

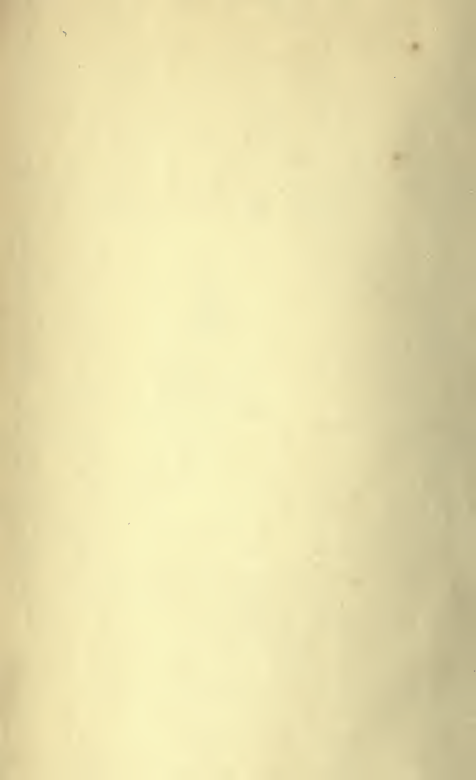
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# AN HISTORICAL GRAMMAR OF JAPANESE

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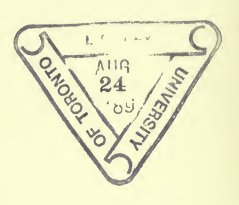
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# AN HISTORICAL GRAMMAR OF JAPANESE

BY G. B. SANSOM, C.M.G.

OXFORD AT THE CLARENDON PRESS 1928



THE RIGHT HONOURABLE SIR CHARLES ELIOT, G.C.M.G., C.B., D.LITT., ETC., ETC., LATELY HISMAJESTY'S AMBASSADOR TO JAPAN, AS A TOKEN OF RESPECT FOR HIS LEARNING AND GRATITUDE FOR HIS COUNSEL



#### PREFACE

THE chief object of this work is to provide material for study of the affiliations of the Japanese language, and, in so far as philological evidence is of value, for inquiry into the origins of the Japanese race; but it has been so planned as to be, I hope, of interest to students of general linguistic theory. I trust also that advanced students of Japanese, especially those who wish to read early and medieval texts, will find it useful as a work of reference; and even those who are concerned only with the modern spoken and written languages will, I believe, find many of their difficulties removed by gaining some knowledge of the development of grammatical forms and the growth of common idioms.

The question of the racial origins of the people now inhabiting the Japanese archipelago has not yet been solved. Recently much attention has been paid to the Polynesian, as opposed to the 'Ural-Altaic' theory, but the philological arguments on both sides have as a rule been based on incomplete data so far as concerns the vocabulary and grammatical structure of the Japanese language in its earliest known stages. In the following pages an attempt is made to remedy this deficiency, and I have purposely confined myself to a purely descriptive treatment, without conscious bias towards either theory, leaving it to comparative philologists to make use of the material supplied. It was my intention to furnish as an appendix an annotated vocabulary of Japanese in its earliest known forms, but the lists which I had compiled were, unfortunately, destroyed in the great earthquake of 1923. There exists, however, in the Transactions of the Asiatic Society of Japan (vol. xvi, pp. 225-85) a list compiled by Messrs. Chamberlain and Ueda which, I believe, requires but little revision in the light of recent research.

The chief sources used for the following study were the treatises of the great pre-Restoration grammarians such as Motoori and Mabuchi and their annotated texts of the earliest records and anthologies; the indispensable studies of Aston, Chamberlain, and Satow, those great pioneer scholars, to whom all Western students owe praise and thanks; various modern text-books on Japanese grammar; and compilations made under the auspices of the Department of Education, such as the complete analysis of the vocabulary and grammatical structure of the *Heike Monogatari*, published in two volumes, of 1,000 pages each, in 1913.<sup>1</sup>

Of all these, I am most indebted to the works of Professor Yamada Kōyū, whose great thesis on Japanese grammar (日本文法論) and studies of the language of the Nara, Heian, and Kamakura periods are amazing monuments of

learning and industry.

The examples of Japanese given in the course of the work are taken, in the case of classical and medieval usages, from the best available texts, and in the case of modern usages from the Readers published by the Department of Education or from newspapers and other contemporary documents.

G. B. S.

THE BRITISH EMBASSY, TOKYO.

<sup>&</sup>lt;sup>1</sup> I regret that I have been unable to make use of recently discovered MSS. of the *Heike Monogatari*, which show that the work as usually known is refashioned from texts in an earlier language.

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#### INTRODUCTION

In describing the development of the Japanese language it is convenient to divide it into stages corresponding to periods usually distinguished by Japanese historians; and this method is particularly suitable because those periods coincide approximately with well-marked cultural phases.

The earliest period to furnish written records of the language is the Nara period, coinciding roughly with the eighth century A. D., when the Court was at Nara. Works now

extant which may be assigned to that period are:

I. The *Kojiki*, or 'Record of Ancient Matters', completed in A. D. 713. A description of this chronicle, and some remarks on the evidential value of its text as reconstructed, will be found in Chapter I, pp. 15 et seq. Whatever doubts may be cast upon the reconstructed prose text, there is no doubt that the poems in the *Kojiki* are most valuable material. They represent the language of A. D. 700 at latest, and it is highly probable, since they bear every mark of antiquity, that they had already at that date been preserved by oral tradition for several centuries.

2. The *Nihongi*, or 'Chronicles of Japan', completed in A. D. 720. Only the poems and a few scattered sentences in

this work are of value.

3. The  $Many\bar{o}sh\bar{u}$ , or 'Collection of a Myriad Leaves', an anthology of Japanese verse completed early in the ninth century A.D., and containing some poems which go back at least as far as the late seventh century. Not all these poems are directly available as specimens of early forms of Japanese, since they are not all written phonetically; but by collation with other poems in the same collection, and by reference back to the poems of the Kojiki and Nihongi, it is possible to reconstruct a great proportion of the native verse of the Nara period with a high degree of certainty.

4. The Shoku Nihongi, a continuation of the Nihongi, completed in 797. This work contains certain Imperial edicts in pure Japanese, and their texts can be restored with considerable accuracy. For translation and notes, see

T. A. S. J.

5. The Engishiki, or 'Institutes of the Engi Period', a code of ceremonial law promulgated in 927. This contains a number of Shinto rituals, such as purifications and prayers for harvest, &c., which are evidently of great antiquity. There is strong internal evidence to show that these rituals belong to the Nara period at latest, and it is almost certain that they are among the oldest extant specimens of Japanese prose. For translation and notes, see Satow, T. A. S. I.,

vol. vii, of 1879.

In addition to the above there are certain family records (氏文) and topographical records (風土記) which contain fragmentary material, but altogether it amounts to very little. There is only one stone monument of the Nara period bearing an inscription in Japanese—the so-called 'Footprint of Buddha' (Bussokuseki) near Nara. All other inscriptions of that time are in Chinese. Unfortunately for philologists, so strong was the influence of Chinese learning in the eighth century that all the documents deposited by the Nara Court in the storehouse called the Shōsōin, and marvellously preserved until to-day, contain not more than a few dozen lines of Japanese.

It will be seen from the foregoing account that the material for a grammar and vocabulary of Japanese of the Nara period is scanty, and that the bulk of it is in the form of poetry. Indeed, it is not an exaggeration to say that our knowledge of the earliest forms of the language depends chiefly upon

the Manyöshū.

Following the Nara period comes the Heian period, so called because the centre of government was now at Heian-jo, the modern Kyoto. In the three centuries and more (A. D. 800-II86) comprised by this period there is no lack of material (vide Chapter I, pp. 53 et seq.). To it belong several important anthologies of verse, such as the Kokinshu; romances, such as the Genji Monogatari; diaries and miscellanies, such as the Tosa Nikki and the Makura no Sōshi; and a number of historical works such as the Sandai Jitsuroku. From these it is easy enough to fix with certainty the forms of written Japanese. What is difficult, however, is to trace, in its earlier stages, the divergence between the spoken and written languages. There is no doubt that it progressed during this period, for there are important differences be-

tween the language of the verse anthologies and the more serious historical works on the one hand, and the diaries, miscellanies, and romances on the other. But it is impossible, at least in the present state of our knowledge, to follow step by step the development of more than a few spoken forms. There are in the large mass of written material only occasional passages of undoubted dialogue or reported speech. Moreover, the general tendency of writers has always been to give a literary form to reported speech. This is particularly true of Far Eastern countries, where the written word is held in high respect, and where the system of writing in use is ill-adapted to phonetic recording. Thanks, however, to the development during the Heian period of the kana syllabary, it is possible to discern some differences, which can safely be ascribed to changes in pronunciation. Thus when we find in, say, the Genji Monogatari words hitherto written yoki and utsukushiku appearing as yoi and utsukushiū, we may assume that the latter forms represented contemporary pronunciation; and further, seeing that the older forms are preserved in verse and in other works of the same date, it is not unreasonable to suppose that the language of the Genji Monogatari was substantially the same as the cultivated speech current in its writer's day.

The Heian period was succeeded by the Kamakura period (1186-1332), during which the country was controlled by a military autocracy. Here again there is ample material for the study of written forms, but very little exact evidence as to the development of the spoken language. All we can say is that while the Court at Kyoto remained the centre of the ancient culture, the military aristocracy and its adherents developed in another part of the country on other and less conservative lines, and consequently we find, in addition to literature based on classical models as to style and vocabulary, a number of works, particularly war tales and other romances, which are plainly under the influence of the contemporary spoken language. Unfortunately, while allowing us to make the general inference that the colloquial had by now considerably diverged from the spoken language, they do not furnish much evidence as to the details of this

variation.

Similar remarks apply to the next, Namboku and Muro-

machi periods (1332–1603), though it is probable that by working backwards and forwards from a detailed study ad hoc of its documents a good deal of information could be gained as to the development of modern colloquial forms. The Yedo period (1603–1867), especially towards its close, witnessed a revival of learning, and a return to classical models of the Heian period, but this was artificial and could not survive, though it was not without influence on the written language. The spoken language meanwhile developed apace on its own lines, and by the middle of the nineteenth century the two languages presented almost as many differences as resemblances.

In the following study of the development of the Japanese language, it has been necessary for reasons of space as well as simplicity to concentrate on a description of the earliest and the latest forms—those of the Nara and Heian periods and of the present day—without paying much attention to

the intervening stages.

In compiling a grammar of any Eastern language one is confronted at once by difficulties of classification and nomenclature. The traditional terminology of grammars of modern European languages, unsatisfactory in itself, is unsuitable and misleading when applied to a language like Japanese, which has grown up under the influence of concepts and percepts that do not correspond to those which form the basis of European speech. At the same time one cannot accept without change the principles of the great native grammarians, who, remarkable as they were by their erudition and industry, knew no language but their own and were therefore ignorant of general linguistic theory. Consequently in the following pages I have been obliged to compromise, by following the Tapanese practice where it seemed advantageous and eking it out with the categories of European grammars.

### ABBREVIATIONS

Examples taken from early texts are marked as follows:

Kojiki K. N. Nihongi M. Manyōshū

The Imperial Edicts or Rescripts in Res.

the Shoku-Nihongi

Kok. or Kokin. Kokinshū

Mak.

Taketori Monogatari Take. Ise Monogatari Ise G. or Gen. Genji Monogatari Heike Monogatari HK. Makura no Sōshi

Transactions of the Asiatic Society T. A. S. J.

of Japan



#### INTRODUCTORY

# § 1. The Introduction of Writing

NOTHING is known with certainty as to the origins of the Japanese language. It has hitherto usually been considered to belong to the group variously known as Altaic or Finno-Ugrian, chiefly on the ground of structural resemblance to other members of that group. It shows a strong structural likeness to Korean, but very little likeness in vocabulary. Recent investigations tend to disclose certain similarities in structure and vocabulary between Japanese and the Malay-Polynesian languages, but the evidence so far produced is not sufficient to establish any theory claiming a Polynesian origin for the Japanese race or the Japanese language.

The only language to which it is safe to assert that Japanese is closely related is Luchuan. Here the resemblance is so complete that Luchuan can be only a dialect of Japanese, and its vocabulary and syntax therefore provide no indication of the origin of either language. A study of Luchuan is, however, of value in building up hypotheses as to the forms of the archaic language from which the Japanese of the earliest known period and the Luchuan variations thereof

are both descended.

Apart from such conjectures, our knowledge of early forms of Japanese is derived from writings of the beginning of the eighth century of our era, which will be presently described. There is no trace of any system of writing in Japan prior to the introduction of Chinese books, which may be put approximately at A. D. 400; and it was not until the sixth century, with the gradual spread of Buddhism, that the study of Chinese became in any sense general. Once the Japanese became acquainted with the Chinese system of writing it was possible, though not by any means easy, for them to make use of that system to represent words in their own language. For reasons of pedantry as well as convenience, as a rule they preferred to neglect their own language and write in

Chinese, much as learned men in Europe at one time used Latin; but luckily for philologists they did elect to perpetuate, by using Chinese characters as phonetic symbols, the native form of certain poems, tales, and records which had hitherto been preserved only by oral tradition. It is these texts which furnish us with the materials for the study of archaic Japanese.

For a proper understanding of the extent and accuracy of the information as to early Japanese forms which can be derived from such documents, it is necessary to study in some detail the system of writing developed by the Japanese. Moreover, since the adoption of the Chinese script had a great influence upon both vocabulary and constructions in Japanese, it is important to trace, at least in outline, the

growth of that system.

The unit in Chinese writing is a symbol which, through a curious but pardonable confusion of thought, is usually styled an ideograph, but is much more accurately described as a logograph. It is a symbol which represents a word, as contrasted with symbols which, like the letters of an alphabet or a syllabary, represent sounds or combinations of sounds. It is true that the first Chinese characters were pictorial, and that a great number of the later characters have a pictorial element, and to that extent may be said to represent ideas. But in fully nine-tenths of the characters now in use the pictorial element is either secondary or completely lacking, and the phonetic element is predominant. A simple character like 月 (moon) retains some vestiges of its pictorial quality, and may be said to represent the idea 'moon', but nevertheless it stands for the Chinese word for moon (however that word may be pronounced at different points in time and space—e. g. ngwet in about A. D. 500, and yuë in Peking, üt in Canton to-day). When we come to more complex characters, it is clear that their formation not only presupposes the existence of a word, but is governed by the sound of that word. Thus, though f, fang, meaning 'square', may at one time have been ideographic, 訪 fang, 'to ask', is composed of a phonetic element 方 fang and a sense element 言, 'to speak', and does not directly represent the idea of 'to ask', but the word fang, which is the Chinese word for 'to ask'. When they wished to construct a character to represent fang, 'to ask', the Chinese took the sign 方, which stands for the word fang, 'square', and to avoid confusion with this and other words pronounced fang, they added the

'radical' 言, which conveys the idea of speaking.

A Chinese character, as used by the Chinese, is then an ideograph only inasmuch as any written symbol or group of symbols in any language is an ideograph; but it stands for a word, and for one word only. I have insisted upon this point because, as we shall see later, the Japanese method of using the Chinese characters does at times approach an

ideographic use.

Before describing more fully the Japanese method, it is as well to state briefly the problem which the first Japanese scholars had before them when they came to consider how to make use of the Chinese script for recording their native words. A simple example will suffice. The character A stands for jen, the Chinese word for 'man'. The Japanese word for 'man' is hito, and a Japanese might agree to let the character A be read by himself and his compatriots as hito, thus establishing A as the conventional sign for hito. But there would still remain the problem of representing the sound of the word hito, and there were reasons which made it often essential to represent the sound rather than the meaning of Japanese words-reasons which may for the moment be summarized by stating that while Chinese was monosyllabic and uninflected Japanese was polysyllabic and highly inflected. To write by means of Chinese characters the sound of a Japanese word, it was necessary to represent separately the elements composing that sound. Now by the fifth century Chinese had become a monosyllabic language, and since each syllable in Chinese was a word, there was a logograph for each syllable, and often of course many logographs for the same syllable. Consequently, when the Japanese wished to write the sound hito, they had in the Chinese symbols a ready means of representing the syllables of which it was composed, and they had no reason to analyse those syllables further into their constituent vowel and consonant sounds. This point has a considerable bearing upon the study of early Japanese forms, but it may for the moment be neglected.

To write, then, the syllable hi of hito, the writer must find

a Chinese character standing for some Chinese word of which the pronunciation was the same as, or as near as possible to, the Japanese sound hi. He would find, for instance, the characters 比, 非, 悲, 氷, representing Chinese words meaning respectively 'sort', 'not', 'grief', and 'ice', but all pronounced hi or something like hi. Similarly with the syllable to. He could use such characters as 刀, 斗, 等, and many others, all representing Chinese words of different meanings, but uniformly pronounced to. Thus, to write the word hito he could use any of the combinations 比 刀, 比 等, 比 斗, 非刀, 悲等, &c. Therefore in applying the Chinese script to the Japanese language, two methods were available which may be conveniently described as the semantic and the phonetic methods. The first method indicates the meaning of a Japanese word, the second method indicates its sound. The modern Japanese system of writing is a combination of these two methods, and we must now proceed to trace its development in outline, for, though an account of the script used to represent a language may appear to be out of place in a study of its grammar, the Chinese language was so much more highly developed, so much richer in vocabulary and scope, than Japanese of the archaic period, that the adoption of the Chinese script was naturally accompanied by important changes in the Japanese language.

Though there is some doubt as to exact dates, it is pretty certain that chief among the first Chinese books brought to Japan were the Thousand Character Classic (千 字 文) and the Confucian Analects (論 語), followed very shortly by Chinese versions of and commentaries upon the Buddhist Scriptures. The Japanese scholars, when reading the Chinese classics, would no doubt at first be guided only by the sense of the Chinese symbols, which they had previously learned, character by character, from their instructors; and since the Chinese logograph can convey to the eye any meaning conventionally assigned to it, irrespective of the sound by which it may be known, it would be possible for the Japanese scholar to read a passage of Chinese without knowing how

<sup>&</sup>lt;sup>1</sup> To simplify matters I assume here that the Chinese and Japanese sounds were both hi, though at the period in question one or both may have been pi. The principle under discussion is, of course, not affected by such an assumption.

it was pronounced in Chinese, and without consciously converting the Chinese symbols into Japanese words. Thus, to take a simple passage from the Analects:

中 child Moster
白 speak sony
king King
子 child Son of
不 not
重 weight y
則 then
不 not
威 awe, ful

a Japanese student of Chinese might take in the meaning of the characters without definitely translating them into words, either Chinese or Japanese. But to retain in the mind the meanings assigned to a large number of characters requires a very great effort of visual memory. It is in practice an aid both to memory and to understanding to associate sounds with signs, and therefore it was customary to read Chinese texts aloud, as we may infer from the habit, which persists among both Japanese and Chinese to this day, of reciting to themselves whatever they read, in tones varying according to the individual from a gentle murmur to a loud chant. Consequently it was for practical purposes necessary for Japanese readers to assign sounds to the Chinese characters which they read; and it was open to them either to use the Chinese sound of the word represented by the character or to say the Japanese word which conveyed the same, or approximately the same, meaning as that Chinese word. If they merely repeated the Chinese sounds, then what they recited was not intelligible to a hearer, because (owing to the great number of homophones in Chinese) the sound alone, without the visual aid of the character, is more often than not insufficient to convey a meaning even to a Chinese, while a Japanese whose knowledge of Chinese was by force of circumstance chiefly derived through the eye and not the ear would be even more at a loss. Add to this the difficulty that the order of words in Chinese-indeed, the whole grammatical structure—is in almost every respect the opposite of Japanese, and it is clear that for practical purposes some arrangement had to be made to facilitate the reading of Chinese texts by Japanese students who, while visually acquainted with a number of Chinese symbols, were not

familiar with Chinese sounds and Chinese grammar.

These were the important considerations which guided the Japanese in building up a system by which they could adapt the Chinese characters to their own needs, and they led to results which must surely be unique in the history of language. The problem differed somewhat according to the nature of the Chinese text in use, for in the period just after the introduction of writing into Japan the Chinese books chiefly studied by the Japanese fell into two well-marked divisions. On the one hand they had the Chinese classics—works written in pure Chinese, where (as in the specimen from the Analects given above) every character had a meaning or at least a grammatical function. On the other hand they had the Buddhist Scriptures, written, it is true, in Chinese characters, but containing a great deal of phonetic

transcription of Sanskrit words.

In reading the Chinese classics, the sound did not matter to the Japanese student. The important thing was to appreciate the meaning and to convey it to others. Now it must be understood that for one Japanese to convey to another in writing the meaning of a Chinese text was not at that period a question of translation as we understand it. Since the Japanese had no system of writing of their own, for a Japanese to be able to read any writing whatever presupposed in those days a knowledge of the Chinese written character, and therefore a greater or less knowledge of the sounds and meanings ascribed to those characters by the Chinese themselves. What was needed, then, for the full comprehension by a Japanese of a Chinese text was not a change of the symbols, or the words for which they stood, but rather a rearrangement of the symbols to accord with Japanese syntax. The separate ideas conveyed by Chinese characters were clear enough to a Japanese who had learned them by rote, but he would not understand their aggregate meaning unless he was familiar with the Chinese method of grouping and connecting ideas. Therefore, for the benefit of the less learned, the more learned Japanese (and doubtless their Chinese and Korean teachers) devised a system of

reading the characters by giving some their Chinese sounds and some their Japanese meaning, taking them as far as possible in the order of words natural to Japanese, and supplying orally the inflexions, particles, and so on, necessary in Japanese to show the relations between words. Thus, they would take the sentence quoted on page 5 from the Analects and give to its characters the following readings in the order shown—the words in capitals being the native Chinese sounds (or, more strictly, the Japanese approximation thereto), those in italics being the Japanese equivalents of the Chinese words, with inflexions added where necessary:

I.	子	SHI	The Master (i. e. Confucius)
2.	自	iwaku	says
3.	君子	KUNSHI	a gentleman
	不	arazareba	if there is not
	重	omoku	gravity
6.	則	sunahachi	then
	不	narazu	is not
7.	威	I	respected

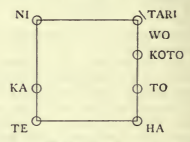
meaning 'Confucius said: "A gentleman in order to be

respected must be serious "."

It will be noticed that, though the English order of words corresponds closely to the Chinese, the Japanese order involves a rearrangement. The substantives in Chinese remain in their Chinese form (SHI, KUNSHI, and I), but the remaining words, which in Chinese are uninflected monosyllables whose function is determined by position, are converted into inflected Japanese words or particles. The simple negative  $\pi FU$ , for instance, becomes the compound verbal form arazareba, a negative conditional. In other words, the Chinese characters give the skeleton of a statement, and it is clothed in an elaborate grammatical robe of Japanese texture, composed of moods, tenses, and other intricacies to which Chinese is so magnificently superior. The process as thus described sounds exceedingly difficult, as indeed it was; but, making due allowance for the nature of the script, it does not in essence vary much from the method of literal translation followed by schoolboys when construing Latin prose.

The practical objections to such a system are obvious. It was hard for a reader to tell in what order the characters were to be read; what characters, if any, were to be taken together; which were to be given the Chinese sound and which were to be converted into Japanese words. To diminish these difficulties as far as possible, Japanese students of Chinese texts resorted to the use of diacritics, combining them with a system of markings (equivalent to the numerals and brackets in the example) to show the order and grouping of the characters. This is not the place to describe these devices in full, but the general principle may be outlined as follows:

Each Chinese symbol is regarded as being enclosed in a square, and certain dots (ten) or strokes at various points of this imaginary square represent, according to a fixed, though quite arbitrary, arrangement, flexional terminations, suffixes, particles, &c., which in reading are supplied orally after the reading of the character. Thus, according to one such scheme, which can be represented diagrammatically:



if we take the character 恐 ('fear') and fix as its equivalent the Japanese word 'kashikomi', then

恐	kashikomite	(a gerund)
मुर	kashikomu koto	(the act of fearing)
恐	kashikomitari	(past tense)

and so on. It is highly probable that this method of diacritics was suggested by the marks used by the Chinese to indicate the tones of Chinese words.

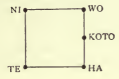
<sup>1</sup> It is one of these schemes which accounts for the word 'Teni-woha', used by Japanese grammarians as a generic term for particles and other parts of speech which are neither nouns, adjectives, or

It was a clumsy method, and obviously not fitted for general use, but it survived in a remarkable way, partly because the Japanese language, though rich in forms, was poor in vocabulary, and it was therefore essential to preserve a large number of Chinese words which could not be satisfactorily translated into Japanese. The word kunshi 君子 is a case in point. In the Analects it had a special meaning—'the scholar-gentleman'—which could not be expressed in Japanese, and consequently kunshi was adopted as a Japanese word, one of the forerunners of the multitude of Chinese words which now form the greater part of the vocabulary of Japanese. Nor was the adoption confined to single units of the vocabulary. Many constructions and grammatical devices in Chinese could not be exactly reproduced in Japanese, and were often borrowed with little or no change, either because it was difficult to find an equivalent or because they were a convenient addition to the grammatical apparatus of Japanese. The sentence quoted above provides a good illustration. Shi iwaku, 'the Master says', is a Chinese construction, while the pure Japanese idiom requires a verb like 'to say' at the end, not the beginning, of a reported speech. But the Chinese method was incorporated into Japanese syntax, and a construction similar to that of shi iwaku, &c., has survived until to-day.

There was another powerful reason for the survival of the diacritic method. Its very difficulty was a merit in the eyes of the learned men who used it, and the leading schools of Chinese studies, as well as some Buddhist sects, each had their own system or systems of markings, which they kept secret and imparted only to their disciples. It is a curious instance of the esoteric habit which prevailed, and is still discernible, in art and letters in the East.

The use of diacritic markings might have continued indefinitely had it not been for the growth of another system

verbs. Te, ni, wo, ha were the four words at the corners of a system called ' wo hoto ten', represented by



which was more convenient in many respects. This was the phonetic system of writing Japanese words, which we have already briefly described. The semantic system grew out of the need to convey to the mind of a Japanese reader the meaning of the Chinese work he was studying. But there were a great number of works in reading which it was essential to know the sound of the characters. Chief among these were the Chinese translations of the Buddhist sacred writings, in which there were many Sanskrit names and Sanskrit terms which could be rendered into Chinese only by a phonetic method. The Chinese, in fact, had several centuries before the Japanese been confronted with the problem of applying the logographic script of a monosyllabic language to the phonetic transcription of a polysyllabic language entirely different in grammatical structure. How, for instance, were the Chinese to translate from Sanskrit into their own language not only Indian names of places and persons, but also the terminology of the sacred writings which represented religious and philosophical ideas entirely foreign to them? The phonetic method was the only possible solution, and the history of the development of a system of transcribing Sanskrit letters and sounds by means of Chinese characters is a fascinating one. Here it is not necessary to describe it at length, but some acquaintance with the method used is necessary for a proper understanding of the origin and growth of the system eventually worked out by the Japanese.

If we take the great Lotus Sutra as a typical example, we can see at once what difficulties the translator had to surmount. Its very title, Saddharma Punḍarîka, was difficult to render, and in the first translation extant (Nanjo 136) an attempt is made at a phonetic rendering, by means of the characters 薩曼芬陀利, which stand for Chinese words pronounced respectively something like sa, dan, pan, do, and li.¹ Reading these characters together, and paying no attention to their meaning, we have Sadan pandoli, which is a rough approximation to Saddharma Punḍarîka, but of course conveys no meaning to a Chinese reader ignorant of the original Sanskrit. This was clearly a makeshift method, and

<sup>&</sup>lt;sup>1</sup> These are only approximate, and I do not pretend that they are the correct sounds of the Chinese words at the period in question.

in later translations an attempt was made to reproduce the meaning of the Sanskrit words, by using the characters 正 法 華 經, pronounced *Chêng Fa Hua Ching* in modern Pekingese, but meaning True Law Flower Scripture.

Coming now to the opening words of the Sutra, which state that 'once upon a time the Buddha was staying at Rajagriha on the Gridhrakuta Mountain with a numerous assemblage of monks', we see further difficulties before the Chinese translator. Place-names like Rajagriha and Gridhrakuta have, it is true, some meaning, signifying respectively 'The King's Castle' and 'The Vulture Peak', so that it was possible to represent them by Chinese characters standing for Chinese words of approximately the same meaning, viz. 王 舍 城 King House Fort, for Râjagriha, and 鷙 山 Eagle Mountain, for Gridhrakûta. For the Sanskrit word bhikshu (Pali, bhikkhu), usually rendered by 'monk', the Chinese translator might perhaps have invented some equivalent Chinese term, but since monks did not exist in China apart from Buddhism they preferred to adopt the Sanskrit word, which they reproduced phonetically by the two characters It F pronounced in Chinese pi k'iu. So far it might have been possible to find equivalents for the meanings of the words in the Sanskrit text, though it will be noticed that the very appellation of the Buddha himself raises in an acute form the question of selection between translation and transcription. Shall the translator use characters which signify 'enlightened' but may to the Chinese reader have misleading implications, or shall he use characters divorced from their meaning to represent as nearly as possible the sound Buddha? I

However, when we reach the later chapters of the Lotus, the difficulties of translation become insuperable, and there is no alternative to the phonetic method. Chapter XXI,

r The translators chose to use the character 佛, which in ancient Chinese was pronounced (according to Karlgren) b'juêd. But Chinese pronunciation has changed in a way that the translators can hardly have foreseen, and the modern pronunciation in the Mandarin dialect of 佛 is fo. The Japanese pronunciation butsu, which represents the Chinese sound at the time when it was borrowed—say, A.D. 400—has survived unchanged, and is therefore nearer the Sanskrit original than modern Chinese.

for instance, consists largely of spells or talismanic words (dhâraṇî), such as anye, manye, mane, mamane, which cannot be translated any more than, say, abracadabra. Since these incantations were regarded as of great power and value, the translators of the Sutras were obliged to find phonetic equivalents for them. So, in an early translation, the above words are represented by 安爾,曼爾,摩爾 where each character represents a syllable of the Sanskrit words and is used entirely without reference to its Chinese meaning.

We see, then, that some system of phonetic transcription of the Sanskrit alphabet was essential, and that the Chinese were obliged to adapt their own script to this purpose. Had they carried further the process outlined above, they might from these beginnings have developed a simple alphabet or syllabary. This they failed to do, but we must at least give to the Chinese, and not to the Japanese, the credit for the first phonetic use of the Chinese character. Unfortunately, instead of establishing a uniform system of phonetic transcription, which might by gradual simplification have led to the formation of an alphabet, the Chinese translators seem to have deliberately chosen not only a difficult and irregular scheme of transcription but also a great variety of such schemes. Stanislas Julien in his masterly work on the subject gives a list of 1,200 Chinese characters which were used to render the forty-two letters of the Sanskrit alphabet, including the combinations of the consonants with all the vowels and diphthongs, and this list is far from complete. Not only was a given Sanskrit letter represented by more than one Chinese character, but the same Chinese character was used to represent more than one Sanskrit letter. Thus, according to Julien, the Chinese characters 茶, 節, 釋, 鐸, and the pronounced in Chinese cha, tsieh, chi, to, and che respectively, were all used to represent the symbol  $\epsilon$  da: while the character 関, in Chinese che, is found standing for Sanskrit djha, dha, dya, dhya; and cha.

With such models before them, it is not surprising that the Japanese were slow in developing a phonetic script of even relative simplicity. Their problem was not unlike that which had taced the Chinese translators of Buddhist writings, since they had to find Chinese characters to stand for the sounds in a polysyllabic language. It is hard to say when the first attempts were made by the Japanese to put their own language in writing. The earliest chronicles, such as the *Kojiki* and the *Nihongi* contain references to historical records of events in Japan preserved in writing. Thus, in the preface to the *Kojiki*, the author states that the Emperor Tenmu complained that 'the chronicles of the emperors and the original words in the possession of the various families' were inexact. We may infer from this that written records had existed long before the reign of Tenmu, which began

In the Nihongi, under the date 403, the appointment of provincial historiographers is mentioned, but the chronology of this part of the Nihongi is dubious, and, since it is pretty certain that the first Chinese books I came to Japan not much sooner than A. D. 400, we may safely place the appointment of these recording officers several decades later. Their function no doubt was in the nature of a cadastral survey, and they needed therefore no greater knowledge of writing than would suffice for compiling lists of families and possibly (since the Nihongi, under the date 405, mentions the formation of a Treasury) lists of property and taxes. For this purpose it would be sufficient to write in Chinese, and there is no doubt that at first the clerical officials at the Court wrote their records and accounts in the Chinese language. It is specifically stated in the Nihongi that it was Wang-in and other learned Koreans who kept the first records of 'ingoings and outcomings'—the Imperial budget—and they naturally would use Chinese and not Japanese. But the provincial recorders must have had to write down the Japanese names of places and persons, and we may suppose that, between A. D. 400 and 500, they evolved some system of transcription for that purpose, probably with the assistance of Wang-in or his colleagues or successors. It is not even necessary to assume that these Korean scholars were familiar

<sup>&</sup>lt;sup>I</sup> It is probable that some knowledge of the Chinese language and script had reached Japan two or three centuries earlier, but it was doubtless confined to a very few people, who acted as interpreters between Japan and Korea. There is no indication that there were any records or books in Japan before the arrival of the Korean scribe Wang-in, which can hardly be placed earlier than A. D. 400.

with the phonetic method used in the Chinese versions of the Buddhist Scriptures, for in their own country they must have already had to consider the question of writing by means of Chinese characters the names of persons and places in Korea.<sup>1</sup> However that may be, it is tolerably certain that, by the end of the fifth century of our era, the Japanese had learned to make use of the Chinese characters as phonetic symbols for recording Japanese words. That their use in this way was restricted is clear from the existence of hereditary corporations of reciters, mentioned in the Nihongi under the name of *Kataribe*. The precise duties of these officials is not known, but it is safe to assume that they committed to memory, for recitation at Court functions and religious festivals, prayers to the gods something like the Shinto rituals which have been preserved for us in the *Engishiki*, national legends, and possibly the commands of previous emperors. accept without much question the statement in the Kojiki that a certain Hiyeda no Are learned by heart in the latter half of the seventh century 'the genealogies of the emperors and the words of former ages'. Are is said to have had such an exceptional memory that he could 'repeat with his mouth whatever met his eyes and record in his heart whatever struck his ears'. We may therefore reasonably conclude that there existed at that period certain fragmentary records in writing, and that these were supplemented by oral tradition; that the records were for the most part in Chinese but contained phonetic reproductions of Japanese names and possibly of the native form of some prayers and poems which would come under the heading of 'ancient words'.

The first Japanese book of which we find specific mention is the  $Ky\bar{u}jiki$ , which was compiled in A. D. 620, but this

<sup>&</sup>lt;sup>1</sup> We know that Chinese scribes were employed, in countries bordering on China, from a very early date. There were Chinese 'secretaries' among the Tartar peoples in the North, and, though there can be no certainty as to dates in this matter, it is highly probable that there were scribes in Korea at least as early as the first century of the Christian era. It is significant that the recorded names of the early rulers of some Korean kingdoms, as written in Chinese characters, are evidently phonetic transcripts from a non-Chinese language. From about A. D. 400 onwards the characters have a meaning, and the names are obviously imitations of Chinese names.

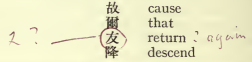
was destroyed in A. D. 645, and we have no knowledge of its contents beyond a statement in the Nihongi to the effect that it was a history of the emperors and the leading families. The oldest existing Japanese book is the Kojiki, or Record of Ancient Matters, which was completed in A. D. 712. is a long and consecutive history of Japan, commencing with the creation of Heaven and Earth, and proceeding, in an ascending scale of credibility, to the year A. D. 628. That the compiler of the Kojiki was under strong Chinese influence is abundantly clear from internal evidence. His preface is, as Chamberlain points out, a tour de force meant to show that the writer could compose in the Chinese style if he chose to do so; but this very fact tends to prove, as many other indications confirm, that his aim in the body of the work was to write in such a way as would allow him to incorporate in the text the native names and phraseology which it was desired to preserve—the 'ancient words' referred to in the Imperial decree. He explains his method at the end of the preface, as follows:

'In high antiquity both speech and thought were so simple that it would be difficult to arrange phrases and compose periods in the characters. To relate everything in an ideographic transcription would entail inadequate expression of the meaning; to write altogether according to the phonetic method would make the story of events too lengthy. For this reason I have sometimes used the phonetic and ideographic systems conjointly and have sometimes in one matter used the ideographic record exclusively.'

Though this statement is clear enough to one familiar with the text of the Kojiki, it must be expanded and illustrated if we are to understand the method adopted in the first attempt on a large scale to reproduce the Japanese language in writing. For details the reader is referred to Chamberlain's translation of the Kojiki (T.A.S.J.x., Supplement), and the specimens of Japanese given in Aston's grammar of the written language; but the following outline will give a general idea of the problems before the writer and the way in which he solved them.

It must first be reiterated that archaic Japanese was a polysyllabic language, consisting of uninflected substantives, highly inflected verbs and adjectives, and a large number of

agglutinative suffixes and particles—a language markedly synthetic in character, and thus the opposite in almost every respect of Chinese, which is monosyllabic, uninflected, and analytic. Further, the task before the compiler of the Kojiki was unlike that of the scribes who had to record foreign sounds by means of Chinese symbols, in that his object was to assign symbols to both sounds and meanings in his own language. We may best examine the process by taking a passage from the Kojiki, and endeavouring to reconstruct the process by which it was written. I select for convenience that part of the first volume of the work which describes how the god Izanagi and the goddess Izanami, the latter having given birth to several islands—a progeny with which they were dissatisfied—repaired to heaven and were informed that their offspring was not good, because, in the courtship which led to the procreation of these islands, 'the woman had spoken first'. The narrative goes on to tell that the god and goddess thereupon again descended from heaven and circled again a certain 'august heavenly pillar' which they had erected, Izanagi saying first, 'O! what a fair and lovely maiden', and Izanami then replying, 'O! what a fair and lovely youth'. In writing this the compiler began by setting down the following characters:



This could be read in Chinese, character by character, and to one familiar with that language would be quite intelligible. But a Japanese, who wished to read it in Japanese, would have to assign Japanese equivalents to the characters. The Japanese equivalent of 故 爾 (thereupon) is sore ga yue ni, where sore, 'that' stands for 爾 and yue, 'cause', stands for 故, but in Japanese the particles ga and ni must be supplied, just as in English we must add 'by' and 'of' to give the phrase 'by reason of that'. Further, it will be noticed that the order of words is reversed in Japanese, 爾 being read first, and 故 second. Again, instead of taking these two characters separately, the Japanese reader might treat them as a compound, and regard them as representing the single

word 'sunahachi', which approximates in meaning to 'sore ga yue ni', much as 'therefore' in English approximates to 'by reason of that'. Thus the two characters 故 爾 can be read in at least three different ways:

(I) according to their Chinese sound, or to the customary Japanese imitation of that sound,

(2) according to their literal meaning in Japanese, character by character—supplying the necessary grammatical links,

(3) according to their meaning in composition, by using a single Japanese word of approximately the same meaning.

It is obvious that, unless the writer of a text of this nature gives some special indications, it is not possible to say by which of these methods he intends it to be read. There is no means of telling, for example, whether the writer of the Kojiki intended 故 何 to be read sore ga yue ni or sunahachi. The great commentator on the Kojiki, Motoori, did, it is true, reconstruct the whole of the text in pure Japanese without any admixture of Chinese words or phrases whatever, but it is quite certain that many of his readings are entirely conjectural, and a number of them are undoubtedly false. The above example will have sufficed to show that at least some readings are doubtful, and that therefore, without special indications (which, as we shall presently see, exist in some cases), the text of the Kojiki cannot provide evidence as to the vocabulary and forms of archaic Japanese.

After the above words, which may be translated 'Therefore they descended again', the passage continues as follows:

I.	更	again	6. 之	(connective suffix)
	往	go		august
3.	廻	turn	8. 柱	pillar
4.	其	that	9. 如	like
5.	天	heaven	10. 先	before

which may be translated into English 'They again went round the heavenly august pillar as before'. The Japanese rendering involves a complete rearrangement of the characters and the addition of Japanese grammatical forms. The following is Motoori's reconstruction:

Isht putto

I.	更	sara ni	10. 先	saki
4.	其	sono		no
5.	天	ame	9. 如	gotoku
6.	之	no	2. 往	yuki
7.	御	mi	3. 廻	meguri
8.	柱	hashira		tamaiki
		wo.		

Here Motoori has supplied the particles wo and no, no doubt correctly, and he has added the honorific verb tamau, in its past tense tamaiki, though there can clearly be no certainty as to whether this was intended by the writer. We now come to the passage:

on 於 是 this I. 伊 邪 ZA那 NA岐 GI命先 ruler (honorific) first speak

which means 'Thereupon His Augustness Izanagi spoke first', and is rendered by Motoori 'Koko ni Izanagi no Mikoto madzu . . . noritamaiki'. Here koko ni is the equivalent of the Chinese 於 是, madzu of 先, and noritamaiki of 言. It will be noticed that 先 was in the previous sentence rendered by saki, so that again we have two readings ascribed to one character. It is clear, then, that the Japanese reading so far is not based on any fixed correspondence between a given Chinese character and a given Japanese word, but is rather in the nature of a translation from a Chinese text. impossible to say exactly how the compilers intended their text to be read. Probably they had no precise ideas on the subject themselves, and therefore Motoori's reconstruction may in many respects be not incorrect. In some cases, however, there can be no doubt as to the reading. First of all we have such proper names as Izanagi, which we find represented by the characters 伊 邪 賊 妓 standing for the four syllables I, ZA, NA, GI. These are obviously phonetic renderings of Japanese names, corresponding exactly with

the phonetic reproduction of Sanskrit words from Buddhist texts, which has been described above. And when we come, in the next passage, to the words spoken by Izanagi, we find the phonetic method applied to a complete sentence. His speech is reported as follows: 阿那適夜志愛袁登賣袁. If these characters are read according to their Chinese meanings they make no sense at all; but according to their sounds they give *Ana ni yashie wotome wo*, which are Japanese words, meaning 'Oh! what a fair and lovely maiden'.

This phonetic method was applied throughout the Kojiki wherever it was thought essential by the compiler to preserve words in their native form, and so we have in this work a tolerably exact phonetic record of a great number of place and personal names, a few complete sentences, and about one hundred short poems and songs. These furnish valuable evidence as to the earliest forms of the Japanese vocabulary, and occasionally they throw light upon questions of accidence and syntax. Thus, the sentence just quoted, 'Ana ni yashie wotome wo', fixes the word for 'maiden' as wotome, and shows that wo, which is now an accusative particle, was formerly an interjection. But the main body of the text, since its reading, though clear enough as to meaning, is conjectural as to sound, rarely provides any indications of this nature. It is not Japanese, and at the same time it is not Chinese, but a quasi-Chinese which (to quote Chamberlain) 'breaks down every now and then, to be helped up again by a few Japanese words written phonetically, and is surely the first clumsy attempt at combining two divergent elements'. That it is clumsy enough is already clear, but it will be as well to show by further examples some of the awkward devices which it necessitated. It will be noticed that in order to write the 'august heavenly pillar', which is in Tapanese ame no mi hashira (literally, the august pillar of heaven), the characters 天之御柱 are used. Here 之 (Chinese pronunciation in modern Pekingese chih, conjectured pronunciation when borrowed shi) is used to represent the Japanese genitive particle no = 'of'. In Chinese  $\gtrsim$  means 'this', and is used as a connective particle, but in pure Chinese it would not have been necessary in the above construction, for 天 柱 would be sufficient to represent 'heavenly pillar'. We may therefore conclude that the compilers selected  $\nearrow$  as an equivalent for no. Later, however, we find a group of characters 還 坐 之 時, where 還 坐 does not make sense in Chinese, and we are bound to assume (on the evidence of phonetic writing in other parts of the work) that this is a Japanese construction, and that 還 华 represents kaeri masu, an honorific form of the verb kaeru, 'to return'. Similarly we may read 時 as toki, 'time', consistently with the Chinese use of the character. But it is very doubtful whether  $\gtrsim$  should here be read no as above, for kaerimasu no toki is not good Japanese; and we therefore may infer that  $\geq$  must be regarded here as a phonetic and read shi. We then get, by adding shi to the stem of the verb masu, kaerimashishi, which is the preterite of kaerimasu, so that the whole reads kaerimashishi toki, and means 'when he returned', which is the sense required by the context. It will be seen that  $\not$  is used both semantically and phonetically—to represent the meaning of no and the sound of shi and it is easy from this one example to imagine how difficult is the reconstruction of a complete text written in such a confusing fashion. But we can already see the beginnings of the system which was later evolved. There was not much difficulty in assigning Chinese characters to Japanese substantives, adjectives, and verbs, since Chinese had a far greater vocabulary than Japanese. It was merely a question of deciding upon an appropriate character—one which had a meaning corresponding as closely as possible with that of the Japanese word—and agreeing to use that character as the correct symbol for the Japanese word in question. As we shall see, the Japanese did not always follow the apparently simple rule of keeping one character for one word and one word for one character; but they did gradually, no doubt following the usage of the Kojiki in most cases, build up a system by which each character was given a recognized Japanese reading. Thus, in a Japanese text Щ, 'mountain', would naturally be read as the noun yama, 豐, 'fertile', would be read as the adjective toyo, and 往, 'to go', as the verb yuku. So far it is plain sailing. It is when we come to the Japanese particles and terminations that the difficulty begins. We need not trace in detail the development of the system which was finally adopted, but a few examples will show the lines on which it proceeded. We have already seen

that for the particle no the compiler of the Kojiki selected as a suitable equivalent the character 2, which performs in Chinese an office similar to, but not identical with, that of no. In the same way, for the particle ni, used as a locative meaning 'in' or 'at', he used 於, which in Chinese can be used in a similar sense, and he wrote, for instance, koko ni, 'hereat', as 於 是, putting the characters in their Chinese order. So long as approximate Chinese equivalents could be found for such particles and suffixes in Japanese, this method was not unsatisfactory. But there were many grammatical devices in Japanese which have no parallel in Chinese. Chief among these were the inflexions of the adjective and the verb. Thus the adjective for 'good' in Japanese is yo (the stem) with an attributive form yoki and a predicative form voshi. Now the characters 好 and A in Chinese stood for kō (modern Mandarin hao), 'good', and jin (modern Mandarin jen), a 'man'. Therefore a Japanese at the period in question might read 好人 either kōjin, a compound which, if familiar, might be intelligible to the Japanese ear, or he might read it yoki hito, supplying the inflexion ki, which the character does not represent but which was essential in Japanese. As may be imagined, the influence of Chinese upon Japanese scholars was so great that many single Chinese words, and many compounds on the model of kojin, were adopted by them, and, growing so usual that they were intelligible in speech, soon became naturalized. This process, on a gradually increasing scale, has continued until the present day, so that the vocabulary of modern Japanese is largely composed of such Sino-Japanese compounds. But if a writer wished to ensure that the two characters 好人 were given their pure Japanese reading, namely, yoki hito, he must somehow or other show the syllable ki. Not long after the Kojiki was written, the idea of using Chinese characters as phonetic symbols to represent Japanese sounds must have become familiar to Japanese scholars, who were by then accustomed to seeing Japanese names and other Japanese words such as those quoted above (Izanagi, wotome, &c.) written in this way. It would therefore naturally occur to them to write the syllable ki by means of some Chinese character pronounced ki or something like ki. This is what they did, and voki, for instance, would be written either 好 伎 (where 好

represents the meaning of the stem yo, and 伎 the sound of the termination ki) or 余 伎 (where 余 represents the sound yo and 伎 the sound ki). It might be supposed that the phonetic method of 余 伎 would be more convenient than the dual method of 好 伎, which, being a combination of the semantic and phonetic methods, is likely to cause confusion. But there were practical disadvantages in the use of the phonetic method alone, the most serious of which was the great labour it entailed. If we take, for instance, a word like kashikomi, a word meaning 'awe' which is of frequent occurrence in early texts, we see that its phonetic representation involves writing a character for each of the syllables ka, shi, ko, and mi, e.g. 訶 之 胡 彌, while the meaning kashikomi can be represented by the single character 恐. Further, since all words in Chinese function indifferently as verb, noun, adjective, or adverb, 恐 stands not only for 'awe', but also for 'awful', 'awfully', and 'to hold in awe'. Therefore, in order to represent the Japanese adjective kashikoki, 'awful', or the Japanese verb kashikomu, 'to hold in awe', it was both intelligible and convenient to write the single character 恐, and to follow it by the distinguishing final syllable (or syllables) written phonetically. Thus it was possible to represent a complete series of Japanese words each by two or three characters instead of four, five, or six phonetics. In the following list the characters used phonetically are distinguished by smaller type:

Kashikomi (noun)恐 or 恐美Kashikoki (adjective)恐伎Kashikomu (verb, present tense)恐武Kashikomite (gerund)恐美天Kashikomitari (past tense)恐美多利

This method was not only shorter than the phonetic method, but it also has the advantage of showing clearly that a character must be given a Japanese reading. Thus the character  $\mathbb{Z}_i$ , without any special indication, could be read  $ky\bar{o}$ , which is its Sinico-Japanese pronunciation, or it could be read osore or kashikomi, since both these words have about the same meaning. But if  $\mathbb{Z}_i$  is followed by the phonetic  $\not\equiv mi$ , the reader knows at once not only that it must be read as a Japanese word, but that that Japanese word must

have a stem ending in mi, and must therefore be kashikomi and not osore.

By the end of the ninth century this style of writing was well developed and established in use. It must not be understood that it was universal, for the overwhelming prestige of the Chinese language and literature tended to discourage the use of Japanese in writing, except where there was some special reason for recording Japanese words. The great chronicle which followed shortly after the Kojiki, the 'Chronicles of Japan' (Nihongi), completed in A. D. 720, is written in Chinese, and makes no attempt to preserve Tapanese constructions, except in the poems, which are written phonetically. For poems the phonetic method was naturally the best suited, since it was necessary to preserve every syllable of the original verses, for metrical reasons. Consequently, the first great anthology of Japanese verse is written very largely by means of what are called kana, 'borrowed names', which signifies that Chinese symbols were borrowed to perform a phonetic function. The name of this anthology was the Manyōshū, or 'Collection of a Myriad Leaves', and the characters thus used were known as Manyōgana. In this work the order of words is Japanese, and though some characters are employed to represent meanings, there is very little difficulty in reconstructing the full Tapanese text, because the admixture of kana is considerable and the metre serves as a guide to the number of syllables. Thus, if we take a line like 於 會 也 是 君, we know from its position that it must contain seven syllables in Japanese. The first two characters are obviously phonetic, and read oso. 也 is sometimes put for nari, the verb 'is', but this would allow us only three syllables for 是 君 and there are no equivalents for these two characters which would give that count. Consequently to also must be phonetic, and read ya. The remaining four syllables must therefore be a word or words of which the meaning and not the sound is represented by 是 君, so that 是 must stand for kono, and 君 for kimi, the line being thus read oso ya kono kimi. It will be seen that on these lines the text of the Manyoshū can be restored with a very high degree of certainty, and this collection is the most valuable of all extant sources for the study of early Japanese. Moreover, by collating words and phrases in the Manyōshū with the text of the Kojiki we can postulate without much doubt a large number of

readings in the latter work.

Following upon the Kojiki there came another class of literature in which early Japanese forms are preserved with considerable accuracy. These are the Shinto rituals or Norito which are recorded in the Engishiki, the Institutes of the Engi period, promulgated in 927. In these documents the Chinese characters are arranged in the order required by Japanese syntax, with very few exceptions, which can be accounted for on grounds of convenience and speed. Thus for the negative forms of verbs the character \*\* fu ('not') is placed before the character representing the verb, as in 不伸)'does not say', which in Japanese is mōsazu, where the negative is expressed by the suffix zu; but as a general rule the order is the correct Japanese order, and the particles and terminations are written by means of characters used phonetically. Thus the verb tsutomu, 'to work', is represented by the single character 勤 for Chinese kin, which has the same meaning; while the form tsutomeshimete (which is the gerund of the causative form of tsutomu) is represented by 勤 之 米 氏, where the last three characters are phonetic for shimete. The reconstruction of the exact original words of the rituals therefore presents but little difficulty, and all external and internal evidence tends to show that they are remarkably free from Chinese influence, whether as to substance or to language. They are therefore a most valuable source of materials for the study of archaic Japanese. They share with the poetry of the Kojiki and the Nihongi the distinction of being the oldest extant specimens of Japanese.

The next work of importance in which indigenous forms are preserved is the Shoku Nihongi, a continuation, completed in A. D. 797, of the Nihongi. Both these works are mainly in Chinese, but the Shoku Nihongi contains a number of Imperial edicts written by a method similar to that used for the Shinto rituals, and evidently intended as an exact record of the Japanese phraseology employed when these edicts were pronounced in public. The system of writing is not entirely regular, but the words of the edicts can be restored with a high degree of accuracy. Thus the phrase akitsu mikami, 'a manifest god', is written 我 和 which

is unintelligible in Chinese. Elsewhere we find 明 御 神 and these two in conjunction suggest a reading akitsu mikami, which is confirmed by reference to the Shinto rituals, where we find in a similar context the phonetic transcript 阿 伎 都 美 加 微 a-ki-tsu-mi-ka-mi.

It will be seen that, by the end of the eighth century, the Japanese were in a fair way to establishing a convenient system of representing Japanese words on the basis of what was styled Kana majiri, or the Mixed Phonetic Script, because the principal words in a sentence were written by Chinese characters used according to their meaning, and these were eked out, as to terminations, suffixes, &c., by Chinese characters used according to sound. The method is well illustrated by the example of tsutomeshimete, quoted above. It might have been supposed that, once the system gained a footing, it would be gradually made simple and uniform, but Japanese scholars in the succeeding centuries devoted themselves almost exclusively to Chinese studies or to Buddhist works and paid but little attention to their own language. The native words and the native idiom were employed for verses and romances, the recreation of serious scholars only in their lighter hours. In this aesthetic field, the aim was not simplicity but elegance, and since, in the East, calligraphy is not a mere mechanical accomplishment but one of the fine arts, there was a tendency in writing down verses to use a script selected not so much for easy comprehension as for its beauty or interest. Often a poet or a scribe, to represent a simple Japanese word, would use some character or group of characters which could be related to it only by a strong flight of fancy, and he would deliberately ornament or complicate his script very much as a medieval monk in Europe might embellish a missal or a legend by illuminations and flourishes.

These early writers can certainly be said to have displayed what Dr. Johnson declared to be the highest praise of poetry—'such invention as, by producing something unexpected, surprises and delights'. They surprised and delighted the reader not only by elaborate word-plays in the body of a poem, but also by devices in the script comparable to the riddle, the rebus, the acrostic, and the palindrome. Thus, one wishes to express the meaning of *idzuru*, 'to go out'.

To use the simple character 出 would be dull and uninteresting, so he puts 山上復有山 'on a mountain another mountain', because 山 is the symbol for mountain, and 山 upon山 gives 出. A second writes the common combinations of particles tsuru kamo with the characters 衛 鳴 'storkduck', because stork is tsuru and duck is kamo. A third gives 海 'sea', instead of 海人 'sea man', for ama a 'fisherman'; and a fourth writes a part of a character instead of the whole, a practice which, as we shall see, had important results.

But, quite apart from this deliberate creation of difficulties, the mere failure of Japanese scholars to appreciate and grapple with the problem of simplifying their script led to anomalies of every description. Many of these are inherent in the nature of a logographic system, as becomes clear when one studies the process by which Chinese symbols were allocated to Japanese words. In the first place, though each Chinese character stands for one, and only one, Chinese word, it must not be supposed that each Chinese word has one fixed and invariable meaning. In any language there are a number of words of which the meaning extends over a wide range, as for instance in English, 'beam', which may be either a noun meaning a piece of wood, the side of a ship, a ray of light, or a verb meaning to shine. But Chinese presents this phenomenon in a most intense degree, partly because it has been a literary language for thousands of years, partly because its peculiar structure and script forbid the easy assimilation of foreign words to express shades of meaning, and partly because it does not differentiate such parts of speech as noun and adjective, verb and adverb. To take an example, the word sheng, which is invariably written with the character 4, represents the idea of growth, as is indicated by the character 4, of which the early form was \(\mathbb{\psi}\), depicting a plant piercing the soil. From this primary meaning (which in Chinese covers the substantive growth', the verb 'to grow', and the adjective 'growing'), there arose a large number of secondary meanings, such as birth, to be born, to bear, to produce, new-born, new, fresh, strange, raw, a living thing, to live, alive, life, a disciple; and though it is not difficult to trace the association of ideas by which this group of meanings was made, it can be easily

seen that there is a wide gap between its extreme members. like 'birth' and 'disciple'. When the Japanese came to select Chinese characters for their own purposes, they had to consider them from two aspects. First, if a Japanese scholar reading a Chinese work wished to decide upon a suitable Japanese word to render the meaning conveyed by a given Chinese word, his choice would naturally differ according to the value which must be assigned to the Chinese word in the context before him. If it is 'to be born' he must take the Japanese word umaruru; if 'to grow', the word ou, or haeru; if 'raw', the word nama; if 'life', the word inochi; if 'to live', the word ikiru, and so on. Taking now the reverse process, where we suppose a Japanese to be seeking a character suited to stand for a given Japanese word, say, umu, 'to bear', he would find that in Chinese there was to convey that meaning more than one word, and therefore more than one character, such as, for instance, & and 娩 as well as 生. Similarly for *inochi*, 'life', he would find 命 and for *ikiru*, 'to live', he would find 活, both in addition to 4. The confusion resulting from such conditions can well be imagined. There was no strong influence working for uniformity, and scholars engaged in translating Chinese works or in writing Japanese by means of the Chinese script were guided only by their own taste, or at best by the practice of their particular school, in fixing the correspondence between Chinese characters and Japanese words. Even had they deliberately aimed at regularity, they would have had a difficult task before them, since the Chinese vocabulary was superior to the Japanese vocabulary of those days both in size and in capacity for expressing shades of meaning; while it was a natural sequence of the contrast between the two races, and the disparity between their civilizations, that their respective languages should cover each a different range of names of material things and abstract ideas. Indeed, it would be hard to imagine a language less suited by its structure, its content, and its script than Chinese for adoption by Japan. But necessity, and the overwhelming prestige of Chinese culture, left no alternative.

Though, as we have said, there was no strong influence working for uniformity in the assignment of Chinese symbols

to Japanese words, and though there were even pedantic and esoteric influences working against it, intelligibility and convenience were bound to some extent to prevail. And so we find that, by degrees, certain characters came to be regarded as the correct equivalents for certain Japanese words, to the complete or partial exclusion of other characters. For instance, for umu, 'to bear', in the restricted sense of the act of parturition, 產 was used in preference to 生, so that, in writing the words tamago wo umu, 'to lay an egg', 產 would be more correct than 生, while umu in the general sense of 'to bring into existence' would be better represented by 生, as in kane ga kane wo umu, 'money begets money'. These are examples where one Japanese word has several meanings, to each of which can be assigned a different character. Then we have the cases where one Chinese character stands for several meanings which in Japanese are conveyed by different words. We need not look further than this same 4 which we have been discussing. It stands for one Chinese word, sheng, that has the meanings 'to grow', 'fresh', and 'to live', expressed in Japanese respectively by the words haeru, nama, and ikiru. For haeru, 'to grow', the Tapanese could find no more suitable symbol than 华, which。 they accordingly adopted for that purpose. For nama, 'fresh', 华 again was the only appropriate character, and was therefore used to represent that word. For ikiru, 'to live', there was available 活, representing rather life in the sense of movement, and consequently here (as with umu above) both 生 and 活 might be used, each being reserved to express a special shade of meaning.

In addition to the categories just described, there was of course a large group of Japanese words for which it was easy to find a single satisfactory Chinese equivalent. Most names of simple things, or simple ideas, naturally fall into this group, and there could be no doubt or difficulty about the selection of such characters as  $\star$  for ki, 'tree',  $\star$  for midzu, 'water',  $\exists$  for hi, 'the sun',  $\nleftrightarrow$  for yoki, 'good', and  $\maltese$  for waruki, 'bad'. Here there could be no alternative. But, as we have just seen in the case of the very common symbol  $\maltese$ , though it was possible to appropriate certain characters exclusively for certain Japanese words, even a deliberate effort to devise a uniform system of correspondence between

word and symbol was, in the nature of things, bound to fail. Consequently, even to-day, in spite of all opposing tendencies, Japanese is recorded in a script complex in its nature and irregular in its use to an almost incredible degree. Its defects cannot be better illustrated than by the simple method of copying from a dictionary some of the readings associated with the character 4 which we have chosen as an example in the foregoing description. In a modern dictionary of Chinese characters as used by Japanese, we find under the heading 华 the following common readings of that character:

生	umu, umaru	to bear, to be born
生魚	пата-ио	fresh fish, raw fish
生絲	ki-ito	raw silk
生	haeru, oeru	to grow
生	ikiru, ikeru	to be alive, to keep alive

and in addition to these there are given about twenty other

readings which, though less usual, are all possible.

So far we have treated only of Chinese words for which it was possible to find a more or less suitable Japanese equivalent, but there was a large class of Chinese words which were the names of things or ideas unknown or unfamiliar to the Japanese. It must be remembered that, up to the time of the first importation of Chinese learning into Japan, let us say until about A. D. 400, Japanese civilization was of a simple, primitive sort, while China had already a long history of culture reaching back for more than two thousand years. So there were many kinds of knowledge for which the Japanese were indebted to China. Among the objects which were new to the Japanese, one naturally thinks of the instruments used for writing, for which, since writing was unknown to them before, they cannot have had names. An examination of the present Japanese words for a pen and a written document shows, as one might expect, that they are borrowed from Chinese. Fude, formerly pute, meaning a writing brush, is almost certainly the Chinese 筆 which, pronounced something like pit in early Chinese, came into Japanese by way of Korea, where it is pronounced put. Similarly, fumi, a writing, is the Chinese 文, now pronounced wen, but formerly having a sound like fun. Other objects introduced at a very early period from China were metal coins (Chinese sen, Japanese zeni) and possibly the horse (Chinese ma, Japanese uma). Here we have examples of Chinese words which were fully naturalized. Others, no doubt, through being in less frequent use, were less thoroughly assimilated. Such are words like rai 禮 'ceremony', gaku 樂 'music', shiki 式 'rites', kyō 經 'a sutra', sō 儈 'a monk', ron 論 'an argument', which were taken over with only such change in pronunciation 'as was necessitated by the difference between Chinese and Japanese sounds.

It is interesting to note in passing that since the process of borrowing Chinese words continued over a long period, during which there were successive changes in Chinese pronunciation, the early borrowings can be distinguished from the late ones. The Chinese pronunciation just adopted was that of the province of Go (Wu in modern Chinese), in which was situated the capital under the Eastern Shin dynasty in the fourth century. The pronunciation current in that province was that which was given by the Japanese to most of the words which they borrowed at the beginnings of their intercourse with China, and therefore a great part of the special vocabulary of Buddhism, and a number of names of common objects, are still pronounced according to what the Japanese call Go-on, or 'Wu sound'. But, though Wu was the province most accessible to Japan, its dialect was admittedly provincial, and the standard speech was that of Honan, where the models of the Han dynasty were still followed. The Japanese scholars, as they grew more discriminatory, abandoned the Wu dialect, and went to the pure source of Han, whence they borrowed the pronunciation known as Kan-on or 'Han sound'. The Kan-on soon replaced the Go-on, and it was the pronunciation used for all borrowings during the succeeding centuries, except for a few special words imported in comparatively recent times, which were pronounced in an approximation to the contemporary Chinese sound, and have not changed since. These latter are known as To-in, literally 'Tang sounds', the name of the Tang dynasty being used in a general way to mean China. We thus have in Japanese three types of pronunciation of imported Chinese words, and sometimes the same Chinese word appears in each of these three types, having been borrowed either alone or in composition at three different times. A good example is the reading of the character HI, which is read myō according to Go-on, mei according to Kan-on, and min according to the so-called Tang pronunciation.

It is worth mentioning here that, though we speak of the Chinese pronunciations in Japan of imported Chinese words, these were by no means exact reproductions of Chinese sounds, since (quite apart from the tones of Chinese syllables) the Japanese vocal apparatus could not easily compass many common Chinese sounds. The Japanese, for instance, cannot say l, which is frequent in Chinese, and there are several combinations of sounds in Chinese which are

Isin

The Chinese words which we have just described as adopted into the Japanese vocabulary, with a greater or less degree of assimilation to Japanese forms, were single words, represented by one character. But Chinese has an unrivalled facility for forming compounds, by means of which it can express ideas outside the scope of independent words, or, if need be, can limit or expand the significance of such words. There are of course a number of compounds for which it is easy to find a parallel in other languages—like \*\* \*\* beifun\*, 'rice-flour', which is merely the juxtaposition of two nouns, or \*\* \*\* \*\* hakui\*, 'white clothes', which is an epithet in close association with a noun. Chinese, however, goes much farther than these simple collocations, and though it is not necessary here to describe all the many varieties and uses of its compound words, it is as well to

repugnant to the ear, if not difficult for the tongue, of a Japanese. Moreover, the Chinese learned by the Japanese was, like the French of Stratford-atte-Bowe, as a rule a home product, since few of them can have heard it from the lips of natives of China or even Korea. It was doubtless, for purposes of study, represented by Chinese characters used phonetically, and since each character represents a syllable every Chinese word written phonetically would appear to consist of one or more syllables, whereas in fact nearly all Chinese words are monosyllabic. Thus, by the syllabic method, the nearest a Japanese could get to writing such sounds as liao and liang, which are for practical purposes monosyllables, would be ri-ya-u, which makes three syllables in Japanese. Similarly, sounds like mok ( $\bigstar$ ) and ngwat ( $\maltese$ ) become moku and gwatsu, because Japanese writing knows no final consonants.

At the same time, it is worth remarking, the correspondences between original Chinese sounds and their Japanese imitations are fairly uniform, and a comparison of the two is often of great value in determining phonetic changes that have taken place in both languages. An interesting example is a Sinico-Japanese word like kyō (土 'to rob'). This was formerly written in Japan kefu, which from other indications we know to have been pronounced something like kepu, and this confirms the supposition, otherwise derived from Chinese sources, that the Chinese pronunciation when the word was borrowed by the Japanese was approximately kep. Conversely, there are many indications from Chinese that the syllables now pronounced in Japan hi, ho, ha, he, fu, originally had an initial consonant resembling p or perhaps ph. One such indication is the fact that, in selecting Chinese characters to represent these syllables phonetically, the Japanese preferred those of which the Chinese sound had an initial p, as H pi, for the first syllable of the word now pronounced hito.

illustrate some of them by examples. One important class is composed of antithetical compounds like 長 短 chō-tan, literally 'long-short', which stands for the idea expressed in English by the word 'length' but is more logical, since it expresses a synthesis by specifying both elements and emphasizing neither. Similar words are 大 小 dai-shō, 'greatsmall', meaning 'size', 寒暖 kandan, 'cold-hot', meaning temperature, 遠近 yenkin, 'far-near', meaning distance, and so on. Nearly all such compounds were concise and convenient notations of ideas difficult if not impossible to express in early Japanese, which was ill-equipped with the names of abstract ideas. The idea of 'long-ness' could be conveyed by a periphrasis like nagaki koto, where nagaki is the adjective for 'long' and koto is the word meaning 'thing' in an abstract sense; or by the word nagasa, where sa is a suffix something like '-ness' in English. But nagaki koto is cumbrous and nagasa, though good enough for 'long-ness', does not convey the abstract idea of length. Moreover, the compound chō-tan, by extension, has various secondary meanings, such as 'merits' in the merits of a case, its strong points and shortcomings, or the 'gist' of a matter-what we should call the 'long and short' of it. Japanese engaged in studying Chinese works would naturally be impressed by the brevity and usefulness of such compounds, and they would desire to translate them into their own language. But it is obvious that a word like nagaki-mijikaki for 'long-short' is altogether too unwieldy, and foreign to the spirit of the Japanese language, and it was much simpler to take over the Chinese compounds as they stood. Although the antithetical compounds just described are the most characteristic and perhaps the most important class, there are compounds of many other types. There are, for instance, a great number formed by the juxtaposition of two words of similar meaning, such as kinki, 'rejoicing', where both kin and ki signify gladness. Such compounds are redundant, but often they serve to express ideas differing slightly from those represented by their separate elements standing alone. Another very convenient class comprises compounds which do not essentially differ very much from such descriptive words as hakui, 白 衣 cited above, except that they carry the process as far as the association of abstract ideas. Thus we have

語學 gogaku, 'talk-study', that is, the study of languages, for which we have had to invent the misleading term 'philology'; 愛護 aigo, 'love-protect', which corresponds to the English 'cherish'; 實檢 jik-ken, 'truth-inspection', for 'verification', and a host of similar compounds for which Japanese could rarely furnish a simple equivalent or even a convenient paraphrase. It is noticeable that these compounds are frequently best translated into English by a word of Greek or Latin origin.

Enough has been said to show that the Japanese could hardly fail to adopt words so useful and so flexible, and indeed the history of the vocabulary of Japanese for many centuries after the introduction of Chinese learning may be summarized as a tale of borrowing from Chinese, commencing with independent words and continuing, on an increasing scale, with compounds. To-day the Chinese words in the language are far more numerous than those of native origin.

