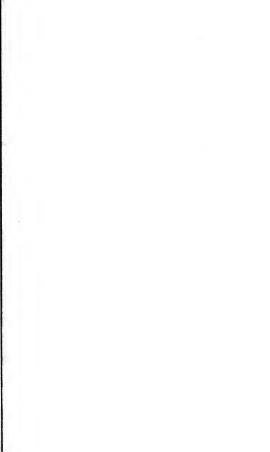
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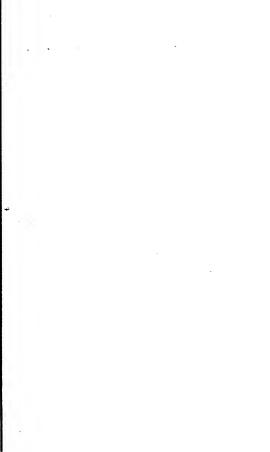
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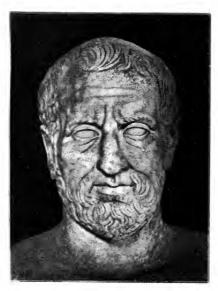
APPS, PH.D., LL.D. T. E. PAGE, LITT.D. W. H. D. ROUSE, LITT.D.

# THEOPHRASTUS ENQUIRY INTO PLANTS

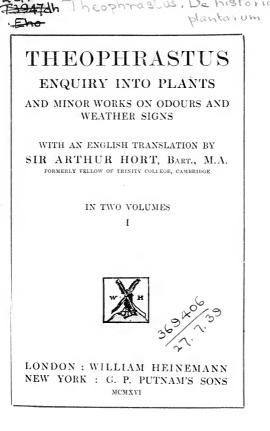
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THEOPHRASTUS. VILLA ALBANI.



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This is, I believe, the first attempt at an English translation of the 'Enquiry into Plants.' That it should be found entirely satisfactory is not to be expected, since the translator is not, as he should be, a botanist; moreover, in the present state at least of the text, the Greek of Theophrastus is sometimes singularly elusive. I should never have undertaken such a responsibility without the encouragement of that veteran student of plant-lore the Rev. Canon Ellacombe, who first suggested that I should make the attempt and introduced me to the book. It is a great grief that he did not live to see the completion of the work which he set me. If I had thought it essential that a translator of Theophrastus should himself grapple with the difficulties of identifying the plants which he mentions, I must have declined a task which has otherwise proved quite onerous enough. However the kindness and the expert knowledge of Sir William Thiselton-Dyer came to my rescue; to him I not only owe gratitude for constant help throughout; the identifications in the Index of Plants are entirely his work, compared with which the compilation of the Index itself was

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but mechanical labour. And he has greatly increased my debt and the reader's by reading the proofs of my translation and of the Index. This is perhaps the place to add a note on the translation of the plant-names in the text :--- where possible, I have given an English equivalent, though 1 am conscious that such names as 'Christ's thorn,' 'Michaelmas daisy' must read oddly in a translation of a work written 300 years before Christ; to print Linnean binary names would have been at least equally incongruous. Where an English name was not obvious, although the plant is British or known in British gardens, I have usually consulted Britten and Holland's Dictionary of Plant-names. Where no English equivalent could be found, i.e. chiefly where the plant is not either British or familiar in this country, I have either transliterated the Greek name (as arakhidna) or given a literal rendering of it in inverted commas (as ' foxbrush ' for άλωπέκουρος); but the derivation of Greek plant-names being often obscure, I have not used this device unless the meaning seemed to be beyond question. In some cases it has been necessary to preserve the Greek name and to give the English name after it in brackets. This seemed desirable wherever the author has apparently used more than one name for the same plant, the explanation doubtless being that he was drawing on different local authorities; thus κέρασος and Nakápy both probably represent 'bird-cherry,' the latter being the Macedonian name for the tree. vi

Apart from this reason, in a few places (as 3.8.2; 3.10.3.) it seemed necessary to give both the Greek and the English name in order to bring out some particular point. On the other hand one Greek name often covers several plants, e.g. λωτός; in such cases I hope that a reference to the Index will make all clear. Inverted commas indicate that the rendering is a literal translation of the Greek word; the identification of the plant will be found in the Index. Thus φελλόδρυs is rendered 'cork-oak,' though 'holmoak' would be the correct rendering,-cork-oak (quercus Suber) being what Theophrastus calls φελλός, which is accordingly rendered cork-oak without commas. As to the spelling of proper names, consistency without pedantry seems unattainable. One cannot write names such as Arcadia or Alexander otherwise than as they are commonly written; but I cannot bring myself to Latinise a Greek name if it can be helped, wherefore I have simply transliterated the less familiar names; the line drawn must of course be arbitrary.

The text printed is in the main that of Wimmer's second edition (see Introd. p. xiv). The textual notes are not intended as a complete apparatus criticus; to provide a satisfactory apparatus it would probably be necessary to collate the manuscripts afresh. I have had to be content with giving Wimmer's statements as to MS. authority; this I have done wherever any question of interpretation depended on the reading; but I have not thought it necessary to record mere

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variations of spelling. Where the textual notes go beyond bare citation of the readings of the MSS., Ald., Gaza, and Pliny, it is usually because I have there departed from Wimmer's text. The references to Pliny will, I hope, be found fairly complete. I am indebted for most of them to Schneider, but I have verified these and all other references.

I venture to hope that this translation, with its references and Index of Plants, may assist some competent scholar-botanist to produce an edition worthy of the author.

Besides those already mentioned I have to thank also my friends Professor D'Arey Thompson, C.B., Litt.D. of Dundee, Mr. A. W. Hill of Kew, Mr. E. A. Bowles for help of various kinds, and the Rev. F. W. Galpin for his learned exposition of a passage which otherwise would have been dark indeed to me—the description of the manufacture of the reed mouthpieces of wood-wind instruments in Book IV. Sir John Sandys, Public Orator of Cambridge University, was good enough to give me valuable help in matters of bibliography.

## I.-BIBLIOGRAPHY AND ABBREVIATIONS USED

A. Textual Authorities

WIMMER divides the authorities on which the text of the  $\pi\epsilon\rho\lambda$   $\phi\nu\tau\omega\nu$   $i\sigma\tau\rho\rho\dot{a}$  is based into three classes:— First Class :

- U. Codex Urbinas: in the Vatican. Collated by Bekker and Amati; far the best extant MS., but evidently founded on a much corrupted copy. See note on 9, 8, 1.
- P<sub>2</sub>: Codex Parisiensis: at Paris. Contains considerable excerpts; evidently founded on a good MS.; considered by Wimmer second only in authority to U.

(Of other collections of excerpts may be mentioned one at Munich, called after Pletho.)

Second Class:

M (M<sub>1</sub>, M<sub>2</sub>). Codices Medicei: at Florence. Agree so closely that they may be regarded as a single MS.; considered by Wimmer much inferior to U, but of higher authority than Ald.

- P. Codex Parisiensis: at Paris. Considered by Wimmer somewhat inferior to M and V, and more on a level with Ald.
- mP. Margin of the above. A note in the MS. states that the marginal notes are not scholia, but variae lectiones aut emendationes.
- V. Codex Vindobonensis: at Vienna. Contains the first five books and two chapters of the sixth; closely resembles M in style and readings.

Third Class :

- Ald. Editio Aldina: the *editio princeps*, printed at Venice 1495–8. Believed by Wimmer to be founded on a single MS., and that an inferior one to those enumerated above, and also to that used by Gaza. Its readings seem often to show signs of a deliberate attempt to produce a smooth text: hence the value of this edition as witness to an independent MS. authority is much impaired.
- (Bas. Editio Basiliensis: printed at Bâle, 1541. A careful copy of Ald., in which a number of printer's errors are corrected and a few new ones introduced (Wimmer).
- Cam. Editio Camotiana (or Aldina minor, altera): printed at Venice, 1552. Also copied from Ald., but less carefully corrected than Bas.; the editor Camotius, in a few passages,

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altered the text to accord with Gaza's version.)

- G. The Latin version of Theodore Gaza,<sup>1</sup> the Greek refugee: first printed at Treviso (Tarvisium) in 1483. A wonderful work for the time at which it appeared. Its present value is due to the fact that the translation was made from a different MS. to any now known. Unfortunately however this does not seem to have been a better text than that on which the Aldine edition was based. Moreover Gaza did not stick to his authority, but adopted freely Pliny's versions of Theophrastus, emending where he could not follow Pliny. There are several editions of Gaza's work : thus
- G.Par.G.Bas. indicate respectively editions published at Paris in 1529 and at Bâle in 1534 and 1550. Wimmer has no doubt that the Tarvisian is the earliest edition, and he gives its readings, whereas Schneider often took those of G.Bas.
- Vin.Vo.Cod.Cas. indicate readings which Schneider believed to have MS. authority, but which are really anonymous emendations from the margins of MSS. used by his predecessors, and all, in Wimmer's opinion

<sup>1</sup> See Sandys, History of Classical Scholarship, ii. p. 62, etc.

traceable to Gaza's version. Schneider's so-called Codex Casauboni he knew, according to Wimmer, only from Hofmann's edition.

## B. Editions

- H. Editio Heinsii, printed at Leyden, 1613 : founded on Cam. and very carelessly printed, repeating the misprints of that edition and adding many others. In the preface Daniel Heins<sup>1</sup> pretends to have had access to a critical edition and to a Heidelberg MS.; this claim appears to be entirely fictitious. The book indeed contains what Wimmer calls a furrago emendationum; he remarks that 'all the good things in it Heinsius owed to the wit of others, while all its faults and follies we owe to Heinsius.' Schneider calls it editio omnium pessima.
- Bod. Editio Bodaei (viz. of Joannes Bodaeus à Stapel), printed at Amsterdam, 1644. The text of Heinsius is closely followed; the margin contains a number of emendations taken from the margin of Bas. and from Scaliger, Robertus Constantinus, and Salmasius, with a few due to the editor himself. The commentary, according to Sir William Thiselton-Dyer, is 'botanically monumental and fundamental.'

<sup>1</sup> See Sandys, op. cit. p. 313 etc.

- St. Stackhouse, Oxford, 1813: a prettily printed edition with some illustrations; text founded on Ald. The editor seems to have been a fair botanist, but an indifferent scholar, though occasionally he hits on a certain emendation. The notes are short and generally of slight value. The book is however of interest, as being apparently the only work on the 'Enquiry' hitherto published in England.
- Sch. J. G. Schneider (and Linck), Leipzig: vols. i.-iv. published in 1818, vol. v. in 1821; contains also the  $\pi \epsilon \rho i$  airiŵy and the fragments, and a reprint of Gaza's version (corrected). The fifth, or supplementary, volume, written during the author's last illness, takes account of the Codex Urbinas, which, unfortunately for Schneider, did not become known till his edition was finished. It is remarkable in how many places he anticipated by acute emendation the readings of U. The fifth volume also gives an account of criticisms of the earlier volumes by the eminent Greek Adamantios Koraës 1 and Kurt Sprengel. This is a monumental edition, despite the verbosity of the notes, somewhat careless references and reproduction of the MSS. readings, and an imperfect comprehension of the compressed style of Theophrastus, which leads to a good deal of wild emendation or rewriting of the text. For the first time we find an attempt at

<sup>1</sup> See Sandys, op. cit. iii. pp. 361 foll.

providing a critical text, founded not on the Aldine edition, but on comparison of the manuscripts then known; the Medicean and Viennese had been collated a few years before by J. Th. Schneider. We find also full use made of the ancient authors, Athenaeus, Plutarch, Pliny, Dioscorides, Nicander, Galen, etc., who quoted or adapted passages of Theophrastus, and copious references, often illuminating, to those who illustrate him, as Varro, Columella, Palladius, Aelian, the *Geoponica*.

- Spr. Kurt Sprengel, Halle, 1822. This is not an edition of the text, but a copious commentary with German translation. Sprengel was a better botanist than scholar; Wimmer speaks disparagingly of his knowledge of Greek and of the translation. (See note prefixed to the Index of Plants.)
- W. Fr. Wimmer: (1) An edition with introduction, analysis, critical notes, and Sprengel's identifications of the plant-names; Breslau, 1842.

(2) A further revised text with new Latin translation, apparatus criticus, and full indices; the Index Plantarum gives the identifications of Sprengel and Fraas; Didot Library, Paris, n.d.

(3) A reprint of this text in Teubner's series, 1854.

These three books are an indispensable supplement to Schneider's great work. The notes in the edition of xiv

1842 are in the main critical, but the editor's remarks on the interpretation of thorny passages are often extremely acute, and always worth attention. The mass of material collected by Schneider is put into an accessible form. Wimmer is far more conservative in textual criticism than Schneider, and has a better appreciation of Theophrastus' elliptical and somewhat peculiar idiom, though some of his emendations appear to rest on little basis. A collation of the Paris MSS. (P and P.) was made for Wimmer; for the readings of U and M he relied on Schneider, who, in his fifth volume, had compared U with Bodaeus' edition. A fresh collation of the rather exiguous manuscript authorities is perhaps required before anything like a definitive text can be provided. Wimmer's Latin translation is not very helpful, since it slurs the difficulties: the Didot edition, in which it appears, is disfigured with numerous misprints.

(Sandys' *History of Classical Scholarship* (ii. p. 380) mentions translations into Latin and Italian by Bandini; of this work I know nothing.)

## C. Other Commentators

Scal. J. C. Scaliger : Commentarii et animadversiones on the περὶ ψυτῶν ἱστορία posthumously published by his son Sylvius at Leyden, 1584. (He also wrote a commentary on the περὶ aἰτιῶν, which was edited by Robertus Constantinus and published at Geneva in 1566.) The most accurate and brilliant scholar who has contributed to the elucidation of Theophrastus.

- R.Const. Robertus Constantinus (see above). Added notes of his own, many of them valuable, which are given with Scaliger's in Bodaeus' edition.
- Salm. Salmasius (Claude de Saumaise). Made many happy corrections of Theophrastus' text in his *Exercitationes Plinianae*.
- Palm. Jacobus Palmerius (Jacques de Paulmier). His Exercitationes in optimos auctores Graecos (Leyden, 1668) contain a certain number of acute emendations; Wimmer considers that he had a good understanding of Theophrastus' style.
- Meurs. Johannes Meursius (Jan de Meurs). Author of some critical notes on Theophrastus published at Leyden in 1640; also of a book on Crete.
- Dalec. Jean Jacques D'Aléchamps: the botanist. Author of *Historia plantarum universalis*, Lyons, 1587, and editor of Pliny's *Natural History*.
- Mold. J. J. P. Moldenhauer. Author of *Tentamen* in Historiam plantarum Theophrasti, Hamburg, 1791. This book, which I have not been able to see and know only from Wimmer's citations, contains, according to him, very valuable notes on the extremely difficult Introduction to the 'Historia' (Book I. chaps. i.-ii.).

## II.—THEOPHRASTUS' LIFE AND WORKS

Such information as we possess concerning the life of Theophrastus comes mainly from Diogenes Laertius' *Lives of the Philosophers*, compiled at least four hundred years after Theophrastus' death; it is given therefore here for what it may be worth; there is no intrinsic improbability in most of what Diogenes records.

He was born in 370 B.C. at Eresos in Lesbos; at an early age he went to Athens and there became a pupil of Plato. /It may be surmised that it was from him that he first learnt the importance of that principle of classification which runs through all his extant works, including even the brochure known as the 'Characters' (if it is rightly ascribed to him), and which is ordinarily considered as characteristic of the teaching of his second master Aristotle. But in Plato's own later speculations classification had a very important place, since it was by grouping things in their 'natural kinds' that, according to his later nietaphysic, men were to arrive at an adumbration of the 'ideal forms' of which these kinds are the phenomenal counterpart, and which constitute the world of reality. Whether Theophrastus gathered the principle of classification from Plato or from his fellow-pupil Aristotle, it appears in his hands to have been for the first time systematically applied to the vegetable world. Throughout his botanical

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works the constant implied question is 'What is its difference?', 'What is its essential nature?', viz. 'What are the characteristic features in virtue of which a plant may be distinguished from other plants, and which make up its own 'nature' or essential character?

Theophrastus appears to have been only Aristotle's junior by fifteen years. On Plato's death he became Aristotle's pupil, but, the difference in age not being very great, he and his second master appear to have been on practically equal terms. We are assured that Aristotle was deeply attached to his friend; while as earnest of an equally deep attachment on the other side Theophrastus took Aristotle's son under his particular care after his father's death. Aristotle died at the age of sixty-three, leaving to his favourite pupil his books, including the autographs of his own works, and his garden in the grounds of the Lyceum. The first of these bequests, if the information is correct, is of great historical importance; it may well be that we owe to Theophrastus the publication of some at least of his master's voluminous works. And as to the garden it is evident that it was here that the first systematic botanist made many of the observations which are recorded in his botanical works. Diogenes has preserved his will, and there is nothing in the terms of this interesting document to suggest that it is not authentic. Of special interest is the provision made for the maintenance of the garden; xviii

it is bequeathed to certain specified friends and to those who will spend their time with them in learning and philosophy; the testator is to be buried in it without extravagant expense, a custodian is appointed, and provision is made for the emancipation of various gardeners, so soon as they have earned their freedom by long enough service.

According to Diogenes Theophrastus died at the age of eighty-five. He is made indeed to say in the probably spurious Preface to the 'Characters' that he is writing in his ninety-ninth year; while St. Jerome's Chronicle asserts that he lived to the age of 107. Accepting Diogenes' date, we may take it that he died about 285 B.C.; it is said that he complained that "we die just when we are beginning to live." His life must indeed have been a remarkably full and interesting one, when we consider that he enjoyed the personal friendship of two such men as Plato and Aristotle, and that he had witnessed the whole of the careers of Philip and Alexander of Macedon. To Alexander indeed he was directly indebted; the great conqueror had not been for nothing the pupil of the encyclopaedic Aristotle. He took with him to the East scientifically trained observers, the results of whose observations were at Theophrastus' disposal. Hence it is that his descriptions of plants are not limited to the flora of Greece and the Levant; to the reports of Alexander's followers he owed his accounts of such plants as the cotton-plant, banvan, pepper, cinnamon, myrrh and

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frankincense. It has been a subject of some controversy whence he derived his accounts of plants whose habitat was nearer home. Kirchner, in an able tract, combats the contention of Sprengel that his observations even of the Greek flora were not made at first hand. Now at this period the Peripatetic School must have been a very important educational institution; Diogenes says that under Theophrastus it numbered two thousand pupils. Moreover we may fairly assume that Alexander, from his connexion with Aristotle, was interested in it, while we are told that at a later time Demetrius Phalereus assisted it financially. May we not hazard and guess that a number of the students were appropriately employed in the collection of facts and observations? The assumption that a number of 'travelling students' were so employed would at all events explain certain references in Theophrastus' botanical works. He says constantly 'The Macedonians say,' 'The men of Mount Ida say' and so forth. Now it seems hardly probable that he is quoting from written treatises by Macedonian or Idaean writers. It is at least a plausible suggestion that in such references he is referring to reports of the districts in question contributed by students of the school. In that case 'The Macedonians say' would mean 'This is what our representative was told in Macedonia.' It is further noticeable that the tense used is sometimes past, e.g. 'The men of Mount Ida said'; an obvious explanation of this is xx

supplied by the above conjecture. It is even possible that in one place (3. 12. 4.) the name of one of these students has been preserved.

Theophrastus, like his master, was a very voluminous writer; Diogenes gives a list of 227 treatises from his pen, covering most topics of human interest, as Religion, Politics, Ethics, Education, Rhetoric, Mathematics, Astronomy, Logic, Meteorology and other natural sciences. His oratorical works enjoyed a high reputation in antiquity. Diogenes attributes to him ten works on Rhetoric, of which one On Style was known to Cicero, who adopted from it the classification of styles into the 'grand,' the 'plain,' and the 'intermediate.'1 Of one or two other lost works we have some knowledge. Thus the substance of an essay on Piety is preserved in Porphyry de Abstinentia.2 The principal works still extant are the nine books of the Enquiry into Plants, and the six books on the Causes of Plants ; these seem to be complete. We have also considerable fragments of treatises entitled :---of Sense-perception and objects of Sense, of Stones, of Fire, of Odours, of Winds, of Weather-Signs, of Weariness, of Dizziness, of Sweat, Metaphysics, besides a number of unassigned excerpts. The style of these works, as of the botanical books, suggests that, as in the case of Aristotle, what we possess consists of notes for lectures or notes taken of lectures. There is no literary charm; the sen-

<sup>1</sup> Sandys, i. p. 99.
 <sup>2</sup> Bernays, Theophrastus, 1866.

tences are mostly compressed and highly elliptical, to the point sometimes of obscurity. It follows that translation, as with Aristotle, must be to some extent paraphrase. The thirty sketches of 'Characters' ascribed to Theophrastus, which have found many imitators, and which are well known in this country through Sir R. Jebb's brilliant translation, stand on a quite different footing ; the object of this curious and amusing work is discussed in Sir R. Jebb's Introduction and in the more recent edition of Edmonds and Austen. Well may Aristotle, as we are assured, have commended his pupil's diligence. It is said that, when he retired from the headship of the school, he handed it over to Theophrastus. We are further told that the latter was once prosecuted for impiety, but the attack failed; also that he was once banished from Athens for a year, it does not appear under what circumstances. He was considered an attractive and lively lecturer. Diogenes' sketch ends with the quotation of some sayings attributed to him, of which the most noteworthy are 'Nothing costs us so dear as the waste of time,' 'One had better trust an unbridled horse than an undigested harangue.' He was followed to his grave, which we may hope was, in accordance with his own wish, in some peaceful corner of the Lyceum garden, by a great assemblage of his fellow townsmen.

The principal references in the notes are to the following ancient authors :---

Apollon. Apollonius, Historia Miraculorum. Aristotle. Bekker, Berlin, 1831. Arist. Arrian. Hercher (Teubner). Arr. Athenaeus. Dindorf, Leipzig, 1827. Athen. Columella, de re rustica. Schneider, Leipzig, 1794. Col. Diod Diodorus Pedanius Dioscurides, de materia medica. Well-Diose. mann, Berlin, 1907. Geop. Geoponica. Beckh (Teubner), 1895. Nicander, Theriaca. Schneider, Leipzig, 1816. Nic. Palladius, de re rustica. Schneider, Leipzig, 1795. Pall Pausanias. Schubart (Teubner), Leipzig, 1881. Paus Plinius, Naturalis Historia. Mayhoff (Teubner), Plin. 1887. (Reference by book and section.) Plutarch. Hercher (Teubner), Leipzig, 1872. Plnt. Seyl. Scylax, Periplus. Vossius, Amsterdam, 1639.



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Definitions of the various classes into which plants may
be divided
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Characteristic differences in the parts of plants, whether
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Differences as to qualities and properties
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# THEOPHRASTUS ENQUIRY INTO PLANTS BOOK I

## ΘΕΟΦΡΑΣΤΟΥ Περί φγτων ιστορίας

А

I. Των φυτων τὰς διαφορὰς καὶ τὴν ἄλλην φύσιν ληπτέον κατά τε τὰ μέρη καὶ τὰ πάθη καὶ τὰς γενέσεις καὶ τοὺς βίους· ἤθη γὰρ καὶ πράξεις οὐκ ἔχουσιν ὥσπερ τὰ ζῶα. εἰσὶ δ' αἱ μὲν κατὰ τὴν γένεσιν καὶ τὰ πάθη καὶ τοὺς βίους εἰθεωρητότεραι καὶ ῥήους, αἱ δὲ κατὰ τὰ μέρη πλείους ἔχουσι ποικιλίας. αὐτὸ γὰρ τοῦτο πρώτον οὐχ ἱκανῶς ἀφώρισται τὰ ποῖα δεῖ μέρη καὶ μὴ μέρη καλεῖν, ἀλλ' ἔχει τινὰ ἀπορίαν.

2

Τὸ μὲν οὖν μέρος ἄτε ἐκ τῆς ἰδίας φύσεως ὃν ἀεὶ δοκεῖ διαμένειν ἡ ἀπλῶς ἡ ὅταν γένηται, καθάπερ ἐν τοῖς ζώοις τὰ ὕστερον γενησόμενα, πλὴν εἴ τι

<sup>&</sup>lt;sup>1</sup> τà ins. Sch., om. Ald.H.

 $<sup>^{2}\</sup>pi d\theta\eta$ , a more general word than  $\delta \nu r d\mu \epsilon is$ , 'virtues': cf. 1.5.4; 8.4.2; it seems to mean here something like 'behaviour,' in relation to environment. Instances of  $\pi d\theta\eta$ are given 4.2.11; 4.14.6.

<sup>3</sup> Exour conj. H.; Exoura W. with Ald.

## THEOPHRASTUS ENQUIRY INTO PLANTS

### BOOK I

#### OF THE PARTS OF PLANTS AND THEIR COMPOSITION. OF CLASSIFICATION.

Introductory: How plants are to be classified; difficulty of defining what are the essential 'parts' of a plant especially if plants are assumed to correspond to animals.

I. In considering the distinctive characters of plants and their nature generally one must take into account their <sup>1</sup> parts, their qualities,<sup>2</sup> the ways in which their life originates, and the course which it follows in each case: (conduct and activities we do not find in them, as we do in animals). Now the differences in the way in which their life originates, in their qualities and in their life-history are comparatively easy to observe and are simpler, while those shewn <sup>3</sup> in their 'parts' present more complexity. Indeed it has not even been satisfactorily determined what ought and what ought not to be called 'parts,' and some difficulty is involved in making the distinction.

Now it appears that by a 'part,' seeing that it is something which belongs to the plant's characteristic nature, we mean something which is permanent either absolutely or when once it has appeared (like those parts of animals which remain for a time undeveloped)

в 2

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δια νόσον η γήρας η πήρωσιν αποβάλλεται. των δ' έν τοις φυτοις ένια τοιαυτ' έστιν ώστ' έπέτειον έχειν την ουσίαν, οίον άνθος βρύον φύλλον καρπός, άπλως όσα πρὸ τῶν καρπῶν η ἄμα γίνεται τοῖς καρποῖς ἔτι δὲ αὐτὸς ὁ βλαστός. αίει γαρ επίφυσιν λαμβάνει τα δένδρα κατ' ένιαυτον όμοίως έν τε τοις άνω και έν τοις περί τας ρίζας ωστε, εί μέν τις ταῦτα θήσει μέρη, τό τε πλήθος άόριστον έσται καὶ οὐδέποτε τὸ αὐτὸ τών μορίων· εί δ' αύ μη μέρη, συμβήσεται, δι' ών τέλεια γίνεται καὶ φαίνεται, ταῦτα μὴ εἶναι μέρη. βλαστάνοντα γάρ καὶ θάλλοντα καὶ καρπὸν έγοντα πάντα καλλίω καὶ τελειότερα καὶ δοκεῖ καὶ ἔστιν. αί μέν οὖν ἀπορίαι σχεδόν εἰσιν αύται.

3 Τάχα δὲ οὐχ ὁμοίως ἄπαντα ζητητέον οὕτε ἐν τοῦς ἄλλοις οὕθ' ὅσα πρὸς τὴν γένεσιν, αὐτά τε τὰ γεννώμενα μέρη θετέον οἶον τοὺς καρπούς. οὐδὲ γὰρ τὰ ἔμβρυα τῶν ζώων. εἰ δὲ ἐν τῆ ὥρα ὄψει τοῦτό γε κάλλιστον,

 $<sup>^1</sup>$  i.e. the male inflorescence of some trees; the term is of course wider than 'catkin.'

<sup>&</sup>lt;sup>2</sup> *i.e.* flower, catkin, leaf, fruit, shoot.

-permanent, that is, unless it be lost by disease, age or mutilation. However some of the parts of plants are such that their existence is limited to a year, for instance, flower, 'catkin,'1 leaf, fruit, in fact all those parts which are antecedent to the fruit or else appear along with it. Also the new shoot itself must be included with these; for trees always make fresh growth every year alike in the parts above ground and in those which pertain to the roots. So that if one sets these <sup>2</sup> down as 'parts,' the number of parts will be indeterminate and constantly changing; if on the other hand these are not to be called 'parts,' the result will be that things which are essential if the plant is to reach its perfection, and which are its conspicuous features, are nevertheless not 'parts'; for any plant always appears to be, as indeed it is, more comely and more perfect when it makes new growth, blooms, and bears fruit. Such, we may say, are the difficulties involved in defining a 'part.'

But perhaps we should not expect to find in plants a complete correspondence with animals in regard to those things which concern repro-duction any more than in other respects; and so we should reckon as 'parts' even those things to which the plant gives birth, for instance their fruits, although<sup>3</sup> we do not so reckon the unborn young of animals. (However, if such 4 a product seems fairest to the eye, because the plant is then in its prime, we can draw no inference from this in

οὐδὲν σημεῖον, ἐπεὶ καὶ τῶν ζώων εὐθενεῖ τὰ κύοντα.

Πολλά δὲ καὶ τὰ μέρη κατ' ἐνιαυτὸν ἀποβάλλει, καθάπερ οι τε ἔλαφοι τὰ κέρατα καὶ τὰ φωλεύοντα τὰ πτερὰ καὶ τρίχας τετράποδα· ὥστ' οὐδὲν ἄτοπον ἄλλως τε καὶ ὅμοιον ὃν τῷ φυλλοβολεῖν τὸ πάθος.

'Ωσαύτως δ' οὐδὲ τὰ πρὸς τὴν γένεσιν ἐπεὶ καὶ ἐν τοῖς ζώοις τὰ μὲν συνεκτίκτεται τὰ δ' ἀποκαθαίρεται καθάπερ ἀλλότρια τῆς φύσεως. ἔοικε δὲ παραπλησίως καὶ τὰ περὶ τὴν βλάστησιν ἔχειν. ἡ γάρ τοι βλάστησις γενέσεως χάριν ἐστὶ τῆς τελείας.

"Ολως δὲ καθάπερ εἶπομεν οὐδὲ πάντα όμοίως καὶ ἐπὶ τῶν ζώων ληπτέον. δι' ὃ καὶ ὁ ἀριθμὸς ἀόριστος· πανταχῆ γὰρ βλαστητικὸν ἄτε καὶ πανταχῆ ζῶν. ὥστε ταῦτα μὲν οῦτως ὑποληπτέον οὐ μόνον εἰς τὰ νῦν ἀλλὰ καὶ τῶν μελλόντων χάριν· ὅσα γὰρ μὴ οἶόν τε ἀφομοιοῦν περίεργου τὸ γλίχεσθαι πάντως, ἵνα μὴ καὶ τὴν οἰκείαν ἀποβάλλωμεν θεωρίαν. ἡ δὲ ἱστορία τῶν ψυτῶν ἐστιν ὡς ἀπλῶς εἰπεῖν ἡ κατὰ

<sup>1</sup>  $\epsilon b \theta \epsilon \nu \epsilon^2$  conj. Sch.,  $\epsilon b \theta \epsilon \tau \epsilon^2$  UMVAld. *i.e.* we do not argue from the fact that animals are at their handsomest in the breeding season that the young is therefore 'part' of the animal.

<sup>2</sup> Lit. 'which are in holes,' in allusion to the well-known belief that animals (especially birds) which are out of sight in the winter are hiding in holes; the text is supported by [Arist.] de plantis 1. 3, the author of which had evidently read this passage; but possibly some such words as  $\tau ds \ \tau \epsilon$  $\phi_0 \delta \delta as x as have dropped out after <math>\phi \omega \lambda \epsilon \delta \omega r \pi$ .

support of our argument, since even among animals those that are with young are at their best.1)

Again many plants shed their parts every year, even as stags shed their horns, birds which hibernate<sup>2</sup> their feathers, four-footed beasts their hair : so that it is not strange that the parts of plants should not be permanent, especially as what thus occurs in animals and the shedding of leaves in plants are analogous processes.

In like manner the parts concerned with reproduction are not permanent in plants; for even in animals there are things which are separated from the parent when the young is born, and there are other things 3 which are cleansed away, as though neither of these belonged to the animal's essential nature. And so too it appears to be with the growth of plants; for of course growth leads up to reproduction as the completion of the process.4

And in general, as we have said, we must not assume that in all respects there is complete correspondence between plants and animals. And that is why the number also of parts is indeterminate ; for a plant has the power of growth in all its parts, inasmuch as it has life in all its parts. Wherefore we should assume the truth to be as I have said, not only in regard to the matters now before us, but in view also of those which will come before us presently; for it is waste of time to take great pains to make comparisons where that is impossible, and in so doing we may lose sight also of our proper subject of enquiry. The enquiry into plants, to put it generally, may

<sup>3</sup> i.e. the embryo is not the only thing derived from the parent animal which is not a 'part' of it; there is also the load supply produced with the young, and the after birth. <sup>4</sup> cf. C.P. 1. 11. 8.

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τὰ ἔξω μόρια καὶ τὴν ὅλην μορφὴν ἡ κατὰ τὰ ἐντός, ὥσπερ ἐπὶ τῶν ζώων τὰ ἐκ τῶν ἀνατομῶν.

- 5 Ληπτέον δ' ἐν αὐτοῖς ποῖά τε πᾶσιν ὑπάρχει ταὐτὰ καὶ ποῖα ἴδια καθ' ἕκαστον γένος, ἔτι δὲ τῶν αὐτῶν ποῖα ὅμοια· λέγω δ' οἶον φύλλον ῥίζα φλοιός. οὐ δεῖ δὲ οὐδὲ τοῦτο λανθάνειν εἴ τι κατ' ἀναλογίαν θεωρητέον, ὥσπερ ἐπὶ τῶν ζώων, τὴν ἀναφορὰν ποιουμένους δῆλον ὅτι πρὸς τὰ ἐμφερέστατα καὶ τελειότατα. καὶ ἀπλῶς δὲ ὅσα τῶν ἐν φυτοῖς ἀφομοιωτέον τῷ ἐν τοῖς ζώοις, ὡς ἄν τίς τῷ γ' ἀνάλογον ἀφομοιοῖ. ταῦτα μὲν οὖν διωρίσθω τὸν τρόπον τοῦτον.
- 8 Αί δὲ τῶν μερῶν διαφοραὶ σχεδὸν ὡς τύπῷ λαβεῖν εἰσιν ἐν τρισίν, ἢ τῷ τὰ μὲν ἔχειν τὰ δὲ μή, καθάπερ φύλλα καὶ καρπόν, ἢ τῷ μὴ ὅμοια μηδὲ ἴσα, ἢ τρίτον τῷ μὴ ὁμοίως. τούτων δὲ ἡ μὲν ἀνομοιότης ὁρίζεται σχήματι χρώματι πυκνότητι μανότητι τραχύτητι λειότητι καὶ τοῖς ἄλλοις πάθεσιν, ἔτι δὲ ὅσαι διαφοραὶ τῶν χυλῶν. ἡ δὲ ἀνισότης ὑπεροχῦ καὶ ἐλλείψει κατὰ πλῆθος ἢ μέγεθος. ὡς δ' εἰπεῖν τύπῷ

<sup>&</sup>lt;sup>1</sup> A very obscure sentence; so W. renders the MSS. text.

<sup>2</sup> i.e. 'inequality' might include 'unlikeness.'

either take account of the external parts and the form of the plant generally, or else of their internal parts: the latter method corresponds to the study of animals by dissection.

Further we must consider which parts belong to all plants alike, which are peculiar to some one kind, and which of those which belong to all alike are themselves alike in all cases; for instance, leaves roots bark. And again, if in some cases analogy ought to be considered (for instance, an analogy presented by animals), we must keep this also in view; and in that case we must of course make the closest resemblances and the most perfectly developed examples our standard; <sup>1</sup> and, finally, the ways in which the parts of plants are affected must be compared to the corresponding effects in the case of animals, so far as one can in any given case find an analogy for comparison. So let these definitions stand.

#### The essential parts of plants, and the materials of which they are made.

Now the differences in regard to parts, to take a general view, are of three kinds: either one plant may possess them and another not (for instance, leaves and fruit), or in one plant they may be unlike in appearance or size to those of another, or, thirdly, they may be differently arranged. Now the unlike ness between them is seen in form, colour, closeness of arrangement or its opposite, roughness or its opposite, and the other qualities; and again there are the various differences of flavour. The inequality is seen it excess or defect as to number or size, or, to speak generally, <sup>2</sup> all the above-mentioned differences too

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κάκεινα πάντα καθ' ύπεροχήν και έλλειψιν τό 7 γαρ μαλλον και ήττον ύπεροχή και έλλειψις· το δε μη όμοίως τη θέσει διαφέρει λέγω δ' οίον το τούς καρπούς τὰ μέν ἐπάνω τὰ δ' ὑποκάτω τῶν φύλλων έχειν και αυτού του δένδρου τα μέν έξ άκρου τὰ δὲ ἐκ τῶν πλαγίων, ἔνια δὲ καὶ ἐκ τοῦ στελέχους, οίον ή Αίγυπτία συκάμινος, καὶ ὅσα δή και ύπο γής φέρει καρπόν, οίον ή τε άραχίδνα και τὸ ἐν Αἰγύπτω καλούμενον οὔιγγον, καὶ εἰ τὰ μὲν έχει μίσχον τὰ δὲ μή. καὶ ἐπὶ τῶν ἀνθέων ὁμοίως. τὰ μέν γὰρ περί αὐτὸν τὸν καρπὸν τὰ δὲ ἄλλως. όλως δε το της θέσεως έν τούτοις και τοις φύλλοις καὶ ἐν τοῦς βλαστοῦς ληπτέον.

8 Διαφέρει δὲ ἔνια καὶ τῆ τάξει· τὰ μὲν ώς έτυγε, της δ' έλάτης οι κλώνες κατ' άλλήλους έκατέρωθεν των δε και οι όζοι δι' ίσου τε και κατ' ἀριθμὸν ἴσοι, καθάπερ τῶν τριόζων.

"Ωστε τὰς μέν διαφορὰς ἐκ τούτων ληπτέον ἐξ ών καὶ ἡ ὅλη μορφὴ συνδηλοῦται καθ' ἕκαστον.

Αὐτὰ δὲ τὰ μέρη διαριθμησαμένους πειρατέον 9 περί έκάστου λέγειν. έστι δε πρώτα μεν καί μέγιστα καὶ κοινὰ τῶν πλείστων τάδε, ῥίζα καυλός άκρεμών κλάδος, είς α διέλοιτ' άν τις

 $<sup>^1</sup>$  cf. C.P. 5. 1. 9.  $^2$  cf. 1. 6. 11. T. extends the term  $\kappa\alpha\rho\pi\delta s$  so as to include any succulent edible part of a plant.

<sup>3</sup> T. does not consider that Kapmós was necessarily anteceded by a flower.

are included under excess and defect: for the 'more' and the 'less' are the same thing as excess and defect, whereas 'differently arranged' implies a difference of position; for instance, the fruit may be above or below the leaves,1 and, as to position on the tree itself, the fruit may grow on the apex of it or on the side branches, and in some cases even on the trunk, as in the sycamore; while some plants igain even bear their fruit underground, for instance arakhidna<sup>2</sup> and the plant called in Egypt uingon ; again in some plants the fruit has a stalk, in some it has none. There is a like difference in the loral organs: in some cases they actually surround the fruit, in others they are differently placed <sup>8</sup>: in fact it is in regard to the fruit, the leaves, and the shoots hat the question of position has to be considered.

Or again there are differences as to symmetry <sup>4</sup>: in some cases the arrangement is irregular, while the branches of the silver-fir are arranged opposite one mother; and in some cases the branches are at equal distances apart, and correspond in number, as where they are in three rows.<sup>5</sup>

Wherefore the differences between plants must be observed in these particulars, since taken together they shew forth the general character of each plant.

But, before we attempt to speak about each, we must make a list of the parts themselves. Now the primary and most important parts, which are also common to most, are these—root, stem, branch, twig; these are the parts into which we might divide the plant, regarding them as members.<sup>6</sup> corresponding to

<sup>&</sup>lt;sup>4</sup> Plin. 16. 122. <sup>5</sup> *i.ε.* ternate.

<sup>&</sup>lt;sup>3</sup> *i.e.* if we wished to make an anatomical division.  $\mu \epsilon \lambda \eta$  conj. Sch. cf. 1. 2. 7;  $\mu \epsilon \rho \eta$  Ald.

ὥσπερ εἰς μέλη, καθάπερ ἐπὶ τῶν ζώων. ἕκαστόν τε γὰρ ἀνόμοιον καὶ ἐξ ἁπάντων τούτων τὰ ὅλα.

"Εστι δε ρίζα μεν δι οῦ τὴν τροφὴν ἐπάγεται, καυλὸς δὲ εἰς Ͽ φέρεται. καυλὸν δὲ λέγω τὸ ὑπερ γῆς πεφυκὸς ἐφ' ἕν· τοῦτο γὰρ κοινότατον ὑμοίως ἐπετείοις καὶ χρονίοις, ὃ ἐπὶ τῶν δένδρων καλεῖται στέλεχος ἀκρεμόνας δὲ τοὺς ἀπὸ τούτου σχιζομένους, οῦς ἕνιοι καλοῦσιν ὄζους. κλάδον δὲ τὸ βλάστημα τὸ ἐκ τούτων ἐφ' ἕν, οἶον μάλιστα τὸ ἐπέτειον.

Καὶ ταῦτα μèν οἰκειότερα τῶν δένδρων.
10 ὁ δὲ καυλός, ὥσπερ εἴρηται, κοινότερος· ἔχει δὲ οὐ πάντα οὐδὲ τοῦτον, οἶον ἕνια τῶν ποιω-δῶν. τὰ δ' ἔχει μèν οὐκ ἀεὶ δὲ ἀλλ' ἐπέτειον, καὶ ὅσα χρονιώτερα ταῖς ῥίζαις. ὅλως δὲ πολύχουν τὸ φυτὸν καὶ ποικίλον καὶ χαλεπὸν εἰπεῖν καθόλου· σημεῖον δὲ τὸ μηδὲν εἶναι κοινὸν λαβεῖν ὁ πῶσιν ὑπάρχει, καθάπερ τοῖς ζώοις
11 στόμα καὶ κοιλία. τὰ δὲ ἀναλογία ταὐτὲ ἀὐλον σὕτε καυλον οὖτε ἀκλον σῦτε καστὸν σῦτε κλάδον οὕτε ἀνίσον σὕτε καυλον σῦτε ἀκρεμόνα οὕτε κλάδον οὕτε φύλλον τοῦτε ἀκρεμόνα ὅὐτε κλάδον ἡ μήτραν ἡ ἰνας ἡ φλέβας, οἶον μύκης ὕδυου· ἐν τούτοις δὲ ἡ οὐαία καὶ ἐν τοῦς τοινότοις· ἀλλὰ μάλιστα ταῦτα

<sup>&</sup>lt;sup>1</sup> i.e. before it begins to divide. <sup>2</sup> Or 'knots.'

<sup>&</sup>lt;sup>3</sup> ἐφ' conj. W.; ὑφ' P<sub>2</sub>P<sub>3</sub>Ald.

<sup>4</sup> χρονιώτερα conj. Sch.; χρονιάτερον Ald.H.

<sup>&</sup>lt;sup>5</sup> ἀναλογία conj. Sch. ; ἀναλογία UAld. H.

the members of animals: for each of these is distinct in character from the rest, and together they make up the whole.

The root is that by which the plant draws its nourishment, the stem that to which it is conducted. And by the 'stem' I mean that part which grows above ground and is single<sup>1</sup>; for that is the part which occurs most generally both in annuals and in long-lived plants; and in the case of trees it is called the 'trunk.' By 'branches' I mean the parts which split off from the stem and are called by some 'boughs.'<sup>2</sup> By 'twig' I mean the growth which springs from the branch regarded as a single whole,<sup>3</sup> and especially such an annual growth.

Now these parts belong more particularly to trees. The stem however, as has been said, is more general, though not all plants possess even this, for instance, some herbaceous plants are stemless; others again have it, not permanently, but as an annual growth, including some whose roots live beyond the year.4 In fact your plant is a thing various and manifold, and so it is difficult to describe in general terms: in proof whereof we have the fact that we cannot here seize on any universal character which is common to all, as a mouth and a stomach are common to all animals ; whereas in plants some characters are the same in all, merely in the sense that all have analogous 5 characters, while others correspond otherwise. For not all plants have root, stem, branch, twig, leaf, flower or fruit, or again bark, core, fibres or veins; for instance, fungi and truffles; and yet these and such like characters belong to a plant's essential nature. However, as has been said, these ύπάρχει, καθάπερ εἴρηται, τοῖς δένδροις κἀκείνων οἰκειότερος ὁ μερισμός. πρὸς ἃ καὶ τὴν ἀναφορὰν τῶν ἄλλων ποιεῖσθαι δίκαιον.

Σχεδόν δὲ καὶ τὰς ἄλλας μορφὰς ἑκάστων 12 ταῦτα διασημαίνει. διαφέρουσι γὰρ πλήθει τώ τούτων και όλιγότητι και πυκνότητι και μανότητι καί τω έφ' έν ή είς πλείω σχίζεσθαι καί τοις άλλοις τοις όμοίοις. έστι δε έκαστον τών εἰρημένων οὐχ ὑμοιομερές λέγω δὲ οὐχ ὑμοιομερές ότι έκ των αυτών μεν ότιουν μέρος σύγκειται της ρίζης και του στελέχους, άλλ' ου λέγεται στέλεχος το ληφθεν αλλα μόριον, ώς έν τοις των ζώων μέλεσιν έστιν. έκ των αύτων μέν γαρ ότιουν της κνήμης ή του αγκώνος, ούχ όμώνυμον δε καθάπερ σαρξ και όστουν, αλλ άνώνυμον· οὐδε δη των άλλων οὐδενος όσα μονοειδή των δργανικών άπάντων γάρ των τοιούτων άνώνυμα τὰ μέρη. των δὲ πολυειδων ώνομασμένα καθάπερ ποδός χειρός κεφαλής, οίον δάκτυλος δίς όφθαλμός. και τα μεν μεγιστα μέρη σχεδον ταῦτά ἐστιν.

II. ᾿Αλλα δὲ ἐξ ὧν ταῦτα φλοιὸς ξύλον μήτρα, ὅσα ἔχει μήτραν. πάντα δ' ὁμοιομερῆ. καὶ τὰ τούτων δὲ ἔτι πρότερα καὶ ἐξ ὧν ταῦτα, ὑγρὸν ἱς

<sup>&</sup>lt;sup>1</sup> There is no exact English equivalent for  $\delta\mu\sigma\sigma\rho\mu\rho\rho\epsilon$ , which denotes a whole composed of parts, each of which is, as it were, a miniature of the whole. cf. Arist. H.A. 1.

<sup>&</sup>lt;sup>2</sup> *i.e.* any part taken of flesh or bone may be called 'flesh' or 'bone.'

<sup>&</sup>lt;sup>3</sup> e.g. bark ; cf. 1. 2. 1. <sup>4</sup> e.g. fruit.

characters belong especially to trees, and our classification of characters belongs more particularly to these; and it is right to make these the standard in treating of the others.

Trees moreover shew forth fairly well the other features also which distinguish plants; for they exhibit differences in the number or fewness of these which they possess, as to the closeness or openness of their growth, as to their being single or divided, and in other like respects. Moreover each of the characters mentioned is not 'composed of like parts'1; by which I mean that though any given part of the root or trunk is composed of the same elements as the whole, yet the part so taken is not itself called 'trunk,' but 'a portion of a trunk.' The case is the same with the members of an animal's body; to wit, any part of the leg or arm is composed of the same elements as the whole, yet it does not bear the same name (as it does in the case of flesh or bone 2); it has no special name. Nor again have subdivisions of any of those other organic parts3 which are uniform special names, subdivisions of all such being nameless. But the subdivisions of those parts 4 which are compound have names, as have those of the foot. hand, and head, for instance, toe, finger, nose or eye. Such then are the largest 5 parts of the plant.

II. Again there are the things of which such parts are composed, namely bark, wood, and core (in the case of those plants which have it <sup>(0)</sup>), and these are all 'composed of like parts.' Further there are the things which are even prior to these, from which

<sup>6</sup> ξύλον μήτρα conj. W. from G. μήτρα ξύλον MSS.; ξύλον, δσα conj. W.; ξύλα, ή δσα Ald.H.

<sup>&</sup>lt;sup>5</sup> *i.e.* the 'compound' parts.

φλέψ σάρξ· ἀρχαὶ γὰρ αὖται· πλὴν εἴ τις λέγοι τὰς τῶν στοιχείων δυνάμεις, αὖται δὲ κοιναὶ πάντων. ἡ μὲν οὖν οὐσία καὶ ἡ ὅλη φύσις ἐν τούτοις.

Αλλα δ' ἐστὶν ὥσπερ ἐπέτεια μέρη τὰ πρὸς τὴν καρποτοκίαν, οἶον φύλλον ἄνθος μίσχος τοῦτο δ' ἐστὶν ῷ συνήρτηται πρὸς τὸ φυτὸν τὸ φύλλον καὶ ὁ καρπός· ἔτι δὲ [ἕλιξ] βρύον, οἶς ὑπάρχει, καὶ ἐπὶ πᾶσι σπέρμα τὸ τοῦ καρποῦ· καρπὸς δ' ἐστὶ τὸ συγκείμενον σπέρμα μετὰ τοῦ περικαρπίου. παρὰ δὲ ταῦτα ἐνίων ἴδια ἄττα, καθάπερ ἡ κηκὶς δρυὸς καὶ ἡ ἕλιξ ἀμπέλου.

2 Καὶ τοῖς μèν δένδρεσιν ἔστιν οὕτως διαλαβεῖν. τοῖς δ' ἐπετείοις δῆλον ὡς ἄπαντα ἐπέτεια· μέχρι γὰρ τῶν καρπῶν ἡ φύσις. ὅσα δὴ ἐπετειόκαρπα καὶ ὅσα διετίζει, καθάπερ σέλινον καὶ ἄλλ' ἄττα, καὶ ὅσα δὶ ἐπλείω χρόνον ἔχει, τοὐτοις ἅπασι καὶ ὁ καυλὸς ἀκολουθήσει κατὰ λόγον· ὅταν γὰρ σπερμοφορεῖν μέλλωσι, τότε ἐκκαυλοῦσιν, ὡς ἕνεκα τοῦ σπέρματος ὅντων τῶν καυλῶν.

Ταῦτα μὲν οὖν ταύτη διηρήσθω. τῶν δὲ ἄρτι εἰρημένων μερῶν πειρατέον ἕκαστον εἰπεῖν τί ἐστιν ὡς ἐν τύπῷ λέγοντας.

3 Τὸ μὲν οὖν ὑγρὸν φανερόν ὃ δὴ καλοῦσί τινες ἁπλῶς ἐν ἅπασιν ὀπόν, ὥσπερ καὶ Μενέστωρ, οἱ

 $^1$  oùsía conj. Sch. (but he retracted it); surousía MSS. (?) Ald.

<sup>2</sup> This definition is quoted by Hesych. s.v. μίσχος.

<sup>3</sup> ? om. ἕλιξ, which is mentioned below.

' το συγκείμενον σπέρμα, lit. 'the compound seed,' *i.e.* as many seeds as are contained in one περικάρπιον.

they are derived—sap, fibre, veins, flesh: for these are elementary substances—unless one should prefer to call them the active principles of the elements; and they are common to all the parts of the plant. Thus the essence<sup>1</sup> and entire material of plants consist in these.

Again there are other as it were annual parts, which help towards the production of the fruit, as leaf, flower, stalk (that is, the part by which the leaf and the fruit are attached to the plant),<sup>2</sup> and again tendril,<sup>3</sup> 'catkin' (in those plants that have them). And in all cases there is the seed which belongs to the fruit : by 'fruit' is meant the seed or seeds,<sup>4</sup> together with the seed-vessel. Besides these there are in some cases peculiar parts, such as the gall in the oak, or the tendril in the vine.

In the case of trees we may thus distinguish the annual parts, while it is plain that in annual plants all the parts are annual: for the end of their being is attained when the fruit is produced. And with those plants which bear fruit annually, those which take two years (such as celery and certain others <sup>5</sup>) and those which have fruit on them for a longer time —with all these the stem will correspond to the plant's length of life: for plants develop a stem at whatever time they are about to bear seed, seeing that the stem exists for the sake of the seed.

Let this suffice for the definition of these parts: and now we must endeavour to say what each of the parts just mentioned is, giving a general and typical description.

The sap is obvious: some call it simply in all cases 'juice,' as does Menestor <sup>6</sup> among others: others, in

<sup>5</sup> cf. 7.1.2 and 3. <sup>6</sup> A Pythagorean philosopher of Sybaris.

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δ' ἐν μὲν τοῖς ἄλλοις ἀνωνύμως ἐν δέ τισιν ἀπὸν καὶ ἐν ἄλλοις δάκρυον. Ἱνες δὲ καὶ φλέβες καθ' αὐτὰ μὲν ἀνώνυμα τῆ δὲ ὁμοιότητι μεταλαμβάνουσι τῶν ἐν τοῖς ζώοις μορίων. ἔχει δὲ ἴσως καὶ ἄλλας διαφορὰς καὶ ταῦτα καὶ ὅλως τὸ τῶν φυτῶν ης ἐν σῶς καὶ ἀλὰς τῶν τοῦς ἀνοριμωτέρων μεταδιώκειν δεῖ τὰ ἀγνώριστα, γνωριμωτέρων μεταδιώκειν δεῖ τὰ ἀγνώριστα, γνωριμώτερα δὲ τὰ μείζω καὶ ἐμφανῆ τῆ αἰσθήσει, δῆλον ὅτι καθάπερ ὑφήγηται 4 περὶ τούτων λεκτέον ἐπαναφορὰν γὰρ ἕζομεν τῶν ἄλλων πρὸς ταῦτα μέχρι πόσου καὶ πῶς ἕκαστα μετέχει τῆς ὁμοιότητος. εἰλημμένων δὲ τῶν μερῶν μετὰ ταῦτα ληπτέον τὰς τούτων διαφοράς ἀτως γορ ἅμα καὶ ἡ οὐσία φανερὰ καὶ ή ὅλη τῶν γεῶν πρὸς ἄλληλα διάστασις.

Ή μὲν οὖν τῶν μεγίστων σχεδὸν εἴρηται· λέγω δ' οἶον ῥίζης καυλοῦ τῶν ἄλλων· αί γὰρ δυνάμεις καὶ ὧν χάριν ἕκαστον ὕστερον ῥηθήσονται. ἐξ ὧν γὰρ καὶ ταῦτα καὶ τὰ ἄλλα σύγκειται πειρατέον εἰπεῖν ἀρξαμένους ἀπὸ τῶν πρώτων,

Πρώτα δέ ἐστι τὸ ὑγρὸν καὶ θερμόν ἄπαν γὰρ φυτὸν ἔχει τινὰ ὑγρότητα καὶ θερμότητα σύμφυτον ὥσπερ καὶ ζῶον, ὧν ὑπολειπόντων γίνεται γῆρας καὶ φθίσις, τελείως δὲ ὑπολιπόντων θάνα-5 τος καὶ αὕανσις. ἐν μὲν οῦν τοῖς πλείστοις ἀνώ-

<sup>&</sup>lt;sup>1</sup> Lit. 'muscles and veins.'

 $<sup>^{2}</sup>$  i.e. the analogy with animals is probably imperfect, but is useful so far as it goes.

<sup>&</sup>lt;sup>3</sup> 1. 1. 10. <sup>4</sup> e.g. the root, as such.

<sup>&</sup>lt;sup>5</sup> e.g. the different forms which roots assume.

the case of some plants give it no special name, while in some they call it 'juice,' and in others 'gum.' Fibre and 'veins' 1 have no special names in relation to plants, but, because of the resemblance, borrow the names of the corresponding parts of animals. 2 It may be however that, not only these things, but the world of plants generally, exhibits also other differences as compared with animals: for, as we have said,3 the world of plants is manifold. However, since it is by the help of the better known that we must pursue the unknown, and better known are the things which are larger and plainer to our senses, it is clear that it is right to speak of these things in the way indicated : for then in dealing with the less known things we shall be making these better known things our standard, and shall ask how far and in what manner comparison is possible in each case. And when we have taken the parts,4 we must next take the differences which they exhibit,5 for thus will their essential nature become plain, and at the same time the general differences between one kind of plant and another.

Now the nature of the most important parts has been indicated already, that is, such parts as the root, the stem, and the rest: their functions and the reasons for which each of them exists will be set forth presently. For we must endeavour to state of what these, as well as the rest, are composed, starting from their elementary constituents.

First come moisture and warmth : for every plant, like every animal, has a certain amount of moisture and warmth which essentially belong to it; and, if these fall short, age and decay, while, if they fail altogether, death and withering ensue. Now in

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νυμος ή ύγρότης, ἐν ἐνίοις δὲ ἀνομασμένη καθάπερ εἴρηται. τὸ αὐτὸ δὲ καὶ ἐπὶ τῶν ζώων ὑπάρχει· μόνη γὰρ ή τῶν ἐναίμων ὑγρότης ἀνόμασται, δι ὃ καὶ διήρηται πρὸς τοῦτο στερήσει· τὰ μὲν γὰρ ἄναιμα τὰ δ' ἔναιμα λέγεται. ἕν τι μὲν οὖν τοῦτο τὸ μέρος καὶ τὸ τούτῷ συνηρτημένον θερμόν.

Αλλα δ' ήδη έτερα των έντός, α καθ' έαυτα μέν έστιν άνώνυμα, διὰ δὲ τὴν ὁμοιότητα ἀπεικάζεται τοις των ζώων μορίοις. έχουσι γάρ ωσπερ ίνας. ό έστι συνεχές και σχιστον και επίμηκες, απαράο βλαστον δε και άβλαστον. έτι δε φλέβας. αύται δέ τὰ μέν ἄλλα εἰσὶν ὅμοιαι τῆ ἰνί, μείζους δὲ καὶ παχύτεραι καὶ παραβλάστας ἔχουσαι καὶ ὑγρότητα. έτι ξύλον καὶ σάρξ. τὰ μέν γὰρ έχει σάρκα τὰ δὲ ξύλον. ἔστι δὲ τὸ μὲν ξύλον σχιστόν, ή δε σαρξ πάντη διαιρείται ώσπερ γή καί όσα γής· μεταξύ δὲ γίνεται ινὸς καὶ φλεβός· φανερά δε ή φύσις αυτής εν άλλοις τε καί εν τοις τών περικαρπίων δέρμασι. Φλοιός δε και μήτρα κυρίως μέν λέγεται, δει δε αυτά και τω λόγω διορίσαι. Φλοιός μέν ουν έστι το έσχατον καί χωριστόν τοῦ ὑποκειμένου σώματος. μήτρα δὲ τὸ μεταξύ τοῦ ξύλου, τρίτον ἀπὸ τοῦ φλοιοῦ οἶον έν τοις όστοις μυελός. καλούσι δέ τινες τούτο

<sup>&</sup>lt;sup>1</sup> πλείστοιs conj. Mold.; πρώτοιs Ald.H. <sup>2</sup> 1. 1. 3.

<sup>&</sup>lt;sup>3</sup> ἀπαράβλαστον conj. R. Const.; ἀπαράβλητον UMVAld.

<sup>&</sup>lt;sup>4</sup> έτι δè conj. W.; έχον Ald. <sup>5</sup> Fibre.

<sup>&</sup>lt;sup>6</sup> *i.e.* can be split in one direction.

<sup>7</sup> e.g. an unripe walnut.

most <sup>1</sup> plants the moisture has no special name, but in some it has such a name, as has been said <sup>2</sup>: and this also holds good of animals: for it is only the moisture of those which have blood which has received a name; wherefore we distinguish animals by the presence or absence of blood, calling some 'animals with blood,' others 'bloodless.' Moisture then is one essential 'part,' and so is warmth, which is closely connected with it.

There are also other internal characters, which in themselves have no special name, but, because of their resemblance, have names analogous to those of the parts of animals. Thus plants have what corresponds to muscle; and this quasi-muscle is continuous, fissile, long : moreover no other growth starts from it either branching from the side 3 or in continuation of it. Again 4 plants have veins : these in other respects resemble the 'muscle,' 5 but they are longer and thicker, and have side-growths and contain moisture. Then there are wood and flesh : for some plants have flesh, some wood. Wood is fissile,6 while flesh can be broken up in any direction, like earth and things made of earth : it is intermediate between fibre and veins, its nature being clearly seen especially in the outer covering 7 of seed-vessels. Bark and core are properly so called,8 vet they too must be defined. Bark then is the outside, and is separable from the substance which it covers. Core is that which forms the middle of the wood, being third 9 in order from the bark, and corresponding to the marrow in bones. Some call this part the 'heart.' others call it 'heart-wood': some

<sup>s</sup> *i.e.* Lot by analogy with animals, like 'muscle,' 'veins,' flesh.' <sup>9</sup> Reckoning inclusively.

#### THEOPHRASTUS

καρδίαν, οἱ δ' ἐντεριώνην ἐνιοι δὲ τὸ ἐντὸς τῆς μήτρας αὐτῆς καρδίαν, οἱ δὲ μυελόν.

Τὰ μὲν οὖν μόρια σχεδόν ἐστι τοσαῦτα. σύγκειται δὲ τὰ ὕστερον ἐκ τῶν προτέρων ξύλον μὲν ἐξ ἰνὸς καὶ ὑγροῦ, καὶ ἔνια σαρκός· ξυλοῦται γὰρ σκληρυνομένη, οἶον ἐν τοῖς φοίνιξι καὶ νάρθηξι καὶ εἴ τι ἄλλο ἐκξυλοῦται, ὥσπερ αἰ τῶν ῥαφανίδων ῥίζαι· μήτρα δὲ ἐξ ὑγροῦ καὶ σαρκός· φλοιὸς δὲ ὁ μέν τις ἐκ πάντων τῶν τριῶν, οἶον ὁ τῆς δρυὸς καὶ αἰγείρου καὶ ἀπίου· ὁ δὲ τῆς ἀμπέλου ἐξ ὑγροῦ καὶ ἰνός· ὁ δὲ τοῦ φελλοῦ ἐκ σαρκὸς καὶ ὑγροῦ. πάλιν δὲ ἐκ τούτων σύνθετα τὰ μέγιστα καὶ πρῶτα ῥηθέντα καθαπερανεί μέλη, πλὴν οἰκ ἐκ τῶν αὐτῶν πάντα οἰδὲ ὡσαύτως ἀλλὰ διαφόρως.

Είλημμένων δὲ πάντων τῶν μορίων ὡς εἰπεῖν τὰς τούτων διαφορὰς πειρατέον ἀποδιδόναι καὶ τὰς ὅλων τῶν δένδρων καὶ φυτῶν οὐσίας.

III. Ἐπεὶ δὲ συμβαίνει σαφεστέραν εἶναι τὴν μάθησιν διαιρουμένων κατὰ εἶδη, καλῶς ἔχει τοῦτο ποιεῖν ἐφ' ὧν ἐνδέχεται. πρῶτα δέ ἐστι καὶ μέγιστα καὶ σχεδὸν ὑφ' ὧν πάντ' ἡ τὰ πλεῖστα περιέχεται τάδε, δένδρον θάμνος φρυγανον πόα.

Δένδρον μέν οὖν ἐστι τὸ ἀπὸ ῥίζης μονοστέλεχες

<sup>&</sup>lt;sup>1</sup> φελλοῦ conj. H.; φύλλον UVP2P3Ald.; φυλλοῦ M.

<sup>&</sup>lt;sup>2</sup> *i.e.* root, stem, branch, twig : cf. 1. 1. 9.

<sup>&</sup>lt;sup>3</sup> σαφεστέραν conj. W. ; σαφέστερον Ald.

<sup>&</sup>lt;sup>4</sup>  $\epsilon i \delta \eta$  here =  $\gamma \epsilon \nu \eta$ ; cf. 6. 1. 2. n.

<sup>&</sup>lt;sup>5</sup>  $\pi d\nu \tau$ '  $\eta$  conj. Sch. after G ;  $\pi d\nu \tau \eta$  UMVAld.

again call only the inner part of the core itself the 'heart,' while others distinguish this as the 'marrow.'

Here then we have a fairly complete list of the 'parts,' and those last named are composed of the first 'parts'; wood is made of fibre and sap, and in some cases of flesh also; for the flesh hardens and turns to wood, for instance in palms ferula and in other plants in which a turning to wood takes place, as in the roots of radishes. Core is made of moisture and flesh : bark in some cases of all three constituents. as in the oak black poplar and pear; while the bark of the vine is made of sap and fibre, and that of the cork-oak 1 of flesh and sap. Moreover out of these constituents are made the most important parts,2 those which I mentioned first, and which may be called 'members': however not all of them are made of the same constituents, nor in the same proportion, but the constituents are combined in various ways.

Having now, we may say, taken all the parts, we must endeavour to give the differences between them and the essential characters of trees and plants taken as wholes.

#### Definitions of the various classes into which plants may be divided.

III. Now since our study becomes more illuminating  ${}^3$  if we distinguish different kinds,  ${}^i$  it is well to follow this plan where it is possible. The first and most important classes, those which comprise all or nearly all  ${}^{\circ}$  plants, are tree, shrub, under-shrub, herb.

A tree is a thing which springs from the root with

πολύκλαδου όζωτὸν οὐκ εὐαπόλυτον, οἶου ελάα συκῆ ἄμπελος· θάμνος δὲ τὸ ἀπὸ ῥίζης πολύκλαδον, οἶου βάτος παλίουρος. φρύγανου δὲ τὸ ἀπὸ ῥίζης πολυστέλεχες καὶ πολύκλαδου οἶου καὶ θύμβρα καὶ πήγανον. πόα δὲ τὸ ἀπὸ ῥίζης φυλλοφόρου προῖὸυ ἀστέλεχες, οὖ ὅ καυλὸς σπερμοφόρος, οἶου ὁ σῖτος καὶ τὰ λάχανα.

2 Δεί δὲ τοὺς ὅρους οὕτως ἀποδέχεσθαι καὶ λαμβάνειν ὡς τύπῳ καὶ ἐπὶ τὸ πῶν λεγομένους· ἔνια γὰρ ἴσως ἐπαλλάττειν δόξειε, τὰ δὲ καὶ παρὰ τὴν ἀγωγὴν ἀλλοιότερα γίνεσθαι καὶ ἐκβαίνειν τῆς ψύσεως, οἶον μαλάχη τε εἰς ὑψος ἀναγομένη καὶ ἀποδενδρουμένη· συμβαίνει γὰρ τοῦτο καὶ οὐκ ἐν πολλῷ χρόνῷ ἀλλ' ἐν ἐξ ἡ ἐπτὰ μησὶν, ὥστε μῆκος καὶ πάχος δορατιαῖον γίνεσθαι, δι' δ καὶ βακτηρίαις αὐταῖς χρώνται, πλείονος δὲ χρόνου γινομένου κατὰ λόγον ἡ ἀπόδοσις· ὁμοίως δὲ καὶ ἐπὶ τῶν τεύτλω· καὶ γὰρ ταῦτα λαμβάνει μέγεθος· ἔτι δὲ μᾶλλον ἄγνοι καὶ ὁ παλίουρος καὶ ὁ κιττός, ὥσθ ὁμολογουμένως ταῦτα γίνεται 8 δένδρα· καί τοι θαμνώδη γέ ἐστιν. ὁ δὲ μύρρινος μὴ ἀνακαθαιρόμενος ἐκθαμνοῦται καὶ ἡ ἡρακλεωτικὴ καρύα. δοκεῖ δὲ αῦτη γε καὶ τὸν καρπὸν βελτίω καὶ πλείω φέρειν ἐὰν ῥάβδους τις ἐậ

<sup>1</sup> θάμνος ... πήγανον. W.'s text transposes, without alteration, the definitions of θάμνος and φρύγανον as given in U. φρύγανον δὲ τό ἀπὸ ἰζης καί πολυστέλεχει καὶ πολικίκαδον οἶον βάτος παλίουρος, Ald. So also M, but with a lacuna marked before φρύγανον and a note that the definition of βάμνος is wanting. φρύγανον δὲ τὸ ἀπὸ ἰζης καὶ πολυστέλεχες καὶ πολύκλαδον οἶον καὶ γάμβοη καὶ πήγανον. Θάμνος δὲ ἀπὸ ἰζης πολύκλαδον οἶον βάτος παλίουρος U. So also very nearly P<sub>1</sub>P<sub>2</sub>. G gives to θάμνος (frutex) the definition is wanting. 24 a single stem, having knots and several branches, and it cannot easily be uprooted; for instance, olive fig vine. 1A shrub is a thing which rises from the root with many branches; for instance, bramble Christ's thorn. An under-shrub is a thing which rises from the root with many stems as well as many branches; for instance, savory 2 rue, A herb is a thing which comes up from the root with its leaves and has no main stem, and the seed is borne on the stem; for instance, corn and pot-herbs.

These definitions however must be taken and accepted as applying generally and on the whole. For in the case of some plants it might seem that our definitions overlap; and some under cultivation appear to become different and depart from their essential nature, for instance, mallow 3 when it grows tall and becomes tree-like. For this comes to pass in no long time, not more than six or seven months, so that in length and thickness the plant becomes as great as a spear, and men accordingly use it as a walking-stick, and after a longer period the result of cultivation is proportionately greater. So too is it with the beets ; they also increase in stature under cultivation, and so still more do chaste-tree Christ's thorn ivy, so that, as is generally admitted, these become trees, and yet they belong to the class of shrubs. On the other hand the myrtle, unless it is pruned, turns into a shrub, and so does filbert 4: indeed this last appears to bear better and more abundant fruit, if one leaves

Note that W,'s transposition gives Kal... Kal the proper force; § 4 shews that the typical opyravor in T.'s view was πολυστέλεγες.

2 θύμβρα conj. W.; γάμβρη MSS. But the first κal being n eaningless, W. also suggests σισύμβριον for και γάμβρη. <sup>3</sup> cf. Plin, 19. 62, <sup>4</sup> cf. 3, 15, 1.

πλείους ώς τῆς φύσεως θαμνώδους οὔσης. οὐ μονοστέλεχες δ' ἂν δόξειεν οὐδ' ἡ μηλέα οὐδ' ἡ ῥοιὰ οὐδ' ἡ ἄπιος εἶναι, οὐδ' ὅλως ὅσα παραβλαστητικὰ ἀπὸ τῶν ῥιζῶν ἀλλὰ τῆ ἀγωγῆ τοιαῦτα παραιρουμένων τῶν ἄλλων. ἐνια δὲ καὶ ἐῶσι πολυστελέχη διὰ λεπτότητα, καθάπερ ῥόαν μηλέαν ἐῶσι δὲ καὶ τὰς ἐλάας κοπάδας καὶ τὰς συκᾶς.

- 4 Τάχα δ' ἄν τις φαίη καὶ ὅλως μεγέθει καὶ μικρότητι διαιρετέου εἶναι, τὰ δὲ ἰσχύι καὶ ἀσθενεία καὶ πολυχρονιότητι καὶ ὀλιγοχρονιότητι. τῶν τε γὰρ φυνανωδῶν καὶ λαχανωδῶν ἔνια μονοστελέχη καὶ οἰον δένδρου φύσιν ἔχοντα γίνεται, καθάπερ ῥάφανος πήγανον, ὅθεν καὶ καλοῦσί τινες τὰ τοιαῦτα δενδρολάχανα, τά τε λαχανώδη πάντα ἡ τὰ πλεῖστα ὅταν ἐγκαταμείνη λαμβάνει τινὰς ὅσπερ ἀκρεμόνας καὶ γίνεται τὸ ὅλον ἐν σχήματι δενδρώδει πλην ὅλιγοχρονιώτερα.
- 5 Διὰ δὴ ταῦτα ὥσπερ λέγομεῦ οὐκ ἀκριβολογητέον τῷ ὅρῷ ἀλλὰ τῷ τύπῷ ληπτέον τοὺς ἀφορισμούς, ἐπεὶ καὶ τὰς διαιρέσεις ὁμοίως, όἰον ἡμέρων ἀγρίων, καρποφόρων ἀκάρπων, ἀνθοφόρων ἀνανθῶν, ἀειφύλλων φυλλοβόλων. τὰ μὲν γὰρ ἅγρια καὶ ἥμερα παρὰ τὴν ἀγωγὴν εἶναι δοκεῦ· πῶν γὰρ καὶ ἄγριον καὶ ἥμερόν φησιν «Ιππων γίνεσθαι τυγχάνον ἢ μὴ τυγχάνον θεραπείας.

<sup>&</sup>lt;sup>1</sup> *i.e.* so that the tree comes to look like a shrub from the growth of fresh shoots after cutting. *cf.* 2. 6. 12; 2. 7. 2.

<sup>&</sup>lt;sup>2</sup> páqavos conj. Bod. from G ; paqavis Ald.

<sup>&</sup>lt;sup>3</sup> cf. 3. 2. 2. The Ionian philosopher. See Zeller, Pre-Socratic Philosophy (Eng. trans.), 1. 281 f.

<sup>4</sup> καl add. W.; so G.

<sup>&</sup>lt;sup>5</sup> ή conj. Sch.; καl UAld.Cam. Bas. H.

a good many of its branches untouched, since it is by nature like a shrub. Again neither the apple nor the pomegranate nor the pear would seem to be a tree of a single stem, nor indeed any of the trees which have side stems from the roots, but they acquire the character of a tree when the other stems are removed. However some trees men even leave with their numerous stems because of their slenderness, for instance, the pomegranate and the apple, and they leave the stems of the olive and the fig cut short.<sup>1</sup>

## Exact classification impracticable: other possible bases of classification.

Indeed it might be suggested that we should classify in some cases simply by size, and in some cases by comparative robustness or length of life. For of under-shrubs and those of the pot-herb class some have only one stem and come as it were to have the character of a tree, such as cabbage <sup>2</sup> and rue : wherefore some call these 'tree-herbs'; and in fact all or most of the pot-herb class, when they have been long in the ground, acquire a sort of branches, and the whole plant comes to have a tree-like shape, though it is shorter lived than a tree.

For these reasons then, as we are saving, one must not make a too precise definition; we should make our definitions typical. For we must make our distinctions too on the same principle, as those between wild and cultivated plants, fruitbearing and fruitless, flowering and flowerless, evergreen and deciduous. Thus the distinction between wild and cultivated seems to be due simply to cultivation, since, as Hippon<sup>3</sup> remarks, any plant may be either<sup>4</sup> wild or cultivated according as it receives or <sup>5</sup> does not receive attention.

άκαρπα δὲ καὶ κάρπιμα καὶ ἀνθοφόρα καὶ ἀνανθή παρά τούς τόπους και τον άέρα τον περιέχοντα. τόν αὐτὸν δὲ τρόπου καὶ φυλλοβόλα καὶ ἀεί-φυλλα. περὶ γὰρ Ἐλεφαντίνην οὐδὲ τὰς ἀμπέλους ούδε τὰς συκάς φασι φυλλοβολείν.

'Αλλ' ὅμως τοιαῦτα διαιρετέον ἔχει γάρ τι τῆς 6 φύσεως κοινόν όμοίως έν δένδροις και θάμνοις και τοις φρυγανικοις και ποιώδεσιν υπερ ών και τας αἰτίας ὅταν τις λέγῃ περὶ πάντων κοινῇ δῆλον ὅτι λεκτέον ούχ δρίζοντα καθ' ἕκαστον εύλογον δε καὶ ταύτας κοινὰς εἶναι πάντων. ἅμα δὲ καὶ φαίνεταί τινα έχειν φυσικήν διαφοράν εύθύς έπι των αγρίων και των ήμέρων, είπερ ένια μη δύναται ζην ώσπερ τὰ γεωργούμενα μηδ όλως δέχεται θεραπείαν άλλὰ χείρω γίνεται, καθάπερ έλάτη πεύκη κήλαστρον και άπλως όσα ψυχρούς τόπους φιλεί και χιονώδεις, ώσαύτως δε και των φρυγανικών και ποιωδών, οίον κάππαρις και θέρμος. ήμερον δε και άγριον δίκαιον καλειν αναφέροντα πρός τε ταῦτα καὶ ὅλως πρὸς τὸ ἡμερώτατον [ὁ δ' ἄνθρωπος ή μόνον ή μάλιστα ήμερον.] ΙV. Φανεραὶ δὲ καὶ κατ' αὐτὰς τὰς μορφὰς αί

διαφοραὶ τῶν ὅλων τε καὶ μορίων, οἶον λέγω

<sup>1</sup> ἀνθόφορα και ἀνανθη conj. Sch. from G: καρπόφορα ἄνθη <sup>2</sup> cf. 1. 9. 5; Plin. 16. 81. P.Ald.

<sup>&</sup>lt;sup>3</sup> τοιαῦτα conj. W.; διαιρετέον conj. Sch.; τοῖς αὐτοῖς aiperter Ald. The sense seems to be: Though these 'secondary' distinctions are not entirely satisfactory, yet (if we look to the causes of different characters), they are indispensable, since they are due to causes which affect all the four classes of our 'primary' distinction.

<sup>4</sup> i.e. we must take the extreme cases.

<sup>&</sup>lt;sup>5</sup> i.e. plants which entirely refuse cultivation.

Again the distinctions between fruitless and fruitbearing,<sup>1</sup> flowering and flowerless, seem to be due to position and the climate of the district. And so too with the distinction between decidaous and evergreen. <sup>2</sup>Thus they say that in the district of Elephantine neither vines nor figs lose their leaves.

Nevertheless we are bound to use such distinctions.<sup>3</sup> For there is a certain common character alike in trees, shrubs, under-shrubs, and herbs. Wherefore, when one mentions the causes also, one must take account of all alike, not giving separate definitions for each class, it being reasonable to suppose that the causes too are common to all. And in fact there seems to be some natural difference from the first in the case of wild and cultivated, seeing that some plants cannot live under the conditions of those grown in cultivated ground, and do not submit to cultivation at all, but deteriorate under it; for instance, silver-fir fir holly, and in general those which affect cold snowy country; and the same is also true of some of the under-shrubs and herbs, such as caper and lupin. Now in using the terms 'cultivated' and 'wild' <sup>4</sup> we must make these <sup>5</sup> on the one hand our standard, and on the other that which is in the truest sense 'cultivated.' 7 Now Man, if he is not the only thing to which this name is strictly appropriate, is at least that to which it most applies.

#### Differences as to appearance and habitat.

IV. Again the differences, both between the plants as wholes and between their parts, may be seen in

7 & S &  $d\nu\theta_{p\omega\pi\sigma\sigma}$ . I have bracketed this clause, which seems to be an irrelevant gloss.

<sup>6</sup> δλως πρός τό. ? πρός τό δλως conj. St.

μέγεθος και μικρότης, σκληρότης μαλακότης, λειότης τραχύτης, φλοιοῦ φύλλων τῶν ἄλλων, άπλως εύμορφία και δυσμορφία τις, έτι δε και καλλικαρπία και κακοκαρπία. πλείω μεν γάρ δοκεί τὰ ἄγρια φέρειν, ὥσπερ ἀχρὰς κότινος, καλλίω δὲ τὰ ημερα καὶ τοὺς χυλοὺς δὲ αὐτοὺς γλυκυτέρους και ήδίους και το όλον ώς είπειν εύκράτους μάλλον.

- Αύταί τε δη φυσικαί τινες ώσπερ είρηται δια-2 φοραί, καὶ ἔτι δὴ μᾶλλον τῶν ἀκάρπων καὶ καρποφόρων καί φυλλοβόλων καί αειφύλλων καί όσα άλλα τοιαύτα. πάντων δε ληπτέον άει και τάς κατά τούς τόπους ου γάρ ουδ οίόν τε ίσως άλλως. αί δε τοιαύται δόξαιεν αν γενικόν τινα ποιείν γωρισμόν, οίον ενύδρων και χερσαίων, ώσπερ έπι των ζώων. έστι γαρ ένια των φυτων α ου δύναται μή έν ύγρω ζην διήρηται δε άλλο κατ άλλο γένος των ύγρων, ώστε τα μεν έν τέλμασι τα δε έν λίμναις τα δ' έν ποταμοις τα δε και έν αὐτῆ τῆ θαλάττη φύεσθαι, τὰ μέν ἐλάττω καὶ ἐν τη παρ' ήμιν τὰ δε μείζω περί την ερυθράν. ενια δε ώσπερει κάθυγρα και έλεια, καθάπερ ιτέα και πλάτανος, τὰ δὲ οὐκ ἐν ὕδατι δυνάμενα ζην οὐδ' όλως άλλα διώκοντα τούς ξηρούς τόπους των δ' έλαττόνων έστιν α και τους αίγιαλούς.
  - <sup>1</sup> κατ' αὐτὰs τὰs conj. Sch. ; καὶ τά τ' αὐτὰs τὰs U; κατὰ ταύτας τὰς MVAld.
    - <sup>2</sup>  $\pi d\nu \tau \omega \nu \ldots \tau \delta \pi o vs$ , text perhaps defective. <sup>3</sup> *i.e.* as to locality. <sup>4</sup> *cf.* 4. 7. 1.

the appearance itself<sup>1</sup> of the plant. I mean differences such as those in size, hardness, smoothness or their opposites, as seen in bark, leaves, and the other parts; also, in general, differences as to comeliness or its opposite and as to the production of good or of inferior fruit. For the wild kinds appear to bear more fruit, for instance, the wild pear and wild olive, but the cultivated plants better fruit, having even flavours which are sweeter and pleasanter and in general better blended, if one may so sav.

These then as has been said, are differences of natural character, as it were, and still more so are those between fruitless and fruitful, deciduous and evergreen plants, and the like. But with all the differences in all these cases we must take into account the locality,<sup>2</sup> and indeed it is hardly possible to do otherwise. Such 3 differences would seem to give us a kind of division into classes, for instance, between that of aquatic plants and that of plants of the dry land, corresponding to the division which we make in the case of animals. For there are some plants which cannot live except in wet; and again these are distinguished from one another by their fondness for different kinds of wetness ; so that some grow in marshes, others in lakes, others in rivers, others even in the sea, smaller ones in our own sea, larger ones in the Red Sea.4 Some again, one may say, are lovers of very wet places,<sup>5</sup> or plants of the marshes, such as the willow and the plane. Others again cannot live at all 6 in water, but seek out dry places; and of the smaller sorts there are some that prefer the shore.

5 i.e. though not actually living in water.

<sup>6</sup> οὐδ' ὅλωs conj. W.; ἐν τόυτοιs Ald. H. Minime G.

Ού μήν άλλά και τούτων ει τις άκριβολο-3 γείσθαι θέλοι, τὰ μέν αν εύροι κοινὰ καὶ ὥσπερ άμφίβια, καθάπερ μυρίκην ίτεαν κλήθραν, τὰ δέ καὶ τῶν ὁμολογουμένων χερσαίων πεφυκότα ποτὲ έν τη θαλάττη βιούν, φοίνικα σκίλλαν ἀνθέρικον. άλλά τὰ τοιαῦτα καὶ ὅλως τὸ οὕτω σκοπεῖν οὐκ οἰκείως ἐστὶ σκοπείν οὐδὲ γὰρ οὐδ ή φύσις οῦτως οὐδ' ἐν τοῖς τοιούτοις ἔχει τὸ ἀναγκαῖον. τὰς μέν ούν διαιρέσεις και όλως την ίστορίαν των φυτών ούτω ληπτέον. [άπαντα δ' ούν και ταυτα και τὰ ἄλλα διοίσει καθάπερ εἴρηται ταῖς τε τῶν όλων μορφαίς και ταις των μορίων διαφοραίς. ή τῷ ἔχειν τὰ δὲ μὴ ἔχειν, ἡ τῶ πλείω τὰ δ' έλάττω, ή τῷ ἀνομοίως ή ὅσοι τρόποι διήρηνται 4 πρότερον. οἰκεῖον δὲ ἴσως καὶ τοὺς τόπους συμπαραλαμβάνειν έν οις εκαστα πέφυκεν ή μή πέφυκε γίνεσθαι. μεγάλη γὰρ καὶ αὕτη διαφορὰ καί ούχ ήκιστα οἰκεία των φυτων διὰ τὸ συνηρτῆσθαι τῇ γῇ καὶ μὴ ἀπολελύσθαι καθάπερ τà ζω̂α.]

V. Πειρατέον δ' εἰπεῖν τὰς κατὰ μέρος διαφορὰς ὡς ἀν καθόλου λέγοντας πρῶτον καὶ κοινῶς,

1 θέλοι conj. Sch.; θέλει Ald.H.

2 eupou conj. Sch.; eupy Ald.; eupy H.

<sup>&</sup>lt;sup>3</sup> Presumably as being sometimes found on the shore below high-water mark.

 $<sup>4 \, \</sup>ddot{a} \pi a \nu \tau a \dots \zeta \omega a$ . This passage seems not to belong here (W.).

<sup>5</sup> τρόποι conj. Sch. ; τόποι UMVAld.

#### ENQUIRY INTO PLANTS, I. IV. 3-V. I

However, if one should wish 1 to be precise, one would find 2 that even of these some are impartial and as it were amphibious, such as tamarisk willow alder, and that others even of those which are admitted to be plants of the dry land sometimes live in the sea,3 as palm squill asphodel. But to consider all these exceptions and, in general, to consider in such a manner is not the right way to proceed. For in such matters too nature certainly does not thus go by any hard and fast law. Our distinctions therefore and the study of plants in general must be understood accordingly. <sup>4</sup> To return—these plants as well as all others will be found to differ, as has been said, both in the shape of the whole and in the differences between the parts, either as to having or not having certain parts, or as to having a greater or less number of parts, or as to having them differently arranged, or because of other differences 5 such as we have already mentioned. And it is perhaps also proper to take into account the situation in which each plant naturally grows or does not grow. For this is an important distinction, and specially characteristic of plants, because they are united to the ground and not free from it like animals.

#### Characteristic differences in the parts of plants, whether general, special, or seen in qualities and properties.

V. Next we must try to give the differences as to particular parts, in the first instance speaking broadly of those of a general character,<sup>6</sup> and then

<sup>6</sup> *i.e.* those which divide plants into large classes (*e.g.* evergreen and deciduous).

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είτα καθ' ἕκαστον, ὕστερον ἐπὶ πλεῖον ὥσπερ ἀναθεωροῦντας.

Έστι δὲ τὰ μὲν ὀρθοφυῆ καὶ μακροστελέχη καθάπερ έλάτη πεύκη κυπάριττος, τὰ δὲ σκολιώτερα καὶ βραχυστελέχη οἶον ἰτέα συκῆ ῥοιά, καὶ κατὰ πάχος δὲ καὶ λεπτότητα ὁμοίως. καὶ πάλιν τὰ μὲν μονοστελέχη τὰ δὲ πολυστελέχη· τοῦτο δὲ ταὐτὸ τρόπον τινὰ καὶ τῷ παραβλαστητικὰ ἡ ἀπαράβλαστα εἶναι· καὶ πολυκλαδή και όλιγόκλαδα καθάπερ ό φοινιξ. καὶ ἐν αὐτοῖς τούτοις ἔτι κατὰ ἰσχὺν ἡ πάχος ἡ 2 τὰς τοιαύτας διαφοράς. πάλιν τὰ μέν λεπτόφλοια, καθώπερ δάφνη φίλυρα, τὰ δὲ παχύφλοια, καθάπερ δρύς. έτι τὰ μεν λειόφλοια, καθάπερ μηλέα συκή, τὰ δὲ τραχύφλοια, καθάπερ ἀγρία δρῦς φελλὸς φοῖνιξ. πάντα δὲ νέα μὲν ὄντα λειοφλοιότερα, ἀπογηράσκοντα δὲ τραχυφλοιότερα, ένια δε και ρηξίφλοια, καθάπερ άμπελος, τα δὲ καὶ ὡς περιπίπτειν, οἶον ἀνδράχλη μηλέα κόμαρος. ἕστι δὲ καὶ τῶν μὲν σαρκώδης ὁ φλοιός, οίον φελλοῦ δρυὸς αἰγείρου τῶν δὲ ἰνώδης καὶ άσαρκος όμοίως δένδρων και θάμνων και έπετείων, οίον ἀμπέλου καλάμου πυροῦ. καὶ τῶν μὲν πολύλοπος, οίον φιλύρας ελάτης άμπελου λινοσπάρτου κρομύων, των δε μονόλοπος, οίον συκής

<sup>1</sup> *i.e.* taking account of differences in qualities, etc. See § 4, but the order in which the three kinds of 'differences' are discussed is not that which is here given; the second is taken first and resumed at 6. 1, the third begins at 5. 4, the first at 14. 4.

<sup>2</sup> ταὐτὸ conj. Sch.; αὐτὸ UMVPAld.

<sup>3</sup> τραχυφλοιότερα conj. H. from G; παχυφ. UMAld. cf. Plin. 16. 126. of special differences between individual kinds; and after that we must take a wider range, making as it were a fresh survey.1

Some plants grow straight up and have tall stems, as silver-fir fir cypress; some are by comparison crooked and have short stems, as willow fig pomegranate ; and there are like differences as to degree of thickness. Again some have a single stem, others many stems; and this difference corresponds<sup>2</sup> more or less to that between those which have sidegrowths and those which have none, or that between those which have many branches and those which have few, such as the date-palm. And in these very instances we have also differences in strength thickness and the like. Again some have thin bark, such as bay and lime; others have a thick bark, such as the oak. And again some have smooth bark, as apple and fig; others rough bark, as 'wild oak' (Valonia oak) cork-oak and date-palm. However all plants when young have smoother bark, which gets rougher 3 as they get older; and, some have cracked bark,<sup>4</sup> as the vine; and in some cases it readily drops off, as in andrachne apple<sup>5</sup> and arbutus. And again of some the bark is fleshy. as in cork-oak oak poplar; while in others it is fibrous and not fleshy; and this applies alike to trees shrubs and annual plants, for instance to vines reeds and wheat. Again in some the bark has more than one laver, as in lime silver-fir vine Spanish broom 6 onions 7; while in some it consists of only

<sup>4</sup> ρηξίφλοια conj. St.; ριζίφοια (?) U; ριζίφλοια P.; ριζό-ολοια P<sub>2</sub>Ald. cf. 4. 15. 2, Plin. l.c. <sup>5</sup> μηλέα conj. H. Steph., etc.; νηλεία UMPAld.; νήλεια

P2V. cf. Plin. l.c. <sup>6</sup> G appears to have read λίνου, σπάρτου.

7 cf. 5, 1, 6,

#### THEOPHRASTUS

καλάμου αίρας. κατὰ μέν δη τούς φλοιούς έν τούτοις αί διαφοραί.

- Τών δε ξύλων αὐτῶν καὶ ὅλως τῶν καυλῶν οἱ 8 μέν είσι σαρκώδεις, οίον δρυός συκής, και των έλαττόνων ράμνου τεύτλου κωνείου· οί δὲ ἄσαρκοι, καθάπερ κέδρου λωτοῦ κυπαρίττου. καὶ οἱ μὲν ινώδεις τὰ γὰρ τῆς ἐλάτης καὶ τοῦ φοίνικος ξύλα τοιαῦτα· τὰ δὲ ἄινα, καθάπερ τῆς συκῆς. ὡσαύτως δε και τα μεν φλεβώδη τα δ' άφλεβα. περί δε τὰ φρυγανικὰ καὶ θαμνώδη καὶ ὅλως τὰ ὑλήματα καί άλλας τις αν λάβοι διαφοράς. ό μέν γαρ κάλαμος γονατώδες, ό δε βάτος και ό παλίουρος ἀκανθώδη. ή δὲ τύφη καὶ ἔνια τῶν έλείων ή λιμναίων όμοίως άδιάφρακτα και όμαλή, καθάπερ σχοίνος. όδε του κυπείρου και βουτόμου καυλός όμαλότητά τινα έχει παρά τούτους. έτι δε μάλλον ίσως ό του μύκητος.
- 4 Αύται μέν δη δόξαιεν αν έξ ών ή σύνθεσις. αί δε κατά τα πάθη και τας δυνάμεις οίον σκληρότης μαλακότης γλισχρότης κραυρότης <πυκνότης> μανότης κουφότης βαρύτης και όσα άλλα τοιαῦτα· ή μὲν γὰρ ἰτέα καὶ χλωρὸν εὐθὐ κοῦφον, ώσπερ ό φελλός, ή δε πύξος και ή έβενος ουδε αὐανθέντα. καὶ τὰ μέν σγίζεται, καθάπερ τὰ τῆς

 <sup>&</sup>lt;sup>1</sup> βάμνου conj. W.; θάμνου P<sub>2</sub>; βαλάνου Ald.H.
 <sup>2</sup> κωνείου conj. Sch.; κωνίου Ald.U (corrected to κωνείου). cf. 7. 6. 4.

<sup>&</sup>lt;sup>3</sup> δè ăïva conj. Scn. from G.; δè βîva U; δè μανά Ald.; δè . . . να Μ.

<sup>&</sup>lt;sup>4</sup> δλήματα conj. Sch. (a general term including shrubs, under-shrubs, etc. cf. 1. 6. 7; 1. 10. 6); κλήματα, Ald. 36

one coat, as in fig reed darnel. Such are the respects in which bark differs.

Next of the woods themselves and of stems generally some are fleshy, as in oak and fig, and, among lesser plants, in buckthorn 1 beet hemlock2; while some are not fleshy, for instance, prickly cedar nettle-tree cypress. Again some are fibrous, for of this character is the wood of the silver-fir and the date-palm; while some are not fibrous,3 as in the fig. In like manner some are full of 'veins,' others veinless. Further in shrubby plants and undershrubs and in woody plants 4 in general one might find other differences: thus the reed is jointed, while the bramble and Christ's thorn have thorns on the wood. Bulrush and some of the marsh or pond plants are in like manner<sup>5</sup> without joints and smooth, like the rush; and the stem of galingale and sedge has a certain smoothness beyond those just mentioned; and still more perhaps has that of the mushroom.

### Differences as to qualities and properties.

These then would seem to be the differences in the parts which make up the plant. Those which belong to the qualities<sup>6</sup> and properties are such as hardness or softness, toughness or brittleness, closeness or openness of texture, lightness or heaviness, and the like. For willow-wood is light from the first, even when it is green, and so is that of the cork-oak; but box and ebony are not light even when dried. Some woods again can be split,<sup>7</sup> such

<sup>5</sup> δμοίωs, sense doubtful; δμωνύμων conj. W.

<sup>6</sup> πάθη, cf. l. l. l n.

<sup>7</sup> σχίζεται conj. W.; σχισθέντα UMVAld.; σχιστά Η.; fissiles G. έλάτης, τὰ δὲ εὔθραυστα μᾶλλον, οἶον τὰ τῆς έλάας. και τὰ μέν ἄοζα, οίον τὰ της ἀκτής, τὰ δὲ όζώδη, οίον τὰ τῆς πεύκης καὶ ἐλάτης.

5 Δεί δὲ καὶ τὰς τοιαύτας ὑπολαμβάνειν τῆς φύσεως. εύσχιστον μέν γάρ ή ελάτη τω εύθυπορείν, εύθραυστον δε ή ελάα διά το σκολιον καί σκληρόν. εύκαμπτον δε ή φίλυρα και όσα άλλα διά το γλίσχραν έχειν την ύγρότητα. βαρύ δε ή μέν πύξος και ή έβενος ότι πυκνά, ή δε δρύς ότι γεώδες. ώσαύτως δὲ καὶ τὰ ἄλλα πάντα πρὸς την φύσιν πως ανάγεται.

VI. Διαφέρουσι δε και ταις μήτραις πρώτον μεν εί ένια έχει ή μη έχει, καθάπερ τινές φασιν άλλα τε καί την άκτην έπειτα και έν αυτοις τοις έχουσι των μέν γάρ έστι σαρκώδης των δε ξυλώδης των δε υμενώδης. και σαρκώδης μέν οίον ἀμπέλου συκῆς μηλέας ῥοιâς ἀκτῆς νάρθηκος. ξυλώδης δε πίτυος ελάτης πεύκης, καί μάλιστα αύτη διά τὸ ἔνδαδος είναι. τούτων δ' έτι σκληρότεραι καὶ πυκνότεραι κρανείας πρίνου δρυός κυτίσου συκαμίνου έβένου λωτού.

Διαφέρουσι δε αύται και τοις χρώμασι 2 μέλαιναι γαρ της έβένου και της δρυός, ην καλούσι μελάνδρυον. άπασαι δὲ σκληρότεραι καὶ κραυρό-

<sup>6</sup> T. appears not to agree as to elder ; see below.

<sup>&</sup>lt;sup>1</sup> i.e. break across the grain. εύθραυστα mP; άθραυστα UPAld.; fragilis G. cf. 5, 5, Plin. 16, 186. <sup>2</sup>  $\check{a}_{0}\check{a}_{\alpha}$  conj. Palm. from G;  $\lambda_{0}\xi_{4}$  UPAld. <sup>3</sup> *i.e.* across the grain. <sup>4</sup> cf. 5, 6, 2. <sup>5</sup> cf. 5, 1, 4.

as that of the silver-fir, while others are rather breakable,<sup>1</sup> such as the wood of the olive. Again some are without knots,<sup>2</sup> as the stems of elder, others have knots, as those of fir and silver-fir.

Now such differences also must be ascribed to the essential character of the plant: for the reason why the wood of silver-fir is easily split is that the grain is straight, while the reason why olive-wood is easily broken<sup>3</sup> is that it is crooked and hard. Limewood and some other woods on the other hand are easily bent because their sap is viscid.<sup>4</sup> Boxwood and ebony are heavy because the grain is close, and oak because it contains mineral matter.<sup>5</sup> In like manner the other peculiarities too can in some way be referred to the essential character.

#### Further 'special' differences.

VI. Again there are differences in the 'core': in the first place according as plants have any or have none, as some say <sup>6</sup> is the case with elder among other things; and in the second place there are differences between those which have it, since in different plants it is respectively fleshy, woody, or membranous; fleshy, as in vine fig apple pomegranate elder ferula; woody, as in Aleppo pine silver-fir fir; in the lastnamed<sup>7</sup> especially so, because it is resinous. Harder again and closer than these is the core of dog-wood kermes-oak oak laburnum mulberry ebony nettletree.

The cores in themselves also differ in colour; for that of ebony and oak is black, and in fact in the oak it is called 'oak black'; and in all these the core is harder and more brittle than the ordinary

7 αύτη conj. Sch.; αὐτή UAld.; αὐτή MV; αὐτήs P2.

τεραι τών ξύλων δι' δ καὶ οὐχ ὑπομένουσι καμπήν. μανότεραι δὲ ai μὲν ai δ οὕ. ὑμενώδεις δ' ἐν μὲν τοῖς δένδροις οὐκ εἰσὶν ἢ σπάνιοι, ἐν δὲ τοῖς θαμινώδεσι καὶ ὅλως τοῖς ὑλήμασιν οἶον καλάμῷ τε καὶ νάρθηκι καὶ τοῖς τοιούτοις εἰσίν. ἔχει δὲ τὴν μήτραν τὰ μὲν μεγάλην καὶ φανεράν, ὡς πρῖνος ὅρῦς καὶ τᾶλλα προειρημένα, τὰ δ' ἀφανεστέραν, οἶον ἐλάα πύξος· οὐ γὰρ ἔστιν ἀφωρισμένην οὕτω λαβεῖν, ἀλλὰ καί φασί τινες οὐ κατὰ τὸ μέσου ἀλλὰ κατὰ τὸ πῶν ἔχειν. ὡστε μὴ εἶναι τόπον ὡρισμένον· δι' ô καὶ ἕνια οὐδ' ἂν δόξειεν ὅλως ἔχειν ἐπεί καὶ τοῦ φοίνικος οὐδεμία φαίνεται διαφορὰ κατ' οὐδέν. <sup>3</sup> Διαφέρουσι δὲ καὶ ταῖς ῥίζαις. τὰ μὲν γὰρ

3 Διαφέρουσι δὲ καὶ ταῦς ῥίζαις. τὰ μὲν γὰρ πολύρριζα καὶ μακρόρριζα, καθάπερ συκῆ δρῦς πλάτανος: ἐὰν γὰρ ἔχωσι τόπου, ἐἀ ὁσουοῦν προέρχονται. τὰ δὲ ὀλιγόρριζα, καθάπερ ἑριὰ μηλέα· τὰ δὲ μουόρριζα, καθάπερ ἐλάτη πεύκη· μονόρριζα δὲ οῦτως, ὅτι μίαν μεγάλην τὴν εἰς βάθος ἔχει μικρὰς δὲ ἀπὸ ταύτης πλείους. ἔχουσι δὲ καὶ τῶν μἡ μονορρίζων ἕνια τὴν ἐκ τοῦ μέσου μεγίστην καὶ κατὰ βάθους, ὅσπερ ἀμυγδαλῆ· ἐλάα δὲ μικρὰν ταύτην τὰς δὲ ἄλλας μείζους καὶ ώς κεκαρκινωμένας. ἕτι δὲ τῶν μὲν παχεῖαι μᾶλλον τῶν δὲ ἀιωμαλεῦς, καθάπερ δἰάψης ἐλάας· 4 τῶν δὲ πᾶσαι λεπταί, καθάπερ ἀμπέλου. διαφέρουσι δὲ καὶ λειότητι καὶ τραχύτητι καὶ πυκνότητι. πάντων γὰρ aἰ ῥίζαι μανότεραι τῶν ἄν ἀν ἀνο

5 cf. C.P. 3. 23. 5, and каркии бул C.P. 1. 12. 3; 3. 21. 5.

<sup>&</sup>lt;sup>1</sup>  $\mu \alpha \nu \delta \tau \epsilon \rho \alpha \iota$ ...  $\delta t$ : text can hardly be sound, but sense is clear. <sup>2</sup> *i.e.* homogeneous. <sup>3</sup> Plin. 16. 127.

<sup>&</sup>lt;sup>4</sup> 3. 6. 4 seems to give a different account.

# ENQUIRY INTO PLANTS, I. VI. 2-4

wood; and for this reason the core of these trees can not be bent. Again the core differs in closeness of texture.<sup>1</sup> A membranous core is not common in trees, if indeed it is found at all; but it is found in shrubby plants and woody plants generally, as in reed ferula and the like. Again in some the core is large and conspicuous, as in kermes-oak oak and the other trees mentioned above; while in others it is less conspicuous, as in olive and box. For in these trees one cannot find it isolated, but, as some say, it is not found in the middle of the stem, being diffused throughout, so that it has no separate place; and for this reason some trees might be thought to have no core at all; in fact in the date-palm the wood is alike throughout.<sup>2</sup>

#### Differences in root.

<sup>3</sup> Again plants differ in their roots, some having many long roots, as fig oak plane; for the roots of these, if they have room, run to any length. Others again have few roots, as pomegranate and apple, others a single root, as silver-fir and fir; these have a single root in the sense that they have one long one<sup>4</sup> which runs deep, and a number of small ones branching from this. Even in some of those which have more than a single root the middle root is the largest and goes deep, for instance, in the almond; in the olive this central root is small, while the others are larger and, as it were, spread out crabwise.5 Again the roots of some are mostly stout, of some of various degrees of stoutness, as those of bay and olive; and of some they are all slender, as those of the vine. Roots also differ in degree of smoothness and in density. For the roots of all

πυκνότεραι δὲ ἄλλαι ἄλλων καὶ ξυλωδέστεραι καὶ ai μὲν ἰνώδεις, ὡς ai τῆς ἐλάτης, ai δὲ σαρκώδεις μᾶλλον, ὥσπερ ai τῆς δρυός, ai δὲ σἶον ὀζώδεις καὶ θυσανώδεις, ὥσπερ ai τῆς ἐλάας· τοῦτο δὲ ὅτι τὰς λεπτὰς καὶ μικρὰς πολλὰς ἔχουσι καὶ ἀθρόας· ἐπεὶ πᾶσαί γε καὶ ταύτας ἀποφύουσιν ἀπὸ τῶν μεγάλων ἀλλ' οἰχ ὑμοίως ἀθρόας καὶ πολλάς.

Έστι δὲ καὶ τὰ μὲν βαθύρριζα, καθάπερ δρῦς, τὰ δ' ἐπιπολαιόρριζα, καθάπερ ἐλάα ῥοιὰ μηλέα κυπάριττος. ἕτι δὲ αἰ μὲν εὐθείαι καὶ ὁμαλεῖς, αἱ δὲ σκολιαὶ καὶ παραλλάττουσαι τοῦτο γῶρ οὐ μόνον συμβαίνει διὰ τοὺς τόπους τῷ μὴ εἰοδεῖν ἀλλὰ καὶ τῆς φύσεως αὐτῆς ἐστιν, ὥσπερ ἐπὶ τῆς δάφνης καὶ τῆς ἐλάας ἡ δὲ συκῆ καὶ τὰ τοιαῦτα σκολιοῦται διὰ τὸ μὴ εὐοδεῖν.

Τοιαστια δ' ἕμμητροι καθάπερ καὶ τὰ στελέχη καὶ οἱ ἀκρεμόνες· καὶ εὕλογον ἀπὸ τῆς ἀρχῆς. εἰσὶ δὲ καὶ ai μὲν παραβλαστητικαὶ εἰς τὸ ἀνω, καθάπερ ἐμπέλου ῥόας, ai δὲ ἀπαράβλαστοι, καθάπερ ἐλάτης κυπαρίττου πεύκης. ai aὐταὶ δὲ διαφοραὶ καὶ τῶν φρυγανικῶν καὶ τῶν ποιωδῶν καὶ τῶν ἄλλων· πλην εἰ ὅλως ἔνια μὴ ἔχει, καθάπερ ὕδνον μύκης πέζις κεραύνιον. τὰ μὲν πολύρριζα καθάπερ τυρὸς τἰφ κριθή, πῶν τὸ τοιοῦτο, καθάπερ εἰκαζούσαις· τὰ δ' ὀλυγοριζα 6 καθάπερ τὰ χεδροπά. σχεδον ζα, οἰον ῥύφανο ωδῶν τὰ πλεῖστα μονόρριζα, οἰον ῥάφανο

 <sup>1</sup> πέζις κεραύνιου : πύξος κράνιου UMVAld.; πέζις conj. Sch. from Athen. 2. 59 : κεραύνιου conj. W. cf. Plin. 3. 36 and 37, Juv. 5. 117.
 <sup>2</sup> εἰκαζούσαις : word corrupt ; so UMVAld.
 <sup>3</sup> Plin. 19. 98. plants are less dense than the parts above ground, but the density varies in different kinds, as also does the woodiness. Some are fibrous, as those of the silver-fir, some fleshier, as those of the oak, some are as it were branched and tassel-like, as those of the olive; and this is because they have a large number of fine small roots close together; for all in fact produce these from their large roots, but they are not so closely matted nor so numerous in some cases as in others.

Again some plants are deep-rooting, as the oak, and some have surface roots, as olive pomegranate apple cypress. Again some roots are straight and uniform, others crooked and crossing one another. For this comes to pass not merely on account of the situation because they cannot find a straight course; it may also belong to the natural character of the plant, as in the bay and the olive; while the fig and such like become crooked because they can not find a straight course.

All roots have core, just as the stems and branches do, which is to be expected, as all these parts are made of the same materials. Some roots again have side-growths shooting upwards, as those of the vine and pomegranate, while some have no side-growth, as those of silver-fir cypress and fir. The same differences are found in under-shrubs and herbaceous plants and the rest, except that some have no roots at all, as truffle mushroom bullfist<sup>1</sup> thunder-truffle.' Others have numerous roots, as wheat one-seeded wheat barley and all plants of like nature, for instance,<sup>2</sup>... Some have few roots, as leguminous plants. <sup>3</sup> And in general most of the potherbs have single roots, as cabbage beet celerv τεῦτλον σέλινον λάπαθος πλην ἕνια καὶ ἀποφυάδας ἔχει μεγάλας, οἶον τὸ σέλινον καὶ τὸ τεῦτλον. καὶ ὡς ἂν κατὰ λόγον ταῦτα βαθυρριζότερα τῶν δένδρων. εἰσὶ δὲ τῶν μὲν σαρκώδεις, καθάπερ ἑαφανίδος γογγυλίδος ἄρου κρόκου. τῶν δὲ ξυλώδεις, οἶον εὐζώμου ἀκίμου. καὶ τῶν ἀγρίων δὲ τῶν πλείστων, ὅσων μὴ εὐθὺς πλείους καὶ σχιζόμεναι, καθάπερ πυροῦ κριθῆς καὶ τῆς καλουμένης πόας. αὕτη γὰρ ἐν τοῦς ἐπετείοις καὶ ἐν τοῖς ποιώδεσιν ἡ διαφορὰ τῶν ῥιζῶν ὥστε τὰς μὲν εἰθὺς σχίζεσθαι πλείους οὖσας καὶ ὅμαλεῖς, τῶν δὲ ἄλλων μίαν ἡ δύο τὰς μεγίστας καὶ ἄλλας ἀπὸ τούτων.

- 7 "Ολως δὲ πλείους ai διαφοραὶ τῶν ῥιζῶν ἐν τοῦς ὑλήμασι καὶ λαχανώδεσιν· εἰσὶ γὰρ ai μὲν ξυλώδεις, ὅσπερ ai τοῦ ὠκίμου· ai δὲ σαρκώδεις, ὅσπερ ai τοῦ τεὐτλου καὶ ἔτι δὴ μᾶλλον τοῦ ἄρου καὶ ἀσφοδέλου καὶ κρόκου· ai δὲ ὅσπερ ἐκ φλοιοῦ καὶ σαρκός, ὅσπερ ai τῶν ῥαφανίδων καὶ γογγυλίδων· ai δὲ γονατώδεις, ὅσπερ ai τῶν καλάμων καὶ ἀγρώστεων καὶ εἴ τι καλαμῶδες, καὶ μόναι δὴ αῦται ἡ μάλισθ' ὅμοιαι τοῖς ὑπὲρ γής· ὅσπερ γὰρ κάλαμοί εἰσιν ἐριζωμένοι ταῦς λεπταῖς. ai δὲ λεπυρώδεις ἡ φλοιώδεις, οἶον aĩ τε τῆς σκίλλης καὶ τοῦ βολβοῦ καὶ ἔτι κεραμύου καὶ τῶν τούτοις ὁμοίων. aiεi γὰρ ἔστι περιαιρεῖν αὐτῶν.
- 8 Πάντα δὲ τὰ τοιαῦτα δοκεῖ καθάπερ δύο γένη ριζών ἔχειν· τοῦς δὲ καὶ ὅλως τὰ κεφαλοβαρῆ καὶ κατάρριζα πάντα· τήν τε σαρκώδη ταύτην

<sup>&</sup>lt;sup>1</sup> The same term being applied to 'herbaceous' plants in general. <sup>2</sup> Plin. 19. 98.

monk's rhubarb; but some have large side-roots, as celery and beet, and in proportion to their size these root deeper than trees. Again of some the roots are fleshy, as in radish turnip cuckoo-pint erocus; of some they are woody, as in rocket and basil. And so with most wild plants, except those whose roots are to start with numerous and much divided, as those of wheat barley and the plant specially<sup>1</sup> called 'grass.' For in annual and herbaceous plants this is the difference between the roots:—Some are more numerous and uniform and much divided to start with, but the others have one or two specially large roots and others springing from them.

To speak generally, the differences in roots are more numerous in shrubby plants and pot-herbs; " for some are woody, as those of basil, some fleshy, as those of beet, and still more those of cuckoo-pint asphodel and crocus; some again are made, as it were, of bark and flesh, as those of radishes and turnips; some have joints, as those of reads and dog's tooth grass and of anything of a reedy character; and these roots alone, or more than any others, resemble the parts above ground; they are in fact like<sup>3</sup> reeds fastened in the ground by their fine roots. Some again have scales or a kind of bark, as those of squill and purse-tassels, and also of onion and things like these. In all these it is possible to strip off a coat.

Now all such plants, seem, as it were, to have two kinds of root; and so, in the opinion of some, this is true generally of all plants which have a solid 'head'<sup>4</sup> and send out roots from it downwards. These have,

<sup>3</sup> *i.e.* the main root is a sort of repetition of the part above ground. <sup>4</sup> *i.e.* bulb, corm, rhizome, etc.

καὶ φλοιώδη, καθάπερ ή σκίλλα, καὶ τὰς ἀπὸ ταύτης ἀποπεφυκυίας· οὐ γὰρ λεπτότητι καὶ παχύτητι διαφέρουσι μόνον, ώσπερ αί των δένδρων καί τῶν λαχάνων, ἀλλ ἀλλοίον ἔχουσι τὸ γένος. ἐκφανεστάτη ὅ ήδη ή τε τοῦ ἄρου καὶ ἡ τοῦ κυ-πείρου ἡ μὲν γὰρ παχεῖα καὶ λεία καὶ σαρκώδης, ή δε λεπτή και ινώδης. διόπερ απορήσειεν άν τις εἰ ῥίζας τὰς τοιαύτας θετέον ή μέν γὰρ κατὰ γής δόξαιεν άν, ή δε ύπεναντίως έχουσι ταις άλλαις ούκ αν δόξαιεν. ή μεν γαρ ρίζα λεπτοτέρα πρός τὸ πόρρω καὶ ἀεὶ σύνοξυς ἡ δὲ τῶν σκιλλών και τών βολβών και τών άρων ανάπαλιν.

9 Έτι δ' αί μέν ἄλλαι κατὰ τὸ πλάγιον ἀφιᾶσι ρίζας, αί δε των σκιλλων και των βολβων ουκ ἀφιᾶσιν οὐδὲ τῶν σκορόδων καὶ τῶν κρομύων. όλως δέ γε ἐν ταύταις αἱ κατὰ μέσον ἐκ τῆς κεφαλῆς ἦρτημέναι φαίνονται ῥίζαι καὶ τρέφονται. τοῦτο δ ὥσπερ κῦμα ἡ καρπός, ὅθεν καὶ οἱ έγγεοτόκα λέγοντες ου κακώς έπι δε των άλλων τοιούτο μέν οὐδέν ἐστιν ἐπεὶ δὲ πλεῖον ή φύσις ή κατὰ βίζαν ταύτη ἀπορίαν ἔχει. τὸ γὰρ δή παν λέγειν το κατά γης βίζαν οὐκ ὀρθόν· καὶ γὰρ ἂν ὁ καυλὸς τοῦ βολβοῦ καὶ ὁ τοῦ γηθύου καὶ

<sup>1</sup> τàs conj. Sch.; τη̂s Ald. Η.; την ... ἀποπεφυκυΐαν Ρ.

<sup>2</sup> ἀλλ' ἀλλοῦον ἔχουσι conj. St.; ἀλλὰ λεῖον ἔχοντες PMV Ald.; ἀλλοῦον ἐχ. mBas.mP from G; ἀλλ' ἀλλοῦον ἔχουσαι <sup>3</sup> cf. 4. 10. 5. conj. Scal.

τούτων γένεσιs in Athenaeus' citation of this passage (2. 60);

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that is to say, this fleshy or bark-like root, like squill, as well as the <sup>1</sup> roots which grow from this. For these roots not only differ in degree of stoutness, like those of trees and pot-herbs; they are of quite distinct classes.<sup>2</sup> This is at once quite evident in cuckoo-pint and galingale,<sup>3</sup> the root being in the one case thick smooth and fleshy, in the other thin and fibrous. Wherefore we might question if such roots should be called 'roots'; inasmuch as they are under ground they would seem to be roots, but, inasmuch as they are of opposite character to other roots, they would not. For your root gets slenderer as it gets longer and tapers continuously 'to a point; but the so-called root of squill purse-tassels and cuckoo-pint does just the opposite.

Again, while the others send out roots at the sides, this is not the case 5 with squill and pursetassels, nor yet with garlic and onion. In general in these plants the roots which are attached to the 'head' in the middle appear to be real roots and receive nourishment.6 and this 'head' is, as it were, an embryo or fruit; wherefore those who call such plants 'plants which reproduce them-selves underground'<sup>7</sup> give a fair account of them. In other kinds of plants there is nothing of this sort.8 But a difficult question is raised, since here the 'root' has a character which goes beyond what one associates with roots. For it is not right to call al that which is underground 'root,' since in that case the stalk<sup>9</sup> of purse-tassels and that of long onion and in general any part which is underει τεοσ οισαλεγοντες U; έν τε τοις όστοις άλεγοντες MV (omitting Te) Ald. (omitting Tois).

8 τοιούτο μέν οὐδέν conj. W.; τούτο μέν MSS.

9 av 6 καυλόs conj. St.; avaκαυλοs Ald.

### THEOPHRASTUS

όλως όσα κατά βάθους έστιν είησαν αν ρίζαι, καί τὸ ὕδνον δὲ καὶ ὃ καλοῦσί τινες ἀσχίον καὶ τὸ οὐϊγγον καὶ εἴ τι ἄλλο ὑπόγειόν ἐστιν. ὧν οὐδέν ἐστι ῥίζα· δυνάμει γὰρ δεῖ φυσικῆ διαιρεῖν και ού τόπω.

- Τάχα δε τοῦτο μεν ὀρθῶς λέγεται, ῥίζα δε οὐδεν 10 ήττόν έστιν άλλα διαφορά τις αυτη των ριζών, ώστε την μέν τινα τοιαύτην είναι την δε τοιαύτην και τρέφεσθαι την ετέραν υπό της ετέρας. καίτοι καί αύται αι σαρκώδεις εοίκασιν έλκειν. τàs γοῦν τῶν ἄρων πρὸ τοῦ βλαστάνειν στρέφουσι και γίγνονται μείζους κωλυόμεναι διαβήναι πρός την βλάστησιν. επεί ότι γε πάντων των τοιούτων ή φύσις έπι το κάτω μάλλον βέπει φανερόν. οί μέν γαρ καυλοί και όλως τα άνω βραγέα και ἀσθενῆ, τὰ δὲ κάτω μεγάλα καὶ πολλὰ καὶ ἰσχυρὰ οὐ μόνον ἐπὶ τῶν εἰρημένων ἀλλὰ καὶ ἐπὶ καλάμου και άγρώστιδος και όλως όσα καλαμώδη καί τούτοις όμοια. καί όσα δη ναρθηκώδη, καί τούτων βίζαι μεγάλαι και σαρκώδεις.
- Πολλά δέ και των ποιωδών έχει τοιαύτας ρίζας, 11 οίον σπάλαξ κρόκος και το περδίκιον καλούμενον και γαρ τοῦτο παχείας τε και πλείους έχει τὰς ρίζας ή φύλλα· καλείται δε περδίκιον δια το τους πέρδικας έγκυλίεσθαι καὶ ὀρύττειν. ὁμοίως δὲ
  - 1 βάθουs conj. Sch.; βάθοs Ald.

- 4 i.e. the fleshy root (tuber, etc.).
- <sup>5</sup> i.e. the fibrous root (root proper).

<sup>&</sup>lt;sup>2</sup> κal & W. after U; κal om. Ald.; G omits also τδ before obiryyov, making the three plants synonymous. The passage is cited by Athen., *l.c.*, with considerable variation. <sup>3</sup> τοιαύτην conj. St.; τοσαύτην MSS.

ground <sup>1</sup> would be a root, and so would the truffle, the plant which <sup>2</sup> some call puff-ball, the *uingon*, and all other underground plants. Whereas none of these is a root; for we must base our definition on natural function and not on position.

However it may be that this is a true account and vet that such things are roots no less; but in that case we distinguish two different kinds of root, one being of this character 3 and the other of the other. and the one<sup>4</sup> getting its nourishment from the other 5; though the fleshy roots too themselves seem to draw nourishment. At all events men invert 6 the roots of cuckoo-pint before it shoots, and so they become larger by being prevented from pushing7 through to make a shoot. For it is evident that the nature of all such plants is to turn downwards for choice; for the stems and the upper parts generally are short and weak, while the underground parts are large numerous and strong, and that, not only in the instances given, but in reeds dog's-tooth grass and in general in all plants of a reedy character and those like them. Those too which resemble ferula<sup>s</sup> have large fleshy roots.

<sup>9</sup>Many herbaceous plants likewise have such roots, as colchicum <sup>10</sup> crocus and the plant called 'partridge-plant'; for this too has thick roots which are more numerous than its leaves. <sup>11</sup>(It is called the 'partridge-plant' because partridges roll in it and grub it up.) So too with the plant called in Egypt

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<sup>6</sup> στρέφουσι conj. Sch.; τρέφουσι MVAld.; cf. 7. 12. 2.

<sup>7</sup> διαβήναι conj. W.; διαθείναι UMV.

<sup>&</sup>lt;sup>8</sup> i.e. have a hollow stem (umbelliferous plants, more or less). <sup>9</sup> Plin. 19. 99.

 <sup>&</sup>lt;sup>10</sup> σπάλαξ UMV; ἀσπάλαξ mBas.: perhaps corrupt.
 <sup>11</sup> Plin. 21, 102.

καὶ τὸ ἐν Αἰγύπτῷ καλούμενον οὕῖγγον· τὰ μὲν γὰρ φύλλα μεγάλα καὶ ὁ βλαστὸς αὐτοῦ βραχύς, ἡ δὲ ῥίζα μακρὰ καί ἐστιν ὥσπερ ὁ καρπός. διαφέρει τε καὶ ἐσθίεται, καὶ συλλέγουσι δὲ ὅταν 12 ὁ ποταμὸς ἀποβῆ στρέφοντες τὰς βώλους. φανερώτατα δὲ καὶ πλείστην ἔχοντα πρὸς τὰ ἄλλα διαφορὰν τὸ σίλφιον καὶ ἀπάντων τῶν τοιούτων ἐν ταῖς ῥίζαις μᾶλλον ἡ φύσις. ταῦτα μὲν οῦν ταύτη ληπτέα.

"Ενιαι δὲ τῶν ῥιζῶν πλείω δόξαιεν ἂν ἔχειν διαφορὰν παρὰ τὰς εἰρημένας, οἶον αἴ τε τῆς ἀραχίδυης καὶ τοῦ ὁμοίου τῷ ἀράκῷ· φέρουσι γὰρ ἀμφότεραι καρπὸν οὐκ ἐλάττω τοῦ ἀνω· καὶ μίαν μὲν ῥίζαν τὸ ἀρακῶδες τοῦτο παχεῖαν ἔχει τὴν κατὰ βάθους, τὰς δ' ἄλλας ἐφ' ῶν ὁ καρπὸς λεπτοτέρας καὶ ἐπ' ἄκρῷ [καὶ] σχιζομένας πολλαχῆ· φιλεῖ δὲ μάλιστα χωρία τὰ ὕφαμμα· φύλλον δὲ οὐδέτερου ἔχει τοὐτων οὐδ' ὅμοια τοῖς φύλλοις, ἀλλ' ὥσπερ ἀμφίκαρπα μᾶλλών ἐστιν· ὅ καὶ Φαίνεται θαυμάσιον. ai μὲν οὖν φύσεις καὶ δυνάμεις τοσαύτας ἔχουσι διαφοράς.

VII. Λιξάνεσθαι δε πάντων δοκοῦσιν αἱ ῥίζαι πρότερον τῶν ἄνω· καὶ γὰρ φύεται εἰς βάθος· οὐδεμία δὲ καθήκει πλέον ἡ ὅσον ὁ ἥλιος ἐφικνεῦται· τὸ γὰρ θερμὸν τὸ γεννῶν· οὐ μὴν ἀλλὰ

<sup>1</sup> ούιγγον mBas.H.; ούιτον MV; ουιτον Ald.; cf. l. l. 7; Plin. 21. 88 (oetum).

<sup>2</sup> μεγάλα: text doubtful (W.).

<sup>3</sup> διαφέρει : text doubtful (Sch.).

<sup>4</sup> στρέφοντες τὰς βώλους conj. Coraës; στέφοντες βωμούς UMVAld. <sup>5</sup> έν ins. Sch.

## ENQUIRY INTO PLANTS, I. VI. 11-VII. 1

*uingon*<sup>1</sup>; for its leaves are large<sup>2</sup> and its shoots short, while the root is long and is, as it were, the fruit. It is an excellent thing <sup>3</sup> and is eaten; men gather it when the river goes down by turning the clods.<sup>4</sup> But the plants which afford the most conspicuous instances and shew the greatest difference as compared with others are silphium and the plant called *magydaris*; the character of both of these and of all such plants is especially shewn in <sup>5</sup> their roots. Such is the account to be given of these plants.

Again some roots would seem to shew a greater difference  $^6$  than those mentioned, for instance, those of *arakhidna*,<sup>7</sup> and of a plant  $^8$  which resembles *arakos*. For both of these bear a fruit underground which is as large as the fruit above ground, and this *arakos*-like  $^9$  plant has one thick root, namely, the one which runs deep, while the others which bear the 'fruit' are slenderer and branch<sup>10</sup> in many directions at the tip. It is specially fond of sandy ground. Neither of these plants has a leaf nor anything resembling a leaf, but they bear, as it were, two kinds of fruit instead, which seems surprising. So many then are the differences shewn in the characters and functions of roots.

VII. The roots of all plants seem to grow earlier than the parts above ground (for growth does take place downwards<sup>11</sup>). But no root goes down further than the sun reaches, since it is the heat which induces growth. Nevertheless the nature of the soil,

<sup>6</sup> i.e. to be even more abnormal: διαφοράν conj. Sch.; διαφοραl Ald. <sup>7</sup> Plin. 21. 89.

8 tine-tare. See Index, App. (1).

<sup>9</sup> ἀρακῶδεs conj. Sch.; σαρκῶδεs Ald.G.

<sup>10</sup> kai before  $\sigma \chi_i \zeta$ , om. Sch. from G.

<sup>11</sup> cf. C.P. 1. 12. 7. (cited by Varro, 1. 45. 3); 3. 3. 1.

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ταῦτα μεγάλα συμβάλλεται πρὸς βαθυρριζίαν καὶ ἔτι μᾶλλον πρὸς μακρορριζίαν, ἡ τῆς χώρας φύσις ἐὰν ἡ κούφη καὶ μανὴ καὶ εὐδίοδος· ἐν γὰρ ταῖς τοιαύταις πορρωτέρω καὶ μείζους ai aὐξήσεις. φανερον δε έπι των ήμερωμάτων έχοντα γαρ ύδωρ όπουουν δίεισιν ώς είπειν, επείδαν ό τόπος ή κενός και μηδέν το άντιστατουν. ήγουν έν τῷ Λυκείῷ ή πλάτανος ή κατὰ τὸν ὀχετὸν ἔτι νέα ούσα ἐπἱ τρεῖς καὶ τριάκοντα πήχεις ἀφῆκεν έχουσα τόπον τε άμα καί τροφήν.

- Δόξειε δὲ ὡς εἰπεῖν ἡ συκῆ μακρορριζότατον  $\mathbf{2}$ είναι και όλως δε μαλλον τα μανά και ευθύρριζα. πάντα δε τα νεώτερα των παλαιων, έαν είς άκμην ήκωσιν, ήδη βαθυρριζότερα και μακρορριζότερα. πωσύν, ηθη βαυθρηκοιτρα και μακροβριζοτερα. συμφθίνουσει γλρ καὶ ai βίζαι τῷ ἄλλφ σώματι. πόντων δὲ όμοίως οἱ χυλοὶ τοῖς φυτοῖς δεινότεροι, τοῖς δὲ ὡς ἐπίπαν· δί ὃ καὶ ἐνίων πικραὶ ὡν οἱ καρποὶ γλυκεῖς· ai δὲ καὶ φαρμακώδεις· ἔνιαι δ εὐώδεις, ὥσπερ αί της ἴριδος.
- Ιδία δε ρίζης φύσις και δύναμις ή της Ινδικής 3 συκής ἀπὸ γὰρ τῶν βλαστῶν ἀφίησι, μέχρι οῦ αν συνάψη τῆ γῆ καὶ ῥιζωθῆ, καὶ γίνεται περὶ τὸ δένδρον κύκλφ συνεχὲς τὸ τῶν ῥιζῶν οὐχ ἀπτό-μενον τοῦ στελέχους ἀλλ' ἀφεστηκός.
  - <sup>1</sup> ταῦτα before μέγαλα om. W.
  - <sup>2</sup> ήμερωμάτων conj. Sch.; ήμερωτάτων UP.Ald.; cf. C.P. 5. 6. 8.

<sup>3</sup> δπουοῦν MSS. ; δποσονοῦν conj. W. from G, in quantum libeat. 4 ἐπειδάν conj. Sch.; ἐπεὶ κάν UMVPAld.

- <sup>5</sup> Quoted by Varro, 1. 37. 5.
- <sup>6</sup> ἐπὶ conj. Sch.; παρὰ P<sub>2</sub>; περὶ Ald.
   <sup>7</sup> συμφθίνουσι: συμφωνοῦσι conj. St.

if it is light open and porous, contributes greatly <sup>1</sup> to deep rooting, and still more to the formation of long roots; for in such soils growth goes further and is more vigorous. This is evident in cultivated plants.<sup>2</sup> For, provided that they have water, they run on, one may say, wherever it may be,<sup>3</sup> whenever <sup>4</sup> the ground is unoccupied and there is no obstacle. <sup>5</sup> For instance the plane-tree by the watercourse in the Lyceum when it was still young sent out its roots a distance of <sup>6</sup> thirty-three cubits, having both room and nourishment.

The fig would seem, one may say, to have the longest roots, and in general plants which have wood of loose texture and straight roots would seem to have these longer. Also young plants, provided that they have reached their prime, root deeper and have longer roots than old ones; for the roots decay along with <sup>7</sup> the rest of the plant's body. And in all cases alike the juices of plants <sup>8</sup> are more powerful in the roots than in other parts, while in some cases they are extremely powerful; wherefore the roots are bitter in some plants whose fruits are sweet; some roots again are medicinal, and some are fragrant, as those of the iris.

The character and function of the roots of the 'Indian fig' (banyan) are peculiar, for this plant sends out roots from the shoots till it has a hold on the ground  $^9$  and roots again; and so there comes to be a continuous circle of roots round the tree, not connected with the main stem but at a distance from it.

 $^8$  raîs qurois Ald.; raîs élçais conj. W. from G : text probably defective.

<sup>9</sup> τŷ γŷ conj. Scal. from G; συκŷ U; τŷ συκŷ P<sub>2</sub>Ald.

Παραπλήσιον δε τούτω μαλλον δε τρόπον τινά θαυμασιώτερον εί τι έκ των φύλλων ἀφίησι ῥίζαν, οίόν φασι περί Όποῦντα ποιάριον είναι, δ καλ έσθίεσθαί έστιν ήδύ. το γαρ αύ των θέρμων θαυμαστόν ηττον, ότι αν έν ύλη βαθεία σπαρή διείρει την βίζαν πρός την γην και βλαστάνει διά την ισχύν. αλλά δη τάς μέν των ριζων διαφοράς έκ τούτων θεωρητέον.

VIII. Τών δένδρων τὰς τοιαύτας ἄν τις λάβοι διαφοράς. έστι γάρ τὰ μέν όζώδη τὰ δ' άνοζα καὶ φύσει καὶ τόπω κατὰ τὸ μᾶλλον καὶ ἦττον. άνοζα δε λέγω ούχ ώστε μη έχειν όλως-ούδεν γαρ τοιούτο δένδρον, άλλ' είπερ, έπι των άλλων οίον σχοίνος τύφη κύπειρος όλως έπι των λιμνωδών-άλλ' ώστε όλίγους έχειν. φύσει μέν οίον άκτη δάφνη συκή όλως πάντα τὰ λειόφλοια καὶ όσα κοίλα καὶ μανά. ὀζώδες δὲ ἐλάα πεύκη κότινος τούτων δε τὰ μεν εν παλισκίοις καὶ νηνέμοις και έφύδροις, τα δε έν ευηλίοις και χειμερίοις και πνευματώδεσι και λεπτοις και Επροίς. τὰ μέν γὰρ ἀνοζότερα, τὰ δὲ ὀζωδέστερα τῶν

<sup>1</sup> τι conj. W.; τις MSS. <sup>2</sup> Plin. 21. 104. <sup>3</sup> cf. 8. 11. 8; Plin. 18. 133 and 134.

