxxii, 220, 240, 347-349, 369, 382, 545.
Mathematics, subject-matter of, i. 6 .

Matter, i. 16 sq., 21, 23 sq., 4450, 57 sq., 89 sq., 92, 483-485.
Maximilian, the emperor, i. 102 note.
Maynenti, Jacobino dei, ii. 60.
Mayor, Prof. J. B., iv. 490.
Mayor, Prof. J. E. B., iii. 43I, 598.
Mazaca, iv. 228.
Mean, the, iv. 204, 209: doctrine of, in the Nicomachean Ethics and the Politics, ii. 388, 392.
Medea, iii. 492.
Medes, the, iii. 249, 267 ; iv. 435.
Medici, the, iv. 339, 424.
Medicine, the art of, ii. 398.
Mediterranean, the Western, ii. 170.

Megabyzus, iii. 218.
Megacles, iv. 375.
Megacles of Mytilene, iv. 432.
Megadorus, ii. 284.
Megalophanes, i. 55 I .
Megalopolis, i. 196 note; ii. 23 r, 232 ; iii. 151, 202, 342, 403, 415, 602 ; iv. 280.
Megara, iii. 244, 253, 267, 360, 411 ; iv. pp. xwv, li, lxiv, 264, 265, 280, 301, 311, 313, 314, 336-33S, 375, 37S. 3 S7, 444, 458, 53I: the Sicilian, iv, 422.

Megasthenes, iii. 301,382 sq.; iv. 455.

Megillus, i. 334; ii. 275, 358.
Meier and Schömann, iv. 362,528530, 555, 556.
Meier, G. T., iv. 385, 395 -
Meineke, ii. 120, 240, 419 ; iii. I15, 124, 144, 201, 275, 394, 424, 520, 555, 558; iv. 141, 380, 428.
Meister, iii. 90 ; iv. 507.
Meisterhans, ii. 53 note, 69, 74, 82, 257, 292 sq.; ;iii. 96, 99, 115, 116, 120, 123, 126, 255, 275, 300, 363 ; iv. 106, 110,1 18, 423, 566.
Melampus, iii. 272.
Melanditae, iv. 436.
Melanippides, iii. 556 .
Melanthus, iv. 419 sq.
Melody, iii. 541, 549: three classes of melodies, i. 366,369 ; iii. 560 , 562, 566: cathartic melodies, iii. 566 sq.: rhythm and, see Rhythms.
Meltzer, ii. 239 ; iii. 202, 403, 407; iv. 172, $370,486$.

Memnon, ii. 333 .
Memnon the historian, iii. 363 ; iv. 468,47 I.

Menage, ii. 204; iii. 32I ; iv. 18.
Menander, i. 23, 101, 121, 173, 502 note, 505 ; ii. 157, 159, 160, 221, 224, 284 ; iii. 104, 252, 313, 415, 424 ; iv. 285, 507, etc.
Menecles of Barca, iv. 217.
Meno, ii. 219, 220 ; iii. 172, 324.
Mercenary soldiers, iii. 375; iv. pp. lxiv sq., lxx 305, 356, 358-360: mercenaries in light-armed and naval forces, iv. 54I, 543, 544.
Merchants, i. IOI, 138, 403, 431.
Merivale, Rev. C., iii. 289, 400 ; iv. $428,45 \mathrm{I}$.

Messana, iii. 154, 420.
Messene, iii. 355 ; iv. 280.
Messenia, i. 142 ; ii. 267, 330, 360 ; iii. 273, 350 ; iv. 367,369 , 370 : slaves in, ii. 316.
Messenian War, see War.
Messenians, i. 14 I and note; iii. 392 ; iv. 369.
Metaphysics of Aristotle, iii. 103, 184: compressed style of parts of the, ii. p. xxxix: displacement of Books M and N in some MSS. of the, ibid.

Meteorologica of Aristotle, i. 576 sq.
Method of studying the compound whole in its parts, ii. IOI sq.; iii. 132 : genetic, ii. Io3 sq. : of setting forth two or more opposite views, and then seeking a view which will harmonize them, i. 308,480 ; ii. 133 sq., 187,214 , 387 sq.; iii. 152, 164 : aporetic, i. 480 sq. ; iii. 498 : see also Aristotle.
Methymna, i. 142, 544 note ; iv. 475.

Metoeci, i. 1or, 231 and note, 511, 539; iii. I33, 182, 341-343, 349: 362 ; iv. p. xxviii, 465, 495, 514, 533: slave metoeci, i. 23 r and note; iii. 145 sq.: metoeci, aliens, and slaves necessary to Greek States, iii. 342 sq., 358 ; iv. 514.

Meton, ii. 295.
Metrocles the Cynic, ii. p. xxxvi.
Metrodorus, ii. p. xi note.
Metronomi, iv. 549.
Metroum, iv. 555.
Metternich, Prince, iv. 389.
Meyer, E., iii. 203, 447 ; iv. p. lxviii note, 265, 517.
Michael Ephesius, ii. p. iii note; iv. 486.

Micythus, iv. 465.
Midas, king of the Lydians, iv. 435.

Midas, king of the Phrygians, iv. 454.

Midias, iv. 177.
Midwives, iii. 475.
Milan, iv. $387,473$.
Miletus, i. 531 notes; ii. 297 ; iii. $244,247,248,267$; iv. pp. xlii, 1xviii, 243, 313, 314, 340 sq., 349, 373, 418, 432, 560 : its friendship with Chios, ii. 206.
Milichus, iv. 461 .
Milk, i. 128 ; ii. 173 sq. ; iii. 479 sq. : the milk of goats most used by the Greeks, iii. 479: the milk of mares, ewes, cows, and asses, ibid.
Mill, James, i. 500 note.
Mill, J. S., i. 6I note, 268, 372 ; ii. 179 sq. ; iv. 406.

Milo of Crotona, iii. 526 ; iv. 210.
Miltiades, iii. 336 ; iv. 423.

Milton, i. 9I, 199, 372 ; iii. 254, 565.

Mimnermus, iii. 553, 599.
Minos, i. 575 note; ii. 117, 347, 35 I, 378 , 379 ; iii. $384,387,600$.
Mirabeau, i. 15 .
Mithridates II of Pontus, iv. 437.
Mixo-Lydian mode, see Mode.
Mnaseas, Mnasias, Mnesias, iv. 108, 326.
Mnason, Mneson, iv. 108, 326.
Mnesitheus, iii. 469 ; iv. 476.
Mode, musical, iii. 542, 561, 562, 563: Dorian, i. 319 note, 364, 367, 369 ; iii. 542, 543, 561, 562, 565,569, 570, 57I; iv. 157: Aeolian (hypo-Dorian), iii. 542, 562, 570 : Phrygian, i. 364, 367 ; iii. 542, 561, 569, 570: hypoPhrygian, iii. 560, 56I, 570 : Lydian, i. 366 note, 369 note; iii. 543: mixo-Lydian, i. 364 ; iii. $542,543,565,568,570$; iv. 158: Lydian high-pitched, iii. 568, low-pitched, ibid. : Ionian, iii. 569 : Ionian high-pitched, iii. 542, 543, low-pitched, iii. 542, 543, 568 ; iv. 158 : see also Harmonies.
Moderately well-to-do, the, i. 454, 469-472, 490, 499 sq . and notes, 501, 502 note, 504, 508, 511 sq., 525, 527 ; iv. pp. xv-xvii, xx, xxix, xlii, xlix, li, lviii, 209-210, 224 sq., 52 I (see also $\mu \dot{\epsilon} \sigma o c$ in Greek Index) : predominance of, favourable to polity, i. 501 sq.; iv. 224 sq. : why their influence was valued by A., i. 502 note; iv. 209-219: less numerous in proportion to other classes in Greek than in modern States, but more military in character, i. 5II: sometimes, however, more numerous than the poor or even the rich and the poor put together, iv. p. xvi note: increase of, recommended, iii. 245 ; iv. 276, 394: hardly existed in small Greek States, iv. 2II: their support gave stability to democracies, iv. 218: shared in office in democracies more than in oligarchies, iv. p. xlix, 218: often not conciliated in oligarchies, iv. p. xxix.

Moerbeke, ii. p. xliv note.
Moerbeke, William of, a Flemish Dominican, Abp. of Corinth in 1280-1 at the close of his life, ii. p. xliv; iv. 132: his Latin translation of the Politics published about 1260 , ii. p. xliv: its character, ii. p. xliv sq.: based on a Greck text of the first family earlier, though not much earlier, than any complete text we possess, ii. pp. xliv, xlv, 1: MSS. of it collated, ii. p. xli, 60 sqq.; iv. 708: Phillipps MS. of it (z), ii. p. xli sq., 60 sq., 408 sqq. : MS. a, ii. p. xli sq. : MS. o, ii. 6r sq.: MS. y, ii. 62 : Susemihl's text of his Latin translation, ii. p. xli: his Latin translation divided in some MSS. into seven, not eight, Books, ii. p. xl note: Roger Bacon on his translations, ii. p. xliv note : his imperfect knowledge of Greek, ii. p. xlv and note, 95, 96 : not certain in what sense the translation of the Politics is his work, ii. p. xliv note: its literalness, ii. pp. xliv and note, xlv, xlvi note: its use by critics, ii. p. xlvi sq.: it must not be overvalued, ii. p. xlvi sqq.: not always possible to say for certain what the translator found in his text, ii. p. xlvi and note : translation not always equally literal, ii. p. xlvi and note, 67 : Greek text used by him sometimes corrupt, ii. pp. xlvii, lxv: sometimes he seeks to mend defects in it by slight conjectural alterations, ii. p. lxiv ; iii. p. xxv, 109, 115, 181, 396 ; iv. 94: sometimes he renders marginal glosses in place of the text, ii. p. xlvii and note, 64, 76 ; iii. 99 sq., 103, 116, 122, 466 ; iv. 91, 97, 103: other things which take from the value of the translation for critical purposes, ii. p. xlvii sq. and notes: its laxities and blunders (ii. p. lxii sqq.), and its errors in the decipherment of the Greek text (ii. p. lxiv, 77, 8o ; iii. p. xxiii, $97,98,104,110,123$; iv. 90 ,

Moerbeke:-
116, 119, 121, 129, 132) make its reproduction of the MS. or MSS. used imperfect (ii. pp. lxilxv), still it sometimes alone preserves the true reading, ii. p. lxv: question what value should be attached to the unsupported testimony of the Greek text followed by it, ii. p. lxi: the translator often uses two different Latin words to render the same Greek word when it is repeated close together (iii. p. xxiii ; iv. IIo), and one Latin word to render two Greck words occurring close together, iii. p. xxiii sq.: in rendering Greek words often selects a Latin word connected in meaning with the Greek, iii. p. xxiv: sometimes retains the case of the Greek, though in Latin it is wrong, iii. p. xxiv: sometimes renders Greek words by a Latin equivalent, sometimes places them in his version untranslated, ii. 84: often omits words (ii. pp. xlvi sq., lxii, lxiii, 68, 72, 77, 78, 83, 90 ; iii. 89, 98), or adds words, ii. pp. xlvi sq., lxii, lxiii, 63, 66, 73 (finis), 80, 82, 83 (vivere), 90 (ad virtutem) ; iii. 95 (et), 100 (omnia), 109 (videtur), 118 (et) ; iv. 87 (tamen), 89 (et), 91 (autem and et), 95 (substantiam), 115 (autem), 128 (autem): often adds the auxiliary verb, ii. p. lxii note ; iv. 107 : repeats prepositions (ii. p. lxii, 65 ; iii. 93 , 119 ; iv. 91 sq., 127), and adds them, ii. 64, 80, 81, 82, 94 ; iv. 96,125 sq.: generally fails to render $\tau \epsilon$ and $\gamma \epsilon$ and sometimes fails to render $\pi \epsilon \rho$, ii. p. lxii ; iii. 89, 97 ; iv. 90 : interchanges $\gamma \epsilon, \delta \epsilon$, and $\tau \epsilon$ (ii. p. lxiii, 63), and renders $\eta \eta$ by et and кai by aut, ii. p. lxiii, 88 ; iv. 95, 98 : often fails to render kuí, iii. 89, sometimes does not render the article where we might expect him to render it, iv. 90, 96, 106, 109, 111, 121, sometimes does not render $\delta \dot{\epsilon}$ in кaí. . . $\delta \dot{́}$, iv. 119,

122: his voices (ii. p. lxiii, 83, 89 ; iii. p. xxiv, IOI, 122 ; iv. $98,114,123,132$ ), moods (ii. p. lxiii, 64, 66 ; iv. 89), tenses (ii. p. lxiii, 69, 72, 79, 82; iii. p. xxiv, 85 sq., 100,106 ; iv. 89 sq., 97, 100, 113, 117, 122), numbers (iii. p. xxiv, 100 ; iv. 96, 107, 113, 122), cases (ii. 87 ; iii. 118, 119, 571), and degrees of comparison (ii. 84, 89, 91 ; iii. p. xxiv, III; iv. 92, 107) are often inexact, his genders sometimes so, iv. 128: he often makes the predicate agree in gender with the subject, ii. 86 ; iii. 103: he sometimes renders the participle by the indicative (iii. 98, 109, 114 ; iv. 109), sometimes by a substantive, iv. 88, 108, III, or a substantive by a participle, iv. 88, 131: renders $\mu \eta$ коь $\nu \omega \nu \dot{\eta} \sigma a \nu \tau a s$, etc., like тoùs $\mu \dot{\eta}$ коเขшขи́баขтаs, iii. p. xxv, 125 sq., 593 : in rendering verbs compounded with a preposition often does not render the preposition, iii. 103; iv. 114: lax in his rendering of substantives ending in -ia, iii. 106 ; iv. 107, 116 : renders tó with the infinitive by the Latin infinitive, iv. II5, sometimes however by a substantive, iv. 120 sq.: does not always adhere to the order of the words in the original, ii. p. lxiii sq. : text of his translation sometimes corrupt, iii. p. xxv, 95, 103, 106, 117, 123 ; iv. 90, 109, 110, 113, 116, 117, 119, 120, 121, 128, 129: emendations of it suggested, ii. 85, 93 ; iii. 117, 119, 120; iv. 109, 110, 116, 117, 119, 120, 121, 128, 129.
Moeris, iii. 104.
Molossians, iii. 265, 276 ; iv. 419 , 420, 447.
Mommsen, i. 335 note, 349 note, 377 ; ii. 357,407 ; iii. 134, 202, 243, 261, 268, 269, 283, 386; iv. 166, 218, 253, 354, 377, 389, 390, 406, 516, 542, 543, 556, 562.
Monarchy, i. 211-213, 494 and note, 502 note, 543 ; ii. p. xiii ; iii. 277 sq., 280,285 ; iv. 156, 192, 235: elective monarchy

Monarchy:-
in accordance with law, iv. 207: hereditary, not rejected by A., iii. 289: causes of the fall of monarchies, i. 54 I sqq.; iv. 278, 296, 413, 424446: causes of attacks on monarchs, iv. 424-439: classified, iv. 425, 426, 435 : attacks on monarchs prompted by hostility on principle to the absolute rule of one man not noticed by A., iv. 438: some successful attempts on the lives of monarchs in the fourth century B. C. enumerated, iv. 425: means of preserving monarchies, i. 542-547; iv. 446477: see also Kingship, Tyranny.
Money, origin of, ii. 184: commodities used as, ii. 185: characteristics which they should possess, ii. I84 sq.: makes the unsound kind of $\chi \rho \eta \mu a \tau \iota \sigma \tau \iota \kappa \dot{\eta}$ possible, ii. 186: social value of, ii. 39I note: interest on, A.'s view of, ii. 196, 201 sq.: the best custodians of, iii. 233 sq.: love of, i. I 30 note, 200.

Monopolics in ancient Greece, ii. 206 sq., 208.
Monro, Mr. D. B., iii. 542 ; iv. 481 sq.
Montaigne, i. 185, 190.
Montecatino, ii. 129 ; iii. 92, 166, 230.

Montenegro, ii. 138 .
Montesquieu, iv. 429.
Month, first and seventh days of the, iv. 303 sq.
More, Sir T., i. 179 note.
Morel, ii. 294; iii. 86, 87, 90, 10I ; iv. 142.

Morley, Mr. J., i. 440 note, 488 note ; iv. 383.
Mother and child, i. 175 sq.
Mülinen, von, iv. 384.
Müller, A., iii. I 53, 159,555 ; iv. 399.
Müller, C., ii. 232 ; iv. 362.
Müller, C. O., iv. 337.
Müller, E., iii. 539.
Müller, Prof. Max, ii. 116.
Mullach, ii. 287 ; iii. 595.
Mundo, De, falsely ascribed to A., iii. 344 .

Muretus, iii. 12 I.

Musaeus, iii. 533 .
Muses, the, iii. $55^{6}$; iv. 482.
Music made a subject of education by the ancients with a view to training the young to use leisure aright, i. 355 sq., 359 ; iii. 51 I518: question why it should be studied discussed, i. 359 sqq.; iii. 527 sqq.: a source of recreation and pleasure, i. 361 sq.; iii. 533 sq.: power to influence the character, i. 362 sqq.; iii. 536-545: its study is of use with a view both to virtue and to the best life, iii. 503: may contribute to intellectual virtue, iii. 529: why and how the young should learn the practice of music and by the use of what instruments and melodies, $i$. 364 sq., 365 sq.; iii. 545-562, 571-573: many uses of music, i. 366,368 , for education, iii. 562, for the purging of the emotions, iii. 561-567, for the intellectual use of leisure, iii. 442,56 r sq., 566 , and for recreation, iii. 566: the earliest means of training the young to find pleasure in the exercise of virtue, i. 368 ; iii. p. xliv, 538 : akin to the soul, iii. 545 sq.: able to produce feeling even without the aid of melody and rhythm, i. 362 and note; iii. 537: some connected skill in music with military prowess and thought that music cured diseases, iii. 515: music that is merely for pleasure, iii. 556, 557 : music grouped with sleep, conviviality, and dancing, iii. 528 : singing and playing usually combined in Greece, iii. 546: A. less favourable than many to the playing of adult citizens, iii. 548 : rejects the cithara in the education of the young as well as the aù入ós, iii. 55 I sqq.: agonistic music, iii. 550, 551 , 557,558 : feats of musical execution, iii. 55 I : effect of music on animals, iii. 55 I : specialists in music and philosophers who have received a musical training distinguished,iii.559sq.,562,569.

Musicanus, i. 112 note, 140 ; ii. 299.

Musurus, iii. IOI.
Mycenac, iii. 259, 274.
Myconus, iii. 35 I ; iv. 553, 565.
Myletidae, iv. 33 I .
Myron, iv. 485: Myron, his grandson, iv. 485.
Myscellus, iii. 396.
Mysteries, Eleusinian, iii. 452.
Myths, ii. 319 sq.
Mytilene, i. 466 ; ii. 384 ; iii. 96 , 249, 269 sq., 556; iv. 232, 325 sq., 327, 349, 379, 422, 427, 432 sq.

Naples, iv. 214.
Napoleon, iv. 369, 406, 473.
Napoleon III, iv. 392.
Nature, i. 16-39, 49, 134 sq., I39, 203 sq., 331, 485 sq., 49I, 549, 555 ; iii. 341, 5II, 571: completed and imitated by art, i. 20 ; iii. 498: guidance of, accepted by A., iii. 436,458 : some principles hold good both in art and in nature, iii. 440 sq.: brings the best, i. 19; ii. 120: misses her mark more often in respect of the body than the soul, ii. 147 sq.: connected with order and proportion, i. 20 sq.: gives things to those who can use them, i. 2I: makes things to suit one purpose, not more than one, ii. 109: exceptionstothis rule,ibid.: moves in a circle according to Heraclitus, iv. 485 : products of, their characteristics, i. 20 sq., 122 sq.; iii. 369 sq., 372 sq.: things existing by nature and things existing by convention, i . 25: criteria of the natural, i. 25, 389: criteria used by A., i. 25 sq.; ii. 135, 140: pleasure which comes by nature is common to all, iii. 535: failure to attain happiness may be due to a defect either of nature or of fortune, iii. 423: nature one of the sources of virtue, iii. 429: nature, habit, and reason must be harmonized with each other and be adjusted to the best end, iii. 454 : nature (or essence) of
a thing distinguished from its accidents, iii. 535.
Nauck, ii. 358 ; iifi. 188, 246, 272, 592, 594 ; iv. 180.
Naucratis, ii. 207.
Naupactus, iii. 90 ; iv. 417.
Naxos, i. 525 note ; iv. p. xlii, 346, 349, 382, 433.
Neapolis, iii. 404.
Nearchus, i. 319 note.
Necessary, the, comes first, that which is for well-being afterwards, i. 356 note ; ii. 104, I 19: three kinds of, i. I7: the conditionally necessary, i. 17 sq.; iii. 425 (see also Conditions): its contrast with the noble, i. II3115, 517; ii. 162: necessary work may become noble if done for a noble end, i. 355 ; iii. 438 sq.: the opposites of that which is necessary, iv. 163 sq.: connexion of the necessary and the natural, i. 18; ii. I35.
Necessity, i. 17 sq.; ii. I62: origin of the household and the rónıs in, i. IO4.
Neleidae, iv. 349, 432.
Neleus, ii. pp. iii note, v, vi.
Neophron, iii. 367.
Neoptolemus, iv. 420.
Nero, iii. 404 ; iv. 46 I.
Nestor, ii. 257 ; iii. 299, 436.
Nettleship, Mr. R. L., i. p. x, 52 and notes, 363 note ; iii. p. iii.
Newton, Mr. C. T., ii. 170.
Nicanor, i. 473, 474, 475.
Nicias, i. 470 ; iii. 233, 429, 472 ; iv. 496.

Nickes, iv. 347.
Nicocles, i. 277 note, 547 note; ii. 403, 407 ; iii. I86, 257 ; iv. 420, 429, 454, 467-469.
Nicocreon, iv. 429.
Nicomachus, i. 466.
Nicomenes, i. 227 and note.
Niebuhr, i. 15 ; iv. 207.
Niemeyer, iv. 133, 390.
Nireus, iii. 144.
Nobles, position in early Greece of the, iv. p. xxviii: Macedonian, iv. 453: Roman, iv. 411, 543.

Nöldeke, iv. 434, 437.
Nome, Arabian, of Egypt, iv. 304.
Nomophylakes, iv. 251, 566, 568 (see also Laws of Plato).

Norden, Prof., iv. 100.
Notables, the, iv. 299, 521 : their growth in reputation or power might cause constitutional change, iv. 327,330 : by what laws could the rise of discords and rivalries among them be prevented? iv. 388: disliked being ruled by their inferiors, iv. 397: most conspiracies against tyrants planned by, iv. 423, 450: tyrants made war on them, iv. 423, 474.
Notium, iv. 317.
Numa, ii. p. xiv; iv. $310,523$.
Nuremberg, iii. 351.
Oasis, the Great, iv. 331.
Oberhummer, iv. 251, 561, 564.
Odrysae, iii. 30I; iv. 425, 436, 437.
Odysseus, iii. 509 ; iv. 180.
Odyssey, ii. 239; iii. 331, etc.
Oeanthcia, iv. 272, 507.
Oeconomics, the, falsely attributed to A., i. 175 sq.: First Book of, i. 175 sq., 18 I ; ii. pp. x, xxxiv note, 106, 132, 164, 166, 198, 224 sq.; iii. 172, 187, 374, 393 sq., 395, 477 : Second Book of, i. 134, I 92 note; ii. 198, 204 ; iii. 180.

Oeniadae, iii. 399.
Oenoe, iii. 419.
Oenophyta, battle of, iv. 300.
Oenotria, i. 575 note ; iii. 386 sq.
Offences, classification of, ii. 299 sq.
Ogle, Dr., i. 10 note ; ii. 162, 173 ; iv. 163.

Olbius, i. 448 note.
Old age, ii. 337 ; iii. 379.
Oligarchy, i. 96, 98-100, 196 note, 203, 212-225, 232, 390 sq., 398 sq., 403, 415-417, 43I note, 432, 446, 470 sq., 488 sq., 491-501, 503 sq., 508, 512 sqq., 520 sq., 524, 526-529,533-541, 553, 565568 ; ii. 300, 301, 327, 365, 366, 392-394; iii. pp. xxix, xxxiv, 132, 139, 140, 147, 153, 155, 177, 191, 192, 196-199, 219 sq., 370 ; iv. p. xiv and notes, 140 , 145, 147, etc.: Plato's account of, in the Republic, i. 415 sq.; iv. p. xxxiv sq.: Polybius on, ii. p. xiii : studied by A. in its
declining days, iv. p. xxvii sqq. : definition of, i. 247 ; iv. 408 : A.'s theory of,iv.pp.xxxiv-xxxvi : according to him makes wealth its end (iii. 287 ; iv. p. xxxiv sq., 421), and its standard in awarding office, iv. p. xxxiv sq., 503: this account of it not always adhered to by him, iv. p. xxxiv sq., 421 : said to be defined by birth, wealth, and culture, iv. 503: culture sometimes made by $A$. a note of oligarchy, sometimes of aristocracy, iii. 232: usually the rule of a minority, iv. 182, 538, but not always, iv. 300 : a de-viation-form of aristocracy, but sometimes said to be adeviationform of the so-called aristocracy, iv. 195 sq.: based on a mistake as to what is just, i. 247 sq. ; iii. 198 sq.; iv. 283 : not by nature, ii. 119; iv. 223: like democracy, a divided tyranny, iv. 146,443 : measures common to tyranny and, iv. 42 I sqq.: oligarchies got rid of overpowerful individuals, iii. 244: identified in Athenian opinion with the rule of persons, not law, iii. 280: in oligarchies the moderately well-to-do class shared in office less than in democracies, iv. p. xlix, 218:
under what circumstances in place, i. 501: more in place in the early than in the later days of Greece, iv. p. xxvii sq., yet even then often oppressive, iv. p. xxviii sq. : effect of the Peloponnesian War upon, iv. p.xxix : oligarchy in the Greek world from the end of the Peloponnesian War to the time of Alexander, iv. p.xxix : place of, in the succession of constitutions in Greece, i. 503 sq.; iii. 287 sq. :
more kinds than one of, some more moderate than others, i. 494 sq., 540 ; ii. p. xxiv ; iv. p. xxi, 235 : causes of the existence of more kinds than one, i. 548 ; iv. 171 sqq.: moderate oligarchy, i. 510 and note, 517, 548 ; iv. p. xviii, 216 sq.: cx-

Oligarchy:-
treme, iii. 502 ; iv. 251 : where in place, i. 222, 496, 548 ; iv. 153 sq., 222, 223, 540 : its characteristics, i. 230, 496, 513, 544 ; ii. 277,358 sq.; iv. p. xxvii, 183 : apt to pass into tyranny, iv. $345:$ A.'s classification of the kinds of, iii. 197 ; iv.pp.xxi-xxiv, 171, 363 sq., 488 sq. : oligarchies in which law is supreme, iii. 212; iv. 190: (1) the first kind of, iv. p. xxi sqq., 183,190 , 202, 222, 300, 384, 512, 538 : its merits and defects, iv. p. xxii: its difference from the polity, iv. 538 : the deliberative in, iv. pp. xxi sq., xxxii, 227, 246: the magistracies in, iii. 291 ; iv. pp. xxi sq., xxx sq., xxxii, 351 , 512 : the judicature in, iv. pp. xxii, xxvii, xxxii sq.: under what circumstances oligarchy is at its best and worst, iv. p. xix sq.: remarks on A.'s view, iv. p. $x x$ sq.: (2) the second, third, and fourth kinds of, iv. p. xxiii sq., 183, 190 sq.: how oligarchies ruled by law pass into absolute oligarchies, iv. 365 : when the rich increased in wealth but not in numbers, a
 the change from absolute oligarchies into oligarchies ruled by law, iv. 365 : (3) the ultimate, iv. p. xxiii, 443: under what circumstances each kind is in place, iv. 223, 540 : other kinds of, incidentally noticed in the Politics, iv. pp. xxiv-xxvii, 233, 363 sq.: virtual oligarchies, iv. 184: forms of oligarchy not noticed by A., iv. p. xxvii:
organization of Greek oligarchy: I. the privileged class in, iv. pp. xxix-xxxi, 383 sq., 405, 4 II : might be marked out either (1) by birth, iii. I 32 ; iv. pp. xxiv-xxvii: or (2) by the possession of a property-qualification, moderate or high, iii. 132 ; iv. pp. xxi-xxvii, 278, 282, 345, 363 sq., 389 : if high, either alone or in combination with some other qualification, such
as birth or election by the privileged class, iv. pp.xxv-xxvii, or abstinence from certain occupations, iii. 132,178 ; iv. p. xxi, 544 : or (3) by membership of certain clubs (see Clubs): the privileged class might be fixed in number or it might not, iv. p. $x x v$ sq. : its recruitment from the non-privileged class, iv. p. xxix sq., 344 sq., $348,381-383$, 540,544 sq.: usually, but not always, less numerous than it, iv. p. xxi, 182, 300,538 : should be stronger than it, iv. 182: should not be too narrow, iv. p. xxix sq., 405: its members should be placed on a level as far as possible, iv. p. xxx, 357, 383 sq., 538: an oligarchy should not be created within the oligarchy, iv. p. xxx 358 : it should be well prepared by training for its position, not, as it often was, both luxurious and grasping, iv. p. xxx, 204: the sons of its members should be taught to serve as light-armed (a novel suggestion), iv. 544: it should not claim a monopoly both of office and of honour and profit, iv. p. xxxi, 279: magistracies supreme over the constitution should be confined to the privileged class, iv. 401 : its members should not be allowed to do what they please, iv. 496 : spendthrift ways of life should be checked, iv. 392, 488, 515 : inheritances should pass by kinship and not by gift or bequest, ii. 327 ; iv. 394, 400 sq .: feuds within it should be composed, iv. 278, 321 sqq., 388 sq.: II. the deliberative in Greek oligarchy, i. 513 sq. ; iv. 245 sq., 250-253, 491 : a deliberative assembly with a high property-qualification existed in some oligarchies, iv. p. xxxii sq., 246, 364, in others an elective deliberative body, iv. p. xxxii, 246: a Boulê might exist in an oligarchy, iv. 262 , or probuli, iv. 25 I , or a Boulê and probuli, iv. 263: in others de-

Oligarchy:-
liberative authority fell to the magistrates, iv. p. xxxii sq., 237, 250-253, $364:$ in oligarchies the power to punish with death or exile fell to a few, iv. 206, 239, 354 : the demos should be associated in the deliberative with the privileged class, but in a carefully guarded way, iv. 227, 250-253: III. the magistracies in Greek oligarchy, iv. 49 : often held for long terms or even for life, iv. p. xxx, 254 : cumulation and repeated tenure often permitted, iv. p. xxx: rule that father and son or more brothers than one should not be in office at the same time, iv. 347 sq.: in some oligarchies several great offices held by one man, iii. 291 ; iv. 391 : a single magistracy or magistrate sometimes possessed immense powers, iv. 239 sq.: sometimes a single supreme magistrate at the head of the State, iv. 289: appointment to magistracies in oligarchies, iv. pp. xiv, xxixxvii, 194, 203, 205, 351 sqq. : the magistrates sometimes hereditary, iv. p. xxx, 183, 191, 203, 364: usually appointed by election on the ground of wealth, iv. p. xiv, 194, 203: some appoint out of some in oligarchies, iv. p. xiv, 183 : in most oligarchies the magistrates were elected by the class which was eligible for the magistracies, iv. 351, but in some they were elected by the demos or the hoplites, i. 510 ; iv. p. xxvii, 351 sq., 409, 511: sometimes the magistrates were self-elective, iv. p. xiv note: sometimes appointments were made by lot, iv. 203, 205, 499: the attendance of the magistrates sometimes enforced at elections by the Heliaea, iv. 288: eligibility to the most important offices sometimes confined to a part only of the privileged class, iv. p. xxx, 358: magistracies supreme over the constitution should be
confined in oligarchies to the privileged class, but not lucrative magistracies, iv. 400-402: the tenure of high offices should be connected with the discharge of costly liturgies, iv. 395, 540, 545 sq .: the magistrates should not derive illicit gain from holding office, iv. 395: in many oligarchies the magistrates were forbidden to engage in moneymaking occupations, iii. 178 ; iv. 486 sq.: IV. the judicature in Greek oligarchy : in some oligarchies consisted of the magistrates or some of them, iii. 140 ; iv. p. xxxii sq., 237 : in others there were dicasteries composed either of members of the privileged class or of rich and poor, the rich however being forced by fines to attend and the poor not, iv. p. xxxiii, 201, 249 : in others there were dicasteries membership of which was not confined to the class eligible for office (i. 510 ; iv. p. xxvii, 353 sq.), in others the dicasteries were organized as in an aristocracy, iv. 354, 491: see ulso iv. 274, 323 :
weak points of oligarchy, iv. pp. xxix-xxxi, xxxii sq., 275-280, 295-333, 344-365, etc.: often over-despotic, iv. p. xxx, 363, weak in light-armed troops, iv. p. xxxi, $345,540-544$, financially weak, iv. p. xxxi: faults in the organization or treatment of the privileged class:-the privileged class too small, iv. p. xxix sq., 405, or untrained, iv. p. xxx, 204 : its members not placed on a level, iv. p. xxx, 383 sq.: an oligarchy sometimes created within the oligarchy, iv. p. xxx, 358 : narrowing of the oligarchy, iv. p. xxx, 354 : the privileged class allowed too much freedom, iv. 142, 496, 515: faults in the treatment of the demos:-the many disarmed or expelled from the central city, iv. p. xxxi, 229, 422 : oppressed and ill-used, iv. 345, 422: hindered in their occupations, iv. 510: oaths

Oligarchy:-
taken in some oligarchies to do ill to the demos, iv. 409: often no provision made for the admission of deserving members of the demos to the privileged class, iv. 344 sq.: the demos sometimes admitted in too wholesale a way, iv. 360,540 , 544 sq.: oligarchy specially liable to overthrow, i. 528: much exposed to $\sigma \tau a \dot{\sigma} \iota s$, iv. 292: most oligarchies shortlived, but some long-lived, iv. 477 : Greek States in which oligarchy long held its ground, iv. p.xxxi sq.: its strong points, iv. p. xxxiii sq. :
causes of change in oligarchies, i. 528 ; iv. p. xxix sqq., 276 sq., 296, $314,319,344-365$, 395,406 sq., 487 sq.: Plato and A. on the causes of change in, iv. 345,487 sq.: means of preserving, i. 530-538; iv. 278 sq., 381-413: the laws of an, must not be made as oligarchical as possible, i. 537 sq., 548 ; iv. 279, 406-408: the kind of education likely to preserve an, see Education : how oligarchies should treat the privileged class, iv. 279, 357, 383 sq., 538: how they should treat the demos, iv. 227, 250-253, 279, 344 sq., 348, 381-383, 401 sq., 540 , 544 sq.: how they should treat the poor, iv. 399-401 : they should conciliate the moderately well-to-do class, iv. p. xxix, 224: those who wish the constitution well should be stronger than those who do not (see Constitution) :
oligarchy in Thessaly, iv. 540: at 'Thebes, iii. 178 ; iv. 544 sq. : at Larissa Abydos and the Pontic Heracleia, i. 510 ; iv. 347-349, $351-353,354,360 \mathrm{sq}$. (see also these names): at Apollonia on the Ionian Gulf and Thera, iv. 160 (see also these names).
Olympia, i. 102 ; iii. 526 ; iv. 457, 470.

Olympian, the epithet, iii. 424, 496.

Olympias, iii. 563, 570.
Olympic festival, the, ii. 296 ; iii. 526.

Olympic victors, iv. 428 : list of, iii. 526.

Olympieum at Athens, iv. 458: at Megara, iv. 458.
Olympiodorus, i. 576 sq.: another, iv. 542.

Olympus, the melodies of, i. 362 ; iii. 536 sq.

Olynthus, i. 155 ; iii. 600 ; iv. 315 sq., 428, 516.
Oncken, ii. 316, 354 ; iv. 472.
Onesicritus, i. I 12 note, I40; ii. 299; iii. $160,509$.

Onomacritus, ii. 377-379, 385.
Onomademus, iv. 386.
Onomarchus, iv. 326.
Oracle, iii. 412, 464 sq. ; iv. 166, 332, 478, 483: see also Delphi.
Orators, the Attic, ii. 38 I ; iii. 483 ; iv. 179: the orators at Athens mostly no longer the generals of the State, iv. 340.
Orchomenus in Arcadia, iv. p. xxxi.

Orchomenus in Boeotia, i. 317.
Orestes, iv. 432.
Oreus, iii. 141 ; iv. 193, 307, 308.
Orgilaus (Orsilaus?), iv. 323 sq.
Orkneyman, the, ii. 172.
Orleans, Philippe Égalité, Duke of, iv. 443 sq.
Oropus, iii. 418.
Orphan heiresses, iv. 325, 401 : laws as to the disposal of, in marriage vary with the constitution, iv. 142 : in the Lacedaemonian State, i. 177; ii. 314, 327 sq. : at Gortyna in Crete, ii. 345.

Orpheus, iii. 388.
Orphic teaching, ii. 176.
Orthagoras, iv. 478.
Orthagoridae, iv. 478.
Orus, iii. 387.
Ostracism, ii. 300 ; iii. 244 sq.; iv. 298, 498.
Otanes, iv. 498.
Overbeck, iii. 216, 5 10, 541.
Oxylus, iv. 515.
Pacstans, the, i. 256 note.
Pagasae, iii. 247 ; iv. 470.
Palaestrae, iv. 452.

Palamedes, iii. 388 .
Pallas, freedman of the emperor Claudius, ii. 224.
Pallene, iv. 516.
Pallene, an Attic deme, iii. 207.
Pamphilus, iii. 510.
Panaetius, iii. 591, 593, 595; iv. 339, 418, 486.
Panathenaea, iii. 525, 532, 567.
Pancration, iii. 525, 527.
Pandolfo of Siena, iv. 429.
Panticapaeum, iv. 444, 477.
Papacy, the, i. 329.
Pape-Benscler, iv. Io8, III, II9, 124, 379, 431, 433, 437.
Paphlagonia, iii. 394.
Papyri, Petrie, iv. 515.
Parker, Mr. H., iii. 509.
Parmenio, iv. 472.
Paros, iv. 561.
Parrhasius, i. 102 note; iii. 216, 539.

Parron, see Greek Index.
Part of the State, see State.
Partheniae, iii. 18 I ; iv. 367 sq.
Pastime, see Play.
Pastoral life, see Life: farming, ii. 199.

Patrae, iii. 397.
Pattison, Rev. Mark, i. p. x; ii. 210 , 216, 299; iii. 194, 520.
Paul, St., ii. 242 ; iii. 242.
Pausanias, the victor at Plataea, iii. 447 ; iv. 287, 370, 392, 467.
Pausanias, the Lacedaemonian king, an opponent of Lysander, iii. 447 ; iv. 368.

Pausanias, the murderer of Philip of Macedon, iv. 428, 474.
Pausanias, the writer, ii. II8, 232, 381 ; iii. 276 ; iv. 308,369 , 420, 485.
Pauson, i. 364,460 note; iii. 54 I.
Pay, for the assembly, iv. pp. xli, xlvii-1, 229, 335-338, 344, 397, 497 sq., 502, 529, 530-536: for the dicasteries, iv. p. xlvii, 229, 336, 338, 397, 497 sq., 502, 529, 531-536: for the magistracies, ii. 366 ; iv. p. xlvii, 497 sq., 502 : for the lloulc, iv. 128: pay sometimes confined to kúpeat $\dot{\epsilon} \kappa \kappa \lambda \eta \sigma i a t$ and to some only of the magistracies, iv. 502 sq .
pazzi, iv. 424.
''earson, Mr. A. C., iij. 543.

Peasants, iv. 292, 492, 508, 513, 515.

Pectis, iii. 556.
Pedicis, iv. 341, 514.
Pegae, iv. 265.
Pciraeum, iii. 392.
Peiraeus, i. IO3, 222, 317, 318 note, 337 and note, $380,382,524$; ii. 207, 295 ; iii. 357, 360 ; iv. I73, 317, 422, 530, 548, 549.
Peirene, iii. 400.
Peisander, iv. 333.
Peisistratidac, i. 23I ; iii. 18 I ; iv. 423, 426, 427, 443, 457, 458.
Peisistratus, i. 543 ; ii. 359 ; iii. 183, 267 ; iv. p. lxvi, 174, 178, 299, 332, 339, 342, 346, 362, $375,389,393,416,418,422$, $423,448,458,466,470,47 \mathrm{I}$, 474-476, 479 sq., 509, 514, 525, 535 : may have built the Olympieum at Athens partly to outshine Megara, iv. 458.
Pelasgus, iv. $415,419$.
Pella, i. 463 note, 466,467 ; iii. 399; iv. 214.
Pellene, iii. 402, 415 ; iv. p. xxxii.
Pelopidas, i. 142 ; iii. 423 ; iv. 221, 340, 467.
Peloponnesus, i. IOI, i26 note, 141, 196 note, 314 note, 441 , 473; iii. 150, 151, 204, 271, $273,353,364,472$; iv. 509.
Peltastae, iv. 542 sq.
Penestae, ii. 315 ; iv. p. lxiv.
Pentacosiomedimni, iii. 224.
Pentathlon, iii. 525.
Pentheus, i. 277.
Penthilidae, iv. 349, 432, 433.
Penthilus, iv. 433, 473.
Penthilus, son of Orestes, iv. 432.
Perdiccas, i. 466.
Pergamon, i. 463 ; iv. 553 : library of, ii. p. vi: royal house of, iv. 443.

Periander of Ambracia, iv. p. xlv, 329 sq., 427, 450.
Periander of Corinth, i. 536 note, 545 ; iii. 247 ; iv. $329,396,422$, 424, 442, 450, 451, 458, 459, 469, 479: sought to make his subjects busy and poor, and often made war, iv. 450 , 45 S .
Pcricles, i. 227, 306 note, 307, 360 note, $380,382,385$ and note, 386,475 ; ii. I 52, 295, 375 ;

Pericles:-
iii. 154, 167, 168, 210, 244, 245, 496, $505,52 \mathrm{I}$; iv. pp. xliii, lii, 340, 378, 402, 407, 408, 451, 495, 500, 532, 543: conception of freedom in his Funeral Oration, iv. 495.
Perinthus, i. 317,336 note.
Perioeci, the Lacedaemonian, ii. 343 ; iv. 304, 367.
Peripatetics, the, see School.
Perizonius, iii. 88.
Perrens, F. T., iv. 389, 503, 558.
Persephonê, iii. 412.
Perseus, i. I 55.
Persia, i. 38, 100,216 note, 328, $380,463,466,469,545,553$ sq.; ;ii. 333, 356, 371 ; iii. 248, 416; iv. 228, 232, 262, 317, 353, 434, 437, 454: methods of Persian rule, iv. 450, 453-455.
Persians, i. 68, 85,216 note, 374 ; ii. 291, 296, $319,324,355$; iii. 161, 249, 365, 489; iv. 228, 323, 419, 437, 450, 498, 542.
Persis, iii. 353.
Petalism, iii. 244 sq., 246.
Petronius Arbiter, ii. 320 ; iv. 546.
Phaeacians, iii. 33 I.
Phaedra, iii. 416.
Phalaecus, ii. 344, 360.
Phalaris, iii. 26I; iv. 339, 389, 417, 418.

Phaleas, i. 118 note, 139, 204 sqq., 376 and note, 381,527 ; ii. 283, 284, 286, 287, 289, 290, 293-295, 313, 377, 383; iv. 241, 294: arrangement of A.'s criticism of, ii. 290.

Phanias of Eresus, iv. 426.
Pharnabazus, iv. 437.
Pharnabazus, colleague of Autophradates, ii. 333.
Pharsalus, iii. 291; iv. 280, 357 sq., 360, 382, 387.
Phasis, iii. 48 I.
Pheidon of Argos, i. 543 ; ii. 272; iv. 339.

Pheidon of Corinth, i. 375 ; ii. 271, 272, 283, 285, 38 I ; iv. 515.
Pherae, i. 544,545 ; iii. 144, 162, 362, $371,400,523$; iv. p. lxiv sq., 351, 357, 387, 425, 430, 433, 461, 467, 470, 473, 477, 54I, 567.
Pheraulas, ii. $130,164,240$.
Pherecrates, ii. 163.

Pherecydes of Leros, iii. 246, 548.
Phidias, i. IO2 and note.
Philac, iii. 145.
Philemon, i. 22, 141 ; ii. 130, 305 ; iii. 243, 434, 456.

Philip the Acarnanian, iii. 297.
Philip of Crotona, iii. 434 ; iv. 375.
Philip of Macedon, i. 102 note, 142, 155 and note, 278, 316 note, 317,321 note, 336 note, 357 note, $461,463,466,467$, 469 and note, $477,478,554$; ii. I 59 ; iii. 257, 260, 264, 33I, 366, 407, 494, 510 ; iv. p. lxv, 172, $265,316,326,351,357,358,361$, $425,428,453,47 \mathrm{I}, 472,474,516$, 541.

Philip V of Macedon, iv. 253, 353, 431.

Philippus, Marcius, iv. 217.
Philistus, i. 532 ; iv. 466.
Phillis of Delos, iii. 558.
Philo (Mechan. Synt.), iii. 405, 467.

Philo Judaeus, iii. 246.
Philochorus, ii. II8; iii. 244, 246.
Philocleon, iii. 136, 137.
Philoctetes, ii. 120, 126.
Philodemus, i. 132 note, 574 ; ii. pp. x, xi note, xxxiv note: De Musica, ii. p. xvi sq., 90.
Philolaus of Corinth, ii. 272, 376, 379-381, 383 ; iv. 515.
Philopoemen, i. 101, 551 .
Philosophers twitted with the uselessness of their pursuit, ii. 205 : rulers or advisers of rulers in Greece, i. 377 sq. : some of them began by being $\tau \epsilon$ хvítaı, i. 381 ; ii. 298: pupils of Greek philosophers sometimes became tyrants, iv. 449 : philosophers sometimes favourites of tyrants, iv. 465 .

Philosophy, iv. 451, 452.
Philosophy, First, subject-matter of, i. 6.
Philoxenus, iii. 565, 570 ; iv. 47 I.
Phlius, iii. 406 ; iv. p. xxxi.
Phocaea, iii. 351 ; iv. 329.
Phocaeans, the, iii. 202.
Phocians, the, iii. 37 I ; iv. 326.
Phocion, i. 474 ; iv. $340,500$.
Phocis, iv. 108, 326, 327, 388.
Phocylides, i. 315 ; iv. 534.
Phocbidas, iv. 308, 438.

Phoenicians, i. 319 note, 341 note ; ii. 371 ; iii. 265 ; iv. 161.

Phoenix, iii. 301, 480.
Phormion of Elis, iv. 287, 358.
Phormisius, iv. p. xlii, 516.
Phoroneus, ii. 128.
Photius, iv. 428.
Phoxus, iv. 329 : his name, ibid.
Phratry, i. 196 sq., 335; ii. 257; iii. 208 sq.; iv. pp. xxviii, xxxiii, 266 sq., 397 sq., 522-525: of the Labyadae at Delphi, iv. 289, 324, 558 : phratries companies and tribes, iv. 397 : see also Clan.
Phrygia, ii. 200; iii. 389, 394, 552.
Phrygian mode, see Mode.
Phrynichus, the Athenian statesman, iv. 35 I.
Phrynichus, the comicpoet, ii. 120 ; iii. 553.

Phrynichus, the grammarian, iii. 120, 307.
Phrynon, iii. 327.
Phylarchus, i. 177 note ; ii. 90.
Physicians in Greece, i. 97, 404 ; iii. 468 sq., 475 ; iv. 236,380 , 465,476 : function of the physician, iii. 330 sq.
Physics, subject-matter of, i. 6: claims a large share of A.'s attention, i. 57.
Pindar, i. 385 note, 390 ; ii. 131, I 53, 157 , I 58, 310, 320 ; iii. 310, 399, 430, 486, 595 ; iv. 182, 198, 455, 468, 471, 483.
Pisa in Italy, iii. 329.
Piso, conspiracy of, against Nero, iv. 46 I.

Pitanê in Aeolis, iv. 437.
Pitt, William, iii. 371, 443 : born when his father was fifty-one years of age, iii. 476.
Pittacus, ii. 377, 384 ; iii. 212, 267270, 280, 327 ; iv. 298, 388, 468, 469.

Pity and fear, iii. 565.i
Plants, i. 128 ; ii. 106, 174 sq. ; iii. 475.

