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## A GRAMMAR

OF

## ATTIC AND IONIC GREEK

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## FREDERICK DeFOREST ALLEN

On August 4, 1897, occurred the sudden death of Frederick Deforest Allen, Ph.D., Professor of Classical Philology in Harvard University. Of the loss which classical scholarship has suffered by his death I need not speak here. His thoroughness and accuracy, his intrepid regard for the truth, and his keen, unbiased judgment are well known both to his former pupils and to the larger world which has read his published writings.

Shortly before his death he invited me to join with him in compiling a small Greek Grammar. During the two weeks immediately preceding his death we had worked together as far as the third declension, and had discussed somewhat the general plan of the book. After his death the publishers expressed a desire that I should complete the work which had been thus begun - a desire with which I could not refuse to comply. The task has been one of sadness and of joy: of sadness, because at every turn I missed the strong counsel of a consummate scholar; of joy, at the thought that I might thus, even in some slight measure, help to perpetuate the memory of a man whose name will always stand for what is highest and best in scholarship.

To the memory of Frederick DeForest Allen this book is affectionately inscribed.

## PREFACE

This grammar has for its purpose to state the essential facts and principles of the Greek language in concise form, with only so much discussion as may reasonably be demanded for a clear understanding of the subject.

While in recent years the ability to read a language has rightly come to be regarded as the proper test of a real knowledge of it, this point of view, so far from belittling the study of formal grammar, more than ever insists that a thorough knowledge of the essentials of the grammar is the most important part of the equipment of him who would read a language with ease. By essentials is meant no antiquated lore about the vocative of $\theta \epsilon o \dot{s}$ or of $\dot{a} \delta \in \lambda \phi o{ }^{\prime}$, but the recurrent facts of inflection and syntax, - nominative $\chi \dot{\omega} \rho \bar{a}$, genitive $\chi^{\omega} \rho \bar{\alpha} s$, and so forth, - with such side lights as can be brought to bear to make these facts easier of acquisition and comprehension. A considerable experience in elementary teaching has convinced me that explanations are extremely useful, even to very young pupils; and I am persuaded that an occasional appeal to the reason rather than to the sheer memory of the pupil will not always prove futile.

The work was begun in collaboration with the late Professor Frederick de Forest Allen, and, in justice to his memory, it is proper to state that pages $13-36$ and $40-46$ stand practically as they were composed by Professor Allen and myself working together. For the remainder I am solely responsible,

It was the intention at the beginning to prepare a grammar for use in the secondary schools．As the work progressed，however，I found that，with but a slight in－ crease of bulk，it would be possible to include also as much grammatical information as is usually required by students in college．With these additions，this work meets the needs of secondary schools，and at the same time is sufficient for all ordinary demands of the college course．

The book incorporates the results of the more recent philological studies．The doctrine of the Ablaut is stated untechnically，and it is given proper prominence in inflec－ tion and word formation．Due regard is paid to the fact that analogy plays an important part in language，and that the context is not to be neglected in determining the exact significance of mode and tense．

Ionic forms are given in footnotes instead of being combined with Attic forms，and this arrangement is fol－ lowed also in the Syntax and the verb list；the reason for so doing is apparent to anybody who has ever taught Greek prose composition．

Contract forms are given in the contracted form fol－ lowed by the uncontracted form（which is often purely theoretical）in parentheses，and it is hoped that pupils will realize that the Attic Greeks said $\pi ⿰ 丿 ⺄ ⿱ ㇒ ⿻ 二 丿 ⿴ 囗 ⿱ 一 一 儿, ~ a n d ~ n o t ~ \pi o \iota e ́ \omega . ~ . ~$

In the examples under Inflection and Word Formation the letter or syllable to which attention is directed is made prominent by full－faced type；in the Syntax the same result is accomplished by spacing the word．

The paradigms have been written to conform to our present knowledge，although some matter has been re－ tained solely because it has become so engrafted in cur－ rent texts that it could not be omitted．

So, also, in the matter of Homeric forms, I have, I trust, given due consideration to the vulgate. A few things I have omitted entirely; others I have recorded for the reason given in the preceding paragraph. Yet I am convinced that if our schools should adopt a fairly conservative text of the Homeric poems like that of Cauer, from which assimilated verbs and forms like Aió $\lambda o v, \sigma \pi \hat{\eta} \ell$, and the like, have been banished, it would lighten the task of instruction, and the time given to explaining unnecessary forms could be better devoted to other purposes.

In selecting examples to illustrate the chapter on Syn:tax, I have given preference to those from authors and works commonly read at the earlier stages of the pupil's progress. By printing the examples in the same type as the rest of the matter, the number of pages in the chapter on Syntax has been considerably increased, but the gain in clearness, and in the prominence of the examples, more than offsets the apparent increase in bulk.

In the treatment of Syntax I have been conservative, although I have allowed myself some license in changing the conventional arrangement of the material.

In addition to the books mentioned on pages 6 and 7, I have found helpful also the two well-known grammars of this country, as well as those of Sonnenschein, Kaegi, Lattmann-Müller, and Hahne's Griechische Syntax.
'Space does not permit me to enumerate all the friends who by advice or suggestion have given me help, but I desire in particular to express my gratitude to Professor George Edwin Howes of the University of Vermont, who has read at least twice every portion of the proofs. To his scholarship and sound common sense I am indebted for many helpful suggestions and corrections. Likewise
to Professor Clifford H. Moore and Mr. William Fenwick Harris of Harvard University, who have also read the proofs, I am indebted for numerous corrections and helpful suggestions. Others whom I should like to mention also by name I am obliged to include in a general acknowledgment.

I shall be grateful for corrections and suggestions from any source.

## FRANK COLE BABBITT.

Hartford, Connecticut, March, 1901.

No conscientious teacher will find answered in this book all of the many perplexing questions which will arise in his mind. The following list contains the titles of the most important modern works on Greek Grammar, in which such questions are fully discussed (and sometimes answered):

Kürner, R. Ausführliche Grammatik der griechischen Sprache. 3te Auflage in neuer Bearbeitung besorgt von Friedrich Blass. Hannover, 1890-1898. 8vo.

Teil I. 1, 2. Elementar- und Formenlehre. S. xxiii +645 , xi + 652. Teil II. 1. Satzlehre. In neuer Bearbeitung besorgt von Bernhard Gerth. S. ix +666 .
(The most comprehensive work on Greek grammar. A model of careful and accurate scholarship. Thoroughly conservative.)

Meyer, Gustav. Griechische Grammatik. 3te Auflage. S. xviii + 715. Leipzig, 1896. 8vo. (Bibliothek indogermanischer Grammatiken. Bd. III.)
(Deals with the sounds and inflections only, from the point of view of Comparative Grammar. Full, accurate, and moderately conservative.)

Brugmann, Karl. Griechische Grammatik. (Lautlehre, Stamm-bildungs- und Flexionslehre und Syntax.) 3te Auflage. S. xix + 632. München, 1900. 8vo. (In Müller, I. von. Handbuch der Klassischen Altertums-Wissenschaft. Bd. II. Abt. 1.)
(Written from the point of view of Comparative Grammar. Briefer than Meyer, and more radical.)

Meisterhans, K. Grammatik der attischen Inschriften. 3te Auflage.
S. XIV. + 288. Berlin, 1900. 8vo.
(Deals with inscriptions only. Most of the results are embodied in Kühner-Blass.)

Gildersleeve, B. L. Syntax of Classical Greek from Homer to Demosthenes. Pt. I. N. Y., 1900. Svo.
(Clear and accurate in statement, and remarkable for the excellent collection and arrangement of examples.)

Goodwin, Wm. Watson. Syntax of the Moods and Tenses of the Greek Verb. Rewritten and enlarged. pp. xxxii $+464+8$. Boston, U.S.A., 1890. 8vo.
(Deals fully and thoroughly with the syntax of the verb.)
Blass, Friedrich. Pronunciation of Ancient Greek. Tr. from the 3d German ed. by W. J. Purton. Cambridge, Eng., 1890. 8vo.
(A careful collection and consideration of the evidence relating to the pronunciation of ancient Greek.)

Smyth, Herbert Weir. The Sounds and Inflections of the Greek Dialects. Ionic. pp. xxviii +668 . Oxford, 1894. 8vo.
(Thoroughly accurate and reliable. Contains a full treatment of the dialect of Herodotus.)
Van Leeuwen, J. Enchiridium Dictionis Epicae. pp. lxxii +606. Lugd. Batavorum, 1892-1894. 8vo.
(Entirely radical, but invaluable for the very full collection of material which it contains.)

Monro, D. B. A Grammar of the Homeric Dialect. 2d ed. pp. xxiv +436 . Oxford, 1891. 8vo.
(Deals more particularly with Homeric syntax. Accurate, reliable, but very conservative.)

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## LIST OF ABBREVIATIONS

acc. $=$ accusative.
act. $=$ active, actively.
adj. = adjective.
advb. = adverb.
aor. $=$ aorist.
cf. $=$ compare.
$\mathrm{D}=$ dual.
dat. $=$ dative.
decl. $=$ declension.
e.g. $=$ for example.
encl. = enclitic.
etc. $=$ and so forth.
f., ff. = following.
fem. $=$ feminine.
fut. $=$ future.
gen. $=$ genitive .
i.e. $=$ that is. impf. $=$ imperfect.
impv. $=$ imperative. indic. $=$ indicative. infin. $=$ infinitive. $\kappa \tau \lambda .=\kappa a l \tau \dot{\alpha} \lambda o \iota \pi \alpha ́$ (and the rest).
lit. $=$ literal, literally. masc. $=$ masculine . mid. $=$ middle.
Mss. = manuscripts.
neut. $=$ neuter. nom. $=$ nominative.
$\mathrm{opt} .=$ optative.
P. = plural. partic. $=$ participle.
pass. $=$ passive. pers. $=$ person. perf., pf. $=$ perfect. plur., pl. = plural. plupf. = pluperfect. pres. $=$ present. q.v. = which see. sc. $=$ scilicet.
S., sing. = singular. subj. = subjunctive. viz. = namely.
voc. $=$ vocative.
$\S, ~ \S \S=$ section, sections.

## ABBREVIATIONS USED IN CITING EXAMPLES FROM GREEK AUTHORS

Aesch. = Aeschylus.
Ag. = Agamemnon.
Pr. = Prometheus.
Aeschin. = Aeschines.
Ar. $=$ Aristophanes.
Ach. $=$ Acharnenses .
Eq. $=$ Equites.
Nub. $=$ Nubes.
Ran. = Ranae.
V. $=$ Vespac.

Dem. $=$ Demosthenes.
Hm. = Homer ; A, B, Г , etc. are used in referring to the books of the Iliad, and $a, \beta, \gamma$, etc. in referring to the books of the Odyssey.
Hdt. $=$ Herodotus.
Hes. $=$ Hesiod.
O.D. $=$ Opera et Dies.
E. $=$ Euripides.

Alc. $=$ Alcestis.
And. = Andromache.
El. = Electra.
Нес. $=$ Несиba.
Hel. $=$ Helena .
H.F. $=$ Hercules Furens.

Hipp. $=$ Hippolytus.
I.T. $=$ Iphigenia Taurica.
Med. $=$ Medea.
Supp. $=$ Supplices.
Tro. = Troades.
Isoc. $=$ Isocrates.
Lys. $=$ Lysias.
$\mathrm{Pl} .=$ Plato.
$A p .=A p o l o g y$.
Crit. $=$ Crito.
Go. = Gorgias.
Leg. $=$ Leges.

Menex. $=$ Menexenus.
Phaed. $=$ Phaedo.
Phaedr. = Phaedrus.
Rep. $=$ Republic.
S. = Sophocles.
$A j$. $=A j a x$.
Ant. = Antigone.
$E l .=$ Electra.
O.T. $=$ Oedipus 7 yrannus.
Th. = Thucydides.
Xn. = Xenophon.
A. $=$ Anabasis.

Ages. $=$ Agesilaus.
Cy. = Cyropaedia.
Hell. $=$ Hellenica .
Hier. $=$ Hiero.
Mem. $=$ Memorabilia.
Oec. $=$ Oeconomicus.
Symp. $=$ Symposium.

## GREEK GRAMMAR

## INTRODUCTION

## THE GREEK LANGUAGE

Greek is the language of a people inhabiting not only the mainland of Greece, but also the islands of the Aegean Sea and the adjacent shores, together with a small part of Italy. The Greeks called themselves Hellenes ( ${ }^{\circ} \mathrm{E} \lambda \lambda \eta \nu \epsilon \varsigma$ ), but the Romans called them Graeci, and hence the English word Greek.

The Greek language belongs to the Indo-European group of languages, and is related to Sanskrit, Latin, Persian, Slavonic, Celtic, and Germanic. Hence comes the relation which exists between many English and Greek words. A greater number of English words, however, are derived directly from Greek words. For example, English know is the same as Greek $\gamma \iota-\gamma \nu \dot{\omega}-\sigma \kappa \omega$, but the English words gnomic and arithmetic are derived from the Greek $\gamma \nu \omega \mu \iota \kappa o ́ s$ and $\dot{a} \rho \iota \theta \mu \eta \tau \iota \kappa \eta$.

For over twenty-five hundred years Greek has been spoken and written, - with such changes as are inevitable in the growth and development of any language, - but the masterpieces of Greek literature were written some centuries before the Christian era. In the neighborhood of 400 b.c. Greek may be said to have reached its highest development, and it is customary to take the language of that time as a sort of standard.

In ancient times the Greek people did not all speak their language just alike, but each little country had its
own dialect, which often differed considerably from the dialect of a neighboring country only a few miles away. All the dialects may be roughly divided into three different groups; namely, Aeolic, Doric, and Ionic. To the Ionic group belongs the Ionic dialect proper, together with the dialect of Attica, which is known as Attic.

In the Ionic dialect were written, among other things, the poems of Homer and Hesiod, and the history of Herodotus. In the Attic dialect were written nearly all the other great works of Greek literature which have come down to us, and which, either directly, or through the medium of their Latin imitations, have influenced to such a vast extent the literature of the world. The dramatic poets Aeschylus, Sophocles, Euripides, and Aristophanes, the historians Thucydides and Xenophon, the orators Lysias and Demosthenes, and the philosopher, Plato, all wrote in the Attic dialect.

Attic, the most elegant and refined of all the Greek dialects, finally superseded the others in literary use. At the same time it began to lose some of its earlier purity and refinements, and after about 330 b.c. it is known as the кoıv' or Common Greek. From this Common Greek there was evolved in the long course of years, with a considerable admixture of foreign elements, the present language of the Greek people, Romaic or Modern Greek.

Modern Greek differs so considerably from Ancient Greek, that, although a knowledge of it is helpful, yet one can soonest learn to comprehend the great works of Greek literature by studying directly the language of Ancient Greece.

This grammar deals only with the Attic and Ionic dialects of Ancient Greek.

## WRITING AND SOUND

## ALPHABET

1. Greek is written with the following twenty-four letters:

FORM
$\begin{array}{ll}\text { A } & a \\ \text { B } & \beta\end{array}$
$\Gamma \quad \gamma$
$\Delta \quad \delta$
E $\epsilon$
Z $\zeta$
H $\eta$
$\Theta \quad \theta$ it
I $\iota$
K $\kappa$
$\Lambda \lambda$
M $\mu$
$\begin{array}{ll}\mathrm{N} & \nu \\ \Xi & \xi \\ \mathrm{O} & 0\end{array}$
II $\pi$
P $\rho$
$\Sigma \quad \sigma s$
T $\tau$
$\Upsilon \quad v$
$\Phi \quad \phi$
X $\chi$
$\Psi \quad \psi$
$\Omega \quad \omega$
$a ̈ \lambda \phi a$
$\beta \hat{\eta} \tau a$
үа́ $\mu \mu a$
$\delta e ́ \lambda \tau a$
$\epsilon \hat{i}$ ( $\left.\widehat{\epsilon} \psi i \lambda o o^{\nu}\right)$
そう̂тa
$\mathfrak{\eta} \tau a$
$\theta \hat{\eta} \tau a$
¡ต̂тa
$\kappa \alpha ́ \pi \pi а$
$\lambda \dot{a} \beta \delta a(\lambda \dot{\alpha} \mu \beta \delta a) l a b d a(l a m b d a) \quad 1$
$\mu \hat{v}$
$\nu \hat{v}$
$\xi \in \hat{\imath}(\xi \hat{\imath})$
ồ ( $\left.{ }^{\circ} \mu \bar{i} \kappa \rho o ́ v\right)$
$\pi \in \hat{\imath}(\pi \hat{\imath})$
$\dot{\rho} \hat{\omega}$
бі́ү $\mu a$
тầ
$\hat{v}\left(\hat{v} \psi i \lambda{ }^{\prime} \nu\right)$
$\phi \in \hat{i}(\phi \hat{\imath})$
$\chi \in \hat{\imath}(\chi \hat{\imath})$
$\psi \in \hat{i}(\psi \hat{i})$

gamma
delta
ei (epsilon)
zeta $\quad \mathrm{Z}$
eta $\overline{\mathrm{e}}$
theta th
iota i
kappa c, k
$m \ddot{u}$ in
$n i i \quad \mathrm{n}$
$x e i(x i) \quad \mathbf{x}$
ou (bmicron) ढ̆
pei $p i$ ) p
rho r
sigma $S$
tau t
$\ddot{u}$ (üpsilon) y
phei (phi) ph
chei (chi) ch
psei (psi)
$\bar{o}$ (бmega)

Name
Latin
Equivalent
a
b
ps
$\stackrel{\rightharpoonup}{0}$

1. The names in parentheses came into use in the Middle Ages, but are now commonly employed.
2. Sigma at the end of a word has the form $\varsigma$; in any other place the form $\sigma$. Thus $\sigma \tau$ á $\sigma$ s faction.
3. The letter F, F, called vau or digamma, early ceased to be used in Attic and Ionic Greek. It had the sound of English $w$, and stood in the alphabet between $\epsilon$ and $\zeta$. For other obsolete letters see $\S 156$.

## VOWELS

3. The vowels $\epsilon$ and $o$ are always short, $\eta$ and $\omega$ are always long. The vowels $a, \iota, v$, are short in some words and long in others. In this grammar they are marked $\bar{a}, \bar{\imath}, \bar{v}$, when long. The unmarked $a, \iota, v$, are, therefore, understood to be short.

The mark of length is omitted over circumflexed vowels (§58).
4. The Attic sounds of the vowels, at about 400 b.c., are believed to have been nearly as follows:

Long Vowels
$\bar{a}$ as $a$ in par.
$\eta$ as $\hat{e}$ in French fête.
$\bar{i}$ as $i$ in machine.
$\omega$ as o in prone.
$\bar{v}$ as $\hat{u}$ in French sĥr.

Short Vowels
$a$ as $a$ in papa.
$\epsilon$ as e in pet.
$\iota$ as $i$ in pit.
$o$ as $o$ in obey.
$v$ as $u$ in French butte.

[^0]1. The sounds of $\bar{v}$ and $v$ are midway between English oo and ee. They are exemplified also in the German $\ddot{u}$, as in Füsse, Brücke.

## DIPHTHONGS

5. A diphthong is a combination of two vowels in one syllable. The latter vowel is always $\iota$ or $v$. The diphthongs are

$$
\begin{array}{lc}
a \iota, \epsilon \ell, o \iota, v \iota, & a v, \epsilon v, o v, \\
\dot{a}, \eta, \omega, & \eta v .
\end{array}
$$

1. In the diphthongs $\bar{a}, \eta, \omega$, the $\iota$ is written below the first vowel, and is called iota subscript. When, however, the first vowel is written as a capital letter, $\iota$ stands on the line: thus ${ }^{\text {A }} \mathrm{A} \iota \boldsymbol{\delta} \boldsymbol{\mathrm { j }}$ Hades. The ancients always wrote $\iota$ in these diphthongs on the line.
2. The sounds of the principal diphthongs, at about 400 в.c., were very nearly as follows:
$a \iota$ like $a i$ in $a i$ sle.
$\epsilon \iota$ like $e i$ in rein.
oc like oi in toil.
$a v$ like $o u$ in our. $\epsilon v$ like eu in feud. ov like ou in you. $v \iota$ like $u i$ in quit.
3. In $\bar{a}, \eta, \varphi$, the $\iota$ was originally sounded. But later (about 100 b.c.) it became silent, and these diphthongs have since been pronounced like simple $\bar{a}, \eta, \omega$.
4. The sound of $\eta v$ cannot be exemplified from English, but may be represented as ēh-oo, pronounced quickly together.
5. In the earliest times, the diphthongs $\epsilon \iota$ and ov had, in some words at least, actual double sounds, such as their composition would indicate, and differed in pronunciation

[^1]from the apparent diphthongs $\epsilon \iota$ and $o v$, which arise from contraction of $\epsilon-\epsilon, o-o, o-\epsilon$, or $\epsilon-o$ (see § 18,3 and 5) or from compensative lengthening (see § 16). Thus, $\epsilon \iota$ in $\gamma \in ́ v \in \iota ~ i s ~$ made up of $\epsilon+\iota$ (see $\S 18,1$ and $\S 106$ ), but in $\theta$ cis for ${ }^{*} \theta \epsilon \nu \tau \varsigma$ (see $\S 16,1$ ) $\epsilon \iota$ is merely lengthened from $\epsilon$. In early inscriptions the real diphthongs $\epsilon \iota$ and ov were written EI and O؟, while the apparent diphthongs were written with simple E and O . Later (soon after 400 B.c.) both kinds of diphthongs came to be pronounced and written alike.

## DIAERESIS

7. The mark of diaeresis (") is sometimes written over an $\iota$ or $v$, to show that it does not combine with the preceding vowel to form a diphthong: thus Bott, pronounced in two syllables, bo- .

## BREATHINGS

8. A vowel at the beginning of a word always has a breathing, either rough or smooth.

The rough breathing (') shows that the vowel was pronounced with the sound of $h$ preceding. Thus, é $\pi \tau a$ seven is pronounced heptá.

The smooth breathing (') shows that the vowel was pronounced with no sound of $h$. Thus, ámó from is pronounced ap 6 .

1. The mark of breathing is written over small letters and in front of capitals: thus á $\lambda \eta \theta$ $\eta^{\prime}$ s true, 'Арка́s $A r$ cadian.
2. In a diphthong, however, the breathing is written over the second vowel: thus Aiveíās Aeneas, av̉oós self.
[^2]Note. - But in the diphthongs $\bar{\alpha}, \eta, \underline{q}$, the breathing never stands over the $\iota$, even when this is written on the line: thus ${ }^{\text {a }} \mathrm{A} \boldsymbol{\delta} \eta \mathrm{s}$ Hades, $\omega^{\prime} \delta \dot{\eta}$ song.
9. The consonant $\rho$ at the beginning of a word always has the rough breathing $(\hat{\rho})$ : thus $\dot{\rho} \eta \boldsymbol{\eta} \tau \omega \rho$ orator (Lat. rhetor).
10. It happens also that all words beginning with the letter $v$ have the rough breathing.

## CONSONANTS

11. The consonants were thus pronounced:
$\beta$ like $b$ in bad.
$\gamma$ " $g$ in $g o$ (see also § 11, 1).
$\delta \quad 6 \quad d$ in $d o$.
$\pi$ " $p$ in $p$ in.
$\kappa$ " $k$ in $k$ eg.
$\tau$ " $t$ in top.
$\phi$ " $p h$ in uphill, later like $p h$ in graphic.
$\chi$ " kh in inkhorn, later like $c h$ in German machen.
$\theta$ like th in hothouse, later like th in thin.
$\lambda$ " $l$ in lip.
$\mu$ " $m$ in mix.
$\nu$ " $n$ in now.
$\rho$ " $r$ in red (see also § 11, 2).
$\sigma$ " $s$ in see.
$\zeta$ " English $z d$, later like
English 2.
$\xi$ " $x$ in mix.
$\psi^{6} \quad p s$ in gypsum.
12. Gamma ( $\gamma$ ) before $\kappa, \gamma, \chi, \xi$, represented the sound of $n$ in ink, and is called gamma nasal: thus á $\gamma \kappa \dot{\omega} \nu$ (pronounced ankốn) elbow, ä $\gamma \gamma \epsilon \lambda$ (pronounced ángelos) messenger.
13. Rho $(\rho)$ at the beginning of a word had a sound somewhat like $h r$ (compare § 9).

Note. - In Greek every consonant was sounded. Thus ктíбıs a founding, $\phi$ Oívıs decay, $\psi \in \hat{\imath} \delta o s$ falsehood, were pronounced respectively ktisis, phthisis, pseudos.
12. The consonants may be divided into three classes, Semivowels, Mutes, and Double Consonants.

1. The semivowels are, $\lambda, \mu, \nu, \rho, \sigma$, and $\gamma$-nasal ( $\S 11,1)$. Of these
$\sigma$ is called a Sibilant,
$\lambda, \mu, \nu$, and $\rho$ are called Liquids,
$\mu, \nu$, and $\gamma$-nasal $(\S 11,1)$ are called Nasals.
2. The mutes may be classified as follows :

|  | Smooth | Middele | Rovgh |
| :--- | :---: | :---: | :---: |
| Labial | $\pi$ | $\beta$ | $\phi$ |
| Lingeal | $\tau$ | $\delta$ | $\theta$ |
| Palatal | $\kappa$ | $\gamma$ | $\chi$ |

Those in the same horizontal line are said to be Cognate, because they are produced by the same organ of speech (lips, tongue, or palate). Those in the same perpendicular line are said to be Co-ordinate, because they have the same degree of aspiration (or vocalization).
3. The double consonants are $\zeta, \xi, \psi$. Of these, $\xi$ is written for $\kappa \sigma, \gamma \sigma$, or $\chi \sigma$, and $\psi$ for $\pi \sigma, \beta \sigma$, or $\phi \sigma$.

## INTERCHANGE OF VOWELS

13. In the inflection and formation of words, short and long vowels of similar sound often interchange: thus $\delta \iota-\delta 0-\mu \epsilon \nu$ we give, $\delta \iota-\delta \omega-\mu \iota I$ give ; $\lambda \iota \mu \eta \tau^{\nu}$ harbor, $\lambda \iota \mu \epsilon \in \nu-$ os of a harbor.

Note. - The long vowel corresponding to $a$ is often $\eta$ (see § 15).

[^3]1. The corresponding short and long forms may be seen from the following table:

| Short | $a$ | $\epsilon$ | $\iota$ | $o$ | $v$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Long | $\bar{a}$ or $\eta$ | $\eta$ | $\bar{\iota}$ | $\omega$ | $\bar{v}$ |

14. The same root or suffix often appears with a different short vowel, as, for example, $\lambda \in ́ \gamma-\omega$ speak, $\lambda$ ó $\gamma$-os speech; $\lambda u ́-o-\mu \epsilon \nu$ we loose, $\lambda \tilde{v}-\epsilon-\tau \epsilon$ you loose. Three different forms of this appearance are recognized, but the same root or suffix does not always present all three forms.

These forms are, (1) with $o$, (2) with $\epsilon$, (3) with no vowel. Thus $\pi о \tau-\bar{\alpha} \nu o ́ s ~ a b l e ~ t o ~ f l y, ~ \pi \epsilon ́ \tau-o \mu a \iota ~ f l y, ~ \grave{\epsilon-\pi \tau} \tau$-ó $\mu \eta \nu$ flew.

1. But in case the third form (without the vowel) brings together a combination of consonants hard to pronounce, there is developed from the adjacent consonants in pronunciation a vowel sound, $a$. Thus, instead of * $\epsilon-\tau \rho \phi-\eta \nu$, we have $\epsilon \tau \rho a ́ \phi \eta \nu$ was nourished, so that the series (of § 14) becomes (1) o, (2) $\epsilon$, (3) $a$ : thus $\tau \epsilon-\tau \rho \circ \phi-a$ have nourished, $\tau \rho \epsilon ́ \phi-\omega$ nourish, $\epsilon-\tau \rho a ́ \phi-\eta \nu$ was nourished. (Compare English sing, sang, sung, and German sterben, starb, gestorben.)

Note. - An $a$ sometimes appears as the vowel-equivalent of $\nu$ : thus $\pi \dot{\alpha} \theta$ os (for ${ }^{*} \pi \nu \theta$ os) experience, suffering.
2. In combination with $\iota$ or $v$ the vowels $\epsilon$ and $o$, of course, make the corresponding diphthongs, so that we seem to have, on the one hand, an interchange of ( I ) ou, (2) $\epsilon \iota$, and (3) $\iota$, and on the other, an interchange of ( 1 ) ov (rare), (2) $\epsilon v$, and (3) $v$; but it will be seen at once that this apparent "interchange" is really the same phenomenon which has been described above ( $(\$ 14)$ : thus

3. The following table and examples may serve to make this principle clearer :

| 0 | 2. | 3. |
| :---: | :---: | :---: |
| - | $\epsilon$ | (a) |
| o | $\epsilon \iota$ | - $\downarrow$ |
| ov | $\epsilon v$ | - |
| $\phi$ ¢о-os tribute | $\phi \epsilon \rho-\omega$ bear | $\delta i-\phi \rho$-os chariot |
| $\tau \rho$ о́ $\pi$-os turning | $\tau \rho^{\prime} \pi-\omega$ turn | ¢-т $\tau \alpha \pi$-ó $\mu \eta \nu$ turned |
| $\pi{ }^{\prime}-\pi<\iota \theta-\alpha$ trust | $\pi \epsilon_{i}^{\prime} \theta$-w persuade | $\pi$ ı $\theta$-avós persuasive |
| ${ }^{*} \chi \bigcirc(v)-\eta{ }^{\prime}(\S 21)$ | ${ }_{\epsilon}{ }^{-\chi} \boldsymbol{\chi} \boldsymbol{\epsilon}(v)-a(§ 21)$ | ¢- $\chi$ v́- $\theta \eta v$ was poured |
| a pouring | poured |  |

15. In Attic, original $\bar{\alpha}$ becomes $\eta$ unless it is preceded by $\epsilon, \iota$, or $\rho$. Thus, original (Doric) $\phi \bar{a} \mu \bar{a}$ report becomes $\phi \dot{\eta} \mu \eta$; but $\gamma \epsilon \nu \epsilon \overline{\mathrm{a}}$ generation, $\sigma o \phi i \bar{a}$ wisdom, $\pi \rho \hat{a} \gamma \mu a$ deed retain $a$.
16. But $\bar{a}$ arising from contraction (§18) or compensative lengthening (§ 16) remains unchanged.

## COMPENSATIVE LENGTHENING

16. A short vowel is sometimes lengthened, to make up for the loss of a following consonant. Thus, for ${ }^{*} \mu \epsilon \lambda \alpha \nu$-s we have $\mu$ é $\lambda \bar{a}$-s black.
17. In this process, $\epsilon$ becomes $\epsilon \iota$ (not $\eta$ ), and o becomes ov (not $\omega$ ). Thus, ${ }^{*} \theta \in \nu \tau-\mathrm{s}$ gives $\theta$ eis having placed, ${ }^{*} \delta o \nu \tau-\mathrm{s}$ gives $\delta$ oús having given.

## INTERCHANGE OF QUANTITY

17. The combinations $\bar{a} o$ and $\eta o$ often change to $\epsilon \omega$, and $\eta a$ to $\epsilon \bar{a}$. Thus, $\nu \bar{a}$ ós temple becomes $\nu \epsilon \omega$ s, ßaбi入ท̂a king becomes $\beta a \sigma \iota \lambda \epsilon ́ \bar{a}$.
[^4]
## CONTRACTION OF VOWELS

18. Contraction unites into one long vowel or diphthong vowels which stand next each other in different syllables. The following are the most important rules for contraction. (Many of them admit occasional exceptions, § 715.)
19. A vowel $v$ or $\iota$ unites with the preceding vowel to form a diphthong. Thus, $\gamma \in ́ v \epsilon-i \quad$ gives $\gamma \in ́ v \in \iota, \pi \epsilon \iota \theta$ ó-ï gives $\pi \epsilon \ell \theta \hat{\imath}, \pi \rho \omega-\hat{\imath}$ gives $\pi \rho \dot{\varphi}$.
20. Two like vowels unite in the common long. 'Thus, $\gamma \epsilon ́ \rho \alpha-a$ gives $\gamma \epsilon ́ \rho \bar{a}, \phi i \lambda \epsilon \in-\eta \tau \epsilon$ gives $\phi \iota \lambda \eta ิ \tau \epsilon$.
21. But $\epsilon \in$ gives $\epsilon \ell$, and o-o gives ov $(\S 6,3)$. Thus, $\phi i \lambda \epsilon-\epsilon$ gives $\phi i \lambda \epsilon \iota, \pi \lambda$ óos gives $\pi \lambda 0$ ôs.
22. An o sound absorbs $a, \epsilon$, or $\eta$, and becomes $\omega$. Thus, ó $\rho \dot{\alpha}-0 \mu \epsilon \nu$ gives $\dot{o} \rho \hat{\omega} \mu \epsilon \nu, \phi \iota \lambda \epsilon \in-\omega \sigma \iota$ gives $\phi \iota \lambda \hat{\omega} \sigma \iota, \delta \eta \lambda o ́-\eta \tau \epsilon$ gives $\delta \eta \lambda \omega ิ \tau \epsilon$.
23. But $\epsilon-0$ and $o-\epsilon$ both give ov $(\S, 3)$. Thus, $\gamma \in \in \epsilon$-os gives $\gamma \in ́ v o u s, \delta \dot{\eta} \lambda 0-\epsilon$ gives $\delta \dot{\eta} \lambda o u$.
24. When $a$ and $\epsilon$ or $\eta$ come together, the first in order absorbs the second, and becomes long. Thus, $\gamma \in \dot{v} \in-a$ gives $\gamma \epsilon ́ \nu \eta$, ó $\rho a ́-\eta \tau \epsilon$ giveß̆ ó $\rho a ̂ \tau \epsilon$.
25. A vowel standing before a diphthong is often contracted with the first vowel of the diphthong. The last vowel of the diphthong is regularly retained in the contracted form, but the apparent diphthongs $\epsilon \iota$ and ov (§ 6,3) are contracted, like simple $\epsilon$ and $o$. Thus, $\tau i \mu \mu \dot{a}-\epsilon \iota$ gives
 $\lambda u ́ \eta$-al gives $\lambda \hat{v}^{\prime} \eta$, but $\tau \bar{\iota} \mu \dot{\alpha}-\epsilon \iota \nu$ gives $\tau \bar{\iota} \mu \hat{a} \nu, \tau \bar{\iota} \mu \dot{\alpha}-o v$ gives $\tau i \mu \hat{\omega}$ (since $\epsilon \iota$ and ov here are not real diphthongs ; see $\S 6,3$ ).
[^5]1. But $\epsilon$ or o is absorbed before oo. Thus, $\phi \lambda \lambda \epsilon$-ol gives $\phi \iota \lambda o \hat{,}, \delta \eta \lambda o ́-o l$ gives $\delta \eta \lambda o \hat{\text { a }}$.
2. The contraction of both $o-\varepsilon \iota$ and $o-\eta$ gives ou. Thus, $\delta \eta \lambda \delta^{\prime} \epsilon \iota$ and $\delta \eta \lambda \dot{\sigma}-\eta$ both contract into $\delta \eta \lambda 0 \hat{\imath}$ : but $\delta \eta \lambda \delta^{-\epsilon \iota \nu}$ gives $\delta \eta \lambda 0 \hat{\nu} \nu$, since $\epsilon \iota$ here is not a real diphthong ( $(6,3)$.

Note 1. - When three successive vowels are contracted, the last two are first contracted, and with the resulting diphthong the first vowel is then contracted. Thus, 白 $\tau \bar{\mu} \mu \alpha_{\epsilon} \epsilon$ (for ${ }^{*} \epsilon \tau \bar{\iota} \mu a \epsilon-\sigma o$ ) you were being honored contracts first into $\epsilon \in \tau \grave{\mu} \mu a ́ o v$, and this in turn contracts into $\grave{\epsilon} \tau \bar{\iota} \mu \hat{\mu}$.

Note 2.-Synizesis. - Sometimes in poetry two vowels, without being regularly contracted, were so far united in pronunciation as to form one syllable. Thus, $\pi$ ódews might be pronounced as a word of two syllables, $-\epsilon \omega$ - sounding somewhat like $-y \overline{0}$-. This is called synizesis (setting together).

## OMISSION OF VOWELS

20. Between two consonants a short vowel is sometimes dropped. (This is called Syncope.) Thus ế $\sigma$ тaı shall be,

21. Between two vowels the vowels $t$ and $v$ are sometimes dropped. Thus, $\pi \lambda \epsilon i-\omega \nu$ more becomes $\pi \lambda \epsilon ́ \omega \nu$; * $\beta a \sigma \iota-$ $\lambda \epsilon v-\omega \nu$ becomes $\beta a \sigma \iota \lambda \epsilon \in \omega \nu$ of kings.

## CONSONANT CHANGES

## DOUBLED CONSONANTS

22. Attic regularly has $\tau \tau$ in place of Ionic $\sigma \sigma$.

The Ionic form, however, is adopted by some of the Attic poets and earlier writers of prose.

[^6]23. Whenever initial $\rho$, by inflection or composition, has a single vowel brought before it, the $\rho$ is doubled: thus pé $\begin{gathered}\text { flow, êppet was flowing. A diphthong, however, }\end{gathered}$ does not cause the $\rho$ to be doubled: thus $\epsilon$ v-poos fairflowing.
24. The $\rho \sigma$ of earlier Attic later assimilates to $\rho \rho$. Thus, $\theta$ ápoos courage later becomes $\theta$ áppos.

