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## ELEMENTS

## OF <br>  <br> GREEK PROSODY.

TRANSLATED FROM THE GERMAN


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BY A

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## GREEK PROSODY.

INTRODUCTION.

$$
\text { §. } 1 .
$$

1. The ancient Greek grammarians connected with the word Prosody ( $\left.\pi \rho o \sigma \sigma^{\prime} \delta i ́ a\right)$ a much more comprehensive signification than that which is commonly assigned to it by modern usage. Herodian says, " Prosody is the correct tone of a written significative sound, pronounced conformably to the sense and at the same time with what is connected with it upon a syllable, either according to the custom of the generally received dialect, or according to analogous formation and principles;" comp. Porphyrius de Prosodia in Villoison's Anecdot. Grec. Th. II. p. 103. Bekker's Anecdot. Gr. 676. 16.
2. According to this definition Prosody immediately comprises three things: viz. the tones and the therewith connected measures and breathings of syllables, or, as they are usually called, the accents, breathings, and quantity (róvous, $\pi \nu \varepsilon u ́ \mu a \tau a$, $\chi$ oóvovs); comp. ${ }^{\circ}$ Porphyrius as above. Bekker's Anecd. Gr. 678. 6. Chœroboscus ibid. 703. 24. Fischer on Weller. 1. 247.
3. By dividing these into their kinds we shall have to distinguish in the accents the sharp, or acute, and the lengthened,
 neither of these occurs, the lowered, or grave accent ( $\pi \rho \circ \sigma$. ßapziav,) Lat. tonum acutum, circumflexum, gravem; in the breathings the smooth and the rough ( $\pi \nu \varepsilon i ̈ \mu a \psi(\lambda o ́ v$ and $\delta a \sigma i$ ), Lat. $\downarrow$ piritum lenem and aspemm; in reference to the quantity the long and short time ( $\chi \rho \sigma \nu o v ~ \mu a к \rho o \delta ~ a n d ~ \beta \rho a \chi i v), ~ t e m p u s ~$ longum ànd breve.
4. Hence it is clear how the ancients came to speak of seven proper prosodies, under which are to be understood the threefold accent, the twofold breathing and the twofold quantity: see Chœrobosc. as above, 704. 1.
5. To these seven proper prosodies the ancients add the so called affections of a word or influences upon it ( $\pi a a^{\prime} \eta$ ) as improper prosodies; because they are not, like the former, assigned to the vowels, but to the consonants, or to the whole word ; comp. Bekker's Anecd. Gr. 683. 22.
6. These affections comprehend, according to the definition of the ancients, the apostrophus ( $\dot{a} \pi o ́ \sigma \tau \rho \circ \phi o s$ ), put at the end of words as sign of an omitted vowel or diphthong, the hyphen ( $\dot{v} \phi(\nu)$, which in compound words stood under the line in the form of a semicircle, to denote that the whole formed only one
 the end of a word, to separate it from the rest, as $\begin{aligned} & \boldsymbol{\varepsilon} \sigma \tau \iota \nu \\ & \text { ovic, } \\ & \text {, }\end{aligned}$ that it might not be read $\begin{gathered}\text { Éotı } \\ \text { voüs ; comp. Bekker's Anecd. Gr. }\end{gathered}$ 683. 22. 695. 15. ff. 713.17.
7. By adding these signs we can conceive how the ancients came to speak of a tenfold prosody, namely, of the seven proper and the three improper kinds; besides the adduced grammarians see Fischer on Weller. I. 247. ff. Arcadius de Accent. 191. 4. But it is evident of itself, that in our mode of writing, the two last signs are entirely omitted as useless.

$$
\text { §. } 2 .
$$

1. At the present day it is usual to understand under prosody the doctrine merely of the quantity of syllables.
2. For every syllable requires, according to its peculiar nature, a longer or shorter time for its pronunciation; therefore the syllable is either long (longa, $\mu a k \rho a ́)$, or short (brevis, $\beta_{\rho a \chi}{ }^{\boldsymbol{i} a}$ ), it is either lengthened in pronunciation (producitur,
 de prosodia in Villoison, as above, 105. 4. Bekker's Anec. Gr. 678. 30.
3. To these two kinds of syllables a third is yet added, namely, the common or arbitrary (communis, anceps, couvi), i. e. that which in itself can be measured long or short; Bek-
ker's An. Gr. 825. 25. ff. Hephæstion de metris in the section
 148.

Note.-In the Greek grammarians the arbitrary syllable is called also $\dot{a} \mu \phi \delta_{0} \xi_{o c}$ (doubtful). Finally, it is evident that in proper metres the syllable, in itself arbitrary, has always the definite quantity of a long or short ; see Hermann. Element. Doctr. Metr. p. 38. 1.
4. The sign of a long syllable is a straight line () (linea, $\kappa \varepsilon$ -
 origin of these signs grammarians deduce, in the first case, from the straight geometrical line; in the second, from the vowel $v$, which has something similar in its pronunciation; comp. Porphyrius in Villois., as above, 113. Bekker's An. Gr. 691. 11. Others, however, adopt other derivations, as Chœeroboscus in Bekker's An. Gr. 706. 15. 712.10.

$$
\text { §. } 3 .
$$

1. The measure of a syllable depends either upon the natural quality of the vowels, and is long or short by nature (natura, $\phi \dot{v} \sigma \varepsilon$ ), or upon their combination with consonants, and is lengthened or shortened by position (positione, $\mathfrak{T} \ell \sigma \in 1$ ).

Note.-Position is usually spoken of as a means only of lengthening but not of shortening syllables; nevertheless it does not appear improper to extend this usage to certain regular shortenings of syllables, which are in themselves long. For it is easily perceived, that most shortenings of the kind are nothing less than arbitrary, but only take place where the shortness is founded upon the position of the syllables. The conditions under which this applies will be farther considered below.
2. To determine the natural measure of a syllable in the Greek language, one must first ascertain the measure of the individual vowels, because upon them the natural length or shortness depends. Of these $\eta$ and $\omega$ are always long, $\varepsilon$ and $o$ always short, and $a, c, v$ of common measure ( $\delta(\chi$ povot).

For this reason the ancients considered it unnecessary to mark the first-mentioned four vowels, the natural quantity of which is
of itself decided, with the signs of length or shortness, and in this they have been properly followed by the moderns: comp. Porphyrius in Villoison, 112. Bekk. An. Gr. 689. 7. The expression $\delta i$ xoova (double-timed) was objected to by ancient grammarians, who would have these vowels called $\dot{a} \mu \phi\{\beta o \lambda a$ (indefinite.) Others termed them кoıvá, à $\mu \phi ı \beta a \lambda \lambda o ́ \mu \varepsilon \nu a, \dot{\gamma} \rho \rho a ́$, or Sín $\mu a$, as having sometimes the sign ( $\sigma \eta \mu E i o v$ ) of the long, sometimes that of the short: Schol. on Dionys. Thrac. Gram. Ar. in Bekker's An. Gr. 800. 27.

## General Rules for the long Quantity. <br> $$
\text { §. } 4 .
$$

It follows from what has been observed, that, l. every syllable which has an $\eta$ or $\omega$ is long by nature, as $\dot{\eta} \mu \ell \rho a, \dot{\omega} \mu o ́ s, \& c$.
2. Every diphthong, or double vowel, likewise.makes a syllable naturally long: comp. Bekk. An. Gr. 822. 1. Drac. de metr.


3. When two vowels are combined by contraction into one, the syllable becomes naturally long, as "ād ${ }^{\prime}$ ' 'ā $\rho \gamma o ́ s, ~ ‘ i \rho o ́ s, ~ f o r ~$

4. Two consonants immediately following one another either in the same word, or the one at the end of a word and the other in the beginning of the next, make the preceding vowel, although short by nature, necessarily long by position; e. g. 'āvtá $\boldsymbol{\gamma} \omega$, $\sigma \tau € \lambda \lambda \omega(\bar{\xi}),{ }^{\nu} \bar{\sigma} \mu \mu a$; the double letters $\zeta, \xi, \psi$, have the same effect,
 An. Gr. 822. 12.

## Necessary Limitations of these Rules.-Hiatus.

$$
\text { §. } 5 .
$$

1. It is sufficiently known from grammar, that the Greek language, especially the Attic dialect, avoided as much as possible the collision of two open vowels, because this introduced a sort of yawning or gaping into the pronunciation. But at the end of words this impropriety, named from the nature of the thing hiatus (hiatus, $\chi a \sigma \mu \varphi \delta\left(i^{\prime}\right)$, was never endured; comp. Buttmann, Gr. Gr. §. 29.
2. We may safely assume that the Ionic dialect, às being of a softer character, wàs less offended at such concurrence of vowels. The truth of this is already shewn by Herodotus, if even the most conclusive evidence had not been furnished in the Homeric poems.
3. Yet in modern times, after the example of Bentley, a new expedient, the so-called Æeolic digamma, has been applied in defence of the numerous syllables standing open in Ionic poets, on which the necessary information is given by Buttmann, Gr. Gr. §. 6. note 6. Thiersch, Gr. Gr. §. 151. ff. This view is founded principally upon the observation, that certain forms and words in Homer, which begin with a vowel, have mostly again a vowel preceding them; e. g. áva\}, épyov, ioos, oivos, and the like. The further prosecution or modification of the doctrine does not belong to prosody generally, but to the Homeric dialect, only mention must be made of it for the better understanding of the following. It is certain that neither all the instances of hiatus can be thereby removed out of Homer, as we possess it, nor any single one of the words, usually furnished with the digamma according to the common assumption, be shewn to follow a vowel in all Homeric passages; comp. Spitzner de vers. Gr. Heroic. p. 113, ff. Wolf. Litt. Anal. III. p. 160, f.; and, on the contrary, Bæckh Staatshaushaltung der Athener, II. 384, ff.

## Regular shortening of Syllables long by nature.

$$
\text { §. } 6 .
$$

1. On the supposition that the Ionic poets were not so anxious to avoid the collision of two open vowels, it is considered to be no hiatus, or at least a very innocent one, if in Epic metre, which is followed by the Elegiac and Lyric, a long vowel at the end of a word concurs with the vowel of the following word in such a manner, that standing in the thesis of the foot it becomes short or in the arsis retains its. natural length; comp. Herm. Orph. p. 720. ff. de vers. Gr. Her. 107 ff. Thiersch, Gr. Gr. §. 150. 2. Buttmann, Gr. Gr. §. 7. note 26. On the conditions under which the tragedians allow themselves to deviate from this rule in the above-mentioned rhythms, see Hermann, El. doctr. metr. 49. On the contrary, the application of hiatus
in dochmiac, anapæstic, and other lyric metres in the same poets, is less restricted, on which see Seidler, de vers. Dochm. 81. 96. Far greater strictness characterizes the Iambic and Trochaic kinds, which, according to the law of the Attic dialect, avoid every collision of vowels at the end of words, and consequently do not recognize this licence.
2. According to this principle, every final syllable which is long by reason of a vowel or diphthong, can be made short, if it stands in the thesis, and the next word begins with a vowel; in Epic authors indeed this shortening amounts almost to a constant rule; e.g. Il. 1, 358. ì $\mu \notin \nu \check{\eta}$ Ėv $\beta \notin \nu ป \varepsilon \sigma \sigma \iota \nu-\mathrm{V} .196$.




Note.-The ancients gave the name arbitrary (kotvin) to a syllable shortened in this manner, and numbered these as the first kind of long syllables changed into arbitrary. Drac. de metr. 5. 12. Dionys. Gr. Ar. in Bekker's An. Gr. 633. 16.
3. On the contrary, the long vowel retains its natural measure in this metre, when, as has already been observed, it falls in the arsis of the foot. The reason is easily perceived: in the first case the vowel loses, as it were, a portion of its natural length by the sinking of the voice and by the vowel immediately following it; in the other, the elevation of the voice makes the full length strike the ear; and this opposition proves that the former is not a natural shortness, but produced merely by position. The following Homeric verse, from Il. 2, 621. has examples of both kinds:

## 

4. 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. It is false that this mostly takes place only in words to which a digamma was originally prefixed. A lengthening of the kind frequently indeed takes place in Homer before those words, which otherwise suffer an open vowel before them, e. g. í $\ddagger \mu a t$, as in II. 13, 291. $15,543.16,382.20,399$. and others; but the passages are not less numerous in which such lengthenings occur without the
support of the digamma. The following may be observed thereon:
a. Such a long quantity enters most rarely in the diphthongs $o c$ and $a c$, and when these do appear as long in such position, except in the fourth foot, their length is owing to the pause introduced by interpunction; as $11.5,685.11,35$.
b. In the third foot mostly the separative particle $\ddot{\eta}$ (or) alone occurs lengthened in the thesis.
c. A greater licence in this kind of measure prevails in the fourth foot; see $\mathbf{D e}$ vers. Gr. Her. 107. ff. and on the lengthening of kal, Hermann on Orph. 728.
d. Later authors assume this licence most frequently in proper names, as e. g. Theognis in the often recurring Пoдvaaion; see v. 25. 57. 79. 129. $143 \& c$. ; although Gaisford, according to Elmsley's suggestion, measures this form Пo $\lambda \nu \pi \bar{a} \alpha \bar{t} \eta \eta$.
5. Also the long vowel or diphthong with a vowel following is sometimes shortened in the middle of a word. Here, however, a different usage obtains in different poets and dialects.
$a$. Homer has only shortened certain forms of the kind, as

 880.; see Thiersch, Gr. Gr. \&. 168, 3. In $\mathfrak{k \pi \varepsilon 丿}$ the testimony of the ancients, the reading $\boldsymbol{k \pi \in \ell} \boldsymbol{\eta} \boldsymbol{\eta}$ separate is to be preferred for the Iliad and Odyssee; see de vers. Gr. Her. 183. But $\mathfrak{e} \pi \varepsilon \neq \eta$ n occurs indisputably in the Hom. Hymn, e. g. to Aphrod. 196. Some other shortenings in the same Hymn, e.g. to Apoll. 69. Koiooo(ớ) to Demet. 269. övetiag are uncertain; see Hermann in the passages quoted.
b. The Attic dramatic poets have, in the Iambic trimeter, not infrequently shortened olos, поїos, тoooütos, тоóo $\delta \mathrm{E}$, to which add the peculiarly Attic pronominal forms toutov̌í, aìzaứ, as also the verb moltit and the second person of oùo Sophocl. Electr. 85. 329. 613. 614. 989. 1013. Hermann, Elem. doctr. metr. 50. 9. Buttm. Gr. Gr. §. 7. note 25. The shortening of the diphthong at is more rare, and occurs in the words $\delta_{\varepsilon}\left(\lambda a i o s, \gamma \varepsilon \rho a i o ́ s, ~ k \rho u \phi a i o s\left(a_{i}\right)\right.$ in the tragedians, mostly only in anapæstic and dactylic metres; comp. Seider de vers. dochm. 100 f. and, on $\gamma$ fegatós, Markland on Eurip. Suppl. 42., yet
$\delta_{\varepsilon} \ell$ atos is several times shortened by Aristophanes even in the trimeter; e. g. Plut. 850. Vesp. 81. Some other cases of the kind in Attic authors are still more disputed, as $\pi a r \rho \bar{\varphi} o s$ and ऍ $\omega \boldsymbol{h}$, for which Porson, on Eurip. Hecub. 81. 1089. Med. 431. will every where restore $\pi$ áróoos and そón, and to him Elmsley, on Eurip. Bacch. 1365. Med. 420. 946. unconditionally assents, but on the contrary, Matthix, on Hecub. 78, and Hermann, in the review of Elmsley's Medea, 362, have defended the shortening of $\pi a r \rho \bar{\psi} o s ;$ the former view appears to be perfectly correct, as Homer already uses фuoiloos ala; comp. Næke. on Chœril. 183.
c. The Bucolic poets, as Theocritus, likewise shorten rǒ̆oüros,
 according to the suggestion of Græfe, Ep. Crit. in Bucol. 20. 66., has invariably written mokiv, which some grammarians designate as a Dorism; see Jacobs on Anth. Pal. 604. On the shortenings in Pindar see Bœeckh de metr. Pind. ii. 289.
d. The Comic, later Epic and Epigrammatic poets have proceeded the farthest in this shortening of long syllables, using besides $\pi о$ о̌єiv, Asclepiad. 8. 3. (A. P. ii. 462.), тойойтоv Hedyl. 4. 3. (A. P. ii. 765.), тос̌̄́dє Democrit. A. P. ii. 680, also al fre-
 \&c.; comp. Jacobs on A. P. 263. 361. 518., Animadvers. on

 Jacobs on A. P. 244. 580. 944., and in like manner $\eta$ in $\delta$ ́́íos $(\eta)$ and $\nu \eta^{h} i$, comp. the same as above 153. 379. In support of the former of these Homeric authority might be adduced, were it not there easier to explain the difficulty by synizesis; see de vers. Gr. Heroic. 187. 190.

Note 1.-It is evident from what has been stated, that the shortening takes place most frequently in the diphthongs $o l$ and at, which, as is known from grammar, are not regarded as a full long quantity in the thesis of the tone. Hence the ancients attribute to the article oi, ai only $1 \frac{1}{2}$ time; see Bekk. An. Gr. 821. 29. But probably this shortening was produced by the position of a vowel before a vowel, as in the cases adduced under 2; although, as Butt-:
mann in the passage already quoted explains the thing, the last vowel in some cases might not be heard in the pronunciation. The assumption of Gottling Theodos. 247. that the genuine Attic, in these cases, is $\gamma \in \rho$ ăós, $\delta$ fidăos appears to me objectionable for this reason, that the Attics, on such omission of the $\iota$, nevertheless usually pronounced the sylla-


Note 2.-The shortening of a diphthong or long vowel before a consonant wants internal evidence, and has therefore been almost unanimously rejected by the principal scholars; see particularly Bentley on Callim. to Zeus, 87. Dorville, Vannus Critic. 384. f. Hence such licence can only be excused in poets of the latest date, who had before their eyes corrupt passages of earlier works; see Jacobs on A. P. 35. 40.928. A necessary exception, however, is formed by the diphthong ov, when it arises from the Latin short $u$, as По́бтой $\mu$ оя; see Jacobs on A. P. 631. 926.

Note 3.-Another mode of contracting two vowels into one syllable is synizesis, in which form either two shorts, or a short and a long, or lastly two long vowels, are pronounced together in one syllable. Of the last mentioned mode the contractions of $\dot{\eta}, \delta \dot{\eta}, \mu \dot{\eta}, \dot{\varepsilon} \pi \varepsilon \varepsilon^{i}$ before ov are the most usual ; see Thiersch, Gr. Gr. §. 149. Buttmann, Gr. Gr. §. 29. note 6. Hermann, El. doctr. metr. 52. 12. de vers. Græc. Heroic. 179. ff.

Note 4.-Hereto is allied crasis, together with its collateral figures, by means of which the vowel or diphthong standing at the end of a word is combined with the one beginning the next into one blended sound, as кả $\gamma \dot{\omega}$, той $\nu о \mu a$ for кaì $\dot{\varepsilon} \gamma \dot{\omega}$, тò övo $\quad$ a. The use of this in Epic writers is limited; see Thiersch, Gr. Gr. §. 165. de vers. Græc. Heroic. 176. ff., but with the Attics very extensive, and still requires much accurate examination. Comp. especially Hermann, Elem. doctr. 50.11. Buttmann, Gr. Gr. as above, note 9. ff. Wolf. Litter. Anal. ii. 439. ff. Reisig. Syntagm. critic. 20. ff.

## Nearer Definition of Length by Position.

$$
\text { §. } 7 .
$$

1. It has been stated above, §. 4. 4. that two consonants, immediately following a vowel, cause it to be long. The Greek language, more strict in this respect than the Latin, also mostly lengthens the short vowel at the end of a word, when the next begins with two consonants, which is of rarer occurrence in the Roman poets; so Eurip. Iphig. in Taur. 7. kuavéav ä $\lambda \bar{a}$ orןt́qєє. In Epic authors this happens even when the vowel is


2. The usual exception that the four liquids, $\lambda, \mu, \nu, \rho$, when combined with a mute, can leave the preceding syllable short, which the ancients observe as the second mode in which a long is changed into an arbitrary syllable, comp. Drac. de metr. 5, 19. Bekk. An. Gr. 826. 19. is subject to certain limitations. The syllable always remains long:
a. When the liquid stands before the mute, as $\delta \hat{\xi} \hat{\rho} \kappa \omega(\bar{\xi})$, 'opaós, \&c.
$b$. In compound words, whether the liquid precedes or follows, as ${ }^{\text {Ex }} \lambda \lambda \mu \beta \dot{\alpha} \nu \omega, \sigma \bar{v} \mu \pi i \pi \tau \omega$.
$c$. When a word ends with one of the two consonants, and the next begins with the other, e. g. egis ${ }^{\circ} \mu \varepsilon \gamma^{\prime} \lambda_{\eta}, \lambda \in \gamma o v a i v$ $\pi$ ávtes. Hence it is evident that a shortening before a muta cum liquida can only take place in such syllables, when both stand in this combination in a full word.
d. It must be clear that a vowel in itself long can never be shortened in this manner; therefore, as in Latin, ātri, mātris, and the like, are always long; so in Greek $\bar{\varepsilon} \pi \bar{a} \bar{\vartheta} \lambda \lambda \nu \nu, \mu \dot{\eta} \eta \bar{u} \tau \rho o \nu$, and words of the same kind, are only long; see Porson on Eurip. Phœniss. 1227.
3. But even the oldest Greek poets mostly avoided the shortening of syllables before a muta cum liquida, and generally permitted it only when the form, followed by $\rho$ or $\lambda$, could not otherwise be adapted to the verse. Hence Homer usually shortened the preceding syllable only before $\beta \rho, \delta \rho, \geqslant \rho, \kappa \rho, \pi \rho$, $\tau \rho, \phi \rho, \chi \rho$, and before $\kappa \lambda, \pi \lambda, \tau \lambda, \chi \lambda$. The examples of other
consonants are much more doubtful; see Hermann on Orph. 754 ff. de vers. Gr. Heroic, 89 ff. Thiersch, Gr. Gr. §. 146.
4. On the contrary, the Bucolic poets and the Attic tragedians leave syllables short in themselves unlengthened in this case, as
 like; see Valckenaer Theocrit. Id. i. 113. After their example some Epic poets also, as Quintus of Smyrna, Oppian, the author of the poem on the chace, and others, frequently use these shortenings, which, on account of their regular use in Attic authors, are called Attic correptions.
5. In Attic poetry, where this shortening is regular, it occurs, although rarely, before $\beta \lambda, \gamma \lambda, \gamma \mu, \gamma \nu, \delta \mu, \delta \nu, \mu \nu$; see Porson on Eurip. Hecub. 302. Hermann, El. doctr. metr. 46 ff. on $\gamma \lambda, \gamma \nu$. Seidler on Eurip. Electr. 1009. Erfurdt on Sophocl. Aj. 1066. Elmsley on Eurip. Med. 288.

Note.-On the contrary, lengthenings also occur before the above-mentioned mute cum liquidis, as Eurip. Electr. 1005. iss aíde $\pi \bar{a} \tau \rho o ́ s$. Only the differences which here fall under notice in the individual poets require yet an accurate examination; the Comic poets at least, according to Porson's Pref. to Hecub. lxiii. permit lengthenings of the kind; and mostly only where they use Epic combinations : with the tragedians they occur somewhat more frequently; see Hermann, El. doctr. metr. 45. and other examples in Seidler de vers. dochm. 20. 109.
6. The circumstance, that Epic authors use this shortening chiefly when the word cannot in any other manner be adapted to the measure, explains why sometimes even two mute letters, as $\sigma \kappa$, and the double consonant $\zeta$ neglect length by position, e.g.
 vers. Gr. Her. 99. 105. where examples are quoted also from later Epic authors. Also the Greek Anthology furnishes examples of the kind; see Jacobs on A. P. 90. 170. 249. 728.

Note 1.-To remove these shortenings, Payne Knight,
 \&c. which he has actually received every where into the text ; comp. Thiersch, Gr. Gr. §. 146. 8. In confirmation of this view où $\chi i$ í $\rho^{\rho} a \gamma \delta o \nu$ might be quoted from Asclepiad. 7.1.
(A. P. ii. 501.) and similar passages from later authors; nevertheless those Homeric exceptions rest upon very safe grammatical authority.

Note 2.-Whether in some rare instances similar shorten: ings can have taken place in the middle of words before $\mu \pi$, as in $\dot{a} \mu \pi \dot{i} \kappa \omega \nu, \dot{a} \mu \pi \lambda a x i \eta$, $\varepsilon \dot{v} \kappa a \mu \pi \ell_{\varsigma}$, which Jacobs on A. P. 124. Seidler de vers. dochm. 25. and others assume, is still very doubtful, and in itself improbable; see Hermann, Add. to Elem. doctr. metr. 809. The same is the case before $\nu \tau$, as in Solon, Fr. 16. 6. $\Sigma a \lambda a \mu i ̄ \nu^{\prime} \dot{a} \phi^{\prime} \nu \tau \omega \nu$, where Gaisford has received $\Sigma a \lambda a \mu \iota \nu \alpha \phi \varepsilon \tau \tilde{\omega} \nu$, and חןoтovtis in Aristotle; comp. Jacobs on A. P. 887. Friedemann de med. syllab. pentam. 292. 860.

## General Rule on the short Quantity. §. 8.

1. It follows from what has been stated above, $\oint$. 3, 2. that a syllable is short by nature, when it contains a vowel which is in itself short, $\varepsilon$ or $o$, and which is not made long by the immediate succession of two consonants, as "ETjŏs. Comp. Draco de metr. 5. 7. Bekker's Anecd. Gr. 825. 5.

## Possible lengthenings of a Syllable in itself short.

2. We have seen that in using a long syllable long or short, the position it occupies in the foot is by no means unimportant. The Greek poets, especially the Epic, have availed themselves of a similar aid in the lengthening of a syllable in itself short, some of which syllables, when they stand in the arsis of a foot, are not unfrequently to be taken as measured arbitrarily long. This takes place, 1. at the end of words; 2. in beginning of them ; 3. in the middle of compounds. On each of these possible cases of lengthening, we shall briefly remark what is most necessary.

Lengthening of short Syllables at the end of Words. §.9.
In this kind of lengthening so much does not depend upon the position of the short syllables as upon their own peculiarity and

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134. Hermann, El. doctr. metr. 45. Markland on Eurip. Supplic. 94. Elmsley on Eurip. Iphig. in Taur. p. 199, Leipz. edit.

## Lengthening of short Syllables in the beginning of Words.

 §. 10.Not only at the end but also in the beginning of words, especially where two or more shorts follow, the Epic language lengthens a short or doubtful vowel by the arsis. Here the following cases may be distinguished:
$a$ : It happens least frequently that a pure short is made long,

b. Far oftener are the doubtful vowels $a, i, v$, measured long in the arsis of a tetrasyllable or longer word; e.g. in the fami-

 The same occurs in many polysyllabic forms with $\iota$ and $v$, as $\Delta i o-$
 $\tau \dot{\tau} \rho \varepsilon \varsigma,{ }^{\circ} \bar{v} \lambda a \kappa o ́ \mu \omega \rho o t$, where in proper names, as Priamides, Italia, \&c. the Latin poets have followed the model of the Greeks.
$c$. The same occurs in individual forms even in a simple dactyl, as Il. 12, 26. $\sigma \bar{u} \nu \varepsilon \chi^{\xi}$. Od. 19, 113. $\pi \bar{a} \rho \underline{\rho} \chi \varepsilon$, and the frequently recurring $\delta i a ̀ ~ \mu e ̀ v ~ a ̀ \sigma \pi i ́ \delta o s ~ \grave{\eta} \lambda \vartheta \varepsilon$, Il. 18, 357. with which may be compared Hes. Op. 436. $\delta \rho \bar{\imath} \grave{o} \varsigma{ }^{\wedge} \lambda \nu \mu a$, and the like.
d. Finally, the first place of the verse has sometimes a short lengthened, when a long follows, as I1. 23, 2. and elsewhere
 the verse, Il. 12, 208. For further and more minute particulars see Hermann, El. doctr. metr. 43; compare 354. De vers. Gr. Her. sic. 72. ff. Thiersch, Gr. Gr. §. 174. 4. ff.

## Lengthening of a short Syllable in the middle of Words.

§. 11.

1. Lastly, this lengthening occurs also in the middle of compound words, namely, when the latter part begins with a liquid
 кarāpıyn入á. It is certain indeed here that this letter, where not written double, was at least doubled in the pronunciation, and
that thus the lengthening was produced. Hence in these and similar cases both modes of writing, with. the single and the double consonant, occur. But in short vowels and words at least, as ${ }^{\nu} \bar{a} \lambda \eta \kappa \tau o s,{ }^{\nu} \bar{\varepsilon} \lambda a \beta \varepsilon \nu, \& c$. it will be more correct to write
 Gr. §. 147. Buttmann, Gr. Gr. §. 7. note 27. By any one who would reject the doubling of the consonant in such cases as unnecessary, and measure the short syllable long solely through the influence of the accent, examples of a totally different kind ought necessarily to be brought forward for this assertion; but
 the reduplication may be defended.
2. Also the tragedians have now and then allowed themselves lengthenings of the kind, especially in proper names, as ${ }^{1} 1 \pi \pi \sigma^{-}$ $\mu \delta \delta \omega \nu$; comp. Hermann, El. doctr. metr. 445.
3. The lengthening in the middle of the word before other than liquid letters is disproportionately rare, and mostly only in polysyllabic words, as in Il. 16, 174. $\Delta i \pi \pi \varepsilon \tau \in o s . ~ A p o l l o n i d .6$. 2. (A. P.i. 502.) $\Delta \iota \bar{o} \phi a \nu \neq 0$. Il. 21, 329. $\dot{a} \pi \overline{0} \notin \rho \sigma \varepsilon \epsilon \epsilon$, where usually recourse is had to the aid of the digamma; see De vers. Gr. Heroic. 86.

## Lengthening of a short Syllable in the Thesis.

$$
\text { §. } 12 .
$$

1. On the possible lengthenings of a short syllable in the thesis of the foot, where, in Heroic measure, chiefly the vowel c often appears long in words of the feminine gender in ia, as I1. 2, 573. ' $\Upsilon \pi \varepsilon \rho \eta \sigma i \eta \nu(i) .9,73$. $\dot{v} \pi 0 \delta \varepsilon \xi\{\eta(i)$, see Hermann, El. doct. metr. 56. 14. de vers. Græc. Heroic. 83 f. Thiersch, Gr. Gr. 148. 1. 2. Buttmann, Gr. Gr. as above, note 23. But indeed the long quantity occurs so frequently in this class of words, that it becomes doubtful whether the syllable is not by nature common; upon this we shall farther treat below.
2. The termination of words is used long in the thesis much more rarely. Here the fourth foot has the licence of most readily changing a prosodiacal short into a long, as I1. 11, 36. $\beta \lambda_{\text {oov- }}$
 the cases in which the ancients considered syllables of the kind
long, see De vers. Gr. Heroic. 82. Hermann, El. doctr. metr. 40. 7. Thiersch, Gr. Gr. §. 148. 3. 4. This circumstance, to allude to it cursorily, makes materially against the opinion of those who suppose that only a spondee formed by nature and not by position can stand in the fourth foot of a hexameter; as generally this rule is founded rather upon the usage of later poets.
3. In other passages either the strength of the breathing, or the pause occurring after an interpunction, as Il. 17, 142. ${ }^{\text {T}}$ Eктоן, zidos ă $\rho \iota \sigma \tau \varepsilon$, or a following liquid letter, as 22, 91. $\pi о \lambda \lambda a ̀(\bar{a}) \lambda_{\iota \sigma \sigma о \mu}{ }^{\nu} \nu \omega .24,755 . \pi о \lambda \lambda \grave{a}(\bar{a}) \dot{\rho} v \sigma \tau a ́ \zeta \varepsilon \sigma \kappa \varepsilon \nu . ~ O d .17,198$. $\pi v \kappa \nu \grave{a}(\bar{a}) \dot{\rho} \omega \gamma a \lambda \notin \eta \nu$, and the like, helps to support the quantity; comp. De vers. Gr. Heroic. and Thiersch, Gr. Gr. as above quoted.

Note.-The ancients reckoned all that we have treated of, from §. 10-12, under short syllables changed into arbitrary; and, in order to smooth irregularities, had recourse indeed to many singular grounds of defence; comp. De vers. Gr. Heroic. 18. f. Bekk. An. Gr. 825. ff.

## On the Measure of doubtful Vowels.

$$
\text { §. } 13 .
$$

After the general definitions given in what precedes, it yet remains for us to attempt, as far as can be done, to reduce the measure of the arbitrary vowels $a, l, v$, to general rules. Here some, though inadequate, help is furnished in many cases by the position of the accent ; and the earlier authors on Greek prosody have not improperly often pointed this out, as Weller in his Gr. Gr. p. 359. It is sufficiently known also from the grammatical works of moderns, Buttmann, Gr. Gr. §. 8. 5. The essential information on this subject, at least that the accent and quantity never stand in opposition to each other, (see Wagner on the accent, p. 51.), is to be found in every ample grammar; and hence we shall content ourselves here with briefly noticing what is most necessary concerning it.

1. Every syllable marked with a circumflex is long by nature; therefore when this accent stands upon a doubtful vowel, it shews it to be long, e. g. $\kappa \lambda \bar{u} \vartheta \iota$, (hear), Nïra, (name of a town), Il. 2, 508. $\pi \rho \tilde{a} \gamma \mu a$, (deed).
2. In like manner the acute, when it stands upon the penultimate in polysyllabic words, shews the length of the last syl-
 (speech).
3. The shortness of the syllable is shewn in doubtful vowels by the accent.
a. When a doubtful vowel stands at the end of a word, and the penultimate has the circumflex, as in the given examples, $\kappa \lambda \bar{v} ञ \check{\imath}, N i ̄ \sigma a ̆, \pi \rho a ̈ \gamma \mu a ̆$.

Note.-It is well known that here the last syllable, when lengthened by position only, has no effect upon the accent: hence $a \bar{v} \lambda a \xi$ (furrow), $\beta \bar{\omega} \lambda a \xi$ (clod), and the like.
b. In like manner the doubtful vowel at the end is short, when

$c$. The doubtful vowel in the penultimate syllable is to be accounted short in dissyllabic or polysyllabic words, when it is marked with the acute, and the final syllable is short, e.g.


Note.-It is well known that the terminations oc and al, although long by nature, occasion no change in the accentuation of syllables, except in the optative of verbs and some
 $\phi \lambda \lambda_{\bar{\eta}} \sigma a($ infin. anr. 1.) The same applies to the Attic terminations in $\omega \varsigma$, in the second and in the genitive of the third declension, and to some Ionic forms; Buttm. Gr. Gr. §. 11. 7. ff.
4. But as the knowledge of 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 ( $\chi \rho \tilde{\eta} \sigma \iota s$ ). Here it appears most convenient to commence with the arbitrary vowels in final syllables, because in these the surest rules admit of being laid down.

## Measure of the doubtful Vowels in final Syllables. § 14.

In this examination the vowels are to be considered partly alone, and partly in connection with consonants. Therefore the terminations $a, a v, a \rho, a \varsigma$, as also $\iota, \iota v, \iota \varsigma$, and lastly $v, v \nu, v \rho, v \varsigma$,
as those in which the genuine Greek words terminate, will require our particular attention.

> Measure of $\bar{a}$ in the conclusion of Words. General Remarks on the first Declension.

§. 15.

1. In the termination of the first declension, the measure of a fluctuates in the nominative, whose quantity is necessarily followed by the accusative and vocative, (see §. 18.) As regards the Homeric dialect, I have attempted a nearer definition of the natural quantity of this vowel in my treatise De Versu Gr. Heroic. 26 ff. with which compare Thiersch, Gr. Gr. §. 176. and especially Buttmann, Gr. Gr. §. 34. 5 fi: It may be laid down here as a general rule, that perispomes and oxytones of this declension are always long in their termination; while, on the contrary, proparoxytones and properispomes are short. This agrees with the remarks in $\S .13 .2$. f. and is often pointed out by the ancients, e. g. Draco de metr. Poet. 19. 17. 21. Etym. M. 222. 42. On the contrary paroxytones are indeterminate, although mostly long.

Note.-The oldest Ionic poets always make use of $\eta$ instead
 vaīa, фןár $\rho \bar{a}(\bar{a})$.
2. But as it is uncertain under what conditions the words of this declension have either the one or the other accent, their quantity must be learned by a nearer definition of the individual classes, and for this the following observations may serve, in which we follow the order of the letters, treating first of the long and then of the short quantity.

Long $\bar{\alpha}$ in the Nominative of the first Declension.

$$
\text { §. } 16 .
$$

1. The few which have the a preceded by a are long, as $\mathfrak{\varepsilon} \lambda a^{a} a$, Att. (olive), Navockáā.

Note.-Most of these words conclude with. $\eta$, e. g. $\Delta a v a ́ \eta$, : Пacıфán, $\mathfrak{z} \lambda a ́ \eta$ and $\mathfrak{k} \lambda a i \not \eta$, Jacobs on A. P. 45. Only the Doric dialect has long a, as $\Delta$ aváas, kpavaäs.
2. Those in ala, whether substantives or adjectives, which are sprung from a shorter form, lengthen the vowel, if they have more than two syllables and are proper names of persons or appellatives; comp. Draco De Metr. 31. 10. Reg. Pros. in Hermann's treatise Dé Emend. rat. Græc. Gr. 18. 76: thus, à $\lambda_{\kappa}(\hat{a}$ (tail), $\gamma^{2} \lambda_{\eta \nu a i a ̄}$ (calm), and adjectives, as $\delta_{\varepsilon}\left(\lambda a u o s \delta_{\varepsilon} \lambda a i a ̄ a ̄ ; ~ c o m p . ~\right.$ $\S .17 .1$. Here also the Ionic form is $\eta$; hence in-Nonnus Dionys.
 388. à $\sigma$ ¢аaín кıi̛á $\eta$.
3. Those that have a simple $\varepsilon$ before $a$ are long in the termination; most of these are paroxytone, a few individual words oxytone; comp. Arcad. de acc. $\S .8,9$; consequently aijav $t \bar{a}$ (javelin), $\pi \tau \varepsilon \lambda \epsilon \bar{a}(\mathrm{elm}), \gamma \in \nu \in a ́(\bar{a}), ~ \neg \tau \varepsilon a ́(\bar{a})$, and adjectives, as $\lambda \varepsilon v \gamma a-$


Note.-It must be observed here, that in शैqá (goddess) the Ionic dialect invariably retains $a$, as also in the above given (1) Navaıkáa. In later poets, indeed, as Apollonius, Callimachus, and others, $\uparrow ⺀ \bar{\eta}$ also occurs; but this form, as the other and more common one frequently appears very near it, is always suspected of a corruption. There is not the same certainty in 'P\&a (Rhea), Il. 15. 187. and Hesiod, Th. 135.
 to Zeus, 10. 21. 28. Apollon. Arg. I. 506. 1139. and others.
4. The termination $\varepsilon \in a$ has the concluding vowel long:
a. In some dissyllabic radical words, which are paroxytone, as $\lambda \varepsilon^{i} i \bar{a}, \mu \nu \varepsilon i \bar{a}, \chi \rho \varepsilon i \bar{a}$, from the first of which comes the Homeric $\dot{a} \gamma \varepsilon \lambda^{\prime}$ ín ; comp. Draco, 14. 9. Etym. M. 461. $48 . ~_{\text {. }}$
b. In those derived from verbs in $\varepsilon v \omega$, which denote a thing,
 торе́íā, see Drac. 57. 16. Reg. Pr. 23. Etym. M. 461. 49.
c. In the words formed Ion. from neuter in os, as ${ }^{\varepsilon} \gamma \chi{ }^{\prime}{ }^{\circ}{ }_{c}$,
 M. 313. 21.
d. In adjectives of three terminations in $\varepsilon i o s, ~ \varepsilon\{\bar{a}, \varepsilon i o v$, as $\beta \rho o-$
 Reg. Pr. 24. On the contrary, in Quintus Smyrnæus, III. 239. $\dot{a} \sigma \pi i \delta a \pi o u \lambda \nu \beta o ́ \varepsilon \iota o \nu$ musi be read instead of $\pi o v \lambda \nu \beta o ́ \varepsilon \iota a \nu$.
e. In words which are oxytone, e.g. the radical forms $\zeta_{\varepsilon \in a ́(a ̀ a), ~}^{\text {a }}$
 comp. Drac. 25. 13. Etym. M. 139. 2 ; and below, §. 17. 2.
5. Words in ca, with a few exceptions, which we shall give below, §. 17.3. are long in the final syllable, as $\sum a \mu i \bar{a}$, тapiā (housekeeper), $\dot{\omega} \phi \varepsilon \lambda(\bar{a}$, together with oxytones, as aipaciá(ă),
 ८á(ā), tóv ; see Drac. 20. 22. 57. 10. Reg. Pr. 78. 84.

Note.-Later poets sometimes allow themselves to shorten words, in violation of this rule; see Jacobs, A. P. 926. On the contrary, in the older poets the Ionic form, where it is abandoned, should always be restored, as in Dionys. Perieg. 647. $\dot{k} \pi \omega \nu \nu \mu i \eta \nu$ is to be read; comp. 1098.
6. In like manner the rare words in oa (most of them lengthened into o(a), as oxytone and paroxytone, have the final vowel long, e. g. тоá(ā), बroá(ă $)$; comp. Arcad. de acc. 100. 11.

Note.-As regards the Attic usage it is probable, that in the poets the nominative likewise ended in $\eta$, as $\pi o \eta$, $\pi \nu o n$; see Elmsley, Eurip. Heracl. 481. Also the compound forms of this kind, together with those formed from voüs, have $\eta$, as 'A $\rho \sigma \iota-$ vón, Aürovón, $\Sigma$ фıvón, Tıцovón; Callim. Epigr. 16. 1.
7. Radical words in ota also lengthen the final syllable, whether they be oxytone or paroxytone, as Tooía, $\pi$ roía $\mathfrak{a} \lambda \lambda \lambda_{o i o s, ~}^{\text {, }}$ oi $\bar{a}, \chi \varrho o{ }^{\prime}(\bar{a}), \& c . ;$ comp. Etym. M. 770.8. Arcad. de acc. 100. 15. Lobeck Par. on Phrynich. 492. Only. some polysyllabic compounds, which will be treated of below, §. 17. 4. have it short.

Note.-The later poets alone have used oilă and moíă short, Jacobs, Add. on A. P. LXV.
8. Those which have $v$ before the termination, take $\eta$ even in the common language, as $\Lambda_{i} \beta \dot{\eta} \eta$, $\phi \dot{v} \eta$, and the like; comp. Lobeck, Phrynich. 302. The few, in which a remains, have it
 19. Yet here also the usage fluctuates, as in Eurip. Heracl. 394. we find óф $\rho^{\prime} \dot{\eta} \nu$ and 722. òzú $\eta \nu$.
9. Of those in via the oxytones are long, as $\mu \eta \tau \rho v i a ́(\bar{a})$, $\dot{a} \gamma v i \dot{a}(\bar{a}), \dot{o} \rho \gamma v i(a ́(\bar{a})$; the latter, however, fluctuate in accent and quantity; comp. below, §. 17. 5 ; and on the first mentioned, Arcad. de acc. 98. 4.

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A $19 \rho \bar{a}$ and $\Phi a i \delta \rho \bar{a}$, which on account of the long $a$ are mostly adduced as exceptions. They take the long quantity, however, on account of the two consonants, although the diphthong at which otherwise shortens the termination precedes; see Drac. 31. 21. Reg. Pr. But the shortened Távaүןă and oкo入ó$\pi \varepsilon \nu \delta \rho a ̆$ are real exceptions from this rule; comp. Reg. Pr. 74. Arcad. de acc. 101. 27. Nicand. Ther. 812. Oppian, Hal. I. 307. II. 424. Other shortenings are indulged in by later authors, as $\pi a ́ r \rho ̧ a ̆ ~ ; ~ c o m p . ~ J a c o b s, ~ A d d . ~ o n ~ A . ~ P . ~ L X V I . ~$
$c$. In forms in v $\rho a$, paroxytones of two or more syllables are long, as フ̛ú $\rho \bar{a}, ~ \pi o \rho \phi u ́ \rho \bar{a}, \phi \lambda \lambda u ́ \rho a ̄ . ~ R e g . ~ P r . ~ 73 . ~ A r c a d . ~ d e ~ a c c . ~$ 100. 10.
$d$. Those that have av before $\rho$ are long, according to the decision of grammarians and the usage of poets, as aav $\rho \bar{a}, \lambda a \dot{v} \rho \bar{a}$, aǘgā. Drac. 81, 19. Reg. Pr. 22. Etym. M. 170. 51.
$e$. When the diphthongs $\varepsilon l$ and ov appear before $\rho$, the oxytones are mostly alone long, as $\delta \varepsilon \varepsilon \rho a ́(\bar{a})$, $\sigma \varepsilon \rho \rho a ́(\bar{a})$, où $\rho a ́(\bar{a})$, $\phi \rho o v \rho a ́(\bar{a})$. The same holds also of the words $\nu \in \cup \rho a ́(\bar{\alpha}), \pi \lambda \in \nu \rho a ́(\bar{a})$, and the like. Some exceptions see in §. 17.10.1.

## Short $\breve{a}$ in the Nominative of the first Declension.

$$
\text { §. } 17
$$

The termination a must be considered short under the following conditions:

1. Words in ata of only two syllables always shorten the final
 31. 10. Reg. Pr. 18. To these, however, add some polysyllabic names of countries or towns, as $\Lambda i \lambda a i a ̆, ~ N i ́ k a ı a ̆, ~ \Pi \lambda a ́ \tau a i a ̆, ~ \Phi u ́ k a ı a ̆, ~$ 'Pívală, as analogy requires it to be written in Hymn. H. to Ap. 44 ; the adjective $\dot{a} v \tau \iota \pi$ ! $\rho a l a ̆$ has the same quantity; see Dionys. Perieg. 962. Apollon. Arg. IV. 521. Nonn. D. XI. 415.

