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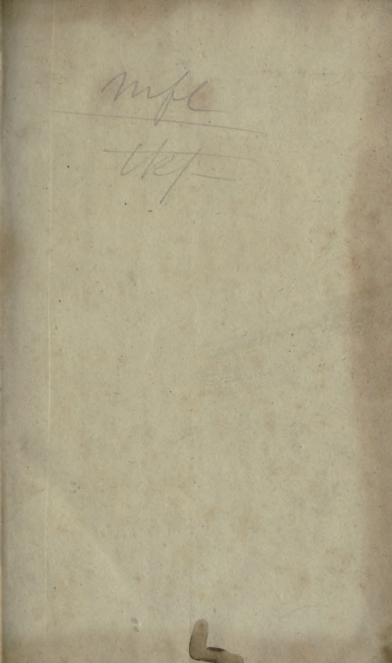
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# A SYSTEM

OF

### GREEK PROSODY AND METRE,

FOR THE USE OF SCHOOLS AND COLLEGES;

TOGETHER WITH

#### THE CHORAL SCANNING

OF THE PROMETHEUS VINCTUS OF ÆSCHYLUS, AND THE AJAX AND ŒDIPUS TYRANNUS OF SOPHOCLES.

TO WHICH ARE APPENDED

REMARKS ON INDO-GERMANIC ANALOGIES.



BY

### CHARLES ANTHON, LL.D.,

JAY PROFESSOR OF THE GREEK AND LATIN LANGUAGES IN COLUMBIA COLLEGE, NEW-YORE, AND RECTOR OF THE GRAMMAR-SCHOOL.

NEW-YORK:

HARPER & BROTHERS, 82 CLIFF-STREET.

1838.

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### PREFACE.

An accurate acquaintance with the Prosody and Metres of the Greek Language is so necessary an accompaniment of true scholarship, that any attempt to advocate its claims to the notice of the student would be entirely superfluous. It must be admitted, however, that, while all among us are very ready to acknowledge the importance of this branch of learning, only a small number, comparatively, have been induced to make it a subject of careful study; and the result is, that, in matters appertaining to Greek Prosody and Metre, many of those who ought to be better acquainted with these topics display oftentimes a very lamentable want of accuracy. What renders this the more provoking is, that they who come among us from transatlantic seminaries of learning, where metrical studies are much more carefully pursued, frequently undertake to sit in judgment upon our violations of the laws of prosody and metre, when they themselves are at best but very poor representatives of the metrical knowledge which exists in their own countries.

One great obstacle to the successful cultivation of

prosodiacal studies among us has undoubtedly been the want of a proper treatise on the subject, which, without encumbering the student, in the commencement of his career, with any unusual burden, might, nevertheless, lay before him such a view of matters connected with the prosody and metres of the Greek tongue as would enable him to pursue his investigations in this department with satisfaction and advantage. The present treatise has been prepared with this view. Its object is to give all the necessary information appertaining to Greek prosody in a simple garb, and one which may invite rather than repel. The more intricate questions connected with the subject, and on which the ingenuity of European scholars loves to exercise itself, are here purposely omitted, and nothing is offered but what may prove immediately and permanently useful.

The Choral Scanning is intended to initiate the young scholar into a department of metrical study, which, to the inexperienced, bears a very formidable name; but is in reality, with the exception of a few knotty points that occasionally present themselves, a very pleasing branch of investigation, and a very inviting field for the ingenuity of the student. Choral Scanning has hitherto been regarded by many among us as a mere piece of chance-work, with no certain rules to guide or inform us when we are correct. It is hoped that the aids afforded in the present treatise on this part of the subject will tend to show that there is even here much of certainty, and much that may lead to satisfactory results.

The introduction of remarks on Indo-Germanic Analogies into a work on Greek Prosody may require some explanation. The observations in question were intended to accompany a Greek Grammar recently published, but were withheld from the fear of making that work too voluminous and expensive. They are given here, at the end of the Prosody, partly because no other avenue may present itself for years by which they can be brought forward, and partly out of compliment to the distinguished philologist whose name graces the dedication of this volume, and who has done more for comparative philology than any American scholar. Had he undertaken to write on this subject, the remarks appended to the present work would never have appeared.

The Sanscrit Question, as it has been termed, has never obtained a fair hearing among us. On the part of its opponents all is mere idle assertion, and the specious, but most erroneous and unscholarlike, theory of Dugald Stewart appears to them to have laid the controversy completely at rest. Many of our half-learned youth, too, have caught the infection; and believing, of course, that what is delivered on this subject with oracular gravity, sometimes even from a professor's chair, must be the result of careful investigation, and in every point of view deserving of being followed, almost regard the term Sanscrit as a species of by-word and mockery. It is hoped that the observations appended to the present volume will make the matter in controversy more clearly understood, until some abler pen shall present

Germanic Analogies. It is mortifying, indeed, to think that any remarks at all should be now needed to prove that the Sanscrit is not a mere piece of patchwork from the Greek. Yet so it is. What in our own country is still regarded as a most ingenious and conclusive theory, would, on the continent of Europe, subject the individual, who might be bold enough to advocate it, to a direct imputation of lunacy.

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Columbia College, Aug. 20, 1838.

### PART I.

# PROSODY.

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PROBODY

### GREEK PROSODY.

#### Ī.

I. Prosody  $(\pi\rho\sigma\sigma\phi\delta(a))$ , in its common acceptation at the present day, treats of the quantity of syllables, or the time occupied in pronouncing them.

II. The ancient Greek grammarians, however, connected with the term a much more comprehensive meaning, and made it refer to everything by which the *sound* of a syllable was affected. Hence prosody, with them, included also the accents and breathings.<sup>1</sup>

III. Hence it is clear how the ancients came to speak of seven proper prosodies, for they included the threefold accent, the twofold breathing, and the twofold quantity.<sup>2</sup>

IV. To these seven proper prosodies the ancients added what are called the *affections* of a word, or the *influences* upon it  $(\pi \dot{\alpha} \theta \eta)$ , and denominated these *improper prosodies*.<sup>3</sup>

V. The three improper prosodies were the apostrophe, hyphen, and hypodiastole.<sup>4</sup>

VI. Hence prosody, in its strict acceptation, is tenfold, consisting of the seven proper and the three improper kinds. In the present treatise, however, we will confine ourselves merely to the consideration of Quantity and Metre.

Bekker, Aneedot. Græc. 676, 16. 'Ορίζονται οὖν τὴν προσωδίαν οὕτως, κ. τ. λ: Compare Spitzner, Pros. Gr. § 1.

<sup>2.</sup> Charoboscus, ap. Bekker, A. G. 703, 24. Ίστέον ὅτι τριχῶς λέγεται ἡ προσωδία, κ. τ. λ.

<sup>3.</sup> Bekker, 683, 22. Χρὴ δὲ γινώσκειν ὅτι τὰ πάθη οὖκ εἰσὶ κυρίως προσωδίαι, ἀλλὰ καταχρηστικῶς, κ. τ. λ.

<sup>4.</sup> Bekker, l. c.

Bekker, 674, 1. Προσφδίαι εἰσὶ δέκα, δξεῖα, βαρεῖα, περισπωμένη, μακρά, βραχεῖα, δασεῖα, ψιλή, ἀπόστροφος, ὑφὲν, καὶ ὑποδιαστολή.

#### II.

I. Every syllable is either long or short; or, in other words, requires a longer or shorter time for its pronunciation.

II. To these two kinds of syllables a third is to be added, which is called the *common* or *arbitrary*. By this is meant a syllable which may be used as long or short; as, for example, a short vowel which may be short or long before a mute-with a liquid, or a short final syllable which may be lengthened by crasis or otherwise.

#### TIT.

#### GENERAL RULE.

In Greek, the vowels  $\varepsilon$  and o are short by nature,  $\eta$  and  $\omega$  are long by nature, and a,  $\iota$ , v, are doubtful.

- 1. When a vowel is said to be short by nature, the meaning is, that it is short by its natural pronunciation, being equivalent merely to one short time. On the other hand, a vowel long by nature is long by its natural pronunciation, being equal to two short times. Thus  $\eta$  is equivalent to  $\varepsilon\varepsilon$ , and  $\omega$  to oo.
- 2. Hence it follows, that the short vowel  $\varepsilon$  has  $\eta$  for its corresponding long one; and the short vowel o, in like manner, has  $\omega$  for its long. But in the case of a,  $\iota$ , v, there is no distinct mark or letter by which the eye can tell at the instant whether these vowels are long or short, and hence they are called doubtful.<sup>2</sup>

The doubtful vowels were called by some of the ancient grammarians δίχρονα, i. e., double-timed; by others ἀμφίδολα, i. e., indefinite.
 Compare Bekker, An. Gr. 800, 27.

<sup>1.</sup> It is evident, that, in proper metres, the syllable, in itself arbitrary, has always the definite quantity of a long or short. Compare the language of Hermann, Elem. Doctr. Metr. c. 9, § 1. "Quum in numeris tempora omnia certa ac definita esse debeant, facile intelligitur, in numeris ipsis nihil usquam posse anceps esse; itaque, si qua inveniuntur ancipites syllaba, i. c., qua breves sint, quum longa esse debeant, vel longa, quum debeant breves esse, cas, quod ad numerum attinet, pro talibus numerari, quales debeant esse, etsi non sint tales."

3. It must be carefully borne in mind, however, that, by actual usage, every syllable in any particular case always has a definite quantity, either long or short; and that, when we speak of doubtful syllables, we do not mean that they have anything doubtful in their nature, or wavering between long and short as regards the same word; but only that they have no corresponding long or short marks by which the eve can detect their quantity at a glance.

#### RULES FOR LONG VOWELS.

#### 1. NATURE.

- I. Every syllable which has an  $\eta$  or  $\omega$  is long by nature; ας, ημέρα, ωμός, &c.
- II. Every diphthong, or double vowel, likewise makes a syllable naturally long; as, αἴρω, αὔρα, τεῖχος, εὖρος, οἶκος, ούδας, μητρυιά, άγορᾶ, &c.
- III. When two vowels are combined by contraction into one, the syllable becomes naturally long; as,  $\bar{a}\delta\omega$  for  $\dot{a}\epsilon i\delta\omega$ ; αργός for ἀεργός ; τρος for ἰερός.
- IV. Every circumflexed vowel is long; as, δρᾶμα, πᾶσα. หาเอล. อังแล.1

#### Exceptions.

1. Every final syllable, which is long by reason of a vowel or diphthong, can be made short if it stand in the thesis.2 and the next word begins with a vowel; and in the epic writers this shortening amounts almost to a constant rule;3

2. The thesis is that part of the foot on which the stress of the voice does not fall, and is opposed to the arsis; thus, in ἡμένη, the first syllable has the arsis, the remaining two are in the thesis.

<sup>1.</sup> This will be again considered under the head of accent.

<sup>3.</sup> The principle on which this exception depends is easily explained. The  $\eta$  in  $\eta \mu \bar{\nu} \nu \eta$ , for example, is equivalent to  $\epsilon \epsilon$ , and one of these epsilons being supposed to be elided before the initial vowel of the following word, the other epsilon remains, of course, short by nature. In other words, the final vowel of  $\eta \mu \dot{\epsilon} \nu \eta$  loses, as it were, a portion of its natural length, by the sinking of the voice and by the vowel immediately follow-

as, ἡμένη ἐν βένθεσσιν (Hom.  $\Pi$ . 1, 358); ἄμφῶ ὁμῶς (Ib. 23); δεχθαἴ ἄποινα (Ib. 57); κλῦθί μεῦ 'Αργυρότοξ' (Ib. 177), &c.

2. On the contrary, the long vowel retains its natural measure when it falls in the arsis of the foot. The following Homeric verses contain examples of both kinds.

Ήμετέρῷ ἐνὶ οἴκῷ, ἐν Ἄργεῖ, τηλόθι πάτρης. (Π. 1, 30.) Υἶες, ὁ μὲν Κτεάτοῦ, ὁ δ' ἄρ' Εὐρύτοῦ ᾿Ακτορίωνος. (Π. 2, 621.)

- 3. Nevertheless, the epic, and, after their example, the elegiac poets, sometimes permit the long vowel or diphthong to retain its quantity even in the thesis of the foot.<sup>2</sup>

ing it. So the  $\omega$  in  $\alpha\mu\phi\omega$  is equivalent to two omicrons, one of which it loses before the following vowel, while the other remains short. In like manner, the diphthongs  $\alpha\iota$  in  $\delta\epsilon\chi\theta\alpha\iota$ , and  $\epsilon\nu$  in  $\mu\epsilon\nu$ , are supposed each to lose a vowel.

1. Here, after one of the vowels has been supposed to be elided, and a single short vowel remains, this latter, being in the arsis of the foot, receives the stress of the voice, and becomes long again. Thus, in the foot  $\rho\bar{\omega}$   $\check{\epsilon}\nu\check{t}$ , the syllable  $\rho\omega$  is in the arsis, and hence, though one of the omicrons composing the omega is supposed to be cut off before the initial vowel of  $\check{\epsilon}\nu\check{t}$ , and only a single omicron remains, that omicron is nevertheless lengthened by the stress of the voice falling upon it. On the other hand, in the foot  $\check{o}\check{t}\kappa\check{\omega}$   $\check{\epsilon}\nu$ , the omega is in the thesis, and hence, after this vowel has lost one of its component omicrons before the next word, there is no stress of the voice upon the other omicron, and therefore it remains short.

2. It is not correct to say that this mostly takes place only in words to which a digamma was originally prefixed. Passages frequently occur in which these lengthenings are found without the support of the digamma.

3. Homer only shortens certain forms, of which emaio; and olog are two instances. With the Attic dramatic poets, the shortening of the diphthong at is much more rare than that of ot, and occurs principally in the words δειλαίος, γεραίος, κρυψαίος, and that, too, mostly in anapæstic and dactylic metres. (Compare remarks under the head of Hiatus in the iambic trimeter, page 67 of this volume.) The comic, later epic, and epigrammatic poets have proceeded the farthest in this shortening of long syllables. Upon the whole, it must be remarked, that the shortening here referred to takes place most frequently in the diphthongs of and at, which the grammarians never regarded as a full long quantity in the thesis of the tone. Hence the ancients attribute to the article of, al, only 1½ time. Bekker, An. Gr. 821, 29. Spitzner, Gr. Pros. p. 8.

#### II. Position.

I. A short or doubtful vowel before two consonants or a double letter  $(\zeta, \xi, \psi)$  is almost always long; as,  $\sigma \tau \bar{\epsilon} \lambda \lambda \omega$ ,  $\bar{\epsilon} \mu \mu a$ ,  $\bar{\epsilon} \nu \tau \dot{\epsilon} \gamma \omega$ ,  $\tau \rho \dot{\epsilon} \pi \bar{\epsilon} \zeta a$ ,  $\check{a} \mu \bar{a} \xi a$ ,  $\delta \bar{\epsilon} \psi a$ .

II. These two consonants may belong to the same word with the vowel; as,  $\bar{\epsilon}\sigma\pi\epsilon\rho\sigma\varsigma$ , or one of them may belong to the same word, and the other to the succeeding word; as,  $\tau\tilde{\omega}\nu$   $\dot{a}\mu\delta\theta\bar{\epsilon}\nu$   $\gamma\epsilon$ ,  $\vartheta\epsilon\dot{a}$   $\vartheta\dot{\nu}\gamma a\tau\bar{\epsilon}\rho$   $\Delta\iota\dot{\alpha}\varsigma$ , or both may be found at the beginning of the following word; as,  $\check{a}\nu\delta\rho\bar{a}$   $\vartheta\nu\eta\tau\dot{\alpha}\nu$   $\check{\epsilon}\nu\tau\sigma$ .

#### Exceptions.

- 1. A short vowel before a mute, followed by a liquid  $(\lambda, \mu, \nu, \rho)$ , remains short, provided the mute and liquid belong to one and the same syllable.<sup>1</sup>
- 2. This rule, however, of a vowel before a mute and liquid, is itself subject to the following limitations:
  - I. Homer and the oldest Greek poets mostly avoid the shortening of syllables before a mute and liquid, and generally permit it only when the form, followed by  $\rho$  or  $\lambda$ , could not otherwise be adapted to the verse. Hence Homer usually shortens the preceding syllable only before  $\beta\rho$ ,  $\delta\rho$ ,  $\vartheta\rho$ ,  $\kappa\rho$ ,  $\pi\rho$ ,  $\tau\rho$ ,  $\phi\rho$ ,  $\chi\rho$ , and before  $\kappa\lambda$ ,  $\pi\lambda$ ,  $\tau\lambda$ ,  $\chi\lambda$ .
  - II. In scanning the dramatic writers, the following cases must be carefully noted.
    - (a.) A short vowel before a soft mute  $(\pi, \kappa, \tau)$ , or an aspirate  $(\phi, \chi, \theta)$  followed by a liquid, is much rather left short than lengthened by the Attic poets.
    - ( $\beta$ .) A short vowel before a middle mute ( $\beta$ ,  $\gamma$ ,  $\delta$ ), fol-

- lowed by  $\rho$ , is short in the comic writers, but in tragedy is mostly long.
- (γ.) A short vowel before a middle mute, followed by any liquid except ρ, is almost always long. In Euripides such syllables are always long; but in Æschylus, Sophocles, and Aristophanes, they are sometimes short.¹
- ( $\delta$ .) The tragic writers occasionally leave a vowel short before the two liquids  $\mu\nu$ .
- III. As the epic writers, according to what has just been remarked (2, 1), employ this shortening chiefly when the word cannot in any other manner be adapted to the measure, this circumstance explains why sometimes even two mutes, as σκ, and the double consonant ζ, neglect length by position, and leave the preceding vowel short; as, for example, before Zάκυνθος, Ζέλεια, Σκάμανδρος, σκέπαρνον, &c.3

#### V.

#### RULES FOR SHORT VOWELS.

I. A vowel before another vowel or diphthong is, generally speaking, short. Still, however, there are numerous exceptions to this rule, which will be mentioned in the course of the work.

II. Every syllable which has an  $\varepsilon$  or o is short by nature, unless lengthened by position or crasis; as,  $\xi\pi\delta\varsigma$ .

<sup>1.</sup> Porson, ad Eurip. Hec. 298. Elmsley, ad Eurip. Med. 288.

<sup>2.</sup> This is opposed by some critics, and among the rest by Elmsley (ad Eurip. Bacch. 1132), but the rule is successfully defended by Porson.

<sup>3.</sup> To remove these shortenings, Knight (Proleg. ad Hom. 79) writes Δάκυνθος, Δέλεια, Κάμανδρος, &c., and refers, in support of this opinion, to the coins of Zancle (Messana) of the seventh century B.C., which give the name of the place in the old form, ΔΑΝΚΑΗ. Thiersch (Gr. Gr. § 146, 8) thinks that this form for the name of Zancle may have arisen from the defective orthography of ancient times. This, however, is very unlikely; and we may cite, in support of Knight's opinion, the οὐχὶ μάραγδον of Asclepiades (Anthol. Pal. vol. ii., p. 501).

### Exceptions.

The Greek poets, especially the epic, often avail themselves of the aid of the arsis in lengthening a short syllable. This takes place, I. At the end of words; II. In the beginning of them; III. In the middle of compounds.

### I. Lengthening of short syllables at the end of words.

- 1. A short syllable at the end of a word is often lengthened in this manner, when the next word begins with a liquid; as, κατα λιπάρην (Il. 6, 64); δε μελίην (Il. 20, 322); ὑδατε νίζοντες (Il. 7, 425); ἀπο ῥίον (Il. 14, 154).
- 2. A short syllable at the end of a word is also sometimes lengthened in a similar manner, when the next word begins with the semivowel  $\sigma$ ; as,  $\kappa a \tau \bar{a} \sigma v \phi s o \bar{a} v v (Od. 10, 238)$ .
- 3. The Attics, in iambic trimeter verse, sometimes lengthen the short syllable before  $\rho$ ; as,  $\pi a \rho \bar{a}$   $\dot{\rho} \epsilon i \theta \rho o i \sigma \iota$  (Soph. Antig. 704). In the measures which approach nearer to the epic dialect, other syllables also occur lengthened.

### II. Lengthening of short syllables in the beginning of words.

Not only at the end, but also at the beginning of words, the epic language lengthens a short or doubtful vowel by the arsis, especially where two or more shorts follow. And here the following cases may be distinguished:

- It happens least frequently that a pure short is made long; as, Zēφυρίη (Od. 7, 119); ēπίτονος (Ib. 12, 423); ōϊες (Ib. 9, 425).
- 2. The doubtful vowels a,  $\iota$ , v, are far more frequently

<sup>1.</sup> Such lengthening is observed the most rarely before mutes, and hast of all before the aspirates  $\phi$ ,  $\chi$ ,  $\theta$ . The reason is, that the aspirates never admit of being doubled in pronunciation, whereas the liquids easily are.

Hermann, ad Soph. Antig. l. c.—Id. El. Doctr. Metr. 45.—Markland, ad Eurip. Suppl. 94.—Elmsley, ad Eurip. Iph. in Taur. p. 199, Lips. ed.

made long in the arsis of a tetrasyllable, or longer word; as, for example, in such forms as  $\bar{a}\theta \acute{a}\nu a\tau o\varsigma$ ,  $\bar{a}\kappa \acute{a}\mu a\tau o\varsigma$ ,  $\bar{a}\nu \acute{e}\phi \epsilon \lambda o\varsigma$ ,  $\bar{a}\pi \acute{a}\lambda a\mu o\varsigma$ ,  $\bar{a}\pi o\nu \acute{e}\epsilon \sigma\theta a\iota$ ,  $\bar{a}\pi o\acute{o}\acute{\iota}\omega \mu a\iota$ , &c. The same usage occurs in many polysyllables, with  $\iota$  and  $\nu$ ; as,  $\Delta \bar{\iota}o\gamma \epsilon \nu \acute{\eta}\varsigma$ ,  $\Pi \bar{\iota}a\mu \iota \acute{o}\eta\varsigma$ ,  $\Pi \tau a\lambda \iota \acute{a}$ ,  $\vartheta \bar{\nu}\gamma a\tau \acute{e}\rho a$ ,  $\bar{\nu}\lambda a\kappa \acute{o}\mu \omega \rho o\iota$ , &c. In proper names, as Priamides, Italia, &c., the Latin poets have followed the example of the Greeks.

### III. Lengthening of short syllables in the middle of verbs.

- 1. The epic writers often lengthen by arsis in the middle of compound words; namely, when the latter part begins with a liquid; as, διᾶμελεϊστί (Od. 9, 291); κατᾶνεύων (Ib. 490); κατᾶριγηλά (Ib. 14, 226).
- 2. The tragic writers have occasionally allowed themselves lengthenings of this kind, especially in proper names; as,  ${}^{i} I\pi\pi\bar{o}\mu\epsilon\bar{o}\omega\nu$ ,  $\Pi a\rho\theta\bar{e}\nu\sigma\pi a\bar{i}o\varsigma$ .<sup>2</sup>
- 3. The lengthening in the middle of the word before other than liquid letters is quite rare, and occurs mostly only in polysyllabic words; as, Δῑπετέος (Π. 16, 174); Δῑοφανέος (Anthol. Pal. 1, 502, Appollonid. 6, 2); ἀπο̄έρσειε (Π. 21, 329).

#### VI.

#### RULES FOR DOUBTFUL VOWELS.

- I. The chief object of Greek prosody is to reduce to rule the quantity of the doubtful or arbitrary vowels, a,  $\iota$ , v.
- II. This is done in various ways, among which the position of the accent affords some, though not very extensive aid, as may be seen by what follows.

<sup>1.</sup> Spitzner recommends, that, in the case of short vowels, the consonant which follows be doubled; as, ξλλαδον, ἄλληκτος (Gr. Pros. p. 15). It is better, however, to write the consonant singly, and suppose it to be doubled in pronunciation.

<sup>2.</sup> Compare Hermann, El. Doctr. Metr. p. 28.

<sup>3.</sup> In cases of this kind, many critics have recourse to the digamma. (Spitzner, de Vers, Gr. Heroic. p. 86.)

### Use of accent in determining quantity.

I. Every syllable marked with a circumflex is long by nature; and, therefore, when this accent stands upon a doubtful vowel, it shows this vowel to be long; as,  $\kappa\lambda\tilde{v}\theta\iota$ , πρᾶγμα.

II. In like manner, when the acute accent stands upon the penult of a polysyllabic word, the final syllable is long; as, ἄγιος, ἀγία, ἄγιον. So, also, παιδεία, ἡητορεία.1

III. On the other hand, when a doubtful vowel stands at the end of a word, and the penult has the circumflex, the final syllable is short; as, κλῦθῖ, πρᾶγμα.2

IV. The final syllable is also short when the acute is on the antepenult; as, τύφθητῖ, Κέρκυρα.3

V. In dissyllabic and polysyllabic words, when the final syllable is short and the penult has the acute accent, the penult also is short; as, κρίσις ( $\check{\iota}$ ), λύσις ( $\check{\nu}$ ), πολλάκις ( $\check{a}$ ).

VI. As, however, the length or shortness of a syllable can be obtained only imperfectly from the accent, it is necessary to seek for general rules, which may coincide with the usage of the poets. These we will now proceed to give.

### Of the doubtful vowels in the end of words.

#### Ι. Final a is short; as, τράπεζα, ἵνα, ἐππότα, τέτυφα.

1. A long vowel being equal to two short ones, and the accent which stood on the antepenult of ayiog being shifted to the penult of ayia, this penult becomes, in fact, the antepenult, beyond which the accent cannot be thrown back; the final syllable being now equal to two vowels, and compelling, of course, the acute to be transferred to the i.

3. This follows from what has been said under note 1.

<sup>2.</sup> In this case, when we resolve the word, the acute stands over the antepenult, and the circumflex is formed from the union of the acute of the antepenult with the grave of the penult; as, μάὰλλον, μᾶλλον. Now if the last syllable were long here, the acute would fall upon the fourth syllable from the end, which is contrary to one of the laws of the acute accent.

<sup>4.</sup> For, if the penult were long in this case, it would require to be marked with the circumflex.

#### Exceptions.

- 1. But a pure is long; as, 'Αθήναα, φιλία, σικύα, except verbals in τρια; as, ψαλτριά, and derivatives from adjectives in ης; as, ἀλήθεια; and also lέρεια, κώδεια, βασίλεια (a queen); but βασιλεία (a kingdom), and βασίλειā (adj. fem. royal).
- 2. The Doric a for  $\eta$  is long; as,  $\phi \acute{a} \mu \ddot{a}$ , Alveí $\ddot{a}$ ; and also the Doric genitive in a from nominatives in ac and  $\eta c$ ; as, 'Avvibāc,  $\bar{a}$ ; 'A $\tau \rho \epsilon i \delta \eta c$ ,  $\bar{a}$ .
- 3. Words ending in  $\delta a$  and  $\theta a$  have the a long; as,  $\beta a$ σιλίνδα, Λήδα, Σιμαίθα, except ἄκανθα and ἤλιθα,1
- 4. Words ending in pa not preceded by a diphthong; as, κάρα, πήρα, χαρα; except ἄγκυρα, γέφυρα, ὅλυρα, κέρκυρά, and the perfect middle of verbs in ρω; as, διέφθορα, πέπορα.
- 5. Words ending in  $\rho \alpha$  with a consonant preceding; as, ἄγρā, πέτρā, ἀκέστρā; except σφοδρά, σκολοπένδρά, Τανάγρα.
- 6. All feminine adjectives from masculines in og; as, δικαία; except δῖα, πότνια, ἴα, and μία.
- 7. Duals in a, as  $\mu o \nu o \bar{a}$ , and vocatives from nouns in  $a \varsigma$ , as Alveía,3 or poetical vocatives of the third declension, as Λαοδάμα, Πολυδάμα.
- 8. The accusative in ea, from the genitive (third declension) in εως; as, Πηλέα, from Πηλέως; βασιλέα, from βασιλέως; but in Homeric Greek, Πηλέα, from Πηλῆος; βασιλῆά, from βασιλῆος.6

1. The length of the final syllable in words ending in  $\delta a$  and  $\theta a$ , ap-

3. But the vocative in a from masculine nouns in  $\eta \varsigma$  is short.

5. Even in Attic Greek the a is sometimes shortened. Compare Porson, ad Eurip. Hec. 870.

pears to be derived from their Doric origin. Loheck. ad Phryn. 438.

2. For πεὶρᾶ, μεἰρᾶ, σφαῖρᾶ, &c., have the final syllable short. The word έταίρα retains the long a, as being formed from έταρος, έτάρα, έταίρα. Again, Αΐθρα and Φαίδρα take the long quantity on account of the two consonants that intervene between the diphthong and final syllable.

<sup>4.</sup> In Homer (Il. 1, 265; Od. 12, 630) Οησέα is to be pronounced, by synizesis, θησέα. So also Τυδέα (Il. 7, 222), of which the Homeric genitive is Tudéoc.

- Nouns in εια, from verbs in ενω; as, προφητεία, δουλεία.¹
- II. Final av is short ; as, αν, πάμπαν, Αἴαν, μέλαν, ποίησαν, ἔτυψάν.

### Exceptions.

- 1. Masculines in aν are long; as, Τιτάν, παιάν.
- 2. The neuter adjective πãν; and hence the Attics appear to have taken occasion to lengthen here and there the forms compounded with it; as, ἄπāν, ἐπίπᾶν, παρ-άπᾶν. But πάμπᾶν and πρόπᾶν are probably everywhere decidedly short.²
- Adverbs in aν; as, λίαν, ἄγαν, πέραν. On the contrary, ὅτὰν and ὁπότὰν follow the quantity of the simple ἄν.
- 4. Accusatives of the first declension, from a long nominative; as, φιλίᾶν, from φιλίᾶ; Αἰνείᾶν, from Αἰνείᾶς. But the accusative in αν from a short nominative is short; as, ποτνίᾶν, from ποτνίᾶ; τράπεζᾶν, from τράπεζᾶ.
- 5. The Doric genitive plural of the first declension in a
  v, as formed by contraction, is likewise always long; as, μελιαν, ννμφαν, for μελιων, ννμφων. So, also, the Doric forms derived from those in η, or produced by contraction; as, ποιμαν, Ποσειδαν, 'Αλκμαν.

III. Final αρ is short; as, ὅνἄρ, νέκτἄρ, μάκἄρ.

### Exceptions.

- 1. Monosyllables in  $a\rho$  are long; as,  $\kappa \bar{a}\rho$ ,  $\psi \bar{a}\rho$ .
- The adverb γàρ is properly short; but before ol and similar words it very often occurs long in epic language, through the force of the following breathing.<sup>3</sup>

3. D'Orville, Vann. Crit. p. 391, seq.

For more special rules concerning εια, ια, οια, and αια, in Attic Greek, consult Maltby, Lex. Pros. cc. v. and vii.; of his Prosody, p. ix. and lxv., ed. 2.

<sup>2.</sup> Blomfield, ad Æsch. Pers. 42. Buttmann, Gr. Gr. § 62, n. 5.

IV. Final  $a\varsigma$  is long; as, Alvelāς,  $\pi \bar{a}\varsigma$ ,  $l\mu \bar{a}\varsigma$ ,  $\phi \iota \lambda l \bar{a}\varsigma$ ,  $\tau \dot{\nu}$ - $\psi \bar{a}\varsigma$ ,  $\dot{\eta} \mu \bar{a}\varsigma$ .

#### Exceptions.

- Words of the third declension not forming the genitive in αντος; as, μέλᾶς, μέγᾶς, λαμπᾶς, σέλᾶς, κέρᾶς, &c. But τάλᾶς has the final syllable long.
- 2. The accusative plural of nouns and participles of the third declension; as, Τιτᾶνᾶς, τύπτοντας, ποίμενας, φρένας, &c. (but βασιλέᾶς, from βασιλέᾶ). The accusative plural of the first declension, on the other hand, is always long.
- 3. Adverbs in aç are short; as, πέλας, ἀτρέμας, ἀγκας.
- 4. Aς is short in the second person of the different tenses which terminate therein; as, ἔτεγξᾶς, τέγξειᾶς, οἰδᾶς, λέλοιπᾶς, πέφυκᾶς.
- 5. By a license of the Doric dialect, forms in ας, otherwise long, are occasionally shortened, and that, too, even in accusatives plural of the first declension; as, Μοίρᾶς (Theocrit. 2, 160); αὐτᾶς (Id. 3, 2); νύμφᾶς (Id. 4, 29).

#### II. Of Final t.

I. Final ι is short; as, ἴφῖ, ὁτῖ, μέλῖ, τύπτουσῖ, τίθημῖ, &c.

### Exceptions.

- 1. But the abridged form  $\kappa \rho \tilde{\iota}$  (for  $\kappa \rho i \theta \eta$ ) is long, together with the names of letters in  $\iota$ ; as,  $\xi \tilde{\iota}$ ,  $\pi \tilde{\iota}$ , &c.
- The paragogic ι, added by the Attic comic poets and orators to certain pronouns and adverbs, is likewise long; as, οὐτοσῖ, νυνῖ, οὐτωσῖ, &c. So the similar ι in the words ὁδῖ, ταντῖ, δενρῖ, &c.
- Adverbs ending in ι, and formed from nouns, have the ι either long or short, but more commonly short; such as ἀμοχθί, ἀμαχητί, πανδημί, πανομιλί, ἀπονητί, &c.

But those which refer to nations have the ι always short; as, Σκυθιστί, 'Αργολιστί, Βαρβαριστί, &c.'

II. Final ιν is short; as, τύπτουσϊν, ἔρῖν, πάλἴν, πόλῖν, πρῖν, νἴν, σφῖν.

### Exceptions.

- Final ιν, making τνος in the genitive, is long; as, ρηγμτν, lκττν.
  - 2. Nouns that have two terminations for the nominative; as,  $\delta \varepsilon \lambda \phi \bar{\iota} \nu$  (otherwise  $\delta \varepsilon \lambda \phi \bar{\iota} \zeta$ ),  $\dot{a} \kappa \tau \bar{\iota} \nu$ ,  $\rho \bar{\iota} \nu$ ,  $\dot{\iota} \nu$ ,  $\lambda \bar{\iota} \nu$ .
  - The datives plural ἡμῖν and ὑμῖν, though in several instances Sophocles makes ἡμῖν and ὑμῖν, and the epic dialect has also ἄμμῖν, ὕμμῖν.
  - III. Final ις is short; as, δίς, τρίς, πολίς, τυραννίς, &c.

### Exceptions.

- Monosyllabic nouns, and those which have two terminations for the nominative; as, τ̄ς, λτ̄ς, ρ̄τ̄ς, κτ̄ς, δελφτ̄ς, ἀκττ̄ς.
- Dissyllables which make the penult of the genitive long; as, ἀχῖς, βαλδῖς, κληῖς, κνημῖς, κρηπῖς, ὅρνῖς,² &c.
- Polysyllables with two short syllables before the last;
   as, βατραχῖς, καλαμῖς, κανονῖς, πλοκαμῖς, ῥαφανῖς, &c.
   (but βασιλῖς, ἰκέτῖς).

2. 'Oρνις, however, has the last syllable often short in tragedy, though always long in comedy (Porson, ad Eur. Hec. 204). In Homeric Greek the final syllable is long. Spitzner thinks that we must assume a double form, δρνις, ίθος, ίν, and also δρνίος, ίν. The yet extant plural δρνεις favours this opinion.

Consult Blomfield, ad Æsch. Prom. 216. According to this critic, the adverbs in question ought always to be written with a simple vowel in the termination. The MSS. fluctuate between ι and ει; as, ἀμογητέ and αμογητεί, ἀνατί and ἀνατεί. On the other hand, Lobeck, ad Soph. Antig. 1213, maintains that the diphthong is admissible into the words derived from adjectives; but in those from substantives he would make the formation conform strictly to the radical word. Spitzner, Pros. Gr. p. 48.

 Adjectives in ις, compounded from long forms, are likewise long in the final syllable; as, άλικρηπῖς, βαθυκνημῖς, &c.

### III. Of Final v.

I. Final v is short; as, σῦ, γόνῦ, γλυκῦ, δάκρῦ, ἄστῦ.

#### Exceptions.

- 1. The third person singular of the imperfect and second aorist of verbs in  $v\mu$ ; as,  $\xi\delta\bar{v}$ ,  $\xi\phi\bar{v}$ ; also of the second person imperative in one of its forms; as,  $\delta\epsilon\iota\kappa\nu\bar{v}$ ,  $\delta\mu\nu\bar{v}$ .
- 2. The names of the letters  $\mu \bar{v}$ ,  $\nu \bar{v}$ ; and fictitious words; as,  $\bar{v}$ ,  $\gamma \rho \bar{v}$ , &c.
- II. Final υν is short; as, σῦν, πολῦν, βραδῦν, ζευγνῦν.

#### Exceptions.

- The accusative of nouns which have v̄ς in the nominative; as, lλv̄ν, lχθv̄ν, lσχv̄ν, dφρv̄ν, μv̄ν.
- Nouns that have two terminations for the nominative;
   as, Φόρκυν (otherwise Φόρκυς); or ννος in the genitive;
   as, μόσσῦν.
- The first person singular imperfect and second aorist of verbs in νμι; as, ἔφῦν, ἔδῦν, ἐδείκνῦν, ἐζεύγνῦν.
- 4. N $\tilde{\nu}\nu$ , when equivalent to *nunc*. N $\tilde{\nu}\nu$ , the enclitic, though short in Homer (who uses also  $\nu\tilde{\nu}$ ), is often long in tragedy, and always long in comedy.<sup>2</sup>
- III. Final  $v\rho$  is long; as,  $\pi \bar{v}\rho$ ,  $\mu \acute{a}\rho \tau \bar{v}\rho$ . Yet, in the oblique cases, these make  $\pi \check{v}\rho \circ \varsigma$ ,  $\pi \check{v}\rho \circ \varsigma$ ,  $\mu \acute{a}\rho \tau \check{v}\rho \circ \varsigma$ ,  $\mu \acute{a}\rho \tau \check{v}\rho \circ \varsigma$ ,  $\mu \acute{a}\rho \tau \check{v}\rho \circ \varsigma$ ,

The third person imperative, δεικνύτο, follows the analogy of δεικνύθι.

<sup>2.</sup> Monk. ad Eurip. Alcest. 1096. Id. in Mus. Crit vol. i., p. 73. An opposite doctrine is maintained, however, by Ellendt, Lex. Soph. vol. ii., p. 183.

<sup>3.</sup> The Etym. Mag. 506, 20, considers substantives in  $\nu\rho$  as scarcely Greek, and admits only such as μάρτυρ, ψίθυρ, &c., but rejects forms like Κέρκυρ, Ἰλλυρ, to which Arcadius, de Acc. 19, 17, adds also Λέγυρ.

IV. Final υς is short; as, βαθύς, κόρυς, πῆχυς, πρέσβυς, βαρύς, δξυς.

### Exceptions.

- Nouns in νς, which have νος in the genitive; as, ἀχλῦς, ἰλῦς, ἰχθῦς, νηδῦς, ὀφρῦς, πληθῦς.¹
- Nouns which have two terminations in the nominative; as, Φόρκῦς.
- 3. Monosyllables; as, μῦς, σῦς.

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Terminations of verbs in νμι; as, δείκνῦς (second person singular present), δεικνῦς (participle), ἐδείκνῦς, &c.

#### II.

### Of the doubtful vowels in the increment of nouns.

I. A in the increment of nouns is generally short; as, σῶμα, ἄτος; κρέας, ἄτος; νέκταρ, ἄρος; μέλαν, ἄνος; αὖλαξ, ἄκος; "Αραψ, ἄβος; μάκαρ, ἄρος; ἄλς, ἄλος; τάλας, ἄνος, &c.

#### Exceptions.

- All increments in ανος are long, except τάλἄνος, μέλἄνος; as, Τιτάν, ἄνος; Πάν, ᾶνος; 'Ανίαν, ᾶνος; παιάν, ᾶνος, &c.
- 2. All increments in ακος, from nominatives in αξ pure, are long; as, οἴαξ, ακος; ῥύαξ, ακος; φαίαξ, ακος; φλύαξ, ακος, &c.
- 3. A is long in the dative plural of nouns, &c., that have a long penult in the genitive singular; as, γίγας, αντος, ασι; τύψας, αντος, ασι; πᾶς, αντος, ασι. But those which are syncopated in the singular have the α short; as, ἀνδρᾶσι, πατρᾶσι.
- 4. Add the following examples of nouns which have a in the increment long.

<sup>3.</sup> But κλιτὕς, Eurip. Hippol. 227, and always so in tragedy. Also ἄρκῦς. Monk, ad Eurip. l. c.

κέρας,	$\bar{a}\tau o\varsigma$ , 1	θώραξ,	āκος,	πόρπαξ,	<b>ἄκος</b> ,
φρέαρ,	āτος,	ίέραξ,	āκος,	κώδαξ,	āκος,
κράς,	āτος,	κόρδαξ,	āκος,	λάβραξ,	āκος,
ψάρ,	āρος,	ράξ,	āγος,	σύρφάξ,	āκος,
κάρ,	$\bar{a}\rho o \varsigma$ ,	φέναξ,	āκος,	βλάξ,	āκος.

II. I is short in the increment of neuter nouns; as,  $\mu \hat{\epsilon} \lambda \iota$ ,  $\tilde{\iota} \tau \circ \varsigma$ ; and in masculines and feminines which have the genitive in  $\iota \circ \varsigma$ ,  $\iota \delta \circ \varsigma$ , or  $\iota \tau \circ \varsigma$ ; as,  $\pi \delta \lambda \iota \varsigma$ ,  $\tilde{\iota} \circ \varsigma$ ;  $\epsilon \rho \iota \varsigma$ ,  $\epsilon \circ \tilde{\iota} \delta \circ \varsigma$ ;  $\chi \hat{\alpha} \rho \iota \varsigma$ ,  $\tilde{\iota} \tau \circ \varsigma$ .

### Exceptions.

#### 1. The following, however, have a long penult:

ἀψίς,	<i>τδος</i> ,	κνημίς,	<i>τδος</i> ,	σφραγίς,	<i>ῖδος</i> ,
βαλβίς,	<i>īδος</i> ,	κρηπίς,	<i>ῖδος</i> ,	σχοινίς,	īδος,
καρίς,	ϊδος,	κρηνίς,	<i>īδος</i> ,	χειρίς,	<i>īδος</i> ,
κηλίς,	<i>īδος</i> ,	νεβρίς,	<i>ῖδος</i> ,	χυτρίς,	<i>īδος</i> ,
κληΐς,	ϊδος,	νησίς,	<i>īδος</i> ,	ψηφίς,	ϊδος.

#### 2. Add the following:

βατραχίς,	ϊδος,
κανονίς,	ϊδος,
πλοκαμίς,	<i>ῖδος</i> ,
ραφανίς,	<i>τδος</i> ,
σισαμίς,	τδος,

And other trisyllables which have the two prior syllables short, except  $\beta a \sigma \iota \lambda \ell \varsigma$ ,  $\check{\iota} \delta o \varsigma$ , and  $\ell \kappa \varepsilon \tau i \varsigma$ ,  $\check{\iota} \delta o \varsigma$ .

III. I is long in the increment of masculine and feminine nouns which have two terminations in the nominative; as,  $\delta \epsilon \lambda \phi i \varphi$  or  $\delta \epsilon \lambda \phi i \psi$ ,  $\delta \nu o \varphi$ ;  $\delta \kappa \tau i \varphi$  or  $\delta \kappa \tau i \psi$ ,  $\delta \nu o \varphi$ .

IV. I is also long in the increment of monosyllables; as,  $\vartheta(\nu, \vartheta\bar{\nu}\dot{\rho}\varsigma; \ell\varsigma, \bar{\nu}\dot{\rho}\varsigma; \lambda\ell\varsigma, \lambda\bar{\nu}\dot{\tau}\dot{\rho}\varsigma; \vartheta\rho\dot{\nu}\psi, \vartheta\rho\bar{\nu}\dot{\tau}\dot{\rho}\varsigma;$  excepting, however,  $\tau\dot{\iota}\varsigma, \tau\dot{\nu}\dot{\nu}\dot{\rho}\varsigma$ , and  $\Delta\dot{\iota}\varsigma, \Delta\dot{\iota}\dot{\rho}\varsigma$ .

V. I is also long in nouns in ις, ῖθος; ιψ, ῖπος; ιξ, ῖγος; and ιξ, ῖκος; as, ὅρνις, ῖθος; τέττιξ, ῖγος; μάστιξ, ῖγος,

<sup>1.</sup> Malthy, Lex. Pros. c. iv., p. lix., 2d ed. (Dissertation on the words  $\kappa\ell\rho\alpha\varepsilon$ ,  $\kappa\rho\ell\alpha\varepsilon$ , and  $\phi\rho\ell\alpha\rho$ ).

" a lash :" φοίνιξ, ῖκος. Homer, however, has θρήϊκες always short.

VI. But ι is generally short in nouns in ιψ, ἴβος; and ιξ, ίχος; as, χέρνιψ, ἴβος; στίξ, ἴχος; θρίξ, τρἴχός; μάστιξ, ĭχος, "a gum."

VII. Y is short in the increment of monosyllables in vc.

νος: as, δονς, δονός; μνς, μνός.

VIII.  $\Upsilon$  is also short in the increment of neuters in v: as, δάκρυ, ὔος.

IX. T is likewise short in the increment of masculines and feminines in vc and vo; as, vékuc, voc; lhúc, lhvoc;  $l\chi\theta\dot{\nu}c$ ,  $\dot{\nu}oc$ ;  $\mu\dot{\alpha}\rho\tau\nu\rho$ ,  $\dot{\nu}\rho oc$ ; and also in the neuter noun  $\pi\tilde{\nu}\rho$ ,  $\pi \bar{\nu} \rho \delta c$ . But  $\delta a \delta \hat{\nu} c$ ,  $\bar{\nu} \delta \delta c$ , and  $\kappa \omega \mu \hat{\nu} c$ ,  $\bar{\nu} \theta \delta c$ , must be excepted.

X.  $\Upsilon$  is generally short in the increment of nouns in  $v\xi$ and υψ : as, ὄνυξ, ὕχος ; Χάλυψ, ὕβος ; except δοίδυξ, ῦκος ; κόκκυξ, ύνος : κήρυξ, ύκος : Κήυξ, ύκος : γύψ, ύπος : γρύψ, ῦπος: while Βέβουξ has either ῦκος or ὕκος.

XI. Nouns of two terminations, in vc or vv, have v long in the increment; as, Φόρκυς or Φόρκυν, υνος.

#### ш.

# Of the doubtful vowels in the increment of verbs.

I. The quantity of the penult in the present and imperfect remains the same through all the voices and moods; as, κρίνω, ἔκρίνον, κρίνε, κρίνοιμι, κρίνω, κρίνειν, κρίνων, κρίνομαι, έκρινόμην, κρίνου, &c.

II. Most tenses have the same quantity in the penult as those from which they are formed; as, ἔτὔπον, τὔπῶ, ἐτὔπην, τυπήσομαι, τέτυπα, έτετυπειν, &c.

III. Verbs in άζω, ίζω, and ύζω, increase short in the future; as, άρπάζω, άσω; νομίζω, ίσω; κλύζω, ύσω.2

Μάστιξ, ῖγος, "a lash;" but μαστίξ, ἴχος, a species of gum.
 The poets, especially the epic, not unfrequently lengthen the forms of verbs in  $\zeta\omega$  by doubling the sibilant letter, and that not merely in the arsis, but also in the thesis. Thus,  $ai\chi\mu\alpha\sigma\delta'$   $ai\chi\mu\alpha\sigma\sigma\sigma\sigma\sigma(il.4,324)$ ; and  $i\sigma\omega\sigma\sigma\alpha(il.4,324)$ ; and  $i\sigma\omega\sigma\sigma\alpha(il.4,324)$ .

- IV. Verbs in  $a\omega$ , when  $a\omega$  is preceded by a vowel, and all verbs in  $\rho a\omega$ , have the penult of the future long; as,  $\dot{\epsilon}\dot{a}\omega$ ,  $\ddot{a}\sigma\omega$ ;  $\dot{\delta}\rho a\omega$ ,  $\ddot{a}\sigma\omega$ ;  $\dot{\delta}\rho a\omega$ ,  $\ddot{a}\sigma\omega$ .
- V. Verbs in  $\dot{\alpha}\omega$ , when preceded by a consonant other than  $\rho$ , have the penult of the future short; as,  $\sigma\pi\dot{\alpha}\omega$ ,  $\check{\alpha}\sigma\omega$ ;  $\gamma\varepsilon\lambda\dot{\alpha}\omega$ ,  $\check{\alpha}\sigma\omega$ .
- VI. Verbs in σσω shorten the penult of the future, dropping one of the sigmas; as, πλάσσω, ἄσω; Ιμάσσω, ἄσω.
- VII. Liquid verbs, or those ending in  $\lambda \omega$ ,  $\mu \omega$ ,  $\nu \omega$ ,  $\rho \omega$ , shorten the penult of the future, but in the first acrist active invariably take either a long vowel or a diphthong; as,  $\vartheta \acute{a}\lambda \lambda \omega$ ,  $\vartheta \~{a}\lambda \~{\omega}$ ,  $\check{\epsilon}\vartheta \eta \lambda a$ ;  $\tau \acute{\epsilon}\lambda \lambda \omega$ ,  $\tau \epsilon \lambda \~{\omega}$ ,  $\check{\epsilon}\tau \epsilon \iota \lambda a$ ;  $\varphi a \acute{\iota}\nu \omega$ ,  $\varphi \~{a}\nu \~{\omega}$ ,  $\check{\epsilon}\varphi \eta \nu a$ ;  $\delta a \rho \vartheta \acute{\nu} \nu \omega$ ,  $\delta a \rho \vartheta \check{\nu} \nu \~{\omega}$ ,  $\dot{\epsilon}\vartheta \acute{a}\rho \vartheta \bar{\nu} \nu a$ ;  $\sigma \pi \epsilon \acute{\iota}\rho \omega$ ,  $\sigma \pi \epsilon \rho \~{\omega}$ ,  $\epsilon \sigma \tau a \rho \kappa a$ .
- VIII. Verbs in  $\iota\omega$ , not proceeding from roots in  $\zeta\omega$ , increase long in the future; as,  $\kappa\nu\lambda\ell\omega$ ,  $\bar{\iota}\sigma\omega$ ;  $\kappa\nu\nu\ell\omega$ ,  $\bar{\iota}\sigma\omega$ . But  $\dot{\varepsilon}\sigma\theta\ell\omega$  has the  $\iota$  everywhere short.<sup>3</sup>
- IX. Dissyllabic verbs in  $v\omega$  are for the most part long in the future and aorist; as,  $\delta \dot{v}\omega$ ,  $\delta \bar{v}\sigma\omega$ ,  $\xi \delta \bar{v}\sigma\alpha$ ;  $\tau \rho \dot{v}\omega$ ,  $\tau \rho \bar{v}\sigma\omega$ ,  $\xi \tau \rho \bar{v}\sigma\alpha$ . Except  $\pi \tau \dot{v}\omega$ ,  $\pi \tau \dot{v}\sigma\omega$ ,  $\xi \pi \tau \dot{v}\sigma\alpha$ ;  $\kappa \dot{v}\omega$ ,  $\kappa \dot{v}\sigma\omega$ ,  $\xi \kappa \dot{v}\sigma\alpha$ ;  $\beta \lambda \dot{v}\sigma\omega$ ,  $\xi \beta \lambda \dot{v}\sigma\alpha$ ; and one or two others.
- X. Polysyllabic verbs in  $\bar{\nu}\omega$ , on the other hand, are for the most part long in the penult of the future and agrist; as,  $l\sigma\chi\dot{\nu}\omega$ ,  $l\sigma\chi\bar{\nu}\sigma\omega$ ,  $l\sigma\chi\bar{\nu}\omega$ ,  $l\sigma\chi\bar{$
- XI. But polysyllables in  $\check{v}\omega$  are for the most part short; as,  $\dot{a}v\check{v}\omega$ ,  $\dot{a}v\check{v}\sigma\omega$ ;  $\dot{a}\rho\check{v}\sigma\omega$ ,  $\dot{a}\rho\check{v}\sigma\omega$ ;  $\dot{a}\phi\check{v}\omega$ ,  $\dot{a}\phi\check{v}\sigma\omega$ , &c.
  - XII. Verbs in ύω, which have lengthened forms in υμι,

1. Except κεράω, ἄσω; and περάω, ἄσω, in the transitive signification; for περάω, " I pass over," has the a long. Clarke, ad Il. 1, 67.

2. The principle on which the change takes place is this: in the future the tone rests on the last syllable, which is contracted, and hence the previous syllable is short. In the acrist, however, the augment increases the number of syllables, and the tone consequently changes and travels back towards the root.

3. Compare Draco, de Metr. 22, 25; 67, 7.—Etym. Mag. 575, 31. The apparent contradiction among the ancients, it being elsewhere (Const. Lasc. 247, 20.—Theod. Gaz. 77) laid down, that, except in  $k\sigma$ - $\delta i\omega$ ,  $\epsilon$  is short in these penults, is ascribed by Spitzner and others to corruptions in those passages. Gr. Pros. p. 87.

for the most part shorten the doubtful vowel; as,  $\delta \epsilon \iota \kappa \nu \nu \omega$ ,  $\epsilon \delta \epsilon \iota \kappa \nu \nu \omega$ ;  $\epsilon \iota \nu \nu \omega$ . The verbs  $\epsilon \iota \omega$  and  $\epsilon \iota \omega$  are not exceptions to this rule, since they do not furnish complete forms in  $\epsilon \iota \omega$ , but only in the second agrist.

XIII. Polysyllables in  $\nu\mu$  have the  $\nu$  everywhere short, except in the singular number of the present tense, active voice, and in the third person plural of the same tense and voice; as, ζεύγνῦμι, ζεύγνῦσι; but ζεύγνῦμεν, ζεύγνῦτε, ζεύγνῦτον, ζεύγνῦνοι, &c.

XIV. On the other hand, dissyllables in  $\nu\mu\iota$  have the  $\nu$  everywhere long; as,  $\delta\bar{\nu}\theta\iota$ ,  $\delta\bar{\nu}\nu a\iota$ ,  $\check{\epsilon}\delta\bar{\nu}\tau\epsilon$ , &c.

• XV. The penult of the second future and second aorist is always short; as,  $\delta \tilde{a}\mu \tilde{\omega}$ ,  $\lambda \tilde{a}\theta \tilde{\omega}$ ,  $\kappa \rho \tilde{v} \delta \tilde{\omega}$ ,  $\lambda \tilde{t}\pi \tilde{\omega}$ ,  $\tilde{\epsilon}\delta \tilde{a}\mu o \nu$ ,  $\tilde{\epsilon}\lambda \tilde{a}\theta o \nu$ ,  $\tilde{\epsilon}\kappa \rho \tilde{v} \delta o \nu$ ,  $\tilde{\epsilon}\kappa \rho \tilde{v} \delta o \nu$ . With the single exception of the verb  $\pi \lambda \hat{\eta} \sigma \sigma \omega$ , which, in the epic dialect, retains the long vowel in the penult; as,  $\tilde{\epsilon}\pi \lambda \hat{\eta} \gamma o \nu$ ,  $\tilde{\epsilon}\pi \lambda \hat{\eta} \gamma \eta \nu$ .

XVI. The third persons plural in  $\alpha \sigma \iota$ , and the feminine participle in  $\alpha \sigma a$ , are always long; as, λελοίπ $\bar{a}\sigma \iota$ , κεκρύφ $\bar{a}$ σι,  $l\sigma \tau \bar{a}\sigma \iota$ ; τύψ $\bar{a}\sigma a$ , γράψ $\bar{a}\sigma a$ , &c.<sup>2</sup>

XVII. The augment, which, in verbs beginning with v or  $\iota$ , consists merely in lengthening this vowel, makes, of course, the initial syllable of the historical tenses long; as,  $\tilde{\iota}\kappa\epsilon\tau\epsilon\nu\omega$ ,  $\tilde{\iota}\kappa\epsilon\tau\epsilon\nu\omega$ ,  $\tilde{\iota}\kappa\epsilon\tau\epsilon\nu\omega$ .

XVIII. The doubtful vowel in the penult of the perfect active strictly follows the measure of the root in the present; hence the middle syllable is short in most forms which have a in the present; as,  $\gamma\rho\dot{a}\phi\omega$ ,  $\gamma\dot{\epsilon}\gamma\rho\ddot{a}\phi a$ ; but fluctuates

<sup>1.</sup> Clarke, ad. Il. 3, 31. The Attic tragedians retain this in the simple form (Eurip. Orest. 487; Electr. 1148); but, on the contrary, shorten the compounds; as, ἐκπλᾶγεῖσα (Med. 8), ἐκπλᾶγευτες (Rhes. 287). In like manner, besides ἐτμᾶγην in the passive, we have also ἐτμᾶγην and the like in later authors. So in Apollon. Rhod. 4, 1052, ἀποτμηγέντες.

<sup>2.</sup> The old form of the third person plural ended in  $-\nu \tau \iota$ ; the  $\tau$  was afterward changed into  $\sigma$  and the  $\nu$  thrown out, the syllable, however, remaining long; as,  $\lambda \epsilon \lambda o (\pi \bar{a} \nu \tau \iota, \lambda \epsilon \lambda o (\pi \bar{a} \nu \sigma \iota, \lambda \epsilon \lambda o (\pi \bar{a} \sigma \iota))$ . So the primitive form of the feminine participle ended in  $-\nu \sigma a$ , having the previous vowel long, and this afterward dropped the  $\nu$ , but retained the long quantity; as,  $\tau \acute{\nu} \psi \bar{a} \sigma a$ ,  $\tau \acute{\nu} \psi \bar{a} \sigma a$ .

in those with ι and υ; as, τρίδω, τέτριφα; but ρίπτω, ερρίφα; and again, κύπτω, κέκυφα; but κρύπτω, κέκρυφα.

XIX. The perfect middle, with the exception of those which have a in the root and change it into o (as, τρέφω, ἔτρᾶφον, τέτροφα), has usually a long vowel in the penult; as, ἄγω (I break), ἔᾶγα; ἀνδάνω, ἔᾶδα; κράζω, κέκρᾶγα; ἡιγέω, ἔρἱῖγα; τρίζω, τέτρῖγα; φρίσσω, πέφρῖκα, &c. But πέφρᾶδα and some others are found short; and, in old forms, the first vowel was shortened by position, after rejecting the intermediate consonant; as, βέδᾶα, γεγᾶα, δειδῖα, πεφῦα.

XX. Perfects, with what is called the Attic reduplication, have usually, in polysyllabic verbs, a short vowel in the penult; as, ἀλειφω, ἀληλἴφα; ὀρύσσω, ὀρώρτχα. Still, however, in Ionic poets, forms of this kind are occasionally lengthened; as, εἰλήλουθα, ὑπεμνήμῦκε (Il. 22, 491).

XXI. When a is inserted in the third person plural of the perfect or pluperfect, or of the optative, it is always short; as, ὀρώρέχἄτο, κεκλίἄται, πειθοίᾶτο, &c.

XXII. The reduplication before the root of verbs in  $\mu i$  is short; as,  $\tau i \theta \eta \mu$ ,  $\delta i \delta \omega \mu i$ .

XXIII. In verbs in  $\mu\iota$  the  $\alpha$  is always short; as,  $l\sigma\tau\check{\alpha}\tau\sigma\nu$ ,  $l\sigma\tau\check{\alpha}\mu\epsilon\nu$ , &c. Except in the third person plural in  $\bar{\alpha}\sigma\iota$ , and in the masculine and feminine participles; as,  $l\sigma\tau\check{\alpha}\sigma\iota$ ,  $l\sigma\tau\check{\alpha}\sigma\iota$ ,  $l\sigma\tau\check{\alpha}\sigma\iota$ .

#### VII.

Of the Doubtful Vowels in the Penultimate.

# I. Of a in the penultimate.

I. Penultimate a is generally short before a vowel or diphthong, or a single consonant; as,  $d\gamma\lambda\tilde{a}\delta\varsigma$ ,  $\delta\tilde{a}\epsilon\dot{\epsilon}\varsigma$ ,  $\kappa\tilde{a}\kappa\delta\varsigma$ .

II. But penultimate a is long in the following cases:

### Before a vowel.

#### 1. In

Αυκάων. δαήρ, Mayawv. ¿āwv. Ποσειδάων, and the like,  $\bar{a}\eta\rho$ , and compounds,  $\pi\rho\bar{a}\dot{v}_{c}$ , and derivatives, kpāac, λāός, and derivatives, λāiγξ, vāóc. Oātc. Aātc. avanc. ψāóc. Nate. Πτολεματς. παός. πολυκάής, "Aic.

The adverb  $\dot{a}\epsilon \dot{t}$  has the a common, while those of its compounds in which  $\dot{a}\epsilon \dot{t}$  stands complete have the a short; as,  $\ddot{a}\epsilon i\rho \nu \tau o c$ ,  $\ddot{a}\epsilon i\lambda a\lambda o c$ ; whereas in others it is long; as,  $\ddot{a}\epsilon \nu a o c$ ,  $\ddot{a}i\theta a\lambda \acute{\eta}c$ .

- In the compounds of ἄω; as, ἀκρᾶής, ζᾶής.
- 3. In the compounds of  $\bar{a}i\xi$ ; as,  $\pi o \lambda v \bar{a}i\xi$ .
- 4. In verbs in άω, when άω is preceded by an ε or by the letter ρ; as, ἐāω, περāω, δρāω, with their compounds and derivatives. Still, however, there are several exceptions; as, κυκāω, τιμāω, ἐρυθριāω, μειδιāω, σιγāω, σιωπāω, &c., in which άω is not preceded by an ε or ρ.
- In Homeric genitives in āo and āων; as "Αλτāo, Βορέāo, μελισσᾶων, ἀδινᾶων.

# Before a consonant.

### 1. Before y in

2. Porson, Præf. ad Hec.

Spitzner, Gr. Pros. p. 128.
 Consult remarks on the increment of verbs, page 20, number XIX.
 Εάγην is the second agrist, and short, of course.

φάος, "light," has the first syllable short; φάεα in the plural, in the sense of "eyes," has the first syllable common. The shortness is also shown by the derivatives; as, φᾶεσφορίη, φᾶείνω.

ναυάγός,	σιāγών,
ξεναγός,	τāγός,
λοχᾶγός,1	τāγέω,
φᾶγος,	πέπρᾶγα, and the like.

2. Before & in

3. Before & in

πλāθω,  $^3$  | εὐγāθής, Dor. for εὐγηθής, θυρāθεν,  $^{*}$  Επράθην.

4. Before K in

κνᾶκων, δᾶκος,<sup>4</sup> τριᾶκάς.

5. Before λ in

νεοθαλής, κόδαλος, δαλός, βαλός.

And in  $\kappa \bar{a} \lambda \delta \varsigma$ , which is long in Homeric Greek, but always short in Attic.<sup>7</sup>

6. Before  $\mu$  in

āμος (meus),
 ἀμνᾶμος,
 ἀκρόᾶμα,
 ὁίδᾶμος,
 ἐπποδᾶμων,
 ὄρᾶμα,

And all other words in  $\mu a$  derived from verbs in  $\hat{a}\omega$  pure or  $\rho \hat{a}\omega$ .

7. Before  $\nu$  in  $l\kappa\bar{a}\nu\omega$  and its compounds, this verb having

2. The long quantity is derived from έαδα. So, also, αὐθάδης.

3. For πελάθω.

The ancients lay down the rule that dissyllabic oxytones in αλός

are long by nature; but only a few examples occur.

Καλός is long in the Gnomic poets, according to the previous example of Hesiod, Op. 63; Th. 585.

The compounds of άγω, "I lead," and άγω, "I break," are long, because derived from the perfect middle.

Hence θάκέω and θάκημα. Thus, Soph. O. T. 20, άγοραῖοι θάκεῖ.
 A proper name.—Δάκων, "a Laconian," has the penult short. Theorr. Id. 5, 12.

passed with the long quantity from the epic dialect to the tragedians. On the contrary,  $\kappa\iota\chi\bar{\alpha}\nu\omega$  in Homer and the epic poets, but  $\kappa\iota\chi\bar{\alpha}\nu\omega$  in the tragic writers. So  $\phi\theta\bar{\alpha}\nu\omega$  in Homeric Greek is long, but in Attic short.

In dissyllables in ανος; as, δανος, θρανος, πανός, φανός, κρανός, and compounds, δορύκρανος, ἐπίκρανον, βούκρανος. And in the following:

νεᾶνις, φασιᾶνός, εᾶνός (subtilis),² ποιμᾶνωρ, στυγᾶνωρ, φιλᾶνωρ, πολυᾶνωρ, εὐᾶνορία, Γερμᾶνός, Ἰουλιᾶνός,<sup>3</sup> Βιᾶνωρ, &c.

8. Before  $\pi$  in

āπος, "Ανāπος, "Ιāπυξ, Πρί $\bar{a}$ πος,  $v\bar{a}$ πv, same as  $\sigma$ ί $v\bar{a}$ π $\iota$ .

9. Before p in

θυμᾶρής, κᾶρίς, βᾶρις, ᾶρά (preces), κατᾶρα, πάρᾶρος, τιάρα, λάρός, φάρος, ψάρος, δάρόν, εὐμάρίς.

 Before σ in κοπιᾶσω, ὀρᾶσω, δρᾶσω, and other futures from verbs in άω pure and ράω.

3. Yet Δάρδανος, Σίκανος, Ήριδανός. Later poets, however, sometimes shorten the long forms for the convenience of the verse; as, Ίουστιανός, Όππιανός. Jacobs, ad Anth. Pal. 396, 582, 955.

4. 'Aρὰ has three meanings: 1. a prayer; 2. an imprecation; 3. misfortune, evil, or ruin. When Homer employs it in the first of these significations, the penult of the word is always long. When he uses it in the second sense, the penult is common. When it occurs in his poems with the third meaning, the penult is short. Among the tragic writers,

on the other hand, the penult is everywhere short. Maltby, ad verb. 5. #āpor has the penult common in tragedy (Monk, ad Eurip. Hippol. 145.—Sandford, Gr. Pros. p. 337, in notis). On the other hand, in Homer, the penult is always long.

Epic poets not unfrequently shorten verbs in αινω into ἄνω; as, μελάνει, Hom. Il. 7, 64; οιδάνει, Ib. 9, 554; κυδάνει, Ib. 14, 73.
 But ἐάνος, "vestis."

In the third person plural in ασι, and the feminine participle in ασα; as, τέτυφασι, ἴστασι, ἔασι, τύψασα.

In the dative plural, third declension, where the penult of the genitive singular is long by position; as,  $\tau \dot{\nu} \psi \bar{a} \nu \tau o \varsigma$ ,  $\tau \dot{\nu} \psi \bar{a} \sigma \iota$ .

In all derivatives from verbs in aω pure and ραω; as, δρᾶσις, πέρᾶσις, &c.

11. Before τ in all derivatives from verbs in άω pure and ράω; as, ὁρᾶτός, θεᾶτός, περᾶτός, ἰᾶτρός, κρᾶτήρ, &c. So ἄκρᾶτος, "unmixed," from à and κεράω; but ἄκρᾶτος, "unrestrained," from à and κρᾶτος. In like manner distinguish between the compounds of ἀρᾶομαι and ἔρᾶμαι. Thus, πολυάρᾶτος, "much wished for," but πολυήρᾶτος, "much loved."

In names of nations and proper names; as, 'Ασιᾶτης, Σπαρτιᾶτης, Τεγεᾶτης. And also in the feminines formed from them; as, 'Ασιᾶτις, Μιδεᾶτις. Add likewise names of rivers, mountains, and islands; as, Εὐ-φρᾶτης, Νιφᾶτης, Λευκᾶτης. But forms of this kind proceeding from short roots have the short vowel; as, Δαλμᾶτης, Γαλᾶτης, Σαρμᾶτης, &c.

In those words which, coming from Ionic forms, received long a by Dorism, and passed thence into the Attic and also the common dialect; as,  $\&\kappa\bar{a}\tau\iota$ .

In the following words:

āτη,
'Αγυιāτης,
ἄνᾶτος,
ἀνᾶτί,
ᾶτῶ,
ἄᾶτος.

ἄπλατος, δημιόπρατα, ποινάτωρ, πρατός, φρατήρ, φρατωρ.

12. Before  $\chi$  in  $\tau \rho \bar{a} \chi \dot{\nu} \varsigma$  and its compounds.

The forms  $la\chi\dot{\eta}$  and  $la\chi\epsilon\bar{\imath}\nu$  have the penult common in Attic, but more frequently long than short.

### II. Of a in the Penultimate.

I. Penultimate  $\iota$  is generally short before a vowel, or diphthong, or a single consonant; as,  $\pi \varepsilon \nu i a$ , i o v,  $\pi i \theta o \varsigma$ .

II. But penultimate t is long in the following cases:

# Before a vowel.

 In the following Homeric feminines, which, as the two columns indicate, have the penult long in Homer and the epic dialect, but short in Attic.<sup>1</sup>

Epic.	Attic.
άεργιη,	άργἴα.
åθνuīn.	άθυμία.
ἀπιστίη,	άπιστία.
ἀπαιδίη,	ἀπαιδία.
άτιμίη,	ἀτιμῖα.
έστῖη,	έστἴα.
κακοεργίη,	κακουργία.
δρμῖη,	δρμία.
μωρίη,	μωρία.
προεδρίη,	προεδρία.
πανοπλίη,	πανοπλία.
προθυμίη,	προθυμία.
τυραννίη,	τυραννία.
$al\theta \rho \bar{\iota} \eta,^2$	αίθρῖα.

<sup>1.</sup> The true reason for this lengthening among the epic writers is to be found, according to Spitzner, in the easily possible protraction of the doubtful vowel in pronunciation, proofs of which are furnished also by other vowels; as, δωτήρ and δώτειρα for δοτήρ and δότειρα. The epic poets would the more readily allow this protraction in pronunciation, as it enabled them, without difficulty, to adapt a variety of otherwise useless forms to the heroic measure. And, on the other hand, it was natural that the Attic poetry should use these forms short for the iambus, which was also, indeed, required for the common pronunciation. If this view of the subject be well founded, it will not be necessary, with Maltby, to explain forms like ἀκομιστῖη by contraction from ἀκομιστέη, for which course no sufficient reason can be discovered in heroic verse. Neither is it of any avail to write εια for τα in this kind of words, as it contradicts the derivation, and is, indeed, correct in ἀναιδείη and some others, but not in ἀτιμῦη and the like. Spitzner, Gr. Pros. p. 118.

2. Long in Solon, not found in Homer. Short in Aristophanes, Plut.

1129, but long in the Nubes, 571.

- 2. 'Aνīa and καλīa are long in both Homeric and Attic Greek,¹ the Homeric form being ἀνίη and καλίη. Another term κονία (Hom. κονίη) has the penult common in Homeric Greek, but in the singular more frequently long, in the plural always short. Among the Attic writers, Aristophanes employs it in the lyric passages with a short penult, but in the dialogue with a long one. In the tragic writers it occurs thrice, and each time with the penult short.²
- Generally speaking, in alκῖa, ἔνδῖος, and λῖaν, though λῖaν also occurs, especially in Attic.
- 4. In proper names in ιων which shorten the vowel in the genitive; as, 'Αμφῖων, Δολῖων, Πανδῖων, gen. Πανδίονος. On the contrary, those remain short which take the long vowel in the genitive; as, Βουκολῖων, 'Ηετἴων, Οἰνοπἴων, gen. Οἰνοπἴωνος.<sup>3</sup>
- Comparatives in ίων have the ι long in Attic, but short elsewhere; as, γλυκῖων, κακῖων.
- 6. Verbs in iω, not proceeding from roots in ζω, have the ι generally long; as, φθῖω, χρῖω, πρῖω, κυλῖω, ἐξαλῖω, χλῖω, &c. But those which had originally a ζ in the root are short; as, ἀτῖω, μαστῖω, to which add ἐσθῖω and ἄΐω, though not from such roots.4

Καλιά stands once with the short penult in Pseudo-Phocyllides, v. 79.

<sup>2.</sup> Maltby, ad verb .- Sandford, Gr. Pros. p. 340, in notis.

 <sup>&#</sup>x27;Ορῖων, gen. -ῖωνος, is of variable measure in Homer and the epic poets, but short in the tragedians; as, Eurip. Cycl. 273; Ion. 1153.
 And also in Callim. H. to Artem. 254.

<sup>4.</sup> Κηκίω has the penult short in Homer, long in tragedy. (Od. 5, 455; Soph. Philoct. 783.) With regard to the verb μηνίω, it may be observed, that the penult of the present is common, but that of the future and first acrist long; thus, μηνίω οι μηνίω, future μηνίσω, first acrist ξμηνίσα. On the other hand, the second acrist is ξμηνίσυ, or, dropping the augment, μηνίων. In the second book of the Iliad, v. 769, we have μηνίεν, but this appears to be the imperfect. Among the tragic writers, Sophocles employs the verb five times, but determines nothing respecting the quantity. In the Rhesus of Euripides, v. 494, we have μηνίων, and in the Hippolytus, v. 1141, μανίω. It is safer, however, to lengthen it in the tragedians. Maltby, ad verb.

- 7. Dissyllabic oxytones in toc have for the most part a long penult; as, κριός, ιός, "an arrow," and "poison;" but ioc, "one," and iov, "a violet," proparoxytones, have the & short.
- 8. I is also long in the following:

ϊϋγξ,	Θρίον,
κίων,	Ίω,
$\pi l\omega \nu$ ,	'Υπερῖων.
πρίων,	

#### Before a consonant.

#### 1. Before \$\beta\$ in

ακριβής, έρυσιδη, ībic, θλίβω.  $\tau \rho \bar{\iota} \delta \omega$ , and compounds.

But all derivatives from the second agrist of τρίδω and similar verbs are short; as, τρίδος, διατρίδή, περιτρἴδής. This remark holds good of παραψυχή and similar formations.1

#### 2. Before y in

πνίγος, πνίγω, and com-	$\sigma \bar{\iota} \gamma \eta$ , and derivatives, $\tilde{\epsilon} \dot{\rho} \dot{\rho} \bar{\iota} \gamma a$ ,	
pounds,	κέκρῖγα,	
ρίγος,	τέτρῖγα.	

### 3. Before & in

κνίδη,	1 1. 11	Σιδών,
πῖδαξ,	-	<i>ῖδος</i> ,
θρίδαξ,3	16.51	'Ida,
χελιδών,	1 . 1 ,5	Δῖδώ,
χλιδή,		$\sigma \bar{\iota} \delta \eta.^{5}$

<sup>1.</sup> Porson, ad Eurip. Orest. 62.—Draco, de Metr. 74, 9.

<sup>2.</sup> Compare remarks on verbs, number XIX.

<sup>3.</sup> It may be regarded as a general rule, that t is naturally long in diminutives in αξ; as, θρίναξ, κλίμαξ, σμίλαξ, &c.

<sup>4.</sup> Long in Pseudo-Phocyllides, 200, but elsewhere short, χλίδη.

<sup>5.</sup> Σιδη, "a pomegranate," has the penult long. Nicand. Ther. 72,

#### 4. Before & in

 $\tilde{\epsilon}\rho \bar{\iota}\theta o \varsigma$ ,  $\beta \rho \bar{\iota}\theta \omega$ , and derivatives,  $\tilde{\iota}\theta \acute{o} \varsigma$ ,  $\kappa \rho \bar{\iota}\theta \acute{\eta}$ ,  $\tilde{\iota}\theta \tilde{\iota}\theta \tilde{\iota}$ ,  $\tilde{\iota}\theta \tilde{\iota}\theta \tilde{\iota}$ ,  $\tilde{\iota}\theta \tilde{\iota}\theta \tilde{\iota}$ 

#### 5. Before k in

φοινῖκη, φρῖκη, κάῖκος, Γράνῖκος, φοινῖκος, νῖκη, and derivatives, κῖκυς, and compounds, μῖκρός, or σμῖκρός.