<sup>4</sup> διείρει conj. Sch. ; διαιρεί P2Ald.; cf. C.P. 2. 17. 7.

<sup>5</sup> δζos is the knot and the bough starting from it: cf. Arist. de iuv. et sen. 3.

6 επί των conj. Coraës; ή των UM; ήττον (erased) P (έκ των marg.) ηττον Ald.

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Something similar to this, but even more surprising, occurs in those plants which <sup>1</sup> emit roots from their leaves, as they say does a certain herb <sup>2</sup> which grows about Opus, which is also sweet to taste. The peculiarity again of lupins <sup>3</sup> is less surprising, namely that, if the seed is dropped where the ground is thickly overgrown, it pushes <sup>4</sup> its root through to the earth and germinates because of its vigour. But we have said enough for study of the differences between roots.

#### Of trees (principally) and their characteristic special differences: as to knots.

VIII. One may take it that the following are the differences between trees :-- Some have knots,5 more or less, others are more or less without them. whether from their natural character or because of their position. But, when I say 'without knots,' I do not mean that they have no knots at all (there is no tree like that, but, if it is true of any plants, it is only of 6 other kinds, such as rush bulrush7 galingale and plants of the lake side 8 generally) but that they have few knots. Now this is the natural character of elder bay fig and all smooth-barked trees, and in general of those whose wood is hollow or of a loose texture. Olive fir and wild olive have knots: and some of these grow in thickly shaded windless and wet places, some in sunny positions exposed to storms and winds,9 where the soil is light and dry; for the number of knots varies between trees of the

<sup>&</sup>lt;sup>7</sup> τύφη conj. Bod.; τίφη UAld.H.; ef. 1. 5. 3.

<sup>8</sup> êni tŵv conj. W.; el ti êni tŵv Ald.

<sup>&</sup>lt;sup>9</sup> πνευματώδεσι conj. Scal.; πυματώδεσι U; πυγματώδεσι MVAld.

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όμογενών. ὅλως δὲ ὀζωδέστερα τὰ ὀρεινὰ τῶν πεδεινῶν καὶ τὰ ξηρὰ τῶν ἑλείων.

- <sup>2</sup> "Ετι δὲ κατὰ τὴν φυτείαν τὰ μὲν πυκνὰ ἄνοζα καὶ ὀρθά, τὰ δὲ μανὰ ὀζωδέστερα καὶ σκολιώτερα· συμβαίνει γὰρ ὥστε τὰ μὲν ἐν παλισκίφ εἶναι τὰ δὲ ἐν εὐηλίφ. καὶ τὰ ἄρρενα δὲ τῶν θηλειῶν ὀζωδέστερα ἐν οἶς ἐστιν ἄμφω, οἶον κυπάριττος ἐλάτη ὀστρυἳς κρανεία· καλοῦσι γὰρ γένος τι θηλυκρανείαν· καὶ τὰ ἄγρια δὲ τῶν ἡμέρων, καὶ ἁπλῶς καὶ τὰ ὑπὸ ταὐτὸ γένος, οἶον κότινος ἐλάς καὶ ἐρινεὸς συκῆς καὶ ἀχρὰς ἀπίου. πάντα γὰρ ταῦτα ἀζωδέστερα· καὶ ἀχρὸτε τὸ πολὺ πάντα τὰ πυκνὰ τῶν μανῶν· καὶ ◊ς ἐπὶ τὸ πολὺ πάντα τὰ πνυκνὰ τῶν μανῶν· καὶ γὰρ τὰ ἄρρενα πυκνότερα καὶ τὰ ἄγρια· πλὴν εἴ τι διὰ πυκνότητα παντελῶς ἄνοζον ἡ ὀλίγοζον, οἶον πύξος λατός.
- 2 Είσὶ δὲ τῶν μὲν ἄτακτοι καὶ ὡς ἔτυχεν οἱ ὄζοι, τῶν δὲ τεταγμένοι καὶ τῷ διαστήματι καὶ τῷ πλήθει καθάπερ εἴρηται· δι' δ καὶ ταξιόζωτα ταῦτα καλοῦσιν. τῶν μὲν γὰρ οἶον δι' ἴσου τῶν δὲ μεῖζον aἰεὶ τὸ πρὸς τῷ πάχει. καὶ τοῦτο κατὰ λόγον. ὅπερ μάλιστα ἔνδηλον καὶ ἐν τοῖς κοτίνοις καὶ ἐν τοῖς καλάμοις· τὸ γὰρ γόνυ καθάπερ ὅζος. καὶ οἱ μὲν κατ' ἀλλήλους, ὥσπερ οἱ τῶν

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<sup>&</sup>lt;sup>1</sup> Plin. 16. 125. <sup>2</sup> 1. 8. 1.

 <sup>&</sup>lt;sup>8</sup> ταξίδωτα conj. W.; ἀξιολογώτατα Ald.; cf. ταξίφυλλος,
 1. 10. 8.
 <sup>4</sup> Plin. 16. 122.

same kind. And in general mountain trees have more knots than those of the plain, and those that grow in dry spots than those that grow in marshes.

Again the way in which they are planted makes a difference in this respect ; those trees that grow close together are knotless and erect, those that grow far apart have more knots and a more crooked growth; for it happens that the one class are in shade, the others in full sun. Again the 'male' trees have more knots than the 'female' in those trees in which both forms are found, as cypress silver-fir hop-horn-beam cornelian cherry—for there is a kind called 'female cornelian cherry' (cornel)-and wild trees have more knots than trees in cultivation ; this is true both in general and when we compare those of the same kind, as the wild and cultivated forms of olive fig and pear. All these have more knots in the wild state; and in general those of closer growth have this character more than those of open growth; for in fact the 'male' plants are of closer growth, and so are the wild ones; except that in some cases, as in box and nettle-tree, owing to the closer growth there are no knots at all, or only a few.

<sup>1</sup> Again the knots of some trees are irregular and set at haphazard, while those of others are regular, alike in their distance apart and in their number, as has been said<sup>2</sup>; wherefore also they are called 'trees with regular knots.'<sup>3</sup> <sup>4</sup> For of some the knots are, as it were, at even distances, while in others the distance between them is greater at the thick end of the stem. And this proportion holds throughout. This is especially evident in the wild olive and in reeds—in which the joint corresponds to the knot in trees. Again some knots are opposite one another, κοτίνων, οἱ δ' ὡς ἔτυχεν. ἔστι δὲ τὰ μὲν δίοζα, τὰ δὲ τρίοζα, τὰ δὲ πλείους ἔχουτα· ἕνια δὲ πεντάοζά ἐστι. καὶ τῆς μὲν ἐλάτης ὀρθοὶ καὶ οἱ ὄζοι καὶ οἱ 4 κλάδοι ὥσπερ ἐμπεπηγότες, τῶν δὲ ἄλλων οὕ. δι' δ καὶ ἰσχυρὸν ἡ ἐλάτη. ἰδιώτατοι δὲ οἱ τῆς μηλέας: ὅμοιοι γὰρ θηρίων προσώποις, εἶς μὲν μέγιστος ἄλλοι δὲ περὶ αὐτὸν μικροὶ πλείους. εἰσὶ δὲ τῶν ὄζων οἱ μὲν τυφλοί, οἱ δὲ γόνιμοι. λέγω δὲ τυφλοὺς ἀφ᾽ ὅν μηδεἰς βλαστός. οῦτοι δὲ καὶ ψύσει καὶ πηρώσει γίνονται, ὅταν ἡ μὴ λυθῆ καὶ ἐκβιάζηται ἡ καὶ ἀποκοπῆ καὶ οἶον ἐπικαυθεἰς πηρωθῦ· γίνονται δὲ μαλου ἐν τοῖς στελέχεσιν. ὅλως δὲ καὶ τοῦ στελέχους καὶ τοῦ κλάδου καθ δ ἀν ἐπικόψη ἡ ἐπιτέμη τις, ὅζος γίνεται καθαπερανεὶ διαιρῶν τὸ ἐν καὶ ποιῶν ἐτέραν ἀρχήν, εἰτε διὰ τὴν πήρωσιν εἶτε δἰ ἄλλην πληγῆς.

- 5 Ålei δè èv äπασιν οἱ κλάδοι φαίνονται πολυοζότεροι διὰ τὸ μήπω τἀνὰ μέσον προσηυξήσθαι, καθάπερ καὶ τῆς συκῆς οἱ νεόβλαστοι τραχύτατοι καὶ τῆς ἀμπέλου τὰ ἄκρα τῶν κλημάτων. ὡς γὰρ ὅζος ἐν τοῦς ἄλλοις οὕτω καὶ ὀφθαλμὸς
  - <sup>1</sup> cf. 4. 4. 12. <sup>2</sup> Plin. 16. 122.
  - <sup>3</sup> *i.e.* primary and secondary branches.
  - <sup>4</sup> cf. 5. 2. 2. <sup>5</sup> Plin. 16. 124.

6 cf. Arist. de iuv. et sen. 3; Plin. 16. 125.

<sup>7</sup> δταν... πηραθή conj. W.; ή δταν ή μή λυθή καὶ ἐκβιάζηται καὶ ή ἀποκοπή καὶ U; ὅταν ἡ μὴ λυθή καὶ ἐκβιάζηται ἡ ἀποκοπή μὴ λυθή καὶ ἐκβιάζηται ἡ ἀποκοπή καὶ οἱ οὐ Ρ.; ὅταν ἡ μὴ λυθή καὶ ἐκβιάζηται καὶ ἡ ἀποκοπή καὶ Ald.H.; G differs widely.

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as those of the wild olive, while others are set at random. Again some trees have double knots, some treble,1 some more at the same point ; some have as many as five. 2 In the silver-fir both the knots and the smaller branches 3 are set at right angles, as if they were stuck in, but in other trees they are not so. And that is why the silver-fir is such a strong tree.4 Most peculiar 5 are the knots of the apple, for they are like the faces of wild animals; there is one large knot, and a number of small ones round it. Again some knots are blind,6 others productive; by 'blind ' I mean those from which there is no growth. These come to be so either by nature or by mutilation. according as either the knot 7 is not free and so the shoot does not make its way out, or, a bough having been cut off, the place is mutilated, for example by burning. Such knots occur more commonly in the thicker boughs, and in some cases in the stem also. And in general, wherever one chops or cuts part of the stem or bough, a knot is formed, as though one thing were made thereby into two and a fresh growing point produced, the cause being the mutilation or some other such reason ; for the effect of such a blow cannot of course be ascribed to nature.

Again in all trees the branches always seem to have more knots, because the intermediate parts s have not yet developed, just as the newly formed branches of the fig are the roughest,9 and in the vine the highest 10 shoots. 11 (For to the knot in other

8 i.e. the internodes; till the branch is fully grown its knots are closer together, and so seem more numerous :  $\mu \eta \pi \omega$ τάνὰ μέσον προσηυξήσθαι conj. Sch.; μήπω τάνὰ μέσον προσκυ-(ηθαι U; μήτ' ανα μέσον προσκυζεισθαι MAld.; μήποτ' ανάμεσον <sup>p</sup>ροσηυξήσθαι P<sub>2</sub>. <sup>9</sup> *i.e.* have most knots. <sup>10</sup> *i.e.* youngest. <sup>11</sup> Plin. 16. 125.

ἐν ἀμπέλφ καὶ ἐν καλάμφ γόνυ . . . ἐνίοις δὲ καὶ οἶον κράδαι γίνονται, καθάπερ πτελέα καὶ δρυὶ καὶ μάλιστα ἐν πλατάνφ· ἐἀν δὲ ἐν τραχέσι καὶ ἀνύδροις καὶ πνευματώδεσι καὶ παντελῶς. πάντως δὲ πρὸς τῆ γῆ καὶ οἶου τῆ κεφαλῆ τοῦ στελέχους ἀπογηρασκόντων τὸ πάθος τοῦτο γίνεται.

<sup>6</sup> "Ενια δὲ καὶ ἴσχει τοὺς καλουμένους ὑπό τινων <sup>†</sup> γόγγρους <sup>†</sup> τὸ ἀνάλογον, οἶον <sup>†</sup> ἐλάα· κυριώτατον γὰρ ἐπὶ ταύτης τοῦτο τοὕνομα καὶ πάσχειν δοκεῖ μάλιστα τὸ εἰρημένον· καλοῦσι δ' ἕνιοι τοῦτο πρέμνον οἱ δὲ κροτώνην οἱ δὲ ἀλλο ὄνομα. τοῦς δὲ εὐθέσι καὶ μονοριζιοις καὶ ἀπαραβλάστοις οὐ γίνεται τοῦθ ὅλως <sup>†</sup> ἤττον· [φοῦνιξ δὲ παραβλαστητικών·] <sup>†</sup> δὲ ἐλάα καὶ ὁ κότινος καὶ τὰς οὐλότητας ἰδίας ἔχουσι τὰς ἐν τοῦς στελέχεσι.

ΙΧ. Έστι μέν οὖν τὰ μέν ὡς εἰς μῆκος αὐξητικὰ μάλιστ ἡ μόνου, οἶον ἐλάτη φοῖνιξ κυπάριτος καὶ ὅλως τὰ μονοστελέχη καὶ ὅσα μὴ πολύρριζα μηδὲ πολύκλαδα <ή δὲ φοῖνιξ ἀπαραβλαστητικών> τὰ δὲ ὁμοῖα τοὐτοις ἀνὰ λόγον καὶ εἰς βάθος. ἕνια δ' εὐθὺς σχίζεται, οἶον ἡ

<sup>1</sup> The opening of the description of the diseases of trees seems to have been lost. <sup>2</sup>  $\kappa\rho\delta\sigma a$ ; cf. C.P. 5. 1. 3.

<sup>3</sup> πάντως... γίνεται conj. W.; πάντως δε ό πρός τῆ γῆ καl οδου τ. κ. στ. ἀπογηράσκων τῶν παχυτέρων γίνεται Ald.; so U except παχύτερον, and M except παχύτερος.

4 γόγγρους : cf. Hesych., s.vv. γόγγρος, κροτώνη.

<sup>5</sup> The word is otherwise unknown.

<sup>6</sup> ήττον ή δὲ ἐλάα conj. W.; ήττον ή δὲ φοῖνιξ πάραβλασητικόν ή δὲ ἐλάα U; so Ald. except παραβλαστικόν. The

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trees correspond the 'eye' in the vine, the joint in the reed)....<sup>1</sup> In some trees again there occurs, as it were, a diseased formation of small shoots,<sup>2</sup> as in elm oak and especially in the plane; and this is universal if they grow in rough waterless or windy spots. Apart from any such cause<sup>3</sup> this affection occurs near the ground in what one may call the 'head' of the trunk, when the tree is getting old.

Some trees again have what are called by some 'excresseences'<sup>4</sup> (or something corresponding), as the olive; for this name belongs most properly to that tree, and it seems most liable to the affection; and some call it 'stump,' some *krotone*;<sup>5</sup> others have a different name for it. It does not occur, or only occurs to a less extent, in straight young trees, which have a single root and no side-growths. To the olive<sup>6</sup> also, both wild and cultivated, are peculiar certain thickenings<sup>7</sup> in the stem.

#### As to habit.

IX. <sup>8</sup> Now those trees which grow chiefly or only <sup>9</sup> in the direction of their height are such as silver-fir date-palm cypress, and in general those which have a single stem and not many roots or branches (the date-palm, it may be added, has no side-growths at all<sup>10</sup>). And trees like<sup>11</sup> these have also similar growth downwards. Some however divide from the first,

note about the palm ( $\phi \sigma i \nu \xi \delta \delta \pi a \rho a \beta \lambda a \sigma \pi \eta \tau \kappa \delta \nu$ ) I have omitted as untrue as well as irrelevant; possibly with  $\delta \pi a \rho a \beta a$ . for  $\pi a \rho a \lambda a$ , it belongs to the next section.

τ ουλότητας conj. W.; κοιλότητας MSS. (?) Ald.

<sup>8</sup> Plin. 16. 125.

9 μάλιστ' ή μόνον conj. W.; μάλιστα μανά Ald. Η.

<sup>10</sup> See 3. S. 6. n.

11 Suora conj. Sch.; Suofas MSS. Sense hardly satisfactory.

#### THEOPHRASTUS

μηλέα· τὰ δὲ πολύκλαδα καὶ μείζω τὸν ὄγκον ἔχει τὸν ἄνω, καθάπερ ῥόα· οὐ μὴν ἀλλ' οὖν μέγιστά γε συμβάλλεται πρὸς ἕκαστον ἡ ἀγωγὴ καὶ ὁ τόπος καὶ ἡ τροφή. σημεῖου ὅ ὅτι ταὐτὰ πυκνὰ μὲν ὅντα μακρὰ καὶ λεπτὰ γίνεται, μανὰ δὲ παχύτερα καὶ βραχύτερα· καὶ ἐὰν μὲν εὐθύς τις ἀψιῷ τοὺς ὅζους βραχέα, ἐὰν δὲ ἀνακαθαίρῃ μακρά, καθάπερ ἡ ἄμπελος.

- <sup>2</sup> Ίκανὸν δὲ κἀκεῖνο πρὸς πίστιν ὅτι καὶ τῶν λαχάνων ἕνια λαμβάνει δέυδρου σχῆμα, καθάπερ εἴπομεν τὴν μαλάχην καὶ τὸ τεῦτλον ἅπαντα δ' ἐν τοῖς οἰκείοις τόποις εὐαυξῆ... καὶ τὸ αὐτὸ κάλλιστον. ἐπεὶ καὶ τῶν ὁμογενῶν ἀνοζότερα καὶ μείζω καὶ καλλίω τὰ ἐν τοῖς οἰκείοις, οἶον ἐλάτη ἡ Μακεδονικὴ τῆς Παρνασίας καὶ τῶν ἄλ. λων. ἅπαντα δὲ τῶντα καὶ ὅλως ἡ ῦλη ἡ ἀγρία καλλίων καὶ πλείων τοῦ ὅρους ἐν τοῖς προσβορείοις, ἡ ἐν τοῖς προσβορείους, ἡ ἐν τοῖς προσβορείους, ἡ ἐν τοῖς προσβορείους, ἡ ἐν τοῖς πρὸς μεσημβρίαν.
- 3 Ἐστι δὲ τὰ μὲν ἀείφυλλα τὰ δὲ φυλλοβόλα. τῶν μὲν ἡμέρων ἀείφυλλα ἐλάα φοῦνιξ δάφνη μύρρινος πεύκης τι γένος κυπάριττος τῶν δ' ἀγρίων ἐλάτη πεύκη ἄρκευθος μίλος θυία καὶ ἡν ᾿Αρκάδες καλοῦσι φελλόδρυν φιλυρέα κέδρος πίτυς ἀγρία μυρίκη πύξος πρῦνος κήλαστρον φιλύκη ὀξυάκαυθος ἀφάρκη, ταῦτα δὲ φύεται περὶ τὸν Ὅλυμπον, ἀνδράχλη κόμαρος τέρμινθος

<sup>&</sup>lt;sup>1</sup> ov marked as doubtful in U. <sup>2</sup> 1. 3. 2.

<sup>&</sup>lt;sup>3</sup> kal  $\tau \delta$  adt  $\delta$  kállistorov. The first part of the sentence to which these words belong is apparently lost (W.).

<sup>&</sup>lt;sup>4</sup> *i.e.* the fir and other trees mentioned in the lost words.

<sup>&</sup>lt;sup>5</sup> Plin. 16. 80,

<sup>6</sup> μίλοs conj. Sch.; σμίλαξ P2Ald.; cf. 3. 3. 3.

# ENQUIRY INTO PLANTS, I. IX. I-3

such as apple; some have many branches, and their greater mass of growth high up, as the pomegranate: however<sup>1</sup> training position and cultivation chiefly contribute to all of these characters. In proof of which we have the fact that the same trees which, when growing close together, are tall and slender, when grown farther apart become stouter and shorter; and if we from the first let the branches grow freely, the tree becomes short, whereas, if we prune them, it becomes tall,—for instance, the vine.

This too is enough for proof that even some potherbs acquire the form of a tree, as we said  $^2$  of mallow and beet. Indeed all things grow well in congenial places...<sup>3</sup> For even among those of the same kind those which grow in congenial places have less knots, and are taller and more comely: thus the silver-fir in Macedon is superior to other silver-firs, such as that of Parnassus. Not only is this true of all these,<sup>4</sup> but in general the wild woodland is more beautiful and vigorous on the north side of the raountain than on the south.

#### As to shedding of leaves.

Again some <sup>5</sup> trees are evergreen, some deciduous. Of cultivated trees, olive date-palm bay myrtle a kind of fir and cypress are evergreen, and among wild trees silver fir fir Phoenician cedar yew<sup>6</sup> odorous cedar the tree which the Arcadians call 'cork-oak' (holm-oak) mock-privet prickly cedar 'wild<sup>7</sup> pine' tamarisk box kermes-oak holly alaternus cotoneaster Lybrid arbutus<sup>8</sup> (all of which grow about Olympus)

 $^7$ à<br/>γρία after πίτυς conj. Sch.; after πρίνος UPAld.: cf. <br/> S. 3. 3.

<sup>8</sup> κόμαροs conj. Bod.; σίναροs UMV; οἴναροs Ald.; σύναροs P<sub>2</sub>.

ἀγρία δάφνη. δοκεῖ δ' ἡ ἀνδράχλη καὶ ὁ κόμαρος τὰ μὲν κάτω φυλλοβολεῖν τὰ δὲ ἔσχατα τῶν ἀκρεμόνων ἀείφυλλα ἔχειν, ἐπιφύειν δὲ ἀεὶ τοὺς ἀκρεμόνας.

- 4 Τῶν μὲν οὖν δένδρων ταῦτα. τῶν δὲ θαμνωδῶν κιττὸς βάτος ῥάμνος κάλαμος κεδρίς. ἔστι γάρ τι μικρὸν ὃ οὐ δενδροῦται. τῶν δὲ φρυγανικῶν καὶ ποιωδῶν πήγανον ῥάφανος ῥοδωνία ἰωνία ἀβρότονον ἀμάρακον ἕρπυλλος ὀρίγανον σέλινον ἱπποσέλινον μήκων καὶ τῶν ἀγρίων εἶδη πλείω. διαμένει δὲ καὶ τούτων ἕνια τοῦς ἄκροις τὰ δὲ ἄλλα ἀποβάλλει οἶον ὀρίγανον σέλινον ... ἐπεὶ καὶ τὸ πήγανον κακοῦται καὶ ἀλλάττεται.
- 5 Πάντα δὲ καὶ τῶν ἄλλων τὰ ἀείφυλλα στενοφυλλότερα καὶ ἔχοντά τινα λιπαρότητα καὶ εὐωδίαν. ἕνια δ' οὐκ ὄντα τῆ φύσει παρὰ τὸν τόπον ἐστὶν ἀείφυλλα, καθάπερ ἐλέχθη περὶ τῶν ἐν Ἐλεφαντίνῃ καὶ Μέμφει· κατωτέρω δ' ἐν τῷ Δέλτα μικρὸν πάνυ χρόνον διαλείπει τοῦ μὴ ἀεἰ βλαστάνειν. ἐν Κρήτῃ δὲ λέγεται πλάτανόν τινα εἶναι ἐν τῆ Γορτυναία πρὸς πηγῆ τινι ἡ οὐ φυλλοβολεῖ· μυθολογοῦσι δὲ ὡς ὑπὸ ταύτῃ ἐμίγη τῆ Εὐρώπῃ ὁ Ζεύς· τὰς δὲ πλησίας πάσας φυλλοβολεῖν. ἐν δὲ Συβάρει δρῦς ἐστιν εὐσύνοπτος ἐκ τῆς πόλεως ἡ οὐ ψυλλοβολεῖ· φασὶ

<sup>5</sup> Plin. 12. 11; Varro, 1. 7.

<sup>&</sup>lt;sup>1</sup> Plin, 16. 80.

<sup>&</sup>lt;sup>2</sup> Some words probably missing (W.) which would explain the next two clauses. <sup>3</sup> Plin. 16. 82, <sup>4</sup> 1. 3. 5.

andrachne arbutus terebinth 'wild bay' (oleander). Andrachne and arbutus seem to cast their lower leaves, but to keep those at the end of the twigs perennially, and to be always adding leafy twigs. These are the trees which are evergreen.

<sup>1</sup> Of shrubby plants these are evergreen :—ivy bramble buckthorn reed *kedris* (juniper)—for there is a small kind of *kedros* so called which does not grow into a tree. Among under-shrubs and herbaceous plants there are rue cabbage rose gilliflower southernwood sweet marjoram tuffed thyme marjoram celery alexanders poppy, and a good many more kinds of wild plants. However some of these too, while evergreen as to their top growths, shed their other leaves, as marjoram and celery . . . . .<sup>2</sup> for rue too is injuriously affected and changes its character.

<sup>3</sup> And all the evergreen plants in the other classes too have narrower leaves and a certain glossiness and fragrance. Some moreover which are not evergreen by nature become so because of their position, as was said <sup>4</sup> about the plants at Elephantine and Memphis, while lower down the Nile in the Delta there is but a very short period in which they are not naking new leaves. It is said that in Crete<sup>5</sup> in the district of Gortyna there is a plane near a certain spring <sup>6</sup> which does not lose its leaves; (indeed the story is that it was under <sup>7</sup> this tree that Zeus lay with Europa), while all the other plants in the neighbourhood shed their leaves. <sup>8</sup> At Sybaris there is an oak within sight of the city which does not shed

<sup>6</sup> πηγĝ conj. H. from G ; σκην<br/>  $\pi$  UMVAld.; κην $\hat{P}_2$ ; κρην $\hat{p}$ nı<br/>Bas.

<sup>7</sup> ὑπὸ conj. Hemsterhuis; ἐπὶ Ald. <sup>8</sup> Plin. 16. 81.

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δὲ οὐ βλαστάνειν αὐτὴν ἅμα ταῖς ἄλλαις ἀλλὰ μετὰ Κύνα. λέγεται δὲ καὶ ἐν Κύπρῷ πλάτανος εἶναι τοιαύτη.

• 6 Φυλλοβολεί δὲ πάντα τοῦ μετοπώρου καὶ μετὰ τὸ μετόπωρον, πλὴν τὸ μὲν θᾶττον τὸ δὲ βραδύτερον ὥστε καὶ τοῦ χειμῶνος ἐπιλαμβάνειν. οἰκ ἀνάλογοι δὲ αἱ φυλλοβολίαι ταῖς βλαστήσεσιν, ὥστε τὰ πρότερον βλαστήσαντα πρότερον φυλλοβολεῖν, ἀλλ' ἔνια πρωϊβλαστεῖ μὲν οὐδὲν δὲ προτερεῖ τῶν ἄλλων, ἀλλά τινων καὶ ὑστερεῖ, καθάπερ ἡ ἀμυγδαλῆ.

Τὰ δὲ ὀψιβλαστεῖ μὲν οὐδὲν δὲ ὡς εἰπεῖν ὑστερεῖ τῶν ἄλλων, ὥσπερ ή συκάμινος. δοκεῖ δὲ καὶ ἡ χώρα συμβάλλεσθαι καὶ ὁ τόπος ὁ ἔνικμος πρὸς τὸ διαμένειν. τὰ γὰρ ἐν τοῖς ξηροῖς καὶ ὅλως λεπτογείοις πρότερα φυλλοβολεῖ καὶ τὰ πρεσβύτερα δὲ τῶν νέων. ἔνια δὲ καὶ πρὸ τοῦ πεπᾶναι τὸν καρπὸν ἀποβάλλει τὰ φύλλα, καθάπερ ai ὅψιαι συκαῖ καὶ ἀχράδες.

Των δ' ἀειφύλλων ή ἀποβολὴ καὶ ἡ αὐανσις κατὰ μέρος· οἰ γὰρ δὴ ταὐτὰ αἰεὶ διαμένει, ἀλλὰ τὰ μὲν ἐπιβλαστάνει τὰ δ' ἀφαυαίνεται. τοῦτο δὲ περὶ τροπὰς μάλιστα γίνεται θερινάς. εἰ δέ τινων καὶ μετ' ᾿Αρκτοῦρον ἡ καὶ κατ' ἄλλην ὥραν ἐπισκεπτέον. καὶ τὰ μὲν περὶ τὴν φυλλοβολίαν οὕτως ἔχει.

<sup>1</sup> Plin. 16. 82 and 83.

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its leaves, and they say that it does not come into leaf along with the others, but only after the rising of the dog-star. It is said that in Cyprus too there is a plane which has the same peculiarity.

<sup>1</sup> The fall of the leaves in all cases takes place in autumn or later, but it occurs later in some trees than in others, and even extends into the winter. However the fall of the leaf does not correspond to the growth of new leaves (in which case those that come into leaf earlier would lose their leaves earlier), but some (such as the almond) which are early in coming into leaf are not earlier than the rest in losing their leaves, but are even comparatively late.<sup>2</sup>

<sup>3</sup> Others again, such as the mulberry, come into leaf late, but are hardly at all later than the others in shedding their leaves. It appears also that position and a moist situation conduce to keeping the leaves late; for those which grow in dry places, and in general where the soil is light, shed their leaves earlier, and the older trees earlier than young ones. Some even cast their leaves before the fruit is ripe, as the late kinds of fig and pear.

In those which are evergreen the shedding and withering of leaves take place by degrees; for it is not the same 4 leaves which always persist, but fresh ones are growing while the old ones wither away. This happens chiefly about the summer solstice. Whether in some cases it occurs even after the rising of Arcturus or at a quite different season is matter for enquiry. So much for the shedding of leaves.

<sup>&</sup>lt;sup>2</sup> ύστερεί conj. Η.; ύστερον UMVPAld.

<sup>&</sup>lt;sup>3</sup> Plin. 16. 84.

<sup>4</sup> ταὐτὰ conj. Sch.; ταῦτα Ald.

Χ. Τὰ δὲ φύλλα τῶν μὲν ἄλλων δένδρων ὅμοια πάντων αυτά έαυτοις, της δε λεύκης και του κιττοῦ καὶ τοῦ καλουμένου κρότωνος ἀνόμοια καὶ έτεροσχήμονα· τὰ μέν γὰρ νέα περιφερή τὰ δὲ παλαιότερα γωνοειδή, καὶ εἰς τοῦτο ἡ μετάστασις πάντων. τοῦ δὲ κιττοῦ ἀνάπαλιν νέου μὲν ὄντος έγγωνιώτερα πρεσβυτέρου δε περιφερέστερα· μεταβάλλει γὰρ καὶ οῦτος. ἴδιον δὲ καὶ τὸ τῆ ἐλάα καὶ τῆ φιλύρα καὶ τῆ πτελέα καὶ τῆ λεύκη συμβαινον. στρέφειν γαρ δοκούσιν τα υπτια μετά τροπάς θερινάς, και τούτω γνωρίζουσιν ότι γεγένηνται τροπαί. 2 πάντα δὲ τὰ φύλλα διαφέρει κατὰ τὰ ὕπτια καὶ τὰ πρανή. και των μεν άλλων τα υπτια ποιωδέστερα και λειότερα τὰς γὰρ ίνας και τὰς φλέβας έν τοις πρανέσιν έχουσιν, ώσπερ ή χειρ <τὰ ἄρθρα>· τής δ' έλάας λευκότερα και ήττον λεία ένίοτε καὶ τὰ ὅπτια. πάντα δὴ ἢ τά γε πλεῖστα ἐκφανῆ έχει τὰ ὕπτια καὶ ταῦτα γίνεται τῷ ἡλίω φανερά. και στρέφεται τὰ πολλὰ πρὸς τὸν ἥλιον. δι' ὃ και ου ράδιον είπειν όπότερον πρός τῷ κλωνι μαλλόν έστιν ή μέν γάρ ύπτιότης μάλλον δοκεί ποιείν το πρανές, ή δε φύσις οὐχ ήττον βούλεται τὸ ὕπτιον, άλλως τε και ή ανάκλασις δια τον ήλιον ίδοι δ'

<sup>1</sup> Plin. 16, 85,

<sup>2</sup> καl τοῦ κιττοῦ καl τοῦ MSS. cf. Plin. l.c.; Diosc. 4. 164. καl τοῦ κικίου τοῦ καl conj. W.; Galen, Lex. Hipp., gives κίκιον as a name for the root of κρότων. cf. C.P. 2. 16. 4. <sup>3</sup> i.e. not 'entire.' 'Young leaves'=leaves of the young tree.

\* This seems to contradict what has just been said.

<sup>5</sup> τà ἄρθρα add. Sch. from Plin. 16. 88, incisuras. cf. Arist.

H.A. 1. 15, where Plin. (11. 274) renders ἄρθρα incisuras.

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### ENQUIRY INTO PLANTS, I. X. 1-2

### Differences in leaves,

X. 1 Now, while the leaves of all other trees are all alike in each tree, those of the abele ivy 2 and of the plant called kroton (castor-oil plant) are unlike one another and of different forms. The young leaves in these are round, the old ones angular,3 and eventually all the leaves assume that form. On the other hand 4 in the ivy, when it is young, the leaves are somewhat angular, but when it is older, they become rounder: for in this plant too a change of form takes place. There is a peculiarity special to the olive lime elm and abele : their leaves appear to invert the upper surface after the summer solstice, and by this men know that the solstice is past. Now all leaves differ as to their upper and under surfaces; and in most trees the upper surfaces are greener and smoother, as they have the fibres and veins in the under surfaces, even as the human hand has its 'lines,'5 but even the upper surface of the leaf of the olive is sometimes whiter and less smooth.6 So all or most leaves display their upper surfaces, and it is these surfaces which are exposed to the light.7 Again most leaves turn towards the sun ; wherefore also it is not easy to say which surface is next to the twig<sup>s</sup>; for, while the way in which the upper surface is presented seems rather to make the under surface closer to it, yet nature desires equally that the upper surface should he the nearer, and this is specially seen in the turning back 9 of the leaf towards the sun. One

<sup>&</sup>lt;sup>6</sup> ἐνίοτε καὶ τὰ ὕπτια conj. W.; λεῖα δὲ καὶ τὰ τοῦ κιττοῦ MSS. A makeshift correction of an obscure passage.

<sup>&</sup>lt;sup>7</sup> cf. Plin. l.c. <sup>8</sup> i.e. is the under one.

<sup>&</sup>lt;sup>9</sup> Whereby the under surface is exposed to it : see above.

άν τις όσα πυκνά καὶ κατ' ἄλληλα, καθάπερ τὰ τῶν μυρρίνων.

- 3 Οἶονται δέ τινες καὶ τὴν τροφὴν τῷ ὑπτίῳ διὰ τοῦ πρανοῦς εἶναι, διὰ τὸ ἐνικμον ἀεὶ τοῦτο καὶ χνοῶδες εἶναι, οὐ καλῶς λέγοντες. ἀλλὰ τοῦτο μὲν ἴσως συμβαίνει χωρὶς τῆς ἰδίας φύσεως καὶ διὰ τὸ μὴ ὁμοίως ἡλιοῦσθαι, ἡ δὲ τροφὴ διὰ τῶν φλεβῶν ἡ ἰνῶν ὁμοίως ἀμφοτέροις· ἐκ θατέρου δ' εἰς θάτερου οὐκ εῦλογον μὴ ἔχουσι πόρους μηδὲ βάθος δι' οὖ· ἀλλὰ περὶ μὲν τροφῆς διὰ τίνων ἕτερος λόγος.
- Διαφέρουσι δὲ καὶ τὰ φύλλα πλείοσι διαφοραῖς τὰ μὲν γάρ ἐστι πλατύφυλλα, καθώπερ ἄμπελος συκῆ πλάτανος, τὰ δὲ στενόφυλλα, καθάπερ ἐλώα ῥόα μύρρινος τὰ δ' ὅσπερ ἀκανθόφυλλα, καθάπερ πεύκη πίτυς κέδρος τὰ δ' ὅσιο σαρκόφυλλα.
   καθάπερ πούκη πίτυς κέδρος τὰ δ' ὅστερ ἀκανθόφυλλα, καθάπερ κικη πίτυς κέδρος τὰ δ' ὅιον σαρκόφυλλα.
   του τοῦτο δ' ὅτι σαρκῶδες ἔχουσι τὸ φύλλου, οἶον κυπάρττος μυρίκη μηλέα, τῶν δὲ φρυγανικῶν κνέωρος στοιβὴ καὶ ποιωδῶν ἀείζωου πόλιον. [τοῦτο δὲ καὶ πρὸς τοὺς σῆτας τοὺς ἐν τοῦς ἰματίοις ἀγαθών] τὰ γὰρ αῦ τῶν τευτλίων ἡ ραφάνων ἄλλου τρόπον σαρκώδη καὶ τὰ τῶν πηγανίων καλουμένων ἐν πλάτει γὰρ καὶ οὐκ ἐν στρογγυλότητι τὸ σαρκῶδες. καὶ τῶν θαμινῶδῶν
   δὲ ἡ μυρίκη σαρκῶδες τὸ φύλλον ἔχει. ἕνια δὲ

<sup>1</sup> cf. 1. 8. 3; 1. 10. 8; Plin. 16. 92.

<sup>2</sup> ἐκ θατέρου δ' εἰs conj. Sch. from G ; δὲ ἐκ θατέρου εἰs with stop at ἰνῶν Ald. <sup>3</sup> δι' οῦ I conj.; δι' ῶν U.

<sup>4</sup> ἀκαθόφυλλα conj. W.; σπανόφυλλα UMAld.; ἀνόφυλλα P<sub>2</sub>; cf. 3, 9. 5, whence Sch. conj. τριχόφυλλα: Plin. l.c. has capillate prino cedro.

<sup>3</sup> μηλέα probably corrupt ; omitted by Plin. l.c.

may observe this in trees whose leaves are crowded and opposite,<sup>1</sup> such as those of myrtle.

Some think that the nourishment too is conveyed to the upper surface through the under surface, because this surface always contains moisture and is downy, but they are mistaken. It may be that this is not due to the trees' special character, but to their not getting an equal amount of sunshine, though the nourishment conveyed through the veins or fibres is the same in both cases. That it should be conveyed from one side to the other<sup>2</sup> is improbable, when there are no passages for it nor thickness for it to pass through.<sup>3</sup> However it belongs to another part of the enquiry to discuss the means by which nourishment is conveyed.

Again there are various other differences between leaves; some trees are broad-leaved, as vine fig and plane, some narrow-leaved, as olive pomegranate myrtle. Some have, as it were, spinous<sup>4</sup> leaves, as fir Aleppo pine prickly cedar; some, as it were, fleshy leaves; and this is because their leaves are of fleshy substance, as cypress tamarisk apple<sup>5</sup> among under-shrubs *kneoros* and *stoibe*, and among herbaceous plants house-leek and hulwort. <sup>6</sup> This plant is good against moth in clothes. For the leaves of beet and cabbage are fleshy in another way, as are those of the various plants called rue; for their fleshy character is seen in the flat instead of in the round.<sup>7</sup> Among shrubby plants the tamarisk <sup>5</sup> has fleshy

<sup>6</sup> Probably a gloss.

<sup>7</sup> Or 'solid,' such leaves being regarded as having, so to speak, three, and not two dimensions.  $\sigma\tau\rho\delta\gamma\gamma\nu\lambda\sigma s =$ 'thick-set' in Arist. *H.A.* 9, 44.

<sup>8</sup> μυρίκη probably corrupt ; μ. was mentioned just above, among trees; ἐρείκη conj. Dalec.

καὶ καλαμόφυλλα, καθάπερ ὁ φοῖνιξ καὶ ὁ κόἰξ καὶ ὅσα τοιαῦτα· ταῦτα δὲ ὡς καθ' ὅλου εἰπεῖν και οσα τοιαυτα' ταυτα σε ως καυ ολου ειπειρ γωνιόφυλλα· καὶ γὰρ ὁ κάλαμος καὶ ὁ κύπειρος καὶ ὁ βούτομος καὶ τἂλλα δὲ τῶν λιμνωδῶν τοιαῦτα· πάντα δὲ ὥσπερ ἐκ δυοῖν σύνθετα καὶ τὸ μέσον οἶον τρόπις, οῦ ἐν τοῖς ἄλλοις μέγας πόρος ὁ μέσος. διαφέρουσι δὲ καὶ τοῖς σχήμασι: τὰ μέν γὰρ περιφερή, καθάπερ τὰ τής ἀπίου, τὰ δε προμηκέστερα, καθάπερ τὰ τῆς μηλέας τὰ δε δὲ προμηκέστερα, καθάπερ τὰ τῆς μηλέας τὰ δὲ εἰς ὀξὺ προήκοντα καὶ παρακανθίζοντα, καθάπερ τὰ τοῦ μίλακος. καὶ ταῦτα μὲν ἄσχιστα· <τὰ δὲ σχιστὰ> καὶ οἰον πριονώδη, καθάπερ τὰ τῆς ἐλάτης καὶ τὰ τῆς πτερίδος· τρόπου δέ τινα σχιστὰ καὶ τὰ τῆς πτερίδος· τρόπου δέ τινα σχιστὰ καὶ τὰ τῆς συκῆς
δὲ ὥσπερ ἂν εἰποι τις κορωνοποδώδη. ἔνια δὲ καὶ ἐντομὰς ἔχοντα, καθάπερ τὰ τῆς πτελέας καὶ τὰ τῆς ὑημακοκαιθίζοντα, καθάπερ τὰ τῆς
καὶ τὰ τῆς πρίσων καὶ τὰ τῆς συκῆς
καὶ ἐντομὰς ἔχοντα, καθάπερ τὰ τῆς πτελέας καὶ τὰ τῆς ὑημακοκαιθίζοντα καὶ ἐκ τοῦ ἄκρου καὶ ἐκ τῶν πλαγίων, οἶον τὰ τῆς πρίνου καὶ τὰ τῆς δρυὸς καὶ μίλακος καὶ βάτου καὶ παλιούρου καὶ τὰ τῶν άλλων. ακανθώδες δε έκ των άκρων και το της αλλών. ακανσωσές σε έκ των ακρων και το της πεύκης καὶ πίτυος καὶ ἐλάτης ἔτι δὲ κέδρου καὶ κεδρίδος. ψυλλάκανθου δὲ ὅλως ἐν μὲν τοῦς δένδροις οὐκ ἔστιν οὐδὲν ῶν ἡμεῖς ἴσμεν, ἐν δὲ τοῦς ἄλλοις ὑλήμασίν ἐστιν, οἶον ἥ τε ἄκορνα καὶ ἡ δρυπὶς καὶ ὁ ἄκανος καὶ σχεδὸν ἅπαν τὸ τῶν ἀκανωδῶν γένος· ὥσπερ γὰρ ψύλλον ἐστὶν ἡ ἅκανθα πῶσιν· εἰ δὲ μὴ ψύλλα τις ταῦτα θήσει,

<sup>&</sup>lt;sup>1</sup> Plin. *l.c.* and 13, 30, 2 οδ έν conj. W.; Sθεν Ald. H.

 <sup>&</sup>lt;sup>3</sup> παρακανθίζοντα conj. Sch.; παραγωνίζοντα UMVAld.
 <sup>4</sup> τά δὲ σχιστὰ add. W.

leaves. Some again have reedy leaves, as date-palm doum-palm and such like. But, generally speaking, the leaves of these end in a point; for reeds galingale sedge and the leaves of other marsh plants are of this character. 1 The leaves of all these are compounded of two parts, and the middle is like a keel, placed where in 2 other leaves is a large passage dividing the two halves. Leaves differ also in their shapes; some are round, as those of pear, some rather oblong, as those of the apple; some come to a sharp point and have spinous projections 3 at the side, as those of smilax. So far I have spoken of undivided leaves; but some are divided 4 and like a saw, as those of silver-fir and of fern. To a certain extent those of the vine are also divided. while those of the fig one might compare to a crow's foot.<sup>5</sup> <sup>6</sup> Some leaves again have notches, as those of elm filbert and oak, others have spinous projections both at the tip and at the edges, as those of kermesoak oak smilax bramble Christ's thorn and others. The leaf of fir Aleppo pine silver-fir and also of prickly cedar and kedris (juniper) has a spinous point at the tip. Among other trees there is none that we know which has spines for leaves altogether, but it is so with other woody plants, as akorna drypis pinethistle and almost all the plants which belong to that class.8 For in all these spines, as it were, take the place of leaves, and, if one is not to reckon these

<sup>5</sup> κορωνοποδώδη conj. Gesner. The fig-leaf is compared to a crow's foot, Plut. de defect. orac. 3; σκολοπώδη Ald., which word is applied to thorns by Diosc. <sup>6</sup> Plin. 16. 90. <sup>7</sup> κεδρίδος conj. Dalec.; κεδρίας MSS. cf. Plin. l.c., who

seems to have read applas.

8 ἀκανωδών conj. W., cf. 1. 13. 3 : ἀκανθωδών MSS.; ἀκαν-Bŵv Po.

συμβαίνοι ἂν ὅλως ἄφυλλα εἶναι, ἐνίοις δὲ ἄκανθαν μὲν εἶναι φύλλον δὲ ὅλως οὐκ ἔχειν, καθάπερ ὁ ἀσφάραγος.

- Πάλιν δ' στι τὰ μὲν ἄμισχα, καθάπερ τὰ τῆς σκίλλης καὶ τοῦ βολβοῦ, τὰ δ' ἔχοντα μίσχον. καὶ τὰ μὲν μακρόν, οἶον ἡ ἄμπελος καὶ ὁ κιττός, 7 τὰ δὲ βραχύν και οἶον ἐμπεφυκότα, καθάπερ ἐλάα καὶ οὐχ ώσπερ ἐπὶ τῆς πλατάνου καὶ ἀμπέλου προσηρτημένον. διαφορά δε και το μη έκ των αὐτῶν είναι τὴν πρόσφυσιν, ἀλλὰ τοῖς μέν πλείστοις έκ των κλάδων τοις δε και έκ των άκρεμόνων, τής δρυός δε και έκ του στελέχους, τών δε λαχανωδών τοις πολλοις εύθυς εκ της ρίζης, οίον κρομύου σκόρδου κιχορίου, έτι δέ άσφοδέλου σκίλλης βολβοῦ σισυριγχίου καὶ όλως των βολβωδών καὶ τούτων δὲ οὐχ ἡ πρώτη μύνον ἔκφυσις ἀλλὰ καὶ ὅλος ὁ καυλὸς ἄφυλλον. ἐνίων δ' ὅταν γένηται, φύλλα εἰκός, οἶον θριδακίνης ώκίμου σελίνου και των σιτηρών όμοίως. έχει δ' ένια τούτων καὶ τὸν καυλὸν εἶτ' ἀκανθίζοντα, ώς ή θριδακίνη και τὰ φυλλάκανθα πάντα και των θαμνωδών δε και έτι μάλλον, οίον βάτος παλίουρος.
- 8 Κοινή δὲ διαφορὰ πάντων όμοίως δένδρων καὶ τῶν ἄλλων ὅτι τὰ μὲν πολύφυλλα τὰ δ' ὀλιγόφυλλα. ὡς δ' ἐπὶ τὸ πῶν τὰ πλατύφυλλα ταξίφυλλα, καθάπερ μύρρινος, τὰ δ' ἄτακτα καὶ ὡς ἔτυχε, καθάπερ σχεδὸν τὰ πλεῖστα τῶν ἄλλων

<sup>1</sup> Plin. 16. 91. <sup>2</sup> έπ) conj. W.; ή Ald.H.

<sup>&</sup>lt;sup>3</sup> ενίων ... εἰκός. So Sch. explains : text probably defective.

as leaves, they would be entirely leafless, and some would have spines but no leaves at all, as asparagus.

<sup>1</sup>Again there is the difference that some leaves have no leaf-stalk, as those of squill and pursetassels, while others have a leaf-stalk. And some of the latter have a long leaf-stalk, as vine and ivy, some, as olive, a short one which grows, as it were, into the stem and is not simply attached to it, as it is in 2 plane and vine. Another difference is that the leaves do not in all cases grow from the same part, but, whereas in most trees they grow from the branches, in some they grow also from the twigs, and in the oak from the stem as well: in most pot-herbs they grow directly from the root, as in onion garlic chicory, and also in asphodel squill purse-tassels Barbary-nut, and generally in plants of the same class as purse-tassels; and in these not merely the original growth but the whole stalk is leafless. In some, when the stalk is produced, the leaves may be expected to grow,3 as in lettuce basil celery, and in like manner in cereals. In some of these the stalk presently becomes spinous, as in lettuce and the whole class of plants with spinous leaves, and still more in shrubby plants, as bramble and Christ's thorn.

<sup>4</sup> Another difference which is found in all trees alike and in other plants as well is that some have many, some few leaves. And in general those that have flat leaves<sup>5</sup> have them in a regular series, as myrtle, while in other instances the leaves are in no particular order, but set at random, as in most other

4 Plin. 16. 92.

<sup>5</sup> πλατύφυλλα UVP; πολύφυλλα conj, W.; but πλατύτηs is one of the 'differences' given in the summary below. [ην]. ίδιον δε επί των λαχανωδών, οίον κρομύου γητείου, τὸ κοιλόφυλλον.

Απλῶς δ' αἱ ἑιαφοραὶ τῶν φύλλων ἡ μεγέθει ή πλήθει ή σχήματι ή πλατύτητι ή στενότητι ή κοιλότητι ή τραχύτητι ή λειότητι καὶ τῷ παρακανθίζειν ή μή. ἕτι δὲ κατὰ τὴν πρόσφυσιν ὅθεν ἡ δι' οὖ· τὸ μὲν ὅθεν, ἀπὸ ῥίζης ἡ κλάδου ή καυλού ή ἀκρεμόνος· τὸ δὲ δι' οῦ, ή διὰ μίσχου ή δι' αὐτοῦ καὶ εἰ δὴ πολλὰ ἐκ τοῦ αὐτοῦ. καὶ ένια καρποφόρα, μεταξύ περιειληφότα τὸν καρπόν, ώσπερ ή 'Αλεξανδρεία δάφνη ἐπιφυλλόκαρπος.

Αί μέν ουν διαφοραί των φύλλων κοινοτέρως πασαι ειρηνται και σχεδόν είσιν έν τούτοις.

(Σύγκειται δε τα μεν εξ ίνος και φλοιού και σαρκός, οίον τὰ τῆς συκῆς καὶ τῆς ἀμπέλου, τὰ δὲ ώσπερ έξ ίνος μόνον, οίον του καλάμου και σίτου. 9 τὸ δὲ ὑγρὸν ἁπάντων κοινόν ἅπασι γὰρ ἐνυπάρχει και τούτοις και τοις άλλοις τοις επετείοις [μίσχος άνθος καρπός εί τι άλλο]· μάλλον δε καί τοις μή επετείοις ούδεν γάρ άνευ τούτου. δοκεί δέ και των μίσχων τα μέν έξ ινων μόνον συγκείσθαι, καθάπερ τὰ τοῦ σίτου καὶ τοῦ καλάμου, τὰ δ' έκ τῶν αὐτῶν, ὥσπερ οἱ καυλοί.

1 των άλλων ήν MSS.; των ποιωδών conj. W. ήν, at all events, cannot be right. <sup>2</sup> Plin. 19. 100.

<sup>3</sup> ή στενότητι ή κοιλότητι: 80 G; ή κοιλότητι ή στενότητι MSS. <sup>4</sup> i.e. petiolate. <sup>5</sup> i.e. sessile.

 <sup>6</sup> i.e. compound: εἰ δη conj. W.; εἴδη UMVAld.
 <sup>7</sup> The passage from here to the end of the chapter is a digression.

plants.<sup>1</sup> <sup>2</sup> It is peculiar to pot-herbs to have hollow leaves, as in onion and horn-onion.

To sum up, the differences between leaves are shewn in size, number, shape, hollowness, in breadth,<sup>3</sup> roughness and their opposites, and in the presence or absence of spinous projections; also as to their attachment, according to the part from which they spring or the means by which they are attached; the part from which they spring being the root or a branch or the stalk or a twig, while the means by which they are attached may be a leaf-stalk,<sup>4</sup> or they may be attached directly; <sup>5</sup> and there may be<sup>6</sup> several leaves attached by the same leaf-stalk. Further some leaves are fruit-bearing, enclosing the fruit between them, as the Alexandrian laurel, which has its fruit attached to the leaves.

These are all the differences in leaves stated somewhat generally, and this is a fairly complete list of examples.

#### Composition of the various parts of a plant.

<sup>7</sup>(Leaves are composed some of fibre bark and flesh, as those of the fig and vine, some, as it were, of fibre alone, as those of reeds and corn. But moisture is common to all, for it is found both in leaves and in the other annual parts,<sup>9</sup> leaf-stalk, flower, fruit and so forth but more especially in the parts which are not annual<sup>9</sup>; in fact no part is without it. Again it appears that some leaf-stalks are composed only of fibre, as those of corn and reeds, some of the same materials as the stalks.

 $^{\circ}$  μίσχος... ἄλλο has no construction ; probably a (correct) gloss, taken from 1, 2, 1.

9 i.e. while these are young, W.

10 Των δ' ἀνθων τὰ μέν ἐκ φλοιοῦ καὶ φλεβὸς καὶ σαρκός, <τὰ δ' ἐκ σαρκὸς> μόνον, οἶον τὰ ἐν μέσφ τῶν ἄρων.

Όμοίως δὲ καὶ ἐπὶ τῶν καρπῶν οἱ μὲν γὰρ ἐκ σαρκὸς καὶ ἰνός, οἱ δὲ ἐκ σαρκὸς μόνον, οἱ δὲ καὶ ἐκ δέρματος σύγκεινται τὸ δὲ ὑγρὸν ἀκολουθεῖ καὶ τούτοις. ἐκ σαρκὸς μὲν καὶ ἰνὸς ὁ τῶν κοκκυμήλων καὶ σικύων, ἐξ ἰνὸς δὲ καὶ δέρματος ὁ τῶν συκαμίνων καὶ τῆς ῥόας. ἄλλοι δὲ κατ ἀλλον τρόπου μεμερισμένοι. πάντων δὲ ὡς εἰπεῦν τὸ μὲν ἔξω φλοιὸς τὸ δὲ ἐντὸς σὰρξ τῶν δὲ καὶ πυρήν.)

XI. Έσχατον δ ἐν ἄπασι τὸ σπέρμα. τοῦτο δὲ ἔχον ἐν ἑαυτῷ σύμφυτον ὑγρὸν καὶ θερμόν, ὥν ἐκλιπόντων ἄγονα, καθάπερ τὰ ὡά. καὶ τῶν μὲν εὐθὺ τὸ σπέρμα μετὰ τὸ περιέχον, οἶον φοίνικος καρύου ἀμυγδάλης, πλείω δὲ τούτων τὰ ἐμπερι έχοντα, ὡς τὰ τοῦ φοίνικος. τῶν δὲ μεταξὺ σὰρξ καὶ πυρήν, ὥσπερ ἐλάας καὶ κοκκυμηλέας καὶ ἑτέρων. ἕνια δὲ καὶ ἐν λοβῷ, τὰ δ ἐν ὑμένι, τὰ δ' ἐν ἀγγείω, τὰ δὲ καὶ γυμνόσπερμα τελείως.

<sup>2</sup> Ἐν λοβῷ μèν οὐ μόνον τὰ ἐπέτεια, καθάπερ τὰ χεδροπὰ καὶ ἕτερα πλείω τῶν ἀγρίων, ἀλλὰ καὶ τῶν δένδρων ἕνια, καθάπερ ἥ τε κερωνία, ἥν τινες καλοῦσι συκῆν Αἰγυπτίαν, καὶ ἡ κερκὶς καὶ ἡ κολοιτία περὶ Λιπάραν ἐν ὑμένι δ' ἕνια τῶν

1 τà U; τδ Ald.

 $^2$  τà δ'  $\tilde{\epsilon}_{\kappa}$  σαρκόs preserved only in mBas.; om. UMVP<sub>2</sub>. Sch. reads  $\tau \delta$ .

<sup>3</sup> ἄρων conj. W.; alpŵν MSS. <sup>4</sup> i.e. rind.

<sup>5</sup> Plin. 18. 53. <sup>6</sup> où conj. Sch.; où Ald.H.

# ENQUIRY INTO PLANTS, I. X. 10-XI. 2

Of flowers some <sup>1</sup> are composed of bark veins and flesh, some of flesh only,<sup>2</sup> as those in the middle of cuckoo-pint.<sup>3</sup>

So too with fruits; some are made of flesh and fibre, some of flesh alone, and some of skin<sup>4</sup> also. And moisture is necessarily found in these also. The fruit of plums and cucumbers is made of flesh and fibre, that of mulberries and pomegranates of fibre and skin. The materials are differently distributed in different fruits, but of nearly all the outside is bark, the inside flesh, and this in some cases includes a stone.)

#### Differences in seeds.

XI. Last in all plants comes the seed. This possesses in itself natural moisture and warmth, and, if these fail, the seeds are sterile, like eggs in the like case. In some plants the seed comes immediately inside the envelope, as in date filbert almond (however, as in the case of the date, there may be more than one covering). In some cases again there is flesh and a stone between the envelope and the seed, as in olive plum and other fruits. Some seeds again are enclosed in a pod, some in a husk, some in a vessel, and some are completely naked.

<sup>5</sup> Enclosed in a pod are not <sup>6</sup> only the seeds of annual plants, as leguminous plants, and of considerable numbers of wild plants, but also those of certain trees, as the carob-tree (which some <sup>7</sup> call the 'Egyptian fig'), Judas-tree,<sup>8</sup> and the *koloitia* <sup>9</sup> of the Liparae islands. In a husk are enclosed the

<sup>&</sup>lt;sup>7</sup> ήν τινεs conj. St. from G ; ήντινα Ald.H.

<sup>&</sup>lt;sup>8</sup> Clearly not the *kepkis* (aspen) described 3. 14. 2.

<sup>&</sup>lt;sup>9</sup> колонтіа MSS.; колонте́а conj. St., cf. 3. 17. 2 n.

ἐπετείων, ὥσπερ ὁ πυρὸς καὶ ὁ κέγχρος· ὡσαύτως δὲ καὶ ἐναγγειοσπέρματα καὶ γυμνοσπέρματα. ἐναγγειοσπέρματα μὲν οἶον ἥ τε μήκων καὶ ὅσα μηκωνικά· τὸ γὰρ σήσαμον ἰδιωτέρως· γυμνοσπέρματα δὲ τῶν τε λαχάνων πολλά, καθάπερ ἄνηθον κορίαννον ἄννησον κύμινον μάραθον καὶ 3 ἔτερα πλείω. τῶν δὲ δένδρων οὐδὲν γυμνόσπερμον ἀλλ' ἢ σαρξὶ περιεχόμενον ἢ κελύφεσιν, τὰ μὲν δερματικοῖς, ὥσπερ ἡ βάλανος καὶ τὸ Εὐβοϊκόν, τὰ δὲ ξυλώδεσιν, ὥσπερ ἡ ἀμυγδάλη καὶ τὸ κάρυον. οὐδὲν δὲ ἐναγγειόσπερμον, εἰ μή τις τὸν κῶνον ἀγγεῖον θήσει διὰ τὸ χωρίζεσθαι τῶν καρπῶν.

Αὐτὰ δὲ τὰ σπέρματα τῶν μὲν εὐθὺ σαρκώδη, καθάπερ ὅσα καρυηρὰ καὶ βαλανηρά· τῶν δὲ ἐν πυρῆνι τὸ σαρκῶδες ἔχεται, καθάπερ ἐλάας καὶ δαφνίδος καὶ ἄλλων. τῶν δ' ἐμπύρηνα μόνον ἡ πυρηνώδη γε καὶ ὥσπερ ξηρά, καθάπερ τὰ κυηκώδη καὶ κεγχραμιδώδη καὶ πολλὰ τῶν λαχανηρῶν. ἐμφανέστατα δὲ τὰ τοῦ φοίνικος· οὐδὲ γὰρ κοιλότητα ἔχει τοῦτο οὐδεμίαν ἀλλ ὅλον ξηρόν· οὐ μὴν ἀλλ' ὑγρότης δή τις καὶ θερμότης ὑπάρχει δῆλον ὅτι καὶ τούτῳ, καθάπερ εἴπομεν.

<sup>1</sup> μηκωνικά... τὸ γὰρ conj. W. from G; μήκωνι· κατὰ γὰρ UMVAld.

<sup>2</sup> κορίαννον άννησον conj. Sch.; κοριάννησον UMAld.; κοράννησον V; cf. Plin. 19. 119.

<sup>3</sup> ή κελύφεσιν conj. Sch., cf. C. P. 4. 1. 2; ή δὲ κύμασιν U; Plin. 15. 112, crusta teguntur glandes. <sup>4</sup> Plin. 15. 113.

seeds of some annuals, as wheat and millet; and in like manner some plants have their seeds in a vessel, some have them naked. In a vessel are those of the poppy and plants of the poppy kind;<sup>1</sup> (the case of sesame however is somewhat peculiar), while many pot-herbs have their seeds naked, as dill coriander<sup>2</sup> anise cummin fennel and many others. No tree has naked seeds, but either they are enclosed in flesh or in shells,<sup>3</sup> which are sometimes of leathery nature, as the acorn and the sweet chestnut, sometimes woody, as almond and nut. Moreover no tree has its seeds in a vessel, unless one reckons a cone as a vessel, because it can be separated from the fruits.

The actual seeds are in some cases fleshy in themselves, as all those which resemble nuts or acorns; <sup>4</sup> in some cases the fleshy part is contained in a stone, as in olive bay and others. The seeds in some plants again merely consist of a stone,<sup>5</sup> or at least are of stone-like character, and are, as it were,<sup>6</sup> dry; for instance those of plants like safflower millet and many pot-herbs. Most obviously of this character are those of the date,<sup>7</sup> for they contain no cavity, but are throughout dry <sup>8</sup>;—not but what there must be even in them some moisture and warmth, as we have said.<sup>9</sup>

<sup>5</sup> ἐμπύρηνα μόνον ἡ πυρηνώδη conj. Sch.; ἐν πυρῆνι μόνον ἡ πυρηνώδει Ald. (P has πυρηνώδη).

<sup>6</sup> i.e. no seed can really be without moisture ; cf. 1. 11. 1. <sup>7</sup> cf. C.P. 5. 18. 4.

<sup>8</sup>  $\xi \eta \rho \delta r$  I conj., as required by the next clause ;  $\xi \xi \rho \rho \delta r$  PAld. ;  $\xi \xi \rho \rho \rho r$  W. from Sch. conj. The germ in the date-stone is so small as to be undiscoverable, whence the stone seems to be homogeneous throughout, with no cavity for the germ.

<sup>9</sup> 1. 10. 9.

- Διαφέρουσι δὲ καὶ τῷ τὰ μὲν ἀθρόα μετ' ἀλλήλων εἶναι, τὰ δὲ διεστῶτα καὶ στοιχηδόν, ὥσπερ τὰ τῆς κολοκύντης καὶ σικύας καὶ τῶν δένδρων, ὡς Περσικῆς μηλέας. καὶ τῶν ἀθρόων τὰ μὲν ἐνί τινι περιέχεσθαι, καθάπερ τὰ τῆς ῥόας καὶ τῆς ἀπίου καὶ μηλέας καὶ τῆς ἀμπέλου καὶ συκῆς· τὰ δὲ μετ' ἀλλήλων μὲν εἶναι, μὴ περιέχεσθαι δὲ ὑφ' ἐνός, ὥσπερ τὰ σταχυηρὰ τῶν ἐπετείων, εἰ μή τις θείη τὸν στάχυν ὡς περιέχου· οὕτω δ' ἔσται καὶ ὅ βότρυς καὶ τἆλλα τὰ βοτρυώδη καὶ ὅσα δὴ φέρει δι εὐβοσίαν καὶ χώρας ἀρετὴν ἀθρόους τοὺς καρπούς, ὥσπερ ἐν Συρία φασὶ καὶ ἄλλοθι τὰς ἐλάας.
- <sup>5</sup> 'Αλλά καὶ αῦτη δοκεῦ τις εἶναι διαφορὰ τὸ τὰ μὲν ἀφ' ἐνὸς μίσχου καὶ μιῶς προσφύσεως ἀθρόα γίνεσθαι, καθάπερ ἐπί τε τῶν βοτρυηρῶν καὶ σταχυηρῶν εἴρηται μὴ περιεχόμενα κοινῷ τινι γίνεσθαι· τὰ δὲ μὴ γίνεσθαι. ἐπεὶ καθ' ἕκαστόν γε λαμβάνοντι τῶν σπερμάτων ἢ τῶν περιεχόντων ἰδίαν ἀρχὴν ἔχει τῆς προσφύσεως, οἶον ἥ τε ῥὰξ καὶ ἡ ῥόα καὶ πάλιν ὁ πυρὸς καὶ ἡ κριθή. ἤκιστα δ' ἂν δόξειεν τὰ τῶν μήλων καὶ τὰ πῶν ἀπίων, ὅτι συμψαύει τε καὶ περιείληπται καθάπερ ὑμέυι τινὶ δερματικῷ περὶ δν τὸ περι-

<sup>1</sup> στοιχηδόν conj. W.; σχεδόν Ald.

<sup>2</sup> Eví TIVI conj. Sch.; Ev TIVI Ald. 3 cf. Plin, 15, 15.

<sup>&</sup>lt;sup>4</sup> αὕτη conj. Sch.; αὐτὴ Ald. <sup>5</sup> τὸ conj. W.; τῷ Ald.

# ENQUIRY INTO PLANTS, I. XI. 4-6

Further seeds differ in that in some cases they are massed together, in others they are separated and arranged in rows,1 as those of the gourd and bottle-gourd, and of some trees, such as the citron. Again of those that are massed together some differ in being contained in a single<sup>2</sup> case, as those of pomegranate pear apple vine and fig; others in being closely associated together, yet not contained in a single case, as, among annuals, those which are in an ear-unless one regards the ear as a case. In that case the grape-cluster and other clustering fruits will come under the description, as well as all those plants which on account of good feeding or excellence of soil bear their fruits massed together,<sup>3</sup> as they say the olive does in Syria and elsewhere.

But this<sup>4</sup> too seems to be a point of difference, that<sup>5</sup> some grow massed together from a single stalk and a single attachment, as has been said in the case of plants with clusters or ears whose seeds do not grow contained in one common case; while others grow otherwise. For in these instances, if one takes each seed or case separately, it has its own special point of attachment, for instance each grape or pomegranate,6 or again each grain of wheat or barley. This would seem to be least of all the case with the seeds of apples and pears, since 7 these touch one another s and are enclosed in a sort of skin-like membrane, outside which is the fruit-case.9 However each of these too has its own peculiar point of attachment and character; this is most

<sup>&</sup>lt;sup>6</sup> η τε... βόα.: text perhaps defective; η τε βάξ βότρυας και της δόας ό πυρήν conj. Bod.

δτι conj. Sch.; δπι U; δποι PMAld.
 cf. 8. 5. 2.
 i.e. pulp.

κεχωρίσθαι τὰ τῆς ῥόας ὁ γὰρ πυρὴν ἐκάστῷ προσπέφυκεν, οὐχ ὥσπερ τῶν συκῶν ἄδηλα διὰ τὴν ὑγρότητα. καὶ γὰρ τούτῷ ἔχουσι διαφορὰν καίπερ ἀμφότερα περιεχόμενα σαρκώδει τινὶ καὶ τῷ τοῦτο περιειληφότι μετὰ τῶν ἄλλων· τὰ μὲν γὰρ περὶ ἕκαστου ἔχει πυρῆνα τὸ σαρκῶδες τοῦτο τὸ ὑγρόν, ai δὲ κεγχραμίδες ὥσπερ κοινόν τι πᾶσαι, καθάπερ καὶ τὸ γίγαρτου καὶ ὅσα τὸν αὐτὸν ἔχει τρόπου. ἀλλὰ τὰς μὲν τοιαύτας διαφορὰς τάχ ἄν τις λάβοι πλείους· ὧν δεῖ τὰς κυριωτάτας καὶ μάλιστα τῆς φύσεως μὴ ἀγνοεῖν.

XII. Λί δὲ κατὰ τοὺς χυλοὺς καὶ τὰ σχήματα καὶ τὰς ὅλας μορφὰς σχεδὸν φανεραὶ πᾶσιν, ὥστε μὴ δείσθαι λόγου· πλὴν τοσοῦτόν γ' ὅτι σχήμα οὐδὲν περικάρπιον εὐθύγραμμον οὐδὲ γωνίας ἔχει. τῶν δὲ χυλῶν οἱ μέν εἰσιν οἰνώδεις, ὥσπερ ἀμπέλου συκαμίνου μύρτου· οἱ δ' ἐλαώδεις, ὥσπερ ἐλάας δάφνης καρύας ἀμυγδαλῆς πεύκης πίτυος ἐλάτης· οἱ δὲ μελιτώδεις, οἰον σύκου φοίνικος διοσβαλάνου· οἱ δὲ δριμεῖς, οἰον σύκου φύμβρας καρδάμου νάπυος· οἱ δὲ πικροί, ὥσπερ ἀψινθίου κευταυρίου. διαφέρουσι δὲ καὶ ταῖς εὐωδίαις, οἰον ἀνήσου κεδρίδος· ἐνίων δὲ ὕδαρεῖς ἂν δόζαιεν, οἰον ἀνήσου κεκκυμηλέων· οἱ δὲ δξεῖς, ὥσπερ ῥοῶν

i.e. of the pulp. <sup>2</sup> τούτφ conj. Sch.; τοῦτο Ald.
 τόν om. St.: i.e. the seeds are arranged in compartments

<sup>&</sup>lt;sup>3</sup>  $\tau \delta \nu$  om. St.: *i.e.* the seeds are arranged in compartments of the pulp.

# ENQUIRY INTO PLANTS, I. XI, 6-XII, J

obvious in the separation of the pomegranate seeds, for the stone is attached to each, and the connexion is not, as in figs, obscured by the moisture.1 For here 2 too there is a difference, although in both cases the seeds are enclosed in a sort of fleshy substance, as well as in the case which encloses this and the other parts of the fruit. For in the pomegranate the stones have this moist fleshy substance enclosing each 3 separate stone; but in the case of fig-seeds, as well as in that of grape stones and other plants which have the same arrangement, the same pulp is common to all.4 However one might find more such differences, and one should not ignore the most important of them, namely those which specially belong to the plant's natural character.

#### Differences in taste.

XII. The differences in taste, shape, and form as a whole are tolerably evident to all, so that they do not need explanation : except that it should be stated that<sup>5</sup> the case containing the fruit is never right-lined in shape and never has angles. 6 Of tastes some are like wine, as those of vine mulberry and myrtle ; some are like olive-oil, as, besides olive itself, bay hazel almond fir Aleppo pine silverfir; some like honey, as fig date chestnut; some are pungent, as marjoram savory cress mustard; some are bitter, as wormwood centaury. Some also are remarkably fragrant, as anise and juniper 7; of some the smell would seem to be insipid,8 as in plums; of others sharp, as in pomegranates and

<sup>4</sup> i.e. the fruit is not divided into compartments.

 <sup>&</sup>lt;sup>5</sup> πλην ή τοσοῦτον conj. W.; πλην τοσοῦτον ή UMAld.
 <sup>6</sup> Plin. 19. 186; 15. 109.
 <sup>7</sup> cf. 1. 9. 4.
 <sup>8</sup> Lit. watery.

και ένίων μήλων. άπάντων δε οινώδεις και τούς έν τούτω τώ γένει θετέον άλλοι δε έν άλλοις είδεσιν ύπερ ών άπάντων ακριβέστερον έν τοις περί χυλών ρητέον, αὐτάς τε τὰς ἰδέας διαριθμουμένους όπόσαι και τὰς πρòς ἀλλήλους διαφορὰς καὶ τίς ἡ ἑκάστου φύσις καὶ δύναμις.

"Εχει δε και ή των δένδρων αὐτων ύγρότης, 2 ώσπερ ελέχθη, διάφορα είδη· ή μεν γάρ εστιν όπώδης, ώσπερ ή της συκής και της μήκωνος ή δε πιττώδης, οίον ελάτης πεύκης των κωνοφόρων. άλλη δ' ύδαρής, οίον αμπέλου απίου μηλέας, καί τών λαγανωδών δέ, οίον σικύου κολοκύντης θριδακίνης αί δε [ήδη] δριμύτητά τινα έχουσι, καθάπερ ή τοῦ θύμου καὶ θύμβρας αἱ δὲ καὶ εὐωδίαν, ώσπερ αί τοῦ σελίνου ἀνήθου μαράθου καὶ τῶν τοιούτων. ώς δ' άπλως είπειν απασαι κατά την ίδίαν φύσιν έκάστου δένδρου καὶ ὡς καθ ὅλου είπειν φυτού· παν γαρ έγει κρασίν τινα και μίξιν ίδίαν, ηπερ οίκεία δηλον ότι τυγχάνει τοις ύποκειμένοις καρποίς. ών τοίς πλείστοις συνεμφαίνεταί τις όμοιότης ούκ ἀκριβής οὐδὲ σαφής ἀλλ' έν τοις περικαρπίοις. διὸ μάλλον κατεργασίαν λαμβάνει και πέψιν καθαράν και είλικρινη ή του

- <sup>4</sup> μήκωνοs probably corrupt : it should be a tree.
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<sup>&</sup>lt;sup>1</sup> cf. C.P. 6. 6. 4. <sup>2</sup> T. is said to have written a treatise  $\pi\epsilon\rho l \chi\nu\mu\omega\nu$ . <sup>3</sup>  $\partial\pi\omega\delta\eta s$ .  $\partial\pi\delta s$  is used specially of the juice of the fig itself.

some kinds of apples. <sup>1</sup> But the smells even of those in this class must in all cases be called winelike, though they differ in different kinds, on which matter we must speak more precisely, when we come to speak of flavours,<sup>2</sup> reckoning up the different kinds themselves, and stating what differences there are between them, and what is the natural character and property of each.

Now the sap of the trees themselves assumes different kinds of tastes as was said ; sometimes it is milky,3 as that of the fig and poppy,4 sometimes like pitch, as in silver-fir fir and the conifers; sometimes it is insipid, as in vine pear and apple, as well as such pot-herbs as cucumber gourd lettuce; while others 5 again have a certain pungency. such as the juice of thyme and savory : others have a fragrance, such as the juices of celery dill fennel and the like. To speak generally, all saps correspond to the special character of the several trees. one might almost add, to that of each plant. For every plant has a certain temperament and composition of its own, which 6 plainly belongs in a special sense to the fruits of each. And in most of these is seen a sort of correspondence with the character of the plant as a whole, which is not however exact nor obvious; it is chiefly 7 in the fruitcases<sup>8</sup> that it is seen, and that is why it is the character of the flavour which becomes more complete and matures into something separate and

<sup>5</sup> I have bracketed ήδη : ? a dittography of αί δέ.

6 ήπερ mBas. H ; είπερ MAld.

 $\tau \dot{a}\lambda\lambda' \dot{\epsilon}\nu$ ...  $\mu \hat{a}\lambda\lambda \sigma \nu$  MSS. (?) Ald.H ;  $\gamma \dot{a}\rho$  for  $\delta_i \dot{\sigma}$  conj. W., omitting stop before it.

<sup>8</sup> i.e. the pulp : so G. cf. 1. 11. 6.

χυλοῦ φύσις· δεῖ γὰρ ὥσπερ τὸ μὲν ὕλην ὑπολαβεῖν τὸ δὲ εἶδος καὶ μορφήν.

- <sup>3</sup> Έχει δὲ αὐτὰ τὰ σπέρματα καὶ οἱ χιτῶνες οἱ περὶ αὐτὰ διαφορὰν τῶν χυλῶν. ὡς δἱ ἀπλῶς εἰπεῖν ἄπαντα τὰ μόρια τῶν δένδρων καὶ φυτῶν, οἰον ῥίζα καυλὸς ἀκρεμῶν φύλλον καρπός, ἔχει τινὰ οἰκειότητα πρὸς τὴν ὅλην φύσιν, εἰ καὶ παραλλάττει κατά τε τὰς ὀσμάς καὶ τοὺς χυλούς, ὡς τὰ μὲν εὕοσμα καὶ εὐώδη τὰ δἱ ἀοσμα καὶ ἄχυλα παυτελῶς εἶναι τῶν τοῦ αὐτοῦ μορίων.
- <sup>4</sup> Ένίων γὰρ εὕοσμα τὰ ἄνθη μαλλόν ἢ τὰ φύλλα, τῶν δὲ ἀνάπαλιν τὰ φύλλα μαλλον καὶ οἱ κλῶνες, ὅσπερ τῶν στεφανωματικῶν τῶν δὲ οἰ καρποί· τῶν δ᾽ οὐδέτερον· ἐνίων δ᾽ αἰ ῥίζαι· τῶν δέ τι μέρος. ὁμοίως δὲ καὶ κατὰ τοὺς χυλούς· τὰ μὲν γὰρ βρωτὰ τὰ δ᾽ ἄβρωτα τυγχάνει καὶ ἐν φύλλοις καὶ περικαρπίοις. ἰδιώτατον δὲ τὸ ἐπὶ τῆς φιλύρας· ταύτης γὰρ τὰ μὲν φύλλα γλυκέα καὶ πολλὰ τῶν ζώων ἐσθίει, ὁ δὲ καρπὸς οὐδενὶ βρωτός· ἐπεὶ τό γε ἀνάπαλιν οὐδὲν θαυμαστών, ὅστε τὰ μὲν φύλλα μὴ ἐσθίεσθαι τοὺς δὲ καρποὺς οὐ μόνον ὑφ᾽ ἡμῶν ἀλλὰ καὶ ὑπὸ τῶν ἄλλων ζώων. ἀλλὰ καὶ περὶ τούτου καὶ τῶν ἄλλων τῶν τοιούτων ὕστερον πειρατέον θεωρεῖν τὰς

XIII. Νῦν δὲ τοσοῦτον ἔστω δῆλον, ὅτι κατὰ πάντα τὰ μέρη πλείους εἰσὶ διαφοραὶ πολλαχῶς·

<sup>&</sup>lt;sup>1</sup> *i.e.* the pulp. <sup>2</sup> *i.e.* the flavour.

<sup>&</sup>lt;sup>3</sup> Sense : Every tree has a characteristic juice of its own, which is however specially recognisable in its fruit; in the tree as a whole its character is not always apparent. Hence the importance of the flavour (which is seen in the fruitpulp), since it is this which determines the specific character, 88

# ENQUIRY INTO PLANTS, I. XII. 2-XIII. 1

distinct; in fact we must consider the one1 as 'matter,' the other 2 as ' form' or specific character.3

Again the seeds themselves and the coats containing them have different flavours. And, to speak generally, all parts of trees and plants, as root stem branch leaf fruit, have a certain relationship to the character of the whole, even if 4 there is variation in scents and tastes, so that of the parts of the same plant some are fragrant and sweet to the taste, while others are entirely scentless and tasteless.

For in some plants the flowers are more fragrant than the leaves, in others on the contrary it is rather the leaves and twigs which are fragrant, as in those used for garlands. In others again it is the fruits; in others it is neither 5 of these parts, but, in some few cases, the root or some part of it. And so too with the flavours. Some leaves and some fruit-pulps are, and some are not good for food. 6 Most peculiar is the case of the lime : the leaves of this are sweet, and many animals eat them, but the fruit no creature eats, (for, as to the contrary case, it would not be at all surprising that the leaves should not be eaten, while the fruits were eaten not only by us but by other animals). But concerning this and other such matters we must endeavour to consider the causes on some other occasion.

#### Differences in flowers.

XIII. For the present let so much be clear, that in all the parts of plants there are numerous differ-

the pulp of fruit in general being, in Aristotelian language, the 'matter,' while the flavour is 'form.' cf. C.P. 6. 6. 6. ' εἰ καὶ conj. Sch.; ἡ δὲ U; εἰ δὲ MVAld.

<sup>5</sup> οὐδέτερον seems inaccurately used, as four parts have been mentioned. 6 cf. 3 10. 5; Plin 16, 65.

#### THEOPHRASTUS

ἐπεὶ καὶ τῶν ἀνθῶν τὰ μέν ἐστι χνοώδη, καθάπερ τὸ τῆς ἀμπέλου καὶ συκαμίνου καὶ τοῦ κιττοῦ· τὰ δὲ φυλλώδη, καθάπερ ἀμυγδαλῆς μηλέας ἀπίου κοκκυμηλέας. καὶ τὰ μὲν μέγεθος ἔχει, τὸ δὲ τῆς ἐλάας φυλλῶδες ὅν ἀμέγεθες. ὁμοίως δὲ καὶ ἐν τοῦς ἐπετείοις καὶ ποιώδεσι τὰ μὲν φυλλώδη τὰ δὲ χνοώδη. πάντων δὲ τὰ μέν δίχροα τὰ δὲ μονόχροα. τὰ μὲν τῶν δένδρων τά γε πολλὰ μονόχροα. τὰ μὲν τῶν δένδρων τά γε πολλὰ μονόχροα καὶ λευκανθῆ· μόνον γὰρ ὡς εἰπεῦν τὸ τῆς ῥόας φοινικοῦν καὶ ἀμυγδαλῶν τινων ὑπέρυθρου· ἄλλου δὲ οὐδενὸς τῶν ἡμέρων οὕτε ἀνθῶδες οὕτε δίχρουν, ἀλλ' εἰ τινος τῶν ἀγρίων, οἶον τὸ τῆς ἐλάτης· κρόκινου γὰρ τὸ ταίτης ἄνθος· καὶ ὅσα δή φασιν ἐν τῆ ἔξω θαλάττῃ ῥόδων ἔχειν τὴν χρόαν.

2 Ἐν' δὲ τοῖς ἐπετείοις σχεδὸν τά γε πλείω τοιαῦτα καὶ δίχροα καὶ διανθῆ. λέγω δὲ διανθὲς ὕτι ἕτερον ἀνθος ἐν τῷ ἄνθει ἔχει κατὰ μέσον, ὥσπερ τὸ ῥόδον καὶ τὸ κρίνον καὶ τὸ ἴον τὸ μέλαν. ἕνια δὲ καὶ μονόφυλλα φύεται διαγραφὴν ἔχοντα μόνον τῶν πλειόνων, ὥσπερ τὸ τῆς ἱασιώνης· οὐ γὰρ κεχώρισται ταύτης ἐν τῷ ἄνθει τὸ φύλλον ἕκαστον· οὐδὲ δὴ τοῦ λειρίου τὸ κάτω μέρος, ἀλλὰ ἐκ τῶν ἄκρων ἀποφύσεις γωνιώδεις. σχεδὸν δὲ καὶ τὸ τῆς ἐλάας τοιοῦτών ἐστιν.

3 Διαφέρει δὲ καὶ κατὰ τὴν ἔκφυσιν καὶ θέσιν· τὰ μὲν γὰρ ἔχει περὶ αὐτὸν τὸν καρπόν, οἶον ἄμ-

<sup>3</sup> *i.e.* corolla and stamens, etc.

<sup>4</sup> i.e. are gamopetalous (or gamosepalous).

<sup>&</sup>lt;sup>1</sup> *i.e.* petaloid.

<sup>2</sup> ἀγρίων Ald.; αἰτίων U; ἀντιῶν MV; ποντίων conj. W.

# ENQUIRY INTO PLANTS, I. XIII. 1-3

ences shewn in a variety of ways. Thus of flowers some are downy, as that of the vine mulberry and ivy, some are 'leafy,'1 as in almond apple pear plum. Again some of these flowers are conspicuous, while that of the olive, though it is 'leafy,' is inconspicuous. Again it is in annual and herbaceous plants alike that we find some leafy, some downy. All plants again have flowers either of two colours or of one; most of the flowers of trees are of one colour and white, that of the pomegranate being almost the only one which is red, while that of some almonds is reddish. The flower of no other cultivated trees is gay nor of two colours, though it may be so with some uncultivated<sup>2</sup> trees, as with the flower of silverfir, for its flower is of saffron colour; and so with the flowers of those trees by the ocean which have. they say, the colour of roses.

However, among annuals, most are of this character—their flowers are two-coloured and twofold.<sup>3</sup> I mean by 'twofold' that the plant has another flower inside the flower, in the middle, as with rose lily violet. Some flowers again consist of a single 'leaf,' <sup>4</sup> having merely an indication of more, as that of bindweed.<sup>5</sup> For in the flower of this the separate 'leaves' are not distinct; nor is it so in the lower part of the narcissus,<sup>6</sup> but there are angular projections <sup>7</sup> from the edges. And the flower of the olive is nearly of the same character.

But there are also differences in the way of growth and the position of the flower; some plants have it

<sup>7</sup> *i.e.* something resembling separate 'leaves' (petals or sepals).

<sup>&</sup>lt;sup>5</sup> cf. C.P. 2. 18. 2 and 3; Plin. 21. 65.

<sup>6</sup> λειρίου conj. Sch., i.e. narcissus, cf. 6. 6. 9; χειρίου MSS.

πελος έλάα ής και αποπίπτοντα διατετρημένα φαίνεται, και τοῦτο σημεῖον λαμβάνουσιν εί καλώς ἀπήνθηκεν ἐὰν γὰρ συγκαυθη ή βρεχθη, συναποβάλλει τον καρπον και ου τετρημένον γίγνεται· σχεδόν δέ και τά πολλά των <άνθων> έν μέσφ το περικάρπιον έχει, τάχα δε και έπ αὐτοῦ τοῦ περικαρπίου, καθάπερ ῥόα μελέα ἄπιος κοκκυμηλεα μύρρινος, και των γε φρυγανικών ροδωνία και τὰ πολλὰ τῶν στεφανωτικῶν κάτω γὰρ ὑπὸ τὸ ἄνθος ἔχει τὰ σπέρματα φανερώτατον δε επί του ρόδου δια τον όγκον. ένια δε και έπ' αὐτῶν τῶν σπερμάτων, ὥσπερ ὁ ἄκανος και ό κνήκος και πάντα τα άκανώδη καθ έκαστον γὰρ ἔχει τὸ ἄνθος. ὁμοίως δὲ καὶ τῶν ποιωδῶν ἔνια, καθάπερ τὸ ἄνθεμον· ἐν δὲ τοῖς λαχανηροίς ο τε σίκυος και ή κολοκύντη και ή σικύα πάντα γαρ έπι των καρπων έχει και προσαυξανομένων έπιμένει τὰ ἄνθη πολύν χρόνον. Αλλα δε ίδιωτέρως, οἶον ὁ κιττὸς καὶ ἡ συκάμινος έν αὐτοῖς μὲν γὰρ ἔχει τοῖς ὅλοις περι-καρπίοις, οὐ μὴν οὕτε ἐπ' ἄκροις οὕτ' ἐπὶ περιειληφόσι καθ' ἕκαστον, ἀλλ' ἐν τοῖς ἀνὰ μέσον εί μη άρα ου σύνδηλα δια το χνοωδες.

Εστι δε καὶ ἄγονα τῶν ἀνθῶν ἐνια, καθάπερ ἐπὶ τῶν σικύων ἂ ἐκ τῶν ἄκρων φύεται τοῦ κλή-

- <sup>1</sup> cf. 3. 16. 4. <sup>2</sup> Lacuna in text ; ἀνθῶν I conj.
- <sup>3</sup> τάχα Ald.; τινα W. after Sch. conj.
- 4 ăπios conj. Bod.; ăγvos Ald. H.
- <sup>5</sup> i.e. composites.
- <sup>6</sup> σπερμάτων conj. Dalec. from G; στομάτων Ald.
- <sup>7</sup> ăkaros conj. W.; ăkapos UV.
- <sup>8</sup> ἀκανώδη conj. W.; ἀνθώδη Ald.H. cf. 1. 10. 6; 6. 4. 4.

# ENQUIRY INTO PLANTS, I. XIII. 3-4

close above the fruit, as vine and olive; in the latter, when the flowers drop off, they are seen to have a hole through them,1 and this men take for a sign whether the tree has blossomed well; for if the flower is burnt up or sodden, it sheds the fruit along with itself, and so there is no hole through it. The majority of flowers 2 have the fruit-case in the middle of them, or, it may be,3 the flower is on the top of the fruit-case, as in pomegranate apple pear 4 plum and myrtle, and among under-shrubs, in the rose and in many of the coronary plants. For these have their seeds below, beneath the flower, and this is most obvious in the rose because of the size of the seed-vessel. In some cases 5 again the flower is on top of the actual seeds,6 as in pine-thistle 7 safflower and all thistle-like 8 plants; for these have a flower attached to each seed. So too with some berbaceous plants, as anthemon, and among pot-herbs, with cucumber<sup>9</sup> gourd and bottle-gourd; all these have their flowers attached on top of the fruits,10 and the flowers persist for a long time while the fruits are developing.

In some other plants the attachment is peculiar, as in ivy and mulberry; in these the flower is closely attached to the whole " fruit-case; it is not however set above it, nor in a seed-vessel that envelops each 12 separately, but it occurs in the middle part of the structure-except that in some cases it is not easily recognised because it is downy.

13 Again some flowers are sterile, as in cucumbers those which grow at the ends of the shoot, and that

13 cf. Arist. Probl. 20. 3.

<sup>9</sup> δ τε σίκυος conj. W.; δπερ σίκυος UM ; δ περσίκυος Ald.

 <sup>&</sup>lt;sup>10</sup> καρπῶν conj. Sch.; ἄκρων Ald. H.
 <sup>11</sup> i.e. compound.
 <sup>12</sup> σῦτ' ἐπὶ I conj. for σὐτὲ.

ματος, δι' δ καὶ ἀφαιροῦσιν αὐτά· κωλύει γὰρ τὴν τοῦ σικύου βλάστησιν, φασὶ δὲ καὶ τῆς μηλέας τῆς Μηδικῆς ὅσα μὲν ἔχει τῶν ἀνθῶν ὥσπερ ἡλακάτην τινὰ πεφυκυῖαν ἐκ μέσου ταῦτ' εἶναι γόνιμα, ὅσα δὲ μὴ ἔχει ταῦτ' ἀγονα. εἰ δὲ καὶ ἐπ' ἄλλου τινὸς ταῦτα συμβαίνει τῶν ἀνθοφόρων ὥστε ἀγονον ἀνθος φύειν εἴτε κεχωρισμένον εἴτε μή, σκεπτέον. ἐπεὶ γένη γε ἕνια καὶ ἀμπέλου καὶ ῥόας ἀδυνατεῖ τελεοκαρπεῖν, ἀλλὰ μέχρι τοῦ ἀνθους, ἡ γένεσις.

5 (Γίνεται δὲ καὶ τό γε τῆς ῥόας ἄνθος πολὺ καὶ πυκνὸν καὶ ὅλως ὁ ὅγκος πλατὺς ὥσπερ ὁ τῶν ῥόδων· κάτωθεν δ᾽ ἑτεροῖος· οἶος δίωτος μικρὸς ὥσπερ ἐκτετραμμένος ὁ κύτινος ἔχων τὰ χείλη μυχώδη.)

Φασί δέ τινες καὶ τῶν ὁμογενῶν τὰ μὲν ἀνθεῖν τὰ δ' οὔ, καθάπερ τῶν φοινίκων τὸν μὲν ἄρρενα ἀνθεῖν τὸν δὲ θῆλυν οἰκ ἀνθεῖν ἀλλ' εὐθὺ προφαίνειν τὸν καρπών.

Τὰ μέν ούν τῷ γένει ταὐτὰ τοιαύτην τὴν δια-

1 i.e. the pistil.

<sup>2</sup> *i.e.* as seen from above: καl  $\delta \lambda \omega \nu \dots \delta \delta \omega \nu$  describes the corolla, κάτωθεν... μυχώδη the undeveloped ovary, including the adherent calyx.

<sup>3</sup> μόδων conj. Bod. ; μοῶν Ald.

<sup>4</sup> κάτωθεν ... μυχώδη I conj.; δ' ἕτεροι δι' ῶν ὡν μυκρὸν ῶυπερ ἐκτετραμμένος κότινος ἔχων τὰ χείλη μυχάδη UMVAld (except that Ald, has ἄνω for χείλη and ἐκτετραμμένον: so also P, but ἐκτετραμμένος). The sentence explains incidentally why the pomegranate flower was called κότινος (cf. 2. 6. 12; C. /. 1. 14, 4; 2. 9. 3; 2. 9. 9; Diose. 1. 110; Plin. 23. 110

# ENQUIRY INTO PLANTS, I. xin. 4-5

is why men pluck them off, for they hinder the growth of the cucumber. And they say that in the citron those flowers which have a kind of distaff<sup>1</sup> growing in the middle are fruitful, but those that have it not are sterile. And we must consider whether it occurs also in any other flowering plants that they produce sterile flowers, whether apart from the fertile flowers or not. For some kinds of vine and pomegranate certainly are unable to mature their fruit, and do not produce anything beyond the flower.

(The flower of the pomegranate is produced abundantly and is solid<sup>2</sup>: in general appearance it is a substantial structure with a flat top, like the flower of the rose<sup>3</sup>; but,<sup>4</sup> as seen from below, the inferior part of the flower is different-looking, being like a little two-eared jar turned on one side and having its rim indented.)

Some say that even of plants of the same kind <sup>5</sup> some specimens flower while others do not; for instance that the 'male' date-palm flowers but the 'female' does not, but exhibits its fruit without any antecedent flower.

Such 6 is the difference which we find between

and 111), i.e. because it resembled a  $\kappa \acute{\tau} \sigma s$  (see LS. s.r.). T. chooses the particular form of jar called  $\delta i \star \tau \sigma s$ , because the indentations between the sepals suggest this:  $\bigcup$ . This is called  $\delta \star \tau \epsilon \tau \rho a \mu \acute{\epsilon} \sigma s$ , because the weight of the developing fruit causes it to take up at one stage a horizontal position, like a jar lying on its side;  $\chi \epsilon i \lambda \eta$  refers to the jar (for the plural *ef.* the use of  $\delta \tau \tau \sigma \gamma \epsilon s$ ),  $\mu \chi \omega \delta \eta$  to the indentations in the cally  $\kappa$  (a jar having ordinarily an unindented rim).

5 δμογενών conj. Sch.; δμοιογενών Ald.

<sup>6</sup> ταὐτὰ τοιαύτην Ι conj. from G ; τοιαῦτα τὴν UM : τοιαύτην Ρ. φορὰν ἔχει, καθάπερ ὅλως ὅσα μὴ δύναται τελεοκαρπεῖν. ἡ δὲ τοῦ ἄνθους φύσις ὅτι πλείους ἔχει διαφορὰς φανερὸν ἐκ τῶν προειρημένων.

XIV. Διαφέρει δὲ τὰ δένδρα καὶ τοῦς τοιούτοις κατὰ τὴν καρποτοκίαν· τὰ μὲν γὰρ ἐκ τῶν νέων βλαστῶν φέρει τὰ δ' ἐκ τῶν ἔνων τὰ δ' ἐξ ἀμφοτέρων. ἐκ μὲν τῶν νέων συκῆ ἄμπελος· ἐκ δὲ τῶν ἕνων ἐλάα ῥόα μηλέα ἀμυγδαλῆ ἄπιος μύρρινος καὶ σχεδὸν τὰ τοιαῦτα πάντα· ἐκ δὲ τῶν νέων ἐὰν ἄρα τι συμβῆ κυῆσαι καὶ ἀνθῆσαι (γίνεται γὰρ καὶ ταῦτ ἐνίοις, ὅσπερ καὶ τῷ μυρρίνω καὶ μάλισθ' ὡς ἐπεῦν περὶ τὰς βλαστήσεις τὰς μετ ᾿Αρκτοῦρον) οὐ δύναται τελεοῦν ἀλλ' ἡμιγενῆ φθείρεται· ἐξ ἀμφοτέρων δὲ καὶ τῶν ἔνων καὶ τῶν νέων εἴ τινες ἄρα μηλέαι τῶν διφόρων ἡ εἴ τι ἄλλο κάρπιμον· ἔτι δὲ ὁ ὅλυνθος ἐκπέττων καὶ σῦκα φέρων ἐκ τῶν νέων.

2

'Ιδιωτάτη δὲ ἡ ἐκ τοῦ στελέχους ἔκφυσις, ὥσπερ τῆς ἐν Αἰγύπτῷ συκαμίνου· ταύτην γάρ φασι φέρειν ἐκ τοῦ στελέχους· οἱ δὲ ταύτῃ τε καὶ ἐκ τῶν ἀκρεμόνων, ὥσπερ τὴν κερωνίαν· αὕτη γὰρ καὶ ἐκ τούτων φέρει πλὴν οὐ πολύν· καλοῦσι δὲ κερωνίαν ἀφ' ἦς τὰ σῦκα τὰ Αἰγύπτια καλούμενα.

 $^{1}$  ? *i.e.* that, like the 'female' date-palm, they have no flower.

<sup>2</sup> ποιαύτα πάντα· ἐκ δὲ τῶν νέων ἐὰν ἄρα τι conj. W. ; τοιαῦτα· πάντα γὰρ ἐκ τῶν ἔνων· ἐὰν δὲ ἄρα τι MSS.

<sup>&</sup>lt;sup>3</sup> cf. 3. 5. 4.

<sup>4</sup> διφόρων conj. Sch. from G ; διαφόρων UAld.

#### ENQUIRY INTO PLANTS, I. XIII. 5-XIV. 2

plants of the same kind; and the like may be said <sup>1</sup> in general of those which cannot mature their fruit. And it is plain from what has been said that flowers shew many differences of character.

#### Differences in fruits.

XIV. Again as to the production of fruit trees differ in the following respects. Some bear on their new shoots, some on last year's wood, some on both. Fig and vine bear on their new shoots ; on last year's wood olive pomegranate apple almond pear myrtle and almost all such trees. And, if any of these does 2 happen to conceive and to produce flowers on its new shoots, (for this does occur in some cases, as with myrtle, and especially, one may say, in the growth which is made after the rising of Arcturus)3 it can not bring them to perfection, but they perish halfformed. Some apples again of the twice-bearing 4 kinds and certain other fruit-trees bear both on last year's wood and on the new shoots; and so does the olynthos,5 which ripens its fruit as well as bearing figs on the new shoots.

Most peculiar is the growth of fruit direct from the stem, as in the sycamore; for this, they say, bears fruit on the stem. Others say that it bears both in this way and <sup>6</sup> also on the branches, like the carob; for the latter bears on the branches too, though not abundantly: (the name carob is given to the tree which produces what are called 'Egyptian

6 ταύτη τε καl έκ conj. W.; ταύτης μέν έκ UMVAld. cf. 4. 2. 4.

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<sup>&</sup>lt;sup>5</sup> όλυνθος is not elsewhere used for a kind of fig: ετι δέ συκή τούς όλύνθους έκπέττουσα καl σῦκα φέρουσα conj. Sch. somewhat drastically.

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έστι δε και τα μεν ακρόκαρπα των δενδρων και όλως των φυτών τὰ δὲ πλαγιόκαρπα τὰ δ' ἀμφοτέρως. πλείω δ' άκρόκαρπα των άλλων ή των δένδρων, οίον των τε σιτηρών τὰ σταχυώδη καί τών θαμνωδών έρείκη και σπειραία και άγνος και άλλ' άττα και των λαχανωδών τα κεφαλόρριζα. έξ αμφοτέρων δε και των δένδρων ένια και των λαχανωδών, οίον βλίτον ἀδράφαξυς ῥάφανος. έπει και έλάα ποιεί πως τούτο, καί φασιν όταν άκρου ένέγκη σημείον εὐφορίας εἶναι. ἀκρόκαρπος δέ πως και ό φοινιξ πλην τουτό γε και άκρόφυλλον και άκρόβλαστον όλως γάρ έν τώ άνω παν το ζωτικόν. τας μέν ουν κατά <τά> μέρη διαφοράς πειρατέον έκ τούτων θεωρείν.

Αί δὲ τοιαῦται τῆς ὅλης οὐσίας φαίνονται· δῆλον ότι τὰ μέν ήμερα τὰ δ' άγρια· καί τὰ μέν κάρπιμα τὰ δ' ἄκαρπα· καὶ ἀείφυλλα καὶ φυλλοβόλα, καθάπερ ἐλέχθη, τὰ δ' ὅλως ἄφυλλα· καὶ τὰ μὲν άνθητικὰ τὰ δ' άνανθῆ· καὶ πρωϊβλαστῆ δὲ καὶ πρωΐκαρπα τὰ δὲ ὀψιβλαστῆ καὶ ὀψίκαρπα· ώσαύτως δε και όσα παραπλήσια τούτοις. καί πως τά γε τοιαῦτα ἐν τοῖς μέρεσιν ἡ οὐκ ἄνευ τῶν μερών έστιν. άλλ' έκείνη ίδιωτάτη και τροπόν τινα μεγίστη διάστασις, ήπερ και έπι των ζώων, ότι τα μέν ένυδρα τὰ δὲ χερσαία· καὶ γὰρ τῶν φυτῶν

<sup>1</sup> Plin, 16, 112,

<sup>2</sup> τοῦτο conj. Sch.; τούτου UAld.; τοῦτον Μ.
 <sup>3</sup> τὰ add. W.; cf. 1. 13. 1.

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## ENQUIRY INTO PLANTS, I. xiv. 2-3

figs '). 1 Again some trees, and some plants in general, produce fruit at the top, others at the sides, others in both ways. But bearing fruit at the top is less common in trees than in other plants, as among grains in those which have an ear, among shrubby plants in heath privet chaste tree and certain others, and among pot-herbs in those with a bulbous root. Among plants which bear both on the top and at the sides are certain trees and certain potherbs, as blite orach cabbage. I say trees, since the olive does this too in a way, and they say that, when it bears at the top, it is a sign of fruitfulness. The date-palm too bears at the top, in a sense, but this<sup>2</sup> tree also has its leaves and shoots at the top; indeed it is in the top that its whole activity is Thus we must endeavour to study in the seen. light of the instances mentioned the differences seen in the 3 various parts of the plant.

#### General differences (affecting the whole plant).

But there appear to be the following differences which affect the plant's whole being : some are cultivated, some wild; some fruitful, some barren; some evergreen, some deciduous, as was said, while some again have no leaves at all; some are flowering plants, some flowerless; some are early, some late in producing their shoots and fruits; and there are other differences similar to these. Now it may be said that <sup>4</sup> such differences are seen in the parts, or at least that particular parts are concerned in them. But the special, and in a way the most important distinction is one which may be seen in animals too, namely, that some are of the water, some of the land. For

<sup>4</sup> καί πως τά γε τοιαῦτα conj. Sch. ; καl πῶν τά γε ταῦτα U ; καl τά γε τοιαῦτα Ald.

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έστι τι τοιοῦτον γένος δ οὐ δύναται φύεσθαι <μή> έν ύγρώ· τὰ δὲ φύεται μέν, οὐχ ὅμοια δὲ ἀλλά γείρω. πάντων δε των δένδρων ώς άπλως είπειν και των φυτων είδη πλείω τυγχάνει καθ' εκαστον 4 γένος· σχεδών γαρ οὐδέν ἐστιν ἁπλοῦν· ἀλλ' ὅσα μέν ήμερα καὶ ἄγρια λέγεται ταύτην ἐμφανεστάτην καὶ μεγίστην ἔχει διαφοράν, οἶον συκή έρινεός, έλάα κότινος, απιος αγράς όσα δ' έν έκατέρω τούτων τοις καρποις τε και φύλλοις και ταις άλλαις μορφαίς τε και τοις μορίοις. άλλά τῶν μὲν ἀγρίων ἀνώνυμα τὰ πλεῖστα καὶ ἔμπειροι όλίγοι· τών δε ήμέρων καὶ ώνομασμένα τὰ πλείω και ή αισθησις κοινοτέρα· λέγω δ' οιον άμπέλου συκής ρόας μηλέας απίου δάφνης μυρρίνης των άλλων ή γάρ χρήσις ούσα κοινή συνθεωρείν ποιεί τὰς διαφοράς.

<sup>5</sup> "Ιδιον δὲ καὶ τοῦτ' ἐφ' ἑκατέρων τὰ μὲν γὰρ ἄγρια τῷ ἄρρενι καὶ τῷ θήλει ἡ μόνοις ἡ μάλιστα διαιροῦσι, τὰ δὲ ἡμερα πλείοσιν ἰδέαις. ἔστι δὲ τῶν μὲν ῥῷον λαβεῖν καὶ διαριθμῆσαι τὰ εἴδη, τῶν δὲ χαλεπώτερον διὰ τὴν πολυχοΐαν.

'Αλλά δη τάς μέν τών μορίων διαφοράς και τών άλλων οισιών έκ τούτων πειρατέον θεωρεΐν. περι δε τών γενέσεων μετά ταῦτα λεκτέον· τοῦτο γὰρ ὥσπερ ἐφεξῆς τοῖς εἰρημένοις ἐστίν.

of plants too there is a class which cannot grow except 1 in moisture, while others will indeed grow on dry land, but they lose their character and are inferior. Again of all trees, one might almost sav, and of all plants there are several forms to each kind ; for hardly any kind contains but a single form. But the plants which are called respectively cultivated and wild shew this difference in the clearest and most emphatic way, for instance the cultivated and wild forms of fig olive and pear. In each of these pairs there are differences in fruit and leaves, and in their forms and parts generally. But most of the wild kinds have no names and few know about them, while most of the cultivated kinds have received names<sup>2</sup> and they are more commonly observed; I mean such plants as vine fig pomegranate apple pear bay myrtle and so forth ; for, as many people make use of them, they are led also to study the differences.

But there is this peculiarity as to the two classes respectively; in the wild kinds men find only or chiefly the distinction of 'male' and 'female,' while in the cultivated sorts they recognise a number of distinguishing features. In the former case it is easy to mark and count up the different forms, in the latter it is harder because the points of difference are numerous.

However we have said enough for study of the differences between parts and between general characters. We must now speak of the methods of growth, for this subject comes naturally after what has been said.

<sup>1</sup> μη add. W.

<sup>&</sup>lt;sup>2</sup> ώνομασμένα τὰ πλείω conj. Sch.; ώνομασμένων πλείω Ald.



# BOOK II

В

 Αί γενέσεις τῶν δένδρων καὶ ὅλως τῶν φυτών ή αὐτόμαται ή ἀπὸ σπέρματος ή ἀπὸ ρίζης η από παρασπάδος η από ακρεμόνος ή άπὸ κλωνὸς ἡ ἀπ' αὐτοῦ τοῦ στελέχους εἰσίν, ἡ έτι τοῦ ξύλου κατακοπέντος εἰς μικρά· καὶ γὰρ ούτως ένια φύεται. τούτων δε ή μεν αὐτόματος πρώτη τις, αί δε άπο σπέρματος και ρίζης φυσικώταται δόξαιεν άν ωσπερ γάρ αὐτόμαται καὶ αὐταί·δι'δ καὶ τοῖς ἀγρίοις ὑπάρχουσιν·αίδὲ άλλαι τέχνης ή δη προαιρέσεως.

2 "Απαντα δέ βλαστάνει κατά τινα τών τρόπων τούτων, τὰ δὲ πολλὰ κατὰ πλείους· ἐλάα μὲν γαρ πάντως φύεται πλην από του κλωνός ου γαρ δύναται καταπηγνυμένη, καθάπερ ή συκή τής κράδης και ή ρόα τής ράβδου. καίτοι φασί γέ τινες ήδη και χάρακος παγείσης και προς τον κιττόν συμβιώσαι και γενέσθαι δένδρον άλλά σπάνιόν τι τὸ τοιοῦτον θάτερα δὲ τὰ πολλὰ τῆς φύσεως. συκή δε τούς μεν άλλους τρόπους

<sup>&</sup>lt;sup>1</sup> ένια φύεται conj. Sch.; ἀναφύεται Ald.

# BOOK 11

#### OF PROPAGATION, ESPECIALLY OF TREES.

Of the ways in which trees and plants originate. Instances of degeneration from seed.

I. The ways in which trees and plants in general originate are these — spontaneous growth, growth from seed, from a root, from a piece torn off, from a branch or twig, from the trunk itself; or again from small pieces into which the wood is cut up (for some trees can be produced <sup>1</sup> even in this manner). Of these methods spontaneous growth comes first, one may say, but growth from seed or root would seem most natural; indeed these methods too may be called spontaneous; wherefore they are found even in wild kinds, while the remaining methods depend on human skill or at least on human choice.

However all plants start in one or other of these ways, and most of them in more than one. Thus the olive is grown in all the ways mentioned, except from a twig; for an olive-twig will not grow if it is set in the ground, as a fig or pomegranate will grow from their young shoots. Not but what some say that cases have been known in which, when a stake of olive-wood was planted to support ivy, it actually lived along with it and became a tree; but such an instance is a rare exception, while the other methods of growth are in most cases the natural ones. The fig grows in all the ways mentioned,

φύεται πάντας, ἀπὸ δὲ τῶν πρέμνων καὶ τῶν ξύλων οὐ φύεται· μηλέα δὲ καὶ ἄπιος καὶ ἀπὸ τῶν ἀκρεμόνων σπανίως. οὐ μὴν ἀλλὰ τά γε πολλὰ ἡ πάνθ' ὡς εἰπεῖν ἐνδέχεσθαι δοκεῖ καὶ ἀπὸ τούτων, ἐὰν λεῖοι καὶ νέοι καὶ εὐαυξεῖς ῶσιν. ἀλλὰ φυσικώτεραί πως ἐκεῖναι· τὸ δὲ ἐνδεχόμενον ὡς δυνατὸν ληπτέου.

"Ολως γὰρ ὀλίγα τὰ ἀπὸ τῶν ἄνω μᾶλλου βλαστάνοντα καὶ γεννώμενα, καθάπερ ἄμπελος 3 ἀπὸ τῶν κλημάτων αὐτη γὰρ οὐκ ἀπὸ τῆς πρώρας ἀλλ' ἀπὸ τοῦ κλήματος φύεται, καὶ εἰ δή τι τοιοῦτον ἕτερον ἡ δένδρον ἡ φρυγανῶδες, ὥσπερ δοκεῖ τό τε πήγανον καὶ ἡ ἰωνία καὶ τὸ σισύμβριον και ό έρπυλλος και το έλένιον. κοινοτάτη μέν ούν έστι πάσιν ή τε άπο τής παρασπάδος και άπὸ σπέρματος. ἄπαντα γὰρ ὅσα ἔχει σπέρματα και ἀπὸ σπέρματος γίνεται· ἀπὸ δὲ παρασπάδος καὶ τὴν δάφνην φασίν, ἐάν τις τὰ ἔρνη παρελών φυτεύση. δεί δε υπόρριζον είναι μάλιστά γε το παρασπώμενον η ύπόπρεμνον. ού μην άλλά καί άνευ τούτου θέλει βλαστάνειν καὶ ῥόα καὶ μηλέα έαρινή· βλαστάνει δε και άμυγδαλή φυτευομένη. 4 κατὰ πλείστους δὲ τρόπους ὡς εἰπεῖν ἡ ἐλάα βλαστάνει· καὶ γὰρ ἀπὸ τοῦ στελέχους καὶ ἀπὸ τοῦ πρέμνου κατακοπτομένου καὶ ἀπὸ τῆς ῥίζης [καὶ ἀπὸ τοῦ ξύλου] καὶ ἀπὸ ῥάβδου καὶ χάρακος ώσπερ εἴρηται. τῶν δ' ἄλλων ὁ μύρρινος καὶ γαρ ούτος από των ξύλων και των πρέμνων

<sup>&</sup>lt;sup>1</sup> τά γε πολλὰ πάνθ' conj. Sch.; ή before πάνθ' ins. St.; τά τε πολλὰ πάνθ' Ald.

<sup>2</sup> evauteis conj. H ; auteis UMVAld.

<sup>&</sup>lt;sup>3</sup> οὐκ Í conj.; οὐδ' MSS.

# ENQUIRY INTO PLANTS, II. 1. 2-4

except from root-stock and cleft wood; apple and pear grow also from branches, but rarely. However it appears that most, if not practically all,1 trees may grow from branches, if these are smooth young and vigorous.2 But the other methods, one may say, are more natural, and we must reckon what may occasionally occur as a mere possibility.

In fact there are quite few plants which grow and are brought into being more easily from the upper parts, as the vine is grown from branches; for this. though it cannot<sup>3</sup> be grown from the 'head,'<sup>4</sup> yet can be grown from the branch, as can all similar trees and under-shrubs, for instance, as it appears, rue gilliflower bergamot-mint tufted thyme calamint. So the commonest ways of growth with all plants are from a piece torn off or from seed ; for all plants that have seeds grow also from seed. And they say that the bay too grows<sup>5</sup> from a piece torn off, if one takes off the young shoots and plants them; but it is necessary that the piece torn off should have part of the root or stock 6 attached to it. However the pomegranate and 'spring apple' 7 will grow even without this, and a slip of almond 8 grows if it is planted. The olive grows, one may say, in more ways than any other plant; it grows from a piece of the trunk or of the stock,9 from the root, from a twig, and from a stake, as has been said.<sup>10</sup> Of other plants the myrtle also can be propagated in several ways; for this too grows from pieces of wood

<sup>4</sup> πρώpas, cf. Col. 3. 10. 1, caput vitis vocat πρώpaν. Sch. restores the word, C.P. 3. 14. 7.

<sup>5</sup> cf. C.P. 1. 3. 2.

<sup>6</sup> i.e. a 'heel' (Lat. perna). en. 3. 23. <sup>8</sup> cf. Geop. 10. 3. 9. 7 cf. C.P. 2. 11. 6; Athen. 3. 23.

<sup>9</sup> καl ἀπὸ τοῦ ξύλου om. Julius Pontedeva on Varro 1. 39. 3: ι gloss on από τοῦ πρέμνου κατακ. 19 2. 1. 2.

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φύεται. δεί δὲ καὶ τούτου καὶ τῆς ἐλάας τὰ ξύλα διαιρείν μη ελάττω σπιθαμιαίων και τον φλοιον μή περιαιρείν.

Τὰ μέν οῦν δένδρα βλαστάνει καὶ γίνεται κατὰ τούς είρημένους τρόπους αι γαρ εμφυτείαι καί οι ενοφθαλμισμοι καθάπερ μίξεις τινές είσιν ή κατ' άλλον τρόπον γενέσεις, περί ών ύστερον λεκτέον.

II. Τών δε φρυγανωδών και ποιωδών τα μέν πλείστα από σπέρματος ή ρίζης τα δε καί άμφοτέρως ένια δε και άπο των βλαστών, ώσπερ εξρηταί. ροδωνία δε καὶ κρινωνία κατακοπέντων τῶν καυλῶν, ὅσπερ καὶ ἡ ἄγρωστις. φύεται δε ἡ κρινωνία καὶ ἡ ροδωνία καὶ ὅλου τοῦ καυλοῦ τεθέντος. ίδιωτάτη δὲ ἡ ἀπὸ δακρύου· καὶ γὰρ οὕτω δοκεῖ τὸ κρίνον φύεσθαι, ὅταν ξηρανθῆ τὸ άπορρυέν. φασί δε και επί του ίπποσελίνου. και γαρ τοῦτο ἀφίησι δάκρυον. φύεται δέ τις καὶ κάλαμος, ἐάν τις διατέμνων τὰς ἡλακάτας πλαγίας τιθŷ καὶ κατακρύψῃ κόπρῷ καὶ γŷ. ίδίως δὲ ἀπὸ ῥίζης [τῷ] φύεσθαι καὶ τὰ κεφαλόρριζα.

2 Τοσαυταχώς δὲ οὕσης τῆς δυνάμεως τὰ μὲν πολλά των δένδρων, ωσπερ έλέχθη πρότερον, έν πλείοσι τρόποις φύεται ένια δε άπο σπέρματος

<sup>1</sup> ἐμφυτεΐαι conj. R. Const.; ἐμφυλέαι (with erasures) U; έμφυλείαι V; έμφυλείαι Ald.

<sup>5</sup> δέ τις καl Ald,; τις om. W. after Sch.

<sup>&</sup>lt;sup>2</sup> 2. 1. 3; cf. C.P. 1. 4. 4 and 6.

<sup>&</sup>lt;sup>3</sup> i.e. bulbil. cf. 6. 6. 8; 9. 1. 4; C. P. 1. 4. 6; Plin. 21. 24. <sup>4</sup> *επl* conj. W.; *απδ* P<sub>2</sub>Ald.

and also from pieces of the stock. It is necessary however with this, as with the olive, to cut up the wood into pieces not less than a span long and not to strip off the bark.

Threes then grow and come into being in the abovementioned ways; for as to methods of grafting <sup>1</sup> and inoculation, these are, as it were, combinations of different kinds of trees; or at all events these are methods of growth of a quite different class and must be treated of at a later stage.

II. Of under-shrubs and herbaceous plants the greater part grow from seed or a root, and some in both ways; some of them also grow from cuttings, as has been said,<sup>2</sup> while roses and lilies grow from pieces of the stems, as also does dog's-tooth grass. Lilies and roses also grow when the whole stem is set. Most peculiar is the method of growth from an exudation <sup>8</sup>; for it appears that the lily grows in this way too, when the exudation that has been produced has dried up. They say the same of <sup>4</sup> alexanders, for this too produces an exudation. There is a certain <sup>5</sup> reed also which grows if one cuts it in lengths from joint to joint and sets them <sup>6</sup> sideways, burying it in dung and soil. Again they say that plants which have a bulbous root are peculiar in their way of growing <sup>7</sup> from the root.

The capacity for growth being shewn in so many ways, most trees, as was said before,<sup>8</sup> originate in several ways; but some come<sup>9</sup> only from seed, as silver-

7 i.e. by offset bulbs. Text probably defective; cf. C.P. 1. 4. 1.  $\tau \hat{\varphi}$  U;  $\tau \delta$  UMV. <sup>8</sup> 2. 1. 1.

<sup>9</sup> φύεται I conj.; φησίν έστιν οτ φασίν έστιν MSS.; ὡς φασίν έστιν Ald.; παραγίνεται conj. W. φύεται μόνον, οἶον ἐλάτη πεύκη πίτυς ὅλως πâν τὸ κωνοφόρον· ἔτι δὲ καὶ φοῖνιξ, πλὴν εἰ ἄρα ἐν Βαβυλῶνι καὶ ἀπὸ τῶν ῥάβδων [໑ς] φασί τινες μολεύειν. κυπάριττος δὲ παρὰ μὲν τοῖς ἄλλοις ἀπὸ σπέρματος, ἐν Κρήτη δὲ καὶ ἀπὸ τοῦ στελέχους, οἰον ἐπὶ τῆς ὀρείας ἐν Τάρρα· παρὰ τούτοις γάρ ἐστιν ἡ κουριζομένη κυπάριττος· αῦτη δὲ ἀπὸ τῆς τομῆς βλαστάνει πάντα τρόπου τεμνομένη καὶ ἀπὸ τῆς καὶ ἀπὸ τοῦ μέσου καὶ ἀπὸ τοῦ ἀνωτέρω· βλαστάνει δὲ ἐνιαχοῦ καὶ ἀπὸ τῶν ῥίζῶν σπανίως δέ.

- 8 Περι δε δρυδς ἀμφισβητοῦσιν οἱ μεν γὰρ ἀπὸ σπέρματός φασι μόνον, οἱ δὲ καὶ ἀπὸ ῥίζης γλίσχρως· οἱ δὲ καὶ ἀπ᾿ αὐτοῦ τοῦ στελέχους κοπέντος. ἀπὸ παρασπάδος δὲ καὶ ῥίζης οὐδὲν φύεται τῶν μὴ παραβλαστανόντων.
- <sup>4</sup> Υπάντων δὲ ὅσων πλείους aἰ γενέσεις, ἡ ἀπὸ παρασπάδος καὶ ἔτι μαλλον ἡ ἀπὸ παραφυάδος ταχίστη καὶ εὐαυξής, ἐὰν ἀπὸ ῥίζης ἡ παραφυὰδς ἢ. καὶ τὰ μὲν οὕτως ἡ ὅλως ἀπὸ ἡίζης ἡ παραφυὰς ἢ. καὶ τὰ μὲν οὕτως ἡ ὅλως ἀπὸ φυτευτηρίων πεφυτευμένα πώντα δοκεῖ τοὺς καρποὺς ἐξομοιοῦν. ὅσα δ' ἀπὸ τοῦ καρποῦ τῶν δυναμένων καὶ οὕτως βλαστάνειν, ἅπανθ' ὡς εἰπεῖν χείρω, τὰ δὲ καὶ ὅλως ἐξίσταται τοῦ γένους, οἶον ἄμπελος μηλέα συκῆ ῥοιὰ ἄπιος· ἔκ τε γὰρ τῆς κεγχραμίδος ἀδὲν γίνεται γέυς ὅλως ἥμερον, ἀλλ' ἡ ἐρινεὸς ἡ ἀγρία συκῆ, διαφέρουσα πολλάκις καὶ τῆ χροία καὶ γὰρ ἐκ μελαίνης λευκὴ καὶ ἐκ λευκῆς μέλαινα

 μολεύειν conj. Sch.; μωλύειν MSS.; μοσχεύειν conj. R. Const. (cf. C.P. 1. 2 1). But cf. Hesych. s.v. μολεύειν.
 <sup>2</sup> Plin. 16. 141.
 <sup>3</sup> έπι conj. W.; το UMVAld.

## ENQUIRY INTO PLANTS, II. II. 2-4

fir fir Aleppo pine, and in general all those that bear cones: also the date-palm, except that in Babylon it may be that, as some say, they take cuttings <sup>1</sup> from it. The cypress in most regions grows from seed, but in Crete<sup>2</sup> from the trunk also, for instance in <sup>3</sup> the hill country about Tarra; for there grows the cypress which they clip, and when cut it shoots in every possible way, from the part which has been cut, from the ground, from the middle, and from the upper parts; and occasionally, but rarely, it shoots from the roots also.

About the oak accounts differ; some say it only grows from seed, some from the root also, but not vigorously, others again that it grows from the trunk itself, when this is cut. But no tree grows from a piece torn off or from a root except those which make side-growths.

However in all the trees which have several methods of originating the quickest method and that which promotes the most vigorous growth is from a piece torn off, or still better from a sucker, if this is taken from the root. And, while all the trees which are propagated thus or by some kind of slip<sup>4</sup> seem to be alike in their fruits to the original tree, those raised from the fruit, where this method of growing is also possible, are nearly all inferior, while some quite lose the character of their kind, as vine apple fig pomegranate pear. As for the fig,<sup>5</sup> no cultivated kind is raised from its seed, but either the ordinary wild fig or some wild kind is the result, and this often differs in colour from the parent; a black fig gives a

<sup>4</sup> φυτευτήριον: a general term including παραφυάs and τ αρασπάs.

<sup>b</sup> cf. C. P. 1. 9.

γίνεται· ἕκ τε τῆς ἀμπέλου τῆς γενναίας ἀγεννής· καὶ πολλάκις ἕτερον γένος· ὁτὲ δὲ ὅλως οὐδὲν ήμερον άλλ' άγριον ένίοτε και τοιούτον ώστε μή έκπέττειν τον καρπόν· αί δ' ώστε μηδε άδρύνειν αλλα μέχρι τοῦ ἀνθήσαι μόνον ἀφικνεῖσθαι.

- Φύονται δε και έκ των της ελάας πυρήνων 5 άγριέλαιος, καὶ ἐκ τῶν τῆς ῥόας κόκκων τῶν γλυκέων ἀγεννεῖς, καὶ ἐκ τῶν ἀπυρήνων σκληραί, πολλάκις δε και δξείαι. τον αυτον δε τρόπον καὶ ἐκ τῶν ἀπίων καὶ ἐκ τῶν μηλέων ἐκ μέν γὰρ τῶν ἀπίων μοχθηρὰ ἡ ἀχράς, ἐκ δὲ τῶν μηλέων χείρων τε τώ γένει και έκ γλυκείας όξεια, και έκ στρουθίου Κυδώνιος. χείρων δὲ καὶ ἡ ἀμυγδαλῆ καὶ τῷ χυλῷ καὶ τῷ σκληρὰ ἐκ μαλακῆς δι' δ καὶ αὐξηθεῖσαν ἐγκεντρίζειν κελεύουσιν, εἰ δὲ μὴ τὸ μόσχευμα μεταφυτεύειν πολλάκις.
- δε Χείρων δε και ή δρύς ἀπὸ γοῦν τῆς ἐν Πύρρα πολλοί φυτεύσαντες ούκ έδύνανθ' όμοίαν ποιείν. δάφνην δε και μυρρίνην διαφέρειν ποτέ φασιν, ώς έπὶ τὸ πολὺ & ἐξίστασθαι καὶ οὐδὲ τὸ χρῶμα διασώζειν, ἀλλ' ἐξ ἐρυθροῦ καρποῦ γίνεσθαι μέλαιναν, ὥσπερ καὶ τὴν ἐν ᾿Λντάνδρῷ· πολλάκις δέ καὶ τὴν κυπάριττον ἐκ θηλείας ἄρρενα. μάλιστα δε τούτων ο φοινιξ δοκει διαμένειν ώσπερ είπειν τελείως των από σπέρματος, και πεύκη ή κωνοφόρος καὶ πίτυς ή φθειροποιός. ταύτα μέν ούν έν τοις ήμερωμένοις. έν δε τοις
  - 1 φύονται conj. W.; φυτεύονται Ald.H.; φύεται Vo.cod.Cas.
  - <sup>2</sup> γλυκέων conj. St.; γλαυκίων UMVAld.
  - <sup>3</sup> cf. Athen. 3. 20 and 23. <sup>5</sup> In Lesbos; cf. 3. 9. 5. <sup>6</sup> cf. C.P. 1. 9. 1. <sup>6</sup> cf. C.P. 1. 9. 2.

white, and conversely. Again the seed of an excellent vine produces a degenerate result, which is often of quite a different kind; and at times this is not a cultivated kind at all, but a wild one of such a character that it does not ripen its fruit; with others again the result is that the seedlings do not even mature fruit, but only get as far as flowering.

Again the stones of the olive give<sup>1</sup> a wild olive, and the seeds of a sweet pomegranate<sup>2</sup> give a degenerate kind, while the stoneless kind gives a hard sort and often an acid fruit. So also is it with seedlings of pears and apples; pears give a poor sort of wild pears, apples produce an inferior kind which is acid instead of sweet; quince produces wild quince.<sup>3</sup> Almond again raised from seed is inferior in taste and in being hard instead of soft; and this is why men <sup>4</sup> bid us graft on to the almond, even when it is fully grown, or, failing that, frequently plant the offsets.

The oak also deteriorates from seed; at least many persons having raised trees from acorns of the oak at Pyrrha<sup>5</sup> could not produce one like the parent tree. On the other hand they say that bay and myrtle sometimes improve by seeding, though usually they degenerate and do not even keep their colour, but red fruit gives black—as happened with the tree in Antandros; and frequently seed of a 'female' cypress produces a 'male' tree. The datepalm seems to be about the most constant of these trees, when raised from seed, and also the 'conebearing pine'<sup>6</sup> (stone-pine) and the 'lice-bearing pine.'<sup>7</sup> So much for degeneration in cultivated trees; among wild kinds it is plain that more in proportion

<sup>7</sup> Plin. 16. 49. The 'lice' are the seeds which were eaten. cf. Hdt. 4. 109,  $\phi \theta \epsilon_{i\rho\sigma \tau \rho a\gamma \ell o \nu \sigma \iota}$ ; Theorr. 5. 49.

## THEOPHRASTUS

άγρίοις δήλον ότι πλείω κατά λόγον ώς ίσχυροτέροις έπει θάτερόν γε και άτοπον, εί δη χείρω καί έν έκείνοις και όλως έν τοις από σπέρματος μόνον· εἰ μή τι τῆ θεραπεία δύνανται μεταβάλλειν.

Διαφέρουσι δὲ καὶ τόποι τόπων καὶ ảὴρ ἀέρος. 7 ένιαχού γαρ έκφέρειν ή χώρα δοκεί τα όμοια, καθάπερ και έν Φιλίπποις ανάπαλιν όλίγα και όλιγαχού λαμβάνειν μεταβολήν, ώστε έκ σπέρματος άγρίου ποιειν ήμερον ή έκ χείρονος άπλως βέλτιον· τοῦτο γὰρ ἐπὶ τῆς ῥόας μόνον ἀκηκόαμεν έν Αιγύπτω και έν Κιλικία συμβαίνειν έν Αιγύπτω μέν γαρ την δξείαν και σπαρείσαν και φυτευθείσαν γλυκείαν γίνεσθαί πως ή οινώδη. περί δε Σόλους της Κιλικίας περί ποταμόν τόν Πίναρον, οὗ ή μάχη πρὸς Δαρεῖον ἐγένετο, πᾶσαι γίνονται απύρηνοι.

- Εύλογον δε και εί τις τον παρ' ήμων φοίνικα 8 φυτεύοι έν Βαβυλώνι, κάρπιμόν τε γίνεσθαι καί έξομοιοῦσθαι τοῖς ἐκεῖ. τὸν αὐτὸν δὲ τρόπον καὶ εί τις ετέρα προσάλληλον έχει καρπον τόπω. κρείττων γάρ ούτος της έργασίας και της θεραπείας. σημείον δ' ότι μεταφερόμενα τἀκείθεν άκαρπα τὰ δὲ καὶ ὅλως ἀβλαστῆ γίνεται.
- 9 Μεταβάλλει δε και τη τροφή και δια την

- <sup>3</sup> *i.e.* improve a degenerate seedling. <sup>4</sup> άπλῶs: ? om. Sch. <sup>5</sup> cf. C.P. 1. 9. 2.

<sup>&</sup>lt;sup>1</sup> *i.e.* that they should improve from seed.

<sup>&</sup>lt;sup>2</sup> Whereas wild trees are produced only from seed.

degenerate from seed, since the parent trees are stronger. For the contrary 1 would be very strange, seeing that degenerate forms are found even in cultivated trees,2 and among these only in those which are raised from seed. (As a general rule these are degenerate, though men may in some cases effect a change 3 by cultivation),

#### Effects of situation, climate, tendance.

Again differences in situation and climate affect the result. In some places, as at Philippi, the soil seems to produce plants which resemble their parent; on the other hand a few kinds in some few places seem to undergo a change, so that wild seed gives a cultivated form, or a poor form one actually better.4 We have heard that this occurs, but only with the pomegranate, in Egypt<sup>5</sup> and Cilicia; in Egypt a tree of the acid kind both from seeds and from cuttings produces one whose fruit has a sort of sweet taste,6 while about Soli in Cilicia near the river Pinaros (where the battle with Darius was fought) all those pomegranates raised from seed are without stones.

If anyone were to plant our palm at Babylon, it is reasonable to expect that it would become fruitful and like the palms of that country. And so would it be with any other country which has fruits that are congenial to that particular locality; for the locality 7 is more important than cultivation and tendance. A proof of this is the fact that things transplanted thence become unfruitful, and in some cases refuse to grow altogether.