Plataea, i. 317 ; ii. 321 ; iii. 398, $404,406,447$; iv. 297, 322, 34 I .
Plato, passim: born, like Apollo, on the seventh day of the month, iv. 304 : learnt drawing long before the study became general, iii. 510: the Athenian Stranger in the Laws indifferent to the
study of drawing, i. 355 note : times of, contrasted with those of A., i. 398, 46 r sq. : position of, contrasted with that of A., i. 462 : acquainted with Socrates for the last seven years of Socrates' life, i. 398: his experiences before the age of thirty, i. 399, 456: influenced by the teaching of the Pythagoreans, i. 378 sqq., 400 sq.: his old age, i .434 sq. $:$ his interest in minute details of social and political legislation, i. 434 and note: a foe to much sleep, i. 448 note: notes taken of his
 others, ii. p. xxxvi: no extant record of his lectures, i. 479: seems mostly to have written in the same way for the outside world and for his pupils, ii. p. xxxviii: sayingof, about Helicon the mathematician, iv. 483 : Nuptial Number of, iv. 48i sqq., 484: reason why he introduced this mathematical puzzle into the Republic, iv. 483 : the Epistles ascribed to him sometimes imitate the Laws (see Laws of Plato): his classification of sciences, i. 4 : he absorbs the efficient in the formal cause, i. 47: the method of inquiry in Politics to which his philosophical principles point, i. 50 sqq. : how far this method is followed by him, i. 54 sq.: his treatment of the efficient and final causes, i. 52 sq.: unlike A., finds the root of right conduct in speculative insight, i. 370 note : holds, unlike $A$., that the essence of the mo入ıтькós and the ßaбı入ıкós is the possession of a certain science, iii. 306 :
on the origin of the State, $i$. 36 sqq., 403 ; ii. 104, 119 ; iii. 202: implies that the nódes is a коию $\omega \boldsymbol{\nu}$, ii. 97 : the State more of a $\sigma \dot{v} \mu \neq v \sigma \iota s$ to him than to A., ii. 230: treats it in the Politicus as a mere cnlarged household, i. 28 ; ii. 98 : identifies the $\pi n \lambda_{1}-$
 $\delta \in \sigma \pi$ orıkis, ii. 98 , 133 : sets the example of tracing the growth

Plato:-
of the rodis from its earliest moments both in the Republic and in the Laws, ii. 104: on the Cyclopes, ii. 117: like A., regards kingly rule as characteristic of early society, ii. 114: more inclined than A. to reason from the lower animals to man, i. 30 and note: his estimate of handicraft and retail trade, i. 108 sqq. (see also Laws of Plato): his view as to natural slavery, i. IO9 sq., 143 sq.; ii. 107: on the love of money, i. I30 note: on the true sources of supply, i. 132 note: his scheme in the Republic ofa community in women, children, and property, i. $90,124,158$ sqq., 406 sq. and note, $409,418,435$; ii. 236-258: in the Laws wishes the owners of lots to regard them as common to the whole State, i. 200 sq. ; ii. 250 (see also i. 435,443 ): changes in the life of women and girls proposed by him, i. 178,403 ; iii. 47 I sq.: notices the treatment of women as slaves in barbarian communities, ii. 108 sq.: P. and the Greek household, i. 178180: P. and private rites, i. 179: marriage, i. 178; ii. 106 ; iii. 457: regards marriage as a mode of attaining immortality, ii. ro6: age of marriage, i. 183 sq., of cessation of reproductive intercourse, iii. 476 : his view as to the prime of the body and wisdom, iii. 378, 476: on adultery, iii. 477: on dowries, see Dowries: on divorce, i. 195 :
his classification of constitutions in the Politicus (i. 212 sq.; iii. p. xxvii sq. ; iv. 192), in the Republic (i. 213; iv. 192), in the Laws, i. 213: how far he distinguishes between the constitution and the laws, iv. 142 : his use of the term óp $\theta \dot{\eta} \pi$ тодıteia, $i$. 215 sq., 414: traces constitutions to character, i. 220 : holds that no large body of persons can govern a State with reason,
i. 265 : holds that supreme authority is best rested not with law, but with a wise man, i. 270 sq., 281 : P. in the Laws on the reviewing authority, i. 258, 448: gives the name of citizens to all comprised in the three classes of the Republic, though only the first of these classes possessed political authority, i. 229 and note, thus making the $\chi$ р $\eta \mu$ мтьбтıкоi citizens, i .227 note : each of the three classes of the Republic possessed of only partial excellence, i. 320 : like A., fears to trust very old men with political power, i. 329 ; ii. 337 ; iii. 370 : makes philosophy the main occupation of the last years of his rulers' lives, i. 330 note : adopts syssitia in the Republic and syssitia phratries and tribes in the Laws, i. 442 ; ii. 257 : his retention of the syssition in the Republic inconsistent with his wish to make all the citizens equally dear to each other, i.334: like A., regards the gymnasium as an indispensable adjunct to a city, i. 338 , and, like him, brings it within the city, i. 338 note; iii. 414-416: like A., regards the regulation of marriage as the first step in education, i. 350 , and holds that the earliest years of life go far to determine the character, i. 350: unlike A., does not take account of puberty in his scheme of education, iii. 498: his scheme of education does not close for the élite till the age of thirty-five, i. 37 I note: regards festivals as completing the work of education, iii. 208 sq.: treats $\mu$ ovoıkín as including poetry, tune, and rhythm, i. 405 : his aim in the Republic in regard to $\mu$ ovockí different from that of A., i. 405: on music, i. 368 , 369 : retains the cithara as well as the lyre, iii. 551: holds that the soul has harmony, iii. 546:
learnt much from the Lace-

Plato:-
daemonian State, i. 400 : inherited from Socrates and Pythagoras the conception of the State as a union of unequals, of protectors and protected, i. 401, 404, 436, 452 (contrast A., i. 427 sq.) : the political teaching of his Republic sketched, i. 401 sqq.: he looks not only for political, but also for ethical instruction from the portraiture of a good State, i. 402: began the study of Politics with an ethical aim, i. 455: the construction of the ideal State is to him an episode in an ethical inquiry, i. 455, 486: the unchecked rule of a governing class recommended in the Republic, but abandoned in the Laws, i. 87 note, 276, 403, 435 : A. inherits from him the practical aim of his political philosophy, i. 421 sq.: the first to demand the reconstruction of the State with a view to the moral guidance of the individual, i. 450, 45 I : his successive schemes of reconstruction, i. $450,452,486,510:$ his recoil from the actual Greek State, i. 456 sq. : his change of feeling in the later days of his life, i. 86,457 : left much for a successor to do in the field of political inquiry, i. 457 : his political teaching required to be restated, amencled, and completed, i. 458: a change of method was called for and an abandonment of the form in which P. and other Socratics had placed their ideas before the world, i. 458 sqq.: no one of his dialogues restricted to questions connected with the constitutional structure of the State, i. 479 and note; ii. 386 : contrast of form between his writings and those of A . which have come down to us, i. 478 sqq.: contrast of substance between his political teaching and that of A., i. 482 sqq.: has more faith in the rule of a few
than A., i. 504: has not his confidence in the hoplite class, i. 510 : his account of the causes of change in constitutions criticized by A., i. 518-521, 525 ; iii. 287 sq. ; iv. 480-489: he sees that the laws are often the last thing to be changed by a revolution, iv. 184: thinks, unlike $A$., that changes of constitution are always due to quarrels among the holders of supreme power, iv. 345, 357 : traces the fall of democracies rather to an excess of freedom than to the license of demagogues, iv. 334: holds that democracies tend to change into tyrannies (A. differs as to his own day), iv. 334, 339 sq., 484: on the causes of change in oligarchies, iv. $345,487 \mathrm{sq}$.: regards oligarchy as opposed to prohibitions of alienation, i. 376 note: his freedom of handling inherited by A., i. 528: directs his attention, like A. and unlike Isocrates, mainly to the internal reorganization of the State, not to the regulation of hegemony, i. 554 : his account of the conditions of its internal reorganization, i. 554: like A., sought not in a Church or in God, but in the State for a guiding and saving power external to the individual, i. 556: sometimes makes the universe, not the $\pi$ ódıs, the whole to which the individual belongs, ii. 126 :
P.'s classification of goods inherited by A., i. 299 note : he commends the lawgiver who makes his tablet a clean surface before he writes his laws upon it, iv. 139: sees advantages in a citizen-body derived from more quarters than one, iii. 151: like A., secks to bring rich and poor to deliberate together, iv. 249: P.'s objections to the Lacedaemonian constitution anticipate to a great extent those of A., ii. 314 : he is more favourable to it in the

Plato:-
Republic than in the Laws, ii. 313: does not, like A., criticize the Lacedaemonian kingship, senate, or ephorate, ii. 314, or notice a defect in the organization of the Lacedaemonian syssitia noticed by A., ii. 314, 341: like A., ascribes the Lacedaemonian ephorate to a lawgiver later than Lycurgus, but does not name him as A.does, iv. 447: distinguishes two kinds of oligarchy, iv. p. xxi, and of democracy, iv. p. xxxvi: describes the jealousy with which the rulers regarded the ruled in oligarchy, democracy, and tyranny, iv. 449: remark of, to Dionysius the Elder about tyranny, iii. 303, 336: advised Dionysius the Younger through Dion to assimilate his rule to that of a king, iv. 449, 464: holds, unlike Isocrates and A., that the tyrant must be a bad man, iv. 477: among his hearers Hermias of Atarneus and Clearchus of the Pontic Heracleia became tyrants, iv. 449: his view in the Timaeus as to the use of language, ii. 123: on the many, iv. 510 : thinks that those whom the many regard as wealthy are not really so, ii. 187: sets little store by
 ii. 241: on the function of the physician, iii. 330 sq.: on cookery, ii. 163: P. and A. on the difference between the right hand and the left, ii. 383 : classification of kingships as
 ascribed to P. by Diogenes Laertius, iii. 258 : definitions of civopin and tyranny ascribed to him by Diogenes Laertius, iv. 198 sq., 445 : does not use the words $\delta \eta \mu a \gamma \omega \gamma^{\prime} s$, iv. 179,
 iii. 138: his use of the plural ムáк $\omega \nu \in \varsigma$, iv. 379: his use of $\sigma v \mu \beta a i v \epsilon \iota \nu$ with the infinitive, iv. 521: sometimes uses $\mu \epsilon \lambda_{\lambda \epsilon \nu \nu}$ with the aor. infin., iii. 307.

Play, iii. 512 sq., 532 sq., 534.
Pleasant, things harmlessly, iii. 533.

Pleasures, painless, ii. 288, 289 : independent of others, ii. 289 : harmless, iii. 533, 566: things conjoined with pleasure regarded as ends, iii. 513: pleasure which comes by nature is common to all, iii. 535.
Pleistarchus, iii. 447.
Pliny the Elder, ii. 204, 205 ; iii. 461, 522, 593 ; iv. 326.
Pliny the Younger, ii. p. xviii, 222; iii. 215,602 ; iv. $460,461,465$, 469, 47 I .
Plotinus, Porphyry's Life of, ii. p.iv.

Plutarch, passim: several of his treatises are thought to be based on lectures previously given, ii. p. xxxix: treatise De Nobilitate falsely ascribed to him, ii. 68: quotations from A. in it inserted by J. C. Wolf, ii. 68: in his Lives of Lycurgus Agesilaus and Agis possibly follows a writer who seeks to defend Lycurgus against A.'s criticisms in the Politics or the Polities, ii. 322 sq., 325 sq. ; iii. $320,325,599$ : much of c .26 of his treatise An seni sit gerenda respublica thought to be based on Dicaearchus, iii. 322 : argues for a plurality of worlds, iii. 339: his picture of the effect produced by a skilful avi $\lambda \omega \delta$ ós on the guests at a banquet, iii. 544 sq ., of the effect of the aù ós in orgiastic worship, iii. 552: gives two accounts of Spartan songs, iii. 560: his stories about feuds at Delphi and Syracuse, iv. 319-321, 323 sq.: probable source of them, iv. 319-321: tells the story of the Lacedaemonian king Theopompus and his wife, iv. 448 : his story about the doubling of the altar at Delos, iv. 483: on milk, ii. 174: uses the form фiठíta, ii. 90.
Pnytagoras, iv. 429.
Pnyx, iii. 215.
Poetics, the, of Aristotle, i. 314, 320, 369 ; iii. 549, 561, 565.

Poets referred to, but not named, iii. 476 : pocts often the favourites of tyrants, iv. 465.
Poland, ii. 358.
Polemarch, iii. 409 ; iv. 308, 339, 558, 560 sq.: the, at Athens, ii. 301.

Polemarchus, i. 409, 410, 43 I.
Polêtae, iv. 395, 556 sq., 562.
Police, iv. 450.
Polis, see State and (in Greck Index) $\pi$ ó $\lambda ı s$.
Political inquirers, Greek, i. 375 : frequent fragmentariness of their speculations, i. 375 note.
Politics of Aristotle, the, when composed, i. 461 ; ii. 334 ; iv. 255 , 439: how far published in A.'s lifetime or the nature of its teaching generally known to the citizens of Athens, i. 472 : its contents give no indication of the altered position of Greece after the battle of Chaeroneia, i. 477: its object to carry on and complete the work of readapting the $\pi$ óncs to the promotion of good life, i. 478: at once the portraiture of an ideal State and a Statesman's Manual, i. 485,488 sq., yet not a complete Statesman's Manual, iv. p. viii: the work of one who was both a Hellenic patriot and a philosopher, i. 555: its aim (like that of the Nicomachean Ethics, ii. 388) twofold, scientific accuracy and utility, i. 204; ii. 133, 197, 228 ; iv. 138: its political teaching summarized, i. 554 sqq.: its relation to the orations of Isocrates, i. 552 sqq. : a suggestion contained in it adopted by Savonarola, iv. 537 :
its relation to the Nicomachean Ethics, see vol. ii. Appendix A (cp. i. 86) :
the Politics sometimes not quite in accord with the 'Constitution of the Athenians', iii. 167, 220 ; iv. p. xlviii, 350, 427, 479 sq., 522-524: with the other 'Constitutions', iv. 203 sq., 368 : with [Heracleides Ponticus], De Rebuspublicis, iv. 203 sq., 368 :
included in all the three catalogucs of A.'s writings, ii. p. i, one of them, that of Diogenes Lacrtius, probably dating from before the time of Andronicus of Rhodes, ii. p. ix : mentioned by name in the Rhetoric, ii. p. ii sq.: its subject, ii. p. iii : reminiscences of, in the Eudemian Ethics, ii. p. x, Magna Moralia, ii. p. x, 192, Oeconomics, ii. p. x, 198, Rhetorica ad Alexandrum, ii. p. x sq. (see also iv. 512), De Animalium Motione, ii. p. xi, the writings of Theophrastus (ii. p. xi, 115 ; iv. 457 sq.), Aristoxenus, ii. p. xi, Dionysius of Halicarnassus, iii. 222, Dio Chrysostom (iii. 189; iv. 464, 470), Alexander of Aphrodisias, ii. p. xix sq., Julian, iii. 565, Stobaeus (ii. p. xvii, 107, 198; iii. 428) ; and possibly in those of Hieronymus of Rhodes, ii. p. xii, 198, the writer of the Erastae falsely ascribed to Plato, ii. p. xii, Polybius, ii. pp. xii-xiv and notes, Cicero, ii. pp. xiv-xvi, 114 sq., 120, 370, 377 (see iii. 593), Philodemus, ii. p. xvi sq., the authorities followed in parts of Plutarch's Lives of Lycurgus, Agesilaus, Agis, and Crassus (ii. p. xvii sq., 322 sq., 325 sq. ; iii. 320, 325, 599), Plutarch, iii. 436 sq., 572, Pseudo-Plutarch, iii. 430, Pliny the Younger (iii. 215 , 602 ; iv. 47 I sq.), Sextus Empiricus, iii. 531, Athenaeus, iii. 531, Dio Cassius, iv. 466, 470, 471, 472, Lucian, ii. 192 (see also iii. 186 sq. as to an interpolation in Strabo, and iii. 548 as to Virg. Catal. 7):
a whole whose parts fit together imperfectly, why, ii. p. xxix sqq.: yet a continuity of treatment shown by the recurrence of similar phrases, ii. 229; iv. 493 : possibly a mixture of two or more editions, ii. p. xxxi note: the work of one author, and that author Aristotle, not Theophrastus, ii. p. xxxii sqq.: ascribed by some to Theophra-

Politics:-
stus, but not apparently by Cicero, ii. p. xvi, 377 sq.: the work of a pioneer, a writer thinking out the subject for himself, ii. pp. xxxi, xxxii, xxxiv, xxxv, xxxviii, one who has known Greece before the defeat of Chaeroneia and writes not long after it, and who belongs rather to the age of Philip than to that of Alexander, ii. p. xxxii sq.: probably not a pupil's record of A.'s lectures, but a composition committed to writing by A. and designed for use in his school (ii. p. axxv; iii. 164 sq.), and never finished, ii. p. xxix: no references in it to past discussions which do not relate to existing passages in the treatise, ii. p. xxix: written in a less compressed style than parts of the Metaphysics and the Third Book of the De Anima, ii. p. xxxix: style of, i. 48 I sq.; iv. 136 : arrangement of, not that of a modern work, i. 48I; ii. p. xxix: discussions repeated, i. $48 \mathrm{I}, 565$; iv. 171: remarks repeated without mention of the fact, ii. 268 ; iii. 340 ; iv. 263 : traces of an editor's handiwork, iii. p. xxii sq., 182 ; iv. 151 sq., 162: subsequently added passages, i. 519 note, 569; iii. 303 sq. ; iv. 162, 332, 497 (cp. 503), 504: possible interpolations, ii. 226 sq., 372 sq.; iii. 182,382 sq., 571 ; iv. 464 , 477-480, 497 (yet cp. iv. 503): inconsistencies, i. 284 note, 481, 519 note, 527 sq., 573 note ; ii. 284, 362, 382 sq .; iii. p. xxxii sq., 197, 200, 223, $287,305,546$ sq., 548 ; iv. p. xxi, 159, 171, 182, 194, 195, 207, 486, 495,52 I sq., 523 : recapitulations not always exact, i. 570 ; ii. 193; iii. 182, 277 : absence in some passages of recapitulations and previous announcements suspicious, iii. pp. xxx, xxxi: references in, i. 2 note, 572, 575 and note ; ii. pp. xxii note, xxiii note, xxvii: inexact
reference to a past inquiry, iv. 443: discussions in, often take little account of preceding ones and make little use of their results, ii. 115; iii. 197: iv. 158 sq., 171, 527 : trifling inexactnesses not rare, ii. 193 ; iv. 169: different reasons given why democracy is safer than oligarchy, iv. 218, 292, 371, and why most Greek constitutions were oligarchiesor democracies, iv. 219, 291: promises of future investigations not fulfilled in, i. 194 note, 367 ; ii. p. xxvii sqq.; iii. $151,351,390$ sq., $395,470,517$, 549, 559: A. intended to discuss in a iater part of the Politics than the Second Book the true mode of using property, ii. 269: he intended to include in the Politics a discussion of the management of children, iii. 470: programme of, given at the close of the Nicomachean Ethics departed from to a large extent in the work itself, $i$. 1-3; ii. p. xxxi, 226: secrets of the workshop in which the Politics was fashioned, or rather of the Peripatetic school, not to be penetrated, ii. p. xxiii, 226, 377 ; iii. 382 sq.: no Greek commentaries on, extant, ii. p. xliii: Susemihl's edition of, published in 1872, ii. p. xli: apparent references in, to the Nicomachean Ethics, see Ethics, Nicomachean: reminiscences in, of passages in Greek authors, etc., iii. Appendix D: proverbs referred to in, see Proverbs: inquirers referred to in, but not named, see Inquirers:
divided into $\pi \rho \omega \bar{\omega} \boldsymbol{\sigma}$ and other入óroot, ii. p. xx sq.; iii. 438, 593 ;
 include the First Book (ii. pp. xx, xxiii note, xxv, 131, 225 ; iii. 186,334 ), but where they end is uncertain (ii. p. xxi; iii. 334; iv. 193): $\dot{\eta} \pi \rho \dot{\omega} \tau \eta \mu^{\prime} \in \theta_{0} \delta o s \pi \in \rho i$ $\tau \bar{\omega} \nu \pi \pi^{2} \lambda \tau \epsilon \epsilon \bar{\omega} \nu, \mathrm{iv} .143 \mathrm{sq} .: \dot{\eta}$ $\mu \notin \theta_{0} \delta o s$ ทं $\pi \rho \dot{o}$ таúrns (ii. p. xxvii; iv. 502), иі $\pi \rho о \grave{~ т о и ̆ т \omega \nu ~} \lambda$ óyot, iv.

Politics:-
502, 507: how far the first three Books hang together, ii. p. xxi sq.: differences in the political teaching of the First and Third Books, ii. 107 sq.: the First Book treats the subjects with which it deals from the point of view of nature, i. 203 : see also as to the First Book i. 97 and note, $113,132,149 \mathrm{sq}$. and notes, 152, 163, 180, 194 note, 203, 204, 226, 234, 24 I note, 328,455 sq.; ii. 161, 225 : eleventh chapter of the First Book, i. 328: its authenticity discussed, ii. 196 sqq.: its teaching as to $\chi \rho \eta \mu a-$ rıctikí differs from that of cc. 8-10, ii. 197 sq., 201: the close of the First Book ill accords with the opening of the Second, ii. 225 sq.: see also on these two Books i. 163, 226,481:

Second Book, its teaching in full harmony with that of the Fourth, i. 204 sqq.: see as to the Second Book i. 180 sq., 204-208, 226, 480 note, 508 ; ii. p. xxii, 228, 281,324 ; iii. p. xxxiv, 340. 443: though apparently critical and negative, suggests the true principles of social organization, i. 204: more closely related to the Third and Fourth Books than to the First, ii. p. xxii: its purpose, ii. 372 : ninth chapter, ii. $312-344$; iv. 379: 2. 11. 1273 a 21 sqq . and 6 (4). 7. 1293 b io sqq. hardly in harmony, iv. 194: twelfth chapter extends the plan of the Book, and only the notice of Solon's legislation contained in it is Aristotelian, the remainder being of doubtful authenticity, i. 504 note; ii. 226 sq., 372 sq.: reasons for doubting the authenticity of the later part of c. 12, ii. 376 sq., 382 sq., 384 : effort in it to point out anything peculiar to each lawgiver, ii. 381 sq.: unwonted outspokenness about Athens of the earlier part of c. 12 , ii. 374 : in the criticisms of the Second Book A. commonly first notices arrangements
connected with the $\dot{v} \pi \cap \theta \dot{\epsilon} \sigma \epsilon \epsilon$ of the State, ii. 267, 315 :

Third Book, i. 150, 208-295, $324,455 \mathrm{sq} ., 508,52 \mathrm{I}$ note, 543 ; iii. pp. xxvi-xxxiv: opens without any connecting particle, iii. 129: its subject, i. 226; iii. 129: its aim, iii. pp. xxvi, xxxiii sq.: an introduction to the inquiry as to the best constitution and to the study of constitutions generally, tracing the conditions of sound or normal government as a preliminary step to both thesc investigations, i. 225 sq., 292: relation of, to Fourth and Fifth Books, i. 240, 263 ; iii. pp. xxvi, xxxiii sq.: point of view of justice prominent in, i. 25I, 292 ; iii. pp. xxvi, xxxiii sq.: first five chapters of, iii. p. xxvi sq.: do not deal with the citizen in a State ruled by a king or a few 'best men', iii. p. xxvii: the account of the State given in these five chapters hardly leaves room for the absolute kingship, i. 253, 288 sq.: difference between 3.4 and
 171: recapitulations at the end of the fifth chapter, iii. 182: sixth and seventh chapters of, iii. pp. xxvii-xxix: eighth, ninth, tenth, and eleventh chapters of, iii. p. xxix sq., 213 sq.: the account of oligarchy in 3.8 does not agree with that in 6 (4). 4, iv. 182 (see also as to democracy, iv. 495): in the eleventh chapter A. supports the views of Isocrates against those of Plato, iii. 218 : difference of his teaching in it and in 5 (8). 6, iii. 546 sq.: twelfth and thirteenth chapters of, i. 259 sqq., 570-572; iii. pp. xxx-xxxiii, 225 sq.: question whether they were placed where they stand by A. discussed, i. 570-572; iii. p. xxx sq., 232: method followed in them, iii. p. xxxi: their political teaching, i. $259 \mathrm{sqq} . ;$ iii.pp.xaxixxxiii, 225 sq.: the account of a deviation-form given in them

Politics:--
does not agree with that given in the seventh chapter of the Third Book, iii. p. xxxii sq. (see however iii. 233): cc. 14-17, iii. p. xxxiii: 3 . 14 and 6 (4). 9 , iv. 207: 3 . 14 and 7 (5). 10, iv. 446 : cc. 15,16 , iii. 280 : c. 15 marks off constitutions from monarchies, iii. 287: c. 15. 1286 b 14 sqq. and 7 (5). 12. 1316 a 39 sqq., iii. 287: conclusions of the Third Book as to the nature of the State, i. 283 sqq.: glimpses in it of the best constitution, i. 29I: its closing chapter how far in harmony with the Fourth (old Seventh) Book and its opening, i. 292 sqq.; ii. 226; iii. pp. xxxiii, $\mathrm{xxxr}^{\text {r }}$ sq., 306 ; iv. 144 : discrepancies between the Third and Fourth Books, i. 295 and note, 296 sq.; ii. p. xxii sq. ; iii. p. xxxv sq. ; iv. 144:

Fourth and Fifth Books, hiatus rarer in, than in other Books of the Politics, i. 297 and note: were possibly written with a view to publication or contain materials derived from works so written, i. 298: may not have been originally written for insertion in the Politics, ii. p. xxiii, but their close relation to the Second and Third Books makes this unlikely, i. 298; ii. p. xxiii; iii. p. xxxv sq.: should follow the Third Book, why, iii. p. xxxiv sq., 306 ; iv. I44, 149 sq.: are they included in the $\pi \rho \hat{\rho}$ то $\lambda$ रózor? iii. 334 ; iv. 193: 4 (7). 14. 1333 a 6 sqq. probably written after 3.4. 1277 a 33 sqq., iii. 438: are the Fourth and Fifth Books the inquiry as to the best constitution which is referred to in 6 (4). 2 as already finished? ii. p. xxv sq.; iv. 144, 193: were the Fourth and Fifth Books written before the Sixth (old Fourth)? i. 46 I ; ii. p. xxv sq.; iv. 144 sq., 151, 193 : the Fourth and Fifth Books possiblya second edition of the original inquiry
as to the best constitution (ii. p. xxxi note ; iii. p. xxxvi; iv. 144). but more probably an interval elapsed between their composition and that of the Third Book sufficient to allow of some changes of view, i. 461 ; iii. p. xxxvi: they are not the treatise of Theophrastus on the best constitution, ii. p. xxxv .377 sq .: possible causes of their displacement, ii. p. xxxix sq.: in writing the Fourth and Fifth Books A. has three States especially before him, Plato's two ideal States and the Lacedaemonian State, iii. p. xxxvii : his objections to these States. iii. p. xxxvii sqq.: the Fourth and Fifth Books written in a strongly anti-Laconian spirit, more so than the Second, iii. 443 sq.: see also on these two Books i. 240, 294 note, 296 sqq., 454, 46 :
Fourth Book, i. 150, 181, 182 note, 206, 240, 251,298 sqq., 425; iii. p. xxxvi: often treats subjects hastily, a fuller treatment of them later on being promised, i. 296; iii. 470: views discussed in the earlier part of the Book, whose? i. 305 sqq.; ;iii. $320-$ 324, 333-340: its first chapter, iii. 307 sqq .: question whether a dialogue of A. is used in it, iii. 308 sq., 314 : tenth chapter, i. 573-575; iii. $382-389$, 592 sq. : thirteenth and following chapters, i. 340 sqq.; ;iii. 42 I : A.less guided by Plato inthe sixteenth chapter than in the seventeenth, iii. 457,478 sq.: the Seventh Book of Plato's Laws and 4 (7). 17, iii. 478, 479 : the close of 4 (7). 17, iii. 498 :
Fifth Book, i. 352-374: not exclusively concerned with questions relating to the education of youth; it deals also with the question for what purposes music is to be used in adult life, iii. 559: criticism of Plato at the end of the Fifth Book, i. 519 note; iii. 569: closing passage of the Fifth

Politics:-
Book perhaps an interpolation, iii. 571 sq.: Fifth Book incomplete, ii. p. xxix ; iii. p. xxii, 128, 573 : 5 (8). 6 hardly consistent with 3. II, iii. 546 sq., or with 5 (8). 7. I 342 b 20 sqq., iii. 548:

Sixth, Seventh, and Eighth Books, transition to the, ii. p. xxiii: an investigation promised in the First Book not taken up in them, ii. p. xxvii sq. : contrast of these Books with the earlier Books, i. 480 note, 489 sqq.; ii.p. xxiv sq.; iv. 136: their object,iv. pp.vii sq., lii: they seek to enable statesmen to avoid errors often committed by them in reference to constitutions and to make the study of constitutions more thorough and more practically useful than it had been, iv. pp. vii sq., lii, 235 : their main aim to make the constitution last, but they do not fully treat even that question, iv. p. viii: they seek to do all that can be done for the State not specially favoured by nature and fortune, i. 491: question whether the Fourth and Fifth Books or the Sixth and Eighth were the earlier written, i. 46I; ii. p. xxv sq.; iv. 144 sq., 151 , 193: we find ideas in the Sixth and Eighth Books of which there is no trace in the preceding ones, ii. pp. xxxi, xxxii:

Sixth Book, i. 492-518: its character, i. 518: its state, ii. p. xxvi; iv. 152: its contents sketched, i. 494 sqq.: on the polity, i. 508 sqq.: its programme of the contents of the last three Books, i. 492 sqq.; iv. 148-150, 235,490 : its first four chapters, i. 493 note : its first chapter, iii. 572: its second chapter, iv. 143: its third and fourth chapters, i. 495 note, $565-569$; iv. 144 , 150-152, 234 sq.: 6 (4). 4 and 8(6). 4, iv. 518: cc. 7-10, iv. 191, 235 : 6 (4). 7. 1293 b 10 sqq. and 2. 11. 1273 a 21 sqq. hardly in harmony,
iv. 194: eleventh chapter, i. 499 sq.; iv. 148 sq., 235 : 6 (4). 11. 1295 b 3 sqq. and 2. 7 hardly in harmony, iv. 212: twelfth chapter, i. 500 sqq.; iv. 149, 235: cc. 14-16, i. 512 sqq.; iv. 149, 235: fifteenth chapter, i. 509 note, 514 sqq.; iv. 253 sqq.: sixteenth chapter, i. 518 ; iv. 268-275:

Seventh Book, i. $416,461,477$, 489-491, 493 sq., 512, 518-547, 548 ; ii. p. xxvi sq.: incomplete, iii. p.xxii; iv. 489 : its place in the order of the Books, ii. p. xxvii ; iv. 149 sq., 526 sq.: remarks preliminary to the, iv. 275-280: àmopiat rare in it, iv. 403: its contents sketched, i. 518-547: its purpose and subject, i. 52I : distinguishes between constitutions and monarchies (i. 521 ; ii. p. xxvii ; iv. 206, 281, 413, 477), though its opening summary does not prepare us for this (i. 521 ; iv. 28 I ; see also iv. 439, 477) : distinguishes between moderate and absolute forms of democracy and olig-- archy, but does not refer to the four or five varieties of democracy and oligarchy enumerated in the Sixth Book, i. 521, 547 ; ii. p. xxvii ; iv. 488 sq. : probably originally composed as a separate treatise and not designed for the place it now fills in the Politics or possibly for any place in the Politics at all, i. 521 sq.; ii. pp. xxvi sq., xl: peculiarities of its teaching, ii. pp. xxiv note, xxvii: not out of harmony with the Books between which it stands, i. 521,522 : does not study how to assist and guide constitutional change, but how to avoid it and keep it at bay, i. 522, 527: possible source of the stories in it showing the effects of trifling feuds among the great, i. 525 note; ii. p.xix; iv. 3 19-321: theory of revolutionin it not quite that which we expect from A., i. 527 ; iv. 277 : it lays special stress on the cffect of 'occasions' in causing constitutional change,

Politics:-
iv. 293: more that was new in the sixth chapter (on oligarchy) than in the fifth (on democracy), iv. 345: eighth and ninth chapters, i. 530-541 ; iv. 379413: defects in the working of Greek constitutions indicated in them, i. 532 sqq : : means of preserving constitutions pointed out in them, see Constitution: their counsels wiser than those of the paper on the Athenian Constitution wrongly ascribed to Xenophon, i. 538-54I : tenth and eleventh chapters, their contents, i. 54 I sqq. : deal only with the extreme form of tyranny, i. 543: take no notice of the distinction drawn in the Sixth Book between different kinds of tyranny or of that drawn in the Third between different kinds of kingship, iii. 256: full treatment of tyranny in them, why, iv. 413: much in c. II probably written for the guidance of Alexander and pupils of A., iv. 449, 469: some measures often adopted by tyrants not mentioned in c. 11 . 1313 a 34-1314 a 12, iv. 449 sq.: twelfth chapter, iv. 477 sqq.: criticism of Plato at the end of it, i. 519 note; ii. 362 ; iii. 286 ; iv. $329,333,44 \mathrm{I}, 480$ sqq.: statements made in it inconsistent with statements made elsewhere in the Politics, i. 519 note; iv. $44 \mathrm{I}, 485 \mathrm{sq}$.:

Eighth Book supplementary to the Sixth and Seventh Books, iv. 502: unlike the Seventh, recurs to the sub-forms of democracy and oligarchy enumerated in the Sixth, i. 547 : its contents sketched, i. 516 sqq ., 547 sq. ; iv. 149: A.'s object in it is to give aid to framers and reformers of each kind of democracy and oligarchy, i. 548 ; iv. 490 : incomplete, i. 548 ; ii. pp. xxvi, xxix ; iii. p. xxii; iv. 568: 8 (6). I. 1317 a 22 sqq. probably written later than 6 (4). 4. 1291 b 15 sqq., iv. 171:
the first kind of democracy in the Eighth Book, iv. p.xxxvii and note, $175,5 \mathrm{II}$ sq.: characteristics of democracy omitted in 8 (6). 2, iv. 498: eighth chapter, its list of magistracies, iv. 547: magistracies not mentioned in it, iv. 547 sq.
Politicus, the, of Plato, its date, i. 430,433 sq.: its relation to the teaching of Socrates, i. 213, 433; iii. 280: its aim to point out the true ruler and to distinguish him from the false, i. 430: half a logical, half a political treatise, i. 430 sq., 479 note : its political teaching, i. 216, 265, $270 \mathrm{sq} ., 28 \mathrm{I}, 32 \mathrm{I}, 330,396,430$ sqq.: its advocacy of kingship, iii. 257 : the Politicus and the Republic, i. 160 note, 213 and note, 215, 416, 430-434: the Politicus and the Laws, i. 213 , 215 sq., 265, 270 sq., 330, 433435: how far is a distinction drawn in the Politicus between the $\beta a \sigma \iota \lambda \iota к$ ós and the $\pi о \lambda \iota \tau \iota к$ ós ? ii. $99 \mathrm{sqq}$. : it tends to identify the $\pi$ одıтькós, $\beta$ абı $\lambda \iota$ кós, oikovoцıкós, and $\delta \in \sigma \pi$ отıкós, ii. 98, 133: treats the rónts as a mere enlarged household, i. 28 ; ii. 98: its classification of constitutions, see Plato: how far its classification suggested A.'s classification of them as normal constitutions and deviationforms, iii. p. xxvii sq.
Polities, the, or Constitutions, ascribed to Aristotle, i. p. vi, 525 note; ii. p. xix, 314,323 , $325,347,351$ sq., 376, 378, 401 ; iii. 599 ; iv. 192, 320 sq., 346, 368, 469.
Polity, the, i. 214, 216, 218, 219 and note, 220, 264, 269, 290 sq., 423, 454 note, 472, 49I, 495, 497-499, 501 and note, 502 sq ., 507-512,..514, 524, 527-529; ii. p. xxiii, 277, 278, 281, 300, 394 ; iii. p. xxxii, 139, 140, 192, 193, 303-305, 307 ; iv. pp. ix, xii-xvii 138, $144,145,149,152$, 156, 158 , 191, 192 sq., 206, 208, 222, 224-227, 230, 232, 286, 302, 329, 363, 372, 389, 440,

Polity :-
$483,485,538$ : often omitted by enumerators of constitutions, iv. 192: a mixture of oligarchy and democracy so framed as to avoid the one-sidedness of both, iv. p. xv: how the mixture is made, iv. 20I-204: signs of its being made well, iv. 206: should be so framed that no part of the State wishes for a different constitution, iv. 406: how far a mixture of the rich and the poor, jv. p. xv sq., 201 : function of the moderately well-to-do class in a polity, iv. p. xvi sq.: how far it would be able and disposed to discharge it, iv. p. xvi sq.: a durable polity may be established where the moderately well-to-do class is predominant, i. 501 sq., 5 I2; iv. 224 sq. : polities differ much according to the method of their mixture, iv. 202: may be more or less democratic, iv. p. xvi : not really a deviation-form, though A. speaks once or twice as if it were, iv. I 57 sq.: in the polity the class which shares in the constitution more numerous than that which does not, iv. 182, 538 : is A. correct in saying that the polity did not occur frequently? iv. 192 sq.: can hardly have been suitable to most Greek States if most Greek States were small, iv. 218: artifices employed in framing polities, iv. 226-229: has polity more kinds than one? iv. 235: aristocratic polity, iv. 247 sq.: the citizen-body in, i. 503 and note, iv. 230-232: sometimes composed not only of the bearers of heavy arms, but also of those who had borne them, iv. 232 : the deliberative, i. 508,510 ; iv. 240,247 sq., 252: the magistrates, i. 509, 510 ; iv. p. xvii: their appointment, i. 509 ; iii. 305 ; iv. 204: notappointed cipta тivסŋv, iv. 194: were they unpaid? iv. 228: judicial organization, i. 509 sq.; iv. 274 sq.: the chief characteristics of the polity its legality,
its freedom from class-government, and the equality of its citizens, i. 510: its contrast with the purer type of the socalled aristocracy, i. $510 \mathrm{sq}$. : its probable character and policy, i. 51I: not to be confused with a constitution under which a few érıetceis rule with the good-will of the many, i. 5 II sq.: causes of change in, i. 529 ; iv. 275-280, 282, 345, 363 sq., 371, 374 : means of preserving, i. 534 sqq.; iv. 379 sqq., 389 sq., 405 sq., 409 sq., etc. : the best varieties of oligarchy and democracy are those which most nearly approach the polity, iv. p. $\mathrm{xx}, 538$ : early democracies resembled polities, i. 503 sq.; iv. pp. xliii, xliv: the rich in, iv. 227: the poor expected to fight for the State in, iv. 232.
Pollux, Julius, ii. 232 ; iii. 115,133 , 134, I 53, 179, 403, 405, 420, 518 ; iv. 137, 227, 257, 363, 519, 520, 530.

Polyarchus, i. 391 note, 532 note, 559 note.
Polybius, i. I 55 note, 188 and note, 202,215 note, 355 note, 360 note ; ii. 124, 227, 282, $285,319,325,339,343-346$, $348,352,359,367,382$; iii. 104, 150, 173, 193, 204, 250, 260, 276, $335,355,363,393,409,433,46 \mathrm{I}$, 504, 559, 596; iv. p. xviii sq., II2, 243, 295, 335, 342, 353, 417, $423,519,560$ sq.: question of his acquaintance with the Politics discussed, ii. pp. xii-xiv and notes (see also iii. 593): his account of the origin of society contrasted with that of A., ii. p. xiii : his conception of mixed government, ii. p. xiii ; iv. p. xviii sq. : his theory of constitutional change, ii. p. xiii sq.; iv. 342 , 485: whence ultimately derived, ii. p. xiv.

Polycletus, i. 102.
Polycrates, iv. $418,457,458$ sq.
Polydamas, iii. 29I ; iv. 357, 360 .
Polydorus, iv. 252.
Polygnotus, i. 102, 364 ; iii. 54 I. Polyneices, iii. 335 .

Polyphron, iv. 357.
Polysperchon, i. 477 note ; iii. 289.
Polyzelus, iv. 441.
Pompeii, i. 103.
Pompcy, iii. 439, 509, 600.
Pompylus, i. I 53 sq.
Poor, the, position of in ancient Greece, i. 530 sq.; iv. 231 sq. : often unwilling to rear children, especially daughters, iii. 474: their characteristics, iv. 215, 396 : in the ultimate democracy, iv. p. xl, 527, 530-538: enriched by attention to their regular work, not by State-pay, iv. 397, 533: disproportionate increase of, dangerous to democracies and polities, iv. 302 : how to be prevented, iv. 302 : should be cared for in oligarchies, iv. 399 sqq. : see also Rich, the.
Porphyry, ii. p. xxxiv note, 156 , 177, 180, 355,391 note : life of Plotinus by, ii. p. iv.
Porsenna, iv. 438.
Porson, iii. 45 I .
Portugal, King Luis of, iv. 392.
Posidonius, ii. 107 ; iii. 457 ; iv. 156.

Postgate, Prof., i. 579; ii. 115,140 ; iii. 123, 175, 281, 514 ; iv. 357 , 441.

Potami, iii. 349.
Potential, the, and the Actual, i. $49,55,59$.

Potidaea, i. I 55.
Poultry-houses in ancient Greece, ii. 201.

Practores, iv. 556 sq., 559, 562.
Prantl, i. 318 note; ii. 218.
Pratinas, iii. 542, 568.
Praxiteles, i. 102 note.
Prayer for impossible things, iii. 340.

Pregadi, iii. 139.
Preller, iii. 53 I ; iv. 112, 304.
Prexaspes, iv. 326.
Priam, iii. 271.
Priesthoods, i. 329 sq.; iii. 38 I sq.; iv. 248, 401, 564 : priesthoods of the oldest worships sometimes confined to descendants of the original settlers, iv. p. xxv.
Priests, i. 323, 324, 329 sq., 333, 338, 431, 514 sq.; iii. 273, 382, 417 sq.; iv. p. xxviii, 255 sq.,

564 sq.: distinguished from magistrates, iii. 417, from holders of подıтıкаi $\dot{a} \rho \chi a i, ~ i v . ~ 564 . ~$
Prime of the body, iii. 378,476 , of the soul and intelligence, iii. 378, 380, 476: Plato on the prime of the body and wisdom, iii. 378,476 .

Primogeniture, iv. 401.
Prisoners, iv. 556-560.
Privileged class of fixed number, oligarchies ruled by $a$, iv. p. xxv sq.

Problems ascribed to Aristotle, the, iii. 364.
Probuli, iv. 251, 262, 263: a sole probulus at Leucas, iv. 25 I .
Prodicus, iii. 324, 426.
Proedri, iv. 262.
Prometretae, iv. 257.
Promnesus, iv. 453, 467.
Pronomus, iii. 558.
Property, ii. 175: definition of, ii. 137: relation of, to the household and módis, ii. 135 , to the $\pi o ́ \lambda c s$, iii. 373 sq. : A.'s teaching as to, its due amount and the true mode of acquiring and using it, i. 198 sqq. ; ii. 355 ; iii. 351 : he intended to discuss the true mode of using it further, ii. 269 : should be common in use, i. 200 sqq. ; ii. 250 sq. ; iv. 536 sq. : two classes of misusers of, ii. i92: powers of the owner of, in A.'s best State left obscure, i. 202 sq. (see however ii. 324 sq.): bequest of, see Testation : a moderate amount of, its advantages, iv. 212, 509: to be busily engaged in attending to one's property a security against coveting the goods of others, iv. 510 : equalization of, i. 204 sqq.; ii. 282-292; iii. 245: main value of an equality of, ii. 284: results of a great inequality of, iv. 369 : valuations of, in Greek States, iv. 389 sq., 547 : these valuations not registered by the registrars of contracts and the decisions of dicasteries, iv. 554: public and sacred property, iv. 529 (see also Land) : sacred, iv. 550 sq., 565 : public and private, iv. 550 : how to prevent
l'roperty:-
the plunder of public property by magistrates, iv. 397 sq . : see also States, Greek, and Brothers.
Property-qualification for office, i. 508 note, 509,535 ; iii. 177 , 223 sq.; iv. pp. xiv and note, xxi-xxiii, xxv-xxvii, xxx, xlvii, 92 , 176, 183, 203 sq., 330, 342-344, 352, 363 sq., $372-374,389$ sq., 500,5 II sq., 538 sq., etc.: for an elective deliberative body, iv. 245 sq.: for membership of the $\pi$ oגít $\epsilon \mu a$, iv. pp. xvi, xxixxiii, xxv-xxvii, xxx, 186 sq., 230, 516 sq., 544 : for membership of the assembly, i. 508 note; iv. 202, 364: for the Boulê commonly small, iv. 501 sq.: in the so-called aristocracy, iv. p. xiv and note, 203, 364, 372 sq.: in the polity, i. 503, 508, 509 ; iv. pp. xiv and note, xvi, 202, 230, 278, 343: in oligarchy, i. 528 ; iv. pp. xxi-xxiii, xxv-xxvii, xxx, 92, 183, 202, 203, 278, 351 , 364 : in democracy, i. 508 note ; iv. p. xlvii, 92, 175, 176, 185, 186, 202, 203, 330,342 sqq., 364, 511 sq.: absence or smallness of property-qualifications for office democratic, iv. 497: absence of a property-qualification for office in a $\pi a \tau \rho i a$ $\delta \eta \mu о к р а т і а$, iv. 342-344: pro-perty-qualification for important offices higher, for minor offices lower in the first kind of democracy and oligarchy, iv. 5 II sq., 538,539: property-qualification for citizenship or for political rights at Aphytis, iv. 516 sq.
Propontis, iv. 220.
Propylaea, iii. 54 I .
Protagoras, i. 107, 343 note, $386-$ 388 and notes, 394,396 ; ii. I18, 178, 228, 296 ; iii. 162, 171, 204, 205, 232, 324, 380, 417, 430, 505.

Protarchus, iii. 313.
Protesilaus, ii. 38 I .
Proteus, iii. 387.
Protrepticus, the, ascribed to A., i. 410 note.

Proverbs referred to in the Politics, ii. 164, 249; iii. 201, 238, 241,

417, 449 sq., $46 \mathrm{I}, 598$; iv. 4 I, 226, 290, 322, 414, 462, 484, 533.
Proxenus, i. 463.
Prytancium, iv. 565.
Prytanis, iv. 254, 340 sq., 502, 564, 565, 566.
Psammetichus of Ambracia and Corinth, iv. 329 sq., 479.
Psophis, iii. 399.
Ptolemies, the, iii. 145 : the earlier, i. 476 .

Ptolemy Philadelphus, Revenue Laws of, iii. 200 ; iv. 554.
Ptolemy Ceraunus, iii. 363.
Ptolemy Euergetes II, i. 546 note.
Ptolemy the philosopher, catalogue of the writings of A. by, ii. p. i, 204.

Puberty, iii. 497, 498, 526.
Punishment, iii. 490; iv. 222, 324 :
A.'s view of, iii. 425 sqq.

Puritanism, i. 346 note, 391 note.
Purves, Mr. J., ii. 355.
Pyrene, the mountain, ii. 319.
Pyrrho, i. IO4 note.
Pyrrhus, ii. 321 ; iii. 161 ; iv. 329.
Pythagoras, i. 91,185 note, 187 note, 376 and note, 377-379, 381 sq., 397, 401, 552, 559 ; ii. 249 ; iii. 443, 463, 468, 477, 492, 495, 545 ; iv. 481 : his appearance at Croton like that of Calvin at Geneva, i. 377 note: at once a philosopher, the founder of a religion, and the head of a brotherhood, i. 377: Plato inherited from him and from Socrates the conception of the State as a union of unequals, i . 401 : his services to Croton perhaps the cause of $\sigma \pi a \sigma t s$, iv. 330 sq .
Pythagoreanism, i. 380, 381 note, 466 ; ii. 296.
Pythagoreans, the, i. 185 note, 201, 366 note, $378,400,406$ note, 408 ; ii. 142, 143, 156, 233, 296 ; iii. $352,544,545,546$, 548, 553: their ethical and social teaching and its influence on that of Plato and A., i. 37 S sq., 401,406 note, 408 : possible influence on Hippodamus, i. 38 I and notes; ii. 296: character of, i. 400: did not wear long hair in Hippodamus'

Pythagoreans:-
day, ii. 296: leaning of, to the threefold, ii. 298: opposed to the change of laws, ii. 307 : Pythagorean triangle, iv. 482 : their services to Croton perhaps the cause of $\sigma \tau$ á $\sigma \iota$, iv. 330 sq.
Pythia, ii. 293, 348.
Pythias, i. 465 note.
Pythii, iii. 259.
Pythocles, ii. 206.
Quintilian, i. 352 note ; iii. 399, 405.

Rabe, Dr. H., iii. 88 ; iv. Iol, 267.
Races, continental, contrasted with island races, iii. 523.
Ragusa, iii. 167 ; iv. 394, 402, 500.

Ramsauer, i. 56 note, 246 note, 363 note ; iii. I 30.
Ramsay, Prof. W. M., iii. 552.
Ramus, ii. 23I ; iv. 126, 290, 555.
Rassow, ii. 99, IOI, 139 ; iii. 218 , 439 ; iv. 92, 99, I31, 415.
Rattles for children, iii. 547 sq.
Reclining at meals, iii. 490.
Reformation, the, i. 73, 210 note, 391 note, 56 I ; iii. 357.
Registrars of contracts, iv. 256, 553-555.
Reiske, iii. 270 ; iv. 399.
Reiz, iii. 113, 123, 124, 436, 465, 474.

Relaxation, iii. 382: must be pleasurable if it is to cure the pain of past toil, iii. 532 sq.: A.'s theory of, iii. 532 sq.: play, sleep, and conviviality means of relaxation, iii. 532 : relaxation and diagogê, iii. 533: relaxation connected with the worship of the gods, iii. 382 .
Reminiscences in the Politics of passages in Greek authors, ctc., iii. Appendix D.

Republic, the, of Plato, its title in modıтєín (ii. 264 ; iii. 569 ; iv. $167,48 \mathrm{I}$ ), sometimes ai $\pi$ o入ıтєía (ii. 225, 264 ; iv. 192 ): ai $\pi 0 \lambda_{1}-$ teía perhaps sometimes used of the Eighth and Ninth Books of the Republic, iii. 569; iv. 192: probable datc of its publication, iii. 342 : its end to recall State
and individual to a right view of the importance and nature of justice, i. 519; ii. 386: Plato's aim throughout it the unity of the State as well as the virtue of its members, i. 413 sq.: his ideal constitution regarded by him as not merely the best, but the only normal form, i. 215 , 414: may assume the form either of a kingship or of an aristocracy, i. 289 ; iv. 157 : its success trusted to the cooperation of three classes, each possessed of only partial excellence, i. 320 : political teaching of the Republic sketched, i. 40 I sqq.: character of the rulers or complete guardians, i. 320 note, 405 sq.: the auxiliaries, i. 406: relation of the first two classes to each other, i. 326,407 note; iii. p. xxxvii: smallness of their numbers in comparison with the third, ii. 258: total number of the citizens, ii. 266 : the third class of traders and producers, i. 406, 409, 425 ; ii. 258 sq., 265 ; iii. p. xxxvii : relation of the first two classes to the third, i. Io8 sq., 227 note, 229, 324: the property and the women and children of the first two classes to be in common, i. 406 sq. (see also Plato) : why, i. 407 and note, 418 (see also Plato): duties of the guardians, i. 407 sq.: their education as sketched in the first four Books, i. 405 : upshot of the first four Books, i. 409 : discrepancies between the first four Books on the one hand and the fifth and seventh on the other, i. 208 note, 406 note, 407 note: transition from the first four Books to the fifth, i. 409 sq.: the three great paradoxes of the fifth Book, i. 410: education of the rulers reconsidered, i. 4Ir sqq. (see also i. 370 and notes, 450) : Plato's aim in the Republic as regards $\mu$ avatкí different from that of A., i. 405 : Eighth and Ninth Books of the Republic, i. 414 and note, 415 ,

Republic:-
416, 518 sq : : account of constitutional change given in, i. $518-521$ and notes, 525 ; iii. 287; iv. 480-489 (see also Plato) : account of tyranny in, i. 416, 520, 543 (see also Tyranny): remarks on the political teaching of the Republic, i. 416 sqq.: it spares much that is Hellenic and temporary, and rejects much that is for all time, i. 417 : demands changes of character in all ranks, i. 418 sq., an entire change in the education of soldiers and rulers, i. 419: thought underlying Plato's project of a State, i. 420 sq .: the unchecked rule of a governing class adopted in the Republic, but abandoned in the Laws, i. 87 note, 276, 403, 435 : the State of the Republic not the highest imaginable, i. $42 \mathrm{I}, 424$ sqq.: influence of the Republic on A.'s political philosophy, i. 421 sqq.: points in which it diverged from the teaching of the Republic, i. 423 sqq.: for other differences see Aristotle: A.'s opinion of the Republic must be gathered from the Politics as a whole, not simply from his criticismsin the Second Book, ii. 264: his criticisms on the ideal State of the Republic, i. 424 sqq. ; iii. p. xxxvii, 370 , 421 ; iv. 487 : it is encumbered with citizens who are not really citizens (i. 426 sq.; iii. p. xxxvii ; iv. 192), and fails to realize the most desirable life, i. 427 sq., 486 sq. ; iii. p. xxxvii, 421 : the true nature of the citizen not understood by Plato in the Republic, i. 227 note. 426 sq.: in A.'s view much pains taken in the Repubiic to secure the internal unity of the guardians, but none to secure the harmony of the whole State, ii. 258: he holds that the Republic is filled with extraneous discussions, ii. 265 : broad resemblance between the political ideal of A. and that of Plato, i. 428 sq.:
the philosophic class not to refuse office in the ideal State of the Republic, iii. 322: the guardians to reserve themselves in old age exclusively for philosophy, iii. 370, 381: classification of constitutions in the Republic, see Plato: the Republic and kingship, iii. 257: the Cretan and Lacedaemonian constitutions classed together in the Republic as timocracies, ii. 344 : the polity not included in the list of constitutions given in the Republic, iv. 192: only one kind of oligarchy and one of democracy recognized in the Republic, i. 496, 520 sq.: Nuptial Number of, iv. 481 sqq., 484: reason why Plato introduced this mathematical puzzle into the Republic, iv. 483: not certain that A. understood it, iv. 482 : the Republic and the Politicus, i. 430-434 (see also Politicus of Plato): the Republic and the Laws, i. 87 note, 144,178 sq., 183 sq., 187 sq ., $213,215 \mathrm{sq}$., 310, 370 note, 416, 433-439, 442, 443, 449 sq., 479 note, 484,486 : A. holds that the scheme of education in the Laws is the same as in the Republic, ii. 266 : women probablyintended in the Republic to take part in the syssitia, but explicitly directed to do so in the Laws, ii. 266: the Republic more favourable to the Lacedaemonian constitution than the Laws, ii. 313: the growth of the $\pi$ oincs from its earliest moments traced in both, ii. 104: view of the Republic as to the components of the
 87 note, $92,310,312,417,479$ note, $480,484,554$ and note, 555 .
Revenue of Greek States, iii. 360; iv. p. lxvi, 187, 188 sq., 465-467, 530-535, 552 sq.: sacred revenues, iv. 565.
Revolutions sometimes change the customs and training of a State without at once changing its laws, iv. 184, 286: do not always aim at substituting one

Revolutions:-
constitution for another, iv. 286: causes of, iv. 282, 286 sq., 295 sq. (see also Constitution): revolution as often proceeds from those who are exalted in the political scale as from those who are depressed, iv. 296: the French Revolution, i. 73, 210 and note, 541 ; iv. 331, 382 sq., 523.
Rhadamanthus, ii. 378, 379.
Rhegium, iii. 154, 361, 600 ; iv. 313, 375, 465, 480, 486.
Rheinisches Museum, i. p. vii ; iii. 176 ; iv. 280, $310,320,32$ I, 323, 399, 457, 459, 480.
Rhetoric, i. 552 sq. ; ii. 398 ; iv. 452: of Aristotle, i. 314, 523 note, 574 ; iii. 184; iv. 247 , 294, etc.
Rhetorica ad Alexandrum, ii. p. x, 208, 274, 301, 353, 370 ; iv. 512, etc.
Rhianus, ii. 419 ; iv. 21 I.
Rhine, the, iii. 481.
Rhodes, i. 318 note; 477 ; ii. 249, 350,380 ; iii. 141, 452 ; iv. pp. xlvi, li, $175,239,242,299$ sq., 301 . 336 sq., 34I, 398, 527 , 531, 536, 562,565 : Boulê at, iv. p. xlvi.
Rhythms, i. 364, 367 ; iii. 541, 544 sq., 549, 559 sq., 568 : rhythm and melody, relative educational value of, i. 366,369 ; iii. 559, 603 .