### 6. Before $\lambda$ in

ἄργῖλος,¹
νεογῖλός,
νεογῖλής,
νεογῖλής,
ὅμῖλος,³
ὅμῖλος,
ὅμῖλος,
τιλός, and compounds,
τίλος,
τίλη,
μερῖλη,
μεοτίλη.

# 7. Before µ in

Βρῖμώ, σῖμός, βρῖμη, φῖμός, ἰφθῖμος, λῖμός, and compounds, πλῖμαξ, τῖμή, and compounds, μῖμος, δ

 Before ν in verbs in ίνω; as, κλῖνω, κρῖνω, πῖνω, ὁρῖνω, σῖνω, ἀδῖνω, &c. Except τίνω and φθίνω, which are long in Homer, but short in Attic.

<sup>870.</sup> But σίδη, "a water-plant," has the short penult. Th. 887. Yet the diminutive of the former, σίδιον, has the ι short (Aristoph. Nub. 881), and, in like manner, the adjective σἴδόεις. Nicand. Alex. 276. Th. 17.

<sup>1.</sup> It may be laid down as a general rule, that  $\iota$  is long in the termination  $\iota\lambda o \varepsilon$ , when the word is proparoxytone. So in similar forms, as "A $\zeta \iota \lambda \iota \varepsilon$ , and so, also, in the like neuter,  $\pi \epsilon \delta \iota \lambda o \nu$ . Draco de Metr. 76, 28.

Yet σπίλος is also found. Compare Lycophron, 188, 374.
 The ancients, as a general rule, give oxytone forms in λος as long;
 χίλος, ψίλος, &c. Draco de Metr. 35, 21: 101, 3: 163, 17.

<sup>4.</sup> Compare page 27, note 3.

<sup>5.</sup> Most oxytones in mos have the long penult. Draco de Metr. 63, 10.

In the following words:

χαλινός, and compounds, γύοινος. όπωρινός, in Homer,1 έρινός, τρίναξ. καμινώ. θοιδακίνη. κύμινον. àEivn, σέλινον, KAIVn. πύτινη, 'Αργυροδίνης, οινη, ενδίνα, bivoc. ύσμινη, χοιρίνη. Alyiva. δωτίνη Καμάρινα, Μίνως, Rautvoc. Έρῖνυς.2

And most words in  $\iota \nu o \varsigma$ ,  $\iota \nu \eta$ ,  $\iota \nu o \nu$ . But adjectives of time in  $\iota \nu \delta \varsigma$  shorten the penult; as,  $\mu \epsilon \sigma \eta \mu \delta \rho \bar{\iota} \nu \delta \varsigma$ ; except  $\delta \pi \omega \rho \bar{\iota} \nu o \varsigma$ , mentioned above, and  $\delta \rho \theta \rho \bar{\iota} \nu \delta \varsigma$ .

#### 9. Before $\pi$ in

γριπεύς, ριπή, βιπισμα, ἐνιπω, ἐνιπή, κνιπός, Εὔρίπος, Ενίπεύς, ὶπος, σκὶπων, ῥὶπις, παρθενοπὶπης.

# 10. Before ρ in

ῖρηξ, Νῖρεύς, Ίρις,

<sup>1.</sup> Consult the remark that immediately follows, respecting adjectives of time in evoc.

<sup>2.</sup> Compare Blomfield, ad Esch. Prom. v. 53.

<sup>3.</sup> One example of the long penult in μεσημέρινός occurs in Callimachus, L. P. 72. With regard to ὁπώρῖνος, it is to be observed, that μετοπωρίνον occurs in Hesiod, Op. 415, and ὁπώρῖνον in the same poet, Op. 674, while ὑπωρῖνον is found in a fragment of Euripides, preserved by Athenœus, p. 465. Maltby gives no great weight to this last exception on account of its being a fragment, and on that account open on every side to corruption. The verses in Hesiod he considers spurious, because in Homer uniformly, and in the Hymn to Mercury, the penult of ὁπώρινος is long; and even in Hesiod himself, in the same poem, v. 677, the same syllable is lengthened. Sandford, Gr. Pros. p. 343, in notis.

11 Before σ in

Βρῖσεύς, κνῖσα, ῖσος in Homer,¹ ἐξαλῖσας.²

12. Before τ in nouns in lτη, lτης, lτις; as, 'Αφροδῖτη, 'Αμφιτρῖτη, δωματῖτις, πολῖτης, ὁπλῖτης, πολῖτις, &cc. Except, however, κρἴτης and other derivatives from the perfect passive with a short penult.3

In the following words:

ἀκόνῖτον, κλῖτύς, λῖτός, ἀμήνῖτος, ἀδήρῖτος, σῖτος, with compounds,<sup>4</sup>
Τἔτάν,
Τρῖτων,
φῖτυς,<sup>5</sup>

13. Before  $\phi$  in

γρίφος, Σέριφος, ιφι, στίφος, σῖφων, Τῖφυς, νῖφω, but νἴφάς.

14. Before  $\chi$  in  $\bar{\iota}\chi\omega\rho$  and  $\tau\alpha\rho\bar{\iota}\chi o\varsigma$ .

## III. Of v in the penultimate.

I. Penultimate v is generally short before a vowel or diphthong, or a single consonant; as, νός, κὔει, λὕγος.

2. From εξαλίνδω. Compare Elmsley, ad Eurip. Heracl. 404. The

form εξαλίζω would make εξαλίσας.

3. On the same principle with κρίτης, verbal adjectives in τος have the short penult as coming from the third person singular of perfects passive with short penults in ιται οι νται; thus, ἀκριτος, from ά and κέκριται; άλῦτος, from ά and λέλῦται, &cc.

4. 'Ασίτος occurs in an epigram of Diogenes Laertius (Anthol. Pal.

7, 118, 2), but this is a late innovation.

So φἶτεύω, φῖτυμα. On the contrary, φἴτεύω, φὕτευμα. This distinction was made by Brunck, ad Apoll. Rhod. 4, 807; Soph. Antig. 645. The conflicting passages, as Eurip. Alcest. 306, 1147; Opp. Cyn. 1, 4, are altered in the latest editions, partly with the consent of MSS.

<sup>1.</sup> The penult of loos is long with Homer, but short with the tragedians. The first syllable in looθeos, however, is long in tragedy, on the same principle that the a is lengthened in âθάνατος, ἀκάματος, ἀπαραμυθος, namely, in order to allow of such forms being introduced into the verse. Compare Blomfield, ad Æsch. Pers. 81; and Burney, ibid.

# II. But penultimate v is long in the following cases:

# Before a vowel.

1. In

2. With regard to verbs in νω, the safest rule is to regard the penult of the present and imperfect as common.¹ Some, however, occur more frequently with the long penult; as, loχνω, δακρνω, ξνω, θνω, λνω.² Others, again, are oftener found with the penult short, of which the following is a list.

βρὔω, κὕω, ἐλκὕω, ἐρτὕω, ἐρτῦω, ἀρτῦω, μεθῦω, ἀρτῶω, πληθῦω, δεικνῦω, κλῦω,

And so, likewise, all others besides κλύω and δεικνύω, which have also υμι in the present.

#### Before a consonant.

#### 1. Before $\beta$ in $\bar{\nu}\beta\delta\varsigma$ .

1. The question is ably discussed by Spitzner, Gr. Pros. p. 91, seq.,

and Malthy, Lex. Pros. c. vi., p. lxiii., 2d ed.

<sup>2.</sup> Still it must be borne in mind, that derivatives from the perfect passive have the v short; as,  $\lambda \check{v} \check{\sigma} \iota \iota \iota$ ,  $\lambda \check{v} r \check{\sigma} \iota$ , &c. With regard to the verbs quoted here as having the long penult, it may be observed, that Homer sometimes makes it  $\vartheta \check{v} \iota \iota$ , though generally  $\vartheta \iota \iota \iota$ . In Attic Greek Brunck considers the penult to be always long. Yet all the derivatives have short v except  $\vartheta \check{v} \iota \iota \iota$  as,  $\vartheta \check{v} r \check{\tau} \rho$ ,  $\vartheta \check{v} \check{\sigma} \iota \iota$  and  $\vartheta \check{v} \iota \iota$  by  $\vartheta \iota \iota$  by  $\vartheta \iota \iota$  by  $\vartheta \iota$  by  $\vartheta \iota \iota$  by  $\vartheta \iota$ 

### 2. Before y in

ολολῦγή, ἀμαρῦγή, ἰῦγή, πῦγή, τρῦγών, καταφρῦγω.

#### 3. Before d in

"Αβῦδος, Λῦδός, βοτρῦδόν, Τυδεύς, ἐρικυδής, and other compounds of κυδος.

#### 4: Before & in

βῦθός, μῦθος, ἔῦθος, πῦθω, " to putrefy;" πῦθω, " corruption;" Πῦθών.

#### 5. Before k in

βρῦκος,<sup>2</sup> βρῦκω, καρῦκη, ἐρίμῦκος, σῦκή, σῦκον, φῦκίς, φῦκος, ἐρῦκω, and so κατερῦκάκω, πέφῦκα, τέθῦκα, &c.

# 6. Before λ in

σκύλον, φυλή, φυλον, πάμφυλος, υλη,<sup>3</sup> χυλός, στυλος, σφονδῦλη,
Αἰγῦλα,
"Αξῦλος, 4
σχενδῦλη,
σῦλη,
σῦλον,
ἄσῦλον, &c.

# 7. Before $\mu$ in most verbals in $\nu\mu a$ , from verbs in $\nu\omega$ :

But μαρμαρὕγή is shortened. Od. 8, 265.—Apoll. Rhod. 3, 1397.
 Id. 4, 173.

Κάρῦκος, the name of a town, is long in Dionys. Perieg. 855, but the mountain of the same name is short. Hom. H. in Apoll. 39.—Nonn. 9, 287.

<sup>3.</sup> But Υλη, the name of a town, is short in R. 7, 221, and long in R. 2 504

II. 2, 504.
4. The name of a man, II. 6, 12. On the contrary, ἀξύλος, and all other forms from the noun ξύλον, are short, the noun ξύλον itself always having the short penult.

as, θῦμα, κῦμα, λῦμα, ἀρτῦμα, μήνῦμα, ἴδρῦμα, &c. Except, however, ἔρῦμα, πλῦμα, ἡῦμα, "a river," &c., which are invariably short.

In θυμός, "animus," and its compounds, ἄθυμος, ῥάθυμος, &c. But θύμος, "thymus," has the penult short.

In the first person present indicative active of all verbs in υμι; as, δείκνυμ, ζεύγνυμ, &c. But the υ is short in the passive and middle of the same part; as, δείκνυμαι, ζεύγνυμαι.

In the plural cases of the pronoun σύ; as, ν̄μεῖς, ν̄μῶν, ν̄μῖν, ν̄μᾶς.

In the following words:

ἀμῦμων, ἀτρῦμων, Αἰσῦμη, ῥῦμη, δίἐρῦμος, δρῦμός, κατάδρῦμα. κρῦμός, ψῦμος, ζῦμη, κάττῦμα, λῦμη, ἐγκῦμων, ἔλῦμα.

8. Before  $\nu$  in the present of verbs in  $\bar{\nu}\nu\omega$ ; as,  $\epsilon \dot{\nu}\theta\bar{\nu}\nu\omega$ ,  $\dot{\sigma}\tau\rho\bar{\nu}\nu\omega$ ,  $\pi\lambda\bar{\nu}\nu\omega$ , &c.; but when they terminate in  $\dot{\epsilon}\omega$  the  $\nu$  is short; as,  $\pi\lambda\bar{\nu}\nu\dot{\epsilon}\omega$ , &c.

In the following words:

τῦνη, Δίκτῦνα, εἴθῦνος, κίνδῦνος,<sup>2</sup> ὄρκῦνος, βόθῦνος, ἔῦνός. ἄμῦνα, κορῦνη, <sup>3</sup> τορῦνη, χελῦνη, αἰσχῦνη, μῦνη, Βιθῦνόν.

But ἡῦμα, "draught," "protection." Herm. Orph. Hymn. 10, 22.
 But 'Ακίνδῦνος, as a proper name, is shortened. Anth. Pal. xi., 429.

<sup>3.</sup> As a general rule, it may be said that trisyllables in vvη have the long quantity. Yet there are exceptions. Draco himself, who gives the general rule, quotes κορύνη, ταμύνη, and τορύνη as shortened in the epic and lengthened in the Attic writers. Κορύνη, however, already fluctuates in the epic; thus, short in Homer, Il. 7, 143; Apoll.

- 9. Before π in λῦπη, γρῦπος, τανῦπους, and in the oblique cases of γύψ, ῦπος, and γρύψ, ῦπος.
- 10. Before ρ in all verbs in ύρω; as, φῦρω, σῦρω, ἀθῦρω, κῦρω, μῦρω, &c.; but when they terminate in έω the υ is short; as, κὕρέω, μαρτὕρέω, πορφὕρέω.

In the following words:

ἄγκῦρα,¹
γέφῦρα,
κίνῦρα,
λάφῦρα,
δλῦρα,
Κέρκῦρα,
κολλῦρα,
σφῦρα,²
κὖρος,
ὀνόγῦρος,
πῦρός, "wheat" (but
πὕρός, from πῦρ),

τυρός, "cheese" (but Τύρος, "Tyre"), πάπυρος, "Υνε"), διζυρός, διζυρός, διζυρός, πίτυρον, πλημμυρίς, συριζώ, χεριφυρής.

11. Before σ it is almost always long; as, Δίονῦσος, χρῦσός, "Αμφρῦσος, Καμβῦσης, &c. Except verbals in ἴσις; as, λἴσις, ἄνἴσις, &c.

Rhod. 2, 99, 115; Theocrit. Id. 7, 9: 9, 23; and long in Theocrit. Id. 25, 63; Nicand. Alex. 409; Leonid. Tarent. Epigr. 34, 3. Notwithstanding, however, that the long quantity in vvη predominates with the Attics, it is remarkable, as Draco observes, that Eupolis has always shortened τορύνη. But ὀδύνη, as sprung from a short root, is always short in the middle syllable, and so its derivatives; as, ἐπώδυνος, περιωδύνος, &cc. Spitzner, Gr. Pros. p. 122.

The rule appears to be, that the proparoxytones in υρα of the feminine gender have the v long. On the other hand, paroxytones in υρα are mostly short; as, πορφύρα (v), φιλύρα (v), &c. Εχευρι κολλύρα

(v) mentioned above.

2. Most dissyllables, however, in υρα have the penult short; as, λύρα, θύρα, together with their derivatives; as, θύραλος, λύρικός, &c.

3. Always long in Homer and the epic writers, but always short among

the Attics. Maltby, ad verb.

4. Neuters in vpov, derived from liquid verbs or other long roots, have the v long; but those not so derived have the penult short; as,

άχυρου, ενέχυρου.

5. We have πλήμμὔρις in Homer, Od. 9, 486, and so, also, Apoll. Rhod. 4, 1269. But Blomfield (Gloss. ad Choéph. 180) supposes both these passages to stand in need of correction, and Knight actually rejects the former. Sandford, Gr. Pros. p. 348. Compare Spitzner, Gr. Pros. p. 123.

12. Before τ in derivatives in υτηρ, υτης, and υτις; as, μηνῦτήρ, μηνῦτής, πρεσδῦτής, πρεσδῦτις.

In adjectives in vroc, derived from long verbal roots in νω; as, αδάκρυτος, πολυδάκρυτος, αλίτρυτος, ατρυ-TOC. &c.

In trisvllables in vtoc, which lengthen the preceding syllable: as, Βηρῦτός, γωρῦτός, Κωκῦτός, &c. But names derived from adjectives in vc have the short penult; as, Αἴπὕτος, Εὔρῦτος.

In the following words:

δύτωρ. σκῦτεύς. ρῦτη, βρύτον, γωρυτός, and sometimes δυτός. λύτωρ.2

13. Before  $\phi$  in

κυφός.3 τύφος. κῦφων. τῦφω. στύφος, σύφαρ, κελύφος. στύφω.

14. Before  $\chi$  in verbs in  $\dot{\nu}\chi\omega$ ; as,  $\beta\rho\bar{\nu}\chi\omega$ ,  $\tau\rho\bar{\nu}\chi\omega$ , and their compounds; but v in  $\beta \rho \tilde{\nu} \chi \iota o c$  is short.

In the following words:

ἐμψῦχος, καταψῦχω. ψυχή, wixoc.

But παραψύχη, being derived from a second agrist, has its penult short.4

Yet θῦτηρ has the short penult. In like manner, nouns in υτης, from adjectives in ύς, εῖα, ύ, are short; as, βραδῦτής, ὀξῦτης, ταχύτης.

<sup>2.</sup> This long penult in  $\lambda \nu \tau \omega \rho$  is extremely doubtful. The verse quoted in support of it from the Anthology (Leonid. Alex. Ep. 29, 4.—Anthol. Pal. ix., 359) has now ρῦτορα, which also stands in the Palatine MS. Hence λυτήριος, besides the usual λυτήριος, will also admit of great doubt. Spitzner, Gr. Pros. p. 161. 3. But ἄργὕφος, κόσσῦφος, &c., have the v short.

<sup>4.</sup> Porson, ad Eurip. Orest. 62. On the same principle we have διατρίδή with the short penult, although the verb is διατρίδω, because it is derived from the second agrist διέτριβου.

#### VIII.

# Of the Doubtful Vowels before the Penultimate.

# I. Of a before the penultimate.

- I. A before the penult is generally short; as, ἄεικής, ἄδολος, βἄσιλεύς.
  - II. But a before the penult is long in the following cases:

### A privative.

A privative, though naturally short, may be lengthened when three short syllables follow; as, αθάνατος, ακάματος, ἄπόλεμος, &c.!

### A before a vowel.

#### 1. In

αέναος, <sup>2</sup>	lāoµai,
āέριος,	χαΐος,
αϊθαλής,	δαϊος,
āίδιος,	λāας,
"Αονες,	λāϊνος, and other deriv-
'Ιἄονες,	atives,
ãετος,	$d\bar{a}\bar{a} au o \zeta,^3$
άκρᾶαντος,	$\bar{a}a au o \varsigma$ ,
βουγάτος,	τιμᾶορος,
βιαομαι,	συναορος,
γραοσόβης,	āαγής,⁵
δαϊκτήρ,	ἀρχᾶικός,
έλᾶϊνος,	πρᾶΰνω.

 The verb ἀtω has the α common. On the other hand, ἀtσσω has the α long in Homer, while in Attic Greek

<sup>1.</sup> Porson, ad Eurip. Med. 139.

<sup>2.</sup> But a is short in those compounds of λεί where the adverb stands complete; as, ἄείρυτος, ἄείλαλος, ἄείμνηστος.

<sup>3.</sup> According to Maltby there is no duaro; with short penult; but long antepenult, "innoxious."

According to the same eminent scholar, it is αἄτος, "noxious;" but άᾶτος, or, by contraction, ἄτος, "insatiabilis."

In Homer, Od. 11, 575, we have ἄἄγές, but in Apollonius Rhodius 3, 1251, ἄἄγες.

it is generally a dissyllable; or else, when a trisyllable, has the a short.<sup>1</sup>

### Before a consonant.

### 1. Before y in

σφρᾶγίζω, ναυᾶγέω, ναυᾶγιον, ἰθᾶγενής, έβδομαγέτης, εὐαγορία, Θηβαγενής, κραγέτης.

### 2. Before δ in

αὐθᾶδία, as in αὐθᾶδης, ῥᾶδιος, αδολέσχης, αδολεσχία, δαδου, from δαίς, Ικεταδόκος, καραδοκέω.

- 3. Before ϑ in ῥāθυμος.
- 4. Before κ in

διᾶκονος, λᾶκέω, θᾶκέω, οἰᾶκοστρόφος, φενᾶκίζω, ὦρᾶκιάω, Συρᾶκόσιοι, βλᾶκικώς, from βλάξ, -ᾶκος, τριᾶκοντα, διᾶκόσιοι, τριᾶκόσιοι,<sup>3</sup> &c., ἄκούσιος.

## 5. Before λ in

αλίζω, φαλαίνη, ໄαλεμος. āλίβας, ἀνāλόω, ἀνāλίσκω.

In Euripides, Hec. 31, we have ἄtσσω where Pierson (ad Moer. p. 301) would read ἀναίσσω. But consult Porson, ad loc.

The participle διαλακήσασα lengthens the third syllable in Aristophanes, Nub. 409. The subjunctive λακήσης shortens the first in another comedy of the same author. Pax. 381. (Elmsley, ad Eurip. Med. 147.)

3. So, also, in the compounds; as, τριᾶκοντάζυγος. (Theocrit. Id. 13, 74.) In the hundreds, the only ones with long α are διᾶκόσιοι and τριᾶκόσιοι, the others having the syllable short; as, τεσσαρᾶκόσιοι, πεντακόσιοι, &c. So, also, τεσσερᾶκοντα. (Hom. Il. 2, 524, 534.) The remaining tens have η; as, πεντήκοντα, ξέγκοντα, &c. Later authors, however, said also τριᾶκοντα, according to the analogy of other numerals. Jacobs, ad Anth. Pal. 617, 705, 806.—Spitzner, Gr. Pros. p. 67.

κοᾶλεμος, αλοσύνη,

σκιμαλίζω, Στυμφαλίδες.

6. Before  $\mu$  in

āμάω,¹ άμητος, āμητὸς, 'Αμισός, 'Απᾶμεια, φιλονᾶμάτος.

7. Before v in

κράνιον, Τιτάνιος, νεάνίας, εὐάνεμος, εὐάνορία, ἀγοράνόμος, κατᾶνομαι, κρεᾶνόμος, λυσσᾶνιος, συνθρᾶνόω, παιᾶνικός, παιᾶνίζω.

- 8. Before π in δραπέτης, ναπεῖα, απύω.
- 9. Before  $\rho$  in

ᾶράομαι, Homeric,² ἄρητήρ, κᾶρίων, Λᾶρισσα, κᾶραδος, ἀμαρακος, φλυᾶρέω, ἄριστον, ᾶριστάω, δᾶρεικός, θεᾶριον, λᾶρινός.

10. Before σ in

'Ασωπος, ἐπαρᾶσιμος, εὐκρᾶσία, κορᾶσιον, Κασάνδρα, "Ασιδος,<sup>3</sup> πασασθαι, "possidere," Πασιφάη.

<sup>1.</sup> According to Maltby,  $\mathring{a}\mu\mathring{a}\omega$ , in the active voice, and the nouns derived from this verb, such as  $\mathring{a}\mu\eta\tau\mathring{\eta}\rho$ ,  $\mathring{a}\mu\eta\tau\mathring{\eta}\rho$ , and  $\mathring{a}\mu\eta\tau\acute{o}\rho$ , have the a long in Homer and Hesiod. On the other hand,  $\mathring{a}\mu\acute{a}o\mu a\iota$  in the middle voice, and the compound forms  $\mathring{b}\pi a\mu\mathring{\eta}\sigma a\tau o$ ,  $\kappa a\tau a\mu\mathring{\eta}\sigma a\tau o$ , as well as the form  $\mathring{b}\iota\mathring{a}\mu\eta\sigma e$  in the active, have the a short. In later epic writers it is common.

<sup>2.</sup> But in Attic ἄράομαι, contr. άρῶμαι.

<sup>3.</sup> So 'Ασιάδης, with the long initial vowel. We have also 'Ασιος, "Asian," with the long vowel, and άσιος, "slimy," with the a short. The long quantity, however, in the former, and in other words of the kind, cannot be determined with perfect certainty, since the length may be occasioned by the arsis. Hermann, H. H. in Apoll. 250.

But πἄσασθαι, "vesci," has the first syllable short. Blomfield, Gloss. ad Esch. Agam. 1380.

11. Before 7 in

Πισᾶτιδας, μιδεᾶτιδος,

διδυματοκος, θατερον,

And in words compounded of  $\lambda \bar{a}a\varsigma$ , "a stone;" as,  $\lambda \bar{a}$ τομία,  $\lambda \bar{a}$ τομοι,  $\lambda \bar{a}$ τόπος, &c.

12. Before φ in σειρāφόρος.

13. Before  $\chi$  in

τρᾶχουρος, ῥᾶχία, ἀκρᾶχολος, ρυᾶχετος, ᾶχέτας, Doric for ηχέτης, &c.

# II. Of a before the Penultimate.

I. I before the penult is generally short; as, Πρίαμος, ἐπῖειμένος, ἴκομαι, &c.

II. But  $\iota$  before the penult is long in the following cases:

### Before a vowel.

In

ῖήμί, &c.,¹ χλῖαίνω,² ῖύζω,³ ῖωχμός, παλῖωξίς, Πἶερος, ῖατρός,⁴ ῖάομαι, Ἰαπετός, χῖόνεος, κῖάθω, χῖάζω,

2. The first syllable, however, is sometimes short, as in Aristophanes,

Eccles. 64.—Sandford, Gr. Pros. p. 352.

 Ἰόζω has the first syllable always long in Homer; but in Sophocles, Trach. 789, it occurs short. This latter word, however, has been suspected by critics. So the form τυγή has the first short in Sophocles, but long in Nicander. Sandford, Gr. Pros. p. 352.

4. The first syllable in the derivatives of laoual is generally long; but Euripides (Hippol. 295) and Aristophanes (Plut, 406) have it short in

laτρός, and the Anthology in lητήρ.

<sup>1.</sup> Maltby, in his remarks on  $\dot{a}\phi \dot{\iota} \eta \mu \iota$ , says that, in Homer, the antepenult of this word, and of others ending in  $\dot{\iota} \eta \mu \iota$ , is doubtful, or, rather, more frequently short. Among the dramatic poets, on the other hand, it is always long. On the word  $\sigma \dot{\nu} \dot{\nu} \eta \mu \iota$  he afterward adds that, among the Attics, the participle of the active,  $\dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$ , then the long, and, moreover, that the compound  $\dot{\xi} \dot{\nu} \dot{\nu} \dot{\iota} \eta \mu \iota$  is found three or four times with the  $\iota$  short, and  $\dot{\nu} \dot{\nu} \dot{\nu} \dot{\iota} \dot{\iota} \dot{\iota} \dot{\iota}$  orce.

Πιερία, Πιεριός Πιερίδες, βραγιονος, πῖαίνω, Φθῖῶτις, ἐνθρῖουσθαι, ἀνῖάω,¹

And in the compounds of  $\overline{\iota}o\varsigma$ , "an arrow;" as,  $\overline{\iota}o\beta o\lambda o\varsigma$ ,  $\overline{\iota}o\chi \acute{\epsilon}a\iota \rho a$ . But those from  $\overline{\iota}o\nu$ , "a violet," have it short; as,  $\overline{\iota}o\varepsilon\iota \delta \acute{\eta}\varsigma$ ,  $\overline{\iota}o\sigma\tau \acute{\epsilon}\phi a\nu o\varsigma$ .

#### Before a consonant.

- 1. Before β in κλίβανος, κρίβανος, and κίβωτός.
- Before γ almost always; as in ρ̄ῑγόω, &c.
- 3. Before & in

ιδίω, πιδύω, πιδύτης, πιδήεις, δικαστηριδιον, σφραγιδιον.

4. Before & in

ῖθύνω, ῖθύω, Τῖθωνός, δῖθύραμδος, ὀρνῖθειος, from ὄρνις, ῖθος.

5. Before k in

νϊκάω, φοινϊκεος, μυρϊκινος, Σϊκανία, Σῖκελία, φρῖκάλεος, φρῖκώδης, \*Ικαρος.

6. Before 2 in

τλεός, τλυοέις, τλαδόν, τλασμός, ὀμτλαδόν, ὀμτλάδον, καταττλάω. χῖλεύω, χῖλιοι, χῖλιάς, "Ίλιον, 'Ίλιάς, 'Ίλισσός,

Σιληνός.

<sup>1.</sup> The verb ἀνιάω generally lengthens the second syllable among the epic writers, as also in Sophocles, Antig. 319. The second syllable in ἀνιαρός is shortened by Euripides and Aristophanes, and lengthened by Sophocles, Antig. 316. But the third syllable is everywhere long. Porson, ad Eurip. Phoen. 1334.

Μίλητος, πιλέω. πιλίδιον. *Ιλιγγος*, 'Ιλιόνευς. σμίλευμα,

7 Before µ in

βριμάω, τμείρω, μξμέομαι, μίμημα. μιμηλός. φιμώδης, δρίμυλος. βλιμάζω. τμάτιον. πιμέλη, TILLIOG,2 'Ιμέρα. λίμηρός,  $\Sigma \bar{\iota} \mu a \iota \theta a$ .

8. Before  $\nu$  in verbs in  $\iota\nu\epsilon\omega$ , and their derivatives; as, κίνεω, κίνημι.3 &c.

In the following:

vivoual. γινώσκω, δίνησις, δινήεις, EDIVEOC. īviov. Ίναχός. έλινύω.

ἀκροθίνια, πρινίδιον. καταρινάω, πινύσκω. σινομαι.5 δελφίνιος, Τρίνακρία, ἀποτίνομαι.

9. Before π in

Ευριπίδης. 'Ρίπαιον. ηνίπαπε. **ι**πόω. διῖπετής.

ριπίζω, θριπόβρωτος, θριπήδεστος. λῖπαρέω,

And in λίπαρής, "persevering;" but λίπαρός, "fat," has the first syllable short.8

1. Following the quantity of σμίλη.

2. And all other derivatives from τιμή.

3. Yet κἴνάθισμα in Æschylus, Prom. v. 124. 4. Consult Blomfield, ad Prom. v. 53.

5. Σίνομαι, " I injure," but σἴνος, "injury." Nicand. Ther. 1, 653. -Esch. Agam. 563. Hence also σίνις, "a robber." Callim. H. ad Apoll. 95.

6. Following the quantity of Εὐρῖπος. Compare Barnes, Eurip. Vit.

4, and the authorities there cited.

7. Following the quantity of  $\ell \nu \bar{\iota} \pi \dot{\eta}$ .

8. Compare Markland, ad Eurip. Iph. Aul. 304. Blomfield, ad

- 10. Before ρ almost always; as, Σεμιραμις, &c.
- 11. Before  $\sigma$  in

κονίσαλος. μισέω. Σισυφος.1 φθισήνωρ.

σισύμβριον, Τισιφόνη, χαρίσιος, Αφροδίσιος.

And in compounds and derivatives from 1000; as, Toávδρος, ισόθεος.2

12. Before τ in

īτέα.³ σῖτεύω. Τίτυρος. Τρῖτωνίς, φῖτύω.4 φίτυμα.

- 13. Before φ in διφάω, διφήτωρ, σιφωνίζω.
- 14. Before x in

κίχωρα, κιχώρεον, δμῖχέω, ταρίχεύω.

# III. Of v before the penultimate.

I. Υ before the penult is generally short; as, 'Αστύόχη, άργυρεος, &c.

II. But v before the penult is long in the following cases:

# Before a vowel.

In

Ένυάλιος, κῦάνεος.5

μυελός,6 μύουρος,

Æsch. Prom. v. 529. On the other hand, λίπος, "fat," though con-

sidered as long by some grammarians, is probably always short.

1. The measure  $\Sigma i \sigma v \phi o c$ , formerly in Theognis, v. 522, has been altered by Jortin, Dissert. vi., p. 229, and Porson, Advers. p. 313. The Modena MS., collated by Bekker, verifies the proposed change.

2. Consult note 1, page 30.

Hence, also, Ιτέινος, Theocrit. Id. 16, 79. But Ίτων, Il. 2, 696, and Ἰτωνίς, a surname of Minerva, Apoll. Rhod. 1, 551, fluctuate.

4. Consult note 5, page 30.

5. But the first syllable is sometimes short in Attic Greek. Compare Blomfield, ad Æsch. Pers. 83.

6. Long in Homer, short in the tragic writers. Esch. Agam. 75 .-

Soph. Trach. 783 .- Eurip. Hippol. 255.

μῦοδόχος, πλατῦάζω, πο ετός, η ετός, η ετός, η ετος βρευθυομαι.

# Before a consonant.

- 1. Before  $\beta$  in  $\dot{\eta}\mu\iota\tau\bar{\nu}b\iota\sigma\nu$ .
- 2. Before y in.

μῦγαλέη, θρῦγανάω, λυγαῖος, φρυγανον.

- 3. Before δ in μυδαλέος, μυδαίνω, and in the compounds and derivatives of κύδος; as, κυδάλιμος, κυδιμος, &c.
- 4. Before θ in ἐρῦθριάω, ἐρῦθιάω, and παραμῦθέομαι, with other compounds of μῦθος.
- Before κ in ἐρῦκακέω, and other compounds of ἐρῦκω.
   In the following:

μῦκάομαι, φῦκιόεις, καρῦκοποιῶ, κηρῦκεύω,

And other derivatives from κῆρυξ, ῦκος.

6. Before  $\lambda$  in

θυλακος,<sup>8</sup> κογχυλιον, Παμφυλία, σκυλομαι, σκυλεύω, σῦλάω, σῦλεύω, ῦλαῖος, φῦλοπις, μῦλιάω.

7. Before  $\mu$  in

ῦμέτερος, κῦμαίνω, λῦμαίνω, λυμεων, μυμόω, πεπνυμένος,

And in compounds and derivatives from θυμός; as, θυμώδης, θυμήρης, θυμόρμαι, &c.

<sup>1.</sup> Long in Homer, short in Attic. Aristoph. Pax. 843.—Anth. Pal. vii., 166, 3.

<sup>2.</sup> In Homer, Π. 5, 749, μὔκον is the second agrist.

But θυλάκιον seems to have the first syllable sometimes short.
 Maltby, ad verb.

#### 8. Before $\pi$ in

λῦπέω, τρῦπάω,

τρῦπανον, κῦπόω.

# 9. Before p in

γυρόω, κυρόω, φυράω, κυριος, κυρομαι, ἀκυρωτος, κινυρομαι, δόυρομαι, καρτυρομαι, μινδρομαι, μυτριος, μυτριος, Μυτριος, πυτριος, πυτριος, πλημινδρία, κυτρήνη. Κυτρήνη. Ε

Before σ is generally long; as in φῦσάω, and some compounds of λὐω; as, λῦσίπονος, λῦσιμελής, &c.

### In the following:

χρύσιος, ἀρρυσίαστος, θαλυσια. τρῦσίδιος, τρῦσάνωρ, Μῦσιος.

### 11. Before τ in

άτρῦτώνη, ἀῦτέω, φῦτάλιος, φῦταλία, φῦτάω, but φ<mark>ῦτεύω,</mark> πῦτιναῖος, πῦτίνη, τρῦτάνη.

#### 12. Before $\phi$ in

εἰλῦφάζω, τῦφόομαι, τῦφομανής, ἐξῦφαίνω, κεκρῦφαλον, τῦφήρης.

# 13. Before χ in βρῦχάομαι, σμῦχομαι.

And yet μινῦρός, from which it comes, has the v short. In like manner, we have κινῦρομαι, from κινῦρός. Blomfield, Gloss. ad Æsch. Ag. 15.

<sup>2.</sup> The first syllable is long in Apollon. Rhod. 1, 500; Callim H. ad Dion. 206; but short in Callim. H. ad Apoll. 72, 93. In like manner, we have in Nonnus, Dionys. 5, 216, κὔρήνης, and, 516, κὔρήνη.

# PART II.

METRE.



# METRE.

I. METRE, in its general sense, means an arrangement of syllables and feet in verse, according to certain rules; and, in this sense, it applies not only to an entire verse, but to a part of a verse, or any number of verses.

II. But a metre, in a specific sense, means a combination of two feet, and sometimes one foot only.

III. There are nine principal metres: 1. Iambic. 2.
Trochaic. 3. Anapæstic. 4. Dactylic. 5. Choriambic.
6. Antispastic. 7. Ionic à Majore. 8. Ionic à Minore.
9. Pæonic.

IV. These names are derived from the feet which prevail in them. Each species of verse would seem originally to have been composed of those feet solely from which it derives it name; and other feet, equal in time, were not admitted until afterward, and then only under certain restrictions.

V. It must be carefully noted, that two feet make a metre in the iambic, trochaic, and anapæstic measures, but that one foot constitutes a metre in all the rest.

VI. When a verse consists of one metre, it is called monometer; when it has two metres, dimeter; three metres, trimeter; four metres, tetrameter; five metres, pentameter; six metres, hexameter; seven metres, heptameter, &c.

VII. From what has just been remarked, it follows that, in iambic, trochaic, and anapæstic verse, a monometer consists of two feet; a dimeter of four; a trimeter of six, &c.; whereas, in all the other kinds of verse, a monometer consists of one foot, a dimeter of two, a trimeter of three, &c.

VIII. Verses are also denominated Acatalectic, Catalectic, Brachycatalectic, and Hypercatalectic.

IX. An acatalectic verse is one that is complete in all its parts, and comes to a full termination; as the following, which is iambic trimeter acatalectic:1

X. A catalectic2 verse is one that wants a syllable at the end to complete the measure; as the following, which is iambic trimeter catalectic:

XI. A brachycatalectic3 verse is one that wants two syllables at the end to complete the measure; as the following, which is iambic trimeter brachycatalectic:

XII. A hypercatalectic4 verse is one that has a syllable at the end beyond the complete measure; as the following, which is iambic trimeter hypercatalectic:

XIII. There is also what is called an Acephalous' verse, when a syllable is wanting at the beginning; as the following, which is acephalous iambic trimeter:

XIV. Verses are also denominated Asynartete (ἀσυνάρτητοι), when different measures are conjoined into one line

<sup>1.</sup> Acatalectic, from ἀκαταληκτικὸς (ά and καταλήγω), i. e., not having an abrupt termination. Compare Hephastion, c. 4, p. 24, ed. Gaisford. 'Ακατάληκτα καλείται μέτρα, δσα του τελευταίου πόδα όλόκληρου ExeL.

<sup>2.</sup> Hephastion, l. c. Καταληκτικά δὲ, δσα μεμειωμένον έχει τὸν τε-λευταΐον πόδα. The term is derived from καταλήγω, and denotes verses that stop before they reach their full ending.

<sup>3.</sup> Hephastion, l. c. Βραχνκαταληκτά δὲ καλεῖται, δσα ἀπὸ διποδίας ἐπὶ τέλους δλω ποδὶ μεμείωται.
4. Hephastion, l. c. Υπερκαταληκτά δὲ, δσα πρὸς τῷ τελείω προσέλαβε μέρος ποδός. Some call it Hyperacatalectic, ὑπερακαταληκτός, i. e., going beyond acatalectic.

<sup>5.</sup> Acephalous, from a and κεφαλή, i. e., wanting a head.

at the pleasure of the poet; and they are so called because the union between the two measures is comparatively slight, the hiatus and doubtful syllable being admitted; as în Horace, Epode 13.

> Fervidiora mero\* | arcana promorat loco. Levare duris pectora\* | sollicitudinibus.

#### OF FEET.

- I. A foot in metre is composed of two or more syllables, and is either simple or compound.
- II. Of the simple feet, four are of two, and eight of three syllables. The compound feet are sixteen in number, each of four syllables.

Similar Trans		
	imple Feet.	A
Pyrrhichius		θεός.
Spondaus		ψυχή.
lambus	0 -	θεά.
Trochæus		σῶμα.
Tribrachys		-63
Molossus		πόλεμος.
		εὐχωλή.
Dactylus	00	σώματα.
Anapæstus	~~	βασιλεύς.
Bacchius	~	ἀνάσσει.
Antibacchius		μάντευμα.
Amphibrachys	0-0	θάλασσα.
Amphimacer, or Cre	tic	δεσπότης.
and the state of the state of the		
	npound Feet.	
Choriambus		σωφροσύνη.
Antispastus	U	άμάρτημα.
Ionicus à majore		κοσμήτορα.
Ionicus à minore		πλεονέκτης.
Pæon primus	-000	ἀστρόλογος.

E

ἀνάξιος.

secundus

	ἀνάδημα.
	θεογενής.
·	άμαρτωλή.
	ανδροφόντης.
	εύρυσθενης.
	λωβητῆρα.
0000	πολέμιος.
	συνδουλεύσω.
U-U-	ἐπιστάτης.
	δυστύχημα.

III. To these add the Dochmius, which consists of an antispast and a long syllable (~ - - ~ -); so that a simple dochmiac is the same as an antispastic monometer hypercatalectic: ϑἔῶν ἢ ϑἔαν.

IV. The conjunction of two feet is termed a dipodia or syzygy. Most usually, however, the combination of two dissyllabic feet is called a dipodia, and that of two trisyllabic, or a dissyllabic and trisyllabic, a syzygy. The conjunction of two feet is often likewise termed a base.

#### OF ISOCHRONOUS FEET.

I. By isochronous feet are meant those which are interchangeable in metre.

II. In order to ascertain what feet are thus interchangeable, recourse must be had to the arsis and thesis.

III. That part of a foot which receives the *Ictus*, the stress of the voice, or beat of the time, is called *arsis* or *elevation*. The rest of the foot is termed *thesis*, or *depression*.

IV. The natural place of the arsis is the long syllable of the foot, and hence, in the iambus, it falls on the second syllable, in the trochee on the first, while the spondee and tribrach leave its place alike uncertain.

<sup>1.</sup> Etym. Mag. p. 285, 25, s. v. Δοχμιακός. Seidler, de Vere. Dochm. p. 402, seq.

V. The fundamental foot of a verse, however, determines the arsis for the other feet; and hence the spondee, in iambic and anapæstic verse, has the arsis on the second syllable, but in trochaic and dactylic on the first.

VI. So, again, the tribrach, when it stands for the iambus, is to be pronounced ~ - , when it stands for the trochee ---

VII. Now the ancients considered those feet only as isochronous which were capable of being divided into parts that were equal in time; so that a long syllable should have either a correspondent long syllable, or two short ones.1

VIII. The following scheme will exemplify this more clearly, the place of the arsis being denoted as above (VI.) by the acute accent.

IX. By this we perceive that the iambus and trochee are each interchangeable with the tribrach; and that the dactyl, spondee, and anapæst are interchangeable with each other.

X. In like manner it will appear that the iambus and trochee are not interchangeable, and that an iambus never admits a trochee into iambic verse, nor a trochee an iambus into trochaic verse. Thus,

The long syllable of the iambus has neither a correspondent long syllable in the trochee, nor two short ones. And the case is the same with the long syllable of the tro-Hence the two feet are not interchangeable or isochronous.2

Daves, Miscellanea Critica, p. 62.—p. 103, ed. Kidd.
 For this reason the scholiast on He hæstion (p. 76, ed Gaisf.) calls

XI. Again, it may be shown, in the same way, that the spondee and amphibrach are also not interchangeable. Thus,

Spondee Amphibrach --

Here, in whatsoever way the amphibrach be divided, each division contains either more or less than the correspondent part of the spondee. Hence the two feet are not isochronous. And, for the same reason, the amphibrach is not isochronous with the dactyl or anapæst.1

# OF THE DIFFERENT KINDS OF VERSE.

# I. Of Iambic Verse.

I. Iambic verse derives its name from the foot which prevails in it, namely, the iambus.

II. At first the iambus was the only foot allowed to enter into this measure; but, by degrees, an intermixture of other feet was permitted, under certain restrictions.

III. When a verse consists entirely of iambi, it is called a pure iambic verse; when other feet are introduced and intermingled with the iambus, it is denominated a mixed iambic.

IV. The reason why other feet besides the iambus were allowed to enter appears to have been, not only to lessen

1. Compare Dawes, l. c. "Hinc etiam ratio elucescit, cur amphibrachym epondao, adeoque dactylo et anapasto, pariter avrinaficiv videre sil; sive cur pes iste in versu neque anapastico, neque trochaico, nec denique iambico conspiciatur."

the iambic and trochaic measures ἀντιπαθοῦντα μέτρα, and Tricha (de Metris, p. 9, ed. Herm.) remarks, ἀντιπαθής καὶ οίου ὑπεναντίος τῷ lάμθω ο τροχαίος. Compare the language of Dawes (Misc. Crit. p. 103, ed. Kidd.) "Mihi persuasum est illos duntaxat pedes a veteribus tanquam isoxpóvovo haberi solitos, qui in singulas itidem partes temporibus aquales secari possent, ita scilicet ut singulis longis vel singula itidem longa, vel certe bina breves responderent . . . . Percipis jam rationem decantati illius, ο τροχαΐος άντιπαθεί τῷ lάμδφ, sive ob quam in versu trochaico iambus, in iambico vicissim trochaus nusquam locum habeat."

the difficulty of composing, but in order to remove the monotonous and unpleasing effect of a succession of iambi: and also, as in the case of the tragic trimeter, to impart more dignity and elevation to the style.<sup>1</sup>

V. Iambic measure admits of being constructed in all varieties of length, from the monometer acatalectic to the tetrameter hypercatalectic. The scales accompanying each metre will show the isochronous feet allowed to enter, and the places to which they are severally restricted.

# 1. Monometer Acatalectic, or Base.

#### Scale.

1	2
V -	U-

In this measure the iambus is allowed to enter, of course, into both places; but the tribrach, spondee, dactyl, and anapæst only into the first. The following are examples of this species of verse:

# 2. Monometer Hypercatalectic.

<sup>1.</sup> Compare remarks under the iambic trimeter. The old iambic writers, Archilochus, Solon, Simonides, seldom availed themselves of these licenses; the tragic writers much more frequently. Porson, Suppl. ad Prof. ad Hec. p. xix.