There are also modifications due to feeding 8 and

οὗτος conj. W.; αὐτὸς Ald.
 <sup>8</sup> τῦ τροφῦ conj. W.; τῦς τροφῆς UMVAld.

<sup>6</sup> Or 'wine-like.' Cited by Apollon. Hist. Mir. 43.

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άλλην ἐπιμέλειαν, οἶς καὶ τὸ ἄγριον ἐξημεροῦται καὶ αὐτῶν δὲ τῶν ἡμέρων ἕνια ἀπαγριοῦται, οἰον ἡόα καὶ ἀμυγδαλῆ. ἤδη δέ τινες καὶ ἐκ κριθῶν ἀναφῦταί φασι πυροὺς καὶ ἐκ πυρῶν κριθὰς καὶ
10 ἐπὶ τοῦ αὐτοῦ πυθμένος ἄμφω. ταῦτα μὲν οῦν ὡς μυθωδέστερα δεῖ δέχεσθαι. μεταβάλλει δ' οὖν τὰ μεταβάλλουτα τὸν τρόπον τοῦτον αὐτομάτως. ἐξαλλαγῃ δὲ χώρας, ὥσπερ ἐν Λἰγύπτω καὶ Κιλικία περὶ τῶν ῥοῶν εἴπομεν, οὐδὲ διὰ μίαν.

΄ Ωσαύτως δὲ καὶ ὅπου τὰ κάρπιμα ἄκαρπα γίνεται, καθάπερ τὸ πέρσιον τὸ ἐξ Αἰγύπτου καὶ ὁ φοῖνιξ ἐν τῆ Ἑλλάδι καὶ εἰ δή τις κομίσειε τὴν ἐν Κρήτῃ λεγομένην αἴγειρον. ἕνιοι δέ φασι καὶ τὴν ὅην ἐὰν εἰς ἀλεεινὸν ἔλθῃ σφόδρα τόπον ἄκαρπον γίνεσθαι φύσει γὰρ ψυχρόν. εὕλογον δὲ ἀμφότερα συμβαίνειν κατὰ τὰς ἐναντιώσεις, εἶπερ μηδ΄ ὅλως ἕνια φύεσθαι θέλει μεταβάλλουτα τοὺς τόπους. καὶ κατὰ μὲν τὰς χώρας aἱ τοιαῦται μεταβολαί.

11 Κατὰ δὲ τὴν φυτείαν τὰ ἀπὸ τῶν σπερμάτων φυτευόμενα, καθάπερ ἐλέχθη παντοῖαι γὰρ ai ἐξαλλαγαὶ καὶ τούτων. τῆ θεραπεία δὲ μεταβάλλει ῥόα καὶ ἀμυγδαλῆ ῥόα μὲν κόπρον ὑείαν λαβοῦσα καὶ ὕἀμυγδαλῆ ἐρόα μὲν κώπον ἀμυγδαλῆ δὲ ὅταν πάτταλών τις ἐνθῆ, καὶ τὸ δάκρυον ἀφαιρῆ τὸ ἐπιρρέον πλείω χρόνον καὶ τὴν ἄλλην ἀποδιδῷ

<sup>1</sup> ξνια ἀπαγριοῦται οἶον conj. W.; ξνια καὶ ἀπορῆ τε βόα UV;
 <sup>2</sup> καὶ ἀπορῆ τὰ βόα M; ἐ. καὶ ἀπορρεῖ τὰ βόα Ald.
 <sup>2</sup> i.e. cultivation has nothing to do with it.
 <sup>3</sup> 2. 2. 7. <sup>4</sup> cf. 3. 3. 4. <sup>5</sup> Plin. 17. 242.
 <sup>6</sup> i.e. improve. cf. 2. 2. 6 ad fin.

attention of other kinds, which cause the wild to become cultivated, or again cause some cultivated kinds to go wild,<sup>1</sup> such as pomegranate and almond. Some say that wheat has been known to be produced from barley, and barley from wheat, or again both growing on the same stool; but these accounts should be taken as fabulous. Anyhow those things which do change in this manner do so spontaneously,<sup>2</sup> and the alteration is due to a change of position (as we said <sup>3</sup> happens with pomegranates in Egypt and Cilicia), and not to any particular method of cultivation.

So too is it when fruit-bearing trees become unfruitful, for instance the *persion* when moved from Egypt, the date-palm when planted in Hellas, or the tree which is called 'poplar' in Crete,<sup>4</sup> if anyone should transplant it. <sup>5</sup> Some again say that the sorb becomes unfruitful if it comes into a very warm position, since it is by nature cold-loving. It is reasonable to suppose that both results follow because the natural circumstances are reversed, seeing that some things entirely refuse to grow when their place is changed. Such are the modifications due to position.

As to those due to method of culture, the changes which occur in things grown from seed are as was said; (for with things so grown also the changes are of all kinds). Under cultivation the pomegranate and the almond change character,<sup>6</sup> the pomegranate if it receives pig-manure <sup>7</sup> and a great deal of river water, the almond if one inserts a peg and <sup>8</sup> removes for some time the gum which exudes and gives the other

<sup>7</sup> cf. C.P. 2. 14. 2; 3. 9. 3; Plin. 17. 259; Col. 5. 10. 15 and 16.

<sup>8</sup> cf. 2. 7. 6; C.P. 1. 17. 10; 2. 14. 1; Plin. 17. 252.

12 θεραπείαν. ώσαύτως δὲ δήλον ὅτι καὶ ὅσα έξημεροῦται τῶν ἀγρίων ἡ ἀπαγριοῦται τῶν ήμέρων τὰ μέν γὰρ θεραπεία τὰ δ' ἀθεραπευσία μεταβάλλει· πλην εί τις λέγοι μηδε μεταβολην άλλ' ἐπίδοσιν είς τὸ βέλτιον είναι και χείρον· οὐ γαρ οίόν τε τον κότινον ποιείν ελάαν ούδε την άχράδα ποιείν απιον ούδε τον έρινεον συκήν. δ γαρ έπι του κοτίνου φασι συμβαίνειν, ώστ' έαν περικοπείς την θαλίαν όλως μεταφυτευθή φέρειν φαυλίας, μετακίνησίς τις γίνεται ου μεγάλη. ταῦτα μέν οῦν όποτέρως δεῖ λαβεῖν οὐθέν αν διαφέροι.

III. Φασί δ' ούν αὐτομάτην τινὰ γίνεσθαι τῶν τοιούτων μεταβολήν, ότε μεν των καρπων ότε δε καὶ ὅλως αὐτῶν τῶν δένδρων, ἁ καὶ σημεῖα νομίζουσιν οι μάντεις οίον βόαν δξείαν γλυκείαν έξενεγκείν και γλυκείαν όξείαν και πάλιν άπλως αὐτὰ τὰ δένδρα μεταβάλλειν, ὥστε ἐξ ὀξείας γλυκείαν γίνεσθαι καὶ ἐκ γλυκείας ὀξείαν· χείρον δέ τὸ εἰς γλυκείαν μεταβάλλειν. καὶ ἐξ ἐρινεοῦ συκήν και έκ συκής έρινεόν χείρον δε το έκ συκής. και έξ έλάας κότινον και έκ κοτίνου έλάαν ήκιστα δε τοῦτο. πάλιν δε συκήν έκ

<sup>1</sup> περικοπείs conj. W.; περισκοπτεΐs U; περικόπτης Ald.

<sup>&</sup>lt;sup>2</sup> φανίδας conj. Stalm.; φαύλουν U; φάλουν S. Ald. cf. Plin. <sup>2</sup> φανίδας conj. Salm.; φαύλουν U; φάλουν S. Ald. cf. Plin. 16. 244. These olives produced little oil, but were valued for perfumery : see C. P. 6. 8. 3 and 5; de odor., 15. <sup>3</sup> ob add. Salm.; om. MSS. (?) Ald. H.

#### ENQUIRY INTO PLANTS, II. II. II. II.

attention required. In like manner plainly some wild things become cultivated and some cultivated things become wild; for the one kind of change is due to cultivation, the other to neglect:—however it might be said that this is not a change but a natural development towards a better or an inferior form; (for that it is not possible to make a wild olive pear or fig into a cultivated olive pear or fig). As to that indeed which is said to occur in the case of the wild olive, that if the tree is transplanted with its topgrowth entirely cut off,<sup>1</sup> it produces ' coarse olives,'<sup>2</sup> this is no<sup>3</sup> very great change. However it can make no difference which way ' one takes this.

# Of spontaneous changes in the character of trees, and of certain marvels.

III. <sup>5</sup>Apart from these changes it is said that in such plants there is a spontaneous kind of change, sometimes of the fruit, sometimes of the tree itself as a whole, and soothsayers call such changes portents. For instance, an acid pomegranate, it is said, may produce sweet fruit, and conversely; and again, in general, the tree itself sometimes undergoes a change, so that it becomes sweet<sup>6</sup> instead of acid, or the reverse happens. And the change to sweet is considered a worse portent. Again a wild fig may turn into a cultivated one, or the contrary change take place; and the latter is a worse portent. So again a cultivated olive may turn into a wild one, or conversely, but the latter change is rare. So again a white fig

<sup>&</sup>lt;sup>4</sup> *i.e.* whether nature or man is said to cause the admitted change. <sup>5</sup> Plin, 17. 242.

<sup>&</sup>lt;sup>6</sup> i.e. all the fruit are now acid instead of sweet, or the reverse. Sch. brackets έξ όξείαs... όξείαν.

λευκής μέλαιναν καὶ ἐκ μελαίνης λευκήν. ὁμοίως δε τοῦτο καὶ ἐπὶ ἀμπέλου.

- Καί ταῦτα μέν ὡς τέρατα καὶ παρὰ φύσιν ὑπο-2 λαμβάνουσιν όσα δε συνήθη των τοιούτων οὐδε θαυμάζουσιν όλως οίον το την κάπνειον άμπελον καλουμένην και έκ μέλανος Βότρυος λευκόν και έκ λευκοῦ μέλανα φέρειν οὐδὲ γὰρ οἱ μάντεις τὰ τοιαῦτα κρίνουσιν· ἐπεὶ οὐδὲ ἐκεῖνα, παρ' οἶς πέφυκεν ή χώρα μεταβάλλειν, ὥσπερ ἐλέχθη περὶ τῆς ῥόας ἐν Λἰγύπτω· ἀλλὰ τὸ ἐνταῦθα θαυμαστόν, διὰ τὸ μίαν μόνον ἡ δύο, καὶ ταύτας έν τῷ παντὶ χρόνῷ σπανίας. οὐ μὴν ἀλλ' εἴπερ συμβαίνει, μάλλον έν τοις καρποίς γίνεσθαι την παραλλαγήν ή έν όλοις τοις δένδροις.
- Έπει και τοιαύτη τις ἀταξία γίνεται περι τους καρπούς· οίον ήδη ποτε συκή τὰ σῦκα ἔφυσεν ἐκ 3 τοῦ ὅπισθεν τῶν θρίων καὶ ῥόα δὲ καὶ ἄμπελος έκ τῶν στελεχῶν, καὶ ἄμπελος ἄνευ φύλλων καρπον ήνεγκεν. έλάα δε τὰ μεν φύλλα ἀπέβαλε τον δε καρπον εξήνεγκεν ο και Θετταλώ τώ Πεισιστράτου γενέσθαι λέγεται. συμβαίνει δε και δια γειμώνας τούτο και δι άλλας αιτίας ένια τών δοκούντων είναι παρά λόγον ούκ όντων δέ οίον έλάα ποτ' ἀποκαυθεῖσα τελέως ἀνεβλάστησεν όλη, και αυτή και ή θαλία. Εν δε τη Βοιωτία καταβρωθέντων των έρνων υπ' άττελέβων πάλιν
  - 1 έπl conj. Sch.; έξ Ald. H.

<sup>&</sup>lt;sup>2</sup> cf. C.P. 5. 3. 1 and 2; Arist. de gen. an. 4.4; Hesych. s.v. καπνίαs; Schol. ad Ar. Vesp. 151. 3 2. 2. 7.

<sup>&</sup>lt;sup>4</sup> είκὸs has perhaps dropped out. Sch. <sup>5</sup> θρίων conj. R. Const., cf. C.P. 5. 1. 7 and 8; 5. 2. 2; έρινεῶν P2Ald. cf. also Athen. 3. 11.

may change into a black one, and conversely; and similar changes occur in<sup>1</sup> the vine.

Now these changes they interpret as miraculous and contrary to nature ; but they do not even feel any surprise at the ordinary changes, for instance, when the 'smoky' vine,2 as it is called, produces alike white grapes instead of black or black grapes instead of white. Of such changes the soothsayers take no account, any more than they do of those instances in which the soil produces a natural change, as was said 3 of the pomegranate in Egypt. But it is surprising when such a change occurs in our own country, because there are only one or two instances and these separated by wide intervals of time. However, if such changes occur, it is natural 4 that the variation should be rather in the fruit than in the tree as a whole. In fact the following irregularity also occurs in fruits ; a fig-tree has been known to produce its figs from behind the leaves,5 pomegranate and vines from the stem, while the vine has been known to bear fruit without leaves. The olive again has been known to lose its leaves and yet produce its fruit; this is said to have happened to Thettalos. son of Pisistratus. This may be due to inclement weather; and some changes, which seem to be abnormal, but are not really so, are due to other accidental causes; <sup>6</sup> for instance, there was an olive that, after being completely burnt down, sprang up again entire, the tree and all its branches. And in Boeotia an olive whose young shoots 7 had been eaten off by locusts grew again : in this case however 8 the

6 cf. Hdt. 8. 55; Plin. 17. 241.

7 έρνων conj. Sch.; έργων P2Ald.; κλάδων mU.

<sup>8</sup> *i.e.* the portent was not so great as in the other case quoted, as the tree itself had not been destroyed.

ἀνεβλάστησε· τὰ δ' οἶον ἀπέπεσεν. ἥκιστα δ' ίσως τὰ τοιαῦτα ἄτοπα διὰ τὸ φανερὰς ἔχειν τὰς αἰτίας, ἀλλὰ μᾶλλον τὸ μὴ ἐκ τῶν οἰκείων τόπων φέρειν τοὺς καρποὺς ἡ μὴ οἰκείους· καὶ μάλιστα δ' εἰ τῆς ὅλης φύσεως γίνεται μεταβολή, καθάπερ ἐλέχθη. περὶ μὲν οῦν τὰ δένδρα τοιαῦταί τινές εἰσι μεταβολαί.

IV. Τών δὲ ἄλλων τό τε σισύμβριον εἰς μίνθαν δοκεῖ μεταβάλλειν, ἐὰν μὴ κατέχηται τῷ θεραπεία, δι' δ καὶ μεταφυτεύουσι πολλάκις, καὶ ὁ πυρὸς εἰς αἶραν. ταῦτα μὲν οὖν ἐν τοῖς ἑἐκδροις αὐτομάτως, εἴπερ γίνεται. τὰ δ' ἐν τοῖς ἐπετείοις διὰ παρασκευῆς: οἶον ἡ τίφη καὶ ἡ ζειὰ μεταβάλλουσιν εἰς πυρὸν ἐὰν πτισθεῖσαι σπείρωνται, καὶ τοῦτ' οὐκ εὐθὺς ἀλλὰ τῷ τρίτῷ ἔτει. σχεδὸν δὲ παραπλήσιον τοῦτό γε τῷ τὰ σπέρματα κατὰ τὰς χώρας μεταβάλλειν· μεταβάλλει γὰρ καὶ ταῦτα καθ ἑκάστην χώραν καὶ σχεδὸν ἐν τῷ ἴσῷ χρόνῷ καὶ ἡ τίφη. μεταβάλλουσι δὲ καὶ οἰ ἄγριοι πυροὶ καὶ ai κριθαὶ θεραπευόμεναι καὶ ἐξημερούμεναι κατὰ τὸν ἴσον χρόνον.

2 Καὶ ταῦτα μèν ἔοικε χώρας τε μεταβολŷ καὶ θεραπεία γίνεσθαι· καὶ ἔνια ἀμφοτέροις, τὰ δὲ τŷ θεραπεία μόνον· οἶον πρὸς τὸ τὰ ὅσπρια μὴ γίνεσθαι ἀτεράμονα βρέξαντα κελεύουσιν ἐν νίτρω

<sup>1</sup> οἰκείουs· καὶ I conj.; οἰκειοῦται UMV; οἰκείωs Ald.H.; ἐοικόταs conj. W. <sup>2</sup> εἰ ins. Sch. <sup>3</sup> 2. 3. 1.

4 cf. 6. 7. 2; Plin. 19. 176.

<sup>5</sup> *i.e.* to prevent the change which cultivated soil induces.

## ENQUIRY INTO PLANTS, II. III. 3-IV. 2

shoots had, so to speak, only been shed. But after all such phenomena are perhaps far from strange, since the cause in each case is obvious; rather is it strange that trees should bear fruit not at the places where it naturally forms, or else fruit which does not belong to the character<sup>1</sup> of the tree. And most surprising of all is it when,<sup>2</sup> as has been said,<sup>3</sup> there is a change in the entire character of the tree. Such are the changes which occur in trees.

#### Of spontaneous and other changes in other plants.

IV. <sup>4</sup> Of other plants it appears that bergamot-mint turns into cultivated mint, unless it is fixed by special attention; and this is why men frequently transplant <sup>5</sup> i; <sup>6</sup> so too wheat turns into darnel. Now in trees such changes, if they occur, are spontaneous, but in annual plants they are deliberately brought about : for instance, one-seeded wheat and rice-wheat change<sup>7</sup> into wheat, if bruised before they are sown; and this does not happen at once, but in the third year. This change resembles that produced in the seeds by difference of soil <sup>8</sup>; for these grains vary according to the soil, and the change takes about the same time as that which occurs in one-seeded wheat. Again wild wheats and barleys also with tendance and cultivation change in a like period.

These changes appear to be due to change of soil and cultivation, and in some cases the change is due to both, in others to cultivation alone; for instance, in order that pulses may not become uncookable,<sup>9</sup>

<sup>&</sup>lt;sup>6</sup> But see reff. under alpa in Index.

<sup>7</sup> cf. C.P. 5. 6. 12; Plin. 18. 93.

<sup>&</sup>lt;sup>8</sup> χώραν conj. St.; ωραν Ald.H.

 <sup>&</sup>lt;sup>9</sup> ἀτεράμονα conj. W.; ἀτέραμνα UAld. cf. 8. 8. 6 and 7:
 C.P. 4. 7. 2; 4. 12. 1 and 8; Geop. 2. 35. 2; 2. 41.

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νύκτα τῆ ὑστεραία σπείρειν ἐν ξηρậ· φακοὺς ὥστε άδροὺς γίνεσθαι φυτεύουσιν ἐν βολίτω· τοὺς ἐρεβίνθους δέ, ὥστε μεγάλους, αὐτοῖς τοῖς κελύφεσι βρέξαντα σπείρειν. μεταβάλλουσι δὲ καὶ κατὰ τὰς ὥρας τοῦ σπόρου πρὸς κουφότητα καὶ ἀλυπίαν· οἶον ἐάν τις τοὺς ὀρόβους ἐαρινοὺς σπείρῃ τρισάλυποι γίνονται, καὶ οὐχ ὡς οἱ μετοπωρινοὶ βαρεῖς.

- <sup>3</sup> Γίνεται δὲ καὶ ἐν τοῖς λαχάνοις μεταβολη διὰ τὴν θεραπείαν· οἶου τὸ σέλινον, ἐὰν σπαρὲν καταπατηθῆ καὶ κυλινδρωθῆ, ἀναφύεσθαί φασιν ούλον. μεταβάλλει δὲ καὶ τὴν χώραν ἐξαλλάττοντα, καθάπερ καὶ τἂλλα. καὶ τὰ μὲν τοιαῦτα κοινὰ πάντων ἐστίν. εἰ δὲ κατά τινα πήρωσιν ῆ ἀφαίρεσιν μέρους δένδρον ἄγονον γίνεται, καθάπερ τὰ ζῶα, τοῦτο σκεπτέον· οὐδὲν γοῦν φανερὸν κατά γε τὴν διαίρεσιν εἰς τὸ πλείω καὶ ἐλάττω φέρειν ὥσπερ κακούμενον, ἀλλ' ἡ ἀπόλλυται τὸ δίλου ἡ διαμένον καρποφορεῖ. τὸ δὲ γῆρας κοινή τις φθορὰ πῶσιν.
- <sup>4</sup> <sup>\*</sup> Ατοπον δ' αν δόξειε μαλλον εἰ ἐν τοῖς ζώοις αι τοιαῦται μεταβολαὶ φυσικαὶ καὶ πλείους· καὶ γὰρ κατὰ τὰς ὅρας ἕνια δοκεῖ μεταβάλλειν, ὅσπερ ὁ ἰέραξ καὶ ἔποψ καὶ ἄλλα τῶν ὁμοίων ὀρνέων. καὶ κατὰ τὰς τῶν τόπων ἀλλοιώσεις, ὅσπερ ὁ ὕδρος εἰς ἔχιν ξηραινομένων τῶν λιβά:
  - 1 νύκτα I conj.; νυκτί MSS.

<sup>2</sup> ξν βολίτφ conj. Milas. on Geop. 3. 27; ξμβολον UMV
 Ald. cf. C.P. 5. 6. 11; Col. 2. 10. 15; Plin. 18. 198.
 <sup>3</sup> cf. C.P. 5. 6. 11; Geop. 2. 3. 6.

4 άλυπίαν conj. Sch.; δι' άλυπίαs M ; δι' άλυπίαν Ald.

## ENQUIRY INTO PLANTS, II. IV. 2-4

men bid one moisten the seed in nitre for a night <sup>1</sup> and sow it in dry ground the next day. To make lentils vigorous they plant the seeds in dung <sup>2</sup>; to make chick-peas large they bid one moisten the seed while still in the pods,<sup>3</sup> before sowing. Also the time of sowing makes differences which conduce to digestibility and harmlessness <sup>4</sup>: thus, if one sows vetches<sup>5</sup> in spring, they become quite harmless and are not indigestible like those sown in autumn.

Again in pot-herbs change is produced by cultivation; for instance, they say that,<sup>6</sup> if celery seed is trodden and rolled in after sowing, it comes up curly; it also varies from change of soil, like other things. Such variations are common to all; we must now consider whether a tree, like animals, becomes unproductive from mutilation or removal of a part. At all events it does not appear that division<sup>7</sup> is an injury, as it were, which affects the amount of fruit produced; either the whole tree perishes, or else, if it survives,<sup>8</sup> it bears fruit. Old age however is a cause which in all plants puts an end to life. . . . .<sup>9</sup>

It would seem more surprising if <sup>10</sup> the following changes occurred in animals naturally and frequently; some animals do indeed seem to change according to the seasons, for instance, the hawk the hoopoe and other similar birds. So also changes in the nature of the ground produce changes in animals, for instance, the water-snake changes into a viper, if the marshes

- 5 cf. Plin. 18. 139; Col. 2. 10. 34.
- <sup>6</sup> cf. C.P. 5. 6. 7; Geop. 12. 23. 2.
- 7 γε conj. Sch.; τε Ald.
- <sup>8</sup> διάμενον conj. Sch ; διαμένοντα Ald.
- <sup>9</sup> Something seems to have been lost at the end of § 3.

<sup>10</sup>  $\epsilon i$  ins. Sch.;  $\tau o \iota a i \tau a \iota$  may however mean 'the abovenentioned,' and refer to something which has been lost.

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δων. φανερώτατα δὲ καὶ κατὰ τὰς γενέσεις ἕνια, καὶ μεταβάλλει διὰ πλειόνων ζώων οἶον ἐκ κάμπης γίνεται χρυσαλλὶς εἶτ' ἐκ ταύτης ψυχή καὶ ἐπ' ἄλλων δ' ἐστὶ τοῦτο πλειόνων, οὐδὲν ἴσως ἄτοπον, οὐδ' ὅμοιον τὸ ζητούμενον. ἀλλ' ἐκεῖνο συμβαίνει περὶ τὰ δένδρα καὶ ὅλως πᾶσαν τὴν ὕλην, ὥσπερ ἐλέχθη καὶ πρότερον, ὥστε αὐτομάτην μεταβλαστάνειν μεταβολῆς τινος γινομένης ἐκ τῶν οὐρανίων τοιαύτης. τὰ μὲν οὖν περὶ τὰς γενέσεις καὶ μεταβολὰς ἐκ τούτων θεωρητέον.

V. Ἐπεὶ δὲ καὶ αἱ ἐργασίαι καὶ αἱ θεραπεῖαι μεγάλα συμβάλλονται, καὶ ἔτι πρότερον αἱ φυτεῖαι καὶ ποιοῦσι μεγάλας διαφοράς, λεκτέον καὶ περὶ τούτων.

Καὶ πρῶτον περὶ τῶν φυτειῶν. ai μὲν οὖν ὥραι πρότερον εἴρηνται καθ' ἂς δεῖ. τὰ δὲ φυτὰ λαμβάνειν κελεύουσιν ὡς κάλλιστα καὶ ἐξ ὁμοίας γῆς εἰς ἡν μέλλεις φυτεύειν, ἡ χείρονος· τοὺς δὲ γυροὺς προορύττειν ὡς πλείστου χρόνου καὶ βαθυτέρους aἰεὶ καὶ τοῖς ἐπιπολαιορριζοτέροις.

<sup>1</sup> *i.e.* in the instance given the development of an insect exhibits, not one, but a series of changes from one creature to another.

<sup>2</sup> Whereas the metamorphoses mentioned above are independent of climatic conditions.

<sup>4</sup> κάλλιστα conj. W., cf. C.P. 3. 24. 1; τάχιστα MVAld.; τὰ χίστα U.

<sup>&</sup>lt;sup>3</sup> δè conj. W.; τε Ald.

## ENQUIRY INTO PLANTS, II. IV. 4-V. I

dry up. Most obvious are certain changes in regard to the way in which animals are produced, and such changes run through a series of creatures<sup>1</sup>; thus a caterpillar changes into a chrysalis, and this in turn into the perfect insect; and the like occurs in a number of other cases. But there is hardly anything abnormal in this, nor is the change in plants, which is the subject of our enquiry, analogous to it. That kind of change occurs in trees and in all woodland plants generally, as was said before, and its effect is that, when a change of the required character occurs in the climatic conditions, a spontaneous change in the way of growth ensues.<sup>2</sup> These instances must suffice for investigation of the ways in which plants are produced or modified.

#### Of methods of propagation, with notes on cultivation.

V. Since however methods of cultivation and tendance largely contribute, and, before these, methods of planting, and cause great differences, of these too we must speak.

And first of methods of planting: as to the seasons, we have already stated at what seasons one should plant. Further<sup>3</sup> we are told that the plants chosen should be the best possible,<sup>4</sup> and should be taken from soil resembling that in which you are going to plant them, or else inferior<sup>5</sup>; also the holes should be dug<sup>6</sup> as long as possible beforehand, and should always be deeper than the original holes, even for those whose roots do not run very deep.

<sup>5</sup> i.e. the shift should be into better soil, if possible. *cf. C.P.* 3. 5. 2.

<sup>6</sup> γυρούς προορύττειν conj. R. Const.; πυρούς προσορύττειν UMVAld. cf. C.P. 3. 4. 1.

- 2 Λέγουσι δέ τινες ώς οὐδεμία κατωτέρω διϊκνεῦται τριῶν ἡμιποδίων δι δ καὶ ἐπιτιμῶσι τοῦς ἐν μείζονι βάθει φυτεύουσιν οὐκ ἐοίκασι δὲ ὀρθῶς λέγειν ἐπὶ πολλῶν ἀλλ ἐὰν ἡ χώματος ἐπιλάβηται βαθέος ἡ καὶ χώρας τοιαύτης ἡ καὶ τόπου, πολλῷ μακροτέραν ὠθεῖ τὸ τῆ φύσει βαθύριζον. πεύκην δέ τις ἔφη μεταφυτεύων μεμοχλευμένην μείζω τὴν ῥίζαυ ἔχειν ὀκτάπηχυν καίπερ οὐχ ὅλης ἐξαιρεθείσης ἀλλ ἀπορραγείσης.
- 3 Τὰ δὲ φυτευτήρια ἐὰν μὲν ἐνδέχηται ὑπόρριζα, εἰ δὲ μή, δεῖ μᾶλλον ἀπὸ τῶν κάτω ἢ τῶν ἄνω λαμβάνειν, πλὴν ἀμπέλου· καὶ τὰ μὲν ἔχοντα ρίζας ὀρθὰ ἐμβάλλειν, τὰ δὲ μὴ ἔχοντα ὑποβάλλειν τοῦ φυτευτηρίου ὅσον σπιθαμὴν ἢ μικρῷ πλεῖον. ἕνιοι δὲ κελεύουσι καὶ τῶν ὑπορρίζων ὑποβάλλειν, τιθέναι δὲ καὶ τὴν θέσιν ὁμοίως ῆνπερ εἰχεν ἐπὶ τῶν δένδρων τὰ πρόσβορρα καὶ τὰ πρὸς ἕω καὶ τὰ πρὸς μεσημβρίαν. ὅσα δὲ ἐνδέχεται τῶν φυτῶν καὶ προμοσχεύειν· τὰ μὲν ἐπ' αὐτῶν δὲ ἀφαιροῦντας, οἶον ἀμπέλου· ταύτην γὰρ οὐχ οἶόν τε ἐπ' αὐτῆς μοσχεύειν.
- 4

Έαν δε μη υπόρριζα τα φυτά μηδε υπόπρεμνα

<sup>1</sup>  $\lambda\lambda\lambda'$   $i\lambda r... τοιούτου.$   $i\lambda r ħ μèr σώματοs M; so V, but ħ;$ ħ om. PAld.; χώματοs H; κενώματοs for σώματοs and εἰδιδουfor ħ καl τόπου conj. W. χώραs refers to exposure, etc.,τόπου (sc. τοιούτου) to quality of soil: so G.

<sup>2</sup> Plin, 16, 129; Xen. Oec. 19, 3. <sup>3</sup> cf. C.P. 3. 6.

Some say that no root goes down further than a foot and a half, and accordingly they blame those who plant deeper. However there are many instances in which it appears that what they say does not hold good; a plant which is naturally deep-rooting pushes much deeper if it finds either a deep mass of soil or a position which favours such growth or again the kind of ground which favours it.<sup>1</sup> In fact,<sup>2</sup> a man once said that when he was transplanting a fir which he had uprooted with levers, he found that it had a root more than eight cubits long, though the whole of it had not been removed, but it was broken off.

The slips for planting should be taken, if possible, with roots attached, or, failing that, from the lower 3 rather than from the higher parts of the tree, except in the case of the vine ; those that have roots should be set upright,4 while in the case of those which have none about 5 a handsbreadth or rather more of the slip should be buried. Some say that part even of those which have roots should be buried, and that the position 6 should be the same as that of the tree from which the slip was taken, facing north or east or south, as the case may be. With those plants with which it is possible, shoots from the boughs should also, they say, be planted, some being set on the trees themselves,7 as with olive pear apple and ig, but in other cases, as in that of the vine, they must be set separately, for that the vine cannot be grafted on itself.

If the slips cannot be taken with root or stock

<sup>4</sup> cf. C.P. 3. 6. 4; Xen. Oec. 19. 9.
 <sup>5</sup> δσον conj. Sch.: olor P<sub>2</sub>Ald.
 <sup>6</sup> cf. C.P. 3. 5. 2.
 <sup>7</sup> i.e. grafted.

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λαμβάνειν, καθάπερ τῆς ἐλάας, σχίσαντά τε τὸ ξύλον κάτωθεν καὶ λίθον ἐμβαλόντα φυτεύειν· ὁμοίως δὲ καὶ τῆς ἐλάας καὶ συκῆς καὶ τῶν ἄλλων. φυτεύεται δὲ ἡ συκῆ καὶ ἐάν τις κράδην παχεῖαν ἀποξύνας σφύρα παίῃ, ἄχρι οῦ ἂν ἀπολίπῃ μικρὸν ὑπὲρ τῆς γῆς, εἰτ ἀὐτῆς ἄμμον βαλὼν ἄνωθεν ἐπιχώσῃ· καὶ γίνεσθαι δή φασι καὶ καλλίω ταῦτα τὰ φυτά, μέχρι οῦ ἂν ἦ νέα.

5 Παραπλησία καὶ τῶν ἀμπέλων, ὅταν ἀπὸ τοῦ παττάλου· προοδοποιεῖ γὰρ ὁ πάτταλος ἐκείνω τῷ κλήματι διὰ τὴν ἀσθένειαν· φυτεύουσιν οῦτω καὶ ῥόαν καὶ ἄλλα τῶν δένδρων. ἡ συκῆ δέ, ἐὰν ἐν σκίλλη φυτευθῆ, θᾶττον παραγίνεται καὶ ἦττον ὑπὸ σκωλήκων κατεσθίεται. ὅλως δὲ πῶν ἐν σκίλλη φυτευόμενον εὐβλαστὲς καὶ θᾶττον αὐξάνεται. ὅσα δὲ ἐκ τοῦ στελέχους καὶ διακοπτόμενα φυτεύεται, κάτω τρέποντα τὴν τομὴν δεῖ φυτεύειν, διακόπτειν δὲ μὴ ἐλάττω σπιθαμιαίων, ὥσπερ ἐλέχθη, καὶ τὸν φλοιὸν προσεῖνωι· φύεται ὅ ἐκ τῶν τοιούτων ἔρνη· βλαστανόντων ὅ ἀεἰ προσχωννύειν, ἄχρι οῦ ἀν γένηται ἄρτιον· αῦτη μὲν οὖν τῆς ἐλάας ἰδία καὶ τῶν μυρρίνου, αἱ ὅ ἄλλαι κοινότεραι πᾶσιν.

<sup>6</sup> <sup>9</sup>Αριστον δὲ καὶ ῥιζώσασθαι καὶ φυτείας μάλιστα τῆς τυχούσης ἡ συκῆ. φυτεύειν δὲ ῥόας μὲν

<sup>1</sup> ή before τη̂s om. W. <sup>2</sup> τε το conj. W.; τό τε MVP.

- <sup>3</sup> καl τηs έλαlas U; έλάαs MVP; so W.
- <sup>4</sup> Plin, 17, 123. <sup>5</sup> cf. C.P. 3. 12. 1.

<sup>6</sup> cf. 7. 13. 4; C.P. 5. 6. 10 (where another bulb,  $\sigma \chi \hat{\nu} \nu \sigma_s$ , is mentioned as being put to the same use); Athen. 3. 13; Plin. 17. 87.

attached, as with the olive,<sup>1</sup> they say that one must <sup>2</sup> split the wood at the lower end and plant with a stone on top; and the fig and other trees must be treated in like manner with the olive.3 The fig 4 is also propagated by sharpening a stout shoot and driving it in with a hammer, till only a small piece of it is left above ground, and then piling sand above so as to earth it up; and they say that the plants thus raised grow finer up to a certain age.

Similar is the method used with vines, when they are propagated by the 'peg'o method; for the peg makes a passage for that sort of shoot on account of its weakness; and in the same manner men plant the pomegranate and other trees. The fig progresses more quickly and is less eaten by grubs, if the cutting is set in a squill-bulb 6; in fact anything so planted is vigorous and grows faster. All those trees which are propagated by pieces cut from the stem should be planted with the cut part downwards,7 and the pieces cut off should not be less than a handsbreadth in ength, as was said,<sup>8</sup> and the bark should be left on. From such pieces new shoots grow, and as they grow, one should keep on heaping up earth about them, till the tree becomes strong.9 This kind of propagation is peculiar to the olive and myrtle, while the others are more or less common to all trees.

The fig is better than any other tree at striking roots, and will, more than any other tree, grow by any method of propagation. <sup>10</sup> We are told that,

 $^7$  cf. Geop. 9. 11. 8.  $^8$  2. 5. 3, where however the method of propagation is different

<sup>9</sup> άρτισε Ald.; ἀρτιτελῆ conj. W. (quoad satis corroborctur G; donec robur planta capiat Plin. 17. 124); ἄρτιτεων U; ἄρτι réων MV; ἄρτι τεῶν P<sub>2</sub>.
 <sup>10</sup> cf. C.P. 3. 7.

καὶ μυρρίνους καὶ δάφνας πυκνὰς κελεύουσι, μὴ πλέον διεστώσας ἡ ἐννέα πόδας, μηλέας δὲ μικρῷ μακρότερον, ἀπίους δὲ καὶ ὄγχνας ἔτι μᾶλλον, ἀμυγδαλᾶς δὲ καὶ συκᾶς πολλῷ πλέον, ὡσαύτως δὲ καὶ τὴν ἐλάαν. ποιεῖσθαι δὲ καὶ πρὸς τὸν τόπον τὰς ἀποστάσεις· ἐν γὰρ τοῖς ὀρεινοῖς ἐλάττους ἡ ἐν τοῖς πεδεινοῖς.

7 Μέγιστον δὲ ὡς εἰπεῖν τὸ τὴν πρόσφορον ἑκάστῷ χώραν ἀποδιδόναι· τότε γὰρ εὐθενεῖ μάλιστα. ὡς ὅ ἀπλῶς εἰπεῖν ἐλάα μὲν καὶ συκῆ καὶ ἀμπέλῷ τὴν πεδεινήν φασιν οἰκειοτάτην εἶναι, τοῖς δὲ ἀκροδρύοις τὰς ὑπωρείας. χρὴ δὲ καὶ ἐν αὐτοῖς τοῖς ὁμογενέσι μὴ ἀγυοεῖν τὰς οἰκείας. ἐν πλείστῃ δὲ ὡς εἰπεῖν διαφορậ τὰ τῶν ἀμπέλων ἐστίν· ὅσα γάρ ἐστι γῆς εἶδη, τοσαῦτά τινές φασι καὶ ἀμπέλων εἶναι. φυτευόμενα μὲν οῦν κατὰ φύσιν ἀγαθὰ γίνεσθαι παρὰ φύσιν δὲ ἄκαρπα. ταῦτα μὲν οῦν ὥσπερ κοινὰ πάντων.

VI. Των δὲ φοινίκων ἴδιος ἡ φυτεία παρὰ τάλλα καὶ ἡ μετὰ ταῦτα θεραπεία. φυτεύουσι γὰρ πλείους εἰς ταὐτὸ τιθέντες δύο κάτω καὶ δύο ἄνωθεν ἐπιδοῦντες, πρανεῖς δὲ πάντας. τὴν γὰρ ἔκφυσιν οὐκ ἐκ τῶν ὑπτίων καὶ κοίλων ποιεῖται, καθάπερ τινές φασιν, ἀλλ' ἐκ τῶν ἄνω, δι' δ καὶ ἐν τῦ ἐπιζεύξει τῶν ἐπιτιθεμένων οὐ δεῖ περικαλύπτειν τὰς ἀρχὰς ὅθεν ἡ ἔκφυσις· φανεραὶ δ'

<sup>1</sup> ελάαν conj. Bod. (cf. Plin. 17. 88) ; βοιάν UAld.H.

<sup>&</sup>lt;sup>2</sup> έλάττονι conj. Sch.; έλαττον Ald.

<sup>&</sup>lt;sup>3</sup> *i.e.* apples pears plums, etc.

#### ENQUIRY INTO PLANTS, II. v. 6-vi. 1

in planting the pomegranate myrtle or bay, one should set two trees close together, not further than nine feet apart, apples a little further, pears and wild pears still further, almonds and figs further still, and in like manner the olive.<sup>1</sup> Again the distance apart must be regulated by the nature of the ground, being less<sup>2</sup> in hilly parts than in low ground.

Most important of all, one may say, is it to assign to each the suitable soil; for then is the tree most vigorous. Speaking generally, they say that low ground is most suitable for the olive fig and vine, and the lower slopes of hills for fruit trees.<sup>3</sup> Nor should one fail to note what soil suits each variety even of those closely related. There is the greatest difference, one may say, between the different kinds of vine : for they say that there are as many kinds of vine as there are of soil. If they are planted as their nature requires, they turn out well, if otherwise, they are unfruitful. And these remarks apply almost equally to all trees.

### Of the propagation of the date-palm; of palms in general.

VI. <sup>4</sup> The method of propagating date-palms is peculiar and exceptional, as also is their subsequent cultivation. They plant several seeds together, putting two below and two above, which are fastened on; but all face downwards.<sup>5</sup> For germination starts not, as some say, from the 'reverse' or hollow side,<sup>6</sup> but from the part <sup>7</sup> which is uppermost; wherefore in joining on the seeds which are placed above one must not cover up the points from which the growth

<sup>4</sup> Plin. 13. 32.

<sup>&</sup>lt;sup>5</sup> i.e. with the grooved side downwards.

<sup>&</sup>lt;sup>6</sup> *i.e.* the grooved side. <sup>7</sup> *i.e.* the round side.

#### THEOPHRASTUS

είσὶ τοῦς ἐμπείροις. διὰ τοῦτο δ' εἰς τὸ αὐτὸ πλείους τιθέασιν ὅτι ἀπὸ τοῦ ἐνὸς ἀσθενὴς ἡ φυτεία. τοὐτων δὲ αἴ τε ῥίζαι πρὸς ἀλλήλας συμπλέκονται καὶ εὐθὺς aἰ πρῶται βλαστήσεις, ὅστε ἐν γίνεσθαι τὸ στέλεχος.

2

Η μέν ουν ἀπὸ τῶν καρπῶν φυτεία τοιαύτη τις: ή δ' ἀφ' αὐτοῦ, ὅταν ἀφέλωσι τὸ ἀνω ἐν ῷπερ ὁ ἐγκέφαλος: ἀφαιροῦσι δὲ ὅσον δίπηχυ: σχίσαντες δὲ τοῦτο κάτω τιθέασι τὸ ὑγρόν· φἰλεῦ δὲ χώραν ἀλμώδη· δι' δ καὶ ὅπου μὴ τοιαὐτη τυγχάνει περιπάττουσιν ἅλας οἱ γεωργοί· τοῦτο δὲ δεῖ ποιεῖν μὴ περὶ αὐτὰς τὰς ῥίζας ἀλλ' ἄποθεν ἀποστήσαντα περιπάττειν ὅσον ἡμίεκτον· ὅτι δὲ τοιαύτην ζητεῖ χώραν κἀκεῖνο ποιοῦνται σημεῖον· πανταχοῦ γὰρ ὅπου πλῆθος φοινίκων ἀλμώδεις aί χώραι· καὶ γὰρ ἐν Βαβυλῶνί φασιν, ὅπου οἰ φοίνικες πεφύκασι, καὶ ἐν Λιβύη δὲ καὶ ἐν Λἰγύπτω καὶ Φοινίκη καὶ τῆς Συρίας δὲ τῆς κοίλης, ἐν ἦ γ' οἱ πλεῖστοι τυγχάνουσιν, ἐν τρισὶ μόνοις τόποις ἀλμώδεσιν εἶναι τοὺς δυναμένους θησαυρίζεσθαι· τοὺς δὶ ἐν τοῖς ἅλλοις οὐ διαμένειν ἀλλὰ σήπεσθαι, χλωροὺς δ΄ ἡδεῖς εἶναι καὶ καταναλίσκειν οὕτω.

3

<sup>6</sup> Φίλεῖ δὲ καὶ ὑδρείαν σφόδρα τὸ δένδρον· περὶ δὲ κόπρου διαμφισβητοῦσιν· οἱ μὲν γὰρ οὕ φασι χαίρειν ἀλλ' ἐναντιώτατον εἶναι, οἱ δὲ καὶ χρῆσθαι καὶ ἐπίδοσιν πολλὴν ποιεῖν. δεῖν δ ὑδρεύειν εὖ μάλα κατὰ τῆς κόπρου, καθάπερ οἱ ἐν

<sup>2</sup> τοῦτο... ὑγρόν: I have inserted δὲ, otherwise retaining the reading of Ald.; τούτου κάτω τιθέασι δ' ἕνυγρον conj.W. cf. Plin. 13. 36. τὸ ὑγρόν, viz. the cut end.

<sup>1</sup> i.e. 'eabbage.'

<sup>&</sup>lt;sup>3</sup> ἁλμώδη conj. W.; ἀμμώδη P<sub>2</sub>Ald.H.

is to come; and these can be recognised by experts. And the reason why they set several together is that a plant that grows from one only is weak. The roots which grow from these seeds become entangled together and so do the first shoots from the very start, so that they combine to make a single stem.

Such is the method of growing from the fruits. But propagation is also possible from the tree itself, by taking off the top, which contains the 'head.' i They take off about two cubits' length, and, splitting it, set the moist end.<sup>2</sup> It likes a soil which contains salt<sup>3</sup>; wherefore, where such soil is not available, the growers sprinkle salt about it; and this must not be done about the actual roots : one must keep the salt some way off and sprinkle about a gallon. To shew that it seeks such a soil they offer the following proof; wherever date-palms grow abundantly, the soil is salt,4 both in Babylon, they say, where the tree is indigenous, in Libya in Egypt and in Phoenicia; while in Coele-Syria, where are 5 most palms, only in three districts, they say, where the soil is salt, are dates produced which can be stored ; those that grow in other districts do not keep, but rot, though when fresh they are sweet and men use<sup>6</sup> them at that stage.

<sup>7</sup>The tree is likewise very fond of irrigation; as to dung there is a difference of opinion: some say that the date-palm does not like it, but that it is most injurious, others that it gladly accepts <sup>8</sup> it and makes good growth thereby, but plenty of water should be

<sup>4</sup> άλμώδεις conj. W.; ἀμμώδεις Ald. Η.

<sup>5</sup> ev & y' oi conj. W.; is "Ivoor U; hv "Ivoor MVAld.

<sup>6</sup> καταναλίσκειν Ald.; καταναλίτκεσθαι conj. W.

<sup>7</sup> Plin. 13. 28.

<sup>8</sup> καl χρήσθαι conj. Sch.; κεχρήσθαι Ald.; ? κεχάρησθαι.

'Ρόδω. τοῦτο μέν οῦν ἐπισκεπτέον ἴσως γάρ οί μέν ούτως οι δ' εκείνως θεραπεύουσιν, και μετά μέν τοῦ ὕδατος ὡφέλιμον ἡ κόπρος ἄνευ δὲ τούτου βλαβερά. ὅταν δὲ ἐνιαύσιος γένηται, μεταφυτεύουσι καὶ τῶν ἁλῶν συμπαραβάλλουσι, καὶ πάλιν ὅταν διετής· χαίρει γὰρ σφόδρα τῇ μεταφυτεία.

Μεταφυτεύουσι δε οι μεν άλλοι του ήρος οι δε έν Βαβυλώνι περί τὸ ἄστρον, ὅτε καὶ ὅλως οἴ γε πολλοί φυτεύουσιν, ώς καί παραγινομένου καί αὐξανομένου θαττον. νέου μὲν ὄντος οὐχ ἄπτον-ται, πλην ἀναδοῦσι την κόμην, ὅπως ὀρθοφυῆ τ΄ ỹ καὶ αἱ ῥάβδοι μὴ ἀπαρτῶνται. μετὰ δὲ ταῦτα περιτέμνουσιν, ὁπόταν ἀδρὸς ἤδη γένηται καὶ πάχος έχη. ἀπολείπουσι δὲ ὅσον σπιθαμὴν τῶν ράβδων. φέρει δε έως μεν αν ή νέος απύρηνον τον καρπόν, μετὰ δὲ τοῦτο πυρηνώδη. ᾿Αλλοι δέ τινες λέγουσιν ὡς οἴ γε κατὰ Συρίαν

οὐδεμίαν προσάγουσιν ἐργασίαν ἀλλ' ἡ διακαθαίρουσι καὶ ἐπιβρέχουσιν, ἐπιζητεῖν δὲ μᾶλλον τὸ ναματιαῖον ὕδωρ ή τὸ ἐκ τοῦ Διός είναι δὲ πολύ τοιοῦτον ἐν τῷ αὐλῶνι ἐν ῷ καὶ τὰ φοινικόφυτα τυγχάνει, τον αυλώντ εν ώ και τα φοινε κόφυτα τυγχάνει, τον αυλώνα δε τοῦτου λέγειν τῆς ἐρυθρῶς θαλάσσης καὶ πολλοὺς φάσκειν ἐληλυθέναι: τούτου δε ἐν τῷ κοιλοτάτῷ πεφυκέναι τους φοίνικας. ταῦτα μέν οῦν τάχ' ἀμφοτέρως αν είη κατά γάρ τὰς χώρας, ώσπερ και

<sup>1</sup> cf. 7. 5. 1. <sup>2</sup> Plin. 13. 37. <sup>3</sup> συμπαραβάλλουσι conj. Sch. from G ; συμπαραλαμβάνουσι UAld. 4 cf. Plin. 13. 38.

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# ENQUIRY INTO PLANTS, H. vi. 3-5

given, after manuring, as the Rhodians use. This then is matter for enquiry; it may be that there are two distinct methods of cultivation, and that dung, if accompanied by watering,<sup>1</sup> is beneficial, though without it it is harmful. <sup>2</sup>When the tree is a year old, they transplant it and give plenty <sup>3</sup> of salt, and this treatment is repeated when it is two years old, for it delights greatly in being transplanted.

<sup>4</sup> Most transplant in the spring, but the people of Babylon about the rising of the dog-star, and this is the time when most people propagate it, since it then germinates and grows more quickly. As long as it is young, they do not touch it, except that they tie up the foliage, so that it may grow straight<sup>5</sup> and the slender branches may not hang down.<sup>6</sup> At a later stage they prune it, when it is more vigorous and has become a stout tree, leaving the slender branches only about a handsbreadth long. So long as it is young, it produces its fruit without a stone, but later on the fruit has a stone.

However some say that the people of Syria use no cultivation, except cutting out wood and watering, also that the date-palm requires spring water rather than water from the skies; and that such water is abundant in the valley in which are the palm-groves. And they add that the Syrians say that this valley <sup>7</sup> extends through Arabia to the Red Sea,<sup>8</sup> and that many profess to have visited it,<sup>9</sup> and that it is in the lowest part of it that the date-palms grow. Now both accounts may be true, for it is not strange that

- <sup>8</sup> *i.e.* the Arabian Gulf.
- <sup>9</sup> έληλυθέναι Ald. ; διεληλυθέναι conj. W.

<sup>5</sup> δρθοφυή τ' ή conj. W.; δρθοφύηται P2Ald.

<sup>6</sup> ἀπαρτώνται conj. R. Const.; ἀπορθώνται P.MAld.

<sup>7</sup> cf. Diod. 3. 41.

αύτά τα δένδρα, διαφέρειν και τας έργασίας ούκ άτοπον.

Γένη δὲ τῶν φοινίκων ἐστὶ πλείω· πρῶτον μὲν 6 καὶ ὥσπερ ἐν μεγίστη διαφορά τὸ μὲν κάρπιμον το δε άκαρπον, εξ ών οι περί Βαβυλώνα τάς τε κλίνας και τάλλα σκεύη ποιουνται. έπειτα των καρπίμων οἱ μὲν ἄρρενες αἱ δὲ θήλειαι· διαφέρουσι δε άλλήλων, καθ' α ό μεν άρρην άνθος πρώτου φέρει έπι της σπάθης, ή δε θήλεια καρπον εὐθὺ μικρόν. αὐτῶν δὲ τῶν καρπῶν διαφοραὶ πλείους. οί μέν γάρ απύρηνοι οί δε μαλακοπύρηνοι· τάς χροιὰς οἱ μὲν λευκοὶ οἱ δὲ μέλανες οἱ δὲ ξανθοί· τὸ δ' ὅλον οὐκ ἐλάττω χρώματά φασιν εἶναι τῶν συκών ούδ' άπλώς τὰ γένη·διαφέρειν δὲ καὶ κατὰ τὰ μεγέθη καὶ κατὰ τὰ σχήματα· καὶ γὰρ σφαι-ροειδεῖς ἐνίους ώσανεὶ μῆλα καὶ τὰ μεγέθη τηλικούτους ώς τέτταρας εἰς τὸν πῆχυν εἶναι, [ἕπτα και ευπόδους] άλλους δε μικρούς ήλίκους έρεβίνθους. καὶ τοῖς χυλοῖς δὲ πολὺ διαφέροντας.

Κράτιστον δὲ καί τῶν λευκῶν καὶ τῶν μελάνων 7 το βασιλικου και ούμενου γένος έν έκατέρω και μεγέθει και άρετη σπάνια δ είναι ταῦτα λέγουσι σχεδον γὰρ ἐν μόνω τῷ Βαγώου κήπω τοῦ παλαιοῦ περί Βαβυλῶνα. ἐν Κύπρω δὲ ίδιόν τι γένος φοινίκων έστιν δ ου πεπαίνει τον καρπόν, άλλ' ώμος ῶν ήδυς σφόδρα και γλυκύς έστι την δε γλυκύτητα ίδίαν έγει. ένιοι δ' ου μόνον δια-

<sup>&</sup>lt;sup>1</sup> Plin. 13, 39.

<sup>&</sup>lt;sup>2</sup> πρώτον conj. Sch.; πρώτοs UMVAld.

<sup>&</sup>lt;sup>3</sup> πηχυν conj. R. Const. from Plin. 13. 45. and G. cf. Diod. 2. 53: ordyur UMVAld.

<sup>4</sup> έπτα καl εὐπόδους UMV: the words perhaps conceal a

in different soils the methods of cultivation should differ, like the trees themselves.

<sup>1</sup>There are several kinds of palm. To begin with, to take first the most important difference :-- some are fruitful and some not; and it is from this latter kind that the people of Babylon make their beds and other furniture. Again of the fruitful trees some are 'male,' others 'female'; and these differ from one another in that the 'male' first 2 bears a flower on the spathe, while the 'female' at once bears a small fruit. Again there are various differences in the fruits themselves ; some have no stones, others soft stones; as to colour, some are white, some black, some vellow; and in general they say that there is not less variety of colour and even of kind than in figs ; also that they differ in size and shape, some being round like apples and of such a size that four of them make up a cubit3 in length, ... 4 while others are small,5 no bigger than chick-peas; and that there is also much difference in flavour.

The best kind alike in size and in quality, whether of the white or black variety, is that which in either form is called 'the royal palm'; but this, they say, is rare; it grows hardly anywhere except in the park of the ancient Bagoas,<sup>6</sup> near Babylon. In Cyprus<sup>7</sup> there is a peculiar kind of palm which does not ripen its fruit, though, when it is unripe, it is very sweet and luscious, and this lusciousness is of a peculiar kind. Some palms again <sup>8</sup> differ not merely

7 Plin, 13. 33. 8 Plin. 13. 28.

gloss on πῆχυν, e.g. εἶs πῆχυς δύο πόδες (Salm.); om. G; ἐνίστε καὶ ἐπὶ πόδα conj. W. <sup>5</sup> Plin. 13. 42.

<sup>&</sup>lt;sup>6</sup> Βαγφίου: Βάττου MSS. corr. by R. Const. from Plin. 13. 41. τοῦ παλαίου apparently distinguishes this Bagoas from some more recent wearer of the name.

φέρουσι τοῖς καρποῖς ἀλλὰ καὶ αὐτῷ τῷ δένδρῷ κατά τε τὸ μῆκος καὶ τὴν ἄλλην μορφήν· οὐ γὰρ μεγάλοι καὶ μακροὶ ἀλλὰ βραχεῖς, ἔτι δὲ καρπιμώτεροι τῶν ἄλλων καὶ καρποφοροῦντες εἰθὺς τριετεῖς· πολλοὶ δὲ καὶ οὖτοι περὶ Κύπρον. εἰσὶ δὲ καὶ περὶ Συρίαν καὶ περὶ Αἴγυπτον φοίνικες οῦ φέρουσι τετραετεῖς καὶ πενταετεῖς ἀνδρομήκεις ὅντες.

- <sup>8</sup> Έπερον δ' έτι γένος ἐν Κύπρω, ὃ καὶ τὸ φύλλον πλατύτερον ἐχει καὶ τὸν καρπὸν μείζω πολλῷ καὶ ἰδιόμορφον· μεγέθει μὲν ἡλίκος ῥόα τῷ σχήματι δὲ προμήκης, οὐκ εὕχυλος δὲ ὥσπερ ἄλλοι ἀλλ' ὅμοιος ταῖς ῥόαις, ὥστε μὴ καταδέχεσθαι ἀλλὰ διαμασησαμένους ἐκβάλλειν. γένη μὲν οὖν, ὥσπερ εἰρηται, πολλά. θησαυρίζεσθαι δὲ μόνους δύνασθαί φασι τῶν ἐν Συρία τοὺς ἐν τῷ αὐλῶνι, τοὺς δ' ἐν Αἰγύπτῷ καὶ Κύπρῷ καὶ παρὰ τοῖς ἅλλοις χλωροὺς ἀναλίσκεσθαι.
- <sup>9</sup> "Εστί δὲ ὁ φοῖνιξ ὡς μὲν ἀπλῶς εἰπεῖν μονοστέλεχες καὶ μονοφυές. οὐ μὴν ἀλλὰ γίνονταί τινες καὶ διφυεῖς, ὥσπερ ἐν Λιγύπτφ, καθάπερ δικρόαν ἔχοντες. τὸ δ᾽ ἀνάστημα τοῦ στελέχους ἀφἰ οῦ ἡ σχίσις καὶ πεντάπηχυ. πρὸς ἄλληλα δέ mως ἰσάζοντα. φασὶ δὲ καὶ τοὺς ἐν Κρήτῃ πλείους εἶναι τοὺς διφυεῖς, ἐνίους δὲ καὶ τριφυεῖς. ἐν δὲ τῆ Λαπαία τινὰ καὶ πεντακέφαλον. οἰκ ἀλογου γοῦν ἐν ταῖς εὐτροφωτέραις χώραις πλείω γίνεσθαι τὰ τοιαῦτα καὶ τὸ ὅλον δὲ τὰ εἶδη πλείω καὶ τὰς διαφοράς.
  - <sup>1</sup> δμοιοs conj. Bod.; δμοίωs UMVAld. <sup>2</sup> cf. §5.

<sup>&</sup>lt;sup>3</sup> Plin. 13. 38; cf. 4. 2. 7, where the name (κουκιόφορον) of this tree is given.

in their fruits but in the character of the tree itself as to stature and general shape; for instead of being large and tall they are low growing; but these are more fruitful than the others, and they begin to bear as soon as they are three years old; this kind too is common in Cyprus. Again in Syria and Egypt there are palms which bear when they are four or five years old, at which age they are the height of a man.

There is yet another kind in Cyprus, which has broader leaves and a much larger fruit of peculiar shape; in size it is as large as a pomegranate, in shape it is long; it is not however juicy like others, but like<sup>1</sup> a pomegranate, so that men do not swallow it, but chew it and then spit it out. Thus, as has been said, there are many kinds. The only dates that will keep, they say, are those which grow in the Valley<sup>2</sup> of Syria, while those that grow in Egypt Cyprus and elsewhere are used when fresh.

The palm, speaking generally, has a single and simple stem; however there are some with two stems, as in Egypt,<sup>3</sup> which make a fork, as it were; the length of the stem up to the point where it divides is as much as five cubits, and the two branches of the fork are about equal in length. They say that the palms in Crete more often than not have this double stem, and that some of them have three stems; and that in Lapaia one with five heads has been known. It is after all not surprising <sup>4</sup> that in more fertile soils such instances should be commoner, and in general that more kinds and more variation should be found under such conditions.

<sup>4</sup> οὐκ ἄλογον γοῦν conj. W. (οὐκ ἄλογον δ' Sch.); οὐ καλῶς γοῦν Ald. MU (marked doubtful).

- 10 Αλλο δέ τι γένος ἐστὶν ὅ φασι γίνεσθαι πλείστον περὶ τὴν Λἰθιοπίαν, ὅ καλοῦσι κόϊκας: οῦτοι δὲ θαμνώδεις, οὐχὶ ἐν τὸ στέλεχος ἔχοντες ἀλλὰ πλείω καὶ ἐνίοτε συνηρτημένα μέχρι τινὸς εἰς ἕν, τὰς δὲ ῥάβδους οὐ μακρὰς μὲν ἀλλ' ὅσον πηχυαίας, ἀλλὰ λείας, ἐπὶ δὲ τῶν ἄκρων τὴν κόμην. ἔχουσι δὲ καὶ τὸ φύλλον πλατὺ καὶ ὥσπερ ἐκ δυοῦν συγκείμενον ἐλαχίστοιν. καλοἱ δὲ καὶ τῆ ὅψει φαίνονται· τὸν δὲ καρπὸν καὶ τῷ σχήματι καὶ τῷ μεγέθει καὶ τῷ χυλῷ διάφορον ἔχουσι· στρογγυλώτερον γὰρ καὶ μείζω καὶ εὐστομώτερον ἡττον δὲ γλυκύν. πεπαίνουσι δὲ ἐν τρισὶν ἕτεσιν ὥστ' ἀεὶ καρπὸν ἔχειν, ἐπικαταλαμβάνουτος τοῦ νέου τὸν ἕνου· ποιοῦσι δὲ καὶ ἄρτους ἐξ αὐτῶν· περὶ μὲν οὖν τούτων ἐπισκεπτέον.
- 11 Οί δὲ χαμαιρριφεῖς καλούμενοι τῶν φοινίκων ἕτερόν τι γένος ἐστὶν ὥσπερ ὁμώνυμον· καὶ γὰρ ἐξαιρεθέντος τοῦ ἐγκεφάλου ζῶσι καὶ κοπέντες ἀπὸ τῶν ῥιζῶν παραβλαστάνουσι. διαφέρουσι δὲ καὶ τῷ καρπῷ καὶ τοῦς φύλλοις· πλατὶ γὰρ καὶ μαλακὸν ἔχουσι τὸ φύλλον, δι' ὃ καὶ πλέκουσιν ἐξ αὐτοῦ τάς τε σπυρίδας καὶ τοὺς φορμούς: πολλοὶ δὲ καὶ ἐν τῷ Κρήτη γίνονται καὶ πλείον εἴρηται τῆς ὑποθέσεως.

<sup>&</sup>lt;sup>1</sup> Plin. 13. 47.

<sup>&</sup>lt;sup>2</sup> κόϊκαs conj. Salm. cf. 1. 10. 5, and the probable reading in Plin. l.c.

<sup>&</sup>lt;sup>3</sup> συνηρτημένα μέχρι τινός είς έν conj. W.; συνηρτημένας μέν

### ENQUIRY INTO PLANTS, II. VI. 10-11

<sup>1</sup>There is another kind which is said to be abundant in Ethiopia, called the doum-palm<sup>2</sup>; this is a shrubby tree, not having a single stem but several, which sometimes are joined together up to a certain point<sup>3</sup>; and the leaf-stalks are not long,<sup>4</sup> only the length of a cubit, but they are plain,5 and the leafage is borne only at the tip. The leaf is broad and, as it were, made up of at least 6 two leaflets. This tree is fair to look upon, and its fruit in shape size and flavour differs from the date. being rounder larger and pleasanter to the taste, though not so luscious. It ripens in three years, so that there is always fruit on the tree, as the new fruit overtakes that of last year. And they make bread out of it. These reports then call for enquiry.

<sup>7</sup>The dwarf-palm, as it is called, is a distinct kind, having nothing but its name<sup>8</sup> in common with other palms. For if the head is removed, it survives, and, if it is cut down, it shoots again from the roots. It differs too in the fruit and leaves; for the leaf is broad and flexible, and so they weave their baskets and mats out of it. It is common in Crete and still more so in Sicily.<sup>9</sup> However in these matters we have said more than our purpose required.

eis έν U; συνηρτημένα μέχρι τινός είσι Ald.; συνηρτημένας μέν μέχρι τινός είεν MV.

<sup>4</sup> μέν ins. W. after Sch. (omitted above).

<sup>5</sup> i.e. without leaflets, except at the tip.

<sup>6</sup> έλαχίστοιν Bas.; έλαχίστων U. cf. Arist. Eth. N. 5. 3. 3, εν έλαχίστοις δυσίν.

7 Plin. 13. 39. <sup>8</sup> For δμώνυμον cf. 9. 10. 1 n.

<sup>9</sup> A dwarf palm is now abundant at Selmunte: cf. Verg. Aen. 3. 705, palmosa Sclinus. <sup>12</sup> Έν δὲ ταῖς τῶν ἄλλων φυτείαις ἀνάπαλιν τίθενται τὰ φυτευτήρια, καθάπερ τῶν κλημάτων. οἱ μὲν οὖν οὐθὲν διαφέρειν φασὶν ῆκιστα δὲ ἐπὶ τῶν ἀμπέλων ἕνιοι δὲ ῥόαν δασύνεσθαι καὶ σκιάζειν μᾶλλον τὸν καρπόν ἔτι δὲ ἦττον ἀποβάλλειν τοὺς κυτίνους. συμβαίνειν δὲ τοῦτό φασι καὶ ἐπὶ τῆς συκῆς· οὐ γὰρ ἀποβάλλειν ἀνάπαλιν φυτευθεῖσαν, ἔτι δ' εὐβατωτέραν γίνεσθαι· οὐκ ἀποβάλλειν δὲ οῦδ' ἐάν τις ἀποκλάσῃ φυομένης εἰθὺς τὸ ἄκρον.

Αί μεν ούν φυτείαι και γενέσεις ον τρόπου έχουσι σχεδον ώς τύπω περιλαβείν είρηνται.

VII. Περὶ δὲ τῆς ἐργασίας καὶ τῆς θεραπείας τὰ μέν ἐστι κοινὰ τὰ δὲ ἴδια καθ ἕκαστον. κοινὰ μὲν ἥ τε σκαπάνη καὶ ἡ ὑδρεία καὶ ἡ κόπρωσις, ἔτι δὲ ἡ διακάθαρσις καὶ ἀφαίρεσις τῶν αὕων. διαφέρουσι δὲ τῷ μᾶλλον καὶ ἤττον. τὰ μὲν φίλυδρα καὶ φιλόκοπρα τὰ δ' οὐχ ὁμοίως, οἶον ἡ κυπάριττος, ῆπερ οὐ φιλόκοπρον οὐδὲ φίλυδρον, ἀλλὰ καὶ ἀπόλλυσθαί φασιν ἐάν γε νέαν οὖσαν ἐφυδρεύωσι πολλῷ. ῥόα δὲ καὶ ἄμπελος φίλυδρα. συκῆ δὲ εὐβλαστοτέρα μὲν ὑδρευομένη τὸν δὲ καρπῶν ἴσχει χείρω πλὴν τῆς Λακωνικῆς· αὕτη δὲ φίλυδρος.

 $5 \epsilon v \beta a \tau \omega \tau \epsilon \rho a \nu$  (*i.e.* 'more manageable'). The reference is to a method of keeping the tree dwarf (Bod.). Plin. *l.c.* has

<sup>&</sup>lt;sup>1</sup> ἀνάπαλιν conj. Sch.; τἀνάπαλιν Ald. cf. C.P. 2. 9. 4; Geop. 10. 45; Plin. 17. 84. <sup>2</sup> οδν ins. H.

<sup>&</sup>lt;sup>3</sup> δασύνεσθαι: see LS. reff. s.v. δασύs.

<sup>4</sup> cf. C.P. 2. 9. 3.

### ENQUIRY INTO PLANTS, II. VI. 12-VII. 1

#### Further notes on the propagation of trees.

To return to the other trees :—in propagating them they set the cuttings upside down,<sup>1</sup> as with vine-shoots. Some however<sup>2</sup> say that that makes no difference, and least of all in propagating the vine; while others contend that the pomegranate thus propagated has a bushier growth <sup>3</sup> and shades the fruit better, and also that it is then <sup>4</sup> less apt to shed the flower. This also occurs, they say, with the fig; when it is set upside down, it does not shed its fruit, and it makes a more accessible <sup>5</sup> tree; and it does not shed its fruit, even if one breaks off the top <sup>6</sup> as it begins to grow.

Thus we have given a general sketch of what we find about methods of propagation, and of the ways in which these trees are reproduced.

#### Of the cultivation of trees.

VII. <sup>7</sup> As to cultivation and tendance some requirements apply equally to all trees, some are peculiar to one. Those which apply equally to all are spadework watering and manuring, and moreover pruning and removal of dead wood. But different trees differ in the degree. Some love moisture and manure, some not so much, as the cypress,<sup>8</sup> which <sup>9</sup> is fond neither of manure nor of water, but actually dies, they say, if it is overwatered when young. But the pomegranate and vine are water-loving. The fig grows more vigorously if it is watered, but then its fruit is inferior, except in the case of the Laconian variety, which is water-loving.<sup>10</sup>

scansilem (so also G), which seems to be a rendering of  $\epsilon \vartheta \beta a \tau$ .  $\epsilon \vartheta \beta a \tau \circ \tau \epsilon \rho a \tau$  U.

- <sup>6</sup> τδ άκρον conj. R. Const. after G; τζν καρπζν UMVP2Ald.
- <sup>7</sup> Plin. 17. 246. <sup>8</sup> Plin. 17. 247.
- <sup>9</sup> ήπερ conj. W. from G ; Σσπερ Ald. <sup>10</sup> cf. C.P. 3. 6. 6.

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I.

- 2 Διακαθαίρεσθαι δὲ πάντα ζητεῖ· βελτίω γὰρ τῶν αὕων ἀφαιρουμένων ὥσπερ ἀλλοτρίων, ἃ καὶ τὰς αὐξήσεις καὶ τὰς τροφὰς ἐμποδίζει. δἰ ⅋ καὶ... ὅταν ἢ γεράνδρυον ὅλως κόπτουσιν· ἡ γὰρ βλάστησις νέα γίνεται τοῦ δένδρου. πλείστης δὲ διακαθάρσεώς φησιν ᾿Ανδροτίων δεῖσθαι μύρρινον καὶ ἐλάαν· ὅσῷ γὰρ ἂν ἐλάττω καταλίπῃς, ἄμεινον βλαστήσει καὶ τὸν καρπὸν οἴσει πλείω· πλὴν ἀμπέλου ὅῆλου ὅτι· ταύτῃ γὰρ ἀναγκαιότερον καὶ πρὸς βλάστησιν καὶ πρὸς εὐκαρπίαν. ἀπλῶς δὲ καὶ ταύτην καὶ τὴν ἄλλην θεραπείαν πρὸς τὴν ἰδίαν φύσιν ἑκάστῷ ποιητέον.
- 3 Δείσθαι δέ φησιν `Ανδροτίων καὶ κόπρου δριμυτάτης καὶ πλείστης ὑδρείας, ὅσπερ καὶ τῆς διακαθάρσεως, ἐλάαν καὶ μύρρινον καὶ ῥόαν οὐ γὰρ ἔχειν μήτραν οὐδὲ νόσημα κατὰ γῆς οὐδέν ἀλλ' ἐπειδὰν παλαιὸν ἢ τὸ δένδρον, ἀποτέμνειν δεῶν τοὺς ἀκρεμόνας ἔπειτα τὸ στέλεχος θεραπεύειν ὡσπερὰν ἐξ ἀρχῆς φυτευθέν· οὕτω δέ φασι πολυχρονιώτερα καὶ ἰσχυρότατα μύρρινον εἶναι καὶ ἐλάαν. ταῦτα μὲν οὖν ἐπισκέψαιτ' ἀν τις, εἰ καὶ μὴ πάντα ἀλλὰ περί γε τῆς μήτρας.
- <sup>4</sup> <sup>1</sup> Η δὲ κόπρος οὔτε πᾶσιν ὁμοίως οὕθ' ἡ αὐτὴ πᾶσιν ἀρμόττει· τὰ μὲν γὰρ δριμείας δεῖται τὰ δ' ἦητον τὰ δὲ παντελῶς κούψης. δριμυτάτη δὲ ἡ τοῦ ἀνθρώπου· καθάπερ καὶ Χαρτόδρας ἀρίστην μὲν ταύτην εἰναί φησι, δευτέραν δὲ τὴν ὑείαν, τρίτην δὲ αἰγός, τετάρτην δὲ προβάτου,
  - <sup>1</sup> Plin. 17. 248. <sup>2</sup> Name of tree missing. Sch.
  - <sup>3</sup> cf. C. P. 3. 10. 4. <sup>4</sup> ταύτη conj. W.; ταύτηs Ald.

# ENQUIRY INTO PLANTS, II. VII. 2-4

<sup>1</sup> All trees require pruning; for they are improved by removal of the dead wood, which is, as it were, a foreign body, and prevents growth and nourishment. Wherefore when the (tree)<sup>2</sup> becomes old, they cut off all its boughs: for then the tree breaks afresh. Androtion<sup>3</sup> says that the myrtle and olive need more pruning than any other trees; for the smaller you leave them, the better they will grow, and they will bear better fruit. But the vine of course needs pruning even more; for it is in the case of this tree <sup>4</sup> more necessary for promoting both growth and fruitfulness. However, speaking generally, both this and other kinds of tendance must be suited to the particular natural character in each case.

Androtion further says that the olive the myrtle and the pomegranate require the most pungent manure and the heaviest watering, as well as the most thorough pruning, for that then they do not get 'softwood'<sup>5</sup> nor any disease underground; but when the tree is old, he adds, one should cut off the boughs, and then attend to the stem as though it were a tree just planted. Thus<sup>6</sup> treated they say that the myrtle and olive are longer lived and very robust. These statements might be a subject for further enquiry, or, if not all of them, at least what is stated of the 'softwood.'

Manure does not suit all alike, nor is the same manure equally good for all. Some need it pungent, some less so, some need it quite light. The most pungent is human dung: thus Chartodras<sup>7</sup> says that this is the best, pig-manure being second to it, goat-manure third, fourth that of sheep, fifth that of

<sup>5</sup> *i.e.* effete sap-wood. <sup>6</sup> οῦτω conj. W.; oi Ald. <sup>7</sup> Name perhaps corrupt.

πέμπτην δὲ βοός, ἕκτην δὲ τὴν λοφούρων. ἡ δὲ συρματῖτις ἄλλη καὶ ἄλλως ἡ μὲν γὰρ ἀσθενεστέρα ταύτης ἡ δὲ κρείττων.

- <sup>5</sup> Ϋ́ην δὲ σκαπάνην πῶσιν οἴονται συμφέρειν, ὥσπερ καὶ την ὅσκαλσιν τοῦς ἐλάττοσιν· εὐτραφέστερα γὰρ γίνεσθαι. τρέφειν δὲ δοκεῦ καὶ ὁ κονιορτὸς ἕνια καὶ θάλλειν ποιεῖν, οἶο τὸν βότρυν, δἰ ὅ καὶ ὑποκονίουσι πολλάκις· οἱ δὲ καὶ τὰς συκᾶς ὑποσκάπτουσιν ἕνθα τούτου δεῖ. Μεγαροῦ δὲ καὶ τοὺς σικύους καὶ τὰς κολοκύντας, ὅταν οἱ ἐτησίαι πνεύσωσι, σκάλλοντες κονιορτοῦσι καὶ οὕτω γλυκυτέρους καὶ ἀπαλωτέρους ποιοῦσιν οὐχ ὑδρεύοντες. τοῦτο μὲν οὖν ὁμολογούμενον. τὴν δ' ἅμπελον οὕ φασί τινες δεῖν [ŋ] ὑποκονίειν οὐδ, ὅλως ἅπτεσθαι περκάζοντος τοῦ βότρυος, ἀλλ' εἰπερ ὅταν ἀπομελανθῆ. οἱ δὲ τὸ ὅλον μηδὲ τότε πλην ὅσον ὑποτίλαι τὴν βοτάνην· ὑπὲρ μὲν οὖν τούτων ἀμφισβητοῦσιν.
  - 'Εἀν δέ τι μὴ φέρῃ καρπὸν ἀλλ' εἰς βλάστησιν τρέπηται, σχίζουσι τοῦ στελέχους τὸ κατὰ γῆν καὶ λίθον ἐντιθέασιν ὅπως ἀν ῥαγῃ, καί φασι φέρειν. ὁμοίως δὲ καὶ ἐἀν τις τῶν ῥιζῶν τινας περιτέμῃ, δι' ὃ καὶ τῶν ἀμπέλων ὅταν τραγῶσι τοῦτο ποιοῦσι τὰς ἐπιπολῆς. τῶν δὲ συκῶν πρὸς τῷ περιτέμνειν καὶ τέφραν περιπάττουσι καὶ κατασχάζουσι τὰ στελέχῃ καί φασι φέρειν μᾶλλον. ἀμυγδαλῇ δὲ καὶ πάτταλον ἐγκόψαντες

<sup>&</sup>lt;sup>1</sup> Lit. 'bushy tails,' *i.e.* horses asses mules.

<sup>&</sup>lt;sup>2</sup> cf. C.P. 3. 16. 3. <sup>3</sup> δεί ins. H; so apparently G read. <sup>4</sup> δείν ύποκονίεν οὐδ' ὅλως conj. W. (so Sch., but keeping [ή] after δείν); δείν ή ὑποκυνείν οἰδ' ὅλως UMV; δείν ή ὑποκονείν ή ὅλως Ald. <sup>5</sup> Plin. 17. 253 and 254.

oxen, and sixth that of beasts of burden.<sup>1</sup> Litter manure is of different kinds and is applied in various ways : some kinds are weaker, some stronger.

Spade-work is held to be beneficial to all trees, and also hoeing for the smaller ones, as they then become more vigorous. Even dust 2 is thought to fertilise some things and make them flourish, for instance the grape; wherefore they often put dust to the roots of the vine. Some also dig in dust about the figs in places where it is deficient.3 In Megara, when the etesian winds are past, they cover the cucumber and gourd plants with dust by raking, and so make the fruits sweeter and tenderer by not watering. On this point there is general agreement. But some say that dust should not be put to the vine,4 and that it should not be meddled with at all when the grape is turning, or, if at all, only when it has turned black. Some again say that even then nothing should be done except to pluck up the weeds. So on this point there is a difference of opinion.

<sup>5</sup> If a tree does not bear fruit but inclines to a leafy growth, they split that part of the stem which is underground and insert a stone corresponding <sup>6</sup> to the crack thus made, and then, they say, it will bear. The same result follows, if one cuts off some of the roots, and accordingly they thus treat the surface roots of the vine when it runs to leaf. In the case of figs, in addition to root-pruning,<sup>7</sup> they also sprinkle ashes about the tree, and make gashes in the stems, and then, they say, it bears better. <sup>8</sup> Into the almond tree they drive an iron peg, and, having thus made

<sup>6</sup> δπως ἀν βαγŷ Ald.: so G; <sup>2</sup> δπως ὅπως ἀνεάγῃ conj. W.
 cf. Geop. 5. 35. <sup>7</sup> Plin. l.c.
 <sup>9</sup> cf. 2. 2. 11; C.P. 1. 17. 10; 2. 14. 1; Plin. 7. 253.

σιδηροῦν ὅταν τετράνωσιν ἄλλον ἀντεμβάλλουσι δρύϊνον καὶ τῇ Υῇ κρύπτουσιν· ὃ καὶ καλοῦσί τινες κολάζειν ὡς ὑβρίζον τὸ δένδρον.

Ταὐτὸν δὲ τοῦτο καὶ ἐπὶ τῆς ἀπίου καὶ ἐπ' ἄλλων τινὲς ποιοῦσιν. ἐν ᾿Αρκαδία δὲ καὶ εὐθύνειν καλοῦσι τὴν ὄαν· πολὺ γὰρ τὸ δένδρον τοῦτο παρ' αὐτοῖς ἐστι. καί φασιν, ὅταν πάθη τοῦτο, τὰς μὲν μὴ φερούσας φέρειν τὰς δὲ μὴ πεττούσας ἐκπέττειν καλῶς. ἀμυγδαλῆν δὲ καὶ ἐκ πικρῶς γίγνεσθαι γλυκεῖαν, ἐἀν τις περιορύξας τὸ στέλεχος καὶ τιτράνας ὅσον τε παλαιστιαῖον τὸ πανταχόθεν ἀπορρέον δάκρυον ἐπὶ ταὐτὸ ἐậ καταρρεῖν. τοῦτο μὲν οῦν ἂν εἶη πρός τε τὸ φέρειν ἅμα καὶ πρὸς τὸ εὐκαρπεῖν.

VIII. Άποβάλλει δὲ πρὸ τοῦ πέψαι τὸν καρπὸν ἀμυγδαλῆ μηλέα ῥόα ἄπιος καὶ μάλιστα δὴ πάντων συκῆ καὶ φοῖνιξ, πρὸς ἂ καὶ τὰς βοηθείας ζητοῦσι: ὅθεν καὶ ὁ ἐρινασμός· ἐκ γὰρ τῶν ἐκεῖ κρεμαννυμένων ἐρινῶν ψῆνες ἐκδυόμενοι κατεσθίουσι καὶ πιαίνουσι τὰς κορυφάς. διαφέρουσι δὲ καὶ ai χῶρaι πρὸς τὰς ἀποβολάς· περὶ γὰρ Ἰταλίαν οὕ φασιν ἀποβάλλειν, δι' δ οὐδ' ἐρι-

<sup>1</sup> The operation being performed at the base of the tree. cf. §7. <sup>2</sup>  $\epsilon \kappa \pi \epsilon \tau \tau \epsilon \nu$  conj. R. Const.;  $\epsilon \delta \sigma \pi \epsilon \tau \tau \epsilon \nu$  UMAld. <sup>3</sup> Plin. 17. 252.

<sup>4</sup> τδ παντάχοθεν conj. W.; παντάχοθεν τδ MSS.; so apparently G. cf. C. P. 2. 14. 4.

<sup>5</sup> πέψαι conj. Sch.; πέμψαι Ald.

<sup>6</sup> έκει κρεμαννυμένων έρινων I conj.; έκει κρεμαννυμένων Ald.; ἐπικρεμαμένων ἐρινῶν conj. W.: but the present partic. is used C.P. 2. 9. 5.

### ENQUIRY INTO PLANTS, II. vn. 6-vni. 1

a hole, insert in its place a peg of oak-wood and bury it<sup>1</sup> in the earth, and some call this 'punishing' the tree, since its luxuriance is thus chastened.

Some do the same with the pear and with other trees. In Arcadia they have a similar process which is called 'correcting' the sorb (for that tree is common in that country). And they say that under this treatment those trees that would not bear do so, and those that would not ripen their fruit now ripen<sup>2</sup> them well. <sup>5</sup> It is also said that the almond becomes sweet, instead of bitter, if one digs round the stem and, having bored a hole about a palmsbreadth, allows the gum which exudes from all sides <sup>4</sup> to flow down into it and collect. The object of this would be alike to make the tree bear and to improve the fruit.

#### Of remedies for the shedding of the fruit : caprification.

VIII. Trees which are apt to shed their fruit before ripening<sup>5</sup> it are almond apple pomegranate pear and, above all, fig and date-palm ; and men try to find the suitable remedies for this. This is the reason for the process called 'caprification'; gallinsects come out of the wild figs which are hanging there,<sup>6</sup> eat the tops of the cultivated figs and so make them swell.<sup>7</sup> The shedding of the fruit differs according to the soil : in Italy<sup>8</sup> they say that it does not occur, and so they do not use caprification,<sup>9</sup>

<sup>7</sup> πιαίνουσι MVAld.; διείρουσι conj.W. ? πεπαίνουσι, 'ripen,' which is the word used in the parallel pass. C.P. 2. 9. 6, the object of the process being to cause the figs to dry. <sup>8</sup> Plin. 15. 81. 'Italy' means South Italy. cf. 4. 5. 5 and

<sup>&</sup>lt;sup>8</sup> Plin. 15. 81. 'Italy' means South Italy. cf. 4. 5. 5 and 6; 5. 8. 1.

<sup>&</sup>lt;sup>9</sup> έρινάζουσιν conj. Bod.; έρινοῦσιν Ald. H.

νάζουσιν οὐδ' ἐν τοῖς καταβορείοις καὶ λεπτογείοις, οἶον ἐπὶ Φαλύκῷ τῆς Μεγαρίδος· οὐδὲ τῆς Κορινθίας ἔν τισι τόποις. ὡσαύτως δὲ καὶ ἡ τῶν πνευμάτων κατάστασις βορείοις γὰρ μᾶλλον ἡ νοτίοις ἀποβάλλουσι, κἂν ψυχρότερα καὶ πλείω γένηται μᾶλλον· ἔτι δ' αὐτῶν τῶν δένδρων ἡ φύσις· τὰ πρώĩα γὰρ ἀποβάλλει, τὰ δ' ὄψια οὐκ ἐκβάλλει, καθάπερ ἡ Λακωνκὴ καὶ ai ἄλλαι. δι' δ καὶ οἰκ ἐρινάζουσι ταύτας. ταῦτα μὲν οὖν τε τοῖς τόποις καὶ τοῖς γένεσι καὶ τῦ καταστάσει τοῦ ἀέρος ἔχει τὰς διαφοράς.

- Οἱ δὲ ψῆνες ἐκδύονται μὲν ἐκ τοῦ ἐρινεοῦ, καθάπερ εἰρηται· γίνονται δ' ἐκ τῶν κεγχραμίδων. σημεῖον δὲ λέγουσιν, ὅτι ἐπειδὰν ἐκδύωσιν οἰκ ἔνεισι κεγχραμίδες. ἐκδύωται δὲ οἱ πολλοὶ ἐγκαταλιπόντες ἡ πόδα ἡ πτερόν. γένος δέ τι καὶ ἔτερόν ἐστι τῶν ψηνῶν, ὁ καλοῦσι κεντρίνας· οἶτοι δ' ἀργοὶ καθάπερ κηφῆνες· καὶ τοὺς εἰσδυομένους τῶν ἐτέρων κτείνουσιν αὐτοὶ δὲ ἐναποθνήσκουσιν. ἐπαινοῦσι δὲ μάλιστα τῶν ἐρινῶν τὰ μέλανα τὰ ἐκ τῶν πετρῶδῶν χωρίων· πολλὰς γὰρ ἔχει ταῦτα κεγχραμίδας. γιγνώσκεται δὲ τὸ ἐρινσσμένον τὸ ἀνερίναστον λευκὸν καὶ ἀσθενές· προστιθέασι δὲ τοῦς δεομένοις ὅταν ὕση. ὅπου
  - δέ πλείστος κονιορτός, ένταῦθα πλείστα καὶ

<sup>1</sup> cf. 8. 2. 11.

<sup>2</sup> ψυχρότερα καl πλείω conj. Sch.; τεχνοτέρα καl πλείων MV Ald.; τεχρότερα καl πλείω U.

<sup>4</sup> Plin. 17. 255 and 256.

<sup>&</sup>lt;sup>3</sup> πρωτα conj. Sch. from G ; πρώτα Ald.H.

nor is it practised in places which face north nor in those with light soils, as at Phalykos<sup>1</sup> in the Megarid, nor in certain parts of the district of Corinth. Also conditions as to wind make a difference; the fruit is shed more with northerly than with southerly winds, and this also happens more if the winds are cold and frequent.<sup>2</sup> Moreover the character of the tree itself makes a difference; for some kinds, such as the Laconian and other such kinds, shed their early<sup>3</sup> figs but not the later ones. Wherefore caprification is not practised with these. Such are the changes to which the fig is subject in respect of locality kind and climatic conditions.

<sup>4</sup> Now the gall-insects come, as has been said, out of the wild fig, and they are engendered from the seeds. The proof given of this is that, when they come out, there are no seeds left in the fruit; and most of them in coming out leave a leg or a wing behind. There is another kind of gall-insect which is called kentrines; these insects are sluggish, like drones, they kill those of the other kind who are entering the figs, and they themselves die in the fruit. The black kind of wild fig which grows in rocky places is most commended for caprification, as these figs contain numerous seeds.<sup>5</sup> A fig which has been subject to caprification is known by being red and parti-coloured and stout, while one which has not been so treated is pale and sickly. The treatment is applied to the trees which need it, after rain. The wild figs are most plentiful and most potent

 $^5$  i.e. and so should produce more gall-insects: in C.P. :2. 9. 6 it is implied that the insect is produced by putrefaction of the seeds of the wild fig.

ίσχυρότατα τὰ ἐρινὰ γίνεται. φασὶ δὲ ἐρινάζειν καὶ τὸ πόλιον, ὁπόταν αὐτῷ καρπὸς ἦ πολύς, καὶ τοὺς τῆς πτελέας κωρύκους· ἐγγίνεται γὰρ καὶ ἐν τούτοις θηρίδι' ἄττα. κνῖπες ὅταν ἐν ταῖς συκαῖς γίνωνται κατεσθίουσι τοὺς ψῆνας. ἄκος δὲ τούτου φασὶν εἶναι τοὺς καρκίνους προσπερονậν· πρὸς γὰρ τούτους τρέπεσθαι τοὺς κυῖπας. ἀλλὰ γὰρ δὴ ταῖς μὲν συκαῖς αὐται βοήθειαι.

Τοῖς δὲ φοίνιξιν ai ἀπὸ τῶν ἀρρένων πρὸς τοὺς θήλεις· οὖτοι γάρ εἰσιν οἱ ἐπιμένειν ποιοῦντες καὶ ἐκπέττειν, ὃ καλοῦσί τινες ἐκ τῆς ὁμοιότητος ὸλυνθάζειν. γίνεται δὲ τόνδε τὸν τρόπον. ὅταν ἀνθῆ τὸ ἄρρεν, ἀποτέμνουσι τὴν σπάθην ἐφ' ῆς τὸ ἄνθος εὐθὺς ὥσπερ ἔχει, τόν τε χνοῦν καὶ τὸ ἄνθος καὶ τὸν κονιορτὸν κατασείουσι κατὰ τοῦ καρποῦ τῆς θηλείας· κῶν τοῦτο πάθῃ, διατηρεῖ καὶ οὐκ ἀποβάλλει. φαίνεται δ' ἀμφοῖν ἀπὸ τοῦ ἄρρενος τοῖς θήλεσι βοήθεια γίνεσθαι· θῆλυ γὰρ καλοῦσι τὸ καρποφόρου· ἀλλ' ἡ μὲν οἶον μῦξις· ἡ δὲ κατ' ἄλλου τρόπου.

<sup>&</sup>lt;sup>1</sup> όπότ' ἀν...πολός conj. W. from G, cum copiose fructificat; όπόταν alγίπυρος  $\hat{f}$  πολός MSS. U adds και before όπόταν.

<sup>&</sup>lt;sup>2</sup> κωρύκουs I conj. In 3. 14. 1. the elm is said to bear κωρυκίδες which contain gnat-like creatures; these growths are called κωρυκώδη τινα κοίλα 3. 15. 4; and in 3. 7. 3. the

## ENQUIRY INTO PLANTS, II. vut. 3-4

where there is most dust. And they say that hulwort also, when it fruits freely,<sup>1</sup> and the 'gallbags'<sup>2</sup> of the elm are used for caprification. For certain little creatures are engendered in these also. When the *knips* is found in figs, it eats the gall-insects. It is to prevent this, it is said, that they nail up the crabs; for the *knips* then turns its attention to these. Such are the ways of assisting the figtrees.

With dates it is helpful to bring the male to the female; for it is the male which causes the fruit to persist and ripen, and this process some call, by analogy, 'the use of the wild fruit.'<sup>3</sup> The process is thus performed : when the male palm is in flower, they at once cut off the spathe on which the flower is, just as it is, and shake the bloom with the flower and the dust over the fruit of the female, and, if this is done to it, it retains the fruit and does not shed it. In the case both of the fig and of the date it appears that the 'male' renders aid to the 'female,' --for the fruit-bearing tree is called 'female'-but while in the latter case there is a union of the two sexes, in the former the result is brought about somewhat differently.

same thing is referred to as  $\tau \delta \theta \nu \lambda a \kappa \omega \delta \epsilon s \tau \delta \tau v \sigma v$ , where  $\tau o \tilde{v} \tau \sigma$ = 'the well-known'; cf. also 9. 1. 2, where Sch. restores  $\kappa \omega \rho \dot{\nu} \kappa \omega \sigma s$ ; cf. Pall. 4. 10. 28.  $\kappa \nu \pi a \dot{\rho} \rho \omega s$  (?) U;  $\kappa \nu \pi \dot{\epsilon} \rho \omega \sigma s$  MV;  $\epsilon \dot{\nu} \pi \epsilon \rho \nu A ld.$ ;  $\kappa \nu \pi \tau \dot{a} \rho \omega s$  conj. W.

<sup>3</sup>  $b\lambda uv \theta d \zeta \epsilon uv$ , from  $\delta\lambda uv \theta os$ , a kind of wild fig, as  $\epsilon \rho uv d \zeta \epsilon uv$ , from  $\epsilon \rho uv \delta s$ , the wild fig used for caprification. cf. C.P. 3.18.1.



# BOOK III

I. Ἐπεὶ δὲ περὶ τῶν ἡμέρων δένδρων εἴρηται, λεκτέον ὁμοίως καὶ περὶ τῶν ἀγρίων, εἴ τέ τι ταὐτὸν καὶ ἕτερον ἔχουσι τοῖς ἡμέροις εἴ β' ὅλως ἴδιον τῆς φύσεως.

Αί μέν οῦν γενέσεις ἁπλαῖ τινες αὐτῶν εἰσι πάντα γὰρ ἡ ἀπὸ σπέρματος ἡ ἀπὸ ῥίζης φύεται. τοῦτο δ' οὐχ ὡς οὐκ ἐνδεχόμενον καὶ ἄλλως, ἀλλ' ἰσως διὰ τὸ μὴ πειρᾶσθαι μηδένα μηδὲ φυτεύειν ἐκφύοιτο δ' ἂν εἰ λαμβάνοιεν τόπους ἐπιτηδείους καὶ θεραπείαν τὴν ἀρμόττουσαν. ὅσπερ καὶ νῦν τὰ ἀλσώδη καὶ φίλυδρα, λέγω δ' οἶον πλάτανον ἰτέαν λεύκην αἴγειρου πτελέαν. ἅπαυτα γὰρ ταῦτα καὶ τὰ τοιαῦτα φυτευόμενα βλαστάνει καὶ τάχιστα καὶ κάλλιστα ἀπὸ τῶν παρασπάδων, ὥστε καὶ μεγάλας οὕσας ἤδη καὶ ἰσοδένδρους ἄν τις μεταθῆ διαμένειν. φυτεύεται δὲ τὰ πολλὰ αὐτῶν καὶ καταπηγνύμενα, καθάπερ ἡ λεύκη καὶ ἡ αἴγειρος.

Τούτων μέν οὖν πρὸς τῆ σπερματικῆ καὶ τῆ ἀπὸ τῶν ῥιζῶν καὶ αὕτη γένεσίς ἐστι· τῶν δὲ

1 ἐκφύοιτο conj. W.; ἐπιφύοιτο UMVAld.

г

# BOOK III

#### OF WILD TREES.

#### Of the ways in which wild trees originate.

I. Now that we have spoken of cultivated trees, we must in like manner speak of wild ones, noting in what respects they agree with or differ from cultivated trees, and whether in any respects their character is altogether peculiar to themselves.

Now the ways in which they come into being are fairly simple ; they all grow either from seed or from But the reason of this is not that they a root. could not possibly grow in any other way, but merely perhaps that no one even tries to plant them otherwise; whereas they might grow 1 from slips, if they were provided with a suitable position and received the fitting kind of tendance, as may be said even now of the trees of woodland and marsh, such as plane willow abele black poplar and elm; all these and other similar trees grow very quickly and well when they are planted from pieces torn off, so that 2 they survive, even if at the time of shifting they are already tall and as big as trees. Most of these are simply planted by being set firmly, for instance, the abele and the black poplar.

Such is the way in which these originate as well as from seed or from roots; the others grow only

 $^2$  ő<br/>στε καl μεγ. conj. Sch.; καl őστε καl μεγ. UM; καl őστε μεγ. PAld.

άλλων έκειναι· πλήν όσα μόνον από σπέρματος φύεται, καθάπερ έλάτη πεύκη πίτυς. όσα δὲ ἔχει σπέρμα καὶ καρπόν, κἂν ἀπὸ ῥίζης γίνηται, καὶ άπο τούτων έπει και τα δοκούντα άκαρπα είναι γεννûν φασιν, οΐον πτελέαν ἰτέαν. σημεῖον δὲ λέγουσιν οὐ μόνον ὅτι φύεται πολλὰ τῶν ῥιζῶν άπηρτημένα καθ' ούς αν ή τόπους, άλλα καί τα συμβαίνοντα θεωρούντες, οίον έν Φενεώ της Αρκαδίας, ώς έξερράγη το συναθροισθεν ύδωρ έν τῷ πεδίω φραχθέντων τῶν βερέθρων ὅπου μὲν έγγὺς ἦσαν ἰτέαι πεφυκυῖαι τοῦ καταποθέντος τόπου, τῷ ῦστέρῳ ἔτει μετὰ τὴν ἀναξήρανσιν ἐνταῦθα αὖθις ἀναφῦναί φασιν ἰτέαν· ὅπου δὲ πτελέαι αύθις πτελέας, καθάπερ καὶ ὅπου πεῦκαι καὶ ἔλαται πεύκας καὶ ἐλάτας, ὥσπερ μιμουμένων κάκείνων.

'Αλλὰ τὴν ἰτέαν ταχύ προκαταβάλλειν πρὸ 3 τοῦ τελείως άδρῦναι καὶ πέψαι τὸν καρπόν. δι' δ καί τον ποιητήν ου κακώς προσαγορεύειν αὐτὴν ὦλεσίκαρπον.

Τής δὲ πτελέας κἀκεῖνο σημεῖον ὑπολαμβάνουσιν όταν γάρ άπο των πνευμάτων είς τούς έχομένους τόπους ό καρπός ἀπενεχθη, φύεσθαί φασι. παραπλήσιον δε έοικεν είναι το συμβαίνον δ καὶ ἐπἱ τῶν φρυγανικῶν καὶ ποιωδῶν τινών έστιν ούκ έχόντων γαρ σπέρμα φανερόν, άλλά

<sup>1</sup> cf. 5. 4. 6. <sup>2</sup> 'Katavothra' (now called 'the devil's holes,' see Lawson, cited below); cf. Paus. 8. 14; Catull. 68. 109; Plut. de sera numinis vindicia, 557 c; Plin. 31. 36; Frazer, Pausanias and other Greek Sketches, pp. 315 foll.; Lawson, Modern Greek Folklore and Ancient Greek Religion, p. 85.

in these two ways-while some of them, such as silver-fir fir and Aleppo pine grow only from seed. All those that have seed and fruit, even if they grow from a root, will grow from seed too; for they say that even those which, like elm and willow, appear to have no fruit reproduce themselves. For proof they give the fact that many such trees come up at a distance from the roots of the original tree, whatever the position may be; and further, they have observed a thing which occasionally happens; for instance, when at Pheneos 1 in Arcadia the water which had collected in the plain since the underground channels<sup>2</sup> were blocked burst forth, where there were willows growing near the inundated region, the next year after it had dried up they say that willows grew again; and where there had been elms, elms 3 grew, even as, where there had been firs and silverfirs, these trees reappeared-as if the former trees followed the example<sup>4</sup> of the latter.

But the willow is said to shed its fruit early, before it is completely matured and ripened; and so the poet<sup>5</sup> not unfittingly calls it "the willow which loses its fruit."

That the elm also reproduces itself the following is taken to be a proof: when the fruit is carried by the winds to neighbouring spots, they say that young trees grow from it. Something similar to this appears to be what happens in the case of certain under-shrubs and herbaceous plants; though they have no visible seed, but some of them only a sort of

<sup>3</sup> πτελέας αδθις πτελέας conj. St.; πτελέας ἀντὶ πελέας U; πτελέας ἀντὶ πτελέας MV; πτελέας αδθις πτελέας P; πτελέα αδθις πτελέας Ald.

<sup>4</sup> i.e. by growing from seed, as conifers normally do.

<sup>5</sup> Homer, Od. 10. 510; cf. Plin. 16. 110.

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τῶν μέν οίον χνοῦν τῶν δ' ἄνθος, ὥσπερ τὸ θύμον, όμως ἀπὸ τούτων βλαστάνουσιν. ἐπεὶ ή γε πλάτανος έχει φανερώς και από τούτων φύεται. τούτο δ' έξ άλλων τε δήλον κακείνο μέγιστον σημείον ὤφθη γὰρ ἤδη ποτὲ πεφυκυία πλάτανος έν τοίποδι χαλκώ.

- Ταύτας τε δή τὰς γενέσεις ὑποληπτέον είναι τών άγρίων και έτι τὰς αὐτομάτους, âς και οί φυσιολόγοι λέγουσιν 'Αναξαγόρας μέν τον άέρα πάντων φάσκων έχειν σπέρματα καὶ ταῦτα συγκαταφερόμενα τῷ ὕδατι γενναν τὰ φυτά· Διογένης δὲ σηπομένου τοῦ ὕδατος καὶ μίξιν τινὰ λαμβάνουτος πρὸς τὴν γῆν· Κλείδημος δὲ συνεστάναι μὲν ἐκ τῶν αὐτῶν τοῖς ζώοις, ὅσφ δέ θολερωτέρων και ψυχροτέρων τοσοῦτον ἀπέχειν τοῦ ζῶα εἶναι. [λέγουσι δέ τινες καὶ ἄλλοι περὶ τής γενέσεως.]
- Αλλ' αὕτη μὲν ἀπηρτημένη πώς ἐστι τῆς αἰσθήσεως. ἄλλαι δὲ ὁμολογούμεναι καὶ ἐμφα-νεῖς, οἶον ὅταν ἔφοδος γένηται ποταμοῦ παρεκβάν-5 τος τὸ ῥεῖθρον ἡ καὶ ὅλως ἑτέρωθι ποιησαμένου, καθάπερ ο Νέσος έν τη 'Αβδηρίτιδι πολλάκις μεταβαίνει, καὶ ἄμα τῆ μεταβάσει τοσαύτην ὕλην συγγεννậ τοῦς τόποις, ὥστε τῷ τρίτῷ ἔτει συνηρεφεῖν. καὶ πάλιν ὅταν ἐπομβρίαι κατά-σχωσι πλείω χρόνον· καὶ γὰρ ἐν ταύταις βλαστή-σεις γίνονται φυτῶν, ἔοικε δὲ ἡ μὲν τῶν ποταμῶν έφοδος ἐπάγειν σπέρματα καὶ καρπούς, καὶ τοὺς όχετούς φασι τὰ τῶν ποιωδῶν· ή δ' ἐπομβρία

cf. C.P. 1. 5. 2.
 <sup>2</sup> Sc. of Apollonia, the 'Ionian' philosopher.
 <sup>3</sup> cf. C.P. 1. 10, 3; 3. 23. 1; Arist. Meteor. 2. 9.

down, and others only a flower, such as thyme, young plants nevertheless grow from these. As for the plane, it obviously has seeds, and seedlings grow from them. This is evident in various ways, and here is a very strong proof—a plane-tree has before now been seen which came up in a brass pot.

Such we must suppose are the ways in which wild trees originate, apart from the spontaneous ways of which natural philosophers tell. <sup>1</sup>Anaxagoras says that the air contains the seeds of all things, and that these, carried down by the rain, produce the plants; while Diogenes<sup>2</sup> says that this happens when water decomposes and mixes in some sort with earth. <sup>8</sup>Kleidemos maintains that plants are made of the same elements as animals, but that they fall short of being animals in proportion as their composition is less pure and as they are colder. <sup>4</sup>And there are other philosophers also who speak of spontaneous generation.

But this kind of generation is somehow beyond the ken of our senses. There are other admitted and observable kinds, as when a river in flood gets over its banks or has altogether changed its course, even as the Nesos in the district of Abdera often alters its course, and in so doing causes such a growth of forest in that region that by the third year it casts a thick shade. The same result ensues when heavy rains prevail for a long time; during these too many plants shoot up. Now, as the flooding of a river, it would appear, conveys seeds of fruits of trees, and, as they say, irrigation channels convey the <sup>5</sup> seeds of herbaceous plants, so heavy

<sup>4</sup> λέγουσι . . . γενεσέως apparently a gloss (W.).

5 τà conj. W.; την MAld.

τοῦτο ποιεῖ ταὐτό· συγκαταφέρει γὰρ πολλά τών σπερμάτων, και άμα σηψίν τινα της γης και τοῦ ὕδατος· ἐπεὶ καὶ ἡ μίξις αὐτὴ τῆς Αἰγυπτίας 6 γής δοκεί τινα γεννάν ύλην. ένιαχού δέ, άν μόνον ύπεργάσωνται καὶ κινήσωσιν, εὐθὺς ἀναβλαστάνει τὰ οἰκεῖα τῆς χώρας, ὥσπερ ἐν Κρήτη κυπάριττοι. γίνεται δε παραπλήσιόν τι τούτω και έν τοις έλάττοσιν άμα γαρ κινουμένης αναβλαστάνει πόα τις έν έκάστοις. έν δε τοις ήμιβρόχοις έαν ύπονεάσης φαίνεσθαί φασι τρίβολον. αύται μέν ούν έν τη μεταβολή της χώρας είσίν, είτε καί ένυπαργόντων σπερμάτων είτε και αυτής πως διατιθεμένης. όπερ ίσως ούκ άτοπον έγκατακλειομένων άμα των ύγρων· ένιαχου δε και υδάτων έπινινομένων ίδιώτερον άνατειλαι ύλης πλήθος. ώσπερ έν Κυρήνη πιττώδους τινός γενομένου καί παχέος· ούτως γὰρ ἀνεβλάστησεν ἡ πλησίον ὕλη πρότερον ούκ ούσα, φασί δε και τό γε σίλφιον ούκ δν πρότερον έκ τοιαύτης τινός αίτίας φανήτρόποι μέν ούν τοιούτοι των τοιούτων vaı. γενέσεων.

II. Πάντα δὲ κάρπιμα ἡ ἄκαρπα, καὶ ἀείφυλλα ή φυλλοβόλα, και άνθουντα ή άνανθη κοιναί

<sup>1</sup> ή δ'... ταὐτό conj. W.; ή δ' ἐπ. τοῦτ' αὖ ἐποίει ταὐτό UMV (δ' αὖ marked doubtful in U); ή δ' ἐπ. τοῦτ' αὐτό ἐποίει <sup>2</sup> Plin, 16, 142. Ald.

<sup>3</sup> *i.e.* and is released by working the ground. <sup>4</sup> cf. C.P. 1. 5. 1; Plin. 16. 143, who gives the date A.U.C. 130; cf. 19. 41.

# ENQUIRY INTO PLANTS, III. 1. 5-11. 1

rain acts in the same way1; for it brings down many of the seeds with it, and at the same time causes a sort of decomposition of the earth and of the water. In fact, the mere mixture of earth with water in Egypt seems to produce a kind of vegetation. And in some places, if the ground is merely lightly worked and stirred, the plants native to the district immediately spring up;<sup>2</sup> for instance, the cypress in Crete. And something similar to this occurs even in smaller plants; as soon as the earth is stirred, wherever it may be, a sort of vegetation comes up. And in partly saturated soil, if you break up the ground, they say that caltrop appears. Now these ways of origination are due to the change which takes place in the soil, whether there were seeds in it already, or whether the soil itself somehow produces the result. And the latter explanation is perhaps not strange, seeing that the moist element is also locked up in the soil.<sup>3</sup> Again, in some places they say that after rain a more singular abundance of vegetation has been known to spring up; for instance, at Cyrene, after a heavy pitchy shower had fallen: for it was under these circumstances that there sprang up the wood 4 which is near the town, though till then it did not exist. They say also that silphium<sup>5</sup> has been known to appear from some such cause, where there was none before <sup>6</sup> Such are the ways in which these kinds of generation come about.

### Of the differences between wild and cultivated trees.

II. All trees are either fruit-bearing or without fruit, either evergreen or deciduous, either flowering

5 cf. 6. 3. 6 τοιούτοι MSS.; τοσούτοι conj. W.

γάρ τινες διαιρέσεις έπι πάντων είσιν όμοίως ήμέρων τε καὶ ἀγρίων. ἴδια δὲ πρὸς τὰ ήμερα τών άγρίων όψικαρπία τε καὶ ἰσχὺς καὶ πολυκαρπία τῷ προφαίνειν πεπαίνει τε γάρ οψιαίτερον καί τὸ ὅλον ἀνθεῖ καὶ βλαστάνει ὡς ἐπὶ τὸ παν· και ισχυρότερα τη φύσει· και προφαίνει μέν πλείω καρπόν έκπέττει δ' ήττον, εί μή καί πάντα ἀλλά γε τὰ ὑμογενῆ, οἶον ἐλάας καὶ ἀπίου κότινος καὶ ἀχράς. ἅπαντα γὰρ οῦτως, πλήν ει τι σπάνιον, ώσπερ επί των κρανείων και των ούων· ταῦτα γὰρ δή φασι πεπαίτερα καὶ ἡδύτερα τὰ ἄγρια των ήμέρων είναι· καὶ εἰ δή τι άλλο μή προσδέχεται γεωργίαν η δένδρον η καί τι τών έλαττόνων, οίον τὸ σίλφιον καὶ ἡ κάππαρις καὶ τών χεδροπών ό θέρμος, α και μάλιστ' αν τις 2 άγρια την φύσιν είποι. το γαρ μη προσδεχόμενον ήμέρωσιν, ώσπερ έν τοις ζώοις, τουτο άγριον τή φύσει, καίτοι φησιν Ίππων απαν και ήμερον και άγριον είναι, και θεραπευόμενον μέν ήμερον μη θεραπευόμενον δε άγριον, τη μεν ορθώς λέγων τη δε ούκ όρθως. εξαμελούμενον γαρ απαν χείρον γίνεται καὶ ἀπαγριοῦται, θεραπευόμενον δε ούχ άπαν βέλτιον, ώσπερ εἴρηται. δ δή χωριστέον καί τὰ μέν άγρια τὰ δ' ήμερα λεκτέον,

<sup>&</sup>lt;sup>1</sup> εἰ μὴ . . . ὁμογενῆ conj. W.; εἰ μὴ καὶ πάντα τὰ ἄλλα καὶ  $\tau \dot{a}$   $\delta \mu \omega \sigma \gamma \epsilon \tau \dot{n}$  UMV Ald. H. <sup>2</sup> cf. C.P. 3. 1. 4. <sup>3</sup> cf. 1. 3. 5 n. <sup>4</sup> *i.e.* the terms 'cultivated' and 'wild' do not denote

distinct 'kinds.'

### ENQUIRY INTO PLANTS, III. u. 1-2

or flowerless : for certain distinctions apply to all trees alike, whether cultivated or wild. To wild trees, as compared with cultivated ones, belong the special properties of fruiting late, of greater vigour, of abundance of fruit, produced if not matured ; for they ripen their fruit later, and in general their time of flowering and making growth is later; also they are more vigorous in growth, and so, though they produce more fruit, they ripen it less ; if 1 this is not universally true, at least it holds good of the wild olive and pear as compared with the cultivated forms of these trees. This is generally true with few exceptions, as in the cornelian cherry and sorb; for the wild forms of these, they say, ripen their fruit better, and it is sweeter than in the cultivated forms. 2 And the rule also does not hold good of anything which does not admit of cultivation, whether it be a tree or one of the smaller plants, as silphium caper and, among leguminous plants, the lupin; these one might say are specially wild in their character. For, as with animals which do not submit to domestication, so a plant which does not submit to cultivation may be called wild in its essential character. However Hippon 3 declares that of every plant there exists both a cultivated and a wild form, and that 'cultivated' simply means 4 that the plant has received attention, while ' wild ' means that it has not; but though he is partly right, he is partly wrong. It is true that any plant deteriorates by neglect and so becomes wild; but it is not true that every plant may be improved by attention,5 as has been said. Wherefore we must make our distinction and call some things wild, others culti-

<sup>5</sup> *i.e.* and so become 'cultivated.'

6 δ δη MSS.; διδ conj. Sch. from G.

ώσπερ των ζώων τὰ συνανθρωπευόμενα καὶ τὰ δεχόμενα τιθασείαν.

- <sup>3</sup> Άλλα τοῦτο μὲν οὐδὲν ἴσως διαφέρει ποτέρως ἡητέον. ἅπαν δὲ τὸ ἐξαγριούμενον τοῦς τε καρποῦς χεῦρου γίνεται καὶ αὐτὸ βραχύτερον καὶ φύλλοις καὶ κλωσὶ καὶ φλοιῷ καὶ τῆ ὅλη μορφῆ· καὶ γὰρ πυκνότερα καὶ οὐλότερα καὶ σκληρότερα καὶ ταῦτα καὶ ὅλη ἡ φύσις γίνεται, ὡς ἐν τούτοις μάλιστα τῆς διαφορᾶς τῶν ἡμέρων καὶ τῶν ἀγρίων γινομένης. δι' ὅ καὶ ὅσα τῶν ἡμερουμένων τοιαῦτα τυγχάνει, ταῦτα ἄγριά φασιν εἶναι, καθάπερ τὴν πεύκην καὶ τὴν κυπάριττον, ἡ ὅλως ἡ τὴν ἄρρενα, καὶ τὴν καρύαν δὲ καὶ τὴν διοσβάλανον.
- <sup>4</sup> "Ετι τε τῷ φιλόψυχρα καὶ ὀρεινὰ μᾶλλον εἶναι καὶ γὰρ τοῦτο λαμβάνεται πρὸς τὴν ἀγριότητα τῶν δένδρων καὶ ὅλως τῶν φυτῶν, εἶτ' οὖν καθ' αὐτὸ λαμβανόμενον εἴτε κατὰ συμβεβηκός.

Ο μέν ούν τών ἀγρίων ἀφορισμὸς ἐἰθ' οὕτως ἡ καὶ ἄλλως ληπτέος, οὐδὲν ἀν ἴσως διενέγκοι πρὸς τὰ νῦν· ἐκεῖνο δὲ ἀληθές, ὥς γε τῷ τύπῷ καὶ ἀπλῶς εἰπεῖν, ὅτι μᾶλλον ὀρεινὰ τὰ ἄγρια καὶ εὐθενεῖ τὰ πλείω καὶ μᾶλλον ἐν τούτοις τοῖς τόποις, ἐὰν μή τις λαμβάνη τὰ φίλυδρα καὶ παραποτάμια καὶ ἀλσώδη. ταῦτα γὰρ καὶ τὰ 5 τοιαῦτα τυγχώνει πεδεινὰ μᾶλλον. οὐ μὴν ἀλλ' ἕν γε τοῖς μεγάλοις ὅρεσιν, οἶον Παρνησῷ τε καὶ Κυλλήνη καὶ Ἐλύψπῷ τῷ Πιερικῷ τε καὶ τῷ Μυσίῷ καὶ εἴ που τοιοῦτον ἕτερον, ἅπαντα

<sup>1</sup> τιθασείαν conj. W., cf. Plat. Pol. 264 c; τιθάσιον UMAld. 168 vated—the latter class corresponding to those animals which live with man and can be tamed.<sup>1</sup>

But perhaps it does not matter which way this should be put. Any tree which runs wild deteriorates in its fruits, and itself becomes dwarfed in leaves branches bark and appearance generally; for under cultivation these parts, as well as the whole growth of the tree, become closer, more compact<sup>2</sup> and harder; which indicates that the difference between cultivated and wild is chiefly shown in these respects. And so those trees which show these characteristics under cultivation they say are really wild, for instance fir cypress, or at least the 'male' kind, hazel and chestnut.

Moreover these wild forms are distinguished by having greater liking for cold and for hilly country: for that too is regarded as a means of recognising wild trees and wild plants generally, whether it is so regarded in itself or as being only incidentally a distinguishing mark.

So the definition of wild kinds, whether it should be thus made or otherwise, perhaps makes no difference for our present purpose. But it is certainly true, speaking <sup>3</sup> broadly and generally, that the wild trees are more to be found in hilly country, and that the greater part of them flourish more in such regions, with the exception of those which love water or grow by river sides or in woods; these and such-like trees are rather trees of the plain. However on great mountains, such as Parnassus Cyllene the Pierian and the Mysian Olympus, and such regions anywhere

<sup>2</sup> οὐλότερα conj. W. from G, spissioru; ὀρθότερα MSS. cf. C.P. 6. 11. 8.

<sup>3</sup> ωs ye conj. Sch.; ωστε UM ; ωs έν Ald.H.

φύεται διά την πολυειδίαν των τόπων έχουσι γάρ και λιμνώδεις και ένύγρους και ξηρούς και γεώδεις και πετρώδεις και τους ανα μέσον λειμώνας καί σχεδόν όσαι διαφοραί της γης. έτι δέ τούς μέν κοίλους και εύδιεινούς τούς δε μετεώρους καί προσηνέμους· ώστε δύνασθαι παντοία καί τά έν τοις πεδίοις φέρειν.

Ούδεν δ' άτοπον ούδ' εί ένια μη ούτω πάμφορα 6 των δρων, άλλ' ίδιωτέρας τινός ύλης ή πάσης ή τής πλείστης, οίον έν τη Κρήτη τὰ 'Ιδαία· κυπάριττος γάρ ἐκεῖ· καὶ τὰ περὶ Κιλικίαν καὶ Συρίαν, ἐν οίς κέδρος ένιαχοῦ δὲ τῆς Συρίας τέρμινθος. αί γὰρ διαφοραί τῆς χώρας τὴν ἰδιότητα ποιοῦσιν. άλλ' εἴρηται τὸ ἴδιον ὡς ἐπὶ πâν.

III. "Ιδια δέ τὰ τοιάδε των ορεινων, à έν τοις πεδίοις οὐ φύεται, [περὶ τὴν Μακεδονίαν] ἐλάτη πεύκη πίτυς άγρία φίλυρα ζυγία φηγὸς πύξος άνδράχλη μίλος άρκευθος τέρμινθος έρινεός φιλύκη ἀφάρκη καρύα διοσβάλανος πρίνος. τὰ δὲ καὶ ἐν τοῖς πεδίοις μυρίκη πτελέα λεύκη ἰτέα αίγειρος κρανεία θηλυκρανεία κλήθρα δρύς λακάρη ἀχρὰς μηλέα ὀστρύα κήλαστρον μελία παλίουρος δευάκανθος <σφένδαμνος.> ην έν μεν τω

<sup>3</sup> περί την Mak.? a gloss; περί τε την Mak. MP2Ald.; τε om. P.

<sup>&</sup>lt;sup>1</sup>  $\epsilon \nu$ ... 'Idaîa conj. W. (after Sch., who conj.  $\tau \dot{a} \epsilon \nu$ );  $\tau \dot{a}$  $\frac{\epsilon \nu}{2}$  κρήτη τῆ 'Ιδαία UAld. 2 i.e. it is not meant that a tree which is 'special' to

Mount Ida (e.g.) occurs only there.

### ENQUIRY INTO PLANTS, III. n. 5-m. 1

else, all kinds grow, because of the diversity of positions afforded them. For such mountains offer positions which are marshy, wet, dry, deep-soiled or rocky; they have also their meadow land here and there, and in fact almost every variety of soil; again they present positions which lie low and are sheltered, as well as others which are lofty and exposed to wind; so that they can bear all sorts, even those which belong to the plains.

Yet it is not strange that there should be some mountains which do not thus bear all things, but have a more special kind of vegetation to a great extent if not entirely; for instance the range of Ida in Crete<sup>1</sup>; for there the cypress grows; or the hills of Cilicia and Syria, on which the Syrian cedar grows, or certain parts of Syria, where the terebinth grows. For it is the differences of soil which give a special character to the vegetation. <sup>2</sup> (However the word 'special' is used here in a somewhat extended sense.)

#### Of mountain trees : of the differences found in wild trees.

III. The following trees are peculiar to mountain country and do not grow in the plains; <sup>3</sup> let us take Macedonia as an example. Silver-fir fir 'wild pine' lime *zygia* Valonia oak box andrachne yew Phoenician cedar terebinth wild fig alaternus hybrid arbutus hazel chestnut kermes-oak. The following grow also in the plain: tamarisk elm abele willow black poplar cornelian cherry cornel alder oak *lakare* (bird-cherry) wild pear apple hop-hornbeam holly manna-ash Christ's thorn cotoneaster maple,<sup>4</sup> which

<sup>4</sup> σφένδαμνοs add. Palm. in view of what follows; δξυάκαρτα άκανθος UPAld.Bas.; άκανθος P<sub>2</sub>. όρει πεφυκυΐαν ζυγίαν καλοῦσιν, ἐν δὲ τῷ πεδίφ γλεῖνον. οἱ δ' ἄλλως διαιροῦσι καὶ ἕτερον ποιοῦσιν εἶδος σφενδάμνου καὶ ζυγίας.

2 "Απαντα δὲ ὅσα κοινὰ τῶν ὀρῶν καὶ τῶν πεδίων, μείζω μὲν καὶ καλλίω τῆ ὄψει τὰ ἐν τοῖς πεδίοις γίνεται, κρείττω δὲ τῆ χρεία τῆ τε τῶν ξύλων καὶ τῆ τῶν καρπῶν τὰ ὅρεινά· πλὴν ἀχράδος καὶ ἀπίου καὶ μηλέας· αὐται δ' ἐν τοῖς πεδίοις κρείττους οὐ μόνον τοῖς καρποῖς ἀλλὰ καὶ τοῖς ξύλοις· ἐν γὰρ τοῖς ὅρεσι μικραὶ καὶ ὀζώδεις καὶ ἀκανθώδεις γίνονται· πάντα δὲ καὶ ἐν τοῖς ὅρεσιν, ὅταν ἐπιλάβωνται τῶν οἰκείων τόπων, καὶ καλλίω φύεται καὶ εὐθενεῖ μᾶλλον· ὡς δὲ ἀπλῶς εἰπεῖν τὰ ἐν τοῖς ὁμαλέσι τῶν ὀρῶν καὶ μάλιστα, τῶν δὲ ἄλλων τὰ ἐν τοῖς κάτω καὶ κοίλοις· τὰ δ' ἐπὶ τῶν ἄκρων χείριστα, πλὴν εἴ τι τῆ φύσει 3 φἰλόψυχρον· ἔχει δὲ καὶ ταῦτ' αῦ τινα διαφορὰν ἐν τοῖς ἀνομοίοις τῶν τόπων, ὑπὲρ ὡν ὕστερον λεκτέον· νῦν δὲ διαιρετέον ἕκαστον κατὰ τὰς διαφορὰς τὰς εἰρημένας.

<sup>1</sup> δ' άλλωs conj. Sch. from G; δ' að Ald. <sup>2</sup> Plin. 16, 77. <sup>3</sup> i.e. are not always of the poorest quality. ταῦτ aỗ τινα conj. W; ταῦτ aὐτῶν Ald.H. <sup>4</sup> 1.9.3.

# ENQUIRY INTO PLANTS, III. III. 1-3

when it grows in the mountains, is called *zygia*, when in the plain, *gleinos*: others however,<sup>1</sup> classify differently and make maple and *zygia* distinct trees.

<sup>2</sup> All those trees which are common to both hill and plain are taller and finer in appearance when they grow in the plain; but the mountain forms are better as to producing serviceable timber and fruits, with the exception of wild pear pear and apple; these are in the plain better in fruit and also in timber; for in the hills they grow small with many knots and much spinous wood. But even on the mountains all trees grow fairer and are more vigorous when they have secured a suitable position; and, to speak generally, those which grow on the level parts of the mountains are specially fair and vigorous; next to these come those which grow on the lower parts and in the hollows; while those that grow on the heights are of the poorest quality, except any that are naturally cold-loving. But even these shew some variation 3 in different positions, of which we must speak later; for the present we must in our distinctions in each case take account only of the differences already mentioned.

Now among wild trees those are evergreen which were mentioned before,<sup>4</sup> silver-fir fir ' wild pine ' box andrachne yew Phoenician cedar terebinth alaternus hybrid arbutus bay *phellodrys*<sup>5</sup> (holm-oak) holly cotoneaster kermes-oak tamarisk; but all the others shed their leaves, unless it be that in certain places they keep them exceptionally, as was said <sup>6</sup> of the plane and oak in Crete and in any other place which is altogether favourable to luxuriant growth.

<sup>5</sup> φελλόδρυς conj. Bod., cf. 1. 9. 3; φελλός δρΰς UMV (?) Ald.
 <sup>6</sup> 1. 9. 5.

- Κάρπιμα δὲ τὰ μὲν ἄλλα πάντα· περὶ δὲ ἰτέας καὶ αἰγείρου καὶ πτελέας, ὥσπερ ἐλέχθη, διαμφίσβητοῦσιν. ἕνιοι δὲ τὴν αἴγειρον μόνην ἀκαρπεῖν φασιν, ὅσπερ καὶ οἱ ἐν ᾿Αρκαδία, τὰ δὲ ἄλλα πάντα τὰ ἐν τοῖς ὅρεσι καρποφορεῖν. ἐν Κρήτῃ δὲ καὶ αἴγειροι κάρπιμοι πλείους εἰσί· μία μὲν ἐν τῷ στομίφ τοῦ ἀντρου τοῦ ἐν τῦ ¹δŋ, ἐν ὅ τὰ ἀναθήματα ἀνάκειται, ἄλλη δὲ μικρὰ πλησίον· ἀπωτέρω δὲ μάλιστα δώδεκα σταδίους περί τινα κρήνην Σαύρου καλουμένην πολλαί. εἰσὶ δὲ καὶ ἐν τῷ πλησίον ὅρει τῆς ¹Ιδης ἐν τῷ Κινδρίφ καλουμένφ καὶ περὶ Πραισίαν δὲ ἐν τοῖς ὅρεσιν. οἱ δὲ μόνον τῶν τοιούτων τὴν πτελέαν κάρπιμον εἶναί φασι, καθάπερ οἱ περὶ Μακεδονίαν.
- 5 Μεγάλη δὲ διαφορὰ πρὸς καρπὸν καὶ ἀκαρπίαν καὶ ἡ τῶν τόπων φύσις, ὥσπερ ἐπί τε τῆς περσέας ἔχει καὶ τῶν φοινίκων ἡ μὲν ἐν Αἰγύπτῷ καρποφορεῖ καὶ εἴ που τῶν πλησίον τόπων, ἐν Ῥόδῷ δὲ μέχρι τοῦ ἀνθεῖν μόνον ἀφικνεῖται. ὁ δὲ φοῖνιξ περὶ μὲν Βαβυλῶνα θαυμαστός, ἐν τῆ Ἑλλάδι δὲ οὐδὲ πεπαίνει, παρ' ἐνίοις δὲ ὅλως οὐδὲ προφαίνει καρπόν.
- 6 Όμοίως δὲ καὶ ἕτερα πλείω τοιαῦτ' ἐστίν· ἐπεὶ καὶ τῶν ἐλαττόνων ποαρίων καὶ ὑλημάτων ἐν τῦ

<sup>1 2. 2. 10.</sup> 

<sup>&</sup>lt;sup>2</sup> cf. 2. 2. 10. It appears that the buds of the poplar were mistaken for fruit (Sch.); cf. Diosc. 1. 81. Later writers perpetuated the error by calling them κόκκοι.

<sup>&</sup>lt;sup>3</sup> τοῦ ἐν τῦ Ίδη conj. Sch.; τοῦ ἐν τῷ Ίδη U; τοῦ ἐν τῷ Ίδηs MV ; ἐν τῦ Ίδη Ald.H.

### ENQUIRY INTO PLANTS, III. III. 4-6

Most trees are fruit-bearing, but about willow black poplar and elm men hold different opinions, as was said 1; and some, as the Arcadians, say that only the black poplar is without fruit, but that all the other mountain trees bear fruit. However in Crete there are a number of black poplars which bear fruit 2; there is one at the mouth of the cave on mount Ida.3 in which the dedicatory offerings are hung, and there is another small one not far off, and there are quite a number about a spring called the Lizard's Spring about twelve furlongs off. There are also some in the hill-country of Ida in the same neighbourhood, in the district called Kindria and in the mountains about Praisia.4 Others again, as the Macedonians, say that the elm is the only tree of this class which bears fruit.

Again the character of the position makes a great difference as to fruit-bearing, as in the case of the persea 5 and the date-palm. The persea of Egypt bears fruit, and so it does wherever it grows in the neighbouring districts, but in Rhodes 6 it only gets as far as flowering. The date-palm in the neighbourhood of Babylon is marvellously fruitful; in Hellas it does not even ripen its fruit, and in some places it does not even produce any.

The same may be said of various other trees : in fact even 7 of smaller herbaceous plants and bushes some are fruitful, others not, although the latter are

4 Πραισίαν conj. Meurs. Creta ; πιρασίαν UMVAld.

<sup>5</sup> cf. 4. 2. 5. περσέαι conj. R. Const.; περσείαs U; περσίας Ald.

6 'Ρόδφ conj. R. Const. from G, so too Plin. 16. 111; βόα Ald. cf. 1. 13. 5. for a similar corruption. <sup>7</sup> ἐπεί καl conj. Sch. from G; ἐπεί δὲ καl Ald.

αὐτῆ χώρα καὶ συνόρω χώρα τὰ μέν κάρπιμα τὰ δ' άκαρπα γίνεται· καθάπερ και το κενταύριον έν τŷ 'Ηλεία, τὸ μέν ἐν τŷ ὀρεινŷ κάρπιμον, τὸ δ' ἐν τῷ πεδίω ἄκαρπον ἀλλὰ μόνον ἀνθεῖ, τὸ δ' ἐν τοῖς κοίλοις τόποις οὐδ' ἀνθεῖ πλην κακώς. δοκεί δ' ούν καί των άλλων των όμογενων καί έν μιά προσηγορία τὸ μὲν ἄκαρπον είναι τὸ δὲ κάρπιμον, οίον πρίνος ό μεν κάρπιμος ό δ' άκαρπος· καί 7 κλήθρα δὲ ώσαύτως· ἀνθεῖ δ' ἀμφω. σχεδὸν δὲ όσα καλούσιν άρρενα των όμογενων άκαρπα· καί τούτων τὰ μέν πολλά ἀνθεῖν φασι τὰ δ' ὀλίγον τα δ' όλως ούδ' ανθείν· τα δε ανάπαλιν, τα μεν άρρενα μόνα καρποφορείν, οὐ μὴν ἀλλ' ἀπό γε των ανθων φύεσθαι τα δένδρα, καθάπερ και από των καρπων όσα κάρπιμα και έν άμφοιν ούτως ένίοτε πυκνήν είναι την έκφυσιν ώστε τούς όρεοτύπους οὐ δύνασθαι διϊέναι μη όδοποιησαμένους.

'Αμφισβητείται δὲ καὶ περὶ τῶν ἀνθῶν ἐνίων, 8 ώσπερ είπομεν. οί μέν γάρ και δρύν άνθειν οιονται και την Ηρακλεώτιν καρύαν και διοσβάλανον, έτι δε πεύκην και πίτυν οι δ' ουδεν τούτων, άλλά τον ίουλον τον έν ταις καρύαις καί τὸ βρύον τὸ δρύινον καὶ τὸν κύτταρον τὸν πιτύ-

<sup>&</sup>lt;sup>1</sup>  $\chi \omega \rho \alpha$  kal Ald. ;  $\hbar$  kal conj. St. <sup>2</sup> *i.e.* the 'males' are sterile whether they flower or not. καὶ τούτων τὰ μὲν πολλὰ I conj.; τούτων τὰ πολλὰ τὰ μὲν Ald.