There is one aspect of this borrowing process which is of interest in its bearing upon the structural development of Japanese. The Chinese language is peculiar in that it does not distinguish what we call 'parts of speech', that is to say, categories of words corresponding to psychological categories, as a noun corresponds to a thing, a verb to an act or a state, an adjective to a property. The unit of Chinese speech is a fixed monosyllable, subject to no such variations as are produced by inflexion or suffixes in other languages. The word ai 要 stands indifferently for 'love', 'to love', 'loving', and 'beloved', and its grammatical function is determined solely by its position and context. Japanese, on the other hand, has special forms for special functions. It has a large number of uninflected words which are nouns, and it has inflected words which are verbs or adjectives or nouns according to their inflexion. Consequently, in borrowing a Chinese word, it was necessary, if it was to be freely used, to provide some means of differentiating its function as verb, adjective, noun, or adverb as the case might be. Since all Chinese words are uninflected, and the normal type of a noun in Japanese is uninflected, it was simple enough to take over Chinese words for use as nouns, without any change or addition. Thus 論 ron, 'argument', is a single word and 装 束 shōzoku, 'costume', a compound word, and both were em-

bodied as they stand in the vocabulary of Japanese. But when it came to using them as verbs, it was necessary to find some way of providing them with inflexions which the Japanese verb requires in order to establish its function and to bring it into relation with other words. It might on general grounds be supposed that this result could be achieved by simply adding the necessary terminations to the Chinese word, as we in English have taken a substantive of foreign origin like 'chronicle', and given it our native inflexions in 'chronicles', 'chronicled', 'chronicler', and so on. But this process was not easy to apply to Chinese words because, on account of their shortness, any mutilation might make them unrecognizable and, on account of their sounds, they could not well be combined with Japanese sounds, from which they differ in type, without some mutilation. I know of only one or two cases where a Chinese compound was taken and conjugated like a Japanese word. One is shōzoku, 'costume', which has just been quoted. This word happened to become rather more familiar than most others, was corrupted to sōzoku, and because of a quite fortuitous resemblance to a common native verb shirizoku, it was in classical times given native inflexions like sozokite, 'dressing', sozokeba, 'if he dresses', where it is seen functioning as a verb. Another such instance is the verb ryōru, 'to cook', which is a barbarous and comparatively recent formation from the Chinese compound ryōri 料 理 'cookery'. But such formations are quite exceptional, and could in any case only occur when the terminal sound of a Chinese word was similar to the termination of a Japanese verb or adjective. Thus it would be impossible without doing violence to both languages, to convert Chinese words like gyō, kwai or kwan into typical verb-forms, which must like yuku, yuki, yuka, &c., end in vowels, or adjective forms which must, like yoki, voshi, end in the syllables ki or shi. Such forms as gyou. gyoi, kwaishi, kwanki would be monstrosities. Moreover, even had they not been impossible on grounds of euphony and intelligibility, the imported Chinese words, in the period of which we are speaking, were far from being fully assimi-They still retained their alien individuality, and it

There are, however, some adjectives formed by adding a special termination, -shiki, to Chinese words, as in bibishiki, yuyushiki, &c.

was only in rare cases like that of sozoku that they became completely naturalized. It would hardly occur to a Japanese to treat them in the same way as native words, and he was therefore obliged to find some special method of making use of them as parts of speech other than substantives. It is not too much to say that the method adopted made a remarkable change in the nature of the Japanese language. To convert a Chinese word into a verb, all that was done was to add the Japanese verb suru, 'to do'. Thus, while ron standing alone in Japanese means 'argument', ron-suru means 'to do argument', consequently 'to argue', and the combination can be conjugated exactly as if it were a simple verb, by conjugating the verb suru. So we have all the requisite verbal forms, such as ron su, 'argues', ron shite, 'arguing', ron sezu, 'does not argue', &c. In many cases, where the verb-group thus formed came into common use, its two members were closely amalgamated. Ron-suru is a case in point. Ron must have been among the first Chinese words known to the Japanese, for it is part of the title of one of the first Chinese books brought to Japan—the Confucian Analects, called in Sino-Japanese Rongo—and for the two separate elements ron and suru there was soon substituted the compound ronzuru, which was treated as a pure Japanese verb, and conjugated ronzu, ronji, ronjite, &c., ultimately furnishing a form ronjiru instead of ronzuru. Such cases of complete assimilation are, however, not numerous. There are a few verbs like kemisuru, which is a naturalized form of ken 揄 suru, and meijiru, 'to command', from 命 mei and suru, showing slightly different kinds of assimilation, but generally speaking these derivative verbs are of the type of hi suru, H. 'to compare', where the ordinary conjugation of suru is retained When the borrowed Chinese word is a compound, this is invariably true. Such compounds as aigo, the word for 'cherishing' mentioned above, are made to serve as verbs by the simple addition of suru, aigo su, meaning 'cherishes', aigo shite, 'cherishing', aigo shitari,

<sup>&</sup>lt;sup>1</sup> Turkish provides a close parallel to this method of fitting foreign words into the native grammatical structure. The Turkish verb etmek, 'to do', is suffixed to Arabic substantives and then conjugated in the usual way, e. g. arzetmek, 'to say respectfully'; past tense, arzetdim; future, arzedejek, and so on.

'cherished', and so on. In many cases the Chinese word retains its character as a noun so fully that it is distinguished as being in the objective case by means of the appropriate particle: so that we can say both *kensa suru*, 'to inspect', and *kensa wo suru*, 'to make an inspection', with a slight

difference of emphasis.

It will be seen that this method of employing words must have had a far-reaching effect upon the vocabulary of Japanese, because it permitted the use of imported words to fulfil almost any grammatical function, and yet retained them in almost every case with no change in their form. Consequently the Japanese vocabulary of to-day is divided into two well-contrasted classes—on the one hand the native words, on the other the imported ones, each bearing very clear marks of its origin. It is interesting to compare this condition with that which prevails in the languages of Europe, where mutual borrowing has been for centuries so continuous and frequent that their vocabularies have an homogeneous aspect and the distinction between native and foreign words is often apparent only to one with expert knowledge. Nobody but a philologist could say off-hand what was the history of an English word like 'choose', but any dunce in Japan can tell, from their mere shape and sound, that sentei is Chinese and erabu Japanese for 'to choose'.

If they were to be fully utilized, the Chinese elements had somehow to be made to serve not only as verbs but as adjectives and adverbs. Full details of the processes by which such adaptations were carried out will be found in the body of this work, and we need not do more than sketch them briefly here. To turn a Chinese noun into an adjective there was a convenient grammatical apparatus ready to hand in the native verb nari, which is the equivalent of our copula 'to be', and, in common with all other Japanese verbs, has special attributive and adverbial forms. Consequently, taking a word like kirei 綺麗 meaning 'pretty', it was necessary only to attach to it naru, the attributive form of nari, forming the combination kirei-naru, which can be prefixed to any substantive, as in kirei-naru hana (literally 'an is-pretty flower'), for 'a pretty flower'. This is the normal

<sup>&</sup>lt;sup>1</sup> See in particular under Adjectives, p. 121, and under Adverbs, p. 290.

method of using Chinese compounds as attributives, and has given rise to the corresponding colloquial kirei na hana, where na is simply a contraction of naru. Other methods of bringing Chinese compounds into an attributive relation with nouns are not wanting, and though they are less frequent they are of interest as showing that the adoption of Chinese words forced upon the Japanese language certain structural changes, or at least brought into common use syntactical and other devices which would have otherwise remained unusual. A characteristic example is the borrowing of methods of which Chinese avails itself in the absence of inflexion, as when the Japanese use such adjectival phrases as seijijō,政事上'political', gutaiteki, 貝體的'concrete', where I and M are the Chinese shang and ti, which are functionally inflexional affixes. Here, then, we have cases where Tapanese has borrowed a part of the Chinese grammatical apparatus.

Similar expedients were resorted to when it was desired to use Chinese words as adverbs. The problem was simple, because Japanese adverbs are uninflected, and it was necessary only to affix to the appropriate Chinese word one of the native adverbial particles, ni or to, thus forming not an adverb but an adverbial phrase, as  $kirei\ ni$ , 'prettily',

totsuzen to, 'suddenly'.

Altogether, the influence upon the Japanese language of Chinese importations has been considerable. They have, as we have seen, wrought an immense change in the constitution of its vocabulary; they have profoundly modified its structure by grafting on to an inflected stock a numerically preponderant uninflected element; and they have in many respects altered or enlarged its grammatical apparatus. All these results, it is important to notice, have not only flowed naturally from the peculiar structure of Chinese, but have been due in no small measure to the difficulty of adjusting the highly developed script of a literary language to the requirements of an entirely alien speech with no literary history.

While the outstanding features of the effect produced by Chinese upon the development of Japanese have been described above, there is no doubt that many locutions and probably many grammatical devices which appear to be indigenous are in reality due to Chinese influence, exerted

chiefly through Japanese translations of Chinese works. It is naturally impossible to give definite proof of such influence, since the first records of Japanese are in the script of the language which we suppose to have exerted it, and they were compiled at a period when Chinese had already been used in Japan for at least two or three hundred years. We may, however, reasonably assume that at least the songs of the Kojiki and most of the Shinto rituals are in pure Japanese, free from any alien admixture, and there is a marked contrast between the language of those texts and that of, say, the main body of the Kojiki itself or the Imperial rescripts of the Shoku Nihongi. But this is very uncertain ground, and I confine myself to giving a few examples of what I suppose to be constructions in imitation of Chinese practice, reminding the reader that in the early days of Chinese studies the method of literal translation must, in the nature of things, have been freely followed.

Imagine a Japanese student endeavouring to read the

Analects, and coming upon a passage like

為 do
政 government
by
徳 virtue
管 comparison
dike
北 north
伝 dragon

which means, 'He who exercises government by means of his virtue may be compared to the Pole Star'."

This he would read in Japanese, following the original as

closely as possible,

<sup>&</sup>lt;sup>1</sup> For simplicity the original text is here slightly abridged.

where the words in brackets are those supplied to fulfil the grammatical requirements of Japanese. The translation, though not incorrect Japanese, is almost literal, and far from being idiomatic. The Chinese characters are taken one by one, and the nearest literal equivalent in Japanese for each is used; but the result, though intelligible enough to those accustomed to such texts, is obtained by forcing Japanese words into alien constructions. When, for instance, the translator comes to 12, which stands for a Chinese instrumental particle of which the original sense was 'to use', he does not render it by an equivalent Japanese particle, but by a phrase wo mochite, 'making use of', and for the simple 说 德 'by virtue', he says toku wo mochite, 'using virtue'. This locution has now taken its place in the Japanese, in the forms wo mochite and wo motte, which are commonly employed in the written language to denote 'by means of'. It is easy to multiply examples where, as in this case, a construction has come into common use through Chinese influence. It is not as a rule possible to prove that such constructions have been bodily transferred from Chinese; but we may suspect that many constructions which were not usual in early Japanese became common under the stress of necessity in translating Chinese works. An analogy from English is perhaps seen in the use of such phrases as 'these things being done', modelled upon the ablative absolute construction of Latin. They cannot be rejected as not English, but they are imitative.

There is little doubt that the *Kojiki* contains much phraseology of this nature, and though it would be too much to say that any construction or form which does not appear in the Rituals or the Songs should be regarded with suspicion, we may go so far as to say that the appearance of a given locution in even the earliest texts other than those two is

not conclusive proof that it is indigenous.

I append a few suggestions as to usages now frequent in Japanese which may be due to Chinese influence:

(I) The use of tokoro to form relative clauses, as yuku tokoro no hito, 'the man who goes'. This seems to follow the Chinese use of 所 as in 心 所 欲 'that which the heart desires'. The meaning of 所 as an independent word is

'place', and 'place' in Japanese is tokoro, so that the Japanese would translate the above literally as kokoro no hossuru tokoro, 'the heart's desire-place'.

- (2) Chinese having no special verb-forms to express special aspects like tenses, time is expressed by analytic methods, as 言意 ('speak-finish' for 'spoke'). Japanese verbs have special suffixes to express the completion of an act, but in the Kojiki, for instance, we find phrases like 言意而'having spoken' (literally 'speak finish then'), which is rendered in Japanese by *ii-oete*. It seems likely that Japanese locutions of this nature are due to Chinese, and that the frequent use in the written language of shikashite, a common reading of m, is also copied from Chinese prose.
- (3) A common Chinese locative particle is the 'at' or 'in', which is rendered in Japanese by ni oite, 'placed in'. This locution seems to be due to translation, since the usual Japanese locative particle, ni, can be made to serve all necessary purposes.
- (4) In Chinese In 'like', occurs very frequently in phrases equivalent to 'thus', 'how', &c. The Japanese equivalent is an adjective gotoki, and in Japanese prose we find it in common use, as in kaku no gotoku, 'thus', where in pure Japanese kaku would be sufficient. It is probable that the extended use of gotoku is imitated from Chinese.
- (5) The double negative, as in arazaru bekarazu, 'must not not be' for 'must be', is possibly due to Chinese influence. This and many similar locutions which come perhaps rather under the heading of style than of syntax, as, for instance, the antithetical group of words or phrases, are characteristic features of Chinese prose.
- (6) The use of 'classifiers' is not frequent in the early language, and it may be that their frequency to-day has been brought about by the example of Chinese. The need of classifiers or some other device to prevent ambiguity is urgent in a language full of homophones, but not in a polysyllabic language like Japanese, where homophones, though numerous, are not usually such as to cause misunderstanding.

## § 2. Further Development of the Script, and the Representation of Japanese Sounds

We have traced the process of adapting the Chinese script to Japanese requirements up to a point where the phonetic use of Chinese symbols to represent Japanese particles and terminations was well established by its use in various chronicles and anthologies compiled from the fifth to the ninth century. The process was a gradual one. The verses in the Manyoshū are not exclusively written in kana. The early poems, say those up to the end of the seventh century, are written with characters used according to meanings, and their reconstruction is not easy; but those of the middle of the eighth century are written phonetically. We have already observed that the use of a complete Chinese character to represent each syllable of words in a polysyllabic language was an awkward and tiresome method. It must be remembered, however, that these characters were as a rule written not in the way in which they appear in printed books but in an abbreviated cursive style, known as the 'grass hand'. Thus the character En chi, 'knowledge', used as a phonetic symbol for the sound chi, was written in a running hand  $\xi$ , and this was gradually abbreviated through various stages, such as £, until it took the simple form £. It is natural to suppose that the convenience of these abbreviations suggested to the Japanese the selection of a number of simplified characters to be reserved for phonetic uses. The Japanese tradition affirms that Kobo Daishi, a famous priest who lived from A. D. 774-835, himself chose forty-seven of these signs and fixed them as the conventional equivalents of forty-seven syllables into which the sounds of the Japanese language had been analysed. These were called hiragana, which may be taken to mean 'easy kana', and constitute an alphabet, or rather a syllabary, by which Japanese words can be written according to their sound. It is quite likely that Kobo Daishi was responsible for this selection, but it is incorrect to say that he was the inventor of a Japanese alphabet. The idea of using characters as phonetics was, as we have seen, not a new one, and it had been applied by the Chinese centuries before. Kobo Daishi, if it was he, can hardly have done more than simplify the forms and

reduce the number of kana. Before this the selection of Chinese characters to represent Japanese sounds was more or less a matter of individual taste. Many different characters were used for each sound, sometimes the same character was used for more than one sound. Even when the use of simplified characters became common, there was nothing in the nature of a fixed alphabet, and the total number of hiragana symbols used to represent forty-seven sounds was nearly three hundred. Many of these have been eliminated, and the hiragana in common use to-day may be said to be standardized, and to show as a rule little more variation than is seen in the different styles of writing or printing our alphabet.

Another syllabary, which came into use at about the same period as the hiragana, is made up of what are called katakana or 'side kana'. These are abbreviations of the square, and not the cursive type of Chinese character, generally formed by one part or side (kata) being taken to represent the whole. Thus, while  $\wp$  is the hiragana for i, formed by a cursive abbreviation of the character 12 (which is pronounced i), the corresponding katakana form is 1, which is the side of the character 伊, also pronounced i. Similarly both katakana and hiragana signs for the sound ro are derived from the character E, the katakana being p, which is a part of E, and the hiragana being 3 which is a cursive form of the whole character 呂.

As might be expected, the convenience of these syllabaries encouraged the use of what we have called the Mixed Phonetic Script (Kanamajiri), and this has now after certain vicissitudes come to be the normal script for representing Japanese, employed in all printed and manuscript documents. The admixture of kana varies according to the writer and to the literacy which he expects from his reader. There is no general rule, but the method may be roughly described as follows:

- r. All words of Chinese origin, most uninflected Japanese words, and the stems of inflected words are written by means of complete Chinese characters, used semantically.
- 2. Grammatical terminations and particles are written in hiragana.

3. Katakana, despite their greater simplicity, are not in general use, even among the uneducated, and they are generally reserved, in print at least, for writing foreign words, colloquialisms, &c., or as a typographical device equivalent to italics.

Consequently, in a continuous text, the word ron, a Sinico-Japanese word, is written 論; the word tama, 'a jewel', is written 黃, which is the Chinese character for the Chinese word meaning 'jewel', and the word odoroku, 'to fear', is written by means of the character 驚, which stands for the Chinese word meaning 'to fear'. But since odoroku, being a verb, is inflected, it is necessary to show its inflexions, and this is done by means of the kana. The character 驚 is regarded as representing the constant portion of odoroku, namely, the stem odoro-, and the inflexional affixes are represented by units of the syllabary. Thus, the forms odoroku, odoroki, odorokitari, &c., are written:

odoro-ku	odoro- $ki$	odoro-kitari
驚	驚	整
<	3	\$
		た
		y

The particles are almost without exception written in kana. As thus described, the system sounds simple, but the student of Japanese soon discovers a host of unexpected difficulties. In the first place, when he sees a Chinese character not followed by kana, he may be reasonably sure that it represents either a Chinese word or an uninflected Japanese word. But how is he to tell which? He may come across, for instance, the character # and be uncertain as to whether to give it the Japanese reading tama or the Chinese reading gyoku. Two characters like 白 雲 'whiteclouds', may stand for the Chinese compound haku-un or the Japanese compound shirakumo. A single character such as # may have, as we have already seen, a go-on reading, shō; or a kan-on reading, sei; or any of the several Japanese readings, ikiru, nama, ki, umu, &c. These and kindred difficulties will face him at every step and, though a practised reader will generally make no mistakes, it is not an exaggeration to say that absolute certainty in reading Japanese texts whether ancient or modern is almost unattainable. In support of this statement it is only necessary to refer to the method, in general use in printed matter for which wide publicity is sought, of putting at the side of every character small *kana* which represent its sound. In nearly all newspapers and popular magazines this practice is followed. An example will make it clear:

平分 hei利わ wa 條い jō 約で yaku 0 no規き ki定员 tei12 ni依よ 20 ri

One hesitates for an epithet to describe a system of writing which is so complex that it needs the aid of another system to explain it. There is no doubt that it provides for some a fascinating field of study, but as a practical instrument it is surely without inferiors. One might suppose that one of the two syllabaries could be substituted entirely for the Chinese character, with great advantage to Japan, but quite apart from that natural conservatism which resists any attempts to break down what has been built up in the course of centuries, there are serious practical objections to such a reform. This is not the place to discuss them, but they may be summarized by saying that, with the importation of Chinese words, Japanese has developed in some measure the homophonous quality of Chinese, and the visual aid of the Chinese character is still necessary for understanding

Even in the official Readers used in primary schools there appear occasionally characters to which kana must be affixed, because, without them, the reading is uncertain. Thus, in many contexts, nobody can say, without a kana gloss, whether \_\_\_\_\_ should be read agaru, 'to go up', or noboru 'to ascend'.

a Japanese text. The function of the *kana* written at the side of the characters is not to explain them, but to eke out their meanings by specifying their sounds. It is as difficult to read the *kana* without the characters as to read the characters without the *kana*.

In discussing the nature of the Chinese script we have seen that it is more correctly described as logographic than as ideographic. The Chinese word which a single character represents does, it is true, convey an idea, and, since one Chinese word is invariably represented by one and the same character, the character is to that extent an ideograph. But the meaning of a Chinese word may vary enormously according to position and to context, while the character remains without change; and in Chinese therefore the character may properly be said to represent a word rather than an idea.

The Japanese use of the Chinese character may, however, with some reason be regarded as ideographic. We saw in discussing the character # that, although it stands always for one Chinese word, sheng, this word may mean 'to live', 'to bear', 'to be born', 'raw', 'strange', 'to grow', 'a pupil', and so on. But in Japanese, when we find the character 4 we assign to it a different word according to the idea which it is intended to convey, reading it, for instance, as umu if it means 'to bear', and ikiru if it means 'to live'. In other words, a Japanese reader considers the whole range of ideas covered by the character 华, and then selects as its equivalent the Japanese word which conveys the particular idea intended. We may therefore say, without abuse of language, that though the Chinese script as used by the Chinese is now a logographic script, as used by the Japanese it is largely ideographic.

There is one important aspect of the development of the Japanese script which must be given special attention, and that is the mutual relation between Japanese sounds and what we may call Japanese spelling. It is evident that, at some period in the development of the script, probably about the time when the *hiragana* and *katakana* syllabaries were contrived, Japanese scholars began to analyse the sounds of which Japanese words were composed, and, since they selected forty-seven symbols in each set of *kana*, we must

suppose that they discerned forty-seven sounds.

It was not until some centuries later (the eleventh century) that another classification appeared, in the form of a table described as the scheme of fifty sounds. Now the distinguishing feature of these and all other native classifications of Japanese sounds is that the unit is always a syllable, and it has always been the custom, in analysing Japanese words, to distinguish only syllables, and not to go further by dissecting those syllables into their constituent vowels and consonants. This is a point which should be borne in mind in all discussions of Japanese etymology. I have seen it stated, in a learned essay upon the origins of Japanese, that Japanese must always have been a syllabic language, because when they came to write it they wrote it syllable by syllable. Such a statement will not bear examination. It is obvious that the syllabic method of writing Japanese is due in the first place to the fact that the Chinese system which they borrowed was a syllabic one, and could not be used in any other way. But that does not by any means prove that the further division of Japanese sounds was unnatural or impossible. The classification made by the scholars who drew up the tables of kana was a classification of symbols and not a classification of sounds. If we take a Japanese verb like yuku and examine its various forms we find yuki, yuka, and yuke. Which of these are we to regard as a stem, if for etymological purposes we wish to postulate one? The constant portion of all these forms is yuk. True, it cannot be written by means of the Japanese syllabary; but that fact alone is not sufficient to prove that such an entity never existed. It is true that to modern Japanese forms like yuk signify nothing, and I am far from asserting that these are the real stems of Japanese verbs. The question of early Japanese sounds is a very obscure one, and cannot properly be discussed in a treatise on grammar, but I allude to it here because it has some bearing on grammatical problems. For instance, if yuk is a stem, then the forms yuka, yuki, yuke, yuku are made by agglutination, and we should expect to find that the agglutinated vowels had at one time some independent significance. If, on the other hand, yuk is not a stem, the vowels a, i, e, and u are inflexions. I am inclined to the latter view, but I do not think it should be taken for granted that syllables are the ultimate constituents of Japanese words.

It is true, however, that as Japanese words are now pronounced, and, it appears, as they were pronounced at least as far back as the seventh century, they are all composed of syllables, consisting either of a vowel, or of a consonant followed by a vowel. The fifty sounds above referred to may be set forth as follows, as represented by *katakana* and a uniform transliteration.

6. 8. 9. 2. 3. 5. 7. 10. I. 4. KA TA NA HA MA YARA WA A SA 7 力 サ タ ナ 7 \* ラ ワ KI SI TI NIHIMI RI. WI I (YI)チ y 1 丰 3/ Ł 3 井 = U KU SU TU NU HU YU RU (WU) MU ウ 7 ス ッ フ ヌ 4 ユ N E KE SE TE NE HE ME (YE) RE WE ケ テ ネ 工 セ X I 0 KO SO TO NO HO MO YORO WO オ = ソ P 水 モ 3 ヲ

(A kana character  $\succ$  was later used to represent the final n sound which, strictly speaking, did not exist in Japanese. In early texts, for instance, future forms which are now written with n, as aran, were written with mu, as aramu. The final n sound doubtless was due to the need for reproducing the termination ng of Chinese words.)

The sounds in columns I and 2 call for no comment. In column 3, the syllable represented by si is now pronounced more like shi, but it is probable that its earlier pronunciation was si. In column 4, ti is now pronounced chi (as in 'chicken'). There is no evidence as to the early pronunciation, but there are indications that all the syllables in this series once had an initial sound intermediate between t and ts. Similar observations apply to tu, which is pronounced tsu. Column 5 offers no difficulty. In column 6 the modern pronunciations are ha, hi, fu, he, ho. There is very good evidence to show that the early forms of these syllables were not aspirate plus vowel but labial plus vowel, which might

be represented approximately by pa, pi, pu, pe, po, or better

perhaps by pha, phi, phu, phe, pho.1

Columns 7 and 9 require no comment. Column 8, represented by ya, yi, yu, ye, yo, has, it will be seen, no kana equivalent for yi and ye, but it is almost certain from etymological evidence that a syllable yi did once exist. At present yi is assimilated to i, A. As for ye, though there is no kana symbol for it, there is very little doubt that the symbol x, now assigned to the sound e, originally stood for ye, and indeed that the modern pronunciation of x is nearer ye than x. In column 10 there is no x is no x in x is pretty certain from early texts that x is x originally existed, and that it was originally represented by x, which has now been transferred to the column of simple vowels as x.

Though the above table represents what are called in Japanese the 'pure' sounds, there are 'impure' sounds corresponding to each of the columns 2, 3, 4, 6, namely, GA, GI, GU, GE, GO; ZA, ZI, ZU, ZE, ZO; DA, DI, DU, DE, DO; and BA, BI, BU, BE, BO. These are represented by adding a diacritic mark ", called a nigori or 'impurity', to the kana for the 'pure' syllables. Thus we have  $\hbar = ka$  and  $\dot{\pi} = ga$ . There are also half-impure sounds, PA, PI, PU, PE, PO, represented by a mark o, as so for pa. There is not much doubt about the early pronunciation of these 'impure' sounds, but there is a difference of opinion as to their proper transliteration. On the whole ji is preferable for s, simply because more usual than zi, but for etymological purposes one should distinguish between the sound ji, which is the 'impure' form of shi, and the sound ji, which is the 'impure' form of chi, although in ordinary pronunciation little or no difference can be noticed. Similarly, the impure forms of su and tsu, both usually written zu, should not be confused, and it is useful to write zu for the former and dzu for the latter.

It will already be clear that the *kana* spelling of Japanese words is not easy. There are many difficulties which we have not yet exposed. It is not necessary here to give a full

I remember once seeing a Japanese kana rendering of the title 'Who's Who', which, if read according to the usual transliteration, was Fusu Fu! It is significant that the sonant forms corresponding to the group ha, hi, fu, he, ho are ba, bi, bu, be, bo.

account of the way in which the syllabary is used to represent compound sounds, but it is desirable to state the chief rules. The key to all of them is that the old language never has a syllable beginning with a vowel, except at the beginning of a word. The next important rule is that, except at the beginning of a word, the aspirates of the *ha* column are lost in pronunciation. It follows that the combinations given below form by crasis the compound sounds shown against them.

a plus u becomes ō fu ō u ō ,, 0 fu ō 0 ho ō ,, ō 0 wo ye uνō ye fu yō ve 0 yō ho ve yō ,, fu  $i\bar{u}$ 

Similarly,

and so on—a stroke over a vowel indicating that it is long.

It will be seen that the correct kana spelling of many compound sounds is a matter of considerable difficulty, and indeed is often the subject of controversy. It is frequently hard to say whether the sound  $sh\bar{o}$ , for instance, should be written by kana representing se-fu or those representing shi-ya-u or shi-ya-fu, or even shi-yo-fu.

These rules, if borne in mind, explain a number of sound changes in Japanese which are otherwise puzzling. Chief

among these are:

I. The particle usually written ha is always pronounced wa, because, of its nature, it cannot come at the beginning of a word, but is regarded as incorporated with the word which it follows and modifies. Thus hana ha becomes hanawa, because the aspirate is

lost in pronunciation and, since Japanese does not tolerate two similar vowels in succession, the combination hana a is made hanawa in ordinary speech.

- 2. The particle he, in the same way, is pronounced e.
- 3. For similar reasons, verb conjugations which, in the correct kana spelling, are written on the model of omofu, omohi, omoha, omohe, are pronounced omou, omoi, omowa, omoe.

Owing to these peculiarities of the kana spelling, the problem of transliteration into our alphabet is a difficult one. For practical purposes the simplest solution is to represent alphabetically the modern Japanese sounds. The practice followed by Aston, Chamberlain, and Satow in their philological works on Japanese was to reproduce exactly the kana spelling, writing, for instance, safurafu for a word which is now pronounced sōrō; and this plan has the merit of making clear the development of many forms which is obscured by the modern alphabetical spelling. It is an approach to a scientific method, but it is not entirely satisfactory. The ideal method, for philological studies, would be to use a complete phonetic notation, and to apply it historically by representing every word quoted as it was pronounced at the period under discussion. To write safurafu consistently for soro obviously does not fulfil these requirements. We know that the earliest recorded kana spelling of sōrō was サ フ ラ フ which we may choose to transliterate as safurafu; but we do not know whether safurafu represents the pronunciation of, say, the Nara period any more accurately than does soro, while we are at least certain that soro displays with some accuracy the modern pronunciation. A student of Japanese who has enough knowledge to pursue etymological inquiries cannot be misled by such a spelling as soro, since he must be acquainted with the lines along which Japanese sounds have developed. A person learning Japanese for practical purposes does not need to know that soro was at one time pronounced something like safurafu. In the following pages, therefore, I have thought it best not to adopt any arbitrary transliteration, but to retain that which is in common use in Japan when it is desired to write Japanese words in our alphabet. In this system consonants are sounded as in

English, vowels as in Italian, lengthened vowels standing for the combinations a plus fu, o plus u, &c., are written  $\bar{o}$ , and Sinico-Japanese words are treated in the same way—thus,

chū, kyū, &c.

## § 3. Later Developments of the Language, and Divergence between Spoken and Written Forms

The specimens of Japanese which have come down to us from the archaic period, that is, the fifth, sixth, and seventh centuries of our era, consist of poetry and prose, represented by the songs in the *Kojiki* and the Shinto rituals. Their language may be regarded as purely native, with the exception perhaps of an occasional Chinese or Korean word so thoroughly disguised as to be indistinguishable from indigenous forms. The distinction between poetry and prose is not well marked, for the poetry is characterized only by a loose and irregular metre and some inversions of word order. The songs, we may fairly assume, are echoes of archaic colloquial, and the language of the rituals, though naturally somewhat high-flown and elaborate, probably did not differ in essentials from contemporary speech.

After the introduction of Chinese learning, the spoken and written languages began to diverge. It is a process which can be traced in most languages, but in Japanese it was intensified by the exceptional circumstance that, when the Japanese borrowed the Chinese script, they were obliged, as

we have seen, to take along with it both Chinese words and, in a much less degree, Chinese constructions. We have therefore on the one hand the special influence of Chinese upon all modes of writing Japanese, and on the other hand the general influence of colloquial forms which, in all languages, tends to break down the conservative forces of scholarship and, let us add, pedantry. The history of the development of Japanese after the archaic period is largely a history of the conflict between these two influences. But it is a conflict in which there is an unusual element, for the written language depends upon symbols which have a primarily visual appeal, and therefore opposes resistance to the invasion of colloquial forms, designed for the ear and not the eye. It is only a phonetic script which can properly reproduce colloquial usages, and consequently the divergence between Japanese writing and speech is, in its extremes, a very wide one. When studying it we should always bear in mind that, in so far as the script remained ideographic or logographic, not only could the written language not easily imitate the spoken language, but also, conversely, the spoken language could not freely incorporate words and locutions which the written language was able to take over from Chinese with little or no change.

Following upon the archaic period came what we may describe as the Classical period, of which the chief literary monuments fall into two well-contrasted divisions—the first comprising the poems of the Manyoshū (the later volumes) and Kokinshū, and prose works like the Preface to the Kokinshū. the Tosa Nikki, &c.; the second consisting of prose and poetry written by Japanese in Chinese, or a combination of Chinese and Japanese. It is convenient to describe first the language of this latter group. The Chinese poetry, though not without literary importance, may be neglected. prose, however, exercised a great influence upon the subsequent development of Japanese, and it is therefore desirable to describe it in some detail. We have seen that, when the Japanese first became acquainted with the Chinese script. they confined themselves for a time to writing Chinese, or, it would perhaps be more accurate to say, their aim was to write Chinese. The earliest specimens of Chinese prose written by Japanese, no doubt under the eyes of Chinese

or Korean instructors, were relatively pure and free from 'japonicisms'. In the Heian period (800-1186) the influence of Chinese culture was exceedingly powerful, in government and ceremonies as well as in art and letters, and though the Buddhist religion had a wider appeal than the Confucian ethic, its doctrines were spread in Japan through the medium of the Chinese language. Numerous academies, both public and private, devoted to Chinese learning flourished in Kyoto in the early part of this period, and no court noble or official could hope to rise to eminence if he were not able to write Chinese verses and to make apt quotations from the Chinese classics. From A. D. 797 there were successively compiled in Japan a number of historical works like the Shoku Nihongi, the Nihon Goki, and the Sandai Jitsuroku, anthologies of verse, laws, ceremonial codes, and miscellaneous treatises, all of which were in the Chinese language. Meanwhile imported Chinese works were being copied and expounded, and Japanese scholars wrote their commentaries in Chinese. It was probably not often very good Chinese, but it passed muster and might have been understood by a Chinaman. Soon, however, under the influence of the system of reading Chinese texts with the aid of diacritics according to Japanese syntax, there sprang up a style of prose which was not an imitation of Chinese so much as an imitation of a literal translation of Chinese. It is doubtful whether the history of language contains a more astonishing example of the mutilation of a foreign tongue. It is so curious and complicated that it is difficult to describe intelligibly, but perhaps some idea of its nature can be conveyed by saying that it is as if a writer of English were to set down his thoughts in Latin, or what he supposed to be Latin, and then to read what he had written in accordance not with the Latin syntax and word order but his own, leaving some words unchanged, converting some into English, now following or imitating the Latin construction, and now adding English words to eke out the sense. This process of writing what is usually called Sinico-Japanese is, then, a threefold one. The writer first thinks of a sentence in Japanese. This he translates into Chinese, or as near as he can get to Chinese, which means that he must set down a series of characters in an order quite different from the Japanese order of words, and must

substitute for the particles and the terminations of verbs various Chinese grammatical devices of an entirely different nature. Then, when he or another comes to read it, the missing particles and terminations must be supplied, and the final result is neither the Japanese sentence first thought of, nor its correct Chinese translation, but a hybrid thing, incomprehensible to a Chinaman, and even to a Japanese without special study. To understand the development of this curiosity of literature, one must realize that the Japanese as a rule possessed not so much a knowledge of Chinese as a knowledge of Chinese books. The living language of China was rarely known to them, and they were probably for the most part far less capable of writing good Chinese prose than a modern classical scholar of turning out a tolerable imitation of Cicero.

Had the Japanese not developed the phonetic use of Chinese characters, they might have continued to write in unrelieved Sinico-Japanese, with results too horrible to contemplate. Fortunately other influences were at work. The simplification of the various systems of kana favoured the growth of a written language in which the native element could be used alone, or mixed with Chinese in whatever proportion was desired; while certain changes in the political relations between Japan and China in the reign of the Emperor Uda seem to have somewhat diminished the prestige of Chinese studies. Consequently we find, in the tenth century, a number of works in a mixed phonetic script, which we may regard as pure classical Japanese prose. They consist chiefly of folk-lore and fairy tales, some of which, like the stories of the White Rabbit and of Urashima, the Japanese Rip Van Winkle, had already been recorded in the Sinico-Japanese of the early chronicles; or they are romances of more recent composition, often making use of materials borrowed from China. They are comprehensively styled monogatari, which means simply 'tales', and the earliest of them appear to be the Ise Monogatari and the Taketori Monogatari, ascribed to the early part of the tenth century. They are written in pure Japanese of the period, by means of kana with a slight admixture of Chinese characters. The constructions show no sign of Chinese influence, and though the vocabulary includes Chinese words, these are

evidently words which were already well assimilated, so that altogether one cannot be far out in assuming that their language is substantially the same as the current speech of the period. These early works represent classical Japanese prose in its purest form. They were followed by other monogatari of a similar nature, and by certain diaries and miscellanies in which the element of pure Japanese predominated. For our purposes it is sufficient to refer only to a few of these—the Tosa Nikki, Kokinshū preface, and the Genji

Monogatari.

The Tosa Nikki is a travel diary, describing events in A. D. 935. It opens with a passage in which the author explains that he has set out to write a woman's diary, an interesting statement by which he means that he uses the Japanese language and a mixed phonetic script in which kana predominate, whereas men as a rule used the Chinese character and wrote in Chinese. The Kokinshū preface (922), which is the work of the same author, similarly purports to be pure Japanese prose, but it is written in a flowery style clearly influenced by Chinese, and it is somewhat of an exhibition of literary dexterity rather than a straightforward piece of ordinary Japanese writing. These two works, and the earliest monogatari, are, however, sufficient to show that in the tenth century it was possible for the Japanese to write, in the native script which they had by then brought to a fairly practical stage, the native language as it was then spoken and a prose which was not a slavish imitation of Chinese. From these promising beginnings there might have grown, but for certain unfavourable influences which we shall presently discuss, a native prose not widely divergent from the spoken language yet capable of all ordinary uses, whether narrative, descriptive, didactic, or official. And indeed during the tenth century classical Japanese prose did undergo a further development, and reached in the Genji Monogatari a very high point; but beyond this it did not progress.

The *Genji Monogatari*, written by a Court lady called *Murasaki Shikibu*, in about A.D. 1000, is regarded by many Japanese as the high-water mark of Japanese literature, and, though we are not concerned here with its literary excellence, it is true that, in the hands of its remarkable

authoress, classical Japanese prose became a powerful and flexible instrument of expression. The spoken language of the day, with its now well-established syntax and its profusion of grammatical appliances, is enriched by occasional adaptations rather than imitations of Chinese constructions and diversified by a moderate use of words of Chinese origin. The writer's skill enables her to use, for purposes which are chiefly, but not exclusively, narrative and descriptive, the speech current in the cultivated society to which she belonged, to make of it a literary medium much better expressing the native temperament than the hybrid Sinico-Japanese of her masculine contemporaries. That the language of the Genji Monogatari is, except in the matter of care and polish, not essentially different from the colloquial of the period is clear from internal evidence. We find, for instance, phonetically reproduced in the text various contractions like arazan-nari for arazaru nari, takō for takaku, &c., which are obviously colloquial forms, while Chinese words are sometimes written out at length, in their current pronunciation.

But, remarkable as was the achievement of Murasaki no Shikibu in writing a very long novel in her native tongue for it must be remembered that previous monogatari had been brief and disjointed—even her genius could not overcome the inherent defects of the pure Japanese style. Though her work is undoubtedly the finest specimen of native prose of the classical period, and though it contains a fair proportion of Chinese words, it cannot be said to display any of the merits of conciseness which distinguish written Chinese. Owing to the structural peculiarities of Japanese, it is composed of incredibly long sentences, terribly involved, and to modern readers at least sometimes obscure: and since its characters are persons of high court rank, it so abounds in honorific words and phrases that it is sometimes difficult to disentangle them. For a leisurely description of the elaborate, ceremonious, and artificial life about the Court. such a style was well suited, but it may readily be imagined that the interminable and intricate Japanese sentence leading through a maze of gerunds up to a far-distant final verb, the complicated system of agglutinative suffixes, even the length of individual words when written out syllable by syllable in kana instead of figured by a single symbol, were,

for more immediately practical purposes than those of romance, not so convenient as the brief and simple constructions of Chinese. I do not go so far as to say that, given the intention and the inducement, Japanese classical prose could not have been fashioned into an instrument well adapted for all literary purposes. Such a development was doubtless possible; but it did not take place, and this failure is due in a great measure to the superior prestige of Chinese studies, and to the great advantages of the Chinese system of writing, which despite all its obvious defects is, we must admit, an unrivalled medium for concise and compact statement. Following the Genji Monogatari there came a number of romances, sketches, and diaries in a similar style, but it is significant that nearly all of these were the work of women. The reason is not far to seek. We have already noticed that Tsurayuki explained the form of his diary by saying that he had written in the character of a woman; and broadly speaking it may be said that, at his period and for a long time subsequently, prose writing in kana was regarded as only suitable for women, while Chinese was the proper medium for men. Consequently we find, from the tenth century onwards, two distinct kinds of prose writing in Japan, the one descended from such works as the Tosa Nikki, the other derived from Chinese. The classical Japanese prose was not far removed from current speech, the Sinico-Tapanese prose was, in its most rigid forms, a purely literary medium. It is here that we have the beginnings of the divergence between spoken and written Japanese which has continued until recent times. From the classical prose there developed a classical epistolary style, and a style used in novels until the beginning of the Meiji period. Further, there took place, from the latter part of the eighteenth century, a nationalist revival in learning and religion led by such great native scholars as Mabuchi and Motoori who in their treatises deliberately reverted to the classical style. In their capable hands it seems to be an admirable means of expression; it is pure and lucid although it rigidly observes the ancient grammatical rules. The subjects of which they treated, whether religious or philological or historical, were all drawn from Japanese antiquity, so that the classical vocabulary and the classical style were for their purposes as

has gone out of fashion.

adequate as they were appropriate. But this neo-classical prose was artificial, and so foredoomed to failure. After flourishing, in a restricted field, for less than a century, it fell into disuse. The sole surviving descendant, in the direct line, of classical Japanese prose is now the epistolary language used by women, and even this, in the last few years,

We see, then, that pure Japanese, by which we understand the native language without important structural change and with only a sparing admixture of imported words, was destined not to become a literary medium. In the classical period, as we have pointed out, there existed alongside of the native prose the style of writing known as Sinico-Japanese. It is from this composite form that the modern written language of Japan is derived. While, in the tenth century, poems, romances, and belles lettres in general were being written in the classical style, graver if less agreeable works were being composed in Chinese which varied in purity according to the time, the subject, and the writer's skill.

By a natural division of function the Sinico-Japanese style was used for political documents and works of a similar nature; for, while the native language was well suited for poetry and romance, these serious compositions, it was felt, must be couched in the more learned style sanctified by so many centuries of Chinese chronicles and proclamations and ethical treatises. The most characteristic specimens are therefore to be found in the early medieval edicts, which (apart from some belonging to the Nara period which are recorded in the Shoku Nihongi) are all in Chinese composed by Japanese. It is interesting to note that the official histories of the Heian period and such quasi-legal works as the Institutes of Engi (Engishiki) are in Chinese, while history with a romantic tinge, as in the Yeigwa Monogatari, is modelled in style upon the previous romances. An idea of the importance attached to Chinese studies may be gained from the fact that it was thought proper to furnish the Kokinshū, an official anthology of native verse, with a Chinese preface in addition to the Japanese preface written by Tsurayuki. Indeed it is stated that Tsurayuki's preface was a translation of the Chinese one.

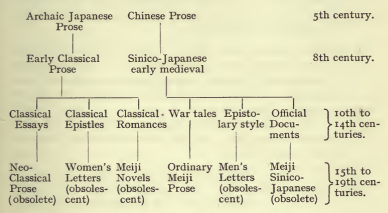
We have already traced the beginnings of the Sinico-

Iapanese style and seen that it arose from the peculiar Japanese method of reading Chinese texts. Its subsequent development, though too complicated for description here in detail, may be summarized as a gradual divergence from pure Chinese. Two important causes contributed to this divergence—a deficient knowledge of Chinese, and the influence of the colloquial, either direct or through the medium of the native prose. From the end of the eleventh century and throughout what is called the Kamakura period, Japan was under the domination of a military caste, and learning was at a low ebb. Chinese studies accordingly languished, and there were few who could write anything approaching pure Chinese prose. But still, in official documents, correspondence, records, and so on, the outward form of Chinese was retained, though the substance, the foundation, was the native language of the day. The Sinico-Japanese method had reached the ultimate point of absurdity, when, in order to write a simple Japanese sentence, its elements had to be altered and rearranged, and in order to read it, it had to be reconverted into something like its original form. It is astonishing that such a difficult method should have persisted, but it did remain in use for centuries, and it survives even to this day in the formal epistolary language. What contributed to its preservation was no doubt a certain conciseness and compression which is inherent in the Chinese symbol, and which the kana writing certainly does not share. Most students of Japanese will agree that texts in the apparently simple kana syllabary are laborious to write and difficult to read. However, the Sinico-Japanese style, in its most correct form—that is, when it most nearly approached pure Chinese—could only be used or apprehended by persons with special knowledge; while in its loosest form, when it was merely a rearrangement of Japanese words eked out by an occasional Chinese locution, it had no advantages over a straightforward reproduction of the current speech, with such literary ornament as the writer might choose to add. Consequently, though high Sinico-Japanese continued to be written by a small number of scholars, the ordinary prose, from the Middle Ages onwards, grew less and less like its Chinese original. At the same time, it must be understood that it differed both in nature and development from the

classical native prose which we have described. That, as we have seen, descended in a direct line from the archaic native language, and was relatively free from Chinese influence. The Sinico-Japanese, however corrupt and, if we may use the term, japonicized, had a Chinese origin, from which it could never entirely depart. As time went on, writers abandoned even the Chinese order of words, and wrote something which was an approach to the colloquial in which their thoughts were formed; but the long use of Chinese and pseudo-Chinese had established a number of Chinese locutions as part of the grammatical apparatus of the written language, and these were retained. Moreover, from the latter part of the Heian period, the adoption of Chinese words and Chinese compounds into both spoken and written languages had proceeded apace. Even without those special reasons which, as we shall presently see, exist in the case of Japanese, writing can absorb a greater number of foreign words than speech. Chinese compound words, in particular, were more convenient and expressive than the polysyllabic equivalents in Japanese, and it was natural that the special vocabularies of Buddhism, Confucianism, and many branches of learning should be adopted from China. We find, therefore, developing from the Kamakura period onwards, a written language which is the ancestor of the written language of to-day and in which we can discern two influences—that of the colloquial, upon which the ultimate structure of the sentence depends, and that of Chinese, which provides a great part of the vocabulary, a number of idioms and turns of phrase, and, it might be added, certain tricks of style like the double negative, the rhetorical question, and the antithetical phrase. The early stages of this language are well exhibited in such historical romances as the Heike Monogatari (c. 1200) and the Taiheiki (c. 1370). Both these works, and in particular the latter, may be regarded as the foundation of modern literary Japanese. Their language differs from that of the monogatari of the Heian period in several important respects. Owing to the influence of Sinico-Japanese, simplified forms take the place of the elaborate grammatical structure of, say, the Genji with its full apparatus of particles and termination; and the vocabulary includes a very high proportion of Chinese words, many of which have not passed through the colloquial but have been taken direct from Chinese

literature, in particular from Buddhistic works.

It is hardly necessary to trace further the development of the Japanese written language until the Meiji period, nor indeed can it be satisfactorily done without study of original texts. In the foregoing pages I am conscious of having drawn somewhat too definitely the distinction between various styles. Language is a fluid thing, and one style can, of course, easily merge into another. Thus, though I have strongly contrasted the development of Classical Japanese and Sinico-Japanese, it is obvious that, except in their extreme purity, they must have had a mutual influence. But, subject to this reservation, I think that the main lines of development were substantially as stated above; and they can be shown diagrammatically as follows:



This table stops short at the Meiji period, because, from the second half of the nineteenth century, when Japan was thrown open to intercourse with the Western world, her language, in common with all her institutions, was subjected to a new set of influences, which are still operative. The later developments of Japanese therefore require separate treatment.

So far we have referred only in passing to the development of spoken Japanese, and confined ourselves to remarking that the colloquial has continuously exercised an influence upon the written language. There is good reason to believe, as we have seen, that the medieval colloquial did not substantially differ from the prose of the medieval romances. But already in the days of the *monogatari* there are evidences of a divergence between spoken and written forms. The spoken language of the Middle Ages, if we are justified, as I believe we are, in assuming it to be similar to the written language of the *Genji*, had the following main characteristics:

- The structure of the sentence was of the native Japanese type. Any statement, however complicated, forms one sentence whose members are grammatically interdependent. Thus, you do not say 'This egg is bad. I cannot eat it', but 'This egg, being bad, eat can not'. The less important words in a sentence precede the more important ones, so that adjective precedes noun, adverb precedes verb, our prepositions are in Japanese post-positions, and the verb is always the final element.
- 2. Moods, tenses, and similar aspects of the verb are expressed by the agglutination of suffixes, often forming compounds of considerable length and complexity. Thus, we have *kiku*, to hear, but *kikaretarishi*, 'has been heard'.

The number of these suffixes in classical Japanese was considerable, and the rules governing their use were complicated.

3. The vocabulary consisted chiefly of native words, of a polysyllabic type, and contained only a few words of Chinese origin, which had become naturalized by frequent use.

It is clear that this was a language diametrically opposed in almost every respect to Chinese. Japanese was polysyllabic and diffuse, Chinese was monosyllabic and brief. In Japanese the relations between words were indicated by a full system of particles and suffixes, in Chinese they were shown as a rule only by position; tense, mood, &c., being expressed by special devices only where essential to prevent ambiguity. Japanese has few homophones which are likely to be confused, Chinese has many. In Japanese the order of words is the reverse of that in Chinese. It follows that

every approximation of the Japanese written language to the Chinese form involved a divergence between writing and speech in Japanese. We have seen that, at one time, the Japanese endeavoured, by writing in what we have called Sinico-Japanese, to force their written language into a Chinese mould; but that, though this hybrid style managed to survive in a remarkable way, it did at last break down under the more vital influence of the colloquial. The fundamental structure of all but the most learned Sinico-Japanese was the structure of the native Japanese sentence. At the same time, the written language was able to incorporate in that structure a number of features belonging to Chinese which, for one reason or another, the spoken language did not require or could not assimilate. This is true of many idioms and of certain constructions; but it is most apparent in the matter of vocabulary. We have seen that, from the earliest days of intercourse with China, the Japanese began to borrow Chinese words. This process continued on an increasing scale as they became better acquainted with Chinese things. But there is, in all languages, a natural limit to the absorption by the colloquial of imported words. The written language has a more powerful or a less fastidious digestion, and can assimilate almost anything that promises to be useful, while everyday speech will not take in an alien form until it has been thoroughly tested. Consequently there were many Chinese words which, though admitted in writing, were not current in ordinary conversation. Moreover, quite apart from this natural limitation, there was a special reason, and a very important one, why Chinese words, however useful in writing, could not be freely admitted into speech. Chinese contains an extraordinary number of homophones words of the same sound but of different meanings. A great deal of Chinese syntax, and of such accidence as Chinese may be said to possess, is concerned with expressing distinctions between these homophones; and these methods are supplemented by the use of tones. The Japanese, however, could not, in speech, imitate either the Chinese tones or the grammatical devices in question, and they were therefore unable to adopt into the colloquial as many Chinese words as they otherwise might have done. In writing, it was another matter, for each of a group of Chinese homophones had its

own symbol, about which there could be no mistake. Thus, as we have seen, though fang might mean either 'square' or 'to ask', there could be no question as to the respective meanings of 方 and 詩. It will be seen then that, making due allowance for the vitality of all spoken forms as compared with written ones, the influence of Chinese upon Japanese especially tended to differentiate the written from

the spoken language.

Further, the spoken language itself has since the classical period, in addition to changes in vocabulary, undergone a development which has not been followed by the written language. In this case the divergence is due to the conservation by the written language of forms which the spoken language has gradually abandoned. It can be best explained by some simple examples. In the first place we have a difference brought about by phonetic changes, which is well illustrated by the adjectival terminations. In classical Iapanese the adjective had an attributive and a predicative form, e. g. yoki hito, 'a good man', hito wa yoshi, 'the man is good'. In modern colloquial Japanese the distinction between attributive and predicative is dropped, and by phonetic change the form yoki becomes yoi, so that we now say both voi hito and hito wa voi. In the written language, however, the forms yoki and yoshi both persist. It will be noticed that this phenomenon is not entirely analogous to a change of pronunciation not accompanied by a change in spelling, which often occurs in English. Similarly, in classical Japanese, there were a large number of verb suffixes, expressing mood, tense, voice, &c. Many of these have become obsolete in the modern language, both spoken and written, but some while surviving in writing are no longer used in speech. Thus the tense suffix tsu, as in yukitsu, 'did go', is no longer used in speech, and only in deliberately old-fashioned writing. In colloquial its place has been taken by a suffix ta, as in itta, 'went', which is itself a corruption of -tari, and this survives in the written language only, as in yukitari, 'went' (which has become ikitari, ikita, and finally itta in colloquial). Similar examples might be almost indefinitely multiplied, but they can be found in their appropriate places in the body of this work. Here it is sufficient to say that, owing to the various considerations outlined above, the spoken language, which in the tenth century was practically identical with the written language, had by the beginning of the Meiji period become so different from it as to involve for foreign students a separate study of each. The difference can be summarized by saying that the spoken language, by phonetic change and by simplification, lost a good deal of its agglutinative and synthetic character, while the written language retained most of the grammatical

apparatus which the colloquial discarded.

The development of the language after the beginning of the Meiji period is still progressing, and it therefore behoves one to speak with reserve on this subject. Some interesting phases which became apparent from the middle of the nineteenth century are, however, worth notice. It may be said that, from the end of the Kamakura period, neither the written nor the spoken language underwent any special change due to alien influence. The spoken language followed the usual lines of phonetic change, as we have seen; the written language was more conservative, and the tendency at the end of the eighteenth century was rather to neglect Chinese models and to revert to a pure classical style. Strangely enough, when Japan after 1850 began to adopt occidental culture, it was to China that she turned when she wished to find new words to name the new things and the new ideas with which she had become acquainted. Yet not so strange when one remembers the powerful advantages of the Chinese script. The Japanese might attempt to naturalize English words like 'railway' or 'electricity', but these could never be other than barbarous intruders; they could never be written by means of the Chinese character: and the limited resources of the kana could at best make of them some mutilated transcript like reiruei and erekkuchirishichi. It was far more convenient to borrow from China the compounds which had already been invented there to name these new things, 鐵 道 tetsudō, 'iron-road', for railway, and 電 氣 denki, 'lightning-spirit', for electricity. Thus we find that the Japanese language, throughout the nineteenth century, appropriated on an immense scale the Chinese vocabulary, and this while Japan was deliberately turning her back upon Chinese culture. It is a phenomenon not without parallel in Europe, where to name our modern



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discoveries, like the telephone and the vermiform appendix. we have resorted to the languages of Greece and Rome while steadily receding from their ways of thought. The effect of this tremendous influx of Chinese words upon the written, and to a less extent the spoken, language of Japan was almost revolutionary. The ordinary modern Japanese prose document, to quote Chamberlain, 'has scarcely anything Japanese about it save a few particles and the construction of the sentence', and the same is true, though not to the same extent, of all but the most familiar everyday speech. The frequency of Chinese homophones prevents their assimilation by the colloquial in such numbers as can be introduced in writing, for the ideograph speaks not to the ear but to the eye. Even so, the modern Japanese, in their daily intercourse, use many Chinese words and expressions which would have been all but unintelligible in speech a generation or so The old Wagakusha, the native classical scholars of the type of Motoori-a now unhappily vanished school, sworn foes of Chinese learning—would have been shocked to hear and unlikely to understand young students discoursing about (for instance) seiji-teki kwannen, 'political consciousness', for not only are seiji and kwannen Chinese compounds, but teki is 的, a purely Chinese grammatical device unblushingly borrowed by modern Japan.

Though the nature of their script makes it difficult for the Japanese to embody in their language foreign words other than Chinese, there are a few, like bata, for butter, bīru, for beer, which have been thoroughly assimilated, and a number of terms, mostly technical, and mostly English, which are used more or less freely, sometimes alongside of, sometimes in preference to their Sinico-Japanese equivalents, which are not easily intelligible in speech. But generally speaking, the influence of European languages—in practice, one may say, the influence of English—has been more marked in phraseology than in separate units of the vocabulary. For many decades there has poured from Japanese presses a continuous flood of translations of English words, the daily newspapers are full of bald and almost literal renderings of press telegrams or similar news items, and it is (or it was a short time ago) fashionable to embellish one's conversation with scraps of English. Consequently, modern Japanese

prose, and even the talk of the educated classes, now contains not infrequent English phrases more or less effectively masked by literal translation, and very puzzling to the student in search of the pure native idiom. A curious feature of these borrowings is that, owing in part to the inflexible nature of Japanese syntax, it is chiefly through the medium of Sinico-Japanese that such alien forms are admitted into

the language.

The above summarizes, I hope, with sufficient accuracy the important developments of the Japanese language until recent times. Its future growth is a matter of conjecture, and therefore beyond the scope of this work. features of interest which can be spoken of as definitely new are perhaps the modern habit—which seems to date from after the war with China in 1894-5—of forming new Chinese compounds without reference to Chinese practice; and a strong tendency in periodicals and most books to use a style which approximates to the colloquial in many respects. This is called 'genbun itchi', 'combination of speech and writing'. It is not so much a reproduction of colloquial as a simplification of the written language by abandoning the use of a number of terminations, particles, &c., and substituting for them colloquial forms. This development has been favoured by the spread of elementary education and the consequent growth of a great mass of popular literature in the shape of newspapers and magazines. There can be little doubt that this composite style will gradually replace for most literary purposes the specialized written language.

One question which must occur to all students of Far Eastern languages is, what will be the future of the Chinese characters? Twenty or thirty years ago it seemed possible that the movement in favour of their abolition would succeed. To-day the tendency is not to abolish them, but to simplify and reduce them, by the disuse of redundant symbols and compounds. Complete abolition of the Chinese script would necessitate a complete revolution in the style and the content of the written language, for the written language has assumed its present form very largely under the influence of the script. It would render inaccessible to all but special students all previous Chinese and Japanese literature. It would, in the period of transition, disorganize

many departments of public and private affairs with which the written character is intimately associated. It would remove something which has certainly contributed to the beauty and interest of Oriental life. On the other hand, it may be argued, the introduction of a simple alphabet would force upon the written language a clarity and a balance in which it is now lacking, because the ideograph in itself is so tersely expressive that its users are apt to rely upon the visual appeal of symbols rather than the aural appeal of words—which are, after all, the true and ultimate elements of writing as well as speech. Further, the time which the Japanese now spend in learning to read and write by their own complicated system could be devoted to the study of Western words and Western things. Whether a knowledge of those words and things is worth the sacrifice it is for the East to determine.

#### THE SUBSTANTIVE

THE distinguishing feature of the substantive in Japanese is that it is uninflected. It cannot by itself express number or gender. It is brought into relation with other words by means of particles, through a process which may be regarded as agglutinative; or by means of the appropriate inflexions of those words; or by mere juxtaposition. Thus, taking the substantive otoko, 'a man', it is brought into relation with

(1) other nouns and verbs, by means of particles, as in

otoko no tea man's handotoko wo miruto see a manotoko ni yaruto give to a man

- (2) adjectives, by means of their appropriate inflexion, yoki otoko a good man
- (3) verbs, often by means of simple juxtaposition, otoko tatsu a man stands

but, where precision demands it, by means of a particle, as in otoko ga meshi wo taberu the man eats rice

It follows that the history of the substantive in Japanese has been not a development of significant form but merely a growth of vocabulary. Vocabulary is not within the scope of this work, but reference will be made later to the methods by which it has been increased, notably by the formation of compounds and by the importation of Chinese words. It is, however, appropriate to mention here that practically all Chinese words are imported in the form of substantives, as is to be expected in view of the fact that the Chinese language does not differentiate between parts of speech, any word being able as a general rule to perform any grammatical function. Thus  $\mathcal{Z}$  ai, which in Chinese can stand for either 'love', 'to love' or 'loving', becomes in Japanese the substantive ai.

From this can be constructed a verb, ai-suru, 'to love', while in combination it can serve as an adjective, as in aishi,

愛 子 'a beloved child'.

There is one special characteristic of the Japanese language which it is convenient to describe in treating of the substantive. Japanese, even in its modern form, seems to retain vestiges of a condition in which there was imperfect differentiation of grammatical categories. The Indo-European languages have formal grammatical categories corresponding to certain psychological categories-word-classes, such as nouns, corresponding to the psychological category 'thing'; verbs, corresponding to the psychological category 'action' or 'state'; and adjectives, corresponding to the psychological category 'property'. In Japanese, either the psychological category is not fully differentiated, or the correspondence between grammatical and psychological categories is incomplete. The substantival or noun category seems to be the primary one and to have been retained in some cases where, in other languages, new categories have developed. This feature is difficult to explain, precisely because of its psychological aspect; but the following illustrations may serve to make it clear.

r. The typical form of a simple statement comprising subject and predicate in modern colloquial Japanese is shown in *otoko ga tatsu* = the man stands. Here functionally *tatsu* is a verb, but historically it is a substantive, and the formal equivalent of the sentence in English is 'standing of man'.

2. Relations expressed in English by prepositions are usually conveyed in Japanese by means of substantives. Thus *ue* is a noun expressing the idea 'above'. To translate 'above the clouds' we must say *kumo no ue ni*, lit. 'at the above of the clouds'. There is a considerable group of words of this nature, of which we may mention:

mae, before as in tera no mae ni, 'before the temple'
nochi, after ,, jishin no nochi ni, 'after the earthquake'

uchi, inside ,, hako no uchi ni, 'inside the box' shita, below ,, hashi no shita ni, 'below the bridge'

3. A number of adverbs in Japanese are formally nouns. Thus *ima* = the present, and is used as the equivalent of 'now', as in *ima mairimasu*, 'I am coming now', where it is an adverb, though in *ima no yo*, 'the present day', it is a noun. Sometimes these words require the aid of a particle before

they can function as adverbs. The word *koko* is historically a noun, = 'this place'. It serves as the equivalent of the

adverb 'here', e. g. in koko ni oru, 'he is here'.

4. As will be seen later, both predicative and attributive words in Japanese have special substantival forms or substantival uses of other forms. Yoki in yoki otoko, 'a good man', is an adjective; but in ashiki wo sute yoki wo toru, 'to reject the good and take the bad', the words ashiki and yoki are nouns. In tori naku, 'birds sing', naku is a verb, but in tori no naku wo kikazu, 'he does not hear the birds singing', it is a noun. What are called the stems of verbs and adjectives can usually stand alone, and function as nouns. Thus, the stem aka of the adjective akaki, 'red', in such a phrase as aka no momohiki, 'red drawers', is a noun, used attributively. It represents the idea of the quality 'redness' rather than of the attribute 'red'—the concept of a thing is not fully differentiated from the concept of a state. Similarly mi, the stem of the verb miru, 'to see', is a substantive in mi ni yuku, 'to go to see', or in hanami, 'flowerviewing'.

Since, apart from the considerations mentioned above, the substantive in Japanese has undergone, as such, no marked change, there remain to be treated under this heading only the specialized classes of substantive, Pronouns and

Numerals.

## THE PRONOUN

One acquainted only with modern Japanese would suppose that the language contained no true personal pronouns but only a number of periphrastic forms. In the Nara period, however, the following personal pronouns are found:

a, are, wa, ware and person na, nare ni ru

3rd person (? shi)

These are the only exclusively personal pronouns. The following are instances of their use:

A and WA

a ga se (K.) my lover a ga kau koma (N.) the colt which I keep wa ga futari neshi (K.) we two slept together It will be noticed that in the above examples the pronoun is associated with the possessive particle ga, and can in each case be regarded as a possessive pronoun. It can be found in association with other particles, as in

wa wo shinuburashi (M.) wa ni yosori (M.) nemo to wa ha 'mou (M.) she seems to love me depending upon me I think I shall sleep

But it is doubtful whether a or wa ever stood alone (i. e. without particle) as the subject of a verb. I have only seen one instance quoted, and this is doubtful. The fact is that the verb in Japanese is neutral as to person. Yuku as a predicative form can be translated by 'I go', 'we go', 'you go', 'he goes', 'it goes', or 'they go'. The subject is not expressed except where necessary to prevent ambiguity, and this characteristic must be borne in mind when considering the development of the pronoun in Japanese. It naturally leads one to expect possessive forms more frequently than nominative.

In what are presumably the very earliest extant specimens of the language, the poems in the *Kojiki*, and the *Nihongi*, a is found in direct association with nouns. E. g. in adzuma, 'my wife', ago, 'my child', ase, 'my spouse', aki, 'my dear'; but such forms do not persist.

Are, unlike a, is found standing alone as a subject. Thus:

are kaerikomu (M.)

I will return

while, on the other hand, it is not found associated with the particle ga. There does not appear to be any difference in meaning between a and are, and it is to be assumed that are is substituted for purposes of euphony only. The element re is possibly cognate with ra, a suffix to which in its earliest uses no definite meaning can be assigned (v. under Formation of Words, p. 295).

Without going into details, it may be stated that wa and ware are equivalent to a and are respectively. Such evidence as is available indicates that a and are are prior forms. They are now obsolete, but wa survives in the modern language in the possessive form waga = my. Ware is in fairly common use, though it cannot be said to represent the personal pronoun 'I'. By a curious semantic development it has come,

nte fer

with waga, to have a certain reflective value. The reduplicated form wareware is freely used = 'we'.

NA and NARE. These form a pair similar to a and are. Examples of their earliest use are:

na koso ha wo ni imaseba (K.) since thou art a man (ha is the separative particle, wo = 'man')

nare mo are mo (M.) nare narikeme ya (N.) thou and I both was it thou perchance?

Some curious combinations of *na* with nouns, analogous to ase, ago, &c., cited above, were in use in the Nara period: nase = 'thou-brother', nabito = 'thou-person', nane = 'thou-sister', naoto = 'thou younger brother'. They seem to have been terms of affection, or perhaps had a certain honorific value. A similar compound is namuchi, presumably derived from na and muchi or mutsu (gentle), which gave rise to the form nanji (through namuji), in common use in the later language as a pronoun = 'thou', with a plural nanjira, 'ye'.

There is no trace of a pronoun of the third person, unless

shi (v. infra) may be regarded as such.

#### **DEMONSTRATIVE PRONOUNS**

In the Nara period we find

ko and kore = this so, sore, ka, kare, and shi = that

KO is found alone, as in ko shi yoroshi (K.), 'this indeed is good' (shi here is an emphatic particle). But it is usually combined with the particle no, in the form kono, which subsists in the modern language as the equivalent of the demonstrative adjective 'this'. Thus, kono yamamichi (M.), 'this mountain road', kono miki (K.), 'this wine'. A number of compounds are formed by the aid of ko, such as kotoshi, 'this year', koyoi, 'to-night', koko, 'here', kochi, 'hither'.

KORE bears the same relation to ko as are to a. It has survived in the modern language as the dem. pronoun 'this'.

SO and SORE are parallel with ko and kore, except in minor details. So gives rise to the forms sono, the dem. adj. 'that',

soko, 'there', &c., and sore survives as the dem. pronoun, 'that'.

KA and KARE resemble so and sore, but seem to be somewhat later forms. In the texts of the Nara period they do not appear with such frequency as the latter. The difference in meaning between them is best explained by stating that sono represents a position intermediate between kono and kano, kano being applied to more distant, sono to less distant objects.

SHI seems to have been identical in meaning with so, except that, unlike so, it appears at times to act as a personal pronoun, as in:

shi ga mōshishiku (Res.) as he said tsubaki . . . shi ga hana . . . the camellia, its flowers shi ga ha (N.) . . . its leaves

By the end of the Nara period shi is already obsolescent.

#### INTERROGATIVE PRONOUNS

These are ta and tare = 'who?' nani = 'what?' and itsu, 'which?' Examples of their use are:

ta ga tame ni (M.)
tare ni misemu (M.)
nani wo ka omowamu (M.)
itsue (M.)

for whose sake? to whom shall I show . . .? what shall I think? in which direction?

These pronouns are frequently but not necessarily used with the interrogative particle ka to complete the sentence, as in tare ni misemu ka, 'to whom shall I show it?'

TA and TARE require no special comment. Tare has survived in the modern language, usually taking the form dare.

NANI is an interesting example of imperfect differentiation. In the two sentences quoted above it clearly means 'what?', but in many cases it is equivalent to 'how?' or 'why?', and there is good reason to believe that this na was more in the nature of an adverb than a pronoun, and has given rise to the forms nani and nado, both originally meaning 'how' and both adverbs.

ITSU should, by analogy with wa, ka, so, and na, be accompanied by a form itsure. This is the case, but itsu has diverged from itsure in signification. Where itsu occurs alone (without agglutinated suffix) it refers to time only, and has the specialized meaning 'when?'. Thus:

```
itsu made ka (M.) until when?
itsu mo itsu mo (M.) always, always (= every when)
```

but in such combinations as *itsuku* (where?), *itsuchi*, *itsushi*, *itsue* (whither?) it refers to place, and *itsure* retains the character of a pronoun and means simply 'which'. Examples:

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itsuku ni itaru (K.) which place does he reach? itsuchi mukite (M.) facing whither? in which direction? itsura to towaba (M.) if you ask whereabouts? itsure no hi made (M.) until which day?
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It is clear that the element common to each, *itsu*, must originally have had the meaning 'which', and its development of the special meaning 'when' can perhaps be accounted for by the specialization of *nani* as 'what' and *itsure* as 'which'.

In the later language the above forms develop as follows:

#### INDEFINITE PRONOUNS

These are formed from the Interrogative Pronouns by the addition of one of the particles mo and ka. Thus, tare ka ga kita = 'some one has come', although tare ga kita ka = 'who has come?' Dare ka ga kita ka would be 'Has any one come?' Similarly tare mo konai = 'nobody comes', nani mo shiranai = 'does not know anything'.

Such is the position with regard to pronouns in the Nara period. Even prior to that period we may assume almost with certainty there existed a fairly complete set of specialized pronominal forms. They may be represented schematically as follows:

# Pronouns at beginning of Nara Period.

•	I.	2.	3∙
Personal	a, are	na, nare	(shi)
	wa, ware		
Demonstrative	ko, kore	so, sore	ka, kare
Torkomus makina		Am. Amin	
Interrogative		ta, tare	
		itsu, itsure	
		nani	

If we compare this list with a list of pronouns used in modern Japanese, we find a curious phenomenon. demonstrative and interrogative pronouns have survived with very little change, the personal pronouns have almost completely vanished. It is interesting to trace the development of the language in this respect between the two periods. Already in the Nara period we find substitutes for simple personal pronouns in the shape of honorific appellations or humble terms, such as mimashi = thou, which is apparently composed of the honorific prefix mi and mashi, meaning 'to dwell', 'to exist' (in space), and conveys some such idea as 'august being'. We have also imashi, and even mashi without prefix (mashi mo are mo (M.), 'thou and I') as well as kimi (= lord) and namuchi (v. above), all equivalent to 'thou'. There is further a form wake, of obscure origin, which appears to mean both 'I' and 'thou'.

Not infrequent examples of these forms are to be found in the *Rescripts* and the *Manyōshū*. In subsequent periods the function of pronouns is performed by a double process—the free use of honorific or humble appellations and the development of an intricate system of honorific and humble verb forms. It is impossible in considering this phenomenon to distinguish between cause and effect, to say whether the tendency to dispense with personal pronouns resulted from a preference for honorific forms or whether the personal pronouns disappeared for other reasons and were perforce re-

placed by honorific forms. The first seems the most likely process. There are no signs of atrophy in the personal pronouns in the earlier texts—on the contrary, they were developing new forms, as has been indicated above—but the language in use at the centre of culture, the Court at Nara, tended to be ceremonious and extravagant, and it was this language which furnished a standard, through being recorded in collections of verse and magniloquent documents like the Imperial Rescripts. But even in the almost primitive verses of the Kojiki there are already instances of honorific verb forms, as, for instance, the use of causative forms like tatasu as honorific substitutes for the simple form tatsu (v. under su, verb suffixes, p. 165). Underlying these tendencies is doubtless some characteristic which might be explained on grounds of racial psychology. This, however, is a question which may be left to specialists in that distressing study.

Whatever its causes, the development of the process outlined above, through the Heian period on to the present day, provides interesting material, and I therefore sketch it

briefly, as follows.

In the Heian period a and are are practically obsolete, wa survives only in the possessive form waga, but ware is frequent. Meanwhile the word watakushi comes into use. Its original meaning is something like 'private' (not 'selfishness' as is often said), as can be seen from

watakushi ni mo ito koso inwardly was much rejoiced ureshikere

but later it developed the meaning of 'I', and it is the standard form in the modern colloquial.

Na and nare fall out of use and are replaced by nanji (= namuchi) and kinji (presumably = kimi muchi) as pro-

nouns of the second person.