Note.-In Theocr. Id. VII. 128. ү $\rho a i \bar{a} \tau \varepsilon$ пaןzí $\eta$, which the scholiast explains as Doric, should probably be considered as an adjective, the substantive, according to rule, being short ; see Nicarch. 4.1. Diotim. 1. 1. (A.P. I. 112. II. 342.) On the contrary, in Erinna Ep. 3. 7. (A. P. I. 523.) $\mu 0 \lambda \pi a i a ̆ \nu$
 has it in his Gr. Lex. under $\mu \boldsymbol{\mu} \boldsymbol{\lambda} \pi a i ̈ o s$.
2. Of those in sla proparoxytones and properespomes are short in the termination. To the first belong:
a. Some trisyllabic or polysyllabic radical words of this class, which have the accent on the antepenultimate, as крávєlă,
 334. 19.

Note.-Hereto belong (a) in particular many names of places derived from short forms in $\eta$, as Il. 2.503.507. Kopévesıă,


 Callim. H. to Dem. 92. ăkos mavákeă, Callim. H. to Ap. 39.
 $\pi \rho \cup \mu \nu \omega \rho \varepsilon i a ̆, \dot{v} \pi \omega \dot{\rho} \varepsilon \varepsilon$ ă, and similarly derived proper names, as

 relă, and the like.
b. In like manner feminine appellatives from verbs in $\varepsilon v \omega$
 (hostess); comp. Drac. 52. 18. Arcad. de acc. 95. 19. Although other grammarians, as Herodian, derive them probably with more correctness from masculines in zus. Fischer on Weller, II. 72.

Note.-From these words many grammarians except ifpela, affirming it to have been paroxytone with the older Attics; see Drac. as above. Reg. Ph. 83. Etym. M. 313. 23. 462. 4. Arcad. de acc. 194, 26. Nevertheless Herodian in Pierson. Mœris, 458. maintains the contrary, in which he is supported by Epic usage ; see Il. 6. 300. Theogn. 708. Hence Elmsley on Eurip. Bacch. 1112. asserts correctly, that the old form was iegía.
c. The lengthened feminine names in $\varepsilon$ ta are to be numbered among the forms with the short quantity, as $K a \lambda \lambda \iota \sigma \pi \eta \mathrm{Ka} \mathrm{\lambda}$ -
 comp. Drac. 20. 17. Reg. Pr. 77. Et. M. 397. 41.
d. Also substantives derived from adjectives in $\eta s$ have usually


195. 18. Et. M. 462. 14. The ancients state expressly that the Attics said $i \bar{a}$ with a long final syllable, and $\varepsilon \iota a$ with a short one, as $\varepsilon \dot{i} \mu a ́ \theta \varepsilon \epsilon \bar{a}$ and $\varepsilon \dot{\jmath} \mu a \theta_{i}^{\prime}$, although in individual forms the latter only is explained as Attic. This shortening is preserved in the tragedians almost invariably, and not rarely also in the .Epigrammatic poets, thus Soph. Antig. 916. $\delta v \sigma \sigma \notin \beta \in \iota a ̆ v$, where the accent indeed sufficiently indicates the short quantity, Electr. 973. zük $\lambda_{\varepsilon \iota}$ ăv. More examples are collected by Maltby, in Morell's Thesaur. Gr. Pros. CXXX. Of later authors Callim. Ep. 43. 2. has $\pi \rho o \pi$ trıẵ. Demochar. Ep. 4. 6. (A.P.
 aùráokєєăv. So in Orph. Hymn. frequently ifitiă, whose quantity elsewhere.is matter of dispute; see Piers. Mœris, 380. Schæf. Gnom. 325. f. The variable reading in íyizua and íyía is noticed by Porson, Eurip. Orest. 229. On the whole, probably $\dot{\gamma} \boldsymbol{\gamma}$ íă as proparoxytone is more correct, yet there are some passages in which it is long; see Maltby, as above, CXXXIV. íyefn, with the Ion. termination occurs in Paul. Silentiar. Ecphron. Æd. Magn. 72. So $\lambda^{\prime} \chi^{\varepsilon} \bar{\varepsilon}^{\prime}$ is always long, but Hegesiph. Epigr. 2. 1. (A. P. VI. 266.) has 'Ay£ ${ }^{\prime}$ ó $\chi \varepsilon$ ıă.

Note.-Nevertheless Homer, and after his example other Epic poets, in the few forms of this kind which occur with them, follow another quantity ; for in Hom. the words $\dot{a} \lambda_{\eta}$ $\theta \varepsilon i \eta, a \dot{a} v a i \delta \varepsilon i \eta$, $\varepsilon \dot{v} \kappa \lambda \varepsilon i \eta$, кarnфzin are paroxytone, and lengthen the final syllable; comp. de vers. Heroic. 29. Hereto refers the remark there quoted from Eustath. Od. 7. 297. of压lius Dionysius, that in old Attic these words were paroxytone, which Etym. M. 462. 4. also states of ev̌к $\lambda_{\varepsilon \iota a}$. So in later authors, as Apoll. Arg. 1. 447. єùk $\lambda \varepsilon$ in. 4. 594. катทфєín. Theogn. 291. ávaidzin. 1227. à $\lambda_{\eta} \theta \varepsilon i \eta$, which measure these forms retained down to the time of the latest Epic poets, and are occasionally found with even in the tragedians,
 tragedians and very late Epic poets have shortened these syllables; it cannot, as has been attempted, be proved by that, that the view of the grammarians is false.
$e$, Compound adjectives, having only a feminine formation,




$f$. Lastly feminine terminations of adjectives in vc, zıa, $v$, are
 Reg. Pr. 24. Etym. M. 519. 27.

Note. 1.-To these belong the unusual proparoxytone forms
 95. 21. which in later authors appear also with the common
 add the proper name $\Theta a ́ \lambda \varepsilon t a ̆ ~(a ~ m u s e), ~ a s ~ a l s o ~ t h e ~ a d-~$ jective $\theta$ á $\lambda є \check{a}$; comp Etym. 442. 1. Eustath.'Il. 9. 14. 742. 36. as a distinction from $\theta a \lambda i a$ (abundance), and $\Theta a \lambda i a$ (one of the Graces) ; see Hes. Theog. 909. Hermann, Orph. Hymn. 59. 2. Hence it is probable according to this analogy, that Ө́єartiă should be read in Il. 2. 498., which Arcad. de acc. 98. 1. prefers, and so in Hes. Theog. 341. 'Pód́eıă.

Note 2.-Long quantities, as Opp. Hal. 5. 605. $\lambda_{\varepsilon \pi \tau 斤} \tau$
 (see Buttmann, Gr. Gr. §. 62. note 3, where the Ionic collateral forms of these adjectives in $\varepsilon \check{a}$ and $\varepsilon \eta$ are noticed) and shorts, as Eur. Rhes. 762. 'Eкторєia $\chi$ дíg are not entirely free from suspicion; comp. §. 16.4.d.
3. Forms in ca, as has been mentioned §. 16. 5. are usually long, but the following remain short:
$a$. The dissyllabic adjectives, $\delta i \check{a}, \mu i a ̆$, and $\mathfrak{i} a ̆$, the polysylla-
 comp. Drac. 20. 24. Reg. Pr. 77. 78. Etym. M. 305. 32. 396. 38. 555. 50.

Note.-Besides $\mu i a$ later authors indeed have sometimes $\mu i \eta$, but there is scarcely a doubt of such passages being corrupt. In Quint. Smyrn. they have already been corrected, but in Opp. Hal. 1. 53. $\mu$ inv ó óóv still remains. This Ionism, however, has the less to support it, the more frequently $\mu i a$ and $\mu i a \nu$ occur in the same poets, as in Opp. H. 1. 420. 511. 588. 615. 2. 592. 4. 150. 175. 235. 5. 230. Hence it must not be assumed that the final syllable in oid $\delta \mu i a$ Theocr. Id. 18. 20. can be made long; comp. Theogn. 43. 66. 170.
 The accusative of the trisyllabic forms，as пótviăv，is rare， but not without example，H．Hymn．to Aphr．24．Jacobs， A．P．Add．CII．Besides these，Dionys．Perieg．499．has Kàaípiă，on the contrary，Apollon．Arg．3．1243．and Pausan． II．33．Ka入aúpzıă．Later authors allow themselves greater freedom in lengthening originally short forms of this kind ： Jacobs on Anth．p． 56.
b．Feminines in rgla，derived from masculines，are short，as
 16．Reg．Pr．77．Bast．Greg．Cor．259．The Epigrammatic poets also use these forms，as Agath．Schol．85．1．（A．P．VII．204．） $\mu \varepsilon \tau a v a ́ \sigma t \rho i a ̆$.

4．In ota derivatives from $\beta_{o u s}$ are always short in the termi－

 as above，Etym．111， 2.

Note 1．－Yet in Homer，and the poets who imitate him，the same obtains of these，except the derivatives from $\beta_{o u} \varsigma$ ，as has been stated above，2． d ．of $\dot{a} \lambda_{\eta} \theta_{\varepsilon} i_{\eta}$ and the like ：for they are made long in the termination and paroxytone，as II．9． 362.

 always with the long measure．On the contrary，in Opp．C． 4．264．Ev̈ $\beta_{o l a v}$ must be read instead of Eủßoinv．

Note 2．－Even the tragedians sometimes lengthen some of the derivatives from voivs，although they are usually short， aś Eurip．Heracl．381．oúvvoiăv，Soph．El．854．Súovotă．无sch．Pr．446．züvoıă，and more examples in Maltby＇s Mo－ rell＇s Thesaur．CXXXVI．Only àvoía and àjvoía are some－ times long and paroxytone；see Brunck．Soph．Trach． 350.压sch．Sept．v．Theb．378．，in which passage Schwenck doubts this quantity．To Æschylus，however，this licence could the more easily be permitted，as the tragedian standing nearest to the Epic poets，but as regards Sophocles the point does not appear to be yet completely set at rest by Maltby．Later Epic poets，on the other hand，sometimes follow the trage－ dians，as Orpheus，H．60．11．סcávocăv．

5．The termination via is likewise mostly short，namely ：
a．In dissyllabic and polysyllabic properispomes，as $\mu v i \check{a}$ ， Eióvïă，Apollon．Arg．3．269．；comp．Arcad．de acc．97． 23. To these add participles of the perfect，as Od．12．85．$\lambda_{\varepsilon} \lambda_{a k v i ̆ u ̈ . ~}^{\text {a }}$ Dionys．Perieg．$\beta_{\varepsilon} \beta a v i a ̆$.
b．In polysyllabic proparoxytones，as aïlvia，Eideituıa，ku－ vá $\mu v i a, ~ ' \Omega \rho \varepsilon i{ }^{\prime}{ }^{\prime}$ via．Etym．M．14． 21.

Note．－The two words ópyuia and ä $\gamma v i a$ ，（fathom and street），are stated by the ancients to have a variable quantity and accentuation，being either short in the final syllable and proparoxytone，or long in that syllable and oxytone；comp． Drac．19．19．Arcad．de acc．98．3．Eustath．Od．9． 325. 1631．21．A trace of the short quantity occurs in Il． 20. 254．$\mu \hat{k} \sigma \eta \nu$ és ă $\gamma v i a ̆ \nu$ ioṽбat．It is remarkable that in later authors also the reading often varies，as in Arat．Ph．69．196．， besides oj $\rho \gamma v i n \nu$ found in the text，the MSS．have also or $\rho-$ rucav．According to this precedent the reading in Quint． Smyrna．2．20．should be ắyvia．
6．Pure Greek words in $\theta a$ shorten the termination，and therefore the canon of grammarians，which lays it down to be long（comp．§．16．11．），is subject to this limitation；hence always ăkavөă，Apoll．4．150．тvgákav日ă，Nic．Ther． 856. Also Arcad．de acc．96．14．and Etym．M．45．12．justly defend the short quantity．The former adds $\mu\{\nu \theta \breve{a}$ and ко入óкvข $\theta \breve{a}$ ．But in these，indeed，the writing fluctuates，as besides $\mu i \nu \theta \breve{a}$ we find $\mu i \nu \theta \eta$ ；comp．Et．M．588．6．，and besides ко入óкvข $\theta$ ă，both ко入oкúv $\theta \eta$ and ко入oкúvтך，see $\mathrm{K} ๕$ ， Greg．Cor．157．，and even кo入ókvขtos，as is shewn by Lobeck， Phryn． 437.

Note．－Hence it may fairly be concluded，that other dis－ syllables，as $\nu a ́ \phi \theta \breve{a}, \mu a ́ \lambda \theta \breve{a}, \& c$ ．shorten the termination，toge－ ther with genuine Greek forms in $\delta a$ ，e．g．ä $\rho \delta \bar{a}$ ．This is clear also from $\pi \rho \dot{\varepsilon} \sigma \beta$ ă．
7．The termination $\lambda a$ has usually the short vowel（ $a$ ）in words of two or more syllables，in which a double $\lambda$ precedes $a$ ，as
 $\lambda \breve{a}, \theta \dot{v} \varepsilon \lambda \lambda \breve{a}$ ，to which also the polysyllabic feminine proper names beloug；comp．Drac．86．12．Reg．Pr．92．Arcad．de acc：96．19．，
so Crinagoras, 3. 2. (A. P. V. 119.) $\Gamma \notin \mu \varepsilon \lambda \lambda a ̆ \nu$. Antipat. Thess. (A.P. V. 3.) Xóvod $\lambda \lambda a ̆ . ~(b) ~ I n ~ t h o s e ~ w i t h ~ a ~ s i m p l e ~ \lambda ~ p r e-~$ ceded by the diphthong $a v$, when they are properispome or proparoxytone, as vaü $\lambda a ̆, \dot{a} \nu a ́ \pi a v \lambda a ̆, \pi a u ̈ \lambda a ̆, ~ t h e ~ l a s t ~ a l s o ~ a s ~ a ~ f e m i-~$ nine proper name. Diodor. 8. 6. (A. P. VII. 700.); comp. Reg. Pr. 19.

Note 1.-The Homeric poems, except Od. 12. 235. have always $\Sigma \kappa u ́ \lambda \lambda \eta$; see De vers. Gr. Heroic. 32. but $\Sigma \kappa u ́ \lambda \lambda a ̆ a$ रvขn, Callim. fr. 184. Meleag. 77. 4.

Note 2.-On the omission of one of the liquid letters, where this admits of being done, the final syllable becomes long, as $\mu a \kappa € \lambda \eta$. Hesiod. Op. 470. Ar. Phœn. 8.

Note 3.-In forms where another consonant precedes $\lambda$, grammarians prefer the termination $\eta$, as $\dot{j} \mu i \chi \lambda \eta$, $\kappa i \chi \lambda \eta$, т $\boldsymbol{\rho} \boldsymbol{i} \gamma \lambda \eta$; see Piers. Mœer. Att. 184. Yet in certain words the other is not without example, as e.g. т $\rho i \gamma \lambda a ̆$, with a short final syllable in Opp. H. 1. 98. Apollonid. 7. 1. (A.P. VI. 105.)
8. Of the termination $\mu a$ no examples occur in the old Epic language, $\eta$ being alone admitted. Yet certain forms had both readings, as $\tau \xi \rho \mu a$ and $\neg \xi \rho \mu \eta$, $\tau o ́ \lambda \mu a$ and $\tau o ́ \lambda \mu \eta$, where in the first case the final syllable was short, as Eurip. Hec.
 de acc. 96. 18. Lobeck, Phryn. 330. f.
9. The termination $\nu a$ is short in the following cases:
a. When the diphthong al, $\varepsilon \iota$, or oc precedes, as $\delta \rho a ́ к a \iota \nu a ̆$,

$b$. The ancients add those that have two liquid consonants before the termination, as $\gamma^{\ell} \nu \nu a ̆, ~ \Delta i к т \nu \nu \nu a ̆, ~ \mu \hat{\imath} \rho \mu \nu \breve{a}$,


 Porson, Eurip. Hec. 161. Elmsley, Iphig. in Taur. 153. Seidler de vers. Dochm. 82. 345.
c. The Latin names in ıva, e. g. 'Iovarivă, $\Sigma a \beta i v a ̆, ~ \Phi a v \sigma \tau i ̆ \nu a ̆, ~$ comp. on these three rules, Drac. 20. 1. 86. 10. Reg. Pr. 72. Arcad. de acc. 95. 25.96. 23. Etym. 358. 20.
d. Also proparoxytones in $v \nu a$ and $\varepsilon v \nu a$, as $\check{a} \mu \nu \nu \breve{a}$, $\sigma i \gamma \nu \nu a ̆$,

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reц̧ă, \&c. So also proper names of women, formed from avךৎ, e. g. $\Delta \eta i a ́ v \varepsilon \varrho \varrho a ̆, ~ ' I a ́ v \varepsilon ழ ̧ a ̆, ~ M є \tau a ́ v \varepsilon є ̣ a ̆, ~ a n d ~ a d j e c t i v e s ~ o f ~ t h i s ~ k i n d, ~$
 later Epics particularly abound with such formations, and instances are found of them also in tragedians, as Eschyl. Pr. 923. тıváxтєц̧ăข.

Note.-But if two consonants stand in such derivatives, the last syllable is long, according to §. 16. 12. a., as 'Avtáv$\delta \rho \bar{a}, \mathrm{E} u a ́ v \delta \rho \bar{a}, ~ Q u i n t . ~ S m . ~ 1 . ~ 43 . ~ K a \sigma \sigma a ́ v \delta \rho a ̄, ~ \& c . ~ A l s o ~$ $K v \vartheta \varepsilon 〔 \rho \eta$ not infrequently occurs with the later poets; comp. Jacobs, A. P. 606. 809.
d. In oı $\rho a$ the properispome $\mu$ oí $\bar{a}$ is short; on these cases see Drac. 81. 19. Reg. Pr. 21. Arcad. de acc. 96. 26.
$e$. Polysyllables in ouga are proparoxytone, and short in the conclusion, e. g. ă $\rho o u \rho a ̆, ~ к ข \nu o ́ \sigma o v \rho a ̆, ~ \& c . ~ A r c a d . ~ d e ~ a c c . ~ 97 ; ~ 3 . ~$ To these ${ }^{\text {join Boügă, Callim. to Del. } 102 . ~}$
$f$. Of those in vןa, trisyllabic proparoxytones are short, as
 Ko $\lambda \lambda \lambda^{\prime} \rho \bar{a}(\bar{v})$, Aristoph. Pac. 123. is long in both syllables; comp. Reg. Pr. 79. Arcad. de acc. 194. 17.
g. Proper names with a double $\rho$ before the termination are
 52. 1.

Note.-That the still prevailing reading $\sigma \phi \dot{\prime} \rho a v$, in Od. 3. 434. is false, and should be rejected for $\sigma \phi \tilde{\mathrm{u}} \rho a \nu$, I have already remarked, De vers. Her. 33. Other shortenings occur with the poets; but the instance z̀vzá $\quad \eta \rho a ̆{ }^{2}$ кopóv $\eta$, formerly quoted from Arat. 1022. must, according to Lobeck, Phryn.
 see §. 16. 12. a. note.
11. Terminations preceded by a single or double $\sigma$, whether in substantives or adjectives, are short, as 'A $\hat{\xi}$ जेovă̆, Kotıvoūøă,

 lowed by participles ending in $\sigma a$, as ávtaví $\sigma a \sigma a ̆, \mu \epsilon \ell \iota \sigma \omega \sigma a ̆$, $\phi \notin \rho o v a \breve{a}$, \&c.; comp. Drac. 20. 27. 31. 15. Reg. Pr. 20. 81. 83. Arcad. de acc. 97. 12.

- Note.-Hence the Homeric word $\kappa \nu i \sigma \sigma \eta$ and $\kappa v i \sigma \sigma a ̆$ forms
a striking exception, on which account several of the ancients were disposed to consider it as a neuter plural of rò кvïбos, but this in many passages is totally inadmissible; see de vers. Gr. Heroic. 34. Buttmann, Gr. Gram. §. 34. note 14. In the first mentioned work we have already pointed out, partly from the same ancients, the other reading $\kappa \nu i \sigma a$ or $\kappa \nu i \sigma a$; of which Blomfield, Æschyl. Prometh. 505. Dindorf, Arist. Pac. 1040. make mention ; see also Monk, Eurip. Alcest. 1175. On the contrary, those nouns that have $\rho$ before the $\sigma$ usually take $\eta$, as ${ }^{\circ} E \rho \sigma \eta$, $\boldsymbol{k} \varrho \rho \sigma \eta$, and also adjectives in os, as $\mu \ell \sigma \eta, \lambda i \sigma \sigma \eta$.

12. The words which occur in poetry with a double $r$ also shorten the final vowel, as $\nu \tilde{\eta} \tau \tau a ̆, \psi \tilde{\eta} \tau \tau \check{a}$, and the like; so díatтă with a simple $\tau$; see Arcad. de acc. 96. 16.
13. Like those in $\sigma a$, all terminations preceded by one of the double consonants compounded with $\sigma$, are invariably short, consequently $\zeta a, \xi_{a}, \psi a$, e. g. $\pi \notin \zeta \breve{a}, ~ к v a \nu o ́ \pi \varepsilon \zeta ̆ a, ~ a ̆ \zeta ̆ a ̆, ~$ $\mu i ́ \xi ̆ a ̆, ~ a ̈ \mu a \xi ̆ a ̆, ~ \delta i ́ \psi a ̆ . ~ D r a c . ~ 31 . ~ 15 . ~ 71 . ~ 24 . ~ R e g . ~ P r . ~ 20 . ~ 72 . ~$ Et. M. 235. 21. In Epic and Attic authors the termination $\delta i \not \psi \eta$ is to be rejected; see De vers. Her. 176. Elmsley, Eurip. Med. 480. v.

$$
\text { §. } 18 .
$$

In all these instances the quantity of the vocative, as has been stated above, $\oint .15 .1 .$, is the same as that of the nominative; see Drac. 111. 15. Only the word $\nu \dot{v} \mu \phi \eta$ has always short $a ̆$ in the Homeric dialect ; and conformably to this, Callim. H. to Art. 72. and Naumach. Carm. Nupt, 70. have used noügă, as also Theocr. Id. XXVII. 57. кй $\rho \bar{a}$; see Schæf. Gnomic. p. 180 ; otherwise the word is in Ion. always koú $\eta$, in Attic кópŋ. Buttm. Gr. Gram. §. 34. note 8.

Note.-Perhaps, therefore, $\nu \dot{v} \mu \phi a$ can be shortened in other instances also in later authors, as Græfe, Ep. Cr. Bucol. 41. Jacobs, Add. A. P. LXIII. assume, although the examples adduced do not appear to be sufficiently decisive.

## Measure of $\bar{a}$ in Masculines of the first Declension.

$$
\text { §. } 19 .
$$

1. In this declension, besides the termination of feminine words in $a$, the Ionic poets have also a similarly ending masculine form in the nominative, which remains the same in the vocative, and in both cases shortens the $a$, as áкák
 ness of these forms is noticed by Eustathius, Il. 1. 56. Only the accentuation of the individual words fluctuates with the ancients, for while the greatest part retain the accent on the syllable of the original form, we also read $\varepsilon \dot{u} \rho \dot{v} \frac{\pi}{a}$ a, $\mu \eta \tau i \varepsilon \tau a$, àkáknta, from which naturally a dissimilar view arises. The most accurate discussion of the subject is by Schæfer, Greg. Cor. 96. ff.
2. In like manner in words in $\eta \mathcal{\eta}$ and $\tau \eta s$ the vocative ending
 Drac. 109. 17. Constant. Lascar. Gr. Gr. 235. 17.

Note.-In some instances only the Ionic poets have lengthened the quantity by $\eta$; comp. Et. M.670. 15. which gives Aij$\pi \eta$ and Aivaptrn, as it should be read, the latter from Il. 16. 31. the former from Apollonius and Anacreon. The later Epigrammatic poets have sometimes lengthened also the vocative in a; see examples in Herm. Orph. 769. Jacobs, A. P. 852.
3. On the contrary, the vocative of forms in zlas, tas, and $\rho a \varsigma$, is long, as Aiveias Aivধià, veaviac veavía, Tıцаүógac Tıцáyogā; see Reg. Pr. 30. So the compounds from $\delta a \mu a ́ \omega$, as $\Lambda a o \delta a ́ \mu \vec{a}$,
 which have long $\bar{a}$ in the nominative.
4. $a$ is long in the genitive and dative of the Doric termination in as, consequently in $a, a, a \nu$, which was usual in certain proper names, many of which are of foreign origin, as " $Y \lambda \bar{a} \varsigma$ " $\gamma \lambda \bar{a},{ }^{\prime} A \nu \nu i \beta \bar{a} \varsigma \bar{a}$. Also some diminutive terms of ridicule, used chiefly in popular language, are to be referred to this class, as
 appeared in several forms; see Buttm. Gr. Gr. §̧. 56. note 1; and especially Lobeck, in Wolf's Litterar. Annal. III. 41. f. Their
length has already been noticed by the ancients, as Etym. M. 553. 24. and is confirmed by the usage of the poets, as Apoll:
 1088. Eijé́rà. Also this measure agrees with the constant length of these cases in the first declension.

Note.-In like manner the Doric genitive of words in $\boldsymbol{\eta s}$, when it ends in a, is long, as 'Argzídà, ai $\chi \mu \eta r a \tilde{a}$, Alpheus Messen. Ep. 11. 3. (A. P. App. 358) ; see Etym. M. 154. 2. In certain instances these remain the prevailing forms even in the Attic dialect ; see Matthiæ, Gr. Gr. §. 64. note 4. Bast. Ep. Cr. 49.
5. The dual of the first declension has long $a$ in all the like cases, as al $\chi \mu \eta r a ́(\bar{a}), ` A t \rho \varepsilon \delta \bar{a}, \& c . ;$ see Drac. 109. 18. Reg. Pr. 148.

Measure of $\bar{a}$ in the Termination of the other two Declensions. §. 20.
1: $a$ is always short in neuters plural of the second and in the singular and plural of words of the third declension, as
 in the names of letters, as $a \check{\lambda} \lambda \phi \check{a}$.
$a$. It is evident, that the words inflected in Attic, according to the second declension, and capable of contraction, lengthen this a. Thus while ojortăa always gives a dactyl in the epic poets, it is a spondee with the tragedians, so Eurip. Herc. Fur. 921, каvä, 974, $\dot{\text { öra }}$.
b. Also the word кáp $\bar{a}$ (head) is properly excepted and made long by the ancients. Yet this is only the Attic form, in which it very frequently occurs with the tragedians, while Homer and the epic poets, on the contrary, have always ká $\eta$, and in Hom.
 word, however, is sometimes also feminine, as Theogn. 1023, *ágŋv. Lycophr. 436, кápav.
$c$. The proper quantity of $a$ in the plural of some words, which in the singular end in os pure, admits of less certainty of decision, as $\kappa \lambda \ell a$ and $\chi \rho \notin a$, from $\kappa \lambda$ fos and $\chi \rho^{\ell} o s$. Drac. 101. 22. defends the shortness of these forms; on the contrary, Thiersch, Gr. Gr. \&. 198, 35. considers them as decidedly long.

Buttm．Gr．Gr．8．53．note 4．pronounces more cautiously，and indeed the shortness，which may be explained by the omis－ sion of one $\varepsilon$ ，cannot entirely be got over．For although in the Homeric passages，Il．9，189．524．Od．8．73．$\kappa \lambda \in \dot{a} \dot{\alpha} \delta \rho \bar{\omega} \nu$ ，it may depend upon position before a vowel，yet many examples are found in which this is not the case，as Apoll．Arg．4， 36.
 Paul．Silentiar．Ecphr．Magn．Aed．4．к入єă ońnєpov．Quint． Smyrn．13，474．ák $\lambda \in \underset{a}{a} \pi a ́ v \tau a$ ，and numerous others．
d．As great or even greater difficulty attends the determination of the quantity of $a$ ，formed from $a a$ ，in neuters in as，as in $\gamma \leqslant \rho a, k \in \rho a, x \rho \xi a$ ，in which the ancients themselves point out instances of decided length ；comp．Drac．116，16．Reg．Pr． 56. Hephæstion and his Scholia in Gaisford．These are partly fol－ lowed by the moderns，as Buttm．Gr．Gr．§．54．and Thiersch， Gr．Gr．§．188．，who are disposed to consider the length in these forms as regular，and the shortness as a poetic licence．On the whole，this view，already suggested by the ancients，may be the more correct one，as $k \notin \rho a$ ，at least，furnishes no example of shortness，which can be referred to with certainty ；for in Homer it always stands before a vowel，where，therefore，although long，it necessarily becomes short by position；and Quint． Smym．14，499．uses it long before a consonant；ž́の日svov à $\mu \phi i$ $\kappa \notin \rho \bar{a}, \lambda_{\varepsilon} \lambda_{\ell} \eta \mu \ell \nu o l$ ．On the contrary，the passages not infre－ quently occurring in Homer with an elided form，as Od． 3. 65．470．$\kappa \rho \varepsilon$ i $\boldsymbol{\pi}\} \rho \tau \varepsilon \rho a$ leave no doubt that $a$ could be used short． Add to this its short usage before a consonant，as in Callim．to
 Bucolic rhythm guards us against the use of a synizesis by which it has been attempted to rescue many Homeric passages， and even in the tragedians，as Eurip．Cycl．126．In like manner $\gamma$ ¢ $\rho a$ ，which Buttm．cites，is shortened in Epic authors， as Il．2．237．9．334．A．P．VI．42．3．，while in Soph．El． 436. it lengthens the final vowel．For all these reasons it may be right to assume，that these forms，to which $\delta € \pi a, \sigma \phi \varepsilon \lambda a, \tau \xi \rho a$ ， and the like，also belong，were of arbitrary measure，as either the two a might be blended together into one long one，or the termination shortened by the rejection of the second，which
agrees also with what is said by grammarians on kpta; so besides the above-mentioned, Nicand. Ther. 186. has $\tau \notin \rho a ̆$ before a consonant. The shortness will not appear contrary to all analogy, if we compare such forms with yoüvă and $\delta$ oü $\rho a ̆$, which are decidedly short, and recognised by Porson, Eurip. Phcen. 866. as Attic. Indeed Elmsley, Med. 318. will not recognise them, but his objections are fully answered by Hermann in Annot. on Elmsley's edition of the Medea, P. 360. Lips. Ed.
2. As a rule, $a$ is short in the accusative of the third declen-
 14. Reg. Pr. 88.
a. In forms in sus the accusative in a is usually long, as
 Ionians lengthen the penultimate, and use the last syllable short, as ' $A \chi \lambda \bar{\eta} \bar{a}$; see Drac. 26. 7. The Attics also furnish a few examples of the short quantity, as $\phi o \nu € \breve{a}$ thrice in Eurip. as a tribrach; see Porson, Eurip. Hec. Seidler, Electr. 594. In like manner Epic authors, it is well known, not infrequently use a short when a short vowel precedes. Yet here the blending into one long syllable by synizesis is still more common, Lobeck, Soph. Aj. 104. Monk, Eurip. Alc. 25.
b. Accusatives in $a$, formed by contraction from nominatives in $\varepsilon v \varsigma$, are likewise long, as 'E $\rho \varepsilon \tau \rho \iota \vec{a}, ~ \chi o a ̈, ~ f r o m ~ ' E \rho \varepsilon \tau \rho \iota z u ́, ~ \chi o \varepsilon u ́, ~, ~$ so in Soph. Phil. 4. M $\eta \lambda_{l a}$; comp. Et. M. 189. 57. 670. 4. Buttm. Gr. Gr. 53. 2.
c. This accusative is also long in proper names derived from $\kappa \lambda$ fos, when formed by contraction, as Soph. Antig. 23. 194. ${ }^{\prime}$ Erєoк $\lambda \varepsilon \bar{a}$, although in this case the above-mentioned blending into one, syllable often takes place, as Aristoph. Av. 1391: ${ }^{\text {'H Hoak }}$ 任. The Epic authors mostly retain in these forms the measure given under $a$, but the double short is also common with them, Theocr. Id. 12, 89. $\Delta \iota o \kappa \lambda \ell_{\varepsilon ́ a ̆ . ~ C a l l i m . ~ E p . ~ 65, ~}^{5}$. ${ }^{`} \mathrm{H} \rho a \kappa \lambda \xi \underline{a}$.
d. Lastly, among these must be ranked adjectives of a similar
 $\delta_{\varepsilon \eta} c \dot{v} \pi \varepsilon \rho \delta \varepsilon a ̈$, which naturally lengthen the final vowel; comp. Drac. 114. 4. Reg. Pr. 143. On the other hand, it ought not to
surprise us, if $\dot{a} \kappa \lambda \in a$ and $\delta v \sigma k \lambda \epsilon a$, according to the above given analogy of $\kappa \lambda \ell_{\circ} \varsigma$, are shortened. In Homer, indeed, I1. 2. 115.
 two stand only before a vowel, and are defended by Thiersch, Gr. Gr. §. 193. 39. on that ground, but in Quest. Smyrn. 3. 363. the position of ák $\lambda \in a ̆ \not{ }^{\prime} \dot{\prime} \zeta a v$ puts the matter beyond dispute, as also that of $\varepsilon \dot{u} k \lambda \varepsilon \varepsilon_{a}$, in Soph. (Ed. T. 161 ; see Porson, Advers. 168. Jacobs, Anth. p. 290. 905. Hence the shortening of such forms in the neuter plural can also be tolerated, as Tryphiod. 125. á $\chi \mathfrak{\rho} \notin a ̆ ~ \gamma \eta \rho a ́ \sigma \kappa o \nu \tau a \varsigma, ~ a l t h o u g h ~ t h e ~ l o n g ~ q u a n t i t y ~ i s ~ m o r e ~ r e-~$

3. The dative in a of neuters, in as is long, as $\gamma^{\prime} \dot{\rho} a, \delta^{\prime} \delta^{\prime} \pi a$,
 not be advisable, as Thiersch, Gr. Gr. §. 189. 17. proposes, to, write $\delta \ell \pi a \ell, \sigma \notin \lambda a l$, \&c. for the termination $\gamma^{\prime} \eta \rho q$ occurs as long before consonants, and that not merely with the Attics, as in Euripid. Iph. in Aul. 138. Alcest. 638. $\gamma^{n} \rho \underline{\rho} \pi \varepsilon \nu \forall f \mu \varphi$ ката$\phi$ §ivecv, but with Epic authors also, as Apollon. Arg. 2200.


## Measure of $\bar{a}$ in other instances not belonging to Declension.

$$
\text { §. } 21 .
$$

 already manifest from their often suffering apostrophe in the poets, and rejecting the final vowel ; e.g. Od. 9. 160. 195.
 $\lambda i \nmid a ̆, \mu i \gamma \delta \breve{a}, \tau a ́ \chi \bar{a} ;$ comp. Et. M. 821. 12. Apollon. de adverb. 561. 33. ff.
3. But the opinion advanced by some of the ancients, that a is always short in these words, is false, and has been sufficiently refuted by Apollon. de adverb. 560. 22. ff. For it is long, a. in those derived from datives of the feminine gender, as in this case itself, e.g. $\delta \eta \mu \circ \sigma i \bar{a}, i \delta i \bar{q} . \quad b$. In those which had $\eta$ in the ori-
 mavtä. In like manner the Doric á $\mu \ddot{a}$ is adduced by grammarians as long; comp. Kiessling, Theocr. Id. 9. 4., and on $\pi \underline{\ell} \rho \bar{a}$, which is very often used-by the tragedians, Blomfield, $\not$ Esch. Prom. 30.

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are accustomed to resolve such forms into $\breve{\alpha} \bar{a}$ or $\bar{a} \bar{a}$; see Thiersch, Gr. Gr. §. 220. 67. ff. Buttm. Gr. Gr. §. 105. note.

Note 2.-But the statement of the ancients, which occurs in the Et. M. 637.41. and Drac. 71. 15. as well as others; comp. Heyne, H. Il. 5. 256. that in the forementioned pas-
 be considered short, appears to be unfounded. With more correctness Heyne and others have there given the reading $\dot{\dot{\varepsilon} \ddot{q}}$ as third person present, which is contracted by synizesis into one syllable, for which Clarke, Hom. Il. 4. 42. adduces examples.

Note 3.-The case is somewhat different with the short
 Il. 6. 64. oūтa кarà̀ $\lambda a \pi a ́ \rho \eta \eta \nu$, which frequently occurs; comp. Et. M. in the given passage. Thiersch, Gr. Gr. §. 232. 97. and Heyne, Il. 4. 319. 5. 376. 14. 490.
4. In like manner with the Doric poets the second person of the first aorist middle admits, according to the declaration of grammarians, of being contracted from ao into long $\bar{a}$. This Theocrit. Id. IV. 28. $\dot{\varepsilon} \pi a ́ \xi \bar{a} \bar{a}$ appears to prove; it is also stated by the scholiast on the same passage, and by the Et. M. 579.20.

## Measure of the final Syllable av in Substantives.

 §. 23.1. We have already remarked above, §. 15. 1. that the accusative in a $\boldsymbol{\nu}$ follows the quantity of the nominative. Hence in the feminines in $\bar{a}$, given in §. 16. av is long; on the contrary, in the forms in §. 17.it is always short; see Drac. 111. 12. Reg. Pr.

2. For the same reason the accusative of masculines in as is
 109. 2. Reg. Pr. as above quoted. The same obtains of the words in as, mentioned in §. 19. 1. as "I $\delta \bar{\varrho} \varsigma{ }^{\prime \prime} I \delta \bar{a} v, ~ Ө \omega \mu a ̈ \varsigma ~$ $\Theta \omega \mu a ̈ \nu$; see Drac. 61. 20. and lastly of similar Doric forms, as

3. The Doric genitive plural of the first declension in $\bar{a} v$, as formed by contraction, is likewise always long, as $\mu \varepsilon \lambda i a ̈ \nu$,

N $\nu \mu \phi \tilde{a} \nu$, for $\mu \varepsilon \lambda \iota \bar{\omega} \nu$, $N \nu \mu \phi \tilde{\omega} \nu$; see Drac. 110. 23. Kœn. Greg. Cor. 226.
4. The termination $a v$ is long in masculines of the third declension, as $\Pi^{a} \nu(\bar{a})$, Tıtáv(ā), Пacáv( $\left.\bar{a}\right)$; these are followed by
 comp. Drac. 88. 12. Reg. Pr. 7. 58. Buttm. Gr. Gr. §. 40. note 9. The same holds also of the similarly written vocative of these words; thus Anyte, Ep. 8. 1. (A.P. T. II. 696.) Máv(ā) àyótá.
a. To these must be added the Doric forms, derived from those in $\eta$ or produced by contraction, as $\pi о \not \mu a ́ v(\bar{a})$, Theocr. I. 15. Побєıठäv, ' $A \lambda \kappa \mu a ̈ \nu, ~ \& c c$. ; comp. Thiersch, Gr. Gr. §. 238. 3. Lobeck, Phryn. 197.
b. In the third declension the two accusatives $\lambda \vec{a} a ̆ v$ and $\mu \ell \gamma a ̆ \nu$ form an exception, and retain the short final syllable; see Drac. 61. 22. Et. M. 552. 30.
5. The vocative in $a \nu$ is short in words of the third declension in as, as Aĭăv, Өóăv, and the like; comp. Drac. 112. 26. Constant. Lasc. 235. 30. In like manner in adjectives in as: $\pi a ́ \mu \mu \varepsilon \lambda a ̆ \nu$ ö́g$\nu \iota$, Plut. vit. Demosth. cí 19.
6. Neuters in av of adjectives in as are naturally short, as $\mu(\lambda a \nu, \tau a ́ \lambda a v$; to these add with the ancients the participles of the same termination, as $\beta a ́ v, ~ \sigma r a ́ v, ~ \& c . ; ~ c o m p . ~ D r a c . ~ 29 . ~ 14 . ~ . ~$ Reg. Pr. 82. So also in the first aorist, as $\lambda a \lambda \ddot{\eta} \sigma a ̆ \nu, ~ \phi i \lambda \tilde{\eta} \sigma a ̆ \nu$, калधбăv. Reg. Pr. 5. 37.
a. Individual exceptions, in the dramatic poets, especially as regards the first-mentioned participles, are noticed by the grammarians in the above-named passages.
b. The nenter $\pi \bar{a} \nu$ is always in itself long; see Drac. 85. 5. Reg. Pr. 82 ; and from this the Attics appear to have taken occasion to lengthen here and there the forms compounded with it. Of these Drac. 29. 26. and in the prosodical canon, and Eustath. Od. 2. 49. 1433. 4. adduce $\ddot{a}_{\pi} \bar{a} \bar{a} \nu$, with which compare What Buttmann, Gr. Gr. §. 62, note 5, says of $\dot{\varepsilon} \pi i \pi a \nu$ and *apúxav. On the contrary, $\pi a ́ \mu \pi a \nu$ and $\pi \rho o ́ \pi a \nu$ are probably every where decidedly short.

Measure of the Syllable av in Particles and Adverbs. § 24.

1. Of adverbs in $a v,{ }_{a}^{\gamma} \gamma \bar{a} \nu, \lambda \ell \bar{a} \nu$, and $\pi \ell \rho \bar{a} \nu$, are long; hence in Ionic the two last are written $\lambda i \eta \nu$ and $\pi \xi \rho \eta \nu$; comp. Drac. 9. 18. 40. 20. Et. M. 5. 44. 636. 29. Apollon. de adverb. 568. 26.

Note.-In addition to the declaration of grammarians, repeated poetic usage testifies to the length of $\tilde{a}^{\prime} \gamma \bar{\alpha} \nu$, as Soph. (Ed. T. 439. Eurip. Heracl..383. Alph. Mityl. Ep. 4. 4. (A.P. IX. 110.); only in Agathius, Schol. Ep. 4.6. (A. P. V. 216.)' it is found once short; see Brunck, Aristoph. Nub. 199.
2. On the contrary, the particle ${ }^{⿲} a ̆ \nu$, together with its compounds örăv, ónórẵv, is short; comp. Drac. 29. 26. 85. 16. Apollon. de adv. 568. 32. ff.

Measure of the Syllable av in the termination of Verbs. §. 25.

1. The iermination av is usually short in verbs; namely, in the following forms.
a. In the third person plural of the first aorist active, as

b. In the Ionic and Attic termination of the third person plu-
 the like.
c. In the third person plural of the pluperfect active, $\dot{\varepsilon} \mu \varepsilon \mu a-$ งทֹィкабăข.
d. In forms of the imperfect and second aorist, which have:
 see Et. M. 119. 45; hence in such passages as Od. 3. 490: ás $\varepsilon \bar{a} \nu^{\cdot} \dot{\delta} \delta \ell$, the long quantity must be considered as depending solely upon the arsis; see De vers. Gr. Her. 35. Hermann, Orph. 713. f.

- 2. The contracted infinitive of words in a $\omega$ is naturally long, as $\tau \iota \mu a ́ \varepsilon \iota \nu \tau \iota \mu \tilde{a} \nu$, and this quantity remains when the Ionic poets.
 тáāv, \&c.


## Measure of the Syllable ap in the end of Words.

$$
\text { §. } 26 .
$$

1. Monosyllables in a $\rho$ have this syllable long, as Kág $(\bar{a})$,廿á ${ }_{\rho}(\bar{a})$, \&c.; see Drac. 76. 14. Arcad. de acc. 193. 6.

Note.-Hence the former is mostly long also in inflection, as Hom. 11. 2. 867. Quint. Sm. 8. 83. Eurip. Cycl. 647. On this account, 11.9.378. $\tau i \omega \delta \ell \mu \ell \nu$ ह̀v kapòs aîon presents a difficulty, and perhaps the form is there to be derived from another root; see Heyne, on the passage. But Il. 4. 142.
 remarked as a further confirmation of the short quantity. In Asclepiad, Ep. 27. 1. Kăpict is probably false; see Jacobs, A. P. 91.
2. On the contrary, masculines and feminines of two or more
 16. 95.6.
3. Dissyllabic or polysyllabic neuters in a $\rho$ are also short,
 Hymn. to Art. 89 ; see Drac. 40. 16. Reg. Pr. 37. 80. Et. M. 491. 20.

Note.-According to the grammarians referred to the words $\sigma \tau \notin \bar{a} \rho$ (tallow), and $\phi \rho \rho^{\prime} \dot{a} \rho$ (well), lengthened the final syllable with the Attics; see also Buttm. Gr. Gr. §. 41. notes 11 and 14. Yet in Epic authors фן́za $\rho$ retains the short a, as in Hom. I1. 21. 197. фן́zíăтa. H., to Demet. 99. фо́̆ăтı, for which Callim. H. to Demet. 16. puts $\phi \rho \eta \pi i$ by contraction of the two vowels. Exactly similar is the contraction in $\mathfrak{z} a \rho$ and $\kappa \varepsilon \in \rho \rho$, which change into the monosyllabic $\bar{\eta} \rho$ and $\kappa \bar{\eta} \rho$; compare Et. M. in the given passage ; in the latter of these the old Epic uses the contracted, but in the former the resolved. form ; while the tragedians, on the contrary, have mostly akaj with two shorts. Examples of the lengthening of $\phi \rho \in a \rho$ by the Attics are given in Maltby's 'Morell's Thesaur. CXXX.

## Measure of ap in the termination of Adverbs.

$$
\text { §. } 27 .
$$

Adverbs or conjunctions of this termination likewise shorten
 M. 172, 33. Hence also $\gamma \dot{\alpha} \rho(\tilde{a})($ for $)$ is properly short, although before ol and similar words it very often occurs long in Epic language through the force of the following breathing, as Dorville Vannus Crit. p. 391. ff. has already pointed out.