<sup>&</sup>lt;sup>3</sup>?*i.e.* the flowers of the 'female' tree. <sup>4</sup>*i.e.* (a) in those trees whose 'male' form is sterile, whether it bears flowers or not; (b) in those whose 'male'

### ENQUIRY INTO PLANTS, III. III. 6-8

growing in the same place as the former, or 1 quite near it. Take for instance the centaury in Elea: where it grows in hill-country, it is fruitful; where it grows in the plain, it bears no fruit, but only flowers; and where it grows in deep valleys, it does not even flower, unless it be scantily. Any way it appears that, even of other plants which are of the same kind and all go by the same name, one will be without fruit, while another bears fruit; for instance, one kermes-oak will be fruitful, another not ; and the same is true of the alder, though both produce flowers. And, generally speaking, all those of any given kind which are called ' male' trees are without fruit, and that though 2 some of these, they say. produce many flowers, some few, some none at all. On the other hand they say that in some cases it is only the 'males' that bear fruit, but that, in spite of this, the trees grow from the flowers,3 (just as in the case of fruit-bearing trees they grow from the fruit). And they add that in both cases,4 the crop of seedlings 5 which comes up is sometimes so thick that the woodmen cannot get through except by clearing a way.

There is also a doubt about the flower of some trees, as we said. Some think that the oak bears flowers, and also the filbert the chestnut and even the fir and Aleppo pine: some however think that none of these has a flower, but that,-resembling 6 and corresponding to the wild figs which drop off prematurely, we have in the nuts the catkin,7 in the

form alone bears fruit, but the fruit is infertile. The passage is obscure : W. gives up the text. <sup>5</sup> ξκφυσιν. cf. 7. 4. 3.

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<sup>6</sup> Suorov conj. W .; Suorav UAld. cf. 3. 7. 3.

<sup>7</sup> cf. 3. 5. 5.

ϊνον όμοιον καὶ ἀνάλογον είναι τοῖς προαποπτώτοις έρινοις. οι δε περί Μακεδονίαν ούδε ταῦτά φασιν ἀνθεῖν ἄρκευθον ὀξύην ἀρίαν σφένδαμνον. ένιοι δε τας άρκεύθους δύο είναι, και την μέν έτέραν ανθείν μέν άκαρπον δ' είναι, την δέ έτέραν ούκ άνθειν μέν καρπόν δε φέρειν εύθύς προφαινόμενον, ώσπερ και τάς συκάς τα έρινά. συμβαίνει δ' ούν ώστε έπι δύο έτη τον καρπον έχειν μόνον τούτο των δένδρων. ταύτα μέν ούν έπισκεπτέον.

ΙV. ή δε βλάστησις των μεν αμα γίνεται καί των ήμέρων, των δε μικρόν επιλειπομένη, των δ' ήδη πλέον, άπάντων δε κατά την ήρινην ώραν. άλλά των καρπών ή παραλλαγή πλείων ώσπερ δε και πρότερον είπομεν, ου κατά τάς βλαστήσεις αί πεπάνσεις άλλὰ πολύ διαφέρουσιν έπει και των οψικαρποτέρων, α δή τινές φασιν ένιαυτοφορείν, οίον άρκευθον καί πρίνον, όμως αί βλαστήσεις του ήρος. αυτά δ' αύτων τά όμογενή τώ πρότερον και ύστερον διαφέρει κατά τους τόπους. πρώτα μέν γάρ βλαστάνει τὰ έν τοις έλεσιν, ώς οί περί Μακεδονίαν λέγουσι, δεύτερα δὲ τὰ ἐν τοῖς πεδίοις, έσχατα δὲ τὰ ἐν τοῖς ὄρεσιν.

2 Αὐτῶν δὲ τῶν καθ' ἕκαστα δένδρων τὰ μὲν

1 i.e. the male flower, cf. Schol. on Ar. Vesp. 1111. Θεόφραστος κυρίως λέγει κύτταρον την προάνθησιν της πίτυος : but no explanation of such a use of the word suggests itself. cf. 3. 3. 8; 4. 8. 7.

2 àplav conj. Sch., cf. 3. 4. 2; 3. 16. 3; 3. 17. 1; δξύνην àγρίαν Ald.

# ENQUIRY INTO PLANTS, III. III. 8-1V. 2

oak the oak-moss, in the pine the 'flowering tuft.'<sup>1</sup> The people of Macedonia say that these trees also produce no flowers—Phoenician cedar beech aria<sup>2</sup> (holm-oak) maple. Others distinguish two kinds of Phoenician cedar, of which one bears flowers but bears no fruit, while the other, though it has no flower, bears a fruit which shows itself at once<sup>3</sup> just as wild figs produce their abortive fruit. However that may be,<sup>4</sup> it is a fact that this is the only tree which keeps its fruit for two years. These matters then need enquiry.

#### Of the times of budding and fruiting of wild, as compared with cultivated, trees.

IV. Now the budding of wild trees occurs in some cases at the same time as that of the cultivated forms, but in some cases somewhat, and in some a good deal later; but in all cases it is during the spring season. But there is greater diversity in the time of fruiting; as we said before, the times of ripening do not correspond to those of budding, but there are wide differences. For even in the case of those trees which are somewhat late in fruiting,-which some say take a year to ripen their fruit-such as Phoenician cedar and kermes-oak, the budding nevertheless takes place in the spring. Again there are differences of time between individual trees of the same kind, according to the locality; those in the marshes bud earliest, as the Macedonians say, second to them those in the plains, and latest those in the mountains.

Again of particular trees some wild ones bud

<sup>3</sup> *i.e.* without antecedent flower.

4 δ' ουν conj. W.; σχεδόν UMVAld.

συναναβλαστάνει τοῖς ἡμέροις, οἰον ἀνδράχλη ἀφάρκη· ἀχρὰς δὲ μικρῷ ὕστερον τῆς ἀπίου. τὰ δὲ καὶ πρὸ ζεφύρου καὶ μετὰ πνοὰς εὐθὺ ζεφύρου. καὶ πρὸ ζεφύρου μὲν κρανεία καὶ θηλυκρανεία, μετὰ ζέφυρον δὲ δάφνη κλήθρα, πρὸ ἰσημερίας δὲ μικρὸν φίλυρα ζυγία φηγὸς συκῆ· πρωἰβλαστα δὲ καὶ καρύα καὶ δρῦς καὶ ἀκτέος· ἔτι δὲ μᾶλλον τὰ ἄκαρπα δοκοῦντα καὶ ἀλτσόδη, λεύκη πτελέα ἰτέα αἴγειρος· πλάτανος δὲ μικρῷ ὀψιαίτερον τούτων. τὰ δὲ ἄλλα ὥσπερ ἐνισταμένου τοῦ ἦρος, οἶου ἐρινεὸς φιλύκη ὀξυάκανθος παλίουρος τέρμιθος καρύα διοσβάλανος· μηλέα δ' ὀψίβλαστος· ὀψιβλαστότατον δὲ σχεδὸυ ἰψος ἀρία οὕτως ἔχουσιν.

3 Αί δὲ ἀνθήσεις ἀκολουθοῦσι μὲν ὡς εἰπεῖν κατὰ λόγον, οὐ μὴν ἀλλὰ παραλλάττουσι, μᾶλλον δὲ καὶ ἐπὶ πλέον ἡ τῶν καρπῶν τελείωσις. κρανεία μὲν γὰρ ἀποδίδωσι περὶ τροπὰς θερινὰς ἡ πρώϊος σχεδὸν ὥσπερ πρῶτον. ἡ δ' ὄψιος, ἡν δή τινες καλοῦσι θηλυκρανείαν, μετ' αὐτὸ τὸ μετόπωρον ἔστι δὲ ὁ ταύτης καρπὸς ἄβρωτος καὶ τὸ ξύλον ἀσθενὲς καὶ χαῦνον τοσαύτη δὴ διαφορὰ περὶ 4 ἄμφω. τέρμινθος δὲ περὶ πυροῦ ἀμητὸν ἡ μικρῷ

<sup>&</sup>lt;sup>1</sup> See below, n. 4.

<sup>&</sup>lt;sup>2</sup> τὰ ἀκ. δοκ. καὶ ἀλσ. conj. W.; τὰ ἀκ. καὶ δοκ. καὶ ἀλσ. U MP; τὰ ἀκ. τὰ δοκ. ἀλσ. Ald.

<sup>&</sup>lt;sup>3</sup> ώσπερ apologises for the unusual sense given to  $\epsilon \nu \iota \sigma \tau$ .

along with the cultivated forms, as andrachne and hybrid arbutus; and the wild pear is a little later than the cultivated. Some again bud both before zephyr begins to blow, and immediately after it has been blowing. Before it come cornelian cherry and cornel, after it bay and alder; a little before the spring equinox come lime *zygia* Valonia oak fig. Hazel<sup>1</sup> oak and elder are also early in budding, and still more those trees which seem to have no fruit and to grow in groves,2 abele elm willow black poplar; and the plane is a little later than these. The others which bud when the spring is, as it were. becoming established,3 are such as wild fig alaternus cotoneaster Christ's thorn terebinth hazel 4 chestnut. The apple is late in budding, latest of all generally are ipsos 5 (cork-oak) aria (holm-oak) tetragonia odorous cedar yew. Such are the times of budding.

The flowering times in general follow in proportion; but they present some irregularity, and so in still more cases and to a greater extent do the times at which the fruit is matured. The cornelian cherry produces its fruit about the summer solstice; the early kind, that is to say, and this tree is about the earliest of all.<sup>6</sup> The late form, which some call 'female cornelian cherry' (cornel), fruits quite at the end of autumn. The fruit of this kind is inedible and its wood is weak and spongy; that is what the difference between the two kinds amounts to. The terebinth produces its fruit about the time of wheat-harvest or

 $^{6}$  σχεδλν &σπερ πρώτον not in G, nor in Plin. (16. 105); text perhaps defective.

<sup>(</sup>usually 'beginning'). τὰ δ' άλλα ἄσπερ ἐνιστ. conj. W.; τὰ δ' άλλως περ' U; τὰ δὲ άλλως περιενισταμένου MAld. H.

<sup>&</sup>lt;sup>4</sup> καρύα can hardly be right both here and above.

<sup>&</sup>lt;sup>5</sup> See Index.

όψιαίτερον ἀποδίδωσι καὶ μελία καὶ σφένδαμνος τοῦ θέρους τὸν καρπόν· κλήθρα δὲ καὶ καρύα καὶ ἀχράδων τι γένος μετοπώρου· δρῦς δὲ καὶ διοσβάλανος ὀψιαίτερον ἔτι περὶ Πλειάδος δύσιν, ὡσαύτως δὲ καὶ φιλύκη καὶ πρῦνος καὶ παλίουρος καὶ ὀξυάκανθος μετὰ Πλείαδος δύσιν· ἡ δ` ἀρία χειμῶνος ἀρχομένου· καὶ ἡ μηλέα μὲν τοῖς πρώτοις ψύχεσιν, ἀχρὰς δὲ ὀψία χειμῶνος· ἀνδράχλη δὲ καὶ ἀφάρκη τὸ μὲν πρῶτον πεπαίνουσιν ἅμα τῷ βότρυῖ περκάζωντι, τὸ δὲ ὕστερον, δοκεῖ γὰρ ταῦτα δίκαρπα, ἀρχομένου τοῦ χειμῶνος, ἐλάτη δὲ καὶ τῆς γε ἐλάτης τὸ ἀνθος κρόκινον καὶ ἄλλως καλόν<sup>-</sup>] τὸν δὲ καρπὸν ἀμθος κρόκινον καὶ ἄλλως καλόν<sup>-</sup>] τὸν δὲ καρπὸν ἀμῶσι μετὰ δύσιν Τῆ βλαστήσει μικρόν, ὅσον πεψτεκαίδεκα ἡμέραις, τοὺς δὲ καρ ποὺς ἀποδιδόασι μετὰ Πλειάδα κατὰ λόγον.

Ταῦτα μèν οὖν μετριωτέραν μèν ἔχει παραλλαγήν· πάντων δὲ πλείστην ἡ ἄρκευθος καὶ ἡ κήλαστρος καὶ ἡ πρῦνος· ἡ μὲν γὰρ ἄρκευθος ἐνιαύσιον ἔχειν δοκεῦ· περικαταλαμβάνει γὰρ ὁ νέος τὸν περυσινόν. ὡς δέ τινές φασιν, οὐδὲ πεπαίνει, δι ὅ καὶ προαφαιροῦσι καὶ χρόνον τινὰ τηροῦσιν· ἐἀν δὲ ἐậ 6 ἐπὶ τοῦ δένδρου τις, ἀποξηραίνεται. φασὶ δὲ καὶ τὴν πρῦνον οἱ περὶ ᾿Αρκαδίαν ἐνιαυτῷ τελειοῦν· ἅμα γὰρ τὸυ ἔνου πεπαίνει καὶ τὸν νέον ὑποφαίνει· ὥστε τοῦς τοιούτοις συμβαίνει συνεχῶς τὸν καρπὸν ἔχειν. φασὶ δὲ γε καὶ τὴν κήλαστρον ὑπὸ τοῦ

<sup>1</sup> ἀποδ. καl μελία U; ἀποδίδωσι· μελία Ald. Some confusion in text, but sense clear.

2 ởψία: ? ή ởψία W.

# ENQUIRY INTO PLANTS, III. IV. 4-6

a little later, manna-ash1 and maple in summer; alder hazel and a certain kind of wild pear in autumn; oak and chestnut later still, about the setting of the Pleiad : and in like manner alaternus kermes-oak Christ's-thorn cotoneaster after the setting of the Pleiad; aria (holm-oak) when winter is beginning, apple with the first cold weather, wild pear late 2 in winter. Andrachne and hybrid arbutus first ripen their fruit when the grape is turning, and again 3 when winter is beginning; for these trees appear to bear twice. As for 4 silver-fir and vew, they flower a little before the solstice; <sup>5</sup>(the flower of the silver-fir is yellow and otherwise pretty); they bear their fruit after the setting of the Pleiad. Fir and Aleppo pine are a little earlier in budding, about fifteen days, but produce their fruit after the setting of the Pleiad, though proportionately earlier than silver-fir and yew.

In these trees then the difference of time is not considerable; the greatest difference is shewn in Phoenician cedar holly and kermes-oak; for Phoenician cedar appears to keep its fruit for a year, the new fruit overtaking that of last year; and, according to some, it does not ripen it at all; wherefore men gather it unripe and keep it, whereas if it is left on the tree, it shrivels up. The Arcadians say that the kermes-oak also takes a year to perfect its fruit; for it ripens last year's fruit at the same time that the new fruit appears on it; the result of which is that such trees always have fruit on them. They say also

<sup>&</sup>lt;sup>3</sup> After ὕστερον Ald. adds ἀνθοῦντι (so also H and G); Plin. 13. 121. omits it; om. W. after Sch.

<sup>4</sup> yào Ald.; Sè conj. W.

<sup>&</sup>lt;sup>5</sup> Probably an early gloss, W. cf. Plin. 16, 106.

χειμώνος ἀποβάλλειν. ὀψίκαρπα δὲ σφόδρα καὶ φίλυρα καὶ πύξος. [τὸν δὲ καρπὸν ἄβρωτον έχει παντί ζώω φίλυρα θηλυκρανεία πύξος. όψίκαρπα δὲ καὶ κιττὸς καὶ ἄρκευθος καὶ πεύκη καὶ ἀνδράχλη.] ὡς δὲ οἱ περὶ ᾿Αρκαδίαν φασίν, έτι τούτων ὀψικαρπότερα σχεδόν δε πάντων δψιαίτερα τετραγωνία θύεια μίλος. αί μέν ούν των καρπων άποβολαί και πεπάνσεις των άγρίων τοιαύτας έχουσι διαφοράς ού μόνον πρὸς τὰ ημερα ἀλλὰ καὶ πρὸς ἑαυτά.

V. Συμβαίνει δ' όταν άρξωνται βλαστάνειν τὰ μέν ἄλλα συνεχή τήν τε βλάστησιν καὶ τὴν αύξησιν ποιείσθαι, πεύκην δε και ελάτην και δρῦν διαλείπειν, καὶ τρεῖς όρμὰς εἶναι καὶ τρεῖς άφιέναι βλαστούς, δι' ὃ καὶ τρίσλοποι· πῶν γὰρ δη δένδρον όταν βλαστάνη λοπά πρώτον μέν άκρου έαρος εύθύς ίσταμένου τοῦ Θαργηλιώνος, έν δὲ τῆ Ιδη περὶ πεντεκαίδεκα μάλιστα ἡμέρας. μετὰ δὲ ταῦτα διαλιπόντα περὶ τριάκοντα ἡ μικρώ πλείους έπιβάλλεται πάλιν άλλους βλασ τοὺς ἀπ' ἄκρας τῆς κορυνήσεως τῆς ἐπὶ τῷ προτέρω βλαστώ· καὶ τὰ μὲν ἄνω τὰ δ' εἰς τὰ πλάγια κύκλω ποιείται τὴν βλάστησιν, οίον γόνυ

1 φίλυρα Ald.; φιλυρέα conj. Sch.

<sup>2</sup> τον δέ .... ἀνδράχλη. Apparently a gloss, W. <sup>3</sup> τετραγωνία conj. Sch. (τετρα- omitted after -τερα): cf. § 2; γωνία MV ; γωνίεια U.

4 των άγρίων after πεπάνσεις conj. Sch.; after ήμερα Ald. <sup>5</sup> Plin. 16, 100.

## ENQUIRY INTO PLANTS, III. IV. 6-V. I

that holly loses its fruit owing to the winter. Lime <sup>1</sup> and box are very late in fruiting, (lime has a fruit which no animal can eat, and so have cornel and box. Ivy Phoenician cedar fir and andrachne are late fruiting <sup>2</sup>) though, according to the Arcadians, still later than these and almost latest of all are *tetragonia*<sup>3</sup> odorous cedar and yew. Such then are the differences as to the time of shedding and ripening their fruit between wild <sup>4</sup> as compared with cultivated trees, and likewise as compared with one another.

#### Of the seasons of budding.

V. <sup>5</sup>Now most trees, when they have once begun to bud, make their budding and their growth continuously, but with fir silver-fir and oak there are intervals. They make three fresh starts in growth and produce three separate sets of buds; wherefore also they lose their bark thrice <sup>6</sup> a year. For every tree loses its bark when it is budding. This first happens in mid-spring <sup>7</sup> at the very beginning of the month Thargelion,<sup>8</sup> on Mount Ida within about fifteen days of that time; later, after an interval of about thirty days or rather more, the tree <sup>9</sup> puts on fresh buds which start from the head of the knobby growth<sup>10</sup> which formed at the first budding-time; and it makes its budding partly on the top of this,<sup>11</sup> partly all round it laterally,<sup>12</sup> using the knob formed at the

<sup>6</sup> τρίσλοποι conj. Sch.; τρίσλοιποι UM<sub>2</sub>V; τρίσλεποι M<sub>1</sub>Ald. cf. 4. 15. 3; 5. 1. 1.

7 Kapos conj. R. Const.; à épos VAld. cf. Plin. l.c.

8 About May.

<sup>9</sup> What follows evidently applies only to the oak.

<sup>10</sup> κορυνησέως conj. Sch.; κορύνης έως UMV; κορυφής έως Ald.

<sup>11</sup> cf. 3. 6. 2. <sup>12</sup> τà add. Sch.

ποιησάμενα την τοῦ πρώτου βλαστοῦ κορύνην, ὥσπερ καὶ ἡ πρώτη βλάστησις ἔχει. γίνεται δὲ τοῦτο περὶ τὸν Σκιρροφοριῶνα λήγοντα. Κατὰ δὲ ταύτην την βλάστησιν καὶ ἡ κηκὶς

<sup>2</sup> Κατὰ δὲ ταύτην τὴν βλάστησιν καὶ ή κηκὶς φύεται πῶσα, καὶ ή λευκὴ καὶ ή μέλαινα· φύεται δὲ ὡς ἐπὶ τὸ πολὺ νυκτὸς ἀθρόος· ἐἰ ήμέραν δὲ μίαν αὐξηθεῖσα, πλὴν τὴς πιττοειδοῦς, ἐὰν ὑπὸ τοῦ καύματος ληφθῆ ξηραίνεται, καὶ ἀναυξὴς ἐπὶ τὸ μεῖζον, ἐγίνετο γὰρ ἀν μείζων τῷ μεγέθει. διόπερ τινὲς αὐτῶν οὐ μεῖζον ἔχουσι κυάμου τὸ μέγεθος. ἡ δὲ μέλαινα καὶ ἐπἱ πλείους ἡμέρας ἔγχλωρός ἐστι, καὶ αὐξάνονται καὶ λαμβάνουσιν ἕνιαι μέγεθος μήλου.

Διαλείποντα δὲ μετὰ τοῦτο περὶ πεντεκαίδεκα ήμέρας πάλιν τὸ τρίτον ἐπιβάλλεται βλαστοὺς Ἐκατομβαιῶνος, ἐλαχίστας ἡμέρας τῶν πρότερου ἴσως γὰρ ἐξ ἡ ἐπτὰ τὸ πλεῖστον ἡ δὲ βλάστησις ὁμοία καὶ τὸν αὐτὸν τρόπον. παρελθουσῶν δὲ τούτων οὐκέτι εἰς μῆκος ἀλλ' εἰς πάχος ἡ αὕξησις τρέπεται.

β Πασί μέν οῦν τοῦς δένδροις αἱ βλαστήσεις φανεραί, μάλιστα δὲ τῆ ἐλάτῃ καὶ τῆ πεύκῃ διὰ τὸ στοιχεῦν τὰ γόνατα καὶ ἐξ ἴσου τοὺς ὄζους ἔχειν. ὅρα δὲ καὶ πρὸς τὸ τέμνεσθαι τὰ ξύλα τότε διὰ τὸ λοπῶν ἐν γὰρ τοῦς ἄλλοις καιροῦς οὐκ εὐπεριαίρετος ὁ φλοιός, ἀλλὰ καὶ περιαιρεθέντος μέλαν τὸ ξύλον γίνεται καὶ τῆ ὄψει χεῖρον ἐπεὶ καὶ πρός γε τὴν χρείαν οὐδέν, ἀλλὰ καὶ

<sup>1</sup> About June.

<sup>&</sup>lt;sup>2</sup> cf. 3. 7. 4; 3. 8. 6; Plin. 16. 27.

<sup>&</sup>lt;sup>3</sup> έγχλωροs conj. Coraës; εύχλωροs Ald.

<sup>&</sup>lt;sup>4</sup> διαλείποντα conj. St.; διαλείπουσαι Ald. H.

first budding as a sort of joint, just as in the case of the first budding. This happens about the end of the month Skirrophorion.<sup>1</sup>

<sup>2</sup>(It is only at the time of this second budding that the galls also are produced, both the white and the black; the liquid forming them is mostly produced in quantity at night, and, after swelling for one day —except the part which is of resinous character—it hardens if it is caught by the heat, and so cannot grow any more; otherwise it would have grown greater in bulk; wherefore in some trees the formation is not larger than a bean. The black gall is for several days of a pale green<sup>2</sup> colour; then it swells and sometimes attains the size of an apple.)

Then, after an interval <sup>4</sup> of about fifteen days, the tree for the third time puts on buds in the month Hekatombaion<sup>5</sup>; but this growth continues for fewer days than on either of the previous occasions, perhaps for six or seven at most. However the formation of the buds is as before and takes place in the same manner. After this period there is no increase in length, but the only increase is in thickness.

The periods of budding can be seen in all trees, but especially in fir and silver-fir, because the joints of these are in a regular series and have the knots at even distances. It is then the season also for cutting the timber, because the bark is being shed <sup>6</sup>; for at other times the bark is not easy to strip off, and moreover, if it is stripped off, the wood turns black <sup>7</sup> and is inferior in appearance; for as to its utility<sup>8</sup> this makes no difference, though the wood

5 About July.

6 λοπάν conj. Sch.; λοιπάν UMV; λιπάν Ald.

7 cf. Plin. 16. 74.

<sup>8</sup> γε conj. Sch.; τε Ald.

ίσχυρότερον, ἐὰν μετὰ τὴν πέπανσιν τῶν καρπῶν τμηθῆ.

- <sup>4</sup> Ταῦτα μὲν οὖν ἴδια τῶν προειρημένων δένδρων. αί δὲ βλαστήσεις αί ἐπὶ Κυνὶ καὶ ᾿Αρκτούρῷ γινόμεναι μετὰ τὴν ἐαρινὴν σχεδὸν κοιναὶ πάντων ἐνδηλοι δὲ μᾶλλον ἐν τοῖς ἡμέροις καὶ τούτων μάλιστα συκῆ καὶ ἀμπέλῷ καὶ ῥοιῷ καὶ ὅλως ὅσα εὐτραφῆ καὶ ὅπου χώρα τοιαύτη· δι' ὅ καὶ τὴν ἐπ ᾿Αρκτούρῷ πλείστην φασὶ γίνεσθαι περὶ Θετταλίαν καὶ Μακεδονίαν· ἅμα γὰρ συμβαίνει καὶ τὸ μετόπωρον καλὸν γίνεσθαι καὶ μακρόν, ὥστε καὶ τὴν μαλακότητα συμβάλλεσθαι τοῦ ἀέρος, ἐπεὶ καὶ ἐν Αἰγύπτῷ διὰ τοῦθ' ὡς εἰπεῖν aἰεὶ βλαστάνει τὰ δένδρα, ἢ καὶ μικρόν τινα διαλείπει χρόνον.
- <sup>5</sup> 'Λλλά τὰ μὲν περὶ τὰς ἐπιβλαστήσεις, ὥσπερ εἴρηται, κοινά, τὰ δὲ περὶ τὰς διαλείψεις ἀπὸ τῆς πρώτης ἴδια τῶν λεχθέντων. ἴδιον δ ἐνίοις ὑπάρχει καὶ τὸ τῆς καλουμένης κάχρυος, οἶον τοῖς [τε] προειρημένοις· ἔχει γὰρ καὶ ἐλάτη καὶ πεύκη καὶ δρῦς, καὶ ἔτι φἶλυρα καὶ ἐλάτη καὶ διοσβάλανος καὶ πίτυς. αὖται δὲ γίνονται δρυὰ μὲν πρὸ τῆς βλαστήσεως ὑποφαινούσης τῆς ἡρινῆς ὅρας. ἔστι δ΄ ὡσπερεὶ κύησις φυλλικὴ μεταξὺ πίπτουσα τῆς ἐξ ἀρχῆς ἐποιδήσεως καὶ τῆς φυλλικῆς βλαστήσεως· τῦ δ' ὅŋ ἐστὶ τοῦ

<sup>1</sup> δένδρων conj. R. Const.; καρπῶν Ald. H.

<sup>&</sup>lt;sup>2</sup> cf. C.P. 1. 10. 6; 1. 12. 4; 1. 13. 3; 1. 13. 5; 1. 13. 10; Plin. 16. 98. <sup>3</sup> cf. C.P. 1. 14. 11. <sup>4</sup> cf. 5. 1. 4; Plin. 16. 30. 188

is stronger if it is cut after the ripening of the fruit.

Now what has been said is peculiar to the abovementioned trees.1 2 But the buddings which take place at the rising of the dog-star and at that of Arcturus after the spring budding are common to nearly all, though they may be most clearly seen in cultivated trees, and, among these, especially in fig vine pomegranate, and in general in all those that are luxuriant in growth or are growing in rich soil. Accordingly they say that the budding at the rising of Arcturus is most considerable in Thessaly and Macedonia 3; for it also happens that the autumn in these countries is a fair and a long season; so that the mildness of the climate also contributes. Indeed it is for this reason, one may say, that in Egypt too the trees are always budding, or at least that the process is only suspended for quite a short time.

Now the facts as to the later buddings apply, as has been said, to all trees alike; but those which belong to the intervals after the first period of budding are peculiar to those mentioned above. Peculiar to some also is the growth of what are called 'winter buds,' 4 for instance in the abovementioned trees; silver-fir fir and oak have them, and also lime hazel chestnut and Aleppo pine. These are found in the oak before the leaf-buds grow, when the spring season is just beginning. This growth consists of a sort of leaf-like formation,<sup>5</sup> which occurs between the first swelling of the leaf-buds and the time when they burst into leaf. In the sorb<sup>6</sup> it

<sup>&</sup>lt;sup>5</sup> ἐστι... φυλλική: ἐστι conj. R. Const.; ὡσπερεὶ conj. Sch.; ἔτι δὲ ὥσπερ ἡ κύησις φυλακὴ UAld.H.; φυλλικὴ mBas. etc.

<sup>&</sup>lt;sup>6</sup> τη δ' δη έστι conj. W. (cf. the description of  $\delta\eta$ , 3. 12. 8); τη δ' ίδιότητι Ald.

## THEOPHRASTUS

μετοπώρου μετά την φυλλοβολίαν εύθύς λιπαρά τις και ώσπερ έπωδηκυία, καθαπερανεί μέλλουσα βλαστάνειν, καί διαμένει τον χειμώνα μέχρι του ήρος. ή δε Ήρακλεωτική μετά την άποβολήν του καρπού φύει το βοτρυώδες ηλίκον σκώληξ εύμεγέθης, έξ ένος μίσχου πλείω δή, α καλουσί τινες 6 ιούλους. τούτων έκαστον έκ μικρών σύγκειται μορίων φολιδωτών τη τάξει, καθάπερ οι στρόβιλοι τής πεύκης, ώστε μη άνομοίαν είναι την όψιν στροβίλω νέω καὶ χλωρῷ πλην προμηκέστερον καὶ σχεδὸν ἰσόπαχες διόλου. τοῦτο δὲ αὔξεται τὸν χειμῶνα· (καὶ ẵμα τῷ ἦρι χάσκει τὰ φολι-δωτὰ καὶ ξανθὰ γίνεται), καὶ τὸ μῆκος λαμβάνει καὶ τριδάκτυλον ὅταν δὲ τοῦ ἦρος τὸ φύλλον βλαστάνη, ταῦτ' ἀποπίπτει καὶ τὰ τοῦ καρύου καλυκώδη περικάρπια γίνεται συμμεμυκότα κατά τοῦ μίσχου, τοσαῦτα ὅσα καὶ ἦν τὰ ἄνθη· τούτων δ' έν έκάστω κάρυον έν. περί δε της φιλύρας έπισκεπτέον, και ει τι άλλο καχρυοφόρον.

VI. "Εστι δὲ καὶ τὰ μὲν εὐαυξῆ τὰ δὲ δυσαυξῆ. εὐαυξῆ μὲν τά τε πάρυδρα, οἶον πτελέα πλάτανος λεύκη αίγειρος ίτέα· καί τοι περί ταύτης άμφισβητοῦσί τινες ὡς δυσαυξοῦς· καὶ τῶν καρποφόρων δὲ ἐλάτη πεύκη δρῦς. εὐαυξέστατον δὲ ... μίλος

6 συμμεμυκότα κατά τοῦ μ.: G evidently had a different text; ? συμπεφυκότα W.

εὐθὺς λιπαρὰ conj. Sch.; τις add. W.; εὐθὺς ai παρὰ τῆς U.
 φύει conj. W.; φύεται Ald.
 <sup>3</sup> i.e. catkins. cf. 3. 3. 8.
 <sup>4</sup> πλείω δὴ conj. Sch.; πιώδη UMVAld.; πλείονα U ?.

<sup>&</sup>lt;sup>5</sup> cf. 3. 10. 4.

## ENQUIRY INTO PLANTS, III. V. 5-VI. I

occurs in the autumn after the shedding of the leaves, and has from the first a glistening look,  $^1\,\rm{as}$ though swelling had taken place, just as if it were about to burst into leaves; and it persists through the winter till the spring. The filbert after casting its fruit produces 2 its clustering growth,3 which is as large as a good-sized grub: several 4 of these grow from one stalk, and some call them catkins. Each of these is made up of small processes arranged like scales, and resembles the cone of the fir, so that its appearance is not unlike that of a young green fir-cone, except that it is longer and almost of the same thickness throughout. This grows through the winter (when spring comes, the scale-like processes open and turn yellow); it grows to the length of three fingers, but, when in spring the leaves are shooting, it falls off, and the cup-like<sup>5</sup> fruit-cases of the nut are formed, closed all down<sup>6</sup> the stalk and corresponding 7 in number to the flowers; and in each of these is a single nut. The case of the lime and of any other tree that produces winter-buds needs further consideration.

# Of the comparative rate of growth in trees, and of the length of their roots.

VI. Some trees are quick-growing, some slow. Quick-growing are those which grow by the waterside, as elm plane abele black poplar willow; (however some dispute about the last-named, and consider it a slow grower :) and of fruit-bearing trees, silver-fir fir oak. Quickest growing of all are . . . 8 yew lakara

<sup>&</sup>lt;sup>7</sup> δσα καὶ ἦν τὰ ἄνθη conj. W.; ὅσα καὶ κατὰ ἄνθη Ald.
<sup>8</sup> Lacuna in text (Sch.W.). The following list of trees also appears to be in confusion, and includes some of both classes.

καὶ λάκαρα φηγὸς ἄρκευθος σφένδαμνος ὀστρύα ζυγία μελία κλήθρα πίτυς ἀνδράχλη κρανεία πύξος ἀχράς. καρποφορεῖ δ' εὐθὺς ἐλάτη πεύκη πίτυς, κἂν ὅπηλικονοῦν μέγεθος λάβωσιν.

Η δε αύξησις και ή βλάστησις των μεν άλλων 2 άτακτος κατά τούς τόπους των βλαστών, τής δ' έλάτης ώρισμένη καὶ συνεχὴς καὶ ὕστερον. ὅταν γαρ έκ τοῦ στελέχους τὰ πρῶτα σχισθή, πάλιν έξ έκείνου ή έτέρα σχίσις γίνεται κατά τον αύτον τρόπον, και τουτ' άει ποιεί κατά πάσας τας έπιβλαστήσεις. έν δε τοις άλλοις ούδ' οι όζοι κατ' άλλήλους πλην έπί τινων όλίγων, οίον κοτίνου και άλλων έχει δε και τήδε διαφοράν ή αύξησις κοινή πάντων όμοίως ήμέρων τε και αγρίων τα μέν γάρ καί έκ του άκρου των βλαστών καί έκ τών πλαγίων φύεται, καθάπερ ἄπιος ρόα συκή μύρρινος σχεδόν τὰ πλείστα· τὰ δ' ἐκ τοῦ ἄκρου μέν ούκ άνίησιν έκ δε των πλαγίων, και αύτο προωθείται το ύπάρχον, ώσπερ και το όλον στέλεχος και οι ακρεμόνες. συμβαίνει δε τουτο έπι τής Περσικής καρύας και τής Ηρακλεωτικής και 3 άλλων. άπάντων δε των τοιούτων είς εν φύλλον άποτελευτώσιν οι βλαστοί, δι' δ και εύλόγως ούκ έπιβλαστάνει καὶ αὐξάνεται μὴ ἔχοιτα ἀρχήν. (όμοία δε τρόπον τινά ή αύξησις και του σίτου.

<sup>&</sup>lt;sup>1</sup> κατά... βλαστών conj. W.; κατά τοὺς τρόπους (corrected to τόπους) και βλαστούς U; MVP insert τοὺς before βλαστούς.

<sup>&</sup>lt;sup>2</sup> ἐκείνου... κατὰ conj. W.; ἐκείνου ἡ ἐτέρα σχίζεται τὰ ἴσα καὶ UAld.

<sup>&</sup>lt;sup>3</sup> άλλων : ? ἐλάας W.; I suggest άλλων ἐλαῶν.

(bird-cherry) Valonia oak Phoenician cedar maple hop-hornbeam *zygia* manna-ash alder Aleppo pine andrachne cornelian cherry box wild pear. But silver-fir fir and Aleppo pine bear fruit from the very first, whatever size they have attained.

While the growth and budding of most trees are irregular as regards the position in which the buds appear,1 the growth and budding of the silver-fir follow a regular rule, and its development afterwards is also in a regular sequence. For, when the trunk first divides, then again from the divided trunk the second division<sup>2</sup> takes place in like manner, and so the tree goes on with each fresh formation of buds. In other trees not even the knots are opposite to one another, except in some few cases, as wild olive and others.3 Here too we find a difference in the manner of growth which belongs to all trees alike, both cultivated and wild : in some cases the growth is from the top of the shoots and also from the sidebuds,<sup>4</sup> as in pear pomegranate fig myrtle and the majority of trees, one may say : in some cases the growth is not from the top, but only from the sidebuds, and the already existing part is pushed out 5 further, as is the whole trunk with the upper branches. This occurs in the walnut and in the filbert as well as in other trees. In all such trees the buds end in a single leaf 6; wherefore it is reasonable that they should not make fresh buds and growth from this point, as they have no point of departure. (To a certain extent the growth of corn is similar; for it

<sup>4</sup> ἐκ τοῦ . . . πλαγίων : <sup>9</sup> ἐκ τοῦ ἄκρου καὶ ἐκ τῶν πλαγίων βλαστῶν. cf. 3. 5. 1.

<sup>5</sup> i.e. grows without dividing. cf. Plin. 16. 100. (of different trees).

• φύλλον perhaps conceals some other word.

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καὶ γὰρ οὖτος ἀεὶ τῆ προώσει τοῦ ὑπάρχοντος αὐξώνεται, κἂν κολοβωθῆ τὰ φύλλα, καθάπερ ἐν τοῖς ἐπιβοσκομένοις· πλὴν οὖτός γε οἰκ ἐκ τοῦ πλαγίου παραφύει, καθάπερ ἔνια τῶν χεδροπῶν.) αὕτη μὲν οὖν διαφορά τις ἂν εἶη βλαστήσεως ἅμα καὶ αὐξήσεως.

- <sup>4</sup> Βαθύρριζα δὲ οὕ φασί τινες εἶναι τὰ ἄγρια διὰ τὸ φύεσθαι πάντα ἀπὸ σπέρματος, οὐκ ἄγαν ὀρθῶς λέγοντες. ἐνδέχεται γὰρ ὅταν ἐμβιώση πόρρω καθιέναι τὰς ῥίζας· ἐπεὶ καὶ τῶν λαχάνων τὰ πολλὰ τοῦτο ποιεῖ, καίπερ ἀσθενέστερα ὅντα καὶ ἐναργῶς φυόμενα <ἐν> τῆ γῆ. βαθυρριζότατον δ' οῦν ὅοκεῖ τῶν ἀγρίων εἶναι ἡ πρῖνος· ἐλάτη δὲ καὶ πεύκη μετρίως, ἐπιπολαιότατον δὲ θραύπαλος καὶ κοκκυμηλέα καὶ σποδιάς· αὕτη δ' ἐστὶν ὅσπερ ἀγρία κοκκυμηλέα. ταῦτα μὲν οὖν καὶ ὀλιγόρριζα· ὁ δὲ θραύπαλος πολύρριζον. συμβαίνει δὲ τοῖς ἅλλοις τοῖς μὴ κατὰ βάθους ἔχουσι, καὶ οὐχ ἤκιστα ἐλάτῃ καὶ πεύκῃ, προρρίζοις ὑπὸ τῶν πνευμάτων ἐκπίπτειν.
- Οἱ μέν οὖν περὶ ᾿Αρκαδίαν οὕτω λέγουσιν. οἰ δ' ἐκ τῆς Ἱδης βαθυρριζότερον ἐλάτην δρυὸς ἀλλ' ἐλάττους ἔχειν καὶ εὐθυρριζότέραν εἶναι· βαθυρριζότατον δὲ καὶ τὴν κοκκυμηλέαν καὶ τὴν Ἡρακλεωτικήν, τὰς δὲ ῥίζας λεπτὰς καὶ ἰσχυρὰς τὴν Ἡρακλεωτικήν, τὴν δὲ κοκκυμηλέαν πολύρριζον, ἄμφω δ' ἐμβιῶναι δεῖν· δυσώλεθρου δὲ τὴν κοκκυμηλέαν. ἐπιπολῆς δὲ σφένδαμνον καὶ
  - <sup>1</sup> τοῦ ὑπάρχοντος conj. Sch. from G ; τῆ ὑπαρχούση Ald.
  - <sup>2</sup> οὐδ': ? οὐκ W. <sup>3</sup> Plin. 16. 127.
  - 4 εμβιώση : cf. 3. 6. 5; C.P. 1. 2. 1.

## ENQUIRY INTO PLANTS, III. VI. 3-5

also regularly increases by pushing forward of the already existing part,<sup>1</sup> even if the leaves are mutilated, as in corn which is bitten down by animals. Corn however does not<sup>2</sup> make side-growths, as some leguminous plants do.) Here then we may find a difference which occurs both in the making of buds and in the making of fresh growth.

<sup>3</sup>Some say that wild trees are not deep rooting, because they all grow from seed; but this is not a very accurate statement. For it is possible that, when they are well established,<sup>4</sup> they may send their roots down far; in fact even most pot-herbs do this, though these are not so strong as trees, and are undoubtedly grown from seed planted in the ground.5 The kermes-oak however seems to be the deepest rooting of wild trees; silver-fir and fir are only moderately so, and shallowest are joint-fir plum bullace (which is a sort of wild plum). The last two also have few roots, while joint-fir has many. Trees which do not root deep,6 and especially silverfir and fir, are liable to be rooted up by winds.

So the Arcadians say. But the people who live near Mount Ida say that the silver fir is deeper rooting  $^{7}$  than the oak,<sup>8</sup> and has straighter roots, though they are fewer. Also that those which have the deepest roots are plum and filbert, the latter having strong slender roots, the former having many: but they add that both trees must be well established to acquire these characters; also that plum is very tenacious of life. Maple, they say,

<sup>6</sup> ἐναργῶs... γῆ: so G; ἐν add. W.
 <sup>6</sup> βάθουs conj. Sch.; βάθοs Ald.

7 βαθορριζότερον conj. W.; βαθυρριζότατον UMVAld.

\* Proverbial for its hold on the ground ; cf. Verg. Aen. 4. 441 foll.

όλίγας· τὴν δὲ μελίαν πλείους καὶ εἶναι πυκνόρριζον καὶ βαθύρριζον. ἐπιπολῆς δὲ καὶ ἄρκευθον καὶ κέδρον· καὶ κλήθρας λεπτὰς καὶ ὁμαλεῖς· ἔτι ὅ ὀξύην· καὶ γὰρ τοῦτ' ἐπιπολαιόρριζον καὶ ὀλιγόρριζον. τὴν δὲ οὕαν ἐπιπολαίους μὲν ἰσχυpàς δὲ καὶ παχείας καὶ δυσωλέθρους πλήθει δὲ μετρίας. βαθύρριζα μὲν οὖν καὶ οὐ βαθύρριζα τὰ τοιαῦτ' ἐστίν.

VII. 'Αποκοπέντος δε τοῦ στελέχους τὰ μέν άλλα πάνθ' ώς είπειν παραβλαστάνει, πλην έαν αί ρίζαι πρότερον τύχωσι πεπονηκυίαι· πεύκη δε και ελάτη τελέως εκ ριζων αυτοετεις αυαίνονται καί έαν το άκρον επικοπή. συμβαίνει δε ίδιόν τι περί την ελάτην όταν γαρ κοπή ή κολουσθή ύπὸ πνεύματος ή καὶ άλλου τινὸς περὶ τὸ λείον τοῦ στελέχους — ἔχει γὰρ μέχρι τινὸς λεῖον καὶ άοζον και όμαλον ίκανον ίστω πλοίου — περιφύεται μικρόν, υποδεέστερον είς υψος, και καλοῦσιν οἱ μέν ἄμφαυξιν οἱ δὲ ἀμφίφυαν, τῷ μέν χρώματι μέλαν τη δε σκληρότητι υπερβάλλον, έξ ού τούς κρατήρας ποιούσιν οι περί 'Αρκαδίαν. 2 το δε πάχος οίον αν τύχη το δένδρον, όσωπερ αν ισχυρότερον και έγχυλότερον ή παχύτερον. συμβαίνει δε κακείνο ίδιον εν ταυτώ τούτω περί

1 σφ. καὶ ὀλίγας conj. W.; σφ. κατ' ὀλίγον UMVAld.

<sup>&</sup>lt;sup>2</sup> *i.e.* not very fibrous.

<sup>&</sup>lt;sup>3</sup> cf. Hdt. 6. 37, and the proverb πίτυος τρόπον ἐκτρίβεσθαι.

<sup>4</sup> όμαλον conj. Scal.; όμοιον Ald.

<sup>&</sup>lt;sup>5</sup> ίκανδν Ίστφ πλοίου conj. W.;  $\hbar$  και  $\hbar \lambda$ ίκον πλείον Ald.; so UH, but with πλοΐον.

# ENQUIRY INTO PLANTS, III. VI. 5-VII. 2

has shallow roots and few of them 1; but manna-ash has more and they are thickly matted and run deep; Phoenician cedar and prickly cedar, they say, have shallow roots, those of alder are slender and 'plain,' 2 as also are those of beech; for this too has few roots, and they are near the surface. Sorb, they sav, has its roots near the surface, but they are strong and thick and hard to kill, though not very Such are the trees which are or are numerons. not deep-rooting.

#### Of the effects of cutting down the whole or part of a tree.

VII. Almost all trees shoot from the side if the trunk is cut down, unless the roots have previously been injured; but fir and silver-fir wither away<sup>3</sup> completely from the roots within the year, if merely the top has been cut off. And there is a peculiar thing about the silver-fir; when it is topped or broken off short by wind or some other cause affecting the smooth part of the trunk-for up to a certain height the trunk is smooth knotless and plain 4 (and so suitable for making a ship's mast 5).-a certain amount of new growth forms round it, which does not however grow much vertically; and this is called by some amphauxis<sup>6</sup> and by others amphiphya<sup>6</sup>; it is black in colour and exceedingly hard, and the Arcadians make their mixing-bowls out of it; the thickness is in proportion 7 to the tree, according as that is more or less vigorous and sappy, or again according to its thickness. There<sup>8</sup> is this peculiarity too in the silver-fir in the same connexion :

8 Plin. 16, 123.

<sup>6</sup> Two words meaning 'growth about,' i.e. callus. 7 οίον άν conj. W.; οίον έαν Ald.; σσον άν conj. Scal.

την ελάτην. όταν μεν γάρ τις τούς όζους άπαντας άφελών άποκόψη το άκρον, άποθνήσκει ταχέως. όταν δε τὰ κατωτέρω τὰ κατὰ τὸ λείον ἀφέλη, ζή τὸ κατάλοιπον, περὶ ὃ δὴ καὶ ἡ ẳμφαυξις φύεται. ζη δε δηλον ότι τω εγχυλον είναι καί γλωρόν, είπερ ἀπαράβλαστον. ἀλλὰ γὰρ τοῦτο μέν ίδιον τής έλάτης.

- Φέρει δὲ τὰ μὲν ἄλλα τόν τε καρπὸν τὸν 3 έαυτῶν καὶ τὰ κατ' ἐνιαυτὸν ἐπιγινόμενα ταῦτα, φύλλον άνθος βλαστόν· τὰ δὲ καὶ βρύον ἡ ἕλικα· τὰ δὲ πλείω, καθάπερ ή τε πτελέα τόν τε βότρυν καὶ τὸ θυλακῶδες τοῦτο, καὶ συκῆ καὶ τὰ ἐρινὰ τὰ προαποπίπτοντα καὶ εἴ τινες ἄρα τῶν συκῶν όλυνθοφοροῦσιν ἴσως δὲ τρόπον τινὰ καρπὸς ούτος. άλλ' ή Ήρακλεωτική καρύα τον ιουλον καὶ ή πρίνος τὸν φοινικοῦν κόκκον ή δὲ δάφνη το βότρυον. φέρει μέν και ή καρποφόρος, εί μή καί πάσα άλλά τοι γένος τι αὐτῆς, οὐ μὴν άλλὰ πλέον ή ἄκαρπος, ην δη και ἄρρενά τινες καλοῦσιν. άλλ' ή πεύκη τον προαποπίπτοντα κύτταρον.
- 4 Πλείστα δὲ πάντων ή δρῦς παρὰ τὸν καρπόν, οίον τήν τε κηκίδα την μικράν και την ετέραν

1 i.e. and so does not, like other trees under like treatment, put its strength into these. cf. C.P. 5. 17. 4. <sup>2</sup> ξαυτών conj. Sch. from G; αὐτόν Ald.

<sup>3</sup> The leaf-gall, cf. 2. 8. 3; 3. 14. 1. For τοῦτο cf. 3. 18. 11; 7. 1. <sup>4</sup> Lat. grossi. cf. C. P. 5. 1. 8. 4. 7. 1. <sup>4</sup> Lat. grosse. G. O. 1. 5. 1. 5 τινὰ καρπός conj. Sch.; τινὰ ἄκαρπος UAld.

## ENQUIRY INTO PLANTS, III. VII. 2-4

when, after taking off all the branches, one cuts off the top, it soon dies; yet, when one takes off the lower parts, those about the smooth portion of the trunk, what is left survives, and it is on this part that the amphauxis forms. And plainly the reason why the tree survives is that it is sappy and green because it has no side-growths.1 Now this is peculiar to the silver-fir

#### Of other things borne by trees besides their leaves flowers and fruit.

Now, while other trees bear merely their own 2 fruit and the obvious parts which form annually, to wit, leaf flower and bud, some bear also catkins or tendrils, and some produce other things as well, for instance the elm its 'cluster' and the familiar baglike thing,3 the fig both the immature figs which drop off and (in some kinds) the untimely figs 4-though perhaps in a sense 5 these should be reckoned as fruit. Again filbert produces its catkin,<sup>6</sup> kermes-oak its scarlet 'berry,'<sup>7</sup> and bay its 'cluster.'<sup>8</sup> The fruit-bearing sort of bay also produces this, or at all events 9 one kind certainly does so; however the sterile kind, which some call the 'male,' produces it in greater quantity. The fir again bears its 'tuft,'10 which drops off.

11 The oak however bears more things besides 12 its fruit than any other tree; as the small gall 13 and its

6 cf. 3. 3. 8; 3. 5. 5.

7 cf. 3. 16. 1. i.e. the kermes gall (whence Eng. 'crimson'). <sup>8</sup> βότρυον UMVAld., supported by G. and Plin. 16. 120; but some editors read βρύον on the strength of 3. 11. 4. and  $\begin{array}{c} C.P. 2. & \text{II. 4.} & {}^9 \ \text{à} \lambda \dot{a} \ \tau \text{ot conj. W. ; } \vec{a} \lambda \dot{a} \ \pi \text{al Ald.} \\ {}^{10} \ cf. 3. 3. 8 \ \text{n.} & {}^{11} \ \text{Plin. 16. 28.} \\ {}^{12} \ \pi a \dot{a} \dot{a} \ \text{conj. W., } cf. \S 6 ; \ \phi \dot{e} \rho \epsilon \text{Ald.} & {}^{13} \ cf. 3. 5. 2. \end{array}$ 

<sup>13</sup> cf. 3. 5. 2.

τὴν πιττώδη μέλαιναν. ἕτι δὲ συκαμινῶδες ἄλλο τῆ μορφῆ πλὴν σκληρὸν καὶ δυσκάτακτον, σπάνιον δὲ τοῦτο· καὶ ἔτερον αἰδοιώδη σχέσιν ἔχον, τελειούμενον ὅ ἔτι σκληρὸν κατὰ τὴν ἕπανάστασιν καὶ τετρυπημένου· προσεμφερὲς τρόπον τινὰ τοῦτ' ἐστὶ καὶ ταύρου κεφαλῆ, περικαταγνύμενον δὲ ἕνδοθεν ἔχει πυρῆνος ἐλάας ἰσοφυές. φύει δὲ καὶ τὸν ὑπ' ἐνίων καλούμενον πελον· τοῦτο ὅ ἐστὶ σφαιρίον ἐριῶδες μαλακὸν περὶ πυρήνιον σκληρότερου πεφικός, ῷ χρῶνται πρὸς τοὺς λύχνους· καίεται γὰρ καλῶς, ὥσπερ καὶ ἡ μέλαινα κηκίς. φύει δὲ καὶ ἔτερον σφαιρίον κόμην ἔχον, τὰ μὲν ἄλλα ἀχρεῖον, κατὰ δὲ τὴν ἐαρινὴν ὥραν ἐπίβαπτον χυλῷ μελιτηρῷ καὶ κατὰ τὴν ἀφὴν καὶ κατὰ τὴν γεῦσι.

- Παραφύει δ' ἐνδοτέρω τῆς τῶν ῥαβδῶν μασχαλίδος ἕτερον σφαιρίου ἄμισχον ἢ καὶ κοιλόμισχον ιδίου καὶ ποικίλου· τοὺς μὲν γὰρ ἐπανεστηκότας ὀμφαλοὺς ἐπιλεύκους ἢ ἐπεστιγμένους ἔχει μέλανας τὸ δ' ἀνὰ μέσου κοκκοβαφὲς καὶ λαμπρόν· ἀνοιγόμενου δ' ἐστὶ μέλαν καὶ ἐπίσαπρον. σπάνιου δὲ παραφύει καὶ λιθάριον κισσηροειδὲς ἐπὶ πλείου. ἕτι δ' ἄλλο τούτου σπανιαίτερον φυλλικὸν συμπεπιλημένον πρόμηκες σφαιρίου. ἐπι δὲ τοῦ ψύλλου ψύει κατὰ τὴν ῥάχιν σφαιρίον λευκὸν διαυγὲς ὑδατῶδες, ὕταν ἀπαλῶν ἢ· τοῦτο δὲ κὰν
  - <sup>1</sup> πυρήνος έλάας ἰσοφυές conj. W.; πυρήνος έλαία εἰρουφυην UMV; πυρήνα έλαία εἰρουφύην Ald.

<sup>2</sup> περί πυρήνιον σκληρότερον I conj.; περί πυρηνίου σκληρότητα U; περί πυρηνίου σκληρότερον M; περιπυρηνίου σκληρότερον VAld. W. prints the reading of U. For πίλοs see Index.

## ENQUIRY INTO PLANTS, III. vii. 4-5

other black resinous gall. Again it has another growth, like a mulberry in shape, but hard and difficult to break; this however is not common. It has also another growth like the penis in shape, which, when it is further developed, makes a hard prominence and has a hole through it. This to a certain extent resembles also a bull's head, but, when split open, it contains inside a thing shaped like the stone of an olive.1 The oak also produces what some call the 'ball'; this is a soft woolly spherical object enclosing a small stone which is harder.2 and men use it for their lamps; for it burns well, as does the black gall. The oak also produces another hairy ball, which is generally useless, but in the spring season it is covered with a juice which is like honey both to touch and taste.

<sup>3</sup> Further the oak produces right inside the axil <sup>4</sup> of the branches another ball with no stalk or else <sup>5</sup> a hollow one; this is peculiar and of various colours: for the knobs which arise on it are whitish or black and spotted,<sup>6</sup> while the part between these is brilliant scarlet; but, when it is opened, it is black and rotten.<sup>7</sup> It also occasionally produces a small stone which more or less resembles pumice-stone; also, less commonly, there is a leaf-like ball, which is oblong and of close texture. Further the oak produces on the rib of the leaf a white transparent ball, which is watery, when it is young; and this sometimes con-

<sup>3</sup> Plin. 16. 29.

<sup>4</sup> ἐνδοτέρω... μασχαλίδος conj. R. Const.; ἐντεριώνης τών ροπῶν μασχαλίδας UAld. Plin., l.c., gignunt et alue ramorum eius pilulas. <sup>5</sup> ħ ins. St.

<sup>6</sup> Plin., l.c., nigra varietate dispersa.

<sup>7</sup> επίσαπρον; Plin., l.c., has apertis amara inanitas est, whence επίπικρον conj. Sch.

## THEOPHRASTUS

μύας ἐνίοτε ἐνδὸν ἴσχει. τελειούμενον δὲ σκληρύνεται κηκίδος μικρᾶς λείας τρόπον.

<sup>6</sup>Η μέν οὖν δρῦς τοσαῦτα φέρει παρὰ τὸν καρπόν. οἱ γὰρ μύκητες ἀπὸ τῶν ῥιζῶν καὶ παρὰ τὰς ῥίζας φυόμενοι κοινοὶ καὶ ἐτέρων εἰσίν. ὡσαύτως δὲ καὶ ἡ ἰξία<sup>2</sup> καὶ γὰρ αῦτη φύεται καὶ ἐν ἄλλοις<sup>2</sup> ἀλλ<sup>2</sup> οὐδὲν ἦττον, ὥσπερ ἐλέχθη, πλειστοφόρον ἐστίν<sup>2</sup> εἰ δέ γε δὴ καθ <sup>3</sup>Ησίοδον φέρει μέλι καὶ μελίττας, ἔτι μᾶλλον<sup>2</sup> φαίνεται δ<sup>2</sup> οὖν καὶ ὁ μελιτώδης οὖτος χυλὸς ἐκ τοῦ ἀέρος ἐπὶ ταύτῃ μάλιστα προσίζειν. φασὶ δὲ καὶ ὅταν κατακαυθῆ γίνεσθαι λίτρον ἐξ αὐτῆς. ταῦτα μὲν οὖν ἴδια τῆς δρυός.

VIII. Πάντων δέ, ὥσπερ ἐλέχθη, τῶν δένδρων ὡς καθ ἕκαστον γένος λαβεῖν διαφοραὶ πλείους εἰσίν ἡ μὲν κοινὴ πᾶσιν, ἢ διαιροῦσι τὸ θῆλυ καὶ τὸ ἄρρεν, ὡν τὸ μὲν καρποφόρον τὸ δὲ ἄκαρπον ἐπί τινων. ἐν οἶς δὲ ἄμφω καρποφόρα τὸ θῆλυ καλλικαρπότερον καὶ πολυκαρπότερον πλὴν ὅσοι ταῦτα καλοῦσιν ἄρρενα, καλοῦσι γάρ τινες. παραπλησία δ ἡ τοιαύτη διαφορὰ καὶ ὡς τὸ ἥμερον διήρηται πρὸς τὸ ἄγριον. ἐτέρα δὲ κατ εἰδος αὐτῶν τῶν ὁμογενῶν ὑπὲρ ὡν λεκτέον ἅμα συνεμφαίνοντας καὶ τὸς ἰδίας μορφὰς τῶν μὴ φανερῶν καὶ γνωρίμων.

- <sup>1</sup> Plin. 16. 31. <sup>2</sup> Hes. Op. 233.
- <sup>3</sup> Plin. 16. 16. <sup>4</sup> λεκτέον add. Sch.

## ENQUIRY INTO PLANTS, III. vii. 5-viii. 1

tains flies: but as it develops, it becomes hard, like a small smooth gall.

Such are the growths which the oak produces as well as its fruit. For as for the fungi<sup>1</sup> which grow from the roots or beside them, these occur also in other trees. So too with the oak-mistletoe; for this grows on other trees also. However, apart from that, the oak, as was said, produces more things than any other tree; and all the more so if, as Hesiod<sup>2</sup> says, it produces honey and even bees; however, the truth appears to be that this honey-like juice comes from the air and settles on this more than on other trees. They say also that, when the oak is burnt, nitre is produced from it. Such are the things peculiar to the oak.

#### Of 'male' and 'jemale' in trees.: the oak as an example of this and other differences.

VIII. <sup>3</sup> Taking, as was said, all trees according to their kinds, we find a number of differences. Common to them all is that by which men distinguish the 'male' and the 'female,' the latter being fruitbearing, the former barren in some kinds. In those kinds in which both forms are fruit-bearing the 'female' has fairer and more abundant fruit; however some call these the 'male' trees—for there are those who actually thus invert the names. This difference is of the same character as that which distinguishes the cultivated from the wild tree, while other differences distinguish different forms of the same kind; and these we must discuss.<sup>4</sup> at the same time indicating the peculiar forms, where these are not <sup>5</sup> obvious and easy to recognise.

<sup>5</sup> μη conj. St.; μήτε Ald. H.

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2 Δρυός δη γένη—ταύτην γαρ μάλιστα διαιροῦσι. και ένιοι γε εύθυς την μέν ημερον καλούσι την δ άγρίαν οὐ τῆ γλυκύτητι τοῦ καρποῦ διαιροῦντες. έπει γλυκύτατός γε ό της φηγού, ταύτην δ' άγρίαν ποιοῦσιν ἀλλὰ τῷ μᾶλλον ἐν τοῖς ἐργασίμοις φύεσθαι καὶ τὸ ξύλον ἔχειν λειότερον, τήν δε φηγόν τραχύ και έν τοις όρεινοις-γένη μέν ούν οί μέν τέτταρα ποιούσιν οί δὲ πέντε. διαλλάττουσι δ' ένια τοις ονόμασιν, οίον την τας γλυκείας φέρουσαν οι μεν ήμερίδα καλούντες οι δ' έτυμόδρυν. όμοίως δε και έπ' άλλων. ώς δ' ούν οι περί την "Ιδην διαιρούσι, τάδ' έστι τα είδη. ήμερις αιγίλωψ πλατύφυλλος φηγος άλίφλοιος. οί δε ευθύφλοιον καλούσιν. κάρπιμα μεν πάντα. γλυκύτατα δε τὰ τῆς φηγοῦ, καθάπερ εἴρηται, καί δεύτερον τὰ τῆς ἡμερίδος, ἔπειτα τῆς πλατυφύλλου, καὶ τέταρτον ἡ άλίφλοιος, ἔσχατον δὲ 3 καί πικρότατον ή αιγίλωψ. ούχ απασαι δέ γλυκείαι έν τοις γένεσιν άλλ' ένίοτε και πικραί, καθάπερ ή φηγός. διαφέρουσι δὲ καὶ τοῖς μεγέθεσι καί τοις σχήμασι καί τοις χρώμασι τών βαλάνων. ίδιον δε έχουσιν ή τε φηγός καί ή άλίφλοιος ἀμφότεραι γὰρ παραλιθάζουσιν ἐν τοις άρρεσι καλουμένοις έξ άκρων των βαλάνων έκατέρωθεν, αί μεν πρός τω κελύφει αί δε πρός

<sup>&</sup>lt;sup>1</sup> Plin. 16. 16 and 17.

<sup>2</sup> See Index, Spos and nucpis. nucpis, lit. ' cultivated oak.'

<sup>&</sup>lt;sup>3</sup> Plin. 16. 20.

## ENQUIRY INTO PLANTS, III. VIII. 2-3

<sup>1</sup>Take then the various kinds of oak; for in this tree men recognise more differences than in any Some simply speak of a cultivated and a wild other. kind, not recognising any distinction made by the sweetness of the fruit; (for sweetest is that of the kind called Valonia oak, and this they make the wild kind), but distinguishing the cultivated kind by its growing more commonly on tilled land and having smoother timber, while the Valonia oak has rough wood and grows in mountain districts. Thus some make four kinds, others five. They also in some cases vary as to the names assigned; thus the kind which bears sweet fruit is called by some hemeris, by others 'true oak.' So too with other kinds. However, to take the classification given by the people of Mount Ida, these <sup>2</sup> are the kinds : *hemeris* (gall-oak), aigilops (Turkey-oak), 'broad-leaved' oak (scrub oak), Valonia oak, sea-bark oak, which some call 'straight-barked' oak. 3 All these bear fruit; but the fruits of Valonia oak are the sweetest, as has been said ; second to these those of hemeris (gall-oak), third those of the 'broad-leaved' oak (scrub oak), fourth sea-bark oak, and last aigilops (Turkeyoak), whose fruits are very bitter. 4 However the fruit is not always sweet in the kinds specified as such 5; sometimes it is bitter, that of the Valonia oak for instance. There are also differences in the size shape and colour of the acorns. Those of Valonia oak and sea-bark oak are peculiar; in both of these kinds on what are called the 'male' trees the acorns become stony at one end or the other; in one kind this hardening takes place in the end which is

<sup>4</sup> Plin. 16. 19-21.

<sup>&</sup>lt;sup>δ</sup> οὐχ... ἐνίστε conj. W.; text defective in Ald. H.

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αὐτῆ τῆ σαρκί. δι' ὃ καὶ ἀφαιρεθέντων ὅμοια γίνεται κοιλώματα τοῖς ἐπὶ τῶν ζώων.

γίνεται κοιλώματα τοις έπι των ζώων. 4 Διαφέρουσι δὲ καὶ τοις φύλλοις καὶ τοις στελέ-χεσι καὶ τοις ξύλοις καὶ τῆ ὅλη μορφῆ, ἡ μὲν γὰρ ἡμερὶς οὐκ ὀρθοφυὴς οὐδὲ λεία οὐδὲ μακρά περίκομος γὰρ ἡ φυτεία καὶ ἐπεστραμμένη καὶ πολυμάσχαλος, ὥστε ὀζώδη καὶ βραχεῖαν γίνε-σθαι· τὸ δὲ ξύλου ἰσχυρόν μὲν ἀσθενέστερον δὲ τῆς φηγοῦ· τοῦτο γὰρ ἰσχυρότατον καὶ ἀσαπέ-στατον. οὐκ ὀρθοφυὴς δὲ οὐδ' αῦτη ἀλλ ἡττον ἕτι τῆς ἡμερίδος, τὸ δὲ στέλεχος παχύτατον, ὥστε καὶ τὴν ὅλην μορφὴν βραχεῖαν εἶναι· καὶ γὰρ ἡ φυτεία περίκομος καὶ ταὐτη καὶ οὐκ εἰς ὀρθόν. ἡ δὲ ἀινίλων ὀοθοφυέστατον καὶ ὑψηλότατον η φύτεια περικομός και τιστη και σόκ εις όροσι. ή δὲ αἰγίλωψ ὀρθοφυέστατον καὶ ὑψηλότατον καὶ λειότατον καὶ τὸ ξύλον εἰς μῆκος ἰσχυρότατον. οὐ φύεται δὲ ἐν τοῖς ἐργασίμοις ἡ σπανίως. Ἡ δὲ πλατύφυλλος δεύτερον ὀρθοφυΐα καὶ

5 μήκει, πρός δε την χρείαν την οικοδομικην χείριστον μετά την άλίφλοιον, φαῦλον δὲ καὶ εἰς τὸ ριστον μετα την αλιφλοιον, φαυλον δε και εις το καίειν καὶ ἀνθρακεύειν, ὥσπερ καὶ τὸ τῆς ἀλι-φλοίου, καὶ θριπηδέστατον μετ' ἐκείνην· ἡ γὰρ ἀλίφλοιος παχὺ μὲν ἔχι τὸ στέλεχος χαῦνον δὲ καὶ κοῖλον ἐὰν ἔχη πάχος ὡς ἐπὶ τὸ πολύ, δἰ ὃ καὶ ἀχρεῖον εἰς τὰς οἰκοδομάς· ἔτι δὲ σήπεται τάχιστα· καὶ γὰρ ἕνυγρόν ἐστι τὸ δένδρου· δι καὶ κοίλη γίνεται. φασὶ δὲ τινες οὐδ' ἐγκάρδιον είναι μόνη. λέγουσιν ώς καὶ κεραυνοβλητες αύται μόναι γίνονται καίπερ ύψος ούκ έχουσαι

<sup>1</sup> i.e. at the 'top' end ;  $\pi\rho\deltas$ : ?  $\epsilon\nu$ ,  $\pi\rho\deltas$  being repeated by mistake.

<sup>3</sup> Plin. 16. 22. <sup>2</sup> ζώων MSS.; ὦῶν conj. Palm. 206

attached to the cup, in the other in the flesh itself.<sup>1</sup> Wherefore, when the cups are taken off, we find a cavity like the visceral cavities in animals.<sup>2</sup>

<sup>3</sup> There are also differences in leaves trunk timber and general appearance. *Hemeris* (gall-oak) is not straight-growing nor smooth nor tall, for its growth is very leafy <sup>4</sup> and twisted, with many side-branches, so that it makes a low much-branched tree : its timber is strong, but not so strong as that of the Valonia oak, for that is the strongest and the least liable to rot. This <sup>5</sup> kind too is not straight-growing, even less so than the *hemeris* (gall-oak), but the trunk is very thick, so that the whole appearance is stunted; for in growth this kind too is very leafy <sup>4</sup> and not erect. The *aigilops* (Turkey oak) is the straightest growing and also the tallest and smoothest, and its wood, cut lengthways, is the strongest. It does not grow on tilled land, or very rarely.

The 'broad-leaved' oak (scrub oak)<sup>6</sup> comes second as to straightness of growth and length of timber to be got from it, but for use in building it is the worst next after the sea-bark oak, and it is even poor wood for burning and making charcoal, as is also that of the sea-bark oak, and next after this kind it is the most worm-eaten. For the sea-bark oak has a thick trunk, but it is generally spongy and hollow when it is thick; wherefore it is useless for building. Moreover it rots very quickly, for the tree contains much moisture; and that is why it also becomes hollow; and some say that it is the only<sup>7</sup> oak which has no heart. And some of the Aeolians say that these are the only oaks which are struck by light-

<sup>4</sup> i.e. of bushy habit.
 <sup>5</sup> aῦτη conj. Sch.: aὐτη UAld.
 <sup>6</sup> Plin. 16. 23 and 24.
 <sup>7</sup> μόνη conj. St.; μόνην Ald. H.

τῶν Λἰολέων τινές, οὐδὲ πρὸς τὰ ἱερὰ χρῶνται τοῖς ξύλοις. κατὰ μὲν οὖν τὰ ξύλα καὶ τὰς ὅλας μορφὰς ἐν τούτοις ai διαφοραί.

- 6 Κηκίδας δὲ πάντα φέρει τὰ γένη, μόνη δὲ eiς τὰ δέρματα χρησίμην ή ήμερίς. ή δὲ τῆς αἰγίλωπος καὶ τῆς πλατυφύλλου τῆ μὲν ὄψει παρομοία τῆ τῆς ἡμερίδος, πλὴν λειοτέρα, ἀχρεῦος δέ. φέρει καὶ τὴν ἑτέραν τὴν μέλαιναν ἦ τὰ ἔρια βάπτουσιν. ὅ δὲ καλοῦσί τινες φάσκον ὅμοιον τοῖς ῥακίοις ἡ αἰγίλωψ μόνη φέρει πολιὸν καὶ τραχύ· καὶ γὰρ πηχυαῖον κατακρεμάννυται, καθάπερ τρύχος ὀθονίου μακρόν. φύεται δὲ τοῦτο ἐκ τοῦ φλοιοῦ καὶ οὐκ ἐκ τῆς κορύνης ὅθεν ἡ βάλανος, οὐδ' ἐξ ὀφθαλμοῦ ἀλλ' ἐκ τοῦ πλαγίου τῶν ἀνωθεν ὅζων. ἡ δ' ἀλίφλοιος ἐπίμελαν τοῦτο φύει καὶ βραχύ.
- 7 Οἱ μὲν οὖν ἐκ τῆς Ἰδης οὕτως διαιροῦσιν. οἱ δὲ περὶ Μακεδονίαν τέτταρα γένη ποιοῦσιν, ἐτυμόδρυν ἡ τὰς γλυκείας, πλατύφυλλον ἡ τὰς πικράς, φηγὸν ἡ τὰς στρογγύλας, ἄσπριν· ταύτην δὲ οἱ μὲν ἄκαρπον ὅλως οἱ δὲ φαῦλον τὸν καρπόν, ὥστε μηδὲν ἐσθίειν ζῶον πλὴν ὑός, καὶ ταύτην ὅταν ἑτέραν μὴ ἔχῃ· καὶ τὰ πολλὰ λαμβάνεσθαι περικεφαλαία. μοχθηρὰ δὲ καὶ τὰ ξύλα· πελε-

<sup>1</sup> Plin. 16. 26.

 <sup>2</sup> φάσκου . . . βακίοις conj. Sch. (βακίοις Salm.) : φάσκου δμοίος τοῦς βραχείοις UP.; φάσκου δμοίως τοῦς βραγχίοις Ald. H. Plin.
 16. 33, cf. 12. 108 ; Diosc. 1. 20; Hesych. s.v. φάσκος.
 <sup>3</sup> τραχύ conj. W.; βραχὺ UP.
 <sup>4</sup> κορύνης. cf. 3, 5, 1.

# ENQUIRY INTO PLANTS, III. vni. 5-7

ning, although they are not lofty; nor do they use the wood for their sacrifices. Such then are the differences as to timber and general appearance.

<sup>1</sup>All the kinds produce galls, but only hemeris (gall-oak) produces one which is of use for tanning hides. That of *aigilops* (Turkey-oak) and that of the 'broad-leaved' oak (scrub oak) are in appearance like that of hemeris (gall-oak), but smoother and useless. This also produces the other gall, the black kind, with which they dye wool. The substance which some call tree-moss and which resembles rags<sup>2</sup> is borne only by the *aigilops* (Turkey-oak); it is grey and rough <sup>3</sup> and hangs down for a cubit's length, like a long shred of linen. This grows from the bark and not from the knob<sup>4</sup> whence the acorn starts; nor does it grow from an eye, but from the side of the upper boughs. The sea-bark oak also produces this, but it is blackish <sup>5</sup> and short.

Thus the people of Mount Ida distinguish. But the people of Macedonia make four kinds, 'true-oak,' or the oak which bears the sweet acorns, 'broadleaved' oak (scrub oak), or that which bears the bitter ones, Valonia oak, or that which bears the round ones, and *aspris*<sup>6</sup> (Turkey-oak); <sup>7</sup> the lastnamed some say is altogether without fruit, some say it bears poor fruit, so that no animal eats it except the pig, and only he when he can get no others, and that after eating it the pig mostly gets an affection of the head.<sup>8</sup> The wood is also wretched; when hewn with the axe it is altogether

<sup>8</sup> περικεφαλαία : apparently the name of a disease.

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<sup>5</sup> ἐπίμελαν τοῦτο φύει conj. Scal.; ἐπιμ. τοῦτο φύσει U; ἐπὶ μελίαν τοῦτο φύει MVAld.

<sup>&</sup>lt;sup>6</sup> See Index. <sup>7</sup> Plin. 16. 24.

κηθέντα μέν ὅλως ἀχρεῖα· καταρήγνυται γὰρ καὶ διαπίπτει· ἀπελέκητα δὲ βελτίω, δι' ὃ καὶ οὕτω χρῶνται. μοχθηρὰ δὲ καὶ εἰς καῦσιν καὶ εἰς ἀνθρακείαν· ἀχρεῖος γὰρ ὅλως ὁ ἄνθραξ διὰ τὸ πηδῶν καὶ σπινθηρίζειν πλὴν τοῖς χαλκεῦσι. τούτοις δὲ χρησιμώτερος τῶν ἄλλων· διὰ γὰρ τὸ ἀποσβέννυσθαι, ὅταν παύσηται φυσώμενος, ὀλίγος ἀναλίσκεται. [τὸ δὲ τῆς ἁλιφλοίου χρήσιμον εἰς τοὺς ἄξονας μόνον καὶ τὰ τοιαῦτα.] δρυὸς μὲν οῦν ταὐτας ποιοῦσι τὰς ἰδέας.

ΙΧ. Των δὲ ἄλλων ἐλάττους· καὶ σχεδὸν τά γε πλεῖστα διαιροῦσι ἄρρενι καὶ θήλει, καθάπερ εἰρηται, πλὴν ὀλίγων ŵν ἐστι καὶ ή πεύκη· πεύκης γὰρ τὸ μὲν ἥμερον ποιοῦσι τὸ δ' ἄγριον, τῆς δ' ἀγρίας δύο γένη· καλοῦσι δὲ τὴν μὲν Ἱδαίαν τὴν δὲ παραλίαν· τούτων δὲ ὀρθοτέρα καὶ μακροτέρα καὶ τὸ φύλλον ἔχουσα παχύτερον ἡ Ἰδαία, τὸ δὲ φύλλον λεπτότερον καὶ ἀμενηνότερον ἡ αραλία καὶ λειότερον τὸν Φλοιὸν καὶ εἰς τὰ δέρματα χρήσιμον· ἡ δὲ ἐτέρα οὕ. καὶ τῶν στροβίλων ὁ μὲν τῆς παραλίας στρογγύλος τε καὶ διαχάσκων ταχέως, ὁ δὲ τῆς Ἰδαίας μακρότερος καὶ χλωρὸς καὶ ἦττον χάσκων ὡς ἂν ἀγριώτερος· τὸ δὲ ξύλον ἰσχυρότερον τὸ τῆς παραλίας. δεῖ γὰρ καὶ τὰς τοιαύτας διαφορὰς

<sup>&</sup>lt;sup>1</sup> Plin. 16. 23.

 $<sup>2 \</sup>tau \delta \delta \delta$ ...  $\tau o t a \delta \tau a$ : this sentence seems out of place, as  $\delta \lambda / \phi \lambda o t o s$  was not one of the 'Macedonian' oaks mentioned above (Sch.).

## ENQUIRY INTO PLANTS, III. vin. 7-1x. 1

useless, for it breaks in pieces and falls as under; if it is not hewn with the axe it is better, wherefore they so use it. <sup>1</sup> It is even wretched for burning and for making charcoal; for the charcoal is entirely useless except to the smith, because it springs about and emits sparks. But for use in the smithy it is more serviceable than the other kinds, since, as it goes out when it ceases to be blown, little of it is consumed. <sup>2</sup> The wood of the sea-bark oak is only useful for wheel-axles and the like purposes. Such are the varieties of the oak<sup>3</sup> which men make out.

## Of the differences in firs.

IX. 4 The differences between other trees are fewer; for the most part men distinguish them merely according as they are 'male' or 'female,' as has been said, except in a few cases including the fir; for in this tree they distinguish the wild and the cultivated 5 kinds, and make two wild kinds, calling one the 'fir of Ida' (Corsican pine<sup>6</sup>) the other the 'fir of the sea-shore' (Aleppo pine); of these the former is straighter and taller and has thicker leaves,7 while in the latter the leaves are slenderer and weaker, and the bark is smoother and useful for tanning hides, which the other is not. Moreover the cone of the seaside kind is round and soon splits open, while that of the Idaean kind is longer and green and does not open so much, as being of wilder character. The timber of the seaside kind is stronger,-for one must note such differences also between trees of the

<sup>3</sup> T. describes  $\pi \rho i \nu os \sigma \mu i \lambda a \xi$ , and  $\phi \epsilon \lambda \lambda \delta \delta \rho \nu s$  in 3. 16,  $\phi \epsilon \lambda \lambda \delta s$  in 3. 17. 1.

- 4 Plin. 16. 43.
- <sup>5</sup> Stone pine. See Index.
- <sup>6</sup> Plin. 16. 48.
- <sup>7</sup> φύλλον W, conj.; ξύλον UMVP.

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λαμβώνειν των συγγενων γνώριμοι γαρ δια την χρείαν.

'Ορθότερον δε και παχύτερον, ώσπερ είπομεν, 2 ή Ίδαία, και πρός τούτοις πιττωδέστερον όλως τὸ δένδρον, μελαντέρα δε πίττη και γλυκυτέρα και λεπτοτέρα και ευωδεστέρα, όταν η ώμή έψηθείσα δε χείρων εκβαίνει διά το πολύν έχειν τον όρρόν. εοίκασι δ' άπερ ούτοι διαιρούσιν ονόμασιν ίδίοις οι άλλοι διαιρείν τω άρρενι και θήλει. φασί δ' οί περί Μακεδονίαν και άκαρπόν τι γένος όλως είναι πεύκης, και το μεν άρρεν βραχύτερόν τε καὶ σκληροφυλλότερον, τὸ δὲ θῆλυ εὐμηκέστερον, καὶ τὰ φύλλα λιπαρὰ καὶ ἁπαλὰ καὶ κεκλιμένα μαλλον έγειν έτι δε τα ξύλα της μεν άρρενος περίμητρα καὶ σκληρὰ καὶ ἐν ταῖς έργασίαις στρεφόμενα, της δε θηλείας εὐεργὰ καὶ αστραβή και μαλακώτερα.

3 Σχεδόν δὲ κοινή τις ἡ διαφορὰ πάντων τῶν ἀρρένων καὶ θηλειῶν, ὡς οἱ ὑλοτόμοι φασίν. ἄπαν γὰρ τὸ ἄρρεν τῆ πελεκήσει καὶ βραχύτερον καὶ ἐπεστραμμένον μᾶλλον καὶ δυσεργότερον καὶ τῷ χρώματι μελάντερον, τὸ δὲ θῆλυ εὐμηκέστερον ἐπεὶ καὶ τὴν αἰγίδα τὴν καλουμένην ἡ θήλεια τῆς πεύκης ἔχει· τοῦτο δὲ ἐστὶ τὸ ἐγκάρδιον αὐτῆς·

<sup>1</sup> συγγενών conj. R. Const.; ἀγγείων UAld.; ἐγγείων MV mBas.

<sup>&</sup>lt;sup>2</sup> γνώριμοι conj. R. Const.; γνώριμος UAld.H.; γνώριμα conj. W.

<sup>&</sup>lt;sup>3</sup> όρθότερον conj. R. Const.; δξύτερον UMVAld.

<sup>&</sup>lt;sup>4</sup> μελαντέρα... εὐωδεστέρα conj. W.; μελάντεραι δε πίττη και γλυκύτεραι και λεπτότεραι και εὐωδέστεραι UMV; μελαντέρα 212

same kind,<sup>1</sup> since it is by their use that the different characters are recognised.<sup>2</sup>

The Idaean kind is, as we have said, of straighter.3 and stouter growth, and moreover the tree is altogether more full of pitch, and its pitch is blacker sweeter thinner and more fragrant 4 when it is fresh; though, when it is boiled, it turns out inferior,<sup>5</sup> because it contains so much watery matter. However it appears that the kinds which these people distinguish by special names are distinguished by others merely as 'male' and 'female.' The people of Macedonia say that there is also a kind of fir which bears no fruit whatever, in which the 'male'6 (Aleppo pine) is shorter and has harder leaves, while the 'female' (Corsican pine) is taller and has glistening delicate leaves which are more pendent. Moreover the timber of the 'male' kind has much heart-wood,7 is tough, and warps in joinery work, while that of the 'female' is easy to work, does not warp,8 and is softer.

This distinction between 'male' and 'female' may, according to the woodmen, be said to be common to all trees. Any wood of a 'male' tree, when one comes to cut it with the axe, gives shorter lengths, is more twisted, harder to work, and darker in colour; while the 'female' gives better lengths. For it is the 'female' fir which contains what is called the aigis<sup>9</sup>; this is the heart of the tree; the

δὲ καὶ γλυκυτέρα καὶ λεπτοτέρα καὶ εὐωδεστέρα Ald. λεπτοτέρα, <sup>°</sup> less viscous.

<sup>5</sup> cf. 9. 2. 5; Plin. 16. 60. <sup>6</sup> Plin. 16. 47.

<sup>7</sup> περίμητρα conj. R. Const.: 80 Mold. explains; περιμήτρια UMV. cf. 3. 9. 6.

<sup>8</sup> ἀστραβή conj. R. Const.; εὐστραβή Ald.

<sup>9</sup> alyída: cf. 5. 1. 9; Plin. 16. 187.

αἴτιον δὲ ὅτι ἀπευκοτέρα καὶ ἦττον ἕνδαδος καὶ λειοτέρα καὶ εὐκτεανωτέρα. γίνεται δὲ ἐν τοῖς μέγεθος ἔχουσι τῶν δένδρων, ὅταν ἐκπεσόντα περισαπŷ τὰ λευκὰ τὰ κύκλω. τούτων γὰρ περιαιρεθέντων καὶ καταλειφθείσης τῆς μήτρας ἐκ ταύτης πελεκᾶται· ἕστι δὲ εὖχρουν σφόδρα καὶ λεπτόϊνον. ὑ δὲ οἱ περὶ τὴν Ἰδην ὅαδουργοὶ λεπτόϊνου. ὑ δὲ οἱ περὶ τὴν Ἰδην ὅαδουργοὶ καλοῦσι συκῆν, τὸ ἐπιγιγνόμενον ἐν ταῖς ἄρεσίκαις, ἐρυθρότερον τὴν χροιὰν τῆς ὅαδός, ἐν τοῖς ἄρρεσίν ἐστι μᾶλλου· δυσῶδες δὲ τοῦτο καὶ οὐκ ὅζει ὅαδος οὐδὲ καίεται ἀλλ' ἀποπηδῷ ἀπὸ τοῦ πυρός.

Πεύκης μὲν οὖν ταῦτα γένη ποιοῦσιν, ἥμερόν τε καὶ ἄγριον, καὶ τῆς ἀγρίας ἄρρενά τε καὶ θήλειαν καὶ τρίτην τὴν ἄκαρπον. οἱ δὲ περὶ τὴν ᾿Αρκαδίαν οὕτε τὴν ἄκαρπον λέγουσιν οὕτε τὴν ἤμερον πεύκην, ἀλλὰ πίτυν εἶναί φασι· καὶ γὰρ τὸ στέλεχος ἐμφερέστατον εἶναι τῆ πίτυῖ καὶ ἔχειν τήν τε λεπτότητα καὶ τὸ μέγεθος καὶ ἐν ταῖς ἐργασίαις ταὐτὸ τὸ ξύλον· τὸ γὰρ τῆς πεύκης καὶ παχύτερον καὶ λειότερον καὶ ὑψηλότερον εἶναι· καὶ τὰ φύλλα τὴν μὲν πεύκην ἔχειν πολλὰ καὶ λιπαρὰ καὶ βαθέα καὶ κεκλιμένα, τὴν δὲ πίτυν καὶ τὴν κωνοφόρον ταύτην ὀλίγα τε καὶ aὐχμωδέστερα καὶ πεφρικότα μᾶλλον· <ἄμφω δὲ τριχόφυλλα.> ἕτι δὲ τὴν πίτταν ἐμφερεστέραν τῆς

<sup>&</sup>lt;sup>1</sup> εὐκτεανωτέρα : εὐκτηδονωτέρα conj. R. Const. cf. 5. 1. 9 ; but text is supported by Hesych. s.v. ἰθυκτέανον.

<sup>&</sup>lt;sup>2</sup> I omit καl before τὰ κύκλφ.

<sup>&</sup>lt;sup>3</sup> Plin. 16, 44.

reason being that it is less resinous, less soaked with pitch, smoother, and of straighter grain.<sup>1</sup> This aigis is found in the larger trees, when, as they have fallen down, the white outside part 2 has decayed; when this has been stripped off and the core left, it is cut out of this with the axe; and it is of a good colour with fine fibre. However the substance which the torch-cutters of Mount Ida call the 'fig,' 3 which forms in the fir and is redder in colour than the resin, is found more in the 'male' trees; it has an evil smell, not like the smell of resin, nor will it burn, but it leaps away from the fire.

<sup>4</sup>Such are the kinds of fir which they make out, the cultivated and the wild, the latter including the 'male' and the 'female' and also the kind which bears no fruit. However the Arcadians say that neither the sterile kind nor the cultivated is a fir, but a pine; for, they say, the trunk closely resembles the pine and has its slenderness, its stature, and the same kind 5 of wood for purposes of joinery, the trunk of the fir being thicker smoother and taller; moreover that the fir has many leaves, which are glossy massed together<sup>6</sup> and pendent, while in the pine and in the above-mentioned cone-bearing tree 7 the leaves are few and drier and stiffer; though in both the leaves are hair-like.8 Also, they say, the pitch of this tree is more like that of the pine; for

4 ταῦτα γένη conj. R. Const. from G ; ταῦτά γε UMVAld.; Plin. 16, 45-49.

5 ταύτδ conj. W.; αὐτδ Ald.

6 βαθέα : δασέα conj. R. Const. cf. 3. 16. 2.

7 i.e. the cultivated πεύκη (so called). T. uses this periphrasis to avoid begging the question of the name. <sup>8</sup>  $\delta \mu \phi \omega$   $\delta \epsilon$   $\tau \rho \chi$ . ins. here by Sch.; in MSS. and Ald. the

words occur in § 5 after πιττωδέστερον.

πίτυος· καὶ γὰρ τὴν πίτυν ἔχειν ὀλίγην τε καὶ πικράν, ὥσπερ καὶ τὴν κωνοφόρου, τὴν δὲ πεύκην εὐώδη καὶ πολλήν. φύεται δ' ἐν μὲν τῆ ᾿Αρκαδία ἡ πίτυς ὀλίγη περὶ δὲ τὴν ἘΝλείαν πολλή. οὐτοι μὲν οῦμ ὅλῳ τῷ γένει διαμφισβητοῦσιν.

<sup>5</sup> Η δὲ πίτυς δοκεῖ τῆς πεύκης καὶ διαφέρειν τῷ λιπαρωτέρα τε εἶναι καὶ λεπτοφυλλοτέρα καὶ τὸ μέγεθος ἐλάττων καὶ ἦττον ὀρθοφυής. ἔτι δὲ τὸν κῶνον ἐλάττω φέρειν καὶ πεφρικότα μᾶλλον καὶ τὸ κάρυον πιττωδέστερον· καὶ τὰ ξύλα λευκότερα καὶ ὁμοιότερα τῆ ἐλάτῃ καὶ τὸ ὅλου ἄπευκα. διαφορὰν δ' ἔχει καὶ ταύτην μεγάλην πρὸς τὴν πεύκην· πεύκην μὲν γὰρ ἐπικαυθεισῶν τῶν ῥιζῶν οὖκ ἀναβλαστάνειν, τὴν πίτυν δέ φασί τινες ἀναβλαστάνειν, ὥσπερ καὶ ἐν Λέσβῳ ἐμπρησθέντος τοῦ Πυρραίων ὄρους τοῦ πιτυώδους. νόσημα δὲ ταῖς πεύκαις τοιοῦτόν τι λέγουσι συμβαίνειν οἱ περὶ τὴν Ἰδην ὥστ', ὅταν μὴ μόνον τὸ ἐγκάρδιον ἀλλὰ καὶ τὸ ἔξω τοῦ στελέχους ἕνδαδον γένηται, τηνικαῦτα ὥσπερ ἀποπνίγεσθαι. τοῦτο δὲ αὐτόματον συμβαίνει δι εὐτροφίαν τοῦ δένδρου, ὡς ἄν τις εἰκάσειεν· ὅλον γὰρ γίνεται δῷς· περὶ μὲν οὖν τὴν πεύκην ἴδιον τοῦτο πάθος.

<sup>6</sup> 'Ελάτή δ' ἐστὶν ή μὲν ἄρρην ή δὲ θήλεια, διαφορὰς δ' ἔχουσα τοῦς φύλλοις· ὀξύτερα γὰρ καὶ κεντητικώτερα τὰ τοῦ ἄρρενος καὶ ἐπεστραμμένα μᾶλλον, δι' δ καὶ οὐλότερον τῆ ὄψει φαίνεται τὸ δένδρον ὅλον. καὶ τῷ ξύλῳ· λευκότερον γὰρ καὶ μαλακώτερον καὶ εὐεργέστερον τὸ τῆς θηλείας καὶ

<sup>&</sup>lt;sup>1</sup> πικράν conj. R. Const. from G ; μικράν VAld.

<sup>&</sup>lt;sup>2</sup> καί ταύτην μεγάλην πρός conj. Sch.; και την μεγ. πρός UMV; μεγάλην πρός Ald.

in the pine too it is scanty and bitter,1 as in this other cone-bearing tree, but in the fir it is fragrant and abundant. Now the pine is rare in Arcadia, but common in Elis. The Arcadians then dispute altogether the nomenclature.

The pine appears to differ also from the fir in being glossier and having finer leaves, while it is smaller in stature and does not grow so straight; also in bearing a smaller cone, which is stiffer and has a more pitchy kernel, while its wood is whiter, more like that of the silver-fir, and wholly free from pitch. And there is another great difference<sup>2</sup> between it and the fir; the fir, if it is burnt down to the roots, does not shoot up again, while the pine, according to some, will do so; for instance this happened in Lesbos,<sup>3</sup> when the pine-forest of Pyrrha<sup>4</sup> was burnt. The people of Ida say that the fir is liable to a kind of disease ;-when not only the heart but the outer part of the trunk becomes glutted 5 with pitch, the tree then is as it were choked. This happens of its own accord through the excessive luxuriance of the tree, as one may conjecture; for it all turns into pitch-glutted wood. This then is an affection peculiar to the fir.

<sup>6</sup>The silver-fir is either 'male' or 'female,' and has differences in its leaves 7; those of the 'male' are sharper more needle-like and more bent; wherefore the whole tree has a more compact appearance. There are also differences in the wood, that of the 'female' being whiter softer and easier to work,

<sup>3</sup> έν Λέσβφ conj. W. from G, and Plin. 16. 46; είs Λέσβον MSS.

<sup>4</sup> On the W. of Lesbos, modern Caloni. cf. 2. 2. 6; Plin. l.c.

<sup>5</sup> cf. 1. 6. 1; Plin. 16. 44. <sup>6</sup> Plin. 16. 48. <sup>7</sup> cf. 1. 8. 2.

τὸ ὅλον στέλεχος εὐμηκέστερον τὸ δὲ τοῦ ἄρρενος ποικιλώτερον και παχύτερον και σκληρότερον και περίμητρον μάλλον όλως δε φαυλότερον την όψιν. έν δέ τῷ κώνω τῷ μέν τοῦ ἄρρενός ἐστι φύρι, εν αίτα τοῦ ἀκρου, τῷ τῶν αρμενο, τοι κάρυα ὀλίγα ἐπὶ τοῦ ἀκρου, τῷ δὲ τῆς θηλείας ὅλως οὐδέν, ὡς οἱ ἐκ Μακεδονίας ἔλεγον. ἔχει δὲ πτέρυγας τὸ φύλλον καὶ ἐπ ἔλαττον, ὥστε τὴν ὅλην μορφὴν εἶναι θολοειδῆ καὶ παρόμοιον μά-λιστα ταῖς Βοιωτίαις κυνέαις· πυκνὸν δὲ οὕτως ώστε μήτε χιόνα διϊέναι μήθ ύετόν. όλως δέ και τή όψει το δένδρον καλόν και γαρ ή βλάστησις ίδία τις, ώσπερ εἴρηται, παρὰ τὰς ἄλλας καὶ μόνη τάξιν έχουσα· τώ δε μεγέθει μέγα και πολύ τής πεύκης εύμηκέστερον.

- Διαφέρει δε και κατά το ξύλον ου μικρόν το 7 μέν γὰρ τῆς ἐλάτης ἰνῶδες καὶ μαλακὸν καὶ κοῦφον, τὸ δὲ τῆς πεύκης δαδῶδες καὶ βαρὺ καὶ σαρκωδέστερον. όζους δε έχει πλείους μεν ή πεύκη σκληροτέρους δ΄ ή έλάτη, σχεδον δε πάν-των ώς εἰπεῖν σκληροτέρους, τὸ δε ξύλον μαλα-κώτερον. ὅλως δε οἱ ὄζοι πυκνότατοι καὶ στερεώτατοι μόνον ου διαφανείς ελάτης και πεύκης και τῷ χρώματι δαδώδεις καὶ μάλιστα διάφοροι τοῦ ξύλου, μαλλον δε της ελάτης. έχει δε, ώσπερ ή πεύκη την αιγίδα, και ή έλάτη το λευκον λουσσον

<sup>1</sup> παχύτερον conj. W.; πλατύτερον Ald.
 <sup>2</sup> Plin. 16. 48 and 49.
 <sup>3</sup> For the tense see Intr. p. xx.

<sup>4</sup> φύλλον, *i.e.* the leafy shoot. Sch. considers φύλλον to be corrupt, and refers the following description to the cone; W. marks a lacuna after  $\phi \delta \lambda \delta \nu$ . Pliny, *l.c.*, seems to have read  $\phi \delta \lambda \delta \nu$ , but does not render wal  $\epsilon \pi' \epsilon \lambda \alpha \tau \sigma \nu \ldots \kappa \nu \nu \epsilon \alpha s$ . The words wal  $\epsilon \pi^* \epsilon \lambda a \tau \tau o \nu$  can hardly be sound as they stand. For the description of the foliage cf. 1. 10. 5.

while the whole trunk is longer; that of the 'male' is less of a uniform colour thicker 1 and harder, has more heart-wood, and is altogether inferior in appearance. In the cone<sup>2</sup> of the 'male' are a few seeds at the apex, while that of the 'female,' according to what the Macedonians said,3 contains none at all. The foliage 4 is feathered and the height disproportionate so that the general appearance of the tree is dome-like,5 and closely resembles the Boeotian peasant's hat<sup>6</sup>; and it is so dense that neither snow nor rain penetrates it. And in general the tree has a handsome appearance; for its growth is somewhat peculiar, as has been said, compared with the others, it being the only one which is regular, and in stature it is large, much taller than the fir.

<sup>7</sup> There is also not a little difference in the wood : that of the silver-fir is fibrous 8 soft and light, that of the fir is resinous heavy and more fleshy. The fir has more knots,9 but the silver-fir harder ones; indeed they may be said to be harder than those of any tree, though the wood otherwise is softer. And in general the knots of silver-fir and fir are of the closest and most solid 10 texture and almost 11 transparent: in colour they are like resin-glutted wood. and quite different from the rest of the wood; and this is especially so 12 in the silver-fir. And just as the fir has its aigis,13 so the silver-fir has what is

6 θολοειδή conj. Scal.; θηλοειδή U (erased); θηλοειδές MV; ut concameratum imitetur G : ? θολιοειδή : in Theocr. 15, 39.  $\theta_{0\lambda}$  is seems to be a sun-hat.

6 κυνέαις : cf. Hesych. s.v. κυνή Βοιωτία, apparently a hat worn in the fields.

- rorn in the neuts. <sup>7</sup> cf. 5. 1. 7. <sup>8</sup> cf. 5. 1. 5. <sup>9</sup> cf. 5. 1. 6. <sup>10</sup> cf. 5. 1. 6, κερατάδεις. <sup>11</sup> ob ins. Sch. <sup>12</sup> μαλλον Å Ald. <sup>13</sup> cf. 3. 9. 3.

καλούμενον, οίον ἀντίστροφον τῆ αἰγίδι, πλὴν τὸ μὲν λευκὸν ἡ δ' αἰγὶς εὕχρως διὰ τὸ ἐνδαδον. πυκνὸν δὲ καὶ λευκὸν γίνεται καὶ καλὸν ἐκ τῶν πρεσβυτέρων ἤδη δένδρων· ἀλλὰ σπάνιον τὸ χρηστόν, τὸ δὲ τυχὸν δαψιλές, ἐξ οὖ τά τε τῶν ζωγράφων πινάκια ποιοῦσι καὶ τὰ γραμματεῖα τὰ πολλά· τὰ δ' ἐσπουδασμένα ἐκ τοῦ βελτίονος.

Οί δὲ περὶ 'Αρκαδίαν ἀμφότερα καλοῦσιν αἰγίδα καὶ τὴν τῆς πεύκης καὶ τὴν τῆς ἐλάτης, καὶ εἶναι πλείω τὴν τῆς ἐλάτης ἀλλὰ καλλίω τὴν τῆς πεύκης· εἶναι γὰρ τῆς μὲν ἐλάτης πολλήν τε καὶ λείαν καὶ πυκυήν, τῆς δὲ πεύκης ὀλίγηη, τὴν μέντοι οὖσαν οὐλοτέραν καὶ ἰσχυροτέραν καὶ τὸ ὅλον καλλίω. οὖτοι μὲν οὖν ἐοίκασι τοῖς ὀνόμασι ὅιαφωνεῖν. ἡ δὲ ἐλάτη ταύτας ἔχει τὰς διαφορὰς πρὸς τὴν πεύκην καὶ ἔτι τὴν περὶ τὴν ἄμφαυξιν, ἡν πρότερον εἴπομεν.

Χ. 'Οξύη δ' οὐκ ἔχει διαφορàς ἀλλ' ἐστὶ μονογενές: ὀρθοφυèς δὲ καὶ λεῖον καὶ ἄνοζον καὶ πάχος καὶ ὕψος ἔχον σχεδὸν ἴσον τῆ ἐλάτῃ: καὶ τἆλλα δὲ παρόμοιον [τε] τὸ δένδρον: ξύλον δὲ εὕχρουν ἰσχυρὸν εὕινον καὶ φλοιὸν λεῖον καὶ παχύν, φύλλου δ' ἀσχιδὲς προμηκέστερον ἀπίου καὶ ἐπακάνθιζον ἐξ ἄκρου, ῥίζας οὕτε πολλὰς οὕτε κατὰ βάθους: ὁ δὲ καρπὸς λεῖος βαλανώδης ἐν ἐχίνφ

<sup>&</sup>lt;sup>1</sup> cf. Eur. I.A. 99; Hipp. 1254.

<sup>&</sup>lt;sup>2</sup> τà δ' conj. Scal.; καl Ald.

<sup>3</sup> πεύκηs conj. Scal. from G ; ελάτηs Ald.

<sup>4</sup> έλάτηs conj. Scal. from G ; πεύκηs Ald.

called its white 'centre,' which answers, as it were, to the *aigis* of the fir, except that it is white, while the other is bright-coloured because it is glutted with pitch. It becomes close white and good in trees which are of some age, but it is seldom found in good condition, while the ordinary form of it is abundant and is used to make painters' boards and ordinary writing tablets,<sup>I</sup> superior ones being<sup>2</sup> made of the better form.

However the Arcadians call both substances *aigis*, alike that of the fir <sup>3</sup> and the corresponding part of the silver-fir,<sup>4</sup> and say that, though the silver-fir produces more, that of the fir is better; for that, though that of the silver-fir is abundant <sup>5</sup> smooth and close, that of the fir, though scanty, is compacter stronger and fairer in general. The Arcadians then appear to differ as to the names which they give. Such are the differences in the silver-fir as compared with the fir, and there is also that of having the *amphauxis*<sub>0</sub><sup>6</sup> which we mentioned before.

### Of beech, yew, hop-hornbeam, lime.

X. The beech presents no differences, there being but one kind. It is a straight-growing smooth and unbranched tree, and in thickness and height is about equal to the silver-fir, which it also resembles in other respects; the wood is of a fair colour strong and of good grain, the bark smooth and thick, the leaf undivided, longer than a pear-leaf, spinous at the tip,<sup>7</sup> the roots neither numerous nor running deep; the fruit is smooth like an acorn, enclosed in a shell,

i.e. mucronate. cf. 3. 11. 3.

<sup>5</sup> πολλήν conj. Gesner ; ούλην UmBas.; όλην MVAld.

<sup>6</sup> cf. 3. 7. 1.

πλην [οὐκ] ἀνακάνθω καὶ λείω, καὶ οὐχ ὡς ἡ διοσβάλανος ἀκανθώδει, προσεμφερης δὲ καὶ κατὰ γλυκύτητα καὶ κατὰ τὸν χυλὸν ἐκείνω. γίνεται δὲ καὶ ἐν τῷ ὅρει λευκή, ἡ καὶ χρήσιμον ἔχει τὸ ξύλου πρὸς πολλά καὶ γὰρ πρὸς ἁμάξουργίαν καὶ πρὸς κλινοπηγίαν καὶ εἰς διφρουργίαν καὶ εἰς τραπεζίαν καὶ εἰς ναυπηγίαν· ἡ ὅ ἐν τοῦς πεδίοις μέλαινα καὶ ἄχρηστος πρὸς ταῦτα· τὸν δὲ καρπὸν ἔχουσι παραπλήσιον. 2 Μουογενὴς δὲ καὶ ἡ μίλος, ὀρθοφυὴς δὲ καὶ

Μονογενής δέ καὶ ή μίλος, ὀρθοφυὴς δὲ καὶ εὐαυξὴς καὶ ὁμοία τῷ ἐλάτῃ, πλὴν οὐχ ὑψηλὸν οὕτω, πολυμάσχαλον δὲ μᾶλλον. ὅμοιον δὲ καὶ τὸ φύλλον ἔχει τῷ ἐλάτῃ, λιπαρώτερον δὲ καὶ μαλακώτερον. τὸ δὲ ξύλον ἡ μὲν ἐξ ᾿Αρκαδίας μέλαν καὶ φοινικοῦν, ἡ δ᾽ ἐκ τῆς Ἱδης ξανθὸν σφόδρα καὶ ὅμοιον τῷ κέδρω, δι' ὁ καὶ τοὺς πωλοῦντάς φασιν ἐξαπατῶν ὡς κέδρον πωλοῦντας· πῶν γὰρ εἶναι καρδίαν, ὅταν ὁ φλοιος περιαιρεθῷ ὅμοιον δὲ καὶ τὸν φλοιὸν ἔξειν καὶ τῷ τραχύτητι καὶ τῷ χρώματι τῷ κέδρω, ρίζας δὲ μικρὰς καὶ λεπτὰς καὶ ἐπιπολαίους. σπάνιον δὲ τὸ δένδρον περὶ τὴν Ἱδην, περὶ δὲ Μακεδονίαν καὶ ᾿Αρκαδίαν πολύ· καὶ καρπὸν φέρει στρογγύλον μικρῷ μείζω κυάμου, τῷ χρώματι δ᾽ ἐρυθρὸν καὶ μαλακών· φασὶ δὲ τὰ μὲν λόφουρα ἐὰν φάγῃ τῶν φύλλων ἀποθνήσκειν, τὰ δὲ μηρυκάζωντα οὐδὲν πάσχειν. τὸν δὲ καρπὸν ἐσθίουσι καὶ τῶν ἀνθρώπων τινὲς καὶ ἔστιν ἡδὺς καὶ ἀσινής.

<sup>1</sup> έχῖνος being otherwise used of a prickly case, such as that of the chestnut.  $\pi \lambda \eta \nu$  ἀνακ. καl λείω conj. W.;  $\pi \lambda \eta \nu$ οὐκ ἀνικάνθωι καl λείωι U;  $\pi \lambda \eta \nu$  οὐκ ἐν ἀκάνθω MVAld.

# ENQUIRY INTO PLANTS, III. X. 1-2

which is however without prickles1 and smooth, not spinous,2 like the chestnut, though in sweetness and flavour it resembles it. In mountain country it also grows white and has3 timber which is useful for many purposes, for making carts beds chairs and tables, and for shipbuilding 4; while the tree of the plains is black and useless for these purposes; but the fruit is much the same in both.

<sup>5</sup> The yew has also but one kind, is straightgrowing, grows readily, and is like the silver-fir, except that it is not so tall and is more branched. Its leaf is also like that of the silver-fir, but glossier and less stiff. As to the wood, in the Arcadian vew it is black or red, in that of Ida bright vellow and like prickly cedar; wherefore they say that dealers practise deceit, selling it for that wood : for that it is all heart, when the bark is stripped off; its bark also resembles that of prickly cedar in roughness and colour, its roots are few slender and shallow. The tree is rare about Ida, but common in Macedonia and Arcadia; it bears a round fruit a little larger than a bean, which is red in colour and soft; and they say that, if beasts of burden 6 eat of the leaves they die, while ruminants take no hurt. Even men sometimes eat the fruit, which is sweet and harmless.

2 ἀκανθώδει conj. R. Const.; ἀκανθώδη Ald.H.

<sup>3</sup> λευκή ή καl conj. W.; λευκή τε καl Ald. H. <sup>4</sup> cf. 5. 6. 4; 5. 7. 2 and 6.

<sup>5</sup> Plin, 16. 62. (description taken from this passage, but applied to fraxinus, apparently from confusion between uitos and ueria).

6 cf. 2. 7. 4 n.

<sup>3</sup> Έστι δὲ καὶ ἡ ὅστρυς μονοειδής, ἡν καλοῦσί τινες ὀστρύαν, ὁμοφυἐς τῦ ὀξύα τῦ τε φυτεία καὶ τῷ φλοιῷ· φύλλα δὲ ἀπιοειδῆ τῷ σχήματι, πλὴν προμηκέστερα πολλῷ καὶ εἰς ὀξὐ συνηγμένα καὶ μειζω, πολύῦνα δέ, ἀπὸ τῆς μέσης εὐθείας καὶ μεγάλης τῶν ἄλλων πλευροειδῶς κατατεινουσῶν καὶ πάχος ἐχουσῶν· ἔτι δὲ ἐρρυτιδωμένα κατὰ τὰς ἱνας καὶ χαραγμῶν ἔχοντα κύκλῳ λεπτών· τὸ δὲ ξύλον σκληρὸν καὶ ἄχρουν, ἔκλευκον· καρπὸν δὲ μικρὸν πρόμακρου ὅμοιον κριθῆ ξανθών· ῥίζας δὲ ἔχει μετεώρους· ἔνυδρον δὲ καὶ φαραγγῶδες. λέγεται δὲ ὡς οὐκ ἐπιτήδειον εἰς οἰκίαν εἰσφέρειν· δυσθανατεῦν γάρ φασι καὶ δυστοκεῦν οῦ ầν ἦ.

- <sup>4</sup> Της δὲ φιλύρας ή μὲν ἄρρην ἐστὶ ή δὲ θήλεια: διαφέρουσι δὲ τῆ μορφῆ τῆ ὅλη καὶ τῆ τοῦ ξύλου καὶ τῷ τὸ μὲν εἶναι κάρπιμον τὸ δ' ἄκαρπου. τὸ μὲν γὰρ τῆς ἄρρενος ξύλον σκληρὸν καὶ ξανθὸν καὶ ὀζωδέστερον καὶ πυκνότερόν ἐστι, ἔτι δ' εὐωδέστερον, τὸ δὲ τῆς θηλείας λευκότερον. καὶ ὁ φλοιὸς τῆς μὲν ἄρρενος παχύτερος καὶ περιαιρεθεἰς ἀκαμπὴς διὰ τὴν σκληρότητα, τῆς δὲ θηλείας λεπτότερος καὶ εὐκαμπῆς, ἐξ οῦ τὰς κίστας ποιοῦσιν καὶ ἡ μὲν ἄκαρπος καὶ ἀνανθής, ἡ δὲ θήλεια καὶ ἡ μὲν ὅκοι καὶ καρπόν τὸ μὲν ἄνθος καλυκῶδες παρὰ τὸν τοῦ φύλλου μίσχον καὶ παρὰ
  - <sup>1</sup> cf. 1. 8. 2 (δστρυίς), 3. 3. 1; C.P. 5. 12. 9 (δστρύη); Plin. 13. 117.

<sup>2</sup> μέσης... κατατεινουσών conj. Sch.; μέσης πλευροειδώς τών άλλων εύθειών και μεγάλην κατατεινουσών Ald. cf. l. 10.2; 3. 17. 3.

# ENQUIRY INTO PLANTS, III. x. 3-4

The ostrys (hop-hornbeam),<sup>1</sup> which some call ostrya, has also but one kind: it is like the beech in growth and bark; its leaves are in shape like a pear's, except that they are much longer, come to a sharp point, are larger, and have many fibres, which branch out like ribs from a large straight one<sup>2</sup> in the middle, and are thick; also the leaves are wrinkled along the fibres and have a finely serrated edge; the wood is hard colourless and whitish; the fruit is small oblong and yellow like barley; it has shallow roots; it loves water and is found in ravines. It is said to be unlucky to bring it into the house, since, wherever it is, it is supposed to cause a painful death <sup>3</sup> or painful labour in giving birth.

<sup>4</sup>The lime has both 'male' and 'female' forms, which differ in their general appearance, in that of the wood, and in being respectively fruit-bearing and sterile. The wood of the 'male' tree is hard yellow more branched closer, and also more fragrant<sup>5</sup>; that of the 'female' is whiter. The bark of the 'male' is thicker, and, when stripped off, is unbending because of its hardness; that of the 'female' is thinner<sup>6</sup> and flexible; men make their writingcases<sup>7</sup> out of it. The 'male' has neither fruit nor flower, but the 'female' has both flower and fruit; the flower is cup-shaped, and appears alongside of the stalk of the leaf, or alongside of next year's

 $^3$  δυσθανατέν I conj. ; δυσθάνατον P2Ald.; δυσθανατάν conj. Sch., but δυσθανατάν has a desiderative sense.

4 Plin. 16, 65.

 $^{\circ}$   $\xi\tau\iota$   $\delta^{\circ}$   $e\partial\omega\delta$  inserted here by Sch.; cf. Plin., i.e. In Ald. the words, with the addition  $\tau\delta$   $\tau\etas$   $\theta\eta\lambda\epsilon ias, occur after raosor.$ 

6 λεπτύτερος conj. Sch ; λευκότερος Ald.

7 cf. 3. 13. 1; Ar. Vesp. 529.

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την είς νέωτα κάχρυν έφ' έτέρου μίσχου, χλοερόν δε όταν ή καλυκώδες, εκκαλυπτόμενον δε επίξαν-5 θον ή δὲ ἄνθησις ἅμα τοῖς ἡμέροις. ὁ δὲ καρπὸς στρογγύλος πρόμακρος ήλίκος κύαμος όμοιος τώ τοῦ κιττοῦ, γωνίας ἔχων ὁ ἑδρὸς πέντε οἶον ἰνῶν έξεγουσων και είς όξυ συναγομένων ό δε μή άδρος άδιαρθρότερος διακνιζόμενος δε ό άδρος έχει μίκρ' άττα καί λεπτά σπερμάτια ήλίκα καί ό της άδραφάξυος. το δε φύλλον και ό φλοιος ήδέα και γλυκέα· την δε μορφήν κιττώδες το φύλλον, πλην έκ προσαγωγής μάλλον ή περιφέρεια, κατὰ τὸ πρὸς τῷ μίσχω κυρτότατον, άλλὰ κατὰ μέσον εἰς ὀξύτερον τὴν συναγωγὴν έχον καί μακρότερον, έπουλον δε κύκλω καί κεχαραγμένον. μήτραν δ' έχει το ξύλον μικράν και ου πολύ μαλακωτέραν του άλλου μαλακόν γάρ καί τὸ ἄλλο ξύλον.

ΧΙ. Τής δε σφενδάμνου, καθάπερ ειπομεν, δύο γένη ποιοῦσιν, οι δὲ τρία εν μεν δὴ τῷ κοινῷ προσαγορεύουσι σφένδαμνον, έτερον δε ζυγίαν, τρίτον δε κλινότροχον, ώς οι περί Στάγειρα. διαφορά δ' έστι της ζυγίας και της σφενδάμνου ότι ή μέν σφένδαμνος λευκόν έχει το ξύλον καί εύινότερον, ή δε ζυγία ξανθόν και ούλον το δε φύλλον ευμέγεθες άμφω, τη σχίσει δμοιον τω

- 6. 5. 5. 5. and 6.
   7. διακγιζόμενος, 'when split open,' conj. W.
   7. 6. 12. 7.
   7. 3. 3. 1.
   5 προσαγορεύουσι conj. W. from G; προσαγορεύεται Ald.

<sup>&</sup>lt;sup>1</sup> cf. 3. 5. 5. and 6.

# ENQUIRY INTO PLANTS, III. x. 4-XI. I

winter-bud1 on a separate stalk; it is green, when in the cup-like stage, but brownish as it opens: it appears at the same time as in the cultivated trees. The fruit is rounded oblong as large as a bean, resembling the fruit of the ivy; when mature, it has five angular projections, as it were, made by projecting fibres which meet in a point; the immature fruit is less articulated. When the mature fruit is pulled to pieces,2 it shows some small fine seeds of the same size as those of orach. The leaf and the bark<sup>3</sup> are well flavoured and sweet; the leaf is like that of the ivy in shape, except that it rounds more gradually, being most curved at the part next the stalk, but in the middle contracting to a sharper and longer apex, and its edge is somewhat puckered and jagged. The timber contains little core, which is not much softer than the other part; for the rest of the wood is also soft.

#### Of maple and ash.

XI. Of the maple, as we have said,4 some make<sup>5</sup> two kinds, some three; one they call by the general name 'maple,' another zygia, the third klinotrokhos 6; this name, for instance, is used by the people of Stagira. The difference between zygia and maple proper is that the latter has white wood of finer fibre, while that of zygia is yellow and of compact texture. The leaf 7 in both trees is large, resembling that of the plane in the way in which it is

<sup>6</sup> κλινότροχον Ald.; κλινόστροχον U; Ινότροχον conj. Salm, from Plin. 16. 66 and 67, eursivenium or crassivenium. Sch. thinks that the word conceals γλîνος; cf. 3. 3. 1; 3. 11. 2. <sup>7</sup> φύλλον conj. R. Const.; ξύλον UMVAld. H.G.

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τής πλατάνου τετανόν λεπτότερον δε και άσαρκότερου καὶ μαλακώτερου καὶ προμηκέστερου· τὰ δὲ σχίσμαθ' ὅλα τ' εἰς ὀξὺ συνήκουτα καὶ οὐχ οὕτω μεσοσχιδῆ ἀλλ' ἀκροσχιδέστερα· οὐ πολύῖνα δὲ ὡς κατὰ μέγεθος. ἔχει δὲ καὶ φλοιὸν μικρῷ τραχύτερου τοῦ τῆς φιλύρας, ὑποπέλιου παχὺν καὶ πυκνότερον ή ό της πίτυος και άκαμπη. βίζαι δ όλίγαι καὶ μετέωροι καὶ οὖλαι σχεδὸν αἱ πλεῖσται 2 και αι της ξανθής και αι της λευκής. γίνεται δέ μάλιστα έν τοις έφύδροις, ώς οι περί την "Ιδην λέγουσι, καὶ ἔστι σπάνιον. περὶ ἄνθους δὲ οὐκ ἤδεσαν τον δέ καρπον ου λίαν μεν προμήκη, παρόμοιον δέ τῷ παλιούρω πλην προμηκέστερον. οἱ δ' ἐν τῶ Ολύμπω την μέν ζυγίαν ὄρειον μαλλον, την δέ σφένδαμνον και έν τοις πεδίοις φύεσθαι είναι δέ την μέν έν τῷ ὅρει φυομένην ξανθην και εύχρουν και ούλην και στερεάν, ή και προς τα πολυτελή των έργων χρωνται, την δε πεδεινην λευκήν τε καὶ μανοτέραν καὶ ἦττον οὕλην καλοῦσι δ' αὐτὴν ένιοι γλεινόν, ου σφένδαμνον. ... και της άρρενος οὐλότερα τὰ ξύλα συνεστραμμένα, καὶ ἐν τῶ πεδίω ταύτην φύεσθαι μάλλον και βλαστάνειν πρωΐτερον.

3 Ἐστι δὲ καὶ μελίας γένη δύο. τούτων δ΄ ή μὲν ὑψηλὴ καὶ εὐμήκης ἐστὶ τὸ ξύλον ἔχουσα λευκὸν καὶ εὕινον καὶ μαλακώτερον καὶ ἀνοζό-

1 TETANDN: cf. 3. 12. 5; 3. 15. 6.

<sup>2</sup> σχίσμαθ' conj. R. Const. from G'; σχίμαθ' Ald.Cam.; σχήμαθ' Bas., which W. reads.

<sup>3</sup> δλα : ? δλωs.

<sup>4</sup> *i.e.* do not run back so far.

5 πολύϊνα conj. R. Const.; πολύ· ινα δέ Ald.; πολύ· ϊνα δέ Μ.

# ENQUIRY INTO PLANTS, III. XI. 1-3

divided; it is smooth,1 but more delicate, less fleshy, softer, longer in proportion to its breadth, and the divisions 2 all 3 tend to meet in a point, while they do not occur so much in the middle of the leaf.4 but rather at the tip; and for their size the leaves have not many fibres.5 The bark too is somewhat rougher than that of the lime, of blackish colour thick closer 6 than that of the Aleppo pine and stiff; the roots are few shallow and compact for the most part, both those of the yellow and those of the whitewooded tree. This tree occurs chiefly in wet ground.7 as the people of Mount Ida say, and is rare. About its flower they did 8 not know, but the fruit, they said. is not very oblong, but like that of Christ's thorn.9 except that it is more oblong than that. But the people of Mount Olympus say that, while zygia is rather a mountain tree, the maple proper grows also in the plains; and that the form which grows in the mountains has yellow wood of a bright colour, which is of compact texture and hard, and is used even for expensive work, while that of the plains has white wood of looser make and less compact texture. And some call it gleinos 10 instead of maple. . . . . 11 The wood of the 'male' tree is of compacter texture and twisted; this tree, it is said, grows rather in the plain and puts forth its leaves earlier.

<sup>13</sup> There are also two kinds of ash. Of these one is lofty and of strong growth with white wood of good fibre, softer, with less knots, and of more compact

<sup>11</sup> W. marks a lacuna : the description of the 'female' tree seems to be missing. <sup>12</sup> Plin. 16, 62-64.

<sup>&</sup>lt;sup>6</sup> πυκνότερον conj. Scal. from G ; πυρώτερον UAld.

<sup>&</sup>lt;sup>7</sup> έφύδροις : ὑφύδροις conj. Sch. cf. ὕφαμμος, ὑπόπετρος.

<sup>&</sup>lt;sup>8</sup> cf. 3. 9. 6 n.; Intr. p. xx. <sup>9</sup> cf. 3. 18. 3.

<sup>&</sup>lt;sup>10</sup> cf. 3. 3. 1; Plin. 16. 67.

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τερον καὶ οὐλότερον: ἡ δὲ ταπεινοτέρα καὶ ἡττον εὐαυξὴς καὶ τραχυτέρα καὶ σκληροτέρα καὶ ξαν-θοτέρα. τὰ δὲ φύλλα τῷ μὲν σχήματι δαφνοειδῆ, πλατυφύλλου δάφυης, εἰς ὀξύτερον δὲ συνηγμένα, χαραγμόν δέ τιν έχοντα κύκλω και επακανθίζουτα· τὸ δὲ ὅλον, ὅπερ εἶποι τις ἂν ψύλλον τῷ ἄμα ψυλλορροεῖν, ἀφ' ἐνὸς μίσχου· καὶ περὶ μίαν οίον ίνα κατὰ γόνυ καὶ συζυγίαν τὰ φύλλα καθ' ἕκαστον πέφυκε, συχνών διεχουσών τών συζυγιών, όμοίως και έπι της οίης. έστι δε τών μέν βραχέα τὰ γόνατα καὶ αἱ συζυγίαι τὸ πληθος ελάττους, των δε της λευκής και μακρά και πλείους, και τὰ καθ' ἕκαστον φύλλα μακρά και πλείους, και τὰ καθ' ἕκαστον φύλλα μακρότερα και στειότερα, τὴν δὲ χρόαν πρασώδη. Φλοιόν δὲ λείου ἔχει, καπυρὸν δὲ καὶ λεπτόν καὶ τỹ 4 χρόα πυρρόν. πυκνόρριζον δὲ καὶ παχύρριζον καὶ μετέωρον. καρπὸν δὲ οἱ μὲν περὶ τὴν Ἱδην ούχ υπελάμβανον έχειν ουδ άνθος έχει δ έν λοβῷ λεπτῷ καρπὸν καρυηρὸν ὡς τῶν ἀμυγδα-λῶν ὑπόπικρον τῷ γεύσει. φέρει δὲ καὶ ἔτερ' ἄττα οἶον βρύα, καθάπερ ἡ δάφνη, πλὴν στιφρότερα· καὶ ἕκαστον καθ' αὐτὸ σφαιροειδές, ὥσπερ τὰ τῶν πλατάνων· τούτων δὲ τὰ μὲν περὶ τὸν καρπόν, τὰ δ' ἀπηρτημένα πολύ, καὶ τὰ πλείστα ούτω. φύεται δε ή μεν λεία περί τα βαθυάγκη μάλιστα καὶ ἔφυδρα, ἡ δὲ τραχεῖα καὶ περὶ τὰ ξηρὰ καὶ πετρώδη. ἔνιοι δὲ καλοῦσι τὴν μὲν μελίαν

<sup>&</sup>lt;sup>1</sup> οὐλότερον: ἀνουλότερον W. from Sch.'s conj.; ἄνουλος does not occur clsewhere, and T. uses μανός as the opposite of οὖλος.

<sup>&</sup>lt;sup>2</sup> i.e. instead of considering the leaflet as the unit. For the description cf. 3. 12, 5; 3, 15, 4.

# ENQUIRY INTO PLANTS, III. xi. 3-4

texture 1; the other is shorter, less vigorous in growth, rougher harder and yellower. The leaves in shape are like those of the bay, that is, the broad-leaved bay, but they contract to a sharper point, and they have a sort of jagged outline with sharp points. The whole leaf (if one may consider this as 2 a 'leaf' because it is all shed at once) grows on a single stalk; on either side of a single fibre, as it were, the leaflets grow at a joint in pairs, which are numerous and distinct, just as in the sorb. In some leaves the joints are short 3 and the pairs fewer in number, but in those of the white kind the joint is long and the pairs more numerous, while the leaflets are longer narrower and leek-green in colour. Also this tree has a smooth bark, which is dry thin and red in colour. The roots are matted stout and shallow.4 As to the fruit, the people of Ida supposed it to have none, and no flower either: however it has a nut-like fruit in a thin pod, like the fruit of the almond, and it is somewhat bitter in taste. And it also bears certain other things like winter buds, as does the bay, but they are more solid.5 and each separate one is globular, like those of the plane; some of these occur around the fruit, some, in fact the greater number.6 are at a distance from it. The smooth kind 7 grows mostly in deep ravines and damp places, the rough kind occurs also in dry and rocky parts. Some, for instance the Macedonians, call the

<sup>3</sup> βραχέα conj. Scal. from G : τραχέα UAld.H.

<sup>4</sup> Bod. inserts οὐ before μετέωρον; cf. 3. 6. 5. (Idaean account.)

<sup>&</sup>lt;sup>5</sup> στιφρότερα conj. Dalec.; στρυφνότερα MSS.

<sup>6</sup> πλείστα conj. R. Const.; πλεκτά UMVAld.

<sup>7</sup> cf. Plin., l.c.

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τήν δε βουμέλιον, ώσπερ οι περι Μακεδονίαν. 5 μείζον δε και μανότερον ή βουμέλιος, δι' δ και ήττον ούλον. φύσει δέ το μέν πεδεινον και τραχύ, το δ' ορεινον και λείον έστι δε ή μεν έν τοις όρεσι φυομένη εύχρους και λεία και στερεά και γλίσχρα, ή δ' έν τῷ πεδίω ἄχρους καὶ μανὴ καὶ τραχεία. (τὸ δ' ὅλον ὡς εἰπεῖν τὰ δένδρα ὅσα καὶ ἐν τῷ πεδίῳ καὶ ἐν τῷ ὄρει φύεται, τὰ μὲν ὀρεινὰ εὕχροά τε καὶ στερεὰ καὶ λεῖα γίνεται, καθάπερ όξύη πτελέα τὰ άλλα· τὰ δὲ πεδεινὰ μανότερα καὶ ἀχρούστερα καὶ χείρω, πλὴν ἀπίου καὶ μηλέας καὶ ἀχράδος, ὡς οἱ περὶ τὸν "Ολυμπόν φασι· ταῦτα δ' ἐν τῷ πεδίφ κρείττω και τῷ καρπώ και τοις ξύλοις έν μεν γάρ τω όρει τραχεῖς καὶ ἀκανθώδεις καὶ ὀζώδεις εἰσίν, ἐν δὲ τῷ πεδίω λειότεροι και μείζους και τον καρπον έχουσι γλυκύτερον και σαρκωδέστερον μεγέθει δε alel μείζω τὰ πεδεινά.)

XII. Κρανείας δὲ τὸ μὲν ἄρρεν τὸ δὲ θῆλυ, ἡν δὴ καὶ θηλυκρανείαν καλοῦσιν. ἔχουσι δὲ φύλλον μὲν ἀμυγδαλῷ ὅμοιον, πλὴν λιπωδέστερον καὶ παχύτερον, φλοιὸν δ' ἰνώδη λεπτόν· τὸ δὲ στέλεχος οὐ παχὺ λίαν, ἀλλὰ παραφύει ῥάβδους ὥσπερ ἄγνος· ἐλάττους δὲ ἡ θηλυκρανεία καὶ θαμνωδέστερόν ἐστιν. τοὺς δὲ ὅζους ὁμοίως ἔχουσιν ἄμφω τῷ ἄγνῷ καὶ κατὰ δύο καὶ κατ'

<sup>2</sup> μείζον δε καὶ μανότερον conj. W. from (; ; μ. δε καὶ μανότερα MVU (? μανότερον); μείζων δε καὶ μακροτέρα Ald.H.

<sup>&</sup>lt;sup>1</sup> cf. Plin., l.c., and Index.

### ENQUIRY INTO PLANTS, III. xi. 4-xii. 1

one 'ash' (manna-ash), the other 'horse-ash1' (ash). The 'horse-ash' is a larger and more spreading<sup>2</sup> tree, wherefore it is of less compact appearance. It is naturally a tree of the plains and rough, while the other belongs to the mountains and is smooth 3; the one which grows on the mountains is fair-coloured smooth hard and stunted, while that of the plains is colourless spreading and rough. (In general one may say of trees that grow in the plain and on the mountain respectively, that the latter are of fair colour hard and smooth,4 as beech elm and the rest; while those of the plain are more spreading, of less good colour and inferior, except the pear apple<sup>5</sup> and wild pear, according to the people of Mount Olympus. These when they grow in the plain are better both in fruit and in wood; for on the mountain they are rough spinous and much branched, in the plain smoother larger and with sweeter and fleshier fruit. However the trees of the plain are always of larger size.)

## Of cornelian cherry, cornel, 'cedars,' medlar, thorns, sorb.

XII. Of the cornelian cherry there is a 'male' and a 'female' kind (cornel), and the latter bears a corresponding name. Both have a leaf like that of the almond, but oilier and thicker; the bark is fibrous and thin, the stem is not very thick, but it puts out sidebranches like the chaste-tree, those of the 'female' tree, which is more shrubby, being fewer. Both kinds have branches like those of the chaste-tree,

<sup>&</sup>lt;sup>3</sup> καὶ τραχύ... λεῖον conj. Sch.; καὶ λεῖον... τραχὺ Ald.

<sup>4</sup> λεία conj. Mold.; λευκά Ald.G.

<sup>&</sup>lt;sup>5</sup> μηλέαs conj. Scal., cf. 3. 3. 2; μελίαs UMAld.H.

ἀλλήλους· τὸ δὲ ξύλον τὸ μὲν τῆς κρανείας ἀκάρδιον καὶ στερεὸν ὅλου, ὅμοιον κέρατι τὴν πυκνότητα καὶ τὴν ἰσχύν, τὸ δὲ τῆς θηλυκρανείας ἐντεριώνην ἔχον καὶ μαλακώτερον καὶ κοιλαινό-² μενοι· δι' ὅ καὶ ἀχρείον εἰς τὰ ἀκώντα. τὸ ὅ ὕψος τοῦ ἄρρενος δώδεκα μάλιστα πηχέων, ἡλίκη τῶν σαρισσῶν ἡ μεγίστη· τὸ γὰρ ὅλον στέλεχος ὕψος οὐκ ἴσχει. φασὶ ὅ οἱ μὲν ἐν τῆ Ἰδη τῆ Τροάδι τὸ μὲν ἄρρεν ἄκαρπον εἶναι τὸ δὲ θῆλυ κάρπιμου. πυρῆνα δ' ὅ καρπὸς ἔχει παραπλήσιον ἐλάα, καὶ ἐσθιόμενος γλυκὺς καὶ εὐώδης· ἄνθος δὲ ὅμοιον τῷ τῆς ἐλάας, καὶ ἀπανθεῦ δὲ καὶ καρποφορεῦ τὸν αὐτὸν τρόπου τῷ ἐξ ἑνὸς μίσχου πλείους ἔχειν, σχεδὸν δὲ καὶ τοῦς χρόνοις παραπλησίως. οἱ δ' ἐν Μακεδονία καρποφορεῖν μὲν ἄμφω φασὶυ τὸν δὲ τῆς θηλείας ἄβρωτον εἶναι· τὰς ῥίζας ὅ ὁμοίας ἔχει ταῖς ἅγυοις ἰσχυρὰς καὶ ἀνωλέθρους. γίνεται δὲ καὶ περὶ τὰ ἔφυδρα καὶ οὐκ ἐν τοῖς ξηροῖς μόνου· ψύεται δὲ καὶ ἀπὸ σπέρματος καὶ ἀπὸ παρασπάδος.