Rich, the, a necessary part of the State, iv. 169: the rich and the poor thought to be contrary parts of the State, iv. 170, 332 : in Greece usually owners of land, iii. 233: their character, iv. p. xxviii sq.,211-213, 371:often taken to be кa入oi кíyafoí, iv. 197 sq.: weaker than the many and less easily contented, iv. 226, 37I: their undue gains fatal to constitutions, iv. 226 : their dress, iv. 20 j : none but rich men rearers of horses in Greece, iv. 153: in polities, iv. 227: disproportionate increase of, a cause of change in democracies, iv. 302, 334 : how to be prevented, iv. 302 : should democracies with a view to self-
preservation thin the numbers of the rich and impoverish them? iv. 276, 306 : how oppressed in democracies, iv. 299, 335 : the rich in the ultimate democracy, iv. pp. xl, xlix-lii, 189, 227, 229, 299, 335, 520-539: rich and poor in democracies should deliberate and try causes together, iv. 249 sq., 275, 374, 527, 532 : how power should be distributed to rich and poor in democracies if all are to have an arithmetically equal share of it, iv. 495 sq.: when the rich increased in wealth but not in numbers, a duvaoteia often resulted, iv. 306: measures for fusing rich and poor, iv. 394 : rich and poor at Athens in the days of Solon and Cleisthenes, iv. 535 sq.; at Tarentum, iv. 536 sq. ; at Rhodes, iv. 536.
Richards, Mr. H., iii, p. iii sq., 86, IOI, I05, I06, $122,123,124,135$, 142, 153, 16I, 166, 168, 188, $275,301,303,340,390,396$, 397, 475, 494 sq., 506, 517, 521, 530 ; iv. $89,90,95,98$, 138, 221, 249, 301, 31I, 338, 340, 363, 377, 385, 390, 410, 412, 438, 442, 448, 461, 470, 479, 485, 517, 521, 529, 536, 539.
Richelieu, Cardinal, iv. 421.
Riddell, Rev. J., ii. 137, 170, 192, 194, 210, 215, 224, 245, 312, 362, 384 ; iii. 345 ; iv. 89,153, 291, 412, 505, 562.
Ridgeway, Prof., i. 229 note; ii. 243, 291 ; iii. 86, 119, 142-144, 230, 329, 471, 482, 52 I ; iv. 429, 515.

Riese, ii. 278.
River, identity of a, iii. 152.
Robinson, Mr. Alfred, i. p. x ; iii. p. iii.

Robinson, Mr. H. Crabb, iv. 253.
Roemer, ii. xlvii note ; iii. 528.
Roeper, iv. 125.
Romano, Ezzelino da, iv. 418.
Romans, the, i. II 3,126 note, 202, 321, 399, 410 note ; iii. 599.
Rome, i. 38, 81, iol note, 155, 172, 175, 194 note, 321,328 note, 335 note, 339 note, 400 , 476 and note, 478 note, 526 ,

Rome:-
54I, 560 ; ii. 285, 320, 343, 357, 363, 402, 405 ; iii. 26I, 274, 283, $355,37 \mathrm{I}, 399,403,404,4 \mathrm{I}, 446$, 463, 474, 488; iv. pp. xxiv, xxvii, 174, 217, 228, 237, 252, 253, 299, 310, 343, 360, 364, 369, 377, 388-391, 444, 460 sq., 472, $509,516,523,535,536,542$, 543, 545, 547, 55I, 552, 556, 562, 564: 'non liquet' verdict at, ii. 306.
Romulus, ii. p. xiv, 256.
Roscher, ii. 283 ; iv. 205, 215, 307, $339,343,364,383,406,460,536$.
Rose, V., i. I81, I92 note; ii. p. xi note ; iii. 5 I9, 526, 552, 59 I .
Rousseau, i. 15 ; iv. 215.
Rule, despotic, i. 303 and note, 304 ; ii. 209 ; iii. $330,334,438$, 446: over freemen, ii. 209 ; iii. 438: political, ii. 209 sq.: see also a a $p \chi \dot{\eta}$ in Greek Index.
Ruled, the, profit by their obedience if inferior to the ruler, ii. 259.

Rulers ought to differ from the ruled and to be superior to them, ii. 234, 259, 273; iii. 436 : should possess both virtue and political capacity, iii. 306, 336 sq. ; iv. 402 : if older than the ruled, their rule arouses no jealousy, iii. 436.
Russia, ii. 246 ; iii. 392.
Rutherford, Rev. W. G., ii. 298 ; iii. 319,460 ; iv. 120 .

Sabines, iv. $310,523$.
Sacadas, iii. 533, 553.
Sacrifices, iii. 208 sq. : as a rule, only animals fit to be eaten sacrificed, iii. 33I : public sacrifices, iv. 565.
Salamis, i. 524, 562 ; iii. 443 ; iv. p. xlvii, 232, 327, 330.

Salamis in Cyprus, iv. p. Ixvii, 420 sq., 425, 429, 454, 467-469.
Saldanha, iv. 392.
Sales of land and houses, register of, iv. 553: announcement of intended sales, iv. 553 sq.
Sallust, i. 108 note; iii. 236 ; iv. 299, 386, etc.: imitates Xenophon, iv. 460.
Salmonidae, the, ii. 173 sq.

Sambuca, iii. 556.
Samos, i. 376 ; ii. 291 ; iii. 154 , 248 sq., 400,452 ; iv. 241, 309 , 312, 313, 331, 379, 418, 449, 458 sq., 567.
Sandys, Dr. J. E., ii. 196, 202, 297, 382 ; iii. p. xi, 12I, 419 sq., 462, 599 ; iv. 99, 104, 124, 179, $242,245,255,263,269,305,328$, $341,342,346,378,380,387$, 408, $423,483,500,522$ sq., 542 , 550, 55I, 56I, 565.
Sappho, i. 299 note; iii. 187, 310, 542, 568.
Sardanapalus, iv. 435.
Sardinia, iii. 350.
Saturn and Ops, i. IO4 note.
Saturninus, iv. 218.
Satyriasis, iv. 302.
Satyr-play, iii. 493.
Sauppe, iii. 127 ; iv. 458.
Sauromatae, i. 443; ii. 262, 319; iii. 327, 599.

Savonarola, iv. 537.
Scaevola, C. Mucius, iv. 438.
Scaliger, ii. 95,337 ; iii. 85, I 35. 405,539 ; iv. II7, 133.
Scepsis, ii. pp. iii, v, vi.
Schaefer, A., i. I 35 note, 155 note. 209 note, 227 note, 235 note, 352 note, 357 note, 466 note, 475 note ; ii. 292, 294, 301, 307, 333 ; iii. I81, 260, 359, 362 ; iv. 108, 173, 257, 299, $315,326,336$, 351, 357,358, 36I, 364, 432, 528, 532, 54 I .
Schanz, iii. 307.
Schiller, i. IO4.
Schiller, Sclaverei, i. I 57 note; ii. 258.

Schlosser, ii. 268 ; iv. 1II, 265 , 372, 443, 556.
Schmekel, A., iii. 591, 593.
Schmidt, L., i. p. ix, 22 note, 70 note, 169 note, 174 and notes, 192 note, 201 and note, 202 note, 227 note, 363 note, 38 . note, 386 note ; ii. $215,241,286$. 337 ; iii. 172, 430 ; iv. $495,503$.
Schmidt, M., ii. 278 ; iii. 194 ; iv. 383.

Schneider, vols. ii, iii, iv, passim.
Schneidewin, iii. 270 (sec also Leutsch and Schneidewin).
Schocll, i. 333 note ; ii. 127, 307 ; iii. 117 .

Schömann, i. $2 \hat{\jmath} 0$ and notes, 334 note, 579 ; ii. 90, $213,276,294$, 324, $333,336,34 \mathrm{I}, 342,375$, 419 ; iii. 135, 139, 244, 272; iv. 375, 556.
Scholiast on Aristophanes, ii. 320 ; iii. 10I, 195, 482 ; iv. 305,363 : Aldine cdition of the Scholia, iii. 101. 302 ; iv. 117.

Scholiast on Pindar, ii. 378.
School, the Peripatetic, i. 549 ; ii. p. vi: sketch of the political teaching of, preserved in the EclogaeofStobaeus,ii.p.xviiand note, 107, 198 ; iii. 383, 592 sq. : secrets of the workshop in which the Politics was fashioned, or rather of the Peripatetic school, not to be penctrated, ii. p. xxxiii, 226,377 ; iii. 382 sq. : thought little of expiatory sacrifice, ii. 241: their definition of cidat movia, iii. 423 : the Megarian, i. 235 note: the Eretrian, i. 235 note: the Cyrenaic, i. 239 : the Epicurean, i. 550 (see also Epicureanism, Epicureans, Epicurus).
Schopenhauer, iii. 206.
Schott, A., ii. 235.
Schütz, ii. 217.
Schweighäuser, iii. 142.
Science, Household, i. 126 note, 133 sq., 135 note, 144 -1 46, 169, 200 ; ii. 166: its relation to the Science of Supply and to $\pi \pi_{1} \lambda_{-}$ тเкi!, i. 133 sq., 135,169 ; ii. p. xvii note: its end, ii, 132, 135, 136, 166 ; iii. 172.
Science, Political, i. 134, 354 note, 552 sqq. : its nature, ii. 389 : its treatment by A. falls into two distinct parts and extends over two treatises, i. 1; ii. 386 sq. : contrast of A. and Plato in this respect, ii. 386 sq.: its place among the sciences, i. 4: supreme over them, i. 74 : its end, ii. 98 : relation of Houschold Science to, i. I 34 : supreme in the State, i. 422 ; ii. 389 :
its political brancl, i. 16, I34, 319 note, 42 I-423, 458 sq., $4^{84-}$ $489,512,517$ note, 549 sqq.: sphere in which it works, i. 15: has to reckon with neces-
sity, nature, and accident, i. 24 : its aim, i. 24 note: the mines the truc subject of its inquiries, i. 39 ; iii. 130 sq.: consequences of this view, i. 40 sq.: applicability of the teleological method to Political Science, i. 62 sqq. : how far this method is employed in the Politics, i . 62 sqq.: law written and linwritten the weapon of Political Science, i. 75 : Political Science, History, and Ethics, i. 84 sq.: function of Political Science, i. 66 note, 204,427 note, 484 sq., 490, 512,517 note, 549,553 ; ii. p. xxiv; iii. 332 ; iv. I35 sq.: concerned with what is best for the State, not the individual, i. 302: should make both $\tau \dot{0}$
 aim, iv. 138: its end єنvouin, iii. 205: its end commonly thought to be to produce $\phi$ inia, ii. 242: often studied in a fragmentary way, i. 375 note; iv. I36: distinction between governments for the common good and others rightly made a cardinal point of Political Science, i. 216 sq.: parallel and contrast between the arts and $\pi \Delta \lambda \iota \tau \iota \kappa \eta^{\prime}$, i. 245,432 ; ii. 397 sq.; iii. 298 : Political Science made by Plato to throw light on Ethics, i. 402, 455: has in A.'s view a technical, as well as an ethical, side, ii. p. xxiv, 397: wavers between two levels, being both a practical science and an art like Medicine, ii. 398: must be ready to construct on demand any given constitution, bad or good, ii. 398 : is as much concerned with the inquiry how democracy or oligarchy or tyranny should be constituted so as to last as with the inquiry as to the best or the best attainable constitution, iv. 136: the political art identificd by the Protagoras of Plato's dialogue with justice, i. 388.
Science of Supply, see Supply.
Science, Theoretic and Practical, i. 4 sqq.: difference of their

Science:-
subject-matter, i. 6 sq., of their aim, i. 7, 14, of the faculty employed in them, i. 7 sqq., of their method, i. 9 sqq.: Practical, relation of its subject-matter to that of Physics, i. 6: why defective in exactness, i. 7: how far the method ascribed by A. to Practical Science is really followed in the Politics, i. II sqq.: place of the teleological method in Practical Science, i. 61, 67 : Productive, i. 4, 7, 9, IO, 245.
Scipio Africanus the younger, i. 202 ; iv. 174.

Scipio Nasica Corculum, iv. 386.
Scylax of Caryanda, i. 344 ; iii. 435.

Scymnus Chius, i. 575 note; ii. 318, 347, 349, 350, 351 ; iv. 313.
Scythes, iv. 437.
Scythians, i. 318 note, 322, 374 ; ii. 253,282 ; iii. $328,364,365$, $389,479,48 \mathrm{r}$.
Sea, the, nearness of a city to, and distance from, i. 316 sqq. and notes, 335 ; iii. 356-361: commerce in Greece mostly, but not entirely, by sea, iii. 360 .
Seeley, Sir J. R., iii. 148 ; iv. 228, $42 \mathrm{I}, 454,495$.
Segesta, iv. 565.
Segni, Bernardo, iii. 92, 105.
Seisachtheia, ii. 285.
Self-love, i. 204.
Selinus, iii. 404.
Selymbria, ii. 206.
Sempach, iv. 303.
Senate (Gerusia), in the heroic kingship, iii. 273: in oligarchies, iv. p. xxxiii, 237, 548: will hardly have existed in democracies, iv. 262: the Lacedaemonian, ii. $276,335,337,338$, 356, 404 ; iii. p. xxxix, 416,476 ; iv. 205, 206, 254, 264, 447: election of Lacedaemoniansenators, ii. 335, 339 ; iv. 382: senatorship and cphorship at Sparta greater offices than the kingship, iv. 205: the Roman, iii. 283; iv. 384, 535 : the Venetian, iv. 376.
Sencca, i. 104 note, 319 note, 342
note ; ii. p. xxx, 130,286 ; iii. 364, 474, 602.
Senes depontani, iii. 134.
Sept, iv. 523.
Sepulveda, vols. ii, iii, iv, passim.
Serfs, i. 97, 139, 140, 152,333 , 530 ; ii. 315 sq.; iv. 301, 303, 304, 319, 508: how they differ from slaves, ii. 315 ; iii. 393: their tendency to revolt, iii. 436: in Greece dangerous if neighbouring States were hostile, ii. 315,360 : why not so in Crete, ii. 315 sq., 360: serfs should be non-Hellenic (i. 333 ; ii. 316 ; iii. 394), and not spirited in character, i. 333; ii. 3I6; iii. $362,390,393 . s q .:$ may be employed as oarsmen in the fleet, iii. 362: Mariandynian serfs of the Pontic Heracleia, iii. 394.

Sesostris, iii. 384, 387.
Sestos, i. 317 note; iv. 353, 36I.
Settlers, oligarchies ruled by the original, and their descendants, iv. p. xxiv sq., 160 sq .

Seuthes, iv. 436 sq.
Seven Wise Men, the, iii. 340.
Sextus Empiricus, ii. 311,319, 379; iii. 531.

Shakespeare, i. 305 note, 327 ; iv. 146.

Shelley, ii. 126.
Shepherds, iv. $153,165,508,517$ sq.
Shetlander, the, ii. 172.
Shilleto, Rev. R., ii. 240, 283, 305, 331, 338,369 ; iii. 438 ; iv. 308.
Shopkeepers, see Traders, and àjopaiou in Greek Index.
Shute, Mr. R., i. 297 note; ii. p. xiv ; iii. 591, 593.
Siam, iv. 448.
Sicels, the, iv. 301, 313.
Sicily, i. 140,302 note, 391 note, 545 ; ii. 206, 207 ; iii. 420,600 ; iv. pp. lxiv-lxvii, 220, 228, 313, 486: cities of, i. 302 note, 391 note ; ii. 294 ; iv. 280.
Sicyon, i. 545 ; iii. 392, 399, 5 IO ; iv. p. lxiv, 331, 339, 370, 375, $423,425,438,452,478,485$.
Sidgwick, Prof. H., ii. 180 ; iii. p. xxxvi note, 490 ; iv. 195. 236.
Sidonian residents at Athens, iii. 343.

Siege-methods, iii. 407 sq.
Siena, iv. 214, 348, 429.
Silo, iv. 361 .
Simon, i. 398.
Simonides Ceus, i. 71 ; ii. 256, 307, 320 ; iii. 269, 3 10, 413.
Simus, iv. 329, 36 I.
Sindi, iii. 328 sq.
Sinope, ii. 253.
Siphnos, ii. 333.
Siris (or Serrae), iv. 43 I.
Sirra, iv. 43I.
Sirras, iv. 430 sq.
Sismondi, iv. $418,424,485$.
Sitophylakes, iv. 549.
Slave, the, i. 97, 100, 104, 106, 109III, il4 sq., II8 and note, II9 and note, 138 note, 139-158, 182, 287, 431 ; ii. 132-165; iii. 182, 196, 34I-343, 349, 362, 449 sq., 488 ; iv. 457, 496, 508, 514, 533, 543, 549: the natural, i. 109 sq.; ii. 213 sqq.; iv. 318: does not possess, but can apprehend and listen to, reason, i. 149 ; ii. 218 : has not тò $\beta$ оидєитıкóv, ii. 218, or $\pi \rho o a i-$ perts, iii. 200, and can only be said to have тò $\lambda o ́ \gamma o \nu$ ё $\chi o \nu$ ро́́pıov
 кóv as part of it, ii. 218: does not share in $\epsilon \dot{v} \delta a \iota \mu o v i a$ or in life in accordance with $\pi \rho o a i \rho \in \sigma t s$, iii. 200, 374: not a part of the State, iii. 374: a $\pi$ рактькóv, not лоוךтוкóv, öp $\rho a \nu o \nu$ and wholly another's, ii. 139, 146 : resemblance of, to brutes in capacity, use, and bodily make, ii. 146: profits by his enslavement to a greatly superior master, ii. 259 : inconsistencies in A.'s conception of, i. 149 sq .: office of the master in relation to, how conceived by A., i. 150 sq., $18 \mathrm{r}, 193$; ii. 222 : rule exercised by master over, i. 215 ; ii. 146: good-will thought by some (perhaps the Pythagoreans) to be the true basis of the relation between master and slave, i. 379 ; ii. 156 sq.: difference between the First and Third Books of the Politics as to the relation of master and slave, ii. Io7 sq.: slaves not owned by the poor, iv. 567 sq.:
use of slaves as ákódou $\theta o u$, iv. 568: tendency of slave cultivators to revolt, iii. 436: slaves by birth, i. 142: the children of slaves, iii. 181: a city of slaves, iii. 201 sq.: nearness of the ßánaugos $\tau \epsilon \chi \nu i \tau \eta s$, $\theta \dot{\eta} s$, and $\chi \epsilon \rho \nu \eta$ 's to slaves, iii. 165 sq., 342 : how slaves should be treated, ii. 316: they should be able to look forward to emancipation for good conduct, ii. 316; iii. 395: children to be thrown with slaves as little as possible, iii. 488: golden age when there were no slaves, ii. 138 : slaves, public, i. II 8 note; ii. 293, 294: iv. 257 : slaves in Attica, iii. 394 : manumission of slaves, iv. 4 II sq.: emancipation probably more within the reach of some slaves in Greece than others, iii. 395: emancipation of slaves by tyrants, i. 547 ; iv. 450, 475, 541 : slaves indulged by tyrants and extreme democracies, iv. 460 sq.
Slavery, i. 139-158: its naturalness and justice impugned by some inquirers, i. 139: question who they were, i. 139 sq. ; ii. 134 sq. : Lycophron the sophist possibly one of them, i. 159: the justice of enslavement through war especially contested, i.142: slavery for debt and by voluntary surrender, i. 143 and note: slavery of Greeks, i. 143: Helot type of, ii. 314-316: dangerous if neighbouring States were hostile, ii. 31 5: basis of slavery reinvestigated by A., i. 143: slavery defended but reformed by him, i. 144 sqq., 152 sqq. : necessary to save the higher natures from deterioration, i. 156: its necessity to ancient society overrated, i. 144: A.'s inquiry on the subject summarized, i. 144 sqq.: natural, not unfair to the slave, i. 148 sqq.; ii. 106, 160 sq.: implies high moral and intellectual excellence in the master, i. 144, I 5 I sq.; iii. p. xxxii: limitations imposed by $A$. on slavery and

Slavery :-
their effects, i. 152 sqq.: his arguments examined, i. I 50 sq ., 155; ii. 161: attitude of Stoicism and Epicureanism to, i. 156: of Christianity, i. I56 sqq.: test of тò кoıv̂̀ $\sigma u \mu \phi \dot{\rho} \rho о \nu$ applied to slavery, ii. I61.
Sleep, iii. 527, 532 sq.
Slinging, iv. 543 sq.
Smallness of person, iii. 463.
Smerdis, iv. 473: see also Greek Index.
Smyrna, iii. 553 ; iv. 313.
Socrates, i. 2 note, $58,59,66,68$, 76 , 102 note, 103, 107, 128, 132, 136, 145, 156, 158, 165, 169, 212, 21 3, 235, 238, 245, 256 note, 257, 277, 278, 285, 305 note, 316 note, 326 note, 343 note, 354 note, 373, 391, 392-402,407,408, 410, 416, 419 and note, 430 and note, $43 \mathrm{I}, 45 \mathrm{I}, 454,457$, 464, 520,552 ; ii. p. xxxvii, 98, 135, 152, 162, 163, 212, 214, 215, 220, 223, 229, 267, 275, 313, 397 ; iii. 161, 216, 280, 319, 322, 324, 353, 422, 450, 502, 506,508 sq., $526,539,548,569$; iv. p. lxii, 333, 417 sq., 481, 543, 557 : the age to which he belongs, i. 398: acquainted with Plato for about seven years, i. 398 : the indictment of, ii. 306, 312: his character, i. 400 : held the art of governing to be a knowledge how to make men better, i. 394, 408: difficulties involved in his views, i. 394, 396: unpopularity of his doctrine that knowledge confers the right to rule, i. 394 sq.: it furnished monarchy in the hands of a scientific ruler with a fresh ground of claim, iii. 280: it made in favour of the few, but he did not push his own theoryto its consequences, i.396, nor did he regard the art of politics as to be acquired only by the few, i. 397 sq.: his twofold aim was to show the State what it might be and to restore the authority of the actual State, i. 396 sq., but he impaired rather than restored its authority,
i. 397 : failed to ask how ' men of knowledge' were to be produced, i. 397, 400: Plato inherited from him the conception of the State as a union of unequals, of protectors and protected, i. 40I: the $\epsilon \dot{v} \pi \rho a \xi i a$ of S. not far removed from the justice of Plato's Republic, i. 4 I I note: the Platonic Socrates bluntly criticized by A., ii. IOI : the method of rising from the parts to the whole a tradition from S., ij. 102: treats language as a condition of political life, ii. 123: his teaching as to the unity of virtue, i. 235 and note ; ii. 214, 220 ; iii. 155: his opinion of the judgement of the many, iii. 215 .

Soldiers, iv. 167, 170: not a $\mu$ '́ $\rho o s$ $\tau \hat{\eta} s \pi o \lambda t \tau \epsilon i a s$, though a $\mu \epsilon \rho o s \tau \bar{\eta} s$ $\pi o ́ \lambda \epsilon \omega s$, iv. 235.
Solomon, Mr. J., iii. 599.
Solon, i. 142, 227, 352, 396, 416, 445, $45 \mathrm{I}, 508$ sq.; ii. p. xi note, $285,327,371$; iii. 166, 167, 169, 175, 183, 228, 240, 280, 313, 446, 476, 596 ; iv. p. xlv note, I 39 , 140, 185, 217, 218, 318, 327, 340, $389,393,408,410,412,419$, 467, 471, 509, 515, 535: constitution of, i. 257,445 ; ii. 281, 302, 372-377; iii. 219 sq., 223, 224 ; iv. pp. xl sq., xliii sq., 242, 263, 274, 352, 354, 375, 411, 5 II: A.'s opinion of, ii. 373 sq.; iv. 218.

Solothurn, iv. 25 I .
Sophists, the, i. 2, 28, 81, 139 sq., 151, 386-392, 397 sq., 454, 552 : iii. 430 : sophistical puzzle, iv. 381.

Sophocles, i. 25, 464 ; ii. 126, 220, 241, 262 ; iii. 214, 570.
Sophocles the Sunian, iv. 452.
Sosiades, iii. 340 .
Sosicles the Corinthian, iii. 247.
Soul, the, studied in its parts, ii. Io2: its rule over the body, ii. 143 sq.: division of, into $\tau \dot{u}$
 218 ; iii. 455), ö $\rho \epsilon \xi$ ts being the habit of the former and rois of the latter, iii. 455 : into tò $\lambda o ́ \gamma o \nu$


Soul:-
 סuváuevov, iii. 439 sq.: the deliberative element of, ii. 218; iii. p. xlvi: the appetitive part of, ii. 144 sq.; iii. 440 : the nutritive element of, i. 345 note ; iii. 440 : activities of, iii. 44I: music akin to, iii. 545 sq., 568 : a difference of, the greatest difference, iv. 318 : superiority of, not easy to discern, ii. 149.
Spain, ii. 245 ; iii. 406 ; iv. 454.

Spaniards, i. 340 ; iii. 482.
Sparta, i. 170 sq., 194 note, 316 sq., 326 and note, $334,337,384$, 450 ; ii. 249, 298, 313, 321, 326, 329, 331, 401, 402; iii. 343, $352,354,355,361,387,391$, 399, 406, 414-417, 445, 454, 463, 469, 474, 478, 481, 487, 488, 515,519 ; iv. p. xliv, 160 , 256, 287, 304, 33I, 353, 370, 382, 398, 502, 509 (see also Lacedaemonian State): more strong places than one within the city, iii. 403: not a $\mu v \rho i a v \delta \rho o s$ $\pi$ ó入ıs, ii. 298.
Spartans, the, i. 202, 399 sq., 417; ii. 258, 293, 330, 337, 343 ; iii. $342,357,416,438,445$, 446, 477, 48I, 482, 490, 501, 503, 506, 519, 521,543 ; iv. 300 , 304, 367-369, 375: character of, i. 399 sq., 417 ; ii. 3 I4, 323 ; iii. I67, 444, 50I sq., 523: territory of, ii. 267 : not obliged by the State to learn to read and write, iii. 524: learnt to sing, iii. 53I, and, according to Chamaeleon, at one time to play on the aù ós, iii. 53I, but in A.'s day did not learn to play on any instrument, iii. 531.
Spartolus, iv. 542.
Species, distinction of, ii. 98 : identity of, based by A. on identity of parts or necessary parts, iv. I63 sq.

Spencer, Mr. Herbert, i. 6I note, I21 note; ii. II8.
Spengel, ii. p. xi note, 245, 286, 303, 308, 332 ; iii. 104, 127, 512 , $516,539,567,592$; iv. 93, 95, 96, 10I-103, 108, 117, 124, 126,

187, 205, 266, 273, 281, 283, 347, 477, 491, 506.
Spenser, iv. 523.
Spercheius, the, iv. 358.
Speusippus, i. 462, 463,466 note, 468 ; iii. 188, 423.
Spies, i. 546; iv. 452, 455 : women-spies, iv. 455.
Spinoza, i. 230, 233, 420 note ; iv. 348.

Spits used by soldiers on campaigns, iii. 329.
Spitta, iii. 302.
Spontaneity and Fortune, i. 21 sqq., 49 ; iii. 317 : see also Fortune.
Stadtholders of Holland, iii. 290 sq.
Stageira, i. 155, 462, 463 note, 467 ; iv. 552.
Stahr, A., ii. 179, 198, 223, 303, 359 ; iii. 105, 156, 157, 185, 194, 209, 230, 395, 397, 431, 454, 473, 474 sq., $517,520,538$, 570, 597 ; iv. 93, 115, 142, 143, 176, 200, 233, 252, 288, 295, 327, 346, 424, 461, 463, 493, 494, 555, 560.
Stallbaum, i. 53 note, 168 note, 175 note, 254 note; ii. 227, 273 ; iii. $85,89,107,214,226$, 23I, 315, 318, 341, 345, 352, 357, 382, 383, 408, 410, 412, $413,428,470,485,492,510$, 517, 525, 529, 533, 534, 567, 570,598 sq.; iv. 141, 147, 159, 169, 182, 199, 210, 264, 290, 342, 44I, 45I, 456, 463, 468, 475, 493, 539, 563.
Stanhope, Lord, iii. 359 ; iv. 444, 454.

State ( $\pi o ́ \lambda t s$ ), the, begins in matter and needs instruments, i. 17: comesinto existence in the hands of necessity, i. 17-19; ii. 104: needs human contrivance to bring it into existence, i. 20 ; ii. 128, 319: a product of nature, i. 20 ; ii. 104: exposed to the action of Spontaneity and Fortune, i. 23: partly the product of human intelligence, i. 23; ii. 128 , 319: only imperfectly amenable to human control, i. 24 : exists by nature, not by convention, i. 26 sqq., 32 : traced to an origin in compact by Glaucon in the

State:-
Republic of Plato speaking on behalf of Thrasymachus, i. 27, 389, and subsequently by Epicurus, i. 27 : its origin according to Polybius, ii. p. xiii : its functions narrowed by the teaching of some sophists, i. 28, 389 , its authority impaired by that of others, who described it either as the creation of a compact or as the outcome of force, in either case as of purely human origin, i. 28, 388-392: its necessity to the individual, except in the form of the WorldState, denied by the Cynics, i. 28: not a mere enlarged household, as Plato had held in the Politicus, i. 28; ii. 98 : a derivative of the household and village, which exist by nature, i. 29, and itself by nature, i. 30: not merely forced on man by his needs, but foreshadowed by his nature, and especially by his gift of language, i. 30 sq .: intended to fulfil man's nature, not to do violence to it, i. 166 : can only exist for human beings, ii. 125: prior to the household and the individual (i. 31; ii. 125), and almost his oúria or áp $\chi$ 向, ii. 127: a condition of complete and real human existence, i. 32 : calls rights into being, i. 32 : Plato and $A$. on the origin of, i. 36 sqq., 403 ; ii. 104, 105, 119 , 124 sq.; iii. 202; iv. 167: comes into existence for the sake of life but exists for the sake of good life, i. 29; ii. 119; iv. 167: nature of, iii. 130 sq.: definition of, i. 83 ; ii. 118 sq. ; iii. 130-132: a кочขшvía, and therefore a common life, i. 38, 70 ; ii. 97 ; iii. 156: the módıs stands to other кolvoviat as a whole stands to its parts, ii. 98 : the mónıs the culmination of human society, and therefore the true subject of the inquiries of Political Science, i. 39 ; iii. 130 sq.: a кotvevía consisting of rulers and ruled, i. 43; ii. 233, 234, 235 ; iii. 374 : its ac-
tivities partly those of rulers, partly of persons ruled, iii. 348 : not any and every body of men will serve to form a, iv. 310: a State of slaves not a State nor a State of poor men, iii. 201, 231 sq.; iv. 214, 310 : consists of unlikes, i. 90 sqq., 284 ; ii. 230 sqq., 233 ; iii. 158, 374 ; iv. 214 : of like and equal citizens, i. 226 sq., 284 ; iii. 132, 374 ; iv. 209, 213, 214 sq.: a
 131 ; iv. 213), т $\omega \nu \dot{\partial} \mu o i \omega \nu$, iii. 374; iv. 214 : a compound ( $\sigma \dot{\nu} \nu \theta \epsilon \tau \sigma \nu$ ) and also a whole ( ${ }^{7} \lambda o \nu$ ), i. 43, 83, 286 ; iii. 131 sq., 152 : a unity $(\vec{\epsilon} \nu)$, iii. 132: how far a unity, i. 165 ; ii. 230 : less of a $\sigma \dot{v} \mu$ фuats to A. than to Plato, ii. 230: one of tà кatà фúaıy $\sigma \nu \nu \epsilon \sigma r \omega ิ \tau a$, i. 20 sq., 22 sq. ; iii. 369 sq., 372 sq.: a union of households and gentes (or villages), not of individuals, iii. 208: the $\pi$ ó $\lambda$ is composed of wealth, free birth, nobility, culture, etc., iii. 23 I : friendship and community of feeling essential to it, iv. 209: not a
 for the individual, but a moral being like the individual, only greater and nobler than he, iii. 346: State and $\tilde{\epsilon} \theta$ vos, see $\bar{\epsilon} \theta \nu o s$ in the Greek Index : the matter of, i. 50: its end, i. 50, 62, 243 sq., 247-249, 285, 310, 557 ; ii. 119 sq.; iii. 186 sq., 226; iv. p. viii, 167 : its end how determined by A., i. 62 sq. : ascertained by a study of its parts, ii. 102, and of its genesis, ii. 104: the end assigned by $A$. to, different from that assigned to it by Xenophon and Plato, i. 68,285 : its end not $\boldsymbol{\tau}$ ò $\sigma u \zeta \grave{\eta} \nu$, iii. 208 : its end to be achieved by the adoption of one unvarying type of structure, i. 65: A.'s determination of the end of the State pointed to an unsatisfactory structure for it, i. 65: shadow of illegitimacy cast on the actual State, i. 66: end assigned by A. to, examined, i.

State:-
68 sqq., 286, 287 ; ii. 97 : he omits to prove that its end is not the avoidance or mitigation of evil, ii. 97: according to A. (who follows the common Hellenic view, i. 70 sqq., 387, 391 sq., 450 ) the State is not only the negative condition, but the positive source of virtuous action, i. 69,556 sq. : this view examined, i. 70 sqq., 558 sqq. : how far does the State develope oopia and the speculative intelligence? ii. 395 : the State the all-sufficient source of virtuous action, i. 69, 310 : this view examined, i. 78 sq.: virtuous action its end, i. 69 : this view examined, i. 79 sqq.: attempts to determine the abstract end of the State criticized, i. 83: the end of the State kept in view by A. in its ideal reconstruction, but not in its amendment, i. 490; the plan of depicting a best State and constitution was a tradition of political inquiry in Greece, i. 85, and is adopted by A., why, i. 86 sq., 458 sq., 555: its advantages and disadvantages, i. 87 sqq.: A. does not propose his best State for adoption everywhere, i. 458 sq.: conditions of the construction of the best State, i. $89 \mathrm{sqq} ., 252,3 \mathrm{I} 3 \mathrm{sqq}$., 322 : it presupposes a common locality, aim, and constitution, but also differentiation, i. 90,165 ; ii. $230,233,234$; iii. 158,374 : implies a distribution of functions and an exchange of labour, i. 92 sq.: held together by 'proportion', ii. 392: rests on tò àví-
 made one by education, ii. 255 ; iii. 50I: its constitution will be just, i.e. will distribute advantages and functions with a view to the true end of the State, i. 94 sqq., 249 sqq. : list of functions to be distributed, i. 96 sqq.: the parts of the State, i. 98 , Ic9, 495 note, $565-569$; iii. 132, 231, 339, 343, 369 sq., 372
sq.; iv. 151, 165, 171: necessary parts of, i. 97 ; iv. 165 sqq.: the parts of, distinguished from the necessary conditions, iii. 369 sq.: only those necessary conditions of the State are parts of it which can share in the best attainable life, or in other words in virtue and happiness, iii. 369 sq.: slaves not parts of, iii. 374: the really contrary parts of, the good and the bad, iv. 332 : the rich and the poor thought to be contrary parts of, iv. 170, 332, 394 : account of the parts of, given in the various Books of the Politics, i. 565-569; iv. 303: parts of, in an especial sense, iii. 140, 343, 369 sq., 378 ; iv. 170: soldiers,judges, and deliberators thought by A. to be essential even to the $\pi \rho \dot{\sigma} \tau \eta \pi{ }^{\prime} \lambda \iota s$, iv. 167 : a State must grow in such a way as to preserve symmetry between its parts, iv. 302 : how the disproportionate increase of a part of, is to be prevented, iv. 302: the growth in reputation or power of a part of, may cause constitutional change, iv. 327, 330 :
necessary and noble functions not to be placed in the same hands, i. 98 sq., 115 sqq.: why, i. 116 sq.: position in the State of the classes concerned with necessary functions, i. il 8 sq .: connexion of A.'s view on this subject with his views on the structure of wholes and ' natural compounds', i. 122 sqq.; iii. 369 sq., 372 sq.: necessary functions to be given to classes largely non-Hellenic, i. 125 sq., and partly free, partly slave, i. 138 sq.: slaves, metoeci, and aliens necessary to States in A.'s view, iii. 342 sq.: purgation of the commercial and industrial life of, by a regulation of the Science of Supply, i. 126 sqq.: the State should fix limits of age for marriage, i. 183 : should manage education, i. 352 sq.: should make the promotion of

State:-
virtue a matter of public concern, iii. 205: education the best guarantee for concord in the State, i. 204, 205 sq. :
constitution of, see Constitution: A.'s view that the State consists of citizens (i. 226 sq.; iii. I32), taken with his account of citizenship, points to a more or less popular form of State, i. 230,252 sq. : identity of, based on the constitution, i. 232 sq.; iii. 151-153: kind of rule to be exercised in, i. 244 sqq.; iii. 190 sq.: government in, normally for the common good, i. 243 sqq., 252 note; iii. 190 sq.: what should be the supreme authority of, i. 253 sq., 258 sq.; iii. 209 sqq. : two views of A. as to the true form of, i. 281: the question of the structure of, approached by A. from the point of view of justice, i. 283: expediency a better guide, i. 283: conclusions of the Third Book as to the nature of, i. 251 sqq., 283 sqq.: consists of those who can live its full life, i. 253: a company of equal or proportionally equal comrades, i. 284, 500 : thrives best when it consists of men alike and equal, i. 284 ; iv. 209, 213, 214 sq.: a State consisting of masters and slaves no true State, iv. 213: something more than a body of friends, i. 285 : not a school nor a Church, i. 285 : not a fabric, but a whole consisting of its citizens as parts, i. 286, 287 sq. : this view examined, i. 287 note : historic continuity of, i. 288: under an absolute king, i. 288 sq.; iii. 160 ; iv. p. viii sq.: the most desirable life for the individual and the State, i. 300 sqq., 3II sq.: the State bound no less than the individual to the exercise of moral and intellectual virtue, i. 300 sqq., 3II sq.: bound to express an ethical creed in its constitution and to bring the convictions of its members into harmony with it
i. 312 : not, according to A.; under natural right, while the individual is under civil right, i. 312 :
the best State the State as Nature designed it to be, i. 87, 218: its preliminary conditions, i. 89 sqq., 252, 313 sqq., 322: not realizable without the aid of fortune and nature, i. 342 sq., 423,555 ; iii. 34 I : amount of external and bodily goods necessary to, i. 302, 342 sq.: number of its citizens, i. 313 sqq.; ii. 395 ; iii. 342-349: size, character, and position of its territory, i. 315 sqq.; iii. 349 sqq., 353 sq.: character of its people, i. 318 sqq.; iii. 363-369: only to be realized by Hellenes, i. 320 ; iii. 365 sqq.: distribution of social functions in, i. 322,330 sq.; iii. 369 sqq. : the rulers of the best State, unless it is an absolute kingship, will be ruled first and rulers afterwards, iii. 160, 170, 240 : deliberative and judicial functions not to be given to artisans, traders, or cultivators, nor even to those who serve the State in war (i. 323 sq. ; iii. 369 sqq., 377 , 379), but the latter must succeed to these functions on the attainment of a certain age (i. 326 sq. ; iii. 370 sq.), and pass into the priestly class when their years of vigour are over, $i$. 324 sq., 329 sq.; iii. 370 sq., 381 sq.: magistracies to be elective in the best State, iii. 413: is there to be an assembly in it? iii. 413: division and cultivation of the territory, i. 33 I sqq. ; ii. 246; iii. 390, 393 sq., 435 sq.: divided into public (including sacred) and private land, i. 332 ; ii. 299; iii. 391 sq. : to be cultivated by slaves or serfs ofa certain character, i. 333; iii. 393 sq. : the private land to be owned in lots by the citizens, i. 167 sq., 324 ; iii. $3^{\text {So sq. }}$ : amount of property to be possessed by them, ii. 290 ; iii. 35 I sq.: the lots of land to be inalienable,

State:-
and gift and bequest to be regulated or put an end to, dowries to be abolished or limited, and neither a father nor his heir to be allowed to give an heiress in marriage to any one they please, ii. 325: A.'s arrangement as to public land similar to the Cretan, i. 332; ii. 353: some poor in A.'s best State, iii. 391: limit on reproductive intercourse, see Children : practice of exposure and abortion, i. 187 sq . and notes; iii. 473-475: the city depicted, $i$. 335 sqq.: its site, i. 316 sq., 335 ; iii. 354-36I : its laying-out and arrangement, i. 335 sqq. ; iii. 395419, 602: contrasted with the city of Plato's Laws, iii. 4II: to have more strong places than one, i. 337 ; iii. 403 : each class to haveitsownappointed region, i. 339 ; iii. 410 : citizens of the best State, i. 262, 291, 324, 340 sqq. (see also Citizen) : their character and education, i. 344 sqq.; iii. 306, 367 (see also Education) : not to live a $\beta$ ávavaos or áyopaíos ßios, iii. 377 : to live temperately and liberally, i. 199, 316; ii. 355 ; iii. 351 sq.: all to be virtuous and happy, iii. 381, 430 (contrast ii. 264, and see iii. 430) : resemblance of their life to that of the gods, iii. 424: the best State compared to the Islands of the Blest, iii. 33I: all the citizens share in the constitution, i. 324 and note, 570 ; iii. 429 : how far all possess the virtue of the good man, i. 236 and note, 240,569 sq. ; iii. $157-$ 159,240 sq.: A.'s conception of the best State more ideal than that of Plato, i. 487 sq. : conditions of the internal reorganization of the State according to Plato and A., i. 554 sqq. : spiritual influence of the Stateover the individual, how far overrated by A., i. 558 sqq. : A.'s estimate of a State determined by the character of the life lived in it, i. 563: States situated by themselves,
i. 304 ; iii. 338 : of very rich and very poor men, i. 499 : the State in an extreme democracy, i. 507: a State not well-ordered only a State in name, iii. 343: what qualities a State should possess according to Ephorus, ii. 290: importance of $\sigma \nu \mu \mu \epsilon \tau \mu i a$ in the members of, iii. 250: how to prevent the rise of too powerful persons in, and to get rid of them when they have arisen, iii. 245 : award of honours by, ii. 307 : tendency of, to give political power to the class which is most effective in war, i. 503 sq. ; iv. 232 sqq.
States, Greek, of the mainland of Europe and Asia, ii. 356: of Asia Minor, iv. 353 : large, iii. 342-349; iv. 217, 259 sqq., 550, 564: small, i. 516 sq. and note; iv. 211, 217, 259 sqq., $324,389,564$ : prosperous and leisured, which cared for єúкоб $\mu$ ia, iv. 567 : change of name by, iii. I54: sites of cities in, i. 316 sqq., 335 sqq. ; iii. 396 : near the sea and distant from it, i. 316 sqq. ; iii. 356-361 : commerce of, mostly by sea, iii. 360 : with a barren territory, often forced to become commercial, ii. 195 ; iii. 350 sq. : slaves metoeci and aliens necessary to, iii. 342 sq., 358 : ease with which aliens and slaves were drawn by Greek States from Asia and elsewhere favourable to the arts, iii. 343; iv. 514: tyrants added to the numbers of the metoeci in, iv. 465 : many much exposed to the influence of aliens, iii. 357 ; iv. 465 : often had a definite age and season of the year for marriage, iii. 458 : in some a check on the procreation of children appears to have existed, ii. 271: $\mu o \imath \chi$ tia a criminal offence in, iv. 362 sq. : importance to, of laws as to orphan heiresses and their administration, ii. 326 sqq.; iv. 325 : amount of public land at the disposal of, iv. 516, 534 (see also Land) : distribution of property in large, iv. 217 : the

States:-
moderately well-to-donumerous in large, iv. 217, hardly existed in small, iv. 21I, outnumbered the poor in more than we might expect, iv. p. xvi note: increase in the size and populousness of, favourable to democracy, iv. 188 : special delicacy of the political balance in, i. 530 sqq . : contrast with the States of modern Europe, i. 530: relation of rich and poor in, i. 530 sq.: defects of the government of, i. 532 sqq. : prospering of, by sections, iv. 393-402: effect of peace on the prosperity of, iv. 364: danger of inviting fresh colonists in, iv. 310-316: conflicts of race as bitter in, as conflicts of class, iv. 309: risks attending the presence of many ärıuot in, iii. 219: constitutional artifices practised in, iv. 226-229: most of those vigorous in the third century B.C. had a demos of small cultivating landowners or a pastoral demos, iv. 508: the revenue of, sce Revenue: the deliberative in, see Deliberative: direct legislation by the people in, iv. 239: list of members of the assembly in, iv. 228 sq.: often harmed by a multiplicity of magistrates, iii. 291: Greek States and the aesymneteship, iii. 269: magistrates in, sometimes corrupt because ill paid, iv. 398 : registers of contracts in, see Registrars: miserable when dependent for their defence on mercenaries, iii. 375 : cavalry, light-armed troops, and archers not kept on foot in all, iv. 561 : might be too poor to resist attack, ii. 290: the common hearth in, see Hearth : see also i. $70-73,79,82$ sq., 126, $154,170,335,375$ sq., 416 sq., 511 Sq., 530-534.
Statesman, function of the, i. 7478,56 I sq.; ii. 193: points in connexion with constitutions of which statesmen were often ignorant, iv. p. vii: errors committed by them in framing
and amending constitutions, iv. p. vii, 405-408.

Statues and pictures, ethical influence of, i. 363 note; iii. 540 sq.: is the sight of noble statues or pictures a right use of leisure? iii. 442 : statues of gods, ii. 149 : statues and pictures representing indecent acts or scenes, iii. 49I : statues in the agora, iv. 478 sq.
Stephanus, H., ii. 282 ; iv. 260.
Stesichorus, iv. 389.
Stewart, Prof. J. A., iii. 138, I 59, 197, 199, 503, 532, 599.
Stiris, iv. 565.
Stoa Poecilê, iii. 54 I.
Stobaeus, i. 278 ; ii. p.xvii and note, 198, 286 ; iii. 16I, 383, etc.
Stoicism, i. 155 sq., 346 note, 549 sq. ; ii. 213 .
Stoics, the, i. 42, 49 note, 55 note, 88, 92, 132 note, 135 note, 151 note, 156, 239 note, 264, 394, 482, 549 sq.; ii. 126, 3 10, 3 II ; iii. 242,543: their relation to Politics and Political Science, i. 549 sq.: their view as to true wealth, ii. 188: their definition of pain and pleasure, iii. 543: their definition of freedom, iv. 412.
Stokes, Mr. Whitley, iii. 482.
Storeableness, ii. 179.
Strabo, i. 140, 316 note, 317 note, 319 note, 335 note, 337 note, 338 note ; ii. pp. iii note, iv, v, vi, 159, 245, 254, 282, 291, 295, 299, 319, 347, 349, 350, 35I, 378 ; iii. 126, 136, 141, 150, 160, 181, 186 sq., 257, 272, 354, 366, 386 ; iv. $312,313,317,336$, $348,358,367,420,435,458$, etc.
Strachan-Davidson, Mr. J. L., iv. 384, 411, 534.
Stralsund, iii. 359.
Stratêgus, ii. 302; iii. 223, 224,269, 41 I ; iv. 237, 245, 255, 260, 26I, 268, $355,376,400,402,404,499$, $500,502 \mathrm{sq} ., 560-562$ (see also $\sigma \tau \rho a \tau \eta \gamma o ́ s$ in Greek Index): electionsofstratêgiat Athens, iv. 568 .
Stratford de Redcliffe, Lord, iii. 169, 215 ; iv. 214.
Strato, i. 549 ; ii. 382.
Strato, king of Tyre, iv. 469.
Strattis, ii. 297.
Strymon, iv. 315, 431.

Stubbs, Bishop, ii. I 16, 309.
Sturz, ii. 249, 250, 307, 356.
Styx, iii. 482.
Suebi, iii. 480 .
Suidas, iii. 419 ; iv. 117, 363, 457 sq., 467 .
Sulla, ii. p. iii, 320, 340 ; iv. 388, 534.

Sunium, iii. 349.
Supply, the Science of, i. 113, 126138 and notes, 154, 169, 200 : its function, i. 128; ii. 194, 195 : its sound and unsound forms, i. 128 sqq . : labour for hire and lending moneyat interest placed among the latter, i. I3I sqq., 138: the sound form, ii. I87, 193, 197, 201: the unsound form, ii. 185, 187, 201 sq. : subordinate to Household Science, i. I 33 sqq., 135 ; ii. 167 : A.'s aims in the inquiry respecting, i. 134 sqq.: how far correct, i. 137 sq.: the eleverth chapter of the First Book of the Politics on, ii. 165, 196 sqq., 201 : two forms distinguished in i. 8-10, but three in i. II, ii. 165,197 sq. : how to practise, ii. 197, 202: comparative safety of various branches of, ii. 202.
Susemihl, Prof. F., i. pp. viii, ix, x; vols. ii, iii, iv, passim; iii. p. iii : edition of the Politics published in 1872 by, i. p. viii; ii. p. xli: its apparatus criticus, i. p. viii; ii. p. xlii, 57: revised text of William of Moerbeke's Latin translation of the Politics contained in this edition, ii. pp. xli, xlv : his estimate of the value of this translation for critical purposes in his editions of the Politics published in 1872, 1879, and 1882, ii. p. xlvi sq.: overrates the value of the MSS. of the first family, though less in his third edition than in earlier ones, ii. p. xlviii sq.: uses both families for his text, but bases it mainly on the first, though less so in his third edition than in earlier ones, ii. p. liv and note: recognizes that the MSS. of the first family are apt to omit words, ii. pp. liv note, lviii: his third
edition, ii. pp. xlviii sq., liv note, lix note, lxi, 57 and note: his view as to chasms in the text of the Politics and the transposition of clauses and paragraphs, ii. p. lxvi.
Swathing-bands, use of in Greece, iii. 48 I .

Switzerland, iv. 25I, 500, 536.
Sybaris, i. 316 note; iv. 161, 31I, 312, 330, 372, 373, 375, 377, 514.
Sylburg, ii. 262 ; iii. 87,90 , IoI, 106, 107, 359; iv. 119, 134, 166, 317.

