Greek and Sanskrit: a comparative study

 \mathbf{BY}

Professor R. D. Ranade, M. A. Professor of Philosophy, Fergusson College, Poona.

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GREEK AND SANSKRIT: A COMPARATIVE STUDY.

By R. D. Ranade, M. A., Professor of Philosophy, Fergusson College, Poona.

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§ 1 Introduction.

In these days when classical Scholars are bestowing deserved attention on the Græco-Indian problem*, and are proving the indebtedness of either the one country or the other, it may not be amiss to do a little sidework and consider the close similarities of the Greek and Sanskrit languages. The Græco-Indian problem is a matter of peculiar interest. The striking similarities of the pre-Socratic cosmogonies of Greece and the Pauranic cosmogonies of India, of Neo-Platonic mysticism and Yogic ecstasy, of the legend-conceptions in the Iliad and the Rāmāyaņa, of astronomical names and conceptions like Jamitra and διαμετρον, and in general the analogies of sculpture and dramaturgy in Greece and India--all these and more have turned the attention of classical Scholars to the question of 'priority' in all these departments of human activity. Various theories have been advanced to prove the indebtedness of either the one country or the other. In our present Essay, however, we are immediately concerned with the very close resemblance existing between the two noblest languages of the world-Greek and Sanskrit. We shall notice this especially in this Essay, leaving the problem of philosophical resemblance to some future date.

^{*} I refer to such valuable attempts as Prof. H. G. Raulinson's forth-coming book on "The Intercourse between India and the Western world" published by Oxford University Press.

Indeed, there have been enthusiasts even here, certain critics maintaining that the Sanskirt language "surpasses the Greek in all those perfections of form which have been hitherto considered the exclusive property of the latter" (Bopp), others holding that Sanskrit does but make poor show in comparison with Greek and going even to the length of saying that it is an unworthy "forgery" of the Greek language (Dugald Stewart). both we answer that the worth of a language is not to be judged from the many grammatical "forms" which it can keep in service, but from the literature it embodies. is merely admiring the rind, and not the kernel, to say that such and such a language can command such a lengthy list of forms. It is the soul and not the body which is worth loving, and he must be a poor admirer who loves the graces of the body, and not the beauty of the soul.

And considered from the point of view of literature, it is very difficult to say which of the Literatures bears away the palm. That is a question which I leave to more competent critics to decide. I shall be here directly concerned with the extremely close resemblances to-Sanskrit language which can be observed even in a partial study of Greek. It is not without significance that when Western Scholars first began the study of Sanskrit, they should have deemed that an entirely new and unoccupied field had opened up before them; and it is to the European study of Sanskrit that the origin of Comparative Philology is to be traced. Indian Scholars, on the other side, may have the same kind of feeling when they begin the study of the Greek language and it is their duty to contribute their quota to the study of Comparative Philology. Indeed, Philology has been generally supposed by people to be a subject almost as dry as dust; and as much of this censure is due to their own ignorance of other languages than their own, as to the usual habit of Philologers of not clothing their thoughts in flesh and blood. I shall, therefore, try to place before my readers as clearly and simply as possible the many points of resemblance between the two Languages; but I cannot help feeling that in the present attempt I may not be able to enlist the sympathies of those Greek Scholars who do not or will not learn Sanskrit, and also of those Sanskrit scholars who do not or will not learn Greek.

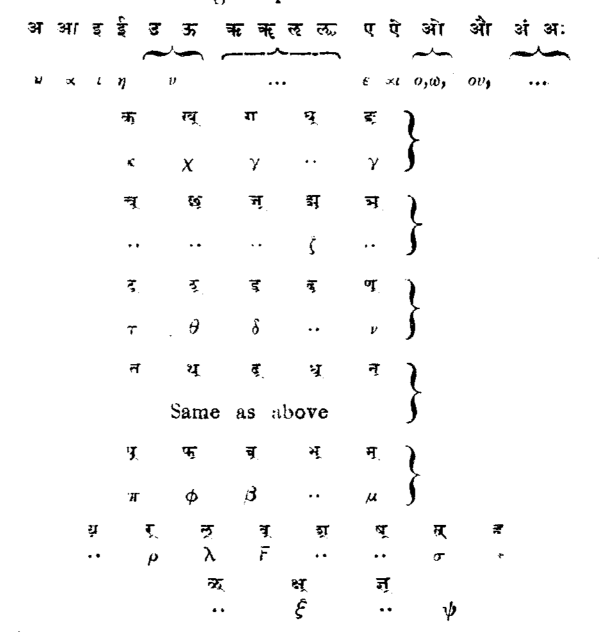
My apology for this Essay is that, in the first place when so much labour has been spent on showing the resemblances of Greek and Latin, comparatively little has been done to show the not less wonderful resemblances of Greek and Sanskrit. In the second place, though the problem of Common Roots has been handled ably in such books as Baly's Eur-Aryan Roots, not much has been done to note the points of Grammar. Thirdly, there is no concise statement of the resemblances of Greek and Sanskrit. Bopp has intermixed reflections on so many other languages, that a scholar who wants to note the resemblances of Greek and Sanskrit only, does not know the wood for the trees in Bopp. I thought therefore that a concise and clear statement of the salient points might interest both Greek and Sanskrit scholars. I may add that the essay is based on an independent study of the languages. Indian Scholars have been standing too much on other people's legs, especially on the legs of Germans. an independent way of thinking will give the needed corrective to the there-is-a-lion-in-the-path policy of Indians.

I will make one or two more remarks before I come to the subject proper. I have throughout used the Greek and Devanāgarī characters instead of the usual Roman. It is as bad a policy to print Devanāgarī in Roman characters as, for example, to write Greek in Roman characters (which is, by the way, sometimes done by printers for want of type). If European scholars cannot read Devanāgarī fluently, why, they must cultivate the habit of reading the same. Do not Indian scholars at first find it difficult

scholars must pay the pirce of learning a new alphabet, before they begin the study of a language. The second remark that I wish to make is that it is only the Classical Sanskrit Grammar that is being mainly compared in this Essay with the Greek and not the Vedic Grammar (except in the treatment of accents, which donot exist in classical Sanskrit). The Vedic Grammar was only a Grammar in the making; and we cannot compare the established forms of Greek with those of a Grammar which was only in the making.

§ 2 Alphabet.

The alphabets of the two languages may be set forth in the following comparative scheme:—



The four Sanskrit vowels ऋ ऋ त त appear in no other language, for the simple fact that they are not needed. Speaking from the purely utilitarian point of view, their place can well be taken by and g respectively. Every European knows by experience how hard it is for him to accustom himself to the pronunciation of these strange vowels. Hence, it is meet that they do not appear in Greek.

ऐ and आ ought to be merely diphthongs as they are treated in Greek, and not pure voweles.

ओ can be rendered into Greek by o or ω, but more properly by the latter; and there is no vowel sound corresponding to the o in Sanskrit.

अ and अ: are no vowels at all, and are not recognised by Panini; their places can be taken by the nasal and the aspirate respectively.

Among the consonants, it may be noticed that there is no consonant in Greek except the /= झ, to take the place of the soft aspirates in Sanskrit viz. घ, झ, इ, ध्र, भ्

In Greek, no difference is made between the dentals and the linguals and they are fused together.

It may be noticed that γ before κ , γ , χ or ξ corresponds to the Sanskrit ङ.

No palatal exists in Greek except the ζ .

In Greek, there are no semi-vowels answering to the Sanskrit य, श्, यू, ळू, and the double consonant ज्. The Digamma of Greek (F) corresponds to the Sanskrit a, the aspirate breathing 'does the work of z. The double consonant ξ (= $\kappa + \sigma$) is exactly the \Re ($\Re + \Re$) of sanskrit. And though there is no conjunct consonant in Greek for π , it has got a ψ , for which, except a coinable en, there is no recognised conjunct consonant in Sanskrit.

One may notice by comparing the two sets of alphahow very near the Greek alphabet is to the Sanskrit, much nearer than it is for example to the Latin,

German and French alphabets. The division into Gutturals, Linguals, Labials etc. exists naturally in Greek, and can only be artificially imposed upon the Latin alphabet; and thus it greatly resembles the divisions of Sanskrit Alphabets in the same groups.