## MUTES BEFORE MUTES

25. Before a lingual mute a labial or a palatal mute becomes coördinate (see $\S 12,2$ ).
 written, ${ }^{*} \lambda \epsilon \lambda \epsilon \gamma-\tau a \iota$ becomes $\lambda \epsilon$ é $\epsilon \kappa \tau a \iota$ has been said, ${ }^{*} \dot{\epsilon} \lambda \epsilon \iota \pi-$ $\theta \eta \nu$ becomes $\epsilon ่ \lambda \epsilon і \dot{\phi} \theta \eta \nu$ was left, *'่ $\epsilon \rho \iota \beta-\theta \eta \nu$ becomes $\dot{\epsilon} \tau \rho i \nmid \phi \eta \nu$ was rubbed.
26. A lingual mute before another lingual mute is changed to $\sigma$. Thus, ${ }^{*} \dot{\delta} \delta-\tau \epsilon$ becomes ív $\sigma \epsilon$ you know, ${ }^{*} \dot{\epsilon} \pi \epsilon \epsilon \theta$ $\theta \eta \nu$ becomes $\epsilon \in \epsilon \epsilon i ́ \sigma \theta \eta \nu$ was persuaded.

## MUTES BEFORE LIQUIDS

27. 28. Before $\mu$ a labial mute becomes $\mu$. Thus, * $\lambda \epsilon \lambda \epsilon \iota \pi-\mu a \iota$ becomes $\lambda \epsilon$ $\lambda \epsilon \iota \mu \mu a \iota$ have been left.
1. Before $\mu$ a palatal mute becomes $\gamma$. Thus, ${ }^{*} \pi \epsilon \pi \lambda \epsilon \kappa$ $\mu a \iota$ becomes $\pi \epsilon ́ \pi \lambda \epsilon \gamma \mu a \iota$ have been twisted.
2. Before $\mu$ a lingual mute becomes $\sigma$. Thus, * $\pi \epsilon \pi \epsilon \iota \theta$ $\mu a \iota$ becomes $\pi \epsilon ́ \pi \epsilon \iota \sigma \mu a \iota ~ h a v e ~ b e e n ~ p e r s u a d e d . ~$

In many cases this doubling is to be explained by the assimilation of
 * $\epsilon \delta(F) \epsilon \iota \sigma \epsilon$.

In some words Homer has both the single and double forms: thus


## MUTES BEFORE $\sigma$

28. A labial mute before $\sigma$ unites with it to form $\psi$ (ef. § 12, 3). Thus, ${ }^{*} \lambda \epsilon \iota \pi-\sigma \omega$ becomes $\lambda \epsilon i ́ \psi \omega$ shall leave, ${ }^{*} \phi \lambda \epsilon \beta$-s becomes $\phi \lambda \epsilon ́ \psi$ vein, ${ }^{*} \gamma \rho a \phi-\sigma \omega$ becomes $\gamma \rho a ́ \psi \omega$ shall write.
29. A palatal mute before $\sigma$ unites with it to form $\xi$
 becomes $\phi \lambda$ d $^{\prime} \xi$ flame, ${ }^{*} \beta \eta \chi$-s becomes $\beta \eta^{\prime} \xi$ cough.
30. A lingual mute before $\sigma$ is dropped. Thus, ${ }^{*} \sigma \omega \mu a \tau-$ $\sigma \iota$ becomes $\sigma \omega ́ \mu a \sigma \iota$ bodies (dat.), ${ }^{*} \dot{\epsilon} \lambda \pi \iota \delta-\sigma \iota$ becomes $\bar{\epsilon} \lambda \pi i ́ \sigma \iota$


## N BEFORE OTHER CONSONANTS

31. When $\nu$ comes before a labial mute it changes to $\mu$.


32. When $\nu$ comes before a palatal mute it changes to $\gamma$-nasal. Thus, ${ }^{*} \sigma v \nu-\gamma \epsilon \nu \eta$ s becomes $\sigma v \gamma \gamma \epsilon \nu \eta \prime s$ akin, ${ }^{*} \sigma \nu v-\chi \epsilon \omega$ becomes $\sigma v \gamma \chi$ é $\omega$ pour together.
33. When $\nu$ comes before $\lambda, \mu$, or $\rho$ it is assimilated.
 $\epsilon \in \mu \mu \epsilon ́ \nu \omega$ abide, * $\sigma \nu \nu-\rho \epsilon \omega$ becomes $\sigma v \rho \rho \tilde{\epsilon} \omega$ flow together.
34. When $\nu$ comes before $\sigma$ it is dropped (likewise $\nu \tau$, $\nu \delta$, and $\nu \theta$; see §30) and the preceding vowel is lengthened

30 a. More properly a lingual mute before $\sigma$ is first assimilated to the $\sigma$, and the two sigmas later become one. In Homer we often find the older form with $\sigma \sigma$ : thus $\pi \sigma \sigma-\sigma \ell$ feet (dat.), Attic $\pi \sigma \sigma t$ (from ${ }^{*} \pi \circ \delta-\sigma \iota$ ).
in compensation (see § 16). Thus, ${ }^{*} \mu \in \lambda \alpha v$-s becomes $\mu e ́ \lambda \bar{a} s$ black, * $\lambda \bar{v} o-v \sigma \iota$ becomes $\lambda \hat{u}$ ovo $\iota ~ t h e y ~ l o o s e ~(§ ~ 16, ~ 1) . ~ C f . ~ § ~ 99 . ~$

## DISAPPEARANCE OF $\sigma$

35. When $\sigma$ comes between two consonants, it is regularly dropped, and when two sigmas are brought together by inflection one of them is dropped. Thus, *่̇ $\sigma \tau a \lambda-\sigma \theta \epsilon$ becomes $\begin{gathered}\epsilon \\ \sigma \\ \end{gathered} \boldsymbol{\lambda} \theta \epsilon$ you have been sent, and ${ }^{*} \tau \epsilon \iota \chi \epsilon \sigma-\sigma \iota$ becomes $\tau \in i \chi \in \sigma \iota$ walls (dat.).
36. When $\sigma$ stands before a vowel at the beginning of a word, it is often changed to the rough breathing: thus I' $\sigma \tau \eta \mu \iota$ set, for * $\sigma \iota-\sigma \tau \eta \mu \iota$ (Latin sisto).
37. When $\sigma$ comes between two vowels, it is regularly dropped: thus $\gamma \in \in v \in o s$ (contracted $\gamma \in ́ v o u s)$ of a race for * $\gamma \in \nu \in \sigma-o s$ (Latin generis).

## CONSONANTS WITH VOWELS

## METATHESIS

38. A vowel and a liquid are sometimes transposed. Thus $\theta$ ápoos and $\theta$ pá $\sigma o s$ boldness.
39. Sometimes the vowel, standing after the liquid, has its long form (§ 13) : $\tau \in ́ \mu-\nu \omega$ cut, perfect $\tau \in ́-\tau \mu \eta-\kappa a$ have cut.

## CONSONANTS BEFORE I

39. The vowel $\iota$ (which may sometimes have the value of a consonant), following certain consonants, gives rise to several changes. Thus :
[^7]1. With $\kappa, \chi, \tau$, or $\theta$, an $\iota$ unites to form $\tau \tau$ (Ionic $\sigma \sigma$, § 22): thus фu入áтт $\omega$ guard, for ${ }^{*} \phi \nu \lambda a \kappa-\iota \omega$; $\nu \hat{\eta} \tau \tau a d u c k$, for ${ }^{*} \nu \eta \tau-\iota \alpha$; $\theta \dot{a} \tau \tau \omega \nu$ quicker, for ${ }^{*} \tau a \chi-\iota \omega \nu(\S 41)$.
2. With $\gamma$ or $\delta$ an $\iota$ unites to form $\zeta: \mu \in i \zeta \omega \nu$ greater, for ${ }^{*} \mu \in \gamma-\iota \omega \nu ; \dot{\epsilon} \lambda \pi i \zeta \omega$ hope, for ${ }^{*} \dot{\epsilon} \lambda \pi \iota \delta-\iota \omega$.
3. With $\lambda$ an $\iota$ forms $\lambda \lambda$ : $\beta a ́ \lambda-\lambda \omega$ throw, for $* \beta a \lambda-\iota \omega$.
4. With $\nu$ or $\rho$, an $\iota$ goes over to the preceding vowel and unites with it by contraction : $\mu$ aivoual am mad, for * $\mu a v$-ıо $\mu a \iota$.

## REJECTION OR TRANSFER OF ASPIRATION

40. The Greeks tried to avoid beginning two successive syllables with a rough mute (or a rough breathing). Thus,
 are the aorists passive of $\tau i \theta \eta \mu \iota$ put and $\theta \hat{v} \omega$ sacrifice.

For the imperative ending $-\theta \iota$ (changed to $-\tau \iota$ ) see $\S 233$, 3 ; for the change of a rough mute to smooth in reduplication see § 178.
41. For the same reason, a few roots beginning with $\theta$, and ending in $\phi$ or $\chi$, preserve the rough mute only at the beginning or the end. So, when, in the process of inflection, the rough mute at the end disappears, the smooth mute at the beginning becomes rough. For example, $\tau \rho \iota x$-ós hair, gen. sing., has for its nominative $\theta \rho \iota \xi$; $\tau \rho \in ́ \phi \omega$ nourish has for its future $\theta \rho \in ́ \psi \omega$; the root $\tau a \phi$ - becomes $\theta a \pi$ - in $\theta^{\prime} \pi$-т $\boldsymbol{\text { bury }}$.

## HIATUS

42. Hiatus occurs when a word ending in a vowel is followed by a word beginning with a vowel.
[^8]Hiatus was usually avoided in Greek by means of (1) Crasis, (2) Elision, or (3) the addition of a Movable Consonant.

## CRASIS

43. Crasis (mingling) is the contraction of a vowel or diphthong at the end of a word with a vowel or diphthong at the beginning of the next word. It is indicated by the corōnis (') written over the contracted syllable.

Crasis in general follows the rules for contraction ( $\$ 18$ and 19): thus $\tau$ ovivavtion the contrary for $\tau$ è évavtion,
 $\mathfrak{t} \mu a ́ \tau \iota o \nu$ (cf. § 44, 4). But some exceptions occur: thus тav̉тó for тò av̉тó.

Note 1. - If the first word ends in a diphthong, its final vowel is dropped before contraction: thus кájaOós for кal ájaOós.

Note 2. - Synizesis between Two Words. - In poetry a crasis, not indicated in writing, sometimes occurs between two words, and is called synizesis (see § 19, note 2). This happens only when the first word ends in a long vowel or diphthong: thus $\mu \grave{\eta}$ ov, pronounced as one syllable.

Note 3. - Apocope is the cutting off of a final short vowel before a consonant. Thus $\pi \alpha ́ \rho, ~ к \alpha ́ т, ~ f o r ~ \pi а р a ́, ~ к а \tau a ́ . ~ I t ~ a f f e c t s ~ c h i e f l y ~ p r e p o-~$ sitions, and is nearly confined to poetry.

## ELISION

44. Elision is the cutting off of a short vowel at the end of a word when the next word begins with a vowel. In place of the missing vowel an apostrophe (') is written:
 seven, for $\dot{\epsilon} \pi \tau \dot{\alpha} \hat{\eta} \sigma a \nu$. (For the accent of $\epsilon \pi \pi \tau$ ' see $\S 66$.)
45. Elision is most frequent in prepositions, conjunctions, and faniliar adverbs: for example, the final vowel in $\gamma \epsilon ́, \delta \epsilon ́, \pi a \rho a ́, a ̉ \lambda \lambda a ́, \mu a ́ \lambda a, \tau a ́ \chi a$, is frequently elided.
46. The vowel $v$ is never elided, nor is $-\iota$ in the dative of the third declension, nor the vowels of $\tau a^{\prime}, \tau i, \tau o$.
47. In the formation of compound words, elision occurs, but without being indicated by the apostrophe: thus $\dot{a} \pi-\epsilon \in \chi \omega$ keep away, from $\dot{a} \pi \sigma^{\prime}$ and ${ }^{\prime} \chi \chi \omega$; $\dot{\epsilon} \pi-\dot{\alpha} \nu \omega$ on top, from $\dot{\epsilon} \pi i$ and $\ddot{\alpha} \nu \omega ; \dot{a} \pi-\dot{\epsilon} \beta \eta \nu$ went away, aorist of $\dot{a} \pi 0-\beta a i v \omega$.
48. Whenever by elision a smooth mute and a rough breathing are brought together, the smooth mute becomes the cognate rough mute ( $\S 12,2$ ): thus $\dot{a} \phi ' \Phi \begin{gathered} \\ \nu \\ \text { from which, }\end{gathered}$ for àmò $\dot{\omega} \nu$; $\kappa a \theta-i ́ \eta \mu \iota$ let down, from $\kappa a \tau a ́$ and ${ }^{\prime \prime} \eta \mu$.

## MOVABLE CONSONANTS

45. $v$ Movable. - All words ending in $-\sigma \iota$, all verbs of the third person singular ending in $-\epsilon$, and $\dot{\epsilon} \sigma \tau i ́ i s$, when they stand before a word beginning with a vowel, or at the end of a clause, regularly add a $\nu$ at the end. This $\nu$
 the man, but $\pi \epsilon \in \mu \pi o v \sigma \iota \nu$ ä $\nu \delta \rho a$ they send a man; $\epsilon i \delta \epsilon \tau \eta े \nu$ $\theta$ á $\lambda a \tau \tau a \nu$ he saw the sea, but $\epsilon i \delta \epsilon \nu$ ö $\psi \iota \nu$ he saw a vision.
46. The adverb ou before a vowel with the smooth breathing becomes oùk: thus oủk єiסov did not see. Before a vowel with the rough breathing it becomes oú (cf. $\S 44,4)$ : so oủX єiخó $\mu \eta \nu$ did not choose.
47. The preposition $\epsilon \xi$ out of appears as $\epsilon \xi$ before words beginning with a vowel, and $\grave{\epsilon} \kappa$ before words beginning with a consonant: thus és äवтє由s from town, but ék $\tau \hat{\eta} s$ $\pi{ }^{\prime} \lambda \epsilon \omega \varsigma$ from the city.
[^9]
## FINAL CONSONANTS

48. The only consonants allowed to stand at the end of a Greek word are $\nu, \rho$, and $s$.

Note. - Observe that words ending in $\psi(=\pi \mathrm{s})$ or $\xi(=\kappa \mathrm{s})$ do not violate this rule.

## SYLLABLES

49. In Greek, as in Latin, each single vowel or diphthong makes a separate syllable. For example, v́ríeia has four syllables.
50. In dividing a word into syllables a single consonant or any combination of consonants that can begin a word is customarily written with the following vowel: thus i-ка-vós suitable, ö-廿o- $\mu a \iota$ shall see, $\dot{\rho} \alpha{ }^{\prime}-\beta \delta o s ~ w a n d, \kappa \alpha ́-\mu \nu \omega$ labor.

Other combinations of consonants are divided: thus ít-тos horse, モ̇ $\lambda$-тís hope.
51. The last syllable of a word is called the Ultima, the next to the last the Penult, and the one before the penult the Antepenult.

## QUANTITY OF SYLLABLES

52. A syllable is long by Nature when it has a long vowel or a diphthong. Thus, in $\kappa \rho \bar{i}-\nu o i ́-\mu \eta \nu$ all the syllables are long.
53. A syllable is long by Position (or Convention) when its vowel is followed by two consonants or a double con-

52 a. Epic Shortening, or Half Elision. - In Homer a diphthong or a long vowel at the end of a word is usually treated as a short syllable
 scanned $-\cup \cup — \cup$; ধ่ $\gamma \dot{\omega}$ ov่, scanned $\cup \cup$..
sonant (§ 12, 3). Thus, in ő $\rho-\tau v \xi$ quail both syllables are long by position.

Of the two consonants one or both may be in the next word. Thus, in ä入入os tótos another place and ä $\lambda \lambda$ до $\sigma \tau o ́ \mu a$ another mouth the last syllable of the first word is long by position.

Note. - Observe, however, that the quantity of the vowel is not affected by position. The $\epsilon$ in $\lambda \epsilon \xi \omega$ is short, although the syllable in which it stands is long by "position."
54. When a vowel naturally short is followed by a mute and a liquid (§ 12) the length of the syllable is Common, - that is, the syllable is used in verse either as long or short. Thus, in тékvov child, $\tau v \phi \lambda \frac{\prime}{s}$ blind, $\tau i$ хр $\eta$ ' what is to be done? the first syllable is common.

Note. - The mute and the liquid must be in the same word; otherwise the syllable is long by position.

## ACCENT

55. The Greek accent consisted in a raising of the pitch of the accented syllable. It was not a stress accent like that of English.

53 a. In Homer even before a single liquid at the beginning of some words a syllable with a short vowel is long.

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a\pi\delta \mu\epsilon\gammadpo\iotao (\cup-\cup\cup - ) from the hall.
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A good many of these instances are to be explained by the loss of another consonant. Thus $\nu \iota \phi \dot{\sigma} \nu \tau \iota$ stands for $*(\sigma) \nu \iota \phi 0 \in \nu \tau \iota(\mathrm{cf} . \S 22 \mathrm{a}$ ).
b. In Homer one of the consonants that make the preceding syllable long may be the unwritten vau (f) (see § 2 a ). So какд̀ $\nu$ є̈тos evil word $=\kappa а \kappa \grave{\nu} \nu \mathrm{~F}^{\hat{\epsilon} \pi \text { оs }}(\cup-\cup \cup)$.

54 a. In Homer a mute and a liquid almost always make the preceding syllable long: thus $\tau \dot{\alpha} \pi \rho \hat{\omega} \tau a(-\quad \cup)$ the first.
56. In Greek there are three kinds of accent, - the Acute ('), the Grave ('), and the Circumflex ( ${ }^{\wedge}$ ); the last being made up of the acute and the grave.

1. Every syllable of a Greek word had an accent, but, as the grave accent is of such frequent occurrence (standing on every syllable which has not the acute or circumflex), it was not written except in the case mentioned under § 67 .
2. The marks of accent were not used in early times. They were invented about 200 в.c. for the help of foreigners and of others who were studying the Greek language.
3. The marks of accent are written over the vowel of the accented syllable.
4. In case of a diphthong the accent stands over the second vowel, unless the second vowel is $\iota$ subscript : thus aủtoîs, aủtoús ; but aủ
5. When both breathing and accent belong to the same vowel, the acute or the grave accent is written after the breathing: thus ö̀os whole, ôs ধ̈б $\sigma$ al who shall be. But the circumflex accent is written above the breathing: thus $\hat{\eta} \gamma \epsilon$ was leading.
6. When breathing and accent belong to a capital letter they are placed before it: thus ${ }^{*} \mathrm{E} \lambda \lambda \eta \nu$ Greek, ${ }^{5} \mathrm{H} \lambda \iota s$ Elis, "Аı $\delta \eta$, Hades (cf. § 8, 1).

## RULES FOR ACCENT

58. The circumflex accent can stand only on a syllable long by nature ( $\S 52$ ); the acute may stand on a long or a short syllable.
59. The circumflex accent may stand only on one of the last two syllables of a word; the acute may stand only on one of the last three syllables.
60. Moreover, if the last syllable is long by nature ( $\$ 52$ ), the circumflex may stand only on the last syllable, and the acute only on one of the last two syllables.
61. A long penult followed by a short final syllable must, if it has a written accent, have the circumflex.

Note. - Some further special rules of accent will be given under Inflection, but the position of the accents on Greek words must, in general, be learned by observation.
62. Examples of accented words are:

Acute on the ultima (called oxytone) ódós.
" " " penult (called paroxytone) $\dot{a} \nu \theta \rho \dot{\omega} \pi \omega \nu$.
" " " antepenult (called proparoxytone) ${ }^{2} \nu \theta \rho \omega \pi o s$. Circumflex on the ultima (called perispomenon) $\chi \omega \rho \hat{\omega} \nu$.
" " " penult (called properispomenon) $\gamma \lambda \hat{\omega} \tau \tau a$.
63. The diphthongs $a \iota$ and $o \iota$ at the end of a word have the effect of short vowels on the accent,- except in the optative mood and in the adverb oікоь: thus $\chi \hat{\omega} \rho a \iota ~ l a n d s$, $\stackrel{a}{2} \nu \theta \rho \omega \pi o \iota$ men; but $\pi a \iota \delta \epsilon v ́ o \iota$, optative of $\pi a \iota \delta \epsilon^{\prime} \omega$ educate.
64. Recessive Accent. - A word is commonly said to have Recessive Accent when the written accent stands as far from the end of the word as the laws of accent
 loosing, Ө́áatpov theater, have recessive accent.

## ACCENT OF CONTRACTED SYLLABLES

65. When two syllables contract into one, in case either of the original syllables had a written accent (that is, the acute or the circumflex), the syllable resulting from the contraction retains a written accent; otherwise it
has the unwritten grave ( $(56,1)$. Thus, $\tau \bar{\iota} \mu \dot{\alpha}-\epsilon \iota$ gives $\tau \bar{\mu} \mu \hat{a}$, but $\tau i ́ \mu a-\epsilon$ gives $\tau i ́ \mu \bar{a}$.
66. If the first of the two syllables originally had the acute, the acute combines with the unwritten grave $(\S 56,1)$ of the second syllable to form the circumflex. Thus, $\tau \bar{i} \mu \dot{a}-\omega$ (i.e. $\tau \grave{\iota} \mu \dot{a}-\omega े)$ gives $\tau \bar{i} \mu \hat{\omega}$.
67. But if the second of the two syllables had the acute, the syllable resulting from the contraction also has the acute (since it is plain that ' ' will not combine into ${ }^{\wedge}$ ).


## ACCENT OF ELIDED WORDS

66. In elision (§ 44) oxytone (§ 62) prepositions and conjunctions lose their written accent: thus $\dot{a} \lambda \lambda \lambda^{\prime}{ }^{\epsilon} \phi \eta \eta$ but he said, for $\dot{\alpha} \lambda \lambda \grave{\alpha}$ é $\phi \eta$; other words retain it, but on the preceding syllable: thus ë̈ $\pi \tau^{\prime} \dot{\eta} \sigma a \nu$ were seven, for $\dot{\epsilon} \pi \tau \dot{\alpha} \hat{\eta} \sigma a \nu$.

Note. -In crasis (§ 43) the first of the two words loses its written accent.

## CHANGE OF ACUTE TO GRAVE

67. Wherever a word having the acute accent on the last syllable is followed by another word in close connection, its acute changes to the grave: thus $\pi a \rho \dot{\alpha}$ beside, тóv the; but mapà $\operatorname{\tau ò} \nu \beta a \sigma \iota \lambda$ éa to the side of the king. (For tís see § 148, 1.)
68. Anastrophe. - A preposition of two syllables having the acute accent on the last syllable, when it follows the substantive with which it is used, or when it does the duty of a verb, shifts its written accent from the last

[^10]syllable to the first: thus тov́т由v $\pi$ ќp about this; $\pi a ́ \rho a$, for $\pi \alpha \dot{\alpha} \rho \epsilon \sigma \tau \iota$, it is allowed.

## PROCLITICS

69. A few words of one syllable attach themselves so closely to the following word that they lose their own written accent. They are called Proclitics (from $\pi \rho o-$ $\kappa \lambda i ́ \nu \omega$ lean forward). They are:
The forms $\dot{o}, \dot{\eta}, o i, a i$, of the article the;
The conjunctions $\epsilon i \not i f$, $\dot{\omega}$ as;
 The adverb où (oủk, oủ $\chi, \S 4$ ) not.
70. When, however, a proclitic stands at the end of a sentence, or is followed by an enclitic ( $\S 70,3$ ), it receives a written accent. Thus $\phi \hat{\eta}$ s, $\hat{\eta}$ oủ; do you say yes or no? oú $\phi \eta \mu \iota I$ say no.

## ENCLITICS

70. Some words of one or two syllables attach themselves so closely to the preceding word that they give up their own written accent. These words are called Enclitics (from e่ $\gamma \kappa \lambda i ́ \nu \omega$ lean upon). They are :
The pronouns $\mu \circ \hat{v}, \mu \circ \imath^{\prime}, \mu \epsilon ́ ; ~ \sigma o \hat{v}, \sigma o i ́, \sigma \epsilon ́ ; ~ o \hat{v}, o \imath ̂, ~ \check{\epsilon}$, and $\sigma \phi_{i} \sigma \iota$. See however § 139, 2;
The indefinite pronoun $\tau i s, \tau i$ in all its forms, and the indefinite adverbs $\pi o \hat{v}, \pi \hat{\eta}, \pi o \hat{\imath}, \pi \circ \theta \dot{\epsilon} \nu, \pi o \tau \epsilon \in, \pi \hat{\omega}, \pi \hat{\omega} s$;
The present indicative of $\epsilon i \mu i ́ a m$ and $\phi \eta \mu i ́ s a y$, except the second persons singular, $\epsilon \hat{i}, \phi \eta{ }^{\prime} s$. (For the accent of є̇ $\sigma \tau i ́$ see § 262, 1);
The particles $\gamma \epsilon ́, \tau \epsilon ́, \tau o l, \pi \epsilon ́ \rho$.
71. If the word preceding an enclitic has the acute accent on either of the last two syllables, or the circumflex
on the last syllable，its accent remains unchanged ：thus $\dot{a} \nu \nu \dot{\rho} \rho \tau \iota \varsigma$ a man，$\lambda o ́ \gamma \omega \nu \tau \iota \nu \omega ิ \nu(§ 71,4)$ of some words，$\chi \omega \rho \hat{\omega} \nu$ $\tau \iota \nu \omega \nu$ of some lands．

2．If the word preceding an enclitic has the acute accent on the antepenult，or the circumflex on the penult， it adds an acute accent on the last syllable：thus $\ddot{a} \nu \theta \rho \omega-$ тоí тıves some men，$\gamma \lambda \hat{\omega} \tau \tau \alpha \dot{c} \tau \iota \varsigma$ a tongue．

3．A proclitic（§69）before an enclitic takes an acute accent：thus $\epsilon \check{\iota}$ тıs if anybody，oư фa⿱宀 they deny（see $\S 69,1)$ ．

4．If several enclitics follow each other，the last alone remains without written accent；each of the others re－ ceives an acute accent from the following enclitic：thus $\epsilon i ้ \pi o v ́ ~ \tau i ́ s ~ \tau \iota \nu a[¿ \% O L]$ if anybody［should see］anybody any－ where．

71．Accent of Enclitics Retained．－Enclitics retain their own accent：
 men；
2．When they are emphatic，as $\dot{a} \lambda \lambda \grave{a}$ $\sigma \grave{\varepsilon} \lambda$ ér $\omega$ but you $I$ mean；
3．When the vowel which would be affected by the enclitic has been elided（ $(44)$ ，as $\tau a \hat{v} \tau^{\prime} \epsilon \in \sigma \tau i$ ，for $\tau a v ̂ \tau \dot{\alpha} \dot{\epsilon} \epsilon \sigma \tau \iota$, this is；
4．When an enclitic of two syllables follows a word which has the acute accent on the penult，as à $\nu \theta \rho \dot{\rho} \pi t o v ~ \tau \iota \nu o ́ s ~ o f ~ a ~ m a n . ~$

Note．－Some words are so frequently combined with an enclitic that the combination comes to be regarded as one word．Thus，$\dot{\omega} \sigma \tau \epsilon$ so that $(\dot{\omega}+\tau \epsilon$ ），каíтo七 although（каí $+\tau \circ \iota$ ），ovittvos of whomsoever（oû + rıvos），are not exceptions to the rule of accent given in §§ 59 and 61.

## PUNCTUATION

72．The Greek marks of punctuation are the period（．）， colon（ $\cdot$ ），comma（，），and mark of interrogation（；）．

The colon is a point above the line，and it takes the place of the English colon and semicolon．

Note．－The ancient Greeks seldom used any marks of punctua－ tion，but wrote their words continuously．Thus E $\triangle$ OEENTHI BOY voted by the Senate and the People．

ANCIENT GREEK WRITING ON STONE （Of the Fifth Century b．c．）


## ГYNAIKOミ｜A「AOHミMN｜HMATOAE

रvvaıкòs ả $\gamma a \theta \hat{\eta} s$ $\mu \nu \hat{\eta} \mu a$ тóठ $\epsilon$ a good wife＇s monument（is）this．

## INFLECTION

73. Inflection is a change in the form of a word to indicate its relation to other words.
74. In inflection a part of the word remains the same, and is called the Stem. Thus, the stem of $\ddot{a} \nu \theta \rho \omega \pi \sigma_{\text {m }}$ man is $\dot{\alpha} \nu \theta \rho \omega \pi \sigma-$, and $-s$ is the ending of the nominative case; in $\epsilon$ "- $\lambda \bar{v} \epsilon$ he was loosing, $\lambda \bar{v} \epsilon$ - is a stem of the present system, and $\epsilon$ - is a prefix denoting past time. (See also § 163.) Some words, in their inflection, show more than one form of stem.
75. The inflection of Nouns (Substantives and Adjectives) and Pronouns is called Declension ; the inflection of Verbs is called Conjugation.

## NOUNS

## (SUbstantives and adjectives)

74. Gender, Number, and Case. - There are in Greek Three Genders : Masculine, Feminine, and Neuter; Three Numbers : Singular, Dual, and Plural; Five Cases : Nominative, Genitive, Dative, Accusative, and Vocative.

Note 1. - The dual number refers to two objects. It has but two forms, one for the nominative, accusative, and vocative, the other for the genitive and dative.

Note 2. - The vocative in the plural is always like the nominative ; in the singular it is often so.

Note 3. - Neuter words always have the nominative and vocative like the accusative; in the plural these cases always end in $-\alpha$ (at least before contraction).
75. Declensions. - There are in Greek three declensions of nouns, classed according to the endings of the stems. The First Declension has stems ending in $-\bar{a}$, the Second Declension has stems ending in -o. These two together are sometimes called the Vowel Declension. The Third Declension has mostly stems ending in a consonant (see § 93) and is called the Consonant Declension.
76. Case Endings. - The case endings of the vowel and the consonant declension have many points in common, as may be seen from the following table:-


76 a . Homer sometimes uses also $-\theta \in \nu$ as an ending of the genitive singular: thus $\dot{\alpha} \pi \dot{\delta}$ Tpoi $\eta \theta \epsilon \nu$ from Troy, $\bar{\xi} \xi \dot{\alpha} \lambda \delta \theta \epsilon \nu$ out of the sea.
b. For the dative plural of the consonant declension Homer uses also the ending - $\epsilon \sigma \sigma$. (See § 99 a.)
c. Epic Case Ending - $\boldsymbol{\phi}(\boldsymbol{v})$. - Epic poetry has a peculiar case ending, $-\phi \iota(\nu)$, which serves as genitive or dative either singular or plural: thus $\beta i \eta-\phi \iota$ with violence, $\dot{a} \pi^{\prime} \quad{ }^{\prime} \chi \in \sigma-\phi \iota$ from the car, $\pi a \rho \alpha \dot{a}$ vâ̂- $\phi \iota \nu$ beside the ships.

Note. - Locative Case. - There are in Greek some relics of a Locative Case, confined mostly to names of places. The ending of the locative in the singular is $-\iota$ and in the plural $-\sigma \iota$ : thus $\Pi \bar{v} \theta_{o} \hat{\imath}$ at Pytho (Delphi), оікоь at home, ${ }^{*} \mathrm{~A} \rho \gamma \epsilon \iota$ at Argos, 'A $\theta \dot{\eta} \nu \eta \sigma \iota$ at Athens.
77. Accent in Declension. - 1. The written accent of a noun, throughout its declension, remains on the same syllable as in the nominative singular, or as near that syllable as the general laws of accent will allow : thus ${ }_{a} \nu \theta \rho \omega \pi o s$ man, acc. sing. ä $\nu \theta \rho \omega \pi o \nu$, nom. plur. ${ }^{\alpha} \nu \theta \rho \omega \pi \sigma \iota$, but gen.


2. In the genitive and dative of all numbers a long final syllable, if it has written accent, has the circumflex: thus тота ${ }^{\prime}$ 's river, dat. sing. $\pi о \tau а \mu \hat{\varphi}$; $\pi$ oús foot, gen. plur. $\pi o \delta \omega \hat{\nu}$.

## SUBSTANTIVES

## GENERAL RULES FOR GENDER

78. 79. Masculine are names of Males, of Winds, of Rivers, and of Months.
1. Feminine are names of Females, and most names of Lands, Islands, Towns, Trees, and Abstract Ideas.
2. Neuter are most Diminutives (§ 283) and most names of Fruits.

Note. - Common Gender. - Soine names of beings may be used either as masculine or feminine, as occasion requires. Thus, $\pi \alpha i \hat{s}$ child may be masculine or feminine, and may mean boy or girl.
79. It is customary to indicate the gender of Greek words by means of the article ( $\S 144$ ): $\dot{o}$ for masculine, $\dot{\eta}$ for feminine, and $\tau o ́$ for neuter.

## FIRST DECLENSION

(the -a Declension)
80. Words of the first declension are feminine or masculine. They have stems ending in $\bar{\alpha}$. In many of the forms this $\bar{a}$ is shortened or disguised.

## A. FEMININES

81. The feminines form two classes: (1) those ending in $-\bar{a}$ or $-\eta$, and (2) those ending in short $-a$.

They are declined as follows:

First Class
 (stem $\mathrm{X} \omega \rho \overline{\mathrm{a}}$-) (stem $\tau \bar{\tau} \mu \bar{\alpha}-$ )

SINGULAR
Nom. $X^{\omega}{ }^{\rho} \bar{\alpha} \bar{\alpha}$
Gen. $\quad X \omega \bar{\omega} \rho \bar{\alpha} \quad \tau \bar{\mu} \mu \hat{\eta} s$
Dat. $\mathrm{X}^{\omega} \rho \bar{q} \bar{\chi} \quad \tau \bar{\mu} \mu \hat{\eta}$
Acc. $\quad X^{\omega} \rho \bar{\alpha}-\nu \quad \tau \bar{\tau} \mu \eta \dot{\eta}-\nu$
Voc. $\mathrm{X}^{\omega} \rho \bar{\alpha} \quad \tau \bar{\mu} \mu \eta \dot{\eta}$
DUAL
N.A.V. $x^{\omega} \rho \bar{\alpha}$
G.D. $x^{\omega}$ рaเv

PLURAL

Gen. $X \omega \rho \omega \hat{\nu} \tau \bar{\mu} \mu \omega \bar{\nu}$
Dat. $\quad$ épars $\tau \bar{\mu} \mu$ îs
Acc. $\quad \mathrm{X}$ ápās ripás

Second Class
 (stem $\boldsymbol{\gamma} \epsilon \phi \bar{v} \rho \bar{\alpha}-)$ (stem $\boldsymbol{\gamma} \lambda \omega \tau \tau \bar{\alpha}-$ ) singular


$\gamma \in \phi \tilde{v} \rho \overline{\text { à }}$
$\gamma \in \oint \bar{v} \rho a-v$ $\gamma \in ́ \phi \bar{\varphi} \rho a$

DUAL


PLURAL
$\gamma \in \in \dot{v} \rho a l \quad \gamma \lambda \omega ิ \tau \tau a l$
$\gamma \epsilon \phi \bar{v} \rho \omega ิ \nu \quad \gamma \lambda \omega \tau \tau \omega ิ \nu$
$\gamma \in \phi \bar{v} \rho a / s \quad \gamma \lambda \omega \tau \tau \tau \alpha$


Other examples of the first class are: $\dot{\eta} \mu \epsilon ́ \rho \bar{a} d a y$ (gen. sing. $\dot{\eta} \mu$ épäs, nom. plur. $\dot{\eta} \mu \epsilon ́ \rho a \iota), ~ \sigma \kappa \iota a ́ ~ s h a d o w ~(g e n . ~ s i n g . ~$ бкıâs, nom. plur. $\sigma \kappa \iota a i ́), \pi u ́ \lambda \eta$ gate (gen. sing. $\pi u ́ \lambda \eta \varsigma$, nom. plur. $\pi v ́ \lambda a \iota), \gamma \nu \dot{\mu} \mu \eta$ judgment (gen. sing. $\gamma \nu \dot{\omega} \mu \eta \varsigma$, nom. plur. $\gamma \nu \hat{\omega} \mu a \iota)$.

Other examples of the second class are : $\mu o i ̂ \rho a ~ f a t e$
 sing. $\delta o ́ \xi \eta \varsigma$, nom. plur. $\delta o ́ \xi a \iota$ ), $\tau \rho a ́ \pi \epsilon \zeta a$ table (gen. sing. $\tau \rho a \pi \epsilon \in \zeta \eta \varsigma$, nom. plur. трáтє弓au).
82. Observe that the second class has short $-a$ in the final syllable of three cases of the singular - nominative, accusative, and vocative. The first class, on the other hand, has a long vowel ( $\bar{a}$ or $\eta$ ) in the final syllable throughout the singular.
83. All words of the first class originally ended in $-\bar{a}$. This $\bar{a}$ is retained if immediately preceded by $\epsilon$, $\iota$, or $\rho$ (cf. § 15); thus $\gamma \in \nu \in \frac{a}{a}, \sigma o \phi i \bar{a}, \chi{ }^{\omega} \rho \bar{\alpha}$. Otherwise it is changed to $\eta$ throughout.the singular: thus $\tau \bar{\mu} \mu \dot{\eta}$ (formerly $\tau \tau \mu a ́)$.