Symonds, Mr. J. A., iv. 4i6, 473.
Synegori, iv. 563.
Syracuse, i. 140, 255, 301, 328, 333 note, 337 note, 398,412 note, 434 note, $525,545,574$; ii. 185, 331; iii. 244, 359, $380,407,416,492$; iv. pp. xxix, xlv, lii note, lxiv sq., lxix, 193, 251, 263, 280, 301, 305, 311, 3 14 sq., 319-321, 328 sq., $330,349,355,372,373$, $375,387,388,392,402,440$, $455,456,466,477,486,502,522$, 542, 546, 567 : list of oiév $\dot{\eta} \lambda \iota \kappa i a$ at, iv. 305 : cavalry, hoplites, light troops, and fleet of, at the Athenian siege, iv. 328 sq. : constitution of, from B. C. 466 to B.C. 413 , iv. $329,440,485$.
Syria, iii. 394 .
Syssitia, i. 206, 207, 333 sqq., 574 ; ii. 257,351 ; iii. $384-387,390$ sq. ; iv. 373,451 : why valued by A., iii. 390 sq. : why originally introduced according to Plato, iii. 391: for women in Plato's Laws, i. 179; ii. 266 : Lacedaemonian, i. 334 ; ii. 314 , 341, 353, 362, 402; iv. 519: of Lacedaemonian ephors, ii. 336 : in Crete, ii. 34I, 345, 348, 353, 354: at Lyctus, ii. 353, 362 : in A.'s best State, iii. 409, 410, $417 \mathrm{sq}::$ for the agronomi, iii.4I9. Szanto, iii. I44.

Tacitus, iii. 145 ; iv. p. xix note, 469.

Talleyrand, iv. 473.
Talthybiadae, ii. 331.
Tamiae, iv. 268, 395, 402, 404, 502 sq., 554, 562 : see also Treasurers.

Tanagra, i. 101, 338 note ; iv. 341 .
Tarentum, i. 202, 222, 316 note, 329,575 note ; ii. 249 ; iii. 143, 181; iv. I73, 193, 275 sq., 303, $367,372,373,377,382,536,537$.
Tarquinius Superbus, ii. p. xiv; iv. 444.

Taxiarch, iii. 169 ; iv. $56_{2}$.
Tegea, iii. 355 ; iv. 219, 306, 417.

Teichmüller, i. p. ix, 6 note, 13 , 20, 49, 214 note; ii. 98,398 note ; iii. 540.
Telauges, ii. 297.
Telecles, iv. pp. xlii, xlvi, 241244, 268.
Teleclus, iv. 395.
Telemachus, ii. 239.
Telephus, iii. 570.
Telestagoras, iv. 346.
Telestes, iii. 556.
Teleutias, iv. 300.
Telys, iv. 311, 375 .
Temperance, i. 436 sq. ; iii. 447450: training in temperance, iii. 450 .

Temples, the chief magistracies placed close to the, both in A.'s ideal city and in the city of Plato's Laws, iii. 4II: often placed on conspicuous sites (i. 338 note; iii. 413), and in strong positions, iii. 413: some temples placed apart from the rest, iii. 411 sq.: of gods and heroes in villages, iii. 420 : daily offering at a tempie an indication of zealous worship, iii. 472: administration of the property of, iv. 564 sq.

Ten, Council of, iv. 393.
Tencteri, iii. 486.
Tenea, iii. 4 I2.
Tenedos, iv. p. li, 172.
Tenos, iv. 304, 553.
Teos, iv. 238.
Terina, i. 575 note.
Tcrmessus, i. 326 note; iii. 400.
Testation (Bequest), i. 203 ; ii. 314, 324-328, 329, 345, 381; iv. 401.

Thalamae, iii. 399.
Thales the Cretan (Thaletas), ii. 205, 347, 378, 379; iii. 515 .

Thales the Milesian, ii. p. xii, 204 -208, 379 ; iv. 215.

Thalheim, ii. 294, 301, 327 sq., 382.

Thasos, ii. 29I ; iii. 249 ; iv. 220, 409.

Theaetetus, iii. 216.
Theagenes, i. 543 ; iv. 375.
Theages, the, ascribed to Plato, i. 459 note.
Theatrocracy, i. 254.
Thebans, i. 309 note, 321 note, 357 note, 360 note, 406 note, 469 , 473, 553 ; ii. 3 I9, 342, 380 ; iii. $154,329,359,37 \mathrm{I}, 404,449$, 520, 523, 525, 552, 553; iv. p. xxi, I83, 220, $34 \mathrm{I}, 379$.

Thebes, i. 99, 309 and note, 317 , 357 note, 360 note, 377,398 , 450, 466, 468, 473, 475, 477, 554 ; ii. 227, $319,320,360,380$; iii. $132,178,335,358,415,553$; iv. pp. xxxii, xlvi, 221, 265, 280, 294, $300,308,314,32 \mathrm{I}, 326$, $338,340,356,363,438,515$, 544, 55 I.
Thebes in Egypt, iii. 343; iv. 331.

Themistius, i. 410 note.
Themistocles, i. 239, 306 note, 360 note, 448 note; ii. I20, 2 II, 295 ; iii. $132,175,252,336,486,505$, 554, 555; iv. 176, 298, 299, 320, 330, 391, 403, 404.
Theocritus, i. I74 note.
Theocritus of Chios, i. 463, 467; ii. 297.

Theodectes, ii. 152.
Theodore Studita, i. 157.
Theodorus, the tragic actor, iii. 494 sq.
Theodorus Metochita, iv. 393.
Theognis, iii. 181, 241, 367, 430; iv. 198, $211,264,297,321$.

Theophrastus, i. 30 note, 128 note, 132 note, 153 sq., 17 I note, 279 note, 332 note, $391,463,482,549$ and note, $550,55 \mathrm{I}$; ii.pp. i, ii and notes, iii and note, $v$, vi, vii, viii, ix, $x$, xi, xxxii, II5, 176, 177. 204, 24I, 254, 260, 3 S2 ; iii. II5, 265, 267, 26S, 276, 39S, 515, 555, 596; iv. $325,405,449,457$ sq., 466, 549 : question whetleer he was the writer of the Politics (or of a part of it) discussed, ii. p. xxxiii sqq.: his style of writing different from that of A.,

Theophrastus:-
ii. p. xxxiv and note: some opinions expressed in the Politics which he did not hold, ii. p. xxxiv and notes, 177: По入ıтıкá of, ii. p. xxxiv: the Cynic Metrocles burnt his own notes of the lectures of, ii. p. xxxvi : speaks of his own lectures as
 ably acquainted with Pol. 7 (5). 11. 1313 b 21 sqq., iv. 457 sq.: on the value of registers of contracts and of property, iv. 554.
Theopompus, the Lacedaemonian king, ii. 322, 334, 351 ; iii. 276; iv. 252, 382, 447 .

Theopompus, the comic poet, ii. 109 ; iii. 105.
Theopompus, the histo:ian, i. 155 note, 199 note, 316 note, 318 note, 321 note, 463,465 note, 467,506 ; ii. 193, 208, 269, 318, 321, 324,331, 337, 355 ; iv. 221, 428 sq., 469, 532.
Theoric fund, the, iv. 532.
Thera, iii. 142 ; iv. p. xxv, 160 , 312.

Theramenes, i. 470 sq., 491, 504 ; ii. 307, 308 ; iv. 220, 222, 25 I , 339, 350 sq., 380, 405, 539 : a great foe to illegality, iv. 380 .
Thermopylae, i. 70 ; iv. 358.
Theron, iv. 298, 468.
Thersites, iv. 329.
Theseus, i. 270 note; ii. 241 ; iii. 253, 276, 280; iv. 419, 477.
Thesmophoria, iii. 412.
Thesmothetae, iii. 14 I .
Thespiae, i. 100 sq.; ;ii. 358.
Thesprotians, iv. 447.
Thessalians, ii. 185 ; iii. 260, 264, 371 ; iv. 154.
Thessalus, iv. 427.
Thessaly, i. 222,316 note, 339,545; ii. 185 ; iii. $290,350,414$; iv. p. lxv, 358, 361, 431, 432, 540, 541.

Thibron, ii. 312 ; iii. 325, 445.
Thimecheret, ii. 246.
Thirlwall, i. 155 note, 23 I and note, 314 note, 326 note, 329,330 notes, 477 note ; ii. 291, 299, 309, 346, 350, 351, 353 ; iii. 289, 420.

Thirty, the, at Athens, i. 326 note,

393, 399 ; iii. 148; iv. 246, 317, 350, 368, $401,422$.
Thompson, Sir E. Maunde, i. p. ix ; ii. 60 .
Thompson, Rev. Dr., iii. 143; iv. 120, 125.
Thonissen, i. 187 note ; iv. 324, 528.
Thoricus, iii. 419.
Thorley, Mr. G. E., Warden of Wadham College, i.p.x; iii.p. iii.
Thorpe, Ancient Laws of England, ii. 241.

Thrace, i. 153, 318 note, 473 ; iii. 398; iv. p. 1xiv, 313, 315, 317, 425,427,436: Thraceward cities, i. 316 note ; iii. 600 ; iv. 516.

Thracians, i. 374; ii. 169, 309; iii. $179,265,270,365$; iv. 236 , 437.

Thrasybulus, i. 232 ; iv. 436 sq., 546.

Thrasybulus, tyrant of Miletus, iii. 247 ; iv. $34 \mathrm{I}, 418,424$.

Thrasybulus, tyrant of Syracuse, iv. 314, 440 sq., 456, 480.

Thrasydaeus, iv. 429.
Thrasymachus, i. 27, 389 ; ii. I34; iii. 323.

Three, the number, ii. II9, 298.
Thucydides, son of Melesias, i. 470 ; ii. 375 ; iii. 554 ; iv. 339 , 394, 408.
Thucydides, i. 22, 100, 235 and note, 307, 310 sq., 383,385 and note, 419 note, $451,459,462$, 470 note, 485 note, 504 ; ii. 115, 227, 263, 276, 283, 308, 309, 313; iii. 123, 154, 244, 249, $329,433,483$; iv. pp. xxi, lxi sq., 205, 220, 256, 265, 280, 294, 321, 325, 328, 329, 333, 367, 407, 416, 419, 421, 423, 427, 467, 468, 475, 495: tells us more than A. about the life and working of democracy, as distinguished from its structure and institutions, iv. p. lii sq.: has a passage of Herodotus before him, iv. 350 : sets more store by empire than A., i. 310 sq.
Thurii, i. 380 ; ii. 285, 295, 296; iii. 136, 151, 191, 392 ; iv. 161, 228, 255, 309, 311 sq., 364, 366, 372-374, 376-378, $380,514$.
Thurot, C., ii. 145, 217, 218, 230,

Thurot:-
235, 236, 238, 256, 262, 364 ; iii. $87,105,115,123,237,272$, 298; iv. 94, 100-103, 127, 131, 133, 147, 164, 193, 198, 285, 343, 344, 364, 457.
Thurot, F., iv. ioo.
Thyni, iv. 436.
Thyrea, iii. 354.
Thyrreium, iv. 564.
Tiberius, iv. 465.
Ticknor, iv. 389.
Timaens, i. 316 note; ii. I63; iv. 368,480 .

Timber, iv. 552 : timber-cutting, quarrying and mining, i. 131 note ; ii. 202 sq.
Timidity and intelligence, i. 319 note; iii. 364.
Timochares, iii. 477.
Timocracy, i. 508; ii. 392, 394 ; iv. 372,486 sq.

Timocrates, iv. 436.
Timoleon, i. 22 and note, 209 note, 526 ; iii. 416 ; iv. 325.
Timonassa, iv. 375.
Timophanes of Corinth, i. 526 ; iv. 216, 325, 359 sq., 416.

Timophanes of Mytilene, iv. 325.
Timosthenes, iv. 156.
Timotheus, the musician, iii. 551 , 568.

Timotheus, the Athenian statesman, i. 22 note ; iv. $315,379$.
Timotheus, tyrant of the Pontic Heracleia, i. 544 note, 545, 547 note ; iv. 421, 448, 468.
Tisamenus, ii. 331.
Tissaphernes, iv. 542.
Tithings, iv. 523.
Tocqueville, de, i. 76 ; iv. 400.
Toepffer, iii. 4I8, 491 ; iv. 349, 420.

Topics, the, of Aristotle, iii. I53, 430 ; iv. 247.
Torstrik, i. 22.
Trade, retail, iii. 377: see also Agriculture.
Traders (Shopkeepers), i.103,108110, 112,138 , 403 sq., 431 ; iii. 377 ; iv. I 53, 165, 508, 518, 519.
Tragedy, iii. 560, 562, 565.
Trajan, iv. 45I, 460, 461, 465, 469, $47 \mathrm{I}, 479$.
Tranipsac, iv. 436.
Trapezus, iii. 404.

Treasure, iv. 323.
Treasurers, iv. 256, 395, 404, 467: see also Tamiae.
Trendelenburg, i. 198; ii. 138; iii. 518.

Tres viri capitales, iv. 556.
Trevelyan, Sir G., i. 190 note ; iv. 213.

Triangle, the Pythagorean, iv. 482.

Triballi, ii. 159.
Tribe, i. 196 sq.; ii. 257 ; iv. pp. xxviii, xxxiii, 241, 266, 397 sq., 522-525 : not included by A. in his enumeration of institutions favouring common life, iii. 208: oligarchies ruled by the heads of tribes, iv. pp. xxiv, xxxiii, 287 sq.: tribes in the State of Plato's Laws, i. 442 ; ii. 257 : the three Dorian, iv. 288 : the Aeantid at Athens, iv. 331 : the Aeschrionian at Samos, iv. 331: the tribe Aegialeis at Sicyon, iv. 331: election to the magistracies by the tribes, not by the whole demos, recommended in a particular case, iv. 343 sq.: place in which the tribe kept or exposed to view public documents, iv. 397 sq.: regrouping of the citizensin tribes, phratries, and worships, iv. 522 sqq.
Trieber, ii. 257, 322, 331, 348, 35I, 378.

Trierarchs at Athens, iv. 305 : at Rhodes, iv. 336.
Trierarchy, iv. 399.
Trireme-oarsmen, i. 97 ; iv. p. xlii, 172, 173, 292, 518 , 54 I.
Trittys, iv. 524.
Trochee, iii. 544.
Troezen, iii. 464 ; iv. p. xxxi, 309 , 311.

Trogus Pompeius, i. 321 note.
Troy, iii. 259 ; iv. 420.
Tümpel, ii. 320.
Turgot, i. 440 note.
Turks, Ottoman, i. 309 note, 326 note.
Tuscany, iv. 214.
Twenty-one, the age of, iii. 497.
Tylor, Prof. E. B., iii. 468, 482.
Tynnondas, iii. 267.
Tyrannion, ii. p. iv.
Tyranny, i. 148, 211 note, 212-

Tyranny:-
225, 232, 390 sq., 399, 416, 431 note, 432, 454, 491, 494 note, 499, 520 sq., 526, 528, 532, 541-547 ; ii. p. xiii, 277, 357, 392-394; iii. p. xxix, 147, 148, 155, 193, 195, 265, 271, 287 sq., 334 sq., 403, 446, 502 ; iv. pp. xxviii, xxxi, xliii, liv, 138 , 152, 157, 191, 206, 216, 235, 236, 240, 277, 329, 334, 339, 346, 370, 372, 388, 394, 413480, 483, 489, 525: Plato's account of, i. 416 ; iv. p. lxii, 339, 486, 489: A.'s definition of, in the Politics, iv. pp. lxilxiii, 207, 208, 445 : an dex́r, iv. 417 sq., 442 : described by an enumeration of $\tau \dot{a} \tau v p a y \nu ı \alpha \dot{,}$, iv. 450: more kinds than one of, i. 499, 543 ; iv. 207 : í $\mu$ á ${ }^{\prime}$ เaтa тupavvis, iv. 207 sq.: sometimes said to be a deviation from kingship, sometimes from the absolute kingship, iii. 195; iv. p. lxii, 146, 196: the worst of the deviation-forms, iv. 146, 180, 196: a mixture of the worst points of extreme oligarchy and extreme democracy, iv. p. xv, 180, 413: extreme oligarchies and democracies apt to change into tyrannies, iv. 216, 334, 345 : rise of, iv. pp. lxiii-lxvi, 339 sqq.: origin of, iv. 414-418: owes its origin to force, not virtue, iv. 414: its end wealth, iv. 421: various ways in which tyrannies were acquired, i. 543 ; iv. p. lxiii, 339 sqq., $355,359,385$, 416: favouring conditions, iv. p. lxiv sq.: tenure of great offices for long terms apt to lead to, iv. 340 : spendthrift ways of life and schemes of, iv. 392: administration of tyrannies, financial and other, iv. pp. lxvi-lxix: measures common to tyranny and democracy, iv. 423: extent to which the laws and constitution of the State were altercd by the tyrant, iv. p. lxvii : effect on the State of a long continuance of, iv. p. lxviii sq.: prestige of, in

Sicily, iv. p. lxv sq.: some tyrannies long-lived, most not, iv. 477: causes of the fall of, i. 542 sq. ; iv. 4I3, 424-443, 449, 459: hatred, anger, and contempt the most frequent, iv. 44 I sq., 449,478 : attacks on tyrannies prompted by hostility on principle to the absolute rule of one man not noticed by A., iv. 438: ran some special risks in time of war, iv. 459: means of preserving, i. 545 sqq.: iv. 398, 446, 448-477, 478: Alexander after his victory at Gaugamela ordered all tyrannies in Greece to be put down, iv. 439 : rise of, in mediaeval Italy, iv. pp. lxiii, lxix sq., 359, 416 : some points of contrast between tyranny in ancient Greece and in mediaeval Italy, iv. p. lxix sq., 339, 442.
Tyrant, the, i. 100, 102, 199 note, 376,416 sq., 53 I sq., $542-547$; ii. 28 g sq., 307 sq.: iii. 146, 147 , 266, 313; iv. pp. lxi-lxx, 299, 332 sq., 339 sq., $346,355,377,409$, 413-480: earlier and later, i. 543 ; iv. p. lxiii, 416 sqq.: tyrants called aesymnetes in early days, iii. 268 : classification of Greek tyrants according to the status which enabled them to win their tyrannies compared with a similar classification of tyrants in mediaeval Italy, iv. 416: connexion between an increase in the greatness of Greek States and the rise of demagogue-tyrants, iv. 416: demagogues did not win tyrannies unless they held the office of polemarch or stratêgus or were men of military prowess, iv. 339,418: connexion ofmilitary and tyrannical tendencies, iv. 468: pupils of Greek philosophers sometimes became tyrants, iv. 449 : a child of the demos, iv. 415 : sometimes one of the $\gamma \nu \dot{\omega} \rho \boldsymbol{\mu} \boldsymbol{o t}, \mathrm{iv} .415$ sq.: body-guard of, i. 544 ; iii. 266, 268: iv. p. lxiv: policy traditionally recommended to, i. 545 -547; iv. 121, 448-464: policy

Tyrant:-
recommended by A. to, i. 547; iv. p. lxvii, 464-477: Xenophon and Isocrates had already before $A$. suggested better methods of rule to, iv. 449, and Plato, through Dion, had ad vised Dionysius the Younger to assimilate his rule to that of a king, iv. 449: tyrants did not love convivial parties for their subjects, or clubs, or education, or gatherings for the intellectual employment of leisure, or gatherings in gymnasia, palaestrae, and leschae, or too many festivals, or close friendships, i. 546; iv. 45I-453: used methods practised by generals, iv. 457, and especially by generals defending besieged cities, iv. p. lxvii, 45 I : sometimes sought to induce their subjects to live in the country, iv. 422 sq., 453, 513: wished all persons staying in the city to hang about their palacegates, i. 546 ; iv. 453 sq. : sometimes deprived the many of their heavy arms, iv. 422, 450 : often ill-used the demos, iv. 422 sq.: made war on the notables, iv. 474: distrusted those whom good rulers would trust,. iv. 459 sq.: distrusted their friends, iv. 460: often murdered by their wives, iv. 461: dreaded those who guarded them, iv. 466 : indulged women, children, and slaves, i. 546 ; iv. 460 sq., 525 sq.: fond of bad men, i. 546; iv. 46 I:
 тєұขítaı, i. 546 ; iv. 465 : loved to wear remarkable dresses, iv. 465: did much to add to the numbers of metocci in Greek Statcs, iv. 465: amassed a treasure, iv. 466: built to make their subjects poor, iv. 457 sqq ., 470: $\chi a \lambda \epsilon \pi \pi \prime$ ', not $\sigma \epsilon \mu \nu \rho i$ like kings, iv. 467 , and фoßєpoí, not aîoiot like kings, iv. 468 : sought to be thought eídaimoves каі $\mu$ кка́pıot, iv. 469: sometimes wanting in reverence for the gods,
iv. 470 , and jealous of men of merit, iv. 47 I : A.'s account of the aims of most Greek tyrants probably here and there too sombre, iv. 448 sq.: most of the details in his picture of their rule borrowed from earlier authorities, iv. 449: conspiracies against tyrants commonly planned by notables, iv. 423: attacks on tyrants, see Monarchy: thought by some to be necessarily bad men, iv. 414: Isocrates and A. thought otherwise, iv. 477: some Greek tyrants better than others, i. 545 ; iv. p. lxix : intermarriage of tyrants and their families with citizens of free States, iv. 375 sq.
Tyre, iii. 351, 400 ; iv. 316.
Tyrrell, Prof., ii. IOI, 12 I, 199.
Tyrrhenia, iii. 386.
Tyrrhenians, iii. 350.
Tyrtaeus, iii. 232, 393, 570; iv. 542 : his poem Eùvouia, iii. 393. Tyrwhitt, iii. 127.

Uberti, iv. 324.
Ulpian, iv. 472.
Unigeniture, i. 179 and note, 188 , 203 ; ii. 325 ; iv. 401.
United Provinces of the Netherlands, the, iii. 554.
United States, the, i. 75, 76, 106 note ; iii. 348 ; iv. p. lxi, 177. 496, 498, $501,516$.
Universe, the, i. $305,379,549$; ii. 126; iii. 339 sq.
Usener, ii. pp. vii, viii and note ; iv. 468.

Usury, i. 13 I ; ii. 196.
Vaccaei, ii. 245.
Valnlen, i. p. ix, 141 note, 299 note ; vols. ii, iii, iv, passim.
Valerius Flaccus, iii. 48 I.
Valcrius Maximus, ii. p. xl and note, 405 ; iv. $433,447,448,55$ I.
Valuations of property, see Property.
Varro de Re Rustica, ii. 199, 200. 201, 204 ; iii. 405.
Veitch, Mr. W., ii. 419 ; iii. IO4. 232, 241, 329, 340, 433, 478, 490 ; iv. 529.

Venice, i. 98 ; ii. 369 ; iii. 139, 163, 351,362 ; iv. p. xxxi note, 126, 16I, 205. 306, 347 sq., 360, 369, 375 sq., $384,385,393,394$, $400,401,433,473,487,536$, 545, 546.
Venus of Milo, ii. 320.
Verdict of 'non liquet', ii. 306.
Verrall, Dr. A. W., i. 307 note; iv. II 2.

Vicenza, ii. 60 ; iv. 418.
Victorius, vols. ii, iii, iv, passim.
Vikings, ii. 170.
Village, the, i. 29; ii. III, II2, II3 sqq., 183; iii. 202, 209: villages founded by the Teutonic conquerors of Britain, names of, ii. II4.

Villatica pastio, ii. 201.
Vines planted in clumps, iii. 405.
Virgil, i. 19; ii. 199; iii. 350, 385 , 456.

Virginia, iv. 222, 508.
Virtue, how acquired, i. 8, 343 sq.; iii. 430 sq.: nature one of the sources of, iii. 429 sqq.: attracts good-will, ii. 156: should not be hidden, iii. 413: should accompany wealth, iii. 310: the chief ingredient in happiness, iii. 310: moral virtue a mean state, iv. 210: virtue and vice, distance between, iv. 318, 332 : virtue and àkparín, iv. 405: the best security against wrong action, iv. 405: those who excel in, can plausibly claim to be absolutely unequal, iii. p. xxxii note: unity of the virtues taught by Socrates and others, i. 235 and note; ii. 214, 220; iii. I55: varies with the constitution, iv. 193, 403: virtue in the so-called aristocracy, ii. 368 ; iii. 287 ; iv. p. xii sq., 193: absolute and relative to the constitution, iv. pp. xii sq., xxxiv, 193: of the good citizen and the good man, i. $234-240,569$ sq. ; iii. 154 sq., 157-159, 173: of the good man is of two kinds, that of a ruler and that of a person ruled but frce, except his фpórnots, which belongs only to a ruler, iii. 170173: of men and of women, ii.

219 sq.; iii. 171: distinguished from political capacity, iii. 241, 306 ; iv. 402 sq.: both virtue and political capacity to be possessed by the ruler, iii. 306, 336 sq.; iv. 402 sq.: question whether the practice of virtue is more open to potentates or to private persons, iii. 324, 335 : are both $\pi \rho о a i \rho \epsilon \sigma \iota s$ and $\pi \rho \alpha \dot{\xi} \xi \iota s$ necessary to perfect virtue? ii. 253 : absolute and conditional use of virtue, iii. 424 sqq. : the four cardinal virtues, i. 296, 299 note.
Visconti, the, iv. 387 : Filippo Maria, iv. 473: Giovanni Maria, iv. 473.

Volkmann, ii. p. xvii note, 68.
Waitz, G., iv. 448.
Waitz, T., ii. I31, 236 ; iii. 138, 217, 218, 238, 506 ; iv. I81.
Wallace, Russia, ii. 246.
Wallace, Prof., i. 27 note.
Wallace, Mr. E., ii. 143, 338.
Wallenstein, iii. 359 ; iv. 473.
Waller, i. 336 note.
Walls, the city, i. 336, 339 sq. ; iii. 405-410; iv. $35 \mathrm{I}, 36 \mathrm{I}$ : towers of, iii. 409 : gates of, see Gates: magistrates for the repair of, iv.'260 (see also tec रолоьó in Greek Index).
War, i. 304, 327 sq., 345 ; iii. 332, 447, 450; iv. 279, 566: wars with neighbours, iv. 154 : effect of war in producing great extremes of wealth and poverty, iv.369: war and enslavement, i. 143, 154 sq.: legitimate purposes of, i. 327 sq .; iii. 447 sq.: matters connected with the gods grouped with matters connected with, iv. 566 : the Trojan, iii. 27 I : Messenian, ii. 322 ; iv. 367 sq., 369 : second Messenian, iii. 392 sq. ; iv. 369: Persian, i. 38 I ; ii. 295 ; iii. 222, $36 \mathrm{I}, 502$; iv. 362,387 : generation after the Persian, i. 38 I, 524 ; ii. 295 ; iii. 554 : Peloponnesian, i. 318 note, 390 and note, 398, $45 \mathrm{I}, 505$ : iii. 359, 400, 448, 502 ; iv. pp. xxix, xlviii, li sq., lxiv, 305, 447 : Social, i. 3II ; iv. 299: Olynthian, i. 463 note: Lamian, iv. 172, 358,

War:-
548 : second Punic, ii. 365 ; iv. 369.

Water, importance of, to health, i. 335 and note; iii. 401 sq.: the supply of drinking-water to be, if necessary, kept apart from other water, iii. 402.
Wealth, A.'s definition of, i. 138 ; ii. 137, 180: J. S. Mill's, ii. 180 : storeableness as an attribute of, ii. 179: should be accompanied by virtue, iii. 310 , and by wisdom, iii. 313: its due amount, see Property : produced by courage and temperance, iii. 449: fortune the source of, see Fortune: connexion of, with culture and high birth, iv. 197: often thought to be connected with virtue, iv. 197: those whom the many think wealthy not really so in Plato's view, ii. 187: the Cynics and Stoics on, ii. 188 .
Weber, ii. 274, 381 ; iii. 448 ; iv. 338, $525,533$.
Welcker, iv. 265.
Welldon, Rev. Dr., i. p. ix ; vols. ii, iii, iv, passim.
Welldon, Miss E., iii. 495.
Wellington, the Duke of, iii. 359 ; iv. 443 sq., 454 .

Westermarck, Dr., iii. 468.
Whibley, Mr. L., iv. p. xxiv note, 361.

Whole, a, what, iii. 131 sq.: a kind of $\tilde{\epsilon} \nu$, iii. 132 : identity of, iii. 152: must be studied if a part of it is to be understood, i. 381 note; iv. 236: must be studied in its parts, ii. IOI sq. ; iv. 235 : should be divided into opposite parts embodying attributes which cannot be combined, iv. 170: cannot be in a good state, if the parts are not, any more than the parts, if the whole is not, iv. 236 : a whole consisting of parts must grow in such a way as to preserve symmetry, iv. 302 : what holds of the parts does not necessarily hold of the whole, and what holds of the whole does not necessarily hold of the parts, iv. 38 I .

Wilamowitz-Moellendorff, von, i. 317 note, 337 note; iii. 418 ; iv. 133, 144, 547, 563.
Wilisch, Prof., iv. 263.
Willems, iii. I34, 37I ; iv.343, 390, 391, 545.
Wilson, Prof. J. C., ii. p. lxvii note, 419; iii. 128, 330, 595-597.
Windle, Prof., iii. 329.
Winds, only two according to some, iv. 156 : the east wind, i . 337 and note ; iii. 397 sq. : the west, i. 319 note : the north, i . 337 ; iii. 398 ; iv. 156 sq.: the south, iv. 156 sq.
Wine, sometimes given to infants in Greece, iii. 480: infants bathed in, after birth at Sparta, iii. 482.

Winter, the great, i. 467 note, 576 sq.
Wisdom, i. 327 ; iii. 379 : should be accompanied by health, iii. 310, and should accompany wealth, iii. 313: ascribed by A. to elderly, not old men, iii. 379.

Wolf, J. C., ii. 68.
Women, i. 124 sq., 182 ; ii. 218; iv. 404 : position of, in Greek and barbarian communities, i. 170: position of, in Greek States in respect of property, i. 171 sq.: in Greek households of the poorer class, i. 170; iv. 567 : in households of the better class at Athens, i .170 sqq .: education of, i. 171 and note: position of married women in Greece, i . $170,172 \mathrm{sqq}$. : in the Lacedaemonian State, i. 176 sq. and notes ; ii. 314, 317, 318, 321; iii. 477: of unmarried women in Greece, i. 170 sq. and notes, 178: of women in Crete, see Crete: Plato's scheme of a community in women and children, see Plato: changes suggested by Plato in the education and life of, i. I78 and note; iii. 47 I sq.: their work assimilated by him to that of men, i. 403 : A. on the education of, i. 177; ii. 225 ; iv. 410 : excluded from political functions in his best State, i. 124 sq .:

Women:-
A. on the virtue of, ii. 219 sq . ; iii. 171 sq.: his counsels to married and pregnant women as to their health, iii. 471-473: women thought to be quick in noticing personal resemblances, ii. 239 : their occasional usefulness in war, ii. 32 I : the dressing of wool work for, iv. 435 : indulged by tyrants and extreme democracies, i. 546; iv. 460 sq., 525 sq .
World, the, held by A. to have existed from everlasting, ii. 256, 310.

Worship, orgiastic, iii. 552: private worships, i. 179; iv. 524 sq.: nothing said in the Politics about the worship of daemones, iii. 420.

Wrestling, iii. 527.
Write, knowledge how to, common in ancient Greece, ii. 300 .
Wrongdoing, motives of, ii. 288, 340: three kinds of, and their remedies, ii. 289.
Wyse, Mr. W., iii. 352 ; iv. 229.
Wyttenbach, ii. 68, $212,38 \mathrm{r}$; iii. 430 ; iv. $295,315,380$, 427.

Xanthippus, iv. 542.
Xanthus, iv. 420.
Xenocrates, i. 179 note, 302 note, 351 note, 391, 463, 468, 473 ; ii. 177, 297 ; iii. 274, 313, 319, 491.
Xenocrates, brother of Theron of Agrigentum, iv. 468.
Xenophanes, iii. 228, 231, 595.
Xenophon, i. p. vi, 66, 68, 107 sq. and note, $113,128,136$ and note, 143, 169-171 and notes, 175, 176 note, 201 and notes, 209, 212, 216 note, 277 and note, 285, 339, 384, 393, 459 note, $473,506,544$ sq., 552 : vols. ii, iii, iv, passime: paper on the Athenian constitution wrongly ascribed to, i. 383 , 538 sqq.: corrects Herodotus, iii. 301: on Lycurgus (contrast A.'s view), iii. 452: on tyranny, iv. 449, 475: on $\boldsymbol{a} \mu \pi \pi \pi \iota$, iv. 542.

Xerxes, ii. 331 ; iii. 359, 554 ; iv. p. lxv, 387,434 sq.

Youth, iii. 545, 548: contrast of, with manhood overrated by A., i. 193, 350,374 ; iii. p. xlvi, 456 sq.
Yriarte, ii. 369 ; iii. 139 ; iv. 306, $348,385,401$ sq., 546.

Zaleucus, ii. 285, 308, 376-379; iii. 600 .

Zamolxis, iv. 236.
Zanclê, iii. 154 ; iv. 309 sq., 312 sq.
Zara, ii. 60 and note ; iii. 415.
Zeller, i. p. ix, 5 note, 7,8 , 1 I note, 17 and note, 19 note, 21, 22 note, 23 note, $47,49-55,57$ and notes, 58 note, 64 note, 66 notes, 68 note, 102 note, 108 , 116 note, 132 note, 140 note, 141 note, 156 note, 171 note, 235 note, 236 note, 239 note, 255,264 note, 299 note, 332 note, 339 note, 358 note, 38I note, 388 note, 434 note, 46 I, 462 note, 464 note, 467 and note, 471 note, 550 note, 579 ; ii. p. vii note, $x$ and note, xi note, xix note, xxxy note, 124, 176, 204, 220, 249, 256, 263 sq., 266, 269, 298, 310, 377 ; iii. p. xxxiv, 138, 152, 158, 188, 206, 308, 309, 322, 337, 339, 364, 367, 372, 373, 420, 424, 449, 457, .526, 529, 546, 557, $56 \mathrm{I}, 562$; iv. 118, 135 sq., 236, 405, 48 I sq.
Zeno of Citium, i. 153, 39r ; ii. 188, 242, 253, 254, 282.
Zeus, i. 16, 102, 276, 278, 360 and note, 431, 439; ii. 212, 213, 378; iii. 253 sq., $272,358,411$; 45 I, 482, 491, 531 ; iv. 146, 184, 457, 524: represented as dancing, i. 360 note: the Atabyrian, ii. 380 : Zeus Polieus at Agrigentum, iv. 418: the Olympian Zeus, temple of, at Athens, iv. 458.
Zeuxis, ii. 296; iii. 216, 541.
Zitelmann,ii. 259, 260,309 (see also Buecheler and Zitelmann).
Zoological works of Aristotle, the, iv. 163.

Zurich, iv. 250.

## INDEX OF GREEK WORDS NOTICED IN THE WORK

$a$ and $a v$ interchanged in the MSS．，iii．125：$a$ and $\omega$ inter－ changed，iv．106，IIO．
$\dot{a} \beta \in \lambda \tau \epsilon \rho i a$, ỉßє $\beta \tau \eta \rho i ́ a, ~ i v . ~$ I 23.
 $\theta$ òs каi díkatos，iii．206：à $\gamma$ a $\theta o i$
 $\pi \rho o ̀ s ~ u ́ \pi o ́ \theta \in \sigma i \nu ~ \tau \iota \nu a, ~ i v . ~ 193: ~ a ́ \gamma a-~$
 and єùєpyєбiaı，iii． 286 sq．：à $\gamma a-$
 action，ii． 97 ：à $\gamma \mathrm{a} \theta \dot{a}$ ，тà $\pi \epsilon \rho \iota \mu \alpha_{-}$ $\chi \eta \tau a$ ，ii． 343 ：$\dot{a} \gamma a \theta \hat{\omega} \nu, \dot{\eta}{ }^{\epsilon \prime} \xi \omega$
 àa日ois，iii． 45 I ．
 то̀ $\mu \in \tau \rho เ \omega ́ \tau \epsilon \rho о \nu$ ，iv． 446 ：ä $\gamma \epsilon \epsilon \nu$ єis $\pi a \iota \delta \epsilon i a \nu, \pi p o ̀ s ~ \tau a ̀ s ~ \mu a \forall \eta ́ \sigma \epsilon t s, ~ i i i . ~$ 554 ：ä $\gamma \epsilon \iota \nu, \epsilon \mathfrak{i} \sigma a ́ \gamma \epsilon \iota \nu$ ，iii． 118 sq．， 479.
 122.

 and ãorv connected，iv．550： үuvatkєia à aopá，iii． 415 ：év à $\gamma \circ \rho a ̣ ̂$,

à aopaíol，i．IOI note，IO3， 265 note； iii． 217,374 ；iv． $153,165,166$ ， 513，518－520．
áyos，iv．3II．
àүptór $\eta$ s，iii． 523.
a ${ }^{\text {ypoí，ii．} 250 .}$

aүроуо́роs，i． 340 ；iii． 4 I9；iv． 552.
a $\boldsymbol{\gamma}^{\boldsymbol{\gamma}} \boldsymbol{\gamma}^{\prime}$ ，iv． 184 sq．

ay $\quad$ vía，iv． 136.

 24 I．



 vißpis，iv．297， 488.
àdvขацía $\tau \hat{\omega} \nu \pi \rho a \gamma \mu u ́ \tau \omega \nu, \mathrm{iv} .463$.

ä $\langle u \xi$, ii， 121 sq．
＇A $\theta \eta \nu \eta \sigma \iota \nu$ ，iv． 317.
$\mathfrak{a} \theta \lambda a \quad \beta$ аи́тє $\quad$ a，iii． $525: \hat{a} \theta \lambda a$ àva－ रкаía，iii． 525.

à $\theta$ póos，fem．，iv． 473.
ai，with the subj．，iii．go．
áíóos，ii． 342 ；iii．255， 260.
aîós，iii．460：two kinds of，iii． 416 sq．：how the better kind is produced，iii． 417 ：aióss，фóßos， iv． 468.
aipeíध $\theta a l$ ，in a pass．sense ？，iv． 99 sq．
aí $\rho \in \tau \iota$, ii． 168 ；iii． 426,442 ；iv． 238：aifpevts，крítıs，ii．339： aï $\rho \in \sigma \iota s, \delta t a i \rho \in \sigma \iota s$ interchanged in the MSS．，iii．II4；iv． 115 ，128， 187.
aipєтоí，iv．246：aipєroì є＇$\xi$ aipєт $\omega$ ， ii．281：aipєтоi and кл $\eta \rho \omega \tau о i$ є่к $\pi \rho о к \rho i т \omega \nu$ ，iii．220，and iii．Ad－ ditions and Corrections，p． 602.
aï $\sigma \eta \sigma \iota \nu$ ढ̈ $\chi \in \iota \nu$ тเขós，ii． 124.
aï $v \mu \nu \dot{\eta} \tau \eta \mathrm{~s}$ ，iii．267－269．
aī Xùveの日a verecundari in Vet． Int．，iv．II7．
aïtov rov yiveodat causa quare fiebat in Vet．Int．，iii． 108.
dxoai，＇organs of hearing＇，iii． 300 ． ákodou $\theta \in i v$ ，construction with，iii． 315 sq．， 434.
ảкó ${ }^{\circ} \mathrm{v} \theta_{0}$ ，iv． 567 sq ．
äкos，ii． 287 ；iv． 344 ， 394.

а̇коб $\boldsymbol{\mu}^{\prime}$ а，ii． 358.

Int．，iii． 122 ：єis áкрißєıav，iii． 407.
àxpóáás，ii．pp．ii，xxxvi note．
àкт $\eta$ ，iii． 385 ．
à $\lambda$ ио $о$ ，ii． 354 ．
à $\lambda \lambda \alpha^{\prime}$ ，transition to，ii．193：＇at any rate＇，iii．175， 285 ：où $\lambda \epsilon ́ \gamma \epsilon \iota$
 189；iv． 349 ：ả̀ $\lambda \grave{a}$ रá $\rho$ sed in Vet．Int．，iii． 85 ：à $\lambda \lambda \grave{a}$ кaí in Vet．Int．sometimes immo，iii． 102，sed，iii． 124 ：à̀ $\lambda$ à．．．$\gamma \epsilon$ ，iii． 303；iv．43I，435，466：à $\lambda \lambda$ à $\mu \dot{\eta} \nu \ldots \gamma \epsilon$ ，ii． 340 ；iii．155，163， 188，253，294，297， 343 ：à入入à $\mu \dot{\eta} \nu \ldots \gamma \in$ and $a \lambda \lambda \grave{a} \mu \dot{\eta} \nu$ often both at vero in Vet．Int．，iii．113： à $\lambda \lambda \grave{a} \mu \grave{\eta} \nu$ oú8̇̇．．．$\gamma \epsilon$ ，iii．408， 529 ：

$a ̈ \lambda \lambda$ os，with gen．，iv． 225 ；pleonas－ tic，iv．259， 407 ：$\dot{\eta}$ ä $\lambda \lambda \eta$ oiкía， iii．391 ：rà ä̀ $\lambda \lambda a$ ，＇for the rest＇， ii． 265 ：ä $\lambda$ dos conjoined with ётepos，ii． 307 ：iii． 434 ：á $\lambda \lambda$ 入os，入í̀os interchanged in MSS．，iii． 172：ä $\lambda \lambda a s, \tau \hat{\omega} \nu a ̈ \lambda \lambda \omega \nu$ ，iv．123： ä入入os in Vet．Int．usually alizus， ет Tepos alter，iii． 126.
$a ̈ \lambda \lambda \omega s \pi \omega s$, iii． $13^{2}$.
$\dot{a} \mu a \rho \tau \dot{\nu} \nu \epsilon \iota \nu: \dot{\eta} \mu \pi \rho \tau \eta \mu \epsilon ́ \nu a \iota \dot{a} \pi \lambda \hat{\omega} s, i v$. 284.
ä $\mu$ г $\pi \pi 0 \iota$, iv． 542.
à $\mu \dot{v} \nu \in \iota \nu$, ii． 291.
$\dot{\boldsymbol{a}} \mu \phi \iota \sigma \beta_{\eta \tau \epsilon \imath} \nu, \mathrm{iv} .199 \mathrm{sq} .: \quad \dot{\alpha} \mu \phi \iota \sigma \beta \eta^{-}$ тоíq $\sigma a \nu$ ，iii．232：à $\mu \phi \sigma \beta \eta \tau є i ̂ \nu \pi \rho o ́ s$ rı，iii． 309.
à $\mu \phi$ о́тєроt，єis，ii． 242.
$\dot{d} \nu=$ ，omitted after a similar sylla－ ble，ii． 89.
a $\boldsymbol{a}$ ，with the future participle ？，ii． 270，383：doubled，ii．292： omitted，ii．182， 328 ：omitted in the MSS．，iii．86，87，94，117： often omitted in MSS．after $\tilde{\eta}_{\kappa \iota \sigma \tau a}, \mu a ́ \lambda \iota \sigma \tau a$, iii． 117.
 àvayкniol，ol ？，iii． 175 sq．：àva－ үкаía，тá，ii．282， 316 ；iii．165， $376,388,425$ ；iv． 165 sq．
 Politics and＇A $\theta$ ．По入．before vowels and consonants，iii． 314 sq．：ס́à raúrus tàs àváyкas，iv． 189 sq ．
àvaypáфєбөaı，iv． 553.

 $\pi \lambda \dot{\eta} \sigma \iota 0 \nu$, ii．350， 402.
à átátavıs，iii．382， $442 .^{2}$
à $\nu a p \chi i ́ a ~ \gamma \nu \nu a \iota \kappa \hat{\omega} \nu, \pi a i ́ \delta \omega \nu$ ，iv． 460.
àvaф＇́ $\rho \in \iota$, often referre in Vet．Int．， iv． 98.
à $\nu \delta \rho a \gamma a \theta i a, ~ i i . ~ 337$.
à $\nu \delta \rho \epsilon \mathfrak{i} a, ~ a ̈ \nu \delta \rho \imath a, ~ i i . ~ 91 . ~$
＊A $\nu \delta \rho!\pi$, тá，ii． 333.

àv $\delta \rho \dot{\omega} \delta \eta \mathrm{s}, \mathrm{iv} .368$.

 253.
ávєúधuvos，ii． 338.
$a ̈ v \theta \rho \omega \pi о \iota=\pi о \lambda i \tau a \imath$ ，iii．340，341：


 àpúévaı єïs $\tau \iota$ ，iii． 525 ：àveıнévos， iii． 544.
${ }^{*} \mathrm{~A} \nu \nu \omega \nu,{ }^{\circ} \mathrm{A} \nu \nu \omega \nu, \mathrm{iv} .112$.
àvo $\mu a ́ \lambda \omega \sigma \iota s$, ii． 383.


àvtí，iii． 282 sq ．

à $\nu \tau \iota \pi о \iota \epsilon$ î́ $\theta a \iota$ ，iv． 463.
àvтi $\sigma \tau \rho о ф о s \stackrel{\omega}{\omega} \sigma \pi \epsilon \rho, \mathrm{iv} 183.$.
à $\nu u \pi \epsilon \cup \theta v \nu o s, ~ i v . ~ 176, ~ 187 ~ s q . ~$
àvஸ́vv
á乡ia，iii． 177 ；iv．283，419：тò кaт＇ ákiav，iii．177， 227 sq．：see also катá．
ä ${ }^{2}$ los，iv． 166.

$\dot{a} \xi i \omega \mu a, ~ i i i . . ~ 218: ~ \tau \grave{o} \dot{a} \xi i \omega \mu a \quad \tau \bar{\eta} s$ à $\rho \chi \bar{\eta} s$ ，iv． 445 ：тà à $\xi_{\iota} \dot{\omega} \mu a \tau a$ ，iv． 493.
áópı $\sigma$ тos，iv． 484.
àтаүорє́̇єєข，iii． 490.

àтєєрךко́тєs ס́à $\chi$ ро́vov，iii．572， 573.
$\dot{a} \pi \eta \lambda \iota \omega ́ \tau \eta s$ ，iii． 397 sq．
$\delta \pi \lambda \omega s$ ，opp．$\dot{\eta} \mu \hat{\nu}$, iii．316：opp．
 iii． 477 ：connected with $\tau \in \lambda \in \iota o s$, iii． 424 sq．：$\dot{\pi} \pi \lambda \hat{\omega} s,{ }^{\text {＇}}$ in a broad， general way＇，iii．561：$\dot{a} \pi \lambda \omega \hat{\omega}$ oũtcs，iv． 159.
àmó，iii．133，286；iv．415：not used by Aristotle with the passive in the sense of $\boldsymbol{i} \pi \mathrm{m}_{0}$ ， i ．
 iii． 317 ：à $\pi^{\prime}$ à $\rho \in \tau \bar{\eta} s$, iii． $425: \tau \hat{\omega} \nu$
ánó：－
í $\pi^{\prime}$ ékeivou tıvés，iii．Additions and Corrections，p．602：àmó and $\dot{\epsilon} \pi i$ interchanged in the MSS．， iii． 125.
àmоура́фєбӨat，iv． 229.
àтодє́ $\chi є \sigma \theta$ пи，iii． 320.
ùmoঠı́óval，ii．266，365， 375 ；iii． Io9；iv．221， 490.
 ${ }^{\prime} k \tau \hat{\omega} \nu \nu \epsilon \epsilon \nu$, iii． 553.
${ }^{\prime} \pi \pi \theta_{\epsilon} \in, \vec{a} \pi \omega \theta \in \nu$, ii． 80 ；iii．91 sq．
à $\pi \wedge \theta \in \rho a \pi \epsilon \dot{\nu} \epsilon \iota \nu$ ，iii．472， 482.



 iii． 104.
änoдıs，ó，ii． 120.
 12 I.
äтоттоя，ii． 38 I ．
$\dot{a} \pi$ opeì，with acc．，ii． 30 I.
äтоооs，ii．303：äтороь，ol，iii．196， 23I；iv．568：oi 入íà «́тороь，jii．196． àmиのкотєiv，iii． 250.


àmoфорá，ii．26r．

àтóчıos，i． 338 note．
ä $\pi \tau \epsilon \sigma$ Өat，iii．198， 477.
$\hat{a} p a$ ，followed by $\eta^{\prime}$ in indirect in－ terrogations，ii． 22 I．
$\vec{a} \rho a$ ，between the article and the substantive，iii． 293.
dं $\rho \epsilon \tau \dot{\prime}$, ii． 277 ；iv． 415 ：$\tau \epsilon \lambda \epsilon \dot{a} a$ ，iii． 157：$\pi \hat{a} \sigma a$ ，iii． 194 ：$\dot{\eta} \dot{a} \nu \theta \rho \omega \pi i \nu \eta$

 à $\rho \epsilon \tau \dot{\eta} \pi 0 \lambda_{\iota \tau} \leftarrow \kappa \dot{\eta}$ ，iii．204， 549 ：

 306， 336 sq ．：á $\rho \in \tau \bar{\eta} s$ à àtıпоเєí－

 à $\epsilon \tau \dot{\eta}$ ，opp．ó ßios ó ápıgtos，iii． 503 ：à $\rho \epsilon \tau \dot{\eta}$ connected with $\pi a t-$ ס́єía，iji．232，529， 532 ：àpє $\boldsymbol{\imath}$ каi ठıкаıобívク，iv．403：àpєт̀̀ каi $\delta \iota \kappa a t o \sigma u ́ v \eta \dot{\eta} \pi \rho o ̀ s ~ \tau \grave{\eta} \nu \quad \pi o \lambda \iota \tau \epsilon i a \nu$, iv．403：$\mu$ ia á $\rho \epsilon \tau \dot{\prime} \eta$ ，iv．407： à $\rho \epsilon \tau \grave{\eta} \gamma^{\epsilon} \nu 0 u s$, iv． 419 ：à $\rho \in \tau \grave{\eta}$ каі̀ $\phi \rho \dot{n} \eta \boldsymbol{\eta} \tau \iota$, ii． 129 ；iii． 316 ：đipєтai and aipєтai interchanged，ii． 84. $" \Lambda \rho \eta,{ }^{*} A \rho \eta \nu$, ii． 88.
${ }_{\mathrm{a}}^{\mathrm{\rho}} \mathrm{t} \theta_{\mu \prime \prime}^{\prime}=\pi \lambda \hat{\eta} \theta_{o s}$ ，iii． 343.
àpıттократia，i． 220 note；ii．p．xxv， 314,402 ；iii． 176 sq．，193， 285 ； iv． 220 （see also Aristocracy in the General Index）．
äpıбтos conjoined with крátıбтos，
 iii．193；iv．194：äpıatol kat גј $є \tau \boldsymbol{\eta} \nu$, iv． 193.
íp $\mu \boldsymbol{\nu} i n$, ii． 142 ；iv． 482 ：identity of an，iii． 152 ．
 $\tau \epsilon \iota$ ，iii． 476 ；iv． 100 ：$\dot{a} \rho \mu$ ór $\tau \epsilon \iota \nu$ $\pi \rho o ́ s ~ \tau \iota, ~ i i i . ~ 534$.
àp ұuîoı，oi，i． 356 note ；ii．267， 290；iv．234， 339 ：ảpXaî̀，тó， iv．417， 514.
àpхaîo х хpóvol，iii． 275.
${ }^{a} \rho \chi \notin \iota \nu$ ，with a dat．？，iv．190：with an acc．of the thing，iii． 275 ， 292 ：used of the master of an art，iii．281：toùs $\delta v \nu a \mu$ évous ${ }^{a} \rho \rho_{\chi \epsilon \tau}$, iv． $169,368,512: a^{\prime} \rho \chi \epsilon \epsilon \nu$, $\pi о \lambda_{\iota \tau} \in \dot{\cup} \epsilon \sigma \theta a \iota, \mathrm{iv}$ ．189， 5 10：ä ${ }_{\rho \chi \epsilon \iota \nu,}$ тира⿱亠䒑єì，iii．33I ：see also äp $\chi \omega \nu$ ．
$\dot{a} \rho \chi^{\prime} \eta$ ，play on the word，iv． 322 ：
 iii． 454 sq．：＇principle＇，iv．497： $\dot{a} \rho \chi \dot{\eta} \nu$, iii． 409 ：$\dot{a} \rho \chi_{\eta}^{\eta}, \dot{\eta}$, iv， 162 ： $\dot{\alpha} \rho \chi \eta$ sometimes includes кpiats，
 оікоуо $\mu$ ккй，ii．p．xxiv；iv． 466 ：à $\rho \chi \dot{\eta}$ пiкоуо $\mu$ кќ usually in the Politics includes the rule of the master over the slave，but sometimes is distinguished from it，iii． 189 ，

 ii． 144 ；iii． $168,306: \pi$ о入เтเкі）， ii． 209 sq．；iii．165，168，304， 305：T $\omega \nu \quad \epsilon \lambda \epsilon u \theta \epsilon \rho \omega \nu$, ii．209： $\delta \in \sigma \pi о \tau \iota \kappa \dot{\eta}$, i．I 51 ， 303 note；iii． 165 ：à $\rho \chi^{\prime}$ ，$\tau \iota \mu \dot{\eta}$ ，iv． 417 sq．： áíoos，ii． 342 ：ápxaí，iv．255－ 258：distinguished from rò $\delta_{\text {ikírgov，ii．} 375 \text {（contrast iii．}}$ 136；iv．364）：à $\rho$ xai，ui $\pi 0 \lambda_{t}-$ тıкаí，iii．190， 333 ；iv．256， 564 ： ai $\rho \in \tau a i$, кл $\boldsymbol{\jmath} \rho \omega \tau a i$, iv． 537 ：ai
 307，402：ì фu入áтtováa à $\rho \chi \grave{\eta}, \dot{\eta}$ $\pi \rho a \tau \tau о \mu \epsilon \nu \eta$ ，iv． 559 ：oi ${ }^{\text {év }}$ tais
 eival，iv． $32 \mathrm{r}, 347$ ：oi év taîs
 $\mu a ́ \tau \omega \nu$ ai đip $\chi a i є i \sigma ı \nu$, iv． 352.
$\dot{a} \rho \chi \iota \tau \epsilon \kappa т о \nu \tau \kappa \delta s, \delta \eta \mu \iota 0 u \rho \gamma \delta s$, iii． 221 sq．
 iii． 222.
à $\rho \chi o ́ s$, iii． 292.
＇А $\rho \chi$ и́тои，＇А $\rho \chi$ и́та，iii．126， 548.
ä $\rho \boldsymbol{\chi} \boldsymbol{\nu}$, iii．273， 382 ；iv．258， 566 ： äp才шע $\mu \epsilon \sigma i \delta i o s, ~ i v . ~ 225, ~ 35$ I，353， 360：äpХоעтєs，iv．445：ä $\rho \chi$ оעтєs，
 366.
$a \sigma \theta \in \nu \eta{ }^{\prime} s$, iii． $476,565 \mathrm{sq}$ ．
$\dot{a} \sigma \kappa \epsilon i \nu$, with an acc．of the person and an infin．，iii． 446.
$\grave{a} \sigma \kappa \eta \quad \sigma \epsilon \iota \varsigma, \pi о \lambda є \mu \iota к а і$ каі $\pi о \lambda \iota \tau \iota к а i$, iii． 306.
$\dot{a} \sigma \tau \bar{\omega} \nu, a \dot{\tau} \tau \hat{\omega} \nu$, confused in the MSS．， iii． 88 ．
ä $\sigma \tau v$ ，iii． 36 I ：${ }^{\text {ä } \sigma \tau \epsilon o s, ~ a ̈ \sigma \tau \epsilon \omega s, ~ i v . ~}$ 423：тò त̈̈бtv кai т $\grave{\eta} \nu$ пó入ıv，iv． 514.
＇A
à $\sigma \tau v \nu о \mu \dot{\prime}$, iii． 418.
à $\sigma \tau \nu \nu \dot{\rho} \mu o s$, iv． 268.
à $\sigma \chi^{0 \lambda \text { ía，iii．} 44 \mathrm{I}-443,513 \text { sqq．，} 533 .}$
$\tilde{a} \sigma \chi \circ \lambda o s$ and $\tau a \pi \epsilon \iota \nu o ́ s ~ c o n j o i n e d, ~ i i i . ~$ 508.
àra乡ia，iv． 300.
$\dot{a} \tau \in \lambda^{\prime} \eta{ }^{\prime} s$, ii． 175 sq．：of an infant，iii． 463.
àтıціа，iii．262，283：àтıціаı，iii． 490.