§ 3 Accents

We now come to a very fundamental part of the Greek system viz. the accents. And the similarity and the difference of the Greek and Sanskrit accents have not been, to the best of my knowledge, previously noticed in detail. All, who have even a tolerable knowledge of the Vedas, know how integral a part the accents form in the Vedic system. The accents gradually dropped out of use; and what we have now is an accentless Sanskrit. It may be noticed that though it is customary even now to mark the accents in Greek composition (otherwise it would not be a scholary composition at all), in pronunciation (e.g. in the English pronunciation of Greek) the accents are entirely ignored. And the time will surely come when the accents will be considered a mere encumbrance, a mere lumber, and will drop out of use even in composition. This seems to be what has happened in the evolution of the sanskrit language, and writers like Mammata, the author of the Kāvya-Prakāśa, have said वेदे एव न काव्ये स्वरः अर्थविकोषप्रतीतिकृत् (Ullasa II): "In the Vedas only and not in Classical literature are accents to make us conscious of a particular meaning."

But both in Greek and Sanskrit, the origin of the accents is to be sought for in the necessity of showing to the unlettered many the particular pitch at which a letter was to be uttered. The Greeks actually did this for the sake of the 'barbarians'; the Indians might have done it for the untutored inlanders. Another reason for the Indian accent was the prevention of text-corruption, by compelling a particular accent for a particular word, especially, when the Literature could only exist on the lips of people.

This soon degenerated in India, and we find a circumflex uttered at a higher pitch than the acute! This never was so in Greece. The acute retained its proper dignity and supremacy.

It may also be noticed that logically there can be only three accents, the acute with a high pitch, the grave with a low pitch, and the circumflex, representing a fusion of the two. This was what happened both in Greece and India. In Greek, the acute was marked '; in Sanskrit, it was curiously left unmarked. [By the bye, it may here be mentioned that Whitney has done real service to the cause of Sanskrit accents by marking them in the Greek fashion throughout his very learned grammar]. In Greek, the grave was marked'; in Sanskrit, it was marked with a line below. The circumflex in Greek was marked; in Sanskrit, it was marked with a vertical stroke above. It was this latter method of marking a circumflex with a vertical stroke in Sanskrit, that must have led to the undesirable higher pitch of the circumflex, to which reference has been made above.

But while the Greeks did not divide the circumflex into different varieties, this was what actually happened in India. The Indian circumflex was first divided into two varieties, the independent or organic circumflex, and the dependent or accessory circumflex. Then, each of these was divided into different sub-varieties; and these are too complicated to mention.

One point, however, which is common to the Greek circumflex and the Indian organic circumflex may be mentioned. The Indian organic circumflex, which maintained its character in all situations, could be on a long vowel or on a short vowel; thus रायो है बानि: or अव्स्व है न्तः in the former case the numeral 3 was put, in the latter, the numeral 1. The Greek circumflex could, exactly like the Indian organic circumflex of the variety 3, exist only on

a vowel long by nature or a diphthong. To the variety 1 of the organic circumflex, and to the dependent circumflex, there is no parallel to be found in Greek.

Logically, again, in either language, there could be only one acute accent in a word. This was what happened both in Greek and Sanskrit. But there might be short forms, which might not claim their due of an acuteaccent. This also is the same in both languages, and in the case of identical forms. Thus while the Greek pronominal forms $\mu\epsilon$, $\mu o \nu$, $\mu o \iota$, $\sigma \epsilon$, $\sigma o \nu$, $\sigma o \iota$, are entirely accentless, in the sense that they throw their accent on to the preceding word, their equivalent pronominal forms in Sanskrit are also accentless e. g. मा, मे, नै।, न:, त्वा, ते, वा, व: While the short Greek words mov, mot, mote, ye, te, vov, ο η οί are also accentless, the short Sanskrit words च, बा, उ, स्म, इब, चित्, ह are also without accent. The Greek Enclitics and Proclitics merge in the Sanskrit Atona proper.

But there is one peculiarity in Sanskrit which must be noticed. No word in Greek can have two acute accents. There are words in Sanskrit, especially the dual compounds, and infinitive datives in तर्ने which have two acute accents, simply for the fact that the words take time in pronunciation; e. g. बानापूथिनी, अपभर्तने. Just as the abnormally short forms have no accent, the abnormally long forms might claim two! This is an accent with a revenge.

In both languages, there is a change of accents, one into another, according to the necessities of declension, conjugation, or position in a sentence involving crasis or contraction. But while in Sanskrit, the acute never changes and holds always its imperial place, in Greek it changes into circumflex and even into grave. It changes into circumflex when e. g. τιμή becomes τιμής and τιμής i. e. in Genitive and Dative. It changes into grave when e. g. ἀπό τούτου becomes απο τούτου. The only accents which change in Sanskrit are the grave and the cir-

cumflex (dependent). They both change into one another; and never do they become acute or vice versa. In तेन for example, the grave τ becomes circumflex; and in तेन ते the circumflex τ of the former becomes again grave, by the necessities of position, into the details of which we need not enter in this place.

In crasis, however, there is an important difference in Greek and Sanskrit. In Greek, when crasis takes place, the accent of the first word disappears, and that of the latter takes its place; as $\kappa \epsilon i$ for $\kappa \epsilon i \epsilon i$. In Sanskrit, the acute is always powerful irrespective of position.

The Verbs and Vocatives do retain an acute accent in Greek; in Sanskrit, both lose their acute account. It seems that while Greek is right in the case of the verb, it is wrong in the case of the Vocative, which being treated like an interjection, ought, as in Sanskrit, to have no acute accent. Similarly, the Sanskrit usage for the verb seems to have no justification.

Moreover, the general process of the Greek accent may be described as a movement backwards, just as that of the Sanskrit accent is a movement forwards. The tendency in Greek, as is well-known, is to throw the accent as far back as possible; as λέγω and λέγετα; $2\nu\theta\rho\omega\pi\sigma\nu$, and $2\nu\theta\rho\omega\pi\sigma\nu$; the tendency in Sanskrit is to throw the accent as much further as possible; e.g. तुइता (the ता being accented). To this same tendency is to be traced the phenmenon of each of the later enclitics in Greek to throw the acute accent on to the preceding syllable, as $\epsilon i \tau i_s$ μοί φησί ποτε, and the phenomenon of monotone (or as Pāṇini calls it एक अति) of preceding grave accents in Sanskrit throwing the burden on to the later graves c. g. सुद्शींकसंदृक्, in which क throws its burden on to ti, and ti to t, until a halt comes as ni सद्शीकसंद्रगवाम. There is only one exception to the

above in the case of the possessive compounds in Sanskrit where accent is thrown backwards i. e. on the first member of the compound; thus, for example, the possessive compound स्वतंत्रद "possessing the brightness of the Sun" has the acute accent on Ξ ; while the same compound, if genitive, has the accute on Ξ .

§ 4 Sandhi.

The so-called Elision, Contraction and Crasis in Greek are but different aspects of the same phenomenon, which is most appositely described by the Sanskrit word Sandhi (= combination). It is remarkable that this combination takes place both in the case of vowels and in the case of consonants in both languages, and the combinations also are identical. Thus, the student of Sanskrit may see remarkable coincidences to Sanskrit in the following Greek contractions:—

```
\begin{array}{lll} \omega + \epsilon = \overline{\omega} & \text{cf.} & \text{तब} + \text{इन्द्र:} = \text{तबंद्र:} \\ \omega + \eta = \overline{\omega} & \text{cf.} & \text{तब} + \text{ईश:} = \text{तबंश:} \\ \omega + \rho = \omega & \text{cf.} & \text{हित} + \text{उपदेश:} = \text{हितोपदेश:} \\ \omega + \omega = \omega & \text{cf.} & \text{तब} + \text{ऑह:} = \text{तबंह:} \\ \varepsilon + \eta = \eta & \text{cf.} & \text{रित} + \text{ईश:} = \text{रितश:} \end{array}
```

These are vowel-combinations. The consonantal combinations we shall have due occasion to notice further on, while we shall have to speak of consonantal declension and conjugation. The coincidences there will be found still more remarkable.

§ 5 Article

It is the duty of a philologer not only to notice the resemblances, but also the differences in the case of the languages under consideration. In so doing, he gives due attention to the respective genius of the languages, which made them develop in a particular way. Such a difference presents itself in the case of the Article. Out of the three classical languages, Sanskrit, Latin and Greek, it is only the Greek which shows the existence of

the article; the first two have no article. Thus, while the function of the article is served in Sanskrit by the demonstrative pronoun, and while the Latin mensa = table, a table, and the table, there is a distinct Definite Article in Greek, and has all the three genders: $\delta = \eta + \tau \delta$, and all the cases of the noun. But, even Greek does not show the existence of the Indefinite article, which is a particular feature of the modern languages of Europe: German, French and English. One does not know how to account for the existence of the Definite Article in Greek, while it is not to be found in the sister classical languages, Sanskrit and Latin.