In the third person we find some of the demonstrative pronouns, alone or in combination, acting as personal pronouns. Thus:

so ga iikeraku (Tosa Nikki) he said

and a number of cases where such compounds as sonata (= sono kata, 'that side'), soko ('there'), by a slight shift of meaning come to signify persons and not places, acting as pronouns of the second, and even of the third person. Kare

in particular frequently stands for 'he', and this usage has survived until the present day in the written language. E. g.

kare ga mōsamu koto In ni report to His Majesty what sōseyo (Yamato Mono.) he says who is he?

In this period we find *are*, a demonstrative form, not to be confused with *are* = 'I', used in the same way as *kare*, as in

are wa nani koto iū zo (Mak.) what does he say?

and are is still used in the modern colloquial in this sense,

somewhat impolitely.

The substitution of demonstrative pronouns (or compounds thereof) indicating position for personal pronouns proceeded apace. By the period of the Heike Monogatari we find

so, sore, soko, sonata = 2nd person

are = 2nd and 3rd person

kare = 3rd person

and later we find *konata*, 3rd person, as well as *anata*, 2nd person. This last form is the one which survives in the

modern colloquial.

Certain anomalies will be noticed in the employment of these forms. They arise from the fact that the demonstrative pronouns express three ideas as to position, viz. ko, this here, so, that there (near), and ka, that there (distant). Consequently 'this person here' may be used for the speaker as well as for a third person who is present; 'that person there' may be used for the person addressed, or for a third person, whether present or absent. The substitute forms are, in fact, vague and unsatisfactory except where there is a clear linguistic context, or what has been called a 'situation context'. Partly no doubt on this account another group of substitutes came into use. Those like kimi and nanji have already been mentioned. They are honorifics or perhaps terms of affection. After the Nara period they increase in numbers. We find such forms as wagimi (approximately = 'my lord'), wanushi ('my master'), wabito ('my man') for the second person; omae (honorific and 'front'), gozen 御 前 and gohen 御 邊 (the two latter being of Chinese origin), where the second person is expressed by a reference to position. There are also special forms representing the first person, such as  $maro \mathcal{H}$ , which developed an honorific sense, and chin, the Imperial 'we', imported from China (R).

The substitution for personal pronouns of periphrastic forms denoting position is very characteristic of Japanese. It seems to arise from a kind of tabu, which discourages direct address or direct reference to a person, particularly a person in a superior rank. The most familiar example is the word mikado = 'august gate', for the Emperor, but everyday speech furnishes abundant illustration of the same tendency. Thus a husband refers to his wife as *kanai* (inside the house), a wife to her husband as *taku* (the house); the usual equivalent for 'Mr.' is dono, 'a (large) building', and so on. It is difficult to say to what extent this habit is derived from Chinese usage. Certainly in the Kojiki the most august and even divine personages are freely mentioned by name. Such elegant appellations as denka 殿下 (lit. 'under the pavilion') for 'Highness', kakka 閣 下 (lit. 'under the council chamber') for 'Excellency', kiden 貴殿 (lit. 'respected pavilion') for 'you', are of Chinese provenance. It should be noticed by the way that forms like *denka* can stand both for second and third person—His Highness as well as Your Highness.

It is unnecessary to enumerate more of these forms. One need only state that they are exceedingly numerous, and many were but ephemeral. They came into fashion at one period and vanished at another. But the habit of using periphrastic substitutes for the personal pronoun has persisted, so that in modern Japanese a great number of equivalent forms are in use. Thus, instead of the simple

pronouns of the early Nara period, we now have

Ist person. Watakushi, ware, temae ('before the hand', a humble word), boku (= 'servant', in common use), sessha (= clumsy person), gojin (吾人), waga hai (lit. my companions, but used = 'I' as well as 'we'), and several others.

2nd person. Anata, kimi, kikun, kiden, kisama, omae,

onore, of varying degrees of politeness.

3rd person. Are, ano hito ('that person'), kano hito, kano jo ('that woman', in written language = 'she'), ano kata, &c.

It is important to remember that, in Japanese, sentences can easily be constructed where, owing to the existence of special honorific locutions, the personal pronoun can be omitted without ambiguity. It may indeed be stated that a typical Japanese sentence does not include a personal pronoun, and where one is used it generally has an emphatic value. Thus:

irasshaimasu ka are you going?
mairimasu I am going

The use of honorific or humble verbs dispenses with the need for a pronoun, and if pronouns are used, as in anata irasshaimasu ka, the sentence is better translated in an emphatic way—'Are you going?'

#### POSSESSIVE PRONOUNS

What has been written above applies mutatis mutandis to the possessive pronouns. The earliest forms are those like aga, waga ('my'), &c., which have already been discussed. Where nouns are used periphrastically as personal pronouns, their possessive forms are naturally constructed in the ordinary way, by means of the possessive particles no and ga; so that, for instance, for 'my hat' we must say watakushi no bōshi, 'your hat', anata no bōshi, and so on, with the reservation that pronouns are not used where there is no fear of ambiguity. Thus, though kimi wa kasa wo wasureta ka is literally 'Have you forgotten umbrella?', unless there is in the context evidence to the contrary the sentence means 'Have you forgotten your umbrella?' To say kimi no kasa would be superfluous. Indeed, in most cases the unemphatic use of a personal pronoun or a possessive pronoun is a solecism in Japanese.

Parallel with the use of honorific words as substitutes for personal pronouns is the use of honorific prefixes or similar locutions instead of possessive pronouns. To take the simplest and most frequent case, that of the honorific prefix o or on: where this is prefixed to a noun its value can usually be given in translation by a possessive pronoun. Thus o kao ga akai, 'your face is red', or, if a third person is being respectfully referred to, 'his face is red'. Similarly o taku is 'your house', o ko sama 'your children', and so on.

For epistolary use, or in ceremonious language, a number of more elaborate locutions are available—mostly of Chinese origin. Thus, while I write of 'my wife' as gusai or keisai, a stupid or a rustic spouse, I refer to your wife as 'Interior Madam' (okusama). My father is plain 'father', yours is a 'stern prince' (genkun). My house is a wretched hovel, yours is a splendid palace. Many of these hyperbolic expressions are of course stilted and fantastic, but a number of them have by frequent usage lost their explicit honorific character, and are merely stereotyped forms with primarily grammatical functions. It is obvious, for instance, that when a commercial company in its advertisements or its correspondence styles itself heisha, 'a broken-down concern',

it does not expect to be taken literally.

Though it has been stated that honorific forms act as substitutes for personal pronouns, it must not be assumed that honorifics and personal pronouns represent exactly the same psychological category. It is more accurate to say that the presence or absence of honorific or humble forms, in most contexts, allows the speaker to dispense with personal or possessive pronouns; and by 'context' here must be understood not only the verbal context but the situation context. Thus, o tegami, standing alone, means 'a respected letter'. It may, according to context, mean the letter of the person addressed, i. e. 'your letter', or the letter of some third person to whom respect is due, i. e. 'his letter'. It may even, by an extension of the application of the honorific, refer to a letter which I have written to you, and which, owing to its respectable destination, is mentioned with the respect due to its recipient. An extreme case of this sort is furnished by such a common phrase as o jama itashimashita, which is the equivalent of 'Pardon me for having disturbed you'. Literally, o jama is an 'honourable obstacle', but it is honourable only in so far as it affects an honourable person.

#### RELATIVE PRONOUNS

These do not exist in Japanese. Their purpose is served by a special attributive form of the verb, as *homuru hito*, 'a man who praises', where *homuru* is the attributive form of *homu*.

#### THE NUMERAL

The numerals in use before the introduction of Chinese were as follows:

I	hitotsu	8	yatsu
2	futatsu	9	kokonotsu
3	mitsu	IO	to, and so in combinations
4	yotsu	20	hatachi
5	itsutsu	100	momo, and ho in combinations
6	mutsu	1,000	
7	nanatsu	10,000	yorodzu

These are substantival forms, which appear in combination without the element tsu. Thus, miso = 30, iho = 500, yao (yaho) = 800, misoji = 30,000, mitose = three years, yata = eight-handed.

The intermediate numbers were formed on the model to-

amari hitotsu, 'one more than ten' = eleven.

The system was evidently cumbrous and, in the higher numbers, vague. The number yatsu, for instance, is apparently cognate with the word iya, which appears in the Nara period as an intensive prefix meaning 'very' or 'much'. Ya with its compounds is used to signify simply a large number. Thus yao yorodzu no kami, literally 'the 800,000 gods', means the 'multitudinous gods', and similarly u wo yatsu kadzuke (M.) is 'keeping many cormorants'. But numbers like 8, and its multiples in thousands, occur frequently in Buddhist literature, and the use of ya in the sense of 'many' may be derived from this source.

Naturally the Chinese numerals were found more convenient, and in many cases they drove the Japanese forms completely out of use. There are, however, some curious survivals and anomalies. These cannot all be specified here, being matters for lexical treatment, but the following are

typical examples.

The native numerals from one to ten remain in use, as substantives. The higher numbers are obsolete, except that yorodzu is still used, in the sense of 'universal', 'all'. Thus yorodzu no hito conveys the idea 'all people', 'everybody'. As attributives these numerals appear in compounds such as futsuka, 'two days' or 'the second' (of the month); mikka,

'the third', and so on. These are compounds with pure Japanese words and as a general rule Chinese numerals must be used with words of Chinese origin. Thus we have *futari* and *ninin* for 'two persons', *miiro* and *sanshu* for 'three sorts'; while *sannen*, 'three years', has driven out of use the original Japanese form *mitose*.

An instance of 'tabu' is provided by forms like *yonin*, 'four persons', where we should expect *shinin*, since *yo* is Japanese and *nin* is Chinese. But *shi* in such connexions is avoided, because it is homophonous with *shi*, 'death'.

A special feature of the language is the use of what are called 'Auxiliary Numerals'. These correspond to such words as 'head', 'sail', in 'two head of cattle', 'five sail of ships', but the usage is much more extended in Japanese than in English. The auxiliary numerals are both native and Chinese. The following are typical illustrations of their employment.

-otoko yottari (or yonin)
-katana hito furi
-koromo yokasane
-fune shichi sō
-nimotsu san ko
-kami ni mai

four men one sword four sets of clothing seven ships three pieces of baggage three pieces of paper

The difference between this usage and the corresponding idiom in English is not only a matter of frequency. In Japanese there is as a rule r no alternative locution. When an auxiliary numeral exists its use is obligatory. Though we can say 'seven ships' instead of 'seven sail', we cannot say shichi fune or nana fune.

The term Auxiliary Numeral is convenient but inaccurate. The words in question are in no sense numerals, nor are they even measures of number or quantity like the words 'pair' and 'pound'. Numeral Auxiliaries would be more correct, but 'classifiers' is adequate. Their use can be perhaps better

There are some exceptions, e. g. go yen, 'five yen', futa ma, 'two rooms'. But even here yen and ma may themselves be regarded as standing for categories rather than things, and therefore on the same footing as classifiers. Thus for 'two bedrooms' one would say shinshitsu futa ma, while in accounts, &c., one often finds for, say, 'five yen', kin go yen, which means 'money five units of yen'. If the speaker wishes to refer to the coins themselves, he uses a classifier, as in jūyen kinkwa go mai, '5 gold ten-yen pieces'.

understood if one remembers that even the earliest and simplest forms of numerals in Japanese contain an element corresponding to these specialized numerative words. Thus hitotsu, futatsu, &c., can be resolved into numeral plus an auxiliary suffix tsu = 'piece', and the idiom requires mono hitotsu, 'thing one piece', and not hito mono, for 'one thing'. Similarly onna futari, 'woman two persons', for 'two women', and not futa onna. The suffix tsu appears also in the word ikutsu, 'how many'. The use of classifiers such as mai, furi, hon, kasane, &c., follows not unnaturally from the use of tsu.

It is probable that the free use of such classifiers in Japanese developed under Chinese influence. There is little

trace of them in the Nara period. We find, however,

chi, doubtless cognate with tsu, as in

misochi amari futatsu no kata- thirty-two images

chi (Bussoku-seki)

ri, as in hitari (mod. hitori), one person, futari, two persons ka, meaning days, as in futsuka, 'two days', nanuka, 'seven days', momoka, 'a hundred days'.

hashira, meaning 'pillar', applied to persons, but chiefly

to gods, as in

yohashira no kami (Rituals) four gods

In Chinese the classifiers serve an important purpose in that they help to differentiate homophones. Though *shan* in Chinese means both 'shirt' and 'mountain', the use of the appropriate classifier in each case, *tso*, 'a site', for mountains, and *kien*, 'an article of clothing', for shirts, helps to prevent ambiguity in cases where shirts might be mistaken for mountains. In pure Japanese this reason for using classifiers does not hold good; but since as a rule the numerals themselves, and a large part of the vocabulary in Japanese, are of Chinese origin, it is to be expected that Chinese usage in regard to numerals would be followed in a large number of cases.

### ORDINAL NUMERALS

Japanese has no specialized ordinal numerals. In the native language there is a suffix, me (an eye, division, mark on a scale), used in composition with numerals, as in