3 Κέδρον δὲ οἱ μέν φασιν εἶναι διττήν, τὴν μὲν Λυκίαν τὴν δὲ Φοινικῆν, οἱ δὲ μονοειδῆ, καθάπερ οἱ ἐν τῆ Ἱδη. παρόμοιον δὲ τῆ ἀρκεύθφ, διαφέρει δὲ μάλιστα τῷ φύλλῷ· τὸ μὲν γὰρ τῆς κέδρου σκληρὸν καὶ ὀξὺ καὶ ἀκανθῶδες, τὸ δὲ τῆς ἀρκεύθου μαλακώτερου· δοκεῖ δὲ καὶ ὑψηλοφυέστερον εἶναι ἡ ἄρκευθος· οὐ μὴν ἀλλ' ἔνιοί γε οὐ διαιροῦσι

<sup>&</sup>lt;sup>1</sup> The Idaeans are evidently responsible for this statement. T. himself (3. 4. 3) says the fruit is inedible.

<sup>&</sup>lt;sup>2</sup> But (1. 11. 4) only certain varieties of the olive are said to have this character: the next statement seems also inconsistent with 3. 4. 3. Perhaps T. is still reproducing his Idaean authority.

## ENQUIRY INTO PLANTS, III. xu. 1-3

arranged in pairs opposite one another. The wood of the 'male' tree has no heart, but is hard throughout, like horn in closeness and strength: whereas that of the 'female' tree has heart-wood and is softer and goes into holes; wherefore it is useless for javelins. The height of the 'male' tree is at most twelve cubits, the length of the longest Macedonian spear, the stem up to the point where it divides not being very tall. The people of Mount Ida in the Troad say that the 'male' tree is barren, but that the 'female' bears fruit. The fruit has a stone like an olive and is sweet to the taste and fragrant1; the flower is like that of the olive, and the tree produces its flowers and fruit in the same manner, inasmuch as it has several growing from one stalk,2 and they are produced at almost the same time in both forms. However the people of Macedonia say that both trees bear fruit, though that of the 'female' is uneatable, and the roots are like those of the chaste-tree, strong and indestructible. This tree grows in wet ground and not only 3 in dry places; and it comes from seed, and also can be propagated from a piece torn off.

<sup>4</sup> The 'cedar,' some say, has two forms, the Lycian and the Phoenician<sup>5</sup>; but some, as the people of Mount Ida, say that there is only one form. It resembles the *arkculhos* (Phoenician cedar), differing chiefly in the leaf, that of 'cedar' being hard sharp and spinous, while that of *arkculhos* is softer: the latter tree also seems to be of taller growth. However some do not give them distinct names, but call

<sup>&</sup>lt;sup>3</sup> μόνον ins. R. Const. from G.

<sup>&</sup>lt;sup>4</sup> Plin. 13. 52. See Index κέδρος and άρκευθος.

<sup>&</sup>lt;sup>5</sup> Φοινικήν: Φοινικικήν conj. W. cf. 9. 2. 3; Plin. l.c.

τοΐς ὀνόμασιν ἀλλ' ἄμφω καλοῦσι κέδρους, πλὴν παρασήμως τὴν κέδρον ὀξύκεδρον. ὀζώδη δ' άμφω και πολυμάσχαλα και έπεστραμμένα έχοντα τὰ ξύλα· μήτραν δ΄ ή μὲν ἄρκευθος ἔχει μικράν καί πυκνήν και όταν κοπή ταχύ σηπομένην ή δὲ κέδρος τὸ πλεϊστον ἐγκάρδιον καὶ ἀσαπές, ἐρυθροκάρδια δ' ἄμφω· καὶ ἡ μὲν τῆς ٤ κέδρου εὐώδης ἡ δὲ τῆς ἑτέρας οὕ. καρπὸς δ ὁ μὲν τῆς κέδρου ξανθὸς μύρτου μέγεθος ἔχων εὐώδης ἡδὺς ἐσθίεσθαι. ὁ δὲ τῆς ἀρκεύθου τὰ μέν άλλα όμοιος, μέλας δὲ καὶ στρυφνὸς καὶ ώσπερ άβρωτος, διαμένει δ' εἰς ἐνιαυτόν, εἰθ΄ ὅταν ἄλλος ἐπιφυῆ ὁ περυσινὸς ἀποπίπτει. ὡς δὲ οἱ ἐν ἘΑρκαδία λέγουσι, τρεῖς ἅμα καρποὺς ίσχει, τόν τε περυσινόν οὔπω πέπονα καὶ τον προπερύσινον ήδη πέπονα και εδώδιμον καὶ τρίτον τὸν νέον ὑποφαίνει. ἔφη δὲ Σάτυρος καὶ κομίσαι τοὺς ὀρεοτύπους αὐτῷ ἀνανθεῖς ἄμφω. τον δε φλοιον όμοιον έχει κυπαρίττω τραχύτερον δε ρίζας δε μανάς άμφότεραι και επιπολαίους. φύονται περί τὰ πετρώδη και χειμέρια και τούτους τούς τόπους ζητοῦσι.

5 Μεσπίλης δ' έστι τρία γένη, ἀνθηδών σατάνειος ἀνθηδονοειδής, ὡς οἱ περὶ τὴν Ἱδην διαιροῦσι. φέρει δὲ ἡ μὲν σατάνειος τὸν καρπὸν μείζω καὶ λευκότερον καὶ χαυνότερον καὶ τοὺς πυρῆνας ἔχοντα μαλακωτέρους· αἱ δ' ἕτεραι

<sup>&</sup>lt;sup>1</sup> παρασήμως την κέδρον U; π. τον κέδρον M; Ald. omits the article; παρασημασία κέδρου conj. W.

<sup>&</sup>lt;sup>2</sup> μήτραν conj. Sch. : μάλλον UMVAld. Plin., 16. 198, supports μήτραν : he apparently read μήτραν δ' ή μενά. ξχει μάλλον

## ENQUIRY INTO PLANTS, III. xu. 3-5

them both 'cedar,' distinguishing them however as 'the cedar' 1 and 'prickly cedar.' Both are branching trees with many joints and twisted wood. On the other hand arkeuthos has only a small amount of close core,2 which, when the tree is cut, soon rots, while the trunk of 'cedar' consists mainly of heart and does not rot. The colour of the heart in each case is red : that of the 'cedar' is fragrant, but not that of the other. The fruit of 'cedar' is yellow, as large as the myrtle-berry, fragrant, and sweet to the taste. That of arkenthos is like it in other respects, but black, of astringent taste and practically uneatable; it remains on the tree for a year, and then, when another grows, last year's fruit falls off. According to the Arcadians it has three fruits on the tree at once, last year's, which is not vet ripe, that of the year before last which is now ripe and eatable, and it also shews the new fruit. Satyrus<sup>3</sup> said that the wood-cutters gathered him specimens of both kinds which were flowerless. The bark is 4 like that of the cypress but rougher. Both 5 kinds have spreading shallow roots. These trees grow in rocky cold parts and seek out such districts. 6 There are three kinds of mesuile, anthedon (oriental thorn), sataneios (medlar) and anthedonoeides

(hawthorn), as the people of mount Ida distinguish them. 'The fruit of the medlar is larger paler more spongy and contains softer stones; in the other

τυκνήν; but the words καl όταν... σηπομένην (which P. does not render) seem inconsistent. ? ins. οὐ before ταχὺ Sch.

 <sup>3 ?</sup> An enquirer sent ont by the Lyceum : see Intr. p. xxi.
 4 έχει conj. W.; έδόκει Ald.

<sup>5</sup> ἀμφότεραι conj. W.; ἀμφοτέρας U; ἀμφοτέρους Ald. Η.

<sup>6</sup> Plin, 15, 84.

<sup>7</sup> cf. C.P. 2. 8. 2; 6. 14. 4; 6. 16. 1.

έλάττω τέ τι καὶ εὐωδέστερον καὶ στρυφνότερον, ώστε δύνασθαι πλείω χρόνου θησαυρίζεσθαί. πυκνότερον δὲ καὶ τὸ ξύλον τούτων καὶ ξανθότερον, τὰ δ' ἄλλα ὅμοιον. τὸ δ' ἄνθος πασῶν ὅμοιον άμυγδαλη, πλην ούκ έρυθρον ώσπερ έκεινο άλλ' έγχλωρότερον. . . . . . μεγέθει μέγα το δένδρον καί περίκομον. φύλλον δε το μεν επί ... πολυσχιδές δὲ καὶ ἐν ἄκρῷ σελινοειδές, τὸ δ' ἐπὶ τῶν παλαιοτέρων πολυσχιδὲς σφόδρα καὶ έγγωνοειδès μείζοσι σχίσμασι, τετανον ἰνῶδες λεπτότερον σελίνου καὶ προμηκέστερον καὶ τὸ όλον καὶ τὰ σχίσματα, περικεχαραγμένον δὲ όλου μίσχου δ΄ έχει λεπτόν μακρόν πρό τοῦ φυλλορροείν δ΄ έρυθραίνεται σφόδρα. πολύρριζον δὲ τὸ δένδρον καὶ βαθύρριζου δι δ καὶ χρόνιον καὶ δυσώλεθρον. καὶ τὸ ξύλον ἔχει πυκνὸν καὶ 6 στερεὸν καὶ ἀσαπές. Φύεται δὲ καὶ ἀπὸ σπέρματος και άπο παρασπάδος. νόσημα δε αυτών έστιν ώστε γηράσκοντα σκωληκόβρωτα γίνεσθαι και οι σκώληκες μεγάλοι και ίδιοι ή οι έκ των δένδρων των άλλων.

Τών δ' οἰών δύο γένη ποιοῦσι, τὸ μὲν δὴ καρποφόρου θήλυ τὸ δὲ ἄρρευ ἄκαρπου· οὐ μὴν ἀλλὰ διαφέρουσι τοῖς καρποῖς, τῷ τὰς μὲν στρογγύλου τὰς δὲ προμήκη τὰς δ' ἀοειδῆ φέρειν. διαφέρουσι δὲ καὶ τοῖς χυλοῖς· ὡς γὰρ ἐπὶ τὸ

<sup>1</sup> έλάττω τέ τι conj. W.; έλάττω είσl UAld.

<sup>&</sup>lt;sup>2</sup> W. suggests that some words are missing here, as it does not appear to which kind of  $\mu\epsilon\sigma\pi\lambda\eta$  the following description belongs; hence various difficulties. See Sch.

<sup>&</sup>lt;sup>3</sup> Probably a lacuna in the text. W. thus supplies the sense : he suggests σικυοειδέs for σελινοειδέs.

<sup>238</sup> 

### ENQUIRY INTO PLANTS, III. xii. 5-6

kinds it is somewhat smaller,1 more fragrant and of more astringent taste, so that it can be stored for a longer time. The wood also of these kinds is closer and vellower, though in other respects it does not differ. The flower in all the kinds is like the almond flower, except that it is not pink, as that is, but greenish . . . . 2 In stature the tree is large and it has thick foliage. The leaf in the young tree is round 3 but much divided and like celery at the tip; but the leaf of older trees is very much divided and forms angles with larger divisions; it is smooth 4 fibrous thinner and more oblong than the celery leaf, both as a whole and in its divisions, and it has a jagged edge all round.5 It has a long thin stalk, and the leaves turn bright red before they are shed. The tree has many roots, which run deep : wherefore it lives a long time and is hard to kill. The wood is close and hard and does not rot. The tree grows from seed and also from a piece torn off. It is subject to a disease which causes it to become wormeaten 6 in its old age, and the worms are large and different 7 to those engendered by other trees.

<sup>8</sup> Of the sorb they make two kinds, the 'female' which bears fruit and the 'male' which is barren. There are moreover differences in the fruit of the 'female' kind; in some forms it is round, in others oblong and egg-shaped. There are also differences

4 τετανών: cf. 3. 11. 1; 3. 15. 6.

<sup>3</sup> περικεχαραγμένον conj. Scal.; περικεθαρμένον U; περικεκαρμένον MVAld. cf. allusions to the leaf of μεσπίλη, 3. 13. 1; 3. 15. 6.

6 cf. 4. 14. 10; Plin. 17. 221; Pall. 4. 10.

<sup>7</sup> ίδωα Ald. (for construction *ef.* Plat. *Gorg.* 481 c); *iblovs* UMV (the first ι corrected in U). W. adopts Sch.'s conj., *hblovs*, in allusion to the edible *cossus* : *cf.* Plin. *l.c.* 

<sup>8</sup> Plin. 15, 85.

παν εύωδέστερα και γινκύτερα τὰ στρογγύλα,
τὰ δ' ώοειδῆ πολλάκις ἐστιν ὀξέα και ἡττον
τἰνόδη. φύλλα δ' ἀμφοῦν κατὰ μίσχον μακρον
ινοειδῆ πεφύκασι στοιχηδὸν ἐκ τῶν πλαγίων
πτερυγοειδῶς, ὡς ἑνὸς ὅντος τοῦ ὅλου λοβοὺς δὲ
ἔχοντος ἐσχισμένους ἔως τῆς ἰνός πλὴν διεστασιν
ἀφ' ἑαυτῶν ὑπόσυχνον τὰ κατὰ μέρος· φυλλοβολεῖ δὲ οὐ κατὰ μέρος ἀλλὰ ὅλον ἅμα τὸ
πτερυγῶδες. εἰσι δὲ περὶ μὲν τὰ παλαιότερα
καὶ μακρότερα πλείους αἰ συζυγίαι, περὶ δὲ τὰ
νεώτερα καὶ βραχύτερα ἐλώττους, πώντων δὲ ἐπ'
ἄκρου τοῦ μίσχου φύλλον περιττόν, ὥστε καὶ
πάντ' εἰναι περιττά. τῷ δὲ σχήματι δαφνοειδῆ
τῆς λεπτοφύλλου, πλὴν χαραγμον ἔχοντα καὶ
βραχύτερα καὶ οὐκ εἰς ὀξὺ τὸ ἄκρον συνῆκον
ἀλλ' εἰς περιφερέστερον. ἄνθος δὲ ἔχει βοτρυ
ῶδες ἀπὸ μιᾶς κορύτης ἐκ πολλῶν μικρῶν καὲ Β λευκών συγκείμενον. και ό καρπός όταν εύκαρπη βοτρυώδης· πολλά γὰρ ἀπὸ της αὐτης κορύνης, ὥστ' είναι καθάπερ κηρίον. σκωληκόβορος ἐπὶ τοῦ δένδρου ὁ καρπὸς ἄπεπτος ῶν ἔτι γίνεται μαλλου τών μεσπίλων καὶ ἀπίων καὶ ἀχράδων καίτοι πολὺ στρυφνότατος. γίνεται δὲ καὶ αὐτὸ τὸ δένδρον σκωληκόβρωτον καὶ οὕτως αὐαίνεται γηράσκου· καὶ ὁ σκώληξ ἴδιος ἐρυθρὸς δασύς. καρποφορεῖ δ' ἐπιεικῶς νέα· τριετὴς γὰρ εὐθὺς φύει. τοῦ μετοπώρου δ' ὅταν ἀποβάλῃ τὸ φύλλου, εύθυς ισχει την καχρυώδη κορύνην λιπαράν και

<sup>&</sup>lt;sup>1</sup> φύλλα... στοιχηδύν conj. W.; φύλλον δ' ἀμφοῦν τὸ μὲν μίσχον μακρύν ἰνοειδῆ· πεφ. [δὲ] στοιχηδύν UMVAld. <sup>2</sup> ἀφ' ἐαυτῶν (=ἀπ' ἀλλήλων) conj. Scal.; ἀπ' αὐτῶν U: so

W., who however renders inter se.

# ENQUIRY INTO PLANTS, III. XII. 6-8

in taste; the round fruits are generally more fragrant and sweeter, the oval ones are often sour and less fragrant. The leaves in both grow attached to a long fibrous stalk, and project on each side in a row  $^1$  like the feathers of a bird's wing, the whole forming a single leaf but being divided into lobes with divisions which extend to the rib; but each pair are some distance apart,2 and, when the leaves fall,3 these divisions do not drop separately, but the whole wing-like structure drops at once. When the leaves are older and longer, the pairs are more numerous; in the younger and shorter leaves they are fewer; but in all at the end of the leaf-stalk there is an extra leaflet, so that the total number of leaflets is an odd number. In form the leaflets resemble<sup>4</sup> the leaves of the 'fine-leaved' bay, except that they are jagged and shorter and do not narrow to a sharp point but to a more rounded end. The flower 5 is clustering and made up of a number of small white blossoms from a single knob. The fruit too is clustering, when the tree fruits well; for a number of fruits are formed from the same knob, giving an appearance like a honeycomb. The fruit gets eaten by worms on the tree before it is ripe to a greater extent than that of medlar pear or wild pear, and yet it is much more astringent than any of these. The tree itself also gets worm-eaten, and so withers away as it ages; and the worm 6 which infests it is a peculiar one, red and hairy. This tree bears fruit when it is quite young, that is as soon as it is three years old. In autumn, when it has shed its leaves. it immediately produces its winter-bud-like knob.7

<sup>3</sup> Plin. 16. 92.
 <sup>4</sup> For construction cf. 3. 11. 3.
 <sup>5</sup> *i.e.* inflorescence.
 <sup>6</sup> Plin. 17. 221.
 <sup>7</sup> cf. 3. 5. 5.

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ἐπωδηκυΐαν ώσὰν ήδη βλαστικόν, καὶ διαμένει <sup>9</sup> τὸν χειμῶνα. ἀνάκαυθον δέ ἐστι καὶ ἡ οἶη καὶ ἡ μεσπίλη· φλοιὸν δ' ἔχει λεῖον ὑπολίπαρον, ὅσαπερ μὴ γεράνδρυα, τὴν δὲ χρόαν ξανθὸν ἐπιλευκαίνοντα· τὰ δὲ γεράνδρυα τραχὺν καὶ μέλανα. τὸ δὲ δένδρον εὐμέγεθες ὀρθοφυὲς εῦρυθμον τῆ κόμῃ· σχεδὸν γὰρ ὡς ἐπὶ τὸ πολὺ στροβιλοειδὲς σχῆμα λαμβάνει κατὰ τὴν κόμῃν, ἐὰν μή τι ἐμποδίσῃ. τὸ δὲ ξύλον στερεὸν πυκνὸν ἰσχυρὸν εὕχρουν, ῥίζας δὲ οὐ πολλάς μὲν οὐδὲ κατὰ βάθους, ἰσχυρὰς δὲ καὶ ἀπαχείας καὶ ἀπὸ παρασπάδος καὶ ἀπὸ σπέρματος· τόπον δὲ ζητεῖ ψυχρὸν ἐυικμον, φιλόζωον δ' ἐν τούτῷ καὶ δυσώλεθρου· οὐ μὴν ἀλλὰ καὶ φύεται ἐν τοῖς ὅρεσιν.

XIII. "Ιδιου δὲ τῆ φύσει δένδρου ὁ κέρασός ἐστι: μεγέθει μὲυ μέγα· καὶ γὰρ εἰς τέτταρας καὶ εἰκοσι πήχεις: ἕστι δ' ὀρθοφυὲς σφόδρα· πάχος δὲ ῶστε καὶ δίπηχυν τὴν περίμετρου ἀπὸ τῆς ῥίζης ἔχειν. φύλλου δ' ὅμοιου τῷ τῆς μεσπίλης σκληρὸυ δὲ σφόδρα καὶ παχύτερου, ὥστε τῆ χροιậ πόρρωθευ φανερὸυ εἶναι τὸ δένδρου. φλοιὸυ δὲ τὴν λειότητα καὶ τὴν χρόαν καὶ τὸ πάχος ὅμοιου φιλύρα, δι' δ καὶ τὰς κίστας ἐξ αὐτοῦ ποιοῦυν ὥστες καὶ ἐκ τοῦ τῆς φιλύρας. περιπέφυκε δὲ οὖτος οὕτε ὀρθοφυὴς οὕτε κύκλω κατ ἶσου, ἀλλ' ἑλικηδὸν περιείληφε κάτωθεν ἅνω

<sup>&</sup>lt;sup>1</sup> δσαπερ μή conj. Bod.; ὥσπερ τὰ Ald ; ὥστε τὰ Μ.

<sup>&</sup>lt;sup>2</sup> κόμην Ald. H.; κορυφην conj. Sch.; vertice G.

<sup>&</sup>lt;sup>3</sup> Plin. 16, 125; cf. 16, 74; 17, 234.

<sup>&</sup>lt;sup>4</sup> παχύτερον: so quoted by Athen. 2. 34; πλατύτερον MSS.

# ENQUIRY INTO PLANTS, III. XH. 8-XIII. I

which is glistening and swollen as though the tree were just about to burst into leaf, and this persists through the winter. The sorb, like the medlar, is thornless; it has smooth rather shiny bark, (except when 1 the tree is old), which in colour is a whitish vellow; but in old trees it is rough and black. The tree is of a good size, of erect growth and with well balanced foliage; for in general it assumes a conelike shape as to its foliage,2 unless something interferes. The wood is hard close strong and of a good colour; the roots are not numerous and do not run deep, but they are strong and thick and indestructible. The tree grows from a root, from a piece torn off, or from seed, and seeks a cold moist position ; in such a position it is tenacious of life and hard to kill : however it also grows on mountains.

#### Of bird-cherry, elder, willow.

XIII. <sup>3</sup> The kerasos (bird-cherry) is peculiar in character; it is of great stature, growing as much as twenty-four cubits high; and it is of very erect growth; as to thickness, it is as much as two cubits in circumference at the base. The leaves are like those of the medlar, but very tough and thicker,<sup>4</sup> so that the tree is conspicuous by its colour from a distance. The bark <sup>5</sup> in smoothness colour and thickness is like that of the lime; wherefore men make their writing-cases <sup>6</sup> from it, as from the bark of that tree. <sup>7</sup> This bark does not grow straight nor evenly all round the tree, but runs round it <sup>8</sup> in a spiral

<sup>5</sup> cf. 4. 15. 1; Hesych. s.r. κέρασος.

6 cf. 3. 10. 4; Ar. Vesp. 529.

<sup>7</sup> περιπέφυκε... περιπέφυκόs: text as restored by Sch. and others, following U as closely as possible.

8 περιείληφε conj. R. Const.

#### THEOPHRASTUS

προσάγων, ώσπερ ή διαγραφή των φύλλων καί λοπιζόμενος ούτος έκδέρεται, έκεινος δ' επίτομος 2 γίνεται και ου δύναται μέρος δ' αυτού τι τον αύτον τρόπον άφαιρειται κατά πάχος σχιζόμενον λεπτον ώς αν φύλλον, το δε λοιπον προσμένειν τε δύναται καί σώζει τὸ δένδρον ώσαύτως περιπεφυκός. περιαιρουμένου δε όταν λοπά του φλοιοῦ συνεκραίνει καὶ τότε τὴν ὑγρότητα· καὶ ὅταν ὁ ἔξω χιτὼν περιαιρεθῆ, μόνον ὁ ὑπολιπὴς ἐπιμελαίνεται ὥσπερ μυξώδει ὑγρασία, καὶ πάλιν ύποφύεται τῷ δευτέρω ἔτει χιτών ἄλλος ἀντ' έκείνου πλην λεπτότερος. πέφυκε και το ξύλον όμοιον ταις ίσι τῷ φλοιῷ στρεπτῶς ελιττόμενον. καὶ οἰ μάβδοι φύονται τὸν αὐτὸν τρόπον εὐθύς τοὺς ὄζους δ' αὐξανομένου συμβαίνει τοὺς μὲν 3 κάτω ἀεὶ ἀπόλλυσθαι τοὺς δ' ἄνω αὕξειν. τὸ δ' όλον οι πολύοζον το δένδρον άλλ άνοζότερον πολύ της αίγείρου. πολύρριζον δε και έπιπολαιόρριζον ούκ άγαν δε παχύρριζον ή δ ἐπιστροφή καὶ τῆς ῥίζης καὶ τοῦ φλοιοῦ τοῦ περὶ aὐτὴν ἡ aὐτή. ἄνθος δὲ λευκὸν ἀπίφ καὶ μεσπίλη αυτηρη αυτη, αυος σε κευκον απτώ και μεσπολη όμοιον, εκ μικρών ανθών συγκείμενον κηριώδες. ό δε καρπός ερυθρός όμοιος διοσπύρω τό σχήμα, τό δε μέγεθος ήλίκον κύαμος, πλην τοῦ διοσπύρου μεν ό πυρήν σκληρός τοῦ δε κεράσου μαλακός. φύεται δ' όπου και ή φίλυρα, το δε όλον όπου ποταμοί και έφυδρα.

4

Φύεται δὲ καὶ ἡ ἀκτὴ μάλιστα παρ' ὕδωρ καὶ

<sup>&</sup>lt;sup>1</sup> Which is an ellipse, the segment of a cylinder: so Sch. explains.

 $<sup>\</sup>frac{2}{\epsilon} \frac{2}{\epsilon \epsilon \epsilon^{2} \nu os}$ ; *i.e.* lower down the trunk, where the spiral is less open.  $\frac{3}{\epsilon} \frac{2}{\pi} \frac{1}{\tau o \mu os}$ ; *cf.* 5. 1. 12.

# ENQUIRY INTO PLANTS, III. XIII. 1-4

(which becomes closer as it gets higher up the tree) like the outline of the leaves.1 And this part of it can be stripped off by peeling, whereas with the other part 2 this is not possible and it has to be cut in short lengths.3 In the same manner part is removed by being split off in flakes as thin as a leaf, while the rest can be left and protects the tree, growing about it as described. If the bark is stripped off when the tree is peeling, there is also at the time a discharge of the sap; further, when only the outside coat is stripped off, what remains turns black with a kind 4 of mucus-like moisture ; and in the second year another coat grows to replace what is lost, but this is thinner. The wood in its fibres is like the bark, twisting spirally,5 and the branches grow in the same manner from the first; and, as the tree grows, it comes to pass that the lower branches keep on perishing, while the upper ones increase. However the whole tree is not much branched, but has far fewer branches than the black poplar. Its roots are numerous and shallow and not very thick; and there is a similar twisting of the root and of the bark which surrounds it. 6 The flower is white, like that of the pear and medlar, composed of a number of small blossoms arranged like a honeycomb. The fruit is red, like that of diospyros in shape, and in size it is as large as a bean. However the stone of the diospuros fruit is hard, while that of the bird-cherry is soft. The tree grows where the lime grows, and in general where there are rivers and damp places.

The elder also grows chiefly by water and in shady

<sup>4</sup> ασπερ conj. Sch.; περ MV; πωs Ald. H.

<sup>5</sup> στρεπτώς έλιττόμενον conj. Sch.: στρεπτώ έλιττομένωι U: στρεπτώ έλιττομένω Ald. <sup>6</sup> cf. 3. 12. 7. <sup>7</sup> Plin. 17. 151.

έν τοῖς σκιεροῖς, οὐ μὴν ἀλλὰ καὶ ἐν τοῖς μὴ τοιούτοις θαμνῶδες δὲ ῥάβδοις ἐπετείοις αὐξα-νομέναις μέχρι τῆς φυλλορροίας εἰς μῆκος, εἶτα μετὰ ταῦτα εἰς πάχος τὸ δὲ ῦψος τῶν ῥάβδων οὐ μέγα λίαν ἀλλὰ καὶ μάλιστα ὡς ἐξάπηχυ· τῶν δὲ στελεχῶν πάχος τῶν γερανδρύων ὅσον περικεφαλαίας, φλοιὸς δὲ λεῦος λεπτὸς καπυρός: τὸ δὲ ξύλον χαῦνον καὶ κοῦφον ξηραυθέν, ἐν-τεριώνην δὲ ἔχον μαλακήν, ὥστε δι ὅλου καὶ κοιλαίνεσθαι τῶς ῥάβδους, ἐξ ῶν καὶ τὰς βακτη-ίας πουδας τὸ κούφου ξηραυθέν, ἐνρίας ποιοῦσι τὰς κούφας. ξηρανθεν δε ἰσχυρον καὶ ἀγήρων ἐὰν βρέχηται, κὰν ἢ λελοπισμένου λοπίζεται δὲ ἀὐτόματον ξηραινόμενου. ρίζας δὲ ἔχει μετεώρους οὐ πολλὰς δὲ οὐδὲ μεγάλας. 5 ψύλλον δὲ τὸ μὲν καθ' ἕκαστον μαλακόν, πρόμηκες ώς τὸ τῆς πλατυφύλλου δάφνης, μείζον μηκες ώς τό της πλατυφυλλου οαφνης, μειζων δε καὶ πλατύτερου καὶ περιφερέστερου ἐκ μέσου καὶ κάτωθευ, τὸ δ' ἄκρου εἰς ὀξὺ μᾶλλου συνῆκου κύκλῷ δ' ἔχου χαραγμών τὸ δὲ ὅλου, περὶ ἕνα μίσχου παχὺυ καὶ ἰνώδη ὡσὰν κλωνίου τὰ μὲυ ἔνθευ τὰ δὲ ἐνθευ κατὰ γόνυ καὶ συζυγίαν πεφό. κασι των φύλλων διέχοντα απ' αλλήλων, έν δέ έξ ἄκρου τοῦ μίσχου. ὑπέρυθρα δὲ τὰ φύλλα επιεικώς και χαύνα και σαρκώδη φυλλορροεί
 δε τούτο όλου, διόπερ φύλλου άν τις είποι το όλου.
 έχουσι δε και οι κλώνες οι νέοι γωνοειδή τινα.
 το δ' άνθος λευκον εκ μικρών λευκών πολλών έπι τη του μίσχου σχίσει κηριώδες εὐωδίαν

 <sup>1</sup> περικεφαλαίας, some part of a ship's prow : so Pollux.
 <sup>2</sup> καπυρός conj. Sch.; καl πυρσός U (?); καl πυρρός V; κal pupós M.
 <sup>3</sup> Sc. pith. πουρός Μ.

# ENQUIRY INTO PLANTS, III. XIII. 4-6

places, but likewise in places which are not of this character. It is shrubby, with annual branches which go on growing in length till the fall of the leaf, after which they increase in thickness. The branches do not grow to a very great height, about six cubits at most. The thickness of the stem of old trees is about that of the 'helmet' 1 of a ship; the bark is smooth thin and brittle 2; the wood is porous and light when dried, and has a soft heart-wood,3 so that the boughs are hollow right through, and men make of them their light walking-sticks. When dried it is strong and durable if it is soaked, even if it is stripped of the bark; and it strips itself of its own accord as it dries. The roots are shallow and neither numerous nor large. The single leaflet is soft and oblong, like the leaf of the 'broad-leaved' bay, but larger broader and rounder at the middle and base, though the tip narrows more to a point and is jagged 4 all round. The whole leaf is composed of leaflets growing about a single thick fibrous stalk, as it were, to which they are attached at either side in pairs at each joint; and they are separate from one another, while one is attached to the tip of the stalk. The leaves are somewhat reddish porous and fleshy: the whole is shed in one piece; wherefore one may consider the whole structure as a 'leaf.'5 The young twigs too have certain crooks 6 in them. The flower 7 is white, made up of a number of small white blossoms attached to the point where the stalk divides. in form like a honeycomb, and it has the heavy

<sup>4</sup> χαραγμόν conj. R. Const. from G; παραγμόν UMV; rαραγμόν Ald. <sup>5</sup> cf. 3. 11. 3 n. <sup>6</sup> γωνοιδή U; ?γωνιοιδή; G seems to have read γονατοειδή; σπαραγμόν Ald.

Sch. considers the text defective or mutilated,

7 cf. 3, 12. 7 n.

δὲ ἔχει λειριώδη ἐπιβαρεῖαν. ἔχει δὲ καὶ τὸν καρπὸν ὁμοίως πρὸς ἑνὶ μίσχω παχεῖ βοτρυώδη δέ· γίνεται δὲ καταπεπαινόμενος μέλας, ὀμὸς δὲ ῶν ὀμφακώδης· μεγέθει δὲ μικρῷ μείζων ὀρόβου· τὴν ὑγρασίαν δὲ οἰνώδη τῆ ὄψει· καὶ τὰς χεῦρας τελειούμενοι βάπτονται καὶ τὰς κεφαλάς· ἔχει δὲ καὶ τὰ ἐντὸς σησαμοειδῆ τὴν ὄψιν.

Πάρυδρον δὲ καὶ ἡ ἰτέα καὶ πολυειδές· ἡ μὲν μέλαινα καλουμένη τῷ τὸν φλοιὸν ἔχειν μέλανα καὶ φοινικοῦν, ἡ δὲ λευκὴ τῷ λευκόν. καλλίους δὲ ἔχει τὰς ῥάβδους καὶ χρησιμωτέρας εἰς τὸ πλέκειν ἡ μέλαινα, ἡ δὲ λευκὴ καπυρωτέρας. ἔστι δὲ καὶ τῆς μελαίνης καὶ τῆς λευκῆς ἔνιον γένος μικρὸν καὶ οὐκ ἔχον αὕξησιν εἰς ὕψος, ὥσπερ καὶ ἐπ' ἄλλων τοῦτο δένδρων, οἶον κέδρου φοίνικος. καλοῦσι δ' οἱ περὶ ᾿Αρκαδίαν οὐκ ἰτέαν ἀλλὰ ἑλίκην τὸ δένδρου· οἴονται δέ, ὥσπερ ἐλέχθη, καὶ καρπὸν ἔχειν αὐτὴν γόνιμον.

XIV. "Εστι δὲ τῆς πτελέας δύο γένη, καὶ τὸ μὲν ὀρειπτελέα καλεῖται τὸ δὲ πτελέα· διαφέρει δὲ τῷ θαμνωδέστερον εἶναι τὴν πτελέαν εὐαυζέστερον δὲ τὴν ὀρειπτελέαν. φύλλον δὲ ἀσχιδὲς περικεχαραγμένον ἡσυχῆ, προμηκέστερον δὲ τοῦ τῆς ἀπίου,

<sup>8</sup> Plin, 16. 174 and 175,

<sup>1</sup> καταπεπαινόμενοs conj. W. ; καl πεπ. VAld.

<sup>&</sup>lt;sup>2</sup> καl... βάπτονται I conj., following Scal., W., etc., but keeping closer to U: certain restoration perhaps impossible; καl τάς χείρας τελείους ἀναβλάστει δὲ καl τὰς κεφαλάς U; χείρας δὲ τελείους ἀναβλασε MV; om, G.

# ENQUIRY INTO PLANTS, III. XIII. 6-XIV. I

fragrance of lilies. The fruit is in like manner attached to a single thick stalk, but in a cluster: as it becomes quite ripe,<sup>1</sup> it turns black, but when unripe it is like unripe grapes; in size the berry is a little larger than the seed of a vetch; the juice is like wine in appearance, and in it men bathe<sup>2</sup> their hands and heads when they are being initiated into the mysteries. The seeds inside the berry are like sesame.

<sup>3</sup> The willow also grows by the water, and there are many kinds. There is that which is called the black willow<sup>4</sup> because its bark is black and red, and that which is called the white<sup>4</sup> from the colour of its bark. The black kind has boughs which are fairer and more serviceable for basketwork, while those of the white are more brittle.<sup>5</sup> There is a form both of the black and of the white which is small and does not grow to a height,—just as there are dwarf forms of other trees, such as prickly cedar and palm. The people of Arcadia call the tree<sup>6</sup> not ' willow' but *helike*: they believe, as was said,<sup>7</sup> that it bears fruitful seed.

# Of elm, poplars, alder, [semyda, bladder-senna].

XIV. <sup>8</sup> Of the elm there are two kinds, of which one is called the 'mountain elm,' the other simply the 'elm': the difference is that the latter is shrubbier, while the mountain elm grows more vigorously. The leaf is undivided and slightly jagged, longer than that of the pear, but rough

4 See Index.

<sup>5</sup> καπυρωτέρας conj. Sch.; καl πυρωτέρας U; καl πυροτέρας MVAld. cf. 3. 13. 4.

<sup>6</sup> Sc. *itéa* generally. <sup>7</sup> 3. 1. 2, <sup>8</sup> Plin. 16, 72.

τραχύ δὲ καὶ οὐ λεῖον. μέγα δὲ τὸ δένδρον καὶ τράχο θε και το πειου. μεγά θε το θετορορικό τώ ψει και τώ μεγέθει. πολύ δ' ούκ έστι περι τώ ψει και τώ μεγέθει. πολύ δ' ούκ έστι περι τό δε ξύλου ξανθόν και ίσχυρον και εύινον και γλίσχρου. άπαν γάρ καρδία. χρώνται δ' αὐτῷ και προς θυρώματα πολυτελή, και χλωρόν μεν και προς Ουρωματια ποκοτεκη, και χλωρών μεν ευτομον ξηρον δε δύστομον. ἄκαρπον δε νομί-ζουσιν, αλλ εν ταῖς κωρυκίσι τὸ κόμμι καὶ θηρί ἄττα κωνωποειδῆ φέρει. τὰς δὲ κάχρυς ἰδίας ἴσχει τοῦ μετοπώρου πολλὰς καὶ μικρὰς καὶ μελαίνας, ἐν δὲ ταῖς ἄλλαις ὥραις οὐκ ἐπέσκεπται.

'Η δè λεύκη καὶ ή αἴγειρος μονοειδής, ὀρθοφυή 2 δε αμφω, πλην μακρότερον πολύ και μανότερον καὶ λείστερον ἡ αἶγειρος, τὸ δὲ σχῆμα τῶν φύλλων παρόμοιον. ὅμοιον δὲ καὶ τὸ ξύλον τεμνόμενον τῆ λευκότητι. καρπὸν δ᾽ οὐδέτερον τούτων οὐδὲ άνθος έχειν δοκεί.

Η κερκίς δὲ παρόμοιον τῆ λεύκῃ καὶ τῷ μεγέθει καὶ τῷ τοὺς κλάδους ἐπιλεύκους ἔχειν· τὸ δὲ και ηφ Πούς κλάσους επικουκούς έχειν Πο σο φύλλου κιττώδες μέν ἀγώνιον δὲ ἐκ τοῦ ἄλλου, τὴν δὲ μίαν προμήκη καὶ εἰς ὀξύ συνήκουσαν· τῷ δὲ χρώματι σχεδὸν ὅμοιον τὸ ὕπτιον καὶ τὸ πρανές· μίσχῷ δὲ προσηρτημένον μακρῷ καὶ λεπτῷ, δι' ὅ καὶ οὐκ ὀρθὸν ἀλλ' ἐγκεκλιμένον. φλοιόν δὲ τραχύτερον τῆς λεύκης καὶ μᾶλλον ὑπόλεπρον, ὥσπερ ὁ τῆς ἀχράδος. ἄκαρπον δέ.
 3 Μονογενὲς δὲ καὶ ἡ κλήθρα· φύσει δὲ καὶ

<sup>3</sup> cf. τδ θυλακώδες τούτο, 3. 7. 3; 2. 8. 3 n.; 9. 1. 2.

<sup>1</sup> γλίσχρον conj. St.; αἰσχρόν Ald. H. cf. 5. 3. 4.

<sup>&</sup>lt;sup>2</sup> cf. 5. 5. 2.

# ENQUIRY INTO PLANTS, III. xiv. 1-3

rather than smooth. The tree is large, being both tall and wide-spreading. It is not common about Ida, but rare, and likes wet ground. The wood is yellow strong fibrous and tough <sup>1</sup>; for it is all heart. Men use it for expensive doors<sup>2</sup>: it is easy to cut when it is green, but difficult when it is dry. The tree is thought to bear no fruit, but in the ' wallets' <sup>3</sup> it produces its gum and certain creatures like gnats; and it has in autumn its peculiar ' winter-buds' <sup>4</sup> which are numerous small and black, but these have not been observed at other seasons.

The abele and the black poplar have each but a single kind: both are of erect growth, but the black poplar is much taller and of more open growth, and is smoother, while the shape of its leaves is similar to those of the other. The wood also of both, when cut, is much the same in whiteness. Neither of these trees appears to have fruit or flower.<sup>5</sup>

The aspen is a tree resembling the abele both in size and in having whitish branches, but the leaf is ivy-like: while however it is otherwise without angles, its one angular<sup>6</sup> projection is long and narrows to a sharp point: in colour the upper and under sides are much alike. The leaf is attached to a long thin stalk: wherefore the leaf is not set straight, but has a droop.<sup>7</sup> The bark of the abele is rougher and more scaly, like that of the wild pear, and it bears no fruit.

The alder also has but one form : in growth it is

<sup>&</sup>lt;sup>4</sup> κάχρυς, here probably a gall, mistaken for winter-bud. <sup>5</sup> cf., however, 3. 3. 4; 4. 10. 2, where T. seems to follow a

<sup>&</sup>lt;sup>5</sup> cf., however, 3. 3. 4; 4. 10. 2, where T. seems to follow a different authority.

<sup>6</sup> Supply γωνίαν from ἀγώνιον.

<sup>&</sup>lt;sup>7</sup> ἐγκεκλιμένον : sc. is not in line with the stalk.

όρθοφυές, ξύλον δ έχον μαλακόν καὶ ἐντεριώνην μαλακήν, ὥστε δι ὅλου κοιλαίνεσθαι τὰς λεπτὰς ῥάβδους. φύλλον δ ὅμοιον ἀπίω, πλην μείζον καὶ ἰνωδέστερον. τραχύφλοιον δὲ καὶ ὁ φλοιὸς ἔσωθεν ἐρυθρός, ὅἰ ὁ καὶ βάπτει τὰ δέρματα. ῥίζας δὲ ἐπιπολαίους ... ἡλίκον δάφνης. φύεται δὲ ἐν τοῖς ἐφύδροις ἀλλόθι ὅ οὐδαμοῦ.

4 [Σημύδα δὲ τὸ μὲν φύλλον ἔχει ὅμοιον τῆ Περσικῆ καλουμένη καρύα πλην μικρῷ στενότερον, τὸν φλοιὸν δὲ ποικίλον, ξύλον δὲ ἐλαφρών χρήσιμον δὲ εἰς βακτηρίας μόνον εἰς ἄλλο δὲ οὐδέν.

Ή δὲ κολυτέα ἔχει τὸ μὲν φύλλον ἐγγὺς τοῦ τῆς ἰτέας, πολύοζον δὲ καὶ πολύφυλλον καὶ τὸ δένδρον ὅλως μέγα· τὸν δὲ καρπὸν ἔλλοβον, καθάπερ τὰ χεδροπά· λοβοῖς γὰρ πλατέσι καὶ οὐ στενοῖς τὸ σπερμάτιον τὸ ἐνὸν μικρὸν καὶ οὐ μέγα· σκληρὸν δὲ μετρίως οὐκ ἄγαν· οὐδὲ πολύκαρπον ὡς κατὰ μέγεθος. σπάνιον δὲ τὸ ἐν λοβοῖς ἔχειν τὸν καρπόν· ὅλίγα γὰρ τοιαῦτα τῶν δένδρων.]

XV. Η δὲ Ήρακλεωτικὴ καρύα—φύσει γὰρ καὶ τοῦτ ἄγριον τῷ τε μηδὲν ἡ μὴ πολὺ χείρω γίνεσθαι <ἡ> τῶν ἡμέρων τὸν καρπόν, καὶ τῷ δύνασθαι χειμῶνας ὑποφέρειν καὶ τῷ πολὺ φύεσθαι κατὰ τὰ ὄρη καὶ πολύκαρπον ἐν τοῖς ὀρείοις· ἔτι δὲ τῷ μηδὲ στελεχῶδες ἀλλὰ θαμ-

<sup>1</sup> Part of the description of the flower, and perhaps of the fruit, seems to be missing. Sch.

 $^2$  cf. 4. 8. 1; but in 1. 4. 3 the alder is classed with 'amphibious' trees, and in 3. 3. 1 with 'trees of the plain.'

<sup>3</sup> Betulam, G from Plin. 16. 74.

also erect, and it has soft wood and a soft heart-wood, so that the slender boughs are hollow throughout. The leaf is like that of the pear, but larger and more fibrous. It has rough bark, which on the inner side is red: wherefore it is used for dyeing hides. It has shallow roots...<sup>1</sup> the flower is as large as that of the bay. It grows in wet places<sup>2</sup> and nowhere else.

The semyda<sup>5</sup> has a leaf like that of the tree called the 'Persian nut' (walnut), but it is rather narrower: the bark is variegated and the wood light: it is only of use for making walking-sticks and for no other purpose.

<sup>4</sup> The bladder-senna <sup>4</sup> has a leaf near that of the willow, but is many-branched and has much foliage; and the tree altogether is a large one. The fruit is in a pod, as in leguminous plants: the pods in fact are broad rather than narrow, and the seed in them is comparatively small, and is moderately hard, but not so very hard. For its size the tree does not bear much fruit. It is uncommon to have the fruit in a pod; in fact there are few such trees.

### Of filbert, terebinth, box, krataigos.

XV. The filbert is also naturally a wild tree, in that its fruit is little, if at all, inferior to that of the tree in cultivation, that it can stand winter, that it grows commonly on the mountains, and that it bears abundance of fruit in mountain regions<sup>5</sup>; also because it does not make a trunk, but is shrubby with

<sup>4</sup> Sch. remarks that the description of  $\kappa o \lambda \upsilon \tau i \alpha$  is ont of place: cf. 3. 17. 2. W. thinks the whole section spurious. The antitheses in the latter part suggest a different context, in which  $\kappa o \lambda \upsilon \tau i \alpha$  was described by comparison with some other tree. <sup>5</sup>  $\delta p \epsilon i o s \operatorname{conj} W$ .;  $\phi o p \alpha i s$  Ald.

νώδες είναι ἡάβδοις ἄνευ μασχαλών καὶ ἀνόζοις μακραῖς δὲ καὶ παχείαις ἐνίαις·—οὐ μὴν ἀλλὰ καὶ ἐξημεροῦται. διαφορὰν δὲ ἔχει τῷ τὸν καρπὸν ἀποδιδόναι βελτίω καὶ μεῖζον τὸ φύλλον· κεχαραγμένον δ΄ ἀμφοῖν· ὁμοιότατον τὸ τῆς κλήθρας, πλὴν πλατύτερον καὶ αὐτὸ τὸ δένδρον μεῖζον. καρπιμώτερον δ΄ αἰεὶ γίνεται κατα-² κοπτόμενον τὰς ῥάβδους. γένη δὲ δύο ἀμφοῖν· αἱ μέν γὰρ στρογγύλον αἱ δὲ πρόμακρον φέρουσι τὸ κάρυον· ἐκλευκότερον δὲ τὸ τῶν ἡμέρων. καὶ καλλικαρπεῖ μάλιστά γ' ἐν τοῖς ἐφύδροις. ἐξη-μεροῦται δὲ τὰ ἄγρια μεταφυτευόμενα. φλοιὸν δ΄ ἔχει λεῖον ἐπιπόλαιον λεπτὸν λιπαρὸν ἰδίως στιγμὰς λευκὰς ἔχουτα ἐν αὐτῷ· τὸ δὲ ξύλον σφόδρα γλίσχρον, ὥστε καὶ τὰ λεπτὰ πάνυ ῥαβ-δἱα περιλοπίσαντες κανέα ποιοῦσι, καὶ τὰ παχέα δὲ κατξύσαντες. ἔχει δὲ καὶ ἐντεριώνην λεπτὴν νώδες είναι ράβδοις άνευ μασχαλών και άνόζοις δε καταξύσαντες. έχει δε και εντεριώνην λεπτην ξανθήν, ή κοιλαίνεται. ίδιον δ' αὐτῶν τὸ περί τον ίουλον, ώσπερ είπομεν.

Τής δὲ τερμίνθου τὸ μὲν ἄρρεν τὸ δὲ θῆλυ. τὸ μὲν οῦν ἄρρεν ἄκαρπον, δι' ὃ καὶ καλοῦσιν ἄρρεν. 3 τών δε θηλειών ή μεν έρυθρου εύθυς φέρει τον καρπου ήλίκου φακου άπεπτου, ή δε χλοερου καρπου ήλίκου φακόυ άπεπτου, ή δε χλοερου ἐνέγκασα μετὰ ταῦτα ἐρυθραίνει, καὶ ἄμα τῆ ἀμπέλῷ πεπαίνουσα τὸ ἔσχατου ποιεῖ μέλανα, μέγεθος ήλίκου κύαμου, ῥητινώδη δὲ καὶ θυω-δέστερου. ἔστι δὲ τὸ δέυδρου περὶ μὲν τὴν Ἱδην καὶ Μακεδονίαν βραχὺ θαμνῶδες ἐστραμμένου, περὶ δὲ Δαμασκὸν τῆς Συρίας μέγα καὶ πολὺ καὶ καλόν· ὄρος γάρ τί φασιν εἶναι πάμμεστου

<sup>&</sup>lt;sup>1</sup> cf. C.P. 2. 12. 6. <sup>2</sup> cf. Geop. 10. 68. <sup>3</sup> λείον conj. W.; πλέον UMVAld.

### ENQUIRY INTO PLANTS, III. xv. 1-3

unbranched stems without knots; though some of these are long and stout. Nevertheless it also submits to cultivation. The cultivated form differs in producing better fruit and larger leaves; in both forms the leaf has a jagged edge: the leaf of the alder most closely resembles it, but is broader, and the tree itself is bigger. 1 The filbert is always more fruitful if it has its slender boughs cut off. 2 There are two kinds of each sort; some have a round, others an oblong nut : that of the cultivated tree is paler, and it fruits best in damp places. The wild tree becomes cultivated by being transplanted. Its bark is smooth,3 consisting of one layer, thin glossy and with peculiar white blotches on it. The wood is extremely tough, so that men make baskets even of the quite thin twigs, having stripped them of their bark, and of the stout ones when they have whittled them. Also it has a small amount of vellow heart-wood, which makes<sup>4</sup> the branches hollow. Peculiar to these trees is the matter of the catkin, as we mentioned.<sup>5</sup>

<sup>6</sup> The terebinth has a 'male' and a 'female' form. The 'male' is barren, which is why it is called 'male'; the fruit of one of the 'female' forms is red from the first and as large as an unripe<sup>7</sup> lentil; the other produces a green fruit which subsequently turns red, and, ripening at the same time as the grapes, becomes eventually black and is as large as a bean, but resinous and somewhat aromatic. About Ida and in Macedonia the tree is low shrubby and twisted, but in the Syrian Damascus, where it abounds, it is tall and handsome; indeed they say

<sup>4</sup> <sup>5</sup>/<sub>θ</sub> Ald. H.; <sup>5</sup>/<sub>η</sub> W. with U. cf. 3. 13. 4.
 <sup>5</sup> 3. 7. 3.
 <sup>6</sup> Plin, 13, 54.

<sup>7</sup> κal before άπεπτον om. St.

#### THEOPHRASTUS

- <sup>4</sup> τερμίνθων, άλλο δ' οὐδὲν πεφυκέναι. ξύλον δὲ ἔχει γλίσχρον καὶ ῥίζας ἰσχυρὰς κατὰ βάθους, καὶ τὸ ὅλον ἀνώλεθρον ἀνθος δὲ ὅμοιον τῷ τῆς ἐλάας, τῷ χρώματι δὲ ἐρυθρόν. φύλλον, περὶ ἕνα μίσχον πλείω δαφνοειδῆ κατὰ συζυγίαν, ὅσπερ καὶ τὸ τῆς οὖης καὶ τὸ ἐξ ἄκρου περιττόν πλὴν ἐγγωνιώτερον τῆς οὖης καὶ δαφνοειδέστερον δὲ κύκλῷ καὶ λιπαρὸν ἅπαν ἅμα τῷ καρπῷ. φέρει δὲ καὶ κωρυκώδη τινὰ κοίλα, καθάπερ ἡ πτελέα, ἐν οἶς θηρίδια ἐγγίγνεται κωνωποειδῆ. ἐγγίγνεται δέ τι καὶ ῥητινῶδες ἐν τούτοις καὶ γλίσχρον· οὐ μὴν ἐνθεῦτέν γε ἡ ῥητίνη συλλέγεται ἀλλ' ἀπὸ τοῦ ξύλου. ὁ δὲ καρπὸς οὐκ ἀφίησι ῥητίνης πλῆθος, ἀλλὰ προέχεται μὲν ταῶς χερσί, κῶν μὴ πλυθῆ μετὰ τὴν συλλογὴν συνέχεται· πλυνόμενος δὲ ὁ μὲν λευκὸς καὶ ἄπεπτος ἐπιπλεῖ, ὁ δὲ μέλας ὑφίσταται.
- Η δὲ πύξος μεγέθει μὲν οὐ μεγάλη, τὸ δὲ φύλλον ὅμοιον ἔχει μυρρίνω. φύεται ὅ ἐν τοῖς ψυχροῖς τόποις καὶ τραχέσι· καὶ γὰρ τὰ Κύτωρα τοιοῦτον, οὖ ἡ πλείστη γίνεται· ψυχρὸς δὲ καὶ ὅ ᾿Ολυμπος ὁ Μακεδονικός· καὶ γὰρ ἐνταῦθα γίνεται πλὴν οὐ μεγάλη· μεγίστη δὲ καὶ καλλίστη ἐν Κύρνω· καὶ γὰρ εὐμήκεις καὶ πάχος ἔχουσαι πολὺ παρὰ τὰς ἄλλας. δι' δ καὶ τὸ μέλι οὐχ ἡδὺ ὄζον τῆς πύξου.

<sup>1</sup> πλείω: sc. φύλλα, in loose apposition to φύλλον. Apparently the leaf is said to resemble that of σĭη in its composite structure, but that of the bay in shape: cf. 3. 12. 7.

<sup>2</sup> ἅπαν ἅμα conj. W.; ἅμα ἅπαν ÜAld.

<sup>3</sup> cf. 2. 8. 3; 3. 7. 3; 3. 14. 1. κωρυκώδη conj. R. Const.; κορυώδη Ald.; κωρυώδη Η.; καρυώδη mBas.

# ENQUIRY INTO PLANTS, III. xv. 3-5

that there is a certain hill which is covered with terebinths, though nothing else grows on it. It has tough wood and strong roots which run deep, and the tree as a whole is impossible to destroy. The flower is like that of the olive, but red in colour. The leaf is made up of a number of leaflets,1 like bay leaves, attached in pairs to a single leaf-stalk. So far it resembles the leaf of the sorb; there is also the extra leaflet at the tip : but the leaf is more angular than that of the sorb, and the edge resembles more the leaf of the bay; the leaf is glossy all over.<sup>2</sup> as is the fruit. It bears also some hollow bag-like 3 growths, like the elm, in which are found little creatures like gnats; and resinous sticky matter is found also in these bags; but the resin is gathered from the wood and not from these. The fruit does not discharge much resin, but it clings to the hands, and, if it is not washed after gathering, it all sticks together; if it is washed, the part which is white and unripe floats,<sup>4</sup> but the black part sinks.

The box is not a large tree, and it has a leaf like that of the myrtle. It grows in cold rough places; for of this character is Cytora,<sup>5</sup> where it is most abundant. The Macedonian Olympus is also a cold region; <sup>6</sup> for there too it grows, though not to a great size. It is largest and fairest in Corsica,<sup>7</sup> where the tree grows taller and stouter than anywhere else; wherefore the honey there is not sweet, as it smells of the box.

<sup>4</sup> èminheî conj. R. Const. from G ; êmì nheî<br/>or Ald.; êmì nheî (erased) U.

<sup>5</sup> cf. Cytore buxifer, Catull. 4. 13; Plin. 16. 70.

6 cf. 5. 7. 7.

<sup>7</sup> Κύρνψ conj. R. Const. from Plin. l.c.; Κυρήνωι U; Κυρήνη Ald.

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6 Πλήθει δὲ πολὺ κράταιγός ἐστιν, οἱ δὲ κραταιγόνα καλοῦσιν· ἔχει δὲ τὸ μὲν φύλλον ὅμοιον μεσπίλη τετανόν, πλὴν μεῖζου ἐκείνου καὶ πλατύτερον ἡ προμηκέστερον, τὸν δὲ χαραγμὸν οὐκ ἔχον ὥσπερ ἐκείνο. γίνεται δὲ τὸ δένδρον οὕτε μέγα λίαν οὕτε παχύ· τὸ δὲ ξύλον ποικίλον ἰσχυρὸν ξαιθόν· ἔχει δὲ φλοιὸν λεῖον ὅσιικος πεπαινόμενος δὲ ξανθύνεται καὶ ἐπιμελαίνεται· κατὰ δὲ τὴν γεῦσιν καὶ τὸν χυλὸν μεσπιλῶδες δἰ καὶ οἰν ἐχον διαφοράς. ΧΥΙ. Ό δὲ πρινος φύλλον μὲν ἐχει δριωδος, ἔλαττον δὲ προγγύλον μέσκινος το κοικός το και τὸν χυλὸν μεσπιλῶδες διόπερ οἰον ἀγρία μεσπίλη δόξειεν ἀν εἶναι. μονοειδὲς δὲ καὶ οὐκ ἕχον διαφοράς.

XVI. Ό δὲ πρινος Φύλλον μὲν ἔχει δρυῶδες, ἕλαττον δὲ καὶ ἐπακανθίζοι, τὸν δὲ φλοιὸν λειότερον δρυός. αὐτὸ δὲ τὸ δένδρον μέγα, καθάπερ ἡ δρῦς, ἐὰν ἔχῃ τόπον καὶ ἔδαφος. ἔψλον δὲ πυκνὸν καὶ ἰσχυρόν· βαθύρριζον δὲ ἐπιεικῶς καὶ πολύριζον. καρπὸν δὲ ἔχει βαλανώδη· μικρὰ δὲ ἡ βάλανος· περικαταλαμβάνει δὲ ὁ νέος τὸν ἔνον· ὀψὲ γὰρ πεπαίνει, δι' δ καὶ διφορεῖν τινές φασι. φέρει δὲ παρὰ τὴν βάλανον καὶ κόκκον τινὰ φοινικοῦν· ἴσχει δὲ καὶ ἰξίαν καὶ ἀφέαρ. ὅστε ἐνίοτε συμβαίνει τέτταρας ἅμα καρποὺς ἔχειν αὐτόν, δύο μὲν τοὺς ἑαυτοῦ δύο δ' ἄλλους τόν τε τῆς ἰξίας καὶ τὸν τοῦ ὑφέαρος. καὶ τὴν

<sup>1</sup> Quoted by Athen. 2. 34; cf. Plin. 16. 120; 26. 99; 27. 62 and 63.

<sup>2</sup> τετανόν: cf. 3. 11. 1; 3. 12. 5. Athen., l.c., has τεταμένον.

\* exervo Athen. l.c.; Kakeivo Ald.

4 ξανθδν before ίσχυρόν Athen. l.c.

# ENQUIRY INTO PLANTS, III. xv. 6-xvi. 1

<sup>1</sup> The kralaigos is a very common tree; some call it kra'aigon. It has a smooth 2 leaf like that of the medlar, but longer, and its breadth is greater than its length, while the edge is not jagged like that3 of the medlar. The tree does not grow very tall or thick; its wood is mottled strong and brown 4; it has a smooth bark like that of the medlar; it has generally a single root, which runs deep. The fruit is round and as large as that of the wild olive 5; as it ripens it turns brown and black; in taste and flavour it is like that of the medlar; wherefore this might seem to be a sort of wild form of that tree.6 There is only one form of it and it shews no variation.

#### Of certain other oaks, arbutus, andrachne, wig-tree.

XVI. The kermes-oak 7 has a leaf like that of the oak, but smaller and spinous,8 while its bark is smoother than that of the oak. The tree itself is large, like the oak, if it has space and root-room; the wood is close and strong; it roots fairly deep and it has many roots. The fruit is like an acorn, but the kermesoak's acorn is small; the new one overtakes that of last year, for it ripens late.9 Wherefore some say that it bears twice. Besides the acorn it bears a kind of scarlet berry 10; it also has oak-mistletoe 11 and mistletoe; so that sometimes it happens that it has four fruits on it at once, two which are its own and two others, namely those of the oak-mistletoe 11 and

\$ 2

<sup>&</sup>lt;sup>5</sup> κότινος Athen. l.c.; κόψιμος UMVAld.

<sup>&</sup>lt;sup>6</sup> μεσπίλη added from Athen. *l.c.* 

 <sup>&</sup>lt;sup>7</sup> cf. 3. 7. 3. <sup>8</sup> cf. 3. 16. 2. <sup>9</sup> cf. 3. 4. 1, 4 and 6.
 <sup>10</sup> Plin. 16. 32; Simon. ap. Plut. Theseus 17.

<sup>&</sup>lt;sup>11</sup> cf. C.P. 2, 17, 1.

μὲν ἰξίαν φέρει ἐκ τῶν πρὸς βορρᾶν, τὸ δὲ ὑφέαρ ἐκ τῶν πρὸς μεσημβρίαν.

- εκ των προς μεσημεριαν. 2 Οί δὲ περὶ 'Λρκαδίαν δένδρον τι σμίλακα καλοῦσιν, ὅ ἐστιν ὅμοιον τῷ πρίνῳ, τὰ δὲ φύλλα οὐκ ἀκανθώδη ἔχει ἀλλ' ἀπαλώτερα καὶ βαθύτερα καὶ διαφορὰς ἔχοντα πλείους: οὐδὲ τὸ ξύλον ὥσπερ ἐκεῖνο στερεὸν καὶ πυκνόν, ἀλλὰ καὶ μαλακὸν ἐν ταῖς ἐργασίαις.
- "Ο δε καλούσιν οι 'Αρκάδες φελλόδρυν τοιάνδε 3 έχει την φύσιν ώς μεν άπλως είπειν ανα μέσον πρίνου και δρυός έστιν και ένιοι γε υπολαμβάνουσιν είναι θήλυν πρίνον δι' δ και όπου μή φύεται πρινος τούτω χρώνται πρὸς τὰς ἀμάξας καὶ τὰ τοιαῦτα, καθάπερ οἱ περὶ Λακεδαίμονα καὶ Ἡλείαν. καλοῦσι δὲ οἴ γε Δωριεῖς καὶ ἀρίαν τὸ δένδρον· ἕστι δὲ μαλακώτερον μὲν καὶ μανότερον τοῦ πρίνου, σκληρότερον δὲ καὶ πυκνότερον τῆς δρυός καὶ τὸ χρῶμα φλοϊσθέντος τοῦ ξύλου ορούς και 40 χρωμα φλοιδυτεριός 100 ξολού λευκότερου μέν τοῦ πρίνου, οἰνωπότερου δὲ τῆς δρυός: τὰ δὲ φύλλα προσέοικε μὲν ἀμφοΐν, ἔχει δὲ μείζω μὲν ἡ ὡς πρίνος ἐλάττω δὲ ἡ ὡς δρῦς: καὶ τὸν καρπὸν τοῦ μὲν πρίνου κατὰ μέγεθος ἐλάττω ταῖς ἐλαχίσταις δὲ βαλάνοις ἴσον, καὶ γλυκύτερον μέν τοῦ πρίνου πικρότερον δὲ τῆς γισιο τερου μεν του πρισου πακροτερού δε της δρυός. καλοῦσι δέ τινες τον μεν τοῦ πρίνου καὶ τον ταύτης καρπου ἄκυλον, τον δὲ τῆς δρυός βάλανου. μήτραν δὲ ἔχει φανερωτέραν ἡ ὁ πρῖνος· καὶ ἡ μὲν φελλόδρυς τοιαύτην τινὰ ἔχει φύσιν.
  - <sup>1</sup> Plin. 16. 19. See Index.
  - <sup>2</sup> βαθύτερα MSS.; εὐθύτερα conj. Dalec.
  - <sup>3</sup> Plin. l.c. See Index.

of the mistletoe. It produces the oak-mistletoe on the north side and the mistletoe on the south.

The Arcadians have a tree which they call smilax 1 (holm-oak), which resembles the kermes-oak, but has not spinous leaves, its leaves being softer and longer<sup>2</sup> and differing in several other ways. Nor is the wood hard and close like that of the kermesoak, but quite soft to work.

The tree which the Arcadians call 'cork-oak'3 (holm-oak) has this character :- to put it generally, it is between the kermes-oak and the oak; and some suppose it to be the 'female' kermes-oak; wherefore, where the kermes-oak does not grow, they use this tree for their carts and such-like purposes; for instance it is so used by the peoples of Lacedaemon and Elis. The Dorians also call the tree aria.4 Its wood is softer and less compact than that of the kermes-oak, but harder and closer than that of the oak. When it is barked,5 the colour of the wood is paler than that of the kermes-oak, but redder than that of the oak. The leaves resemble those of both trees, but they are somewhat large, if we consider the tree as a kermes-oak, and somewhat small if we regard it as an oak. The fruit is smaller in size than that of the kermes-oak, and equal to the smallest acorns; it is sweeter than that of the kermes-oak, bitterer than that of the oak. Some call the fruit of the kermesoak and of the aria 'mast,' 6 keeping the name 'acorn' for the fruit of the oak. It has a core which is more obvious than in kermes-oak. Such is the character of the 'cork-oak.'

<sup>5</sup> cf. Paus. Arcadia, 8. 12.
 <sup>6</sup> άκυλον: cf. Hom. Od. 10. 242.

<sup>&</sup>lt;sup>4</sup> Already described; cf. 3. 4. 2; 3. 17. 1.

Ή δὲ κόμαρος, ή τὸ μεμαίκυλον φέρουσα τὸ ἐδώδιμον, ἐστὶ μὲν οὐκ ἄγαν μέγα, τὸν δὲ φλοιὸν ἔχει λεπτὸν μὲν παρόμοιον μυρίκη, τὸ δὲ φύλλον μεταξὺ πρίνου καὶ δάφνης. ἀνθεῖ δὲ τοῦ Πυανεψιῶνος· τὰ δὲ ἀνθη πέφυκεν ἀπὸ μιᾶς κρεμάστρας ἐπ' ἄκρων βοτρυδόν· τὴν δὲ μορφὴν ἕκαστόν ἐστιν ὅμοιον μύρτφ προμήκει καὶ τῷ μεγέθει δὲ σχεδὸν τηλικοῦτον· ἄφυλλον δὲ καὶ κοῖλον ὥσπερ ώὸν ἐκκεκολαμμένον τὸ στόμα δὲ ἀνεφγμένον· ὅταν δ' ἀπανθήσαν λεπτὸν καὶ ὅσπερ σφόνδυλος περὶ ἄτρακτου ἡ κάρνειος Δωρικός· ὁ δὲ καρπὸς ἐνιαντῷ πεπαίνεται, ὥσθ' ἅμα συμβαίνει τοῦτόν τ' ἔχειν καὶ τὸν ἕτερον ἀνθεῦν.

- 5 Παρόμοιον δὲ τὸ φύλλον καὶ ἡ ἀνδράχλη ἔχει τῷ κομάρῳ, μέγεθος οὐκ ἄγαν μέγα τὸν δὲ φλοιὸν λεῖον ἔχει καὶ περιρρηγνύμενον καρπὸν δ᾽ ἔχει ὅμοιον τῆ κομάρῳ.
- 6 "Ομοιον δ' ἐστὶ τούτοις τὸ φύλλον καὶ τὸ τῆς κοκκυγέας· τὸ δὲ δένδρον μικρόν. ἴδιον δὲ ἔχει τὸ ἐκπαπποῦσθαι τὸν καρπόν· τοῦτο γὰρ οὐδ ἐφ' ἐνὸς ἀκηκόαμεν ἄλλου δένδρου. ταῦτα μὲν οὖν κοινότερα πλείοσι χώραις καὶ τόποις.
  - <sup>1</sup> Plin. 15. 98 and 99; Diosc. 1. 122. <sup>2</sup> October.

<sup>3</sup> ϵκκεκολαμμένον MV, cf. Arist. H.A. 6. 3; ἐγκεκολαμμένον UAld. <sup>4</sup> cf. 1. 13. 3.

<sup>5</sup> κάρνειοs, an unknown word, probably corrupt; κίονοs Δωρικοῦ conj. Sch., 'drum of a Doric column.' cf. Athen. 5. 39.

### ENQUIRY INTO PLANTS, III. xvi. 4-6

<sup>1</sup>The arbutus, which produces the edible fruit called memaikulon, is not a very large tree ; its bark is thin and like that of the tamarisk, the leaf is between that of the kermes-oak and that of the bay. It blooms in the month Pvanepsion 2; the flowers grow in clusters at the end of the boughs from a single attachment; in shape each of them is like an oblong myrtle flower and it is of about the same size; it has no petals, but forms a cup like an empty eggshell,3 and the mouth is open: when the flower drops off, there is a hole 4 also through the part by which it is attached, and the fallen flower is delicate and like a whorl on a spindle or a Doric karneios.5 The fruit takes a year to ripen, so that it comes to pass that this and the new flower are on the tree together.

<sup>6</sup> The andrachne has a leaf like that of the arbutus and is not a very large tree; the bark is smooth <sup>7</sup> and cracked,<sup>3</sup> the fruit is like that of the arbutus.

The leaf of the wig-tree  $^9$  is also like that of the last named tree, but it is a small tree. Peculiar to it is the fact that the fruit passes into down  $^{10}$ : we have not heard of such a thing in any other tree. These trees are found in a good many positions and regions.

<sup>6</sup> Plin. 13. 120.

<sup>7</sup>  $\lambda \epsilon \hat{\iota} o \nu$  conj. Sch.;  $\lambda \epsilon v \kappa \delta \nu$  UAld. In Pletho's excerpt the passage has  $\lambda \epsilon \hat{\iota} o \nu$ , and Plin., *l.c.*, evidently read  $\lambda \epsilon \hat{\iota} o \nu$ .

 <sup>8</sup> περιρρηγνύμενον. Plin., *l.c.*, seems to have read περιπηγνύμενον. cf. 1. 5. 2; 9. 4. 3.
 <sup>9</sup> Plin. 13. 121. κοκκυγέας conj. Sch. after Plin. *l.c.*, cf.

<sup>9</sup> Plin. 13. 121. κοκκυγέας conj. Sch. after Plin. l.c., cf. Hesych. s.v. κεκκοκυγωμέτην: κοκκομηλέας U; κοκκυμηλέας P<sub>2</sub>Ald.

<sup>10</sup> ξκπαπποῦσθαι: fructum amittere lanugine Plin. l.c. cf. 6. 8. 4.

XVII. "Ενια δὲ ἰδιώτερα, καθάπερ καὶ ὁ φελλός· γίνεται μέν έν Τυρρηνία, το δε δένδρον έστι στελεχώδες μέν και όλιγόκλαδον, εύμηκες δ' έπιεικώς και εὐαυξές. ξύλον ἰσχυρόν. τὸν δὲ φλοιὸν παχὺν σφόδρα καὶ καταρρηγνύμενον, ὥσπερ ὁ τῆς πίτυος, πλήν κατά μείζω. το δε φύλλον όμοιον ταις μελίαις παχύ προμηκέστερον οὐκ ἀείφυλλον άλλὰ φυλλοβολοῦν. καρπὸν δὲ [aiεì] φέρει βαλανηρόν όμοιον τη άρία. περιαιρούσι δέ τόν φλοιόν καί φασι δείν πάντα άφαιρείν, εί δε μή χειρον γίνεται τὸ δένδρον ἐξαναπληροῦται δὲ πάλιν σχεδὸν ἐν τρισὶν ἔτεσιν.

2

<sup>\*</sup>Ιδιον δὲ καὶ ἡ κολουτέα περὶ Λιπάραν· δένδρον μέν ευμέγεθες, τον δε καρπον φέρει έν λοβοίς ήλίκον φακόν, ὅς πιαίνει τὰ πρόβατα θαυμαστῶς. φύεται δε ἀπὸ σπέρματος καὶ ἐκ τῆς τῶν προβάτων κόπρου κάλλιστα. ὥρα δὲ τῆς φυτείας ἅμα 'Αρκτούρω δυομένω· δεί δε φυτεύειν προβρέχοντας όταν ήδη διαφύηται έν τῷ ὕδατι. φύλλον δ' έχει παρόμοιον τήλει. βλαστάνει δε το πρώτον μονοφυές ἐπὶ ἔτη μάλιστα τρία ἐν οἶς καὶ τὰς βακτηρίας τέμνουσι· δοκοῦσι γὰρ εἶναι καλαί· καὶ ἐάν τις κολούσῃ ἀποθνήσκει· καὶ γὰρ ἀπαράβλαστόν έστιν είτα σχίζεται και αποδενδροῦται τῷ τετάρτω ἔτει.

Plin. 16, 34.

 <sup>&</sup>lt;sup>2</sup> Τυρρηνία conj. R. Const.; πυρρηνίαι UMV; πυρρηνία Ald.
 <sup>3</sup> aiel must be corrupt : probably repeated from ἀείφυλλον.

<sup>&</sup>lt;sup>4</sup>  $\beta a\lambda ar \eta \rho b v \operatorname{conj.}$  Sch.;  $\beta a\lambda ar \eta \rho \rho o v UMVAld.$ <sup>5</sup>  $\delta \rho (a \operatorname{conj.} R. \operatorname{Const.}$  from G;  $\delta \gamma \rho (a \operatorname{P}_2 MVAld.; \delta \gamma \rho (a u U.$ 

### ENQUIRY INTO PLANTS, III. XVII. 1-2

Of cork-oak, kolutea, koloitia, and of certain other trees peculiar to particular localities.

XVII. <sup>1</sup>Some however are more local, such as the cork-oak: this occurs in Tyrrhenia<sup>2</sup>; it is a tree with a distinct trunk and few branches, and is fairly tall and of vigorous growth. The wood is strong, the bark very thick and cracked, like that of the Aleppo pine, save that the cracks are larger. The leaf is like that of the manna-ash, thick and somewhat oblong. The tree is not evergreen but deciduous. It has always<sup>3</sup> an acorn-like<sup>4</sup> fruit like that of the *aria*<sup>5</sup> (holm-oak). They strip off the bark,<sup>6</sup> and they say that it should all be removed,<sup>7</sup> otherwise the tree deteriorates: it is renewed again in about three years.

The kolutea<sup>s</sup> too is a local tree, occurring in the Lipari islands. It is a tree of good size, and bears its fruit, which is as large as a lentil, in pods; this fattens sheep wonderfully. It grows from seed, and also grows very well from sheep-droppings. The time for sowing it is the setting of Arcturus; and one should first soak the seed and sow it when it is already sprouting in the water. It has a leaf like 'elis<sup>9</sup> (fenugreek). At first it grows for about three years with a single stem, and in this period men cut their walking-sticks from it; for it seems that it makes excellent ones. And, if the top is cut off during this period, it divides, and in the 'ourth year develops into a tree.

6 cf. 1. 5. 2; 4. 15. 1; Plin. 17. 234.

7 àpaipeiv conj. Coraës ; Siaipeiv P.Ald.

<sup>s</sup> cf. 1. 11. 2; 3. 17. 3.

<sup>9</sup> τήλει conj. R. Const. from G, faeno graeco; τίλει UMV: - ύλη Ald. 3 'Η δὲ περὶ τὴν "Ιδην, ῆν καλοῦσι κολοιτίαν, ἕτερον εἰδός ἐστιν, θαμνοειδὲς δὲ καὶ ὀζῶδες καὶ πολυμάσχαλον, σπάνιον δέ, οὐ πολύ ἔχει δὲ φύλλον δαφνοειδὲς πλατυφύλλου δάφνης, πλὴν στρογγυλώτερον καὶ μεῖζον ὥσθ' ὅμοιον φαίνεσθαι τῷ τῆς πτελέας, προμηκέστερον δέ, τὴν χρόαν ἐπὶ θάτερα χλοερὸν ὅπισθεν τῶς λεπταῖς ἰσὶ ἔκ τε τῆς ῥάχεως καὶ μεταξὺ τῶν πλευροειδῶν ἀπὸ τῆς μέσης κατατεινουσῶν· φλοιὸν δ' οὐ λεῖον ἀλλ' οἰον τὸν τῆς ἀμπέλου· τὸ δὲ ξύλου σκληρὸν καὶ πυκνόν· ῥίζας δὲ ἐπιπολαίους καὶ λεπτὰς καὶ μανὰς οὐλὰς δ' ἐνίοτε, καὶ ξανθὰς σφόδρα. καρπὸν δὲ οὐκ ἔχειν φασὶν οὐδὲ ἄυθος· τὴν δὲ κορυνώδη κάχρυν καὶ τοὺς ὀφθαλμοὺς τοὺς παρὰ τὰ φύλλα λείους σφόδρα καὶ λιπαροὺς καὶ και ἐπικαυθὲν παραφύεται καὶ ἀναβλαστάνει.

- <sup>4</sup> Ίδια δὲ καὶ τάδε τὰ περὶ τὴν Ἱδην ἐστίν, οἶον ῆ τε ᾿Αλεξάνδρεια καλουμένη δάφνη καὶ συκῆ τις καὶ ἄμπελος. τῆς μὲν οὖν δάφνης ἐν τούτῷ τὸ ἰδιον, ὅτι ἐπιφυλλόκαρπόν ἐστιν, ὥσπερ καὶ ἡ κεντρομυρρίνη· ἀμφότεραι γὰρ τὸν καρπὸν ἔχουσιν ἐκ τῆς ῥάχεως τοῦ φύλλου.
- 5 Ἡ δὲ συκῆ θαμνῶδες μὲν καὶ οὐχ ὑψηλόν, πάχος δ' ἔχον ὥστε καὶ πηχυαίον εἶναι τὴν περίμετρον· τὸ δὲ ξύλον ἐπεστραμμένον γλίσχρον· κάτωθεν μὲν λείον καὶ ἄνοζον ἄνωθεν δὲ περί-

<sup>1</sup> κολοιτίαν (? κολοιτίαν) U. cf. 1. 11. 2; 3. 17. 2. Whichever spelling is correct should probably be adopted in all three places. <sup>2</sup> cf. 3. 11. 3.

## ENQUIRY INTO PLANTS, III. XVII. 35

The tree found about Mount Ida, called koligat is a distinct kind and is shrubby and branching many boughs; but it is rather rare. It has a c like that of the 'broad-leaved' bay,2 but round and larger, so that it looks like that of the elu but it is more oblong: the colour on both sides i green, but the base is whitish; in this part it is very fibrous, because of its fine fibres which spring partly from the midrib,3 partly between the ribs4 (so to call them) which run out from the midrib. The bark is not smooth but like that of the vine; the wood is hard and close, the roots are shallow slender and spreading, (though sometimes they are compact), and they are very yellow. They say that this shrub has no fruit nor flower, but has its knobby winter-bud and its 'eyes'; these grow alongside of the leaves, and are very smooth glossy and white, and in shape are like a winter-bud. When the tree is cut or burnt down, it grows from the side and springs up again.

There are also three trees peculiar to Mount Ida, the tree called Alexandrian laurel, a sort of fig, and a 'vine' (currant grape). The peculiarity of the laurel is that it bears fruit on its leaves, like the 'prickly myrtle' (butcher's broom): both have their fruit on the midrib of the leaf.

The 'fig'<sup>5</sup> is shrubby and not tall, but so thick that the stem is a cubit in circumference. The wood is twisted and tough; below it is smooth and untranched, above it has thick foliage: the colour both

<sup>&</sup>lt;sup>3</sup> ἕκ τε τῆς ῥαχέως καl conj. W.; καl ταῖς ῥίζαις καl Ald. cf. 3. 10. 3, and ἐκ τῆς ῥαχέως below, 3. 17. 4.

<sup>&</sup>lt;sup>4</sup> πλευροειδών : πλευροειδώs conj. St.

<sup>\*</sup> See Index. Plin. 15. 68; cf. Athen. 3. 11.

#### THEOPHRASTUS

κ.ον· χρώμα δὲ καὶ φύλλου καὶ φλοιοῦ πελιόν, δὲ σχῆμα τῶν φύλλων ὄμοιον τῷ τῆς φιλύρας αὶ μαλακὸν καὶ πλατὺ καὶ τὸ μέγεθος παραπλήσιον άνθος μεσπιλώδες και άνθει άμα τη μεσπίλη. ό δε καρπός, ον καλούσι σύκον, ερυθρός ήλίκος ἐλάας πλην στρογγυλώτερος, ἐσθιόμενος δε μεσπιλώδης ρίζας δε έχει παχείας ώσαν συκής ήμέρου και γλίσχρας. ασαπές δέ έστι τὸ δένδρον καὶ καρδίαν ἔχει στερεὰν οὐκ ἐντεριώνην. Η δε άμπελος φύεται μεν της Ιδης περί τας Φαλάκρας καλουμένας έστι δε θαμνώδες ραβδίοις μικροίς τείνονται δε οι κλώνες ώς πυγωνιαΐοι, πρός οίς ράγές είσιν έκ πλαγίου μέλαιναι τὸ μέγεθος ήλίκος κύαμος γλυκείαι έχουσι δὲ έντὸς γιγαρτῶδές τι μαλακόν φύλλον στρογγύλον άσχιδές μικρόν.

XVIII. "Εχει δε και τάλλα σχεδον όρη φύσεις τινάς ιδίας τὰ μέν δένδρων τὰ δέ θάμνων τὰ δ' άλλων ύλημάτων. άλλα γαρ περί μέν της ίδιότητος είρηται πλεονάκις ότι γίνεται καθ' εκάστους τόπους. ή δε έν αὐτοῖς τοῖς ὁμογενέσιν διαφορά, καθάπερ ή των δένδρων και των θάμνων, όμοίως έστὶ καὶ τῶν ἄλλων, ὥσπερ εἴρηται, τῶν πλείστων, ώσπερ και ράμνου και παλιούρου και οίσου [και οι του] και ρού και κιττού και βάτου και έτέρων πολλών.

- Lit. grape-stone.
   I omit ή before διαφορά with Sch.

### ENQUIRY INTO PLANTS, III. XVII. 5-XVIII.

of leaf and bark is a dull green, the shape of the leaf is like that of the lime; it is soft and broad, and in size it also corresponds; the flower is like that of the medlar, and the tree blooms at the same time as that tree. The fruit, which they call a 'fig,' is red, and as large as an olive, but it is rounder and is like the medlar in taste; the roots are thick like those of the cultivated fig, and tough. The tree does not rot, and it has a solid heart, instead of ordinary heart-wood.

The 'vine' (currant grape) grows about the place called Phalakrai in the district of Ida; it is shrubby with small twigs; the branches are about a cubit long, and attached to them at the side are black berries, which are the size of a bean and sweet; inside they have a sort of soft stone<sup>1</sup>; the leaf is round undivided and small.

#### Of the differences in various shrubs—buckthorn, withy, Christ's thorn, bramble, sumach, ivy, smilax, [spindle-tree].

XVIII. Most other mountains too have certain peculiar products, whether trees shrubs or other woody plants. However we have several times remarked as to such peculiarities that they occur in all regions. Moreover the variation<sup>2</sup> between things of the same kind which we find in trees obtains also among shrubs and most other things, as has been said: for instance, we find it in buckthorn Christ's toorn withy<sup>3</sup> sumach ivy bramble and many others.

<sup>3</sup> [καl οίτου] bracketed by W.; καl ίσου Ald.; καl ίσου καl οίτου MVP; καl οίσου καl οίτου U. Only οίσοs is mentioned in the following descriptions. 2 Υράμνος τε γάρ έστιν ή μεν μέλαινα ή δε λευκή, και ό καρπός διάφορος, ἀκανθοφόροι δε ἄμφω.

Τοῦ τε οἴσου τὸ μὲν λευκὸν τὸ ὅὲ μέλαν καὶ τὸ ἄνθος ἐκατέρου καὶ ὁ καρπὸς κατὰ λόγον ὁ μὲν λευκὸς ὁ δὲ μέλας· ἔνιοι δὲ καὶ ὥσπερ ἀνὰ μέσον, ῶν καὶ τὸ ἀνθος ἐπιπορφυρίζει καὶ οὕτε οἰνωπὸν οὕτε ἔκλευκόν ἐστιν ὥσπερ τῶν ἑτέρων. ἔχει δὲ καὶ τὰ φύλλα λεπτότερα καὶ λειότερα καὶ τὰς ῥάβδους τὸ λευκόν.

3 <sup>'''</sup>Ο τε παλίουρος ἔχει διαφορὰς . . . ἄπαντα δὲ ταῦτα καρποφόρα. καὶ ὅ γε παλίουρος ἐν λοβῷ τινι τὸν καρπὸν ἔχει καθαπερεὶ φύλλω, ἐν ῷ τρία ἢ τέτταρα γίνεται. χρῶνται δ' αὐτῷ πρὸς τὰς βῆχας οἱ ἰατροὶ κόπτοντες· ἔχει γάρ τινα γλισχρότητα καὶ λίπος, ὥσπερ τὸ τοῦ λίνου σπέρμα. φύεται δὲ καὶ ἐπὶ τοῦς ἐφύδροις καὶ ἐν τοῦς ἕηροῦς, ὥσπερ ὁ βάτος. [οὐχ ἦττον δὲ ἐστι τὸ δένδρον πάρυδρον.] φυλλοβόλον δὲ καὶ οὐχ ὥσπερ ἡ ῥάμνος ἀεἰφλλον.

<sup>4</sup> "Ετι δέ και τοῦ βάτου πλείω γένη, μεγίστην δὲ ἔχοντες διαφορὰν ὅτι ὁ μὲν ὀρθοφυὴς και ὕψος ἔχων, ὁ δ' ἐπὶ τῆς γῆς και εὐθὺς κάτω νεύων και ὅταν συνάπτῃ τῆ γῆ ῥίζοὑμενος πάλιν, δν δὴ καλοῦσί τινες χαμαίβατον. τὸ δὲ κυνόσβατον τὸν καρπὸν ὑπέρυθρον ἔχει και παραπλήσιον τῷ τῆς ῥόας. ἔστι δὲ θάμνου και δένδρου μεταξὺ και παρόμοιον ταῖς ῥόαις, τὸ δὲ φύλλον ἀκανθῶδες.

<sup>&</sup>lt;sup>1</sup> cf. 1. 9. 4; 3. 18. 12; C.P. 1. 10. 7.

<sup>&</sup>lt;sup>2</sup> Some words are missing, which described various forms of παλίουροs, alluded to in πάντα ταῦτα (Sch.). cf. 4. 3. 3, where an African παλίουροs is described.

 $<sup>^3</sup>$ καθαπερεί φύλλφ conj. W., cf. 3. 11. 2 ; καθάπερ τὸ φύλλον UMV.

## ENQUIRY INTO PLANTS, III. XVIII. 2-4

<sup>1</sup>Thus of buckthorn there is the black and the white form, and there is difference in the fruit, though both bear thorns.

Of the withy there is a black and a white form ; the flower and fruit of each respectively correspond in colour to the name; but some specimens are, as it were, intermediate, the flower being purplish, and neither wine-coloured nor whitish as in the others. The leaves in the white kind are also slenderer and smoother, as also are the branches.

There is variation also in the Christ's thorn . . . 2 all these forms are fruit-bearing. Christ's thorn has its fruit in a sort of pod, resembling a leaf,3 which contains three or four seeds. Doctors bruise 4 them and use them against coughs; for they have a certain viscous and oily character, like linseed. The shrub grows in wet and dry places alike, like the bramble.5 But it is deciduous, and not evergreen like buckthorn.

Of the bramble again there are several kinds, shewing very great variation; one is erect and tall, another runs along the ground and from the first bends downwards, and, when it touches the earth, it roots again; this some call the 'ground bramble.' The 'dog's bramble' (wild rose) has a reddish fruit, like that of the pomegranate 6; and, like the pomegranate, it is intermediate between a shrub and a tree; but the leaf is spinous.

<sup>4</sup> κόπτοντες: for the tense cf. 3. 17. 2, προβρέχοντας.

 <sup>5</sup> ούχ... πάρυδρον probably a gloss, W.
 <sup>6</sup> βόαιs UMV (?) Ald.; βοδαίs conj. Sch. from Plin. 16. 180. Athen. (2. 82) cites the passage with mapam. The Schol. on Theoer. 5. 92 seems to have traces of both readings.

<sup>7</sup> ἀκανθῶδες conj. Sch. from Schol. on Theocr. (see last note). which quotes the passage with aravewobes; ayrwobes UAld.; so also Athen. I.c. Plin. (24, 121) seems to have read ixrades (vestigio hominis simile).

Τής δὲ ῥοῦ τὸ μὲν ἄρρεν τὸ δὲ θήλυ καλοῦσι 5 τώ το μέν άκαρπον είναι το δε κάρπιμον. ούκ έχει δε ούδε τὰς βάβδους ύψηλὰς οὐδε παχείας, φύλλον δ' όμοιον πτελέα πλην μικρόν προμηκέστερον και επίδασυ. των δε κλωνίων των νέων έξ ίσου τὰ φύλλα εἰς δύο, κατ' ἄλληλα δὲ ἐκ τῶν πλαγίων ώστε στοιχείν. βάπτουσι δὲ τούτω καὶ οί σκυτοδέψαι τὰ δέρματα τὰ λευκά. άνθος λευκόν βοτρυώδες, τῷ σχήματι δὲ τὸ ὅλοσχερὲς όστλιγγας έχον ώσπερ και ό βότρυς άπανθήσαντος δὲ ὁ καρπὸς ἅμα τῆ σταφύλη ἐρυθραίνεται, και γίνονται οίον φακοί λεπτοί συγκείμενοι. βοτρυώδες δὲ τὸ σχήμα καὶ τούτων. ἔχει δὲ τὸ φαρμακώδες τοῦτο ὃ καλεῖται ῥοῦς ἐν αὐτῷ όστῶδες, ὃ καὶ τῆς ῥοῦ διηττημένης ἔχει πολλάκις. ρίζα δ' ἐπιπόλαιος καὶ μονοφυὴς ὥστε ἀνακάμπτεσθαι βαδίως όλόρριζα το δε ξύλον έντεριώνην έχει, εύφθαρτον δε και κοπτόμενον. έν πασι δε γίγνεται τοις τόποις, εύθενει δε μάλιστα έν τοις άργιλώδεσι.

6 Πολυειδής δὲ ὁ κιττός· καὶ γὰρ ἐπίγειος, ὁ δὲ εἰς ὕψος αἰρόμενος· καὶ τῶν ἐν ὕψει πλείω γένη. τρία δ' οὖν φαίνεται τὰ μέγιστα ὅ τε λευκὸς καὶ ὁ μέλας καὶ τρίτον ἡ ἕλ.ξ. εἶδη δὲ καὶ ἐκάστου τοὐτων πλείω. λευκὸς γὰρ ὁ μὲν τῷ καρπῷ μόνου, ὁ δὲ καὶ τοῖς φύλλοις ἐστί. πάλιν δὲ τῶν λευκοκάρπων μόνου ὁ μὲν ἀδρὸν καὶ πυκνὸν καὶ συνεστηκότα τὸν καρπὸν ἔχει καθαπερεὶ σφαῖραν,

<sup>&</sup>lt;sup>1</sup> Plin. 13. 55; 24. 91.

<sup>2</sup> στοιχείν: cf. 3. 5. 3; Plin. 13. 55.

<sup>3</sup> βοτρυώδεs conj. W.; βοτρυηδόν U; βοτρυδόν Ald.

<sup>4 &</sup>amp; pous mase. cf. Diose. 1. 108.

# ' ENQUIRY INTO PLANTS, III. XVIII. 5-6

<sup>1</sup>Of the sumach they recognise a 'male' and a 'female' form, the former being barren, the latter fruit-bearing. The branches are not lofty nor stout, the leaf is like that of the elm, but small more oblong and hairy. On the young shoots the leaves grow in pairs at equal distances apart, corresponding to each other on the two sides, so that they are in regular rows.2 Tanners use this tree for dyeing white leather. The flower is white and grows in clusters; the general form of it, with branchlets, is like that of the grape-bunch; when the flowering is over, the fruit reddens like the grape, and the appearance of it is like small lentils set close together; the form of these too is clustering.3 The fruit contains the drug called by the same name,4 which is a bony substance; it is often still found even when the fruit has been put through a sieve. The root is shallow and single, so that these trees are easily bent right over,5 root and all. The wood has heart-wood, and it readily perishes and gets worm-eaten.<sup>6</sup> The tree occurs in all regions, but flourishes most in clayey soils.

7 The ivy also has many forms; one kind grows on the ground, another grows tall, and of the tallgrowing ivies there are several kinds. However the three most important seem to be the white the black and the helix. And of each of these there are several forms. Of the 'white' one is white only in its fruit, another in its leaves also. Again to take only white-fruited sorts, one of these has its fruit well formed close and compact like a ball; and this

<sup>5</sup> *i.e.* nearly uprooted by wind.

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 <sup>&</sup>lt;sup>6</sup> κοπτόμενον: cf. 8. 11. 2, 3 and 5.
 <sup>7</sup> Plin. 16. 144-147.

δν δὴ καλοῦσί τινες κορυμβίαν, οἱ δ' Ἀθήνησιν Ἀχαρνικόν. ὁ δὲ ἐλάττων διακεχυμένος ὥσπερ καὶ ὁ μέλας· ἔχει δὲ καὶ ὁ μέλας διαφορὰς ἀλλ' οὐχ ὁμοίως φανεράς.

Η δε έλιξ έν μεγίσταις διαφοραΐς και γαρ 7 τοις φύλλοις πλειστον διαφέρει τη τε μικρότητι καὶ τῷ γωνοειδῆ καὶ εὐρυθμότερα εἶναι· τὰ δὲ τοῦ κιττοῦ περιφερέστερα καὶ ἁπλâ· καὶ τῷ μήκει τών κλημάτων και έτι τῷ άκαρπος είναι. διατείνονται γάρ τινες τῷ μη ἀποκιττοῦσθαι τῆ φύσει την έλικα άλλα την έκ του κιττου τελειουμένην. (εί δε πάσα άποκιττοῦται, καθάπερ τινές φασιν, ήλικίας αν είη και διαθέσεως ούκ είδους διαφορά, καθάπερ καὶ τῆς ἀπίου πρὸς τὴν άχράδα.) πλην τό γε φύλλον και ταύτης πολύ διαφέρει πρός τον κιττόν. σπάνιον δε τουτο καί . έν όλίγοις έστιν ώστε παλαιούμενον μεταβάλλειν, 8 ώσπερ έπι της λεύκης και του κρότωνος. είδη δ' έστι πλείω της έλικος, ώς μεν τα προφανέστατα καὶ μέγιστα λαβεῖν τρία, ή τε χλοερά καὶ ποιώδης ήπερ καὶ πλείστη, καὶ ἑτέρα ἡ λευκή, καὶ τρίτη ή ποικίλη, ήν δή καλουσί τινες Θρακίαν.

<sup>1</sup> cf. Theor. 11. 46. <sup>2</sup> Plin. 16. 145 foll.

- <sup>3</sup> *i.e.* is the most 'distinct' of the ivies.
- <sup>4</sup> cf. 1. 10. 1; Diosc. 2. 179.
- <sup>5</sup> i.e. as an explanation of the barrenness of helix.
- <sup>6</sup> *i.e.* and so becomes fertile.

<sup>7</sup> διατέμονται: cf. C.P. 4, 6, 1. διατ. τ $\hat{\varphi}$ ... apparently = "insist on the view that,"... but the dative is strange. The sentence, which is highly elliptical, is freely emended by most editors.

### ENQUIRY INTO PLANTS, III. XVIII. 6-8

kind some call *korymbias*, but the Athenians call it the 'Acharnian' ivy. Another kind is smaller and loose in growth like the black ivy.<sup>1</sup> There are also variations in the black kind, but they are not so well marked.

<sup>2</sup> The helix presents the greatest differences <sup>3</sup>; the principal difference is in the leaves,4 which are small angular and of more graceful proportions, while those of the ivy proper are rounder and simple; there is also difference in the length of the twigs, and further in the fact that this tree is barren. For,5 as to the view that the *helix* by natural development turns into the ivy,6 some insist 7 that this is not so, the only true ivy according to these being that which was ivy from the first<sup>8</sup>; (whereas if, as some say, the helix invariably 9 turns into ivy, the difference would be merely one of age and condition, and not of kind, like the difference between the cultivated and the wild pear). However the leaf even of the fullgrown helix is very different from that of the ivy, and it happens but rarely and in a few specimens that in this plant a change in the leaf occurs as it grows older, as it does in the abele and the castor-oil plant.10 11 There are several forms of the helix, of which the three most conspicuous and important are the green 'herbaceous' kind (which is the commonest), the white, and the variegated, which some call the 'Thracian' helix. Each of these appears to

 $^{\rm s}$  i.e. and helix being a distinct plant which is always barren.

<sup>9</sup> πâσa conj. Sch.; πâs Ald.

<sup>10</sup> Sc. as well as in *iry*; *cf.* 1. 10. 1, where this change is said to be characteristic of these three trees. (The rendering attempted of this obscure section is mainly from W.'s note.) <sup>11</sup> Plin. 16, 148 foll.

έκάστη δὲ τούτων δοκεῖ διαφέρειν καὶ γὰρ τῆς χλοώδους ή μὲν λεπτοτέρα καὶ ταξιφυλλοτέρα καὶ ἔτι πυκυοφυλλοτέρα, ή δ' ἦττον πάντα ταῦτ ἔχουσα. καὶ τῆς ποικίλης ή μὲν μεῖζον ή δ' ἕλαττον τὸ φύλλον, καὶ τὴν ποικιλίαν διαφέρουσα. ὡσαύτως δὲ καὶ τὰ τῆς λευκῆς τῷ μεγέθει καὶ τῆ χροιᾶ διαφέρουσιν. εὐαυξεστάτη δὲ ἡ ποιώδης καὶ ἐπἱ πλεῖστον προῖοῦσα. φανερὰν μεγέθει καὶ τῆ χροιᾶ διαφέρουσιν. εὐαυξεστάτη δὲ ή ποιώδης καὶ ἐπἱ πλεῖστον προῖοῦσα. φανερὰν φύλλοις ὅτι μείζω καὶ πλατύτερα ἔχει ἀλλὰ καὶ τοῖς βλαστοῖς· εὐθὺς γὰρ ὀρθοὺς ἔχει, καὶ οὐχ ὥσπερ ἡ ἐτέρα κατακεκαμμένη, καὶ διὰ τὴν λεπτότητα καὶ διὰ τὸ μῆκος· τῆς δὲ κιττώδους καὶ βραχύτεροι καὶ παχύτεροι. καὶ ὁ κιττὸς ὅταν ἄρχηται σπερμοῦσθαι μετέωρον ἔχει καὶ ὀρθὸν τὸν βλαστόν.

9 Πολύρριζος μὲν οὖν ἄπας κιττὸς καὶ πυκνόρριζος συνεστραμμένος ταῖς ῥίζαις καὶ ξυλώδεσι καὶ παχείαις καὶ οὐκ ἅγαν βαθύρριζος, μάλιστα δ' ὁ μέλας, καὶ τοῦ λευκοῦ ὁ τραχύτατος καὶ ἀγριώ τατος: δι' δ καὶ χαλεπὸς παραφύεσθαι πᾶσι τοῦς δένδροις· ἀπόλλυσι γὰρ πάντα καὶ ἀφαυαίνει παραιρούμευος τὴν τροφήν. λαμβάνει δὲ μάλιστα πάχος οὖτος καὶ ἀποδευδροῦται καὶ γίνεται αὐτὸ καθ' αὐτὸ κιττοῦ δένδρον. ὡς δ' ἐπὶ τὸ πλεῖον εἶναι πρὸς ἐτέρῷ φιλεῖ καὶ ζητεῖ καὶ ὅσπερ 10 ἐπαλλόκαυλόν ἐστιν. ἔχει δ' εὐθὺς καὶ τῆς

<sup>1</sup> ταξιφυλλοτέρα conj. W. from Plin. 16. 149, folia in ordinem digesta; μακροφυλλοτέρα MSS. cf. 1. 10. 8.

<sup>2</sup> κατακεκαμμένη conj. W.; κατακεκαυμένη UAld.; κατακεκαμμένουs conj. Sch.

<sup>3</sup> κιττώδους MSS.; ποώδους conj. St. <sup>4</sup> cf. C.P. 1. 16. 4. 276

# ENQUIRY INTO PLANTS, III. xvin. 8-10

present variations; of the green one form is slenderer and has more regular<sup>1</sup> and also closer leaves, the other has all these characteristics in a less degree. Of the variegated kind again one sort has a larger, one a smaller leaf, and the variegation is variable. In like manner the various forms of the white helix differ in size and colour. The 'herbaceous' kind is the most vigorous and covers most space. They say that the form which is supposed to turn into ivy is clearly marked not only by its leaves, because they are larger and broader, but also by its shoots; for these are straight from the first, and this form does not bend over 2 like the other; also because the shoots are slenderer and larger, while those of the ivy-like 3 form are shorter and stouter. 4 The ivy too, when it begins to seed, has its shoots upwardgrowing and erect.

All ivies have numerous close roots, which are tangled together woody and stout, and do not run very deep; but this is specially true of the black kind and of the roughest and wildest forms of the white. Wherefore it is mischievous to plant this against any tree; for it destroys and starves any tree by withdrawing the moisture. This form also more than the others grows stout and becomes treelike, and in fact becomes itself an independent ivy tree, though in general it likes and seeks to be<sup>5</sup> against another tree, and is, as it were, parasitic.<sup>6</sup> <sup>7</sup> Moreover from the first it has also this natural

<sup>5</sup> elvas conj. W.; alel UM; del Ald.

<sup>6</sup> i.e. depends on another tree; not, of course, in the strict botanical sense. cf. 3. 18. 11. ἐπαλλόκαυδον conj. Scal.; ἐπαυλόκαλον MVAld.U (with v corrected). cf. περιαλλόκανδος 7. 8. 1; C.P. 2. 18. 2.

7 Plin. 16. 152.

φύσεώς τι τοιούτον έκ γάρ των βλαστών άφίησιν άει ρίζας άνα μέσον των φύλλων, αίσπερ ενδύεται τοίς δένδροις και τοίς τειχίοις οίον έξεπίτηδες πεποιημέναις ύπο της φύσεως. δι' δ και έξαιρούμενος την ύγρότητα και έλκων άφαυαίνει, και έαν άποκοπή κάτωθεν δύναται διαμένειν και ζήν. έχει δε και ετέραν διαφοράν κατά τον καρπου ου μικράν ό μεν γαρ επίγλυκύς εστιν ό δε σφόδρα πικρός καί του λευκού και του μέλανος σημείον δ' ότι τον μεν εσθίουσιν οι δρνιθες τον δ' ού. τὰ μέν ούν περί τὸν κιττὸν οὕτως ἔχει.

- Η δε σμιλάξ έστι μεν επαλλόκαυλον, ό δε 11 καυλός ἀκανθώδης καὶ ὥσπερ ὀρθάκανθος, τὸ δε φύλλον κιττώδες μικρόν αγώνιον, κατά την μίσχου πρόσφυσιν τυληρόν. ίδιον δ' ότι τήν τε διὰ μέσου ταύτην ώσπερ ράχιν λεπτην έχει και τὰς στημονίους διαλήψεις οὐκ ἀπὸ ταύτης, ώσπερ τὰ τῶν ἄλλων, ἀλλὰ περὶ αὐτὴν περιφερεῖς ήγμένας ἀπὸ τῆς προσφύσεως τοῦ μίσχου τῷ φύλλω. παρά δε του καυλού τὰ γόνατα καί παρά τὰς διαλείψεις τὰς φυλλικὰς ἐκ τῶν αὐτῶν μίσχων τοις φύλλοις παραπέφυκεν ιουλος λεπτός και έλικτός άνθος δε λευκόν και ενώδες λείρινον.

  - <sup>1</sup> σμίλαξ: ? μίλαξ W. cf. l. 10. 5; Plin. 16. 153-155. <sup>2</sup> ἐπαλλόκαυλον conj. Sch.; ἐπαυλόκαυλον V. cf. 3. 18. 10.
  - <sup>3</sup> καυλδs conj. R. Const.; καρπδs UMVAld.
  - 4 τυληρόν conj. W.; νοτηρόν Ald. U (corrected).
  - 5 ταύτην: cf. τδ θυλακώδες τοῦτο, 3. 7. 3. Is the pronoun

# ENQUIRY INTO PLANTS, III. XVIII. 10-11

characteristic, that it regularly puts forth roots from the shoots between the leaves, by means of which it gets a hold of trees and walls, as if these roots were made by nature on purpose. Wherefore also by withdrawing and drinking up the moisture it starves its host, while, if it is cut off below, it is able to survive and live. There are also other not inconsiderable differences in the fruit; both in the white and in the black kind it is in some cases rather sweet, in others extremely bitter; in proof whereof birds eat one but not the other. Such are the facts about ivy.

The smilax<sup>1</sup> is parasitic,<sup>2</sup> but its stem<sup>3</sup> is thorny and has, as it were, straight thorns; the leaf is ivylike small and without angles, and makes a callus <sup>4</sup> at the junction with the stalk. A peculiarity of it is its conspicuous <sup>5</sup> slender midrib, so to call it, which divides it in two; also the fact that the thread-like branchings <sup>6</sup> do not start from this, as in other leaves, but are carried in circles round it, starting from the junction of the leaflet with the leaf. And at the joints of the stem<sup>7</sup> and the spaces between the leaves there grows from the same stalk as the leaves a fine spiral tendril.<sup>3</sup> The flower is white and fragrant like a lily.<sup>9</sup>

deictic, referring to an actual specimen shewn in lecture? cf. also 4. 7. 1.

<sup>6</sup> διαλήψεις Ald.; διαλείψεις UMV. A mistake probably due to διαλείψεις below, where it is right. διάληψις is the Aristotelian word for a 'division.'

7 τοῦ καυλοῦ τὰ γόνατα conj. Sch.; τὸν καυλὸν τὸν ἄτονον Ald.

<sup>8</sup> This must be the meaning of lovAos here, qualified by  $\epsilon\lambda_{\rm LKT}\delta s$ ; but elsewhere it = catkin. cf. 3. 5. 5.

<sup>9</sup> λεlρινον conj. R. Const. from Plin. l.c. olente lilium; ηρινόν UAld.

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του δε καρπου έχει προσεμφερη τῷ στρύχυφ καὶ τῷ μηλώθρω καὶ μάλιστα τῆ καλουμένῃ σταφυλῆ 12 ἀγρίφ· κατακρέμαστοι δ' οἱ βότρυες κιττοῦ τρόπου· παρεγγίζει δ' ὁ παραθριγκισμος προς τὴυ σταφυλήυ· ἀπὸ γὰρ ἐνος σημείου οἱ μίσχοι οἱ ῥαγικοί. ὁ δε καρπὸς ἐρυθρός, ἔχων πυρῆνας τὸ μεν ἐπὶ πῶυ δύο, ἐν τοῖς μείζοσι τρεῖς ἐν δε τοῖς μικροῖς ἕνα· σκληρὸς δ' ὁ πυρὴν εὖ μάλα καὶ τῷ χρώματι μέλας ἔξωθευ. ἴδιου δε τὸ τῶν βοτρύων, ὅτι ἐκ πλαγίων τε τὸν καυλὸν παραθριγκίζουσιν, καὶ κατ' ἄκρου ὁ μέγιστος βότρυς τοῦ καυλοῦ, ὥσπερ ἐπὶ τῆς ῥάμνου καὶ τοῦ βάτου. τοῦτο δὲ δῆλου ὡς καὶ ἀκρόκαρπον καὶ πλαγιόκαρπον.

13 [Τὸ δ' εὐώνυμος καλούμενον δένδρον φύεται μὲν ἄλλοθί τε καὶ τῆς Λέσβου ἐν τῷ ὄρει τῷ ᾿Ορδύννῷ καλουμένῷ· ἔστι δὲ ἡλίκον ῥόα καὶ τὸ φύλλον ἔχει ῥοῶδες, μείζον δὲ ἡ χαμαιδάφνης, καὶ μαλακὸν δὲ ὥσπερ ἡ ῥόα. ἡ δὲ βλάστησις ἄρχεται μὲν αὐτῷ περὶ τὸν Ποσειδεῶνα· ἀνθεῖ δὲ τοῦ ἡρος· τὸ δὲ ἀνθος ὅμοιον τὴν χρόαν τῷ λευκῷ ἰψ· ὅζει δὲ δεινὸν ὥσπερ φόνου. ὁ δὲ καρπὸς ἐμφερὴς τὴν μορφὴν μετὰ τοῦ κελύφους τῷ τοῦ σησάμου λοβῷ· ἔνδοθεν δὲ στερεὸν πλὴν διηρημένον κατὰ τὴν τετραστοιχίαν. τοῦτο ἐσθιό-

<sup>2</sup> παρεγγίζει δ' δ' παραθριγκισμός Ι conj., cf. παραθριγκίζουσι below; παρωγγίζει δὲ παραθριγκατίζει δὲ ώς U; παραγγίζει δὲ παραθρινακίζει δὲ ώς MV; παραθριγκίζει δὲ ώς conj. W. 280

<sup>1</sup> Presumably σ. δ έδώδιμος. See Index.

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is like the strykhnos<sup>1</sup> and the melothron (bryony), and most of all like the berry which is called the 'wild grape' (bryony). The clusters hang down as in the ivy, but the regular setting <sup>2</sup> of the berries resembles the grape-cluster more closely; for the stalks which bear the berries start from a single point. The fruit is red, having generally two stones, the larger ones three and the smaller one; the stone is very hard and in colour black outside. A peculiarity of the clusters is that they make a row<sup>3</sup> along the sides of the stalk, and the longest cluster is at the end of the stalk, as in the buckthorn and the bramble. It is clear that the fruit is produced both at the end and at the sides.

<sup>4</sup> The tree called the spindle-tree <sup>5</sup> grows, among other places, in Lesbos, on the mountain called Ordynnos.<sup>6</sup> It is as large as the pomegranate and has a leaf like that of that tree, but larger than that of the periwinkle,<sup>7</sup> and soft, like the pomegranate leaf. It begins to shoot about the month Poseideon,<sup>8</sup> and flowers in the spring; the flower in colour is like the gilliflower, but it has a horrible smell, like shed blood.<sup>9</sup> The fruit, with its case, is like the pod of sesame <sup>10</sup>; inside it is hard, but it splits easily according to its four divisions. This tree, if eaten

<sup>3</sup> παραθριγκίζουσιν conj. Sch.; παραθρυγκίζουσαν U (corrected); παραθρυγγίζουσι M.

<sup>4</sup> This section down to the word  $\frac{\partial x \delta \chi \varphi}{\partial x}$  is clearly out of place:  $\frac{\partial \omega \delta x \omega \omega \omega}{\partial x}$  was not one of the plants proposed for discussion 3. 18. 1. It should come somewhere among the descriptions of trees characteristic of special localities.

<sup>5</sup> Plin. 13. 118. <sup>6</sup> cf. Plin. 5. 140.

<sup>7</sup> This irrelevant comparison probably indicates confusion in the text, as is shewn also by Pletho's excerpt of part of this section : see Sch.

<sup>8</sup> January. <sup>9</sup> φόνον: cf. 6. 4. 6. <sup>10</sup> cf. 8. 5. 2.

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μενον ύπὸ τῶν προβάτων ἀποκτιννύει, καὶ τὸ φύλλον καὶ ὁ καρπός, καὶ μάλιστα τὰς aἶγας ἐὰν μὴ καθάρσεως τύχῃ. καθαίρεται δὲ ἀνόχῷ.] περὶ μὲν οῦν δένδρων καὶ θάμνων εἴρηται. ἐν δὲ τοῖς ἑξῆς περὶ τῶν λειπομένων λεκτέον.

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by sheep, is fatal<sup>1</sup> to them, both the leaf and the fruit, and it is especially fatal to goats unless they are purged by it; and the purging is effected by diarrhoea.<sup>2</sup> So we have spoken of trees and shrubs; in what follows we must speak of the plants which remain.

<sup>1</sup> In Pletho's excerpt (see above) this is said of periwinkle. <sup>2</sup> *i.e.* and not by vomiting.



# BOOK IV

Δ

I. Λί μὲν οὖν διαφοραὶ τῶν ὁμογενῶν τεθεώρηνται πρότερον. ἄπαντα δ' ἐν τοῖς οἰκείοις τόποις καλλίω γίνεται καὶ μᾶλλον εὐσθενεῖ· καὶ γὰρ τοῖς ἀγρίοις εἰσὶν ἐκάστοις οἰκεῖοι, καθάπερ τοῖς ἡμέροις· τὰ μὲν γὰρ φιλεῖ τοὺς ἐφύδρους καὶ ἐλώδεις, οἶον αἴγειρος λεύκη ἰτέα καὶ ὅλως τὰ παρὰ τοὺς ποταμοὺς φυόμενα, τὰ δὲ τοὺς εὐσκεπεῖς καὶ εὐηλίους, τὰ δὲ μᾶλλον τοὺς παλισκίους πεύκη μὲν γὰρ ἐν τοῖς προσείλοις καλλίστη καὶ μεγίστη, ἐν δὲ τοῖς παλισκίοις καλλίστη τοῖς δ' εὐείλοις οὐχ ὁμοίως.

2

Έν 'Αρκαδία γοῦν περὶ τὴν Κράνην καλουμένην τόπος ἐστί τις κοῖλος καὶ ἄπνους, εἰς ὃν οὐδέποθ' ὅλως ἥλιον ἐμβάλλειν φασίν· ἐν τούτῷ δὲ πολὺ διαφέρουσιν αἱ ἐλάται καὶ τῷ μήκει καὶ τῷ πάχει, οὐ μὴν ὅμοίως γε πυκναὶ οὐδ' ὑραΐαι ἀλλ' ἤκιστα, καθάπερ καὶ αἱ πεῦκαι αἱ ἐν τοῖς παλισκίοις· δι' δ καὶ πρὸς τὰ πολυτελῆ τῶν ἔργων, οἶον θυρώματα καὶ εἴ τι ἄλλο σπουδαΐον, οὐ χρῶνται τούτοις ἀλλὰ πρὸς τὰς ναυπηγίας μῦλλον καὶ τὰς οἰκοδομώς· καὶ γὰρ ὅοκοὶ κάλλι-

# BOOK IV

#### OF THE TREES AND PLANTS SPECIAL TO PARTICULAR DISTRICTS AND POSITIONS.

Of the importance of position and climate.

I. The differences between trees of the same kind have already been considered. Now all grow fairer and are more vigorous in their proper positions; for wild, no less than cultivated trees, have each their own positions: some love wet and marshy ground, as black poplar abele willow, and in general those that grow by rivers; some love exposed 1 and sunny positions; some prefer a shady place. The fir is fairest and tallest in a sunny position, and does not grow at all in a shady one; the silver-fir on the contrary is fairest in a shady place, and not so vigorous in a sunny one.

Thus there is in Arcadia near the place called Krane a low-lying district sheltered from wind, into which they say that the sun never strikes; and in this district the silver-firs excel greatly in height and stoutness, though they have not such close grain nor such comely wood, but quite the reverse,—like the fir when it grows in a shady place. Wherefore men do not use these for expensive work, such as doors or other choice articles, but rather for slip-building and house-building. For excellent

<sup>1</sup> εδσκεπεῖs should mean 'sheltered,' but cannot in this context, nor in C.P. 1. 13. 11 and 12: the word seems to have been confused with εὕσκοπος. σται καὶ τανεῖαι καὶ κέραιαι αἱ ἐκ τούτων, ἔτι δ' ἱστοὶ τῷ μήκει διαφέροντες ἀλλ' οὐχ ὁμοίως ἰσχυροί· καὶ ἐκ τῶν προσείλων ἅμα τῆ βραχύτητι πυκνότεροί τε ἐκείνων καὶ ἰσχυρότεροι γίνονται.

- 3 Χαίρει δὲ σφόδρα καὶ ἡ μίλος τοῖς παλισκίως καὶ ἡ πάδος καὶ ἡ θραύπαλος. περὶ δὲ τὰς κορυφὰς τῶν ὀρέων καὶ τοὺς ψυχροὺς τόπους θυία μὲν φύεται καὶ εἰς ὕψος, ἐλάτη δὲ καὶ ἄρκευθος φύεται μὲν οὐκ εἰς ὕψος, ἐλάτη δὲ καὶ ἀρκευθος φύεται μὲν οὐκ εἰς ὕψος δέ, καθάπερ καὶ περὶ τὴν ἄκραν Κυλλήνην· φύεται δὲ καὶ ἡ κήλαστρος ἐπὶ τῶν ἄκρων καὶ χειμεριωτάτων. ταῦτα μὲν οῦν ἄν τις θείη φιλόψυχρα· τὰ δ' ἄλλα πάντα ώς εἰπεῖν [οὐ] μᾶλλον χαίρει τοῖς προσείλοις. οὐ μὴν ἀλλὰ καὶ τοῦτο συμβαίνει κατὰ τὴν χώραν τὴν οἰκείαν ἐκάστω τῶν δένδρων. ἐν Κρήτη γοῦν φασιν ἐν τοῖς Ἰδαίοις ὅρεσι καὶ ἐν τοῖς Λευκοῦς καλουμένοις ἐπὶ τῶν ἄκρων ὅθεν οὐδέπστ' ἐπιλείπει χιὼν κυπάριττον εἰναι· πλείστη γὰρ αὕτη τῆς ῦλης καὶ ὅλως ἐν τῦ νήσῷ καὶ ἐν τοῖς ὅρεσιν.
- <sup>4</sup> <sup>\*</sup>Εστι δέ, <sup>55</sup>σπερ καὶ πρότερον εἴρηται, καὶ τῶν ἀγρίων καὶ τῶν ἡμέρων τὰ μὲν ὀρεινὰ τὰ δὲ πεδεινὰ μᾶλλον. ἀναλογία δὲ καὶ ἐν αὐτοῦς τοῦς ὅρεσι τὰ μὲν ἐν τοῦς ὑποκάτω τὰ δὲ περὶ τὰς κορυφάς, ὅστε καὶ καλλίω γίνεται καὶ εὐσθενῆ. πανταχοῦ δὲ καὶ πάσης τῆς ὕλης πρὸς βορρᾶν τὰ ξύλα πυκνότερα καὶ οὐλότερα καὶ ἀπλῶς καλλίω<sup>\*</sup> καὶ ὅλως δὲ πλείω ἐν τοῦς προσβορείοις φύεται. αὐξάνεται δὲ καὶ ἐπιδίδωσι τὰ πυκνὰ

<sup>&</sup>lt;sup>1</sup> I omit ai before κέραιαι with P.

 $<sup>^2</sup>$  άμα I conj.; ἀλλὰ Ald.; om. W. after Sch.; ἀλλ' άμα conj. St.

rafters beams and yard-arms<sup>1</sup> are made from these, and also masts of great length which are not however equally strong; while masts made of trees grown in a sunny place are necessarily<sup>2</sup> short but of closer grain and stronger than the others.

Yew pados and joint-fir rejoice exceedingly in shade. On mountain tops and in cold positions odorous cedar grows even to a height, while silver-fir and Phoenician cedar grow, but not to a height, for instance on the top of Mount Cyllene; and holly also grows in high and very wintry positions. These trees then we may reckon as cold-loving; all others, one may say in general, prefer a sunny position. However this too depends partly on the soil appropriate to each tree; thus they say that in Crete on the mountains of Ida and on those called the White Mountains the cypress is found on the peaks whence the show never disappears; for this is the principal tree both in the island generally and in the mountains.

Again, as has been said <sup>3</sup> already, both of wild and of cultivated trees some belong more to the mountains, some to the plains. And on the mountains themselves in proportion to the height some grow fairer <sup>4</sup> and more vigorous in the lower regions, some about the peaks. However it is true of all trees anywhere that with a north aspect the wood is closer and more compact<sup>5</sup> and better generally; and, generally speaking, more trees grow in positions facing the north. Again trees which are close

<sup>&</sup>lt;sup>3</sup> 3. 2 4.

<sup>4</sup> Something seems to have dropped out before 2στε.

<sup>&</sup>lt;sup>5</sup> οὐλότερα conj. W. from mutilated word in U; καλλιώτερα MV; καλλίω Ald.

μέν ὄντα μᾶλλον εἰς μῆκος, δι' δ καὶ ἄνοζα καὶ εὐθέα καὶ ὀρθοφυῆ γίνεται, καὶ κωπεῶνες ἐκ τούτων κάλλιστοι· <τὰ δὲ μανὰ> μᾶλλον εἰς βάθος καὶ πάχος, δι' δ καὶ σκολιώτερα καὶ ὀζωδέστερα καὶ τὸ ὅλον στερεώτερα καὶ πυκνότερα φύεται.

5 Σχεδον δὲ τὰς αὐτὰς ἔχει διαφορὰς τούτοις καὶ ἐν τοῖς παλισκίοις καὶ ἐν τοῖς εὐείλοις καὶ ἐν τοῖς ἀπνόοις καὶ εὐπνόοις· ὀζωδέστερα γὰρ καὶ βραχύτερα καὶ ἡττον εὐθέα τὰ ἐν τοῖς εὐείλοις ἡ τοῖς προσηνέμοις. ὅτι δὲ ἕκαστον ζητεῖ καὶ χώραν οἰκείαν καὶ κρᾶσιν ἀέρος φανερὸν τῷ τὰ μὲν φέρειν ἐνίους τόπους τὰ δὲ μὴ φέρειν μήτε αὐτὰ γιγνόμενα μήτε φυτευόμενα ῥαδίως, ἐἀν δὲ καὶ ἀντιλάβηται μὴ καρποφορεῖν, ὅσπερ ἐπὶ τοῦ φοίνικος ἐλέχθη καὶ τῆς Λἰγυπτίας συκαμίνου καὶ ἄλλων· εἰσὶ γὰρ πλείω καὶ ἐν πλείοσι χώραις τὰ μὲν ὅλως οὐ φυόμενα τὰ δὲ φυόμενα μὲ ἀναυξῆ δὲ καὶ ἄκαρπα καὶ τὸ ὅλον φαῦλα. περὶ ὡν ἴσως λεκτέον ἐψ ὅσον ἔχομεν ἰστορίας.

II. Ἐν Αἰγύπτῷ γάρ ἐστιν ἴδια δένδρα πλείω, ἥ τε συκάμινος καὶ ἡ περσέα καλουμένη καὶ ἡ βάλανος καὶ ἡ ἄκανθα καὶ ἕτερ' ắττα.

\*Εστι δὲ ή μὲν συκάμινος παραπλησία πως τŷ ἐνταῦθα συκαμίνω· καὶ γὰρ τὸ φύλλον παρόμοιον

<sup>8</sup> cf. 5. 1. 8. <sup>4</sup> 2. 2. 10.

<sup>δ</sup> ὅλως... μέν conj. W.; ὅλως οὐ φυτευόμενα U; ὅλως φυτευόμενα MVPAld.

<sup>1</sup> κωπεώνες: cf. 5. 1. 7. 2 τὰ δὲ μανὰ add. W.

together grow and increase more in height, and so become unbranched straight and erect, and the best oar-spars<sup>1</sup> are made from these, while those that grow far apart<sup>2</sup> are of greater bulk and denser habit<sup>3</sup>; wherefore they grow less straight and with more branches, and in general have harder wood and a closer grain.

Such trees exhibit nearly the same differences, whether the position be shady or sunny, windless or windy; for trees growing in a sunny or windy position are more branched shorter and less straight. Further that each tree seeks an appropriate position and elimate is plain from the fact that some districts bear some trees but not others; (the latter do not grow there of their own accord, nor can they easily be made to grow), and that, even if they obtain a hold, they do not bear fruit-as was said 4 of the date-palm the sycamore and others; for there are many trees which in many places either do not grow at all, or,5 if they do, do not thrive nor bear fruit, but are in general of inferior quality. And perhaps we should discuss this matter, so far as our enquiries go.

## Of the trees special to Egypt, and of the carob.

II. <sup>6</sup> Thus in Egypt there are a number of trees which are peculiar, to that country, the sycamore the tree called *persea* the *balanos* the acacia and some others.

Now the sycamore to a certain extent resembles the tree which bears that name <sup>8</sup> in our country ; its

- <sup>6</sup> Plin. 13, 56 and 57.
- 7 You conj. R. Const.; Evia Ald.
- \* i.e. mulberry. See Index.

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έχει καὶ τὸ μέγεθος καὶ τὴν ὅλην πρόσοψιν, τὸν δέ καρπον ίδίως φέρει παρά τὰ άλλα, καθάπερ οε καρπου ιοιως φερει παρά τα αλλα, καυ απορ ελέχθη και έν τοις έξ άρχης, ου γαρ άπο των βλαστών ούδ άπο τών άκρεμόνων άλλ έκ τοῦ στελέχους, μέγεθος μεν ήλίκου σύκου και τῆ ὄψει δὲ παραπλήσιου, τῷ χυλῷ δὲ και τῆ γλυκύτητι τοις ολύνθοις, πλην γλυκύτερον πολυ και κεγχραμίδας όλως ούκ έχοντα, πλήθει δε πολύν. και πέττειν ου δύναται μη επικνισθέντα άλλ' έχοντες όνυχας σιδηρούς επικνίζουσιν à δ αν έπικνισθή τεταρταία πέττεται τούτων δ' άφαιρεθέντων πάλιν ἄλλα φύεται καὶ ἄλλα καὶ ἐκ τοῦ αὐτοῦ τόπου μηδὲν παραλλάττοντα· καὶ τοῦθ' οἱ μέν τρὶς οἱ δὲ πλεονάκις φασὶ γίνεσθαι. 2 πολύοπον δὲ τὸ δένδρον σφόδρα ἐστὶ καὶ τὸ ξύλον αύτοῦ εἰς πολλὰ χρήσιμον. ἴδιον δὲ ἔχειν δοκεί παρὰ τἆλλα· τμηθέν γὰρ εὐθὺς χλωρόν ἐστι· αὐαίνεται δὲ ἐμβύθιον· εἰς βόθρον δὲ ἐμβάλλουσι καὶ εἰς τὰς λίμνας εὐθὺς καὶ ταριχεύουσι· βρεχόμενον δ' ἐν τῷ βυθῷ ξηραίνεται· καὶ ὅταν τελέως ξηρὸν γένηται, τότε ἀναφέρεται καὶ ἐπινεῖ καὶ δοκεῖ τότε καλῶς τεταριχεῦσθαι· γίνεται γὰρ κοῦφον καὶ μανόν. ἡ μὲν οῦν συκάμινος ἔχει ταύτας τὰς ἰδιότητας.

3 Έοικε δέ τις παραπλησία ή φύσις είναι καὶ τής έν Κρήτη καλουμένης Κυπρίας συκής και γαρ ἐκείνη φέρει τον καρπον ἐκ τοῦ στελέχους καὶ ἐκ τῶν παχυτάτων ἀκρεμόνων, πλὴν ὅτι βλαστόν τινα ἀφίησι μικρὸν ἄφυλλον ὥσπερ ῥιζίον, πρὸς ὡ γε ὁ καρπός. τὸ δὲ στέλεχος μέγα

<sup>&</sup>lt;sup>1</sup> 1. 1. 7; cf. 1. 14 2. <sup>2</sup> cf. C.P. 1. 17. 9; Diosc. 1. 127; Athen. 2. 36. This 292

leaf is similar, its size, and its general appearance; but it bears its fruit in a quite peculiar manner, as was said at the very outset<sup>1</sup>; it is borne not on the shoots or branches, but on the stem; in size it is as large as a fig, which it resembles also in appearance, but in flavour and sweetness it is like the 'immature figs,' except that it is much sweeter and contains absolutely no seeds, and it is produced in large numbers. It cannot ripen unless it is scraped ; but they scrape it with iron 'claws'2; the fruits thus scraped ripen in four days. If these are removed, others and others again grow from exactly the same point, and this some say occurs three times over, others say it can happen more times than that. Again the tree is very full of sap, and its wood is useful for many purposes. There is another peculiar property which it appears to possess; when it is cut, it is at first green, but it dries in deep water 3; they put it at once in a hole or in pools and so season it; and it becomes dry by being soaked in the deep water, and when it is completely dry, it is fetched up and floats and is then thought to be duly seasoned; for it is now light and porous. Such are the peculiarities of the sycamore.

Somewhat similar appears to be the character of the tree which in Crete is called the 'Cyprian fig'4 (sycamore). For this also bears its fruit on the stem and on the thickest branches; but in this case there is a small leafless shoot, like a root, to which the fruit is attached. The stem is large and like the

scraping was the prophet Amos' occupation : cf. Amos 7. 14. comm.

4 See Index. cf. Athen. 3. 11; Plin. 13. 58; Diosc. 1. 127. 3.

<sup>8</sup> έμβύθιον conj. W.; είς βύθον UMVPAld. ? έν βύθφ δν.

καὶ παρόμοιον τῆ λεύκῃ, φύλλον δὲ τῆ πτελέạ. πεπαίνει δὲ τέτταρας καρπούς, ὅσαιπερ αὐτοῦ καὶ αἱ βλαστήσεις· οὐδένα δὲ πεπαίνει μὴ ἐπιτμηθέντος τοῦ ἐρινοῦ καὶ ἐκρυέντος τοῦ ὀποῦ. ἡ δὲ γλυκύτης προσεμφερὴς τῷ σύκῳ καὶ τὰ ἔσωθεν τοῖς ἐρινοῖς· μέγεθος ἡλίκον κοκκύμηλον.

- (Ταντη δέ παραπλησία καὶ ἡν οἰ Ίωνες κερωνίαν καλοῦσιν ἐκ τοῦ στελέχους γὰρ καὶ αὕτη φέρει τὸν πλεῖστον καρπόν, ἀπὸ δὲ τῶν ἀκρεμόνων, ὅσπερ εἶπομεν, ὀλίγου. ὁ δὲ καρπὸς ἕλλοβος, ὃν καλοῦσί τινες Αἰγύπτιον σῦκον διημαρτηκότες· οὐ γίνεται γὰρ ὅλως περὶ Αίγυπτον ἀλλ ἐν Συρία καὶ ἐν Ἰωνία δὲ καὶ περὶ Κνίδον καὶ Ῥόδον. ἀείφυλλον δὲ καὶ ἄνθος ἕκλευκον ἔχον καί τι βαρύτητος, μὴ μετεωρίζον δὲ σφόδρα καὶ ὅλως ἐκ τῶν κάτω παραβλαστητικὸν ἄνωθεν δὲ ὑποξηραινόμενον. ἔχει δὲ ἅμα καὶ τὸν ἕνον καὶ τὸν νέον καρπόν· ἀφαιρουμένου γὰρ θατέρου μετὰ Κύνα καὶ ὁ ἕτερος εὐθὺς φανερὸς κυούμενος· κύεται γὰρ ὅσπερ βότρυς ὁμοσχήμων· εἰτ αὐξηθεὶς ἀνθεῦ περὶ 'Αρκτοῦρον καὶ ἰσημερίαν· ἀπὸ ρωνοῦν ὁμοιότης ὅτι στελεχόκαρπα καὶ ταῦτα· διαφοραὶ δὲ aἰ εἰρημέναι πρὸς τὴν συκάμινου.) Ἐν Λιγύπτω δὲ ἐστὸν ἔτερο ἡ περσἑα καλού-
- 5 Ἐν Λἰγύπτῷ ὅ ἐστὶν ἕτερον ἡ περσέα καλούμενον, τῆ μὲν προσόψει μέγα καὶ καλόν, παραπλήσιον δὲ μάλιστα τῆ ἀπίῷ καὶ φύλλοις καὶ ἄνθεσι καὶ ἀκρεμόσι καὶ τῷ ὅλῷ σχήματι· πλὴν
  - <sup>1</sup> δσαιπερ conj. R. Const., etc., cf. Athen. l.c.; δσα ὑπέρ αὐτοῦ U (corrected); δσα ὑπέρ αὐτἀν M; ὅσα ὑπέρ αὐτοῦ Ald.
     <sup>2</sup> Plin. 13. 59.
     <sup>3</sup> 1. 14. 2.

abele, but the leaf is like that of the elm. It ripens its fruit four times a year, having also <sup>1</sup> four periods of growth; but it ripens no fruit unless the 'fig' is split and the juice let out. The sweet taste resembles that of the fig, and the inside of the fruit is like that of wild figs: it is as large as a plum.