§ 6 Declension

(1) We now come to the first of the two pillars of any Grammatical System, namely, the Declension of nouns, and the Conjugation of verbs. And here we might begin with the consideration of cases. Of all the languages of the world, Sanskrit shows the largest variety of cases; other languages show a comparatively smaller number. Thus, while Sanskrit shows 8 cases, Latin shows 6, Greek shows 5, and German and French only 4; while there is absolutely no declension proper in English, and there are no cases (the Nominative case in English is the so-called designation of the Subject, and the Accusative, of the Object; but because, there is no variation of form in these, we might either say that there are no cases in English, or if at all, only one case). It may be noticed that in whatever language the cases are lacking, the function of these is served by prepositions. krit cases are :--

> Nominative. Accusative. Instrumental. Dative.

Ablative. Genitive.

Of these, the Instrumental and Locative are lacking in Latin; (though there formerly existed a Locative in Latin, it has now dropped out). These together with the Ablative are lacking in Greek. These three together with the Vocative are lacking in French and German.

We see from the above that a language retains only those cases which are vital to its existence, and we also see that the unused cases, following the law of Natural Selection, drop out in course of time. The four fundamental cases, therefore, seem to be the Nominative, Accusative, Dative and Genitive. The Vocative is properly no case; it is an interjection, often identical in form with the Nominative. The Instrumental, as in Greek, may safely merge in the Dative; e. g. the sentence "he kills the man with a stone" may be rendered by the Dative; τον ανθρωπον λίθω «ποκτείνει. The Ablative may safely merge in the Genitive, as it has actually done in Greek, and as it already shows a tendency in Sanskrit to be often identical in form with the Genitive, e. g. सहद: is both Ablative and Genitive Singular. The Locative again may be identical with the Genitive, as in Greek and Latin. In the latter, the Locative forms Romae and Corinthi are the same as the Genitive forms. One very interesting consequence follows from this merging of the Locative in the Genitive in the Greek language. As we shall notice later on, the Genitive Absolute in Greek has striking similarities to the Genitive Absolute in Sanskrit; but, it may be noticed that there is a Locative Absolute also in Sanskrit. Now as there is no Locative in Greek, there is no Locative Absolute also; and as the Locative has merged in the Genitive, the Locative Absolute of Greek merges in the Genitive Absolute.

(2) With regard to Number, it may be noticed that Greek and Sanskrit are at one in having a Dual, and in this respect they differ from all other languages. Thus, there is no dual in Latin, German or French; and eve Pāli and Prākrit, which are otherwise so similar to Sanskrit, in this case follow the Latin in refusing to admit the dual. The origin of the dual in both Greek and Sanskrit is to be

traced to the necessity of characterising things which necessarily go in pairs, as the eyes, the ears, the hands and the feet; and as these cannot be pluralised (unless it were in the case of Siva who had got three eyes, and in the case of Rāvaṇa who had got 20 eyes, 20 ears, 20 hands and 20 feet, and to boot, 10 heads), it was found nec of sary to invent a new kind of number altogether. The dual has existed even from the times of the Veda, where a prominent use seems to have been made of it e.g. आधिनो, मिनावरणो, यावाप्थिकी, the last once more illustrating what we have said above that the dual necessarily was used about things like "the heaven and the earth" which went in pairs in human thought.

Another thing to be noticed both in Greek and Sanskrit is that when once the dual was introduced in the case of nouns, it was necessary to introduce it in the case of verbs also, as otherwise a dual subject might have a plural verb. Hence, we find the dual even in the case of verbs both in Greek and Sanskrit.

(3) Coming to Declension proper, we might divide it into vowel declension and consonantal declension, according as the stem ended in a vowel or in a consonant. In either case, in the latter possibly more than in the former, the resemblances between Greek and Sanskrit are very remarkable.

In the former case, as well as in the latter, the case terminations are almost identical with those in Sanskrit:—

```
s for Nom: Sing corresponds to π

ν for Acc: ,, ,, η π

σs for Gen: ,, ,, π τσ οι π

κ οι φ for Dat: ,, η η η η οι σ
```

So far in the case of Masculine nouns.

The finine consonantal nouns are to be exactly declined has the masculine consonantals, both in Greek and Sanskrit, thus $\delta \phi b \lambda \alpha \xi$ and $\eta \mu \alpha \sigma \tau \iota \xi$ are to be similarly declined, as well as when m and the f.

The vowel feminines of the 1st declension in Greek end in $\tilde{\alpha}$ or η as $\chi \hat{\omega} \rho \tilde{\lambda}$ and $\tau \iota \mu \dot{\eta}$, corresponding exactly to the vowel feminines of Sanskrit ending in $\mathfrak{A}_{\mathbf{I}}$ and \mathfrak{F} as $\mathfrak{A}_{\mathbf{I}}$ and $\mathfrak{F}_{\mathbf{I}}$, the Paninian terminations being $\mathfrak{F}_{\mathbf{I}}$ and $\mathfrak{F}_{\mathbf{I}}$ or $\mathfrak{F}_{\mathbf{I}}$.

The Neuter of the second declension in Greek ends in ν (both for Nom: and Acc:) as τὸ δῶρον, τὸ δῶρον, corresponding exactly to the neuter of Sanskrit ending in π, (both for Nom: and Acc:) as चनं, चनं.

The Neuter consonantals of the third declension in Greek take no termination for Nom: Voc: Acc:, and in other cases are similar to the Masculine, corresponding exactly to the neuter consonantals in Sanskrit, which take no termination for Nom: Voc: Acc: and in other cases are similar to the masculine. Thus σῶμα, σῶματις correspond to πετις, πετις, πετις, πετις, απαις and πετις.

But more striking than any of the above resemblances are those which consonantal stems display in both the languages while fusing with succeeding consonatal terminations. Thus—

$$\begin{cases} \kappa + s, \ \gamma + s, \ \chi + s = \xi \\ \pi + \pi, \ \pi + \pi, \ \pi + \pi = \pi \\ \phi \dot{\nu} \lambda \alpha \xi i, \ \mu \dot{\alpha} \sigma \tau i \xi i, \ \ddot{o} v v \xi i \text{ corresponding to area} \end{cases}$$

$$\begin{cases} \pi + s, \ \beta + s, \ \phi + s = \psi \\ \Psi + \Pi, \ \Psi + \Pi, \ \Psi + \Pi = c \Pi \\ \text{as in } \phi \lambda \epsilon \psi i \text{ and } \Psi c \Pi \end{cases}$$

But while

Thus $\lambda \propto \mu \pi \propto s$ and $\lambda \propto \mu \pi \propto \sigma t$ may be contrasted with $\xi q = a$ nd $\xi q = g$, the ξq being dropped in the first case and not dropped in the latter.

Other consonantal fusings we shall have occasion to notice under the heading Conjugation.

§ 7 Comparatives and Superlatives.

In the comparison of adjectives again, we meet with resemblances which are extremely noteworthy:

The general terminations in Greek for forming Comparatives and Superlatives are $\tau \epsilon \rho o s$ and $\tau \times \tau o s$ corresponding to the Sanskrit at and an (how the n in the latter came to take the place of τ is a mystery!). Thus

 $\sigma o \phi \acute{o} s$ $\sigma o \phi \acute{\omega} \tau \epsilon \rho o s$ $\sigma o \phi \acute{\omega} \tau \times \tau o s$ विद्वत्तर विद्वत्तमः

But in Sanskrit, the terminations at and an are not restricted to adjectives as in Greek; they are sometimes applied even

(a) to substantives:—

नृ नृतर नृतम स्त्री स्त्रीतरा स्त्रातमा

- (b) to verbs (in the form of तराम and तमाम):—
 पचित पचितिराम पचाततमाम
 cooks cooks better cooks best
- (c) to pronouns:—

 किं कतर कतम

 which, which of the two, which of the many
- (d) to nouns with case inflections :—
 पूर्वाह्ने पूर्वाह्नितम
- (e) and to adverbs, which finds a parallel in Greek:—

कथं कथंतराम कथंतमाम नीचैः निचैस्तराम निचैस्तमाम σοφως σοφωτερον σοφωτετεσωφρόνως σωφρονέστερον σωφρονέστατα

Then, there is a second method of forming comparatives and superlatives in Greek by adding the termina7 [Sk. R. i. 2.]

tions ιων and ιστος, corresponding exactly to इंयान and इह; thus,

ηδύς	ηδίων	ήδιστος
सुरू	गरीयान्	गरिष्ठ

These in both languages are special comparatives and superlatives.