Note.-In like manner adverbs derived from $\boldsymbol{\eta}_{\mu} \mu \rho$ are short, according to the analogy of the primitive word; as aìrच̈дă $\rho$, ̇̀ $\nu \nu \bar{\eta} \mu a ̆ \rho, ~ \pi a \nu \nu \bar{\eta} \mu a ̆ \rho$; $\operatorname{see} \mathrm{Et}$. M. 343. 46 .

## Measure of the final syllable as in declension.

$$
\text { §. } 28 .
$$

1. In the nominative of the first or third declension the termination as is long in the following cases:
$a$. In words in as of the first declension, which have a vowel or $\rho$ before the termination, as'Aiveiās, Гogyiās, $\Lambda 0 \xi\{a ̄ \varsigma, ~ \Pi v \theta a-$ ró $\rho \bar{a} \varsigma$, \&c.; comp. Drac. 109. 1. Reg. Pr. 4.
b. In forms in as, gen. a, as ${ }^{\text {" }} \mathrm{Y} \lambda \bar{a} \varsigma \bar{a}$, $\phi a \gamma \bar{a} \varsigma$ and the like, whether paroxytone or perispome; see §. 19.4. Reg. Pr. 12. 8.,

c. In paroxytones in as, avros, of the third declension, as

 16. 112. 17. Reg. Pr. 5. Eustath. Il. 11. 423. 854. 24.
$d$. To the same class belong the two oxytones $\delta$ imás $(\bar{a})$ (thong) and $\dot{\delta} \dot{a} v \delta \rho a_{c}(\bar{\alpha})$ (statue), which are therefore frequently adduced by grammarians as exceptions; comp. Drac. 12. 9. 41. 25. Arcad. de acc. 21. 3.
$e$. The few proper names or other words in äc, gen. ävios, as $\Gamma \lambda \iota \sigma \sigma a ̈ s ~ a ̈ v \tau o s, ~ a c c o r d i n g ~ t o ~ t h e ~ E t . ~ M . ~ 234.19 ., ~ a n d ~ t h e ~ a d-~$ jective $\pi a ̈ \varsigma ~ \pi a v t o ́ s, ~ h a v e ~ l o n g ~ a . ~$
$f$. In like manner words in as aros, compounded from кє $\rho^{\prime} \nu$ -
 Arcad. de acc. 21. 5. 193. 15. Yet here an uncertainty still prevails respecting the accentuation, many of the old gramma.
rians, and with them the Et. M. 3. 42., making these forms oxytone; so Asclepiad. Ep. 5. 4. (A. P. XII. 105.) has oin rod-
 §. 43. 8. a.
g. Lastly, the two adjectives $\mu \hat{\lambda} \lambda_{a s}$ and rádas, the ignorance of whose quantity has now and then given rise to rash corruptions of poetic passages, are long. Besides what is adduced by Græfe, Ep. Cr. Buc. 9. f. the Et. M. 575. 23. also, and Const. Lasc. 237. 25. assert the length of these forms, and are supported by poetic usage; comp. Od. 1. 423. Dionys. Perieg. 416. Quint. Sm. 6.651. 10.194., from which passage Græfe, as above, erroneously quotes $\mu k \gamma a s$ as an example of the long quantity, although Hermann, Orph. 715. had already proposed the correct reading.

Note 1.-For there is no question that the words $\lambda \vec{a} a ̆ s$ and $\mu \ell \gamma a ̆ s$, so frequently mentioned by grammarians as exceptions, always shortened the final syllable; see Reg. Pr. 3. Arcad. de acc. 193. 10. and above, §. 23. 4. b. although $\lambda \bar{a} a ̆{ }_{\mathbf{a}}$ can be made long by contraction into $\lambda a ̈ s ;$ see Reg. Pr. 127. The shortness of $\mu \hat{\varepsilon} \dot{j} \dot{\rho}$ is noticed by Porson, Eurip. Phœen. 1688.

Note 2.-When in other instances any of the forms in as, adduced as long, are found shortened, this mnst be considered as a licence of the Doric dialect, and can only occur in the poets who either wrote in that dialect, or did not altogether disdain it. As an example of such a short quantity, the ancients, as Drac. 12. 4. 64. 10. quote from Hesiod.
 the context warrants, $\delta \bar{\eta} \sigma \varepsilon \delta^{\circ} \dot{a} \lambda u k$. is usually read, which Schæfer, Greg. Cor. 340. has already remarked. But since grammarians, e. g. Greg. Cor. in the passage quoted, expressly lay this down as a custom of the Doric dialect, it appears that rádăs, in Theocr. II. 4., and the like, must be explained in reference to it; see Jacobs, A. P. 404.

Note 3.-In the later Epigrammatic poets, frequent shortenings of the syllable as in the nominative of the first declension are to be met with, particularly in Gregorius Nazianz.; see Jacobs, A. P. 424. 833.
2. On the contrary, words in ac, genit. ados, whether common, or only of the feminine gender, are always short, e. g.
 92. 20. Reg. Pr. 128. Arcad. de acc. 22. 21. When Arcad. de acc. 193.4. saýs that $\dot{\imath} \theta$ ás and à ádecás are long, i $\mu$ ás $(\bar{a})$ must be read instead of the former, according to 1.d. To shortened forms belong numeral substantives, as relás, $\mu v \rho c^{\prime} a_{s}, \& c .(a ̆)$; see Drac. 66. 10.

 62. Et. M. 506. 26.
4. Accusatives plural of the first declension in as are always
 4. Const. Lasc. 236. 22.

Note.-Here the Doric poets have not infrequently adopted the short quantity; so Theocr. 2. 160. Moī̧ăs, 3.2. aúráç(ă). 4. 29. N $\hat{\mu} \mu \phi$ ăc, \&c. This the ancients have already remarked, e. g. Drac. 10. 17. Reg. Pr. 107. where masculine
 339. Jacobs, A. P. 53. 606. Markland, Eurip. Suppl. 677. Something of the same kind occurs with the Dorians in the accusative plural of the second declension, as Theocr.
 Cor. 319.
5. Accusatives of the third declension in as are short, as
 as above.

Note 1.-The resolved Ionic termination cac is also shortened, as Callim. to Art. 246. Eáódiăs. Here, however, a contraction by synizesis frequently takes place, as Hom. Od. 8. 560. $\pi \delta^{\prime} \lambda_{l a s}$; see Thiersch, Gr. Gr. 190. 27.

Note 2.-With the Attics the termination of the polysyllabic comparatives in tovas are usually curtailed by a syllable, and then pronounced with the lengthened quantity, as $\kappa \alpha \lambda$ $\lambda$ íovas, ка $\lambda$ íous, so in the singular ка $\lambda \lambda i \omega$ for ка $\lambda \lambda$ íova, comp. Drac. as above. This, however, does not prevent the frequent occurrence of these words with the Attic poets in the resolved form.

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 so in the Ionic form of the first and second declension plural,


Note,-In certain forms, however, which end in $c$ in the genitive, and in double $\iota$ in the dative, a long $\iota$ can be produced
 comp. Drac. 46. 11. Reg. Pr. 56. Et. 448. 24. de vers. Gr. Her. 44. Only later Cihristian poets have allowed themselves to shorten these syllables, Jacobs, A. P. 417. In whatever other instances this form is found with the long quantity, it must be ascribed to the power of the arsis ; or, as the ancients express themselves, the short syllable is made arbitrary; see. Drac. 112. 22.
4. The vocative in $\iota$, when it occurs, is short, although here much uncertainty prevails in the MSS. ; see Porson Eurip. Ph. 187. The shortness is pointed out by Drac. 114.17., and so the form always appears, as in Hom. Il. 3. 9. $\Delta i \sigma^{\prime} \pi a \rho ̌, ~ S o p h . ~$ OEd. T. 151. фárĭ, Antig. 1162. $\mu a ́ v \tau \iota, ~ E l e c t r . ~ 781 . ~ N ~ £ ~ \mu є \sigma 亢 ̆, ~$ Eurip. Androm. 192. veãv̌̆, Theocr. 86. $\Delta^{a ́ \phi \nu \check{c}, ~ 15 . ~ 106 . ~ K ย ́ \pi \rho \check{, ~}}$ 136. ${ }^{2} A \delta \omega \nu \check{ }$, and very often in the Greek anthology, as from кóvis кóv̌̆, Dioscorid. 30. 1. Diodor. 15. 5. (A. P. VII. 708. IX. 632.)
5. The $\iota$ appended by the Attics to pronouns is always long, as oúroof( $(\bar{i}), \dot{\delta} \delta i(\imath), \& c . ;$ see Drac. 106. 17. Reg. Pr. 124. Et. M. 341. 44. Buttm. Gr. Gr. §. 60.6. So always in the later

6. The neuter of the interrogative and indefinite pronoun $\tau i_{\rho}(i) \tau i(i)$ (who), and $\tau i s(i) \tau i(l)$ (any one) is short; so also its


Note.-On the unusual pronoun of the third person i, which
Drac. 106. 14. adduces as short, see Buttm. Gr. Gr. §. 72.3. note, and Et. Gud. 278. 6. The dual forms $\nu \bar{\omega} і ̈(\imath)$ and $\sigma \phi \bar{\omega}(\bar{i})$ are also short, as is shewn by the accent.

> Measure of i in the end of Adverbs and Prepositions. §. 31.

1. Adverbs ending in $\iota$ are of variable measure, and the ancients themselves fluctuated in the determination of the indi-
vidual cases; the following may be assumed as decidedly short:
a. Dissyllables, either derived from other forms or indepen-
 18. Apollon. de adv. 545. 17.
b. Numeral adverbs in is or $\iota v$, the last consonant of which


 2.; and lastly, $\nu u ́ \sigma \phi \check{,}, \pi a ́ \lambda u ̆, ~ f o r ~ \nu o ́ \sigma \phi \check{\nu}, \pi a ́ \lambda \grave{\nu} \nu$.
 \&c.; see Et. M. as above. Apollon. de adverb, 573. 14.
d. Oxytones in $\tau \iota$, derived from verbs in $\zeta \omega$, as $\Delta \omega \rho \iota \sigma t(\tilde{( })$, 'Ia 3. Reg. Pr. 122. Apollon. de adr. 571.31.

Note.-Nevertheless Apollon. de adv. 572. 14. Kœn. Greg. Cor. 31. quote some, e. g. $\mu \varepsilon \gamma a \lambda \omega \sigma \pi f(\imath), ~ i \varepsilon \rho \omega \sigma \tau i(\imath), \cdot \nu \varepsilon \omega \sigma \tau((\imath)$, as capable of being lengthened; they are, however, mostly short; so Il. 18. 26. Eurip. Electr. 658.
2. The following are decidedly long:
a. Adverbs which in Attic append $\iota$, as $\delta \varepsilon v \rho l(\bar{i}), \nu v \nu(\bar{i}), \& c$; Drac. 37. 9. 107. 8. and above, §. 30.5.
b. To these the ancients add such as are derived from adjec.
 grammarians quoted above under $d$, the author of the Et. M. 155. 40. appears to decide; so also Apollon. de adverb. 571. 15.; and, of the moderns, Brunck, Apollon. Arg. 1. 1019. The Homeric examples of this long quantity are pointed out. in the treatise De vers. Gr. Her. 47. On the contrary, others explain these forms to be arbitrary; see Lexicon Seguerian. 6. Bekker, An. Gr. 432.17. This agrees with the circumstance that in. stances occur of their being decidedly short, as $\dot{a} \mu \tau \sigma\{(i)$ in Archilochus, already noticed by the ancients; so àoraкti(i), which Brunck quotes from Soph. OEd. Col. 1646. as proof of the long quantity, stands undoubtedly short in the same drama; and Blomfield, 不schyl. Prometh. 216. further adduces à $\sigma \tau \varepsilon-$ $\nu a \kappa \pi i(\imath), \dot{a} \omega \rho l(\imath), \dot{a} \times a \eta \tau i(\imath), \dot{\varepsilon} \gamma \xi \rho \tau i(\imath)$, from different poets. The
same critic will always have these adverbs written with a simple vowel, while in the manuscripts the reading usually fluctuates between $\iota$ and $\varepsilon \iota$, as $\dot{a} \mu o \gamma \eta t i$ and $\dot{a} \mu o \gamma \eta \tau \varepsilon$, $\dot{a} \nu a r i$ and $\dot{a} v a r \varepsilon i$. Lobeck, Sophocl. Ag. 1213. decides differently, and considers the diphthong admissible in the words derived from adjectives; but in those from substantives, on the contrary, he would make the formation conform strictly to the radical word. Goettling, Theodos. 229. ff. has treated of the orthography of these adverbs still more minutely, although at least the last definition there given may give rise to well-founded doubt.
3. Dissyllabic prepositions are short, as àvti( $), \dot{\varepsilon} \pi i(\imath), \pi \varepsilon \rho(\imath)$, \&c.; so also those which are formed by adding a syllable, as


## Measure of $c$ in the termination of Verbs.

 §. 32.The terminations of verbs in $\sigma \iota$ are short in all cases where
 $\mu l$, as $\tau i \vartheta \varepsilon i \sigma \check{ }$, $\phi \eta \sigma_{i}(\imath)$, and in the poetic appended syllables of the kind, as $\grave{k т a ́ a \mu \nu \sigma \check{\iota}, ~ \pi а \mu ф а i \nu \eta \sigma \check{\imath}: ~ T h e ~ s a m e ~ h o l d s ~ o f ~ i m p e r a t i v e s ~}$
 Drac. 37. 21. 58. 1.

Measure of the final Syllable cv.-Measure of the Syllable iv in Declension.

$$
\text { §. } 33 .
$$

1. The paragogic terminations of the dative plural in $\sigma \iota \nu$ are
 \&c.; so the Ionic termination $\phi \iota \nu$, e. g. à $\boldsymbol{\gamma}^{\ell} \lambda \eta \phi \check{\imath} \nu, a \dot{v} \tau o ́ \phi i ้ \nu$.
2. The accusative of the third declension in $\iota \nu$ is short, as
 Pr. 25.

Note 1.-The poetic forms of the pronoun of the third person $\mu i \nu$ and $\nu i \nu$ are also short; comp. Drac. 69. 1. Lascar. Gr. Gr. 253.4. Generally these forms supply the place of the accusative, although they sometimes appear put for the dative also; comp. Buttm. Gr. Gr. §. 72. note 14.

Note 2.-The accusative $\lambda_{i \nu}$ from $\lambda_{\text {is }}$ (lion), is naturally long, as I1. 11. 480 ; see §. 36. 1. c., and on words which have the termination $\iota \nu$ besides $\iota \varsigma, \S .36 .1$. a.
§. 34.
The dative plural of the personal pronouns $\dot{\eta} \mu i \nu, \dot{v} \mu i \nu, \sigma \phi \in i \nu$, and $\sigma \phi^{i} \nu$, presents some difficulty in the determination of its proper measure, as also of its accentuation, on both of which the ancients entertained great diversity of opinion. With respect first to $\dot{\eta} \mu i \nu$, Drac. 45. 28. (comp. Reg. Pr. 157.) assumes that the final syllable is by nature short; but adds, that it is lengthened analogously to the remaining cases of the plural $\dot{\eta} \mu \varepsilon i ¢$, $\dot{\eta} \mu \bar{\omega} \nu, \dot{\eta} \mu a ̈ \varsigma ;$ Constant. Lascar. 253. 1. on the contrary considers $\dot{\eta} \mu i \nu$ and $\dot{v} \mu \bar{i} \nu$ to be long, but $\sigma \phi \ell \sigma$ short. To the former add the collateral forms of other dialects; as, besides the Ionic ${ }_{\eta} \mu \mathrm{i} \nu$, the Et. M. 84. 14. Gud. 243. 45. mention the Doric
 gives also the old form of Alcæus, à $\mu \mu \sigma \iota \nu$. Moreover, attention must be paid to the inclination of the accent, by which $\dot{\eta} \mu i v$ changes into $\eta_{\mu} \mu \nu \nu$, and for the short usage $\eta_{\mu} \mu \nu$; comp. Herm. de emendand. rat. Gr. Gr. 78. ff. Thiersch, Gr. Gr. §. 205. 18. 1. Buttm. Gr. Gr. §.14. 9. 2. Of the first pronoun the Ionic poets frequently use the form called Æolic, II. 1. 384. which is still more common with the Bucolic poets, as Theocr. Id. II. 14. VII. 126. XV. 17. 59. 76.; but always for the short quantity, as $\dot{a} \dot{\mu} \boldsymbol{v} \nu$ with a long final syllable before a vowel is Doric; e.g. VII. 145. VIII. 13. Examples of the measure $\eta \eta_{\mu} \check{\nu}$, besides $\tilde{\eta}_{\mu \bar{\nu} \nu}$ and $\dot{\eta} \mu i \nu$, are not infrequent in Homer; see Thiersch, Gr. Gr. §. 204. note 9. But the Attic poets also often exhibit this interchange of measure, especially Sophocles, who, for example, in the Electra uses the short form in the dialogue, v. 17. 41. 272.877. 1372. 1443.; and the long. one in v. 311. 454. 1381. 1431.; see, on the accentuation and quantity, Elmsley, Soph. GEd. T. præf. XIII.; Porson, however, Eurip. Phœn. 778., decides that this measure belongs only to Sophocles, and does not occur in Euripides.

The pronoun of the second person is likewise naturally long
in this case, $\dot{v \mu i v}$; for the short usage it mostly changes into $\ddot{v}_{\mu \mu \mu \nu}^{\nu}$ and $\boldsymbol{v} \mu \mu \check{\sim}$. Upon this Thiersch rests, when in Gr. Gr. §. 204. 9. he altogether doubts the existence of the forms $\ddot{\boldsymbol{v} \mu} \boldsymbol{\nu}$ or $\boldsymbol{\nu} \mu \check{\mu} \nu$ in Homer. But Fischer on Weller, Th. II. 211. remarks, that the Et. M. 432. 34. inclines to the reading $\boldsymbol{i} \mu / \nu$ in Odyss. 1. 376. 2. 141. Other grammarians, as the Venet. Schol. Il. 1. 147., do the same; but Eustathius in this passage gives $\bar{v} \mu \mu \nu$, which might please on the account of uniformity. On the contrary, the Attic dramatists, at least Sophocles, have both the long and short forms, $\dot{\boldsymbol{i} \mu i \nu}$ and $\dot{i} \mu i v(i), \boldsymbol{i} \mu i \nu$; see Electr. 604. 1332. Aj. 1264. 1281.

The pronoun of the third person, $\sigma \phi l \sigma i v$ or $\sigma \phi i v$, is short, as the accent shews; comp. Drac. 106. 16. Arcad. de acc. 179.7. Apollon. de pronom. 385. For this reason in Dionys. Perieg. 1062., Scaliger's reading $\sigma \phi$ ooiv is to be adopted. On the other dialect forms, $\phi \iota \nu$ and $\psi \iota \nu$, see Fischer on Weller as above, 218. Buttm. Gr. Gr. §. 72. note 20.

The dual forms, $\nu \bar{\omega} \ddot{\nu}$ and $\sigma \phi \bar{\omega} \ddot{\nu}$, if not contracted into one syllable, shorten the termination; see Apollon. de pronom. 369. Arcad. de acc. 143. 8.; with the poets, at least the Epic, this is the predominant usage, as Il. 8. 402. 413. 416. Apoll. Arg. 2. 250. Theocr. Id. XII. 11. Therefore when instances of the lengthened quantity occur, they depend upon the arsis; see de vers. Gr. Her. 48.

Lastly, in the Doric dialect the singular also of these pronouns had the same termination, namely, $\dot{k} \mu i v(i), \operatorname{rtiv}(\bar{l})$, and $\tau(\nu(\bar{l})$; see Fischer on Weller II. 209. Apollon. de pronom. 364. ff. The length of $\tau(\nu(\bar{c})$ is remarked by Drac. 87. 4. in reference to Theocr. Id. III. 33. comp. XV. 89. Erinna, 2. 1. Also the two others, conformably to their regular analogy, appear to have been usually long, although reiv occurs in Homer only before a consonant, not only in the Odyssee, but also, which Thiersch, Gr. Gr. §. 204. 4. has overlooked, in the Il. 11. 201., where the Venet. Schol. makes allusion to the long quantity. On $\dot{z} \mu i \nu$ Buttmann, Gr. Gr. §. 72. note 13. hesitates in deciding on account of Theocr. Id. V. 18. But there the reading $\dot{\xi} \mu i \nu$ appears to be spurious; see Kiessling on the passage. On the unusual and
almost obsolete ${ }_{i} \nu$ or $Y \nu$, which belongs to the third person, comp. Bœekh, Not. crit. on Pindar. Pythic. 4. 36. Nem, 2. 66. and the scholars cited by him.
2. The syllable $\tau v$ is long in the Attic lengthened pronominal forms oùroaiv (i), ekєıvooiv(i), \&c., as has also been stated above, §.31. of the forms without $\nu$; comp. Drac. 106. 19. Buttm. Gr. Gr. §. 80.6.

## Measure of the syllable ıv out of declension.

 §. 35.1. Adverbs in $\iota v$ are usually short; e. g. vó $\boldsymbol{\sigma} \not \subset \nu, \pi a ́ \lambda \grave{\imath}$, $\pi \rho i \nu(\vec{l}), \& c$. This is shewn of the two former by the short forms $\nu \nu^{\sigma} \sigma \grave{\imath}$, $\pi a \dot{\lambda} \lambda \check{\imath}$, mentioned in §. 31. 1. b.; for $\pi \rho i \nu(\imath)$ the Et. M. 405. 33. testifies, as also the usual short usage with the Attics, as Sophocl. Trach. 2. Eurip. Heracl. 552. 860.

Note.-Perhaps, however, it cannot well be denied that $\pi \rho i v$ was sometimes lengthened by the older Epic authors even in the thesis, although this has been doubted; see Herm. Orph. 700 f. For, in the first place, the same long quantity is found in 屋sch. Prom. 481. 769., although here also the correctness of the reading has been disputed; see Blomfield on the passage: secondly, the Doric $\pi \rho \dot{\rho} \boldsymbol{\nu}$ appears to point to a probably long or common form in the primitive language; see also Jacobs, A. P. 489.
2. It is evident that the termination $\iota \nu$ is shortened also in verbs, wherever it occurs, which already follows from the circumstance that the consonant $\nu$ can be omitted.

## Measure of the syllable is in the end of 200 rds .-Measure in declension.

$$
\S .36 .
$$

The termination 48 , in the third declension, is long and short. It is long:
a. In words which form the genit. in cvoc. Of these grammarians assume a double termination, $\iota v$ and $i s$, in opposition to which Buttmann, Gr. Gr. §. 41. note 4, has attempted to shew, that in most of these cases is was originally the prevalent termination, although $\delta_{\varepsilon} \lambda \phi i \nu, \delta_{\varepsilon} \lambda \phi i s$, and some others, interchange. The same is laid down by Eustathius on Od. 3. 5.
1453. 16. Hence ákris, $\gamma \lambda \omega \chi i_{\varsigma}, \theta i_{\varsigma}, i_{\varsigma}, \dot{\rho} l_{\varsigma}, T \rho \eta \chi i s, \& i c$. (i) are long ; comp. Drac. 81. 5. Reg. Pr. 15. Arcad. de acc. 193. 5.,
 $\dot{\chi} i s(i)$. Diogen. Laert. (A. P. VII. 87.) $\Sigma a \lambda a \mu i s(i), \& c$.

Note.-The paroxytone adjectives compounded from these retain the long termination: e. g. ev̀pis, र $\rho v \sigma a ́ k т i ̄, ~ \dot{a} \rho \iota \sigma \tau \dot{\omega}-$ Sis, thus ápiotúdivos Christodor. Ecphr. 391. Nonn. 9. 148.
 19. Et. M. 395. 36.
b. The termination ıs, gen. $1 \theta$ os, is long, as ár $\lambda_{l c ̧}, \delta \ell \lambda \lambda_{\iota}$, $\mu \notin \rho \mu t \varsigma$, ǒ $\rho \nu t s$; comp. Drac. 10.11. 34.1. Et. M. 632. 3. Arcad. de acc. 196.6., so Hom. Od. 10. 23. $\mu \ell \rho \mu \bar{\imath}$ 亿̀. Hence the accent in $\gamma_{\varepsilon} \lambda \gamma_{i} \theta_{\varepsilon \varsigma}$ Crinagor. 6. 7. (A. P. ViI. 232.) is irregular, unless, as others suppose, it is to be read $\gamma^{\varepsilon} \lambda \gamma_{i} \delta_{\varepsilon s}$.

Note.-On the lengthening of of $\rho v i s$, which the ancients denominate Attic, as Reg. Pr. 118. Drac. 71. 7. Et. M. as above, it appears reasonable to assume a double form, ò $\rho \nu t s$, īos, iv, and also ó $\rho \nu$ ǔos, $\check{i} \nu$. This alone can explain the frequent variation in the measure of this word, examples of which have already been adduced, De vers. Gr. Her. 50. The later Epic writers commonly use both forms b$\rho \nu$ čs and ó $\rho \nu i \nu$ short; the Attics, on the contrary, interchangeably: thus Aristoph. has, Av. 16. 270. 287. б̌ $\rho \nu \check{\prime}$ ¢, 335. о̌ $\rho \nu \check{\iota}$;
 play. Also the yet extant plural ǒpvess testifies this; see Buttm. Gr. Gr. 8. 58. p. 236. Therefore the declaration of Porson, in Hecub. 208, that ópvis is always long in Aristophanes, still admits of dispute.
$c$. The monosyllables $\lambda(s(t)$ (lion), and кis( $(\bar{l})$ (moth), are long; see Drac. 36. 14. Reg. Pr. 57. Arcad. de acc. 192. $\overline{3}$. Only on the accentuation of the former, namely, whether it should be written $\lambda i s$ or $\lambda i s$, and in the accusative $\lambda i v$ or $\lambda i \nu$, a great difference of opinion prevailed among the ancients: the former was defended by Aristarchus, the latter by Ptolemæus of Ascalon ; comp. Eustath. and the Venet. Schol. on Il. 11. 32. 239. Et. M. 567. 6. Theod. Gramm. 201. 20. and Wolf. Litt. Anal. 4. 408. note; see also Theocr. Id. XIII. 6. 62. Also the adjective $\lambda i s(\bar{i})$ (smooth) is long. Od. 12. 79.

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it short. Besides it is well known that here grammarians were little agreed in opinion among themselves, not only as regarded the number of words to be excepted, but also as to whether the derivative cases only or also the nominative was long; comp. De vers. Gr. Her. 48. ff., and Spohn de extr. part. Odyss. 170. ff. For the length of the nominative, besides the analogy of the other long forms ending in es, the
 comp. 24. 318. Theogn. 19. $\sigma \phi \rho$ चुic $(\bar{i}) \dot{\varepsilon} \pi<\kappa k\{\sigma \mathcal{F} \omega$. On the contrary of those above-mentioned $\tau \varepsilon v \Im i \delta O s(1)$ occurs short in Nicand. Alex. 471. Theaetet. Scholast. Ep. 2. 12. (A. P. X. 16). Nicander has also Alex. 546. $\sigma \chi$ ocvidi( $)$ кúgry, the former standing as an adjective. Again, according to the analogy of these, other lengthened forms are found in the Ionic poets, as in Meleager, Ep. 123. 4. Paul. Silent. Amb. 39.
 which is otherwise always used by Attic and Epic poets with a short middle syllable, as Eurip. Bacch. 24.230.652. Theocr. Ep. 2. 4. Opp. Cyr. 4.245; on which account Drac. 69. 23. notices this as a peculiarity of Dionysius; so also later authors, as Hedyl. Ep. 6. 6. Agath. Schol. 31. 4. (A. P. VI. 292. 172.) and frequently Nonn. Dionys. 1. 35. 6. 34. 35. 17. 233.
Moreover the above-mentioned grammarians adduce some trisyllabic diminutives, the final syllable of which is long in the common and Ionic dialects, and short in the Attic, espe-
 23. 16. 45.23. Reg. Pr, 118. So $\pi \lambda_{\text {локанis }(\imath) ~ o c c u r s ~ i n ~ t h e ~ d e r i-~}^{\text {. }}$ vative cases in Theocr. Id. XIII. 7. and frequently in the Greek Anthology, e.g. Rufin. Epigr. 36. 5. (A. P. V. 48.) Christodor.
 the accusative of кavovis(i) in Philippus, Epigx 17. 3. (A. P. VI. 62.) must be added.

In like manner grammarians distinguish kapic (lobster), and $\dot{\rho}$ ints (fan), the latter of which occurs in the Anthology with variable measure, being short in Antipater Sidoniu's, Epigr. 21. 5. (A, P. VI, 206.) and so in some other passages quoted by Jacobs, Anth. Pal. 204.; on the contrary, long in Aristo, Ep. 1.3. (A. P. VI. 306.) although the short measure appears to
predominate, and is found also in Nonn. Dion. 12. 283. and Paul. Silent. 74.153. The other word, capis, was formerly long in the nominative in Joannes Gazæus, II. 95; but Græfe has there given kapis $\nu \eta \chi \begin{aligned} & \text { itivn from the Goth. copy: the accusa- }\end{aligned}$ tive кagidaç is lengthened in Asclepiades, Ep. 28. 3. (A.'P. V. 185).

Adjectives in is compounded from long forms are likewise

 ravuк९ŋ́ris, as it should be read Et. M. 184. 8; see Drac، 41.13. Reg. Pr. 118. Eustath. Od. 2. 119. 14.37. 50. On the accentuation alone the ancients were at issue, some wishing to paroxytone all these words according to the general rules of accentuation in compounds, while others made those which occurred only in the feminine gender oxytone; see Spohn, as above, 190. ff. $\Delta_{l k} \lambda i_{s}(\imath), \delta_{\iota k} \lambda i \delta_{o s}(\imath)$, which Drac. 56.18. Et. M. 518. 21. Eustath. as above, have already excepted, is always
 $\delta_{1 \times \lambda} \lambda \delta_{E S}(\bar{l})$.
3. The pronouns ris ( 1 ) and rict $(1)$ are short; comp. Drac. 88. 10.103. 10. Reg. Pr, 57, in which passage $\pi a ̈ g$ is to be corrected into tıs. Arcad. de acc. 193. 3.

## Measure of the final Syllable is in Adverbs.

$$
\text { §. } 37 .
$$


 тeтpaкís(i), \&c.; Apollon. de adverb. 557. 3. Et. M. 405. 30. Venet. Schol. II. 16. 324.

Note.-Grammarians, as Const. Lascar. 253. 21. partly except rois and dís, as formed by syncope from rotácis and סuákis; yet this is contradicted by the usage of the poets, which shortens them, as $\delta i\left(\begin{array}{c}(1) \\ )\end{array}\right.$ Eurip. Suppl. 1085. т $\rho i s(1)$; Theocr. Id. II. 43. VI. 39. XVII. 72. Asclepiad. Epigr. 25. 1. (A. P. V. 7).

## Measure of $v$ in the termination of $\mathbf{v o o r d s . - M e a s u r e ~ i n ~}$ declension.

§. 38.

1. Names of letters ending in $v$ are long, as $\mu \bar{v}, \nu \bar{v}, \dot{v} \psi\rangle \lambda o ́ v$; comp. Const. Lasc. 233. 12; so the grammarian Stephanus uses them in the metrical index of the several books of the Ilias Anthol. Palat. JX. 385. 12. 13. 20.
2. Neuters of the third declension have the final syllable
 Reg. Pr. 40. The same holds of the neuters of adjectives in


Note.-The undeclined $\gamma \rho \bar{\rho}$ is long, and so Constant. Lasc. 254. gives it, but as an adverb, although it is more properly a substantive, as in Aristoph. Plut. 17 ; compare the Scholia and Hemsterhuis in the passage.
3. When the nominative is long, it appears natural that the $v$ of the vocative should also be lengthened; nevertheless the short quantity would also have much analogy in its favour. Buttmann, Gr. Gr. §. 42, note, defends the first, and adduces $i \chi \mathcal{T}(\bar{v})$ with a long termination : shortened forms, however, of those that have a short nominative, are not infrequent with the poets, as Theocr. Id. X. 42. $\pi 0 \lambda \dot{\prime} \sigma \tau a \chi \check{\nu}$, Eurip. Herc. Fur. 1187.
 Id. XVII. 53. кvávoф̣й.
4. The pronoun of the second person $\sigma$ ú is short; comp. Apollon. de pronomin. 327. f. Drac. 106. 15. Const. Lasc. 252. 26. In like manner the Doric rí, which, put as an enclitic, represents the accusative; e. g. Theocr. Id. VIII. 7. X. 15.

Measure of Adverbs and other terminations in $v$.

$$
\text { §. } 39 .
$$

1. According to the testimony of the ancients adverbs in $v$ are short ; see Drac. 25. 1. Apollon. de adv. 614. 8. Et. M. 114.


Note.-On the single àvtckov́ or ávtckpúg the opinions of the ancients are divided; Drac., as above, affirms that ávtucpús is by nature long; the same rule is given more complete in

Et. M. 114. 29. where the signification and quantity of ävtucpus and àvrukpú are distinguished. Apollon. de adverb. 614. 7. considers the accentuation of àvrıcpus as irregular. Yet the Venet. Schol. on II. 5. 100. assumes the like differ. ence; comp. also Bekk. Anecd. Gr. 1328. On the contrary, Eustath., as above, 527. 12. lays down ǎvtuxpu to be both long and short, which, as he himself attempts to prove in some passages, is at least supported by Epic examples; see Herm. Orph.706. Besides, it must not be overlooked that ávruxpús never occurs in Homer; in Apollonius it has sometimes been introduced by Brunck; see III. 493. In Quintus Sm. 4. 376. 8. 323. 13. 91. it stands as a dactyl.
2. Verbs in $\nu \mu t$ lengthen the third person of the imperfect and also of the second aorist, where this occurs, as from $\phi \dot{v} w, \phi \bar{v} \mu$,
 289. 50. but also $\frac{8}{8} \delta \bar{v}$, Il. 11. 63. The same holds also in the tragedians, as is evident from the frequent $\bar{z} \phi \bar{v}$; e. g. Soph. Electr. 1010. Eurip. Bacch. 733. Mel. Epigr. 95. 3 ; see Buttm. Gr. Gr. §. 107. note 16.

## Measure of the final Syllables vv and vg.-Measure in Declension.

 - §. 40.1. We connect the final syllables $v \nu$ and $v s$ together in the discussion, because words which terminate with $v \nu$ in the accusative, have vs in the nominative, and therefore these forms occur in the same examples. Now with respect first to words which tenninate in the nominative in $v \nu$, grammarians lay down that they lengthen the final syllable, e. g. Гógrīv, $\mu$ ó $\sigma-$ $\sigma \bar{v} \nu, \pi \delta \lambda \tau \bar{v} \nu, \Phi \delta \rho \kappa \bar{v} \nu$, to which Arcad. de acc. 10. 5. adds the 尼olic $\tau$ kктuv for $\tau \notin \kappa \tau \omega \nu$; comp. Drac. 32. 12. 46. 20.93. 26. Constant. Lasc. 238. 15. However, the same grammarians inform us, that according to the statement of Herodian, the nominative is short, and the derivative cases alone made long. It is probable that here also the oldest form was vs, as 2.862.
 vos and vuos, at least in this name; in this manner such forms could as well be considered long as those in is ivos,
which is partly disputed by the ancients; see De vers. Gr. Her. 81.
2. The termination $v \nu$ in the neuter participles of verbs in $\nu \mu \mu$ is

3. Of words in $\nu \mathrm{c}$, gen. vos, accus. $v \nu$, the following are origi. nally and indisputably long.
a. Monosyllables, as $\delta \rho \bar{v} \varsigma, \mu \ddot{v} \varsigma, \sigma \tilde{v} \varsigma$, acc. $\delta \rho \tilde{v} \nu, \mu \bar{u} \nu, \sigma \tilde{v} \nu$, which is evident from the accent; comp. Drac. 36.9.91. 15. Et. M. 288. 29. 736. 44. Const. Lasc. 239. 1.
b. In like manner in these two cases, polysyllables which have the accent on the last syllable, and form vos in the genitive,

 mistaken, as even recently by Græfe, Epistol. crit. on Bucol. 46. yet the remarks of the ancients, particularly of Herodian in Eustath. Odyss. 19. 163. 1851. put it beyond all doubt ; and after a suggestion of Barnes, on Eurip. Ion. 1004. an attempt has been made in the treatise De vers. Gr. Her. 67. f. to place this truth in a clearer light. Besides the authorities there remarked, Arcad. de acc. 92. 8. and Constant. Lasc. 239. 1. also speak of the lengthening of these forms, and Buttmann, Gr. Gr. §. 42, note, accedes to the same view ; also Porson, Eurip. Med. 1254, adopts it in reference to 'E $\rho \iota \nu \nu u{ }^{\prime}$ ( $(\bar{v})$.

Note.-The rare examples in which such forms are shortened, as Callim. to Artem. 160. $\nu \eta \delta \grave{v}_{\mathrm{c}}(\underset{\mathrm{v}}{\mathrm{v}}$ ) iksivn, are for the most part given De vers. Gr. Her. 68. Arcad. de acc. 92. 10., as also Chœeroboscus, quoted by Buttmann, explains this as a poetic licence. In like manner the Reg. Pr. 124. ex-
 short, is peculiar to Pindar. Nevertheless $\kappa \lambda \iota t u c(\tilde{v})$, vndíc(v̌), and some others, occur here and there with a short final syllable in the tragedians and later Epic authors. Hence one should hesitate in following Wernicke on Tryphiodor. 288. ff. however acute some of his remarks may be, when he rejects all examples of such shorts in the Alexandrine Epic poets. More probably this very circumstance occasioned the tranisition to the short usage in the later Epic poets, who would rather borrow from other Epic writers than from tragedians,

So, besides those mentioned by Wernicke, we have in Joannes


 Schæf. Mel. Cr. 73. Jacobs, A. P. 862.692. Moreover it cannot be denied, that the accusative i $\chi \uparrow \delta a, \nu \eta \delta \dot{v} a$, and the like, occurs also in the later poets; see Wernicke, as above. Jacobs, A. P. 502.
$c$. Diminutives in us are long, as $\Delta \iota 0 \nu \ddot{v} s, \dot{a} \pi \phi \ddot{v} s, \lambda a \rho \delta u ̈ s$, which grammarians circumflex; comp. Drac. 104. 20. Et. M. 133. 53. Arcad. de acc. 92. 13.

Note.-The words hitherto given, which have $\nu \nu$ in the accusative, naturally lengthen this case.
d. According to the testimony of the ancients, the two ending in סos and フos in the genit., סayús ( $\bar{v}$ ), īठos (doll), and
 12. Et. M. 532. 6.
e. Participles of verbs in $\nu \mu \mathrm{c}$ lengthen the syllable vs; comp. Drac. 30.1. Const. Lasc. 251. 12; this is the case both in the


$f$. Lastly, the termination $v s$ is long in plural forms contracted
 and frequently ; comp. Drac. 30. 18.
4. The termination vs in words of the third declension is short.
a. In those in vg, which have vos in the genit. and are bary-
 see Drac. 30. 15. 33. 19. Arcad. de acc. 91. 9. 20.

Note.-The words adduced have constantly the short quantity : therefore the reading received by Matthiæ, in Herc. Fur. 5. is false, and must either be $\Sigma \pi a \rho \tau \bar{\omega} \nu$ $\sigma \tau a ́ \chi v s \beta \lambda a ́$ $\sigma r \eta \sigma \varepsilon \nu$, according to Barnes, or, if with Elmsley, on Eurip. Bacch. 1133. we do not allow the omission of the augment: $\sigma \tau a ́ \chi \nu s \gamma^{\prime} \notin(\beta \lambda a \sigma \tau \varepsilon \nu$. For at least no one will here be disposed to defend the long quantity of this word; comp. Theocr. Id. X. 47. Apollon. Arg. 1. 688. 3. 1389. 4. 989. Quint. Sm. 4. 425. 13. 242. although in tragedians it usually
stands at the end of a trimeter, as in Eurip. Cycl. 121. Bacch. 245.
b. Those which have os impure in the genitive are short, whether they be oxytone or barytone, as $\pi \eta \lambda a \mu v c_{c}(\breve{v}), \chi \lambda a \mu u c(\breve{v})$, $\mu$ áprŭs, Arcad. de acc. 91. 21.

Note-Arcad. de acc. 193. 6. indeed quotes the form $\mu$ ágrug with a long final syllable; however, its use is probably confined entirely to later writers, for elsewhere $\mu$ áprus always occurs, and that with a short final syllable; e.g. Theogn. 1226. Bion. Id. IV. 1. Manetho, Apotelesm. 5. 90. Nonn. Dionys. 3. 331. On the real exceptions $\delta a \gamma{ }^{\prime} \tilde{c}_{s}(\bar{v})$ and $\kappa \omega \mu \nu v_{s}(\bar{v})$ we have spoken above under 3: d . On the contrary кóןŭs, й̛ัos, $\mathbf{v} \boldsymbol{\nu}$, (helmet,) is always short; see Drac. 34. 5. 58. 17.
c. Also adjectives in $\boldsymbol{v} \boldsymbol{\varepsilon}$, compounded from substantives in $\boldsymbol{v}_{\varsigma}$,

 pounded from originally long forms, e. g. from i $\chi \mathcal{Y}$ ö $\varnothing \rho$ úc $(\bar{u})$, is laid down by the ancients, as Arcad. de acc. 92. 5. Const. Lasc. 233. 6. Et. M. 246. 12. 565. 16. 599. 33. and although the last appears to hesitate with regard to $\kappa$ á $\lambda \lambda<\chi \uparrow v \varsigma$, yet the usage of the poets establishes the shortness and the proparoxytone accentuation; see Opp. Hal. 1. 185. 3. 191.
 V. 76.) દv̌oф̣й́s, Theocr. Id. IV. 59. кvávoфןŭv, Lycophr. 346.

 Herc. Fur. 254.
$d$. All adjectives in $v \rho, \varepsilon \varepsilon a, v$, shorten the termination with-
 $\dot{\omega} u^{u} c(\breve{v})$; comp. Drac. 104. 22. Examples abound every where.

Note.-Here also, as the individual examples show, the accusative in $\nu \nu$ follows the quantity of the nominative, and is short.

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Measure of the doubtful Vovels $a, l, v$, in the penultimate and antepenultimate Syllables.-Measure of a in the penultimate and antepenultimate Syllables of Declension.

$$
\text { §. } 43 .
$$

1. The Doric or poetic genitive in ao of words of the first declension in $\eta s$ and as is always long, like these terminations
 same holds good of the genitive plural of feminine forms in $\overline{\boldsymbol{a}} \omega \nu$, whether they be substantives or adjectives; e. g. Il. 2. 87. $\mu \mathrm{E}-$ $\lambda_{l} \sigma \sigma a ́ \omega \nu(\bar{a})$, á $\delta_{\iota v a ́ \omega v(\bar{a}), ~ s e e ~ D r a c . ~ 110 . ~ 9 . ~ 111 . ~ 24 . ~ E t . ~ M . ~}^{40 .}$ 52. Thiersch, Gr. Gr. §. 179. 33.

Note.-It is well known that the termination $a \omega \nu$, with the same measure, sometimes occurs also in neuters or feminines of the second declension, as Hes. Scut. Herc. v. 7. $\beta \lambda \varepsilon \phi$ áp $\omega \nu \tau^{\prime}$ à $\pi \grave{̀}$ кvavєá $\omega \nu(\bar{a})$.
2. Besides the above mentioned, nothing worthy of remark occurs in the first two declensions, as they never increase in the syllables, and the vowels or diphthongs of the several cases sufficiently shew the natural quantity. The matter is different in the third, where, however, in most instances, the natural quantity of the nominative determines that of the remaining cases. Here the terminations, the derivative cases of which are to be considered, are $a, a v, a \xi$, $a \rho, a \rho, a \psi$. The first of
 $\pi \rho a \gamma \mu a ́ \tau \omega \nu(a), \& c . ; ~ c o m p ., ~ § . ~ 20$.

Note.-To these add the heteroclite singular and plural forms, as Quint. Sm. 12. 109. ojvépăi, Soph. Electr. 460.
 ple of which is in Hom. Od. 20. 87. also Apollon. Arg. 4: 172. тaptiá $\quad \nu(\bar{a})$, if the reading be correct: Il. 7. 212. $\pi \rho o \sigma \omega ́ \pi a ̆ \sigma \iota \nu$; comp. Fisch. on Weller, II. 188. Buttm. Gr. Gr. §. 56. note 15.
3. The derivative cases of masculines in av, genit. avos, are long, as Máv Māvós, 'Avtáv 'Aviävos. Soph. Electr: 714.; comp. Drac. 8. 13. Const. Lasc. 237. 22. and above, §. 23. 4.