# 3. Dimeter Acatalectic. Scale.

1	2	3	4
V-	J -	~ -	~-
		~~~	
			-
	10-17		7
	Asset Sale		0

# Examples.

δμοῖ | ὄν ωσ | τἔ ποντ | ἴαῖς. | γαστρίζ | ἔ τοίσ | ἴν ἔντ | ἔροίς. || ἔγω | δἔ πλόκὰ || μόν ἄνὰ | δἔτοῖς. ||

I. In systems of iambic dimeter acatalectics the dactyl is not often employed, the feet most commonly used being the tribrach, spondee, and anapæst.

II. Systems of pure dimeters are not found in the tragic writers, but systems of dimeters very frequently occur in the lyric and comic poets, into which more or less of license is introduced.1

III. The comic poets, for example, in dimeter iambics, with the exception of the catalectic dipodia, admit anapæsts into every place, but more frequently into the first and third than into the second and fourth. With them the tribrach also occasionally enters into the fourth place. Thus :

ποῦ το | σκοροδοῦν | μοῖ το | χθεσινοῦν. | (Arist. Ran. 1018.) ποῦ μοῖ | τὄδῖ || τῖς τοῦτ' | ἔλἄδἔ. || (Id. Ibid. 1010.)

IV. Strictly speaking, indeed, there is no difference in this measure between the second and fourth feet, since a system or set of dimeter iambics is nothing more than one long verse, divided, for convenience of arrangement, into portions, each containing four feet.2

Gaisford, ad Hephast. p. 243.
 Elmsley's Review of Porson's Hecuba. (Edinb. Rev. No. 37, Nov. 1811.)

V. It must be borne in mind, accordingly, that the final syllable in dimeter iambics, as well as in dimeter trochaics and anapæstics, is not common, but that the verses run on by synapheia until the system is concluded by a catalectic line. The following, from Aristophanes, will serve to illustrate this point more clearly:

τῖς τῆν | κἔφάλῆν || ἀπἔδῆ | δὅκἔν || τῆς μαῖ | νἴδος; || τὄ τρῦβλ | ἴον || τὄ πἔρῦ | σἴνον || τἔθνῆκ | ἔμοῖ· || ποῦ το | σκὄρόδον || μοῖ το | χθἔσῖνον || τῖς τῆς | ἔλᾶᾶς || πἄρἔτρ | ἄγἔν || τἔῶς | δ'ἄβελτ || ἔρῶ | τἔροῖ. || κἔχῆ | νὅτἔς || Μᾶμμᾶ | κῦθοῖι, || Μἔλῆ | τὕδαῖ || κάθῆν | το.— ||²

Here the last syllables in the first, second, fourth, and fifth lines, are respectively lengthened by position, through the influence of the synapheia, and the last line of the system is a dimeter catalectic.

4. Dimeter Catalectic.

ἄλᾶστ | ὄρος || τἴς οῖζ | υς. ||

5. Dimeter Brachycatalectic.

τἔκνῶν | ἔμῶν || φὔλᾶξ. | ||

Dimeter Hypercatalectic.
 γὕναῖ | κὄς ἄντ || ἴοῖ | στἄθἔντ || ες.

1. Elmsley, l. c.—Brunck, ad Arist. Ran. 984.—Dawes, Misc. Crit. p. 58, ed Gaisf.—Dunbar, Gr. Pros. p. 43.

2. Ran. 984, seq.

# 7. Trimeter Acatalectic, or Senarius.

### Scale.

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Proper Names.

I. This is also called the tragic trimeter, from its employment by the Greek tragic writers, and, being the most important of the Greek metres, will require the most extended consideration.

II. The laws of the scale, for which we are indebted to the learning and sagacity of Porson, are as follows:

- 1. The iambus may enter into any place.
- 2. The tribrach into any place except the last.
- The spondee into the uneven places (first, third, and fifth).
- 4. The dactyl into the first and third places.
- 5. The anapæst only into the first. But
- 6. In the case of a proper name, an anapæst may enter into any place except the last, provided always that the anapæst be entirely contained within the proper name, so that its two short syllables may be enclosed between two longs in the same word.

III. The following lines will serve to illustrate these laws:

### 1. Pure Iambic Trimeters.

ὄ πā | σῖ κλεῖν || ὄς Οῖ | δἴποῦς || κἄλοῦ | μἔνδς. || πἄλαῖ | κὔνῆγ || ἔτοῦντ | ἄ καῖ || μἔτροῦμ | ἔνδν. || 2. Tribrachs in the first, second, third, fourth, and fifth places.

πότερὰ | ở ἔν οῖ || κοῖς ἢ 'ν | ἄγροῖς || ὅ Λᾶ | τοῖς. || φθῖνοῦ | σὰ ở ἀγὲ || λαῖς βοῦ | νὄμοῖς || τοκοῖ | σῖ τε̄. || πῶς οῦν | τοθ' οῦ || τοఀς ο σοφ | ος οῦκ || ηῦδᾶ | τοδε̄ ; || μῆτροῖς | ζῦγῆν || αῖ, καῖ | πᾶτἔρὰ || κᾶτᾶ | κτἄνεῖν. || τὶ γᾶρ | κᾶκῶν || ἄπεστ | ῖ; τοῦν || πᾶτἔρὰ | πᾶτῆρ. ||

- Spondees in the first, third, and fifth places.
   ἄδης | στἔνᾶγ || μοῖς καῖ | γὄοῖς || πλοῦτῖζ | ἔταῖ. ||
- Dactyls in the first and third places.
   μητ' ἄρὅ | τὄν αῦ || τοῖς γην | ἄνῦ || ἔναῦ | τἴνᾶ. || ἄνδρῆς | γ'ἄρῖστ || οῦ βἄσῦ | λἔῶς || τ'ὅλῶ | λὅτῆς.
- 5. Anapæst in the first place.
   ἔρῆς· | ἔγῶ || μἔν Ζῆν | ὄς· οῖ || ὅἔ τ'ἢ | θἔῶν. ||
- Anapæst of proper names in the second, third, fourth, and fifth places.

ην Ι | φίγενεῖ | αν ω | νομαζ | ες εν | δομοις. | (Iph. A. 416.)

τἔτ $\bar{a}\rho$  | τὄν Ιππ || ὄμεδοντ' | ἄπεστ || εῖλεν | π $\bar{a}$ τ $\bar{\eta}\rho$ . || (Œd. Col. 1317.)

μάλ $\bar{\iota}$ οτ |  $\bar{a}$  Φο $\bar{\iota}$ 6 ||  $\bar{\omega}$  Τε $\bar{\iota}$  | ρ $\bar{\epsilon}$ σ $\bar{\iota}$ αν, || π $\bar{a}$ ρ' ο $\bar{\upsilon}$  | τ $\bar{\iota}$ ς  $\bar{a}$ ν. || (Ed. T. 285.)

ἔμοῖ | μἔν οῦ || δεῖς μῦ | θός Αντ || ἴγὄνἢ | φἴλῶν. || (Antig. 11.)

IV. The last syllable in each verse appears to be indifferently short or long; and even where one line ends with a short vowel, a vowel is often found in the beginning of the next; as in the following instances from the Œdipus Tyrannus:

τίνας πόθ' ἔδρας τάσδε μοι θράζετε, τ. 2, 3.

ά 'γω δικαιῶν μὴ παρ' ἀγγέλων, τέκνα, τος δ. 7. ἄλλων ἀκούειν, αὐτὸς ὡδ' ἐλήλυθα.

V. Sometimes, however, one verse, with its final vowel elided, passes by scansion into the next, but only when a long syllable precedes; 1 as,

σοὶ φασὶν αὐτὸν ἐς λόγους ἐλθεῖν μολόντ' αἰτεῖν, ἀπελθεῖν τ' ἀσφαλῶς τῆς δεῦρ' όδοῦ. (Œd. Col. 1164, 5.)

VI. The admissibility of the tribrach into an iambic line arises from the circumstance of its being an isochronous foot; its exclusion from the last place in the trimeter turns upon a principle of rhythm; since a tragic trimeter, with such a concluding cadence, would be anything else but grave and dignified.

VII. The introduction of the spondee into an iambic line was owing to the wish of imparting to the verse a greater degree of weight and dignity,<sup>2</sup> as well as of interrupting the monotonous cadence which a succession of iambi would have produced.

VIII. The admission of the spondee opened the door, of course, for the other feet that were isochronous with it, and in this way the dactyl and anapæst were each allowed to come in.

IX. The reason why the iambus was retained in the even places appears to have been this: that, by placing the spondee first and making the iambus to follow, greater emphasis was given to the corresponding syllable of each metre<sup>3</sup> on which the ictus and pause took place, than

<sup>1.</sup> Porson, ad Med. 510.—Hermann, Elem. Doctr. Metr. p. 23, seq. —Tate, Introd. p. 3.

<sup>2.</sup> Horat. Ep. ad Pis. 255.

<sup>3.</sup> By metre is here meant a dipodia or conjunction of two feet, of which there are three in the trimeter. In reciting iambic verses it was usual to make a slight pause at the termination of every second foot, with an emphasis on its final syllable. Thus, Terentianus Maurus (de Metr. 2193, seq., p. 101, ed Lennep.), speaking of the trimeter, says,

<sup>&</sup>quot;Sed ter feritur: hinc trimetrus dicitur, Scandendo binos quod pedes conjungimus."

would have been the case had two long syllables stood together.

X. With regard to the use of the tribrach in the tragic trimeter, the following particulars must be noted: 1. That, though admissible into all places of the verse except the last, yet it is very rarely found in the fifth place. 2. That the second syllable of a tribrach (as of a dactyl) must not be a monosyllable incapable of beginning a verse, or the last syllable of a word. 3. That the preposition èç must not form the second syllable of a tribrach.

XI. On the use of the dactyl in this same measure the following must be noted: 1. The dactyl, though admissible into both the first and third places, is more common in the third than the first place of the verse. 2. A dactyl is wholly inadmissible into the fifth place.<sup>2</sup> 3. The first syllable of a dactyl in the third place should be either the last of a word, or a monosyllable, except in the case of proper names.<sup>3</sup> 4. The second syllable of a dactyl in either place should not be either a monosyllable incapable of beginning a verse (as  $\partial v$ ,  $\gamma \partial \rho$ ,  $\partial \hat{\epsilon}$ ,  $\mu \hat{\epsilon} v$ ,  $\tau \hat{\epsilon}$ , &c.), or the last syllable of a word.<sup>4</sup> 5. The preposition  $\hat{\epsilon} c$  must not be the second syllable of a dactyl in either place.

XII. On the use of the initial anapæst in the tragic trimeter, observe as follows: The anapæst admissible into

And again, v. 251, seq.

"Secundo iambum nos necesse est reddere, Qui sedis hujus jura semper obtinet, Scandendo ei illic ponere assuetam moram, Quam pollicis sonore, vel plausu pedis, Discriminare, qui docent artem, solent."

The casural pause, however, in the tragic trimeter, was the controlling melody, and the marking of the metres was always made in subservience to this. Compare the remarks of Dawes, *Misc. Crit.* p. 361, ed. Kidd.

1. Sandford's Greek Prosody, p. 280, seq.

2. Porson, Præf. ad Hec. 3. Dunbar, Gr. Pros. p. 51.

4. This canon is occasionally violated by the tragic poets, especially in the first place of the verse. Elmsley, ad Eurip. Bacch. 285.

the first place is generally included in the same word. The only exceptions are where the line begins either with an article, or with a preposition followed immediately by its case; as in Philoct. 754, Tor loov χρόνον. Eur. Orest. 888, Έπὶ τῶδε δ'ἀγόρευον, Ιρλ. Α. 502, Παρ' ἐμοί.

XII. The anapæst in proper names is allowed, in order to bring into the tragic trimeter certain names of persons that would otherwise be unable to enter.2 And, in order to soften down this license, it is probable that proper names so introduced were pronounced with a hurried utterance. so as to carry only - to the ear.3

XIV. A few instances occur where the proper name begins with an anapæst; as, Μενέλαος, Πριάμου, &c. Elmsley considers all such cases as corrupt, but Porson's judgment seems to lean the other way.4

XV. With regard to the use of resolved or trisyllabic feet, it is to be observed, 1. That more than two should not be admitted into the same verse.<sup>5</sup> 2. That trisyllabic feet should not concur.6

XVI. Enclitics, when so used, and other words incapable of beginning a sentence, are incapable of beginning a senarian.7

XVII. The verb ἐστὶ or ἐστὶν is very rarely found in the beginning of a senarian, except it is the beginning of a

Monk, ad Soph. Electr. 4. (Mus. Crit. vol. i., p. 63.)
 Elmsley, in Ed. Rev., Nov., 1811.

<sup>3.</sup> Tate, Introd., p. 36, seq. Dr. Clarke is entitled to the merit of having discovered this principle. Long proper names are, from their very nature, liable to be rapidly spoken, and thus 'Αντιγόνη, Νουπτόλεμος, Ίφιγένεια, &c., might be easily slurred into something like Αντ-γόνη, Νουπτ'λεμος, Ιφ'γένεια, &c. The ear, of course, would find no cause of offence, and the eye take no cognizance of the matter. (Clarke, ad Il. 2, 811.—Tate, l. c.)
4. Elmsley, in Ed. Rev. l. c.—Porson, Suppl. Praf. ad Hec.

<sup>5.</sup> Class. Journ. No. 64, p. 309.

<sup>6.</sup> This rule is sometimes violated by the tragic poets. Consult Sandford, Gr. Pros. p. 282, seq. in notis.

<sup>7.</sup> Elmsley, ad Soph. Aj. 985. (Mus. Crit. vol. i., p. 367.) Id. ad Soph. Œd. T. 1084.

sentence also, or some pause, at least, in the sense has preceded.1

XVIII. Some Doric forms are retained in the tragic dialect; thus, always, 'Αθάνα, δαρός, ἔκατι, κυναγός, ποδαγός, λοχαγός, ξεναγός, όπαδός. To these, mentioned by Porson,2 may be added the following, as given by Monk:3 άραρε, θᾶκος, and compounds, γάπονος, γαπετής, γάπεδον, γάμορος, γάποτος, γάτομος, κάρανον, and its compounds.

XIX. Forms of Ionic (epic) Greek are also found in the tragic dialect; as, ξεῖνος, μοῦνος, κεῖνος, πολλός, &c.

XX. The augment is never omitted by the tragic writers except in the case of χρήν for ἔχρην. As to ἄνωγα, this preterit has no augment in Attic, although the pluperfect has. (Œd. Col. 1598.) In like manner, the tragic writers do not prefix the augment to καθεζόμην, καθήμην, καθεῦδον, though the comic writers sometimes give it. A double augment is occasionally allowed in tragedy, as in ἡνεσχόμην (ἀνεσχόμην being likewise found).5

# Of the Casura in the Tragic Trimeter.6

I. One of the greatest beauties in a tragic trimeter is the cæsura.

II. The tragic trimeter has two principal cæsuras, one on the penthemimeris, or fifth half foot; as,

κίνδυνος ἔσχε | δορὶ πεσεῖν Ἑλληνικῶ,

and the other on the hephthemimeris, or seventh half foot; as,

Πολλών λόγων εύρημαθ' | ώστε μη θανείν.

III. A line is esteemed deficient in harmony, and not perfect, which is without the cæsura. Many lines have

<sup>1.</sup> Elmsley, ad Eurip. Heracl. 386.

<sup>2.</sup> Porson, ad Eurip. Orest. 26.

<sup>3.</sup> Ad Eur. Hippol. 1093.

<sup>4.</sup> Sandford, Gr. Pros. p. 286, seq. 5. Porson, Suppl. ad Praf. ad Hec. p. xvi. 6. Porson, Suppl. ad Praf. ad Hec. p. xxiv.

both; but the penthemimeral is more frequent than the hephthemimeral in the proportion of four to one.

IV. The cæsura is allowed to fall on a monosyllable, either with or without the elision, as well as on the last syllable of a word. Thus,

καὶ νῦν τί τοῦτ' αὖ | φασὶ πανδήμφ πόλει.
καὶ τεύξεται τοῦδ' | οὐδ' ἀδώρητος φίλων.
'Αλλ' δν πόλις στυγεῖ, σὺ | τιμήσεις τάφφ.
"Όταν γὰρ εὖ φρονῆς, τόθ' | ἤγήσει σὺ νῷν.

V. A verse, however, is not faulty which has what Porson terms the *quasi-casura*; that is, when after the third foot there is an elision of a short vowel, either in the same word or in such a word as  $\delta \varepsilon$ ,  $\mu \varepsilon$ ,  $\sigma \varepsilon$ ,  $\gamma \varepsilon$ ,  $\tau \varepsilon$ , attached to it; thus,

Κεντεῖτε, μὴ φείδεσθ', | έγω 'τέκον Πάριν. Γυναιξὶ παρθένοις τ' | ἀπόδλεπτος μέτα.

VI. A verse sometimes occurs without either cæsura or quasi-cæsura; but the third and fourth feet are never comprehended in the same word.<sup>2</sup>

VII. There are two minor divisions of the verse, namely, one which divides the second, and one which divides the fifth foot; thus,

2. If the third and fourth feet were comprehended in one and the same word, a most inelegant and inharmonious division of the line into three equal parts would unnecessarily be the result. As in the following:

η κάρτ' ὰρ' ὰν | παρεσκόπεις | χρησμῶν ἐμῶν.

Compare the remark of Victorinus (p. 2525), "pessimus autem versus, qui singula verba in dipodiis habet,

" Prasentium | divinitas | calestium."

Hermann seeks to limit this rule of Porson's by making the regulation not absolute in its nature, but only highly approved of by the tragic writers. Elem. Doctr. Metr. p. 71, ed. Glasg.

<sup>1.</sup> Elmsley ingeniously defends verses of this formation by a hypothesis that the vowel causing the elision might be treated as appertaining to the preceding word, and be so pronounced as to produce a kind of hephthemimeral cæsura. Elms. ad Aj. 1100. (Mus. Crit. vol. i., p. 477.) Tate, Introd. p. 6.

- 1. Τὸ ποῖον | εν γὰρ πόλλ' ἄν ἐξεύροι μαθεῖν.
- 2. 'Αρχην βραχεῖαν εὶ λάβοιμεν | ἐλπίδος.

The former of these divisions, though not necessary, is agreeable; the latter constitutes what is called the *Cretic termination*, and leads to the consideration of the

### Porsonian Pause.

I. When the iambic trimeter has, after a word of more than one syllable, the cretic termination  $(- \smile -)$ , either included in one word; as

Κρύπτοντα χεῖρα καὶ πρόσωπον  $\bar{\epsilon}$ μπἄλῖν ; or consisting of —  $\sim$  and a syllable ; as,

Κῆδος δὲ τοὐμὸν καὶ σὸν οὐκέτ' ἔστῖ δῆ. Χαῖρ', οὐ γὰρ ἡμῖν ἐστι τοῦτο σοῖ γἕ μῆν.

or of a monosyllable and  $\sim -$ ; as,

Καλῶς μὲν εἶπας, θύγατερ, ἀλλὰ τῷ κἄλῷ. then the fifth foot must be an iambus.<sup>3</sup>

II. Hence the following lines are faulty in metre:

\*Ατλας ὁ χαλκέοισι νώτοις οὐρανόν (Eurip. Ion. 1) ;

Τὸ μὴ μάταιον δ' ἐκ μετώπων σωφρόνων (Æsch. Suppl. 206);

and are to be corrected as follows:4

2. The cretic is only another name for the amphimacer.

4. Porson, Suppl. ad Praf. ad Hec. p. xxxvi. - Elmsley, Edinb. Rev.

No. 37.

<sup>1.</sup> Sandford, Gr. Pros. p. 290.

<sup>3.</sup> This is Porson's celebrated canon for the pause in tragic trimeters, given in the Supplement to his Preface to the Hecuba. Elmsley (Edinb. Rev. No. 37) gives the same rule in other words, but not so clearly. "The first syllable of the fifth foot must be short, if it ends a word of two or more syllables." The reason why the tragic poets observed this rule respecting the fifth foot of a senarius is sought to be explained as follows by Hermann: "Causa autem quare ista vocabulorum divisio displicere debet, hac est. Quoniam in fine cujusque versus, ubi, exhaustis jam propemodum pulmonibus, lenior pronunciationis decursus desideratur, as periora omnia, quo difficilius pronunciantur, eo magis etiam aures ladunt: propterea sedulo evitatur illa vocabulorum conditio, qua ultimum versus ordinem longiore mora a pracedente disjungit, caque re decursum numerorum impedit ac retardat."

"Ατλας δ νώτοις χαλκέοισιν οὐρανόν. Τὸ μὴ μάταιον δ' ἐκ μετώποσωφρόνων.

III. But when the second syllable of the fifth foot is a monosyllable incapable of beginning a verse, such as dv. αν, γάρ, δὲ, μὲν, οὖν, together with all enclitics, used as such, then the fifth foot may be a spondee; as,

> Σὺ δ' ἡμιν ἡ μισοῦσα, μισεῖς μεν λόγω. Σπεύδωμεν, έγκονωμεν ήγου μοι γέρον.

IV. The particle  $\tilde{a}\nu$  is of most frequent occurrence in this position; with respect to which, it must be observed that it is in this case invariably subjoined to its verb, which always suffers elision; as in the following line:2

Εἴ μοι λέγοις τὴν ὄψιν, εἴπόιμ' ἄν τότε.

V. The fifth foot must also be an iambus, although the cretic termination comes after a monosyllable, when that monosyllable is incapable of beginning a verse. Hence the following line is wrong:

Τίνας λόγους ἐροῦσιν, ἐν γᾶρ τῷ μαθεῖν (Œd. Col. 115); and we should read, with Elmsley, -έν δε τω μαθείν.3

VI. Nor should ἐστ', by elision for ἐστὶ, form the first syllable of the fifth foot.4

VII. Thus it appears that there are only three cases in which the fifth foot may be a spondee.

1. (By far the most frequent) when both syllables of the fifth foot are contained in the same word.

<sup>1.</sup> Porson, ibid. p. xxxi. The words in the text, "used as such," refer to the circumstance of the pronouns σοι, μοι, με, σε, &c., being sometimes emphatic. Sandford, Gr. Pros. p. 291.

Porson, ibid. p. xxxii.—Sandford, Gr. Pros. p. 292.
 Elmsley, Edinb. Rev. No. 37. This extension of the Porsonian canon, though proceeding from Elmsley, has not met with the universal acquiescence of scholars. Compare Matthia, ad Eurip. Phaniss. 403
(414), and Scholefield, ad Pors. Eurip. p. 308. (Phaniss. 414.)
4. Elmsley, ad Eurip. Bacch. 246. "His exceptis, nullum scnarium

apud tragicos existere puto, qui, in initio quinti pedis, Egr' vel Egr' ha-

- 2. When the first syllable of the fifth foot is a monosyllable capable of beginning a verse, and not disjoined from the following syllable by any pause in the sense.
  - 3. When the second syllable of the fifth foot is a monosyllable incapable of beginning a verse.

# Of Elision and Aphæresis in the Iambic Trimeter.

I. In the iambic trimeter the short vowels  $\varepsilon$ , o, and the doubtful a,  $\iota$ , are elided when the next word begins with a vowel.

II. But the o of  $\pi\rho\delta$  is not elided, nor the  $\iota$  of  $\pi\epsilon\rho\ell$ ; in other words, the Attics never place  $\pi\rho\delta$  or  $\pi\epsilon\rho\ell$  before a word beginning with a vowel.<sup>2</sup> In compounds  $\pi\rho\delta$  is contracted with  $\epsilon$  or o, as  $\pi\rho\sigma\delta\kappa\epsilon\ell\mu\epsilon\theta\alpha$ ,  $\pi\rho\sigma\delta\pi\tau\sigma\varsigma$ , &c.

III. The  $\iota$  of the dative plural, third declension, is never elided by the Attic poets, that of the dative singular very rarely.<sup>3</sup>

IV. The elision of  $\varepsilon$  before the particle  $\Bar{a}\nu$  is very rare. There are ten instances in Attic poetry similar to  $\Bar{e}\gamma\rho a\psi$ ,  $\Bar{a}\nu$ , for  $\Bar{e}\gamma\rho a\psi a$ , for one similar to  $\Bar{e}\gamma\rho a\psi$ ,  $\Bar{a}\nu$ , for  $\Bar{e}\gamma\rho a\psi \epsilon$   $\Bar{a}\nu$ .

1. Elmsley, Edinb. Rev. No. 37. Some apparent exceptions to the Porsonian canon are not real exceptions: thus, where οὐδείς and μηδείς, so given, ought, in Attic orthography, to be written οὐδ' εἰς, and μηδ' εἰς; and where, in the plays of Sophocles, ἡμῖν, ὑμῖν, are exhibited as spondees, with the last syllable long, whereas that poet employed these pronouns thus, ἡμῖν ὑμῖν, with the last syllable short. Porson, Suppl. Praf. p. xxxv.—Elmsley, l. c.—Sandford, Gr. Pros. p. 293, in notis.

2. Compare Porson, ad Eurip. Med. 294. "Tragici nunquam in

 Compare Porson, ad Eurip. Med. 284. "Tragici nunquam in senarios, trochaicos, aut, puto, anapæstos legitimos, περὶ admittunt ante vocalem, sine in eadem, sine in diversis vocibus. Imo ne in melica quidem verbum vel substantivum hujusmodi compositionis intrare sinunt:

raro admodum adjectivum vel adverbium."

3. "Elmsley," observes Sandford, "denies the legitimacy of the elision in any instance; Porson, in the preface to the Hecuba, inclines to be more lenient. There are, unquestionably, instances of this elision in Attic verse which all the ingenuity of Elmsley has failed to remove; but from its extreme rarity it is inadmissible in modern composition." Gr. Pros. p. 297, in notis.

4. Elmsley, ad Eurip. Med. 416. Blomfield, however, limits this canon of Elmsley's to those cases where confusion might otherwise arise; viz., where first aorists and perfects are employed. "Neque hanc elisionem poetis Atticis displicuisse credo, præterquam in its vocibus,

V. The long vowels  $\eta$ ,  $\omega$ , and the doubtful v, are never elided.

VI. A diphthong cannot be elided before a short or doubtful vowel.

VII. The diphthongs of the nominative plural of nouns are never elided either in Attic or Homeric Greek.

VIII. The diphthong at is never elided by the tragic writers in the first or third persons of verbs, nor in the infinitive.

IX. The elision of  $o\iota$ , even in the words  $\mu o\iota$ ,  $\sigma o\iota$ ,  $\tau o\iota$ , is totally defied by some scholars, and allowed by others only in the case of  $o\iota$   $\mu o\iota$  before  $\omega$ .

X. The short vowel is sometimes, in Attic Greek, cut off by aphæresis from the beginning of a word, after a long vowel or diphthong in the close of the preceding word.

XI. The instances in which the initial a appears to be so cut off, are, according to Elmsley, better referred to crasis. Hence, in his opinion, such forms as  $\mu \dot{\eta}$  ' $\mu a\theta \epsilon \tilde{\iota}$  and  $\mu \dot{\eta}$  ' $\pi o \tau i \sigma a \sigma \theta a \iota$ , ought to be pronounced  $\mu \dot{a} \mu a \theta \epsilon \tilde{\iota}$  and  $\mu \dot{a} \pi o \tau i \sigma a \sigma \theta a \iota$ .

# Of Crasis and Synizesis.

I. The article, followed by a short, always coalesces into

ubi confusio inde oriri posset, i. e., in aoristis primis et perfectis."

Blomf. ad Æsch. Choeph. 841.

1. Erfurdt, ad Soph. Aj. 190, where an examination and correction of the different passages that militate against this canon may be seen. On the same side is Elmsley, ad Eurip. Iph. Taur. 678. (Mus. Crit. vol. ii., p. 292.) Hermann, however, seems inclined not to make the rule so absolute a one, in his remarks on Soph. Philoct. 1060. "Non ubique equidem elisionem diphthongi defendam, sed hic eam nolim sine librorum auctoritate removeri. Nam minus suaviter ad aures accedit λειφθήσομαι cum ictu in ultima ante cæsuram," &c.

2. Elmsley, ad Eurip. Med. 56. "Sed hodie inter omnes fere eruditos convenit, dativum pol clisionem pati non posse, licet cum quibusdam vocibus per crasin coalescere possit."

3. Blomfield, Remarks on Matthia, G. G., p. xxxvii., third edition. Incorporated into the fifth edition by Kenrick, p. 87. Compare Soph. Ai. 587.—Koen. ad Greg. Corinth. p. 171.

4. Sandford, Gr. Pros. p. 299, in notis. 5. Elmsley, ad Eurip. Heracl. 460. long a; as,  $\delta$   $dv\eta\rho$  into  $dv\eta\rho$ ;  $\tau o\tilde{v}$   $dv\delta\rho\delta\varsigma$  into  $\tau dv\delta\rho\delta\varsigma$ , and the like.

II. Kaì never makes a crasis with  $\varepsilon v$ , except in compounds; and never with  $d\varepsilon i$ .

III. In words joined by crasis, as  $\kappa \dot{a}\tau\iota$ ,  $\kappa \dot{a}\nu$ ,  $\kappa \ddot{a}\nu$  (for  $\kappa a \dot{\epsilon}$   $\dot{\epsilon}\tau\iota$ ,  $\kappa a \dot{\epsilon}\dot{\epsilon}\nu$ ,  $\kappa a \dot{\epsilon}\dot{a}\nu$ ), and the like,  $\iota$  should not be subscribed except where  $\kappa a \dot{\epsilon}$  forms a crasis with a diphthong containing an iota; as,  $\kappa \dot{a}\tau a$  for  $\kappa a \dot{\epsilon}\dot{\epsilon}\iota\tau a$ ; but  $\kappa \dot{a}\pi\iota$  for  $\kappa a \dot{\epsilon}\dot{\epsilon}\pi\iota$ , &c.

IV. M $\dot{\eta}$  où and  $\ddot{\eta}$  où always coalesce into one syllable with the Attics; thus,  $\tau \dot{\sigma} \mu \dot{\eta}$  où  $\tau \dot{\sigma} \dot{\sigma}'$   $\ddot{a} \gamma \gamma \sigma \varsigma$  (Trach. 622), is to be pronounced  $\tau \dot{\sigma} \mu \dot{\sigma} \upsilon \tau \dot{\sigma} \dot{\sigma}'$   $\ddot{a} \gamma \gamma \sigma \varsigma$ , &c.

V. Both in tragic and comic versification, a very frequent synizesis occurs in the words  $\ddot{\eta}$  elδέναι, and  $\mu\dot{\eta}$  elδέναι; in  $\dot{\epsilon}\eta\dot{\omega}$  où, in  $\dot{\epsilon}\gamma\dot{\omega}$  où, and in the concurrence of  $\omega$  ov, and  $\omega$   $\varepsilon\iota$ .

VI. The tragic writers make the genitive singular and plural of the third declension in  $\varepsilon\omega\zeta$ ,  $\varepsilon\omega\nu$  either monosyllabic or dissyllabic, as suits the verse.

# Of Hiatus in the Iambic Trimeter,2 &c.

- I. Hiatus of any kind is not admitted by the tragic writers into their iambic and trochaic measures. But observe that,
- II. When a vowel in the end of a word, after another vowel or diphthong, is elided, a collision takes place between the preceding vowel or diphthong and the vowel or diphthong at the beginning of the next word; thus,

Πασῶν ἀναίδει' εὖ δ' ἐποίησας μολῶν, Τεκμήρι' ἀνθρώποισιν ὥπασας σαφῆ.

III. The hiatus after  $\tau\iota$  and  $\delta\tau\iota$  is admitted in comedy; as,  $\tau\iota$  av, Arist. Thesm. 852;  $\tau\iota$  av, Plut. 464;  $\delta\tau\iota$  dx- $\theta\epsilon\sigma\varepsilon\tau\iota\iota$ , Av. 84;  $\delta\tau\iota$  ov, Ach. 516, &c.

IV. In exclamations and the use of interjections, the

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Dawes, Misc. Crit. p. 481, ed. Kidd.—Matthiæ G. G. § 54. The Ionians and Dorians, on the contrary, contracted ώνήρ, τωνδρός, &c.
 Sandford's Gr. Pros. p. 308.

tragic writers sometimes allow a long vowel or diphthong to stand before a vowel; thus,

'Οτοτοῖ, Λύκει' "Απολλον" οἴ ἐγὼ, ἐγώ. (Æsch. Ag. 1228.)
'Ω οὐτος Αἴας, δεύτερον σε προσκολῶ. (Soph. Aj. 89.)

V. Interjections, such as  $\phi \varepsilon \tilde{v}$ ,  $\phi \varepsilon \tilde{v}$ , &c., often occur extra metrum, and sometimes other words, especially in passages of emotion; thus,

Τάλαινα οὐκ ἔστιν ἄλλη φαιδρὰ γ' οῦν ἀπ' ὁμμάτων.

VI. The diphthongs at and ot are occasionally shortened by the Attic poets before a vowel in the middle of a word; 3 as,

Παλαϊόν τε θησαύρισμα Διονύσου τόδε. (Eurip. Electr. 500.)

Κάμ' αν τοιαύτη χειρί τιμωρείν θέλοι. (Œd. Τ. 140.)

# Of the Comic and Satyric Trimeter.4

I. The comic iambic trimeter admits an anapæst into the first five places of the verse; as,

 Кăтăbā | кăтăbā | кăтăbā | кăтăbā | кăтăbā | ооµаг. ||

 (Vesp. 979.)

II. It also admits a dactyl into the fifth place; thus,

Πυθοίμ | εθ' ἄν || τὸν χρησμ | ὸν ἡ || μῶν ὅτῖ | νοεῖ. || (Plut. 55.)

III. It allows of lines without casura; and, though somewhat rarely, such also as divide the line by the dipodia of scansion; thus,

Compare the language of Blomfield, ad loc. "Notanda est ultima syllaha του έγω in hiatu porrecta. Hoc ut recte fiat, hiatus in ictum cadere debet."

Ced. Col. 318. Compare Trach. 1087.—Electr. 1159, &c.
 Compare page 4, note 3.

<sup>4.</sup> Gausford, ad Hephast. p. 242.—Tate, Introd. p. 9.—Hermann, Elem. Doctr. Metr. p. 80, ed. Glasg.

'Απολῶ τὸν ἄνθρωπον κάκιστα τουτονί. (Plut. 68.) Σπονδὰς φέρεις | τῶν ἀμπέλων | τετμημένων ; (Ach. 183.)

IV. It violates the rule respecting the Porsonian pause, thus,

Δοῦλου γενέσθαι παραφρουοῦντος | δεσπότου. (Plut. 2.) Κακῶς ἔπραττον καὶ πένης ἦν | Οἶδά τοι. (Ib. 29.) Δέχου τὸν ἄνδρα καὶ τὸν ὅρνιν | τοῦ θεοῦ. (Ib. 63.)

V. It permits also the concurrence of resolved feet, yet not so that an anapæst should come after a dactyl or tribrach.

VI. The iambic trimeter of the satyric drama appears, in its structure, to occupy a middle place between the nicety of the tragic laws and the extreme license of comedy; as far, indeed, as we are able to form any opinion concerning it from the scanty remains that have come down to our times.

VII. The anapæst is found, as in the case of the comic trimeter, in the first five places of the verse; the pause is in like manner neglected, and trisyllabic or resolved feet are of frequent occurrence.<sup>2</sup>

We will now return to the most important of the remaining iambic measures.

### 8. Trimeter Catalectic.

 $\tilde{\epsilon}\chi\tilde{\omega}\nu \mid \tilde{\epsilon}\mu' \tilde{\omega}\sigma \parallel \tau\tilde{\epsilon} \nu a\bar{\nu}\sigma \mid \tilde{\iota}\pi\bar{\rho}\mu\pi \parallel \tilde{\sigma}\nu a\bar{\nu}\rho \mid a\nu.$ 

9. Trimeter Brachycatalectic.

ζυγεντ | α παιδ | οποι | ον α | δοναν. |

10. Scazon, or Choliambus.

ῶς οῖ | μἔν ᾶ || γεῖ Βοῦ | πἄλῷ || κᾶτῆ | ρῶντο. ||

The only satyric drama that has reached us is the Cyclops of Euripides.

<sup>2.</sup> Gaisford (ad Hephæst. p. 242) inclines to exclude the anapæst from the third place in the satyric trimeter, but without sufficient authority. On the occurrence of trisyllabic feet, consult Casaubon, de Sat. Poes. p. 222.

I. This measure is nothing more than the iambic trimeter acatalectic, with a spondee instead of an iambus for the sixth foot. Hence its name of scazon  $(\sigma\kappa\acute{a}\zeta\omega\nu$ , "limping") or choliambus  $(\chi\omega\lambda\acute{a}\mu\delta\sigma\varsigma$ , "lame iambus").

II. The fifth foot is generally an iambus, since the line would otherwise be too heavy if both the fifth and sixth feet were spondees; though instances of this kind occur even in Theoritus; as,

ό μου | σοποι || ὸς ἐν | θάδ' Ἱππ || ῶνᾶξ | κεῖται || εἰ μὲν | πονη || ρὸς μὴ | ποτέρχ || εῦ τῷ | τύμδῳ. ||

III. This species of verse is also called the Hipponactic trimeter, from the virulent poet Hipponax, who invented it, and after whose example it was employed for purposes of railing and sarcasm. The writers who used it constructed it generally in the neatest and most exact manner, rarely employing resolutions, and entirely avoiding the anapæst, except that Babrius has sometimes taken it into the first place. The tragic writers abstained altogether from this measure, nor did the comic poets use it, unless, perhaps, with allusion to the iambic writers, as Eupolis in the Baptæ (ap. Priscian, p. 1328).

### 11. Tetrameter Catalectic.

εῖ μοῖ | γἔνοῖ || τὄ πᾶρ | θἔνος || κἄλη | τἔ καῖ || τἔρεῖ | να. ||

I. This measure was much used by the comic poets, but not at all by the tragic writers. It may be considered as two dimeters, the first complete, the second wanting one syllable.<sup>2</sup>

1. Hermann, Elem. Doctr. Metr. p. 94, ed. Glasg.

<sup>2.</sup> The iambic tetrameter catalectic is used also in English; as in the song called "Miss Bailey," viz., "A captain bold from Halifax," &c. It forms also the prevalent measure of the modern Greek poetry, or, in other words, it is their heroic verse. (Consult Fauriel, Chants populaires de la Grèce Moderne, vol. i., p. cxix., Disc. Prélim.) The following lines will illustrate this, the pronunciation being regulated entirely by accent:

II. This measure is the most harmonious of iambic verses, and those lines are the most pleasing which have the casura at the end of the fourth foot or second metre; as,

εἴ μοι γένοιτο παρθένος, | καλή τε καὶ τέρεινα.

But the comic writers often neglect this casura.

III. The following is the metrical scale:

1	2	3	4	5	6	7 8
	V-		~-	~-	-	V
000		~~~				
-			-			
	~~	~ ~ ~	~~	~~		

Proper Name.

IV. This scale is based upon the remarks of Porson and Elmsley, and the authority of the latter has been followed in admitting the anapæst into the fourth place, a license which Porson restricts to the case of a proper name. The only license of the kind will occur, then, in the seventh foot.

V. In the resolved or trisyllabic feet one restriction obtains; that the concurrence of the feet  $- \sim$  or  $\sim \sim$  and  $\sim \sim$  in that order never takes place; a rule which, even in the freer construction of the trimeter, is always strictly observed from its essential necessity.

VI. All the trisyllabic feet which are admissible into the comic iambics are employed with much greater moderation in the catalectic tetrameters than in the common trimeters.<sup>2</sup>

VII. The comic poets admit anapæsts more willingly and frequently into the first, third, and fifth places, than into the second, fourth, and sixth of the tetrameter.<sup>3</sup>

Πουλάκι, ποῦθεν ἔρχεσαι ; πουλί μου, ποῦ πηγαίνεις ; Πουλάκι, 'πές μας τίποτε, κἀνὲν καλὸν μαντάτον.

<sup>1.</sup> Porson, Suppl. ad Præf. ad Hec. p. xxxix.—Elmsley, Edinb. Rev. No. 37. Elmsley is for the admission (though very rarely) of an anapæst of a common word in the fourth place, which opinion we have followed in the scale.

<sup>2.</sup> Elmsley, Ed. Rev. No. 37.

<sup>3.</sup> Ibid.

IX. We have remarked above, that the most pleasing casura in this species of verse falls after the fourth foot. Sometimes the verse is even so constructed as to give a succession of iambic dipodias, separately heard; as the following from Aristophanes, Plutus, 253, seq.

'Ω πολλὰ δὴ | τῷ δεσπότη || ταὐτὸν θύμον | φαγόντες, ''Ανδρες φίλοι | καὶ δημόται || καὶ τοῦ πονεῖν | ἐρασταί.

### 12. Tetrameter Acatalectic.

I. This measure, called also *Boiscius*, from its inventor Boiscus, is not used by the Greek tragic and comic writers. Hephæstion gives an example from Alcæus, as follows:<sup>2</sup>

Δεξαι | με κω || μαζοντ | α δεξ || αι λίσσ | όμαι || σε λίσσ | όμαι. ||

II. The Roman comic and tragic poets, however, made much use of this species of verse. The Latins called it octonarius.

III. This measure allows of one of two casuras. Plautus commonly divides it in the fourth arsis, and therefore intended it to be asynartete; which is indicated by the hiatus and short syllable; as in the *Amphitr.* 3, 4, 5, and *Bacch.* 4, 9, 9.

Illě nā | vēm sāl || vām nūn | ctāt || — aūt î | rāti ād || vēntūm | sēnīs. ||

O Troi | a o pătri || a o Perg | ămûm, || — o Priă | me peri || îsti | senex. ||

In Terence, on the other hand, this kind of verse is not asynartete, because he usually makes the cæsura in the thesis which follows the fourth arsis; as,

Nunc Am | phitruo || nēm volt | dēlū || di-meus | patēr || fūxo | probē. ||

1. Tate, Introd. p. 10,

<sup>2.</sup> Hermann, Doctr. Elem. Metr. p. 102, ed. Glasg.

# II. Of Trochaic Verse.

I. Trochaic verse derives its name from the foot which prevails in it, namely, the trochee.

II. The trochee, however, as in the case of the iambus, is convertible into a tribrach, and the spondee and anapæst are also admitted, but not the dactyl, except in a proper name. There is this difference, however, between iambic and trochaic measure, that the latter admits the spondee and anapæst into the even places, the former into the uneven.

III. The following are the principal trochaic metres:

# 1. Monometer Acatalectic, or Base.

αστἔ | νακτός. || πηματ' | οικων. ||

Trochaic monometers are usually found in systems, which, as in most other numbers, so in the trochaic also, it is the custom, especially of the comic writers, to form into dimeters. These systems are continued in one unbroken tenour, concluded by a catalectic verse. On this account there is no place for hiatus at the end of each verse, nor is it held necessary to conclude a verse with an entire word; but the whole system is as one verse. Thus in Aristophanes (Pac. 339, seq.) we have the following:

καὶ βοᾶτέ, καὶ γελᾶτ' ἤ δη γὰρ ἔξεσται τόθ' ὑμῖν πλεῖν, μένειν, κινεῖν, καθεύδειν, ἐς πανηγύρεις θεωρεῖν, ἐστιᾶσθαι, κοτταβίζειν, συβαρίζειν,

Ιοῦ Ιοῦ κεκραγέναι.

<sup>1.</sup> Compare remarks under trochaic tetrameter catalectic.

# 2. Monometer Hypercatalectic.

ποντῖ | ων σᾶλ || ων Μαῖᾶ | οδς τὄκ || οῦ Βᾶρθᾶρ | ω βο || α.

### 3. Dimeter Acatalectic.

Scale.

1	2	3	4
		100	

# Examples.

ποῖ τρᾶπ | ωμαῖ || ποῖ πὄρ | εῦθῶ; || εῖ δἔ | τἴς ὕπἔρ || ὅπτᾶ | χἔρσῖν. || ἄἴδὄς | ὅτἔ Μοῖρ' || ἄνῦμἔν | αῖὄς || ἄλὕρὄς | ἄχὄρὄς || ἄνἄπἕ | φῆνἔ. ||

# 4. Dimeter Catalectic.1

η λόγ | ω πόρ || εῦξ | τᾶι — ||
κᾶι κᾶτ | ᾶ γνω || μῆν ἴδ | ρῖς. — ||
τὄ φξρόν | ἔκ θξ || οῦ κᾶλ | ῶς. — ||
Κᾶδμός | ἔμόλξ || τᾶνδξ | γᾶν. — ||

# 5. Dimeter Brachycatalectic.2

εῖσῖ | δεῖν γῖγ || ἄντῖ | | || ἄλὔρὄν | ἄμφῖ || μοῦσἄν. | || || λἄδἔτἔ | φἔρἔτἔ || πεμπἔτ'. |

1. Called also Euripidean.

Called also Ithyphallic. Compare Terentianus Maurus, v. 1845, and Atilius Fortunatus, p. 2698, as cited by Gaisford, ad Hephast. p. 265.

# Dimeter Hypercatalectic.¹ āς ĕ | γῆμ' ŏ || τōξŏ | τāς Πăρ || ῖς. τοῦς μἔν | ἔν στἄθμ || οῖοῖν | ῖππῖ || κοῖς.

### 7. Trimeter Catalectic.2

 $\bar{\epsilon}$ ρχ $\check{\epsilon}$  | τα $\hat{\iota}$  | μ $\bar{a}$  γ $\check{\nu}$  | να $\hat{\iota}$ κ $\bar{\epsilon}$ ι ||  $\bar{\omega}$  γ $\check{\epsilon}$ ν | ε $\hat{\iota}$ . — || τ $\hat{\iota}$ θ $\check{\epsilon}$ τ $\check{\epsilon}$  | μ $\bar{\eta}$  ψ $\hat{\delta}$ φ || ε $\hat{\iota}$ τ $\check{\epsilon}$  | μ $\bar{\eta}$ δ $\hat{\epsilon}$ στ ||  $\bar{\omega}$  κτ $\check{\nu}$ π |  $\check{\delta}$ ς. — ||

### 8. Trimeter Brachycatalectic.

# 9. Trimeter Hypercatalectic.

 $\ddot{\eta}\lambda\theta \breve{o}\nu$  | ε $\ddot{\iota}\varsigma$   $\delta \breve{o}\mu$  || ο $\ddot{\upsilon}\varsigma$   $\breve{\iota}\nu$  | α $\ddot{\upsilon}\theta$ '  $\breve{\epsilon}$  || κ $\ddot{a}\sigma\tau \breve{a}$  | σο $\ddot{\iota}$  λ $\breve{\epsilon}\gamma$  || ω.  $\tau \ddot{\omega}$  μ $\breve{\epsilon}\nu$  |  $\ddot{\sigma}$  στρ $\breve{\alpha}\tau$  ||  $\ddot{\eta}\lambda \breve{a}$  |  $\tau \ddot{a}\varsigma$  π $\breve{\alpha}\tau$  ||  $\ddot{\eta}\rho$   $\breve{\epsilon}\kappa\lambda$  |  $\ddot{\eta}\zeta \breve{\epsilon}\tau$  || ο.

### 10. Tetrameter Catalectic.

### Scale.

1	2	3	4	5	6	7		
							-	ı
							-	ш
7								ш
_								Ų
		1	1			3	- []	d

Proper Name.

### Examples.

 $\ddot{\omega}$  πάτρ |  $\ddot{a}\varsigma$  Θ $\ddot{\eta}$  ||  $β\ddot{\eta}\varsigma$  ἔν | δικδι, || λευσσετ' | Ο $\ddot{ι}δι$  || πο $\ddot{v}\varsigma$   $\ddot{o}$  | δε

 $\bar{o}$ ς τὰ | κλεῖν' αῖ | νῖγμὰτ' | ηρδη, || καῖ κρὰτ | ῖστος || ην αν | ηρ.

I. This measure is commonly called the tragic tetrameter; and it has with the tragic writers the cæsura almost

1. Called also Bachillidean, from the poet Bachillides.

<sup>2.</sup> The trochaic trimeter acatalectic is found neither in tragedy nor comedy, as rightly stated by Bentley (ad Cic. Tusc. 3, 12). If any appear to be found, as those which Gaisford (ad Hephast. p. 265) adduces from Sophocles (Ed. Col. 1081, 1092) they belong to epitrites. Hermann, Elem. Doctr. Metr. p. 52, ed. Glasg.

always at the end of the fourth foot; as in the lines just given.1

ῶ πάτρας Θήθης ἔνοικοι, | λεύσσετ', Οιδίπους ὅδε, δς τὰ κλείν' αλνίγματ' ήδη, | καὶ κράτιστος ἦν ἀνήρ.

This cæsura, however, is often neglected by the comic poets.

II. The fourth foot of a tragic tetrameter should always end with some word that allows a pause in the sense; not with a preposition, for instance, or an article belonging in syntax to what comes after.2

III. If the first dipodia of the verse is contained in entire words (and so as to be followed at least by a slight break of the sense), the second foot is a trochee, or may be a tribrach; as,

ώς ἄτιμος, | οίκτρὰ πάσχων, ἐξελαύνομαι χθονός. κάθ' ὁ Βρόμιος, || ώς ἔμοιγε φαίνεται, δόξαν λέγω. μητέρος δὲ || μὴδ' ἴδοιμι μνημα πολεμία γὰρ ην.

IV. In every place except the fourth and seventh, a dactyl of proper names is admitted. This dactyl is chiefly allowed to enter where its two short syllables are enclosed between two longs in the same word; very rarely when the word begins with them; under other circumstances, never;4 as,

<sup>1.</sup> This cosura is found neglected in Æschylus, Pers. 164, where Porson corrects the verse by removing  $d\iota\pi\lambda\tilde{\eta}$  to the end of the line; an emendation of which Hermann speaks rather slightingly. (Porson, Suppl. ad Præf. p. xliii.—Hermann, Elem. Doctr. Metr. p. 52, ed. Glasg.) Blomfield follows Porson.

<sup>2.</sup> Porson, Suppl. ad Præf. p. xliii.
3. This nicety of structure in the long trochaic of tragedy was first discovered by Porson. Consult Tracts and Misc. Criticisms of Porson, ed. Kidd, p. 197.—Class. Journ. No. 45, p. 166, seq.—Maithy, Lex. Pros. p. txvii. Tate, in his Introduction, p. 12, examines and explains (from his paper in the Class. Journ. l. c.) the different lines that appear to militate against this canon of Porson's.

<sup>4.</sup> The principle on which this rule is probably based has already been alluded to in a previous note, page 60.

εῖς ἄρ | Ιφίγε || νειἄν | Ελενής || νοστός | ήν πε || πρωμέν | ος.

πᾶντἔς | Έλλην || ἔς στρᾶτ | ος δἔ || Μυρμἴδο | νῶν οῦ || σοῖ πᾶρ | ην.

ξῦγγον | ον τ'  $\check{\epsilon}$  || μην Πυλά | δην τ $\check{\epsilon}$  || τον τά | δ $\check{\epsilon}$  ξῦν || δρώντά | μοι.

V. As to scansion, one limitation only obtains; that — or  $\sim \sim$  — in the sixth place, never precedes  $\sim \sim$  — in the seventh. Even in comedy, a verse like the following is exceedingly rare:

οὕτε γὰρ ναυαγὸς, ἄν μὴ γῆς λάβηται | φερόμενος.

VI. If the verse is concluded by one word forming the cretic termination  $(- \smile -)$ , or by more words than are to that amount united in meaning, so that after the sixth foot that portion of sense and sound is separately perceived, then the sixth foot is  $- \smile$  or  $\smile \smile$ ; that is, it may not be - or  $\smile \smile$ . Thus,

έξελαυνόμεσθα πατρίδος, καὶ γὰρ ἤλθες | έξελῶν. ἐλπίδες δ' οὖπω καθεύδόνσ', αἶς πέποιθα | σὺν θεοῖς.

VII. If from the beginning of a trochaic tetrameter you take away a cretic  $(- \smile -)$ , or a first pæon  $(- \smile \smile)$ , or fourth pæon  $(\smile \smile -)$ , a regular iambic trimeter will be formed. Thus,

θασσον η μ' | έχρην προβαίνειν Ικόμην δι' ἄστεος. οῦχῖ Μἔνἔ | λεω τρόποισι χρώμεθ' οἰστέον τάδε. ἔδιον η | κοινὸν πολίταις ἐπιφέρων ἔγκλημα τι;

VIII. The senarius thus formed, however, must always have a penthemimeral cæsura, in order that the proper pause may take place at the end of the fourth trochaic foot.

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<sup>1.</sup> It admits, too, a dactyl, although very rarely, into the fifth place. Porson, Suppl. ad Praf. p. xliji.

### Comic Tetrameter Catalectic.

I. The scansion agrees with that of the tragic, except only that the spondee in the sixth sometimes, though very rarely, precedes the tribrach in the seventh; as in the following line from Philemon:

ουτε γάρ ναυαγός, αν μη γης λάβηται φερόμενος.

II. The comic, like the tragic tetrameter, admits the dactyl only in the case of a proper name, and not otherwise.

III. As regards structure, it must be remarked, that the comic poets freely neglect the nice points of tragic verse. They pay little attention to the pause at the end of the fourth foot, and to the rules respecting those divisions which sometimes take place after the first dipodia or before the final cretic. Lines like the following occur in great abundance:

πρῶτα μὲν χαίρειν 'Αθηναί | οισι καὶ τοῖς ξυμμάχοις. ἄττ' ἄν ὑμεῖς | ἐξαμάρτητ', ἐπὶ τὸ βέλτιον τρέπειν. πλεῖστα γὰρ θεῶν ἀπάντων ἀφελούσαις | τὴν πόλιν.

# III. Of Anapæstic Verse.

I. Anapæstic verse admits its proper foot, the anapæst  $(\sim \sim -)$  with the dactyl, which is said to be admitted  $\kappa a \tau'$   $a \nu \tau \iota \pi a \theta \varepsilon \iota a \nu$ . It admits also the spondee, and sometimes, though very rarely, the proceleus maticus  $(\sim \sim \sim \sim)$ .

II. Systems of anapæstic verse are scanned by the dipodia. They are generally dimeter acatalectic.

III. These, however, like other dimeters, have not the last syllable common. A synapheia (συνάφεια) or principle of continuous scansion prevails throughout them, so that they run on, from beginning to end, as if they all formed but one verse.

IV. The end of an anapæstic system is marked by a dimeter acatalectic, or, as it is more commonly termed, a

paremiac line, and the last syllable in this line is the only one in this system which is excepted from the law of synapheia, and which may be long or short indifferently.

V. The principal anapæstic measures are as follows:

1. Monometer Acatalectic, or Base.

1	2

# Examples.

ρἔθὄς αῖσχ | ῦνεῖ || πολλῶν | μἔθ' ὅπλῶν || λἔκτρ' Αγὰ | μἔμνῶν. ||

- Monometer Hypercatalectic.
   δὄρἴ δῆ | δὄρἴ περ || σᾶν.
  - 3. Dimeter Acatalectic.

οστίς ἄν | εῖποῖ || πὄτἔροῖν | φθῖμἔνῆν || πολλῶ | ρεῦμἄτῖ || προσνῖσσ | ὄμἔνοῦς || Ζεῦς γᾶρ | μἔγἄλῆς || γλῶσσῆς | κομποῦς. ||

I. The anapæstic dimeter of tragedy is so named from the striking predominance of the anapæstic foot, though it frequently admits the dactyl and spondee.

II. The proceleus maticus (~~~), as βἄθῦκομα, is not admitted by the tragic writers into a legitimate anapæstic system. Even in comedy its admission is very rare.

III. As has already been remarked, a regular system consists of dimeters acatalectic, with a monometer acatalectic sometimes interposed, generally as the last verse but one of the system, and is concluded by a dimeter catalectic, otherwise called a paræmiac.<sup>2</sup>

1. Hermann, Elem. Doctr. Metr. p. 239, ed. Glasg.

The paræmiac took its name from the circumstance of proverbs (παροίμιαι) being frequently composed in this measure. Compare Hephastion, p. 46, ed. Gaisford.

IV. The anapæstic dimeter admits indiscriminately the dactyl and spondee for the anapæst. The scale is as follows :

1	2	3	4
-	~~		

- V. With regard to the arrangement of the feet, the following rules are to be observed:
  - 1. The anapæst and spondee are combined without any restriction, as will appear from the following:

2. In the dactylic syzygies the dactyl usually precedes its own spondee, as in the following verses:

> ηκω | δολίγης | τερμά κελ | ευθού | διαμείψ | αμένος | προς σε Προ | μηθευ | τον πτερύγ | ωκή || τονδ' οὶ | ωνον. ||

3. Sometimes the dactyl is paired with itself; thus,

4. Very rarely does an anapæst or a spondee precede a dactyl in the same syzygy, especially in the last syzygy of the verse. Of the two following instances the first presents the more objectionable form; the second, succeeded by a dactyl and spondee, can hardly be said to offend at all a

1766 .- Tate's Introd. p. 15 .- Sandford, Gr. Pros. p. 314.

<sup>1. &</sup>quot;Dactyli sæpissime substituuntur anapæstis, nec tantum unus aliquis, sed sape etiam plures continui. Quinque continuavit Æschylus in Agam. 1561, seq. Septem Euripides in Hippolyt. 1361, seq." Hermann, Elem. Doctr. Metr. p. 240, ed. Glasg.
2. Elmsley, ad Eurip. Med. 1050, note g.—Id. ad Soph., Ed. Col.

- 5. An anapæst ought not to be preceded by a dactyl, to avoid too many short syllables occurring together. On this subject, which is one of great awkwardness and difficulty to metrical scholars, the following rules may be laid down.<sup>3</sup>
  - (a.) The concurrence of dactyl with anapæst, in that order, is never found within the same syzygy. And hence the following line of Euripides (Alcest. 80), as given in the common editions,

οστίς αν ενεποί | πότερον φθιμένη,

is well corrected by Monk, who reads  $\epsilon i\pi o\iota$  for  $\dot{\epsilon}\nu$ - $\dot{\epsilon}\pi o\iota$ .

(β.) The concurrence of daetyl with anapæst, in that order, is not very often found between one dimeter and another, as in Euripides (Electr. 1320, seq.):

(γ.) The combination is very rare where one syzygy closes with a dactyl and the next begins with an anapæst, as in the following (Electr. 1317):

θάρσει Παλλάδος || οστάν ήξεις.

IV. Thus far of the anapæstic dimeter, when the first syzygy, as most usually it does, ends with a word. This, however, is not always the case; and of such verses as want that division, those are the most frequent, and the most pleasing also, which have the first syzygy after an anapæst

<sup>1.</sup> Eurip. Androm. 1228 (1204).

<sup>2.</sup> Id. Iph. A. 161 (159).

<sup>3.</sup> Tate, Introd. p. 15 .- Sandford, Gr. Pros. p. 314.

(sometimes after a spondee) overflowing into the second, with the movement anapæstic throughout.1 Thus,

> πτερύγων έρετμοῖ | σιν έρεσσόμενοι. καὶ ξυγχαίρου | σιν δμοιοπρεπεῖς.

Here the last syllables of ἐρετμοῖσιν and ξυγγαίρουσιν overflow into the second syzygy, the first syzygy ending after the penultimate syllables of each of these words.

V. In this species of verse one hiatus alone is permitted, in the case of a final diphthong or long vowel so placed as to form a short syllable. The following instances may serve :2 1 th

> καὶ ἐλειοβάται ναῶν ἐρέται. (Pers. 39.) ποθέουσαι ίδεῖν ἀρτιζυγίαν. (Ib. 548.) οἴχεται ἀνδρῶν. (Ib. 60.) τω θησείδα δ', όζω 'Αθηνων. (Hecub. 123.)

VI. The synapheia (συνάφεια), that property of the anapæstic system which Bentley first demonstrated,3 is neither more nor less than continuous scansion, that is, scansion continued with strict exactness from the first syllable to the very last, but not including the last itself, as that syllable, and only that in the whole system, may be long or short indifferently. Thus,

είς άρθμον έμοι και φιλότητα σπεύδων σπεύδοντι ποθ' ήξει. (Prom. v. 199, seq.)

Here the last syllable of verse 199 becomes long, from the short vowel a in φιλότητα being united with the consonants  $\sigma\pi$  at the beginning of verse 200. Had a single consonant, or any pair of consonants like κρ, πλ, &c., followed in verse 200, the last syllable of verse 199 would have been short in violation of the metre. Again,

> ἄ μεγάλα Θέμι, καὶ πότνι' "Αρτεμι, λεύσσεθ' ἄ πάσχω. . . . . (Med. 161.)

Tate, p. 16.
 Hermann, Elem. Doctr. Metr. p. 237, ed. Glasg.

<sup>3.</sup> Dissertation on the Epistles of Phalaris, p. 150, seq., ed. Lond. 1816.

If, after verse 161, ending with a short vowel, any vowel whatever had followed in verse 162, that would have violated the law of hiatus observed in these verses. And if a double consonant, or any pair of consonants like  $\kappa\tau$ ,  $\sigma\pi$ ,  $\delta\mu$ ,  $\mu\nu$ , &c., had followed in verse 162, the word "A $\rho\tau\epsilon\mu\nu$ , necessarily combined with those consonants, would have formed a cretic or amphimacer ( $-\sim-$ ), and not the dactyl required. But  $\lambda\epsilon\dot{\nu}\sigma\sigma\epsilon\theta$  follows, with the initial  $\lambda$ , and all is correct.

VII. The law of synapheia, however, is occasionally violated; namely, sometimes in a change of speaker, as Eurip. Med. 1368; Electr. 1333; Soph. Œd. Col. 139, 143, 170, 173, 1757; Antig. 931. It is violated sometimes, also, at the end of a sentence, and likewise in exclamations, as in Æsch. Agam. 1544.

VIII. The paræmiac verse has its scale as follows:

1	2	3	4
~~			-

# Examples.

Αἶγεῦ | πἄρ' ἔμοῖ || δἔδὄκῆ | σᾶι — || πᾶν μοῖ | φὄβἔρον || τὄ πρόσερπ | ον. ||

IX. In the paræmiac one limitation as to the concurring feet obtains, namely, that a dactyl in the first never precedes an anapæst in the second place.

X. In this same species of verse, also, the foot before the catalectic syllable must be an anapæst; as,

XI. There are, however, some few verses, in which the foot preceding the paræmiac is found to be a spondee; thus,

1. Tate, Introd. p. 17.

<sup>2.</sup> Hermann cites also Soph. Ed. Col. 188, to prove that the synapheia is sometimes neglected likewise in the case of addresses. But the reading on which he founds this exception has been long corrected. Sandford, Gr. Pros. p. 319.

ἵππων τ' ἐλατὴρ Σῶσθὰ | νης. (Pers. 32.) βέλος ἠλίθιον σκῆψὲι | εν. (Agam. 374.) ψήφω πόλεως γνῶσθὲι | σαι. (Suppl. 8.)

Other examples may be found in the Sept. ad Theb. 832, and Suppl. 983, but these arise, most probably, from some corruption in the text.<sup>1</sup>

XII. In the anapæstic dimeter, as has already been remarked, the first syzygy usually ends with a word; but in the paræmiac this is very seldom the case, and hence a very common shape of this latter species of verse is found in the following line:

εχθροίς επίχαρτ | α πεπονθά.

XIII. The paræmiac sometimes, though rarely, begins with a dactyl; thus,

οῦκ ἄπόμοῦσον τό γύναϊκών.

But it comes most agreeably to the ear when it presents the last three feet of a dactylic hexameter with an initial syllable;<sup>2</sup> thus,

> πāν | μοὶ φόδἔρον το προσερπον ε̄ | χθροῖς ἔπἴχᾶρτὰ πἔπονθᾶ.

Or with two initial syllables, when an anapæst begins; as, φἴλος | ἔστἴ βἔβαῖὅτἔρος σοῦ.

XIV. With regard to position, the Attics observe the same laws, as to a vowel before a mute and liquid, &c., in the anapæstic dimeter which prevail in the iambic trimeter,

XV. The question whether the augment may be occasionally rejected in regular anapæstics still remains undecided. It is safer not to exercise this license in modern versification.

Hermann, Elem. Doctr. Metr. p. 240, ed. Glasg.
 Tate, Introd. p. 18.—Sandford, Gr. Pros. p. 316.

Some instances, however, may be found in the anapastic dimeter, where a short vowel at the end of a word is lengthened before πρ, πλ, &c., in the beginning of the next. Consult Erfurdt, ad Soph. Aj. 1120.
 -Blomf. ad Esch. Sept. c. Theb. 1059.

 Elmsley (ad Eurip. Med. 1380) is in favour of the occasional re-

XVI. In systems of anapæsts the tragic writers neither always employ nor always discard the Doric dialect, at least those peculiarities of it which are usual in the choral parts or admitted into the senarius.

### 4. Tetrameter Catalectic.

I. This metre, called Aristophanic, from the frequent use of it by Aristophanes, consists of two dimeters, the last of which is catalectic. Its scale is as follows:

1	2	3	4	5	6	7	8
	~ ~ -				~~		
			75 40				-
							-

# Examples.

 $\bar{a}\lambda\lambda$ '  $\bar{\eta}$  | δ $\bar{\eta}$  χρ $\bar{\eta}\nu$  || τ $\bar{\iota}$  λέγε $\bar{\iota}\nu$  |  $\bar{\nu}\mu\bar{a}\varsigma$  || σὄφὄν  $\bar{\omega}$  |  $\nu\bar{\iota}\kappa\bar{\eta}$  || σἔτἔ τ $\bar{\eta}\nu$  | δ $\bar{\iota}$ 

ῶπτῶν | γὰστἔρὰ || τοῖς σῦγ | γἔνἔσῖν || κᾳτ' οῦκ | ἔσχῶν || ἄμἔλῆ | σᾶς.

II. In the first three places, as will appear from the scale, besides the anapæst and spondee, a dactyl may be used; but it must be observed that a dactyl is admitted much more sparingly into the second than into the first place of the syzygy.

III. A dactyl is also admitted into the fifth place, but is always excluded from the fourth and sixth places.

IV. The two feet ---, ---, in that order, nowhere occur in the anapæstic tetrameter. The catalectic syllable is never preceded by a spondee in the seventh place, which should always be an anapæst. The proceleusmaticus is excluded from the verse.

V. The cæsura always occurs after the fourth foot, which must never end with an article or a preposition. Besides

jection of the augment, but Blomfield (ad Æsch. Pers. 912) controverts this opinion. Sandford, Gr. Pros. p. 320.

<sup>1.</sup> In the twelve hundred (or more) tetrameter anapæstics of Aristophanes, only nineteen examples occur of a dactyl in the second place, the only second place of a syzygy which it can occupy. Tate, Introd. p. 19.

this main division, moreover, there should be likewise another one after the first syzygy, which always gives an agreeable finish to a verse. Thus,

άλλ' ἤδη χρῆν | τι λέγειν ὑμᾶς  $\parallel$  σοφὸν, ῷ νικήσετε τηνδὶ. ἐν τοῖσι λόγοις  $\mid$  ἀντιλέγοντες·  $\parallel$  μαλακὸν δ' ἐνδώσετε μηδέν.

The following verses, faulty on this account,

ξυμβούλοισιν ἀπάσαις ὑμῖν χρήσωμαι. καὶ γὰρ ἐκεῖ μοι, ἡνάγκαζεν ἔπη λέξοντας γ' ες τὸ θέατρον παραβῆναι,

have been corrected, the one by Brunck, the other by Porson, thus,

ξυμβούλοισιν | πάσαις ὑμῖν || χρήσωμαι καὶ γὰρ ἐκεῖ μοι. ἡνάγκαζεν | λέξοντας ἔπη || πρὸς τὸ θέατρον παραβῆναι.

VI. In the anapæstic tetrameter, the very same hiatus of a long vowel or diphthong sometimes occurs as in the dimeter.<sup>2</sup> Thus,

οὖτ' ἐν δάπισιν· τίς γὰρ ὑφαίνειν ἐθελήσει, χρυσίου ὅντος; οὖκουν δήπου τῆς Πτωχείας Πενίαν φαμὲν εἶναι ἀδέλφην.

# IV. Of Dactylic Verse.

- Monometer Hypercatalectic.
   Οῖδἴπὅ | δā.³
  - 2. Dimeter Acatalectic.

τῖς ở' ἔπἴ | τῦμβῖός.
οῦ δεῖσ | ῆνὅρᾶ.
τᾶνδἕ γῦ | ναῖκῶν.

The pure dactylic dimeter consists of two dactyls, as in the first example given; the impure admits a spondee into

Suppl. ad Praf. p. lix., seq.—Brunck, ad Aristoph. Eccles. 514.
 Tate, Introd. p. 21.

<sup>3.</sup> This may also be scanned as a choriambic monometer.

the first place, and sometimes into the second; it is also found composed of two spondees; as,

πεῖθῶ | μολπῶν. (Agam. 104.) πομποῦς | τ' ἄρχοῦς. (Ib. 122.)

- Dimeter Hypercatalectic.
   ὄν τ' ἔπἴ | λἔξἄμἔ | νᾶ.
   οἴκτρὄν | γᾶρ πὅλἴν | ῶδ'.
- 4. Trimeter Acatalectic.
  δὖσσἔβἴ | ἄς μἕν ὔ | βρῖς τἕκὄς |
  αῖ Μοὔ | σαῖ τὄν ἕ | ρῶτᾶ. |
- Trimeter Hypercatalectic.
   ῶ πὄλῦ | κλαῦτἔ φἔ | λοῖσῖ θᾶ | νῶν.
   κοῖμῖζ | εῖ φλόγμ | ῶ κρὄνῖ | δᾶς.

This measure, in its pure state, consists of three dactyls and a syllable over. It admits a spondee into the first place, and sometimes into the second, but never before the catalectic syllable.

# 6. Tetrameter Acatalectic.

σᾶ δ' ἔρῖς | οῦκ ἔρῖς | ᾶλλὰ φὄν | ῶ φὄνός. | Οῖδἴπὄ | δᾶ δὅμὄν | ῶλἔσἔ | κρᾶνθεις. | αῖμἄτῖ | δεῖνῶ | αῖμἄτῖ | λῦγρῶ. |

I. Alcman composed whole strophes in this measure; as,

Μῶσ', ἄγε, Καλλιόπα, θύγατερ Διὸς, ἄρχ' ἐρατὧν ἐπέων, ἐπι δ' ἵμερον ἵμνω καὶ χαρίεντα τίθει χορόν.

II. These tetrameters have no cæsura. Among the Latins they were used by both tragic and comic writers. Thus Attius, ap. Non. s. v. "Expergite:"

Heű vigiles properate, expergite, Péctora tarda sopóre, exsurgite.

### And Terence, Andr. 4, 1, 1:

Hoccine credibile aut memorabile.

# 7. Tetrameter Hypercatalectic. οῦδ' ἔπὄ | πᾶρθἕνἴ | ᾶς τὄν ϔ | πὃ βλἕφἄ | ροῖς.

### 8. Pentameter Acatalectic.1

πρῶτἄ μεν | εῦδοκιμ | οῦ στρᾶτι | ας ἄπε | φαινομεθ'.

I. In its pure state, this measure consists of five dactyls. It admits, however, a spondee into every place.

II. In the Eumenides of Æschylus (v. 373, seq.) there is a system of pentameters which closes with a trochaic dimeter catalectic; thus,

δῦξαῖ |  $\tau$ ' ανδρῶν | καῖ μἄλ' ὅπ' | αῖθὲρῖ | σεμναι, |  $\tau$ ακὄμε | ναῖ κάτὰ | γαν μἴνῦ | θοῦσῖν ὰ |  $\tau$ ῖμοῖ |  $\tilde{\eta}$ μετερ | αἰς εφόδ | οῖς μελάν | εἴμόσῖν |  $\tilde{\sigma}$ ρχ $\tilde{\eta}$ σ— | μοῖς  $\tau$ ' ἔπ |  $\tilde{\tau}$ θθον || οῖς.

# 9. Pentameter Hypercatalectic.

βοσκομε | νοι λάγι | ναν ερι | κυμονα | φερματί | γενναν, κ. τ. λ. (Agam. 119.)

### 10. Hexameter Acatalectic.

προς σε γεν | ειαδός |  $\bar{\omega}$  φιλός |  $\bar{\omega}$  δόκι | μ $\bar{\omega}$ τατός | Έλλαδι. |

A pure dactylic hexameter consists of six dactyls throughout. An impure one admits the spondee into all places but the fifth, and the spondee alone, excluding the dactyl, into the sixth place, thus forming the ordinary hexameter of epic verse, or, as it is often called, from its being employed to celebrate the exploits of heroes, Heroic Verse.

The elegiac pentameter will be considered after the hexameter, since it is not properly a pentameter measure, but should be called merely elegiac verse.

#### 11. Heroic Verse.

I. A heroic verse is composed of six feet, the last of which must be a spondee, while the fifth is almost always a dactyl. The first four may be either dactyls or spondees.

II. Sometimes a spondee is allowed to enter into the fifth place, and the verse is then called *spondaic*. This is done when anything of a grave, solemn, or affecting nature is intended to be expressed, or in order to denote astonishment, consternation, vastness of size, &c.

III. This spondee in the fifth place, however, is admissible under the following restrictions: 1. It must not consist of one entire word. 2. It must not end with the end of a word, except that word be a monosyllable. 3. It must not consist of two monosyllables. 3

IV. A spondee in the third place of the verse may consist of two monosyllables, but not of one entire word.

V. When a genitive in  $-o\iota o$  is used, the syllable  $o\iota$  must be the first of the foot.

VI. In the close of the verse a short syllable may be lengthened. In other words, the last syllable of the verse is common, and hence a trochee here becomes a spondee.

VII. A word cannot be divided between two lines in Homeric verse, although Simonides and other writers of epigrams have sometimes indulged in this license in the case of proper names. Nor does Homeric poetry allow the elision of a vowel at the end of one line before a vowel at the beginning of the next. Moreover, punctuation, or a pause in the sense, should not be admitted between the fifth and sixth foot.

2. Hence, for δημου, ηω, &c., which occasionally appear in the fifth

place, we should read δημοο, ηοα, &c.

<sup>1.</sup> Sandford, Gr. Pros. p. 258.

<sup>3.</sup> The later writers of hexameters admitted two monosyllables into the fifth place (as  $-\dot{a}\delta$   $\dot{a}$   $\phi\omega\nu\alpha$  in Theorritus), but the practice is not Homeric.

## Of the Casuras in Heroic Verse.

I. The term cæsura is used by grammarians in two acceptations: first, as applied to whole verses, and, secondly, as applied to single feet.

II. In the former acceptation, casura means the division of a verse into two portions or members, affording a little pause or rest for the voice in some convenient part, where that pause may take place without injury to the sense or harmony of the line.

III. In the second acceptation, cæsura means the division or separation which takes place in a foot, when that foot is composed of syllables belonging to separate words.

IV. These two kinds of cæsura will now be considered in order.

#### 1. Cæsura of the Verse.

I. The favourite cæsura of the Homeric hexameter falls after the first syllable of the third foot, or the fifth half foot, and is hence denominated the penthemimeral; as,

άλλὰ κακῶς ἀφίει || κρατερὸν δ' ἐπὶ μῦθον ἔτελλε.

II. Another principal cæsura in a heroic verse is that which falls after the first syllable of the fourth foot, or the seventh half foot, and is hence called the hepthemimeral; as,

μή σε γέρον κοίλησιν έγὼ | παρὰ νηυσὶ κιχείω.

Both this and the previous casura are sometimes found in the same verse.

III. Another position of the cæsura is after a trochee in the third foot; as in the opening line of the Odyssey:

ἄνδρα μοι ἔννεπε Μοῦσἄ | πολύτροπον, δς μάλα πολλά.

<sup>1.</sup> Priscian uses the term in both acceptations: "Casura vero versum et rhythmum leviorem solent perficere," &c.; and again, "Per pedes in quinque dividitur hic versus casuras." (Prisc. de xii. vers. Æn. c. 1.—Op. vol. ii., p. 276, 277, ed. Krehl.)

But the trochee must either be an entire word, as in the example just given ( $Mo\tilde{v}\sigma\tilde{a}$ ), or must be formed from the last two syllables of a word; as in the following line, where it is formed of the syllable  $dov\delta\varepsilon$ :

αὐτις ἔπειτα πέδονδε | κυλίνδετο λᾶας ἀναιδής.

IV. The beauty of hexameter composition lies as much in the variation of cæsuras in the different lines as in the variation of feet in the same line.

V. There are many other casuras admitted into heroic verse; but in the variety there is one which, on account of its debilitating the strength and harmony of the numbers, was rejected by the best poets. This casura falls after a trochee in the fourth foot; as,

Πηλεὺς θήν μοι ἔπειτα γυναῖκα || γαμέσσεται αὐτός ἄγχι μάλ', ὡς ὅτε τίς τε γυναικὸς || ἐϋζώνοιο.

VI. In passages of force or dignity the cæsura sometimes falls after the first syllable of the sixth foot; thus,

γαῖαν δμοῦ καὶ πόντον ὀρώρει δ' οὐρανόθεν | νύξ.

VII. The bucolic cæsura, so called from its prevalence in bucolic or pastoral poetry, falls after the fourth foot, which, in this case, is most commonly a dactyl. Thus,

άδύ τι τὸ ψίθυρισμα καὶ ἀ πίτυς || αἰπόλε τήνα, ἃ ποτὶ ταῖς παγαῖσι μελίσδεται: || ἃδυ δὲ καὶ τὺ τυρίσδες: μετὰ Πᾶνα τὸ δεὺτερον || ἄθλον ἀποισῆ.

This pause is often found in epic verse, and is generally employed by the epic writers in order to strengthen and amplify what is said. Thus, in Homer (Il. 4, 424), we have

πόντω μὲν τὰ πρῶτα κορύσσεται, || αὐτὰρ ἔπειτα χέρσω ἡηγνύμενον μεγάλα βρέμει, || ἀμφὶ δέ τ' ἄκρας, and in Dionysius Periegetes, v. 131,

Αίγαίου πόντοιο πλατύν πόρον: || ἔνθα τε κῦμα.

<sup>1.</sup> Hermann, Elem. Doctr. Metr. p. 214, ed. Glasg.

It occurs, also, with the same effect in Latin verse; thus, in Lucretius, 3, 920, and 6, 155, we find

Insatiabiliter deflebimus; || æternumque.
Denique sæpe geli multus fragor, || atque ruina.

And in Virgil, Georg. 1, 356:

Continuo ventis surgentibus, | aut freta ponti.

Sometimes the epic poets would make the fourth foot a spondee, and the most ancient of them occasionally admitted even a trochee into that place which, by a pause after it, becomes a spondee in pronunciation. Thus, we have the following lines in Homer (Il. 11, 36) and Ennius (Ann. 1, p. 22, ed. Hessel.):

τῆ δ' ἔπι μὲν Γοργώ βλοσυρῶπις || ἐστεφάνωτο.
Omnis cura viris uter esset || induperator.

Theocritus, on the other hand, in the composition of his lines, was careful to make the fourth foot a dactyl, so that, the last two feet being cut off, there would remain a dactylic tetrameter. Thus,

```
αδύ τἴ | το ψίθύ | ρῖσμα καἴ | α πἴτύς | —
α πὅτἴ | ταῖς πὰ | γαῖσῖ με | λῖσδεταῖ | —
τῦρῖσδ | ε̄ς μετὰ | Πανὰ το | δεῦτερον | —
```

VIII. We will now proceed to the second kind of cæsura.

## 2. Casura of the Foot.

I. This species of cæsura is equally important with the other, and equally necessary to the harmony and beauty of versification. A verse in which it is neglected, and in which the isolated feet seem to shun all society with each

<sup>1.</sup> Warton, de Poes. Bucol. (Theocrit. vol. i., p. xxxvi.) Valckenaer was the first to mark the bucolic cassura in Theocritus. The first seven idylls, with the tenth and eleventh, contain nine hundred and twenty-seven lines, of which not less than seven hundred and eleven have this cassura. Virgil's Eclogues consist of eight hundred and thirty lines, but of these only two hundred and thirty-two conform to the bucolic model.

other, is stiff and awkward in the extreme, and wholly devoid of all poetic grace; as the following examples from the old Roman poets, Ennius and Lucilius, will clearly testify.

Sparsis | hastis | late | campus | splendet et | horret. Has res | ad te | scriptas | Luci | misimus | Æli.

II. On the other hand, the frequent recurrence of the cæsura of the foot, which, while it breaks the feet, tends to link the words with each other, greatly contributes to the flow and harmony of the verse. As in the following passage from Theocritus:

'Ω Πάν, | Πάν, αἴτ' | ἐσσὶ κατ' | ὥρεα | μακρὰ Λυ | καίω, αἴτε τύγ' | ἀμφιπο | λεῖς μέγα | Μαίναλον | ἔνθ' ἐπὶ | νᾶσον

τὰν Σικε | λάν, Ἑλί | κας δὲ λί | πε 'Ρίον, | αἰπύ τε | σᾶμα τῆνο Λυ | καονίδ | αο, τὸ | καί μακάρ | εσσιν ἀ | γαστόν.

III. The cæsura of which we are now treating may either be syllabic, monosyllabic, or trochaic.

IV. The syllabic cesura is when the first part of the foot, that is, the part before the break, consists of a syllable belonging to a preceding word. Thus, in the lines of Theocritus just quoted,  $\lambda \epsilon \tilde{\iota} \varsigma \ \mu \dot{\epsilon} \gamma a$  in the second verse is an instance of syllabic cesura, the syllable  $\lambda \epsilon \tilde{\iota} \varsigma$  forming the first part of the dactyl, being a syllable belonging to  $\dot{a}\mu\phi\iota\pi o\lambda\epsilon \tilde{\iota} \varsigma$  which precedes.

V. The monosyllabic casura is when the first part of the foot consists of a monosyllable; as  $^{7}\Omega$   $\Pi \acute{a}\nu$ , in the commencement of the passage just given from Theocritus, and  $\Pi \acute{a}\nu$   $a \acute{t} \tau$ , the foot that succeeds.

VI. The trochaic casura is when the first part of the foot consists of a trochee; as,  $\bar{\epsilon}\sigma\sigma\bar{\iota}$   $\kappa\alpha\tau'$ , and  $\mu\bar{a}\kappa\rho\bar{a}$   $\Lambda\nu$ , in the line just referred to.

Two subjects remain to occupy our attention under the head of heroic verse; the *Digamma* and the *Ictus Metricus*, each of which will be considered in order.

#### 1. The Digamma.

I. The whole subject of the digamma rests on the following remarkable fact. A certain number of words beginning with a vowel, especially the pronoun οὖ, οἶ, ἕ, and also εἴδω, ἔοικα, εἰπεῖν, ἄναξ, ˇἸλιος, οἰνος, οἰκος, ἔργον, ἴσος, ἔκαστος, with their derivatives, have in Homer so often the hiatus before them, that, leaving these words out of the account, the hiatus, which is now so frequent in Homer, becomes extremely rare, and in most of the remaining cases can be easily and naturally accounted for. These same words have also, in comparison with others, an apostrophe very seldom before them; and, moreover, the immediately preceding long vowels and diphthongs are far less frequently rendered short than before other words.¹

II. From an attentive examination of the subject, the illustrious Bentley was led to conclude, that the words before which these deviations from the usual rules of prosody took place, although beginning with a vowel, must have been pronounced at least, if not written, as if beginning with a consonant. He recollected, that some ancient grammarians mentioned a letter as more particularly used by the Æolians or most ancient Greeks, and that its existence might be traced in the changes which some Latin words, derived from the Æolic Greek, had undergone; as, olvos, vinum; lc, vis; οἰκος, vicus; ήρ, ver. The letter alluded to, which, from its form, has the name of digamma or double gamma (F), is yet to be seen in some ancient inscriptions and on coins; and it supplies the data for resolving the cases of metrical difficulty where the lengthening of a short syllable uniformly takes place before particular words.

III. Let us examine some of the instances which are found at the very opening of the Iliad: 'Ατρείδης τε ἄναξ ἀνδρῶν (v. 7).—'Αγαμέμνονι ἥνδανε θυμῷ (v. 24).—'Απόλ-

<sup>1.</sup> Buttmann, Ausf. Gr. Sprachl. p. 27.—Buttmann's Larger Gr. Gr. p. 28, Robinson's transl.—Maltby, Greek Gradus, p. xi., seq.

λωνι ανακτι (v. 36).- ο δ΄ ήιε νυκτι ἐοικώς (v. 47).- θαρσήσας μάλα, είπε (v. 85). In all these cases, according to the practice of the language in the days of Attic purity, the short vowel ought to have been elided before avax, hvdave, &c. But if we write Fáναξ, Fήνδανε, &c., or fancy the words pronounced wάναξ, wήνδανε, wεωοικώς, wειπέ, &c.. the difficulty will in a great degree disappear.1

#### 2. The Ictus Metricus.2

I. There are, however, cases of syllables not merely at the end, but in the beginning and middle of words, where the digamma cannot operate, and which must be accounted for in a different manner. Thus, at the end,

ούτε θεοῖς, εἴπερ τις ἔτῖ νῦν δαίνυται εὔφρων. (Π. 15, 99.) οί τε κυβερνηται, καὶ ἔχον οἰήϊα νηῶν. (ΙΙ. 19, 43.) ἔγχει ἐρειδομενῶ· ἔτι γαρ ἔχον ἕλκεα λυγρά. (Ιb. 49.)

At the beginning and end; as,

φιλε κασίγνητε κόμισαί τε με (Il. 5, 359.)

In the middle; as.

καὶ τὰ μὲν ἔπταχα πάντα διξμοιρᾶτο δαίζων. (Od. 14, 434.)

II. The question naturally arises, upon what principle are such violations of quantity to be explained? Evidently on the following: In scanning any verse, the voice naturally rests longer upon the place where a long syllable is necessary than where it may be dispensed with. In the heroic verse we lay greater stress upon the long syllable of the dactyl, and pause more deliberately there than upon either of the short ones. The same preference is naturally given to the first syllable of the spondee, which is equally long as

page 50 of this volume.

<sup>1.</sup> The doctrine of the digamma, however, and its introduction into the text of Homer, still requires illustration. For an able examination of the whole subject, consult Thiersch, Gr. Gr. p. 295, Sandford's transl.

2. Maltby, Greek Gradus, p. xii., seq. Compare remarks on Arsis,

in a dactyl, rather than to the second, which corresponds to the short syllables. We cannot pretend to know anything about the way in which the contemporaries of Homer pronounced poetry. But, where so much was left to recitation, it is probable that the difference between long and short syllables, or those which occupied respectively the places of long and short, would be more marked than at a subsequent age, when refinement might moderate the vehemence of intonation, and the readier access to writing superseded the necessity of reciting. Certain, however, it is, that, when we perceive short syllables lengthened, and cannot have recourse to the aid of a digamma, we find that they occupy the long place of the dactyl. We therefore account for the temporary elongation by considering the place which they occupy in the verse; and we call it the effect of ictus metricus, or arsis.

III. Upon this simple principle, then, the greater part of those metrical phenomena which have so much perplexed the commentators on Homer will be found to receive a satisfactory explanation. Thus,

αὐτὰρ ἔπειτ' αὐτοῖσι βέλος έχεπευκὲς ἐφιείς. (Π. 1, 51.)

Here the syllable  $\lambda o_{\zeta}$  in  $\beta \hat{\epsilon} \lambda o_{\zeta}$  is made long, although short in itself, because it occupies the first or long place of the dactyl, and therefore receives the *ictus* or stress of the voice. For the same reason, the initial syllable of  $\delta \iota \hat{a}$  becomes long in the first of the following verses, although it is short (which is its natural quantity) in the second. Thus,

διὰ μὲν ἀσπίδος ἢλθε φαεινῆς δόριμον ἔγχος, καὶ διὰ θώρηκος πολυδαιδάλου ἡρήρειστο. (Π. 3, 357, seq.)

So, again, the first syllable of "Αρες appears both long and short in one and the same verse; as, "Αρες, "Αρες, βροτολοιγέ . . . . (Il. 5, 31.)

IV. In both these cases, the long and unusual pronuncia-

tion is in arsis, or on the long syllable of the dactyl; while the short and usual one is in thesis, or laid on one of the short syllables of the dactyl.

## 10. Elegiac Pentameter.

I. This measure, although commonly called elegiac pentameter, a name which we have here, in obedience to custom, allowed it to retain, is more correctly denominated elegiac verse.<sup>1</sup>

II. The construction of this species of verse is as follows: The first two feet may be either dactyls or spondees; then comes a long syllable, to which succeed two dactyls, followed by another long syllable. Thus,

#### Scale.

1	2	3	4	5	6
		-			-

III. Hence the elegiac pentameter may be considered to be composed of two dactylic penthemimers, or, in other words, of two dactylic trimeters catalectic joined together.

IV. The place of the cæsura, which should always be at the end of a word, is after the fifth half foot, or after the middle long syllable; a rule which is inviolably observed except in the case of a proper name, of which we have an instance in Callimachus. Frag. excii.<sup>2</sup>

# Ίερά νῦν δὲ Διοσκουρίδεω γενεή.

V. Some of the old grammarians, however, viewing this species of verse as pentameter, made it consist of two dactyls or spondees, followed by a spondee and two anapæsts, according to the following scheme:<sup>3</sup>

<sup>1.</sup> Hermann, Elem. Doctr. Metr. p. 225, ed. Glasg.

<sup>2.</sup> Hephastion, p. 93, l. 11, ed. Gaisf. Callimachus is defended by D'Orville, Vann. Crit. p. 481.

<sup>3.</sup> Compare Quintilian, 5, 4, 38 .- Terent. Maur. 1757, seq.

1	2	3	4	5
			~	-

VI. Hephæstion, however, who has been followed by almost all modern scholars, regards it as composed of two dactylic penthemimers,1 according to what we have already stated. That this is the proper view to take of its structure seems certain from the fact of the cæsural pause falling after the fifth half foot.

VII. We will now give specimens of the verse, with the two modes of scanning:

ἔρπῦλλ | ος κεῖτ | αῖ | ταῖς Ἑλῖ | κῶνῖὰ | σῖ | ναὶ φιλε | των πάρα | σοῦ | τοῦτ' ἄνερ | αστότα | τον. Or

ερπυλλ | ος κείτ | αὶ ταίς | Ἑλίκων | ἴἄσὶ | ναι φιλέ | των πάρα | σου τουτ' | ανεράστ | ότατον. |

VIII. An elision in the cæsura is not regarded as injurious to the verse.2 Thus we have in Meleager, 12, 4, and Callimachus, Ep. 37,

> τον τριπάνουργον "Ερωτ' | ἔπλασεν ἐν κραδία. ἀκρήτου προποθεῖς' | ἄχετ' ἔχουσα κύλιξ.

IX. An elegiac pentameter should not consist of feet composed of separate words, as the following from Theognis, 448.

ούτως | ώσπερ | νῦν || οὐδενὸς | ἄξιος | εί. |

X. In the previous part of the elegiac pentameter, that is, the part preceding the cæsura, it is more elegant to have

2. Hermann, Elem. Doctr. Metr. p. 226. The case is different, however, in Latin verse, where such an elision is regarded as a blemish. It occurs in Catullus, 68, 82; 68, 90; and 75, 8; but he is here imitating the Greeks. Compare Ramsay's Lat. Pros. p. 183.

<sup>1.</sup> Τοῦ δὲ δακτυλικοῦ πενθημιμεροῦς δὶς λαμβανομένου γίνεται τὸ έλevelov, K. T. A .- Hephast. p. 92, ed Gaisf Compare the language of the scholiast, p. 186. Βέλτιον δὲ ούτω μετρείν έπεὶ καὶ είς δύο διήρηται πενθημιμερή, κ. τ. λ.

a spondee following a dactyl than a dactyl following a spondee, as decreasing numbers suit the measure better than increasing ones. The difference will be perceptible in the following lines:

> πολλάκι τὰν αὐτὰν | δὶς μετέθηκε κόμαν. πέξηται λιπαρον | σμασαμένα πλόκαμον.

XI. This species of verse is customarily subjoined to the heroic hexameter, thus forming the most ancient kind of strophes, having the name of έλεγεία. It has been once used in tragedy by Euripides (Androm. 103, seq.). On account of the equality of its members, the elegiac pentameter cannot well be often repeated alone. Nor has it been so repeated, except in the Epigr. 4 of Philip of Thessalonica (Brunck, Anal. vol. ii., p. 212), and by Virgil in that sportive effusion, sic vos non vobis.1

#### 11. Æolic Verses.

I. Æolic verses are composed of pure dactyls, except the first foot, which may be any dissyllabic one whatsoever. In other words, they are dactylic verses with a base.2 The scholiast on Hephæstion (p. 177, ed. Gaisf.) admits spondees also instead of dactyls.

II. These verses are apparently to be divided into two kinds; the one used by the Doric poets, whom the Attic dramatic writers followed, and the other by the Æolic lyric

poets.

III. The Doric poetry excludes a pyrrhic from the base, admitting only an iambus, trochee, or spondee; and, after the base, allowing a place to spondees, also, instead of dactyls. The Æolians, on the other hand, put a pyrrhic also in the base; the rest of the feet they appear to have kept pure dactyls.3

3. Hermann, Elem. Doctr. Metr. p. 228, ed. Glasg.

Hermann, Elem. Doctr. Metr. p. 227, ed. Glasg.
 By "a base" metricians mean two syllables put before a verse or metrical clause, and which are to be pronounced somewhat apart. anacrusis, on the other hand, is a prefix of a single syllable.

IV. Hephæstion mentions the following kinds of Æolic verses: 1. The trimeter (which may be termed more properly the dimeter) catalectic on two syllables; as,

θυρω | ρῷ πόδες ἐπτορόγυιοι, τὰ δὲ | σάμβαλα πεντεβόεια πίσυγ | γοι δὲ δέκ' ἐξεπόνασαν.

2. The tetrameter (now properly trimeter) acatalectic; as,

ἔρος | δ' αὖτέ μ' ὁ λυσιμελὴς δονεῖ,
 γλυκύ | πικρον ἀμάχανον ὅρπετον
 'Ατθὶ, | σοὶ δ΄ ἐμέθεν μὲν ἀπήχθετο
 φροντίσ | δην, ἐπὶ δ΄ 'Ανδρομέδαν ποτῆ.

3. The pentameter (more properly tetrameter) catalectic on two syllables; as,

τέω | σ', ὧ φίλε γαμβρὲ, καλῶς ἐϊκάσδω ὅρπα | κι βραδινῷ σε μάλιστ' ἐϊκάσδω.

4. The pentameter (more properly tetrameter) acatalectic; as,

ηρά | μαν μεν έγω σέθεν, 'Ατθί, πάλαι πόκα.

5. The hexameter (more properly pentameter) catalectic on two syllables, which the ancient metricians call ἔπος Αἰολικόν. Thus,

κέλο | μαί τινα τον χαρίεντα Μείωνα καλέσσαι, εl χρη | συμποσίας ἐπ' ὄνασιν ἐμοὶ γεγενῆσθαι.

V. Æschylus (Pers. 866, seq.) has many verses of this kind, and some of them very long, but admitting spondees, too, after the Doric manner.

#### 12. Logaædic Verses.

I. These verses are generally classed with dactylic. They consist of two, three, or four dactyls, followed by any number of trochees.

<sup>1.</sup> This is Hermann's opinion. Burney and Gaisford make them common dactylic verses. Herm Elem. Doctr. Metr. p. 230, ed. Glasg.—Burn. Tent. Pers. p. 40.—Gaisf. ad Hephast. p. 275.

II. Logaædic verses (Λογαοιδικά μέτρα) are so called from their appearing to hold a middle station between song and common speech; the dactylic measure being the lofty language of poetry, while the trochaic approaches more nearly to that of ordinary discourse.

III. The form most commonly used was two dactyls followed by two trochees, which is the same with what is called the minor alcaic, or dactylico-trochaic of the Horatian stanza in Latin poetry. Thus,

IV. To this metre may also be referred what is called choriambic dimeter catalectic. Thus,

ηδοϊν  $\ddot{a}\rho \mid \mu \ddot{a}$ τεῦσ $\ddot{a}\varsigma$ . Chor. dimeter catalectic. ηδος $\ddot{a}$ ομ $\ddot{a}$  | τεῦσ $\ddot{a}\varsigma$ . | Logaædic.

V. Burney gives the following scheme of variations of logaædic verses.

VI. Logacedic metre is found interspersed, among other kinds, through the lyric poets and the chorusses of the scenic writers.

VII. Verses may often appear to be logaædic which in reality have other numbers, chiefly antispastic and choriambic, especially in the dramatic poets. These discover themselves both by measures in the antistrophe foreign from logaædic numbers, and by an association with other numbers, which shows that they are to be reckoned among these rather than logaædic.

VIII. By prefixing a base to logaædic numbers we obtain a Glyconic, Pherecratic, or Phalæcian hendecasyllabic. Thus,

## V. Of Choriambic Verse.

I. Choriambic monometer hypercatalectic consists of a choriambus and a syllable over. It is also called Adonic, and is the same as an impure dactylic dimeter. Thus,

II. Choriambic dimeter catalectic is formed of a choriambus and a bacchius, or an iambic syzygy catalectic. This verse is called Aristophanic, as it is frequently found in Aristophanes, mostly joined with dimeters acatalectic.

η̈όσῖν ἄρ | μἄτενσᾶς. (Eurip. Orest. 988.) μᾶρμἄροἔσσ | ἄν αῖγλᾶν. (Soph. Antig. 610.) καῖνὄν ὅπῶς | φἄνῆσεῖ. (Arist. Vesp. 526.)

III. Choriambic dimeter acatalectic is either pure or impure. The first consists of two choriambi; as,

μᾶντῖς ἔκλᾶγξ | εν πρόφερῶν. (Agam. 202.) εκ φρενός, ὰ | κλαιομένας. (Sept. Th. 926.)

An impure dimeter admits an antispastus into either place for a choriambus. When it occurs in the first, the verse is called by some metricians "Glyconeum Polyschematistum."

Another form of the impure choriambic dimeter consists of a choriambus and diiambus, or the contrary. Thus,

ῦψῖμεδοντ | ἄ μεν θέων. γἄρ ηδε ταξ | ῖς πτερυγών.

IV. Choriambic dimeter hypercatalectic is not often found. The two following verses are from Sophocles, in the latter of which the choriambus of the second place is represented by the diiambus. As,

τᾶν ὅ μἔγᾶς | μῦθὅς ἄεξ | εῖ. (Ajax, 226.) νῦν γᾶρ ἔμοῖ | μἔλεῖ χὄρεῦ | σαῖ. (Ibid. 701.)

V. Choriambic trimeter catalectic consists of two choriambi and a bacchius. The first foot, however, is often a diiambus, as in Eurip. Med. 431.

σῦ δ' εκ μεν οικ | ων πάτριων | επλευσας.

VI. Choriambic trimeter acatalectic consists of three choriambi. As,

μυρι' ἄπ' αῖσχ | ρῶν ἄνἄτελλ | ονθ' ὅς ἔφ' η̄.

In the following example from Euripides, *Iph. Aul.* 1036, the long syllable in the first foot is resolved; and we have a proceleusmaticus with a long syllable.

τις ἄρ' τμεναί | ος διά Λω | τοῦ Λιβύος.

VII. Choriambic tetrameter catalectic consists of three choriambi and a bacchius; as,

εῖ σὕ μἔγ' αῦ | χεῖς ἔτἔροῖ | σοῦ πλἔὄν οῦ | μἔλονταῖ.

This measure is called Sapphic by Servius. Besides the tragedians, Anacreon always employs it, putting a diiambus in the second place; as,

εκ πόταμου | πανερχόμαι | παντά φέρου | σα λαμπρα.

VIII. Choriambic tetrameter acatalectic is used by Anacreon, a choriambus and diiambus being put promiscuously, except that in the end there is almost always a diiambus. Thus,

πρῖν μἕν ἔχῶν | κἔρδἔρἴον, | κἄλῦμμᾶτ' ἔσφ | ἢκῶμἕνᾶ καῖ ἔτλἴνοὖς | ᾱστραγαλοὖς | ἔν ὢσῖ καῖ | ψἴλον πἔρῖ. πολλά μἕν ἔν | δοὖρἴ τἴθεῖς | αῦχἕνᾶ πολλ' | ᾱ δ' ἔν τροχῶ.

IX. Choriambic verses are met with beginning with an anacrusis; as in Æschylus, Sept. Theb. 330.1

ύπ' | ανδρός Αχαί | οῦ θἔόθεν | περθόμεναν | ἄτιμως.

Of which kind some metres of the Æolic lyrics appear to be which by grammarians are accounted ionics a majore; as the following of Sappho (ap. Hephæst. p. 64, ed. Gaisf.):

εὐ | μορφότερα | Μνασιδίκα | τας απάλας | Γυριννως.
ἀ | σαρότερας | ουδαμ' επ' ω | ραννά σεθεν | τυχοισα.

X. The choriambics most in use are those with a base, which ancient metricians erroneously ranked among antispastic verses. But if they were antispastic, they could never begin with a trochee or pyrrhic, and they would have the last syllable of each antispastus doubtful.

XI. The shortest of these verses has one choriambus; as in Æschylus, Suppl. 42.

νῦν ἐν | ποιονομοίς.

Next to that is the hypercatalectic, commonly called Pherecratic; as in Æsch. Sept. Theb. 301.

τοὶ μὲν | γᾶρ πὅτῖ πῦργ | οῦς.

Then the Glyconic, in the same, v. 325.

δουλεί | αν ψαφάρα | σπόδω.

The most common is the dimeter hypercatalectic; as in Sophocles, Aj. 628.

οὐδ' οἰκτρ | ας γὄὄν ορ | νῖθός ἄቭ | δοῦς.

## VI. Of Antispastic Verse.

I. An antispast is composed of an iambus and trochee (-- | --).

<sup>1.</sup> Hermann, Elem. Doetr. Metr. p. 274, ed. Glasg.

II. Several antispasti seldom follow one another, because these numbers have a very disagreeable and uncouth movement; as if one were to divide the following choriambic verse, with a base, after the manner of the grammarians:

- III. To soften this asperity, the poets increased the antispastus by one syllable, from which arises a dochmius (----), associated it with other numbers, and made use of frequent resolutions.
- IV. The antispast being composed, as has just been remarked, of an iambus and trochee, any variety of the iambus is admitted into the first part of the foot, and any variety of the trochee into the second. Hence we get the following kinds of antispast:

1	2		
~~~	000		

V. In other words, the first or iambic part of the antispast may be either an iambus, tribrach, spondee, anapæst, or dactyl; and the second or trochaic part may be either a trochee, tribrach, spondee, or anapæst.

VI. Instead of an antispast, an iambic or trochaic syzygy is occasionally used; as,

VII. The second foot of the iambic syzygy also admits a dactyl; as,

VIII. An antispastic monometer is rare. Thus, in Æschylus, Agam. 1151, 1161, we have,

IX. Nor is the dimeter frequent. Æsch. Agam. 1151, 1161.

νὄμὄν ἄνὄμὄν οῖ | ἄ τῖς ξοῦθα. τἴ δ΄ ἔπἰφὄδα δῦσ | φάτῷ κλαγγᾳ.

X. The other kinds of antispastic verse are extremely various. A few may be here enumerated.

> Dimeter Brachycatalectic. ἔμοῖ χρῆν ξῦμ | φŏρᾶν. (Eurip. Hec. 627.)

> > Dimeter Hypercatalectic.

ἔμοῖ χρῆν πῆ | μὄνᾶν γἕνἔσθ | αῖ. (Hec. 628.) κῶπᾳ πἔμπὄ | μἕνᾶν τἄλαῖν | ᾶν. (Ib. 455.) τἄλαῖν ' οῦκἔτ | ἴ σ' ἔμβἄτεῦ | σῶ. (Ib. 901.)

Trimeter Acatalectic.

αλλ' α μοιρίδ | τα τις δυ | νασις δεινα. (Ιδ. 950.)

Trimeter Brachycatalectic.

τἄλαῖνἄ τἄλ | αῖναῖ κὄραῖ | Φρύγῶν. (Ιδ. 1046.)

Trimeter Catalectic.

αθυρσοῖ δ' οῖ | α΄νῖν δραμοντ | ε΄βακχαῖ. (Orest. 1502.)

XI. Among the tragic writers chiefly, the antispastus is often associated with other numbers, mostly iambic and trochaic. Of these the iambic are not such as have been previously treated of, which proceed by syzygies or dipodiæ, but of another kind allied to antispasts. This kind, because they consist of shorter orders, and, therefore, admit a doubtful syllable even into those places from which it is excluded in syzygies (whence arises a broken and feeble movement), are called Ischiorrhogic Iambics.

XII. These verses are found even without any antispastus added. Thus, Soph. Electr. 504, seq.:

<sup>1.</sup> Hermann, Elem. Doctr. Metr. p. 147, ed. Glasg. Hermann's ar-

Ἡ Πἔλὅ | πός ā | προσθεν
 πολύπον | ός ἔππ | εἔα
 ὡς ἔμὄ | λές αἔ | ἄνῆ
 τῷδἔ γῷ. | Cretic.

εῦτἔ γἄρ | ὅ πῶντ | ῖσθεῖς Μῦρτἴλὄς | ἔκοῖ | μᾶθῆ, κ. τ. λ.

#### Dochmiac Verses.1

I. A dochmius consists of an antispast and a long syllable, thus,  $\sim -- \sim -$ ; and, therefore, a simple dochmiac is the same as antispastic monometer hypercatalectic.