In addition to the two methods above, there is a third arbitrary method of forming degrees of comparison quite irresponsibly: thus,

It may be noticed in these that it is not the terminations that are arbitrary, but only the stem assumed in either language, to which the terminations are applied.

§ 8 Numerals

We next come to the Numerals. The similarities noticed in the pronunciation of Numerals has been one of the stock arguments of philologists in favour of pointing out the common origin of languages. Thus, for example, the similar forms pointed out in the three languages, namely,

Sanskrit: द्या एकाद्या द्वाद्या च्रयोद्या Greek: δέκα ενδεκα δώδεκα τρεῖς-δέκα Latin: decem undecim duodecim tredecim have been one of the chief foundations of comparative Philology. These similarities are not interesting grammatically, but, as I said, historically. One can scarcely deny the common origin of the Indo-European languages after a consideration of these.

But it is not this aspect that I want here to lay chief stress on; it is neither that ordinals corresponding to these cardinals are similar in all the languages; but it is rather the fact that the human mind is seen in its con-

structive activity in the formation of the adverbial numerals. But this mind can go no further in this case than three or four paces, and then it leans on a crutch. Thus for example compare the following:—

Greek.	Sanskrit	. Latin.	Germ	an.	Fren	ch.	
^γ απ∝ξ	सकुत्	semel ·	ein	mal	une	fois	
δ'_{is}	द्धिः	bis	zwei	,,	deux	,,	
$ au ho'_{0}$	त्रिः	ter	drei	,,	trois	,,	
τετράκις	चतुः	quater	vier	1,7	quatu	,,	
πεντ _× κις	पंचकृत्वः	quinquies-eus	fiinf	"	cinq	,,	
correseonding respectively to the English:							

once, twice, thrice, four times, five times. In Greek, the human mind takes three paces and then leans on the crutch of κs ; in Sanskrit and Latin it takes four paces, and then leans on ϵs ; and ϵs respectively; in German and French, it is absolutely lame and reclines on the crutch (mal and fois) from the beginning; in English, as in Greek, it goes three paces and then substitutes the ever-recurring "times." The reason for this phenomenon is obviously that it is only the first 3 or 4 forms which are in constant use in any language; and in further forms, there is the grammatical red tape!

§ 9 Conjugation.

(1) When we come to Conjugation, we come to even greater similarities than have been noticed in the foregoing pages.

The Auxiliary verb in both languages is identical, the stems being $\epsilon \sigma$ and $\Re \pi$ respectively. The forms also which it undergoes are very often the same. For example

 $\epsilon i \mu i$ is equivalent to आस्म. $\epsilon \sigma \tau i$,, आस्त. $\epsilon \sigma \mu \epsilon \nu$,, $\epsilon \sigma \mu \epsilon \nu$,, $\epsilon \sigma \mu \epsilon \nu$,, $\epsilon \sigma \mu \epsilon \nu$, $\epsilon \sigma \mu \epsilon \nu$,

In other forms, there is a difference.

(2) In Greek, as in Sanskrit, there are three voices: the active, the middle, and the passive, corresponding respectively to प्रमेपद, आत्मनेपद and what Whitney calls the य-class. Whitney, however, takes the passive not to be a Voice but a Conjugation; and in his opinion there are two voices in Sanskrit "as in Greek" (Whitney's Grammar P. 200)! However that might be, the passive of Greek is exactly the य-class of Sanskrit.

Now, exactly as in Greek, there are many roots in Sanskrit which belong to both the active and the middle voices; while there are others which belong to only the middle (i. e. आत्मनेपद). These latter in Greek are well-known as Deponent verbs, in as much as they have "laid aside" their Active forms.

Now, a peculiarity of Sanskrit must here be noticed. Particular prepositions in combination with particular verbs change the voice of the verb altogether; e. g. ny which is Active becomes Middle when the preposition precedes; on the other hand, the which is Middle becomes Active when the prepositions and and and precede. Thus we see how prepositions have the power to deprive verbs of their original voice.

It may also be noticed that in Greek, as in Sanskrit, the terminations of the Middle and the Passive are exactly and always identical. Nay, most of the forms themselves are identical in many cases. Scholars may recall to mind the many cases of the identity of the Middle and Passive forms of both Greek and Sanskrit roots.

There is again another difference between Greek and Sanskrit. In Sanskrit, the difference of voice in the case of Roots is extended in part to the participles, but never to the infinitives; in Greek, it is extended to the participles and even to the infinitives. Thus

जन्तुं and तन्तुं must always end in दूं ; but $\lambda b \epsilon u \epsilon$ and $\lambda b \epsilon \sigma \theta \approx 1$ do not both end in $\epsilon u \epsilon$.

varieties of Perfect and two varieties of Aorist; in Sanskrit, similarly, we have two varieties of Future, two varieties of Perfect, but classically speaking, the appalling number of 7 varieties of Aorist. The beginner may well be confused at this menacing number of 7 varieties, and Whitney has done excellent service to the cause of Aorist by simplifying the varieties, and grouping them under

only three heads: the simple, the reduplicative, and the sigmatic (=sibilant). The cause for this large number of specialised tenses is to be found in the fact that the languages were widening, and it was necessary to restrict and group the tenses under different classes each with a common feature.

(4) But there is one tense in Sanskrit which does not occur in any other language including Greek and Latin, except perhaps in German; and it is the Conditional (तह). It is used when things might have, but have not happened. It stands to the future as the Imperfect stands to the present. The classical example of Conditional in Sanskrit is:—अवशिक्षेद्रभाविष्य तद्य हाभिक्षमभाविष्यत:—

"If there had been abundant rain, there would have been plenty," indicating that there was not abundant rain, and therefore there was not plenty.

A similar use of the Conditional is to be found in German, e.g. "The soldiers would have been killed in the first battle" might be translated:—

"Die Soldaten würden in der ersten Schlacht getödtet worden sein," implying that they were not killed.

In this case, Greek does not present us with a parallel to the Sanskrit usage.

(5) It is a custom with Greek grammarians to divide the majority of Greek verbs into two Conjugations, those ending in ω and μ , and to put down the other Greek verbs as Irregular verbs. This entirely obscures the proper classification of verbs. No attempt has been hitherto made, so far as the present writer knows, of bringing the Greek classification in a line with the Sanskrit classification into 10 Ganas or classess. The conjugations in Greek have been hitherto divided on the fundamentum divisionis of the terminations ω and μ ; we have in the present essay divided them according to the signs like ϵ , nil, reduplication, $\nu\nu$ etc., that the verbs take, thus bringing the Greek system in a line with Sanskrit. To verbs of the 1st conjugation in Sanskrit, whose sign is \Im (\Im 3) are similar such

irregular verbs in Greek as γκμέω, δοκέω, whose sign is ε. To verbs of the 2nd conjugation in Sanskrit, whose sign is 'nil', are similar the majority of Greek verbs which take terminations directly, such as $\phi \epsilon \dot{\nu} \gamma \omega$, $\pi \epsilon i \theta \omega$, $\lambda \epsilon i \pi \omega$. To the 3rd conjugation in Sanskrit, whose distinctive sign is the Reduplication even in the present, correspond such verbs as $\tau i\theta \eta \mu \iota$ and $\delta i\delta \omega \mu \iota$. The 4th and the 6th conjugation in Sanskrit are so very similar to the ist, for all Conjugational purposes, that one may not attempt to classify Greek verbs under these heads, when similar verbs have been there shown to exist. corresponding to the 1st conjugation in Sanskrit. To the 5th conjugation in Sanskrit whose sign is g (*y), correspond many such Greek verbs as δείκτυμι, whose sign is exactly the same, $(\nu\nu=\pi)$. The 7th and 9th conjugations in Sanskrit, which have the sign न or न, (श्रून), नी or ना (श्रा), may correspond to such irregular verbs in Greek as take $v, v \in$ and $\alpha \nu$ after the stem, such as $\delta \stackrel{\prime}{\times} \kappa \nu \omega$, $\psi \pi \iota \sigma \chi \nu \acute{\epsilon} o \mu \times \iota$, and $\alpha \iota \sigma \theta \stackrel{\prime}{\times} \nu o \mu \times \iota$. The 8th conjugation in Sanskrit whose sign is 3 has so few roots belonging to it that Greek may be excused if it does not show a parallel. And the 10th of Sanskrit Conugjation is too much like the 1st, 4th and 6th to demand a different class of roots from Greek. Indeed, if we were to hunt down the Greek roots, we can find lists of roots corresponding to each of these four Conjugations.