йтєцо七，iii．135，212，219，288；iv． 277， 367.
aù入ós，i． 365,367 ；iii．p．xliv，548， 55I－558，569：aù入oí，iii． 556.
aúgndeis，т pis，iv．48I sq．
 $\epsilon \dot{u} \zeta \eta \nu$, i． 252 and note ；ii．I 19， 172；iii．207：aùтápкєєa ऍんฑ̂s， iii．I41．
aùtós，ii．100，157， 332 ；iii．187， 523 ；ii． 337 ；iii． 352,42 I sq．； iv．183，37I：aút $\hat{\omega} \nu$ pleonastic， iii．315：aùтò $\delta \in i \xi \in \iota$ ，iii．176：
 emphatic，ii． 238 ；iv．543： aíroû where we expect aũ $\hat{\omega} \nu$ ， iii．281 ：aíroũ，єavtoû，iii． 292 ； iv．122：$\epsilon^{\prime \nu}$ aúrois，iii．375：$\delta i^{\prime}$
 $\tau \dot{\alpha}$ aít $\omega \nu$ ，iv． 372.
aùtós，ó，iii． 154 ；iv．273：тaùтóv before consonants，iv．89，338： тòv aüтòv tpónov kaì ठià $\tau \hat{\omega} \nu$ aitồ，iii．306：$\pi \lambda$ továkıs roìs aùtoús，iv． 254 sq．
aùtovpyós，i．IOI．
aủtóфutos，ii．171：see also iii． Additions and Corrections，p． 595 sq．
à $\ddagger$ alpeiv，iii．199：see also iii．Addi－ tions and Corrections，p．601．
äфpovoos，ii． 332.


$\beta$ and $\mu$ interchanged in the MSS．， iv．118：$\beta$ and $v$ interchanged， iii． 119.
ßaкхєia，iii． 569 sq．
ßакхıкà ípá，ó ofıa⿱тькà í $\rho a ́, ~ i i i . ~$ 570.

Bavavaia，i． 105 note， $110-112$, I14， 117， 354 sq．， 360,364 ；ii． 203 ； iii．p．xliv， $168,232,507$ ；iv． p．lvii．
ßávavaos，iii．132， 165 sq．，173－175， 178，217，342，343，374，507，558， 567， 568 ；iv．165，166，518－520， 544 ：Bávavaos，甘ท̀s，iii． 507.
$\beta a \sigma i \lambda \epsilon i a$, i． 242 note；ii．p．xxv；iii． 257， 264 （see also Kingship in the General Index）：the $\pi \epsilon \rho i$ $\beta a \sigma t \lambda c i a s$ of Aristotle，iii． 189.
Baotheús，iii． 195 （see also King in the General Index）：$\beta$ aoridís， o Bagı $\lambda \epsilon$＇s of the Persian king，
 255，435：$\beta$ agideús an annual officer，iii．273，276， 382 ；iv． 147，564， 565.
$\beta a \sigma \iota \lambda \iota \kappa o ́ s, \dot{\delta}$ ，and mo入ıтєкós，$\delta$ ，differ－ ence between，ii． 99 sq．，102，103， 104：their essence not，as Plato thought，the possession of a certain science，i． 245 ；iii． 306.
Báoıs，ii． 255.


$\beta \epsilon \bar{\lambda} \tau \iota \frac{\partial}{}, \beta_{\epsilon} \lambda \tau \tau \sigma \tau o \nu$ interchanged in the MSS．，iii．p．xviii，12I： $\beta \epsilon \bar{\lambda} \tau \iota \sigma \tau o \nu$, iii．361 ：$\beta$＇́̀ $\lambda \tau \iota \sigma \tau o \iota \tau \bar{\omega} \nu$ $\pi o \lambda ı \tau \omega ̄ \nu, ~ o i, ~ i v . ~ 179: ~ o i ~ \beta e ́ \lambda \tau \iota \sigma \tau o t, ~$ iv． 512.
Bíatos трофи́，iii． 525 ：$\beta$ iatov，тń， connected with rò mapà фvoıv and with injustice，ii． 134 －
$\beta$ ios，i． 345 ：$\beta$ ios，$\zeta \omega \dot{\eta}$ ，ii． 140.
$\beta \lambda a ́ \beta \eta$ ，ii． 299.
$\beta \lambda \epsilon ́ \pi \epsilon \epsilon \nu$ єis，$\pi$ ро́s，ii． 367 ；iv． 147.

 iv. 140 sq.

Boúdapхos, i. 499 note.
 75.
 acc., iv. 244: $\beta$ ou $\lambda \epsilon \operatorname{vó}^{\mu} \epsilon \nu=\nu, \tau o ́=$ tò кúpıov, ii. 265 ; iv. $253,489$.
ßou入єuтıко́v, тó, iv. 489.
$\beta o u ́ \lambda \eta \sigma t s$, iii. pp. xlii, xliv, 455 sq.: $\beta$ оú $\eta \boldsymbol{\eta} \iota$ s, $̇ \pi \iota \theta \nu \mu i a$, iii. 456.
Beaxú тı, iv. 340.
$\boldsymbol{\gamma} \mu$ ıкй, ii. 132.
үа $\boldsymbol{\prime} \boldsymbol{\sigma} \boldsymbol{\kappa \epsilon}$ л, iii. 465.
${ }^{\prime} \rho$, added by some MSS. and omitted by others, ii. 92 sq.; iii. 104, 113; iv. 90: place of, ii. 253: $\gamma \dot{\alpha} \rho$ 多, iii. 150, 344, 512: yà $\delta$ ঠ́n sometimes enim in Vet. Int., iii. 95, 107; iv. 107 : үá $\rho$ and $\gamma 0 \hat{v} \nu$ interchanged in the MSS., iii. p. xvii, 96, 124: yíp and $\delta \dot{\epsilon}$ interchanged, iii. p. xvii.
$\gamma \in \lambda o i ̂ o \nu$, iii. 445.
 iii. 455 : $\boldsymbol{\eta} \pi \rho \omega \in \tau \eta \gamma^{\epsilon} \nu \epsilon \sigma \iota s$, ii. 172 ; iii. Additions and Corrections, p. 596.
$\gamma \epsilon \nu \nu a ̂ \nu$, ii. 2 1I: $\tau a ̀ \quad \gamma \epsilon \nu \nu \omega ́ \mu \epsilon \nu a$, ii. 71 ; iii. 460 : $\tau \grave{\alpha} \gamma \in \nu \nu \dot{\omega} \mu \epsilon \nu a$, $\tau \grave{a}$ үเүขó $\mu \epsilon \nu a$, тà тє́к $\frac{1}{}$, iii. 460.
$\gamma^{\epsilon} \nu 0 s$, tídos, ii. 203 ; iv. 164: Yє́vos, 'race', ii. 319; iii. 332 : y'́ עos, gens, explained by кढَ $\mu \eta$, iii. 209: y'́vos, 'the descendants', iii. 289: тò $\tau \hat{\omega} \nu$ à $\rho \chi \hat{\omega} \nu \gamma^{\prime}{ }^{\prime} \nu O s, \mathrm{iv} .262$.

$\gamma \in \rho o v a i a$, see Senate in the General Index.
$\gamma \epsilon \omega \mu$ о́ $о$ о, iv. p. xxiv.
$\gamma \epsilon \omega \rho \gamma \epsilon i \nu$ dúo oikias, ii. 87, 303 sq.; iii. p. xvii.
$\Gamma \epsilon \omega \rho \gamma$ ккá wrongly ascribed to Aristotle, ii. 204.
$\gamma \in \omega \rho \gamma o i$, iii. 374 ; iv. 172, 185, 186, 507-510, 517 sq., 5 19, 520.


үiveo $\theta a l$, 'come to be', ii. 237, 258, 341 ; iii. 190; iv. 167, 332, 492 : 'to be elected', ii. 356: $\gamma^{\prime} \nu \in \sigma \theta a t$,

 136: yivetat with perf. pass.
part., ii. 148: yivєG $\theta a l$ followed by an acc. and infin., iii. 517: үінєтає какопраүіа, iv. 218: плєі-

 үıу $\dot{\prime} \mu \in \nu a$, 'offspring', iii. 460:
 '́ $\boldsymbol{\gamma}^{\prime} \nu \epsilon \tau 0$, rendering of in Vet. Int., iii. 88, 105 ; iv. 90, 97 , 120, 121: $\gamma \dot{\prime} \nu \omega \nu \tau a l$ sometimes fiunt, fiant in Vet. Int., iii. 116, 124 : $\gamma \iota \gamma \nu o ́ \mu \in \nu \circ \nu, \gamma \in \nu \dot{\mu} \mu \in \nu \circ \nu$, factum in Vet. Int., iii. 126.
$\gamma \lambda \nu \kappa v$, ii. 243.
$\gamma \nu \dot{\omega} \rho \iota \mu о \iota$, iii. 305 ; iv. 153, 155, 171, 197 sq., 248, 250, 305, 327, 336, 373, 374, 423, 474, 499, 514, 527, 529.
Гopoiou, Гópyou, Гopyiou, iv. 124 sq.
үра́ $\mu \mu а т а$, i. 355 ; iii. 5 10, 518.
үра $\mu \mu \tau \epsilon і о \nu, \lambda \eta \xi \iota a \rho \chi \iota \kappa o ́ \nu$, iii. 134, 497.
$\gamma \rho a \phi \grave{\eta} \pi a \rho a \nu o ́ \mu \omega \nu$, i. 504 note; ii. 153: үрафаі $\tau \hat{\omega} \nu \delta \kappa \kappa \hat{\omega} \nu$, iv. 555 : урафаі $\pi \epsilon \rho і$ $\sigma \nu \mu \mu a \chi i ́ a s$, iii. 204.
$\gamma \rho a \phi$ кќ, i. 355 sq. ; iii. 5 IO, 518.
$\gamma v \mu \nu a ́ \zeta \epsilon \sigma \theta a t$, ii. 379 ; iii. 445.
रv $\mu \nu а \sigma$ iap रоs, iv. 263, 567.
$\gamma \nu \mu \nu a \sigma \tau \iota \wedge \eta, i .355,356 \mathrm{sqq} ., 370$, $373,405,415$; ii. 397 ; iii. 519 :
 sq. ; iv. 136.
qupaikes, sometimes used in the sense of 'females', ii. 240.
үиขаıкократіа, ii. 108, 318 sq .; iv. 460: үuдаккократіа тєрі тàs oiкias, iv. 460 .
$\gamma$ иуаєкоуо́ $\mu$ ои, i. 5 I 8 ; iv. 566 sq.
סaццóvıa, тá, iv. 566.

$\delta \epsilon$, where we expect $\gamma$ 'í $\rho$, ii. 308 ; iv. 396, 542 : ठ́́ and रá $\rho$ interchanged in the MSS., iii. p. xvii : $\delta \epsilon ́$ absent after $\tilde{\epsilon} \tau \epsilon \rho o s$ and $\begin{gathered}\tilde{a} \lambda \lambda o s, ~\end{gathered}$ iv. 176: $\delta \in$ in the apodosis after a protasis introduced by $\epsilon \pi \epsilon i$, iii. 180 sq., by $\epsilon$ i, iii. 299: $\delta$ é used in the same sense as $\vec{a} \lambda \lambda a$, iii. 342: тои̂то $\delta \notin$, iv. 249: ס́́, $\delta \dot{\eta}$, ii. 357 : $\delta \epsilon$ sometimes vero in Vet. Int., iv. 93: $\mathrm{cmim}, \mathrm{iv} .116$, 124, 126: et, iii. 85 ; iv. 91,117 :
 $\delta \dot{\eta}$ sometimes autem in Vet: Int., iii. 98 ; iv. 93 : $\delta^{\prime}$ ouv $\nu$, ii. 143.

סєí nearly＝ávayкaióv ć $\sigma \tau \iota \nu$ ，iv． 442 ： construction with acc．and gen．， iii． 45 I．
 out an acc．，iv． 196.
סєıiía and àpyia，ii． 215.
סєкархіає，тєעтархіає，ii． 365.
$\Delta ́ \in \xi a \nu \delta \rho o s, \Delta o ́ \xi a \nu \delta \rho o s, i v . ~ I o \delta$.
$\delta$ єó $\mu \in \operatorname{los}$ sometimes opportunus in Vet．Int．，iii． 85.
סeqtoreia，ii． 133 sq．；iii． 165 ： followed by a genitive of the persons ruled，iii． 448.
$\delta \epsilon \sigma \pi 0 t \iota$ кós，ii．10I－104， 162 ；iii． 266，334：followed by a gen．， iii． 196 ；iv． 180 ．
$\delta \epsilon u ́ \tau \epsilon \rho o s \pi \lambda o u ̄ s$, iii． 252.
ס́́ $\chi \in \sigma \theta a t \tau \grave{\eta} \nu \pi \rho o ́ к \lambda \eta \sigma \iota \nu$ ，iv． 181.
$\delta \eta$ ，ii． 103 ；iii．160，237，386，453： $\delta \dot{\prime}$ with the relative，iii． 189 ； iv．216：$\pi \rho o ̀ s ~ \tau e ́ \tau \tau a \rho a ~ o ́ n, ~ i i i . ~ . ~$ 396 sq．：rоѝто（тойто⿱亠䒑日，ón，iii． 386，434，453：following äжas， iv．259，סءó，iv．413， 5 II，ö $\pi \omega \mathrm{s}$ ， iv． 459 ：$\delta \dot{\eta}, \delta \epsilon ́$, ii． 357 ：$\delta \dot{\eta}$ some－ times etiam in Vet．Int．，iii．86， 94 ；iv．92，109：itaque，iii．87， 94 ；iv．IO4．
 iii． 505 ：$\delta \eta \lambda о \nu o ́ \tau \iota, ~ a d v e r b i a l, ~ i i i . ~$ 441.
$\delta \eta \lambda o \hat{v} \nu$, ii．123；iii． $196: \delta \eta \lambda 0 \hat{\imath}=$ ס̄̄クо́v є́ $\sigma \tau \iota$, iv． 218.
$\delta \eta \mu a \gamma \omega \gamma \epsilon i v$ ，iv．350，354：$\delta \eta \mu a \gamma \omega \gamma \epsilon i \nu$ таîs émı $\mu \in \lambda$ єiats，iv． 478.
$\delta \eta \mu a \gamma \omega \gamma^{i}$, iv． 350.
$\delta \eta \mu a \gamma \omega \gamma o ́ s$, iv． 178 sq．
ס̀mıovpyós，iii．142－144：magi－ strates so named，iv． 385,402 ， 417：$\delta \eta \mu \iota o v \rho$ оòs ápє $\tau \tilde{\eta} s$ ，iii． 380 ．
$\delta \eta \mu о к р a \tau \epsilon і \sigma \theta a \iota$ ，ii．276：sometimes democratizare in Vet．Int．，iv． II6．
 iv．pp．xxxvi，liv，175，178：$\dot{\eta}$ $\nu \in \omega \tau \dot{\sigma} \tau \eta$ ，iv．pp．xxxvi，liv， 342 ：
 p．xxxvi：see also Democracy in the General Index．
$\delta \bar{\eta} \mu o s$, use of the word，ii． 301 ；iv． 504：$\delta \quad \delta \hat{\eta} \mu 0 s=\tau \dot{o} \quad \pi \lambda \tilde{\eta} \theta o s$, iv．
 $\delta \hat{\eta} \mu 0 \nu$ каi $\pi \epsilon \rho \hat{i} \pi \hat{a} \nu \pi \lambda \hat{\eta} \theta o s$, iii．
 iv． 415 ：$\delta \bar{\eta} \mu о \varsigma, \epsilon \in \kappa \kappa \lambda \eta \sigma i a$, iii．138， 223：oi $\delta \bar{\eta} \mu o$ ，iii． 223 ；iv． 542 ：
§ $\bar{\mu} \mu o s$, opp．тò $\mu \dot{\epsilon} \sigma o \nu, i v . ~ 332: ~$ $\delta \bar{\eta} \mu$ а and $\gamma \nu \dot{\omega} \rho \iota \mu \iota$, i．565，567， 568 note；iv． 153,171 sq．，250， 332， 337 ：$\delta \hat{\eta} \mu$ оs，opp．oi єйтороь， oi $\pi \lambda o v \sigma t o l$, etc．，iv． 171 sq．， 332 ： $\delta \bar{\eta} \mu o s, \dot{\delta} \pi \lambda i \tau a t, i v .152,328,332$ ，
 185：$\delta \bar{\eta} \mu \sigma s=\delta \eta \mu о к р а т і a$, iii． 600 ； iv．160，180，417：$\tau \grave{\nu} \nu \delta \bar{\eta} \mu 0 \nu, \tau \grave{\eta} \nu$ ঠпиократі́ау катали́єьข，iv． 328.
ঠпнотıко́s，ঠпцократıкós，iv．127：
 iv． 492 sq．
$\delta \eta \mu о \tau \iota \kappa \hat{\omega}$ ，iv． 383.
$\delta a$ á，repeated，ii． 90 ；iii． 369 ：with gen．，iii．369，479：סıá，ínò $\tau \bar{\eta} \bar{s}$ $\phi \dot{\prime} \sigma \epsilon \omega s$, iii． 43 sq ．：$\delta_{l}^{\prime} \AA \nu \tau \rho \dot{\omega}^{\prime}-$ $\pi \omega \nu$ ，iii．408；iv．464：$\delta^{\prime} \hat{\omega} \nu$ aitı $\omega \hat{\nu}$ ，iv． 487 ：Sıà tıvòs cìval， iii． 559 ：with acc．（＇by means of＇），ii．255，270：with acc． （＇owing to＇），iv． 345 ：סı̀̀ óvo т оо́тоvs，iv． 464 ：$\delta_{\iota a}$ тú $\langle\eta \nu$ ，ii． 334 ：$\delta$ oá with gen．in Vet．Int． usually per，iii．102，128，with acc．propter，iv． 125 ：Sià tó with infin．in Vet．Int．usually pro－ pterea quod，iii． 108 ；iv． 95.
ठıaßá入入єıy тıvà $\tau เ v i ́, ~ i v . ~ 455 . ~$
$\delta \iota a ́ \gamma \epsilon \iota \nu$, iii． 473.
$\delta \iota a y \omega \gamma$ ，iii．449，516，545， 561 sq．： ס $a$ a $\omega \boldsymbol{y} \eta$ ，used in a wider sense， iii． 488 ：$\delta \star a \gamma \omega \gamma \dot{\eta} \tau \hat{\omega} \nu \bar{\epsilon} \lambda \epsilon v \theta \epsilon \dot{\epsilon} \rho \omega \nu$, iii．452：$\dot{\eta}$ ढ̇ $\tau \hat{\eta} \sigma \chi o \lambda \hat{\eta} \delta \iota a \gamma \omega \gamma \dot{\eta}$, iii．452，514，516：$\dot{\eta} \dot{\epsilon} \nu \tau \hat{\eta} \delta เ a \gamma \omega \gamma \hat{\eta}$ $\sigma \chi o \lambda \dot{\prime}$, iii． 514.
Sıaסoùval，ii． 206.
$\delta \iota a ́ \theta \epsilon \sigma \iota s \pi o ́ \lambda \epsilon \omega s$, iii． 320.
Stalpềl，ii．230：סıatpeì $\pi$ pós $\pi$ ， iv．558：$\delta \iota a \iota \rho \epsilon i \nu=\delta \iota \rho!\zeta \epsilon \iota \nu$ ，iv． 548：סıaı oû̀ta，סtatpoû̀тas，ii． 87：бє $п \rho \eta \mu$ е́vot med．，iii．453：
 iii． 135.
סtaipe $\sigma t s$, iv． 200 ：$\delta \mathrm{tai} \rho \in \sigma t s$, aí $\rho \in \sigma t s$ interchanged in the MSS．，see aï $\rho \in \sigma \iota$ ．
8ıaเтクTク＇s，ii． 304 ；iv． 225.

бьакрірєєу，iii． 554.
$\delta_{\iota a \lambda} \mu \beta \dot{u} \nu \epsilon \iota \nu$ ，ii． 359 ；iii．363， 409 ：
 $\tau \dot{\eta} \nu \pi i \sigma \tau \iota \nu$, iii． 312.
$\delta \iota a \lambda \epsilon \kappa \tau \iota \kappa$ и，ii． 308.
Sıávora，i． 319 note ；iii．543：opp． тò $\tau \bar{\eta} s \psi \cup \chi \bar{\eta} s \bar{\eta}^{\boldsymbol{\eta}} \theta o s$, iii． 503 sq．：

Stúvola：－
gives the right to rule，i． 319 note；ii．Іо7：$=\delta 0$ §́ $a$ ，ii． 366 ： $=$＇thought＇，iii． 32 I ．
$\delta เ a \pi \epsilon ́ \mu \pi \epsilon \iota \nu$ ，iii． 358.
ठıatodeiv，iii． 559.
סataropeiv，iii．300， 493 ：with acc．， iii． 511.
$\delta_{\iota a \rho} \theta_{\text {poûv，ii．} 348 .}$
ঠıабколєì，iii． 205.


§ıatєive $\sigma \theta a t$ ，iii． 487 sq ．
סıaт $i \not \beta \epsilon \iota \nu \pi \epsilon \rho \grave{\imath}$ Өúpas，iv． 453 sq．

 ov่ס̇̊̀ $\delta t a \phi \epsilon ́ \rho \epsilon t$ єíтє ．．．єitтє，iv． 168：סıафє́ $\rho o \nu, \tau o ́, ~ c o n s t r u c t i o n ~$ with，ii．26I sq．；iii． 479.
§ıaфөєipe $\sigma \theta a$, iii． 464.
$\delta \subset a \phi$ орà $\stackrel{\ddot{\epsilon}}{ } \boldsymbol{\chi} \epsilon \iota \nu$ ，ii． $312: \mu \epsilon \gamma a ́ \lambda \eta \nu$
 бтá $\sigma \iota$ ，iii． 459 ；iv． 324 ：$\tau \dot{a}$ тои́тоוs $\lambda \epsilon \gamma \dot{\rho} \mu \epsilon \nu a$ ката̀ $\tau \dot{\eta} \nu$ aù兀 $\dot{\eta} \nu$ Sıaфopáv，iv． 174.

$\Delta$ ккаía ï $\pi \pi$ os，ii． 240.
סíkatov，ii．153：тò ám入ิิs סíkatov， iii．192， 233 ；iv． 283 ：ठíкаเóv тı， iii．198：тò кат ảkià סíkatov， iii． 227 sq．；iv．495， 539 sq．： тò $\pi 0 \lambda \iota \tau \iota \kappa \grave{o} \nu$ סíkaıov，ii． 391 ：тò
 ii． 2 II：тò oìкоуонєкóv，тò $\delta \epsilon \sigma \pi о-$


 ठíкatov is тò $\pi 0 \lambda \iota \tau \iota \kappa \grave{o ̀ \nu}$ á $\gamma a \theta o ́ v$, iii．226：is $\tau \dot{\partial}$ коı $\nu \hat{\eta} \sigma \nu \mu \phi \epsilon \rho \rho \nu$ ，iii．
 393；iv．129，507：тí ка入ò каі тò סíxaเov，iii． $3 j 6$.
$\Delta$ мalooviv ${ }^{2}$ s，the Пє $\rho i$ ，of Aristotle， ii．pp．v，xiv note．
$\delta ı к а i \omega s$, ii． 306 ；iii． 2 1o．
סíкп какоуарiov at Sparta，ii． 329 ：
 $\mu \in \nu a$, iv． 337.


dtó propter quod in Vet．Int．，iii． 108.
Somкiv，without an acc．，iv．444， 466.

 iii． 291.

סıopı $\sigma \mu$ ồ $\chi$ ́́pıv，iii． 137.
סıótı，iii． $395:=$ öтı，ii． 122 ；iii． 200.

סíxa，iv．129，506：द̀ $\gamma \gamma$ ùs тoû סíxa， see é $\gamma \gamma$ ús．
$\delta เ \omega \beta o \lambda i a, \delta เ \omega \beta \epsilon \lambda i a$, ii． 292 sq．
$\delta \iota \omega \dot{\kappa \epsilon \iota \nu, ~ p e r s e q u i ~ i n ~ V e t . ~ I n t ., ~ i i i . ~}$ 115.

סокєĩ：סógatєv，סígєtav，iii． 94 ：ö
 or videbitur in Vet．Int．，iii． 100 ； iv． 94 ．
Sórts，iv． 40 I ．
 $\lambda o u$ oै $\nu \tau o s$ interchanged，iv． 127.
סoù入os，$\pi \epsilon \rho i o t k o s$, ii． 259 ：סoú $\lambda \omega \nu$ $\pi o ́ \lambda \iota s$, iii． $201 \mathrm{sq} .: \delta \frac{0}{}{ }^{2} \lambda \omega \nu$ ä $\nu \in \sigma t s$ ， iv． 460 sq．：ठой入os $\mu$ е́тоцкаs，iii． 146.

Súvapis conjoined with фúvis，iv． 196：＇power＇，iv．436，446，464， 475：＝iбxús，iii．378：סúvapıs


 $\tau \bar{\eta} s \psi v \chi \eta \bar{\eta}$, iii． 367 ： $\bar{\eta} \tau \hat{\omega} \nu$ vi $\delta \dot{́} \tau \omega \nu$
 $\mu \epsilon t s$ ，＇capacities＇，iv．169：$\delta \nu \nu$ vá－ $\mu \epsilon t s$ include arts and virtues，ii． 192 ；iii． 500 ：conjoined with тє́ $\chi_{\nu a \iota, ~ \epsilon ̇ \pi \iota \sigma \tau \eta}^{\eta} \mu \iota$, ii． 308 ；iii． 226，229：Rhetoric and Dialec－ tic ס̀vá $\mu \epsilon t s$, ii． 398.
бiva
 $\nu a \nu \tau o$, ii． 66 ；iv． 112.
Suva⿱亠乂धia，ii． 357,358 sq．；iv．p． xxvii， $184,306,373,376,377$, 385：ठuvautєíaı $\beta$ ßaбı $\lambda \iota к a i$, iv． 432.
 $\sigma \tau \in \cup \tau \iota \kappa \frac{́ s, ~ \pi o \lambda ı \tau \iota к o ́ s, ~ i i . ~}{357}$ ．
ठ̀vá⿱㇒日ध $\eta \mathrm{s}, \mathrm{iv}$ ． 184.
סuvarós，construction with，iv． 208 ： סvvatóv，тó，iii．571－573：סuvató， the，in Crete，ii．346， 358.
סv́o，iii． $300: \delta v \in i \nu$, iii． 300 ；iv．II6， 123，125：סvoí rarely used by Aristotle as the dat．of $\delta i o$ ，more often $\delta v \sigma i$ or $\delta \dot{v o}$ ，iii． $300: \delta v \sigma i$ ． iii． 300.
$\delta v \sigma \mu \epsilon ́ \nu \epsilon i a$, iii． 496.
є́ăv $\pi \epsilon \rho$ ，iv． $4+5$ ．
є́autô̂，đútồ，iii． 292 ；iv．I22．

є $\beta \delta o \mu a \gamma \epsilon \nu \dot{\eta} ;$, iv. 304.
éryùs toû סíxa, ii. 318 ; iii. Additions and Corrections, p. 599:

${ }_{\epsilon}^{\epsilon} \gamma \kappa \lambda \eta \mu a$, iii. 135.
єั $\gamma \kappa \tau \eta \sigma \iota s$, ii. $1{ }^{2} 4$.
є่ $\gamma \kappa \dot{\nu} \mu \omega \nu$, є́ $\gamma \kappa$ vos, iii. 472.


$\ddot{\epsilon}$ Өעos, i. 39, 252 note, 269, 313, 457, 478 and note; ii. 231 sq.; iii. 131, 151, 257, 332, 346 sq.: a kind of kolvavia, iii. 332 : a $\sigma v \mu \mu a \chi^{\prime} a$ and something more rather than a $\pi о \lambda \iota \tau \iota \kappa \grave{\eta}$ коьшшvia, iii. 347 : ${ }^{\epsilon} \theta \nu \eta$, тá, ii. $115,245$.
 iv. 184 sq. : "̈Өク, ขó $\mu \circ$, i. 75 note: $\bar{\epsilon} \theta \eta$ distinguished from $\pi a \iota \delta \epsilon i ́ a, ~ s e e ~ \pi a \iota \delta \epsilon i ́ a$.
$\epsilon i$ followed in the MSS. by the subjunctive, ii. 77, 227; iii. 90, 197: followed in the apodosis by $\bar{\omega} \sigma \tau \epsilon$, ii. 166 sq.: followed
 кai, ii. 312 : каi єi, iv. 139: єi $\ldots \gamma \epsilon$, iii. 238 : єi $\delta \dot{\eta}$, iv. 164, 571 : $\epsilon i$ omitted in MSS., iii. 101 ; iv. 128 (see also iv. 105, 289): єi кaí sometimes et si in Vet. Int., iii. 93: $\epsilon i$ ì $\delta \dot{\prime} \eta$ sometimes si autem in Vet. Int., iii. 98.

 iii. 374 .

єì $\omega \tau \epsilon \dot{\prime} a$, ii. 261.
fivar, omitted in the MSS., ii. 62, 72; iii. 109: ö $\boldsymbol{\nu}$ omitted in MSS. after a similar syllable, ii. 78 :
 civat $\grave{\ell} \nu$, iii. 401, 570 ; iv. 264 : єìvaı $\gamma \iota \nu 0 \mu \epsilon \prime \nu \eta \nu$, iii. 390 : $\neq \sigma \tau \omega$ $\delta \iota \omega \rho t \sigma \mu \epsilon ́ \nu a$, iii. 107, 363, and iii. Additions and Corrections, p .
 iv. 396: $\neq \sigma \tau \iota \nu \tilde{\omega} \sigma \tau^{\circ} \tilde{\epsilon} \chi \epsilon \iota \nu$, iv. 408: ধ̈́бтı $\lambda a \beta \epsilon i \nu$, iv. 450.
$\epsilon i \pi \epsilon i ̄ \nu: \epsilon i ̋ \pi \epsilon \iota \in \nu$ and $\epsilon i ̋ \pi \Omega \iota$, ii. 85,89 :
 not $\epsilon \in \omega \tau \dot{\eta} \sigma a \sigma a \nu, \mathrm{iv} .448: ~ \epsilon i \rho \eta \mu \epsilon ́ \nu a$,

$\epsilon i \pi \epsilon \rho$ ठ́ŕ, iv. 143.
єip $\omega \boldsymbol{\nu \epsilon i a , ~ i i i . ~} 144$.
єi̊, ä $\mu$ фóтєрои, ii. 242 : єís каì є̈каबtos, iii. 290: єis $\pi \lambda o v \sigma \iota \omega ́ \tau \epsilon \rho o s$
ámávт $\omega \nu$, iii. 238: єis, $\delta=\dot{\sigma}$ є̃ $\tau \in-$ pos, ii. $243: \hat{\epsilon} \nu \pi \rho o ̀ s \tilde{\epsilon} \nu$, the rule of, ii. 109 : $\not \approx \nu$ тı коועก́v, ii. 142 : $\tilde{\epsilon} \nu a$ áv $\quad \tau \omega \nu$ and the like, juxtaposition of, iii. 210,238, 258, 292. cis, ii. 266 : ii. 270, 324 : iii. 442 : ii. 285 , iii. 449 : iv. 383,473 : cis, трós, iii. 422 : $\sigma v \nu a ́ \gamma \epsilon \iota \nu$ tis
 ii. 190.
 єї $\sigma a ́ \gamma \epsilon \iota \nu$ रopóv, iii. 495.
єíaléval, iv. 183.
$\dot{\epsilon} \kappa$, ii. 293, iii. 504 : iii. 297: iii. 148, iv. 292 : iii. 567 , iv. 198, 230: iii. 560 : iv. 352 : iv. 423 :
 iii. 483 ; iv. 365 : ' ' $\xi$ di $\rho \chi \hat{\eta} s$, ii. 103, 367 ; iv. 264 : oi ${ }^{\epsilon} \xi \mathfrak{k}$ à $\rho \chi \hat{\eta} s$,

 $\delta_{\iota}^{\prime}$ ä, iv. 306, 318 : ढ'кк $\pi о i^{\prime} \omega \nu$ кпi Sià tivas aìtias, iv. $489 \mathrm{sq} .: \bar{\epsilon} \xi{ }^{\boldsymbol{\omega}} \boldsymbol{\nu}$ ai $\lambda о \iota \pi a i \delta \eta \mu о к \rho a \tau i a \iota ~ \sigma u \nu \epsilon \sigma \tau \hat{\sigma} \sigma \iota, i v$.
 $\tau \in i ́ a s, i v .402$.
є̃ккабтоу $=$ є́ка́тєроу, iii. 229: є̈́каatos followed by éavtoús, not є́autóv, iii. 514.
є́катобти́єs, iv. 523.
 iii. 246.

ékeìvos, ii. 181.
 $\kappa \lambda \eta \sigma i a, \sigma \dot{v} \gamma \kappa \lambda \eta \tau o \iota$, iii. I 38 sq.
éккрivet̀, iv. 544.
є́кои́бıos, éкоибía, fem., iii. 97.
$\epsilon_{\epsilon} \kappa \pi \epsilon ́ \mu \pi \epsilon \iota \nu$, ii. 372.
'́ктолiऽढ८L, iv. 466.

є́кผ́v, iv. 445 : Є́кळ̀ єivaı, see єivaı.
є́入aíal, '̇̀âaı, ii. 74.

è $\lambda \epsilon v \theta \in \rho i a$, i. 107, 228,248 note ; ii. 277 ; iii. $177,200,305,32$ I sq., 333 ; iv. p. lv, 158,222 sq.
 558, 567: when of two termina-
 $\gamma^{\kappa \operatorname{aíos}, ~ i i . ~} 198$ sq.; iii. 414, 418 : ${ }_{\text {Єं }} \lambda \epsilon \dot{\prime} \theta \in \rho \sigma t$, i. 257 ; iii. 142, 219, 222, 23I, 234, 285, 555 ; iv. p. lv sq., 158, 160, 173, 177, 188, 223, 312 :
 $\theta \epsilon \rho o \nu$, i. 248 note ; iv. 173, 188.

 iv. 463.

द́ュлєєрíat, тé $\chi$ дat, iii. 221 ; iv. 233.
$\epsilon \dot{\epsilon} \mu \pi i \pi \tau \epsilon \nu \epsilon i s$, iv. 272.
$\epsilon \dot{\epsilon} \mu \pi о \delta i \zeta \epsilon \iota \nu \pi \rho o े s ~ \tau o ̀ ~ \chi \rho \bar{\eta} \sigma \theta a t$, iii. 446.
$\epsilon \bar{\epsilon} \mu \boldsymbol{\sigma} \dot{\omega} \nu$, iii. 504.
द́ $\mu \pi=t \epsilon i v$, how rendered in Vet. Int., iv. 1 II: $\dot{\epsilon} \mu \pi \sigma \boldsymbol{\epsilon} \hat{i} \sigma \theta a t$ med. or pass.? iii. 475.

$\epsilon \not \epsilon \pi$ о́рьоу, ii. 207.
$\vec{\epsilon} \mu \pi о \rho o s$, i. Ior and note; ii. 186 ; iv. 166, 171-173.
$\dot{\epsilon} \nu$, ii. 144 ; iii. 23 I, 549 ; iv. 303 sq., 410: ধ̇v тоút $\omega$, iv. 535 : ধ̇ע
 iii. 493 : èv toís $\gamma \in \omega \rho \gamma$ oís, iii. 405 :

 iii. 401; 570 ; iv. 264 : of è $\nu$ taîs cimopiats, iv. 371 sq.: of év toís $\pi \rho \iota i ́ \gamma \mu a \sigma \iota, \mathrm{iv}$. 377 : oi $\epsilon^{\epsilon} \nu \tau \hat{\eta} \pi 0 \lambda_{t}$
 $\pi о \lambda เ \tau \epsilon \dot{a}$, iv. 4 IO .
 тiu, iv. 404: то⿱̇vaขтiò $\eta^{\prime}, \mathrm{iv} .469$.
${ }^{\epsilon} \nu \delta \eta \mu \mu$, , iii. 275.
द̇עठóv $\iota \mu \nu$, iii. 527.
 not repeated with a second substantive, iii. 457.
 563-565.

$\dot{\epsilon} \nu \tau \epsilon \bar{v} \theta \epsilon \nu$, iii. 176 : тoù $\nu \tau \epsilon \dot{v} \theta \in \nu$, iii. 164.
${ }_{\epsilon}{ }^{\prime} \xi a \gamma \gamma_{\epsilon} \lambda \lambda \epsilon \iota \nu$, iv. 46 r .
є́ $\xi a ́ \gamma \gamma \epsilon \lambda o s$, iv. 46 I .
$\epsilon ' \xi a \mu a \rho \tau u ́ v \epsilon \iota \nu$, iv. 147.
$\epsilon ' \xi \epsilon \rho \chi \epsilon \sigma \theta a \iota$, ii. 366 ; iii. 343 : with the acc., iii. 258, and iii. Additions and Corrections, p. 602.

' ${ }^{\prime} \xi \eta \eta \eta \tau a i, ~ i v . ~ 564$.
$\epsilon \xi \notin \iota s, \delta \iota a ́ \theta \in \sigma t s$, ii. 143 ; iii. 455 : $\boldsymbol{\epsilon} \xi \in \iota s$ aipєтai, ii. $269: \gamma є \gamma v \mu \nu a-$
 rendered habitudo by Vet. Int., iii. 119.
' ${ }^{\prime} \neq \dot{\prime} \mu \nu v \sigma \theta a$, iv. 228.
$\dot{\epsilon} \xi \circ \rho \gamma \iota \dot{\alpha} \zeta \epsilon \iota \nu$, iii. 563.

є̇ $\pi \dot{\prime} \boldsymbol{\gamma} \epsilon \iota \nu$, iv. 336.
$\dot{\epsilon} \pi a \iota \nu \epsilon i ̂ \nu$, iii. $270 \mathrm{sq} .: ~ \grave{\epsilon} \pi a \iota \nu \epsilon i \sigma \theta a \iota$, iii. 163.
 $\tau \in \iota \nu \pi$ рós тו, iv. 207.
 $\beta \epsilon \overline{\lambda t} \iota \frac{\nu}{\text {, iii. 43I. }}$
є̇ $\pi а \nu а к \rho є ́ \mu и \sigma \theta a \iota, ~ i v . ~ 512 . ~$

ènavátáts, iii. 275.
є́mavop $\theta \bar{\omega} \sigma a \iota \pi o \lambda \iota \tau \epsilon i a \nu$, iv. 140.
'́ $\pi \epsilon^{i}$, ii. 135 ; iii. 317 : followed by oũt $\omega$ in the apodosis, ii. 194: followed by $\delta \epsilon$ in the apodosis, see $\delta \epsilon ́: ~ \epsilon ' \pi \epsilon \epsilon i \ldots \gamma \epsilon$. . . ii. 149, 158, 289 ; iii. 135, 216.
$\dot{\epsilon} \pi \eta \rho \epsilon \dot{\partial} \zeta \epsilon \iota \nu$, with acc., iv. 427.
єं $\pi \dot{\eta} \rho \in \epsilon a$, mistranslated by Vet. Int., iii. 100.
$\epsilon \pi i$, with gen., ii. 308 , iii. 302, 324 , 540: iii. 319, iv. 378 : iv. 561
 $\mu o \nu i \omega \nu$, iv. 378 : with dat., ii. 342 : iv. 220, 317: iii. 204, iv. 549: rendered in or super by Vet. Int. (iii. 115 ; iv. 96), also sub (iv. 88, 112) : with acc., ii. 371 sq., iii. 297: iii. 426, iv. 474 : $\boldsymbol{\epsilon} \boldsymbol{\pi}^{\prime} \dot{a} \mu-$
 $\chi \rho \bar{\sigma} \sigma \iota \nu, \mathrm{iv} .537$ : aipeí $\theta a i ́ r ı \nu a$

 $\epsilon \pi i$ with acc. often ad in Vet. Int., iv. 104: $\dot{\epsilon} \pi i$ and $a \pi \dot{c}$ interchanged in the MSS., iii. 125.
$\dot{\epsilon} \pi$ ryaniat, plur., iii. 206.
$\epsilon \pi \pi \gamma i \nu \in \sigma \theta a l$, iii. 200.

$\epsilon$ є̇ $\pi \iota \delta \eta \mu 0 \hat{\nu} \nu \tau \epsilon \mathrm{~s}$, oí, iv. 453.
є̇пıঠıкабі́а, ii. 329.
є́ $\pi เ \epsilon \iota \kappa \eta \prime s$, iii. $218,223,272$; iv. 456. $\epsilon \pi \iota \zeta \eta \tau \epsilon i \nu$, iii. 554.
є̇ $\pi \iota \theta \nu \mu \epsilon i \nu$ той $\phi a \gamma \epsilon i \nu$, iii. 3 Io.
$\epsilon \epsilon \pi \iota \theta \nu \mu \dot{a}$, ii. 288 ; iii. pp. xlii, xliv, 456.
$\dot{\epsilon} \pi \iota \kappa \in \imath \sigma \sigma \theta a$, ii. 350.
є̇ $\pi \iota \kappa^{\prime} \nu \delta$ бuvos, ii. 359.
є $\pi i \kappa \lambda \eta \rho o s$, ii. 327 sqq.

є́ $\pi \iota \kappa$ ќ̈ $\pi \tau \epsilon \iota$, iii. 250.

 $\dot{\nu} \pi \eta \rho \epsilon \tau \iota к a i ́, ~ i v, 256$.
$\dot{\epsilon} \pi \iota \mu \epsilon \lambda \epsilon \hat{i} \sigma \theta a l, \dot{\epsilon} \pi \iota \mu \epsilon \bar{\lambda} \epsilon \sigma \theta a \iota$, iv. 110.

$\epsilon \quad \epsilon \pi \iota \mu \epsilon \lambda \eta \tau \dot{\eta} s \tau \bar{\omega} \nu \kappa \rho \eta \nu \bar{\omega} \nu$, iv. 254,500, 551.



е̇тเтó入atos，iii． 149.

émıのitios，iv． 232.

є́ $\pi \iota \sigma \kappa о \pi \epsilon i \nu$, iii． 250.


$\dot{\epsilon} \pi \epsilon \sigma \tau \eta \mu \eta$ ，iii． 543 ：$\dot{\epsilon} \pi \iota \sigma \tau \eta \mu \eta$ $\delta \epsilon-$ $\sigma \pi o t \iota \kappa \eta$ ，i． 15 I note ；ii．I 34，222，
 226，229：$\epsilon \pi \iota \sigma \tau \dot{\eta} \mu \eta$ and té $\chi \nu \eta$ conjoined，iii．557；iv． 135 ：є̇ $\pi \iota$－ $\sigma \tau \dot{\eta} \mu \eta$ каї троаірєбтs，iii． 429.
е̇літа $\boldsymbol{\epsilon} \mu a$ ，iv．I So．
є́льтєiveє $\begin{gathered}\text { without an acc．，iv．} 191 .\end{gathered}$
 taîs uovapxíuls，iv．424：éntтに Өєîvto，è ériti 0 olvto，iv．123， 466.
$\dot{\epsilon} \pi \iota \tau \iota \mu \hat{\nu} \nu$ with acc．，ii． $344,364$.
$\dot{\epsilon} \pi \iota \tau i \mu \iota a, \epsilon \in \pi \iota \zeta^{\prime} \mu t a$, iv． 130.
є́ $\pi$ іт ротоя，ii． 164 ；iv．448，466， 470， 476.
е̇тเфа́ขєa，iii． 412.

$\dot{\epsilon} \pi \iota \chi \omega \rho \stackrel{a}{ } \zeta \epsilon \iota \nu$, є́ $\pi \iota \chi \omega \rho \iota a ́ \zeta \epsilon \sigma \theta a \imath, \mathrm{iii} .117$, 464 ：how rendered by Vet．Int．， iii．117，60I．

є̇ $\pi$ ráס́ou入os，iii． 142.
є́pavos，iii． 437.
épya̧óncעot，oi тà кoıvá，ii． 294.
épya⿱ía，iii．356，500， 508 ：＇́pya－
 бiat кои̂фat，$\psi \iota \lambda a i, ~ i v . ~ 543 ~ s q . ~$




$\tilde{\epsilon} \rho \chi \epsilon \sigma \theta a \iota \epsilon i s$, iii． 346 ：$e^{\prime} \lambda \dot{\eta} \lambda \nu \theta \epsilon$ ，ii． 192.
＇Epetik＇，the，of Ariston of Ceos， iv． 320.
є́ $\sigma$ тiáas，i． 499 note；iv． 399.
є́ $\sigma \tau$ táт $\omega \rho$ ，i． 499 note．
є́тaîpaı，iv． 465.
є́тaıріа，ii． 362 ；iv． $353,409,45$ I ： є́таьріа，е́таьрєіа，iv．ІІ I， 353 ：тò
 353.

єттєроs，iii．I 54 ；followed by a gen．， iii．390： $\boldsymbol{\epsilon} \tau \in \rho 0 \boldsymbol{s}$ in Vet．Int． usually alter，ä $\lambda \lambda$ os alius，iii． 126.
$\epsilon \dot{u} \gamma \epsilon ้ \nu \epsilon a$, ii． 159 ；iv． 197 ：definition of，iii． 234 sq．；iv．200， 285 ： the Mepi Eiryeveias ascribed to Aristotle，iii． 235.

є ن̇yeveis，ol，iii．23I， 234.
єن̇óaupoví，i． 296 and note， 575 sq．；ii．397，399， 401 ；iii． 513 sq．， 533 ；iv． 46 （see also Happi－ ness in the General Index）： definition of，in the Nicoma－ chean Ethics，Rhetoric，and Politics，i．34I， 575 sq．；ii．IOI ； iii． 3 12，313， 333 sq．， 423 sq．： studied in its parts，ii．IOI：its chief ingredient virtue，iii．310： how far $\pi$ о $\lambda$ úкol $\nu 0 \nu$, ii．401：not shared in by slaves，iii．201：a failure to attain eidat $\mu$ via may be due to a defect either of nature or of fortune，iii．423： є $\dot{\delta} a t \mu о \nu i a$ and єútuxía，iii． 317.
$\epsilon \dot{\delta}$ aí $\mu \nu$ ，$\mu$ aкápıos，iii．310，313：
 iv． 469 ：єن́סaí $\omega \nu$ used of a deity， iii．317．
 471.

є $\cup \mathfrak{\eta} \mu \epsilon \rho i a, \dot{\eta}$ є̀ктós，$\dot{\eta} \pi \epsilon \rho i$ aùtóv，iii． 323.
 iv． 393.
єvีӨvขa，iii． 427 ：єv̈ $\theta u \downarrow a, ~ \lambda o ́ \gamma o s, ~ i v . ~$ 562 sq．
cígís，ii． 303 ；iii．423， 456 ；iv． 213.
$\epsilon \dot{\theta} \dot{u}{ }^{\prime}, \epsilon i \theta \dot{v}$, ii． 82.
є $\dot{\kappa o \sigma \mu \mu i ́ a, ~ i v . ~ 261, ~ 566, ~} 567$.
єíkpáia，i． 319 note．
єن゙ขota between ruler and ruled，ii． 156 sq ．
є ่̇ дoцia，iii．205；iv．197－199： exists where the best men rule， iv． 198.