#### θέων η θέαν.

- II. Two of these feet or verses are continually united together in such a manner, and with such various combinations of feet, that almost any two penthemimers put together may claim the name of dochmiac dimeter.
- III. A pure dochmiac dimeter is not of frequent occurrence. The following are three instances:

βόα χρῖμπτέται | πόταται βρέμει. (Sept. Th. 84.) κύκλοῦνται φόδος | δ' ἄρειῶν ὅπλῶν. (Ib. 114.) δίκα και θέοι | σίν οῦ ξῦμπἴτνει. (Hec. 1013.)

IV. Impure forms of the dimeter dochmiac are varied almost ad infinitum. Thus, the following occur in the chorus, Æsch. Sept. Th. 79, seq.:

μεθείται στράτος | στράτοπεδον λίπων ρει πολύς ωδε λέως | προδρόμος ιππότας. αιθέρια κόνις | με πειθει φάνεισ' ἄμάχετου δίκαν | υδάτος ορότυπου ἴω θέοι θέαι τ' | ορόμενον κάκον

rangement, however, of these verses is opposed by Wunder, Conspect. Metr. &c., ad loc.

<sup>1.</sup> For a more detailed account of dochmiac verse, consult Seidler, de Versibus Dochmiacis, Lips. 1812, 8vo.—Burneii Tentamen de Metris ab Eschylo in Choricis Cantibus adhibitis, p. xx., seq. (Introd.).—Maltby, Observat. ad Morell. Gr. P. Lex. p. lxx.

ἄλεὖσἄτἔ: βόᾳ δ' | ὕπερ τεῖχεων.
τῖς ἄρἄ ῥὖσεταῖ | τῖς ἄρ' επαρκεσεῖ;
πεπλων καῖ στεφεων | πότ' εῖ μἢ νῦν, αμ—φί.
σῦ τ' Αρῆς φεῦ φεῦ, | Καδμοῦ επωνῦμον
εν τε μἄχαῖς μᾶκαῖρ' | ἄνασσα προ πολέως
ἴω τελεῖοῖ | τελεῖαῖ τε γας:

V. A dochmiac is sometimes connected with a cretic, either pure or resolved; thus,

επτάπυλον | εδός επιρρύου. (Sept. Th. 151.) τασδε πυρ | γοφυλάκες πολίν. (Ib. 154.)

VI. Pherecratic and Glyconic verses are commonly ranked under antispastic, but they are more correctly to be regarded as choriambic with a base.<sup>1</sup>

## VII. Of Ionic a Majore Verse.

- I. An Ionic verse a majore admits a trochaic syzygy promiscuously with its proper foot  $(-- \sim \sim)$ . It receives also a second pæon  $(\sim \sim \sim)$  into the first place, and a molossus (---) into an even place of a trimeter whole or catalectic.
- II. Resolutions of the long syllables are allowed in all possible varieties.
  - Monometer Hypercatalectic.
     πτῶσσοῦσῖ μἔ | χῶν. (Hec. 1048.)
  - Dimeter Brachycatalectic.
     χλῶραῖς ὕπὄ | βῆσσαῖς. (Œd. Col. 673.)

καῖ σῶφρὄνὰ | πῶλοῖς. (Phæn. 182.)

3. Dimeter Catalectic.

η Παλλάδος | εν πόλει. (Hec. 465.) δ θεσμόθε | της ός αν. (Arist. Eccles. 289.)

These two measures have already been touched upon at page 104.
 They will again be considered separately at page 117.

#### 4. Dimeter Acatalectic.

τί τοι πότε | τας απλάστου κοιτας ερός | ω ματαιά σπεύσει θανά | του τελευτάν (Med. 152.)

# Dimeter Hypercatalectic. νῦν δ' οῦτός ἄν | εῖταῖ στὕγἔ | ρῶ. (Aj. 1232.)

Trimeter Brachycatalectic.
 ἴκοῦ τὰ κρὰτ | ἴστὰ γὰς ἔπ | αῦλᾶ. (Œd. Col. 669.)

#### 7. Trimeter Acatalectic.

θνᾶτῶν βἴὄ | τῷ πᾶμπὄλῦ γ' | ἔκτὄς ᾶτᾶς. (Ant. 614.) τᾶν οῦθ' ἔπνὄς | αῖρεῖ πὄθ' ὅ | πᾶντὄγῆρῶς. (Ant. 606.)

- III. The most noted kind of Ionic verses a majore is the Sotadic (so called from Sotades, a poet of Alexandria, who frequently employed it in his writings), or tetrameter brachycatalectic.
- IV. The tetrameter brachycatalectic was constructed for recitation only, not for song.<sup>1</sup> In its pure state it consists of three Ionics and a trochee. Two trochees are found in any place, but for the most part in the third.
  - V. The most usual form of the verse is as follows:  $a\bar{v}\tau\bar{o}\varsigma\ \gamma\check{a}\rho\ \check{\epsilon}\ |\ \bar{\omega}\nu\ \pi\bar{a}\nu\tau\check{o}\gamma\check{\epsilon}\ |\ \nu\bar{\eta}\varsigma\ \check{o}\ \pi\bar{a}\nu\tau\check{a}\ |\ \gamma\check{\epsilon}\nu\nu\check{\omega}\nu.$

VI. It is seldom that all the feet are either Ionics; as, āν χρῦσὄφὄρ | ῆς τοῦτὅ τἔ | χῆς ἔστἴν ἔπ | āρμā, or trochees; as.

ῶς πἔνης θελ | ῶν ἔχεῖν καῖ | πλοῦσῖος πλε | ον σχεῖν.

VII. The following are examples of resolutions:

ενθ' οι μεν επ' | ακραισί πύρ | αις νεκύες ε | κείντο  $\gamma$ ης επί ξε | νης δρφάνα | τειχεά πρόλιπ | δντες

Έλλαδός ἴἔρ | ης καῖ μὕχον | ἔστἴης πα | τρῶης ηδην τ' ἔρα | την καῖ κάλον | ηλίοῦ πρόσ | ῶπον.

VIII. If the three remaining pæons, or the second pæon in any place but the first, or if an iambic syzygy or an epitrite be found in the same verse with an Ionic foot, the verse is then termed *Epionic*.

## VIII. Of Ionic a Minore Verse.

I. An Ionic verse a minore admits an iambic syzygy promiscuously with its proper foot  $(\smile \smile --)$ . It begins sometimes with the third pæon  $(\smile \smile --)$ , sometimes with a molossus, which is admitted into the odd places. Resolutions of the long syllable are also allowed.

II. An epionic verse a minore is constituted by intermixing with the Ionic foot a trochaic syzygy, an epitrite, a second or fourth pæon, or the third in any place but the first.

Monometer Hypercatalectic.
 μἔλἔᾶς μᾶ | τρός. (Hec. 185.)

Dimeter Brachycatalectic.
 ἔπἴ τāνδ' ἔσσ | ἔθεῖς. (Ib. 1065.)

3. Dimeter Catalectic.

ἔλἄτᾶς ᾶκρ | ὅκὄμοῖς. (Phæn. 1540.)
 Ἡθἄμᾶντἴδὅς | Ἑλλῆς. (Pers. 71.)
 ϑἔόθἔν γᾶρ | κᾶτᾶ μοῖρ'. (Ib. 102.)

III. Timocreon is said to have composed an entire poem in this measure.

> Σικελός κομψός ἀνὴρ ποτι τὰν ματέρ' ἔφα, κ. τ. λ.

Dimeter Acatalectic.
 πἄρἄκλῖνοῦσ' | ἔπἔκρᾶνῖν. (Agam. 721.)

- Dimeter Hypercatalectic.
   μὄνἄδ' αῖῶν | ἄ δἴᾶξοῦσ | ἄ.
- Trimeter Brachycatalectic.
   δἴεδῖφρεῦσ | ἔ Μῦρτἴλοῦ | φὄνον.
- 7. Tetrameter Catalectic.
   τό γĕ μῆν ξεῖν | ἴἄ δοῦσᾶς | λόγος ῶσπερ | λἔγἔταῖ.

## IX. Of Paonic Verse.

- I. A pæonic verse admits any foot of the same time as a pæon; viz., a cretic, a bacchius, or a tribrach and pyrrhic jointly.
- II. The construction of the verse is most perfect when each metre ends with a word.
  - Dimeter Brachycatalectic.
     ὄμὄγἄμδς | κὔρεῖ. (Phæn. 137.)
  - Dimeter Catalectic.
     χᾶλκὄδἔτὰ | τ' ἔμδὅλὰ. (Ib. 113.)
  - 3. Dimeter Acatalectic. διοιχόμεθ', | οιχόμεθα. (Orest. 179.) δρόμαδες ω | πτερόφόροι. (Ib. 311.)
  - 4. Trimeter Brachycatalectic. κὰτἄβοστρὰ | χός ομμάσι | γοργός. (Phæn. 146.)
  - Trimeter Catalectic.
     βἄλοῖμἴ χρὄν | ω̄ φὄγἄδᾶ | μἔλἔδν. (Ib. 169.)

#### X. Of Cretic Verse.

I. Cretic numbers belong, in strictness, to the trochaic, and are nothing else but a catalectic trochaic dipodia, which consists of arsis, thesis, and arsis again.

II. Since this order is periodic, it is plain that the thesis cannot be doubtful, but consists always and necessarily of one short syllable only; but that each arsis may be resolved, whence it comes to pass that both the first and the fourth pæon, and, moreover, even five short syllables, may be put for the cretic. Thus,

III. It must also be remarked, that, when several cretic feet are conjoined in one verse, no one coheres with another in a periodic order; and the last syllable of the last foot, as every final syllable, is doubtful, and cannot be resolved except in systems in which, since the numbers are continued in one unbroken tenour, the last foot of the verses, unless it is, at the same time, the last foot of the whole system, is subject to the same law as each intermediate foot.

IV. The dimeters are very much used by both tragic and comic poets, and are commonly conjoined in systems, so that the last syllable of the verses is neither doubtful nor admits a hiatus, and may be resolved. In these systems a monometer, too, is assumed. Thus, in Æsch. Suppl. 425, seq.:

φροντίσον |
και γένου | πανδίκως
ευσέβης | προξένος
ταν φυγάδα | μη πρόδως
ταν έκαθεν | εκόδλαις
δυσθέδις | δρμέναν.

V. The tetrameter, too, is frequent, having the exesura at the end of the second foot. Thus, in Simmias, ap. Hephast. p. 74:

μᾶτἔρ  $\bar{\omega}$  | ποτνία || κλῦθῖ νῦμ | φαν ἄδραν, Δῶρῖ, κῦ | μοκτύπῶν || ῆραν' άλῖ | ῶν μὕχῶν.

VI. Alcman used the catalectic hexameter, whence the following verse has the name of Alcmanian.

"Αφρόδῖ | τὰ μεν οῦκ | ἔστῖ, μᾶργ | ος δ' Ερώς, | οῖά παῖς, | παῖσδεῖ,

 $ar{a}$ κρ'  $\ddot{\epsilon}$ π'  $\ddot{a}$ νθ |  $\ddot{\eta}$  κ $\ddot{a}$ 6α $\ddot{\epsilon}$  | ν $\ddot{\omega}$ ν,  $\ddot{a}$  μ $\ddot{\eta}$  | μο $\ddot{\epsilon}$ 0 διγ $\ddot{\eta}$ ς | τ $\ddot{\omega}$  κ $\ddot{\epsilon}$ πα $\ddot{\epsilon}$ 0 |  $\ddot{\epsilon}$ σκ $\ddot{\omega}$ .

# XI. Of Anacreontic Verse.

I. This species of verse is generally ranked under the Ionic a minore class; it belongs, however, more properly to the Ionic a majore kind.

II. The poems which pass at the present day under the name of Anacreon are not genuine, but are the productions of persons who lived at a much later period, and some of whom appear to have been quite ignorant. Hence the doubt and difficulty to which they have given rise.

III. As a great part of these poems consist of pure iambi, we ought to rank such, no doubt, with iambic rather than Ionic numbers. As, for example, the following:

IV. But of those which are really Ionic there appear to be two kinds; one with a monosyllabic, the other with a dissyllabic anacrusis.

V. The kind which has a monosyllabic anacrusis admits of two forms only, of which the proper one is this:

and the other, which changes the dactyl of the Ionic foot into an amphibrach, is as follows:

VI. The first of these forms, which is very like the Pherecratic, is found constantly employed in one ode merely, the thirtieth; as,

αῖ | Μοῦσαῖ τὄν Ἔ | ρῶτᾶ δῆ | σᾶσᾶι στἔφᾶν | οῖσῖ, τῷ | κᾶλ λεῖ πᾶρἔδ | ῶκᾶν, κ. τ. λ. Κ 2 In other odes it is found intermingled with the second form, which is much more usual.

VII. The second form is employed in the twenty-third, twenty-sixth, and twenty-seventh odes. Thus,

VIII. We now come to that species of Anacreontics which has a dissyllabic anacrusis. It has two forms, as follows:

The first of these is much less used than the second, and we will therefore treat of the latter first in order.

IX. This latter form is employed in the 3d, 4th, 7th, 21st, 28th, 44th, and 45th odes. Thus,

X. When, in this species of Anacreontics, the anacrusis consists of one syllable, that syllable must necessarily be long, as arising from the contraction of two short ones. Instances of this, however, are not frequent. Thus,

We have given Barnes's emendation, based on that of Scaliger.
 The common reading is δταν ὁ Βάκχος ἐσέλθη.

XI. Sometimes the first long syllable is found resolved. Thus,

σῦ δἔ | φἴλἴος εῖ γἔ | 
$$\bar{\omega}$$
ργ $\bar{\omega}$ ν. (43, 8.)  $\chi\bar{\omega}$  | ποσά φέρουσιν |  $\bar{v}$ λαι. (Ib. 7.)

and occasionally also the second; as,

μἔθῦ | 
$$\bar{\omega}$$
μἕν ἄβρὰ γἕ |  $\lambda \bar{\omega}$ ντἔς. (6, 3.) ἴδἕ |  $\pi \bar{\omega}$ ς γἕρὰνός ὄδ | εῦεῖ. (37, 6.)

XII. Of the middle iambi the first has sometimes a long anacrusis, but oftener in the tragedians and comedians. Thus,

The second more unfrequently; as in Sophocles, *El.* 1058, and Euripides, *Cycl.* 497.

φρόν
$$\ddot{\iota}$$
 | μ $\ddot{\omega}$ τάτο $\ddot{\upsilon}$ ς ο $\ddot{\iota}$  |  $\ddot{\omega}$ νο $\ddot{\upsilon}$ ς.  $\ddot{\epsilon}$ π $\ddot{\iota}$  |  $\delta \ddot{\epsilon}$ μν $\dot{\iota}$ α $\ddot{\iota}$ ς τ $\dot{\epsilon}$  |  $\xi \ddot{a}$ ν $\theta \ddot{ο}$ ν.

XIII. The species of Ionics which we have just been considering under the preceding paragraph is found intermingled with that referred to in paragraph IX., in the following odes of Anacreon; the 5th, 6th, 22d, 29th, 36th, 37th, 39th, 41st, 42d, 51st, 52d, 53d, 54th, 56th, 57th, and in fragments 13, 17, and 21.

XIV. We come now to the first of the two species mentioned in paragraph VIII., namely, that consisting of a dissyllabic anacrusis, with an Ionic a majore and two syllables over; as,

XV. These are often formed into systems by the tragic writers, with a monometer occasionally appended, and ending with a verse of iambic form. The final doubtful syllable is excluded, as in anapæstics. Thus we have the following in the Supplices of Æschylus, v. 1025, seq.:

<sup>1.</sup> Burney erroneously makes these lines Ionic a minore. (Tent. Suppl. v. 1013, p. 72.)

ϊτἔ | μᾶν ἄστὕὰ | νᾶκτος
μἄκἄρ | ᾶς θεους γἄνὰ | ἔντες
πὅλῖ | οὖχοῦς τἔ καῖ | οῖ χεῦμ'
Ἐρὰ | σῖνοῦ |
πἔρῖ | ναιονταῖ πᾶλ | ᾶιοῦ
ὅπὅ | δἔξᾶσθἔ δ' ὅπ | ᾶδοι
μἔλός: | αῖνος δἔ πὅλ | ῖν τῆνδἔ Πἔ | λᾶσγῶν ἔχἔ | τῶ, μῆδ'
ἔτῖ | Νειλοῦ |
πρὸ | χὄᾶς | σἔδῶ | μἔν ῦμν | οῖς.

XV. Another kind of Anacreontic verse employed by the tragic writers is that in which anaclasis, or the conjunction of a third pæon ( $\sim -\sim$ ) and second epitrite ( $-\sim -\sim$ ) prevails. Thus,

= | - - - | - - - - - - - -

## XII. Of Galliambic Verse.

I. Galliambic verse is composed of two Anacreontics, of which the last is catalectic; in this form:

II. The casura always falls at the end of the first Anacreontic, and is observed with great care. The following are two lines of this measure, given by Hephastion:

Γάλλ | αῖ μῆτρος ὄρ | εῖῆς || φἴλο | θῦρσοι δρομά | δες. αῖς | εντεά πάτὰ | γεῖταῖ || καῖ | χαλκεὰ κροτὰ | λᾶ.

III. The following Galliambics are given by Diogenes Laertius (8, ad. fin.). H. Stephens scanned them erroneously as hexameters; and Salmasius, in his eagerness to emend them, only corrupted them the more. Porson restored them to their true numbers. We have marked in each the place of the cæsural pause, that the melody may be more perceptible.

ἐν Μέμφει λόγος ἐστὶ || προμαθεῖν τὴν ἰδίην Εὔδοξόν ποτε μοῖραν || παρὰ τοῦ καλλικέρω ταύρον, κοὐδὲν ἔλεξεν || βοῖ γὰρ πόθεν λόγος; φύσις οὐκ ἔδωκε μόσχω || λάλον "Απιδι στόμα, παρὰ δ' αὐτὸν λέχριος στὰς || ἐλιχμήσατο στολὴν, προφανῶς τοῦτο διδάσκων || ἀποδύση βιοτὴν ὅσον οὔπω διὸ καὶ οἱ || ταχέως ἦλθε μόρος, δεκάκις πέντ' ἐπὶ τρισσαῖς || ἐσίδοντι πλειάδας.

#### XIII. Of Glyconic Verse.

I. The first, and, at the same time, most simple and elegant form of Glyconics is a base followed by a logaædic order, consisting of a dactyl and trochee, and terminating with an arsis. Thus,

II. This kind of verses form systems, for the most part, which are customarily concluded by the catalectic verse called Pherecratic. Thus,

III. The logaædic order was subsequently changed into a choriambus and iambus, by which the last syllable but one was made doubtful; as,

Thus we have in Euripides, Hippol. 741, the following:  $\tau \dot{\alpha}\varsigma \ \dot{\eta} \ | \ \lambda \bar{\epsilon} \kappa \tau \rho \check{\sigma} \phi \check{\alpha} \bar{\epsilon} \bar{\iota}\varsigma \ | \ a \bar{v} \gamma \bar{a}\varsigma.$ 

IV. The logaædic order having been divided into a choriambus and iambus, it was thought fit to vary the numbers by transposition, so that the iambus, being placed before the choriambus, was changed into a spondee or trochee, because an arsis ought to follow the base. Thus,

V. And again, another transposition also was made, though not of frequent occurrence, the choriambus taking the first place, and the base and trochee being changed into an iambic syzygy. As,

VI. The Pherecratic verse, in which the choriambus is not followed by an iambus that may be transposed, admits only two forms:

Of which the last is uncommon, and used, for the most part, only in some compound verses.

VII. The primitive species of Glyconics, which ends in an iambus, receives among dramatic poets, at least in the later tragedy, even a spondee in the end, so that in antistrophics a spondee may answer to an iambus. Thus, in Sophocles, *Philoct.* 1128, 1151, we have

ὧ τόξον φίλον, ὧ φϊλῶν. τὰν πρόσθεν βελέων ᾶλκᾶν.

VIII. A pyrrhic is excluded from the base among the dramatic poets and in the graver lyric poetry. The rest of the dissyllabic feet are used promiscuously by the dramatic writers, so that any one may answer to any one. The tribrach is most used by the later tragedy, as in Euripides,  $Ph\alpha n$ . 210.

# Τυρίον | οιδμά λίπους' | εδάν.

The tragedians of the same age sometimes allowed themselves an anapæst also; as in Sophocles, *Philoct.* 1098:

τ $\bar{\iota}$  πὅτ  $α\bar{\upsilon}$  | μο $\bar{\iota}$  τὄ κᾶτ'  $\bar{\eta}$  | μ $\bar{a}$ ρ.

or a dactyl; as in Iph. Taur. 1144:

παρθενός | ευδόκιμων | γαμων.

IX. The choriambus is not unfrequently resolved, especially in the later tragedy. Thus, the first syllable in Soph. Œd. Col. 186, 205:

And in a Pherecratic; as, Eurip. Hel. 1502, 1519:

So also in the last syllable; as, Hel. 1505; Herc. Fur. 781:

$$β\bar{a}τἔ | Πλεῖάδἄς ἔπὅ | μἔσᾶς.$$
 $Ισμῆν' | ω̄ στἔφἄνὄφὄρ | ἴāν.$ 

X. In this other form of Glyconics,

the order which follows the base may have both a resolution of the arsis and the last syllable doubtful. Whence, instead of a trochee, sometimes a spondee is put, sometimes a tribrach, and these very often; sometimes, but more seldom, an anapæst also, as in *Orest*. 812, and *Iph. Aul.* 1041:

οῖκτρὄ | τὰτὰ θοῖν | 
$$\bar{a}$$
μὰτὰ καῖ. Πἴξ | ρἴδξς  $\bar{\epsilon}$ ν | δαῖτἴ θξ $\bar{\omega}$ ν.

XI. Sometimes both the long syllables of the choriambus are resolved; as in *Eurip. Bacch.* 410, 427:

XII. As dochmiac verses have other numbers, resembling them or parts of them, both intermingled and coupled with them, so with Glyconics, also, a vast multitude of verses are found joined which are either like them or consist of Glyconics themselves, with some part taken away or added. These verses have usually this in common, that they contain a choriambus joined with a different foot.

XIII. The forms which are about the most in use are these: First, the shortest,

Thus, in Soph. Œd. Col. 128, 160, and Eurip. Suppl. 960, 968:

ᾶς τρἔμὄμἔν | λἔγεῖν.
ρεῦμἄτἴ σῦν | τρἔχεῖ.
δυσαὶ | ῶν δ' ὅ βἴος.
οὖτ' ἐν | τοῖς φθἴμἔνοῖς.

XIV. Next, with an anacrusis put instead of a base, as in Soph. Œd. T. 467:

Δ | ρα νῖν ἄελλ | ἄδῶν
 ἔπ | πῶν σθἔνἄρῶ | τἔρον
 φυ | γὰ πὄδἄ νῶ | μᾶν.

XV. There are other forms longer than a Glyconic. Of these the first is that of the hypercatalectic Glyconic. Thus,

The following examples are from Soph. Œd. Col. 133, 165, and Eurip. Hel. 1317:

Ιέντ | ες ταδε νῦν | τἴν ῆκεῖν.
κλύεις | ω πολύμοχθ' | ἄλᾶτᾶ.
ὀρεί | ἄ πότ | ε δρόμάδι | κωλώ.

XVI. Another kind often joined with Glyconics is the following:

------

εκτόπίος | σύθεις ο πάντων. (Œd. Col. 119.)

XVII. Another kind is this:

καλλίστ |  $\bar{\omega}v$  ομβρ |  $\bar{\omega}v$  Δἴόθ $\bar{\epsilon}v$  | στ $\bar{\epsilon}$ ρε $\bar{\epsilon}$ σα $\bar{\epsilon}$ . (Electr. 736. κτείνεις | κλε $\bar{\epsilon}$ ν $\bar{\omega}v$  | σ $\bar{\nu}$ γγ $\bar{\epsilon}$ ν $\bar{\epsilon}$ τε $\bar{\epsilon}$ ρ' |  $\bar{\alpha}$ δ $\bar{\epsilon}$ λρ $\bar{\omega}v$ . (Ib. 741.)

XVIII. The longest of the verses allied to the Glyconic is the Phalæcian hendecasyllabic. Thus,

The more usual, but less correct way of scanning this measure, is as follows:

$$- \overline{\smile} \mid - \smile \smile \mid - \smile \mid - \smile \mid - \smile$$
  $a\bar{\iota}$  τ $\check{\epsilon}$  |  $va\bar{\iota}\check{\epsilon}$ τ $\check{\epsilon}$  |  $κ\bar{a}\lambda\lambda\check{\iota}$  |  $π\bar{\omega}\lambda\check{\sigma}\nu$  |  $\bar{\epsilon}\delta\rho\check{\alpha}\nu$ .

XIX. Glyconics are sometimes augmented in the beginning. Hence we have the following forms:

$$= - = | - = - | = -$$
 and  $= - = | - = | - = -$   $= \tau \bar{\epsilon} \gamma \gamma \epsilon \bar{\epsilon}$  θ'  $\bar{\nu} \pi$  |  $\bar{\epsilon} \phi \rho \bar{\nu} \sigma \bar{\epsilon}$  π  $\bar{a} \gamma$  |  $\kappa \lambda a \bar{\nu} \tau \sigma \bar{\epsilon} \varsigma$ . (Antig. 831.)  $\bar{\epsilon} \gamma \kappa \lambda \bar{\eta} \rho \bar{\sigma} \nu$  |  $\sigma \bar{\nu} \tau \bar{\epsilon}$  |  $\nu \bar{\nu} \mu \phi \bar{\epsilon} \delta \bar{\epsilon} \bar{\varsigma} \varsigma$ . (Ib. 814.)

XX. Another kind has a trochee inserted between the base and the other parts of the Glyconic. Thus,

 $\bar{\epsilon}$ μπα $\bar{\iota}$ ζ | οὖσὰ | λε $\bar{\iota}$ μὰκος  $\bar{\eta}$  | δονα $\bar{\iota}$ ς. (Bacch. 865.)  $\pi\bar{a}$ δ $\bar{\eta}$  | μο $\bar{\iota}$   $\gamma\bar{\epsilon}$ νν | α $\bar{\iota}$ ων | μ $\bar{\epsilon}$ ν πατ $\bar{\epsilon}$ ρων. (Cycl. 41.)

XXI. Another kind consists of a Pherecratic verse, with a molossus or cretic. Thus,

πένθος | γᾱρ μἔγαλῶς | τοδ' | ο̄ρμᾱταῖ. (Med. 183.) τάκου | δῦρομενᾱ | σον | εῦνετᾱν. (Ib. 159.)

XXII. Sometimes a bacchius is put before a Glyconic. Thus,

XXIII. A verse is often found among Glyconics composed of a cretic and choriambus; as in Eurip. Hel. 1356:

ματρός δργ | ας ενεπει. βατε σεμν | αι Χάριτες.

## XIV. Of Priapeian Verse.

I. The Priapeian verse consists of a Glyconic and Pherecratic joined in one. Thus,

II. Of these forms it is probable that one was for the most part used to the exclusion of the rest; as by Anacreon:

ηρίστ | ησα μεν ῖτρ | ἴοῦ || λεπτοῦ | μῖκροῦ ἄπο̄ | κλᾶς οἴνου | δ' εξεπίον | καδοῦν || νῦν δ' ἀβρ | ὡς εροεσσ | αν ψάλλω | πηκτίδα τη̄ | φῖλη̄ || κωμάζ | ὧν παἴδ αβρ | η̄.

III. The cæsura is everywhere carefully observed. This metre appears to have been asynartete; and hence the hiatus in the following line given by the scholiast on Theocritus:

αν φέρο | μεν πάρα της | θέου || αν εκα | λεσσατό την | α.

## XV. Of Eupolidean Verse.

I. The Eupolidean verse, which is peculiar to the comic poets, consists of a Glyconic verse having a choriambus at the end, and another like member, in which is a cretic instead of a choriambus.

II. In the base are found a trochee, iambus, spondee, and sometimes a tribrach. Thus,

 $\ddot{\omega}$  θἔ |  $\ddot{\omega}$ μἕ | νοῖ κἄτἕρ $\ddot{\omega}$  || πρὸς  $\dot{v}$  | μ $\ddot{a}$ ς ἔ | λεῦθἔρ $\ddot{\omega}$ ς. ἔρῦθρον | ἔξ ἄκρ | οῦ πάχῦ τοῖς || παῖδῖ | οῖς ἴν | η̄ν γελ $\ddot{\omega}$ ς.

## XVI. Of Cratinean Verse.

I. The Cratinean verse differs from the Eupolidean in the first portion only, in which it has a choriambus and an iambic dipodia. Thus,

παντα φορητ | α παντ | α τολμ | ητα | τωδε | τω χορω.

II. The cæsura, as in the line here given, is often neglected.

## XVII. Of Polyschematistic Verse.

I. This name is applied to verses whose composition is so irregular and variable that they cannot be classed with propriety under any particular head. In other words, polyschematistic verses are those which consist of entirely irregular feet. Thus,

Οῖδἴπὄδᾶ | βρότῶν οῦδἔ | νᾶ μᾶκᾶρῖζ |  $\bar{\omega}$ . (Œd. T. 1195.)

# XVIII. Of Prosodiac Verse.

This appellation is given to a verse in which choriambics are mixed with Ionics or pæons. Thus,

Dimeter Acatalectic.
 νη̄μᾶτᾶ ϑ' ῖ ∥ ἔτὄ πἔδῷ. (Orest. 1431.)

# 2. Dimeter Hypercatalectic.

μολπαν δ' από | και χόροποι | ων. (Hec. 905.) μαστόν ύπερ | τελλοντ εσίδ | ων. (Orest. 832.)

#### 3. Trimeter Catalectic.

λαινεοις | - Αμφιονός | οργανοις. (Phan. 114.)

## 4. Trimeter Hypercatalectic.

μεγάλα δε | τις δυνάμις | δι' άλαστόρ | ων. (Orest. 1562.)

## XIX. Of Asynartete Verses.

I. This name is given to those verses which consist of two different measures united into one line.

II. The name denotes that the union is not a close one (ἀσυνάρτητος, i. e., "not jointed together"), and, in fact, the last syllable of the first member of the line may be either long or short, just as if it were the final syllable of a separate line. On this same principle, too, a hiatus is allowed between the two measures. Thus,

δεῖνἄ | δεῖνἄ | πἕπον | θἄμε̄ν. Troch. syz.+Iamb. syz.¹ αῖλἴνὄν | αῖλἴνὄν | ᾱρχᾶν | θἄνἄτοῦ. Dact. dim.+Anap. mon.

ἔπἴδἔμν | ἴὄν ῶς || πἔσοῖμ' | ἔς εῦν | ᾶν. Anap. mon.+
Iamb. penth.

III. The metre of Archilochus is this, in which he uniformly observed the cæsura:

$$\mathbb{C} = \mathbb{C} \mid \mathbb{C} = \mathbb{C} \mid \mathbb{C} = \mathbb{C} \mid \mathbb{C} = \mathbb{C} \mid \mathbb{C} = \mathbb{C}$$
Έρᾶσμὄν | ἴδῆ Χἄρ | ἴλᾶἔ | χρῆμᾶ | τοῖ γἔ | λοῖὄν.

IV. Another measure employed by the same poet, and imitated by Horace (Od. 1, 4), is as follows:

οὖκ ἔθ' ὅ | μῶς θāλλ | εῖς ἄπἄ | λοῦν χρόἄ· || κᾶρφἕ | ταῖ γἄρ | ῆδη.

V. Another asynartete verse of Archilochus, which Horace has imitated in epode 11, is as follows:

 $\bar{a}\lambda\lambda\check{a}$  μ'  $\check{o}$  |  $\lambda\bar{v}$ σἴμε |  $\lambda\check{\eta}$ ς ||  $\bar{\omega}$ '  $\tau a\bar{\iota}\rho$  | ε  $\delta\bar{a}$ μν |  $\check{a}$   $\tau a\bar{\iota}$  |  $\pi\check{o}\theta\bar{o}$ ς.

A verse of this kind, in which a trochaic is followed by an iambic syzygy, or vice versa, is termed periodicus.

# PART III.

CHORAL SONGS.

L 2



### CHORAL SCANNING'

OF THE

#### PROMETHEUS VINCTUS.

#### Vss. 114-119.

#### ANTISPASTIC SYSTEM.

- 1. A, å, ša, ša.
- 2. τις αχω | τις οδμα | πρόσεπτα | μ' ἄφεγγῆς,
- 3.  $\vartheta \check{\epsilon} \bar{\sigma} \sigma \sigma \check{\nu} \tau \check{\sigma} \varsigma \tilde{\eta} \mid \beta \rho \check{\sigma} \tau \epsilon \bar{\iota} \check{\sigma} \varsigma \tilde{\eta} \mid \kappa \check{\epsilon} \kappa \rho \bar{a} \mu \check{\epsilon} \nu \tilde{\eta} ;$
- 4. ικετό τερμόνι | όν επι πάγον,
- 5. πονων εμων | θεωρός, η | τι δη θελων;
- 6. ὄρατε δεσμ | ωτην με δυσ | πότμον θεον.
- 1. Extra metrum.2
- 2. Bacchic tetrameter.
- 3. Antispastic trimeter.
- 4. Antispastic dimeter.
- 5. Antispastic trimeter.
- 6. Antispastic trimeter.

#### Vss. 120-127.

- 1. τον Δίος | εχθρον, | τον πασ | ι θεοις |
- 2.  $\delta \tilde{\iota}'$   $\check{a}\pi\tilde{\epsilon}\chi\theta$  |  $\epsilon\tilde{\iota}\tilde{a}\varsigma$  ||  $\tilde{\epsilon}\lambda\theta\bar{o}\nu\theta'$  |  $\check{o}\pi\check{o}\sigmao\bar{\iota}$  ||
- 3. την Διός | αυλην || εισοίχν | ευσίν ||

We have included under this general head not only anapæstics, but parts of the play, also, not uttered by the chorus, but where the measure employed is of a choral nature; as in the piece first given.
 Exclamations, not included in any measure.

- 4. διά την | λιάν || φιλότη | τα βρότων ||
- 5. φεῦ φεῦ | τῖ πότ' αῦ || κἴνἄθῖσμ | ἄ κλῦῶ ||
- 6. πελάς οι | ωνων | αιθήρ | δ' ελάφραις |
- 7. πτερύγων | ριπαίς || ϋπόσυ | ρίζει ||
- 8. παν μοι | φοδέρον | το προσέρπ | ον. (Paræmiac.)

# Vss. 128-138 (Leipsic ed. 128-135).

### STROPHE B'.

- 1. Μηδεν φόβη | θης φιλία
- 2. γάρ ηδέ τάξ | ζς πτέρυγών
- 3. θόαις ἄμιλλ | αις πρόσεβα
- 4. τονδέ πάγον, | πάτρῷᾶς
- 5. μογίς πάρειπ | ουσά φρένας
- 6. κραϊπνόφόρ | οῖ δἔ μ' ἔ | πεμψάν | αῦραῖ·
- 7. κτύπου γάρ α | χω χαλύδος
- 8. δίηξεν αντρ | ων μυχον, εκ δ'
- 9. ἔπληξε μοῦ |
- 10. ταν θεμερωπ | τν αιδω συ-
- 11. θην δ' ἄπε | διλός όχ | ῷ πτέρ | ῶτῷ.
  - 1. Glyconic polyschematistic.
  - 2. The same measure.
  - 3. The same measure.
  - 4. Choriambic dimeter catalectic.
  - 5. Glyconic polyschematistic.
  - 6. Logaædic.
  - 7. Glyconic polyschematistic.
  - 8. The same measure.
  - 9. Antispastic monometer.
- 10. Choriambic dimeter acatalectic.
- 11. Logaædic.

# Vss. 139-146 (Leipsic ed. 136-143). ANAPÆSTIC MEASURE.

- 1. Aī aī | aī aī |
- 2. τῆς πόλυ | τἔκνοῦ || Τῆθῦός | ἔκγόνὰ ||
- 3. τοῦ πἔρῖ | πᾶσᾶν θ' || εῖλῖσσ | ὄμἔνοῦ ||
- 4. χθον' ἄκοῖμ | ητῷ || ῥεῦμἄτἴ | παῖδες ||
- 5. πἄτρος  $\bar{\omega}$  | κετάνου·  $\parallel$  δερχθητ' | εσιδεσθ'  $\parallel$
- 6. οι φ | δεσμφ || προσπορπ | απος ||
- 7. τησδέ φάρ | αγγός | σκόπελοίς | εν άκροίς |
- 8.  $\phi \rho o \bar{v} \rho \bar{a} \nu \mid \bar{a} \zeta \bar{\eta} \parallel \lambda \bar{o} \nu \ \bar{o} \chi \bar{\eta} \sigma \mid \bar{\omega}$ . (Paræmiac.)

# Vss. 147-157 (Leipsic ed. 144-151).

# ANTISTROPHE $\beta'$ , corresponding line for line with STROPHE $\beta'$

- 1. Λεῦσσῶ Πρὄμῆ | θεῦ φὄβἔρᾶ δ'
- 2. ἔμοῖσῖν οσσ | οῖς ὅμῖχλῆ
- 3. προσηξε πληρ | ης δάκρυων
- 4. σον δεμάσ είσ | ἴδοῦσῆ
- 5. πέτραις πρόσαν | αινόμενον
- 6. ταῖσδ' ἄδά | μᾶντόδἔ | τοῖσῖ | λῦμαῖς
- 7. νεοι γάρ οι | ακονόμοι
- 8. κράτοῦσ' "Ολύμπ | οῦ νἔόχμοῖς
- 9. δε δη νομοίς |
- 10. Ζευς ἄθἔτως | κράτυνεὶ τά
- 11. πρίν δε πελ | ωρία | νῦν α | ιστοί.

# Vss. 158-164 (Leipsic ed. 152-158).

- 1. Εῖ γἄρ | μ' ὕπο γῆν, || νερθεν τ' | ἄῖδοῦ ||
- 2. τοῦ νἔκρο | δεγμονός || εῖς ἄπερ | ἄντον ||
- 3. Τάρτάρον | ηκέν, || δέσμοις | άλυτοις ||
- 4. ἄγρἴῶς | πἔλἄσᾶς, || ῶς μῆ | τἔ θἔος, ||

- 5. μητε τις | αλλος || τοισδ' επε | γηθεί ||
- 6. νῦν δ' αῖθ | ἔριον | κινῦγμ' | ὅ τἄλᾶς ||
- 7. εχθροῖς | επίχαρτ | α πεπονθ | a. (Paremiac.)

# Vss. 165-173 (Leipsic ed. 159-166). Strophe y'.

- 1. Τίς ῶδἔ τλῆσ | ἴκᾶρδἴος
- 2. θεων ότω | τάδ' επίχαρή;
- 3. τίς οῦ ξῦνᾶσχ | ἄλᾳ κἄκοῖς
- 4. τἔοῖσῖ, δῖχὰ | γἔ Δἴος ; ο δ' ἔπῖ | κοτῶς ἄεῖ
- 5. θεμενός | αγναμπτ | ον νό | ον.
- 6. δαμνάταϊ | ουράνι | αν
- γεννάν | οῦδε | λῆξ-
- 8. εῖ πρῖν ἄν | η κὄρἔσ | η κἔἄρ, | η πἄλᾶ | μμ τἴνῖ
- 9. ταν δύσα | λωτόν ελ | η τίς | αρχαν.
- 1. Antispastic dimeter.
- 2. The same measure.
- 3. The same measure.
- 4. Antispastic trimeter.
- 5. Trochaic dimeter catalectic.
- 6. Dactylic dimeter hypercatalectic.
- 7. Trochaic monometer hypercatalectic.
- 8. Dactylic pentameter.
- 9. Logaædic.

# Vss. 174-184 (Leipsic ed. 167-177).

- 1. ΤΗ μην | ἔτ' ἔμου, || καιπερ | κράτεραις ||
- 2. εν γυι | ὅπεδαις | αικιζ | ὅμενου ||
- 3. χρεῖἄν | ἔξεῖ || μἄκἄρῶν | πρὕτἄνῖς ||
- 4. δεῖξαῖ | το νἔον || βοῦλεῦμ' | ὄφ' ότου ||
- 5. σκηπτρον | τιμάς || τ' ἄποσυλ | αταί ||

- 6. καῖ μ' οῦ | τἴ μἔλῖ || γλῶσσοῖς | πεῖθοῦς ||
- 7. ἔπαοῖ | δαῖσῖν || θελξεῖ | στἔρἔας τ' ||
- 8. οῦπότ' ἄπ | εῖλᾶς || πτῆξᾶς | τόδ' ἔγῶ ||
- 9. κἄτἄμῆν | ῦσῶ || πρῖν ἄν ἔξ | ἄγρἴῶν ||
- 10. δεσμων | χαλάση | ποινάς | τε τίνειν ||
- 11.  $\tau \bar{\eta} \sigma \delta$ '  $a \bar{\iota} \kappa \mid \bar{\iota} \bar{a} \varsigma \parallel \check{\epsilon} \theta \check{\epsilon} \lambda \bar{\eta} \sigma \mid \bar{\eta}$ . (Paremiac.)

# Vss. 185-193 (Leipsic ed. 178-185).

### ANTISTROPHE $\gamma'$ ,

corresponding line for line with Strophe  $\gamma$ .

- 1. Σἴ μεν θράσυς | τε και πίκραις
- 2. δυαισίν ουδ | εν επιχαλάς,
- 3. ἄγαν δ' ἔλεῦθ | ἔροστόμεῖς.
- 4. ἔμας δε φρενάς | ηρεθίσε διά | τόρος φόδος
- 5. δεδία δ' αμφί | σαίς τυχαίς,
- 6. πα πότε | τωνδε πόν | ων
- 7. χρη σε | τερμά | κελ-
- 8. σαντ' ἔσἴδ | εῖν ἄκῖχ | ητά γάρ | ηθἔά, | καῖ κἔάρ
- 9. απάρα | μῦθον εχ | εῖ κρον | οῦ παῖς.

# Vss. 194-200 (Leipsic ed. 186-193).

- 1.  $O\bar{\imath}\delta$ ',  $\breve{o}\tau \breve{\imath}$  |  $\tau \rho \bar{a}\chi \bar{v}\varsigma$  ||  $\kappa a\bar{\imath}$   $\pi \breve{a}\rho$ '  $\breve{\varepsilon}$  |  $a\bar{v}\tau \bar{\omega}$  ||
- 2. το δίκαι | ον έχων | Ζευς αλλ' | εμπας ||
- 3. μάλακο | γνωμών ||
- 4.  $\bar{\epsilon}$ στα $\bar{\iota}$  | ποθ',  $\bar{\delta}$ τ $\bar{a}$ ν || τα $\bar{\upsilon}$ τ $\bar{\eta}$  |  $\dot{\rho}$ α $\bar{\iota}$ οθ $\bar{\eta}$ · ||
- 5. την δ' ἄτἔρ | αμνον || στορἔσας | οργην, ||
- 6. εῖς ἄρθ | μὄν ἔμοῖ || καῖ φἴλότ | ητᾶ ||
- 7.  $\sigma\pi\epsilon\bar{\nu}\delta\bar{\omega}\nu\mid\sigma\pi\epsilon\bar{\nu}\delta\bar{\sigma}\nu\tau\parallel\bar{\iota}\;\pi\bar{\delta}\theta'\;\bar{\eta}\xi\mid\epsilon\bar{\iota}$ . (Paræmiac.)

# Vss. 285-305 (Leipsic ed. 277-297).

#### ANAPÆSTIC MEASURE.

- Οῦκ ā | κοῦσαῖς || ἔπἔθῶ | ῦξᾶς ||
- 2. τοῦτό, Πρόμ | ηθεῦ. ||
- 3. καῖ νῦν | ἔλἄφρῷ || πόδῖ κραῖπν | ὄσῦτον ||
- 4. θακον | προλίπουσ', || αιθέρα | θ' αγνον ||
- 5. πόρον οὶ | ωνων, || οκρίο | εσση ||
- 6. χθονί τηδ | ε πελώ | τους σους | δε πονους |
- 7.  $\chi \rho \bar{\eta} \zeta \bar{\omega} \mid \delta \tilde{\iota} \tilde{a} \pi \tilde{a} \nu \tau \parallel \tilde{o} \varsigma \tilde{a} \kappa o \bar{v} \sigma \mid a \bar{\iota}$ . (Paremiac.)
- 8. ηκω | δολίχης | τερμά κέλ | ευθού |
- 9. διαμείψ | αμένος | προς σε, Προμ | ηθευ, |
- 10. τον πτερύγ | ωκή | τονδ' οι | ωνον |
- 11. γνωμή | στομίων | άτερ εῦ | θῦνων ||
- 12. ταῖς σαῖς | δἔ τἔχαῖς, || ῖσθῖ, σἔν | ᾶλγῶ· ||
- 13. το, τε γαρ | με, δοκω, | ξυγγενες | ουτως |
- 14. ἔσἄνᾶγκ | ᾶζεῖ, || χῶρῖς | τἔ γἔνοῦς ||
- 15. οῦκ ἔστ | ἴν ὅτῷ || μεῖζὄνὰ | μοῖρᾶν ||
- 16. νεῖμαῖμ', | η σοῖ. ||
- 17. γνῶσεῖ | δἔ τἄδ' ῶσ | ἔτὕμ', οῦδ | ἔ μἄτῆν ||
- 18. χἄρῖτο | γλωσσεῖν || ἔνῖ μοῖ: | φἔρἔ γᾶρ ||
- 19. σημαϊν', | ŏ, τι χρη || σοι ξυμ | πρασσείν ||
- 20. οῦ γᾶρ | πὅτ' ἔρεῖς, || ῶς ΓΩ | κἔἄνοῦ ||
- 21. φιλός εστ | ι βεβαί | στέρος | σοί. (Paræmiac.)

# Vss. 405-413 (Leipsic ed. 397-405).

#### STROPHE &.

- 1. Στενω σε τας | ουλόμενας
- 2. τύχας, Πρόμη | θεῦ, δάκρὕσῖ-
- 3. στακτον δ' απ' οσσ | ων ράδινων
- 4. ρεός, πάρει | ἄν νότιοις
- 5. ἔτεγξε παγ | αις αμεγάρ-
- 6. τὰ γᾶρ τὰδε | Ζεῦς ἴδἴοῖς
- 7. νόμοις κράτυν | ων, ϋπέρη-

- 8. φάνον θέοις | τοισί πάρος
- 9. δεϊκνῦσῖν αῖχμᾶν.
- 1. Glyconic polyschematistic.
- 2. The same measure.
- 3. The same measure.
- 4. The same measure.
- 5. The same measure.
- 6. The same measure.
- 7. The same measure.
- 8. The same measure.
- 9. Dochmiac monometer.

# Vss. 414-422 (Leipsic ed. 406-414).

#### ANTISTROPHE &,

corresponding line for line with STROPHE o'.

- 1. Πρόπασα δ' η | δη στονόεν
- 2. λελακε χωρ | α, μεγαλο-
- 3. σχημονά τ' αρχ | αιοπρεπηι
- 4. στενουσι ταν | σαν ξυνομαι-
- 5. μονών τε τιμ | αν, οπόσοι τ'
- 6. ἔποῖκον αγν | ας Ασίας
- 7. ἔδος νεμοντ | αῖ, μεγάλο-
- 8. στονοισί σοις | πημάσι σύγ-
- 9. κάμνοῦσῖ θνητοῖ.

# Vss. 423-427 (Leipsic ed. 415-419).

#### STROPHE É.

- 1. Κολχιδ | ος τε | γας εν | οικοί ||
- 2. πάρθεν | οι μάχ || άς ά | τρέστοι ||
- καῖ Σκὔθ | ης ὄμ || ῖλὄς | οῖ γᾶς ||
- 4. εσχάτον τόπ | όν αμφί Μαί-
- 5. ῶτἴν ἔχοῦσ | ἴ λῖμνᾶν.

- 1. Trochaic dimeter acatalectic.
- 2. The same measure.
- 3. The same measure.
- 4. Antispastic dimeter.
  - 5. Choriambic dimeter catalectic.

# Vss. 428-432 (Leipsic ed. 420-424).

#### ANTISTROPHE É.

# corresponding line for line with STROPHE &.

- 1. `Aρăbĭ |  $\bar{a}\varsigma$  τ'  $\check{a}\rho$  ||  $\varepsilon \tilde{\iota}\check{o}\nu$  |  $\bar{a}\nu\theta\check{o}\varsigma$ , ||
- 2. ῦψῖ | κρημνον | θ' οῖ πολ | ῖσμᾶ ||
- 3. Καῦκᾶσ | οῦ πελ | ας νεμ | ονται, ||
- 4. δαϊδς στράτ | ός, δξύπρῶρ
- 5. οῖσῖ βρἔμῶν | ἔν αῖχμαῖς.

# Vss. 433-444 (Leipsic ed. 425-435).

- 1. Μονον δη προσθ | εν αλλον εν | πονοισιν δάμ-
- εντ' ἄκἄμ | ἄντὄδἔ | τοῖς
- 3. Τιτανά λύμαις | εισιδόμαν θέων,
- 4. Ατλάνθ', ός αὶ | εν ϋπερόφον
- 5. σθενός κράταϊον |
- 6. οῦρἄνῖ | ον τἔ πόλ | ον
- 7. νῶτοῖσῖν ἔπὄ | βᾶστᾶζεῖ.
- 8. βόα δε ποντ | ἴος κλύδων | ξύμ-
- 9. πῖπτῶν, στἔνεῖ | βἴθος, κἔλαῖν | ος δ'
- 10. ἄἴδός ἔπο | βρέμεῖ μἔχος | γᾶς,
- 11. πάγαὶ θ' άγνορρ | ὕτῶν πόταμῶν | στἔν-
- 12. οῦσῖν | ἄλγός | οῖκτρόν. |
  - 1. Antispastic trimeter.
  - 2. Dactylic dimeter hypercatalectic.
  - 3. Dochmiac dimeter.
  - 4. Antispastic dimeter.

- 5. Dochmiac monometer.
- 6. Dactylic dimeter hypercatalectic.
- 7. Antispastic dimeter catalectic.
- 8. Antispastic dimeter hypercatalectic.
- 9. The same measure.
- 10. The same measure.
- 11. The same measure.
- 12. Trochaic dimeter brachycatalectic.

# Vss. 535-546 (Leipsic ed. 527-535).

### STROPHE 5.

- 1. Μηδάμ' ὅ | παντά νέμ | ων
- 2. θεῖτ' ἔμ | ἄ γνῶ- ||
- 3. μα κράτος | αντίπα | λον Ζευς,
- 4. μηδ' ĕ | λιννυ- ||
- 5. σαῖμῖ θε | οῦς ὄσῖ | αῖς θοῖν-
- 6. αῖς πὅτἴ | νῖσσὅμἔ | νᾶ
- βοῦφον | οῖς, πἄρ' ||
- 8. Ωκἔἄν | οἶό πἄτρ | οζ
- 9. ασβεστον πόρον,
- 10. μηδ' ἄλἴτ | οῖμἴ λόγ | οῖς:
- 11. αλλά | μοῖ τοδ' || εμμεν | οῖ, καῖ ||
- 12.  $\mu \bar{\eta} \pi \bar{\sigma} \tau' \mid \bar{\epsilon} \kappa \tau \bar{\alpha} \kappa \parallel \epsilon \bar{\iota} \bar{\eta}$ .
  - 1. Dactylic dimeter hypercatalectic.
  - 2. Trochaic monometer.
  - 3. Dactylic trimeter.
  - 4. Trochaic monometer.
  - 5. Dactylic trimeter.
  - 6. Dactylic dimeter hypercatalectic.
  - 7. Trochaic monometer.
  - 8. Dactylic dimeter hypercatalectic.
  - 9. Dochmiac monometer.
- 10. Dactylic dimeter hypercatalectic.

- 11. Trochaic dimeter.
- 12. Trochaic dimeter brachycatalectic.

# Vss. 547-558 (Leipsic ed. 536-548.)

#### ANTISTROPHE 5',

corresponding line for line with STROPHE 5'.

- 1. Ηδύ τι | θαρσάλε | αίς
- 2. τον μάκρ | ον τείν- ||
- 3. είν βίον | ελπίσί, | φάναίς
- 4. θυμον | āλδαιν- ||
- 5. οῦσὰν ἔν | εῦφρόσἔν | αίς φρίσσ-
- 6. ω δε σε | δερκομεν | η
- μῦρῖ | οῖς μοχθ- ||
- 8. οῖς δἴὰ | κναῖομέν | ον.
- 9. \*
- 10. Ζηνά γάρ | οῦ τρόμε | ων,
- 11.  $\check{\epsilon}\nu\ \check{\iota}\delta\check{\iota}\ |\ \bar{a}\ \gamma\nu\bar{\omega}\mu\ \|\ \bar{\eta}\ \sigma\check{\epsilon}b\ |\ \epsilon\bar{\iota}\ \vartheta\nu\bar{a}\tau\ \|$
- 12. ους ἄγ | ἄν, Πρόμ | ήθευ. |

# Vss. 559-567 (Leipsic ed. 546-553).

#### STROPHE 5.

- 1. Φερ' ὅπῶς | ἄχἄρῖς || χἄρῖς ῶ | φιλός εἶπ- ||
- 2. ἔ ποῦ | τῖς ӓλκ | ӓ
- 3. τίς ἔφα | μερίων ||
- 4. ἄρηξ | ἴς· οῦδ' || ἔδερχθ | ης
- 5. ὄλἴγο | δράνἴην |
- 6. ακί | κύν ίσ | ὄνείρ | ὄν α | το φωτ | ων
- 7. ἄλἄον | \* \* \* | γἔνος εμ | πἔποδισμ- || ²
- 8. ἔνον οῦ | πότε τὰν | Δἴος άρμ | ονίαν ||
- 9. θνᾶτῶν | πἄρεξ || ἴā | σἴ βοῦλ || αῖ.

1. A line is wanting here to answer to the corresponding one in the strophe.

A trisyllabic word is wanting in this line. Blomfield suggests
μερόπων; Burney ἄλαῶς, changing at the same time the preceding
ἀλαῶν into ἀλαῶν.

- 1. Anapæstic dimeter.
- 2. Iambic monometer hypercatalectic.
- 3. Anapæstic monometer.
- 4. Iambic dimeter catalectic.
- 5. Anapæstic monometer.
- 6. Iambic trimeter catalectic.
- 7. Anapæstic dimeter.
- 8. The same measure.
- 9. Iambic dimeter hypercatalectic.

# Vss. 568-576 (Leipsic ed. 554-561).

### ANTISTROPHE C.

corresponding line for line with STROPHE 5.

- 1. Εμάθον | τάδε, σάς || προσίδους' | ολοάς ||
- 2. τυχας, | Προμή | θευ·
- 3. το διαμφ | ιδιον |
- 4. δε μοι | μελός || πρόσεπτ | α
- 5. τοδ', ἔκεῖν | ο θ' ο, τ'  $\bar{a}\mu$   $\|$
- 6. φὶ λοῦτρ | ἄ καὶ || λἔχος | σὄν ῦ || μἔναὶ | οῦν
- 7.  $\check{\iota}\check{o}\tau\bar{a}$  |  $\check{\tau}\check{\iota}$   $\check{\gamma}\check{a}\mu\bar{\omega}\nu$ ,  $\|\check{o}\check{\tau}\check{e}\;\check{\tau}\bar{a}\nu$  |  $\check{o}\mu\check{o}\pi\bar{a}$   $\|$
- 8. τρισν εδν | οις ā | γάγες H | σισνάν ||
- 9. πίθων | δάμαρτ || ά κοῖν | ὅλεκτρ || ον.

# Vss. 577-581 (Leipsic ed. 562-566)

- 1. Tîς  $\gamma \bar{\eta}$ , | τἴ γἕνος, || τἴνᾶ φῶ | λεῦσσεῖν ||
- 2. τονδέ χάλ | ινοίς | εν πέτριν | οισίν |
- 3. χεῖμᾶζ | ὄμἔνον ; || τἴνὄς ᾶ | πλακῖᾶς ||
- 4. ποίν αίς | ὅλἔκεῖ ; || σῆμῆν | ὄν, ὅπῆ ||
- 5. γης  $\bar{\eta}$  | μουξρ $\bar{a}$  || πεπλαν $\bar{\eta}$  | μα $\bar{i}$ . (Paræmiac.)

# Vss. 582-607 (Leipsic ed. 567-588).

- 1. "A d, ža ža
- 2. χριεί τίς αν με | τάλαινάν οιστρός,
- 3. εῖδῶλὄν Αργ | οῦ γῆγενοῦς, | ἄλεῦ' ῷ δᾶ, | φὄβοῦμαῖ
- 4. τον μυρίωπ | ον εισορώς | α βουτάν.
- 5. ŏ δε πὄρεΰεται | δολίον ομμ' εχων,
- 6. ὄν οῦδἔ κᾶτ | θἄνοντᾶ γαῖ | ἄ κεῦθεῖ.
- 7. αλλά με ταν | τάλαινάν
- 8. εξ ενερών περών | κυνηγετεί,
- 9. πλάνα τε νηστ | τν άνα ταν πάρα | λίαν ψάμμον,
- 10. ὔπο δε κηροπλάστ | ος οτοβεί δονάξ
- 11. αχετάς
- 12. ῦπνοδόταν νόμον.
- 13. ἴῶ ἴῶ, | ποῖ ποῖ, πῶ πῶ,
- 14. πῶ πῶ πῆ μ' ἄγ | οῦσῖν τῆλἔ | πλᾶγκτοῖ πλἄνοῖ.
- 15. τἴ πότἔ μ', ω | Κρόνἴἔ παῖ,
- 16. τι πότε ταισδ' εν | εζευξάς ευρών
- 17. ἄμαρτοῦσαν | ἔν πημοναισίν
- 18. € €.
- 19. οιστρηλάτω δε | δειμάτι δειλαιάν
- 20. παρακόπον ωδέ; | τειρεις πυρι φλεξον,
- 21. η χθονί καλύψον, | η ποντίοισιν
- 22. δάκεσι δος βόρ | αν, μηδε μοι
- 23. φθονησης ευγ | μάτων άναξ.
- 24. ἄδην με πολύ | πλάγκτοι πλάναι
- 25. γεγυμνακα | σιν, ουδ' εχω
- 26. μάθειν ὅπη πη | μὄνας αλυξω.
  - 1. Extra metrum.
- · 2. Dochmiac dimeter.
  - 3. Antispastic tetrameter catalectic.
  - 4. Antispastic trimeter catalectic.

- 5. Dochmiac dimeter.
- 6. Antispastic trimeter catalectic.
- 7. Choriambic dimeter catalectic.
- 8. Dochmiac and antispastic.
- 9. Antispastic trimeter.
- 10. Dochmiac dimeter.
- 11. Cretic monometer.
- 12. Antispastic monometer.
- 13. Antispastic dimeter.
- 14. Antispastic trimeter.
- 15. Cretic dimeter.
- 16. Antispastic and dochmiac.
- 17. The same measure.
- 18. Extra metrum.
- 19. Dochmiac dimeter.
- 20. The same measure.
- 21. The same measure.
- 22. Antispastic dimeter.
- 23. The same measure.
- 24. The same measure.
- 25. The same measure.
- 26. Dochmiac dimeter.

# Vss. 613-629 (Leipsic ed. 594-609).

- 1. Πὄθεν εμού συ πα | τρός όνομ απύεις
- 2. εῖπἔ μοῖ |
- 3. τα μογέρα, τίς ων, | τίς άρα μ', ω τάλας,
- 4. τᾶν τἄλαῖ | πῶρον ῶδ'
- 5. ἔτυμα προσθόρεις |
- 6. θἔδσσύτον | δε νόσον ωνόμασας
- 7. α μάραῖν | εῖ μἔ χρῖ | οῦσα κεν-
- 8. τροῖς φοῖτἄλἔοῖσἴν.
- 9. 8. 8.

- 10. σκιρτημάτων δε | νηστισίν αικιαίς
- 11. λάβροσσύτος ηλ | θόν επίκοτοί | σίν μηδεσίν | δάμεισά
- 12. δυσδαϊμόνων | δε τίνες, οι, ε ε, οι'
- 13. ἔγῶ μὄγοῦ | σῖν ᾶλλἄ μοῖ
- 14. τόρως τέκμηρον, | ο τί μ' επαμμένει
- 15. πάθειν τι μη χρη | τι φαρμάκον
- .16. νόσου, δειξόν, εί | πέρ οισθά θρόει,
  - 17. φράζε τὰ | δυσπλάνῷ | πάρθενῷ.
    - 1. Dochmiac dimeter.
    - 2. Cretic monometer.
    - 3. Dochmiac dimeter.
    - 4. Cretic dimeter.
    - 5. Dochmiac monometer.
  - 6. Antispastic and dochmiac.
  - 7. Cretic trimeter.
  - 8. Dochmiac monometer.
  - 9. Extra metrum.
- 10. Dochmiac dimeter.
- 11. Antispastic tetrameter catalectic.
- 12. Antispastic and dochmiac.
- 13. Antispastic dimeter.
- 14. Dochmiac dimeter.
- 15. Dochmiac and antispastic.
- 16. The same measure.
- 17. Cretic trimeter.

# Vss. 706-718 (Leipsic ed. 688-694).

- 1. Ea éa.
- 2. ἄπἔχἔ φεῦ· |
- 3. οῦπότ' οῦπότ' | ηῦ-
- 4. χοῦν ξενούς μόλ | εί-
- 5. σθαί λόγοῦς |

- 6. ἔς ἄκὸ | āν ἔμ | āν
- 7. οῦδ' ῶδἔ δῦσ | θἔᾶτἄ, καῖ | δῦσοῖστᾶ
- 8. πημάτα, λυμάτα |
- 9. δεῖμἄτ' ἄμφ-
- 10. ηκεί κέντρω ψύ | χείν ψύχαν εμαν.
- 11. ἴῶ ἴῶ, |
- 12. μοῖρἄ, | μοῖρἄ, πἔφρῖκ' | εῖς-
- 13. ἴδοῦσἄ πρᾶξ | ἴν Ἰοῦς.
  - 1. Extra metrum.
  - 2. Cretic measure.
  - 3. Trochaic monometer hypercatalectic.
  - 4. The same measure.
  - 5. Cretic monometer.
  - 6. Trochaic monometer hypercatalectic.
  - 7. Antispastic trimeter catalectic.
  - 8. Antispastic monometer.
  - 9. Cretic monometer.
- 10. Dochmiac dimeter.
- 11. Antispastic monometer:
- 12. Pherecratic, commencing with trochee.
- 13. Antispastic dimeter catalectic.

### Vss. 898-908 (Leipsic ed. 876-885).

- 1. Έλελευ, | ελέλευ, |
- 2. ὕπο μ' αῦ | σφακελος | και φρενο | πληγεις |
- 3. μανιαί | θαλπούσ', || οιστρού | δ' αρδίς ||
- 4. χρῖεῖ | μ' ἄπῦρος. ||
- 5. κράδια | δε φόδω || φρενά λάκτ | ίζει. ||
- 6. τροχόδιν | είται | δ' ομμάθ' ε | λίγδην, ||
- 7. εξω | δε δρόμου | φερόμαι, | λυσσης ||
- 8. πνευμάτι | μάργω, | γλωσσής | ἄκράτης |

- 9. θολέροι | δε λόγοι | παιούς | εική ||
- 10. στῦγνῆς | προς κῦ || μἄσῖν ᾶτ | ῆς. (Paræmiac.)

# Vss. 909-918 (Leipsic ed. 886-892).

### STROPHE $\hat{\eta}$ .

- 1. Ἡ σὄφός, | η σὄφός | ην, ός
- · 2. πρῶτός | εν γνῶμ- ||
  - 3. α τόδ' ε | βαστάσε | καὶ γλώσσ-
  - 4. α δίε | μυθόλογ | ησεν,
  - 5. ως το | κηδεύσ- ||
  - 6. αῖ κἄθ' ἔ | αῦτον ἄρ | ῖστεῦ-
  - 7. εῖ μἄκρ | ω̄· καῖ || μῆτἔ | των πλοῦτ- ||
  - 8. τῷ δἴὰ | θρῦπτομέν, | ῶν,
  - 9. μητε | των γεν- ||
- 10. να μεγά | λυνόμεν | ων
- 11.  $\bar{o}\nu\tau\bar{a}\mid\chi\bar{\varepsilon}\rho\nu\bar{\eta}\parallel\tau\bar{a}\nu\;\bar{\varepsilon}\mid\rho\bar{a}\sigma\tau\bar{\varepsilon}\bar{v}\parallel\sigma a\bar{\iota}$ .
  - 1. Dactylic trimeter.
  - 2. Trochaic monometer.
- 3. Dactylic trimeter.
- 4. The same measure.
- 5. Trochaic monometer.
- 6. Dactylic trimeter.
- 7. Trochaic dimeter.
- 8. Dactylic dimeter hypercatalectic.
- 9. Trochaic monometer.
- 10. Dactylic dimeter hypercatalectic.
- 11. Trochaic dimeter hypercatalectic.

# Vss. 919-929 (Leipsic ed. 893-899).

### Antistrophe $\dot{\eta}$ ,

# corresponding line for line with Strophe ή.

- 1. Μηπότε | μηπότε | μ' ω μοι-
- 2. paī \* | \* \* | 1
- 3. \* λεχε | ων Διός | εῦνα-2
- 4. τειράν ἴδ | οισθέ πέλ | ουσάν
- 5.  $μηδε | πλ<math>\bar{a}θε\bar{\iota}$  ||
- 6. ην γάμε | τὰ τίνῖ | τῶν εξ
- **7**. οῦρὰν | οῦ· τὰρβ || ῶ γὰρ | ἄστἔρ- ||
- 8. γανόρα | παρθενί | αν
- 9. εῖσὄρ | ως' ἴσ- ||
- 10. οῦς μἔγὰ | δᾶπτομἔ | νᾶν.
- 11. δῦσπλά | νοῖς Ἡρ || ας ἄλ | ατεῖ || ας.

# Vss. 930-938 (Leipsic ed. 900-905).

#### EPODE.

- 1. Έμοι δ' ὅτι μεν | ὅμαλος ο γαμος
- 2. ἄφὄβὄς, οῦ |
- 3. δἔδιἄ· | μηδέ || κρεῖσσόν- |
- 4. ων θε | ων ερ | ως
- 5. ἄφῦκτον ομμ | ἄ προσδερκοιτο μ'.
- 6. ἄπολεμός όδε | γ' ο πολεμός, ἄπορά
- 7. πὄρζμός οῦδ' ἔχῶ | τζς αν γενοζμάν
- 8. ταν Δίος γάρ | ουχ' όρω
- 9. μῆτῖν ὅπā | φὕγοῖμ' āν.
- 1. Antispastic dimeter.
- 2. Cretic monometer.
- 3. Trochaic dimeter brachycatalectic.

2. A syllable wanting.

<sup>1.</sup> Four syllables wanting: -- |-

- 4. Trochaic monometer hypercatalectic.
- 5. Antispastic and dochmiac.
- 6. The same measures.
- 7. Dochmiac dimeter.
- 8. Trochaic dimeter catalectic.
- 9. Choriambic dimeter catalectic.

# Vss. 1075-1128 (Leipsic ed. 1039-1092).

- 1. Ειδότι | τοι μοι || τασδ' αγγ | ελίας ||
- 2. ὄδ' ἔθῶ | ῦξεν, || πᾶσχεῖν | δἔ κἄκῶς ||
- 3.  $\bar{\epsilon}\chi\theta\rho\breve{o}\nu\ \breve{v}\pi'\ |\ \bar{\epsilon}\chi\theta\rho\breve{\omega}\nu,\ \|\ o\bar{v}\delta\breve{\epsilon}\nu\ \breve{a}\ |\ \epsilon\bar{\iota}\kappa\bar{\epsilon}\varsigma.\ \|$
- 4. προς ταυτ', | ἔπ' ἔμοι || ῥιπτεσθ | ω μεν ||
- 5. πυρός αμφ | ηκης | βοστρυχός, | αιθηρ δ' ||
- 6. ἔρἔθῖζ | ἔσθῶ || βροντῆ, | σφἄκἔλῷ τ' ||
- 7. ἄγρἴῶν | ἄνεμῶν | χθονά δ' εκ | πῦθμενῶν ||
- 8. αῦταῖς | ῥῖζαῖς | πνεῦμἄ κρἄδ | αῖνοῖ, ||
- 9. κυμά δε | ποντου | τράχει | ροθίω ||
- 10. ξυγχῶσ | εῖεν· || τῶν τ' οῦ | ρἄνἴῶν ||
- 11. αστρών | διοδούς, | ες τε κελ | αινόν ||
- 12. Ταρτάρον | αρδήν || ρίψεί | ε΄ δεμάς ||
- 13. τουμόν, α | ναγκής | στερραίς | δίναις ||
- 14. παντως | εμε γ' οῦ | θανάτωσ | εῖ. (Paremiac.)
- 15. Τοῖἄδἔ | μεντοῖ || τῶν φρένὄ | πληκτῶν ||
- 16. βουλευμ | ἄτ' ἔπη || τ' ἔστῖν ἄκ | ουσαί. ||
- 17. τι γάρ ελλ | είπεί | μη πάρα | παίείν ; |
- 18. εῖ μῆδ' | ἄτἔχῶν || τἴ χἄλᾶ | μἄνἴῶν ; ||
- 19. αλλ' οῦν | ῦμεῖς | γ' αῖ πῆμ | ὄσῦναῖς ||
- 20. ξυγκάμν | ουσαί | ταίς τουδ | ε, τόπων |
- 21. μετά ποι | χωρείτ' || εκ τωνδ | ε θόως. ||
- 22. μη φρένας | υμών || ηλίθι | ωση ||
- 24. Αλλό τἴ | φῶνεῖ || καῖ πἄρἄ | μῦθοῦ μ' ||
- 25. ὅ τἴ καῖ | πεῖσεῖς: || οῦ γᾶρ | δῆ ποῦ ||

- 26. τοῦτο γε | τλητον | παρεσύ | ρας επος |
- 27. πως με κελ | ευείς || κακότητ' | ασκείν ||
- 28. μετά τουδ' | ὅ τι χρη || πᾶσχεῖν | ἔθελω ||
- 29. τους γαρ | πρόδότας || μισείν | εμάθον ||
- 30. κοῦκ ἔστ | ἴ νὄσος, ||
- 31.  $\tau\bar{\eta}\sigma\delta'\,\bar{\eta}\nu\mid \tau\bar{\iota}\nu'\,\bar{\alpha}\pi\bar{\epsilon}\pi\tau\parallel\bar{\nu}\sigma\bar{\alpha}\;\mu\bar{a}\lambda\lambda\mid\bar{o}\nu.$  (Paremiac.)
- 32. Αλλ' οῦν | μεμνησθ',  $\parallel$  αγω | προλέγω·  $\parallel$
- 33. μηδέ πρός | ατης || θηρα | θεισαί ||
- **34**. μεμψησθ' | ε τὕχην, <math>|| μηδε πότ' | ειπηθ' ||
- 35. ως Ζευς | υμας | εις απρό | οπτον ||
- 36. πημ' εῖσ | ἔβἄλεν· || μη δητ', || αῦταῖ δ' ||
- **37**. ν̄μᾶς | αν̄τᾶς· || εῖδνῖ | αῖ γᾶρ, ||
- **38.** κοῦκ  $\bar{\epsilon}\xi$  |  $a\bar{\iota}\phi\nu\bar{\eta}\varsigma$ , || οῦδ $\tilde{\epsilon}$  λ $\check{a}\theta\rho$  |  $a\bar{\iota}\bar{\omega}\varsigma$ , ||
- 39. εῖς ἄπερ | ἄντον | δῖκτὕον | ἄτῆς ||
- 40.  $\bar{\epsilon}\mu\pi\lambda\bar{\epsilon}\chi\theta$  |  $\bar{\eta}\sigma\bar{\epsilon}\sigma\theta$ ' |  $\bar{\nu}\pi$ '  $\bar{\alpha}\nu\sigma\bar{\iota}$  |  $\bar{\alpha}\varsigma$ . (Paremiac.)
- 41. Καῖ μῆν | ἔργῷ || κοῦκ ἔπῖ | μῦθῷ ||
- 42. χθων σἔσἄλ | εῦταῖ· ||
- 43. βρὔχἴα | δ' ἦχω || παραμῦ | καταῖ ||
- 44. βροντής, | ελίκες | δ' εκλάμπ | οῦσῖ |
- 45. στερόπης, | ζάπυροι, || στρομβοι | δε κόνιν ||
- 46. είλισο | οὐοί: || σκίρτα | δ' ἄνεμων |
- 47. πνευμάτα | παντών, || είς αλλ | ηλα ||
- 48. στάσιν αν | τιπνούν || ἄπόδεικ | νύμενα ||
- **49**. ξυντέτα | ρακταϊ || δ' αιθηρ | ποντώ. ||
- 50.  $\tau$ ο $\bar{\iota}\bar{a}\delta$ ' |  $\bar{\epsilon}\pi$ '  $\bar{\epsilon}\mu$ ο $\bar{\iota}$  ||  $\rho\bar{\iota}\pi\bar{\eta}$  |  $\Delta\check{\iota}\bar{o}\theta\bar{\epsilon}\nu$  ||
- 51. τευχουσ | α φόβον | στειχει | φανέρως |
- 52.  $\bar{\omega} \mu \bar{\eta} \mid \tau \rho \bar{\sigma} \zeta \ \bar{\varepsilon} \mu \bar{\eta} \zeta \parallel \sigma \bar{\varepsilon} \delta \bar{\alpha} \zeta, \ \bar{\omega} \mid \pi \bar{a} \nu \tau \bar{\omega} \nu \parallel$
- 53. αῖθῆρ | κοῖνον || φἄος εῖλ | ῖσσῶν, ||
- 54. ἔσὄρᾶς | μ' ῶς ἔκ || δἴκᾶ πᾶσχ | ῶ. (Parœmiac.)