Moreover, Greek presents us with verbs such as πάσχω and ευρίσκω, and $\beta i\beta \rho \omega \tau \kappa \omega$ and γιγνώσκω, the first two unreduplicated, and the latter two reduplicated, but all having the distinctive appendage $\sigma \kappa$, which marks such roots as being very close to the Sanskrit Desideratives, in form at least, if not in meaning, the latter being also reduplicated, and having the mark म, as चिकीर्षति, जिघांसति, even unreduplicated desideratives being found in Sanskrit as रिन्सत, and धिन्सति, corresponding to the first two Greek verbs mentioned above, while verbs like मीमांसते are also to be found in Sanskrit, which have a reduplicative form, but no reduplicative sense.

- (6) We have said above that the consonantal combinations that take place in the Conjugation of Greek verbs are very similar to the consonantal combinations in Sanskrit. Thus:—
 - (a) Before all terminations beginning with μ, a labial becomes μ, and a guttural becomes γ;

e. g.
$$\gamma \dot{\epsilon} \gamma \rho \propto \mu \mu \alpha \iota$$
 from stem $\gamma \rho \propto \phi$ अम्मयं from अप + मयं Also, $\pi \dot{\epsilon} \pi \lambda \dot{\epsilon} \gamma \mu \propto \iota$ from stem $\pi \lambda \dot{\epsilon} \kappa$ $(\gamma = \pi \text{ or } \$)$ प्राङ्मुख, or प्राम्मुख from प्राक्त + मुख

But while, a dental before μ in Greek becomes σ , in Sanskrit, it becomes the nasal π :—

Occasionally, however, before क and जू, the dental न् becomes स् in Sanskrit, cf. तस्कर, and बृहस्पति.

(b) With all terminations beginning with σ , as in the consonantal declension, a guttural becomes ξ , and a labial becomes ψ :—

$$e. g. \ \pi \dot{\epsilon} \pi \lambda \epsilon \xi \alpha \iota \text{ from stem } \pi \lambda \epsilon \kappa$$

area from $\pi \pi + \mathfrak{g}$.

And $\psi \dot{\epsilon} \gamma \rho \times \psi \times \iota \text{ from stem } \gamma \rho \times \phi$

area from $\pi \mathfrak{g} + \mathfrak{g}$

But, while in Greek, a dental is dropped before σ , it is not dropped in Sanskrit:—

e. g.
$$\begin{cases} \pi \dot{\epsilon} \pi \dot{\epsilon} i \sigma \propto i & \text{for } \pi \dot{\epsilon} \pi \dot{\epsilon} i \theta \sigma \propto i \\ & \text{zway} & \text{for } \text{zway} + \text{y} \end{cases}$$

(c) Before τ , in both languages, a guttural becomes κ , and a labial becomes π :—

(d) Before θ , in both languages, a guttural becomes

 χ , and a labial becomes ϕ (which are the corresponding aspirate letters), a usage which is contrary to Sanskrit:—

e. g. πέπλεχθε for πεπλεκθε And λέλειφθε for λελειπθε

In both the cases considered in (c) and (d), as in (a), the dental in Greek is always changed to σ , a usage which is contrary to sanskrit;

e. g.
$$\begin{cases} \pi \epsilon \pi \epsilon \iota \sigma \tau \propto \iota \text{ for } \pi \epsilon \pi \epsilon \iota \theta \tau \propto \iota \\ \text{And } \begin{cases} \pi \epsilon \pi \epsilon \iota \sigma \theta \epsilon & \text{for } \pi \epsilon \pi \epsilon \iota \theta \theta \epsilon \end{cases}$$

It may be noticed that only in the case (b), that is before σ , the dental is entirely dropped; Greek would not allow two " σ " s to come together; in every other case, the dental, by a strange affinity, becomes σ ; from this conversely, it may be argued that the Greek σ itself is dental in nature, as has been recognised by Pāṇini in calling π " $\tau = \pi \pi$."

In Sanskrit, not merely is a dental not dropped before \overline{q} , but if possible, another dental is added: thus the elision in Greek is avenged in Sanskrit; e. g. \overline{a} \overline{q} + \overline{q} \overline{a} becomes, in addition to \overline{a} \overline{q} $\overline{q$

(7) We now come to the most striking similarities of all in the two languages. No one, who considers the following with a little attention, can fail to observe that Sanskrit and Greek *must* have had a common origin.

In both the languages the Imperfect and the Aorist are formed by the augment ϵ , corresponding exactly to the Sanskrit \Re . And again, in both languages, the Perfect is formed by Reduplication, a feature which marks Greek and Sanskrit as cognate with each other as apart from other languages.

(A) In the case of roots beginning with a consonant, the ε or si is regularly added as a sign of the Imperfect or Aorist e. g. ἔτνπτου (Imp.) and ἔλνσα (Aorist). In the case of a root begin-

ning with a vowel, in either language, long vowels and diphthongs are substituted for the combination of the augment and the vowel;

Then again, in either language, verbs compounded with a Preposition have the Augment between the Preposition and the Verb: (this incidentally shows that Prepositions are really of the nature of ad-verbs and do not form an organic part of the verb, a point which will be noticed later on):—

$$\begin{cases} \epsilon i\sigma - \phi \epsilon \rho - \omega & \epsilon i\sigma - \epsilon - \phi \epsilon \rho + ov \\ \pi \rho o \sigma & \alpha \gamma \omega & \pi \rho o \sigma - \hat{\eta} \gamma ov \\ \mathbf{and} + \mathbf{and} \hat{\mathbf{and}} & \mathbf{and} = \mathbf{and} \hat{\mathbf{and}} = \mathbf{and} \hat{\mathbf{and}} \\ \mathbf{and} + \hat{\mathbf{and}} & \mathbf{and} = \mathbf{and} \hat{\mathbf{and}} \\ \mathbf{and} + \hat{\mathbf{and}} & \mathbf{and} = \mathbf{and} \hat{\mathbf{and}} \end{cases}$$

In Greek, the final vowel of the preposition is elided before the Augment; but in Sanskrit, it combines with the Augment; e. g.

$$\propto \pi o \cdot \phi \dot{\epsilon} \rho \omega$$
 $\propto \pi - \dot{\epsilon} \cdot \phi \dot{\epsilon} \rho o \nu$
उप+ ऐक्षत उपक्षत

In Greek $\pi\epsilon\rho i$ are $\pi\rho o$ are exceptions to the above rule, and never elide their vowels, but as in Sanskrit, combine them with the Augment:—

$$e\ g$$
. $\pi \rho o \beta \propto i \nu \omega$ $\pi \rho o \dot{\nu} \beta \propto i \nu o \nu$ $(\pm \pi \rho o \cdot \epsilon + \beta \propto i \nu \dot{o} \nu)$

(B) We next come to the phenomenon of Reduplication. The genesis of Reduplication is to be found in its utility as a mark of completed action, which is the meaning given to the Perfect in both the languages. Hence, Reduplication and the Perfect tense go hand in hand in the two languages.

(a) Reduplication in either language consists in the repetition of the first consonant of the root, plus the radical vowel in Sanskrit, and a uniform ε in Greek. Thus হুদু when reduplicated becomes হুহুদ, and the stem λυ when reduplicated becomes λελυ. In Attic Reduplication, however, we do find as in Sanskrit the first Syllable repeated:

έλαύνω — ελήλακα έλεγχω — ελήλεγμαι

- (b) In either language, the hard aspirates are represented in reduplication by their corresponding hard unaspirates; thus e. g. \(\text{z}\) by \(\text{z}\), \(\text{q}\) by \(\text{g}\) and \(\text{p}\) by \(\text{q}\); and \(\text{p}\) becomes \(\text{q}\) and \(\text{q}\); and \(\text{p}\) becomes \(\text{q}\) and \(\text{q}\) becomes \(\text{q}\); and \(\text{p}\) becomes \(\text{q}\); and \(\text{p}\)
- (c) In Sanskrit, the soft aspirate takes the soft unaspirate, as भिद्र becomes बिभिद्र. In Greek, no soft aspirates exist except the ζ (see Section §2 above); and this takes an Augment instead of a Reduplication, c. g. ζητε becomes ἐζήτηκα. We may here compare पाणिनि's अभ्यासे झलां चर: 1
- (d) When verbs begin with two consonants instead of one, or with a double consonant, the general practice in Greek is to use the Augment instead of Reduplication, as ἔσταλκα from stem στελ; of Sanskrit to repeat sometimes the first consonant and sometims the second e. g. বিশ্ভিনিষ্ণ; स्था-तस्था.