migi yori mitsu me the third from the right

reador of the sent of the sent

but its use is limited. A common method of describing position in a series is to make use of locutions containing one or more of the Chinese words dai 第 (step, order), ban 番 (number), or go 號 (mark), as in

```
dai ichi ichi ban ichi go all meaning 'number one', or 'first'.

dai ichi go dai ichi go
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With these, sometimes adding me, the idea of order can be conveyed. E. g.:

samban me no ki the third tree a third person building no. 8 dai ku rentai the third tree the third tree a third person building no. 8 the ninth regiment

Very often, however, the idea is expressed merely by juxtaposition, as in

mikka the third day (of the month)
ni gwatsu jūichi nichi the 11th of the 2nd month
kempō no nijūhachi jō
Article 28 of the Constitution

It must be remembered that the absence of a classifier is significant in such cases. Thus, if we say  $nij\bar{u}hachi\ ka\ j\bar{o}$ , using the classifier ka (個), the meaning is 'twenty-eight articles; nigwatsu means February, but nikagetsu=2 months; and the omission of ka shows that order is intended. It is usual, however, for the sake of precision, to use the word dai, as in  $Dai\ nij\bar{u}hachi\ j\bar{o}$ , 'Article No. 28'.

# MEANS OF EXPRESSING NUMBER IN THE SUBSTANTIVE

The substantive in Japanese is neutral as to number. There are, however, various suffixes by means of which number can be expressed. These are:

tachi, applied to nouns signifying living things. Thus:

mikotachi omitachi momo tsukasa no hito tachi (Res.) princes, nobles, and all officers of state

imashi tachi (Res.) you

tomo, domo. Usually of persons. (It means 'companion'):

kodomo omohoyu (M.) I think of my children

ashiki yatsu domo (Res.) bad fellows

ra, applied to persons:

otomera (M.), 'maidens' kora (M.), 'children'

kata, gata, applied to persons. It means 'side'. It does not appear in the earliest texts, but is frequent in the medievallanguage, as, for example, in onnagata, 'women', anatagata, 'you'.

All the above forms have survived and are in common use to-day. In addition there is the Chinese word  $t\bar{o}$   $\ref{s}$  'a class', and its equivalent in pure Japanese, nado, which have rather the meaning of et cetera. It is only incidentally that  $t\bar{o}$  and

nado form plurals.

It is important to notice that, since number is not expressed in Tapanese except for special reasons, most so-called plural forms have special meanings. This is particularly true of those forms constructed by duplication, which must not be regarded simply as elementary plural forms. For example, though tokidoki means 'times', it also conveys the idea of 'from time to time'; kuniguni means 'various provinces', yamayama koete means not merely 'crossing mountains' but crossing mountain after mountain'. Similarly samazama no miage is 'various kinds of presents', and kokorogokoro ni asobi is 'playing according to their respective tastes'. The forms composed with the aid of the suffixes mentioned above often convey a meaning which is not solely concerned with number. An interesting example is the word kodomo, 'child', which in modern Japanese has no special plural significance, and can take a further plural suffix, as in kodomora, kodomotachi, showing that the suffix domo (=tomo) expresses the idea of a group or class rather than of number. In a modern colloquial sentence such as watakushi domo ni wa wakarimasenu, the pronoun stands for 'I' rather than 'we', the translation of watakushi domo being 'the likes of me'. The word tomodachi, 'friend', seems to be another example. has no plural significance, though dachi is no doubt tachi, usually regarded as a plural suffix. There is an obsolete word dochi, 'a companion', which is probably cognate with tachi, so that here again we seem to have a plural suffix denoting class rather than number.

The fact is that the Japanese noun denotes a true universal, like 'man' in 'man is mortal', which includes both 'a man' and 'men'. Inconvenience rarely results from the lack of specialized plural forms in Japanese. There is ambiguity to the extent that, when translating from Japanese into English, it is sometimes difficult to decide whether a singular or a plural form is required, but this is not a fair test. The criterion is whether the original sentence withholds essential information.

# PREDICATIVE WORDS

WHAT are here classified as predicative words are those which, though they can perform various grammatical functions, have this one characteristic in common to distinguish them from all other words in Japanese, that they can form the predicate of a grammatical proposition without the assistance of a copula.

They are roughly divisible into two classes, those which predicate properties, namely, the Adjectives, and those which predicate acts or states, namely, the Verbs. Thus,

in the sentence

ishi otsu stones fall

the act or state of falling, and in the sentence

ishi katashi stones are hard

the property of hardness, is predicated of stones.

It will be at once apparent that the adjective here acts in precisely the same way as the verb. It is in fact a special characteristic of the Japanese language that verb and adjective have many features in common. They show more resemblances than contrasts. They are the only inflected parts of speech, and by means of a scheme of inflexions each can fulfil uses other than predicative uses. Not only can the verb act as an adjective and the adjective as a verb, but both can act as substantive or adverb. It would indeed be quite in accordance with the structure of the language to treat the verb and adjective as one part of speech, and this is the method followed by many Japanese grammarians, who classify them together as yōgen (用言), meaning 'use-words', or hataraki-kotoba, 'work-words'. These are peculiarly appropriate names, for they describe the words which, as might be expected from a class of inflected words in an otherwise uninflected language, serve the most important and varied purposes.

What difference exists between verb and adjective is one of degree and not of kind. It lies in the fact that, while

the verb is capable of all the uses of the adjective, it has certain capacities that the adjective does not fully share. It is therefore convenient, after describing the features which they have in common, to treat them separately in detail; but it cannot be made too clear that this division rests on expediency and not on any fundamental distinction between the two groups as to function.

As stated above, predicative words can assume a variety of forms. The inflexional process by which these forms are obtained may be termed the Simple Conjugation of verbs and adjectives. This conjugation is of an entirely different nature from the conjugation or declension of words in European languages. In English, for instance, the forms break, breaks, breaking, broken, broke carry implications of tense, voice, and mood, to say nothing of number and person. In Tapanese the simple conjugation in all its forms is the notation of a simple concept, whether of an action or a property or a state, which is not limited or extended by any considerations of time or mode. The simple conjugation, in other words, does not, except incidentally, produce variations in meaning, but only conventional variations in form, by means of which one concept may in speech be brought into relation with other concepts. The form tabu, for instance, is the special predicative form of the notation in Japanese of the concept 'eating', and the words tori tabu merely predicate 'eat' of 'bird', and are concerned with no other relation. Consequently they may, according to context, represent 'the bird eats', 'the bird ate', 'the bird will eat', or 'the birds eat', 'the birds ate', or 'the birds will eat'. In a like way, taburu is a special attributive form. termination ru does not diminish or enlarge the meaning, but simply gives to the word the conventional form by which an attributive relation is expressed. So that taburu tori may mean the bird or birds which eat, or ate, or will eat, and also the bird or birds which is, or are, or was, or were, or will be, eaten. Similar considerations apply to all forms of the simple conjugation. They do not by themselves express conditions of time, mood, or voice. Under all conditions the verb and the adjective are neutral as to person, number, and gender.

When precision as to other aspects is required, that is to

say, when it is desired to elaborate the simple idea expressed by the simple conjugation, this is done by affixing auxiliary words or terminations to the appropriate forms of that conjugation. The scheme of compound forms thus obtained is described hereafter as the Compound Conjugation of verb and adjective. Thus, by affixing to the Conjunctive form of the simple conjugation of the verb yuku, 'to go', the suffix ki, we can express tense, as in yukiki, 'went'. Adding to the Imperfect (Negative Base) form the suffix zu, we have yukazu expressing negation, 'does not go'; while the suffix ru makes a passive form, as in miraru, 'is seen'.

# THE SIMPLE CONJUGATION OF VERB AND ADJECTIVE

is of the model shown in the attached table. It will be seen that it presents slight variations in type, but all verbs (with only six exceptions) are regular within their type.

The following is a general account of the nature and formation of the forms of the Simple Conjugation, in so far as its features are common to both verbs and adjectives. A more detailed account is given under the separate headings devoted to each category.

#### I. The Stem.

In verbs this is identical with the form known as the Conjunctive form. In adjectives it is the constant portion remaining when any inflexion is removed. In both cases it is the form which enters principally into compound words, and may therefore perhaps be regarded as a more elementary form than other forms of the simple conjugation. But as its functions and nomenclature are the subject of controversy, it is better to describe the verb stem and the adjective stem separately under their respective headings.

#### II. The Predicative Form.

This is the true verb form, used in making simple statements, without qualification, concerning the subject of a proposition. In

ishi otsu stones fall stones are hard

# SIMPLE CONJUGATION

ADJECTIVE		takashi takashi takaki	takaku (takaku) (takakere)	inu, 'depart'. inu inuru ini ini ina
VERB	Type IV (Unigrade)	mi, 'see' miru miru	mi mi mire	), 'mu' in in in
		ochi, 'fall' otsu otsuru	ochi ochi otsure	VERBS sur, 'do'. su suru suru shi se sure
	Type II (Lower Bigrade)	tabe, 'eat' tabu taburu	tabe tabe tabure	IRREGULAR VERBS kuru, 'come'. sur kuru kiri ki ko
	Type I (Quadrigrade)	yuki, 'go' yuku yuku	yuki yuka yuke	npounds.  ri  ri  ri  ri  ri  ri  ri  ri
	FORMS	Stem  1. 'Predicative' or 'Conclusive' 2. 'Attributive' or 'Substantival'	3. 'Conjunctive' or 'Adverbial' 4. 'Imperfect' or 'Negative Base' 5. 'Perfect'	aru and compounds.  I. ari 2. aru 3. ari 4. ara 5. are

the forms otsu and katashi serve the purpose of predicating 'falling' and 'hardness' respectively, and no other purpose. They are neutral as to tense and number, so that the transla-

tions given are to that extent arbitrary.

The Japanese grammarians style this the Conclusive form (終止形—shūshikei) because of its constant position at the end of a sentence. The presence of a verb or adjective in the conclusive form may be taken to indicate the position of a full stop, where, as is usual in Japanese, punctuation is defective. Thus:

yama takaku kawa fukashi

yama takashi kawa fukashi

the hills are high and the streams deep the hills are high. The streams are deep

Though the Predicative form plays an important part in the written language, it has practically vanished from the colloquial and survives only in some dialects and in a few words like *yoshi*, *nashi*, &c. It is replaced by the attributive form, as in

ishi ga katai (= kataki) for ishi katashi ishi ga ochiru (= otsuru) for ishi otsu

This change has been accompanied by a development of the use of the particle ga, which is described elsewhere. Instead of using the predicative form, and saying simply 'children cry' or 'stones fall', the later idiom prefers to say 'children's crying', 'stones' falling'—sentences which are, strictly speaking, composed of two substantives. Similarly  $ishi\ ga\ katai$  is historically equivalent to 'stones' hardness' and not 'stones are hard'.

#### III. The Attributive or Substantival Form.

This form, as its description intimates, can serve more than one purpose.

(1) It can place a verb or an adjective in an attributive relation to the substantive which it precedes:

otsuru ishi falling stones, stones which fall

kataki ishi hard stones

(2) It can act as a substantive itself:

ishi no otsuru wo kiku ishi no kataki wo shiru

hana no chiru wo mi . . . ko no ha no otsuru wo kiki (Kokin. Preface) to hear the falling of stones to know the hardness of stones

seeing the scattering of the flowers, hearing the falling of the leaves

It will be noticed that in both its uses this form is in verbs similar to the English present participle. The resemblance is, however, not complete. It is characteristic of the attributive, in common with other forms of the simple conjugation, that it is neutral as to relations other than those which it is its special function to express. Just as the predicative form is solely predicative, so is this form solely attributive or substantival. It is not, for example, concerned with time or voice. Thus miru hito merely relates in the loosest way the two ideas 'see' and 'person'. It may mean 'the person who sees', or 'the person who is seen'. Osoroshiki hi may be 'the day which one fears', or 'the day when one fears'. The substantive otsuru may mean either the act of falling or the person or thing which falls, as is plain from the following sentences:

ishi no otsuru wo kiku kawa ni otsuru mo ari he hears the falling of stones there were some who fell into the river

(3) It can, under some conditions, act as a conclusive form, viz. when it is preceded in a clause by certain particles, such as zo ya, &c. The rule of syntax governing this usage, to which great importance is attached by formal Japanese grammarians, but which is not always observed in modern writing, is explained elsewhere (v. under zo). The following examples will serve to illustrate it in a general way:

ishi wa kawa ni otsur ishi zo kawa ni otsuru ishi ya kawa ni otsuru ishi wa katashi ishi zo kataki ishi ya kataki

The attributive form is called by Japanese grammarians rentaikei (連 體 形), or 'form joined to substantives', which

corresponds closely in meaning to the term 'adjective' in English.

#### IV. The Adverbial or Conjunctive Form.

This form has various functions, as follows:

(1) It serves as an adverb, modifying some other predicative word. Thus, in

> to think lovingly koishiku omou uyamai mōsu to speak reverently

an adjective and a verb respectively modify a verb. It was principally on account of this use that the form was styled

Adverbial by Dr. Aston.

(2) The adverbial use is, however, only a specialized application of this form, the general function of which is to connect or co-ordinate two or more verbs or adjectives that bear the same or a similar relation to another word in the same sentence. Thus, in

aoku akaku shiroki kai blue, red, and white shells the adjectives aoku and akaku stand in the same relation to kai as does shiroki—an attributive relation. In

take wa hosoku nagashi bamboo is thin and long

hosoku, like nagashi, stands in a predicative relation to take. The form is, in fact, either adverbial or conjunctive as one chooses to regard it, or as the meanings of the words used dictate. Such a phrase as ano hito wa osoroshiku tsuyoshi can be taken to mean either that the person is terribly strong or that he is terrible and strong. In take wa hanahadashiku tsuyoshi the nature of the word hanahadashi allows of only one meaning, 'bamboo is exceedingly strong'. The same reasoning applies to verbs. Thus, isogi yuku means 'to go hurriedly', while yukikaeru means 'to come and go'.

It will be seen that what all these uses have in common is that they connect two words. Sometimes they subordinate one to another, as in

kawa hayaku nagaru tsumetashi

the river flows fast midzu wa hanahadashiku the water is extremely cold, where we have an adverbial use; and sometimes they merely co-ordinate, as in

kawa kiyoku nagaru midzu wa kiyoku tsumetashi the water is clear and cold nageki kanashimu

the river runs clear to bewail and lament.

where each member of a pair of words has an equal value.

Frequently the connexion is so complete that we have compound words, such as miwatasu, 'to look across', yakikorosu, 'to burn to death'; minikushi, 'ugly', and many even commoner, like arimasu, which means simply 'is', and where ari can only in the most formal way be described as adverbial.

It would seem preferable therefore to substitute for the name Adverbial Form some more general description. The Japanese grammarians use the term renyōkei (連 用 形), meaning 'the form connecting predicative words', and this is rendered with sufficient accuracy by the name Conjunctive Form, which has the advantage that it describes a most characteristic use, described below under (3).

(3) In several of the examples just quoted, such as kiyoku tsumetashi and nageki kanashimu, the force of the so-called Adverbial form is fully rendered in English by the conjunction 'and' connecting two words. The same purpose is served by this form in connecting clauses or complete

sentences. In

midzu kiyoku kaze suzushi the water is clear and the

breeze is cool

hana saki tori naku

flowers bloom and birds sing

the forms kiyoku and saki take the place of a conjunction, and this use is so important as to justify the term Conjunctive Form.

(4) This form can act as a substantive, as in

tsuri ni yuku yuki wa itasazu tsutsumi

to go fishing I did not go a parcel

yorokobi, nageki

joy, lamentation

The above are what, according to the usual terminology, would be called Adverbial forms of verbs. The corresponding forms of adjectives also seem to act as substantives in such phrases as

furuku yori from of old kaku no gotoshi like this many people in this poichly in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from of old like this many people in this poichly from old like this many people in this poichly from old like this many people in this poichly from old like this many people in this poichly from old like this many people in this poichly from old like this many people in this poichly from old like this poichly from old like

kono chikaku ni in this neighbourhood

and the correspondence between verb and adjective in all uses of this form thus appears to be complete. But, though I hesitate to differ from Aston, I cannot help thinking that the correspondence is only superficial. In verbs there is nothing to distinguish the stem from the 'adverbial' form. Aston perceives (Grammar, 3rd ed., p. 91) a difference, quoting tsukai, 'a messenger', as being the stem, and tsukai, 'a message', as being the adverbial form. Since the stem and the 'adverbial' form are identical, I do not see how this statement can be proved. How can one contend that tsuri in tsurizao, 'a fishing rod', is not the same form as tsuri in tsuri ni yuku, 'to go fishing'? As he himself points out, the attributive form, kasu, acting as a substantive, may mean either the act of lending or the person who lends. Why should not the stem, which presents the significance of a word in its most comprehensive, because least specialized, use, be capable of the same range of meanings? Surely the simplest explanation of these facts is that, in verbs, the adverbial form and the so-called 'stem' are one, while the adjective has a special form, distinct from the stem, which has certain adverbial and conjunctive uses similar to those of the verb stem. The development of this form in the adjective is outlined elsewhere (v. Substantival forms ending in -ku, p. 147), and it is plain that it does not correspond to the verb stem.

#### V. The Imperfect or Negative Base Form.

In adjectives this form is identical with the conjunctive form which has just been described. It is used in the case of both adjectives and verbs in predicating an act or state of the subject, but only when that act or state is not determined or completed. In verbs it cannot stand alone, but must always be followed by a verbal suffix or a particle, as in

yukaba, 'if he goes', yukazu, 'does not go', yukamu. 'will go'.

It will be seen that in each example the state or action is imperfect, being either hypothetical or negative or future. For this reason, and in order to contrast it with the next, the 'Perfect' form, it has been styled by Japanese grammarians mizenkei (未然形), the Imperfect, or shōzenkei (将然形), the Future, form. Dr. Aston names it the Negative Base, because one of its important functions is to serve as a base for negative forms; but, seeing that it is also a base for conditional, future, passive, and causative forms, and has no independent existence, it seems best to call it merely the Imperfect Form.<sup>1</sup>

It is doubtful whether the adjective can be properly said to possess this form. The only feature of resemblance between verb and adjective, in respect of the addition of

particles to a base, is in the conditional forms, e.g.:

katakuba if it is hard yukaba if he goes

but it can be shown that this resemblance is accidental (v. under Conjunctive Particles, wa). What is called the Imperfect form in adjectives is therefore, without much question, only the conjunctive form in another use. Not much harm is done, however, by retaining the separate classification, and it has the merit of preserving symmetry in the joint treatment of verbs and adjectives, thus bringing out their identity of function.

#### VI. The Perfect Form.

The Perfect form in adjectives is composite, consisting of the conjunctive form of the adjective plus the perfect form of the copula, aru, as in katakere, which stands for kataku + are. The perfect form is therefore discussed in detail under the heading of Verbs.

<sup>&</sup>lt;sup>1</sup> But see remarks on this nomenclature, p. 141.

# THE ADJECTIVE

NoT all Japanese adjectives are inflected, nor, as will be seen from the account given below of the adjective stem, are inflected adjectives always used in their inflected forms. Inflected adjectives, however, form the largest and most characteristic group of pure Japanese adjectives, and in the present chapter attention is first given to inflected words and their uses, the classes of uninflected words being subsequently treated and compared with them.

#### THE ADJECTIVE.—INFLECTED

Japanese grammarians distinguish two conjugations of adjectives, as follows:

Forms	Type I	Type II
The Stem	yo-	ashi-
Predicative Form	yoshi	ashi
Adverbial or Conjunctive Form \	yoku	ashiku
Imperfect Form	Jone	
Attributive or Substantive Form	yoki	ashiki
Perfect Form	yokere	ashikere

It will be seen, however, that these are in reality two varieties of the same conjugation; the only difference being that, where the stem ends in *shi* (or *ji* as in *onaji*), the predicative form is, for the sake of euphony, shortened to avoid such forms as *ashishi*. Indeed, both in medieval literature and in the works of Motoori, these uncontracted forms are to be found, and they are sanctioned in modern prose as 'permissible usages' by the Department of Education.

The 'perfect' form is evidently composite and not inflexional, consisting as it does of the adverbial form plus the perfect *are* of the verb *aru*. It is, however, the custom to

include it in the adjectival conjugation.

The main features of each form of conjugation have already been indicated under the heading 'Predicative Words'. The following is a detailed account of each form and its uses as displayed by the Adjective in particular.

### I. The Adjectival Stem.

I	II
yo-	ashi-

The stem can, in the case of the adjective, be readily distinguished, since it is the residue left when the termination of any form of the conjugation is removed. In this respect, it is worth noting, the adjective differs from the verb, for in the case of the latter, though we may, for instance, say that yuki is the stem of the verb yuku, this is a purely arbitrary selection, forced on us by the fact that Japanese has no way of writing a sound ending with a consonant, like yuk-.

The adjective stem can, within well-defined limits, act as an independent word; but it will be seen that whatever its history it now invariably retains its character as the notation of an attribute, and not of an independent substantival concept. It is therefore almost always found related to some substantival word or group of words. The following are

examples of its use:

# (a) As an attributive.

ao yama (K.) tötöshi Koshi no kuni sakashi me (K.) a green hill the far-off land of China a wise woman

The Kojiki and the  $Many\bar{o}sh\bar{u}$  contain numerous examples of this use, which seems to represent a transition stage between inflected and uninflected adjectives. The medieval romances use this form freely, in such phrases as

arigata-namida (G.) tanomoshi-hito (H.) onaji-kao (G.) grateful tears, tears of gratitude a lover, benefactor 'same-face', i.e. usual expression, unconcerned look

and many examples are current in the modern language, such as

akagane red-metal (copper) karuishi light-stone (pumice)

futomomo fat-thigh (upper part of thigh) furusato old-village (birthplace, home)

It can even be seen in a hybrid compound like arigatameiwaku, where meiwaku is Chinese. It must not be understood that such compounds can now be formed freely. They require the sanction of convention.

A number of compound verbs, which are frequently represented in English by a simple verb, are formed on this

model. E.g.:

to approach chikayoru nagabiku to drag

(b) As a substantive. The stem sometimes appears to stand alone as a noun, e.g.:

> aka the colour red quantity, amount a flaw

but it will be found that, as a general rule, these words are used in an attributive relation, usually formed with the aid of the particle no, as in

> aka no momohiki red drawers

where aka represents the attribute and not the abstract idea of 'redness'. In order to express the abstract idea it is necessary to add a suffix to the stem, thus:

takasa, height; akami, redness; okashisa, strangeness Examples of this apparent substantival use are frequent in the poems and romances of the Heian and succeeding periods. E.g.:

> ayashi no tami the common people omoshiro no monogatari an amusing tale

A number of compound nouns survive in which an adjective stem is the second element, e.g.:

> a long-armed person tenaga a long-legged person ashinaga mekura a blind man

night chill yosamu

long shallow, i. e. a long stretch of tõasa shallow water at low tide

(c) Akin to the above use is that in which the stem is

used in exclamatory phrases, where it has the form of a noun but a predicative force, e. g.:

okashi no kotoba ya kuchioshi no arisama kana ara samu ya arigata ya (these are) strange words! what a regrettable sight! how cold! (it is) how grateful! (I am)

It is curious that the literature of the Nara period does not appear to contain these ejaculatory forms, as one might

expect in an early stage of language.

In the modern everyday colloquial, ejaculations like A ita! 'It hurts!', O atsu! 'It's hot!', are used by speakers who wish to relieve rather than to express precisely their feelings. Thus also O kowa! 'I'm frightened!' A kusa! 'What a smell!'

(d) Sometimes, by way of emphasis, a compound adjective is formed by duplication of the stem, e. g.:

hakabakashi naganagashi konohōshi wa hara kuroguro yoku fukabuka haji na ya zo (HK.) quick, adroit
very long
this priest is black of heart
and deep of greed and
shameless

(e) As mentioned above—under (b)—the stem is used to form abstract nouns by the addition of certain suffixes.

#### 2. Predicative Form.

I	II
yo-shi	ashi

The predicative form of the adjective is a peculiar feature of the Japanese language, for unlike the adjective in English it is used as a predicate without the use of a copulative verb. Thus:

kokoro yoshi (K.) na ashi (K.) (his) heart is good (his) name is bad

The predicative form of adjectives has almost entirely vanished from the spoken language, surviving only in some dialects and in a few expressions like *nashi*, *yoshi*, in standard colloquial.

It is found, but very rarely, acting as a noun, e. g. in omoshi, a weight karashi, mustard (something

pungent) sushi, seasoned fish akashi, a light

and a number of proper nouns, such as Takashi, Atsushi, &c. It occurs, consistently with its predicative use, as the second element of such compounds as

> an intimate nakayoshi honenashi a man without backbone

The following are examples of the use of the Predicative form of adjectives:

asa kaze samushi (M.) waga seko wo kouru mo kurushi (K.)

kono hōshi wa futsū no hito yori wa take hikuku sei chiisashi (G.)

the morning breeze is cold yearning for my mistress too is painful

this priest was shorter in height and of smaller build than ordinary people

It must be remembered that the adjective is neutral as to tense. In any of the above English sentences the tense must depend on the context of the Japanese verb. Time relations in the adjective are expressed by its compound conjugation, usually with the auxiliary verb aru, as in samukarishi, 'was cold', samukaramu, 'will be cold', &c.

# 3. Attributive or Substantive Form.

I	yo-ki ashi-ki
---	------------------

In this form the adjective corresponds closely to the adjective in English. The following are its uses:

(a) Preceding a noun, it is purely attributive, as in voki kokoro; ashiki na iyashiki yado (M.) mizu naki sora (Tosa) kashikoki chichi no orokanaru ko (G.)

a good heart; a bad name a mean dwelling a waterless sky the stupid son of a clever father

(b) Standing alone it can act as a substantive, as in yoki wo toru to take the good ashiki wo sutsuru to reject the bad

In such cases the substantive may express the abstract <sup>1</sup> idea (goodness) or the concrete one (good things). Thus:

ikusa ni mo nebutaki wa daiji no mono zo! (H.)

on keshiki no imijiki wo mitatematsureba (H.)

fune no uchi, tōki wa iru chikaki wa uchimono nite shōbu su (H.)

in war also, sleepiness is a dangerous thing

as they beheld the splendour

of his looks

among the ships, the far ones shot with their bows, the near ones fought with striking weapons

(c) After the particles zo, nan, ya, or ka (q.v.) (occurring in the same clause) this form replaces the predicative form. Thus:

kokoro zo yoki
kokoro nan yoki
kokoro ya yoki
kokoro ka yoki

f 'the heart is good'

This usage dates from the earliest recorded language, cf.

imo ro mo ashiki (M.) taguite zo yoki (N.) are ya kanashiki (M.)

The composite 'perfect' form of adjectives, of the type *yokere*, does not exist in the Nara period, and after *koso* we find instead the attributive form, as in

ono ga tsuma koso mezurashiki (M.) ayu koso wa shimabe mo yuki (N.)

In some of the verses of Nara period there occur a few instances where the attributive form is used as a predicative although not preceded by one of the above particles, but they can perhaps be accounted for on metrical grounds. Thus:

ame tsuchi to ai sakaemu to ō miya wo tsukae matsureba tōtoku ureshiki (M.)

<sup>1</sup> It would be more accurate to say the existence of an attribute. Thus *yoki* means either 'the fact that a thing is good' or 'a good thing'. The abstract quality of 'goodness' is expressed by a special substantive *yosa*.

# 4. Adverbial or Conjunctive Form.

I	yo-ku
II	ashi-ku

The uses of this form are as follows:

(a) As an adverb, modifying another predicative or attributive word, e. g.:

yoku neru hanahadashiku takaki yama kono yama wa hanahadashiku takashi to sleep well an exceedingly high hill this hill is exceedingly high

(b) As already noticed, under the general description of this form as common to both verbs and adjectives, the adverbial use presents only one aspect of its function, which is to correlate rather than to modify. Thus, in

futoku takumashiki uma

a large, powerful horse

futoku does not modify takumashiki; it does not mean 'largely powerful', but 'large and powerful'. The service which futoku performs is to correlate the two words futo-and takumashi-ki and place them in the same relation, in this case attributive, to the word uma. Similarly in

mizu kiyoku nagaru mizu kiyoku tsumetashi the water runs clear the water is clear and cold

kiyoku stands in the same relation to mizu as do nagaru and tsumetashi respectively.

It will be noticed that the force of the termination -ku is rendered by the word 'and' in English. It does the work of a conjunction, and on account of this characteristic function is more accurately described as a 'Conjunctive Form' than an Attributive Form. That its adverbial use is only incidental, and dependent rather on the meaning of an adjective than on the nature of the form, is seen in such expressions as:

(1) kwashi wo karuku koshiraeru to make a cake light

(2) kwashi wo karuku yaku to bake a cake lightly Here, according to the meaning ascribed to karuku, it

(1) qualifies kwashi, as an adjective, or (2) modifies yaku,

as an adverb. The distinction becomes even more apparent when an auxiliary verb, such as *naru*, *suru*, &c., is employed. Thus, in

kaze suzushiku fuku the wind blows cool suzushiku may still in a formal way be regarded as adverbial, but in

kaze suzushiku naru the wind becomes cool there is no modification of the verb, and in

kaze hayaku suzushiku the wind quickly becomes naru cool

we have the two uses side by side.

The distinction should not be dismissed as trifling, for it explains many characteristic terms of speech in Japanese, in particular the method by which the adjective is joined to a copulative verb.

For this purpose the conjunctive and no other form must

be used, e.g.:

samukaru (samuku-aru) is cold samukaran (samuku-aran) will be cold samukarazu (samuku-arazu) is not cold

It is by this method that is constructed the compound conjugation of the adjective, when it is desired to express the relations of time, &c., which are not conveyed by the simple adjectival forms. (For details of the Compound Conjugation of Adjectives, see below.)

(c) The conjunctive form serves to relate clauses, as well as individual words.<sup>1</sup> In

matsu aoku takashi the pines are green and tall it correlates two words. In

matsu aoku suna shiroshi the pines are green and the sand is white

it correlates two clauses, but there is clearly no essential

<sup>1</sup> In the earliest writings this rule is not always observed. Cf. akaki takaki tōtoki mikotonori (Res.), 'a clear, lofty, and precious saying'.

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difference between its uses in these two cases.<sup>1</sup> It is a rule of syntax in Japanese that when two or more verbs or adjectives are co-ordinated, the last only takes the appropriate inflexion, and those preceding it take the conjunctive form. Accordingly, in the above examples, and in such locutions as

kokoro yoku okonai tadashiku na takashi

haviour correct, and his fame high since the pines are green, the

matsu aoku, suna shiroku, mizu kiyokereba since the pines are green, the sand white, and the water clear.

his heart is good, his be-

the precise meaning of the words in the conjunctive form is held in suspense until we come to the word with the significant inflexion. It is this use which has caused the Japanese grammarians to give it the name 中止 形 (chūshikei), which might be translated 'Suspensive Form' or, in order to contrast it with the Conclusive Form, the 'Inconclusive Form' of verbs and adjectives.<sup>2</sup>

(d) Sometimes, but not very frequently, and only in conventional phrases, the Conjunctive Form appears to act as a noun, as in

tōku e yuku furuku yori kono chikaku ni to go to a far place from of old in this neighbourhood

The following are examples, taken from classical and current literature, of the various uses of the Conjunctive Form of the adjective.

<sup>1</sup> The colloquial tends to discard this use, and to substitute sentences on the model

matsu mo aoshi, suna mo shiroshi or matsu wa aokute, suna wa shiroi.

<sup>2</sup> Students of Japanese poetry will recollect that this form is, most appropriately, a favourite one with writers of Hokku, those short epigrams whose chief character is that they are inconclusive. One example will suffice:

uibana no yo to ya yome no ikameshiku . . .

The reader can complete the sentence as his fancy dictates.

Such a form would be found useful by those English writers who like to end a passage with a row of little dots. . . .

(a)—

uyauyashiku ai-shitagau koto (Res.)

sono yoshi wo kuwashiku toitamau (Uji)

(b) and (c)—

kono kawa no tayuru koto naku kono yama no iya takakarashi (M.)

ayashiku tōtoki ōmi-shirushi . . . ayashiku yorokobashiki ōmi-shirushi (Res.)

hisashiku arame ya (M.)

kiyoku suzushiki mori no kage (Uji)

usuku, koku, samazama ni kaki tamaeri (G.)

naidaijin isasaka mo habakaru keshiki naku, yuyu to ayumi-yote chūmon no ro ni tsukiraretari (G.)

chichi yori mo natsukashi nagara kowaku, haha yori mo netamashikushite kowaki wa kun to shin no naka (G.)

(d) koishiku no ōkaru ware wa (M.)

5. Imperfect Form.

to obey reverently

he inquired closely into the matter

may this river never cease and this mountain ever be high

a strange and venerable token, a strange and glad token

may it be everlasting!

in the shade of a clean, cool grove

he wrote (them) in various ways, some fine, some thick the Household Minister, without the least appearance of hesitation, sauntered up in a leisurely way and reached the gallery of the Central Gate House

what is, while loving, more to be feared than a father, and while jealous more to be feared than a mother, is the relation between lord and retainer

I, who have many yearnings

yo-ku Ι  $\Pi$ ashi-ku

In the adjective, the 'imperfect' form is indistinguishable from the Adverbial or Conjunctive. It is, in some Japanese grammars, treated separately in order to bring it into line with the verb. Assuming an Imperfect Form to exist, its use is the same as that of the imperfect of the verb, in that it serves as a base to which a particle can be attached so as to express a (yet unrealized) condition. Thus:

samukuba if it is cold nakuba if (they) were not koishikuba tazunete, &c. if you desire me, come and ask

The existence of an Imperfect Form is denied by many authorities, who state that *samukuba*, for instance, is an elided form of *samuku-araba*, where *samuku* is the usual con-

junctive form.

Though this cannot be proved, the weight of argument seems to be in favour of the latter view. One need not assume an original form *samuku-araba*, however, since there are analogous cases of the use of the conjunctive form with other particles and without the intervention of *aru*. Thus:

samuku mo though (it be) cold even though (it be) cold

Retaining the term for the sake of uniformity, the following may be quoted as early examples of its use:

kashikoku tomo are yashinawan (N.) uguisu no . . . koe nakuba, haru kuru koto wo tare ka shiramashi (M.)

although fearfully, I will foster him were it not for the voice of the warbler, who would know the coming of spring

### 6. The Perfect Form.

I yo-kere II ashi-kere

This form is composed of the conjunctive form yoku-, ashiku-, plus the perfect are of the verb aru. The forms yok-are, ashik-are became yokere, ashikere, presumably under the influence of the final e sound.

Since this form includes a verb, it is more conveniently treated at the same time as the same form of the verb.

Just as in the case of the perfect, all other relations of time, &c., in the adjective are, as already mentioned, expressed by means of composition with a copula, such as the verb *aru*, giving a complete scheme of forms which corre-

spond to those of the compound conjugation of the verb Examples:

ashiki hito ashikarishi hito ashikaran hito ashikaranu hito sono hito ashikareba sono hito ashikaraba &c.

a bad person a person who was bad a person who will be bad a person who is not bad

as he is bad if he is bad &c.

#### Sound Changes in the Adjectival Conjugation

By a gradual process of sound change, the adjective in the modern spoken language has assumed forms different from those now used in writing.

This process can be traced in medieval literature:

The colloquial equivalent of the model yoki is yoi, and such forms were already in use in the Heian period, e.g.:

kurushii koto (G.) painful things (shiki becomes shii) wakai kokochi (G.) youthful feelings (kaki ,, kai) voi otoko (Mura.) good men (voki

The 'adverbial' form, of the type yoku, was evidently often pronounced yō in the same period, as the following examples will show. The k was elided:

> okashiute (Ise) takō (takau) (Uji) karōjite (Take.)

utsukushiu (Take.) for utsukushiku ,, okashiku-te ,, takaku " karaku shite

It is curious that, though these contracted forms persist in several dialects, the standard colloquial has reverted to the original form, with the one exception of adjectives joined to the verb gozaru, as in yō gozaimasu, kurushiū gozaimasu, which exclude entirely the forms voku gozaimasu, &c.

#### The Auxiliary Adjectives

It might be expected from the identity of functions between verb and adjective in Japanese that similar methods would be used to amplify those functions in each case. This is precisely what happens, and we have two classes of auxiliary words that serve this purpose:

(a) auxiliary verbs which, like the verb aru assist to form

the compound conjugation of adjectives, and

(b) auxiliary adjectives which assist to form the compound conjugation of verbs.

The auxiliary adjectives are four in number:

Stem	Pred.	Attrib.	Conjunctive
BE-	BESHI	BEKI	BEKU
MAJI-	MAJI	MAJIKI	MAJIKU
TA-	TASHI	TAKI	TAKU
GOTO-	GOTOSHI	GOTOKI	GOTOKU

Before discussing them in detail, the following examples may be given, from which to form a general idea of their use:

yukubeshi	he will (or shall) go
yukubeki hito	a person who will (or must) go
yukumaji	he will not go
yukumajiki hito	a person unlikely to go
nagaruru gotoshi	it is as if it flowed
nagaruru gotoku	as if flowing
ware wa yukitashi	I wish to go
mitaki koto	things I wish to see

It will be seen that these auxiliaries amplify the simple forms of verbs, by the introduction of an element which is neither time nor mood exclusively, but a compound of both. This characteristic feature of the conjugation of verbs in Japanese is discussed below (under Tense Suffixes, p. 173), but meanwhile the above words may be examined separately, noticing that they differ from all other adjectives.

BESHI<sup>2</sup> is an adjective conveying an idea of futurity, which

<sup>1</sup> The negative adjective *naki* (*nashi*, *naku*) might perhaps be included here, but it is not strictly speaking an auxiliary, since it can stand alone.

It is noteworthy as, apart from onomatopoeics, the only pure Japanese word with an initial b. Syllables which in composition commence with b when isolated belong to the series written harpoonup harpoo

can be variously translated by 'may', 'must', 'shall', or 'will'. *Beshi* is normally suffixed to the predicative form of verbs; and qualifies them exactly as they are qualified by other adjectives, with the sole exception that it follows and does not precede them. Its conjugation is entirely regular and complete:

Stem. BE. The stem is not now found by itself, but there are, in classical literature, examples of forms bemi, bera, abstract nouns (formed by the addition of the suffixes -mi and -ra, which can be attached to the stems of most adjectives for a like purpose). E. g.:

chiyo no dochi to zo omou bera naru (Tosa)

Saoyama no . . . momiji chirinu bemi! yoru sae miyo to terasu tsukikage (M.) one might think they had been companions for a thousand years

the red leaves on Saoyama are about to fall. That we may see them even by night the moon shines bright

Here bemi and bera are nouns.

It is said that *sube*, 'possibility', 'a way of doing things', consists of the verb *suru* and this root, e. g. *sen sube nashi*, 'There is nothing to be done'.

Predicative Form. BESHI. Ex

tsurugidachi iyoyo togubeshi (M.)

kore bombu ni arazu dai kensei nari. Sumiyaka ni kuyō subeshi (HK.)

kono koto Yukitsuna tsugeshirasezuba arawaru beshi ya (HK.)

yo wo iwazu to mo akiraka naru beshi

gunjin wa reigi wo tadashiku subeshi (Mod.) shosha jokō subeshi

Attributive Form. BEKI.

wa ga seko ga kubeki yoi nari (N.) Examples:

now must the sword be sharpened

this was no ordinary man, but a great saint. A mass must be said for him at once is it likely that this matter will be revealed unless Yukitsuna gives information

it will be clear to you without my saying more

a soldier should observe etiquette strictly

all vehicles must slow down

it is the night for my lover to come

fune ni norubeki tokoro (Tosa)

shisu-beki toki wa ima nari shōsubeki koto

After a 'musubi' (one of the particles zo, ya, ka, &c.): konnichi no ikusa, vouchi ni

ya subeki, akete ya subeki?

the place where they were to embark

now is the time to die a praiseworthy thing

to-day's battle-shall we make it a night attack, or shall it be after daybreak?

Conjunctive and Imperfect Forms. BEKU.

ochinubeku mietari

mirubekuba yukite min

dote ni noborubekarazu (=bekuarazu) arasou bekarazaru jijitsu

Perfect Form. BEKERE.

fune ni norubekereba fune ni norubekeredomo it looked as if it were going to fall

if it is to be seen I will go and see it

do not climb on to the embankment an undeniable fact

since they must embark though they must embark

MAJI is the opposite in meaning of beshi. It expresses the same ideas, negatived.1 It is fully conjugated, and like beshi follows the conclusive form of verbs. The following are examples of its use:

Predicative Form:

wasurayu maji (M.) uma ni noru maji

I shall not be able to forget he will not mount a horse

Attributive Form:

umajiki 2 mikado no kurai (Res.)

the unattainable rank of Emperor

<sup>1</sup> Maji seems to be compounded of the imperfect form ma, of the future auxiliary mu, plus ji, the negative suffix. Ma is, it is true, not found alone, but the above conjecture is supported by the existence of MASHI, which = ma + shi (ki, shika, &c.), and possibly it explains forms like mimaku, mimahoshiku, &c.

The fact that the stem alone does not exist, i. e. that there are no forms corresponding to bera, bemi, seems to support this hypothesis. <sup>2</sup> Forms like mashijiki are also found in the Nara period.

arumajiki koto

an unlikely thing; a thing that must not (should not) happen

vorumajiki kawa (N.)

an unapproachable river

# Conjunctive Form:

This form does not appear in the earliest texts, but is found in the Heian and later periods.

hito ni katarumajikuba misen if you will not tell any one I will show you

#### Perfect Form:

yukumajikereba sasowazu

since he would not go, I will not invite him

Theoretically a complete conjugation is formed by the composition with the adverbial majiku and the verb aru, thus:

yukumajikaru, yukimajikereba, &c.; but in practice not all forms are used.

The stem is not found in combinations analogous to bemi, bera, &c.

In modern colloquial majiki becomes mai, which is used only as a predicative—ano hito wa yukumai, but not yukumai hito.

TASHI conveys the idea of desire, and therefore gives a desiderative form to verbs to which it is attached. It is suffixed to the conjunctive form. Thus:

ware mo yukitashi hitoe ni Butsudō wo shūgyō shitaku sõraedomo tazune kikitaki koto ari

I also wish to go though I earnestly desire to practise Buddhism there are things which I wish to ask

As in the case of beshi and maji, tashi in common with all ordinary adjectives forms a complete conjugation by its adverbial form with the verb aru. Thus yukitakaru (takuaru), yukitakereba, &c.

The stem, ta-, is found in combination with suffixes, thus:

vukita-sa

the desire to go yukita-garu to persist in wishing to go The modern colloquial form, both attributive and predicative, is -tai. It is this suffix which is commonly used in speech to express a wish:

yukitai (I) wish to go yukitai tokoro a place (I) wish to go to

GOTOSHI. Though gotoshi (which expresses the idea of similarity) in many ways resembles the auxiliary adjectives just described, it stands in a class by itself. It is employed with substantives, or with words in their substantival forms, and is, as a rule, related to them by means of a particle, no or ga. The following are characteristic examples of its use:

dangwan ame no gotoshi

tama no gotoki ko mitamau ga gotoku the bullets were like rain (i. e. there was a hail of bullets) a child like a jewel as Your Lordship observes

Gotoshi is derived from a noun, goto, and it is presumably because it has not entirely lost its substantival character that it is ordinarily used with a particle. In fact, it may be regarded as illustrating a stage in the process by which an uninflected stem becomes an inflected adjective. The form goto is found in early literature, i e. g.:

kami no goto (K.) Ō mikoto no goto (Res.) hana no goto yashikushiku ima mo miru goto (M.) like a god according to the Word beautiful like a flower as you now see

The conjugation is regular and complete but for the perfect form, which does not exist.

Predicative Form. GOTOSHI.

In

toshitsuki wa nagaruru gotoshi the months and years seem to flow

And in existing dialects. The sense of 'similarity' can still be perceived in such phrases as

shosagoto onigoto mamagoto shōbugoto dumb show, mimicry playing at demons (blindman's buff)

playing at housekeeping a tournament, sham fight.

gotoshi retains some of its substantial sense, and is qualified by nagaruru, the attributive form.

In

Toshitsuki wa nagaruru ga gotoshi

nagaruru is a substantive. The meanings are identical, and in the modern language the particles no and ga are generally used.

na wo mireba mukashi no hito wo ai miru gotoshi (M.)

tsuki michite umu ko iro akakushite hitoe ni oni no gotoshi (HK.) to look upon thee is like looking upon one of ancient times

when her time came the child she bore was red in colour, and exactly like a demon

#### Attributive and Substantive Form. GOTOKI:

hana no chirinishi gotoki waga ōkimi (M.)

ikatsuchi no hikari no gotoki (Bussoku)

kaku no gotoki baai ni (Mod.)

my great master, who is as the flowers that have faded like the flash of lightning

in such circumstances as these

Adverbial and Conjunctive Form.

wakugo wo yashinai-hitasu koto no gotoku (Res.)

like fostering an infant

#### Compound Conjugation of Adjective

For convenience of reference, a Table showing the Compound Conjugation of the Adjective is given herewith.

#### Inflected Adjectives.

	A. Infl	lected.	B. Uninflected.	
	STEM	Ō- (─), numerous, many	SHIDZUKA, quiet	
т	Pred.	Ōkari Ökari	Shidzuka nari	
	Attrib.	Ōkaru	,, naru	
	Conj.	Ōkari	,, nari	
	Imp.	Ōkara	,, nara	
	Perf.	Okare	,, nare	

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A. Examples (Inflected).

I. medetaki koto ōkari delightful things are many

This form is unusual, because the predicative (ōshi) of the adjective expresses the same meanings.

2. miru hito ōkaru uchi ni among the many people who see

This form is, for similar reasons, unusual.

3. miru hito ōkarishi tame
4. miru hito ōkaran
4. miru hito ōkaran
5. miru hito ōkaredomo

because the people who saw were many
the people who see are not many
though the people who see

5. miru mio okareaomo though the people who see are many

miru hito ōkareba as the people who see are many

The perfect in this form is rare. It is usually of the type  $\bar{o}$ kere, yokere, &c.

B. Examples (Uninflected).

I. kono machi wa shidzuka this street is quiet nari

nari
2. shidzuka naru tokoro a quiet place

3. shidzuka narishi tokoro
4. shidzuka narazu
a place that was quiet it is not quiet

shidzuka naraba if it is quiet
5. shidzuka naredomo though it is quiet
shidzuka nareba as it is quiet

C. (Uninflected, Chinese).

#### HANZEN 判 然 (clear)

 Pred. hanzen tari
 Attrib. hanzen taru
 Conj. hanzen tari
 Imp. hanzen tarahanzen tarahanzen tare-

#### Examples.

1. shōko hanzen tarithe proof is clear2. hanzen taru jijitsuan evident fact3. jijitsu hanzen tarishithe facts were clear

4. shōko hanzen taraba if the facts are clear as the facts are clear

Instead of the conjunctive form, the locutions to shite

jijitsu hanzen or inamubekarazu ni shite

'the facts are clear and cannot be denied'

may be used.

For an account of these compound conjugations from the point of view of the verb, v. under aru (p. 206), suru (p. 217), and also under to (p. 249) and ni (p. 242).

#### Uninflected Adjectives

These are of two sorts:

- (I) a small group of adjectival prefixes, which now exist only in conventional compounds, and appear to be the relics of a body of primitive adjectives belonging to a pre-inflexional period, e. g. o, small,  $\bar{o}$ , great;
- and (II) a large group of words which, though primarily adjectival in meaning, cannot be used in attributive or predicative sense without the aid of a particle or other suffix, e. g. shidzuka, hanayaka, kirei, &c.
- (I) The following are the principal members of the first group:

O, small, occurring in many proper names and in such compositions as

o-tsukuba (M.) little Tsukuba o-kurashi twilight o-kawa a brook

KO, small, presumably cognate with ko, a child

koyama a small hill kobito a pigmy kodakaki tallish 118

and in many places and personal names, such as Kokura, Kobayashi.

 $\bar{O}$ , great. This is presumably the stem of the inflected adjective  $\bar{o}$ -ki. It is found in composition, as in

ōkimi a great king
 ōya a great house (landlord)
 ōyama a great hill

and in many proper names, such as Oda, Ofuna, &c.

MI, august, survives in such words as mikado, august gate, miya, august house (a palace or shrine), miko, august child (a prince). In the earliest literature it is found as an honorific prefix to verbs, e. g. minemashiki (K.), augustly slept, miaimashite, augustly meeting. In combination with O (above) it has, by gradual sound changes, produced the common honorific prefix o, thus:

ō mi Kamigreat august Godon (written oho-n) yogreat august reignon kokoroaugust hearto kokoroyour heart

MA, true, survives in such compounds as:

mashiro pure white magokoro true heart, real feelings

masugu straight
makoto true thing, true word, the truth

masa ni in truth

KI has the meanings 'live', 'raw', 'pure', as in

kiitoraw silkkisobapure buckwheatkigusuripure drugskimusumea virgin

SU means 'bare', in such compounds as

suashi bare feet

sugao bare face (unpainted)

suhada bare skin

and it has an intensive force in words like subarashiki, splendid, subayaki, quick, sunao, gentle.

NII (new) may be the survival of an inflected form, but is now found only in composition, e. g.:

niiname first fruits
niimakura new pillow (the bridal bed)
niita new field
niimairi newcomer

In addition to the above, there is a group of prefixes which appear to have lost all significance, or now retain nothing but a slight intensive force. It cannot, of course, be said whether any of these ever had an independent existence as adjectives. The following list does not pretend to be complete:

SA, as in sayo, sagoromo, samayou, saneru. TA, as in tayasuki, tayowaki, tabashiru.

KA, as in kaguroki, kayowaki. KE, as in kedakaki, kejikaki.

HI, as in hiyowaki.

I, as in i-tadashiki (K.) (obsolete).

(II) Uninflected Adjectives requiring the aid of a suffix or verb.

These are for the most part derivative words, formed by adding the suffixes -ka, -ge, &c., to a stem. Thus, from the stem shidzu, quiet, is formed the word shidzu-ka which conveys the idea of 'quietness', and is to that extent a substantive. It cannot, however, stand alone, but must be brought into relation with other words by means of a particle. Thus:

(Attrib.) shidzuka naru tokoro a quiet place shidzuka na tokoro (coll.) ,, ,, (Advbl.) shidzuka ni aruku to walk quietly (Pred.) kono tokoro wa shidzuka nari this place is quiet

It will be seen at once that these forms are widely different

<sup>1</sup> The form *naru*, in *shidzuka naru*, is composed of the particle *ni* (q.v. p. 242) and the verb *aru*. Instead of a conjunctive form, locutions of the following type are used:

 $kaze \ shidzuka \begin{cases} ni \\ nite \\ ni \ shite \end{cases} nami \ odayaka \ nari$  the wind is still and the waves calm

from the inflected adjectives, for the latter can be used predicatively without the aid of a copulative phrase like *nari*.

It is unnecessary to describe this class of words in detail, but they may be classified in a general way according to their terminations:

(a) Those ending in KA. These consist of uninflected words or stems, to which various terminations containing KA have been added, e. g.:

wakayaka (stem)youthfuloroka, orosoka (stem)foolishtakaraka (stem)loftyhanayaka (uninflected word)gay, flower-like

(b) Those ending in KE or GE. Some of these, but not many, can exist independently as abstract nouns, and they differ from the words just described to that extent; but it will be found that such nouns represent the state or condition regarded as an attribute rather than the abstract conception of a quality. Thus, from the stem iyashi, 'mean', is formed iyashi-ge, a noun denoting 'meanness', or rather 'the appearance of meanness'; but though iyashi-ge naru hito conveys the idea 'a mean-looking man', iyashige is not as a rule used to represent meanness, some other locution being preferred. Thus:

osoroshige naru keshiki a fearful appearance

If At the same time, though they may partake formally of the character of nouns, I venture to think that, from both practical and theoretical standpoints, it is a mistake to follow Aston in classifying them as such. It gives a false impression of the uses even of such words as tsuyoge to include them in the category of abstract nouns, while as for forms like kiyora, hanayaka, orosoka, they can under no circumstances stand alone, and are most suitably regarded as stems, analogous to the adjective stem, which produce predicative or attributive forms by agglutination. Indeed, they are even less of the nature of substantives than the adjective stem proper, for though, for instance, taka can be a true noun, takaraka certainly cannot.

<sup>2</sup> Both -ge and -ka are identified with the word ki or ke, meaning 'breath', 'spirit'. These suffixes are not found in the earliest literature, they were frequently employed in the Middle Ages, and are now used sparingly. ke is used in the Heian period in the sense of

'appearance'.

... hito no ke sukoshi otoritaru nari.

people looked a little downcast.

osoroshisa

fearfulness (the quality of being fearful)

osoroshiki koto

fearfulness (the fact of being fearful)

fearful fear

osore

Words like the above must be distinguished from such compounds as *midzuke*, 'moisture', *yuge*, 'vapour', *kanake*, 'metallic flavour', *aburake*, 'greasy taste or feel', *hito-ge*, 'presence of people' (*hitoge naki tokoro*, 'a solitary, lonely place'), where *ke* or *ge* is compounded with concrete nouns and has its full value.

- (c) Those ending in RA, such as kiyora, 'clear', taira, 'level', sakashira, 'cunning', wabishira, 'wretched'.
- (d) A small group of uninflected words of miscellaneous origin, such as

shikiri, 'constant' (verb stem), shikiri ni, shikiri nari. midari, 'confused' (verb stem), midari ni, midari nari. mare, 'rare' (noun), mare ni, mare nari.

kurenai, 'crimson' (noun), kurenai ni, kurenai no, kure-

nai nari.

midori, 'green' (noun).

arata, arata ni, 'afresh', arata naru, 'fresh'.

iya, 'very', 'ever'.

Chinese Words. As has been already pointed out in discussing Substantives, Chinese words are not generally susceptible of classification into nouns, verbs, adjectives, &c., but can, with or without the aid of special grammatical devices, be made to fulfil any grammatical function within limits imposed by their meaning. It follows that all Chinese words or compounds can (within those limits, of course) be used as adjectives. We have, as a result, a large class of adjectival phrases, formed principally with the aid of a copulative word such as naru. Thus, taking a number of Chinese compounds, such as

these can be used as adjectives as follows:

anzen naru katei
taisetsu naru shokumu
shikyū naru shigoto
ōrai anzen nari
kono shina wa taisetsu nari
shikyū narishi tame

a peaceful household an important duty an urgent task the road is safe this article is important because it was urgent

The above examples show the predicative and attributive uses. The conjunctive form is obtained by using the phrase

ni shite or nite, as shokumu taisetsu {nite ni shite} okotaru beka-

razu, 'duty is important and must not be neglected'.

There are, in addition to the use of *naru*, other means of giving these compounds an adjectival value, as for example by employing the particle *no* (*shikyū no yōji*, 'urgent business') or the copulative form *-taru* (*santan-taru arisama*, 'a dreadful sight'), but these are more appropriately treated as specific uses of the particles *no* and *to* (q.v.).

Occasionally, but not very often, a single Chinese word is found acting as an adjective; e. g.  $bi \not\equiv$  'beautiful' (cf.  $f\bar{u}kei$ 

hanahada bi nari, 'the scenery is extremely fine').

It must be remembered, in considering the uses of the adjective, that both Japanese and Chinese have a great facility for the formation of compound words. Many of these, particularly in the case of Chinese compounds, represent a synthesis of ideas which in English must be given their respective attributive or substantival notations. Thus, while both languages contain compounds of the type

anzen-tō a safety-lamp anzen-kamisori a safety-razor

Japanese makes a much more extended use of this method of simple juxtaposition. This can be seen on reference to a dictionary, where will be found numerous combinations such as

rikken seitai 立 憲 政 體 constitution-government = constitutional government kiken shisō 危險思想 danger-thoughts = dangerous thoughts

iden byō 遺傳病 heredity-disease

= hereditary disease

 ōyō sanjutsu 應 用 算 術
 application-mathematics

 = applied mathematics

requiring in English an attributive word to translate the first element.

In modern Japanese the Chinese suffix *teki* [4] is freely, and often redundantly, employed to form adjectives from Chinese words, e. g.:

kinō-teki ronri歸納的論理inductive logicgutai-teki seian其體的成案a concrete schemekyakkan-teki kannen客觀的觀念an objective idea

This use is very common in Chinese, where  $\beta j$  (Mandarin  $\hbar i$ ) is used freely to-day as a flexional affix, to mark the attribute, but its employment in Japanese seems to be due in a large measure to the influence of translations of European books and newspapers. The almost literal translation of press telegrams in particular has had a deplorable effect on the modern written language.

Of the same nature is the use of  $-j\bar{o}$  ('on', 'above',  $\perp$ )

as a suffix in such expressions as

seiji-jō no giron gunji-jō no seisaku political argument military policy

where the force of  $j\bar{o}$  is rendered by using an adjective in

English—'political', 'military'.

The facility for forming compounds is not so marked in the case of pure Japanese words, but seems to be greater than in English. In addition to words of the type furusato ('old home') (referred to under the Adjectival Stem) which have corresponding types in English, there are certain compounds which must be rendered by a phrase or even a relative sentence. The most usual of these are such as appear in, e. g.:

wakari-yasuki kotoba mōshi-nikuki koto sono gi wakimaegatashi sumi-yoki yado words easy-to-understand a thing unpleasant-to-mention its meaning is difficult-to-discern a home pleasant-to-live-in

<sup>1</sup> As hao-ti jen, 好的 a good man.

It will be noticed that these adjectives (yasushi, nikushi, &c.) are similar to beshi, maji, tashi, &c., in that they are suffixed to the simple conjugational forms of verbs. They differ from them, however, in that they can be used independently of verbs.

#### RECAPITULATION

#### Methods of forming Adjectives

- I. From a stem, which may or may not first have existed as an independent word. These form the majority of pure Japanese adjectives, and take the regular -shi, -ki, -ku inflexion, e. g. yo-ki, waru-ki, yo-shi, waru-shi, &c., iya-shi, ō-shi, maru-shi, tō-shi.
- 2. From stems which exist as independent words—by the addition of -shi, -shiki, &c., e. g.:

hitoshi, -ki, -ku 'soluhanahadashi, -ki, -ku 'ver koishi-shi, -ki -ku 'bel otonashi, -ki, -ku 'ger

'sole', from hito
'very', from hanahada
'beloved', from koi, love
'gentle', from otona, youthful

3. From stems existing as separate words—by the addition of -rashi, where ra has the force of 'like' or '-ish'. E. g.:

bakarashi, -ki, -ku airashi, -ki, -ku kodomorashi, -ki, -ku 'foolish', from baka, a fool 'lovable', from ai, love 'childish', from kodomo, child

4. From uninflected words, by the addition of -keshi, thus

sayake-shi,-ki,-ku shidzuke-shi,-ki,-ku haruke-shi,-ki,-ku 'fresh'
'quiet'
'distant'

These words may be treated as obsolete, and for practical purposes may be disregarded. They are, however, interesting in that they throw some light on the development of adjectives

<sup>1</sup> This is a matter of etymology; but it may be mentioned that, for instance,  $t\bar{o}$  (far) appears attributively, thus:

tō tsu kami tō no kuni sumerogi no tō no mikado

and in the songs of the Kojiki one finds such forms as  $t\bar{o}toshi~Koshi~no~kuni$  the distant land of Koshi Here we seem to have traces of a pre-inflexional period.

in Japanese, in particular those of the type referred to in (7) below. It will be noticed that these words ending in keshi are precisely those which, in modern Japanese, are uninflected and require the aid of nari. In the Nara period the suffix ge does not occur, but -ke is doubtless the same word  $(\Re)$ . It thus appears that the process of forming adjectives by inflexion was applied to words like akirake and then abandoned. Cf. the following examples:

NARA.
sayake-shi
akirake-shi
shizuke-shi
sumiyake-shi
haruke-shi

HEIAN.
sayaka nari
akiraka nari
shizuka nari
sumiyaka nari
haruka nari

5. From the stems of verbs, by adding shiki. Thus: isoga-shiki busy (isogu, 'to hasten')

osoro-shiki shitawa-shiki busy (isogu, 'to hasten') fearful (osoru, 'to fear') beloved (shitau, 'to long for')

6. Sometimes Chinese roots take this termination: yuyushiki, bibishiki, beautiful

7. From uninflected words or stems, by the addition of suffixes like ka and ge which form quasi-substantives that are made attributes by the use of a copulative locution.

shidzuka, 'quiet' tsuyoge, 'strength'

¹ These words show how cautious one should be in using the word 'stem'. There is, as far as I know, nothing to prove that osoro-, isoga-, shita- are not just as much stems as osore-, isogi-, shitai-. In fact, it is hard to see why the writers of grammars, that are not pure studies in etymology, keep up the practice of distinguishing an arbitrary stem.

#### THE VERB

# I. THE SIMPLE CONJUGATION

THE full conjugation of a Japanese verb can be conveniently divided into two parts, which may be styled the Simple Conjugation and the Compound Conjugation

respectively.

The chief function of the Simple Conjugation is to provide variations in form by means of which the verb can be brought into relation with other words. These variations in form do not now (though some of them originally did) express by themselves variations in meaning as is the case with those changes in the form of the verb in English, like 'break', 'broke', 'breaking', 'broken', &c., which serve to convey ideas of mood, tense, or voice; nor do any of the forms of a Japanese verb, whether simple or compound, contain elements representing number or person. Each form of the simple conjugation can serve as a base for the addition of suffixes to produce compound conjugational forms which express variations in meaning corresponding to (though not exactly coinciding with) the tenses, moods, &c., of an English verb; but standing alone it is simply one of a series of forms, differentiated by flexion, by means of which the word in question can function as verb, noun, adjective, or adverb, according to requirement. Thus, for the verb 'to go' we have in Japanese the following forms of the Simple Conjugation:

yuku . . . the 'predicative' form.
 yuku . . . the 'attributive' form.
 yuki . . . the 'conjunctive' form.

4. yuka . . . the 'imperfect' form, or 'Negative Base'.

5. yuke . . . the 'perfect' form.

The first, yuku, is the true verb form, as in hito yuku, 'a man goes'. The second, yuku, is an adjectival form, as in yuku hito, 'a goes-man', i. e. 'a man who goes'. It happens that in this case the predicative and attributive forms coincide,

but in many verbs they differ, e.g. homu and homuru, respectively the predicative and attributive forms of the verb

meaning 'to praise'.

The third, yuki, is a noun, corresponding fairly closely to 'going' in its gerundial uses. It is the form which enters most freely into combination with other words, as in michiyuki, 'wayfaring', yukikaeru, 'to come and go'; and it has an important syntactical function as a link between sentences.

The fourth, yuka, is never found alone, but acts only as

a base for agglutination.

The fifth, *yuke*, performs a similar office, but it can under certain circumstances stand alone as a predicative form.

Historically, as will be seen, this Simple Conjugation is not homogeneous. The 'attributive' form, for instance, is in many cases a disguised compound form, and the 'perfect' form was originally an independent form conveying an idea of tense. But for practical purposes one is justified in regarding the above five forms as the members of a group that provides the bases upon which the Compound Conjugation is built.

The Compound Conjugation is formed in the following way: To each variant of the predicative form in the simple conjugation there can be added certain suffixes denoting

tense, mood, voice, &c., e. g.:

yukubeshi, 'will go'... The Attributive Form +an inflected adjectival suffix

yukitari, 'has gone'.... The Conjunctive Form +an in-

flected verb suffix

yukazu, 'does not go' . . . The 'Imperfect' or Negative
Base Form +an inflected verb
suffix

yukeba, 'as he goes'... The Perfect Form +an uninyukedo, 'though he goes' flected suffix (a particle)

It will be observed that some of these agglutinated suffixes are inflected and some uninflected words. The inflected suffixes are themselves vestigial verbs or adjectives, and they have in their turn a simple conjugation which (precisely as in the case of yuku, yuki, yuka, yuke) allows the compound form to function as verb, noun, adjective, and so on, and furnishes bases for the addition of still further suffixes. Thus,

to take a simple example, the inflected verb suffix *tari*, which indicates approximately a perfect tense, has a simple conjugation:

tari . . . Predicative taru . . . Attributive tari . . . Conjunctive

tara . . . . 'Imperfect' or Negative Base

tare . . . Perfect

so that the compound conjugational form *yukitari*, which for the moment we may describe as the perfect tense of the verb *yuku*, has the forms

yukitari . . . Predicative yukitaru . . . Attributive yukitari . . . Conjunctive

yukitara . . . . 'Imperfect' or Negative Base

yukitare . . . Perfect

These forms are used in exactly the same way as the simple conjugational forms of <code>yuku</code>, described above. Thus <code>yukitari</code> is the true verb, as in <code>hito yukitari</code>, 'a man has gone'; <code>yukitaru</code> is an adjective, as in <code>yukitaru</code> hito, 'a man who has gone'; while to the appropriate forms can be added further suffixes, inflected or uninflected, to provide further variations in meaning, such as

yukitarubeshi . . . . will have gone yukitariki . . . . did go yukitarazu . . . . has not gone yukitaredo . . . . though he has gone

It is the conjugational forms created by the addition of suffixes to the forms of the simple conjugation which are hereafter described as constituting the Compound Conjuga-

tion of the Japanese verb.

There are four regular types of the Simple Conjugation of the verb, and a few irregular verbs. It is usual to distinguish these types by reference to the columns of a conventional table of the Japanese syllabary. This table is as follows:

I. A KA SA TA NA HA MA YA RA WA

2. I KI SHI CHI NI HI MI (YI) RI (WI)

3. U KU SU TSU NU FU MU YU RU (WU) 4. E KE SE TE NE HE ME YE RE (WE)

A verb of the First Conjugation, such as yuku, has four forms which, taken in the order of the terminal vowels in the horizontal rows ('grades') of the table, are yuKA, yuKI, yuKU, yuKE. In Japanese grammars and dictionaries the verb yuku is therefore described as belonging to the Ka column of the 'quadrigrade' conjugation, since its variations correspond to the four syllables in the vertical column headed by Ka. It has a form in each of the four 'grades'. Similarly the verb kasu, which has the forms kasa, kashi, kasu, kase, is described as of the Sa column of the quadrigrade conjugation.

The verb tabu, 'to eat', is of the Second Conjugation. It has the forms tabu, taburu, tabe, tabure. Here the syllables ru and re are agglutinated, and the only flexional variations are tabu and tabe. This is described as the 'Lower Bigrade' conjugation, since bu and be are the two lower grades of the

Ba column (Ba being the surd form of Ha).

The verb otsu, 'to fall', is of the Third Conjugation, and has the forms otsu, otsuru, ochi, otsure. The flexional variations are otsu, ochi, which correspond to the two middle grades (i. e. 2 and 3) of the table, in column Ta. Otsu is therefore of the 'Middle Bigrade' Conjugation.

Finally, the verb miru is said to belong to the 'Unigrade Conjugation', the members of which undergo no flexional change, but retain the same syllable in all forms, as miru, miru, mi, mi, mire. Only half a dozen verbs are of this

type.

The terms 'unigrade', 'bigrade', &c., are translations of the Japanese ichidan, nidan, &c. Japanese grammars for the use of Europeans usually distinguish the types of conjugation by numbers. The irregular verbs cannot be referred to any of the columns. Chief among them are the auxiliaries aru, 'to be', and suru, 'to do', and the verb kuru, 'to come'.

The following is an account of each of the Simple Con-

jugational Forms as exhibited by the verb:

### I. The Stem.

In verbs the 'stem' and the Conjunctive or 'Adverbial' form are identical. Aston draws a distinction between the two which is difficult to follow, and it seems sufficient to point out the identity in appearance here, and to describe

the functions of both under the Adverbial or, as I think it is more correctly named, the Conjunctive Form.

### II. The Predicative Form.

This is the true verb form, used in principal sentences to predicate an action, property, or state of the subject, as in *ishi* otsu, 'stones fall'. Its normal position is at the end of a sentence, irrespective of changes in the order of other elements. Thus:

Conjugation	Predicative Form
1st 2nd 3rd 4th Irregular	yuku tabu otsu miru ari su ku

kare wa tabitabi Ōsaka e yuku Ōsaka e wa tabitabi yuku he often goes to Osaka to Osaka he often goes

It is for this reason styled in Japanese the Conclusive Form (shūshikei 給 止 形). It will be found that, with one exception, a full stop can be used and a new sentence commenced after a verb in this form, when translating into English.

The exception is the case where the 'conclusive' form is followed by the particle to. The sentence then becomes a subordinate one, though in Japanese it is logically enough regarded as a direct narration. Thus: kawa ni otsu to  $i\bar{u}$ , 'He says that they fall into the river', homu to mo hokoraji, 'though they praise me I will not boast'.

Interjections can of course follow the conclusive form, and strictly speaking it should be used with the interrogative

particles (ka and ya).

Unlike the other forms of the simple conjugation, the Predicative cannot serve as a base for the construction of compound conjugational forms by the addition of suffixes, unless we except the particle *to*, as used in the sentence just cited, to form a sort of concessive.

The distinction between the predicative and attributive forms has, but for a few fossilized phrases, vanished from the modern spoken language, and one form serves both predicative and attributive uses. Thus we have in colloquial ochiru, 'to fall', which is a variant of otsuru, and is used instead of the two written forms otsu and otsuru; and shinu instead of the two forms shinu and shinuru—a case where

the attributive form has fallen out of use in the spoken language. Further, in the modern written language the strict rules prescribing the use of the predicative form are in many cases no longer observed. Examples of this relaxation are:

(1) Where an interrogative particle ends a sentence, and the verb should take the predicative form, the attributive form is now permissible. E. g. Chichi ni nitaru ya, 'Is he like his father?—where nitari is required by the strict rule.

(2) Before the particle to, where, as mentioned above, the predicative is demanded, custom now sanctions the

use of the attributive. E.g.:

(for seraru) tsuki idzuru to miyu (for idzu)

ika ni hihyō seraruru tomo however much I may be criticized it appears that the moon is

coming out

Generally speaking there is a tendency to substitute the attributive for the predicative form, and one may hazard a guess that in time the distinction between the two will vanish.

Chamberlain styled this form the Certain Present, but I venture to think that the name is misleading. The function of the predicative form is to predicate, without reference to time. It is true that, being neutral as to time, it can usually be translated by a present tense in English; but context may demand other tenses. Thus:

gogo rokuji ni kaikanshiki owaru

may mean either of

At six p.m. the opening ceremony ends

ended will end

Similarly in narrative prose one finds such sentences as

hatachi no toki ni byoshi su

which means 'He died of sickness at the age of twenty'. To call this an historical present is only to shelve the difficulty by means of terminology.

In common with other forms of the verb, the Predicative is neutral as to person. This is clear from the fact that it undergoes no variation to express person, *yuku*, for instance, standing indifferently for 'I go', 'you go', 'he goes', &c. In the same way the verb in all its forms is neutral as to number.

This characteristic is exhibited in a most interesting way in such common constructions as

kono mura wa Kose to iū this village is called Kose

The idea of person or agent is neither expressed nor implicit in the verb  $i\bar{u}$ . In English the corresponding locution requires the passive voice, which is a grammatical device used when we wish to describe an act without reference to the agent. In Japanese an active verb is used, because the use of an active verb does not involve mention of the subject.

In a few exceptional cases the predicative form is found acting as a noun, e.g. hotaru, 'a firefly', kagerou, 'the ephemera', shidzuku, 'a drop', sumau, 'wrestling', and such proper names as Tadasu, Masaru, Kaoru, Hagemu, &c.

Occasionally it will be found reduplicated, acting as an adverb, in such forms as *kaesugaesu*, 'repeatedly', *nakunaku*, 'tearfully', *masumasu*, 'increasingly'.

The following are examples of characteristic use of the

predicative form, taken from early texts:

- (1) iya yase ni yasu (M.) grows ever thinner and thinner where yasu is the equivalent of the modern verb yaseru (i. e. the attributive form yasuru with a slight vowel change), and yase is the 'conjunctive' form of the verb yasu.
- (2) morotomo ni iku tomo though we live or die toshinu tomo (Uji) gether

  Iku in modern colloquial would be ikiru, corresponding
  to the attributive ikuru. On the other hand shinu is
  a predicative form which has survived, and ousted the
  attributive form shinuru.
- (3) kono kane hyaku ryō wo this sum of a hundred ryō I ba nanji ni atau (HK.) give to you

  The modern colloquial form is atauru or ataeru, i. e. the attributive of atau.

(4) yo ni irite ike no naka after dark he crept out of Miyako e kaerinikeri

yori hai-idete hau-hau the pond and crawled back to the City

Here we have a duplicated form, hauhau, used as an adverb—'went back crawlingly'.

### III. The Attributive or Substantival Form.

It will be noticed that in the 1st ('quadrigrade') and 4th ('unigrade') conjugations the attributive and predicative forms are identical.

The chief function of this form is to place a verb in an attributive relation to a substantive. In common with all attributive forms in Japanese it takes a position immediately preceding the substantive or substantival group which it qualifies.

Conjugation	Attributive Form
ıst	yuku
2nd	taburu
3rd	otsuru
4th	miru
Irregular	aru
Ü	suru
	kuru

Thus:

yuku hito a goes person, i. e. a person who goes a cries child, i. e. a child which cries naku ko

As has been already mentioned, the function is only to establish the relation, and not to define it exactly. definition of the relation is, where necessary, accomplished by other methods. Thus utsu hito merely relates the idea 'strike' to the idea 'person', and does not formulate the relation precisely; so that, according to context, utsu hito may mean either 'a person who strikes' or 'a person who is struck'.

Japanese has no relative pronouns. In their absence the attributive form of the verb serves a very important purpose. What are called in English relative clauses are formed in Japanese by its agency. E.g.:

midzu ni oborete shinuru hito

Chōsen ni yuku hito persons who go to Korea persons who die by drowning

These sentences provide straightforward illustrations of its use. The following examples show that it merely establishes the relation and does not define it:

- (1) Shōgun no hikiiru heisotsu. Here the verb hikiiru, 'to lead', qualifies heisotsu, 'soldiers'. But the phrase does not mean 'the general's leading soldiers'. The word hikiiru merely relates the idea 'lead' to the idea 'soldiers', without introducing any idea of time or agency. The meaning here is 'the soldiers led by the general'.
- (2) koshi ni oburu katana, 'A sword worn in the belt'. Here oburu, being an attributive form, relates the idea 'wear' to the idea 'sword', but makes no reference to the agent. As mentioned above, in describing the predicative form, the English rendering in such cases often requires a passive construction.

(3) kimi ga keru mari

the ball which you kick

(4) bakemono no arawaruru mori the grove in which the ghost appears

(5) ware no yuku tokoro

the place to which I go

(6) kare no kore wo shuchō suru riyu

the reasons for which he asserts this

Notice the variety in translation—'which', 'in which', 'to which', and 'for which'. It will be seen that the substantive to which the verb is attributed is not necessarily either its object or its subject.

As an epithet the Attributive Form exists in a few conventional compounds, such as yukue, 'destination', Narukami, 'the Sounding God', tsurube, 'well-rope', &c.; but it is the Conjunctive Form which enters into most compound words

The attributive can also act as a substantive in such expressions as:

umaruru wa ureshiku shinuru birth is a joyful, death a sad wa kanashiki koto nari thing

Here the attributive corresponds to our infinitive, 'to die', 'to be born'. Where, as in Japanese, the verb is neutral as to person and number, there is obviously no need for a specialized infinitive form. An extension of the above usage enables one to form locutions like:

hito no kuru wo matsu

awaits a person's coming

daikoku wo osamuru wa shōsen wo niru ga gotoshi warau wa onna ni shite naku wa onna nari governing a great state is like boiling small fish it is the women who laugh and the men who weep

This use can be conveniently explained by supplying either koto ('thing', abstract) or mono ('thing' or 'person') after the verb in the attributive form and regarding it as having its usual attributive sense. Thus, hito no kuru koto wo matsu or warau mono wa onna ni shite, and so on. But it must not be supposed that this is an accurate reproduction of the sense-development in such cases. The verb acting as a noun is to be found in the earliest texts. It is worth mentioning here, however, that the colloquial equivalent of this idiom exacts the use of the particle no, as follows:

warau no wa onna nari instead of warau wa onna nari hito no kuru no wo matsu ,, hito no kuru wo matsu

Some Japanese grammarians suggest that no here is a substitute for mono, but I think it more probable that it is the particle no in a difficult but comprehensible development of

its ordinary sense.

A further use of the attributive form, regarded as important by strict grammarians of the school of Mabuchi and Motoori, is to replace the 'conclusive' form in sentences where it is preceded by one of the particles zo, nan, ka, or ya. Thus, tsuki wo nagamu, 'gazes on the moon', but tsuki wo zo nagamuru, where zo is merely an emphatic particle; hana otsu, 'flowers fall', but hana ya otsuru, 'do flowers fall?' This variation is found, but not uniformly, in the earliest texts. It is referred to under the headings devoted to the various particles, but examples may be given here for convenience:

(1) After the emphatic particles ZO and NAMO (=NAMU or NAN):

ware nomi zo kimi ni wa kouru (M.)

tsukaematsuru koto ni yorite namo . . . amatsuhitsugi wa kikoshimeshikuru (Res.) it is I alone who yearn for thee

it is because of Our service that We have succeeded to the Heavenly Throne

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(2) After the interrogative particles YA and KA:

hitori ya haruhi kurasamu shall I pass the days of (M.) Spring alone? tare shi no yakko ka waga what fellows have thus remikado ni somukite shika belled against our throne?

I do not know of any satisfactory explanation why, after these particles, the substantival form should be preferred to the predicative. It is curious to note that where ka and ya are final particles ka follows the substantival, ya the predicative form. Thus:

nami wa yorikeru ka (M.) have the waves come up? ame ni furiki ya (M.) did it rain?

The tendency of the substantival form to oust the predicative is, however, very marked in Japanese. It is of course most apparent in cases where the particle ga (= of) is used. Thus hito ga ochiru, though it stands in strict grammatical analysis for 'a person's falling', has in speech invariably and in writing usually the meaning 'a person falls', and has replaced the simple locution composed of subject +predicate, hito otsu. To quote Aston: 'It is as if we gave up the use of the indicative mood and used participles instead, saying, for instance, "he dying" or "his dying" instead of "he dies", or "his being killed" instead of "he was killed".

The following are early examples of the various uses of the Attributive or Substantival Form:

iru mato (M.)
tabiyuku ware (M.)
hito no mitogamuru wo shirazu (Res.)
otsuru momiji no kazu wo
miyo (Kokin.)
nami yosekakuru migiwa (HK.)

suru (Res.)

hito wo tasukuru wa junjō no narai nari I who am journeying not knowing that others blamed them behold the numbers of the falling autumn leaves the water's edge to which the waves come beating It is a natural custom to help others

### IV. The Conjunctive or Adverbial Form.

This is the form used, as its name indicates, when it is desired to bring the idea expressed by the verb into the closest possible association with the idea expressed by another word. Consequently its most specialized use is in the formation of compound words. Thus, in such combinations as

Conjugation	Conjunctive Form
ıst	yuki
2nd	tabe
3rd	ochi
4th	mi
Irregular	ari
Ü	shi
	ki

kimono tabemono minikushi ochiiru 'wear-things' = clothes 'eat-things' = food

'see-unpleasant' = ugly
'fall-enter' = fall in

the conjunctive forms tabe, ki, mi, and ochi act in the same way as the adjective stem in such words as akagane, 'red metal' (copper), and chikayoru, 'to come near', 'approach'. I do not see what practical or theoretical purpose is served by distinguishing a verb stem and a conjunctive form, as was done by Aston (Written Language, 3rd ed.). To state, for instance, that machi is the stem of a verb which has also the forms matsu, mata, and mate is to assume that machi is a prior form which has given rise to the others. There is no warrant for this assumption. All we can say is that the phonetic element mat is common to all forms, and if we are to recognize such entities as stems, mat is probably the stem of this verb. In meaning, the distinction between Stem and Conjunctive Form cannot be upheld. Other forms of the simple conjugation are equally 'stems' or 'bases' to which further syllables can be affixed to express variations or extensions of meaning.

The conjunctive form of verbs can act as a noun, either

alone or in composition, e.g.:

hikari radiance imashime counsel uketori receipt hayaoki early rising kōri tsutsumi yorokobi inujini ice parcel joy

miserable end (lit. 'dog-dying')

There is a difference in meaning between the conjunctive forms of verbs thus used as nouns and the true 'substantival' form. The word *yorokobi*, for example, means 'rejoicing' or 'joy'. It stands for a comprehensive or abstract idea, while yorokobu pictures rather the act of rejoicing, or even sometimes the agent. The distinction is best shown by examples:

sono yorokobi kagiri nashi kakaru toki ni yorokobu wa tsune no narai nari vorokobu wa otoko ni shite nageku wa onna nari

their joy knew no bounds at such a time to rejoice is the usual custom it is the men who rejoice and the women who lament

Besides entering into composition with other words, the conjunctive form can be used to co-ordinate words without closely connecting them. The difference is dependent rather on the meaning of the words employed than on any change of function. Thus yukikaeru is 'to come and go', while kaeriyuku is 'to go back'; but the distinction obviously arises from the nature of the words used. It is perhaps clearer in such phrases as nagekikanashimu, 'to bewail and lament', where the two parts are of equal value, and the form nageki is used merely for purposes of co-ordination, since Japanese has no conjunction corresponding closely to 'and'. Early examples of this use are to be seen in:

machikanetsu (M.) futari narabi-i-kataraishi (M.) is unable to wait the two were in converse together

(Here both *narabi* and *i* are conjunctive forms of verbs.)

karikeri (M.)

kono yamamichi wa yukiashi- this mountain road was bad to travel

and such combinations as izanai-hikiiru, 'to invite and lead' = 'to seduce', oshiemichibiku, 'to teach and guide' = 'to instruct', are very frequent in the Rescripts. dency to form such groups was no doubt strengthened by the influence of Chinese. It is, for instance, most likely that oshiemichibiku is a translation of the Chinese 教 導. It is an extension of this co-ordinating use which exhibits the conjunctive form in its most characteristic function, namely,