# CHORAL SCANNING

OF THE

### AJAX FLAGELLIFER.

#### Vss. 134-171.

- 1. Τελάμων | ἴε παῖ, || τῆς ᾶμφ | ἴρῦτοῦ ||
- 2. Σάλαμιν | ός εχών || βάθρον αγχ | ιάλου, ||
- 3. σε μεν ευ | πρασσοντ' | επίχαιρ | ω. (Paræmiac.)
- 4. Σἔ δ' ὅταν | πληγη | Δἴος η | ζαμενης ||
- 5. λόγος εκ | Δάνάων | κάκοθρους | επίδη, |
- 6. μεγάν οκν | ον εχω, | και πεφοδ | ημαι, ||
- 7. πτηνης | ως ομμ | α πελεί | ας. (Paræmiac.)
- 8. Ως καὶ | τῆς νῦν | φθιμενῆς | νῦκτος |
- 9. μεγάλοι | θορύβοι || κάτεχουσ' | ημάς ||
- 10. ἔπἴ δῦσ | κλεῖᾳ, || σἔ τὄν ἔππ | ὄμἄνῆ ||
- 11. λεῖμῶν' | ἔπἴβᾶντ', || ὅλἔσαῖ | Δἄνἄῶν ||
- 12. βότα καῖ | λεῖαν, ||
- 13. ηπερ | δόριληπ || τός ετ' ην | λοιπη, ||
- 14. κτεῖνοντ' | αῖθῶν || ἴ σἴδῆρ | ῶ. (Paræmiac.)
- 15. Τοιούσδ | ε λόγους | ψιθύρους | πλάσσων ||
- 16. εῖς ῶτ | ἄ φἔρεῖ || πᾶσῖν Ὁδ | ῦσσεῦς ||
- 17. καῖ σφόδρὰ | πεῖθεῖ | πἔρῖ γᾶρ | σοῦ νῦν ||
- 18. ευπείστ | ἄ λέγεί, | καί πάς | ὅ κλύων |
- 19. τοῦ λέξ | ἄντός | χαῖρεῖ | μάλλον ||
- 20. τοις σοις | ἄχἔσιν | κάθὔβριζ | ων. (Paræmiac.)
- 21. Των γάρ | μεγάλων | ψυχων | ιείς ||
- 22. οῦκ ἄν ἄμ | āρτοῖ· || κἄτἄ δ' āν | τἴς ἔμοῦ ||

### CHORAL SCANNING OF THE AJAX FLAGELLIFER. 147

- 23. τοῖαῦτ | ἄ λἔγῶν, || οῦκ ἄν | πεῖθοῖ: ||
- 24. προς γαρ | τον εχονθ' || ο φθονός | ερπεί: ||
- 25. καῖτοῖ | σμῖκροῖ || μἔγἄλῶν | χῶρῖς ||
- 26. σφαλέρον | πυργού || ρυμά πέλ | ονταί: ||
- 27. μετά γαρ | μεγάλων | βαιός ά | ριστ' άν, ||
- 28. καὶ μἔγἄς | ορθοῖθ' || ὅπὄ μῖκρ | ὅτἔρῶν' ||
- 29. αλλ' οῦ | δῦνατον | τοῦς ἄνο | ἦτοῦς |
- 30. τοῦτῶν | γνῶμᾶς || προσδίδασκ | εῖν. (Parœmiac.)
- 31. Υπό τοὶ | οῦτῶν || ἄνδρῶν | θὄρῦβεὶ ||
- 32. χ' ημείς | οῦδεν || σθενόμεν || προς ταῦτ' ||
- 33. ἄπἄλεξ | ασθαί | σοῦ χῶρ | ἴς ἄναξ. ||
- 34.  $\bar{a}\lambda\lambda'$   $\check{o}\tau\check{\epsilon}$  |  $\gamma\bar{a}\rho$   $\delta\bar{\eta}$  ||  $\tau\check{o}$   $\check{o}\check{o}\nu$   $\bar{o}\mu\mu'$  |  $\check{a}\pi\check{\epsilon}\delta\rho\bar{a}\nu$ , ||
- 35. πάταγοῦσ | τν, άτε || πτηνών | ἄγελαί· ||
- 36. μεγάν αὶ | γυπιον δ' || υπόδεισ | αντες ||
- 37.  $\tau \check{a}\chi' \check{a}\nu \; \bar{\epsilon}\xi \mid a\bar{\iota}\phi\nu\bar{\eta}\varsigma, \parallel \epsilon\bar{\iota} \; \sigma\check{\nu} \; \phi\check{a}\nu \mid \epsilon\bar{\iota}\eta\varsigma \parallel$
- 38. σῖγῆ | πτῆξεῖ | ἄν ἄφῶν | οῖ. (Parœmiac.)

### Vss. 172-181 (Leipsic ed. 172-182).

#### STROPHE á.

- 1. Ἡ ρὰ σἔ | Ταῦρὅπὄ | λὰ Δἴός | Ὠρτἕμἴς,
- 2. ω μεγάλ | α φάτις | ω
- 3. ματέρ αισχυν | ας έμας
- 4. ὥρ | μᾶσἔ πᾶνδᾶ | μοῦς ἔπῖ | βοῦς ἄγἔ | λαῖᾶς
- 5. ή | ποῦ τἴνος νῖ | κᾶς ἄκᾶρπῶ | τον χἄρῖν
- η̄ ρα κλύ | τῶν ἔνὰ | ρῶν
- 7. ψενσθ | εῖσἄ δῶροῖς | εῖτ' ἔλἄ | φῆβὅλἴ | αῖς
- 8. η | χαλκοθώραξ | εῖ τἴν εν | ναλι | ος
- 9. μομφ | αν εχων ξυν | ου δυρός | εννυχί | οις
- 10. μαχάναις ε | τισάτο | λωβάν.
  - 1. Dactylic tetrameter.
  - 2. Dactylic trimeter catalectic.
  - 3. Epitritic and cretic monometers

- 4. Iambelegus hypercatalectic.1
- 5. Epitritic dimeter with anacrusis, and cretic.
- 6. Dactylic trimeter catalectic.
- 7. Iambelegus.
- 8. The same measure.
- 9. The same measure.
- 10. Epitritic monometer and Adonic.2

# Vss. 182-191 (Leipsic ed. 183-193).

### ANTISTROPHE á.

- 1. Οῦ πότε | γαρ φρενό | θεν γ' επ' α | ριστερά,
- 2. παῖ Τἔλᾶ | μῶνος ἔβ | ᾶς
- 3. τοσσόν, εν ποίμν | αίς πίτνων
- 4. ή | κοι γάρ αν θεί | α νόσός | αλλ' άπερ | υκοί
- 5. καὶ | Ζεῦς κἄκᾶν καῖ | Φοῖδος Αργεῖ | ων φάτιν
- 6. εἴ δ' ἔπὄ | βᾶλλὄμἔ | νοῖ
- 7. κλέπτ | οῦσῖ μῦθοῦς | οῖ μἔγἄ | λοῖ βἄσῖλ | ης
- 8. η | τας ασωτού | Σισύφι | δαν γενε | ας,
- 9.  $\mu\dot{\eta}$ ,  $|\mu\bar{\eta}|\mu'$ ,  $\ddot{a}v\bar{a}\xi$ ,  $\ddot{\epsilon}\theta'$ ,  $|\bar{\phi}\delta'|\check{\epsilon}\phi\check{a}\lambda|$  oīc  $\kappa\lambda \check{\iota}\sigma\check{\iota}$  |  $a\bar{\iota}c$
- 10. ομμ' εχων, κάκ | αν φάτιν αρή.

# Vss. 192-198 (Leipsic ed. 194-200).

#### EPODE.

- 1. "Αλλ' ἄνἄ | εξ εδράν | ων | ὅποῦ | μἄκραῖ | ωνῖ
- 2. στηρίζ | εί πότε | τάδ' | άγων | ίω | σχόλη
- 3. απαν | ουρανίαν | φλέγων.
- 4. ἐχθρ | ῶν δ' ἤβρῖς ῶδ' | α | τᾶρδῆτᾶ
- 5. δρμάται εν | ευάνεμ | οις βάσσ | αις

 The iambelegus is ranked under concrete numbers, and consists of a second epitritic monometer with an anacrusis, and a dactylic dimeter hypercatalectic. Herm. Elem. Doctr. Metr. p. 425, seq., Glasg. ed.

<sup>2.</sup> The last syllable of the epitrite is doubtful, or, in other words, admits a short for a long, but only when it is followed either by other numbers, as dactylic or cretic, or by another member formed of epitrites. Compare the ninth verse of the antistrophe that follows.

- 6. πάντων κάγχαζοντ | ων γλωσσαίς
- 7. βἄοῦ ἄλγητ' ἔμοῖ | δ' ἄχος ἔστακεν.
- 1. Dactylic dimeter hyperc. and Iambic dim. brach.
- 2. The same measures.
- 3. Glyconic.
- 4. Glyconic catalectic, with molossus following.1
- 5. Epitritic monometer and dactylic dim. hyperc.
- 6. Dochmiac dimeter catalectic.2
- 7. Dochmiac and antispast.

# Vss. 199-218 (Leipsic ed. 201-220).

#### ANAPÆSTIC MEASURE.

- 1. Νάος ἄρ | ῶγοῖ | τῆς Αῖ | ἄντος, |
- 2. γενεάς | χθονιών | ἄπ' Ἑρεχθ | ειδάν, ||
- 3. ἔγόμεν | στόναχας | οι κηδ | όμενοι ||
- 4. τοῦ Τἔλἄ | μῶνος | τῆλοθεν | οῖκοῦ. ||
- 5. νῦν γἄρ ὅ | δεῖνος, || μἔγάς, ω | μὄκράτης ||
- 6. Αιας | θολέρω ||
- 7. κεῖταῖ | χεῖμῶν | ἴ νὄση | σᾶς. (Paremiac.)
- 8. Τι δ' ἔνηλλ | ἄκταῖ | της ᾶ | μἔριᾶς |
- 9. νῦξ ηδ | ἔ βἄρος; ||
- 10. παὶ τοῦ | Φρυγιοῦ || σῦ Τελεῦ | ταντός, ||
- 11. λεγ', επεί | σε λεχος | δουριάλ | ωτον |
- 12. στερξάς | ἄνεχεῖ || θοῦρἴος | Αῖάς ||
- ῶστ' οῦκ | ἄν ἄἰδρ | ἴς ὕπεἶπ | οῖς. (Parœmiac.)
- 14. Πῶς δῆτ | ἄ λἔγῶ || λὄγὄν ἄρρ | ῆτον; ||
- 15. θάνατῷ | γἄρ ἴσον || πάθος εκ | πεῦσεῖ. ||
- 16. μανία | γαρ αλούς | ημέν ό | κλείνος ||
- 17. νῦκτἔρός | Αῖᾶς || ἄπελῶ | 6ῆθῆ. ||
- 18. τοιαντ' | αν ιδοίς | σκηνης | ενδον ||

2. Compare Æsch. Pers. 978, η καὶ τον Περσών; and 678, πασα γὰ oğ (Burn. Tent. p. xxiii., n. xiii.; p. xv., n. xiii.) N 2

<sup>1. &</sup>quot; Catalectico (Glyconeo) interdum molossus adjicitur." (Herm. Elem. Doctr. Metr. p. 361, ed. Glasg.)

- 19. χειρόδα | ικτα | σφαγί' αιμ | όδαρη. ||
- 20. κεῖνοῖ | χρῆστῆρ || ἴἄ τ' ἄνδρ | ος. (Parœmiac.)

# Vss. 219-227 (Leipsic ed. 221-232).

#### STROPHE $\beta'$ .

- 1. Οιαν | ἔδη | λωσάς | ανδρός ||
- 2. αῖθὄπός | ᾶγγελῖ | ᾶν
- 3. ἄτλā | τὄν, οῦδ | ἔ φεῦκτ | āν,
- 4. των μεγάλ | ων Δάνά | ων ύπό | κληζόμεν | αν,
- 5. ταν ὄ μεγας | μυθός αξξ | ει.
- οῖμοῖ, | φὄ6οὖμ || αῖ τὄ πρὄσἔρπ | ον πἔρἴφᾶντ | ὄς ἄνῆρ
- 7. θάνειτ | αι, πάραπληκτ | ω χέρι συγ | κάτακτας
- 8. κελαίν | οις ξίφεσ | ιν βότα, | και'
- 9. βοτηρ | ας ιππ | ονω | μους.
- 1. Iambic and trochaic monometers.
- 2. Dactylic dimeter hypercatalectic.
- 3. Iambic dimeter catalectic.
- 4. Dactylic pentameter catalectic.
- 5. Choriambic dimeter hypercatalectic.
- 6. Iambic monometer and choriambic trimeter cat.2
- 7. Choriambic trimeter cat., preceded by an iambus.
- 8. Dactylic dimeter hyperc., preceded by an iambus.
- 9. Iambic dimeter catalectic.

# Vss. 228-239 (Leipsic ed. 233-244).

- 1.  $\Omega$   $\mu$ oī·  $\mid$   $\kappa$ e $\bar{\imath}\theta$ ē $\nu$ ,  $\mid$   $\kappa$ e $\bar{\imath}\theta$ ĕ $\nu$   $\check{a}\rho$   $\mid$   $\check{\eta}\mu$  $\bar{\imath}\nu$   $\mid$
- 2. δεσμωτ | ζν άγων || ηλύθε | ποζηνάν

This and the succeeding line may be united into one logaœdic, consisting of a base, two dactyls, and four trochees.
 Compare the remarks of Hermann on the choriambic catalexis,

<sup>2.</sup> Compare the remarks of Hermann on the choriambic catalexis Elem. Doctr. Metr. p. 267, ed. Glasg.

- 3. ων την | μεν εσω | σφαζ' επί | γαίας, |
- 4. τα δε πλευρ | ὄκοπων || διχ' ανέρρ | ηγνυ ||
- 5. δύο δ' αργ | ἴποδας || κριούς | ανέλων ||
- 6. τοῦ μεν | κεφάλην || καῖ γλῶσσ | ἄν ἄκρᾶν ||
- 7. ρίπτει | θερίσας || τον δ' ορθ | ον ανω ||
- 8. κιονί | δησας ||
- 9. μεγάν τππ | οδετην || ρυτηρ | α λάβων ||
- 10. παῖεῖ | λἴγὔρᾳ || μᾶστῖγ | ἴ δἴπλῆ ||
- κᾶκᾶ δενν | αζῶν || ρῆμᾶθ' ᾶ | δαῖμῶν ||
- 12. κοῦδεῖς | ανδρῶν | ἔδῖδᾶξ | εν. (Paremiac.)

# Vss. 240-248 (Leipsic ed. 245-256).

#### ANTISTROPHE $\beta'$ .

- 1. Ωρā | τἴν' η | δη κάρ | ā κά- ||¹
- 2. λυμμάσι | κρυψάμε | νον
- 3. πόδοῖν | κλόπᾶν | ἄρεσθ | αῖ,
- 4. η θόον | ειρεσί | ας ζύγον | εζόμε | νον
- 5. ποντόπορω | ναϊ μεθείν | αί.
- 6. τοιας | ἔρεσσ || οῦσῖν ἄπειλ | ας δικράτεις | Ατρειδαί
- 7. κάθ' ημ | ων πεφόβημ | αι λίθολευστ | ον αρη
- 8. ξυνάλγ | είν μετά | τουδέ τυπ | είς,
- 9.  $\tau \breve{o} \nu \ a \bar{\iota} \sigma' \mid \breve{a} \pi \lambda \bar{a} \parallel \tau \breve{o} \varsigma \ \bar{\iota} \sigma \chi \mid \varepsilon \bar{\iota}$ .

# Vss. 325, 328, 331 (Leipsic ed. 333, 336, 339).

#### ANTISPASTICS.

325. τω μοτ μοτ.

328. τω μοτ μοτ.

331. τω παῖ παῖ.

325. Antispastic monometer.

328. The same measure.

331. The same measure.

<sup>1.</sup> Hermann's arrangement. Compare, however, the remarks of Wunder, ad loc.

# Vss. 340-344 (Leipsic ed. 348-353). Strophe γ'.

- 1. 10 1
- 2. φίλοι ναυβάται, | μόνοι εμών φίλων,
- 3. μόνοι τ' εμμενοντ | ες ορθώ νόμώ,
- 4. ἴδεσθ | ε μ' οι | ὄν ᾶρτ | ἴ κῦμ | ἄ φοιν | ἴᾶς | ὕπο | ζᾶλῆς ||
- 5. αμφιδρόμον κύκλειτ | αι.
- 1. Iambus.1
- 2. Dochmiac dimeter.2
- 3. The same measure.3
- 4. Iambic tetrameter.
- 5. Dochmiac monometer hypercatalectic.

# Vss. 347-351 (Leipsic ed. 356-361).

# Antistrophe $\gamma'$ .

- 1. ta |
- 2. γενος ναϊάς | αρωγον τεχνάς,
- 3. ἄλἴὄν ὄς ἔπἔβας | ἔλῖσσῶν πλάταν,4
- σἔ τοῖ, | σἔ τοῖ || μὄνοῦν | δἔδορκ || ἄ ποῖμ | ἔνῶν || ἔπᾶρκ | ἔσοντ'· ||
- 5. αλλά με συνδάιξ | ον.

#### Vss. 354-356 (Leipsic ed. 364-366).

#### STROPHE É.

- 1. ὄράς τον θράσυν, | τον ευκαρδίον,
- 2. τον εν δαίοις | ατρεστον μαχαις,
- 3. ἔν ἄφοδοῖς με θηρο | ἴ δεῖνον χερας;

<sup>1.</sup> A single iambus, followed by a dochmiac verse, is of frequent occurrence in the tragic choruses. Consult Seidler, de Vers. Dochm. p. 115.

Respecting the hiatus after the shortened final syllable in μόνοι, consult Hermann, Elem. Doctr. Metr. p. 158, ed. Glasg.

<sup>3.</sup> Seidler, de Vers. Dochm. p. 15.

<sup>4.</sup> In the first foot of this line two long are resolved into four short.

- I. Dochmiac dimeter.
- 2. The same measure.
- 3. The same measure.

# Vss. 362-366 (Leipsic ed. 372-376).1

#### STROPHE 5'.

- 1. ω δυσ | μορός, ος | χερί μεν |
- 2. μεθηκ | ἄ τοῦς | ἄλᾶστ | ὅρᾶς, ||
- 3. εν δ' ελϊκέσσ | ϊ βοῦσ | ἴ καῖ ||
- 4. κλύτοις | πεσων | αιπολίοις, |
- 5. ἔρεμν | ὄν αῖμ | ἔδεῦσ | ā.
- 1. Anapæstic dimeter brachycatalectic.
- 2. Iambic dimeter.
- 3. Choriambic and Iambic monometer.
- 4. Iambic and Choriambic monometer.
- 5. Iambic dimeter catalectic.

#### Vss. 369-371 (Leipsic ed. 379-381).

#### ANTISTROPHE É.

- 1. ἴῶ πᾶνθ' ὄρῶν, | ἄπᾶντῶν τ' ἄεῖ
- 2. κάκων δργάνδν, | τέκνδν Λάρτιου,
- 3. κακόπινεστατον | τ' αλημα στρατου.

### Vss. 377-381 (Leipsic ed. 387-391).

#### ANTISTROPHE 5.

- 1. ω Ζεῦ, | προγονων || προπάτωρ, |
- 2. πως αν | τον αιμ | υλωτ | ατον, ||
- 3.  $\bar{\epsilon}\chi\theta$ ρον άλημ | ά τους | τε δισ- ||

Line 360 (Leipsic ed. 370) is an antispastic monometer, aī aī aī aī
 like lines 325, 328, 331.

- 4. σᾶρχᾶς | ὅλεσσ | ᾶς βἄσῖλεῖς,
- 5. τελος | θάνοιμ || ι καῦτ | ος.

# Vss. 384-400 (Leipsic ed. 394-409). Strophe ζ.

- 1. 70 |
- 2. σκότος ξμον φάος | 1
- 3. ἔρἔβος ω φάξυν | ὅτᾶτον, ως ἔμοῖ
- 4. ἔλεσθ', | ἔλεσθ || ἔ μ' οῖκῆτὄρᾶ
- 5. ἔλεσθ | ἔ μ'· οῦτ || ἔ γāρ
- 6. θεων γενός, οῦθ | αμερίων2
- ἔτ' αξ | ἴος || βλἔπεῖν | τἴν' εῖς || ὄνα | σἴν ανθρ || ῶπῶν.<sup>3</sup>
- 8. αλλά | μ' α Δἴ | ος
- 9. αλκιμά θέος ό- |
- 10. λεθρίον αὶ | κίζεὶ
- 11. ποὶ τἴς | οῦν φῦγ | η
- 12. ποι μολ | ων μεν | ω
- 13. εῖ τὰ | μεν φθῖν || εῖ φῖλ | οῖ
- τοῖσδ' ὄμ | οῦ πἔλ || āς
- 15. μῶραῖς | δ' ἄγραῖς || προσκεῖμ | ἔθᾶ ||
- 16. πας δε | στράτος | διπαλτ | ός αν | με
- 17. χειρί φον | εῦοί.
  - 1. Iambus.
  - 2. Dochmiac monometer.
  - 3. Dochmiac dimeter.
- 4. Iambic monometer and dochmius.
- 5. Iambic dimeter brachycatalectic.
- 6. Choriambic dimeter.

<sup>1.</sup> Respecting the short syllable made long here at the end of the dochmius, consult Seidler, de Vers. Dochm. p. 85.

<sup>2.</sup> The word dewv forms one long syllable here.

<sup>3.</sup> Qui in fine trimetri additus est pes, numero videtur trochœus semantus esse." Herm. ad Œd. R. 1318.

- 7. Jambic trimeter and Semantus trochee.
- 8. Trochaic monometer hypercatalectic.
- 9. Dochmiac monometer.1
- 10. Glyconic without a base.2
- 11. Trochaic monometer hypercatalectic.
- 12. The same measure.
- 13. Trochaic dimeter catalectic.
- 14. Trochaic monometer hypercatalectic.
- 15. Iambic dimeter.
- 16. Iambic dimeter hypercatalectic.
- 17. Adonic.

# Vss. 403-419 (Leipsic ed. 412-427).

#### ANTISTROPHE Z.

- 1. iw
- 2. πόροι άλιρρόθοι |
- 3. πάραλά τ' αντρά, καί | νέμος έπακτίον
- 4. πόλυν ! πόλυν | με δαρον τε δη
- 5. κάτεῖ | χἔτ ᾶμφ || ἴ Τροῖ- |
- 6. αν χρονόν αλλ | οῦκ ἔτῖ μ' οῦκ
- 7. ἔτ' ἄμπ | νόᾶς || ἔχοντ | ἄ τοῦτ || ὅ τῖς | φρόνῶν || ῖστὤ
- 8. ω Σκά | μανδρί | οῖ
- 9. γειτόνες ρόαι |
- 10. εῦφρονες Αργ | εῖοῖς
- οῦκ ἔτ' | ἄνδρἄ || μῆ
- 12. τονδ' ἴδ | ητ' ἔπ | ος
- 13. εξέρ | εω μέγ | οιον | ου-3

<sup>1.</sup> Compare Hermann, ad loc. We have given his reading, although Wunder maintains that the first syllable of δλέθριον cannot be thrown back to the preceding line. The latter editor makes ολέθριον αικίζει a dactyl (the long being resolved into two short) and molossus. Hermann, on the contrary, makes the dochmius end in two short, resolved from one long.

Compare Herm. Elem. Doctr. Metr. p. 361, ed Glasg.
 We must read ἐξερέω here as a trisyllable. Porson and Elmsley preser εξερῶ at once, but the Attic rule does not hold good in lyric verse. Compare Hermann, ad loc.

- 14. τἴνἄ Τροῖ | ᾶ στρᾶτ | οῦ¹
- 15. δἔρχθη | χθονος || μολοντ' | απο ||
- Έλλᾶν | ἴδος || τἄνῦν | δ' ἄτῖμ || ῶς
- 17. ῶδἔ προ | κεῖμαῖ.

# Vss. 589-598 (Leipsic ed. 596-608).

# **STROPHE** ή.

- 1. 'Ω κλειν | α Σάλαμις | συ μεν | που
- 2. ναί | εῖς ἄλἴπλᾶγκ | τός | εῦδαῖμῶν³
- 3. πᾶσ | ῖν πἔρἴφᾶντ | ὄς αῖ | εῖ
- 4. ἔγῶ | δ' ὅ τλᾶμ || ων παλ | αῖος ἄφ' οῦ | χρονος
- Ιδαῖ | ἄ μῖμν || ω λειμ | ῶντ' ἄποῖν | ἄ μῆν | ῶν<sup>4</sup>
- 6. ἀν | ῆρῖθμός αῖ | ἔν | εῦνῶμῷ .
- 7. χρόνω | τρυχόμενος
- 8. κάκαν | ελπίδ' εχων
- 9. ἔτἴ μἕ πὄτ' ἄνῦσεῖν | 5
- 10. τον ἄποτροπον α | ιδηλ | ον α | δαν.6
- 1. Glyconic hypercatalectic.
- 2. Glyconic catalectic, with molossus following.
- 3. Glyconic hypercatalectic.
- 4. Iambic monometer and Glyconic.
- 5. Iambic monometer and Glyconic hypercatalectic.
- 6. Glyconic catalectic, with molossus following.
- 7. Iambus and choriambus.
- 8. The same measure.

2. Herm. Elem. Doctr. Metr. p. 362, ed. Glasg.

3. Compare line 195.

4. We have adopted the reading recommended by Hermann.

We have adopted the arrangement of Hermann. Compare Æschylus, Pers. 1055, αντ' αντ' αντ' αντ' η 1162, τ' τόδε τόρον αγαν |, &c.
 "Versus antispasto incipit, quem sequitur penthemimeres iambi-

cum." Herm, ad loc.

<sup>1.</sup> The diphthong of in the word  $T\rho \rho i a \nu$  is shortened before the succeeding vowel, and the first foot becomes a tribrach, answering to the trochee in the corresponding line of the strophe. Compare Spitzner, Gr. Pros. p. 7.

- 9. Dochmiac monometer.
- 10. Antispastic monometer and iambic monom. hypercat

# Vss. 599-608 (Leipsic ed. 609-621).

#### Antistrophe $\hat{\eta}$ .

- 1. Καί μοι | δυσθεράπευτ | ός Αι | ας
- 2. ξύν | εστίν εφεδρ | ός | ω μοί μοί
- 3. θεί | α μανία | ξύν αῦλ | ος
- 4. ὄν ἔξ | ἔπεμψ || ω πριν | δη πότε θοῦρ | ἴῷ
- 5. κράτοῦντ' | ἔν ਜ $\rho$  || εῖ· νῦν | δ' αῦ φρἕνος οῖ | ὅδῶτ |  $\bar{a}$ ,
- 6. φίλ | οῖς μἔγἄ πενθ | ὄς | εῦρῆταῖ
- 7. τὰ πρῖν | δ' ἔργὰ χἔροῖν
- 8. μεγίστ | ας αρέτας
- 9. ἄφἴλα πἄρ' ἄφῖλοῖς |
- 10. ἔπἔσ' ἔπἔσἔ μἔλ | ἔοῖς | Ατρεῖδ | αῖς.

### Vss. 609-617 (Leipsic ed. 622-633).

#### STROPHE &.

- 1. Ἡ ποῦ | πάλαῖ | ᾶ μὲν | εντρόφός ᾶ | μερᾶ
- 2.  $\lambda ε \bar{v} κ \bar{\omega} \mid \delta \check{\epsilon} \gamma \bar{\eta} \rho \parallel a \mu \acute{a} \tau \mid \bar{\eta} \rho \nu \check{\iota} \nu \delta \tau \bar{a} \nu \mid \nu \delta \sigma o \bar{v} \nu \tau \mid \bar{a}$
- 3. φρενόμό | ρως ακ || οῦσή |
- 4. αῖλἴνὄν | αῖλἴνὄν
- 5. οὐδ' οἰκτρ | ας γὄὄν ορν | τθός αξη | δούς
- 6. ήσει | δυσμόρος αλλ' | δξυτόνους | μεν ωδας
- 7. θρηνήσ | ει χεροπληκτ | οι δ'
- 8. ἐν στέρν | οῖσῖ πἔσοῦντ | αῖ
- 9. δοῦποῖ, καῖ πὄλῖ | ᾶς ἄ | μῦγμὰ | χαῖτᾶς.
- 1. Iambic monometer and Glyconic.
- 2. Iambic monometer and Glyconic hypercatalectic.
- 3. Trochaic dimeter brachycatalectic.
- 4. Dactylic dimeter.1
- 1. This verse may also be scanned as an iambus and choriambus.

- 5. Choriambic dimeter hypercatalectic, with base.
- 6. Choriambic trimeter catalectic, with base.
- 7. Choriambic monometer hypercatalectic, with base.1
- 8. The same measure.
- 9. Phalæcian hendecasyllabic.

# Vss. 618-626 (Leipsic ed. 634-645).

#### ANTISTROPHE 9'.

- 1. κρείσσων | γάρ αδ || α κεύθμ | ων ο νόσων || μάταν
- 2.  $\delta \varsigma \ \bar{\epsilon} \kappa \mid \pi \bar{\alpha} \tau \rho \bar{\phi} \parallel \alpha \varsigma \ \ddot{\eta} \kappa \mid \bar{\omega} \nu \ \gamma \bar{\epsilon} \nu \bar{\epsilon} \bar{\alpha} \varsigma \mid \bar{\alpha} \rho \bar{\iota} \sigma \tau \mid \bar{\sigma} \varsigma$
- 3. πολύπον | ων Α | χαίων |
- 4. οῦκ ἔτῖ | σῦντρόφοῖς
- 5. δργαῖς | εμπεδός αλλ' | εκτός όμιλ | ει
- 6. ὧ τλάμ | ῶν πἄτἔρ οῖ | ᾶν σἔ μἔνεῖ | πὔθεσθ | αῖ
- 7. παιδὸς | δῦσφορον ᾶτ | ᾶν
- 8. αν ουπ | ω τις εθρεψ | εν
- 9. αιτών | Αιτάκιδ | αν α | τερθέ | τουδέ.

# Vss. 674-686 (Leipsic ed. 694-706).

#### STROPHE L.

- 1.  $\check{\epsilon}\phi\rho\bar{\iota}\check{\xi}$  |  $\check{\epsilon}\rho\check{\omega}\tau$  ||  $\check{\iota}$ ,  $\pi\check{\epsilon}\rho\check{\iota}$  |  $\chi\check{a}\rho\check{\eta}\varsigma$  ||  $\delta'$   $\check{a}v\check{\epsilon}\pi\tau$  |  $\check{o}\mu\check{a}v$ . ||
- 2.  $\check{\iota}\check{\omega}$ ,  $\check{\iota}\check{\omega}$ ,  $\Pi \bar{a}\nu$ ,  $\Pi \bar{a}\nu$ , |
- 3. ὧ Πὰν, | Πᾶν ἄλἴπλᾶγκτ | ἔ Κῦλ-
- 4. λανί | ας χἴονοκτ | ϋποῦ
- 5. πετραί | ᾶς ἄπο δεῖρ | ἄδος
- 6. φάν | ηθ', ω | θεων χορόποι | ἄναξ
- 7. δ | πως μοι | Νυσία κνώσσ | ι ορχ-
- 8. ημάτ' | αῦτοδά | η ξῦν | ων ῖ | άψης
- 9. νῦν γἄρ ἔ | μοῖ μἔλ | εῖ χὄρ | εῦσαῖ
- 10. ) ικαρίων δ' ύπερ | πελαγεων μόλων | αναξ | Απολλ ||
- 11. δυ
- 12. ὁ | Δαλίος εῦ | γνῶστος
- 13.  $\check{\epsilon}\mu o \bar{\iota} \mid \check{\xi}\check{\upsilon}\nu \epsilon \bar{\iota} \parallel \check{\eta}\varsigma \mid \delta\iota \mid \check{a} \pi \bar{a}\nu\tau \mid \check{o}\varsigma \; \epsilon \bar{\upsilon} \parallel \phi \rho \bar{\omega}\nu$ .

- 1. Iambic trimeter.
- 2. Dochmiac monometer.1
- 3. Glyconic.
- 4. The same measure.
- 5. The same measure.
- 6. Glyconic, increased by a syllable before the base.3
- 7. The same measure.
- 8. Phalæcian hendecasyllabic.
- 9. Logaœdic.
- 10, 11. Dochmiac dimeter and iambic monom. hyperc.
- 12. Glyconic.
- 13. Two iambic monometers hypercatalectic, the second with anacrusis.

# Vss. 687-699 (Leipsic ed. 706-718).

#### ANTISTROPHE L.

- 1. ἔλῦσ | ἔν αῖν | ὄν ἄχος | ἄπ' ὅμμ | ἄτῶν | Ἄρῆς ||
- 2. ĭŭ, ĭū· νῦν αῦ, |
- 3. νῦν, ὧ | Ζεῦ πἄρἄ λεῦκ | ὄν εῦ-
- 4. άμερ | ον πελάσαι | φάος
- 5. θοῶν | ῶκτάλῶν | νἔῶν
- 6. ὅτ' | Αἴας | λᾶθἴπὄνος | πἄλῖν
- 7.  $\vartheta \varepsilon \mid \tilde{\omega} \nu \delta' a\tilde{v} \mid \pi \bar{a} \nu \theta \tilde{v} \tau \tilde{a} \vartheta \bar{\varepsilon} \sigma \mu \mid \tilde{\iota}' \bar{\varepsilon} \xi$
- 8. ηνῦσ', | εῦνομῖ | α σἔβ | ων μἔγ | ῖστα
- 9. πανθ' ο μέγ | ας χρον | ος μάρ | αινεί
- 10. γκουδέν ἄναυδητον | φάτιξαιμ' άν ευ | τε γ' εξ |
- 11. \$ ἄελπτ | ων
- 12. Αἴ | ᾶς μἔτἄνἔγν | ῶσθῆ
- 13. θυμου | τ' Ατρείδ || αίς | μεγ | ἄλῶν || τἔ νεί | κεων.

<sup>1.</sup> Consult Seidler, de Vers. Dochm. p. 35. The second vowel in the verse is shortened before the one that succeeds.

<sup>2.</sup> In this and the three following verses Hermann gives a different arrangement. The mode adopted above, however, is sanctioned by Seidler (ep. ad Lobeck).

<sup>3.</sup> Consult Hermann, Elem. Metr. Doctr. p. 358, seq., ed. Glasg.

Verse

847. πόνος | πόνω | πόνον | φέρει. ||

848.  $\pi \bar{a}, \pi \bar{a}, |$ 

849. πα γάρ | οῦκ ἔβ || αν ἔγ | ω

850. κοῦδεῖς | ἔπῖστ || ἄταῖ | μἔ σῦμμ || ἄθεῖν | τὅπος ||

851. ĭδοῦ |

852. δοῦπον | αῦ κλῦ || ῶ τῖν | ā

853. ημων | γε να | ος κοίν | οπλούν | ομίλ | ταν. ||

854. τι οῦν δη |

855. πᾶν ἔστ | ἴβῆτ || αῖ πλεῦρ | ὄν ἔσπ || ἔρῶν | νἔῶν ||

856. ἔχεῖς οῦν |

857. πὄνοῦ | γἔ πλῆθ || ος κοῦδ | ἔν εῖς || οψῖν | πλἔον ||

858.  $\bar{a}\lambda\lambda'$   $o\bar{v}\delta'$  |  $\bar{\epsilon}\mu o\bar{\iota}$  |  $\delta\bar{\eta}$   $\tau\bar{\eta}\nu$  |  $\bar{a}\phi'$   $\bar{\eta}\lambda$  ||  $\bar{\iota}o\bar{\nu}$  |  $\beta\bar{o}\lambda\bar{\omega}\nu$  ||

859. κἔλεῦθ | ὄν ā || νῆρ οῦδ | ἄμοῦ || δῆλοῖ | φἄνεῖς. ||

847. Iambic dimeter.

848. Spondee (as part of an iambic line).1

849. Trochaic dimeter catalectic.

850. Iambic trimeter.

851. Iambic monometer brachycatalectic.

852. Trochaic dimeter catalectic.

853. Iambic trimeter.

854. Bacchic monometer.

855. Iambic trimeter.

856. Bacchic monometer.

857. Iambic trimeter.

858. The same measure.

859. The same measure.

# Vss. 860-868 (Leipsic ed. 879-890).

#### STROPHE 14.

1. Τίς αν δητά μοῖ, | τίς αν φιλόπονων

2. ἄλἴἄδαν ἔχ | ων ἄὕπνοῦς ἄγρας

<sup>1.</sup> Or, in other words, iambic monometer brachycatalectic.

- 3. η τίς ο | λυμπία | δων | θέων η ρύτων
- 4. Βοσπόρι | ων πόταμων ίδρις
- 5. τον ω | μοθυ || μον | ει ποθι | πλαζομένον λευσσων
- 6. απύοι | σχετλιά γάρ
- 7. ἔμἔ γἔ τον μάκρῶν | ἄλᾶτᾶν πόνῶν
- 8. οῦρῖῶ | μη πελάσαῖ δρόμῷ
- 9. αλλ' αμενηνόν ανδρ | α μη | λευσείν | όπου. |
- 1. Dochmiac dimeter.1
- 2. Antispastic and dochmiac monometers.
- 3. Dactylic dimeter hypercat. and dochmiac monom.2
- 4. Dactylic and dochmiac monometers.
- 5. Iambico-dactylic and dochmiac monometers.
- 6. Cretic dimeter.
- 7. Dochmiac dimeter.
- 8. Cretic and dochmiac monometers.3
- 9. Dochmiac monometer and Ischiorrhogic iambic.4

#### Verse

869. ἴῶ μοῖ μοῖ |

871. ἴῶ τλημῶν

875. τι δ' εστίν

878. ω μοϊ ἔμῶν νοστων

879. ὤ | μοῖ κἄτἔ | πεφνέν ἄν | ἄξ

880. τονδε σύνν | αυτάν ω τάλας

881. ω τάλαὶ | φρων γύναὶ |

886. ω μοϊ ἔμᾶς ᾶτᾶς | οῖός ἄρ' αῖμᾶχθῆς

887. ἄφρᾶκτος φίλων |

888.  $\dot{\epsilon}\gamma \mid \bar{\omega} \delta' \ \check{o} \ \pi \bar{a} \nu \tau \check{a} \mid \kappa \bar{\omega} \phi \check{o} \varsigma \ \check{o} \mid \pi \bar{a} \nu \tau' \ \check{a} \check{\iota} \delta \rho \mid \bar{\iota} \varsigma$ 

889.  $\kappa \breve{a} \tau \bar{\eta} \mid \mu \breve{\epsilon} \lambda \bar{\eta} \parallel \sigma \breve{a} \pi \bar{a} \mid \pi \bar{a}$ 

<sup>1.</sup> Seidler, de Vers. Dochm. p. 13.

<sup>2.</sup> Id. p. 145.

<sup>3.</sup> Id. p. 123, 127.

<sup>4. &</sup>quot;Versus 874 (859) iambico finitur ex eo genere, quod apte ischiorrhogicum appellari posse in elementis doctrina metrica dixi." (Herm.,
ad loc.)

- 890. κεῖταἴ ὅ | δῦστρἄπἔ | λος
- 891. δυσ | ωνύμος | Αίας.
- 869. Antispastic monometer.
- 871. The same measure.
- 875 Bacchic monometer
- 878. Dochmiac monometer.1
- 879. Dactylic trimeter catalectic, with anacrusis.
- 880. Cretic and dochmiac monometer.
- 881. Cretic dimeter.
- 886. Dochmiac dimeter.2
- 887. Dochmiac monometer.
- 888. Iambelegus.
- 889. Iambic dimeter catalectic.
- 890. Dactylic trimeter catalectic.
- 891, Adonic, with anacrusis.

## Vss. 902-910 (Leipsic ed. 925-936).

#### ANTISTROPHE ιά.

- 1. ἔμελλες τάλας | ἔμελλες χρόνω
- 2. στερεόφρων αρ' | εξανύσειν κακαν
- 3. μοιράν ἄ | πειρέσι | ων | πόνων τοιά μοι
- 4. παννύχα | και φαξθοντ' \* \*4
- 5. ἄνεστ | εναζ | ες | ωμόφρον' | εχθόδοπ' Ατρειδαίς
- 6. οῦλῖῷ | σῦν πἄθεῖ
- 7. μεγάς ἄρ' ην εκείν | ός άρχων χρόνος

<sup>1. &</sup>quot;Monuit Seidlerus hunc versum conjungi posse cum sequenti in unum hexametrum heroicum. At recte me monuit Hermannus, non solere tragicos versum illum ita nude ejusmodi numeris adjungere, quales sunt qui antecedunt et sequuntur." (Wunder, ad loc.)

<sup>2.</sup> În the common text, verse 883 (Leips. 905) reads as follows, τίνος ποτ' ἀρ' ἐπραξε χειρὶ δύσμορος, and is an iambic trimeter. Hermann, however, gives ἐρξε for ἐπραξε, and makes the line consist of an iambic monometer hypercatalectic and iambic dimeter brachycatalectic.

<sup>3.</sup> Consult page 148, note 1.

Two syllables wanting to complete the line. Hermann reads δρα.
 Elmsley prefers δναξ.

- 8. πημάτων | ημός ἄριστόχειρ
- 9. \* \* \* \* ὅπλῶν | ἔκεῖτ' | ἄγῶν | πἔρῖ. | ¹

Verse

- 911. ἴῶ μοῖ μοῖ
- 913. ἴῶ μοῖ μοῖ |
- 917. ξυναυδω |
- 920. ω μοϊ, ἄναλγητων |
- 821. δισ | σῶν ἔθρο | ησάς ἄν | αῦδον
- 922. εργόν Ατρ | ειδάν τωδ' άχει
- 923. αλλ' ἄπεῖργ | οῖ θἔος
- 928. η ρα κελαινωπαν | θυμόν εφυβρίζεις
- 929. πολύτλας ανήρ |
- 930. γε | λα δε τοισι | μαινόμε | νοις άχε | σιν
- 931. πόλυν | γελωτ | ἄ φεῦ | φεῦ
- 932. ξῦν τἔ δἴπλ | οῖ βἄσῖλ | ης
- 933. κλύ | οντές Ατρ | ειδαί.

The scanning of these verses, from 911 to 933, corresponds, line for line, to that of verses 869-891.

### Vss. 1136-1140 (Leipsic ed. 1162-1167).

#### ANAPÆSTIC MEASURE.

- 1. εσταῖ | μεγάλης || ερίδος | τίς άγων ||
- 2. αλλ' ως | δυνάσαι | Τευκρε τάχ | υνάς |
- 3. σπεῦσον | κοιλην || κάπετον | τίν' ϊδείν ||
- 4. τωδ' ενθ | α βρότοις || τον αει | μνηστον ||
- 5. τἄφον ε $\bar{v}$  | ρ $\bar{\omega}$ εντ || ἄ κάθ $\bar{e}$ ξ | ε $\bar{\iota}$ . (Paræmiac.)

<sup>1.</sup> Four syllables wanting at the beginning of the line. Brunck receives into the text the supplement given by Triclinius, namely,  $^{\prime}A\chi\iota\lambda$ - $\lambda\epsilon\omega_{G}$ ; but Musgrave, with more probability, suggests  $\chi\rho\nu\sigma\sigma\delta\epsilon\tau\omega\nu$ , which is approved of by Hermann.

## Vss. 1158-1164 (Leipsic ed. 1185-1191).

### STROPHE 13'.

- 1. τις ἄρἄ | νἔἄτος || ες πότε | λη-
- 2. ξει πολύπλαγκτ | ων ετέων | αριθμός
- 3. ταν α | παυστόν | αι εν εμοι
- 4. δορ | ῦσσοντῶν | μοχθῶν
- 5. α | τᾶν ἔπἄγῶν | ἄνᾶ
- 6. ταν | ευρώδη | Τροιάν
- 7. δυς | τανόν όνειδ | ός Ελλανών.
- 1. Iambic dimeter catalectic.
- 2. Choriambic dimeter catalectic.
- 3. Trochaic and choriambic monometers.
- 4. Glyconic.
- 5. The same measure.
- 6. The same measure.
- 7. The same measure.

## Vss. 1165-1170 (Leipsic ed. 1192-1198).

## Antistrophe $\iota\beta'$ .

- 1. ὄφελε | πρότερον | αιθερά | δυν-
- 2. αὶ μεγάν η | τον πολύκοιν | ον αδάν
- 3. κείνος | ανήρ || ος στυγέρων
- 4. ἔ | δεῖξεν ὅπλῶν | Ἑλλᾶ-
- 5. σι | κοῖνον ᾿Αρην | ἴῶ
- 6. πον | οι προγόνοι | πόνων
- 7. κεῖν | ος γἄρ ἔπερσ | ἔν ᾶνθρῶποῦς.

A molossus here takes the place of the choriambus, and so also in verse 6. Compare Hermann, Elem. Doctr. Metr. p. 360, ed. Glasg.

## Vss. 1171-1182 (Leipsic ed. 1199-1210).

## STROPHE LY'.

- 1. ἔκεῖν | ὄς οῦ || τε στεφανων
- 2. οῦτἔ βἄθεῖ | αν κὔλἴκῶν
- 3. νεῖμεν εμοί | τερψίν ομίλ | εῖ
- 4. ού | τε γλύκυν αυλ | ων ότοβον
- 5. δυσμόρος ουτ' | εννυχιαν
- 6. τερψίν ζαῦ | είν
- 7. ἔρῶτῶν
- 8. ἐρώτ | ῶν δ' ἄπἔπαῦ | σἔν ῶ μοῖ
- 9. κεῖμ | αῖ δ' ἄμἔρῖμν | ὄς οῦτῶς
- 10. ά | εῖ πὔκἴναῖς | δρόσοῖς
- 11. τεγγομένος | κόμας
- 12. λυγράς | μνημάτά Τροί | άς.
  - 1. Iambic monometer and choriambus.
  - 2. Choriambic dimeter.
  - 3. Choriambic dimeter hypercatalectic.
  - 4. Choriambic dimeter, with anacrusis.
  - 5. Choriambic dimeter.
  - 6. Choriambic monometer hypercatalectic.
  - 7. Bacchic monometer.
  - 8. Glyconic hypercatalectic, with base.
  - 9. The same measure, with anacrusis.
- 10. The same measure.
- 11. Choriambic monometer and iambus.
- 12. Pherecratic.

## Vss. 1183-1194 (Leipsic ed. 1211-1222).

### ANTISTROPHE LY'.

- 1. και πρίν | μέν ουν || εννυχίου
- 2. δείματος ην | μοι προδολά

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- 3. καῖ βἔλἔῶν | θοῦρἴός Αῖ | ᾶς
- 4. νῦν | δ' οῦτός ἄνεῖτ | αῖ στὕγἔρῷ
- 5. δαϊμόνι τις | μοι τις ετ' ουν
- 6. τερψίς επέστ | αί
- 7. γενοιμάν |
- 8. Ιν ύλ | ἄξν ἔπξστ | ἴ ποντοῦ
- 9. πρό | βλημ' ἄλῖκλῦστ | ὄν ᾶκρᾶν
- 10. ὑπ | ο πλάκά Σοῦν | ἴοῦ
- 11. τᾶς ἴἔρᾶς | ὅπῶς
- 12. πρόσειπ | οιμέν Αθά | ναίς.

## Vss. 1374-1392 (Leipsic ed. 1402-1420).

#### ANAPÆSTIC MEASURE.

- 1. ἄλῖς ἢ | δῆ γᾶρ || πὄλὕς ἔκ | τἔτἄταῖ
- 2. χρόνος αλλ' | οι μεν || κοιλην | καπέτον ||
- 3. χερσί τάχ | υνέτε | τοι δ' υψ | ιδάτον ||
- 4. τρϊπόδ' αμφ | ἴπῦρον | λοῦτρῶν | ὄσἴῶν ||
- 5. θεσθ' επί | καιρον | μια δ' εκ | κλισιας ||
- 6. ανδρων | ιλη || τον υπασ | πιδίον ||
- 7. κοσμον | φερέτω ||
- 8. παῖ σῦ δἔ | πᾶτρος || γ' ὄσον ῖσχ | ὖεῖς ||
- 9. φϊλότητ | ϊ θίγων, || πλευράς | σύν έμοι ||
- 10. τασδ' ἔπῖ | κοῦφῖζ' | ἔτῖ γαρ | θερμαῖ ||
- 11. συρίγγ | ες ἄνω | φυσωσ | ι μελάν ||
- 12. μενός αλλ' | ἄγε πας, | φιλός οσ | τις ἄνῆρ ||
- 13. φησί πἄρ | είναί, || σοῦσθῶ | βάτῶ ||
- 14. τῶν ἀνδρ | ἴ πὄνῶν || τῷ πὰντ' | ἄγἄθῷ ||
- 15. κοῦδἔνῖ | πω λω | ὄνῖ θνητ | ων. (Paremiac.)
- 16. Αῖāν | τὄς ὄτ' ἦν || τὄτἔ φῶν | ῶ. (Paremiac.)
- 17. η πολλ | α βρότοις | εστίν ίδ | οῦσιν ||
- 18. γνωναί | πρίν ίδειν | δ' οῦδεις | μαντίς ||
- 19. των μελλ | οντων, || ο τῖ πρᾶξ | εῖ. (Paræmiac.)

## CHORAL SCANNING

OF THE

### CEDIPUS TYRANNUS.

#### I. Vss. 151-158.

#### STROPHE a.

- Ω Δἴός | αδὕέ | πῆς φάτῖ, | τῖς πότἔ | τᾶς πόλῦ | χρῦσοῦ
- 2. Πῦθῶν | ὄς ᾶγλ | ἄᾶς | ἔβᾶς |
- Θῆδᾶς; | ἔκτἔτἄ | μάὶ φόδἔρ | ᾶν φρἔνᾶ, | δεῖμἄτὶ | πᾶλλῶν,
- 4. l | ητέ | Δαλίε | Πατάν,
- 5. αμφί σοί | αζόμε | νος τί μοί | η νεόν,
- 6.  $\bar{\eta}$  πἔρῖ | τελλόμε | ναῖς  $\bar{\omega}$  | ραῖς πάλῖν
- 7. εξάνῦ | σεῖς χρἔος.
- 8. εῖπε μοῖ, |  $\bar{\omega}$  χρῦσε |  $\bar{a}$ ς τεκνον | Έλπιδος, |  $\bar{a}$ μβροτε | Φ $\bar{a}$ μ $\bar{a}$ .
- 1. Dactylic hexameter.
- 2. Iambic dimeter acatalectic.
- 3. Dactylic hexameter.
- 4. Dactylic trimeter, with anacrusis.
- 5. Dactylic tetrameter.
- 6. The same measure.
- 7. Dactylic dimeter.
- 8. Dactylic hexameter.

#### I. Vss. 159-166.

#### ANTISTROPHE á.

- Πρῶτὰ σἔ | κἔκλομἔ | νος θύγὰ | τἔρ Δἴος | ӓμβροτ΄
   <sup>~</sup> Λ | θὰνᾶ,
- 2. γαῖā | ὄχον | τ' ἄδελφ | ἔāν ||
- Αρτεμίν | ā κὕκλὸ | εντ' ἄγὸ | ρᾶς θρόνον | εῦκλεἄ | θᾶσσεῖ
- 4. καὶ | Φοϊδόν ἔ | καδόλόν, | ῖω
- 5. τρίσσοι ἄ | λεξίμορ | οι πρόφα | νήτε μοί,
- 6. εἶ πότε | καῖ πρότε | ρᾶς ᾶ | τᾶς ἔπερ-
- 7. δρυύμε | νᾶς πολει
- 8. ηνὕσἄτ' | εκτόπι | αν φλόγα | πηματός, | ελθέτε | και νῦν.

## II. Vss. 167-175.

### STROPHE $\beta'$ .

- 1. "Ω πόποι, | ἄνἄριθμ || ἄ γᾶρ | φερῶ ||
- 2. πημάτα | νόσει | δε μοι | πρόπας | στόλός, ουδ' | ετι |
- 3. φροντίδος | εγχος,
- 4. ω τίς α | λεξέται, | οῦτε γαρ | εκγόνα
- 5. κλυ | τᾶς χθονός | αῦξἔταῖ, | οῦτἔ το | κοῖσῖν
- 6. ἴη | ἴ | ῶν καμα | τῶν ἀνε | χοῦσῖ γῦ | ναῖκες
- āλλον | δ' ἄν āλλ || ῶ προσίδ | οῖς, ἄπερ | εῦπτερον | ορνῖν,
- 8. κρεϊσσόν α | μαζμάκε | του πύρος | δρμενόν
- 9. ἄκτᾶν | πρός ἔσπ || ἔροῦ | θεου.1
- 1. Iambic dimeter acatalectic.
- 2. Verse resembling an iambic trimeter.9

2. Compare Hermann, ad loc. : " Versum efficient similem trimetro

iambico, nisi quod quintus pes anapæstus est."

<sup>1.</sup> We must pronounce θεοῦ as one syllable, by synæresis, in order that the verse may correspond with the last line of the antistrophe. Compare Porson, ad Orest. 393: "Veteres Attici hanc vocem (θεὸς) libenter in sermone contraxises videntur; nomina enim a θεὸς incipientia promunciarunt, Θουγενίδης, Θουκυδίδης," &c.

- 3. Dactylic dimeter, or Adonic.
- 4. Dactylic tetrameter.
- 5. Dactylic tetrameter, with anacrusis.
- 6. Iambic monometer catalectic, with dactylic tetram.
- 7. Iambic monometer acatalectic, with dactylic tetram.
- 8. Dactylic tetrameter.
- 9. Iambic dimeter catalectic.

## II. Vss. 176-184 (Leipsic ed. 179-189).

## ANTISTROPHE $\beta'$ .

- 1. ὧν πόλις | ἄνἄριθμ || ὄς δλλ | ὕταῖ ||
- 2. νηλεά | δε γενεθλ || ά προς | πεδω || θάνάτη | φόρω ||
- 3. κείται αν | οίκτως
- 4. εν δ' άλο | χοι πολί | αι τ' επί | ματέρες
- 5. ἀκ | τῶν πἄρᾶ | βῶμἴὄν | ᾶλλὄθἔν | ᾶλλαῖ
- 6. λύγρων | πόν || ων ικτ | ηρές έπ | ιστόνα | χουσίν
- παιᾶν | δἔ λᾶμπ || εῖ στὄνὄ | ἔσσᾶ τἔ | γῆρῦς ὅμ |
  αῦλος·
- 8. ων ϋπέρ, | ω χρύσε | α θυγά | τερ Διός,
- 9. εῦῶ | πἄ πἔμψ || ὄν ᾶλκ | αν.

## III. Vss. 185-197 (Leipsic ed. 190-202).

### STROPHE Y'.

- 1. Αρέα | τε τον || μάλερον |
- 2. ος νῦν | ἄχᾶλκ || ός ᾶσπ | ἴδῶν ||
- 3.  $\phi \lambda \breve{\epsilon} \gamma \varepsilon \bar{\iota} \mid \mu \breve{\epsilon} \pi \breve{\epsilon} \rho \breve{\iota} \parallel \delta \breve{o} \bar{\eta} \mid \tau \breve{o} \varsigma \bar{a} \nu \tau \parallel \breve{\iota} \bar{a} \zeta \mid \bar{\omega} \nu$
- 4. πάλισσ | ὕτον | δράμη | μά νῶτ | ἴσαι | πάτρας |
- 5. ἄποῦ | ρὄν εῖτ' || ἔς μἔγᾶν
- 6. θάλαμον | Αμφί | τριτής |
- 7. εἴτ' | ες τον ἄπ | οξενον | ορμον
- 8. Θρηκί | ον κλύ | δωνά |
- 9. τελεί | γάρ εί !! τι νύξ | ἄφη ||
- 10. τοῦτ' ἔπ' | ημάρ || ἔρχἔτ | αῖ·

- 11. τον ω ταν πυρφ | ορων
- 12. αστρά | παν κράτ | η νέμ | ων Ζεύ ||
- 13. πάτερ υπό τεω | φθισον κεραυνώ.
  - 1. Iambic dimeter brachycatalectic.
  - 2. Iambic dimeter acatalectic.
  - 3. Iambic trimeter catalectic.
  - 4. Iambic trimeter acatalectic.
  - 5. Iambic monométer and cretic.
  - 6. Trochaic dimeter brachycatalectic.
  - 7. Dactylic trimeter, with anacrusis.
- 8. Trochaic dimeter brachycatalectic.
  - 9. Iambic dimeter acatalectic.
- 10. Trochaic dimeter catalectic.
- 11. Antispastic monometer brachycatalectic.
- 12. Trochaic dimeter acatalectic.
- 13. Dochmiac dimeter.

## III. Vss. 198-210 (Leipsic ed. 203-215).

### ANTISTROPHE Y'.

- 1. Αὔκεῖ' | ἄνᾶξ || τἄ τἔ σἄ. |
- 2. χρῦσδστρ | ὄφῶν | ἄπ' ἄγκ | ϔλῶν ||
- 3. βελεά | θελοιμ' | αν αδά | μάτ' εν | δάτεισθ | αι
- 4. ἄρῶ | γἄ προσ | τἄθεντ | ἄ τᾶς | τἔ πῦρ | φόροῦς. |
- 5. Αρτεμί | δός αίγλ | ας ξύν αίς
- 6. Αὔκῖ' ὄρ | ἔἄ δῖ || ἄσσεῖ |
- 7. τον | χρυσόμι | τράν τε κί | κλησκώ
  - 8. τāσδ' ἔπ | ῶνὕ || μον γāς |
  - 9. οῖνῶπ | ἄ Βᾶκχ | ὄν εὖ | ἴον ||
- 10. Μαϊνάδ | ων όμ || οστόλ | δν
- 11. πελάσθηναί | φλεγόντ'

We have adopted, in this and the two succeeding verses, the arrangement of Hermann, as given by Erfurdt, ad loc.

- 12. \* \* | ᾱγλα || ωπῖ | πεῦκα ||¹
  - 13. ἔπῖ τον ἄποτῖ | μον εν θἔοῖς θἔον.

# IV. Vss. 458–466 (Leipsic ed. 463–472). Strophe δ΄.

- 1. Τίς ον | τίν α || θεσπίε | πεια | Δελφίς | είπε | πέτρα
- 2. ἄρρῆτ' | ἄρρῆτ | ῶν τἔλἔ | σᾶντἄ | φοῖνῖ | αῖσῖ | χερσῖ<sup>2</sup>
- 3. ω | ρα νίν ἄξλλ | ἄδων
- 4. ἴπ | πῶν σθἔνἄρῶ | τἔρον
- 5. φυ | γα πόδα νω | μαν
- 6. ἔνοπλος | γάρ ἔπ' αῦ || τον ἔπενθρ | ῶσκεῖ. ||
- 7. πυρί και | στερόπαις | ο Δίος | γενετάς ||
- 8. δειν | αι δ' αμ' εποντ | αι
- 9. Κῆρἔς | ἄνἄπλἄ || κῆτοῖ.
- 1. Iambic monometer, with a logaædic.
- 2. Spondaic dimeter, with a logaædic.
- 3. Glyconic.
- 4. The same measure.
- 5. Glyconic catalectic, or Pherecratic.
- 6. Anapæstic dimeter.
- 7. The same measure.
- 8. Glyconic catalectic.
- 9. Trochaic dimeter brachycatalectic.

## IV. Vss. 467-475 (Leipsic ed. 473-482).

#### ANTISTROPHE &.

 ἔλᾶμψ | ἔ γᾶρ || τοῦ νἴφὄ | ἔντὄς | ἄρτἴ | ὡς φὰν | εῖσᾶ

<sup>1.</sup> A word of two syllables wanting, according to Hermann's arrangement.

The two spondees which begin this measure are very probably semantus trochees.

- φᾶμᾶ | Πᾶρνᾶσσ | οῦ τον ᾶ | δῆλον | ᾶνδρᾶ | πᾶντ'

  ἔχν | εῦεῖν
- 3. φοιτ | ā γἄρ ἔπ' āγρ | ἴāν
- 4. ὖλ | αν ἄνᾶ τ' αντρ | α καῖ
- 5. πέτρ | ας ως ταῦρ | ος!
- 6. ρελέος | μελέω | πόδι χηρ | ευων |
- 7. τα μεσομ | φαλά γας | απονοσφ | ζζων |
- 8. μαντ | εῖᾶ τᾶ δ' αῖ | εῖ
- 9. ζωντά | περίπό | τάταί.

## V. Vss. 476-484 (Leipsic ed. 483-497).

#### STROPHE É.

- δεῖνὰ μἔν οῦν, | δεῖνὰ τἄρᾶσσ | εῖ σὄφός οῖ | ῶνὅθἔτᾶς.
- οῦτἔ δὅκοῦντ', | οῦτ' ἄπὄφᾶσκ | ονθ' ὅ τἴ λεξ | ω
   δ' ἄπὄρῶ
- 3. πετόμαι | δ' ελπίσιν, ουτ' | ενθάδ' όρων, | ουτ' όπισω
- 4. τι γάρ η | Λαδδακιδαίς, | η
- τῶ Πολύδοῦ | νεῖκος ἔκεῖτ', | οῦτἔ πἄροῖ | θεν πότ' ἔγῶγ'
- 6. οῦτἔ τἄνῦν | πῶ
- ἔμἄθον | πρός ὅτοῦ || \* \* \* \* | δη βἄσἄνῶ²
- 8. ἔπί ταν | ἔπίδα || μον φάτιν είμ' | Οιδιπόδα
- 9. Λάβδακί | δαίς επί | κουρός άδη | λων θανάτων.
- 1. Choriambic tetrameter.
- 2. The same measure.
- 3. An anapæst, with a choriambic trimeter.
- 4. An anapæst, with a choriambic monometer hypercat.
- 5. Choriambic tetrameter.
- 6. Choriambic monometer hypercatalectic.

1. Consult Hermann, Elem. Doctr. Metr. p. 359, ed. Glasg.

A word is wanting here to complete the measure, and make the line answer to the corresponding one of the antistrophe. Hermann suggests χρησάμενος.

- 7. Anapæstic monometer and choriambic dimeter.
- 8. The same measure.
- 9. Dactylic dimeter and choriambic dimeter.

# V. Vss. 485-493 (Leipsic ed. 498-511). Antistrophe &.

- āλλ' ŏ μεν οῦν | Ζεῦς, ŏ τ' ᾿Απολλ | ῶν ξὔνετοῖ, | καῖ τὰ βρότῶν.
- εῖδὅτἔς ανδρ | ῶν δ' ὅτἴ μαντ | ῖς πλἔὄν ῆ | γῶ φἔρἔταῖ
- 3. κρίσις ουκ | εστίν αλή | θής σόφια | δ' αν σόφιαν
- 4. παραμείψ | είξν ανήρ. | αλλ'
- οῦπότ' ἔγῶγ | ᾶν πρἴν ἴδοῖμ' | ὅρθὄν ἔπος, | μἔμφόμἔνῶν
- 6. αν καταφαί | ην
- 7.  $\phi \breve{a} \nu \breve{\epsilon} \rho \bar{a} \mid \gamma \breve{a} \rho \ \breve{\epsilon} \pi \ a \bar{v} \parallel \tau \breve{\omega} \ \pi \tau \breve{\epsilon} \rho \breve{o} \bar{\epsilon} \sigma \sigma' \mid \bar{\eta} \lambda \theta \breve{\epsilon} \ \kappa \breve{o} \rho \bar{a}$
- 8.  $\pi \breve{o} \tau \breve{\epsilon} \kappa a \bar{\iota} \mid \sigma \breve{o} \phi \breve{o} \varsigma \ \bar{\omega} \phi \theta \parallel \ddot{\eta}, \beta \breve{a} \sigma \breve{a} \nu \ddot{\phi} \mid \vartheta' \ \ddot{\eta} \delta \breve{v} \pi \breve{o} \lambda \ddot{\iota} \varsigma$
- 9. τῷ ἄπ' ἔ | μᾶς φρἔνος | οῦποτ' ὄφλη | σεῖ κακιάν.

## VI. Vss. 630-636 (Leipsic ed. 649-657). Strophe 5'.

- 1. πιθ | οῦ θελῆ | σᾶς φρόνη | σᾶς τ' ἄνᾶξ, | λῖσσόμαῖ.
- 2. τι σοί | θελείς || δήτ' εί | κάθω ||
- 3. τον | οῦτἔ πρῖν | νῆπἴον, | νῦν τ' ἔν ορκ | ω μἔγαν
- 4. κᾶταῖδ | ἔσαῖ. ||
- 5.  $o\bar{i}\sigma\theta'$   $o\bar{v}v$  |  $\check{a}$   $\chi\rho\bar{\eta}\zeta$  ||  $\epsilon\bar{i}\varsigma$ ;  $o\bar{i}\delta$  |  $\check{a}$ .  $\phi\rho\bar{a}\zeta$  ||  $\check{\epsilon}$   $\delta\bar{\eta}$  |  $\tau\check{i}$   $\phi\bar{\eta}\varsigma$  ||
- 6. τον εναγή φίλον | μηπότ' εν αιτία
- 7. σύν ἄφἄνεῖ λόγω | ἄτῖμον βἄλεῖν
- 1. Cretic tetrameter, with anacrusis.
- 2. Iambic dimeter.
- 3. Cretic tetrameter, with anacrusis.

- 4. Iambic monometer.
- 5. Iambic trimeter.
- 6. Dochmiac dimeter.
- 7. Dochmiac dimeter.

## VII. Vss. 639-645 (Leipsic ed. 660-668).

## STROPHE C.

- 1. οῦ τον | παντων | θέων | θέον πρόμον αλίον
- 2. ἔπεῖ ἄθἔὄς, ἄφῖλὄς, | ὅ τῖ πῦμἄτὄν
- 3. όλοιμαν φρόνη | σιν ει τανδ' έχω
- 4. αλλά μ' α | δυσμόρως!
- 5. γα φθινουσά τρυχ | εί
- 6. καῖ τἄδ' | εῖ κᾶκ | οῖς κᾶκ | ā
- 7. πρόσαψεῖ τοῖς | πάλαῖ | τὰ προς | σφων.
- 1. Ischiorrhogic iambi, with dochmius.
- 2. A dochmiac and cretic monometer.2
- 3. Dochmiac dimeter.
- 4. Cretic dimeter.
- 5. Dochmiac monometer hypercatalectic.
- 6. Trochaic dimeter catalectic.
- 7. Antispast and iambic monometer hypercatalectic.

## VI. Vss. 655-661 (Leipsic ed. 678-686).

#### ANTISTROPHE C.

- 1. γύ | ναῖ τἴ μελλ | εῖς κὄμῖζ | εῖν δὄμῶν | τονδ' ἔσῶ
  - 2. μαθοῦ | σα γ' η || τῖς η | τὕχη. ||
  - 3. δόκ | ησις άγν | ως λογων | ηλθέ, δάπτ | εί δέ καί
  - 4. το μη 'ν | δίκον ||

We have adopted Hermann's emendation, μ' ά δυσμόρως, in place
of the common reading, μοι δυσμόρω, and have rejected ψυχάν, which the
common text gives in the succeeding line.

<sup>2.</sup> The dochmius is here resolved into eight short syllables (Seidler, de Vers. Dochm. p. 63, seq.), and the cretic into five.

- 6. ἄλίς ἔμοῖγ' ἄλῖς | γᾶς προπονουμενᾶς
- 7. φαϊνἔταῖ, ενθ' εληξ | εν αῦτοῦ μενείν.

## VII. Vss. 664-670 (Leipsic ed. 689-697).

#### ANTISTROPHE 4.

- 1. ω 'ναξ | εῖπον | μεν οῦχ | ἄπαξ μονον ῖσθῖ δε
- 2. παραφρονιμον, απορον | επι φρονιμα
- 3. πεφανθαί μ' αν εί | σε νοσφίζομαί
- 4. οςτ' ἔμᾶν | γᾶν φῖλᾶν
- 5. εν πονοίς αλύ | ου-
- 6. σάν κάτ' | δρθόν || οῦρῖσ | άς
- 7. τάνῦν τ' εῦπομπ | ός εῖ | δῦναῖ | δ.

## VIII. Vss. 836-845 (Leipsic ed. 863-872).

### **STROPHE** ή.

- εῖ μοῖ | ξὕνεῖ || η̄ φἔρ | οντῖ ||
- 2. μοιρά ταν ευ | σεπτόν αγνεί | αν λόγων
- 3. ἔργ | ῶν τἔ πᾶντῶν, | ῶν νὅμ | οῖ πρὄ || κεῖνταῖ |
- 4. ῦψἴποδές, | οῦρανῖ | αν δῖ'
- 5.  $α \bar{ι} θ \bar{ε} ρ \bar{α} | τ \bar{ε} κν \bar{ω} | θ \bar{ε} ν τ | ες \bar{ω}ν | Ολ \bar{ν} μπ | ος$
- 6. πατ | ηρ μονός οῦ | δε νίν
- 7. θυα | τα φύσις αν | ερων
- 8. ἔτῖκτ | ἔν οῦ || δε
- 9. μην πότε λα | θα κατακοίμ | ασεί
- 10. μεγάς εν του | τοις θεός | ουδε | γηράσκ | εί.
  - 1. Iambic dimeter and trochaic dimeter.
- 2. Epitritic dimeter and cretic monometer.
- 3. Epitritic monometer, with anacrusis, and trochaic dimeter brachycatalectic.
- 4. First pæon, dactyl and trochee.
- 5. Two iambic monometers hypercatalectic.

- 6. Glyconic.
- 7. The same measure.
- 8. Iambic monometer hypercatalectic.
- 9. Choriambic dimeter, with a spondee.
- 10. Ionic a minore and logaædic, with spondaic ending.

## VIII. Vss. 846-855 (Leipsic ed. 873-882).

## Antistrophe $\hat{\eta}$ .

- 1. ῦβρῖς | φῦτεῦ | εῖ τῦ | ρᾶννον
- 2. ῦβρῖς εῖ πολλ | ῶν Ἐπερπλησθ | η μάταν
- 3. ἃ | μη 'πικαιρα | μηδε | συμφερ | οντα
- 4. ακρότατον | εισανάβ | ασ' ες
- 5. ἄποτο | μον ω | ρου | σεν εις | αναγκ | αν
- 6. ἔνθ' | οῦ πὄδῖ χρη | σῖμῶ
- 7. χρῆ | ταῖ· τὄ κάλῶς | δ' ἔχον
- 8. πόλεῖ | πάλαῖσμ || α
- 9. μηπότε λῦ | σαῖ θεόν αῖ | τοῦμαῖ
- 10. θἔον οῦ ληξ | ω πότε | προστά | τῶν ἰσχ | ων.

## IX. Vss. 856-868 (Leipsic ed. 883-896).

#### STROPHE &'.

- 1. εῖ δἔ | τζς ὕπἔρ || ὅπτἄ | χερσζν ||
- 2. η λόγ | ω πόρ || εῦἔτ | αῖ
- 3. δίκ | ας αφοδ | ητός, | ουδε |
- 4. δαϊμόν | ων εδ | η σεδ | ων
- · 5. κακ | ā νἴν ἔλ | οῖτὄ | μοῖρἄ |
  - 6. δυσπότμ | ου χάρ || ιν χλίδ | ας
- 7. εί | μη το κερδός | κερδάν | εί δίκ | αίως
- 8. καὶ | τῶν ἄσἔπτῶν | ἔρξἔταῖ
- 9. ή | των ἄθικτων | εξέ | ται μάτ | άζων |
- τἴς ἔτἴ | πὅτ' ἔν || τοῖσδ ἄν | ηρ θῦμ || οῦ δἔλ | η̄
- 11. ἔρξἔταῖ ψῦχ | ᾶς ἄμῦνεῖν

- 12. εῖ γἄρ αῖ τοῖ | αῖδἔ πρᾶξεῖς | τῖμῖαῖ
- 13. τί | δεῖ μἔ χὄρ | εὖεῖν;
  - 1. Trochaic dimeter.
  - 2. Trochaic dimeter catalectic.
  - 3. Logaœdic, with anacrusis.
  - 4. Trochaic dimeter catalectic.
  - 5. Logaœdic, with anacrusis.
  - 6. Trochaic dimeter catalectic.
- 7. Epitritic monometer, with anacrusis, and trochaic dimeter brachycatalectic.
- 8. Epitritic monometer, with anacrusis, and cretic.
- 9. Epitritic monometer, with anacrusis, and trochaic dimeter brachycatalectic.
- 10. Iambic monometer and trochaic dimeter catalectic.
- 11. Epitritic dimeter.
- 12. Epitritic dimeter, with cretic.
- 13. Adonic, with anacrusis,

## IX. Vss. 869-881 (Leipsic ed. 897-910).

#### ANTISTROPHE &.

- 1. οῦκ ἔτ | ἴ τον ἄ || θῖκτον | εῖμῖ ||
- γāς ἔπ' | ο̄μφαλ || ο̄ν σἔβ | ω̄ν
- 3. οὐδ' | ες τον Α | βαῖσῖ | νᾶον |
- οῦδἔ | τāν ˙Ολ || ῦμπῖ | āν
- 5. εί | μη τάδε | χειρό | δεικτά
- 6. πασίν | αρμό || σεί βρότ | οίς
- 7. ἀλλ' | ω κράτυνων | εῖπερ | ορθ' ἄκ | οῦεῖς
- 8. Ζεῦ, | παντ' ἄνασσων, | μη λάθη
- 9. σὲ, | τᾶν τἔ σᾶν ᾶ | θἄνἄτὄν | αῖἔν | ἄρχ**ἄν**
- 10. φθϊνοντ | ἄ γᾶρ || Λᾶῖ | οῦ πἄλ || αῖἄ | τᾶ
- 11. θεσφάτ' εξαί | ροῦσῖν ηδη
- 12. κοῦδἄμοῦ τῖ | μαῖς Απολλῶν | εμφάνῆς
- 13. ἔρ | ρεῖ δἔ τὰ | ϑεῖā.

## X. Vss. 1057-1067 (Leipsic ed. 1086-1097).

#### STROPHE i.

- 1. εῖπἔρ ἔγῶ | μᾶντῖς | εῖμῖ ||
- 2. καῖ κάτα γνωμ | ην ἴδρῖς |
- 3. οῦ τὄν Ὁλ | ῦμπὄν ἄπ | εῖρῶν }
- 4. ω Κίθαιρων, Ιούκ ἔσεί
- 5. τᾶν αῦρ | ἴον || πἄνσἔλῆνον
- 6. μη ου σε γε | και πάτρι | ωτάν | Οιδιπού
- 7. καὶ τρόφον καὶ | μητέρ' αυξείν
- 8. καὶ χὄρεῦἐσθ | αὶ πρός ημών
- 9. ως ἔπί | ηρά φἔρ | ον
- 10. τἄ τοῖς | ἔμοῖς || τὕρᾶνν | οῖς
- 11.  $\hat{l} \mid \bar{\eta} \check{\imath} \check{\epsilon} \mid \Phi o \bar{\imath} b \check{\epsilon}, \mid \sigma o \bar{\imath} \delta \check{\epsilon} \mid \tau a \bar{v} \tau' \check{a} \rho \mid \bar{\epsilon} \sigma \tau' \epsilon \bar{\imath} \mid \bar{\eta}.$ 
  - 1. Choriambic monometer and trochaic monometer.
  - 2. Epitritic monometer and dactylic tetrameter.
  - 4. Epitritic monometer and cretic.
  - 5. Iambic monometer and epitrite.
  - 6. Dactylic tetrameter.
  - 7. Epitritic dimeter.
  - 8. The same measure.
  - 9. Dactylic dimeter hypercatalectic.
- 10. Iambic dimeter catalectic.
- 11. Logaædic, with anacrusis and catalectic syllable.

## X. Vss. 1068-1078 (Leipsic ed. 1098-1109).

#### ANTISTROPHE L.

- 1. τῖς σἔ, τἔκνον, | τῖς σ' ἔ | τῖκτἔ ||
- 2. των μάκραιων | ων άρά |
- 3. Πανός όρ | εσσίδα | τα που }
- 4. πρόσπελασθείσ', | η σε γε

- 5. τις θυγάτηρ, | Λοξίου ; τω
- 6. γαρ πλάκες | αγρόνο | μοι πασ | αι φίλαι
- 7. είθ' ὄ Κυλλά | νάς ἄνᾶσσῶν
- 8. είθ' ŏ Βάκχεί | ος θέος ναί-
- 9. ων ἔπ ἄκρ | ων ὅρἔ | ων
- εῦρῆμ | ἄ δεξ | ἄτ' ἐκ | τοῦ
- 11.  $Nv\mu\phi$  |  $\bar{a}v$   $\to E\lambda \bar{\iota}$  |  $\kappa\bar{\omega}v\bar{\iota}\delta$  |  $\bar{\omega}v$   $a\bar{\iota}\varsigma$  |  $\pi\lambda\epsilon\bar{\iota}\sigma\tau\bar{a}$  |  $\sigma\bar{v}\mu$ - $\pi a\bar{\iota}\zeta$  |  $\epsilon\iota$ .