1. In the genitive and dative singular of words of the second class, the use of $\bar{a}$ or $\eta$ is determined by the same rule: thus $\gamma \epsilon \phi \hat{v} \rho \bar{a} s$ (because $\rho$ precedes the $\bar{a}$ ), but $\gamma \lambda \bar{\omega} \tau \tau \eta$ s.
2. The Genitive Plural of the first declension always has the circumflex accent on the last syllable, because - $\hat{\omega} \nu$ is contracted from $-\alpha-\alpha-\omega \nu$ (originally *-á- $\sigma \omega \nu$; cf. § 37, and the Latin ending -arum in stellarum): thus $\chi \omega \rho \hat{\omega} \nu$ for $\chi \omega \rho \hat{a}-\omega \nu$.

Note. - In the accusative plural -as is for - $\bar{\alpha} \nu \mathrm{s}$ (§ 34).

[^11]
## B．MASCULINES

85．The masculines have the case ending－s in the nominative singular．They are declined as follows：
 （stem $\boldsymbol{v} \in \bar{\alpha} \nu i \bar{\alpha}-$ ）（stem $\pi 0 \lambda \bar{i} \bar{\alpha} \bar{\alpha}-$ ） （stem＇A $\boldsymbol{\tau} \rho \mathrm{\epsilon} \mathrm{\epsilon} \delta \overline{\mathrm{a}}-$－）
SINGULAR
Nom．$v \in \bar{a} v i \bar{\alpha}-s$
Gen．vєāviov
Dat．veāviā
Acc．$\quad \nu \in \bar{\alpha} \nu \nless \alpha-\nu$
Voc．veāvià

N．A．V．vєāviā
G．D．$\quad v \in a ̄ v i a \iota v$

N．V． $\boldsymbol{v \in a ̄ v i a \iota ~}$
Gen．vєā̀เติv
Dat．veāviaıs
Acc．$\nu \in \bar{a} \nu \bar{a} \bar{s}$

| $\pi 0 \lambda t \tau \eta$－s | ${ }^{\prime}$ Atpe $18 \eta$ ¢ |
| :---: | :---: |
| то入tтои | ＇Atpeifou |
| $\pi \mathrm{r} \boldsymbol{\lambda}$ trn |  |
| $\pi 0 \lambda t \tau \eta-v$ |  |
| то入ita | ${ }^{\prime}$ Aтpei $\delta \boldsymbol{\eta}$ |

dUAL
$\pi 0 \lambda t \tau \bar{a}$
mo入tralv
plural
тo入ital
то入і̄тติ้
тo入traıs
$\pi 0 \lambda t \tau \bar{a} s$
${ }^{\prime}$ Atpe $\bar{\delta} \delta \bar{a}$
＇A $\uparrow \rho \in \epsilon \delta a i v$
＇AtpeíSal

＇Atpéíals
＇Atpeísäs

Other examples for declension are tapiás steward（like $\nu \epsilon \bar{\alpha} \nu i ́ a s), ~ \sigma \tau \rho a \tau \iota \omega ́ \tau \eta s ~ s o l d i e r$（like $\pi \circ \lambda i ́ \tau \eta s)$ ，крıтท＇s judge （gen．sing．крıтои̂，voc．крıтд́，nom．plur．крıтаí），K $о \boldsymbol{\nu}$ í̀ $\eta$ s son of Kronos（like＇A $\tau \rho \epsilon i \delta \eta s$, but nom．plur．Kpovíðal）．

86．In the last syllable of the singular $\dot{\alpha}$ is retained after $\epsilon, \iota$ ，and $\rho(\S 15)$ ；otherwise it changes to $\eta$ ．Com－ pare § 83 ．

87．The vocative singular of words in $-\eta \varsigma$ ，like＇A $\tau \rho \epsilon i \delta \eta \rho$ ， ends in $-\eta$ ；but all words in $-\tau \eta$ s，and compound nouns

[^12]and names of nationality in $-\eta s$ have short $-a$ in the vocative: thus $\pi$ o $\lambda i \bar{\imath} \alpha$, voc. of $\pi о \lambda i ́ \tau \eta s$ citizen; $\sigma \bar{\tau} \tau o \pi \hat{\omega} \lambda a$, voc.


Note. - The ending ov of the genitive singular is borrowed bodily from the second declension (cf. § 87 a).
88. In some words $-\epsilon \alpha$ (or $-\alpha a$ ) is contracted to $-\bar{\alpha}$ or $-\eta$. All cases then have the circumflex $(\S 65,1)$. Such words are declined as follows :

| $\mathfrak{\eta} \mu \nu \hat{a}$ mina. (stem $\mu \nu \bar{\alpha}$ - for $\mu \nu a \bar{\alpha}-$ ) |  | ท่ $\gamma \mathfrak{\eta}$ land. (stem $\boldsymbol{\gamma} \boldsymbol{\eta}$-for $\boldsymbol{\gamma} \in \bar{\alpha}$ or $\gamma \boldsymbol{\gamma} \bar{\alpha}$ ) | © 'Eppŋ̂s Hermes. <br>  |
| :---: | :---: | :---: | :---: |
|  |  | singular |  |
| Nom. | $\mu \nu \hat{a}$ | $\gamma \eta$ | ${ }^{\text {'Ep }}$ ¢ ${ }^{\text {¢ }}$ S |
| Gen. | $\mu \nu \hat{s}$ | $\gamma$ ทิs | ${ }^{\text {'Eppuou }}$ |
| Dat. | $\mu \nu \underset{\sim}{\text { a }}$ | रทิ | ${ }^{\text {'Epr }}$ |
| Acc. | $\mu \nu \alpha \hat{-v}$ | $\gamma \hat{\eta}-\nu$ |  |
| Voc. | $\mu \nu \hat{\alpha}$ | $\gamma ท$ | ${ }^{\text {'Ep }}$ ¢ $\hat{\eta}$ |
|  |  | dual |  |
| N.A.V. | $\mu \nu \hat{a}$ | $\gamma \mathrm{a}$ | 'Epuâ |
| G.D. | $\mu \mathrm{a}$ aiv | raîv | 'Epraiv |
|  |  | plural |  |
| N.V. | $\mu \nu a i ̂$ | raî | ${ }^{\text {'Eppuaî }}$ |
| Gen. | $\mu \nu \omega ิ \nu$ | $\gamma^{\omega}$ v | ${ }^{\text {'Eppenv }}$ |
| Dat. | $\mu \mathrm{vais}$ | raîs | ${ }^{\text {'Eppuais }}$ |
| Acc. | $\mu \nu$ âs | $\hat{\gamma}$ ¢ | ${ }^{\text {'Eppuas }}$ |

So also is declined Boppâs (for Bopéás with irregular -pp-) north wind, in the singular only.

87 a. In the genitive singular masculine, Homer has the earlier (and proper) form - $\bar{\alpha} 0$ ('A $\lambda \rho \epsilon(\delta \bar{\alpha} o)$, and sometimes the Ionic form ' $A \tau \rho \epsilon(\bar{o} \epsilon \omega$, the accent remaining as in the original form (see § 17).

88 a. The Ionic generally has the uncontracted forms; thus Bopet $\eta$ s,


## SECOND DECLENSION

89．Words of the Second Declension are nearly all masculine or neuter．The few feminines are declined like the masculines．The stems end in o．

The nominative singular of masculines and feminines ends in－os．The nominative，vocative，and accusative of neuters are alike，and they end in the singular in $-o \nu$ ，and in the plural in－a．

90．Words of the second declension are inflected as follows ：


SINGULAR

| Nom． | $\lambda$ dóyo－s |  | ósó－s | ठ $\hat{\text { opo－v }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | $\lambda$ ¢́you | ávOpف́tov | ô¢ov̂ | \＄ద¢pov |
| Dat． | $\lambda$ 入о́үч |  | ó $\delta \hat{\varphi}$ | ठผ¢ $¢$ |
| Acc． | $\lambda$ доро－v | $\alpha^{\alpha} \nu \theta \rho \omega \pi 0^{-v}$ | ósó－v | ठ ¢ิpo－v |
| Voc． | $\lambda$ о́үє | ${ }^{\alpha}{ }^{2} \boldsymbol{\theta} \boldsymbol{\rho} \omega \pi \pi$ | ó¢ $\delta^{\prime}$ | $\delta \omega$ ¢oo－v |
| dual |  |  |  |  |
| N．A．V． | $\lambda$ 入ó $\omega$ |  | ó8¢ |  |
| G．D． | $\lambda$ 入о́үоเท |  | ósoîv |  |
| plural |  |  |  |  |
| N．V． | $\lambda$ дóyoı |  | ósol | $\delta \omega$ ¢ $\alpha$ |
| Gen． | $\lambda$ до́jшv | à $2 \theta \rho \omega \pi \pi \omega \nu$ | óరิิข | $\delta \omega \rho \omega \nu$ |
| Dat． | $\lambda$ dóyous | àvөpímots | ódoîs | סف́pors |
| Acc． | $\lambda$ dóyous |  | ósoús | $\delta \omega$ ¢pa |

90 a．In the genitive singular Homer has－oto，－oo（rarely），and－ov： thus $\pi о \lambda \epsilon \mu \circ \iota 0, \pi 0 \lambda \epsilon \mu 00, \pi 0 \lambda \epsilon \mu 0 v$ of war．
b．In the genitive and dative dual Homer has－ouv for Attic ouv：thus $\ell \pi \pi o u v$ ，from iँ $\pi \pi$ os horse．
c．In the dative plural Homer usually has－oo ；Herodotus always has it：thus $\dot{\alpha} \nu \theta \rho \dot{\omega} \pi \sigma^{\prime} \sigma \iota$ to men．

So also are declined vó $\mu$ os law (gen. sing. vó $\mu \boldsymbol{}$, nom. plur. $\nu o ̉ \mu o \iota$ ), кívס̄̄vos danger, tav̂pos bull (nom. plur. тâ̂poı), тотанós river, $\sigma \tau \rho a \tau \eta \gamma$ ós general, $\nu \hat{\eta} \sigma o s$ (fem.) island, $\mu$ е́т $\rho o \nu$ тeasure, $\frac{i}{\iota} \mu a ́ \tau \iota o \nu ~ c l o a k . ~$

CONTIRACT SUBSTANTIVES OF THE SECOND DECLENSION
91. Words which have stems ending in -оо and -єo undergo contraction in accordance with the rules given in $\S \S 18$ and 19. They are thus declined:

| ó vov̂s mind. <br> (stem voo-) | o $\pi \epsilon \rho i \pi \lambda$ ous voyage around, circumnavigation. (stem $\pi \epsilon \rho \iota \pi \lambda o o-$ ) | тò óocoûv bone <br> (stem ó $\sigma \tau \epsilon 0-$ ) |
| :---: | :---: | :---: |
|  |  |  |

Nom. voû-s (vóo-s) Gen. vồ (vóov)
Dat. v仑̂ (vów)
Acc. vov̂-v (vóo-v)
Voc. vov̂ (vóc)
N.A.V. vต́ ( ${ }^{\circ}{ }^{\circ} \omega$ )
G.D. voîv (vóoıv)
N.V. vô̂ (vóoı)

Gen. ขผิท (vó $\omega \boldsymbol{\nu}$ )
Dat. voîs (vóous)
Acc. voûs (vóovs)
$\pi \epsilon \rho i \pi \lambda o u-s(\pi \epsilon \rho i \pi \lambda \lambda o o-s)$ $\pi \epsilon \rho i \pi \lambda$ ov ( $\pi \epsilon \rho \iota \pi \lambda$ óov)
$\pi \epsilon \rho i \pi \lambda \omega \quad$ ( $\left.\pi \epsilon \rho \iota \pi \lambda{ }^{\prime} \omega \stackrel{\omega}{\omega}\right)$
$\pi \epsilon \rho(\pi \lambda o v-v$ ( $\pi \epsilon \rho i \pi \lambda o o-v$ )
$\pi \epsilon \rho i \pi \lambda o v \quad$ ( $\pi \epsilon \rho i ́ \pi \lambda o \epsilon$ )
dUAL
$\pi \epsilon \rho i \pi \lambda \omega \quad(\pi \epsilon \rho \iota \pi \lambda o ́ \omega)$
$\pi \epsilon \rho i \pi \lambda o l v$ ( $\pi \epsilon \rho \iota \pi \lambda$ óoเv)
plural
$\pi \epsilon \rho i \pi \lambda o l$ ( $\pi \epsilon \rho i \neq \pi \lambda o o \iota) \quad$ ó $\sigma \tau \hat{a} \quad(o ̉ \sigma \tau \epsilon ́ a)$
$\pi \epsilon \rho i \pi \lambda \omega \nu$ ( $\pi \epsilon \rho \iota \pi \lambda o ́ \omega \nu$ ) ó $\sigma \tau \hat{\omega} \nu \quad$ (ó $\sigma \tau \epsilon \in \omega \nu$ )
$\pi \epsilon \rho i \pi \lambda$ ols ( $\pi \epsilon \rho \iota \pi \lambda$ óols) ó ótois (ó $\sigma \tau$ téols)
$\pi \epsilon \rho i \pi \lambda o v s$ ( $\pi \epsilon \rho \iota \pi \lambda o ́ o v s$ ) ó $\sigma \tau \hat{\alpha} \quad$ (ó $\sigma \tau \epsilon ́ \alpha$ )

So also are declined ó poôs ( ${ }^{\circ} o ́ o s$ ) stream, tò кavov̂v ( $\kappa \alpha ́ \nu \epsilon о \nu$, cf. § 118,3 ) basket.

1. Observe that the contraction of $\dot{o} \sigma \tau \hat{\alpha}$ is contrary to the rule of $\S 18,6$.
2. Observe that the nominative dual, if it has written accent on the last syllable, has the acute (contrary to $\S 65,1$ ): thus $\nu \omega$ (irregularly from vó $\omega$ ).
3. Observe that contracted compounds have recessive accent (§64) in spite of the contraction : thus $\pi \epsilon \rho i \pi \lambda \omega$ (for $\pi \epsilon \rho \iota \pi \lambda o ̛ ̣)$, єỉvol (for єi้vool) kindly disposed. But the written accent almost never goes back of the syllable on which it stood in the nominative singular (§ 77): thus $\pi \epsilon \rho i \pi \lambda o \iota$ (not $\pi \epsilon \cdot \rho \iota \pi \lambda o \iota$ ).

## STEMS IN $-\omega$ -

ATTIC STECOND DECLENSION
92. To the second declension belong also a few words whose stems end in $\omega$. They are thus declined :
ò $\boldsymbol{v \epsilon \omega ́ s}$ temple. (stem $\boldsymbol{v \epsilon \omega - \text { ) }}$

SINGULAR
Nom. $\boldsymbol{\nu} \in \omega$-s
Gen. $\boldsymbol{\nu \epsilon \omega}$
Dat. vєథ́
Acc. $\boldsymbol{\nu} \in \omega^{\omega}-\boldsymbol{v}$
Voc. $\boldsymbol{v \in \omega ́ s}$

DUAL
N.A.V. $\boldsymbol{v \epsilon \omega ́}$
G.D. $\nu \epsilon \notin \nu$

PLURAL
Nom. $\boldsymbol{\nu \epsilon} \boldsymbol{\varphi}$
Gen. $\boldsymbol{v} \boldsymbol{\epsilon} \boldsymbol{\omega} \boldsymbol{\nu}$
Dat. $\boldsymbol{\nu} \in \dot{\varphi} \mathbf{s}$
Acc. $\boldsymbol{v \in \omega ́ s}$
Voc. $v \in \underset{\sim}{x}$

So also $\lambda \epsilon \omega$ s people, $\kappa \alpha ́ \lambda \omega s ~ c a b l e . ~$

1. Observe that the genitive and dative, when they have written accent on the last syllable, take the acute, contrary to § 77, 2.
2. Many of these words were produced by an interchange of quantity (§ 17), ào becoming $\epsilon \omega$ : thus $\lambda \epsilon \omega$ 's from $\lambda$ aós. In such words the long vowel at the end does not affect the position of the accent (cf. $\S 60$ ): thus Mevé入єшs Menelaus (from Mevéخāos).
3. Some words have no $\nu$ in the accusative singular. Thus $\lambda a \gamma \omega$ s hare has acc. sing. $\lambda a \gamma \omega$ and $\lambda a \gamma \omega \prime \nu$; $\epsilon \omega s$ dawn has only ë́ $\omega$.
[^13]
## THIRD DECLENSION

93. Words of the Third (or Consonant) Declension have stems ending in a consonant, or in a vowel ( $\iota$ or $v$ ) which may sometimes be sounded as a consonant. A few stems appear to end in o (but see $\S \S 112,113$ ).
94. The stem of words of this declension may usually be found by dropping the ending os of the genitive singular.
95. Gender. - The gender of words of the third declension must usually be learned by observation, but a few general rules may be given.
96. Stems ending in a labial or a palatal mute are never neuter.
97. Masculine are stems ending in $\epsilon v, \nu \tau, \eta \tau$ (except those in $-\tau \eta \tau-$ ), $\omega \tau$, and $\rho$ (except those in $-a \rho$-).
98. Feminine are stems ending in $\tau \eta \tau, \delta, \theta$, ८ (with nom. in -ts), and $v$ (with nom. in $-v s$ ).
99. Neuter are stems ending in $a \rho, a \sigma, a \tau, \epsilon \sigma$ (with nom. in -os), and $v$ (with nom. in $-v$ ).

## FORMATION OF CASES

95. Neuters. - Neuter words of the third declension regularly have the nominative, accusative, and vocative singular like the simple stem. A final $\tau$ is dropped (§ 48): thus $\sigma \hat{\omega} \mu a$ (stem $\sigma \omega \mu a \tau$ ) body.
96. Masculine and Feminine Nominative Singular. Most masculine and feminine words of the third declension form the nominative by adding -s to the stem. For the euphonic change which may follow, see $\S \S 28-30,34$ : thus $\kappa \lambda i ̂ \mu a \xi$ (for ${ }^{*} \kappa \lambda \iota \mu a \kappa-s$ ) ladder (cf. Latin dux, ducis).
97. But stems in $-\nu-,-\rho-,-\sigma$-, and -ovt- regularly have in the nominative only the simple stem with a long vowel
（§ 13）：thus $\lambda_{\iota} \mu \dot{\eta} \nu(\lambda \iota \mu \epsilon \nu-$ ）harbor，$\dot{\rho} \eta \dot{\gamma} \tau \omega \rho$（ $\dot{\rho} \eta \tau \circ \rho-$ ）orator， $\Sigma \omega \kappa \rho \alpha \dot{\tau} \eta$ s（ $\Sigma \omega \kappa \rho a \tau \epsilon \sigma-$ ）Socrates，$\lambda \in ́ \omega \nu$（ $\lambda \epsilon о \nu \tau-$ ）lion（§ 48）．

Note．－Some of these words retain the long vowel of the nomi－ native throughout their declension：thus ${ }^{\circ} \mathrm{E} \lambda \lambda_{\eta \nu}$ Greek，gen．${ }^{\circ} \mathrm{E} \lambda \lambda_{\eta}$－ vos，etc．；$\chi \epsilon \mu \dot{\mu} \nu$ winter，gen．$\chi є \mu \omega \hat{\nu}$ оs，etc．

97．Accusative Singular．－The accusative singular of masculine and feminine words adds $-a$ to consonant stems and $-\nu$ to vowel stems：thus $\pi$ oús foot（stem $\pi 0 \delta-$ ），accus． sing．$\pi o ́ \delta-a$ ；but $\pi o ́ \lambda \iota s$ city（stem $\pi o \lambda t-$ ），accus．sing．


1．But stems of more than one syllable ending in $\tau \tau$ i $\delta$ ，without written accent on the last syllable，almost always drop the final mute and take the ending $\nu$ ：thus épıs strife（stem є̀pıס－），accus．sing．eैpıv．

98．Vocative Singular．－The vocative singular is regu－ larly the mere stem：thus $\delta a i ́ \mu \omega \nu$ divinity，voc．$\delta a i ̂ \mu o \nu$ （stem $\delta a \iota \mu \circ \nu$－）；$\gamma \epsilon ́ \rho \omega \nu$ old man，voc．$\gamma \in ́ \rho o \nu$（stem $\gamma \epsilon \rho о \nu \tau$－， see § 48）．

1．But masculine and feminine words which form their nominative singular without s（ $\S 96,1$ ），when they have written accent on the last syllable，and all other mute stems（except those in $-\delta \delta$－），use the nominative singular as vocative：thus $\pi ⿰ 丿 ⺄ ⿱ ㇒ ⿻ 二 丿 ⿴ 囗 ⿱ 一 兀 寸 \boldsymbol{\nu}$（stem $\pi \boldsymbol{\pi} \mu \boldsymbol{\mu} \nu$－）shepherd，voc． $\pi о \iota \mu \eta{ }^{\nu}$ ；фú $\lambda a \xi$（stem $\phi \nu \lambda a \kappa$－）watchman，voc．фv́入a $\xi$ （but $\bar{\epsilon} \lambda \pi i i^{\prime}$（stem $\dot{\epsilon} \lambda \pi \iota \delta$－），voc．$\dot{\epsilon} \lambda \pi i$ ）．

99．Dative Plural．－When $\nu$ alone is dropped before the ending $-\sigma \iota$ of the dative plural（§34），the preceding

[^14]vowel remains unchanged，contrary to § 34：thus $\pi \boldsymbol{\pi} \iota \mu \dot{\epsilon} \sigma \iota$ to shepherds，for ${ }^{*} \pi о \iota \mu \epsilon \nu-\sigma \iota ; \delta a i ́ \mu о \sigma \iota$ to divinities，for ${ }^{*} \delta a \iota \mu о \nu-\sigma \iota$ ．

1．But when $\nu \tau$ is dropped，the preceding vowel is lengthened：thus $\lambda$ éova to lions，for ${ }^{*} \lambda \epsilon о \nu \tau-\sigma \iota ; \pi a ̂ \sigma \iota ~ t o ~$ all，for ${ }^{*} \pi a \nu \tau-\sigma \iota$.

100．Special Rule of Accent．－Words with stems of one syllable in the third declension regularly have the written accent on the last syllable of the genitive and dative of all numbers．If the last syllable is long，it receives the circum－ flex（§ 77，2）：thus $\pi$ oús foot，gen．sing．$\pi$ ooo＇s，gen．plur． $\pi o \delta \omega \hat{\omega}$ ，dat．plur．$\pi o \sigma i$.

 थ̈v（§ 129，3）．

## CONSONANT STEMS

101．Labial and Palatal Stems．－Stems ending in a labial or palatal mute are thus declined：

| ó ¢ú入a̧̧ | $\mathfrak{\eta}$ ¢ ${ }^{\text {áday }}$ | $\dot{\eta}$ Op $¢ \xi$ | ó $\boldsymbol{\kappa} \boldsymbol{\lambda} \omega \boldsymbol{\psi}$ | $\psi$ |
| :---: | :---: | :---: | :---: | :---: |
| $n$. | phalanx． | hair | thief | － |

（stem филak－）（stem фалаүү－）（stem $\boldsymbol{\tau \rho \prime X}$－）（stem $\boldsymbol{\kappa} \lambda \omega \pi$－）（stem
singular

| Nom． |  | фá入ay ${ }^{\text {a }}$ | Өр 1 \％ | к $\lambda \omega \bar{\omega} \psi$ | $\phi \lambda \epsilon ́ \psi$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gen． | фú入ak－os | фа́лау\％－os |  | $\boldsymbol{k} \boldsymbol{\lambda} \omega \pi$－ós | $\phi \lambda \in \beta$－ós |
| Dat． | фú入ak－ı | фá入ay\％－ı | $\tau \rho \iota \chi$－$¢$ | $\kappa \lambda \omega \pi-\ell$ | $\phi \lambda \in \beta-i$ |
| Acc． | фú入ак－a | фа́入aү\％－a | －$\tau$ ¢ $\chi^{-a}$ | к $\lambda \omega \bar{\omega} \pi-\alpha$ | $\phi \lambda ¢ ¢ \beta-a$ |
| Voc． |  | фа́入аү⿳⺈ | $\theta$ pís | к $\boldsymbol{\lambda} \omega \boldsymbol{\psi}$ | ф $\lambda$ ¢́ $\psi$ |


| N．A．V．фúdak－є |  | фа́入аүү－є | $\tau \rho \chi^{\prime}$－${ }^{\text {c }}$ | к $\lambda \omega \bar{\omega}$－$\epsilon$ | $\phi \lambda<\bar{\beta}-\mathrm{E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G．D． | фu入ák－otv | фа入áy\％－otv | тplX－oiv | к $\lambda \omega \pi$－oiv | $\phi \lambda \in \beta$－oiv |
|  |  | plural |  |  |  |
| N．V． | фú入ak－Es | фа́入 $\chi^{\prime} \gamma-\epsilon$ S | $\tau \rho i x$－єs | к $\lambda$ فิ $\pi$－є | $\phi \lambda ¢ ¢ \beta-\epsilon s$ |
| Gen． | фu入ák－wv | фа入áү\％－wv | $\tau \rho \mathrm{X}-\bar{\omega} \nu$ | $\boldsymbol{\kappa} \lambda \omega \pi$－$\hat{\omega} \nu$ | $\phi \lambda \in \beta-\omega$ v |
| Dat． | фú入 $\frac{\text { ģı }}{}$ |  | $\theta \rho \stackrel{\xi}{ }$ | $\boldsymbol{\kappa} \lambda \omega \psi{ }^{\text {c }}$ | $\phi \lambda \in \psi ¢$ |
| Acc． | фú入aк－as | фáday\％－as | тpix－as | к $\lambda \omega \bar{\omega}$－$\alpha_{s}$ | $\phi \lambda \chi^{\beta} \beta-\alpha$ |
|  | babbitt | r．gram．－ |  |  |  |

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So also are declined ó Aitio廿（stem Ai日ıoт－）Aethio－ pian，$\dot{o} \chi a ́ \lambda \nu \psi$（stem $\chi a \lambda v \beta$－）steel，$\dot{\eta} \kappa \lambda i ̂ \mu a \xi$（stem $\kappa \lambda i \bar{l}-$ $\mu a \kappa$－）ladder，$\dot{\eta} \mu a ́ \sigma \tau \iota \xi$（stem $\mu a \sigma \tau i \gamma-$ ）whip，ó ő $\nu v \xi$（stem obv $\quad \chi$－）claw．

1．For the $\xi$ and $\psi$ in the nominative singular and dative plural see $\S \S 28$ and 29 ．For the vocative singu－ lar see $\S 98,1$ ．For the change of $\theta$ to $\tau$ in $\theta \rho i \xi$ see $\S 41$.

102．Lingual Stems．－Stems ending in a lingual mute are thus declined：

MASCULINE AND FEMININE

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| serf． | hope． | strife． | nigh | old man |


singular

| Nom． | 日ris | ${ }^{1} \lambda \pi$ is | Epis | $\nu$ v ${ }^{\text {¢ }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gen． | A $\dagger$ r－ós | in $\lambda$ I $\delta$－os | \％${ }^{\text {el }}$ ¢－os | vvкт－ds | $\boldsymbol{\gamma}$ ¢＇povt－os |
| Dat． | $\theta_{\text {¢ }}^{\text {－}}$－ 6 | ¢ $\lambda \pi<$ ¢ $\delta$－ | ¢¢¢¢¢－ı | vuкт－¢ | $\boldsymbol{\gamma}$ ¢¢оит－ı |
| Acc． | $\theta$ өit－a | ¢ $\lambda \pi$ ¢ $¢$－a | épıv | vธ์кт－a | $\gamma^{\text {¢ }}$ ¢оит－а |
| Voc． | 日ท่s | d $\lambda \pi \mathrm{l}$ | ¢¢¢ | $\nu$ vig | Yépov |
|  |  |  | ual |  |  |
| N．A．V． | өิิT－¢ | ＜$\lambda \pi / \delta-\overline{1}$ | ¢р¢¢－є | vúkT－¢ | ¢є¢оит－є |
| G．D． | өך －$_{\text {－îv }}$ | ¢ $\lambda \pi$（ $\delta$－otv | E¢p $¢$－otv | －iv | \％epovt－otv |
|  |  |  | ural |  |  |
| N．V． | $\theta$ ө̂r－¢s | ¢ $\lambda \pi$［ $\delta$－cs | ${ }_{\text {enp }}$ | ขúkт－єs | ¢épovt－¢s |
| Gen． | өضT－ผิv | $\hat{\lambda} \lambda \pi / \delta-\omega \nu$ | ${ }_{\text {en }} \mathrm{p} \delta$ ¢－$\omega \boldsymbol{\nu}$ | vukT－ผิv | $\gamma \in \rho \cdot \nu \tau-\omega \nu$ |
| Dat． | Onot | ¢ $\lambda$ 入iot | épiot | vugl | $\gamma$ ¢＇pougr |
| Acc． | Өท̂T－as |  | Epioas | vókт－as | yépovr－as |

 （stem $\dot{\epsilon} \sigma \theta \eta \tau-$ ，gen．sing．$\grave{\epsilon} \sigma \theta \hat{\eta} \tau o s)$ clothing，$\dot{\eta} \lambda a \mu \pi a ́ s$（stem $\lambda a \mu \pi a \delta$－，gen．sing．$\left.\lambda a \mu \pi \alpha \alpha^{\delta} o s\right)$ torch，$\dot{\eta} \chi \alpha \dot{\alpha} \rho \iota s$（stem $\chi a \rho \iota \tau$－）

102 a ．In Ionic a few stems in $-\omega \tau$－have forms without $\tau$（cf．§ 103， 2 a ）． Thus $\chi \rho$ ẃs skin，gen．sing．хpobs，dat．$\chi$ pot，acc．$\chi$ póa；iסpós sweat，dat． sing．$i \delta \rho \hat{\psi}$ ．
favor，ó $\gamma i ́ \gamma \bar{a} s$（stem $\gamma \iota \gamma a \nu \tau-$ ）giant，ò $\lambda e ́ \omega \nu$（stem $\lambda \epsilon o \nu \tau$－） lion，ó ódoús（stem ódovt－，gen．sing．ódóvtos）tooth（the nominative singular is formed contrary to $\S 96,1$ ）．

1．For the dropping of $\tau$（and $\nu \tau$ ），$\delta$ ，or $\theta$ before $\sigma$ in the nominative singular and dative plural see $\S 30$ ．For the dative plural of stems in $-\nu \tau$－（like $\gamma є ́ \rho o v \sigma \iota$ ）see § $99,1$. For the vocative singular see $\S 98,1$ ．For the accusative singular of stems in $-\iota \tau$－and $-\iota \delta-(\chi a ́ \rho \iota \nu$ ，є＇$\rho \iota \nu)$ see $§ 97,1$.

## 103.

NEUTER

$$
\text { rò } \sigma \hat{\omega} \mu a \text { body (stem } \sigma \omega \mu a \tau-\text { ) }
$$

singular
Nom．$\sigma \hat{\omega} \mu a$ Gen．$\sigma \omega \mu a \tau-o s$
Dat．$\sigma \omega \mu \mu \tau-\iota$ Acc．$\sigma \hat{\omega} \mu a$
Voc．$\sigma \hat{\omega} \mu a$

DUAL
N．A．V．$\sigma \dot{\omega} \mu a \tau-\epsilon$ G．D．$\quad \sigma \omega \mu a ́ \tau-o เ v$

So also are declined $\sigma \tau o ́ \mu a$（stem $\sigma \tau о \mu a \tau-$ ）mouth，ơvо $\mu a$ （stem ò vo $\mu a \tau$－）name，$\mu$ é $\lambda \iota$（stem $\mu \epsilon \lambda \iota \tau$－）honey，$\gamma$ ád $^{\lambda} a$（stem үалакт－）milk（§ 48）．

1．A few words form their nominative from a stem in $-\rho$－（§ 73，1）：thus $\hat{\eta} \pi a \rho$（gen．sing．$\eta$ ท̈тat－os）liver，$\hat{\eta} \mu a \rho$ （gen．sing．$\left.{ }^{\eta} \mu a \tau-o s\right) ~ d a y ~(p o e t i c) . ~$

2．Four words，тé $\rho a s, \pi$ ќ́ $a \tau o s$, end ；тé $\rho a s, ~ \tau e ́ \rho a \tau o s, ~$ prodigy ；кépas，кépazos，horn；ф̂̂s（contracted from $\left.\phi \dot{o}^{\prime} o s\right), \phi \omega \tau o ́ s$, light，form their nominatives singular from a stem ending in $\sigma(\S 73,1)$ ．（For the full declension of кépas see $\S 115,10$ ．）

103， 2 a．In Ionic $\kappa \epsilon \in \rho a s$ and $\tau \epsilon \in \rho a s$ have no forms with $\tau$ ．Thus， Homer has dat．sing．кє́ $\rho a \iota$ ，nom．plur．кє́ $\rho \bar{a}$ ，gen．plur．кє $\rho \alpha \omega^{\prime} \nu$ ，dat．plur． $\kappa \epsilon \rho a \sigma \iota$ and кєр́єєб⿱⺌兀．Herodotus changes $a$ to $\epsilon$ before a vowel（cf．§ 106 c ），
 uses only the uncontracted form $\phi$ d́os（sometimes wrongly written $\phi \delta \omega \mathrm{s}$ ）， dat．$\phi a ́ \epsilon \iota$, plur．$\phi a ́ \epsilon a$ ．
104. Liquid Stems. - Stems ending in a liquid are thus declined:

| $\delta \lambda_{\iota \mu} \boldsymbol{\prime}$ | ¢ $\delta \alpha\langle\mu \omega v$ | ó ả ${ }^{\text {couv }}$ | ¢ $¢$ |
| :---: | :---: | :---: | :---: |
| harbor. | divinity. | contest. | orato |
| (stem $\boldsymbol{\lambda}^{\boldsymbol{\nu} \boldsymbol{\mu} \boldsymbol{\epsilon} \boldsymbol{\nu}-\text { ) }}$ | (stem $\delta$ al $\mu$ ov-) |  | (stem $\mathrm{\rho}^{\boldsymbol{\eta} \tau \text { то-) }}$ |

SINGULAR

| Nom. | $\lambda \iota \mu \eta \nu$ | $\delta a i \mu \omega v$ | ả ${ }^{\text {a }}$ ¢ $\nu$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Gen. | $\lambda \iota \mu \in ́ v$-os | Saluov-os | a่yติv-os | ค́グтор-os |
| Dat. | $\lambda \iota \mu e ́ v-\iota$ | Salpov-ı |  |  |
| Acc. | $\lambda \iota \mu e ́ v-a$ | $\delta a l \mu o v-a$ | ả $\boldsymbol{\gamma} \boldsymbol{\omega}$ | ¢ீ¢́тор-а |
| Voc. | $\lambda \iota \mu \eta \dot{\nu}$ | Saîuov | áy ${ }^{\text {c }}$ | คீๆิтор |
|  |  | DU |  |  |
| N.A.V. | $\lambda \iota \ldots$ év-є | $\delta a / \mu о \nu-\epsilon$ |  | ¢ீ¢́тор-є |
| G.D. | $\lambda ı \mu \hat{e} v$-olv | Saıцóv-oıv | ả ${ }^{\text {cos }} \boldsymbol{\nu}$ | ค̇ๆ |
|  |  | PLUR |  |  |
| N.V. | $\lambda_{L \mu \in ́ v-\epsilon s}$ | Salpov-єs |  | ¢ீท̇тор-єs |
| Gen. | $\lambda \iota \mu \epsilon \nu^{\prime}-\omega \nu$ | $\delta a<\mu o ́ v-\omega \nu$ | ảy $\omega$ v- $\omega \nu$ | ¢๐ $\eta$ то́ $\rho-\omega \nu$ |
| Dat. | $\lambda \iota \mu \epsilon ́ \sigma \iota$ | Salmoбt | á ${ }^{\text {a }}$ |  |
| Acc. | $\lambda \iota \mu \in ́ v$-as | $\delta a l \mu o v-a s$ | a̧¢ ${ }^{\text {a }}$ | ¢ீ¢́тор-as |

So also are declined ó $\mu \dot{\eta} \nu$ (stem $\mu \eta \nu$-) month, ó aićv (stem ai $\omega \nu$-) age, í кра̄ти́р (stem кра̄тךр-) mixing bowl, o $\phi \dot{\omega} \rho$ (stem $\phi \omega \rho$-) thief, ó $\theta \eta \rho$ (stem $\theta \eta \rho-$ ) wild beast.

1. For the dative plural see $\S 99$.

Note. - In the vocative singular three words, $\sigma \omega \tau \eta \rho$ savior, 'A $\pi o ́ \lambda \lambda \omega \nu$ Apollo, and Побєı $\delta \hat{\omega} \nu$ Poseidon, have a short vowel (§ 13) in the last syllable of the stem (contrary to $\S 98,1$ ) and throw the written accent back upon the first syllable: thus $\sigma \hat{\omega} \tau \epsilon \rho$, "A $A \pi \partial \lambda o v$, Пóvєєठov (cf. § 105, 2).
105. Five substantives of the third declension with stems ending in $\rho$ show in their inflection two forms of the stem, one with $\epsilon$, and the other with no vowel (or with $a$ ). See $\S \S 14$ and $73,1$.