(e) But the Greek practice of reduplicating a mute when followed by a liquid (in the case of two consonants coming together) find as exact parallel in Sanskrit:—

 γρκφω
 γέγραφα

 ფর
 য়ৢয়য়

(f) In both languages, when roots begin with a vowel, the general practice is to have the Augment instead of the Reduplication;

e. g. δρθόω in Perfect be comes $\mathring{ω}ρθωκ$ α

अद् " आद

There are further rules in Sanskrit on this point, and they only indicate a greater "differentiation."

(g) When a preposition comes before a verb, then the reduplication like the augment, comes between the preposition and the verb: and this rule is identical in Greek and Sanskrit.

 $\pi \rho \propto \sigma - \gamma \rho \propto \phi \omega$ $\pi \rho \propto \sigma - \gamma \epsilon - \gamma \rho \propto \phi \propto$ $\pi \rho \propto \sigma - \gamma \epsilon - \gamma \rho \propto \phi \propto$ $\pi \rho \propto \sigma - \gamma \epsilon - \gamma \rho \propto \phi \propto$

(h) The reduplication of the Perfect is retained in both languages even in the Perfect Participle:—

 $\gamma \rho \dot{\alpha} \phi \omega$ $\gamma \dot{\epsilon} \gamma \rho \dot{\alpha} \phi \dot{\alpha}$ $\gamma \dot{\epsilon} \gamma \rho \dot{\alpha} \phi \dot{\omega} s$ गम जामिवस

the terminations ws and वस् being identical.

Unfortunately, the Pluperfect, the Perfect Subjunctive, the Perfect, Optative, the Perfect Infinitive are lacking in Sanskrit; otherwise, as in Greek, they would have also retained the reduplication. By the bye, we do here find the superiority of Greek to classical, if not Vedic, Sanskrit in the construction of a variety of forms, which are not even contemplated in Sanskrit.

In general, it may be said that the 1st
 Greek perfect has no parallel in Sanskrit,
 as its peculiar sign is κ. The 2nd Greek

perfect corresponds to the 1st Sanskrit perfect, as in these the terminations are applied directly. And again, the 2nd Sanskrit perfect has no parallel in Greek, as it is formed in combination with water state or anga.

(8) We thus see that in Greek as in Sanskrit, the Reduplication is an essential element of the Perfect. But in either language it accompanies even the present tense of some verbs; e. g. as in Greek τιθημι, διδωμι. These have been shown above (5) to correspond to the 3rd conjugation in Sanskrit, which also forms its present by Reduplication, ε. g. to becomes πειιά, η becomes πειιά, η becomes πειιά, η becomes πειιά, η then again, it, is a sign of such other verbs in Greek as βιβρώσκω and γιγώσκω, which because they have both a reduplication, and the mark σκ, may be said to exactly correspond to Sanskrit Desideratives, as πατίνία, τη γιαία, which have both a reduplication and the mark π.

Beyond the three instances mentioned above, the Reduplication in Sanskrit Aorist for a variety of verbs, and in Sanskrit Frequentatives does not find a parallel in Greek, e.g. अशिर्षम, अजीजनम; चर्राति and अटाट्यते. It may be noticed that the Frequentative Reduplication is very arbitrary and corresponds to the Attic Reduplication in Greek.

It may be seen that the Reduplication is peculiarly expressive of frequence: hence, it is very suitable for the Frequentatives; thus, अटाटात may be significantly used of wandering frequently, and ceaselessly; सास्मर्थते of remembering frequently and so on. There are no Frequentatives in Greek, hence the Reduplication is not to be met with in Greek in this connection.

(9) This prepares us to make a few more supplementary remarks on the subject of conjugation, before we finish this part of the subject.

- (a) We have seen that there are Desideratives in Greek, we may now observe that there are even Denominatives in Greek. We know what an important part Denominatives play in Sanskrit. One very often meets with such forms as galula, thin artitud, timinal which have the sense of behaving or being like the person or thing expressed by the noun. The Greek Denominatives do not seem to have this meaning: they are only verbs formed from corresponding nouns; thus, $\sigma \eta \mu \times i \nu \omega = to$ signify comes from the noun $\sigma \hat{\eta} \mu \times (\tau -) = sign$; $\delta \iota \kappa \times \hat{\zeta} \omega = to$ judge from the noun $\delta \iota \kappa \eta = j$ ustice.
- (b) To the Causal of Sanskrit, there does not seem to be any parallel formation in Greek. Indeed, the Sanskrit Causal itself is so very like the 10th Conjugation, that one of the two has no right to exist separately. But because the Causal conveys a peculiar meaning—that of an action being caused by another—we had rather drop out the 10th Conjugation, so far as the Conjugation of verbs is concerned.
- (c) We have seen that there are no Frequentatives in Greek; similarly there is not also the so-called Benedictive mood of Sanskrirt. Indeed the Benedictive mood also has no right to exist in Sanskrit, seeing how very similar in meaning, and also in formation, it is to the Potential or Optative. Indeed, Pāṇini himself seems to have recognised this in as much as he combined the Optative (বিষেত্র) with the Benedictive (or as Whitney calls it the Precative) (আরালিক্ত) under the common appellation of ক্তিত্র. Moreover the extreme similarity of the terminations involved might well enable us to argue for its non-requirement. Hence, it is no wonder that Greek does not show it: it can do with the Optative.
- (d) But, on the other hand, as we have mentioned above, Sanskrit does not show the Pluperfect, the Perfect Subjunctive, the Perfect Optative, the Perfect Infinitive, and also the Aorist Imperative, the Future Optative, and the Perfect, Future or Aorist Infinitive of Greek.

- (e) However, one important thing remains to be noticed. There is a Subjunctive in Sanskrit, corresponding to the Greek Subjunctive, but it is only to be found in the Vedas (). In classical Sanskrit literature, it has almost disappeared; but in Greek, it retains its full vitality. Moreover, it may be noticed that the terminations of the Subjunctive both in Greek and Sanskrit are almost exactly similar to the terminations of the Present: (in Sanskrit, the first personal terminations of the Subjunctive are, however, more akin to those of the Imperative than of the Present).
- (f) There is again a similarity between Greek and Sanskrit in making σ the distinctive sign of the future; e.g. $\lambda \dot{\nu} \sigma \omega$ the future of $\lambda \dot{\nu} \omega$, and $\pi \Re \sigma \Pi$ the future of π .
- (g) This σ again occurs in the I Aorist of Greek and the Sigmatic Aorist of Sanskrit, but in this case, the root is preceded by an Augment (è in Greek and sin Sanskrit—the same as the Imperfect Augment); e. g. ἐλυσα is 1st Aorist of λύω and κετίξη is the Sigmatic Aorist of τ.
- (h) Lastly, the present, future and perfect participles both of Greek and Sanskrit are declined like corresponding adjectives; e. g. λύων like ἐκών; and जारीमवस् like विद्यस्.

§ 10 Syntax.

- (1) We now come to the subject of Syntax; and, here also, we find a great deal of resemblance.
- (a) In Greek as in Sanskrit, we very often find adjectives, used simply with the article and without the noun, to denote a general class of persons. [In Sanskrit, however, the article, being non-existent, is not found.] We may, translate "the good men" as simply of $\propto \gamma \propto \theta$ of in Greek and $\alpha = 1$: in Sanskrit. In either case, there is no noun.