## XI. Vss. 1155-1165 (Leipsic ed. 1186-1195).

#### STROPHE 14.

- 1. 'Ι | ω γενεαί | βρότων
- 2. ώς ψ | μας ἴσα καῖ | το μη-
- 3. δεν ζώ | σᾶς ἔνἄρῖθμ | ω
- 4. τίς | γαρ, τίς ἄνῆρ | πλέον
- 5. τᾶς εὐ | δαῖμονῖᾶς | φέρεῖ
- 6. ή τοσ | οῦτον οσον | δοκείν
- καὶ δόξ | αντ' ἄπὄκλῖ | ναῖ
- 8. τὸ σόν | τοῖ πἄρἄδεῖγμ' | ἔχῶν
- 9. τον σον | δαῖμονα, τον | σον ω
- 10. τλᾶμον | Οῖδῖπὄδα, | βρότων
- 11. οὐ | δἔνὰ μἄκἄρῖζ | ω.
  - 1. Glyconic.
  - 2. Glyconic, with a spondee in the base.
  - 3. Pherecratic.
  - 4. Glyconic.
  - 5. Glyconic, with a spondee in the base.
  - 6. Glyconic, with a trochee in the base.
  - 7. Pherecratic.
  - 8. Glyconic, with an iambus in the base.

<sup>1.</sup> The choriambus in this line answers to the iambic syzygy in the corresponding verse of the chorus. Compare Hermann, Elem. Doctr. Metr. p. 160, ed. Lips.—Id. Epit. p. 160.

- 9. Glyconic, with a spondee in the base.
- 10. Glyconic, with a trochee in the base.
- 11. Pherecratic.1

## XI. Vss. 1166-1176 (Leipsic ed. 1196-1203).

#### ANTISTROPHE ιά.

- 1. δσ | τῖς κἄθ' ἔπερ | δὅλᾶν
- 2. τοξεύ | σᾶς ἔκρἄτῆ | σᾶς τοῦ
- 3. πάντ' εὐ | δαῖμὄνός ὅλβ | οῦ
- 4. & | Ζεῦ, κᾶτᾶ μεν | φθἴσᾶς
- 5. τὰν γαμψ | ῶνῦχἄ πᾶρθ | ἔνος
- 6. χρησμω | δον θανάτων | δ' έμφ
- 7. χώρα | πῦργός ἄνἔστ | āς
- 8. ἐξ οὖ | καῖ βἄσῖλεῦς | κάλεῖ
- 9. ἐμὸς, | καῖ τἄ μἔγῖστ' | ἔτῖ-
- 10. μάθης, | ταῖς μεγάλαῖσ | ἴν εν
- 11. Θή | δαῖσῖν ἄνᾶσσ | ῶν.

### XII. Vss. 1177-1187 (Leipsic ed. 1204-1212).

### STROPHE LB'.

- 1. τάνῦν | δ' ἄκοῦ || εῖν, | τἴς ᾶθλ | ἴῶ || τἔρος |
- 2. τίς εν | πόνοισ | ιν, | τίς α | ταις αγρ | ιαις
- 3. ξυνοί | κός αλλ | αγα | βίου |
- 4. ἴῶ κλεῖνὄν | Οῖδῖ | ποῦ κἄρ || ā
- 5. ω μεγ | āς λίμ | ην
- 6. αῦτός | ῆρκἔσ || ἔν
- παῖδῖ | καῖ πἄτρ || ῖ
- 8. θάλαμη | πόλω || πέσειν
- 9. πῶς πότἔ, | πῶς πόθ' | αἶ πἄτρ | ῶαἶ σ' |
- 10. ἄλὄκες | φέρειν, || τἄλᾶς |
- 11. σιγ' ἔδυνασθή | σαν ες | τόσον | δε.

<sup>1.</sup> The first syllable of the choriambus is resolved into two short.

- 1. Iambic monometer hypercat. and dimeter brach.
- 2. Iambic monom. hypercat. and ischiorrhogic iambi.
- 3. Iambic dimeter.
- 4. Antispastic monom. and trochaic monom. hypercat.
- 5. Trochaic monometer hypercatalectic.
- 6. The same measure.
- 7. The same measure.
- 8. Iambic dimeter brachycatalectic.
- 9. Logaœdic.
- 10. Iambic dimeter brachycatalectic.
- 11. Antispastic monom. and iambic monom. hypercat.

# XII. Vss. 1188–1198 (Leipsic ed. 1213–1222). Antistrophe $\iota \beta'$ .

- ἔφεῦρ | ἔ σ' ā || κονθ' | ὅ πᾶνθ' | ὅρῶν || χρὄνος |
- 2. Δἴκā | δἴκᾶζ || εῖ | γἄμον ἄ | γἄμον || πἄλαῖ | ¹
- 3. τεκνουντ | α καί | τεκνου | μενον. ||
- 4. ἴῶ Δάἴ | εῖον | τἔκνον | \*
- 5. εῖθἔ | σ', εῖθἔ | \*
- 6. μηπότ' | εῖδό | μᾶν
- 7. δυρόμ | αῖ γάρ || ῶς
- 8. περιάλλ | τάκχ || των |
- 9. εκ στόμα | των τό | δ' δρθόν | είπειν |
- ανἔπνεῦ | σᾶ τ' ἔκ || σἔθἔν |
- 11. καῖ κἄτἔκοῖμῆσ | ἄ τοῦ | μὄν δμμ | α.

# XIII. Vss. 1272-1282 (Leipsic ed. 1297-1306). Anapæstics.

- 1. ω δείν | ὄν ϊδείν | πάθός αν | θρωποίς |
- 2. ω δεῖν | ὅτἄτὄν || πᾶντων | ὄσ' ἔγω ||
- 3. πρόσεκυρο' | ηδη || τις σ', ω | τλαμών ||

<sup>1.</sup> We have adopted Hermann's reading in this and the corresponding line of the stropho.

- 4. προσεδή | μανία; | τίς ο πή | δήσας |
- 5. μειζόνα | δαίμων || των μα | κίστων ||
- 6. προς ση | δυσδαί | μονί μοίρ | ā (Paræmiac.)
- 7. φεῦ φεῦ | δῦστᾶν'. || ᾶλλ' οῦδ' | ἔσῖδεῖν ||
- 8. δυνάμαι | σ', εθελών | πολλ' άνερ | εσθαί |
- 9. πολλά πύ | θεσθαί, || πολλά δ' άθρ | ησαί ||
- 10. τοιαν | φρικην | παρέχεις | μοι. (Paræmiac.)

# XIV. Vss. 1283-1287 (Leipsic ed. 1307-1311).

#### ANAPÆSTICS.

- 1. aī aī, | aī aī, |
- 2. φεῦ, φεῦ· | δῦστᾶ || νος ἔγῶ. | ποῖ γᾶς ||
- 3. φἔρομαῖ | τλάμῶν ; || πά μοῖ | φθογγά ||
- 4. διαπέτε | ται τας | αιω | φοράδην || 1
- 5. ἴω δαῖμον | ἴν' ἔξηλλου.

## XV. Vss. 1290-1293 (Leipsic ed. 1313-1316). Strophe ty'.

- ἴω | σκότοῦ ||³
- 2. νεφός εμόν απότροπόν | επίπλομενόν αφατόν
- 3. ἄδἄμἄτον τἔ καῖ | δύσουρῖστον ον
- 4. οῖμοῖ. | 5
- 1. Iambic monometer
- 2. Dochmiac dimeter.

A proceleusmaticus in the first place. On the admissibility of this foot into anapæstic measure, consult Hermann, Elem. Doctr. Metr. p. 243, ed. Glasg.

<sup>2.</sup> We have adopted Hermann's arrangement. "Ex mea descriptione versus ultimus constat duobus dochmiacis, quo genere versuum sæpe clauduntur systemata, iisque præmisso proceleusmatico." Herm. ad loc.

<sup>3.</sup> With regard to the iambic monometer preceding the dochmiac measure, consult Seidler, de Vers. Dochm. p. 116, seq.

Respecting the resolution of the dochmius into eight short syllables, consult Seidler, de V. D. p. 63.

<sup>5.</sup> Regarded by some as a semantus trochee.

- 3. The same measure.
- 4. Extra metrum.

# XV. Vss. 1297-1300 (Leipsic ed. 1321-1324). Antistrophe ty.

- 1. τω | φιλός ||
- 2. σῦ μεν εμός επίπολός | επί μονίμος επί γάρ
- 3. ὑπομενεῖς με τον | τῦφλον κῆδεῦῶν
- 4. φεῦ φεῦ. |

## XVI. Vss. 1305-1310 (Leipsic ed. 1329-1334). Strophe υδ΄.

- 1. Απολλών τάδ' ην | Απολλ | ων, ω | φϊλοί |
- 2. ὄ κάλἄ | τάδ' ἔμὰ | τἔλῶν | κἄκἄ τἄδ' ἔμἄ πἄθἔἄ |
- ἔπαῖσ | ἔ δ' αῦ || τὄχεῖρ | νἴν οῦ || τἴς αλλ | ἔγῶ ||
   τλαμῶν |
- 4. τι γάρ εδεί μ' όραν |
- 5.  $\ddot{o}$ τ $\ddot{\omega}$  |  $\gamma'$   $\ddot{o}$ ρ $\ddot{\omega}$ ν || τ $\ddot{\iota}$  μ $\ddot{\eta}$  | δ $\ddot{\epsilon}$ ν  $\ddot{\eta}$ ν ||  $\ddot{\iota}$ δε $\ddot{\iota}$ ν |  $\gamma$ λ $\ddot{v}$ κ $\ddot{v}$ . ||
- η̄ν ταῦθ', | ὅπῶς || πε̄ρ καῖ | σὕ φη̄ς. ||
- 1. Dochmiac monometer and ischiorrhogic iambi.
- 2. Ischiorrhogic iambi and dochmiac monometer.
- 3. Iambic trimeter and semantus trochee.
- 4. Dochmiac monometer.
- 5. Iambic trimeter.
- 6. Iambic dimeter.

## XVII. Vss. 1311-1317 (Leipsic ed. 1337-1343).

#### STROPHE 16.

- 1. τι | δητ' εμοί | βλεπτον η |
- 2. στερκτόν | η πρόσ | ηγόρ | ον
- 3. ἔτ' ἔστ' | ἄκοῦ || εῖν | ηδον | ā φῖλ || οῖ

- 4. ἄπάγἔτ' ἔκτὅπἴὄν | ὅτἴ τἄχῖστἄ μἔ
- 5. ἄπἄγἔτ' ω φίλοί | τον ολέθρον μέγαν
- 6. τον καταρατότατον | ετί δε και θεοις
- 7. εχθρότατον βρότων.
- 1. Cretic dimeter, with anacrusis.1
- 2. Trochaic dimeter catalectic.
- 3. Iambic monom. hyperc. and trochaic mon. hyperc.
- 4. Dochmiac dimeter.
- 5. The same measure.
- 6. The same measure.3
- 7. Dochmiac monometer.

## XVI. Vss. 1320-1325 (Leipsic ed. 1349-1354).

### ANTISTROPHE LO'.

- 1. ὅλοῖθ' ὄστζς ην | ὄς ἄπ' ἄγρ | ἴᾶς | πἔδᾶς |
- 2. νομάδος | επίποδ | ἴας | ελάβε μ' άπο τε φονου |
- 3. ερρῦ | τὄ κᾶν | ἔσῶσ | ἔν οῦδ | ἔν εἰς | χἄρῖν || πρᾶσσῶν |
- 4. τότε γάρ αν θάνων.
- οῦκ ῆν | φἴλοῖ || σἴν οῦδ' | ἔμοῖ || τὄσονδ' | ἄχος. ||
- 6. θελοντ | ĭ κā || μοι τοῦτ' | ἄν ην. ||

## XVII. Vss. 1326-1332 (Leipsic ed. 1357-1363).

#### ANTISTROPHE IÉ.

- 1. οὖκ οὖν πἄτρος | γ' αν φὄν εὖς
- 2. ηλθόν | οῦδἔ || νῦμφῖ | ός
- 3. βρότοις | ἔκλη | θην | ων ἔ | φῦν ἄπ | δ
- 4. νῦν δ' ἄθἔος μἔν εῖμ' | ἄνὄσἴῶν δἔ παῖς
- 5. ὄμὄγενής δ' ἄφ' ῶν | αῦτός εφῦν τάλας

<sup>1.</sup> Seidler, de Versibus Dochmacis, p. 144.

<sup>2.</sup> Ibid., p. 58.

<sup>3.</sup> Compare Hermann, ad loc.

- 6. εῖ δὲ τἴ πρεσδύτερον | ἔφῦ κάκοῦ κάκον
- 7. τοῦτ' ἔλἄχ' Οῖδῖποῦς.

# XVIII. Vss. 1490-1496 (Leipsic ed. 1524-1530). TROCHAIC TETRAMETERS CATALECTIC.

- 1.  $\vec{\omega}$   $\pi \vec{a} \tau \rho$  |  $\vec{a} \varsigma$   $\Theta \vec{\eta} \delta$  ||  $\vec{\eta} \varsigma$   $\vec{\epsilon} \nu$  |  $\vec{o} \vec{\iota} \kappa \vec{o} \vec{\iota}$  ||  $\lambda \epsilon \vec{v} \sigma \sigma \vec{\epsilon} \tau'$ , |  $\vec{O} \vec{\iota} \delta \vec{\iota}$  ||  $\pi o \vec{v} c \ \vec{o} \delta$  |  $\vec{\epsilon}$
- ος τὰ | κλεῖν' αῖν || ῖγμὰτ' | ἦδῆ, || καῖ κρὰτ | ἴστός || ῆν ὰν | ἦρ
- δστῖς | οῦ ζῆλ || ῶ πὸλ | ῖτῶν || καῖ τἔχ | αῖς ἔπ || ῖβλἔπ | ῶν
- εῖς ὅσ | ὅν κλὕδ || ὧνα | δεῖνῆς || σῦμφὄρ | ᾶς ἔλ || ῆλὕ | θε̄ν
- Θστε | ϑνῆτον || οντ', ε | κεῖνῆν || τῆν τελ | εῦταῖ || ᾶν ἴδ | εῖν
- 6. ημέρ | αν επ || ισκόπ | οῦντὰ, || μηδέν | ολδιζ || ειν πρίν | αν
- τερμά | τοῦ δἴ || οῦ πἔρ | αση, || μηδἔν | αλγεῖν || οῦν πάθ | ων.

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## INDO-GERMANIC ANALOGIES.

#### I. OF LANGUAGE IN GENERAL.

I. The farther comparative philology carries back its researches into the earlier periods of the history of language, the more convinced do we become that all the spoken idioms of the globe have originated from one common source, and, consequently, that all the members of our race may trace their descent from one common parentage.

II. The idea of a primitive language for our species, though often made a subject of ridicule by the superficial and half-learned inquirer, rests on too firm a basis to be shaken, and connects itself too closely with the earliest traditions of our race, as recorded in the sacred writings, to leave any doubt of its truth on the mind of the philologist.

III. What this primitive language may have been is, of course, all uncertainty, and each investigator is here left to the conclusions of his own judgment. It would seem, however, that a very large portion of this early vocabulary consisted of terms which sought to imitate, by their sounds, the various movements of the natural world, such as the noise of thunder, the roaring of the tempest, the gentle or rapid flow of waters, and the different cries of the animal creation.

IV. The simple narrative of Scripture, which represents the Deity as bringing into the presence of our first parent the numerous creatures that peopled his new domains, in order that the progenitor of our race might give each its appropriate name, is only another way of stating that the germe of language is a faculty inherent in the soul, and that the appellations given by Adam to the various members of the animal kingdom consisted simply of imitations of their peculiar cries, or of attempts to express, in strong though inartificial terms, some striking peculiarity of structure.

V. Following up this idea, we will come naturally to the conclusion that, in the infancy of our species, a close sympathy, founded on immutable laws, must have united the visible to the intellectual world, and that the result of this sympathy manifested itself in a variety of simple but expressive sounds, which, by gradual combinations and progressive improvement, formed eventually the splendid fabric of language.

VI. The earliest spoken idiom of our race was necessarily analogous to the sensations which gave it birth. Melodious sounds were employed to express soft and gentle emotions; sounds of a rough or harsh nature served to indicate what was painful or unpleasing; beauty, activity, and strength were each depicted, as it were, by different intonations, and thus each syllable became a kind of musical note, the peculiar force of which we are still, in many cases, able to perceive, though so many ages have intervened.

VII. To pretend to analyze, however, at the present day, all these accordances of the soul of man with external nature; to endeavour to show how each rapid perception of form, of movement, and of colour, affected in different ways the internal sense, and was then enunciated by some particular sound, is a task which presents insuperable difficulties, and bids defiance to the most ingenious hypotheses.

VIII. The utmost that we can ascertain respecting the earlier movements of language is simply this: that primitive words must have been comparatively few in number, and all of them monosyllabic; that each element of these syllables, designating as it did some principal object, was soon applied, in various combinations, to a series of other objects analogous to the first, which last served in their turn as types for new analogies; and that thus, by a progressive march, the same sounds became applied to a multitude of things, always more and more removed from each other, and the affiliation of which, though real, became continually less apparent.

IX. Guided by that instinct of comparison or assimilation so inherent in the human mind, thought, though infinite in its essence, submitted, nevertheless, to the restrictive forms of language, and yielded itself to general laws, which arranged in the same class all things that were susceptible of partial approximation. Hence we see, in the most ancient languages, and those that are nearest the infancy of our species, the ideas of height and depth, of hollowness and convexity, of light and heat, of cold and gloom, expressed by one and the same sound, as being of one and the same origin.

X. The rapid increase of the human family, and the corresponding increase of their relations and wants; the modification of material objects by the inventive spirit of man, and his subjugation of the domain of nature, in order to adapt it more immediately to his use, all tended to the gradual but sure development of what had at first been little better than the union of a few simple sounds; and language, departing in this way more and more from its monosyllabic, changed at last into what may be called a polysyllabic, character.

XI. The division of the human family, by their necessary dispersion in quest of new and more distant abodes, soon brought about other and more important changes. Separated from each other by wide intervals, by mountains, rivers, and seas, intervals which great terrestrial revolutions contributed from time to time to increase, the various tribes that had migrated from home wrought out each their peculiar idiom under influences of the most opposite character. Melodious in the temperate regions of the globe, languid under the fires of the tropics, strong and rough amid the snows and ice of the north, language was employed under these different characters to depict respectively the contemplative life of the shepherd, the listless inactivity of the tenant of southern climes, and the menacing cries of hardy and warlike tribes; and, in this way, what were at first intonations common to all, became, under each of these three distinct influences, as different as were the characters of the different tribes or races that employed them.

XII. Amid the various movements of our race, some tribes, in removing from the common centre of civilization, fell into barbarism; while others, more fortunate, attained, in process of time, to a high degree of culture. Among the former, continually agitated and divided as they were by intestine wars, language, which had already begun to degenerate, broke off into a multitude of idioms, as vague and fluctuating as they were strange and incoherent. Among civilized communities, on the other hand, which, by reason of a fertile soil and peaceable possession, had it in their power to lead an intellectual life, and to make themselves acquainted with sciences and arts, language became more and more polished, and, extending itself in a constant and uniform manner, knew no other limits save the frontiers of the race. Hence we perceive that the idioms of Europe have all a common physiognomy, whereas those of the aborigines of our own country differ almost continually in the case of each petty tribe.

XIII. The conclusions, then, which we are authorized to draw from a careful examination of this most interesting subject are manifestly the following: 1. There was originally but one single language; 2. What are called languages are, in fact, only different dialects of this primitive tongue; 3. The form of words varies, but their essence undergoes no

<sup>1. &</sup>quot;Si se comparan hoy las muchas lenguas que hay esparcidas por la superficie del glovo, se verá que todas ellas descienden de una sola, y que guardan tal hermanda y analogia en su estructura, que no seran otra cosa que la misma lengua primitiva veriada, cambiada, enriquecida " (Zamacola)—"Il résulte de ces principes, que parmí les hordes les moins civilisées, il est impossible d'en trouver une seule dont le vocabulaire ne presente un certain nombre de mots également usités dans les dialectes les plus connus Mais les 'annumera lingua dissimillima inter se, ta ut nullis machinis ad communem orginem vetrahi possint,' voila ce qu'on chercherait en vain sur notre globe." (Merian, Principes de l'Elude comparative des Langues, p. 3, in notis.)

change; 4. The essence of words is in the roots, and in the elements which compose these roots.

#### II. OF ROOTS.

I. In every word composed of several syllables, a single one alone of these comprises the fundamental idea of the word, and is termed the radical syllable. The others are merely accessory, and serve to modify the meaning of the primitive one.

II. All roots are monosyllabic, and consist generally of three letters, a consonant, a vowel, and a consonant.

III. With regard to what are erroneously styled dissyllabic roots, it will be well to bear constantly in mind the judicious observation of Adelung: "Every word, without exception, may be reduced to a monosyllabic root, and ought to be so reduced if we wish to follow the path which nature has traced out for us. If the grammarians, who laboured on the Semitic tongues, misled by a blind regard for rabbinical authority, still hold to the doctrine of dissyllabic roots, this error only shows the proneness of man towards everything complicated and intricate, at the expense of simplicity and the clearest indications of nature."

IV. For example, to carry out the idea of Adelung, why are we to regard katal as a root in Hebrew, when we have in Latin  $c\alpha d$ -o, and in English cut? Why call karab, galal, or marar radicals when they can be traced respectively to kar, gal, and mar? He who should doubt whether the roots just mentioned be really so or not, would doubt, in like manner, whether the syllables  $c\alpha d$  in  $c\alpha do$ , car in caro, cap in capio, mar in mare,  $\kappa v\lambda$  in  $\kappa v\lambda \ell \omega$ ,  $el\lambda$  in  $el\lambda \ell \omega$ , be radicals, and would end by withholding his assent from the clearest and most positive principles.<sup>2</sup>

V. A similar error is sometimes committed even by those who investigate the Sanscrit language. Thus, in many of the elementary works published by them, we find such roots as bri or bhri, djna, kram, srip, stou, tri, trip, trou, &c. Now these are, in fact, only lengthened forms, including a contracted root, or one that has lost its vowel. The root of bri is bar, ber, &c., and the contraction has given bri. This radical may be traced in the Greek  $\phi \ell \rho$ - $\omega$ , the Latin fer-o, and the English "to bear." The root of djna is ken or ghen, the consonant g being pronounced like dj, as in many English words; and this root may be traced in the Greek  $\gamma\iota\nu$ - $\omega$ ox $\omega$  and in the English ken. The root of kram is kar, lengthened into karam, and then contracted into kram. The root of srip is sar, ser, &c., preserved in the Latin serp-o, the Greek  $\ell \rho \pi$ - $\omega$ , and the Latin rep-o,

<sup>1.</sup> Mithridates, vol. 1., p. 201, seq.
2. Mertan, p. 10. Compare Klaproth sur les Racines des Langues Sémitiques, appended to Mérian's work.

belonging to the same source. The root of stou is sat, sot, sout, &c., whence the Persian soutou or south-ou, and the Latin suad-co. And so. in like manner, of the rest.1

#### III. OF ALPHABETICAL ARRANGEMENT.

I. The numerous points of resemblance that exist between different languages would be rendered still more apparent and striking, were we not often arrested in our inquiries by the change of consonants belonging to the same series, and which are often employed the one for the other.

II. In the European alphabets the utmost confusion prevails. The series of consonants is nowhere apparent in them, and there is nothing by which we can perceive the relations which consonants produced by the same organ respectively bear to each other, and the propriety which exists for their being mutually interchanged. This propriety gives rise to an almost infinite number of variations, to which we find it extremely difficult to accustom ourselves, from the irregular disposition of our own alphabetic characters.

III. The alphabet of the Sanscrit tongue is in this respect much more philosophically arranged, though still even its disposition is far from being perfect.

IV. The order in which the Sanscrit letters are arranged is as fol-

FIRST SERIES. Long and short vowels and diphthongs. SECOND SERIES. Guttural consonants and their modifications.

> k. k'h. g. gh.

Palatals, which have an analogy with the prece-THIRD SERIES. ding:

tch. tchh. di. dih. nv.

FOURTH SERIES. Consonants which the grammarians designate by the name of cerebrals.2

> th. d. dh. n.

FIFTH SERIES. Dentals.

th. d. đh. n.

SIXTH SERIES. Labials.

> ph. Ъ. bh. m.

<sup>1.</sup> Mérian, p. 29, seq.
2. The cerebrais are pronounced by turning and applying the tip of the tongue far back against the palate, which producing a hollow sound, as if proceeding from the head, is distinguished by the term murddhanya or cerebral. (Wilkins, Sanscrit Grammar, p. 8.)

SEVENTH SERIES. Semivowels.

Eighth Series. Sibilants and aspirates.

V. This arrangement would be more regular if the sibilant and aspirated consonants followed immediately after the palatals, for they often confound themselves with these.

VI. An alphabet rectified in this way will present four series of homogeneous consonants, under which all those which one can imagine, and that can only be modifications of the former, easily admit of being ranged. Thus:

. I.	n.,	m.	IV.
k.	2 8. 4. 1.	n	T.
k'h.	j	m .	1.
g.	ch.	b	y.
ng.	h	p	
tch.	kh.		
dj.		ν.	
t.			
d.			

VII. There exists an affinity between the first and second series by means of the mutual relations which k, k'h, and g have with kh or h aspirated, and by means of those which t, d, tch, dj, bear to ch, s, and j.

VIII. The third and fourth series have fewer points of contact. Nevertheless, g often changes into h, kh, and v; the letters f and h are often confounded; the v of the third and the y of the fourth series connect themselves with the vowel sounds; the liquids l, m, n frequently supply each other's place; while, in many idioms, n, d, and r are also confounded.

IX. The mutual interchange of vowels is of so frequent occurrence that it cannot be taken at all into account in the comparison of languages and dialects. Indeed, it often happens that, in the same idiom, the difference of vowel sounds only serves to indicate certain modifications of the root.

First Example. Drawn from the French.

J'-ai, tu a-s, ils o-nt, j'-a-v-ais, j'-eu-s, j'-au-rais.

Second Example. Drawn from the change of vowels in the Ger-

man word stein (stone), which in the different cognate dialects varies as follows:

German		stein.
Gothic .		stains.
Anglo-Saxon		stan.
English		stone.
Dutch .		steen.
Cimbric		stoane.
Islandic		steirn.
Frison .		sting.
Swedish		sten.
Danish .		steen.

X. In the words liebe (love) and lieben (to love), not only the vowels, but the very consonants are modified. Thus:

German			liebe.
Sclavoni	c		liuby.
Illyrian			gloubav.
Vende			liobotch.
Anglo-S	axon		lufe.
English			love.
Dutch			liefde.
Frison			liwe.
Finnish			giouve.
Permian			lioubov.

XI. The case is the same with the German word graben (to hollow out).

Gothic .		graba.
Old German		grapo.
German		graben.
Danish .		grave.
Swedish		græfva.
Esthonian		krawi.
Lappish		grouopta.
Finnish		ravi.
Russian		rov.
Georgian		rowi.
Illyrian .		rouppa.

XII. A remark here very naturally presents itself: if variations such as these occur in dialects which belong all, or nearly all, to one and the

same family, what must the changes be that occur in dialects belonging to different families of languages! And this single remark will serve us as a guide in many an intricate speculation into linguistic affinities.

XIII. Let us now pass to the variations of consonants, and give a few examples in each of the series indicated under § VI.

#### FIRST AND SECOND SERIES.

German . English .	kirche church
Sclavonic .	. tserk-ov >church.
Swedish .	. kyrka
Danish .	. kirk
German .	gieb-el and gipf-el1
Arabic	djeb-el and gheb-el
German	kopp-e
Sclavonic .	sop-ka summi
Turkish .	top-a, tub-e, tepp-e
English	top
Swedish	topp
German	kehl-e <sup>2</sup>
Latin	gul-a
French	minut o
Armenian .	· Foul ·
Georgian .	ghel-i throat.
Arabic	. h'elq and
Mongul .	. khol-oi
Old German	khel-e
German .	. zahn . )
Dutch .	. tand
Swedish	tand. tooth.
Latin	. dens
French .	. dent
Hebrew	. chen J
Common 1 15	kopf
German .	hoofd
English	. head
Swedish .	hufved head.
Danish	hoved
German	haupt
Samoiede .	ngaib-a
Sattletede .	, "Raina"

The interchange of T and D, and of P and B, is very common in German. That of F and H is frequent in Spanish. Thus, from the Latin facere, the Spanish forms hacer; from filius, hijo; from formosus, hermoso.

Compare the English gable.
 Compare the English hollow

The interchange of F and Kh exists in the different dialects of Japan. Thus, the inhabitants of the isle of Sikokf say

Khirando	for	Firando,	the name of a city.
khana	65	fana,	the nose.
khassi .	66	fassi,	a bean.
khebi	44	feb,	a snake.
khisa	68	fisa,	the knees.
khone	44	fone,	a bone.
khourou	66	fourou.	to shake.

The interchange of S, H, or Kh, is also very frequent. For example,

```
German, salz, salt, . Breton, hal-on.

Latin, sal, " . Old German, hall.\texts{!}

Slavonic, serdtse, heart, German, hertz.}

Slavonic, zim-a, winter, Greek, \( \chi^2\text{u}\text{u}\text{u}\),

Latin, hiems.
```