єümopía $\pi \epsilon \rho i$ т $\grave{\eta} \nu$ ov̉aiav，iii． 352 ： є ่̇торіа хрпиа́т $\omega \nu$ ，iii． 375 ；троит－ ó $\omega \omega$ ，iv．189：єüropiat，plur．，iv． 189， 371 sq ．：єùmopia and àmopia， єùmo тopos and äтopos interchanged in the MSS．，ii． 93.
єن̇mpayia，єùmpakia，iii． 337 ：єùmpa－ $\xi i a$, i． 401 note．
E $\dot{u} \rho \dot{\rho} \pi \tau$ ，iii．364， 365.
 iv． 548.
є ั̈то $\frac{0}{}$ ，ii． 295.
єu̇тú $\chi \eta \mu a$ ，iii． 445 ；iv． 21 I：usually rendered eufortunium in Vet． Int．，iv． 95.
cùruxia，iii． 317 ：its contrast with єúdauovia，with which many identified it，iii．317：usually rendered bona fortuna in Vet． Int．，iv． 95.

$\epsilon \dot{u} \chi \dot{\eta}$ connected with impossibili－ ties，iii． 340 ：єù $\chi$ ク́，$\tau \cup ́ \chi \eta$ ，iii． 420 sq．
є＇фарно́ттєєข，iii．138， 145.
$\epsilon \phi \eta \beta o t$ ，iii． 498 ；iv． 560.
＇́фıттávaı（тò̀ $\lambda$ óyov），iii． 470 ．
＇́фopot，＇spies＇，iii． 299.
ё $\chi \in \iota \nu$ ，ii．243，281，307，323；iv．233， 259，464：ёХєเข àторiav，iii．145，


 517：omitted，ii．267：to be supplied in an intransitive sense from a transitive use，iii． 413.
$\tilde{\epsilon} \omega s$ with the subj．without $\tilde{a} \nu$ ，ii． 293.
$\zeta$ and $\sigma$ interchanged in the MSS．， iii．I 19 ．
 also Zeus in the General Index）．
$\zeta \eta \mu i \omega \sigma t s$, iv． 270.

$\zeta \eta r e i v$, construction with，iii． 407 sq．：Ђךтєìv кaì фı入oбoфєì，iii． 409.
$\zeta \hat{\omega} a, \tau \grave{a}$ ä $\lambda \lambda a$ ，ii． 146 ；iii． 20 I.
$\zeta \omega \dot{\eta}, \beta i o s$, ii． 140 ：$\zeta \omega \dot{\eta}$ áya $\theta_{\eta}^{\prime}$ ，iii． 232.
§థотокои̃ขта，тá，ii．І73．
fi，usually qua，secundum quod in Vet．Int．，iii． 85.
$\eta$ omitted in enumerations，ii．76， 80，220，239：＇aut certe＇，ii． 293 ；iv． 462 ：$\eta$ ，＇modeste affir－ mantis＇，iii．518：il kai，ii． 258 sq．，328：ì yuip roc，iii．210：利 sometimes omitted in $\Pi^{1}$ when repeated near together，iii． 93.
$\eta \not \beta \eta$ ，iii． 526.



 iv． 220.
іүєноикко́s，iv． 368 ：$\dot{\eta} \gamma \epsilon \mu о \nu к к о і$ кат＇ сірєтір，iii． 305.
$\dot{\eta} \gamma \epsilon \mu \dot{\nu} \nu$ ，or $\sigma \tau \rho a \tau \eta \gamma$ ós，aùtoкрát $\omega \rho$ $\tau \hat{\eta} s$＇E $\lambda \lambda a ́ \delta o s, ~ i i i . ~ 260, ~ 264 . ~$
$\eta \neq \eta \eta$ ，ii．119，200，203， 307 ；iii．194， 361，468：with the aor．，iv．I47， 311，531：with the perfect，iv． 311， 466.

 ii．288， 289.
$\eta \eta_{1}$ кós，iii． $54 \mathrm{I}, 560,562$.
خ̀ $\theta$ ıкá，rá，ii．233：see also Ethics， Nicomachean，in the General Index．
$\hat{\eta} \theta o s, ~ \tau \grave{o}$ т $\hat{\eta} s ~ \psi u \chi \eta \hat{\eta} s$, iii． 503 sq．， 536 sq．：т̀̀ $\hat{\eta} \theta$ os каì $\tau \dot{\eta} \nu ~ \psi u \chi \dot{\eta} \nu$,

 iii． 215.
ŋ̀ $\lambda \iota a i a, ~ i v . ~ 289 . ~$
$\dot{\eta} \lambda \iota \kappa i a \pi \rho \dot{\omega} \tau \eta$ ，iii． 483 （see also iii． Additions and Corrections， p．603）．
$\bar{\eta} \lambda \omega$ ó $\bar{\eta} \lambda o s$, iv． 462.
$\dot{\eta} \mu \epsilon \hat{\imath} s$, i． 295 note；ii． 323 ；iii． 312.
$\tilde{\eta}_{\mu} \mu \sigma v$ ，symbol for，iv． 124.
$\dot{\eta} \mu i \sigma \epsilon a, \dot{\eta} \mu i \sigma \eta$ ，iv． 106.
$\dot{\eta} \nu$ referring to what has been pre－ viously said，ii．208；iv． 433.
$\ddot{\eta} \pi \epsilon \iota \rho o s, \eta \pi \pi \epsilon \iota \rho \omega \tau \iota \kappa o ́ s$, iii． 523.
$\eta ̈ \pi o u \theta \in \nu \delta \dot{\eta}$, ii． 263.


$\eta \neq \omega \epsilon s$ ，oi，iii．27I sq．

$\theta a v \mu \dot{́} \sigma \omega \sigma \iota \nu, \theta a \nu \mu \dot{́} \zeta \omega \sigma \iota \nu, \mathrm{iv} .123,469$.
Өєатрократі́a，i． 254 ；iii． 222.
$\theta \in i a, ~ t a ́, ~ i i i . ~ 410 . ~$
$\theta \epsilon \mu / \sigma \tau \epsilon \dot{v} \epsilon \iota \nu$ ，ii． 117.
 кai $\pi a ̂ s$ ó кó $\sigma \mu$ os，iii．340：ij Onpiov $\eta{ }_{\eta} \theta_{\text {ós }}$ ，iii．Additions and Corrections，p． 595.
$\theta \epsilon \tau \epsilon \in о \nu$ र $\rho \hat{\eta} \sigma \theta a t$ ，iii． 567.
$\theta$ өтькоі дó $\mu$ оя，ii． 38 r．
$\theta \epsilon \omega \rho \epsilon i \nu=\dot{\text { onầ }}$, ii． 254.
$\theta \in \omega \rho i a$, i． 9,296 ；iii． 321,322 ： iii．552：iv．301：Oc＠piat кai
 $\theta \epsilon \omega \rho i a$, iii． 567.
$\theta \epsilon \omega \rho \iota \kappa o ́ v$, oi ধ́ $\pi i$ тó，iv．254， 259. 500.
$\theta \in \omega$ ós, iii．496；iv．385，402， 417.
$\theta_{i j} \lambda v$ каі äppєь，sometimes used of the male and female human being，ii．105， 145.
$\theta \hat{\eta} \tau \in \varsigma$, i． 104 ；iii．167，508，567， 568 ；iv． $165,166,172,173,518-$ 520 ；nearly akin to slaves，ii． 202；iii． 165 sq．，217， 5 10；$\theta$ ŋ̈тєs，及ivavool，iii． 507.
$\theta i \beta \rho \omega \nu, \Theta^{i} i \mu \beta \omega \nu$, iii．I 15.
elvávetv，iii． 3 I9．


$\theta \nu \mu o ́ s$, i． 318 ；ii． 319 ；iii．pp．xlii， xliv，364， 367 ：ó $\theta$ vuis aḷєтaı， iii． 368 ：$\theta \nu \mu o i$, plur．，iv． 443.
 277.
iarpıкй，ii． 397.
iat $o ́ s$, iii． 221 sq．
iotos，fem．，ii． 299 ；iii．I 72 ：iftov， áүатптóv，ii． 243 ：ísıov，тó，ii． 382：＇private interest＇，iii． 250 sq．， 393 ：iơious $\tau \hat{\eta} s$ à $\rho \chi \hat{\eta} s$ ，iv． 475.
$i \delta t \dot{\omega} \tau \eta s$, ii． $2 \delta$ I．
 ßакХıка́，ópyıaбтıкá，iii． 570.
$i \in \rho \in i s$, acc．plur．of $i \in \rho \in \dot{\prime} s$, iii． 255.
i $\in \rho о \mu \nu \eta \eta^{\prime} \rho \nu \in s$, iv． 554.
iєротоьo＇，iv． 565.
iє оофи́дакєs，iv． 565.
iкavós followed by $\boldsymbol{\omega} \sigma \tau \epsilon$ ，iv． 475.

iva and $\begin{gathered}\pi \\ \pi\end{gathered} \omega s$ used together，iii． 448 ；iv． 537.
$i \pi \pi \epsilon i s$, iv．p．xxiv：acc．plur．of $i \pi \pi \epsilon$ ús，iii． 255.
imпотро́фo七，iv．p．xxiv， 154 sq．
ioos，ii． 35 I ：ionov with gen．of the thing，iii． 232 ：đ̃oov，тó，iii． 435 ： üбоע тò à $\nu \tau \iota \pi \epsilon \pi о \nu \theta$ Ós，тó，ii． 233 ： ï $\sigma$ оу кат’ ¿іуалоуià，то́，ii． 392 ； iii． 226 ；iv． 283 ：${ }^{\prime \prime} \sigma \sigma \nu$ some－ times aequum in Vet．Int．，iii． 91：íva，тá̀та тá，iv．284：ııга， т $\quad$ ，iv． 285.
iбótךs $\dot{a} \rho \iota \theta \mu \eta \tau \iota \kappa \dot{\eta}$ and $\dot{\eta} \kappa \alpha \tau^{\prime} a \dot{a} \mathfrak{\xi} i a \nu$, ii． 394 note；iii． 177 ；iv． 240 ， 282，283， 290.
ir $\chi^{\prime \prime} s$, iii． 252.
＇$\sigma \omega \omega s$ ，＇equally＇，iii． 239.
$i \chi \theta \nu о т \rho \cap \phi \in i o \nu$, ii． 201.
$-\iota \chi o s$ ，proper names ending in，iv． 433.
 ai $\lambda \epsilon v \rho a, ~ i i i . ~ 220 \mathrm{sq}$ ．
кáӨapots，i． 366 and note ；iii．552，

561，562，564－567：opp．$\mu i i_{\eta \sigma t s, ~}^{\text {，}}$ iii． 552.
$\kappa a \theta \in \sigma \tau \eta \kappa o ́ \tau \omega s$, iii． 543.
 a medical term，iii．563， 564 ： кaӨıaгávaı how rendered by Vet． Int．，iv． $90 \mathrm{sq} ., 94$ sq．， 105.
$\kappa a \theta o \mu i \lambda \epsilon i v, \delta \eta \mu a \gamma \omega \gamma \epsilon \hat{\nu}$, iv． 476.
$\kappa \alpha i$ ，ii．192， 362,384 ：ii．239，iii． 160， 5 I 5 ：ii． 254 ：iii． 320,378 ： iii． 424 ：iii． 563 ，iv． 210 ：iv． 396：ii．I55，iii．338，iv． 422 ； used to intensify，ii．241， 34 I ； iii．178，296，56I ；iv．29I：used in adducing instances，ii．159， 211，267，360， 367 ；iii．I82，291， 368， 4 I4 ；iv．27I，3I9，376：кaí， ＇or＇，ii．I44，238， 364 ；iii． 47 S； iv．I8I，2OI， 444,535 ：＇or rather＇，iv． 308 ：кai，＇though＇， iii． 325 ：explanatory，ii．171， 183，187，247，282，299，336， 364 ；iii． $35 \mathrm{I}, 363,404,557$ ， 564 ；iv．16I，169，283，314， $383,415,444,505$ sq．：intro－ ducing a limitation，iv． 27 I：rois
 $\sigma \iota o \iota:$ after oürt，ii．79：answered by érı after an interval，iv．153： omitted in enumerations，ii．68， 76， 80 ；iii．169；iv．126， 199 ：каí sometimes omitted in $\Pi^{1}$ when repeated near together，iii．93： кui ．．．$\gamma \epsilon$ ，iv．483：каi ．．．ón， ii． $125,189,215,234,305$ ；iii． 170， $330,383,558$ ；iv．184， 330 ：

 iv．259：кaĭ．．．$\delta$＇́，ii． 348 ：iii． 443 ；iv．461：$\delta$ é in кaì．．．$\delta \epsilon ́$ not always rendered by Vet． Int．，iv．I19，I22：каi үúp，ii． 187；iii．222；iv．333， 355 ：
 neque enim in Vet．Int．？iii．86： каі є̈ть，iv． 293.
каєขото́ $\mu о$ ，ii． 267.
knime $\rho$ sometimes equidem in Vet． Int．，iv． 129.

какойע，iv． 422.
какоуруєір，iv． 385.
какоирүia，ii．27I．
$\kappa а \lambda \epsilon \hat{\iota} \nu$ ：oi ка入ои́ $\mu \epsilon \nu 0 \iota$ ，iii． 418 ；iv． 165，492：тò т $\hat{\eta} s$ mo入ıтєías єídos калєітаи，iv． 199.

калоi кáyaOoi，ii．276：the rich taken to be，iv． $197 \mathrm{sq} .:$ т

кадокà ${ }^{2} \theta_{i}^{\prime}$ ，ii． $215,337$.

 кর̈v，＇if also＇，iv．250，404：кüv often used by Aristotle much as kaí might be，iii．214：кä้ sometimes si in Vet．Int．，iii．90， 94 ；iv． 98 ，II 5.
$\kappa \dot{d} \nu \in i$ often used by Aristotle just as кai $\epsilon i$ might be，iii．184：
 $\epsilon i$ sometimes et si in Vet．Int．， iii． 89,125 ；iv． 88.
кил $\boldsymbol{\lambda} \boldsymbol{\epsilon}$＇í，i．i．I3I note， 135 note．
$\kappa \kappa ́ \pi \eta \lambda o s$, ii． 185 sq．， 202 ；iv．166， 167：the word кám $\eta$ dos seldom used by Aristotle，but often by Plato，iv． 167.
kará with gen．，iii．242，iv．376： with acc．，ii．236， 363 ，iii． 188 ： ii． 239, iii． $376,439,568$ ：iv． 413：ii．276，iii．187， 462 ：ii． 383，iii．46I：iv． 397 ：iii．341， 347：iv．370，479：кaтà $\gamma$＇́́vos， катà $\mu$ épos，iii．264，279：катà е́́роя，iii．139， 383 ；iv．257，273：
 катà $\mu \epsilon ́ \rho \eta$ ，iii．338：катà $\mu$ о́р七оу， iv．136：кат＇${ }^{\prime} \lambda \lambda$ дор тоо́тор，iii． 157：кar＇ás＇av，iii．177， 227 sq．， 305：катà т $\grave{\eta} \nu$ ásíà，iv．298， 540：ка目 aíróv，iii．183：ка $\theta^{\prime}$ aútó，opp．ка日＇ধ̈rєроу，iii． 440 ： каӨ＇ёкабтоу，іі． 238 ：ката̀ цо́ขая，
 $\pi o ́ \lambda \iota \nu, \tau \grave{a} \kappa a \tau a ̀ \tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$, iii． 275 sq ． （cp．iv．363）：кат＇є̀̀ıavтóv，ii． 234 ：
 （cp．iv．479）：$\lambda \epsilon ́ \gamma \epsilon \sigma \theta a \iota$ катá $\tau \iota$ ， iv．174，175：кат＇iбо́тทта бvขє－ बтával，iii．190：кат＇à $\rho \in \tau \grave{̀ \nu}$
 кaтá and kai тá interchanged in the MSS．，iv．115，130：кaтà $\mu$ ккрóv sometimes paulatim in Vet．Int．，iv． 92.
катаßаiveเv，iii． 462.
катаßä̀ $\lambda \epsilon \iota$ ，iii． 5 Io．
катá $\not \epsilon \iota \nu$ ：où кат $\eta \gamma \epsilon \nu$ ，iv．43I．
катаүорє $\dot{\epsilon} \iota \nu$ ，with gen．，iv． 463.
катадıка́乌пє，катабıка̧́єı，ii． 86.
катадшробокєї $\theta a \iota$ ，ii． $33^{8 .}$
ката́клıбıs，iii． 490.

катакө́хєноя，катокө́хєноя，ii． 88 ； iii． 563.
катадалßávєєv，iii． 330.
 катá̉oyot，iv． 305.
 iv．328：ката入úєєข ขиктєрıข̀̀ $\phi \nu \lambda a \kappa \eta \quad$ ，iv．388：катадє $\lambda \nu \mu \epsilon ́ \nu \eta s$ $\tau \hat{\jmath} \varsigma \dot{\eta} \lambda_{\iota x i ́ a s, ~ i i i . ~} 467$.
$\kappa а т а \mu a \theta \epsilon i v$, ii．141．

катабкєvá乡єเข，ii．270；iv．546：

 527.

катабкси́аб $\mu$ ，ii． 34 I ；iv． 525.
катабкєиŋ́，iii． 413.
кататиүхávєเข，iii． 395 sq ．
катахарі乡єбөаи，ii． 338.

катє́ $\chi \epsilon \iota \nu$ ，iv． $377 \mathrm{sq.:} \mathrm{катє́} \mathrm{\chi} \mathrm{\epsilon} \mathrm{\sigma} \mathrm{\theta a} \mathrm{\iota}$, iii． 563 ：í $\pi \grave{̀} \pi \operatorname{mó}^{\mu} \mu \mathrm{ov}$ ，iv． 43 I ．
$\kappa \in \rho \kappa \iota \delta о \pi о \iota \eta \tau \iota \kappa \dot{\eta}$ ，ii．69， 70.
$\kappa \iota \nu \epsilon i \nu$, iv． 348.
кivnots，iii．563，570；iv． 295 ：

$\kappa \lambda a v \theta \mu o i, \kappa \lambda a v \theta \mu o \nu a i$, iii． 487.

 220，and iii．Additions and Cor－ rections，p． 602 ；iv． 248.
коเขós，ii． 265 ；iii． 233 ：коเvà є́mi т $\nu \quad \chi \rho \tilde{\eta} \sigma \iota \nu, \tau \hat{\eta} \chi \rho \eta \dot{\eta} \sigma \epsilon \iota$ ，iv． 537 ： кошо коเขผ̂，ii． 343 ：тò ко九ขóv，iii．195：
 коเข $\omega \nu$, iv． 270.
 коเขшขєîv каі $\pi о \lambda เ \tau \epsilon \cup ́ \in \sigma \theta a t$ ，iv．

 коเข $\omega \nu \eta \mu$ ，iii． 207.
коเข $\omega \boldsymbol{\nu}$ ia，i． $283,288,409$ ；ii． $391-$ 393 ；iv． 548 （see also Associa－ tion in the General Index）： what a кoเvovia is，i．41－43 and notes，90，427：first defined by Aristotle，ii．97：various kinds of，i． 42 sq．：their aim，ii． 97,98 ： кoเ $\nu \omega \nu$ va $\iota$ composed of rulers and ruled，i． 4 I ：коь $\omega \omega \nu^{\prime} \boldsymbol{a}_{\text {a }}^{\text {à } \lambda \lambda а к т ь к i ́ n, ~}$ i．42， 95 （sec also Association in the General Index）：how far a кoเv $\omega \boldsymbol{\nu}$ ia exists between master and slave，i．150：коншшia modt－ rikil without the article，iv． 213 ：

косушvía：－
коเข $\omega$ íat，＇relations＇，iii．339： кoıvovía in ports and harbours， iii． 36 I．


кó入nбts，тı $\mu \omega$ рía，i． 93 note， 95 note； iii． 425 ．

ко $\mu$ ós，ii． 267.
корифпїоs，iii． 159.
коб $\boldsymbol{\kappa}$ iv ornare in Vet．Int．，iii． 88. $\kappa o ́ \sigma \mu$ о $o s, \lambda a ́ \lambda o s, ~ i i i . ~ 17 I ~ s q . ~$
$\kappa о \sigma \mu о ́ \pi о \lambda \iota s$, iii． 292.
$\kappa о ́ \sigma \mu c s$, iii． 416,573 ；iv． 376.

коифijєб $\theta$ re，a medical term，iii．
563， 566.
краَ̄เs，ii． 243.
 500， 55 I.
крікоs，iii． 326 sq．
крivetv，iii．219，283，294，300， 347 sq．：крivєıע，є̇тıкрivєєv，ii． 352， 365.
кpícs，i． 230 note；iii．135，219， 347 sq．；iv．502， 553 ：крíaıs， aipe $\sigma \iota s$ ，ii． 339 ：крi $\sigma \iota s \gamma^{\prime} \gamma \quad \gamma \boldsymbol{\nu} \epsilon$ ，iv． 259.

крıтаі т $\hat{\omega} \nu$ à $\nu а \gamma_{\kappa}{ }^{\prime} \omega \nu$, iii． 376.
$\kappa \tau \eta \mu_{\mu} \mu a$, ii．200， 419.
$\kappa \tau \eta \dot{\sigma} \epsilon \iota$, ii．270， 283.
$\kappa r i \zeta \epsilon \epsilon \nu, \kappa \tau i \sigma \tau \eta s$, iii． 144 sq．
$\kappa \cup \beta \epsilon \rho \nu \eta \tau \iota \kappa \dot{\eta}$, ii． 203.
кі́клоь，iv． 484.
ки入íє $\theta$ Oat，iv． 519.
Kú $\mu \boldsymbol{\eta}$ ，ii． 309.
кúpıos，ii．98， 342,384 ：кúpıos fem．， iv． 365 ：$\tau \hat{\eta} s$ à $\rho \chi \hat{\eta} s$ ，iv． 162 ：$\tau \hat{\eta} s$ $\pi o ́ \lambda \epsilon \omega s$ ，iv．253：$\tau \bar{\eta} s$ mo入ırєias， iii．196；iv．253，394，402：тoû
 $\mu \epsilon \omega$ ，iii．248：$\tau \hat{\omega} \nu \mu \epsilon \gamma i \sigma \tau \omega \nu$ ，iv．
 $\tau \in i ́ a \nu$, iii． 378.
кú $\phi \omega \nu$ ，iv． 362 sq．
$K \dot{u} \psi \in \lambda o s, K \dot{v} \psi \in \lambda \lambda o s$, iv． 116.
$K \nu \psi \in \lambda i \delta a \varepsilon$ include Cypselus，iv． 458.

 379.
 aid $\lambda$ os interchanged in the MSS．， iii． 171 sq．
$\lambda a \mu \beta a ́ v \epsilon \iota v$, iii．211，236，239，373， 435 ；iv． 222 ：$\lambda a \mu \beta a ́ v \epsilon เ \nu, \lambda a \gamma \chi a ́-$ $\nu \in \iota \nu$ ठtá $\kappa \rho \iota \tau \dot{\eta} \nu$ ，iii． 505 sq．
$\lambda a \mu \pi a \delta a \rho \chi i a$, iv． 359.
$\lambda a \mu \pi \rho o ́ v$, adv．，iii． 428.
$\lambda a \nu \theta \dot{c} \nu \epsilon \iota \nu$, oủ $\delta \epsilon i ̄ \delta \epsilon ́$, iv． 184 ：$\lambda a \nu \theta a ́-$

Aaptraíos，iii． 143 ．
Sapıбototós，iii．142， 143.
 $\rho \epsilon \grave{\nu}$ ，iii． 31 I ：$\lambda \epsilon ́ \gamma \epsilon \iota \nu$ ，notєìv，iii． 420.

入etroupyєiv，iii．191， 475 sq．
$\lambda \in u к a ́, ~ \tau i ́, ~ i i i . ~ 467 . ~$
$\lambda \eta \sigma \tau \epsilon i ́ a$, ii． 170.
$\lambda \eta \sigma \tau \rho ⿺ \kappa \dot{\prime}, \lambda \eta \sigma \tau \iota \kappa$ ís，iii．123：$\lambda \eta$－ $\sigma \tau \rho \iota к o ́ s, \pi о \lambda \epsilon \mu$ ко́s，iii． 523.
入íay，iii．134．
$\lambda \iota \mu \in \nu \circ \phi \dot{\lambda} \lambda a \kappa \in s, i v .55$ I．
入óyเos，ii． 298.
入oyı$\mu \mu o ́ s$ often hampers action， iv． 442.
入ó oos，ii． 223 （cp．iii．597）：$\delta$ каӨó入ov，iii． 282 ：入ó $\begin{gathered}\text { os，ó } \rho \iota \sigma \mu o ́ s, ~\end{gathered}$ iii．156：$\lambda$ ózos＂óos and koוvós，
 sq．：is $\phi \eta \sigma i \nu \quad o \quad \lambda o ́ \gamma o s$, iii． 525 ： кaтà $\lambda o ́ \gamma o v, ~ i i . ~ 184: ~ \lambda o ́ \gamma o \iota, ~ o p p . ~$ єррүа，ii．236：opp．．$\tau \dot{\alpha} \quad \gamma \iota \nu \nu о \mu \epsilon \nu a$
 oi $\tau \bar{\eta} s \in \mathfrak{\epsilon} \pi \iota \sigma \tau \eta \mu \eta s$ ，ii． 100 sq．：$\epsilon \epsilon \xi \omega-$ $\tau \epsilon \rho ı к о i, ~ i . ~ 299$ note ；iii． 188 sq．， 308 sq．：oi katà фi入oбoфíav，iii． 226：oi＇́pштıкoi，ii．242：oi триิтoı，see p．643：入ójoı，$\mu \hat{\nu} \theta o \iota$ ， iii． 485 ：$\lambda$ ózor，iii．491．
入oхаүós，iv． 562.
入óरos，ii． 257 ；iv． 397 sq．
лúkтоs，лútтоs，ii． 349.
$\lambda \omega \beta \hat{\omega} \nu \tau a l$ тà $\sigma \dot{\omega} \mu a \tau a$, ii． 203 （see however iii．Additions and Cor－ rections，p．597）．
$\mu$ and $\beta$ interchanged，iv．II8．
 498， 507 ：тро̀s $\mu \dot{\partial} \theta^{\prime} \sigma \iota \nu$ ，opp． є̇ $\pi \grave{\imath} \tau \epsilon \in \chi \nu \eta$ ，iii． $530: \mu a ́ \theta \eta \sigma \iota s$ ，opp． кáӨa $\begin{aligned} & \text { ásts，iii．} 552 .\end{aligned}$
$\mu$ akápıos，supposed to be derived from xaipetv，iii．313：मंaxíptos， $\epsilon \dot{u} \delta \pi i \mu \omega \nu$ ，iii． 310,313 ：єúdaí $\mu \nu$ каі $\mu$ кка́pıos，iii． 316 ；iv． 469.
$\mu а к с і \rho \omega \nu \nu \eta \hat{\eta} \sigma o \iota$, iii． 452.
$\mu a ́ \lambda \iota \sigma \tau a$, ii． 97 sq．；iii． 226 ；iv． 207 sq．，249，504：with numerals， ＇about＇，iv．540：$\dot{\eta} \mu a ́ \lambda ı \sigma \tau ' ~ \epsilon i v a l ~$ бокойба ঠпнократіа，iv． 504.
$\mu \bar{\lambda} \lambda \lambda o \nu$, ii． 337 ；iv． $52 \mathrm{I}:=\lambda i a \nu$, ii．269， 337 ？：used with a com－ parative，iii． 293.
$\mu a \nu \theta$ ávet sometimes includes both $\dot{\epsilon} \theta i \zeta \epsilon \sigma \theta a \iota$ and $\dot{\alpha} к о \cup \epsilon \epsilon \iota \nu$ ，sometimes does not，iii．433， 537 ：$\mu a \nu \theta a ́ \nu \epsilon \iota \nu$ каì $\pi a \iota \delta \in \cup ̈ \in \sigma \theta a \iota$, iii． 514.
mévtıs，iv． 564.
Maббa入in，Maбa入ia，iv． 109 sq．， 132.

 iii．246：$\mu \epsilon \theta_{\text {t }}$ тávat usually trans－ ferre in Vct．Int．，iv． 105.
$\mu \in ́ \theta o \delta o s, \dot{\eta}$ í $\phi \eta \gamma \eta \mu \epsilon ́ \nu \eta$ ，ii．101：$\dot{\eta}$ $\pi \rho \dot{\omega} \tau \eta \mu^{\prime} \epsilon \circ \delta \delta o s \pi \epsilon \rho \dot{\imath} \tau \hat{\omega} \nu \pi 0 \lambda \iota \tau \epsilon \iota \omega \nu$, iv． 143 sq．
$\mu \epsilon \lambda \lambda \epsilon \iota \nu$ with aor．infin．，iii． 307.
$\mu \epsilon$＇̃os，iii．51I（see also Melody in the General Index）：ífà $\mu$ ё̀ $\lambda$ ，iii．563－566：бúvтova кai таракє $\chi \rho \omega \sigma \mu \epsilon \dot{\nu}$ а，iii． 568.
$\mu ' ́ \nu$ ，＇while＇，ii．97，218，325， 364 ； iii． $169,177,187$ ；iv． 558 ：dis－ placed，ii．212， 305 ；iii． 289 sq．， 319，354，483；iv．296， 445 ： followed by $\tilde{\eta}$ ，iii．136；iv． 350 ： answered by o $\dot{\nu} \mu \dot{\eta} \nu \dot{a} \lambda \lambda \dot{\alpha}$, iii．187， 250,312 ；by ả àá，ii． 279 ；iii． 198；iv．408：solitarium，ii．181， 238，331， 340 ；iii． 25 I，303，426， 440， 475 ；iv．175，195，347， 365，390：$\mu \epsilon \boldsymbol{e}^{\prime}$ with nothing strictly answering to it，ii．91： iv． 345 ：ỗ $\sigma a t \mu$ رìv ．．．aû́тat $\mu^{\prime} \nu$ and the like，iii．191；iv． 540 ： repeated，iv． $186 \mathrm{sq} ., 390: \mu^{\prime} \nu$ where we expect $\mu \bar{\epsilon} \nu$ oủ $\nu$ ，iii． 355 sq．：$\mu \grave{\epsilon} \nu \delta \eta$ ，iii． 410 ：$\mu \dot{\epsilon} \nu$ oũ $\nu$ ，ii． 98 sq．，108， 118 sq．， 123 ， 139，162，169，182，206， 213,267 ， 268，271，275，284，291，292，322， 334， $335,353,363$ ；iii．133，174， 187，190，217，233，252，259，277， 284，289，358，376，399，489；iv． 318，334，531 ：not taken up，ii． 99，IIIsq．，128，146，180， 384 ； iii．133，149，182，233，452， 520 ； iv． $152,285,318,379,425$ sq．： answered by $\dot{a \lambda \lambda a}$ ，ii．I 82,322 ， 334 ；iii．136，167， 217,252 ；iv． 145，169；by $\mu \notin \nu \tau o c$, ii． 268 ；by
où $\mu \eta{ }_{\eta}^{\prime} \nu$ ，ii． 292 ；iv． 147 ；by où $\mu \dot{\eta} \nu \dot{a} \lambda \lambda \alpha ́, ~ i i i . ~ 157 ; ~ b y ~ d \lambda \lambda \grave{\alpha} \mu \dot{\eta} \nu$ ， iii．529：an inference introduced by the oüv，ii． 98,302 ；iii．295， 471， 491.
$\mu \epsilon ́ \nu \epsilon i \nu$ ，ii． 360 ；iv． 526 ：où $\chi^{\mathrm{a} \lambda \epsilon \pi \bar{\partial} \nu}$ $\mu \epsilon ́ \nu \epsilon \iota \nu, \mu \epsilon \in \nu a t$, iv． $526: \mu \epsilon ́ \nu \epsilon \iota \nu \epsilon \in \nu$, iii． 446 ．
 ii． 323 ；iii． 56 I （cp．iv．442）： $\mu \epsilon \quad р \eta \pi o ́ \lambda \epsilon \omega$ ，i．98， 495 note， 565 -569 ；ii．298， 335 ；iii． 132 （see also State in the General Index）．
$\mu \in \rho i \zeta \epsilon \iota \nu \tau a ̀ s a d \rho \chi a ́ s$, iii． 253 sq．
$\mu \hat{\sigma} \sigma o l$ ，oi，iv．224， 225 （see also Moderately well－to－do in the General Index）：sometimes the midway class between the rich and the poor，sometimes be－ tween the very rich and the very poor，iv．21I：not to be confounded with our＇middle class＇，i．471， 500 note；iv． 171 ： their claims to power，i．471， 499 sq．， 511 ；iv．209－219．

 184；iv． 504.
$\mu \epsilon \tau \pi \beta a i v \epsilon \iota \nu$, iv． 185.
$\mu \epsilon \tau a \beta$ á $\lambda \lambda \epsilon \iota \nu$ ，how sometimes ren－ dered by Vet．Int．，iv． 108 sq ．
$\mu \in \tau$ ádoots，à $\lambda \lambda a \gamma \eta$ ，ii．183：$\mu \in \tau \dot{-}-$

$\mu \epsilon \tau a \lambda a \beta \epsilon i \nu \quad$ often transsumere in Vet．Int．，iii．Iog．
$\mu \in \tau a \tau i \theta \epsilon \sigma \theta a t$, ii． 188.
$\mu \epsilon \tau \epsilon ́ \chi \epsilon \iota \nu$ ，iii． $51 \mathrm{I}, 527$ ：$\mu \epsilon \tau \in \in \notin \epsilon \iota \nu$,
 iv．186， 189 ：oi $\mu \epsilon \tau \epsilon ́ \chi o \nu \tau \epsilon s$ т $\bar{s}$
 443.
$\mu$ е́тotкos，iii．133：סoùhos $\mu$ étockos， iii． 146.
$\mu \in \tau \rho \iota a ́ \zeta \epsilon \iota \nu$ transitive，iv． 448.
$\mu!\tau \rho ⿺ o s$, rendering of in Vet．Int．， iii． 105 sq．：тò $\mu$ éfptov каì тò $\mu \dot{\prime} \sigma \sigma \nu$, iv． 211.
$\mu \epsilon \tau \rho เ o ́ \tau \eta s$, i． 436 and note ：$\mu \epsilon \tau \rho t o ́-$ тךтеs тồ $\beta i$ iov，ai，iv． 476.


$\mu$＇́ repeated，ii． 264 ：place of，iii． 524：$\mu \eta$ interrogative，construc－ tion with，ii．251；iv．166：$\mu \boldsymbol{j}$ in obliqua oratio，construction with，ii． 274.
$\mu \eta \delta a \mu \hat{\eta} \mu \eta \delta a \mu \omega \varsigma$, iii． 477.
$\mu \dot{\eta} \tau o i ́ \gamma \epsilon$ ，iv．II4，I 30，472， 530.
Mŋŋঠıá，тá，iii． 554 ；iv．303， 322.
$\mu \dot{\eta} \tau \epsilon \ldots \tau \epsilon$ ，iv． 464 （see also oüтє）： $\mu \eta \dot{\eta} \tau \epsilon \ldots \mu \eta \delta \dot{\epsilon} \ldots \tau \epsilon$ ，ii． 363 （ср．
iii．II7）：$\mu \dot{\eta} \tau \epsilon \ldots \tau \epsilon \ldots \mu \dot{\eta} \tau \epsilon$ ，
iv．I38：$\mu \boldsymbol{\eta} \tau \epsilon \ldots$ ．．．кai，iv． 456
（cp．ii．79）：$\mu \dot{\eta} \tau \epsilon$ after $\mu \dot{\eta}$ ，ii．
72 ；iii．IIO， 402 ；iv． 97 ：$\mu \dot{\eta} \tau \epsilon$ followed by ảd入á，iv．391（cp． iii．528）．
$\mu \eta \chi a \nu a i$, iii． 407.
$\mu$ ккрі́，adv．，iii． 432.
$\mu$ ккрós，$\delta$ ，term of reproach at Athens，iii． 463 ；iv． 428 ：$\mu$ ккрós， $\sigma \mu ⿺ к$ ро́s，$\mu$ ккоо́т $\eta \mathrm{s}$ ，$\sigma \mu$ мкоо́т $\eta \mathrm{s}$ ，iv． 106：$\mu$ ккро́v，paulo in Vet．Int．， iv．107，paruum，iv．131：кaтà $\mu$ ккрóv sometimes paulatim in Vet．Int．，iv． 92 ：тò $\operatorname{ma\rho à~} \mu$ ккрóv，


$\mu \mu \epsilon i \sigma \theta a i$ ，ii． 235.
$\mu i \xi a t$ and $\mu i \xi a t$, ii． 82.
$\mu i \xi \not \xi \iota, \kappa \rho a ̄ \sigma \iota s, \sigma \dot{\mu} \mu \phi \nu \sigma \iota \iota, \sigma \dot{v} \nu \theta \in \sigma \iota \iota, \mathrm{i}$. 43.
$\mu / \sigma \theta a \rho \nu i a$, ii．198，202， 222 ；iii． 507 sq．
$\mu \iota \sigma \theta a p \nu$ кós，iii． 507 sq．

Muáéas，Muátias，iv． 108.
$\mathrm{M} \nu \dot{\sigma} \sigma \omega \nu, \mathrm{M} \nu r^{\prime} \sigma \omega \nu, \mathrm{iv} .108$.
$\mu \nu \dot{\eta} \mu о \nu \epsilon s$, iv． 554.
$\mu 0<\chi$ сia，iv． 362 sq．
 p．xix，95，101， 600 ；iv．95，117， II9，I20．
ноvaןхia，iii． $264:=\tau v \rho a \nu \nu i s$, iv． 298， 444 ：$\mu$ оуархі́a and $\pi$ одıтеia contrasted，i． 52 I ；ii．p．xxvii and note；iv．206，281， 413 （contrast iv．439）：$\mu$ ovapxiav тotєí，ii． 359.
$\mu о \nu о \pi \rho а у \mu и т \epsilon \hat{\imath}$, iv． 260.
رóros at the end of a sentence，

$\mu о \nu o ́ t \rho о т о s$, ii． 120.
 $\tau \hat{\eta} s$ d̀ızapxias，iv．160：$\mu$ óptov тйs mo入ıтєias，see moдıтєía：ék $\tau \hat{\omega} \nu \mu o \rho i \omega \nu$, iv．250：$\mu \dot{\rho} \rho / o \nu=$ cỉós $\tau \iota, \mathrm{iv} .442$（see also $\mu$＇́pos）．
$\mu о р \phi$ ク́，iii．318， 463.
$\mu о v \sigma \iota к \dot{\eta}$, i． $355,373,405,406$ note， 414 note， 419 ；iii． 545 ：$\psi i \lambda \dot{\eta}$, iii． 533，54 I ：meaning given to the
word by Plato and Aristotle， i ． 405 ；iii． 5 II，537， 541.

$\mu \nu p i a \nu \delta \rho o s$, ii． 298.
Mvaoí，oi，iii． 570.
 Mıтид $\eta$ vaioı，iii． 96 ；iv． 108.
$\nu$ final often wrongly added in MSS．，iii．91，94，98，101，il9， 124.
$\nu \dot{\mu} \mu а т а, ~ i i i . ~ 399$.
עaoфúخaкєs，iv． 565.
vavapхia，ii． 375 ；iv．447，500， 562.
vaukג $\eta \rho i a$, ii． 202.
$\nu a u ́ k \lambda_{\eta \rho o c, ~ i . ~ I o I ~ n o t e . ~}^{\text {l }}$
даvкрарía，iv． 525.
עaút $\eta$ s，iv． 173.
ขautıкòs ő $\chi$ 入os，ó，iv．327，331．
vavtidia once navigium in Vet． Int．，iii． 107.
$\nu \epsilon a ̂ \nu, \nu \in a \tau o ́ s, ~ i i i . ~ 464$.
$\nu \in a \nu i \sigma k o s, i v .321$.
$\nu$ v́os，age designated by，i． 326 note； iii． 463 ：of vég，iii． 545 ；iv． 543.
$\nu \grave{~} \Delta i a$ ，iii． 210 sq．，217， 595.

$\nu о \epsilon \hat{\imath}, \pi \rho a ́ \tau \tau \epsilon \iota$, iii． 422 ：$\nu 0 \hat{\eta} \sigma a \iota$, $\pi o \iota \eta \sigma a l$, iii． 420.
$\nu o ́ E o u$ and $\xi^{\prime} \dot{\nu} v o$ ，iii．179，181；iv． 177， 520.
$\nu 0 \mu$ î́s，iv．172， 185,517 sq．， 520.
$\nu o \mu i \zeta \epsilon \iota \nu$, ii． 251 ：＇to adopt＇， iv. 145.
$\nu о \mu \iota \kappa \hat{\omega}$ ，iii． 560.
$\nu о ́ \mu \iota \mu \pi=\nu о ́ \mu о \iota$, iii． $325:=$ written and unwritten law，iv． 308.
ขоноуриіфо，iv． 238.
$\nu 0 \mu \circ \theta \in \tau \in i \nu$ with acc．of the thing legislated about，iii． 459.
$\nu o \mu \circ \theta_{\dot{\prime}}^{\prime} \tau \eta s$ ，the，often mentioned in the Politics in connexion with the $\pi 0 \lambda \iota \tau \iota \kappa o ́ s, ~ i i i . ~ 131, ~ 341 ; ~ i v . ~$ 137， 408 ：$\nu 0 \mu$ оө́таı，ii． 390 ；iii． 332.
$\nu о \mu о \theta є \tau \iota \kappa \dot{\nu} \nu, \nu о ́ \mu \iota \mu о \nu$ ，iii． 330.
 $\nu$ ขóцоs，тá̧ıs，iii．293， 344 ：vó $\mu$ оs，
 iii．26I sq．：ó vónos，тò à $\xi$ เoû̀ к．т．$\lambda$. ．，ii．304， 383 ；iv． 514 ：



 ii． 284 ：тò̀ ע $\boldsymbol{\nu} \mu о \nu$ є́ $\phi$ เбтávat，iv．

р $\delta \mu$ оs：
186：עópots，oi èv roís，ii． 153 ：


 עо́цоь，iii．298：oi vó $\mu$ оя，орр．тò
 עómos $\pi \epsilon \rho і$ t $\tau \bar{\jmath} s$ àpyias，iv．393，
 àv $\delta \rho \grave{s}$ каì $\gamma a \mu \epsilon \tau \eta{ }^{2}$ ，i．181， 192.
ขонофúдакєs，iv．251，566， 568 （see also Nomophylakes and Laws of Plato in the General Index）．
vous，iii．455，456：at what age poùs developes in man，iii．
 ii．144：ขoûs $\pi \rho a \kappa т \iota \kappa o ́ s, ~ \theta \epsilon \omega \rho \eta$－ тıкós，iii．44I．
$\nu$ v̂̀，ii． $301,328 \mathrm{sq} . ;$ iii．I3I， 499 ； iv．532， 54 I ：time designated by，iv． 440 ：vû̀ $\pi a ́ \nu \tau \epsilon \varsigma$, iv． 410.
voví，iv． 493.
Eniveıv，iv． 435.
$\xi \in \nu \eta \lambda a \sigma i a t$, plur．，ii． 359.
乡єvodiкa，iv． 272.

 i． 228 note；iii．179：$\xi^{\epsilon} \nu 0$ in GreekStates，iii． 342 sq．；iv． 465.
o added before a proper name when one of the dramatis per－ sonae of a dialogue or a charac－ ter in a poem is referred to，ii． 79，219；iii． 95 sq．，123，128， 517，569；iv． 480 sq．：í，$\dot{\eta}$ ，то́， dual of in Attic，ii． 384 ；iii． Additions and Corrections，p．

 rì̀ $\dot{\epsilon} \nu \dot{\eta}, \mathrm{iii} .197$ ：ró with infin． used to express the purport of a law，ii． 304,383 ；iv． 514 ：ó some－ times ipse in Vet．Int．，ii． 73 sq．； iii． 9 I ；iv． 128 ：tó with infin． sometimes scilicet in Vet．Int．， iii．95，sometimes rendered by Lat．infin．，iv．II5，or by a subst．，iv． 120 sq．：see also Article in the Grammatical Index．


¡ßолобтатıкŋ́，ii． 196.
oikєios，ii． 201 ；iv．490，493：oikeios， є́ $\xi \omega \tau \epsilon \rho \iota \kappa o ́ s$, iii． $340,399$.
 connected with knסєia and dis－ tinguished from blood－relation－ ship and $\sigma v \gamma \gamma^{\prime} \nu \in \epsilon a$, iv． 44 I.
oiкєเô̈б $\theta a \iota$ ，iii． 495.
oíko $\theta \in \nu$ ，iv． 213 ．
оікоуо $\boldsymbol{\epsilon} \boldsymbol{\imath} \sigma \theta a t$ ，iii． 306.
oiкороціа，іі． 166.
 also Science，Household，in the General Index）．
оікоуо $\mu$ кко́s，ii．IOI－IO4．
оікоуо́ноs，iv．448，466， 476.
oíкоя，oiкia，ii．112， 272.
oivos，ünvos interchanged in the MSS．，iii． 124.
oion，iii． 145 ：followed by an ex－ ample in the nom．，ii．163， 166 ： explanatory，ii．165，217；iii． 141：followed by каi or $\delta \dot{́}$ ，iv． 122，426， 455.

öктй $\eta$ р，iii． 363.
 501.
ò $\lambda_{\iota} \gamma a \nu \theta \rho \omega \pi i ́ a, ~ i v . ~ 260, ~ 26 \mathrm{I}($ see also $\pi o \lambda v a \nu \theta \rho \omega \pi i a)$ ．
ỏdıүархía，i．220；iv．220，492：


 ن́бтátŋ，iv．443：used in the
 кúpıov，iv． 198 ？，293， 346 ：oi $\epsilon ่ \nu$
 Oligarchy in the General Index．
ò入ı $\quad$ архıка́，тá，iv． 493.

ふ̀ $\lambda \iota \gamma^{\circ} \chi \rho$ óvıat，rare fem．form， iv .124. ð̀ $\lambda \iota \omega \rho i a$ ，iv． 473.
ô $\lambda o v$ ，an，what，iii．I 3 I sq．，I 52.

ö $\lambda \omega \mathrm{s}$ ，ii． 242 ；iii． 315,335 ；iy． 186 ， 322， 474.
о́ $\mu a \lambda \dot{v} \nu \in \iota \nu$, iii． 248.
о́ $\mu \lambda i ́ a ~ \pi \rho a \gamma \mu a ́ \tau \omega \nu, ~ i i i . ~ 495 . ~$
¿ $\mu \nu v ́ \omega, \stackrel{\Delta}{o} \mu \nu \nu \mu$ ，iii． 274 sq．
$\dot{\delta} \mu о є \theta \nu \dot{\eta} s, \dot{\delta} \mu \dot{o} \phi \nu \lambda o s$, iii． 393 sq．
${ }_{0}^{\mu} \boldsymbol{\mu} \boldsymbol{o s}$ каi，ii． 3 IO；iii． 148 ．

оцо́калоя，ii．I 12 sq．
$\dot{\delta \mu} \lambda \boldsymbol{\lambda} \boldsymbol{\gamma} \epsilon i \nu$, with acc．，iv．283：$\dot{\rho} \mu-$
入oуєір，ठtaфє́ $\rho \in \sigma \theta a \iota$, iv．29I．
о $\mu \dot{\phi} \phi \cup \lambda o s, ~ i i i . ~ 393 ~ s q . ; ~ i v . ~ 309 . ~$
${ }^{\circ} \mu \omega \mathrm{s}$ ，iii． 214 ；iv． 194.
－ova，not－$\omega$ ，in $\pi \lambda \epsilon i ⿱ 亠 䒑 a, ~ e t c ., ~ i v . ~$ 148，I60， 448.



ö $\pi 01$ ，ö $\pi 0 \cup$ ，iv．120， 439 ：ö $\pi 0 v \gamma \epsilon$ ， iv． 193 sq．
${ }_{0}^{0} \pi \omega$ s äv，iv．525， 533.
ӧра а，іі． 75.
 limit，iii． 314 ：must not be too large or too small，iii．346：


ò $\rho \dot{\eta} \dot{\eta}, \mu \hat{i} \sigma o s, \tilde{\epsilon} \chi \theta \rho a$ ，iv． 442 sq．
ópүıабтıкóv，таӨךтıкóv，iii．552， 569.
о́ректıкóv，тó，ii． 145.
 made up of $\theta$ vцós，$\beta$ oú $\eta \sigma$ os，and $\dot{\epsilon} \pi \iota \theta \nu \mu i a$, iii．p．xlii， 455 sq．$:$ how ruled by voûs，ii． 144 ；iii．456， 457.

ó $\rho \mu a ̂ \nu$ transitive，iv．440．
ópos，i．220，ii．277，iii． 198 ：iv． 201，264，266， 268 ：iii．422，449， iv． 464 ：iii． 238 ，iv． 204 ：ó óos $\tau \bar{s} \pi$ mòıtéas，ii． 341 sq ．
jparavodıкa⿱宀八ai of Gortyna，iv． 260 sq.

$\dot{\delta} \rho \bar{\omega}$ in the MSS．wrongly for $\delta \rho \omega^{-}$ $\mu \in \nu$ ？ii． 72.
ös：as followed by tivav，iv． 238.
ö $\sigma$ เos，ii． 24 I ；iii． 475.
ö́os，ó $\pi$ óvos，$\pi$ óvos，iii．106，108： öбos，where we expect $\pi$ ó $\sigma o s$, iii． 341：ö $\sigma \omega$ $\pi \lambda \epsilon i \neq \nu$ not followed by a comparative，iv．190：ö $\sigma o t$ ， ＇acerbius dictum＇，ii． 98 ：ö $\sigma a$
 $a ̈ \nu$ quicunque in Vet．Int．，iv．93： oưx öбov，iii． 534.
 cumque videatur or videbitur in Vet．Int．，iii．Ioo；iv． 94 ：ris．．． ó $\sigma \tau \iota \sigma o i ̀ \nu$, iv． 205.
öтє with the ind．and opt．，iii． 290 ： ö $\tau \epsilon \mu \dot{\eta}$ with the opt．，iii． 162.
öтı pleonastic，ii． 235.
oư oủk ävev，ii． 135 ；iii．207， 425 ： see also Conditions and Neces－ sary，the，in the General Index．
oú，place of，ii．290， 338 ：oú，not oùk，though preceding ù $\lambda \lambda \dot{u}, \mathrm{ii}$ ．
 non tamen in Vet．Int．，iv．II6： ov $\mu \dot{\eta} \nu$ usually non tamen in Vet． Int．，iv． 105 ：où $\mu \grave{\eta} \nu a ̉ \lambda \lambda a ́, ~ q u i n z ~$ immo in Vet．Int．，iii．87，103； non solum sed，iii．106；non tamen，iv．II 5 sq．；sed tamen，iv．
 438：oủ $\mu \grave{\eta} \nu$ oùf＇́，iii．207：oủ $\pi a ́ \nu \tau \omega s$ ，followed by $a \lambda \lambda \lambda^{\prime} \eta^{\prime}$ ，ii． 189：oũ тot，oũ $\tau \iota$ ，iii．222：oủ тоíขvข，ii． 288 ；iii． 3 co ：où עó $\mu$－ $\mu o \nu \delta \epsilon$ and the like，iii． 330 ：ovk
 iii．408：oủ ${ }^{\text {ö }} \sigma 0 \nu$ ，iii． 534 ．
oú $\delta \grave{\epsilon} \delta$ ク́，iii．108， $25 \mathrm{I}, 377$ ．
oú $\delta \in ́ v$ ，ii． 188 ；ii． 215 ；iii． 23 I ：
 557：oúס́́v $\tau \iota$ ，ii．92，356；iii．594： où $\delta \in \dot{\prime} \nu$ and oú $\delta \in \nu \prime$ interchanged in the MSS．，iii． 124 （ $\mu \eta \delta \dot{\varepsilon} \nu$ and $\mu \eta \delta \epsilon \nu i ́, ~ i v . ~ 122)$.
оикќть，iii． 289.
oṽ $v$ ，ii．87：often omitted in the MSS．after $\mu^{\prime} \nu \nu$ ，ii． 63.