the co-ordination not of single words but of clauses and sentences, as in

hana saki tori naku flowers bloom and birds sing

It is important to notice that saki here does not mean 'blooming' or 'having bloomed'. Its tense is held in suspense until we reach the final verb naku, by which it is determined. Therefore

hana saki tori nakamu

hana saki tori nakeba

hana saki tori naku nobe

flowers will bloom and birds will sing

since flowers are blooming and birds are singing

a moor where flowers bloom and birds sing

Such constructions are of fundamental importance in Japanese syntax, and it is impossible to understand the written language until they are thoroughly mastered. They are to be found in the earliest texts:

akagoma ni kura uchioki hainorite (M.)

oto ni kiki me ni wa mizu (M.)

osu kuni ame no shita wo megumitamai osametamau ma ni (Res.) saddling and bestriding his chestnut colt

he hears the sound (but) does not see

according as he deigns to cherish and deigns to rule the Kingdom under Heaven

In the spoken language this 'suspensive' use of the conjunctive form is generally reinforced by means of a particle or replaced by some other construction. Thus, hana ga saite tori ga naku, hana mo sakeba tori mo naku, or hana mo saku shi tori mo naku. These, with slight differences of emphasis, are equivalent to hana saki tori naku.

A use of the conjunctive form which is of some interest

is illustrated in

mai suru (K.) imo ni awazu shini semu (M.) to dance
I shall die without meeting
my lover

Here we have the forms shini and mai acting as nouns and

combined with the auxiliary verb suru, 'to do'. In the modern language hossuru (= hori suru), 'to desire', is a survival of this type, which may be regarded as the ancestor of verbs formed by the addition of suru to Chinese words, such as  $y\bar{o}suru$ , 'to require', from  $y\bar{o}$ ,  $\mathcal{Z}$ . See also under Auxiliary Verbs, suru.

## V. The 'Imperfect' or Negative Base Form.

This form never occurs as an independent word. It was named by Aston the Negative Base, but since it is the base for future and conditional, as well as negative forms, it would seem best, subject to the remarks below, to follow the practice of native grammarians and style it the Imperfect Form (mizenkei, 未然形), because 'it is used

Conjugation	'Imperfect' Form or Negative Base
1st 2nd 3rd 4th Irregular	yuka ochi tabe mi ara se ko

for events which have not yet taken place'. It is thus contrasted with the Perfect form, since we have

yukamu will go yukazu does not go yukaba if he goes

where in each case the action described is incomplete, while the Perfect form, as will be seen, always describes a completed act. Further, the form is 'imperfect' in the sense that it cannot stand alone without suffix.

No light is thrown on its development by early texts. In them, as always subsequently, it appears only as a base for the compound conjugational forms just mentioned. It is also the base for passive and causative verbs, e. g.:

homaruru, 'to be praised' = homa + ruru, from homu, 'to praise'.

<sup>&</sup>lt;sup>1</sup> These forms should be distinguished from those like *fukiseba* in *kaze itaku fukiseba* (M.), 'as the wind blew hard', which is composed of *fuki+se*, the tense suffix *shi* in its 'imperfect' or 'negative base' form. The form *ariseba*, which occurs frequently in early texts, is of similar composition.

taberaruru, 'to be eaten' = tabe+raruru, from taburu, 'to eat'.

tabesasuru, 'to cause to eat' = tabe + sasuru, from taburu, 'to eat'.

yukasuru, 'to cause to go' = yuka +suru, from yuku, 'to go'.

It will be noted that, where the base form does not end in a, the suffixes added to make causative or passive forms contain that vowel. It is tolerably certain that passive verbs are built up by adding to a form of the simple conjugation (probably the conjunctive) the auxiliaries aru ('to be') and uru ('to get'), the verb yukaruru, for instance, being yuki + aru + uru, which by crasis becomes yukaruru (attributive) and yukaru (predicative). This is sufficient to account for the a in passive verbs, and perhaps, by analogy, in causative verbs; but it does not explain the a terminating the base of negative and future forms in the first conjugation, such as yukamu and yukazu. The rule for obtaining passive forms is to add ru to the negative base where it ends in a, and raru where it ends in another vowel. This gives the predicative of the passive, while the addition of ruru or raruru gives the corresponding attributive forms. But this is only an empiric rule, and there is nothing to show that, historically, passive forms are built up from the negative base.

It is important to note that the Negative Base is the only form of the verb which cannot stand alone. This seems to be a good reason for styling it the 'Imperfect' form, and so following the usual Japanese nomenclature; but it has been pointed out to me that this name might cause confusion with the Imperfect tense in other languages, and I have therefore, somewhat reluctantly, retained the term Negative

Base.

It should be understood that none of the other forms of the verb is a base in the same sense. It is true that suffixes can be added to the attributive, conjunctive, and perfect forms—even in a limited way to the predicative form—and they are to that extent bases; but they have also an individual significance, which they express standing alone, whereas the Negative Base by itself has no meaning and no function.

### VI. The Perfect Form.

The Perfect Form, unlike the Negative Base, appears to have a certain tense-significance and not to be merely a flexional form providing a base for agglutination. In the earliest texts it is found standing alone where one might expect the conclusive, i. e. the ordinary predicative form. Thus:

Conjugation	Perfect Form
1st	yuke tabure
3rd 4th	otsure mire
Irregular	are
	sure kure

nara no wag'ie wo wasurete omoe ya (M.) iwarenu mono ni are ya (Res.) have I forgotten my home at Nara? are they things not to be spoken? have I forgotten?

ware wasurure ya (M.)

All the above are rhetorical questions, but it will be noticed that the verb tends to express the idea of a completed act or state, corresponding in some ways to a perfect tense.

It frequently occurs alone where, in the later language, we should find a compound form denoting a realized condition, e.g.:

hotoke no . . . sakiwaetamau mono ni ari to omoe 会 問 orogami tatematsuru (Res.)

having thought that the Buddha was a thing bestowing blessedness, we worship it

Here omoe means 'because we think' or 'since we have thought'—an idea which would subsequently have been expressed by omoeba, which consists of the same perfect form, omoe, + a conjunctive particle.

It is not possible to say whether the perfect is an independent form of the simple conjugation, or whether it is a contracted compound form. Aston takes the latter view, and considers that, for instance, yuke is derived from yuki +aru, which becomes (by a crasis which is common in Japanese) vukeru, and then drops the final ru. He bases this derivation on the existing modern perfect tense forms, like yukeru, which is undoubtedly composed of yuki +aru, and means 'has gone', or rather 'is gone'. It is true, also, that in all but first conjugation verbs the perfect ends in *re*, which seems to indicate the presence of the verb *aru*. This still leaves us with the difficulty of accounting for the perfect

form, are, of the verb aru itself.

It is perhaps significant that the Luchuan conjugation does not include a perfect form. The Luchuan conjugation shows correspondences with the archaic Japanese conjugation, but it is richer in forms. It is therefore not unreasonable to suppose that, if the perfect form had existed in the language from which both archaic Japanese and Luchuan are descended, it would have left some traces in Luchuan. One may infer that the perfect form came into use in Japanese just before the Nara period, and was never established in Luchuan. This view is supported by the fact that the use of the perfect form after koso (v. under Particles) does not appear to be fully established in the earliest Japanese texts. Koso is in them sometimes found governing an attributive, in the same way as the similar particle zo, particularly with adjectives. E. g.:

kusa koso shigeki (M.) tsuma koso medzurashiki (M.) the grass is luxuriant the spouse is lovely

It seems therefore that Aston's view is probably correct, and the perfect may be regarded as a composite tense form, and not part of the simple conjugation formed by flexion.

Whatever its origin, the perfect form certainly conveys the idea of the definite completion of the act or state described by the verb, and in this respect it is strongly differentiated from the 'imperfect' or Negative Base form. The difference is brought out in the methods employed in Japanese to express a condition, thus:

> yuka-ba if he goes (or should go) yuke-ba since he goes (or has gone) yuke-do though he goes (or has gone)

where yuka, the 'imperfect' form, is used to express a hypothetical or unrealized condition, and yuke, the perfect form, to express an actual or realized condition.

The most curious use of the perfect form is that referred to above, in conjunction with the particle *koso*. The strict rule of Japanese syntax exacts the perfect, instead of the

usual conclusive (i. e. the predicative), form of verbs at the end of a sentence containing this particle. Thus:

kore wa tama nari this is a jewel this indeed is a jewel

But in the earliest texts a similar idiom is found, sometimes without any particle, sometimes with emphatic particles other than koso. The sentence

waga seko wa itsuchi yukame whither has my beloved gone? is an instance of a perfect standing alone. Other examples are:

ta ga koi ni arame (M.) whose love can it be? how is it, I wonder? (lit. How will it be?)

where me is the perfect form of the future verb-suffix mu. In

ima zo ware kure (M.) ame tsuchi no kami nakare ya . . . uruwashiki waga tsuma sakaru (M.)

wag'imoko ika ni omoe ka yo mo ochizu ime ni shi miyu (M.) now indeed I come

is it because there are no Gods of Heaven or Earth that I am parted from my lovely wife?

of what has my love been thinking that every night I see her in my dreams

we have the particles zo, ka, and ya followed by a perfect.

Taking these various examples together, it seems that the perfect form, indicating as it does the definite completion of a process rather than the lapse of time, has a certain emphatic, affirmative value, and thus not unnaturally comes to be used with emphatic particles. Deprived of their context, the above examples perhaps fail to make this point clear, but in most of the cases I have examined I think some emphatic value can be discerned.

In the modern language the perfect form standing alone without agglutinated suffix is used only after koso, and this is merely a survival. Its chief use now is as a base for conditional and concessive forms, such as yukeba, yukedo, explained above. In early texts we find conditional forms composed of a perfect with particles other than ba. Thus:

nani sure zo . . . hana no how is it that the flowers sakite kozukemu (M.) have not come to bloom? (sure is the perfect of suru, 'to do')

awamu to omoe koso inochi dragging out my life because tsugitsutsu (M.)

I hope to meet you

but these uses are now obsolete. They throw, however, an interesting light upon the development of the locution for expressing a realized condition in Japanese verbs. It appears that first of all we have the perfect standing alone, as in the example quoted above,

sakiwaitamau mono ni ari because we thought, &c. to omoe

Then come cases where the perfect form is reinforced by an emphatic or interrogative particle, so that the above sentence might read *omoe koso*, *omoe zo*, or *omoe ya*, and these forms fall out of use, giving way to a combination *omoeba*, which contains the separative particle *ha* or *wa* in its surd form *ba*.

#### The Imperative in Japanese Verbs

In the Nara period the function of the Imperative is performed by the 'perfect' form of verbs of the first conjugation and of the verb aru (e. g. yuke, are), while in other verbs the Imperative is identical with the Negative Base. Consequently we find

tsutome (from tsutomuru, 'perform')
tate (from tatsu, 'stand')
se (from suru, 'do')

and also imperatives of compound forms such as

nase (from nasu, 'to do')

shirashime (from shirashimuru, 'to cause to know', causative of shiru)

imashite (from imashitsuru, a past tense form of imasu, an honorific verb = 'to be')

The addition of the particle *yo* is not essential for the formation of the Imperative. It is found in early texts with verbs of all conjugations, but it is a mere exclamation. Later, in the case of verbs not of the first conjugation, it came to be

regarded as an integral part of the imperative form, so that it is now regarded as correct to say *tsutomeyo*, *seyo*, &c. Similar observations apply to imperative forms in *ro*, such as *tsukero*, which are no doubt survivals of dialect forms, the *ro* being, like *yo*, an interjection. Forms such as *motere* (=motsu + are), *okere* (oku + are) appear in the  $Many\bar{o}sh\bar{u}$ , but not later.

It will be noticed that, neglecting the exclamatory particles yo and ro, all imperatives end in e. The imperative should perhaps be regarded as a special conjugational form, but it seems probable, judging from the existence of forms like motere, okere, &c., that it is merely a specialized use of the Perfect.

It may be appropriately mentioned here that the simple negative of a verb is rarely used in Japanese except in very intimate or very severe conversation. The imperative of a polite verb is usually added, as in o kaeri nasai, 'please come back', instead of the plain imperative kaere. Here nasai is the colloquial form of nasare, the imperative of nasaru, a polite verb for 'to do'.

The negative imperative found in the earliest texts is formed on the model *na yuki so*, 'do not go!' where *yuki* is the conjunctive form of the verb. But the use of *so* is not invariable and it is probably only exclamatory, being no doubt the same as the particle *zo* or the *so* of *koso*. Examples

of the negative imperative with and without so are:

na shise-tamai so (K.) mitogamubeki waza na se so (Res.) shigure na furi so (M.) na wabi waga seko (M.) deign not to die do not do blameworthy things let it not rain do not grieve, my lover

It is clear that the negative element is na, which is doubtless the same as the negative adjective na-ki, na-shi, &c.

The modern form of the negative imperative is in the written language of the type yuku nakare. Here nakare is composed of the negative adjective na-ki (probably in its conjunctive form na-ku) + the imperative, are, of the auxiliary verb aru. In the modern spoken language the equivalent is yuku na, where na is added to the attributive form of the verb, as can be seen from combinations like suru na,

'do not do!' ochiru na, 'do not fall', &c. Similar constructions are not wanting in the early language, e. g.:

ashi fumasu na (K.) wasure tamau na (M.) sutemasu na wasure masuna (Res.)

do not tread do not forget do not abandon, do not

forget

Here, it will be seen, na is suffixed to the predicative form, and the modern colloquial usage prefers the attributive merely because the distinction between predicative and attributive always tends to disappear.

### Substantival Forms, ending in -KU, of Verb and Adjective

The foregoing account of the simple conjugation has not included a reference to such verb forms as *iwaku*, which have survived in the modern language in locutions like

Kōshi iwaku or Kōshi no iwaku negawaku wa

what Confucius said what I desire

These are substantival forms, and occur freely in early texts, as may be seen from the following examples:

sogai ni neshiku ima shi kuyashi mo (M.) shi ga mōshishiku (Res.) koma no oshikeku mo nashi (M.)

I still hate to think that we slept back to back what he said

I do not spare the steed (lit. 'there is no sparing of steed')

neshiku (K.), neshiku (N.), araku (M.), suraku (M.), miraku (M.), oraku (M.), kataraku (M.), aranaku (M.), shiranaku (M.), koemaku (M.), omoeramaku (M.), sadametsuraku and mōshitsuraku (Res.), &c.

What first strikes one about these forms is their resemblance to the 'adverbial' form of adjectives, which has the same termination and can in the same way serve as a noun. Thus, kono uchi no chikaku ni, 'in the neighbourhood of this house', furuku yori, 'from of old'. The compound conjugation of adjectives consists of this form together with the verb aru, and a group like warukarishi, 'was bad', resolves itself upon analysis into waruku arishi, 'there was badness'. Indeed, seeing that arishi is not a copulative verb, we are bound to

assume that *waruku* here is a substantive, and that a sentence like *kono sakana wa warakarazu* represents 'with regard to this fish there is not badness'.

In view of the resemblance between these -ku forms in verb and adjective it has been suggested by some Japanese grammarians that the conjugation of verb and adjective was originally identical. A priori this is not unlikely, but the resemblance itself can logically be regarded only as evidence that the element ku is of the same origin in each case. It does not follow that it is a conjugational form in each case, and the fact that ku is found following almost all the verb suffixes tends to disprove this supposition. We find it, for instance, following:

#### I. The tense suffixes—

mu, as in fukamaku (from fukamu, future of fuku, 'to blow')

tsu, as in moshitsuraku (from moshitsuru, past of mosu, 'to say')

nu, as in fukenuraku (from fukenuru, past of fukeru, 'to grow late')

shi, as in tamaishiku (from tamaishi, past of tamau, 'to deign')

## 2. The negative suffix—

zu (nu), as in shiranaku (from shiranu, neg. of shiru, 'to know')

and it is unusual to find other verb suffixes following these. Thus, following the negative suffix we have only ki, in such compounds as omowazukeri (ki-ari), and this is rare. Following the tense suffix nu we have only other tense suffixes, e. g. -namu, niki, &c., and following the tense suffix ki we have only mu, as in kemu. In other words, the suffixes to which ku is added are, with few exceptions, terminal forms in any compound conjugational form, and it is therefore not safe to assume that ku is a conjugational form.

Leaving aside the conjectural identity between the conjugation of verb and adjective, it is interesting to examine these -ku forms in adjectives. We have, in addition to forms of the type ashiku, a number of words like ashikeku. Among these are such words as harukeku, sayakeku, akirakeku, &c.,

which at first sight appear identical with ashikeku in formation; but they are conjugable, and have forms harukeshi, harukeki, &c. They are adjectives, of which the stem contains the element ke, whatever its origin. The remainder are not conjugable. They appear only in the -ku form, as shown in the following examples:

yo no naka no ukeku tsura- the woefulness and bitterness keku (M.) of life yasukeku mo nashi (M.) there is no restfulness kanashikeku . . . omoiide (K.) thinking of the grievousness

We can hardly suppose that ku in these cases is a conjugational form. It obviously follows a contracted conjugational form of the adjective, and it is therefore reasonable to assume that it has here some independent significance. Seeking for analogies in other words we find the form idzuku, which means 'which place', and the evidently cognate forms soko and koko = 'that place', 'this place'. The element ko in koto, 'a thing', is presumably the same. We may therefore conjecture that the ku in such forms as iwaku and ashikeku is a vestige of an obsolete word signifying perhaps place, perhaps 'thing'. It is not profitable to speculate which, but Mr. Yamada ingeniously quotes

idzuku (M.)

ume no hana chiraku wa whither have the plum blossoms scattered?

where chiraku is taken to mean 'scatter-place'.

In either case, this derivation explains the substantival character of the forms under discussion; and though forms like harukeku must be distinguished from forms like ashikeku as explained above, it is probable that the ku in the normal adjective conjugation (e. g. waruku) is of the same origin as the ku in ashikeku.

A point which requires explanation is the intervening vowel in ashikeku, suraku, and similar forms. In the case of ashikeku one may assume an original ashiki-ku. Dr. Aston, however, suggests ashiki-aru-koto, which seems a trifle farfetched.

The verb forms are not uniform. We have tamaishiku, where ku appears to follow the attributive form (shi) of the tense suffix ki, but after other suffixes there is an intercalated a, as in fukamaku (fukamu . . . ku), shiranaku (shiranu . . . ku), and where ku is suffixed to a verb in its simple conjugation this a also appears, as in iwaku, toraku. That this a is not part of the ordinary first conjugation base form is clear from the fact that it occurs in composition with verbs of other conjugations and with irregular verbs. The earliest texts (and all forms cited in this account are taken from the Nara period) contain suraku, araku, kuraku, miraku, kouraku (bigrade), &c. In other words, with verbs of the first or quadrigrade conjugation we have the termination aku, with most other verbs we get the termination raku. The latter is not mentioned by Aston, but it renders more plausible his derivation from aru + ku. Taking attributive verb forms in each case, and adding aku, which we assume to represent aru + ku, we have, for example:

ist conjugation	toru + a + ku	=	toraku
	negau + a + ku	=	negawaku
2nd ,,	tsuguru + a + ku	=	tsuguraku
3rd ,,	kouru + a + ku	=	kouraku
4th ,,	miru + a + ku	_	miraku
Irregular verbs	aru + a + ku	=	araku
	suru + a + ku	=	suraku
	kuru + a + ku	=	kuraku
Compound	fukamu + a + ku	=	fukamaku
conjugations	shiranu + a + ku	=	shiranaku
	moshitsuru + a + ku	=	moshitsuraku
	omowashimuru + a + ku	<i>t</i> =	omowashimuraku

The only form which will not fit into this scheme is that of the type tamaishiku, where ku follows directly the attributive form of the tense suffix ki; but the conjugation of this tense suffix is obscure, and probably composite.

The evidence is therefore fairly strong in favour of a development such as that suggested, though it is clearly useless to press conjecture any further and inquire whether

there actually existed an ancestral form aru + ku.

The real interest of this form lies in the explanation which it furnishes of the compound adjectival conjugation of the model *warukaru*. Without this clue it is hard to understand the uses of the 'adverbial' form of the adjective, particularly when it acts as a noun.

### DEVELOPMENT OF THE CONJUGATIONS

The conjugations found in the texts of the Nara period are:

27-	Tarka	Examples				
No.	Туре	Pred.	Attrib.	Conj.	Imperf.	Perf.
ıst	Quadrigrade	yuku 'go'	yuku	yuki	yuka	yuke
2nd		tabu 'eat'	taburu	tabe	tabe	tabure
3rd	Bigrade	otsu 'fall'	otsuru	ochi	ochi	otsure
4th	Unigrade	miru 'see'	miru	mi	mi	mire
	Irregular	shinu 'die'	shinuru	shini	shina	shinure
		su 'do'	suru	shi	se	sure
		ari 'be'	aru	ari	ara	are
		ku 'come'	kuru	ki	ko	kure

There is no essential difference between the second and third conjugations. Both are bigrade, and the difference in the vowel termination of the stems (e and i, as in tabe and ochi) can easily be accounted for. It will be observed that the essential difference between the bigrade conjugation and the quadrigrade is the existence in the quadrigrade, but not in the bigrade, of an Imperfect form ending in a, and the existence in the bigrade, but not in the quadrigrade, of a special Attributive form composed of the predicative and the syllable ru. When we come to examine the verbs of the Nara period we find that most of the bigrade verbs are derivative, being either passive verbs, or specialized transitive or intransitive forms. Further, the Nara period texts have preserved in a number of cases a full quadrigrade conjugation of verbs which are not so specialized. Thus we find the following verbs:

tabu, wasuru, kakuru, todomu, taru, furu, susumu, osoru, samatagu, waku, saku,

and many others, all conjugated in the quadrigrade type, like yuku. Sometimes the equivalent bigrade forms, such as taburu, tabure; wasururu, wasure; kakureru, kakure, &c., exist alongside of them, sometimes they do not appear until later. There can,

therefore, be hardly any doubt that the whole bigrade conjugation is derivative, and is obtained from the first, or quadrigrade, by agglutination. In other words, the first three conjugations were originally one. This conclusion is supported by the fact (v. Chamberlain, 'Luchuan Language', T. A. S. J. xxiii) that Luchuan verbs, although richer than Japanese in conjugational forms, are all inflected alike. There is only one verb conjugation in Luchuan.

It remains, however, to discover whether the one original conjugation, from which the first three conjugations arise, was identical with the first conjugation (quadrigrade) of the Nara and succeeding periods.

The first conjugation has, as its distinguishing features,

- (1) the absence of a specialized attributive form ending in ru;
- (2) the imperfect form ending in a.

If the original conjugation, from which the quadrigrade and bigrade derive, ever possessed a specialized attributive form, we might expect to find an attributive form in Luchuan, on the reasonable supposition that that language has preserved features of the ancestral language common to it and to archaic Japanese. The attributive form does, in fact, exist in Luchuan, in all verbs, including those like *toru*, which in Japanese are of the first conjugation (e.g. *tuyuru*, which by well-substantiated phonetic laws can be shown to = *toruru*).

Further, upon examining Japanese verbs for traces of a conjugation which, while like the first conjugation in other respects, has a special attributive form, we find among the 'irregular' verbs two which share features of the quadrigrade and the bigrade

conjugations. These are:

Pred.	Attrib.	Conjunct.	Imperf.	Perf.
shinu, 'die'	shinuru	shini-	shina-	shinure
inu, 'depart'	inuru	ini-	ina-	inure

Here we have a conjugation which, while it exhibits the characteristic Imperfect in a of the First Conjugation, also has a special attributive form in ru. It is not unreasonable to conjecture that an 'irregular' verb may seem irregular because it is an early form, which has not undergone additions or subtractions to which other verbs have subsequently been subjected. Pursuing the same line of inquiry, we may turn to the verbal suffixes, which we can fairly assume in some cases to have been at one time independent verbs. The most suggestive of these is the suffix -su (v. p. 164).

The following table shows its forms, alongside of those of the auxiliary verb *suru*, with which it is cognate:

	Suffix	Auxiliary		Suffix	Auxiliary
Predicative	su	su	Imperfect	sa	se
Attributive	su sh <b>i</b>	suru shi	Perfect	se	sure
Conjunctive	SILL	Sni			

Here we find on the one hand an Imperfect form in a, on the other an Attributive form in ru. Again, the honorific verb masu has an attributive form masuru and an imperfect form masa (e. g.  $kaeri\ ki\ masamu$  (M.), 'will come back').

The balance of evidence, then, seems to be in favour of the

The balance of evidence, then, seems to be in favour of the view that the original conjugation of most, if not all, Japanese

verbs was of the type

shinu, shinuru, shini, shina.

That it had an Imperfect form ending in a is practically certain; that it had a special Attributive form ending in -ru is, though

not certain, probable.

Turning now to the present bigrade conjugations, it is worth while to inquire in what way they are derived from the supposed original conjugation. In the first place, we have, as mentioned above, a number of verbs now of bigrade type which are found in the Nara period as quadrigrade. Perhaps the most instructive of these is *tabu*, 'to eat', the same verb as that which appears in the foregoing table as a type of the second (Bigrade) conjugation. In the Nara period the following forms occur:

Predicative	tabu	Imperfect	taba
Attributive	tabu	Conjunctive	tabi

Here we have complete all the distinctive forms of the First Conjugation.

The following list shows other verbs undergoing the same

change:

	Pred.	Attrib.	Imperf.	Conjunct.
Nara	todomu 'to stop'	todomu	(todoma?)	todomi
later	todomu	todomuru	todome	todome
Nara	osoru 'to fear'	osoru	osora	osori
later	osoru	osoruru	osore	osore
Nara	wasuru 'to forget'	wasuru	wasura	wasure
later	wasuru	wasururu	wasure	wasure
3270		X		

These are examples of a change of conjugation without any change of meaning or function. But the majority of verbs in the bigrade conjugations are specialized forms. Such are all Passive Verbs, which are obtained by agglutinating the auxiliary verb *uru* (or *eru*) to the stem. We thus find such verbs as

yukaru (yukanuru, yukare, yukare)

which is the passive verb derived from yuku, and is conjugated

like uru, in the second conjugation (u, uru, e).

There is also a large group of derived verbs, providing special transitive and intransitive forms, which are obtained from original (known or conjectured) first conjugation forms by agglutination of *uru* and *aru* respectively. Thus from *todomu* (which is used in the First Conjugation in the Nara period) we have

todomaru to stay (intransitive)
todomuru
todomeru
to stop (transitive)

which are of the Second Conjugation.

It seems probable that such forms as osoruru (osoreru), wasururu (wasureru), &c., where verbs have moved from the First to the Second Conjugation without any change in meaning or function, are due to the influence of these specialized passive and similar forms. There is a curious and marked tendency in Japanese to accumulate suffixes at the end of a word, without

any particular addition to its meaning.

The difference between the Second and Third Conjugations cannot be explained with certainty. The third differs from the second in having a terminal *i*, instead of *e*, in the imperfect and conjunctive forms. That third conjugation verbs are derived from earlier first conjugation forms is clear from such examples as *ikiru* and *koriu*, which correspond to earlier verbs *iku* and *koru* in the first conjugation. It seems likely that the variation from *e* to *i* is merely accidental, based on grounds of euphony; or perhaps due to the agglutination of the auxiliary *iru*, instead of *uru* or *aru*.

It remains to explain the Fourth Conjugation, which is composed of a small number of verbs with monosyllabic roots—e.g.:

Pred.	Attrib.	Imperf.	Conj.	Perf.
miru	miru	mi	mi	mire
iru	iru	i	i	ire
kiru	kiru	ki	ki	kire
hiru	hiru	hi	hi	hire
niru	niru	ni	ni	nire

Aston suggests that these verbs owe their peculiarities to their shortness. If, for instance, *miru* were inflected according to the First Conjugation, we should have, judging from the stem *mi*,

Predicative	mu	Conjunctive	mi
Attributive	mu	Perfect	me
Imperative	ma		

where the characteristic vowel i, of the stem, would be obliterated in all but one form. Consequently the sound r has been inserted. This seems reasonable. An alternative explanation is that an early form of the verb was mu (Predicative), with a subsequent attributive form muru, which by a sound-change not uncommon in Japanese became miru. An analogy can be found in many verbs ending in mu. Most of these, as found in the Nara period, are of the First Conjugation, e. g. kanashimu, 'to lament', hagemu, 'to encourage', itsukushimu, 'to love', &c. Chamberlain draws attention to the verb kokoromu ('to try'), which is probably composed of kokoro, 'heart', and mu, this conjectured early form of miru, 'to see'. The earliest forms of this verb were kokoromu, kokoromuru, kokoromi, and it later became kokoromiru. Further, the Luchuan verb for 'to see' is nung (Predicative), nuru (Attributive), which in accordance with well-established phonetic equivalencies between Luchuan and Japanese correspond with mu and muru. Miru can therefore be regarded as originally of the bigrade conjugation, which we have shown to be derivative.

There is not much evidence to show what was the history of the other verbs in the Fourth Conjugation. There is a verb nasu,

appearing frequently in the earliest texts, e.g.:

kumoi nasu tōku (M.) naku ko nasu shitai (M.) tama nasu imo (K.) kagami nasu tsuma

distant as the skies longing, like a crying child my sister who is like a jewel my wife who is like a mirror

From its meaning, it seems almost certain that this is a causative form, cognate with *niru*, 'to resemble'. If this is so, we must assume that the earlier form of *niru* was *nuru* with the original first conjugation which we have conjectured, viz. *nu*, *nuru*, *na*, *ni*. No doubt the remaining verbs of the fourth conjugation have undergone similar changes.

We are still left in the dark as to the original forms of four

important verbs,

aru, to be, to exist
(w)oru
(w)iru
to dwell
kuru, to come

The conjugation of aru was, and remains,

Predicative	ari	Imperfect	ara
Attributive	aru	Perfect	are
Conjunctive	ari		

and there is no other example of a predicative form ending in *i*. The corresponding Luchuan form is *ang*, which represents *aru*,

not ari, in Japanese.

The verb oru is generally considered to be a compound of (w)i (居) and aru (though there is no special reason to suppose that it is a composite form). Its predicative form in Nara texts is apparently (w)ori, to judge from a few examples where the reading is fairly certain (袁 理), and we may therefore take its conjugation to have been identical with that of aru. The forms of (w)iru itself are not clear, but in the Nara period we occassionally find u = wu, which seems to have been the predicative form—another example, perhaps, of a first conjugation verb approximating to the fourth conjugation.

There is no explanation for the distinctive forms of kuru, 'to come' (ku, kuru, ko, ki, kure), but one cannot expect to find a uniform development in verbs with a monosyllabic stem. On account of their very shortness they doubtless tended to assume

forms easily pronounced and distinguished.

## II. THE COMPOUND CONJUGATION

It has been shown above that the forms of the Simple Conjugation of Verbs represent only primary ideas, without reference to considerations of time or mode. When it is desired to express these secondary aspects, use must be made of one or more of a group of suffixes, which are attached to appropriate forms of the Simple Conjugation. These suffixes, with certain exceptions which will be referred to later, are themselves verbs, possessing as a rule all the forms of their own Simple Conjugation, to which further suffixes of the same nature can be attached to express further variations of meaning. This is best illustrated by a simple example. The suffix -shimuru attached to the Imperfect Form of verbs transforms them into Causative verbs, thus:

# yuka-shimuru = to cause to go

and this is a verb which has all the forms of the Simple Conjugation, e. g. yukashimu, yukashimuru, yukashime, yukashimure, to which, consistently with sense, further

suffixes can be attached. For example, -raru is a suffix denoting the Passive Voice, and is attached to the Imperfect form. Therefore:

yukashime-raruru = to be caused to go

and this verb can in its turn be conjugated *yukashime-raruru*, *yukashime-raru*, *-rare*, &c., and still further suffixes attached. Obviously, as the meaning of the verb increases in complexity, the number of suffixes which can be attached so as to make a coherent word, becomes less. To *yukashimeraruru*, however, it is still possible to make additions—for instance, to fix its tense by, say, the verb suffix *-ki* (also declinable), denoting past time. This is attached to the conjunctive form, and we have

yukashimerareki = was caused to go.

Theoretically it is possible to make even longer forms than this, but there is naturally in practice a limit to the size of these structures. When they become too complex in meaning or too cumbrous in length, some other locution is substituted.

Though many of these suffixes are almost certainly themselves composed of one or more verbs (such as the verbs aru, 'to be', uru, 'to have' or 'get', suru, 'to do' or 'make') and may in that sense be regarded as auxiliary verbs, they differ from auxiliary verbs in other languages in that they cannot stand alone, but must be closely attached to other verbs. Thus, yakaruru, 'to be burned', is no doubt composed of yaku + aru + uru, but the two latter verbs in such compositions cannot fairly be compared with such independent words as 'to be' or 'to get' or 'to have'. It seems therefore mistaken to follow Dr. Ōtsuki in treating the verbsuffixes as a special class of Auxiliary Verbs. Nor is it satisfactory to include them with the Teniwoha or Particles, as was the practice of the earlier grammarians. They have nothing at all in common with words like ni, ga, wo, wa, &c., except that they are sometimes monosyllabic, and are rather difficult to fit in among other parts of speech. Much the simplest, and surely the most reasonable, method is not to regard them as integral parts of speech at all, but as specialized suffixes, no longer falling within the definition of a word, by means of which is formed the Compound Conjugation of the verb. This is the method adopted here, and the suffixes are grouped according to their functions and not according to any conjectured identity of form.

It is important to remember that the words formed by the addition of verb suffixes are themselves complete verbs. The form *yukashimuru*, for instance, is an entity, comparable in meaning only with 'to cause to go' which is composed of isolated parts. It is capable of all the activities of the verb *yuku*, and is more accurately described as a causative verb derived from *yuku* than the causative form of the verb *yuku*.

Before these suffixes are described, it should be made clear that, though the compound conjugation of a Japanese verb serves to express relations roughly approximating to relations of time, voice, mood, &c., as we understand them, it does not express exactly those relations. Further, the Compound Conjugation, while it is not explicit as to certain relations regarded as essential in English, can express other relations which are not precisely conveyed by any form of an English verb.

#### I. SUFFIXES DENOTING VOICE OR ASPECT

	-ru	-raru	
		Imperfec	t of Simple
	Form	Conjuga	ation plus
	Predicative	-ru	-raru
	Attributive	-ruru	-raruru
	Conjunctive	-re	-rare
4.	'Imperfect' or	-re	-rare
	Negative Base		
5.	Perfect	-rure	-rarure

The two suffixes are in reality one. They are attached to the Imperfect form of verbs, and where that form ends in a the suffix ru is used, where it ends in another vowel -raru is used, thus:

tahana 'to oot'	naka-ru, naka-ruru, naka-re, &c. tabe-raru, tabe-raruu, tabe-raru
tuoeru, to eat, ,,	&c.
miru, 'to see', ,,	mi-raru, mi-raruru, mi-rare, &c.

These are the suffixes used in Japanese to form a compound conjugation denoting the passive voice, and other related aspects of the verb, which will be described below. Thus:

hito utaru	a person is struck (Concl.)	
utaruru hito	,, who is struck (Att	rib.)
hito utare	,, being struck (Con	j.) ´
hito utarezu	,, is not struck (Neg	<u>.</u> )
hito koso utarure	,, is struck (Perf.)	,

The original form of these suffixes was probably different. The earliest literature contains almost exclusively forms compounded of -yu and -rayu (according as the Imperfect form to which they are attached ends in a or another vowel). The paradigm is as shown:

	Imperfect in		
Form	a	i or e	
I.	-yu	-rayu	
2.	-yuru	-rayuru	
3⋅	-ye	-raye	
4.	-ye	-raye	
5.	-yure	-rayure	

Note. There are occasional exceptions, for the sake of euphony. Thus, for omowa-yu we find omoyu, which persists to-day in the form oboyu-ru or oboyeru.

Iwayuru, arayuru, miyuru, kikoyuru, &c., are further examples of the survival of these forms in the modern

language.

The following are examples of the use of this early form:

hito ni shirayu na (M.)

miru ni shirayenu umahito (M.)

let it not be known to men
a groom not known by sight

Though the forms in -yu, -rayu are characteristic of the Nara period, the present forms in -ru, -raru are also found, but less frequently. Thus:

onoko nomi wa chichi no na oite menoko wa iwarenu mono ni are ya (Res.)

Morokoshi no tōki sakai ni tsukawasare (M.)

should men only bear their fathers' name and in the case of women should it be not spoken?

sent to the distant land of Morokoshi There is not sufficient evidence to show whether the forms in -yu are earlier than those in -ru, nor is there any definite proof of the origin of either form. But there can be little doubt that both are vestiges of a combination of the two auxiliaries aru, 'to be', and uru, 'to get', 'to have'. No other assumption accounts so completely for the various uses of the verb forms in question, as will be seen from the following account of them.

## (1) To form Passive Verbs.

The Passive Voice in English may be regarded as a purely grammatical device for describing an action without mentioning the agent. Passive verbs in Japanese, while they can perform this function, can have various additional significances. Thus in:

uta-ruru to be strucktabe-raruru to be eaten

we have an ordinary passive. But, while in English only transitive verbs can be turned into the passive, in Japanese all verbs, without exception, can form a compound conjugation with the suffixes -ru or -raru. Thus, taking an intransitive verb like shinu, 'to die', we can construct a sentence

### haha ko ni shinaru

meaning 'the mother suffers the death of the child'. The nearest rendering of this in English is, perhaps,

'the mother has her child die',

on the same lines as

he *had* his clothes stolen or he *got* struck by lightning,

where the words *had* and *got* do not denote any activity on the part of the subject but are merely a means of expressing the passive aspect of the verbs 'strike' and 'steal'. If we assume such forms as *shinaru*, &c., to be derived, by elision, from a hypothetical combination

shin(u)-ar(u)-uru (or shini-ari-uru) die be get

the full range of their meaning becomes easily comprehensible. Further examples of this use are given below:

yuki ni furayete sakeru ume no hana (M.)

Ataka no minato wo watasan to suru ni hashi wo hikarete kawa fukashi (HK.)

ware zoku ni taikin wo nusumare-tari (Mod.)

kare wa hitsuzō no ran ni karerarete ōki ni shitsubō shitari (Mod.)

plum blossoms that had opened after having the snow fall on them

they wished to cross the harbour of Ataka, but the bridge had been pulled down and the river was deep

I had a large sum stolen by robbers

he was greatly disappointed by the withering of his orchids

An example where the English and Japanese idioms are parallel is furnished by such a sentence as

kwan to iraeyo (Uji)

atai towareba sengohyaku if you are asked the price reply '1,500 kwan'

# (2) To form Potential Verbs.

An extended, or perhaps more accurately a parallel, function of the passive forms is to express ability to perform an action. Thus, in certain contexts:

> yukaruru can go taberaruru can eat miraruru can see

This is at first sight curious, but it is not hard to understand when one remembers that the termination contains the verb uru (to get, obtain), and that this word is used in the same way as the auxiliary verb can in English. Thus, in classical modern Japanese we find such locutions 2 as

> e-iwazu cannot say miru wo ezu cannot see

It should be noticed that where the agent is named, it is denoted by the instrumental particle ni. Further, it should be observed that in Japanese a passive verb can govern an object, which is denoted by the 'accusative particle' wo.

2 It is curious that these forms are invariably negative. That the use of e prefixed to the principal verb is not a borrowed Chinese idiom is pretty clear from its frequency in the medieval colloquial preserved in the Kyōgen and in dialects.

while many dialects preserve forms like

yomi-eru for yomeru iki-eru ,, ikareru kiki-eru ,, kikoeru

Moreover, forms like ari uru (M.), 'can exist', ari emu (M.), 'will be able to exist', occur occasionally in Nara period texts.

There can be hardly any doubt therefore that these 'Passive' forms derive their Potential meanings from the verb *uru*, and it is probable that some if not all of the forms in *-yuru* contain that verb alone, and not the verb *-aru* as well. This assumption makes it easy to account for the existence of such pairs as

miyuru to be visible

miraruru to be seen, to be able to see

oboyuru to learn oboeraruru to be thought

and is consistent with their different meanings. (See also under Transitive and Intransitive Verbs, p. 199.)

The potential use occurs in the earliest writings, e.g.:

momochidaru yaniwa mo miyu kuni no ho mo miyu (K.) a myriad abounding homesteads can be seen and the fullness of the land can be seen

imo wo omoi i mo nerayenu (M.)
uchitoketaru i mo nerarezu (Mak.)

I cannot sleep for thinking of my love being unable to sleep an easy

An interesting extension of the potential use is to be observed in such phrases as

sleep

ne nomi shi nakayu (M.)

harobaro ni omoyuru Tsukushi no kuni wa (M.)

fude wo toreba mono kakaru (Tosa)

I can but weep (lit. only cries are cried)

the land of Tsukushi, for which I can but feel a longing

if you take up a pen you naturally write

tsukikage wa shizen no tomoshibi ni mochiirare, matsu wo harau kaze no oto koto no oto ni ayamataru (HK.)

the moonlight serves as a lamp and the sound of the wind sweeping over the pine trees might be mistaken for the sound of a harp

It will be noticed that the above examples show various gradations in meaning, from 'can' to 'may' and 'must'. It is probable that such humble forms as zonzeraru ('I venture to think'), in the epistolary style, are of this category.

## (3) To form Honorific Verbs.

An important feature of the passive forms is their frequent use in an honorific sense. This is usually explained as an extension of the 'potential' significance of these forms, it being thought more respectful to say that a superior person is able to do a thing if he chooses than that he actually condescends to do it. The usage is a well-established one, and is common in the modern language, both written and colloquial. E.g.:

kikun wa kono sho wo have you read this book? yomaretaru ka?

B. kun wa Kyōto ni oraru Mr. B. is in Kyoto

The polite forms nasaru, 'to do', kudasaru, 'to condescend', irassharu, 'to be present' (=irase-raru), &c., also illustrate this honorific use.

I have not come across any examples of the honorific use of forms in -ru, -raru in the Nara period, though causative forms in su (v. pp. 165 et seq.) were freely used in that way. From the Heian period onwards the forms in -ru, -raru appear frequently with an honorific sense, as in the following examples:

iroiro ni kuro wo tsukusarekeri (Sandai)

sozoku hito kudari torase yorodzu no koto itawararu (Uji)

ano tachi nagerare sorae ya to iikereba (HK.)

he made great efforts in many ways

he gave him a suit of clothes and cared for him in all ways

as he said 'Please to throw down that sword'

## II. SUFFIXES FORMING CAUSATIVE VERBS

-su, -sasu, and shimu

In modern Japanese a causative verb can be formed from any other verb in its simple conjugation by adding to the Imperfect ('Negative Base') form one of the suffixes -su, -sasu, or shimu. Verbs thus formed are conjugated according to the following paradigm:

I. Predicative	-su	-sasu	-shimu
2. Attributive	-suru	-sasure	-shimuru
3. Conjunctive	-se	-sase	-shime
4. Imperfect or	-se	-sase	-shime
Negative Base			
5. Perfect	-sure	-sasure	-shimure

There is no distinction between -su and -sasu except that -su is added to bases ending in -a, and -sasu to all others. A distinction can be drawn, but is not always observed, between the force of these two suffixes and that of -shimu in the modern language. This will be mentioned presently. Examples of causative verbs formed as above are:

nemura-suru	to cause to sleep
yuka-suru	to cause to go
tabe-sasuru	to cause to eat
uke-sasuru	to cause to receive

and also the forms nemurashimuru, yukashimuru, ukeshimuru, tabeshimuru, &c.

The history of these suffixes is somewhat complicated, but deserves study. There can be little doubt that -su is cognate with the verb su-ru, meaning 'to do', but it is not quite clear how verbs like yukasu have come to bear their present meanings. In the very earliest writings the suffix  $-s\hat{u}$  seems to have an honorific and not a causative force. Thus:

(I) sayobai ni aritatashi yo- standing here to woo her bai ni arikavowase (K. Song) wa ga tatasereba 1 (do.)

(2) omi no otome hotari torasu the maiden catches fireflies (K.)

truly, going to and fro to woo her

while I am standing

<sup>1</sup> These are the words of a god (Yachihoko-no-kami) speaking of himself.

(3) ama-terasu ō-mi-kami (K.)

(4) na tsumasu ko (M.)

(5) yamada mamorasu ko (M.)

(6) sumegamitachi no yosashi matsuramu mitoshi (Res.)

(7) shinubase waga se (M.)

(8) hanaemi ni emashishi kara ni (M.)

(9) Ame-no-oshio-mimi nomikoto ame no ukihashi ni tatashite (K.)

(10) asobashishi shishi (K.)

the Heaven-shining greataugust-Deity maiden plucking herbs

maiden guarding the upland fields

the harvest which the Sovereign Gods will bestow remember, my beloved

because you smiled with the smile of a flower

His Augustness Ame-nooshio-mimi standing on the floating bridge of Heaven the wild boar which he was pleased (to shoot).

In all the above examples one can trace no causative meaning, but only an honorific sense, and that (e. g. in 2 and 3) is sometimes doubtful. Judging by analogy with causative verbs formed from adjectives, such as *katamuru*, *shiromuru*, the causative element, even of *shimuru* itself, seems to reside in *muru* (*mi uru*, 'to get'?) and not in -*shi*, which is no doubt a part of -*suru*. It is therefore possible that the verbs in -*su* had originally no causative meaning, but were merely slightly emphatic, so that *na tsumasu ko* would perhaps correspond to 'maiden who dost pluck herbs'.

Sir E. Satow, on the other hand, considers that they are causative verbs by origin, first by extension used honorifically, and then by a common process of degradation losing both causative and honorific value. Either of these explanations is better than the device of many Japanese grammarians, who get over the difficulty by styling these forms 'lengthened words' (engen) and letting it go at that.

Perhaps the existence of such a form as yosasu (v. Example 6) is evidence that su existed first as a causative termination, since it is formed from yosu, which is in its turn a causative (or more strictly a transitive 2) verb derived from yoru, 'to

<sup>2</sup> See the section on Trans. and Intrans. Verbs, p. 199.

<sup>&</sup>lt;sup>1</sup> In aga ko tobashitsu (M.), 'my child has flown', there can be neither honorific nor causative sense; but this is a poem by Omi Okura, whose language though vivid is often curious.

approach'. Further, it will be seen from the two following quotations (both from the songs in the *Kojiki*, which are the earliest available source) that a true causative and a quasi-honorific form of the same verb can exist together:

wa ga keseru osuhi no suso (K.) hito ni ariseba tachi hake ma-

hito ni ariseba tachi hake mashi wo, kinu kise-mashi wo (K.) the skirt of the robe which I am wearing if thou wert a man, Oh! I

would gird a sword on thee, Oh! I would clothe thee with garments

Here we have, formed from kiru, 'to wear', the two forms ki-suru and ke-su.

It will be noticed that, with the exception of the two last forms, all the verbs in -su quoted above are formed from verbs with Base ending in -a, and that their conjugation is in several cases -su, (-su), -sa, (-shi), -se (?), thus differing from the paradigm (su, suru, se, se, sure) given above for the true causative suffix.

There are however some further exceptions which are formed from verbs with base not ending in -a. These are of interest in that they show the origin of certain ancient words which exist unchanged in the modern language. In the Nara period we find, in addition to *kesu*,

nasu . . . formed from nuru, to sleep sesu . . , , , suru, to do mesu . . , , , miru, to see

## The words

omoosu . . . from omou, to think kikosu . . . , kiku, to hear shirosu . . . , shiru, to know orosu . . . , oru, to weave

are also found, either alone or combined with mesu, as in omoshimesu (oboshimesu), kikoshimesu, shiroshimesu.

Other archaic forms of similar derivation are:

hakashi, a sword, from haku, to gird on torashi, a bow, ,, toru, to pull, take mikeshi, clothing, ,, kiru, to wear

The word toshi, 'year', which originally meant 'harvest', is per-

and it may be conjectured that

nasu, to do

is derived from an obsolete verb nu, to be.

The usage is so irregular that I do not think it is safe to draw any inference from the existence of the two conjugations of -su. By the Heian period the termination su (su), sa, shi, se had fallen into disuse, surviving only in a few words such as mesu and asobasu. At the same time, the suffix shimu, which, whatever the original meaning of su may have been, was an undoubted causative in the Nara period, now became infrequent, and when used generally had an honorific value. The place of both su (sa, shi, se) the honorific and -shimu the causative was taken by -su and -sasu conjugated as shown in the paradigm at the head of this section.

Before illustrating this later use, the following examples of the earliest use of -shimu should be quoted:

sakayeshime tamae (Rituals)

deign to cause (them) to flourish

Mikado to tatete amenoshita wo osame shimemu to omoite (Res.)

thinking to set him up as Emperor and make him rule over the Land

In the Heian period -shimu loses its purely causative force, and has almost invariably an honorific value. Thus:

mifune sumiyaka ni kogashime tamae (Tosa)

Mikado ōki ni odorokase tamaite kanzeshime-kikoshimesu koto kagiri nashi (Uji)

pray row out the boat

His Majesty, greatly frightened, was moved beyond measure

haps a form of toru, 'to take', the words (tosu) and torasu forming

a pair like yosu and yosasu from yoru.

The forms in shime are sometimes found written phonetically, e.g. 佐加 叡 志 米 sakayeshime; but the termination is most often represented by the character 令 e. g. 令 降 sakaye-shime, which shows clearly that there is a full causative sense.

The forms in su are more frequently written phonetically, but the suffix is also found represented by Fir, thus yosasu appears as 與 佐 斯 and also as 所 寄. The difference between the force of

A and F respectively is obvious.

In the Kamakura period, however, *shimuru* reverts to its original use as a causative. In works like the *Heike Monogatari*, for instance, it is very rare to find it with an honorific value:

uta wo narawashimu shukuun no shikarashimuru tokoro (= shika +arashimuru, caus. of aru) jinpu sotto ni kaburashimu, kōtoku soto ni arawaru (caus. of kaburu)

he made him learn poetry. what predestination causes to take place

he poured his blessings on distant lands and his virtue was spread abroad

Returning now to *su-ru*, *sasu-ru*, we find it in the Heian period firmly established as a suffix of which the sense is primarily causative. Thus:

me no ouna ni adzukete yashinawasu (Take.) hito domo idashi motomesasuredo usenikeri (Mak.) he gave it (the child) to his wife to bring up they sent people out in search, but it had vanished

As a rule the conjugation is as stated above, of the model-su, -suru, -se, -sure, but it is not so constant as the grammarians pretend, and there are many exceptions in the classical period. Such forms, for instance, are found as

narawashi-taru ('cause to learn') Impf. in shi, not se niowashi-te ('cause to smell') ,, shi, ,, ,, fukasa-nu ('cause to blow') Base ,, sa, se narawasa-mu ('cause to learn') ,, sa, se ,, sesasu mono ('cause to do') Att. ,, su, se

which belong to a complete conjugation of the model su, su,

sa, shi, se (sa, 4-grade).

It is difficult to reconcile the two, but it seems probable that the earliest if forms are those in su, su, su, sa, shi, se, and that these were gradually assimilated to forms of the Lower Bigrade Conjugation. There is no reason to expect rigidity in these matters; and the change from quadrigrade to lower bigrade is very common, as the following list will show.

It is true that in the *Kojiki* songs quoted above we have *tatashi* and *kayowase*, but in the other cases the forms are all regular quadrigrade conj.

Nara Period		Heian Period
(quad.)		(lower bigrade)
osori (fear)	Imperf.	osore
susumu (advance)	Attr.	susumuru
samatagu (prevent)	,,	samataguru
kakura-ba (hide)	Base	kakure-ba
wasura-ji (forget)	,,	wasure-ji

There is no doubt that poetry and metrical prose (which, one must remember, were the chief purposes for which the pure written language was employed for centuries) are favourable to changes of this sort.

A further peculiarity is the existence of an independent

verb form sasu, as in

hito ni shikaru beki furumai wa saseji (G.) yoki otoko no kuruma todomete mono ii anai sasetaru (Mak.) will not allow people to behave in that way

I stopped the carriage of a good looking man and asked him to tell me (lit. 'speaking caused him to inform')

As a causative form of the auxiliary verb suru we should expect se-sasu-ru which is, in fact, the usual form; but in the  $Many\bar{o}sh\bar{u}$  we find sesu (in an honorific sense) followed in later writings, as just mentioned, by sasu-ru, lower bigrade (as a causative). It seems probable that sasu-ru and sesasu-ru developed independently, with a slight difference in meaning, just as in the case of similar pairs derived from very common verbs. Thus we have:

	Archaic	La	ter
suru, 'do'	sesu	sasu-ru	se-sasuru
miru, 'see'	mesu	misu-ru	mi-sasuru
kiru, 'wear'	kesu	kisu-ru	kisasuru
niru, 'resemble'		nisu-ru	nisasuru
eru, 'get'		(esu-ru)?	esasuru
nuru, 'sleep'	nasu	nesu-ru	nesasuru

The difference is between direct and indirect causation, e. g. *kisuru* is 'to put clothes on a person', *kisasuru* is 'to cause a person to wear clothes' (v. also Trans. and Intrans. Verbs).

The analogy revealed by this table is fairly convincing, and if it is correct we may assume that -sasu was first of all an independent verb, which gradually by usage became a verbal suffix, first of the 4th grade conjugation, and later of the 2nd. Once we have two sets of forms, it is natural to expect confusion at a later period, for the simple reason that ordinary people cannot be expected to obey rules discovered for them long after their death by extraordinary people like grammarians; so that we need not be put out by such irregularities as the existence side by side of two types of conjugations for one suffix. The fact that some verbs take -suru only, instead of -sasuru, is no doubt due to avoidance of duplication of the a sound—thus, yukasuru rather than yukasasuru.

We may conclude the discussion of causative verbs by an

account of their various meanings:

In the first place, there are obvious differences in meaning, dependent on context or on the sense of the verb from which the causative is formed. Thus in

uma wo hashirasuru kane wo utashimuru ko wo nakasuru midzu wo nomasuru koto wo shirasuru to make a horse run to have a gong struck to make a child cry to give (someone) water to drink to let (a person) know something

we have various gradations of meaning, i. e.

directly causing an action indirectly causing an action participating in an action permitting an action

It is important to realize this wide range of meanings, because a number of idiomatic usages are due to the desire to express one of them precisely.<sup>1</sup>

It is here, for instance, that the distinction, if any, between

It may be worth noting here that, on reading the works of Japanese grammarians, I found myself unable to follow their elaborate abstract discussions of the Causative and an intricate classification, until it dawned upon me that the writers were trying to reach by analysis distinctions which in English are explicit in the words 'make', 'cause', 'let', &c. It was a striking demonstration of the advantages of an analytic language.

-suru and -shimuru is to be sought. Shimuru is generally used instead of -suru in the case of direct causatives, particularly where the action is, so to speak, forced upon the agent. Extreme examples would be:

ko wo nemurasu to put a child to sleep to force a child to sleep

Again a causative verb standing alone, such as *utasuru*, represents only the general idea 'to cause beating', and (just as in the case of passive verbs) is not explicit or implicit as to subject or object. It therefore becomes necessary as a rule to distinguish either the agent, or the object, or both, of the action which is caused. In the case of intransitive verbs this is simple, because there is no object of the action caused, but only an object of the causation. Thus *uma wo hashirasuru* can only mean 'to make a horse run', and *ko wo nakashimuru* 'to make a child cry'. The accusative particle wo is here sufficient to designate the agent of the action which is caused, because it is at the same time the object of the act of causation.

With transitive verbs, some difficulties arise. First we have the case where only the agent of the action caused is mentioned. Thus:

hito wo utawashimuru to cause a person to sing

Here there is no ambiguity. Similarly where the object of the action caused, but not the agent of the action caused, is mentioned, e. g.

uta wo utawashimuru to cause songs to be sung

When it is necessary to mention both agent and object of the action caused, the particle ni denotes the agent, the particle wo denotes the object. E. g.:

Kō wa Otsu ni Hei wo utasu Ko causes Otsu to strike Hei hito ni uta wo utawasuru to cause people to sing songs

Sometimes, for greater precision or emphasis, a periphrasis is adopted, e. g.:

chichi ko wo shite gakkō ni the father causes his son to irashimu enter school

<sup>1</sup> Taking, for simplicity, only one of the possible meanings, 'to make', 'cause', 'let', &c.

Yoritomo Yoshitsune wo shite Yoshinaka wo semeshimu Chōtei Yoshisada wo meshite Kyōto ni kaerashimu (kaerashimu = to cause to return)

Yoritomo caused Yoshitsune to attack Yoshinaka the Court summoned Yoshisada back to Kyoto

Further examples of causative uses are appended, and attention is called to the English renderings, which are designed to show how many locutions are represented in Japanese by this one form.

yamasato wa hito kosaseji to omowanedo towaruru koto zo utoku nariyuku (Shin Kokin.)

ware ni eshimeshi yamatsuta
(M.) (e-shimuru, to cause to
have =to give)
ware ni koe na kikase so
(Kokin.)
Okei ni kane wo torasu (Take.)
shidzuka ni jigai sesaseyo to
zo mōshikeru (HK.)
Kisaki wo emasetatematsuramu tote (HK.)
Genta ni ikitsukasete
Yorikane mo hiza no fushi wo

isasete hara kaki kirite use-

nikeri

in the mountain village I do not wish to keep people from coming but visitors grow rare

the mountain ivy which you gave to me

let me not hear thy voice

he gave money to Okei
they said: 'Allow us to
commit suicide quietly'
in order to make Her Majesty smile
letting Genta get his breath
Yorikane too, having had
his knee-joint shot through,
disembowelled himself and
perished

The honorific use of causative forms is now practically obsolete, except of course in stereotyped phrases which have survived in the modern language; but in the Heian and Kamakura periods su was freely used in an honorific sense. Thus:

miyadzukasa meshite kudamono sakana mesasu (Mak.) tsukai ni roku torasesasetamau summoned attendants, and partook of fruit and fish he condescended to give the messengers a reward

(Here we have sase with an honorific value attached to a true causative, torase-.)

Fukuhara wo tatase tamaishi toki (HK.) shibaraku on kokoro wo shi-

dzumesase owashi-mashite (HK.)

when he departed from Fukuhara

deigning to set your mind at rest for a while

The tendency is always for these honorific terminations to lose all or most of their honorific value, and we constantly find them reinforced in some way. It will be noticed that in the last two examples—from the Heike Monogatari—the causative is followed by a purely honorific verb: and this is true of all cases where, in that work, a causative form is used as an honorific.

Another method of reinforcing the honorific is by adding the passive form, thus:

araseraruru = aru + su + raruru, meaning simply 'to be' and a number of these duplicated forms survive, e. g. iraseraruru, from iru 居 'to be present', ōseraruru, 'to say', which in modern colloquial have become irassharu, ossharu. The common verb nasaru, of which the imperative form nasai (nasare) is so familiar, is another example of survival. Other forms, such as asobasaruru, kudasaruru, are confined to writing or stilted speech.

## III. SUFFIXES DENOTING TENSE, or similar aspects of the Verb

In considering these suffixes it is important to notice that they do not serve to define such relatively precise timerelations as can be expressed in English. Thus, the suffix mu is generally described as a future suffix, but yukamu (yukan, yukō) can be translated both 'he will go' and 'he will probably go', and even 'he probably goes'. Similarly the suffixes tsu and nu are usually described as forming a past tense; but it would be more accurate to say that they are, historically at any rate, affirmative suffixes and that they are only incidentally tense suffixes.

These distinctions are best brought out in treating of the suffixes separately, but it is interesting to note in a general way the lack of precision which characterizes Japanese verbs in this respect. The fact that the so-called tense forms originally expressed degrees of certainty rather than stages of time will, I believe, be found by comparative philologists to have some bearing upon the affiliations of Japanese.

For convenience the tense suffixes may be grouped as follows:

A. Affirmative Suffixes: tsu and tari

nu

B. PAST TENSE SUFFIXES: ki and keri

C. FUTURE TENSE SUFFIXES: mu and meri

A. AFFIRMATIVE SUFFIXES.

I. TSU and TARI.

The paradigm of tsu is as follows:

	of Simple		
Form	Conjn. plus	E:	xamples
Predicative	tsu	yukitsu	
Attributive	tsuru	yukitsuru	Suffixes added to
Conjunctive	te	yukite	yuki, conjunctive
Imperfect (Neg. Base)	te	yukite	form of yuku, 'to
Perfect	tsure	yukitsure	go'.
Imperative	te	yukiteyo	

The meaning of this suffix is not easy to explain, but it is clear that its primary significance is an affirmative one. It signifies that the action or state described by the verb is definite and complete, and it may almost be regarded as complementary to the negative suffix. However, from the affirmative use, where it asserts the definite performance of an action or the definite existence of a state or property, it is but a short step to asserting the definite completion of an action, &c., thence developing a significance of past time.

The following examples illustrate the earliest uses of tsu:

kotowari no goto mo arazu aritsu (Res.)

waga koi wa nagusame kanetsu (M.)

nao shi negaitsu chitose no inochi wo (M.)

kimi ga mifune no tsuna shi toriteba (M.)

na ga hakeru tachi ni narite mo iwaite shi ga mo (M.) it is indeed not in accordance with reason

my desire cannot be appeased

I still do pray for a thousand years of life

if only I had hold of the rope of thy boat

would that I could be the sword that thou wearest and be girt around thee It is evident that any past significance in the foregoing examples is purely secondary and derives from the context. In the later language, too, it is not unusual to find this suffix where there is actually a future meaning. Thus:

fune wo kaeshitsu beshi you will upset the boat

Here the force of tsu is solely emphatic or affirmative.

In ordinary modern prose the suffix *tsu* is almost obsolete in all but the conjunctive form *te*, which has survived and developed in so important a manner that it requires separate treatment.

The suffix TE, the Conjunctive Form of TSU.

Japanese grammarians have been inclined to regard te as an independent particle (as can be seen from its inclusion in the phrase Te-ni-wo-ha), but there can be no doubt that it is simply the conjunctive form of a verbal suffix which has assumed special importance. Its uses can all be explained as conjunctive uses, in accordance with the definition given above.

In the simple conjugation of verbs, we have such uses as

hana saki tori naku flowers bloom and birds sing

Making use of the compound conjugation with tsu in its conjunctive form, we have

hana sakite tori naku

which may mean either 'flowers blooming, birds sing' or 'flowers having bloomed, birds sing'.

Here again we see that te is not intrinsically a past suffix. It has rather a participial use; but by contrast with the conjunctive form of the simple conjugation it may be regarded as indicating a past tense, so that 'having bloomed' is more likely to be a correct translation than 'blooming'. The distinction is so fine, however, that to give a decided past significance a special locution is often used. E. g.:

kono ko wo mitsukete nochi After having found this child (Take.)

In early and medieval writings te is combined freely with other suffixes, making such forms as teshi, teki, tekeri, &c.

These are not found in ordinary modern prose. There are also forms such as *teba*, *temu*, *tenu*, which contain the negative base *te*, and the Imperative form *teyo* is found, as in

na norashite-yo (M.) tell me your name

where there can be no question of tense.

Typical examples of the earliest uses of te are:

na okite tsuma wa nashi (K.)

Kasuga no kuni ni kuwashime wo ari to kikite . . . itado wo oshi hiraki ware irimashi (K.)

Kasuga there was a lovely maid I pushed open her door and entered serves a purpose analogous to

apart from thee (lit. 'putting thee aside') I have no mate

hearing that in the land of

Here we have a form which serves a purpose analogous to that of a participle in English, but it is not exclusively either a past or a present participle. Thus, in the sentence

ayashigarite yorite miru ni tsutsu no naka hikaritari (Take.) astonished he went up and looked and (saw that) the inside of the stem was shining

the words ayashigarite and yorite might be translated 'being astonished' and 'approaching', while the form hikaritari itself is (v. tari, below) an elision of hikarite-ari=is, or was, shining. The tense depends on the context.

The following passage illustrates te in three different uses:

honchō e watarite shinobite Kyō e noborikeru ga Settsu no kuni Imadzu ni tsukite sōrō (HK.) crossing over to this country he secretly went up to the Capital and he has arrived at Imadzu in the province of Settsu

In watarite, which might be rendered 'having crossed over', we have a perfect tense. In shinobite, 'hiding himself', there is an undoubted present participle. In tsukite we have a conjunctive use, by which tsuki- is brought into relation with an auxiliary verb (viz. sōrō).

A very curious use of te is found in the Nara period, with the conjunctive form of the negative suffix zu, in such forms as mizute, omowazute. So far as I know there is no other declinable verb suffix which thus follows zu. This fact, and the freedom with which te combines with adjectives, seem to show that te had already in the Nara period an independent character.

The combination *zu-te* doubtless gave rise to the negative form *de*, sometimes used as an alternative to *zu*, as in *yukade* for *yukazu*.

The various uses of te may be conveniently summarized

as follows:

(1) Suffixed to verbs, it can form a participle, as in

yukite='going', or 'having gone'.

(2) Suffixed to adjectives in their adverbial forms it enables the adjectives to be used in a participial construction, as in

omoshirokute being amusing warukutemo takashi though bad, it is dear

(3) Suffixed to verbs or adjectives it has formed many adverbial phrases, which are now stereotyped, such as kanete, subete, sate, tsuite, motte. In the Heian period a number of these forms occur which have since become obsolete, e. g. gotokute, bekute, and even nadote (=how, or why). It is possible that ikade is one of these forms and =ika-te.

(4) Combined with particles it forms the specialized words

tote and nite (q.v. under Particles).

(5) Combined with the auxiliary verb ari it forms tari (=te ari), which may be regarded as a compound tense suffix.

TARI. The last-named use (5) of the suffix te soon became so frequent as to constitute an independent tense suffix, tari. In considering this form, it must be remembered that it is parallel with

seri = shi + ari shi being a causative suffix zari = zu + ari zu being a negative suffix keri = ki + ari ki being a tense suffix

meri = ? mu + ari mu being a future tense suffix

and its conjugation, like theirs, is that of the verb ari, viz.:

tari as in yukitari taru ,, yukitaru hito tari ,, yukitarishi tara ,, yukitaramu tare ,, yukitareba

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The meaning of tari in any given context depends upon the meaning of the verb ari. It can as a rule be taken to mean the persistence (aru) of an act or state which has been completed (te), and to that extent may be regarded as forming a perfect tense. In such a phrase as nokoritaru yuki, 'the remaining snow'—i. e. the snow which is (aru) remaining (nokorite)—there is no question of time. Similarly in aretaru yado, 'a deserted home', the difference in translation ('-ed' for '-ing') represents a difference in voice, not tense, nokoru being transitive, areru intransitive.

Perhaps the best proof that *tari* does not of itself constitute a past tense is the fact that in early writings its imperative form is found: thus, *torikomete okitare*, 'keep it shut up!'

The following further examples will serve to make clear

the meaning of tari.

(1) kimi koso wa wasuretarurame

(2) Yasumiko etari (M.)

(3) Hitomaro nakunaritaredo uta no koto todomareru ka na (Kokin. Pref.)

(4) Yoritomo wa moto wa futoritarishi ga . . . kono koto wo anzuru hodo ni yasetaru zo (HK.)

(5) toko ni Ōkyo no e wo kaketari (Mod.)

(6) rakkwa chi ni chirishikitari (Mod.) you no doubt will have forgotten

I have got Yasumiko

though Hitomaro has passed away the art of Poetry remains

Yoritomo was formerly fat, but . . . through anxiety about this matter he has grown thin

in the alcove there hangs a

picture by Ōkyo

fallen blossoms are scattered over the ground

It is curious to note that in the modern colloquial these forms are sometimes resolved into their original elements. Thus we have

Coll. nokotte = nokorite ,, nokotta = nokorita = nokoritari but nokotte aru = nokorite aru = nokoritari

while sentences (5) and (6) become respectively

toko ni Ōkyo no e ga kakete aru rakkwa ga chi ni chirishiite aru

Although in the foregoing account of the suffix tsu and

its conjugational forms I have emphasized the fact that it is not primarily a tense suffix, it will be seen that the combination with ari to form tari does to some extent correspond with a perfect tense. Example (3) above illustrates this point well, since it contains the two forms tarishi, where the suffix shi is added to give a true past sense (futoritarishi = was fat), and yasetaru, which can be literally translated 'is (aru) grown thin (yasete)'. But, though tari may be considered to represent a perfect, it certainly did not function as a preterite, being quite distinct from the suffix ki, shi, &c., which might be styled a preterite suffix. Yet it is tari which has given rise to ta, the modern colloquial preterite. The beginnings of the process can no doubt be seen in such sentences as:

neko dono no mairita to wa what do you mean by saying nanigoto zo (HK.) the cat has come?

where *mairita*, in what is evidently a reported colloquial sentence, stands for *mairitari*. There does not seem to be any good evidence to show how the change in meaning developed, but certainly *maitta* in modern colloquial means 'came' as well as 'has come', and the tendency in modern prose is to use *tari* for the past tense.

## 2. NU.

The paradigm is:

Form	Suffixes, which are added to Conjunctive form of Simple Conjugation	,	Examples
Predicative	nu	yukinu	s and pres
Substantival	nuru	yukinuru	
Conjunctive	ni	yukinishi	Suffixes added to
Imperfect .	na	yukinaba	yuki, conjunctive form of yuku, 'to
(Neg. Base)	•		go'.
Perfect	nure	yukinure	50.
Imperative	ne	yukine ,	

There is a variety of opinion as to the respective meanings of tsu and nu, but the distinctions drawn are very fine and not entirely convincing. The two suffixes seem to have been used indifferently, even in the earliest known practice, and I do not think one can safely say much else than that tsu is

rather more emphatic than nu. One authority states that tsu describes subjectively and nu objectively. It may be so.

Nu is identified by Japanese grammarians with inu ('to go away'), but the grounds for their conjecture are slight. There is just as good reason for supposing that we have in nu and its forms ni, na, &c., vestiges of an obsolete verb nu = 'to be'.

The meanings of nu in composition tend to bear out this supposition. It is, perhaps even more certainly than tsu, not primarily a tense suffix but merely one which definitely asserts the performance of an act or the existence of a state. This sense is best perceived in such examples as the following:

(1) na norasane (M.)

(2) machi koinuramu (M.)

(3) tsuki wa henitsutsu (M.)
(4) mi wa hai to tomo ni udzu-

(4) mi wa hai to tomo ni udzumorinuredo (Res.) do tell me your name! he will wait and yearn

the moon is waning

although the body is buried, &c.

In (1) we have an imperative, in (2) a future, in (3) and (4) a present tense. There can be no question of any past time significance. It is hardly possible to give in translation the exact value of nu under such conditions. Its force can sometimes be shown by using such phrases as 'to finish off', 'to eat up', where the words 'off' and 'up' have an emphatic value. În modern colloquial Japanese, forms in nu are represented by the word shimau ('to finish') so that, for instance, kienu becomes kiete shimau = 'fade away'. Like tsu, however, nu tends to acquire an incidental tense significance. This, I think, is partly accounted for by the fact that it is an easy transition from regarding an act as positively performed to regarding it as completely performed; but the principal reason seems to be that in its early stages Japanese has no special apparatus for expressing distinctions of time, and this becomes a secondary function of forms primarily used for other purposes. In translation into English, of course, such distinctions cannot be avoided; but it must not therefore be assumed that they are explicit in the original.

The argument is not easily illustrated by examples separated from their context, but it will probably be agreed by any one studying early Japanese texts—especially such nar-

rative pieces as the *Taketori Monogatari* and the *Tosa Niki*—that distinctions of time were not uppermost in the writers' minds. In such a passage, for example, as

Te ni uchi irete uchi ni mochite kinu. Me no ouna ni adzukete yashinawasu. . . . Ito osanakereba ko ni irete yashinau. . . . Kono ko wo mitsukete nochi kogane aru take wo mitsukuru koto kasanarinu. Kakute okina yōyō yutaka ni nariyuku (Take.)

He took her in his hands and brought her home. He gave her to his wife to bring up. As she was very tiny they put her in a basket to bring her up. After he had found the child, he found bamboos containing gold time after time, and so the old man soon grew rich.

which is part of a narrative commencing 'once upon a time', it cannot be said that, as between the verbs kinu, yashinawasu, kasanarinu, and nariyuku, there is any difference in tense. The use of a term like 'historical present' does not remove the difficulty. It merely adds to terminology. The fact is that, in the early language at least, Japanese verbs are neutral as to tense. On the other hand, their variations in form do appear to express degrees of emphasis. The forms

yukamu probably goes
yuku goes
yukinu
yukitsu does go

appear to correspond to gradations in the consciousness of the speaker, degrees of certainty in his mind as to the completion of the act described by the verb. There is a significant parallel in the frequent use of emphatic particles like nan, zo, and koso (q.v.), which seem to represent an ascending scale of certainty. Nan (= namu) is probably the 'future' (probability) form of nu, the suffix under discussion, dating from a time when nu was an independent verb. It must be distinguished from the adverb nan, 'how', or 'what', which is a contraction of nani.

The following examples show characteristic uses of different forms of nu:

(I) Predicative, -nu. tsuki katabukinu (M.)

the moon has gone down

fuyukomori haru sarikureba nakazarishi tori mo kinakinu sakazarishi hana mo sakeredo (M.)

- (2) Attributive, -nuru. hisakata no ame shirashinuru kimi (M.)
- (3) Perfect, -nure. kono mine wo noborinureba san zen sekai no kōkyo me no mae ni akiraka nari (HK.)
- (4) Imperfect, -na. yama koete imashinaba (M.)

kokoro wo hana ni nasaba narinamu

(5) Conjunctive, -ni. tsuki wa henitsutsu

now that Spring has escaped from the clutches of Winter, the birds which did not sing have come and are singing, the flowers which did not bloom are blooming, but ...

my Lord who doth rule in Heaven

if you ascend this ridge the full extent of the Three Thousand Worlds is clearly visible to the eye

should you cross and dwell over the hills if you make the heart a flower it will become a flower

the moon is waning

Like te, the conjunctive form ni occurs with other conjugational suffixes in such combinations as -nishi, -niki, -nikeri. It is even, in the earliest writings, found combined with te itself, in such forms as narinite (e. g. narinite arazu ya (M.)) and narinitari.

## B. PAST TENSE SUFFIXES. KI and KERI.

The suffix ki, attached to the conjunctive form of verbs, is used to denote a past tense. Its paradigm is:

	Suffixes, which are added to the Conjunctive form of the Simple		
Form	Conjugation	Ex	amples
Predicative	ki	yukiki	)
Attributive	shi	yukishi	Suffixes added
Conjunctive	_	_	to conjunctive
Imperfect	(ke)		form of yuku,
(Neg. Base)	(se)		'to go'.
Perfect	shika	yukishikaba	

It will be seen that the conjugation is incomplete, and it is apparently composite. There is obviously every reason to believe that we have here vestiges of the conjugations of two distinct suffixes, ki and shi. In the Nara period the following forms are found:

(1) ki in predicative uses, e.g.:

ame no shita shirashimeshiki
(M.)
kumogakureniki (M.)

yume ni miyeki ya (M.)

(2) shi in predicative uses, e. g.: wa ga futari neshi (K.) we kogidenishi (M.)

(3) shi in attributive uses, e. g.: ai mishi toki (M.) who kikiteshi hi yori (M.) from tsukaematsurimashishi Fuji-hara no ōkimi (Res.) die nube no yamabuki tare ka taorishi (M.)

(4) se as an Imperfect form. uketamaubeki mono nariseba (Res.) hito ni ariseba (K.)

okitsukaze itaku fukiseba (M.)

amama mo okazu furiniseba (M.)

he ruled the Kingdom-under-Heaven

he has ascended to Heaven was it seen in a dream?

we two slept together they rowed out

when they met face to face from the day when I heard the Minister Fujihara who did serve (the Emperor) who plucked the kerria on the moor?

since it was a thing to be received as he is a man

as ne is a man

since the sea breeze blew hard

since the skies poured without ceasing

It might be suggested that this is a form of the verb suru, but there is no positive ground for such a suggestion. Moreover, the existence of such forms as furiniseba is strong argument against it, for there is no other example of ni (conjunctive form of nu) in combination with a verb, particularly with suru, while it does freely occur with the suffix shi in its other forms, e. g. furinishi, furiniki. Possibly the suffix shi and the verb suru are cognate, but that is a matter of conjecture.

(5) ke, apparently as an Imperfect or Negative Base 1

<sup>&</sup>lt;sup>1</sup> It never actually is followed by the negative suffix.

form, occurs, though rarely, in the Nara period in such combinations as makazukeba (N.), kayoikemashi (M.), and it is probable that the common form kemu is a combination of this form with mu the future suffix. E. g.:

inishie ni arikemu hito

mukashi koso Naniwa to iwarekeme people who no doubt lived in ancient times

of old it was, it seems, called Naniwa

The alternative is to regard *keba*, *kemashi*, *kemu*, &c., as contractions of keraba (=ki+araba), keramashi, keramu, &c. (v. below, under KERI). Arguments for this, by analogy with such pairs as yokaramu and yokemu, are not convincing. Even in verse, yokaramashi does not become yokemashi.

We may therefore conjecture that the composite conjugation shown above can be resolved into two original groups,

as follows:

Predicative	KI	SHI
Attributive	KI	SHI
Conjunctive	5	3
'Imperfect' or	KE	SE
Negative Base		

The 'Perfect' form, *shika*, is curious. It seems to belong to the *shi* series, but its terminal syllable, *ka*, has no parallel in other perfect forms as recorded. There are, however, in existing spoken dialects, cases of perfect forms ending in *ka*.

Examples of the use of shika occur in the earliest writings:

kitareri to iishikaba (M.) yama ni yukishikaba (M.) shirizoketamae to mõshishikadomo (Res.)

tsukaematsuru yakko to omohoshite koso kabane mo tamaite osame tamaishika (Res.) when they said he had come when we went to the hills though we said, Pray withdraw!

because We thought him Our servant We bestowed a title upon him

(The last example shows shika standing alone as a perfect after koso.)

There is no direct evidence to show the origin of these two suffixes ki and shi; but it is interesting to note that the verb kuru makes predicative forms with shi (viz. kishi

and *koshi*), but not with *ki*, while the verb *suru* makes the predicative form *shiki*. The meaning of *ki* seems to indicate that it may have a common origin with the verb *kuru*, and *shi* and *suru* perhaps constitute a similar pair.

Later examples of the use of ki, se, and shika are given

below. The form ke is not found after the Nara period.

(1) The Predicative form, ki.

kate tsukite kusa no ne wo kuimono to shiki (Take.) mukashi Karu Daijin to mōsu hito ariki (HK.)

our provisions exhausted, we fed on the roots of herbs long ago there was a man called Karu Daijin

(2) The Attributive form, shi.

wakareshi asa yori (Kokin.)

since the morn when we parted

sakitaredomo eizeshi hito mo ima wa nashi (HK.) though they (the trees) have blossomed, they who sang them are no more

(3) Imperfect form, se. Itsuwari no naki yo nariseba

Itsuwari no naki yo nariseb (Kokin.) if this had been a world without falsehood

This form may be regarded as obsolete.

(4) The Perfect form, shika.

kaku koso omoishika (Ise.) shinobite kokoromin to omoishikadomo

Kiyomori chakunan narishikaba sono ato wo tsugu (HK.) so indeed he thought though he thought of trying it secretly

Kiyomori succeeded, as he was a legitimate son

There is no trace of a conjunctive form, unless one assumes the compound suffix keri to be formed from a conjunctive form ki and the verb ari, like tari, which is te + ari, te being the conjunctive of tsu.

KERI has the meaning of its component parts, ki and ari, and may be regarded as forming a perfect tense, while ki alone forms a preterite. But there is often very little difference between the two, and keri seems frequently to be used in an exclamatory sense, without any significance of time.

In the Nara period, an almost complete conjugation is found, as follows:

Predicative		keri
Attributive		keru
Conjunctive		?
Imperfect (Neg. Base)		kera
Perfect		kere

The following examples will illustrate these forms:

mata mo awanu mono wa imo ni shi arikeri (M.) akinikeri wagimo (N.)

midzu kumashikeru tekona (M.)

are ha kinamu to iikereba (M.) nu no he no uhagi suginikerazuya (M.) he said I will come, and . . . have not the herbs on the moor passed away?

the maiden who drew water

the only one I shall never

meet again is my mistress the dawn has come, my

sweetheart

The forms keramashi, kerashi, and keraku are also found in the Nara period, but kera-does not appear in later texts.

In the *Monogatari* one can often discern a past tense in verbs containing *keri*. Thus:

ima wa mukashi Taketori no Okina to ieru mono arikeri

mukashi otoko Musashi no kuni made madoi arikikeri

But in such a passage as tokiwa nasu iwaya wa ima mo arikeredo sumikeru hito zo tsune nakarikeru (M.)

once upon a time there was a man called Taketori no Okina

once upon a time a man went wandering, &c.

though the long-lasting house remains, they who dwelt therein are no longer as they were

it is difficult to say what tense, if any, is represented by the three verbs with the same suffix, *keru*.

The explanations given by Japanese grammarians are by no means clear. Yamada ( $Bump\bar{o}$ -ron) says:

Keri is frequently used as a substitute for ki, but there is clearly a difference between them. Keri not only expresses a retrospect, but also it takes the present state of affairs as a starting-point. Expressed in terms of etymology, ari places the starting-point in

the present, and ki expresses a retrospect. It is a case of looking at the result and thinking of the cause, of recollecting the past and expressing a judgement of the present.

This may not mean a great deal, but it does at least show that the Japanese way of classifying time-relations is peculiar.

## C. FUTURE TENSE SUFFIXES. MU and MERI.

MU is usually described as forming a future tense, but it is more accurate to say that it denotes probability.

The conjugational forms are:

Forms	Suffixes, added to 'Imperfect' form of Simple Conjugation	Ex	camples
Predicative	mu	yukamu	
Attributive	mu	yukamu	Suffixes added
Conjunctive		_	to Imperfect
Imperfect or	ma	yukamaji,	form of yuku,
Neg. Base	(Conjectural)	mashi, &c.	'to go'
Perfect	,	yukame	

Early examples of its use are:

- (I) nushi koso . . . tsuma mo- thou no doubt hast a wife taserame (K.)
- (2) ko no ma yori a ga furu sode wo imo mitsuramu ka (M.)
- (3) irite a ga nemu kono to hirakase (M.)
- (4) mukae ka yukamu machi ni ka matamu (K.)
- (5) tsukureru ie ni chiyo made ni imasamu kimi to are mo kayowamu (M.)

I wonder, did my sweetheart see between the trees my sleeve waved in farewell

I will enter and sleep. Do thou open this door

shall I go to meet him, shall I wait and wait?

in the house thou hast built where thou wilt dwell for a thousand years, I shall meet with thee

It will be seen that this form expresses in (I) conjecture as to the present, and in (2) as to the past. In (3) and (4) it expresses desire or intention, and in (5) *imasamu* may be regarded as a future.

It may be inferred from this wide range of meaning that mu is cognate with miru, 'to see', and contains the idea of 'to seem'. In any case, it is clear that one cannot properly

define mu as a future suffix. Its primary function is to denote conjecture, ranging from doubt to probability. Naturally the idea of future time is often implicit.

The modern colloquial 'future' is derived from this suffix, by elision of the m sound, which has in Japanese a nasal

character. The process is:

```
yukanu (in which the u is barely pronounced) yukan (nasal) yukau yukō
```

This last is the modern colloquial form, which has broadly speaking the same range of meaning as the earliest forms. In modern writing yukan is put for the future, the  $kana \checkmark$  being used.

MERI has an incomplete conjugation on the model of ari, as follows:

Predicative . . . meri as in yukumeri
Attributive . . . meru ,, yukumeru
Conjunctive . . . meri ,, yukumerishi
Imperfect . . . —
Perfect . . . mere ,, yukumere

It is doubtless a compound of mu, the future suffix, and ari, analogous in formation with keri. Or, alternatively, it may

contain the same element, be, as beshi.

There is no evidence that it was in use in the Nara period, but it is very common in the literature of the Heian period. Its origin is not clear, and it is hard to discern in it any specialized function. It conveys sometimes the meaning 'seems to be', but as a rule it has no translateable value. I suspect it is a purely literary form.

The following examples show its use:

ko wo umamu to suru toki wa o wo sasagete nana tabi mawarite nan umiotosumeru

Tatsutagawa momiji midarete nagarumeri

komayaka ni kakitamaumeri

when about to give birth to its young it lifts up its tail, turns round seven times, and then drops it out

down the River Tatsuta the autumn leaves float helterskelter

he writes in fine characters

#### Other Future Tense Suffixes

RAMU and RASHI. These two suffixes indicate a certain degree of doubt, as compared with beshi, maji, which indicate probability or conjecture. But their use is not regular and consistent.

They have the following forms:

Predicative ramu rashi rashiki Perfect rame rashiki - Suffixed to predicative form of verb

The following are examples of the use of ramu:

waga seko wa idzuchi yuku- whither, I wonder, goes my lover?

funanori suramu otomera (M.) the maidens who doubtless are boating

kototokoro ni Kaguyahime to in another place there is, it seems, a person called the Night Shining Princess

There can be little doubt that ramu is compounded of aru and the future suffix mu.

Examples of the use of RASHI are:

kari wa komurashi (K.) it looks as if the geese are coming

yo wa fukenurashi (M.) night seems to be falling

The form *rashiki* (Perfect) is found in the Nara period, but not later. In the later literature, as well as in the modern colloquial, *rashi* is used as if it were an adjective. Thus:

ame fururashiku omowaru
kodomo ga kaettarashii
it looks as if the children had
come back
kodomorashii hito
a childish person

The form subsists in a number of adjectives such as bakarashii, 'foolish', medzurashii, 'strange', where it has a value similar to that of the termination—'ish' in English.

BESHI and MAJI. These forms have already been discussed under the heading of Auxiliary Adjectives. They are

both adjectives in form, while in function they are verb suffixes.

MASHI expresses approximately the same meanings as mu, but with less certainty. It may be regarded as obsolete in the modern language. Examples of its use are:

Urashima no ko ga tamakushige akezu ariseba mata mo awamashi

Takayama no iwane shi makite shinamashi mono wo (M.)

had Urashima not opened the casket we might have met again

would I might die, clinging to the rocky base of Takavama . . .

In the last example and in many other cases mashi appears

to express a wish rather than an intention.

In the Nara period only, mashi is found in both predicative and attributive forms. It combines with other suffixes to make such forms as temashi, kemashi, namashi, corresponding to temu, kemu, and namu. It is true that there is a form mase, occurring only in the combination maseba, e.g.:

ikubaku ka kono furu yuki no ureshikaramashi (M.)

waga seko to futari mimaseba if I could watch it together with my lover how joyful would this snowfall be

This may perhaps be regarded as a trace of an earlier full conjugation of mashi, on the lines mase, mashika, corresponding with se, shika, but this is doubtful. The form mashika does not appear until after the Nara period. In either case, it can hardly be doubted that all the forms maji, mashi, mase, maku contain the element ma which is the conjectured imperfect of mu.

It will be noticed that all the suffixes expressing probability have a labial as the initial sound—e. g. mu and be.

II is an undeclinable suffix, which may be regarded as the negative of mu. See under Negative Suffixes.

#### IV. NEGATIVE SUFFIXES.

These are two, ZU and JI, the latter being a specialized negative future suffix.

The paradigm of zu is as follows:

	pative Base perfect) of	
Form	erb plus	Example
Predicative Attributive Conjunctive	zu nu zu (ni)	yukanu yukazu yukazu (conjectural)  Suffixes added to Negative Base ('Imper-
Imperfect or Neg. Base Perfect	ne	yukaneba fect') form of yuku, 'to go'.

It will be noticed that the conjugation is not regular, and seems to be composite. All the above forms are found in early writings.

# Predicative, zu:

sakashiku mo arazu (K.) yoku mo arazu (N.) tachi . . . nukazu to mo (N.)

na ga koi sezuba (M.)

# Attributive, nu:

miredo akanu Yoshino no kawa (M.) shiranu michi (M.)

## Conjunctive, zu:

ametsuchi mo nikumi tamawazu, kimi mo sute tamawazu shite (Res.) yamazu kayowamu (M.)

# omowazu aramu (K.)

'is not clever'

'is not good'

'though he does not draw his sword'

'if thou dost not love'

the river Yoshino, on which I am never tired of gazing an unknown road

neither hating Heaven and Earth nor abandoning his Sovereign

without ceasing I will go to and fro

will be unthinking

Conjunctive, ni. This is obsolete, but there are traces of its existence in the earliest part of the Nara period:

susumu mo shirani shirizoku mo shirani (Res.)

miredo akanikemu (M.)

## Perfect, ne:

tori ni shi araneba (M.) me ni shi mieneba (N.) not knowing how to go forward, not knowing how to draw back

though I gaze I shall not tire

since it is not a bird since it cannot be seen by the eyes It is reasonable to infer from the above examples that there originally existed a full conjugation of the negative suffix containing the element n, and that it preceded the forms containing the element z. It should be recollected that the

negative adjective is na (-shi, -ki, -ku).

There can be little doubt that the N sound is characteristic for the expression of the idea 'not' in Japanese at its earliest stages. The form zu can be accounted for by supposing it to be n+su, a similar fusion being found in the medieval language, where we have such forms as makarazu, a future, which can be traced from makaramu-su through the intermediate stages makaran-su and makaranzu (makaru, a humble word for 'to proceed').

JI is undeclinable. Morphologically it is probably a compound of the negative element n, with the element shi which occurs in the suffixes rashi and mashi and denotes possibility. The meaning of ji will be clear from the following examples:

nakaji to wa na wa iū tomo (K.)
imo wa wasureji (K.)
wakakereba michiyuki shiraji (M.)

though you say you will not weep my lover will not forget being young, is probably ig-

norant of travel

The forms mu, ji, mashi, and maji constitute two pairs, the former expressing a higher degree of probability than the latter.

Ji is now obsolete in the modern standard colloquial, where it has been replaced by the form mai, derived from maji. Thus coll. yukumai, 'will probably not go', corre-

sponds to lit. yukumaji or yukaji.

The negative forms employed in the modern colloquial have in some cases diverged in a curious way from those found in both the ancient and modern written languages. Perhaps the most important aspect of this divergence is seen in the use in speech of the negative adjective *nai*, which always replaces the negative form of the verb *aru*, 'to be', whether predicative (*arazu*) or attributive (*aranu*).

Similarly the ordinary negative form of the present tense of all verbs, as used in writing, is often, though not always,

replaced in speech by a form ending in the negative adjective. Thus we have:

Written form	yukanu	yukazu
Spoken forms	yukan'	yukan'
	yukanai	yukanai

The form yukanai appears to be composed of the verb (yuka, neg. base of yuku) + the neg. adj. nai (the colloquial form of naki), or it may simply be constructed by analogy with nai. In any case, forms like yukanaku, where the negative adjective is suffixed to a verb, are not wanting in the earliest language, e.g.:

toki no shiranaku (M.)	lit. 'the not-knowing of the time'
matanaku ni (M.)	not waiting
awanaku mo (M.)	even without meeting

These forms are described fully under 'Substantival Forms in -ku', p. 147.

The above and other common variations of the negative may be represented schematically as follows:

Negative form of:	Writing	Speech
ARU		
Predicative	arazu	nai, sometimes nashi
Attributive	aranu	nai
Conjunctive	arazu	naku, arade
Compound forms	aranedo	nakeredo (mo)
CHEN	araneba	nakereba
SURU		
Predicative	sezu	shinai, senu
Attributive	senu	shinai, senu
Conjunctive	sezu	sezu, shinaku (te)
OTHER VERBS		
Predicative	yukazu	yukanu, yukanai
Attributive	yukanu	yukanai, yukanu
Conjunctive	yukazu	yukazu, yukanaku (te), yukade, yukanai de
Compound forms	yukaneba	yukaneba, yukanakereba
1	yukanedo	yukanedo, yukanakeredo (mo)
	yukazariki	yukanakatta, yukananda
	yukazaramu	yukanai darō

The above table does not pretend to be complete, but it suffices to show the main points of difference between written

and spoken forms. Forms like arade, yukade, &c., call for some comment. They appear, from the evidence of medieval texts, to be contractions of the conjunctive negative forms (arazu, yukazu) combined with the conjunctive form, te, of the verb-suffix tsu. Examples of their use in early and classical texts are:

kagiri shirazute (M.) hitohi hitovo omowazute aruramu mono to omohoshimesu na (M.) yo no arisama wa hito wa shi-

not knowing the limit think not that for a single day or night I shall not be thinking of you people not knowing the state of affairs

The same forms, but with zute contracted to de, are already found in the Heian period, e.g.:

hodo tōkarade (Genji)

razute (Take.)

shirade kaku iū (Take.) he says so without knowing being not far distant

The termination nai is preferred in speech to nu, especially in the Tokyo district, and the official school readers, which adopt the Tokyo speech as standard, usually have, e.g. yukanai for yukanu. But it should be noted that verbs whose negative base ends in se can take only the termination nu, except that the verb suru has both forms, senu and shinai. Consequently all polite forms ending in masu have their negative in nu, e. g. arimasenu, yukimasenu (pronounced arimasen, yukimasen), while compounds of suru have negatives ending in shinai, e. g. josen shinai, 'does not embark'. Causative verbs, and verbs composed of a Chinese word + suru, if they are sufficiently familiar in speech, have colloquial negative forms like

> yukasanai does not cause to go rvakusanai does not abbreviate

In the second example ryaku su, a Chinese word + the auxiliary, is so familiar as to be regarded as one word, ryakusu, and is therefore sometimes conjugated on the model of a causative verb; but ryaku shinai is equally correct.

The written language has a negative conditional of the type yukazuba, 'if he does not go' (which sometimes appears with an intercalated euphonic m, as in yukazumba). A contraction of this form is common in the modern spoken

language, e. g. yukaz'ā.

Conjunctive forms like *yukazu* are rarely used alone in speech. The colloquial prefers to reinforce them either by some termination (e. g. *yukade=yukazute*) or by a particle, as in

mono mo iwazu ni itta he went without saying anything

where *ni* would be superfluous in the written language. Similarly, to the conjunctive form *naku* the colloquial prefers *nakute* or *nai de*:

minakute mo wakaru I understand even without seeing mono mo iwanai de itta he went without saying anything

In the Western dialects of Japan the negative past tense is of the type *yukananda* instead of *yukanakatta*, and forms like *yukazatta* are sometimes used. The origin of *yukananda* is not quite clear, but *yukazatta* is evidently *yukazari* + the

colloquial past tense suffix ta (=tari).

It should be noticed that, in the written language, further inflected verb suffixes cannot be added to negative forms in zu, and compound conjugational forms of negative verbs can be constructed only with the aid of the auxiliary aru. Thus, taking the verb yuku, if we wish to construct the future tense of its negative form yukazu, we cannot add the future suffix mu directly to the negative suffix (which has no negative base) and must fall back on the form yukazaru. The paradigm of compound forms of a negative verb is therefore as follows in the written language of to-day:

yukazaru (=yukazu +aru) as in yukazaru hito, 'a man who does not go'

yukazaramu, 'I shall not go'

yukazariki ,, kare yukazariki, 'he did not go'

yukazarikeri ,, kare yukazarikeri, 'he did not go' or 'he has not gone'

yukazarubeshi ,, kikun yukazarubeshi, 'you shall not go'

In a strict analysis there is a difference of meaning between

forms of the above type and forms where the negative suffix is the final element. Thus:

yukazarubeshi 'will not-go' or 'must not-go' yukubekarazu 'will-not go' or 'must-not go'

and each tends to be appropriated for a special purpose, so that *yukazarubeshi* signifies rather 'will not go' (future) and *yukubekarazu*, 'must not go'. Similarly:

yukazaritsu 'has not-gone' yukitarazu 'has-not gone'

Of these, the former has fallen out of use, and is replaced by <code>yukazariki</code>, 'did not go', while <code>yukitarazu</code> retains the meaning of 'has not gone'. Such distinctions are, however, rather fine, and are not observed by all writers. The tendency throughout the written language is to simplify and reduce in number the compound verb forms. Consequently the paradigm given above does not include a number of forms like <code>yukazaritsu</code>, <code>yukazaramashi</code>, &c., which are found in archaic or medieval literature but have since fallen out of use. The spoken language goes further, and resorts to analytic methods, so that we have

yukanai darō for yukazaramu yukanai datta yukanai no datta yukanu deshita yukanakatta ;, yukazariki yukanakatta ;, yukubekarazu

and similar forms throughout. It will be seen that the colloquial verb-substantive de aru, in its various forms da,  $dar\bar{o}$ , datta, &c., is used instead of the agglutinated forms of the written language.

#### UNINFLECTED VERB SUFFIXES

The suffixes described in the foregoing pages are all inflected suffixes. They are either (like su, ru, shimu, tsu, nu, &c.) verbs or vestiges of verbs; or (like beshi, maji, and tashi) adjectives or vestiges thereof.

There remains to be described an important group of uninflected suffixes, with the aid of which certain compound conjugational forms of the verb are constructed. These are the suffixes BA, DO, and DOMO, and certain other particles in specialized uses. They are treated fully in the chapter devoted to the particles, but a brief account of them is given here in order to complete the description of the compound conjugation of the verb.

# I. Suffixes making Conditional or Concessive Forms:

BA is the surd form taken by the separative particle ha (pronounced wa) when it is suffixed to a verb and coalescence takes place. Thus yuku ha, 'as for going', is pronounced yuku wa, but where ha is suffixed directly to a verb stem, as yuke-ha, coalescence takes place, and the form becomes yukeba. Ba is used to express a condition, as follows:

yukaba . . . if he goes (unrealized condition) yukeba . . . as he goes (realized condition)

if he goes (realized or assumed condition)

It will be seen that when suffixed to the negative base ba expresses a hypothetical condition, when suffixed to the perfect form a condition that exists or is assumed to exist. The difference is illustrated by the sentences:

ware shinaba tare ka nakubeki

chūi seba ayamachi nakarubeshi

chichi shinureba ko kawaru

chūi sureba ayamachi nashi

if I should die, who would weep?

if you are careful there will be no mistakes

when the father dies the son changes

when you are careful there are no mistakes

In the first pair of sentences, by the use of the negative base (shina, se) a yet unrealized condition is assumed to come into being in the future. In the second pair, by the use of the perfect (shinure, sure) a condition is assumed to exist already. In the written language the construction illustrated by the second pair can often express a condition which actually does exist, so that (depending upon context) chūi sureba ayamachi nashi may mean 'since you are careful there are no mistakes'.

In the ordinary spoken language conditional forms com-

posed of the negative base + ba are not much used. Consequently the perfect + ba has to serve all purposes, e.g.:

chūi sureba ayamachi wa nakarō chūi sureba ayamachi ga nai

if you are careful there will be no mistakes if you are careful there are no mistakes

In order to express the idea 'since you are careful' a different idiom is generally used in speech, e.g. chūi suru kara. Generally speaking, the colloquial tends to reinforce the conditional form of the verb in some way. Thus we have:

chūi suru to ayamachi ga nai

when you take care there are, &c.

chūi shitara ayamachi ga nakarō (where shitara=shitaraba)

if you have taken care there will be, &c.

chūi suru nara (where nara if you take care =naraba)

chūi sureba koso ayamachi ga nai

it is because you take care that there are, &c.

DO is the surd form taken by the particle to when in coalescence with a verb. It is often reinforced by the particle mo ('even'). It is added to the perfect of verbs, to form a concessive, so that

> aredo, aredomo = though there is yukedo, yukedomo = though he goes

The colloquial prefers the use of the word keredomo, which is now an independent word meaning 'but'. Historically it is a group of suffixes which have become detached from the verb, being composed of kere (the perfect of the verb suffix keri) +do+mo. Examples of its use are:

aru keredomo nagasugiru

there are some but they are too long

yukitai keredomo hima ga nai

I want to go but I have no time

Here the written language would have the synthetic forms aredomo, yukitakeredomo.

Other particles used as verb suffixes.

Most of the particles can in the written language be placed after appropriate forms of verbs, to act as conjunctions and bring them into relation with other sentences. Details of their uses in this respect will be found under the relevant headings in the chapter devoted to particles. The following are simple examples:

MO used as a concessive:

sake aru mo sakana nashi though there is wine there is no food

where mo is added to the substantival form of ari.

WO used as a concessive:

ame furu wo kasa nashi ni although rain is falling he idzu sets forth without umbrella

where wo is added to the substantival form furu.

NI used as a concessive:

hi teru ni ame furu the sun shines and yet it rains

where ni is added to the substantival form teru.

These idioms are not much used in the colloquial, but attention may be drawn here to a very common locution by which ga assumes an adversative meaning. Thus yukitai ga hima ga nai, 'I want to go but I have no time'. In speech this is the ordinary way of contrasting two propositions, and thus ga frequently acts as an adversative particle.

### TRANSITIVE AND INTRANSITIVE VERBS

It has already been shown that causative and passive forms, like *yukasu* and *yukaru*, are, strictly speaking, independent verbs rather than conjugational varieties of the simple verb *yuku*. Analogous to these passive and causative verbs are transitive and intransitive verbs, formed from simple verbs by the agglutination of one of the auxiliaries *suru*, *aru*, and *uru*.

They may be divided into three classes, as follows:

I. Transitive forms of Intransitive verbs. Such are:

### Transitive

tatsuru, 'to set up' susumuru, 'to encourage' watasu, 'to hand over' nokosu, 'to leave' yosuru, 'to bring near'

## Intransitive

tatsu, 'to stand' susumu, 'to advance wataru, 'to cross over' nokoru, 'to remain' yoru, 'to approach'

II. Intransitive forms of Transitive verbs. E. g.:

#### Intransitive

kikoyuru, 'to be audible' tokuru, 'to melt' kudakuru, 'to crumble' miyuru, 'to be visible'

### Transitive

kiku, 'to hear'
toku, 'to melt'
kudaku, 'to crush'
miru, 'to see'

III. Transitive and Intransitive forms, both derived from an obsolete word or stem. E. g.:

### Transitive

sugusu, 'to exceed' idasu, 'to put out' sadamuru, 'to fix' kayuru, 'to change' tasukeru, 'to help'

### Intransitive

suguru, 'to be excessive'
idzuru, 'to go out'
sadamaru, 'to be settled'
kawaru, 'to change'
tasukaru, 'to be relieved'

There can be little doubt that the terminations su, uru, and aru of the above verbs are the auxiliary verbs, which have been added to the stem. It is important, however, to distinguish the forms thus constructed from the corresponding causative and passive verbs. Thus, while tatsu is 'to stand', and tatsuru is 'to set up', tatasu is 'to cause to stand'. The difference in meaning is displayed by the examples:

ie wo tatsuru to erect a house hito wo tatasu to cause a man to stand up, to let a man stand up

Similarly, while karu is 'to borrow', kasu is 'to lend', and not 'to cause to borrow', which would be karisasuru. Tasukaru is 'to be relieved', 'to have assistance', while tasukeraru is 'to be helped'. The difference between tasukaru and tasukeraru is good evidence that the first form contains only

aru, the second aru and uru. The distinction between these special transitive and intransitive verbs on the one hand, and the causative and passive verbs on the other hand, is further brought out by the fact that they are never used as honorifics. Thus tataru and tatasu may be honorific for tatsu, but tatsuru cannot.

Many of the verbs in which the elements su, uru, and aru were plain in the early language have now, especially in speech, suffered phonetic change. Thus we have now:

shirozokeru for shirozokuru, 'to withdraw' (tr.)

tateru ,, tatsuru, 'to set up'
yameru ,, yamuru, 'to stop' (tr.)
yoseru ,, yosuru, 'to bring near'
noseru ,, nosuru, 'to place upon'

nobiru ,, noburu (intransitive), 'to extend'
noberu ,, noburu (transitive), 'to extend'

mieru " miyuru, 'to be visible'

### THE AUXILIARY VERBS ARU AND SURU

THESE verbs correspond with the English verbs 'to be' and 'to do' respectively, but their functions are so distinct that they must be treated separately from all other verbs.

## I. The Auxiliary Verb ARU.

It has an irregular simple conjugation, as follows:

Predicative . . . . ari as in tamago ari
Attributive . . . . aru ,, aru hito
Conjunctive . . . ari ,, arite, arishi
'Imperfect' or Negative Base ara ,, arazu, araba
Perfect . . . are ,, areba, aredo

The conjugation, which has remained unchanged from the Nara period, is of the ordinary quadrigrade type, except that

the predicative form ends in i, not u.

The meaning of aru is 'to be' in the sense of 'to exist', and it is important to understand that aru by itself cannot act as a copula between the terms of a proposition. The sentence tamago ari means 'there are eggs' and cannot possibly convey the meaning 'they are eggs'. The primary significance of aru, then, is to predicate existence of a subject. The following are early examples of its use in this sense:

sakashime wo ari to kikashite kuwashime wo ari to kikashite (K.)

hana wa utsurou toki ari (M.)

ware yo no naka ni aramu kagiri wa (M.) ie ni aru imo (M.)

hearing that there was a wise woman, hearing that there was a fair woman

there is a time when flowers fade

so long as I am in this world

my sister who is at home

In so far as *aru* is used to predicate existence of any subject it is in function a principal and not an auxiliary verb. But it can serve as an auxiliary when other states or properties

of a thing, coupled with the fact of its existence, are predicated in a single proposition. When it is desired to predicate of a thing some state or property, the verb aru can be compounded with an adjective in the conjunctive form, e.g. shirokari=shiroku ari, 'is white'. Thus kono hana wa shirokari is a proposition which states that the attribute of whiteness exists in the case of certain flowers. It means 'these flowers are white', but it does not state that 'these flowers are white and exist' (in which case ari would be a principal verb). Ari may therefore in this usage be regarded as an auxiliary verb.

It is not easy to understand the development of this compound form; but I suspect that, if one could analyse the mental process by which it was built up, one would find that shiroku expressed a substantival concept, so that shiroku ari would mean 'there is whiteness'. There is good reason to think that the termination -ku of adjectives (and many verbs) forms a noun, and this is borne out by the use of the conjunctive form of adjectives as a noun in such locutions as furuku yori, 'from of old', kono chikaku ni, 'in this

vicinity'. See, for substantival forms in -ku, p. 147.

The sentence hana wa shiroshi, where shiroshi is the plain predicative form of the adjective, is a simple proposition of two terms, where the copula is comprised in the use of wa and the predicative form. The sentence hana wa shirokari as a logical proposition contains more than two terms, but as a grammatical proposition, so far as meaning goes, I do not think it can be distinguished from the other. It is more rational to suppose that these compounds of an adjective with aru grew to supply a need as to form and not as to meaning. For, while shiroshi and shirokari may be regarded as interchangeable, and shirokari is consequently a redundant form, a word like shirokarishi, 'was white', expresses an idea which is not within the range of the adjective alone. This supposition is strengthened by the fact that predicative forms in ku + ari are rare in the early language, while imperfect and conjunctive forms (ku + ara and ku + ari) are frequent, as in such compounds as okaraba, nagakaramu, nakarikeri, &c. The predicative forms are unusual in the modern language also. Yoshioka (Taishō Gohō) states that in ordinary modern prose the predicative, the perfect, and the attributive before

a noun do not exist. But he quotes examples all the same, viz.:

kai ishi nado ōkari yuku hito ōkarubeshi ōkaredomo kakazu shells, stones, and so on are plentiful there will be many going though numerous I do not write them

The following are further examples of the use of *aru* in this type of compound. It will be observed that in the earliest recorded language elision does not always take place, the form being *ku ari* and not *kari*:

kyō no aida wa tanushiku arubeshi (M.)
kurushiku areba (M.)
kanashiku arikemu (M.)
akakaraba mirubeki mono (Gosen)
kanashikaru hito (Uji)
wadzurewasetamau toki mo
ōkari (Genji)

during this day it will be joyful as it is painful it must have been sad a thing which could be seen if it were light people who are unhappy many were the times when he suffered grief

An interesting form is *nakaru*, composed of the negative adjective *naku* + *aru*. It furnishes material for speculation as to why the Japanese language should have special forms to express both the affirmative of a negative and the negative of an affirmative, *nakari* and *arazu* respectively. *Nakari* probably came into use because the negative suffix *zu* can only in rare instances be followed by other verb suffixes. Thus, it is not possible to add the past tense suffix *ki* to *arazu*, in order to make a past tense. The form must be *arazariki*, where *aru* is intercalated. Consequently *nakari*, to which any verb suffix can be added, is more convenient than *arazu* and at least as convenient as *arazari*.

The phonetic changes in these forms compounded of ku and aru have been curious. In the earliest texts we find, as well as the uncontracted forms, the following marked cases of elision:

1. ku + ara = kara = ka2. ku + ara = kara = ke3. ku + are = kare = kere4. ku + are = kare = ke

## Examples are:

### I. kara becomes ka:

tōkaba (M.) for tōkaraba, from tōku, 'far', +araba yokaba (M.) for yokaraba, from yoku, 'good', +araba This is a simple case of elision, of a type common in Japanese.

### 2. kara becomes ke:

yasukemu (M.) for yasukaramu, from yasuku, 'easy', +aramu

kanashikemu (Res.) for kanashikaramu, from kanashiku, 'sad', +aramu

subenakenaku (M.) for subenakaranaku, from subenaku, 'helpless', +aranaku

nakeba (K.) for nakaraba, from naku, 'not', and araba.

These forms are difficult to explain by crasis; and yet it is unlikely that they are original forms made by attaching suffixes direct to the adjective, without the intercalation of aru. It seems more probable, for instance, that yasukemu is a contraction of yasukaramu under the influence of verb forms like arikemu, where the kemu is composed of ke, the conjunctive form of the past tense suffix ki, and the future suffix mu.

## 3. kare becomes kere:

wakakereba (M.) for wakakareba, from wakaku, 'young', +areba

koishikereba (M.) for koishikareba, from koishiku, 'desirous', +areba

This change is easy to understand, for the final *e* of *kare* influences the preceding vowel *a*, by a tendency which is common in Japanese. The regular 'perfect' form of adjectives is always of this type, e. g. *yokere*, and not *yokare*.

## 4. kare becomes ke:

koishikeba (M.) a further contraction of koishikereba tōkeba (M.) ,, ,, tōkereba usukedo (N.) ,, ,, usukeredo

It will be seen that *kaba* and *keba* are not the same, although in the modern language they are frequently confused. Historically, however, *kaba* is *karaba*, and *keba* is either

karaba or kereba, two different forms which strictly speaking

have different meanings.

The auxiliary verb *aru* combines freely with adverbs as well as with adjectives. The simplest and earliest of such combinations are those with *shika*, 'so', and *kaku*, 'thus', viz. *shikaru* and *kakaru*, as in the following examples:

kakarazu mo kakari mo kami whether it is not thus or is no mani mani (M.) thus is as the gods will is every one, or only myself, like this?

These two words are now in common use and may be regarded as equivalent (in writing) to the English 'such'. Thus:

kakaru toki ni at such a time shikari it is so (=yes) shikaredomo though it is so (=nevertheless)

After such adverbial phrases as *ika ni*, 'how', the auxiliary is added to form, e.g. *ika ni aru*, 'how being' (=what sort?). The contracted form *ikanaru*, as in *ikanaru hito*, 'What sort of man', does not appear until the close of the Nara period. The form *sari*, from *sa*, 'in that way', does not appear in Nara texts, but is common later, as in *sari* 

tote, sarinagara, meaning 'notwithstanding'.

The combination of adverbial phrases formed from Chinese words by means of the particle to, with the auxiliary aru (e. g.  $d\bar{o}d\bar{o}$  to aru becoming  $d\bar{o}d\bar{o}taru$ , from the Sinico-Japanese  $d\bar{o}d\bar{o}$ ,  $\mathbf{E}$  'imposing'), is not found in the Nara period, is rare in the Heian period, but is extremely common in modern prose (v. under the particle to, an account of forms like tari and taru in this usage). This is a natural result of the importation of numerous Chinese words which could be made to serve as adverbs only by the aid of the particle to and as adjectives by means of aru. So we have a regular scheme for the utilization of such words, of which a typical example is

The original Chinese word . . . . 堂堂(dōdō)

Japanese adverb . . dodo to, 'imposingly'

" adjective . dōdō taru hito, 'an imposing person'

,, verb . . dōdō tari, 'is imposing'

We now come to what is perhaps the most interesting

phenomenon in the Japanese language, the methods employed to convert the verb aru into a copula. Historically there is good reason to suppose that the language in its earlier forms, before the period which can be taken as covered by the earliest extant writings, was not devoid of a special copula. As is pointed out elsewhere (p. 234), the particles mi and no are almost certainly vestiges of a copulative verb, but by the beginning of the Nara period this form had atrophied, thus necessitating the use of other methods. The verb aru could already combine with other verbs, as is shown by the form woru (now oru) = wi + aru, which (according to the general opinion of Japanese grammarians, though there is no positive evidence to support them) contains the verb wiru, 'to be', in the sense of 'to exist in space', 'to dwell'. In a similar way aru combines with what is now regarded as the particle ni but is the conjectured conjunctive form of the obsolete copula nu, and forms a verb naru, which can serve as a link between the two terms of a logical proposition. Thus, in Japanese the type of a proposition of two terms is

kore yama nari this is a hill

where nari is the copula. In the proposition

yama ari

there is a hill

the copula is implicit in the word-order and the special predicative form of the verb.

As a general rule, but not invariably, the first term of a proposition where *nari* serves as copula is distinguished by the addition of the particle wa, and it may be argued that in practice in the construction of sentences the function of this particle is to combine with *nari* to form a copula (v.) under Particles, wa, p. 258).

The following are early examples of the use of nari:

munashiku okite aru tsukasa it is an office of state left ni arazu (Res.) empty

This naru should not be confused with naru formed from ni, as a locative particle, and aru, which merely expresses the meaning of its separate elements. Thus hawa no soko naru tama (M.), 'a jewel which is at the bottom of a stream', where naru = ni aru, 'is at'.

Further, the verb naru often has the meaning 'to become', as in kuraku narimasu, 'it gets dark'; but this is probably a semantic

development of the copula.

uma naraba (N.) if it is a horse kore wa ō mi kami no itsukuthis is a thing lovingly beshibi tamaeru mono nari (Res.) stowed by the gods

The uncontracted form ni ari occurs freely in the Nara

period, as in the first example.

The form *nite* is possibly a contraction of *ni arite*, but it seems more likely that it is formed by the addition of the suffix *te* to the particle *ni*, at a time when *ni* retained its force as the conjunctive form of a verb (*v.* under *ni*, p. 243). In either case it is this form *nite* which has given rise to the form *de*, employed in the colloquial with the verb *aru* to construct a copulative locution corresponding to *naru* in the written language. Thus *kore wa yama nari* becomes *kore wa yama nite ari*, which gives rise to the colloquial form *kore wa yama de aru* and, by still further contraction, *kore wa yama da*.

In a proposition of two terms linked by a copula one must be in a substantival form. In all such cases *nari* can serve as a copula. Examples of a noun as the first term have been given above. We can also have the substantival form of

verbs and adjectives, as in

kokoro no asaki nari (M.) it is shallowness of heart kaze no fuku nari (M.) it is the blowing of the wind

but in many cases of this nature there is little to distinguish such locutions from the simple predicative statements of the type kokoro asashi, 'heart is shallow', or kaze fuku, 'wind blows'. They seem to be due to some obscure characteristic inherent in Japanese speech which impels those who use it to pile one redundant verb upon another. It is a feature which will not have escaped the notice of those who listen to orations where sentence after sentence ends with some phrase like de aru de arimasu, which literally stands for 'being-is-being-is-is', and can be adequately rendered by the one word 'is' in English. In some cases, however, a difference of meaning or emphasis can be traced. In

naku naru tori (M.) birds which are singing tadzu wa ima zo naku the cranes are now crying nari (M.)

naru seems to have an emphatic, almost a tense value, as

insisting upon the fact that the birds are uttering sounds at the present moment. In such sentences as

kamome to miyuru wa shiraho what looks like gulls is the no yuku nari (M.) moving of white sails

the use of *nari* is easily understood, since *shiraho no yuku* is a substantival phrase. In

chikyū wa higashi yori nishi the globe revolves from East ni mukaite tenkwan suru nari to West

it is difficult to say that the substitution of tenkwan su for tenkwan suru nari would alter the meaning. It marks rather a difference in emphasis which might, according to context, represent a difference in meaning. The modern colloquial has similar variant forms. The above sentence, for instance, becomes in speech

chikyū wa higashi yori nishi ni mukatte tenkwan suru no desu

and the difference between this and the alternative *tenkwan* shimasu is hardly more than can be represented in English by a difference in stress.

In the Nara period we find *naru* following not only, as would be expected, the substantival form of verbs, but also their predicative forms. Thus:

nakite koyu nari (M.) they come crying

and *itaku sayagite ari nari* (K.), *sayageri nari* (N.). Here it seems likely that the turn of phrases is emphatic, but one cannot but suspect that these and many other apparently irregular forms are sometimes imposed by the requirements of metre. It must be remembered that the earliest texts in pure Japanese are very largely in the form of poetry. Two results are naturally to be expected. First, that we may attach too much importance to examples drawn from these sources, and second, that forms may have arisen under the influence of verse which could not be accounted for under other conditions. It should perhaps be mentioned here that similar uses of the predicative form can be found in other combinations, such as *tsuma tateri miyu* (K.), 'the spouse is seen standing', where we might expect *tateru*.

An important function of the auxiliary verb aru is to

provide by fusion with another verb what may be called a 'progressive present' tense of the latter. The type of such combinations is shown by sakeri = saki - ari. The meaning conveyed by these 'continuative' forms is that the state predicated by the verb continues to exist at the moment of predication. They can often be translated into English by 'to be' + a present participle, so that sakeri is rendered by 'is blooming'. They are found in the earliest texts:

ima mo nokoreri (Bussoku) tsuma tateri (K.) nishi no miyama ni tateramashi (M.) tama ni masarite omoerishi waga ko (M.)

it still remains
the spouse is standing
would I were standing on
the Western hill
my child that I used to think
more precious than a jewel

The equivalent forms in the  $Many\bar{o}sh\bar{u}$  poems which represent the Eastern dialect (the Adzuma-uta) are of the type

furaru for fureru, tataru for tateru, &c.

These forms are usually confined to verbs of the quadrigrade conjunction, but there are some exceptions, such as kono a ga keru imo ga koromo this robe of my lover's which (M.)

and the auxiliary verb suru often appears in the form seru, seri, &c.

In modern prose forms like *sakeri* are very common. The following are examples of their use:

tsukue ni sansatsu no yōhon wo okeri

(Coll. yōhon ga oite aru) tsukikage midzu ni utsureri (Coll. midzu ni utsutte iru) yama ni kinenhi tateri

(Coll. kinenhi ga tatete aru)

there are three books placed on the table

the moon is reflected in the water

a monument stands (lit. 'is set up') on the hill

Strictly speaking, these forms should be derived only from verbs of the quadrigrade conjugation, which have a conjunctive form ending in i, for it is the combination i+a which gives e, as in yomeri from yomi-ari; but forms such as ukeri, hajimeri, &c., are found in practice.

The following examples are taken from the official school

'Reader' issued by the Department of Education:

hitoe ni sokuryoku wo kisou vo to wa nareri

ware ni masareru hito wo netamu koto

gyofu wa mina kono ni-son ni sumeri

altogether it has become an age of competition in speed to envy those who are superior to us

the fishermen all live in these two villages

A form parallel to *sakeri* is *sakitari*, which is often used with approximately the same meaning. The termination *tari* has already been discussed under the heading devoted to the verb suffix tsu, and its conjunctive form te. It is important to distinguish this -tari from tari=to +ari, mentioned above. The tari which is a combination of te + ari is a verb suffix, used as follows:

imoto wa ima hanare nite koto wo hikitari

(Coll. koto wo hiite iru) rakkwa chi ni chirishikitari my sister is now playing the harp in the annexe

fallen blossoms are scattered over the ground

Sometimes it is difficult to say whether these forms in tari should be treated as indicating a 'progressive present' tense or a perfect tense. Thus in

kenji no shoku ni aru mata wa aritaru mono

persons who are or have been in the post of Procurator

aritaru must be regarded as a perfect tense. But it will often be found that tari is affixed to verbs other than those of the quadrigrade conjugation to make forms very similar in meaning to those ending in eri. Thus:

toko ni juku wo kaketari a scroll hangs (lit. 'is hung') in the alcove

which would in colloquial be juku ga kakete aru. This is a progressive present tense, equivalent to kakeri, yomeri, &c. But it is easy to see that in some contexts it would be best translated by a perfect tense in English. Where there are two forms, as sakeri and sakitari, they naturally tend to have different meanings, such as 'is blooming' and 'has bloomed'.

There is a curious tendency in the modern written language

to resolve these forms into their original elements, and to put, for example,

> yōsho wo oki ari for yōsho wo okeri sho wo yomi oreri ,, sho wo yomeri koto wo hiki oreri ,, koto wo hikitari

These are quite recent developments. The form oreri is not found in archaic or classical Japanese.

The auxiliary verb ari enters into combination with most

verb suffixes, as follows:

Affirmative suffix tsu(te) + aritari Negative suffix zu + ari. zari Causative suffix su + ariTense suffix ki + ariTense suffix mu + ari. meri Tense suffix beku + ari. . bekari Tense suffix majiku + ari majikari

These do not require special treatment, as their significance follows naturally from their composition, but the following notes describe special features of some of them.

TARI has just been described, and will be found also treated under the suffix tsu, p. 177.

SERI occurs in early texts, e. g.:

wa ga tatasereba (K.) tsuma motaserame (K.) waga kimi no obaseru mi obi (N.)

since I am standing probably has a mate the august girdle which my lord is wearing

Here tatasu is honorific for tatsu, 'to stand', and tatasereba = tatashi areba. Similarly motasu is honorific for motsu, and motaserame=motashi arame='will be holding'. Obasu is the honorific form of obu, 'to wear as a girdle'.

It will be seen that such forms are not essentially different from those of the type sakeri just described. They are merely 'progressive present' forms of honorific or causative

verbs. An example from modern prose is:

ni kokkō wo kagayakaseri

gunkan wa . . . itaru tokoro the warships cause the national brilliance to shine in every place

When seri stands alone it is simply a compound of the verb suru, acting as a principal verb, with the auxiliary ari. Thus:

mitabi seri (Res.) has done (it) three times funade seri (M.) is sailing forth

It will be found that *seri* sometimes has a past or perfect tense significance. Thus:

nijū-yo nen kinzoku seri

he has served continuously for more than twenty years they decided in accordance with the original draft

genan no mama ni ketsugi seri

It will be seen that these forms have a tense significance rather like that of the French perfect, e. g. seri= il a fait'. Similarly *yukeri*, and even more often *yukitari*, are equivalent to 'il est allé'.

ZARI. Early examples are:

awazaredomo (M.) though he does not meet is not unseen

Although in early texts there are examples of the conjunctive form (ni) of the negative of verbs, followed by tense suffixes (e. g. akanikemu, 'will be unwearied'), the conjunctive form zu does not form such combinations. Consequently, when it is desired to put a verb like yukazu, 'does not go', into future, past or similar forms, it must be done by means of the auxiliary aru, just as in the case of adjectives the compound conjugation is constructed by the same means, e.g. waruku, warukarishi, warukaramu. Thus we have a negative conjugation built up from yukazari, showing forms like yukazarishi, yukazareba, yukazaramu, &c. It follows that zari is in very common use. In early texts there are uncompounded forms, as arazu aritsu (Res.), lit. 'was not-being', for 'was not', but in later writings, down to the present day, zari with its derivatives is always used. Details and examples have already been given under the heading of Negative Suffixes.

There existed in early and classical Japanese certain compound forms of the auxiliary verb reserved for special uses, honorific or humble. These were, in addition to the verb *oru* mentioned above, *haberu*, *imazokaru* or *imasukaru*. They are obsolete except that *haberu* lingers in the epistolary style.

Imasukaru, with its various forms, is said to be derived from i, masu, and aru, three verbs each meaning 'to be'. It is an honorific, while haberu, supposed to be hau, 'to crawl', +aru, is humble. Examples of the use of these curious forms are:

onore ga moto ni medetaki koto haberi (Mak.)

kaku hakanakute imasukameru wo (Yamato)

in my home there is a lovely harp

whereas he seemed to be so unfortunate

# II. The Auxiliary Verb SURU.

Its simple conjugation is:

Predicative . . . . su
Attributive . . . . . suru
'Imperfect' or Negative Base . . se
Conjunctive . . . . . shi
Perfect . . . . . sure

The meaning of *suru* is approximately 'to do'. It presents the idea of action, but so vaguely that a complete idea can hardly be expressed by its means without the aid of other words. It resembles the French verb *faire*. It is thus essentially an auxiliary, and cannot stand alone as one of the two terms of a simple proposition. In this respect it differs from *aru* which in the sense 'to exist' can be so employed.

For convenience of description one may take the cases where *suru* is associated respectively with (I) substantives,

(2) adverbs, (3) particles.

(I) With substantives. The typical case is represented by such combinations as maisuru (K.), to dance, and koesuru (M.), to cry. It is a development of this use which has enabled the Japanese language to assimilate a large number of Chinese words, and to convert them into verbs where necessary. The earliest examples of this device are such as meizuru ( $\mathfrak{P}$ ), to command, anzuru ( $\mathfrak{P}$ ), to consider, where the Chinese words, or rather approximate Japanese pronunciations thereof, are compounded with suru. These are posterior to the Nara period. Such forms would naturally not occur in the Manyōshū or other poetical works, nor are they to be found in other texts of the period.

A curious phenomenon, which may be mentioned here, is the formation of compounds from pure Japanese words which are assimilated in sound to the Sinico-Japanese forms. Thus we have a verb *karonzuru*, 'to esteem lightly', from the adjective *karoki*, 'light', presumably through the verb form *karomi*. Other examples are *unzuru*, 'to tire', from *umi* (传), *omonzuru*, 'to prize', from *omoki*, 'heavy', through *omomi*.

A number of Chinese words have thus been completely absorbed, as, for example, zonzuru (存), 'to know', which has, from the Heian period, been so fully naturalized as to have lost most of its meaning and become often a mere

formula in the epistolary style.

As the influence of Chinese increased and the borrowing of Chinese words progressed, the verb *suru* was freely employed to convert Chinese words from substantival to predicative uses—from nouns to verbs; or, more accurately, to give to the uninflected Chinese words, which in Chinese can function indifferently as noun or verb, the special form required by a verb in Japanese. Thus *non*, in Chinese can signify either 'argument' or 'to argue'. To convert it into a Japanese verb the form *ronzuru* is constructed. It is this process, extended to compound Chinese words, which has given to modern Japanese a large proportion of its verbs. Characteristic examples are:

chaku suru, 'to arrive', from chaku 着 'arrival' giron suru, 'to discuss', from giron 議 論 'discussion' jōsen suru, 'to embark', from jō 乘 'to mount', sen 船 'ship'

It is interesting to notice that modern Japanese, when borrowing from European languages, resorts to the same device in order to give the borrowed word the form of a verb, and this even if the word borrowed is already a verb in its own language. Thus, to take examples from the field of romance, where the native vocabulary was inadequate, dansu suru, 'to dance', kissu suru, 'to kiss', and rabu suru, 'to love'. Of sterner provenance we have such verbs as supeshiyaraizu suru, 'to specialize'.

Even in the earliest texts, though combinations of a substantive and *suru* occur freely without the intercalation of a particle (i. e. combinations of the type *maisuru*), there are many instances where the two elements are separated by

a particle such as wo or wa. Thus:

mai wa semu (M.) ikusa wo shite (Res.) kadode wo sureba (M.) as he sets forth

I will dance making war

In such cases suru approaches in function to a principal verb, the substantive and the verb each retaining a separate meaning and not completely fusing into one verb form. The difference in form of such locutions is accompanied by a slight difference in meaning, a nuance which it is easier to perceive than to define.

Under this heading (of association with substantives) may be included such forms as

omoku suru, to prize, to attach weight to

where omoku is the conjunctive form of an adjective, in a substantival use. This is analogous to the conjunctive form of a verb in such combinations as horisuru, 'to desire', which has given rise to the modern verb hossuru, and shinisuru, 'to die', karesuru, 'to wither', &c., which are obsolete.

It is interesting to note that in early Japanese such verbs

were formed freely. Examples are:

From adjectives: mattaku suru, mattō suru, to complete takaku suru, takōsuru, to heighten

From verbs: shinisuru, &c.

This method can be regarded as now obsolete. A parallel tendency is shown in English. 'To blacken' is a stereotyped form, whereas to 'bluen' would not be permissible.

- (2) With adverbs. Cases of direct association are kakusuru, kakushite, shikasuru, shikashite, and the colloquial shikashi, meaning 'however', sasuru, sashite, &c. These are self-explanatory.
- (3) With particles. Instances have just been given where the substantival form which is, so to speak, governed by suru is signalized by one of the particles wo or wa. The adverbial particles such as nomi, koso, &c., can naturally be employed in a similar way, as in

iwade kokoro ni omoi koso without speaking, in his heart he indeed thinks so

Such locutions are easily understood. A much more difficult subject, however, is the combination of the particles to and ni with suru. If we examine the following phrases:

katsura ni subeku nari (M.) it should be made into a garland iitsugi ni semu (M.) will make (it) a messenger

there is not much doubt as to the value of suru, in these contexts. But in

yo no hito ni shite (M.) being a person of the world served as a minister of state shi (Res.)

it will be seen that suru, far from representing the idea of an act, conveys rather the idea of a state, and approximates

in meaning to aru, 'to be'.

It is this similarity between the two auxiliary verbs, amounting in many cases to interchangeability, which provides a key to many apparent anomalies in the use of *suru*. It seems that while the maximum significance of *aru* is 'to exist', and the maximum significance of *suru* is 'to do', there is as it were a territory which the two verbs share, a common meaning which in translation can be represented by a copula. Thus if we take the two propositions

(1)  $K\bar{o}$  wa otsu tari (=to ari) = A is B <sup>1</sup> (2)  $K\bar{o}$  wa otsu to su

the first may be taken to mean that A exists as B, the second that A behaves as B. The greatest common measure of meaning here is 'A is as B'. I do not of course suggest that the interchangeability arose through a logical process which could be so precisely formulated. Indeed it is remarkable that the development should have taken place at all, since it does not appear to have been caused by any specific requirement in the language.

The idiom under discussion occurs in the earliest texts.

Cf. the examples given above, and:

hito to shite omowazu aru wa there is nobody who being arazu (Res.) a man does not think hokoro nomi imo gari yarite a only my heart goes to my

wa koko ni shite (M.) lover, I myself being here

A detailed account of the uses of such combinations as to suru, ni suru, to shite, nishite, &c., will be found under the

<sup>1</sup> In Chinese and Japanese the characters 甲  $(h\bar{o})$ , こ (otsu), 内 (hei), &c., are employed for purposes of enumeration, as we use A, B, C, &c.

sections devoted to to and ni. I confine myself here to showing schematically the correspondence both formal and functional between the two verbs:

SURU	ARU	
sasureba (sa=thus)	sareba	= this being so
sa shinagara	sarinagara	= nevertheless
shikashite	saarite	= whilst, however
shikashinagara	sarinagara	= nevertheless
to su	tari	= is
toshite	to arite	= being
ni shite	ni arite, nite	= being

Each member of one of the above pairs may be regarded as equivalent in meaning to the other member. The forms shikashi, shikashite, and shikashinagara in the modern language are commoner than the compounds with ari. Shikashi, indeed, is now in the spoken language the equivalent of 'however'.

The case of *to shite* is also interesting, since it has actually displaced its formal equivalent *to arite*; as, moreover, *ni shite* has displaced *ni arite* (but not *nite*). If we take the sentences

Tarō wa otoko nari Taro is a man Hana wa onna nari Hana is a woman

and wish to make of them one sentence, by using the conjunctive form of the first verb, we find that this conjunctive form is not used under such circumstances. Instead of *Tarō wa otoko ni arite*, &c., one of the following substitutes is employed:

Tarō wa otoko nite Hana wa onna nari Tarō wa otoko nishite Hana wa onna nari

Similarly with to shite; though this form does not occur in the earliest texts, and the corresponding form tarite is also absent in the Nara period. In the modern language, however, to su and to shite are freely used. Thus:

ima gojin no shugan to suru my main object at present is tokoro wa jitsu ni bumpô-gaku nari to su mar

where shugan to suru tokoro = 'that which is the main object', and nari to su is a pleonastic expression meaning simply 'is'. In legal language the words to su can usually be translated by 'is' or 'shall be'. Thus:

kōchō no hōkyu wa kokkō no futan to su

shi wa hōjin to su

the salary of the Director is a charge upon the Exchequer

the Municipality shall be a juridical person

In such sentences as

haru no hana nioi sukunaku shite

Miyako nite umaretarishi onna koko ni shite niwaka ni usenishikaba (Tosa) there being but little scent to Spring flowers a woman born at the Capital

a woman born at the Capital having suddenly died while she was in this place . . .

shite may be regarded as a formal substitute for arite. In many cases, however, shite merely serves as a conjunctive form of verbs and adjectives, and cannot be regarded as replaceable by arite. Thus:

wakakushite kashikoshi

he is young and wise (lit. 'being young is wise')

kotaezu shite kaeritari

he went back without replying

It is to be noted that the correspondence in these cases does not extend to the compound conjugation. Thus we have *shiroku shite* rather than *shirokarite*, but there are no forms like *shirokuseshi*, *shirokusezu* to correspond with *shirokarishi*, *shirokarazu*.

In describing the interchangeability of aru and suru I have naturally paid attention to their resemblance; but it need not be assumed that these involve a constant and exact equivalency. Where two forms exist side by side with almost identical meaning they generally develop some difference of emphasis if not of significance.

The correspondence between aru and suru is further exemplified by the use of honorific verbs containing the element su, analogous to the verbs haberu, imazokaru, &c. These are the verbs mesu, masu, imasu, and owasu. Both mesu and

masu appear in the Nara period:

waga seko ga kaerikimasamu toki (M.)

yorodzuyo ni imashi tamaite (M.)

omooshi mesu na (M.)

the time when my lover shall return

existing in all ages

pray do not think

The verb *owasu* first appears in the Heian period. Its meaning is the same as that of *aru* or *oru*, except that it has an honorific value, and it is probably derived from some such combination of *masu* as *omasu*, where *o* also is honorific. Examples of its use are:

yonaka made nan owaseshi h
(Mak.)

he was there until midnight

natane no okisa nite owaseshi (Take.)

she was of the size of a rape seed

Ten ni mashimasu waga chi-

our Father which art in Heaven

While owasu is obsolete, and mesu persists chiefly in such conventional compounds as oboshimesu, 'to think', the form masu continues to play an important part in the spoken language, in the ordinary polite forms of verbs such as arimasu, gozaimasu, which are honorific forms of aru, and yukimasu, where, attached to the conjunctive form of a principal verb, masu is simply an honorific suffix.

Reviewing the above account of the auxiliary verbs, we see that while the early (pre-Nara) language appears to have had a copula, it became obsolete and was replaced not by one but by many locutions. Setting these forth in tabular

form we have:

	Modern	
Archaic and		
Medieval	Written	Colloquial
ni ari	nari	
nari		
masu		
owasu		•
to su	to su	
tari	tari	
haberu		
saurau	sõrõ	
imasu		
owasu		
nite ari		de aru, da
		de arimasu
gozaru		gozaru
nite gozaru		de gozaru
		de gozariması
		de gozaimasu
		desui

The above does not exhaust the list of honorific combinations

#### OTHER AUXILIARY VERBS

(I) The honorific and humble verbs just mentioned may be regarded as auxiliary verbs. Thus, in kashi tamae, 'deign to lend', and tabete kudasai, 'condescend to eat', tamae and kudasai are functionally the equivalent of imperative terminations of the principal verb. Similarly in on sasshi mōshimasu, 'I respectfully sympathize', mōshimasu (mōsu) has no longer its usual meaning of 'to speak humbly' but is simply a humble auxiliary.

(2) The verb uru which, as a principal verb means 'to get', serves as an auxiliary in the sense of 'to be able'. There is little doubt that the potential forms of verbs, such as yukaruru, 'to be able to go', contain the verb uru, and if we examine such pairs as tatsu, 'to stand' (intransitive), and tatsuru, 'to stand' (transitive), we see that uru is a hardly

concealed auxiliary in the transitive form.

In the medieval and later languages we find such forms as *e-nomazu*, 'is unable to drink', where *e* is the conjunctive of *uru*. In some dialects the ordinary potential is replaced by forms of the type *yukiezu*, 'cannot go', where again *ezu* is an auxiliary. There is also a verb *kaneru* or *kanuru*, meaning 'to be unable', used as an auxiliary in such compounds as *yukikaneru*, 'to be unable to go'. It is not found in the early language, but in the Nara period there occurs a verb *kate-*, as in

hito-kuni ni sugikatenu (M.) cannot pass into a strange land

nagaji wa yukikatenu (M.) cannot go a long way The conclusive form is scarce, but appears to be katsu, as in yukikatsumaji (M.). It is probable that this verb is cognate with katashi, 'hard', and kaneru may be related to it.

Another auxiliary verb used to form a potential is atau, found as a rule only in the negative, as in yukiatawazu,

'cannot go'.

(3) Some Japanese grammarians distinguish an auxiliary or verb suffix au, in such words as katarau, sumau, utsurou,

meaning 'to be'. There are forms like mashimasu, owashimasu, irassharu, and verbs like tamau, samurau, &c., in which the honorific value has suppressed all other meaning, so that they act merely as suffixes.

&c. Thus kataru is 'to talk', while katarau is 'to remain in converse', sumu is 'to stop' while sumau is 'to dwell', utsuru 'to change', and utsurou 'to fade'. The suffix is stated to denote the continuance of the action described by the verb. It is true that a large number of pairs of this type can be found in the Nara period, but they are already stereotyped, and it can hardly be said that au is now a verb suffix, or an auxiliary, comparable with, say, su. Its existence should, however, not be overlooked when endeavouring to fix the earliest forms of verbs. Thus negau, 'to pray', has an earlier form negu, and tamau is undoubtedly derived from tabu. (Cf. tsutometabubeshi, tasukematsuritabu, forms very common in the Rescripts.)

### THE PARTICLES

THE Particles are the most characteristic group of words in Japanese, and they are essential to the formation of any proposition containing more than the simplest elements. As might be expected, therefore, their uses are various and idiomatic, and must be fully mastered before the structure of the language can be understood.

Their classification presents some difficulty, and it seems that few native grammarians are in accord on this question. The traditional method was to include the particles in a large group called *Teniwoha*, but the members of the group have

no common characteristics.

An examination of the particles shows that they fall naturally into two main divisions, according to their functions, namely:

- (I) those which affect only component parts of a sentence, and
- (2) those which affect a sentence as a whole.

Thus, in the sentence

yama no ue yori kawa wo to see a river from the top of a hill

the particles in Roman type concern only the single words to which they are affixed. This is clear from the fact that if any one particle is removed, the word to which it is affixed must logically be removed at the same time; and this process can be continued until there is nothing left but the simplest elements of a grammatical proposition, subject and predicate.

On the other hand, in such a sentence as

ware wa sono hito no na dani I do not know even his name shirazu

the particles in Roman type can be removed without necessitating the removal of other words, but with a change in the meaning of the sentence as a whole.

The classification is a convenient one, even if it cannot be supported on logical grounds. On the one hand we have the

Cyntag mach

particles ga, ni, no, to, wo, he, made, and yori, and on the other hand all the remaining particles. The members of the first group are affixed exclusively to substantives or to groups of words acting as substantives, and their function is that which in other languages is usually performed by inflexion or by prepositions and postpositions—the designation of Case. They may, therefore, without serious abuse of terms be called Case Particles.

The remaining group is certainly not homogeneous, but its members have one character in common. Their presence is not essential to the formation of a sentence, but serves to modify its purport. This, in the case of principal words, as opposed to particles, is precisely the function of an adverb, and in a general way the members of the group in question may be fairly described as Adverbial Particles.

From this general classification one might exclude the Interrogative Particles, but there does not seem to be sufficient reason for so doing, since the object of classification is secured if groups of manageable size are distinguished.

We therefore have two categories of particles: (1) Case

Particles; (2) Adverbial Particles.

An anomaly does, it is true, obtrude itself in the suffixes ba, do, domo, &c. Strictly speaking, these are the particles wa and to in special forms, and it is possible to treat them as such by paying elaborate attention to their sense development. But their functions, when they appear in this form, are so specialized that it would be pedantic as well as inconvenient to refuse them special treatment, and they are therefore separately classified below as (3) Conjunctive Particles.

## CASE PARTICLES

These are the particles no, tsu, ga, wo, ni, to, he, yori, and made. Their several uses are described below, but it must be realized that the nominative and accusative cases can be shown without the use of particles, and when particles are affixed to words which are syntactically in those cases, they do not form the case, but merely indicate it. Thus the sentences

ware yukan I will go
maro kono uta no kaeshi sen I will make a reply to this
verse

are complete as they stand, though they contain no particle to indicate nominative or accusative. Strictly speaking, neither wa nor ga, as will be shown later, even indicates the nominative, and it may be said that modern Japanese has no exclusive means of indicating this case, other than by position. It will be seen, however, that certain specialized uses of ga and wa constitute an attempt by the language to single out, if not the grammatical subject of a sentence, at least the subject of a logical proposition.

NO may be defined as a genitive particle, but its employment can be better understood if it is regarded as establishing an attributive rather than a possessive or partitive relation between two words. In one of its simplest and earliest uses it forms demonstrative adjectives from pronouns-kono, kano, ano, sono; and in such a phrase as kono hito, 'this man', there is clearly no possessive, but only an attributive relation between ko (='here') and hito. In waga, soga, &c., on the other hand, there is a definite possessive sense, for these words mean 'my', 'thy', &c. To take a very early example, the following occurs in the Toshigohi (Prayer for Harvest) Ritual:

yatsuka ho no ikashi ho many-bundled and luxuriant ears

where it is quite clear that no does not mean 'of', but relates yatsuka ho to ikashi ho, as the translation shows.

Regarded in this way the significance of no in such locutions as the following becomes much clearer:

> yaso no shima (M.) eighty isles jūyen no kogitte futatsu no michi kami no yashiro tsuki no vo

a cheque for ten yen two roads the upper shrine a moonlight night

This use of no is, of course, parallel with that of the preposition 'of' in English, in such phrases as 'a child of three', 'a man of sense', 'a night of terror'; but in English it is restricted, in Japanese widely extended. Nor is the analogy sufficient to explain such forms as

omoshiro no monogatari an interesting tale iigai-na no koto

a thing not worth speaking of

a pour eulanty of a gene

where we have no affixed to an adjectival stem. Here the effect of no is to give the adjective its attributive value, exactly as if it were the regular attributive inflexion, in omoshiroki monogatari, iigai naki koto.

The attributive force of no is further exemplified in

Yamato no kuni (M.) Kusanagi no tachi (K.) itazura no Sahuro the land of Yamato the grass-quelling sword the naughty Saburo

Here indeed there is no trace of a possessive relation. The meanings are 'the land that is Yamato', &c., and the particle even points out an identity, rather than an attribute, very much as in the English idioms, 'her fool of a husband', 'the county of Kent'. But here again the Japanese use is much more widely extended than the English.

Further illustrations of this type are:

ani no Yoshitaro chichi no Dainagon haru no kagiri no kyō no hi Yoshitaro, his elder brother her father, the Counsellor to-day, the last day of Spring

This use of no, by which one word is brought into an attributive relation with another, can serve to convert almost any part of speech into an adjective. Thus:

hidari no te makoto no kotoba mukashi no tera saikin no tokei umitate no tamago wadzuka no koto kanete no negai the left hand true words ancient temples recent statistics new-laid eggs a trifling thing a previous request

A construction which is similar to those just described, but somewhat elliptical, is found in

tsuyu no inochi (M.)
hana no kanbase tsuki no
mayu
yuku midzu no hayaku

a life fleeting as the dew a flower-like face, moon-like eye-brows fast as running water

These may perhaps be compared with such English colloquial expressions as 'a devil of a business', 'a dream of a hat', which one may suppose to mean 'a devilish business', 'a dreamlike hat'.

The foregoing examples have shown *no* acting as a link between two simple substantival forms. It can in addition be attached to clauses or sentences, which for this purpose are treated as substantival groups. Thus:

yukan no kokoro kuru hito nashi no yado

chichi kawarite haha hitotsu no kyōdai matsu hito no kon ya koji ya no sadame nakereba

jippi wo mite mairaseyo no on tsukai kainin nanatsuki no onna sanbyaku nin Heike monogatari ni tsukite no kenkyū yukite no nochi a mind to go

a lodging where no man comes

brothers with the same mother and a different father it being uncertain whether he whom I await will come or not

a messenger to go and find out the truth

three hundred women seven months gone with child inquiry into the Heike Monogatari after having gone

In the above cases the function of *no* is to connect two substantival forms, the first of which is a group of words, and the second a simple substantive or its equivalent. It can also link up two such forms when the second is a word, or a group of words, acting as a substantive, thus:

hito no kuru hito no tabi ni yuku

which literally can be translated 'a person's coming', 'a person's going on a journey'. But, because the relation between hito and kuru, hito and yuku is not so much possessive as attributive, such phrases in Japanese tend to be regarded as complete statements, corresponding not so much to 'a person's coming' as to 'a person comes'.

This tendency is even more marked in the case of the other genitive particle, ga. The sentence hito ga kuru is the usual equivalent of 'a person comes' in the modern colloquial. It is difficult to trace the process by which these usages have developed. They go back to a stage of language where there is incomplete differentiation between substantive and verb. In the early language we frequently meet (especially in



poetry) sentences which are in form exclamations rather than assertions, such as:

sumera mikoto no nori tamai- lit. 'the Sovereign's saying' shiku (Res.) = 'the Sovereign said' In the modern colloquial, too, a frequent idiom is that

illustrated by:

michi no tōi koto lit. 'the farness of the road'='What a long way it is!'

In modern English an analogy may be found in newspaper head-lines such as 'Death of Jones', which is another way

of saying 'Jones is dead'.

This tendency is no doubt reinforced by deficiencies in other directions—the lack, for instance, of a simple method of indicating agreement of person, number, &c. In rudimentary propositions, the relation between terms is made clear by apposition in significant order. Thus, ame furu, 'rain falls', furu ame, 'falling rain'. In English, significant word-order, together with simple inflexions, is adequate, even in longer sentences. Thus 'I know a man comes' is clear enough in English, but ware shiru lito kuru would be barely intelligible in Japanese. It is necessary to indicate the relation between terms. It is here that no, in common with other particles, performs a characteristic function. phrase shiru hito as it stands is neutral, in the sense that shiru is merely attributive to hito. It may signify either 'a man who knows' or 'a man who is known'. But if we say ware no shiru hito, the particle no brings ware into close relation with shiru, and the phrase means 'an I-know man', i. e. 'a man that I know'. Analogous with the combination ware no shiru is ashi no nagaki in ashi no nagaki hito, 'a man with long legs', literally 'a legs-long man'. In the written language the simple form ashi nagaki hito is permissible, but the colloquial exacts the use of no.

Since hito no kuru corresponds to 'a man comes' as well as to 'a man's coming', the sentence hito no kuru wo shiru is the equivalent of 'I know that a man comes'. It will be seen that, in these contexts, no serves to form both relative

and subordinate sentences. Thus:

kuru hito hito no kuru toki a man who comes the time when a man comes hito no kuru wo matsu hito no kuru made matsu hito no kuru koto

to wait for a man to come to wait until a man comes the fact of a man's coming, or the fact that a man comes

This use of no is so important that it is worth while, even at the risk of over-elaboration, to illustrate the process by which it has developed, by means of the following quotations:

ni uguisu no naku

(I) shirayuki no kakareru eda in the branches on which the white snow lies the warbler sings

Here the first no is the link between subject and predicate of a relative sentence. The second connects uguisu with naku, which is a substantival form of the verb, and literally therefore the last words might be translated 'the singing of the warbler', but by an extension of meaning the exclamation becomes an assertion, and the passage can be fairly rendered 'the warbler sings'.

- (2) inaba soyogite akikaze no rustling the young rice the fuku
  - autumn wind blows
- (3) shigururu sora ni kari no naku nari
- in the rainy sky the geese are crying

Here kari no naku is treated as a substantive, and nari serves as verb+copula—'It is a crying of the wild geese'. In the modern colloquial the sentence would run kari no naku no de aru.

- (4) nani ka wakare no kanashi-karamashi
- how shall the parting be sad?
- (5) Kasugano no wakana tsumi ni hito no vukuran
- folk will go herb gathering on the moor of Kasuga
- (6) hito no kokoro no hana to chirinaha
- were men's love to fade like flowers

In the last three examples the modern colloquial equivalent would require the use of ga-wakare ga kanashikaro; hito ga yukō; kokoro ga hana no yō ni chitte shimaeba.

In relative sentences where no is affixed to the subject, it is quite clear that the exclamatory sense has vanished. Thus while hito no taburu might mean 'people's eating!' hito no taburu mono means 'the things which people eat', and nothing else. I add a few examples of this usage:

haru no kiru kasumi no koromo hito no ii-morasamu koto

imijiki tenjin no amakudareru wo mitaran yō ni

shika no kayou hodo no michi uma no kayowanu koto arubekarazu

the robe of mist that Spring wears

things that people may dis-

as if he had seen a splendid angel descend from heaven It is not likely that a horse cannot follow a path big enough for a deer to follow

In its use as a genitive particle no is at times found in the written language, and still more frequently in the spoken, following one substantive without linking it to another, just as in English we can say 'the book is John's'. E.g.:

Manyōshū ni iranu furuki uta midzukara no wo mo (Kokin.) ima no aruji mo mae no mo (Tosa)

kore wa anata no desu (Mod. Coll.)

old poems not in the Manyōshū and (poems) of my own the present master and the former one this is yours

Another elliptical use of no is to be found in such phrases as

tsubame no tobu no ga hayai

the flight of the swallow is quick

kitte no furui no wo atsumeru atarashii no ga nai hito no kuru no wo matsu

to collect old stamps there are no new ones to await a person's coming

The idiom here illustrated is confined to the spoken language, and is invariably used where the written language would employ simple substantival forms (e.g. hito no kuru wo matsu) or make use of the words koto (a thing, abstract) or mono (a thing, concrete), as in tsubame no tobu koto, atarashiki mono. The following sentences show the difference clearly:

kono uta wa Hitomaro ga yomikeru) this poem is one nari (Lit.) kono uta wa Hitomaro ga yonda no [ desu (Coll.)

This last use of no is very common and of great importance in the colloquial. Its meaning is easily understood by regarding no as equal to koto or mono, but this by no means necessarily reveals the true sense-development, which is difficult to trace. Examples are:

kore wa warui no desu

these are bad ones

(=warui mono)

kesa itta no wa machigai de- what I said this morning was

wrong

shita (=itta koto)hana no nai no ga aru (=nai

there are some without flowers

mono)

It is possible that some of the uses of no are due to Chinese influence. In early texts, such as the Kojiki, no is represented by Z, a Chinese connective suffix, which corresponds in certain ways with no, and it seems likely that special Chinese constructions where  $\not \succeq$  was used were reproduced in Japanese by means of no, and then adopted, in the written language at least, as Japanese. But I confess I cannot explain historically the usage shown in the last examples, still less the very common colloquial idiom shown in

> anata yuku no desu ka are you going? zuibun samui no desu it 's very cold

where yuku ka and samui desu would seem to be sufficient.

GA is by origin a genitive particle, similar in meaning and use to no. It establishes, however, to a greater degree than no, a possessive relation between the two elements which it connects, as is clear from the distinction already pointed out, between the demonstrative adjectives kono, sono, &c., and the possessive adjectives waga, soga, &c.

Examples of the use of ga in its primary significance are:

shi ga kokoro kore wa ta ga te zo

his own heart whose hand is this?

umegaka

the scent of the plum-blossom

kimigayo kore ga tame the king's reign on account of this

It will be found that when ga is affixed to a simple noun, that noun is most frequently a word indicating a person. It is stated on good authority that in the whole of the Heike Monogatari only one example occurs where ga connects two substantives of which the first is the name of a thing. In all other cases it is the name or description of a person. A typical contrast between the uses of the two particles in this respect is found in such a phrase as

shizuno-o ga ono no oto the sound of the peasant's axe It is not of course contended that no cannot be used to

show a purely possessive relation, but that

(1) the function of *no* is to express a loose relationship, whether attributive or partitive, between two substantives, and so to place the second of these in the principal position in the clause where it occurs; and

(2) the function of ga is to establish a close relationship, primarily possessive or dependent, between two substantives, and so to place the first of these in the principal position in the clause where it occurs.

The contrast is illustrated in the following examples:

(1) Masamune no katana Masamune ga katana

(2) chichi no Dainagon Dainagon ga chichi

(3) Tamba no kami

Duke'.

a Masamune sword Masamune's sword

her father the Dainagon the Dainagon's father the Lord of Tamba

whereas Tamba ga kami would be as unusual as 'Norfolk's

GA indicates the subject of a clause, in the same way as no, particularly where the relation between subject and predicate is, owing to the length or the construction of the sentence, not immediately apparent. Thus, while in yo fukenu, 'night falls', kaze suzushi, 'the wind is cool', there can be no confusion, in

sho miru ga omoshiroshi it is pleasant to read books chi naki ga ōshi those without wisdom are many

the introduction of ga shows that miru and naki are the subjects. When, as in these cases, the subject is a verb or adjective in its substantival form, or a substantival group, ga is almost invariably used in preference to no, because it is on the subject that emphasis is laid. Thus:

ya wa yume to iwan

nuru ga uchi ni miru wo nomi shall we call a dream only that which we see during sleep?

No is used on the other hand in exclamatory sentences, like those already quoted, e.g. koe no harukesa, 'the faroffness of its voice', where the second substantive or verbal

form is the important one.

In subordinate (relative) clauses, no is found more often than ga, because from their nature the emphasis lies on the verb and not on the subject. Thus, hana no saku toki, 'the time when flowers blossom', kashikoki hito no tomeru wa mare nari, 'it is rare for the wise to be rich'. Where ga is used it is because special attention is drawn to the subject.

In the spoken language it is usual to indicate the subject of a sentence by means of a particle, and so it comes about that ga is used for this purpose in independent sentences, while no is reserved for use in relative clauses. Thus we

can say

hana no nai toki a time when there are no flowers hana ga nai toki a time when there are no flowers

with a slight difference of emphasis, but we cannot say hana no nai as well as hana ga nai for 'there are no flowers'.

Ga is used rather than no in phrases like kore ga tame, sore ga uye ni, aru ga gotoshi, because the words tame, uye, and gotoshi are not of their nature emphatic. Kaku no gotoku appears to be an exception, probably because kaku ga gotoku would be cacophonous.

The following are examples from modern prose to illustrate

the respective uses of these particles:

waga kuni no rikken seitai no kigen wa, waga kokumin ga ... sono dokuritsu wo hozen to seshi kokumin no yokkyū ni motozuku mono nari

the beginnings of constitutional government in this country are based upon a demand of the people that they, the people, should . . . preserve their independence

The writer is emphasizing the fact that the demand was a popular one, and therefore ga is used rather than no with the first kokumin.

gikwai ga kaisan serare yosan no fuseiritsu wo miru koto wa yamu wo enu koto nari gikwai no kaisan seraruru wa kokumin no yoron wo tashikamuru tame ni hoka naranu.

the Diet being dissolved, the failure of the budget is inevitable

it is solely for the purpose of ascertaining the opinion of the nation that the Diet is dissolved

In the first example, gikwai ga kaisan serare is not a relative clause but an incomplete principal clause, and therefore ga is used in preference to no. But in the second, the first words mean 'the being-dissolved of the Diet', and no is used rather

than ga, because there is no emphasis on gikwai.

Though no and ga are now distinct, it is probable that they have a common origin. There are traces in the earliest Japanese writings of a particle na, which survives as a fossil embedded in the words tanagokoro=te no kokoro, 'palm of hand'; manako=me no ko, 'eyeball'; menajiri=me no shiri, 'the canthus', and it is likely that na is an intermediate stage between the original form on the one hand and no and ga on the other. The Luchuan equivalent is nu, and there are in archaic Japanese a number of instances where nu represents a later no. The conjectured development is



and this accords with the hypothesis advanced by Aston (Grammar, 2nd ed., p. 120) that there was a verb nu, 'to be', the attributive form nu of which is identical with the particle no. It is certainly difficult to understand the sense development of no if it was originally a genitive particle, for its uses are mainly attributive, and there was a specialized genitive particle tsu.

Ga has a conjunctive use, in co-ordinating two sentences. This is discussed separately under Conjunctive Particles.

This conjecture is also put forward by Yamada, Bumpō-ron.

TSU appears to be a true genitive particle. It is now obsolete, though it survives in combination in a number of phrases like

onodzukara ono-tsu-kara, 'by oneself'
midzukara mi-tsu-kara, 'by oneself'
ototoi oto-tsu-hi (day before yesterday)
otōto ? ototsuhito (younger brother)
yakko ya-tsu-ko (house-child=servant)

as well as in many place-names, such as Kōtsuke, Akitsu-

shima, Itsukushima, &c.

In the Heian period tsu was already out of use, except for a number of stereotyped compounds. Of these a few survive in poetical language, such as akitsukata, 'autumn time', mukashitsubito, 'men of old', &c.

WO, though it seems to have been originally an interjection, is now used to mark the objective case.

A trace of its original exclamatory force can be seen in

the following examples:

naka ni wo nemu (K.)
watarimori fune watase wo to
yobu koe (M.)
koko ni chikaku wo kinakite
yo (M.)

I will sleep in the middle, O! a voice crying O Ferryman, send a boat! come and sing, Oh! close to here

In the Heian period wo is used more freely and with a wider range of meaning, as is shown in these quotations:

- (1) nodoka ni wo to nagusame tamau (Genji)
- 'gently', he said, to soothe him
- (2) miezu to wo iedomo (Genji)
- though (you say) it cannot be seen
- (3) toku sōzokite kashiko e wo maire
- dress quickly and come here
- (4) yomosugara mite wo akasamu aki no tsuki
- all night long I would keep awake, watching the Autumn moon
- (5) yume to shiriseba samezaramashi wo . . .
- had I known it to be a dream, I should not have waked, but . . .

- (6) kaku mõsu wo mina hito ina to mõsu ni yorite
- he spoke thus, whereat everybody said No, and therefore . . .
- (7) asu monoimi naru wo mon wo tsuyoku saseyo
- (8) natsu no yo wa mada yoi nagara akenuru wo kumo no idzuko ni tsuki yadoruramu

to-morrow is a fast day. That being so, close the gate on summer nights it grows light while it is still evening. That being so, where in the clouds does the moon take lodging?

The above examples will have shown the development of wo from an exclamatory to an emphatic particle. That it should now be used to emphasize in particular an objective case is the more readily understood when one remembers that in Japanese cases are marked, but not formed, by particles. It is primarily word-order which determines case in Japanese. The following sentences contain words in the objective case without wo:

tsuribune no tayutau mireba

hito wo yobite mono torasu

Miko wa hana mochite nobori tamaikeri hi nado okoshite sumi mote wataru the fishing boats he calls some one and gives him something the Prince ascended, carrying flowers

as I watched the rocking of

they light fires and bring charcoal

Where an adverbial particle is used no case particle is required. Thus:

yama no na nomi ya kikitsutsu e wa ta ga kakitaru zo hearing, it seems, only the names of mountains who drew the picture?

Wo can, however, be used with adverbial particles, though ga and no when indicating a nominative cannot. Thus we can have the combinations wo mo, woba (=wo wa), as in sake wo mo nomu, 'to drink wine also', sake wo ba nomu, 'to drink wine', but we cannot say ware ga mo nomu for 'I also drink'.

Subject to the above, wo may be fairly described as an

accusative particle. It can govern not only simple nouns, but any substantival form, including a complete clause regarded as a substantive:

midzu wo nomu hito wo utsu hito no kuru wo matsu ari ya nashi ya wo shirazu

to drink water
to strike a man
to wait till a man comes
not knowing whether there
are or are not

It is a characteristic rather of certain verbs than of this particle that it can be used to indicate the indirect object of verbs which in English are intransitive. Thus:

michi wo yuku ie wo sumu to go along a road to live in a house

which are modern uses, and

Ōsaka nite hito wo wakare (Kokin.)

toshigoro wo sumishi tokoro

on parting from a person at Osaka

a place where he had lived for years

which may be regarded as obsolete. Of this nature are elliptical uses like *umi wo Nagasaki e=* 'by sea to Nagasaki', the title of an article in a newspaper.

When a passive verb is used it can retain the object which it would have if active. The object is then designated by wo:

tokei wo nusumaru kubi wo kiraruru

mi ni furokku kōto wo matoeru sōshi no tame ni bakudan wo tōzeraretari

Sanehira saishi wo torare jūtaku wo yakiharawarenu to kikaba, . . . he has his watch stolen to have one's head cut off he had a bomb thrown at him by a rough garbed in a frock coat

when Sanehira hears that his wife and children have been seized and his house burned down, . . .

In the phrase *mono wo* at the end of a sentence, *wo* retains something of its exclamatory force:

yakusoku no gotoku machishi mono wo kimi naze kitazarishi I waited as agreed! Why, despite that, did you not come?

It will be seen that this is equivalent to a conjunctive use.

The following uses of wo in combination are frequent:

WOBA consists of wo and the emphatic particle wa (=ha=ba). It has the significance of its two components, i. e. an emphasis upon the object:

kore wo ba tori sore wo ba he takes this and rejects that sutsu

This is exactly parallel to such combinations as wo mo, wo zo, wo koso, &c., and calls for no special comment.

WO MOCHITE, WO MOTTE are used in somewhat formal modern prose, instead of ni or ni yotte, to indicate an agent or a cause, and can usually be translated 'by' or 'with'.

## Thus:

tsukai wo motte okuru sore wo motte sono yue wo motte Jū gwatsu ni jū roku nichi wo motte . . . owari wo tsugenu

to send by messenger by that means for that reason came to an end on October 26 (lit. 'With Oct. 26', &c.)

WO SHITE is used, also in formal prose, where wo alone would be sufficient, to indicate the object, particularly in the case of causative verbs, where both direct and indirect object are expressed. Thus:

Yoritomo Yoshitsune wo shite Yoshinaka wo semeshimu chichi ko wo shite jitsugyō ni tsukashimu gojin wo shite kitan naku iwaYoritomo caused Yoshitsune to attack Yoshinaka the father puts the son into business if you ask me to speak without reserve

This form should be compared with *ni shite*, used to indicate the subject.

NI in its simplest uses can be variously translated 'in', 'to', 'at', or 'by', and may be described as a dative, instrumental or locative particle. I. The following are examples of its use in the character of a dative particle:

Sumera mikoto ni sadzukete (Res.)

tare ni ka misemu (M.)

offering to the Sovereign Lord

to whom shall I show it?

hito ni mono wo atau oya ni niru bushi ni nigon nashi

kō otsu ni otoru

to give a thing to a person to resemble one's parents a knight is truthful (lit. 'to a knight there are not two words')
A. is inferior to B (甲 kō, 乙

A. is inferior to B (甲  $k\bar{o}$ ,  $\gtrsim$  otsu, 內 hei are used in Japanese for enumeration, like a, b, c)

a house near the river

kawa ni chikaki uchi

An extension of the dative use, somewhat resembling an ethical dative, is found in

kikun ni wa ikani oboshimesu Denka ni mo shitashiku dairin asobase . . .

Taishō dono ni wa o hiraka ni owashiki

2. As an instrumental particle, denoting agency or cause.

inu ni kamaru haha ko ni nakaru

gakumon ni mi wo kurushimuru

hitome no tsutsushimashisa ni waza to yōru ni magirete mairite sōrō

zaikwa ni kokoro madou hana ni mai tsuki ni utai you Sir, what do you think? His Highness also was graciously pleased to inspect it in person the General was in good

the General was in good spirits

he is bitten by a dog the mother is wept for by the child to afflict the body by study

out of anxiety to avoid being seen by others I purposely cameunder cover of the night he is led astray by riches dancing because of the flowers, singing because of the moon

3. As a locative particle, denoting rest at or motion to a point, in space or in time.

Tōkyō ni sumu Tōkyō ni yuku hako ni osamete oku hatsuka ni kuru nijūgo sai ni oyobu goji ni okureru

to live at Tokyo
to go to Tokyo
to keep in a box
to come on the twentieth
to reach the age of twenty-five

to be later than five o'clock

A slight extension of this use accounts for locutions like

Morokoshi ni mononarawashi ni tsukawashi

hanami ni yuku tomurai ni ku

nani semu ni ka wa kikiokamu

kiyasume ni iū

sending him to China for study

to go to see the flowers he comes to condole

for what purpose (lit. 'for doing what') should I listen? he says it to soothe (you)

where ni has the meaning 'for the purpose'.

A further extension gives it the meaning 'by way of', thus:

ogi wo fue ni fuku

tsuyu wo tama ni nuku na ni ou . . .

hana wo yuki ni miru goza wo kasa ni kaburite he blows his fan by way of a

flute

to thread dewdrops like jewels bearing as a name . . . (i. e. 'named')

regarding the flowers as snow wearing a piece of matting as a hat

Somewhat similar are expressions like:

midzu wo yu ni nasu hito wo baka ni suru kurenai ni sometaru hakase ni naru

to make a fool of a man dyed crimson to become a doctor

4. The last-named use may be termed adverbial, and akin to it is the function of ni to form adverbial phrases from substantival forms:

tadachi ni
ogosoka ni
kirei ni
ōgesa ni
omowazu ni
kuwauru ni
anzuru ni
omou ni
omompakaru ni
uta wo yomu ni

immediately
solemnly
prettily
boastfully
unthinkingly
in addition, moreover
on reflection
in my opinion

when one considers in reading poetry

In common with other case particles, when used in this way

at the end of a sentence, substantival in form but in fact an assertion, ni serves as a conjunctive:

hi teru ni ame furu while the sun shines it is raining This idiom is further discussed under the heading of Conjunctive Particles.

5. Meaning 'alongside of', 'together with'-equally an extension of the locative use.