These are: $\pi a \tau \eta \dot{\rho} \rho$ father, $\mu \eta \dot{\tau} \eta \rho$ mother, $\theta v \gamma a ́ \tau \eta \rho$ daughter, $\gamma a \sigma \tau \eta \prime \rho$ belly, ả $\nu \eta \rho \rho$ man. In à $\nu \eta \dot{\eta} \rho$, a $\delta$ is developed
between the $\boldsymbol{\nu}$ and $\rho$ whenever they come together. These words are thus declined:
 (stem $\pi a \tau \epsilon \rho$ - or (stem $\mu \eta \tau \in \rho$ - or (stem $\theta u y a \tau \epsilon \rho$ - or (stem àv $\quad$ $\pi a \tau \rho-) \quad \mu \eta \tau \rho-) \quad$-vyarp-) or áv( $\delta) \rho-)$

| Nom. |  | $\mu \dot{T} \tau \eta$ | Өuүátทp | àvin |
| :---: | :---: | :---: | :---: | :---: |
| Gen. | marp-ós | $\mu \eta$ т - -ós | Ouyarp-ós | ả $\nu$ ¢ $\rho$-ós |
| Dat. | $\pi$ тор-¢ | $\mu \eta \tau \rho-¢$ | Ovyarp-i | a $2 . \delta \rho-i$ |
| Acc. |  | $\mu \eta \tau \epsilon \rho-\alpha$ | Ovyatép-a | ${ }^{\text {ax }}$ L $\delta \rho-a$ |
| Voc. | $\pi$ та́тєр | $\mu \hat{\tau} \tau \epsilon \rho$ | Өúyatep | $a ้ \nu \in \rho$ |
| dual |  |  |  |  |
| N.A.V | $\pi$ тат́p-є | $\mu \eta \tau$ ¢́ $\rho$ - $\epsilon$ | Ouyatép-¢ | ${ }^{2} \sim \delta \rho-\epsilon$ |
| G.D. | тaтép-oเv | $\mu \eta \tau \underline{\rho} \rho$-olv | Ouyatép-oıv | adv $\delta \rho$-oiv |
| plural |  |  |  |  |
| N.V. | тarép-es | $\mu \eta \tau \boldsymbol{\varepsilon} \rho-\epsilon s$ | $\theta$ vyatép-єs | ${ }^{\text {ax }}$ \% $\delta \rho-\epsilon$ ¢ |
| Gen. | $\pi a \tau^{\prime} \rho-\omega \nu$ | $\mu \eta \tau \underline{¢} \rho-\omega \nu$ | Ovyarép-wv |  |
| Dat. | $\pi a \tau \rho a ́-\sigma t$ | $\mu \eta \tau \rho a ́-\sigma \iota$ | $\theta$ טүarpá-бı |  |
| Acc. | $\pi a \tau \epsilon \rho-a s$ |  | Ouyarép-as | ${ }^{\text {a }}$ v $\delta \rho-a s$ |

Like $\pi a \tau \eta{ }^{\prime} \rho$ is declined $\gamma a \sigma \tau \eta{ }^{\prime} \rho$ belly. (See also $\S(115,2$. )

1. Observe that in the genitive and dative the shorter forms take their written accent on the last syllable, after the analogy of stems of one syllable (§ 100): thus тarpos, $\dot{a} \nu \delta \rho \omega \bar{\nu}$ (but $\pi a \tau \epsilon ́ \rho \omega \nu, a ̉ \nu \delta \rho a ́ \sigma \iota)$.
2. Observe that the vocative singular of these words has recessive accent (cf. § 104, note).
3. For the $a$ in the dative plural see $\S 14,1$.
4. Stems in $-\sigma-$. - Stems ending in $\sigma$ lose their final $\sigma$ whenever it comes between two vowels (§37) and the vowels thus brought together usually contract.

105 a . In Homer the form of the stem with $\epsilon$ is more frequently used
 In $\theta u \gamma \alpha \tau \eta \rho$, however, we sometimes find $\theta \dot{\gamma} \gamma a \tau \rho a$, $\theta \cup \dot{\gamma} \alpha \tau \rho \epsilon s$, and always $\theta v \gamma a \tau \rho \omega \hat{\nu}$. From $\dot{\alpha} \nu \eta^{\prime} \rho$ he has in the dative plural both $\dot{\alpha} \nu \delta \rho \dot{\alpha} \sigma \iota$ and $\not \approx \nu \delta \rho \epsilon \sigma \sigma \iota$.

Such stems are thus inflected:
Tò $\gamma \in ́ v o s$ race. NEUTER
(stem $\gamma \in v o \sigma_{-}, \gamma \in v \in \sigma-$ )
SINGULAR

Nom. $\boldsymbol{\gamma}^{\text {évos }}$

Dat. $\gamma^{\epsilon} ย \epsilon \iota \quad\left(* \gamma \epsilon \nu \epsilon \sigma-\iota, \quad \gamma^{\epsilon} \nu \in-i\right)$
Acc. $\gamma^{\text {évos }}$
Voc. $\boldsymbol{f}$ évos
tò $\boldsymbol{\gamma}$ £́pas prize. (stem $\gamma \in \rho a \sigma-$ )
$\gamma$ feas
$\gamma^{\epsilon} \rho \omega \mathrm{\rho}$ ( $\left.{ }^{*} \gamma \epsilon \rho \alpha \sigma-o s, \gamma \epsilon{ }^{\epsilon} \rho \alpha-o s\right)$ $\gamma \epsilon \rho \rho \bar{\sim} \quad$ (* $\gamma \epsilon \rho \alpha \sigma-\iota, \quad \gamma \epsilon \in \rho \alpha-і)$ үépas
үє́pas

DUAL


PLURAL
N.V. $\gamma^{\epsilon} \nu \eta \quad\left({ }^{*} \gamma \epsilon \nu \epsilon \sigma-\alpha, \quad \gamma^{\epsilon} \nu \epsilon-\alpha\right)$

Gen. $\left\{\begin{array}{l}\gamma \in \nu \hat{\epsilon} \omega \nu\left({ }^{*} \gamma \in \nu \in \sigma-\omega \nu\right) \\ \gamma \in \nu \omega \hat{\nu},\end{array}\right.$
Dat. $\gamma^{\epsilon} \nu \in \sigma \iota \quad$ ( $\gamma^{\prime} ย \in \sigma-\sigma \iota$ )
Acc. $\gamma^{\epsilon} v \eta$ ( $\left.{ }^{*} \gamma \in \nu \epsilon \sigma-\alpha, \gamma^{\epsilon} \nu \epsilon-a\right)$
$\gamma^{\prime} \rho \bar{\rho} \quad\left({ }^{*} \gamma \epsilon \rho \alpha \sigma-\alpha, \gamma \epsilon ́ \rho \alpha-\alpha\right)$
$\gamma \in \rho \hat{\nu} \nu\left({ }^{*} \gamma \epsilon \rho \alpha \sigma-\omega \nu, \gamma \epsilon \rho \alpha^{\prime}-\omega \nu\right)$
үє́раби ( $\gamma$ є́ $\rho \alpha \sigma-\sigma \iota$ )
$\gamma^{\boldsymbol{\epsilon}} \rho \bar{\alpha} \quad\left({ }^{*} \gamma \epsilon \rho a \sigma-\alpha, \gamma \epsilon ́ \rho \alpha-\alpha\right)$

So also are declined $\tau \grave{̀} \tau \epsilon i \chi \chi o s$ wall, $\tau \grave{o ̀}$ ä $\nu \theta$ os flower, $\tau \grave{o}$ étos year, tò $\gamma \hat{\rho} \rho a s$ old age, tò кépas horn, wing (with other forms from a stem кєрат-; see § 115, 10).

1. Observe that neuters ending in oos form their nominative, accusative, and vocative singular from the stem in $-0 \sigma$ - (See $\S \S 14$ and 73,1.)

106 a. Homer and Herodotus regularly have the uncontracted forms.
 $\kappa \lambda \epsilon ́ a$, which sometimes occurs in Homer, is probably for $\kappa \lambda \epsilon \epsilon^{\prime}$ '.
b. In the dative plural Homer has three different forms: thus $\beta \epsilon \lambda \epsilon$ $\epsilon \sigma \sigma \iota$ (for ${ }^{*} \beta \epsilon \lambda \epsilon \sigma-\epsilon \sigma \sigma \iota, \S 76 \mathrm{~b}$ ), $\beta \epsilon \lambda \epsilon \sigma-\sigma \iota$, and $\beta \epsilon \lambda \epsilon \sigma \iota$ (§ 35) from $\beta \epsilon \lambda^{\prime}$ os missile.
c. In Homer and Herodotus words with stems in -a $\sigma$ - are usually uncontracted: thus $\gamma \boldsymbol{\eta} \rho a$ os of old age. A few words have $\epsilon$ instead of $a$ in the stem, except in the nominative: thus oubdas ground, gen. sing. ov̌סєos; к̂̂as fleece, dat. plur. кஸ́є $\iota$. In the nominative and accusative plural Homer has -a slort: thus $\delta \epsilon \pi \pi a$ cups. In the dative plural he has three forms, $\delta \epsilon \pi \alpha \dot{\alpha}-\epsilon \sigma \sigma \iota$ (for $* \delta \epsilon \pi \alpha \sigma-\epsilon \sigma \sigma \iota, \S 37$ ), $\delta \epsilon \epsilon \pi \alpha \sigma-\sigma \iota$, and $\delta \epsilon \epsilon \pi a \sigma \iota$ (§ 35).
2. In the nominative, accusative, and vocative plural of neuters in -os, $-\epsilon a$ after $\epsilon$ contracts into $\bar{a}$. Thus $\chi \rho \in ́ a ́ a$ for $\chi \rho \epsilon \epsilon \epsilon-a$ ( ${ }^{*} \chi \rho \epsilon \epsilon \sigma-a$ ) from $\chi \rho$ éos debt, stem $\chi \rho \epsilon \epsilon \sigma$-.
107. MASCULINE AND FEMININE
$\Sigma \omega к$ а́тŋs Socrates.
(stem $\Sigma \omega$ кратєб-)
Nom. $\Sigma \omega к$ ра́тฑs
Gen. $\quad \Sigma \omega \kappa$ рáтоus (* $\Sigma \omega \kappa \rho \alpha \tau \epsilon \sigma-о \varsigma, \quad \Sigma \omega \kappa \rho \alpha ́ \tau \epsilon-о \varsigma)$
Dat. $\Sigma \omega к \rho a ́ \tau \epsilon \iota \quad$ (* $\Sigma \omega \kappa р \alpha \tau \epsilon \sigma-\iota, \quad \Sigma \omega \kappa \rho a ́ \tau \epsilon-i)$
Acc. $\quad \Sigma \omega к \rho a ́ \tau \eta \quad(* \Sigma \omega \kappa \rho \alpha \tau \epsilon \sigma-\alpha, \quad \Sigma \omega \kappa \rho a ́ \tau \epsilon-\alpha)$
Voc. इம́кратєs
So also are declined $\Delta \eta \mu \circ \sigma \theta$ év $\eta$ s Demosthenes, $\Delta \iota o \gamma$ év $\eta$ s Diogenes.

1. Observe that the vocative singular of names like $\Sigma \omega \kappa \rho \alpha ́ \tau \eta s$ has recessive accent.
2. Proper names in $-\kappa \lambda \epsilon \eta \varsigma$, of which the last part is the stem $\kappa \lambda \epsilon \epsilon \sigma-$ ( $\kappa \lambda$ éos fame), are doubly contracted in the dative. Пєрıк $\hat{\eta} s$ (stem Пєрıк $\lambda \epsilon \epsilon \sigma-$ ) Pericles is thus declined:

Gen. Пєрıклє́ovs (* $\Pi_{\epsilon \rho \iota к \lambda \epsilon \epsilon \sigma-о s, ~ П \epsilon р \iota к \lambda \epsilon ́ \epsilon-о s) ~}^{\text {) }}$


Voc. Пєріклєıs ( Пєрі́к $\lambda \epsilon \epsilon$ )
3. Stems in -o $\sigma$-. - There is one stem in $-0 \sigma$ - ( $\dot{\eta}$ aiós's shame) which is thus inflected: nom. aidós, gen.
 acc. ai $\delta \hat{\omega}$ (*ai $\delta o \sigma-a$, ai $\delta \dot{o}-a$ ), voc. aiठ $\bar{\omega}$ s. The dual and plural are not found.

108 a. In Homer proper names in $-\kappa \lambda \epsilon \eta s$ should probably have the uncontracted forms. Thus 'Нракл $\overline{\epsilon \epsilon \sigma}$ gen. sing. 'Нракл' $\epsilon \alpha$ acc. sing. of


109 a. In Ionic $\grave{\eta} \omega{ }^{\prime}$ dawn is declined like alós.

## VOWEL STEMS

110．Stems in $-\iota$ and $-\boldsymbol{v}$－．－Stems ending in $\iota$ or $v$ are thus declined ：


## SINGULAR

| Nom．$\pi$ ¢ $\lambda_{t-s}$ | тทิXv－s | ä\％${ }^{\text {a }}$（ | ${ }^{1 \times} \times$ 自－s |
| :---: | :---: | :---: | :---: |
| Gen．$\pi$ ód $\epsilon$－$\omega$ |  |  | ix ${ }^{\text {oú－os }}$ |
|  | $\pi \eta \chi^{\prime \prime}\left(\pi \eta^{\prime} \chi \in-i\right)$ |  | $i x \theta v$－i |
| Acc．$\pi$ ¢́ $\lambda_{i-v}$ | $\pi \eta \chi^{\boldsymbol{v}-\boldsymbol{v}}$ | a̋\％тv |  |
| Voc．$\pi$ ó $\lambda_{\iota}$ | $\pi \eta \chi^{v}$ | ä\％${ }^{\text {a }}$ | ${ }^{1} \times{ }^{\theta \prime}$ |
|  | DUAL |  |  |
| N．A．V．$\pi \dot{\prime} \lambda \in \iota$（ $\pi \dot{\prime} \lambda \epsilon-\epsilon$ ） | $\pi \eta^{\prime} \chi^{\in L}\left(\pi{ }^{\prime} \chi^{\prime} \chi^{\epsilon-\epsilon}\right)$ | ${ }^{\prime} \sigma \tau \epsilon\left\llcorner\left({ }^{\prime} \alpha \sigma \tau \epsilon-\epsilon\right)\right.$ |  |
| G．D．mo入té－olv | $\pi \eta \times \frac{1}{}$－oıv | ả𧰨Tヒ́－oเv | ix ${ }^{\text {®ú－oıv }}$ |
|  | PLURAL |  |  |
| N．V．$\pi \dot{\delta} \lambda^{\prime} \epsilon \iota \varsigma$（ $\left.\pi o ́ \lambda \epsilon-\epsilon \varsigma\right)$ |  | ${ }_{\alpha}^{\prime \prime} \sigma \tau \eta\left({ }^{\alpha}{ }^{\prime} \sigma \tau \epsilon-\alpha\right)$ |  |
| Gen．$\pi$ ó $\lambda \epsilon-\omega \nu$ | $\pi \eta \chi^{\prime} \in-\omega \nu$ | ă＇тTE－$\omega \nu$ |  |
| Dat．$\pi$ ¢ $\lambda \epsilon-\sigma \iota$ |  |  |  |
| Acc．mó入єıs | $\pi \eta \chi^{\prime \prime \prime}$ | $\alpha^{\circ} \sigma \tau \eta\left({ }^{\alpha} \sigma \tau \tau-\alpha\right)$ | ix ${ }^{\text {¢ }}$ \％ |

110 a．In Homer stems in $-t$－are thus declined：sing．nom．$\pi \delta \lambda \iota s$ ， gen．$\pi \delta \lambda \iota o s$ ，dat．$\pi \delta \lambda i$ ，rarely $\pi o ́ \lambda \epsilon \iota$（which doubtless stands for $\pi \delta \lambda_{i i}$ ），acc． $\pi \delta \lambda \iota \nu$ ，voc．$\pi \delta \hat{\lambda} \iota$ ；plur．nom．$\pi \delta \delta \lambda \iota \epsilon \varsigma$ ，gen．$\pi 0 \lambda \iota \omega \nu$ ，dat．$\pi o \lambda i \epsilon \sigma \sigma \iota$（§ 76 b ）or （rarely）$\pi \delta \lambda \epsilon \sigma \iota$（which perhaps stands for $\pi \delta \lambda \iota \sigma \iota$ ），acc．$\pi \delta \lambda i s$ and $\pi \delta \lambda \iota a s$ ．
b．From $\pi \delta \lambda \iota s$ Homer has also four forms with $\eta$ ：sing．gen．$\pi \delta \quad \lambda \eta o s$ ， dat．$\pi \delta \lambda \eta \ddot{i}$ ；plur．nom．$\pi \delta \lambda \eta \epsilon s$, acc．$\pi \delta \lambda \eta a s$ ．
c．In Herodotus stems in $-\iota$－are thus inflected：sing．$\pi \delta \dot{\prime} \lambda \iota$ ，$\pi$ ó $\lambda \iota o s$ ， $\pi o ́ \lambda i \bar{\imath}$（rarely $\pi \delta \delta \lambda \epsilon \iota$ ，$\pi o ́ \lambda \iota \nu, \pi o ́ \lambda \iota$ ；plur．$\pi o ́ \lambda \iota \epsilon s, \pi o \lambda i \omega \nu, \pi o ́ \lambda \iota \sigma \iota, \pi o ́ \lambda i s$（rarely $\pi$ ó $\lambda \iota a s)$ ．
d．In Ionic，words with stems in $-v$－regularly have the uncontracted forms：thus $\not \alpha \sigma \tau \epsilon i, \not a \sigma \tau \epsilon a, \pi \dot{\eta} \chi \epsilon \epsilon s$, －except that Homer sometimes con－ tracts the dative singular ：thus $\pi \lambda \eta \theta v \hat{\imath}$ to a multitude．In the genitive singular Ionic has always os（not－$\omega s$ ）：thus $\pi \dot{\eta} \chi \epsilon-o s, \alpha \sigma \tau \epsilon-o s$ ．The geni－ tive plural has its regular accent（cf．§ 110，2）：thus $\pi \eta \chi \epsilon \omega \nu \dot{\alpha} \sigma \tau \epsilon \in \omega \nu$ ．
e．In the accusative plural Homer has－is or－vas，as the meter may demand：thus $l \chi \theta$ v̂s or $l \chi \theta$ vias．

So also are declined $\dot{\eta}$ dúvauıs power, ó $\mu a ́ v \tau \iota \varsigma ~ s e e r, ~ o ́ ~ \pi e ́-~$ $\lambda \epsilon \kappa v s$ axe (like $\pi \hat{\eta} \chi \nu \varsigma$ ), $\dot{\circ}$ or $\dot{\eta} \sigma \hat{v} s ~ h o g ~(l i k e ~ i \chi \theta u ́ s, ~ g e n . ~$ sing. $\sigma v$-ós), $\beta$ ót $\rho v s$ cluster of grapes (like ix $\begin{gathered}\text { ט́ss, but with }\end{gathered}$ short $\boldsymbol{v}$ ). Most of these words are masculine or feminine; the only neuter in frequent use is ä $\sigma \tau v$ town.

Note. - It is probable that in words like módıs and $\pi \hat{\eta} X u s$ we have, as we have seen elsewhere ( $\$ 105,1$ ), two forms of the same stem existing side by side, $\pi 0 \lambda \iota$ - and $\pi 0 \lambda \epsilon t-$ (see $\S \S 14,2$ and 73,1 ). Thus the nominative is formed from the shorter stem ( $\pi o{ }^{\prime} \lambda \iota-s, \pi \hat{\eta} \chi v-s$ ), but the genitive was originally from the longer stem ( $\left.{ }^{*} \pi o \lambda \epsilon \iota-o s,{ }^{*} \pi \eta \chi \epsilon v-o s\right)$. These latter forms, however, are not found, for the $\iota$ or $v$ at once went over into the corresponding cousonant form ( $j$ or $f$ ), and disappeared (§ 21). In compensation the preceding vowel was sometimes lengthened (§ 16 ), and thus we have $\pi o ́ \lambda \eta$-os (in Homer) and ${ }^{*} \pi \eta \chi \eta$-os. Then, by an interchange of quantity (§ 17), we get the usual Attic forms $\pi o ́ \lambda \epsilon \omega s$ and $\pi \dot{\eta} \chi \epsilon \omega \varsigma$. Observe that the interchange of quantity does not affect the position of the accent (§ 60).

1. Most stems in $-v$ - keep the $v$ throughout and are declined like i$\chi \theta$ v̂́s. Stems of one syllable have the circumflex accent in the nominative, accusative, and vocative.
2. Proper names in -ts usually retain the $\iota$ of the stem ${ }^{\circ}$ throughout their inflection: thus $\Sigma v e ́ v \nu \in \sigma \iota s$ Syennesis, gen. $\Sigma v \epsilon \nu \nu \varepsilon ́ \sigma t-o s$, etc. So also is declined $\kappa i ́ s$ weevil, gen. кiós, etc.
3. Observe that the accent of the genitive plural is irregularly made like that of the genitive singular.
4. The accusatives plural, $\pi o^{\prime} \lambda \epsilon \iota \varsigma$ and $\pi \eta^{\prime} \chi \epsilon \iota \varsigma$, are irregularly made like the nominatives plural.
5. Stems ending in a diphthong lose the final vowel of the stem before all endings beginning with a vowel (§ 21). They are thus declined:

| －$\beta$ Baoildeús | $\delta$ ¢，¢ं $\beta$ oves | ท่ $\mathrm{\gamma}$ pav̂s | ท่ vaûs |
| :---: | :---: | :---: | :---: |
| king． （stem $\beta a \sigma \iota \lambda_{\epsilon v-}$ ） | $\begin{aligned} & o x, \text { cow. } \\ & \text { (stem } \beta \text { ou-) } \end{aligned}$ | old woman． <br> （stem ypav－） | ship． （stem vav－） |


| Nom． | $\beta \alpha \sigma \iota \lambda \in \dot{-}$－s | $\beta$ ¢ov－s | ypaû－s | vav̂－s |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | $\beta a \sigma t \lambda \hat{l}-\omega s$ | Bo－ds | $\gamma \rho \bar{a}-\delta^{\prime}$ | $\nu \in$－шs |
| Dat． |  | $\beta$ o－t |  | $\nu \eta-\dagger$ |
| Acc． | $\beta a \sigma \iota \lambda t-\bar{a}$ | $\beta$ ¢ov－v | रpav̂－v | vav̂－v |
| Voc． | $\beta \sigma^{\circ} \boldsymbol{\lambda} \lambda \in \hat{v}$ | $\beta$ ¢ิ | रpav̂ | vav̂ |
| dual |  |  |  |  |
| N．A．V． | $\beta a \sigma \iota \lambda \hat{}$ | $\beta$ ¢ós | $\gamma \chi^{\text {a }}$－є | $\nu \hat{\eta}-\epsilon$ |
| G．D． | $\beta$ ®athé－otv | Bo－oiv | $\gamma \mathrm{p}$－－ồv | $\nu \in$－oiv |


| N．V． | $\beta a \sigma \lambda \lambda$ ท̂s later－tis（－＇t－¢s） | $\beta$ ¢o－cs | $\gamma \mathrm{p}$ 人ิ－єs | $\nu \hat{\eta}-\epsilon \mathrm{S}$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen． | $\beta a \sigma i \lambda t-\omega \nu$ | $\beta$ ®－ヘ̂v | $\gamma \rho \bar{\alpha}-\omega ิ \nu$ | $\nu \in$－ $\boldsymbol{\nu} \nu$ |
| Dat． | $\beta a \sigma \iota \lambda \in \hat{v}-\sigma \iota$ | $\beta$ Bu－ 6 l | रpav－$\sigma$ ¢ | vav－ab |
| Acc． |  | $\beta$ ous | Ypaûs | vav̂s |

So also are declined ó imteús horseman，ó ípєús priest， o $\chi$ ov̂s three－quart measure（but w．acc．sing．$\chi$ óa，acc． plur．xóas）．

Note．－Many of the forms from stems in－ $\boldsymbol{\varepsilon} \boldsymbol{v}$－are to be explained similarly to those from $\pi \hat{\eta} \chi$ vs and $\pi$ ó久ıs．Thus，the genitive singular $\beta a \sigma \iota \lambda \epsilon \in-\omega s$ comes by an interchange of quantity（§ 17），from $\beta a \sigma l \lambda \hat{\eta}$－os

111 a．In Ionic，words with stems in－$\epsilon v$－regularly have the uncon－ tracted form．Homer has $\eta$ instead of $\epsilon$ wherever $v$ has disappeared （§ 111 and note）．Thus，$\beta a \sigma \iota \lambda \hat{\eta} o s, \beta a \sigma \iota \lambda \hat{\eta} i$ ，etc．（but $\beta a \sigma \iota \lambda \epsilon u ́ s, \beta a \sigma \iota \lambda \epsilon \hat{v} \iota \iota$ ）． In proper names，however，he sometimes has $\epsilon$ ，as in $\Pi \eta \lambda \epsilon$ os of Peleus （also $\Pi \eta \lambda \hat{\eta} o s)$ ．
b．For roaûs and $\nu a \hat{v} s$ Homer has $\gamma \rho \eta \hat{v}$ and $\nu \eta \hat{v}$ ．The latter he thus declines：sing．nom．$\nu \eta \hat{v} s$ ，gen．$\nu \eta o^{\prime}$ or $\nu \in o ́ s$, dat．$\nu \eta \hat{t}$ ，acc．$\nu \hat{\eta} a, \nu \in ́ a ;$ plur．
 or $\nu \epsilon ́ a s$ ．Herodotus has sing．$\nu \eta \hat{s}, \nu \eta o ́ s$ or $\nu \in o ́ s, \nu \eta t, \nu \epsilon \in a$ ；plur．$\nu \epsilon \epsilon \in, \nu \epsilon \hat{\omega} \nu$ ， $\nu \eta \nu \sigma \ell, \nu \in a s$ ．
c．For the dative plural of $\beta$ ov̂s Homer has $\beta$ ouvl and $\beta$ ó $\epsilon \sigma \sigma \iota$ ，and for the accusative plural $\beta$ oûs and $\beta$ óas（cf．§ 110 a and e）．
(in Homer), and this, in turn, is for $* \beta a \sigma i \lambda \eta f^{-o s}(\S 21)$. So also the accusatives singular and plural have $-\epsilon-\bar{\alpha}$ and $-\hat{\epsilon}-\bar{\alpha} s$, for earlier $-\hat{\eta}-\alpha$ and $-\hat{\eta}-a s$.

1. Observe that the nominative, accusative, and vocative dual ( $\beta a \sigma \iota \lambda \hat{\eta})$, and the older form of the nominative plural ( $\beta a \sigma \iota \lambda \hat{\eta} s$ ), are contracted from $\beta a \sigma \iota \lambda \hat{\eta}-\epsilon$ and $\beta a \sigma \iota \lambda \hat{\eta}-\epsilon \varsigma$. (See note.)
2. When the final $-\epsilon v$ - of the stem follows a vowel or diphthong, contraction usually takes place in the genitive and accusative. Thus, Пєıpaıєús Peiraeus usually has for its genitive $\Pi \epsilon \iota \rho a \iota \omega ิ$ (for $\Pi є \iota \rho a \iota \epsilon ́ \omega \varsigma$ ), and for its accusative Пєıpaıâ (for Mєıрaıćā).
3. Stems in -ol-. - Stems ending in oc (found in the singular only) lose their final $\iota$ in all cases except the vocative (§21). They are thus declined:

> ๆ̀ $\pi \epsilon \bullet \theta \omega$ persuasion. (stem $\pi \epsilon$ © 0 ot-)

Nom. $\pi \in \bullet$ ڤ́


Acc. $\pi \epsilon \iota \theta \omega$ ( $\pi \epsilon \epsilon^{\prime} o^{\prime}-\alpha$ )
Voc. $\pi \epsilon \in \theta^{\circ}$
So also are declined $\dot{\eta} \eta \chi^{\omega}$ echo, $\dot{\eta} \Lambda \eta \tau \dot{\omega}$ Leto. All words which follow this declension have their written accent on the last syllable.
113. Stems in $-\omega$ - (or $\left.\omega_{F}\right)$. - A few words of the third declension appear to have stems ending in $\omega$, but this could not have been the original ending. Possibly

[^15]such stems ended originally in $-\omega_{F}-$. They are thus declined:
$\delta$ in $\eta \omega \omega$ hero.
(stem ท̀ $\rho \omega+$ ?

## SINGULAR

Nom. ท̄p $\omega \mathrm{s}$
Gen. ทॅр $\omega$-os
Dat. $\quad$ ท̋ $\rho\left(\eta{ }^{\eta} \rho \omega-i\right)$
Acc. ${ }^{\circ} \rho \omega-\alpha, \eta ँ \rho \omega$
Voc. ท̄p $\omega \mathrm{s}$

DUAI
N.A.V. ${ }^{\eta} \rho \omega-\epsilon$
G.D. ทोค $\omega$-oเv

PLURAL
Nom. $\eta^{\circ} \rho \omega-\epsilon \mathrm{s}$, ${ }^{\prime} \rho \omega \mathrm{s}$ Gen. ทัค ${ }^{\circ}-\omega \nu$
Dat. ท̄p $\omega-\sigma \iota$
Acc. $\eta^{\circ} \rho \omega-\alpha$, $\eta_{\rho} \rho \omega s$
Voc. ทँ $\rho \omega-\epsilon s$, ทॅр $\rho s$

So also are declined $\dot{o} \mu \dot{\eta} \tau \rho \omega \mathrm{~s}$ mother's brother, $\dot{o} \pi \alpha ́ \tau \rho \omega s$ father's brother.

## SUBSTANTIVES OF PECULIAR OR IRREGULAR DECLENSION

114. 115. The Greeks sometimes declined the same word in different ways, especially when two different stems would give the same nominative singular. Thus, the stems бкото- and бкотєб- both give a nominative singu-
 or $\sigma$ кóтous ( 3 d decl.). So also stems of proper names in $-\eta \varsigma$, like $\Sigma \omega \kappa \rho a \tau \epsilon \sigma$ - (nom. sing. $\Sigma \omega \kappa \rho a ́ \tau \eta \varsigma$, gen. sing. $\Sigma \omega-$ кра́тоvs, acc. sing. $\Sigma \omega \kappa \rho a ́ т \eta)$, have sometimes an accusative singular in $-\eta \nu$ ( $\Sigma \omega \kappa \rho a ́ \tau \eta \nu$ ), as if of the first declension.
1. Again, certain cases may have been formed from stems of wholly different words: thus $\delta$ övє $\rho o s$ dream ( 2 d decl.

113 a. Homer has only the uncontracted forms: thus $\ddot{\eta} \rho \omega i ̈, \eta{ }_{\eta} \rho \omega \alpha$ ( $\left.\eta \rho \omega^{\prime}\right)$, ${ }^{\prime \prime} \rho \omega \epsilon s,{ }^{\eta} \rho \omega a s$.

114, 2 a. So Homer has ó $\delta \epsilon \sigma \mu$ bs bond, plur. oi $\delta \epsilon \sigma \mu o l$ and $\tau \dot{\alpha}$ a $\delta \epsilon \sigma \mu a \tau a$. Пáтрок入os (gen. -ov, 2d decl.) has also forms from a stem Патроклєє $\sigma$-: thus gen. Пarpoкл́́єos (Пaтрок $\hat{\eta}^{\eta} o s ?$ ), etc. (See § 108 a.)

From ŋ̀vioxo-s charioteer, declined regularly, Homer has also $\grave{\eta}$ йo $\hat{\eta} a$, $\dot{\eta} \nu l o \chi \hat{\eta} \epsilon s$ (stem $\dot{\eta} \nu \iota 0 \chi \epsilon v-, \S 111$ ); cf. Aitionas and Aition $\hat{\eta} a s$, acc. plur. of Aitiou.
regular), but gen. sing. also òveípatos, dat. òveípate, nom. plur. òvєípata, gen. òvєєрát $\omega \nu$, dat. ỏvєípaбı. See also § 103, 1 and 2.
3. Again, words sometimes have different genders in the different numbers. Thus, $\sigma i$ îos grain (mase.) has for its plural $\sigma i ̂ \tau a$ (neuter); tò $\sigma \tau a ́ \delta \iota o \nu ~ s t a d e ~ h a s ~ f o r ~ i t s ~ p l u r a l ~$ usually oi $\sigma \tau a ́ \delta i o l$.
115. The peculiarities of substantives irregularly declined can best be learned from a lexicon, but some of the more important of these will be found in the following list :


2. $\left[\dot{o}, \dot{\eta} \dot{a} \rho \eta_{\nu}^{\prime}\right]$ (stem $\dot{a} \rho \in \nu-, \dot{a} \rho \nu-, \dot{a} \rho \nu a-$ ) lamb, of the same kind of declension as $\pi a \tau \eta \rho$ (§ 105): thus áav-ós, $\dot{a} \rho \nu-i$, ${ }_{a} \rho \nu-a,{ }^{\prime} \rho \nu-\epsilon \varsigma, a \dot{a} \rho \nu \dot{a}-\sigma \iota$. The nominative singular is supplied by ả $\mu \nu o ́ s, 2 \mathrm{~d}$ decl., regular.
3. тò Yóvu knee (Lat. genu), nom. acc. voc. sing. All other cases are formed from stem yovat- $(\S 73,1)$ : yó-vat-os, yóvat-ı, etc.
4. $\dot{\eta} \gamma \cup v \eta$ woman. All other forms come from a stem quvauk-: the genitives and datives have their written accent on the last syllable: gen. sing. yvvaıкós, dat. yvvaıкí, acc.
 үvvaıкผ̂v, үvvaı$\grave{\prime}$, үvvaîкas. (Cf. § 73, 1.)
5. $\dot{\eta} \delta$ âs ( $\delta \bar{a} \delta-)$ torch, 3 d decl., regular, but the genitive plural $\delta \alpha \hat{d} \delta \omega \nu$ is an exception to the rule of accent for stems of one syllable ( $\$ 100$ ).
6. Tò Sópv spear, nom. acc. voc. sing. All other cases

[^16]from stem סopat- (cf. yóvv, § 115, 3): סópat-os, סópat-七, etc. (cf. § 73, 1). Poetic gen. סopós, dat. סopi and סópé.
7. ó $\delta \mu \omega \dot{s}(\delta \mu \omega-)$ slave (poetic); 3d decl., regular, but the genitive plural ( $\delta \mu \dot{\omega} \omega \nu$ ) is an exception to the rule of accent for stems of one syllable (§ 100).
8. Z $\in$ ús (cf. § 39, 2) Zeus, gen. $\Delta t o ́ s, ~ d a t . ~ \Delta i t, ~ a c c . ~ \Delta i ́ a, ~$ voc. $Z \epsilon \hat{v}$.
9. тò ка́р̄̄ (кара̄т-, кра̄т-, § 73, 1) head (poetic), gen.
 voc. ка́ра́; acc. plur. (rare) то̀̀s крâтas.
10. tò képas horn, wing, has forms from two different stems, $\kappa є \rho a \sigma$ - and $\kappa є \rho a \tau$-. See § 103, 2, and a. Sing. nom.
 dat. кє́ $\rho \bar{a} \tau-\iota$ or кє́ $\rho \bar{a}$; dual nom. acc. voc. кє́ $\bar{a} \tau \epsilon$ or кє́ $\rho \bar{a}$, gen. dat. кєра́́тo兀̀ or кє́ $\rho \varphi \nu$; plur. nom. acc. voc. кє́ $\rho \bar{a} \tau a$ or $\kappa \epsilon ́ \rho \bar{a}$, gen. кє $\bar{\alpha}$ át $\omega \nu$, dat. кє́ $\rho \bar{a} \sigma \iota$. In the meaning wing, forms from the stem $\kappa \epsilon \rho a \sigma$ - are usually employed.
12. $\dot{\delta}, \mathfrak{\eta} \kappa v ์ \omega \nu$ dog, voc. sing. кúov. All other cases from a

 Epic also $\delta o u \rho b s, \delta o v \rho l, \delta o \hat{\rho} \rho \epsilon, \delta o v ̂ \rho a, \delta o u ́ \rho \omega \nu$, , $o u ́ \rho \in \sigma \sigma \iota$ (§ 76 b).

115, 8 a. Zєús: poetic also Z $\eta \nu \delta \delta$, Z $\eta \nu l$, Z $\hat{\eta} \nu a$.
115, 9 a. кápā: Homer has forms from four different stems, карךат-, $\kappa а \rho \eta \tau-$, and к $\rho \bar{a} a r-, \kappa \rho \bar{\alpha} \tau$.
N.A.