Changes also take place between the sibilants and gutturals. Thus,

```
Armenian . . sar

Hebrew . har

Greek . . \delta \rho-oc

Slavonic . . gor-a

Afghan . . ghar

Arintse (Siberia) . kar
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There is also an affinity between K and Sh. Thus, many Sanscrit roots which commence with Sh begin in Latin and Greek with C or K; as,

Sanscrit,	shoun <sup>3</sup> -a,		a dog,	Latin,	can-is, Greek, κύω	v.
44	sham-a,		softness,	- 66	com-is.	
66	shad-a,	4	to fall,	46	cad-ere.	
66	shach-a,		to kill,	- 66	oc-cis-us, cæs-us.	

### THIRD SERIES.

The letters M, B, P, are employed for one another in the Turkish dialects. Thus, for

bouz,	 they say	•	mouz,	ice.
boinuz, .	46 46	-	moinuz,	a horn.
Bahhmout,	66 66		Mahmoud	(a name.)
michik, .	46 48	. 9.7	pichik,	a cat.

Hence the name of the city of Halle, derived from the neighbouring salt-mines.
 This interchange is very frequent in Greek and Latin; as, ξρπω, serpo; ξξ, sex; āλς, sal, &c.

3. Compare the German hund and the English hound.

The root of the Latin faba, "a bean," is found in the Slavonic bob and in the French feve. So also numerous instances might be cited where F is put for B and B for V.

### FOURTH SERIES.

In all languages there is a mutual and very frequent change between L and R. Thus,

Greek,	$\pi \tilde{v}  ho$ ,	fire, .		Russian,	pyl.
46	φράγελλου, .	a scourge,		Latin,	flagellum.
B. 1: 66	λείριου,	a lily,	4 1	- 44	lilium.
Latin,	titulus,	a title, .		French,	titre.
66	epistola, .	an epistle,		66	épitre.
66	capitulum, .	a chapter,		66	chapitre.
46	apostolus, .	an apostle,		44	apôtre.
66	ulmus,	an elm,	***	r#E ***2:5	orme.

The Japanese, in the greater part of their provinces, cannot pronounce L, but use R in its stead, while with the Chinese the case is directly the reverse.

The vowel that is found between two consonants in the root often disappears, and the two consonants then follow in immediate succession. Thus,

Greek,	χαράττω,		German,	kratzen.
. 66	κολάπτω,	e & Impa	11 46 61	klopfen.
££ " .	κολούω,	274 27 29-1	M = 6613	klieben.
24	χηλή, .	4	46	klaue.

# IV. OF THE AFFILIATION OF LANGUAGES.

I. It is a common but very great error, to represent languages as proceeding from one another in a kind of perpendicular line of descent, one tongue disappearing in order to make way for another.

II. The true doctrine represents all languages as moving on, side by side, from one common source, some developing themselves and attaining to maturity at an earlier, others at a later period, but all pursuing an onward and simultaneous course, and no one of the number proceeding from or produced by the other.

III. It must be borne in mind, however, that we are here speaking of separate and distinct languages, such as the Sanscrit, the Greek, the Latin, German, &c., and not of such as are merely corrupt dialects of some parent tongue, or, in other words, that same tongue reappearing in an altered and more barbarous form. Thus, the Italian, French,

Spanish, and Portuguese are only, in strictness, so many corrupt dialects of the parent Latin; and yet, at the same time, they may be truly said to possess an affiliation among themselves.

IV. This affiliation between the Italian, French, Spanish, and Portuguese, will serve to explain what we mean by affiliation in the case of the Indo-Germanic tongues. As the former all sprang from one common source, the Latin, and have pursued an onward route, side by side, so the Zend, the Sanscrit, the Greek, the Latin, the German, and other Indo-Germanic tongues, have all come from some parent tongue, now lost, and have all pursued routes side by side with each other, some of them attaining to an early, others to a late maturity. To quote the graphic language of Ovid,

"Facies non omnibus una, Nec diversa tamen, qualem decet esse sororum."

## V. OF THE INDO-GERMANIC TONGUES.

- I. The term Indo-Germanic is applied by philologists to the group of nations extending from India, along central Asia, and throughout the Continent of Europe.
- II. This group, more strictly speaking, is divided into six principal families, the *Indian*, *Persian*, *Graco-Roman*, *Slavonic*, and *Celtic*.
- III. All the languages coming under the general appellation of Indo-Germanic, whether in India, Persia, or Europe, and whether considered with reference to their structure or phraseology, are originally identical; that is to say, they are composed of the same primitive roots, which the influence of climate, of national pronunciation, and of logical combinations, has in various degrees affected and modified.
- IV. Before entering, however, more fully into the analogies between these tongues, we will give a brief sketch of each language, in order that the points of resemblance between them may be more clearly understood.

### INDIAN LANGUAGES.

- I. At the head of these is to be placed the Sanscrit, the sacred idiom of the Brahmins, and the common source of all the languages of India. Its name means "complete," "perfect," or "altogether finished," from sam, "altogether," and krita, "done;" and hence is equivalent to the Latin confectus.
- II. This very name "Sanscrit" is one among many proofs of the high antiquity of the language; for if it plainly point to an antecedent state

<sup>1.</sup> Wilkins's Sanscrit Grammar, p. 1.—Bopp, Vergleichende Grammatik, p. iv.

of the tongue in question, when as yet the language had not become completely settled, and if, as has been well ascertained, the most positive literary monuments carry back the Sanscrit, in its actual form, to more than fifteen centuries before our era; for how long a period must it have existed prior to this, in a fluctuating and changing state, before it finally settled down into an established tongue, and became entitled to the appellation of "completely formed!"

III. The Sanscrit has an alphabet of fifty characters; but, upon examining their powers with some degree of care, the number of simple articulations may be reduced to twenty-eight, namely, five vowels, and twenty-three consonants.

IV. Sanscrit nouns are of three genders, masculine, feminine, and neuter. They have three numbers, singular, dual, and plural, and they are declinable through eight cases in each number.<sup>2</sup>

V. The names of the cases are, the nominative, vocative, dative, accusative, ablative, locative, instrumental, and genitive. The force of these will be explained more fully hereafter.

VI. The Sanscrit verb has two voices, the active and passive; but the active voice has two forms, one with the ordinary transitive meaning, and the other with a reflexive or intransitive force, indicating that some action is exerted on the agent himself, or for his advantage or disadvantage. This latter form is analogous to the middle voice in Greek.

VII. The moods in Sanscrit are five in number, the indicative, potential, imperative, precative, and conditional. Besides these, there occur in the Vedas fragments of another mood, which the grammarians term lêt, and which corresponds to the Greek subjunctive.

VIII. The indicative has six tenses, namely, a present, three preterits, and two futures. The conjugations are ten.

IX. The syntax of the Sanscrit is simple and logical, and the facility in compounding words, which the language so abundantly affords, opens one of the widest fields imaginable for the culture of poetry. Hence poetic writing enjoyed a decided ascendency during all the four ages of Indian literature. The primitive and religious epoch, marked by the Vedas, was soon followed, about the time of the heroic ages, by the laws of Menu, the Pouranas, or Annals of Mythology, and the gigantic poems of Ramayan and Mahabharat, which celebrate, the one the conquest of

alphabet was modernized by this large increase of characters!

2. Wilking's Sansorit Grammar, p. 36 and 121, seq.—Bopp, Vergleichende Grammar, p. 36 and 37 and 37

matik, p. 617, seq.

<sup>1.</sup> Those pretended philologists who regard the number of alphabetical characters in the Sanscrit us a proof of the modern origin of the language, appear to forget that they are thus adducing an argument in favour of the very side which they seek to oppose. For if the appellation of "Sanscrit" was only given to the tongue in question after it was completely formed, how many centuries must it have existed before its alphabet was moderaized by this large increase of characters!

Ceylon, the other a contest between two dynasties, and the authors of which poems, at once bards and philosophers, appear like two majestic figures, the rivals and contemporaries of Homer. Soon after this succeeds the elegant and polished era, a short period antecedent to Virgil, when Jayadevas produced his pastoral elegies, and Calidasas his beautiful poem of the Sacountala. After these commenced the decline of the language, which shows itself more and more in all subsequent productions. I

X. The Sanscrit has ceased to be a spoken tongue, and is now studied in India as the Greek and Latin are with us. Even when in a living state, however, and at the period, too, of its greatest extension, it was only spoken by the privileged classes. The main body of the people employed what was called the *Pracrit*, that is, the "natural" or "spontaneous" tongue. This Pracrit contained the same elements as the Sanscrit, but under a rude and uncultivated form, and differing in each locality.

XI. Another language, more cultivated than the Pracrit, namely, the Pali, and which was spread formerly throughout the south of India, was adopted by the sect of the Buddhists, who, expelled by the Brahmins from their native land, carried beyond the Ganges into Thibet, and also into China, their dogmas, traditions, and literature, as preserved in their sacred books.

XII. Of the modern dialects of India, which have arisen from the intermingling of the ancient idiom with the languages of various races as brought in by conquest, we need only briefly speak. The most widely extended of these is the *Hindoostanee*, which, originating on the banks of the Indus, from the fusion of the Sanscrit and Arabic, has eventually established itself throughout all the Mogul empire and all Mohammedan India. The Bengalee, peculiar to the banks of the Ganges and to the worshippers of Brahma, has deviated least from the primitive language of the country. The Mahratta tongue in the north of the peninsula, the Tamoul and Telinga along the southern coasts, and the Maldivian in the isles of the same name, are the most important of those that remain, and are all in a greater or less degree derivatives from the Sanscrit, or, more correctly speaking, the Pracrit tongue.<sup>2</sup>

### PERSIAN LANGUAGES.

I. The Persian family has for its primitive type the Zend, the sacred idiom of the magi, the language of Zoroaster, which, issuing from the same parent source as the Sanscrit, spread itself over the eastern part

of Asia, among the worshippers of the sun, and has been preserved for us in the valuable fragments that remain of the Zend-Avesta.

II. The Zend was in use among the ancient Persians, as the *Pehlvi*, another idiom intermingled with Chaldee, was spoken by the Medes and Parthians. More masculine and more concise than the Sanscrit, but less varied in their terminations, these two languages, appropriated to warlike tribes, were written in cuneiform characters before having special alphabets.

III. The theory of Rask attempts to explain the origin of the Zend and Sanscrit by a bold and ingenious hypothesis. According to this writer, the Scythian race had spread themselves, at a remote period antecedent to all positive history, over the whole of Northern and Central Asia, and had possessed themselves of India. The Japhetic race, however, advanced subsequently into India from the eastern part of Persia, conquered the northern and more central parts of the former country, and drove the Scythian hordes towards the southern coasts, where the remnants of the race are still, at the present day, distinguished by the darkness of their colour from the comparatively fairer hue of the Brahmins. Out of the Japhetic language were framed, according to Rask, the Sanscrit and Zend.<sup>2</sup>

IV. The Zend and the Pehlvi were displaced, about the commencement of our era, by the Parsi, a dialect of the same family, which, after being restricted for a long period to Persia proper, where it perfected itself more and more, became eventually, under the dynasty of the Sassanides, the dominant idiom of the whole empire. It preserved itself pure and unaltered until the period of the Mohammedan invasion, when, from a union of the Arabic with the national idiom, arose the modern Persian.

V. The modern Persian, notwithstanding its double origin, which places it in the same relation to the Zend as that in which the English stands to the German, is nevertheless distinguished by conciseness and force, and full of grace and poetic spirit. The monuments erected by its writers, the Schahnameh of Firdausi, and the Gulistan of Saadi, give it a high literary importance, and plainly show what it is still able to accomplish. Enriched at one and the same time by Arabic and Indian roots, the terminations of which it abridges, simple and clear in its syntax, expressive in its compounds, it is with good reason regarded as the most polished language of modern Asia.

VI. Around the Persian are grouped, at distances more or less re-

By the Zend-Avesta are meant the sacred writings of the early Persians, in which
the religion of Zoroaster is set forth. The work was first made known to Europe by
Anquetit.
 Ueber das Alter und die Echtheit der Zendsprache. Berlin, 1826.

mote, certain rude and barbarous idioms, such as the Afghan, spoken in the kingdom of Caboul; the Beloutche, on the confines of India; the Kourde, among the mountaineers of Persia; and, finally, the tongue of the Ossetes, in the range of Caucasus, which is the most remarkable of all, as affording indubitable traces of the great migration of Indian communities into Europe.

VII. Before leaving this subject it is important to remark, that the modern Persian contains not only Sanscrit, but a large number also of Zend roots, a fact which at once overthrows the opinion that the Zend was never a spoken language, but merely brought in as a sacred idiom from India.

### GRÆCO-ROMAN LANGUAGES.

I. The Thracian, or Greeco-Roman family of languages, divides itself into four branches, the Phrygian, Greek, Etruscan, and Latin.

II. The first or Phrygian branch is that comprising the languages, now extinct, that were formerly spoken in Asia Minor by the Phrygians, Trojans, Lydians, and in Europe by the Thracians and Macedonians: languages which now exist only in proper names (but which names are sufficient to establish the Indian affiliation of these tongues), and also in some fragments intermingled with the particular dialect of the Arnauts of Albania.

III. The second, or Greek, comprehends the Pelasgic idioms, or, in other words, the language of that active and intelligent race which peopled Thessaly, Epirus, the coasts of Italy and Asia Minor, and the continent and islands of Greece, and from the bosom of which sprang the Hellenes, who gave to Europe the most beautiful of its languages.

IV. The Greek, considered generally, is remarkable for its melody, for the abundance of its inflexions, for the delicate shades of meaning marked by the tenses of the verb, for its clear and highly logical syntax, and its richness and facility in compounding. In this last-mentioned respect, as well as in the fulness of its terminations, no language in the world approaches more closely to the Sanscrit than the Greek.

V. The third branch is that of the Etruscans or Rhaseni, of whose early history and of whose language so very little is known. As far as an opinion may be ventured, the origin of the race was a triple one, Pelasgie, Lydian, and Celtic, and their idiom, known only by some monumental inscriptions, which have never been satisfactorily elucidated, partook, in all probability, of the features of the Pelasgic, Lydian, and Celtic tongues.

<sup>1.</sup> The identity of the Pelasgic and Hellenic races is now generally acknowledged by scholars.

VI. The fourth branch is that of the Osci or Ausones, and of many other, if not all, of the Italian communities, the gradual blending of which with one another and with the Greek produced the Latin tongue. This last-mentioned tongue, concise and energetic, more Indian in its substance than even the Greek, but less varied in its terminations, and less pliant in the combining of words, underwent several changes before it acquired an established character, an event which only took place about the commencement of the Christian era.

VII. The Rustic Latin, or the idiom spoken by the lower orders of the people and by the soldiers in the military colonies, and which subsequently became more and more altered by invasions from the north, ended at last by transforming itself into various secondary idioms, which, adopted by the new conquerors of Rome, have prevailed since that period under the names of the Italian, French, Spanish, and Portuguese, throughout all the south of Europe.

VIII. The Walachian, spoken in a corner of Turkey in Europe, may also be regarded as a fragment of the Latin, which, by its admixture with the Slavonic, has assumed a form quite peculiar to itself, but which presents to the view but little culture, and possesses, therefore, but little interest.<sup>1</sup>

### GERMAN LANGUAGES.

I. The German race, spread over the whole of Northern Europe, appears to have been divided originally into several large tribes, the spoken idioms of which constitute five great branches, the Teutonic, Saxon, Anglo-Saxon, Norman, and Gothic.

II. The first of these, comprising the nations of Southern Germany, produced the High-German, the monuments of which can be traced back to the eighth century of our era, and which was spoken at the courts of the Franc and Saxon kings, until it was superseded at the former by the Romance tongue, and at the latter by the Allemannic, which last was the poetic idiom of the Minnesingers and of the Nibelungenlied. At last, from the impulse given by the writings of Luther, in the sixteenth century, arose the modern German, so conspicuous as a rich, picturesque, and energetic tongue. If this language has lost that variety of terminations which once brought it into so close an approximation with the Greek and the Sanscrit, if its conjugation is too restricted, and its periods are too complicated, it has, at the same time, however, an incontestable advantage over all modern tongues in the exact derivation of its words, in their almost unlimited composition, and, above all, in the tone-

<sup>1.</sup> Molnar, Walachische Spruchlehre, Wien., 1788.

accent, which, resting invariably on each radical syllable, imparts to the German an intellectual type, which no other idiom possesses to the same degree.

III. The second branch, that of Western Germany, comprises the old Low-German or Saxon, from which has arisen the patois at present prevailing along the German borders, the Frison, which is now extinct, on the borders of Holland, and the Netherland, which, remaining in an uncultivated state in the Flemish dialect, has, on the other hand, become in Holland a national and literary idiom.

IV. The third branch, a mixture of almost all the rest, was formed in England by the union of the Saxons, the Jutes, and the Angles, to whom were added, at a subsequent period, the Danes. Thus arose the Anglo-Saxon, the earliest monuments of which date from the eighth century of our era, and which language, about three centuries later, combining in its turn with the old French brought in by the Norman conquest, gave birth to the English tongue.

V. The fourth branch, that of Northern Germany or Scandinavia, gave birth to the Old Norman, the sacred language of the Edda, superseded afterward by the Norwegian or Icelandic, in which the Scalds composed their sagas. This last-mentioned idiom also fell into disuse about the fifth century of our era, and from it arose the Swedish and Danish, two languages intimately connected with each other, which to the force and regularity of the German add a peculiar clearness and conciseness of their own, and the culture of which is far from being neglected.

VI. The fifth branch, formed from the conquering nations which covered Eastern Germany, but the dialects of all of whom are now extinct, is known to us merely by the Mæso-Gothic, some fragments of which are preserved in the Bible of Ulphilas. This precious monument of the fourth century, the most ancient that remains to us of the German idioms, displays to us, in its rich grammatical forms, the common bond that united these idioms to one another, and shows, at the same time, the affiliation, no less intimate and real, which connects them all with the Latin, the Greek, and the Sanscrit.

### SLAVONIC LANGUAGES.

I. The Slavonic family, which occupies the eastern part of Europe, divides itself into but three branches, which may be denominated the Servian, Tchekhe, and Letton.

II. The first of these comprehends the eastern Slavi, whose language was the old Slavonic, employed, about the commencement of the ninth century, in the writings of Cyrill, who was also the inventor of their alphabet. This old Slavonic has given birth to several dialects, still used

in Illyria and Servia, but it has become an ecclesiastical and dead language in Russia, where it has been superseded, in all the ordinary relations of life, by the *Russian*, which only differs from it, however, in some small degree.

III. The Russian language, but little known beyond the precincts of that empire, yields not, however, either to the Greek or the German in the abundance of its roots, the regularity of its derivations, or the happy combination of words, while, on the other hand, it surpasses the latter in sweetness and harmony. Around the Russian are grouped, with a striking analogy, the Servian, Croatian, and Winde, spoken by the Slavi of the Turkish and Austrian provinces.

IV. The second branch, that of the western Slavi, comprehends the *Bohemian*, formerly a cultivated tongue, and of which the *Slovaque*, in Hungary, is a rude dialect, the *Polish*, the *Wende*, and the *Sorabian*, the two latter of which remain still in an uncultivated state.

V. The third branch, very different in its character from the other two, which it in all probability preceded, is that of the central Slavi, whose primitive idiom, the *Prucze*, is now entirely extinct. The *Lithuanian*, however, and the *Letton*, spoken at the present day in Lithuania and Courland, still offer to the consideration of the philologist the most interesting subjects of comparison with the other Slavonic dialects, whose elementary forms they reveal to our view, as well as with the Sanscrit, with which they appear immediately connected.

### CELTIC LANGUAGES.

I. This ancient family, which we have reserved for the end of the list, as having been the first that was separated, and, consequently, the farthest removed from its Asiatic source, is divided into two branches, the Gaelic and Cymric.

II. The Gaelic branch, that of the pure Celts, who fled to the northern part of England and to Ireland, is marked by frequent aspirations, by a scarcity of terminations, and by the monotony of its combinations, which leads to the supposition that there were earlier flexions than those which have reached us. This language, after having attained to a considerable degree of culture, still exists, in some obscure degree, in the Irish and the mountaineer-Scotch.

III. The Cymric branch, that of the Celto-Belgs, known at a later period by the name of Bretons, is remarkable for its moveable articulations and its close affinity to the Latin, the result of the Roman sway. It remains in two popular dialects at the present day, the Welsh in England, and the Bas-Breton or Breyzad in France.

Such are the languages that compose the Indo-Germanic group, and to an examination of the analogies between which we will now devote the remainder of this volume. We have omitted, in the enumeration above given, the Basque tongue, spoken in the southwestern part of Europe, and the Finnish dialects in the northeast. The reason is, because they present a physiognomy too different from that of all the languages we have just been considering to admit of their being ranked in the same class with them. It may be observed, however, that the Finnish dialects have borrowed many words from the German and Slavonic, while the Basque, notwithstanding its African origin, displays many points of contact with the Celtic and Latin.1

## VI. INDO-GERMANIC ANALOGIES.

I. In conducting the present inquiry, we will first turn our attention to the interchange of sounds, consonants as well as vowels, traceable in words etymologically corresponding to each other in the Sanscrit and its European and Oriental sister tongues.

II. It is highly probable that, in all languages, only the simple vowels a, i, and u primarily existed, and that all other vowels arose out of these three elementary sounds by mixture, or, in some instances, by their mutual influence when placed in close proximity to each other in the same word and in successive syllables.2

III. In Sanscrit, the short vowels a, i, and u only are represented by distinct characters; and if we consider the extreme accuracy with which, in the Dêvânâgari alphabet, all the varying articulations of the human voice are expressed, we are driven at once to the conclusion that, in the age when that alphabet was invented to fix the various sounds and combinations of sounds occurring in the Sanscrit language, the latter possessed no other short vowels but these.3

IV. It is even remarked by a recent writer,4 that, in the vernacular idioms now current in India, he never was able to detect any sounds similar to the Italian short e and o in the pronunciation of natives from all the different provinces of India.

V. In the Gothic, the short e and o are in like manner wanting, and the short German e corresponds to a, i, and u of the former tongue. Thus, for faltha, in Gothic, we have in German (ich) falte; and for the Gothic giba, the corresponding form in German is (ich) gebe.

<sup>1.</sup> Eichoff, p. 24, seq.
2. Pott, Elymologische Forschungen, p. 1.
3. Pott, l. c.—Journal of Education, No. 20, p. 341.—Bopp, Vergleichende Grammatik, p. 3. 4. Colonel Vans Kennedy, Researches, &c., p. 243.

## SANSCRIT AND TEUTONIC.

# 1. Vowel-changes.

I. For the Sanscrit long a the Gothic has almost always long a, the long a being entirely wanting in this latter tongue. In contractions, however, this long a becomes short a. Sometimes, in Gothic, long a is found to correspond to the Sanscrit long a, as, for example, in the genitive plural of the masculine and neuter.

II. For  $\tilde{\imath}$  and  $\tilde{\imath}$  in Sanscrit, the Gothic has  $\tilde{\imath}$  and ei, which last is everywhere equivalent to  $\tilde{\imath}$ , and in the old High-German appears as such. In the modern German this old  $\tilde{\imath}$  is most commonly changed to ei. Thus, mein in German, meina the Gothic genitive,  $m\tilde{\imath}n$  in old High-German.

III. As a general rule, the i as a final vowel disappears entirely in German, and most commonly in Latin. Thus,

SANSCRIT.	GREEK.	LATIN.	GOTHIC.
pari,	περί,	per,	fair.
upari,	ύπέρ,	super,	ufar.
asti,	έστί,	est,	ist.
santi,	ξυτί,	sunt,	sind.

IV. Wherever a final i occurs in Gothic and old High-German, it is, in fact, only a mutilated sound remaining from what was originally j followed by a vowel. Thus, the Gothic hari (exercitum) is mutilated from harja. The Sanscrit would require here harya-m, and the Zend, meeting the German half way, would be harī-m.

V. For the Sanscrit  $\tilde{u}$  and  $\tilde{u}$  the Gothic has u, which is for the most part short. Among the few examples, on the other hand, that exist of the long u, the following may be cited as giving the parent source of a well-known English term. Thus, in Sanscrit we have  $dhr\hat{u}$ , "to stand firm," whence comes dhruva, "firm," "certain," "true;" and in old High-German  $tr\tilde{u}\tilde{e}n$ , "to confide."

VI. For the Sanscrit diphthongs  $\hat{e}$  (formed from a+i) and  $\delta$  (formed from a+u) the Gothic has ai and au, which, like the Sanscrit, are of one syllable, and most probably were pronounced as  $\hat{e}$  and  $\hat{o}$ . Thus, compare the Gothic bauaima (ædificemus) with the Sanscrit b'avêma (simus), and the Gothic sunau-s (" of a son") with the Sanscrit sun $\hat{o}$ -s, which has the same meaning. In the old High-German these diphthongs appear as  $\hat{e}$  and  $\hat{o}$ , but are to be still regarded as equivalent respectively to a+i and a+u. Just as in Latin we have amêmus from amaïmus, and bôs from bous ( $\beta ovs$ ); where the u changes before a vowel to v, as in bovis, bovem. Compare, in farther illustration of this point, the following:

Sanscrit. Gothic. Old High-German.

charêma (eamus), faraima, varêmês.

charêta (eatis), faraith, varêt.

tebhyas (his), thaim, dêm.

# 2. Consonant-changes.

I. The German family of languages are influenced, as regards the interchange of consonants, by a remarkable law, according to which they change, with reference to the Greek, Latin, and, under certain restrictions, the Sanscrit and Zend, tenucs into aspirates, as, for example, putting h for k, th for t, f for p; giving tenues for mediæ, as t for d, p for d, and d for g; and, finally, mediæ for aspirates, as g for g, d for g, and d for d.

II. The following table will show these changes more clearly, as well as those which take place in the old High-German.

SANSCRIT.	GREEK.	LATIN.	Gothic.	O. H. GER.
pāda-s,	πούς, ποδ-ός,	pes, ped-is,	fotus,	vuoz.
panchan,	πέμπε,	quinque,	fimf,	vinf.
pūrna,	πλέος,	plenus,	fulls,	vol.
pitr,	πατήρ,	pater,	fadrein,2	vatar.
upari,	ὑπέρ,	super,	ufar,	ubar.
bhangh,		frangere,	brikan,	prëchan.
bhug,		frui, fructus,	brukon,	prūchon.
bhrātr,		frater,	brothar,	pruoder.
bhri,	φέρω,	fero,	baira,	piru.
bhrū,	δφρύς,		4 5/11	prawa.3
kapāla,	κεφαλή,	caput,	haubith,	houpit.
tvam (Nom.),	τύ,	tu,	thu,	du.
tam (Acc.),	τόν,	is-tum,	thana,	dën.
trayas (N. pl. M.),	τρεῖς,	tres,	threis,	drī.
antara,	ἕτερος,	alter,	anthar,	andar.
danta-m (Acc.),	ὀδόντ-α,	dentem,	thuntu-s,	zand.
dvau (N. du),	δύο,	duo,	tvai,	zuēnē.
dakshinā,	δεξία,	dextra,	taihsvo,	zësawa.
uda,	δδωρ,	unda,	vatō,	wazar.
duhitr,	θυγάτηρ,		dauhtar,	tohtar.
dvär,	θύρα,	fores,	daur,	tor.
madhu,	μέθυ,			meto.4

<sup>1.</sup> Grimm, Deutsche Grammatik, p. 584.—Bopp, Vergleichende Grammatik, p. 79,

<sup>2. &</sup>quot;Parents."
3. The English "brow" closely resembles the Sanscrit.
4 Compare English "mead," a drink.

is, hunths,	hund.
cord-is, hairto,	hërza.
lus, augō,	ouga.
rima, tagr,	zahar.
us, faihu,	vihu.
er, svaihra,	suchur.
em, taihun,	zëhan.
sco, kan,	chan.
us, kuni,	chuni.
u, kniu,	chniu.
gnus, mikils,	mihil.
er, gans,	kans.
i, gistra,	këstar.
go, laigō,	lēkām.
	cord-is, hairtō, lus, augō, rima, tagr, us, faihu, er, svaihra, em, taihun, esco, kan, nus, kuni, u, kniu, gmus, mikils, eer, gans, i, gistra,

III. The Lithuanian language has allowed the consonants to retain their ancient places, almost without any change. The only alteration that occurs is the substitution of the tenues for the Sanscrit aspirated tenues, and of the media for the aspirated media. Thus,

Li	THUANIAN.	SANSCRIT.		
rata-s	("a wheel"),	ratha-s (" a wagon").		
busu	("I will be"),	bhavishyāmi.		
ka-s	(" who"),	ka-s.		
dumi	(" I give"),	dadāmi.		
pats	(" a master"),	pati-s.		
penki	(" five"),	panchan.		
trys	(" three"),	trayas (N. pl. M.).		
keturi	(" four"),	chatvaras (N. pl. M.).		
ketwirtas	(" the fourth"),	chaturtha-s.		
szaka	("a bough"),	sākhā.		

IV. The following table shows a striking similarity between the Zend and the Gothic, in certain letters admitting an aspirate before them, and thus departing from the *tenuis* of the root. In Zend this remark applies principally to semivowels, and so also in Gothic. Thus,

	Сотніс.	ZEND.	SANSCRIT.
thri	("three," the root),	thri,	tri.
thu-s	(" to thee"),	thười,	tvē.
fra	(insep. prep.),	fra,	pra.

frijo ("I love"), āfrīnāmi,1 prīnāmi. ahva2 ("river"), āfs. ap (root).

V. Frequently, however, we have flections, or grammatical additions, which do not obey the laws regulating the interchange of consonants, but remain true to the primitive sound. Thus, the old High-German retains the original t in the third person singular and plural; as, for example, hapet, "he has," and hapent, "they have;" with which compare the Latin habet and habent. The Gothic, on the other hand, has habaith and haband. So, also, in the participle present, and in that of the passive voice, the old High-German adheres to the t, as hapenter, hapeter, whereas the Gothic, under the influence of the n that precedes, brings in the d; as, habands, gen. habandins; habaith, gen. habaidis.

## SANSCRIT AND GREEK 3

# 1. Vowel-changes.

I. The short vowels ă, ĭ, ŭ, in Sanscrit, generally correspond to the Greek a, t, v. The Greek language has seldom substituted these three vowels one for another; but its two short vowels, ε and o, have each their share of the province which in Sanscrit is left to the a solely. The following examples may serve to throw some light upon this subject.

## I. Sanscrit a corresponding to a in Greek.

### 1. In roots.

	SANSCRIT.		GREEK.
labh	(" to take"),	AAB,	λαμβάνω.
das	(" to bite"),	ΔAK,	δάκνω.
dam	(" to tame"),	- ΔAM,	δαμάω.
tan	(" to extend"),	TAN,	τανύω.
han	(" to kill"),	OAN,	έθανον, θάνατος.
apa	(" off," " from"),		ἀπό.
asru			δάκρυ.
sata	(" a hundred"),		
a	(negative prefix),	tore on the	à

# 2. In terminations, suffixes, &c.

as, the termination of the accusative case of the plural number of masculine words, the crude forms of which end in a consonant, corresponding to the Greek aς in λέοντ-ας, &c.

<sup>1. &</sup>quot;I bless," from the Sanscrit root pri, "to love," with the preposition a prefixed.

2. The Zend as and Sanscrit ap denote "water," and the Gothic form is explained by the frequent change of p into k, for which the law that regulates the interchange of consonants requires h. Compare the Latin aqua.

3. Patt, Etymol. Forsch. p. 180.—Journal of Education, No. 20, p. 342, seq., where an able abstract is given by Rosen of part of the German work.

man is in Sanscrit the termination of a number of substantives, derived from verbal roots, and generally denoting the result of the action implied by the verb; as, ganman (nom. ganma), "birth," from the root gan, "to beget," "to produce;" karman (nom. karma), "an action," "a deed," whether good or evil, from the root kri, "to do." To this termination corresponds the Greek suffix -μα, gen. -ματος; as in δραμα, "a spectacle," "anything seen," from δράω, "to see;" δημα and δέμα, "a tie," from δέω, "to bind." "to tie," &c.

άn is in Sanscrit the termination of the crude form of the numerals for five, seven, eight, nine, and ten, panchan, saptan, ashtan, navan, dasan. The corresponding Greek numerals have dropped the final n, and three of them, έπτά, ἐννέα, and δέκα, have retained the a, while πέντε and δκτώ¹ have kept it only when placed in composition before other parts of speech; as, δκταέτης, δκτάμηνος, πεντάτης, πεντάπηχνς, &c.

# II. Sanscrit a corresponding to e in Greek.

### 1. In roots.

S	ANSCRIT.		- GR	EEK.
pat	(" to fall"),	West Cont	· HET, ·	πέτω.
pach	(" to cook"),		пеп,	πέπτω.
ad	("to eat"),		$\mathbf{E}\Delta$ ,	Ēδω.
tap	(" to be hot"),		TΕΦ,	τέφρα.
taksh	(" to build"),		TEKT,	τεκταίνω
abhi	(" near"),			<i>ξπί</i> .
pari	("around"),			περί.
aham	(" I "),			Łγώ.
hyas	("yesterday"),			χθές.

## 2. In terminations, &c.

- α, the augment of several forms of the preterit tense in Sanscrit, has in Greek become ε.
- as in Sanscrit is the termination of the nominative case in the plural number of substantives, the crude form of which ends in a consonant, corresponding to the Greek -ες in λέοντ-ες, &c.

# III. Sanscrit a corresponding to the Greek o.

## 1. In roots, &c.

		GREEK.		
sad	(" to go"),		ΟΔ, δδ-ός.	
pad	(" to go"),		$\Pi O \Delta$ , $\pi o \tilde{v} \varsigma$ , $\pi o \delta$ - $\delta \varsigma$ .	

The w in oxrw is thought to come from the au in ashtau, the nominative dual.
 Compare the Latin octavus from octo. (Pott, Etymol. Forsch. p. 88.)

 pati
 ("master," "husband"),
 πόσις.

 dama
 ("house"),
 δύμος.

 pra, prati,
 πρό, πρός, προτί.

 sama
 ("alike," "the same"),
 όμο, in composition.

 sah
 ("he"),
 ό, δς (for οὔτος, δδε).

### 2. In terminations, &c.

- as is in Sanscrit the termination of the genitive case singular of substantives, the crude forms of which end in a consonant, corresponding to the Greek og in λέουτ-ος, &c.
- a, as the termination of the crude forms of a large number of Sanscrit nouns (substantives, adjectives, participles), corresponds, in the majority of instances, to o in Greek; as, asva, "a horse," lππος; vrika, "a wolf," λύκος, &c.
- IV. The instances of words in which a Greek ι corresponds to α in Sanscrit are few in number. The following are some of the principal ones:

Sansorit.

pat,

khara ("an ass"),

as,

ναs,

Greek.

ΠΙΤ, πίτνω.

κίλλος.

ισ-θι.

ἐσ-τία, Ιοπίς ἰσ-τίη.

# 2. Consonant-changes.

### 1. Gutturals.

I. The guttural letters in Sanscrit and Greek generally correspond to each other. Thus, in the case of the Sanscrit k, we have the root  $kr\tilde{\imath}$ , "to do," and in Greek  $\kappa\rho\alpha\acute{\nu}\nu$ , "to accomplish," with which may be compared the Latin creare. So, also,  $kap\bar{a}la$ , "the head," Gr.  $\kappa\epsilon\phi\alpha\lambda\acute{\eta}$  (Alexandrian  $\kappa\epsilon\delta\alpha\lambda\acute{\eta}$ ); kapi, "an ape," Gr.  $\kappa\ddot{\eta}\pi\sigma\varsigma$ ; kumba, "a vase," Gr.  $\kappa\dot{\nu}\mu\delta\sigma\varsigma$ , &c.

II. Sometimes the guttural in Greek corresponds to a y or i sound in Sanscrit; as,  $\hat{\eta}\theta\eta$ , Sanscrit root yar (compare the Latin juv-enis), where, moreover, the v sound has passed into a  $\beta$ ; and  $\mathring{\eta}\pi a\rho$ , gen.  $\mathring{\eta}\pi a\tau\text{-}o\varsigma$ , where the Sanscrit has  $yakr\check{u}$  and the Latin jecur. The old form of jecur is thought to have been  $jecurt^1$  (jecurit), which would supply the link.

III. Sometimes the Sanscrit k changes to a  $\pi$  in Greek. Thus we

<sup>1.</sup> Instances are found also in Gothic; thus, sibun (S. saptan); fidvor (S. tshatvari); fimf (S. pantsch); kinnus (S. hanu); &c.

2. Pott, Etymol. Forsch. vol. i., p. 113; vol. ii., p. 290, 609.

have in Sanscrit, in the case of the interrogative pronouns and particles, kas, ka, kim, &c., and in Greek the pronominal roots  $\PiO\Sigma$ ,  $\Pi$ H,  $\Pi$ ON, whence come  $\pi o \bar{v}$ ,  $\pi \acute{o} \theta e v$ ,  $\pi \acute{o} \tau e \rho o \varsigma$ , &c. It is worthy of remark, that  $\kappa$  is used for  $\pi$ , however, not only in Ionic, as  $\kappa o \bar{v}$ ,  $\kappa \acute{o} \theta e v$ ,  $\kappa \acute{o} \tau e \rho o \varsigma$ , &c., but also in Æolic Greek, the oldest of the dialects, and more extensively, too, in this than in Ionic.\(^1\) The Latin qu, equivalent to  $\kappa$ , may also be compared with this.

IV. The consonants ksh in Sanscrit answer to  $\xi$  in Greek (where the Æolians say  $\kappa\sigma$ ); as, aksha, "a chariot," Gr.  $a\xi-\omega\nu$  (axis); daksha, "the right," Gr.  $de\xi-\iota\delta\varsigma$ . Sometimes, however, the k is preserved in Greek, but the sh changes into a  $\tau$ ; as,  $kshin\bar{o}mi$ , "to destroy," Gr.  $\kappa\tau\dot{\iota}\nu\nu\nu\mu\iota$ ; riksha, "a bear," Gr.  $a\nu\kappa\tau\sigma\varsigma$ ; with which may be compared  $a\nu\kappa has$ , "a breast," in Latin pect-us.

### 2. Palatals.

I. The palatal consonants in Sanscrit are ch and j, and their respective aspirates chh and jh. Neither of these sounds seems to have existed in Greek or Latin, and, accordingly, we must expect to find their places occupied by different letters in such words as are common to either of these languages with the Sanscrit. Ch has often passed over in Latin into q, and in Greek into  $\pi$  or  $\tau$ . Thus,

SANSCRIT.

chatur (" four"), Latin quatuor, Gr. τέσσαρες, Æol. πίσυρες. quinque, Gr. πέντε, πέμπε panchan (" five"), (" to call"), voco, Gr. Fεπος. nach 66 pach ("to cook"), coquo, Gr. πέπτω. cha (" and"). 44 que, Gr. TE. (" after"). post. paschat

### 3. Dentals.

I. The letters of the dental class, the common t and d, with their aspirates, and n, are very extensively used in Sanscrit, and have, for the most part, been preserved unchanged in such words as are common to the Greek and Latin with the Sanscrit. Thus, among others that might be cited,

SANSCRIT.

trip ("to satiate"), Greek τέρπω, τέρπομαι.

tap ("to warm"), Latin tepere, Gr. τέφρα, "ashes."

tri ("to cross"), "trans, intrare, Gr. τέρμα.

vertere.

tan ("to stretch"), Greek τείνω, τάνυμι.

<sup>1.</sup> Corinth. Dial. p. 412, 579, seq., et Bast. ad loc.

II. In some instances, the Sanscrit t has become  $\sigma$  in Greek, but remains unchanged in Latin. Thus,

SANSCRIT.

tuam ("thou"), Gr. σύ, Dor. and Æol. τύ, Latin tu. chatur ("four"), Gr. τέσσαρες, Latin quatuor.

pat ("master," "husband"), Gr. πόσις, Latin potens.

III. The instances where d has been kept unchanged are very frequent. The following are a few of the number:

SANSCRIT.

 ad ("to eat")
 Greek ἐδω, Latin edo.

 dam ("to subdue"),
 " δαμάω, Latin domare.

 da ("to give"),
 " ΔΩ, δίδωμι, Latin do.

 da ("to cut"),
 " δαίομαι, whence δαίς.

 sad ("to sit").
 " ΈΔ, ξζομαι, Latin sedere.

IV. The number of words with n, which letter has generally been preserved unaltered in all the cognate languages, is also considerable. The following may serve as specimens:

SANSCRIT.

 man
 (" to think"),
 Greek MEN, μέμονα, Latin memini.

 nri
 (" a man"),
 " ἀνήρ.

 nau
 (" a ship"),
 " ναῦς, Latin navis.

 nas
 (" to die"),
 Latin necare, nex, Gr. NEK, νεκρός, &c.

### II. GRAMMATICAL ANALOGIES.1

# I. Ground-form.

I. The Sanscrit settles the long-contested question whether the nominative is a case, or only the form from which cases are derived. In this language there exists a theme or ground-form entirely distinct from the nominative, and from which the nominative itself is formed by adding a distinctive termination.

II. Before we proceed to describe the manner in which the respective cases are formed, it will be important to make some general remarks on the end-vowels which connect the case-suffixes with these ground-forms in different words, and on the points of resemblance or difference, in this respect, between the Sanscrit and the other Indo-Germanic tongues.

III. The three ground-vowels a, i, u, appear in Sanscrit, as well short as long, at the end of the ground-forms of words. The short a is always either masculine or neuter, never feminine, and we find a corresponding a in Zend and Lithuanian. In the German dialects, however,

<sup>1.</sup> Bopp, Vergleichende Grammatik, p. 133, seq.

even in the Gothic, this a very seldom appears, and in the younger dislects is superseded by u or e. In Greek, the o of the second declension  $(\lambda \delta \gamma o - \epsilon)$  answers to this same a, as was also the case in the early Latin, where they said domino-s in the nominative for dominu-s.

IV. The Greek masculines of the first declension in  $\bar{a}$ - $\xi$ , together with the form in  $\eta$ - $\xi$ , proceeding from them, point at once to the connexion between themselves and the Sanscrit masculine a, while, on the other hand, their identity with the o-stem is shown by the termination ov in the genitive. So, too, in the compounds  $\mu\nu\rho\sigma\pi\dot{\omega}\lambda\eta$ - $\xi$ ,  $\pi\alpha\iota\dot{\delta}\sigma\tau\rho\dot{\iota}\delta\eta$ - $\xi$ , the vowel  $\dot{\eta}$  appended to the roots  $\Pi\Omega\Lambda$  and TPIB takes the place of the Sanscrit a in similar compounds, where in Greek the o-sound generally appears.

V. The short *i*, which is of three genders, answers to the same vowel in the other Indo-Germanic tongues. In Latin, however, this *i* is sometimes interchanged with *e*; as, facile for facili, mare for mari, where we may compare the Sanscrit root vāri, "water." In Greek, this same *i* is weakened, for the most part, before another yowel, into ε.

VI. The short u also appears in Sanscrit in the three genders, like the Greek v and the Gothic u. To this corresponds the Latin u of the fourth declension.

VII. The long vowels a, i, u belong in Sanscrit mostly to the feminine, never to the neuter, very seldom to the masculine. In Zend, the long final a is shortened in polysyllables. So, also, in Gothic, where the Sanscrit feminine stem in a long changes to o long, this o becomes short a in flectionless nominatives and accusatives singular. The Latin also has shortened the old feminine long a in flectionless nominatives and accusatives, while the Lithuanian, on the other hand, preserves the a in the nominative long.

VIII. The long i appears most frequently in Sanscrit as the characteristic addition for forming the feminine stem. Thus, from mahat ("magnus") comes mahati ("magna"). The same thing occurs in Zend. The Lithuanian, however, has preserved this i as a feminine characteristic in the truest manner, for in this language an i is added to the old participle-suffix ant; and thus we have esant-i ("she being") and bu-sent-i ("she about to be"). In Greek and Latin this long feminine i generally disappears, or else, when traces of it happen to be found, we also find, at the same time, some letter added as a kind of support for the case-ending. This addition is in Greek an a or d, in Latin a c. Thus, the Greek ήδεῖα corresponds to the Sanscrit svadv-i, from svadu, "sweet." And so also in Greek, -τρια and -τριδ in ὑρχήστρια, and

ληστρίζ, ληστρίδος, answer the same purpose as the Sanscrit -tri in ganitri, which last again corresponds to the Latin forms genetri-c-s, gen. genitri-c-is.

IX. In such Greek forms as γενέτειρα the feminine i is removed one syllable back, and the same analogy prevails in μέλαινα, τάλαινα, τέρεινα, &c., and also in such substantive forms as τέκταινα, θεράπαινα, λέαινα. The instances in Greek where the feminine i is supplied by a, limit themselves to feminines from forms in ντ, where the τ changes to a σ, and the ν is transformed into an ν or ι, or else its place is supplied by the lengthening of the preceding vowel. Thus,

ons-a, eis-a, ess-a,  $\bar{a}s$ -a,  $\bar{v}s$ -a, for ont-a, ent-a, ent-a, ant-a, unt-a.

X. The long u appears in Sanscrit very seldom at the end of ground-forms, and is mostly feminine. The most usual terms with this are  $vadh\bar{u}$ , "a wife;"  $bh\bar{u}$ , "earth;"  $svasr\bar{u}$ , "a mother-in-law;"  $bhr\bar{u}$ , "the eyebrow." To this last corresponds the Greek  $\delta\phi\rho\nu\varepsilon$ , which has also a long v in the termination of the nominative, though the short v in the genitive.

XI. Very few ground-forms in Sanscrit end in a diphthong. None in  $\hat{e}$ , and only one in ai, namely, rai, "a thing," "wealth," which in the nominative makes  $r\hat{a}$ -s for rai-s, and is evidently the same with the Latin res.

XII. Ground-forms in  $\hat{o}$  are seldom found in Sanscrit. The only two thus far ascertained are  $dy\bar{o}$ , "heaven," and  $g\bar{o}$ . In the former of these the  $\hat{o}$  changes into a in the accusative; as, dya-m, with which we may compare the Latin accusative diem. The latter, namely, go, has several significations, the most common of which are, in the masculine, "a steer," in the feminine, "a cow," and also "the earth." For the last of these significations the Greek employs the form  $\gamma\bar{\eta}$  or  $\gamma\bar{a}$ , but for the meaning of "bull," "cow," &c., it brings in the diphthong ov, and changes the old guttural letter into the cognate labial  $\beta$ , forming in this way  $\beta o\bar{v}c$ .\!

XIII. Ground-forms in au are also few in number in Sanscrit. The most remarkable is nau, "a ship," with which we immediately compare the Greek  $vav_{\xi}$  and the Latin navis. This Sanscrit root nau is thought to have been originally snau, from sna, "to bathe," and which probably signified at first also "to swim," with which, in this sense, we may compare the Latin na-to and the Greek  $v\acute{a}$ - $\omega$ ,  $v\acute{e}$ - $\omega$ . The digammated form  $v\ddot{a}F\varepsilon_{\xi}$  may easily be assimilated to the Sanscrit nav-as. In the Latin a foreign appendage presents itself; as, navi-s, navi-bus, for nau-s, nau-

bus. As the half vowel v easily hardens into a guttural, we find a sister form for nau, nav-am, in the German nach-en, "a wherry," which in old High-German is nacch-o.

XIV. We now pass to the consonants. Of these, n, t, s, and r most frequently appear in Sanscrit at the end of ground-forms. All the other consonants are found only at the end of radical words that are of rare occurrence, and appended to certain verbal stems whose origin is not clearly established. Of the gutturals, again, namely, k, kh, g, gh, we find none at the end of the more familiar verbal stems, whereas in Greek and Latin they are of frequent occurrence, as \$PIK, KOPAK, \$AOF, ONYX, DUC, VORAC, EDAC, LEG, &c. The d seldom appears in Sanscrit ground-forms; the t, on the contrary, is of very frequent occurrence. The Greek, besides \( \tau\_1 \), shows also \( \delta \) and \( \delta \). We must be careful, however, not to regard such words as KOPYO and OPNIO in the light of simple roots. In the former of these the O is part of the root OH or OE, and the term denotes originally something placed on the head. In the latter case we trace the etymology to the Sanscrit arani, in Bengalee oroni, "a forest," whence the Greek δρνι, which, with θ added from θέω, "to run" or "move swiftly," indicates a creature that flies swiftly through the woods, no unapt designation, certainly, of a bird.

XV. Ground-forms ending with a labial, the nasal m being included in this class, appear in Sanscrit only in the case of naked roots, as the last member of a compound, and even here not very often. We have, however, as an isolated root, the term ap, "water," whence the Latin aqua, the p being changed into qu, as in quinque, from the Sanscrit pancan, "five," and a vowel being added. From this same ap comes the Latin am-nis, "a river," like somnus for sopnus, and sepvos for sopnus, and sepvos for sopnus, and sepvos for sopnus.

XVI. Of the Sanscrit sibilants, the 's and sh appear only at the end of radicals, and therefore but seldom. The s, on the contrary, becomes a closing letter for a very usual suffix in the forming of words; as, for example, in as, which is employed in the formation of neuter nouns. The Greek apparently is without any root in  $\Sigma$ ; but, the truth is, this sibilant in Greek is commonly rejected between two vowels, especially in the last syllable, and therefore neuters like  $\mu\acute{e}\nu o\varsigma$  and  $\gamma\acute{e}\nu e o\varsigma$ , for  $\mu\acute{e}\nu e o\varsigma$  and  $\gamma\acute{e}\nu e o\varsigma$ , for  $\mu\acute{e}\nu e o\varsigma$  and  $\gamma\acute{e}\nu e o\varsigma$ .

# II. Individual Cases.

- I. The Sanscrit cases, as has already been mentioned, are eight in number, namely, the nominative, vocative, dative, accusative, ablative, locative, instrumental, and genitive.
  - II. The locative refers not only to place, as its name imports, but also

to the point of time conceived as space, and to the state, condition, or circumstances made up of time and place.

III. The instrumental case indicates the instrument or means by which anything is done, and, under the general idea expressed by this latter term "means," are included the individual ideas of the accompanying person, the member or part affected, and the quantity or amount effected.

IV. The genitive is placed last, as it is a case per se, standing in the same relation to the noun as the other cases do to the verb, and, although a single case, imbodying all their different usages and acceptations. Hence the wide range given to the genitive in the Sanscrit, Greek, Latin, and German; and hence, also, this same case has been styled the adnominal, since it is properly used with the noun, while the other cases have been termed adverbial, from their relation to the verb.

### Nominative.

I. The suffix of the nominative singular in Sanscrit masculine and feminine stems that terminate in a vowel is s, and the origin of this may be traced to the pronominal stem sa, "he," "this one." Thus we have, among masculines,

vrika-s (stem vrika), "a wolf."

pati-s (stem pati), "a lord" or "husband."

kawi-s (stem kawi), "a poet."

And among feminines the following:

priti-s (stem priti), "love."
tanu-s (stem tanu), "a body."
nâu-s (stem nau), "a ship."

II. In Zend, this s, if preceded by a, changes into u, and then the a and u are blended into ô. The same happens in Sanscrit, but only before sonant letters. Thus, in Zend we have věhrkô (from věhrka-u, stem věhrka), "a wolf," and kô, "this," for ka-u (stem ka). So in Sanscrit, sutô mama, "my son," from suta-u; but suta-s tava, "thy son."

III. This nominative suffix s appears also in Greek, Latin, Lithuanian, and Gothic. Thus, λύκο-ς, πόσι-ς, πίτυ-ς, ὅπ-ς, ἔπο-ς; lupu-s, hosti-s, pecu-s, voc-s, opu-s; Lithuanian, wilka-s, pati-s, sunu-s; Gothic, vulf'-s, gast's, sunu-s, &c.

IV. The Gothic, however, suppresses a and i before the s, except in monosyllabic words, where such suppression would be impracticable. Thus, it says hva-s, "who;" i-s, "he;" but vulf's, gast's, for vulfa-s, gasti-s.! Masculine stems in ja must be excepted from this rule, since

<sup>1.</sup> The term gasti-s means "a stranger," whence the English "guest." With the Gothic we may compare the Latin hosti-s, in its original acceptation, which, according to Cicero, was also "a stranger." Thus, he remarks, "Hostis enim apud majores

they retain the vowel at the end, only softening it to i; as, harji-s, "an army." If, however, what is frequently the case, a long vowel or more than one syllable precede the final syllable, then ji changes to ei; as, andei-s, "the end;" raginei-s, "advice."

V. In others of the Teutonic dialects the nominative-ending s has passed into r; as, Old German, i-r, "he;" de-r, "this;" hue-r, "who;" plinte-r, "blind." Old Norse, ûlf-r, "a wolf;" son-r, "a son;" blind-r, "blind." German, er, der, wer, blinde-r. Swedish and Danish, blind-r. In the rest of the Teutonic dialects the nominative-characteristic is lest.

VI. If the ground-form in Sanscrit end in a consonant, the s is omitted in masculines and feminines; and when two consonants close the ground-form, the latter of the two is rejected by the same law of euphony. Hence we have bibhrat for bibhrat-s, "he that bears;" tudan for tudant-s, "he that afflicts." The Zend, Greek, and Latin, on the other hand, preserve the s, and therefore stand, in this respect, on earlier ground than the Sanscrit. Thus we have, in Zend, âf-s (for ap-s), "water;" kerefs, "a body." The Greek and Latin, when the final consonant of the stem will not unite with the s, prefer giving up a part of the stem itself, and hence we have χάρις for χάριτ-ς, comes for comit-s. Moreover, the Latin, Æolic Greek, and Lithuanian agree in a surprising manner with the Zend, in that nt, when uniting with s, gives the form ns. Thus we have amans; τιθένς; Lithuanian, sukans; Zend, srâvayans, "he that speaks."

VII. A final n after a short vowel is no favourite in Sanscrit. Hence we have the n rejected from a stem in the first part of a compound; as, râga-putra, "the king's son," for râgan-putra. It is rejected also from the nominative, in which rejection a preceding short vowel is made long if the stem be of the masculine gender. Thus, râgâ, "a king," from ragan, masculine, and nâmă, "a name," from naman, neuter. The Zend agrees in this with the Sanscrit, except as regards the lengthening of the vowel; as, ashavă, "the pure," from ashavan, masculine; cashma, "the eye," from cashman, neuter.

VIII. The Latin follows the Sanscrit and Zend in suppressing n in the nominative of masculines and feminines, but not in neuters; as, sermo, sermon-is; actio, action-is; but nomen, not nome or nome. The root can at the end of compounds does not, however, reject the n, in order, very probably, to prevent any further weakening of so feeble a syllable. Hence we have tubi-cen, fidi-cen, os-cen, &c. The term lien is a mutilation from lieni-s. Pecten appears to be an isolated case.

IX. If the theme in Sanscrit end in r, the r is omitted; neither does

nostros is dicebatur, quem nunc peregrinum dicimus" (De Off. 1, 12). The Indian origin of hostis, therefore, is fully apparent.

any nominative suffix s appear. The preceding vowel also is lengthened. Thus we have bhrátá, from bhrátár, "a brother;" dátá, from dátár, "a giver;" mátá, from mátár, "a mother; pitá, from přítár, "a father." The lengthening of the vowel appears to supply the place of the rejected r.

X. The Zend and Lithuanian follow the analogy of the Sanscrit, and reject the r, while, on the other hand, the Teutonic dialects, together with the Greek and Latin, retain it. Thus we have, in Gothic, brôthar, svistar, daughtar; in the old High-German, pruodar, suëstar, tohtar; in Greek,  $\pi\alpha\tau\eta\rho$ ,  $\mu\dot{\eta}\tau\eta\rho$ ,  $\vartheta\nu\gamma\dot{\alpha}\tau\eta\rho$ ,  $\delta\alpha\dot{\eta}\rho$ ; in Latin, pater, mater, frater, soror, &c. The question here presents itself, whether these forms in r be the earlier ones, or whether the rejection of this same letter be not more ancient. A careful examination of the point will result in favour of the latter opinion. In the first place, we have the testimony of the Sanscrit, Zend, and Lithuanian for the early origin of the rejection of r; and, in the second place, such Greek forms as  $\pi\alpha\tau\dot{\eta}\rho$ ,  $\mu\dot{\eta}\tau\eta\rho$ , &c., show in their declension something peculiar and strange, since, as  $\rho$  and  $\sigma$  are unwilling to coalesce, they prefer giving up the case-sign and retaining the stem-consonant, a process directly the reverse of what takes place in the more regular forms, such as  $\pi\alpha\bar{\imath}\varsigma$  and  $\pio\bar{\nu}\varsigma$ , for  $\pi\alpha\bar{\imath}\delta$ - $\varsigma$  and  $\pi\delta\delta$ - $\varsigma$ .

XI. Masculine and feminine ground-forms in Sanscrit that end in as lengthen the vowel a in the nominative singular. They are mostly compounds, and have for the last member in this composition a neuter substantive in as. Thus, dur-manas, "bad-spirited," from dus (which becomes dur before the sonant letters) and the neuter noun manas, "spirit" (the root, probably, of the Latin animus, but certainly the source whence come mens and μένος). We have, therefore, in the masculine and feminine, durmanas, but in the neuter durmanas. The analogy between this and the Greek δ, ή, δυσμενής, neuter τὸ δυσμενές, is very striking. The Sanscrit genitive, again, is dusmanas-as, with which we may compare the old Greek form δυσμενέσ-ος, whence, according to a previous paragraph, comes the received form δυσμενέ-ος. The c at the end of the nominative is to be regarded either as a stem-consonant, or a case-sign before which the stem-consonant ç has fallen away. The former of these opinions is the more probable one, and derives support from the analogy of the Latin, where those masculine and feminine forms of the nominative which correspond to the Sanscrit stems in as are, in like manner, without a case-sign. Thus, the Sanscrit comparative suffix - îyas becomes in Latin -ior, with the usual change of s into r, and the nominative is without the case-sign in both the masculine and feminine; but in the neuter we have us, corresponding to the Sanscrit as, the u being friendly to a final s, and protecting it from being changed into r. Hence gravius answers to the Sanscrit gartyas.

XII. Feminine ground-forms in a lose the s; as, dshiwa, "a tongue." ká, "which." The same takes place in Zend; as, hizwa, "a tongue," ká, "which;" and so in Lithuanian, ranká, "a hand;" with all which may be compared the Greek and Latin forms χώρα, μοῦσα, terra, musa, &c. We find, also, in Zend, feminine nominatives in ê; as, perenê, "full," kaine, "a maiden;" and these nominatives resemble very closely in appearance Greek nouns in  $\eta$ . The Zend form in e, however, appears to be merely euphonic, and the e has been changed from an a through the influence of a suppressed y (compare the Sanscrit form kanya, where this y appears). Hence it is not unreasonable to suppose that the è of the Latin fifth declension, as in almost every instance an i precedes it, has been changed from an a by the influence of this i. This may serve to explain why we have occasionally two forms for the nominative, one of the fifth and the other of the first declension; as, for example, materies and materia, the latter of which follows the analogy of the Greek, and allows a to remain unaltered before i, as in σοφία. The Ionic form, on the other hand, follows the Zend, as σοφίη.

### Vocative.

I. The vocative in Sanscrit has no peculiar case-sign of its own. It is often identical with the nominative, and where it differs from that case it coincides very nearly with the naked theme or ground-form.

II. In monosyllables the vocative is the same as the nominative. Thus we have, nom.  $bh\hat{\epsilon}$ -s, "fear," voc.  $bh\hat{\epsilon}$ -s, "oh fear," like  $\kappa\hat{\iota}$ - $\epsilon$  and other monosyllables in Greek.

III. In other kinds of words an a at the end of the stem remains unaltered in Sanscrit and Zend, but in Lithuanian is weakened into e. The Greek and Latin, like the Lithuanian, change o and u into a short e in the corresponding declension, as  $\lambda \dot{\nu} \kappa e$ ,  $lup \dot{e}$ . We must not, however, regard this  $\dot{e}$  as a species of case-ending either in the Greek or the Latin. The forms  $\lambda \dot{\nu} \kappa e$  and  $lup \dot{e}$  bear the same relation to the Sanscrit vrika that  $\pi \dot{e} \nu \tau e$  and quinque do to pancan; that is, the old a, which in  $\lambda \dot{\nu} \kappa o e$  appears as o, and in lup us as u, has assumed the form of a short e.

IV. Sanscrit stems in i and u are increased by guna; neuters have also the pure vowel. Thus we have in Sanscrit patê, vocative of pati-s, "a lord" or "husband;" sunê, vocative of sunu-s, "a son;" nama, vocative of naman, "a name," neuter.

V. The guna-form in ô (from a+u) agrees in a remarkable manner

<sup>1.</sup> Guna, in Sauscrit, means the insertion of a short a before i and u, and in then making a+i coalesce into  $\delta$ , and a+u into  $\delta$ .

with the Gothic and Lithuanian. Thus we have, in the two latter, sunau, sunau, and in Sanscrit suno (from sunau).

VI. The Gothic and Latin, where the stem ends in n, suppress this letter in the vocative as in the nominative, whereas the Sanscrit and Zend restore to the vocative the nasal letter taken from the nominative. Thus we have in Sanscrit atman, in Zend asman, but in Gothic ahma', with which compare the Latin sermo in the vocative.

VII. The Greek, in numerous instances, takes its vocative pure from the nominative. In others, it gives this case the naked stem, or else the stem only so far altered as euphony or assimilation requires. Thus we have  $\tau \dot{a}\lambda a v$  as the vocative of  $\tau \dot{a}\lambda a c$ ,  $\chi a \rho \dot{\epsilon} e v$  (for  $\chi a \rho \dot{\epsilon} e v \tau$ ) as the vocative of  $\chi a \rho \dot{\epsilon} e c$ , and  $\pi a \bar{\epsilon}$  (for  $\pi a \bar{\epsilon} \dot{b}$ ) as the vocative of  $\pi a \bar{\epsilon} c$ . The Latin carries out still more fully the example of degeneration set for it by the Greek in the case of the vocative, and, with the single exception of the second declension, makes the vocative the same as the nominative.

#### Datine.

I. The dative in Sanscrit ends properly in  $\hat{e}$ , which termination derives its origin, in all probability, from the demonstrative pronominal stem  $\hat{e}$ . The Zend has a similar ending. Thus we have in Sanscrit bhrátr- $\hat{e}$ , "to the brother;" duhitr- $\hat{e}$ , "to the daughter;" and in Zend, brathr- $\hat{e}$  and dughdher- $\hat{e}$ .

II. Feminine stems in  $\hat{a}$ ,  $\hat{i}$ ,  $\hat{u}$ , and occasionally those in  $\tilde{i}$  and  $\tilde{u}$ , lengthen out, in Sanscrit, this termination  $\hat{e}$  into  $\hat{a}i$ . Stems in  $\hat{a}$  have, moreover, an i inserted; as,  $giv\hat{a}i$ - $\hat{a}i$ , "to the tongue" (stem  $giv\hat{a}$ ), while those in  $\tilde{i}$  and  $\tilde{u}$  take the guna before  $\hat{e}$ ; as, sunav- $\hat{e}$ , "to a son" (stem sunu). In Zend, feminine stems in  $\hat{a}$  and  $\hat{i}$  have also the ending of the dative in  $\hat{a}i$ , as in Sanscrit.

III. Sanscrit stems in  $\check{a}$  add another a to the case-sign  $\hat{e}$ , and then, since  $\hat{e}$  is here equivalent to a+i, there results from this union the form aya. Hence we have vrikaya, "to the wolf" (stem  $vrik\check{a}$ ). The Zend makes merely  $\hat{a}i$ ; as  $wehrk\hat{a}i$ .

IV. The Sanscrit forms the dative-ending of pronouns in smâi, from the particle sma with an i appended; as, tasmâi, "to this," kasmâi, "to whom." In Zend, this sma changes to hma; as, kahmâi, "to whom." In Pracrit and Pali, also, we have the s converted into an h, but the h and m at the same time are placed in an inverted order, whence we find mha used for hma. In Pracrit, therefore, we have amhe, "we," with which compare the Greek ǎµµeç; and from mha we come to the Gothic nsa, in u-nsa-ra and u-nsi-s.

V. In Lithuanian the dative ends in i; as, wilku-i, "to the wolf;"

sunu-i, "to the son." In adjectives and pronouns it ends in m; as, tam, "to him;" geram, "to the good."

VI. The usual Greek and Latin dative are taken from the original locative, to which the student is here referred.

## Accusative.

I. The characteristic of the accusative in Sanscrit, Zend, and Latin, is the letter m; in Greek,  $\nu$  is substituted on grounds of euphony. In Lithuanian the old m is still farther weakened into a species of nasal n, which in Sanscrit is termed anusvara. The Germanic languages have lost the accusative-sign in substantives, and this loss shows itself as early as the Gothic. In masculine adjectives and pronouns, however, a termination appears, and this termination in Gothic is na, but in the old High-German more correctly n.

II. The following tabular view will make this subject more apparent:

SANSCRIT		ZEND.	GREEK.	LATIN.	LITH.	Сотніс.
vrika-m	(wolf)	wĕhrkĕ-m	λύκο-ν	lupu-m	wilka-n	vulf'
pati-m	(lord)	pati-m	πόσι-ν	hoste-m	pati-n	gast'
sûnu-m	(son)	pasû-m	ίχθύ-ν	реси-т	sunu-n	sunu
dâna-m	(gift)	datĕ-m	δῶρο-ν	donu-m	****	daur'
tanu-m	(body)	tanû-m	πίτυ-ν	socru-m	****	handu.

III. Monosyllabic words, in Sanscrit, ending in  $\hat{\imath}$ ,  $\hat{u}$ , and  $\hat{u}u$ , make the termination of the accusative am in place of the simple m, and this appears to be done in order to give them somewhat of a polysyllabic appearance. Thus,  $bh\hat{\imath}$ , "fear," and nau, "a ship," do not make in the accusative  $bh\hat{\imath}m$  and  $n\hat{\imath}um$ , as we might be led to expect from the analogy of the Greek  $va\hat{\imath}v$ , but  $bh\hat{\imath}v$ -am,  $n\hat{\imath}v$ -am. With this agree the Greek stems in  $\varepsilon v$ , since they make, in the accusative,  $\varepsilon$ -a, from  $\varepsilon F$ -a, instead of  $\varepsilon v$ -v: as,  $\beta ag\imath \lambda \hat{\imath}(F)a$  for  $\beta ag\imath \lambda \hat{\imath} \varepsilon v$ -v.

IV. It is erroneous, however, to regard, as many do, the Latin m in the termination of the accusative as originating from an earlier ending em; and to make, for example, lupu-m come from lupo-em; horam from horaem; fructum from fructu-em, and diem from die-em. That a mere nasal letter is amply sufficient to indicate the accusative, appears from the history of not only the whole class of Germanic tonges, but also the Sanscrit, Zend, Greek, and Lithuanian.

V. The Latin em in the accusative of the third declension is of twofold origin. At one time the e belongs to the stem, and stands for i; as, e-m in ign-em (Sanscrit agni-m), which corresponds to i-m in Sanscrit, i-m in Zend, i-v in Greek, i-n in Lithuanian, and i-na in Gothic: at other times, when the stem terminates in a consonant, the e of em answers to the Sanscrit ă, to which it also corresponds in numerous other instances.

VI. Sanscrit and Zend neuter stems in a, and those related to them in Greek and Latin, take an m for the termination of both the accusative and nominative; as, sayana-m, "a guard," in Sanscrit; sayanā-m in Zend. So in Latin and Greek, donu-m, δῶρο-ν. All other stems of the neuter gender remain, with a few exceptions in Latin, unaccompanied by any case-sign in the nominative and accusative, and present merely the naked stem, which, however, in Latin, changes a final i into e; as, marē for mari, in Sanscrit wāri, "water." The Greek, however, like the Sanscrit and Zend, leaves the ι unaltered; as, ½δρι-ς, ἰδρι, as in Sanscrit, sucis, suc-i. Examples of neuter u-stems, which supply the place of both nominative and accusative, are, in Sanscrit, madh-u, "honey," "wine;" asr-u, "tears;" swad-u, "sweet;" in Zend, wôh-u, "wealth;" in Greek, μέθ-ν, δάκρ-ν, ἡδ-ύ; in Latin, pec-u, gen-u.

VII. The  $\Sigma$  in Greek neuters, such as  $\gamma \acute{e}\nu o_\zeta$ ,  $\mu \acute{e}\nu o_\zeta$ ,  $e\dot{\nu}\gamma e\nu \acute{e}\zeta$ , has already been explained as belonging to the stem. The case is the same with respect to the Latin s in such neuters as genus, corpus, &c.; it is, in fact, the earlier form of the r of the oblique cases, as in gener-is, corpor-is, for genes-is, corpos-is, with the latter of which we may easily compare the Sanscrit vapus, also signifying "a body," genitive vapus-as. The  $\Sigma$ , also, of neuter stems in T, for example,  $\tau e\tau \nu \phi \acute{o}\zeta$  and  $\tau \acute{e}\rho a c$ , is not to be regarded as a case-sign, but as having been changed from T, which latter is never tolerated at the end of a word, but is either thrown away entirely, as in the case of  $\mu \acute{e}\lambda \iota$  and  $\pi \rho \ddot{a}\gamma \mu a$ , or is exchanged for the cognate  $\Sigma$ , just as  $\pi \rho \acute{o}\zeta$  is formed from the Sanscrit prati, through the intermediate Æolo-Doric form  $\pi \rho o \tau \acute{\iota}$ .

VIII. Gothic neuters and masculines want the case-sign m. In Lithuanian the neuter entirely disappears in the case of substantives, and has only left a trace behind in pronouns and adjectives.

IX. Pronominal stems in a have in Sanscrit t, in Zend t, as the flection-sign of the nominative and accusative neuter. The origin of the neuter case-sign t is to be found in the pronominal stem ta, "he," "this one," Greek TO, Gothic THA, &c. The Lithuanian tai, "that," used as a nominative and accusative, corresponds to the Sanscrit ta-t, the Zend ta-t, the Greek  $\tau \acute{o}$ , &c. The final i appears to have some affinity to the demonstrative t in such forms as  $o\dot{v}roo\acute{t}$ ,  $\dot{k}\kappa\epsilon\iota voo\acute{t}$ , and both the Lithuanian and Greek terminations may be traced to the old Sanscrit form it, occurring in the Vedas, and which, on account of its antiquity, appears to have lost all regard for the particular gender of its termination, since, though neuter in form, it attaches itself also to masculine pronouns of the third person. This same it appears to be the sister-form of the Latin id and the Gothic i-ta.

## Ablative.

I. The ablative in Sanscrit has t for its characteristic, the origin of which is to be traced, in all probability, to the demonstrative pronoun ta, "this."

II. This case-letter, however, only appears with stems in  $\check{a}$ , which vowel is lengthened before it; as  $vrik\hat{a}t$ , "from the wolf."

III. In Zend, the ablative, in like manner, ends in t; as, wehrhât, "from the wolf;" but stems in i have ôi-t; as, âfrîtôi-t, "benedictione;" radshôi-t, "institutione."

IV. The old Latin agrees in this respect with the Sanscrit and Zend to a very remarkable degree. Thus we have on the Columna Rostrata, and in the decree of the senate "De Bacchanalibus," such forms of the ablative as prasented dictatored, pradad, in altod marid, senatud, &c. The Oscan also formed the ablative in d, as appears from the Bantian inscription, where we find dolud, mallud, cum preivatud, toutad, prasentid, &c. We may remark, in passing, that the old Latin and Oscan forms of the third person of the imperative, namely, es-tod and es-tud (for es-to), correspond surprisingly to the Veda-form obtained from Panini, giva-tat, which signifies as well "vivat" as "vive," and which may itself be compared with "vivito" of both the third and second person.

V. In classical Latin we meet with a kind of ablative form in the inseparable pronoun met, which, from having originally belonged only to the first person, as far as we can hazard a conjecture (supposing it to be cognate with the Sanscrit ablative mat, "from me"), passed subsequently over to all the persons. The conjunction sed, too, appears to have been nothing more, originally, than the ablative of the reflexive pronoun se. In the decree of the senate "De Bacchanalibus," sed occurs twice as a pronoun governed by inter, whence we may infer either that inter was construed, in early Latin, with the ablative, or that the accusative had then, in some instances, the same force as the ablative. In favour of the latter opinion we may cite the accusative use of med and ted in Plautus, and the employment of ead for ea (accusative plural neuter) in the decree just referred to. We find, in this same decree, the preposition extra appearing under the form of extrad. This will serve to strengthen the opinion that the Latin prepositions in a were all originally ablative cases, and even pro would seem to have been at first written prod, as an ablative, since we find traces of this early form in prod-es, prod-eram, &c., whereas, in prosum, the d has disappeared from before s by a law of euphony.

VI. The ablative in Sanscrit expresses removal from a place, answering to the question "whence?" and this is its true and original meaning,

which the Latin has preserved only in the names of places. From the idea of "whence," the ablative passes over to the relation of cause, since that, on account of which anything takes place, may be regarded as the spot or place from which the action goes forth. In this way the domains of the ablative and instrumental cases touch each other. When used adverbially, the ablative embraces a still wider range, and expresses, in the case of some words, certain relations that are otherwise quite foreign to it. In Greek, adverbs in ως may be regarded as sister-forms of the Sanscrit ablative; so that ω-ς, from a stem in o, bears relation to the Sanscrit â-t, from a stem in a, just as δίδωσι does to dadâ-ti. Hence όμω-c is related to the Sanscrit sama-t, "similarly," both in its ending and its stem. Now, in the Greek language, the change from T to 2 at the end of a word was absolutely necessary, in order to prevent the total suppression of the former letter; and, therefore, we may safely conclude that such adverbs as δμω-ς, ούτω-ς, ω-ς, came originally from όμω-τ, ούτω-τ, ω-τ, &c. We have a similar analogy in the Latin adverbial forms quomodo, raro, vero, perpetuo, &c.

#### Locative.

- I. This case has, in Sanscrit and Zend, an i for its characteristic letter.
- II. In Greek and Latin the locative has united itself under one form with the dative, but still without losing its own peculiar reference to place. Hence we have Δωδῶνι, Μαραθῶνι, Σαλαμῖνι, ἀγρῷ, οἶκοι, χαμαί. So also we find this same case retaining its reference to a point of time conceived of as space; as, τῆ αὐτῆ ἡμέρα, τῆ αὐτῆ νυκτί, and in Sanscrit divasá, "in the day," nisi, "in the night."
- III. When the stem ends in a, the case-sign i passes into  $\hat{e}$  in both Sanscrit and Zend, except that, in the latter language,  $\delta i$  also stands for e, which circumstance produces a singular analogy between Zend locatives in  $\delta i$  and such Greek datives as  $\delta i \kappa \omega i$ ,  $\mu \delta i$ ,  $\sigma \delta \hat{i}$ .
- IV. In Lithuanian, the stems in a agree surprisingly in the locative with the Sanscrit and Zend, since they convert this a, together with the old locative-sign i, which nowhere any more appears pure in this tongue, into the vowel  $\hat{c}$ , saying  $diev\hat{c}$ , "in God," stem diewa, with which we may compare the Sanscrit  $d\hat{c}v\hat{c}$  and the Zend  $da\hat{c}v\hat{c}$ .
- V. Masculine stems in Sanscrit that end in i and u, and occasionally also feminine ones, have a locative ending in au; as, tanau, "in the body." The Zend gives to stems in u the gentive ending ô, while to express a genitive meaning the form eu-s is more usually employed.
- VI. In Zend and Sanscrit we discover in several instances a species of alliance between the genitive and locative, and the one appearing for

the other. The same remark holds good with reference to the Latin; and as in this language the genitive of the first and second declension only appears with a locative meaning, for example, Roma, Corinthi, humi, not in the third declension nor in the plural, the opinion has been advanced that the Latin genitive of the first two declensions is derived from an ancient locative. It would seem, therefore, that when the first declension lost its genitive in  $\bar{a}$ -s, the dative (in its origin a locative) was compelled also to supply the place of a genitive. In the second declension, the form in o-i, which belongs properly to the locative, corresponding to the Greek  $\omega$  and  $o\iota$ , and of which examples still remain, as popoloi Romanoi, underwent a twofold change. It lost in the one case the vowel that marked the ending, as domino; while, in the other, it dropped the stem-vowel and retained the ending, as domini; the former of these settled down into a dative, the latter into a genitive.

VII. This view of the Latin cases frees that language from a gross absurdity of syntax invented by the grammarians. According to them, the name of a town is put in the genitive when the question is "where?" provided that name be of the first declension; but if it be of the third declension or of the plural number, the name is put in the ablative! The truth is, what the grammarians mistake for a genitive in the one case, and for an ablative in the other, is in both instances the same, namely, a locative, and the error has arisen from confounding similar forms.

#### Instrumental.

I. The instrumental case has  $\hat{a}$  for its characteristic letter in Sanscrit, and this termination appears to be nothing more than a lengthening of the pronominal stem a, and identical with the inseparable preposition  $\hat{a}$ , "on," "along," "to," which comes from the same stem.

II. In Sanscrit, masculine and feminine stems ending in a short vowel take a euphonic n. If the vowel at the end be a it is changed into ê. Hence we have  $vrik\hat{e}$ -n-a, "by the wolf;"  $s\hat{u}nu$ -n-a, "by the son."

III. The Vedas show likewise the remains of a formation without n; as, swapnay-â, "by sleep," for swapnè-n-a, theme swapna; and the ordinary language exhibits two forms analogous to this in may-â, "through me;" and tway-â, "through thee," from ma and twa.

IV. In Zend the instrumental case is marked, as in Sanscrit, by a, but more commonly short than long. Thus we have zaosh-ă, "through design;" wehrk-ă, "by the wolf." Monosyllabic stems, however, in a, always lengthen the case-ending; as, khâ, "proprio."

V. In Lithuanian, this case ends in  $\hat{u}$ ,  $\hat{a}$ , and mi. Stems in a form their instrumental in u; as, diew-u, "Deo;" feminine stems in  $\hat{a}$  retain this vowel as a case-ending; as, ranka, "by the hand;" while all other

stems take mi as the termination of the instrumental; as, sunu-mi, "by

VI. In Latin, the ablative is generally employed to denote the instrument or means. Traces, however, of an independent instrumental case still appear in such adverbs of manner as durê, "hardly;" benê, "well," &c.

VII. In Gothic, the instrumental, usually called the dative, ends in a; as, gast-a, "by the guest." In the other Germanic tongues it remains in certain pronominal adverbs of manner; as, in old High-German, diu, swa, wio? in Anglo-Saxon, thus, swa, hu? in English, thus, so, how?

### Genitive.

I. The terminations of this important case, in Sanscrit, are s, sya, as, and âs, whereof the first three are common to the three genders, while the last is confined to the feminine.

II. In Sanscrit, the vowels i and u take the guna, and this is also the case in Zend; as,  $pat\hat{o}$ -s, "of a husband;"  $s\hat{u}n\hat{o}$ -s, "of a son;" in Zend,  $pat\hat{o}$ i-s, "of a husband;" taneu-s, "of a body." The Lithuanian and Gothic, on the other hand, take the guna in the case of these same vowels in a more limited degree. All u-stems in these two languages insert an a before their final vowel, and thus the Lithuanian  $suna\hat{u}$ -s and the Gothic sunau-s correspond to the Sanscrit  $s\hat{u}n\hat{o}$ -s, from sunau-s. The guna, however, limits itself, in Gothic, in the case of i-stems, to feminines merely; as, anstai-s, "of favour."

III. The Sanscrit genitive-ending as passes over, in Greek, into  $o_{\mathcal{C}}$  in the case of  $\iota$  and v stems, as also where the stem ends in a diphthong the last vowel of which is v. Thus we have  $\pi \acute{o} \rho \tau \iota - o_{\mathcal{C}}$ ,  $i\chi \vartheta \acute{v} - o_{\mathcal{C}}$ ,  $\beta a o \iota \lambda \acute{e} - o_{\mathcal{C}}$ . In these no guna appears, such as  $\pi \acute{o} \rho \tau \iota \iota - c_{\mathcal{C}}$ ,  $i\chi \vartheta \acute{v} - c_{\mathcal{C}}$ , forms utterly unknown in Greek as genitives; but, on the contrary, the true forms correspond, like  $\pi o \delta - \acute{o} c_{\mathcal{C}}$ , to the Sanscrit genitive of consonant-stems, pad-as, "pedis;" vac-as, "vocis," &c. The Latin, on the other hand, agrees more closely with the sister tongues, though not so far as to have the guna, and hence hosti-s resembles the Gothic gasti-s. In the case of Latin u-stems (4th declension) the lengthening of the u may take the place of the guna; or perhaps, more correctly speaking, this class of words follow the Greek or consonant-principle, and the vowel which has fallen away from before s is compensated by the lengthening of u.

IV. Stems in a, and also the pronouns of the third person, of which, however, only one, namely, amu, ends with any other vowel but a, have in Sanscrit the fuller genitive-sign sya; as, vrika-sya, "of the wolf;" ta-sya, "hujus," &c.; amu-sya, "illius." In Zend, this ending takes the form of hé; as, vehrkahé, "of the wolf;" ka-hé, "of whom."

V. The Greek and Latin show manifest traces of this genitive ending in sya. Thus, since Sanscrit stems in a answer to Greek ones in a and since o towards the end of Greek words, when placed between two vowels, generally disappears, there can be but little, if any, doubt that the old epic genitive-ending in to is a mutilation from oto, and that, for example, in voio (compare the Sanscrit ta-sya), the first o belongs to the stem, and to to the case-ending. As regards the dropping of o from τοῖο (τόσιο), it may be remarked, that the Greek language exhibits another oio, from which a o has been dropped, namely, διδοίο, the old form of which was διδόισο, just as έλέγου comes from έλέγεσο, and έδιδου from ἐδίδοσο. It is easy to infer, therefore, by analogy, that τοῖο comes from τόσιο, and that this last is identical with the Sanscrit ta-sya. In the common language, this form roio, after parting with the old o, loses also t, and makes 70-0, out of which comes, by contraction, the form 700. The Homeric termination ao, in Booé-ao, Aivei-ao, and the like, belongs to this same part of the subject, and stands for ac-o, which last was originally a-o10. The Latin, on the other hand, changes the Sanscrit sya into jus, with the favourite conversion of a into u before a final s: as, for example, hu-jus, cu-jus, e-jus, illius for illi-jus, &c.

VI. The Lithuanian genitive of the a-stems deviates in a remarkable manner from that of the other declensions, and has o for its case-sign, in which vowel there is a blending also of the vowel that closes the stem; thus we have wilko, "of the wolf," for wilka-s. The Gothic has preserved as little as the Lithuanian any trace of the full genitive ending sya, and the Gothic a-stems are in this case like those in i, the a being weakened before a final s into i, so that we have vulfi-s for vulfa-s. The consonant-stems have in Gothic a simple s for the case-sign of the genitive; as, namin-s, "of a name;" brôthr-s, "of a brother." The earlier sister languages, however, lead us to infer that this s was originally preceded by an a, and at a later period by an i, which vowels subsequently disappeared, like the a from the nominative vulf'-s for vulfa-s.

VII. Feminines have in Sanscrit, as has already been remarked, a fuller genitive ending, namely,  $\hat{a}s$ . The Greek is somewhat analogous to this in the long vowel which characterizes the genitive singular feminine of the first declension; as,  $\sigma\phi\psi\rho\bar{a}\varsigma$ , Mo $\dot{\nu}\sigma\eta\varsigma$ , &c. It appears also in the old Latin genitive of the first declension, escās, terrās, &c.

## DUAL CASES.

## Nominative, Accusative, and Vocative.

I. These three cases have in Sanscrit, in masculines and feminines, the ending au, which arose very probably from as by vocalizing the s, and, consequently, is nothing more than a strengthening of the plural ending

as. Since the dual implies a clearer designation than mere undefined plurality, and involves more of strong expression and lively personification, it loves the broadest endings, as well in the cases here named as in the others that remain to be mentioned.

II. While the Pracrit and Pali have lost the dual, the Zend, on the other hand, has preserved it, yet in such a way only as that the plural frequently occupies its place. The dual in Zend is much less frequent, however, in the case of verbs. The Sanscrit ending au becomes in Zend âo.

III. In the Veda dialect, the ending au is mutilated frequently to  $\dot{a}$ , the latter element of the diphthong being suppressed. In Zend, by a similar process, a is used for ao, and more frequently, too, than the full form. From this Veda-ending  $\dot{a}$ , and the short a that often stands for it in Zend, we easily come to the Greek dual  $\varepsilon$ , since this vowel is fond of taking the place of the old short a at the end of words; and as, in the vocative,  $\lambda \dot{\nu} \kappa \varepsilon$  stands for  $vrik \ddot{a}$  and  $vehrk \ddot{a}$ , so, in the dual number,  $\ddot{a}v \delta \rho - \varepsilon$  (with the euphonic  $\dot{a}$ ) corresponds to the Veda-form  $nar-\dot{a}$  and the Zend  $nar-\ddot{a}$ .

IV. In Lithuanian the dual termination of masculine stems in a is u contracted from uo; and the Veda-form  $vrik\hat{a}$ , the Zend  $vehrk\tilde{a}$ , and the Lithuanian wilku, are in principle identical. In the vocative, the Lithuanian places a shorter u, and hence throws the accent back on the penult; as,  $wilk\tilde{u}$ ! which resembles the change that takes place in the Greek  $\pi a r \hat{p} \rho$  and  $\pi \acute{a} \tau e \rho$ .

V. Masculine and feminine stems in i and u suppress, in Sanscrit, the dual-ending au, and in its stead lengthen the end-vowel of the stem; as, pati, "two husbands," from pati; sûnû, "two sons," from sûnu. The same principle operates frequently in Zend; as, mainyû, "two spirits;" crezû, "two fingers." The Lithuanian, in like manner, suppresses the case-ending of the dual in its i and u stems, and lengthens the end-vowel of the stem in full accordance with the Sanscrit rule; as, awî, "two sheep," from awi (compare the Sanscrit avî, from avi); and sunû, "two sons," from sunu (compare the Sanscrit sûnû).

VI. In Greek, the dual of the first two declensions follows the same principle. In the first declension, the nominative singular, it is true, often ends in  $\eta$ , but the stem always terminates in  $\check{a}$ , and this becomes  $\check{a}$  in the dual; as,  $\kappa\epsilon\phi a\lambda - \check{a}$ ,  $\tau\iota\mu - \check{a}$ ,  $\kappa o\mu - \check{a}$ . In the second, the  $\omega$  of the dual is a lengthening of the o in the stem; as,  $\lambda\delta\gamma - \omega$ ,  $\delta\delta - \check{\omega}$ ,  $\delta\omega\rho - \check{\omega}$ .

VII. Neuter nouns in Sanscrit have in the dual not au, but  $\hat{\imath}$  for an ending, as in the plural they have not as, but a short i. An  $\alpha$  at the end of the stem coalesces with this  $\hat{\imath}$  into  $\hat{e}$ , and hence we have  $sat\hat{e}$ , "two hundred," from  $sata-\hat{\imath}$ . Other vowels insert a euphonic n; as,  $talu-n-\hat{\imath}$ .

VIII. Lithuanian dual-forms of the feminine gender ending in i agree

with those ending in  $\ell$  in Sanscrit and Zend; as, ranki, from ranka. The accusative dual, however, is formed in Lithuanian, contrary to the other sister tongues, after the analogy of the singular, by means of a nasal letter; as, wilkun.

IX. The study of comparative grammar shows that the dual was originally common to the different branches of the Indo-Germanic family, but that it has gradually disappeared from the greater number of them. We find it in the Sanscrit and Zend, for example, whereas in Pali it occurs only in the two words dui, "two," and oubha, "both." Traces of it are found in the Gothic, but not in the more modern Teutonic dialects. It occurs in Greek, but often with a mere plural meaning, whereas in modern Greek it is unknown. In Latin we find it remaining only in two words, duo and ambo, exactly as in Pali.

## Instrumental, Dative, and Ablative.

I. These three cases have a common termination in the dual number in both Sanscrit and Zend, whereas in Greek the genitive has attached itself to the dative, and borrowed its termination from the latter. The Sanscrit termination for these three cases is bhyám, which in Zend is curtailed to bya.

II. Connected with this dual termination is, in the first place, the ending bhyam of the pronouns of the first and second person in the dative singular and plural, but which, however, in the pronoun of the first person, is curtailed to hyam.

III. The curtailment alluded to at the close of the preceding paragraph appears to have existed at a very early period, since we find a remarkable coincidence, as regards this form, between the Latin and Sanscrit, the Latin pronoun mi-hi corresponding directly to the Sanscrit ma-hyam, and the Latin ti-bi, on the other hand, to the full Sanscrit form tu-bhyam.

IV. In the second place, connected with the dual termination bhyám is the form bhyas, which marks the dative and ablative plural, which in Zend becomes byô, and in Latin bus, by suppressing in this last-mentioned language the letter y, and by the usual conversion of as into us.

V. In Lithuanian, in the dative dual, the letter m alone remains to indicate the dual; as, for example, wilka-m. This m, however, is not to be regarded as the final letter of the Sanscrit bhy-am, but the initial labial converted into a nasal.

VI. The dual-ending bhyám is also related to the Sanscrit bhis, which is the mark of the plural instrumental. This latter termination, which in Zend becomes bis, has settled down in Latin into the case-sign for the dative and ablative; as, for example, in no-bis and vo-bis, where bis takes the place of bus, that comes from bhyas. In Lithuanian, on the

other hand, mis (the labial being changed to a nasal) is peculiar to the instrumental, and pati-mis answers to the Sanscrit pati-bhis and the Zend pati-bls.

VII. The old epic ending in Greek in  $\phi\iota$  and  $\phi\iota\nu$  belongs to this part of the subject. On the supposition that  $\phi\iota\nu$  is the earlier form of the two, we may easily hazard the conjecture that it arose from  $\phi\iota\zeta$ , just as we trace  $\mu\epsilon\nu$  from  $\mu\epsilon\zeta$  in the first person plural of verbs; which ending in  $\mu\epsilon\zeta$ , moreover, corresponds to the Sanscrit mas and the Latin mus. In accordance with this idea, the old Greek form  $\phi\iota\zeta$  will answer to the Sanscrit bhis, and to the Latin bis in nobis and vobis. It is highly probable, too, that originally a difference existed between  $\phi\iota$  and  $\phi\iota\nu$ , and that the former belonged to the singular, the latter to the plural, having the same analogy between them as bi and bis in the Latin forms ti-bi and vo-bis, and mi and mis in the Lithuanian aki-mi, "by the eye," and aki-mis, "by the eyes."

VIII. That the endings  $\phi\iota$  and  $\phi\iota\nu$  belong especially to the dative is well known. The locative and instrumental use of the same terminations in such forms as  $\alpha\dot{v}\tau\delta\phi\iota$ ,  $\delta\dot{v}\rho\eta\phi\iota$ ,  $\beta\dot{\iota}\eta\phi\iota\nu$ , is easily explained on the principle that the common dative itself has assumed a locative and instrumental relation. That  $\phi\iota$  and  $\phi\iota\nu$ , however, have at any time a strong genitive meaning may very safely be denied; since when prepositions, that are otherwise construed in Greek with a genitive, appear also with cases ending in  $\phi\iota$  or  $\phi\iota\nu$ , there is no need whatever for us to regard these last as genitives, or as supplying the place of a genitive. All prepositions that are construed in Greek with a genitive would be much better joined with an ablative or locative, if such cases existed in Greek. Even the suffix  $\vartheta\epsilon\nu$ , which is commonly regarded as supplying the place of the genitive ending, is, strictly speaking, of genuine ablative signification, expressing as it does the departing from a place.

IX. The Greek dual-ending in  $\iota\nu$  appears to be a curtailing of the Sanscrit form  $bhy\dot{a}m$ , by throwing out the initial labial, as, in the latter language, vrikais is formed from  $vrik\dot{a}bis$ , and then by contracting  $y\dot{a}m$  into  $\iota\nu$ , just as, in Sanscrit again, ista is said for yasta, from yag, "to offer," and in Zend im, "hæc," is formed from iyam. The third declension in Greek might, by its dual termination, as in  $\delta a\iota\mu\dot{o}\nu$ - $o\iota\nu$ , give rise to the suspicion that  $o\iota\nu$ , and not  $\iota\nu$ , was the true ending. The latter, however, appears in both the first and second declensions, where  $\iota\nu$ , and not  $o\iota\nu$ , attaches itself to the final vowel of the stem; as,  $Mo\dot{\nu}\sigma a$ - $\iota\nu$ ,  $\lambda\dot{\nu}\gamma o$ - $\iota\nu$ , &c. Hence, in the third declension, we are to regard the o before  $\iota\nu$  merely in the light of a connecting vowel between the stem and case-ending.

X. On the principle that the dual-ending in w is contracted from bhy-

 $\hat{am}$ , we discover also the origin of the  $\iota\nu$  appended to the dative plural of certain pronouns, namely,  $\dot{\eta}\mu$ - $i\nu$ ,  $\dot{\nu}u$ - $i\nu$ ,  $\sigma\dot{\phi}$ - $i\nu$ . This latter  $\iota\nu$  appears to have been of very early origin, since we find that the Sanscrit has bhyam for the ending of the dative plural of the pronouns of the first and second person, but in all other words bhyas. From this bhyam we come as easily to  $\iota\nu$ , as from the dual termination  $bhy\dot{am}$ . The accusative use of this same ending, in such forms as  $\mu\dot{\iota}\nu$  and  $\nu\dot{\iota}\nu$ , may be explained in two ways: either by supposing that the original dative force of the termination had become forgotten, or that the analogy of the accusative ending in  $\nu$  was followed,  $\mu\dot{\iota}\nu$ ,  $\nu\dot{\iota}\nu$ .

### Genitive and Locative.

- 1. These two cases have in Sanscrit the common ending  $\partial s$ , which may possibly be connected with the genitive ending of the singular. Thus we have  $vrikay-\partial s$ ,  $paty-\partial s$ ,  $tanu-\partial s$ .
- II. In Zend, this ending seems to have disappeared, and its place to have been supplied by the plural. So also in Lithuanian, where, for example, awj-u is both the dual and the plural genitive.

### PLURAL.

### Nominative and Vocative.

- I. Masculines and feminines in Sanscrit have the nominative plural ending in as, with which case, as in the sister tongues, the vocative is identical in all the declensions. This plural termination in as appears to be nothing more than an enlargement of the s which forms the casesign of the nominative singular, in order that by such enlargement the idea of plurality might be symbolically, as it were, expressed.
- II. The neuter, as in the singular and dual, so also in the plural, wants the letter s, which would seem, therefore, to have too much of a personal reference to harmonize with this gender.
- III. In Zend, as becomes  $\hat{o}$ , but before the particles ca and cit it changes merely to as. In Greek it appears under the form  $\epsilon \varepsilon$ , though with some limitations; in Latin it makes  $\tilde{\epsilon}s$ ; in Lithuanian, when the stem ends in  $\tau$ , the termination of the nominative plural is  $\epsilon s$ , otherwise merely s. Hence we have in Sanscrit duhitar-as; in Zend, dughdhar-as'-ca; in Greek,  $\vartheta v\gamma a\tau \epsilon \rho \epsilon \varepsilon$ ; in Lithuanian, dukter-es; with all which we may compare the Latin  $matr-\epsilon s$ .
- IV. The masculine pronominal stems in Sanscrit, Zend, and Gothic that end in a do not take the full nominative sign, but, in place of this, they lengthen the stem by the addition of an i, which vowel, on being blended with the a of the stem, becomes in Sanscrit é, and in Zend é or ôi. Hence we have in Sanscrit té, in Zend té, and in Gothic thai, all

signifying "these," whereas the feminine forms of the same case and number are  $t\dot{a}s$ ,  $t\dot{a}o$ , and  $th\dot{o}s$ , corresponding to the masculine forms just mentioned in the Greek  $\tau oi$  (Doric for oi). In Greek and Latin, however, this i, which is added to the stem in Sanscrit, Zend, and Gothic only in masculine pronominal themes, takes a much wider range, and is to be found connected with all other stems of both the first and second declensions. Hence we have  $\chi \tilde{\omega} \rho a \iota$ ,  $\lambda \dot{\nu} \kappa o \iota$ , for  $\chi \omega \rho a - \epsilon \varsigma$ ,  $\lambda \nu \kappa o - \epsilon \varsigma$ ; and lupi (from lupoi), terra (from terrai), for  $lupo-\epsilon s$ ,  $terra-\epsilon s$ .

V. Stems in i and u have in Sanscrit the guna, and hence we find patay-as and sûnav-as for paty-as and sûnav-as. This guna has been preserved in the Gothic, though in its weakened form i, which before the vowel u changes into a j. Hence in Gothic we have sunj-us, "sons," for suni-us, from sunau-s. In the Gothic i-stems the guna-i blends with the i of the stem and becomes long i (written ei); as, gastei-s, from gasti.

VI. Neuters in Zend, as in the sister languages of Europe, have a short  $\check{a}$  for the ending, the remains, in all probability, of the fuller form as, after the s had been thrown away as having too much of personal reference to harmonize with the neuter. This a remains also in the accusative, since masculines and feminines most commonly have as for the termination of this case.