Note.-Here also the Ionians have, in most instances, $\eta$,
 changed, as also in its derivatives.
4. Of forms in $a \xi$, genit. ayos, acos, a 0 os, there has yet been no opportunity of treating, as they are always long in the nominative, either by nature, as $\dot{\rho} a ́ \xi(\bar{a})$, or at least by position. The ancients were not unanimous among themselves in determining the natural measure; see Drac. 18. 10. 47. 3. 51. 6. 76. 7. 80. 18. Reg. Pr. 6. 63. Et. M. 109. 45. 460. 55. Also Bast. on Greg. Corinth. 240. and Spohn, Commentat. de part. extr. Odyss. 120. ff. have made some observations in respect to diminutives in $a \xi$. In general the following appears to admit of being laid down agreeably to the definitions of the ancients and the usage of the poets. Derivative cases of words in $a \xi$ are long:
$a$. In monosyllables of the masculine gender, as $\beta \lambda^{\prime} \xi \xi$ ( $\operatorname{sim}_{-\dot{\alpha}}$ pleton), $\pi \tau \dot{a} \mathfrak{\xi}$ (hare), Ө $\rho a ́ \xi$ (Thracian), genit. āкos, and $\dot{\rho} a ́ \xi$ $\dot{\rho} a ̄ \gamma o ́ s$ (grape). Apollon. Ep. 5. 4. Diodor. Con. 3. 3. (A. P. VI. 22. 238.) ; see Drac. 19. 12. 80. 21. Reg. Pr. 60., in which passages, however, kৎág is corruptly written for $\Theta \rho a ́ \xi$. Of those quoted $\pi \tau \dot{a} \boldsymbol{\xi}$ stands in 庄sch. Agam. 137. short, which is there defensible, as being of the feminine gender.
b. Polysyllables, as 'E $\pi i \delta a v \rho_{\rho} \xi$, $i \notin \rho a \xi$ (hawk), Aristoph. Av. 515. b $\rho$ Oia $\xi$ (part of a mast) ; comp. Drac. 19. 5. Reg. Pr. 63.
$c$. The same measure is followed by dissyllabic radical forms of the masculine gender, which have the penultimate syllable long, by nature, as $\boldsymbol{\theta} \dot{\omega} \rho a \xi$, " $\rho a \xi$, кข $\omega \dot{\delta} \delta a \xi$ (pin), Orph. Pr. 2. 26., $\lambda a ́ \beta \rho a \xi$ (sea-wolf), Opp. Hal. 1. 112. ola $\xi$ (helm), Eurip. Hec. 1610. $\sigma \dot{\rho} \rho \phi a \xi$ (filth), Aristh. Lysist. 673. Фa'a $\xi$ (Phæacian). The length of these words is evinced by their Ionic form in Epic writers; see Il. 2. 544.24.269. Od. 3. 35. To these add some made long by position, which have a liquid letter in the middle, as то́ןта (handle of a shield), Eurip. Phœn. 2125. $\pi o ́ \rho \pi \bar{a} \chi$ ’ $\dot{v} \pi$ ' aùtóv, Ion. $\pi \underline{o ́ \rho} \rho \eta \xi$, кóp $\delta a \xi$ (a kind of dance), see Bekker. An. Gr. I. 101. 116. kóv $\delta a \xi$ (a game), Rufin. A. P. V.61.1. To these definitions Drac. 18. 24.47. 3. 51. 6. also testifies.

Note- - Ipa $\xi$ is corrupted in Draco and the Reg. Pr into ${ }^{\imath} \lambda a \xi$; that the former is correct is clear from Et. M. 467. 56. and the passage from Hesiod. Op. 203. there quoted. The
above-named grammarians except the word $\sigma a \tilde{v} \sigma a \xi$ or $\sigma a \tilde{r} a \xi$, as short, and кaía $\xi$ or $\kappa \alpha ́ \beta a \xi$ (a sea-fowl), as common; the latter, however, is mostly long in the poets, and usually written by them кaún $\xi, ~ \eta \kappa o s$; e.g. Callim. Fr. 167. Leonidas Tarent. Ep. 74. 4. Some others adduced by Draco are so corruptly written, that their investigation here would go to too great length. To the above-mentioned belongs also ö $\rho \pi \eta \boldsymbol{\xi} \boldsymbol{\eta} \times \circ \boldsymbol{s}$ (branch), Il. 21. 31., and so, generally, Dor. ö $\rho \pi \bar{a} \kappa \varepsilon \varsigma$, Theocr. Id. VII. 146. An example of the short quantity occurs in Nicias, A. P. VII. 200. і́ ${ }^{\prime}$ ó $\rho \pi$ ăка, if the reading be there correct : comp. Jacobs, A. P. 262. In like manner in Theocr. XV. 35. $\mu v \rho \mu \bar{a} \kappa \varepsilon s$ is Doric for $\mu v \rho \mu \eta \kappa \varepsilon s$.
d. Of diminutives in $a \xi$, those preceded by a vowel are long, as $\phi \lambda$ ía $\xi$ (prattler), Nossus, Ep. 12. 3. (A. P. VII. 414.) oróa $\xi$ (Stoic), $\nu \notin a \xi$ (young man), Callim. Fr. 78. $\dot{\rho}$ v́a $\xi$ (flood), besides those which have the penultimate long by nature, as $\beta \dot{\omega} \mu a \xi$
 of stones) ; lastly, some lengthened only by position, as $\pi a ́ \sigma \sigma a \xi$ (nail), Aristoph. Acharn. 763. бтó $\mu \phi \boldsymbol{q}_{\xi}$ (boaster). Aristoph. Nub. 1370. $\phi$ о́ $\rho$ ra $\xi$ (carrier), with a short penultimate, $\phi \in \nu a \xi$ axos (deceiver). The reason of this lengthening lies in the long radical word $\phi \varepsilon \nu \bar{a} k i \zeta \omega$. Others were used by the Comic poets rather as names of ridicule, and lengthened the final syllable on account of their contraction from other words, like the forms in $\tilde{a}_{s}$ and $\tilde{v}_{\mathrm{s}}$. For this reason one might be led to consider forms like $\uparrow \delta \sigma \sigma a \xi$ and $\nu \varepsilon \delta \sigma \sigma a \xi, \beta a ́ \beta a \xi$ from $\beta a \beta a ́ \kappa т \eta s$ in Lycophr. 472., genit. akos, as long.
5. On the contrary, words in $\boldsymbol{a} \boldsymbol{\xi}$ are short in the derivative cases.
$a$. In monosyllables of the feminine gender, as $\delta \rho a ́ \xi$ (handful), Batrachom. 240. $\kappa \lambda a ́ \xi$ (key), $\pi \lambda a ̂ \xi$ (platter), Eurip. Hec. 8: $\sigma \pi a ́ \xi$ (dog), in the genit. ăkós, so otág (obsol.) (drop), in the genit. ă ${ }^{\prime}$ ós, Apoll. Arg. 4. 626.
b. Dissyllabic derivatives and diminutives of the feminine gender, which have the penultimate long by nature, are short,
 (ladder), $\mu \varepsilon i \rho a \xi$ (girl), $\pi i \delta a \xi$ (fountain), $\sigma \mu i \lambda a \xi$ or $\mu i \lambda a \xi$ (yew tree), Eurip., Bacc. 659. Nonn. Dionys. 12. 86. Hereto the
ancients reckon also $\beta \bar{\omega} \lambda a \xi$ (furrow), $\beta \bar{\omega} \mu a \xi$ (little altar) as a distinction from the above $\delta \beta_{\dot{\omega} \mu} \mu \boldsymbol{\xi} \xi$; see Drac. 18. 10. 47. 6. Lascar. 233. 15. Spohn, as above, 121.

Note.-The assumption of the ancients, however, that these shortened words are only of the feminine gender, does not appear to be altogether well founded, 'as $\delta \lambda_{\varepsilon} \ell \mu \boldsymbol{\mu} \boldsymbol{\xi} \breve{a}_{\kappa o s ~ a l s o, ~}^{\text {к }}$ which is quoted only as masculine, occurs short; see Eurip. Iph. in Aul. 1520. Epigr. Adesp 428. 10. (A. P. IX. 788); and hence it would be necessary in the two passages to take the form for a feminine, which does not agree well with the context. In like manner кóv $\mu a \xi$, given as long, is short in Lycophr. 653. wherc, however, $\kappa \lambda$ 'ш $\mu$ aкas stands according to another reading.
c. Lastly, dissyllabic radical or diminutive words, which shorten the first syllable, are mostly short, e. g. ${ }_{a}{ }^{\boldsymbol{a}} \boldsymbol{\beta}_{\boldsymbol{\xi}} \boldsymbol{\xi}$ (calcula-
 (crow), $\lambda i \mathfrak{\imath a} \mathfrak{\xi}$ (stone), $\mu \dot{\nu} \lambda a \xi$ (millstone), $\pi\{\nu a \xi$ (tablet), $\sigma \kappa \dot{\jmath} \lambda a \xi$ (puppy), $\chi^{a ́ \rho a \xi ~(p a l i s a d e), ~ \dot{a} \sigma \pi a ́ \lambda a \xi ~ l e n g t h e n e d ~ f r o m ~} \sigma \pi a ́ \lambda a \xi$ (mole) ; see Drac. 53, 17; so the most part of those lengthened only by position, namely, all wherein this is formed by two mute letters, as ä $\nu \Im \rho a \xi$ (ashes), $\mu a ́ \sigma \tau a \xi$ and $\mu \dot{v} \sigma \tau a \xi$ (mouth, morsel), $\pi \dot{\imath} \nu \delta a \xi$ (bottom of a vessel), $\tilde{v} \sigma \sigma a \xi$, Aristoph. Lysist. 1011, but also many others containing a liquid letter, e.g. $\delta i \phi \rho a \xi$ (chair), ő $\mu \phi a \xi$ (unripe grape), $\lambda a ́ \rho v a \xi$ (chest), all in the genit. ăkos. Lastly, those which take $\gamma$ or $\chi$ in the genit. have

 which in Drac. 51. 12. $\kappa \in \kappa \rho a \xi$ is falsely written.

Note 1.-According to this rule $\phi u ́ \lambda a \xi$, ăкоя, is also short, and so it usually occurs in the poets, as Soph. Antig. 260. Hom. Il. 10. 180. f. \&c., but Drac. 94. 23. declares it to be arbitrary, and oiкоф́́ $\lambda a \xi, 51.15$.to be long; for both of which; however, certain authority is wanting.

Note 2.-Adjectives compounded from these natarally conform to the radical words, as $\dot{\xi} \varrho \iota \bar{\omega} \lambda a \xi, \kappa \lambda a \sigma \iota \beta \tilde{u} \lambda a \xi, \pi o \lambda \nu$ -

6. In words in a $\rho$ the quantity of the nominative is invariably transferred to the other cases; consequently the monosyllabic
masculines are long, as $\psi a ́ \rho, ~ \psi a ̄ \rho o ́ s, ~ s e e ~ § . ~ 28 . ~ 1 . ; ~ b u t ~ t h e ~ d i s-~-~$ syllabic, unless lengthened by position, are short, as $\mu$ ákaן ă ăos; so also neuters, as oūŋă̧ ăтos ăтa, §. 28.2.3.
7. Of terminations in as, feminines in as ados, adjectives in as avos, neuters in as aros and aos, and in like manner neuters in $v$ aros are short in the derivative cases, e. g. тоvtıás ádos $(\stackrel{a}{a})$,

 $\mu \varepsilon \gamma \dot{a} \lambda_{0} v(\breve{a}), \mu \varepsilon \gamma \dot{a} \lambda_{\varphi}(\breve{a})$, with a shorl vowel.
 Eurip. Bacch. 879; and so sometimes in the compounds, as Aristoph. Nub. 597. í $\psi \iota \kappa \notin \rho \bar{\tau} \tau a \quad \pi \xi \tau \rho a v$; comp. Elmsley, Eurip. Bacch. 919 ; although here the poets usually change the last syllable into $\omega$, as Homer, Od. 10. 158. i $\psi i \kappa \varepsilon \rho \omega \nu$
 $\chi \rho \cup \sigma o \kappa \varepsilon \rho \rho \omega \tau^{\prime}$ हौ入aфov; here, however, some MSS. have a. Hence may be explained the lengthened form кєןáara( $\bar{a} a)$ in Arat. Ph. 174. Quint. Sm. 6. 125. 238. Nonn. Dion. 10. 360.
12. 80. On the contrary, in Quint. Sm. 14. 595. кє¢áwע should evidently be written for кєрáт $\omega v$; comp. Butim. Gr. Gr. §. 54. note 3. Tє̧áara(āa) in Quint. Sm. 5. 43. 12. 522. is of similar formation.
8. The following have always long $a$ in the derivative cases:
 latter in the full as well as the contracted forms, genit. $\lambda \bar{a} o s$ and $\lambda \bar{a} o ́ s, ~ a c ̀ c u s . ~ \lambda a ̈ a ̆ v$ and $\lambda a \bar{a} \tilde{a}$ in Quint. Sm. 13. 156. The former is often lengthened into $\bar{a} \widetilde{a}$ in the oblique cases, крáäтos, крáăтı, (кра̄), \&c.; as in Hom. Il. 14. 177. 19. 93. Od. 22.218. Apollon. Rh. 1. 222. 1010. 2. 1014. and often in later authors; on the other, see Et. M. 553. 1.
b. Adjectives derived from кєрávvupe are long, as $\mu \varepsilon \lambda i x \rho \bar{a} s$ $\bar{a}$ ros, yet they have frequently $\eta$; comp. §. 28. 1. f.
$c$. Of participles in as, a $a, a \nu$, the feminine form is naturally long, as Il..20. 12. фovíā̄$\sigma a, ~ \& c$. and so every where.
d. In these forms, and in masculines in ac, avtos, the dative plural in a $\sigma \iota$ is always long, e. g. $\Gamma \hat{\gamma} \overline{\bar{a}} \boldsymbol{\sigma} \iota \nu, i \mu \bar{a} \sigma \iota \nu, \& c$.; see Drac. 113. 12. Const. Lasc. 236. 16.

Note.-The same termination in words in $\eta \rho$, which suffer
 テvyarpáat（ă），\＆c．
9．Words in $a \psi$ mostly shorten the termination in the deri－
 Generally $\phi a ́ \psi \phi \breve{a} \beta$ ós（a species of dove）is given as long，but it
 compounds take the short quantity ；comp．Arcad．de acc． 94. 12．Only $\delta \rho a ́ \psi$ ，probably for $\delta \rho a \pi \notin \tau \eta s$（fugitive），and $\lambda a ́ \psi$ ，a Tarentine word，are named as long．

$$
\text { §. } 44 .^{\circ}
$$

1．With respect to the inflection of adjectives，it yet remains to be mentioned，in addition to the above，that forms of the superlative in taros always shorten the doubtful vowel，as $\sigma o \phi \dot{\omega}$－ тӑтоя，入a入íтăтоя，\＆c．；see Lasc．242． 25.

2．Of numerals it is to be observed，that $\delta \bar{a}$ кó $\sigma t o$ ，together with rplákovta（à），rןtāкóбol，and the compounds，as Theocr．
 which account the Ionians write rgińov 50．Buttm．Gr．Gr．§．70．note 12．In the other hundreds，as
 rєб⿱ॄยа́коута（̆̆），Hom．Il．2．324．534．The remaining tens have
 коута，II．2． 568.

Note．－Later authors，however，said also tetákovтa（ă），ac－ cording to the analogy of the other numerals；comp．Jacobs， A．P．617．705． 806.

Measure of $\stackrel{i}{ }$ in the penultimate and antepenultimate Syllables of Declension． §． 45.
To be able to deternine the measure of $c$ in the penultimate syllable，it is only necessary to speak of the terminations $\iota \xi$ ，$\iota \varsigma$ ， and $\iota \psi$ ，besides the invariably short neuters，as $\mu \lambda \lambda \iota$ iros；for originally $\tau \nu$ ，as has already been mentioned，existed usually in
 variable．

1．The $\iota$ is long ：
a. In monosyllables, which do not begin with two consonants, e. g. ' $\mathfrak{\prime} \xi$ (worm), $\phi \mathcal{\xi}$ (sphinx) in the genit. ixos, to these add
 whence $\Psi\rceil \chi a ́ \rho \pi a \xi$ Batrachom. 24. 27 ; comp. Drac. 27.4.93.5. Reg. Pr. 64. Buttm. Gr. Gr. §. 41. note 11.
b. Dissyllables, which lengthen the penultimate syllable either by nature or position, are generally long, as ái $\xi$ (storm) Apollon. Rh. 4. 820. together with its compounds, $\beta \xi \mu \beta, \xi$ iкos (top)
 Id. VII. 47. $\pi \notin \rho \delta \iota \xi$ iкos (partridge) Opp. Cyn. 2. 317. $\pi \xi \mu \phi \xi$ īos (breeze), $\sigma \kappa a ́ v \delta ı \xi$ īos (chervil) Aristoph. Ach. 477. Té $\mu \mu \xi$ ixos (a proper name) Nonn. Dionys. 4. 99. férrı' ǐos (grasshopper), фoivik ikos (purple, and also as a proper name); comp. Drac. 93. 8.

Note 1. -The word $\theta_{\rho} \bar{\eta} \boldsymbol{\eta} \xi$ ikos is arbitrary, in Homer short as a resolved form, e.g. IK. 2. 844. $\theta \rho$ оíiкая ( $\mathfrak{\imath}$ ), in later authors of fluctuating measure, e.g. Apollon. Arg. I. 637. $\theta \rho$ 亿їккая( 1 ),
 Dorvill. Van. Crit. p. 386. Jacobs, A. P. 585.

Note 2.-The word $\chi$ oïvis ikos makes an exception to the above rule, and always shortens the penultimate, as has already been remarked by Drac. 27. 16. Reg. Pr. 64, Thus Od. 19. 28. रoivĭкos äँтŋтаи.

Note 3.-The length of $\iota$ naturally remains when the letter comes to stand in the antepultimate syllable, as in the poetic datives, e. g. Il. 2. 744. Aiへ̂íkє

Note 4.-Finally, in several of the first-mentioned long forms, the writing ${ }^{\gamma} \xi$ also occurred ; comp. Lobeck, Phryn. 72. Goettling, Theodos. Gramm. 238. f. Among these words Drac. 27. 50. mentions $\tau \ell \mu \beta_{\rho} \xi$, which is probably corrupted from $T \notin \mu \mu \xi$ in Nonnus, unless it be assumed that $\beta \notin \mu \beta, \xi$ was written twice.
2. On the contrary, forms in $\iota \xi$ shorten their genitives in the derivative cases:
a. In most monosyllables which have two consonants at the


b. In those which have $\lambda$ in the middle, as $\tilde{\eta} \lambda_{l} \xi$ (of the same

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Note.-Also independent adjectives of the kind are invariably short, as iojes, ios, v $\eta_{i} \mathrm{~s}$, $i \delta o s(i)$; the compounds and derivatives follow the radical forms, thus Eurip. Herc. 1026.
 dual pronominal adjectives are always short, as vwírecos ( 1 , \&c. Hom. Il. 15. 39.
5. Of words in $\uparrow \psi$, Drac. 53. 16. says, that they lengthen the final syllable, and as an example quotes the Homeric képa Ints $\kappa v i \psi$ and $\theta_{\rho} i \psi$, see on the signification Et. M. 481. 3.; and lastly $\dot{\rho} i \psi$, fícós (rush) Od. 5. 256. is long; comp. Eustath. 1533. 48. ff. Buttm. Gr. Gr. §. 141., note 11.
6. On the contrary, the monosyllables $\nu i \psi$, viфós (snow) Hesiod. Op. 535., although the nominative of this is not in use, and $\lambda i \psi, \delta$ (south-wind), as also $\lambda i \psi, \dot{\eta}$ (drop), are short ; comp. Dionys. Perieg. 231. 684. Nonn. Dion. 1. 228. Apollon. Rh. 4. 1434., the last is mentioned also by Draco ; in like manner poly-
 $\bar{i}$ ßos. Hence probably it is more correct to read кагй $\lambda<\psi$ i申os (upper story) in Aristoph. Ran. 566., which is supported by the analogy of $\dot{\eta} \lambda_{\imath} \xi, \dot{\delta} \mu \bar{\eta} \lambda_{\imath} \xi$.

## §. 46.

Derivative and compound adjectives have been treated of; hence the comparative form in $\omega \nu$ alone remains to be considered. In this the ancients suppose the $\subset$ to be long by nature; see Drac. 20. 25. 56. 20. Reg. Pr. 87., but observe that it is sometimes shortened; comp. Drac. 85. 24. Et. M. 753. 27. This always holds for Homer and the Epic poets, although the

 $\gamma \lambda \nu \kappa i \omega \nu(i)$ Il. 1. 249. 2. 453. какi $\omega \nu(i)$ Od. 14.56. and ка入$\lambda_{i ́ o v e s}^{(1)}$ ), Od. 10. 396. Later Epic writers and Epigrammatists use these forms with a variable measure, so Nonn. Dion. 10. 418. raxiova(i); see Schaefer Melet. Cr. 101. f. With the

Attics, on the contrary, c is generally long, Porson, Eurip. Orest. 499., and only rarely shortened, as Eurip. Supp. 1105. oúdev ท̋ס̌ov. Meinecke, Cur. Critic. 36. ff.

Note-Comparatives of adjectives in vs, with a double $\sigma$ or $\tau$, are declared by the ancients to be naturally short and only lengthened by position, as $\gamma \lambda \dot{u} \sigma \sigma \omega \nu, \mu a ́ \sigma \sigma \omega \nu, \pi \kappa \sigma \sigma \sigma \nu$, comp. Drac. 32. 21. Reg. Pr. 86. But they except গ́á $\sigma \sigma \omega \nu$, $\dot{\imath} \bar{\sigma} \sigma \sigma o v$, and $\dot{\varepsilon} \lambda \dot{́} \sigma \sigma \omega \nu$, as naturally long, to which may be added ă $\sigma \sigma o v$. Gœttling, Theod. Gramm. 225. f. decides differently on these comparative forms.

## Measure of $v$ in the penultimate and antepenultimate syllables of declension.

§. 47.
We have here to determine the nominatives in $v, v \nu, \nu \xi, v \rho$, $v \varsigma$, and $v \psi$ in their derivative fonns.

1. Neuters in $v$ generally change the vowel in the genitive, but in those instances where it remains are short, as váтv, vá$\pi$ üos; see §. 38. 2.
2. Those ending in $\nu \nu$ or vs are long, as $\mu \dot{\sigma} \sigma \sigma \bar{v} \nu o s, ~ \Phi o ́ \rho \kappa \bar{u}-$ vos; see $\S .40$.

Of words in $\nu \boldsymbol{\xi}$, genit. vjos, v $\chi$ os, and vkos, the measure is variable, yet they are mostly short.
3. Only dissyllables in $\boldsymbol{v} \boldsymbol{\xi}$, voos, which have the penultimate long by nature, are long, as $\delta o t \delta v \xi, \bar{v} \kappa o s ~(p e s t l e), ~ к i j \rho \nu ~ \xi ~(h e r a l d), ~$ $\kappa$ кiii $\xi$ (king-fisher), gen. -̈̈коs, to which add $\beta o ́ \mu \beta \nu \xi, \bar{u} \kappa o s$ (silk worm) ; see Drac. 28. 6. 56. 1. Reg. Pr. 65.

Note 1.-The quantity of $\beta \xi \beta_{\rho} \xi$, voos (the name of a nation) fluctuates. In Apollon. Rh. it is mostly long, as 2.2.70. 129. 768. 791., in 2. 98. short, and so always in Theocr. Id. XXII. 29.77.91. 100. Lycophr. 516.

Note 2.-Of words in $\nu \xi$, vyos, Kórкv $\xi$, ī $\mathbf{y}$ os (cuckoo) is alone long, e. g. Nicand. Ther. 854. Lycophr. 395. The ancients, however, except this as árbitrary; see Drac. 28. 2. 93. 19. Reg. Pr. 65.
4. On the contrary, the following in $\nu \xi$ are long in the derivative cases:
a. Forms in vkos, which have the penultimate in the nomi-
native either short or lengthened only by position, as ă $\mu \pi \cup \boldsymbol{\xi}$ (frontlet) Il. 22.409. кá $\lambda \nu \xi$ (cup of a flower) 11. 18. 401. ${ }^{2} E \rho v \xi$ (a mountain in Sicily) A pollon. Rh. 4, 917. $\sigma a ́ v \delta u \xi$ (vermilion); see the commentators on Virgil Bucol. 4. 45. In Drac. 28. 6. Reg. Pr. 65. $\gamma^{\prime} \boldsymbol{a}^{\nu} \boldsymbol{\xi} \boldsymbol{\xi}$ or $\sigma^{\prime} \nu \nu \boldsymbol{\xi}$ stands corruptly instead of

 ${ }^{*} \nu \tau v \xi$ (round side of a chariot seat), ó $\rho r v \xi$ (quail), $\pi \tau \in \rho v \xi$ (wing), $\phi$ á $\rho \cup \xi$ (throat), and in like manner the adjectives derived from
 (claw), otóvu ${ }^{\boldsymbol{\xi}}$ (nail), in the genit. $\breve{v} \chi 0$; ; comp. Drac. 28.1. 93. 16. Reg. Pr. 65.
c. Monosyllables, as $\Sigma \tau i \xi$ (Styx), $\boldsymbol{\Phi}_{\boldsymbol{\rho} i} \dot{\xi} \xi$ (Phrygian), in the
 Athens), although the regular genitive of this was mukvós; comp. Drac. 27. 3. Reg. Pr. 65.

Note 1.-Some of the second class, however, become long by position, as $\phi a ́ \rho v \gamma \xi, v \gamma \gamma o s$ (throat), where the palatic letter sometimes enters; see Lobeck on Phryn. 72.

Note 2.-The derivatives and compounds naturally follow the radical forms, as Theocr. Id. X. 16. 36. Boц $\boldsymbol{i}_{i ́ k a(\tilde{u})}$
 cuckoo-town), and so also the exclamation кокки́( $\bar{v})$ (cuckoo.) Ibid. 104, but from short roots, Il. 5. 358. रৎvбá $\mu \pi$ üces. Paul.

5. Words in v $\rho$ are to be assumed as always short, except perhaps only $K \ell \rho \kappa \bar{\nu} \rho \varepsilon \varsigma$, on account of $K \ell \rho \kappa \dot{v} \rho a(\bar{v})$, if it should any where occur.
6. Of forms in vৎ, genit. ע̆סos or vos (see §. 40. 3. 4.) the de-
 they happen to be made long by contraction, as Od. 16. 105. $\pi \lambda \eta i v i l$, as dative sing., or by position, as Od . 11. 569. 23. 45 $\nu \in \kappa v \sigma \sigma \iota$. The passages formerly quoted from Batrachom. 98. 144. for the lengthening of $\mu \bar{v} o ́ s$, have been corrected in later editions. Consequently, besides Hesiod, Op. 436. $\delta \rho$ üòs 光 $\lambda \nu \mu a$, where the arsis defends it, probably Hom. Il. 21. 318. idíos( $\bar{v})$ remains the only example of an old Epic lengthening of the quantity in the middle of the word.
 long; comp. §. 40.3. d.
7. Of words in $\nu \psi$ the monosyllables $\gamma \dot{v} \psi$ (vulture), and $\gamma \rho \dot{\jmath} \psi$ (griffin), genit. च̄तós, are long. The former is shewn in Homer, e. g. Il. 4. 237.11.162; also for the latter more decisive passages than eschyl. Prom. 317. 803. occur, only at the moment I am unable to find them again; therefore, in the meanwhile, Virg. Ecl. VIII. 27. Jungentur jam gryphes equis, which Passow also quotes, may serve as auphority.

$$
\text { §. } 48 .
$$

Adjectives which from vs, $\varepsilon \varepsilon a, v$, form the comparative and superlative in útєןos, Útaros, have $v$ always short in these termi-
 from inís stands once, Il. 18.508. lengthened by position.

## Measure of the doubtful Vowels, $a, \iota, v$, in conjugation.

 §. 49.On the measure of $a, b, v$, when they stand either alone or in combination with others in the end of conjugation, we have spoken above. In the further prosecution of the inquiry it will be convenient to distinguish certain classes of verbs, which follow one common analogy, and to treat them in common. Such are verbs in $a \zeta \omega, \tau \zeta \omega, v \zeta \omega$, $a \nu \omega$, $\iota \nu \omega, v \nu \omega, \nu \rho \omega, a \omega, \iota \omega$, and $\nu \omega$, and lastly forms in $\mu \iota$, which observe like laws in the doubtful vowel. But before entering upon the consideration of the individual classes, we shall premise some general observations applicable to several kinds of verbs.

General observations on the measure of the arbitrary Vowels in

$$
\begin{gathered}
\text { conjugation. } \\
\S .50 .
\end{gathered}
$$

1. The final syllable $a$, the shortness of which in the historical tenses has been stated §. 22. 1., retains its measure in forms where it enters the penultimate syllable; e. g. ${ }_{\varepsilon}^{\boldsymbol{\varepsilon}} \beta \lambda \alpha \psi \ddot{a}$,

 edition.
a. Except from these only the third person plural of the per-
 always long a; comp. Drac. 33. 1. Reg. Pr. 106. Buttm. Gr. Gr. 87. 8. note 4. under the text.

Note.-Nevertheless the same grammarians, as Draco 88. 5. 108. 21., comp. Bast. to Greg. Cor. 166. inform us, that poetic licence sometimes shortened these syllables. The examples, indeed, quoted in confirmation from Hom. Od. 7. 114. 11. 304., which the old various readings formerly furnished, are now altered, but this is more difficult in the verse there quoted of Xenophanes, and in Nicand. Ther. 789. $\dot{z} \sigma \kappa \lambda \eta \kappa a ̆ \sigma l \chi \eta \lambda a l$, although Herm. Orphic. 804. and Bentley, on the passage, have attempted emendations. Hence Buttmann, Gr. Gr. as above, note, is disposed to defend the shortening, in opposition to which, however, it must be remembered with Hermann, El. Metr. 58., that this would have exhibited something altogether uncommon, as the conjunctive also never appears in the third person with the short vowel oat for $\omega \sigma \iota$, although this frequently occurs in the singular
 for $\beta_{o u ́ v} \lambda_{\eta a l}$, $\mathbf{\imath} \omega \mu \in \nu$; comp. Thierch. Gr. Gr. §. 168. 11. Hence the shortness could be excused only in later writers at most, as a mistaken imitation of falsely assumed examples from earlier models.
b. The termination $\bar{a} \sigma c$ is also long in forms in $\mu \ell$; see Drac. 99. 1. Constant. Lascar. 241. 15. so Il. 13. 336. írã̈ $\downarrow \nu$, 5. 526.
 ening of these, whatever be the accentuation, appears to be an additional proof of the length of the perfect.
2. The augment, which in words beginning with $v$ cr $\iota$ consists merely in doubling and thereby lengthening this vowel, makes the historical tenses of such words regularly long, although they may be short in the present, as "íketeín (short), ‘íktevae (long), Eurip. Herc. 839. Cycl. 287., so íypaiva (com-
 contrary, "̄̄ $\gamma \rho \bar{a} \nu a$ (long). Drac. 91. 18. Lascar. 246. 23. Buttm. Gr. Gr. §. 84. 4.

Note 1.-In these rerbs, as well as in others, the Ionic
poets frequently omit the augment, and then the vowel re-
 'ÿфaıvov. Lascar. 246. 25. Buttm. as above. Nevertheless there are several verbs which have variable measure even in
 will be said below.

Note 2.-Words beginning with a usually take $\eta$ as augment, yet Epic writers, although rarely, have also long a, as "äis, Hom. Il. 10. 532. 21. 388. Hom. H. to Demet. 258. Apoll. Arg. 1. 124. 2. 1258. "aïov. However, in the compounds at least of this word, the augment $\eta$ occurs, as in the
 'The Doric poets take regularly long $a$ as augment, as Theocr.
 as above, note 7 .
3. The doubtful vowel is every where short in the second future and second aorist of verbs; see Lascar. 249. 21. Buttm. Gr. Gr. §. 96. 4. note 6. ff.; so always Homer and the Epic poets, as Il. 3. 111. $\dot{\varepsilon} \chi a ́ \rho \eta \sigma a v(a ̆), ~ 420 . ~ \lambda a ́ \theta є \nu(a ̆), ~ 429 . ~ \delta \breve{a r \mu \varepsilon i ́ s, ~ a h d ~}$ in Quint. Sm. 14. 566. Ékoŭфov; so also the Attics, as Eurip.
 $\dot{\beta} \pi \pi \lambda$ ăke\{s. The same holds invariably of the so called Attic future, as Il. 11. 455. ктє̧ĭoū̃t, Asclepiad. Ep. 27. 3. 9. (A. P.
 note 18.

Note.-Here the word $\pi \lambda \eta \pi \tau \omega$ must be remarked, which in the Epic dialect preserves the vowel unchanged, as II. 3.
 Attic' tragedians retained this in the simple form, as Eurip. Or. 487. Electr. 1148., but, on the contrary, shortened the
 In like manner, besides i̇ $\tau \mu a ́ \gamma \eta \nu(\breve{a})$ in the passive, we have also $\dot{\varepsilon} \tau \mu \dot{\eta} \gamma \eta \nu$ and the like in later authors, so in Apollon. Arg. 4. 1052. áтот $\mu \eta \boldsymbol{\eta} \boldsymbol{\ell} \tau \varepsilon \varsigma$.
4. The future of verbs which have a liquid letter for characteristic is invariably shortened, $\theta a ́ \lambda \lambda \omega$, $\theta a ̆ \lambda \vec{\omega}$, фаiv $\omega, \phi \ddot{a} \nu \vec{u}$; this holds also of the second aorist and second future in the passive, where these forms are extant, e. g. ̇̀ $\phi \dot{a} \nu \eta \nu(\breve{a}), \phi a ̆ v i ́ \sigma o-~$
$\mu a t$. The first aorist active, on the contrary, always takes either


 Theod. Gaza. 76. 71. Buttm. Gr. Gr. §. 101. 3. 4.

Note.-When the future ' $\bar{a} \rho \bar{\omega}$ sometimes occurs in the tragedians with a lengthened penultimate, it is contracted from $\dot{a} \in \rho \bar{\omega}$, thus $\dot{\alpha} \in \dot{\rho} \rho \omega$, fut. 'ă $£ \rho \bar{\omega},{ }^{\prime} \bar{a} \rho \bar{\omega}$; comp. Porson, Eurip. Med. 848. Elmsley, Med. 825. and particularly Herc. 233.
5. In the middle syllable of verbs barytone, it appears that the arbitrary vowel in the first perfect 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 $\gamma \rho$ ád $\omega$ $\boldsymbol{\gamma}^{\ell} \gamma \rho a ̆ \phi a$, but fluctuates in those with $\imath$ and $v$; e. g. $\tau \rho i \beta \omega(i)$,
 Drac. 52.17. 73. 20. 79. 21. considers this word naturally long in the present. The same fluctuation takes place in $v$, as кúmтє $\kappa \in \kappa \bar{v} \phi a$ (invariably-long); see Eurip. Cycl. 212. Anthol. Pal. VI. 37. 1. $\beta \rho \tilde{v}_{\chi} \omega \beta^{\boldsymbol{k}} \beta_{\rho} \bar{\chi} \chi a$, Hom. Il. 17. 264. and so always in Homer and the later authors, as Apollon. Rh. 2. 831. 4. 629., wherefore the reading of Zenodotus $\dot{a} \nu a \beta \notin \beta_{\rho} \circ \chi \chi^{£ \nu}$, instead of $\dot{a} v a \beta \xi \beta \rho \check{u} \chi \vDash \nu$, in Il. 17. 54., which agrees better even with the context, has probably been disdained solely on account of its
 Theogn. 730., whence the substantive kek@úqa入oç(̌) ; comp. Lascar. 249. 14. Theod. Gaz. 78. 26. Drac. 87. 24.
6. The second perfect, with the exception of those which have $a$ in the root, and change it into $o$, as $\tau \rho \notin \phi \omega, \tau \in \tau \rho \circ \phi a$, has usually a long vowel ; so $\lambda \notin \lambda_{\eta \kappa a}$, Hesiod, Op. 207. is to be read. Hence the doubtful vowel is also regularly long, as â $\boldsymbol{\gamma} \omega$

 Valcken. Eurip. Hippol. 1090. Clarke, I1. 2. 314. Buttm. Gr. Gr. §. 97. 3. Thiersch, Gr. Gr. §. 211. 228. b.
a. In old forms, however, the first vowel was shortened by position after rejecting the intermediate consonant, as $\beta \xi \beta \breve{a} a$, $\beta_{\varepsilon} \beta a ́ a ̄ \sigma \iota(\breve{a}), \gamma \varepsilon \gamma a ́ a ̄ \sigma \iota(\breve{a}), \delta \varepsilon \delta i ́ a ̄ \sigma \iota \nu(\breve{\imath}), \pi \in \phi v ́ a ̄ \sigma \iota \nu(\breve{v})$, so participles, as


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fect or pluperfect passive, or of the optative, it is always short,
 the last of which forms remained usually with the tragedians also, as Eırip. Iph. in Taur. 316. íralăтo, 1306. ó $\chi$ olă elsewhere; comp. Const. Lascar. 246. 19. Theodor. Gaz. 8.
9. Also the reduplication before the root of verbs in $\mu$ by the addition of $\iota$ is short, as $\tau i i_{\eta \mu} \mu(\imath)$, $\delta i \delta \omega \mu \mu(\imath)$; comp. Lascar. 248. 13. This rule may be extended to forms having a similar short
 which are only lengthened sometimes by position, as $\pi \iota \pi \rho a ́ \sigma \kappa \omega$, titpéarce, but have the vowel in itself short.

Note. -In Homer, however, the active rıфav́бxw is of common measure, and occurs four times in the second and third foot long, Il. 10, $478.502 .18,500$. Hymn. to Herm. 540. but elsewhere short, Il. 10, 202. Od. 11, 442. 12, 165. 22, 131. 247. The middle is always short, $11.12,280.15,97.16,12$. 21, 99. and so also five times in the Odys. Later writers generally use both forms short; e. g. Apollon. Arg. 2, 685. 3, 606. 1065. Nicand. Ther. 411.637. Arat. Th. 411. Dion. Perieg. 173. Quint. Sm. 9, 226. 12, 39.

- 10. Also verbs in aiv and $v \vartheta \omega$ are often derived from shorter forms, in which case the doubtful vowel is always short, as

 state of these forms, together with those in $\varepsilon \approx \omega$, as $\nu \in \mu \in \mathcal{F} \omega$; comp. Drac. 19. 17. Et. M. 8. 18. On the contrary, Elmsley, Eurip. Med. 186. is disposed to consider them as second aorist, and to write $\dot{a} \mu v \nu a \mathcal{A} \varepsilon i v, ~ \& c$. This opinion, however, is contradicted by real present forms, as I1. 6. 327. Od. 8. 530. $\phi 今 \uparrow \downarrow v^{-}$


Particular rules on the measure of the voroels $a, c, v$, in the individual classes of verbs.

$$
\S .51
$$

On verbs in $a \zeta \omega, \zeta^{\zeta} \omega, \nu \zeta \omega$, $a \nu \omega, \tau \nu \omega, \nu \nu \omega$, and vp $\omega$.
Verbs which have the double consonant $\zeta$ before their final vowel are always short in the derivative tenses, the present being

 26. 20. 58. 12. Reg. Pr, 50. 125. Et. M. 535. 43. 737. 20. Clarke, II. 1, 140. Hereto add those which. have $\sigma \sigma$ in the present, and a simple consonant in the future, as ípá $\sigma \sigma \omega, \pi \lambda a ́ \sigma \sigma \omega$, fut. á $\sigma \omega($ ă $)$; see Buttm. Gr. Gr. §. 95. 6. f. This measure is every where confirmed by the usage of the poets; comp. Il. 1.


a. Grammarians, in the passages above quoted, declare those verbs to be long, in which the $a$ is formed by contraction from aï, as $\mu a \tau a ́ \zeta_{\omega}(\bar{a}), \sigma \phi a \delta a ́ \zeta_{\omega}(\bar{a}), \tau \varepsilon \rho a ́ \xi_{\omega}(\bar{a})$, which therefore must be long also in the derivative tenses, where they occur. With respect to the word $\kappa \rho a ́ \zeta \omega$, however, the ancients were of conflicting opinions; although it may be assumed with certainty that this, as a word formed in imitation of a natural sound, was long: this agrees with Reg. Pr. 94. and Drac. 21. 22 ; comp. 83. 20. The same is shewn by the author of the Etymologicum; comp. Etym. Gudian. 311. 2.; on the contrary, the passage in Drac. 58. 25. is evidently corrupted. Like k $\rho a ́ l, \omega$, probably similar onomato-poetic forms, as $\tau \rho!\zeta \omega$ and $\tau \rho \dot{\jmath} \zeta \omega$, see Drac. 88. 21. were also long by nature; the measure of $\kappa \in x \rho \bar{a} \gamma a$, t'troi $\gamma a$, \&c. §. 50. 6. favours this assumption.
b. The poets, especially the Epic, not infrequently lengthen these forms by doubling the hissing letter, and that not merely in the arsis, but also in the thesis, as I1. 4. 324. aì $\mu a ̀{ }_{c} \delta^{\prime \prime}$ ai $\chi$ -
 ठít $\omega$ Хáббоขтau, Od. 22. 78. 134. то $\xi_{a ́ \sigma \sigma a u t o, ~ a n d ~ p a r t i c u l a r l y ~}^{\text {a }}$ frequently $\phi \rho a ́ \zeta \omega$, with its compounds, e. g. Il. 2, 282.9, 426. 13,141 ., and often in the Odyssey. The same takes place in
 Od. 2. 298. ̇̇фоплíб $\sigma a \nu \tau \varepsilon \varsigma$; comp. 6. 57.69. Il. 12.448. ó $\chi \lambda i \sigma-$
 authors, as in Crinagoras, Ep. 34. 5. (A. P. IX. 81.) $\mu \varepsilon \tau 0$ $\chi \lambda i ́ \sigma \sigma a \nu \tau \varepsilon \varsigma$.
c. The verb oúráל $\omega$ in Homer and the Epic poets has the collateral form oùráa, like $\dot{\operatorname{v} v \tau \iota \dot{A} \zeta \boldsymbol{\zeta} \omega}$ and àvriá $\omega$, and accordingly forms derivative tenses from both roots, as Il. 4, 469. 11, 260. Quint. Sm. 2. 543. oùtıनॄ, 8. 537. où $\eta \boldsymbol{\eta} \mathrm{\varepsilon}$ ís, on the contrary, Il.

5, 65. 336. 361. 458. 883. Apoll. Arg. 2. 831. oŭră $\begin{gathered}\text { g, Quint. }\end{gathered}$ Sm. 1, 239. 272. 3, 243. 287. oüгă $\sigma \varepsilon \nu$. The third Epic form in ă $\mu a \ell$, as Il. 5. 132. oùráaєv(ă), Quint. Sm. 1. 241. oùrapł̌voio, refers to a root in $a \omega$, not in $\varepsilon \omega$; see §. 22. 3. c.
d. Verbs which have $\gamma$ in the root are naturally excepted, be-
 The Dorians inflect also verbs, which have otherwise $\sigma \omega$, according to this form, as Theocr. Id. 1. 97. $\lambda_{\text {e }}{ }_{v} \xi_{\bar{\eta} \nu}$; see Buttm. Gr. Gr. §. 92. note 6. Fischer on Weller. I. 200. II. 326.
e. It is evident that the penultimate of the perfect is also shortened in these verbs, only this tense rarely occurs; so in
 28.) ท̀фávikas.
f. Of words with a double consonant viббo $\mu a t$, fut. vi $\sigma o \mu a l(i)$ is alone accounted long by nature; see Brunck. Apoll. Rh. I. 53., yet Buttm. Gr. Gr. §. 92., note 9. entertains doubts of this.

Verbs in $a \nu \omega, \iota \nu \omega, \nu \nu \omega$, exhibit greater fluctuation than the above-mentioned forms; of these verbs
2. those in $a \nu \omega$, which mostly spring from a shorter root, and are generally used only in the present and imperfect, shorten the a, as áv '́á $^{\nu} \omega(\breve{a}), \beta \lambda a \sigma \tau a ́ v \omega(\breve{a})$, rv $\gamma \chi a ́ v \omega(\breve{a}), \phi v \gamma \gamma a ́ v \omega(\breve{a}), \chi a \nu-$ Sáv $\omega($ ă $)$; comp. Dràc. 107. 24. Reg. Pr. 44. 68. So most of them occur in the tragedians and Epic poets, as II. 1. 378.
 Soph. Electr. 592. $\lambda a \mu$ ßávєıs(ă). Eurip. Bacch. 1271. Oı $\gamma \gamma$ á$\nu \omega \nu(\breve{a})$.

Note 1.-'I $\kappa a ́ v \omega(\bar{a})$, which passed from the Epic dialect to the tragedians, is invariably long; see II. 1, 610.4, 321.8, 147. Soph. El. 8. OEd. Col. 576. On the contrary, kǐXávш occurs long in Homer, and the Epic poets, II. 2, 18. 5, 334. 10, 150. Quint. Sm. 1. 487 ; but in the tragedians, long in the first syllable, and short in the second, according to the analogy of $\tau v \gamma \chi^{a} \nu \omega(\breve{a})$; see Eurip. Hipp. 1434. Alcest. 495. Helen. 597. The same is the case with $\phi \mathfrak{T}^{\circ} \nu \omega$, which Homer, Il. 9, 506. 21, 262. uses long, and the tragedians short, as Eurip. Med. 1159. Herc. Fur. 976 ; so in the Epigrammatic poets, as
 Jacobs, A. P. 884.