 $\mu \alpha \kappa \rho a ́, ~ \mu \dot{\eta} \pi о \lambda \lambda \eta$ ，iv． 185 sq．， 509 ， 541 ：a man＇s oúvia distinguished from a treasure found by him， iv． 323.
oütє after oủסєvós，ii．72， 189 ；after
 ס＇́，iii． 25 I ：followed by kai，ii． 79 （cp．iv．456）；by à $\lambda \lambda a ́$, iii． 528 （cp．iv． 39 r ）：followed by $\tau \epsilon$ ，ii． 343， 360 ；iv．456，46I（cp．iv． 464）：oüтє ．．．oũ่тє ．．．$\tau \epsilon$ ，iii． 52 I ．
oivios sometimes depreciatory when placed after its substantive，ii． 272 ；iii． 211,524 ；iv． 204 ：aüரŋ
 ship＇，iii．259：asyndeton with ovitos，see Asyndeton in the Grammatical Index：repetition of oitos，iii． 336,515 ；iv． 496 ： the relative clause put first and followed by $\tau 0 \hat{u} \tau o$, etc．，iv． 127 ： тои̂то，тайта，ii．107，193，194， 228 （cp．369）；iii．474， 522 ；iv． 258，297，303，306，366，506：ii． 230：words added in explana－ tion of raûta，iii．540：raûta $\pi u ́ \nu \tau a, \pi u ́ \nu \tau 兀 ~ \tau a u ̈ \tau a, ~ i i i . ~ 93 ~ s q ., ~$ 210 ；iv． 167,555 ：тaṽтa à $\mu$ фó－
outos：－
 то⿱亠т $\omega \nu$ éкর́ $\sigma \tau \omega \nu$ ，iv． 562 ：тоút $\omega \nu$ ， iv．183：тои́тоเs，iv． 229 ：точ́тоเs $=\tau \hat{\eta}$ тоút $\omega \nu$ ，ii． 368 ：toútous，ii． 369；iv．I59：＇̇к тои́т $\omega \nu$ ，ii．194， 204，265；iv．200：тaút n，referring to what follows，iii． 453 ：tavíns $\tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega s$ and the like，iii．I40， 148，376， 444 ；iv． $215,408$.
oúтoбi，ii． 372.
oũt $\omega$ and oũt $\omega$ ，ii．IO3，IIO， 137 ； iii． 431 ；iv． 205 ：explained by what follows，ii． 237.

$\pi$ sometimes replaced by $\phi$ in Attic inscriptions and in MSS．， iii． 96.
$\pi \dot{\prime} \dot{\theta}_{\eta \mu \pi,} \pi \dot{\theta} \theta o s$, ii． 147.
$\pi а \forall \eta \tau \kappa \dot{o} \nu, \tau o ́$, ii．145， 218 ；iii．282， 440：$\pi a \theta \eta \tau \iota \kappa o ́ v, ~ o ́ \rho \gamma \iota a \sigma \tau \iota к o ́ \nu, ~ i i i . ~$ 552， 569.
$\pi a i \gamma \nu a$, iii． 491.
$\pi a t \delta a \gamma \omega \gamma o ́ s$, i． 35 I note ；iii． 488.
тaîôas каî $\pi a i ́ \delta \omega \nu$ тaîôas，ii．I 4 ；iii． 594.

таєठєia，ii．225，266；iii．p．xlv，232， 306 ；iv．197，208，45I sq．：con－ joined with $\begin{gathered} \\ \rho\end{gathered} \tau \dot{\eta}$ ，iii． 232 （cp． iii．529，532）：distinguished from $\ddot{\epsilon} \theta \eta$ ，iii． 306,500 ；iv． 410 ：dis－ tinguished from $\sigma \chi^{0} \lambda a i$, iv： 452.
$\pi a \iota \delta \in \dot{\iota} \in \sigma \theta a, \quad \pi o \lambda \iota \tau \epsilon \dot{v} \in \sigma \theta a i \quad$ inter－ changed in the MSS．，iii．121：
 iii． 222.
$\pi a \iota \delta t a ́, ~ i i i . ~ 442$.
$\pi а \iota \delta o \nu о \mu i ́ n$, iii． 470.
таибоуо́ноь，і． $35 \mathrm{I}, 5 \mathrm{I} 8 ;$ iv．566， 567. $\pi а ь \delta о \pi о і ́ a, ~ т \in к \nu о \pi о н і ́ a, ~ i i . ~ 381 . ~$
$\pi a t \delta o \tau \rho i ß \eta s$, iii．497， 520 ；iv． 136.
$\pi а \iota \delta о \tau \rho \iota \beta \iota \times \eta$ ，iii． 519.
$\pi a ́ \lambda a t$, ii．244；iv．450， 470.
$\pi a ̈ \lambda \iota \nu$, iv． 327.
$\pi a \mu \beta a \sigma \iota \lambda \epsilon i a$, i． $220,269,57 \mathrm{I}, 573$ ； ii． 391 note；iii． 279 （see also Kingship in the General Index）．
$\pi а \mu \beta a \sigma \iota \lambda \epsilon u ́ s$, i． 279 note， 356,403 ， 475 ；ii． 259 ；iii． 279.
$\pi u ́ \nu \tau \eta \pi u ́ \nu \tau \omega s$, iii． 477 sq．

$\pi a ́ \nu \tau \omega s, i v .505$.
тapá with gen．，iv．414，553：тà $\pi a \rho a ̀ ~ \tau \hat{\omega} \nu$ lã $\bar{\omega} \nu \quad \lambda \epsilon \gamma \dot{\kappa} \mu \in \nu a$ ，iii． 321， 468 sq．：with acc．，ii．31I，
 $\theta$ ı̀às 申úvets，iii． 538 ：$\pi$ a $\rho$ à $\pi a ́ v \tau a$ тaûta，iv．406：$\pi u \rho a ̀ ~ \pi a ́ \sigma a s, ~ i v . ~$ 473：$\pi a \rho$ cí with dat．，once $a$ in Vet．Int．，iv． 120.
тараßá $\lambda \epsilon \epsilon \nu$ ，iii．415．
тарáסóıs，iv． 397.
$\pi a \rho n i \rho \epsilon \sigma t s, a \dot{a} \phi a i \rho \epsilon \sigma \iota s \tau \hat{\omega} \nu \partial ̈ \pi \lambda \omega \nu$ ，iv． 123 sq．
$\pi a \rho a \lambda a \mu \beta a \nu \in \iota \nu$, iv． 388.
тарауоціа，iv． 392.
$\pi a \rho a \pi \lambda \eta{ }_{\eta} \sigma \iota o \nu$ кầ $\in i$, iii． 254.
тарабкєvá̧єє，iii．531．
тарá $\sigma \tau a \sigma ı s$, ii．202：iv． 39 I.
$\pi а р а \sigma \tau a ́ \tau \eta s$, iii． 159.
$\pi a ́ \rho \epsilon \gamma \gamma v s$, iii． 460.
$\pi а р є к \beta a i \nu \epsilon \iota \nu$ with gen．，ii． 366.
$\pi a \rho \epsilon \kappa \beta a ́ \sigma \epsilon \epsilon s$, ii．p．xxiv；iii． 193 （see also Constitution in the General Index）．
тарıévat єis tàs à $\rho \chi a ́ s$, iv． 307.

$\pi а \rho \rho \eta \sigma i a, ~ i v . ~ 495$.
Пá $\rho \rho \omega \nu, \Pi ข ́ \rho \rho \omega \nu, \Pi v ́ \theta \omega \nu$, iv． 118 sq．， 432.
$\pi a ̂ s ~ r e p e a t e d$, iii．233， 562 ：often placed at the beginning or end of a sentence，iv．514：$\pi \hat{a} \sigma a$ $\pi a i \delta \epsilon i a$, ＇every kind of educa－ tion＇，iii．498：ó $\pi$ âs $\chi$ óóvos，iv．
 ín $\quad$ рє́ $\tau \eta$ s and the like，ii．Il9， 138， 350 ；iii． $189,44 \mathrm{I}$ ；iv． 446 ： тàs ápXàs $\pi$ á $\sigma a s$ ，iv． 537 ：$\pi$ ávтєs $=$ á $\boldsymbol{\text { о́о́тє } \rho о 七 , ~ i i . ~} 364$ ；iii．198， 204， 209 ；iv．195，284：mávess， ambiguity of，ii．236：$\pi a ́ v \tau a$ таūтa，тайтa $\pi a ́ v \tau a, ~ i i i . ~ 93 ~ s q . ~$
$\pi a \tau \epsilon ́ \rho \epsilon s$ sometimes $=$＇parents＇，iii． 459.

татрєкós，＇hereditary＇，iii． 265.
ла́трıos，татрía，fem．，iii． 97 ；iv． 342.

Пav́б $\omega \nu$, Пá $^{\sigma} \omega \nu$ ，iii． 125.
$\pi \in \delta$ бaкós，iv． 34 I sq．
$\pi \epsilon \delta t a \nu o ́ \mu o \iota$, iv． 552.
$\pi \epsilon \iota \nu \tilde{\nu} \nu$ ，iii．I62 sq．
$\pi \epsilon \mu \pi ́^{\delta} \iota \quad \sigma \cup \zeta u \gamma \epsilon i s$, iv． 482.
$\pi \epsilon \in \eta \tau \epsilon s$, of，iii． 196 ；iv．231， 56 S ： oi $\sigma$ фó $\delta \rho a \pi \epsilon \in \nu \eta \tau \epsilon s$, iii． 196.
$\pi є \nu т а \rho \chi i a \iota$, ii． 365.
$\pi \epsilon \rho i$ with gen．，＇quod attinet ad＇， iii． 350 ：$\tau \dot{\text { à }} \pi \epsilon \rho \grave{\rho} \tau \hat{\eta} s \chi^{\omega} \rho a s$, iii． 350：with acc．，iv．326：ij $\pi \epsilon \rho i$ gúda $\dot{u} \lambda \eta$ and the like，iii．352，

$\pi \epsilon \rho^{\prime}:-$
and the like，iv． $350,361,428$ ： $\dot{\eta} \pi \epsilon \rho i$＇Í́ $\rho \omega \nu a$ тupavvis，iv．480：
 тà $\pi \in \rho i$ тà $\delta \iota \kappa a \sigma \tau i p ı a$, iv．491：
 $\pi \epsilon \rho i$, with the acc．，iii． $362: \pi \epsilon \rho \grave{ }$ тои́тоus $=$ тои́т $\omega$ ， ，iii． 380 ；iv． 447：$\pi \epsilon \rho i$ with the gen．followed by $\pi \epsilon \rho i$ with the acc．，iv．264， 552，566：$\pi \epsilon \rho i$ absent where we expect it，iii．393， 493 ；iv．182， 566 ：needless repetition of $\pi \in p i$ ， iv．281，568：$\pi \epsilon \rho i$ often $d e$ in Vet．Int．，iv． 122.
$\pi \epsilon \rho i \epsilon \rho \gamma o s$, ii． 295 sq．， 298.
$\pi \epsilon р \iota o ́ v t a s$ and $\pi \epsilon \rho \frac{o ́ v}{\tau} a s$ inter－ changed in the MSS．，iv． 119.
$\pi \epsilon \rho i o \delta o \iota ~ \tau i j s ~ \gamma \bar{\eta} s$, ii． 239.
$\pi \in$ ріоккои，ii． 315 sq．；iii． 393 ；iv． 304.
$\pi \epsilon р і \pi о \lambda o \iota$, iii． 419 sq．，439， 497.
$\pi \epsilon р ı \tau \tau o ́ s$, ii． $267: \pi \epsilon \rho \iota \tau \tau \dot{\alpha}, \tau a ́, ~ i . ~ 353$ note， 354 note；iii． 504 sq．：тà
 $\pi \rho o ̀ s ~ a ́ \rho \epsilon \tau \dot{\eta} \nu$ ，iii． 504 sq．：$\pi \epsilon \rho \iota \tau \tau \dot{a}$ каі äртьa，ambiguity of，ii． 236.
$\pi \epsilon \rho \iota \tau \tau \dot{\omega} \mu a \tau a$ ，scantiness of，ii． 355.
Пєрраıßоí，Пєраßоí，iii． 594.
$\pi \in \tau \tau o i ́, ~ i i . ~ 122$.
$\pi \eta \gamma \nu \dot{\prime} \epsilon \iota \nu$, катu $\pi \eta \gamma \nu u ́ \epsilon \iota \nu$ ，iii． 329 sq．
 80.
$\pi \iota \sigma \tau \epsilon \dot{\epsilon} \epsilon \sigma \theta a \iota$ ，iii． 296 ：$\pi \iota \sigma \tau \epsilon \cup \theta \epsilon i ́ s$, how rendered by Vet．Int．，iii． 100 sq ．
Пıттакós，Фıттакós，iii． 96.
$\pi \lambda \epsilon i \omega \nu \kappa a i \quad \mu \epsilon i \zeta \omega \nu$ ，iii． 35 I ：$\pi \lambda \epsilon$ єiov， $\pi \lambda \epsilon \sigma^{\prime}$, ii． 69,93 ：oi $\pi \lambda \epsilon$ ious，iv． 250：тà $\pi \lambda$ eí，ii．218：$\pi \lambda$ eiova （neut．plur．），iv．148，160（cp．iv． 448）：oi $\pi \lambda$ єîoто九 à̉ $\bar{\omega} \nu$ ，iv． 316 ： тà $\pi \lambda \epsilon i ̄ \sigma \tau a$ кai тà $\mu \notin \gamma \iota \sigma \tau a$ ，iv． 501.
$\pi \lambda \epsilon o \nu \in \kappa \tau \epsilon i v$, oi $\delta u \nu \dot{\prime} \mu \in \nu o l$ ，iii． 326 ； iv． 507.
$\pi \lambda \in O \nu \in \xi i a$ ，iv．226：$\pi \lambda \in n \nu \in \xi i a$ and üßpıs conjoined，iv． 297.
$\pi \lambda_{\eta}^{\prime} \theta_{\epsilon \iota \nu}, \pi \lambda_{\eta} \theta_{\dot{u} \epsilon \iota \nu,}$ iii． 1 I 8.
$\pi \lambda \bar{\eta} \theta o s, \tau \grave{o} \tau \bar{\omega} \nu \quad \nu 0 ́ \mu \omega \nu, ~ i i i . ~ 326 ;$ $\pi \lambda \dot{\eta} \theta \epsilon \iota$ каі $\mu \epsilon \gamma_{\epsilon} \boldsymbol{\theta} \epsilon \epsilon$ ，iii．351，361 ： $\tau$ ò $\pi \lambda \hat{\eta} \theta$ os $=\dot{o} \delta \dot{\eta} \mu o s$, iv．177，492， 517， 540 ：ті̀ і̀ $\lambda \iota$ үархıкі̀ $\pi \lambda \hat{\eta} \theta o s$, iv．223：ö̃тov $\pi \lambda_{\bar{\eta}} \theta_{\text {Ós }}$ є่ $\sigma \tau \iota$ ，iv． 564 （cp．iv． 37 I ）：$\tau \dot{\alpha} \pi \lambda \dot{\eta} \theta_{\eta}$ ，iii． 239.
$\pi \lambda \dot{\eta} \nu$, iii． 368.
$\pi$ गoutєiv，ii．206， 37 I．
$\pi \lambda$ oûтos，ii． 213,277 ；iii． 312,316 ； iv．I53：the apectí of $\kappa \tau \hat{\eta} \sigma c s$ ，ii． $213,312,316$ ；iv．153：$\pi \lambda$ дúrou кui $\chi \rho \eta \mu a ́ \tau \omega \nu$ ，ii．187；iii． 312 ： $\pi \lambda o \hat{\tau} \tau о \varsigma, \pi a \iota \delta \in i a, ~ \epsilon \dot{\gamma} \gamma \epsilon ́ \nu \epsilon \iota a$ grouped together，iv． 223.
$\pi o ́ \theta \in \nu$, iv． 206.
$\pi$ olєì，＇to enact＇，ii． 356,382 ；iii． 145：moteiv movapxià，ii． 359 ： тоєєì $\beta$ oùíl，iv．287：тоєєц ё้ть $\mu о \nu$ ，ii． 367 ；iii． 287 ：тоєєì
 iii． 375 ：transition from $\pi 0 \iota \epsilon \hat{i}-$ $\sigma \theta a \iota$ to $\pi 0 \iota \epsilon \hat{\nu}$, iii． 180,302 ：$\pi 0 \iota-$

$\pi o i \eta \sigma t s$, ＇poem＇，iv． 370.
тоıךтá，тá，i．6， 345.
$\pi o \imath \eta \tau \eta s$, ó，ii． 138 sq．， 220.
$\pi о \lambda \epsilon ́ \mu a \rho \chi o s$, iv．272， 56 I ．

то $\lambda \epsilon ́ \mu \iota o s, ~ i v . ~ 531 . ~$
тóderos sometimes proelizun in Vet．Int．，iii．110；iv．97：ó ＾aкшуıкós，iv． 305 sq．
$\pi$ одıàó $\mu \circ \iota$, iv． 55 I ．
$\pi$ ódis，$^{\text {g }}$ passim（see also State in the General Index）：various senses of the word，i． 283 sq．；ii． 230 ； iii．I 49 sq．：＇State＇or＇city＇？， iii．286，288；iv．188，217，234， 341，416： $\boldsymbol{o}^{\lambda} \eta \dot{\eta}$ ，ii． 367 sq．：ai тó入tes，ii． 372 ；iii． 251 ；iv． 22 I：
 тos，iii．204：$\dot{\eta} \pi \rho \dot{\omega} \tau \eta$ ，iv． 167 ： $\pi$ ó $\lambda_{\text {ts }}$ and $\ddot{\epsilon} \theta \nu o s$, ii． 231 sq．（see also $\left.{ }^{\epsilon} \theta \nu \nu s\right): \pi o ́ \lambda \iota s$ and $\chi \dot{\omega} \rho a$ ，iii． $257 \mathrm{sq} .: \pi o ́ \lambda \iota s$ and $\sigma \nu \mu \mu а \chi^{i}$ ，i． 249 ；iii．202，205：тà катà $\pi$ ó̀ $\iota \nu$ ， тà кuтà $\tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$ ，iii． 275 sq．（cp． iv．363）：тò ắvтv каі т $\dot{\eta} \nu ~ \pi o ́ \lambda ı \nu$, iv． 5 I4．
$\pi$ o入ıтє́́a，i． 220,340 note ；ii． 26 I ； iii． 379 （see also Constitution in the General Index）：said to be a kind of коцขшvía，ii．228；iii． 152， 156 ：opp．vó $\mu o \iota$ ，iv． 142 sq．， 244：the word used of demo－ cracy，iii．193：$\dot{\eta} \mu \epsilon ́ \sigma \eta, \dot{\eta} \delta \iota \dot{\alpha} \tau \bar{\omega} \nu$ $\mu \epsilon ́ \sigma \omega \nu, ~ i v . ~ 209: ~ \pi о \lambda \iota \tau є i ́ a ~ к а т ' ~$ $\epsilon \dot{U} \chi \dot{\eta} \nu$, ii．p． xxv ：$\pi o \lambda \iota \tau \epsilon \epsilon \hat{\omega} \nu$ $\mu$ о́pıa，i．98， 5 I 4 note；iv．160， 235 sq．，254， 287 ：$\pi 0 \lambda \iota \tau \epsilon i a s ~ \mu \epsilon \tau \epsilon ́ \chi \epsilon \iota \nu$, коぃ $\nu \omega \nu \in i \nu$, ii． 302 ；iv． 230 sq．： $\pi \Delta \lambda \iota \tau \epsilon i a \nu$ ढ่ $\pi a \nu \circ \rho \theta \hat{\omega} \sigma a \iota$ ，iv． 140 ：

то入ıтєia ：—
cis miav $\pi$ odıteial $\sigma v \nu \epsilon \lambda \theta \epsilon i \nu$ ，jv． 550：$\mu \iota a ̂ s ~ \tau v \gamma \chi a ́ v \epsilon \iota \nu \pi o \lambda \iota \tau \epsilon i ́ a s, ~ i i i . ~$
 тウ̀ $\nu \pi$ тодıтєial，iv．244， $25 \mathrm{I}, 376$ ： тро́тоs тйs полєтєias，iii． 325 ：$\dot{\eta}$ ïór $\eta s, \dot{\eta} \dot{\nu} \pi \epsilon \rho \circ \chi \dot{\eta}$ ，$\tau \tilde{\eta} s \pi 0 \lambda \iota \tau \epsilon i a s$, iv．200，219：év rais modeteíals， iv． 512 ．
$\pi о \lambda \iota \tau \epsilon \dot{\epsilon} \epsilon \theta a \iota$ ，iv．185：$\pi о \lambda \iota \tau \epsilon \dot{\epsilon} \epsilon \sigma \theta a t$ ， ＂$\rho \chi \epsilon \iota \nu$ ，iv．189， 5 го：$\pi о \lambda \iota \tau \epsilon \cup \in \sigma \theta a t$ with acc．（（tav̂ta），ii． 208 ；with cogn．acc．，ii． 244 ；iv． 138 ：oi $\pi о \lambda \iota \tau \epsilon \cup \cup ́ \mu \epsilon \nu о \iota, ~ i i i . ~ 369 ; ~ i v . ~ 216, ~$ 410.
$\pi о \lambda і т є \nu \mu a$ ，iii． 185 sq．；iv．183， 353 sq．， 358,544 sq．：$\pi о \lambda$ íтєv $\mu$ ， $\pi$ ол七тєia，iii．185 sq．；iv．383： oi $\grave{\epsilon} \nu$ т oi $\mu \epsilon \tau \epsilon \in \chi о \nu \tau \epsilon s$ тồ $\pi о \lambda \iota \tau \epsilon \dot{v} \mu а \tau о s$, iv．190，544：єis тò то入ítєvца Badísclv，iv． 190.
$\pi o \lambda i \tau \eta s, \pi o \lambda_{l} \tau \epsilon i a$ ，and $\pi o ́ \lambda_{l s}$ inter－ changed in the MSS．，ii．p．li， 77 sq．， 337 ；iv． 128 ：$\pi \mathrm{o} \mathrm{\lambda it} \mathrm{\eta s}$ тоぃๆтós，iii．132：ó $\dot{\alpha} \pi \lambda \hat{\omega}$ s，iii．135： see also Citizen in the General Index．
толєтькй，i．4－16，422， 427 note， 432 ；ii．pp．xvii note，xxiv， 389 ， 390， 397 sq．， 400 ；iii． 130 （see also Science，Political，in the General Index）：$\pi 0 \lambda \iota \tau \iota \kappa \dot{\eta}$ and $\phi \rho o ́ \nu \eta \sigma \iota s$, iii． 160.
тодетєко́s，$\dot{\text { ó，ii．101－104，389，390，}}$ 397 ；iii．131，183，205，306， 332 ： often mentioned in the Politics in connexion with the $\nu o \mu \circ \theta_{\epsilon} \tau \eta s$（see
 manlike＇，ii． 369 ：по入ıтько́s，$\delta v$－ ขабтєuтıкós，іі． 357 ：то入ıтıкós， ＇characteristic of a polity＇，iv． 201：тодетько̀s Bios，＇a life in relation to other States＇，iii．362： тодıтько́́，хєєротє́ $\chi$ vat，iii． 173 ： оі $\pi о \lambda$ ıтєко $i=$ oi $\gamma \nu \omega \rho \iota \mu о$ ，iv． 250 ： тодıтька̀ סıкаттйpıa，iv．272：т̀̀ $\pi о \lambda$ ıтєка́，＇things political＇，iii．231．
Пoגıтько́s，the，one of Aristotle＇s writings，iji． 189.
$\pi п \lambda \iota т \iota к \overline{\jmath s}$, iii． 142.
лодєтофи́лакєs，ii． 302 ；iv． 35 I．
$\pi 0 \lambda \lambda$ ákıs displaced，ii． 160 ；iii．122， 509 sq．
толvavөрьтia，iii．356， 362 ；iv． 539 （sec also ò $\lambda \iota \gamma a \nu \theta \rho \omega \pi i ́ a)$ ．
$\pi о \lambda u к о \iota \rho a \nu i \eta, ~ i v . ~ 180 . ~$
$\pi о \lambda \nu \pi \rho a \gamma \mu a \tau \epsilon i \nu$, iv． 260.
$\pi \mathrm{o}$ и́s，place of，before or after its substantive，iii．137， 301 ；iv． 546：oi $\pi 0 \lambda \lambda o \grave{~} \tau \hat{\omega} \nu ~ d ̀ \nu \theta \rho \dot{\omega} \pi \omega \nu$ ， iii．188：oi $\pi 0 \lambda \lambda o i$, oi iarpoí，iii． 468.

пóvol，oi $\pi \rho$ òs àvá $\gamma \kappa \eta \nu$ ，iii． 525.
Пóvтos，ó，iv． 314.
$\pi о \rho \theta \mu \epsilon \cup \tau \iota к о ́ v, \tau o ́, ~ i v . ~ 172 ~ s q . ~$
$\pi о \rho i \zeta \epsilon \sigma \theta a \iota$, коцi$\zeta \epsilon \sigma \theta a \iota ~ \tau \grave{\eta} \nu$ трофं $\nu$, ii． 70.
торьбтаi at Athens，ii． 208.
$\pi o ́ \sigma ı s, ~ i i i . ~ 478$.
$\pi о \tau \epsilon, \pi o v, \pi \omega s$ sometimes quidem in Vet．Int．，iii．85，92， 98.
$\pi \rho a ́ \gamma \mu a \tau a, ~ \tau u ́, ~ i i . ~ 104 ; ~ i i i . ~ A d d i t i o n s ~$ and Corrections，p． 594 ；iv． 377，475：$\pi \rho a \gamma \mu \dot{\prime} \tau \omega \nu$ ，àठuvaціа $\tau \omega \bar{\nu}$ ，iv． 463.
$\pi \rho a \gamma \mu a \tau \epsilon \dot{v} \epsilon \sigma \theta a \iota$ ö $\pi \omega s$ रí $\gamma \nu \omega \nu \tau a \iota$ ，iii． 439.

трактá，тá，i．6， 345.
$\pi \rho а к т \iota к o ́ s, ~ i i i . ~ 338$.
$\pi \rho a \hat{\xi} \iota s$, i． 296 ；iii．337，426：ai $\pi \rho a ́ \xi \in t s$ каĭ aíà $\rho \chi$ גaí，iv． 394 ：т $\dot{\eta} \nu$ $\pi \rho a ̂ \xi \iota \nu \pi \rho a ́ \tau \tau \epsilon \iota \nu$, iv． 356.
$\pi \rho \epsilon \epsilon \pi \epsilon \iota$ ，construction with，iii． 57 I ： $\pi \rho \epsilon ́ \pi о \nu, \tau o ́$, iii．571－573．
$\pi \rho \epsilon \sigma \beta \epsilon u \tau \eta \dot{\eta}, \quad$ iv．256：$\pi \rho \epsilon \in \sigma \beta \epsilon \iota s$, $\pi \rho \in \sigma \beta \in v \tau a i$, iv． 256.
$\pi \rho \in \sigma \beta \dot{u} \tau \in \rho 0 \iota$, iii． 379 sq．，476， 573 ； iv． 543.
$\pi \rho i \nu$ with an infin．after a nega－ tive principal clause，iii．166： $\pi \rho i \nu{ }_{\eta}{ }^{\prime \prime}$ with aor．subj．without ${ }^{a} \nu$ ， iii． 493 ；iv． $168,463$.
 $\pi \rho o a ́ \gamma \epsilon \epsilon \nu$ ，iii．229：$\pi \rho \circ$ á $\epsilon \epsilon \nu, \pi \rho o-$ á $\gamma \epsilon \sigma \theta a \iota$ ，ii． 332.
$\pi \rho o a i \notin \epsilon \sigma \iota s$ not possessed by slaves， iii． 200.
$\pi \rho о є \delta \rho i a ̆, ~ \epsilon i \nu a \iota \epsilon ้ \nu, \mathrm{iv} .179$.
$\pi \rho о є เ \sigma \dot{\gamma} \boldsymbol{\gamma} \epsilon \nu$, iii． 495.
$\pi \rho o$ ё́val，iii． 457.
$\pi \rho о \ddot{\sigma} \tau$ ával：oi $\pi \rho о є \sigma \tau \hat{\omega} \tau \epsilon \varsigma, \mathrm{iv} .52 \mathrm{I}$ ．
$\pi \rho o ́ к \lambda \eta \sigma t s$ ，iv． 181 ：סє́ $\chi \epsilon \sigma \theta a \iota$ т $\grave{\nu}$ $\pi \rho о ́ к \lambda \eta \sigma \iota \nu, \mathrm{iv} . \mathrm{I} 8 \mathrm{I}$.
$\pi \rho o$ ós with dat．，iv．396，559：some－ times apud in Vet．Int．，iii．110； iv．I33：with acc．，iii．196， 302 ： iv．27I：＇in comparison with＇， iii． 335 ：＇to suit＇，iii．240， 460 ： ＇towards＇（of time），iii．467： ＇in relation to＇，iii．281，391．475，


тоós：－
$\sigma \theta a t \pi \rho o ̀ s ~ d ̀ \rho \epsilon \tau \dot{\eta} \nu$ ，iii． 194 sq．：oi фıлотıцо́татоı $\pi \rho$ о̀s à $\rho \in \tau \dot{\eta} \nu$, iii． 322 ： àveı $\mu \dot{\prime} \nu \eta \nu \pi \rho o ̀ s ~ \tau o ̀ ~ \pi \lambda \hat{\eta} \theta o s, ~ i i i . ~ 344: ~$

 $\pi \rho o ̀ s ~ \tau a ̀ s ~ \pi o \lambda \epsilon \mu \iota \kappa o ̀ s ~ \pi \rho a ́ \xi є \iota \iota, ~ i v . ~$

$\pi \rho о \sigma a ́ \gamma \epsilon \iota \nu$, iii． 513.
$\pi \rho о \sigma а$ оорєиєє $\iota$ ，іii． 478.
$\pi \rho о \sigma a \gamma \omega \gamma \bar{\eta} s, \dot{\epsilon} \kappa$ ，iii． 483.
тробая $\rho є$ í $\theta a \iota$, iv． 25 I.
$\pi \rho о \sigma \delta \epsilon i, i i .204$.
$\pi \rho о \sigma к \epsilon і ̈ \theta a i, ~ i v . ~ 545$.
$\pi \rho о \sigma к і ́ \nu \eta \sigma \iota s$, iv． 454.
$\pi \rho о \sigma \lambda а \mu \beta a ́ \nu \epsilon \iota \nu$, iv． 224.
$\pi \rho \circ \sigma \lambda \epsilon i \pi \epsilon \epsilon \nu$ ，iii． 498.
$\pi \rho o ́ \sigma o \delta o t, ~ i v . ~ 187, ~ 530: ~ \pi \rho o ́ \sigma o \delta o l, ~, ~, ~$
 $\kappa \circ \iota \nu \omega \nu$, iv． 552 sq．
 т $\eta$ s，iv．339， 34 I ．
$\pi \rho \sigma \sigma \chi \rho \hat{\eta} \sigma \theta a$, ii． 248.
$\pi \rho \delta \tau \epsilon \rho \circ=\pi \rho \epsilon \sigma \beta \dot{u} \tau \epsilon \rho \sigma s, \mathrm{iv} .430 \mathrm{sq} .$, 435：$\pi \rho o ́ \tau \epsilon \rho \circ \iota$, oi，iii． $322 \mathrm{sq}$. ：
 $\pi \rho o ́ t \epsilon \rho о \nu \ldots \pi a ́ \lambda \iota v$, iii． 191 ：$\pi \rho o ́-$ $\tau \in \rho \sigma \nu, \tau o ́, ~ i i . ~ 127$.
Прот $\rho \in \pi \tau \iota к$ ós，the，ascribed to Ari－ stotle，iii． 324.
$\pi \rho \circ \ddot{\pi} \pi о \tau \epsilon \theta \epsilon \hat{\imath} \theta$ $a \iota$, med．，iii． 340.
$\pi \rho \circ \omega \delta о \pi \epsilon \pi 0 \iota \eta \mu \epsilon \in \nu O \cup s$, ii． $80,323$.
три́та⿱亠䒑s，iii．267，273， 382.
$\pi \rho \omega \rho \epsilon$ ús，ii． 137.
$\pi \rho \hat{\omega} \pi o s$, ＇first＇as being best，iii． 376 ；iv．146，195，481：＇first＇ as being necessary，iii． 397 ；iv． 560：＇primary＇，or＇leading＇， ii．201：$\pi \rho \hat{\omega} \tau 0 \nu$ in the sense of $\pi \rho о ́ \tau \epsilon \rho о \nu$, iii．156， $307: \pi \rho \omega \hat{\tau} \boldsymbol{\nu}$ $\mu^{\prime} \dot{\prime} \nu$ not taken up，ii． 301 ；iii． 458 ；iv． $164,283,379$ ：$\pi \rho \omega \hat{\tau}$ то taken up by ómoíws $\delta \dot{\epsilon}$ ，iv．204： oi $\pi \rho \omega \bar{\omega} о \iota$, ii． 309 sq．；iii． 272 ： $\tau$ à $\pi \rho \hat{\omega} \tau a$ ，iii． 495.
$\pi v \theta \mu \dot{\eta} \nu, \dot{\epsilon} \pi i \tau \rho \iota \tau о s$, iv． 482.
$\pi \omega$ sometimes unquam in Vet． Int．，iv． 100.
$\pi \omega \lambda \eta \tau \eta$ at Epidamnus，iii．361．
$\pi \hat{\omega} \mathrm{s}$ ，ii．200；iii．173，305，503，517；
iv． 255 ：$\pi \omega \bar{\omega}$ каi тiva т $\rho$ óлоу，iii． 352 ：$\pi \hat{\omega} s$ каі̀ $\delta \iota a ̀ ~ \tau i \nu \omega \nu, ~ i i i . ~ 306, ~$ 374，453：$\pi \hat{\omega}$ ¢ $\pi$ отє́，iii． 149.
$\pi \omega s$, iii．230， 440.
$\rho \underset{a}{a} \delta(o s$, construction with，iv． 212.

ค̀ $\eta$ ropıки́，ii． 308 （see also Rhetoric in the General Index）．
$\sigma$ easily omitted in MSS．in cer－ tain positions，iii．112， 122 ： interchanged with $\zeta$ in MSS．， iii． 119.
 119.
$\sigma \epsilon \mu \nu o ́ t \eta s$, iv． 467.

$\sigma \eta к o ́ s, ~ \tau \epsilon ́ \mu \epsilon \nu о s$, iii． 420.
$\sigma \eta \mu a i \nu \epsilon \iota \nu, \delta \eta \lambda o \hat{v} \nu$, ii． 123.
 510.
$\sigma t \delta \eta p \in i a, ~ i i . ~ 207$.
бเтонє́т $\rho a \iota$, iv． 257.
$\sigma \kappa є ́ \pi a \sigma \mu a$ ，iii． 482.
$\sigma_{K \in u ́ \eta} \boldsymbol{\eta}$ iii． 518.
$\sigma \kappa о \pi \epsilon \hat{\nu} \nu \epsilon \in, ~ i i . ~ I 44$.
бкото́s，тé入os，iii．422， 558.
бкутадı $\sigma \mu$ о́s，iv． 336.
бкúфos，iii．328：$\sigma \kappa u ́ \phi o s, ~ \Sigma \kappa u ́ \theta \eta s$, iii． 328 ：$\sigma \kappa \dot{u} \phi о \nu \pi i \nu \epsilon \iota \nu$, iii． 328.
$\sigma \kappa \omega \lambda \eta к о \tau о к о и ̆ \nu \tau a$ ，тá，ii． 172 sq．
$\sigma \kappa \omega \lambda_{\eta} \xi$ ，ii． 172 sq ．
$\Sigma \mu \dot{\rho} \rho \delta \eta s, \Sigma \mu \epsilon ́ \rho \delta \iota s$ ，iv．II9， 433.
$\Sigma_{\mu \epsilon \rho \delta i \eta s,} \Sigma_{\mu \epsilon ́ \rho \delta \iota o s, ~ i v . ~} 433$.
$\sigma 0 \phi i a, ~ i . ~ 370$ note ；ii． 395 sq．
Eoфia Eєı ${ }^{2} \chi$ ，ii． 147 ；iii． 279.
ooфoí，ii． 153.
$\sigma \pi a ́ v t o y$ with the infin．，iii． 286.
$\sigma \pi \epsilon \quad \rho \mu a$ and $\sigma \hat{\omega} \mu a$ interchanged in
 тои̂ бтє́ $\rho \mu a \tau o s, ~ i i i . ~ 465-467 . ~$
$\sigma \pi o v \delta a \hat{c o s}, \dot{\delta}$, i． 256 and note， 293 and note， 296 note， 346 note， 348，368，374，386， 427 sq．， $453,550,557$ note ；ii． 389 ， 395－397，399， 400 ；iii．p．xliii， 170，216，421，428：$\sigma \pi \frac{0}{}$ Saîos тウ̀̀ $\psi u \chi \eta \dot{\eta} \nu$ ，iii． 285 ：à $\gamma a-$ oò̀ кaì $\sigma \pi o v \delta a i ̂ o l, ~ i i i . ~ 430: ~ \sigma \pi o u-~$ סaîa，тá，i． 359 note；iii． 528 ．
$\sigma \tau a \sigma \iota a ́ \zeta \epsilon \iota$, said of constitutions， iv． 365.
$\sigma \tau a ́ \sigma \iota s, \sigma \tau a \sigma \iota a ́ \zeta \epsilon \nu$, meaning of，i． 522 ；iv． $284 \mathrm{sq} .: \sigma \tau a ́ \sigma ı s, \delta \iota a \phi о \rho a ́$, iii． 459 ；iv．324：$\sigma \tau a ́ \sigma \iota s$, ótá $\sigma \tau a \sigma \iota s$, iv． $217,321: \sigma \tau \alpha ́ \sigma \iota s, \tau \dot{\epsilon} \epsilon \pi \iota \tau i \theta_{\epsilon} \sigma \theta a l$ ， $\mu a ́ \chi a \iota, \pi o ́ \lambda \epsilon \mu о s$, iv． 284 sq．， 300.
атабt $\omega \tau$ ткós，iv． 309.
$\sigma \tau \epsilon \rho \epsilon \hat{\epsilon} \sigma \theta a \iota \tau \hat{\eta} s \quad \phi \dot{v} \sigma \epsilon \omega s$, iii． 346.
 каі $\pi$ т́pus，ii．189， 391 note．
бтохá乌єб $\begin{gathered}\text { al，} \\ \text { iv．} 224 .\end{gathered}$

бтрarпүía，ii．203：$\sigma \tau \rho a \tau \eta \gamma i a, \delta \iota o i-$ $\kappa \eta \sigma t s$, iii．291：$\sigma \tau \rho a \tau \eta \gamma i a=\sigma \tau \rho u-$ т $\eta$ ィк $\eta$ ，iv． 404.
атлатпүós，iv．502，56I：$\sigma \tau \rho a \tau \eta \gamma o ̀ s$ aùtoкра́тшр каї áiólos，iii． 260 ： $\sigma \tau \rho a \tau \eta \gamma$ òs aủтокрút $\omega \rho$ ，iii． 260 sq．， 269 ；iv． 355.
бт $\boldsymbol{\sigma} \tau \iota \omega \tau \iota к o ́ s$, ii． 319.
$\sigma v \gamma \gamma^{\prime} \nu \in!a$, oikєเóт $\eta s$, ii．238；iv． 44 I ．
$\sigma \nu \gamma \gamma \nu \dot{\omega} \mu \eta$ ，ii． 384 ．
$\sigma v \gamma \gamma \rho a \notin \epsilon i s$, iv． 238.

$\tau บ ์ \gamma \kappa \lambda \eta \tau \circ \iota$ ，iii． 138 sq．
$\sigma v \gamma \kappa \tau \eta \sigma a \sigma \theta a$, iv． 374.
бúג入oyos，$\sigma v \nu o v a i ́ a, ~ i v . ~ 455: ~ \sigma u ́ \lambda-~$入оүоє аходабтıкоí，толıтıкоí，iv． 452， 455.
$\sigma v \mu \beta a i \nu \in \iota \nu \in \notin i$ ，with gen．，ii． 190 ：
 iii．46I：$\sigma v \mu \beta a i \nu \epsilon \iota \nu$ ฮ̈ $\sigma \tau \epsilon$ ，ii．234； iii． 374 ；iv．184：$\sigma v \mu \beta a i v \in เ \nu$ with the infin．，iv． 521 ：$\tau \dot{a} \sigma v \mu-$ $\beta$ aivovтa，iv． 334.
$\sigma v \mu \beta i ́ \lambda \lambda \epsilon \sigma \theta a \imath$ ，iv． 497.
$\sigma \dot{v} \mu \beta o \lambda o \nu$, iv．20I：$\sigma \dot{v} \mu \beta_{o \lambda} \lambda$ ，iii． 203 sq．
$\sigma v \mu \beta o \lambda о ф u ́ \lambda a \kappa \epsilon s$, iv． 554.
$\sigma \dot{v} \mu$ ßov $\lambda o \iota$ ，iv．376， 378.
$\sigma v \mu \mu a \chi i a$, є̇тє $\mu а \chi i a$, iii． 201.
$\sigma \dot{v} \mu \mu \tau \tau \rho \sigma$ ，rendering of in Vet． Int．，iii． 105.
$\sigma v \mu \mu \not \subset \nu$ v́vat，iv． 394.
$\sigma v \mu \pi \epsilon i \theta_{\epsilon} \nu, \pi \epsilon i \theta \epsilon \iota \nu$, iv．221．
$\sigma \nu \mu \pi \lambda \epsilon i o \nu \in s$, iii． 290.
$\sigma v \mu \pi \rho i a \sigma \theta a \iota, \sigma v \nu \omega \nu \epsilon i \sigma \theta a l$, ii． 207 ； iv． 374.
$\sigma \nu \mu \phi \epsilon ́ \rho \in \epsilon \nu \pi \rho o ̀ s ~ \tau \grave{\eta} \nu \quad \pi 0 \lambda \iota \tau \epsilon i ́ a \nu$, ii．
 iii． 192 ：$\sigma \nu \mu \phi \notin \rho о \nu$, тò коєขóv，iii． 192.
$\sigma v \mu \phi \cup \eta ̄ \nu a \iota, ~ i i . ~ 80, ~ 242 . ~$
$\sigma \dot{\mu} \mu \nu \quad \tau \iota$, ii．230， 242.
бvváqeะv，iii． 273 ：iv． 538 ：iv． 548.
$\sigma v \nu a \nu \pi \gamma \kappa \alpha ́ \zeta \epsilon \tau \nu$ ，ii． 172.
बvvapXiat，iv．p．xlii， 243.

ov vav入ia，iii． 468.
$\sigma v \nu \delta o \xi a j \in \omega v$, iv． 410.
$\sigma v \nu \delta v a \sigma \mu o ́ s$, the beginning of hu－ man society，ii．104：$\sigma v \nu \delta u a \sigma \mu i ́ s$, ＇coitus＇，iii．462：$\sigma v \nu \delta v a \sigma \mu o t '$, i． 569 ；iv．p．xviii， 490 sq．：iv． 266.
$\sigma \nu \nu \epsilon \rho_{\chi \epsilon} \sigma \theta a t$, ко七 $\nu \omega \nu \epsilon і \nu$, iii． 200.
$\sigma$ бúvєбts，iii．570：$\sigma u ́ v \epsilon \sigma \iota s ~ \pi o \lambda เ \tau \iota к \grave{y}$, iv． 168.
$\sigma \nu \nu \epsilon \sigma \tau \eta \kappa$ о́т $\omega \mathrm{s}$ ，iii． 542 sq.
$\sigma \nu \nu \epsilon ́ \chi \epsilon \epsilon \nu$, iii． 344.
$\sigma v \nu \epsilon \chi \notin \epsilon, ~ \tau o ́$, ii． 142.
$\sigma v \nu \eta$ $\theta \in \epsilon a$, iii． 146.
$\sigma v \nu \eta \mu \epsilon \rho \in \cup \tau a i, \sigma \dot{\sigma} \sigma \sigma \iota \tau о$, iv． 462.
$\sigma \nu \nu \theta \dot{\eta} \kappa \eta$ ，iii． 203.
ovvıorúuaı sometimes consistere in
Vet．Int．？，iv． 130.
óv̌oóos，ii． 34 I ；iv． $519,535$.
ovvovaía，$\sigma \dot{u} \lambda \lambda$ л $\gamma$ os，iv． 455.
бúvтa\}ıs, iv. 233.
боขтáттєєข，iv．489：$\sigma \nu \nu \tau \epsilon \tau а \gamma \mu \epsilon ́ \nu о \varsigma$, ii． 36 I．
$\sigma v \nu \tau \epsilon i v \epsilon \iota \nu$ ग $\rho o ́ s ~ \tau \iota$ ，iii． 535 sq．
бúvtovos，iii． 544 ；iv． 327.
 108.
$\sigma v \sigma \sigma$ i $\tau \iota o \nu$ ，ii． 336 ；iii． 373 ；iv． 45 I： see also Syssitia in the General Index．
$\sigma \phi \in \tau \epsilon \rho \iota \sigma \tau r_{r}$, iv． $448,467,476$.
$\sigma \chi \in \delta o ́ v$, iv． 117.
$\sigma \chi \hat{\eta} \mu a$, iv． $560: \sigma \chi \dot{\eta} \mu a \tau a$, ii． 211.
$\sigma \chi 0 \lambda \eta{ }_{\eta}^{\prime}=\mu \epsilon \in \theta_{0} \delta o s$, iii． $319: \sigma \chi o \lambda a i$, iv． 452 ：$\sigma \chi o \lambda \eta$ and $\epsilon i \rho \dot{\eta} \nu \eta$ asso－ ciated，iii．44I ：$\sigma \chi 0 \lambda \dot{\eta}, \boldsymbol{a} \sigma \chi^{0} \lambda i ́ a$, and $\pi a \iota \delta t a ́$ or àvítavots，iii． $442 \mathrm{sq} .: \hat{\eta} \epsilon ่ \nu \tau \hat{\eta} \sigma \chi o \lambda \hat{\eta} \delta \iota a \gamma \omega \gamma \dot{\eta}$, iii．452，514，516：$\dot{\eta} \dot{\epsilon} \nu \tau \bar{\eta}$ ठıa－ $\gamma \omega \gamma \tilde{\eta} \sigma \chi^{\circ} \lambda \dot{\eta}$, iii． 514.
$\sigma \hat{\omega} \mu a$ ，ii． 147 sqq．；iv． 301 sq．：$\tau \mathbf{o ̀}$ tis тò $\sigma \hat{\omega} \mu a$ aí $\chi \hat{\imath} \nu a t$, iv． 430 ： $\sigma \hat{\omega} \mu a$ and $\sigma \pi \epsilon ́ \rho \mu a$ interchanged in the MSS．，iii． 465.
$\sigma \omega \phi \rho о \sigma$ v́v $\eta$ ，i． 436 sq．， 453.
$\tau$ substituted for $\delta$ occasionally in MSS．written in Egypt，ii．89： $\tau$ and $\tau \rho$ interchanged in the MSS．，iii．p．xx，120，123；iv． 317. тá $\neq \mu a$, iv． 202.
rayós，iii．260，264，and iii．Addi－ tions and Corrections，p． 602.
тадias，iv．404，502：таціus $\sigma \tau \rho a-$ $\tau \iota \omega \tau \iota \kappa \bar{\omega} \nu$, iv．254，404，500：т $\omega \nu$
 $\tau \bar{\eta} s^{\prime} \mathrm{A} \theta \eta \nu \mathrm{y}$ s，iii． 224 ；iv． 404.
тaktapxia，iv． 562.

rákes，ii．110，131， 350 ；iv．204， 233 sq．：тákıs，vó $\boldsymbol{\mu}$ os，iii．293， 344：ì $\pi \mathbf{\lambda} \iota \tau \iota \kappa \grave{\eta} \tau \operatorname{ta} \xi \iota s$ ，ii． 31 I ：


 474.

тарaұи́，$\sigma$ тáots，iv．294：тapaגaí and $\sigma \tau$ á $\sigma \epsilon t s$ ，conjunction of，iv． 294 ：тарпхаї то入ıтıкаi，iv． 294.
тáттєıl єís，iii．532：тáтtєıン катá тı， iii．278：ö бat тétaктає mpòs tò̀s $\theta \in o u ́ s$, ii． 353 ；iv． 565 ：тátтєè

 $\mu \epsilon i ́ \zeta o v ı \tau \in \tau a \gamma \mu \epsilon ́ \nu a \iota a \dot{a} \rho \chi a i$, iv． 560.
тафротоьó，iv． 343.
$\tau \epsilon$ ，iii．147， 343 ；iv．249，448，450， 512：тє．．．тє，iii． 355 ：$\tau \epsilon$ dis－ placed，ii．206， 26 I ；iii．333， 397 ；iv．183， 234 ：not taken up， iv． $512 \mathrm{sq} .:$ тє $\gamma a ́ \rho$, ii．140，167， 242 ；iii． 438 ；iv． 512 ：$\tau \epsilon$ in Vet．Int．sometimes autem，iii． 104，I10，114，118；iv．123： sometimes etiam，iii． 104.
тєıरотоเоi，iv．255，343， 551.
тє́кעоу，iii． 460 ．
$\tau \in \kappa \nu о \pi о \iota \eta \tau \iota \kappa \eta$ ，ii． 132.