2 (Like this too is the tree which the Ionians call carob: for this too bears most of its fruit on the stem, though it bears a little also on the branches, as we said.3 The fruit is in a pod; some call it the 'Egyptian fig'-erroneously; for it does not occur at all in Egypt, but in Syria and Ionia and also in Cnidos and Rhodes. It is evergreen and has a whitish flower and is somewhat acrid; it does not attain to a great height, and it sends out side-shoots entirely from its lower parts, while it withers above. It has on it at the same time both last year's fruit and the new fruit ; for if the one is removed after the rising of the dog-star, immediately the other is seen swelling up; for there swells 4 up as it were another similar cluster. This then increases and flowers about the rising of Arcturus and the equinox; and thenceforward it 5 persists through the winter to the rising of the dog-star. The likeness then consists in the fact that these trees too bear fruit on their stems. and the differences between them and the sycamore are as has been said.)

<sup>6</sup> In Egypt there is another tree called the *persca*, which in appearance is large and fair, and it most resembles the pear in leaves flowers branches and general form, but it is evergreen, while the other is

<sup>6</sup> Plin. 13, 60 and 61,

<sup>&</sup>lt;sup>4</sup> κύεται conj. W. from G ; κύει MSS.

<sup>&</sup>lt;sup>5</sup> *i.e.* the cluster, now in the fruit stage.

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τὸ μὲν ἀείφυλλον τὸ δὲ φυλλοβόλον. καρπὸν δὲ φέρει πολὺν καὶ πᾶσαν ὅραν· περικαταλαμβάνει γὰρ ὁ νέος ἀεἰ τὸν ἔνον· πέττει δὲ ὑπὸ τοὺς ἐτησίας· τὸν ὅ ἄλλον ὡμότερον ἀφαιροῦσι καὶ ἀποτιθέασιν. ἕστι δὲ τὸ μέγεθος ἡλίκον ἄπιος, τῷ σχήματι δὲ πρόμακρος ἀμυγδαλώδης, χρῶμα δὲ ἀὐτοῦ ποιῶδες. ἔχει δὲ ἐντὸς κάρυον, ὥσπερ τὸ κοκκύμηλον, πλὴν ἕλαττον πολὺ καὶ μαλακώτερον· τὴν δὲ σάρκα γλυκεῖαν σφόδρα καὶ ἡδεῖαν καὶ εὕπεπτον· οὐδὲν γὰρ ἐνοχλεῖ πολὺ προσενεγκαμένων. εὕριζου δὲ τὸ δένδρον καὶ μήκει καὶ πάχει καὶ πλήθει πολύ· ἔχει δὲ καὶ ξύλον ἰσχυρὸν καὶ καλὸν τῆ ὄψει μέλαν, ὥσπερ ὁ λωτός, ἐξ οῦ καὶ τὰ ἀγάλματα καὶ τὰ κλινία καὶ τραπέζια καὶ τἂλλα τὰ τοιαῦτα ποιοῦσιν.

- Τραπείτα και τακτά τα το ποιστικ πουστι.
  6 Π δὲ βάλανος ἔχει μὲν τὴν προσηγορίαν ἀπὸ τοῦ καρποῦ· φύλλον δ' αὐτῆ παραπλήσιον τῷ τῆς μυρρίνης πλὴν προμηκέστερον. ἔστι δὲ τὸ δένδρον εὐπαχὲς μὲν καὶ εὐμέγεθες, οὐκ εὐφυὲς δὲ ἀλλὰ παρεστραμμένον. τοῦ καρποῦ δὲ τοῦς κελύφεσι χρῶνται οἱ μυρεψοὶ κόπτοντες· εὐῶδες γὰρ ἔχει τὸν δὲ καρπὸν αὐτὸν ἀχρεῖον. ἔστι δὲ καὶ τῷ μεγέθει καὶ τῷ ὅψει παραπλήσιος τῷ τῆς καππάριος· ξύλον δὲ ἰσχυρὸν καὶ εἰς ἄλλα τε χρήσιμον καὶ εἰς τὰ ναυπγγίας.
- χρηστρών και είς τας σαφιτητας.
  Το δέ καλούμενου κουκιόρορου έστιν ὅμοιον τῷ φοίνικι· τὴν δὲ ὁμοιότητα κατὰ τὸ στέλεχος ἔχει καὶ τὰ φύλλα· διαφέρει δὲ ὅτι ὁ μὲν φοῖνιξ μονοφυὲς καὶ ἀπλοῦν ἐστι, τοῦτο δὲ προσαυξηθὲν σχίζεται καὶ γίνεται δίκρουν, εἶτα πάλιν ἑκάτερον

<sup>&</sup>lt;sup>1</sup> ἀποτιθέασιν conj. R. Const. from G (recondunt); τιθέασι UMVAld.

## ENQUIRY INTO PLANTS, IV. H. 5-7

deciduous. It bears abundant fruit and at every season, for the new fruit always overtakes that of last year. It ripens its fruit at the season of the etesian winds: the other fruit they gather somewhat unripe and store<sup>1</sup> it. In size it is as large as a pear, but in shape it is oblong, almond-shaped, and its colour is grass-green. It has inside a stone like the plum, but much smaller and softer; the flesh is sweet and luscious and easily digested; for it does no hurt if one eats it in quantity. The tree has good roots as to length thickness and number. Moreover its wood is strong and fair in appearance, black like the nettle-tree: out of it men make their images beds tables and other such things.

<sup>2</sup> The balanos gets its name from its fruit<sup>3</sup>; its leaf is like that of the myrtle<sup>4</sup> but it is longer. The tree is of a good stoutness<sup>5</sup> and stature, but not of a good shape, being crooked. The perfumers use the husks of the fruit, which they bruise; for this is fragrant, though the fruit itself is useless. In size and appearance it is like the fruit of the caper; the wood is strong and useful for shipbuilding and other purposes.

<sup>6</sup> <sup>The</sup> tree called the doum-palm is like the datepalm; the resemblance is in the stem and the leaves, but it differs in that the date-palm is a tree with a single undivided stem, while the other, as it increases, splits and becomes forked,<sup>7</sup> and then each of the two

4 µuppluns MVPAld.; µupluns U.

<sup>7</sup> cf. 2. 6. 9, where the same tree is evidently indicated. δίκρουν conj. Salm., Scal., etc.; άκρον UAld.H.

<sup>&</sup>lt;sup>2</sup> Plin. 13. 61.

i.e. it is like an acorn (βάλανος).

<sup>5</sup> εὐπαχès conj. Sch.; εὐπαθès U; ἀπαθès Ald. H.

<sup>6</sup> Plin. 13. 62.

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τούτων όμοίως. ἕτι δὲ τὰς ῥάβδους βραχείας ἔχει σφόδρα καὶ οὐ πολλάς. χρῶνται δὲ τῷ φύλλῳ, καθάπερ τῷ φοίνικι, πρὸς τὰ πλέγματα. καρπὸν δὲ ἴδιον ἔχει πολὺ διαφέροντα καὶ μεγέθει καὶ σχήματι καὶ χυλῷ. μέγεθος μὲν γὰρ ἔχει σχεδὸν χειροπληθές: στρογγύλου δὲ καὶ οὐ προμήκη. χρῶμα ἐπίξανθον. χυλὸν δὲ γλυκὺν καὶ εὕστομον. οὐκ ἀθρόου δἑ, ὥσπερ ὁ φοῦνιξ, ἀλλὰ κεχωρισμένον καθ ἕνα. πυρῆνα δὲ μέγαν καὶ σφόδρα σκληρόν, ἐξ οὖ τοὺς κρίκους τορνεύουσι τοὺς εἰς τοὺς στρωματεῖς τοὺς διαποικίλους. διαφέρει δὲ πολὺ τὸ ξύλον τοῦ φοίνικος. τὸ μὲν γὰρ μανὸν καὶ ἰνῶδες καὶ χαῦνου, τὸ δὲ πυκνὸν καὶ βαρὺ καὶ σκληρόν ἐστιν. καὶ οῖ γε δὴ Πέρσαι πάνυ ἐτίμων αὐτὸ καὶ ἐκ τούτου τῶν κλινῶν ἐποιοῦντο τοὺς πόδας.

8

'Η δὲ ἄκανθα καλεῖται μὲν διὰ τὸ ἀκανθῶδες ὅλον τὸ δένδρον εἶναι πλην τοῦ στελέχους· καὶ γὰρ ἐπὶ τῶν ἀκρεμόνων καὶ ἐπὶ τῶν βλαστῶν καὶ ἐπὶ τῶν φύλλων ἐχει. μεγέθει δὲ μέγα, καὶ γὰρ δωδεκάπηχυς ἐξ αὐτῆς ἐρέψιμος ὅλη τέμνεται. διττὸν δὲ τὸ γένος αὐτῆς, ἡ μὲν γάρ ἐστι λευκὴ ή δὲ μέλαινα· καὶ ἡ μὲν λευκὴ ἀσθενής τε καὶ εὕσηπτος· ἡ δὲ μέλαινα ἰσχυροτέρα τε καὶ ἄσηπτος, ἡ δὲ μέλαινα ἰσχυροτέρα τε καὶ ἀσηπτος, δι δ καὶ ἐν ταῖς ναυπηγίαις χρῶνται πρὸς τὰ ἐγκοίλια αὐτῆ. τὸ δένδρον δὲ οὐκ ἄγαν ὀρθοφυές. ὁ δὲ καρπὸς ἔλλοβος, καθάπερ τῶν χεδροπῶν, ῷ χρῶνται οἱ ἐγχώριοι πρὸς τὰ δέρματα ἀντὶ κηκίδος. τὸ δ᾽ ἄνθος καὶ τῆ ὄψει καλόν, ὥστε καὶ στεφάνους ποιεῖν ἐξ αὐτοῦ, καὶ φαρμα-

# ENQUIRY INTO PLANTS, IV. n. 7-8

branches forks again: moreover the twigs are very short and not numerous. They use the leaf, like the palm-leaf, for plaiting. It has a peculiar fruit, very different from that of the date-palm in size form and taste; for in size it is nearly big enough to fill the hand, but it is round rather than long; the colour is vellowish, the flavour sweet and palatable. It does not grow bunched together, like the fruit of the datepalm, but each fruit grows separately; it has a large and very hard stone, out of which they turn the rings for embroidered bed-hangings.1 The wood is very different to that of the date-palm; whereas the latter is of loose texture fibrous and porous,2 that of the doum-palm is close heavy and fleshy, and when split is exceedingly compact and hard. The Persians 3 used to esteem it highly and made the feet of their couches out of it.

<sup>4</sup>The akantha (acacia) is so called because the whole tree is spinous (akanthodes) except the stem; for it has spines on the branches shoots and leaves. It is of large stature, since lengths of timber for roofing of twelve cubits are cut from it. There are two kinds, the white and the black ; the white is weak and easily decays, the black is stronger and less liable to decay; wherefore they use it in shipbuilding for the ribs.<sup>5</sup> The tree is not very erect in growth. The fruit is in a pod, like that of leguminous plants, and the natives use it for tanning hides instead of gall. 6 The flower is very beautiful in appearance, so that they make garlands of it, and it has medicinal

<sup>&</sup>lt;sup>1</sup> Plin. l.c., velares annulos; cf. Athen. 12, 71, ad fin.

χαῦνον conj. Sch.; χλωρόν Ald.
 i.e. during their occupation of Egypt.

<sup>4</sup> Plin. 13. 63; Athen, 15. 25.

<sup>6</sup> cf. Athen. l.c. 5 cf. Hdt. 2. 96.

κῶδες, δι' δ καὶ συλλέγουσιν οἱ ἰατροί. γίνεται δὲ ἐκ ταύτης καὶ τὸ κόμμι· καὶ ῥέει καὶ πληγείσης καὶ αὐτόματον ἄνευ σχάσεως. ὅταν δὲ κοπή, μετά τρίτον έτος εύθυς άναβεβλάστηκε πολύ δε το δένδρον εστί, και δρυμός μέγας περι τον Θηβαϊκον νόμον, ούπερ και ή δρύς και ή περσέα πλείστη και ή έλάα.

- 9 Καὶ γὰρ ἡ ἐλάα περὶ τοῦτον τὸν τόπον ἐστί, τῷ ποταμῷ μὲν οὐκ ἀρδευομένη, πλείω γὰρ ἡ τριακόσια στάδια ἀπέχει, ναματιαίοις δ' ὕδασιν είσὶ γὰρ κρῆναι πολλαί. τὸ δ' ἕλαιον οὐδὲν γείρον τοῦ ἐνθάδε, πλην κακωδέστερον διὰ τὸ σπανίοις τοις άλσι χρησθαι φύσει δε το ξύλον τοῦ δένδρου καὶ σκληρὸν καὶ παραπλήσιον τεμνόμενου τὴν χρόαν τῷ λωτίνω. ᾿Αλλο δέ τι δένδρον ή κοκκυμηλέα, μέγα μὲν
- 10 τῷ μεγέθει και την φύσιν τοῦ καρποῦ ὅμοιον τοῖς μεσπίλοις, καὶ τὸ μέγεθος παραπλήσιον πλην έχοντα πυρήνα στρογγύλον άρχεται δὲ ἀνθεῖν μηνός Πυανεψιώνος, τον δε καρπόν πεπαίνει περί ήλίου τροπὰς χειμερινάς· ἀείφυλλου δ' ἐστίν. οἱ δὲ περὶ τὴν Θηβαΐδα κατοικοῦντες διὰ τὴν άφθονίαν τοῦ δένδρου ξηραίνουσι τὸν καρπὸν καὶ τόν πυρήνα έξαιρούντες κόπτουσι και ποιούσι παλάθας.
- "Υλημα δὲ ἴδιόν τι φύεται περὶ Μέμφιν, οὐ 11 κατὰ φύλλα καὶ βλαστοὺς καὶ τὴν ὅλην μορφὴν

<sup>5</sup> cf. Strabo, 17. 1. 35.

<sup>1</sup> cf. Hdt. l.c.

<sup>&</sup>lt;sup>2</sup> σχάσεωs conj. R. Const.; σχίσεωs Ald.

 <sup>&</sup>lt;sup>3</sup> πλείστη conj. R. Const.; πλεκτή UMVAld.
 <sup>4</sup> cf. C.P. 6. 8. 7, where this olive is said to produce no oil.

## ENQUIRY INTO PLANTS, IV. 11. 8-11

properties, wherefore physicians gather it. <sup>1</sup>Gum is also produced from it, which flows both when the tree is wounded and also of its own accord without any incision <sup>2</sup> being made. When the tree is cut down, after the third year it immediately shoots up again ; it is a common tree, and there is a great wood of it in the Thebaid, where grow the oak, the *persea* in great abundance,<sup>5</sup> and the olive.

<sup>4</sup> For the olive also grows in that district, though it is not watered by the river, being more than 300 furlongs distant from it, but by brooks; for there are many springs. The oil produced is not inferior to that of our country, except that it has a less pleasing smell,<sup>5</sup> because it has not a sufficient natural supply of salt.<sup>6</sup> The wood of the tree is hard in character, and, when split, is like in colour<sup>7</sup> to <sup>7</sup> that of the nettle-tree.

<sup>8</sup>There is another tree, the (Egyptian) plum (sebesten), which is of great stature, and the character of its fruit<sup>9</sup> is like the medlar (which it resembles in size), except that it has a round stone. It begins to flower in the month Pyanepsion,<sup>10</sup> and ripens its fruit about the winter solstice, and it is evergreen.<sup>11</sup> The inhabitants of the Thebaid, because of the abundance of the tree, dry the fruit; they take out the stones, bruise it, and make cakes of it.

There is a peculiar bush <sup>12</sup> which grows about Memphis, whose peculiarity does not lie in its leaves

<sup>6</sup> σπανίοις... φύσει conj. W.; σπανίως τοῖς ἁλσὶ χρ. τῆ φυσει Ald.; so U, but omitting τῆ.

11 ἀείφυλλον conj. Scal. from G and Plin. l.c.; φύλλον UMV Ald.

<sup>12</sup> Mimosa asperata; see Index, App. (2). ὕλημα conj. Scal. from G (materia); σίδημα MAld. U (corrected).

<sup>7</sup> i.e. black. cf. 4. 3. 1. 8 Plin. 13. 64 and 65.

<sup>&</sup>lt;sup>9</sup> τοῦ καρποῦ add. Scal. from G and Plin. l.c. <sup>10</sup> October.

έχον τὸ ἰδιον ἀλλ' εἰς τὸ συμβαῖνον περὶ αὐτὸ πάθος. ἡ μὲν γὰρ πρόσοψις ἀκανθώδης ἐστὶν αὐτοῦ, καὶ τὸ φύλλον παρόμοιον ταῖς πτερίσιν· ὅταν δέ τις ἄψηται τῶν κλωνίων, ὥσπερ ἀφαυαινόμενα τὰ φύλλα συμπίπτειν φασὶν εἶτα μετά τινα χρόνον ἀναβιώσκεσθαι πάλιν καὶ θάλλειν. καὶ τὰ μὲν ίδια τῆς χώρας, ὅσα γ' ἂν δένδρα τις ἡ θάμνους εἴποι, τά γ' ἐπιφανέστατα ταῦτ ἐστί. περὶ γὰρ τῶν ἐν τῷ ποταμῷ καὶ τοῖς ἔλεσιν ὕστερον ἐροῦμεν, ὅταν καὶ περὶ τῶν ἀλλων ἐνύδρων.

12 ["Απαντα δέ ἐν τῆ χώρα τὰ δένδρα τὰ τοιαῦτα μεγάλα καὶ τοῖς μήκεσι καὶ τοῖς πάχεσιν ἐν γοῦν Μέμφιδι τηλικοῦτο δένδρον εἰναι λέγεται τὸ πάχος, ὅ τρεῖς ἄνδρες οὐ δύνανται περιλαμβάνειν. ἐστι δὲ καὶ τμηθὲν τὸ ξύλον καλόν πυκνόν τε γὰρ σφόδρα καὶ τῷ χρώματι λωτοειδές.] ΙΙΙ. Ἐν Λιβύŋ δὲ ὁ λωτὸς πλεῖστος καὶ κάλ-

111. Ἐν Λιβύη δὲ ὅ λωτὸς πλεῖστος καὶ κάλλιστος καὶ ὁ παλίουρος καὶ ἔν τισι μέρεσι τῆ τε Νασαμωνικῆ καὶ παρ ᾿Αμμωνι καὶ ἄλλοις ὁ φοῦνιξ· ἐν δὲ τῆ Κυρηναία κυπάριστος καὶ ἐλάαι τε κάλισται καὶ ἐλαιον πλεῦστον. ἰδιώτατον δὲ πάντων τὸ σίλφιον· ἔτι κρόκον πολὺν ἡ χώρα φέρει καὶ εὕοσμον. ἔστι δὲ τοῦ λωτοῦ τὸ μὲν ὅλου δένδρον ἴδιον εὐμέγεθες ἡλίκου ἄπιος ἡ μικρὸν ἕλαττον· φύλλον δὲ ἐντομὰς ἔχον καὶ πρινῶδες· τὸ μὲν ξύλον μέλαν· γένη δὲ αἰτοῦ πλείω διαφορὰς ἔχοντα τοῦς καρποῖς· ὁ δὲ καρπὸς

<sup>&</sup>lt;sup>1</sup> πάθοs : cf. l. l. l n.

<sup>&</sup>lt;sup>2</sup> cf. Schol. ad Nic. Ther. 683 of a sensitive plant called σκορτίουμος οτ ἰσχύουσα. ἀφαυαινόμενα conj. Scal.; ἀφαυλινόμενα UMVP<sub>2</sub>Ald.

## ENQUIRY INTO PLANTS, IV. u. 11-III. I

shoots and general form, but in the strange property <sup>1</sup> which belongs to it. Its appearance is spinous and the leaf is like ferns, but, when one touches the twigs, they say that the leaves as it were wither up2 and collapse and then after a time come to life again and flourish. Such are the most conspicuous things peculiar to the country, to speak only of trees or shrubs. For we will speak later of the things which grow in the river and the marshes, when we come to speak of the other water plants.

<sup>8</sup> All the trees of this kind in that country are large, both in height and stoutness; thus at Memphis there is said to be a tree of such girth that three men cannot embrace it. The wood too, when split, is good, being of extremely close grain and in colour like the nettle-tree.

#### Of the trees and shrubs special to Libya.

III. 4 In Libva the lotos is most abundant and fairest; so also is the Christ's thorn, and in some parts, such as the Nasamonian district and near the temple of Zeus Ammon, the date-palm. In the Cyrenaica the cypress grows and the olives are fairest and the oil most abundant. Most special of all to this district is the silphium, and the land also bears abundant fragrant saffron-crocus. As to the lotosthe whole tree is peculiar, of good stature, as tall as a pear-tree, or nearly so; the leaf is divided and like that of the kermes-oak, and the wood is black. There are several sorts, which differ in their fruits; the fruit

<sup>8</sup> This section is evidently out of place; its probable place is at the end of §10, so that the description will belong to the 'Egyptian plum.' ' See Index. Plin. 13. 104-106.

ήλίκος κύαμος, πεπαίνεται δέ, ѽσπερ οἱ βότρυες, μεταβάλλων τὰς χροιάς· φύεται δέ, καθάπερ τὰ μύρτα, παρ' ἄλληλα πυκνὸς ἐπὶ τῶν βλαστῶν· ἐσθιόμενος δ' ὁ ἐν τοῖς Λωτοφάγοις καλουμένοις γλυκὺς καὶ ἡδὺς καὶ ἀσινὴς καὶ ἔτι πρὸς τὴν κοιλίαν ἀγαθός· ἡδίων δ' ὁ ἀπύρηνος, ἔστι γὰρ καὶ τοιοῦτόν τι γένος· ποιοῦσι δὲ καὶ οἶνον ἐξ αὐτοῦ.

- 2 Πολύ δὲ τὸ δένδρον καὶ πολύκαρπον· τό γ' οὖν 'Οφέλλου στρατόπεδον, ἡνίκα ἐβάδιζεν εἰς Καρχηδόνα, καὶ τοὑτῷ φασὶ τραφῆναι πλείους ἡμέρας ἐπιλιπόντων τῶν ἐπιτηδείων. ἔστι μὲν οὖν καὶ ἐν τῆ νήσῷ τῆ Λωτοφαγιτίδι καλουμένῃ πολύς· αὕτη δ' ἐπίκειται καὶ ἀπέχει μικρόν· οὐ μὴν οὐθέν γε μέρος ἀλλὰ πολλῷ πλεῖον ἐν τῆ ἡπείρῷ· πλεῖστον γὰρ ὅλως ἐν τῆ Λιβύŋ, καθάπερ εἰρηται, τοῦτο καὶ ὁ παλίουρός ἐστιν· ἐν γὰρ Εὐεσπερίσι τούτοις καυσίμοις χρῶνται. διαφέρει. δὲ οὖτος ὁ λωτὸς τοῦ παρὰ τοῖς Λωτοφάγοις.
- <sup>3</sup> Ό δὲ παλίουρος θαμνωδέστερος τοῦ λωτοῦ φύλλον δὲ παρόμοιον ἔχει τῷ ἐνταῦθα, τὸν δὲ καρπὸν διάφορον· οἱ γὰρ πλατὺν ἀλλὰ στρογγύλον καὶ ἐρυθρόν, μέγεθος δὲ ἡλίκον τῆς κέδρου ἡ μικρῷ μεῖζον· πυρῆνα δὲ ἔχει οἰ συνεσθιόμενον καθάπερ ταῦς ῥοαῖς· ἡδὺν δὲ τὸν καρπόν· καὶ ἐάν τις οἶνον ἐπιχέῃ καὶ αὐτὸν ἡδίω γίνεσθαί φασι καὶ τὸν οἶνον ήδίω ποιεῖν.

<sup>1</sup> cf. Hdt. 4. 177; Athen. 14. 651; Scyl. Peripl. Lotophagi. <sup>2</sup> A ruler of Cyrene, who invaded Carthaginian territory in conjunction with Agathoeles, n.C. 308.

<sup>3</sup> τη λωτοφαγιτίδι conj. W.; τη Λωτοφαγία Φάριδι UMAld.

<sup>4</sup> μέρος : μείων conj. Sch. (non minor G).

is as large as a bean, and in ripening like grapes it changes its colour: it grows, like myrtle-berries, close together on the shoots; to eat, that which grows among the people called the Lotus-eaters<sup>1</sup> is sweet pleasant and harmless, and even good for the stomach; but that which has no stone is pleasanter (for there is also such a sort), and they also make wine from it.

The tree is abundant and produces much fruit; thus the army of Ophellas,<sup>2</sup> when it was marching on Carthage, was fed, they say, on this alone for several days, when the provisions ran short. It is abundant also in the island called the island of the Lotus-eaters;<sup>3</sup> this lies off the mainland at no great distance: it grows however in no less quantity,<sup>4</sup> but even more abundantly<sup>5</sup> on the mainland; for, as has been said,<sup>6</sup> this tree is common in Libya generally as well as the Christ's thorn; for in the islands called Euesperides<sup>7</sup> they use these trees as fuel. However this *lotos*<sup>8</sup> differs from that found in the land of the Lotus-eaters.

<sup>9</sup> The (Egyptian) 'Christ's thorn' is more shrubby than the *lotos*; it has a leaf like the tree of the same name of our country, but the fruit is different; for it is not flat, but round and red, and in size as large as the fruit of the prickly cedar or a little larger; it has a stone which is not eaten with the fruit, as in the case of the pomegranate, but the fruit is sweet, and, if one pours wine over it, they say that it becomes sweeter and that it makes the wine sweeter.

<sup>5</sup> πλείον U; ? πλείων with MV.
 <sup>6</sup> 4. 3. 1.
 <sup>7</sup> cf. Hdt. 4. 191.
 <sup>8</sup> cf. Hdt. 2. 96.
 <sup>9</sup> See Index. Plin. 13, 111.

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- Ένιοι δὲ τὸ τοῦ λωτοῦ δένδρον θαμνῶδες εἰναι καὶ πολύκλαδον, τῷ στελέχει δὲ εὐπαχές. τὸν δὲ καρπὸν μέγα τὸ κάρυον ἔχειν· τὸ δ᾽ ἐκτὸς οὐ σαρκῶδες ἀλλὰ δερματωδέστερον· ἐσθιόμενον δὲ οὐχ οὕτω γλυκὺν ὡς εὕστομου· καὶ τὸν οἶνον δỳ ἐξ αὐτοῦ ποιοῦσιν οὐ διαμένειν ἀλλ' ἡ δύο ἡ τρεῖς ἡμέρας εἰτ' ὀξύνειν. ἡδίω μὲν οὖν τὸν καρπὸν τὸν ἐν τοῖς Λωτοφάγοις, ξύλον δὲ κάλλιον τὸ ἐν Κυρηναία· θερμοτέραν δὲ εἰναι τὴν χώραν τὴν τῶν Λωτοφάγων· τοῦ ξύλου δὲ τὴν ῥίζαν εἰναι μελαντέραν μὲν πολὺ πυκνὴν δὲ ἤττον καὶ τὰ ἐλάττω χρησίμην· εἰς γὰρ τὰ ἐγχειρίδια καὶ τὰ ἐπικολλήματα χρῆσθαι, τῷ ξύλῷ δὲ εἰς τε τοὺς αὐλοὺς καὶ εἰς ἄλλα πλείω.
- <sup>5</sup> Ἐν δὲ τῆ μὴ ὑομένῃ τῆς Λιβύης ἄλλα τε πλείω φύεσθαι καὶ φοίνικας μεγάλους καὶ καλούς· οὐ μὴν ἀλλ ὅπου μὲν φοῖνιξ ἀλμυρίδα τε εἶναι καὶ ἐφυδρον τὸν τόπου, οἰκ ἐν πολλῷ δὲ βάθει ἀλλὰ μάλιστα ἐπ' ὀργυίαις τρισίν. τὸ δ' ὕδωρ ἕνθα μὲν γλυκὺ σφόδρα ἕνθα δὲ ἀλυκὸν πλησίον ὅντων ἀλλήλοις· ὅπου δὲ τὰ ἀλλα φύεται ξηρὸν καὶ ἄνυδρον· ἐνιαχοῦ δὲ καὶ τὰ φρέατα εἶναι ἑκατὸν ὀργυιῶν, ὥστε ὑποζυγίοις ἀπὸ τροχηλιᾶς ἀνιμῶν· δι' δ καὶ θαυμαστὸν πῶς ποτε ὡρύχθη τηλικαῦτα βάθη· τὸ δ' οῦν τῶν ὕδάτων τῶν ὑπὸ τοὺς φοίνικας καὶ ἐν ¨Αμμωνος εἶναι διαφορὰν ἔχον τὴν εἰρημένην. φύεσθαι δὲ ἀ πλείω γίνεσθαι

<sup>3</sup> εὕπαχες conj. R. Const.; εὐσταχές U; εὕσταχες MP<sub>2</sub>Ald. <sup>4</sup> cf. Hdt. 2. 96.

<sup>&</sup>lt;sup>1</sup> Sch. after Scal. places this section before § 3, making the account of this tree consecutive. <sup>2</sup> Plin. 13. 17. 104-106.

## ENQUIRY INTO PLANTS, IV. nl. 4-5

<sup>1</sup> Some say that the *lotos* <sup>2</sup> is shrubby and much branched, though it has a stout <sup>3</sup> stem; and that the stone in the fruit is large, while the outside is not fleshy but somewhat leathery; and that to eat it is not so much sweet as palatable; and that the wine which they make out of it does not keep more than two or three days, after which it gets sour; and so that the fruit <sup>4</sup> found in the Lotus-eaters' country is sweeter, while the wood in the Cyrenaica is better; and that the country of the Lotus-eaters is hotter; and that the root is much blacker than the wood, but of less close grain, and of use for fewer purposes; for they use it only for dagger handles and tessellated work, <sup>5</sup> while the wood is used for pipes and many other things.

In the part of Libya where no rain falls they say that, besides many other trees, there grow tall and fine date-palms; however they add that, where the date-palm is found, the soil is salt and contains water, and that at no great depth, not more than three fathoms. They say also that the water is in some places quite sweet, but in others quite close by it is brackish; that where however other things grow, the soil is dry and waterless; and that in places even the wells are a hundred fathoms deep, so that they draw water by means of a windlass worked by beasts. Wherefore it is wonderful how at any time digging to such depths was carried out. Such, they say, is the special character of the water supply which feeds the date-palms in the district also of the temple of Zeus Ammon. Further it is said that in the land where no rain falls thyme 7 is

<sup>&</sup>lt;sup>5</sup> ἐπικολλήματα: lit. ' pieces glued on '; cf. Plin. l.c.

<sup>6</sup> cf. Hdt. 3. 183.

<sup>7</sup> θύμον mBas. H.; θάμνον UMVAld. cf. 6. 2. 3.

## THEOPHRASTUS

ένταῦθα, καὶ πτῶκα καὶ δορκάδα καὶ στρουθὸν 6 καὶ ἕτερα τῶν θηρίων. ἀλλὰ ταῦτα μὲν ἄδηλον εί ἐκτοπίζει που πιόμενα· (διὰ γὰρ τὸ τάγος δύναται μακράν τε καὶ ταχὺ παραγενέσθαι), άλλως τε κεί δι' ήμερών τινων πίνουσι, καθάπερ καί τὰ ήμερα παρὰ τρίτην ή τετάρτην ποτίζεται ταῦτα· τὸ δὲ τῶν ἄλλων ζώων, οἰον ὄφεων σαυρών καί τών τοιούτων, φανερόν ότι άποτα. τούς δε Λίβυας λέγειν ότι τον όνον εσθίει ταῦτα δς καί παρ' ήμιν γίνεται, πολύπουν τε και μέλαν συσπειρώμενον είς έαυτό· τοῦτον δὲ πολύν τε γίνεσθαι σφόδρα καὶ ὑγρὸν τὴν φύσιν εἶναι.

Δρόσον δε άει πίπτειν έν τη μη ύομένη πολλήν, 7 ώστε δήλον ότι τον μέν φοίνικα και εί τι άλλο φύεται έν ανύδροις τό τε έκ της γης ανιον έκτρέφει καί πρός τούτω ή δρόσος. ίκανη γαρ ώς κατά μεγέθη και την φύσιν αυτών ξηράν ουσαν και έκ τοιούτων συνεστηκυίαν. και δένδρα μέν ταῦτα πλείστα καὶ ἰδιώτατα. περὶ δὲ τοῦ σιλφίου λεκτέον ύστερον ποϊόν τι την φύσιν.

Ι . Έν δε τη 'Ασία παρ' εκάστοις ίδι' άττα τυγχάνει· τὰ μέν γὰρ φέρουσιν αί χώραι τὰ δ

Lepus Aegyptiacus. cf. Arist. H.A. 8. 28.
 <sup>2</sup> ώs κατά conj. Scal, from G; ὤστε τὰ Ald, H.

## ENQUIRY INTO PLANTS, IV. 111. 5-1V. 1

abundant, and that there are various other peculiar plants there, and that there are found the hare 1 gazelle ostrich and other animals. However it is uncertain whether these do not migrate in order to find drink somewhere, (for by reason of their fleetness they are able to appear at a distant place in a short space of time), especially if they can go for several days without drinking, even as these animals, when domesticated, are only given drink every third or fourth day. While as to other animals, such as snakes lizards and the like, it is plain that they go without drink. And we are told that according to the Libyans, these animals eat the wood-louse, which is of the same kind that is found also in our country, being black, with many feet, and rolling itself into a ball ; this, they say, is extremely common and is juicy by nature.

They say also that dew always falls abundantly in the land in which no rain falls, so that it is plain that the date-palm, as well as anything else which grows in waterless places, is kept alive by the moisture which rises from the ground, and also by the dew. For the latter is sufficient, considering<sup>2</sup> the size of such trees and their natural character, which is dry and formed of dry components. And trees of that character are most abundant in, and most specially belong to such country. The character of the silphium we must discuss later.

#### Of the trees and herbs special to Asia.

IV. In different parts of Asia also there are special trees, for the soil of the various regions produces some but not others. <sup>3</sup>Thus they say that

### <sup>3</sup> Plin. 16. 144.

ού φύουσιν οίον κιττόν και ελάαν ου φασιν είναι τῆς ᾿Ασίας ἐν τοῖς ἄνω τῆς Συρίας ἀπό θαλάττης πένθ' ἡμερῶν· ἀλλ' ἐν Ἱνδοῖς φανῆναι κιττὸν έν τῷ ὄρει τῷ Μηρῷ καλουμένω, ὅθεν δὴ καὶ τὸν Διόνυσον είναι μυθολογούσι. δι' δ και 'Αλέξανδρος απ' έξοδίας λέγεται απιών εστεφανωμένος κιττώ είναι και αυτός και ή στρατιά τών δέ άλλων έν Μηδία μόνον περικλείειν γάρ αύτη δοκεί και συνάπτειν πως τῷ Πόντω. καίτοι γε διεφιλοτιμήθη "Αρπαλος έν τοις παραδείσοις τοις περί Βαβυλώνα φυτεύων πολλάκις και πραγματευόμενος, άλλ' οὐδεν ἐποίει πλέον οὐ γάρ έδύνατο ζην ώσπερ τάλλα τὰ ἐκ της Έλλάδος. τοῦτο μὲν οῦν οὐ δέχεται ἡ χώρα διὰ τὴν τοῦ άέρος κρασιν άναγκαίως δε δέχεται και πύξον και φίλυραν και γάρ περι ταῦτα πονοῦσιν οι ἐν τοις παραδείσοις. ἕτερα δὲ ἴδια φέρει καὶ δένδρα 2 καὶ ὑλήματα· καὶ ἔοικεν ὅλως ὁ τόπος ὁ πρὸς άνατολώς και μεσημβρίαν ώσπερ και ζωα και φυτὰ φέρειν ίδια παρὰ τοὺς ἄλλους οἶον ή τε Μηδία χώρα καὶ Περσὶς ἄλλα τε ἔχει πλείω καὶ τὸ μήλον τὸ Μηδικὸν ή τὸ Περσικὸν καλούμενον. έχει δὲ τὸ δένδρον τοῦτο φύλλον μὲν ὅμοιον καὶ σχεδὸν ἴσον τῷ τῆς ἀνδράχλης, ἀκάνθας δὲ οἴας ἄπιος ἡ ὀξυάκανθος, λείας δὲ καὶ ὀξείας σφόδρα και ισχυράς το δε μήλον ούκ εσθίεται μέν,

<sup>1</sup> ἐλάαν conj. Spr.; ἐλάτην MSS. cf. Hdt. 1. 193; Xen. Anab. 4, 4. 13; Arr. Ind. 40.

<sup>2</sup> κιττδν conj. W., cf. Arr. Anab. 5. 1. 6 ; καὶ τὴν UMV; καὶ τῷ Ald.H. <sup>3</sup> λέγεται add. W.

<sup>4</sup> έξοδίαs UMVP; 'Ινδίαs W. with Ald.

<sup>5</sup> κιττφ είναι conj. W.; είτα μείναι U; είτα μή είναι MVPAld.

## ENQUIRY INTO PLANTS, IV. IV. I-2

ivy and olive 1 do not grow in Asia in the parts of Syria which are five days' journey from the sea; but that in India ivy<sup>2</sup> appears on the mountain called Meros, whence, according to the tale, Dionysus came. Wherefore it is said<sup>3</sup> that Alexander, when he came back from an expedition,4 was crowned with ivv,5 himself and his army. But elsewhere in Asia it is said to grow only in Media, for that country seems in a way to surround and join on to the Euxine Sea.6 However,7 when Harpalus took great pains over and over again to plant it in the gardens of Babylon, and made a special point of it, he failed: since it could not live like the other things introduced from Hellas. The country then does not 8 admit this plant on account of the climate, and it grudgingly admits the box and the lime; for even these give much trouble to those engaged in the gardens. It also produces some peculiar trees and shrubs. And in general the lands of the East and South appear to have peculiar plants, as they have peculiar animals ; for instance, Media and Persia have. among many others, that which is called the 'Median' or 'Persian apple' (citron).<sup>9</sup> This tree <sup>10</sup> has a leaf like to and almost identical with that of the andrachne, but it has thorns like those of the pear <sup>11</sup> or white-thorn, which however are smooth and very sharp and strong. The 'apple' is not

<sup>6</sup> *i.e.* and so Greek plants may be expected to grow there. But the text is probably defective; *cf.* the citation of this passage, Plut. *Quaest. Conv.* 3. 2. 1.

7 καίτοι γε. This sentence does not connect properly with the preceding. <sup>8</sup> οὐ add. Sch.

11 άπιος: ? here=àχράς R. Const. cf. C.P. 1. 15. 2.

<sup>&</sup>lt;sup>9</sup> Plin. 12. 15 and 16; cited also Athen. 3. 26.

<sup>&</sup>lt;sup>10</sup> cf. Verg. G. 2. 131-135.

εύοσμον δε πάνυ και το φύλλον του δενδρου κάν els ίμάτια τεθή τὸ μῆλον ἄκοπα διατηρέῖ. χρή-σιμον δ' ἐπειδὰν τύχη <τις> πεπωκὼς φάρμακον <θανάσιμου: δοθὲν γὰρ ἐν οἴνῷ διακόπτει τὴν κοιλίαν καὶ ἐξάγει τὸ φάρμακον > καὶ πρὸς στόματος εὐωδίαν ἐἀν γάρ τις έψήση ἐν ζωμῷ, ἡ ἐν άλλω τινί τὸ ἔσωθεν τοῦ μήλου ἐκπιέση εἰς τὸ στόμα και καταροφήση, ποιεί την οσμην ήδειαν. 3 σπείρεται δε του ήρος είς πρασιάς έξαιρεθεν το σπέρμα διειργασμένας ἐπιμελῶς, εἶτα ἀρδεύεται διὰ τετάρτης ἡ πέμπτης ἡμέρας. ὅταν δὲ ἀδρον ἡ, διαφυτεύεται πάλιν τοῦ ἔαρος εἰς χωρίον μαλακόν και έφυδρον και ου λίαν λεπτόν φιλεί γὰρ τὰ τοιαῦτα. φέρει δὲ τὰ μῆλα πασαν ώραν. τὰ μὲν γὰρ ἀφήρηται τὰ δὲ ἀνθεῖ τὰ δὲ ἐκπέττει. των δε άνθων όσα, ωσπερ είπομεν, έχει καθάπερ ήλακάτην έκ μέσου τιν έξέχουσαν, ταῦτά ἐστι γόνιμα, όσα δε μη άγονα. σπείρεται δε και είς όστρακα διατετρημένα, καθάπερ και οι φοίνικες. τοῦτο μὲν οὖν, ὥσπερ εἴρηται, περὶ τὴν Περσίδα καὶ τὴν Μηδίαν ἐστίν.

<sup>4</sup> <sup>1</sup>H δὲ <sup>1</sup>Ινδικὴ χώρα τήν τε καλουμένην ἔχει συκῆν, ἡ καθίησιν ἐκ τῶν κλάδων τὰς ῥίζας ἀν<sup>2</sup> ἕκαστον ἔτος, ὥσπερ εἰρηται πρότερου<sup>2</sup> ἀφίησι δὲ οὐκ ἐκ τῶν νέων ἀλλ<sup>2</sup> ἐκ τῶν ἕνων καὶ ἕτι παλαιοτέρων<sup>2</sup> αὕται δὲ συνάπτουσαι τῆ Υῆ ποιοῦσιν ὥσπερ δρύφακτον κύκλω περὶ τὸ δένδρον, ὥστε γίνεσθαι καθάπερ σκηνήν, οὖ δὴ καὶ

<sup>&</sup>lt;sup>1</sup> τιs add. W. from Athen. *l.c.*; θανάσιμον . . . φάρμακον add. Sch. from Athen. *l.c.* <sup>2</sup> Plin. 11. 278; 12. 16.

<sup>&</sup>lt;sup>3</sup> άδρδν ή W. from Athen. l.c., whence διαφυτεύεται W. etc. for διαφυτεύηται Ald.H. άδρόν τι UMVAld.

## ENQUIRY INTO PLANTS, IV. IV. 2-4

eaten, but it is very fragrant, as also is the leaf of the tree. And if the 'apple' is placed among clothes, it keeps them from being moth-eaten. It is also useful when one<sup>1</sup> has drunk deadly poison ; for being given in wine it upsets the stomach and brings up the poison; also for producing sweetness of breath;<sup>2</sup> for, if one boils the inner part of the 'apple' in a sauce, or squeezes it into the mouth in some other medium, and then inhales it, it makes the breath sweet. The seed is taken from the fruit and sown in spring in carefully tilled beds, and is then watered every fourth or fifth day. And, when it is growing vigorously,3 it is transplanted, also in spring, to a soft well-watered place, where the soil is not too fine; for such places it loves. And it bears its 'apples' at all seasons; for when some have been gathered, the flower of others is on the tree and it is ripening others. Of the flowers, as we have said,4 those which have, as it were, a distaff<sup>5</sup> projecting in the middle are fertile, while those that have it not are infertile. It is also sown, like date-palms, in pots 6 with a hole in them. This tree, as has been said. grows in Persia and Media.

<sup>7</sup> The Indian land has its so-called 'fig-tree' (banyan), which drops its roots from its branches every year, as has been said above<sup>8</sup>; and it drops them, not from the new branches, but from those of last year or even from older ones; these take hold of the earth and make, as it were, a fence about the tree, so that it becomes like a tent, in

<sup>4</sup> 1. 13. 4. <sup>5</sup> *i.e.* the pistil.

<sup>6</sup> Plin. 12. 16, fictilibus in vasis, dato per cavernas radicibus spiramento: the object, as Plin. explains, was to export it for medical use.

<sup>7</sup> Plin. 12. 22 and 23. <sup>8</sup> 1. 7. 3.

εἰώθασι διατρίβειν. εἰσὶ δὲ αἱ ῥίζαι φυόμεναι διάδηλοι πρὸς τοὺς βλαστούς λευκότεραι γὰρ καὶ δασεῖαι καὶ σκολιαὶ καὶ ἄφυλλοι. ἔχει δὲ καὶ τὴν ἄνω κόμην πολλήν, καὶ τὸ ὅλον δένδρον εὕκυκλον καὶ τῷ μεγέθει μέγα σφόδρα· καὶ γὰρ ἐπὶ δύο στάδια ποιεῖν φασι τὴν σκιάν· καὶ τὰ πάχος τοῦ στελέχους ἐνια πλειόνων ἡ ἐξήκοντα βημάτων, τὰ δὲ πολλὰ τετταράκοντα. τὸ δέ γε φύλλον οὐκ ἕλαττου ἔχει πέλτης, καρπὸν δὲ σφόδρα μικρὸν ἡλίκον ἐρέβινθον ὅμοιον δὲ σύκῷ· δὶ ở καὶ ἐκάλουν αὐτὸ οἱ ἕ Ελληνες συκῆν· ὀλίγον δὲ θαυμαστῶς τὸν καρπὸν οὺχ ὅτι κατὰ τὸ τοῦ δένδρου μέγεθος ἀλλὰ καὶ τὸ ὅλον. φύεται δὲ καὶ τὸ δένδρον περὶ τὸν ᾿Λκεσίνην ποταμόν.

5 "Εστι δὲ καὶ ἕτερον δένδρον καὶ τῷ μεγέθει μέγα καὶ ἡδύκαρπον θαυμαστῶς καὶ μεγαλόκαρπον καὶ χρῶνται τροφῆ τῶν Ἰνδῶν οἱ σοφοὶ καὶ μὴ ἀμπεχόμενοι.

Έτερον δἑ οῦ τὸ φύλλον τὴν μὲν μορφὴν πρόμηκες τοῖς τῶν στρουθῶν πτεροῖς ὅμοιον, ἃ παρατίθενται παρὰ τὰ κράνη, μῆκος δὲ ὡς διπηχυαῖον.

Ϋ́Αλλο τέ ἐστιν οῦ ὁ καρπὸς μακρὸς καὶ οὐκ εὐθὺς ἀλλὰ σκολιὸς ἐσθιόμενος δὲ γλυκύς. οῦτος ἐν τῆ κοιλία δηγμὸν ἐμποιεῖ καὶ ὁυσεντερίαν, δι ὃ ᾿Αλέξανδρος ἀπεκήρυξε μὴ ἐσθίειν. ἔστι δὲ καὶ ἕτερον οῦ ὁ καρπὸς ὅμοιος τοῖς κρανέοις.

<sup>3</sup> ¿ξήκοντα... τετταράκοντα MSS.; <sup>2</sup>ξ... τεττάρων conj. Salm. cf. Plin. l.c.; Strabo 15. 1, 21.

<sup>1</sup> où conj. W.; als UMVAld.

<sup>&</sup>lt;sup>2</sup> ἄφυλλοι conj. Dalec.; δίφυλλοι UVAld.; so also MH., omitting κal.

## ENQUIRY INTO PLANTS, IV. IV. 4-5

which 1 men sometimes even live. The roots as they grow are easily distinguished from the branches, being whiter hairy crooked and leafless.2 The foliage above is also abundant, and the whole tree is round and exceedingly large. They say that it extends its shade for as much as two furlongs; and the thickness of the stem is in some instances more than sixty<sup>3</sup> paces, while many specimens are as much as forty<sup>3</sup> paces through. The leaf is quite as large as a shield,<sup>4</sup> but the fruit is very small,<sup>5</sup> only as large as a chick-pea, and it resembles a fig. And this is why the Greeks 6 named this tree a 'fig-tree.' The fruit is curiously scanty, not only relatively to the size of the tree, but absolutely. The tree also grows near the river Akesines.7

There is also another tree<sup>8</sup> which is very large and has wonderfully sweet and large fruit; it is used for food by the sages of India who wear no clothes.

There is another tree<sup>9</sup> whose leaf is oblong in shape, like the feathers of the ostrich; this they fasten on to their helmets, and it is about two cubits long.

There is also another 10 whose fruit is long and not straight, but crooked, and it is sweet to the taste. This causes griping in the stomach and dysentery; wherefore Alexander ordered that it should not be eaten. There is also another 11 whose fruit is like the fruit of the cornelian cherry.

- 5 cf. C.P. 2. 10. 2.  $4 \pi \epsilon \lambda \tau n$ : a small round shield.
- <sup>6</sup> *i.e.* in Alexander's expedition. 7 Čhenab.
  - <sup>8</sup> Jack-fruit. See Index App. (3). Plin. 12, 24.

  - <sup>9</sup> Banana. See Index App. (4).
    <sup>10</sup> Mango. See Index App. (5). Plin. 12. 24.
  - 11 Jujube. See Index App. (6).

Καὶ ἔτερα δὲ πλείω καὶ διαφέροντα τῶν ἐν τοῖς "Ελλησιν ἀλλ' ἀνώνυμα. θαυμαστὸν δ' οὐδὲν τῆς ἰδιότητος· σχεδὰν γάρ, ὥς γε δή τινές φασιν, οὐθὲν ὅλως τῶν δένδρων οὐδὲ τῶν ὑλημάτων οὐδὲ τῶν ποιωδῶν ὅμοιόν ἐστι τοῖς ἐν τῆ Ἐλλάδι πλὴν ὀλίγων.

- <sup>6</sup> <sup>1</sup>Ιδιον δὲ καὶ ἡ ἐβένη τῆς χώρας ταύτης ταύτης δὲ δύο γένη, τὸ μὲν εὕξυλον καὶ καλὸν τὸ δὲ φαῦλον. σπάνιον δὲ τὸ καλὸν θάτερον δὲ πολύ. τὴν δὲ χρόαν οὐ θησαυριζομένη λαμβάνει τὴν εὕχρουν ἀλλ εἰθὺς τῆ φύσει. ἔστι δὲ τὸ δένδρον θαμνῶδες, ὥσπερ ὁ κύτισος.
- 7 Φασὶ δ' εἶναι καὶ τέρμινθον, οἱ δ' ὅμοιον τερμίνθω, ὃ τὸ μὲν φύλλον καὶ τοὺς κλῶνας καὶ τάλλα πάντα ὅμοια ἔχει τῆ τερμίνθω τὸν δὲ καρπὸν διάφορον. ὅμοιον γὰρ ταῖς ἀμυγδαλαῖς. εἶναι γὰρ καὶ ἐν Βάκτροις τὴν τέρμινθον ταύτην καὶ κάρυα φέρειν ἡλίκα ἀμύγδαλα διὰ τὸ μὴ μεγάλα· καὶ τῆ ὅψει δὲ παρόμοια, πλὴν τὸ κέλυφος οὐ τραχύ, τῆ δ' εὐστομία καὶ ἡδονῆ κρείττω τῶν ἀμυγδάλων. δι' δ καὶ χρῆσθαι τοὺς ἐκεῖ μᾶλλον.
- 8 Ἐξ ὡν δὲ τὰ ἰμάτια ποιοῦσι τὸ μὲν φύλλον ὅμοιον ἔχει τῆ συκαμίνῷ, τὸ δὲ ὅλον φυτὸν τοῖς κυνορόδοις ὅμοιον. φυτεύουσι δὲ ἐν τοῖς πεδίοις αὐτὸ κατ᾽ ὅρχους, δι' ὃ καὶ πόρρωθεν ἀφορῶσι ἄμπελοι φαίνονται. ἔχει δὲ καὶ φοίνικας ἕνια

<sup>&</sup>lt;sup>1</sup> Plin. 12, 25.

<sup>&</sup>lt;sup>2</sup> See Index. Plin. 12. 17-19.

<sup>&</sup>lt;sup>3</sup> Pistachio-nut. See Index App. (7). Plin. 12. 25. Nic. Ther. 894.

### ENQUIRY INTO PLANTS, IV. IV. 5-8

There are also many more <sup>1</sup> which are different to those found among the Hellenes, but they have no names. There is nothing surprising in the fact that these trees have so special a character; indeed, as some say, there is hardly a single tree or shrub or herbaceous plant, except quite a few, like those in Hellas.

The ebony<sup>2</sup> is also peculiar to this country; of this there are two kinds, one with good handsome wood, the other inferior. The better sort is rare, but the inferior one is common. It does not acquire its good colour by being kept, but it is natural to it from the first. The tree is bushy, like laburnum.

Some say that a 'terebinth's grows there also, others that it is a tree like the terebinth; this in leaf twigs and all other respects resembles that tree, but the fruit is different, being like almonds. In fact they say that this sort of terebinth grows also in <u>Bactria</u> and bears nuts only as big as almonds, inasmuch as they are not large for the size of the tree '; and they closely resemble almonds in appearance, except that the shell is not rough; and in palatableness and sweetness they are superior to almonds; wherefore the people of the country use them in preference to almonds.

<sup>5</sup> The trees from which they make their clothes have a leaf like the mulberry, but the whole tree resembles the wild rose. They plant them in the plains in rows, wherefore, when seen from a distance, they look like vines. Some parts also have many

<sup>4</sup> διά... μέγαλα: Sch. omits these words, and W. considers them corrupt; but G seems to have had them in his text. The translation is tentative.

<sup>5</sup> Cotton-plant. cf. 4. 7. 7 and 8. Plin, 12. 25.

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μέρη πολλούς. καὶ ταῦτα μὲν ἐν δένδρου φύσει.

- 9 Φέρει δὲ καὶ σπέρματα ἴδια, τὰ μὲν τοῖς χεδροποῖς ὅμοια τὰ δὲ τοῖς πυροῖς καὶ ταῖς κριθαῖς, ἐρέβινθος μὲν γὰρ καὶ φακὸς καὶ τἂλλα τὰ παρ' ἡμῶν οὐκ ἔστιν. ἔτερα δ' ἐστὶν ὅστε παραπλήσια ποιεῶν τὰ ἐψήματα καὶ μὴ διαγιγνώσκειν, ὡς φασιν, ἂν μή τις ἀκούση. κριθαὶ δὲ καὶ πυροὶ καὶ ἄλλο τι γένος ἀγρίων κριθῶν, ἐξ ῶν καὶ ἄρτοι ἡδεῖς καὶ χόνδρος καλός. ταύτας οἱ ἴπποι ἐσθίοντες τὸ πρῶτον διεφθείροντο, κατὰ μικρὸν δὲ οὖν ἐθισθέντες ἐν ἀχύροις οὐδὲν ἔπασχου.
- 10 Μάλιστα δὲ σπείρουσι τὸ καλούμενον ὄρυζον, ἐξ οὖ τὸ ἔψημα. τοῦτο δὲ ὅμοιον τῆ ζειậ καὶ περιπτισθὲν οἶον χόνδρος εὕπεπτον δέ, τὴν ὄψιν πεφυκὸς ὅμοιον ταῖς αἴραις καὶ τὰν πολὺν χρόνον ἐν ὕδατι, ἀποχεῖται δὲ οὐκ εἰς στάχυν ἀλλ οἶον φόβην, ὥσπερ ὁ κέγχρος καὶ ὁ ἔλυμος. ἀλλο δὲ ὃ ἐκάλουν οἱ ἕλληνες φακόν· τοῦτο δὲ ὅμοιον μὲν τῆ ὄψει καὶ τὸ βούκερας, θερίζεται δὲ περὶ Πλειάδος δύσιν.
- 11 Διαφέρει δὲ καὶ αῦτη ἡ χώρα τῷ τὴν μὲν φέρειν ἕνια τὴν δὲ μὴ φέρειν ἡ γὰρ ὀρεινὴ καὶ ἅμπελον ἔχει καὶ ἐλάαν καὶ τὰ ἄλλα ἀκρόδρυα· πλὴν ἄκαρπον τὴν ἐλάαν, καὶ σχεδὸν καὶ τὴν φύσιν ὥσπερ μεταξὺ κοτίνου καὶ ἐλάας ἐστὶ καὶ

<sup>1</sup> cf. 8. 4. 2. whence it appears that the original text here contained a fuller account. Plin. 18. 71.

<sup>2</sup> Sorghum halepense. <sup>3</sup> Sc. of Alexander.

<sup>4</sup> The verb seems to have dropped out (W.).

## ENQUIRY INTO PLANTS, IV. IV. 8-11

date-palms. So much for what come under the heading of 'trees.'

These lands bear also peculiar grains, some like those of leguminous plants, some like wheat and barley. For the chick-pea lentil and other such plants found in our country do not occur; but there are others, so that they make similar mashes. and one cannot, they say, tell the difference, unless one has been told. They have however barley wheat<sup>1</sup> and another kind of wild barley,2 which makes sweet bread and good porridge. When the horses<sup>3</sup> ate this, at first it proved fatal to them, but by degrees they became accustomed to it mixed with bran and took no hurt.

But above all they sow the cereal called rice, of which they make their mash. This is like rice-wheat, and when bruised makes a sort of porridge, which is easily digested; in its appearance as it grows it is like darnel, and for most of its time of growth it is 4 in water; however it shoots 5 up not into an ear, but as it were into a plume,6 like the millet and Italian millet. There was another plant7 which the Hellenes<sup>8</sup> called lentil; this is like in appearance to 'ox-horn' (fenugreek), but it is reaped about the setting of the Pleiad.

Moreover this country shews differences in that part of it bears certain things which another part does not; thus the mountain country has the vine and olive and the other fruit-trees; but the olive is barren.9 and in its character it is as it were almost between a wild and a cultivated olive, and so it

<sup>&</sup>lt;sup>5</sup> ἀποχείται: cf. 8. 8. 1. <sup>6</sup> cf. 8. 3. 4.

Phaseolus Mungo; see Index App. (8).
 <sup>8</sup> i e. of Alexander's expedition.
 <sup>9</sup> Plin. 12. 14.

τῆ ὅλῃ μορφῆ· καὶ τὸ φύλλον τοῦ μὲν πλατύτερον τοῦ δὲ στενότερον. ταῦτα μὲν οὖν κατὰ τὴν Ἰνδικήν.

<sup>12</sup> 'Εν δὲ τῆ 'Αρία χώρα καλουμένη ἄκανθά ἐστιν, ἐφ' ἡς γίνεται δάκρυου ὅμοιου τῆ σμύρνη καὶ τῆ ὅψει καὶ τῆ ὀσμῆ· τοῦτο δὲ ὅταν ἐπιλάμψη ὁ ῆλιος καταρρεῖ. πολλὰ δὲ καὶ ἄλλα παρὰ τὰ ἐνταῦθα καὶ ἐν τῆ χώρα καὶ ἐν τοῖς ποταμοῖς γίνεται. ἐν ἐτέροις δὲ τόποις ἐστὶν ἄκανθα λευκὴ τρίοζος, ἐξ ῆς καὶ σκυτάλια καὶ βακτηρίας ποιοῦσιν: ὅπώδης δὲ καὶ μανή· ταύτην δὲ καλοῦσιν Ἡρακλέους.

<sup>3</sup>Αλλο δὲ ὕλημα μέγεθος μὲν ἡλίκον ῥάφανος, τὸ δὲ φύλλον ὅμοιον δάφνη καὶ τῷ μεγέθει καὶ τῆ μορφῆ. τοῦτο δ' εἴ τι φάγοι ἐναποθνήσκει. δι' δ καὶ ὅπου ἴπποι τούτους ἐφύλαττον διὰ χειρῶν.

<sup>13</sup> Έν δὲ τῆ Γεδρωσία χώρα πεφυκέναι φασίν ἐν μὲν ὅμοιον τῆ δάφνη φύλλον ἔχον, οῦ τὰ ὑποζύγια καὶ ὅτιοῦν ἐἰ φάγοι μικρὸν ἐπισχόντα διεφθείροντο παραπλησίως διατιθέμενα καὶ σπώμενα ὅμοίως τοῦς ἐπιλήπτοις.

"Επερον δὲ ἄκαυθάν τινα εἶναι· ταύτην δὲ φύλλον μὲν οὐδὲν ἔχειν πεφυκέναι δ' ἐκ μιᾶς ῥίζης· ἐφ' ἐκάστω δὲ τῶν ὄζων ἄκανθαν ἔχειν ὀξεῖαν σφόδρα, καὶ τούτων δὲ καταγνυμένων ἡ προστριβομένων ὀπὸν ἐκρεῖν πολύν, δς ἀποτυφλοῖ

<sup>&</sup>lt;sup>1</sup> καl σχεδbr...μορφ $\tilde{\eta}$  conj. W.; σχεδbr δὲ καl τὴν φύσιν " σπερ μετ. κστ. καl έλ. έστι δὲ τῆ ὅλη μορφ $\tilde{\eta}$  καl τὸ φ. Ald.; so also U, omitting the first καl.

<sup>&</sup>lt;sup>2</sup> Balsamodendron Mukul; see Index App. (9). Plin. 12. 33.

### ENQUIRY INTO PLANTS, IV. 11-13

is also in its general appearance,1 and the leaf is broader than that of the one and narrower than that of the other. So much for the Indian land.

In the country called Aria there is a 'thorn'2 on which is found a gum resembling myrrh 3 in appearance and smell, and this drops when the sun shines on it. There are also many other plants besides those of our land, both in the country and in its rivers. In other parts there is a white 'thorn'4 which branches in three, of which they make batons and sticks; its wood is sappy and of loose texture, and they call it the thorn 'of Herakles.'

There is another shrub<sup>5</sup> as large as a cabbage, whose leaf is like that of the bay in size and shape. And if any animal should eat this, it is certain to die of it. Wherefore, wherever there were horses,6 they kept them under control.

In Gedrosia they say that there grows one tree<sup>7</sup> with a leaf like that of the bay, of which if the beasts or anything else ate, they very shortly died with the same convulsive symptoms as in epilepsy.

And they say that another tree<sup>8</sup> there is a sort of 'thorn' (spurge), and that this has no leaf and grows from a single root; and on each of its branches it has a very sharp spine, and if these are broken or bruised a quantity of juice flows out, which blinds animals or

<sup>3</sup> σμύρνη conj. Sch. from 9. 1. 2; Plin. l.c.; τη ιλλυρία Ald. Η.

<sup>4</sup> See Index.

 <sup>5</sup> Asafoetida; see Index App. (10). Plin. 12. 33.
 <sup>6</sup> i.e. in Alexander's expedition. Probably a verb, such as isopalvovro, has dropped out after Inno. (Sch.). Odore equos invitans Plin. l.c.

<sup>7</sup> Nerium odorum ; see Index App. (11). cf. 4. 4. 13 ; Strabo 15. 2. 7; Plin. l.c.

<sup>8</sup> Plin. l.c.; Arrian, Anab. 6. 22. 7.

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λ.

τάλλα ζώα πάντα καὶ πρὸς τοὺς ἀνθρώπους εἰ τις προσραίνειεν αὐτοῖς. ἐν δὲ τόποις τισὶ πεφυκέναι τινὰ βοτάνην, ὑἀ ἢ συνεσπειρωμένους ὄφεις εἶναι μικροὺς σφόδρα· τούτοις δ' εἶ τις ἐμβὰς πληγείη θνήσκειν. ἀποπνίγεσθαι δὲ καὶ ἀπὸ τῶν φοινίκων τῶν ὡμῶν εἶ τις φάγοι, καὶ τοῦτο ὕστερον κατανοηθῆναι. τοιαῦται μὲν οὖν δυνάμεις καὶ ζώων καὶ φυτῶν ἴσως καὶ παρ' ἄλλοις εἰσί.

14 Περιττότερα δὲ τῶν ψυομένων καὶ πλεῖστον ἐξηλλαγμένα πρὸς τὰ ἄλλα τὰ εὕοσμα τὰ περὶ ᾿Αραβίαν καὶ Συρίαν καὶ Ἰνδούς, οἶον ὅ τε λιβανωτὸς καὶ ἡ σμύρνα καὶ ἡ κασία καὶ τὸ ὀποβάλσαμον καὶ τὸ κινάμωμον καὶ ὅσα ἄλλα τοιαῦτα· περὶ ῶν ἐν ἄλλοις εἰρηται διὰ πλειόνων. ἐν μὲν οῦν τοῦς πρὸς ἕω τε καὶ μεσημβρίαν καὶ ταῦτ ἰδια καὶ ἕτερα δὲ τούτων πλείω ἐστίν.

ταῦτ ἰδια καὶ ἔτερα δὲ τούτων πλείω ἐστίν.
V. Ἐν δὲ τοις πρὸς ἄρκτον οἰχ ὁμοίως· οἰθὲν γὰρ ὅτι ἄξιον λόγου λέγεται παρὰ τὰ κοινὰ τῶν δένδρων ὰ καὶ φιλόψυχρά τε τυγχάνει καὶ ἔστι καὶ παρ' ἡμιν, οἰον πεύκη δρῦς ἐλάτη πύξος διοσβάλανος φίλυρα καὶ τὰ ἄλλα δὲ τὰ τοιαῦτα· σχεδὸν γὰρ οὐδὲν ἕτερον παρὰ ταῦτά ἐστιν, ἀλλὰ τῶν ἄλλων ὑλημάτων ἕνια ὰ τοὺς ψυχροὺς μῶλλου ζητεῖ τόπους, καθάπερ κενταύριον ἀψίνθιον, ἔτι δὲ τὰ φαρμακώδη ταῖς ῥίζαις καὶ τοῖς οῦο ἐλότος διλέβορος ἐλατή μυχροὺς μῶλλον ὅλομμάτων ἕνια ἀ τοὺς ψυχροὺς μῶλου, ἔτι δὲ τὰ φαρμακώδη ταῖς ῥίζαις καὶ τοῦς καμμωνία, σχεδὸν πάντα τὰ ῥίζοτομούμενα.

1

2 Τὰ μὲν γὰρ ἐν τῷ Πόντῷ καὶ τŷ Θράκῃ γίνεται,

1 τὰ ἀλλὰ δέ : ? om. τὰ ; δέ om. Sch.

## ENQUIRY INTO PLANTS, IV. 13-V. 2

even a man, if any drops of it should fall on him. Also they say that in some parts grows a herb under which very small snakes lie coiled up, and that, if anyone treads on these and is bitten, he dies. They also say that, if anyone should eat of unripe dates, he chokes to death, and that this fact was not discovered at first. Now it may be that animals and plants have such properties elsewhere also.

Among the plants that grow in Arabia Syria and India the aromatic plants are somewhat exceptional and distinct from the plants of other lands; for instance, frankincense myrrh cassia balsam of Mecca cinnamon and all other such plants, about which we have spoken at greater length elsewhere. So in the parts towards the east and south there are these special plants and many others besides.

#### Of the plants special to northern regions.

V. In the northern regions it is not so, for nothing worthy of record is mentioned except the ordinary trees which love the cold and are found also in our country, as fir oak silver-fir box chestnut lime, as well as other similar trees. There is hardly any other <sup>1</sup> besides these; but of shrubs there are some which for choice <sup>2</sup> seek cold regions, as centaury and wornwood, and further those that have medicinal properties in their roots and juices, such as hellebore squirting cucumber scammony, and nearly all those whose roots are gathered.<sup>3</sup>

Some of these grow in Pontus and Thrace, some

3 i.e. which have medicinal uses.

<sup>&</sup>lt;sup>2</sup> I have moved μâλλον, which in the MSS. comes before  $\tau$ ών άλλων.

τὰ δὲ περὶ τὴν Οἴτην καὶ τὸν Παρνασὸν καὶ τὸ Πήλιον καὶ τὴν "Οσσαν καὶ τὸ Τελέθριον καὶ ἐὸ τούτοις δέ τινἑς φασι πλεῖστον πολλὰ δὲ καὶ ἐν τῆ ᾿Αρκαδία καὶ ἐν τῆ Λακωνικῆ Φαρμακώδεις γὰρ καὶ αὖται. τῶν δὲ εὐωδῶν οὐδὲν ἐν ταἰταις, πλην Ἱρις ἐν τῆ Ἱλλυρίδι καὶ περὶ τὸν ᾿Αδρίαν ταύτῃ γὰρ χρηστὴ καὶ πολὺ διαφέρουσα τῶν ἄλλων ἀλλ ἐν τοῖς ἀλεεινοῖς καὶ τοῖς πρὸς μεσημβρίαν ὥσπερ ἀντικείμενα τὰ εὐωδη. ἐχουσι δὲ καὶ κυπάριττον οἱ ἀλεεινοὶ μᾶλλον, ὥσπερ Κρήτη Λυκία Ῥρόος, κέδρον δὲ καὶ τὰ Θράκια ὅρη καὶ τὰ Φρύγια.

Τών δε ήμερουμένων ήκιστά φασιν έν τοις 3 ψυχροίς υπομένειν δάφνην και μυρρίνην, και τούτων δε ήττον έτι την μυρρίνην σημείον δε λέγουσιν ὅτι ἐν τῷ ἘΟλύμπῷ δάφνη μὲν πολλή, μύρρινος δε όλως οὐκ ἔστιν. ἐν δε τῷ Πόντῷ περί Παντικάπαιον οὐδ ἕτερον καίπερ σπουδαζόντων και πάντα μηχανωμένων προς τας ίεροσύνας συκαί δε πολλαί και ευμεγέθεις και ροιαὶ δὲ περισκεπαζόμεναι· ἄπιοι δὲ καὶ μηλέαι πλεῖσται καὶ παντοδαπώταται καὶ χρησταί· αύται δ' έαριναι πλην εί άρα όψιαι της δέ άγρίας ύλης έστι δρύς πτελέα μελία και όσα τοιαύτα· πεύκη δε και ελάτη και πίτυς ούκ έστιν ούδὲ ὅλως οὐδὲν ἕνδαδον ὑγρὰ δὲ αὕτη καὶ χείρων πολύ της Σινωπικής, ώστ' οὐδὲ πολύ χρώνται αὐτῆ πλην πρὸς τὰ ὑπαίθρια. ταῦτα

<sup>&</sup>lt;sup>1</sup> Τελέθριον conj. Sch. (in Euboea), cf. 9. 15. 4; Πελέθριον UMVP; Παρθένιον Ald.G.

<sup>&</sup>lt;sup>2</sup> Whose rhizome was used for perfumes; cf. 1, 7, 2; de odor. 22, 23, 28, 32; Dykes, *The Genus Iris*, p. 237, gives an interesting account of the modern uses of 'orris-root.' 324

# ENQUIRY INTO PLANTS, IV. v. 2-3

about Oeta Parnassus Pelion Ossa and Telethrion,<sup>1</sup> and in these parts some say that there is great abundance; so also is there in Arcadia and Laconia, for these districts too produce medicinal plants. But of the aromatic plants none grows in these lands, except the iris<sup>2</sup> in Illyria on the shores of the Adriatic; for here it is excellent and far superior to that which grows elsewhere; but in hot places and those which face the south the fragrant plants grow, as if by contrast to the medicinal plants. And the warm places have also the cypress in greater abundance; for instance, Crete Lycia Rhodes, while the prickly cedar grows in the Thracian and the Phrygian mountains.

Of cultivated plants they say that those least able to thrive in cold regions are the bay and myrtle, especially the myrtle, and they give for proof <sup>3</sup> that on Mount Olympus the bay is abundant, but the myrtle does not occur at all. In Pontus about Panticapaeum neither grows, though they are anxious to grow them and take special pains 4 to do so for religious purposes. But there are many well grown fig-trees and pomegranates, which are given shelter; pears and apples are abundant in a great variety of forms and are excellent. These are springfruiting trees, except that they may fruit later here than elsewhere. Of wild trees there are oak elm manna-ash and the like (while there is no fir silverfir nor Aleppo pine, nor indeed any resinous tree). But the wood of such trees 5 in this country is damp and much inferior to that of Sinope, so that they do not much use it except for outdoor purposes. These

<sup>4</sup> Plin., *l.c.*, says that Mithridates made this attempt.

5 i.e. oak, etc.

<sup>&</sup>lt;sup>3</sup> Plin. 16. 137.

μὲν οὖν περὶ τὸν Πόντον ἡ ἔν τισί γε τόποις αὐτοῦ.

- <sup>4</sup> Ἐν δὲ τῆ Προποντίδι γίνεται καὶ μύρρινος καὶ δάφνη πολλαχοῦ ἐν τοῖς ὅρεσιν. ἴσως ὅ ἐνια καὶ τῶν τόπων ἴδια θετέον· ἕκαστοι γὰρ ἔχουσι τὰ διαφέροντα, ὥσπερ εἶρηται, κατὰ τὰς ῦλας οὐ μόνον τῷ βελτίω καὶ χείρω τὴν αὐτὴν ἔχειν ἀλλὰ καὶ τῷ φέρειν ἡ μὴ φέρειν· οἶον ὁ μὲν Τμῶλος ἔχει καὶ ὁ Μύσιος Όλυμπος πολὺ τὸ κάρυσυ· καὶ τὴν διοσβάλανον, ἔτι δὲ ἄμπελον καὶ μηλέαν καὶ ῥόαν· ἡ δὲ ἕΙδη τὰ μὲν οὐκ ἔχει τούτων τὰ δὲ σπάνια· περὶ δὲ Μακεδονίαν καὶ τὸν Πιερικὸν ¨Όλυμπον τὰ μὲν ἔστι τὰ δ' οὐκ ἔστι τούτων· ἐν δὲ τῆ Εὐβοία καὶ περὶ τὴν Μαγυησίαν τὰ μὲν τὸ Πέλιον οὐδὲ τὰ ἄλλα τὰ ἐντῶθα ὄρη.
- 5 Βραχύς δ' ἐστὶ τόπος ὃς ἔχει καὶ ὅλως τὴν ναυπηγήσιμον ὕλην· τῆς μὲν γὰρ Εὐρώπης δοκεῖ τὰ περὶ τὴν Μακεδονίαν καὶ ὅσα τῆς Θράκης καὶ περὶ Ἱταλίαν· τῆς δὲ ᾿Ασίας τά τε ἐν Κιλικία καὶ τὰ ἐν Σινώπῃ καὶ ᾿Αμίσω, ἔτι δὲ ὁ Μύσιος Ὅλυμπος καὶ ἡ Ἱδη πλὴν οὐ πολλήν· ἡ γὰρ Συρία κέδρον ἔχει καὶ ταύτῃ χρῶνται πρὸς τὰς τριήρεις.
- Αλλά καὶ τὰ φίλυδρα καὶ τὰ παραποτάμια ταῦθ' ὁμοίως· ἐν μὲν γὰρ τῷ ᾿Αδρία πλάτανον οῦ φασιν εἶναι πλὴν περὶ τὸ Διομήδους ἰερόν· σπανίαν δὲ καὶ ἐν Ἱταλία πάσῃ· καίτοι πολλοἰ καὶ μεγάλοι ποταμοὶ παρ' ἀμφοῦν· ἀλλ' οἰκ

<sup>&</sup>lt;sup>1</sup> See Index.

 $<sup>^2</sup>$  καl δσα: text probably defective, but sense clear. ?καl δσα τῆς Θ. ξχει καl τὰ περί 'Ι.

# ENQUIRY INTO PLANTS, IV. v. 3-6

are the trees of Pontus, or at least of certain districts of that country.

In the land of Propontis myrtle and bay are found in many places on the mountains. Perhaps however some trees should be put down as special to particular places. For each district, as has been said, has different trees, differing not only in that the same trees occur but of variable quality, but also as to producing or not producing some particular tree. For instance, Tmolus and the Mysian Olympus have the hazel and chestnut<sup>1</sup> in abundance, and also the vine apple and pomegranate; while Mount Ida has some of these not at all and others only in small quantity; and in Macedonia and on the Pierian Olympus some of these occur, but not others; and in Euboea and Magnesia the sweet chestnut<sup>1</sup> is common, but none of the others is found; nor yet on Pelion or the other mountains of that region.

Again it is only a narrow extent of country which produces wood fit for shipbuilding at all, namely in Europe the Macedonian region, and certain parts " of Thrace and Italy; in Asia Cilicia Sinope and Amisus, and also the Mysian Olympus, and Mount Ida; but in these parts it is not abundant. For Syria has Syrian cedar, and they use this for their galleys.

The like is true of trees which love water and the riverside; in the Adriatic region they say that the plane is not found, except near the Shrine of Diomedes,<sup>3</sup> and that it is scarce throughout Italy<sup>4</sup>; yet there are many large rivers in both countries, in spite of which the localities do not seem to

 $^{\rm 3}$  On one of the islands of Diomedes, off the coast of Apulia ; now called Isole di Tremiti. cf. Plin. 12. 6.  $^4$  cf. 2. 8. 1 n.

έοικε φέρειν ο τόπος έν Ρηγίω γουν ας Διονύσιος πρεσβύτερος ό τύραννος έφύτευσεν έν τώ παραδείσω, αί είσι νῦν ἐν τῷ γυμνασίω, φιλοτιμηθεῖσαι ού δεδύνηνται λαβείν μέγεθος.

Ένιοι δε πλείστην έχουσι πλάτανον, οι δε 7 πτελέαν και ιτέαν, οι δε μυρίκην, ώσπερ ο Αίμος. ώστε τὰ μὲν τοιαῦτα, καθάπερ ἐλέχθη, τῶν τόπων ίδια θετέον όμοίως έν τε τοις αγρίοις και τοις ήμέροις. οὐ μὴν ἀλλὰ τάχ' ἃν εἶη καὶ τούτων έπί τινων ώστε διακοσμηθέντων δύνασθαι την χώραν φέρειν, δ και νυν ξυμβαίνον όρωμεν και έπι ζώων ένίων και φυτών.

VI. Μεγίστην δε διαφοράν αὐτῆς τῆς φύσεως των δένδρων και άπλως των ύλημάτων ύποληπτέον ην και πρότερον είπομεν, ότι τα μεν έγγαια τὰ δ' ἕνυδρα τυγχάνει, καθάπερ τῶν ζώων, καὶ τῶν φυτών ου μόνον έν τοις έλεσι και ταις λίμναις καί τοις ποταμοίς γάρ άλλά και έν τη θαλάττη φύεται και ύλήματα ένια έν τε τη έξω και δένδρα. έν μέν γάρ τη περί ήμας μικρά πάντα τα φυόμενα, και ούδεν υπερέχον ώς είπειν της θαλάττης έν έκείνη δε και τα τοιαύτα και ύπερέχοντα, και έτερα δὲ μείζω δένδρα.

Τὰ μέν ούν περί ήμας έστι τάδε φανερώτατα 2 μέν καί κοινότατα πάσιν τό τε φύκος καί τὸ βρύον καὶ ὅσα ἄλλα τοιαῦτα· φανερώτατα δὲ καὶ

 <sup>&</sup>lt;sup>1</sup> φιλοτιμηθείσαι conj. St.; φιλοτιμηθείs MSS; Plin. 12. 7.
 <sup>2</sup> θαλάττηs conj. Scal. from G; ἐλάτηs Ald. H.

# ENQUIRY INTO PLANTS, IV. v. 6-vi. 2

produce this tree. At any rate those which King Dionysius the Elder planted at Rhegium in the park, and which are now in the grounds of the wrestling school and are thought much of,<sup>1</sup> have not been able to attain any size.

Some of these regions however have the plane in abundance, and others the elm and willow, others the tamarisk, such as the district of Mount Haemus. Wherefore such trees we must, as was said, take to be peculiar to their districts, whether they are wild or cultivated. However it might well be that the country should be able to produce some of these trees, if they were carefully cultivated : this we do in fact find to be the case with some plants, as with some animals.

#### Of the aquatic plants of the Mediterranean.

VI. However the greatest difference in the natural character itself of trees and of tree-like plants generally we must take to be that mentioned already, namely, that of plants, as of animals, some belong to the earth, some to water. Not only in swamps, lakes and rivers, but even in the sea there are some tree-like growths, and in the ocean there are even trees. In our own sea all the things that grow are small, and hardly any of them rise above the surface<sup>2</sup>; but in the ocean we find the same kinds rising above the surface, and also other larger trees.

Those found in our own waters are as follows: most conspicuous of those which are of general occurrence are seawed<sup>3</sup> oyster-green and the like; most obvious of those peculiar to certain parts are the

<sup>3</sup> Plin. 13. 135.

ἰδιώτατα κατὰ τοὺς τόπους ἐλάτη συκῆ δρῦς ἄμπελος φοῖνιξ. τούτων δὲ τὰ μὲν πρόσγεια τὰ δὲ πόντια τὰ δ΄ ἀμφοτέρων τῶν τόπων κοινά. καὶ τὰ μὲν πολυειδῆ, καθάπερ τὸ φῦκος, τὰ δὲ μίαν ἰδέαν ἔχωτα. τοῦ γὰρ φύκους τὸ μέν ἐστι πλατύφυλλου ταινιοειδὲς χρῶμα ποῶδες ἔχου, δ δὴ καὶ πράσον καλοῦσί τινες, οἱ δὲ ζωστῆρα· ῥίζαν δὲ ἔχει δασεῖαν ἔζωθεν ἔνδοθεν δὲ λεπυριώδη, μακρὰν δὲ ἐπιεικῶς καὶ εὐπαχῆ παρομοίαν τοῖς κρομυογητείοις.

- 3 Τὸ ὅἐ τριχόφυλλον, ὥσπερ τὸ μάραθον, οὐ ποῶδες ἀλλ' ἔξωχρον οὐδὲ ἔχον καυλὸν ἀλλ' ὀρθόν πως ἐν αὐτῷ· Φύεται δὲ τοῦτο ἐπὶ τῶν ὀστράκων καὶ τῶν λίθων, οὐχ ὥσπερ θάτερον πρὸς τῆ γῆ· πρόσγεια δ' ἄμφω, καὶ τὸ μὲν τριχόφυλλον πρὸς αὐτῆ τῆ γῆ, πολλάκις δὲ ὥσπερ ἐπικλύζεται μόνον ὑπὸ τῆς θαλάττης, θάτερον δὲ ἀνωτέρω.
- 4 Γίνεται δὲ ἐν μὲν τῆ ἔξω τῆ περὶ Ἡρακλέους στήλας θαυμαστόν τι τὸ μέγεθος, ὡς φασι, καὶ τὸ πλάτος μεῖζον ὡς παλαιστιαῖον. φέρεται δὲ τοῦτο εἰς τὴν ἔσω θάλατταν ἅμα τῷ ῥῷ τῷ ἔξωθεν καὶ καλοῦσιν αὐτὸ πράσον ἐν ταύτῃ δ΄ ἔν τισι τόποις ὥστ' ἐπάνω τοῦ ὀμφαλοῦ. λέγεται δὲ ἐπέτειον εἶναι καὶ φύεσθαι μὲν τοῦ ἦρος λήγοντος, ἀκμάζειν δὲ τοῦ θέρους, τοῦ μετοπώρου δὲ φθίνειν, κατὰ δὲ τοῦ χειμῶνα ἀπόλλυσθαι καὶ ἐκπίπτειν. ἅπαντα δὲ καὶ τἇλλα τὰ φυόμενα χείρω καὶ ἀμαυρότερα γίνεσθαι τοῦ χειμῶνος.

<sup>&</sup>lt;sup>1</sup> See Index : συκη, δρῦs, etc.

 $<sup>^2</sup>$  ταινιοειδές conj. Dalec. ; τετανοειδές UP<sub>2</sub>Ald.H.; τὰ τενοειδές MV.  $^3$  cf. Diosc. 4. 99 ; Plin. 13. 136.

## ENQUIRY INTO PLANTS, IV. VI. 2-4

sea-plants called 'fir' 'fig' 'oak' 'vine' 'palm.'<sup>1</sup> Of these some are found close to land, others in the deep sea, others equally in both positions. And some have many forms, as seaweed, some but one. Thus of seaweed there is the broad-leaved kind, riband-like<sup>2</sup> and green in colour, which some call 'green-weed' and others 'girdle-weed.' This has a root which on the outside is shaggy, but the inner part is made of several coats, and it is fairly long and stout, like *kromyogeteion* (a kind of onion).

<sup>3</sup>Another kind has hair-like leaves like fennel, and is not green but pale yellow; nor has it a stalk, but it is, as it were, erect in itself; this grows on oyster-shells and stones, not, like the other, attached to the bottom: but both are plants of the shore, and the hair-leaved kind grows close to land, and sometimes is merely washed over by the sea<sup>4</sup>; while the other is found further out.

Again in the ocean about the pillars of Heracles there is a kind 5 of marvellous size, they say, which is larger, about a palmsbreadth.<sup>6</sup> This is carried into the inner sea along with the current from the outer sea, and they call it 'sea-leek' (riband-weed); and in this sea in some parts it grows higher than a man's waist. It is said to be annual, and to come up at the end of spring, and to be at its best in summer, and to wither in autumn, while in winter it perishes and is thrown up on shore. Also, they say, all the other plants of the sea become weaker and feebler in winter. These then are, one may say, the

4 i.e. grows above low water mark.

5 See Index : φῦκοs (2).

<sup>6</sup> i.e. the 'leaf': the comparison is doubtless with  $\tau \delta$ πλατ $\delta$ , §2;  $\delta$ s UMVAld.;  $\hbar$  W. after Sch.'s conj. ταῦτα μὲν οὖν οἶον πρόσγεια περί γε τὴν θάλατταν. τὸ δὲ πόντιον φῦκος ὃ οἱ σπογγιεῖς ἀνακολυμβῶσι πελάγιον.

- 5 Καὶ ἐν Κρήτῃ δὲ φύεται πρὸς τῇ γῇ ἐπὶ τῶν πετρῶν πλεῖστον καὶ κάλλιστον ῷ βάπτουσιν οὐ μόνον τὰς ταινίας ἀλλὰ καὶ ἔρια καὶ ἰμάτια· καὶ ἔως ἀν ἢ πρόσφατος ἡ βαφή, πολὺ καλλίων ἡ χρόα τῆς πορφύρας· γίνεται δ' ἐν τῇ προσβόρρω καὶ πλεῖον καὶ κάλλιον, ὥσπερ αἱ σπογγιαὶ καὶ ἄλλα τοιαῦτα.
- <sup>6</sup> <sup>\*</sup>Αλλο δ' ἐστὶν ὅμοιον τῆ ἀγρώστει· καὶ γὰρ τὸ φύλλον παραπλήσιον ἔχει καὶ τὴν ῥίζαν γονατώδη καὶ μακρὰν καὶ πεφυκυῖαν πλαγίαν, ὥσπερ ἡ τῆς ἀγρώστιδος· ἔχει δὲ καὶ καυλὰν καλαμώδη, καθάπερ ἡ ἀγρωστις· μεγέθει δὲ ἔλαττον πολὺ τοῦ φύκους.

<sup>4</sup> Αλλο δὲ τὸ βρύον, ὃ φύλλον μὲν ἔχει ποῶδες τῆ χρόα, πλατὺ δὲ καὶ οὐκ ἀνόμοιον ταῖς θριδακίναις, πλὴν ῥυτιδωδέστερον καὶ ὥσπερ συνεσπασμένον. καυλὸν δὲ οὐκ ἔχει, ἀλλ' ἀπὸ μιᾶς ἀρχῆς πλείω τὰ τοιαῦτα καὶ πάλιν ἀπ' ἄλλης φύεται δὲ ἐπὶ τῶν λίθων τὰ τοιαῦτα πρὸς τῆ Υῆ καὶ τῶν ὀστράκων. καὶ τὰ μὲν ἐλάττω σχεδὸν ταῦτ' ἐστίν.

7 Ἡ δὲ δρῦς καὶ ἡ ἐλάτη παράγειοι μὲν ἄμφω· φύονται δ' ἐπὶ λίθοις καὶ ὀστράκοις ῥίζας μὲν οὐκ ἔχουσαι, προσπεφυκυῖαι δὲ ὥσπερ αἱ λεπάδες. ἀμφότεραι μὲν οἶον σαρκόφυλλα· προμηκέστερον δὲ τὸ φύλλον πολὺ καὶ παχύτερον τῆς ἐλάτης

<sup>&</sup>lt;sup>1</sup> Plin. 13. 136, cf. 32. 22; Diosc. 4. 99.

<sup>&</sup>lt;sup>2</sup> litmus; see Index, φῦκοs (5).

<sup>&</sup>lt;sup>3</sup> Plin. l.c.; grass-wrack, see Index, φῦκοs (6).

sea-plants which are found near the shore. But the 'seaweed of ocean,' which is dived for by the sponge-fishers, belongs to the open sea.

<sup>1</sup> In Crete there is an abundant and luxuriant growth<sup>2</sup> on the rocks close to land, with which they dye not only their ribbons, but also wool and clothes. And, as long as the dye is fresh, the colour is far more beautiful than the purple dye; it occurs on the north coast in greater abundance and fairer, as do the sponges and other such things.

<sup>3</sup> There is another kind like dog's-tooth grass; the leaf is very like, the root is jointed and long, and grows out sideways, like that of that plant; it has also a reedy stalk like the same plant, and in size it is much smaller than ordinary seawced.

<sup>4</sup> Another kind is the oyster-green, which has a leaf green in colour, but broad and not unlike lettuce leaves; but it is more wrinkled <sup>5</sup> and as it were crumpled. It has no stalk, but from a single starting-point grow many of the kind, and again from another starting-point. These things grow on stones close to land and on oyster-shells. These are about all the smaller kinds.

<sup>6</sup> The 'sea-oak' and 'sea-fir' both belong to the shore; they grow on stones and oyster-shells, having no roots, but being attached to them like limpets.<sup>7</sup> Both have more or less fleshy leaves; but the leaf of the 'fir' grows much longer and stouter, and is <sup>8</sup>

<sup>4</sup> Plin. 13. 137; 27. 56; βρύον conj. Scal. from G and Plin. l c.; βότρυον UAld.H.

<sup>5</sup> βυτιδωδέστερον conj. Scal. from G and Plin. l.c.; χρυσιωδέ στερον Ald.; βυσιωδέστερον mBas.

6 Plin. l.c. <sup>7</sup> λεπάδες Ald.; λοπάδες W. with UMV.

<sup>8</sup> προμηκέστερον . . . πέφυκε καl conj W.; προμ. δὲ τὸ φύλλον raχῦ καl παχύτερον τῆς ἐλάτης· πυλῦ δὲ καl Ald. πέφυκε καὶ οὐκ ἀνόμοιον τοῖς τῶν ὀσπρίων λοβοῖς, κοῖλον ὅ ἔνδοθεν καὶ οὐδὲν ἔχον ἐν αὐτοῖς· τὸ δὲ τῆς δρυὸς λεπτὸν καὶ μυρικωδέστερον· χρῶμα ὅ ἐπιπόρφυρου ἀμφοῖν. ἡ δὲ ὅλη μορφὴ τῆς μὲν ἐλάτης ὀρθὴ καὶ αὐτῆς καὶ τῶν ἀκρεμόνων, τῆς δὲ δρυὸς σκολιωτέρα καὶ μᾶλλον ἔχουσα πλάτος· 8 γίνεται δὲ ἄμφω καὶ πολύκαυλα καὶ <μονόκαυλα,> μονοκαυλότερου δὲ ἡ ἐλάτη· τὰς δὲ ἀκρεμονικὰς ἀποφύσεις ἡ μὲν ἐλάτη μακρὰς ἔχει καὶ εὐθείας καὶ μανάς, ἡ δὲ δρῦς βραχυτέρας καὶ σκολιωτέρως καὶ πυκνοτέρας. τὸ ὅ ὅλου μέγεθος ἀμφοτέρων ὡς πυγωνιαῖον ἡ μικρὰν ὑπεραῖρον, μεῖζον δὲ ὡς ἀπλῶς εἰπεῖν τὸ τῆς ἐλάτης. χρήσιμον δὲ ἡ δρῦς εἰς βαφὴν ἐρίων ταῖς γυναξίν. ἐπὶ μὲν τῶν ἀκρεμόνων προσηρτημένα τῶν ὀστρακοδέρμων ζώων ἕνια· καὶ κάτω δὲ πρὸς αὐτῷ τῷ καυλῷ περιπεφυκότων τινῶν γ΄ ὅλω, ἐν τούτοις δεδυκότες ὀψίννοι τε καὶ ἄλλ ἄττα καὶ τὸ ὅμοιον πολύποδι.

9 Ταῦτα μὲν οὖν πρόσγεια καὶ ῥάδια θεωρηθῆναι φασὶ δέ τινες καὶ ἄλλην δρῦν εἶναι ποντίαν ῆ καὶ καρπὸν φέρει, καὶ ἡ βάλανος αὐτῆς χρησίμη τοὺς δὲ σκινθοὺς καὶ κολυμβητὰς λέγειν ὅτι καὶ ἕτεραι μεγάλαι τινὲς τοῦς μεγέθεσιν εἴησαν.

Ή δὲ ἄμπελος ἀμφοτέρωσε γίνεται καὶ γὰρ πρὸς τῆ γῆ καὶ ποντία μείζω δ' ἔχει καὶ τὰ φύλλα καὶ τὰ κλήματα καὶ τὸν καρπὸν ἡ ποντία.

'Η δὲ συκῆ ἄφυλλος μὲν τῷ δὲ μεγέθει οὐ μεγάλη, χρῶμα δὲ τοῦ φλοιοῦ φοινικοῦν.

<sup>&</sup>lt;sup>1</sup> αὐτοῖs Ald.H.; αὐτφ conj. W.

<sup>&</sup>lt;sup>2</sup> I have inserted μονόκαυλα.

#### ENQUIRY INTO PLANTS, IV. vi. 7-9

not unlike the pods of pulses, but is hollow inside and contains nothing in the 'pods.' 1 That of the 'oak' is slender and more like the tamarisk; the colour of both is purplish. The whole shape of the fir' is erect, both as to the stem and the branches, but that of the 'oak' is less straight and the plant is broader. Both are found both with many stems and with one,2 but the 'fir' is more apt to have a single stem. The branchlike outgrowths in the 'fir' are long straight and spreading, while in the 'oak' they are shorter less straight and closer. The whole size of either is about a cubit or rather more, but in general that of the 'fir' is the longer. The 'oak' is useful to women for dveing wool. To the branches are attached certain creatures with shells, and below they are also found attached to the stem itself, which in some cases they completely cover; 3 and among these are found millepedes and other such creatures, including the one which resembles a cuttlefish.

These plants occur close to land and are easy to observe; but some report <sup>4</sup> that there is another 'sea oak' which even bears fruit and has a useful 'acorn,' and that the sponge fishers <sup>5</sup> and divers told them that there were other large kinds.

<sup>6</sup> The 'sea-vine' grows under both conditions, both close to land and in the deep sea; but the deep sea form has larger leaves branches and fruit.

<sup>7</sup> The 'sea-fig' is leafless and not of large size, and the colour of the bark is red.

<sup>3</sup> τινῶν γ' ὅλφ conj. W.; τινῶν ὅλων Ald.; τινῶν γε ὅλων U; text uncertain: the next clause has no connecting particle.

4 Plin. 13. 137.

<sup>5</sup> σκίνθουs, a rox nihili: perhaps conceals a proper name, e.g. Σικελικούς; σπογγείς conj. St.

<sup>6</sup> Plin. 13, 138. <sup>7</sup> Plin. l.c.

Ο δε φοινίε έστι μεν πόντιον βραχυστέλεχες 10 δε σφόδρα, και σχεδον εύθείαι αι εκφύσεις των ράβδων και κάτωθεν ου κύκλω αυται, καθάπερ των ράβδων αι άκρεμόνες, άλλ' ώσαν έν πλάτει κατά μίαν συνεχείς, όλιγαχού δε και άπαλλάττουσαι. των δε ράβδων ή των αποφύσεων τούτων όμοία τρόπον τινά ή φύσις τοις τών άκανθών φύλλοις τών άκανικών, οίον σόγκοις καί τοις τοιούτοις, πλήν όρθαι και ούχ, ώσπερ έκεινα, περικεκλασμέναι και το φύλλον έχουσαι διαβεβρωμένον ύπο της άλμης έπει το γε δι όλου ήκειν τον μέσον γε καυλον και ή άλλη όψις παραπλησία. τὸ δὲ χρώμα καὶ τούτων καὶ τῶν καυλών και όλου τοῦ φυτοῦ ἐξέρυθρόν τε σφόδρα καί φοινικούν.

Καὶ τὰ μὲν ἐν τῆδε τῆ θαλάττῃ τοσαῦτά ἐστιν. ἡ γὰρ σπογγιὰ καὶ ai ἀπλυσίαι καλούμεναι καὶ εἴ τι τοιοῦτον ἑτέραν ἔχει φύσιν.

VII. Ἐν δὲ τŷ ἔξω τŷ περὶ Ἡρακλέους στήλας τό τε πράσον, ὥσπερ εἴρηται, φύεται καὶ τὰ ἀπολιθούμενα ταῦτα, οἶον θῦμα καὶ τὰ δαφνοειδŷ καὶ τὰ ἄλλα. τŷς δὲ ἐρυθρᾶς καλουμένης ἐν τŷ ᾿Λραβία μικρὸν ἐπάνω Κόπτου ἐν μὲν τŷ γŷ

<sup>1</sup> κάτωθεν.., ἀπαλλάττουσαι probably beyond certain restoration: I have added καὶ before κάτωθεν (from G), altered κυκλωθεν to κύκλω, put a stop before καὶ κάτωθεν, and restored ἀπαλλάττουσαι (Ald.H.). <sup>2</sup> of. 6.4. S; 7.8.3. <sup>3</sup> περικεκλασμένα, i.e. towards the ground. of. Diosc. 3.

<sup>3</sup> περικεκλασμένα, i.e. towards the ground. cf. Diosc. 3. 68 and 69, where Plin. (27. 13) renders (φύλλα) ὑποπερικλᾶται ad terram infracta.

## ENQUIRY INTO PLANTS, IV. VI. 10-VII. 1

The 'sea-palm' is a deep-sea plant, but with a very short stem, and the branches which spring from it are almost straight; and these under water are not set all round the stem, like the twigs which grow from the branches, but extend, as it were, quite flat in one direction, and are uniform; though occasionally they are irregular.<sup>1</sup> The character of these branches or outgrowths to some extent resembles the leaves of thistle-like spinous plants, such as the sow-thistles 2 and the like, except that they are straight and not bent over<sup>3</sup> like these, and have their leaves eaten away by the brine; in the fact that the central stalk 4 at least runs through the whole, they resemble these, and so does the general appearance. The colour both of the branches and of the stalks and of the plant as a whole is a deep red or scarlet.

Such are the plants found in this sea. For sponges and what are called *aplysiai*<sup>5</sup> and such-like growths are of a different character.

# Of the aquatic plants of the 'outer sea' (i.e. Atlantic, Persian Gulf, etc.).

VII. In the outer sea near the pillars of Heracles grows the 'sea-leek,' as has been said<sup>6</sup>; also the well known<sup>7</sup> plants which turn to stone, as *thyma*, the plants like the bay and others. And in the sea called the Red Sea<sup>8</sup> a little above Coptos<sup>9</sup>

4 i.e. midrib.

<sup>5</sup> Some kind of sponge. ἀπλυσίαι conj. R. Const.; πλύσιαι UAld.; πλυσίαι Μ; πλουσίαι V. <sup>6</sup> 4. 6. 4.

<sup>7</sup> ταῦτα : cf. 3. 7. 3 ; 3. 18. 11.

<sup>8</sup> Plin. 13. 139.

<sup>9</sup> Κόπτου conj. Scal.; κόπου MV; κόλπου UAld.; Capto G and Plin. l.c.

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δένδρου ούδὲν φύεται πλὴν τῆς ἀκάνθης τῆς διψάδος καλουμένης· σπανία δὲ καὶ αῦτη διὰ τὰ καύματα καὶ τὴν ἀνυδρίαν· οὐχ ὕει γὰρ ἀλλ' ἡ δι ἐτῶν τεττάρων ἡ πέντε καὶ τότε λάβρως καὶ ἐπ' ὀλίγου χρόνου.

<sup>2</sup> <sup>2</sup> Εν δε τη θαλάττη φύεται, καλοῦσι δ' αὐτὰ δάφνην καὶ ελάαν. ἔστι δε ή μεν δάφνη ὁμοία τη ἀμία ἡ δε ελάα < τη ελάαν τῷ φύλλω καρπὸν δε ἐχει ἡ ελάα παραπλήσιον ταῖς ελάαις· ἀφίησι δε καὶ δάκρυον, ἐξ οῦ οἱ ἰατροὶ φάρμακον ἕναιμον συντιθέασιν δ γίνεται σφόδρα ἀγαθόν. ὅταν δε ὕδατα πλείω γένηται, μύκητες φύονται πρὸς τῆ θαλάττη κατά τινα τόπον, οῦτοι δε ἀπολιθοῦνται ὑπὸ τοῦ γλίου. ἡ δε θάλαττα θηριώδης· πλείστους δε ἕχει τοὺς καρχαρίας, ὥστε μὴ εἶναι</p>

Έν δὲ τῷ κόλπῳ τῷ καλουμένῳ 'Ηρώων, ἐφ' ὃν καταβαίνουσιν οἱ ἐξ Αἰγύπτου, φύεται μὲν δάφνη τε καὶ ἐλάα καὶ θύμον, οὐ μὴν χλωρά γε ἀλλὰ λιθοειδῆ τὰ ὑπερέχοντα τῆς θαλάττης, ὅμοια δὲ καὶ τοῖς φύλλοις καὶ τοῖς βλαστοῖς τοῖς χλωροῖς. ἐν δὲ τῷ θύμῳ καὶ τὸ τοῦ ἀνθους χρῶμα διάδηλον ὡσὰν μήπω τελέως ἐξηνθηκός. μήκη δὲ τῶν δενδρυφίων ὅσου εἰς τρεῖς πήχεις.

3 Οἱ δέ, ὅτε ἀνάπλους ἦν τῶν ἐξ Ἰνδῶν ἀποσταλέντων ὑπὸ ἀΑλεξάνδρου, τὰ ἐν τῆ θαλάττη φυόμενα, μέχρι οῦ μὲν ἂν ἢ ἐν τῷ ὑγρῷ, χρῶμά φασιν ἔχειν ὅμοιον τοῦς φυκίοις, ὁπόταν δ ἐξ-

<sup>1</sup> cf. Strabo 16, 1, 147. <sup>2</sup> See Index.

<sup>3</sup> The name of a tree seems to have dropped out: I have inserted  $\tau \hat{\eta} \in \lambda d \mathfrak{a}$ : *cf.*  $\tau a \hat{\imath} \in \lambda d \mathfrak{a}$  is below. Bretzl suggests  $\delta \hat{\epsilon} \mathfrak{a}$  for  $\hat{\mathfrak{a}} \rho | \mathfrak{a}$ .

## ENQUIRY INTO PLANTS, IV. VII. 1-3

in Arabia there grows on the land no tree except that called the 'thirsty' acacia, and even this is scarce by reason of the heat and the lack of water; for it never rains except at intervals of four or five years, and then the rain comes down heavily and is soon over.

<sup>1</sup>But there are plants in the sea, which they call <sup>(bay'</sup> and <sup>(o</sup>live' (white mangrove<sup>2</sup>). In foliage the <sup>(bay'</sup> is like the *aria* (holm-oak), the <sup>(o</sup>live')</sup> like the real olive.<sup>3</sup> The latter has a fruit like olives, and it also discharges a gun,<sup>4</sup> from which the physicians<sup>4</sup> compound a drug<sup>5</sup> for stanching blood, which is extremely effective. And when there is more rain than usual, mushrooms grow in a certain place close to the sea, which are turned to stone by the sun. The sea is full of beasts, and produces sharks<sup>6</sup> in great numbers, so that diving is impossible.

In the gulf called 'the Gulf of the Heroes,'' to which the Egyptians go down, there grow a 'bay,' an 'olive,' and a 'thyme'; these however are not green, but like stones so far as they project above the sea, but in leaves and shoots they are like their green namesakes. In the 'thyme' the colour of the flower is also conspicuous, looking as though the flower had not yet completely developed. These treelike growths are about three cubits in height.

<sup>8</sup> Now some, referring to the occasion when there was an expedition of those returning from India sent out by Alexander, report that the plants which grow in the sea, so long as they are kept damp, have a colour

<sup>4</sup> cf. Diosc. 1. 105 and 106.
 <sup>5</sup> cf. Athen. 4. 83; Plin. 12. 77.
 <sup>6</sup> Plin. 13. 139.
 <sup>7</sup> cf. 9. 4. 4.
 <sup>8</sup> Plin.

<sup>8</sup> Plin. 13. 140.

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ενεχθέντα τεθη προς τον ήλιον, έν δλίγφ χρόνφ έξομοιοῦσθαι τῷ άλί. φύεσθαι δὲ καὶ σχοίνους λιθίνους παρ' αὐτὴν τὴν θάλατταν, οῦς οὐδεὶς ἂν διαγνοίη τῆ ὄψει προς τοὺς ἀληθινούς. θαυμασιώτερον δέ τι τούτου λέγουσι· φύεσθαι γὰρ δενδρύφι' ἄττα το μὲν χρῶμα ἐχοντα ὅμοιον κέρατι βοὸς τοῖς δὲ ὅζοις τραχέα καὶ ἀπ' ἄκρου πυρρά· ταῦτα δὲ θραύεσθαι μὲν εἰ συγκλφη τις· ἐκ δὲ τούτων πυρὶ ἐμβαλλόμενα, καθάπερ τὸν σίδηρον, διάπυρα γινόμενα πάλιν ὅταν ἀποψύχοιτο καθίστασθαι καὶ τὴν αὐτὴν χρόαν λαμβάνειν.

- <sup>4</sup> Έν δὲ ταῖς νήσοις ταῖς ὑπὸ τῆς πλημμυρίδος καταλαμβανομέναις δένδρα μεγάλα πεφυκέναι ἡλίκαι πλάτανοι καὶ αἴγειροι αἱ μέγισται· συμβαίνειν δέ, δθ΄ ἡ πλημμυρὶς ἐπέλθοι, τὰ μὲν ἄλλα κατακρύπτεσθαι ὅλα, τῶν δὲ μεγίστων ὑπερέχειν τοὺς κλάδους, ἐξ ῶν τὰ πρυμησία ἀνάπτειν, εἰθ΄ ὅτε πάλιν ἄμπωτις γίνοιτο ἐκ τῶν ῥιζῶν. ἐχειν δὲ τὸ δένδρον φύλλον μὲν ὅμοιον τῆ δάφιῃ, ἄνθος δὲ τοῖς ἴοις καὶ τῷ χρώματι καὶ τῆ ὀσμῆ, καρπὸν δὲ ἡλίκον ἐλάα καὶ τοῦτον εὐωδη σφόδρα· καὶ τὰ μὲν φύλλα οὐκ ἀποβάλλειν, τὸ δὲ ἄνθος καὶ τὸν καρπὸν ἅμα τῷ φθινοπώρῷ γίνεσθαι, τοῦ δὲ ἕαρος ἀπορρεῖν.
- 5 "Αλλα δ' ἐν αὐτῆ τῆ θαλάττῃ πεφυκέναι, ἀεἰφυλλα μὲν τὸν δὲ καρπὸν ὅμοιον ἔχειν τοῖς θέρμοις.

Περὶ δὲ τὴν Περσίδα τὴν κατὰ τὴν Καρμανίαν, καθ ὃ ἡ πλημμυρὶς γίνεται, δένδρα ἐστὶν εὐμεγέθη ὅμοια τῆ ἀνδράχλη καὶ τῆ μορφῆ καὶ τοῖς φύλλοις· καρπὸν δὲ ἔχει πολὺν ὅμοιον τῷ χρώματι ταῖς

like sea-weeds, but that when they are taken out and put in the sun, they shortly become like salt. They also say that rushes of stone grow close to the sea, which none could distinguish at sight from real rushes. They also report a more marvellous thing than this; they say that there are certain tree-like growths which in colour resemble an ox-horn, but whose branches are rough, and red at the tip; these break if they are doubled up, and some of them, if they are cast on a fire, become red-hot like iron, but recover when they cool and assume their original colour.

<sup>1</sup> On the islands which get covered by the tide they say that great trees <sup>2</sup> grow, as big as planes or the tallest poplars, and that it came to pass that, when the tide <sup>3</sup> came up, while the other things were entirely buried, the branches of the biggest trees projected and they fastened the stern cables to them, and then, when the tide ebbed again, fastened them to the roots. And that the tree has a leaf like that of the bay, and a flower like gilliflowers in colour and smell, and a fruit the size of that of the olive, which is also very fragrant. And that it does not shed its leaves, and that the flower and the fruit form together in autumn and are shed in spring.

<sup>4</sup> Also they say there are plants which actually grow in the sea, which are evergreen and have a fruit like lupins.

<sup>5</sup> In Persia in the Carmanian district, where the tide is felt, there are trees<sup>6</sup> of fair size like the andrachne in shape and in leaves; and they bear much fruit like

- <sup>2</sup> Mangroves. See Index App. (12).
- 3 cf. Arr. Anab. 6. 22. 6.
- <sup>4</sup> Plin. l.c. Index App. (13), <sup>5</sup> Plin. 12, 37.
- <sup>6</sup> White mangroves. Index App. (14).

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<sup>&</sup>lt;sup>1</sup> Plin. 13. 141.

άμυγδάλαις έξωθεν, το δ' έντος συνελίττεται καθάπερ συνηρτημένον πασιν. υποβέβρωται δέ ταθτα τὰ δένδρα πάντα κατὰ μέσον ὑπὸ τῆς θαλάττης καὶ ἕστηκεν ὑπὸ τῶν ῥιζῶν, ὥσπερ πολύπους. ὅταν γὰρ ἡ ἄμπωτις γένηται θεωρεῖν 6 ἐστιν. ὕδωρ δὲ ὅλως οὐκ ἔστιν ἐν τῷ τόπῷ· καταλείπονται δέ τινες διώρυχες δι' ών διαπλέουσιν. αύται δ' είσι θαλάττης & και δήλον οιονταί τινες ότι τρέφονται ταύτη καί ου τω ύδατι, πλην εί τι ταις ρίζαις ἐκ τῆς γῆς ἕλκουσίν. εὐλογον δὲ καὶ τοῦθ' ἀλμυρὸν είναι· καὶ γὰρ οὐδὲ κατὰ βάθους αι ρίζαι. το δε όλον εν το γένος είναι των τ' έν τη θαλάττη φυομένων και των έν τη γη ύπο της πλημμυρίδος καταλαμβανομένων και τα μέν έν τη θαλάττη μικρά και φυκώδη φαινόμενα, τὰ δ' τη γη μεγμα και γλωρά και άνθος εὕοδμον
 έχοντα, καρπὸν δὲ οἶον θέρμος.
 Έν Τύλφ δὲ τῆ νήσφ, κεῖται δ΄ αὕτη ἐν τῷ

'Αραβίω κόλπω, τὰ μèν πρòς ἕω τοσοῦτο πληθος είναι φασι δένδρων ότ' έκβαινει ή πλημμυρίς ώστ' ἀπωχυρῶσθαι. πάντα δὲ ταῦτα μεγέθη μὲν ἔχειν ἡλίκα συκῆ, τὸ δὲ ἄνθος ὑπερβάλλον τῆ εὐωδία, καρπὸν δὲ ἄβρωτον ὅμοιον τῆ ὄψει τῷ θέρμῷ. φέρειν δὲ τὴν νῆσον καὶ τὰ δένδρα τὰ έριοφόρα πολλά. ταῦτα δὲ φύλλον μὲν ἔχειν παρόμοιον τη άμπέλω πλην μικρόν, καρπον δέ οὐδένα φέρειν ἐν ῷ δὲ τὸ ἔριον ἡλίκον μῆλον έαρινον συμμεμυκός όταν δε ώραιον ή, έκπετάν-

<sup>&</sup>lt;sup>1</sup> Plin. l.c. Sicco litore radicibus nudis polyporum modo complexae steriles arenas aspectantur : he appears to have had a fuller text.

# ENQUIRY INTO PLANTS, IV. VII. 5-7

in colour to almonds on the outside, but the inside is coiled up as though the kernels were all united. <sup>1</sup> These trees are all eaten away up to the middle by the sea and are held up by their roots, so that they look like a cuttle-fish. For one may see this at ebb-tide. And there is no rain at all in the district, but certain channels are left, along which they sail, and which are part of the sea. Which, some think, makes it plain that the trees derive nourishment from the sea and not from fresh water, except what they draw up with their roots from the land. And it is reasonable to suppose that this too is brackish; for the roots do not run to any depth. In general they say that the trees which grow in the sea and those which grow on the land and are overtaken by the tide are of the same kind, and that those which grow in the sea are small and look like seaweed, while those that grow 2 on land are large and green and have a fragrant flower and a fruit like a lupin.

In the island of Tylos,3 which is situated in the Arabian gulf,4 they say that on the east side there is such a number of trees when the tide goes out that they make a regular fence. All these are in size as large as a fig-tree, the flower is exceedingly fragrant, and the fruit, which is not edible, is like in appearance to the lupin. They say that the island also produces the 'wool-bearing' tree (cotton-plant) in abundance. This has a leaf like that of the vine, but small, and bears no fruit; but the vessel in which the 'wool' is contained is as large as a spring apple,

<sup>2</sup> φυκώδη φαινόμενα τὰ δ' έν conj. W.; φυκ. φυ. δ' έν MVAld.; U has pepopera (?).

<sup>&</sup>lt;sup>3</sup> cf. 5. 4. 6; Plin. 12. 38 and 39; modern name Bahrein. <sup>4</sup> i.e. Persian Gulf.

νυσθαι καὶ ἐξείρειν τὸ ἔριον, ἐξ οὖ τὰς σινδόνας ὑφαίνουσι, τὰς μὲν εὐτελεῖς τὰς δὲ πολυτελεστάτας.

Γίνεται δε τοῦτο καὶ ἐν Ἰνδοῖς, ὥσπερ ἐλέχθη, 8 καί έν Αραβία. είναι δὲ ἄλλα δένδρα τὸ άνθος έχοντα δμοιον τῷ λευκοίω, πλην ἄοδμον και τῶ μεγέθει τετραπλάσιον τῶν ἰων. καὶ ἔτερον δέ τι δένδρον πολύφυλλον ὥσπερ τὸ ῥόδον τοῦτο δὲ την μεν νύκτα συμμύειν άμα δε τω ηλίω ανιόντι διοίγνυσθαι, μεσημβρίας δε τελέως διεπτύχθαι, πάλιν δε της δείλης συνάγεσθαι κατα μικρον καί τήν νύκτα συμμύειν λέγειν δε και τους έγχωρίους ὅτι καθεύδει. γίνεσθαι δε και φοίνικας έν τῆ νήσφ καὶ ἀμπέλους καὶ τάλλα ἀκρόδρυα καὶ συκάς ού φυλλορροούσας. ύδωρ δε ουράνιον γίνεσθαι μέν, ου μην χρησθαί γε πρός τους καρπούς. άλλ' είναι κρήνας έν τη νήσω πολλάς, άφ' ών πάντα βρέχειν, δ και συμφέρειν μαλλον τῷ σίτω και τοις δένδρεσιν. δι' δ και όταν ύση τουτο έπαφιέναι καθαπερεὶ καταπλύνοντας ἐκεἶνο. καί τὰ μὲν ἐν τῆ ἔξω θαλάττη δένδρα τά γε νῦν τεθεωρημένα σχεδόν τοσαῦτά ἐστιν.

VIII. Υπερ δε των εν τοις ποταμοις και τοις ελεσι και ταις λίμναις μετα ταυτα λεκτέον. τρία δε έστιν είδη των εν τούτοις, τα μεν δενδρα τα δ'

- <sup>1</sup> égélpeir conj. W.; égelalpeir P2; égalpeir Ald. <sup>2</sup> 4. 5. 8.
- <sup>3</sup> Tamarind. See Index App. (15). Plin. 12. 40.
- 4 πλην άοδμον conj. H. Steph.; πλείονα ύδμον UMAld.
- 5 τψ μεγέθει καl I conj.; καl τψ μεγέθει UMVP; καl om. Ald.
- Tamarind also. See Index App. (16).
   *i.e.* leaflets.
   *Ficus laccifera*. See Index App. (17). οὐ φυλλορροούσαs

° Ficus laccifera. See Index App. (11). ου φυλλορροούσας conj. W., cf. G and Plin. l.c.; al φυλλορροούσαν Ald.H.

# ENQUIRY INTO PLANTS, IV. vn. 7-vni. 1

and closed, but when it is ripe, it unfolds and puts forth  $^{1}$  the 'wool,' of which they weave their fabrics, some of which are cheap and some very expensive.

This tree is also found, as was said, in India as well as in Arabia. They say that there are other trees 3 with a flower like the gilliflower, but scentless 4 and in size 5 four times as large as that flower. And that there is another tree<sup>6</sup> with many leaves<sup>7</sup> like the rose, and that this closes at night, but opens at sunrise, and by noon is completely unfolded; and at evening again it closes by degrees and remains shut at night, and the natives sav that it goes to sleep. Also that there are date-palms on the island and vines and other fruit-trees, including evergreen 8 figs. Also that there is water from heaven, but that they do not use it for the fruits, but that there are many springs on the island, from which they water everything, and that this is more beneficial 9 to the corn and the trees. Wherefore, even when it rains, they let this water over the fields,10 as though they were washing away the rain water. Such are the trees as so far observed which grow in the outer sea.

#### Of the plants of rivers, marshes, and lakes, especially in Egypt.

VIII. Next we must speak of plants which live in rivers marshes and lakes. Of these there are three classes, trees, plants of 'herbaceous' <sup>11</sup> character, and

<sup>9</sup> δ καl συμφέρειν conj. Sch.; & καl συμφέρει Ald.; U has συμφέρειν.

<sup>10</sup> cf. C.P. 2, 5, 5, where Androsthenes, one of Alexander's admirals, is given as the authority for this statement.

<sup>11</sup> The term  $\tau \dot{a} \pi \sigma \omega \delta \eta$  seems to be given here a narrower connotation than usual, in order that  $\tau \dot{a} \lambda \sigma \chi \mu \omega \delta \eta$  may be distinguished.

ώσπερ ποιώδη τὰ δὲ λοχμώδη. λέγω δὲ ποιώδη μὲν οἶον τὸ σέλινον τὸ ἕλειον καὶ ὅσα ἄλλα τοιαῦτα· λοχμώδη δὲ κάλαμον κύπειρον φλεὼ σχοîνον βούτομον, ἅπερ σχεδὸν κοινὰ πάντων τῶν ποταμῶν καὶ τῶν τοιούτων τόπων.

Ένιαχοῦ δὲ καὶ βάτοι καὶ παλίουροι καὶ τὰ ἄλλα δένδρα, καθάπερ ἰτέα λεύκη πλάτανος. τὰ μὲν οὖν μέχρι τοῦ κατακρύπτεσθαι, τὰ δὲ ὥστε μικρὸν ὑπερέχειν, τῶν δὲ ai μὲν ῥίζαι καὶ μικρὸν τοῦ στελέχους ἐν τῷ ὑγρῷ, τὸ δὲ ἄλλο σῶμα πῶν ἔξω. τοῦτο γὰρ καὶ ἰτέα καὶ κλήθρα καὶ πλατάνῷ καὶ ψιλύρα καὶ πῶσι τοῦς ψιλύδροις συμβαίνει.

- και ψιλυρα και πασι τοις φιλυοροις συμβαίνει. 2 Σχεδον δε και ταυτα κοινα πάντων τών ποταμῶν ἐστιν ἐπεὶ καὶ ἐν τῷ Νείλφ πέφυκεν οὐ μὴν πολλή γε ή πλάτανος, ἀλλὰ σπανιωτέρα ἔτι ταύτης ἡ λεύκη, πλείστη δὲ μελία καὶ βουμέλιος. τῶν γοῦν ἐν Λἰγύπτφ φυομένων τὸ μὲν ὅλον πολὺ πλῆθός ἐστιν πρὸς τὸ ἀριθμήσασθαι καθ ἕκαστον οὐ μὴν ἀλλ ῶς γε ἀπλῶς εἰπεῖν ἄπαντα ἐδώδιμα καὶ χυλοὺς ἔχοντα γλυκεῖς. διαφέρειν δὲ δοκεῖ τῆ γλυκύτητι καὶ τῷ τρόφιμα μάλιστα εἶναι τρία ταῦτα, ὅ τε πάπυρος καὶ τὸ καλοῦ-
- 3 Φύεται δὲ ὁ πάπυρος οὐκ ἐν βάθει τοῦ ὕδατος ἀλλ' ὅσον ἐν δύο πήχεσιν, ἐνιαχοῦ δὲ καὶ ἐν ἐλάττονι. πάχος μὲν οὖν τῆς ῥίζης ἡλίκον καρπὸς χειρὸς ἀνδρὸς εὐρώστου, μῆκος δὲ ὑπὲρ τετράπηχυ· φύεται δὲ ὑπὲρ τῆς γῆς αὐτῆς, πλαγίας ῥίζας εἰς τὸν πηλὸν καθιεῖσα λεπτὰς καὶ πυκνάς, ἄνω δὲ τοὺς παπύρους καλουμένους τριγώνους,

<sup>&</sup>lt;sup>1</sup> τῶν γοῦν κ.τ.λ.: text probably defective; what follows appears to relate to τὰ ποιώδη.

# ENQUIRY INTO PLANTS, IV. VIII. 1-3

plants growing in clumps. By 'herbaceous' I mean here such plants as the marsh celery and the like; by 'plants growing in clumps' I mean reeds galingale *phleo* rush sedge—which are common to almost all rivers and such situations.

And in some such places are found brambles Christ's thorn and other trees, such as willow abele plane. Some of these are water plants to the extent of being submerged, while some project a little from the water; of some again the roots and a small part of the stem are under water, but the rest of the body is altogether above it. This is the case with willow alder plane lime, and all water-loving trees.

These too are common to almost all rivers, for they grow even in the Nile. However the plane is not abundant by rivers, while the abele is even more scarce, and the manna-ash and ash are commonest. At any rate of those <sup>1</sup> that grow in Egypt the list is too long to enumerate separately; however, to speak generally, they are all edible and have sweet flavours. But they differ in sweetness, and we may distinguish also three as the most useful for food, namely the papyrus, the plant called *sari*, and the plant which they call *mnasion*.

<sup>2</sup> The papyrus does not grow in deep water, but only in a depth of about two cubits, and sometimes shallower. The thickness of the root is that of the wrist of a stalwart man, and the length above four cubits<sup>3</sup>; it grows above the ground itself, throwing down slender matted roots into the mud, and producing above the stalks which give it its name 'papyrus'; these are three-cornered and about ten

<sup>&</sup>lt;sup>2</sup> Plin. 13. 71-73.

<sup>3</sup> τετράπηχυ: δέκα πήχεις MSS. See next note.

μέγεθος ώς δέκα πήχεις, κόμην ἔχοντας ἀχρεῖον ἀσθενῆ καρπὸν δὲ ὅλως οὐδένα· τούτους δ' ἀναδί-4 δωσι κατά πολλά μέρη. χρωνται δέ ταῖς μέν ρίζαις ἀντὶ ξύλων οὐ μόνον τῷ κάειν ἀλλά καὶ τῷ σκεύη άλλα ποιείν έξ αυτών το παντοδαπά πολύ γὰρ ἔχει τὸ ξύλον καὶ καλών. αὐτὸς δὲ ὁ πά-πυρος πρὸς πλείστα χρήσιμος· καὶ γὰρ πλοία ποιοῦσιν ἐξ αὐτοῦ, καὶ ἐκ τῆς βίβλου ἰστία τε πλέκουσι καὶ ψιάθους καὶ ἐσθῆτά τινα καὶ στρωμνάς καί σχοινία τε καί έτερα πλείω. καί έμφανέστατα δή τοις έξω τὰ βιβλία· μάλιστα δὲ καὶ πλείστη βοήθεια πρὸς τὴν τροφὴν ἀπ' αὐτοῦ γίνεται. μασῶνται γὰρ ἄπαντες οἱ ἐν τῆ χώρα τὸν πάπυρον καὶ ὠμὸν καὶ ἑφθὸν καὶ ὀπτόν καὶ τον μέν χυλον καταπίνουσι, το δε μάσημα εκβάλτον μεν χοιών και αποιούου, του ερασημα εκρακ-τας παρέχεται τὰς χρείας. γίνεται δὲ καὶ ἐν Συρία περὶ τὴν λίμνην ἐν ἦ καὶ ὁ κάλαμος ὁ εὐώδης· ὅθεν καὶ Ἀντίγονος εἰς τὰς ναῦς ἐποιεῖτο τὰ σχοινία.

- Τό δὲ σάρι φύεται μὲν ἐν τῷ ὕδατι περὶ τὰ ἕλη καὶ τὰ πεδία, ἐπειδὰν ὁ ποταμὸς ἀπέλθῃ, ῥίζαν δὲ 5 έχει σκληράν καί συνεστραμμένην, καί έξ αὐτής ζεί σποιημαν και σουτο πραμεσην, και ες αυτη φύεται τὰ σαρία καλούμενα· ταῦτα δὲ μῆκος μὲν ώς δύο πήχεις, πάχος δὲ ἡλίκον ὁ δάκτυλος ὁ μέγας τῆς χειρός· τρίγωνου δὲ καὶ τοῦτο, καθάπερ ὁ πάπυρος, καὶ κόμην ἔχον παραπλήσιον. μα-σώμενοι δὲ ἐκβάλλουσι καὶ τοῦτο τὸ μάσημα, τῆ ρίζη δὲ οἱ σιδηρουργοὶ χρῶνται· τὸν γὰρ ἄνθρακα ποιεῖ χρηστὸν διὰ τὸ σκληρὸν εἶναι τὸ ξύλου. Τὸ δὲ μνάσιον ποιῶδές ἐστιν, ὥστ' οὐδεμίαν
- 6 παρέχεται χρείαν πλην την είς τροφήν.

#### ENQUIRY INTO PLANTS, IV. vin. 3-6

cubits I long, having a plume which is useless and weak, and no fruit whatever; and these stalks the plant sends up at many points. They use the roots instead of wood, not only for burning, but also for making a great variety of articles; for the wood is abundant and good. The 'papyrus' itself 2 is useful for many purposes; for they make boats from it, and from the rind they weave sails mats a kind of raiment coverlets ropes and many other things. Most familiar to foreigners are the papyrus-rolls made of it; but above all the plant also is of very great use in the way of food.3 For all the natives chew the papyrus both raw boiled and roasted; they swallow the juice and spit out the guid. Such is the papyrus and such its uses. It grows also in Syria about the lake in which grows also sweetflag; and Antigonus made of it the cables for his ships.

The sari grows in the water in marshes and plains, when the river has left them; it has a hard twisted root, and from it grow what they call the  $sinia^{5}$ ; these are about two cubits long and as thick as a man's thumb; this stalk too is threecornered, like the papyrus, and has similar foliage. This also they chew, spitting out the quid; and smiths use the root, for it makes excellent charcoal, because the wood is hard.

Mnasion is herbaceous, so that it has no use except for food.

<sup>1</sup> δέκα πήχεις: τετραπήχεις MSS. The two numbers seem to have changed places (Bartels ap. Sch.). cf. Plin. l.c. <sup>2</sup> i.e. the stalk.

<sup>3</sup> cf. Diod. 1. 80.
<sup>4</sup> Plin. 13. 128.
<sup>5</sup> i.e. stalks, like those of the papyrus.

Καὶ τὰ μὲν γλυκύτητι διαφέροντα ταῦτά ἐστι. φύεται δὲ καὶ ἔτερου ἐν τοῖς ἕλεσι καὶ ταῖς λίμναις δ οὐ συνάπτει τῆ γῆ, τὴυ μὲν φύσιν ὅμοιον τοῖς κρίνοις, πολυφυλλότερον δὲ καὶ παρ ἄλληλα τὰ φύλλα καθάπερ ἐν διστοιχία. χρώμα δὲ χλωρὸν ἔχει σφόδρα. χρώνται δὲ οἱ ἱατροὶ πρός τε τὰ γυναικεία αὐτῷ καὶ πρὸς τὰ κατάγματα.

7

[Ταῦτα δὲ γίνεται ἐν τῷ ποταμῷ εἰ μὴ ὁ ῥοῦς ἐξέφερεν συμβαίνει δὲ ὥστε καὶ ἀποφέρεσθαι· ἔτερα δ' ἀπ' αὐτῶν πλείω.]

<sup>6</sup>Ο δὲ κύαμος φύεται μὲν ἐν τοῖς ἕλεσι καὶ λίμναις, καυλὸς δὲ αὐτοῦ μῆκος μὲν ὁ μακρότατος εἰς τέτταρας πήχεις, πάχος δὲ δακτυλιαῖος, ὅμοιος δὲ καλάμω μαλακῷ ἀγονάτῷ. διαφύσεις δὲ ἐνδοθεν ἔχει δι ὅλου διειλημμένας ὁμοίας τοῖς κηρίοις· ἐπὶ τούτῷ δὲ ἡ κωδύα, παρομοία σφηκίω περιφερεῖ, καὶ ἐν ἐκάστῷ τῶν κυττάρων κύαμος μικρὸν ὑπεραίρων αὐτῆς, πλῆθος δὲ οἱ πλεῖστοι τριάκοντα. τὸ δὲ ἄνθος διπλάσιον ἡ μήκωνος, χρῶμα δὲ ὅμοιον ῥόδῷ κατακορές· ἐπάνω δὲ τοῦ ὕδατος ἡ κωδύα. παραφύεται δὲ φύλλα μεγάλα παρ' ἕκαστον τῶν κυάμων, ῶν ἴσα τὰ μεγέθη πετάσῷ Θετταλικῆ τὸν αὐτὸν ἐχοντα καυλὸν τῶ τῶν κυάμων. συντρίψαντι δὲ ἕκαστον τῶν κυάμων φανερόν ἐστι τὸ πικρὸν συνεστραμμένου, ἐξ

<sup>&</sup>lt;sup>1</sup> Ottelia alismoeides. See Index App. (18).

<sup>&</sup>lt;sup>2</sup> ταῦτα...πλείω conj. W. after Sch.; I have also transposed the two sentences, after Sch. The whole passage in [] (which is omitted by G) is apparently either an interpolation or defective. σημαίνει δὲ ἄσπερ καὶ ἀποφέρεσθαι· ἕτερα δὲ ἀπ<sup>2</sup> αὐτῶν τὰ πλεῖα· ταῦτα δὲ γίνεται ἐν τῷ ποταμῷ εἰ μὴ ὁ þῶῦs ἐξέφρενε Λίἰ, so also U, but αὐτῶν πλείω.

# ENQUIRY INTO PLANTS, IV. VIII. 6-7

Such are the plants which excel in sweetness of taste. There is also another plant<sup>1</sup> which grows in the marshes and lakes, but which does not take hold of the ground; in character it is like a lily, but it is more leafy, and has its leaves opposite to one another, as it were in a double row; the colour is a deep green. Physicians use it for the complaints of women and for fractures.