Note 2.-Epic poets not infrequently shorten verbs in acvi
 73. кūסávєt(ă), Nonn. Dion. 2. 40. ì $\lambda i ́ \sigma\{a ̆ \nu o v . ~$
3. The determination of verbs in $\nu \nu \omega$ and $\nu \nu \omega$ is connected with somewhat more difficulty. The ancients, in several passages, lay them down to be long in the present and aorist, and so with slight exception they always appear, as $\kappa \lambda\left(\nu \omega(\bar{l}), \xi_{\kappa} \lambda i \nu a\right.$,
 \&c.; see Drac. 12. 12. 60. 4. 108. 1. Reg. Pr. 49. 53. Et. M. 88. 22. 501. 12. Const. Lascar. 247. 19. 248. 2. Chœroboscus in Bekker, An. Gr. 1285. On the contrary, according to the same grammarians, the future and perfect, and their derivative tenses are short, as $\kappa \lambda \iota \nu \bar{\omega}, \kappa \in \kappa \lambda \check{\imath} \kappa \alpha, \kappa \dot{\varepsilon} \kappa \lambda \check{\iota} \mu a l, \dot{\varepsilon} \kappa \lambda i \vartheta \eta \nu(\imath), \& c$. This the usage of poets everywhere confirms, as Il. 3. 135. кєк $\lambda \stackrel{\iota}{\mu} \ell \nu 0 t$,

 length of the present and aorist, II. 3. 427. к $\lambda i \nu a \sigma a(\bar{l}), 9.521$. кৎї̀á $\mu \varepsilon \nu o \varsigma$, and so other formsin $\iota \nu \omega$, as Il. 11. 269. ídivovбav(i), 24. 45. $\sigma$ iveral $(\bar{l})$, Od. 12. 112. $\sigma$ ivoito( $(\bar{l})$. Of those in $v \nu \omega$ the future particularly occurs with this short quantity, as Eurip.
 This so simple a theory has in some degree been confused by the moderns, who have supposed it necessary to assume a double root, in order to explain the shortness; see Heyne, Il. Th. VII. 403. Thiersch, Gr. Gr. §. 186. 6., as if the short vowel was not everywhere predominant in words with a liquid characteristic, although frequently its shortness may be concealed by position, or by the intension of the vowel. Therefore in Hom. Il. 18. 180. the reading can only be $\boldsymbol{\eta} \sigma \chi \bar{\nu} \mu-$ $\mu \ell \nu 0 \varsigma$, although the aorist 18. 24. 27. クै $\sigma \chi \nu \nu \varepsilon$, does not require the doubling of the consonant. Hence it would appear that the doctrine laid down by Buttmann, Gr. Gr. §. 101. 9. of the verbs $\kappa \lambda i \nu \omega, \kappa \rho i \nu \omega, \pi \lambda(\dot{\nu} \nu \omega$, that, with the exception of the first aorist, they shorten the derivative tenses by rejecting $\nu$, might be extended to other words also of the same kind, although examples of the individual tenses are rare, especially of the perfect and pluperfect active; see Lobeck Phryn. 34. ff. The shortness of these forms is clear also from the first aorist pas.
sive, in which the poets regularly insert $v$ to produce the long



 which examples show at the same time that this is done uniformly in poets of all periods; but this intension would not have been necessary if the syllable had been in itself long. The analogy of these verbs is followed by кт\&ive and $\tau \varepsilon i \nu \omega$, which likewise shorten the derivative tenses; see Buttm. Gr. Gr. as above. Fischer on Weller, II. 367.
a. The Epio poets often insert $\varepsilon$ before the final vowel in these verbs, thereby giving the forms the signification of the future, and shortening the doubtful vowel, e. g. Il. 2. 387. Stacpïvtet,
 and the like in other Epic poets. The same is the case in verbs in $a \imath \nu \omega$, as Il. 5. 688. єं่фןăv $\varepsilon \varepsilon \iota \nu$.
b. Forms derived from the short tenses of the above-mentioned verbs have likewise a short vowel, as äкрїтоs, ёккрїтоц, Eũkpitoc (a proper name), in Theocr. Id. VII. 131. кpiriņ, and

 Ep. 30. 3. (A. P. VII. 708.) $\pi a \lambda\{\mu \pi \lambda u ̆ \tau 0 \nu . ~ H e r e, ~ h o w e v e r, ~$ length by position is also met with, particularly in the derivatives of $\kappa \lambda \ell \nu \omega$ and $\pi \lambda i ́ \nu \omega$, as $\kappa \lambda \iota \nu \tau \hbar \rho$ (chair); $\pi \lambda \nu \nu \tau \dot{\eta} \rho \pi \lambda u ́ \nu \tau \rho!a$ (washer) ; see also Clarke, I1. 1. 314. 338.
c. The dissyllabic forms $\tau i \nu \omega$ and $\phi \mathcal{i} \imath \omega$, which Homer, see e. g. Il. 8. 289. Od. 5. 161. 16. 39., and the Epic poets that followed him, always lengthen, may be safely assumed to have been short with the Attics, who had already examples in the Gnomic poets, as Solon. Fragm. V. 31. Eppa rivouva(i), Theogn. 740. àvtifivelv(i); comp. Eurip. Herc. Fur. 963.

 55. 203 ; see Clarke, Hom. Il. 2. 43. Wüstemann, Eurip. Alcest. 638. On the contrary, $\pi i \nu \omega$ is always long, and Paul. Silent. 74. 117. is $\mu \grave{\eta} \pi i v \in \sigma$ val $\zeta \omega 0 i ̆ s$, is probably to be read $\pi t \in \sigma \mathscr{F} a l$. In Quint. Sm. 1. 492. for кєєк入ito по入̀̀s argarós, which would
offend against the established rule, Strave has proposed кeкi-
 be read סüvov.
4. Verbs in vpe have likewise the long vowel, which they shorten in the future, but not in the first aorist, as $\dot{a} \hat{\mathcal{v}} \boldsymbol{\rho} \rho \omega(\bar{v})$, $\kappa<\rho \omega(\bar{v}), \pi о \rho \phi \varphi \rho \omega(\bar{v}), \phi \delta \rho \omega(\bar{v})$; comp. Drac. 59. 12.66. 14. Et. M. 547. 35. In like manner forms of the same kind, occurring more frequently in the middle, are long, as кıvípo $\mu a(\bar{v}), \mu \nu v-$
 Elmsley, Eurip. Med. 208. In Draco, the second of these is falsely written $\mu \eta v$ ṿ́о $\mu a \iota(\bar{v})$.

Note.-From these, in the same manner as from verbs in $\iota \nu \omega$ and $v \nu \omega$, verbs pure are formed, which are of more frequent use than the others, and, when they terminate in $\varepsilon \omega$,
 see Drac. 59. 13. Et. M. as above ; and Clarke, Hom. Il. 1. 338. But $\phi \bar{v} \rho{ }_{\rho}{ }^{\prime} \omega$, which is also mentioned by the ancients, retains long v; see Ætsch. Sept. c. Theb. 48. Nicænet. Ep. 2. 3. (A. P. II. 683.)

$$
\text { §. } 52 .
$$

## On'verbs in aw, $\iota \omega$, and vw.

1. Of the termination in aw we can speak of the measure of the present in Epic poets only, as, on account of contraction, it never appears in the Attic usage. The older writers on prosody lay down the rule, that $a$ is long when preceded by a long syllable, and short when preceded by a short one, e. g. $\delta \iota \not \subset a ́ \omega(\breve{a})$, סןáw(ă). This opinion can only hold for practical usage, but is not deducible from the primitive form. The lengthening depends rather upon the discretion of the poets, who made the doubtful vowel long, when this was a more convenient form for the metre, which naturally happened oftenest after a preceding long syllable,
 not a fundamental law, is proved by instances of lengthening, as Od. 1. 39. $\mu \nu a ́ a \sigma \vartheta ิ u(\bar{a}), 16.41$. $\mu \nu a ́ a ́(a ̄)$, and again of shorten-
 $\dot{\alpha} \gamma \dot{a} a \sigma \Delta a \iota(\breve{a})$; although it may be assumed that forms, as סı廿áw, meıvá $\omega$, were invariably long, as otherwise they would have been
altogether inapplicable to Heroic metre; for examples of lengthening in Heroic verse, see Thiersch, Gr. Gr. §. 220. 69. ff.
2. For the future and other derivative tenses the rules on the measure of the vowels are already known from grammarians; comp. Buttm. Gr. Gr. §. 95. 5. Namely, most of these verbs have $\eta$ in the future; on the contrary, those in $\varepsilon a \omega$, $\iota \omega \omega$, and $\rho a \omega$,
 á $\sigma о \mu a \iota(\bar{a})$, retain long $a$, and à $\lambda o a ́ \omega$ has the donble form à $\lambda o a ́ \sigma \omega$ and ádoijow; see Drac. 14. 20. Reg. Pr. 47. Et. M. 202. 8. The following, on the contrary, according to the said grammarians, are short:
$a$. Those which have $\lambda$ before the termination $a \omega$, as $\gamma_{\varepsilon} \lambda \boldsymbol{a}^{\prime} \omega$,
 comp. Il. 6. 484.11.109. 5.307.1. 100.434.17.166. Od. 6. 128. Hymn. H. 27. 12.
b. Some in $\mu a \omega$, as $\delta a \mu a ́ \omega$, i $\mu a ́ \omega$, к $\rho \_\mu a ́ \omega$, to which add also $\sigma \pi a ́ \omega$; comp. Il. 9. 496. 5. 589. 8. 19. 4. 530.
c. Of forms in $\rho a \omega$, $\kappa \in \rho a^{a} \omega$, and $\pi \varepsilon \rho a ́ \omega$, in the transitive signification; see Od. 10. 362. 15. 428.
$d$. Some from roots not in use, as $\sigma \kappa \varepsilon \delta \dot{\sigma} \sigma \omega(\breve{a}), \pi \varepsilon \tau a ́ \sigma \omega(\breve{a})$, commonly derived from $\sigma \kappa \varepsilon \delta a ́ \nu \nu v \mu \iota$ and $\pi \varepsilon \tau a ́ v \nu v \mu \ell$, I1. 17. 649. 21.115.
$e$. One or two which occur only in the middle, as á ${ }^{\prime}$ a $a$,
 àvtıáco, fut. á $\sigma \omega(\underset{a}{a})$; Il. 14. 111. 317. Od. 3. 9. The Homeric examples may be sufficient, as I have nowhere met with im. portant deviations in other poets, on which account these exceptions appear as generally valid; on $\pi$ áo $\mu a l$, deduced from another root, see the catalogue.

Note.-The above-mentioned $\pi$ прá $\omega$ is to be distinguished from the intransitive $\pi \varepsilon \rho \alpha^{\prime} \omega(\bar{a})$, fut. $\eta \boldsymbol{\eta} \sigma \omega$, Att. $\dot{a} \sigma \omega(\bar{a})$, I pass over, a distinction first perceived by Clarke, Il. 1.67. although he erred in the derivation of this word. The objection of
 has been sufficiently refuted by Hermann, Orph. p. 28. and Hymn. Hom. in Merc. 133 ; even many more examples might be brought forward for the shortness of the forms of the present, which, however, decide nothing for the future; besides

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Callim. to Del. 11. ̇̀vvá 1146.

Note 4.-Entirely different from these are the dissyllabic Attic forms кáw (I burn), and $\kappa \lambda a ́ \omega$ (I weep), which are always long ; see Drac. 13. 10. Græfe, Epist. Cr. Bucol. 59. Matthiæ, Eurip. Hec. 209. Pierson, Mœris. 321 ; so we have $\kappa \lambda a ́ \omega(\bar{a})$, Eurip. Heracl. 445. Herc. Fur. 1209. к入áधı̧̧(̄̄), 1083.
 714. Only the aorist íkán( $\mathfrak{a}$ ), is always short, according to §. 50. 3., as Il. 1. 464. and frequently. But the form ěk $\begin{aligned} & \text { ăє } \nu \text {, }\end{aligned}$ Theocr. Id. XIV. 32. as second aorist active is suspected; see Kiessling on the passage. Yet in the tragedians this Attic form does not entirely exclude the common one; comp. Hermann, Præf. to Sophocl. Aj. XIX. against Porson, who decided that кáधıv and $\kappa \lambda \alpha^{\prime} \varepsilon \iota \nu$ should invariably be written;


Note 5.-Very great irregularity characterises the word aáw, or ááouat, which has in Homer a five-fold change of


 Gr. Gr. §. 168. 3. Buttmann, Lexilog., 223. ff. The later Epic poets use ' 'ăă $\sigma a ́ \mu \eta \nu$ mostly as a choriambus, as Apollon. Arg. 1. 1333. 2. 313. Quint. Sm. 9. 508. Nonn. Dión. 5. 478. But the aorist passive, which Homer always shortens, 'ăáaıŋทv, see Il. 16. 685. 19. 113. 136. Od. 4. 503. 21. 301. H. to Aphr. 254. is sometimes lengthened by them in the first syllable, so already in Hom. H. to Dem. 247. Apollon. Arg. 4. 817. 1080. but shortened in v.413. A similar lengthening of the verb äw (I satiate) occurs, although much more rarely ; so Hesiod,Scut.
 ö $\beta \rho \mu \mu \circ \nu$ में $o \rho$. The first of the adduced passages contradicts the view given by Buttmann in Lexilog. 9. comp, 300. and Gr. Gr. §. 105. note 4 ; that in words in aw a double $a$ enters before $\tau$; also other examples are not altogether wanting, as Quint. Sm. 1. 420. ঠpáare, although this is not perfectly certain, Hesiod. Op. 241. $\mu \eta \chi$ aváaraı(ăa), Nicand. Alex. 221.


Note 6.-A rule is laid down by the ancients, that the 8 entering before the form in a $\omega$ is short ; comp. Const. Lascar. 247. 24. Theodor. Gaz. 77 ; this holds invariably in forms
 and mostly also in other cases, as $\sigma x i c^{\prime} \omega$, \&c. But it must be observed that individual words deviate; so 'ío ${ }^{\prime}$ ac ( $I$ heal) is long; comp. Il. 12. 2. Od. 9. 520. 525.; in like manner àiáoual (I grieve) is always long in Homer, as Od. 1. 133. 2. 115. 3. 117. II. 2. 291. but fluctuates in the later poets, as

 Thessal. Ep. 69. 1. (A. P. 287) ávin $\sigma \in \nu(\mathrm{l})$, Asclepiad. 11. 3. (A. P. XII. 153) ; $\dot{\alpha} \nu \breve{\imath} \eta \boldsymbol{j} \sigma \mathrm{s}$, as in Homer $\dot{\alpha} \nu t a ́ \zeta \omega$ fluctuates, being long Od. 4. 598. 22. 87. short, 4. 460. II. 18. 300. and so also in others ; e. g. Opp. Hal. 2. 450. àvíáלovaa, 2. 374. àvíáhé. On the same fluctuation in Attic authors, see Porson, Eurip. Phœen. 1334.

Note 7.-A short a is inserted not only in verbs in aw, but also in other words, especially in Ionic poetry, as $\phi \bar{\omega} \varsigma$, фáos $(\breve{a})$,
 चáa $\sigma \sigma \epsilon \nu$, Il. 9. 194. 15. 124. This can sometimes be lengthened by means of the arsis alone, as $\psi a ́ \varepsilon a(\bar{a})$; see De vers. Grec. Her. 22. f. According to the analogy of verbs it changes before $\omega$ into $o$, as $\phi \delta \omega \varsigma$, Эăкos, Эówкos, as is likewise wont to happen in verbs before o or $\omega$, as $\beta$ ob $\omega \sigma$, $\mu a \mu \dot{\omega} \omega \sigma \iota \nu$; see Buttmann, Gr. Gr. §. 105. note 4. ff. Thiersch, Gr. Gr. §. 220.
2. Polysyllabic verbs in $\iota \omega$, not proceeding from roots in $\zeta \omega$, are declared by the ancients to be long, as $\delta \eta \rho i \omega(i)$, idic(i), $\kappa 0 \nu i \omega(\bar{l}), \kappa v \lambda i \omega(\bar{i}), \mu \eta \nu i \omega(i)$; comp. Drac. 22. 25.65. 7. Reg. Pr. 116. Et. M. 575.31. The apparent contradiction among the ancients, it being elsewhere (see Reg. Pr. 51. Const. Lasc. 247. 20. Theod. Gaz. 77.) laid down, that except in $\boldsymbol{\varepsilon} \sigma \hat{\vartheta} \boldsymbol{i} \omega, c$ is short in these terminations, is owing in all probability to corruptions in those passages. For if we take into consideration the passages of the poets, wherein the present and imperfect of words of this kind, some of which do not even occur in these tenses, are shortened, as Hom. Il. 1. 247. Ł̇ $\mu \dot{\eta} \nu \check{\iota} \varepsilon$, comp. 422. 428. 12. 10.

Od. 17.14., still the constant length in the derivative tenses, as
 570. $\mu \eta \nu i \sigma a \sigma \iota(T)$, as well as the circumstance that the derivatives have long $\iota$, as Il. 22. 358. Od. 11. 73. Eurip. Or. 948. Lycophr. 1186. $\mu i \bar{\nu} \bar{i} \mu a$, prove it to be originally long; to which add, that it is found also lengthened in the present and imperfect;
 Od. Col. 965. 1174. Hence when it sometimes appears short, even in the tragedians, as Æisch. Eum. 102. this shortness arises by position; so Od. 20. 204. ioiov. For this reason it is wrong to write кu入iow, $\mu \eta \tau i \sigma o \mu a l$, and the like, with a double consonant; comp. Ernesti and Blomfield on Callim. H. to Del. 33. Buttmann, Gr. Gr. §. 7. note 13. and §. 95. note 4. Of кovín even in the present always occurs long, as kovioutes $(\bar{\imath})$, II. 13. 820. 23. 372. 449. Nonn. Dion. 2. 90. 624. 4. 257. 324. Hence Wolf, in the new edition of the Ilias, has with justice abolished the double $\sigma$; see Bekker in the Jen. Litt. Z. 1809. No. 247. p. 152. On the contrary, the ancients mostly except $\kappa \eta \kappa i \omega$, as formed by reduplication; but this exception is evidently made in compliance only with the Epic usage, in which indeed the word always appears with a short $\iota$; see Hom. II. 7. 362. 13.
 542. 1262. Quint. Sm. 6. 582 ; but the proper measure is still seen in Soph. Phil. 784. кпкiov aíда. Also dissyllables, as $\pi \rho i \omega$ (I saw), ðpi $\omega$ (I besmear), are regularly long in the Epic poets and tragedians; so the former, Theocr. Id. V. 55. Apollon. Arg. 4. 1671 ; the other Il. 23. 186. Od. 1. 262. 18.194. Esch. Prometh. 905. Crinag. Ep. 32. 4. (A. P. IX. 588). Yet it would not be entirely contrary to the measure, if both should also occur short in the present, and so I find at least the second in an epigram of Nossis (A. P. VI. 275.) ka入òv "A $\delta \omega \nu$ a $\chi \rho i \varepsilon \ell(\imath)$; with respect to the first, Grefe has at least given examples of the shortening of $\pi \rho i \omega \nu$; see Jacobs, Index to Anthol. p. 1050.
$a$. According to the ancients, those which had originally a $\zeta$
 To these probably $\mu a \sigma \tau i \omega$ also belongs, which always shortens the vowel in Epic writers, as Hom. Il. 17. 622. 20. 141. Quint. Sm. 1. 179. 4. 513. Nonn. 1. 80. 179; the ancients also expressly
except $\mathfrak{z} \sigma \hat{\{ }\{\omega$, which has every where the short measure, as. Il. 2.314.3.182. Also ${ }_{a}^{l} \hat{\imath} \omega$ (I hear) has usually the same measure ; comp. §. 50. 2. b., yet in rare instances also the lengthened $\iota$; see Spohn, Hes. Op. 215. The determination of bít is still difficult, the present being mostly long, but in individual passages also short, see Il. 12. 609. 13. 73. Here contraction into oíw might be resorted to, as Il. 11. 762 ; but, besides repeated examples of the long quantity, the short occurs also elsewhere.; as Quint. II. 133. 412. IV. 28. In the derivative tenses, modern criticism has in Homer received bífaro( () , on account of the lengthened present, while Clarke, Od. 1. 323. preferred óíosaro, as it now frequently stands in later authors, e. g. Apollon. Arg. 3. 456. Quint. Sm. 5. 457. Arat. Ph. 1006. $\dot{\omega} t \boldsymbol{t} \sigma a i t o$, as is to be read at least with the MSS., and elsewhere. Some doubt arises, however, in respect to the simple reading, on account of $\dot{\omega} \sigma \sigma$ á $\mu \nu \nu(\breve{a})$ in Apollon. Rh: 1. 291. Quint. 2. 19. 5. 590. Nonn. Dion. 4. 105. 5. 515. 519. although individual instances occur, where it is long, as Coluth. 258. óïáa-
 greaterjjustice might the reduplication of the consonant in $\kappa \lambda$ níi $\sigma$ $\sigma a \nu, \sigma \phi \rho \eta \gamma i \sigma \sigma a \nu \tau o$, and the like from long roots, be abolished, as, has been proposed by several critics; see Thiersch, Gr. Gr. §. 232. 70. Wernicke, Tryphiodor. p. 211. Yet even here it is still in some degree defensible.
b. Among dissyllabic verbs, the measure of $\iota$ fluctuates in $\tau i \omega$ and $\pi i \omega$, to which the same applies that has been said above of trisyllables; thus, rí $\omega$ is long in Hom. II. 5. 326. 6. 173.10. 33. 11. 58 ; short, 4.257. 13.461. The same occurs in other Epic authors; yet several more frequently shorten it, as Theocr. Id. XVI. 29. XVII. 66. In the tragedians the shortness predominates, as Æschyl. Prom. 984. Eurip. Heracl. 1011; see also Drac. 87.6. 88. 7. What has been said, however, obtains only of the present, the derivative tenses being always long, as $\tau i \sigma \omega(i)$, ěrioa, so in Hom. Il. 1. 42. 354. 508. 510. Soph. Electr. 292., although Elmsley, Heracl. 1013. chooses to derive these forms from rivw. In like manner the participle $\tau \in \tau \bar{i} \mu \ell \nu 0 s$ is always long; see Il. 20. 426. 24. 533. Quint. Sm. 12. 25. The verb $\pi i \omega$, which in $\pi i o \mu a l$ in Homer is accounted future to $\pi i \nu \omega$, has
c usually short; Homer lengthens it only in the arsis, e.g. Il. 18. 493.16 .825 . Od. 10.160.18. 3., but otherwise uses it short, 11. 9.177. Od. 15.378: Theognis has the present, 962. $\pi$ \{opal( $)$;' but 1129. $\ddagger \mu \pi i o \mu a((\imath)$, whence also in Soph. ©Ed. Col. 622. $\pi$ rifral( $)$, yet the second aorist is short with the Attics, Eurip. Cycl. 566. हैклïsc. Lastly, $\phi \mathscr{T} \boldsymbol{\omega}$, is also common in the Epic poets, as Od. 2. 368. $\phi \mathscr{I}$ ips $(\mathbb{T})$; on the contrary, 11. 18. 446.
 ing to the analogy of $\tau i \omega$; see Il. 6.407. 11.821. Quint. Sm. 3. 454. 10. 36. and the aorist formed from it. The derivative
 with their derivatives, e. g. ă $\phi 9$ Ĭros. When any apparent lengthening appears, the mode is the optative, and the long quantity is produced by the union of the modal vowel, as 0d.
 ros. Clarke, Il. 13. 339., although there a false derivation is given. But the Attic tragedians use the future $\phi\{i \sigma \omega(I)$, which might also be referred to $\phi \Im\{\nu \omega$, short, Soph. Trach. $711 . A j$. 1027.,

$c$. The Homeric form $\delta i \omega(\boldsymbol{l})$ (I fear), from which grammarians on account of $\delta_{\varepsilon} \ell \delta \iota a$ quote $\delta_{\varepsilon \ell} \delta i \omega$ as obsolete, is always short; see Il. 5. 566. 9. 433. 11. 557. and so also 7. 196. סะ£סॅıкє, 5. 790. ̇̇̇e\{ঠíad. Thiersch, Gr. Gr. §. 232. 39. The imperative סetסist is always short in Homer, as I1. 5. 827 ; in Nicand. Alex. 443. it stands once long, "ist (go) is every where short.
d. As grammarians have included $\mu_{\mathrm{E}} \mathrm{I}\{\omega$ in the above given rules, we shall here observe generally of forms derived from in $\eta \mu$, that Homer uses the $\iota$ in them interchangeably, according to the exigency of the verse, as Il. 13. 229. $\mu \varepsilon \mathcal{A}$ í $\varepsilon \tau a(\imath)$, comp. 234. 444. but v. 114. $\mu \varepsilon \mathcal{F}\{\mu \varepsilon \nu a l$, comp. 116. 386. and Thiersch, Gr. Gr. §. 226. According to the old grammarians, the original measure appears to have been long, not short; and the common usage of these forms in the Attic tragedians appears to give evidence of this; see Soph. Electr. 51. 559. OEd. Col. 391. 976. 1605. 1608. Eurip. Bacch. 635. 728. 1075. Herc. Fur. 465. 621. 635. although I know well that in some few of the adduced passages, the number of which might be still greatly increased, the lengthening can proceed from the augment. Consequently it
appears that here also the shortness is occasioned according to the usual licence by position before a vowel.
3. It would be attended with the greatest difficulty to lay down satisfactory general rules on verbs in vw. Various attempts indeed have been made, but the results produced have not hitherto been of a character to settle the enquiry. This, in my opinion, is owing to a double error; first, to confounding together all the several classes of these verbs; and, secondly, to referring to all Greek poets; whereas in both points a marked distinction is observable. To avoid both, we shall in what follows divide these verbs into individual classes, and "notice whatever appears deducible as a valid principle of the measure of the arbitrary vowel from Attic and Epic authors, with the exception of those of the very latest period; but it must be observed, that only what is general can be given, and that it is impossible to enter every where into the particulars. The ancients state of these verbs, that in most cases their quantity is arbitrary in the present, long in the future, and first aorist, and short in the perfect and its derivative tenses ; comp. Drac. 46. 23. 49. 1. 98. 18. Reg. Pr. 54. Et. M. 458. 1. Lasc. 248. 1. The moderns mostly fluctuate in their decisions, comp., besides what will be adduced in the individual cases, Heyne, II. Th. VII. 408. ff. Buttmann, Gr. Gr. §. 7. note 13. comp. §. 95. note 6. Thiersch, Gr. Gr. 8. 168. 7. fl. and the catalogue in Morell's Thesaurus of Greek Prosody, p. 84. ff.
4. With respect to dissyllabic words of the kind, the quantity of the arbitrary vowel is common in the present and imperfect, according to the given rule, e. g. $\delta \dot{v} \omega$, $\tau v(\omega$, $\lambda \dot{\epsilon} \omega, \boldsymbol{v} \omega, \phi \dot{v} \omega$. The truth of this will be shewn by individual examples of each, Il. 6. 340. 7. 193. $\delta \dot{u} \omega(\bar{v})$, Arat. Ph. 627.


 $\delta \delta \eta r a u(\breve{v})$ and frequently, also $v .553$ this is to be restored for the always long $\delta$ óvmral $(\bar{v})$. Nevertheless the long quantity always stands in the arsis.-~ov́w (I sacrifice), Hom. Od. 15. 222.


Dion. 12. 230. Od. 15. 260. Trovta(v), Theocr. Id. IV. 21.
 always long, Il. 11. 180. 21. 234. and even in the thesis, Hes. Op. 621. Dionys. Perieg. 677.- $\lambda$ úw in Homer usually short, as Od. 2.69.4.35.7.6. Yet the long quantity also occurs, and that mostly in the arsis, Il. 23. 513. $\bar{\varepsilon} \lambda \bar{v} \varepsilon \nu, ~ O d .7 .74 . ~ \lambda \hat{v} \varepsilon \iota(\bar{v}), 2$. 105. 109. $\dot{a} \lambda \lambda \dot{v} \omega(\bar{v})$, Apollon. Rh. 3. 808. àvє $\lambda \hat{\imath} \varepsilon \tau o(\bar{v})$, 822. $\lambda \hat{v}-$ $\varepsilon \sigma \kappa \epsilon(\bar{v})$ (even in the thesis), Opp. Cyn. 1. 13. $\lambda \hat{u}_{\varepsilon( }(\bar{v})$; but Quint. Sm. 2.296. $\lambda \dot{v} \varepsilon v(\breve{v}), 7.582$. $\lambda$ v́ovto( $(\breve{v})$. On the contrary, with the Attics the long is the predominant and regular measure, as Soph. Trach. ${ }^{*}$ 21. ©Ed. to Col. 1616. Eurip. Med. 563.1305. 1352. Heracl. 601.-ï $\omega$ with a long vowel, Il. 12. 25. Theocr. Id. IV. 43. Theogn. 26. Asclepiad, Ep. 23. 3. (A. P. 1. 189.) ió $\boldsymbol{\mu}_{\varepsilon \nu o s(\bar{v}) . ~}^{\text {. }}$ Nevertheless the arbitrariness of the vowel, although it cannot be found short in this form, is clear from the nearest derivative verós, which is long in Hom. Il. 12. 133. Quint. Sm. 1. 68. short in Arat. Ph. 804. Quint. Sm. 14. 6.- $\phi \dot{v} \omega$ always short in Homer, as Od. 7. 119. 9. 109. \&c.; so Theocr. Id. IV. 15.
 $\sigma \iota \nu(\bar{u})$ (also in the thesis), Nicand. Alex. 14.506. The doubtful measure of this verb is pointed out by Drac. 98. 10.

The same takes place in verbs beginning with two consonants,


 599. 10. 66. ă $\mu \pi \nu \bar{v} \varepsilon \nu, ~ 9.470$. II. 22. 222. à $\mu \pi \nu \nu \check{\varepsilon}, \phi \lambda \dot{v} \omega$ (I sputter), I1. 21. 361. $\check{\varepsilon} \phi \lambda \breve{v} \varepsilon$, Apollon. Arg. 1. 481. $\dot{\varepsilon} \pi \iota \phi \lambda \dot{v} \varepsilon \iota \nu(\bar{v})$.
a. E'v́v (I polish) is always long, Od. 22. 456. Arat. Ph. 650. Dionys. Perieg. 61. 385. 1117 : hence this measure does not merely belong to later writers, as Wernicke, Tryphiodor. 408, supposes. This holds also of roúv, so Nicand. Alex. 83. ímor $\boldsymbol{\rho}^{\prime} \varepsilon \varepsilon(\tau \rho \bar{u})$; comp. Blomfield, Eschyl. Prom. 27; so also the

b. On the contrary, $\beta_{\varrho} \dot{v} \omega$ (I teem), and $\kappa \lambda \dot{v} \omega$ (I hear), are always short in the tragedians and Epic poets; see the former, Sophocl. El. 415. ©Ed. Col. 16. Eurip. Bacch. 95. Paul. Silent. Ep. 74. 105.; the other is very frequent ; e.g. Soph. El. 520. Trach. 72. Eurip. Heracl. 536. 842. The long quantity is rare,

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shortened; see Jacobs, Index to Greek Anthol. Tom. XIII. p. 365. ff.
$e$. The perfect active, and still more the derivative tenses in the passive, shorten the vowel in some of these verbs, particu-
 $\tau \in \mathcal{Y}$ ŭка, $\mathfrak{\text { tr\& }}$ 1. 314. Buttm. Gr. Gr. §. 95. note 6. Yet the perfect active usually remains long, as the frequently occurring $\pi \xi \notin \bar{u} \kappa a, \mu \xi \mu \bar{u} \kappa \varepsilon$, Il. 24. 420. Hes. Op. 508. and Jacobs as above: $\delta_{\varepsilon} \delta \bar{u} к a$ is always long in Homer, II. 5. 811. 9. 239. Tryphiod. 225. Nonn. 2. 280. 3. 4 ; only in Rufinus, Ep. 11.6. (A. P. V. 73.) we have $\ddagger \kappa \delta \& \delta \check{v} k a c$. On the contrary, the derivative tenses of the passive, with the exception of $\tau \in \tau \rho \bar{v} \mu a \ell$ and $\pi \varepsilon \pi \nu \bar{u} \mu \ell \nu 0 \varsigma$, are always short; comp. above $a$, and Buttm. Gr. Gr. §. 98. 5 ; but of this also
 Od. 5. 485. 24. 349. Il. 22. 475. Of $\lambda 6 \omega$ Homer has lengthened only Od. 18. 238. $\lambda \in \lambda \bar{u} \tau 0$, but here it is the optative, see above,
 form, as otherwise $\lambda \dot{\epsilon} \tau 0(\breve{v})$ and the like, are always regularly short. But the third future, $\lambda_{\varepsilon} \lambda \dot{\varepsilon} \sigma \sigma \mu a l(\bar{v})$, derived from $\lambda$ v́бw and the like, are long.
$f$. It is a rule already pointed out by the ancients, that words immediately derived from the short passive forms of verbs in vew have the short vowel, comp. Reg. Pr. 54. which passage however is corrupt and imperfect, Drac. 47. 1; and farther attention has been directed to this by the moderns, Clarke, Odyss. 1. 421. Buttm. Gr. Gr. §. 95. note 6. •Hence Epic and Attic writers

 which in Simon. II. 56. áT̛vora is to be read, and derivative formations, as Iưrigoov (altar), \&c. The same holds also of words derived from roots in $\iota \nu \omega$ or $\omega \omega$, which shorten the deriva-


g. The long quantity is admissible in long words, as $\phi \bar{v} \tau a \lambda \iota \eta$, Hom. Il. 6. 195. Arat. 333, and elsewhere. The forms derived from the future are regularly long, as $\lambda \bar{v} \sigma!\zeta \omega \nu o s, ~ \lambda \bar{v} \sigma$ inovos, $\lambda \bar{\nu} \sigma \not \mu \varepsilon \lambda i s, \delta_{1} a \lambda \bar{v} \sigma i \phi i \lambda o s$; here the examples of arbitrary short-
ening are very rare, and not sufficiently certain. In like manner

 pov ; comp. Sophocl. El. 450. 1491. although here the long quantity is not entirely unknown.
5. Polysyllabic words in $v \omega$, when the penultimate is lengthened by nature or position, likewise admit of arbitrary measure in the present, but are always long in the derivative tenses; e.g.


 for the always long aorist, see Il. 18. 441. 8. 227. Theocr. Id.
 therefore lengthens also the first syllable with the Attics; comp. Porson advers. 240. The present is mostly short in the middle syllable, Hom. Il. 14. 399, Od. 9. 399. 10. 83. Apoll. Arg. 4. 71 ; an example of the long quantity stands in Moschus, Id. II.

 usually the aorist $\eta_{\eta} \chi \lambda \bar{\nu} \sigma a, ~ O d .12 .406 .14 .304 . ~ Q u i n t . ~ S m . ~ 5 . ~$ 79. 598. The arbitrariness of the vowel is already shewn in
 Prom. 79. short Hymn. to Herm. 426. Hes. Op. 262., long in the aorist Theocr. Id. I. 136. yapívavro(i).- $\delta a x \rho b \omega$ mostly long; comp. Porson Eur. Med. 1281. Elmsley Med. 1189., and Sophocl. EEd. Col. 1358. Eurip. Ph. 1311. 1314. Herc. Fur. 122., however the frequently shortened סáxpŭov sufficiently shews at least the common measure, and therefore the passage quoted by Porson from Asch. Choeph. probably required no
 idıvetakov( $\bar{v})$, and the always long aorist, Theocr. Id. X. 51. Agath. Schol. 12. 2. (A. P. V. 237.), Apollon. 1. 862. ̇̇入ivv̌ov ; see Blomfield, 甭schyl. Prom. as above. Jacobs, A. P. 107.-
 Od. 3. 155. Il. 2. 75. 8. 345. Apollon. 1. 352. 3. 380. Ė $\rho$ ทrí-



 781. $i \delta \rho \dot{\varepsilon} \varepsilon \tau a(\bar{v})$, in the future $i \delta \rho u ́ \sigma \omega(\bar{v})$; comp. Od. 3. 37. 5.86. Theocr. Id. XVII. 125. Soph. CEd. Col. 11. Eurip. Ph. 1008.

 the tragedians usually long in the present, Soph. El. 697., in the derivative tenses ©Ed. Col. 346. Aristoph. 'Ar. 492. Rufin. 21. 1. (A. P. V. 88), short Asclepiad. Ep. 19. 3. (A.P. V. 167) 'ै $\boldsymbol{\chi}$ йє.


 Alcæus, Ep. 91. 1. (A. P. VII. 412.) and the active Opp. Cyn.
 doubling of the consonant is inadmissible; see De vers. Her.
 $\mu \eta \nu$ úzтal ( $\overline{\text { }}$ ), Eurip. Bacch. 982 ; see Jacobs, A. P. 89. H. to Herm. 254. $\mu \mathfrak{\eta} \nu \breve{v} \varepsilon$, other examples in Græfe, Meleag. 60. 3. Always long in the aorist, H. to Herm. 264. Eurip. Ph. 1218. In an epigram of Diogen. Laert. (A. P. VII. 57) short.

Now although the shortness might perhaps be tolerated in this poet, nevertheless I am inclined to believe not only on prosodical grounds, but also on account of the reference to $\tilde{\varepsilon}_{\rho} \varepsilon \xi_{\varepsilon}$, that the reading should be $\boldsymbol{\eta} \nu \check{v} \sigma \varepsilon$, against which even nothing can be objected on account of the measure.- $\mu \eta \rho \dot{\sigma} \boldsymbol{\mu} a \iota$ occurs mostly as middle, and is long, Apollon. Arg. 4. 889. Nonn. Dion. 5. 146.


 terminate in Soph. ©Ed. Col. 378. 930. Soph. Tr. 54. Herc.
 2. gives as long according to Leonid. Tarent. Epigr. 47. 6. (A.P. IX. 322), stands short in Nicand. Ther. 302. $\pi \iota \delta \dot{v} \varepsilon \tau a(\breve{v})$.一 $\pi о \iota \pi-$ $\nu u ́(v$, Hom. Il. 1. 600. $\pi$ oı $\pi \nu$ vovta(ī), so 14. 155. 24. 475. Quint. Sm. 3. 713. 4. 210. Apoll. Arg. 4. 1399. $\pi 0 / \pi v \bar{v} o v, ~ a l s o ~ f o l-~$ lowed by a short, Il. 18. 421. 3. 430. ̇̇тоímv̌̆ov. Quint. 9. 530.

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 like as well as by the sense. Nicand. Ther. 426 has xopजferau( $\bar{v})$, with the same quantity.
6. Those verbs in $\nu \omega$, which have a short vowel in the antepenultimate, are short both in the present and the derivative
 $\tau a v v ́ \omega(\breve{v})$; comp. Hom. 4, 56. ávv́ $\omega(\breve{v})$, 24. 452. H. to Ap. 435. àvúaEє(च̆), Dion. Perieg. 386. Apoll. Arg. 1. 600. Eurip. Ph. 164. Herc. Fur. 1244.—á@úovtau(v̌), Arat. Ph. 746. Nonn. 12. 360:
 only in the aorist, Od. 8. 286. ท̀фй $a^{\prime} \mu \eta \nu, 9.165$. Apoll. Rh. 4.
 485. 488. Eurip. Cycl. 532. 665. Nonn. Dion. 2. 559. 6. 31. 10. 21.-aтaхи́ш, Od. 20. 212. Ap. Arg. 31. 1054. 1354. 4. 271.ravvie very frequently, Il. 9. 468. 17. 390. 23.324.Arat. 183.1010. In the derivative tenses the lengthening can be every where effected by doubling the consonant $\sigma$, and is frequent in ăvvosa,
 oraxj́ $\omega$ it could scarcely appear in any instance, as being unfavourable to the metre. The Attics have morenver inserted $\tau$ in individual forms, as $\dot{u} \nu \dot{v} \tau \omega$, á $\rho \dot{\tau} \tau \omega$; see Porson, Eurip. Ph. 463. Buttm. Gr. Gr. §. 95, note 5.
a. The given view of the natural quantity of the vowel $v$ in the cases under discussion, rests entirely upon a more convenient use of the same for verse, and is borne out by the practice of the poets. On this ground also might be defended the difference of quantity of $\dot{\varepsilon} \rho \dot{v} \omega(\underset{v}{u})$ and $\dot{\rho} \dot{\sigma} \sigma \mu a u(\bar{v}$ or $\bar{v})$, which Buttm. in Lexilog. 62. ff. rejects. For although one cannot, with Heyne, Il. T. IV. 177. ff. consider the two forms as proceeding from totally different roots, of which Thiersch, Gr. Gr. 5. 168. 8. also disapproves, yet the distinction in their measure does not admit of positive denial. In support of it, besides the decision of the ancients, who only qucte $\dot{\rho} \dot{v} \omega$ pivoual as of the same quantity with $\lambda \hat{\omega} \omega$, \& $\mathfrak{v} \omega$, and the like, an argument may be drawn from the circumstance, that épúw always appears short in Homer, on the contrary ṕóouat with variable measure; comp. [l. 10. 259. 417. 15. 257. 16. 799., and again II. 17. 277. 4. 467. 492., and more passages adduced by the above-mentioned
scholars. . Hence it is perhaps too precipitate a course to write $\dot{\rho} v \sigma \sigma a ́ \mu \eta \nu$, on account of $\dot{\varepsilon} \rho \sigma \sigma \sigma \omega$ and only example of the shortness of this form, Il. 15. 29. tòv $\mu$ ìv
 II. 6. 403. épúยfo( $\overline{\boldsymbol{v}})$ be explained and present forms, as Apollon. Rh. 4. 279. 804. Ei¢́́ourac(ï) and zipéocto( $\bar{v})$, which are made to resemble понтvíovan( $(\boldsymbol{i})$ and the like; whence also, together with shortenings, as Il. 4. 248. Homer Il. 14. 30. and later
 the tragedians use $\rho^{\prime} \dot{v} \boldsymbol{\mu} \alpha u$, $\dot{\rho} v \sigma a ́ \mu \eta \nu, \& c$. always long, Eurip. Med. 392. Cycl. 291. Bacch. 239. Herc. Fur. 194. But that the original root is one and the same we have evidence in forms
 in signification, although they have the quantity of $\dot{\rho}$ íoual $(\bar{v})$; see Hom. Od. 10. 10. 21. 173. Il. 9. 503. 10. 505, on the contrary Besides, it is not to be denied, that $\mathfrak{\varepsilon} \rho \dot{\sigma} \sigma a r o(\bar{v})$ and other similar forms sometimes appear long in later poets, as Theocr. Id. 14. 35. $\dot{a} \nu \varepsilon \rho \dot{\rho} \sigma \sigma a \sigma a(\bar{v}) \delta \dot{z} \pi \in \pi \lambda \omega \varsigma$, nevertheless the reduplication of $\sigma$ is so frequent, that the absence of it might not be entirely free from objection; see Jacobs, A. P. 105.
b. Derivatives here also follow the fundamental forms, as
 $\mu \dot{\eta} v \bar{v} \sigma \iota s$, $\bar{\delta} \rho \rho \bar{v} \mu a$; and the like long. Later poets indulge in individual licences, as i8jŏ́øts, Jacobs, A. P. 185.
c. Also, when many shorts would follow one another, later poets have allowed themselves to lengthen the quantity, as Joh. Gazæus, 1. 223. tavīoutıทs, Agath. Schol. A. P. Th. 1. 77. v. 81. ả $\rho$ úzo( $\bar{v})$.
d. A real exception is formed by $\dot{a} \lambda \dot{\lambda} \omega$, which already varies its quantity in Homer, comp. Od. 18. 333. 393. 9. 398. Il. 5, 852, in like manner. short in Quint. Sm. 4. 630. long in Apollon. Rhod. 3. 866. Opp. Hal. 3. 108. 4. 337 ; comp. also Meinecke, Cur. Crit. 54.
7. It is commonly given as an exception that words in $\boldsymbol{v \omega}$,
 and the like, shorten the doubtful vowel, and in general this holds fully true. •or $\phi \dot{v} \omega$ and $\delta \dot{v} \omega$, which have been adduced in
objection, do not furnish complete forms in $v \mu c$ but only the second aorist; see Buttm. Gr. Gr. §. 107, note 5. Of Salvumac only few examples of lengthening occur, and among them
 optative, and therefore regularly long, see above, l. note 4. Besides these $\delta a \iota \nu u ́ \eta(\bar{v}), O d .8$. 243. alone remains, which certainly, although contracted from a longer form (see Thiersch, Gr. Gr. §. 232. 34.), presents an irregularity, but of these indeed several are to be found in Homer that do not admit of being removed by any rule. Elsewhere this verb, like others of the kind, is regularly short; e. g. Od. 10. 61. 11. 186. 19. 328, in the last passage being the self-same form. All the rest are short,
 Il. 13. 142. 15.613. кatazívŭov 23. 135., so in Hes. Op. 451. $\delta_{\text {eik }}$ úze( $(\breve{)})$, comp. v. 502. Quint. Sm. 9. 123, and so frequently in later authors, Nonn. 5. 583, סєiкvŭz. Christodor. Ecphr. 105. 136.311. $\dot{\varepsilon} \delta \varepsilon \kappa \varepsilon \nu \check{v} \varepsilon \nu$. On the usage of forms of the kinds in Attic poets, see Porson, Eurip. Med. 711.

Note.-Finally, to these belong also forms in $v$ from $\chi \neq \omega$ and $\dot{\rho} \boldsymbol{\epsilon} \omega$, which have always a short vowel, as already in Homer, Il. 13. 544. $\chi$ úro(v̌), and the like; see Thiersch, Gr. Gro §. 218. 58, also the tenses used by the Attics, as $\kappa \ell \chi$ ソ̆xa, $\kappa \varepsilon \chi \check{v} \mu a l$, and the like are always short; see Buttm. Gr. Gr. §. 98 , note 5. Of the other the second aorist passive $\dot{\varepsilon} \dot{\rho} \rho \dot{\prime} \eta \nu$ (see Buttm. §. 100, note 7.) is in use and shortened according to the general law. When forms of it occur with a vowel,

 $\dot{\varepsilon} \rho \rho \rho \dot{\rho}^{\eta} \eta(\check{v})$ also, examples are not uncommon in Attic authors,


 คัйøфะขin.

$$
\text { §. } 53 .
$$

On verbs in $\nu \mu$, $v \mu a t$, and a a al.