Gen. карйатоs
Dat. карท́aть

| N. A | карท̇aта | $\kappa \alpha{ }^{\prime} \rho \bar{a}$ | $\kappa \rho \alpha \alpha^{\prime} \alpha \tau \alpha$ | $\kappa \rho \hat{\tau} \tau \alpha$ |
| :---: | :---: | :---: | :---: | :---: |
| Gen |  |  |  | $\kappa \rho a ̆ \tau \omega \nu$ |
| Dat. |  |  |  | $\kappa \rho \bar{\alpha} \sigma \mathfrak{l}$ |

For the plural Homer usually has кá $\rho \eta \nu a, \kappa \alpha \rho \eta \dot{\eta} \omega \nu$, from another word, т $\begin{gathered}\kappa \alpha ́ \rho \eta \nu o \nu . ~\end{gathered}$

115, 11 a. In кб́pus (кopuө-) helmet Homer sometimes has an accusative $\kappa \delta \rho \nu \nu(c f . \S 115,17)$.
13. ó $\lambda \hat{a} s$ stone (poetic), contracted from $\lambda \hat{a} a-s$, gen. $\lambda \hat{a}-o \varsigma$, dat. $\lambda \hat{a}-\overline{\text { }}$, acc. $\lambda \hat{a} a-\nu, \lambda \hat{a}-\nu$; plur. $\lambda \hat{a}-\epsilon \varsigma, \lambda \hat{a}-\omega \nu$, $\lambda a ́-\epsilon \sigma \sigma \iota$ or $\lambda \hat{a}-\epsilon \sigma \iota$.
 regular, except dat. plur. $\mu \dot{\alpha} \rho \tau v \sigma \iota$.
15. Oiסítous Oedipus, gen. Oiठítoסos or Oiסítov ( $(114,1)$,

16. $\dot{\eta}$ ois sheep (stem oi- for oft-, cf. Lat. ovis), sing. oi-s, oi-ós, oi-it, oì- ; plur. oi- $\epsilon$, oi- $\hat{\omega} \nu$, oi- $\sigma \dot{\prime}$, ois.
17. $\dot{\delta}, \dot{\eta}$ őpvīs (ó $\rho \nu \bar{\theta} \theta-$ ) bird, declined regularly (§ 102), but acc. sing. both ő ovï̈a and öpvï̀ (§ 97, 1).
18. Tò oûs ear, sing. nom. acc. voc. oûs, all other forms from a stem $\dot{\omega} \tau$ - (contracted from oủat- $\left({ }^{*} \dot{o}(F) a \tau-\right.$ ), see $\S 115,18 \mathrm{a}):$ thus $\dot{\omega} \tau-o ́ s, \dot{\omega} \tau-\ell ;$ plur. $\dot{\omega}-\tau a, \stackrel{\omega}{\omega}-\tau \omega \nu, \dot{\omega} \sigma i ́$. The genitive plural is an exception to the rule of accent for stems of one syllable (§ 100).
19. ó, $\mathfrak{\eta}$ maîs ( $\pi a \iota \delta-$ ) child, gen. $\pi a \iota \delta o ́ s, ~ e t c ., ~ r e g u l a r, ~$ but voc. sing. $\pi a i$. . The genitive and dative dual ( $\pi a i$ i$\delta o \iota \nu$ ) and the genitive plural ( $\pi a i \delta \omega \nu$ ) are exceptions to the rule of accent for stems of one syllable (§ 100).
20. $\mathfrak{\eta} \Pi \nu v ́ \xi ~ P n y x ~(\Pi \nu v \kappa-, ~ П \nu \kappa \nu-, ~ § ~ 38), ~ П \nu \kappa v o ́ s, ~ П \nu \kappa \nu и ́, ~$ Пúкуа.
21. ó $\pi \rho \in \sigma \beta \in \cup \tau \eta \mathfrak{\eta}$ ( $\pi \rho \in \sigma \beta \epsilon \cup \tau \bar{\alpha}-$ ) embassador, rare in the plural. Instead, the plural of the poetic $\pi \rho \in \epsilon_{\sigma} \beta v s(\pi \rho \epsilon \sigma \beta v-$ ) old man is commonly used: thus $\pi \rho \epsilon ́ \sigma \beta \epsilon \iota \varsigma, \pi \rho \epsilon ́ \sigma \beta \epsilon \omega \nu$, $\pi \rho \epsilon ́ \sigma \beta \epsilon \sigma \iota, \pi \rho \epsilon ́ \sigma \beta \epsilon \iota$.

115, 14 a. $\mu$ áprus: Homer has always sing. $\mu$ áprvpos ( 2 d decl.), plur. $\mu$ д́р $\tau v \rho o$.

115, 15 a. Oifimous: Homer has a genitive Oidinojōo; Herodotus, $0 i \delta \iota \pi \delta \delta \epsilon \omega$. Doric forms found in the lyrics of tragedy are gen. $0 i \delta \iota \pi \delta \delta \bar{a}$, acc. $0 l \delta \iota \pi \delta \delta \bar{a} \nu$, voc. $0 i \delta i \pi b \delta \bar{a}$.

115,16 a. ois: Ionic usually leaves the stem uncontracted: thus bis, bios, etc.

115,18 a. ov̋s : Homer has gen. sing. ov̂aros, plur. ov̉ara, dat. ov̂ãı.
22. Tò $\pi \hat{v} \rho$ (stem $\pi v \rho-$ ) fire, gen. $\pi v \rho o ́ s, ~ e t c ., ~ 3 d ~ d e c l . ; ~ ; ~$ but plural $\tau$ à $\pi v \rho a ́$ watch-fires, dat. $\pi v \rho o i ̂ s, ~ 2 d ~ d e c l . ~$
23. ó T $\rho \omega$ s (stem $\mathrm{T} \rho \omega$-) Trojan; the genitive plural (T $\rho \omega \omega \omega \nu$ ) is an exception to the rule of accent for stems of one syllable (§ 100 ).

25. ó viós (vio- and sometimes io-, § 21) son, 2 d decl., regular ; also many 3 d decl. forms from a stem viv- or $i v$ ( $\iota$ being usually dropped between the two vowels, $\S(21$ ). These are: sing. gen. $v(i)$ éos, dat. $v(i) \epsilon i$; dual $v(i) \epsilon \hat{i}$, $v(i)$ éo $\nu$; plur. $v(i) \epsilon i ̂ s, v(i) \epsilon ́ \omega \nu, v(i) \epsilon ́ \sigma \iota, v(i) \epsilon i \hat{s}$.
26. ì Xeíp ( $\chi \epsilon \iota \rho-$ ) hand, 3d decl., regular, but dat. plur. $\chi \in \rho \sigma i$, and sometimes dat. dual $\chi \in \rho o i ̂ \nu$.

## ADJECTIVES

116. The declension of adjectives in Greek is like that of substantives, and the general statements given under the three declensions of substantives will apply also to the declension of adjectives.

## FIRST AND SECOND DECLENSIONS

(vowel declension)
117. Most adjectives of the first and second declensions have three endings, - masc. -os, fem. $-\bar{a}$ or $-\eta$ (§ 15), neut. -ov (cf. §§ 81 and 90 ). The masculine and neuter follow

[^17]the second declension；the feminine follows the first declension．They are inflected as follows：

ảyaOós good．

SINGULAR
MASC．FEM．NEUT．
Nom．áyâós áyâń Gen．áyäov̂ áyâŋ̂s Dat．áyạ̈̂̂ ảja日ñ Acc．áyaOóv áya日ív Voc．ảja日é áya日í
 G．D．ảjaӨoîv ájaӨaîv ảjaӨoîv PLURAL
N．V．áyäol áyäal áyäá $\phi \lambda_{1}$ ol $\phi \lambda_{1}$ al $\phi(\lambda \iota a$
 Dat．ảza日oîs áyaӨaîs áyäoîs Acc．ảya日ov́s ảya日ás ảya日á
$\phi$ idıos friendly．

## MASC．FEM．NEUT．

| $\phi \lambda^{\prime} \lambda_{\text {cos }}$ | $\phi \backslash \lambda i \bar{a}$ |
| :---: | :---: |
| фı入iov | фı入iās |
| $\phi \lambda \backslash \omega$ | фı入iā |
| $\phi$ ¢ $\lambda$ ıov | $\phi \backslash \lambda i \bar{u} v$ |
| $\phi \lambda_{\text {ı }}$ ¢ | $\phi \lambda \lambda i \bar{\alpha}$ |

фi入loıv фı入laıv фidiouv
 $\phi i \lambda l o t s$ фillais $\phi i \lambda$ lots $\phi ı \lambda$ lovs $\phi i \lambda l a ̄ s \quad \phi i \lambda ı a$

So also are declined бофós，$\sigma о \phi \eta$ ，бофóv wise，$\mu а к р о ́ s, ~$


1．Observe that the feminine always has a long vowel， either $\overline{\boldsymbol{a}}$ or $\eta$ ．After $\epsilon, \iota$ ，or $\rho$ the $\overline{\boldsymbol{a}}$ is retained，otherwise it is changed to $\eta$（§83）．After o an $\eta$ follows，unless the $o$ is preceded by $\rho$ ；then $\bar{a}$ is employed：thus óy $\delta o ́ \eta$（fem．） eighth，but $\dot{\alpha} \theta \rho o ́ a ̄$（fem．）collected．

2．Observe that，in regard to accent，the feminine follows the masculine rather than its own nominative singular．Thus，$\phi i \lambda \iota a \iota ~ n o m . ~ p l u r . ~ a n d ~ \phi \iota \lambda i ́ \omega \nu ~ g e n . ~ p l u r . ~$ （contrary to $\S \S 77$ and 84 ）．

3．In the dual the masculine forms are often used instead of the feminine．Thus，фì $\boldsymbol{\iota}$ кópā two dear girls．

[^18]118. Many adjectives in - $\epsilon \circ$ and -oos are contracted. They are thus declined:

Xpūvov̂s ( $\chi$ คú $\sigma \epsilon \sigma$ ) golden.
SINGULAAR
MASC.
FEM.
NEUT.



 DUAL

 PLURAL
 Gen. $\chi \rho \bar{v} \sigma \hat{\omega} \nu$ ( $\chi \rho \bar{v} \sigma \epsilon \in \omega \nu$ ) $\chi \rho \bar{v} \sigma \omega \hat{\nu}$ ( $\chi \rho \bar{v} \sigma \epsilon \epsilon \omega \nu$ ) $\chi \rho \bar{v} \sigma \hat{\omega} \nu$ ( $\chi \rho \bar{v} \sigma \epsilon \epsilon \omega \nu$ )
 Acc. $\chi \rho \bar{v} \sigma o v ̂ s ~(\chi \rho \bar{v} \sigma \epsilon ́ \sigma v s) ~ \chi \rho \bar{v} \sigma a ̂ s ~(\chi \rho \bar{v} \sigma \epsilon ́ a ̄ s) ~ \chi \rho \bar{v} \sigma a ̂ ~(\chi \rho v ́ \sigma \epsilon a) ~$

ảpyupov̂s (ả $\rho \gamma{ }^{\prime} \rho \in \neq s$ ) silver.

## SINGULAR

MASC.





## DUAL




## PLURAL

N.V. ảpyvpoî (ảpyúpєol) ảpyvpaî (ảp $\gamma v{ }^{\rho} \rho \epsilon a l$ ) ảpyvpâ (ảpyú $\left.\rho \in a\right)$



di $\pi \lambda$ ov̂s (å $\pi \lambda$ óos) simple.
SINGULAR

## MASC.

| N.V. |  |
| :---: | :---: |
| Gen. | $\dot{\alpha} \pi \lambda \lambda$ ov ( $\dot{\alpha} \pi \lambda$ óov) |
| Dat. |  |
| Acc. | ¢ं $\pi \lambda \lambda$ ov̂v ( $\dot{\alpha} \pi \lambda$ óov) |


| $\dot{\alpha} \pi \lambda \hat{\eta}$ | ( $\left.\alpha^{\circ} \pi \lambda \chi^{\prime} \bar{a}\right)$ |
| :---: | :---: |
|  |  |
| $\dot{\alpha} \pi \lambda \hat{\eta}$ |  |
| $\dot{\alpha} \pi \lambda \lambda \eta{ }^{2}$ | ( $\dot{\alpha} \pi \lambda \bar{\epsilon} \dot{\alpha} \nu)$ | dual

N.A.V. $\dot{\alpha} \pi \lambda \dot{\omega} \quad(\dot{\alpha} \pi \lambda o ́ \omega)$
G.D. $\dot{\alpha} \pi \lambda o i ̂ v(\dot{\alpha} \pi \lambda o ́ o \iota v)$

| N | $\lambda 0 i$ |  | aim ${ }^{\text {a }}$ aî | (ȧm ${ }^{\text {céal }}$ ) | $\dot{\alpha} \pi \lambda \hat{\lambda}$ | (å ${ }^{\text {a }}$ (óa) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gen. | $\dot{\alpha} \pi \lambda \hat{\omega} \nu$ | (ám入ó $\omega v$ ) |  | ( $\dot{\alpha} \pi \lambda \lambda^{\prime} \omega \nu$ ) |  | (äл入ó $\omega \nu$ ) |
| Dat | aim $\lambda$ oîs | (aim ${ }^{\text {óoss) }}$ | aindais |  | aim ${ }^{\text {doins }}$ | (aim ${ }^{\text {a óoss) }}$ |
| Acc. | $\dot{\alpha} \pi \lambda^{\prime}$ ovs | (ȧ ${ }^{\text {doóovs) }}$ | ám ${ }^{\text {a }}$ as | ( $\dot{\alpha} \pi \lambda \in \bar{a} s)$ | $\dot{\alpha} \pi \lambda \hat{\alpha}$ | (å $\pi \lambda$ óa) |

1. Observe that in contraction a short vowel before $a$ is absorbed. Thus, $\chi \rho \bar{v} \sigma$ éaıs becomes $\chi \rho \bar{v} \sigma a i ̂ s ~ a n d ~ a ́ \pi \lambda o ́ a ~$ $\dot{a} \pi \lambda \hat{\alpha}$. In the feminine singular, however, this takes place only after $\rho: \dot{a} \rho \gamma v \rho \epsilon ́ \bar{a}, \dot{a} \rho \gamma v \rho \hat{a}$, but $\dot{a} \pi \lambda \epsilon \in \bar{a}, \dot{a} \pi \lambda \hat{\eta}$ (cf. §83).
2. Observe that adjectives in oos form their contracted feminine from a stem in $-\epsilon \alpha-$.
3. Adjectives of material in - $\epsilon \boldsymbol{o s}$ irregularly have their written accent on their contract syllables. Thus, $\chi \rho \tilde{v} \sigma \epsilon o s$, when contracted, becomes $\chi \rho \bar{v} \sigma o \hat{v}$. For the accent of the nominative dual ( $\chi \rho \bar{v} \sigma \omega$ ) cf. § 91, 2.

## ADJECTIVES OF TWO ENDINGS IN THE VOWEL DECLENSION

119. By an adjective of two endings we mean one that uses the masculine form also for the feminine. Thus, masc. and fem. $\eta \boldsymbol{\eta} \sigma \chi$ os, neut. $\eta ँ \sigma v \chi o \nu$ quiet.

Compound adjectives, as a rule, have only two endings:
 They are thus declined:

ท̈ $\sigma$ oxos quiet.
SINGULAR
MASC. \& FEM. NEUT.
Nom. ท゙नuxos ท̋नuxov




DUAL

N.V. ${ }^{2} \sigma v x o u ~ \eta ँ \sigma u x a$




โ $\lambda \in \omega$ s propitious.
MASC. \& FEM. NEUT.

| ${ }^{\dagger} \lambda \in \omega \mathrm{S}$ | ${ }^{\dagger} \lambda \lambda \epsilon \omega \nu$ |
| :---: | :---: |
| ${ }^{1} \lambda \in \omega$ | $\chi_{\lambda} \lambda \in \omega$ |
|  | ${ }^{1} \lambda \in \boldsymbol{\sim}$ |
| ${ }^{\dagger} \lambda \epsilon \omega \nu$ |  |
| ${ }^{+1} \lambda \in \omega \mathrm{~S}$ | $t \lambda \epsilon \omega \nu$ |


| $\mathbb{t} \lambda \in \omega$ | $\ell \lambda \in \omega$ |
| :--- | :--- |
| $\mathbb{t} \lambda \in \varphi \nu$ | $\tau \lambda \in \omega \nu$ |



|  | ${ }^{\dagger} \lambda \in \omega \mathrm{S}$ |
| :---: | :---: |

t $\lambda \in \omega \boldsymbol{S} \quad \| \lambda \in \mathbb{Q}$

So also are declined $\beta$ áp $\beta a \rho o s, \beta a ́ \rho \beta a \rho o \nu ~ b a r b a r i a n, ~$

 $\epsilon \ddot{\text { ci-vouv well-disposed. }}$

1. For the accent of $i \lambda \lambda \omega \omega$ see $\S 92,2$.
2. One adjective, $\pi \lambda \epsilon ́ \omega \varsigma$ full, has a feminine $\pi \lambda \epsilon$ éa.

## THIRD DECLENSION

## (CONSONANT DECLENSION)

120. Adjectives belonging wholly to the consonant declension have only two endings, the masculine being the same as the feminine.

Most of these have stems ending in $\epsilon \sigma$ or ov. They are thus declined :

[^19]à $\lambda \eta$ \# ${ }^{2}$ s true.
SINGULAR

MASC. \& FEM.
Noin. à $\lambda \eta \eta_{\eta}$
Gen. ${ }^{\alpha} \lambda \eta \theta_{0} \hat{c} s\left(\dot{\alpha} \lambda \eta \theta_{\epsilon}^{\prime}-o s\right)$
Dat. $\dot{a} \lambda \eta \theta \epsilon \hat{\imath} \quad\left(\dot{\alpha} \lambda \eta \theta^{\prime}-i=i\right)$
Acc. $\dot{\alpha} \lambda \eta \theta \hat{\eta} \quad(\dot{\alpha} \lambda \eta \theta \epsilon \in-a)$
Voc. $\dot{a} \lambda \eta \theta^{\prime} \epsilon_{s}$
N.A.V. $\dot{\alpha} \lambda \eta \theta \epsilon \hat{i}\left(\dot{\alpha} \lambda \eta \theta_{\epsilon}^{\prime}-\epsilon\right)$
G.D. $\dot{\alpha} \lambda \eta \theta 0 i ̂ v(\dot{\alpha} \lambda \eta \theta \in \in-o \iota v)$
N.V. $\dot{a} \lambda \eta \theta \epsilon \hat{i} s\left(\vec{a} \lambda \eta \theta^{\prime}-\epsilon \varsigma\right)$

Gen. $\dot{\alpha} \lambda \eta \theta \hat{\omega} v\left(\dot{\alpha} \lambda \eta \theta \epsilon^{\prime}-\omega \nu\right)$
Dat. ả $\lambda \eta \theta$ ér
Acc. à $\lambda \eta \theta$ єís
à $\lambda \eta \theta$ 'és
$\dot{\alpha} \lambda \eta \theta_{0} \hat{s}_{s}\left(\dot{\alpha} \lambda \eta \theta^{\prime} \dot{\epsilon}-\mathrm{os}\right)$
$\dot{\alpha} \lambda \eta \theta \in \hat{i} \quad\left(\dot{a} \lambda \eta \theta^{\prime}-i \cdot i\right)$
ả $\lambda \eta \theta^{\prime}$ és
à $\lambda \eta \theta^{\prime} \epsilon_{s}$
DUAL

$\dot{\alpha} \lambda \eta \theta o i ̂ v(a ̉ \lambda \eta \theta$ '́-ouv) PLURAL
NEUT.


MASC. \&FEM. NEUT.

єv̉סaluovos єv̇ठaípovos

єv̉סaifova єvैठalนov
єv̋ठaน





 needy (see § 120, 3); $\sigma \omega ́ \phi \rho \omega \nu, \sigma \hat{\omega} \phi \rho \circ \nu$ discreet ; ä $\rho \rho \eta \nu$, ä $\rho \rho \in \nu$ male. For fuller information about stems in $-\epsilon \sigma$ - see §§ 106-107.

1. Observe that the accent of the neuter ev̈ $\delta a \iota \mu o \nu$ is recessive.
2. Compound adjectives in $-\eta \varsigma$, without written accent on the last syllable, have recessive accent even in contracted forms: thus, masc. and fem. au̇兀व́ркทs self-sufficient,
 from aùтаркé $(\sigma)-\omega \nu$.
3. The contraction of $\epsilon a$ following an $\epsilon$ (and sometimes an $\iota$ or $v$ ) gives $\bar{a}($ cf. § 118, 1): thus $\bar{\epsilon} \nu \delta \epsilon \hat{a}$ for $\dot{\epsilon} \nu \delta \epsilon \epsilon(\sigma)-a$ from $\mathfrak{\epsilon} \nu \delta \epsilon \eta^{\prime}$ needy.
4. Declension of Comparatives in $-\omega \nu$. - To this form of declension belong also comparatives in $-\omega \nu$, which in some cases are often formed on a stem in -oб- $(\S 73,1)$
(cf. Lat. $m e l-i \bar{o} r-i s$ for ${ }^{*} m e l-i \bar{o} s-i s$ ), and so suffer contraction. They are thus declined:
$\beta \boldsymbol{\beta} \boldsymbol{\lambda} \boldsymbol{\tau t} \omega \mathrm{v}$ better.
SINGULAR

MASC. \& FEM.
Nom. $\beta \in \lambda \tau t \omega \nu$
Gen. $\quad \beta \in \lambda \tau t o v-o s$
Dat. $\beta \in \lambda \tau t o v-\iota$
Acc. $\{\beta \in \lambda \tau$ tov- $\alpha$, or $\left\{\beta \in \lambda \tau t \omega\right.$ (for $\left.{ }^{*} \beta \epsilon \lambda \tau i o(\sigma)-\alpha\right)$
Voc. $\beta$ édtiov
N.A.V. $\beta \in \lambda \tau t o v-\epsilon$
G.D. $\beta \in \lambda \tau$ ióv-oıv
N.V. $\left\{\begin{array}{l}\beta \in \lambda \tau t o v-\epsilon s, \text { or } \\ \beta \in \lambda \tau t v s(f)\end{array}\right.$

Gen. $\beta \in \lambda \tau$ ióv- $\omega \boldsymbol{\nu}$
Dat. $\beta \in \lambda \tau$ toor
Acc. $\left\{\begin{array}{l}\beta \in \lambda \tau t o v-a s, \text { or } \\ \beta \in \lambda \tau t o u s\end{array}\right.$
PLURAI
neut.
$\beta$ édтiov
$\beta \in \lambda \tau$ tov-os
$\beta \epsilon \lambda \tau t o v-\iota$
$\beta$ entiov
ßédtiov
$\beta \in \lambda \tau$ tov- $\epsilon$
$\beta \in \lambda \tau$ ióv-olv
$\{\beta \in \lambda \tau$ tov- $\alpha$, or
$\left\{\beta \in \lambda \tau t \omega\right.$ (for $\left.{ }^{*} \beta \epsilon \lambda \tau i o(\sigma)-\alpha\right)$
$\beta \in \lambda \tau$ ióv- $\omega \nu$
$\beta \in \lambda \tau$ to $\quad$ ヶ
$\{\beta \in \lambda \tau t o v-\alpha$, or
$\{\beta \in \lambda \tau t \omega$ (for $* \beta \epsilon \lambda \tau i o(\sigma)-a)$

So also are declined $\mu \epsilon i \zeta \omega \nu$ greater (neut. $\mu \in \hat{i} \zeta 0 \nu$ ), $\kappa a \lambda \lambda i ́ \omega \nu$ more beautiful, $\theta a ́ a \tau \tau \omega \nu$ swifter.

1. Observe that the neuter ( $\beta$ é $\lambda \tau \bar{i} o \nu$ ) is recessive in accent.
2. The accusative $\beta \epsilon \lambda \tau$ íous (which should properly be $\beta \epsilon \lambda \tau i \omega \varsigma$ for $\beta \epsilon \lambda \tau i o(\sigma)-a s)$ is imitated from the nominative.

OTHER ADJECTIVES OF TWO ENDINGS IN THE CONSONANT DECLENSION

Some other adjectives of two endings are made by compounding substantives with a prefix. Such, for example, are:
$\epsilon \dot{v}-\epsilon \lambda \pi \iota \varsigma, \epsilon \ddot{v}-\epsilon \lambda \pi \iota$ of good hope, gen. sing. $\epsilon \dot{u} \epsilon \bar{\prime} \lambda \pi \iota \delta-o s$, acc. sing. masc. and fem. $\epsilon \cup \cup \epsilon \pi \tau \iota \nu(\S 97,1), \dot{a}-\pi a \dot{a} \tau \omega \rho, \ddot{a}-\pi a \tau \circ \rho$ fatherless, gen. sing. àmáтop-os, etc.

## ADJECTIVES OF THREE ENDINGS OF THE FIRST AND THIRD DECLENSIONS

122. Adjectives of the consonant declension which have a separate form for the feminine always inflect the feminine like the second class of substantives of the first declension ( $\S \S 81,82$ ).
123. The feminine is formed from the stem of the masculine by adding $-\iota a$, but the $\iota$ regularly combines with the preceding letter (see $\S 18,1$, and $\S 39$ ).
124. The genitive plural of the feminine always has the circumflex accent on the last syllable ( $\S 84$ ).
125. Stems in -v-. - Adjectives with stems ending in $v$ are thus declined:
raxús swift.
SINGULAR

## masc.

| Nom. | taxús |
| :---: | :---: |
| Gen. | taxesos |
| Dat. | $\tau \alpha \chi \epsilon i$ ( $\left.\tau \alpha \chi \chi^{\prime}-i\right)$ |
| Acc. | taxv́v |
| Voc. | тaxú |

FEM.

| тaxeia | taxí |
| :---: | :---: |
|  | тах¢́os |


taxê̂av taxú
taxeía taxú

DUAL
N.A.V. $\tau \alpha x \in \hat{\imath}\left(\tau \alpha \chi \chi^{\epsilon}-\epsilon\right)$
G.D. taxtoเv

neUt.
Taxú

$$
\tau \alpha \in \in \hat{\imath}\left(\tau \alpha \chi^{\prime}-i\right)
$$

taxú
taxú
$\tau а \chi \in \mathfrak{i}\left(\tau \alpha \chi \chi^{\prime}-\epsilon\right)$
тахє́oเv

$$
\begin{aligned}
& \text { tax }{ }^{6} a \\
& \text { тахє́ } \omega \nu \\
& \text { тахє́ть } \\
& \text { тaxéa }
\end{aligned}
$$

[^20]So also are declined $\gamma \lambda u \kappa u ́ s ~ s w e e t, ~ \beta p a \delta u ́ s ~ s l o w, ~ \epsilon u ̉ p u ́ s ~$ wide.

1. Observe that the genitive singular masculine and neuter ends in -os, and that the neuter plural is uncontracted. Compare the declension of $\pi \hat{\eta} \chi v s$ and $\ddot{a} \sigma \tau v$ (§ 110).

Note. - The feminine $\tau a \chi \epsilon i a$ is for *raxev-la (cf. § 14, 2 and § 21).
124. Stems in - $\alpha \boldsymbol{v}$-. - Adjectives with stems ending in $\alpha \nu$ are thus declined:
$\mu \hat{\epsilon} \lambda \overline{\mathrm{a}}$ black.
SINGULAR

| Nom. | MASC. $\mu \bar{\lambda} \bar{\alpha} \bar{s}$ | FEM. $\mu e ́ \lambda a \iota v a$ | NEUT. $\mu e ́ \lambda a v$ |
| :---: | :---: | :---: | :---: |
| Gen. | $\mu \in \hat{\lambda}$ avos | $\mu \epsilon \lambda \alpha / v \eta s$ | $\mu$ ¢é̀avos |
| Dat. | $\mu e ́ \lambda a v \iota$ | $\mu \in \lambda \alpha i v n$ | $\mu e ́ \lambda a v ı$ |
| Acc. |  | $\mu e \lambda a \sim v a v$ | $\mu \dot{\mu} \lambda \lambda \alpha$ |
| Voc. | $\mu e ́ \lambda \lambda \nu$ |  | $\mu \hat{\lambda} \lambda a v$ |
|  |  | jal |  |
| N.A.V. | $\mu \hat{\lambda} \boldsymbol{\lambda} \boldsymbol{a v \epsilon}$ | $\mu \in \lambda$ aiv $\bar{a}$ | $\mu e \lambda a v \epsilon$ |
| G.D. | $\mu \in \lambda$ ávotv | $\mu \in \lambda a i v a ı v$ | $\mu \in \lambda$ ávocv |

## PLURAL

| N.V. | $\mu$ ¢è $\lambda$ aves | нé̇aıvaı | $\mu e ́ \lambda a v a$ |
| :---: | :---: | :---: | :---: |
| Gen. | $\mu \in \lambda \alpha{ }^{\prime} \omega^{\prime} \nu$ | $\mu \in \lambda \alpha \iota \nu \omega ิ \nu$ | $\mu \mathrm{e} \lambda$ áv $\omega v$ |
| Dat. | $\mu \hat{\lambda} \lambda \alpha \sigma$ ¢ | $\mu \mathrm{e}$ 全ivals | $\mu e \lambda a \sigma t$ |
| Acc. | $\mu \hat{\lambda} \lambda$ avas | $\mu e \lambda a i v a \bar{s}$ | $\mu \hat{\lambda} \boldsymbol{\lambda} \boldsymbol{\alpha} \boldsymbol{\sim}$ |

Like $\mu$ é $\lambda \bar{a}$ s is declined only $\tau a ́ \lambda \bar{a} s$ wretched.
Note. - The feminine $\mu_{\epsilon} \lambda_{\alpha} \alpha \iota \alpha$ is for ${ }^{*} \mu \epsilon \lambda \alpha \nu-\iota \alpha$ (see § 39, 4).

1. The nominative singular masculine is formed with $s$, contrary to $\S 96,1$. Observe that the nominative singular masculine ( $\mu \epsilon^{\prime} \lambda \bar{a} s$ ) has long $\bar{a}$ according to § 34, while the short $a$ of the dative plural ( $\mu \epsilon ́ \lambda a \sigma \iota$ ) is in accordance with § 99.
2. Stems in $-\boldsymbol{\nu \tau}$-. - Stems in $-\boldsymbol{\nu \tau}$ - are thus declined :

> xaplés pleasing.

SINGULAR

|  | masc. | FEM. | neut. | masc. | FEM | neut. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nom. | xapleis | $\chi \chi^{\alpha} \dot{\prime} \epsilon \sigma \sigma \sigma$ | Xapiev | $\pi{ }_{\text {ass }}$ | $\pi \hat{\sigma} \sigma a$ | $\pi \hat{\alpha}$ |
| Gen. | Xapívios |  | Xapievtos | тavcós | $\pi$ áo ${ }^{\text {d }}$ S | mavoós |
| Dat. | Xapítvit |  | Xарі́єvtı | $\pi \alpha \nu \tau$ | $\pi$ áon | mavt |
| Acc. | Xaplevta |  | xaplev | $\pi{ }_{\text {dál }}$ | $\pi \hat{\alpha} \sigma$ av | $\pi \mathrm{â}$ v |
| Voc. |  | $\chi$ р $\chi^{\prime} \epsilon \sigma \sigma \alpha$ | Xaplev | $\pi \hat{\alpha}$ | $\pi \hat{\sigma} \sigma a$ | $\pi \hat{\alpha}$ |

DUAL

G.D. Xapıévtoเv Xapléqбalv Xapıévtoเv

PLURAL
N.V. Xapívтєs $\chi$ арíєбनal xapívita




Like $\chi$ apíєıs are inflected $\pi \tau \epsilon \rho o ́ \epsilon \iota s$ winged, $\phi \omega \nu \eta$ и́єьs voice.d.
Note 1. - The feminine $\pi \hat{a} \sigma \alpha$ is for ${ }^{*} \pi \alpha \nu \tau-j \alpha,{ }^{*} \pi \alpha \nu \tau-\sigma \alpha(\S 34)$, while $\chi^{\alpha} \rho i \epsilon \epsilon \sigma \alpha$ ( $-\epsilon \tau \tau \alpha$, see § 125, 1) is for * $\chi a \rho \iota \epsilon \tau-\iota \alpha(\S 39,1)$, from a shorter form of the stem ( $\chi$ apıє $\boldsymbol{-}$ ). The dative plural $\chi$ р $\rho i \epsilon \sigma \iota$ (for * $\chi \alpha \rho \iota \epsilon \tau-\sigma \iota$, $\S 30)$ also comes from this stem.

Note 2. - The nominatives singular masculine $\chi$ apíєs and $\pi \hat{a} s$ are for ${ }^{*} \chi \alpha \rho \iota \epsilon \nu \tau$-s and ${ }^{*} \pi \alpha \nu \tau$-s. See § 34 .

1. The feminine of adjectives like $\chi$ apít $\iota$ occurs only in poetic diction, and so the feminine $\chi \alpha \rho i \not \epsilon \sigma \sigma a$ has $\sigma \sigma$ instead of $\tau \tau(\S 22)$. The Attic prose form of this word would be $\chi а \rho i ́ \epsilon \tau \tau а$.
2. Observe that the genitives and datives $\pi \alpha \dot{\alpha} \tau \omega \nu, \pi a ̂ \sigma \iota$ are accented contrary to $\S 100$.
3. Observe that the neuter singular $\pi \hat{\alpha} \nu$ irregularly has $\bar{a}$, imitated from the masculine.