Now these plants grow in the river, unless the stream has thrown them up on land; it sometimes happens that they are borne down the stream, and that then other plants grow from them.<sup>2</sup>

<sup>3</sup> But the 'Egyptian bean' grows in the marshes and lakes; the length of its stalk at longest is four cubits, it is as thick as a man's finger, and resembles a pliant<sup>4</sup> reed without joints. Inside it has tubes which run distinct from one another right through, like a honey-comb: on this is set the 'head,' which is like a round wasps' nest, and in each of the cells is a 'bean,' which slightly projects from it; at most there are thirty of these. The flower is twice as large as a poppy's, and the colour is like a rose, of a deep shade; the 'head' is above the water. Large leaves grow at the side of each plant, equal <sup>5</sup> in size to a Thessalian hat <sup>6</sup>; these have a stalk exactly like that' of the plant. If one of the 'beans' is crushed, you find the bitter substance coiled up, of which the

<sup>3</sup> Plin. 18. 121 and 122.

 $^4$ μαλακ<br/>φ Ald.H.G Plin. l.c. Athen. 3. 2 cites the passage with μακρφ.

5 Ioa conj. W.; kal Ald.

<sup>6</sup> πετάσψ conj. Sch. from Diose. 2. 106; πίλψ Ald.H.; of πίτασοι are mentioned below (§ 9) without explanation. The comparison is omitted by G and Plin. *l.e.* 

i.e. that which carries the κωδύα.

- 8 οὖ γίνεται ὁ πῖλος. τὰ μὲν οὖν περὶ τὸν καρπὸν τοιαῦτα. ἡ δὲ ῥίζα παχυτέρα τοῦ καλάμου τοῦ παχυτάτου καὶ διαφύσεις ὁμοίως ἔχουσα τῷ καυλῷ. ἐσθίουσι ὅ αὐτὴν καὶ ἀμὴν καὶ ἐφθὴν καὶ ὁπτήν, καὶ οἱ περὶ τὰ ἕλη τούτῷ σίτῷ χρῶυται. φύεται μὲν οὖν ὁ πολὺς αὐτόματος: οἱ μὴν ἀλλὰ καὶ καταβάλλουσιν ἐν πηλῷ ἀχυρώσαντες εὖ μάλα πρὸς τὸ κατειεχθῆναί τε καὶ μεῦναι καὶ μὴ διαφθαρῆναι· καὶ οῦτω κατασκευάζουσι τοὺς κυμῶνας: ἂν ζῶ παξ ἀντιλάβνί τε καὶ μένει καὶ φὴ διαφθαρῆναι· καὶ οῦτω κατασκευάζουσι τοὺς κυμῶνας: ἂν ζῶ παξ ἀντιλάβτι, μένει διὰ τέλους. ἰσχυρὰ γὰρ ἡ ῥίζα καὶ οὐ πόρω τῆς τῶν καλάμων πλὴν ἐπακαιθίζουσα· δι' ὃ καὶ ἐν Συρία καὶ κατὰ Κιλικίαι, ἀλλ' οὐκ ἐκπέττουσιν ai χῶραι· καὶ περὶ Τορώνην τῆς Χαλκιδικῆς ἐν λίμνῃ τινὶ μετρία τῷ μεγέθει· καὶ αὐτοῦ πέττεται τελεώς καὶ τελεοκαρπεῖ.
  - Ο δὲ λωτὸς καλούμενος φύεται μὲν ὁ πλεῖστος ἐν τοῖς πεδίοις, ὅταν ἡ χώρα κατακλυσθῆ. τούτου δὲ ἡ μὲν τοῦ καυλοῦ φύσις ὁμοία τῆ τοῦ κυάμου, καὶ οἱ πέτασοι δὲ ὡσαύτως, πλὴν ἐλάττους καὶ λεπτότεροι. ἐπιφύεται δὲ ὁμοίως ὁ καρπὸς τῷ τοῦ κυάμου. τὸ ἀνθος αὐτοῦ λευκὸν ἐμφερὲς τῆ στενότητι τῶν φύλλων τοῖς τοῦ κρίνου, πολλὰ δὲ καὶ πυκιὰ ἐπ' ἀλλήλοις φύεται. ταῦτα δὲ ὅταν μὲν ὁ ῆλιος δύη συμμύει καὶ συγκαλύπτει τὴν κωδύαν, ἅμα δὲ τῆ ἀνατολῆ διοί-

<sup>&</sup>lt;sup>1</sup> δ πίλοs UMV; ή πίλοs Ald.H.; ?=germen Sch.

<sup>&</sup>lt;sup>2</sup> cf. Diosc. 2. 107.

<sup>&</sup>lt;sup>3</sup> καl καταβ. conj. W.; καταβ. Ald.; καταβ. δ' UMV.

<sup>&</sup>lt;sup>4</sup> Plin. 13, 107 and 108.

# ENQUIRY INTO PLANTS, IV. VIII. 7-9

pilos 1 is made. So much for the fruit. The root is thicker than the thickest reed, and is made up of distinct tubes, like the stalk. <sup>2</sup>They eat it both raw boiled and roasted, and the people of the marshes make this their food. It mostly grows of its own accord; however they also sow<sup>3</sup> it in the mud, having first well mixed the seed with chaff, so that it may be carried down and remain in the ground without being rotted; and so they prepare the 'bean' fields, and if the plant once takes hold it is permanent. For the root is strong and not unlike that of reeds, except that it is prickly on the surface. Wherefore the crocodile avoids it, lest he may strike his eve on it, since he has not sharp sight. This plant also grows in Syria and in parts of Cilicia, but these countries cannot ripen it; also about Torone in Chalcidice in a certain lake of small size; and this lake ripens it perfectly and matures its fruit.

<sup>4</sup> The plant called the *lotos* (Nile water-lily) grows chiefly in the plains when the land is inundated. The character of the stalk of this plant is like that of the 'Egyptian bean,' and so are the 'hat-like' leaves,<sup>5</sup> except that they are smaller and slenderer. And the fruit<sup>6</sup> grows on the stalk in the same way as that of the 'bean.' The flower is white, resembling in the narrowness of its petals those of the lily,<sup>7</sup> but there are many petals growing close one upon another. When the sun sets, these close <sup>5</sup> and cover up the 'head,' but with sunrise they open and

<sup>5</sup> cf. 4. 8. 7.

<sup>6</sup> καρπός conj. W.; λωτός MSS. Possibly the fruit was specially called λωτός.

7 cf. Hdt. 2. 92; Diosc. 4. 113.

<sup>8</sup> δύη, συμμύει conj. St.; συμμύει MV; συμμύη U; συμμύη (o nitting καl) Ald. H.

γεται καὶ ὑπὲρ τοῦ ὕδατος γίνεται. τοῦτο δὲ ποιεῖ μέχρι ἂν ἡ κωδύα ἐκτελεωθῇ καὶ τὰ ἄνθη 10 περιρρυή. τής δε κωδύας το μέγεθος ήλίκον μήκωνος τής μεγίστης, και διέζωσται ταις κατατομαίς τον αυτον τρόπον τη μήκωνι· πλην πυκνο-τερος έν ταύταις ο καρπός. έστι δε παρόμοιος τῷ κέγχρω. ἐν δὲ τῷ Εὐφράτη τὴν κωδύαν φασὶ και τὰ άνθη δύνειν και υποκαταβαίνειν της όψίας μέχρι μεσών νυκτών και τώ βάθει πόρρω ούδε γάρ καθιέντα την χείρα λαβείν είναι. μετά δέ ταῦτα ὅταν ὅρθρος ή πάλιν ἐπανιέναι καὶ πρὸς ήμέραν ἔτι μαλλον, ἄμα τῷ ήλίφ φανερον <δν> ύπερ τοῦ ὕδατος καὶ ἀνοίγειν τὸ ἀνθος, ἀνοιχθέντος δε έτι αναβαίνειν συχνόν δε το υπεραίρον 11 είναι τὸ ὕδωρ. τὰς δὲ κωδύας ταύτας οἱ Αἰγύπτιοι συνθέντες είς το αύτο σήπουσιν. έπαν δέ σαπή τὸ κέλυφος, ἐν τῷ ποταμῷ κλύζοντες ἐξαιροῦσι τὸν καρπόν, ξηράναντες δὲ καὶ πτίσαντες ἄρτους ποιοῦσι καὶ τούτῷ χρῶνται σιτίῷ. ἡ δὲ ρίζα τοῦ λωτοῦ καλεῖται μὲν κόρσιον, ἐστὶ δὲ στρογγύλη, τὸ μέγεθος ἡλίκον μῆλον Κυδώνιον φλοιός δε περίκειται περί αυτήν μέλας έμφερής τῷ κασταναϊκῷ καρύω· τὸ δὲ ἐντὸς λευκόν, έψό-

μενον δε και οπτώμενον γίνεται λεκιθώδες, ήδυ δε έν τῆ προσφορậ· ἐσθίεται δὲ καὶ ὠμή, ἀρίστη δὲ ἐν [τῷ] ὕδατι ἑφθὴ καὶ ὀπτή. καὶ τὰ μὲν έν τοις ύδασιν σχεδον ταῦτά ἐστιν. 12 Ἐν δὲ τοῖς ἀμμώδεσι χωρίοις, ἅ ἐστιν οὐ πόρρω

cf. Diosc. l.c. <sup>2</sup> cf. C.P. 2. 19. 1; Plin. 13. 109.
 <sup>3</sup> δψίas conj. W. from Plin. l.c.; ? δψίas άγas.

<sup>4 &</sup>lt; ôv > add. W.

<sup>&</sup>lt;sup>5</sup> κέλυφοs i.e. fruit : καρπόν i.e. seeds.

#### ENQUIRY INTO PLANTS, IV. VIII. 9-12

appear above the water. This the plant does until the 'head' is matured and the flowers have fallen off. <sup>1</sup>The size of the 'head' is that of the largest poppy, and it has grooves all round it in the same way as the poppy, but the fruit is set closer in these. This is like millet. 2 In the Euphrates they say that the 'head' and the flowers sink and go under water in the evening 3 till midnight, and sink to a considerable depth; for one can not even reach them by plunging one's hand in; and that after this, when dawn comes round, they rise and go on rising towards day-break, being 4 visible above the water when the sun appears; and that then the plant opens its flower, and, after it is open, it still rises; and that it is a considerable part which projects above the water. These 'heads' the Egyptians heap together and leave to decay, and when the 'pod '5 has decayed, they wash the 'head' in the river and take out the 'fruit.'5 and, having dried and pounded 6 it, they make loaves of it, which they use for food. The root of the lotos is called korsion,7 and it is round and about the size of a quince; it is enclosed in a black 'bark,' like the shell of a chestnut. The inside is white; but when it is boiled or roasted, it becomes of the colour of the volk of an egg and is sweet to taste. The root is also eaten raw, though it is best when boiled in water or roasted.8 Such are the plants found in water.

In sandy places which are not<sup>9</sup> far from the river

6 πτίσαντες : cf. Hdt. 2. 92. 7 cf. Strabo 17. 2. 4.

<sup>8</sup> ἐσθίεται... ὅπτή conj. Sch. from Plin. l.c. and G; ἐσθ. δ- καὶ ἀμών: ἀρίστη δὲ ἐν τοῖς ὕδασιν αἰτὴ ὡμή Ald.; ἀρίστη δὲ καὶ τοῦς ὕδασιν αὐτὴν UMV, then ομή U, ὼμῆ V, ὡμή M; ἀρίστη δ: ἐν τῷ ὕδατι ἐφθὴ η καὶ ὀπτή H.

9 ob was apparently not in Pliny's text; (21. 88.)

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τοῦ ποταμοῦ, φύεται κατὰ γῆς δ καλεῖται μαλιναθάλλη, στρογγύλου τῷ σχήματι μέγεθος δὲ ἡλίκου μέσπιλου ἀπύρηνου δὲ ἀφλοιου· φύλλα δὲ ἀφίησιν ἀπ' αὐτοῦ ὅμοια κυπείρῳ· ταῦτα συνάγουτες οἱ κατὰ τὴυ χώραυ ἕψουσιν ἐυ βρυτῷ τῷ ἀπὸ τῶυ κριθῶν καὶ γίνεται γλυκέα σφόδρα· χρῶνται δὲ πάντες ὥσπερ τραγήμασι.

- <sup>13</sup> Τοῖς δὲ βουσὶ καὶ τοῖς προβάτοις ἄπαντα μὲν τὰ φυόμενα ἐδώδιμά ἐστιν, ἐν δέ τι γένος ἐν ταῖς λίμναις καὶ τοῖς ἕλεσι φύεται διαφέρον, δ καὶ χλωρὸν νέμονται καὶ ξηραίνοντες παρέχουσι κατὰ χειμῶνα τοῖς βουσὶν ὅταν ἐργάσωνται· καὶ τὰ σώματα ἔχουσιν εὖ σίτου ἄλλο λαμβάνοντες οὐθέν.
- <sup>14</sup> "Εστι δὲ καὶ ἄλλο παραφυόμενον αὐτόματον ἐν τῷ σίτῷ· τοῦτο δέ, ὅταν ὁ σῖτος ἢ καθαρός, ὑποπτίσαντες καταβάλλουσι τοῦ χειμῶνος ὑγρὰν εἰς γῆν· βλαστήσαντος δὲ τεμώντες καὶ ξηράναντες παρέχουσι καὶ τοῦτο βουσὶ καὶ ὕπποις καὶ τοῖς ὑποζυγίοις σὺν τῷ καρπῷ τῷ ἐπιγινομένῷ· ὁ δὲ καρπὸς μέγεθος μὲν ἡλίκον σήσαμου, στρογγύλος δὲ καὶ τῷ χρώματι χλωρός, ἀγαθὸς δὲ διαφερώντως. ἐν Αἰγύπτῷ μὲν οῦν τὰ περιττὰ σχεδὸν ταῦτα ἄν τις λάβοι.

IX. "Εκαστοι δὲ τῶν ποταμῶν ἐοίκασιν ἴδιόν τι φέρειν, ὅσπερ καὶ τῶν χερσαίων. ἐπεὶ οὐδὲ ὁ τρίβολος ἐν ἅπασιν οὐδὲ πανταχοῦ φύεται, ἀλλ ἐν τοῖς ἑλώδεσι τῶν ποταμῶν ἐν μεγίστω δὲ βάθει πενταπήχει ἡ μικρῷ μείζονι, καθάπερ

<sup>&</sup>lt;sup>1</sup> Plin. l.c. anthalium, whence Salm. conj. ἀνθάλλιον.

<sup>&</sup>lt;sup>2</sup> Saccharum biflorum. See Index App. (19).

<sup>3</sup> εὐ σίτου ἄλλο conj. W.; εὐσιτοῦντα Ald.

#### ENQUIRY INTO PLANTS, IV. VIII. 12-IX. I

there grows under ground the thing called *malina-thalle*<sup>1</sup>; this is round in shape and as large as a medlar, but has no stone and no bark. It sends out leaves like those of galingale. These the people of the country collect and boil in beer made from barley, and they become extremely sweet, and all men use them as sweetmeats.

All the things that grow in such places may be eaten by oxen and sheep, but there is one kind of plant<sup>2</sup> which grows in the lakes and marshes which is specially good for food: they graze their cattle on it when it is green, and also dry it and give it in the winter to the oxen after their work; and these keep in good condition when they have no other <sup>3</sup> kind of food.

There is also another plant<sup>4</sup> which comes up of its own accord among the corn; this, when the harvest is cleared, they crush slightly<sup>5</sup> and lay during the winter on <sup>6</sup> moist ground; when it shoots, they cut and dry it and give this also to the cattle and horses and beasts of burden with the fruit which forms on it. The fruit in size is as large as sesame, but round and green in colour, and exceedingly good. Such one might take to be specially remarkable plants of Egypt.

IX. Every river seems to bear some peculiar plant, just as does each part of the dry land. <sup>7</sup> For not even the water-chestnut grows in all rivers nor everywhere, but only in marshy rivers, and only in those whose depth is not more or not much more than five cubits.

4 Corchorus trilocularis. See Index App. (20).

<sup>5</sup> G seems to have read δποπτίσαντες (leviter pinsentes); δποπτήσαντες W. with Ald.H.

6 eis conj. W.; Thy Ald.

7 Plin. 21. 98; Diose. 4. 15.

περί τον Στρυμόνα· σχεδον δε έν τοσούτω και ό κάλαμος καὶ τὰ ἄλλα. ὑπερέχει δὲ οὐθὲν αὐτοῦ πλὴν αὐτὰ τὰ φύλλα ὥσπερ ἐπινέοντα καὶ κρύπτοντα τὸν τρίβολον, ὁ δὲ τρίβολος αὐτὸς έν τῷ ὕδατι νεύων εἰς βυθόν. τὸ δὲ φύλλον ἐστὶ τη το προσεμφερές τῷ τῆς πτελέας, μόσχον δὲ <sup>2</sup> ἔχει σφόδρα μακρόν ὁ δὲ καυλὸς ἐξ ἄκρου παχύτατος, ὅθεν τὰ φύλλα καὶ ὁ καρπός, τὰ δὲ κάτω λεπτότερος ἀεὶ μέχρι τῆς ῥίζης. ἔχει δὲ ἀποπεφυκότα ἀπ' αὐτοῦ τριχώδη τὰ μὲν πλείστα παράλληλα τὰ δὲ καὶ παραλλάττοντα, κάτωθεν ἀπὸ τῆς ῥίζης μεγάλα τὰ δὲ ἄνω ἀεὶ ἐλάττω προϊούσιν, ώστε τὰ τελευταία μικρὰ πάμπαν είναι και την διαφοράν μεγάλην την από της ρίζης πρός του καρπόν. έχει δε έκ τοῦ ένος καυλού και παραβλαστήματα πλείω και γαρ τρία και τέτταρα, μέγιστον δ' αιεί το πλησιαίτερον τῆς ῥίζης, εἶτα τὸ μετὰ τοῦτο καὶ τὰ ἄλλα κατὰ λόγον. τὸ δὲ παραβλάστημά ἐστιν ώσπερ καυλός άλλος λεπτότερος μέν του πρώτου, τὰ δὲ φύλλα καὶ τὸν καρπὸν ἔχων ὁμοίως. ὁ δὲ καρπὸς μέλας καὶ σκληρὸς σφόδρα. ῥίζαν δὲ ήλίκην καὶ ποίαν ἔχει σκεπτέον. ή μὲν οὖν φύσις τοιαύτη. Φύεται μέν ἀπὸ τοῦ καρποῦ τοῦ πίπτοντος καὶ ἀφίησι βλαστὸν τοῦ ἤρος. 3 φασὶ δὲ οἱ μὲν εἶναι ἐπέτειον οἱ δὲ διαμένειν τὴν μὲν ῥίζαν εἰς χρόνον, ἐξ ἦς καὶ τὴν βλά-στησιν εἶναι τοῦ καυλοῦ. τοῦτο μὲν οὖν σκεπτέον. ἴδιον δὲ παρὰ τἆλλα τὸ τῶν παραφυομένων έκ τοῦ καυλοῦ τριχωδῶν· οὔτε γὰρ φύλλα ταῦτα οὕτε καυλός· ἐπεὶ τό γε τῆς παραβλαστήσεως κοινον καλάμου και άλλων.

#### ENQUIRY INTO PLANTS, IV. IX. 1-3

as the Strymon. (In rivers of such a depth grow also reeds and other plants.) No part of it projects from the water except just the leaves; these float as it were and conceal the 'chestnut,' which is itself under water and bends down towards the bottom. The leaf is broad, like that of the elm, and has a very long stalk. The stem is thickest at the top. whence spring the leaves and the fruit; below it gets thinner down to the root. It has springing from it hair-like growths, most of which are parallel to each other, but some are irregular; below, starting from the root, they are large, but, as one gets higher up the plant, they become smaller, so that those at the top are quite small and there is a great contrast between the root and the top where the fruit grows. The plant also has on the same stalk several sidegrowths; of these there are three or four, and the largest is always that which is nearer to the root, the next largest is the one next above it, and so on in proportion : this sidegrowth is like another stalk, but slenderer than the original one, though like that it has leaves and fruit. The fruit is black and extremely hard. The size and character of the root are matter for further enquiry. Such is the character of this plant. It grows from the fruit which falls, and begins to grow in spring. Some sav that it is annual, others that the root persists for a time, and that from it grows the new stalk. This then is matter for enquiry. However quite peculiar to this plant is the hair-like character of the growths which spring from the stalk; for these are neither leaves nor stalk; though reeds and other things have also sidegrowths.

X. Τὰ μὲν οὖν ἴδια θεωρητέον ἰδίως δῆλον ὅτι, τὰ δὲ κοινὰ κοινῶς. διαιρεῖν δὲ χρὴ καὶ ταῦτα κατὰ τοὺς τόπους, οἶον εἰ τὰ μὲν ἕλεια τὰ δὲ λιμναῖα τὰ δὲ ποτάμια μᾶλλον ἡ καὶ κοινὰ πάντων τῶν τόπων· διαιρεῖν δὲ καὶ ποῖα ταὐτὰ ἐν τῷ ὑγρῷ καὶ τῷ ξηρῷ φύεται, καὶ ποῖα ἐν τῷ ὑγρῷ μόνον, ὡς ὡπλῶς εἰπεῖν πρὸς τὰ κοινότατα εἰρημένα πρότερον.

Έν δ' οὖν τŷ λίμνη τŷ περὶ 'Ορχομενὸν τάδ' έστὶ τὰ φυόμενα δένδρα καὶ ὑλήματα, ἰτέα έλαίαγνος σίδη κάλαμος ό τε αύλητικός και ό έτερος κύπειρον φλεώς τύφη, έτι γε μήνανθος ίκμη καί τὸ καλούμενον ίπνον. Ὁ γὰρ προσαγορεύουσι λέμνα τούτου τὰ πλείω καθ' ὕδατός ἐστι. Τούτων δὲ τὰ μὲν ἄλλα γνώριμα· ὁ δ' ἐλαίαγνος καί ή σίδη και ή μήνανθος και ή ικμη και το ἴπνον ἴσως μὲν φύεται καὶ ἑτέρωθι, προσαγορεύεται δε άλλοις ονόμασι λεκτέον δε περί αυτών. έστι δε ό μεν ελαίαγνος φύσει μεν θαμνωδες καί παρόμοιον τοις άγνοις, φύλλον δε έχει τώ μεν σχήματι παραπλήσιον μαλακόν δέ, ώσπερ αί μηλέαι και χνοώδες. άνθος δε τώ της λεύκης όμοιον έλαττον· καρπόν δε ουδένα φέρει. φύεται δε ό πλείστος μεν επί των πλοάδων νήσων είσι γάρ τινες καὶ ἐνταῦθα πλοάδες, ὥσπερ ἐν Αἰγύπτω

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<sup>&</sup>lt;sup>1</sup> τὰ δὲ κοινὰ κοινῶs conj. Sch. from G ; τὰ δὲ κοινῶs Ald.H.

<sup>&</sup>lt;sup>2</sup> ταὐτὰ conj. Sch.; ταῦτα Ald.

<sup>&</sup>lt;sup>3</sup> πρός τὰ κοιν. εἰρ. πρ. conj. W. supported by G ; κοινότατα προσειρημένα πρότερον Ald. Η,

## ENQUIRY INTO PLANTS, IV. x. 1-2

#### Of the plants peculiar to the lake of Orchomenos (Lake Copaïs), especially its reeds; and of reeds in general.

X. Plants peculiar to particular places must be considered separately, while a general account may be given of those which are generally distributed.<sup>1</sup> But even the latter must be classified according to locality; thus some belong to marshes, others to lakes, others to rivers, or again others may be common to all kinds of locality: we must also distinguish which occur alike <sup>2</sup> in wet and in dry ground, and which only in wet ground, marking these off in a general way from those mentioned above as being most impartial.<sup>3</sup>

Now in the lake near Orchomenos grow the following trees and woody plants: willow goat-willow water-lily reeds (both that used for making pipes and the other kind) galingale *phleos* bulrush: and also 'moon-flower' duckweed and the plant called marestail: as for the plant called water-chickweed the greater part of it grows under water.<sup>4</sup>

Now of these most are familiar: the goat-willow water-lily 'moon-flower' duckweed and marestail probably grow also elsewhere, but are called by different names. Of these we must speak. The goat-willow is of shrubby habit and like the chastetree: its leaf resembles that leaf in shape, but it is soft like that of the apple,<sup>5</sup> and downy. The bloom <sup>6</sup> is like that of the abele, but smaller, and it bears no fruit. It grows chiefly on the floating islands; (for here too there are floating islands, as in the marshes

<sup>&</sup>lt;sup>4</sup> τούτου τὰ πλείω καθ' ὑδ. conj. Sch.; τοῦτο πλείω τὸ καθ' ὑδ. UM; τοῦτο πλείον τὸ καθ' ὑδ. Ald.

<sup>&</sup>lt;sup>5</sup> μηλέαι perhaps here = quince (μηλέα Κυδωνία).

 $<sup>\</sup>delta \, \check{\alpha}\nu\theta os$  here = catkin.

περὶ τὰ ἕλη καὶ ἐν Θεσπρωτίδι καὶ ἐν ἄλλαις λίμναις· ἐλάττων δὲ καθ ὕδατος· ὁ μὲν οὖν ἐλαίαγνος τοιοῦτον.

- Η δὲ σίδη τὴν μὲν μορφήν ἐστιν ὁμοία τŷ 3 μήκωνι και γαρ το άνω κυτινώδες τοιούτον έχει, πλήν μείζον ώς κατά λόγον μεγέθει δε όλος ό ὄγκος ήλίκον μήλον έστι δέ ου γυμνόν, άλλα ύμένες περί αὐτὴν λευκοί, καὶ ἐπὶ τούτοις ἔξωθεν φύλλα ποώδη παραπλήσια τοις των ρόδων όταν έν κάλυξιν ωσι, τέτταρα τον ἀριθμόν ἀνοιχθείσα δε τοὺς κόκκους ἐρυθροὺς μὲν ἔχει τῷ σχήματι δε οὐχ ὁμοίους ταῖς ῥόαις ἀλλὰ περιφερεῖς μικροὺς δε και ου πολλώ μείζους κέγχρου τον δε χυλον ύδατώδη τινά, καθάπερ ό των πυρων. άδρύνεται δὲ τοῦ θέρους, μίσχον δὲ ἔχει μακρόν. τὸ δὲ ἄνθος ὅμοιον ῥόδου κάλυκι, μεῖζον δὲ καὶ σχεδὸν διπλάσιον τῷ μεγέθει. τοῦτο μὲν οῦν καὶ τὸ φύλλον έπι τοῦ ὕδατος μετὰ δὲ ταῦτα, ὅταν ἀπανθήση καὶ συστῆ τὸ περικάρπιον, κατακλίνεσθαί φασιν είς τὸ ὕδωρ μαλλον, τέλος δὲ συνάπτειν τῆ γῆ καὶ τὸν καρπὸν ἐκχεῖν.
  - Καρποφορείν δὲ τῶν ἐν τῆ λίμνη τοῦτο καὶ τὸ βούτομον καὶ τὸν φλεών. εἶναι δὲ τοῦ βουτόμου μέλανα, τῷ δὲ μεγέθει παραπλήσιον τῷ τῆς σίδης. τοῦ δὲ φλεώ τὴν καλουμένην ἀνθήλην,

<sup>1</sup> ἐλάττων... ὕδατος: sense doubtful. G. seems to render a different reading.

<sup>2</sup> i.e. the flower-head, which, as well as the plant, was called  $\sigma(\delta\eta)$ .

<sup>3</sup> μήκωνι can hardly be right : suspected by H.

4 cf. Athen. 14. 64.

<sup>5</sup> *i.e.* petals.

# ENQUIRY INTO PLANTS, IV. x. 2-4

of Egypt, in Thesprotia, and in other lakes). When it grows under water, it is smaller.<sup>1</sup> Such is the goat-willow.

The water-lilv<sup>2</sup> is in shape like the poppy.3 For the top of it has this character, being shaped like the pomegranate flower,4 but it is longer in proportion to the size of the plant. Its size in fact as a whole is that of an apple: but it is not bare, having round it white membranes,5 and attached to these on the outside are grass-green 'leaves,' 6 like those of roses when they are still in bud, and of these there are four; when it is opened it shews its seeds, which are red; in shape however they are not like pomegranate7 seeds, but round small and not much longer than millet seeds; the taste is insipid, like that of wheat-grains. It ripens in summer and has a long stalk. The flower is like a rose-bud. but larger, almost twice as large. Now this and the leaf float on the water; but later, when the bloom is over and the fruit-case 8 has formed, they say that it sinks deeper into the water, and finally reaches the bottom and sheds its fruit.

Of the plants of the lake they say that water-lily sedge and phleos bear fruit, and that that of the sedge is black, and in size like that of the water-lily. The fruit of phleos is what is called the 'plume,' <sup>o</sup>

<sup>6</sup> i.e. sepals.

<sup>7</sup> boas conj. Bod. from Nic. Ther. 887 and Schol.; pl(ais UMVAld.H.

<sup>8</sup> περικάρπιον conj. W.; κατακάρπιον MSS. κατα- probably lue to κατακλίνεσθαι.

<sup>9</sup> cf. Diose. 3. 118. ἀνθήλην, sc. καρπόν εΙναι. But Sch. suggests that further description of the fruit has dropped put, and that the clause  $\mathring{g}$ ... κανίας does not refer to the ruit.

ώ χρώνται πρός τὰς κονίας. τοῦτο δ' ἐστὶν οἶον πλακουντῶδές τι μαλακὸν ἐπίπυρρον. ἔτι δὲ καὶ τοῦ φλεὼ καὶ τοῦ βουτόμου τὸ μὲν θῆλυ ἄκαρπον, χρήσιμον δὲ πρὸς τὰ πλόκανα, τὸ δὲ ἄρρεν ἀχρεῖον.

Περὶ δὲ τῆς ἴκμης καὶ μηνάνθους καὶ τοῦ ἴπνου σκεπτέον.

Ίδιώτατον δὲ τούτων ἐστὶν ἡ τύφη καὶ τῷ ἄψυλλον εἶναι καὶ τῷ μὴ πολύρριζον τοῖς ἄλλοις ὁμοίως· ἐπεὶ τἆλλα οὐχ ἦττον εἰς τὰ κάτω τὴν ὁρμὴν ἔχει καὶ τὴν δύναμιν· μάλιστα δὲ τὸ κύπειρον, ὥσπερ καὶ ἡ ἄγρωστις, δι ὅ καὶ δυσώλεθρα καὶ ταῦτα καὶ ὅλως ἄπαν τὸ γένος τὸ τοιοῦτον. ἡ δὲ ῥίζα τοῦ κυπείρου πολύ τι τῶν ἄλλων παραλλάττει τῆ ἀνωμαλία, τῷ τὸ μὲν εἶναι παχύ τι καὶ σαρκῶδες αὐτῆς τὸ δὲ λεπτὸν καὶ ξυλῶδες καὶ τῆ βλαστήσει καὶ τῆ γενέσει φὶεται γὰρ ἀπὸ τοῦ πρεμνώδους ἑτέρα λεπτὴ κατὰ πλάγιον, εἰτ ἐν ταίτη συνίσταται πάλιν τὸ σαρκῶδες, ἐν ῷ καὶ ὁ βλαστὸς ἀφ' οῦ ὁ καυλός· ἀφίησι δὲ καὶ εἰς βάθος τὸν αὐτὸν τρόπου ῥίζας, δι ὅ καὶ πάντων μάλιστα δυσώλεθρον καὶ ἔργον ἐξελεῖν.

6 (Σχεδόν δὲ παραπλησίως φύεται ἡ ἄγρωστις ἐκ τῶν γονάτων aί γὰρ ῥίζαι γονατώδεις, ἐξ ἑκάστου δ' ἀφίησιν ἄνω βλαστὸν καὶ κάτωθεν ῥίζαν. ὡσαύτως δὲ καὶ ἡ ἄκανθα ἡ ἀκανώδης, ἀλλ' οὐ καλαμώδης οὐδὲ γονατώδης ἡ ῥίζα ταύ-

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 $<sup>^1</sup>$ κονίας: ? κονιάσεις (plastering), a conjecture mentioned by Sch.

and it is used as a soap-powder.<sup>1</sup> It is something like a cake, soft and reddish. Moreover the 'female' plant both of *phleos* and sedge is barren, but useful for basket-work,<sup>2</sup> while the 'male' is useless.

Duckweed 'moon-flower' and marestail require further investigation.

Most peculiar of these plants is the bulrush, both in being leafless and in not having so many roots as the others; for the others tend downwards quite as much as upwards, and shew their strength in that direction; and especially is this true of galingale, and also of dog's-tooth grass; wherefore these plants too and all others like them are hard to destroy. The root of galingale exceeds all the others in the diversity of characters which it shews, in that part of it is stout and fleshy, part slender and woody. So also is this plant peculiar in its way of shooting and originating; for from the trunk-like stock 3 grows another slender root 4 sideways, and on this again forms the fleshy part which contains the shoot from which the stalk springs.5 In like manner it also sends out roots downwards; wherefore of all plants it is hardest to kill, and troublesome to get rid of.

(Dog's-tooth grass grows in almost the same way from the joints; for the roots are jointed, and from each joint it sends a shoot upwards and a root downwards. The growth of the spinous plant called corn-thistle<sup>6</sup> is similar, but it is not reedy and its

<sup>2</sup> cf. Hdt. 3. 98. <sup>3</sup> i.e. rhizome.

<sup>4</sup> *i.e.* stolon ; *cf.* 1. 6. 8.

 $^5$  à $\phi^{\prime}$  où ó kaulós transposed by W.; in Ald. these words come before év  $\hat{e}.$ 

<sup>6</sup> ή ἀκανώδης Ι conj.: κεάνωνος UMV; κεάνωθος Ald.: ή ceáνωθος most edd.; G omits the word. της. ταῦτα μέν οὖν ἐπὶ πλεῖον διὰ τὴν ὁμοιότητα εἴρηται.)

Φύεται δ' ἐν ἀμφοῖν καὶ ἐν τῆ γῆ καὶ ἐν τῷ ὕδατι ἰτέα κάλαμος, πλὴν τοῦ αὐλητικοῦ, κύπειρον τύφη φλεὼς βούτομος· ἐν δὲ τῷ ὕδατι μόνον σίδη. περί γὰρ τῆς τύφης ἀμφισβητοῦσι. καλλίω δὲ καὶ μείζω τῶν ἐν ἀμφοῖν φυομένων aἰεὶ τὰ ἐν τῷ ὕδατι γίνεσθαί φασι. φύεσθαι δ ἔνια τούτων καὶ ἐπὶ τῶν πλοάδων, οἶον τὸ κύπειρον καὶ τὸ βούτομον καὶ τὸν φλεών, ὥστε πάντα τὰ μέρη ταῦτα κατέχειν.

Έδώδιμα δ' έστι τῶν ἐν τῆ λίμνη τάδε· ἡ μὲν σίδη καὶ αὐτὴ καὶ τὰ φύλλα τοῖς προβάτοις, ὁ δὲ βλαστὸς τοῖς ὑσίν, ὁ δὲ καρπὸς τοῖς ἀνθρώποις. τοῦ δὲ φλεώ καὶ τῆς τύφης καὶ τοῦ βουτόμου τὸ πρὸς ταῖς ῥίζαις ἀπαλόν, ὃ μάλιστα ἐσθίει τὰ παιδία. ῥίζα δ' ἐδώδιμος ἡ τοῦ φλεὼ μόνη τοῖς βοσκήμασιν. ὅταν δ' αὐχμὸς ἦ καὶ μὴ γένηται τὸ κατὰ κεφαλὴν ὕδωρ, ἅπαντα αὐχμεῦ τὰ ἐν τῆ λίμη, μάλιστα δὲ ὁ κάλαμος, ὑπὲρ οῦ καὶ λοιπὸν εἰπεῖν. ὑπὲρ γὰρ τῶν ἄλλων σχεδὸν εἴρηται.

XI. Τοῦ δὴ καλάμου δύο φασὶν εἶναι γένη, τόν τε αὐλητικὸν καὶ τὸν ἕτερον ἐν γὰρ εἶναι τὸ γένος τοῦ ἐτέρου, διαφέρειν δὲ ἀλλήλων ἰσχῦι <καὶ παχύτητι> καὶ λεπτότητι καὶ ἀσθενεία· καλοῦσι δὲ τὸν μὲν ἰσχυρὸν καὶ παχὺν χαρακίαν τὸν δ᾽ ἔτερον πλόκιμον· καὶ φύεσθαι τὸν μὲν

 $^{1}$  *i.e.* we have gone beyond the list of typical plants of Orchomenus given 4. 10. 1, because we have found others of which much the same may be said.

<sup>2</sup> cf. 4. 10. 2.

<sup>&</sup>lt;sup>3</sup> αὐτὴ : cf. 4. 10. 3 n.

### ENQUIRY INTO PLANTS, IV. x. 6-xi. i

root is not jointed. We have enlarged on these matters <sup>1</sup> because of the resemblance.)

The willow and the reed (not however the reed used for pipes) galingale bulrush *phleos* sedge grow both on land and in the water, water-lily only in the water. (As to bulrush indeed there is a difference of opinion.) However they say that those plants which grow in the water are always finer and larger than those that grow in both positions; also that some of these plants grow also on the floating islands,<sup>2</sup> for instance galingale sedge and *phleos*; thus all parts of the lake contain these plants.

Of the plants of the lake the parts good for food are as follows: of the water-lily both the flower<sup>3</sup> and the leaves are good for sheep, the young shoots for pigs, and the fruit for men. Of *phleos* galingale and sedge the part next the roots is tender, and is mostly eaten by children. The root of *phleos* is the only part which is edible by cattle. When there is a drought and there is no water from overhead,<sup>4</sup> all the plants of the lake are dried up, but especially the reed; of this it remains to speak, since we have said almost enough about the rest.

XI. <sup>5</sup> Of the reed there are said to be two kinds, the one used for making pipes and the other kind. For that of the latter there is only one kind, though individual plants differ in being strong and stout,<sup>6</sup> or on the other hand slender and weak. The strong stout one they call the 'stake-reed,' the other the 'weaving reed.' The latter they say grows on the

<sup>4</sup> κεφαλήν UMVAld.; for the case cf. Xen. Hell. 7. 2. 8 end 11; κεφαλής conj. W.

6 καl παχύτητι add. Dalec. from G.

<sup>&</sup>lt;sup>5</sup> Plin. 16. 168 and 169.

πλόκιμον ἐπὶ τῶν πλοάδων τὸν δὲ χαρακίαν ἐπὶ τοῖς κώμυσι· κώμυθας δὲ καλοῦσι οῦ ἂν ἢ συνηθροισμένος κάλαμος καὶ συμπεπλεγμένος ταῖς ρίζαις· τοῦτο δὲ γίνεται και οῦς ἂν τόπους τῆς λίμνης εὕγειον ἢ χωρίον· γίνεσθαι δἐ ποτε τὸν χαρακίαν καὶ οῦ ὁ αὐλητικός, μακρότερον μὲν τοῦ ἄλλου χαρακίου σκωληκόβρωτον δέ. τούτου μὲν οῦν ταὐτας λέγουσι τὰς διαφοράς.

Περί δε τοῦ αὐλητικοῦ τὸ μεν φύεσθαι δι' έν-2 νεατηρίδος, ώσπερ τινές φασι, και ταύτην είναι την τάξιν ούκ άληθές, άλλα το μεν όλου αύξη-θείσης γίνεται της λίμνης. ότι δε τοῦτ' ἐδόκει συμβαίνειν ἐν τοῖς πρότερον χρόνοις μάλιστα δι ἐννεατηρίδος, και την γένεσιν τοῦ καλάμου ταύτην εποίουν το συμβεβηκός ώς τάξιν λαμβάνον-3 τες. γίνεται δε όταν επομβρίας γενομένης εμμένη τὸ ὕδωρ δύ ἔτη τοὐλάχιστον, ἂν δὲ πλείω καὶ καλλίων τούτου δὲ μάλιστα μνημονεύουσι γεγονότος των ὕστερον χρόνων ὅτε συνέβη τὰ περὶ Χαιρώνειαν· πρὸ τούτων γὰρ ἔφασαν ἔτη πλείω βαθυνθήναι τὴν λίμνην· μετὰ δὲ ταῦτα ὕστερον, ώς ό λοιμός έγένετο σφοδρός, πλησθήναι μέν ως ο Λοιμος εγενετο σφοορος, πλησσημαι μευ αὐτήν, οὐ μείναντος δὲ τοῦ ὕδατος ἀλλ' ἐκλιπόν-τος χειμῶνος οὐ γενέσθαι τὸν κάλαμον· φασί γὰρ καὶ δοκεῖ βαθυνομένης τῆς λίμνης αὐξάνεσθαι τὸν κάλαμον εἰς μῆκος, μείναντα δὲ τὸν ἐπιόντα ἐνιαυτὸν ἀδρύνεσθαι· καὶ γίνεσθαι τὸν μὲν ἀδρυ-άνασ θέντα ζευγίτην, & δ' αν μή συμπαραμείνη το

<sup>&</sup>lt;sup>1</sup> κώμυσι: lit ' bundles.'

<sup>&</sup>lt;sup>2</sup> δυ' έτη conj. W.; διετή UMVAld.

<sup>&</sup>lt;sup>3</sup> B.C. 338.

### ENQUIRY INTO PLANTS, IV. XI. 1-3

floating islands, the stout form in the 'reed-beds'1; this name they give to the places where there is a thick mass of reed with its roots entangled together. This occurs in any part of the lake where there is rich soil. It is said that the 'stake-reed' is also sometimes found in the same places as the reed used for pipes, in which places it is longer than the 'stakereed' found elsewhere, but gets worm-eaten. These then are the differences in reeds of which they tell.

As to the reed used for pipes, it is not true, as some say, that it only grows once in nine years and that this is its regular rule of growth ; it grows in general whenever the lake is full: but, because in former days this was supposed to happen generally once in nine years, they made the growth of the reed to correspond, taking what was really an accident to be a regular principle. As a matter of fact it grows whenever after a rainy season the water remains in the lake for at least two years,2 and it is finer if the water remains longer; this is specially remembered to have happened in recent times at the time of the battle of Chaeronea.3 For before that period they told me that the lake was for several years deep 4; and, at a time later than that, when there was a severe visitation of the plague, it filled up; but, as the water did not remain but failed in winter, the reed did not grow; for they say, apparently with good reason, that, when the lake is deep, the reed increases in height, and, persisting for the next year, natures its growth; and that the reed which thus matures is suitable for making a reed mouthpiece,5 while that for which the water has not remained is

4 έτη πλείω conj. Scal. from G ; έτι πλείω UMV; έτι πλεΐον Ald.

See n. on τὸ στόμα τῶν γλαττῶν, § 4.

### THEOPHRASTUS

ύδωρ βομβυκίαν. τὴν μὲν οὖν γένεσιν εἶναι τοιαύτην.

Διαφέρειν δὲ τῶν ἄλλων καλάμων ὡς καθ ὅλου λαβεῶν εὐτροφία τινὶ τῆς φύσεως· εὐπληθέστερον γὰρ εἶναι καὶ εὐσαρκότερον καὶ ὅλως δὲ θῆλυν τῆ προσόψει. καὶ γὰρ τὸ φύλλον πλατύτερον ἔχειν καὶ λευκότερον τὴν δὲ ἀνθήλην ἐλάττω τῶν ἄλλων, τινὰς δὲ ὅλως οὐκ ἔχειν, οῦς καὶ προσαγορεύουσιν εὐνουχίας· ἐξ ὧν ἄριστα μέν φασί τινες γίνεσθαι τὰ ζεύγη, κατορθοῦν δὲ ὀλίγα παρὰ τὴν ἐργασίαν.

Τὴν δὲ τομὴν ὡραίαν εἶναι πρὸ ᾿Αντιγενίδου μέν, ἡνίκ' ηὕλουν ἀπλάστως, ὑπ' ᾿Αρκτουρον Βοηδρομιῶνος μηνός· τὸν γὰρ οὕτω τμηθέντα συχνοῖς μὲν ἔτεσιν ὕστερον γίνεσθαι χρήσιμον καὶ προκαταυλήσεως δεῖσθαι πολλῆς, συμμύειν δὲ τὸ στόμα τῶν γλωττῶν, ὃ πρὸς τὴν διακτηρίαν εἶναι 5 χρήσιμον. ἐπεὶ δὲ εἰς τὴν πλάσιν μετέβησαν, καὶ ἡ τομὴ μετεκινήθη· τέμνουσι γὰρ δὴ νῦν τοῦ Σκιρροφοριῶνος καὶ Ἐκατομβαιῶνος ὥσπερ πρὸ τροπῶν μικρὸν ἡ ὑπὸ τροπάς. γίνεσθαι δέ φασι τρίενόν τε χρήσιμον καὶ καταυλήσεως βραχείας

<sup>1</sup> β<sub>0μ</sub>βυκίαν. In one kind of pipe the performer blew, not directly on to the 'reed,' but into a cap in which it was enclosed; this cap, from the resemblance in shape to a cocoon, was called βάμβυξ.

<sup>2</sup> elvai add. W.

<sup>&</sup>lt;sup>3</sup> Plin. 16. 169-172. <sup>4</sup> September.

 $<sup>^{5}</sup>$  i.e. between the free end of the vibrating 'tongue' and

suitable for making a 'cap.'<sup>1</sup> Such then, it is said, is <sup>2</sup> the reed's way of growth.

<sup>8</sup> Also it is said to differ from other reeds, to speak generally, in a certain luxuriance of growth, being of a fuller and more fleshy character, and, one may say, 'female' in appearance. For it is said that even the leaf is broader and whiter, though the plume is smaller than that of other reeds, and some have no plume at all; these they call 'eunuch-reeds.' From these they say that the best mouthpieces are made, though many are spoiled in the making.

Till the time of Antigenidas, before which men played the pipe in the simple style, they say that the proper season for cutting the reeds was the month Boëdromion 4 about the rising of Arcturus; for, although the reed so cut did not become fit for use for many years after and needed a great deal of preliminary playing upon, yet the opening 5 of the reed-tongues is well closed, which is a good thing for the purpose of accompaniment.6 But when a change was made to the more elaborate style of playing, the time of cutting the reeds was also altered; for in our own time they cut them in the months Skirrophorion 7 or Hekatombaion 8 about the solstice or a little earlier.9 And they say that the reed becomes it for use in three years and needs but little preliminary playing upon, and that the reed-tongues

the body or 'lay' of the read mouthpiece: the instrument implied throughout is apparently one with a single vibrating 'tongue' (read) like the modern clarinet.

<sup>6</sup> διακτηρίαν ÚMV; διακτορίαν Ald. ? πρός τὸ ἀκροατήριον, 'for the concert-room'; quod erat illis theatrorum moribus stilius Plin. l.c.

7 June. 5 July.

9 ώσπερ conj. W.; ώσπερεί UH.; ώς περί MVAld.

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в в 2

δεΐσθαι καὶ κατασπάσματα τὰς γλώττας ἴσχειν τοῦτο δὲ ἀναγκαῖον τοῖς μετὰ πλάσματος αὐλοῦσι. τοῦ μὲν οὖν ζευγίτου ταύτας εἶναι τὰς ὥρας τῆς τομῆς.

'Η δ' έργασία γίνεται τοῦτον τὸν τρόπον· ὅταν 6 συλλέξωσι τιθέασιν υπαίθριον του χειμώνος έν τω λέμματι· του δ' ήρος περικαθάραντες καί έκτρίψαντες είς τον ήλιον έθεσαν. του θέρους δε μετά ταῦτα συντεμόντες εἰς τὰ μεσογονάτια πάλιν ύπαίθριον τιθέασι χρόνον τινά. προσλείπουσι δε τώ μεσογονατίω το πρός τους βλαστους γόνυ. τά δε μήκη τα τούτων ου γίνεται διπαλαίστων έλάττω. βέλτιστα μέν ούν είναι των μεσογονατίων πρός την ζευγοποιΐαν όλου του καλάμου τά μέσα· μαλακώτατα δὲ ἴσχειν ζεύγη τὰ πρὸς τοὺς 7 βλαστούς, σκληρύτατα δε τὰ πρὸς τῆ ῥίζη· συμφωνείν δε τὰς γλώττας τὰς ἐκ τοῦ αὐτοῦ μεσογονατίου, τὰς δὲ άλλας οὐ συμφωνείν καὶ τὴν μέν πρός τη ρίζη αριστεράν είναι, την δέ πρός τούς βλαστούς δεξιάν. τμηθέντος δε δίχα του μεσογονατίου τὸ στόμα τῆς γλώττης ἑκατέρας γίνεσθαι κατά την του καλάμου τομήν έαν δε άλλον τρόπον έργασθωσιν αί γλωτται, ταύτας ου πάνυ συμφωνείν. ή μέν ούν έργασία τοιαύτη.

<sup>1</sup> κατασπάσματα: lit. 'convulsions'; *i.e.* the strong vibrations of a 'tongue,' the free end of which is kept away from the body or 'lay' of the mouthpiece. Such a 'reed' would have the effect of giving to the pipes a fuller and louder tone.

<sup>2</sup> *i.e.* so as to make a closed end.

have ample vibration,1 which is essential for those who play in the elaborate style. Such, they tell us, are the proper seasons for cutting the reed used for the reed mouthpiece.

The manufacture is carried out in the following manner. Having collected the reed-stems they lay them in the open air during the winter, leaving on the rind; in the spring they strip this off, and, having rubbed the reeds thoroughly, put them in the sun. Later on, in the summer, they cut the sections from knot to knot into lengths and again put them for some time in the open air. They leave the upper knot on this internodal section 2; and the lengths thus obtained are not less than two palmsbreadths long. Now they say that for making mouthpieces the best lengths are those of the middle of the reed, whereas the lengths towards the upper growths make very soft mouthpieces and those next to the root very hard ones. They say too that the reed-tongues made out of the same length are of the same quality, while those made from different lengths are not; also that the one from the length next to the root forms a left-hand 3 reed-tongue, and that from the length towards the upper growths a righthand <sup>3</sup> reed-tongue. Moreover, when the length is slit, the opening of the reed-tongues in either case is made towards the point at which the reed was cut4; and, if the reed-tongues are made in any other manner, they are not quite of the same quality. Such then is the method of manufacture.

<sup>3</sup> *i.e.* the vibrating 'tongues' (reeds) for the left-hand and the right-hand pipe of the Double Pipe respectively. <sup>4</sup> *i.e.* not at the closed end, but at the end which was 'lower' when the cane was growing : cf. §6,  $\pi\rho\sigma\sigma\lambda\epsilon i\pi\sigma\sigma\sigma\tau$   $\delta\epsilon$ κ.τ.λ.

- Φύεται δὲ πλεῖστος μὲν μεταξὺ τοῦ Κηφισοῦ καὶ τοῦ Μέλανος· οὖτος δὲ ὁ τόπος προσαγο-8 ρεύεται μέν Πελεκανία· τούτου δ' έστιν άττα Χύτροι καλούμενοι βαθύσματα της λίμνης, έν οίς κάλλιστόν φασι γίνεσθαι· <γίνεσθαι> δὲ καὶ καθ' δ ή Προβατία καλουμένη καταφέρεται· τοῦτο δ ἐστὶ ποταμὸς ῥέων ἐκ Λεβαδείας. κάλλιστος δὲ δοκεῖ πάντων γίνεσθαι περὶ τὴν Ἐξεῖαν καλου-μένην Καμπήν· ὁ δὲ τόπος οὖτός ἐστιν ἐμβολὴ τοῦ Κηφισοῦ. γειτνιậ δ' αὐτῷ πεδίον εὐγειον, δ 9 προσαγορεύουσι Ίππίαν. πρόσβορρος δὲ τόπος άλλος τῆς Ἐζείας Καμπῆς ἐστιν, ὑν καλοῦσι Βοηδρίαν φύεσθαι δέ φασι καὶ κατὰ ταύτην εὐγενῆ τὸν κάλαμον. τὸ δὲ ὅλον, οῦ ἂν ἦ βαθύγειον καί εύγειον χωρίον και ίλυωδες και ό Κηφισός ἀναμίσγεται καὶ πρὸς τούτοις βάθυσμα τής λίμνης, κάλλιστον γίνεσθαι κάλαμον. περί γάρ την 'Οξείαν Καμπην και την Βοηδρίαν πάντα ταῦτα ὑπάρχειν. ὅτι δὲ ὁ Κηφισὸς μεγάλην ἔχει ῥοπὴν εἰς τὸ ποιεῖν καλὸν τὸν κάλαμον σημεῖον έχουσι καθ' δυ γάρ τόπου ό Μέλας καλούμενος έμβάλλει βαθείας οὔσης τῆς λίμνης καὶ τοῦ ἐδάφους εὖγείου καὶ ἰλυώδους, ἡ ὅλως μὴ γίνεσθαι ή φαῦλον. ή μὲν οὖν γένεσις καὶ φύσις τοῦ αὐλητικοῦ καὶ ή κατεργασία καὶ τίνας ἔχει δια-φορὰς πρὸς τοὺς ἄλλους ἱκανῶς εἰρήσθω.
- 10 Γένη δε οὐ ταῦτα μόνον ἀλλὰ πλείω τοῦ καλάμου τυγχάνει φανερὰς ἔχοντα τῆ αἰσθήσει διαφοράς, ὁ μὲν γὰρ πυκνὸς καὶ τῆ σαρκὶ καὶ τοῖς

- <sup>2</sup> *i.e.* the so-called 'Lake' Copaïs.
- 3 Kal add. W.

<sup>&</sup>lt;sup>1</sup> cf. Plut. Sulla, 20.

# ENQUIRY INTO PLANTS, IV. XI. 8-10

This reed grows in greatest abundance between the Kephisos and the Black River 1; this district is called Pelekania, and in it are certain 'pots,' as they are called, which are deep holes in the marsh,2 and in these holes they say that it grows fairest ; it is also 3 said to be found 4 where the river called the 'Sheep River' comes down, which is a stream that flows from Lebadeia. But it appears to grow fairest of all near 'the Sharp Bend'; this place is the mouth of the Kephisos; near it is a rich plain called Hippias. There is another region north of the Sharp Bend called Boedrias; and here too they say that the reed grows fine, and in general that it is fairest wherever there is a piece of land with deep rich alluvial soil, where also Kephisos mingles 5 his waters with the soil, and where there is further a deep hole in the marsh; for that about the Sharp Bend and Boedrias all these conditions are found. As proof that the Kephisos has a great effect in producing the reed of good quality they have the fact that, where the river called the 'Black River' flows into the marsh, though the marsh is there deep and the bottom of good alluvial soil, it either does not grow at all or at best but of poor quality. Let this suffice for an account of the growth and character of the reed used for pipes, of the manufacture, and of its distinctive features as compared with other reeds.

But these are not the only kinds of reed; there are several others<sup>6</sup> with distinctive characters which are easily recognised; there is one that is of compact growth in flesh and has its joints close together:

 $^{4}$  γίνεσθαι add. Sch.; φασι γίνεσθαι δε καθ δ UMVP; so Ald., but καθ δν.

6 Plin. 16. 164-167; Diose. 1. 85.

<sup>&</sup>lt;sup>5</sup> ἀναμίσγεται : ? ἀναμίσγηται ; cf. Plut. Sull. l.c.

γόνασιν, ό δὲ μανὸς καὶ ὀλιγογόνατος· καὶ ὁ μὲν κοῖλος, ὃν καλοῦσί τινες συριγγίαν, οὐδὲν γὰρ ὡς εἰπεῖν ἔχει ξύλου καὶ σαρκός· ὁ δὲ στερεὸς καὶ συμπλήρης μικροῦ. καὶ ὁ μὲν βραχύς, ὁ δὲ εὐαυξὴς καὶ ὑψηλὸς καὶ παχύς. ὁ δὲ λεπτὸς καὶ πολύφυλλος, ὁ δὲ ὀλιγόφυλλος καὶ μονόφυλλος. ὅλως δὲ πολλαί τινές εἰσι διαφοραὶ κατὰ τὰς χρείας· ἕκαστος γὰρ πρὸς ἕκαστα χρήσιμος.

- 11 Ονόμασι δὲ ἄλλοι ἄλλοις προσαγορεύουσι κοινότατον δέ πως ὁ δόναξ, ὃν καὶ λοχμωδέστατόν γέ φασιν εἶναι καὶ μάλιστα φύεσθαι παρὰ τοὺς ποταμοὺς καὶ τὰς λίμνας. διαφέρειν δ' ὅμως παντὸς καλάμου πολὺ τόν τε ἐν τῷ ξηρῷ καὶ τὸν ἐν τοῖς ὕδασι φυόμενον. ἴδιος δὲ καὶ ὁ τοξικός, ὃν δὴ Κρητικόν τινες καλοῦσιν ἀλιγογόνατος μὲν σαρκωδέστερος δὲ πάντων καὶ μάλιστα κάμψιν δεχόμενος, καὶ ὅλως ἄγεσθαι δυνάμενος ὡς ἂν θέλῃ τις θερμαινόμενος.
- 12 \* Εχουσι δέ, ῶσπερ ἐλέχθη, καὶ κατὰ τὰ φύλλα μεγάλας διαφορὰς οὐ πλήθει καὶ μεγέθει μόνον ἀλλὰ καὶ χροιậ. ποικίλος γὰρ ὁ Λακωνικὸς καλούμενος. ἔτι δὲ τῆ θέσει καὶ προσφύσει· κάτωθεν γὰρ ἔνιοι πλεῖστα φέρουσι τῶν φύλλων, αὐτὸς δὲ ῶσπερ ἐκ θάμνου πέφυκε. σχεδὸν δέ τινές φασι καὶ τῶν λιμναίων ταύτην εἶναι τὴν διαφοράν, τὸ πολύφυλλον καὶ παρόμοιον ἔχειν τρόπου τινὰ τὸ φύλλον τῷ τοῦ κυπείρου καὶ

# ENQUIRY INTO PLANTS, IV. XI. 10-12

another that is of open growth, with few joints; there is the hollow reed called by some the 'tubereed,'<sup>1</sup> inasmuch as it has hardly any wood or flesh; there is another which is solid and almost entirely filled with substance; there is another which is short, and another which is of strong growth tall and stout; there is one which is slender and has many leaves, another which has few leaves or only one. And in general there are many differences in natural character and in usefulness, each kind being useful for some particular purpose.

Some distinguish the various kinds by different names; commonest perhaps is the pole-reed, which is said to be of very bushy habit, and to grow chiefly by rivers and lakes. And it is said that there is a wide difference in reeds in general between those that grow on dry land and those that grow in the water. Quite distinct again is the 'archer's' reed, which some call the 'Cretan': this has few joints and is fleshier than any of the others; it can also be most freely bent, and in general, when warmed, may be turned about as one pleases.

The various kinds have also, as was said, great differences in the leaves, not only in number and size, but also in colour. That called the 'Laconian' reed is parti-coloured. They also differ in the position and attachment of the leaves; some have most of their leaves low down, and the reed itself grows out of a sort of a bush. Indeed some say that this may be taken as the distinctive character of those which grow in lakes, namely, that these have many leaves, and that their foliage in a manner

συριγγίαν conj. Sch. from Plin. l.c., syringiam; cf. Diosc. l.e., Geop. 2. 6. 23. συριγί U; σύριγγι MV; σύριγγα Ald.H. φλεώ καὶ θρύου καὶ βουτόμου· σκέψασθαι δὲ δεῖ τοῦτο.

13 Γένος δέ τι καλάμου φύεται καὶ ἐπίγειον, ὃ οὐκ εἰς ὀρθὸν ἀλλ' ἐπὶ γῆς ἀφίησι τὸν καυλόν, ὥσπερ ἡ ἄγρωστις, καὶ οὕτως ποιεῖται τὴν αὔξησιν. ἔστι δὲ ὁ μὲν ἄρρην στερεός, καλεῖται δὲ ὑπό τινων εἰλετίας....

Ο δε Ίνδικὸς ἐν μεγίστη διαφορậ καὶ ὅσπερ ἕτερον ὅλως τὸ γένος· ἔστι δε ὁ μὲν ἄρρην στερεός, ὁ δὲ θῆλυς κοῖλος· διαιροῦσι γὰρ καὶ τοῦτον τῷ ἄρρενι καὶ θήλει. φύονται δ' ἐξ ἐνὸς πυθμένος πολλοὶ καὶ οὐ λοχμώδεις· τὸ δὲ φύλλον οὐ μακρὸν ἀλλ ὅμοιον τῆ ἰτέα· τῷ δὲ μεγέθει μεγάλοι καὶ εὐπαγεῖς, ὅστε ἀκοντίοις χρῆσθαι. φύονται δὲ οὐτοι περὶ τὸν ᾿Λκεσίνην ποταμόν. ἅπας δὲ κάλαμος εὐζωος καὶ τεμνόμενος καὶ ἐπικαιόμενος καλλών βλαστάνει· ἕτι δὲ παχύρριζος καὶ πολύρριζος, δι' δ καὶ δυσώλεθρος. ἡ δὲ ῥίζα γονατώδης, ὅσπερ ἡ τῆς ἀγρωστίδος, πλὴν οὐ παντὸς ἑμοίως. ἀλλὰ περὶ μὲν καλάμων ἱκανῶς εἰρήσθω.

XII. Κατάλοιπον δὲ εἰπεῖν ώσὰν ἐκ τοῦ γένους τούτου περὶ σχοίνου καὶ γὰρ καὶ τοῦτο τῶν ἐνύδρων θετέον. ἔστι δὲ αὐτοῦ τρία εἴδη, καθάπερ τινὲς διαιροῦσιν, ὅ τε ὀξὺς καὶ ἄκαρπος, ὃν δὴ καλοῦσιν ἄρρενα, καὶ ὁ κάρπιμος, ὃν μελαγκρανὶν

<sup>1</sup>  $\theta \rho \phi \sigma r$ , a kind of grass (see Index; cf. Hom. Il. 21. 351), conj. Sch.;  $\beta \rho \phi \sigma$  MSS.; however Plut. Nat. Quaest. 2 gives  $\beta \rho \phi \sigma$  along with  $\tau \phi \eta$  and  $\phi \lambda \epsilon \phi s$  in a list of marsh plants.

<sup>2</sup> δὲ δεῖ τοῦτο conj. Ŵ.; δὲ τοῦτο UMVAld.

# ENQUIRY INTO PLANTS, IV. x1. 12-XII, 1

resembles that of galingale phleos thryon 1 and sedge; but this needs<sup>2</sup> further enquiry.

There is also a kind of reed (bush-grass) which grows on land, and which is not erect, but sends out its stem over the ground, like the dog's-tooth grass, and so makes its growth. The 'male' reed is solid : some call it eiletias. . . . .<sup>3</sup>

The Indian reed (bamboo) is very distinct, and as it were a totally different kind; the 'male' is solid and the 'female' hollow (for in this kind too they distinguish a 'male' and a 'female' form); a number of reeds of this kind grow from one base and they do not form a bush; the leaf is not long, but resembles the willow leaf; these reeds are of great size and of good substance, so that they are used for javelins. They grow by the river Akesines.4 All reeds are tenacious of life, and, if cut or burnt down, grow up again more vigorously; also their roots are stout and numerous, so that the plant is hard to destroy. The root is jointed, like that of the dog'stooth grass, but this is not equally so in all kinds. However let this suffice for an account of reeds.

#### Of rushes.

XII. It remains to speak of the rush,<sup>5</sup> as though it belonged to this class of plants, inasmuch as we must reckon this also among water plants. Of this there are three kinds<sup>6</sup> as some distinguish, the sharp' rush, which is barren and is called the male'; the 'fruiting' kind which we call the 'black-

<sup>&</sup>lt;sup>3</sup> Sch. marks a lacuna ; there is nothing to correspond to <sup>δ</sup> μèν άρρην.
 <sup>4</sup> Chenab.
 <sup>5</sup> cf. 1. 5. 3; 1. 8. 1; Plin. 21. 112-115; Diosc. 4. 52.

<sup>6</sup> See Index.

καλοῦμεν διὰ τὸ μέλανα τὸν καρπὸν ἔχειν, παχύτερος δὲ οὕτος καὶ σαρκωδέστερος· καὶ τρίτος τῷ μεγέθει καὶ τῷ παχύτητι καὶ εὐσαρκία διαφέρων ὁ καλούμενος ὁλόσχοινος.

Η μέν ούν μελαγκρανίς αύτός τις καθ' αύτόν ό δ' όξὺς καὶ ὅλόσχοινος ἐκ τοῦ αὐτοῦ φύονται δ και άτοπον φαίνεται, και θαυμαστόν γ' ην ίδειν όλης κομισθείσης της σχοινιας· οί πολλοί γαρ ήσαν ἄκαρποι πεφυκότες έκ τοῦ αὐτοῦ, κάρπιμοι δε όλίγοι. τοῦτο μεν οῦν ἐπίσκεπτέον. ἐλάττους δέ όλως οι κάρπιμοι· πρὸς γὰρ τὰ πλέγματα χρησιμώτερος ὁ ὁλόσχοινος διὰ τὸ σαρκῶδες καὶ μαλακόν. κορυνậ δ' ὅλως ὁ κάρπιμος ἐξ αὐτοῦ τοῦ γραμμώδους έξοιδήσας, κἄπειτα ἐκτίκτει καθάπερ ωά. πρὸς μιὰ γὰρ ἀρχή γραμμώδει έχει τους περισταχυώδεις μίσχους, έφ' ών άκρωι παραπλαγίους τὰς τῶν ἀγγείων ἔχει στρογγυλό-τητας ὑποχασκούσας· ἐν τούτοις δὲ τὸ σπερμάτιον ἀκιδῶδές ἐστι μέλαν ἑκάστῷ προσεμφερές 8 τῷ τοῦ ἀστερίσκου πλην ἀμενηνότερον. ῥίζαν δέ έχει μακράν καὶ παχυτέραν πολύ τοῦ σχοίνου αύτη δ' αυαίνεται καθ' εκαστον ένιαυτόν, είθ έτέρα πάλιν ἀπὸ τῆς κεφαλῆς τοῦ σχοίνου καθίεται· τοῦτο δὲ καὶ ἐν τῆ ὄψει φανερὸν ἰδεῖν τὰς μὲν αὕας τὰς δὲ χλωρὰς καθιεμένας· ἡ δὲ κεφαλή ὁμοία τῆ τῶν κρομύων καὶ τῆ τῶν γητείων, συμ-

<sup>1</sup>  $\theta$ .  $\gamma'$   $\vartheta \nu$  idei $\nu$  conj. W. from G;  $\theta$ .  $\epsilon \nu \gamma'$   $\epsilon i \delta \epsilon i \nu U; \theta$ .  $\epsilon \nu \gamma \epsilon$ idei $\nu$  MVP;  $\theta$ .  $\epsilon \nu i \delta \epsilon i \nu$  Ald.

<sup>&</sup>lt;sup>2</sup> oi κάρπιμοι conj. R. Const.; oi καρποί Ald. H.

<sup>&</sup>lt;sup>3</sup> γàρ seems meaningless ; G has autem.

<sup>&</sup>lt;sup>4</sup> короха́; cf. 3. 5. 1.

<sup>&</sup>lt;sup>5</sup> γραμμώδει conj. R. Const.; γραμμώδειs Ald. H.

# ENQUIRY INTO PLANTS, IV. XII. 1-3

head' because it has black fruit; this is stouter and fleshier: and third the 'entire rush,' as it is called, which is distinguished by its size stoutness and fleshiness.

Now the 'black-head' grows by itself, but the 'sharp' rush and the 'entire' rush grow from the same stock, which seems extraordinary, and indeed it was strange to see it 1 when the whole clump of rushes was brought before me; for from the same stock there were growing 'barren' rushes, which were the most numerous, and also a few 'fruiting' ones. This then is a matter for further enquiry. The 'fruiting' 2 ones are in general scarcer, for 3 the 'entire rush' is more useful for wicker-work because of its fleshiness and plianey. The 'fruiting' rush in general produces a club-like 4 head which swells straight from the wirv stem, and then bears egg-like bodies; for attached to a single wirv 5 base it has its very spike-like6 branches all round it, and on the ends of these it has its round vessels borne laterally and gaping ; in each of these is the small seed, which is pointed and black, and like that of the Michaelmas daisv, except that it is less solid. It has a long root, which is stouter than that of the ordinary rush; this withers every year, and then another strikes down again from the 'head's of the plant. And it is easy to observe that some of the roots as they are let down are withered, some green. The 'head' is like that of an onion or long onion.

<sup>6</sup> περισταχνώδεις seems an impossible word ; ? περί αύτον τούς σταχνώδεις.

7 ύποχασκούσας conj. Sch.; επισχαζούσας Ald. Η.

<sup>5</sup> i.e. the part above ground; cf. Plin. *l.c.* Sch. has disposed of the idea that  $\kappa\epsilon\phi a\lambda\dot{\eta}$  is here a 'bulbous' root.

πεφυκυίά πως έκ πλειόνων εἰς ταὐτὸ καὶ πλατεῖα κάτωθεν ἔχουσα κελύφη ὑπέρυθρα. συμβαίνει δ οῦν ἴδιον ἐπὶ τῶν ῥιζῶν εἰ αὐαίνονται κατ' ἐνιαυτὸν καὶ ἐκ τοῦ ἀνωθεν πάλιν ἡ γένεσις. τῶν μὲν οῦν σχοίνων τοιαύτη τις φύσις.

Eί δὲ καὶ ὁ βάτος καὶ ὁ παλίουρος ἔνυδρά πώς ἐστιν ἡ πάρυδρα, καθάπερ ἐνιαχοῦ, φανεραὶ σχεδὸν καὶ ai τούτων διαφοραί· περὶ ἀμφοῖν γὰρ εἴρηται πρότερον.

[Των δε νήσων των πλοάδων των εν 'Ορχομενώ τὰ μεν μεγέθη παντοδαπὰ τυγχάνει, τὰ δε μέγιστα αἰτων ἐστιν ὅσον τριών σταδίων τὴν περίμετρον. ἐν Αἰγύπτῷ δε μάλιστα μεγάλα σφόδρα συνίσταται, ὥστε καὶ ὖς ἐν αὐταῖς ἐγγίνεσθαι πολλούς, οῦς καὶ κυνηγετοῦσι διαβαίνοντες.] καὶ περὶ μεν ἐνύδρων ταῦτ' εἰρήσθω.

XIII. Περὶ δὲ βραχυβιότητος φυτῶν καὶ δένδρων τῶν ἐνύδρων ἐπὶ τοσοῦτον ἔχομεν ὡς ἂν καθ' ὅλου λέγοντες, ὅτι βραχυβιώτερα τῶν χερσαίων ἐστί, καθάπερ καὶ τὰ ζῶα. τοὺς δὲ καθ' ἕκαστον βίους ἱστορῆσαι δεῖ τῶν χερσαίων. τὰ μὲν οὖν ἄγριά φασιν οὐδεμίαν ἔχειν ὡς εἰπεῖν οἱ ὀρεοτύποι διαφοράν, ἀλλὰ πάντα εἶναι μακρόβια καὶ οὐθὲν βραχύβιον· αὐτὸ μὲν τοῦτο ἴσως ἀληθὲς λέγοντες· ἅπαντα γὰρ ὑπερτείνει πολὺ τὴν τῶν ἄλλων ζωήν. οὐ μὴν ἀλλ' ὅμως ἐστὶ τὰ μὲν μᾶλλον τὰ δ' ἦττον μακρόβια, καθάπερ ἐν τοῖς ἡμέροις· ποῖα

<sup>1</sup> 3. 18. 3 and 4; 4. 8. 1.

being, as it were, made up of several united together ; it is broad. and underneath it has reddish scales. Now it is a peculiar fact about the roots of this plant that they wither every year and that the fresh growth of roots comes from the part of the plant which is above ground. Such is the character of rushes.

Bramble and Christ's thorn may be considered to some extent plants of the water or the waterside, as they are in some districts; but the distinctive characters of these plants are fairly clear, for we have spoken of both already.1

The floating islands of Orchomenos<sup>2</sup> are of various sizes, the largest being about three furlongs in circumference. But in Egypt very large ones form, so that even a number of boars are found in them, and men go across to the islands to hunt them. Let this account of water-plants suffice.

### Of the length or shortness of the life of plants, and the causes.

XIII. As to the comparative shortness of life of plants and trees of the water we may say thus much as a general account, that, like the water-animals, they are shorter-lived than those of the dry land. But we must enquire into the lives of those of the dry land severally. Now the woodmen say that the wild kinds are almost 3 without exception longlived, and none of them is short-lived : so far they may be speaking the truth; all such plants do live far longer than others. However, just as in the case of cultivated plants, some are longer-lived than others,

 2 cf. 4. 10. 2, to which § this note perhaps belongs.
 3 άs εἰπεῖν conj. Sch.; άs εἰπεῖ U·; ắs εἰποι MV; άs ἄν εἰποιεν Ald H.

δὲ ταῦτα σκεπτέον. τὰ δὲ ἥμερα φανερῶς διαφέρει τῷ τὰ μὲν εἶναι μακρόβια τὰ δὲ βραχύβια· ὡς δ' ἁπλῶς εἰπεῖν τὰ ἄγρια τῶν ἡμέρων μακροβιώτερα καὶ ὅλως τῷ γένει καὶ τὰ ἀντιδιηρημένα καθ ἕκαστον, οἶον κότινος ἐλάας καὶ ἀχρὰς ἀπίου ἐρινεὸς συκῆς· ἰσχυρότερα γὰρ καὶ πυκνότερα καὶ ἀγονώτερα τοῖς περικαρπίοις.

- Την δε μακροβιότητα μαρτυρούσιν επί γε τινων 2 καὶ ἡμέρων καὶ ἀγρίων καὶ αἱ παραδεδομέναι φήμαι παρά των μυθολόγων ελάαν μεν γάρ λέγουσι την 'Αθήνησι, φοίνικα δε τον έν Δήλω, κότινον δε τον εν Όλυμπία, άφ' ου ό στέφανος. φηγούς δε τας εν Ίλίω τας επί του Ίλου μνήματος· τινές δέ φασι και την έν Δελφοίς πλάτανον Αγαμέμνονα φυτεύσαι καὶ τὴν ἐν Καφύαις τῆς 'Αρκαδίας. ταῦτα μὲν οῦν ὅπως ἔχει τάχ' ἂν έτερος είη λόγος. ὅτι δέ ἐστι μεγάλη διαφορά τῶν δένδρων φανερόν· μακρόβια μὲν γὰρ τά τε προειρημένα και έτερα πλείω. Βραγύβια δε και τὰ τοιαῦτα ὁμολογουμένως, οἶον ῥοιὰ συκῆ μηλέα. καὶ τούτων ἡ ἠρινὴ μᾶλλον καὶ ἡ γλυκεῖα τῆς όξείας, ώσπερ των ροών ή απύρηνος. βραχύβια δέ και άμπέλων ένια γένη και μάλιστα τα πολύκαρπα· δοκεί δὲ καὶ τὰ πάρυδρα βραχυβιώτερα
  - 1 καl τὰ ἀντ. conj. W.; κατὰ ἀντ. UMV; τὰ ἀντ. Ald.H.
  - <sup>2</sup> περικαρπίοις : cf. C. P. 1. 17. 5.
  - <sup>3</sup> On the Acropolis : cf. Hdt. 8. 55 ; Soph. O.C. 694 foll.

## ENQUIRY INTO PLANTS, IV. XIII, 1-2

and we must consider which these are. Cultivated plants plainly differ as to the length of their lives, but, to speak generally, wild plants are longer-lived than cultivated ones, both taken as classes, and also when one compares<sup>1</sup> the wild and cultivated forms of particular plants: thus the wild olive pear and fig are longer-lived than the corresponding cultivated trees; for the wild forms of these are stronger and of closer growth, and they do not produce such welldeveloped fruit-pulp.2

To the long-lived character of some plants, both cultivated and wild, witness is borne also by the tales handed down in mythology, as of the olive at Athens,3 the palm in Delos,<sup>4</sup> and the wild olive at Olympia, from which the wreaths for the games are made; or again of the Valonia oaks at Ilium, planted on the tomb of Ilos. Again some say that Agamemnon planted the plane at Delphi, and the one at Kaphyai<sup>5</sup> in Arcadia. Now how this is may perhaps be another story, but anyhow it is plain that there is a great difference between trees in this respect: the kinds that have been mentioned, and many others besides, are long-lived, while the following are admittedly short-lived—pomegranate fig apple: and among apples the 'spring' sort and the 'sweet' apple are shorter-lived than the 'sour' apple, even as the 'stoneless' pomegranate is shorter-lived than the other kinds. Also some kinds of vine are shortlived, especially those which bear much fruit ; and it appears that trees which grow by water are shorter-

<sup>4</sup> Under which Leto gave birth to Artemis and Apollo: cf. Paus. 8. 48. 3; Cic. de Leg. 1. 1.; Plin. 16, 238.
 <sup>5</sup> Its planting is ascribed to Menelaus by Paus. 8, 23, 3.

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### THEOPHRASTUS

τῶν ἐν τοῖς ξηροῖς εἶναι, οἶον ἰτέα λεύκη ἀκτὴ αἴγειρος.

Ένια δε γηράσκει μεν και σήπεται ταχέως, 3 παραβλαστάνει δε πάλιν έκ των αὐτων, ὥσπερ αί δάφναι καί αι μηλέαι τε καί αι ρόαι και των φιλύδρων τὰ πολλά περί ών και σκέψαιτ άν τις πότερα ταυτά δει λέγειν ή έτερα καθάπερ εί τις το στέλεχος αποκόψας, ώσπερ ποιούσιν οί γεωργοί, πάλιν άναθεραπεύοι τους βλαστούς, ή εί και όλως εκκόψειεν άχρι των ριζων και επικαύσειεν· καί γάρ ταῦτα ποιοῦσιν, ότὲ δὲ καὶ ἀπὸ τοῦ αὐτομάτου συμβαίνει· πότερα δὴ τοῦτο ταὐτὸ δει λέγειν ή έτερον; ή μεν γάρ αεί τα μέρη τας αθξήσεις και φθίσεις φαίνεται παραλλάττοντα και έτι τὰς διακαθάρσεις τὰς ὑπ' αὐτῶν, ταύτη μέν αν δόξειε ταύτον είναι· τί γαρ αν έπι τούτων 4 η εκείνων διαφέροι; η δ ωσπερ ούσία και φύσις τοῦ δένδρου μάλιστ' αν φαίνοιτο τὸ στέλεγος, ὅταν μεταλλάττη τουτο, κάν το όλον έτερον υπολάβοι τις, εί μή άρα διά το άπο των αύτων άργων είναι ταύτο θείη καίτοι πολλάκις συμβαίνει και τάς ρίζας έτέρας είναι και μεταβάλλειν των μεν σηπομένων τών δ' έξ ἀρχῆς βλαστανουσών. ἐπεί, ἐὰν άληθες ή, ώς γέ τινές φασι, τὰς ἀμπέλους μακρο-

<sup>4</sup> Sc. and then encourage new growth.

<sup>&</sup>lt;sup>1</sup> cf. C.P. 2. 11. 5.

<sup>&</sup>lt;sup>2</sup> ἀναθεραπεύοι conj. W.; ἀναθεραπεύει Ald.

<sup>&</sup>lt;sup>3</sup> ή eỉ καl δλως conj. W.; & eỉ καl καλῶς U; ἀel καl καλῶς MV; καl eỉ καλῶς Ald.H.

lived than those which live in dry places: this is true of willow abele elder and black poplar.

Some trees, though they grow old and decay quickly, shoot up again from the same stock,<sup>1</sup> as bay apple pomegranate and most of the water-loving trees. About these one might enquire whether one should call the new growth the same tree or a new one; to take a similar case, if, after cutting down the trunk, one should, as the husbandmen do, encourage2 the new shoots to grow again, or if<sup>3</sup> one should cut the tree right down to the roots and burn the stump,<sup>4</sup> (for these things are commonly done, and they also sometimes occur naturally); are we then here too, to call the new growth the same tree, or another one? In so far as it is always the parts of the tree which appear to alternate their periods of growth and decay and also the prunings which they themselves thus make, so far the new and the old growth might seem to be the same tree : for what difference can there be in the one as compared with the other?5 On the other hand, in so far as the trunk would seem to be above all the essential part of the tree, which gives it its special character, when this changes, one might suppose that the whole tree becomes something different-unless indeed one should lay down that to have the same starting-point constitutes identity; whereas it often 6 happens that the roots too are different and undergo a change, since some decay and others grow afresh.7 For if it be true, as some assert, that the reason why the vine is the longest

<sup>5</sup> i.e. how can the substitution of one set of 'parts' for another destroy the identity of the tree as a whole?

6 πολλάκις conj. Sch. from G : πολλά και Ald.H.

7 And so the 'starting-point' too is not constant.

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сс 2

βιωτάτας είναι τῷ μὴ φύειν ετέρας άλλ' έξ αὐτῶν ἀεὶ συναναπληροῦσθαι, γελοῖον ἂν ἴσως δοκοίη τοιαύτη σύγκρισις έαν <μη> μένη το στέλεχος· αύτη γαρ οίον υπόθεσις και φύσις δένδρων. τουτο μέν ούν όποτέρως ποτε λεκτέον ούθεν αν διενέγκαι 5 πρός τὰ νῦν. τάχα δ' ἂν εἴη μακροβιώτατον τὸ πάντως δυνάμενον άνταρκείν, ωσπερ ή ελάα και τώ στελέχει και τη παραβλαστήσει και τώ δυσωλέθρους έχειν τὰς βίζας. δοκεί δὲ ὁ βίος τῆς γε μιᾶς εἶναι, καθ ἀν τὸ στέλεχος δεῖ τὴν ἀρχὴν τιθέντα μέτρον ἀναμετρεῖν τὸν χρόνον, μάλιστα περί έτη διακόσια. εί δ' ὅπερ ἐπὶ τῶν άμπέλων λέγουσί τινες, ώς παραιρουμένων των ριζών κατά μέρος δύναται διαμένειν το στέλεχος, και ή όλη φύσις όμοία και όμοιοφόρος όποσονοῦν χρόνον, μακροβιώτατον αν είη πάντων. φασί δε δείν ούτω ποιείν όταν ήδη δοκή καταφέρεσθαι. κλήματά τε επιβάλλειν καὶ καρποῦσθαι τὸν ένιαυτόν μετὰ δὲ ταῦτα κατασκάψαντα ἐπὶ θάτερα της άμπέλου περικαθάραι πάσας τὰς ρίζας, εἶτ' ἐμπλησαι φρυγάνων καὶ ἐπαμήσασθαι 6 την γην· τούτω μέν ουν τῶ ἔτει κακῶς φέρειν σφόδρα, τῶ δ' ὑστέρω βέλτιον, τῶ δὲ τρίτω καὶ

<sup>&</sup>lt;sup>1</sup> έξ αὐτῶν Ald., sc. τῶν ῥιζῶν; ἐκ τῶν αὐτῶν conj. W.

<sup>&</sup>lt;sup>2</sup> i.e. such an argument practically assumes the permanence of the trunk, which in the case of the vine can hardly be considered apart from the root. δυκοίη ποιώτη σύγκριστs I conj. from G; δικαιοτάτη σύγκριστs MVAld; δικαιοτάτηι συγκρίσειs U; δοκοίη είναι ή σύγκριστ sonj. Sch.; so W. his carlier edition ; in his later editions he emends wildly.

# ENQUIRY INTO PLANTS, IV. xui. 4-6

lived of trees, is that, instead of producing new roots, it always renews itself from the existing ones.1 such an illustration must surely lead to an absurd conclusion.<sup>2</sup> unless <sup>3</sup> we assume that the stock persists, as it must do, since it is, as it were, the fundamental and essential part of a tree. However it cannot matter much for our present purpose which account is the right one. Perhaps we may say that the longest-lived tree is that which in all ways is able to persist,4 as does the olive by its trunk, by its power of developing sidegrowth, and by the fact that its roots are so hard to destroy. It appears that the life of the individual olive (in regard to which one should make the trunk the essential part and standard 5 in estimating the time), lasts for about two hundred years.6 But if it is true of the vine, as some say, that, if the roots are partly removed, the trunk is able to survive, and the whole character of the tree remains the same and produces like fruits for any period, however long, then the vine will be the longest-lived of all trees. They say that, when the vine seems to be deteriorating, this is what one should do :- one should encourage the growth of branches and gather the fruit that year; and after that one should dig on one side of the vine and prune away all the roots on that side, and then fill the hole with brushwood and heap up the soil. In that year, they say, the vine bears very badly, but better in the next, while in the

<sup>3</sup> I have inserted μή, which G seems to have read.

4 ανταρκείν U, cf. Ar. Eq. 540 ; αυταρκείν Ald.

<sup>5</sup> καθ' δυ τὸ στέλεχος δεῖ τὴν ἀρχὴν τιθέντα I conj.; so G; καθ' δυ στέλεχος ἤδη τὴν ἀρχὴν τιθέντα μέτρον Ald.H.; εἰ δεῖ for ἦδη U; καθ' δ τοῦ στελέχους δεῖ τὸν ὅγκον τιθέντα μέτρον conj. W.; καθ' δυ τὸ στ. ἦδη ἀρχὴν καὶ μέτρον χρὴ conj. Sch. cf. end of § 4. <sup>6</sup> Plin. 10, 241. τετάρτω καθίστασθαι καὶ φέρειν πολλούς καὶ καλούς, ώστε μηδέν διαφέρειν ή ότε ήκμαζεν έπειδὰν δὲ πάλιν ἀποπληγŷ, θάτερον μέρος παρασκάπτειν καί θεραπεύειν όμοίως, και ούτως aiel διαμένειν ποιείν δε τούτο μάλιστα δι' έτων δέκα. δι' δ και κόπτειν οὐδέποτε τοὺς τοῦτο ποιοῦντας, άλλ' έπι γενεάς πολλάς ταυτά τα στελέχη διαμένειν, ώστε μηδε μεμνήσθαι τούς φυτεύσαντας. τούτο μέν ούν ίσως τών πεπειραμένων ακούοντα δεί πιστεύειν. τὰ δὲ μακρόβια καὶ βραχύβια διά των είρημένων θεωρητέον.

ΧΙΥ. Νοσήματα δε τοις μεν αγρίοις ού φασι ξυμβαίνειν ύφ' ών αναιρούνται, φαύλως δε διατίθεσθαι και μάλιστα επιδήλως όταν χαλαζοκοπηθή ή βλαστάνειν μέλλοντα ή άρχόμενα ή άνθοῦντα, καὶ ὅταν ἡ πνεῦμα ψυχρὸν ἡ θερμὸν έπιγένηται κατά τούτους τούς καιρούς. ύπο δέ τών ώραίων γειμώνων ούδε αν υπερβάλλοντες ώσιν ούδεν πάσχειν, άλλα και ξυμφέρειν πασι χειμασθήναι· μή χειμασθέντα γάρ κακοβλαστό-2 τερα γίνεσθαι. τοις δε ήμεροις εστι πλείω νοσήματα, καί τὰ μέν ὥσπερ κοινὰ πασιν ή τοῖς πλείστοις τὰ δ' ίδια κατὰ γένη. κοινὰ δὴ τό τε σκωληκούσθαι και άστροβολείσθαι και ό σφακελισμός. άπαντα γάρ ώς είπειν και σκώληκας

 <sup>&</sup>lt;sup>1</sup> ἀποπληγῆ : ἀπολήγῃ conj. Sch.
 <sup>2</sup> Plin. 17. 216.
 <sup>3</sup> cf. C.P. 5. 8. 3.
 <sup>4</sup> κατὰ γένη conj. W.; καl τὰ γένη UMV; καl κατὰ γένη Ald.

### ENQUIRY INTO PLANTS, IV. XIII. 6-XIV. 2

third and fourth it becomes normal again and bears many fair clusters, so that it is quite as good as when it was in its prime. And when it goes off again,<sup>1</sup> they say one should dig on the other side and apply the same treatment; and that so treated the tree lasts for ever; and this should be done at intervals of about ten years. And this is why those who adopt this treatment never cut down the vine, but the same stems remain for many generations, so that even those who planted the trees cannot remember doing so. However perhaps one should enquire of those who have had experience before accepting this statement. These examples may serve for considering which trees are long-lived and which short-lived.

### Of diseases and injuries done by weather conditions.

XIV. <sup>2</sup> As to diseases—they say that wild trees are not liable to diseases which destroy them, but that they get into poor condition, and that most obviously when they are smitten with hail when either they are about to bud or are just budding or are in bloom; also when either a cold or a hot wind comes at such seasons: but that from seasonable storms, even if they be violent, they take no hurt,<sup>3</sup> but rather that it is good for them all to be exposed to weather : for, unless they are, they do not grow so well. Cultivated kinds however, they say, are subject to various diseases, some of which are, one may say, common to all or to most, while others are special to particular kinds.<sup>4</sup> General diseases are those<sup>5</sup> of being worm-eaten, of being sun-scorched, and rot.<sup>6</sup> All trees, it may be said,

<sup>5</sup> κοινά δή τό τε conj. W.; κοινά και τότε UMV; κοινά· οιον τότε Ald.H. <sup>6</sup> cf. 8. 10. 1. ίσχει πλην τὰ μὲν ἐλάττους τὰ δὲ πλείους, καθάπερ συκη μηλέα καὶ ἄπιος. ὡς δὲ ἀπλῶς εἰπεῖν ῆκιστα σκωληκοῦνται τὰ δριμέα καὶ ὀπώδη, καὶ ἀστροβολεῖται ὡσαύτως· μᾶλλον δὲ τοῖς νέοις ἡ τοῖς ἐν ἀκμῆ τοῦτο συμβαίνει, πάντων δὲ μάλιστα τῆ τε συκῆ καὶ τῆ ἀμπέλω.

- 3 'Η δ' έλάα πρός τῷ τοὺς σκώληκας ἴσχειν, οῦ δὴ καὶ τὴν συκῆν διαφθείρουσιν ἐντίκτοντες, φύει καὶ ῆλου· οἱ δὲ μύκητα καλοῦσιν, ἐνιοι δὲ λοπάδα· τοῦτο δ' ἐστὶν οἶου ἡλίου καῦσις. διαφθείρονται δ' ἐιότε καὶ ai νέαι ἐλάαι διὰ τὴν ὑπερβολὴν τῆς πολυκαρπίας. ἡ δὲ ψώρα καὶ οἱ προσφυόμενοι κοχλίαι συκῆς εἰσιν· οὐ πανταχοῦ δὲ τοῦτο συμβαίνει ταῖς συκαῖς, ἀλλ' ἔοικε καὶ τὰ νοσ ήματα γίνεσθαι κατὰ τοὺς τόπους, ὥσπερ τοῖς ζώοις· ἐπεὶ παρ' ἐνίοις οὐ ψωριῶσι, καθάπερ οὐδὲ περὶ τὴν Λἰνείαν.
- <sup>4</sup> <sup>1</sup> Αλίσκεται δὲ συκῆ μάλιστα καὶ σφακελισμῷ καὶ κράδῷ. καλεῖται δὲ σφακελισμὸς μὲν ὅταν αἰ ρίζαι μελανθῶσι, κράδος δ΄ ὅταν οἱ κλάδοι· καὶ γὰρ καλοῦσί τινες κράδους, ὅθεν καὶ τοὕνομα τῦ νόσῷ· ὁ δ' ἐρινεὸς οὕτε κραδῷ οὕτε σφακελίζει οὕτε ψωριῷ οὕτε σκωληκοῦται ταῖς ῥιζαῖς ὁμοίως· οὐδέ ἐὴν τενθῶσιν εἰς συκῆν.

<sup>1</sup> δπάδη UMVAld.; εδάδη H., evidently from Plin. 17. 221. cf. C.P. 5. 9. 4 and 5.

<sup>2</sup> λοπάδα: Plin. 17. 223, patella. The  $\hat{\eta}$ λοs is an abortive bud, called in Italian norolo.

<sup>3</sup> ήλίου καῦσις conj. Scal. from Plin. l.c. veluti solis exustio : so also G ; ήλοιαυτον U ; ήλοι αὐτὸν V ; ήλοι αὐτῶν Μ ; ήλοι αὐτῶν Ald. which W. prints provisionally.

have worms, but some less, as fig and apple, some more, as pear. Speaking generally, those least liable to be worm-eaten are those which have a bitter acrid<sup>1</sup> juice, and these are also less liable to sunscorch. Moreover this occurs more commonly in young trees than in those which have come to their strength, and most of all it occurs in the fig and the vine.

The olive, in addition to having worms (which destroy the fig too by breeding in it), produces also a 'knot' (which some call a fungus, others a barkblister<sup>2</sup>), and it resembles the effect of sun-scorch.<sup>3</sup> Also sometimes young olives are destroyed by excessive fruitfulness. The fig is also liable to scab, and to snails which cling to it. However this does not happen to figs everywhere, but it appears that, as with animals, diseases are dependent on local conditions; for in some parts, as about Aineia,<sup>4</sup> the figs do not get scab.

The fig is also often a victim to rot and to krados. It is called rot when the roots turn black, it is called *krados* when the branches do so; for some call the branches  $kradoi^5$  (instead of kladoi), whence the name is transferred to the disease. The wild fig does not suffer from *krados* rot or seab, nor does it get so worm-eaten in its roots<sup>6</sup> as the cultivated tree; indeed some wild figs do not even shed their early fruit—not even if they are grafted<sup>7</sup> into a cultivated tree.

- <sup>4</sup> cf. 5. 2. 1. <sup>5</sup> Evidently a dialectic form.
- <sup>6</sup> βίζαιs PAld.; συκαΐs W. after conj. of Sch.

<sup>7</sup> εμφυτευθώσιν conj. Sch.; ένι φυτ. UMV; ένια φυτ. Ald. A oparently the object of such grafting was the 'captification' of the cultivated tree (of. 2. 8. 3); but grafting for this purpose does not seem to be mentioned elsewhere.

Η δε ψώρα μάλιστα γίνεται όταν ύδωρ επί 5 Πλειάδι γένηται μη πολύ έαν δε πολύ, άποκλύζεται συμβαίνει δε τότε και τα ερινα άπορρείν και τους ολύνθους. των δε σκωλήκων των έν ταις συκαις οι μέν έξ αυτής γίνονται οι δέ έντίκτονται ύπὸ τοῦ καλουμένου κεράστου· πάντες δε είς κεράστην αποκαθίστανται φθεγγονται δε οίον τριγμόν. νοσεί δε συκή και εαν επομβρία γένηται· τά τε γὰρ πρὸς τὴν ῥίζαν καὶ αὐτὴ ἡ ρίζα ώσπερ μαδά τοῦτο δὲ καλοῦσι λοπάν. 6 ή δ' άμπελος τραγά· τοῦτο δὲ μάλιστα αὐτής έστι πρός τω άστροβολείσθαι, ή όταν ύπο πνευμάτων βλαστοκοπηθή ή όταν τη εργασία συμπάθη ή τρίτον ύπτία τμηθή.

Ρυας δε γίνεται, δ καλουσί τινες ψίνεσθαι, όταν ἐπινιφθή κατὰ τὴν ἀπάνθησιν ἡ ὅταν κρειττωθή· το δε πάθος εστίν ώστε απορρείν τάς δάγας και τας επιμενούσας είναι μικράς. ένια δε και ριγώσαντα νοσεί, καθάπερ ή άμπελος άμβλούνται γάρ οι όφθαλμοι της πρωτοτόμου και πάλιν υπερθερμανθέντα. ζητεί γαρ και τούτων την συμμετρίαν ώσπερ και της τροφής. όλως δε πάν το παρά φύσιν επικίνδυνον.

<sup>1</sup> cf. C.P. 5. 9, 10; Cel. 5. 9. 15.

<sup>2</sup> cf. 5. 4. 5; C.P. 5. 10. 5; Plin. 17. 221.

3 avth h bla I conj.; avthy thy blav U; om. Ald.

<sup>4</sup> ef. C.P. 5. 9. 12; Plin. 17. 225. <sup>5</sup> *i.e.* shedding of the 'bark' of the roots.  $\lambda \sigma \pi \hat{a} \nu$  conj. Sch., cf. C.P. 5. 9. 9; Nonaba Ald.H., cf. 4. 14. 3; but the word here points to a different disease.

6 ὑπτία τομή seems to be a technical term for pruning in such a way that the growth of the new wood is encouraged

### ENQUIRY INTO PLANTS, IV, xiv. 5-6

Scab<sup>1</sup> chiefly occurs when there is not much rain after the rising of the Pleiad; if rain is abundant, the scab is washed off, and at such times it comes to pass that both the spring and the winter figs drop off. Of the worms found in fig-trees some have their origin in the tree, some are produced in it by the creature called the 'horned worm'; but they all turn into the 'horned worm'; 2 and they make a shrill noise. The fig also becomes diseased if there is heavy rain; for then the parts towards the root and the root itself<sup>3</sup> become, as it were, sodden,<sup>4</sup> and this they call 'bark-shedding.'5 The vine suffers from over-luxuriance; this, as well as sun-scorch, specially happens to it either when the young shoots are cut by winds, or when it has suffered from bad cultivation, or, thirdly, when it has been pruned upwards.6

The vine becomes a 'shedder,' <sup>7</sup> a condition which some call 'casting of the fruit,' if the tree is snowed upon at the time when the blossom falls, or else when it becomes over lusty; <sup>5</sup> what happens is that the unripe grapes drop off, and those that remain on the tree are small. Some trees also contract disease from frost, for instance the vine; for then the eyes of the vine that was pruned early become abortive; and this also happens from excessive heat, for the vine szeks regularity in these conditions too, as in its nourishment. And in general anything is dangerous which is contrary to the normal course of things.

and so there is less fruit: exact sense obscure; ? 'from below' (*i.e.* with the blade of the knife pointing upwards). *cj. C.P. I.c.*; Col. 4, 24, 15; Plin. *l.c.*, in supinum excisis.

<sup>7</sup> cf. C.P. 5. 9. 13.

<sup>8</sup> κρειττωθη̂: i.e. the growth is over-luxuriant. The word occurs elsewhere only in the parallel passage C.P. l.c., where occurs also the subst. κρείττωσις, evidently a technical term. Μεγάλα δὲ ξυμβάλλεται καὶ τὰ τραύματα καὶ αί πληγαὶ τῶν περισκαπτόντων εἰς τὸ μὴ φέρειν τὰς μεταβολὰς ἡ καυμάτων ἡ χειμώνων ἀσθενὲς γὰρ ὃν διὰ τὴν ἕλκωσιν καὶ τὸυ πόνον εὐχειρωτότατόν ἐστι ταῖς ὑπερβολαῖς. σχεδὸν δέ, ὡς τινες οἴονται, τὰ πλεῖστα τῶν νοσημάτων ἀπὸ πληγῆς γίνεται· καὶ γὰρ τὰ ἀστρόβλητα καλούμενα καὶ τὰ σφακελίζοντα διὰ τὸ ἀπὸ ταύτης εἶναι τῶν μόζων τὸν πόνου. οἰονται δὲ καὶ δύο ταύτας εἶναι μόνας νόσους· οὐ μὴν ἀλλὰ τοῦτό γ' οὐκ ἄγαν ὁμολογούμενον ἐστι.

[Πάντων δ' ἀσθενέστατον ή μηλέα ή ἠρινὴ καὶ τούτων ή γλυκεία.]

Ένιαι δὲ πηρώσεις οὐκ εἰς φθορὰν γίνονται ὅλων ἀλλ εἰς ἀκαρπίαν· οἶον ἐάν τις τῆς πίτυος ἀφέλη τὸ ἄκρον ἡ τοῦ φοίνικος, ἄκαρπα γίνεσθαι ἄμφω δοκεί καὶ οὐχ ὅλως ἀναιρεῖσθαι.

Υίνονται δὲ νόσοι καὶ τῶν καρπῶν αὐτῶν, ἐἀν μὴ κατὰ καιρὸν τὰ πνεύματα καὶ τὰ οὐράνια γένηται· συμβαίνει γὰρ ὅτὲ μὲν ἀποβάλλειν γενομένων ἡ μὴ γενομένων ὑδάτων, οἶον τὰς συκᾶς, ὅτὲ δὲ χείρους γίνεσθαι σηπομένους καὶ καταπνιγομένους ἡ πάλιν ἀναξηραινομένους παρὰ τὸ δέον. χείριστον δὲ ἐὰ ἀπανθοῦσί τισιν ἐφύσῃ, καθάπερ ἐλάφ καὶ ἀμπέλῷ· συναπορρεῖ γὰρ ὁ καρπὸς δử ἀσθένειαν.

<sup>&</sup>lt;sup>1</sup> Plin. 17. 227.

<sup>&</sup>lt;sup>2</sup> εὐχειρωτότατον conj. W. after Lobeck ; εὐχειρίτατον Ald.

<sup>&</sup>lt;sup>3</sup> πόνον conj. H. from G ; τόπον MVAld.

<sup>&</sup>lt;sup>4</sup> This sentence is clearly out of place: the plural  $\tau o \ell \tau \omega v$  has nothing to refer to. cf. 4. 13. 2. It is represented however by Plin. *l.c.* 

## ENQUIRY INTO PLANTS, IV. xiv. 7-8

<sup>1</sup> Moreover the wounds and blows inflicted by men who dig about the vines render them less able to bear the alternations of heat and cold; for then the tree is weak owing to the wounding and to the strain put upon it, and falls an easy prey<sup>2</sup> to excess of heat and cold. Indeed, as some think, most diseases may be said to be due to a blow; for that even the diseases known as 'sun-scorch' and 'rot' occur because the roots have suffered in this way.<sup>3</sup> In fact they think that there are only these two diseases; but there is not general agreement on this point.

The 'spring apple' and especially the sweet form of it, has the weakest constitution.<sup>4</sup>

<sup>5</sup> Some mutilations however do not cause destruction of the whole <sup>6</sup> tree, but only produce barrenness; for instance, if one takes away the top of the Aleppo pine or the date-palm, the tree in both cases appears to become barren, but not to be altogether destroyed.

There are also diseases of the fruits themselves, which occur if the winds and rains do not come in due season. For it comes to pass<sup>7</sup> that sometimes trees, figs, for example, shed their fruit when rain does or does not come, and<sup>8</sup> sometimes the fruit is spoilt by being rotted and so choked off,<sup>9</sup> or again by being unduly dried up. It is worst of all for some trees, as olive and vine, if rain falls on them as they are dropping their blossom; <sup>10</sup> for then the fruit, having no strength, drops also.

<sup>&</sup>lt;sup>5</sup> Plin. 17. 228 and 229.

<sup>6</sup> δλων conj. W .; τινων P2Ald. H. cf. C.P. 5. 17. 3 and 6.

<sup>7</sup> cf. C.P. 5. 10. 5.

<sup>&</sup>lt;sup>8</sup> δè add. Sch. <sup>9</sup> cf. C.P. l.c.

<sup>10</sup> àπανθοῦσι conj. Sch. from G and Plin. l.c. ; ἐπανθοῦσι Ald. H.

<sup>9</sup> Έν Μιλήτφ δὲ τὰς ἐλάας, ὅταν ὅσι περὶ τὰ ἀνθεῦν, κάμπαι κατεσθίουσιν, αἱ μὲν τὰ φύλλα αι δὲ τὰ ἄνθη, ἔτεραι τῷ γένει, καὶ ψιλοῦσι τὰ δένδρα· γίνονται δὲ ἐὰν ἢ νότια καὶ εὐδιεινά· ἐὰι δὲ ἐπιλάβŋ καύματα ῥήγνυνται.

Περὶ δὲ Τάραντα προφαίνουσι μὲν ἀεὶ πολὺι καρπόν, ὑπὸ δὲ τὴν ἀπάνθησιν τὰ πολλ' ἀπόλλυται. τὰ μὲν οὖν τοιαῦτα τῶν τόπων ἴδια.

- ται. τὰ μὲν οὖν τοιαῦτα τῶν τόπων ἴδια. Γίνεται δὲ καὶ ἄλλο νόσημα περὶ τὰς ἐλάας 10 ἀράχνιον καλούμενον· φύεται γὰρ τοῦτο καὶ δια-φθείρει τὸν καρπόν. ἐπικάει δὲ καὶ καύματα τινα και έλάαν και βότρυν και άλλους καρπούς οί δε καρποί σκωληκούνται τινων, οίον ελάας ἀπίου μηλέας μεσπίλης ῥόας. καὶ ὅ γε τῆς ἐλάας σκώληξ έαν μεν ύπο το δέρμα γένηται διαφθείρε τον καρπόν, έαν δε τον πυρηνα διαφάγη ώφελεί κωλύεται δε ύπο τω δέρματι είναι ύδατος έπ Αρκτούρω γενομένου. γίνονται δε και εν ταί δρυπεπέσι σκώληκες, αίπερ και χείρους είς τη ρύσιν όλως δε και δοκούσιν είναι σαπραί δι' έ καὶ γίνονται τοῖς νοτίοις καὶ μᾶλλον ἐν τοῖς έφύδροις. έγγίνονται δε και κνίπες έν τισι τών δένδρων, ωσπερ έν τη δρυτ και τη συκη κα δοκούσιν έκ της ύγρότητος συνίστασθαι της ύπο τον φλοιον συνισταμένης αύτη δέ έστι γλυκεία γευομένοις. γίνονται δε και έν λαγάνοις τισίν
  - <sup>1</sup> cf. C.P. 5, 10. 3.
  - <sup>2</sup> Ťarentum : cf. C.P. l.c.
  - <sup>3</sup> ἀπάνθησιν conj. W.; ἄνθησιν Ald.
  - <sup>4</sup> Plin. 17. 229-231.

<sup>5</sup> ἀράχνιον conj. Sch. after Meurs.; ἀρίχνιον UP<sub>2</sub>; ἀρχίχνιον MVP; ἀρχίνιον Ald. cf. C.P. 5. 10. 2.

## ENQUIRY INTO PLANTS, IV. XIV. 9-10

<sup>1</sup> In Miletus the vines at the time of flowering are eaten by caterpillars, some of which devour the flowers, others, a different kind, the leaves; and they strip the tree; these appear if there is a south wind and sunny weather; if the heat overtakes them, the trees split.

About Taras<sup>2</sup> the olives always shew much fruit, but most of it perishes at the time when the blossom Such are the drawbacks special to parfalls.<sup>3</sup> ticular regions.

<sup>4</sup> There is also another disease incident to the olive, which is called cobweb;5 for this forms6 on the tree and destroys the fruit. Certain hot 7 winds also scorch both olive vine-cluster and other fruits. And the fruits of some get worm-eaten,8 as olive pear apple medlar pomegranate. Now the worm which infests the olive, if it appears below the skin, destroys the fruit; but if it devours the stone it is beneficial. And it is prevented from appearing under the skin if there is rain after9 the rising of Arcturus. Worms also occur in the fruit which ripens on the tree, and these are more harmful as affecting the vield of oil. Indeed these worms seem to be altogether rotten; wherefore they appear when there is a south wind and particularly in damp places. The knips 10 also occurs in certain trees, as the oak and fig, and it appears that it forms from the moisture which collects under the bark, which is sweet to the taste. Worms also occur11 in some

6 φύεται Ald.; ἐμφύεται conj. Sch. from C.P. l.c., but the text is perhaps defective.

<sup>&</sup>lt;sup>7</sup> cf. C.P. 5. 10. 5. <sup>8</sup> cf. C.P. 5. 10. 1. <sup>9</sup>  $\epsilon \pi^{\prime}$  conj. Sch., cf. C.P. 5. 10. 1;  $\delta \pi^{\prime}$  U;  $\epsilon \pi^{\prime}$  Ald.H.

cf. 2. 8. 3.
 The subject of γίνονται is probably σκώληκεs, not κνîπεs.

ένθα δὲ κάμπαι διαφερούσης δῆλον ὅτι τῆς ἀρχῆς.

11

Καὶ τὰ μèν νοσήματα σχεδὸν ταῦτα καὶ ἐν τούτοις ἐστίν. ἕνια δὲ πάθη τῶν κατὰ τὰς ὥρας καὶ τῶν κατὰ τοὺς τόπους γινομένων ἀναιρεῦν πέφυκεν, ἁ οὐκ ἄν τις εἰποι νόσους, οἶον λέγω τὴν ἔκπηξιν καὶ ὁ καλοῦσί τινες καυθμόν. ἄλλα δὲ παρ ἐκάστοις πέφυκε πνεύματα ἀπολλύναι καὶ ἀποκάειν οἶον ἐν Χαλκίδι τῆς Εὐβοίας Όλυμπίας ὅταν πνεύσῃ μικρὸν πρὸ τροπῶν ἡ μετὰ τροπὰς χειμερινὰς ψυχρός: ἀποκάει γὰρ τὰ δένδρα καὶ οὕτως αὖα ποιεῖ καὶ ξηρὰ ὡς οὐδ ἂν ὑψ ἡλίου καὶ χρόνου πολλοῦ γένοιτ ἄν, δι ᅌ καὶ καλοῦσι καυθμόν ἐγένετο δὲ πρότερον πολλάκις ἤδη καὶ ἐπ ᾿Αρχίππου δι ἐτῶν τετταράκουτα σφοδρός.

12 Πονόῦσι δὲ μάλιστα τῶν τόπων οἱ κοῖλοι καὶ οἱ αὐλῶνες καὶ ὅσοι περὶ τοὺς ποταμοὺς καὶ ἀπλῶς οἱ ἀπνευστότατοι· τῶν δένδρων δὲ μάλιστα συκῆ, δεύτερον δὲ ἐλάα. ἐλάας δὲ μᾶλλον ὅ κότινος ἐπόνησει ἰσχυρότερος ῶν, ὅ καὶ θαυμαστὸν ἡν· ai δὲ ἀμυγδαλαῖ τὸ πάμπαν ἀπαθεῖς· ἀπαθεῖς δὲ καὶ ai μηλέαι καὶ ai ἄπιοι καὶ ai ῥόαι ἐγένοντο· δι' ὅ καὶ τοῦτο ῆν θαυμαστόν. ἀποκάεται δὲ εὐθὺς ἐκ τοῦ στελέχους, καὶ ὅλως δὲ μᾶλλον καὶ πρότερον ὡς εἰπεῦν ἄπτεται <τὰ ἄμω> τῶν κάτωι, φανερὰ δὲ γίνεται τὰ μὲν ἅμα περὶ τὴν βλάστησιν,

<sup>1</sup> Plin. 17. 232.

 $<sup>^2</sup>$  τῶν κατὰ τούς τόπους conj. Sch. from Plin. l.c.; τῶν καθ' αὐτὰ Ald.

<sup>&</sup>lt;sup>3</sup>  $\tilde{\epsilon}_{\kappa\pi\eta\xi\mu}$  conj. Sch.;  $\tilde{\epsilon}_{\kappa\pi\lambda\eta\xi\mu}$  UMP<sub>2</sub>Ald. cf. C.P. 5. 12. 2, π $\tilde{\eta}\xi\iota s$ .

<sup>&</sup>lt;sup>4</sup> cf. C.P. 5. 12. 4.

## ENQUIRY INTO PLANTS, IV. XIV. 10-12

pot-herbs, as also do caterpillars, though the origin of these is of course different.

Such are in general the diseases, and the plants in which they occur. Moreover<sup>1</sup> there are certain affections due to season or situation 2 which are likely to destroy the plant, but which one would not call diseases: I mean such affections as freezing<sup>3</sup> and what some call 'scorching.' Also 4 there are winds which blow in particular districts that are likely to destroy or scorch; for instance the 'Olympian' wind of Chalcis in Euboea, when it blows cold a little before or after the winter solstice; for this wind scorches up the trees and makes them more dry and withered than they would become from the sun's heat even in a long period ; wherefore its effect is called 'scorching.' In old times it occurred very frequently, and it recurred with great violence in the time of Archippus, after an interval of forty vears.

<sup>5</sup> The places which suffer most in this way are hollow places, valleys, the ground near rivers, and, in general, places which are least open to wind; the tree which suffers most is the fig, and next to that the olive. The wild olive, being stronger, suffered more than the cultivated tree, which was surprising. But the almonds were altogether unscathed, as also were the apples pears and pomegranates; wherefore this too was a surprising fact. The tree gets scorched by this wind right down to the trunk, and in general the upper are caught more and earlier than the lower parts.<sup>9</sup> The effects are seen partly at the actual

<sup>5</sup> cf. C.P. 5. 12. 7; Plin. 17. 232 and 233.

<sup>6</sup> κάτω UMVP; ἄνω W. after Sch.'s conj.: text probably cefective; I have added τὰ ἄνω. cf. C.P. 5. 12. 5.

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ή δὲ ἐλάα διὰ τὸ ἀείφυλλον ὕστερον ὅσαι μὲν οὖν ἂν φυλλοβολήσωσιν ἀναβιώσκονται πάλιν, ὅσαι δ' ἂν μὴ τελέως ἀπόλλυνται. παρ' ἐνίοις δέ τινες ἀποκαυθεῖσαι καὶ τῶν φύλλων αὐανθέντων ἀνεβλάστησαν πάλιν ἀνευ τοῦ ἀποβαλεῖν καὶ τὰ φύλλα ἀνεβίωσεν. ἐνιαχοῦ δὲ καὶ πολλάκις τοῦτο συμβαίνει, καθάπερ καὶ ἐν Φιλίπποις.

- Τὰ δ' ἐκπαγέντα, ὅταν μὴ τελέως ἀπόληται, 13 τάχιστα άναβλαστάνει, ώστε εύθυς την άμπελον καρποφορείν, ώσπερ έν Θετταλία, ἐν δὲ τῷ Πόντῷ περὶ Παντικάπαιον αἰ μὲν ἐκπήξεις γίνονται διχῶς, ὅτὲ μὲν ὑπὸ ψύχους ἐἀν χειμέριον ἦ τὸ ἔτος, ὅτὲ δὲ ὑπὸ πάγων ἐἀν γε πολύν χρόνον διαμένωσι. ἀμφότερα δὲ μάλιστα γίγνονται μετά τροπάς περί τάς τετταράκοντα. γίνονται δὲ οἱ μἐν πάγοι ταῖς αἰθρίαις, τὰ δὲ ψύχη μάλιστα ύφ' ών ή ἐκπηξις ὅταν αἰθρίας οὔσης αἱ λεπίδες καταφέρωνται. ταῦτα δ' ἐστὶν ὥσπερ τὰ ξύσματα πλην πλατύτερα, και φερόμενα φανερα πεσόντα δε ού διαμένει περί δε την Θράκην εκπήγνυνται. 'Αλλά γάρ αι μέν νόσοι πόσαι τε και ποίαι και 14 τίνες γίνονται καὶ πάλιν αἰ δι ὑπερβολὴν χειμῶνος ἡ καιμάτων φθοραὶ καὶ αἱ διὰ πνευ-μάτων ψυχρότητα ἡ θερμότητα διὰ τούτων θεωρείσθωσαν· ὡν ἐνίας οὐθὲν ἀν κωλύοι καὶ τοῖς άγρίοις είναι κοινάς και κατά την όλην των δένδρων φθοράν και έτι μάλλον κατά την τών καρπών δ και συμβαίνον δρώμεν ούκ εύκαρπεί
  - <sup>1</sup> Plin. 17. 233.
  - <sup>2</sup> ἐκπαγέντα conj. Sch.; ἐκπλαγέντα U; ἐκπληγέντα Ald.
  - <sup>3</sup> έάν γε conj. Sch.; έὰν δὲ U; έὰν π. χ. δ. γε Ald.

## ENQUIRY INTO PLANTS IV. XIV. 12-14

time of budding, but in the olive, because it is evergreen, they do not appear till later; those trees therefore which have shed their leaves come to life again, but those that have not done so are completely destroyed. In some places trees have been known, after being thus secreted and after their leaves have withered, to shoot again without shedding their leaves, and the leaves have come to life again. Indeed in some places, as at Philippi, this happens several times.

<sup>1</sup>Trees which have been frost-bitten,<sup>2</sup> when they are not completely destroyed, soon shoot again, so that the vine immediately bears fruit, for instance in Thessaly. In Pontus near Panticapaeum the frost-bite occurs in two ways, either just from cold, if the season is wintry, or from long<sup>3</sup> spells of frost; in either case this generally occurs in the forty days after the winter solstice. The frosts occur in fine weather, but the cold spells, which cause the frost-bite, chiefly when in fine weather the 'fakes'<sup>5</sup> fall; these are like filings, but broader, and can be seen as they fall, but when they have fallen, they disappear—though in Thrace they freeze solid.

Let this suffice for consideration of the diseases, their number and nature, including the fatal effects of excessive cold and heat or of cold or hot winds. And it may well be that certain of these also affect wild trees, producing entire destruction of the tree and still more that of the fruit. Indeed we see this actually happen; for wild trees also often fail to

<sup>&</sup>lt;sup>4</sup> περl conj. Sch., cf. C.P. 5. 12. 4; μετά UMVAld. <sup>5</sup> λεπίδεs conj. Scal. from G (squammulue); βεπίδεs Ald. cf.

<sup>&</sup>lt;sup>5</sup>  $\lambda \epsilon \pi (\delta \epsilon s \text{ conj. Scal. from G } (squammulae); \beta \epsilon \pi (\delta \epsilon s \text{ Ald. cf. Idt. 4. 31.}$ 

γὰρ οὐδ' ἐκεῖνα πολλάκις, ἀλλ' οὐχ ὁμοίως οἶμαι παρατετήρηται.

XV. Λοιπόν δ' εἰπεῖν ὅσα παραιρουμένων τινῶν μορίων ἀπόλλυται. κοινὴ μèν δὴ πᾶσι φθορὰ τοῦ φλοιοῦ περιαιρεθέντος κύκλῷ· πῶν γὰρ ὡς εἰπεῖν οὕτως ἀπόλλυσθαι δοκεῖ πλὴν ἀνδράχλη· καὶ αὕτη δὲ ἐάν τις τὴν σάρκα σφόδρα πιέσῃ καὶ τὸν μέλλοντα βλαστὸν διακόψῃ· πλὴν εἰ ἄρα φελλοῦ· τοῦτον γάρ φασι καὶ εὐσθενεῖν μῶλλον περιαιρουμένου δῆλον ὅτι τοῦ ἔξω καὶ τοῦ κάτω πρὸς τῇ σαρκί, καθάπερ καὶ τῆς ἀνδράχλης. ἐπεὶ καὶ τοῦ κεράσου περιαιρεῖται καὶ τῆς ἀμπέλου καὶ τῆς φιλύρας, ἐξ οῦ τὰ σχοινία, καὶ μαλάχης τῶν ἐλαττόνων, ἀλλ' οἰχ ὁ κύριος οὐδ΄ ὁ πρῶτος, ἀλλ' ὁ ἐπιπολῆς, ὃς καὶ αὐτόματος ἐνίοτε ἀποπίπτει διὰ τὴν ὑπόφυσιν θατέρου.

- 2 Καὶ γὰρ φλοιορραγῆ ἔνια τῶν δένδρων ἐστίν, ὅσπερ καὶ ἡ ἀνδράχλη καὶ ἡ πλάτανος. ὡς δέ τινες οἴονται, πάλιν ὑποφύεται νέος, ὁ δὲ ἔξωθεν ἀποξηραίνεται καὶ ῥήγνυται καὶ αὐτόματος ἀποπίπτει πολλῶν, ἀλλ' οὐχ ὁμοίως ἐπίδηλος. φθείρονται μὲν οὖν, ὡς οἴονται, πάντα περιαιρουμένου, διαφέρει δὲ τῷ θᾶττον καὶ βραδύτερον καὶ
  - <sup>1</sup> Plin. 17. 234; cf. C.P. 5. 15. 1.

- <sup>3</sup> βλαστόν conj. Sch. from G; καρπόν UAld.H.
- 4 Plin. 17. 234-236.

<sup>&</sup>lt;sup>2</sup> cf. 1. 5. 2.

## ENQUIRY INTO PLANTS, IV. xiv. 14-xv. 2

produce a good crop of fruit; but, I imagine, they have not been so well observed.

#### Of the effects on trees of removing bark, head, heart-wood, roots, etc.; of various causes of death.

XV. 1 Next we must mention what trees perish when certain parts are removed. All perish alike, if the bark is stripped off all round; one may say that every tree, except the andrachne,2 perishes under these circumstances; and this tree does so also, if one does violence to the flesh, and so breaks off the new growth 3 which is forming. However one should perhaps except the cork-oak; for this, they say, is all the stronger if its bark is stripped off, that is, the outer bark and also that which lies below it next the flesh-as with the andrachne. For the bark is also stripped from the bird-cherry the vine and the lime (and from this the ropes are made), and, among smaller plants, from the mallow; but in these cases it is not the real nor the first bark which is taken, but that which grows above that, which even of its own accord sometimes falls off because fresh bark is forming underneath.

<sup>4</sup> In fact some trees, as andrachne and plane, have a bark which cracks.<sup>5</sup> As some think, in many cases a new bark forms <sup>6</sup> underneath, while the outer bark withers and cracks and in many cases falls off of its own accord; but the process is not so obvious as it is in the above mentioned cases. Wherefore, as they think, all trees are destroyed by stripping the bark, though the destruction is not in all cases equally

<sup>5</sup> cf. C.P. 3. 18. 3. φλοιορραγή ένια conj. Mold.; φλοιορριγία μία UMV; φυλλορογία μία Ald.

6 ύποφύεται conj. W.; ύποφύει Ald.H.

μάλλον καί ήττον. ένια γάρ πλείω χρόνον διαμένει, καθάπερ συκή και φίλυρα και δρύς· οι δέ και ζην φασι ταῦτα. ζην δὲ και πτελέαν και φοίνικα· της δε φιλύρας και συμφύεσθαι τον φλοιόν πλήν μικρού· τών δε άλλων οίον πωρούσθαι και ιδίαν τινα φύσιν έχειν. Βοηθείν δέ πειρώνται διαπλάττοντες πηλώ και περιδούντες φλοιοίς και καλάμοις και τοίς τοιούτοις, όπως μή ψύχηται μηδ' αποξηραίνηται. και ήδη φασί που ἀναφῦναι, καθάπερ καὶ ἐν Ἡρακλεία τῆ Τραχινία, 3 τὰς συκάς. δεί δὲ ἅμα τῆ τῆς χώρας ἀρετῆ καὶ τῆ τοῦ ἀέρος κράσει καὶ τὰ ἐπιγιγνόμενα τοιαῦτα είναι· χειμώνων γάρ ή καυμάτων επιγινομένων σφοδρών εύθύς απόλλυνται διαφέρουσι δε καί αί ώραι· περί γαρ την βλάστησιν έλάτης ή πεύκης, ότε και λοπώσι, του Θαργηλιώνος ή Σκιρροφοριώνος άν τις περιέλη, παραχρήμα άπόλλυται. τοῦ δὲ χειμῶνος πλείω χρόνον ἀντέχει καὶ ἔτι μᾶλλον τὰ ἰσχυρότατα, καθάπερ πρîνος καὶ δρῦς· χρονιωτέρα γὰρ ἡ τούτων φθορά. 4 δεῖ δὲ καὶ τὴν περιαίρεσιν ἔχειν τι πλάτος, πάντων μὲν μάλιστα δὲ τῶν ἰσχυροτάτων· ἐπεὶ άν τις μικράν παντελώς ποιήση, ούθεν άτοπον το μη απόλλυσθαι καίτοι φασί γέ τινες, έαν όποσονούν, συμφθείρεσθαι πάντως άλλ' έπι των άσθενεστέρων τοῦτ' εἰκός. ἔνια γάρ κάν μὴ κύκλω περιαιρεθή φθείρεσθαί φασιν, à καί

 $^{1}$  Kal add. W. (text defective in MSS. except U),

## ENQUIRY INTO PLANTS, IV. xv. 2-4

rapid or complete. Some in fact, as fig lime and oak, survive for some time; indeed some say that these recover, and also the elm and date-palm, and that the bark even of the lime almost entirely closes up again, while in other trees it forms as it were a callus and 1 acquires a peculiar new character. Men try to help the tree by plastering it with mud and tying pieces of bark reeds or something of the kind about it, so that it may not take cold nor become dried up. And they say that the bark has been known to grow again; 2 for instance that that of the fig-trees at the Trachinian Heraclea did so. However this does not only depend on the quality of the soil and on the climate ; the other circumstances which ensue must also be favourable; for, if great cold or heat ensues, the tree perishes at once. The season also makes a difference. For if one strips the bark of a silver-fir or fir at the time when the buds are shooting during Thargelion or Skirrophorion,3 at which season it is separable, the tree dies at once. If it is done however in winter, the tree holds out longer; and this is especially true of the strongest trees, such as kermes-oak and oak : these it takes longer to kill. However the piece stripped off must be of a certain breadth to cause the death of the tree, especially in the case of the strongest trees : for, if one does it only a little, it is not surprising that the tree should not be killed; though some indeed say that, if it is done at all,<sup>4</sup> the tree certainly dies ; this however is probably true only of the weaker kinds. For some, they say, if they are in bad barren

<sup>2</sup> àraqûra: conj. Scal. from G ; qûra: Ald. H.

<sup>&</sup>lt;sup>3</sup> May–June.

<sup>4</sup> δποσονοῦν conj. Sch. from G ; ὑπωσοῦν Ald.

λυπραν έχει χώραν καὶ ἄτροφον. αὕτη μὲν δή, καθάπερ εἴρηται, κοινὴ φθορὰ πάντων.

XVI. "Ην δὲ καλοῦσιν ἐπικοπὴν τῶν δένδρων, μόνον πεύκης ἐλάτης πίτυος φοίνικος, οἱ δὲ καὶ κέδρου καὶ κυπαρίττου φασί. ταῦτα γάρ, ἐἀν περιαιρεθῆ τὴν κόμην ἀνωθεν καὶ ἐπικοπῆ τὸ ἄκρον, φθείρεται πάντα καὶ οὐ βλαστάνει, καθάπερ οὐδ ἐπικαυθέντα ἡ πάντα ἡ ἕνια. τὰ δ ἄλλα πάντα καὶ περικοπέντα βλαστάνει, καὶ ἔνιά γε καλλίω γίνεται, καθάπερ ἡ ἐλάα. διαφθείρεται δὲ τὰ πολλὰ κἂν σχισθῆ τὸ στέλεχος: οὐδὲν γὰρ ὑπομένειν δοκεῖ πλὴν ἀμπέλου καὶ συκῆς καὶ ῥοας καὶ μηλέας: ἕνια δὲ κἂν ἐλκωθῆ καὶ μεῦζον καὶ βαθύτερον ἀπόλλυται. τὰ δ' οὐδὲν πάσχει, καθάπερ ἡ πεύκη δαδουργουμένη, καὶ ἐξ ῶν δὴ τὰς ῥητίνας συλλέγουσιν, οἶου ἐλάτης τερμίνθου· καὶ γὰρ δὴ τούτων εἰς βάθος ἡ τρῶσις καὶ ἐλκοσίς. καὶ γὰρ ἐξ ἀφόρων φοράδες γίνονται καὶ ἐξ ὀλιγοφόρων πολυφόροι.

2 Τὰ δὲ καὶ πελέκησιν ὑπομένει καὶ ὀρθὰ καὶ πεσόντα ὑπὸ πνεύματος, ὥστε πάλιν ἀνίστασθαι καὶ ζῆν καὶ βλαστάνειν, οἶον ἰτέα καὶ πλάτανος. ὅπερ συνέβη καὶ ἐν ᾿Αντάνδρω καὶ ἐν Φιλίπποις· ἐκπεσούσης γὰρ ὡς ἀπέκοψαν τοὺς ἀκρεμόνας καὶ ἐπελέκησαν, ἀνεφύη νύκτωρ ἡ πλάτανος κουφισθεῖσα τοῦ βάρους καὶ ἀνεβίω καὶ ὀ φλοιὸς περιέφυ πάλιν. παραπεπελεκημένη δ' ἐτύγχαιεν ἐκ τῶν δύο μερῶν· ἡν δὲ τὸ δένδρον μέγα μῆκος

<sup>&</sup>lt;sup>1</sup> Plin. 17. 236; cf. 3. 7. 2; C.P. 5. 17. 3.

<sup>&</sup>lt;sup>2</sup> cf. 3. 9. 5.

<sup>&</sup>lt;sup>3</sup> άνωθεν καl conj. W.: καl άνωθεν Ald.

<sup>&</sup>lt;sup>4</sup> cf. 1, 3, 3; 1, 14, 2,

### ENQUIRY INTO PLANTS, IV. xv. 4-xvi. 2

soil, die even if the bark is not stripped all round. This then, as has been said, is a universal cause of death.

XVI. 1 The process which is called topping of trees is fatal only to fir silver-fir Aleppo pine<sup>2</sup> and datepalm, though some add prickly cedar and cypress. These, if they are stripped of their foliage at the top 8 and the crown is cut off, perish wholly and do not shoot again, as is the case with some, if not with all, if they are burnt. But all other trees shoot again after being lopped, and some, such as the olive,4 become all the fairer. However most trees perish if the stem is split;<sup>5</sup> for no tree seems able to stand this, except vine fig pomegranate and apple; and some perish even if they are wounded severely and deeply. Some however take no harm 6 from this, as the fir when it is cut for tar, and those trees from which the resins are collected, as silver-fir and terebinth ; though these trees are in fact then deeply wounded and mangled. Indeed they actually become fruitful7 instead of barren, or are made to bear plentifully instead of scantily.

Some trees again submit to being hewn both when they are standing and when they have been blown down, so that they rise up again and live and shoot, for instance the willow and the plane. <sup>8</sup> This was known to happen in Antandros and at Philippi; a plane in Antandros having fallen and had its boughs lopped off and the axe applied to its trunk, grew again in the night when thus relieved of the weight, and the bark grew about it again. It happened that it had been hewn two thirds of the way round; it

 <sup>&</sup>lt;sup>5</sup> cf. C.P. 5. 16. 4; Plin. 17, 238.
 <sup>6</sup> cf. C.P. 5. 16. 2.
 <sup>7</sup> φοράδες conj. Sch.; φορίδες Ald.
 <sup>8</sup> Plin. 16. 133.

μέν μείζον ή δεκάπηχυ, πάχος δ' ѽστε μὴ ἑράδίως 3 ἀν περιλαβεῖν τέτταρας ἄνδρας. ή δὲ ἐν Φιλίπποις ἰτέα περιεκόπη μὲν τοὺς ἀκρεμόνας, οὐ μὴν παρεπελεκήθη. μάντις δέ τις ἔπεισεν αὐτοὺς θυσίαν τε ποιεῖσθαι καὶ τηρεῖν τὸ δένδρον ὡς σημεῖον ἀγαθὸν γεγονός. ἀνέστη δὲ καὶ ἐν Σταγείροις ἐν τῶ μουσείω λεύκη τις ἐκπεσοῦσα.

4 Τῆς δὲ μήτρας ἐξαιρουμένης οὐθὲν ὡς εἰπεῖν φθείρεται δένδρον. σημεῖον δὲ ὅτι πολλὰ κοῖλα τῶν μέγεθος ἐχόντων δένδρων ἐστίν. οἱ δὲ περὶ ᾿Αρκαδίαν φασὶ μέχρι τινὸς μὲν ζῆν τὸ δένδρου, τελέως δὲ ἐξ ἄπαντος ἐξαιρεθείσης καὶ πεύκην φθείρεσθαι καὶ ἐλάτην καὶ ἄλλο πῶν.

5 Κοινή δὲ φθορὰ πάντων κἂν ai ῥίζαι περικοπωσιν ή πασαι ή ai πλείσται καὶ μέγισται καὶ κυριώταται τοῦ ζῆν. αὖται μὲν οὖν ἐξ ἀφαιρέσεως.