matsu ni tsuru shishi ni hotan nuitaru hitatare

pine trees and cranes a robe embroidered with (a design of) lions and peonies

This usage is frequent in the colloquial, where ni serves to enumerate a number of things in conjunction. Thus the cries of pedlars at railway stations: Bīru ni masamune (ni) matchi ni tabako, 'Beer, Masamuné, matches, and tobacco'.

An idiomatic use of *ni* which should be mentioned here is illustrated in

hie ni hie irite

namida wo otoshi ni otosu yoware ni yowaremairase mashite

nanibito mo machi ni machitaru teki-kan to no shukkwai nari

getting chilled through and through

he wept and wept growing weaker and weaker

this was the encounter with the enemy's ships for which we had all waited and waited

6. Meaning 'being', in such locutions as

Imoo Dono no rodo ni Munetoshi to iū kō no mono ari

there is a retainer of Imoo Dono's, a stalwart named Munetoshi

It might be argued that *ni* here is used simply in its locative sense, and could be translated 'among the retainers', but that would not account for

musume ni Shidzuka to iū shirabyōshi bakari zo miezu

sono uchi ni Iso no Zenshi ga of these a dancer named Shidzuka, the daughter of Iso no Zenshi, alone was missing

With the exception of the last named, the foregoing uses of ni are not hard to understand, particularly by those accustomed to the variety of English prepositions. It is, indeed, worth noting that ni is used uniformly in a number of cases where the English idiom exacts a different preposition each time:

no tame ni for the sake of no vue ni on account of no toki ni at the time of no baai ni in the case of &c., &c.

There is, however, a use of ni which, though one of the most important, cannot be explained by any analogy with those described above. It is that illustrated in such sentences as:

kore ni arazu ayashiki mono ni koso are

nanigoto ni ka aran wadono tachi wa idzuko no hito ni ka kono kurai wa ametsuchi no sadzuketamau kurai ni ari

(Res.) iwarenu mono ni are ya (Res.) Gankai naru mono

it is not this he is for sooth a strange per-

what is it, do you suppose? what countrymen are you?

this rank is a rank granted by Heaven and Earth

is it a thing not to be spoken? the man Gankai

Here the combination of ni with the verb aru has simply the meaning 'to be'. In English, because there is only one verb 'to be' we are apt to overlook the distinction between its predicative use (e.g. 'there are stones', where it means that stones exist) and its use as a mere copula (e.g. 'these are stones', where it connects subject and predicate, but does not mean anything by itself).

The Japanese verb aru is a predicative verb, and ishi ari means 'there are stones', 'stones exist'. It cannot possibly mean 'it is a stone'. To convey the latter meaning we must say ishi nari (= ni + ari), where ni acts as the copula between ishi and the predicative verb ari. No other explanation will account satisfactorily for the presence of ni in the example

just quoted, or for its use, in the form nite, as in:

mae wa umi nite ushiro wa yama nari kore wa gin nite sore wa kin nari

in front it is the sea, behind it is the mountains this is silver and that is gold (lit. 'this being silver that is gold')

Tokimasa wa kashikoki hito seeing that Tokimasa was a nite hakarigoto aru mono to clever man with good plans mite

Here not only does ni act as a verb, but it even has a verb suffix, te (the gerund of tsu), attached to it. This might of course be explained as an ellipsis of ni arite, as tote is of to iite, but tote is not found in early literature, while nite is common. Certainly the hypothesis that ni is a relic of an extinct verb which was a true copula makes it easy to understand many of the uses of ni and no which are otherwise inexplicable. This is particularly true of (6) above—Iso no Zenshi ga musume ni, &c.—and of such locutions as chichi no Dainagon. These become quite clear if we assume no to be nu, the attributive form of the conjectured verb ('the Dainagon who is my father'). It is significant that with honorific forms of the predicative verb 'to be', ni or nite is constantly used as a copula. Thus:

omoigakenaki koto ni gozasōrō it is an unexpected thing Gen to mōsu mono nite haberi on imo nite mashimashikereba it is an unexpected thing he is a man called Gen since she is his sister kokorotakeki hito nite owashi keri

he was a bold-hearted man

The following forms of ni in combination are frequent, and deserve some special notice:

NI OKERU. Okeru is the intransitive verb derived from oku, 'to put', and it is in the attributive form. Ni okeru consequently means 'situated in'. It is used to express location, as follows:

waga kuni ni okeru minken undō

the democratic movement in our country

The locution is confined to the written language, and it is almost certainly of Chinese origin, being a translation of the Chinese 於.

NI OITE, for ni okite, is the adverbial form of the above, and is used in the following way:

Harubin ni oite ichi kyōkan ni sogeki seraretari koko ni oite

he was shot by some ruffian at Harbin at this point, hereupon

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ware ni oite

ippō ni oite wa kyozetsu suru ni oite wa in my case, so far as I am concerned on the one hand in case he declines

NI SHITE, apart from its literal significance of 'making into' (hito wo baka ni shite, 'making a fool of a person'), is used in modern prose to indicate the subject of a sentence where there is some fear of ambiguity. The employment of wo shite to denote the object is analogous.

Owing to a somewhat difficult idiom by which the verbs aru and suru are sometimes interchangeable (v. p. 217), ni shite sometimes has the meaning of ni arite, as in the fol-

lowing examples:

takumi ni shite sumiyaka nari

kaimen taira ni shite kagami no gotoshi kin wa kōshoku ni shite gin wa shiroshi

Tennō wa shinsei ni shite okasubekarazu being skilful is speedy, i.e. is skilful and speedy the surface of the sea, being

smooth, is like a mirror gold being yellow silver is white, i. e. gold is yellow and silver white

the Emperor is sacred and inviolable

It will be found as a general rule that *ni shite* is interchangeable with *nite*. In the sentence

kono on biwa ni shite ... hi- with this lute he deigned to kase tamau (HK.)

ni shite can only be explained as a formal substitute for nite = 'by' or 'with'.

NITE consists of ni and the conjunctive form, te, of the verb suffix tsu. It has, generally speaking, the same uses as ni, except that it is not used to make a dative. Examples are:

fune nite kawa wo wataru
fude nite kaku
yotsukado nite au
moyuru nomi nite bakuhatsu
sezu
atama wa hito nite mi wa uo
nari

to cross a river by boat
to write with a pen
to meet at the crossroads
it only burns and does not
explode

as to its head it is a man and as to its body a fish

Nite is the origin of the colloquial de, the uses of which can be shown to correspond with the uses of ni or nite. De aru is the same as nite aru, demo as nite mo, and so on.

Nite can have the locative sense of ni, meaning 'at' or 'in', but it cannot mean 'to', in the sense of direction

towards a place. In

ani mo Kyō nite hōshi nite ari his brother too is a priest, at Kyoto

we see nite meaning both 'at' and 'to be'.

TO appears to have been originally a demonstrative pronoun corresponding to the English word 'that'. This meaning survives in phrases like *tokaku*, 'that-this way', 'anyhow', and possibly in certain dialectical usages, such as *yuku to desu*, which seems to correspond to 'he is going, that he is'.

A trace of this demonstrative sense can be perceived in

such constructions as

Ha to  $i\bar{u}$  he says Ha! ki to naru it becomes a tree

which might be literally rendered 'Ha! that he says', and 'a tree, that it becomes'.

In the Rescripts of the Shoku Nihongi we find clauses of the following type:

Akitsukami to ōyashima no kuni shiroshimesu sumera, &c.

which can be translated 'The Sovereign that is a Manifest God ruling the Land of Many Islands'. Here to definitely has the sense of 'that is'. Similarly in early texts we find such locutions as *Chichi to masu hito*, 'the person that is my father', where to corresponds almost exactly with the demonstrative 'that' in English, in its use as a relative.

From such beginnings to has developed a correlative use, which may in a comprehensive way be defined as the expression of a parity or similarity between two things. Thus:

tama wo ishi to miru
onna wo tsuma to suru
ko wo takara to iū
kare wo teki to omou

to regard jewels as stones to make a woman one's wife to call children treasures to think him an enemy

The earlier Japanese grammarians distinguished the uses just illustrated as 'The five tos', referring to the employment

of the five verbs miru, kiku, omou,  $i\bar{u}$ , and suru. But the employment of these verbs is merely incidental to the function of to in expressing parity or similarity, and is due to the fact that these relations must be perceived or created by one or all of the senses which the verbs describe in operation. A study of the examples given below will show that to expresses the relation itself, and not merely the judgement of a relation involved in the use of words like miru, omou, &c.

I. ware mo ningen tari I also am a human being where tari is to ari, and a parity is established between ware and ningen.

chichi taru hito ki ishi to nari kimi yukan to areba the person who is my father trees become stones since you mean to go ('since it is that you are going')

2. In the following examples the element of judgement is either expressed or understood:

hito wo chichi to agamu

nanji wo zainin to minasu kō wa otsu to onajiku kō wa otsu to chigaeri kō wo otsu to kuraburu utan to shitari ya wo nukan to su

Yedo wo Tōkyō to aratame zeni nashi to iū to look up to a person as a father

I regard you as a criminal
A in the same way as B
A is different from B
to compare A with B
he made to strike
he tries to draw out the
arrow
changing Yedo to Tokyo

zeni nashi to  $i\bar{u}$  he says he has no money
3. In Japanese all statements are reported in direct oration, on the model of the last example, which can be rendered equally well 'He says, "I have no money".' Occasionally

Kwansai chihō ni kosui ariki to iū dempō tōchaku seri

sono dempō iwaku Kwansai chihō ni kosui ariki to a telegram has arrived saying that there has been a flood in the Kwansai district the telegram says, 'There has been a flood in', &c.

This tari is a late form, v. infra TO ARI.

the verb which introduces the quotation is placed at its head, but *to* always marks the end of the narration. Thus:

Strictly speaking, the adjective or verb immediately preceding to should be in the conclusive form, but custom sanctions the use of the attributive, as in tsuki idzuru to miyu, where idzuru is written for idzu.

The verb following to is frequently understood or included

in the sense of another verb:

ari ya ina ya to shimpai su

damare to shikaru awaya tsuiraku suruka to te ni ase wo nigirishi ni buji ni chi ni chakusu

Genji no fune wo issō mo morasaji to Mishimagatsu wo sashimakitari he is anxious (wondering) whether there are or are not he scolded (saying) Silence! while they clenched their hands perspiring (with fear as they thought) 'Alas, will he fall?' he descended safely to earth

they surrounded Mishimagatsu (intending) not to allow a single ship of the Genji to escape

4. Probably akin to its use after verbs denoting hearing or speaking, or otherwise connected with sound, is the employment of *to* to form onomatopoeic adverbs. Thus:

gōgō to naru karakara to warau horohoro to naku to sound Gogo, i.e. to rumble

to laugh harshly to weep and sob

5. An extension of this process accounts for a large number of adverbs which, though not strictly speaking onomatopoeics, are similar to them. These can be related as a rule to percepts other than sounds, but they resemble the above group in that they are composed of duplicated words, or at least of pairs of words that have some rhyme or assonance. Examples are:

chiri-jiri to naru
hira-bira to tobu
harubaru to miyuru
rin-ri to
rei-ro to
ran-man to

to be scattered to flutter to be seen distantly drip-drip brightly luxuriantly

hatsu-ratsu to, kaku-yaku to, san-ran to, dō-dō to, ga-ga to, tan-tan to, yū-yū to, &c.

6. To is also suffixed to compounds formed with the Chinese adverbial suffixes zen 然 jo 如 ko 乎 &c., as in

totsu-zen to (突然), 'suddenly' kakko to (確乎), 'firmly' funjo to (紛如), 'confusedly' totsujo to (突如), 'suddenly'

It may be objected that this list covers the whole field of adverbs, but it will be found by those who care to examine a large number of adverbial expressions that a distinction can be drawn between those formed with to and those formed with ni.

Adverbs formed with to are in a sense pictorial; they are of the nature of similes, and deal with qualities as they are perceived. On the other hand, those formed with ni refer not only to apparent but also to actual and inherent characteristics. This difference is consistent with the difference between the two particles, for to expresses similarity or parity, while ni expresses identity. The contrast is perhaps best suggested by such pairs as

kin wo gin to kaeru kin wo gin ni kaeru

to change gold for silver to change gold into silver

or

goza wo kasa ni kaburu goza wo kasa to kaburu to wear matting as a hat to wear matting for a hat

The distinction, though slight, is just perceptible. In the first case the matting is regarded as being a hat, in the second as similar to or replacing a hat. Even if this contrast is stated rather more definitely than actual usage warrants, it will be found to explain a number of uses of to and ni, tari and nari, which are otherwise hard to grasp. Comparing the two formations it will be seen:

- (I) (Cf. 4, above) That there are no onomatopoeic adverbs in ni.
- (2) (Cf. 5, above) That whereas an expression like harubaru to means 'distantly', 'as from afar', haruka ni means 'in the distance', 'far away'.
- (3) (Cf. 6, above) That one cannot say teinei to for teinei ni or tashika to for tashika ni, because teinei and tashika are not figurative words, but attributes de-

scribing actual qualities. Conversely, one must say totsuzen to for 'with a rush', 'in an abrupt way', while totsuzen ni means simply 'of a sudden', 'in a moment'.

7. In all the foregoing illustrations (1-6) to serves to correlate two things; but one of its most important uses is to co-ordinate them—in simpler words, to act like the conjunction 'and'. Thus:

na to a to (K.) Rai to Gaku to (Res.) Hangwan ga yakata to Kaneyuki ga ie

It can also have the meaning 'together with', 'along with': ware nanji to kare wo towan

kikun to tomo ni chichi to katari ko to asobu

yukan to mo yukaji to mo kokoro ni makaseyo

thou and I Etiquette and Music the Hangwan's mansion and Kaneyuki's house

I will visit him with you

together with you talking with the father, playing with the child

please yourself whether you will go or not go

It is an extension of this conjunctive use of to, particularly of the form illustrated in the last example, which has given rise to the forms -to, -tomo, -do, -domo, used as Conjunctive Particles uniting two sentences (v. under Conjunctive Particles, p. 275).

8. An idiomatic use of to (similar in meaning and development to that described in the case of ni under 5) is seen in:

yo ni ari to aru hito ari to arayuru shudan kaze fuki to fukinu

ureshi to mo ureshi! iki to shi ikeru mono idzure ka uta wo yomazarikeru

everybody in the world all possible devices the wind blew with all its might joyful as can be!

is there any thing which lives at all that has not composed verses?

The following are the more important uses of to in composition:

TO ARI (TARI) has by usage assumed the character of an auxiliary verb, but it must not be confused with -tari, the

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verbal suffix which is composed of te (conjunctive form of tsu) and the verb -ari.

Tari as an auxiliary verb is analogous to nari, which in a like way is composed of ni and ari. Examples of its use are:

ko taru (ko to aru) mono wa

those falling within the category children, 'the child' seeing that you are a man of letters

persons who are children, i.e.

nanji bunsho no hito taru ni yotte

With this idiom should be compared the locution Chichi to masu hito, quoted above. I

It can be used with any of those uninflected Chinese words which become adverbs by the aid of to. Thus:

sono arisama santan tari santantaru arisama dōdō taru shinshi gaga taru ganseki shōko hanzen tareba

the sight is pitiful a pitiful sight a dignified gentleman rugged-looking rocks the proof being clear

In a general way, the difference between tari and nari is the difference between to and ni. To assimilates A to B, while ni states an identity between A and B. Thus:

gunjin taru shikaku

the qualification of being a the qualification 'soldier'

gunjin naru shikaku mono wo koroshitsuru wa . . .

gero no mi nite taishō-taru for a menial to have killed such a person as a General...

TO SU (TO SHI, TO SHITE). These compounds have the meanings which follow naturally from the meanings of their components. Thus:

tomo to subeki mono jösen sen to suru mono

one who can be made a friend persons intending to embark

Rather more difficult is a group of idioms in which suru takes the place of aru, and the combination to shite, for instance, has the meaning to arite, just as ni shite can stand for ni arite or nite. Examples are:

tsūyaku to shite jūgun seri he was attached to the army

as interpreter

It should be understood that tari as a contraction of to ari does not occur in Nara or early Heian texts.

shōko hanzen to shite inamu bekarazu ware ten no shu to shite buō no uchi no buō nari

shugi to shite seisaku no hōshin wo danko to shite kettei subeshi toki to shite Heike no inori no hitotsu to shite shirushi wa nakari keri

kami hitori yori hajimete shimo bammin ni itaru made hitori to shite nageki kanashimazu to iū koto nashi

the proof being clear it cannot be denied

I being the Lord of Heaven am the Warrior King of Warrior Kings

as a principle, on principle the policy of government must be definitely fixed at times, occasionally

of all the prayers of the Heike, not a single one was answered

from the highest in the land down to his lowest subjects. there was not one who did not bewail and grieve

It will be found that to suru is often quite adequately rendered in English by the verb 'to be', without introducing any idea of 'to regard as'. Thus:

sono hattatsu wo meiryō ni it is to be regretted that so warezaru wo ikan to su

seru chosho no imada ara- far no work has appeared which makes its development clear

TOTE, though analogous in form to nite, has a more limited use. It cannot stand for to arite, but only for to and some verb expressing or including the idea of seeing, thinking, saying, &c., as in the following examples:

sugu kaeranu tote idetachikeri

hanami ni tote idetatsu

mukashi Ishikawa Goemon tote nadakaki dorobo arishi ga

he went off saying that he would soon come back

he went off meaning to go to see the flowers

once upon a time there was a famous robber called Ishikawa Goemon . . .

Sometimes tote stands for to iite or to iitemo in the sense of to iedemo, meaning 'although':

> sari tote sareba tote

though that be so though that is so

To wa is used elliptically like tote, some verb like 'to say' being understood, as in:

asamashi to wa yo no tsune nari

it may be wretched, but it's the way of the world, lit. 'what (is called) wretched is the way of the world'

To mo is used in a similar way, as in nikushi to mo yo no tsune nari though it is disagreeable it's

the way of the world

If these elliptical uses of to mo, to wa, and tote are compared it will be seen how tomo, domo, and do have acquired their function as conjunctive particles, with the meaning of 'although'.

**HE**, usually pronounced *e* or *ye*, denotes motion towards a point, as distinguished from motion up to a point, expressed by *ni*. Thus we have *Tokyo e yuku*, 'to go to Tokyo', but *Tokyo ni itaru*, 'to reach Tokyo'. The distinction is, however, not always observed in writing, and does not exist in colloquial.

He is a word meaning 'place', which is now obsolete as an independent substantive, but exists in combinations in such words as yukue, 'destination', literally 'go-place'. It is no doubt identical with be in umibe, 'seaside', hamabe, 'coast',

&c., and surnames like Watanabe.

It appears as a substantive in early texts, as in umi no he, 'the coast', hesaki, 'the prow of a ship', and it is the element denoting direction in the common words mae, 'front' (=mahe, 'the true direction'), and ue, 'top' (=uhe, 'topside'), inishie, 'the past' (inishie departed), ie, 'house' (=i E 'dwelling', he, 'place').

YORI denotes the point from which an act or a state commences, either in time or space, or in an abstract sense. Thus:

inishie yori roku ji yori hajimaru from of old begins at six o'clock

<sup>&</sup>lt;sup>1</sup> It may be objected that these derivations involve two different sound changes, i.e. he to e and he to be. But the original sound of he was almost certainly something like p followed by a light aspirate.

hito yori ukuru Shina vori kaerite koko yori higashi no kata to receive from a person returning from China eastwards from here

In such expressions as

kore yori hoka

other than this (lit. 'outside of ')

akiramuru yori hoka wa nashi we can only resign ourselves

the point of departure is an abstraction. The construction is similar in

kin wa gin yori omoshi takara wa inochi yori oshishi gold is heavier than silver wealth is more precious than life

hitori min yori mo hito to min

I would rather see it with others than alone

jinko yori ieba sekai daito no dai go i ni oru

in population (lit. 'speaking from [the standpoint of] population') it is the fifth in rank of the world's great cities

The word yori appears in some early texts as yuri, and there are synonymous forms yu and yo. Yuri is found in the Manyoshū and Shoku Nihongi, but not in the Kojiki. Yo is found in the Kojiki and the Manyōshū, but not in the Nihongi. Yu is found in the Manyōshū and the Nihongi, but not in the Kojiki. It is therefore hard to say which is the earliest form. But I suspect that it is yu, and that this yu persists in the word yue, meaning 'cause', which is probably yu + he, the archaic word meaning 'place' or 'direction' which is now the particle he (q.v.). Yue would thus signify the place from which a thing arises, i. e. its ground or reason, and yu therefore presumably had a meaning like 'origin'. The change of vowel from yu to yo, yuri to yori, is quite common. The obsolete word gari, meaning 'towards', may provide an analogy for the formation of yori and yuri from yo and yu, but this is mere conjecture. In any case it seems almost certain that the earliest form of yori was a noun, yu or yo, signifying a starting-point. There is a verb yoru, meaning 'to depend upon'. It may be that yori, in the sense of 'owing to', 'deriving from', is a separate formation from

this verb, but I am inclined to think that all these forms

arise from an original form yu.

Yori in the written language has, like other particles, developed a special use as a conjunctive particle, by which it acquires the meaning 'since' or 'because', as in ame furishi yori gwaishutsu sezariki, 'since it rained, I did not go out'.

KARA in its modern use is practically identical with yori. In the spoken language it is used almost to the exclusion of yori, while kara is rare in the written language. In both, however, yori must be used to indicate comparison. Thus kore yori takashi, and not kore kara takashi, for 'it is higher than this'.

There is no doubt that *kara* was at one time a noun, with a meaning something like 'cause' or 'origin'. This can still be perceived in compounds like

midzukara, onodzukara (= mi-tsu-kara, ono-tsu-kara), 'of one's own accord'

iegara, 'house-origin', meaning lineage or family. kunigara, 'country-origin', meaning nationality.

harakara, 'belly-origin', i. e. parentage, thence acquiring the meaning 'of the same parentage', and used as a noun to indicate 'brothers and sisters', born of the same mother.

The common word *nagara*, which has developed the meaning of 'while', is derived from *na* (the genitive particle *no*, as in *manako*, &c.) and *kara*. It is found acting as a substantival form in early texts, as for instance in the phrase *kamu nagara*, used in describing the emperors, with the sense of 'descended from the gods'.

It will be noticed that the last three particles treated, he, yori, and kara, were all originally independent substantives. We may therefore reasonably assume that the development of some at least of the other particles has been analogous.

Kara, like yori, serves as a conjunctive, with the meaning 'since' or 'because', but in the spoken language only. Ame ga furu kara denai, 'I don't go out, because it's raining'. kaette kara aimasen, 'since I came back I haven't met him', kaetta kara aimashō, 'since he has come back, I shall meet him'.

MADE as a case particle means 'as far as', 'until', e.g.:

Tokyō made yuku kuji made neru to go as far as Tokyo to sleep until nine o'clock

It can also act as an adverbial particle.

## ADVERBIAL PARTICLES

This class consists of the particles wa, mo, zo, nan, koso, nomi, bakari, shika, dake, nado, dani, sura, sae, and made,

together with the Interrogatives ka and ya.

They are distinguishable from the Case Particles by the fact that they can be suffixed to forms other than substantival forms; that they can be suffixed to substantives to which a case particle is already attached; and that they affect frequently the meaning of a whole sentence rather than of a single word. These distinctions are shown by the following examples:

(1) Adverbial particles suffixed to forms other than substantival forms:

kaze fukeba koso fune idasazu

kuchioshiku wa omoedomo

yume narishi ka? mata mo kon nan no tsumi arite zo? because the wind blows the boat is not put out

although I think it regrettable

was it a dream?
I will come again
for what crime indeed?

(2) Adverbial particles following substantives with case particles:

fune ni mo, ni zo, ni wa, ni koso, &c. fune wo mo, wo zo, woba, wo koso, &c.

Any adverbial particle can follow any case particle.

(3) Adverbial particles affecting the meaning of a sentence as a whole:

kaze fukeba koso

kore koso tama nare kore mo tama nari yume nariki yume narishi ka? for the very reason that the wind is blowing this indeed is a jewel this also is a jewel it was a dream

was it a dream?

It will be seen that there is very little to distinguish these particles from true adverbs, and a rigid classification would probably include them under the latter heading. But, as noticed above, they differ from adverbs in that they have no independent existence. They are, moreover, very much akin to the other particles in that they are often closely attached to nouns, even though their function may be to modify the predicate. They may therefore reasonably be treated as intermediate between the other particles and adverbs.

WA (which is properly written ha) when suffixed to a noun' is loosely described as indicating a nominative case; but this is not its true or its only function. It occurs with nouns in the dative and objective cases, and though it is true that it is often attached to substantives that form the subject of a sentence, this is merely a corollary of its general significance.

Some idea of that significance can be obtained from the following definitions, quoted from various Japanese authorities:

- (I) Wa singles out and displays a given thing (Yoshioka, Taishō Gohō).
- (2) Wa is used to designate a thing clearly and to prevent its being confused with other things (Yamada,  $Bump\bar{o}$ -ron).
- (3) Wa is a teniwoha which distinguishes things severally; while others such as mo take one thing and regard it in its relation to other things (Ōtsuki).

That wa has nothing to do with what we call case is easy to show. In sake wo ba nomazu (ba = wa) the noun is the

object of a verb. In

Sendai e wa yukanu kare to wa kotonari kanashiku wa omoedo kore ni wa arazu I do not go to Sendai it is different from that though I feel sad it is not this

wa is suffixed respectively to nouns in cases other than the objective, to an adverb, and to another particle. This disposes of any possible contention that wa is a nominative particle.

All authorities, however, seem agreed that wa is, in Aston's

words, 'a separative or distinguishing particle', but they do not tell us precisely what, or why, it distinguishes. A typical illustration of its function is

kono hana wa shiroshi this flower is white

which is explained as meaning 'this flower, irrespective of other flowers, is white'. So far as it goes, the explanation is correct, but it does not seem to be sufficient. Those who use it have loaded the dice in their own favour, for the word kono, 'this', already indicates that one particular, irrespective of other flowers, is white. If we take a sentence which is not open to this objection, a sentence expressing what is called a universal judgement, such as

hi wa atsushi fire is hot

we must, following the usual explanation of wa, interpret it as meaning that fire, irrespective of all other things, such as ice, stone, grass, wealth or happiness, is hot. One can take no exception to this on grounds of accuracy, but one may ask why it should be necessary in Japanese to express oneself with such caution. In English, at any rate, a statement on the model of 'fire is hot' is complete and requires no modification. One does not need, when 'hot' is predicated of 'fire', to make reservations as to the qualities of other things. If, for some reason not yet apparent, such reservations are necessary in Japanese, then why do we not say hi wa atsushi wa, to show that fire, irrespective of other things, is hot, irrespective of other qualities. It is hard to believe that in Japanese alone such a degree of emphasis is required in an elementary proposition. The word 'emphasis' does, however, furnish some clue. Emphatic particles are freely used in Japanese, for two very good reasons. In the first place spoken Japanese has an even accentuation, and it is therefore not easy to emphasize words by vocal stresses. In the second place English, for instance, has other ways of showing emphasis, which are not available in Japanese. Thus we can say 'I did go' instead of 'I went', or we can say 'John it was' instead of 'It was John'; but Japanese does not allow of such modifications or changes in significant word-order. These considerations go a long way towards explaining the use of emphatic particles where emphasis is required, but they do not sufficiently account for all the uses of wa. For one thing, if wa is emphatic, so are zo and koso, and there is not much difference, except in degree of emphasis, between hi wa atsushi, hi zo atsuki, and hi koso atsukere. Seeing that all these particles existed in a relatively primitive stage of the language, it is surely unlikely that the language would have developed such a refinement as three grades of emphasis unless forced to it by a deficiency in some other direction. If we can lay our finger on this deficiency, it may help us to

ascertain the true nature of these particles.

In English, the proposition 'Fire is hot' consists of two terms, a subject, 'fire', and a predicate, 'hot', brought into relation by the copula 'is'. The two terms in simple juxtaposition, though vaguely comprehensible, do not form a complete logical or grammatical proposition unless they are related in some way. In the sentence 'Fire burns', the copula 'is' disappears, but the two terms are related by another grammatical device, namely, by their position relatively to one another and by the presence of the inflexion 's'. Even in English, which has lost its character as an inflected tongue, agreements of person and number are retained precisely to serve this necessary purpose—to relate subject and object.

There does not seem to be any fundamental difference between the function of wa in hi wa atsushi and the function of 'is' in 'fire is hot'. Wa, in fact, serves to relate subject and predicate of a logical proposition. Motoori perceived this, and called wa, zo, &c., kakari or musubi, both words signifying 'to join' or 'to connect'. It is separative or emphatic to this extent, that the mental process by which any logical proposition is formed consists of two stages, first an analysis and then a synthesis. When we say 'fire is hot', we have first selected from all the concepts in our minds the particular concept fire, and then we predicate of it some selected property. Wa in Japanese denotes the concept selected. It may thus be called selective, separative or distinguishing. It marks, however, not an emphasis modifying a proposition, but an emphasis inherent in every proposition.

Probably one of the best illustrations of the true function of wa is provided by the Japanese idiom which is commonly used where in English we should employ a passive construction. In English a sentence like 'This house was built by my father' is of a normal type, but the Japanese idiom does

not favour a passive construction applied to the name of an inanimate thing, because an inanimate thing like a house cannot get an act performed, cannot, for instance, get itself built. Consequently in Japanese the correct rendering of the above sentence is kono uchi wa chichi ga tatemashita, where the subject of the logical proposition kono uchi, 'this house', is designated by wa, and the predicate is the complete sentence chichi ga tatemashita, 'my father built'.

Though, as indicated above, wa may be regarded as serving as a copula, it would be wrong to leave that statement unqualified. The sentences hi atsushi ('fire is hot') and hi moyu ('fire burns') are not grammatically incomplete, because in each case the predicate is indicated by a special predicative termination, so that, one term being fixed, the remaining term must be the subject. They are not, however, connected by a copula of any sort, and while this is unimportant in rudimentary propositions, the need of some connecting link is felt when the proposition becomes complex, or indeed when the predicate is uninflected as in hana wa kurenai, 'the flowers are crimson', where kurenai is an uninflected adjective. One further qualification must be added. There is in Japanese a copulative verb, nari, corresponding in a sense to the English verb 'to be'. But its use does not preclude the use of wa. Thus we say matsu wa ki nari, 'the pine is a tree', and in this case the function of connecting the two terms is performed by wa and nari in combination. If either is removed, the proposition can still be established, though not with precision, for both matsu wa ki and matsu ki nari are, though barely, intelligible and grammatical, and matsu ki is neither.

Taking into consideration all the arguments set forth above, it seems that the Japanese language has adopted a special device for relating the terms of the notation of a logical proposition. Whereas in English these terms are related by an actual connecting link, in Japanese they are related by definition:

(1) In hi wa atsushi the subject is defined by wa, the predicate by the special predicative termination shi.

(2) In kawa wa nagaru, 'rivers flow', the subject is defined by wa, and the predicate by the special predicative termination ru. In this, as in the foregoing case, the colloquial has

abandoned the use of the special predicative terminations,

and thus given an added importance to wa.

(3) In matsu wa ki nari, wa again defines the subject, and since ki, the predicate, is an uninflected word, the predicative verb nari is used to define the predicate. The terms of the proposition are, in fact,

matsu, 'pine'—the subject ki nari, 'exists as a tree'—the predicate

and by means of wa, 'existence as a tree' is predicated of 'pine'. It will be seen from reference to the section devoted to auxiliary verbs that nari is not a copulative verb, but is composed of ni and the verb ari, which means 'to exist'.

The following examples will illustrate the various uses of

wa:

I. Wa with substantives or substantival phrases, irrespective of case.

kō wa otsu nari takeki mononofu no kokoro wo nagusamuru wa uta nari A is B what soothes the heart of fierce warriors is Poetry

In these cases there is no emphatic value.

tokidoki deiri wa su to kikedo

though I hear that he does frequent them at times this mountain is high, and that one is low

kono yama wa takaku kano yama wa hikushi

Here wa is not emphatic, but it does serve to distinguish clearly the principal word—in this case the subject of the sentence.

ware wa hito no kitaru wo I did shirazarishi had

I did not know that anybody had come

Here the principal clause is ware . . . shirazarishi, and the insertion of a subordinate clause between subject and predicate makes it desirable to define the subject by means of wa. It may be taken as a general rule that wa marks the subject of principal clauses, and no or ga the subject of subordinate clauses.

The purely emphatic force of wa is most apparent when it is affixed to words which are not the subject of a sentence. This follows naturally from the fact explained above, that

when distinguishing the subject its use is determined by the form rather than the meaning of the sentence. Thus:

kanashiku wa omoedo though I think it sad yoku wa shiranedomo though I do not know well

where wa is not necessary to the construction, and must

therefore be emphatic.

When wa is suffixed to ordinary adverbs, its effect is as illustrated in the two examples above; but when suffixed to sentence-adverbs it completely modifies their meaning:

mata = again, but mata wa = or, as in fujin mata wa kodomo, 'ladies or children'

moshi = if. but moshi wa = possibly

tadashi = but, but tadashi wa = perhaps not

Wa appears at times to have an interrogative force, as in

iū vo wa

kitaritsuran wa to towasetamaeba

idzura wa aki no nagashi to where are they, those long nights of Autumn?

since he inquired, saying 'He will have come?'

This usage is familiar in the colloquial, in such phrases as Anata wa, 'What about you?' Kippuwa? 'What about the tickets?'

When wa is suffixed to a word or group of words already made interrogative by means of another particle, it has the effect of turning it into a rhetorical question. Thus the question 'Do pigs fly?' asked for information, would be Buta tobu ka; but spoken ironically it would be Buta tobu ka wa. Further examples of this construction are

kaku medetakarubeki hito to wa tare ka wa omoishi

sokoi naki fuchi ya wa sawagu

who would have thought he would be such a splendid person?

is a bottomless pool turbulent?

itsu ka wa yuki no kiyuru toki aru

does the snow ever melt?

In the literature of the Heian period, but apparently not before, wa is found qualifying a whole sentence, thus:

ni ya ariken, chūjo nado wo ko ni motariken wa

kono oya wa kindachi-be nado his parents must have been noble, for they had, it would seem, a son who was a general

The two sentences in the above example may be regarded as independent. In the following, wa is suffixed to a dependent clause:

kono hana usenikeru wa ika ni kaku wa nusumaseshi zo as to the disappearance of these flowers, how did you let them be stolen in this way?

na zo no kuruma zo kuraki hodo ni isogitsuru wa was it thy carriage, hastening in the dark?

The construction is not important, except in so far as it shows how the use of wa as a conjunctive particle may have

developed.

Not much light is thrown upon the early development of wa by a study of archaic writings. As wa is often in the texts of the Manyoshu represented by 者, some etymologists have contended that it originally meant mono, 'a thing', which is also so written. But the use of 者 is clearly an imitation of Chinese practice, and wa, moreover, is frequently represented by other characters, such as 波. Obviously wa is one of the earliest elements in the language and it is idle to conjecture its origin. Already in the period covered by the Kojiki its uses are fully established. The following examples are given to show this rather than to illustrate its development:

tabi wa yuku tomo (M.) sora wa yukazu ashi yo yuku na (K.)

waga seko wa kario tsukurasu kusa nakuba (M.) ōmikoto wa uketamau (Res.) hito yori wa imo zo mo ashiki

(M.) kaku wa aredomo (Res.)

although I go on a journey we are not going through the sky, we are going on foot since my lover has no grass wherewith to build a hut I hearken to the August word my sister is worse than others

though it is thus

That the Chinese use of 者 was familiar to the Japanese scholars at an early period is shown by Mr. Yamada, who quotes from old texts such examples as 三 寶 者 佛 法 儈 也 meaning 'The Three Treasures are the Buddha, the Law, and the Priesthood', which in Japanese would naturally be rendered  $Samp\bar{o}$  wa, &c.

MO may best be regarded as complementary to wa, for where wa excludes one thing from other things, mo includes one thing with other things. Thus:

kome wa ari means 'there is rice, apart from other things', but

kome mo ari means 'there is rice, as well as other things'.

It may therefore usually be translated by 'also', 'too', or 'even'. Where mo occurs after both of two substantives it can best be rendered by 'both . . . and' or 'neither . . . nor'.

yorokobi mo nageki mo sumi mo fude mo nashi

both joy and grief there is neither ink nor pen

In common with other particles of this group, *mo* can be affixed to substantives or substantival groups with or without case particles, to adverbs, verbs, and complete sentences. Thus:

Sanada e yukite haha ni mo nyobo ni mo möse kakan to mo kakaji to mo kakaru hito ari to mo mishiritaru keshiki mo nashi

nishiki no koromo yori mo tōtoku idzuku made mo on tomo sen

i mo todome kiri mo todome yo

go to Sanada and tell both my mother and my wife whether you write or not nor did they appear to recognize even that there was such a person

more precious even than garments of brocade

I will go with thee whithersoever (thou goest)

shoot him, stab him, finish him in either way!

Like wa, mo is affixed to sentence adverbs, with an emphasis of their meaning, e. g. mata mo, 'once more', kanarazushimo, 'certainly', moshimo, 'if perchance', &c.

An interesting illustration of the opposition of wa and mo is furnished by their use with interrogative particles. Thus:

kuru ya wa shirazu means 'I do not know whether he will come, but I think not'

kuru ya mo shirazu means 'I do not know whether he will come, but I think he will'

When suffixed to interrogative pronouns mo gives them an inclusive significance. Thus:

tare, 'who', but tare mo, 'anybody', 'everybody' nani, 'what', but nani mo, 'anything' itsu, 'when', but itsu mo, 'always' idzure, 'which', but idzure mo, 'both', 'all'

ZO is an emphatic particle which cannot be represented in English by any one word. It appears also in the form so, and is probably nothing but the demonstrative root (='that') contained in sore, sono, &c. It is similar in meaning to wa, but carries a stronger emphasis. 'Indeed' will sometimes render it, but more frequently it can be represented by an oral stress or by an emphatic arrangement of words in English. It must be remembered that, as has been already pointed out, Japanese having no regular tonic accent (or at least a very slight one) there is a lack of cadences in long sentences, which is to some extent remedied by the use of emphatic particles. Moreover, Japanese prose is almost continuous, having no punctuation and relying largely upon grammatical devices to show the inter-relation between parts of a sentence. The length of the sentences in Japanese, combined with the fact that the order of words is susceptible of little or no change, explains the frequent use of other methods of emphasis. Moreover, though we are apt to assume that, in any language, each word must have some significance, it is not always true. Often we find words introduced for the sake of euphony or rhythm, and few of us are as economical in using the tokens of speech as we are in spending the tokens of wealth. In the following sentence the word zo is obviously inserted for purposes of rhythm:

konnichi kinrai Kyō-warambe made no sata su naru Heike no mikata ni Etchū Zehshi ga jinan Shimosa Akushichihyoe Kagekiyo to nanorite fune ni zo nori ni keri (HK.) crying 'I am he who is known in these days to the very children of the streets as the ally of the Heike, the second son of Etchu Zenshi, Akushichihyoe Kagekiyo!' he got aboard the boat

Zo has sometimes an expletive force, at the end of a sentence, as in aru zo! 'yes, there are!', in reply to the suggestion 'there are not'. In me no mau zo hiza no furuu zo, 'my head swims, my knees tremble', zo is an interjection.

The following examples from early literature show its emphatic value, which is rendered in English by a significant word-order:

ware nomi zo kimi ni wa kouru (M.)

hima naku zo ame wa furikeru (M.)

saka no ue ni zo aru (M.) oya no kokoro yasume-shidzumete zo mata ide ni keri

kore zo tadashiki mono nari

it is I alone who yearn for my Lord

without cease did the rain

at the top of the hill it is

it was not until he had calmed his parents' fears that he went out again

it is this which is the correct one

To zo is generally used when reporting some astonishing or noteworthy statement:

hito wo kuu jinshu mo ari to zo

kono fue woba ware usetaran toki wa kanarazu hitsugi ni ireyo to made öserarekeri to zo they say there are even some races which eat men!

he is even reported to have said, 'When I die be sure to put this flute in my coffin!'

Zo appears to serve sometimes as an interrogative particle, but it will be found as a rule that an interrogation is already explicit or implicit in the sentence, and the force of zo is to press the question home:

ko wa ika ni narinuru yo no naka zo are wa nani naru hito zo

ano hito wa ta so kore wa ta ga kubi zo what, pray, is the world coming to?

what people are those, tell me?

who is that man? whose head is this?

In the Nara and early Heian periods so, in preference to zo, is found with the interrogative pronoun ta.

It seems likely that the so used to emphasize the negative imperative, as in na yuki so, 'do not go!' is the same as

the emphatic particle zo.

Zo, in common with other adverbial particles, modifies under certain conditions the form of the principal verb in the clause in which it occurs. Thus, according to the strict

rule of Japanese syntax, we must not write kore wa yoshi but kore zo yoki, the use of zo throwing the final predicative word into an attributive form. The rule is no longer observed in the colloquial, and is sometimes neglected in the written language.

NAN or *namu* is an emphatic particle, which seems to belong to the latter part of the Nara period. Its meaning is impossible to render in translation, and it can be best explained as conveying an emphasis somewhat weaker than that of zo and koso. In early texts it appears in the form namo, and it is possibly only a combination of the particles na and mo in their exclamatory use. The following are examples:

shiroki katachi wo namo mi rejoiced to see a white shape yorokoberu (Res.)

Hitomaro nan uta no hijiri Hitomaro was the Sage of narikeru (Kokin. Pref.) Poetry

It will be noticed that, like zo, nan throws the final verb into the attributive instead of the conclusive form.

Nan, particularly in the Nara period, appears as a termination of verbs in the imperfect form, and gives the verb a certain desiderative sense, thus:

kora wa awanamo (M.) would I could meet my children!

uguisu . . . nakiwataranamu may the warbler fly across singing

It is possible that this is a survival of an obsolete verb nu, in its future form na-mu.

Nan is not found in modern prose.

DANI, SURA, and SAE are adverbial particles of very much the same significance. The differentiation was a task such as the early Japanese grammarians undertook with remarkable zest, but their rulings have never been followed by ordinary men, and dani and sura are now used indiscriminately. For practical purposes both dani and sura can be taken to correspond with 'at least', 'as much as', 'even', according to the nature of the phrase in which they occur. Examples are:

## DANI.

ame dani furazuba yukubeshi

ichi nichi dani kokoroyasuku okuru hi wa nashi ima shibashi dani owasenan ichi monji dani shiranu mono

sa naki dani . . .

I will go, at least if there is no rain

not so much as a single day do I pass free from care stay, if only a little longer! people who know not even a single letter

if not, then at least . . .

Dani is found in the form damo, which presumably stands for dani mo. E. g. Hijiri ni Kōshi da mo orazu, 'Even Confucius is not among the Saints'.

Dani corresponds roughly to the colloquial demo in such phrases as kodomo ni de mo dekiru, 'even a child can do it'.

## SURA.

kinju sura on wo shiru ransei nite sura shikari ma-

shite taihei no toki ni oite wo va

Buppō imada waga kuni ni tsutawarazu myōji wo sura kiku koto nakariki the very beasts feel gratitude it is so even in troubled times—the more so then in times of peace

The teaching of Buddha had not yet been brought to our country. Even the holy name was unknown

If any real distinction can be drawn between dani and sura it is probably parallel to that between wa and koso. Dani is merely separative, sura is exclusive. The following comparison may explain the difference:

sono na dani shirazu

I do not know even his name—though it would be of use to know it

sono na sura shirazu

I do not know even his name quite apart from other things, which are those I want to know

SAE means 'in addition to', 'as well as', and bears the same relation to mo as dani and sura bear to wa and kosò. It is thought to be cognate with the verb soeru, 'to add', and in the  $Many\bar{o}sh\bar{u}$  it is written with the character  $\Box$ . In the  $Kokinsh\bar{u}$  a form sae ni analogous with narabi ni, meaning

'in addition to', is found, as in *iro sae ni utsuroi ni keri*, 'the colour also faded'. Examples of *sae* are:

mi sae hana sae sono ha sae e ni shimo furedo (M.)

though the frost falls upon its branches, and on its fruit and on its flowers and on its leaves

amassae = amari + sae

more than that

This is the classical use of sae, but in later prose and speech it came by an easy transition from 'also' to mean 'even', and that is its present significance. In the modern spoken language it is used instead of dani and sura.

NOMI and BAKARI are practically identical in meaning, having the significance of 'only', 'just so much' or 'nothing but'.

yoki nomi toru ware nomi yukan gakumon ni nomi fukeru kemuri to nomi zo mie

yume no kokochi nomi zo su

iro no kuroki bakari wo erabu
ne no toki bakari ni
koe bakari koso mukashi
narikere
Ōkura Kyō bakari mimi tōki
hito wa nashi

takes only the good ones
I alone will go
is entirely absorbed in study
looking like nothing so much
as smoke

I feel only as if I were dreaming

chooses only the black ones just at the Hour of the Rat the voice alone is the voice of old

there is nobody so hard of hearing as the Lord High Treasurer

It will be seen that bakari has the sense of 'as much as', and expresses degree. This is consistent with its derivation from hakaru, 'to measure'. It has been noticed already that Japanese has no special form for expressing degree or comparison, and relies for this purpose on words like nomi and bakari. Thus:

as much as this

kore bakari kore hodo

less than this more than this

kore yori sukunaku kore yori öku Other words of this nature are SHIKA and DAKE. It is pretty certain that dake is related to take, 'length', and it is used to signify measure as in kore dake, 'this much'. Like bakari it is often, by extension, used with the meaning 'only', as in futatsu dake, 'only two', i. e. as many as, but no more than, two.

Shika is a similar word, used chiefly in the colloquial, and with a negative, as in *kore shika arimasen*, 'there is only this much'. It is presumably the same as the adverb *shika*, 'so'.

NADO is usually described as a particle expressing number, but its use is adverbial, and it has the meaning of 'such as' or 'and so on'. Hana tsuki nado means 'flowers, the moon, and suchlike things', not 'flowers and moons'. Moreover, in the Heian period nado is found following plural suffixes, as in Tsubone domo nado, which means 'Court Ladies and others'. It occurs in contexts where it cannot even mean et cetera, such as

miyako e nado mukaemairase going, say, to the Capital to meet him

Its modern use is, however, confined to expressing a meaning like that of *et cetera*.

MADE has already been mentioned as a case particle, but in strict classification perhaps it should be regarded as adverbial. In common with other adverbial particles it can follow a case particle,

kodomo ni made ataeru to give even to the children or precede a case particle,

kuru made ni by the time he comes or modify a verb,

hana to miru made as far as seeing them as flowers though in the two last examples kuru and miru are substantival forms.

NAGARA means 'while', as in *yuki nagara*, 'while going', and it has the same adversative meaning as 'while' or 'whilst' in English. Thus *shikashi nagara*, lit. 'while it is so', is the equivalent of 'nevertheless'.

The derivation of nagara from the substantive kara has already been explained under yori above.

KA is an interrogative particle. In Japanese a question is formed not by a change in word-order but by placing an interrogative particle after the appropriate word. Thus, yuku, 'he goes', yuku ka, 'does he go?' The particle ka appears in the earliest texts.

tare shi no yakko ka (Res.) itsuku yo ka imo ga irikite vume ni mietsuru (M.)

which of Our subjects? whence did my mistress enter, that I saw her in my dream?

yo no naka wa tsune kaku nomi ka (M.)

is the world always only thus?

The interrogative particle does not necessarily come at the end of a sentence, and its significance varies with its position. Thus tare iru ka means 'who is there?' while tare ka iru means 'somebody is there'. When ka is suffixed directly to a final verb, that verb takes the attributive and not the conclusive form, as in:

nami wa yorikeru ka (M.) have the waves approached?

Where ka precedes the verb in the clause which it effects, it also throws that verb into the attributive form, thus:

mikado wo somukite shika suru (Res.)

tare shi no yakko ka waga which of Our subjects has thus rebelled against Our Throne?

where we have suru instead of su.

YA is an interrogative particle, similar to ka, as will be seen from the following examples:

yama no na nomi ya kikitsutsu oramu (M.)

ame no shita no koto wo ya tayasuku okonawamu (Res.)

is he perchance hearing only the names of mountains? shall I easily perform the task of (governing the Kingdom) under Heaven? shall We alone receive?

ware hitori ya wa . . . uke tamawaramu (Res.)

Ya, unlike ka, if it follows the final verb of a clause, usually

does not affect that verb, which preserves its conclusive form:

tadzu nakubeshi ya (M.) will the storks cry? imo ni tsugetsu ya (M.) did they tell my mistress?

Where ya precedes the verb the attributive form is substituted for the conclusive, as in the case of ka.

It is difficult to state the distinction between ya and ka; but, while both could serve the same purpose, ya seems to have been reserved, in the Nara period, for rhetorical questions, and it is found rather more frequently than ka in combination with other particles (as in ya mo, ya wa 1) with a special exclamatory force, e. g.:

ware hitori ya wa (Res.) we alone? (Inviting the answer, No.)

imo nurame ya mo (M.) will my mistress sleep? (meaning 'could she but sleep!')

A special use of the interrogative particles appears in Nara period texts which is of interest because it shows them acting as conjunctives in the same way as other adverbial particles. It seems to arise from a locution illustrated in the last example and in

ware wasurure ya (Res.) have I forgotten? is it a thing not to be spoken?

which are rhetorical questions, expecting the answer 'No'. Here, it will be noticed, the verb is not in the ordinary conclusive but in the perfect form. The above examples contain ya, and in the case of ya this construction is found with all verbs in their simple conjugation, with the auxiliary verb aru and with future conjugations in mu. Strangely enough, the only examples of ka in this construction are found with future forms in mu, of the type  $arame\ ka$ ,  $yukame\ ka$ , &c.

Where clauses constructed in this way form part of a compound sentence, their effect is to express a condition, as in

kokoro sae kie-usetare ya koto no doubt because his love mo kayowanu (M.) has faded, no tidings come

<sup>&</sup>lt;sup>1</sup> Ka wa does not appear in Nara texts.

Here, it will be seen, the combination of the perfect form usetare and the particle ya acts as a conjunction between clauses. The usage is exactly parallel with the conjunctive use of other particles, upon which it throws an interesting light. If we substitute the particle wa (in its form ba) for ya, we have usetareba, 'because it has faded'; and if we substitute to (in its form do), we have usetaredo, 'though it has faded'. Similarly we can find in early texts parallel forms with zo and koso, of the type usetare zo, usetare koso.

The special effect of ka and ya in these constructions is to introduce a slight element of doubt, so that whereas usetare ya means 'perhaps because it has faded', usetareba means simply 'because it has faded'. Further examples of this construction (which is not used in modern prose) are:

kami nakare ya . . . waga tsuma sakaru (M.)

maitsutsu kami kere ka mo kono miki no . . . tanushi sa sa (K.) because, I suppose, there are no gods, I am parted from my wife

O! the joyfulness of this beer—because we danced as we brewed it!

In the modern language ka is used to the exclusion of ya in everyday speech. In modern prose the distinction between the conclusive and attributive forms of verbs followed by ka or ya is not usually observed. The interrogative particles are not necessary after interrogative pronouns. Thus tare ga kita is as correct as tare ga kita ka. It should be noticed that the interrogative particles when directly suffixed to interrogative pronouns considerably modify their meaning, e. g.:

dochira where? dochira ka somewhere tare who? dare ka somebody ikura how much? ikura ka a certain amount These should be compared with such combinations as dochira mo, tare mo, &c.

# CONJUNCTIVE PARTICLES

This class consists of the particles wa (usually in the form ba in combination), to (usually in the form do in combination), ga, ni, and wo. Further, though this is not the classi-

fication of such Japanese grammarians as Yamada and Ōtsuki, I think that both mo and ka should also be included under this heading, for reasons stated below. Kara and yori are also used as conjunctives.

It will be seen that in form these particles are identical with the principal particles already discussed. They are, in fact, the same particles, and their conjunctive use is but a natural development of the primary functions. It is, however, so specialized that one is justified as regarding them for this purpose as a distinct group, the more so as it is a purpose which they serve only in regard to sentences and not to dependent words. This conjunctive use is illustrated by the following examples:

tenki yokereba yukubeshi as the weather is good I shall go
tenki yokuba yukan if the weather is good I shall go
yuki furedo samukarazu although it is snowing it is not cold

Here the particles ba and do (i. e. wa and to) take the place of those English conjunctions which connect sentences, such as 'though', 'if', and 'as'. They are indeed the only words in Japanese which can thus connect sentences, for in all other cases the nexus between two clauses resides in the form of one of them. Thus:

hana saki tori naki flowers bloom and birds sing

where the equivalent of the conjunctive 'and' is in the conjunctive form saki, a sort of gerund of the verb saku.

The term Conjunctive Particle seems therefore to be accurately descriptive. It corresponds with the name setsuzoku joshi used by Mr. Yamada, and thus has the sanction of a good authority.

BA is an 'impure' (nigori) form of the particle ha or wa. In the  $Many\bar{o}sh\bar{u}$  it is written indifferently 波, 婆 and 者, and was therefore certainly interchangeable with ha or wa. It connects sentences in one of two ways, according to the form of the inflected word which it follows:

I. With the future or negative base form (the 'Imperfect')

of a verb or adjective it denotes a future or hypothetical condition, of the type

if there is A there will be B kō araba otsu aran

It seems likely that this idiom is a contraction of aran wa which, consistently with the separative value of wa, would mean 'In the case of there being, in the future'. But it is of course not impossible that ba was from the beginning suffixed direct to the base of verbs. The following are examples of the use of this form:

shio no haya hiba asari shi ni iden (M.) uguisu no tani yori idzuru

koe nakuba (K.)

yachi yo shi neba ya aki toki aran

if the tide falls quickly we will go gathering shellfish

if there were not the warbler's cry issuing from the valley

O! if I could but sleep (with her) eight thousand nights, should I grow tired!

There is no distinction in form between a future, not yet realized, condition and a purely hypothetical one, so that araba, for instance, may be translated, according to context, by 'when' as well as 'if'.

The elliptical use of ba, usually followed by an interrogative particle, to express a wish, has already been noted. Thus:

torikaebaya satobito ni wadzuka ni nozokasebaya (Makura)

could I but change it! if only I could let the folks at home have a peep!

2. With the perfect form of verbs, ba represents an actual, and not an unrealized, condition of the type

as or when there is A there is B kō areba otsu ari

This use cannot occur with adjectives, because they have no perfect form, but by combining adjectives with the auxiliary verb ari such forms as yokereba (= yoku areba), 'as it is good', can be constructed.

The history of this form (perfect +ba) is interesting. In the Nara period we find the perfect standing alone to express

an actual, realized condition:

kokoro akirame (Res.)

kogane ari to moshi tamaere as they said there was gold, we were relieved

It is also found followed by particles other than ba, e. g. zo, koso, ya, and ka (q.v.). Thus:

nochi mo awamu to omoe koso tsuyu no inochi mo tsugitsutsu

ametsuchi no kami wa nakare ya uruwashiki waga tsuma sakaru because I think to meet thee again I cling to this fleeting life

is it because there are no gods of heaven or earth that I am parted from my lovely mate?

These examples seem to indicate that the perfect form had at one time an independent existence, and a certain tense-significance. The use of a perfect-tense form in such cases as the above is quite logical, since the second condition does not arise until the first is complete. Early examples of the conditional with ba are:

ito aware nareba kuruma wo tatete nagamuru ni (Yamato)

kaze fukeba fune idasazu (Tosa)

as it was very impressive he stopped his carriage and looked...

as the wind is blowing we do not put out the boat

In familiar modern speech the distinction between a realized and a hypothetical condition is not always observed. Usually areba is employed to mean 'if there is', although strictly speaking it means 'as there is'. So with other verbs. The spoken idiom usually prefers a construction employing some word like kara or tame, to represent 'as' or 'because'. Thus, kaze ga fuku kara or kaze ga fuku tame ni, 'Because the wind is blowing'. In prose also frequent use is made of tame, yue ni, to mean 'since' or 'because', and aida 間 is common in the epistolary style:

kaze fuku tame ni kaze fuku yue ni kaze fuku (or fuki sōrō) aida

all stand for 'because the wind is blowing'.

In prose the word *yori* is used instead of *kara*.

**TO** as a conjunctive particle has a significance almost directly opposite to that of ba. Instead of correlating two conditions it serves to contrast them, as in sentences of the type:

ye nı kaku to fude oyobaji

though you paint it your brush will not succeed

It is most frequently found together with mo, in the sense of 'even though', 'although'.

kaesugaesu miru tomo mirutomo akumaji (G.) though you look and look again and again it will not pall

It is notable that the very common colloquial use of *to* is the exact opposite:

hon wo yomu to zutsū ga suru when I read a book I get a headache

On the other hand *tomo* (and *to*, to a less extent) is used with adversative force in the spoken language accompanying the future of verbs, as

shinō to(mo) kamawan ashikarō tomo yaru nani ga koyō tomo osorenai even if I die, I don't care even if it 's bad, I'll do it I'm notafraid, whatever may happen

This use with the future bears out the supposition that ara-ba derives from the future aran + wa. Also it seems to show that the adversative force really resides in the mo of tomo, and that the use of to alone is elliptical. The form tomo is much the more common at all periods.

Mr. Yamada (*Heian Bumpō-shi*) suggests that to in many such cases indicates time, and he cites, among other examples, the following from the *Nihongi*: uma ineshi to ni niwatsutori naku, 'the cock crows when the horse has gone to sleep', where to seems to stand for toki.

**DO** is the 'impure' sound of to, when in combination. Following the perfect form of a verb it has a significance directly opposed to that of ba after the same form, as in sentences of the type:

kō aredo otsu nashi though there is A there is not B.

The combination domo is frequent in the same sense.

NI, GA, and WO in their capacity as conjunctive particles are generally used to co-ordinate two propositions of actual fact. The development of a conjunctive use from the use

as a case particle is best illustrated by ni. It is not a long step from

ko ni otsu

A along with B

to

ko aru ni otsu ari along with there being A there is B

Such a sentence as it stands is a mere assertion. It simply states the coexistence of A and B, but does not assume that B is contingent upon A, or that their coexistence is expected or unexpected. That is to say, ni does not in theory carry any adversative force. But since, as a rule, when two propositions are placed side by side they are naturally contrasted, an adversative force has been gradually acquired by ni. A parallel in English is perhaps furnished by 'I ask for bread and you give me a stone', where 'and', because of its context, has an adversative force. Further examples of this use of ni are as follows. It will be seen that the verb or adjective to which it is attached is always in the substantival form, as would be expected from its true function as a case particle.

kore wo miru ni Nakamaro ga kokoro no . . . sama shirinu (Res.)

kogane wa kono kuni ni naki mono to omoeru ni . . . Odanokōri . . . (ni ari) (Res.)

kuraki ni haya oki-idzuru hito ari

toshi imada rokujū ni mitazaru ni sakari to koso mie tamaishi ni harukasumi to kienikeri seeing this, they knew what the heart of Nakamaro was like

whereas it was thought that in this land there was no gold, (it is found) in Odanokōri

although dark, there are already people getting up and going out

though, not having reached sixty years of age, he seemed to be in his prime, he faded away like the mists of spring

This last example shows ni used with and without an adversative force in the same sentence. Perhaps a sentence like hi teru ni ame furu best illustrates the idiom under discussion. In English this is 'while the sun is shining the rain is falling', and the adversative element resides not so

much in the word 'while' as in the nature of the two contrasted statements.

The colloquial makes a similar use of ni, as in Maneita ni konai, 'I invited him and yet he doesn't come'. The combination no ni is more frequent: hayaku kureba ii no ni mada konai, 'he ought to have come early, and he hasn't come yet'.

With a conjunctive adverb such as moshi, 'if', ni can be

used to express a condition:

moshi tsune ni haibutsu no riyō wo kokorogaken ni wa kanarazu sono yōto wo hakken suru wo ubeshi if people would always pay attention to the disposal of waste products they could certainly discover a use for them

In such cases the future of the verb is generally required.

GA is not found as a conjunctive particle in the earliest literature. It seems to have developed a conjunctive use from such statements as Kawa ni ochishi ga oyogi-ezu, 'he who fell into the river could not swim', which come to mean 'he fell into the river but he could not swim'. The function of ga as a conjunctive is, as with ni, a natural development from its use as a case particle. It co-ordinates but does not necessarily contrast two propositions. The following are examples of the conjunctive use:

sōchō yori suguretaru meii honchō e watarite shinobite miyako e noborikeru ga . . . Imadzu ni tsukite sōrō yoshi wo uketamawareba isogi meshitsukawashi sōrainu (HK.)

kyūshi wa tōji Berurin no aru chūgaku no kōchō narishi ga kono hō ni sesshite tadachi ni kare wo toitari having learned that a famous physician from the Sung Court, who had secretly crossed over to Japan and gone up to the capital, had reached Imadzu, I hastily sent for him

his old teacher, who was at that time the headmaster of a middle school in Berlin, on hearing this news at once

called upon him

In neither of the above examples has ga any adversative force. It merely helps to form what in English becomes a relative sentence.

kembutsu-nin wa amata arishi ga shōhin wa yoku urezu

shibashiba toitaru ga menkwai wo ezu

though there were many spectators the goods did not sell well

though I called several times I could not get an interview

Here there is an adversative element, but it resides in the nature of the statements contrasted.

In modern prose of the genbun itchi or semi-colloquial type ga does as a rule stand for 'but'. It is even sometimes found at the beginning of a sentence, thus:

ni shite wa naranu . . .

kono giron wa keichō suru this argument is not without kachi ga nai de mo nai. Ga some title to respect. But kōkyō no shisetsu wo tokan it does not explain the public arrangements . . .

WO as a conjunctive particle is found only in the written language. Its use is the same as that of ni and ga, and it has doubtless developed in the same way. The following examples will be sufficient to explain it:

wataran to nomi omou wo though they thought of nokaze nami tomo ni yamubeku mo arazu (Tosa)

kuwashiku on arisama mo sōshi haberamahoshiki wo machi owashimasuran wo yo fukehaberinubeshi (G.)

thing but crossing, the waves and wind showed no sign of abating

though I desire to report fully upon his condition, while you are waiting night will fall

Here wo has in one place an adversative value, in another not.

Natsu no yo wa mada yoi nagara akenuru wo kumo ni idzuko ni tsuki yadoruran

on summer evenings since it grows light while it is still night where in the clouds does the moon take lodging?

In the following modern example:

sekitan yori shōzuru abura no gotoki kuroki shiru wo muyō no mono to shite haiki shitarishi wo ima wa kore yori yakuhin senryō tō wo seishutsu suru ni itareri

it will be seen that wo retains some of its value as a case particle but has an adversative sense. The translation is:

'the black oily liquid produced by coal was thrown away as useless, but now we have come to manufacture from this chemical dyes, &c.'

ame furu wo kasa nashi ni idzu

mono takaki wo hitsu mo yokarazu he goes without an umbrella although it is raining the things are dear, yet they are of bad quality

A development of this use of *wo* is found in the expression *mono wo* used as follows:

machishi mono wo nado kitazarishi

anna ni tanomu mono wo kiite kurete mo yokarō (Coll.) seeing that I waited, why didn't you come? you might as well consent seeing that he begs so hard

Both KA and YA, as well as the emphatic particles zo nan and koso, are found acting as conjunctives. Details as regards their early uses in this way will be found under their respective headings. The following examples are from modern newspaper language, and show ka acting as a conjunctive:

moshi karera no tō wo kyūjo sen ka kaette sono iraishin wo zōchō seshimuru osore naki ni arazu

moshi Nihon no toshi ni dōitsu teido no jishin aritaran to sen ka, shisha no sū wa sono shihyaku bun no ichi ni mo tassezarishi naran if assistance is given to such people as these, there is a danger that it may simply increase their feeling of dependence

suppose there had been an earthquake of the same dimensions in a Japanese city, the number of deaths would not have amounted to one four-hundredth of this

MO, as we have seen, serves as a conjunctive along with to, in the form tomo. It can also stand alone with the same value, in sentences of the type  $k\bar{o}$  aru mo otsu nashi, 'though there is (or may be) A there is not B'.

### **EXCLAMATORY PARTICLES**

In the Nara period we find the following used as interjections or exclamatory particles:

ya, wo, yo, na, shi, i, ye, ro, ra.

It is difficult to draw a line between these particles and others. It will be seen that some of them, WO for instance, have other functions, and it seems probable that some at least of the other particles are words which, used originally in a vague, exclamatory or emphatic sense, have developed a specialized function. WO is almost certainly an illustration of this feature. The early uses of the particles in the above list are as follows:

I. YA appears as a vocative particle, as in

nase no ko ya (M.)

Yachihoko no kami no Mikoto
ya (K.)

O! my child
O! August Deity of the
Myriad Spears

(This usage is still current: Yasu ya! 'Hi! Yasu')

and as a mere interjection in such cases as

ame naru ya ototanabata (K.) Oh! Weaver in the Sky oso ya kono kimi (M.) How foolish this wight!

It is pretty clear that the use of ya as an interrogative particle is merely a development of its exclamatory use. It is found as a rule only in rhetorical questions, or in statements expressing doubt or surprise. Thus in

ware hitori ya wa tōtoki shirushi wo uketamawamu? shall I alone receive the precious Token? (Res.)

the question is rhetorical. In

ie ya mo idzuku (M.) the house, where is it?

the interrogative force resides in *idzuku*. In *kore ya to omou*, 'I think it is this, maybe', *ya* expresses doubt. It is this use which gives us such phrases as *oya ya shinrui*, 'parents or relations'. It must be remembered that where *ya* (or *ka*) occurs in a sentence with an interrogative and not a purely exclamatory value it affects the form of the final verb, which assumes the substantive and not the attributive form. This may be taken as a further indication that the interrogative sense is not inherent in *ya*, but had to be reinforced by some syntactical device.

2. WO, as has been already pointed out, appears in the

earliest texts as an interjection. Perhaps the oldest example is that found in one of the *Kojiki* songs:

sono yaegaki wo O! that manifold fence

It is not possible to trace its transition from an emphatic to a case particle, but it is easy to see how it may have occurred.

3. YO is a common interjection in the modern language. In the earliest texts it is usually found associated with mo, as in

a wa mo yo (K.) ko mo yo miko mochi, fugushi mo yo, mi fugushi mochi (M.)

and a basket! She has a fine basket. And a trowel! She has a fine trowel

while such groups as mo ga mo yo are found, e. g. midzu ni

mo ga mo yo! (M.) = O! to be the water.

After substantives, and after the conclusive form of verbs, yo is purely interjectional, and cannot be distinguished from ya. (It is used as a vocative in the same way, e.g. Jinta yo! 'Jinta!')

Its most interesting function, however, is in imperative or

permissive locutions, such as

ika ni se yo to (M.) na koi so yo (M.) kinakite yo (M.) do what you will do not love come and sing

The imperative is not formed by the particle yo, but emphasized by it. The earliest imperative forms are found without yo. In the medieval language the imperative is almost invariably found without yo in verbs of the first conjugation—thus we have yuke, 'go!' kase, 'lend!'—but with verbs of the other conjugations, the imperative is usually formed by the addition of yo to the conjunctive form, as in tabe yo, 'eat!' The irregular verb suru has the form seyo, quoted above.

4. NA at the end of a sentence after nouns or verbs in the conclusive form is purely exclamatory. Thus hana wa chiramu na (M.), 'the flowers will fade!' In combination with other particles it helps to express special meanings usually desiderative or mildly imperative, e.g. moga na, shiga na. Na is a common interjection in the modern language.

5. **SHI** is frequent in the earliest texts, as an emphatic particle, as will be seen from the following examples:

kimi wo matsuramu hito shi kanashi mo (M.) ne nomi shi nakayu (M.) yasui shi nasanu (M.)

yorozu yo ni shika shi aramu to (M.)

he indeed who will await you is sad

I can but weep

a peaceful sleep I do not sleep

that it will be thus through the ages

It is usually represented by the character  $\not\succeq$  'this', and its significance resembles that of zo or koso in the later language. It is interesting to notice that it can follow most parts of speech. We find it, for instance, after other particles (michi wa shi) and after verbs (tsukae matsureba shi, yorite shi), and it occurs in combinations with other particles such as shi mo, shi zo, shi wa, shi koso, yo shi, ya shi, i shi, &c. It is now practically obsolete.

6. I is an obsolete emphatic particle, which appears to have acted as a case particle, denoting the subject. In early texts, where it is regularly written  $\mathcal{F}$  (in particular the Rescripts), it occurs frequently. E.g.:

wakugo i fue fuki noboru (N.)

seki mori i todometen ka mo...(M.)

Fujiwara no Asomi marora i . . . kame hitotsu tatematsu-raraku (Res.)

Nara Maro Koma Maro i sakashima naru tomogara wo izanai . . . (Res.)

Nakamaro i tadashiki omi to shite haberitsu (Res.)

ko wo tamotsu i wa homare wo itashi sutsuru i wa soshiri wo manekitsu (Res.) the young one comes up blowing a flute

shall the warden of the Barrier stop . . .

Fujiwarano Asomi and others . . . have offered a tortoise

Nara Maro and Koma Maro leading on wicked accomplices . . .

Nakamaro was a loyal subject

to cherish children is to gain praise, to abandon them is to invite abuse

Some Japanese grammarians argue that i definitely indicates a nominative case.

The use of i persisted during and after the Nara period,

and Mr. Yamada states that in the scriptures of the earliest Buddhist sects in Japan (i. e. the  $Hoss\bar{o}$ ) a special diacritic marking for i is found, used to denote the subject of a sentence when the Chinese text is read according to Japanese syntax. He gives examples of early systems of diacritic markings (ten-v. under o koto ten, p. 8) which provide for this particle.

7. **YE** is uncommon, and may be only a variation of *ya*. Examples of its use are:

ware wa sabushi ye (M.)

kurushi ye (N.)

I am lonely!

it is painful!

It is found in the combination ye ya shi, where it appears to be a meaningless exclamation.

8. RO is found in the earliest texts, usually in association with other exclamatory particles, e. g.  $\bar{o}kimi\ ro\ ka\ mo\ (N.)$ , tomoshiki ro kamo (K.). It does not appear to have any specialized function. It is interesting to note, however, that it occurs very freely in the songs in the  $Many\bar{o}sh\bar{u}$  (vol. 14), which are usually known as  $Adzuma\ uta$ , and in other verses which may be taken to represent the Eastern dialect of the Nara period. It may, consequently, be a dialectical variation of yo or some other particle. Imperative  $^{\text{I}}$  forms such as sero for seyo, tsukero for tsuke yo are found in these songs. A few examples of the use of ro are appended.

omoosu na mo ro (M.)

kosuge ro no urafuku kaze
(M.)

the clouds ly great plain
do not think
the wind bloom the treetops

the clouds lying above the great plain do not think the wind blowing through

9. RA is uncommon; and it is possible that its emphatic or exclamatory use is an extension of its use as a suffix (v. p. 295). In

ko wo ra tsuma wo ra okite ra mo kinu (M.) I have come, leaving behind my children and my spouse

<sup>&</sup>lt;sup>1</sup> Such imperatives are common in modern colloquial, e.g. *tabero* 'eat', *tsukero* 'put'.

it is worth noting that the text uses the character 等, the sign of the plural. In

yamai wo ra kuwaete (M.) adding sickness thereto ra may be emphatic, or it may give the sense of 'sickness and the like'?

In such phrases as akara tachibana (M.), monoganashira ni omou (M.), sakashira wo su (M.), it is hard to say what is the function of ra. It is no doubt the same as the ra which appears in the Rituals and Rescripts in the much-debated phrase sumera ga o mikoto ra ma to, 'according to the Divine word'. On the whole one may reasonably infer that ra is a word, or part of a word, originally denoting 'sort' or 'kind'. This would account for mono ganashira ni, 'in a sad way', 'saddishly'; and for the plural use, ko ra, 'children and so on'.

A special use of particles which characterizes the earliest known language deserves some notice. The particles ga, na, ni, and ne are used in an exclamatory way to express a wish or a hope, as in  $kakumo\ ga\ (N.)$ , 'would it were thus',  $tori\ ni\ mo\ ga\ mo\ (M.)$ , 'I would I were a bird'. The usage is best explained by classified examples:

(1) GA. It usually occurs in combination with other particles, chiefly mo:

kanasuki mo inochi mo ga mo (K.) waga omou kimi wa chitose ni mo ga mo (M.) narabete mo ga mo (N.) waga inochi mo nagaku mo ga mo (N.) ashibiki no yama wa naku mo ga (M.)

Notice that, when such particles or groups follow predicative words, the latter take the conjunctive form, with a curious exception, viz. the tense-suffix ki, e. g.:

ima mo eteshiga (M.)

mishi ga to omou (M.)

hibari ni nariteshiga (M.)

Oh! that I might now obtain

I think, I wish I could see

O! that I might become a lark

but shi here is perhaps only an emphatic particle, and not the attributive form of ki.

(2) NA is suffixed to the imperfect form of verbs, forming a desiderative or a mild imperative.

iza musubite na (M.)

asobi kurasana (M.) nioite yukana (M.) katsuki sena wa (K.)

(3) NE appears to be interchangeable with NA.

na norasa ne (norasu and ne) (M.) tsuki ni hi ni shika shi asobane (M.) haya kaeri kone (M.) sazaki torasane (K.)

It might be conjectured that this *ne* is a form of the verb suffix *nu*; but there is no evidence for this, and the fact that we find it following a negative imperative is against it:

shiohi na ariso ne (M.) let there be no falling of the tide yuki na fumi so ne (M.) pray do not tread the snow

An apparent alternative form ni is found, as in moshimasa ni,

'pray speak!' na kari so ni, 'O! do not reap!'

It is very difficult to account for these forms. NA is used as an exclamatory particle, as in hana wa chiramu na, 'Ah! the flowers will fade!' but here it follows the conclusive form. Where used to express a wish, na, ne, and ni, as shown above, follow the imperfect. As it is the imperfect which provides a base for future forms, it may be that we have here an elided future, that, for instance, yukana is yukamu or yukan plus na. There is an analogy in the termination nan which is found in such phrases as oikaze fukanan, 'may a fair wind blow'. (Nan here must be distinguished from the nan following adverbial forms of verbs, which is simply the future of nuru (e.g. fukinan—fuki and na plus mu).) It seems likely that here we have a contraction of fukan nan, nan itself being the future of the (conjectural) obsolete verb nu, 'to be', which later assumed an independent value as the particle nan, or namo, itself no doubt the ancestor of the modern colloquial na or ne.

Summarizing the foregoing discussion it can be stated that the early language contained a large number of particles of an exclamatory or emphatic nature, not fully differentiated from

one another, in form, meaning, or function.

Certain combinations of particles gradually come to assume special meanings, and to perform syntactical functions. (As mo ga na, mo ga mo, shi ga, shi ga na, expressing a wish.) These are in time replaced by more precise locutions, as the various compound conjugational forms of verbs come to acquire specific meanings. Of the individual particles, some, such as ro, i, shi, &c., fall out of use. Others develop specialized functions, as is well illustrated by wo. This particle first serves as an interjection,

and then becomes specialized as an emphatic particle, marking the objective case. Ha or wa itself was, to judge from its semantic development, originally exclamatory or emphatic, but is now specialized as an isolating particle denoting the subject of a proposition, with an extended use by which it acts as a conjunctive. It is worth noting that wa is still used as an exclamatory particle in modern colloquial. Ya originally exclamatory acquires a dubitative or interrogative sense. Yo, a vocative particle, also acquires a special function as a mark of the imperative mood. It is possible that in mo we have the element which forms the old future, though there is no direct evidence of this.

These considerations are not adduced in support of the interjectional theory of the origins of language; but they do throw some light on the genesis of grammatical forms, and they show at least that it is dangerous to assume that all suffixes and flexional endings were once independent and significant words.

#### VIII

#### THE ADVERB

THERE is considerable disagreement among Japanese grammarians as to the definition and classification of adverbs. Some have argued that there is no true adverb in Japanese, but only an adverbial use of other parts of speech. This view is difficult to uphold in the face of such words as mata, 'again', kedashi, 'probably', sa, 'thus', &c.

Of adverbs in use in the Nara period the simplest are ka, 'that way', kaku (a derivative of ka), 'thus', and shika, 'so'.

The form sa is of later development. Examples are:

ka yuki kaku yuki (M.) going this way and that way shika shi asobi (M.) going thus

Even these elementary forms are found in combination with the particle ni, as in ka ni (M.), kaku ni (M.), shika ni wa araji (M.), and it appears that there was originally an adverb na (= 'how') which, combined with ni, has given the word nani, 'what'; and appears in nado (= na zo), 'why'. Thus:

na ni ka omowamu (M.) how shall I think?
nado ka kinakanu (M.) why does it not come and sing?
nado nakeru tame (K.) why weeping?

The form ika develops presumably from ka, with the meaning 'how', and nani assumes the meaning of 'what'. Ika is found always in conjunction with ni or to, or in the Heian period in the form ikade. Thus:

ika ni ka oyobu koto emu (Res.) how shall I attain? ika to ika to aru waga yado (M.) how, how is my home?

There was apparently an adverb ma, which now survives in the compounds mama and manimani. It occurs frequently in the early Rescripts and the Rituals, especially in the phrase o mikoto ra ma, 'according to the Divine Word', where it is evidently already an archaism.

The early language contains a number of onomatopoeic

and kindred forms. They are as a rule reduplications. Examples are :

sawasawa (K.), sayasaya (N.), of a rustling sound hodorohodoro (M.), of snow falling harubaru (M.), of distance moyura (K.), of rain falling korokoro (K.), of raking over salt

Most of these adverbs are accompanied by a particle, ni or to. For convenience of treatment, adverbs can be classified roughly as follows:

- I. Adverbs modifying predicative words. These are such as express ideas of time, place, manner, degree, &c. Early forms are: ima, 'now'; imada, 'yet'; tachimachi, 'suddenly'; shibashiba, 'frequently'; sude, 'already'; sunawachi, 'thereupon'; ko (conjectural), 'here'; koko, 'here'; soko, 'there', and idzuko, 'where'; sukoburu, 'exceedingly'; hanahada, 'very'; yaya, 'little'; mottomo, 'most'; and numerous onomatopoeics like sayasaya above.
- 2. Adverbs modifying a proposition. Early instances are: kedashi, 'probably'; yume or yomo, 'hardly'; kanaradzu, 'certainly', &c.

3. Adverbs linking propositions, or Conjunctive Adverbs. Such are tadashi, 'but'; katsu, 'further'; hata, 'moreover'; mata, 'again'. These form a logical but not a grammatical link between sentences. The grammatical link is in the specialized conjunctive forms of verbs and adjectives.

From the examples given above it will be seen that the number of single words which function solely as adverbs is very small indeed. There are only a few, such as *ika*, *hata*, and *kedashi*, which can stand alone as adverbs and cannot perform the function of other parts of speech. *Kedashi* itself is probably an abbreviated form of *kedashiku*, found in Nara period texts, which is presumably the ordinary adverbial form of an adjective.

A great number of adverbs in Japanese require the assistance of a particle before they can take their place in a sentence. Even some of the simplest early forms, like *kaku*, *ika*, &c., are, as has been pointed out, found with the particle *ni*; and most echo-words require a particle. The adverbs

denoting place invariably take the locative particle ni (koko ni, soko ni), those denoting time frequently do so (sude ni). There is further a considerable class of adverbs, of which  $akiraka \, ni$  can be taken as an example, which cannot without a particle convey any precise meaning. These have already been referred to under the heading of Uninflected Adjectives, where it was pointed out that these forms ending in ke, ge, or ka can serve as adjectives only in combination with suffixes like taru and naru. We thus have in each case a group of forms for attributive, predicative, and adverbial uses, of the model:

akiraka naru, attributive, as in akiraka naru koto, 'a clear thing'

akiraka nari, predicative, as in kore wa akiraka nari, 'this is clear'

akiraka ni, adverbial, as in akiraka ni miyu, 'it is seen clearly'

The constant element akiraka cannot stand alone.

It will be seen that most adverbs in Japanese are either adverbial phrases or other parts of speech functioning as adverbs. Such a word as *ima*, 'now', is a noun by origin (ma = space) and shows its substantival character in a phrase like *ima no yo*, 'the present day'. Even the adverbs expressing the simplest—the least analysed—ideas, such as kaku, 'thus', have the character of nouns in so far as they can be used with particles that govern nouns. E. g. kaku no gotoki, 'like this'; ōku no hito, 'many people'; yagate no wakare, 'parting at length'.

Single words of which the function is solely adverbial are very rare in Japanese. The so-called adverbial forms of adjectives in Japanese are not exclusively adverbial. The form *kataku*, for instance, can act as an adverb, as in *kataku utsu*, 'to strike hard'; but in *katakarazu* (= *kataku* + *arazu*) it is purely a conjunctive form, and has no adverbial force.

Apart from the development of adverbs and adverbial phrases by the processes outlined above, the rapid addition of words of Chinese origin to the native vocabulary gave rise to further formations. The manner of bringing these words into use as adverbs varied according to circumstances. The simplest method was to employ one of the particles to or ni, as

in the case of many native onomatopoeic and similar forms. Thus we have a considerable group of adverbial compounds of Chinese origin, analogous to, say, sawasawa and harabaru, of which typical examples are:

gōgō to rumblingly dōdō to majestically

These forms have been already described under the heading devoted to the particle to. They are not necessarily onomatopoeic, and are not all reduplicated or even disyllabic, but they usually display at least alliteration or assonance, as in

mōrō, sanran, hōhai, rinretsu, &c.

An alternative method of forming adverbs from Chinese words is to employ suffixes which in Chinese are used to give those words an adverbial sense. The most frequent of these is zen k, which provides such adverbs as hitsuzen, 'certainly', shizen, 'naturally'. These can, in prose, be used as they stand, but it is customary, especially in the spoken language, to add the particle ni or to, as in shizen to, totsuzen ni. Other such terminations, in less frequent use, are jo kn, ni k, and ko f.

It should be remembered that both adjectives and verbs in Japanese have special forms which can be used as adverbs. The word *kataku*, quoted above, is the adverbial form of the adjective *katashi*, 'hard', while *hajimete*, 'beginning' (i.e. for the first time), and *nokorazu*, 'not remaining' (i. e. com-

pletely), are adverbial forms of verbs.

## THE FORMATION OF WORDS

THIS subject can naturally be treated only in outline here, since its full discussion involves all questions of

etymology as distinct from accidence.