- (b) In either language, the duration of time is expressed by the Accusative. Thus "He remains for three days" may be translated in Greek τρεῖς ἡμέρ∝ς μένει, and in Sanskrit রীणি হিনানে রিজ্ফারি, in either case the accusative being used.
- (c) The examples quoted in (b) may also incidentally show that the nominatives of the personal pronouns are seldom used in both the languages. In either language, again, they are used when emphasis is required to be shown. Thus, "he says he is writing", when it is without any emphasis, may be translated in Greek $\phi\eta\sigma\dot{l}$ $\gamma\sigma\dot{l}\phi\epsilon\dot{l}\nu$ simply, and $\overline{\epsilon}$ and $\overline{\epsilon}$ in Sanskrit, in either case the personal pronouns being omitted. On the other hand, "I gave the money to the man", when there is emphasis on "I" is to be translated $\dot{\epsilon}\gamma\dot{\omega}$ $\ddot{\epsilon}\delta\omega\kappa \times \tau \times \chi\rho\dot{\eta}\mu\times\tau \times \tau\omega$ $\dot{l}\nu\delta\rho\dot{l}$, and in Sanskrit also the $s_{\overline{k}}$ cannot be omitted.
- (d) It seems that it is to the above fact that the entire disappearance in Greek of the Nominative of the third personal pronoun is due. Thus, there are properly speaking, no equivalents to "he, she, it" in Greek. In Sanskrit, we have equivalents for these $\pi: \pi$, π , and they can be used when required.
- (e) Speaking of the pronouns, we might next notice that $\dot{\epsilon}\gamma\dot{\omega}$ in its declension takes double forms viz:

è $\mu\dot{e}$, $\mu\dot{e}$; è $\mu\dot{o}\hat{v}$, $\mu\dot{o}\hat{v}$; è $\mu\dot{o}\hat{v}$, $\mu\dot{o}\hat{v}$ in the Accusative, Genitive and Dative cases respectively. And in Sanskrit, although there are other cases, such as the Instrumental, Ablative, and Locative, the pronoun $\Re \dot{\epsilon}$, equivalent to the Greek $\dot{\epsilon}\gamma\omega$, takes double forms which are strikingly similar to the above only in the Accusative, Genitive and Dative exactly as in Greek, viz:

मां, मा; मम, मे; मह्यं, मे

(f) The next things to be noticed about these double forms are, that the first set of forms, viz: ἐμέ, ἐμοῦ, ἐμοῦ and πɨ, ππ and πɨ are more emphatic than the se-

cond set of forms viz: $\mu\dot{e}$, $\mu\dot{o}\hat{v}$, $\mu\dot{o}\hat{v}$ and \dot{a} , \dot{a} and \dot{a} ; and that in either language, the latter set of abbreviated forms are not grammatically allowed to come, at the beginning of sentences, or even at the beginning of any quarter of a verse; e.g. \dot{a} \dot{a} \dot{a} would not be allowed at the beginning of a sentence. It has been again already observed, while speaking of accents (§ 3), that all these shorter forms are enclitics and lose their accent in both languages.

- (4) Then again, in Sanskrit, the particles π , π , π cannot begin a sentence; similarly in Greek, their exact equivalents $\tau \epsilon$, $\delta \epsilon$, $\gamma \approx \rho$, must also come second.
- (i) One more difference may be noticed by way of illustration. In Greek, price and value are always expressed by the Genitive. "I value reputation highly" is to be translated δόξαν πολλοῦ τιμῶ, while contrast कियंता मूल्येन कीतं पुस्तकं. "At what price was the book bought"? where the Instrumental is used.
- (j) In Greek, there are no compounds as in Sanskrit. If we go back to the Veda, we will find as few and as simple compounds as possible. It is in the later Sanskrit that the compounds become more and more nume-

rous and more and more complex and we find such long strings of words joined together as have been the particular characteristic of works like the Kādambarī. While the compounds have this virtue in them, that they enable writers to express themselves very briefly, they have also this grave defect that they impede the course of narration, by applying the brake every time and in general dam the flow of prose. If not much prose is to be found in Sanskrit, it is to be attributed specially to the large importance attached to the use of compounds. The compounds may be serviceable within a certain limit; but there is always the danger that the limit may be passed, and the writer may produce "cobwebs of learning, admirable for their fineness of structure, but of no substance and profit".

It is very meet that Greek does not show compounds: it is better that a language should have no compounds, than that it should have compounds which would stop the progress of the language. Indeed these compounds are not to be met with in any other language except possibly German, where we occasionally meet with genitive and possessive compounds. The reader will easily recall to mind such genitive compounds in German as Frühlingslied—spring-song, where the 's' is retained, and may compare such compounds with values compounds in Sanskrit like बार्या: प्रा

(k) But though, there are not in satural and against compounds in Greek, which form a peculiar feature of Sanskrit, we often meet Greek prepositions compounded with verbs as in Sanskrit. But as we have seen, these prepositions are only of the nature of ad-verbs, and they always yield before the Augment or Reduplication e.g. συν-έ-λεγον and πρασ-γέ-γραφα. Thus it is only incidentally that they have come to be compounded with verbs, as they may also go with nouns and pro-nouns (क्रमेबचनीय). That they are only contingently attached to verbs may be seen from the fact that even when they go

along with verbs, they govern the very case of the nouns, which they would have governed if they had not been attached to the nouns; e. g. in Παρεκομίζοντο την Ίταλίαν we find the Accusative, which we would have found if the preposition had been used alone. Again, we find in Greek as in Sanskrit, that particular prepositions must always govern particular cases. Thus, els must take Accusative, κ×τ× Genitive or Accusative, and περί Genitive, Dative, or Accusative. Similarly 374 takes Accusative, प्रात Accusative and Ablative, and विना Accusative Instrumental or Ablative. But there is a special use of prepositions in Sanskrit which must be noticed. they go along with verbs, they often change the voice of the verb altogether, as has been already pointed out; we cannot, for example, say संगच्छाति. And in such cases, they cannot be put apart from the verbs. other cases, we find the preposition used apart from the verb, very often in the Veda (cf. समाग्रीमिन्धतनराः) but very rarely in classical Sanskrit, especially when the preposition has once been acknowledged as an organic part of the compound verb.

(2) We now come to some important matters. We have seen that there is an Imperfect, two Perfects, and two Aorists in Greek, corresponding to an Imperfect, two Perfects, and 3 (Whitney) or 7 (orthodox) Aorists in Sanskrit. Now when any language has so many different tenses to express merely the pastness of an action, it is natural that the grammarian's mind should these and find out subtle differences. Now in both languages, we find the Perfect used exactly in the same sense: that of completed action: "I have come". But both languages find out subtle differences in the use of the Imperfect and the Aorist. Greek distinguishes the Imperfect from the Aorist, the first signifying the non-fulfilment of "I was coming"; the second showing the immediate fulfilment of it: "I came". When this fulfilment itself becomes a matter of the past, and some time

has elapsed after it, we have the Perfect. Sanskrit distinguishes the Imperfect from the Aorist in almost the same way, the first showing a matter of yesterday. (अन्यतने अपरोक्षे लड़) e. g. अरुपायन साइतं, the second showing a matter of to-day (अयतके अपरोक्षे लड़) e. g. प्रातः पाकं अकार्यान् When some time has elapsed after this, we have in Sanskrit also the right of using the Perfect (पराक्षे लिह.) e. g. प्रातः पिक्षे किंद्

But though, in Sanskrit, such subtle distinctions were made by grammarians, what we find in actual use is a promiscuous huddling up of the tenses. They have all been supposed to be exchangeable with one another for all practical purposes. Nay, even the Sanskrit past participle can take the place of any of these, and Sanskrit writers are generally found to use the past participle in preference to any of the tenses, the principal reason being that it is formed more easily, and more easily remembered.

(3) Next, we must proceed to explain certain verbal forms in Sanskrit, which often cause confusion to a Greek Scholar. Let us consider the following forms:—

गच्छन् गत अस्मिष्स गन्तुं गत्वर
Present parti- Past parti- Perfect parti- Infinitive : Absoluciple: going ciple: gone ciple: has gone to go tive:

having gone

To the first corresponds the present participle in Greek e. g. λύων; to the second, the Aorist participle λύσως; to the third, the perfect participle λελυκώς; to the fourth, the Greek Infinitive; but for the last, the Absolutive, we have no parallel formation in Greek; it may be expressed either by the present participle, or more grammatically, by the perfect participle.