'Η δ' ύπὸ τοῦ ἐλαίου προσθέσει τινὶ μᾶλλον ἡ ἀφαιρέσει· πολέμιον γὰρ δὴ καὶ τοῦτο πᾶσι· καὶ ἔλαιον ἐπιχέουσι τοῖς ὑπολείμμασι τῶν ῥιζῶν, ἰσχύει δὲ μᾶλλον τὸ ἔλαιον ἐν τοῖς νέοις καὶ ἄρτι φυομένοις· ἀσθενέστερα γάρ, δι' δ καὶ ἅπτεσθαι κωλύουσι.

Φθοραὶ δὲ καὶ ὑπ' ἀλλήλων εἰσὶ τῷ παραιρεῖσθαι τὰς τροφὰς καὶ ἐν τοῖς ἄλλοις ἐμποδίζειν. χαλεπὸς δὲ καὶ ὁ κιττὸς παραφυόμενος, χαλεπὸς δὲ καὶ ὁ κύτισος· ἀπόλλυσι γὰρ πάνθ' ὡς εἰπεῖν·

<sup>1</sup> τινδς μέν ζην τό δ. conj. W.; τινος έδν (corrected) τοῦ δένδρου U; τινος έξηρέθη τοῦ δ. MVAld.

<sup>2</sup> cf. Plin. 17. 234; C.P. 5. 15. 6.

<sup>3</sup> πασι· καὶ έλαιον ἐπιχέουσι conj. Sch.; πασιν έλαιον ἐπιχεύουσιν UMP<sub>2</sub>Ald.

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## ENQUIRY INTO PLANTS, IV. XVI. 2-5

was a large tree, more than ten cubits high, and of such girth that four men could not easily have encircled it. The willow at Philippi which grew again had had its branches lopped off, but the trunk had not been hewn. A certain seer persuaded the people to offer sacrifice and take care of the tree, since what had occurred was a good omen. Also at Stageira an abele in the school gardens which had fallen got up again.

Hardly any tree is destroyed by taking out the core; a proof of which is the fact that many large trees are hollow. The people of Arcadia say that the tree under these circumstances lives for a time,<sup>1</sup> but that, if the tree is entirely deprived of its core, fir or sliver-fir or any other tree perishes.

All trees alike are destroyed when the roots are cut off, whether all or most of them, if those removed are the largest and the most essential to life. Such then are the causes of death which come from the removal of a part of the tree.

On the other hand the destruction which oil  $^2$  causes is due rather to a kind of addition than to removal; for oil is hostile to all trees, and  $^3$  so men pour it  $^4$  over what remains of the roots. However oil is more potent with young trees which are just growing; for then they are weaker; wherefore men do not allow them to be touched at that time.

<sup>6</sup> Again trees may destroy one another, by robbing them of nourishment and hindering them in other ways. Again an overgrowth of ivy <sup>6</sup> is dangerous,<sup>7</sup> and so is tree-medick, for this destroys almost any-

<sup>4</sup> *i.e.* to complete the destruction of a tree. *cf.* Plut. *Quaest. Conv.* 2. 6. 2.

<sup>5</sup> Plin. 17. 239 and 240. <sup>6</sup> cf. C.P. 5. 15. 4.

7 χαλεπός δέ και Ald.; χαλεπός δ' έστιν conj. W.

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ίσχυρότερον δὲ τούτου τὸ ἅλιμον· ἀπόλλυσι γὰρ τὸν κύτισον.

- <sup>6</sup> Ένια δὲ οὐ φθείρει μὲν χείρω δὲ ποιεῖ ταῖς δυνάμεσι τῶν χυλῶν καὶ τῶν ὀσμῶν, οἶον ἡ ῥάφανος καὶ ἡ δάφνη τὴν ἄμπελον. ὀσφραίνεσθαι γάρ φασι καὶ ἕλκειν. δι' δ καὶ ὅταν ὁ βλαστὸς πλησίον γένηται πάλιν ἀναστρέφειν καὶ ἀφορῶν ὡς πολεμίας οὕσης τῆς ὀσμῆς. ᾿Ανδροκύδης δὲ καὶ παραδείγματι τούτῷ κατεχρήσατο πρὸς τὴν βοήθειαν τὴν ἀπὸ τῆς ῥαφάνου γινομένην πρὸς τὸν οἶνον, ὡς ἐξελαύνουσαν τὴν μέθην· φεύγειν γὰρ δὴ καὶ ζῶσαν τὴν ἄμπελον τὴν ὀσμήν. αἰ μὲν οὖν φθοραὶ πῶς τε γίνονται καὶ πόσαι καὶ ποσαχῶς φανερὸν ἐκ τῶν προειρημένων.
  - <sup>1</sup> ἕλκει: lit. 'draws it in'; cf. ἕλκειν ἀέρα, μέθυ, etc.
  - <sup>2</sup> cf. C. P. 2. 18. 4. δ βλαστός πλησίου conj. Dalec. from G; δ πλησίου βλαστός Ald. H.

## ENQUIRY INTO PLANTS, IV. xvi. 5-6

thing. But *halimon* is more potent even than this, for it destroys tree-medick.

Again some things, though they do not cause death, enfeeble the tree as to the production of flavours and scents; thus cabbage and sweet bay have this effect on the vine. For they say that the vine scents the cabbage and is infected <sup>1</sup> by it. Wherefore the vine-shoot,<sup>2</sup> whenever it comes near this plant, turns back and looks away,<sup>3</sup> as though the smell were hostile to it. Indeed Androkydes<sup>4</sup> used this fact as an example to demonstrate the use of cabbage against wine, to expel the fumes of drunkenness; for,<sup>5</sup> said he, even when it is alive, the vine avoids the smell. It is now clear from what has been said how the death of a tree may be caused, how many are the causes of death, and in what several ways they operate.

<sup>3</sup> ἀφορῶν conj. Sch.; εὐφορεῖν U; ἀφορεῖν Ald.; averti G; recedere Plin. l.c.; ἐκχωρεῖν conj. W.

<sup>4</sup> A medical man who preached temperance to Alexander; cf. Plin, 14, 58; 17, 240.

5 yàp ốh κal conj. Dalec. from G ; yàp δεί κal Ald.



# BOOK V

I. Περὶ δὲ τῆς ὕλης, ποία τέ ἐστιν ἑκάστη, καὶ πόθ' ὡραία τέμνεσθαι, καὶ πρὸς ποῖα τῶν ἔργων χρησίμη, καὶ ποία δύσεργος ἡ εὖεργος, καὶ εἴ τι ἄλλο τῆς τοιαὑτης ἱστορίας ἔχεται, πειρατέον ὁμοίως εἰπεῖν.

<sup>6</sup>Ωραία δỳ τέμνεσθαι τῶν ξύλων τὰ μὲν οῦν στρογγύλα καὶ ὅσα πρὸς φλοϊσμὸν ὅταν βλαστάνῃ· τότε γὰρ εἰπεριαίρετος ὁ φλοιός, ὃ δỳ καλοῦσι λοπᾶν, διὰ τὴν ὑγρότητα τὴν ὑπογίνομένην αἰτῷ. μετὰ δὲ ταῦτα δυσπεριαίρετος καὶ τὸ ξύλον μέλαν γίνεται καὶ δυσειδές. τὰ δὲ τετράγωνα μετὰ τὸν λοπητόν· ἀφαιρεῖται γὰρ ἡ πελέκησις τὴν δυσείδειαν. ὅλως πῶν πρὸς ἰσχὺν ὡραιότατον οὐ μόνον πεπαυμένον τῆς βλαστήσεως ἀλλ' ἔτι μᾶλλον ἐκπεπᾶναν τὸν καρπόν. ἀλλὰ διὰ τὸν φλοῖσμὸν ἀώροις οῦσιν ὡραίοις συμβαίνει γίνεσθαι τοῖς στρογγύλοις, ὅστε ἐναντίαι αἱ ὡραι κατὰ συμβεβηκός. εἰ-

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<sup>&</sup>lt;sup>1</sup> Plin. 16. 188. <sup>2</sup> cf. 3. 5. 1.

<sup>&</sup>lt;sup>3</sup> δυσπεριαιρετόs conj. Sch.; δυσπερικάθαρτοs Ald.

## BOOK V

#### OF THE TIMBER OF VARIOUS TREES AND ITS USES.

I. In like manner we must endeavour to speak of timber, saying of what nature is that of each tree, what is the right season for cutting it, which kinds are hard or easy to work, and anything else that belongs to such an enquiry.

#### Of the seasons of cutting.

<sup>1</sup>Now these are the right seasons for cutting timber:—for 'round' timber and that whose bark is to be stripped the time is when the tree is coming into leaf. For then the bark is easily stripped (which process they call 'peeling '2) because of the moisture which forms beneath it. At a later time it is hard to strip,<sup>3</sup> and the timber obtained is black and uncomely. However square logs can be cut after the time of peeling, since trimming with the axe removes the uncomeliness. In general any wood is at the best season as to strength when it has not merely ceased coming into leaf, but has even ripened its fruit ; however on account of the bark-stripping t comes to pass that 'round' timber is in season 4 when it is cut before it is ripe, so that, as it happens, the seasons are here reversed. Moreover the wood

4 *i.e.* in practice the timber is cut before the ideally proper time.

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χρούστερα δὲ τὰ ἐλάτινα γίνεται κατὰ τὸν πρῶτον λοπητόν.

- Έπει δε μάλιστ' ή μόνον περιαιροῦσι τὸν 2 φλοιόν έλάτης πεύκης πίτυος, ταῦτα μέν τέμνεται τοῦ ἦρος· τότε γὰρ ἡ βλάστησις· τὰ δὲ ἄλλα ότὲ μέν μετά πυροτομίαν, ότε δε μετά τρυγητόν καί Αρκτοῦρον, οἶον ἀρία πτελέα σφένδαμνος μελία ζυγία όξύα φίλυρα φηγός τε και όλως όσα κατορύττεται δρύς δε όψιαίτατα κατά χειμώνα μετά το μετύπωρον έαν δε ύπο τον λοπητόν τμηθή, σήπεται τάχιστα ώς εἰπεῖν, ἐἀν τε ἕμ-φλοιος ἐἀν τε ἄφλοιος· καὶ μάλιστα μὲν τὰ ἐν τῷ πρώτῷ λοπητῷ, δεύτερα δὲ τὰ ἐν τῷ δευτέρῷ, τρίτα δε και ήκιστα τα έν τω τρίτω. τα δε μετά την πέπανσιν των καρπων άβρωτα διαμένει, καν αλόπιστα ή πλην ύπο τον φλοιον ύποδυόμενοι σκώληκες έπιπολης έγγράφουσι τὸ στέλεχος, οίς καὶ σφραγῖσι χρῶνταί τινες ώραῖον δὲ τμη-θὲν τὸ δρύϊνον ἀσαπές τε καὶ ἀθριπηδέστατον γίνεται καὶ σκληρὸν καὶ πυκνὸν ὥσπερ κέρας. παν γαρ όμοιόν έστιν έγκαρδίω. πλην τό γε της άλιφλοίου και τότε φαύλον.
- <sup>3</sup> Συμβαίνει δὲ καί τοῦτο ὑπεναντίον, ὅταν τε κατὰ τὴν βλάστησιν τέμνωνται καὶ ὅταν μετὰ τοὺς καρπούς. τότε μὲν γὰρ ἀναξηραίνεται τὰ στελέχη καὶ οὐ βλαστάνει τὰ δένδρα· μετὰ δὲ τοὺς καρποὺς παραβλαστάνει. δυστομώτερα δὲ
  - 1 cf. 3, 5, 1, 2 % add. Sch.

<sup>3</sup> φηγός τε conj. Scal.; πηγός τε U; φηγόσιν τε V; πηγόσιν τε MAld.

<sup>4</sup> κατορύττεται conj. Sch. from G ; δρύττεται Ald. cf. 5. 4. 3 ; 5. 7. 5. <sup>5</sup> Plin. 16. 189.

of the silver-fir is of a better colour at the time  $^{1}$  of the first peeling.

But since they strip the bark of 2 hardly any trees except silver-fir fir and pine, these trees are cut in the spring; for then is the time of coming into leaf. Other trees are cut sometimes after wheat-harvest, sometimes after the vintage and the rising of Arcturus, as aria (holm-oak) elm maple manna-ash zygia beech lime Valonia oak,3 and in general all those whose timber is for underground use.4 The oak is cut latest of all, in early winter at the end of autumn. 5 If it is cut at the time of peeling, it rots almost more quickly than at any other time, whether it has the bark on or not. This is especially so if it is cut during the first peeling, less so during the second, and least during the third. What is cut after the ripening of the fruit remains untouched by worms, even if it has not peeled : however worms get in under the bark and mark the surface of the stem, and such marked pieces of wood some use as seals.6 Oak-wood if cut in the right season does not rot and is remarkably free from worms, and its texture is hard and close like horn ; for it is like the heart of a tree throughout, except that that of the kind called sea-bark oak is even at that time of poor quality.7

Again, if the trees are cut at the time of coming into leaf, the result is the opposite of that which follows when they are cut after fruiting: for in the former case the trunks dry up and the trees do not sprout into leaf,<sup>8</sup> whereas after the time of fruiting they sprout at the sides. At this season however

<sup>8</sup> βλαστάνει M; παραβλαστάνει W. with Ald.

<sup>6</sup> cf. Ar. Thesm. 427 : θριπήδεστα σφραγίδια.

<sup>&</sup>lt;sup>7</sup> cf. 3. 8. 5.

δια την σκληρότητα κατά ταύτην την ώραν. κελεύουσι δε και δεδυκυίας της σελήνης τέμνειν ώς σκληροτέρων καὶ ἀσαπεστέρων γινομένων. έπει δε αί πέψεις των καρπών παραλλάττουσι, δήλον ότι και αι άκμαι πρός την τομην παραλλάττουσιν ἀεὶ γὰρ ὀψιαίτεραι αἱ τῶν ὀψικαρ-4 ποτέρων. δι' δ και πειρώνται τινες ορίζειν καθ' έκάστην οίον πεύκην μέν και ελάτην όταν ύπολοπωσιν έτι δε όξύαν και φίλυραν και σφένδαμνον καί ζυγίαν της οπώρας δρυν δέ, ώσπερ είρηται, μετά το φθινόπωρον. φασί δέ τινες πεύκην ώραίαν είναι του ήρος, όταν γε έχη την καλουμένην κάχρυν, και την πίτυν όταν ό βότρυς αὐτῆς ἀνθῆ. ποῖα μέν οῦν ὡραῖα καθ' ἕκαστον χρόνον ούτω διαιρούνται. πάντων δε δήλον ότι βελτίω τὰ τῶν ἀκμαζόντων δένδρων ἡ τῶν νέων κομιδή και γεγηρακότων τα μέν γαρ ύδατώδη, τα δέ γεώδη.

5 Πλείστας δε χρείας και μεγίστας ή ελάτη και ή πεύκη παρέχονται, και ταῦτα κάλλιστα καὶ μέγιστα των ξύλων έστί. διαφέρουσι δὲ ἀλλήλων έν πολλοΐς ή μέν γάρ πεύκη σαρκωδεστέρα τε και όλιγόϊνος ή δ' έλάτη και πολύϊνος και άσαρκος, ώστε έναντίως εκάτερον έχειν τών μερών, τὰς μέν ίνας ἰσχυρὰς τὴν δὲ σάρκα

1 al add. Sch.

2 ύπολοπωσιν conj. Sch.; εί πέλειν είσι U; ύπελεινεισιν MV ; ύπελινωσιν Ald.

3 ταύτην conj. St.; καl την Ald. H.

they are harder to cut because the wood is tougher. It is also recommended to do the cutting when the moon has set, since then the wood is harder and less likely to rot. But, since the times when the fruit ripens are different for different trees, it is clear that the right moment for cutting also differs, being later for those 1 trees which fruit later. Wherefore some try to define the time for the cutting of each tree; for instance for fir and silverfir the time is, they say, when they begin to peel 2: for beech lime maple and zugia in autumn; for oak,3 as has been said, when autumn is past. Some however say that the fir is ripe for cutting in spring, when it has on it the thing called ' catkin,' 4 and the pine when its 'cluster'5 is in bloom. Thus they distinguish which trees are ripe for cutting at various times: however it is clear that in all cases the wood is better when the tree is in its prime than when it is quite young or has grown old, the wood of quite young trees being too succulent, and that of old ones too full of mineral matter.

### Of the wood of silver-fir and fir.

Silver-fir and fir are the most useful trees and in the greatest variety of ways, and their <sup>6</sup> timber is the fairest and largest. Yet they differ from one another in many respects; the fir is fleshier and has few fibres, while the silver-fir has many fibres and is not fleshy, so that in respect of each component it is the reverse of the other, having stout fibres <sup>7</sup> but soft

<sup>&</sup>lt;sup>4</sup> cf. 1. 1. 2 n.; 3, 5, 5.

<sup>&</sup>lt;sup>5</sup> *i.e.* the male inflorescence.

<sup>6</sup> ταῦτα conj. Sch. from G; αὐτὰ Ald.H.

<sup>7</sup> cf. 3. 9. 7; Plin, 16. 184.

μαλακήν και μανήν δι' δ το μέν βάρυ το δέ κοῦφον το μεν γαρ ενδαδον το δε άδαδον, ή και 6 λευκότερον. έχει δε και όζους πλείους μεν ή πεύκη, σκληροτέρους δε ή ελάτη πολλώ, μαλλον δέ και σκληροτάτους πάντων άμφω δε πυκνούς καὶ κερατώδεις καὶ τῷ χρώματι ξανθοὺς καὶ δαδώδεις. όταν δε τμηθωσι, ρεί και έκ των της ελάτης και έκ των της πεύκης έπι πολύν χρόνον ύγρότης και μαλλον έκ των της ελάτης. έστι δε και πολύλοπον ή έλάτη, καθάπερ και το κρόμυον. άει γαρ έχει τινα ύποκάτω του φαινομένου, και 7 έκ τοιούτων ή όλη. δι' δ και τας κώπας ξύοντες άφαιρειν πειρώνται καθ' ένα και όμαλως. έαν γαρ ούτως άφαιρωσιν, ίσχυρός ό κωπεών, έαν δέ παραλλάξωσι και μη κατασπώσιν όμοίως, άσθενής πληγή γαρ ούτως, εκείνως δ' αφαίρεσις. έστι δέ και μακρότατον ή ελάτη και δρθοφυέστατον. δι' δ καί τὰς κεραίας και τους ίστους έκ ταύτης ποιούσιν. έχει δε και τας φλέβας και τας ίνας 8 ἐμφανεστάτας πάντων. αὐξάνεται δὲ πρῶτον είς μηκος, άχρι ού δη εφίκηται του ηλίου και ούτε όζος ουδέις ούτε παραβλάστησις ούτε πάχος γίνεται· μετὰ δὲ ταῦτα εἰς βάθος καὶ πάχος· ούτως αί των όζων έκφύσεις και παραβλαστήσεις.

1 το μέν γαρ ένδ. conj. St. from G; ένδ. γαρ Ald.

2 cf. 3. 9. 7.

<sup>3</sup> cf. 3. 9. 7, μόνον οὐ διαφανεῖs, whence it appears that the epithet refers to colour.

<sup>4</sup> Plin. 16. 195. <sup>5</sup> *i.e.* the annual rings. *cf.* 1. 5. 2; 5. 5. 3. <sup>6</sup> *cf.* Hom. *Od.* 12. 172.

7 κατασπώσιν conj. W.; κατὰ πάσιν UMV; κατὰ πάντα Ald.

<sup>8</sup> cf. Plin. l.c. <sup>§</sup> cf. 1. 2. 1.

10 έμφανέστατας conj. W.; εὐγενεστάτας Ald.

11 Se conj. Sch.; Kal UAld. H.

flesh of open texture. Wherefore the timber of the one is heavy, of the other light, the one1 being resinous, the other without resin; wherefore also it is whiter. Moreover the fir has more branches, but those of the silver-fir are much tougher, or rather they are tougher than those of any other tree; 2 the branches of both however are of close texture, horny,3 and in colour brown and like resin-glutted wood. 4 When the branches of either tree are cut, sap streams from them for a considerable time, but especially from those of the silver-fir. Moreover the wood of the silver-fir has many lavers, like an onion :5 there is always another beneath that which is visible, and the wood is composed of such lavers throughout. Wherefore, when men are shaving this wood to make oars,6 they endeavour to take off the several coats one by one evenly : for, if they do this, they get a strong spar, while if they do the work irregularly and do not strip 7 off the coats evenly, they get a weak one; for the process in this case is hacking instead of stripping. The silver-fir also gives timber of the greatest lengths and of the straightest growth; wherefore yard-arms8 and masts are made from it. Also the vessels 9 and fibre are more clearly 10 seen in it than in any other tree. At first 11 it grows in height only, until it has reached 12 the sunshine; and so far there is no branch nor sidegrowth nor density of habit; but after that the tree proceeds to increase in bulk 13 and density of habit, as 14 the outgrowing branches and sidegrowths develop.

<sup>12</sup> άχρι... ἐφίκηται conj. Sch.; ἄχρι οῦ δὴ κὰφίκηται U; ίχρις οὐκ ἀφίκηται MV; ἄχρις οῦ ἀχίκηται Ald.H.
<sup>13</sup> cf. 4. 1. 4.

<sup>14</sup> Lit. 'this being the effect of the outgrowth.' πάχος. υντως Ald.; πάχος, δταν conj. W.

- Ταῦτα μέν οὖν ίδια τῆς ἐλάτης, τὰ δὲ κοινὰ καὶ πεύκης και ελάτης και των άλλων. έστι γαρ ή μέν τετράξοος ή δε δίξοος. καλοῦσι δε τετραξόους μέν όσαις έφ' έκάτερα της έντεριώνης δύο κτηδόνες είσιν έναντίαν έχουσαι την φύσιν· ἕπειτα καθ' έκατέραν την κτηδόνα ποιοῦνται την πελέκησιν έναντίας τὰς πληγὰς κατὰ κτηδόνα φέροντες, όταν έφ' έκάτερα της έντεριώνης ή πελέκησις άναστρέφη. τοῦτο γὰρ ἐξ ἀνάγκης συμβαίνει διά την φύσιν των κτηδόνων. τας δε τοιαύτας έλάτας και πεύκας τετραξόους καλοῦσι. εἰσι δέ καί πρός τὰς ἐργασίας αὖται κάλλισται πυκνότατα γὰρ ἔχουσι τὰ ξύλα καὶ τὰς αἰγίδας αὖται 10 φύουσιν. ai δίξοοι δὲ κτηδόνα μὲν ἔχουσι μίαν έφ' έκάτερα της έντεριώνης, ταύτας δε έναντίας άλλήλαις, ώστε και την πελέκησιν είναι διπλην, μίαν καθ' έκατέραν κτηδόνα ταις πληγαις έναντίαις άπαλώτατα μέν ουν ταυτά φασιν έχειν τὰ ξύλα, χείριστα δὲ πρὸς τὰς ἐργασίας. διαστρέφεται γὰρ μάλιστα. μονοξόους δὲ καλοῦσι τὰς ἐχούσας μίαν μόνον κτηδόνα· τὴν δὲ πελέκησιν αὐτῶν γίνεσθαι τὴν αὐτὴν ἐφ' ἐκάτερα τής έντεριώνης φασί δε μανότατα μέν έχειν τή φύσει τὰ ξύλα ταῦτα πρὸς δὲ τὰς διαστροφὰς ἀσφαλέστατα.
- 11 Διαφοράς δὲ ἔχουσι τοῖς φλοιοῖς, καθ' ἁς γνωρίζουσιν ἰδόντες εὐθὺς τὸ δένδρον πεφυκὸς
  - <sup>1</sup> Plin. l.c.
  - <sup>2</sup> The meaning of 'four-cleft' etc. seems to be this:

) 4-Cieft: () 2-Cieft: () I-Cieft.

## ENQUIRY INTO PLANTS, V. 1. 9-11

These are the characteristics peculiar to the silverfir. Others it shares with the fir and the other trees of this class. 1 For instance, sometimes a tree is 'four-cleft,' sometimes 'two-cleft'; it is called 'fourcleft' when on either side of the heart-wood there are two distinct and diverse lines of fissure : in that case the blows of the axe follow these lines in cases where the hewing is stopped short on either side of the heart-wood.2 For the nature of the lines of fissure compels the hewing to take this course. Silver-firs or firs thus formed are said to be 'four-cleft.' And these are also the fairest trees for carpentry, their wood being the closest and possessing the aigis.3 Those which are 'two-cleft' have one single line of fissure on either side of the heart-wood, and the lines of fissure do not correspond to each other, so that the hewing also is performed by cuts which follow the two lines of fissure, so as to reach the two sides of the heart-wood at different angles. Now such wood, they say, is the softest, but the worst for carpentry, as it warps most easily. Those trees which have only a single<sup>4</sup> continuous line of fissure are said to be 'one-cleft,' though here too the cutting is done from either side of the heart-wood : and such wood has, they say, an open 5 texture, and yet 6 it is not at all apt to warp.

7 There are also differences in the bark, by observation of which they can tell at once what the

 <sup>3</sup> gf. 3. 9. 3. <sup>4</sup> μίαν conj. W.; μίαν δὲ P<sub>2</sub>Ald.
 <sup>6</sup> μανότατα conj. W.; μανότητα Ald.
 <sup>6</sup> τὰ ξύλα... τὰς conj. Sch.; τὰ ξύλα. ταῦτα δὲ πρὸς τὰς ld.H.
 <sup>7</sup> Plin. 16. 193 and 196. Ald.H.

ποιών τί έστι τών μèν γὰρ εὐκτηδώνων καὶ ἀστραβῶν καὶ ὁ φλοιὸς λεῖος καὶ ὀρθός, τῶν δ' ἐναυτίων τραχύς τε καὶ διεστραμμένος ὁμοίως δὲ ἐκαὶ ἐπὶ τῶν λοιπῶν. ἀλλ' ἔστι τετράξοα μὲν ὀλίγα μοιόξοα δὲ πλείω τῶν ἄλλων. ἄπασα δὲ ἡ ῦλη μείζων καὶ ὀρθοτέρα καὶ ἀστραβεστέρα καὶ στιφροτέρα καὶ ὅλως καλλίων καὶ πλείων ἡ ἐν τοῖς προσβορείοις, ὥσπερ καὶ πρότερον ἐλέχθη· καὶ αὐτοῦ τοῦ δένδρου δὲ τὰ πρὸς βορρῶν πυκνότερα καὶ νεανικώτερα. ὅσα δὲ ὑποπαράβορρα καὶ ἐν περίπνω, ταῦτα στρέφει καὶ παραλλάττει παρὰ μικρὸν ὁ βορέας, ὥστε εἶναι παρεστραμμένην αὐτῶν τὴν μήτραν καὶ 12 οὐ κατ ὀρθών. ἕστι δὲ ὅλα μὲν τὰ τοιαῦτα ἰσχυρὰ τμηθέντα δὲ ἀσθενῆ διὰ τὸ πολλὰς ἔχειν παραλλαγιάς. καλοῦσι δὲ οἱ τέκτουκες ἐπίτομα

παραλλαγάς. καλοῦσι δὲ οὶ τέκτονες ἐπίτομα ταῦτα διὰ τὸ πρὸς τὴν χρείαν οῦτω τέμνειν. ὅλως δὲ χείρω τὰ ἐκ τῶν ἐφύγρων καὶ εὐδιεινῶν καὶ παλισκίων καὶ συνηρεφῶν καὶ πρὸς τὴν τεκτονικὴν χρείαν καὶ πρὸς τὴν πυρευτικήν. ai μὲν οῦν τοιαῦται διαφοραὶ πρὸς τοὺς τόπους εἰσιν αὐτῶν τῶν ὁμογενῶν ῶς γε ἀπλῶς εἰπεῖν.

II. Διαιροῦσι γάρ τινες κατὰ τὰς χώρας, καί φασιν ἀρίστην μὲν εἶναι τῆς ὕλης πρὸς τὴν τεκτονικὴν χρείαν τῆς εἰς τὴν Ἐλλάδα παραγινομένης τὴν Μακεδονικήν λεία τε γάρ ἐστι καὶ ἀστραβὴς καὶ ἔχουσα θυΐον. δευτέραν δὲ τὴν Πουτικήν, τρίτην δὲ τὴν ἀπὸ τοῦ Ῥυιδάκου,

<sup>&</sup>lt;sup>1</sup> πεφυκός: cf. Xen. Cyr. 4. 3. 5.

<sup>&</sup>lt;sup>2</sup> ύποπαράβορρα conj. St.; ύπο παράβορρα Ald.; ύπόβορρα ή παράβορρα conj. Sch.

## ENQUIRY INTO PLANTS, V. I. 11-11. I

timber of the tree is like as it stands.1 For if the timber has straight and not crooked lines of fissure, the bark also is smooth and regular, while if the timber has the opposite character, the bark is rough and twisted; and so too is it with other points. However few trees are 'four-cleft,' and most of those which are not are 'one-cleft.' All wood, as was said before, which grows in a position facing north, is bigger, more erect, of straighter grain, tougher, and in general fairer and more abundant. Moreover of an individual tree the wood on the northward side is closer and more vigorous. But if a tree stands sideways to the north 2 with a draught round it, the north wind by degrees twists and contorts 8 it, so that its core becomes twisted instead of running straight. The timber of such a tree while still in one piece is strong, but, when cut, it is weak, because the grain slants across the several pieces. Carpenters call such wood 'short lengths,' because they thus cut it up for use. Again in general wood which comes from a moist, sheltered, shady or confined position is inferior both for carpentry and for fuel. Such are the differences, generally 4 speaking, between trees of the same kind as they are affected by situation.

### Of the effects on timber of climate.

II. <sup>5</sup>Some indeed make a distinction between regions and say that the best of the timber which comes into. Hellas for the carpenter's purposes is the Macedonian, fo<sup>-</sup> it is smooth and of straight grain, and it contains resin : second best is that from Pontus, third that

<sup>\*</sup> παραλλάττει conj. Dalec.; παραλλάγει U; παραλήγει Ald.; πα, αλυγίζει conj. H. Steph.

γε conj. Sch.; δε Ald. 5 Plin. 16, 197.

τετάρτην δὲ τὴν Λἰνιανικήν· χειρίστην δὲ τήν τ Παρνασιακὴν καὶ τὴν Εὐβοϊκήν· καὶ γὰρ ὀζώδει καὶ τραχείας καὶ ταχὺ σήπεσθαι. περὶ δὲ τῆ ᾿Αρκαδικῆς σκεπτέον.

<sup>1</sup>Ισχυρότατα δὲ τῶν ξύλων ἐστὶ τὰ ἄοζα κα λεῖα· καὶ τῆ ὄψει δὲ ταῦτα κάλλιστα. ὀζώδι δὲ γίνεται τὰ κακοτροφηθέντα καὶ ἦτοι χειμῶν πιεσθέντα ἢ καὶ ἄλλφ τινὶ τοιούτφ· τὸ γὰ, ὅλον τὴν πολυοζίαν εἶναι ἕνδειαν εὐτροφίας ὅταν δὲ κακοτροφήσαντα ἀναλάβη πάλιν καὶ εὐ σθενήση, συμβαίνει καταπίνεσθαι τοὺς ὄζου ὑπὸ τῆς περιφύσεως· εὐτροφοῦν γὰρ καὶ αὐ ξανόμενου ἀναλαμβάνει καὶ πολλάκις ἔξωθε μὲν λεῖον τὸ ξύλον διαιρούμενον δὲ ὀζῶδε ἐφάνη. δι' ὃ καὶ σκοποῦνται τῶν σχιστῶν τὰ μήτρας· καὶ οὖτοι χαλεπώτεροι τῶν ἐκτὸς κα φανεροί.

3 Γίνονται δὲ καὶ αἰ σπεῖραι διὰ χειμῶνας τη καὶ κακοτροφίαν. σπείρας δὲ καλοῦσιν ὅταν ἰ συστροφή τις ἐν αὐτῆ μείζων καὶ κύκλοις περι εχομένη πλείοσιν οῦ ὅσπερ ὁ ὅζος ἀπλῶς οῦφ ὡς ἡ οὐλότης ἡ ἐν αὐτῷ τῷ ξύλῳ· δἰ ὅλου γάμ πως αὕτη καὶ ὁμαλίζουσα· χαλεπώτερον δι τοῦτο πολὺ καὶ δυσεργότερον τῶν ὅζων. ἐοικι δὲ παραπλησίως καὶ ὡς ἐν τοῦς λίθοις ἐγγίνεσθα

<sup>&</sup>lt;sup>1</sup> A river which flows into the Propontis on the Asiati side.

<sup>&</sup>lt;sup>2</sup> Near Mount Octa. Αἰνιανικήν conj. Palm. from Plin l.c.; αἰανικήν P<sub>2</sub>Ald.H.

<sup>&</sup>lt;sup>3</sup> ταῦτα κάλλιστα· ὀζώδη δὲ conj. Scal.; ταῦτα καὶ μάλιστα ὀζώδη γίν. Ald.H.; ταῦτα μάλιστα· ὀζώδη δὲ γίν. U.

## ENQUIRY INTO PLANTS, V. II. 1-3

from the Rhyndakos,1 fourth that of the country of the Ainianes,2 worst is that of Parnassus and that of Euboea, for it is full of knots and rough and quickly rots. As to Arcadian timber the case is doubtful.

#### Of knots and ' coiling' in timber.

The strongest wood is that which is without knots and smooth, and it is also the fairest in appearance.3 Wood becomes knotty when it has been ill nourished and has suffered severely whether from winter or some such cause; for in general a knotty habit is supposed to indicate lack of nourishment. When however, after being ill nourished, the tree recovers and becomes vigorous, the result is that the knots are absorbed 4 by the growth which now covers them ; for the tree, being now well fed and growing vigorously, recovers, and often the wood is smooth outside, though when split it is seen to have knots. And this is why they examine the core of wood that has been split; for, if this contains knots, the outward 5 parts will also be knotty, and these knots are harder to deal with than the outer ones, and are easily recognised.

"'Coiling' of the wood is also due to winter or ill nourishment. Wood is said to 'coil' when there is in it closer twisting; than usual, made up of an unusual number of rings : this is not quite like a knot. nor is it like the ordinary curling of the wood, which runs right through it and is uniform. 'Coiling' is much more troublesome and difficult to deal with than knots; it seems to correspond to the so-called

<sup>4</sup> καταπίνεσθαι: ? καταλαμβάνεσθαι. cf. below, § 3.

i.e. outward in regard to the core.
 Plin. 16. 198.

 *<sup>†</sup> <sup>†</sup>* συστροφή conj. Scal.; *<sup>†</sup> <sup>†</sup>* ε<sup>i</sup>υστροφή U; *<sup>†</sup> <sup>i</sup>* ε<sup>i</sup>υτραφη Ald. etc.

τά καλούμενα κέντρα. ὅτι δ΄ ή περίφυσις κατα λαμβάνει τούς όζους φανερώτατον έξ αὐτῆς τή αίσθήσεως, ου μην άλλά και έκ των άλλω 4 των όμοίων πολλάκις γαρ αύτου του δένδρο μέρος τι συνελήφθη ύπο θατέρου συμφυούς γενα μένου και έάν τις εκγλύψας θη λίθον είς τ δένδρον ή και άλλο τι τοιούτον, κατακρύπτετα περιληφθέν ύπό της περιφύσεως όπερ και περ τον κότινον συνέβη τον έν Μεγάροις τον έν τ άγορα· ού και έκκοπέντος λόγιον ην άλωναι κα διαρπασθήναι την πόλιν όπερ εγένετο ... Δημήτριος. έν τούτω γαρ διασχιζομένω κνη μίδες ευρέθησαν και άλλ' άττα της Αττική έργασίας κρεμαστά, τοῦ κοτίνου οῦ ἀνετέθη τ πρώτον έγκοιλανθέντος. τούτου δ' έτι μικρό το λοιπόν. πολλαγού δε και άλλοθι γίνετα πλείονα τοιαύτα. και ταύτα μέν, ώσπερ εἴρητα κοινά πλειόνων.

III. Κατὰ δὲ τὰς ἰδίας ἑκάστου φύσεις α τοιαῦταί εἰσι διαφοραί, οἶον πυκνότης μανότη βαρύτης κουφότης σκληρότης μαλακότης, ὡσαύ τως δὲ καὶ εἴ τις ἄλλη τοιαύτη· κοιναὶ δὲ ὁμοίω αῦται καὶ τῶν ἡμέρων καὶ τῶν ἀγρίων, ὥστε περ πάντων λεκτέον.

- 1 ότι δ' ή conj. W.; ότι δή UMV; δτι δέ Ald.
- <sup>2</sup> cf. καταπίνεσθαι, above, § 2.
- <sup>3</sup> Plin. 16. 198 and 199.
- \* ἐκγλύψας θŷ conj. W.; ἐκλύψας θῆι U; ἐκλιθασθŷ Ald. H.
- <sup>5</sup> Text defective.
- <sup>6</sup> i.e. the bark had grown over these. cf. Plin. l.c.

## ENQUIRY INTO PLANTS, V. II. 3-III. I

'centres' which occur in marbles. That 1 vigorous growth covers 2 up the knots is plain from simple observation of the fact and also from other similar instances. 3 For often some part of the tree itself is absorbed by the rest of the tree which has grown into it; and again, if one makes a hole in a tree and puts 4 a stone into it or some other such thing, it becomes buried, being completely enveloped by the wood which grows all round it : this happened with the wild olive in the market-place at Megara; there was an oracle that, if this were cut open, the city would be taken and plundered, which came to pass when Demetrius took it.5 For, when this tree was split open, there were found greaves and certain other things 6 of Attic workmanship hanging there, the hole 7 in the tree having been made at the place where the things were originally hung on it as offerings. Of this tree a small part still exists, and in many other places further instances have occurred. Moreover, as has been said, such occurrences happen also with various other trees.

### Of differences in the texture of different woods.

III. <sup>8</sup> Corresponding to the individual characters of the several trees we have the following kinds of differences in the wood:—it differs in closeness, heaviness, hardness or their opposites, and in other similar ways; and these differences are common to cultivated and wild trees. So that we may speak of all trees without distinction.

<sup>:</sup> ἐργασίας κρεμαστὰ τοῦ κοτίνου οῦ I conj. from G and Plin. l.c. (certain restoration perhaps inpossible); κερμηστι ὅ ἐστιν ἐν κοτίνψ οῦ U; Ald. has κερμηστὶ, Μ κρεμαστὶ, Υ κερμά(των; St. suggested κρεμαστῶν ὅπλων as words of the ori jinal text. <sup>8</sup> Plin. 16, 204-207.

Πυκνότατα μέν ούν δοκεί και βαρύτατα πύξος είναι καὶ έβενος οὐδὲ γὰρ οὐδ ἐπὶ τοῦ ὕδατος ταῦτ' ἐπινεῖ. καὶ ἡ μὲν πύξος ὅλη, τῆς δὲ ἐβένου ή μήτρα, ἐν ἦ καὶ ἡ τοῦ χρώματός ἐστι μελανία. τών δ' άλλων ό λωτός. πυκνόν δε και ή της δρυός μήτρα, ήν καλοῦσι μελάνδρυον· καὶ ἔτι μᾶλλον ἡ τοῦ κυτίσου· παρομοία γὰρ αὕτη δοκεῖ τῇ ἐβένφ είναι.

Μέλαν δὲ σφόδρα καὶ πυκνὸν τὸ τῆς τερ-9 μίνθου· περί γοῦν Συρίαν μελάντερόν φασιν είναι της έβένου και έκ τούτου γάρ και τάς λαβάς των έγχειριδίων ποιεισθαι, τορνεύεσθαι δὲ ἐξ αὐτῶν καὶ κύλικας Θηρικλείους, ὥστε μηδένα ἂν διαγνῶναι πρὸς τὰς κεραμέας λαμβάνειν δε το εγκάρδιον δείν δε άλείφειν το ξύλον ούτω γαρ γίνεσθαι και κάλλιον και μελάντερον.

Είναι δὲ καὶ ἄλλο τι δένδρον, ὃ ἅμα τῆ μελανία καί ποικιλίαν τινά έχει υπέρυθρον, ώστε είναι την όψιν ώσαν έβένου ποικίλης· ποιείσθαι δ' έξ αυτού και κλίνας και δίφρους και τα άλλα τα σπουδαζόμενα. τὸ <δε> δένδρον μέγα σφόδρα καί καλόφυλλον είναι όμοιον ταίς απίοις.

Ταῦτα μὲν οῦν ἅμα τῆ μελανία καὶ πυκνό-3 τητα έχει. πυκνόν δε και ή σφένδαμνος και ή ζυγία και όλως πάντα τὰ ούλα και ή ελάα δε και ό κότινος, άλλα κραθρα. μανα δε των μέν άγρίων και έρεψίμων τὰ ελάτινα μάλιστα,

- cf. Arist. Meteor. 4. 7 ad fin.
   cf. 1. 6. 1.
   cf. 3. 15. 3.
   <sup>4</sup> Probably so called from their resemblance in shape and

## ENQUIRY INTO PLANTS, V. III. 1-3

Box and ebony seem to have the closest and heaviest wood; for their wood does not even float on water. This applies to the box-tree as a whole, and to the core of the ebony, which contains the black pigment.<sup>1</sup> The nettle-tree also is very close and heavy, and so is the core of the oak, which is called 'heart of oak,' and to a still greater degree this is true of the core of laburnum<sup>2</sup>; for this seems to resemble the ebony.

The wood of the terebinth is also very black and close-grained; at least in Syria<sup>3</sup> they say that it is blacker than ebony, that in fact they use it for making their dagger handles; and by means of the lathechisel they also make of it. Theriklean ' cups,<sup>4</sup> so that no one could<sup>5</sup> distinguish these from cups made of pottery; for this purpose they use, it is said, the heart-wood, but the wood has to be oiled, for then it becomes comelier and blacker.

There is also, they say, another tree <sup>6</sup> which, as well as the black colour, has a sort of reddish variegation, so that it looks like variegated ebony, and of it are made beds and couches and other things of superior quality. This tree is very large and has handsome leaves and is like the pear.

These trees then, as well as the black colour, have close wood; so also have maple *zygia* and in general all those that are of compact growth; so also have the olive and the wild olive, but their wood is brittle.<sup>7</sup> Of wild trees which are used for rooftimbers the wood of the silver-fir is the least com-

colour to the cups made by Therikles, a famous Corinthian potter; see reff. to comedy in LS. s.v.

5 μηδένα αν conj. W.: μηδ' αν ένα Ald.

<sup>7</sup> άλλά κραῦρα conj. Sch.; ἀλλά καὶ αῦρα MVAld.

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<sup>&</sup>lt;sup>6</sup> Sissoo wood. See Index App. (21).

τών δ' άλλων τὰ ἄκτινα καὶ τὰ σύκινα καὶ τὰ τῆς μηλέας καὶ τὰ τῆς δάφνης. σκληρότατα δὲ τὰ δρύινα καὶ τὰ ζύγινα καὶ τὰ τῆς ἀρίας· καὶ γὰρ ὑποβρέχουσι ταῦτα προς τὴν τρύπησιν μαλάξεως χάριν. μαλακὰ δὲ καθ ὅλου μὲν τὰ μανὰ καὶ χαῦνα· τῶν δὲ σαρκωδῶν μάλιστα φίλυρα. δοκεῖ δὲ καὶ θερμότατον εἶναι τοῦτο· σημεῖον δὲ ὅτι μάλιστα ἀμβλύνει τὰ σιδήρια· τὴν γὰρ βαφὴν ἀνίησι διὰ τὴν θερμότητα.

<sup>4</sup> Θερμον δε και κιττος και δάφνη και όλως εξ ών τα πυρεία γίνεται. Μενέστωρ δε φησι και συκάμινον. ψυχρότατα δε τα ένυδρα και ύδατώδη. και γλίσχρα δε τα ιτέινα και άμπέλινα, δι' δ και τας άσπίδας εκ τούτων ποιοῦσι συμμόει γάρ πληγέντα. κουφότερον δε το τῆς ιτέας, μανότερον γάρ, δι' δ και τούτω μᾶλλον χρώνται. τὸ δε τῆς πλατάνου γλισχρότητα μεν ἔχει, φύσει δε ὑγρότερον τοῦτο και τὸ τῆς πτελέας. σημείον δε ἐστιν, μετὰ τὴν τομὴν ὀρθὸν ὅταν σταθῆ, πολὺ ὕδωρ ἀφίησι. τὸ δε τῆς συκαμίνου πυκνὸν ἅμα και γλίσχρον.

<sup>5</sup> <sup>\*</sup>Εστι δὲ καὶ ἀστραβέστατον τὸ τῆς πτελέας, δι δ καὶ τοὺς στροφεῖς τῶν θυρῶν ποιοῦσι πτελείνους: ἐἀν γὰρ οὖτοι μένωσι, καὶ αἱ θύραι μένουσιν ἀστραβεῖς, εἰ δὲ μή, διαστρέφονται. ποιοῦσι δ' αὐτοὺς ἔμπαλιν τιθέντες τὰ ξύλα τὸ τε ἀπὸ τῆς ῥίζης καὶ τὸ ἀπὸ τοῦ φύλλου.

<sup>&</sup>lt;sup>1</sup> ύποβρέχουσι conj. Harduin from Plin. 16. 207; ἀποβρίθουσι Ald. Η.; ἀποβρέχουσι mBas.

 $<sup>^2</sup>$  cf. 5. 5. 1, which, referring to this passage, hardly agrees with it as now read.

pact, and among others that of the elder fig apple and bay. The hardest woods are those of the oak zygia and aria (holm-oak); in fact men wet 1 these to soften them for boring holes. In general, woods which are of open porous texture are soft, and of those of fleshy texture the softest is the lime. The last-named seems also to be the hottest; the proof of which is that it blunts iron tools more than any other; for they lose their edge2 by reason of its heat.

Ivy and bay are also hot woods, and so in general are those used for making fire-sticks; and Menestor<sup>3</sup> adds the wood of the mulberry. 4 The coldest woods are those which grow in water and are of succulent character. The wood again of willow and vine is tough; wherefore men make their shields of these woods; for they close up again after a blow; but that of the willow is lighter, since it is of less compact texture; wherefore they use this for choice. The wood of the plane is fairly tough, but it is moister in character, as also is that of the elm. A proof of this is that, if it is set upright 5 after being cut, it discharges much water.6 The wood of the mulberry is at once of close grain and tough.

7 The wood of the elm is the least likely to warp; wherefore they make the 'hinges's of doors out of elm wood; for, if these hold, the doors also keep in place; otherwise they get wrenched out of place. They make the 'hinges' by putting wood from the coot above9 and wood ' from the foliage ' below,9 thus

- <sup>3</sup> cf. 1. 2. 3 n. <sup>4</sup> Plin. 16. 209. <sup>5</sup> δρθδν δταν conj. W.: so G; δρθδs δταν ΜV; δταν δρθà Ald. <sup>6</sup> cf. 5. 1. 6. <sup>7</sup> Plin. 16. 210.
- \* Sc. an arrangement of cylindrical pivot and socket.
- <sup>9</sup> i.e. as socket and pivot respectively ; cf. 5. 5, 4.

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καλοῦσι δὲ οἱ τέκτονες τὸ ἀπὸ τοῦ φύλλου τὸ ἄνω· ἐναρμοσθέντα γὰρ ἀλλήλοις ἑκάτερον κωλύει πρὸς τὴν ὁρμὴν ἐναντίως ἔχον. εἰ δὲ ἔκειτο κατὰ φύσιν, οὖπερ ἡ ῥοπὴ ἐνταῦθα πάντων ἂν ἦν ἡ φορά.

Τὰς δὲ θύρας οἰκ εὐθὺς συντελοῦσιν, ἀλλὰ πήξαντες ἐφιστᾶσι, κἄπειτα ὑστέρῷ οἱ δὲ τῷ τρίτῷ ἔτει συνετέλεσαν ἐἀν μᾶλλον σπουδάζωσι· τοῦ μὲν γὰρ θέρους ἀναξηραινομένων διἴστανται, τοῦ δὲ χειμῶνος συμμύουσιν. αἴτιον δ' ὅτι τῆς ἐλάτης τὰ μανὰ καὶ σαρκώδη ἕλκει τὸν ἀέρα ἔνικμον ὄντα.

- Ο δὲ φοῖνιξ κοῦφος καὶ εὕεργος καὶ μαλακός, ὥσπερ ὁ φελλός, βελτίων δὲ τοῦ φελλοῦ ὅτι γλίσχρος: ἐκεῖνο δὲ θραυστόν. διὰ τοῦτο τὰ εἴδωλα νῦν ἐκ τοῦ τῶν φοινίκων ποιοῦσι, τὸν δὲ φελλὸν παρήκασι. τὰς ἶνας δὲ οὐ δι' ὅλου ἔχει οὐδ' ἐπὶ πολὺ καὶ μακρὰς οὐδ' ὡσαύτως τῇ θέσει ἐγκειμένας πάσας ἀλλὰ παυτοδαπῶς. ἀναξηραίνεται δὲ καὶ λεαινόμενον καὶ πριόμενον τὸ ξύλον.
- Τὸ δὲ θύον, οἱ δὲ θύαν καλοῦσι, παρ' ᾿Αμμωνί τε γίνεται καὶ ἐν τῆ Κυρηναία, τὴν μὲν μορφὴν ὅμοιον κυπαρίττῷ καὶ τοῖς κλάδοις καὶ τοῖς φύλλοις καὶ τῷ στελέχει καὶ τῷ καρπῷ, μᾶλλον δ' ὅσπερ κυπάριττος ἀγρία· πολὺ μὲν καὶ ὅπου
  - 1 κωλύει : Sch. adds θάτερον from G.

- <sup>3</sup> *i.e.* the 'upper' wood in the upper position.
- 4 πάντων MSS. (?) ; πάντωs conj. W.
- <sup>5</sup> *i.e.* there would be no resistance.  $\hat{\eta}\nu$  after  $\hat{\alpha}\nu$  add. Sch.

<sup>2</sup> έκειτο conj. W.; ἐκείνο Ald.

reversing the natural position: (by wood 'from the foliage' joiners mean the upper wood). For, when these are fitted the one into the other, each counteracts <sup>1</sup> the other, as they naturally tend in opposite directions: whereas, if the wood were set <sup>2</sup> as it grows,<sup>3</sup> all the parts <sup>4</sup> would give where the strain came.<sup>5</sup>

(They do not finish off the doors at once; but, when they have put them together, stand them up, and then finish them off the next year, or sometimes the next year but one,<sup>6</sup> if they are doing specially good work. For in summer, as the wood dries, the work comes apart, but it closes in winter. The reason is that the open fleshy texture of the wood of the silver-fir<sup>7</sup> drinks in the air, which is full of moisture.)

<sup>8</sup> Palm-wood is light easily worked and soft like cork-oak, but is superior to that wood, as it is tough, while the other is brittle. Wherefore men now make their images of palm-wood and have given up the wood of cork-oak. However the fibres do not run throughout the wood, nor do they run to a good length, nor are they all set symmetrically, but run in every direction. The wood dries while it is being planed and sawn.

<sup>9</sup> Thyon (thyine wood), which some call *thya*, grows near the temple of Zeus Ammon and in the district of Cyrene. In appearance the tree is like the cypress alike in its branches, its leaves, its stem, and its fruit; or rather it is like a wild cypress.<sup>10</sup> There

<sup>6</sup> cf. Plin, 16, 215.

<sup>&</sup>lt;sup>7</sup> Of which the door itself is made.

<sup>&</sup>lt;sup>8</sup> Plin. 16. 211. <sup>9</sup> Plin. 13. 100–102.

<sup>10</sup> κυπάριττος àγρία conj. Sch.; κυπάρισσον àγρίαν MAld.

## THEOPHRASTUS

νῦν ἡ πόλις ἐστί, καὶ ἔτι διαμνημονεύουσιν ὀροφάς τινας τῶν ἀρχαίων οὔσας. ἀσαπὲς γὰρ ὅλως τὸ ξύλον οὐλότατον δὲ τὴν ῥίζαν ἐστί· καὶ ἐκ ταύτης τὰ σπουδαιότατα ποιεῖται τῶν ἔργων. τὰ δὲ ἀγάλματα γλύφουσιν ἐκ τῶνδε, κέδρων κυπαρίττου λωτοῦ πύξου· τὰ δ' ἐλάττω καὶ ἐκ τῶν ἐλαίνων ῥιζῶν· ἀρραγεῖς γὰρ αὖται καὶ ὁμαλῶς πως σαρκώδεις. ταῦτα μὲν οὖν ἰδιότητά τινα τόπων καὶ φύσεως καὶ χρείας ἀποδηλοῦ.

ΙΥ. Βαρέα δὲ καὶ κοῦφα δῆλον ὡς τῆ πυκνότητι καί μανότητι καί ύγρότητι καί ξηρότητι καί τω γλοιώδει καὶ σκληρότητι καὶ μαλακότητι ληπτέον. ένια μέν ούν άμα σκληρά καί βαρέα, καθάπερ πύξος και δρύς όσα δε κραύρα και τη ξηρότητι σκληρότατα, ταῦτ' οὐκ ἔχει βάρος. άπαντα δε τὰ άγρια των ήμερων και τὰ άρρενα τών θηλειών πυκνότερά τε και σκληρότερα και βαρύτερα και το όλον ισχυρότερα, καθάπερ και πρότερον είπομεν. ώς δ' έπι το παν και τά άκαρπότερα τῶν καρπίμων καὶ τὰ γείρω τῶν καλλικαρποτέρων εί μή που καρπιμώτερον το άρρεν, ώσπερ άλλα τέ φασι και την κυπάριττον καί την κράνειαν. άλλα των γε άμπέλων φανερώς αι όλιγοκαρπότεραι και πυκνοφθαλμότεραι και στερεώτεραι και μηλεών δε και των άλλων ήμέρων.

## ENQUIRY INTO PLANTS, V. III. 7-IV. I

is abundance of it where now the city stands, and men can still recall that some of the roofs in ancient times were made of it. For the wood is absolutely proof against decay, and the root is of very compact texture, and they make of it the most valuable articles. Images are carved from these woods, prickly cedar cypress nettle-tree box, and the small ones also from the roots of the olive, which are unbreakable and of a more or less uniformly fleshy character. The above facts illustrate certain special features of position, natural character and use.

### Of differences in timber as to hardness and heaviness.

IV. Difference in weight is clearly to be determined by closeness or openness of texture, dampness or dryness, degree of glutinousness, hardness or softness. Now some woods are both hard and heavy, as box and oak, while those that are brittle and hardest owing to their dryness, are not heavy. 1 All wood of wild trees, as we have said before, is closer harder heavier, and in general stronger than that of the cultivated forms, and there is the same difference between the wood of 'male' and of 'female' trees, and in general between trees which bear no fruit and those which have fruit, and between those which bear inferior fruit and those whose fruit is better ; on the other hand occasionally the 'male' tree is the more fruitful, for instance, it is said, the cypress the cornelian cherry and others. However of vines it is clear that those which bear less fruit have also more frequent knots and are more solid,2 and so too with apples and other cultivated trees.

<sup>1</sup> Plin. 16, 211. <sup>2</sup> cf. C.P. 3, 11, 1,

- 2 'Λσαπη δὲ φύσει κυπάριττος κέδρος ἔβενος λωτὸς πύξος ἐλάα κότινος πεύκη ἕνδαδος ἀρία δρῦς καρύα Εὐβοῖκή. τούτων δὲ χρονιώτατα δοκεῖ τὰ κυπαρίττινα εἶναι· τὰ γοῦν ἐν Ἐφέσῳ, ἐξ ῶν ai θύραι τοῦ νεωστὶ νεώ, τεθησαυρισμένα τέτταρας ἔκειτο γενεάς. μόνα δὲ καὶ στιλβηδόνα δέχεται, δι ο καὶ τὰ σπουδαζόμενα τῶν ἔργων ἐκ τούτων ποιοῦσι. τῶν δὲ ἄλλων ἀσαπέστατον μετὰ τὰ κυπαρίττινα καὶ τὰ θυώδη τὴν συκάμινοι· εἶναί φασι, καὶ ἰσχυρὸν ἅμα καὶ εὕεργον τὸ ξύλου· γίνεται δὲ τὸ ξύλον [καὶ] παλαιούμενον μέλαν, ὥσπερ λωτός.
- <sup>3</sup> Έτι δὲ ἄλλο πρὸς ἄλλο καὶ ἐν ἄλλῷ ἀσαπές, οἶον πτελέα μὲν ἐν τῷ ἀέρι, δρῦς δὲ κατορυττομένη καὶ ἐν τῷ ὕδατι καταβρεχομένη· δοκεῖ γὰρ ὅλως ἀσαπές εἶναι· δι ὃ καὶ εἰς τοὺς ποταμοὺς καὶ εἰς τὰς λίμνας ἐκ τούτων ναυπηγοῦσιν· ἐν δὲ τŷ θαλάττῃ σήπεται. τὰ δὲ ἄλλα διαμένει μᾶλλον, ὅπερ καὶ εὕλογον, ταριχευόμενα τŷ ἅλμŋ.
- 4 Δοκεῖ δὲ καὶ ἡ ὀξύη πρὸς τὸ ὕδωρ ἀσαπὴς εἶναι καὶ βελτίων γίνεσθαι βρεχομένη. καὶ ἡ καρύα δὲ ἡ Εὐβοῖκὴ ἀσαπής. φασὶ δὲ καὶ τὴν πεύκην ἐλάτης μᾶλλον ὑπὸ τερηδόνος ἐσθίεσθαι· τὴν μὲν γὰρ εἶναι ξηράν, τὴν δὲ πεύκην ἔχειν γλυκύτητα, καὶ ὅσῷ ἐνδαδωτέρα, μᾶλλον· πάντα

<sup>&</sup>lt;sup>1</sup> Plin. 16. 213.

<sup>&</sup>lt;sup>2</sup> τεθησαυρισμένα... ἕκειτο conj. Bentley; τεθησαυρισμέναι ... ἕκειντο Ald.H.; P has ἕκειτο,

## ENQUIRY INTO PLANTS, V. IV. 2-4

### Of differences in the keeping quality of timber.

<sup>1</sup> Naturally proof against decay are cypress prickly cedar ebony nettle-tree box olive wild olive resinous fir aria (holm-oak) oak sweet chestnut. Of these the wood of the cypress seems to last longest; at least the cypress-wood at Ephesus, of which the doors of the modern temple were made, lay stored up<sup>2</sup> for four generations. And this is the only wood which takes a fine polish, wherefore they make of it valuable articles. Of the others the least liable to decay after the wood of the cypress and thyine-wood is, they say, that of the mulberry, which is also strong and easily worked: when it becomes old, this wood turns black like that of the nettle-tree.

<sup>3</sup> Again whether a given wood is not liable to decay may depend on the purpose to which it is put and the conditions to which it is subjected : thus the elm does not decay if exposed to the air, nor the oak if it is buried or soaked in water ; for it appears to be entirely proof against decay : wherefore they build vessels of it for use on rivers and on lakes, but in seawater it rots, though other woods last all the better ; which is natural, as they become seasoned with the brine.

<sup>4</sup> The beech also seems to be proof against decay in water and to be improved by being soaked. The sweet chestnut under like treatment is also proof against decay. They say that the wood of the fir is more liable to be eaten by the *teredon* than that of the silver-fir; for that the latter is dry, while the fir has a sweet taste, and that this is more so, the more the wood is soaked with resin's; they go on to

> <sup>3</sup> Plin. 16. 218. <sup>4</sup> Plin. 16. 218 and 219. <sup>5</sup> cf. 3. 9. 4.

δ' έσθίεσθαι τερηδόνι πλήν κοτίνου και έλάας. τά δε ού, διά την πικρότητα. εσθίεται δε τά μεν έν τη θαλάττη σηπόμενα ύπο τερηδόνος, τα δ' έν τῆ γῆ ὑπὸ σκωλήκων καὶ ὑπὸ θριπῶν· οὐ γὸρ γίνεται τερηδῶν ἀλλ ἦ ἐν τῆ θαλάττῃ. ἔστι δὲ ή τερηδών τῷ μὲν μεγέθει μικρόν, κεφαλήν δ' ἔχει 5 μεγάλην και ὀδόντας· οἱ δὲ θρίπες ὅμοιοι τοῖς σκώληξιν, ύφ' ών τιτραίνεται κατά μικρόν τά ξύλα. και έστι ταῦτα εὐΐατα πιττοκοπηθέντα γὰρ ὅταν εἰς τὴν θάλατταν ἑλκυσθῆ στέγει τὰ δὲ ὑπὸ τῶν τερηδόνων ἀνίατα. τῶν δὲ σκωλήκων τών ἐν τοῖς ξύλοις οἱ μέν εἰσιν ἐκ τῆς οἰκείας σήψεως, οἱ δ' ἐντικτόντων ἑτέρων· ἐντίκτει γάρ, ώσπερ και τοις δένδροις, ο κεράστης καλούμενος, όταν τιτράνη και κοιλάνη περιστραφείς ώσπερεί μυοδόχον. φεύγει δε τά τε όσμώδη και πικρά και σκληρά διά τὸ μὴ δύνασθαι τιτράναι, καθάπερ <sup>6</sup> τὴν πύξον. φασὶ δὲ καὶ τὴν ἐλάτην φλοισθείσαν ὑπὸ τὴν βλάστησιν ἀσαπῆ διαμένειν ἐν τῷ ὕδατι· φανερόν δε γενέσθαι εν Φενεώ της Άρκαδίας, ότε αύτοις ελιμνώθη το πεδίον φραχθέντος του βερέθρου τότε γάρ τὰς γεφύρας ποιοῦντες ἐλατίνας καί, σταν ἐπαναβαίνη τὸ ὕδωρ, ἄλλην καὶ ἄλλην ἐφιστάντες, ὡς ἐρράγη καὶ ἀπῆλθε, πάντα εὑρε-θῆναι τὰ ξύλα ἀσαπῆ. τοῦτο μὲν οὖν ἐκ συμπτώματος.

<sup>1</sup> Plin. 16. 220 and 221.

<sup>2</sup> τιτραίνεται conj. Scal. from G; τιτρένεται UVo.; πεπαίνεται MVAld. <sup>3</sup> cf 4. 14. 5.

4 ώσπερεί μυοδόχου conj. W.; ὤσπερ οί μυόχοδοι MSS.; G omits. The word μυοδόχοs does not occur elsewhere as a subst.

## ENQUIRY INTO PLANTS, V. IV. 4-6

say that all woods are eaten by the teredon except the olive, wild or cultivated, and that these woods escape because of their bitter taste. 1 Now woods which decay in sea-water are eaten by the teredon, those which decay on land by the skolex and thrips; for the leredon does not occur except in the sea. It is a creature small in size, but has a large head and teeth; the thrips resembles the skoles, and these creatures gradually bore through <sup>2</sup> timber. The harm that these do is easy to remedy : for, if the wood is smeared with pitch, it does not let in water when it is dragged down into the sea; but the harm done by the teredon cannot be undone. Of the skolekes which occur in wood some come from the decay of the wood itself, some from other skolekes which engender therein. For these produce their young in timber, as the worm called the ' horned worm' 3 does in trees, having bored and scooped out a sort of mouse-hole 4 by turning round and round. But it avoids wood which has a strong smell or is bitter or hard, such as boxwood, since it is unable to bore through it. They say too that the wood of the silver-fir, if barked just before the time of budding, remains in water without decaving, and that this was clearly seen at Pheneos in Arcadia, when their plain was turned into a lake since the outlet was blocked up.5 For at that time they made 6 their bridges of this wood, and, as the water rose, they placed more and more atop of them, and, when the water burst its way through and disappeared, all the wood was found to be undecaved. This fact then became known by means of an accident.

 <sup>&</sup>lt;sup>5</sup> cf. 3. 1. 2. φραχθέντος conj. Sch.; βραχέντος Ald. Η.
 <sup>6</sup> ποιοῦντες, ἐφιστάντες nom. pendens.

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Έν Τύλω δε τη νήσω τη περί την 'Αραβίαν 7 είναι τι φασι ξύλον έξ ού τὰ πλοία ναυπηγούνται. τοῦτο δὲ ἐν μὲν τῆ θαλάττη σχεδὸν ἄσηπτον είναι· διαμένει γαρ έτη πλείω ή διακόσια καταβυθιζόμενον έαν δε έξω, χρόνιον μεν θάττον δε σήπεται. (θαυμαστόν δε και έτερον λέγουσι, ούδεν δε πρός την σηψιν. είναι γάρ τι δένδρον έξ ού τὰς βακτηρίας τέμνεσθαι, και γίνεσθαι καλάς σφόδρα ποικιλίαν τινά έχούσας όμοίαν τώ τοῦ τίγριος δέρματι βαρύ δὲ σφόδρα τὸ ξύλον τοῦτο· ὅταν δέ τις ῥίψη πρὸς στερεώτερον τόπον, κατάγνυσθαι καθάπερ τὰ κεράμια.)

8 Καὶ τὸ τῆς μυρίκης δὲ ξύλον οὐχ ὥσπερ ένταῦθα ἀσθενές, ἀλλ' ἰσχυρὸν ὥσπερ πρίνινον ή καὶ ἄλλο τι τῶν ἰσχυρῶν. τοῦτο μέν οὖν ἅμα μηνύει χώρας τε καὶ ἀέρος διαφορὰς καὶ δυνάμεις. τών δε όμογενών ξύλων, οίον δρυίνων πευκίνων, όταν ταριχεύωνται-ταριχεύουσι γάρ οὐκ ἐν ἴσω βάθει πάντα δύοντες της θαλάττης, άλλα τα μέν πρός αὐτη τη γη, τὰ δὲ μικρὸν ἀνωτέρω, τὰ δ' ἐν πλείονι βάθει πάντων δε τα πρός την ρίζαν θάττον δύεται καθ' ύδατος, καν επινή μαλλον ρέπει κάτω.

V. Έστι δὲ τὰ μὲν εὖεργα τῶν ξύλων, τὰ δὲ δύσεργα· εΰεργα μέν τὰ μαλακά, καὶ πάντων

 <sup>&</sup>lt;sup>1</sup> Plin. 16. 221; cf. 4. 7. 7.
 <sup>2</sup> Teak. See Index App. (22).

<sup>&</sup>lt;sup>3</sup> Calamander-wood. See Index App. (23).

# ENQUIRY INTO PLANTS, V. IV. 7-V. I

<sup>1</sup> In the island of Tylos off the Arabian coast they say that there is a kind of  $wood^2$  of which they build their ships, and that in sea-water this is almost proof against decay; for it lasts more than 200 years if it is kept under water, while, if it is kept out of water, it decays sooner, though not for some time. They also tell of another strange thing, though it has nothing to do with the question of decay: they say that there is a certain tree,<sup>3</sup> of which they cut their staves, and that these are very handsome, having a variegated appearance like the tiger's skin; and that this wood is exceedingly heavy, yet when one throws it down on hard ground <sup>4</sup> it breaks in pieces like pottery.

Moreover, the wood of the tamarisk <sup>5</sup> is not weak there, as it is in our country, but is as strong as kermes-oak or any other strong wood. Now this illustrates also the difference in properties caused by country and climate. Moreover when wood, such as that of oak or fir, is soaked in brine—not all being soaked at the same depth in the sea, but some of it close to shore, some rather further out, and some at a still greater depth—<sup>6</sup> in all cases the parts of the tree nearest the root (whichever tree it is) sink quicker under water, and even if they float, have a greater tendency to sink.

### Which kinds of wood are easy and which hard to work. Of the core and its effects.

V. Some wood is easy to work, some difficult. Those woods which are soft are easy, and especially

 ${}^4$  πρòs στ<br/> στ<br/>  $\epsilon p.$ τόπον can hardly be sound : ? 'on something harder than itself.'

<sup>5</sup> See Index, μυρίκη (2). <sup>6</sup> Plin. 16. 186.

μάλιστα φίλυρα· δύσεργα δὲ καὶ τὰ σκληρὰ καὶ τὰ ὀζώδη καὶ οὕλας ἔχοντα συστροφάς· δυσεργότατα δὲ ἀρία καὶ δρῦς, ὡς δὲ κατὰ μέρος ὁ τῆς πεύκης ὄζος καὶ τῆς ἐλάτης. ἀεὶ δὲ τῶν ὁμογενῶν τὸ μαλακώτερου τοῦ σκληροτέρου κρεῖττου· σαρκωδέστερου γώρ· καὶ εὐθὺ σκοποῦνται τὰς σανίδας οἱ τέκτονες οὕτως. τὰ δὲ μοχθηρὰ σιδήρια δύναται τέμνειν τὰ σκληρὰ μᾶλλον τῶν μαλακῶν· ἀνίησι γὰρ ἐν τοῖς μαλακοῖς, ὥσπερ ἐλέχθη περὶ τῆς φιλύρας, παρακουῷ δὲ μάλιστα τὰ σκληρά· δἰ ὁ καὶ οἱ σκυτοτόμοι ποιοῦνται τοὺς πίνακας ἀχράδος.

- 2 Μήτραν δὲ πάντα μὲν ἔχειν φασὶν οἱ τέκτονες φανερὰν ὅ εἶναι μάλιστα ἐν τῆ ἐλάτη· φαίνεσθαι γὰρ οἶου φλοιώδη τινὰ τὴν σύνθεσιν αὐτῆς τῶν κύκλων. ἐν ἐλάα δὲ καὶ πύξω καὶ τοῖς τοιούτοις οὐχ ὁμοίως· δι' ὅ καὶ οὕ φασί τινες ἔχειν τῆ δυνάμει πύξον καὶ ἐλάαν· ἥκιστα γὰρ ἕλκεσθαι ταῦτα τῶν ξύλων. ἔστι δὲ τὸ ἕλκεσθαι τὸ συμπερίστασθαι κινουμένης τῆς μήτρας. ζῆ γὰρ ὡς ἔοικεν ἐπὶ χρόνου πολύν· δι' ὅ πανταχύθεν μὲν ἅμα μάλιστα δ' ἐκ τῶν θυρωμάτων ἐξαιροῦσιν, ὅπως ἀστραβῆ ἢ· καὶ διὰ τοῦτο σχίζουσιν. <sup>8</sup> Άτοπον δ΄ ἂν δόξειεν ὅτι ἐν μὲν τοῦς ξύλοις
- <sup>3</sup> <sup>\*</sup> Ατοπον δ<sup>\*</sup> αν δόξειεν στι έν μεν τοῦς ξύλοις τοῦς στρογγύλοις άλυπος ή μήτρα καὶ ἀκίνητος, ἐν δὲ τοῦς παρακινηθεῦσιν, ἐὰν μὴ ὅλως ἐξαιρεθῆ,
  - 1 5. 3. 3.
  - <sup>2</sup> τà σκληρà conj. Sch. from G (?); ταῦτα P2Ald.H.
  - <sup>3</sup> ἔχειν conj. Sch.; ἔχει § Ald.H.
  - 4 ελάαν conj. Scal. from G ; ελάτην Ald.H.

<sup>5</sup> *i.e.* and this happens less in woods which have little core. <sup>6</sup>  $\overset{6}{a}\mu \alpha$  (? =  $\delta \mu o l \omega s$ ) MSS.;  $a \dot{\nu} \tau \eta \nu$  conj. W.

that of the lime; those are difficult which are hard and have many knots and a compact and twisted grain. The most difficult woods are those of aria (holm-oak) and oak, and the knotty parts of the fir and silver-fir. The softer part of any given tree is always better than the harder, since it is fleshier : and carpenters can thus at once mark the parts suitable for planks. Inferior iron tools can cut hard wood better than soft: for on soft wood tools lose their edge, as was said 1 in speaking of the lime, while hard woods 2 actually sharpen it : wherefore cobblers make their strops of wild pear.

Carpenters say that all woods have 3 a core, but that it is most plainly seen in the silver-fir, in which one can detect a sort of bark-like character in the rings. In olive box and such woods this is not so obvious; wherefore they say that box and olive 4 lack this tendency; for that these woods are less apt to 'draw' than any others. 'Drawing' is the closing in of the wood as the core is disturbed.5 For since the core remains alive, it appears, for a long time, it is always removed from any article whatever made of this wood,6 but especially from doors,<sup>7</sup> so that they may not warp<sup>8</sup>: and that is why the wood is split.<sup>9</sup>

It might seem strange that in 'round' 10 timber the core does no harm and so is left undisturbed, while in wood whose texture has been interfered with,11 unless it is taken out altogether, it causes

 <sup>3</sup> δστραβή ή conj. Dalec.; ἀστραβή UMVAld.
 <sup>9</sup> i.e. to extract the core.
 <sup>10</sup> See below, §5.
 <sup>11</sup> παρακινηθείσι, i.e. by splitting or sawing. πελεκηθείσι coni, W.

<sup>&</sup>lt;sup>7</sup> θυρωμάτων conj. Sch.; γυρωμάτων Ald. cf. 4. 1. 2; Plin. 16. 225, abietem valvarum paginis aptissimam.

κινεί και παραστρέφει· μάλλον γαρ είκος γυμνωθείσαν αποθνήσκειν. δμως δε οί γε ίστοι και αί κεραίαι έξαιρεθείσης άχρείοι. τοῦτο δὲ κατά συμβεβηκός, ὅτι χιτώνας ἔχει πλείους, ἰσχυρότατον δε και λεπτότατον δε τον έσχατον, ξηρότατον γάρ, και τους άλλους άνα λόγον. όταν ουν 4 σχισθŷ, περιαιρειται τὰ ξηρότατα. εἰ δ' ἡ μήτρα διά τὸ ξηρὸν σκεπτέον. διαστρέφει δὲ έλκομένη τὰ ξύλα καὶ ἐν τοῖς σχιστοῖς καὶ πριστοῖς, ὅταν μή ώς δεί πρίωσι· δεί γαρ όρθην την πρίσιν είναι καί μη πλαγίαν. οίον ούσης της μήτρας έφ' ην τὸ α, μὴ παρὰ τὴν βγ τέμνειν, ἀλλὰ παρὰ τὴν βδ. Φθείρεσθαι γάρ ούτω φασίν, εκείνως δε ζήν. ότι δὲ πῶν ξύλον ἔχει μήτραν ἐκ τούτων οἴονται φανερον γάρ έστι και τα μή δοκούντα πάντ' έχειν, οίον πύξον λωτόν πρίνον. σημείον δέ τούς γάρ στρόφιγγας τών θυρών τών πολυτελών ποιούσι μέν έκ τούτων, συγγράφονται δε οί άρχιτέκτονες ούτως <μή> έκ μήτρας. ταὐτὸ δὲ τοῦτο σημείον καὶ ὅτι πᾶσα μήτρα ἕλκεται, καὶ αἱ τῶν σκληρο-5 τάτων, ας δή τινες καρδίας καλούσι. παντός δέ

<sup>1</sup> And so cause no trouble.

- <sup>2</sup> cf. 5. 1. 6. πλείουs conj. Sch. from G; άλλουs Ald.H.
- <sup>3</sup> Text probably defective ; ? insert έξηρέθη after ξηρόν.
- <sup>4</sup> The figure would seem to be



disturbance and warping: it were rather to be expected that it would die <sup>1</sup> when exposed. Yet it is a fact that masts and yard-arms are useless, if it has been removed from the wood of which they are made. This is however an accidental exception, because the wood in question has several coats,<sup>2</sup> of which the strongest and also thinnest is the outermost, since this is the driest, while the other coats are strong and thin in proportion to their nearness to the outermost. If therefore the wood be split, the driest parts are necessarily stripped off. Whether however in the other case the object of removing the core is to secure dryness is matter for enquiry.<sup>3</sup> However, when the core 'draws,' it twists the wood, whether it has been split or sawn, if the sawing is improperly performed : the saw-cut should be made straight and not slantwise. 'Thus, if the core be represented by the line A, the cut must be made along the line BD, and not along the line BC: for in that case, they say, the core will be destroyed, while, if cut in the other way, it will live. For this reason men think that every wood has a core: for it is clear that those which do not seem to possess one nevertheless have it, as box nettle-tree kermes-oak : a proof of this is the fact that men make of these woods the pivots 5 of expensive doors, and accordingly  $^6$  the headcraftsmen specify that wood with a core shall not  $^7$  be used. This is also a proof that any core 'draws,' even those of the hardest woods, which some call the heart. In almost every wood, even

 $^5$  cf, 5. 3. 5.  $\sigma\tau\rho\delta\phi\tau\gamma\xi$  here at least probably means ' pivot and socket.'

6 ούτωs Ald. H.; autobs conj. W. 7 μη add. W.

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ώς εἰπεῖν ξύλου σκληροτάτη καὶ μανοτάτη ἡ μήτρα, καὶ αὐτῆς τῆς ἐλάτης· μανοτάτη μὲν οῦν, ὅτι τὰς ἶνας ἔχει καὶ διὰ πολλοῦ καὶ τὸ σαρκῶδες τὸ ἀιὰ μέσου πολύ· σκληροτάτη δέ, ὅτι καὶ aἱ ἶνες σκληρόταται καὶ τὸ σαρκῶδες· δι' δ καὶ οἱ ἀρχιτέκτονες συγγράφονται παραιρεῖν τὰ πρὸς τὴν μήτραν, ὅπως λάβωσι τοῦ ξύλου τὸ πυκνότατον καὶ μαλακώτατον.

6 Των δὲ ξύλων τὰ μὲν σχιστὰ τὰ δὲ πελεκητὰ τὰ δὲ στρογγύλα· σχιστὰ μέν, ὅσα διαιροῦντες κατὰ τὸ μέσον πρίζουσι· πελεκητὰ δέ, ὅσων ἀποπελεκῶσι τὰ ἔξω· στρογγύλα δὲ δῆλον ὅτι τὰ ὅλως ἄψαυστα. τούτων δὲ τὰ σχιστὰ μὲν ὅλως ἀρραγῆ διὰ τὸ γυμνωθεῦσαν τὴν μήτραν ξηραίνεσθαι καὶ ἀποθνήσκειν· τὰ δὲ πελεκητὰ καὶ τὰ στρογγύλα ῥήγνυται· μᾶλλον δὲ πολὺ τὰ στρογγύλα διὰ τὸ ἐναπειλῆφθαι τὴν μήτραν· οὐδὲν γὰρ ὅτι τῶν ἀπάντων οὐ ῥήγυυται. τοῦς δὲ λωτίνοις καὶ τοῦς ἄλλοις οἶς εἰς τοὺς στρόφιγγας χρῶνται πρὸς τὸ μὴ ῥήγνυσθαι βόλβιτον περιπλάττουσιν, ὅπως ἀναξηραυθῆ καὶ διαπνευσθῦ κατὰ μικρὸν ἡ ἐκ τῆς μήτρας ὑγρότης. ἡ μὲν οὖν μήτρα τοιαύτην ἔχει δύναμιν.

VI. Βάρος δὲ ἐνεγκεῖν ἰσχυρὰ καὶ ἡ ἐλάτη καὶ ἡ πεύκη πλάγιαι τιθέμεναι· οὐδὲν γὰρ ἐν-

<sup>1</sup> ξύλου σκληροτάτη conj. Sch. from G; ξύλον σκληρότατον UMV: so Ald, omitting καl.

<sup>&</sup>lt;sup>2</sup> ἀποπελεκώσι conj. Sch.; ἀποπλέκωσι UM; ἀποπλέκουσι Ald.; ἀποπελέκουσι mBas. <sup>3</sup> cf. C.P. 5. 17. 2.

## ENQUIRY INTO PLANTS, V. v. 5-vi. 1

in that of the silver-fir, the core is the hardest part,<sup>1</sup> and the part which has the least fibrous texture :—it is least fibrous because the fibres are far apart and there is a good deal of fleshy matter between them, while it is the hardest part because the fibres and the fleshy substance are the hardest parts. Wherefore the headcraftsmen specify that the core and the parts next it are to be removed, that they may secure the closest and softest part of the wood.

Timber is either 'cleft,' 'hewn,' or 'round': it is called 'cleft,' when in making division they saw it down the middle, 'hewn' when they hew off<sup>2</sup> the outer parts, while 'round' clearly signifies wood which has not been touched at all. Of these, 'cleft' wood <sup>3</sup> is not at all liable to split, because the core when exposed dries and dies: but 'hewn' and 'round' wood are apt to split, and especially 'round' wood, because the core is included in it: no kind of timber indeed is altogether incapable of splitting. The wood of the nettle-tree and other kinds which are used for making pivots for doors are smeared <sup>4</sup> with cow-dung to prevent their splitting : the object being that the moisture due to the core may be gradually dried up<sup>5</sup> and evaporated. Such are the natural properties of the core.

### Which woods can best support weight.

VI. <sup>6</sup> For bearing weight silver-fir and fir are strong woods, when set slantwise  $\overline{\cdot}$ : for they do not give like

<sup>4</sup> περιπλάττουσι conj. Sch. from G ; περιπάττουσιν Ald.H. Plin. 16. 222. <sup>5</sup> ἀνεξηρανθῆ conj. Sch.; ἀνεξηραίη Ald.H. <sup>6</sup> Plin. 16. 222-224.

<sup>7</sup> e.g. as a strut. πλάγιαι conj. Seh. from Plin. l.c.; ἁπαλαὶ Ald.H.

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G G 2

διδόασιν, ὥσπερ ή δρῦς καὶ τὰ γεώδη, ἀλλ' ἀντωθοῦσι· σημεῖον δὲ ὅτι οὐδέποτε ῥήγνυνται, καθάπερ ἐλάα καὶ δρῦς, ἀλλὰ πρότερον σήπονται καὶ ἀλλως ἀπαυδῶσιν. ἰσχυρὸν δὲ καὶ ὁ φοῖνιξ· ἀνάπαλιν γὰρ ἡ κάμψις ἡ τοῦς ἄλλοις γίνεται· τὰ μὲν γὰρ εἰς τὰ κάτω κάμπτεται, ὁ δὲ φοῖνιξ εἰς τὰ ἀνω. φασὶ δὲ καὶ τὴν πεύκην καὶ τὴν ἐλάτην ἀντωθεῖν. τὸ δὲ τῆς Εὐβοϊκῆς καρύας, γίνεται γὰρ μέγα καὶ χρῶνται πρὸς τὴν ἔρεψιν, ὅταν μέλλη ῥήγινυσθαι ψοφεῖν ὥστε προαισθάν εσθαι πρότερον· ὅπερ καὶ ἐν ᾿Αντάνδρῷ συνέπεσεν ἐν τῷ βαλανείῷ καὶ πάντες ἐξεπήδησαν. ἰσχυρὸν δὲ καὶ τὸ τῆς συκῆς πλὴν εἰς ὀρθόν.

2 Ἡ δὲ ἐλάτη μάλιστα ὡς εἰπεῖν ἰσχυρόν. πρὸς δὲ τὰς τῶν τεκτόνων χρείας ἐχέκολλον μὲν μάλιστα ἡ πεύκη διά τε τὴν μανότητα καὶ τὴν εἰθυπορίαν οὐδὲ γὰρ ὅλως οὐδὲ ῥήγυυσθαί φασιν εἰὰν κολληθῆ. εὐτορνότατον δὲ φιλύκη, καὶ ἡ λευκότης ὥσπερ ἡ τοῦ κηλάστρου. τῶν δὲ ἄλλων ἡ φίλυρα: τὸ γὰρ ὅλου εὕεργου, ὥσπερ ἐλέχθη, διὰ μαλακότητα. εὕκαμπτα δὲ ὡς μὲν ἁπλῶς εἰπεῖν ὅσα γλίσχρα. διαφέρειν δὲ δοκεῖ συκάμινος καὶ ἐρινεός, δι ὅ καὶ τὰ ἴκρια καὶ τὰς στεφάνας καὶ ὅλως ὅσα περὶ τὸν κόσμον ἐκ τούτων ποιοῦσι.

3 Εύπριστα δὲ καὶ εὕσχιστα τὰ ἐνικμότερα τῶν

<sup>1</sup> *i.e.* the strut becomes concave or convex respectively. *cf.* Xen. *Cyr.* 7, 5, 11.

 $\frac{2}{2}$  i.e. it cannot be used as a strut, or it would 'buckle,' though it will stand a vertical strain.

4 cf. C.P. 5. 17. 3. εὐθυποράτατα: εὐθυπορίαν.

<sup>&</sup>lt;sup>3</sup> Plin. 16, 225.

## ENQUIRY INTO PLANTS, V. VI, 1-3

oak and other woods which contain mineral matter, but make good resistance. A proof of this is that they never split like olive and oak, but decay first or fail in some other way. Palm-wood is also strong, for it bends the opposite way. I alm wood is also strong, for it downwards, palm-wood upwards.<sup>1</sup> It is said that fir and silver-fir also have an upward thrust. As to the sweet chestnut, which grows tall and is used for roofing, it is said that when it is about to split, it makes a noise, so that men are forewarned : this occurred once at Antandros at the baths, and all those present rushed out. Fig-wood is also strong, but only when set upright.<sup>2</sup>

### Of the woods best suited for the carpenter's various purposes.

<sup>3</sup>The wood of the silver-fir may be called the strongest of all. But for the carpenter's purposes fir best takes glue because of its open texture and the straightness of its pores 4; for they say that it never by any chance comes apart when it is glued. Alaternus<sup>5</sup> is the easiest wood for turning, and its whiteness is like that of the holly. Of the rest lime is the easiest, the whole tree, as was said, being easy to work because of the softness of the wood. In general those woods which are tough are to be specially so; wherefore they make of these theatre-seats,<sup>6</sup> the hoops of garlands, and, in general, things for ornament.

7 Woods which have a fair amount of moisture in them are easier to saw or split than those which

<sup>5</sup> of. 5. 7. 7.
 <sup>6</sup> Rendering doubtful. Γκρια has probably here some un-known meaning, on which the sense of κόσμον depends.
 <sup>7</sup> Plin. 16. 227.

πάμπαν ξηρών· τὰ μὲν γὰρ παύονται, τὰ δὲ «στανται· τὰ δὲ χλωρὰ λίαν συμμύει καὶ ἐνέχεται ἐν τοῖς ὀδοῦσι τὰ πρίσματα καὶ ἐμπλάττει, δι' ὃ καὶ παραλλάττουσιν ἀλλήλων τοὺς ᠔δόντας «να ἐξάγηται. ἔστι δὲ καὶ δυστρυπητότερα τὰ λίαν χλωρά· βραδέως γὰρ ἀναφέρεται τὰ ἐκτρυπήματα διὰ τὸ βαρέα εἶναι· τῶν δὲ ξηρῶν ταχέως καὶ εὐθὺς ὁ ἀὴρ ἀναθερμαινόμενος ἀναδίδωσι· πάλιν δὲ τὰ λίαν ξηρὰ διὰ τὴν σκληρότητα δύσπριστα· καθάπερ γὰρ ὅστρακον συμβαίνει πρίειν, δι' ὃ καὶ τρυπῶντες ἐπιβρέχουσιν.

Εὐπελεκητότερα δὲ καὶ εὐτορνότερα καὶ εὐξοώτερα τὰ χλωρά· προσκάθηταί τε γὰρ τὸ τορνευτήριον μᾶλλον καὶ οὐκ ἀποπηδᾶ. καὶ ἡ πελέκησις τῶν μαλακωτέρων ῥάων, καὶ ἡ ξέσις δὲ ὁμοίως καὶ ἔτι λειοτέρα. ἰσχυρότατον δὲ καὶ ἡ κράνεια, τῶν δὲ ἄλλων οὐχ ἤκιστα ἡ πτελέα, δἰ ὃ καὶ τοὺς στροφέας, ὥσπερ ἐλέχθη, ταῖς θύραις πτελείνους ποιοῦσιν. ὑγρότατου δὲ μελία καὶ ὀζή·καὶ γὰρ τὰ κλινάρια τὰ ἐνδιδόντα ἐκ τούτων.

VII. Όλως δὲ πρὸς ποῖα τῆς ὕλης ἑκάστη χρησίμη καὶ ποία ναυπηγήσιμος καὶ οἰκοδομική, πλείστη γὰρ αὕτη ἡ χρεία καὶ ἐν μεγίστοις, πειρατέον εἰπεῖν, ἀφορίζοντα καθ' ἕκαστον τὸ χρήσιμον.

Έλάτη μέν ούν και πεύκη και κέδρος ώς άπλως

<sup>1</sup> παύονται can hardly be right: Plin. *l.c.* seems to have had a fuller text.

<sup>&</sup>lt;sup>2</sup> εμπλάττει: cf. de Sens. 66.

## ENQUIRY INTO PLANTS, V. VI. 3-VII. I

are altogether dry: for the latter give,1 while the former resist. Wood which is too green closes up again when sawn, and the sawdust catches in the saw's teeth and clogs<sup>2</sup> them; wherefore the teeth of the saw are set alternate ways, to get rid of the sawdust. Wood which is too green is also harder to bore holes in; for the auger's dust is only brought up slowly, because it is heavy; while, if the wood is dry, the air gets warmed by the boring and brings it up readily and at once. On the other hand, wood which is over dry<sup>3</sup> is hard to saw because of its hardness : for it is like sawing through earthenware ; wherefore they wet the auger when using it.

However green wood is easier to work with the axe the chisel or the plane; for the chisel gets a better hold and does not slip off. Again softer woods are easier for the axe and for smoothing,4 and also a better polished surface is obtained. The cornelian cherry is also a very strong wood, and among the rest elm-wood is the strongest; wherefore, as was said,<sup>5</sup> they make the 'hinges' for doors of elm-wood. Manna-ash and beech have very moist wood, for of these they make elastic bedsteads.

### Of the woods used in ship-building.

VII. Next we must endeavour to say in a general way, distinguishing the several uses, for which purposes each kind of timber is serviceable, which is of use for ship-building, which for house-building: for these uses extend far and are important.

Now silver-fir, fir and Syrian cedar<sup>6</sup> are, generally

<sup>&</sup>lt;sup>3</sup> τὰ λίαν ξηρὰ conj. St.; λεῖα καὶ ξηρὰ Ald.H.

<sup>&</sup>lt;sup>4</sup> Sc. with the carpenter's axe. <sup>5</sup> 5. 3. 5. <sup>6</sup> See Index.

εἰπεῖν ναυπηγήσιμα· τὰς μὲν γὰρ τριήρεις καὶ τὰ μακρὰ πλοῖα ἐλάτινα ποιοῦσι διὰ κουφότητα, τὰ δὲ στρογγύλα πεύκινα διὰ τὸ ἀσαπές· ἔνιοι δὲ καὶ τὰς τριήρεις διὰ τὸ μὴ εὐπορεῖν ἐλάτης. οἱ δὲ κατὰ Συρίαν καὶ Φοινίκην ἐκ κέδρου· σπανίζουσι γὰρ καὶ πεύκης. οἱ δ' ἐν Κύπρῷ πίτυος· ταύτην γὰρ ἡ νῆσος ἔχει καὶ δοκεί κρείττων εἶναι τῆς 2 πεύκης. καὶ τὰ μὲν ἄλλα ἐκ τούτων· τὴν δὲ τρόπιν τριήρει μὲν δρυΐνην, ἵνα ἀντέχῃ πρὸς τὰς νεωλκίας, ταῖς δὲ ὀλκάσι πευκίνην· ὑποτιθέασι δ' ἔτι καὶ δρυΐνην ἐπὰν νεωλκῶσι, ταῖς δ' ἐλάττοσυ

Ούχ απτεται δὲ οὐδὲ κατὰ τὴν κόλλησιν όμοίως τὸ δρύϊνον τῶν πευκίνων καὶ ἐλατίνων τὰ μὲν γὰρ πυκνὰ τὰ δὲ μανά, καὶ τὰ μὲν ὅμοια τὰ δ' οὔ. δεῖ δὲ ὁμοιοπαθῆ εἶναι τὰ μέλλοντα συμφύεσθαι καὶ μὴ ἐναντία, καθαπερανεὶ λίθον καὶ ξύλον.

όξυ τνην και όλως έκ τούτου το χέλυσμα.

- 3 'Η δὲ τορνεία τοῖς μὲν πλοίοις γίνεται συκαμίνου μελίας πτελέας πλατάνου· γλισχρότητα γὰρ ἔχειν δεῖ καὶ ἰσχύν. χειρίστη δὲ ἡ τῆς πλατάνου· ταχὺ γὰρ σήπεται. ταῖς δὲ τριήρεσιν ἕνιοι καὶ πιτυΐνας ποιοῦσι διὰ τὸ ἐλαφρόν. τὸ δὲ στερέωμα, πρὸς ῷ τὸ χέλυσμα, καὶ τὰς ἐπωτίδας, μελίας καὶ συκαμίνου καὶ πτελέας· ἰσχυρὰ
  - 1 τριήρει conj. W.; τριήρη U; τριήρης MV; τριήρεσι Ald.

 <sup>&</sup>lt;sup>2</sup> ταῖς δ' ἐλάττοσιν ὀξυίνην conj. W. (τοῖς Sch.); τοῖς μὲν ἐλάττοσιν ᠔ξύη Ald. cf. Plin. 16. 226.
 <sup>3</sup> χέλυσμα, a temporary covering for the bottom : so Poll.

<sup>&</sup>lt;sup>3</sup> χέλυσμα, a temporary covering for the bottom: so Poll. and Hesych. explain.

speaking, useful for ship-building; for triremes and long ships are made of silver-fir, because of its lightness, and merchant ships of fir, because it does not decay; while some make triremes of it also because they are ill provided with silver-fir. The people of Syria and Phoenicia use Syrian cedar, since they cannot obtain much fir either; while the people of Cyprus use Aleppo pine, since their island provides this and it seems to be superior to their fir. Most parts are made of these woods; but the keel for a trireme<sup>1</sup> is made of oak, that it may stand the hauling; and for merchantmen it is made of fir. However they put an oaken keel under this when they are hauling, or for smaller vessels a keel of beech;<sup>2</sup> and the sheathing<sup>3</sup> is made entirely of this wood.

<sup>4</sup> (However oak-wood does not join well with glue on to fir or silver-fir; for the one is of close, the other of open grain, the one is uniform, the other not so; whereas things which are to be made into one piece should be of similar character, and not of opposite character, like wood and stone.)

The work of bentwood<sup>5</sup> for vessels is made of mulberry manna-ash elm or plane; for it must be tough and strong. That made of plane-wood is the worst, since it soon decays. For triremes some make such parts of Aleppo pine because of its lightness. The cutwater,<sup>6</sup> to which the sheathing is attached,<sup>7</sup> and the catheads are made of manna-ash mulberry

 $^4$  This sentence is out of place ; its right place is perhaps at the end of § 4.

<sup>5</sup>  $\tau o \rho \nu \epsilon i \alpha$ ; but the word is perhaps corrupt: one would expect the name of some part of the vessel.

<sup>6</sup> στερέωμα: apparently the fore part of the keel;  $= \sigma \tau \epsilon i \rho a$ . <sup>7</sup> πρόs ¾ τὸ χέλυσμα conj. W. aiter Scal,; πρόσω τὸ σχέλυσμα Ald. (σχέλομα Μ, χέλυσμα U) πρόσω τὸ δὲ χέλυσμα mBas.

#### THEOPHRASTUS

γὰρ δεῖ ταῦτ' εἶναι. ναυπηγήσιμος μὲν οὖν ὕλη σχεδὸν αὕτη.

Οικοδομική δε πολλώ πλείων, ελάτη τε καί 4 πεύκη καὶ κέδρος, ἔτι κυπάριττος δρῦς καὶ ắρκευθος ώς δ' άπλως είπειν πάσα χρησίμη πλήν εί τις ασθενής πάμπαν· οὐκ εἰς ταὐτὸ γὰρ πάσαι, καθάπερ οὐδ' ἐπὶ τῆς ναυπηγίας. αί δ' ἄλλαι πρός τὰ ίδια των τεχνών, οίον σκεύη καὶ ὄργανα και εί τι τοιούτον έτερον. πρός πλείστα δε σχεδόν ή ελάτη παρέχεται χρείαν και γαρ προς τους πίνακας τους γραφομένους. τεκτονική μέν ούν ή παλαιοτάτη κρατίστη, έαν η άσαπής εύθετει γαρ ώς είπειν πάσι χρήσθαι ναυπηγική δε δια την κάμψιν ένικμοτέρα άναγκαΐον έπει πρός γε την κόλλησιν ή ξηροτέρα συμφέρει. Ισταται γάρ καινά τά ναυπηγούμενα καί όταν συμπαγή καθελκυσθέντα συμμύει και στέγει, πλην έαν μη παντάπασιν έξικμασθη· τότε δε ου δεγεται κόλλησιν ή ούχ όμοίως.

б

Δεί δὲ καὶ καθ' ἕκαστον λαμβάνειν εἰς ποῖα χρήσιμός ἐστιν. ἐλάτη μὲν οὖν καὶ πεύκη, καθάπερ εἴρηται, καὶ πρὸς ναυπηγίαν καὶ πρὸς

<sup>1</sup> ἐλάτη... ἄρκευθος conj. W.; ἐλίτη τε καὶ πεύκη καὶ κέδρος έτι κυπάριττος δρῦς πεύκη καὶ κέδρος άρκευθος U; ἐλάτη τε καὶ πεύκη καὶ κέδρος καὶ ἄρκευθος Ald.H.: so also MV, omitting καὶ before άρκ.

<sup>2</sup> ώs δ' άπλωs conj. Sch.; άπλωs δ' ώs Ald.

3 Kaivà conj. Sch.; Kal vũv Ald.

<sup>4</sup> συμπαγή conj. W., which he renders 'when it has been glued together'; συμπίη Ald. G's reading was evidently different.

## ENQUIRY INTO PLANTS, V. vn. 3-5

and elm; for these parts must be strong. Such then is the timber used in ship-building.

### Of the woods used in house-building.

For house-building a much greater variety is used, silver-fir fir and prickly cedar; also cypress oak and Phoenician cedar.<sup>1</sup> In fact, to speak generally,2 any wood is here of service, unless it is altogether weak : for there are various purposes for which different woods are serviceable, just as there are in ship-building. While other woods are serviceable for special articles belonging to various crafts, such as furniture tools and the like, the wood of silver-fir is of use for almost more purposes than any other wood; for it is even used for painters' tablets. For carpentry the oldest wood is the best, provided that it has not decayed; for it is convenient for almost anyone to use. But for ship-building, where bending is necessary, one must use wood which contains more moisture (though, where glue is to be used, drier wood is convenient). For timber-work for ships is set to stand when it is newly 3 made: then, when it has become firmly united,<sup>4</sup> it is dragged down to the water, and then it closes up and becomes watertight,-unless 5 all the moisture has been dried out of it, in which case it will not take the glue, or will not take it so well.

#### Of the uses of the wood of particular trees.

But we must consider for what purposes 6 each several wood is serviceable. Silver-fir and fir, as has been said, are suitable both for ship-building house-

<sup>&</sup>lt;sup>5</sup> πλην έαν μη conj. W.; π. έάν τε M; π. έάν γε Ald. <sup>6</sup> i.e. apart from ship-building and house-building, in which several woods are used.

οἰκοδομίαν καὶ ἕτι πρὸς ἄλλα τῶν ἕργων, εἰς πλείω δὲ ἡ ἐλάτη. πίτυῖ δὲ χρῶνται μὲν εἰς ἄμφω καὶ οὐχ ἦττον εἰς ναυπηγίαν, οὐ μὴν ἀλλὰ ταχὺ διασήπεται. δρῦς δὲ πρὸς οἰκοδομίαν καὶ πρὸς ναυπηγίαν ἔτι τε πρὸς τὰ κατὰ γῆς κατορυττόμενα. φίλυρα δὲ πρὸς τὰ σανιδώματα τῶν μακρῶν πλοίων καὶ πρὸς κιβώτια καὶ πρὸς τὴν τῶν μέτρων κατασκευήν. ἔχει δὲ καὶ τὸν φλοιὸν χρήσιμον πρός τε τὰ σχοινία καὶ πρὸς τὰς κίστας.

<sup>6</sup> Σφένδαμνός τε καὶ ζυγία πρὸς κλινοπηγίαν καὶ πρὸς τὰ ζυγὰ τῶν λοφούρων. μίλος δὲ εἰς παρακολλήματα κιβώτοις καὶ ὑποβάθροις καὶ ὅλως τοῖς τοιούτοις. πρῖνος δὲ πρὸς ἄξονας ταῖς μονοστρόφοις ἁμάξαις καὶ εἰς ζυγὰ λύραις καὶ ὑαλτηρίοις. ὀξύη δὲ πρὸς ἁμαξοπηγίαν καὶ ὑαροπηγίαν τὴν εὐτελῆ. πτελέα δὲ πρὸς θυροπηγίαν καὶ γαλεάγρας. χρῶνται δὲ καὶ εἰς τὰ ὑμαξικὰ μετρίως. πηδὸς δὲ εἰς ἄξουάς τε ταῖς ἁμάξαις καὶ εἰς ἕλκηθρα τοῖς ἀρότροις. ἀνδράχλη δὲ ταῖς γυναιξὶν εἰς τὰ περὶ τοῦς ἱστούς. ἄρο κευθος δὲ εἰς τεκτονίας καὶ εἰς τὰ ὑπαίθρια καὶ εἰς τὰ κατορυττόμενα κατὰ γῆς διὰ τὸ ἀσαπές. τὸ ωσαύτως δὲ καὶ ἡ Εὐβοῖκὴ καρύα, καὶ πρός γε τὴν κατόρυξιν ἕτι μᾶλλον ἀσαπής. πύξω δὲ χρῶνται μὲν πρὸς ἕνια, οὐ μὴν ἀλλ ἥ γε ἐν τῷ Ὁλύμπω γινομένη διὰ τὸ βραχείά τε εἶναι καὶ ζώδης ἀχρεῖος. τερμίνθω δὲ οὐδὲν χρῶνται

<sup>&</sup>lt;sup>1</sup> κίσταs: cf. 3. 13. 1; perhaps 'hampers,' cf. 5. 7. 7.

<sup>&</sup>lt;sup>2</sup> παρακολλήματα: lit. 'things glued on.'

<sup>&</sup>lt;sup>3</sup> Plin. 16. 229.

 $<sup>^4</sup>$  taîs movostpópois amážais: or, perhaps, 'the wheels of

## ENQUIRY INTO PLANTS, V. VII. 5-7

building and also for other kinds of work, but silverfir is of use for more purposes than fir. Aleppo pine is used for both kinds of building, but especially for ship-building, yet it soon rots. Oak is used for house-building, for ship-building, and also for underground work; lime for the deck-planks of long ships, for boxes, and for the manufacture of measures; its bark is also useful for ropes and writing-cases,<sup>1</sup> for these are sometimes made of it.

Maple and zygia are used for making beds and the yokes of beasts of burden : yew for the ornamental work attached 2 to chests and footstools and the like : kermes-oak 3 for the axles of wheelbarrows 4 and the cross-bars of lyres and psalteries : beech for making waggons and cheap carts : elm for making doors and weasel-traps, and to some extent it is also used for waggon work; pedos 5 for waggon-axles and the stocks of ploughs : andrachne is used for women for parts of the loom : Phoenician cedar for carpenters' work 6 and for work which is either to be exposed to the air or buried underground, because it does not decay. Similarly the sweet chestnut is used, and it is even less likely to decay if it is used for underground work. Box is used for some purposes; however that which grows on Mount Olympus<sup>7</sup> is useless, because only short pieces can be obtained and the wood 8 is full of knots. Terebinth is not used,9 except the fruit and the resin.

earts with solid wheels.' ταΐs conj. Sch.; τε καl UMV; τε καl μονοστρόφους ἁμάξας Ald.

<sup>9</sup> Inconsistent with 5. 3. 2.

<sup>&</sup>lt;sup>5</sup> πηδοs (with varying accent) MSS.: probably = πάδοs, 4. 1. 3; πύξοs Ald., but see § 7.

<sup>6</sup> τεκτονίαs can hardly be right. 7 cf. 3. 15. 5.

<sup>&</sup>lt;sup>8</sup> cf. 1. S. 2, of box in general; Plin. 16. 71.

πλήν τῷ καρπῷ καὶ τῆ ῥητίνη. οὐδὲ φιλύκη πλήν τοις προβάτοις ἀεὶ γάρ ἐστι δασεία. τή δε αφάρκη είς χάρακάς τε καί το καίειν. κηλάστρω δε και σημύδα προς βακτηρίας. ένιοι δε και δάφνη· τὰς γὰρ γεροντικὰς και κούφας ταύτης ποιούσιν. ιτέα δε πρός τε τας ασπίδας και τάς κίστας και τὰ κανά και τάλλα. προσαναλαβείν δέ έστι καὶ τῶν ἄλλων ἕκαστον ὁμοίως.

Διήρηται δε και πρός τα τεκτονικά των οργά-8 νων έκαστα κατά την χρείαν οίον σφυρίον μέν και τερέτριον άριστα μεν γίνεται κοτίνου. χρώνται δε και πυξίνοις και πτελείνοις και μελείνοις τας δε μεγάλας σφύρας πιτυίνας ποιοῦσιν. όμοίως δε και των άλλων εκαστον έχει τινα τάξιν. каì ταῦτα μέν αί χρεῖαι διαιροῦσιν.

VIII. Έκάστη δὲ τῆς ὕλης, ὥσπερ καὶ πρότερον έλέχθη, διαφέρει κατά τους τόπους ένθα μέν γάρ λωτός ένθα δε κέδρος γίνεται θαυμαστή, καθάπερ και περί Συρίαν έν Συρία γάρ έν τε τοις όρεσι διαφέροντα γίνεται τὰ δένδρα της κέδρου καὶ τῶ ύψει και τω πάχει τηλικαύτα γάρ έστιν ώστ' ένια μέν μη δύνασθαι τρείς άνδρας περιλαμβάνειν. έν τε τοις παραδείσοις έτι μείζω και καλλίω. φαίνεται δε και έάν τις έα και μη τέμνη τόπον οικείον έκαστον έχον γίνεσθαι θαυμαστόν τώ μήκει και πάχει. έν Κύπρω γοῦν οὐκ ἔτεμνον οί βασιλεῖς, ἅμα μὲν τηροῦντες καὶ ταμιευόμενοι, ἅμα

<sup>&</sup>lt;sup>1</sup> Inconsistent with 5. 6. 2. φιλυρέα conj. Sch. <sup>2</sup> καl σημύδα conj. Sch.; καl μυΐα U; καl μύα Ald. cf. 3. 14. 4.

### ENQUIRY INTO PLANTS, V. vn. 7-vnl. 1

<sup>1</sup> Alaternus is only useful for feeding sheep; for it is always leafy. Hybrid arbutus is used for making stakes and for burning: holly and Judas-tree<sup>2</sup> for walking-sticks: some also use bay for these; for of this<sup>3</sup> they make light sticks and sticks for old men. Willow is used for shields hampers baskets and the like. We might in like manner add the several uses of the other woods.

<sup>4</sup> Distinction is also made between woods according as they are serviceable for one or other of the carpenter's tools : thus hammers and gimlets are best made of wild olive, but box elm and manna-ash are also used, while large mallets are made of Aleppo pine. In like manner there is a regular practice about each of the other tools. Such are the differences as to the uses of various woods.

### Of the localities in which the best timber grows.

VIII. Each kind of timber, as was said before, differs according to the place 5 where it grows; in one place nettle-tree, in another the cedar is remarkably fine, for instance in Syria; for in Syria and on its mountains the cedars grow to a surpassing height and thickness: they are sometimes so large that three men cannot embrace the tree. And in the parks they are even larger and finer. It appears that any tree, if it is left alone in its natural position and not cut down, grows to a remarkable height and thickness. For instance in Cyprus the kings used not to cut the trees, loth because they took great care of them and hus-

<sup>3</sup> ταύτης conj. Η.; ταύτας UMVAld.

<sup>&</sup>lt;sup>4</sup> Plin. 16, 230.

<sup>&</sup>lt;sup>6</sup> τόπουs conj. Scal. from G ; πόδas Ald.

δέ και διά το δυσκόμιστον είναι. μηκος μέν η τών είς την ενδεκήρη την Δημητρίου τμηθέντων τρισκαιδεκαόργυιον, αὐτὰ δὲ τὰ ξύλα τῷ μήκει θαυμαστά και άοζα και λεία. μέγιστα δε και παρά πολύ τὰ έν τη Κύρνω φασίν είναι των γὰρ ἐν τῆ Λατίνη καλῶν γινομένων ὑπερβολή καί των έλατίνων και των πευκίνων-μείζω γαρ ταῦτα καὶ καλλίω τῶν Ἰταλικῶν—οὐδὲν είναι 2 πρός τὰ ἐν τῆ Κύρνω. πλεῦσαι γάρ ποτε τοὺς Ρωμαίους βουλομένους κατασκευάσασθαι πόλιν έν τῆ νήσω πέντε καὶ εἴκοσι ναυσί, καὶ τηλικοῦτον είναι το μέγεθος των δένδρων ώστε είσπλέοντας είς κόλπους τινάς και λιμένας διασχισθείσι τοίς ίστοις επικινδυνεύσαι. και όλως δε πάσαν την νήσον δασείαν και ώσπερ ήγριωμένην τη ύλη δι' δ και άποστήναι την πόλιν οικίζειν διαβάντας δέ τινας ἀποτεμέσθαι πάμπολυ πλήθος ἐκ τόπου βραχέος, ώστε τηλικαύτην ποιήσαι σχεδίαν ή έχρήσατο πεντήκοντα ίστίοις· οὐ μὴν ἀλλά διαπεσεῖν αὐτὴν ἐν τῷ πελάγει. Κύρνος μὲν οῦν είτε διά την άνεσιν είτε και το έδαφος και τον άέρα πολύ διαφέρει τῶν ἄλλων.

Η δὲ τῶν Λατίνων ἔφυδρος πᾶσα καὶ ἡ μὲν πεδεινὴ δάφνην ἔχει καὶ μυρρίνους καὶ ὀξύην θαυμαστήν τηλικαῦτα γὰρ τὰ μήκη τέμνουσι ὥστ' εἶναι διανεκῶς τῶν Τυρρηνίδων ὑπὸ τὴν τρόπιν ἡ δὲ ὀρεινὴ πεύκην καὶ ἐλάτην. τὸ δὲ

<sup>1</sup> Demetrius Poliorcetes. cf. Plut. Demetr. 43; Plin. 16. 203.

<sup>2</sup> ἐπικινδυνεῦσαι conj. W.; ἐπὶ τὸν πύκνον Ald.; so U, but πυκνον.

<sup>3</sup> *i.e.* against the overhanging trees. ?  $i\sigma\tau loss$ , to which  $\delta \iota a\sigma \chi$ . is more appropriate.

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## ENQUIRY INTO PLANTS, V. VIII, 1-3

banded them, and also because the transport of the timber was difficult. The timbers cut for Demetrius' 1 ship of eleven banks of oars were thirteen fathoms long, and the timbers themselves were without knots and smooth, as well as of marvellous length. But largest of all, they say, are the trees of Corsica; for whereas silver-fir and fir grow in Latium to a very great size, and are taller and finer than the silver-firs and firs of South Italy, these are said to be nothing to the trees of Corsica. For it is told how the Romans once made an expedition to that island with twenty-five ships, wishing to found a city there; and so great was the size of the trees that, as they sailed into certain bays and creeks, they got into difficulties " through breaking their masts.3 And in general it is said that the whole island is thickly wooded and, as it were, one wild forest; wherefore the Romans gave up the idea of founding their city : however some of them made an excursion 4 into the island and cleared away a large quantity of trees from a small area, enough to make a raft with fifty sails; 5 but this broke up in the open sea. Corsica then, whether because of its nncultivated condition or because of its soil and climate, is very superior in trees to other countries.

The country of the Latins is all well watered; the lowland part contains bay, myrtle, and wonderful beech: they cut timbers of it of such a size that they will run the whole length<sup>6</sup> of the keel of a 'zvrrhenian vessel. The hill country produces fir and silver-fir. The district called by Circe's name is, it

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<sup>&</sup>lt;sup>4</sup> διαβάντας δέ τινας conj. St. from G; διαβάντα δέ τινα Ald. H.

<sup>&</sup>lt;sup>5</sup> ή έχρήσατο πεντ. ίστ. conj. Sch.; ή έχρήσαντο οἱ Ald, Η.

<sup>6</sup> διατεκώs conj. Sch.; διà νεώs Ald.

## THEOPHRASTUS

Κιρκαΐον καλούμενον είναι μέν ακραν ύψηλήν, δασείαν δε σφόδρα και έχειν δρύν και δάφνην πολλην και μυρρίνους. λέγειν δε τούς έγγωρίους ώς ένταῦθα ή Κίρκη κατώκει καὶ δεικνύναι τὸν τοῦ Έλπήνορος τάφον, έξ οῦ φύονται μυρρίναι καθάπερ αί στεφανώτιδες των άλλων όντων μεγάλων μυρρίνων. τον δε τόπον είναι και τουτον νέαν πρόσθεσιν, και πρότερον μέν ουν νησον είναι τό Κιρκαΐον, νῦν δὲ ὑπὸ ποταμῶν τινων προσκεχωσθαι και είναι ηϊόνα. της δε νήσου το μεγεθος περί όγδοήκοντα σταδίους. και τὰ μεν τών τόπων ίδια πολλήν έχει διαφοράν, ώσπερ εἴρηται πολλάκις.

ΙΧ. Τὸ δὲ καὶ πρὸς τὴν πύρωσιν πῶς ἑκάστη της ύλης έχει λεκτέον όμοίως και πειρατέον λαβείν. ανθρακες μέν ουν αριστοι γίνονται τών πυκνοτάτων, οίον ἀρίας δρυδς κομάρου στερεώτατοι γάρ, ώστε πλείστον χρόνον αντέχουσι καί μάλιστα ισχύουσι· δι' δ και έν τοις άργυρείοις τούτοις χρώνται πρός την πρώτην τούτων έψησιν. χείριστοι δε τούτων οι δρύϊνοι γεωδέστατοι γάρ χείρους δε και οι των πρεσβυτέρων των νέων, και μάλιστα οί των γερανδρύων δια ταυτό. Επρότατοι γάρ, δι' δ και πηδωσι καιόμενοι δει δε ένικμον eivai.

Βέλτιστοι δε οί των εν άκμη και μάλιστα οί 2

<sup>1</sup> cf. Hom. Od. 10. 552 foll., 11. 51-80, 12. 8-15; Plin. 15. 119. 2 νέαν πρόσθεσιν conj. Sch.; εἰς ἀνδρὸς θέσιν Ald. 466

# ENQUIRY INTO PLANTS, V. VIII. 3-IX. 2

is said, a lofty promontory, but very thickly wooded, producing oak, bay in abundance, and myrtle. There, according to the natives, dwelt Circe, and they shew Elpenor's tomb.<sup>1</sup> on which grow myrtles like those used for garlands, though other kinds of myrtle are large trees. Further it is said that the district is a recent addition <sup>2</sup> to the land, and that once this piece of land was an island, but now the sca has been silted up by certain streams and it has become united to the coast, and the size of the 'island'<sup>3</sup> is about eighty furlongs in circumference. There is <sup>4</sup> then much difference in trees, as has been said repeatedly, which is due to the individual character of particular districts.

### Of the uses of various woods in making fire : charcoal, fuel, fire-sticks.

IX. Next we must state in like manner and endeavour to determine the properties of each kind of timber in relation to making fire. The best charcoal is made from the closest wood, such as *aria* (holm-oak) oak arbutus; for these are the most solid, so that they last longest and are the strongest; wherefore these are used in silver-mines for the first smelting of the ore. Worst of the woods mentioned is oak, since it contains most mineral matter,<sup>5</sup> and the wood of older trees is inferior to that of the younger, and for the same reason that of really old trees <sup>6</sup> is specially bad. For it is very dry, wherefore it sputters as it burns; whereas wood for charcoal should contain sap.

The best charcoal comes from trees in their prime,

<sup>3</sup> cf. Plin. 3. 57. <sup>4</sup> exer conj. Sch.; elvar Ald.

<sup>5</sup> i.e. and so makes much ash. <sup>6</sup> cf. 2. 7. 2.

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п н 2

τών κολοβών συμμέτρως γάρ έχουσι τώ πυκνώ και γεώδει και τω ύγρω. βελτίους δε και έκ των εὐείλων καὶ ξηρών καὶ προσβόρρων ή ἐκ τών παλισκίων και ύγρων και πρός νότον και εί ένικμοτέρας ύλης, πυκνής ύγροτέρα γαρ ή πυκνή. καὶ ὅλως, ὅσα ἡ φύσει ἡ διὰ [τὸν] τόπον ξηρότερον πυκνότερα, έξ άπάντων βελτίω δια την αυτην αιτίαν. χρεία δε άλλων άλλη· προς ένια γαρ ζητούσι τούς μαλακούς, οίον έν τοις σιδηρείοις τούς τής καρύας τής Εύβοϊκής, όταν ήδη κεκαυμένος ή, και έν τοις άργυρείοις τους πιτυίνους. 3 χρώνται δὲ καὶ αἰ τέχναι τούτοις. ζητοῦσι δὲ και οι χαλκείς τους πευκίνους μάλλον ή δρυίνους. καίτοι ασθενέστεροι άλλ' είς την φύσησιν άμείνους ώς ἦσσον καταμαραινόμενοι· ἐστι δὲ ἡ φλὸξ όξυτέρα τούτων. τὸ δὲ ὅλον ὀξυτέρα φλὸξ καὶ ή τούτων και ή των ξύλων των μανών και κούφων καὶ ἡ τῶν αὔων· ἡ δ' ἐκ τῶν πυκνῶν καὶ χλωρῶν νωθεστέρα και παχυτέρα πασών δε όξυτάτη ή έκ των ύλημάτων άνθρακες δε όλως ου γίνονται

Τέμνουσι δὲ καὶ ζητοῦσι εἰς τὰς ἀνθρακιὰς τὰ

1 κολοβών conj. Palm.; κολλάβων U; κολάβων Ald.

διά τὸ μὴ ἔχειν τὸ σωματῶδες.

 $^2$  δè καl êκ τῶν conj. W. ; δè καl ol τῶν UMVP; δè ol τῶν Ald.H.

<sup>3</sup> κal εἰ ἐνικμοτέραs conj. W.; κal οἱ ἐνακμοτέραs U; κal ἡ ἐν ἀκμητέραs MV; κal οἱ ἐν ἀκμητέραs Ald. Bas. Cam. The sense seems to require ὑγροτέραs for ἐνικμοτέραs and ἐνικμοτέρα for ὑγροτέρα. G seems to have had a fuller text.

4 i.e. from growing in a damper place. cf. 5. 9. 4.

and especially from trees which have been topped 1: for these contain in the right proportion the qualities of closeness admixture of mineral matter and moisture. Again better charcoal comes from trees<sup>2</sup> in a sunny dry position with a north aspect than from those grown in a shady damp position facing south. Or, if the wood 3 used contains a good deal of moisture,4 it should be of close texture; for such wood contains more sap.5 And, for the same reason, that which is of closer texture either from its own natural character or because it was grown in a drier spot," is, whatever the kind of tree, better.7 But different kinds of charcoal are used for different purposes : for some uses men require it to be soft; thus in iron-mines they use that which is made of sweet chestnut when the iron has been already smelted, and in silver-mines they use charcoal of pine-wood : and these kinds are also used by the crafts. Smiths s require charcoal of fir rather than of oak : it is indeed not so strong, but it blows up better into a flame, as it is less apt to smoulder : and the flame from these woods is fiercer. In general the flame is fiercer not only from these but from any wood which is of open texture and light, or which is dry : while that from wood which is of close texture or green is more sluggish and dull. The fiercest flame of all is given by brushwood; but charcoal cannot be made from it at all, since it has not the necessary substance.

They cut and require for the charcoal-heap straight

5 cf. §1 ad jin.

<sup>6</sup> ξηρότερον conj. W.; ξηρότερα UMV; πυκνότερα ξηρότερα Ald. I have bracketed τον.

7 βελτίω conj. Sch.; βελτίων UM ; βέλτιον Ald.H.

<sup>8</sup> cf. Plin. 16. 23.

εὐθέα καὶ τὰ λεῖα· δεῖ γὰρ ὡς πυκνότατα συνθεῖναι πρὸς τὴν κατάπνιξιν. ὅταν δὲ περιαλείψωσι τὴν κάμινον, ἐξάπτουσι παρὰ μέρος παρακεντοῦντες ὀβελίσκοις. εἰς μὲν τὴν ἀνθρακιὰν τὰ τοιαῦτα ζητοῦσι.

Δύσκαπνα δὲ τῷ γένει μὲν ὅλως τὰ ὑγρά καὶ τὰ χλωρὰ διὰ τοῦτο δύσκαπνα. λέγω δὲ τὰ ὑγρὰ τὰ ἔλεια, οἶον πλάτανον ἰτέαν λεύκην αἴγειρον ἐπεὶ καὶ ἡ ἄμπελος ὅτε ὑγρὰ δύσκαπνος. ἐκ δὲ τῆς ἰδίας φύσεως ὁ φοῖνιξ, ὃν δὴ καὶ μάλιστά τινες ὑπειλήφασι δύσκαπνοτάτου φοίνικος ἐκ γῆς 5 ῥιζοφοιτήτους φλέβας." δριμύτατος δὲ ὁ καπνὸς συκῆς καὶ ἐρινεοῦ καὶ εἴ τι ἄλλο ὀπῶδες αἰτία δὲ ἡ ὑγρότης· Φλοϊσθέντα δὲ καὶ ἀποβρεχθέντα τάντων ἀκαπνότατα καὶ φλόγα μαλακωτάτην ἀνήσιν, ἅτε καὶ τῆς οἰκείας ὑγρότητος ἐξηρημένης.

- δριμεῖα δὲ καὶ ἡ τέφρα καὶ ἡ κονία ἡ ἀπ' αὐτῶν. μάλιστα δέ φασι τὴν ἀπὸ τῆς ἀμυγδαλῆς.
- 6 Πρός δή τὰς καμινίας καὶ τὰς ἄλλας τέχνας ἄλλη ἄλλοις χρησίμη. ἐμπυρεύεσθαι δὲ ἄριστα συκῆ καὶ ἐλάα· συκῆ μέν, ὅτι γλίσχρον τε καὶ μανόν, ὅστε ἕλκει τε καὶ οὐ δίεισιν· ἐλάα δέ, ὅτι πυκνὸν καὶ λιπαρόν.

<sup>1</sup> λεία conj. Scal. from G ; νέα Ald.

<sup>&</sup>lt;sup>2</sup> With sods. cf. Plin., l.c., who seems to have had a fuller text.

<sup>&</sup>lt;sup>3</sup> An Athenian tragic poet. Scal. restores the quotation 470

smooth <sup>1</sup> billets: for they must be laid as close as possible for the smouldering process. When they have covered <sup>2</sup> the kiln, they kindle the heap by degrees, stirring it with poles. Such is the wood required for the charcoal-heap.

In general damp wood makes an evil smoke, and for this reason green wood does so: I mean the damp woods which grow in marshy ground, such as plane willow abele black poplar : for even vine-wood, when it is damp, gives an evil smoke. So does palm-wood of its own nature, and some have supposed it to give the most evil smoke of all : whence Chaeremon<sup>8</sup> speaks of "Veins issuing underground from roots of palm with its malodorous smoke." Most pungent is the smoke of fig-wood, whether wild or cultivated, and of any tree which has a curdling juice; the reason lies in the sap; when such wood has been barked and soaked in running water and then dried, it gives as little smoke as any other, and sends up a very soft 4 flame, since its natural moisture also has been removed. The cinders and ashes of such wood are also pungent, and especially, they say, those of almond-wood.

For the crafts requiring a furnace and for other crafts various woods are serviceable according to circumstances.<sup>5</sup> For kindling fig and olive are best : fig, because it is tough and of open texture, so that it easily catches fire and does not let it through.<sup>6</sup> olive, because it is of close texture and oily.

thus: τοῦ τε δυσκαπνωτάτου | φοίνικος ἐκ γῆς ῥιζοφοιτήτους φλέβας (ῥιζοφιτύτους conj. Schneidewin).

4 i.e. not sputtering.

<sup>5</sup> και... χρησίμη conj. W.; τέχναις ἀλλήλοις χρησίμη U; τ. ἀλλήλας χρ. MV; τέχνη ἄλλη ἐστι χρ. P; τ. ἀλλήλοις ἐστὶ χρησίμη Ald.<sup>6</sup> i.e. burn out quickly.

Πυρεία δε γίνεται μεν έκ πολλών, άριστα δέ, ώς φησι Μενέστωρ, ἐκ κιττοῦ· τάχιστα γὰρ καὶ πλείστον άναπνεί. πυρείον δέ φασιν άριστον μέν ἐκ τῆς ἀθραγένης καλουμένης ὑπό τινων τοῦτο δ' ἐστὶ δένδρον ὅμοιον τῆ ἀμπέλφ καὶ τῆ οινάνθη τη άγρία ώσπερ εκείνα και τουτο άνα-7 βαίνει πρός τὰ δένδρα. δει δὲ τὴν ἐσχάραν ἐκ τούτων ποιείν το δε τρύπανον έκ δάφνης ου γαρ έκ ταύτοῦ τὸ ποιοῦν καὶ πάσχον, ἀλλ' ἕτερον εὐθὺ δεῖ κατὰ φύσιν, καὶ τὸ μέν δεῖ παθητικὸν εἶναι τὸ δὲ ποιητικόν. οὐ μὴν ἀλλὰ καὶ ἐκ τοῦ αύτου γίνεται καί, ως γέ τινες υπολαμβάνουσιν, ούδεν διαφέρει. γίνεται γαρ έκ ράμνου καί πρίνου και φιλύρας και σχεδον έκ των πλείστων πλήν έλάας δ και δοκεί άτοπον είναι και γάρ σκληρότερον και λιπαρον ή έλάα· τοῦτο μέν οῦν άσύμμετρον έχει δηλον ότι την υγρότητα πρός την πύρωσιν. αγαθά δε τά εκ ράμνου ποιεί δε τοῦτο καὶ τὴν ἐσχάραν χρηστήν πρὸς γὰρ τῶ ξηράν και άχυμον είναι δεί και μανοτέραν, "ν' ή τρίψις ισχύη, το δε τρύπανον απαθέστερον δι ο το της δάφνης άριστον απαθές γαρ ον έργάζεται τη δριμύτητι. πάντα δὲ τὰ πυρεῖα βορείοις μὲν θᾶττον καὶ μᾶλλον ἐξάπτεται, νοτίοις δὲ ήττον και έν μέν τοις μετεώροις μάλλον, έν δέ τοις κοίλοις ήττον.

8 'Ανίει δὲ τῶν ξύλων τὰ κέδρινα καὶ ἀπλῶς ὡν

<sup>1</sup> π. δε γίνεται μεν conj. Sch.; π. μεν γίνεται δε UMVAld.

<sup>&</sup>lt;sup>2</sup> cf. 1, 2. 3 n.

<sup>&</sup>lt;sup>3</sup> κιττοῦ conj. Bod. from de igne 64, Plin. 16. 208; καρύου Ald.

<sup>4</sup> πυρείον coni. Salm.; πυροί UMVAld.

## ENQUIRY INTO PLANTS, V. 1x, 6-8

Fire-sticks are made  $^1$  from many kinds of wood, but best, according to Menestor,  $^{5}$  from ivy  $^{3}$ : for that flares up most quickly and freely. They say also that a very good fire-stick <sup>4</sup> is made of the wood which some call traveller's joy; this is a tree like the vine or the 'wild vine,' which, like these, climbs up trees. The stationary piece  $^5$  should be made of one of these, the drill of bay; for the active and passive parts of the apparatus should not be of the same wood, but different in their natural properties to start with, one being of active, the other of passive character. Nevertheless they are sometimes made of the same wood, and some suppose that it makes no difference. They are made in fact of buckthorn kermesoak lime and almost any wood except olive; which seems surprising, as olive wood is rather hard and oily; however it is plainly its moisture which makes it less suitable for kindling. The wood of the buckthorn is also good, and it makes a satisfactory stationary piece; for, besides being dry and free from sap it is necessary that this should also be of rather open texture, that the friction may be effectual; while the drill should be one which gets little worn by use. And that is why one made of bay is best; for, as it is not worn by use, it is effective through its biting quality. All fire-sticks take fire quicker and better in a north than in a south wind, and better in an exposed spot than in one which is shut in.

Some woods, such as prickly cedar, exude 6 moisture, and, generally speaking, so do those

 <sup>&</sup>lt;sup>5</sup> i.e. the piece of wood to be bored. cf. de igne, l.c.
 <sup>6</sup> àvíει, <sup>2</sup> àviδίει.

#### THEOPHRASTUS

έλαιώδης ή ύγρότης· δι' δ καὶ τὰ ἀγάλματά φασιν ἰδίειν ἐνίοτε· ποιοῦσι γὰρ ἐκ τούτων. δ δὲ καλοῦσιν οἱ μάντεις Εἰλειθυίας ἄφεδρον, ὑπὲρ οῦ καὶ ἐκθύονται, πρὸς τοῖς ἐλατίνοις γίνεται συνισταμένης τινὸς ὑγρότητος, τῷ σχήματι μὲν στρογγύλον μέγεθος δὲ ἡλίκον ἄπιον ἡ καὶ μικρῷ μείζου ἡ ἔλαττον. ἐκβλαστάνει δὲ μάλιστα τὰ ἐλάῖνα καὶ ἀργὰ κείμενα καὶ εἰργασμένα πολλάκις, ἐὰν ἰκμάδα λαμβάνῃ καὶ ἔχῃ τόπον νοτερόν· ὥσπερ ἤδη τις στροφεὺς τῆς θύρας ἐβλάστησε, καὶ εἰς κυλίκιον πλίνθινον τεθεῖσα κώπη ἐν πήλῷ.

<sup>1</sup> cf. U.P. 5. 4. 4. οί μάντεις... έλατίνοις conj. Lobeck.; οί λείαν... τοῦς ἐκατίνοις U; οἰλείαν... τοὺς ἐκματίνοις V; οἰ λείαν τῆς εἰληθήας... τοῦς ἐκματίνοις M; οἱ λείαν τῆς ἀληθυίας ἔφάιδρον... τοὺς ἐκατίνους Ρ<sub>2</sub>; ἰλείαν τῆς εἰληθυίας ἔφυδρον... τοὺς ἑκατίνους Ald.

#### ENQUIRY INTO PLANTS, V. 1X, 8

whose sap is of an oily character; and this is why statues are sometimes said to 'sweat'; for they are made of such woods. That which seers call the menses of Eileithuia,' 1 and for the appearance of which they make atonement,2 forms on the wood of the silver-fir when some moisture gathers on it; the formation is round 3 in shape, and in size about as large as a pear, or a little larger or smaller. Olive-wood is more apt than other woods to produce shoots even when lying idle or made into manufactured articles; this it often does, if it obtains moisture and lies in a damp place; thus the socket of a door-'hinge'4 has been known to shoot, and also an oar which was standing in damp earth in an earthenware vessel.5

<sup>2</sup> i.e. as a portent. cf. Char. 16. 2. <sup>3</sup> στρόγγυλον conj. Sch.; στρογγύληs UMVP<sub>2</sub>Ald.

4 cf. 5. 6. 4; Plin. 16. 230.

5 πλινθ. τεθ. κώπη έν πήλφ conj. Spr.; πλίνθινον τεθείs τη κώπη πηλόs PoAld.H.

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