## ADJECTIVES OF ONE ENDING

126．A few adjectives from their meaning have no neuter，and the masculine and feminine are inflected alike：so $\ddot{a}-\pi a \iota \varsigma ~ c h i l d l e s s, ~ g e n . ~ s i n g . ~ a ̈ \pi a \iota \delta-o s, ~ e t c . ; ~ \pi e ́ v \eta s ~$ poor，gen．sing．$\pi e ́ \nu \eta \tau-o \varsigma$ ，etc．

## ADJECTIVES OF IRREGULAR DECLENSION

127．The irregular adjectives $\mu$ évas great（stems $\mu \in \gamma a-$ and $\mu \epsilon \gamma a \lambda o-, \S 73,1$ ）and $\pi 0 \lambda u u^{\prime}$ much，many（stems $\pi o \lambda v-$ and $\pi o \lambda \lambda 0-, \S 73,1$ ）are thus declined：
$\mu$ ézas great．
SINGULAR
MASC．FEM．NEUT．

 Dat．$\mu \in \gamma \overline{\mathrm{a}} \boldsymbol{\lambda}_{\omega} \quad \mu \epsilon \gamma \dot{\alpha} \lambda_{\eta}$
 $\mu \epsilon \gamma \dot{\lambda} \omega$ $\mu \dot{\epsilon} \gamma a$ Voc．$\mu \hat{\text { éjas }} \quad \mu \epsilon \bar{\gamma} \lambda \lambda \eta \quad \mu \hat{\epsilon} \gamma a$

DUAL
N．A．V．$\mu \epsilon \gamma \dot{\gamma} \lambda \omega \quad \mu \epsilon \bar{\alpha} \lambda \bar{a} \quad \mu \epsilon \bar{\partial} \lambda \omega$


PLURAL
N．V．$\mu \in \gamma a ́ \lambda o l ~ \mu \in \gamma a ́ \lambda a \iota ~ \mu \in \gamma a ́ \lambda a ~ \pi o \lambda \lambda o l ~ \pi o \lambda \lambda a l ~ \pi o \lambda \lambda a ́ ~$ Gen．$\mu \epsilon \gamma a ́ \lambda \omega \nu \quad \mu \epsilon \gamma \alpha ́ \lambda \omega \nu \quad \mu \epsilon \gamma \alpha ́ \lambda \omega \nu \quad \pi 0 \lambda \lambda \hat{\omega} \nu \quad \pi 0 \lambda \lambda \hat{\omega} \nu \pi \pi \lambda \lambda \hat{\nu} \nu$ Dat．$\mu \in \gamma a ́ \lambda o l s ~ \mu \epsilon \gamma a ́ \lambda a l s ~ \mu \epsilon \gamma a ́ \lambda o l s ~ \pi o \lambda \lambda o i ̂ s ~ \pi o \lambda \lambda a i ̂ s ~ m o \lambda \lambda o i ̂ s ~$ Acc．$\mu \in \gamma a ́ \lambda o v s ~ \mu \epsilon \gamma a ́ \lambda a ̄ s ~ \mu \epsilon \gamma a ́ \lambda a ~ \pi o \lambda \lambda o v ́ s ~ \pi o \lambda \lambda a ́ s ~ \pi o \lambda \lambda a ́ ~$
mo入ús much，many．
MASC. FEM. NEUT.
то入ús $\pi 0 \lambda \lambda \eta$ то $\frac{1}{}$

$\pi \circ \lambda \lambda \hat{\varphi} \pi 0 \lambda \lambda \hat{\eta} \quad \pi 0 \lambda \lambda \hat{\omega}$ то入ข́v то入入ŋ́v то入ú

Note．－In rodús two stems are to be seen（§73，1），one with and one without $o$ ：thus（1）$\pi 0 \lambda v$－and（2）$\pi 0 \lambda v o$ ，i．e．$\pi 0 \lambda_{f} o$ ，and by assimilation $\pi 0 \lambda \lambda 0$ ．

127 a．Herodotus has $\pi 0 \lambda \lambda \delta s, \pi o \lambda \lambda \lambda \dot{\eta}, \pi o \lambda \lambda \delta \nu$ ，declined like áa日bos． Homer also frequently uses this form，as well as other 3d declension forms（not Attic），from the stem $\pi 0 \lambda v$－：thus gen．sing．$\pi$ o $\begin{gathered}\text { toos，nom．plur．}\end{gathered}$


128．Declension of $\pi \rho \hat{a} 0$ ．－$\pi \rho \hat{a} o s ~ m i l d ~\left(s t e m ~ \pi \rho \bar{a} o^{-}\right.$） forms its feminine and usually most of its plural from a stem $\pi \rho \bar{a} v$－$(\S 73,1)$ ．Thus，nom．sing．fem．$\pi \rho \bar{\epsilon} \epsilon i a$（for ${ }^{*} \pi \rho \bar{a} \epsilon--\iota a$ ；cf．$\tau a \chi \epsilon \hat{i} a, \S 123$ ，note），nom．plur．masc．$\pi \rho \hat{a} o \iota$ or $\pi \rho \bar{a} \hat{\epsilon} i ̂$ ，gen．plur．masc．$\pi \rho a ̆ ́ \omega \nu$ or（usually）$\pi \rho \bar{a} \in ́ \omega \nu$ ，etc．

## DECLENSION OF PARTICIPLES

129．All participles of the middle voice，together with the participle of the future passive，are inflected like àjaOós（§ 117）．

All other participles，namely，the participles of the active voice，together with the participle of the aorist passive，belong to the first and third declensions（§ 122）． The stems of all of these，with the exception of the perfect active participle，end in $\boldsymbol{\nu}$ ．Such participles are thus declined ：

Boviev́wv planning．（stem ßoudevovt－）ăv being．（stem óvt－） SINGULAR

MASC．FEM．NEUT．MASC．FEM．NEUT．

| N |  | $\beta$ ßulev́ovoa |  | ${ }^{\omega} \nu$ | －ข๋สa | o้v |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gen． | $\beta$ oudev́ovtos |  | ßov入túovios | ővtos | －v̌のทs | ővtos |
| Dat． | $\beta$ 隹入єv́ovtı |  | $\beta$ ¢ou入túovtı | ôvtı | －ข้ซท | o้vtı |
| Acc． | $\beta$ ßoudev́ovta |  | $\beta$ 位 $\in$ v̂ov | ővia | －v̋rav | ovv |
| Voc． |  | $\beta$ ¢ov入є́vovoa | $\beta$ ¢v入єvov | ${ }_{\omega}{ }^{\nu}$ | ov๋์a | o้v |

## DUAL




## PLURAL






SINGULAR

|  | MASC． |  | FEM． | NEUT． | MASC． | FEM． |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | NEUT．

DUAL

 PLURAI，




$\lambda \bar{v} \sigma a ̄ s h a v i n g ~ l o o s e d ~(~ \lambda \bar{u} \sigma a v \tau-) \quad \lambda v \theta_{\epsilon}$ ís loosed（ $\lambda v \theta \epsilon \nu \tau-$ ）
SINGULAR

|  | c． | Fem． | NEUT | MA | fem． | Eut． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nom． | $\lambda$ vúās | $\lambda$ vóō̃o | $\lambda$ ข̂бav | $\lambda \nu \theta \in$ ís | $\lambda \nu \theta \epsilon \hat{\sigma} \sigma a$ | $\lambda v \theta \in ́ v$ |
| Gen． | $\lambda$ 入́óavtos | $\lambda \bar{v} \sigma a ́ \sigma \eta{ }^{\text {d }}$ | $\lambda$ 入́vavtos | 入vé́vtos | $\lambda \nu \theta \epsilon i \sigma \eta s$ | $\lambda u \theta$ évtos |
| Dat． | $\lambda$ ט̇баขтı | $\lambda \bar{\tau} \sigma$ áon | $\lambda$ v́бavtı | $\lambda \nu \theta \in ́ v \tau \downarrow$ | $\lambda \nu \theta \in \epsilon \sigma$ | $\lambda u$ ¢́évtı |
| Acc． | $\lambda \hat{\text { v́cavea }}$ | $\lambda \hat{v} \sigma \bar{\sigma} \sigma a v$ | $\lambda$ ข̂бav | $\lambda v \theta$ ¢́v $\alpha$ a | $\lambda \nu \theta \in i \hat{\sigma} a v$ | $\lambda u \theta \in \dot{v}$ |
| Voc． | $\lambda \hat{v}$ ט̄ās | $\lambda$ úrā$\sigma a$ | $\lambda$ vิбav | $\lambda \nu \theta \epsilon$ ís | $\lambda v \theta \epsilon i$ ¢ $\alpha$ | $\lambda$ 入uév |

> DUAL
 G．D．$\lambda \bar{v} \sigma a ́ v \tau o เ v ~ \lambda \bar{v} \sigma a ́ \sigma a l v ~ \lambda \bar{v} \sigma a ́ v \tau o เ v ~ \lambda v \theta e ́ v \tau o l v ~ \lambda v \theta \epsilon i ́ \sigma a ı v ~ \lambda v \theta e ́ v \tau o เ v ~$ plural
N．V．$\lambda$ v́бavtєs $\lambda u ̂ \sigma a ̄ \sigma a l ~ \lambda v ̂ \sigma a v \tau a ~ \lambda u \theta e ́ v \tau \epsilon s ~ \lambda u \theta \epsilon i ̂ \sigma a l ~ \lambda v \theta e ́ v \tau a ~$
 Dat．$\lambda \hat{v} \sigma a \bar{a} \sigma \iota \quad \lambda \bar{v} \sigma a ́ \sigma a l s ~ \lambda v ́ \sigma a ̄ \sigma \iota ~ \lambda v \theta \epsilon i ̄ \iota ~ \lambda v \theta \epsilon i ́ \sigma a l s ~ \lambda u \theta \in i ̂ \sigma \iota$


So also are declined $\pi a \iota \delta \epsilon v(\omega \nu$ educating（like $\beta o v \lambda \epsilon v ́ \omega \nu)$ ），
 $\pi a \iota \delta \epsilon v ́ \sigma \bar{\alpha} s$ having educated（like $\lambda \hat{v} \sigma \bar{\alpha} s$ ），io $\sigma a ́ s$ erecting（like
$\lambda \hat{v} \sigma \bar{a} \varsigma), \pi a \iota \delta \epsilon v \theta \epsilon$ 'ís educated (like $\lambda v \theta \epsilon i ' s), \tau \iota \theta \epsilon$ '́s putting (like $\lambda v \theta \epsilon$ '́s).

1. Observe that all stems in -ovt-, except those of $-\mu \iota$ verbs ( $\$ 170$ ), form their nominative singular masculine without $-\varsigma$, according to $\S 96,1$. All other stems in $-\nu \tau$ form their nominative by adding $-s$.
2. Observe that the accent of the neuter singular fol-
 § 120, 1).
3. Observe that participles of one syllable keep their written accent on the first syllable in the genitive and dative, contrary to $\S 100$.
4. Observe that the vocative singular is like the nominative (cf. § 98, 1).
5. The present participle of verbs in $-\hat{\omega}\left(-a^{\prime} \omega,-\epsilon^{\prime} \omega\right.$, and $-o \omega$ ) and the future participle of liquid verbs (§213) are contracted. They are declined as follows:
$\tau \bar{\mu} \mu \omega \hat{\nu}$ honoring (contracted from $\tau \bar{\iota} \mu \alpha ́ \omega \nu$ )
singular

MASC.
Nom. $\boldsymbol{\tau} \bar{\mu} \hat{\omega} \nu \quad(-\alpha ́ \omega \nu)$
Gen. тīцผิขтоs (-áovтos)
Dat. ті̄ниิvть (-áovть)
Acc. $\tau \bar{\tau} \mu \omega \hat{\nu \tau \alpha}$ ( $-\alpha \alpha^{\alpha} \nu \tau \alpha$ )
Voc. $\tau \bar{\mu} \mu \hat{\omega} \nu \quad\left(-\alpha{ }^{\prime} \omega \nu\right)$
N.A.V. $\tau \bar{\mu} \mu \omega \hat{\nu} \tau \epsilon$ (-áovтє) $\tau \bar{\mu} \mu \omega \omega_{\sigma \bar{\alpha}}^{(-a o v ́ \sigma \bar{\alpha}) ~ \tau \bar{\mu} \mu \omega \nu \tau \epsilon \text { (-áov } \tau \epsilon) ~}$

plural
 Gen. $\tau \bar{\mu} \mu \dot{\omega} \nu \tau \omega \nu$ ( $-\alpha o ́ v \tau \omega v$ ) $\tau \bar{\mu} \mu \omega \sigma \omega \hat{\omega} \nu(-\alpha o v \sigma \omega \hat{\nu}) \tau \bar{\mu} \mu \omega ́ \omega \tau \omega \nu$ ( $-\alpha o ́ v \tau \omega \nu$ )



## $\phi \lambda \hat{\omega} \nu$ loving（contracted from $\phi \iota \lambda \epsilon \epsilon^{\omega} \nu$ ） <br> singular

## MASC．



 Acc．фı入oûvтa（－є́ovta）фi入ov̂бav（－íovjav）фı入ov̂v（－є́ov）

 G．D．фı入ov́vzoเv（－єóvtoıv）фı入ov́vaıv（－єov́ซalv）фı入oúvtolv（－єóvtolv） plural


 Acc．фı入ov̂vtas（－є́ovtas）фı入ov́бās（－єov́бās）фı入ov̂vta（－є́ovta）

1．The present participle of $\delta \eta \lambda \hat{\omega}$（－ó $\omega$ ），$\delta \eta \lambda \hat{\omega} \nu$（for $\delta \eta$－ $\lambda o ́ \omega \nu)$ ，is inflected exactly like $\phi \iota \lambda \hat{\omega} \nu$ ．The uncontracted forms do not occur．

131．Perfect Active Participles．－The stem of the perfect active participle ends in ot or oo（§73，1）．The declen－ sion is as follows：

SINGULAR


So also are inflected тєтaıठєuкс́s，－кvîa，－кós having educated；̇́ $\sigma \tau \omega ́ s, ~ \dot{~} \sigma \tau \omega ิ \sigma a$ ，é $\sigma \tau o ́ s ~ s t a n d i n g ~(s t e m ~ \dot{\epsilon} \sigma \tau \omega \tau-$ （ $\dot{\epsilon} \sigma \tau \omega \sigma-$ ），contracted from $\dot{\epsilon} \sigma \tau a o \tau-$ ）．
 distinguish it from the masculine，since otherwise both would be


## COMPARISON OF ADJECTIVES

132．Comparison by－tepos，－tatos．－Most adjectives form the comparative degree by adding $-\tau \epsilon \rho \circ \varsigma,-\tau \epsilon \rho \bar{a},-\tau \epsilon \rho \circ \nu$
 positive．The superlative is formed by adding－ta a os， $-\tau a \tau \eta,-\tau a \tau o \nu(d e c l i n e d ~ l i k e ~ a ́ \gamma a \theta o ́ s, ~ § ~ 117) ~ t o ~ t h e ~ s a m e ~$ stem．Thus：

Positive
кои̂фоs light тıкро́s bitter ogús sharp $\mu$ é入ās black $\sigma a \phi$＇́s clear $\chi$ apítıs pleasing

| Comparative | Superlative |
| :---: | :---: |
| тикро́－тєроя |  |
|  | o̧ú－татоs |
| $\mu \in \lambda$ áv－тєpos | $\mu \epsilon \lambda$ áv－тatos |
|  | баф＇́́ - －тaтоs |
|  | $\chi$ дрıér－татоs |
| рıєт－тєроя see § 26 |  |
| and § 125，note 1） |  |

1．Stems in－o－lengthen the final o of the stem unless the preceding syllable is long（either by nature or posi－ tion，$\S \S 52,53)$ ．Thus ：

Positive Comparative
ooфós wise ä乡ıos worthy
$\sigma о \phi \dot{\omega}-\tau \epsilon \rho \circ \varsigma$
à $\mathfrak{\xi} \iota \omega$－$\tau \epsilon \rho о \varsigma$

Superlative бофผ́－тато今


2．A few words usually drop the final $o$ of the stem ： thus $\gamma \epsilon \rho a+o$ ós old，comparative $\gamma \epsilon \rho a i ́ t \epsilon \rho o s ; \phi$ ì os friendly， comparative $\phi i \lambda \tau \epsilon \rho o s$, superlative $\phi i \grave{\lambda} \tau a \tau o s$.
133. Adjectives in $-\omega \nu$ and oovs (-oos) are compared as if their stems ended in $\epsilon \sigma$ : thus $\sigma \dot{\omega} \phi \rho \omega \nu$ discreet, comparative $\sigma \omega \phi \rho \circ \nu \in ́ \sigma-\tau \epsilon \rho o s$, etc.; єüvous well disposed, comparative єن่vov́ $\tau \epsilon \rho \circ \varsigma$, etc. (for $\left.{ }^{*} \epsilon \dot{\nu} \nu о \epsilon \sigma-\tau \epsilon \rho \circ \varsigma\right)$.
134. Comparison by -i $\omega \nu$, -เбтos. - A few adjectives are compared by adding to the root of the positive the endings $-i \omega \nu$, $-\bar{i} \nu \nu$ to form the comparative, and - $\iota \sigma \tau o s$, $-\iota \sigma \tau \eta,-\iota \sigma \tau o \nu$ to form the superlative. The superlative is declined like áratós (§ 117); for the declension of the comparative see § 121. Thus:

## Positive

$\dot{\eta} \delta$-vं-s pleasant (cf. $\eta \delta \delta$-o $\alpha a \iota$ am pleased)
$\tau a \chi$-v́s swift (cf. $\tau a ́ \chi-o s$
swiftness)
$\mu^{\prime} \gamma-\alpha-s$ great (cf. $\mu \epsilon \prime \gamma-\epsilon \theta$ os greatness)
${ }_{\epsilon} \times \theta$ - oó-s hostile (cf. $\epsilon^{\prime} \chi \theta$-os hatred)
ai $\sigma \chi$ - ${ }^{\circ}$ ós shameful (cf. aí $\chi_{\chi}$-os shame)

Comparative
$\dot{\eta} \delta-\dot{-} \omega \nu$
$\theta \dot{\alpha} \tau \tau \omega \nu$ (for ${ }^{*} \tau \alpha \chi \chi^{-i} \omega \nu$, §§ 39,1 and 41)
$\mu \epsilon i \zeta \omega \nu$ (for ${ }^{*} \mu \epsilon \gamma-i \omega \nu, \quad \mu \epsilon ́ \gamma-\iota \sigma \tau o s$ § 39, 2)
$\epsilon^{\epsilon} \chi \theta-\hat{i} \omega \nu$
ai $\sigma \chi^{-i} \omega \nu$

Superlative
$\eta \eta^{\eta} \delta \iota \sigma \tau o s$
$\tau a ́ \chi-\iota \sigma \tau o s$

alँ $\sigma \chi$ - $\iota \sigma \tau$ os
135. Comparison by $\mu \hat{a} \lambda \lambda \wedge \nu, \mu a ́ \lambda \iota \sigma \tau a$. - Adjectives are sometimes compared by means of the adverbs $\mu \hat{\alpha} \lambda \lambda o \nu$ more and $\mu a ́ \lambda \iota \sigma \tau a$ most. Thus, фíخos friendly, $\mu \hat{a} \lambda \lambda o \nu$ фíخos more friendly, $\mu a ́ \lambda \iota \sigma \tau a$ фí入os most friendly.

134 a. In Epic poetry the comparative ending $-\epsilon \omega \nu$ has short $\iota$.
b. In poetry the forms in $-\omega \omega \nu$, $-\omega$ oros occur much more frequently than in prose. Homer has several comparatives and superlatives that are not usual in Attic: thus кर́viøтos most glorious, фє́ $\rho \tau \epsilon \rho \frac{s}{}$ more excellent, $\dot{\dot{j} \pi \lambda} \boldsymbol{\lambda} \boldsymbol{\tau} \epsilon \rho \mathrm{\rho}$ younger; all these will be found in the lexicon.

136．Irregular Comparison．－The following list contains the most important adjectives of irregular comparison ：

| Positive | Comparative | Superlative |
| :---: | :---: | :---: |
| ảzaOós good | ${ }_{\alpha} \mu \epsilon \dot{\prime} \nu \omega \nu$ |  |
|  |  |  |
|  | $\beta \epsilon \lambda \tau_{i}^{\prime} \omega \nu$ | $\beta$ éd $\lambda \tau \sigma \tau$ оs |
|  | крєíтл $\omega$ | кра́тьбтоs（cf．кра́т－os strength） |
|  | $\lambda \omega^{\prime} \omega \nu$ | $\lambda \hat{\omega} \sigma \tau 0$ ¢ |
| какós bad | $\kappa \kappa \kappa \grave{L} \omega \nu$ | ка́кьбтоя |
|  | $\chi \epsilon i \rho \omega \nu$（deterior） <br> $\boldsymbol{\eta} \tau \tau \omega \nu$（inferior） | хєípıбтоs <br> $\dot{\eta} \kappa \iota \sigma \tau \alpha \mathrm{adv}$ ．least of all |
| Mīкоós small | міккоо́тєроя | мїкоо́татоs |
|  | $\mu \in i ́ \omega \nu$ |  |
|  |  | ̇̇入áхıбтos |
| тodús much， many | $\pi \lambda \epsilon^{\prime} \omega \nu, \pi \lambda \epsilon^{\prime} \omega \nu$（see § 21） | $\pi \lambda \epsilon і$ iotos |
| ка入ós beautiful | $\kappa \alpha \lambda \lambda t t^{\prime} \omega$ | ка́入入ıбтоs（cf．ка́入入－os beauty） |
| pódosos easy | $\dot{\rho} \dot{a}$ á $\omega \nu$ | ¢¢âotos |
|  | $\dot{\alpha} \lambda \gamma^{\prime} \omega{ }^{\prime} \nu$ |  |

## ADVERBS

137．Form of Adverbs．－Most Adverbs end in－$\omega$ s，and are regularly derived from adjectives．Their form is in all respects like the genitive plural，except that the last letter is $s$ instead of $\nu$ ．

Their form can always be determined by substitutings for the final $\nu$ of the genitive plural．

Thus，$\sigma 0 \phi \hat{\omega} s$ wisely（ $\sigma 0 \phi$ ós wise，gen．plur．$\sigma 0 \phi \hat{\omega} \nu$ ），
 quickly（тađús quick，gen．plur．тaұє́ $\omega \nu$ ），$\sigma a \phi \hat{\omega}$ s clearly （ $\sigma a \phi \eta^{\prime} s$ clear，gen．plur．contracted（§ 120）$\sigma a \phi \hat{\omega} \nu$ ）．

Note．－The adverb corresponding to ả $\mathbf{\gamma a}$ aós good is $\epsilon \mathfrak{v}$ well． babbitt＇s gr．gram．-6

1. Besides the regularly formed adverbs many nouns (some of them obsolete) and some pronominal stems are used in certain cases adverbially.

Thus, mo入ú much (§ 336), $\sigma \pi o v \delta \hat{\eta}$ earnestly (§ 389), оїкоь at home (see § 76 , note), $\pi \rho \varrho$ é early, à $\mu a \chi \epsilon i ́$ without a battle, $\pi 0 \hat{\imath}$ whither, $\pi \circ \hat{v}$ where (cf. § 358), oú $\alpha a \mu o \hat{v}$ nowhere (cf. § 358).
2. Certain local endings of the nature of case-endings ( $\S 76$ ) are used to form adverbs of place. These are : $-\theta \iota$, Place Where, as in ä $\lambda \lambda o-\theta \iota$ elsewhere ; $-\theta \epsilon \nu$, Place Whence, as in oїко- $\theta \epsilon \nu$ from home, $\pi \alpha \dot{\alpha} \nu \tau о-\theta \epsilon \nu$ from all sides; - $\delta \epsilon$, Place Whither, as in őка- $\delta \epsilon$ homeward, 'A $\theta \dot{\eta} \nu a ̈ \zeta \epsilon$ (for 'A $\left.\begin{array}{r}\eta \\ \nu \\ \bar{c} \\ s\end{array}-\delta \epsilon\right)$ toward Athens.
138. Comparison of Adverbs. - Adverbs in - $\omega$ s employ for their comparative the neuter singular of the comparative of their adjective; for their superlative they employ the neuter plural of the superlative.

Thus, бофஸ̂s wisely, бофஸ்тєроע more wisely, бофஸ́тата
 easily.

1. Adverbs in - $\omega$ have the comparative and superlative ending in - $\omega$. Thus, äv $\omega$ above, $\dot{a} \nu \omega \tau \epsilon ́ \rho \omega ~ h i g h e r, ~ \dot{a} \nu \omega \tau a ́ \tau \omega$ highest.
2. The adverb $\mu a ́ \lambda a$ very has for its comparative $\mu \hat{a} \lambda \lambda o \nu$ (for $\mu a ́ \lambda-\iota o \nu, \S 39,3$ ), and for its superlative $\mu \dot{\alpha} \lambda \iota \sigma \tau a$.

137, 2 a. The local endings are naturally much more frequent in Homer: thus ơko处 at home, oúpavbөєv from heaven, $\dot{\eta} \mu \epsilon \tau \epsilon \rho \delta \nu \delta \epsilon$ to our (house), $\pi \delta \lambda \iota \nu \delta \epsilon$ to the city, etc.

## PRONOUNS

139. The Personal Pronouns. - The pronouns of the first, second, and third person are thus declined :

First Person


Dat. $\quad \dot{\mu} \mu \mathrm{o} ; ~ \mu \mathrm{ot}$ (enclitic)
Acc. $\quad$ é $\mu \dot{\epsilon} ; \mu \in$ (enclitic)
Voc.
N.A.(V.) $v \omega$ we two
G.D. $v \underset{\varphi}{v} v$
Nom. $\quad$ incis $w e$

## Gen.

Dat. Acc. Voc.

Second Person Third Person
singular


- ${ }^{\text {¢ }}$ á you two
$\sigma \phi \hat{\nu} \nu$
PLURAL

|  | $\boldsymbol{\sigma} \boldsymbol{\phi \epsilon i s i s ~ t h e y ~}$ |
| :---: | :---: |
| $\stackrel{\nu}{\nu} \mu \hat{\omega} \nu$ | $\sigma$ - ${ }^{\text {chv }}$ |
| $\stackrel{\text { vipiv }}{ }$ |  |
| v่นâs | $\sigma \phi \hat{S}^{\text {s }}$ |

Note. - The stems of the pronoun of the first person are ( $\left.{ }^{\boldsymbol{\varepsilon}}\right) \mu \epsilon-$ (the nominative $\epsilon \boldsymbol{\epsilon} \boldsymbol{\omega}$ being of different formation), $\nu \omega$-, and $\dot{\eta} \mu \epsilon-$ (from $\dot{\alpha} \mu \mu \epsilon$-) ; of the second person $\sigma v$ - (for $\tau v$-), $\sigma \epsilon$ (for $\left.{ }^{*} \tau \tau_{\epsilon} \epsilon\right) \sigma \phi \omega$-, and $\tilde{v} \mu \epsilon$ - (from $\dot{v} \mu \mu \epsilon-$ ); of the third person é- (originally ${ }^{*} \sigma \sigma_{\mathcal{E}} \epsilon$-, § 36 a), $\dot{\epsilon} \epsilon$ - (for ${ }^{*} \sigma \epsilon \epsilon_{\epsilon}$-), and $\sigma \phi \epsilon$-. From the shorter stem $\tau v$ - of the second person comes only the nominative $\sigma \dot{v}$ (cf. $\pi 0 \lambda u u^{\prime}, \S 127$, note). From the longer form of the stem of the third person $\dot{\epsilon} \epsilon-\left({ }^{*} \sigma_{\epsilon} \epsilon^{-}\right)$comes the Homeric form $\epsilon \in$, acc.

1. The enclitic ( $\S 70)$ forms are used when there is no emphasis on the pronoun. Thus, סокєî $\mu$ оь it seems (to me.). But when the pronoun is emphatic the forms with written accent (and in the first person the longer forms $\dot{\epsilon} \mu o \hat{v}$, etc.) are employed: thus єimè каì $\notin \mu o i ́ t e l l ~ e v e n ~ m e . ~ T h i s ~ i s ~$ regularly the case when prepositions are used with
the pronouns: thus $\pi a \rho^{\prime} \epsilon \dot{\epsilon} \mu o \hat{v}$ from beside me, $\pi \epsilon \rho \grave{\imath} \sigma o \hat{v}$ about you.
2. The pronoun of the third person ov, oi, $\not \approx$, when used as a direct reflexive ( $\S 470$ ), is never enclitic.

139 a. Homer has the following forms of the personal pronouns:

Nom. $\bar{\epsilon} \gamma \dot{\omega}, \epsilon^{\prime} \gamma \dot{\omega} \nu$
Gen. $\left\{\begin{array}{l}\dot{\epsilon} \mu \epsilon \hat{\imath}, \epsilon^{\epsilon} \mu \epsilon \sigma, \bar{\epsilon} \mu \epsilon \hat{,}, \\ \mu \epsilon \nu \text { (encl.), } \epsilon \mu \epsilon \theta \epsilon \nu\end{array}\right.$
Dat. $\quad \epsilon_{\mu}{ }^{\prime} t, \mu_{0}($ (encl.)
Acc. $\quad \epsilon \mu \epsilon, \mu \epsilon$ (encl.)
N.A. $\nu \omega ̄ \ddot{\imath}, \nu \omega$
G.D. $\nu \omega \not ้ \nu$

Nom. $\dot{\eta} \mu \epsilon i ̂ s, \not a \mu \mu \epsilon s$
Gen. $\left\{\begin{array}{l}\dot{\eta} \mu \epsilon \epsilon \omega \nu, \dot{\eta} \mu \hat{\epsilon} \omega \nu\end{array}\right.$
Dat. $\left\{\dot{\eta} \mu \imath \imath \nu, a_{\mu} \mu \mu(\nu)\right.$
Acc. $\{\dot{\eta} \mu \hat{\epsilon} a s, \not a \mu \mu \epsilon$

SINGULAR

$$
\sigma \dot{v}, \tau \hat{v} v \eta
$$

$$
\sigma \circ i, \tau o c \text { (encl.), } \tau \epsilon t \nu \quad \dot{\epsilon} \in \hat{\imath}, \text { oi, ol (encl.) }
$$

$\sigma \epsilon, \sigma \epsilon$ (encl.) $\quad \epsilon \epsilon, \notin, \mu \iota \nu$ (encl.)
dual
$\sigma \phi \hat{\omega} i, \sigma \phi \omega \dot{\omega} \quad \sigma \phi \omega \epsilon$ (encl.)
$\sigma \phi \hat{\omega} i \nu, \sigma \phi \hat{\psi} \nu(\delta 62) \quad \sigma \phi \omega t \nu($ encl.)

## plural


$\dot{\dot{v}} \mu \epsilon \dot{\epsilon} \omega \nu, \dot{v} \mu \hat{\epsilon} \omega \nu \quad \sigma \phi \epsilon \hat{\epsilon} \omega \nu, \sigma \phi \hat{\epsilon}^{\prime} \omega \nu$, $\sigma \phi \epsilon \omega \dot{\nu}$ (encl.), $\sigma \phi \hat{\omega} \nu$
$\hat{v} \mu \imath \imath, v v^{v} \mu \iota(\nu) \quad \sigma \phi i \sigma \iota(\nu), \sigma \phi \iota \sigma \ell(\nu)$ (encl.), $\sigma \phi \iota \nu$ (encl.)
$\dot{v} \mu \notin a s, \ddot{v}^{\prime} \mu \mu \epsilon \quad \sigma \phi \in ́ a s, \sigma \phi \epsilon a ́ s$ (encl.), $\sigma \phi \epsilon($ encl.)

The forms of the plural in $\dot{\alpha} \mu \mu$ - and $\dot{v} \mu \mu$ - are Aeolic in origin.
b. In Herodotus the personal pronouns have the following inflection:

Nom. ${ }^{\boldsymbol{\epsilon}} \boldsymbol{\gamma} \boldsymbol{\omega}$
Gen. ${ }^{\epsilon} \mu \hat{\epsilon} \sigma,{ }^{\epsilon} \mu \epsilon \hat{v}, \mu \epsilon v$ (encl.)
Dat. $\quad \xi \mu \circ i, \mu \circ$ (encl.)
Acc. $\quad \epsilon \mu \epsilon, \mu \epsilon$ (encl.)

Nom. $\dot{\eta} \mu \epsilon i$ is
Gen. $\dot{\eta} \mu \notin \omega \nu$
Dat. $\dot{\eta} \mu \hat{\imath} \nu$
Acc. $\left\{\dot{\eta}^{\mu \dot{k} a s}\right.$

## SINGULAR

$\sigma u ́$
$\sigma \hat{\epsilon}, \sigma \in \hat{v}, \sigma \epsilon v$ (encl.) $\quad \epsilon \dot{v}$ (encl.)
$\sigma o l$, rot (encl.) oi (encl.)
$\sigma \epsilon, \sigma \epsilon$ (encl.) $\quad \dot{\epsilon}$ (encl.), $\mu \nu \nu$ (encl.)

## PLURAL

${ }^{3} \mu$ eîs
${ }_{\delta}{ }^{s} \mu \in \omega \nu$
suìv
${ }_{\text {un }}$ utas
$\sigma \phi$ eís
$\sigma \phi \epsilon \omega \nu, \sigma \phi \epsilon \omega \nu$ (encl.)
$\sigma \phi l \sigma \iota, \sigma \phi \iota \sigma \iota$ (encl.)
$\sigma \phi \notin a s, \sigma \phi \in a s($ encl.), neut. $\sigma \phi \epsilon \alpha$ (encl.)

Note 1. - The Tragedians for the accusative of the third personal pronoun use $\nu \iota \nu$ (encl.) and $\sigma \phi \epsilon$ (encl.) for all genders both singular and plural.

Note 2. - The genitive, dative, and accusative plural of the first and second persons sometimes throw their written accent to the first syllable (often shortening at the same time the final syllable): thus $\dot{\eta}^{\mu} \mu \nu$, ${ }_{\eta} \mu \nu \nu$, ${ }^{\mathfrak{v}} \mu a s$.
140. The Intensive Pronoun aủtós. - The pronoun au̇zós self, same is thus inflected :

## SINGULAR

|  | masc. | Fem. | neut. |
| :---: | :---: | :---: | :---: |
| Nom. | aưvós | av̉兀ท่ | aủsó |
| Gen. | aข่ง๐บิ | ลข่งทิร | aข่าวขิ |
| Dat. | ลง่งติ | ลข่งทิ | ลง่าผิ |
| Acc. | aủvóv | aủxทั่ | av่าర́ |
| dual |  |  |  |
| N.A. | av่тต́ | aủzá | aủt ${ }^{\text {a }}$ |
| G.D. | aủtoîv | au̇uaiv | au่roiv |

PLURAL
Nom. aủzol
Gen. aủ่ติv
Dat. aủroîs
Acc. av่̉ov́s

| av̇ral | aủdá |
| :---: | :---: |
| av่งติ้ | ลง่าติ้ |
| av̇uaîs | aùroîs |
| av่าás | av̇tá |



1. In Attic the oblique cases of aútós are usually employed instead of the pronoun of the third person ov̂, oi, $\check{\epsilon}$, etc.
2. Reflexive Pronouns. - The reflexive pronouns are formed from the stems of the personal pronouns compounded with au̇osos. From their meaning they can have no nominative case. The third person has also a neuter. In the plural both stems are declined together, yet the

[^21]third person plural has also the compound form．They are thus declined：
singular
myself．
Gen．द̇ $\mu$ avtov，－ $\mathrm{\eta} \mathrm{~s}$
Dat．द̇ $\mu a v \tau \underset{\text { ® }}{ },-\hat{n}$

ourselves．
Gen．$\grave{\eta} \mu \omega ิ \nu$ av่тติv
Dat． $\mathfrak{\eta} \mu i ̂ v$ aùroîs，－aîs
Acc．ทimâs aủtov́s，－ấs
thyself．
$\sigma \epsilon a v \tau 0$ v̂，－$\uparrow \mathrm{s}$
$\sigma \epsilon \alpha \cup \tau \hat{\varphi},-\hat{n}$
$\sigma \epsilon a v \tau o ́ v,-\eta{ }^{\boldsymbol{\eta}} \boldsymbol{v}$
plural
yourselves．

v́niv aủroîs，－aîs
${ }^{\text {vै }} \mu \mathrm{a}$ s aủrov́s，－ás
himself，herself，itself．

ย์avTஸ̂，－̂̂，－$\hat{\omega}$
éautóv，－ $\boldsymbol{\eta} v,-$ ó
themselves．
ย่autติข
or $\sigma \phi \hat{\omega} \nu$ av่ $\frac{1}{\omega} \nu$
éauroîs，－aîs，－oîs
or $\sigma \phi$ ívır aủvoîs，－aîs
éautoús，－ás，－á
or $\boldsymbol{\sigma} \phi \hat{s} s$ av̉rov́s，－á́s

1．$\sigma \epsilon a v \tau o \hat{v}$ and $\dot{\epsilon} a u \tau o \hat{v}$ are often contracted：$\sigma a v \tau o \hat{v}$ ，


142．Reciprocal Pronoun．－The reciprocal pronoun， meaning one another，from its meaning has no singular number，and no nominative or vocative case．It is thus declined：

> Stem $\dot{\alpha} \lambda \lambda \eta \lambda o-($ for $* \dot{a} \lambda \lambda-a \lambda \lambda o-)$
> DUAL

|  | MASC． | FEM． | NEUT． |
| :---: | :---: | :---: | :---: |
| G．D． | ä入入そ́入oıv | $\alpha \lambda \lambda \lambda \eta$ a ${ }^{\text {a }}$ |  |
| Acc． | $\alpha \lambda \lambda \eta \dot{\eta} \lambda \omega$ | $\alpha^{\prime} \lambda \lambda \dot{\eta} \lambda \bar{a}$ | $\alpha \lambda \lambda \eta \dot{\lambda} \omega$ |
| PLURAL |  |  |  |
| Gen． | $\alpha \lambda \lambda \eta \lambda^{\prime} \lambda \omega v$ | $\dot{\alpha} \lambda \lambda \eta \dagger \lambda \omega \nu$ | $\dot{\alpha} \lambda \lambda \eta \dot{\eta} \lambda \omega \nu$ |
| Dat． | ả入入ŋ́入oıs | $\alpha \lambda \lambda \eta \chi^{\text {a }}$ aıs | à入入ŋ́入oıs |
| Acc． | $\alpha{ }^{\text {d }} \lambda \underline{\eta} \lambda$ ous |  | $\alpha^{\prime} \lambda \lambda \eta \lambda \alpha$ |

141 a．In Homer the personal pronouns alone are sometimes used reflexively；often the reflexive meaning is made more clear by the addi－ tion of aujuos，but the two pronouns have not yet combined，as in Attic， into one word．Thus，Homer has $\bar{\epsilon} \mu \hat{\epsilon} \theta \epsilon \nu$ aủr $\hat{s}$ myself（gen．fem．），ot aủ $\hat{\psi}$ himself（dat．），av̉ $\boldsymbol{\partial} \nu \mu \nu \nu$ himself（acc．），etc．
143. Possessive Pronouns. - The possessive pronouns are formed from the stems of the personal pronouns. They are:


1. The possessive ös is not used in Attic prose, but its place is taken by the genitive of aúcós ( $\S \S 477-8$ ).
2. Demonstrative Pronouns. - The definite article $\dot{\delta}, \dot{\eta}, \tau o ́$, is thus inflected :

Stems to- and ó (for $\sigma 0-$, § 36) singular
masc.
Nom. :
Gen. тоv̂
Dat. T ิ̣
Acc. tóv
fem.
ท
Tทิร
тท̂
$\tau \eta$
dual

| N.A. | $\tau \dot{\omega}$ |
| :--- | :--- |
| G.D. | $\tau 0 i ̂ v$ |

NEUT.
Tó
TOט̂
Tஸ̂
Tó
$\tau \omega$ roîv
pluRAL

| Nom. | oi |
| :--- | :--- |
| Gen. | t $\hat{\nu} \boldsymbol{v}$ |
| Dat. | roís |

Acc. tov́s
143 a. Beside the forms given above (§ 143) Homer has also tebs
 from the dual stems $\nu \omega-, \sigma \phi \omega$-, $\nu \omega i \tau \epsilon \rho o s$ belonging to us two, and $\sigma \phi \omega i \tau \epsilon \rho o s$ belonging to you two.

The possessive òs, éss, in Homer appears sometimes to be used without reference to the third person, in the sense of own: thus ${ }_{\eta} \mathrm{s}$ rains (my) own land (gen.), $\delta \omega \mu a \sigma \iota ~$ ot $\sigma \iota$ (your) own house (dat.).

144 a. Homer almost always uses $\dot{o}, \dot{\eta}, \tau \dot{\prime}$, as a demonstrative pronoun.
Beside the forms given above ( $\$ 144$ ) Homer has also nom. sing. masc.