(4) We must make a note of the Greek and Sanskrit Infinitives. While the Greek Infinitive has often the sense of a verbal noun and can be used both as subject and object of a verb, the Sanskrit Infinitive can be very rarely used in this way; more often than not, it is not

used in this way. For example, while we have ηδὶ πολλοὺς $\dot{\epsilon} \chi \theta \rho o \dot{\nu} \dot{\epsilon} \dot{\chi} \epsilon \iota \nu$; = is it pleasant to have many enemies?, and $\beta o \dot{\nu} \lambda \epsilon \tau \propto \tau o \dot{\nu} s \pi o \lambda \dot{\nu} \tau \propto s \pi o \lambda \epsilon \mu i \kappa o \dot{\nu} s \epsilon \dot{\nu} \propto \epsilon e he$ wishes the citizens to be warlike, the Sanskrit Infinitive has always a dative sense, and therefore, cannot be used as subject or object; e.g. पारसाकांस्ततो जेतु प्रतस्थे स्थलवरमना (here जेनु = in order to conquer). But if we hunt down the Sanskrit usages, we can sometimes alight on such constructions: न युक्तं अशोको वामपादेन ताहायितुं="It is not proper to kick the As'oka tree with the left foot", where the sense of ताडिंगितुं is that of subject; and न पृथाननवस्कुनो बक्त विश्वनमुक्तम गंतमहासि="O best of self-controlled men, you do not, deserve to fall a prey to grief like an ordinary man." where गंतु has the sense of an object. But this use is rare in Sanskrit. It may, however, be remembered that when the Infinitive is used in the sense of a subject in Greek, it may be preceded by the neuter article (thus clearly showing that it is treated as a verbal noun), but the article must not be prefixed when used in the sense of an object, e. g. το μανθάνειν χαλεπόν έστιν=to learn is difficult; and $\beta_0 v \lambda_{\varepsilon \tau \propto \nu} = \lambda \theta_{\varepsilon \hat{\nu}} = \text{he wishes to go.}$

It may also be noticed that there is a great similarity in Greek and Sanskrit in the treatment of negatives. The Greek words to express negations are $\mu \eta$ and où the Sanskrit are π_1 and π . μ'_{η} is exactly the same as HI, not merely in its form, but also in its use. It is very curious to observe that the proper use of $\mu\eta$ and η in both languages is with the Imperative and Subjunctive, while that of ou and a is with the Indicative; but while the genius of the Greek language would extend the use of $\mu \eta$ with Optatives expressing a wish, and with Substantival Infinitives, Sanskrit would extend the use of ar to the Optative and Future in the sense of 'lest', and with the present participle to express a 'curse'. On the whole, the use of the two particles is exceedingly similar. Scholars in either language may recall instances where μ'_{η} and HT are used in the senses above indicated.

We may however note one peculiar use of the particles. They are both used with the Aorist Subjunctive in the sense of Imperative; the use of m in this sense is only to be found in the Veda, as the Subjunctive exists only there; (with the simple Aorist, however, its use is common enough in classical literature, cf. πι τατις πίασεὶ εππι:). For example, πι πτη απα μή κλέψης τοῦτο τὸ ἀργύριου both express prohibition, and have the sense of Imperative.

- (6) We have next to notice the peculiarities of Indirect construction in the two languages. In Greek, the particle used to signify Indirect construction is ὅτι corresponding exactly to the Sanskrit particle ξτα, which is also used to signify Indirect construction. But we may notice the following differences:—
- (a) In Greek, the Indirect construction can very often be brought about by the help of the mere Infinitive; in Sanskrit the particle sta is necessary.
- (b) In Greek, the particle ँτι precedes the verb reported; in Sanskrit, it must follow it. Thus "he says that he is writing "is to be translated in Greek λέγει ὅτι γραφει, and in Sanskrit बक्ति लिखतीति, ὅτι preceding γράφει, and इति following लिखति. Compare also इति पलायते.
- (c) In Greek, after primary verbs, the mood and tense of the verb reported is retained; while after secondary verbs, it may either be retained or changed to the corresponding tense of the optative mood. In Sanskrit, it must always be retained. Thus, "he says that he wrote" is to be translated in Greek $\lambda \dot{\epsilon} \gamma \epsilon \iota \ \ddot{\epsilon} \gamma \rho \times \psi \epsilon \nu$, and in Sanskrit agin swellain the original tense being retained. While, "he said that he was writing" = he said "I am writing"

 $= \text{either } \{\lambda \epsilon \gamma \epsilon \nu \mid \delta \tau \iota \mid \gamma \rho^{\times} \phi o \iota \}$ $= \text{ or } \{\lambda \epsilon \gamma \epsilon \nu \mid \delta \tau \iota \mid \gamma \rho_{\times} \phi \epsilon \iota \}$

and = अवद् लिखामीति, the original tense being retained in Sanskrit, but being optionally changed in Greek.

(d) Lastly, it may be noticed that the person reported also changes in Greek but not in Sanskrit. Thus, from the last two examples, we can see

हैλεγεν δτι γραφει = he said : " he is writing". अवदन् लिखामीति = he said : " I am writing"

- (7) One more striking usage may be noticed, before we finish the subject of Syntax. This is the phenomenon known as the Genitive Absolute in both Greek and Sanskrit. We have seen that there is no Locative in Greek: hence, there is not also in Greek, what is called in Sanskrit grammar, tha Locative Absolute. But the Greek Genitive Absolute performs the functions of both the Genitive and the Locative Absolutes in Sanskrit. Hence, one need not be sorry not to find the Locative Absolute in Greek. The Genitive Absolute then in Greek has principally the following two senses:—
- (a) the sense of "although", "in spite of"; "Although many soldiers were present, nothing was being done" = πολλῶν στρατιωτῶν παρόντων οὐδέν ἐπράσσετο. In this sense, the Greek Genitive Absolute is identical with the Sanskrit Genitive Absolute:—"Notwithstanding that Rākshasa was looking on, the Nandas were slaughtered like beasts" = π-दाः पद्मव द्व हताः पद्मती राक्षसस्य।
- (b) the sense of "when":—"when the victory was announced, the citizens rejoiced" = της νίκης ἀγγελθείσης, οἱ πολῦται ἔχαιρον. In this sense, the Greek Genitive Absolute is identical with the Sanskrit Locative Absolute:— "when thou art king, how can evil befall the subjects"? = नाथे इतस्वय्यद्वाभं प्रजानाम ।

§ 11 Conclusion.

Any one who has followed us throughout the discussion of the points of grammar hitherto treated must be struck by the great resemblances which the two languages show. There have been indeed differences; and we have been careful to note these along with the resemblances.

It is impossible to argue or to prove that any two languages in the world are entirely identical: in fact, they would, in such a case, cease to be two languages. Our entirely genetic, at the same has been time it has been critical. We have always inquired into the genesis of grammatical usage, and have often tried to show how any particular usage stands to reason. The comparative treatment of Greek and Sanskrit undertaken in this essay will not fail to impress the reader that Greek and Sanskrit are by no means less similar than Greek and Latin. This was the point that we wanted to A comparative grammar, in extenso, of Greek and Sanskrit remains to be written. Let us hope that anybody who undertakes the task will find at least some things in this essay which will be helpful to him. We believe we have for the first time drawn out at great length the striking analogies of Accents and Conjugations in Greek and Sanskrit.

But it is not seldom that people look askance at the philologist. The resemblances which he shows are supposed to be merely accidental; the differences which he may point out are supposed to be vital. In spite of such censure, we may say that it is the philologist alone who can do some useful work in illuminating the pages of ancient history, no record of which is left to us except mere language. He brings to light the history which remains shrouded in language, and thus the philologer is the exponent of the customs and manners of nations, of which history proper has nothing to tell.

The most important service, however, which Comparative Philology has done to the cause of research has been to show the common origin of nations and languages, so far removed in these days as Greek and Indian. The striking similarities in language exhibited by Greek and Sanskrit, for example, cannot be explained except on the hypothesis of common origin. (1) The playiarism theory of Dugald Stewart need only be mentioned to be refuted.

(2) The theory of independent parallelism, though applicable in part to philosophy, can hardly be supposed to suit the similarities of the languages. (3) The theory of occasional contact, wherever that might have been, in Alexandria, Babylon, Bactria, or the Punjab, might serve to explain only a few similarities of vocabulary as $\sigma_{\kappa}^{\prime} \nu \tau \times \lambda_{o\nu}$ and $\forall \epsilon \epsilon \epsilon$, σινδών and Satin, $I \propto F ων$ and $v = \pi$, $\delta \rho \propto \chi \mu \eta$ and $v = \pi$, $\delta \iota \dot{\omega} \mu \epsilon \tau \rho \sigma v$ and जामित्र, but does not touch the grammatical substructure of the languages. (4) It is to the credit of Comparative Philology that it first showed beyond dispute, that the great similarities of many of the Indo-European languages can not be explained except on the hypothesis of a prolonged and continued common stay together of the nations, which seem to have now parted for ever. Thus it reinforces from an altogether different standpoint the conclusion of common origin reached by Geologic and Vedic scholars. Philology may be laughed at by those who pride themselves on their absolute ignorance of languages: those who do know languages can not consistently deny the historical importance of philology: while those who may newly take to the study of the different languages will begin to see things in a new perspective, and to quote the words of Charles V, with every new-learnt language, they may even "win a new soul."*

^{*} It is to the great credit of the Aryabhushan Press that they, of all the Indian presses, have achieved the feat of casting Greek type for this article for the first time in India. When no other press could offer Greek type, the Aryabhushan voluntarily undertook to cast entirely new type—a matter which is extremely creditable to them.—R. D. R.