1. It has already been observed (§. 41. 2. f.) that verbs of the first of these classes lengthen the $v$ in the second per-

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in the verbs iorn $\mu$, $\tau \lambda \bar{\eta} \mu$, and the like, which, where short $v$ enters in the above mentioned, take ă for $\eta$.
4. The infinitive present in $\bar{\nu}$ vul, as the ancients themselves frequently remark, is always short ; see Drac. 31. 21. Const. Lasc. 250. 4. Theod. Gaz. 79. Schaef. Apoll. Rh. p.-12; hence Eurip. Med. 739. Herc. Fur. 1186. Theogr. 771. סeuxvíval(v̌). Here also a corresponding shortness takes place in iorn $\mu$ and the like; as iotávau(ă), and so also $\tau \varepsilon \uparrow \uparrow v a ́ v a \iota(a ̆)$ generally ;'see Schaef. Gnom. p. 15., although Drac. 39. 13. is disposed to consider it as an aorist, and writes it like $\phi \bar{u} v a t$, for which Schaefer
 શ̌oís.
5. The forms of the passive and middle in $\breve{\boldsymbol{v}} \mu a \mathrm{a}$ are always


 322. $\mu$ iүvйтat, Quint. Sm. 8. 337. द̇т
 $\dot{\varepsilon} \pi \varepsilon \delta \varepsilon\{\kappa \nu \breve{y} \sigma 0$. In like manner the imperative is short in its forms; e. g. Paul. Silent. Ep. 68. 4. (A. P. IX. 767). ă $\chi \nu \check{u} \sigma o$, Nonn. Dion. 1. 469. 4. 112. $\delta \in \notin \chi \nu$ v̆бo; also the participle, Il.
 $\dot{\rho} \boldsymbol{\eta} \boldsymbol{\nu} \boldsymbol{v}^{\prime} \mu \notin \nu \omega \nu$.
6. In the same cases forms in a $\mu \mathrm{al}$ also occur short; as Il. 4
 ขătat, 348. Ібтăбo.

Note.-On the few Homeric cases, where the infinitive appears long in the active, as Il. 16. 145. inwous $\delta^{\circ}$ Aivio-
 $\delta \dot{\mu} \mu \varepsilon \nu a(\bar{v}) \dot{a} \nu \delta \rho \bar{\omega} \nu$, different views are entertained; Wolf in the recent edition writes $\zeta_{\varepsilon v \gamma \nu \tilde{\nu} \mu \varepsilon \nu}$ in the first case, whereas Buttm. Gr. Gr. §. 107, note 28., recommends rather the doubling of the consonant.

Measure of the doubtful vowels $a, 1, v$, in the penultimate and antepenultimate Syllables.
Measure of the same in derivative forms.

$$
\text { §. } 54 .
$$

It has already been observed, that derivation has much influence upon the measure of the arbitrary vowels. Hence in our remarks on the measure of anterior syllables, we shall first speak of those words which, with a common formation, follow in this respect the same laws; two things, however, must be premised, first, that it is utterly impossible to avoid excluding some fundamental words in this part, and secondly, that the discussion cannot extend to all the individual forms, which belong rather to a prosodiacal Lexicon.

## Short a in derivative words.

$$
\text { §. } 55 .
$$

1. The vowel a before a vowel in derivative forms is usually long:
a. In some adjectives derived and compounded from verbs in
 $\pi 0 \lambda \nu a ́ \eta \zeta(\bar{a})$, ún $\varepsilon \rho a ́ \eta \varsigma(\bar{a})$; see Drac, 39. 26. 43. 25., so also in the
 Sm. 1. 253., єùкрāŋ̆s. Il. 12. 157. Od. 14. 253. 299. Apoll. Rh. 4. 891. Opp. Hal. 1. 672. 2. 252, wherefore єंk९atos Hesiod. Op. 592. is to be read trisyllabic, as has already been suggested. In like manner those from $\chi \rho^{a} \omega$, as à $\chi \rho a ̄ i ́ s$, à $\rho^{\prime} a ́ a v-$ ros(ā), Nicand. Ther. 846. Anyt. 9. 4. (A. P. IX. 314). Callim. H. to Ap. 110., from кןataìv ${ }^{\text {a }}$ ápáavtos(ā), Hom. Il. 2. 138. Ap. Rh. 1. 469. Quint. Sm. 7. 522., 12.268. 12.526.; on the threefold ááäтov (ăă) Il. 14. 271., ááăтos ( $\check{a} \bar{a}$ ) Od. 22. 5., ăāтos( $\bar{a})$ Apollon. Rh. 1.459., to which also, if the reading be correct, add Quint. Sm. 1. 217. ăäтov(̆̆), compare §. 52. 2., note 5. Buttm. Lexil. 56. ff. On the lengthening of verbs in aw, see §. 52, and on the first mentioned adjectives, Schaefer, Gr. Gnomic. p. 239.
b. The feminine termination in ais is long, as ' $A \chi^{-\quad}{ }^{-1} s \mathrm{~K} v$ $\tau \bar{a} t_{\varsigma}, ~ \Pi \tau o \lambda \in \mu a ̈ t s, ~ a l t h o u g h ~ H o m e r ~ a n d ~ t h e ~ E p i c ~ p o e t s ~ h a v e . ~$
usually 'A $\chi$ auî́s, \&c., which is partially recommended by grammarians in Attic writers also; comp. Lobeck Phryn. p. 39. ff. In like manner most feminine names of the kind are lengthened; as Naîs Anyt. 10. 4. (A. P. LX. 745), Aâts Agath. Scholast. 80. 3. Julian Ægypt. 3. 2. 4. 1. (A. P. VI. 18. 20. VII. 220) $\Theta$ äts A. P. 120, together with the compounds and derivatives, as $\Sigma \Sigma_{\imath v \varepsilon \lambda a ̈ t o a, ~ E p . ~ A d e s p . ~ 56 . ~ 1 . ~(A . ~ P . ~ V . ~}^{\text {. }}$ 2), which the corresponding Ionic forms, as Nnis, Ononis, \&c., prove; see Drac. 23. 24. Reg. Pr. 118. Lastly, this measure prevails also in derivative forms, as in those in āérs and äícós, e. g. Nıкā́ús, 'A $\chi$ äiкós, which Porson, Eurip. Hecub. 291. recognises as genuiue Attic. On the other hand the later Epic poets have used Attic forms, as Nonn. Dion. 1. 92. 'A义äīós. Yet here also instances of shortening are not altogether unknown; comp. Lobeck Phryn. 41.
$c$. The vowel is also lengthened in names of species and proper names in $\bar{a} \omega \nu$, gen. āovos; e. g. $\delta i \delta \nu \mu a ́ \omega \nu(\bar{a})$, $\dot{\boldsymbol{o}} \pi \dot{a} \omega \nu(\bar{a})$,
 38. 4. 42. 3. Et. M. 332. 26. Eustath. Il. 11. 506. 859. 17. These words retain the same measure in the adjective sense, as
 those which lengthen the vowel in the genit., as ' $A \lambda_{k \mu} \mu \dot{\omega} \omega v(\bar{a})$ Christodor. Ecphr. 393., 'Eppáav(ā) Coluth. 69. 122. Christodor. Ecphr. 104. Пóasióá $\omega \nu(\bar{a})$. Moreover patronymics and patronymic adjectives derived from the first class are long, e.g. II. 15. 546. 'Iketaovínc(ā), Callim. H. to Zeus, 41. Nonn. 1.' 426. $\Lambda v \kappa \bar{\alpha} o v i \eta s . ~$

Note- - $\boldsymbol{a} \boldsymbol{\omega} \omega \nu(\breve{a})$ is excepted as short, see Arcad. de acc. 17. 26,
d. Grammarians declare $a$ to be long, when it at the same time supplies the place of an omitted vowel, as in the said forms, 'A $\chi$ äís. So in $\kappa \lambda a ́ \omega(\bar{a})$ and $\kappa a ́ \omega(\bar{a}), ~ 1 ., ~ § . ~ 52 . ~ 2 . ~ n o t e ~ 4, ~$ and so also in ăvāos for ăvavoç; comp. Drac. 13. 6. Et. M. 105. 31. Moreover the same happens in the Attic $\bar{\varepsilon} \lambda a ́ a(\bar{a})$, whence also the adjective with Epic writers, Hom. Il. 13. 612. ह̇גät $\nu \varphi$ $\grave{a} \mu \phi \grave{i} \pi \varepsilon \lambda \ell \kappa \kappa \varphi$, Od. 9. 320. 378. 382.

Independently of the above mentioned cases, a standing before other vowels in the middle of words, may generally be

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 тоба̄ $\begin{gathered}\text { ós, } \& c ., ~ c o m p . ~ B u t t m . ~ G r . ~ G r . ~ 8 . ~ 7, ~ n o t e ~ 8 . ~ P o r s o n, ~\end{gathered}$ Eurip. Or. 26. and particularly Lobeck, Phryn. 428. ff. Of a

 11. 9. 306. Apoll. Rh. 1. 705. Callim. to Del. 29. to Demet. 56. So in latér Epigrammatic poets, as Posidippus A. P. V. 209. 5. Ėvaváyzu(ā). Also $\sigma \dot{a} \bar{\gamma} \gamma \dot{\omega} \dot{\nu}$ belongs to the same root; see Brunck in Lexicon Sophocl. 739. Lastly, àarís (infrangible), in which the measure of the first vowel varies; e. g. Od. 11. 575. 'ăā̄ ${ }^{\ell} \varsigma$,
 Quint. Sm. 6. 596.
d. Names of nations are long, namely, always when they proceed from a genitive ending in a vowel, as 'A $\sigma \bar{a} \nu o ́ s, ~ K a \rho i-~ ' ~$ $\bar{a} \nu o ́ s$, Kıā vós, Apoll. Rh. 1. 1354. and so also the derivatives, as Kıāvíóos, Apollon. 1. 1177.; Crinagor. Ep. 28. 3. Гeg $\mu$ āvıkós, (A. P. IX. 283) ; comp. Drac. 16. 3. Ep. M. 79. 28. But those which are not increased by a syllable the ancients consider as generally long, yet sometimes also short, Drac. 17. 18. e. g.

 are short. Also 'H ${ }^{\prime}$ ' $\delta$ ă $\nu{ }^{\prime} \sigma_{G}$ (the name of a river) is short, Apoll. Rh. 4.506. 596. and is frequently excepted by the ancients; see Drac. as above. In like manner $a$ is usually shortened, when $\iota$ enters before the final syllable, as in $\Delta a \rho \delta{ }^{\prime} \nu i o s(a ̆), ~ \Sigma c k a ́-~$
 Dionys. Perieg. 699. The same takes place also in the first mentioned class, when ı enters, so $\Gamma_{\varepsilon \rho \mu a ̆ \nu i \eta \nu ~ C r i n a g o r . ~ E p . ~}^{\text {E }} 18$. 4. 29. 2. (A. P. IX. 612).
e. Proper names in avos derived from shorter forms have the
 $\Sigma_{\varepsilon} \beta a \sigma \tau i \bar{u} \nu o ́ s$, see Et. M. 438.4.

Note.-Later poets, however, sometimes shorten such forms for the convenience of the verse, so the.Et. M. as above states of 'Iov入ıăvós as peculiar to the later poets. Other examples, as Kןıtшviăvós, 'Iovortăvós, 'Оттiăvós, are mentioned by Jacobs, Anth. Pal. 396. 582. 955; so in Julian. ※gypt. 39. 3. (A.P. IX. 445) Tทrıăvós.
f. Also names of nations and proper names in arns, wherein the Ionic dialect has likewise $\eta$, are long, namely always when
 $\tau \eta s(\bar{a})$, comp. Arcad. de acc. 26. 22. Buttm. Gr. Gr. as above;
 $\pi \eta s(\vec{a})$, are long. Also naturally the feminines derived from them are long, as 'Aciätıs, MıסЕäтıs, Theocr. Id, XXIV. I. XVI. 20. Here $\eta$ was predominant with the Ionians. But where, after the manner of the Dorians, they admit $a$ in similar forms, it is also long, as Damaget. Ep. 8. 1. (A. P. VI. 438) Maұá$\tau a(\chi \bar{a})$.

Note.-On the contrary, forms of this kind proceeding from short roots have the short vowel, as $\Delta a \lambda \mu a ́ t \eta c(a ̆), ~ Г a \lambda a ́-~$



$g$. The vowel is long in several compound words, where the length arises either by a Doric change of $\eta$ into $a$, or by the contraction of two vowels, or lastly by derivation from long forms. Such are the compounds in $\omega \rho$ and opla from ávin ${ }^{\circ}$, as $\dot{a} \gamma \boldsymbol{\gamma} \nu \omega \rho, \dot{a} \gamma \eta \nu o \rho i \eta, \varepsilon \dot{v} \eta \nu \nu \omega \rho$, \&c. in Ionic poesy, in proper names, as Bláv $\omega \rho(\bar{a})$, Nıxáv $\omega \rho(\bar{a})$, which the ancients expressly state to be Doric; see Et. M. 9. 36. 432. 49. Diotimus, Ep. 11. 3. Bıávọ! (ā), Hegesipp. 3. 1. Tıú ${ }^{2} \nu o \rho \iota(\bar{a})$ (A. P. VII. 261. VI. 124), so also the Doric ávogty( $\bar{a})$ in Anyt. Ep. 1. 4. (A. P. VI. 123). But the feminine forms have short a, as 'Avtıávẹ९a(ıă), 'Iávधı$\rho a(\breve{a} \nu)$; comp. §. 17.10. c. Words from ${ }_{\beta} \bar{\eta} \mu a$, as Eurip. Rhes. 215. $\delta \ell \beta \bar{a} \mu$ os, comp. Lobeck Phryn. 431. So also compounds

 sometimes takes place before vowels also, as Od. 13. 81. тєтpáo$\rho o t(\bar{a})$, Hom. H. to Aphr. 31. тıцáoхos $(\bar{a})$, and the like. On this lengthening of vowels in compounds, comp. Lobeck Parerg. to Phryn. Cap. IV. p. 633. ff.
h. Those words have long $a$ in the middle, which, coming from Ionic forms, received long a by Dorism, and passed thence into the Attic and also the common dialect, as $\ddot{\kappa} \bar{\alpha} \tau t$, see Porson, Eurip. Orest. 26., and so several proper names and appella-


 the Doric but also the later Epic poets, as Nonn. Dion. 3. 388. iá $\lambda_{\varepsilon \mu}{ }^{\circ}(\bar{a})$ Theocr. Id. XV. 98. vєāvias Eurip. Heracl. 469., $\nu \varepsilon a ̈ v ı c, ~ i n ~ l i k e ~ m a n n e r ~ \tau \rho \rho i k \rho a ̄ \nu o v, ~ a ̀ \mu ф i ́ x \rho a ̄ v o v ~ H e r c . ~ F u r . ~ 1274 . ~$ $\pi \quad \pi i x \rho a ̄ \nu o \nu ~ T h e o c r . ~ I d . ~ X V . ~ 3 ., ~ a s ~ w e l l ~ a s ~ s i m i l a r ~ c o m p o u n d s, ~$ the fundamental forms of which always took $\eta$ in the Ionic
 cases, as in rıápa(ă), Aïбāọos Theocr. Id. IV. 17. Kaị́ātos Callim. H. to Art. 44. á $\mu$ á $\rho a \kappa o s(\bar{a} \rho)$ Nicand. Ther. 575 .-which probably also, as Schneider conjectured, is to be restored in Nicias, 5. 3. (A. P. 663, n. 188), where á áрāтoc(ạ̄) now stands-it is always justifiable to decide upon a long primitive form, although in many individual cases this cannot at all times be pointed out with certainty. In the first examples the length in the middle proceeds from composition, which we shall treat of below. Much is also still corrupted, as in Nicand. AI. 269. Kaбrā̀oou kapioto, where the reading of the MSS. Karrпvoü appears to be corrupted from Kaбraïvoũ кaן.

Note.-Among those adduced, $\Sigma$ v $\rho \bar{\kappa} \kappa \sigma^{\prime} \sigma o s$ is the usual measure; comp. Theocr. Id. XV. 90. XVI. 78. Nossis, Ep. 12.
2. (A. P. VII. 414). and hence also $\Sigma v \rho \eta \kappa o ́ \sigma l o s, ~ T h e o c r . ~$ Ep. 8. 1. 22. 2. Nonn. Dion. 6. 354, but 9. 22. $\gamma \boldsymbol{\lambda} \dot{\omega} \sigma \sigma \boldsymbol{\eta}$ इvןăкобоidぇ.

## Shortness of a in the middle Syllables of Derivative Words.

$$
\text { §. } 56 .
$$

It may be assumed as a general principle on the shortness of $a$ in derivatives, that in all forms of the kind which are not sprung immediately from long syllables, a short vowel predominates. To prove this, we shall not enumerate all derivatives, but only those of most frequent occurrence, which have a short $a$ before a consonant, as, a. patronymic names in ă $\delta \eta s, ~ e . g$.

 Electr. 16.-In like manner substantives of the kind with their derivatives, as $\kappa € \lambda a ̆ \delta o s, ~ \kappa € \lambda a ̆ \delta \varepsilon i ̆ \nu, ~ \varepsilon \dot{u} \kappa € \lambda a ̆ \delta o s, ~ \delta v \sigma \kappa € \lambda a ̆ \delta o s . ~$

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 фáv ${ }^{(a)}$ ).
 Sáptov(ă), see Drac. 56. 25. 95. 20. Reg. Pr. 89.

Note.-Yet it must be remarked that in later authors the lengthening of the quantity does not appear to have been unusual after the manner of the Latin poets, thus the Reg. Pr. quotes $\sigma 0 v \delta a ́ \rho i o v(\bar{a}), \kappa \varepsilon \lambda \lambda a ́ \rho i o v(\bar{a})$.

Note 2. Also other diminutive terminations in ă $\delta \iota o v$, as

 unless they are derived from immediately long roots, as $\dot{\mathfrak{z}} \boldsymbol{\lambda}_{a}-$
 Fischer, Well. Th. II. 24. ff. Spohn. de extr. part. Odyss. 113. ff.
 $\mu$ ăos, Lasc. 242. 21 ; so in adjectives of the like termination,
 22. Reg. Pr. 102. 108. Arcad. de acc. 70. 14. Hereto belong also feminines of a similar kind, and derivatives, as á $\mu a ́ \rho \eta(a ̆)$, Baббăpiş, 'Iкápıos(ă).

Note.-The above mentioned grammarians themselves ex, cept aviáoós, Ion. aunpós, which is to be restored in Opp. Hal. 4. 209. comp. 2. 48. Also the antepenultimate syllable of the latter word is always long, although aivīáoós and àviāoós fluctuate, comp. §. 52. 2. note 6. At the same time, if what grammarians state concerning the formation of these adjectives be true, we have here an additional proof that the 1 in ávia is originally long. Also $\phi \lambda v \bar{a} \rho \sigma_{\rho}$, although some grammarians, as Drac. 85. 26. Lasc. 242. 21. quote it as short, is probably lengthened from the same cause as the preceding. Add moreover фá入āןos in Theocr. Id. V. 103. VIII. 27. which, indeed, according to the analogy laid down by grammarians, ought to be short, but also presents difficulties in other respects; see the comment. on Theocr. as above.
k. All derived from verbal roots in $a \zeta \omega, \breve{a} \mu a \iota$ and $a \omega$, fut. $\breve{a} \sigma \omega$,

 proper names formed from futures in í $\sigma \omega\left(\begin{array}{c}a \\ )\end{array}\right.$, e. g. $\Delta$ á $\mu$ ă $\sigma o s$,
 ous class of adjectives and substantives, which are derived from the short verbal root yet visible in the second aorist, and consequently shorten the vowel, as àprı̆̆̆й́s, tav@oфăvís, oivo-

l. Words also from verbs in a $\sigma \sigma \omega$ are short, as from пãá $\sigma \sigma \omega$,
 Drac. 85. 19. 108. 5. Reg. Pr. 93. Et. M. 746. 40. Philemon, 152. 222.

Note.-Grammarians here except Járow as long, whence
 T. 20. àүораїवı эāккі.
 \&c., yet the Ionic dialect has $\delta_{i \pi} \lambda_{\eta} \sigma \iota o \varsigma, \pi a \mu \pi \lambda \dot{\eta} \sigma \omega o$, and the like, and therefore a long vowel; $\delta$ om $\lambda$ áaoos $(\stackrel{a}{a})$ stands short in Theocr. Id. XII. 26. comp. Schaef. Greg. p. 527. Bekker's Anecd. Gr. 554. 7. So also in other forms in ăcoos, as àn-
 VII. 103).
 see Arcad. de acc. 81. 1, unless the derivation be from a long

 appended to roots, as $\breve{a} \phi o \varsigma, \breve{a} \chi \circ \varsigma$, and the like are short, e.g.


Long c in the middle Syllables of derivative words. §. 57.

1. The cases in which $c$ appears regularly long before a vowel in middle syllables are very simple. Verbs in $\iota \omega$ have been treated of above, §. 52. 3.; moreover i is long $a$. in proper names in $i \omega \nu$, which shorten the vowel in the genitive, as
 \&c., comp. Drac. 74. 5. Et. M. 92. 1. Arcad. de acic. 18.5. Lasc. 244. 25. Theod. Gaz. 75. The derivatives naturally follow the same measure ; e. g. II. 14. 317. 'I $\xi$ Ioving, Callim. H.
to Artem. 209. $\Delta$ niovidao(i), Dionys. Perieg. 1024. IIavסiovidao, and so in the tragedians, hence the same measure is observed by the Latins, as Propert. I. 20. 31. Jam Pandioniæ cessat genus Orythyix.

Note 1.-Individual forms fluctuate in their quantity, as
 vers. Gr. Heroic. 92.

Note 2.-On the contrary, those remain short, which take the long vowel in the genitive; e. g. Bouko $\lambda i \omega \nu(\imath),{ }^{\prime}{ }^{\prime} \epsilon \tau i \omega \nu(\imath)$,
 Arcad. de acc. 18. 3., and here also the derivatives are short, as $\Delta \varepsilon v к a \lambda i \delta \eta s(\hat{l})$,

Note 3.-' $\mathrm{O} \rho \mathrm{i} \omega \nu(\bar{l})$, ' $\mathrm{O} \rho \mathrm{l} \omega \mathrm{\omega} \cos (\bar{\imath})$, is of variable measure in Homer and the Epic poets, e. g. Il. 18. 486. Od. 5. 274.11. 572. Theocr. Id. VII. 54. Apoll. Arg. 3. 745. Arat. 232. 310. 338. Nonn. 1. 234. 359. 2. 306., but short in the tragedians, as Eurip. Cycl. 273. Ion. 1153. and in Callim. H. to Artem. 254.

Note 4.-The $\iota$ is also long in certain patronymics; as 'Iateriovíns Hesiod, Op. 54. Apoll. Rh. 3, 1087. 'Eגariovín
 23, 678. But the feminine patronymics in $\epsilon \omega \nu \eta$ are short, as

b. Dissyllabic and trisyllabic appellatives in $\epsilon \omega \nu$ with a short vowel in the genitive are lengthened, as $\kappa_{i}^{i} \omega \nu(i), \pi i \omega v(i)$, $\pi \rho \rho \omega \nu(\bar{l}), \beta_{\rho} \boldsymbol{\chi}^{\boldsymbol{i}} \boldsymbol{i \omega \nu ( \overline { l } ) \text { , see Drac. 73. 22. Et. M.674.1. This also }}$
 miaivw, which occurs short only in very late authors, as in Gregor. Nazianz. cited by Morell. Porson on Eurip. Med. 5. affirms the same of $\pi \rho i \omega \nu(l)$, nevertheless compare what is stated in §. 52. 3.

Note 1.-The word $\chi u$ úv, although quoted by Draco, 102. 17. as long, is usually shortened in the Epic poets and tragedians; but the correctness of his statement appears to be proved by the derivatives, so Xüovéd $\eta$ s, Apoll. Rhod. 1. 826. Nonn. Dion. 3. 220., but $\chi^{\text {iodéos, Bion. Id. 1. 27. Coluth. }}$ 230. Nonn. Dion. 2. 523. 4. 181. 5. 486. 10. 180. and so frequently in the Greek Anthology, where it is lengthened by

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$\dot{v} \sigma \mu i v \eta(\bar{i})$ ，and even dissyllables，as $\delta i \nu \eta(\bar{i})$ and $\kappa \lambda i v \eta(i)$ ，the first of which lengthens its derivatives also，as $\beta a i v \delta i v \eta s(\bar{l})$ ， écíívns（i）；comp．Drac．35．27．90．8．Arcad．de acc．195．6． Lascar．243．25．Also substantives in inns，and proper names of the kind，are long，as Aifxiuns（i）．Christodor．Ecphr． 14.
 Jacobs，A．P． 24.

Note．－Except，as short，the trisyllables＇A ${ }^{\prime}(\nu \eta(1), \mu \nu \rho \sigma(\nu \eta(1)$ ， $\sigma a \tau i \nu \eta(\imath)$ ，which，strictly considered，belong to the adjectives in the following §．58．Add to these some names of towns， mentioned by Arcad．as above，and other ancients，as Mo－ $\lambda \nu \beta \delta\{\nu \eta(\mathfrak{i})$ ．The tetrasyllable eidarivn（i）is also short and frequently excepted，together with its derivatives，as Il． 14. 241．$\varepsilon i \lambda a \pi i \nu a ́ \zeta \omega \nu$ ．Nevertheless，$\mu v \rho \tau i \nu \eta(\bar{l})$ stands long in Nicand．Alex．88．Also here individual shortenings are per－ mitted by later writers，as Aǐyïva；see Jacobs，A．P．959；
 Laert．Vit．Xenoph．§．15．，which Elmsley takes to be its only quantity．
$e$ ．Of those in cwos the following have a long vowel：a．proper names and names of nations in ıvos，e．g．＇A $\rho \chi^{i}$ ivos，＇Epyivos，
 acc．65．19；so also the derivatives，as $\Delta a \tau i v i a c$.
$\beta$ ．Those in voos，which have the accent on the penultimate and mostly denote aquatic animals，e．g．रugivos，épviivos， iктìos，коракinos，китןì Drac．55．9．Et．M．488．2．；so also $\boldsymbol{\gamma}_{\varepsilon} \lambda^{2} \alpha \sigma$ ïvos．Rufin．Ep． 2.3. （A．P．V．35）．The same grammarians assume，that propar－ oxytones，except ка́⿱⿰㇒一儿口⿱亠䒑⿱亠乂，os on which Porson，Eurip．Med． 734. also speaks，are short．But some others also，particularly names of plants，are lengthened，as Theocr．Id．X．55．кvк $\lambda$ á $\mu i \nu o s$ or
 Heroic．62．Lastly，some oxytones，as épìós，$\chi$ a入ìós，likewise lengthen the middle syllable，in which case the derivatives
 99．9．Et．M．805．18．Individual shortenings are permitted by later writers；comp．Jacobs，A．P．374．496．Lastly， ＇Epivús would also belong hereto，if with Blomfield，．Eschyl．

Prom. 53. the reading with a simple $\nu$ were preferred,. which flactuates in the MSS.; see also Jacobs, A. P. 258. 307. 413. 573. 903.

Note 1.-On the contrary, other names of trees and shrubs


Note 2.-The Etymolog. Mag., in the passage quoted. excepts from the above exivocs (hedgehog), and кaןкivos (crab), as short, while Arcadius includes them among the long. The truth appears to lie between, the former according to poetic usage being long, consequently £̇ұïvos, but the other short kapkivos(l), as always in Oppian, Hal. 1. 280. 2. 168. 174. Arat. Phaen. 147. 446. \&c.; so also the derivatives, as
 è $\left.\chi^{i v o v(\imath) ~ H a l . ~ 1 . ~ 357 . ~ C y n e g . ~ 2 . ~ 598 . ; ~ h e n c e ~ a l s o ~ ' E X i v a ̊ ̀ s c(~}{ }^{( }\right)$ Apollon. Rh. 4. 1230. Dionys. Perieg. 435. Hom. Il. 2. 615. 'EXiváwv ס' is ${ }^{\prime}$ á $\omega v$.
f. Foreign names in ipts, as Boúgípts, "Oбipts, so also $\mathrm{\Sigma} \varepsilon \mu i-$ $\rho a \mu s(\mu l)$, and the Greek loıs in the triple signification of rainbow, the goddess Iris, and a river of the same name, Apoll.
 reading $\Sigma_{k \in \ell \rho \omega \nu}$ be preferable; see Elmsley, Eurip. Heracl. 860:
$g$. $c$ is lengthened before $\sigma$ in the middle of some proper names, which probably come from a long root, as 'AyXions(i), 'A $\mu \nu i \sigma o ́ s$ and ioos, and so the derivatives, as 'A $\mu \nu i \sigma \iota \delta s(\nu i)$


h. Feminine proper names in irn have a long vowel, as
 measure, e. g. short in Hom. Il. 18. 42. as a proper name, long in Lycophr. 1027. as the name of an island; the masculine name Méえítos is long, so also Meditioal Aristoph. Ran. 991., probably its derivative.
i. c is always long in the masculine termination in $\iota \pi \eta s$, and in the feminine in $\iota \tau \iota s$; so in proper names, as $\theta \varepsilon \rho \sigma i \tau \eta s(\bar{\imath})$, $\Delta \eta i o \pi i r n \dot{s}(i)$ Hom. Il. 11. 420. and in appellatives, as $\lambda_{\varepsilon v-}$ кítns $(\bar{\imath})$ Theocr. Id. V. 147. XII. 14. àtrav(i), besides $\beta_{o v-}$


 1224.; see Drac. 70. 3. 71. 18. Reg. Pr. 12. Et. M. 447. 3. However, $\eta$ ris stands for $\iota \tau \iota \varsigma$ in some feminine terminations; comp. Jen. Lit. Zeit. Jahrg. 1819, No. 193, p. 118.

Note 1.-In many forms an additional $\eta$ is here inserted, and the preceding vowel thereby shortened, as $\pi 0 \lambda\left(\eta \eta^{\prime} \eta \eta_{s}\right.$ and то入ī̈тıs.

Note 2.-Also those sprung immediately from a short root are short, e. g. крïtís and kririns, which, however, is made long by the insertion of $\sigma$, kтוorihs, but in compounds the short vowel again appears, as $\lambda u \rho \sigma_{\kappa \tau i r \tau o s ; ~ c o m p . ~ § . ~ 51 . ~ 3 . ~}^{6}$. $k$. The yet remaining words that lengthen c in the middle do not admit of being comprised under general rules; hence we shall here adduce individually those which are of most frequent occurrence, and do not belong to any definite class of derivatives. They are especially $\chi \chi^{\wedge} \boldsymbol{i} \delta \dot{\delta} \omega \nu($ swallow) Od. 21.411. and its derivative $\chi^{£}$ didbviov Theocr. Id. XIII. 41. $\Lambda a x i \nu ı o v(i)$ Nossis 2. 1. (A. P. VI. 265). $\Lambda$ axirrádos Dionys. Perieg. 371.

 Theocr. Id. III. 35. Od. 6. 32. Il. 18. 550.560. Eй́їтоя, EùpítiSins from fíiń. Callim. H. to Artem, 188. to Del. 45. Sophocl. A. P. II. 788. n. 90. Also 'Evītús, probably connected with ìvītín and the Homeric $\dot{\eta} \nu i \pi a \pi \varepsilon(\bar{l})$, according to which, however, the latter would be a compound, $\pi a \rho \neq \varepsilon \nu 0 \pi i \pi \eta \rho(i)$ 11. 11.385. whereby a.support is gained for the reading $\dot{o} \pi i \pi \varepsilon \dot{v} \omega$, $\dot{o} \pi \iota \pi \varepsilon v_{r i ̀ \rho}$, instead of the more frequent $\dot{\delta} \pi \iota r \tau^{\boldsymbol{v}} \boldsymbol{\omega}$; and in Nonnus Graefe prefers this, e. g. Dionys. 1. 85. 2. 556. 3. 270. 4. 419. Others as íd́ņíos, aंќvitos, are lengthened on account of the long root.

## Shortness of 1 in the middle Syllables of derivative words.

 §. 58.1. Except the cases above given, §. 57. 1. © may be usually considered short before a vowel in derivative words; only some observations are yet necessarily required on the termination of substantives of the first declension in ca. . Grammarians, indeed, here explain the 1 to be in most instances short, but this is perfectly true only in words which have the preceding vowel

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the reading dikikzia in later authors. To explain this lengthening. of the quantity, different arguments have been brought forward, but it appears, according to the given examples, that the only true reason is to be found in the easily possible protraction of the doubtful vowel in pronunciation, proofs of which are furnished also by other vowels, as e. g. $\delta \boldsymbol{\omega} \boldsymbol{i} n \boldsymbol{\eta} \boldsymbol{\rho}$ and $\delta \dot{\omega} \tau \varepsilon \varepsilon \rho a$ for $\delta o r i ́ \rho$ and $\delta \delta \tau \varepsilon<\rho a$, only that the latter is indicated, not merely by the pronunciation, but also by the writing, which is in the other case impossible. 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, again, it was natural that the Attic poesy should use these forms short for the iambus, which was also indeed required in the common pronunciation. If this view be well founded, it will not be necessary with Maltby, as above, to explain forms, as Od. 21.
 course no sufficient reason can be discovered in heroic verse. Neither is it of any avail to write ela for ia in this kind of words, as it contradicts the derivation, and is indeed correct in àvadsin and some others, but not in $\dot{a} \tau \mu i \eta(\mu i)$, and the like.
2. With respect to the measure of c before consonants, we shall mention only the most common terminations of derivative forms, in which it is short in the middle syllable.
 T $\eta \lambda \varepsilon \phi i \delta \eta \zeta(\imath)$, which also holds of proper names of the kind, as
 Lasc. 243. 6. The same takes place in lengthened forms in
 95. Hence Meineke, Euphorion. 10. correctly proposed in Theocr. Id. XVII. 14. $\Lambda a y$ iádins, instead of $\Lambda a y i \delta \eta s(\bar{l})$, which Kiessling, after Gaisford's example, has adopted ; comp. also Et. M. 165. 39. ff. Philem. 39. 42.
 121. äjoov $\delta \bar{\eta} \in s$; see Valckenaer on this passage, Fischer on Weller, II. 26. 9. Spohn. de extr. part. Odyss. 119 f.
c. In diminutives in $\delta \delta \circ v$, where the genitive begins with a consonant, as $\xi_{i \phi o s,} \xi_{\iota} \phi_{i} \delta_{1} \nu(\phi)$ ). Asclepiad. Ep. 28. 2. (A. P.
V. 185.) фuкidiov( ${ }^{(\imath)}$, Aristoph. Achann. 521. Dionys. Ep. ill. 2.


Note.-On the contrary, those wherein the genitive begins with a vowel lengthen the syllable falling into the derivative, either by a diphthong or by long $\iota$, as $\beta$ ot $\delta \iota o v(i \delta)$, oiki $\delta \iota o v$ ( $\bar{\delta})$ from oixia; see Et. M. as above, and 646. 17. Spohn. as above, 129. ff. But derivative adjectives in idoos are also short, as yєขє

d. $t$ is short in adjectives of possession in ǔкоя, e. g. 'Aтт兀ко́я,
 cad. de acc. 52. 4. Lascar. 243. 8.
$e$. Also in derivative words in $\lambda \lambda o s$ and $\mu \mu \circ \varsigma$, as $\kappa \omega t i \lambda o s(i)$,
 ø̌ $\beta$ сॅцоз; see Drac. 30. 6. 104. 3. Reg. Pr. 99. Lascar. 243. 12.

Note.-Those not derived but compounded from long
 grammarians as above; also í $\uparrow \uparrow i \mu o s . ~ D r a c . ~ 50 . ~ 21 . ~ E t . ~ M . ~$ 480.23.
$f$. In derivative words in cveos and avos, whether indicating
 Crinag. 6..4. (A. P. VI. 232). 入aïvtos(i) Il. 22. 154.; so $\beta$ ú $\sigma-$


 41. 4. Reg. Pr. 100. Arcad. de acc. 65. 9. Lascar. 243. 20. 25.

Note.-The ancients except some as arbitrary, especially
 Epic poets seem to have lengthened these on account of the preceding long syllable, as the natural shortness is sufficiently clear from the great number of other adjectives. For this reason it is wrong to reject one or another of these words, as Blomfield, Callim. to Pallad. Lav. 72.

 Homer is well known; see Drac. 41. 10. Reg. Pr. 100.; it is short in Hesiod. Op. 674. Opp. Hal. 3. 371.; and, again, several times long in the latter, as Hal. 1. 152. 2. 446. 3. 398.
 415. The length of $\mu \epsilon \sigma a \mu \beta \rho \iota \nu o ́ s ~ h a s ~ a l r e a d y ~ b e e n ~ p o i n t e d ~$ out by Ruhnken, Ep. Cr. II. 165. from Opp. Cyneg. 1. 299. 2. 17.; and so may it be defended against Blomfield in Callimachus, although it is short in Theocr. Id. I. 15. X. 45. in Nonnus Dionys. 2. 535. 575. 6. 232. and in the Epigrammatic and Attic poets, as 压sch. Prom. 712. Besides ópãpìnós in Arat. Phaen. 948. Joann. Gaz. 1. 50. Nonn. 6. 45. the
 which Graefe wishes to change into óp.jpios, is proved by. the analogy of the rest, and also by the short ojopidios ( 1 ) Antipater Thess. Ep. 5. 6. (A..P. V. 3.), although no other exxample of its shortness should occur; see also Jacobs, A. P. 89. $g . ~ t i s ~ s h o r t ~ i n ~ a d j e c t i v e s ~ c o m p o u n d e d ~ f r o m ~ d a t i v e s ~ o r ~ f u t u r e s, ~$

 lengthened by position, as $\mu \varepsilon \lambda_{\varepsilon \sigma l \pi \tau \varepsilon \rho \circ \varsigma, ~}^{\pi} \lambda_{\eta} \xi_{\iota} \pi \pi \circ \rho$; comp. on the formation of these Lobeck ad Phryn. 687. 769. ff.
 from short roots, shorten the vowel, as ḱpyarivns( $\mathfrak{\imath}) ; \beta$ áp $\beta$ 亿ırov,
 3. b. the long quantity refers here to a long root, as $\pi o \lambda v$ ס́́pitos.
i. Lastly, diminutives and others in ${ }_{\imath}$ Xos are short, as Theocr.




## Measure of $v$ in Derivatives.

Long $v$ in the middle Syllables of Derivative Words.
§. 59.

1. In the cases wherein $v$ stands in the middle of words before a vowel, it may usually be assumed as short. From this, exclusively of verbs in $v \omega$, which have been treated of above, §. 52. 4. ff., there are only individual exceptions, in which, however, the $v$ belongs rather to the root than to the derivative part. We shall mention of these only the older and most

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Phaen. 948.; but $\mu a \rho \mu a \rho u ̆ \gamma и ̆ ~ i s ~ s h o r t e n e d, ~ O d . ~ 8 . ~ 265: ~ A p o l l . ~: ~$ Arg. 3. 1397. 4. 173.

Note.-Also, some similar names of nations are long, as

 theless, Jacobs, A. P. 177. alters the first passage to 'I $\eta \pi v$. ri$i \omega \nu$, as Maltby, Morell's Thes. under the word, has also proposed ; comp. Jacobs, A. P. Add. LV. . Polysyllabic.
 'O才úyıos( $\mathbf{v}$ ).
 89. Nonn. D. 2. 197. Nic. Alex. 46. ; comp. Apollon. de adverb. 611. 4. This partly holds of diminutives in $\bar{v} \delta \iota o \nu$, which follow
 cellan. Crit. 214. Porson's Advers. 99.
$c$. Trisyllables in $v \nu \eta$ also have mostly the long quantity, as
 $\check{a} \mu \bar{v} v a$, and its derivatives; Drac. 29. 11. 86. 17. 100. 15. Reg. Pr. 71.

Note.-Yet there are exceptions. Draco himself quotes кopúv $\quad$ rajúvy, and ropúvy, as shortened in the Epic and lengthened in the Attic authors; see Buttm. Gr. Gr. §. 7. Note 17. Kopívy, however, already fluctuates in the Epic, e. g. short in Homer, Il. 7. 143. Apollon. Rh. 2. 99.115. Theocr. Id. VII. 19. IX. 23 , long in Theocr. Id. XXV. 63. Nicand. Alex. 409. Leonid. Tarent. Epigr. 34. 8. (A. P. VI. 35). So $\sigma \not \gamma v v^{\prime} \eta$ is also long in Opp. Cyn. 1. 152., otherwise short; comp. Brunck. Apollon, Rh. 2. 99. Jacobs, A. P. 367. Yet its kindred $\sigma \iota \beta \dot{\nu} \nu \eta$ ì and $\sigma \iota \beta u ́ \nu \eta s$ ס stands short in Meleager, Ep. 128. 1. Antipater Sidon. 13. 2. (A. P. VI. 93). In forms of this kind, however, the long quantity predominates with the Attics; hence Draco states it as remarkable, that Eupolis has always shortened rogúvŋ. But ò óvivn, as sprung from a short root, is always short in the middle
 d. The same obtains of polysyllables in vขos, as Bıテ̄̄̄ $o$ ós,

termination; see Drac. 28. 21. 46. 17. 64. 11. Reg. Pr. 71. Arcad. de acc. 193. 20. Also $\lambda$ áyōvos (bottle) is long, Mark. Argentar. Epigr. XXI. 1 (A. P. VI. 248. 134. 1). Instances of its being shortened are only of later date; see Jacobs, A. P. 705. Add. LXXIX.

Note 1.-The derivatives naturally follow the measure of the radical words, therefore $\kappa \iota \nu \delta \nu \nu \varepsilon \imath \omega, \dot{a} \kappa\{\nu \delta \bar{v} \nu o s, \phi 1 \lambda o \kappa\{\nu \delta \bar{u} \nu o s$, $B \imath \vartheta \bar{v} \nu i a, ~ B i \vartheta i v i s ; ~ s o ~ a l s o ~ t h o s e ~ f r o m ~ r o o t s ~ i n ~ v v, ~ v v o s, ~ a s ~$「ogrīvis, Moorívoixol(ī). But later poets, and some of the earlier also, have allowed themselves many licences; thus 'Akivסŭvos, as a proper name, is shortened, A. P. XI. 429.; see Jacobs, 730. Bïテัvขós and Bĭv̆vós; comp. Brunck. Apollon. Rh. 2. 177. Jacobs, A. P. 429. 634. Пaरúvou( $\bar{v})$ Dionys. Perieg. 86. Nonn. Dion. 2. 391. Ma $\bar{\chi} \nu i \eta$, as it also should be agreeably to its derivation; but Dionys. Perieg. 469. 471.



Note 2.-But those in vvos, compounded from $\gamma \breve{\nu} \nu \eta$, are short, the primitive word itself being short, as á $\boldsymbol{y}^{v} v o s, \dot{a} \nu$ Bobjŭvos, and the like; comp. the Grammarians as above.
$e$. The middle syllable of proparoxytones in voa of the
 Æsch. Prom. 742, and in both syllables кo $\lambda \lambda(\rho \bar{a}(\bar{v})$; comp. §. 17. 10. f. Drac. 61. 1. Arcad. de acc. 194. 11. On the contrary, paroxytones are mostly short, as $\pi о \rho \phi \dot{\rho} \rho a(\breve{v})$, $\phi \lambda \hat{\rho} \rho a(\breve{v})$, \&c.; so also dissyllables, e. g. $\lambda \dot{\rho} \rho a(\breve{v})$, $\mathfrak{v}$ f $\rho a(\breve{v})$, together with


Note.-According to this analogy, the words $\pi \lambda \eta \eta \mu \mu \bar{\rho} \rho a$ and $\pi \lambda \dot{\eta} \mu \mu \bar{\nu} \rho t s$, ought likewise to be always long; and so Draco 74. 7. But $\pi \lambda \eta \mu \mu \breve{\rho} \rho \iota \varsigma$, at least, occurs once short even in Homer, Od. 9. 486. and so also Apoll. Rh. 4. 1269. although usually long, e. g. Apoll. Rh. 2. 576. 4. 1241. Dionys. Perieg. 107. 202. Nonn. Dion. 23. 100.; so also with the Attics, as Eurip. Alcest. 185.; see Monk on the same passage. $\pi \lambda \hbar \mu$ $\mu \bar{v} \rho a$ stands lengthened in Crinag. Ep. 29. 1 (A. P. IX. 291), but as properispome, $\pi \lambda \eta \mu \mu \bar{\nu} \rho a$. Also, a later epigram has $\gamma \ell \phi \check{v} \rho a$, sce Jacobs, A. P. 904.
$f$. Some proper names lengthen this vowel when follows,
the reason of which quantity is to be sought for in the root, as

 'In $\lambda \bar{v} \sigma \delta \varsigma$ Il. 2. 656. which, however, according to analogy, one should have expected to be short; hence the reading with a double $\sigma$ is not entirely to be condemned; comp. Heyne, as above. Meineke, Euphorion, 62. With less propriety, $\Delta i o ́ v u \sigma-$ ooc, also, was not unfrequently written; see Elmsley, Eurip. Bacch. 72.
g. Words in ītns are lengthened, according to the same analogy, which those in ā $\tau \eta s$ and itns follow, as 'A $\bar{\chi} \dot{u} \tau \eta \boldsymbol{c}(\bar{v})$, $\pi \rho \varepsilon \sigma \beta u ́ r \eta s(\bar{v})$; comp. Drac. 46. 8. Arcad. de acc. 27. 3. Lasc. 244. 10.15. and so also feminines of the kind, e. g. $\pi \rho \in \sigma \beta$ ütcs
 toph. Nàb. 1345. Asclepiad. Ep. 31. 4 (A. P. VI. 308).
$h$. Of those in vtos, $v$ is long in a. trisyllables which lengthen
 Drac. 28. 17. $\beta$. some adjectives of the kind, derived from long

 4. a.