$\tau \epsilon \lambda \epsilon а \rho \chi \circ \iota$, ii． 551.
tentios，fem．，ii．II8；iii． 374 ： $\tau \dot{\epsilon} \lambda \epsilon i o s$ connected with $\dot{a} \pi \lambda \hat{\omega} s$ ， iii． 424 sq．：opp．катà $\mu$ ó $\rho \iota o \nu$, iv． 136.
tentutaios，iv． 443.
$\tau \epsilon \lambda \epsilon \omega \theta_{\epsilon}^{\prime} \nu, \tau \epsilon \lambda \epsilon \iota \omega \theta_{\epsilon} \nu, \tau \epsilon \lambda \epsilon \sigma, T \epsilon \lambda \epsilon \iota o s$, ii． 128.


 tpıaкíato interchanged in the MSS．，iii． 98 ；iv．IO9，ino．
тє́ттарєs，тє́ $\sigma \sigma a \rho \epsilon \varsigma, \mathrm{iv}$ ． $101,124$.
тє́ $\chi \nu \eta$ ，i．7，9， 319 note；ii．136： conjoined with $\pi a \iota \delta \in i a$, iii． 498 ； with $\mu a ́ \theta \eta \sigma \iota s$ ，iii．498， $507: \pi \rho o ̀ s$
 $\dot{\eta} \chi \rho \omega \mu \dot{\epsilon} \nu \eta, \dot{\eta} \pi o \iota \eta \tau \iota \kappa \dot{\eta} \eta$ ，ii． 194 ；iii．

 308，398；iii．500；iv．135：тє́ $\chi \nu \eta$ ， $\epsilon \pi \iota \sigma \tau \eta \not \mu \eta, \delta v \nu=\mu \iota s$, ii．308；iii．226， 229：тє́ $\chi \nu \eta$ conjoined with $\epsilon \pi \iota-$ $\sigma T \eta \mu \eta$ ，iii．229， 557 ；iv．135： тє́ $\chi \nu a \iota, \epsilon^{\prime} \mu \pi \epsilon \iota \rho i a l$, iii． 22 I ；iv． 233.
$\tau \epsilon \chi^{\nu \iota к o ́ s, ~ i i . ~ 103, ~} 203$ ；iii．551， 557.
тєхעїтa，i． 97 and note， 102 sq．， 118 note， 126 note， 138 note， 38 I ；ii．222， 293 ；iii．165， 166， 374 ；iv．171，332， 465 ：see also Artisans in the General Index．

 see vónos．
$\tau \iota \mu a \lambda \phi \epsilon i v$, iii． 492.
$\tau \iota \mu \dot{\eta}, a \dot{a} \rho \chi \dot{\eta}$ ，iv． $417 \mathrm{sq} .: \tau \iota \mu \dot{\eta} \pi \rho \lambda \epsilon-$ $\mu$ ккй，iv． 437.
тіцпиа，iv．504， 506 ：จi є̈ $\chi$ оутєя тí $\eta \eta \mu \pi$ ，iii． 196 ；iv．228：фє́рєє
 $\tau \iota \mu \eta \mu \dot{\tau} \tau \omega \nu$ ，iv．176：є́к тıцпца́т $\omega \nu$
 Sıaıpeì，iv．504， 539.
тіцооs，fem．，iii． 234.
тьцократіа，iv． 486 sq．
тцнократочиє́цп ？，iv． 486 sq．
тıцойरoı，iii． 14 I ；iv．p．xxvi，240， $3+8$ sq．
 i． 93 note， 95 note ；iii． 425 ．
tis кai moia tis，iii． 129 sq．（cp．iii． 390，422）；iv． $137: \tau i ́ \mu a \theta \dot{\omega} \nu, \tau i$ $\pi a \theta \dot{\omega} \nu$, ii． 259 ：$\pi \hat{\omega} s$ каi $\delta ı a ̀ ~ \tau i \nu \omega \nu$, see $\pi \hat{\omega} \mathrm{s}$ ．
TIS ．．．ó $\sigma$ тו $\sigma o \hat{\nu} \nu$ ，iv．205：tis where we expect ä̃ $\boldsymbol{\tau} \epsilon$ pos，iv．321：$\tau \downarrow$ $\pi \tau a i \sigma \omega \sigma \iota, \tau v \pi \tau \dot{\eta} \sigma \omega \sigma \iota$ ，ii． 95 ：$\tau \iota$ $\pi a \iota \delta i o v$, iii． 311 ：סíкaóv te ，iii． 198：какóv ть，iii．427：єï ть，
 ádıкias тıvòs $\tau \hat{\eta} s \mu \epsilon \gamma i \sigma \tau \eta s$, iii． 323 （cp．iii．427，566）：по́ $\sigma$ ol，тоíó tıves，iii． 341 ：tivés ．．．$\pi$ ávtes， iv．5I4：тıvàs тồ ठŋ́r $\mu \mathrm{ov}$ ，iv．536： tıvà $\pi \lambda \epsilon i \omega$ y＇́v and the like，iv． 164， 526.
тoloûtos，ii．128，170：totoûtoy oũ followed by fut．，ii． 189.
toloûtos，ó，ii．IoI（see also iii． Additions and Corrections，p． 594），280，293， 359 ；iii．253： sometimes refers to what follows， not to what precedes，ii． 206 ； iii． 304,506 sq．， $508,552,603$ ；iv． 497，522：repeated，iii．253， 420.
токıб $\boldsymbol{\prime}$ о́s，ii． 198.
tóvor，in Tenos，iv． 304.
тoбnûtos，followed by $\dot{\omega}$ s，ii．172；
 291 ；iii． 347.
$\tau \rho a \pi \epsilon$ Sí $\eta \mathrm{s}$ ，ii． 207.
трıакóvlol：toîs tplakodiols кaì $\pi \epsilon \in \nu \eta \sigma \iota \nu$ and the like，iv．I 59， 505. $\tau \rho i ́ \delta o u \lambda o s$, iii． 142.
 тєтрако́⿱เть，interchanged in the MSS．，iii． 98 ；iv．109， 110.

трıทротоьoi，iv． 343.
трєтоує́vєıa，i．38ı note．
т $\rho$ เтота́торєs，iii． 472.
трі́тоs，т́́тарто今 тоút $\omega \nu$ ，iii．277， 529.
трıтобта́тац，iii． 159.
т $\rho о \pi \dot{\eta}$, iv． 483.
тоо́то⿱ тьขú，ii． 154 sq．；iii． 248 ： $\delta_{\iota}^{\prime}{ }^{\circ}{ }^{\circ} \nu \tau \rho o ́ \pi \omega \nu$ ，iii． 408 ；iv． 464 ： Sıà ס̀́o tрónous，iv．345，464： $\tau \rho o ́ \pi o \iota=\epsilon " \grave{\delta} \eta$ ，iii． 549 ．
$\tau \rho \circ \phi \eta^{\prime}$ ，iv． 204 ：$\tau \rho \circ \phi \dot{\eta} \nu$, acc．，ii． 194：т гофウ̀ каӨара́，iii． 220 sq．： т оофウ̀ ßíalos，iii． 525 ：т $о \circ \phi \dot{\eta}$, таєठ́єia，iii． 497.
тv $\boldsymbol{\gamma} \chi$ ávєı without．${ }^{\omega} \nu$ ，ii． 79 sq．：

тúnos，ii． 249 ；iii． 470 ：ти́ $\pi \omega$ т兀и＇， iii． 155 sq．：$\dot{\omega} \boldsymbol{\epsilon} \dot{\iota} \nu \dot{\tau} \pi \omega \varphi$ ，iv． 568.
тирадעeiv，тupavvev́єiv，iv． 124 ．
тúpav oo，oi，iii． 145 sq．
тчраขขккá，тá，ii． 333 ；iv． 314 ；iv． 450.

rúxŋ，iv．208：rú $\chi \eta$ à $\gamma a \theta \dot{\eta}, \phi a u ́ \lambda \eta$ ， iii． 427 sq．
$\tau \omega \theta a \sigma \mu o ́ s$, iii． 491 sq．
$\tau \bar{\omega} \nu$ omitted in the MSS．after a similar syllable，ii．89， 340.
$v$ and $\beta$ interchanged in the MSS．， iii． 119.
z̈ $\beta \rho \iota s$, ii．299；iv． $324,423,425$ sqq．， 430， 435 ：its various kinds，iv． 425，430，432， 473 ：opp． $\boldsymbol{\epsilon} \rho \omega \tau \iota \kappa \dot{\jmath}$
 $\gamma \omega \rho i a$, iv． 473 ：च̈ßpıs，ádıкia，iv． 488：ißß $\rho \iota s$ and $\pi \lambda \epsilon о \nu \epsilon \xi i a$ con－ joined，iv． 297.
 iii． 22 I．
viós，forms of，in the Politics，iv． 118.
i $\lambda \omega \rho o i$, i． 340 ；iii． 4 I 9 ；iv． 552.
$-v \mu$ ，$-\dot{v} \omega$ ，verbs in，iii． 274 sq．， 329 sq．；iv． 12 I ．

іл $\pi \dot{\prime} \rho=\pi \epsilon \rho i$, iv． 247.
im $\pi \rho \circ \times \dot{\eta}$, iv． $298,331,426,462:$ followed by a dative ？，iii． 434 ：


 （see also iv．Additions and Cor－ rections，p．571）．
imepteívecl，iv． 224 sq．
iлпреє́тая，iv． 257.

ن́ $\pi \delta$ ó with acc．，iv． 305.
úmoypúdetv，ii． 249.
v́ $\pi$ óyvios，ivóquos，iv． $132 \mathrm{sq} ., 550$.
 iii．134，174；iv． $137: \pi \rho$ òs $\tau \grave{\eta} \nu$
 iv． 222 ：катù тウ̀ $\nu$ aüтウ̀ $\nu \dot{v} \pi o ́ \theta \epsilon \sigma \iota \nu$, iv． 268.
ітлокєіцєдоע，то́，ji． 166 ；iii．138：є́к т $\hat{\omega} \nu \dot{\text { ú } \pi о к \in ц \mu \epsilon ́ \nu \omega \nu, ~ i v . ~ 137: ~ т о u ́ т \omega \nu ~}$ íтокєє $\mu \dot{\nu} \nu \omega \nu$ ，iv． 497.

íтo入a $\beta$ áv $\nu \iota \nu$, jv． 283.
i $\pi$ о $\lambda_{\epsilon} i \pi \epsilon \epsilon \nu$ ，iii． 40 I．

ілонєіраи，iv． 479.
 435.
 ii． 217.
$\phi$ sometimes takes the place of $\pi$ in Attic inscriptions and in MSS．，iii． 96.
$\phi a i v e \sigma \theta a t$ without infin．or par－ ticiple，iii．479：with the par－ ticiple，ii．229，285， 338 ；iii． 322，444，445，473，477 ；iv．466， 468：фaive $\sigma \theta a l$ with the par－ ticiple sometimes rendered in Vet．Int．by videri with the infin．，iii． 87 ：фaveis，iii． 176.
фával тı̀̀̀ paкáplov without єival，
iii． 310 ；iv． 505 ：фa $\mu$ é $\nu$ ，use of
by Aristotle，iii．160， 186.
фа́р $\mu а к о \nu$ with gen．，ii． 372.
фа́бкеі，іі． 224.

фаu入órŋs，$\mu$ ох $\begin{aligned} & \eta \rho i a, ~ i i i . ~ \\ & 496 .\end{aligned}$
$\phi a u ́ \lambda \omega s$ ，où кà̂$\omega$ s，ii． 330.
$\phi \epsilon ́ \rho \epsilon \iota \nu$, i． 290 note；ii． 300 ；iii．


iv．270：ßapéws ф＇́petv тоós ті，

$\phi \iota \delta i ́ t a, \phi \iota \lambda i \tau \iota a$, ii． 90 ；iii．p．ix．
$\phi_{l} \lambda a \lambda \epsilon ́ \xi a v \delta p o s, \phi l \lambda o \beta a \sigma i \lambda \epsilon u ́ s, \quad$ iii 301.
$\phi_{1} \lambda a v t i a, ~ i i . ~ 252$.
$\phi \iota \lambda_{i ́ a} \pi о \lambda \iota \tau \iota \kappa \grave{\prime}$, ii． 394 sq．
$\phi \lambda_{0}{ }^{2} v \mu \nu a \sigma \tau i ́ a, ~ i v . ~ 45$ I．
$\phi$ iлоуєккеiv with an acc．of the person，iv． 363.
філобофіа，i． 346,347 ；ii． 255 ；iv． 45I：＇intellectual virtue＇，iii． 450.

фıлотє ia，$_{\text {ii．}} 339$ sq．；iv． 435.
філо́тєцос，ii． 339 sq．；iv． 474 ．
 225.

фóßos，ó kotขós，iv．336：фóßous тарабкє vá̧єє，iv． 3 \＄7．
фogós，iv： 329.
фортлүіа，ii． 202.
фортıкós，ii．203：iii． 444
фреаттой，фрєатой，iv． 104.

фрогпиаті广єбөaı，iii． 250.
$\phi \rho o ́ v \eta \sigma t s$, i． 7 sqq．and note，239， 326，327， 370 note，437，485， $569,570,573$ ；ii． 390 ， 400 note； iii．370：＇intellectual virtue＇，iii． 450，529， $545:=\bar{\epsilon} \pi \iota \sigma \tau \dot{\eta} \mu \eta$ ，iv． 142：the faculty concerned in moral action and also the faculty which deals with the science of moral action，i． 8,485 ：of slower growth than speculative virtue， i． $9,326,327$ ：how developed，
i．9， 370 note ：the $\phi \rho$ óv $\begin{aligned} & \text { ais of }\end{aligned}$ the lawgiver and the $\phi \rho o ́ v \eta \sigma t s$ of the statesman，i． 8 note；ii． 390：peculiar to the ruler as distinguished from the ruled，ii． 395 ；iii． 172 sq．：фpóv $\quad$ ots and то入ıтเк $\eta$ ，iii． 160 ：distinguished from $\delta o ́ \xi a$ ả $\lambda_{\eta} \theta \dot{\eta} s$ ，iii． 172 sq．： $\phi \rho o ́ v \eta \sigma \iota s$ in animals，ii． 124.
$\phi \rho o \nu t i \zeta \epsilon \iota v$, construction with，iii． 204.

фрои́иa，iii． 420 ；iv． 374.
фрочро́，iv．374，377，560．
фuүáóss，iii． 135.
 iii． 246.
фú入aкєs，фu入aкウ́，ii． 260 ；iv． 456 sq．：$\phi \nu \lambda a \kappa \grave{\eta} \tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega s, i v . ~ 560$
 iv． 361 ：филакウ̀ каї тпцєєí，iv． 404.

фu入aктípla，iii． 419.
фu入apХєiv，i． 499 note；iv． 212.
фúлархос，iv．287， 288.
фu入íitєєv，＇to watch and check＇， iv．143，452， 512 ：фи入ítretv， $\phi \cup \lambda a ́ \tau \tau \epsilon \sigma \theta a t$, sometimes both custodire in Vet．Int．，iii． 99.
$\phi \nu \lambda \epsilon \tau \epsilon \dot{\iota} \epsilon \iota \nu$ ，iii． 146.
фūvat：$\pi \epsilon \in \phi \cup к є$, ii． 235 ；iii．379； iv． 223.
ф́́ass，ii． 174 （see also Nature in the General Index）：opp．入ó $\gamma o s$ ，
$\pi \rho о a i p \epsilon \sigma t s$, iii． 432 ：opp．тúx $\eta$ ， iv．166，208：opp．रo $\quad$ クүia，iv．
 $\sigma \tau \epsilon \rho \epsilon і \sigma \theta a \iota$, iii． 346 ：$\tau \hat{n} \phi \dot{\jmath} \sigma \epsilon \iota \zeta \hat{\eta} \nu$, iii． 432 ：$\tau$ às ả ${ }^{2} \eta \theta$ vàs $\phi u ̛ \sigma \epsilon \iota s, ~ i i i . ~$ 538：тà катà фúбıข $\sigma \nu \nu є \sigma \tau \omega \tau \tau$ ， i． 20 sq．， 122 sqq．；iii． 369 sq．， 372 sq．
$\chi$ аípєı，тó，iii． 313 ：रaipєı таîs ävєv
 $\delta_{\imath}^{\prime}$ aítät，ii． 289.
$\chi a \lambda \in \pi o ́ s, i v .555 \mathrm{sq}$.
$\chi$ д́ $\rho e v$, placed before its substantive， ii． 367.
$\chi^{є \iota \mu \omega ́ \nu}$ ，ò $\mu \epsilon ́ \gamma a s$, i． 467 note， 576 sq． $\chi \in \iota$ обíкаи，iii．26I．
$\chi \in!\rho o v \rho \gamma i a$, i． 105 note， 365 note； iii． 546.
$\chi \epsilon \rho \nu \tilde{\eta} \tau \epsilon s$, iii． 165 sq．， 374 ；iv．171－ 173.
$\chi \in \rho \circ \hat{\nu}$, тоì ，таî̀，ii． 95.
$\chi o \rho \eta \gamma i a$, i． 298,452 note ；ii．p． xxv；iv．208：$\pi 0 \lambda \iota \tau \iota \kappa \eta$ ，i．89； iii． 341 ：хор $\begin{gathered}\text { íaь，iv．} 399,567 .\end{gathered}$
रopós，identity of a，iii． 152 ．
$\chi \rho \in i a, \dot{\eta}$ àva ${ }^{2} к a i a$, ii．133；iv． 550 ： тàs $\pi 0 \lambda \epsilon \mu$ ккàs $\chi \rho \epsilon$ ias，iii． 408.
$\chi \rho \grave{\eta} \mu a \tau a$, ii． 187 ；iv． 397 ：$\pi \lambda о$ о́тои каї $\chi \rho \eta \mu a ́ \tau \omega \nu$ ，see $\pi \lambda \frac{u}{\tau} \tau o s$.
$\chi \rho \eta \mu a \tau \iota \sigma \tau \iota \kappa i, j$ i． 242 note， 570 ；ii． p．xvii note，165－208；iii．Addi－ tions and Corrections，p． 596 ： various senses in which the word is used in the First Book of the Politics，ii． 165 ；iii．189：studied in its growth like the $\pi o{ }^{\lambda} \lambda s$ ，ii． 104：its relation to oixovo $\mu i$ ，ii． 132，135， 167 （see also Supply， the Science of，in the General Index）．
$\chi р \tilde{\eta} \sigma \theta a \iota$ ，ii． 339 sq．：a medical term，iii．563：$\chi \rho \bar{\eta} \sigma \theta a t$ кoเvoís without $\dot{\omega}$ s before кoıvois，ii．249： $\chi \rho \bar{\eta} \sigma \theta a t$ тoís $\nu o ́ \mu o t s$, iii． 180 ： $\chi \rho \hat{\eta} \sigma \theta a \iota$ тoís $\bar{\epsilon} \nu$ тоís $\bar{\epsilon} \xi \omega \tau \epsilon \rho \iota к о i ́ s$
 $\sigma \theta a \iota$ тıví，iii．316：ois $\pi \lambda$ tíatoıs $\chi \rho \dot{\mu} \mu \epsilon \theta a$ ，iii． 401 ：$\chi \rho \bar{\eta} \sigma \theta a \iota \pi \rho \dot{s}$ тoùs $\pi$ oде́ $\mu о u s$, iv．I 54.
$\chi \rho \eta \sigma \iota \mu \sigma s$, ii． 199 ：fem．$\chi \rho \eta \sigma i \mu \eta$ ，ii． 342：тà $\chi \rho \dot{\jmath} \sigma \iota \mu a$ ，iii．314：т̀̀ $\chi \rho \eta ́ \sigma \iota \mu а$ тіро̀s тòv ßiov，iii．505，
 517.
 $\chi \rho \hat{\eta} \sigma \iota \nu$ ，тà $\pi \rho \grave{s} \frac{\tau \grave{\eta} \nu}{} \gamma \nu \hat{\omega} \sigma \iota \nu$ ，ii．
 iv．259：$\chi \rho \eta \rho^{\prime} \sigma \epsilon \iota \varsigma=\epsilon \in \nu \epsilon ́ \rho \gamma \epsilon \iota a l$ ，ii． 269 sq．；iii． 507 sq．：रр $\eta \boldsymbol{\sigma \epsilon \epsilon}$ （rov̂ $\sigma \dot{\omega} \mu a \tau \cap s$ ），iii． 550.
$\chi \rho \eta \sigma \tau о ф і \lambda i ́ a, i v .46 \mathrm{I}$.
$\chi$ о́⿱亠䒑os，sing．and plur．，ii． 380 ： $\chi$ ро́vos $\dot{\omega} \rho \iota \sigma \mu$ évos，iii．467：ó $\pi o \lambda$ ùs хро́vos，ii．256；iii．388：ò $\pi$ âs
 iii． 458 sq．：रpóvot，oi ìpшїкоí， iii． 27 I sq．：ol à $\rho \chi a \hat{\imath} \circ \iota$ ，iii． 275 ； iv． 319.
$\chi \rho \hat{\omega} \mu a$ ，in music，iii． 568.
 iv． 317.
$\mathrm{X} \hat{\omega} \boldsymbol{\nu} \varsigma, \mathrm{X} \omega \dot{\nu} \eta$ ，iii． 110.
$\chi \omega \dot{\omega} \rho a$ ，iii． 257 sq．：iv．312， 552 ：
 and $\pi$ ó入ıs，see $\pi o ́ \lambda \iota s$.
$\chi$ wpis，iii． 208.
 479.
$\psi \in \dot{U} \delta \in \sigma \theta a \iota$, iv． 333.
$\psi \in v \delta о \mu a \rho \tau v \rho \iota \hat{\omega}, \psi \in v \delta о \mu a \rho \tau \dot{\rho} \rho \omega \bar{\partial} \dot{\kappa} \eta$ ， ii． 95.
$\psi i \lambda o i, ~ i v . ~ 54 I-544: ~ s o m e t i m e s ~$ distinguished from archers，iv． 543，561：кои̂фаı каі 廿ıлаі̀ є́pүaซial，iv． 543.
$\psi u \chi \dot{\eta}$ ，in the sense of ${ }^{\prime} \theta_{0}$ os，iii． 121：$\tau \grave{o} \tau \hat{\eta} s \psi_{u} \hat{\eta} s{ }_{\eta} \theta_{o s,}$ ，iii． 503 sq．， 536 sq．：$\psi u \chi \tilde{\eta} s \dot{\omega} \nu \epsilon i \sigma \theta a 1$, iv． 474.

むע oủk đ̈vєv，see Conditions in the General Index．
ழ่отокоѝ $\tau \tau a$, тá，ii． 173.
$\dot{\omega} s$ ，with acc．or gen．and participle， ii． $99,205,242,277,300$ sq．， 378 ；iv． 438 sq．， 494 ：$\lambda \epsilon$＇$є \epsilon \tau$ ．ul

 530：absence of $\dot{\omega}$ with $\chi \rho \hat{\eta} \sigma \theta a \iota$ and adj．，ii． 249 ：$\omega$ s taken up．by ${ }_{0}{ }^{7 i} \tau$ ，iii．238：$\dot{\omega} s$ followed by $k a i$ ， iii． 561 ： $\boldsymbol{\omega}^{\prime}$ ，＇since＇，iv．I 38 sq．：
 45I：$\omega \mathrm{s}$ au̇ธóv，iv． 32 I ．
$\dot{\omega} \sigma \epsilon \dot{i}, a c s i$ in Vet．Int．，iii． 88 ；iv． 120.
$\tilde{\omega} \sigma \pi \epsilon \rho$ ，ii． 215 sq．， 356 ；iii． 460 ： $=$ fere，iii．311： $\boldsymbol{\omega} \sigma \pi \epsilon \rho$ followed

 ii．128，194：$\omega \sigma \pi \epsilon \rho \kappa a i$ answered by кaí，ii． 338 ；iv． $433: ~ \varpi ँ \sigma \pi \epsilon \rho$
 also iv．Additions and Correc－ tions，p．572）．
む̈ $\sigma \tau^{\prime}$ oú $\gamma i \nu \in \sigma \theta a t$ ，ii． 33 I.
ต̀takovatai，iii．301；iv． 455.

## GRAMMATICAL INDEX

'Abundantia contraria copulandi', iii. 227, 542.

Accusative, anticipatory, ii. 267 (see however iii. Additions and Corrections, p. 598); iii. 142 : 'accusativus pendens', ii. 265, 338 sq., 365 ; iii. 483 : accusative plural of the participle without government, iv. 23I, 539, 545 : accusative absolute with the participle of $\epsilon i \mu i$ and its compounds, ii. 243 : accusative of the name taken, iii. 385 .
Adjective qualifying two substantives, iv. 216, 413 : adjective and substantive, order of, see Order of Words.
 $\pi a \rho a \pi \lambda \eta \sigma i \omega s$, iv. 5 17: severance of adverbs for the sake of emphasis from the word they qualify, see Severance.
Anacoluthon, ii. 208 sq.; iii. 207, 233, 292, 442, 483, 506, 535 ; iii. Additions and Corrections, p. 599; iv. 249, 327, 364, 391, 505.

Antecedent caught into the relative clause, ii. 38 r .
Antithesis, second limb of an, caught into the structure of an intervening sentence, iii. 3 F 5 ; iv. 408.

Aorist, use of, iii. 309; iv. 537 : aorist used where we expect the perfect, iv. 447: aorist subj. and present subj., iv. i23, 469 sq. (see also Subjunctive): aorist infin. followed by ontws with the future, ii. 38 r .
Apodosis introduced by toívuv,
 320 sq., 422 : to be supplied from a previous sentence, ii.

262: protasis without an, iii. 200 sq., 226, 557.
Article, absence of the, ii. 99, 164, iii. 569 : ii. 123, iii. 187 : iii. 390, iv. 199 : ii. 257 : iv. 363 : in sentences with oìtos, ii. I32, 230, 323; iii. $93,170,221,573$ : with ó aurós, iii. 154, 162 : with テ̈тєроs, iii. 154, 17 I : with $\pi \rho \bar{\omega} \tau o s$, iii. 196; iv. 175: with áyäóv,
 rãts and the like, iii. 112,159 ,

 $\dot{a} \pi o ́ ~ \tau \nu \nu o s ~ a ́ p \chi \eta \bar{j} s)$ and the like, iii. 455,460 ; iv. 553 : in öncs
 (not oi тобойтоу íтєре́ходтєs), iv. 298: not repeated before a second adjective (iii. 198, 236, 375, 383, 398; iv. 222, 223, 512), or before a second infinitive (ii. 247,252 ; iii. 597 : see also ii. 213 , iii. 328 , iv. 408 sq., and iv. 359, 458 sq .): not repeated in $\delta \in \dot{u} \tau \in \rho \frac{1}{2}$ $\delta \dot{\epsilon}$ катù $\beta u \rho \dot{\epsilon} a \nu$ (where we might expect ai кarà $\beta$ орéñ) and the like, iii. I Io, 398 , $40 \mathrm{I}, 422,488$ sq.: added and omitted in катй $\gamma \rho \dot{\alpha} \mu-$ $\mu a \tau a$ кai toìs yó $\mu$ ous and the like, ii. 336,372 ; iv. 107, 372 : added and omitted in enumerations, iii. 237; iv. 89, 128 :
addition of the, ii. 79 (see also iii. Additions and Corrections, p. 595) : ii. 195, iii. 23I, 488: ii. 378: iv. 372 : iv. 559: because of previous mention, iii. 288; iv. 165, 210, 359, 415, 492 : reference to something wellknown, iv. 338: added to numbers, ii. 207; iv. 506: see also $\delta$ in the Greek Index.

Asyndeton, ii. 76, I 19, 220, 239; iii. 169, 594; iv. 265 (see also kai in Greek Index) : asyndeton with ои̃тos, iii. 284 ; iv. 194, 215, 463.
Attic forms in quotations, etc., by Aristotle from non-Attic writers, iii. 270 (cp. iv. 289, 431).

Attraction, iv. 412: of the verb into the number of the predicate, iii. 487 (cp. 603 ); iv. 385 : of the pronoun into the gender of the predicate, ii. 181, 230; iii. 512 ; iv. 170, 407, 496: of a participle qualifying a masc. nominative into the gender of the predicate, ii. 129 (see also iii. Additions and Corrections, p. 598, $\pi \lambda \bar{\eta} \theta_{0}$ o ${ }^{\circ} \nu$ ).

Breakings-off in the Politics, ii. 379; iii. 420 ; iv. 258.
 $\tau \dot{\partial} \nu \epsilon^{\mathcal{J}} \pi \rho a \dot{\tau} \tau \tau \nu \tau \pi \tau \hat{\omega} \nu \pi 0 \lambda \iota \tau \hat{\omega} \nu$, ii. 238 (see also iii. Additions and Corrections, p. 597 sq.).
Chiasmus, iii. 164 sq., 216, 303, 452 ; iv. $157,167,223,484,568$.
Comparison, Greek idiom in, ii. 288 ; iii. 205.
Conjunction placed after other words in a sentence, iii. 332; iv. 150.

Correspondence, inexactness of, iii. 121 sq., 229, 318 ; iv. 95 , 202, 383.

Dative case, iii. 434 : ii. 332 , iv. 91, 544 : iv. 208: тoîs $\pi 0 \iota \eta$ raís, iii. 531: 'for', ii. 174, 283, 360 ; iii. 208, 273, 465 : of gain, iv. 326: of the instrument, iv. 4 II: 'in the case of', ii. 280: 'in respect of', iv. 539: absence of $\dot{\epsilon} \nu$, ii. 263 ; iii. 523 sq., and iii. Additions and Corrections, $p$. 603: т仑̂ кратєì oṽ $\sigma a s$, iii. 148 : $\tau \hat{\eta} \phi \dot{\eta} \sigma \epsilon i \zeta \tilde{n}$, iii. 432 : dependent on a substantive, iii. 247 sq.
Displacement of $\tau \epsilon$, see $\tau \epsilon$ in Greek Index: of $\mu^{\prime} \nu$, see $\mu^{\prime} \nu$ in Greck Index: of $\pi$ o $\lambda \lambda$ cíkıs, see $\pi o \lambda \lambda$ cíks in Greek Index: of the adjective when emphatic, ii. 340.
Dual adjective joined with a plural substantive, iii. I8I; iv. IO6, 107, 413 sq.

Ellipse, ii. 131, 179, 196, 203 ; iii. 170; iv. 215, 270 (see however iii. Additions and Corrections, pp. 595-597, as to ii. 131, 179, 203, and iv. 215,270 ).
Emphasis, iii. 217, 252, 317, 332, 336, 402, 536, 549 ; iv. 150, 199, 347, 539: see also Order of Words, Severance.
Epexegesis, iv. 472.
Explanations,needless parenthetic, iii. 133, 174, 224, 229 : explanation, added, iii. 183.

Future, use of, ii. 230, 303 ; iii. 331 : fut. med. in passive sense, ii. $215,254,268$, 311 ; iii. 241 ; iv. 512,529 .

Gender:-less common fem. forms, ii. 118, 342 ; iii. $97,172,234$, 374 ; iv. 124, 342, 365, 473: neuter referring to masc. or fem. substantives, ii. 245, 257 ; iii. 237, 279, 40I, 435, 516; iv. 150, 167, 174, 375, 491, 494: neuter in $\tau \epsilon \lambda \epsilon \omega \theta \dot{\epsilon} \nu \beta \in{ }^{\prime} \lambda \tau \iota \sigma \tau o \nu \tau \hat{\omega} \nu$

Genitive case, partitive, iii. 393, 453 ; iv. 161, 288,458 sq., 537, 539, 551 : $\tau \hat{\omega} \nu \tilde{\epsilon} \xi \epsilon \omega \nu$ (where $\tau \iota$ might have been added) and the like, ii. 214,222 ; iii. 124 ,
 тิิ้ à $\rho \chi$ аıот $\dot{\tau} \tau \omega$, ii. 272: oi $\pi \rho \lambda \lambda o \stackrel{\imath}{\tau} \tau \bar{\omega} \nu \dot{\alpha} \nu \theta \rho \dot{\omega} \pi \omega \nu$, iii. 188 ;
 oi $\sigma \pi o v \delta a i o u \tau \hat{\omega} \nu$ à $\nu \delta \rho \bar{\omega} \nu$, iii. 216 : epexegetic, iv. 153, 2 Io, 562 : objective, iii. 448 ; iv. 404, 426 sq., 433 : with oüra, ó $\mu$ oics ס́́, etc., ii. I37, 168 sq.; iv. 165 , 235 : absence of $\pi \epsilon \rho i$, iii. 393,

 тélous, iii. 455: $\tau 0 \hat{u} \mu \eta े ~ \sigma \phi a ̂ s ~$ aùtoùs àbıкєiv, iii. 207 : ăкоs той к.т.入., ii. 287 ; iv. 344, 394 : $\mu \iota \kappa \rho \hat{\omega}$ $\pi \lambda$ ciovos (of the value involved in a lawsuit), iv. 272 : $\pi 0 \stackrel{\imath}{\eta} \sigma a t$ ívıâ

 and the like, iii. 236,377 ; iv.
 oxil and the like, iii. 252, 25 S (see also Order of Words): tuu

Genitive case:-
 genitive of personal names ending in -as, iii. 126.

Hyperbaton, iii. Appendix B (see also Severance) ; iii. Additions and Corrections, p. 599.
Hysteron Proteron, ii. 264 ; iii. 406; iv. 140.

Impersonal use of verbs, ii. 210 (see however iii. Additions and Corrections, p. 597), 215 ; iii. 289; iv. 291.
Indirect oration abandoned, iii. 105, 335.
Infin. pres. associated with infin. aor., iii. 319, 421, 429; iv. 140, 510 sq.: infin., construction of with d̀vaүкаîos, etc., iii. 383, 390; iv. 166: expressing the purpose, iii. 418 sq .: omission of $\tau 0^{\circ}$ with the second of two infinitives, see Article: substantival infin. with $\tilde{n} \nu$, iv. 206.
Inversion, ii. 145 sq., 233.
Mode and means distinguished, iii. 306,374 : iv. 28 I sq.

Negative, position of the, ii. 338; iv. 18I, 512.

Nominative formed by a sentence, ii. 230, 248 : 'nominativus pendens', iii. 345 ; iv. $327,364,480$.
Number, change of, ii. 124 ; iii. 281, 299, 302, 518, 558; iv. 470.

Office designated by the title borne by its holders, iii. 267 ; iv. 257 (cp. iii. 136).
Omission of prepositions, ii. 31 I , 383; iii. III, I12, I19, 124, 248, 398, 405, 457, 533; iv. 134, 137, 153, 166, 168, 181, 208, 295, 393, 425, 433: of other words, iii. 528; iv. 519: of á $\rho \in \tau \bar{\prime}$, ii. p. li, 220 ; iii. $89,183,235$ : of à $\rho \times \eta$ ', ii. 367 ; iv. 261, 307 : of $\delta \in i$ or $\delta \epsilon i v$, iii. $368,398,470,479$; iv. 231: of $\tilde{\varepsilon} \phi а \mu \epsilon \nu$, ii. 209: of $\tilde{\epsilon} \chi \in \nu$, ii. 267, 353; iii. 221, 512 ; iv. 205: of oivaias, iv. 215: of motei? iv. 558: of $\pi$ òdts, ii. 283, 315 , 361 ; iii. 15I, 186, 397 ; iv. 139,

179, 194, 338: of $\pi$ д久ítas, iii. 377 : of $\pi$ одıтєia, iii. 190, 288 ; iv. 159 , 193, 216, 329: of $\pi \rho \dot{\partial} s, \tau \eta \nu \psi u \chi \dot{\eta} \nu$, iii. 545: of $\sigma \kappa \epsilon \pi \tau \epsilon \circ, \nu$, ii. 167; iv. 208: of the auxiliary verb, see Verb: of the accusative after a verb, ii. 37 I ; iii. 287, 288, 352 ; iv. 191, 196, 329, 333, 441, 444, 516 sq.: of 'only', iii. 198, 209, 224, 286, 385 sq., 389, 493, 513, 540, 548 ; iv. 182, 199, 358 : of the negative, iv. 99,256 .
Order of words, ii. 253; iii. 248, 355 (cp. iii. 408, 470), 567 sq.; iv. 329, 407, 445, 526, 539: substantive and its genitive, iii. 112 , 159, 252, 258, 275, 417; iv. 55 I: partitive genitive, iv. 539: adjective and substantive, ii. 113 , 118 , 312, 36 I ; iii. 90 sq., 137, 220, $400,462,520$; iv. 405 : variations in the order of words in $n^{1}$ and $\Pi^{2}$, iii. 90 sq., 93 sq., and Appendix C: interchange in the order of two words in the MSS., iii. 113, 115 ; iv. 129.

Participle used in place of the finite verb, ii. 146 sq., 247 ; iii. 440: used in the sense of 'though', ii. 261, 265, 331, 343, 379 ; iii. 190, 289, 35 I ; iv. 291, 321, 542: first aorist active participle, ii. 322, 342 ; iv. 300 : two participles conjoined, ii. 206: two participles conjoined, one past, the other present, ii. 206; iv. 558: participle used as a genitive absolute without a substantive, iii. 214, 217, 262, 474 sq.; iv. 356: acc. plur. of the participle used without grammatical connexion, iv. 231, 539, 545: use of the participle
 каì $\grave{\iota} \nu \pi \dot{a} \theta \epsilon \epsilon$ ö̀ $\partial \tau \epsilon$, iii. 297.
Perfect where we expect the present, ii. 217 ; iii. 199, 227, 326, 440 ; iv. 143 : perfect where we expect the aorist, iv. 340 .
Person, third sing., without ris, ii. 189, 253, 256, 311 ; iii. 330, 429; iv. 438 : after more nominatives than one, iii. 318; iv. 490: third plural, ii. 236 : third plural after a neuter plural nominative, iii.

Person:-
238, 523 ; iv. $160,398,465,551$ : plural and singular verb after a neuter plural nominative, iii. 523.

Pleonasm, iii. 227, 534 sq., 542, and iii. Additions and Corrections, p. 603 ; iv. 129 sq.: of ö T , ,
 441 : $a \dot{\tau} \hat{\tau} \hat{\omega}$, iii. 315 : $\pi \epsilon \rho \hat{i}$ aù $\bar{\omega} \nu$, iii. 517.

Plural of substantives, use of the, iii. 251, 252, 311, 433; iv. 189, 371 sq., 443, 476 .
Prepositions, change of, iii. 363, 422 ; iv. 372 : omission of, see Omission : repetition of, iii. I I2, $336,375,422,536$; iv. 199, 347: needless repetition of $\pi \epsilon \rho i$, iv. 281, 568: recurrence of the same preposition, iii. 369 ; iv. 154.
Present tense used of things occurring frequently, iii. 329 ; iv. 191.

Reference to a preceding sentence, but not to the part of it which immediately precedes, iv. 366 :
 Tєpov and the like to passages near at hand, iv. 316.
Relative, pregnant use of the, ii. 146,262; iv. 438: interposition of a clause between the relative and its antecedent, iii. 151: antecedent caught into the relative sentence, iv. 164.
Repetition of words--i tooûros, iii. 253, 420: ỡтos, iii. 336, 515 ; iv. 37I, 496: prepositions, see Prepositions: $\delta \in i \bar{L}$, ii. 273: $\epsilon i \sigma i$, iii. 568: $\overline{\delta \eta} \lambda о \nu$, iii. 238 : ${ }^{\prime \prime} \rho \gamma \sigma \nu$, iv. 130, 526: $\mu \epsilon$ роs, iv. 170, 223: other substantives, iii. 86, 534 sq., 540, and iii. Additions and Corrections, p. 603 ; iv. 129 sq.,
 $\tau \dot{\eta} \nu \quad \tau \dot{u} \chi \eta \nu$, iii. $317: \delta \delta \bar{\eta} \mu o s$ and $\pi \lambda \bar{\eta} \theta o s$ conjoined, iii. 217 ; iv. 415 : áp oũ̀ taken up by đótєpov, iii. 236: $\lambda$ '́ $\gamma$ ovat followed by $\lambda$ е́ $\begin{aligned} & \text { ovtєs, } \\ & \text { ii. } 380 .\end{aligned}$
Roughness of expression, ii. p. li sq.; iv. I 36 sq., 529.

Sentences constructed with $\bar{\omega} \sigma \pi \epsilon \rho$
... ойт $\omega$, ii. 139 ; iii. 292 ; iv. 156: containing an indirect question, iii. 137,341 ; iv. 254.
Severance of words for the sake of emphasis, ii. 158, 272, 275 ; iii. 210, 31I, 337, 347, 489, 549, and Appendices B and C.
Subject, change of, ii. 166, 245, 250 ; iv. 192, 566.
Subjunctive, not optative, used by Aristotle with final particles after both present and past tenses, iv. 338 , 533 : subjunctive after $\epsilon i$ in the MSS., ii. 227 : subjunctive, first aorist, iv. 123, 445, 469 sq.: subjunctive, first aorist, after $\bar{\delta} \pi \omega s$, ii. 22 I ; iii. 448.
Superlative, ii. 275.
Tautology, ii. 256: iii. 217.
Transition from an art to its practitioners, ii. 202: from an office to its holders, iii. 136, 267 : iv. 257.

Transposition erroneously suggested, ii. $136,203,290$; iii. 237 , $240,432,46 \mathrm{I}, 487,545$; iv. 223 sq., 286, 306, 487 : transposition probably called for, iii. p. xxii, 96, 117 ; iv. 103, 105, 108, 115 , 119, 127, 193, 198, 212, 272, 285, 316, 436, 437.
Verb, the auxiliary, omission of, ii. 184, 219, 245, 366; iii. 166, 173, 175, 195, 218, 219, 290, 361, 380, 393, 407, 429, 457, 512; iv. 127, 147, 207, 238, 360, 492, 506: omission of $\partial \nu$ with iкavóv and the like, iv. 438 , 463 : auxiliary verb joined witha participle, ii. 21I, 273: see also civat in the Greek Index.
Verbals in -Tє́ov, construction with, iii. I34, I54, 309, 470.

Words, supply of:-words supplied from a part of a preceding word, ii. 200 sq .?, 384 (vópos from
 $\mu о \nu(\rho \chi(\bar{\omega} \nu)$; iii. Additions and Corrections, p. 598 ( $\tau$ ( $\kappa$ v $z_{\text {I }}$ from $\tau \in \kappa \nu о \pi о i(a \nu)$ : iv. 426 ( $\tau \hat{\omega} \nu \mu \epsilon \bar{\omega} \nu$ from $\pi ⿰ 丿 ㇄$

ii. 325 ( $\dot{\delta} \nu 0 \mu 0 \theta \epsilon \hat{\epsilon} \tau \eta$, from $\tau \hat{\omega} \nu$
$\nu o ́ \mu \omega \nu$ ) : iv. 37 I (oi $\pi \lambda \epsilon$ cious from $\tau \grave{o} \pi \lambda \epsilon \bar{i} \nu), 542$ ( $\tau \hat{\omega} \nu \quad \delta \quad \bar{\eta} \mu о \tau \iota \kappa \bar{\omega} \nu$ from oi $\delta \bar{\eta} \mu o t)$ :
$\tilde{\epsilon}_{\chi \in \iota \nu}$ often to be supplied (ii. 267, 353; iii. 221, 512 ; iv. 205): the auxiliary verb (see Verb) : ऽ $\boldsymbol{\eta} \nu$ (ii. 269) :
iv. 37 I ( $\lambda \dot{v} \sigma \epsilon \omega s$ with $\dot{a} \rho \chi \dot{\eta}), 38 \mathrm{I}$

 aitias), 479 ('the durability of '

iii. 528, 532 ; iv. 246 : see also ii. $99,266,285,308,353,371$; iii. $25 \mathrm{I}, 292,35 \mathrm{I}, 418,460,470$;
iv. $174,205,246,262,287,301$, 351, 354, 370, 400, 426-428, $435,443,462,480,483,505$, etc. :
word to be supplied which is not quite suitable, ii. 183, 262 ; iii. 300, 412 sq. ; iv. 229, 234, 338, 558.
Words introduced late into the sentence, iii. 192, 195, 211 sq., $279,437,483,512,531$ : one word made to serve for two, iii, 197; iv. 234: words common to two clauses placed in the first of them, iv. 474 sq.

## SYMBOLS AND ABBREVIATIONS.

Vat. Pal. $=$ the Palimpsest Fragments of the Third and Sixth (Fourth) Books in the Vatican Library (see vol. i. p. vii sq., and vol. ii. p. xlii sq.).
$\mathrm{M}^{\mathrm{B}}=\mathrm{B}$ 105, ordinis superioris, of the Ambrosian Library at Milan.
$\mathrm{P}^{1}=2023$ of the Bibliothèque Nationale at Paris.
corr. ${ }^{1} \mathrm{P}^{1}=$ corrections in $\mathrm{P}^{1}$ in ink of the same colour as the MS.
$\mathrm{p}^{\mathrm{l}}=$ corrections in $\mathrm{P}^{\mathbf{l}}$ in a paler ink.
$\mathrm{I}=$ the Greek text rendered by the Vetus Interpres, William of Moerbeke.
$P^{2}=$ the $I^{\text {b }}$ of Bekker, MS. Coislin 16 I in the Bibliotheqque Nationale at Paris.
corr. ${ }^{2} \mathrm{P}^{2}=$ corrections in $\mathrm{P}^{2}$ in ink of the same colour as the MS.
corr. ${ }^{2} \mathrm{P}^{2}=$ corrections in $\mathrm{P}^{2}$ in darker ink than the MS.
corr. ${ }^{3} \mathrm{P}^{2}=$ corrections in $\mathrm{P}^{2}$ in paler ink than the MS.
$\mathrm{P}^{9}=2026$ of the Bibliothèque Nationale at Paris.
corr. ${ }^{1} \mathrm{P}^{3}=$ corrections in $\mathrm{P}^{3}$ in ink of the same colour as the MS.
$\mathrm{P}^{4}=2025$ of the Bibliothèque Nationale at Paris.
$\mathrm{P}^{s}=1858$ of the Bibliothèque Nationale at Paris.
$\mathrm{P}^{6}=1857$ of the Bibliotheqque Nationale at Paris.
$Q=$ Marcianus Venetus 200.
$\mathrm{M}^{\mathrm{b}}=$ Marcianus Venetus 213 .
$Q^{b}=$ Laurentianus 81, 5.
$\mathrm{R}^{\mathrm{b}}=$ Laurentianus 81, 6.
$S^{\mathbf{b}}=$ Laurentianus 81, 21 .
$\mathrm{T}^{\mathrm{b}}=$ Urbinas 46.
$\mathrm{U}^{\mathrm{b}}=$ Marcianus Venetus Append. 4, 3.
$\mathrm{Vb}=$ Vaticano-Palatinus 160 .
$\mathrm{L}^{8}=$ Lipsiensis bibliothecae Paulinae 1335.
$C^{4}=$ Florentinus Castiglionensis iv (Acquisti nuovi) in the Laurentian Library at Florence.
$\mathrm{O}^{1}=112$, Corpus Christi College, Oxford (see vol. ii, pp. xli, 58 sqq.).
corr. ${ }^{1} \mathrm{O}^{1}$ (see vol. ii. p. 59).
Harl. = Brit. Mus. MS. Harl. 6874 (see vol. iii. Appendix A).
$\mathrm{C}^{\mathrm{c}}=\mathrm{a}$ MS. known to Camerarius, but now lost.
Ald. $=$ the Aldine edition (see vol. ii. p. xlv).
Vet. Int. $=$ the Latin Translation of the Politics by the Vetus Interpres, William of Moerbeke.
Ar. = Leonardus Aretinus' Latin Translation of the Politics.
$\Pi=$ the consent of the Aldine edition and all extant complete MSS., so far as they were examined for Susemihl's editions (see vol. ii. p. xlix).
$\Pi^{1}=$ the consent of $\mathrm{r}^{\prime} \mathrm{M}^{\mathrm{s}} \mathrm{P}^{1}$.
$n^{2}=$ the consent of the Aldine edition and the MSS. of the second family ( $P^{2.3 .4 .6} Q^{b} \mathrm{M}^{\mathrm{b}} \mathrm{R}^{\mathrm{b}} \mathrm{S}^{\mathrm{b}} \mathrm{T}^{\mathrm{b}} \mathrm{U}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}} \mathrm{L}^{\mathrm{B}} \mathrm{C}^{4}$ ), so far as they were examined for Susemihl's editions.
$\Pi^{3}=$ the consent of the Aldine edition and the MSS. of the less good variety of the second family ( $\mathrm{P}^{4.6} \mathrm{Q}^{\mathrm{b}} \mathrm{Q}^{\mathrm{b}} \mathrm{R}^{\mathrm{b}} \mathrm{S}^{\mathrm{b}}$ $\mathrm{T}^{\mathrm{b}} \mathrm{U}^{\mathrm{b}} \mathrm{V}^{\mathrm{b}} \mathrm{L}^{\mathrm{y}}$ ), subject to the same limitation.
$a=19$, sciences et arts, latin, of the Bibliothèque de l'Arsenal at Paris, a MS. of William of Moerbeke's Latin Translation of the Politics collated for Sus. (vol. ii. p. xli sq.; see also Sus. ${ }^{1}$, p. xxxiv sq.).
$\mathrm{bcghklm}=$ other MSS. of William of Moerbeke's Latin Translation consulted by Sus. (see as to them Sus. ${ }^{1}$, p. xxxv sqq.).
$0=112$, Balliol College, Oxford, a MS. of the same Latin Translation (see vol. ii. p. 6i sq.).
$\mathrm{y}=$ Bodl. Canon. Class. Lat. 174 (see vol. ii. p. 62).
$z=891$, Phillipps Library, Cheltenham (see vol. ii. pp. xli sq., 60 sq .)
$n$ (see Sus. ${ }^{1}$, p. xxxviii).
s (see Sus. ${ }^{1}$, p. xli).
Alb. = the commentary of Albertus Magnus (see Sus. ${ }^{1}$, p. xli).
Bas. ${ }^{3}=$ the third Basle edition of Aristotle published in 1550 (vol. ii. p. xlvi).
Bekk. ${ }^{1}=$ the Berlin Academy edition of Aristotle in quarto form edited by Bekker and published in 1831.
Bekk. ${ }^{2}=$ the edition of the Politics in octavo edited by Bekker, the second edition of which appeared in 1855.
Sus. ${ }^{1}=$ the edition of the Politics published by Susemill in 1872.
Sus. ${ }^{2}=$ the edition of the Politics in two volumes published by Susemihl in 1879.
Sus. ${ }^{3}=$ the edition of the Politics belonging to the Bibliotheca Teubneriana published by Susemihl in 1882 .
Sus. ${ }^{\mathbf{s}_{a}}=$ the revision of the last-named edition published by Susemihl in 1894.
Sus. ${ }^{4}=$ the edition of the Politics in English by Susemihl and R. D. Hicks, of which the first volume was published in 1894.
pr. prefixed to the name of a MS. refers to its original state, and distinguishes an original reading from a correction.
corr. prefixed to the name of a MS. denotes a correction.
rec. prefixed to the name of a MS. denotes a recent hand.
marg. $=$ in the margin.
marg. rec. $=$ a recent hand in the margin.
Half brackets ([J) have been used by me in printing the Greek text in passages needing, in my opinion, to be placed elsewhere (see vol. iv. pp. 38, 59).


[^0]:    ${ }^{1}$ Aristotle nowhere says that the bitter feuds which often arose within the ruling class in oligarchies, and did so much to weaken

[^1]:    it, arose also in the so-called aristocracy ; but he does not explain why they were absent in it, if absent they were.

[^2]:    1 The moderately well-to-do citizens may well have been more numerous than the poorer citizens, or even than the rich and the poor put together, in more Greck

    States than we might expect, for in ancient Greece a large part of the working class consisted of slaves and metoeci, who formed no part of the citizen-bods.

[^3]:    ${ }^{1}$ Aristotle nowhere uses the exact phrase 'mixed constitutions', but as he speaks of 'mixing the constitution' and of 'well-
    mixed aristocracies' and 'wellmixed polities', we shall not be wrong if we use it in giving an account of his views.

[^4]:    ${ }^{1}$ Mr. L. Whibley, in his excellent essay on 'Greek Oligarchies, their character and organi-
    zation', has anticipated me in distinguishing most of these varieties.

[^5]:    ${ }^{1}$ Plut. De Musica, c. 27, $\mu \eta \delta \dot{\epsilon}$
    
    
    
    
     à $\gamma \mathrm{a} \theta \hat{\omega} \nu$ à $\nu \delta \rho \hat{\omega} \nu$ é $\pi a i v o u s$.

[^6]:    ${ }^{1}$ Students of the Venctian Aristotle it succeeded in avoiding oligarchy will notice how many of the rocks pointed out by
    (see notes on 1308 a 10, $15, \mathrm{~b} 20$, 28, 1309 a 21, 22, 23, 27).

[^7]:    ${ }^{1}$ In 8 (6). 1. 1317 a 22 sqq. he adds another source of difference. In some kinds of democracy more

[^8]:    ${ }^{1}$ This does not altogether agree with the account of the first two kinds of democracy given in 6(4). 4-6, for it would seem from it that

[^9]:    in one of these forms no propertyqualification for office exists and in the other only a small one.

[^10]:    ${ }^{1}$ It is remarkable that Solon instituted a Boulê at Athens, though the powers which he gave
    the assembly were very limited (see note on 128 I b 32).

[^11]:    1 ' $\Lambda \theta$. Под. с. 27, ó $\pi \rho o ̀ s ~ \Pi є \lambda о-~$
    
     каi $\sigma \nu \nu \epsilon \theta \iota \sigma \theta \epsilon i s \epsilon^{i} \nu$ тais $\sigma \tau p a \tau \epsilon i a i s$

[^12]:    
     à̇тós.

[^13]:    ${ }^{1}$ Grote, Hist. of Greece, 9: 377, where Xen. Hell. I. 5. 19 is referred to, and the bchaviour of
    the Syracusan assembly under similar circumstances (Diod. 11. 92) compared.

[^14]:    ${ }^{1}$ In this kind of tyranny the tyrant possesses unlimited powers, but is there not a kind of tyranny
    in which the tyrant possesses only limited powers and uses them for his own advantage?

[^15]:    ${ }^{1}$ That the value of a single able ruler was recognized we sec from Thuc. 6. 72. 3, Xen. Anab. 6. i. VOL. IV.

    18, Isocr. Nicocl. § 24 sq., and Demosth. De Fals. Leg. c. 184 sq.

[^16]:    ' See as to the latter E. Meyer, Gesch. des Alterthums, 2. 447.

[^17]:    

[^18]:     VOL. IV.

[^19]:    VOL. IV.