VII. Corresponding to these Zend-European neuters in a the Sanserit has neuters in i, which latter vowel is evidently a weakening merely of an earlier a. The end-vowel, moreover, of the stem is lengthened, and between this and the case-ending a euphonic n is inserted; whence we have  $d\hat{a}n\hat{a}-n\cdot i$ ,  $v\hat{a}r\hat{i}-n\cdot i$ ,  $madh\hat{u}-n\cdot i$ . Stems ending in a consonant, n and r excepted, place before the same a nasal, and lengthen the preceding vowel; as,  $vac\hat{a}n-si$ . With this insertion of i we may compare the very isolated neuter-forms which appear in the Latin qux (quai) and hxc (haic). But the analogy is most striking between qux and the Sanscrit  $k\hat{e}$ , formed from ka+i, which appears as a dual, but was originally also a plural form.

### Accusative.

I. Stems ending with a short vowel in Sanscrit affix an n and lengthen the final vowel of the stem; hence we have  $vrik\dot{a}$ -n, pati-n,  $sun\dot{u}$ -n. This n in the accusative plural is a curtailment of the full form ns, which has remained fully in the Gothic; as, vulfa-ns, gasti-ns, sunu-ns. The Greek, on the other hand, has retained the sibilant, but converted the v into a v; as,  $\lambda \dot{v} \kappa o v c$ . The form  $\lambda \dot{v} \kappa o v c$ , therefore, bears the same analogy to  $\lambda \dot{v} \kappa o v c$  that  $\tau \dot{v} \pi \tau o v \sigma t$  does to  $\tau \dot{v} \pi \tau o v \sigma t$  (formed from  $\tau \dot{v} \pi \tau o v \tau t$ .)

II. For πόσι-ας, ἰχθύ-ας, and the like, however, we cannot expect that

any such old forms as  $\pi \delta \sigma \iota \cdot \nu \varsigma$ ,  $i \chi \theta \dot{\nu} \cdot \nu \varsigma$  ever existed. In the case of their  $\iota$  and  $\nu$  stems, the Greeks constantly follow the same rule as in stems ending with a consonant, namely, by appending  $a \varsigma$ , as in Sanscrit, where we have padas corresponding to the Greek  $\pi \dot{\phi} \dot{\phi} a \varsigma$ .

III. This as for ns may be compared with the Ionic atal, ato, for  $\nu\tau\alpha l$ ,  $\nu\tau\sigma$ , a form which has extended itself from cases where the vocalizing of n was absolutely necessary; as,  $\pi\epsilon\pi\epsilon i\theta\alpha\tau\alpha l$ ,  $\tau\epsilon\tau\rho\dot{\alpha}\phi\alpha\tau\alpha l$ , for  $\pi\epsilon\pi\epsilon i\theta\nu\tau\alpha l$ ,  $\tau\epsilon\tau\rho\dot{\alpha}\phi\nu\tau\alpha l$ , even to those where  $\nu$  could very properly have been allowed to remain; as,  $\pi\epsilon\pi\alpha\dot{\nu}\alpha\tau\alpha l$ ,  $\kappa\epsilon\kappa\lambda\dot{\nu}\alpha\tau\alpha l$ , for  $\pi\dot{\epsilon}\pi\alpha\nu\nu\tau\alpha l$ ,  $\kappa\dot{\epsilon}\kappa\lambda\nu\tau\alpha l$ .

IV. Feminine stems ending in a vowel follow in Sanscrit the analogy of consonant stems, with the suppression, however, of the a, and they have therefore s for as or ns. Feminines ending in a short vowel lengthen this, in order to compensate, very probably, for the suppression of the a; hence we have pritis-s from prity-as, and  $tan\hat{u}$ -s from  $tan\check{u}$ -as. Something like an analogy with this may be found in the Greek forms of the accusative plural ending in  $\tilde{\iota}_{s}$  and  $\tilde{v}_{s}$ , but these are not limited to feminines, and the same terminations occur in the nominative also for  $\iota$ -sc and  $\iota$ -sc.

V. The Zend follows, like the Greek, in its i and u stems, the analogy of consonant stems; while in feminine stems in i and u we sometimes find a form corresponding to the Sanscrit in i-s,  $\hat{u}$ -s; as, for example,  $gair\hat{i}$ -s, "mountains;"  $peret\hat{u}$ -s, "bridges." Masculine stems ending in a have in the accusative an; as, im-an, "hos;" mazistan, "maximos."

VI. In modern Persian, animate objects form the plural in an, and inanimate in ha; as, merd, "a man," plural, merd-an, "men;" murg, "a bird," murg-an, "birds;" ruz, "a day," ruz-ha, "days;" khiwan, "a table," khiwan-ha, "tables."

VII. A peculiar neuter suffix in the singular number of Sanscrit nouns is found, as has already been remarked, in as. This occurs still more frequently in Zend, and forms, in this latter language, its plural in ha. The modern Persian  $h\hat{a}$ , with its vowel lengthened, stands in close analogy with this. So also in the modern German many striking resemblances to the modern Persian may easily be found. That the German wörter ("words"), however, shows an analogy in termination with the Persian  $h\hat{a}$ , can only be discovered through the medium of the Sanscrit and Zend. And this discovery is readily made when we call to mind that the old High-German, in its earliest periods, almost continually changed s into  $\tau_k$  and as frequently converted a into i, which became at a later period e.

### Instrumental.

The Instrumental plural has already been referred to under the head of the instrumental dual. In Sanscrit it ends in *bhis*; in Zend, in *bîs*; in Lithuanian, in *mis*; in Gothic, in m; in Greek, in  $\phi\iota$  or  $\phi\iota\nu$ ; in Latin, in *bis*, &c.

### Dative and Ablative.

I. The suffixes of both these cases have already been referred to. In the Latin, all that remains of the termination bus in the first and second declensions is merely the letter s; as, penni-s, terri-s, lupi-s, domini-s; except forms in a-bus, presently to be mentioned.

II. The vowel i in terris, lupis, &c., belongs to the stem, not to the case-sign. Lupi-s, in fact, is for lupo-bus, according to the analogy of ambo-bus, duo-bus. From o-bus, the language passed over to i-bus, for the purpose of lightening the end-vowel of the stem, just as in the beginning of some compounds we find multi-plex for multu-plex or multo-plex.

III. The form *i-bus* remained in the vulgar dialect of the lower orders, and hence we have in Gruter (2, 9, 24: 6, 46, 9: 5, 618, 3: &c.) such forms as dibus, diibus, filibus, parvibus, &c. (Compare also Ennius, ap. Charis., p. 4.)

IV. In the first declension the form a-bus has remained in several instances as a convenient mode of distinguishing between feminines and masculines. No traces of i-bus are found in this declension. Still, however, we can hardly suppose that the language passed at once from a-bus to i-s. It is far more probable that a-bus weakened the stem-vowel ā into i, and that this i was subsequently lengthened as a compensation for the removal of bu. Hence terri-s arose from terri-bus, for terrā-bus; just as the verb mālo arose from māvolo.

V. The Erse language makes aibh the termination of the dative plural, and this striking analogy connects that language at once with the case-system of the other European tongues. Thus we have, in Erse, ghrianai-bh, "to" or "with suns;" fearai-bh, "to" or "with men."

### Genitive.

I. The Genitive plural in Sanscrit, in the case of substantives and adjectives, ends in  $\acute{a}m$ ; in Zend, in anm. The Greek  $\omega\nu$  connects itself at once with the primitive am, just as, in verbs,  $\dot{c}\delta\acute{c}\delta-\omega\nu$  answers to the Sanscrit  $adad-\acute{a}m$ . The Latin has preserved the final m unaltered, but has shortened, through the influence of this letter, the preceding vowel;

and hence we have, in this latter language, ped-um, whereas the corresponding form in Sanscrit is pad-um.

II. The Lithuanian terminates the genitive plural in  $\hat{u}$ , rejecting the m, and in this rejection of m the German agrees with it. In Gothic, the m in like manner disappears, and the vowel that remains assumes the form either of an  $\hat{e}$  or an  $\hat{o}$ . The  $\hat{o}$  appears in feminine o and n stems.

III. Stems ending in a vowel, with the exception, generally speaking, of those that are monosyllabic, insert, in Sanscrit, a euphonic n between the case-ending and the stem; and when this is done, the end-vowel of the stem, if short, is lengthened. This insertion of n appears to be of very early date, since the Zend participates in the same, though in a more limited degree; namely, in stems that end in a and  $\hat{a}$ ; as, vehrkan-anm, gihva-n-anm. Analogous, in a striking degree, to this is the genitive of the corresponding class of words in old High-German, in old Saxon, and in Anglo-Saxon, which genitive ends in  $\partial \cdot n-\hat{o}$  or e-n-a. Thus we have, in old High-German,  $k\bar{e}p\hat{o}-n-\hat{o}$ ; in old Saxon,  $g\bar{e}b\hat{o}-n-\hat{o}$ ; in Anglo-Saxon, gife-n-a.

IV. Pronouns of the third person have in Sanscrit the genitive plural ending in  $s\hat{a}m$  instead of  $\hat{a}m$ . It is probable that this  $s\hat{a}m$  was the earlier form of the two, and that  $\hat{a}m$  is merely the ending of this ending. The High-German has here, as in many other instances, changed the sibilant to an r. The Latin does the same, as in istorum, istarum, &c.

V. This rum, in the termination of the genitive plural, has passed over, in Latin, from the pronominal inflection to the first, second, and fifth declensions. And this was the more easily effected, since these pronouns of the third person are all in the genitive plural of either the second or first declension. Forms, however, occasionally present themselves, especially in earlier Latin, which show that the language was not always equally favourable towards the reception of this ending in rum, and hence we have such genitives plural as the following, socium, deûm amphorûm, drachmûm, agricolûm, &c.

VI. The Latin rum and Sanscrit sâm would lead us to expect  $\sigma\omega\nu$  in Greek. Such, however, is not the case. But still the forms that do occur in  $\acute{a}$ - $\omega\nu$  and  $\acute{e}$ - $\omega\nu$ , such as  $a \mathring{v} \tau \acute{a}$ - $\omega\nu$ ,  $a \mathring{v} \tau \acute{e}$ - $\omega\nu$ ,  $a \mathring{v} \circ \rho \acute{e}$ - $\omega\nu$ , point very plainly to a consonant that has fallen out. It remains a question, therefore, whether a  $\sigma$  has been dropped in every instance or only a  $\sigma$  in pronouns, and in other words a  $\nu$ , as in  $\mu e i \zeta \omega$ , from  $\mu e i \zeta \circ \nu a$ . If this latter view be correct,  $\lambda \acute{v} \kappa \omega \nu$  will be for  $\lambda \nu \kappa \circ \nu$ - $\omega \nu$ ,  $\chi \omega \rho \acute{u} \omega \nu$  for  $\tau \sigma \sigma \omega \nu$ , and  $\tau \acute{u} \omega \nu$  for  $\tau \sigma \sigma \omega \nu$ .

### Locative.

I. The characteristic of the locative plural in Sanscrit is su, which is converted also, on some occasions, into shu. For this in Zend we have shu and hu. The primitive form in Sanscrit, however, was swa, from which comes shwa in Zend, which is more usually employed for shu and hu.

II. The primitive ending swa is identical with the reflex possessive stem swa. And as in Latin si-bi points to an earlier form su-bi, which we would be led to expect from su-i; and ti-bi to an earlier form tu-bi, which we may compare with the Sanscrit tu-bhyam, so the Greek dative locative ending in  $\sigma\iota$  (or  $\sigma\iota\nu$ ) points at once to the Sanscrit su.

III. Stems in  $\check{a}$  append to this vowel, as in many other instances, an i, and from the blending of a+i arises  $\acute{e}$ , to which the Greek  $o\iota$  corresponds, as in  $\lambda \acute{\nu} \kappa o\iota - \sigma\iota$ , Sanscrit  $vrik\acute{e}$ -shu. The  $\iota$  in Greek passes over from these stems to others in  $\check{a}$  and  $\eta$ , and either appears in its full force or as a subscript  $\iota$ . Hence we have  $\Pi \lambda a \tau a \iota \check{a} \sigma \iota \nu$ , 'O $\lambda v \mu \pi \iota \check{a} \sigma \iota$ , 'A $\vartheta \acute{\eta} \nu - \eta \sigma \iota$ , &c.

IV. In Lithuanian, the endings of the locative plural are for the masculine se, for the feminine sa. This sa appears to have arisen from swa, by rejecting the w.

The analogies that present themselves in the case of the adjective are equally striking. We will confine our remarks, however, to the numerals, pronouns, and verb.

# TABULAR VIEW OF THE CARDINAL NUMBERS.

Greek	Greek.	els, pía, Ev.	δύω, δοιώ.	τρείς, 1. e., τρέες, τρία.	πίσυρες, πέσσυρες, τέτορα.	πέμπε, <b>κ</b> πεντε. <b>κ</b>	εξ. έπτά.	δκτώ.	ėννέα. δέκα.	Eikoot, i. e., Frikovte.	τριάκουτα.	έκατόν.
5000	LAUD.	unus, a, um,	duo, duæ, } i. e., duai, }	tres, }	quatuor, petor, Oscan.	quinque,	sex, septem,	octo,	novem, decem,	viginti,	triginta,	centum,
WALL WALL	VV CIBIL.	un,	dau, }	tri, { tair, }	pedwar, }	bnmb,	chwech,	wyth,	naw, dêg,	ugain,	dêg ar }	cant,
VDIIVAL I	Estat.	aen,	da, }	tri,	keathair,	kuig,	se, secht,	ocht,	noi, deich,	fichid,	deich ar }	kett,
INE CAL	-1	odin',	dva, }	tri,	chetyre,	pyat,	shest' sem,	osm,	devyat',	dvatzat',	tritzat'	sto,
I D High Gar	O. Ingil-Cer.	ein,	tue,	thri,	fiuur,	finfe,	sehs, sibun,	ohto,	niguni, tehan,	tuentig,	thrittig,	hunt,
TABULAR VIEW OF THE CARDINAL NUMBERS	Counte.	ain's, aina, sin.	twai, twos, twa,	thrins,	fidwor,	funf,	saihs, sibun,	ahtan,	nihun, taihun,	twaimtigum,	thrinstigum,	hund,
Bracker	rersian.	yik,	du,	seh,	cheham,	penj,	shesh, heft,		nuh, deb,	bist,	si,	sad,
0	SAMOTT	êka,	dwe, }	ti,	chatvår, }	pancha,	shash, saptan,	ashtan, ashtau, \$	navan, dashan,	vingsati,	tringsat,	satam,
		ri	ci	ci .	4	5.	6.	œi	9.	20.	30.	100.

### Remarks.

I. A very slight inspection of the preceding table will show that nearly all the words contained in them are derived by each language from some of its cognates, or by all from a common source.

II. Certain consonants, or certain classes of consonants, in one language, are almost uniformly substitutes for certain others in a different language. And one of the most striking facts that appears on comparing these lists of numerals is, that in some of the languages of Western Europe guttural or hard palatine consonants abound, and take the place of the sibilants, soft palatines, and dentals, and even of the labial consonants which are found in the more eastern and in some northern languages.

III. The following examples will prove the truth of this remark.

Numeral 4.

### chatur. Sanscrit, chetyre, Russian. chehar, Persian. Greek, τέτταρες. q, quatuor, in Latin. k, keathair, in Erse. 66 become πίσυρες, Welsh, pedwar. petor. Oscan. fidwor, Gothic. finuar. Teutonic. Numeral 5. nancha. Sanscrit, p and ch p and j penj, Persian. q and q, quinque, Latin. πεντε. Greek. π and τ become { k and g, kuig, Erse. πεμπε, $\pi$ and $\pi$ p and p pump, Welsh, Gothic. fimf, Numeral 6. shash. Sanscrit. sh and sh ch and ch chwech, guttural, Welsh. shesh, Persian, sh and sh become < sex, Latin, s and x ) and E. AE. Greek. saihs. Gothic. s and s Numeral 7. s and cht. saptan, Sanscrit, s and pt h and ft, s and pt Latin, become Persian. septem, s and th ((') and mr. saith, Welsh. Greek. Numeral 8. cht. ocht. Erse. sht ashtan, Sanscrit. Greek. OKTW. Persian. sht hesht, Latin. octo. th Welsh. wyth, . ahtan. Gothic.

### Numeral 10.

		Numeral 10				
dashan,	Sanscrit,	sh becomes <	κ, c, ch, g, h,	δεκα, decem, deich, dêg, tehan, taihun,	Greek. Latin. Erse. Welsh. Teutonic. Gothic.	
25000		Numeral 20.	***			
vinshati,	Sanscrit,	sh becomes	ξg, κ, ch,	viginti, ugain, eikoot, fichid,	Latin. Welsh. Greek. Erse.	
		Numeral 30.			E.	
trinshat,	Sanscrit, sh	becomes }	ι, τ <sub>ι</sub>	ριάκοντα, riginta,	Greek. Latin.	
	Numeral 100.					
satam,	Sanscrit, Persian,	s becomes «	κ, c, c, k, h,	ἐκατόν, centum, cant, kett, hunt,	Greek. Latin. Welsh. Erse. Gothic.	

From the data here afforded the following inferences have been deduced.<sup>1</sup>

I. The Sanscrit, and some other languages holding a near relation to it in the form of words, abound in sibilants and soft palatine consonants. They have these letters in several instances in which cognate words in other languages have in the place of them gutturals, or hard palatines, or dentals.

II. The Greek substitutes for the sibilants and soft palatines of the Sanscrit chiefly the *tenues* of the hard palatine or guttural class and of the dental, namely,  $\kappa$  and  $\tau$ . In several instances the Greek, particularly the Æolic, has  $\pi$  in the place of the Sanscrit soft palatine, or ch; as in  $\pi \epsilon \mu \pi \epsilon$  for  $\mu \epsilon$  pancha,  $\pi \epsilon \sigma \nu \rho a$  ( $\pi \epsilon \tau \nu \rho a$ ?) for  $\mu \epsilon \nu \rho a$ ?

III. The Welsh makes nearly the same substitutions as the Æolic Greek. It puts p for the soft palatine ch in the instances before mentioned. It substitutes more generally hard palatines or gutturals (either c, i. e., k, or ch) for the soft palatines and sibilants of the Sanscrit. It has the aspirate guttural ch instead of the aspirate sibilant sh. It has th in the place of ct and pt.

IV. The Erse substitutes for the sibilants and soft palatines of the Sanscrit, gutturals, as the hard c or k, as also in some instances the guttural aspirate ch.

V. The Latin displays nearly the same phenomena as the Erse. It puts c or q, equivalent to k, in the place of the letters above mentioned. Neither the Erse nor the Latin adopts the p of the Welsh and Æolic Greek, but they have c or q instead of it, as in other instances where the Sanscrit has ch.

VI. The Gothic and other Teutonic dialects resemble the Welsh and the Æolic Greek, except in the circumstance that they prefer aspirate consonants, as finfe for  $\pi \acute{e}\mu \pi e$  or pump; fidwor for pedwar or  $\pi \acute{e}\tau \nu a$ ; thrifor tri. They likewise substitute the simple h in the place of palatines and sibilants in other languages, as may be seen in a variety of instances, as in the numerals, 6, 8, 9, 10, 100. The Persic and the Greek languages use the aspirate in some instances in a similar manner.

# More Special Analogies in the Cardinal Numbers.

1

I. In designating the number one a great diversity prevails among the Indo-Germanic tongues, owing to the circumstance of pronouns of the third person being employed to express it, and the wide scope thus afforded by the early richness of their forms.

II. The Sanscrit  $\hat{e}ka$ , the comparative of which we have reappearing in Greek in the form  $\hat{e}\kappa\acute{a}\tau\epsilon\rho\sigma\varsigma$ , appears to have arisen from the joining of the demonstrative stem  $\hat{e}$  with the interrogative ka; which same ka unites likewise with api, "also," forming  $k\hat{o}pi$ , "any one," "whosoever."

III. The Gothic ain's, from the theme aina, the same as the German einer, connects itself in origin with the Sanscrit defective pronoun  $\hat{e}na$ , "this one." To this same pronominal stem we may trace the old Latin form oinos, the accusative of which, oinom, appears in the inscription found in the tomb of the Scipios. From this oinos comes the later unus, by the common change of the old  $\check{o}$  into u, with a lengthening of the vowel at the same time, in order to compensate for the i which is thrown out.

IV. Besides the analogy pointed out in the preceding paragraph, the Latin unus also shows a surprising resemblance to the Sanscrit ûnas, which properly signifies "less" (compare the German wen-ig, "little;" wen-iger, "less"), and is placed before higher numbers in order to express diminution by unity; as, ûna-vinsati, "nineteen," in Latin underwiginti; ûna-trinsat, "twenty-nine," in Latin undetrigintā, &c.

V. The Greek &v connects itself very probably with this same Sanscrit &na, and has lost its final vowel, like the Gothic aina, in the nominative masculine, namely, ain'-s. The Greek olog, "alone," in Latin unicus, comes in all likelihood from an old form olvog, analogous to the old Latin oinus.

9

I. The theme in Sanscrit is dwa, which is naturally inflected with the dual endings. The Gothic has in place of this twa, and as it dispenses with a dual, it inflects this theme like a plural, Nom. twai, twôs, twa; Dat. twaim; Accus. twans, thwos, twa. With twai the form bai, "both," connects itself from the root ba. Dat. baim; Accus. bans. This ba is supposed to come from the Sanscrit ubha, stem obo.

II. In Greek and Latin,  $\delta \dot{\nu} \omega$ ,  $\delta \dot{\nu} o$ , and duo, have changed the old u into u, but have not parted with the end-vowel of the stem;  $\delta \dot{\nu} \omega$  agrees with the masculine  $du \dot{a}$ , found in the Vedas. In Sanscrit, the a of du a becomes weakened into i at the beginning of compounds; as,  $du \dot{i} m \dot{a} t r i$ , "having two mothers." The Greek, where such a form as  $\delta F_t$  is impossible, employs  $\delta t$ ; as,  $\delta \iota \mu \dot{n} \tau \omega \rho$ . The Zend and Latin agree very remarkably in altering this  $du \dot{a}$ , since they throw away the d, and change u into b by a hardening pronunciation. Hence we have in Zend bipaitistan a, and in Latin biceps, biden s, &c.

III. In old Norse we find swar, which appears in thriswar, "three times," and with which is connected the syllable ce, in the English twice, thrice, &c. This swar may be traced to var, which corresponds to the Sanscrit vâra, and this latter indicates "time." Thus we have êkavâra, "once," and vâramvâram, "repeatedly." Now from vâra comes the Persian bâr, also referring to time; as, bar-i, "once;" and from this same source, in all probability, is derived the Latin termination ber, appended to the names of months; as, Septem-ber, &c., meaning literally the seventh time-portion of the year; Octo-ber, the eighth; Novem-ber, the ninth, &c.

3.

I. The theme in Sanscrit, Greek, Latin, Lithuanian, and Slavonic is tri, for which we have in Zend and Gothic thri.

II. The declension of this theme is in most of these languages quite regular, except that in Gothic, on account of the word being a monosyllable, the i before the vowel-ending does not disappear, but becomes if, and hence we have the genitive thrije, and nominative neuter thrije.

III. The Sanscrit and Zend, however, have, the former tri, the latter thri, only as a designation for the masculine and neuter. In the feminine they employ the Sanscrit tisras for tisaras, from the root tisar, and the Zend tisarb.

4.

The Sanscrit feminine theme is chatasar, which follows the analogy
of tisar mentioned in the preceding paragraph, and the resemblance be-

tween the two is so striking as to lead us at once to the supposition that chatasar is formed from tisar (itself a weakening of tasar) by the addition of the particle cha, "and." Viewing tasar as identical with the demonstrative stem in Sanscrit, we may obtain a glimpse of the earliest and most natural mode of counting; namely, it, this, that, and-this, &c.

II. The Gothic fidvôr connects itself with the Sanscrit chatvûr by the ordinary change of consonants. This form chatvûr is the stronger, and chatur the weaker, one in Sanscrit. The Lithuanian keturi may also be compared with the same; but still more clearly the Latin quatuor (i. e., chatvor). The Greek  $\tau \acute{e}\tau \tau ap - \varepsilon \varsigma$  ( $\tau \acute{e}\sigma \sigma ap - \varepsilon \varsigma$ ) connects itself with the Sanscrit chatvár-as, the nominative masculine of chatvâr. In Pali the form is chattâr-ô, and both this and the Greek  $\tau \acute{e}\tau \tau ap \varepsilon \varsigma$  gain the second t by assimilation.

III. The Zend converts the softer form chatur into chathru at the beginning of compounds, which agrees in a very striking manner with the Latin quadru in quadruples, quadruplex, &c.

IV. The adverbial s, by which are formed in Sanscrit dwis, "twice," tris, "thrice," is dropped in chatur, "four times," for chaturs. The Latin drops the s in both three and four; as, ter, quater.

5.

I. The Sanscrit-Zend panchan is the theme, and the genders were not distinguished in this and the following numerals. Moreover, we have the nominative, accusative, and vocative always in the singular neuter form, whereas the other cases show plural endings; as, genitive panchānām, in Zend panchananm. This irregularity in inflection prepares us for a total want of it in the Greek πέντε and Latin quinque.

II. It is also worthy of remark, that the final nasal in punchan appears in none of the sister European tongues, whereas the n of saptan, navan, and dasan is found also in Lithuanian and Gothic. The final n in the Sanscrit and Zend numerals was properly a later addition, and the original termination would seem to have been cha, "and," which occurred as a prefix in the case of the number four in Sanscrit. Analogous to this are both the Latin quinque, ending with que, "and;" and the Greek  $\pi \acute{e} \nu \tau e$ , ending with the enclitic  $\tau e$ . In pan-cha, therefore, the root pan will be euphonic for pam, and the final m will be the neuter case-sign, while pa, as a pronoun, will be identical with ka, to which we have referred in our remarks on the numeral one. This interchange of p and k has already been alluded to, and we may compare the old Latin form pidpid for quidquid, as well as  $\piolog$  for  $\kappaolog$ , &c.

III. From what has been premised, it would appear that the numeral five, when traced to its origin, meant, "and one," indicating the one,

namely, which, on being added to four, made up the number five. We may, however, derive panchan at once from the Sanscrit pani, "the hand," and make the term refer to the number of the fingers on the hand, just as the word finger is to be traced, through the Gothic figgrs (i. e., fingrs) to the numeral fünf, i. e., fimf, "five."

6.

I. For the Sanscrit shash, the Zend has cswas, and it is highly probable, inasmuch as sh does not properly commence a syllable in Sanscrit, but requires a k to precede it, that the original form in this latter language was kahash.

II. In Latin, Greek, and German the guttural appears to have been inverted, and hence we have in Latin sex, evidently inverted from xes.

7.

I. The Zend has haptan, which closely resembles the Greek form; the Lithuanian, on the other hand, has septyni, and the Slavonic sedmi. The m in septem and sedmi appears to have come in from the ordinal number, which in Sanscrit is saptama, nom. masc. saptama-s, and in Slavonic sedmyi. The same remark will apply to osmi, "eight," and to the Latin novem and decem, in Sanscrit navama-s, dasama-s, "ninth" and "tenth."

II. It is not probable that the final n of the Sanscrit cardinal forms changes to m in septem, &c. The change of m to n is very frequent, especially at the end of words, in which case it becomes in Greek a necessary alteration. But the change from n to m is hardly ever met with.

8.

The termination au in asht-au reminds us very strongly of the av in the Latin octav-us, of the oF in the Greek δγδοF-ος, for δγδοος, and of the ow in the Teutonic dative ahtow-en.

9.

I. The Lithuanian has dewyni, the Slavonic devyati. Both of these appear, at first view, altogether different from the forms that occur in the other sister tongues. On a closer inspection, however, we will find that they all agree, the nasal letter being converted in the Lithuanian and Slavonic numerals into the medial, just as we have βροτός in Greek from the same source with the Sanscrit mrita-s, with which compare the Latin mort-uus.

II. Etymologists deduce the Sanscrit navan from nava, "new," as indicating a new number after eight; and they refer, in support of this etymology, to the Latin secundus, "second," from sequor.

### 10.

The Gothic taihun involves two peculiarities of that language. In the first place, the letters h and r never allow a pure i or u to precede them in Gothic, but always call in the aid of the guna, converting, therefore, i into ai, and u into au. In the next place, the old a does not everywhere remain unaltered in Gothic, but is frequently, through the influence of a liquid that follows after, converted into u, not only in the radical syllables, but also in endings.

### 20-100.

I. The increase by tens is expressed in Sanscrit by sati, sat, or ti, and in Zend by satii, sata, or ti. The words to which these terminations are appended are substantives with singular endings.

II. The analogy is very striking in Greek and Latin as regards the termination ti, for which we have  $\tau i$ ,  $\tau a$ , ti, ta. Thus,

	Sanscrit.	Zend.	Greek.	Latin.
20.	vingsati,	visaiti,	εἴκατι,1	viginti.
30.	tringsat,	thrisata,	τριάκοντα,	triginta.
40.	chatvaringsat,	chathwaresata,	τεσσαράκοντα,	quadraginta.
50.	panchasat,	panchasata,	πεντήκοντα,	quinquaginta.
60.	shashti,	csvasti,	εξήκοντα,	sexaginta.
70.	saptati,	haptâiti,	έβδομήκοντα,	septuaginta.
80.	asiti,	* * *	όγδοήκοντα,	octoginta.
90.	navati,	navaiti,	ένενήκοντα,	nonaginta.
100.	sata-m,	satě-m,	έ-κατό-ν,	centu-m.

III. The terminations sati, sat, sata, and ti, are shortened from dasati, dasat, and dasata, which are themselves derivatives from dasan, "ten." To the same dasan are we to trace sata, the theme of sata-m, "a hundred," and with this sata-m the Greek  $\kappa a\tau \acute{o}v$  connects itself, for  $\acute{e}-\kappa a\tau \acute{o}v$  is literally "one hundred." So the Latin centu-m points to the same source, and is, moreover, the connecting link for the Gothic hund and old High-German hunt, the k or hard c of centum being expressed by the aspirate.

<sup>1.</sup> Old form for sikogi.

# Tabular View of the Ordinal Numbers.

Feminine Gender.1

	Sanscrit.	Zend.	Greek (Dor)	Latin.	Gothic.	Lithuanian.
	prathamâ	frathěma	πρώτα	prima	fruma	pirmà
2d	dwitîyâ	bitya	δευτέρα	secunda	anthara	antrà
3d	tritîyâ .	thritya	τρίτα	tertia	thridjó'	trecià
4th	chaturthâ	tûirya	τετάρτα	quarta	(fidvordô')2	ketwirtà
5th	panchamâ	pugdha	πέμπτα	quinta	fimftô'	penktà
6th	shashthâ	cstwa	Екта	sexta	saihstô'	szesztà
7th	saptamâ	haptatha	έβδόμα	septima	(sibundô')	sekmà
8th	ashtamâ	astēma	όγδόᾶ	octava	ahtudô')	aszmà
9th	navamâ	nâuma	έννάτα	nona	niundô'	dewintà
	dasamâ	dasĕma	δεκάτα	decima	taihundô'	deszimtà
	ekadasâ			undecima	(ainliftô')	wienoliktà
20th	vinsatitamâ	vîsaititĕma	εἰκοστὰ	vicesima	* * * * *	dwideszimtà

I. The Latin prima appears to come at once from the Sanscrit prathamâ, by changing a to i and dropping the middle syllable. The pra of prathamâ points directly to the Æolic  $\pi\rho at$  for  $\pi\rho\delta$ , and to the Latin pra.

II. The Gothic fruma shows nearly the same analogy to prathama as the Latin prima and the Lithuanian purma.

PRONOUNS.

Tabular View of the Personal Pronouns I and Thou. Singular.

1	Sanscrit.	Zend.	Greek.	Latin.	Gothic.	Lithuanian.	Slavonie.
g	aham	azĕm	έγών	ego	ik	asz	az
Inst. Acc. Nom	tuam	tûm	τούν	tu	thu	tù	ty
10		manm, må	μέ	mē	mik	manen	mja
1c	twâm, twâ	thwanm, thwâ	τέ	tē	thuk	tawen	tja
1	mayâ					manimi	mnojû
in in	twayâ					tawimi	tobojû
	( mahyam	PORT OF THE REAL PROPERTY.	έμίν	mihi	mis	man	mnje, mi
Dat.	mê - ·	mê, môi	μοί	15.50		100	
A	tubhyam		τείν	tibi	thus	taw	
	thwe, te	thwôi, tê, tôi	τοί				
	mat			me(d)	- 1		
Abl.	mattas		έμέθεν				
A)	twat	thwat		te(d)			
	twattas	1060	σέθεν				
	maina	mana	μοῦ	mei	meina	manens	mene
Gen.	) mê	mê, môi					
0	tawa	tawa	τεθ	tui	theina	tawens	tebe
	(twô, tô	thwôi, tê, tôi					
oc.	5 mayi			mei		manije	mnje
H	) twayi	thwahmî		tui		tawije	tebje

<sup>1.</sup> The feminine gender is selected as showing the different analogies more clearly than the meaculine.

2. Supposed Gothic forms, constructed according to the analogy of the old H.-Ger.

Dual.

	Sanscrit.	Zend.	Grock.	Latin.	Gothic.	Lithuanian.	Slavoulc.
E S	avâm		νωϊ		vit	muddu	m. va : f. vje
Nom.	yuvâm		σφῶϊ			judu	
-	( åvåm				ugkis	mudu	m. va : f. vje
0)	nâu		νῶϊ				
Acc.	yuvâm				igqwis	judu	
	vâm	vão	σφῶῖ				
Inst.	avabhyam						nama
I.	yuvâbhyâm	_					vama
	avabhyam	-	νῶΐν		ugkis	mum dwiem	nama
Dat.	nâu		νῶίν			1, 44 1	nama
A	yuvâbhyâm		σφῶΐν		igqwis	jum dwiem	vama
	vâm	vão	σφῶϊν				vama
Abl.	avabhyam						
A	yuvâbhyâm		-				
	( âvayôs				ugkara	mumû dwiejû	
Gen.	nâu		νῶῖν	_	. 11		najû
5	yuvayôs				igqwara	jumû dwiejû	vajū
	vâm	vao	σφῶῖν				vajû
00°	avayos				1000		vajû
I	yuvayos						vajû

# Plural.

	Sanscrit.	Zend.	Greek.	Latin.	Gothic.	Lithuanian.	Slav.
	( vayam	vaem	12.		veis		
Nom.	asmê		ἄμμες	nos	veis	mes	my
12	yûyam	yuschem					-
	yushme	yûs	ύμμες	VOS	yus	jûs	vy
	asmân	m A	<i>ἀμμε</i>		unsis	mùs	ny
Acc.	) nas	nô i	υμμε	nos		jùs	
A	yusmân vas	vô	υμμε	vos	izvis	jus	vy
	( asmâbhis			nobis		mumis	nami
Inst.	vushmâbhis		10000	vobis		jumls	vami
-	(asmabhyam		άμμι (ν)		unsis	mumus	nam
43	nas	nô	3.5	nobis			nam
Dat.	yushmabhyam	yusmaeibya	ύμμι (ν)		izvis	jumus	vam
1	vas	(1)		vobis		T	vam
Abl.	s asmat			nobis			
A	yushmat	yûsmat	, ,	vobis			
	asmâkam	ahmâkĕm	άμμέων		unsara	musu	nas
Gen.	nas	nô	2 2	nostri		:6-0	
9	yusmakam	yûsmâkĕm vô	ύμμέων	vestri	izvara	júsû	vas
	( asmāsu			Vestri		mususe	nas
18	yushmasu					iususe	Vas I
H	Juoninasu					Juouse	100

### Remarks.

I. The Indo-Germanic tongues all agree, after a remarkable manner, in forming the nominative singular of the pronoun of the first person from a theme altogether unlike that whence the oblique cases are deduced. The am in aham is only a termination, as in tivam, and in the European languages, with the exception of the Greek and Latin, all traces of this ending disappear. In Æolic Greek we have  $\dot{v}\dot{\gamma}\dot{v}\nu$ , which comes nearer the Sanscrit than the later form  $\dot{v}\dot{\gamma}\dot{\omega}$ . In the pronoun of the second person, all the European tongues, including the regular Greek and the Latin, drop the ending am. It occurs, however, in dialective varieties, such as the Bœotian  $\tau o\dot{v}\dot{v}\nu$ , and the Doric and Laconic  $\tau\dot{v}\dot{v}\nu$  and  $\tau ov\dot{v}\dot{\gamma}$ , where traces of the am are very apparent.

II. The oblique cases have in Sanscrit ma for the theme of the pronoun of the first person, and twa for that of the second. These themes in some cases coalesce with an i, and become  $m\dot{e}$  and  $tw\dot{e}$ . With the stem ma the Greek stem MO connects itself, and forms the basis of the genitive  $\mu o \ddot{v}$  and dative  $\mu o \dot{c}$ . The e in EMO arises from the strong tendency in Greek to prefix a vowel to stems beginning with a consonant; as, for example, in  $\delta vo\mu a$ ,  $\delta \delta o \dot{c} \varsigma$ ,  $\delta \phi \rho \dot{v} \varsigma$ ,  $\delta \lambda a \chi \dot{v} \varsigma$ , where in Sanscrit we have nama, danta-s,  $bhr \dot{u}-s$ , laghu-s. In MO or EMO, the o interchanges with e, and hence we have  $\delta \mu e \ddot{v} o$ ,  $\delta \mu \dot{e} \partial v o$ , for  $\delta \mu o \ddot{v} o$ , and  $\delta \mu e \ddot{v} o$ , and the like), as also  $\delta \mu \dot{e} o$  for  $\delta \mu o \dot{o} o$ , and  $\delta \mu e \ddot{v} o$ ,  $\delta \mu o \ddot{v} o$ . In the Æolo-Doric forms  $\delta \mu e \ddot{v} o$ ,  $\delta u o \ddot{v} o$ , the  $\sigma$  is a later addition (as in  $\tau e \ddot{v} c$ ,  $\tau e o \ddot{v} c$ ) and was brought in as a characteristic of the genitive, after the old genitive sign s, which in the o-declension stood not at the end, but in the middle (compare  $\tau o \ddot{v} o$  for  $\tau o \sigma \iota o$ ), had completely disappeared.

III. The theme of the pronoun of the second person, namely, tva, assumes in Greek two forms, according as the a or w is dropped. In the former case we have  $\Sigma \Upsilon$ , in the latter  $\Sigma O$ , and the o is interchanged with e in  $\sigma e io$ ,  $\sigma t\theta e v$ , and the like.

IV. The Gothic weakens the a in ma to an i, and contracts the va of tva to u, whence arise the two themes MI and THU. The Latin, like the Gothic, shows the a of ma weakened to i, and hence we have mi-hi in the dative, where in Sanscrit we find ma-hyam. The accusative me is for mem, as hoste-m, from the theme hosti, and the ablative me is for med, like the Sanscrit mat. The genitive mci is connected with the locative may-i (euphonic for mê-i) in Sanscrit. From the form mei we would expect, by analogy, some such a form for the genitive of tu as tvei, from the Sanscrit tvay-i, but euphony changes the v after a consonant into u, and at the same time rejects the vowel that follows, and

hence we have tui. The analogy between ti-bi and the Sanscrit tu-bhyam is too striking to need any comment.

V. In almost all the Indo-Germanic tongues the nominative plural of the pronoun of the first person comes from a stem altogether unlike that of the singular, for the idea expressed by the personal pronoun I is not susceptible, strictly speaking, of plurality, since there is but one I, whereas the term we indicates merely one's self along with others. In the Vedas we find the form asme as a nominative plural, instead of the more usual Sanscrit vayam. This asmê comes from a theme asma, out of which last all the oblique cases in ordinary Sanscrit are formed; and with the theme asma the Æolic aμμες, by assimilation for aσμες, closely connects itself, just as we have έμμί, by assimilation for έσμί, connecting itself with the Sanscrit asmi, "I am." The forms ἡμεῖς, ὑμεῖς, on the other hand, presuppose such themes as  $\dot{\eta}\mu\iota$ ,  $\dot{v}\mu\iota$ , where the weak  $\iota$  takes the place of the Sanscrit final a. From stems in t are also to be deduced the genitives ἀμμέ-ων, ὑμμέ-ων, for ἀμμί-ων, ὑμμί-ων, and the datives ἡμῖν, ύμιν, for ήμι-ιν, ύμι-ιν. The accusative ήμας, ύμας, become in Æolic ἄμμε, ὕμμε, which later forms connect themselves at once with the Sanscrit, asmán, yushmán (for asma-ns, yushma-ns), by a rejection of the case-suffix.

VI. It will be seen by an examination of the table, that in Sanscrit nas and vas appear in the accusative, dative, and genitive. This circumstance shows conclusively that the s cannot be a case-sign, and hence, reasoning from the analogy afforded by the Zend, we may regard nas and vas in the accusative as abbreviated from nasmán and vasmán, and in the dative and genitive from nasmabhyam, nasmakam; vasmabhyam, vasmakam. After removing the residue of each of these forms, we have na and va remaining as the chief element in either case of personal designation, and from these latter come the dual forms nâu and vâm (for vâu).

VII. The principle on which nas and vas were sought to be explained in the preceding paragraph may also be extended to the Latin. The stems na and va would lead us to expect in this language such themes as nu and vu (no and vo), as also ni and vi for plural nominatives, and nos and vos for accusatives. But we find nos and vos already appearing in the nominative, and the final s maintaining its ground even in the possessives nos-ter, ves-ter (for vos-ter). Hence the os in nos and vos cannot well be explained in the same way as the os, for example, in lupos, and we must therefore regard these two words, like the Sanscrit nas and vas, in the light of abbreviations or curtailments from some more extended form, in which, very probably, the pronoun sma appeared. It is very singular that we actually find traces of such a form in the ayllable met

appended to various pronouns, as egomet, memet, tumet, nosmet, rosmet, &c., and this met connects itself readily with smat the ablative, from which we pass at once to the Sanscrit ablative plural, a-smat, yu-shmat. Now, as this last-mentioned case is employed also by the Sanscrit grammarians as a species of ground-form for all cases and numbers, we may easily account for the free employment of met in the Latin tongue.

VIII. The Greek dual has  $N\Omega$  and  $\Sigma\Phi\Omega$  as themes for the pronouns of the first and second person, and from these come  $v\tilde{\omega}i$  and  $\sigma\phi\tilde{\omega}i$ . The peculiar form of  $v\tilde{\omega}i$  and  $\sigma\phi\tilde{\omega}i$ , as duals, has led to the supposition that the  $\iota$  is a weakening of the a which originally formed the dual-ending of the masculine and feminine, and which a, in the ordinary declension, was changed to  $\varepsilon$ .

Tabular View of the Pronoun of the Third Person.
Singular.

I am	Pracrit.	Zend.	Greek.	Latin.	Gothic.	Lithuanian.	Slavonic.
Acc. Inst. Dat.		hê, hoî,		se,	sik,	sawen, sawimi, saw,	sja. sobojû. sebje, si.
Loc.	sê,	hê, hoî,	ov,	sui,	seina,	sawens, sawije,	sebje.

### Remarks.

I. The Sanscrit wants a substantive pronoun of the third person. That it originally possessed one, however, appears evident from the testimony of its European sister tongues, and especially from the circumstance that in Zend hê and hoî, and in Pracrit sê, were employed as the genitive and dative of the third person for all genders. The theme of this pronoun in Sanscrit must have been sva, lengthened afterward to svê, like mê from ma, and tvê from tva.

II. The existing form sva has the force of a possessive, and is used not only in the meaning of "his," but also of "mine" and "thine." With this sva-s the Doric  $\sigma\phi\delta\varsigma$  connects itself, while  $\sigma\phi\epsilon\imath\xi$ ,  $\sigma\phi\iota$ - $\sigma\iota$ , in the plural is to be traced to a theme in i, as  $\sigma\phi\iota$ . The apparent affinity between it and the dual of the pronoun of the second person is merely accidental. In the latter the  $\sigma$  comes from an earlier  $\tau$ , whereas in the pronoun of the third person it is a part of the primitive form.

III. In ob, ol,  $\xi$ , for  $\sigma\phi o\bar{\nu}$ ,  $\sigma\phi o\hat{\iota}$ ,  $\sigma\phi \hat{\iota}$ , the last of which old forms has alone remained, and in which forms the  $\phi$  takes the place of the digamma  $\sigma Fo\bar{\nu}$ , &c., the  $\phi$ , as the representative of the digamma, necessarily disappears after the conversion of the  $\sigma$  into an aspirate.

IV. The Gothic in like manner throws out a v, and says sei-na, si-s, si-k, for svei-na, svi-s, svi-k. The Lithuanian and Slavonic follow in

this pronoun the analogy of the second person, and distinguish it from the latter by the initial s for t. They also, like the Latin, Greek, and German, dispense with the nominative, since they use the pronoun reflexively; and they employ the singular instead of the plural.

### Remarks on the Demonstrative Pronouns.

I. The stem ta (feminine tâ) signifies in Sanscrit "he," "this one," "that one." The Zend-form is identical, except that the middle mutes often take the place of the tenues; as, for example, in the accusative singular masculine, where for têm we have dem, or, more frequently, dim. In Greek and German this pronoun has supplied the place of an article, a part of speech that is wanting in Sanscrit and Zend, as in Latin, Lithuanian, and Slavonic.

II. The stems  $\tau o$ , Gothic tha; feminine  $\tau \bar{a}$ ,  $\tau \eta$ , Gothic  $th\bar{o}$ , correspond to the Sanscrit-Zend ta and  $t\bar{a}$ , with which the Lithuanian demonstrative stem ta, in the nominative masculine tas, feminine  $t\bar{a}$ , is completely identical. The Latin has no demonstrative pronoun from a similar stem which it employs by itself, if we except certain adverbial accusative-forms, as tum, tunc (like hunc), tam, tan-dem, tam-en, and certain derivatives from such a pronominal source; as, for example, talis, tantus, tot, totidem, toties, totus, &c. A demonstrative, however, of the form here referred to appears in the compound iste, and is declined with it, the first part of the compound, namely, is, being an old unchangeable nominative masculine, the case-sign of which, as if unconscious of its origin, remains also in the oblique cases; as, istius for ejustius, &c.

III. In the nominative singular masculine and feminine the Sanscrit and, in surprising accordance with it, the Gothic, substitute an s for the t, which in Zend becomes an h, and in Greek the rough breathing. Thus we have in Sanscrit sa, så, tat; in Gothic, sa, så, thata; in Zend, ho, hå, tat, and in Greek,  $\delta$ ,  $\ddot{a}$ ,  $\tau o$  (the Doric a for  $\eta$ ). The early Latin employed a form in the accusative closely connected with the primitive stem; namely, sum for cum, and sam for cam, and used also sapsa as a nominative for sa-ipsa. There are remains of the old s-form also in the Greek adverbs  $\sigma \dot{\eta} \mu \epsilon \rho \sigma \nu$  and  $\sigma \ddot{\eta} \tau \epsilon c$ , though here, since these compounds express an accusative, not a nominative meaning, the Attic  $\tau \dot{\eta} \mu \epsilon \rho \sigma \nu$ ,  $\tau \dot{\eta} \tau \epsilon c$  are more in unison with the Sanscrit usage, ta being the general theme, and sa only that of the nominative. It is an anomaly in Greek when the aspirate takes the place of the t-sound in the nominative plural also, as oi, at. The Doric form is much more accurate,  $\tau oi$ ,  $\tau ai$ , and harmonizes with the usage of the sister tongues.

### General Observations on the other Pronouns.

I. The change from a *tenuis* to a middle mute has already been referred to, and must again be mentioned as playing a very important part in comparative philology. Thus, for example,  $\delta\delta\epsilon$  is not compounded of  $\delta$  and  $\delta\epsilon$ , as is generally supposed, but the latter part of the word is evidently to be traced to the demonstrative stem  $\tau\delta$ , the vowel changing from o to  $\epsilon$ , as in the vocative of the o-stem, and also in such accusatives as  $\mu\epsilon$ ,  $\sigma\epsilon$ ,  $\delta$ . In the word  $\delta\delta\epsilon$ , therefore, both parts of the compound are of similar origin, and we are reminded of the doubling of the pronoun in Sanscrit, Latin, and other tongues; as,  $y\delta$  yas, "quicunque;" yan yam, "quemcunque;" and in Latin, quisquis, quidquid, sese, &c.

II. The principle alluded to in the preceding paragraph is farther illustrated by the Sanscrit neuter forms i-dam, "this," and a-das, "that," where the d takes the place of t, just as in the Latin i-dem, qui-dam, &c., the syllables dam, das, &c., being all traceable to the demonstrative. Examples of a similar kind occur in the Latin dum, dem-um, don-ec, den-ique, &c. The adjective totus, on the other hand, retains the t unaltered, and its primitive meaning evidently is, "this and this," i. e., this and the other half, or the "whole."

III. The pronominal i-stem, consisting merely of a simple vowel, expresses in Greek and Latin the meaning "he," but in Sanscrit and Zend "this one." In the two latter languages it has no declension of its own, but has only left behind certain adverbs, such as, itas, "from here," "from there;" itha, "so" (compare the Latin ita), &c. We have also from the same pronominal root i the derivatives itara-s, "the other" (whose accusative itera-m reminds us at once of the Latin iterum), idrisa, "such," &c. The Latin is enlarges its theme in many cases by means of a u or an o, in feminines by an a; the i also is converted into an e, especially before vowels; hence, as from the verbal root i come eo and eunt, in opposition to is, it, imus, itis, ibam, &c., so from our pronominal root come eum, eo, eorum, eos, and the feminines ea, ea, eam, earum. To the primitive i-type there belong merely is, id, the old forms im, ibus, the genitive and dative e-jus and e-i, and the locative ibi.

IV. The stem of the relative pronoun in Sanscrit and Zend is ya, feminine  $y\dot{a}$ . The Greek  $\delta g$ ,  $\hbar$ ,  $\delta$ , converts the initial y into an aspirate, a change that often occurs; as in  $\dot{v}\mu\epsilon ig$ , for  $yushm\dot{e}$ ;  $\dot{a}\zeta\omega$ , from yag, "to revere," &c.

V. The interrogative stem in Sanscrit, Zend, and Lithuanian is KA, from which came the Greek interrogative stem KO. This latter was preserved by the Ionic dialect, but was converted in the others, from the ease with which gutturals and labials are interchanged, into IIO.

The actual declension, however, of this KO or  $\Pi O$  was superseded by  $\tau \acute{\iota} \varsigma$ , and we have therefore remaining of it only certain adverbs and derivatives; as,  $\kappa \acute{o}\tau \epsilon$ ,  $\pi \acute{o}\tau \epsilon$ ;  $\kappa \~{o}\varsigma$ ,  $\pi \~{o}\varsigma$ ;  $\kappa \acute{o}\tau \epsilon \rho o v$ ,  $\pi \acute{o}\tau \epsilon \rho o v$  (compare the Sanscrit kataras, "which of the two");  $\kappa \acute{o}\sigma \varsigma$ ,  $\pi \acute{o}\sigma \varsigma$ ;  $\kappa \~{o}\iota \varsigma$ ,  $\tau \~{o}\iota \varsigma$ , all which point clearly enough to the existence, at one period, of such a form as  $\kappa \acute{o}\varsigma$ ,  $\kappa \acute{\eta}$ ,  $\kappa \acute{o}$ . This interrogative stem affords a basis, also, for those cases of the Latin interrogative and relative which belong to the second declension, namely, quod (compare the Zend kat), quo, and, in the plural, qui, quorum, quos. The neuter plural qua deviates from analogy, and ought to be qua. It is possible, however, that this qua may be the remains of an old dual, subsequently received as a plural, since it agrees precisely with the Sanscrit  $k\hat{e}$ . The Latin feminine has, in its different cases, a Sanscrit-Zend feminine stem for its basis, namely,  $k\acute{a}$ , and hence we compare quam with the Sanscrit  $k\acute{a}m$ ; quarum with  $k\acute{a}s$ .

VI. The Gothic changes the k of the interrogative stem to an h, and as the gutturals are fond of uniting in this language with a v, it places this last-mentioned letter after the h, making thus HVA out of KA, and HVO out of  $k\hat{a}$ . The Latin, like the Gothic, loves to place a euphonic v after the gutturals, and hence the Latin QVO corresponds to HVA, in its departure from the Sanscrit KA; and so also aqVa agrees with the Gothic ahva, "a river," just as angVis is related to the Sanscrit ahi-s, "a snake," and the Greek  $\ell\chi\iota_{\mathcal{C}}$ .

VII. The interrogative stem ki also occurs in Sanscrit, from which there appear to have been formed, in this same language, kit, and, before the vocal letters, kid. This reminds us at once of the Latin forms quis and quid. That there existed at one time, in Sanscrit, a masculine nominative kis, analogous to the Latin quis, is proved conclusively by the compound forms makis and nakis, which appear in the Vedas, and with the latter of which we may compare the Latin nequis.

VIII. The Latin hic appears, notwithstanding its difference of meaning, to be derived from the same parent-source as quis and qui. It has the same peculiarity of declension, hu-jus like cu-jus, huic like cui, and, hesides, the nominative plural neuter shows a strong analogy to the corresponding part in quis and qui, namely, quæ. The final c in hic appears to be shortened from ce, which remains in hiece (more correctly hice), and is analogous to que, pe, quam, and piam, in quis-que, quip-pe, quisquam, quis-piam, all which terminations are nothing more than different forms of the Latin quæ. And as these terminations, on being appended as suffixes to the interrogative stem, change its meaning and part with the interrogation, the same thing operates in hic. The earlier form appears to have been cic, cæ, coc, and traces of the initial c still remain in

ci-s, ci-tra, just as in ul-tra we have the remains of the opposite pronoun ille (olle), deprived of its last syllable.

### Pronominal Adverbs.

I. Locative adverbs are formed in Sanscrit by the suffix tra, which connects itself immediately with the theme; as, a-tra, "here;" ta-tra, "there;" ta-tra, "where?" &c. To this same source are the Latin adverbs ci-tra, ul-tra, to be assigned. Locative pronominal adverbs are formed also in Zend by the suffix dha, which reminds us at once of the Greek termination  $\vartheta a$ , in  $\xi v \vartheta a$ ,  $\xi v \tau a v \vartheta a$ , &c.

II. In Sanscrit, by means of the suffix tas, adverbs are formed not only from pronominal stems, but also from substantives and adjectives, and these adverbs denote the removal from one place to another; sometimes, also, they take the place of the ablative. Analogous to this, in some respect, is the Latin termination tus in cæli-tus, "from heaven;" divinitus, fundi-tus, &c. The final s appears to have changed to r in igi-tur, and the first part of the word connecting itself with the Sanscrit iha, "here," we have for the primitive meaning of igitur, "from here," i. e., "on these grounds," or "therefore."

III. In Sanscrit the termination tas is sometimes converted into dhas, from which last come the Greek  $\vartheta \varepsilon \nu$  and the Slavonic  $d\hat{u}$ . Thus,

Sanscrit.	Autolin .	Greek.	Slavonie.
ku-dhas,		πό-θεν,	ot-kû-dû.
ta-dhas,	16 .10.10	τό-θεν,	ot-tû-dû.
ya-dhas,	1 -51 4	ő-θεν,	jû-dû-sche.

IV. The locative adverbs hic, illic, istic, were originally datives, of whose primitive form we have a trace remaining in ruri. The enclitic c being added to hi (changed from hui), illi, and isti, converted them into adverbs, and at the same time distinguished them from datives.

V. Adverbs of time are formed in Sanserit by the suffix  $d\dot{a}$ ; as,  $kad\dot{a}$ , "when;"  $tad\dot{a}$ , "then;"  $ya-d\dot{a}$ , "at which time," &c. The Greek termination  $\tau e$ , in similar adverbs, appears to be analogous to this; as,  $\pi \acute{\sigma} \tau e$ ,  $\delta \tau e$ , &c., and we may also find a trace of the Sanscrit termination in the Latin quan-do.

## Verb.

I. One system of personal terminations belongs to all Sanscrit verbs, and the differences of conjugation which are distinguished by grammarians consists in the changes which the verbal roots undergo. The following is an example displaying the terminations of the present tense, as they are subjoined to the verbal root tud, "to strike," in Latin tundo.

<sup>1.</sup> Prichard's Eastern Origin of the Celtic Nations, p. 94, seq.

	1st Person.	2d Person.	3d Person.
Sing.	Tudāmi,	Tudăsi,	Tudăti.
Dual.	Tudāvas,	Tudăthas,	Tudătas.
Plur.	Tudāmas,	Tudătha,	Tudanti.

II. This verb belongs to those classes of roots which insert a vowel a between the theme and the personal endings. Others subjoin these endings immediately. The personal endings alone are as follows:

	1st Person.	2d Person.	3d Person.
Sing.	-mi,	-si,	-ti.
Dual.	-vas,	-thas,	-tas.
Plur.	-mas,	-tha,	-anti.

III. The same terminations belong to the future tenses as to the present; but those tenses which have the augment prefixed to the verb have the personal endings, as in Greek, in a more contracted form. The following is the first preterit of the verb tudami, corresponding closely to the Greek imperfect:

	1st Person.	2d Person.	3d Person.
Sing.	Atudam,	Atudas,	Atudat.
Dual.	Atudava,	Atudătam,	Atudătam.
Plur.	Atudāma,	Atudăta,	Atudan.

IV. There is another form of the indicative tenses in the active voice, namely, that of the reduplicated preterit, formed by rules nearly the same as those of the perfect in Greek verbs. The reduplicated preterit of the verb tud or tudāmi is as follows, and will remind us at once of the Latin tutudi.

	1st Person.	2d Person.	3d Person.
Sing.	Tutoda,	Tutoditha,	Tutoda.
Dual.	Tutudīva,	Tutudăthus,	Tutudătus.
Plur.	Tutudīma,	Tutuda,	Tutudus.

V. The following examples are from another verb, lagāmi, "to say," with the corresponding forms of the Greek verb λέγω following immediately after.

	PR	ESENT.	
	1st Person.	2d Person.	3d Person.
Sing.	Lagāmi, }	Lagăsi, } λέγεις, }	Lagăti, }
Dual.	Lagavas,	Lagăthas, } λέγετου,	Lagătas, }
Plur.	Lagāmas, } λέγομεν, }	Lagătha, } λέγετε, }	Lagănti, λέγοντι, <b>Dori</b> c.

A	UG	MEN	TED	PR	ETER	IT.
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	1st Person.	2d Person.	3d Person.
Sing.	Alăgam, ¿	Alăgas, )	Alăgat, )
	έλεγου, \$	έλεγες, }	έλεγε. }
Dual.	Alagāva, ¿	Alagătam, )	Alagătam,
	\$	έλέγετον, }	έλεγέτην. }
Plur.	Alagama, )	Alagăta, )	Alăgan, )
	έλέγομεν, \$	έλέγετε, }	έλεγου. }
	REDUPLICA	TED PRETERIT.	
-	1st Person.	2d Person.	3d Person.
Sing.	Lalăga, )	Lalagitha, )	Lalăga, )
	λέλεχα, }	λέλεχας, }	λέλεχε. }
Dual.	Lalagiva, )	Lalagithus, ?	Lalagitus,
	}	λελέχατου, }	λελέχατου.
Plur.	Lalagima, }	Lalăga, )	Lalăgus,
Plur.	Lalagīma, λελέχαμεν,	Lalăga, λελέχατε,	Lalăgus, λελέχασι. }

### Potential Mood.

### PRESENT.

	1st Person.	2d Person.	3d Person.
Sing.	Lageam, ?	Lage, }	Laget, ¿
- 2	λέγοιμι, ζ	λέγοις, \$	λεγοι. \$
Plur.	Lagema, λέγοιμεν, }	Lagete, λέγοιτε,	Lageyuh, }

### IMPERATIVE.

	2d Per.	3d Per.	T <sub>i</sub>	2d Per.	3d Per.	
Sing.	Laga, } λέγε, }	Lagătu, } λεγέτω. }	Plur.	Lagăta, } λέγετε, }	Lagantu, λεγόντων, Attic, &c.	5

VI. The Sanscrit infinitive is preserved in the first supine of the Latin verb; as, palitum, "alitum;" sanitum, "cinctum" (old form "cingitum").

VII. The present participle of the masculine gender is closely analogous to that of the Greek and Latin; as,

Sing.	Nom.  Lagan, λέγων, legens,	Gen.  Lagatah, λέγοντος, legentis,	Dat.  Lagate, λέγοντι, legenti,	Acc.  Lagantam, λέγοντα, legentem,	Abl. Lagati, legente.
Plur.	N. and A. Lagantas, λέγουτες,	Gen. Lagatām λέγόντωι	, ) La	Dat. gadbiah, γουσι,	Abl. Lagatsu,
	legentes,	legentius		entibus,	legentibus.

VIII. The present participle of the middle and passive voices is also nearly the same in Sanscrit and Greek; as,

Lagamānas, λεγόμενος, λεγομένη, λεγόμενου.

And the Sanscrit past participle has been preserved in Latin; as,

Lagatas, } Lagatah, } legata, } legatam, }

Verb Asmi, " I am," and its cognates.

# PRESENT.

	1. In a	anscrit.	
	1st Per.	2d Per.	3d Per.
Sing.	asmi,	asi,	asti.
Plur.	smah or ?	stha,	santi.
	smus,		
	2. In Greek	(old forms).	
Sing.	<b>ἐμμί</b> ,	<i>ἐσσί</i> ,	<i>ξστί</i> .
Plur.	εἰμές,	ἐστέ,	έντί.
	3. In	Latin.	
Sing.	esum or )	es,	est.
	sum,		
Plur.	sumus,	estis,	sunt.
	4. In F	Persian.	
Sing.	am,	iy,	est.
Plur.	īm,	īd,	end.
0 '	5. In St	lavonian.	
Sing.	yesm',	yesi,	yest.
Plur.	yesmi,	yeste,	sut' for jesut'.
	6. In Li	thuanian.	
Sing.	esmi,	essi.	esti.
Plur.	esme,	este,	esti.
- 1011			0081.
	7. In	Gothic.	
Sing.	im,	18,	ist.
Plur.	siyum,	siyuth,	sind.

### Remarks.1

I. It is at once evident that all these are slight modifications of the same element, conjugated by means of the same suffixes. The variation

<sup>1.</sup> Prichard's Eastern Origin of the Celtic Nations, p. 164.

Gothic.

between the different languages does not exceed such as exists between proximate dialects of the same speech.

II. The imperfect tense is not to be traced with so much regularity. It is in Sanscrit as follows:

Sing.	asam,		asis,	0	asit.
Plur.	asma,	1	asta,		asan.

In Latin, esam was probably the old form of eram, since s was often changed into r, and esam would regularly form essem in the subjunctive, which is actually found. Thus,

Sing.	esam,	esas,	esat.
Plur.	esamus,	esatis,	esant.

III. The second form of the verb, in the arrangement adopted by the Sanscrit grammarians, is the potential. The potential form of the verb asmi bears a strong analogy to the old potential siem in Latin, and also to the Gothic potential. Thus we have,

Singular.

Sanscrit.	syām,	syās,	syāt.
Latin.	siem,	sies,	siet.
Gothic.	siyan,1	siyais,	siyat.
	Plure	ıl.	
Sanscrit.	syāma,	syata,	syus.
Latin.	siemus,	sietis,	sient.

sivaith.

sivaina.

IV. It may be observed that all these words have lost the initial vowel α or ε, and that, if it were restored, the preceding forms would bear a near analogy to εσαιμι, which, though not extant, would be a regular derivative from εσομαι.

siyaima,

V. The Sanscrit verb asmi has no future, but it has been conjectured, with great probability, that syami, the adjunct by which a future tense is formed in attributive verbs, is, in fact, only the obsolete future of the verb asmi. A fact strongly favouring this hypothesis is, that a tense of this verb exists in Sanscrit, and is recognised as such, which is only used in forming the preterperfect tense of certain verbs. Asa, āsitha, āsa, is termed the third preterit or aorist of asmi. It is joined with kārayām, from the verb karomi, "facio," "creo," and forms kārayāmāsa, "fecit," "creavit."

VI. There is only one other tense of the verb asmi, which is the imperative. It is as follows:

<sup>1.</sup> Erroneously considered by Hickes a future tense.

Sing. asani, aidhi, astu, Plur. asanya, stă, santu.

Compare astu with &στω, esto; sta with &στέ, este, and santu with sunto.

The second person aidhi bears a strong analogy to some of the modifications of the verb substantive in Celtic.

VII. There is also in Sanscrit the verb bhavami, from the root bhu, allied to the old Latin verb fuo, and in the sense of oriri, nasci. With this may be compared the Greek  $\phi i \omega$ , and the verb to be in English, together with the Celtic bydh, the Russian budu, and the Persian budemi. The Sanscrit has preserved the whole of bhavami, whereas the cognate verbs are defective in most other tongues.

# Remarks on the Endings of Verbs. First Person.

I. The characteristic of the first person, in its original shape, is m in Sanscrit as well for the plural as the singular. In the first person dual, however, this m changes to a v.

II. The full expression of the ending of the first person singular, in the active voice, is mi, and this is found in all Sanscrit verbs without distinction. In Greek, however, the number of verbs in  $\mu\iota$  is comparatively small, being only about 200. The rest of the Greek verbs have entirely suppressed this ending, and their final  $\omega$ , as well as the Latin o of all conjugations, answers to the Sanscrit  $\hat{a}$ , which  $\hat{a}$ , in such forms as bodh- $\hat{a}$ -mi, tud- $\hat{a}$ -mi, &c., belongs neither to the root nor the personal ending, but characterizes merely the class to which the verb belongs. When this consists of a short a, or of a syllable ending in a, this a is lengthened before m and v if a vowel follow, and hence we have bodh- $\hat{a}$ -mi, bodh- $\hat{a}$ -vas, bodh- $\hat{a}$ -mas, but bodh- $\hat{a}$ -si, bodh- $\hat{a}$ -ti,  $\hat{b}$ -d $\hat{a}$ -nti, &c.

III. The Greek takes no part in this lengthening of the vowel, but gives  $\tau \hat{\epsilon} \rho \pi - o - \mu \epsilon \nu$  as corresponding to the Sanscrit  $tarp - \hat{a} - mas$ . In the singular, however, the form  $\tau \hat{\epsilon} \rho \pi - \omega - \mu \iota$ , answering to  $tarp - \hat{a} - mi$ , may perhaps have existed; and, if so, it is very probable that the  $\omega$  became shortened in the passive and middle voices by reason of the greater stress that was laid on the ending of the verb.

IV. The passive and middle ending in  $\mu a \iota$  clearly shows that all verbs in Greek had originally  $\mu \iota$  as the termination of the first person active, for  $\mu a \iota$  arises from  $\mu \iota$ , just as  $\sigma a \iota$ ,  $\tau a \iota$ ,  $\nu \tau a \iota$ , do from  $\sigma \iota$ ,  $\tau \iota$ ,  $\nu \tau \iota$ , and no  $\tau \epsilon \rho \tau \sigma \mu a \iota$  could ever have come into the language except from a  $\tau \epsilon \rho \tau \omega \mu \iota$  or  $\tau \epsilon \rho \tau \omega \mu \iota$ .

V. We have, in what has just been said, a remarkable confirmation of the fact that the different members of the great family of languages mu-

262 verb.

tually illustrate and complete each other, since the richest of them have not reached us in a perfect state. While the ending  $\mu a\iota$  still remains firm in the modern Greek passive, the corresponding Sanscrit form lay already in ruins at the early period when the Vedas were composed; while, on the other hand, Homer employs but seldom the form in  $\mu \iota$ , out of which have arisen his numerous present and future forms in  $\mu a\iota$ , although it is universal in Sanscrit, and is even employed at the present day in many Lithuanian verbs; such as esmi, "I am;" dumi, "I give;" eimi, "I go;"  $d\acute{e}mi$ , "I place," &c.

VI. It has been already remarked, that those tenses of the Sanscrit which have the augment prefixed to the verb have the personal endings, as in Greek, in a more contracted form. With these the ending mi becomes merely m, and this curtailed termination changes in Greek, by the laws of euphony, to v. Thus we may compare the Sanscrit atarp-a-m with the Greek ἐτερπ-ο-ν; adadá-m with ἐδίδω-ν; and adá-m with ἔδω-ν. So, again, dad-yâm is analogous to διδο-ίην, and dê-yam to δο-ίην. In the first aorist active the Greek has lost entirely the characteristic of the person; as, ἔδειξα, whereas in Sanscrit we have adiksam. The earlier form ἔδειξαν, of the first person, appears to have come from a still older one, ἔδειξαμ, as is indicated by the first aorist middle, ἔδειξάμ-ην.

VII. The Latin, on the other hand, shows a strong attachment to the ending in m; as, amabam, amem, amarem, &c., all which point to the existence, at one period of the language, of verbs in mi. Traces of the m termination in the present tense are still found in sum and inquam, the original forms of which were, undoubtedly, sumi and inquami.

VIII. As regards the origin of the ending for the first person, it may be remarked that mi is, in all probability, weakened from ma, which latter form is, in Sanscrit and Zend, the theme of the oblique cases of the personal pronoun. Hence the syllable mi, in  $dada^i - mi$ , bears the same analogy to ma that the i in cin, in the termination of the Latin tubi-cin, does to the a in the true form of the root, can, from cano. The change from mi to m is a still farther weakening, and would seem to have been occasioned by the stress of the voice, laid, in pronouncing, upon the augment or initial syllable.

IX. The Sanscrit ending mas, in the first person plural, connects itself at once with the Latin mus; as, ama-mus, amaba-mus, &c., and also with the old Greek termination  $\mu e \varsigma$ , for  $\mu e \nu$ ; as,  $\phi \acute{e} \rho o - \mu e \varsigma$ ,  $\delta \acute{e} \delta o - \mu e \varsigma$ ,

X. In the dual the Sanscrit vas becomes va in the augmented tenses, in analogy with the plural ondings mas and ma. This v, in the dual, is

a softening from m, and the change must have taken place at an early period, since the same peculiarity in the dual ending may be traced in the Gothic, Slavonic, and Lithuanian.

### Second Person.

I. The Sanscrit pronominal stem tva or tve assumes different forms in its combination with verbal themes. The t either remains unaltered, or else becomes th or dh; or, like the Greek  $\sigma \acute{v}$ , is converted into an s. The v, moreover, either remains or is dropped; while the a is retained unaltered, or is weakened to i, or else entirely disappears. The pronominal form appears fullest in the middle voice, since this part of the verb loves the weightier endings, and therefore avoids, more than any other, the curtailing of the pronouns.

II. The full ending of the second person present of the dual is thas, and in the plural tha. But there are strong reasons for believing that the second person plural originally ended in thas, and that from this arose the dual ending thas; and, farther, that in the course of time thas of the plural dropped its s, and thas of the dual its long vowel. On the supposition that the second person plural ended originally in thas, we can readily see the analogy of the Latin tis, as well as the correctness of Thiersch's remark in relation to the hiatus, namely, that for the ending  $\tau \epsilon$  in Homer, in the second person plural, we ought to read  $\tau \epsilon \varsigma$ , from the analogy of  $\mu \epsilon \varsigma$  for  $\mu \epsilon \nu$  in the first person.

III. The Lithuanian has preserved the ending si of the second person singular, in common with the Greek, only in the substantive verb, where  $\epsilon s$ -si and the Doric  $\epsilon \sigma$ - $\sigma i$  show clearly their common lineage. In the case of other verbs, however, the two languages part company, the Lithuanian everywhere retaining the i but parting with the s, the Greek pursuing a directly opposite course. The Latin and Gothic agree with the Greek. Hence we may compare the Lithuanian  $dud^i$ -i with the Sanscrit  $dad\hat{a}$ -si, the Slavonic da-si, the Greek  $\delta i\delta \delta \omega$ - $\varsigma$ , the Latin da-s, the Gothic vigi-si. With regard to Greek verbs in  $\omega$ , it would seem that the  $\iota$  of  $\sigma \iota$ , after having been dropped, has gone back and united itself to the preceding syllable; and as, for example,  $\gamma \epsilon v \epsilon \tau \epsilon \iota \sigma$  comes from  $\gamma \epsilon v \epsilon \iota \tau \iota \sigma$ , and  $\mu \epsilon$ - $\lambda a \iota v \sigma$  from  $\mu \epsilon \lambda i v \iota \sigma$ ,  $\tau \iota \sigma$  from  $\mu \epsilon \lambda i v \iota \sigma$ , so also  $\tau \epsilon \rho \tau$ - $\epsilon \iota$ - $\epsilon$  is formed from  $\tau \epsilon \rho \tau$ - $\epsilon$ - $\epsilon$ , corresponding to the Sanscrit  $\iota a \tau \rho$ - $\sigma$ -si.

IV. We find also in Sanscrit two other endings of the second person, this and tha, the former appearing in the imperative, the latter in the reduplicated preterit. The first of these, namely, this, reminds us of the termination  $\vartheta \iota$  in Greek imperatives; as,  $l\sigma - \vartheta \iota$ ,  $\kappa \epsilon \kappa \rho a \chi - \vartheta \iota$ ,  $\alpha \nu \omega \chi - \vartheta \iota$ ,  $\alpha \nu \omega \chi - \vartheta \iota$ , the second presents, at first view, a striking analogy to

the Greek termination  $\vartheta a$ , but it is in reality a deceptive one, since  $\vartheta$  on other occasions corresponds to the Sanscrit dh, and arises from the influence of the preceding  $\sigma$ , just as, in the passive and middle, all the active personal endings in  $\tau$  become  $\vartheta$  by the influence of the  $\sigma$  preceding.

V. The Sanscrit tha will remind us then of the Greek  $\vartheta a$ , although these two terminations are not in fact identical, since the Greek  $\vartheta a$  comes from dha, and the d has been converted into a  $\vartheta$  by the influence of a preceding  $\sigma$ , just as the  $\tau$  of the active personal endings is converted into  $\vartheta$  in the passive and middle by the insertion of  $\sigma$ . The  $\sigma$  of the active voice, however, belongs to the root, and hence we must divide as follows:  $\mathring{\eta}\sigma - \vartheta a$ ,  $ol\sigma - \vartheta a$  (for  $ol\vartheta - \vartheta a$ ).

VI. In Latin the termination sti corresponds to the Sanscrit ending tha, the a being weakened to an i, and an s being inserted before the t, the aspirate also disappearing. Thus we may compare the following:

LATIN. SANSCRIT.

dedi-sti, dadi-tha.

steti-sti, tasthi-tha.

momord-isti, mamard-i-tha.

tutud-isti, tutod-i-tha.

### Third Person.

I. The pronominal stem ta has, after the analogy of the first and second persons, weakened its vowel to an i in the unaugmented tenses, and in the augmented ones has laid it aside entirely. The t, however, in Sanscrit and Zend, undergoes, the termination us excepted, no change whatever, whereas the t of the second person becomes, as we have just seen, t, th, dh, or s. The Greek, on the contrary, retains the  $\tau$  of the third person only in the substantive verb tar t, Sanscrit tas t t, and on other occasions either has a t, as in a t in a

II. The form δίδωσι resembles more the Sanscrit second person dadási than the third person dadáti, and it is only distinguished from its own second person δίδως by the latter dropping the ι. That originally, however, even in the ω conjugation, the third person singular ended in τι, is proved by the middle and passive ending ται, since τέρπεται bears the same relation to τέρπε-ε-τι that δίδοται does to δίδωτι. The form τέρπει, in fact, arises from the rejection of τ, just as τίθει comes from τίθετι, δίδοι from δίδοθι, κέρα from κέρατι, οίκοι from οίκοθι, &cc.

III. In the augmented tenses, on the other hand, the Greek lays aside entirely the T sound, and agrees in this with the Pracrit, the Gothic, and Slavonic; whereas the Latin retains the t throughout the verb, and in this, as in many other instances, displays far more of an Indian character than the Greek.

IV. For the purpose of making the plural, an n is inserted before the pronominal characteristic. After this n the Gothic places the middle mute d, where other languages have the tenuis t. Hence we may compare the Gothic sind with the Sanscrit santi, the Zend henti, the Latin sunt, and the old Greek form  $(\sigma)$  evri.

V. The Sanscrit always inserts an a before an n, unless an a already exist there, from the verbal class or radical syllable. Hence we have tarp-a-nti, like τέρπ-ο-ντι; tisht-a-nti, like ἴστ-α-ντι, &c. The Greek ἄσι, from αντι, in such forms as δεικνύ-ασι, ἴ-ασι, τιθέ-ασι, διδό-ασι, &c., finds here a remarkable support, since it is hardly possible to suppose that these were merely accidental anomalies. For, even if such forms as τιθέαντι, διδόαντι, ἴαντι, δεικνύαντι, remain at the present day in none of the Greek dialects, still there can be no doubt but that the a is lengthened in order to supply the place of the rejected ν, and that σι is put for τι, as everywhere in the third person.

VI. Some Sanscrit verbs, on account of the weight of the reduplication which they receive in what are called the special tenses, endeavour to lighten their ending, and therefore throw out n from the third person plural, shortening, at the same time, a long a in the root. Hence we have  $dad\tilde{a}$ -ti, "they give;"  $gah\tilde{a}ti$ , "they leave." There can be no doubt but that, in the earlier state of the language, these forms were dada-nti, gaha-nti, and that, therefore, the Doric  $\delta\iota\delta\delta\acute{o}$ - $\nu\tau\iota$ ,  $\tau\iota\theta\acute{e}$ - $\nu\tau\iota$ , &c., give us the primitive forms of the Greek tongue.

VII. The Sanscrit verbs, moreover, not merely those of the reduplicated class, but those also of the second conjugation, corresponding to the Greek verbs in μι, throw away, in the middle voice, the n from the third person plural, in order to give more stress to the personal ending. Thus we have cim-atė for cim-antė. This change has very much the appearance of having taken place after the separation of the different tribes of the human family from their common home. The Greek, for example, preserves the old form, and retains the nasal letter as a badge of the plural, with still more firmness in the middle and passive than in the active, giving not only τέρπ-ο-νται for the Sanscrit tarp-a-nte, but also δίδ-ο-νται, τίθε-νται, for the Sanscrit dadatė, gahatė, &c. The Greek, however, has found, by another process, the means of lightening the too great weight of the middle ending, by employing merely νται where we would naturally look for ανται; saying, for example, δείκνυ-νται, and not δεικνύ-ανται, although δείκνύ-ανται would lead us to expect this latter form.

VIII. The rejection of a from such a form as  $\delta \epsilon i \kappa \nu \nu \cdot (a) \nu \tau a \iota$ , is like the dropping of  $\eta$  from the optative, where, on account of the weight of the personal ending, the passive and middle voices form from  $\delta \iota \delta o i \eta \nu \eta v$  of the active, not  $\delta \iota \delta o \iota \eta \mu \eta \nu$ , but  $\delta \iota \delta o \iota \iota \mu \eta \nu$ . The Ionic dialect, however,

has in the third person plural sacrificed the v to the a, and in this respect harmonizes closely with the Sanscrit. Hence we have  $a\tau a\iota$  in Ionic, formed from  $av\tau a\iota$ , as in Sanscrit  $at\hat{c}$  from  $ant\hat{c}$ .

IX. The Slavonic changes the nasal in many of its verbs to a short u, and this u, coalescing with a preceding vowel, forms ou or û, so that vezûtj, from vezontj, is surprisingly like the Greek έχουσι, from έχουσι for έχουτι. The Bohemian wezau, on the other hand, has preserved the old a of the Sanscrit vah-a-nti and Gothic vig-a-nd, which in the Latin vehunt becomes a u, through the influence of the nasal, in opposition to the i of the other persons (vehis, vehit, &c.).

X. In the augmented tenses the final vowel in nti or anti disappears, just as it does from ti, si, mi of the singular; and with this vowel the personal characteristic t also disappears, in accordance with a law of euphony, which forbids the union of two consonants at the end of a word. The Greek, which cannot endure a final  $\tau$ , goes on a step farther than the Sanscrit, and removes the  $\tau$  from the third person singular also. Hence we have  $\varepsilon \tau \varepsilon \rho \pi - \varepsilon$  answering to atarp-a-t, and, where the resemblance is still more clearly shown,  $\varepsilon \tau \varepsilon \rho \pi - o-\nu$  agreeing with atarp-a-n (for atarp-a-nt). The Greek arists, however, which make  $a\nu$  in the third person plural, agree better with the Sanscrit form, since the sibilant has preserved the a from being converted into o. Thus we have  $\varepsilon \delta \varepsilon \iota \xi - a\nu$ , corresponding to the Sanscrit adikshan.

XI. In the unaugmented tenses the Sanscrit terminates the dual in tas; in the augmented ones, in tam. The former of these corresponds to the Greek τον; as, τέρπ-ε-τον, Sanscrit tarp-a-tas. The other ending, tâm, has divided itself in Greek into the two terminations \( \tau\rhu\rho\) and \( \tau\rho\rho\), of which the first is the more prevalent one, while the latter is confined to the imperative. Hence we have ἐτερπ-έ-την, corresponding to atarp-atâm; έδεικ-σά-την to adik-sha-tâm; but τερπ-έ-των to tarp-a-tâm. Hence it follows that the distinction between 70v on the one hand, and την, των on the other, in the dual number, is of very early origin, and is not, as Buttmann supposes, a later formation of the prose language. Four places occur in Homer, it is true, where TOV takes the place of THV, but in three of these it is occasioned by the metre, and the fourth is, therefore, only a solitary instance. The same remark will apply to the augment, which is not to be viewed merely as a later addition because it is sometimes suppressed in Homer, since it is common, in fact, to both the Greek and the Sanscrit.

# Remarks on the Passive and Middle Endings.

I. The passive and middle endings distinguish themselves from those of the active by a greater degree of fulness, though the mode of forming them is not the same in all the sister tongues.

II. The Sanscrit, Zend, and Greek agree in lengthening out a final i, in the unaugmented tenses, by the insertion of an a, and form, therefore,  $\mu a\iota$  out of  $\mu\iota$ ,  $\sigma a\iota$  out of  $\sigma\iota$ ,  $\tau a\iota$  out of  $\tau\iota$ , and in the plural  $\nu\tau a\iota$  out of  $\nu\tau\iota$ . In the Sanscrit and Zend the vowels a and i then coalesce into an e, which answers to the Greek  $a\iota$ .

III. The Gothic parts with the *i* out of the diphthong *ai*, and has, therefore, in the third person, *da* for *dai*; in the second, *za* (euphonic for *sa*) for *zai*; and in the third person plural, *nda* for *ndai*. The first person singular and the first and second persons plural are lost, and were supplied by the third.

IV. The Sanscrit and Zend, in both the unaugmented and the augmented tenses, parted with the pronominal consonant of the first person singular, and along with it have also lost the a of the verb-class in words of the first conjugation. Hence we find bôdê for bôd-â-mê. Compare the following:

SANSCRIT.	ZEND.	GREEK.	Gothic.
1. S. bhar-ê,	bair-ê,	φέρ-ο-μαι,	****
2. S. bhar-a-sé,	bar-a-hê,	φέρ-ε-σαι (φέρ-ει)	bair-a-za.
3. S. bhar-a-tê,	bar-ai-tê,	φέρ-ε-ται,	bair-a-da.
4. P. bhar-a-nte,	bar-ai-ntê,	φέρ-ο-νται,	bair-u-nda.

V. In the augmented tenses the concluding diphthong as loses, in Sanscrit and Zend, the vowel i, like the Gothic in the unaugmented ones, and the a which remains appears in Greek as an o. Hence we have  $\dot{\epsilon}\phi\dot{\epsilon}\rho$ - $\epsilon$ - $\tau o$  answering to abhar-a-ta in Sanscrit and bar-a-ta in Zend; and in the plural  $\dot{\epsilon}\phi\dot{\epsilon}\rho$ - $\rho$ - $\nu\tau o$  answering to abhar-a-nta in Sanscrit and bar-a-nta in Zend.

VI. In the second person singular of the augmented tenses, the Sanscrit has this where we would expect to find sa; as, abhod-a-this. That there was, however, an ending in sa also, is proved by the Greek  $b\delta i\delta o-\sigma o$ , as opposed to  $b\delta i\delta o-\tau o$ , and likewise by ha in Zend, which appears in places where we would expect sa in Sanscrit, the h in Zend being here substituted for s.

VII. The ending thás, of which we have spoken in the preceding paragraph, affords a curious theme for discussion. It connects itself very evidently with the active ending tha, of which mention has already been made, and is, no doubt, derived from it by lengthening the vowel and appending the sibilant, which would seem to have been added for the

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purpose of indicating the second person. Now, if this be so, either the first or the second of the personal indications imbodied in tha-s must have been used to designate the individual on whom the action is exerted or for whose advantage it is performed, a meaning inseparably connected with the middle voice. Hence, in the Sanscrit adat-tha-s, "thou gavest to thyself" (i. e., thou didst take), either tha stands for "thou," and s indicates "to thyself," or vice versa. If we allow this, and if in the Greek first person the v of the ending unv (Doric uav) be organic, that is, not a later unmeaning appendage, but an expressive element bequeathed by the earliest periods of the language, then ἐδιδόμην properly signifies, "I gave to myself," whether it be that the subjective relation is expressed by  $\mu\eta$  ( $\mu\bar{a}$ ) or by the  $\nu$ . To complete the analogy, we may take for the third person the ending ta-t found in the Vedas, and where the person is doubly expressed. Regarding this remarkable ending as a middle one. we have the same resemblance between it and the Greek ending to as in the case of  $\tau \epsilon \rho \pi - \dot{\epsilon} - \tau \omega$  and tarp-a-tat,  $\dot{\epsilon} \delta \dot{\iota} \delta \omega$  and  $adad \dot{a}t$ , &c.; and, to make the case still stronger, we may call in the aid of the Bantian inscription. where the old Oscan imperatives end in a d, as licitu-d for liceto, estu-d for esto; all which would tend to show that the primitive form of the Greek ending  $\tau o$  was  $\tau o \tau$ , and that the final  $\tau$  was rejected for euphony. The Sanscrit-Veda ending tat will express the action of the third person upon himself, like the other endings in the case of the first and second persons.

VIII. The first person plural in Sanscrit ends in mahé, but in Zend it terminates in maidhé, from which latter comes evidently the Greek ending  $\mu\epsilon\theta a$ , which drops the  $\iota$  like the Gothic forms.

IX. The second person dual ends, in the unaugmented tenses, in  $\hat{a}th\hat{c}$ , the third in  $\hat{a}t\hat{c}$ . In the augmented tenses, on the other hand, the second person ends in  $\hat{a}th\hat{a}m$ , the third in  $\hat{a}t\hat{a}m$ . There is every reason to suppose, however, that these endings were originally  $t\hat{a}th\hat{c}$  and  $t\hat{a}t\hat{c}$ ,  $t\hat{a}th\hat{a}m$  and  $t\hat{a}t\hat{a}m$ . The initial syllable ta became  $\sigma$  in Greek, and the following t was converted into an aspirate through the influence of the  $\sigma$ . Hence arose in this latter language such forms as  $\delta t\hat{c}\delta - \sigma - \theta o v$ ,  $\delta t\hat{c}\delta - \hat{\sigma} - \theta o v$ , &c.

X. In the Latin verb, the final r of the passive voice would appear to owe its origin to the reflexive pronoun, and to have been changed from s by a favourite principle of conversion. In those persons which end with a consonant, a connecting vowel was necessary, and the u was brought in, probably through the influence of the liquid; as in amatur, amantur. The imperative forms amator and amantor require no connecting vowel. In amanur the s of amanus disappears before the reflexive, and the more readily as it does not express any personal indication. In amer, on the other hand, the personal characteristic itself is given up, since amenur could not stand, and amenur was required in the plural for ame-

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musr. In amaris, ameris, &c., we have either a metathesis for amasir, &c., or else the personal characteristic s could not withstand the strong inclination to become an r between two vowels; and this having taken place, the reflexive preserved unaltered its original s. In the imperative amare the reflexive has preserved its own vowel, and if we change r back again to s, we have in se the accusative of the simple pronoun. So, also, the old infinitive amarier is nothing more than amare-er by metathesis for amare-re (i. e., amare-se).

XI. The form amamini deviates from all analogy, as will readily be perceived, and presents no small degree of difficulty. It is probable that amamini is the nominative plural masculine of a passive participle, and was joined to estis, so that amamini stood originally for amamini estis, as in Greek we have τετυμμένοι είσί. The Latin suffix is -minu-s, and corresponds to the Greek -uevog and the Sanscrit -mana-s. Now when this participle, forced, as it were, out of its ordinary path, changed to amamini from amaminus, this amamini, so employed in the second person plural, appears to have remained in that person as a kind of unalterable form, and to have been regarded, in the ordinary usage of the Latin tongue, as having a verbal termination. The consequence was, that the substantive verb was dropped, and amamini became employed for both genders. In support of the opinion that amamenus was originally a passive participle, we may cite the forms alumnus and Vertumnus, which are both evidently of participial origin. So, also, terminus, "what is stepped over;" femina, "she that bears" (middle participle), the root being fe, whence we have fetus, fetura, and fecundus; and, finally, gemini for genimi, "they who are born at the same time."

XII. But how are we to explain the imperative amaminor? Is the r identical with that in amor, amator, amantor? The answer must be in the negative, since to express the passive or reflexive meaning here by appending a pronoun would be unnecessary, as the participial suffix has this employment. The best way is to seek for a plural case-ending in amaminor, as we did in amamini. Now it happens, luckily enough, that the Eugubian inscriptions supply us with what we want, for we there find subator for subacti, screhitor for scripti. This plural ending in or agrees very well with the Sanscrit as (a+as) and Gothic os, whereas the Latin i has forced its way in from the pronominal declension. Still farther, the nominative singular of the second declension masculine. in the Umbrian dialect, ended in o, and we still find orto for ortus, and subatu for subatus. Now it is very remarkable that we find, in the remains of early Latinity, imperatives singular ending in mino; as, famino in Festus, and prafamino in Cato. We have also fruimino in an inscription given by Gruter, "is eum agrum nei habeto nei fruimino."

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Here fruimino indicates the third person, a circumstance which tends very clearly to prove it a participle that may be applied to either person.

We have now reached the limit which we had proposed to ourselves in the prosecution of the present inquiry, and cannot but entertain the hope that the result will prove satisfactory to every one who will bestow upon the subject his candid attention. The analogies existing throughout the Indo-Germanic chain of languages are not the mere results of accident. To assert this would be the height of absurdity. They prove, on the contrary, the affiliation that exists between all these individual tongues, as well as their common descent from one parent source, whatever this source may have been, or in whatever region of the globe it may have been prevalent.

THE END

# ANTHON'S SERIES OF CLASSICAL WORKS

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Columbia College, N. Y., May 4, 1838.

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I remain, gentlemen, Your obedient servant, W. A. DUER.

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May 8, 1838.

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H. HUMPHREY.

May 15, 1838.

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Casar's Commentaries on the Gallic War, &c. By Charles Anthon, LL.D.-Harper & Brothers, Cliff-street-Being the third of their edition of American school and collegiate classics, has just made its appearance. The profound scholar under whose supervision these excellent works are put forth to the world is as well known on the Continent of Europe as he is on our own shores; and is, perhaps, the only son of America who has ever attained that degree of fame for classical attainments which should constitute him an authority second, if second, only to the great names of English or of German criticism—the Hevnes and Bruncks, the Elmsleys and the Porsons, and the Bentleys, who have devoted so much time and labour to minute investigation and clear exposition of the great works of old. The Sallust, Cicero, and Cæsar are not, perhaps, quite equal, nor, indeed, are they intended to be so, in deep lore, to his great work, the Horace, which is, perhaps, the best, decidedly the most lucid and explanatory edition ever published of Rome's lyric bard and satirist; but they are eminently adapted to the minds of the young; nor need the ripest scholar blush to own that he has reaped both profit and amusement from their accurate and varied notes. Of the three latter publications, the Cæsar is in all respects the best, and is unquestionably superior to any pre-existing copy of the journal of the great captain, orator, and statesman of earth's most mighty empire.

## From the New-York Evening STAR.

The Harpers have just issued from their press, nothing daunted by the evil times, an edition of Cæsar's Commentaries, edited by Professor Anthon of Columbia College, which, in every point of view, surpasses anything that has yet been published of the works of the great dictator. The type is beautiful, both Latin and Greek, for we have not only the complete journal in the grave, chaste, and even style of the tongue in which it was written, but the first book of the Greek Paraphrase, a work not generally known, and both curious as a matter of philological interest and useful as elucidatory to the text. The notes are all that notes can be; copious but not diffuse, learned but not pedantic, luminous, and replete with varied and most entertaining knowledge. Three indexes, historical, archæological, and geographic, are appended, and add much, as do the clear cuts of sieges, battles, camps, and military works, to the utility and beauty of the book. The series, which commenced with Cicero and Sallust, is ably maintained before us, and will, we understand, be continued through all the classics usually read in schools and colleges. In conclusion we can only say that, if they meet with the support they merit, neither the editor nor publishers will meet a small reward.

From Rufus Babcock, Jr., D.D., LATE PRESIDENT OF WATERVILLE COLLEGE, IN MAINE.

Messis. Harper & Brothers,

Gentlemen-I have examined with considerable care, and with high and unmingled satisfaction, your recent edition of Professor Anthon's Latin Classics. The distinguished editor of Horace has rightly judged, that in order to elevate the range and standard of scholarship in this country, it is requisite to facilitate the thorough acquisition of those elementary text-books which are usually first put into the hands of pupils. By the beautiful volumes which you have now given to the public from his pen, more has been done to make the student thoroughly acquainted with those three prime authors, Cæsar, Sallust, and Cicero, than by any other helps within my knowledge. I need not minutely specify the various points of excellence by which these books are distinguished. Their practical value will immediately be appreciated by teachers and learners. I rejoice to see that the mechanical execution is of that high order which cannot fail to make these works far more welcome to pupils in the forming period of their taste; when such attractive specimens of the typographic and pictorial art will not only attract their regard, but form lasting and beneficial associations.

Allow me, gentlemen, to tender, through you, my hearty thanks to Professor Anthon for the very valuable service he has performed in aid of the great cause of classical learning. May he continue his labours for the public good.

Yours most respectfully,

RUFUS BABCOCK, JR.

FROM SILAS TOTTEN, D.D., PRESIDENT OF WASHINGTON COLLEGE, HABTFORD, CONN.

I have examined with some care the first three volumes of the classical series which you propose to publish edited by Professor Anthon. The volumes which I have examined I entirely approve, and think them better adapted to the purposes of classical instruction than any edition of the same authors yet published in this country. The well-known ability of the learned editor admits no doubt of the excellence of the volumes yet to be published.

S. TOTTEN.

FROM THE PRESIDENT AND FACULTY OF MIAMI UNIVERSITY, AT OXFORD, OHIO.

(Sallust—Cicero—Casar)—These three volumes, enriched by a copious and valuable apparatus of critical notes, and judiciously arranged historical, geographical, archeological, and legal matters, furnished by so ripe a scholar as Dr. Anthon, are specimens well calculated to recommend the series of which they are the commencement. They are well adapted to promote thorough classical learning, and are entitled to a high grade of popular favour.

By order of the Faculty, R. H. Bishop, President.

Miami University, Oxford, O., July 13, 1838.

FROM THE RT. REV. BISHOP M'ILVAINE, PRESIDENT OF RENYON COLLEGE, AT GAMBIER, OHIO.

Kenyon College, July 30, 1839.

Messrs. HARPER & BROTHERS,

I anticipate the greatest benefits to our schools and colleges from the admirable edition of the classics which you are now publishing, under the superintendence and illustrated by the copious and learned notes of Professor Anthon. What your accomplished editor has aimed at in its Horace, Cæsar, and other volumes of the series, few can have been much connected with classical institutions in this country without learning to be precisely the one needful thing to their students. The object is most satisfactorily attained. The needed books we have, so far as your series has yet been published; and as to what are yet to come, we have learned from what we have, if I may use the words of one of your authors, quee a summa virtute summoque ingenio expectanda sunt, expectare. Wishing you the most abundant encouragement in your important enterprise, I remain,

Gentlemen, Your obedient servant, Chas. P. M'ILVAINE.

### FROM THE COMMERCIAL ADVERTISER.

The established reputation of Professor Anthon for sound learning and classic taste affords a sure guarantee for the value of the Greek Grammar which has just been issued by the Messrs. Harper. From a cursor examination of the work, we are persuaded that it is well calculated to facilitate the acquisition of the language, and obviously to render easy to the learner the abstruse and difficult parts of the grammar. In the absence of the living teacher, it may be confidently affirmed that more knowledge of Greek can be attained from this grammar than from any work extant, while the scholar will find it as a book of reference most invaluable.

# FROM THE NEW-YORK TIMES.

Anthon's Greek Grammar. Harper & Brothers. As a philologist and a classical scholar, Professor Anthon has no superior in the United States; and his schoolbooks have been deservedly popular, both in England and in this country. His Greek Grammar, now before us, will add to his reputation, and we commend it to the attention of classical teachers as a work eminently calculated to facilitate and promote the study of the language. In our opinion, it is decidedly superior to any of the Greek Grammars now used in our preparatory schools.

### FROM THE NEW-YORK NEWS.

This is a great improvement on the grammars which have hitherto been used in our colleges and schools, and ought to supersede them all. Much is simplified to the comprehension of the youthful student, and the declensions, particularly, are arranged so as to facilitate their study.

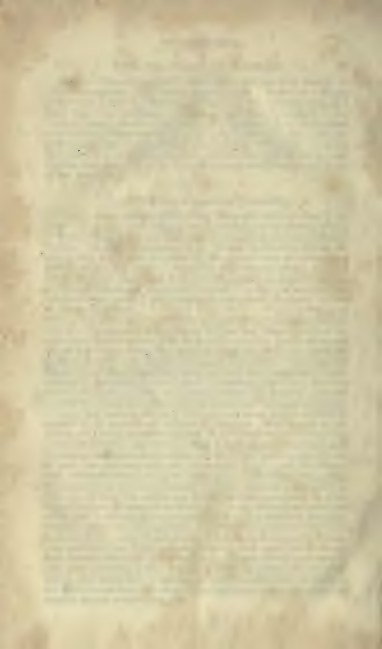
# From the New-York American.

Casar's Commentaries on the Gallic War, with the First Book of the Greek Paraphrase. 'By Charles Anthon, LL.D. New-York: Harper & Brothers.—This is a beautiful edition, with very valuable notes, by a hand every way competent. It forms a most valuable addition to the stock of useful classics published by the Harpers. It is on the same plan with the Sallust and Cicero, edited by Professor Anthon, and contains many valuable corrections from the Greek Paraphrase, which has been referred to in all doubtful cases, and the first book of which is appended, both as a literary curiosity and an easy introduction to the study of that language.

### FROM THE KNICKERBOCKER MAGAZINE.

Casar's Commentaries on the Gallic War, and the First Book of the Greek Paraphrase, with English Notes, critical and explanatory, Plans of Battles, Sieges, &c., and Historical, Geographical, and Archaelogical Indexes. By Charles Anthon, LL.D. Harper & Brothers, Cliff-street. -It is with very sincere pleasure that we perceive that the enterprising publishers from the press of whom this very valuable classic issued a few weeks since, are turning their attention steadily to the promulgation of classical knowledge, through the medium of a series of works edited under the supervision of that sound and ripe scholar, Professor Anthon \* \* \* \* \* \* \* It was, therefore, as of Columbia College. we have said above, with very sincere pleasure that we became acquainted with the determination of the Messrs. Harper, and that we received evidence and earnest of their good faith in the excellent school editions of Sallust and Cicero, which they have previously put forth, and, above all, in the work which furnishes the matter for this notice. The Horace of the same gentleman, a work displaying the most entire acquaintance with his subject, the deepest research, and the soundest judgment, united to a severe and practised taste, has already received the stamp of universal approbation; being generally admitted, even on the continent of Europe, to be the best existing edition of that poet, and being almost universally adopted in the schools and colleges of England. With regard to the Sallust and Cicero, they fully equalled, in ability and fitness for that scale of intellect to which they were intended to apply, their predecessor; and the Cæsar, with its admirable notes, full of all that boys can require and of much that men may read with interest and profit; with its indexes, clear, comprehensive, and, at the same time, highly entertaining; with its well-executed plans and sketches, affording admirable illustrations of the text, and with the curious and rarely-published paraphrase, is in no degree inferior, or, rather, is so far superior to the earlier numbers of the series, that it may safely be pronounced the best schoolbook ever published in this or any other country. The editor and publishers have vied with each other; and, the one in matter, the others in manner, have been most eminently successful, and may be most justly proud of their beneficial labours; for if he has been termed the most useful member of a state who causes two blades of grass to spring up where but one grew before, what name shall be applied to him who calls forth two ideas in the place of one from that most noble field, when cultivated duly, the mind of rational and thinking man.













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Author Anthon, Charles

Title A system of Greek prosody and metre, for the use of

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