Note.-Names derived from adjectives in vs always shorten this termination, e. g. Aǐ̃ŭтos, Eǔgŭтos; comp. Et. M. 37. 31. Arcad. de acc. 82. 17. In like manner, oxytone adjectives of the kind are short, as rгıขи̌ós; also, when they are used as substantives, as фoŋŭтós Aristoph. Acharn. 927. סós $\mu$ oc фо९ŭтóv, Arat. Phaen. 1123. Callim. Fr. 216.
i. After this specification of entire classes of words, which lengthen $v$ in the middle syllable, several individual words remain, the reason of whose long quantity must be sought for in the root. Of these we shall give only the most common, as

 $\psi \mu \mu \hat{v} \uparrow \iota o v(\bar{v})$ with the Attics, $\dot{\alpha} \mu \dot{v} \mu \omega \nu(\bar{v})$, 'A $\mu \bar{v} \mu \dot{\omega} \nu \eta$, $A i \sigma \dot{v} \mu \eta(\bar{v})$,
 besides 11. 156. єi入уч́ówv. But in кєкрúфa入os(i) in Nicand. Ther. 580. the length is produced by the arsis, the word itself being otherwise short; see Il. 22. 469. 8. 50. 5.

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Note.-Here the compounds from qupós are properly excepted by grammarians, as they cannot be otherwise than long on account of the length of the root, e. g. $\dot{\alpha} \vartheta \bar{v} \mu o s$,
 70. is short, and now written $\nu \dot{\nu} \nu v \mu \nu o s$. This quantity appears to be sufficiently well grounded upon the principle, that in all cases where o changes into $v$ the shortness remains, as
 үйрея.
$f$. Nouns in $\nu \nu \eta$, in which $\sigma$ stands before the termination,
 Drac. 29. 8. 64. 24. 86. 20. 100. 16. Reg. Pr. 71.
g. In like manner, adjectives in vvog, with $\sigma$ preceding, e.g.
 acc. 193. 18. So in neuters, as $\boldsymbol{\varepsilon} \pi \iota \sigma \kappa \dot{v} \nu t o v(\tilde{v})$.

 so also $\zeta \omega \pi \check{v} \rho i \omega v$, Theocr. Id. XV. 13.

Note.-Here, however, individual words are long, many neuters in voov especially, as $\lambda a ́ \phi \bar{v} \rho o v, \lambda \epsilon \pi \bar{r} \rho o \nu, \pi i r u \bar{\nu} \rho o v ;$ comp. Drac. 63. 18. 78. 12.; so also their diminutives, as $\lambda_{\varepsilon \pi \text { (ipolov( } \bar{v}) \text { Theocr. Id. V. 95. The reason lies in the }}$ derivation from liquid verbs or other long roots; for those not
 money). The same obtains of individual masculine and
 which, however, occurs short in the Anthology in Antipater Thessal. XIII. 2.; comp. Meris Atticista 311. who calls the long quantity Attic, the short common; so buoȳ̄pos, or more

$i$. Adjectives in voos, which are short in the penultimate syllable of the root, also shorten the $v$ according to the above


$\kappa<\nu \dot{\rho} \rho \boldsymbol{\rho} \boldsymbol{\mu}(\bar{v})$. To these add substantives and proper names, e. g.
 філоఫ!фvoos, \&c.

Note.-Those which have the anterior syllable long are long, as iađūpós, Drac. 50. 16. 71. 6. So also oǐụ̄́ó́s always in the Epic authors, see Drac. as above, i. but short in Aristoph. Comp. Buttm. Gr. Gr. §. 7. note 8. Seidler de Vers. Dochm. 38. On the contrary, ă $\lambda \mu \breve{\mu} \rho \rho \frac{s}{}$ is short in the Epic, long in the Attic authors, according to Drac. 74. 23. unless there is here an error.
$k$. Those in votos, e. g. 'H ${ }^{\prime} \dot{v} \sigma \iota o s(\breve{v}), ~ ' I \eta \lambda i ́ \sigma t o s(\breve{v}), ~ D i o n . ~ P e r i e g . ~$

 $\dot{i} \xi_{u} \dot{\tau} \eta \varsigma \breve{v}, \tau a \chi \check{u} \tau i ́ s$, with the exception, however, of the first and third, they are tolerably rare in the poets.
$m$. The terminations vфos, vxos, v $\chi o v$, together with their


$n$. Lastly, those coming by composition or derivation from short roots are short; e. g. from short adjective or verbal roots,

 §. 52.7. note.

> Measure of the doubtful Vowels $a, 1, v$, in the inilial Syllables of Greek voords.

§. 61.
After the rules hitherto given on derivative forms, it yet remains for us to examine, where any thing certain can be laid down for the measure of arbitrary vowels in the beginning of words; i. e. in their radical syllables. But as this part, from the very nature of the thing, admits of the fewest fixed rules, we must refer the particular details to a lexicon, and content ourselves with merely a few general observations.

> Measure of a in the first Syllable. Long a in the beginning of Words. §. 62.

1. With respect first to a. before vowels, it is long a. in polysyllabic adjectives compounded from $\alpha^{\prime} \in \ell$, as 'ätvaoc, 'ä̈̈ $\theta a \lambda \eta \eta^{\prime} s$ Orph. Hymn. 7. 13. 12. 1. with which the ancients class also 'atitoos, see Lasc. 241. 19. Arcad. de acc. 41. 26. This, however, obtains only of these, but not of the adjectives in which
 'ă $\varepsilon$ 亿 $\mu \nu \eta \sigma \tau 0 \varsigma, \& c$.
 62. 10. Et. M. 553. 49. Arcad. de acc. 36. 21. So also $\pi \rho \overline{o ̣ s ~}$ (gentle) and $\lambda \ddot{a} a c ̧$ (stone), as the accent shews, are long. It is natural, that the compounds and derivatives of those forms likewise lengthen the vowel, as 'Ió入̄̄as, 'A९кєбiגāos, comp. §. 55.
 $\lambda \bar{a} o ́ t u \pi o s$, and the like.

Note.-Of adjectives, the ancients here except árdaós 'as short; but this usually holds of all similar adjectives, as ả $\gamma^{\prime} \varrho$ ৎăos, ả̀ăós, tavăós, see Arcad. de acc. 38. 11. Only
 yet this is not altogether certain ; comp. Herm. Elem. Metr. 347. 22. A real exception is " $\bar{\lambda} \lambda a o s$, which, even in Homer, fluctuates in the quantity of its middle syllable, as "īāos Hom. Il. 5. 183. H. to Demet. 204. Rhian. Epigr. 10. 3. Theocr. Id. V_ 18. ${ }^{\circ} \mathrm{i} \lambda$ ăos Il. 9. 639. 19. 178. Theocr. Id. XXVII. 15. Mosch. II. 146. Callim. to Art. 129., and so more frequently in the later authors; comp. de vers. Heroic. 86. Seidler, de vers. dochm. 101. Meineke, Euphorion. 63. Finally, the Attics always say $i \lambda_{\varepsilon \omega}{ }_{c}$, according to the analogy of $\lambda \varepsilon \omega ́ s$ and veẃs, see Sophocl. ©Ed. Col. 44. Trach. 765. When, on the contrary, ilaos stands twice in Sophocl. OEd. Col. 1480. in a dochmiac verse, this, taken from a lyrical passage, establishes as little against the true Atticism, as if reversely it wereat tempted to prove MEv€ $\lambda a \cos$ not to be Ionic, by quoting Homeric examples, where such words are formed in $\varepsilon \omega \mathrm{s}$ for the convenience of the quantity, as Od:22. 138.

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22.4. (A. P. V. 228.), Rhian. 10. 1. (A. P. VI. 278.), Mnasalc. 1. 4. (A. P. XII. 138.), Julian. Æg. 51. 1. (A. P. VII. 488.)

Note 2.-On the contrary, paroxytones of this kind are
 cable), кá入ous(ă) Od. 5. 260. and the like. But кá Hymn. to Herm. 112. Hesiod. Op. 429. is long.
b. The ancients give dissyllabic oxytones in avos as long;
 91. Lascar. 242. 1. Et. M. 763. 35. Of the words individually this has frequently been remarked, as of $\phi \bar{a} \nu o ́ s, ~ B l o m f i e l d, ~ E s c h . ~$ Prom. 649. Buttm. Gr. Gr. §. 65. 6. note 8. It is evident that their derivatives are also long, as Sophocl. Aj. 31. t $\rho \bar{a} \nu \dot{\xi} s$, $\phi \bar{a} \nu i ́ o v ; ~ s o ~ t h o s e ~ f r o m ~ \Pi a ́ v, ~ a s ~ N o n n . ~ D i o n . ~ 10 . ~ 13 . ~ \Pi a ̄ v i a ́ d o s ~$ -i $\mu \dot{\alpha} \sigma \hat{\lambda} \lambda \eta$.

Note. - Some contradiction arises on account of $\mu \bar{a} \nu o ́ s$, which the said rule adduces as short in Attic authors, on the contrary, Phrynichus in Bekk. Anecd. 51. Draco, 118. and others long; the latter less correctly; comp. Schæfer, Schol. Apoll. Rh. p. 214.
c. Hereto belong words lengthened by a contraction of the

d. Those which had originally $\eta$ in the Ionic dialect, and



d. Lastly, a variety of radical words still remain, which lengthen the vowel of themselves, and of which a portion only can be given here as examples, e. g. ''ā $\boldsymbol{\eta}$, (shore,) but " ${ }^{\mathbf{a} \gamma \boldsymbol{\gamma} \eta}$ (astonishment), 'Akıs (a proper name), 'Aтiסavós( ${ }^{-}$A) (a river), ${ }^{\top}$ Arıs (the Egyptian bull); see Schæfer on the Bucol. 192.; whence also 之á $\rho \bar{a} \pi$ rs, and in like manner the country of the Peloponnesus; but the adjective "ăтıos Hom. Il. 1. 270.; see
 Eurip. Phœn. 865.' and Porson on the passage; 'ñ $\bar{\eta} r^{\prime} \rho$,
 Ep. 7. 3. (A. P. VII. 365.), whence also "Aßāןıs in Nonn.

 к $\rho \bar{a} \nu o s, ~ т \rho i k \rho a ̄ \nu o s, ~ \Lambda a ́ \delta \omega \nu(\bar{a})(a ~ r i v e r), ~ \Lambda a ́ k \omega \nu(\bar{a})$ (a proper name) in Theocr. Id. V. 12. distinguished thereby from the name of a people, $\sigma \pi a ́ d i \xi(\bar{a})$, and several others.

## Short a in the beginning of Words.

§. 63.
The following may be assumed as a rule on the shortness of $a$ in the beginning of words.
$a$. $a$ is always short before a vowel in neuters of the third declension, as $\delta a_{o c s}(\breve{a})$, фáos $(\breve{a})$, $\chi$ áos $(\breve{a})$; but so also in those of the kind which have a consonant intervening, e. g. $\beta \boldsymbol{a} \mathfrak{\sim} o s(\breve{a})$,
 as a difference in dialect for $\eta$, and, consequently, the original
 81. 10. 92. 14. Reg. Pr. 104. Et. M. 148. 3. Arcad. de acc. 195.15.

Note 1.-Only rōäyos (affair) and $\phi \bar{a} \rho o s$ (robe), together with their derivatives and compounds, are excepted by the ancients, as $\delta v \sigma \pi \rho \bar{a} \gamma i n s, ~ \varepsilon \dot{u} \pi \rho \bar{a} \gamma i a, ~ a ̀ \phi \bar{a} \rho \eta ́ s, ~ \& c . ~ Y e t ~ D r a c o, ~$ the Reg. Pr. and the Etym. M. 175. 29. observe, that фápos is sometimes used short, and cite some examples from the Attics. Also, it appears not unusual in Epic authors, as Apollon. Rh. 3. 863 ; comp. Jacobs, A. P. 281, f. Nevertheless, in Epic at least, the long quantity predominates, and Homer always uses it, as well as later Epic authors, Nonn. 1. 427. 3. 406. 4. 69. Christodor. Ecphr. 80. 289.

Note 2.-But фáos cannot be considered long, or written фäos, on account of its thrice occurring long in the arsis in Homer, (comp. de vers. Her. 23. with Blomfield, Callim. to Dian. 211.) although it is true, that, like Homer, later poets. measure $\phi$ áza $(\phi \bar{a})$, and the like, particularly at the end of the verse; comp. the Jen. Litt. Zeit. 1819, No. 193. 119. Quint. Sm. 14. 183. On the interchange of фáos and $\phi \ddot{\omega} s$ in the Tragedians, see Elmsley, Eurip. Heracl. 969. The shortness is also shewn by the derivatives, as фӑєбфорín, фӑzivw, \&c.
$b$. $a$ is measured short, according to the observation of the ancients, in cases where $\beta$ follows, as "A $\beta v \delta_{0 c}\left({ }^{`} A\right), \beta \lambda a ́ \beta o c(a ̆)$,
 Lascar. 241.17.

Note.-'ááá $\lambda_{\varepsilon}$ is excepted; see the ancients, as above, and Bast. Greg. Cor. 758. 929. : so is it used in Callim. Fragm. 455. Agath. Schol. Ep. 78. 1. (A. P. VII. 583.) 'Aßá $\lambda_{\epsilon}\left({ }^{-}\right.$A),
 the root.

 110. Arcad. de acc. 195. 26. So also similar verbs, as 'ă $\mu \varepsilon i \beta_{\boldsymbol{\omega}} \boldsymbol{\omega}$,


Note.-The ancients except 'ā $\mu \dot{a} \omega$ as long, but it is more properly arbitrary, although its derivatives 'ā $\mu \boldsymbol{\eta} o ́ s, ~ ' a ̄ \mu \eta r \eta ̀ \rho$, are oftener long; see below, in the Appendix. Natural exceptions are formed by $\delta \rho a ̈ \mu a, \nu \bar{a} \mu a$, and the like; see $\oint .55 .2$ a. and those cases where the long a belongs to the Dorism, as $\sigma a ̈ \mu a$ for $\sigma \ddot{\eta} \mu a$.

 V. 298.), whereas Christian poets lengthen the second syllable, and use also the uninflected Mapia $\mu$, as Gregor. Nazianz. A.P. VIII. 28.; comp. Drac. 60. 22. Reg. Pr. 110. Lascar. 241. 13.
 Apoll. Rh. 3. 933. Alcæus Messen. Ep. 12. 1. (A. P. Th. II. 694. n. 226.) Agath. Schol. 39. 2. (A. P. VII. 602.) Nonn. 1. 15.
 comp. Eustath. Hom. 19. 316. 485. 19. 入ā̧ìíós (fat) Opp. Hal. 3. 319. and $\Lambda$ ápıббa(ā), the name of several towns; whence ^äpıббaïos, Theocr. Id. XVI. 30.
$e$. Dissyllabic paroxytones and oxytones in aros, as $\beta_{\text {áros }}^{(\breve{a})}$,
 Eustath. ad Il. 6. 202. 636. 20.
$f$. Verbs that have double $\sigma$ in the middle syllable regularly shorten the vowel, as 'ă $\mu \dot{v} \sigma \sigma \omega$, 'ă $\rho a ́ \sigma \sigma \omega, ~ \lambda a ̆ ф ́ v \sigma \sigma \omega, ~ \mu a ̆ \lambda a ́ \sigma \sigma \omega, ~$

$g$. Those compounded with a privative have this a short, as
 oóov हìval, Il. 7. 310.

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## Measure of $a$ in the first Syllable.

## Long ${ }^{\text {in }}$ the beginning of words.

The definition of the measure of $a$ is more difficult than that of the preceding vowel, whose natural quantity can be easier discovered by means of several collateral circumstances which are here wanting. However, it may be assumed generally, that this vowel, in independent words, inclines more to the long quantity, especially before a simple consonant, therefore, it is less remarkable, that a syllable short by nature should sometimes be extended by the pronunciation into a long one.

$$
\text { §. } 64 .
$$

1. $c$ is long before a vowel in the beginning of words $a$. in dissyllabic oxytones, 'iós, kpiós; comp. Drac. 54. 17. 62. 10. and the above-mentioned (§.62. 1. b.) grammarians; so Hom. II. 1. 48. Od. 9. 449. 461.; and the same in all the poets.

Note.-Biós (bow), as also $\beta$ los( $(\mathfrak{l})$ (life) and other paroxytones, ${ }^{\nu} \operatorname{Ios}(1)$, Alcæus, 7.1.7. (A. P. VII. 1), with the neuter $\dot{\rho} \mathfrak{l o v}(\tilde{\imath})$, are short, although the first is now and then quoted by the ancients as long; see Il. 10. 260. H. to Ap. 301. The distinction of 'iós (arrow) from Nov (violet) is well known; see Od. 5.72. Hence the derivatives follow respectively the
 vos, and the like; of the former, 'ioßóNos Quint. Sm. 4. 187.
 ró $\boldsymbol{\mu} \omega \rho$ os in Hom. Il. 4. 242. and elsewhere, could scarcely be deduced from iós; comp. Heyne on the passage, Th. IV. 603. and the Lexicographers.

- Note.-In like manner, the derivatives and compounds of



2. Properispome adjectives of the kind are long, as dios. Several names of nations especially belong hereto, as Kios, Xios, $\Phi$ Nios, in which the length is produced by the contraction of the double 1 into one; see Drac. 101. 13. Reg. Pr. 27. Arcad. de acc. 37. 23. Et. M. 812. 1. Proper names of the
kind also occur, as Dios, Il. 2. 538. Híos (a Grammarian), Et. M. 539. 20. ff.

Note.-In some, the names of the islands themselves must be distinguished from those of the inhabitants, as Kios $(\mathbb{l})$, Apoll. Rh. 266. X fos( $($ ) (the island Chios), Xios (a Chian), which distinction the ancients frequently notice; comp. Schweighæuser, Herodot. I. 142. 17. Friedemann de Med. syll. ncut. 283. 354. Jacobs, A. P. 93. 353. 696. Add. CLX. Moreover, $\Phi \lambda_{\text {ioùs }}$ is long, as Dioscorid. 28. 3. $\Phi$ גiouvtiסos aìns; so also $\Phi \lambda$ (aç (ī), 1. 115.
$c$. So the radical words in $i \omega \nu$, genit. iovos, are long; comp. §. 51. 1. together with the longer forms derived from them, as Miєрia, Miєрidєs, тia, тiaivш, \&c.

Note.-In reference to the genit. of those in no, Draco 42. 14. observes, that barytones which lengthen the preceding syllable have the vowel short, as $\pi i \eta \rho(i), \pi i$ ¢оо $(\bar{i})$, but that those which shorten the preceding syllable retain the long vowel, as "I $\beta_{\eta \rho,}{ }^{"} I \beta \eta \rho o s$, only some compounds follow the primitive form, as $\pi a ́ v \imath \eta \rho, \pi a ́ v \vartheta \eta \rho o s . ~ L a s t l y, ~ " I ~ \beta \eta \rho$ is always short; see Dionys. Perieg. 282. 332. 384. Crinag. Ep. 45. 5. (A. P. VII. 376).
d. '‘áopal (I heal), together with its derivatives 'iäтpós, 'iäringov, \&c. is always long in Epic authors, and written with an $\eta$; comp. §. 52. Note 6. On the contrary, the Attic poets have also (')̌arpós, as Eurip. Hipp. 295. Aristoph. Plut. 406. f. and the same usage is found in the Epigrammatists; see Drac. 121.
$e$. Some proper names in which $a$ stands shortened, as"Iă $\sigma o s(-\mathrm{I})$,

 comp. §. 60.
$f$. Individual long words are 'Ió $\pi \eta(-\mathrm{I})$ (a town in Palestine), according to Drac. 54. 2., 'iv́y ${ }^{\prime}$ (wry-neck) Drac. 54. 6.
 $\mu \varepsilon \tau \varepsilon \kappa\{a \vartheta ิ o \nu(\mathfrak{\imath})$, according to the analogy of $\varepsilon i \kappa a ́ \vartheta \uparrow \omega$ and the like; see Et. M. 8. 18.

Note 1.-In some, the ८ fluctuates, as '`̄̄ $\gamma \dot{\eta}$ Nicand. Ther. 482. Opp. 1. 565. '̌ī̄ $\gamma \dot{\eta}$ Sophocl. Philoct. 759. On 'íaive and
'Taiv, see below in the Appendix; so also 'Ión $\boldsymbol{\eta}(\mathrm{I})$ is short, Dionys. Perieg. 910.

Note 2.-In other forms, the length depends merely upon the arsis, but, by the example of Epic usage, has become in many words the only, or at least the predominant, quantity, as
 Прiaцоя, in the Tragedians, e. g. Eurip. Cycl. 178. The same is observed by Elmsley, Eurip. Iphig. in Taur. 224. of 'Ióvios. The interjections in and $i \omega$ fluctuate in their measure; comp. Callim. to Ap. 28. 79. 97. 103. and Seidler de vers. Dochm. 277. On verbs in i $\omega$ and inhi, see §. 52. 3.
2. $،$ is very frequently lengthened before consonants, but the following may be given as definite rules; $a$. $\iota$ is naturally long
 $\mu i \lambda a \xi$, which reading is defended by Elmsley, Eurip, Bacch. 108.

Note.-The long quantity appears so regular here, that these forms would scarcely have required mention, had not instances occurred in which $\mathfrak{F} \rho i \delta a \xi$ is short, especially in the later poets, as Philodem. Ep. 30. 4 (Anthol. Pal. IX. 202). Ammian. Ep. 20.3 (Anthol. Pal. XL 439). and so generally
 The same takes place in other words, yet with less certainty, as shortness in ioiva $\xi$, which with the Attics is always long, Antiphil. Ep. 4. 4. (Anthol. Pal. VI. 95), where, however, an
 derivative গpivakin is always long. So also in Zonas, Epigra VI. 1. stood $\pi i ̌ \delta a \kappa \iota \tau i \delta \varepsilon \varsigma$, which was Brunck's emendation, and for which Nngnídes has been more properly put in the Anthol. Pal. XI. 556.
b. The ancients give oxytone forms in $\lambda o s$ as long, e: g. $\chi$ ī ${ }^{\lambda}{ }^{c}$,廿ì ${ }^{\prime}$ ś, \&c.; see Drac. 35. 21. 101. 3. 163. 17. Arcad. de acc. 52. 25. and those quoted above, §.61. 2. a.

Note.-Barytones of the kind, as $k \pi\{\lambda o s(\imath)$, comp. Reg. Pr. 10. are short; yet the long quantity oflen occurs, as $\pi \bar{i} \lambda o s$ Il. 10. 265.; see Drac. 73. 5. ${ }^{\top}$ I ${ }^{2}$ os Od. 1. 259. $\sigma \mu \bar{i}$ os Nicand. Alex. 624.; so also $\chi^{〔 \lambda \iota o \iota(\chi \imath), ~} \chi^{\bar{i} \lambda \iota a ́ \delta \varepsilon \varsigma}, X(\lambda \omega \nu(\imath)$, and the compounds, as Il. 5. 860. סEkáxïdou. The same holds also of several dissyllables, as " ${ }^{-} \lambda \eta, \sigma \mu \lambda \eta \eta(\bar{\imath})$ or $\sigma \mu i \lambda a$

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and the Reg. Pr. in the given passages. Kvḯa, see above, §. 17. 11. Note.
f. Individual dissyllables in tros are long, as oitos, Mïtos,

 M. 714.43. Arcad. de acc. 79. 3. Also the oxytone adjective גitós is long, Arat. 824. and the Homeric $\lambda i$ ita, Od. 1. 130.; see Wolf, Litter. Anal. IV. 501. ff.

Note.-The two last proper names are distinguished by this means from $\mu$ iros ( $($ ) (thread), $\operatorname{rgitos}(1)$ (third). Sometimes the short quantity occurs here in very late writers, as in an Epigram of Diog. Laert. A. P. VII. 118. 2. ä́c̆ros.
g. Also neuters in os, which have $c$ in the initial syllable, are not, like those with a, comp. §. 62.8. always shortened, but mostly long, as derived from long roots. The Reg. Pr. adduces
 have also the same measure, e.g. orí申os, which is given as usually short, Opp. Hal. 2. 569. Eschyl. Pers. 368. rípos Apoll. Rh. 1. 127. тíoos Apoll. Rh. 1. 1266 ; comp. Et. M: 673. 15. On the contrary, $\lambda i \pi m(y)$ is always short, e. g. Nicand. Alex. 178. 240. Callim. to Ap. 38. and $\lambda i \pi a(\widetilde{\imath})$ often in
 vala, short in Lycophr. 600. 707.

Note.-On k $\lambda \iota \tau$ ús connected herewith we have above observed what is necessary 8. 40. 3. b. Of the given words, grammarians, indeed, usually write $\lambda i \pi m$ as properispome; see Et. M. 566. 40. Drac. 62. 16. Reg. Pr. 39.; nevertheless the usage of the poets evidently establishes the contrary. In the derivatives, some of those which are long

n. With respect to verbs, barytones have mostly $\iota$ long in the initial syllable, when two consonants precede, as $\beta \rho i \vartheta \omega(l)$ Drac. 30. 21. $\dot{\nabla} \lambda i \beta \omega(\bar{l}), \pi \nu i \gamma \omega(\bar{l}), \tau \rho i \beta \omega(\bar{i})$; see also Buttm. Gr. Gr. §. 7. Note 10.' Individual apparent exceptions, now and then to be found, are manifestly corrupt.

Note 1.-Those in which no double consonant precedes, are either short, as $\lambda$ íropal( $)$, whence $\lambda_{\text {íral( }}$ ( (supplications), or
common as viфet（to snow），which as a verb is indeed usually long，as Il．12．280．Asclepiad．Ep．26．1．Antipat．Thess． 21．6．but short in all its derivatives，as ví申ádss，vॅфósıs， $\nu \grave{\prime} \phi \dot{\prime} \beta \lambda_{\text {nros，}}$ \＆$c$ ．The lengthening of the verb is not infrequent； and in such instances the MSS．have sometimes $\nu \varepsilon i \phi \varepsilon \iota \nu$ ，as frequently happens in similar forms，Jacobs A．P． 67.

Note 2．－The derivatives of those forms are also naturally

 Apoll．Rh．1．1175．；see Porson on Eurip．Orest．62．Drac． 74. 9．This holds also of $\pi$ apaభv̆ $\chi$ ！and similar formations，as is there remarked，Buttm．Gr．Gr．§．7．Note 11．a．à ${ }_{\varepsilon \varepsilon \tau \rho}(\beta$ avos $(\bar{l})$ ， which is sometimes lengthened in Aristoph．，forms an excep－ tion，and therefore probably comes immediately from the pre－ sent；see Seidler de ver＇s．Dochm．394．f．
i．Also those verbs which are pure have mostly long i，e．g．


 119．23．Brunck．Apoll．Rh．I．613．Schaef．Greg．Cor． 502. Buttm．Gr Gr．§．7．Note 9，and others．

Note 1．－The reason of the length of these words lies in their long root，hence also their derivatives are always long，



Note 2．－But those verbs of the kind which come imme－ diately from short roots are short，as $\delta \ell \kappa \eta(\bar{l}), \dot{a} \delta i \kappa k\}, \phi i \lambda o s(\hat{l})$ ， $\phi_{i} \lambda \epsilon ́ \omega, \chi \lambda \check{\prime} \delta^{\prime} \omega$ Soph．Electr．353．Eurip．Ion．26．Hence the constantly lengthened $\lambda i \pi a \rho \neq \omega$ cannot well be derived from入ímaןós；comp．Blomfield，狌sch．Prom．529．The 帅olian island $\Lambda \grave{\imath} \pi a ́ \rho a$ is usually quoted as short；yet it＇occurs long in Paul．Silentiar．74．44．кaì $\Lambda i \pi \pi a ́ g q ~ \tau \varepsilon ~ \nu \eta ́ \sigma ч . ~ . ~$

Note 3．－Those in $\iota \nu \omega$ have been treated of above，§．51．3． According to their analogy $\gamma i v o \mu a \ell(\bar{i})$ and $\gamma i \nu \omega \dot{\sigma} \kappa \omega \omega$ are also used long by the ancients，see Drac．32．8．and so the deriva－ tives in $\nu \mu a \iota$ from long roots，as $\kappa i \nu \nu \mu a \ell(i)$ ，$\tau i v \nu \mu a \iota(i)$ ，but in Epic $九$ is short，when it is merely a reduplication of the root， as $\beta$ aivw，$\beta$ 亿̆ßáw；comp．§．50．9．But in the older poets and
in Attic authors the reading $\gamma^{i \gamma \nu} \boldsymbol{\gamma} \mu a t$, $\gamma^{\prime} \gamma \nu \omega \sigma \kappa \dot{\omega}$, \& $c$ : is usually preferred; see Elmsley on Eurip. Med. 19.
$k$. The ancients declare $\iota$ to be always long in words, wherein it forms the initial letter and is followed immediately by $\nu$, as
 53. 10. Reg. Pr. 115.
l. The other canon, according to which $t$ is lengthened when a second $\iota$ follows after a simple consonant, is less definite, as $!\beta_{\imath s},{ }^{\nu} 1 \lambda \iota o s(-I), I_{\phi \iota}$. The same also appears to take place when
 'ĩ̛́vo is used short by later authors, Jacobs, A. P. 846., also 'írús is short; comp. §. 65.6.

- $m$. Those contracted from two vowels are long, as $\Delta i \phi i \lambda o s(\Delta i)$, ‘ịzús, ‘ịzúw, \&c.
$n$. These rules, however, do not comprise all words that have long $\iota$ for the initial letter; on the contrary, a great number yet remain not comprehended therein, a portion of which only can


 Sóvios; where, according to Eustathius, the long quantity is transferred from the second syllable to the first ; comp. de vers. Gr. Heroic. 73. Græfe Ep. Crit. Bucol. 79.: also фïves and фitív are long; see Brunck. Apoll. Rh. 4. 807. Blomfield, Esch. Prom. 241.

Note 1. In others the length is supported only by the arsis, they being by nature short, as has also been observed above, §. 64. 1. f. of those in which a vowel follows; such are $\Phi_{i} \lambda^{\prime}$ o$\mu \hat{\delta} \delta o v \sigma a, ~ ¿ i x \varepsilon ́ \varepsilon \iota a \iota$, and others; see de vers. Gr. Her. 74. f. and §. 10.2.

Note 2. Individual words, as i $\lambda_{a ́ \sigma \kappa \omega, ~ " \mu a s, ~ f l u c t u a t e ~ i n ~ t h e i r ~}^{\text {a }}$ quantity; on which see the Appendix.

## Short c in the first Syllable.

$$
\text { §. } 65 .
$$

On the definite shortness of $\iota$ in the beginning of words we shall add only litle to the above. It is always short in a. trisyl-

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the long quantity might be expected; thus'long, Aristoph. Lysistr. 386. Apollon. 15. 4. (A. P. IX. 244.) : short, Aristoph. Eccles. 64. $\mathfrak{k} \kappa \chi \lambda \grave{\imath} a \iota \nu \delta \mu \eta \nu$; Sophocl. A. P. Th. II. 788. n. 90.


Note 2.-The rule of the ancients, according to which 1 is by nature short in the beginning, when followed by two consonants, as in $\grave{\imath} \sigma \chi \omega$, ioriov, $i \phi \xi i \mu o s, \& c c$., deserves yet to be noticed in conclusion, for the sake of pronunciation in prose; see Drac. 53. 6. Reg. Pr. 154.

## Measure of $v$ in initial Syllables. <br> Long $v$ in the first Syllable.

$$
\text { §. } 66 .
$$

In the first syllable of Greek words $v$ before a vowel is long by nature only in very few cases; its lengthening by the poets, especially by the Epic, is more frequent. It is by nature long
 it to be written, with which the metrical usage appears to agree; see Aristoph. Pac. 1150. Vesp. 710. : hence $\pi \bar{u} \varepsilon \tau i \eta$ is also long Nicand. Alex. 68. 323. together with other derivatives, as $\pi \bar{v} o \in \ell-$ ס̀́s, $\pi \bar{\nu} o v \lambda \kappa o ́ s, ~ c o m p . ~ D i n d o r f . ~ A r i s t o p h . ~ P a c . ~ 1142 . ~ A l s o ~ \mu \bar{v} \omega ́ v, ~$ $\mu \nu \bar{\omega} \nu o s$, is always lengthened, see Hom. Il. 16. 350. Apoll. Rh. 4. 1520. Quint. Sm. 1. 239. 3. 287.; and it is not necessary to write $\mu \nu \omega \dot{\prime} \nu$, which appears to occur first in later authors, as in Christodor. Ecphr. 239.

Note.- $\mu \dot{u} \omega \psi$ (gad-fly) appears lengthened in Nicand. Ther. 417. 736., but is, on the contrary, always short in others, as Apoll. Rh. 1. 1265. 3. 277. Tryphiod. 361. Nonn. 1. 48. 3. 273. 8. 57. Asclepiad. Ep. 30. 1. Phalæc. Ep. 3. 1. (A. P. V. 203. VI. 165.); comp. Schol. Theocr. VI. 20.
b. Some trisyllables occur long in Homer, as $\mu \bar{v} \varepsilon \lambda o ́ s$ (marrow), тíve入oc( $(\overline{\mathrm{j}})$ (trough), see Il. 20.482. 22. 501. Od. 19. 553. ; comp. Drac. 68. 4. : and so also in later authors, as $\mu \bar{v} £ \lambda \delta_{s}$ Crinag. Ep. 6. 2. Add hereto the derivative adjectives, e. g. $\mu \bar{u} \varepsilon \lambda \boldsymbol{\sigma}_{\varepsilon \iota \iota}$ Od. IX. 293. $\mu \bar{v} \notin \lambda_{\imath}$ vos Dioscorid. Epigr. 1. 2. Quint. Sm. 10. 274. (A. P. XII. 37. VI. 232.)

Note.-But the short usage of these words elsewhere shews,


Ther．101．$\pi \dot{v} \varepsilon \lambda o s(\check{v})$ Aristoph．Pac．843．Scolión．XXI． 3. so also＇verós and＇üzrós，see §．52．4．：and on $\mu v \varepsilon \lambda o ́ s$, Jacobs，A．P． 889 ．Add．XCIV．$\pi$ úe入oç stands also short in an epigram of Diogen．Laert．A．P．VII．166．3．
c．According to the same analogy several tetrasyllables of the kind are lengthened in the Epic poets，as kvavtos fre－ quently in Homer，e．g．Il．1．528．11．39．16．66．and so always； the long quantity remains also in the compounds，which are thus better adapted to the verse，e．g．Kūavoxaínns，кūavó－ $\pi \varepsilon \zeta a$ ，and the like．So ‘iva入ósıs，＇īa入osıঠ́ńs，comp．Orpheus， Lith．277．Maecius，Epig．7．6．Rufinus，Ep．36．1．（A．P．VI． 83. V．48．）In like manner $\mu \bar{v}$ óó́кos Nicand．Ther．795．$\delta \rho \bar{v} о \tau o ́ \mu o s ~$ Quint．Sm．1．250．，and even $\delta \rho \overline{\text { vós }}$ in Hesiod．；comp．§．47． 6.

Note 1．－Also $\delta \rho u ̈ \tau о ́ \mu о \varsigma ~ c a n ~ b e ~ l e n g t h e n e d ~ i n t o ~ \delta \rho u ̈ т о ́ \mu o s ; ~$ it is short in Hom．Il．16．633．Theocr．Id．V．64．，but long in Quint．Sm．9．163．453．，consequently the short quantity pre－ dominates in this word；see Coluth．189．Nonn．Dion．2． 104. Crinag．Ep．21．5．（A．P．IX．419．）；and before a vowel the same regularly holds in compounds，as $\delta \rho u ̈ i ̈ v o s(\breve{v})$ ，$\delta \rho$ v̆oкoítŋs， Sןúoxos（ॅ̈），comp．Od．21．43．19．574．Amyte，Ep．4．1．（A．P． VII．190．）

Note 2．－But the shortness of the roots every where ap－ pears in these forms，as kúavos（ $(\boldsymbol{v})$ Hom．Il．11．24．＂üa入os Aristoph．Nub．768．Anthol．Pal．V．36．7．；and hence also the compounds，when permitted by the verse，are short，as
 Even küavもos is short with the Attics，as Eurip．Med． 2.
 always long in Epic authors；e．g．Theocr．Id．XIII． 22. Apoll．Rh．1．3．2．318．，and so every where．
2．Before consonants $v$ is long in the beginning of words chiefly $a$ ．in dissyllabic oxytones in $\gamma \eta$ ，as $\pi \bar{v} \gamma \dot{\eta}$ together with its derivatives，e．g．$\pi \overline{\bar{v}} \gamma \boldsymbol{\zeta} \zeta \omega, \pi \bar{v} \gamma o \sigma \tau \delta \lambda o s$ Hesiod．Op． 373. คоס́óт $\bar{u} \gamma o s, \& c . ;$ see Drac．78．14．Arcad．de acc．104．27．The latter mentions also $\gamma^{\dot{v}} \gamma \eta(\bar{v})$ as long，which probably is connected with the Homeric $\Gamma \bar{u}$ gain П．2．865．20．391．，as with $\Gamma$＇́r $\eta \mathrm{Y}(\overline{\mathrm{v}})$ Drac．33．16．，on which Bentley Horat．Od．II．17．4．speaks undecidedly．Yet in later authors the short quantity is some－
times found; see Jacobs, A. P. 400. Of a similar kind is $\lambda \bar{i}$ yaios (dark) in Apoll. Rh. frequently, and in Lycophr. 351. 973.

Note.-Those formed from short verbal roots are short, as т $\rho u ́ \gamma \eta(\check{v}), \phi u ̆ \gamma দ ̆$, Arcad. de acc. 105. 21. But т $\rho \tilde{\gamma} \gamma \dot{\omega} \nu$ (turtledove) is long, Theocr. Id. VII. 141. XV. 88.
b. Dissyllabic neuters in $v \lambda o \nu$ are mostly long, as $\sigma x \bar{\nu} \lambda o \nu$, $\sigma u ̈ \lambda_{o \nu}, \phi \ddot{u} \lambda_{o \nu}$; comp. Drac. 82. 22. 97. 15. Reg. Pr. 41. Lascar. 244. 28. Theodor. Gaz. 74. Hence the derivatives remain long,


 Of the first mentioned, $\sigma \ddot{u} \lambda o \nu$ and $\sigma x \bar{u} \lambda o \nu$ have been not unfrequently confounded; see Jacobs, A.P. 894.

Note.-The ancients except $\xi u \lambda_{0} \nu(\breve{v})$, which is invariably short; on the contrary, the proper name " $A \xi \bar{\eta} \lambda o s$ is long in Hom. Il. 6. 12. Also individual masculines and feminines of the kind are long, as orv̈̀os (pillar), "ī̀ך (forest, matter) with its derivatives. rúd $\eta$ and rúdos (weal, nail) fluctuate in their measure; see Jacobs, A. P. 204. on " $\bar{v} \lambda \eta$ Drac. 91.22.
 as name of a town, is short, Il. 7. 221. but long, 2. 504.; comp. Mosch. Id. III. 89. and the commentators on the passage.
c. Dissyllabic oxytones in vios have the long quantity, as

$d$. Dissyllabic paroxytones in $v \mu \eta$, as $\Delta^{\prime} \mu \eta(\bar{v}), \zeta \succ \mu \eta(\bar{v}), \lambda \dot{v} \mu \eta(\bar{v})$, $\Sigma \dot{v} \mu \eta(\bar{v})$, see Arcad. de acc. 110. 13., so also the derivatives, e. g. $\zeta_{\dot{\jmath} \mu \omega \mu a(\bar{v})}$ Nicand. Alex. 521. 525.

Note.-On the shortening of $\Delta^{\prime} \mu \mu a i a(\breve{v})$, in which case the accent must be placed according to the analogy of 'Pívaiă, Фи́кай̆, see Meineke, Euphor. 137.
e. Neuters in $\nu \mu a$ have usually the long vowel, as $\uparrow \stackrel{\rightharpoonup}{\nu} \mu a$, $\kappa \ddot{v} \mu a$, $\lambda \bar{v} \mu a$, and also trisyllables of the kind, e. g. á $\rho \tau \bar{v} \mu a$, हỉ $\lambda \bar{v} \mu a$, $\bar{\varepsilon} \lambda \bar{v} \mu a, ~ " i \delta \rho \bar{v} \mu a$; hence also the derivatives, as $\bar{\varepsilon} \gamma \kappa \dot{v} \mu \omega \nu(\bar{v})$, $\kappa \bar{v} \mu a-$
 §. 52. 6. a. Porson, Eurip. Ph. 997.

Note.-When the ancients adduce these as regularly short, as also the similar $\pi \lambda \dot{v} \mu a(\tilde{v}), \dot{\rho} v \mu a(\tilde{v}), \chi \dot{v} \mu a(\check{v})$, this happens

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149 refers，but this is decidedly long，see Eurip．Electr． 497. Also $\sigma \kappa \ddot{i} \tau o s$ is doubted，having formerly stood short in Theocr． Id．XXV．142，in which passage，with Toup and others（see generally his Curas novissim．in Suid．p．159．），oxfidos is now read．oxúros still stands short in Lycophr．1316， where，probably кúros ought to be written，if that doctrine be correct．For this is decidedly always short，although the above－mentioned canon includes it as long；comp．Sophocl． Trach．12．Eurip．Cycl．398．Lycophr．73．In like manner those of the kind which come from short roots are short；e．g．$\mu \dot{v} \sigma o s(\breve{v})$ ，Eurip．Herc．Fur．1127．$\sigma$ т́́yos（ $\check{v})$ ， oríтоs（矛），тои́фоs（矛），which，perhaps，is to be read in that canon for $\tau \rho \tilde{q}^{\prime} \chi$ os．
$k$ ．Also several dissyllables in voos are always long，as $\pi \bar{v} \rho o ́ s$,
 （ring），Paul．Silent．Amb．197．：in like manner the feminines in $\eta$ and $\omega$ ，as к $\bar{\nu} \rho \dot{\eta}$, Callim．to Ap．88．M̄̄ $\rho \dot{\omega}, ~ T \bar{v} \rho \dot{\omega}$, yet the former proper name is frequently written Moцpú，and with some ap－ pearance of truth，as M $\breve{\nu} \rho \dot{\omega}$ is not infrequently shorṭ ；see Jacobs， A．P．42．Also $\chi \rho \bar{u} \sigma o{ }^{\circ} \varsigma$, with its derivatives，is always measured long by the ancients；see Drac．102．5．120．4．Lascar．246． 5. Nevertheless modern scholars have started many doubts to the contrary；see the Appendix．

Note．—Tópos（v̌）（the town）is short，Dionys．Perieg． 911 ； so also $\Sigma \check{u} \rho i ́ a, ~ \Sigma i ́ p o s(\breve{v})$ ，and its derivatives．
l．Of verbs most barytones with their derivatives are long，as $\beta \rho \tilde{v} \chi \omega(\bar{v}), \pi \dot{v} \boldsymbol{\imath} \omega(v)$ ，т $\rho \dot{v} \chi \omega(\bar{v})$ ，ф $\rho \dot{v} \gamma \omega(\bar{v}), \psi \dot{v} \chi \omega(\bar{v})$ ；hence also $\psi \bar{v} \chi \eta_{n}$ ，and the like ：but $\tau \dot{v} \chi \eta(\breve{v})$ ，from $\tilde{E}_{\tau} \tau \check{v} \chi o \nu$ ，comp．Buttm． Gr．Gr．§．35．note 10.

Note．－$\gamma \lambda \dot{u} \dot{\phi} \omega(\breve{v})$ is short，with its derivatives，as $\gamma \lambda u ́ \phi a-$ $\nu 0 \nu(\breve{v}), \gamma \lambda \breve{v} \phi i s, \& c .: ~ \tau \dot{\prime} \phi \omega(\bar{v})$ is long，Apoll．Rh．2．134．，but Tŭфшєúc，Tuัфácuv，Tuัфaóvios，and the like，usually shortened； on the contrary，rüфús（whirlwind），is long in Ftschyl．Agam． 661．，as also Tシ̄фï，Sept．contr．Theb．517．，and ibid．511． $\pi \nu \rho \pi \nu \delta o \nu, T \bar{v} \phi \tilde{\omega} \nu$＇ $\mathfrak{\varepsilon} \chi \varepsilon!$ ．＇The distinction of measure between T $\bar{\varphi} \phi \dot{v} \nu$ and Tüфшzés is also pointed out by Meineke，Euphor． on the adduced passage，and is thoroughly established in Nonnus；e．g．Dion．I．367．382．386．402．463．502． 503.
524. ; comp. with I. 155. 184. 204. 258. 287. 297. 352. 380. 507. 520. 534.; so Tv̆фáóvios is always measured, as I. 223. 375. 413. 472. 512.
$m$. Of verbs pure the above-quoted rule of the ancients ( $\$ .51$. 4.) holds only of the shortening of $v$ in those which are derived either from verbs that have a liquid letter for characteristic or from some other short root, as oruy $\boldsymbol{\omega}$; on the contrary, those derived from long roots are long, especially $\beta \rho \bar{v} \chi \chi^{a} \omega, ~ \kappa \bar{\delta} \delta t a ́ \omega, \mu \bar{v} \kappa \alpha ́ a$,

 from $\kappa(\rho \rho \omega(\tilde{v})), \xi \bar{v} \nu \delta \omega$, the roots of all of which are likewise long, as $\beta \rho \bar{v} \chi \eta \neg \mu \delta \varsigma, \lambda \bar{\nu} \pi \eta \dot{\eta}, \mu \bar{v} \vartheta o s, \kappa \bar{u} \rho o \varsigma, \& c$.
n. Moreover, several individual words yet remain, which have


 $\mu \bar{v} \rho$ ios, which Drac. 65. 19. improperly shortens, and which is always long in both significations, $\mu \dot{v} \rho a \iota v a(\bar{v})$, but $\mu \dot{v} \rho o v(\check{v})$


Note 1.-It is evident, also, that all words derived from long roots of the kind retain the long quantity. Besides $\sigma \ddot{v} \kappa o \nu, \sigma \bar{v} \kappa \xi a$, $\sigma \bar{u} \kappa 0 \phi a ́ v \tau \eta s$, and all forms thereof are to be remarked as long, although otherwise $v$ before $\kappa$ is mostly shortened, as $\gamma \lambda \check{v} \kappa u ́ s$,


Note 2.-In other instances, particularly in tetrasyllabic verbs, the length is produced by means of the arsis alone, as in the frequent Epic $\mu \bar{v} \delta a \lambda \ell o s$, while $\mu v \bar{\delta} a ́ \omega$ is always short, although $\mu \mathrm{v} \delta a i v \omega$ appears lengthened, Apoll. Rh. 3. 1042. 1247̇. Lycophr. 1008. So also in Hesiod. Op. 530. $\mu \bar{v} \lambda_{\iota} \delta \omega \nu t \varepsilon s$,
 short. Perhaps, also $\mu \bar{v} \gamma a \lambda \ell \eta$, Nic. Ther. 816. belongs to this
 $\mu \omega \rho o l$, and the like; comp. de vers. Her. 74. f.