145．The demonstrative pronouns ö $\delta \epsilon, \eta \not \eta \delta \epsilon$, tó $\delta \epsilon$ this，and oย์тos，aṽтๆ，тоиิтo this，that，are thus declined ：

SINGULAR

|  | Masc． | FEM． | NEUT． | MASC． | FEM． | neut． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nom． | ס＂ठє | ท＇రє | тóర¢ | －ข์Tos | aข゙тท | тоขิто |
| Gen． | т0ขิరє |  | тоขิరє | т๐ข์тоข | тaúтทs | т0ข์т0บ |
| Dat． | $\tau \hat{\varphi} \delta \epsilon$ | $\tau \hat{\eta} \delta \epsilon$ | Tผิరє | тоบ์т¢ | таข์тท | тоบ์т¢ |
| Acc． | тóvర¢ |  | тóठ $\epsilon$ | T0ขิтov | таúтท้ | тоขิт๐ |
|  |  |  |  |  |  |  |
| N．A． | Tむ́రє | Tట́ర€ |  | тov́ ${ }^{\text {c }}$（ | тоข์ ${ }^{\text {c }}$（ | тоข́т¢ |
| G．D． | Toîv 6 | тоîvסє | roivరe | т๐útoเv | т๐ข์тอเข | т๐u์ |
|  |  |  |  |  |  |  |
| Nom． | －libe | aibe | Táde | －ข์T๐ | aข๋тa้ | тavิтa |
| Gen． | T $\omega \nu$ ¢ $\epsilon$ | $\tau \omega ิ \nu \delta \epsilon$ | $\tau \omega ิ \nu \delta \epsilon$ | тоข์Tんv | тоข์т $\omega$ v | тоข์т $\omega$ V |
| Dat． | тоîб $\delta \epsilon$ | та̂ิб $\delta \epsilon$ | то̂̄ठ¢ | тоข์тoเs | тaútals | тои́тols |
| Acc． | тоข์＇$\delta ¢$ | тáo ¢ $^{\text {c }}$ | Tádє | тov́tovs | тav́тās | тavิтa |

1．Observe that the use of $o v$ or $a v$ in ovitos depends on the character of the last syllable，ov being used to correspond to an o－sound，and av to correspond to an $a(\eta)$－sound．

146．＇Eкєîvos，èкєívך，̇̇кєîvo that，is declined like aưoós （§ 140）．

147．The demonstrative pronouns are sometimes made more emphatic by adding $-t$ ：thus ovitoot́，тovтovî́．In
said he），gen．sing．masc．and neut．roîo（§ 90 a），gen．and dat．dual roîì （ $\$ 90 \mathrm{~b}$ ），nom．plur．masc．$\tau 0 \ell$ ，nom．plur．fem．$\tau a l$ ，gen．plur．fem．$\tau$ à $\omega \nu$ （ $\S 84$ a），dat．plur．masc．$\tau 0 \hat{i} \tau \iota(\S 90 \mathrm{c}$ ），dat．plur．fem．$\tau \hat{\eta} \sigma \iota$ or $\tau \hat{\eta} \mathrm{s}(\S 84 \mathrm{~b}$ ）．

144 b ．Herodotus also uses $\dot{\delta}, \dot{\eta}, \tau \delta$ ，as a demonstrative pronoun，but not so frequently as Homer does．In the dative plural he has $\tau \circ \hat{\imath} \sigma \iota$ and $\tau \hat{\eta} \sigma \iota$ ．

145 a．For the dative plural of $\delta \delta \epsilon$ Homer sometimes has $\tau$ oi $\sigma \delta \epsilon \sigma \iota$ or тol $\delta \delta \epsilon \sigma \sigma \iota$ ，Herodotus has $\tau 0 \sigma \sigma \delta \delta$ ．

146 a．For $̇$ є́кєìvos Homer and other poets often have кєîvos；Herodotus also uses both forms．
such case a preceding short vowel is dropped: thus óot, тavтí.
148. Interrogative and Indefinite Pronouns. - The interrogative pronoun is $\tau i s, \tau i$ who? what? The indefinite pronoun is $\tau i$, $\tau i$, enclitic ( $\S 70$ ), some, any. They are thus declined:

Interrogative
SINGULAR


1. The acute accent of the interrogative, $\tau i \prime$, $\tau i^{\prime}$, never changes to the grave (§67).

Note 1. -The form $a_{z} \tau \tau a$ is sometimes used for the indefinite $\tau v$ vá. $^{\text {. }}$
Note 2.- $\Delta$ eiva. Another indefinite pronoun, used in familiar speech, is $\delta \epsilon \hat{v} \alpha$ " Mr. what's his name," always with the article : $\delta(\dot{\eta}, \tau \grave{o})$ סєiva. Sometimes it is not declined, but when declined it is inflected
 тoùs $\delta$ évovs.

148 a. Of the interrogative and indefinite pronouns Homer and Herodotus have the following additional forms: gen. sing. $\tau \in \in, \tau \epsilon \hat{v}, \tau \epsilon 0, \tau \epsilon v$; dat. sing. $\tau \epsilon \epsilon, \tau \epsilon \varphi$, gen. plur. $\tau \epsilon \omega \nu, \tau \epsilon \hat{\omega} \nu$, dat. plur. $\tau \epsilon \in \iota \sigma \iota$, neut. plur. (Homer) $\dot{\sigma} \sigma \sigma a$ (cf. § 148 note 1 and § 22).
149. Relative Pronouns. - The relative pronoun ös, $\eta,{ }_{\eta}{ }_{o}$ who, which, is thus inflected:

150. The indefinite relative pronoun, $\begin{gathered} \\ \sigma \\ \iota\end{gathered}$, $\boldsymbol{\eta} \tau \iota \varsigma$, of $\tau \iota$ (sometimes written ö, $\tau \iota$ ) whoever, whichever, is made by joining ös and ris, both parts being declined.

149 a. Beside the forms given above (§ 149) Homer has also gen. sing. masc. and neut. ठo ( $\S 90$ a), often wrongly written $\delta o v$, and fem. $\begin{aligned} & \eta \\ & \boldsymbol{s} \\ & \text { ( }\end{aligned}$ ).

In Homer the demonstrative pronoun, $\dot{\delta}, \dot{\eta}, \tau 6$ (§ 144 a ), is often used as a relative referring to a definite antecedent (cf. English that). When so used the forms with $\tau$ - ( $\tau 0 l, \tau a l, \S 144$ a) are employed in the nominative plural.
b. Herodotus has from the relative the forms $\delta s, \eta \not \eta$, or, and ar. For all other forms he employs the demonstrative $[\delta, \dot{\eta}] \tau \delta, \tau o \hat{v}, \tau \hat{\eta} s$, etc. (cf. § 149 a ), except after certain prepositions (mostly prepositions of two syllables, of which the last syllable may suffer elision): thus $\mu \epsilon \tau^{\prime}{ }^{\prime} s$ with whom, $\dot{a} \pi^{\prime}{ }^{\omega} \nu$ from which (§ 44, 4 a ).

150 a. Homer has several forms of the indefinite relative in which the

 acc. örivas. For the neuter plural he uses $\tilde{\alpha} \sigma \sigma a$, nom. and acc.
b. Herodotus has gen. sing. $\delta \tau \epsilon v$, dat. sing. $\delta \tau \tau \varphi$, gen. plur. $\delta \tau \epsilon \omega \nu$, dat. plur. ò oteóvt, neut. plur. nom. and acc. ã $\sigma \sigma a$.PRONOUNS

## SINGULAR

FEM．
ท゙rıs ทำสเvos
กิ่ Tเขし $\eta ้ ข \tau เ v a$

DUAL
ต̈Tเขє
oivtivolv
PLURAL
aitctves
ぶข $\tau เ v \omega v$
aโのтเテレ
ă ${ }^{\text {a／tivas }}$

NEUT．

$$
8 \pi
$$

$$
8 \pi
$$

ผ̈Tเขย oโvтเvolv

## äтเva

 $\omega^{\aleph} \nu \tau เ \nu \omega \nu$ ，ช̋ $\tau \omega \nu$ äтเva

Nom．oittves
Gen．$\omega \nu \tau เ \nu \omega v$ ，ő $\tau \omega \nu$
Dat．oiఠтเซเ，ӧтоเs
Acc．oṽテтเvas

|  | MASC． |
| :--- | :--- |
| Nom． | őтเs |
| Gen．ovitเvos，őтov |  |

 Acc．ővтเva
N．A．
G．D．
Givt
oivtเvolv

Dat．థฺтเレ，ઠтథ

1．The shorter forms ö̃ $\tau o v$, ö̃ $\tau \varphi$ are more common than


Note．－The indefinite cis may be added also to other relatives to make them more indefinite：thus omoiós $\tau$ ts of whatsoever kind．

151．Correlation of Pronouns．－In Greek certain pro－ nominal adjectives and adverbs show a regular correspon－ dence in form and meaning．Thus the interrogative form begins with $\pi 0$－，the indefinite has the same form but is enclitic，the demonstrative has $\tau 0-$ ，and the relative $\dot{\delta}$－or （general relative）$\dot{\boldsymbol{o} \pi o-\text { ．This may best be seen from the }}$ following list：

[^22]| Interrogative | Indefinite <br> (enclitic) Demonstrative adjectives |
| :---: | :---: | :---: |



$\pi \eta$ 入íкоs of what age.
$\left.\begin{array}{l}\tau \eta \lambda i ́ к о s \\ \tau \eta \lambda \iota \kappa о ́ \sigma \delta \epsilon \\ \tau \eta \lambda \iota к о и ̆ \tau о \varsigma\end{array}\right\}$ of this

ADVERBS
mov̂ where. $\quad \pi o \hat{v}$ somewhere.
$\pi o ́ \theta \epsilon \nu$ whence.

тô̂ whither. $\quad \pi \mathrm{ô}$ to some place.

то́тє when. тотє́ sometime. то́тє then. $\left.\begin{array}{l}\dot{\eta} \lambda i ́ k о s \\ \text { ó } \pi \eta \lambda i ́ к о s\end{array}\right\} \begin{aligned} & \text { of such } \\ & \text { age as. }\end{aligned}$

[ $\tau o ́ \theta \epsilon \nu$ (poetic)
thence]
thence]
ovi, önov where. ${ }_{\text {ö }} \theta \in \nu$, ó $\pi \dot{\circ} \theta \in \nu$ whence. oi, önol whither.
öтє, о́то́тє when. ทvíка, óт $\eta v i к \alpha$, at which time.
$\tau \hat{\eta}-\delta \varepsilon$ this way.
ท̂, ö $\boldsymbol{\pi} \boldsymbol{\eta}$ which way.


1. Observe that some correlative forms are lacking, having been supplanted by other words. Thus, é $\nu \theta a ́ \delta \epsilon$ or $\dot{\epsilon} \nu \tau a \hat{v} \theta a$ is the usual word for here; $\dot{\omega} \delta \epsilon$ and oṽt $\omega$ s thus have crowded out the earlier (Epic and poetic) $\tau \omega$ s.

Note. - The indefinite relative pronouns, adjectives, and adverbs may be made more indefinite by adding ov̉v, $\delta \dot{\eta}$, or $\delta \dot{\eta} \pi o \tau \epsilon \cdot$ thus ō $\sigma \tau \iota \varsigma$ ổv (or $\dot{\delta} \sigma \tau \iota \sigma o \hat{v} v$ ), $\dot{\delta} \sigma \tau \iota \sigma-\delta \dot{\eta}-\pi o \tau \epsilon$, or even $\dot{\delta} \sigma \tau \iota \sigma-\delta \eta-\pi o \tau-o v ̂ v$ who-so-ever.

## NUMERALS

152. The Greek numerals are as follows :

| Sign |  | Cardinal | Ordinal | Adverb |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\alpha^{\prime}$ | fis, $\mu$ ia, èv, one | $\pi \rho \omega$ тos, first | ätag, once |
| 2 | $\beta^{\prime}$ | Svo, two | $\delta \in \mathrm{v}$ ¢¢pos, second | Sis, twice |
| 3 | $\gamma^{\prime}$ | треîs, трía | трítos | tpis |
| 4 | $8^{\prime}$ |  | тétaptos | $\tau \in \tau$ ¢ákıs |
| 5 | $\epsilon^{\prime}$ | $\pi \hat{\varepsilon} \boldsymbol{\tau} \tau \in$ | $\pi \pi^{\prime} \mu \pi \tau 0$ S | тevtákıs |
| 6 | $s^{\prime}$ | ${ }^{\text {¢ }}$ | ëктоS | éşákıs |
| 7 | $\zeta^{\prime}$ | ėm ${ }_{\text {cáá }}$ | épsouos | ér $\boldsymbol{\tau}$ ¢́ákıs |
| 8 | $\eta^{\prime}$ | о́ктө́ | oैy 000 s | ókтákıs |
| 9 | $\theta^{\prime}$ | ėvvéa | ${ }^{\text {évaros }}$ | évákıs |
| 10 | $\iota^{\prime}$ | סéka | Sékatos | סєкákıs |
| 11 | ' $a^{\prime}$ | ${ }^{\text {év }}$ ¢¢ккa | év ¢́katos | évరєка́кıs |
| 12 | ${ }^{\prime} \beta^{\prime}$ |  | סwdékatos | $\delta \omega \delta$ ¢кákıs |
| 13 | ' $\boldsymbol{y}^{\prime}$ | т $\rho$ eís kal סéka (or трєєбкаi( $\delta \in \kappa a)$ | трítos kal סékatos | etc. |
| 14 | $18^{\prime}$ | tétтapes kal סéka (or $\tau \in \tau \tau а \rho \epsilon \sigma к а(\delta \epsilon к а)$ | tétaptos kal סékatos |  |
| 15 | l' ${ }^{\prime}$ | $\pi \in \nu \tau \in к \alpha i \delta_{\text {¢ка }}$ | $\pi$ т́́ritos кal סékatos |  |
| 16 | $15^{\prime}$ |  | éктоs каl סéкатоs |  |
| 17 | ' $\zeta^{\prime}$ |  |  |  |
| 18 | ' $\eta^{\prime}$ |  | őyסoos kal ס́́katos |  |
| 19 | ${ }^{1} \theta^{\prime}$ | èveakal ¢ $_{\text {cka }}$ | èvatos kal סékatos |  |
| 20 | $\kappa^{\prime}$ | є\%кобь(v) | elikootós | ¢lıоба́кıs |
| 30 | $\lambda^{\prime}$ | тplákovтa | трıākootós | трıäкоขтákıs |
| 40 | $\mu^{\prime}$ | тєттара́коขта | тєттаракобтós | тetтapakovtákıs |
| 50 | $\nu^{\prime}$ | $\pi \in \nu \tau \dot{k} \kappa$ vvia | $\pi \epsilon \nu \tau \eta$ кобто́s | $\pi \in \nu \tau \eta$ коขтákıs |
| 60 | $\xi^{\prime}$ | ${ }_{\xi}^{\text {¢ }}$ ¢коขта |  | ¢̇§ךкоขтáкıs |
| 70 | $0^{\prime}$ |  | ¢́ß $\delta$ оипкобто́s | ¢вбоппкоขта́кıs |
| 80 | $\pi^{\prime}$ | óyסоض̆коขтa | óyסoףкобтós | óyסoףkovtákıs |
| 90 | $q^{\prime}$ | ėvєvíкоขта | évevๆкобто́s | ėvєขךкоขтákıs |
| 100 | $\rho^{\prime}$ | éxacóv | ékatootós | ėкатоขтákıs |
| 200 | $\sigma^{\prime}$ | ठıäkóбıol, al, a | Sıākơıơтós | Sıākotıákıs |
| 300 | $\tau^{\prime}$ | трıäко́бtol, al, a | трıākобьっотós | etc. |
| 400 | $v^{\prime}$ | тєтрако́бıоı, al, a | тєтракобьобтós |  |
| 500 | $\phi^{\prime}$ |  | тєутакобıобто́s |  |


| Sign |  | Cardinal |
| :---: | :---: | :---: |
| 600 | $\chi^{\prime}$ | éça＜óбıol，al，a |
| 700 | $\psi^{\prime}$ | ̇̇птако́б＇ol，al，a |
| 800 | $\omega^{\prime}$ | óктако́бtol，al，a |
| 900 | 2 | ėvakóviol，al，a |
| 1000 | ，${ }^{\text {a }}$ | $\chi^{\text {t }}$ colo，$\alpha$, a |
| 2000 | ，$\beta$ | SıJxt入ıo，al，a |
| 3000 | ，$\gamma$ | тploxthiol，al，a |
| 10000 | ${ }^{4}$ | $\mu$ úplot，al，a |
| 20000 | ${ }^{\text {k }}$ |  |
| 100000 | ， |  |

Ordinal Adverb
ésakoбıơтós
éттакобเюбто́s
óктакобььото́s
évakoのьootós
Xīııoбтós

трıбхі̄入ıобтós
$\mu \mathrm{v} p l o \sigma t o ́ s$

Xī̀ıákıs
etc．
$\mu \overline{v p}$ ıákıs
etc．

153．For 21，22，etc．，31，32，etc．，we have $\epsilon i$ кз каі єíкоби， єінобь каі єîs or єi้кобьข єis，etc．In the ordinals we have for 22 d ，etc．， 32 d ，etc．，סєúтєроs каì єiкобтós and єiкобтòs каi $\delta \in u ́ t \epsilon \rho o s, ~ e t c ., ~ b u t ~ f o r ~ 21 s t, ~ 31 s t, ~ e t c ., ~ a l w a y s ~ \epsilon i ́ s ~ \kappa a i ̀ ~$ єiкобтós，єìs каì трıäкобтós，etc．

154．The numbers $18,19,28,29,38,39$ ，etc．，are com－ monly expressed by évòs（or סvoî̀）סéóvтєs（wanting）єi้коб८， etc．：thus vavoi $\mu \iota a ̂ s ~ \delta \epsilon o v ́ \sigma a \iota s ~ \pi \epsilon \nu \tau \eta ́ \kappa о \nu \tau a ~ w i t h ~ 49 ~ s h i p s . ~$

155．Declension of Numerals．－The cardinal numbers from 5 to 100 inclusive are indeclinable．The cardinals from 200 upwards and all the ordinals are declined regu－

152 a．Homer has for four $\tau \hat{\epsilon} \sigma \sigma a \rho \epsilon s(\$ 22)$ and $\pi i \sigma v \rho \epsilon s$（Aeolic），and for nine times elvákis．

 $\epsilon \in \nu \alpha ́ \kappa i s)$ ．

155 a．Beside the feminine $\mu i a$ Homer has also $\ell a, i \hat{\eta} s, i \hat{\eta}, \imath_{a \nu}$ ，and once the dat．sing．neut．$i \hat{\varphi}$ ．He uses $\delta \dot{v} o$ ，or $\delta \dot{v} \omega$ ，indeclinably，and he has also a longer adjective form，dual $\delta o \iota \omega$ ，plur．$\delta o o o l,-a l$ ，$-\alpha$ ，declined like the plural of diraObs（§ 117）．
b．Herodotus often uses $\delta v_{0}$ indeclinably．If declined，he has gen． $\delta v \omega ิ \nu$ ，dat．$\delta v o i ̂ \tau u$ ．
larly like adjectives in -os (§ 117). The cardinal numbers from 1 to 4 are declined as follows:
one two three four


1. Like $\epsilon i$ is are declined oú $\delta \epsilon$ 's and $\mu \eta \delta \epsilon i$ 's no one. These are sometimes declined also in the plural: thus oúdéves, oùסévఱ , oủסé $\sigma \iota$, oủסévas.
2. Notation. - Observe that in notation the letters of the alphabet (including the three obsolete letters, $\varsigma=f$ vau ( $§ 2 \mathrm{a}$ ), $9=9$ koppa, and $\lambda$ sampi) are employed in order, the first nine for units, the second nine for tens, and the remaining nine for hundreds. For thousands the same characters are used again but with the stroke under the letter: thus $a v \pi a^{\prime}=1481$.

Note. - The books of Homer are usually numbered by using the letters of the ordinary alphabet consecutively, the capitals being employed for the Iliad and the small letters for the Odyssey. Thus, K stands for Book 10 of the Iliad, $\lambda$ for Book 11 of the Odyssey.

## VERBS

157. The verb distinguishes in its inflection Voice, Mode, Person, Number, and Tense.
158. By its Voice it indicates whether the subject acts (active), acts for himself (middle), or is acted upon (passive).
159. By its Mode it indicates the manner in which the action is thought of : for example, as a fact or as a possibility.
160. By its Person it indicates whether its subject is the speaker, or some second person spoken to, or some third person or thing spoken of.
161. By its Number it indicates how many persons or things are concerned in its action.
162. By its Tense it indicates the time of the action.

## VOICE

158. The Greek verb has three voices, Active, Middle, and Passive (see § 236).
159. The passive voice has a separate form of inflection only in the aorist and future; elsewhere the middle form is used both for the middle and passive.
160. Many verbs, from their meaning, are used only in the active.
161. Deponent Verbs. - Likewise many verbs have only a middle (or passive) form. Such verbs are called Deponent. Those which have the middle form throughout are called Middle Deponents; those which have the passive form for the aorist (and future) are called Passive Deponents.

## MODE

159. Greek has four modes: the Indicative (the mode of fact), the Subjunctive and Optative (the modes of possibility), and the Imperative (the mode of command). These modes are called the Finite Modes.
160. Beside the four finite modes are the Infinitive and Participle, which are properly verbal nouns (although sometimes called modes). The infinitive represents the action of the verb as a substantive: thus cival to be, the act of being. The participle represents the action of the verb as an adjective: thus $\dot{o} \pi a \rho \omega \nu$ кalpós the present occasion.
161. To these must be added the Verbal Adjectives in -тós and -téos, of which the former denotes what has been or may be done (thus $\lambda u$ tós loosed or loosable), and the latter, what needs doing (thus $\lambda v \tau$ éos needing to be loosed).
162. Mode Suffix. - The subjunctive and the optative have a special mode suffix. The subjunctive has a long vowel $-\omega$ - or $-\eta$-; the optative has $-\iota$ - or $-\iota \eta-$.
163. The use of $\omega$ or $\eta$ is determined by the same rules as that of $o$ and $\epsilon(\S 169)$. The mode sign $-\iota-$ is regularly used in the singular active of $-\mu \iota$ verbs and contract verbs; elsewhere $-\iota$ - is used. In the third plural of the optative $-\iota \epsilon$ - appears as the mode sign.

Note. - In the singular active of contract verbs $-t$ very rarely is found as mode sign, while in classical Greek - $t \boldsymbol{\eta}$ - was probably never used in the optative dual or plural of any verbs. (See also § 199, note, and § 233, note.)
2. Verbs whose stem ends in a vowel usually contract the mode suffix with the final vowel of the stem (§§ 170 , $2-3$; 200, 1; 211, 1-2 ; 233, 1-2).

[^23]
## TENSE

161. Greek has seven tenses:
Present, Imperfect,
Future, Aorist,
Perfect, Pluperfect, Future Perfect.

Note. - The Greek aorist corresponds closely to the English past tense : thus $\dot{\epsilon} \pi \sigma i \eta \sigma \alpha d i d$. The other tenses correspond to the same tenses in English or Latin.

1. The tenses of the indicative are divided into:
(1) Primary (or Principal) tenses, expressing present or future time: the present, future, perfect, and future perfect.
(2) Secondary (or Past) tenses, expressing past time : the imperfect, aorist, and pluperfect.

## TENSE SYSTEMS .

162. The various forms of the Greek verb group themselves into certain Tense Systems, each of which is formed on a common Tense Stem. The tense systems of the Greek verb are as follows:
the Present system including the Present and Imperfect,
the Future system
the First Aorist system
the Second Aorist system
the First Perfect system
the Second Perfect system
the Perfect Middle system " Perf., Plup., and Fut. Perf. Mid.,
the First Passive system " 1st Aor. and 1st Fut. Pass.,
the Second Passive system " 2d Aor. and 2d Fut. Pass.
163. The tenses called second differ from the corresponding first tenses in form, but they usually have like meaning,
unless, as rarely happens, the same verb has both first and second forms of the same tense in use at the same time. (See § 207, note 3.)
164. Principal Parts. - The "principal parts" of a verb are the first person singular indicative of every system used in it. Thus,
 $\pi a i ̂ \delta \epsilon v \mu a l$, ė $\pi a \iota \delta \in \dot{v} \theta \eta \nu$. See § 236.

 sive deponent, § 158, 3).
 deponent, § 158, 3).
165. Theme. - That part of the Greek verb which is common to all its forms is called the Theme (or by some the Verb Stem). From this theme the various tense-stems are formed: thus $\kappa \epsilon \lambda \epsilon v v^{\omega}$ order, theme $\kappa \epsilon \lambda \epsilon v$-, present stem $\kappa \epsilon \lambda \epsilon \nu_{\epsilon}^{0}$-, future stem $\kappa \in \lambda \epsilon \cup \sigma_{\epsilon}^{0}$., aorist stem $\kappa \epsilon \lambda \epsilon \cup \sigma a$-, etc.

For the formation of the various tense-systems see §§ 186-234.

1. According as the verb theme ends in a vowel, a mute, or a liquid (§ 12), verbs are classed as Vowel Verbs, Mute Verbs, or Liquid Verbs.
2. Irregular Verbs. - Sometimes, when two or more verbs happen to coincide in meaning, each is used only in certain tenses, usually in such a way as to supplement each other.

Thus, $\tau \rho \in ́ \chi \omega$ run is used only in the present system; in the other tenses another verb from the theme $\delta \rho a \mu$ corresponds in meaning to $\tau \rho \in ́ \chi \omega$; so $\delta \rho a \mu о \hat{\nu} \mu a \iota ~ s h a l l ~ r u n, ~$ é $\delta \rho a \mu o \nu$ ran, etc. In the same way, corresponding in
meaning to ópê see (theme ópa-), we have oै $\psi$ rouat shall see (theme ojr-), and cídov saw (theme $i \delta$-). Such verbs are often called Irregular Verbs.
165. Primitive and Denominative Verbs. - A Primitive verb forms its tense stems from a root; a Denominative verb from a longer theme, originally a noun stem ( $\S 269$ ).

Thus, $\tau i \omega$ (root $\tau t$-) give what is due is a primitive verb, while $\tau \mu \hat{\omega}(-\alpha, \omega)$ honor is a denominative verb, derived from a noun, $\tau \bar{\mu} \boldsymbol{\eta}$ honor.

Note. - Most primitive verbs have themes of one syllable. (See § 270, note.)

## PERSON AND NUMBER

166. There are three persons: First, Second, and Third.

The Greek verb, like the Greek noun, has three numbers ( $\S 74$ ) : Singular, Dual, and Plural.

In the inflection of the verb, the person and number are shown by certain endings, attached to the tense stem, which are called Personal Endings.

1. The active and the middle voice have each a different set of personal endings.

The passive voice has no endings of its own, but in the aorist it employs the ending of the active, and in the future those of the middle.
2. The indicative mood has two sets of endings in each voice, one for primary tenses and the other for secondary tenses (§ 161, 1).
3. The subjunctive mood employs the same endings as the primary tenses of the indicative.
4. The optative mood has the same endings as the secondary tenses of the indicative.
167. The forms of the personal endings may be seen from the following table:


For the declension of participles see §§ 129-131.

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            Verbals
\tauo- and -\tau\epsilono-
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Note 1. - For the first person dual the first person plural is almost always used. A special ending, $-\mu \epsilon \theta o v$, in the middle, is rarely found.

Note 2.-The poets often have $-\mu \epsilon \sigma \theta \alpha$ for $-\mu \epsilon \theta a$ : thus $\epsilon \in \lambda \alpha v \nu o ́ \mu \epsilon \sigma \theta a$ we are being driven.

Note 3. - The present third plural active of $-\mu \iota$ verbs has the ending $-\alpha \nu \sigma \iota$ : thus $\tau \iota \theta_{\epsilon}^{\prime}-\bar{\alpha} \sigma \iota$ they put (for $\left.* \tau \iota-\theta \epsilon-\alpha \nu \sigma \iota\right)$, i$\sigma \tau \hat{\alpha} \sigma \iota$ they erect (for $\left.{ }^{*} i-\sigma \tau \alpha-\alpha \nu \sigma \iota\right)$.

Note 4. - An ending of the third plural imperative rarely found is $-\tau \omega \sigma \alpha \nu$ (middle $-\sigma \theta \omega \sigma \alpha \nu$ ): thus $i-\tau \omega \sigma \alpha \nu$ let them go. In later Greek this ending often occurs.

## INFLECTION

168. There are in Greek two slightly different ways of inflecting verbs, called respectively (from the ending of the first person singular active) the $-\omega$ form and the $-\mu \iota$ form.
169. The $-\omega$ Form of Inflection. - In the $-\omega$ form of inflection the stem ends in the variable vowel $\epsilon_{-}^{o-}$ (§ 14). Before $\mu$ or $\nu$, and in the optative mode, o is employed, elsewhere $\epsilon$ : thus $\lambda \hat{v}$ o $\mu \in \nu$ we loose, $\lambda \hat{v} \in \tau \epsilon$ you loose, $\lambda \tilde{v} 0 \iota \mu \epsilon \nu$ optative; so also $\lambda \hat{v} o v \sigma \iota$, for ${ }^{*} \lambda \bar{\nu} 0 \nu \sigma \iota$, they loose.
170. To the $-\omega$ form of inflection belong all futures and the present, the imperfect, and the second aorist with variable vowel (§ 210).

167 a. In Homer $-\sigma \theta a$ is more frequent than in Attic : thus $\tau i \theta \eta-\sigma \theta a$, from $\tau i \theta \eta \mu \iota p u t$; $\phi \hat{\eta}-\sigma \theta a$, from $\phi \eta \mu i$ say; so sometimes in the subjunctive: $\epsilon \theta \epsilon \lambda \eta-\sigma \theta a$ (Attic $\bar{\epsilon} \theta \epsilon \lambda \eta s)$, from $\epsilon \theta \epsilon \lambda \omega$ wish.
b. Homer sometimes has $-\tau o \nu$ for $-\tau \eta \nu$ and $-\sigma \theta o \nu$ for $-\sigma \theta \eta \nu$ in the third person dual of secondary tenses.
c. Homer often has $-\nu$ for $-\sigma a \nu$ as an ending of the third plurai active, before which the preceding vowel is always short: thus ${ }_{\epsilon} \beta a-\nu$
 モ́ $\phi \eta-\sigma \alpha \nu, \dot{\epsilon} \tau \rho \dot{\alpha} \phi \eta-\sigma \alpha \nu)$.
d. Ionic often has the endings -aval, -a 0 , for $-\nu \tau a l,-\nu \tau o$ (cf. § 14,2 , note). In the optative these endings are always found ; often in the perfect and pluperfect indicative, and sometimes in the present and imperfect of $-\mu \iota$
 ( $\S 226 \mathrm{a}$ ), from $\tau \rho \epsilon \in \phi \omega$ nourish ; $\tau \iota \theta \epsilon \in-a \tau \alpha \iota$ (Attic $\tau \ell \theta \epsilon-\nu \tau \alpha \iota$ ), from $\tau i \theta \eta \mu \iota$ put.
e. For an ending of the infinitive Homer has also - $\mu$ evaı or (usually before vowels) $-\mu \epsilon \nu$ (for the accent see $\S 185,1$ a): thus $\pi \epsilon \mu \pi \epsilon-\mu \epsilon \nu a \iota$ or $\pi \epsilon \mu \pi \hat{\epsilon}-\mu \epsilon \nu$, as well as $\pi \hat{\epsilon} \mu \pi \epsilon \epsilon \nu$ to send.
170. The $-\mu \iota$ Form of Inflection. - In the $-\mu \iota$ form of inflection (which is older than the $-\omega$ form) the endings are added directly to the stem without the variable vowel ${ }_{\epsilon}^{0-}$.- The endings retain more nearly their original form than in the $-\omega$ form of inflection.

1. A final vowel of the stem usually has its long form in the singular of the indicative active; elsewhere the short form : thus $\tau i \theta \eta-\mu l$ I put, $\tau i \theta \epsilon-\mu \in \nu$ we put; "i $\sigma \tau \eta-\mu \iota$ $I$ cause to stand, ${ }_{i} \sigma \tau \alpha-\mu \epsilon \nu$ we cause to stand.
2. In the subjunctive a final $a, \epsilon$, or o of the stem is contracted with the mode suffix: thus $\tau \epsilon \theta \hat{\omega}, \tau \iota \theta \hat{\eta} s$, etc., for $\tau \iota \theta \epsilon \epsilon, \tau \iota \theta \epsilon \in \eta s$. In contraction, $a \eta(a \eta)$ gives $\eta(\eta)$ and on gives $\omega$ (contrary to $\S 18,6$ and $\S 19,2$ ): thus $i \sigma \tau \eta \begin{aligned} & \tau \\ & \text { g }\end{aligned}$ for io $\sigma a ́ \eta \tau a \iota$ and $\delta \iota \delta \hat{Q}$, for $\delta \iota \delta o ́ n s$.
3. In the optative the $\iota$ of the mode suffix contracts with the final vowel of the stem ( $\$ 160,2$ ): thus $\tau \iota \theta$ ei $\eta \nu$, $\tau \iota \theta \in \hat{\imath} \mu \epsilon \nu$, from $\tau i \theta \eta \mu \iota$ put.
4. In a few forms $-\mu \iota$ verbs have the inflection of contract verbs in - $\epsilon$ © or -ó $\omega$ : thus regularly impf. act. $\left.\epsilon \begin{array}{c}\delta \\ \delta \\ \delta \\ \delta\end{array}\right)$
 $\tau i \theta \eta \mu \iota$ put ; so also impv. $\delta i \delta o v, ~ \tau i \theta \epsilon \iota$. Sometimes also 2 d


## Notes on the Personal Endings

Note 1. Primary Endings of the Active. - The endings $-\mu \iota$ and $-\sigma \iota$ (for $-\tau \iota$ ) are found only in $-\mu \iota$ verbs. In tenses of the $-\omega$ inflection the first person singular active of primary tenses ends in $-\omega$ ( $\lambda \hat{v} \omega$ loose).

[^24]The second person singular was probably originally * $\lambda \bar{v} \epsilon-\sigma \iota$, which became * $\lambda \bar{v} \epsilon \iota$ (§37), and later -s was added from the secondary tenses, making $\lambda \tilde{v} \epsilon \iota \varsigma$, to distinguish this form from the third singular $\lambda \tilde{v} \epsilon$, for $\lambda \bar{v} \epsilon-\sigma \iota$ (originally $* \lambda \bar{v} \epsilon-\tau \iota, \S 37$ ).

In $-v \sigma \iota$, the primary ending of the third person plural active, $v$ is regularly dropped before $\sigma(\S 34)$, and the preceding vowel is lengthened: thus $\lambda$ v́ovaı they loose is for * $\lambda \overline{v o-v \sigma \iota ~(~}-v \tau \iota$ ), $\lambda \epsilon \lambda$ v́к $\bar{\alpha} \sigma \iota ~ t h e y ~ h a v e ~$ loosed is for ${ }^{*} \lambda \epsilon-\lambda v \kappa \alpha-\nu \sigma \iota, ~ \tau \iota \theta \epsilon \bar{\alpha} \sigma \iota$ they put is for ${ }^{*} \tau \iota \theta \epsilon-\alpha \nu \sigma \iota$ (§ 167, note 3 ).

In the second singular of the imperative an ending -s is sometimes found: thus $\sigma \chi \epsilon^{\prime} s$ from ${ }^{\epsilon} \chi \omega$ have, dós from $\delta^{\prime} \dot{\delta} \omega \mu \mu$, give.

Note 2. Secondary Endings of the Active. - Of the secondary endings, $-\nu$ ( 3 d plural) belongs regularly to the $-\omega$ form of inflection, and $-\sigma \alpha \nu$ to the $-\mu l$ form. The first person singular active of the optative mode uses the primary ending $-\mu t$ when the mode sign is $-t-$ (§ 160, 1): thus $\lambda$ v́ot $\mu, \lambda$ vé $\sigma \alpha \iota \mu$.

Note 3. The Endings of the Middle. - In the endings $-\sigma \alpha \iota$ and $-\sigma o$ of the second person singular middle the $\sigma$ is regularly dropped ( $\S 37$ ), and the vowels contracted. Thus, from $\lambda \tilde{v} \omega$ loose we have pres. indic. $\lambda \hat{v} \eta$ or $\lambda \hat{v} \epsilon \iota$ (for * $\lambda \hat{v} \epsilon-\sigma \alpha \iota$ ), pres. subj. $\lambda \hat{v} \eta$ (for * $\lambda_{\bar{v} \eta-\sigma \alpha \iota \text { ), imperf. indic. }}$


In the optative the $\sigma$ is dropped, but the vowels do not contract: thus $\lambda \bar{v} o \iota-o$ for $* \lambda \bar{v} o t-\sigma o$. In the present and imperfect of the $-\mu \iota$ verbs, the $\sigma$ of these endings is usually retained: thus $\tau_{i}^{i} \theta_{\epsilon}-\sigma \alpha l$, $\dot{\epsilon} \tau i \theta \epsilon-\sigma o$, from $\tau i \theta \eta \mu \tau$ put.

Note 4. - If we place side by side the presents indicative of early Greek (Doric) $\phi \bar{\alpha}-\mu i$ (Attic $\phi \eta-\mu i$ ) say and Latin inquam, we shall see how closely the present endings of Greek and Latin agree.