As has been pointed out in several places in the foregoing text, the Japanese language in the earliest state known to us seems to reveal an imperfect differentiation of function. Many words appear to retain, in a variety of uses, what I may call a substantival flavour—they are imperfectly differentiated as verbs, adjectives, &c. This idea is difficult to express clearly, and is therefore possibly open to suspicion, but it may perhaps be explained by examples. In

tori ga naku naku tori karigane no naku nari (K.)

the bird sings a singing bird it is the wild geese crying

the word naku in each case represents a substantive rather than a verb concept. The literal translations are 'bird's cry', 'cry bird', and 'it is cry of geese'. There is no differentiation in form between the word for 'cry' in each case, although syntactically it stands in (1) for a verb, in (2) for an adjective, and in (3) for a noun. A large part of the development of the Japanese language, as indeed of most languages, in its earlier stages consists of the growth of forms by which functions are differentiated. This process, as will have been seen, in Japanese has consisted largely of agglutination—the addition to undifferentiated or imperfectly differentiated words of suffixes by means of which their function is delimited. Thus some verbs developed special attributive forms, as tatsuru, the attributive form of tatsu, 'to stand', so that hito tatsu is 'a man stands', but tatsuru hito 'a standing man'. Adjectives too have attributive, conjunctive, and predicative forms, and there is an important class of words which are of a substantival nature but cannot stand alone, and must be brought into use as adjectives or adverbs by means of suffixes; as akiraka naru, 'clear', and akiraka ni, 'clearly'.

But as the language continued its development it discarded in some instances these specialized forms. Thus in the standard modern colloquial the specialized predicative forms of adjectives are obsolete, and the distinction between predicative and attributive forms of verbs is not observed. We can now say tatsu hito as well as hito ga tatsu, yoi hito for yoki hito, and hito ga yoi instead of hito yoshi. The first of these examples provides an instance where Japanese has proceeded farther than English in the direction of simplification and the reliance upon significant word order, since it is obviously simpler to say tatsu hito, 'stand man', than 'a man who stands'.

Apart from those agglutinative processes which have in the case of verbs and adjectives given rise to something like a regular flexional scheme, there are certain other processes of a more limited application by which words can be differentiated as to function, with or without a change of meaning. It is difficult to draw a line between what are generally called compound words and words so formed; but for practical purposes the following description is limited to cases where the change is produced by the addition of an element which cannot stand alone—that is, by suffixes other

than those already described.

(I) Suffixes enabling words to function as substantives. These are such as the suffixes sa and mi, attached as a rule to words other than nouns, as in fukasa, 'depth', akami, 'reddishness', kaerusa, 'the way back', and so on. The case of a word like akami raises interesting questions as to the early division of function among Japanese words. Aka is usually called an adjective stem, but it existed, and still exists, as an independent word, and there is no means of proving that it represented an adjectival rather than a substantival concept. It is safer to say that it is, at least approximately, the form prior to differentiation. Words like this are inconvenient for grammarians, because they refuse to fit into the categories which those scholars pretend to distinguish. The fact is, of course, that it is absurd to expect words to behave more logically than the people who use them.

SA is found in the Nara period in such forms as sabushisa (M.), 'loneliness', subenasa (M.), 'helplessness', kaerusa ni

imo ni misen (M.), 'on my return I will show her'. In the later language it is sometimes suffixed to Sinico-Japanese words.

MI, to judge from such words in the modern language as akami, 'redness', is a suffix forming abstract nouns from adjectival stems. Historically, however, it appears to be the conjunctive form of a termination, mu, of certain derived verbs. Thus:

neshiku wo . . . uruwashimi admiring his sleep (K.)

ametsuchi no kokoro wo itoshimi ikashimi katajikenami kashikomi imasu ni (Res.)

Tōtoki mikoto wo itadaki . . . yorokobi tötomi oji kashikomarite (Res.) kokoro itami aga 'mou imo

whereas We do serve and prize and thank and dread the Will of Heaven and Earth

hearkening to the precious Word, rejoicing and revering, dreading and obeying... my sweetheart of whom I think with grieving heart

In these examples, which are of a type very common in the Nara period, the forms ending in mi are clearly verbs, and they govern an objective case, sometimes marked by the particle wo. Other uses are found, as in

sumi subeku (Res.)

sono hito domo no nigimi ya- that those people may be gentle and peaceable

where nigimi and yasumi are conjunctive forms acting as substantives. Similarly wabishimi suru, 'to grieve', uruwashimi suru, 'to admire'.

In the poetry of the classical period a curious half-way construction can be found, where these words ending in mi are treated grammatically as verbs and yet have the meaning of nouns. Thus:

miyako wo tō mi yama wo ōmi

distance from the Capital multitude of hills

The derived verbs ending in mu are numerous, and they have for the most part persisted in the modern language. As examples one may take

ayashimu, to suspect

ayashi, suspicious

itamu, to be painful suzumu, to grow cool nikumu, to hate yasumu, to rest

itashi, painful suzushi, cool nikushi, hateful yasushi, easy

It can hardly be supposed that the *mi* in *yasumi* is a special suffix for forming abstract nouns. For that purpose we have the suffix sa, as in suzushisa, 'coolness', itasa, 'painfulness', whereas suzumi and itami have the meanings which we should expect from the conjunctive forms of suzumu and itamu.

(2) Suffixes enabling words to function as predicative words. Such are *shi* and *rashi*, suffixed to nouns (and verbs, but see p. 189) to form adjectives, such as *kodomorashi*, 'childish', with an attributive form *kodomorashiki*; otonashi, otonashiki, 'gentle'.

In the  $Many\bar{o}sh\bar{u}$  and previous texts an adjective suffix ji is found, with an adverbial form jiku. This is no doubt another form of shi, and persists in such words as onaji,

'same'.

Other suffixes, transforming words into verbs, are meku, buru, garu (which is probably ge, mentioned below, +aru), as illustrated in

karameku, 'to look Chinese', harumeku, 'to be springlike', hoshigaru, 'to feel desirous', awaregaru, 'to feel sorry', gakushaburu, 'to ape the scholar', takaburu, 'to put on airs'.

(3) Suffixes enabling words to act as adverbs. Chief among these are the suffixes ge, ra, and ka, in such words as ureshige, kiyora, hanayaka. These again cannot be brought into use except by the aid of particles. Ureshige, for instance, is composed of the adjective ureshi, 'joyful', plus ge (probably ke, 氣 'spirit'), which converts it into a noun approximating to 'joyousness'; but it is not as a rule used as a noun, occurring chiefly in compounds like ureshige ni, 'joyously', ureshige naru, 'joyous'.

Of the above suffixes, ge is not found in the Nara period. Ra on the other hand is common, e. g. umara ni (K.), mono-kanashira ni (M.). Its significance is vague. Mr. Yamada suggests that in the Nara period it is merely euphonic. In other combinations its function actually is to make an idea

vague rather than precise, as in *idzura*, 'whereabouts?' as opposed to *idzuku*, 'where?' Sometimes we find it forming a noun by addition to an adjective stem, as in *sakashira* (M.), for 'cunning'. In *akara o bune*, 'a red boat', it may be merely euphonic or it may convey the idea of 'reddish'. This suffix is doubtless cognate with the *re* which appears in *ware*, *kore*, *idzure*, &c.

In addition to the agglutinative processes just described, there are certain other methods by which parts of speech can be diverted from one function to another. Very characteristic of the Japanese language in this respect is the process

of reduplication, which can be illustrated as follows:

(a) Nouns reduplicated to form plurals, such as yamayama, 'mountains', wareware, 'we', hitobito, 'people', samazama, 'various kinds', &c.

(b) Nouns reduplicated to form adverbs, as tokidoki, 'at

times', nakanaka, 'certainly', &c.

It will be seen that these two classes merge into one another. Function is determined by context sometimes. E. g. samazama no mondai, 'questions of various sorts', and samazama ni omou, 'think variously'.

- (c) Adjective stems reduplicated, generally to form adverbs, as hayabaya, 'quickly', usuusu, 'faintly', naganaga, 'for a long time', chikajika, 'shortly', &c. These forms can be used adverbially, with or without the aid of a particle, as in chikajika (ni) dekakeru, 'sets out shortly', naganaga go yakkai ni nari, 'having been a nuisance to you for a long time'. By means of no they can be used as adjectives, as in naganaga no go yakkai, 'a protracted nuisance', and sometimes they can be reconverted into inflected adjectives by means of a suffix, as naganagashiki in naganagashiki natsunohi,' the long long summer day'.
- (d) Verbs in the predicative duplicated to form adverbial phrases, as

yukuyuku kuu he eat nakunaku koto no yoshi she to wo kataru

he eats as he goes along she told her story as she wept

masumasu, 'increasingly' kaesugaesu, 'time after time'

It is this usage which has given rise to the common idiom illustrated in such a phrase as hon wo yomitsutsu, 'reading a book meanwhile', where tsutsu indicates the continuation of the action described by the verb. It is a duplicated form of the verb suffix tsu (tsuru, te) and occurs in early texts, thus:

kugane sukunakemu to omooshi ureitsutsu aru ni (Res.)

koitsutsu zo oru (M.) tsuki wa henitsutsu (M.) whereas we have been used to grieve, thinking that gold was scarce I am yearning

the moon is waning

(e) Verbs in the conjunctive form duplicated to give a kind of progressive, as in

yukiyukite Suruga no kuni ni itaru

nagarenagarete koko ni kitaru

going on and on he reaches the province of Suruga wandering and wandering I have come hither

(f) Many, if not most, onomatopoeic words are formed by reduplication, as *karakara* (of a rattling sound), *sura-sura* (of a rustling sound).

We now come to the formation of Compound Words, by which is to be understood here the synthesis of two or more words, each capable of independent use, to form a new word either expressing the sum of the two ideas or amplifying or limiting the meaning of the separate components. Types of such words are respectively:

yamakawa yamamichi migurushi

hills and streams mountain road ugly

yakikorosu to burn to death

Strictly speaking, it is not possible to draw a line between compound words as thus defined and such words as, say, yukishi, 'went', samusa, 'cold', much less forms like tokidoki and masumasu. The two last are composed of independent words, while yukishi and samusa contain the elements shi and sa, which may at one time have been independent. The classification is arbitrary.

In words of the type of yamakawa there is no coalescence, but only juxtaposition, and the meaning conveyed is only

the sum of the two parts, 'hills and streams'—an interesting corollary of the fact that pure Japanese has no satisfactory equivalent of the conjunction 'and'. Where semantic coalescence takes place it is usually accompanied by phonetic change. Thus yamagawa would mean 'mountain-stream', and kami-sashi, 'hair pierce', becomes kanzashi, 'a hairpin'. As a general rule, and consistently with the usual order of words in Japanese, the first element in a compound is the subordinate or attributive element. Thus sakurabana means the cherry blossom, while hanazakura is the blossoming cherry.

For convenience of description, compound words can be classified by function and subdivided as follows; but many of them can, of course, in the appropriate forms perform

several functions.

### Nouns.

(a) Noun + noun. E. g. kusabana, 'grass and flowers', in the sense of 'vegetation', funauta, 'a boat-song', takarabune, 'a treasure-ship'.

(b) Adjective + noun. E. g. chikamichi, 'a short cut',

karuwaza, 'tumbling', warujie, 'low cunning'.

(c) Verb + noun. E. g. *isuribune*, 'fishing boat', orimono, 'textiles'.

(d) Noun + adjective. E. g. toshiwaka, 'youth', mekura, 'a blind person'.

(e) Adjective + adjective. E. g. usuaka, 'light red'. (f) Verb + adjective. E. g. kasegidaka, 'earnings'.

(g) Noun + verb. E. g. funanori, 'sailor', kurumahiki, 'riksha-puller'.

(h) Verb + verb. E. g. nomikui, 'eating and drinking',

uketori, 'a receipt'.

It will be noticed that as a rule adjectives are in their uninflected ('stem') form. Compounds of three words appear, though naturally with less frequency. Such are *mikomichigai*, 'miscalculation', *monoshirigao*, 'a knowing look', *nakineiri*, 'crying oneself to sleep'.

## Adjectives.

(a) Noun + adjective. E. g. nadakaki, 'famous', kidzu-yoki, 'strong-minded'.

(b) Adjective + adjective. E. g. hosonagaki, 'slender'.

(c) Verb + adjective. E. g. minikuki, 'ugly', shiyasuki, 'easy'.

#### Verbs.

(a) Noun + verb. E. g. kokorozasu, 'to intend', monogataru, 'to relate'.

(b) Adjective + verb. E.g. chikayoru, 'to approach',

nagabiku, 'to drag'.

(c) Verb + verb. E.g.

norikaeru, 'to change' (boat or train) tatakikorosu, 'to beat to death' nomisugiru, 'to drink too much'

Japanese is very rich in compounds of this type, which express meanings usually conveyed in English by verb + preposition. Thus *kaeriyuku*, 'to go back', *mochiageru*, 'to hold up', *tobioriru*, 'to jump down', *idetatsu*, 'to set forth'.

(d) Adverb + verb. The most important verbs of this group are those composed of the demonstrative adverbs and

the verb aru, like kakaru, shikaru, saru, in

kakaru toki ni shikareba sareba

at such a time as it is so

that being the case

Adverbs. It has already been pointed out that in Japanese adverbial functions are performed more frequently by phrases than by separate words. The commonest form is the combination of a substantive or its equivalent with a particle, as in makoto ni, 'in truth', for 'truly', masa ni, 'exactly', &c. Some of these may be regarded as having by frequent usage assumed the character of compound words, but generally speaking the coalescence is not complete. Some adverbs are independent compound words (e.g. nakanaka, hanahada, mottomo, and echo-words like gatagata), but these are not numerous. Combinations of particles, with other particles or other parts of speech, sometimes acquire a specialized meaning. Perhaps the most characteristic example is the word koso, which is a compound of the demonstrative pronoun ko and the particle (itself also a demonstrative) so, and from early times has been an independent adverbial particle.

The early language contained a large number of these compounds, showing various degrees of coalescence. A typical case is baya (= ha + ya), which has the value of a desiderative suffix after verbs. Thus torikaebaya, 'I wish I could change'. Other frequent combinations are bashi, kamo, yawa, damo, mozo, dani, kana, mogana, &c. They are so numerous that they cannot be treated separately here. In poetical language in particular—the language of sighs and groans and joyous exclamations—they are freely used, often in a quasi-interjectional way, as a substitute for compound verb forms. Thus arashi mozo fuku, 'Methinks the storm is raging', for arashi fukuramu, where mozo cannot be said to have the meaning of its component parts. Similarly with mogana, in Oizu shinazu no kusuri mogana, 'O for an elixir of youth and life!' Such forms may be deemed obsolete in all but pseudo-archaic styles.

#### **IMPORTED WORDS**

Though the origins of the Japanese language are still obscure, it is easy to trace foreign elements imported in the Nara period. The occurrence in certain poems of the Manyōshū of Chinese words is ample evidence that they were already naturalized when the verses were composed, and no longer had an exotic character. They are few in number, consisting of such words as sugoroku 雙 六 (a game like backgammon), hōshi 法 師 a priest, gaki 餓 鬼 a demon. In the Rescripts of the Nara period, composed at a time when the court and the administration were under strong Chinese influence, reinforced by the growing power of Buddhism, which operated chiefly through the medium of Chinese-speaking teachers and Chinese books, a number of words relating to government and religion are to be found, although these documents purport to be written in pure Tapanese. Thus we have

hakase博士a court rankrikiden力田a grant of landrai禮ceremonygaku樂musickyōgi孝義filial dutyninkyō仁孝benevolence and piety

of which the last four are terms from the ethico-political system borrowed in the Taikwa period (A. D. 640) from China.

Some traces of Sanskrit are visible, imported from China or Korea, which are written phonetically by means of ideographs. The following are early examples:

Sanskrit.

Baramon Brâhmaṇa
Rusana Rocana
Bosachi Bodhisattva
Kesa Kâshâya
Sari Śarîra
Danna Dânapati

The above examples are taken from Japanese texts, but it must be remembered that from the Taikwa reform onwards the language used in state documents, official records, and treatises on subjects both profane and sacred was Chinese. Consequently, though the words just quoted were no doubt current in conversation (as may be inferred from their use with Japanese prefixes, as, for example, mikesa), there was probably a much larger group of words of Chinese origin, not perhaps so freely used, but at various stages of assimilation. The history of the Japanese language from this date onwards is largely a record of the adoption of Chinese words and, though to a much smaller extent, of Chinese locutions. The tendency has generally been to take over Chinese compounds without change, though, as might be supposed, difference of environment and sometimes mere ignorance often produced differences of semantic development. Many Chinese words are now used in Japan in a sense which would be unintelligible to a modern Chinese. Frequently the date at which a Chinese word entered Japanese can be approximately judged from its pronunciation in Japanese, and there are some cases where a word to-day has two or more pronunciations, and even meanings, corresponding to the sound or meaning given to it in China at the time when, or in the place from which, it was imported or reimported.

As the vocabulary of Sinico-Japanese words increased, the language naturally developed a faculty for forming new combinations thereof to meet new requirements. For a long time, it is true, the imported words bear the stamp of the

Chinese mint. They are Chinese currency, circulating freely in Japan, with perhaps a slight difference in face value. But as the influence of Chinese civilization upon Japan, once paramount, began to wane, Japan began to strike her own coins of Chinese metal. To-day Japanese freely creates new compound words of Chinese elements, but without reference to Chinese usage. Thus we have bijutsu, 美術 'fine art', which is not used in China; and jidosha, 自動車 for a motor-car, while the Chinese say 電車 tien ch'ê. Indeed, in the most modern scientific terminology, it is the Sinico-Japanese words coined in Japan that are now adopted by the Chinese.

We have already traced, in the introductory chapter, the process by which borrowed Chinese words were assimilated and made to perform the various functions of verb, adjective, &c. There were only a very few words, like sōzoku, which assumed a pure Japanese form. One of them is rikimu, where the suffix mu has been added to the Chinese riki, Jj 'strength', to form a verb meaning 'to strain'. Perhaps the most curious member of this very small class is the word gozaru, one of the commonest in the language, since it is the polite way of saying 'is'. It derives from a Chinese compound 御 坐 go-za, 'august seat', to which is added the verb aru, giving gozaru, 'to be augustly seated', and thence, by the usual degradations of honorific forms, coming to mean merely 'to be present', 'to exist', and then 'to be'.

A few words of Portuguese and Dutch origin can be traced to the Tokugawa period. Such are *biidoro*, 'glass' (=vitro);

pan, 'bread'; gyaman, 'glass' (= diamant).

In modern Japanese a number of English words are in daily use, but they have for the most part retained an exotic flavour, largely because the syllabic system makes it difficult to record their pronunciation, and the usual attempt at a phonetic transcript is often quite unrecognizable as either a Japanese or a foreign word. Words like kurabu (club), kōhi (coffee), bata (butter), hoteru (hotel), garasu (glass), birru (beer), &c., are fully naturalized. There are in many cases Sinico-Japanese compounds corresponding to these words, as, for instance, bakushu, 麥酒 ('barley wine'), for beer, but they are rarely used in the spoken language.

Philologists might well derive instruction and a warning

from some of these naturalized forms, which provide almost incredible instances of sound change. In Japanese railway stations one is sometimes directed to what is called the 'home'. This seems inappropriate for a departing traveller; but it is written  $\mathbf{x} - \mathbf{b} = h\bar{o}mu$ , and is the official name for 'platform', from which word, by mutilation and contraction, it is derived.

#### GRAMMATICAL FUNCTIONS

THE previous chapters have for the most part been devoted to an analysis of word-forms and an account of their respective uses. The present chapter is mainly recapitulatory, its object being to summarize the foregoing material in its reverse aspect, by taking separately each important grammatical function and grouping together the various methods by which it can be performed.

**Substantives**. The function of a substantive is, of course, normally performed by a noun. In addition, however, it can be performed by predicative words, i. e. verbs and adjectives, in their appropriate forms. Thus:

- (1) Verbs in the predicative form. These act only rarely as nouns in such cases as those of *shizuku*, 'a drop', *hotaru*, 'firefly', and a few names like *Susumu*, *Hagemu*, &c.
- (2) Verbs in the attributive form. E. g.:

  yorokobu wa yoku ikaruru

  wa ashi

  it is good to rejoice and bad

  to be angry

  ikaruru wa kiden nari

  the angry one is you
- (3) Adjectives in the predicative form. These are used as nouns only in such rare cases as those of *karashi*, 'mustard', &c.
- (4) Adjectives in the attributive form. E. g.:

  nagaki wa sao to nashi making the long ones into poles

  kami no nagaki wa bijin length of hair is a mark of

no sō nari beauty

(5) Verbs in the conjunctive form. E. g.:

yorokobi no amari excess of rejoicing

(6) Adjectives in the conjunctive form. E. g.:

kono uchi no chikaku in the neighbourhood of this
house

It will be noticed that there are differences in meaning

according to the form used. Thus yorokobi represents the abstract idea of rejoicing, and yorokobu (attributive) represents rejoicing as a condition or state attributed to a subject,

expressed or implied.

Pronouns. The tendency in Japanese is to dispense with pronouns, particularly with personal pronouns. Their function is performed by descriptive nouns or by honorific or humble verb forms. Examples of these have already been given, but for convenience one or two may be repeated here. As a substitute for 'I' we find words ranging from Chin, used by the Emperor, to deprecatory terms like temae, 'the person before you', and boku, 'the slave'. Similar methods are employed to represent the second and to a less extent the third person. Thus we have kimi, 'king', anata, 'that side', omae (honorific prefix o + 'front'), kisama, 'noble sir', all used as substitutes for 'you'. And ano hito, 'that person', ano hata, 'that side', sensei, 'elder', as equivalents of 'he'. As is common with honorific forms, they tend to extravagance and subsequent degradation. We find in the modern colloquial that kisama is used in abusive as well as very familiar language, kimi among intimates, omae to servants, children, wives, and others by whom no deference is expected. In polite conversation anata is used.

Though liberal in its use of honorifics, Japanese is surprisingly poor in terms of affection. There is nothing to correspond to those endearing diminutives which are so common in European languages, like 'darling', Liebchen, poverino, &c.; or to amiable modes of address like 'dear', 'beloved', to say nothing of such vocative forms as 'old man' and its various modern substitutes. The nearest thing is perhaps the use of baby-talk. Taro-chan for Taro-san is roughly the equivalent of Tommy for Thomas. In the earliest poems, those of the Kojiki and the Manyōshū, it does seem possible to discern an affectionate significance in words like nase, 'thou brother', wagimo, 'my sister', naki, '? thou dear', &c. So many of these songs are love-poems that one cannot suppose their vocabulary to have been free

from terms of endearment.

It must be remembered that the use of honorific and humble words very often makes the use of pronouns unnecessary. Thus *irassharu*, being an honorific form (='to go'),

cannot refer to the first person, mairu (='to go'), being humble, cannot refer to the second person, and consequently it is nearly always possible without ambiguity to dispense with personal pronouns. The honorific prefixes on, o, mi, go frequently serve the purpose of possessive pronouns. Thus o taku means 'your house', and cannot possibly mean 'my house'. Similarly with humble prefixes. Gusoku, 'stupid offspring', must mean 'my son' and not yours or another's. Instances of degradation, similar to that which takes place with honorific verbs, can be seen in the use of these prefixes. Thus tea is usually o cha, rice is usually go han, whether your tea or rice or mine or some one else's. O is often, particularly by women, prefixed to the names of parts of the body which, though important, are not usually regarded as honourable. In this connexion it may be appropriate to mention the existence in Japan of what is called the 'women's language'. Women, except perhaps the most advanced, still use a language which differs in vocabulary in some respects from that of men. It contains fewer Chinese words, and more native ones. This is a natural result of the difference in education. women under the old régime not having been given a grounding in the Chinese classics, but merely instructed in the doctrines of those works which laid down their duties as daughters, wives, and mothers. Further, certain words, particularly humble and honorific terms, were used exclusively by women. So we find a woman's word for water, ohiya (honorific + 'cold'), instead of midzu, which is the man's word. Generally speaking the language of women, owing to their subordination in the Japanese social system, has hitherto been more plentifully sprinkled with honorific and humble terms than that of men. But in modern times these customs seem to be dying out.

Verbs and Adjectives. It is characteristic of the Japanese language that both verbs and adjectives can fulfil predicative, attributive, substantival, and adverbial functions. This question has been fully dealt with in Chapter III, and does not need further discussion here. For convenience of reference examples are given below which show the interchangeability of verb and adjective:

Predicative Adjective: kawa wa fukashi, streams are deep

Predicative Verb: kawa nagaru, streams flow Attributive Adjective: fukaki kawa, deep streams Attributive Verb: nagaruru kawa, flowing streams

Auxiliary Verbs. It has been shown that the auxiliary verbs suru and aru are in some respects interchangeable. For them there can be substituted in many cases certain honorific verbs. In describing these it is convenient to proceed to an account of honorific verb forms in general, as follows:

# Honorific Verb Forms

The method of constructing honorific verb forms by means of certain suffixes has already been described in detail under 'passive' and 'causative' suffixes. It may be briefly stated here as the addition of the suffix su or the suffix ru to the 'imperfect form' of verbs, which in some contexts gives those verbs an honorific sense. Thus:

na norasane (M.) Tsurayuki no yomaretarishi uta Pekin e yukareta ka

Poems which T. composed

did you go to Peking?

where yomaretarishi, norasane, and yukareta are polite substitutes for yomitarishi, norane, and yukita. Such forms are to be found in the earliest texts. The circumstances under which they have developed their honorific value cannot be exactly known; but it is clear that already in the Nara period there was a strong tendency to construct specialized honorific forms or to employ specialized honorific words or phrases.

It is a characteristic of such locutions that they suffer a process of degradation. With constant use their honorific value tends to diminish and even to disappear, so that they must be reinforced by the addition of further suffixes or the substitution of other forms. The vulgar colloquial of to-day provides a striking example of such degradation, for the causative forms in su have now actually an insulting sense. Even in the very ancient poems of the Kojiki there are causative-honorific (su) forms in which it is hard to discern any honorific intention. Consequently we find later a free use of both suffixes in combination, e.g. yukaseraruru, 'to

go', which is grammatically a passive causative verb, but functionally an honorific. The medieval colloquial contained a number of forms on this model, a few of which have survived and are in use in everyday speech. Such are irassharu, from iru, 'to be present', +su+raru, the original form having been iraseraru; and ossharu, 'to say', which is a contraction of oseraru.

These in their turn tend to lose their force and so to create a need for alternative methods of expressing humility or respect, while the older forms are appropriated more and more for distinctions of person. In the place of honorific suffixes we find independent verbs conveying an honorific meaning either inherent in them or added to them by suffixes. Such are tatematsuru, 'to make offerings', and asobasu or asobasaruru, 'to play', 'to be pleased'. In the epistolary language zonji tatematsuru, 'worshipfully opine', is merely the polite way of writing 'I think', and o hairi asobase, in ordinary speech, is the equivalent of 'Please step in!' Gradually these too lose entirely or in part their original significance and become auxiliary verbs. The most marked case of degradation is the verb masu, of which the early meaning is something like 'to dwell', and which was an honorific for 'to be' or 'to exist'. Thus Ame ni masu kami, 'The Gods who dwell in Heaven'. In the Nara period it had already begun to assume the character of an auxiliary. Thus in

samu toki (M.) wo ni imaseba (K.)

waga seko ga kaeri kima- the time when my lover shall come back since thou art a man

it has only an honorific value, and the meaning could be rendered by kaerikomu toki or wo ni areba. Subsequently by constant use it developed into a purely formal suffix and is now used as a termination to all verbs in ordinary polite conversation, so that arimasu, yukimasu are the same as aru, yuku. It is no longer in the strict sense an honorific, but merely polite, since it is used irrespective of the performer of the act described. Thus irasshaimasu, 'you go', but equally mairimasu, 'I go'.

Other verbs of this kind with their original meanings are:

nasaru, 'to do' (nasu + passive termination ru) mosu, 'to speak humbly'

matsuru, 'to worship'

tatematsuru, 'to make offerings'

tsukamatsuru, tsukaematsuru, 'to serve'

safurau, 'to be in attendance'. This word is now pronounced sōrō.

tamau, derived from an earlier tabu, 'to partake', 'to deign'

kudasaru, 'to condescend', 'to hand down', 'to bestow'

As will be seen from the following examples, they can be used in a purely formal way as honorific auxiliaries. Some of them have lost entirely their capacity to convey an independent meaning, others have partially retained it. The verb  $s\bar{o}r\bar{o}$  (safurau) is an extreme case. It may be said to have lost all significance, and it is now used, chiefly in the epistolary style, as a polite suffix equivalent to masu in the colloquial. Thus:

yorokobashiki koto to zonji I think it is a matter for sōrō rejoicing

where zonji sōrō is a formal equivalent of zonzu, 'I think', which would in colloquial be zonjimasu, and really means nothing more than 'it is'.

Tsukamatsuru is a humble equivalent of suru, as in

kikoku tsukamatsuri sörö I am returning to my province

and its original meaning has disappeared.

Mōsu, asobasu, kudasaru, and tamau are in constant use in the modern colloquial. They can be used with their original meanings, but as a rule they have only the value of auxiliaries. Thus:

sugu ni mairu to mōshi- he says he will come at once masu

where  $m\bar{o}su$  is an independent humble verb, meaning 'to say', and

on sasshi mõshimasu I respectfully sympathize

where *mōshimasu* is simply a humble auxiliary to *sasshi*, and does not mean 'to say'. Similarly *kudasaru* can be used to mean 'bestow', as in *mikan wo kudasai*, 'Please give me an orange', but, like *nasaru* and *asobasu*, it is used in ordinary speech as an honorific auxiliary. So, in ascending degrees

of politeness, we have as substitutes for a verb in its natural form, say *hairu*, 'to enter',

o hairi nasare (nasai) o hairi nasaimase o hairi kudasare (kudasai) o hairi kudasaimase

o hairi asobase

all meaning 'Please come in'.

The word tamau in

ame no shita mōshi tamawane (M.) Deigntorule on earth is a strong honorific verb. But in modern colloquial it is a weak honorific auxiliary, used mostly in the imperative in familiar conversation, as Go yen kashi tamae, 'Lend me five dollars'.

A further method of making good deficiencies caused by the degradation of honorific or humble forms is, as might be anticipated, to use several of them in combination. Thus we have asobaseraruru (honorific verb +honorific suffix), nashikudasaruru (two honorific verbs), and mōshiageru (two humble verbs). On these lines it is possible to build up forms of surprising complexity, and many such were in use in ceremonious speech and writing until comparatively recent dates. Some, indeed, have been preserved, in a fossilized form, in the modern epistolary style. They are, however, but pale shadows of the phraseology, both humble and honorific, which is employed in the medieval romances and the works of the Kamakura period.

As we have seen in the case of *kudasaru*, some honorific verbs can be used independently. Generally they have a corresponding humble form, like *sashiageru*, 'to lift up', meaning to give to a superior. Such pairs are *nasaru* and *itasu*, 'to do', *kikoshimesu* and *uketamawaru*, 'to hear', *meshiagaru* and *itadaku*, 'to partake' (of food, drink, &c.). There are also numerous pairs of Sinico-Japanese compounds

as is shown by

miru Neutral
goran suru 'august look' 御賢
haiken suru 'adoring look' 拜見

all meaning 'to see'.

It is obvious that the growth of honorific forms, accompanied as it is by a process of degradation, cannot continue indefinitely. The language would become overloaded with redundant forms. As might be expected, therefore, there is a tendency in modern Japanese to dispense with these locutions or to employ them more sparingly.

'Aspects' of the Verb. The aspects of the verb in Japanese do not correspond exactly with the mood, tense, voice, &c., of verbs in English; but we may in general terms say that these aspects are expressed in Japanese by the agglutination of suffixes to the verb. A distinction can be drawn between those suffixes which form an independent verb and those which perform an office similar to inflexion. Thus, from yuku, 'to go', we can form by the agglutination of the suffix su a causative verb yukasu, and by the agglutination of the suffix ru a potential or passive verb yukaru. Also, from yuku, by the agglutination of a suffix like shi, we can form a past tense yukishi, but this is not an independent verb in the same way as yukasu and yukaru, and cannot be conjugated as freely as them. It can, however, under certain conditions, take further suffixes to express further modifications of tense, &c. We see, then, that Japanese has, for the expression of aspects, as well as a regular conjugational scheme, certain specialized independent verbs, active, passive, causative, and sometimes transitive and intransitive.

The tendency in modern colloquial is to replace complex agglutinated forms of the verb, such as *yukitaran*, 'will have gone', by groups of isolated words, such as *itta no darō*. This is an instance of development towards an analytic method. It is interesting to note that *yukitaran* is built up from *yuki-te-aran*, and that the modern locution is in reality a reversion to something like earlier forms.

Adverbs. Adverbial functions in Japanese are fulfilled in a small number of cases by independent words, like hanahada, 'extremely', but for the most part use is made of special adverbial forms of adjectives and verbs, or adverbial locutions composed of other parts of speech with or without the aid of particles.

Conjunctions. Japanese cannot be said to possess true conjunctions. The link between phrases or sentences is fur-

nished by special conjunctive forms of verb and adjective. These have been fully described under their appropriate headings. There are a few words like keredomo, 'but', shi-kashi, 'however', which function in the same way as conjunctions, but strictly speaking they are specialized forms of verbs. Keredomo, for instance, is a verb suffix, or rather a group of verb suffixes, meaning 'though it is', which has achieved an independent existence. Words like keredomo, shikashi, datte, moshi, &c., are now frequently used in the colloquial in preference to conjunctive forms of verbs—another instance of the tendency towards analytic methods in speech. The contrast is shown in pairs of sentences like the following:

Literary:

kaze fukeba fune idasazu Colloquial :

kaze ga fuku kara fune wo dasanai

Literary:

kaze fukedo fune idasu beshi Colloquial:

kaze ga fuku keredomo fune wo dashimashō because it is windy we do not put out the boat

though it is windy, we will put out the boat

The link between substantives is sometimes furnished by one of the particles to, ni, or mo, as in sake to sakana or sake ni sakana, 'wine and food', or sake mo sakana mo, 'both wine and food', where the particles have the value of 'and'. But very often no conjunction is used and words are merely juxtaposed, as onna kodomo, 'women and children'. Sometimes these groups, by frequent usage, become established as compound words, like kusabana, 'grasses and flowers'. Indeed the need for conjunctions is lessened in Japanese by its facility for forming compounds, whether of nouns, adjectives, or verbs.

**Prepositions.** These do not exist in Japanese. Their place is taken by postpositions or particles, which serve to denote case, &c. Again, compound words often serve as the equivalent of phrases which in English are formed by the aid of prepositions, as for instance *mochiageru*, 'hold raise', i.e. 'to lift up'; *tobioriru*, 'jump descend', i.e. 'to jump down'.

## XI

## SYNTAX

ALTHOUGH grammatical and logical categories do not necessarily coincide, it is convenient to classify syntactical forms according to their functions in stating or modifying a logical proposition, or in bringing two such propositions into relation. The appropriate divisions, then, are:

Subject and modifications thereof Predicate and modifications thereof Copula and modifications thereof Links between propositions

There are, however, grammatical propositions which do not fall within any of these categories. Such are statements in the form of an interjection or exclamation. Of these in Japanese the simplest type is represented by a group of words such as

A ita O pain (meaning 'O! it hurts')

where *ita* is an adjective stem in form, rather than an independent part of speech. Early writings—poetical ones in particular—contain many statements of this nature. Thus:

sen sube no nasa (M.)

the not-ness of anything to do, i. e. 'there is nothing to be done'

yo no mijikaku akuru wabishisa

short night's ending grievousness, i.e. 'how sad that the nights are short and daybreak, when we must separate, comes so quickly'

Here nasa and wabishisa are nouns used in an exclamatory way. These are rudimentary propositions formed without the aid of a verb, and it is worth noting that a typical sentence in Japanese, like tori ga naku, is historically of the same type, since it is composed of two nouns—'bird's singing' instead of 'the bird sings'.

Most statements, however, can be brought within one of

the categories which follow.

I. Subject. In the simplest cases we have a noun or a pronoun, as

> yuki furu snow falls kare wa kaeriitari he has returned

We can also have verbs and adjectives in special substantival forms:

to get angry is bad ikaruru wa ashi the hard ones also are good kataki mo yoroshi

It is important to notice that by using the substantival form of verbs and adjectives a complete sentence can be made to stand as the subject (and of course as the object) of a verb. Thus:

eda wo oritaru wa ware ni it was not I who broke the branch yama yori takaki wa fubo no on nari

kaze yori hayaki wa denshin nari

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what is higher than the mountains is parental love quicker than the wind is a telegram

It is a characteristic feature of Japanese that the subject of a verb is not necessarily expressed. Thus:

(they) call this flower 'kiku' kono hana wo kiku to iū

where the verb  $i\bar{u}$ , 'to say', has no subject. It results from this idiom that there is rarely any need for resorting to a passive construction. It will be seen that the above sentence can be translated into English, 'this flower is called kiku', and as a general rule, where we should use a passive construction, Japanese makes use of a verb without a subject or names the subject but uses an active verb, e.g.:

kono uchi wa B. kun ga tateta this house was built by Mr. В.

kono uchi wa mada soji shinai this house has not yet been cleaned

II. Predicate. Where the proposition states an identity the predicate is substantival in form and the copula is expressed separately, as

Yoshitsune wa ningen nari Yoshitsune is a man

where Yoshitsune is the subject and ningen a substantive forming the predicate, with the aid of the special copulative locution wa ... nari.

In most other cases the object of a proposition is not to state an identity but to predicate a property or a state of the subject. Thus:

> (I) ishi otsu stones fall

(2) ishi (wa) katashi stones are hard

Here the copula is in the form of the proposition. In (1) it lies in the juxtaposition of terms in their proper order, in (2) it is expressed by the special form katashi, in which shi is a predicative termination.

III. **The Copula**. Where the copula is expressed it may take several forms. The simplest is that already shown in Yoshitsune wa ningen nari. Alternative methods are the use of the locution to ari (contracted to tari) and to su. Thus:

ware wa ningen tari kaze fukan to su

I am a man kwaisha wa hōjin to su the company is a juridical person the wind is about to blow

Sometimes a copula is used where the special predicative form would suffice, as in

haru kureba kari kaeru

when Spring comes the wild geese go back

where kaeru is substantival, and kari kaeru alone would form a complete proposition. Similarly

> kare wa yukubeki nari he must go

where yukubeshi alone would be sufficient. Naturally, where such alternative forms exist, they are used sometimes to express different shades of meaning.

IV. Modifications of the Subject. The subject being always substantival in form the following observations apply equally to all nouns and equivalents of nouns, whatever their position in a sentence.

The simplest form of modification is the differentiation of one thing from others in the same category. In English this is performed by the definite or indefinite article. There is no article in Japanese. Hito means 'a person', 'the person', 'persons', or 'the persons'.

A further stage of differentiation is that where the subject is defined by reference to its position as regards the speaker. In Japanese there are equivalents of our demonstrative pronouns, ano, kono, sono, &c., as in ano hito, 'that person', sono toki, 'that time'. It will be seen that the elements so, a, ko, &c., are brought into relation with nouns by the particle no. It is a general rule in Japanese that a particle (usually no or ga) is required to bring one substantive in relation to another.

The simplest case is that of the possessive pronouns, e.g. waga chichi, 'my father', anata no bōshi, 'your hat'. The same method is used in limiting the subject by reference to its position in time or space or other circumstance. Thus:

kino no shimbun ima made no tsumori nishi no kaze ōku no hito Shina yori no kaeri

yesterday's paper my intention until now west wind many people the return from China

A full account of the attributive uses of *no* is given under 'Particles'.

Both verb and adjective have special attributive forms, as in

nagaki kawa nagaruru kawa long streams flowing streams

These attributive forms can be amplified, as in

nagare no hayaki kawa hayaku nagaruru kawa streams with a rapid flow rapidly flowing streams

It is an extension of this latter usage which provides Japanese with an equivalent for the English relative sentence, as

hayaku nagaruru kawa Ten ni mashimasu waga Chichi imōto no byōki shitaru toki

a stream which flows rapidly Our Father which art in Heaven the time when my sister was ill

but it must be noted that it is possible to relate one complete sentence to another by using the particle no. We can say isse wo odorokasu no jigyō wo he aimed at carrying out

nashi togemu to kokorogaketari someenterprise which would astonish the world

where, with perhaps a slight nuance, issei wo odorokasu jigyo might be substituted.

Attributive forms of the predicative locutions nari, tari,

and to su are also freely used. Thus:

shidzuka naru tokoro vukamu to suru hito santan taru arisama

a quiet place a person about to go

a dreadful sight

In some cases simple juxtaposition can make one word the attribute of another. The attributive element is always first. The commonest case is that of collocations of Sinico-Tapanese words, such as

Tennō Heika minsei shugi His Imperial Majesty

popular government principle,

kiken shisō rikugun daijin jizen jigyō

i. e. democracy dangerous thought war minister

charitable undertakings

In early texts cases of apposition like the following are not infrequent:

imashi ga chichi Fujihara no Asomi (Res.) Waga miko imashi (Res.)

Thy father, the Minister Fujihara

You, Our son

Where several attributes of one subject are mentioned, early texts provide instances in which each attributive word is in the normal attributive form, as

tōtoki takaki hiroki atsuki o mi koto (Res.)

noble, lofty, broad, warm words

But the usual method of placing all but the last term of a series in the conjunctive form is also followed:

kokoro (Res.)

tadashiku akiraka ni kiyoki an honest, bright, and pure heart

The modern practice is to use conjunctive phrases, such as shite, ni shite, nite, &c.:

iro kuroku shite kwōtaku a black, lustrous metal aru kinzoku

Where the subject consists of more than one item, simple juxtaposition is sometimes sufficient, as in

ume sakura ichiji ni saku plum and cherry blossom together

but the use of a conjunctive particle is more frequent:

shujin mo kyaku mo tomo host and guest laugh toni warau gether sake to tabako to wa karada ni gai shimasu wine and tobacco harm the body

In modern prose the locutions *narabi* ni and *oyobi* are preferred to the particle to. Thus:

Shina narabi ni Chōsen China and Korea
Eikoku oyobi sono shokuminchi England and her colonies

Where items forming the subject are alternative, a disjunctive particle or locution is used. The early language makes use of the interrogative particle ka or ya, as in yuki ka ame ka, 'snow or rain'. The modern language prefers such locutions as

shōnin mata wa gunjin merchants or soldiers shōnin moshiku wa gunjin ,, ,, shōnin arui wa gunjin ,, ,, ,,

with slight variations of meaning according to context.

- V. Modification of the Predicate. Where the predicate is composed of a substantival form + copula, as in Yoshitsune wa ningen nari, the possible modifications of the substantival element are of course identical with those just described. The following account is therefore limited to modifications of the verb element in a predicate. These may be conveniently divided as follows:
- I. Time. It has been pointed out that the Japanese verb in its simple forms is neutral as to time. In the earlier stages of the language time-relations do not appear to have been expressed with precision, but a number of suffixes which originally denoted other aspects, such as certainty, probability, &c., may now be looked upon as having developed

a tense-significance. Consequently a verb may be varied as to time as follows:

Neutral	yuku	to go, goes
Present	yukeri	is going (in some contexts)
	yukitsutsu ari	is going
Perfect	yukeri	has gone, is gone
	yukitari	has gone
Past	yukiki	went
	yukitsu	did go
	yukinu	did go
Future	yukan	will go
	yukubeshi	will go

It must be understood that the correspondence between the above categories in English and Japanese is only approximate. The tendency in the spoken language is to substitute analytical methods for the flexional forms in expressing time. Thus:

kaku	writes
kaita (= kakitari)	wrote
kaite oru	is writing
kaite otta	was writing
kaita oita	has written
kaite shimatta	has finished writing
$kak\bar{o} (= kakan)$	will (probably) write
kaku darō	will (probably) write

Further definition is given to time-relations where necessary by means of adverbs or adverbial phrases, as in

katsute kore wo yomeri	I have read this previously
sude ni mo kakitari	has already written

These call for no special comment; but it is worth noting that, in the absence of a word like 'when' the Japanese idiom is

niwa tori no naku toki ni	he set forth when the cock
dekaketa	crew

Here there is no concord of tenses. In some cases the tense of a verb in a relative sentence is expressed periphrastically, e. g.:

tori no naku (or naita) no-	he set forth after	the cock
chi ni dekaketa	crowed	

2. Place. Limitation as to place is expressed by particles, adverbs, or adverbial phrases. The simplest case is that of the particle *ni*, which is a locative particle in

niwa ni aruku

to walk in the garden

All adverbial locutions concerning place must be brought into relation with the verb by this or a similar particle, as in

Kyōto ye kaeru yeda yori ochiru umi kara deru to return to Kyōto to fall from a branch to come out of the sea

3. Manner. This category includes all modifications by means of adverbial forms, which have been described under Adverbs. For convenience a few typical forms are shown here:

kaku mōsu yoku neru hageshiku fuku naku naku kaeru makoto ni yoroshi kanarazu yukubeshi he speaks thus sleeps well blows hard returns weeping is indeed good must certainly go

Japanese makes frequent use of compound verbs in which one element modifies the other. Examples are tobioriru, 'jump descend' = 'jump down', mochiageru, 'hold raise' = 'to lift up', and so on. Many such compounds are formed with verbs which, by constant usage, have become conventional suffixes. Such are au, 'to meet', komu, 'to press', yoseru, 'to approach' (trans.), yoru, 'to approach' (intrans.), tsukeru, 'to put or fix'. Instances of their use in composition are verbs like

irekomu, 'to cram', fumikomu, 'to rush in', sashikomu, 'to thrust in', norikomu, 'to get aboard', mikomu, 'to estimate', noriau, 'to ride together' (noriai is an 'omnibus'), tsuriau, 'to balance', kakeau, 'to consult', ukeau, 'to guarantee', uketsukeru, 'to accept', kakitsukeru, 'to write down', uchitsukeru, 'to fasten down', &c.

By means such as these Japanese can express a number of ideas for which in English we have to resort to syntactical devices.

4. Object. In an elementary proposition in Japanese, word order is often sufficient to indicate the object of a verb;

but where necessary for precision, emphasis or euphony, the direct object is usually marked by the particle wo. Thus:

kariudo ga inu wo utsu kaze ki wo taosu the hunter beats the dog the wind blows down the tree

Where the object is represented by a substantival group, wo is invariably used, as in

yo no fukuru wo matsu kaku teki no chikaku semekitarishi wo shirazu to wait until night falls they did not know that the enemy's attack had come so near

inochi no mijikaki wo wasuretari he has forgotten that life is short

Where the verb is one of the group 'to say', 'to think', 'to feel', &c. (v. under Particles, to), the particle to is used in reporting what is thought, said, &c. E. g.:

nai to moshimasu yukan to omoiki he says there are none he thought he would go

The indirect object is marked by the particle ni, as in

sensei wa seito ni moji wo
oshieru
Shi ni michi wo tou
Yoritomo wa Yoshitsune ni
Yoshinaka wo semeshimu

the master teaches the pupils their letters he asks the Master the Way Yoritomo causes Yoshitsune to attack Yoshinaka

Causative verbs have strictly speaking two objects, both direct—the object of the causation and the object of the act caused; but *wo* cannot be used for both objects without ambiguity, and the following idiom is often resorted to:

Yoritomo wa Yoshitsune wo shite Yoshinaka wo semeshimu

which has the same meaning as the above sentence.

5. Agent or Instrument. If the agent or instrument of an act is named, it can in simple cases be designated by ni:

Yoshinaka wa Yoshitsune ni semeraru hitote ni shinuru ame ni koromo wo nurasu Yoshinaka is attacked by Yoshitsune to die by another's hand to get one's dress wetted by the rain

but, owing to the variety of functions which ni performs,

T t

there is often some danger of ambiguity, and alternative locutions are generally preferred. Thus:

fune nite kawa wo wataru crosses a stream by boat

where fune ni would mean 'in a boat'. The modern colloquial equivalent of nite is de, so that we have katana de kiru, 'to cut with a knife'. Other equivalents of the instrumental particle ni are shite, as in fumi shite  $i\bar{u}$ , 'to say by letter', an archaic idiom; and phrasal combinations like motte or wo mochite, 'by means of', ni yorite, 'depending on', no tame ni, 'on account of'—all of which can as a rule be rendered in English by the single word 'by'.

Where several modifications of the predicate are stated, they are stated in series, and since they must be in adverbial forms or adverbial phrases, the question of conjunction does

not arise. Thus:

katabuku koto naku ugoku koto naku watarinamu (Res.)

we will reign without bending and without moving (the Law)

ugoku koto naku shidzuka ni witi (arashimuru) (Res.)

without moving and quietly

Where in an English sentence two or more acts or states are predicated of the same subject, the Japanese idiom prefers the use of the adverbial forms for all but the last of the sequence. Thus, instead of 'this stone is black and hard', we have kono ishi wa kuroku katashi. Similarly:

meko mireba kanashiku megushi (M.)

megumitamai osametamai wasure tamawaji (Res.)

when I look on her I am sad and tender

we will love and reward and not forget them

There are, however, in the earlier language, cases of simple juxtaposition, as in

nochi no hotoke ni yuzurimatsuramu sasagemosamu (Bussoku) we will reverently bequeath and humbly offer to later Buddhas

The absence of a conjunction corresponding to 'and' in such a sentence as 'he walks and talks' accounts for a number of idiomatic usages in Japanese. In the written language we might have aruki mo sureba hanashi mo shimasu; or

ayumi katsu kataru, which is a construction modelled on Chinese ( $katsu = \underline{\mathbb{H}}$ ). In the standard speech the equivalent is aruki mo shimasu shi hanashi mo shimasu, or aruitari hanashitari shimasu.

VI. Modification of the Copula. The simplest case is that of a proposition where 'A is B' is modified so as to become 'A is probably B', or even 'A is not B'. In the first case the modification is effected in Japanese by the use of adverbs analogous to 'probably', such as *kedashi*, *kanarazu*, *tabun*, &c. But the verb in Japanese has flexional forms which can serve the same purpose, as

(I) kore wa ningen nari

this is a man

(2) kore wa ningen naran

this probably is a man this is a man

(3) kore wa ningen narinu (4) kore wa ningen ni arazu

this is not a man

It is true that (2) and (3) have developed a tense-significance, but strictly speaking they differ from forms like *yukaru* and *yukasu*, which are independent words representing independent ideas, while *yukamu*, *yukinu*, and *yukazu* represent different 'aspects' of one idea. This is clear from the fact that we can construct the forms *yukasazu*, *yukarezu*, *yukasamu*, *yukarinu*, but not forms like *yukamazu* or *yukinasu*.

Modifications of the copula, therefore, are usually made by means of the verb suffixes, which have been already fully described. It is therefore unnecessary to mention here any but a few special locutions which seem to be characteristic.

One noteworthy feature of Japanese is that both the verb and the adjective have special negative forms, as yokanu, 'does not go', yokaranu, 'is not good'. The form yokaranu, it is true, contains the verb aru, but there is a true negative adjective, in the word nashi, so that we have

kane nashi, 'there is no money' kane no naki toki, 'times when there is no money' kane naku, 'there not being money'

Certain ideas which in English are expressed by auxiliary verbs are in Japanese expressed by special devices, as follows:

'Can'. In addition to the potential form of verbs, such as yukaruru, 'to be able to go', we can use, for instance,

yuku koto go dekiru lit. 'go-thing comes forth', i.e. can go yuki-eru lit. 'obtain going', i.e. can go

and, in the negative, phrases like yukiatawazu, yukikaneru,

and yuku wo ezu.

'Must'. This idea can be conveyed by the auxiliary adjective beshi, as in yukubeshi, 'must go'. But a double negative is often used, as in yukanakereba narimasenu, lit. 'if not go, does not become'.

'Let'. The Japanese causative is also a permissive, so that yukaseru may mean either 'to cause to go' or 'to allow to go'.

The passive voice, as has been pointed out, is less used in Japanese than in English.

VII. Links between Propositions. It is a characteristic feature of Japanese syntax that the whole of a statement, however numerous its parts, must be made in one sentence whose members are all grammatically interdependent. This feature, which is common to languages of the group including Manchu and Korean, is largely responsible, as shown in the introductory chapter, for the great divergence between writing and speech in Japanese, for the written language is under the influence of Chinese, and the syntax of that language exacts short and independent sentences.

When, in Japanese, two or more propositions are stated in succession it is usual to connect them by some grammatical link, even though they are logically independent. For example, the two propositions hana saku (flowers bloom) and tori naku (birds sing) can be placed together without conjunction, but it is characteristic of Japanese to employ some grammatical device to connect them. In other words, a com-

bination like

hana saki tori naku flowers blooming birds sing is preferred to

hana saku tori naku flowers bloom. Birds sing

Modern writers, under the influence of European languages, now use much shorter sentences, but the fundamental structure of Japanese is such that, even with the best intentions, long sentences cannot always be avoided. The following passage, taken haphazard from a modern book written in

the mixed colloquial and literary style, will serve to illustrate the characteristics of the structure of Japanese prose:

Ippan ni shiyō suru Nihon enogu wa Meiji jidai ni iri zenzen soaku ni nari kuwauru ni hōjin ga busshitsuteki bummei wo henchō shitaru tame shikisai ni tsuite no chikaku otorite kovū no ryōko-naru Nihon enogu wo sutete kyōretsu-naru dokudokushiki iro no seiyō enogu wo nomi shiyō suru ni itarishi wo motte Nihon enogu wa masumasu urevuki vokaranu tame ni zenzen soaku to nari mata wa fujunbutsu wo konjite jisshitsu wo otoshi meishō koso onaji de aru ga hinshitsu wa hijo ni ototte iru.

The Japanese paints in general use have since the Meiji era began become thoroughly bad. Moreover, our countrymen, because of their bias in favour of a materialistic civilization, have lost their sense of colour and, abandoning the good Japanese paints of former times, have taken to using only crude foreign paints, of a poisonous tint. Consequently the sale of Japanese paints has increasingly fallen off, so that they have either gradually become worse or have lost their character through being mixed with impurities; and though the name it is true remains the same, the quality has extraordinarily deteriorated.

It will be noticed that, in Japanese, this passage is syntactically one sentence. Its several members are connected by means of the conjunctive forms of verbs or by means of conjunctive locutions, such as the forms nari, otorite, sutete, and the locutions itarishi wo motte, shitaru tame, yokaranu tame ni, &c. It is only the final verb ototte iru which is in the conclusive form.

The simplest form of compound sentence is that in which the component parts are logically independent, as in the sentence hana saki tori naku. Another example of this type is

suna shiroku matsu aoshi

the sand is white and the pines are green

where we have the adjective *shiroku*, though its function is predicative, taking the conjunctive form. The value of *shiroku* is expressed in translation by using the conjunction

'and'. The same form is used, irrespective of the number of components of the sentence. The last predicative word takes its normal predicative form, the others the conjunctive form. Thus:

ame furi kaze fuki kaminari hatameku

kore wa kanzubeku manabubeshi

nō wa koshu shi kō wa seizō shi shō wa kōeki su the rain falls, the wind blows, and the thunder roars this must be marked and learned

the farmer ploughs and sows, the artisan manufactures, and the merchant trades

The appropriate conjunctive form varies of course with the nature of the word used. In the case of indeclinable words forms like *nite*, *nishite*, &c., must be used, as in  $K\bar{o}$  wa otoko ni shite otsu wa onna nari, 'A is a man and B is a woman'.

Certain difficulties arise where the last verb or adjective of a series is in the compound conjugation. In the sentence

(I) sakura no hana wa saki ume no hana wa chireri

the cherry flowers have bloomed, the plum flowers have fallen

it will be seen that saki is a conjunctive form corresponding to chiru and not to chireri. Similarly in

(2) kare wa yuki ware wa kaeran he will go and I shall return

yuki corresponds to kaeru and not to kaeran. The reason for these apparent anomalies is that in these cases the conjunctive forms corresponding to the predicative forms of the final verb either do not exist or are liable to cause ambiguity. Thus, if in (I) instead of saki we had sakeri it would not be apparent that a conjunctive form was intended, while the conjunctive form of yukan (to correspond with kaeran) does not exist. Consequently compound conjugational forms terminating with the auxiliary verb ari, and those in which the conjunctive form is absent, appear in these conjunctive locutions in their simple form. To make this point clear further examples are appended:

ame furi kaze fukinu

rain fell and wind blew

kitakaze ame wo fuki samusa the North wind blew the wa mi ni shimitari

ni omoku michi tökarishi

rain before it and the cold was piercing

the burden was heavy and the way was long

With these exceptions, where in a compound sentence the final predicative word is in a composite flexional form, the preceding predicative words must be similarly inflected, but in the conjunctive form. Thus:

ame furubeku kaze fukubeshi

rain will fall and wind will blow

kao wa miezu koe wa kikoezu

his face cannot be seen and his voice cannot be heard

The importance of this rule can be seen by neglecting it. The sentence ame furi kaze fukubeshi as it stands means, if anything, 'rain is falling and wind will blow'. Similarly kao wa mie koe wa kikoezu, 'his face is seen and his voice is not heard'. In each case there is a change of meaning. In the case of passive and causative verbs the difference is obvious, for to remove the passive or causative termination is to change the meaning of the verb:

midzu wo nomase meshi wo kuwasu

midzu wo nomi meshi wo kuwasu

ki wa taosare iwa wa kudakaru

ki wa taore iwa wa kudakaru

gives water to drink and rice

drinks water and gives rice to eat

trees are thrown down and rocks shattered

trees fall down and rocks are shattered

In other words, passive and causative verbs are independent

verbs rather than conjugational forms.

It will be seen that though in simple cases there is no danger of ambiguity, this method of connecting two or more propositions is not always clear. Consequently, and particularly in the spoken language, other means are often adopted for the sake of precision. Chief among these is the addition, to the ordinary conjunctive form, of the suffix te, itself the conjunctive form of the affirmative verb suffix tsu. Thus:

ame furite kaze fuku

rain falls and wind blows

ni ga omokute michi ga tōi

the burden is heavy and the way is long

This use of te links the two sentences closely together, usually without any addition to their separate meaning. Sometimes it is true the use of te introduces a certain tense-element, denoting a sequence in time as between the verbs. Thus ame furite kaze fukubeshi may be translated 'rain having fallen wind will blow', and haru sugite natsu kitarurashi, 'spring having passed summer is on the way'. But on the whole the use of te in such cases is formal. It shows that the two sentences are in close grammatical relation, and leaves their logical connexion to be inferred. Where it is desired to express precisely some logical connexion, such as a sequence in time, a conjunctive adverb is often used, as in ayamachite nochi aratameafter making a mistake it is gatashi hard to put it right

The colloquial uses of te are sufficient evidence that it has not invariably a tense-significance. Thus motte kuru, 'to bring' (to come holding), and such phrases as dai ni tatte oru, 'he is standing on a platform'. In the written language a sentence like

bara no hana wa iro utsu-kushite kaori takashi the rose has a beautiful colour and a strong perfume

evidently expresses no connexion other than a syntactical one between utsukushiku and takashi.

An alternative method of co-ordinating sentences is by means of particles and adverbs, as in

sake ari mata sakana ari

there is drink and (again) there is food

sho wo yomi sate ji wo narau

reads books and (further) learns characters

kokorozashi kataku katsu nozomi tōshi his will is strong and his outlook is wide

Such constructions are not free from Chinese influence.

When in a compound sentence one component is co-ordinated with another, the connexion can be expressed by means of conjunctive particles or conjunctive adverbs. The functions of the conjunctive particles have already been described in detail, and they need be only briefly recapitulated here.

BA suffixed to the perfect form of verbs expresses a realized condition; suffixed to the imperfect form it expresses an unrealized, i. e. a hypothetical or future, condition. Thus:

ame fureba idezu as it is raining, I do not go out if it is raining, I do not go out ame furaba idezu if it rains, I shall not go out

In the first case (Perfect +ba) the condition is already existent, or assumed to be existent, at the time when the statement is made. It follows that, when two statements are linked in this way, there is some ambiguity, a doubt as to whether the second is contingent upon or merely concurrent with the first. In the second case (Imperfect +ba) the condition is hypothetical. It is either a condition which has not yet come into existence or one of which the existence is assumed. Thus:

kaze fukaba nami tatan if the wind blows the waves will rise

There is some difference of opinion among grammarians upon the correct uses of this form. That it exists is enough to show that these usages are ambiguous; and in both spoken and written languages there is a tendency to supplement them for the sake of clearness. In the spoken language the form composed of the perfect +ba tends to oust the imperfect +ba, as in

kaze ga fukeba nami ga tatō if the wind blows the waves will rise

and at the same time it ceases to express an actual, as opposed to an assumed, existing condition. Thus:

undō sureba shokuyoku ga if you take exercise your appetite improves

although in the written language the same sentence might mean 'since you take exercise', &c. The latter idea, in speech, is conveyed by the aid of other words, as in

> undō sureba koso undō suru no de undō suru kara

all meaning 'because you take exercise'.

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Other methods used in the colloquial are illustrated by:

kaze ga fuitara kana ga chirō

if the wind blew the flowers would fall

where fuitara is a vestigial form of fukitaraba.

kaze ga fuku to hana ga chiru if the wind blows the flowers fall

kaze ga fuku naraba hana ga chirō if the wind blows the flowers will fall

It is pretty clear that, although forms like *fukeba* and *fukaba* were originally distinct in function, they are inadequate, and tend to be replaced by other locutions. Thus, though it is possible to say *ame mo fureba kaze mo fuku* for 'it is both raining and blowing', the colloquial prefers such a locution as *ame mo furu shi kaze mo fuku*—an analytic rather than a synthetic construction.

DO, DOMO (TO, TOMO) connect two propositions adversatively, as in

hana sakedo tori nakazu

though the flowers are blooming, the birds are not singing

The uses of these conjunctive particles are similar to those of ba. Thus:

(I) do or domo suffixed to the perfect form of verbs or adjectives express an existent condition, real or assumed:

kaze fukedomo fune idasu beshi although the wind is blowing the boat must be put out even if the wind is blowing, &c.

(2) to or tomo suffixed to the predicative form of verbs and the imperfect form of adjectives express a hypothetical condition. Thus:

ōwata yodomu tomo (M.)

though the great deeps may

yorodzuyo no toshi wa kiu tomo (M.)

though the years of ten thousand ages pass away

which are early examples, and

kaze fuku tomo yukan

I will go, even if the wind blows

though others may see, I hito wa miru to ware wa miji will not takaku tomo kawan

I will buy it, even if dear

which are late ones. In modern prose both the above forms are often replaced by mo standing alone, as in

kigen wa semaritaru mo jumbi wa imada narazu though the date is drawing near the preparations are not yet complete

where semaritaru mo is the equivalent of semaritaredomo. In colloquial the sentence takaku mo kawan becomes takakute mo kaimashō, 'I'll buy it even if it is dear'. In the colloquial we find also expressions like shino tomo kamawan, 'it doesn't matter even if I die', where tomo follows a future.

GA, WO, and NI. The functions of these words in linking propositions have developed from their use as case particles. It is important to remember that formally their purpose is to co-ordinate two sentences, and not to subordinate one to another. Any adversative meaning which they appear to convey is incidental, and depends upon the meaning of the components when placed side by side. Thus in

mukashi Yorimitsu to iū hito once there was a man named keri

arikeru ga makoto ni hito ni suguretaru gō no mono nari- Yorimitsu who was indeed a stalwart excelling all others

there is obviously no adversative force in ga, and it would be a mistake to translate it as 'but'. It serves merely to relate one sentence to the other, and is best rendered as shown, or by connecting the two sentences by 'and'. Similar considerations apply to the use of wo and ni, as will be seen from the following examples:

kaku mōsu wo mina hito Ina to mōsu (Res.)

kore wo miru ni Nakamaro no kokoro no . . . kitanaki sama wa shirinu (Res.)

kogane wa naki mono to omoeru ni ... Oda no kōri ni (ari) (Res.)

we spoke thus, whereupon every one said No

upon seeing this we knew how vile was the heart of Nakamaro

whereas we thought there was no gold in the district of Oda, there is some

Where it is necessary to emphasize the contrast between two propositions recourse is had to adverbs or adverbial phrases, like *tadashi*, *shikaredomo*, &c., as in

bōchōsha wa hakama wo chakuyō subeshi tadashi fujin wa kono kagiri ni arazu members of the audience must wear trousers; but this does not apply to women

#### SUBORDINATE SENTENCES

By subordinate sentences I mean here simply one of the elements which, in the form of sentences, comprise a complete statement, being either attributive or adverbial to some member thereof. They may be classified as (I) substantival sentences forming the subject or object of a principal sentence, (2) attributive sentences, and (3) adverbial sentences.

Substantival sentences. The simplest form is a quotation, as in yukan to  $i\bar{u}$ , 'he says he will go'. Strictly speaking, such sentences in Japanese are always in oratio recta, and the above example is a correct translation of 'he says, "I will go".' All such sentences are introduced by the particle to:

hitai ni ya wa tatsu to mo se ni wa ya wa tateji to iite (Res.)

mina hito wo neyo to no kane (M.)

kore wa onna no kaita mono da to itta saying that, though arrows might pierce his forehead, arrows should not pierce his back

the bell that tells every one to sleep

he said that this was written by a woman

Of the same type are sentences following verbs meaning 'to think', 'to know', 'to feel', &c.:

dō nas'tta ka to shimpai shita

naga-sugiru to mieru

I was anxious (wondering) what had happened to you it seems to be too long

Any sentence can be made to act as a substantive by giving its predicative word the substantival form, and using the appropriate case particle:

sono hi no kuru wo machi itari

they were waiting until that day should come

where sono hi no kuru is a substantival form. Further examples are:

ōku no hito wa onore no kokoro no oroka naru wo shirazu sono konnan wa mōjin no tsue wo ushinaeru ni onaji

most people do not know that their own hearts are foolish his distress was as if a blind man had lost his staff (lit. 'like a blind man's having lost', &c.)

kore wa hito no omoeru yori haruka ni mudzukashi this is far more difficult than people think

It will be seen that this capacity of the Japanese language for turning complete sentences into substantival forms is a very convenient one. It provides a method of forming a variety of subordinate sentences, which in English are introduced by a conjunction. Thus:

yama takaki ga uye ni kin wa iro no ki naru ga tame ni tattoki ka because the hill is high is gold precious because the colour is yellow?

Often the substantival nature of these sentences is emphasized by the use of the word *koto*, denoting 'thing', in the abstract sense. E. g.:

tsukaematsuru koto ni yorite (Res.)

because you serve (lit. 'on account of the fact of your serving')

where *tsukaematsuru ni yorite* would convey the same meaning. This tendency is accentuated in the colloquial, no doubt because of the lack of a specialized substantival form of verbs and adjectives:

fune no deta koto wo shiranai

does not know that the boat has left

fune no deta to iū koto wo shiranai does not know that the boat has left

hito ni wakareru koto wa tsu-

it is painful to part from people

Here the written language would have fune no ideshi wo and wakaruru wa.

An alternative method in the colloquial is to use the particle no, as in

fune no deru no wo matazu

without waiting for the boat to leave it was not I who killed the child

kodomo wo koroshita no wa watakushi de wa gozaimasen

Attributive sentences. These correspond to relative sentences in English. A complete sentence is brought into an attributive relation with a substantive by giving its predicate an attributive form. The simplest type is illustrated by a sentence like

sakujitsu kitaru hito midzu sukunaki tokoro the man who came yesterday a place where water is scarce

As a rule, especially in the colloquial, it is preferred to make the relation between terms clearer by using the particle *no*, saying, for instance, *midzu no sukunai tokoro*. Further examples of relative sentences are:

basha no yukichigau michi taki no oto kikoyuru yado

a road in which carriages pass a lodging whence the sound of the fall can be heard

fune ga deru toki

the fall can be heard the time when the boat leaves

It is by means of locutions of this type that many sentences which in English would be introduced by a conjunction or a conjunctive adverb are linked to principal sentences. Thus:

fune ga deru toki ni kiteki ga naru

fune ga deru mae ni fune ga deru tame ni fune ga deru tambi ni chichi ga meiji tamaishi tõri waga nakaran nochi when the boat sails a steam whistle sounds before the boat sails because the boat sails every time the boat sails as my father commanded after I am gone

Of this nature are certain locutions familiar in the epistolary style:

myöchö sanjö itasubeku sörö aida sakujitsu sanjö itashi sörö tokoro go fuzai nite haibi wo ezu since I propose to call upon you to-morrow morning I called upon you yesterday, but you were out, and I could not have the honour of seeing you A sentence can be brought into relation with a noun by means of the particle no, as in

kuru hito nashi no yado yukan no kokoro nashi sono nasubeki no shudan wo sadamu

miyako ni sumabaya no kwannen

Adverbial clauses. These are formed, and subordinated to principal sentences, by using the predicative word in its adverbial form:

koe taezu naku

kokoro oki naku inaka ni tenyō sen it sings incessantly (lit. 'voice not ceasing it sings')

a house where no man comes

he determines the steps he

the idea that he would like to live in the Capital

I have no mind to go

must take

I shall go to the country for a change, without having any anxiety

Rather more difficult are constructions illustrated in

fune ni norubeku hamabe ni idetari miyako ni on kuruma ite mairubeku hashirase tamaitsu ginkōka wa kōsai ni ōbō subeku kōshō-chū de aru

he came to the shore to get into the boat he sent them running to bring his carriage to the capital the bankers are in negotiation with the object of taking up a public loan

where the subordinate sentences ending in beku are functionally adverbs modifying the principal sentence.

The colloquial, and to a less extent the written language, now prefer to the simple adverbial forms of verbs locutions by which the adverbial sense is reinforced, as in

Henji wo matazu ni kaetta

Henji wo matazu shite, &c. Henji wo matanai de, &c. he went back without waiting for an answer

do.

## WORD ORDER

The characteristic feature of word order in Japanese is that the particular precedes the general. Consequently

I. Attribute precedes substantive, as in akaki hana, 'red flowers', nagaruru kawa, 'flowing streams'.

2. Adverb precedes verb or adjective, as in kawa hayaku nagaru, 'streams flow quickly', hayaku nagaruru kawa, 'quickly flowing streams', hanahada hayaki nagare, 'very rapid flow'.

3. Subject precedes verb, as in ishi otsu, 'stones fall'.

4. Object precedes verb, as in hana (wo) miru, 'to see flowers'.

It is convenient to distinguish between natural word order and fixed word order. Deviations from the former are permissible, and can serve to convey emphasis. Deviation from fixed word order, where possible, is accompanied by a complete change of meaning; but such cases are rare in the Japanese language, because it does not rely upon fixed word order alone for significance.

The natural order of words in a Japanese sentence is

cats mice catch

subject-object-verb, as in *neko ga nezumi wo toru*; but within certain limits the elements in a sentence can be variously arranged. The limits are set by the following conditions as to fixed word order:

(1) In any grammatical proposition the verb or adjective forming the predicate is always the final element, as in *neko wa nezumi wo toru no ga umai*, 'cats are good at catching mice'. An exception must be made in the case of emphatic or interrogative particles, which follow immediately after the predicative word, as in

neko ga iru ka is the cat here? neko ga iru zo the cat is here!

and it should be noticed that there is no change of word

order in an interrogative sentence.

(2) Where in a proposition the predicate is related to the subject by a copulative locution (such as the verbs nari, tari, tosu, or their colloquial equivalents da, de aru, &c., or the auxiliary adjective gotoshi), the predicate must immediately precede the copula without the intervention of any other word. Thus:

kore wa hana nari kore wa tabun sakura darō toshitsuki wa makoto ni nagaruru (ga) gotoshi this is a flower this is probably a cherry the months and years seem to flow past indeed It is not possible to make changes in word order corresponding to 'this probably is a cherry', 'probably this is a cherry', 'this is a cherry probably', 'a cherry this probably is'.

(3) Adverbs must precede the word which they modify, without the intervention of any other verb, adverb, or

adjective. Thus:

hanahada utsukushiki onna he loves a very beautiful wo koishiku omou woman

Here hanahada can refer only to utsukushiki and not to koishiku. The sentence cannot mean 'he very much loves a beautiful woman'. This would be utsukushiki onna wo hanahada koishiku omou.

It is obvious that adverbs of degree like *hanahada* must immediately precede the word they modify. Other adverbs may be separated therefrom so long as there is no ambiguity. Thus, in

itazura ni hi wo sugosu he spends his days in vain

itazura ni may be regarded as modifying the whole sentence hi wo sugosu, and the order is natural and intelligible. In hi wo itazura ni sugosu, because of the position of hi at the beginning, there is a slight difference of emphasis, and we are left to wonder how the subject spends his nights. The natural order places the object immediately before the governing verb. But in

itazura ni nagaruru tsukibi he spends months and days wo sugosu that flow vainly by

itazura ni can refer only to the verb which it immediately precedes, i. e. nagaruru. A similar example is hayaku nagaruru kawa wo wataru, 'he crosses a quickly-flowing stream' (not 'quickly he crosses a flowing stream').

(4) All particles follow immediately the word to which they belong. When more than one particle follows, the order as between them is fixed. Thus a case particle must always precede an adverbial particle (kore wo mo, not kore mo wo).

Subject to the above conditions the positions of the elements in a sentence can be varied for purposes of emphasis; but since the functions of words are usually indicated by flexional forms or by particles, the language cannot make

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such free use of significant word order as is possible in English. In 'John strikes Henry' and 'Henry strikes John' a difference of order gives a difference of meaning. In Jirō ga Tarō wo utsu and Tarō ga Jirō wo utsu the difference of meaning depends upon the particles and not upon the position of the words. In the earliest language, where case particles were used less freely, it was of course necessary to adhere to the order subject-object-verb.

The natural position of the subject in Japanese is at the beginning of the sentence. Elements complementary to the verb, such as direct or indirect objects, are therefore placed between subject and verb, the more important usually coming first consistently with the rule that the particular pre-

cedes the general. Thus:

ware nanji ni fude wo ataubeshi I will give you a brush ware fude wo nanji ni ataubeshi I will give you a brush

But it must be remembered that in Japanese it is customary to single out an emphasized element in such cases by means of the isolating particle wa, in which case such element is placed as a rule at the beginning of the sentence, as in

fude wa nanji ni ataubeshi a brush I will give you nanji ni wa fude wo ataubeshi to you I will give a brush

When this characteristic idiom is employed the first element in the sentence is, it will be observed, the subject of a logical proposition, though it is often the object of a verb, as in the first of the two examples just given. Occasionally for the sake of precision the construction illustrated below is used:

gichō wa giin kore wo senkyō su the president is elected by the members (lit. 'the president the members him elect')

Similar constructions are to be found in early texts.

In exceptional cases the natural order of words and clauses within a sentence is varied, as shown in the following examples:

(1) Subject brought to end of a sentence.

ana tanoshi konnichi no hi O! How joyful is this day wa

Nushima ga saki ni iori su I dwell at Nushima ga saki ware wa (M.)

(2) Object or other complement brought to the end of a sentence.

tsugeyaramu . . . tabi no I will proclaim my stoppingyadori wo (M.)

uguisu inu naru . . . ume the warbler departs to the ga shizue ni (M.) branch of the plum tree

(3) Adverbs or adverbial clauses brought to the end of a sentence.

saoshika nakitsu tsuma the stag cries, yearning for omoi kanete (M.)

(4) Vocatives at the end of sentences.

akenikeri wagimo (N.) the day has dawned, my mistress

Most examples of this nature occur in poetical or rhetorical language, but corresponding usages are to be found in modern colloquial, e. g.:

dare desu ka ano hito wa kawanai zeni ga nai kara

mō kaeru no ka kimi wa kitto wasureruna ima itta koto wo who is that person?
I won't buy it—I have no money

are you going already?
don't forget what I told you
just now

Generally speaking, word order can be said to have remained unchanged since the Nara period. For reasons of style or euphony Japanese prose writers are often tempted to imitate Chinese word order. In

sao wa ugatsu nami no ue no tsuki wo fune wa osou umi no naka no sora wo The pole transfixes the moon on the top of the wave, the boat strives towards the sky in the midst of the waters

we have a deliberate reproduction of Chinese word order.

It is worth noting that in Japanese prose some variation of natural word order is occasionally called for because the normal position of the verb at the end of a sentence makes for monotony of cadence and lack of emphasis.

In one respect it may be said that dependence on significant word order has allowed of simplification. In the colloquial the distinction between attributive and predicative

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forms of verb and adjective has disappeared. Consequently in such substitutions as

akai hana for akaki hana hana ga akai ,, hana akashi tatsu hito atsu ,, hito tatsu

the differentiated forms can be dispensed with because the order of words is fixed and significant, in so far as attribute precedes noun, and subject precedes predicate.

## APPENDIX

## Comparison of Spoken and Written Forms (v. also pp. xi, 51, 56, 196, 275, 311, 319)

THE following is a tabulated statement of the chief points of difference in form between spoken and written Japanese. The language of the Heian period is taken as a starting-point, because it is in this period that the divergence first becomes apparent. As a general rule it may be stated that the modern written language differs but little in essentials from the language recorded in Heian texts. The forms that have been retained are practically unchanged and (though this is an important exception), apart from a number of compound conjugational forms current in the Heian period but now obsolete, much of the grammatical apparatus of the Heian period persists in modern written Japanese. As to vocabulary, there has of course been a large and continuous increase of Sinico-Japanese words in the written language, and a consequent tendency to displace pure Japanese words. The spoken language, on the other hand, shows a great diminution in the number of grammatical forms, and a tendency to substitute analytic for synthetic methods. It also adopts Sinico-Japanese words, but less freely than the written language.

### **PRONOUN**

Language of Heian Period.	Modern Written Language.	Modern Spoken Language.
PERSONAL.		
a are wa ware na nare nanji kinji	ware nanji	ore, watakashi omae, anata
	as sessha for 'I', I	panese equivalents such kiden, kika for 'you'— vriting than in familiar
DEMONSTRATIVE.		
ko	kono (attrib. only)	kono (attrib. only)
kore, koko	kore, koko	kore, koko
kochi	kochi, kochira	kotchi, kochira
konata	konata	konata

sono (attrib. only)

sove soko

sore, soko

sono (attrib. only)

sore soko

Language of Heian Modern Written Modern Spoken Period. Language. Language.

DEMONSTRATIVE—continued.

sotchi sonata sonata sochira shi, sa . . kakano (attrib. only) . . ano hito kashiko, kanata kashiko, kanata a, are, ano (attrib.), are ano, are ashiko asoko asoko anata anata

INTERROGATIVE.

ta tare tare dare
nani nani nani
idzure idzure dore, dono
idzuko, idzuku idzuku doko, dotchi
idzukata, idzura idzukata dochira

REFLEXIVE.

ono, onore ono, onore (waga)

## ADJECTIVE

The important difference is that the spoken language retains only the conjunctive and attributive forms, and discards the specialized predicative. Taking the adjective *yoshi* as an example we have:

yoshi yoshi ... yoku or you yoku yoku or you yoki or yoi yoki yoi

#### **VERB**

In the simple conjugational forms the chief difference is that the colloquial abandons the distinction between attributive and predicative forms, retaining as a rule only the attributive. Phonetic changes have also taken place. A typical case is that of the verb otsu:

otsuotsuotsuruotsuruochiruochiochiochiotsureotsureochire

In the compound conjugation phonetic change has been frequent, and its beginnings are already visible in the Heian period, where contracted and uncontracted forms exist side by side. The strict written language has retained but few of the contracted forms, whereas the spoken language has often subjected them to further change. The following are characteristic examples.

Language of Heian Period.	Modern Written	Modern Spoken
Period.	Language.	Language.
saki	saki	saki
sakite, saite	sakite, saite	saite
sakitari, saitari	sakitari	saita
omoi	omoi	omoi
omoite, amoute	omoite, omoute	omotte
omoitari, omoutari	omoitari	omotta
nomite, nomitari	nomite nomitari	nonde, nonda
yobite, yobitari	yobite, yobitari	yonde, yonda
tachite, tachitari	tachite, tachitari	tatte, tatta
furite, furitari	furite, furitari	futte, futta

#### **AUXILIARY VERBS**

ari	ari	aru
nari (copula)	nari (copula)	na, as in shidzuka na
-tari (copula)	-tari (copula)	da, desu
( 1 /	, - ,	(v. p. 220)

## COMPOUND CONJUGATIONAL FORMS

Generally speaking, the tendency has been to reduce the number of these forms, and the process of reduction has been carried much further by the spoken language, accompanied by phonetic change. This is illustrated by the examples given below, though they are by no means exhaustive. The verb naku is taken as a basis of comparison, and predicative forms only are given for the written language. The spoken language does not distinguish between predicative and attributive.

#### PASSIVE SUFFIXES.

nakuru	nakuru	nakareru
CAUSATIVE SUFF	TIXES.	
nakasu nakashimu	nakasu nakashimu	nakaseru ••
NEGATIVE SUFFI	XES.	
nakazu	nakazu	nakanu
nakazute		/
nakade	(nakade)	(nakade)
nakaji	nakazari	nakanai
nakazari	narazari	nananai
TENSE SUFFIXES	5.	
nakamu	nakamu	nakō
nakamashi	• •	• •
nakiki	nakiki	

### APPENDIX

Language of Heian Period.	Modern Written Language.	Modern Spoken Language:
TENSE SUFFIXES—co	ontinued.	
nakinu nakitsu	nakinu nakitsu	
nakikeri nakikemu		
nakubeshi	nakubeshi	• •
nakumeri nakurashi	• •	••
nakumaji	nakumaji	nakumai
nakite, nakitari	nakite, nakitari	naite, naita

Many combinations of suffixes frequent in the Heian period have not persisted in modern prose, and those which have persisted are usually in the spoken language replaced by analytic and not agglutinative locutions. The following are a few examples:

nakinikeri		
nakarenishi		
nakasetemashi		
nakarenubekari		
nakitariki		
nakasetari	nakasetari	nakaseta
nakazarubeshi	nakazarubeshi	nakanai darī

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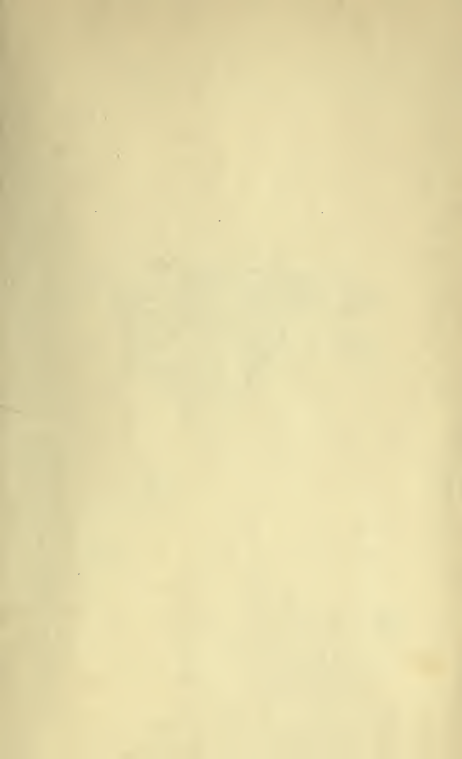
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