Note 3.-Individual words are found, which fluctuate in their quantity, as $K \nu \rho \eta \eta_{\nu}, \dot{v} \delta \in \omega, \boldsymbol{v} \delta \omega \rho$; see the Appendix.

## Shortness of $v$ in the beginning of Words.

§. 67.
On the shortness of $v$ in the beginning of words few certain rules can be laid down for radical syllables, as even the ancients are almost entirely silent upon the subject. The necessary obserrations on some derivative cases have been made above, §. 52. 4. f. and in the notes to §. 66. Hence we shall here give l. only some compounds, in which $v$ appears in the beginning of the word; this is the case :
a. In derivatives from monosyllables in $\nu \varsigma$, as $\mu \tilde{\nu} \varsigma$, $\sigma \bar{v} \varsigma, \bar{v} \varsigma$,

 the quantity, as has already been remarked, §. 65. 13. and §. 47.6.
 \&c.; see Lascar. 246. 3.

Note.-Here, however, individual instances of lengthening are found, as Hom. Il. 2. 848. II $\rho a i \not \chi \mu \eta s$, although Aristoteles,
 is likewise long in a fragment of Æschylus::

## 

Yet there probably the reading should be пuৎкаи́orov. Others, which are always long, do not come from $\pi \bar{v} \rho$, as
 Пі̄ $\quad$ пиaïa 28. 1. (A. P. IX. 430. 283.) the Pyrenean mountains. We have the same fluctuation of MSS. in Dionys. Perieg.
 proper name, is long, Nonn. Dion. 6. 345. 12. 84., as a river, short, Dionys. Perieg. 867. Пйрамоïo.
c. Compounds from the inseparable particle $\delta i v s$, as $\delta \check{i} \sigma a a_{n}$, $\delta \mathbf{v} \sigma a ́ \rho \in \sigma \tau о \varsigma, \delta \breve{v} \sigma \dot{\eta} \nu \epsilon \mu \circ \varsigma, \delta \breve{v} \sigma \dot{\omega} \nu v \mu \circ \varsigma, \& c$.
d. Forms compounded from the preposition $\sigma v \nu$, as $\sigma \check{\nu} \nu \eta \lambda \nu \sigma i \eta$,


Note.-Nevertheless, in words of three or more syllables Epic writers are allowed to lengthen the quantity in the arsis; e. g. $\sigma \bar{v} \nu € \chi \notin \varsigma, \sigma \ddot{v} \nu \in \chi \not{ }^{\ell} \omega s$; comp. de vers. Her. 74. 77.

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## APPENDIX.

## SHORT LIST OF WORDS AND FORMS OCCURRING MOST frequently with variable quantity.

a in the vocative of masculines in $\eta \varsigma$, as $\tau \varepsilon \chi \nu i \tau a ̆$, usually short, : sometimes also long; see §̧. 19. 2. Note.
 §. 55. 1. a.

ááopat (I am deluded, err); on the metr. variation of the future of this verb, as also of that of an $\omega$ (I satiate), see §. 52. Note 5.
 so also in others of the kind, as "Ayafovikç, Agath. Schol. 83. 1. (A. P. VII. 574).
ä ${ }^{\prime}$ ăv and ă ăāv (very); comp. §. 24. 1. Jacobs, A. P. 681.
 Soph. Trach. 851.; comp. Meineke on the Fragments of Menander 333. and above §. 17. 4. Note 2.
 11. 559.
'ā\&i, Attic, usually 'ă $\in\{$ (always), the former according to Pierson, Moeris 201. Porson, Hecub. 1172. Gramm. in Heyne Il. Vol. VI. 638, disputed by Hermann, Eurip. Hecuh. Præf. XXI. and Sophocl. A.j. XIX., defended by Bast. Greg. Cor. 347. .
'ă $\in\{\delta \omega$ and ' $\bar{a} \varepsilon\{\delta \omega$ (I sing); see Drac. 17. 11. Et. M. 21. 17. usually long in the arsis or by the augment, as Theocr. Id. 8. 30. 9. 29. 11. 18.; see Ruhnken, Ep. Crit. 61. Matthix, H. H.
 (nightingale), Mosch. Id. 3. 9. 47.
'ăzíc, also 'āzip, (I lift) in the arsis, Jacobs, A. P. 862. frequently in Opp. Cyn. 2. 526. 4. 211.255. chiefly in tetrasyl-
 'ā $\rho \bar{\omega}$ besides 'ă $\rho \bar{\omega}$ of al̃ $\rho \omega$, see §. 50. 4. Note.
 103. Elmsley, Eurip. Med. 267. Hermann. Soph. Trach. 832:
 22. 32. and §. 62. 1. a.
${ }^{\prime} \bar{a} \hat{\varepsilon} \sigma a \mu \varepsilon \nu, O d .3 .151 .{ }^{\prime} \bar{a} \sigma a \mu \varepsilon \nu, 16.371$. (we slept), from $\dot{a} \notin \omega$ and ẵ $\eta \mu t$, lengthened by the arsis or augment; so 19. 342. ${ }^{\mathrm{a}} \mathrm{a} \varepsilon \sigma a$ in the first person; also short.
'ā $\eta \rho$ (air), rarely 'ă $\mathfrak{\eta} \rho$; see §. 52. 1. c. Note.
 Elmsley, Eurip. Bacch. 757.

 Menand. 334., and in later authors, as "-AtסE ${ }^{\prime}$; Jacobs, A. P. 374.
"-Atios, Hom. Il. 3. 322. 6. 284. and elsewhere; so "At Apoll. Arg. 3. 61. 4. 1510.
ạíóvios( $\bar{l}$ ), Nonn. Dion. 5. 411.
 instead of the first Rühnken on Timæus 24. reads $\dot{a} \mu \phi \imath \ni a \lambda \eta ́ s$ or $a \dot{u} \xi_{\imath} \stackrel{\rightharpoonup}{2} a \lambda \eta ́ s$.
'âitoon (I rush) usually, but also 'ăívow; see examples from Epic authors in Pierson, Mœr. Att. 301., and more frequently with the Attics, Markland, Eurip. Suppl. 962. Porsón, Hecub. 31. Seidler, Troad. 157. Elmsley, Bacch. 147. This holds also of the compounds, and hence is explained the Attic form al̃ $\sigma \omega$; comp. Monk. Eurip. Hippol. 1347.
 'ăitu(i) (I hear) Epic; comp. 8. 52. 2. Note 2. 'ät Attic, Soph.

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",antos (remote), ’Ania old proper name for the Peloponnesus; see Buttm. Lexil. 67 f.
 cases but only in the arsis; comp. de vers. Gr. Her. 22. .Drac. 18. 1. 120. 14. Et. M. 794. 4.
$\dot{a} \pi \dot{v} \omega(\bar{v})$ and $\dot{\alpha} \pi \dot{v} \omega(\bar{v})$ (to resound, murmur); see §. 52. 5. As has there been observed, the same fluctuation takes place in most verbs in $\nu \omega$, chiefly in those of two or more syllables, which have the preceding syllable long. . Therefore the individual words need only be adduced, when they deviate in the aorist.
ápa and ă $\rho a$ (indeed, therefore) already distinguished by the accent.
'āןá and 'ă ${ }^{\circ}$ á (prayer, curse), the latter Attic, in Epic authors infrequent and only in the thesis, Maltby, Morell's Thes. 132. Note; so. also in the compounds and derivatives, as in

'äрáo
${ }^{*} A_{\rho \eta}{ }^{2}$ and "A ${ }^{*} \eta_{\rho}$ (Ares), this in Homer in the arsis, with later authors also out of it; comp. de vers. Gr. Her. 23. Thal. Miles. Ep. 2. 5., with the Attics mostly short.
 ogenes Laert. A. P. VII. 107. 1.
"ăpıorov Homeric, "äpiotov Attic (breakfast); comp. Clarke on Il. 24. 124. Od. 16. 3., who wishes to change these passages. After the example of Homer, later writers have also shortened the verb 'ăpıбтáw, Jacobs, A. P. 722.
$\bar{a}_{s}$ termination of the accusative plural of the first declension, in Doric and later poets also ăs; see §. 28. 4. Note.
"ăcos (slimy) and ${ }^{\text {"-Aglos (Asian), from a hero Asias, have }}$ been distinguished by the ancients themselves, although not with perfect certainty, as the long quantity may be produced by the arsis; see Hermann, H. H. to Apoll. 250.; so usually "-Aनis, '`A
 the latter in Homer, Il. 2. 731.
'ăтád $\lambda \omega$ (I skip) usually, 'ä $\tau a ́ \lambda \lambda \omega$ only in Hesiod, Op. 133.
äť̆тos and ä́tiros, II. 14. 484. is uncertain. Clarke, with some
 2. b.
 in the Attic, the latter in the Epic authors, e. g. Apoli. Arg. 4. 175.
 and Brunck. Ap. Rh. 1. 177.

$\gamma^{\xi} \rho a c$ (honourable gift), in the plural $\gamma \notin \rho a ̆$ Homeric, $\gamma \xi \rho \bar{a}$ Attic; comp. 8.20. 1. d. where forms of a similar kind are also spoken of, and, on the Attic usage, Porson, Eurip. Or. 888. The shortness of kotă is pointed out also by Meineke, Menand. 180.
 Epigr. 7. 5. Erycius, Ep. 9. 1. Jacobs, A. P. 195.
$\Gamma_{\varepsilon \rho \mu \bar{\nu} \nu i a}$ also $\Gamma_{\varepsilon \rho \mu a ̆ \nu i a ~(G e r m a n y) ; ~ s e e ~ § . ~ 52 . ~ 2 . ~ d . ~}^{\text {. }}$
 $\Gamma^{\prime} \gamma_{\eta}{ }^{\prime}(\bar{v})$ (Gyges), in later authors also $\Gamma \hat{\gamma} \gamma \eta \varsigma(\breve{v})$; see §. 66. 2. a.

סang (brother-in-law) long in the arsis, short in the thesis in Homer, unless synizesis be there assumed; comp. de vers. Gr. Her. 22.

$\Delta \bar{a} \nu a i ̂ \delta \eta s$ Epic, $\Delta$ ăvations Attic; comp. Hes. Sc. 229. Eurip. Or. 921.
 Attic; see Porson, Eurip. Or. 324. and so the word occurs also in Lycophr. 617.
 see §. 52. 2. c.
 similar examples of shortening are also given.
$\delta u ̈ \pi \xi r \eta s(\bar{u})$ (divine, sprung from Zeus) Epic, $\delta u ̈ \pi \in \tau \eta c^{(u i)}$ Attic, hence Elmsley in Eurip. Bacch. 1210. proposes סıterteтє́बтє̧ov.
$\delta \rho и ̆ т о ́ \mu о \varsigma ~ a n d ~ \delta \rho \bar{\tau} \tau \delta \mu о \varsigma$ (wood-cutter); comp. §. 66.1. c. $\Delta \dot{v} \mu \eta(\bar{v})$ and $\Delta \hat{v} \mu \eta(\breve{v})$ (names of towns); see §. 66. 2. d. Nole.
¿āvós and éăvós (fine, tender), also as a noun (robe), in this sense mostly long in Homer, as adjective short; see Clarke, Hom. Il. 3. 385. Hermann, Orph. 8. 880. Et. M. 308. 13.
 see §. 52. 1. Note 1.
 A. P. 795.
ėkŭpós (father-in-law), ékv̄pós in very late authors; comp. A. P. 795.
 A. P. 45. Meineke, Menand. 51.
$\dot{\varepsilon} \lambda_{\kappa} \dot{\sigma} \omega$ (I draw), in the aorist $\varepsilon i \lambda_{\kappa} \check{v} \sigma a$ and $\varepsilon i \lambda_{\kappa \bar{v}} \sigma a$, yet not perfectly certain; see §. 52.5 h .
$\dot{\xi} \mu i \nu(\bar{\imath})$ (dative of $\bar{\varepsilon} \gamma \dot{\omega})$, as enclitic perhaps also $\dot{\xi} \mu i \nu(\bar{\imath})$, yet see 8. 34. 1.
$\bar{\epsilon} \mu \pi \bar{\alpha} \bar{\varsigma}, \bar{\varepsilon} \mu \pi \bar{a}$ and $\check{\varepsilon} \mu \pi \bar{a} \nu \quad$ (yet); comp. Jacobs, A. P. 355. Boeckh, Pind. Pyth. 5. 55.
ह̌vঠ̌ios (noon-tide), Hom. Od. 4. 450. Aratus 498. 954. Apoll. Rh. 1. 603. Ěvölos, Apoll. Rh. 4. 1312; comp. Jacobs, A. P. 467., so also ěvסiov and モ̌vסiov (noon).
ह̈vסّ̆ua (dress) mostly short, Ep. Ad. 115. 4. (A. P. VI. 280), Hedyl. Ep. 6. 1. (A. P. VI. 292) $\boldsymbol{v} \pi \in \nu \delta \breve{v} \mu a$. Yet, perhaps, the long quantity also is not unknown, as in the same poet, Ep. 5. 5. ̇̇к $\delta \dot{v} \mu a \tau a(\bar{v})$ (A.P. V. 199). The fluctuation may be explained from the double measure of the perfect $\delta \ell \delta \bar{\delta} \kappa a$ and $\delta \ell \delta \check{u} \kappa a, \S .54 .4$. c., where therefore the shortening is not affected by the accent.

'Eןкüvaios and 'E $\rho$ кúvios(ŭ) (Hercynian); comp. §. 59. 2. d. Note 1.
 (bright, resplendent) sometimes in the Tragedians, defended by Elmsley, Eurip. Bacch. 661.
Ev̌ ${ }^{\circ} \bar{a} \mu o \varsigma$, also Ev̌ $\delta a ̆ \mu o s$ (proper name), Jacobs, A. P. 889.

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 by adding or omitting the augment; comp. de vers. Her. 130., although Draco considers the vowel common, 53. 24. The Attics said also $\overline{i a} \chi \dot{\eta}$ and $i a ̄ \chi$ हiv according to Elmsley, Soph. OEd. T. 1222. Eurip. Heracl. 752. Med. 147. But others, as Seidler de vers. dochm. 263. write laкхদ́ and laкх£ĩ. 'īठá入ı סá入ıцоя.
" $\delta \rho \bar{\jmath} \sigma \iota \varsigma$ and $\mathbb{i} \rho \rho \bar{\sigma} \sigma \iota \varsigma$ (placing), the latter in later authors; see §. 52. 6. b.
iegós and "iepós (sacred), contr. 'ioós, the lengthening of the trisyllabic form is Epic, and in that case falls in the arsis, Drac. 52. 9. 74. 17.
'in and "ín as interjection; comp. §.64. 1 f. Note 1. "in $\mu \iota$ and "in $\mu \ell$, this more Attic, that more Epic; yet neither exclusively ; examples are collected by Maltby, Morell's Thes. Gr. Pros. 938. ; comp. §. 62. 3. a.
 The former, however, as we have there seen, is not altogether certain.
'i̛vive and `isiovo (I go, direct myself), according to Drac. 53. 4. yet the passages, in which it formerly stood short, have been altered in the older poets, as Hom. Il. 8. 110. Hes, Op. 265. Spohn on the passage and Schaefer, Gr. Gnom. 224. Therefore the short quantity is yet found only in very late authors, Jacobs, A. P. 846.
 the augment, comp. Hom. I1. 6. 321. 8. 147. 10. 96. 6. 297. 8. 186. 9. 354, \&c.
iikeola and íkeola (supplication, petition), the former Epic, the latter Attic, and so also the derivatives, as ixkolos. "ixw (I come), in Homer usually long, Od. 9. 20., in the middle with or without the augment 'iкó $\mu \eta \nu$ and "iкб́ $\mu \eta \nu$.
 verb ìáouac interchanges; comp. §. 52. 2. Note.
"ipas and "iras (thong), the latter usually, the former in Homer, Il. 8. 544. 10. 475: 23. .363. Od. 21. 46. and so in the Alexandrine writers; comp. Brunc. Apoll. Rh. 2. 67.
 de extr．part．Od．239．ff．
Iros and Noos（equal），always long in Homer，by other Epic writers úsed interchangeably；comp．de vers．Gr．Her． 24. Friedemann de med．syll．pent．285．，with the Attics mostly short；Porson，Præf．Eurip．Hecub．XXXII．and Orest．9．；；in「ॅó́tros long in Eschyl．Pers．90．，so also in other com－
 Later writers sometimes，although rarely，lengthen it in the

＇Ira入ós and＂Ira入ós（Italian），só also＂Ira入ís and＂Ira入ís （Italy）；see §．65．b．Note．
${ }^{-I \tau \omega \nu i s, ~ '-I \tau \omega \nu i a ́ s ~(s u r n a m e ~ o f ~ A t h e n e), ~ a l s o ~ " I \tau \omega \nu i s ~ a n d ~}$ ${ }^{n}$ liculás ；comp．as above Drac．53．4．Friedemann de med． syll．pent． 371.


 Attic，Aristoph．Lysist． 1110.
＇＇$\omega$＇ and＇＇t＇interjection；comp．Seidler de vers．dochm．In like manner $九$ is common in the similar iov́．

ка入ia（ī）（hut，house），seldom ка入ia（ĭ）；see §．58．1．b．Jacobs， A．P． 868.
 Eurip．Or．9．Markland，Suppl．738．So the comparative fluctuates，$\kappa a \lambda \lambda i \omega \nu(i)$ and $\kappa a \lambda \lambda i \omega \nu(\imath)$ ；comp．Meineke，Menand． 384．and on similar cases，8．46．
K $a \mu \beta \dot{v} \sigma \eta \varsigma(\bar{v})$ usually，in later authors also Ka $\mu \beta \dot{v} \sigma \eta \varsigma(\tilde{v})$ ，Jacobs， A．P． 963.
кapis ioos and ioos（l）（sea－crab）；see §．36．2．d．Note．Porson， Advers． 63.


 A．P． 680.


Monk, Eurip. Hipp. 1442. §. 51. 2. Note 2., where several examples of the kind are adduced.
 $\kappa \lambda \iota \tau i ́ s(\bar{v})$ and $\kappa \lambda \iota \tau u ́ s(\breve{v})$ (declivity); comp. §. 40. 1. 3. Note, where the irregular measure of similar nouns is also touched upon. Meineke, Menand. 44. has also pointed out i $\chi$ ज̛ús with a short final syllable.
кó $\lambda \lambda \iota \xi$, íкos (a kind of bread), also кó $\lambda \lambda$ йкоs; see Porson, Advers. 142.
коvia(i) and кovia(i) (dust); comp. §. 58. 1. b.
кoŋ́úv $(\bar{v})$ and кóoúvŋ $(\bar{v})$ (club) ; comp. §. 59. 2. c. Note, so also the verb корӣváw(v).
к̄̄́pávєos Epic, к̌̌áveos Attic (dark); comp. §. 66. 1. c.
$K \bar{\varphi} \rho \eta \dot{\eta} \eta$ and $K \breve{\nu} \rho \eta \dot{\eta} \eta \eta$ (Cyrene), long in Apoll. Rh. 1. 500. Callim. to Art. 206. short in Callim. to Apoll. 72. 93., in like manner Nonn. Dion. 5. 216. K $\check{\rho} \rho \dot{\eta} \eta \eta \boldsymbol{\eta}$, 516. K $\check{\nu} \rho \dot{\eta} \nu \eta$; comp. also Meineke, Cur. Crit. 33. ff.
$\lambda a ́ \gamma u ̈ \nu o s, ~ m o r e ~ r a r e l y ~ \lambda a ́ \gamma и ̆ \nu o c ̧ ~(b o t t l e) ; ~ c o m p . ~ § . ~ 59 . ~ 2 . ~ d . ~$ $\lambda a ́ \imath \rho \eta, \lambda a ́ \vartheta \rho \bar{a}$, and $\lambda a ́ \vartheta \rho a ̆$ (secretly); see §. 21: 3. so in some similarly formed adverbs, either according to difference of derivation or to peculiarities of dialect.
 Elmsley, Eurip. Med. 147.
 in the signification ; see §. 63. d. Note. The same obtains of
 (A. P. VII. 652), but Aäpıs name of a river in Lycophr. 725. $\lambda i \eta \nu(\bar{l})$ and $\lambda i \eta \nu(\bar{l})$ (very, violently), fluctuating from the time of Homer. Neither does the long quantity always fall in the arsis. Besides the passages where kai $\lambda i \eta \nu$ begins the verse, it stands long in the thesis, Od. 8. 231. 15. 405. 16.86. and so in later poets, Apoll. Rh. 3. 1079. Quint. Sm. 4. 459. and elsewhere, Jacobs, A. P. 81. The Attics interchange also $\lambda i \bar{a} \nu(\bar{\imath})$ and $\lambda i \bar{a} \nu(\bar{\imath})$, Porson, Præf. Eurip. Hecub. XVII. Markland, Eurip. Iphig. in Aul. 304. Elmsley, Med. 899. a.入imapós (fat), but $\lambda$ inapóns (conslant), whence the verb

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 where similar irregularities, as $\pi \varepsilon\{\nu \eta$ and $\pi \varepsilon i v a ̆, ~ a r e ~ n o t i c e d . ~$ $\mu \nu i o v$ and $\mu \nu i o \nu(\imath)$ (moss); comp. §. 58. 1. Note 2.
$\mu о \rho \mu \dot{v} \rho o s(\breve{v})$ and $\mu \rho \rho \mu u ́ \lambda o s(v)$ (a certain sea-fish), but $\mu \circ \rho \mu \dot{v} \rho \omega(\bar{v})$ (I murmur).
$\mu \bar{\nu} \delta a i v \omega$ and $\mu u \check{\delta}$ áw (I moisten); see §. 66. n. Note 2.
$\mu \bar{\nu} \varepsilon \lambda{ }^{\prime}{ }^{\prime}{ }^{\prime}$ (marrow) in Homer and the Epic poets in the arsis, $\mu \check{v} \varepsilon \lambda o ́ s$ in later authors; comp. §. 64. 1. b. and Jacobs, Add. A. P. XCIV.
$\mu \bar{v} ञ ి o s$ and $\mu \dot{v} \vartheta \varepsilon \varepsilon \nu \mu a(\bar{v})$ (discourse, tale), shortened in later authors, Jacobs, Add. A. P. LXIV.
$\mu u \rho i k \eta(l)$ and $\mu v \rho i k \eta(i)$ (tamarisk) long in Hom. Il. 21. 350.
Theocr. Id. 1. 13. 5. 101. Quint. Sm. 4. 202. and elsewhere, short in Il. 10. 466. 467. 21. 18. Quint. Sm. 5. 434.
Mŭ $i_{i \nu \eta(\vec{l})}$ and $M \dot{\rho} \rho \iota \nu \bar{a}(\breve{v})$ (proper name of a woman, also name of a town).
$\mu \dot{v} \omega \psi(\bar{v})$ (gad-fly), rarely $\mu \dot{v} \omega \psi(\bar{v})$; see §. 64. 1. a. Note.
$\nu \ddot{a} \pi v$ (mustard) mostly long, short עámv(ă) in Christian poets, for an example of which see Jacobs, A. P. 7.
vєā̀ńs (new, young); comp. Meineke, Menand. 287. vєă ${ }^{n}$ ṇ́s Nicand. Alex. 471.
 see Monk, Eurip. Hipp. 339. and comp. §. 56. 1.
$\nu \varepsilon \beta \rho i s$ ioos ( $)$, and idos only in Dionysius; see §. 36. 2. d.

Nivos and Nivos(i) (proper name); comp. Jacobs, A. P. 841. 915.
$\nu i \phi \varepsilon \iota(\bar{l})$ and $\nu i \phi \in \iota(\bar{l})$; see §. 64. 2. h. Note 1. All the derivatives are short.
$\nu \dot{u} \mu \phi \eta, \nu \dot{u} \mu \phi \bar{a}$, and probably also $\nu \dot{v} \mu \phi \bar{a} ;$ see §. 18. Note.
$\xi \operatorname{logov}(\breve{v})$ (razor) is given by Drac. 121. 16. as arbitrary, yet it is always short in Epic and Attic authors; for $\xi \bar{v} \rho{ }_{\mathrm{p}}^{2} \boldsymbol{s}$ Drac. 118. 25. probably $\xi_{\bar{v} \nu o ́ s ~ i s ~ t o ~ b e ~ r e a d . ~}^{\text {a }}$
 measure $\mathfrak{\ell} \xi \breve{\jmath} \boldsymbol{v} \sigma a$ is suspected; see $\S .52 .4$. c.
oì $\bar{a}$ and $\pi o i \bar{a}$ (what, relative and interrogative), sometimes short in later authors; see §. 17. 7. Note. oǐūoós (wretched), oiそ̌ŭós in Aristophanes; comp. §. 59. 2. i. Note.
$\dot{\delta} \mu o f i o \dot{c}(\bar{l})$ (like), in the genitive also $\delta \mu o c_{0} o v(\bar{l})$, often in Homer; see Hermann, Elem. Doctr. Metr. 56. de vers. Gr. Her. 85., where similar examples are adduced, as à $\boldsymbol{\rho} \boldsymbol{i} \boldsymbol{o v}(\bar{i})$, ' $I \lambda i ́ o u(i)$, from individual passages in Homer, as also those occurring in later authors; see §. 57: 2. b. Note 2.
 oj $\rho$ Эpǐvós; see §. 38. 2. f. Note.
 b. Note.
 once, is not unsuspected ; see $\wp$. 43. 4. Note.
 which has been differently explained; comp. Herm. Elem. Doctr. Metr. 57. Jacobs, A. P.659. Schæfer, Gr. Gnom. 71. de vers. Gr. Her. 78., of a similar kind are Z $\bar{q} \phi v \rho i \eta$, ' $\bar{\xi} \pi i \tau o v o s$, \&c.; see also Friedemann de Med. Syllab. Pent. 357. Also 'ôtouvos in Opp. Cyn. 4. 373. would belong to the same, but, according to the very correct observation of Jacobs, A. P. 181. f. the reading oioviivos ought to be substituted.
 237. 3. 436.; see de vers. Gr. Her. 79.
 $\pi \tilde{a} \varsigma, \pi \tilde{a} \sigma a, \pi \tilde{a} v$ (every), in the genitive $\pi a ́ \sigma \eta \zeta(\bar{a})$, in very late authors also $\pi a ́ \sigma \eta{ }^{\prime}(\breve{a})$; see Jacobs, A. P. 429. 431. $\pi a ́ o \mu a \ell$ (I acquire), ̇̇ $\pi \bar{a} \sigma a ́ \mu \eta \nu$, in the perfect $\pi \notin \pi \bar{a} \mu a \ell$, $\pi a ́ \omega$ or $\pi a r \ell \omega$ (I taste), そ̇пӑ $\sigma a ́ \mu \eta \eta^{\prime}$; see Valckenær, Ammon. 187. Brunck, Apoll. Rh. 1. 1072. Theogn. 146. Ernesti, Callim. to Demet. 26. 128. Drac. 77. 12.
тá́rן̄̄a (native country), $\pi a ́ r \rho a ̆ ~ o n l y ~ i n ~ l a t e r ~ C h r i s t i a n ~ p o e t s, ~$ Jacobs, Add. A. P. LXVI.
Пaұ̈̈vós and Пaxŭvós (the promontory Pachynos in Sicily); comp. 8. 59. 2. d.

лiaiva) (I make fat), in very late authors also $\pi$ raiva ; comp. §. 57. 2. b.

лiодал( $\overline{1})$ and $\pi i о \mu a(i)$ (I drink); see §. 52. 2. b.
$\pi i \phi a u ́ \sigma \kappa \omega$ and $\pi$ їфаи́бкш (I shew, say); comp. §. 50.9.
 dual passages in Epic authors; comp. §. 59. 2. e. Note. Brunck, Apoll. Rh. 4. 1269.
$\pi \nu i \gamma o s$ (suffocation), and $\pi \nu i \gamma \omega(\bar{l})$ (I suffocate), usually long; comp. §. 64. 2. g. and Lobeck, Phryn. 107., the aorist 2. غ̇mi-
 $\pi \rho i \nu(\bar{\imath})$ and $\pi \rho i \nu(\vec{l})$ (before); see $\S .35$. Note, although the latter has often been disputed.
$\pi \rho i \omega \nu(\bar{\imath})$ (saw), only very rarely $\pi \rho i \omega \nu(\bar{\imath})$, comp. §. 52. 2. $\pi \tau a ́ \xi$ āкós (hare), in 左sch. $\pi \tau$ ăкós; see §. 43.4. a.
$\pi \bar{\nu} \varepsilon \lambda i s$ and $\pi \breve{v} \varepsilon \lambda i s$ (hollow of a ring in which the stone is set), the latter Attic, the former Epic.
$\pi \dot{\tau} \varepsilon \lambda o s(\bar{v})$ and $\pi \hat{v} \varepsilon \lambda o c(\breve{v})$ (trough); comp. §. 66. 1. b. Note. $\pi \bar{v} \rho a i \not \chi \mu \eta \rho$ and $\pi \check{v} \rho a i \chi \mu \eta \rho$, also $\pi \bar{v} \rho a \mu o ́ s$ and $\pi \check{\nu} \rho a \mu o ́ s ;$ see §. 67. 1. b. Note.
 $\dot{\rho} \iota \pi i s$ ídos $(\mathfrak{l})$ and $i \delta o s$ (fan); see as in the preceding. $\dot{\rho}$ ís ivós (nose), $\dot{\rho}(\nu a(\imath)$ only in later authors; comp. Jacobs, A. P. 729.
$\dot{\rho} \dot{v} \mu a$ (draught, protection), $\dot{\rho} \dot{v} \mu a(\breve{v})$ (river), distinguished also in signification; see §. 66. 2. e. Note.

 6. a.
oaíg ${ }^{\prime}$ (I open the mouth, laugh at scornfully), in the perfect $\sigma \ell \sigma \eta \rho a ̆$, Dor. $\sigma \in \sigma a ̄ \rho a$, .particip. $\sigma \varepsilon \sigma \eta \rho \omega ́ s, \sigma \varepsilon \sigma \eta \rho v i ̈ a, ~ a n d ~ \sigma \varepsilon \sigma a ̆-~$ guía, in Hes. Sc. Herc. 268., according to the given analogy of these participles, §. 50.6. b.
бákos(ă) (shield), only once long in Hesiod. Sc. H. 461. $\sigma \ell \lambda i \nu o v$ (parsley), subsequently also $\sigma \ell \lambda \iota \imath o \nu$; see Jacobs, A. P, 374.

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§. 66. 2. b., but $\sigma \kappa \mathcal{U}^{\lambda} \lambda o s(\check{v})$ is short, Nicand. Alex. 270. Theocr. Id. 25. 142.
Kküpos (the island), $\sigma x \dot{v} \rho o v(\breve{v})$ (an herb), Nicand. Ther. 74. oxüros and oxúros(V) (skin, leather), the short quantity is doubt-
ful: see §. 66. 2. i. Note, Jacobs, A. P. 160.
$\sigma x i ́ \phi o s(\bar{v})$ (cup), $\sigma x u ́ \phi o s(\bar{v})$ by arsis, probably oxv́nфos in the
thesis; comp. Schæfer, Gr. Gnom. 71. 187.
$\sigma \mu i \lambda_{\eta}(\bar{l})$ or $\sigma \mu \bar{i} \lambda a$, perhaps also $\sigma \mu i \lambda_{\eta}(i)(k n i f e)$; see §. 64. 2. b.
Note.
$\Sigma \mu v i \rho \nu \eta$ or $\Sigma \mu u ́ \rho \nu a ̆(S m y r n a) ; ~ c o m p . ~ \& ̧ . ~ 17 . ~ 9 . ~ N o t e ~ 2 . ~$
$\sigma \pi \varepsilon i \rho a ̄$ and $\sigma \pi \varepsilon \bar{\varrho} a_{\text {ă }}$ (rope); comp. §. 17.10. b. Note.
$\sigma \pi i \lambda o s$ and $\sigma \pi i \lambda o s(i)$ (cliff); see §.64.2.b. Note.

 §. 55. 2. h. Note.
oфgayis idos (seal) regularly, in later authors also $\left\{\begin{array}{c}\text { Oos }(1) \text {, Jacobs, }\end{array}\right.$ A. P. 431.
$\sigma \phi \bar{v} \rho \check{a}$ (hammer) in Homer, $\sigma \phi \dot{\rho} \rho \bar{a}$ in later authors, Jacobs, A. P. XL.
$\sigma$ Xoıvis idos (utensil made of rushes, sieve), also $\sigma \chi o \iota \nu \delta o s(i)$; see §. 35. 2. d. Note.
rä ${ }^{\prime}$ ós (leader), răyós doubtful in Homer, IL. 23. 160., where the various readings offer oi $\tau^{\prime}$ ájot; see Heyne on the passage, and in like manner răyoü $\chi o s$, besides the usual rā $o \stackrel{\rightharpoonup}{\mathbf{v}} \chi o s$, in巴sch. Eum. 296., which Ahlwardt alters by transposition; comp. his Programma: On some passages of Greek poets, Oldenburg, 1807. 4.

$\tau \bar{a} \omega ́ s$ and $\tau a ̆ \omega ́ s$ (peacock), so also $\tau \bar{a} \omega \bar{\omega} \varepsilon \in$ in the plural in Opp. Cyn. 2. 589.
T $\varepsilon \mu \mathfrak{k} \sigma \eta$ and $T\{\mu \varepsilon \sigma \sigma a ̆$ (names of towns), Hom. Od. 1. 184. Lycophr. 1067.

Tŋriāvós and Tŋriăvós (Tatianus); comp. §. 65. e. Note, where other examples of the kind are also given.
$\tau i \nu \omega(i)$ Homeric, $\tau i \nu \omega(\bar{l})$ in the Gnomic and Attic poets; comp. §. 51. 3. e. Jacobs, A. P. 823., so also $\tau i \nu v ̆ \mu a \iota(i)$ and $\tau i v u ̈ \mu a \iota(i)$

тїтaivw usually，see §．50．9．，ritaivw（I draw）in Hesiod．Theog． 209.

Tiw（l）and $\tau i \omega(1)$（I honour），the former mostly in the arsis；comp． §．52．2．b．
тó $\lambda \mu \eta$ and тó $\lambda \mu a ̆$（hazard）；see §．17．8．
roviopí̧（I growl，murmur，of the voice of animals），with a short penultimate in Opp．Cyn．2．541．3．169．，which Schnei－ der in his Lexicon defends，but for which Jacobs，A．P． 624.
 тоৎúvp（ $\bar{v})$ and торívn（ $\bar{v})$（ladle）；comp．§．59．2．c．Note．
 roij $\lambda_{\eta}$ and $\tau \rho i j \lambda a$ ，as must be written in the latter case，（a fish）； see §．17．7．
 see §．66．2．i．Note．
$\tau \tilde{u} \lambda \eta(\bar{v})$ and $\tau \dot{u} \lambda_{\eta}(\breve{v})$ ，also $\tau \dot{v} \lambda_{o c}(\breve{v})$（weal，nail）；comp．§．64．b．Note． Tūф́́v，Tüфшєúc，Tüфá $\omega \nu$（Typhon）；see §．66．2．7．Note．
＇Yádec（Hyades）short in Hom．Il．18．486．，long in Eurip．Ion． 1156.
＂V̈入os（glass）lengthened in derivatives，as ‘v̄a入óeıs；see §． 66. 1．c．and Note 2.
$\dot{v} \boldsymbol{\gamma} i \in ⿺ a ̆$ and $\dot{v} \gamma \iota \varepsilon i \bar{n}$ ，also $\dot{v} \boldsymbol{\gamma} \varepsilon i \eta$ ，see $\oint$ ．17．2．d．，where similar forms are also spoken of，and Meineke，Menand． 333. ＂$\check{\delta} \delta \epsilon \omega$ and＂ $\bar{\nu} \delta \omega$（I sing，celebrate）；comp．Naecke，Chœril． 163. ${ }^{*} \bar{v} \delta \omega \rho$ and＂$\check{\delta} \delta \omega \rho$（water），Drac．91．2．de vers．Gr．Her．23．f．，the Epic lengthening falls mostly in the arsis；derivatives and compounds have the same fluctuation．

viós（ $\bar{l})$ and viós（ $\mathfrak{l}$ ）（son），the latter already in Homer；see §． 6. 5．a．，where similar instances of a diphthong shortened before a vowel are quoted from Epic and Attic authors．
${ }^{"} \bar{i} \lambda \eta$（forest，matter），${ }^{\circ} \mathbf{Y} \lambda_{\eta}$（name of a town in Bœotia）long in Hom．Il．2．500．Mosch．3．89．as plural，short in Il．7．221．， where some therefore read ${ }^{\circ} Y \delta \eta \cdot(a$ town in Lycia）；see Heyne on the passage．
$\boldsymbol{i}_{\mu} \mu \bar{\nu}$ and $\dot{\boldsymbol{v}} \mu \bar{i} \nu$（to you），in Epic mostly $\Sigma^{v} \mu \mu \nu$ ；comp．§． 34.


Silent．Ep．37．7．unless with Jacobs the end be measured as a spondee．
＂йжатоs（highest，consul），＇īđátoos（consular），lengthened by the arsis；Julian £gypt．50．1．（A．P．VII．591．），so ${ }^{〔} \mathrm{Y} \pi a$ aía and ${ }^{\text {c }}$ Y Y тaria（name of a celebrated woman）．
 quotes from Empedocles，is of the same kind as शūarípos，

＇üфаiv，（I weave），in later authors also ${ }^{\circ} \dot{\imath} \phi а і \nu \omega$ ，see Jacobs，A．P． 189.652.
$\phi$ á入aıva（ $\phi \bar{a}$ ）（whale，moth）is probably always long，the passages quoted from Aristoph．Vesp．35．38．in proof of the short quantity decide nothing；comp．Nonn．Dion．6．298．Nicand． Th． 760.
$\Phi$ á $\lambda a ̆ \rho ı s$（ $\Phi$ ă）（proper name，particularly of the celebrated tyrant of Agrigentum），фa入ā$\rho$ is（water－hen）；see Aristoph．Acharn． 877.

фáoc（ă）（light，eye），in the plural also $\phi \dot{a} \in a(\phi \bar{a})$ by virtue of the arsis；comp．§．53．a．Note 2．，so also in the compounds， as Opp．Hal．2．6．$\pi \varepsilon \rho \iota \emptyset \bar{a} \notin a ~ к u ́ k \lambda a . ~$
фар $\mu$ ăкós（mixer of poison），Aristoph．Ran．734．Equit．1405．，in older poets also фaŋцäкós，Gaisford，Hephæstion 274．Blom－ field，无sch．Prom． 981.
фä＠os（veil，robe），sometimes also фágoc（ă），see §．53．1．！Note 1． Heyne，Hom．Il．24． 231.
$\phi \bar{a} \sigma a^{2} \nu o ́ s$ and $\phi \bar{a} \sigma$ ăă ${ }^{\prime}{ }^{\prime}$（pheasant），the former Attic，Aristoph． Nub．109．，the latter in the later Epic authors，Agath．Schol． Ep．53．2．（A．P．IX．642．）．
$\Phi a ̈ \sigma \iota \varsigma$（the river Phasis in Colchis）；see Friedemann de Med．Syll．
Pent．362．фá ${ }^{\prime}$ ¢̧（a）（indication，appearance）．
$\phi \dot{a} \psi \breve{a}$ ßós，probably not $\phi \bar{a} \beta$ ós，as is sometimes stated；see §．43． 9.
$\phi \neg a ́ v \omega(\bar{a})$ and $\phi \vartheta a \dot{a} \nu \omega(\bar{a})$（I am beforehand），the former Homeric， the latter in Attic and later authors；see §．51．2．Note． 1.
 synonymous $\phi \geqslant i \omega(\bar{\imath})$ and $\phi \geqslant i \omega(\bar{\imath})$ ，see $\oint .52 .2$ b．
$\phi(\lambda \operatorname{los}(\bar{\imath}), \phi i \operatorname{los}(\bar{\imath})$ or $\phi i \lambda o s$（dear）．The long quantity is not

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rious times pointed out; comp. Erfurdt, Soph. Antig. 103. small edit. Hermann de Dial. Pind. 9. Seidler, Eurip. Troad. 596. Elmsley, Med. 618. Bacch. 97. and against the authority of so many passages referred to by those scholars the use of the short quantity will not admit of being altogether denied. But in the Epic and Elegiac poets the subject may still require a more accurate investigation. I was not ignorant, as has been supposed, of Wernicke's assertion, Tryphiodor. 513., that the later Epic poets shortened this vowel without scruple; but I hesitated to assent to it, as founded solely upon his own canon, that these poets from the time of Nonnus never combined two spondees in hexameter. The passage of Hedylus, quoted by Jacobs, A. P. 187. would seem more deserving of attention. Yet even this is rendered doubtful, first by the frequent lengthening of $\chi \rho \bar{u} \sigma \delta \rho$ together with its derivatives in the thesis, and secondly by the usage of the compounds, of which these Epic poets have often $\chi \rho \bar{u} \sigma \varepsilon о \kappa \delta \lambda \lambda \eta \tau о \varsigma, \chi \rho \bar{v} \sigma \varepsilon о ́ \lambda \iota к т о \varsigma ~ a n d ~ t h e ~ l i k e ~ f o r m a t i o n s, ~$ but never e.g. $\chi \rho \check{v} \sigma \varepsilon a v \gamma \eta{ }^{\prime} s$, on the contrary always $\chi \varrho \bar{u} \sigma a v \gamma \dot{n} s$, lengthening the vowel even in the thesis; see Nonn. Dion. 11. 19. Paul. Silent. Amb. 160.263. Whereas if the shortening of the vowel had been so easy and common to these poets, as one should be led to conclude according to Wernicke, they would also, in order to gain a dactyl to the rhythm, have used

${ }^{\prime} \Omega_{\rho} i \omega v(\imath),{ }^{\prime} \Omega_{\rho} i \omega \nu(\imath)$, and ${ }^{\prime} \mathbf{Q a}_{\rho} i \omega v(\imath)$ (Orion); see §. 57. 1. a. Note 3.

Note.-In proper names the later poets particularly, and above all the Christian, have often arbitrarily shortened or even lengthened the quantity. Many examples have been given in the introduction, as also in this Appendix; others, as 'Eגєvaivions, are touched upon by Hermann, Elem. Doctr. Metr. 44., and several more may be found in Jacobs, A. P. 24. 424. 496. 684.

## I N D E X.

## A.

$a$ fin. in words of . decl. §. . \&. §. 10.
$\longrightarrow$ in nomin. of 1 decl. §. 16. §. 17. §. 19.
__ in vocat. of ${ }^{-}$decl. §. 15. §. 19. in Dor. genit. of 1 decl. §. 19. 4. note.
-__ in nom. acc. and voc. dual of decl. §.
___ in neut. plur. of : decl. and in sing. and pl. of 3 decl. §. 20.1. in accus. of 3 decl. §. 20. in dat. of 3 decl. §. 20.3.
in numerals, §. 21. 1.
in adverbs, §. 2l 2.3.
in prepos. and partic. §. 21. 4. in verbs, \$. 22.
in the perf. and aor. 1. act. §. 22.1.
——— in verbs in $a \omega$, §. 22. 3.
—— contr. from ao in 2 pers. aor. 1 mid. §. 22. 4.
$a$ in penult. and antepenult. syll. of decl. §. 43. §. 44

- in penult. syll. of verbs, §. 50.
- in penult. syll. of aor. 2. and fut. 2. 8. 50.3.
- in penult. syH. of perf. 1 . and 2 8.:-7.
- in penult. and middle syll. of derivatives, 5.55 .8 .56
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- for the Ion. $\eta$, §. $62.2 . \mathrm{d}$.
- in init. syll. of neut. of 1 decl. §. 1. a.
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${ }^{*} A \beta a \rho t \varsigma, \S .62 .2 . e$.
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accent, indicating the quantity, §. 13.
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${ }^{*} \mathrm{~A} \gamma^{2} \mathrm{c}$, §. 62. 2. d.
á б́́palog, §. 6. 5. d. $^{2}$
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-aing, -a ooc, deriv, 56. 1 a.
-adov, dimin. §. 56 L. h. note 2.
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$-a \delta 0 \mathrm{c}, \mathrm{gen}$. from nom. a§, §. 43. 7.
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- particles and adverbs, $\S$.
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Eratt，8．$\quad \mathbf{h}^{\prime}$
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＂Ектор，$\$$ ．

d．
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＇Eขvís，§．
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