## Singular

1. $\phi \bar{a}-\mu i \quad i n q u a-m$
2. $\phi \bar{\alpha}-\sigma i \quad$ inqui-s
3. $\phi \bar{\alpha}-\tau i \quad$ inqui-t

## Plural

$\phi a-\mu \epsilon ́ s \quad$ inqui-mus $\phi a-\tau \epsilon \quad$ inqui-tis
$\phi \alpha-v \tau i ́ \quad$ inqui-unt

170 c . (note 3). In Ionic the second person middle drops the $\sigma$ of the ending, but the vowels usually remain uncontracted: thus $\lambda \hat{v} \sigma \epsilon a l, ~ \epsilon \in \hat{\epsilon} \hat{\epsilon} \in$, $\epsilon \bar{\epsilon} \dot{v} \sigma a 0$, etc., from $\lambda \hat{v} \omega l$ loose. Herodotus contracts - $\eta a \iota$ to $-\eta$, and sometimes - $\epsilon$ to $-\epsilon v$ : thus $\pi \epsilon i \theta \eta$ ( 2 d pers. subj. mid.), from $\pi \epsilon i \theta \omega$ persuade; $\dot{\alpha} \nu \epsilon \in \chi \in v$ (impv. mid.), from $\dot{\alpha} \nu \epsilon \chi \chi \omega$ hold up.

## AUGMENT

171. The augment is the sign of past time. It belongs therefore only to the past or secondary tenses of the indicative; namely, imperfect, aorist, and pluperfect. The augment has two forms, Syllabic and Temporal.
172. Syllabic Augment. - Verbs beginning with a consonant augment by prefixing $\epsilon$-. Such augment is called syllabic, since it increases the number of syllables in the word: thus $\lambda \hat{v} \omega$ loose, imperf. $\begin{gathered}\epsilon \\ - \\ \lambda\end{gathered} \overline{v o \nu}$ was loosing; $\gamma \rho a ́ \phi \omega$

173. Words beginning with $\rho$ double it after the augment (§ 23): thus $\epsilon$ '-p $\bar{i} \pi \tau \tau \nu$, imperfect of $\dot{\rho} i \pi \tau \omega$ throw.
174. A few verbs which originally began with a consonant, but which now begin with a vowel, still have syllabic augment. The most common of these are :

|  | (for ${ }^{*}{ }^{\text {¢ }}$ - $\alpha \hat{\xi} \alpha$ ). |
| :---: | :---: |
| $\dot{a} \nu \delta \frac{1}{\nu} \omega$ please, aor. $\stackrel{\text { č-a }}{ }$ ¢ov |  |
|  |  |
| $\epsilon \epsilon \hat{\omega}$ (-áف) permit, impf. $\epsilon^{\prime \prime} \omega \nu$ |  |
| $\dot{\epsilon} \theta i \zeta \omega$ accustom, impf. $\epsilon$ ' $\theta_{\iota} \zeta_{0 \nu}$ |  |
| $\dot{\epsilon} \lambda \iota \prime \tau \tau \omega$ roll, aor. $\epsilon^{\prime \prime} \lambda \iota \xi$ ¢ |  |
|  | (for ${ }^{*} \hat{\epsilon}^{\prime}-\sigma \in \lambda \kappa 0 \nu$ ). |
|  |  |
|  |  |
| є́рто сгеер, impf. єip | (for ${ }^{*} \epsilon^{\prime}-\sigma \epsilon \rho \pi \sigma \nu$ ). |

171 a. In Homer and in lyric poetry the augment is often omitted:

b. In Herodotus the temporal augment is often omitted; the syllabic augment only in the pluperfect and in iteratives (§ 191 b ).

172, 1 a. In Homer other liquids besides $\rho$ may be doubled after the syllabic augment: thus ${ }_{\epsilon}^{\epsilon} \lambda \lambda \alpha \beta \epsilon$ took, ${ }_{\epsilon}{ }^{\prime} \mu \mu \theta \epsilon \epsilon$ learned (cf. § 22 a).
$\dot{\epsilon} \sigma \tau \iota \hat{\omega}$ ( $-\alpha \dot{\omega} \omega$ ), entertain, impf. єi $\sigma \tau i \omega \nu$ (for ${ }^{*} \dot{\epsilon}-\mathcal{F} \epsilon \sigma \tau \iota \alpha o \nu$ ).
 $\stackrel{\imath}{\imath} \eta \mu \iota$ let go, aor. (dual) єíTov (for ${ }^{*}(\hat{\epsilon}-\sigma \epsilon-\tau o \nu)$. óp $\hat{\omega}$ (-á $\omega$ ) see, impf. é é $\rho \omega \nu$ (for *'̇̇-fopaov).



( $\epsilon \delta$-) seat, aor. єī $\sigma a$ (§ 30)

(iठ-) see, aor. єiठov
(for $* \mathfrak{\epsilon}$ - $\sigma \in \mathcal{\delta}-\sigma \alpha$ ).
(for ${ }^{*} \dot{\epsilon}-\mathcal{F}$ i $\delta o \nu$ ).

Note 1. - Observe that $\dot{\delta} \rho \hat{\omega}\left(-{ }_{\alpha} \omega\right)$ and ${ }_{\alpha}^{\alpha} v o i ́ \gamma \omega$, in addition to the syllabic augment, lengthen the first vowel of the stem.

Note 2. - The consonants at the beginning of most of these words may still be seen in other languages. For example, with ${ }_{\epsilon} \theta_{i}^{\prime} \zeta \omega,{ }_{\epsilon}^{\epsilon} \lambda \kappa \omega$, є̈ $\pi о \mu \alpha \iota, ~ \grave{\epsilon} \delta-$ - $\mathfrak{i} \delta-$, may be compared Latin suesco, sulcus, sequor, sedeo, video.
173. Temporal Augment. - Verbs beginning with a vowel augment by lengthening the first vowel. Such augment is called temporal, since it usually increases the time occupied in pronouncing the syllable : thus $\eta \geqslant \lambda a v \nu o v, ~$ imperf. from $\bar{\epsilon} \lambda a v ́ \nu \omega$ drive; ${ }^{\circ} \mu \sigma \sigma a$, aor. from ő $\mu \nu \bar{v} \mu \iota$ swear; íкé $\tau \in v o \nu$, impf. from $\mathfrak{i} \kappa \epsilon \tau \epsilon v \dot{\omega}$ supplicate. The vowels $a$ and $\bar{\alpha}$ become $\eta$ : thus $\mathfrak{\eta} \gamma o v$, impf. from ä $\gamma \omega$ lead; $\eta^{\eta} \theta \lambda o v \nu$, impf. from ${ }_{\alpha}^{\alpha} \theta \lambda \hat{\omega}(-\dot{\epsilon} \omega)$ contend. The other long vowels remain unchanged: thus $\mathfrak{\eta} \gamma o u ́ \mu \eta \nu$, impf. from $\mathfrak{\eta} \gamma \circ \hat{u} \mu a \iota ~(-є ́ o \mu a \iota) ~$ lead.

1. Diphthongs lengthen the first vowel: thus $\mathfrak{n} \sigma \theta a v o^{-}-$

 impf. from єípíкк find. But ov-, and $\epsilon t$ - when it is an apparent diphthong ( $\$ 6,3$ ), remain unchanged: thus
 yield.
2. Augment of Compound Verbs. - Verbs compounded with a preposition take their augment after the preposition: thus $\epsilon \boldsymbol{\epsilon} \sigma$ - $\dot{\phi} \phi \epsilon \rho \circ \nu \mathrm{impf}$. of $\epsilon i \sigma-\phi \epsilon ́ \rho \omega$ bring in; $\pi \rho o \sigma-\hat{\eta} \gamma o \nu$ impf. of $\pi \rho \sigma \sigma-a ́ \gamma \omega$ lead to.
3. But sometimes compounds, of which the simple verb is not commonly used, are augmented at the beginning, as if they were not compounds at all: thus ${ }_{\eta} \mu \phi i \epsilon \sigma a$, aor. of à $\mu \phi$ - $\in \nu \nu \bar{v} \mu \iota$ clothe: so often $\dot{\epsilon} \kappa a \theta \dot{\eta} \mu \eta \nu$, impf. of $\kappa \dot{a} \theta-\eta \mu a \iota ~ s i t$.
4. Denominative verbs formed from nouns already compounded take their augment at the beginning. Thus, the imperfect of оікобон $\hat{\omega}(-\epsilon \in \omega)$ build (from oiко-סó $\mu$ оs house-
 oppose (from évavtios opposite) is $\eta$ ท̀avтьoúu $\eta \nu$.
5. But since there are so many verbs compounded with prepositions, some confusion arises in the case of verbs derived from compound nouns whose first part is a preposition. Thus, the imperfect of $\epsilon \pi \iota \sigma \tau a \tau \hat{\omega}(-\epsilon \in \omega)$ oversee is $\dot{\epsilon} \pi \epsilon \sigma \tau \alpha \dot{\alpha} о \nu \nu$, and of катךүор $\hat{\omega}$ (-є́ $\omega$ ) accuse is катๆүóрогv, although both of these are denominative verbs, derived respectively from є่ $\pi \iota \sigma \tau a \dot{\tau} \eta$ s overseer and $\kappa а \tau \eta$ خороs accuser.

Note.-A few verbs even have two augments, one before and one

176. Augment of the Pluperfect. - The pluperfect takes no augment except the syllabic: thus $\dot{\epsilon}-\lambda \epsilon \lambda$ úк $\eta$ (perf. $\lambda e ́ \lambda v \kappa a)$, pluperfect of $\lambda \hat{v} \omega$ loose. When the perfect stem begins with a vowel, the pluperfect has no augment: thus '́ $\sigma \tau a ́ \lambda \kappa \eta$ (perf. eै $\sigma \tau a \lambda \kappa a$ ), pluperfect of $\sigma \tau$ é $\lambda \lambda \omega$ send;
 $\dot{\omega} \phi \epsilon ́ \lambda \eta \kappa a$ ), from $\dot{\omega} \phi є \lambda \hat{\omega}$ (-є́ $\omega$ ) help.

Note.-But verbs with "Attic Reduplication" (§ 179) regularly take augment in the pluperfect: thus $\dot{\eta} \kappa \eta \kappa \dot{\sigma} \eta$, plup. of äк $\dot{\jmath} \kappa \circ a$ have heard.

176 a. In Herodotus the Attic reduplication is never augmented.

## REDUPLICATION

177. Reduplication belongs regularly to the perfect system (including the pluperfect and future perfect), where it denotes completed action. It is sometimes found in the present and the second aorist systems. It consists in doubling the sound at the beginning of the word.
178. Reduplication of the Perfect. - In the perfect, verbs beginning with a consonant repeat that consonant with $\epsilon$ : thus $\lambda \hat{v}-\omega$ loose, perf. $\lambda \dot{\epsilon}-\lambda v \kappa a$. A rough mute in reduplication is changed to the corresponding smooth ( $\S 40$ ): thus $\theta_{v} \omega$ sacrifice, perf. $\tau \dot{\epsilon}-\theta v \kappa a$.
179. In verbs beginning with two consonants (except a mute and a liquid), a double consonant, or $\rho$, the reduplication consists of $\epsilon$ - merely: thus $\epsilon-\psi \in v \sigma \mu a \iota$, perf. of
 perf. of $\dot{\rho} i \pi \tau \omega$ throw; but $\gamma \dot{\epsilon}-\gamma \rho a \phi a$, perf. of $\gamma \rho \dot{\alpha} \phi \omega$ write.

Note.-But $\gamma^{u}$ - is usually reduplicated in the perfect by means of $\epsilon$ : thus $\begin{gathered}\epsilon-\gamma v \omega к а, ~ p e r f . ~ o f ~ \\ \gamma\end{gathered}$ - $\gamma v \omega ́ \sigma \kappa \omega$ know.
2. Five verbs reduplicate with $\epsilon \iota$-. These are:

| $\lambda a \mu \beta a \dot{\nu} \omega$ take, | perf. $\epsilon^{\prime \prime}-\lambda \eta \phi=$. |
| :---: | :---: |
| $\lambda a \gamma \chi$ d́v ${ }^{\text {get by }}$ lot, | " $\epsilon^{\prime \prime}-\lambda \eta \chi \chi$. |
| $\lambda \epsilon$ ' $\boldsymbol{\omega}$ (only in composition) collect, | " $\epsilon 1$ l- $\lambda$ - ${ }^{\text {a }}$ - |
| ( $\mu \in \rho$-) | " єا"-paptal it is fated. |
| ( $\left.\epsilon \rho-, \rho_{\rho} \boldsymbol{\eta}-\right)$ say | " $\epsilon^{\prime \prime}$-рךка. |

Note. - The explanation of this reduplication is very uncertain.

3. Verbs beginning with a short vowel reduplicate by lengthening the vowel ; a diphthong lengthens the first vowel ; a long vowel remains unchanged: thus $\hat{\eta} \chi a$, perf.
 $\omega \phi \epsilon \lambda \hat{\omega}$ (-є́ $\omega$ ) help.
179. 'Attic Reduplication.' - A few verbs beginning with $a, \epsilon$, or $o$, followed by a single consonant, reduplicate by repeating the first vowel and consonant, and lengthening the first vowel of the theme: thus $\dot{a} \lambda-\eta \quad \lambda \iota \phi a, \dot{a} \lambda$ -


180. Reduplication with $\epsilon$ - before a Vowel. - The apparently vowel verbs, mentioned in $\S 172,2$, which originally began with a consonant reduplicate regularly, but the disappearance of the consonant leaves only $\epsilon$ - (which is often contracted with the following vowel): thus $\begin{gathered}\text { éa } \\ \text { a }\end{gathered}$ (originally ${ }^{*} f \epsilon-\bar{a} \gamma \bar{\gamma}$ ), perf. of ä $\gamma \nu \bar{\nu} \mu \iota$ break; єîкa (for $\left.{ }^{*} \sigma \epsilon-\sigma \epsilon \kappa a\right)$, perf. of ${ }^{\prime} \eta \mu \iota$ send, etc.
181. Reduplication of Compound Verbs. - In compound verbs, and in verbs derived from compound nouns, the reduplication has the same place as the augment ( $\$ \S 174-$ 175): thus à $\pi о$-кє́-крıка, perf. of à ào-крív $\omega$ separate; $\kappa \epsilon-\chi \epsilon \rho о т о ́ \nu \eta \kappa \alpha$, perf. of $\chi \epsilon \iota \rho-\tau о \nu \omega$ (-є́ $\omega$ ) elect.
182. Reduplication of the Present. - A few verbs reduplicate in the present ( $\S \S 193,3 ; 197,1$ ) by repeating the first consonant with $\iota$ : thus $\gamma$ Һ- $\gamma \nu \omega ் \sigma \omega$ know, $\tau i-\theta \eta \mu \iota$ put.
183. Reduplication of the Second Aorist.-Sometimes in Attic (often in Homer) the second aorist is formed by reduplication. See $\S 208,1$ and a.

[^25]
## ACCENT OF THE VERB

184. The accent of verbs (both simple and compound) is regularly recessive (§ 64).
185. But in compound verbs the written accent cannot recede beyond the augment: thus $\pi a \dot{\rho} \epsilon \iota \mu \iota$ be present, $\pi a \rho \hat{\eta}$ was present.
186. Infinitives, participles, and verbal adjectives, since they are in reality nouns ( $\S 159,1$ and 2 ), do not come under the rule of accent for verbs.
187. The accent of the infinitive and participle in each tense and voice must usually be learned by observation; but present and future infinitives and participles of the $-\omega$ form ( $\S 169,1$ ) are recessive in accent, and all infinitives in $-\nu a \iota$ take their written accent on the penult.
188. The verbal adjective in -tós takes its written accent on the final syllable: thus $\lambda v \tau o ́ s, ~ \lambda u \tau \eta ́, \lambda u \tau o ́ v ~ l o o s e d, ~ g e n . ~$ $\lambda u \tau o \hat{v}$, etc. The verbal adjective in -тéos always has the acute accent on the penult: thus $\lambda \tau \tau$ éos, $\lambda \nu \tau \epsilon \bar{a}, \lambda u \tau$ éo $\nu$ needing to be loosed, gen. $\lambda u \tau$ éov, etc.

Note. - Contract verbs (§199) are not an exception to the rule of $\S 184$, since their accent in the uncontracted form was recessive. Some other apparent exceptions in accent are to be explained by contraction. See §§ 200, 1; 210, 1-2; 233, 1-2.

## FORMATION OF TENSE STEMS

186. The various tense stems are formed from the theme by means of a tense suffix (or prefix, sometimes both). In primitive verbs (§ 165) we usually find also a variation

[^26]in the vowel of the theme ( $\S \S 13-14$ ): thus pres. $\tau \dot{\eta} \kappa-\omega$
 $\lambda \epsilon i \pi-\omega$ leave, perf. $\lambda \epsilon \in-\lambda o \iota \pi-a, 2 d$ aor. $\bar{\epsilon}-\lambda \iota \pi-o \nu$.

1. Verbs which show a variation between long and short vowels (§ 13) usually have the short vowel in the second aorist; elsewhere the long form : thus $\tau \dot{\eta} \kappa-\omega, \tau \eta \xi \omega$, etc. melt, but $2 d$ aor. pass. $\grave{\epsilon}-\tau \dot{a} \kappa-\eta \nu$.
2. Verbs which show the vowel variation $o, \epsilon,(a)(\S 14)$ regularly have in the second aorist, and often in the perfect middle (cf. § 224, note), the form with no vowel or with $a(\S 14,1)$, in the second perfect the form with $o$, and elsewhere the form with $\epsilon$. Examples are:

3. Vowel Verbs. - In most verbs whose theme ends in a vowel, this vowel is long outside of the present system. After $\epsilon, \iota$, or $\rho$, an $a$ becomes $\bar{a}$, otherwise $\eta$ (§ 15): thus $\tau i \bar{\imath} \mu \hat{\omega}(-\hat{\alpha} \omega)$ honor, $\tau i \mu \eta \dot{\eta} \sigma \omega$, $\epsilon \in \tau \dot{\imath} \mu \eta \sigma a, \tau \epsilon-\tau i ́ \mu \eta \kappa a, \tau \epsilon-$ $\tau i ́ \mu \eta \mu a \iota, \epsilon \in \tau \bar{\imath} \mu \dot{\eta} \theta \eta \nu ; \phi \iota \lambda \hat{\omega}(-\epsilon \in \omega)$ love, $\phi \iota \lambda \eta \dot{\eta} \sigma \omega$, є่ $\phi i ́ \lambda \eta \sigma a$, etc.; $\delta \eta \lambda \hat{\omega}(-\dot{\sigma} \omega)$ show, $\delta \eta \lambda \dot{\omega} \sigma \omega$, є́ $\delta \eta \dot{\eta} \omega \sigma a$, etc.; $\epsilon \hat{\epsilon} \omega$ (-á $\omega$ ) permit, $\epsilon \in \dot{a} \sigma \omega$, etc. ; $\delta \rho \hat{\omega}(-\dot{a} \omega) d o, \delta \rho \hat{a} \sigma \omega$, etc.
4. But some apparently vowel verbs had originally themes ending in a consonant. Such verbs naturally pre-
serve the short vowel throughout all their tenses, and, by analogy, some real vowel verbs do the same: thus $\tau \epsilon \lambda \hat{\omega}$ (- $-\epsilon$, for ${ }^{*} \tau \epsilon \lambda \epsilon \sigma-\iota \omega$, cf. $\tau \epsilon$ ' $\lambda o s$ end) finish, fut. $\tau \epsilon \lambda \hat{\omega}$, aor. $\grave{\epsilon} \tau \epsilon \in-$ $\lambda \epsilon \sigma a$, perf. $\tau \epsilon-\tau \in ́ \lambda \epsilon \kappa a$, etc. : $\gamma \epsilon \lambda \hat{\omega}(-\mathrm{a} \omega), \gamma \in \lambda a ́ \sigma o \mu a l$, éré $^{\lambda} \alpha \sigma a$.
5. A few verbs have the short vowel only in certain tenses: thus aip $\hat{\omega}(-\dot{\epsilon} \omega)$, aip $\eta \dot{\sigma} \omega$, etc., but aor. pass. $\mathfrak{\eta} \rho \dot{\rho} \Theta \eta \nu$.
6. Most verbs which keep the short vowel in all their tenses (§ 188), and, by analogy, some others, have in the perfect middle and aorist passive (and verbals, § 235) a $\sigma$ at the end of the theme: thus $\tau \epsilon \lambda \hat{\omega}$ ( $-\boldsymbol{\epsilon} \omega$ ) finish, perf. mid. $\tau \epsilon \tau \epsilon \in \lambda \epsilon \sigma-\mu a l$, aor. pass. є̇ $\tau \epsilon \lambda \epsilon$ é $\sigma-\theta \eta \nu$; so also
 $\kappa \epsilon \kappa \epsilon ́ \lambda \epsilon \nu \sigma \mu a \iota$ and $\grave{\epsilon} \kappa \epsilon \lambda \epsilon \dot{\sigma} \sigma \theta \eta \nu$.

Note.-As most of these verbs originally had themes ending in $\sigma$ or a lingual mute ( $\S \S 26 ; 27,3$ ), there is nothing strange about the $\sigma$ in the perfect middle and aorist passive.
190. $\epsilon$ in Tense Formation. - Some verbs vary between themes with $\epsilon(\eta)$ and themes without $\epsilon(\eta)$. Usually both themes are not found together in the same tense, but even this sometimes happens: thus $\beta$ oúdouaı ( $\beta$ ov $\lambda-$ ) wish, fut. $\beta o v \lambda \eta \dot{\eta} \sigma o \mu a \iota$ ( $\beta o v \lambda \epsilon$-), aor. $\bar{\epsilon} \beta o v \lambda \eta \dot{\eta} \theta \eta \nu$; $\mu \epsilon ́ \nu \omega$ ( $\mu \epsilon \nu$-) remain, perf. $\mu \epsilon \mu \epsilon ́ \nu \eta \kappa a$ ( $\mu \epsilon \nu \epsilon$-); aioӨávquaı (ai $\sigma$-) perceive, fut. ai $\sigma \theta \dot{\eta} \sigma \sigma \mu a \iota$ ( $a i \sigma \theta \epsilon$-), aor. $\grave{\eta} \sigma \theta o ́ \mu \eta \nu$ (ai $\sigma \theta_{-}$); ठок $\hat{\omega}$ (- $\epsilon \omega$ ) ( $\delta о к \epsilon-$ ), fut. $\delta \sigma^{\prime} \xi \omega$ ( $\delta о \kappa-$ ). No rules in this matter can be laid down, but the eccentricities of such verbs may be learned from the Verb List, § 729.

[^27]191 b. Iterative Forms. - In Homer and Herodotus iterative forms

## THE PRESENT SYSTEM

(PRESENT AND IMPERFECT)
192. Verbs may be divided into five classes, according to the way in which they form their present stem. These classes are: (1) the simple class, (2) the $\tau$ class, (3) the $\iota$ class, (4) the $\nu$ class, (5) the $\sigma \kappa$ class.
193. The Simple Class. - The simple class employs for the present stem the simple theme, with or without the variable vowel (§ 169). Verbs with the variable vowel show $-\omega$ in the first person singular of the present indicative active: thus $\lambda$ é $\gamma \omega$ (theme $\lambda \epsilon \gamma-$, present stem $\lambda \epsilon \gamma_{\epsilon-}^{\circ}$ ). Verbs without the variable vowel are $-\mu \iota$ verbs (§ 170): thus $\phi \eta \mu i$ say (theme $\phi \eta-, \phi a-$, present stem $\phi \eta-, \phi a-$ ).

1. Primitive verbs whose themes show the interchange of long and short vowels ( $\S 13$ ) usually have in the present the form with the long vowel ( $\$ 186,1$ ): thus $\tau \boldsymbol{\eta} \kappa \omega$ melt (theme $\tau \eta \kappa$ - and $\tau a \kappa$-), $\lambda \hat{v} \omega$ loose (theme $\lambda \bar{v}-, \lambda v$-). The $-\mu \iota$ verbs, however, have the long vowel only in the singular of the indicative active (see $\S 170,1$ ).
2. Primitive verbs whose themes show the vowel variation $o, \epsilon(a)(\S 14)$, usually have in the present the form with $\epsilon$ (or $\epsilon t$ or $\epsilon v, \S 14,2$ ): thus $\pi \epsilon \epsilon \pi \pi \omega$ send (theme $\pi \epsilon \mu \pi$-, $\pi о \mu \pi-$, present stem $\pi \epsilon \mu \pi_{\epsilon}^{0-}$ ), $\lambda \epsilon i \pi \omega$ leave (theme $\lambda o \iota \pi$-, $\lambda_{\epsilon \iota \pi-,} \lambda_{\iota \pi-}$, present stem $\lambda \epsilon \iota \pi_{\epsilon-}^{0}$ ), $\phi \in \dot{v} \gamma \omega$ flee (theme $\phi \epsilon v \gamma-$, $\phi v \gamma-$, present stem $\phi \in v \gamma_{\mathrm{E}}^{\circ}$ ). See § 186, 2.
of the imperfect and aorist are found, to denote a repeated past action. They are formed by adding the iterative suffix $-\sigma \kappa_{\mathrm{E}}^{0}$ - to the tense stem of the imperfect or aorist: thus $\mu \epsilon \nu \epsilon-\sigma \kappa o-\nu$ kept remaining ( $\mu^{\prime} \nu \omega$ remain), $\pi 0 \iota \epsilon \epsilon-\sigma \kappa 0-\nu$ kept doing ( $\pi \mathbf{o l} \hat{\omega}$ (- $-\hat{\omega}$ ) do), фúr $\epsilon-\sigma \kappa 0-\nu$ used to Alee, aorist ( $\phi \in \dot{\prime} \gamma \omega$ flee). These forms are inflected like the imperfect, and seldom have an augment (§ $171 \mathrm{a}-\mathrm{b}$ ).

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Note. - Here belong also the verbs $\pi \lambda \epsilon \epsilon \omega$ sail, $\chi^{\prime} \epsilon$ pour, $\theta^{\prime} \epsilon \omega$ run, $\nu{ }^{\prime} \epsilon$ swim, $\pi \nu \nu^{\prime} \omega$ breathe, $\rho \dot{\rho} \epsilon \omega$ flow, whose themes end in - $\epsilon v$ - (for * $\pi \lambda \epsilon \nu-\omega$, ${ }^{*} \chi \in v-\omega$, etc. See § 21).
3. A few verbs, mostly $-\mu \iota$ verbs, have reduplication in the present system (§ 182): thus $\tau i-\theta_{\eta \mu}\left(\theta_{\epsilon}\right.$-, $\theta_{\eta-}$ ) put, $\gamma_{i} i-\gamma \nu o \mu a \iota(\gamma \nu \nu-, \gamma \epsilon \nu-, \gamma \nu-$ ) become. (Cf. Latin gi-gno.)
194. The $\tau$ Class. - Some verbs, with stems in $\pi, \beta$, or $\phi$, form the present tense stem by adding $-\tau_{\epsilon-\text { - }}^{0}$ to the theme (cf. Latin flec-to): thus $\tau \dot{\prime} \pi-\tau \omega$ strike (theme $\tau v \pi$-, present stem $\tau v \pi \tau_{\epsilon-}^{0}$ ), $\kappa a \lambda u ́ \pi-\tau \omega \operatorname{cover}$ (theme $\kappa a \lambda \nu \beta$-, § 25), бкáт-т $\omega$ dig (theme $\sigma \kappa a \phi$-, § 25).
195. The $\iota$ Class. - Many mute and liquid verbs form their present stem by adding the suffix $-t_{e_{-}^{\circ}}^{\circ}$ to the theme (cf. Latin $f a c-i o$ ), but this suffix almost always combines in some way with the preceding letters. See $\S 39$, and cf. § 292.

1. With $\kappa, \chi, \tau, \theta$, the $\iota$ unites to form $\tau \tau$ (Ionic $\sigma \sigma$, §22): thus кпрर́vтш proclaim (theme кךрӣк-, present stem $\kappa \eta \rho \bar{v} \tau \tau_{:}^{0}$ ) for ${ }^{*} \kappa \eta \rho \bar{v} \kappa-\iota \omega: \tau а \rho a ́ \tau \tau \omega$ disturb (theme $\tau а \rho a \chi$-) for *тарах-ı . (See § 39, 1.)
2. With $\gamma$ and $\delta$ the $\iota$ unites to form $\zeta(\S 39,2)$ : thus $\sigma \phi \dot{\zeta} \zeta \omega$ slay (theme $\sigma \phi a \gamma$-) for $* \sigma \phi a \gamma-\iota \omega$ : $\pi a i \zeta \omega$ play (theme $\pi a \iota \delta-)$ for ${ }^{*} \pi a \iota \delta-\iota \omega$.

Note 1. - Themes in $-\gamma \gamma$ - lose the first $\gamma$ : thus $\kappa \lambda \dot{\alpha} \zeta \omega$ (theme $\kappa \lambda a \gamma \gamma^{-}$) for ${ }^{*} \kappa \lambda \alpha \gamma \gamma^{-\epsilon \omega}$.

Note 2. - In a number of verbs $\gamma-\iota$ seems to combine into $\tau \tau$ : thus $\tau \dot{\alpha} \tau \tau \omega$ arrange (theme $\tau a \gamma-$, cf. $\tau \alpha \gamma$-ós commander), but a good many of these words can be shown to have had parallel themes in $-\kappa$-, and these probably influenced the rest.

195, 2 a. This form of the present in $-\zeta$ - sometimes gives rise to uncertainty about the aorist and future. In Homer verbs in - $\wp \omega$ not infrequently have $\xi$ in the aorist and future: thus $\pi 0 \lambda \epsilon \mu i \zeta \omega$ ( $\pi 0 \lambda \epsilon \mu i \delta-$ ), $\pi 0 \lambda \epsilon \mu \ell \xi \omega, \quad \bar{\epsilon} \pi 0 \lambda \epsilon \mu \mu \xi \alpha$.
3. With $\lambda$ the $\iota$ assimilates to form $\lambda \lambda(\S 39,3)$ : thus $\dot{a} \gamma \gamma \epsilon ́ \lambda \lambda \omega$ (theme $\dot{a} \gamma \gamma \epsilon \lambda$-) for ${ }^{*} \dot{a} \gamma \gamma \epsilon \lambda-\omega \omega$.
4. With $\nu$ and $\rho$ the $\iota$ goes over to the preceding vowel and unites with it by contraction ( $\S 39,4$ ): thus фaive show (theme $\phi a \nu$-) for ${ }^{*} \phi a \nu-\iota \omega$ : крív $\omega$ distinguish (theme крıv-) for ${ }^{*} \kappa \rho \iota \nu-\iota \omega$ : $\sigma \pi \epsilon i \rho \omega$ sow (theme $\sigma \pi \epsilon \rho$-) for ${ }^{*} \sigma \pi \epsilon \rho-\iota \omega$.

Note. - A few apparently vowel verbs form their present with this suffix: thus каí $\omega$ (for *кағ-t- $\omega$, theme каv-, § 21) burn, кдаí (for *к $\lambda \alpha \boldsymbol{F}^{-\iota-}-\omega$, theme $\kappa \lambda a v-$, § 21) weep.
196. The $v$ Class. - A number of verbs form their present stem by adding to the theme a suffix containing $\nu$ (cf. Latin cer- $n-0$ ).

1. Suffix $-\nu_{\epsilon-.}^{0-.}$ - Some verbs add $\nu_{\epsilon-}^{0-}$ alone: thus $\tau \epsilon ́ \mu-\nu \omega$ cut (theme $\tau \epsilon \mu$-).
2. Suffix $-a \nu_{\epsilon-}^{o-.}$ - A good many verbs add -av $\nu_{\epsilon-}^{0-}$ : thus ai $\sigma \theta$ - $\dot{\alpha} \nu 0 \mu a \iota ~ p e r c e i v e ~(t h e m e ~ a i \sigma \theta-) . ~$

If the last syllable of the theme is short, a sympathetic nasal ( $\nu$ with a lingual, $\mu$ with a labial, $\gamma$ with a palatal) appears in the theme: thus $\mu a v \theta-\alpha{ }^{2} \omega \omega$ learn (theme $\mu a \theta-$ ), $\lambda a \mu \beta-a ́ v \omega$ take (theme $\lambda a \beta$-), $\lambda a \gamma \chi-\dot{a} \nu \omega$ get by lot (theme $\lambda a \chi$-).
3. Suffix $-\nu a-,-\nu \eta-(\S 170,1)$ - A very few verbs, mostly poetic, take a suffix $-\nu a-,-\nu \eta-$; thus $\pi \epsilon \rho-\nu \eta-\mu \iota$ sell ( $\pi \epsilon \rho-\nu a-$ $\mu \epsilon \nu$ we sell, theme $\pi \epsilon \rho-$ ).
4. Suffix $-\nu \epsilon_{\epsilon--}^{o_{-}^{-}-}$A few verbs take a suffix $-\nu \epsilon_{\epsilon}^{\epsilon_{\epsilon}^{--}}(\S 190)$ : thus i$i \kappa-\nu 0 \hat{-}-\mu a \iota(-\nu \epsilon ́ \sigma-\mu a \iota)$ arrive (theme $i \kappa-$ ).
5. Suffix - $\nu v$-. Several verbs have a suffix -vv-: thus $\delta \epsilon i \kappa-\nu \bar{v}-\mu \iota$ show (theme $\delta \epsilon \iota \kappa$-).

Note. - After a vowel this suffix appears as -vvv, but in most of these cases the extra $\nu$ comes from the assimilation of another consonant in which the theme originally ended: thus évvou clothe (theme originally $f \in \sigma$, cf. Latin vestis) for $* \in \sigma-v v \mu$.
197. The $\sigma k$ Class. - Several verbs form their present stem by adding to the theme $-\sigma \kappa_{\epsilon_{-}^{0-}}^{0-}$ or $-\iota \sigma \kappa_{\epsilon_{-}^{--}}^{0-}$ (cf. Latin gno-sco) ; (regularly, vowel themes take $-\sigma \kappa_{\epsilon}^{\circ-}$, and consonant themes $\left.-\iota \sigma \kappa_{\epsilon}^{0-}\right)$ : thus $\dot{a} \rho e^{\prime}-\sigma \kappa \omega$ please (theme ápe-), єíp-í $\sigma \kappa \omega$ find (theme $\epsilon \dot{v} \rho-$-).

1. Some of these verbs have also reduplication in the present system (§ 182): thus $\gamma \iota-\gamma \nu \omega-\sigma \kappa \omega$ know (theme $\gamma \nu \omega$-).

## INFLECTION OF THE PRESENT AND IMPERFECT

198. The - $\omega$ Form. - For the paradigm see § 237; for an explanation of some of the forms see § 170, notes 1-3.
199. Contract Verbs. - Verbs in $\hat{\omega}$ ( $-\dot{\alpha} \omega$, -é $\omega$, -ó $\omega$ ) contract the final vowel of the stem with the variable vowel ${ }_{\epsilon-}^{\circ-}$; for the paradigms see $\S \S 248-250$.
200. In the optative, contract verbs almost always have $-\iota \eta$ - for the mode sign in the singular and $-t$ - in the dual and plural.

Note. - Rarely $-t$ - is found as mode sign in the singular, while $-\iota \eta$ seldom, if ever, appears in the dual and plural (cf. § 160, note).

199 a. Contract Verbs in Homer. - In Homer verbs in - $\hat{\epsilon} \omega$ and $-\dot{\alpha} \omega$ are sometimes contracted as in Attic, but often remain uncontracted: thus $\tau \epsilon \lambda \epsilon \epsilon \iota$ and $\tau \epsilon \lambda \epsilon i \bar{\tau} \alpha \iota$, from $\tau \epsilon \lambda \hat{\omega}$ ( $-\epsilon \omega$ ) finish, vaıє $\tau \alpha \omega$ dwell, $\mu \epsilon \nu 0 \imath \nu \hat{a} \varsigma$, from $\mu \in \nu o \iota \nu \hat{\omega}(-\alpha \omega)$ be eager. Rarely verbs in $-\alpha, \omega$ have the inflection of verbs

b. "Assimilation." - Verbs in -á $\omega$, when uncontracted, not infrequently have the regular uncontracted form, as stated in $\S 199 \mathrm{a}$, but more often they show in the manuscripts a peculiar assimilation, an o sound prevailing over an adjacent $\alpha$ sound, and an $\alpha$ sound over an $\epsilon$ sound :
 the original form is represented by a long vowel (or improper diphthong)
 $\dot{\delta} \rho \delta \omega \sigma a$ for $\dot{\delta} \rho a ́ o v \sigma a$. Two long vowels in succession are regularly avoided, unless they are necessary to preserve the meter: thus $\dot{\eta} \beta \omega \boldsymbol{\omega} \boldsymbol{\nu} \tau \epsilon$ (not

2. Verbs of two syllables in - $\epsilon \omega$ (originally - $\epsilon \dot{v} \omega$, § 193, note) contract only when the contraction will give $\epsilon \iota$; otherwise they remain uncontracted: thus $\pi \lambda \epsilon \in \omega$ sail,


Note. - But $\delta \hat{\omega}$ (for $\delta \epsilon \epsilon \omega$, * $\delta \in-\omega$ ) bind is contracted throughout, and $\xi \in \omega$ (for $* \xi \epsilon \sigma \omega$ ) scrape is usually contracted throughout.
3. A few verbs seem to have stems in $-\eta$-, and so have $\eta$ wherever the ordinary contract verbs have $\bar{a}$ : thus $\zeta \hat{\omega}$ live, $\zeta \hat{\eta} s, \zeta \hat{\eta}, \zeta \hat{\eta} \tau o \nu, \zeta \hat{\omega} \mu \epsilon \nu, \zeta \hat{\eta} \tau \epsilon, \zeta \hat{\omega} \sigma \iota ;$ subj. $\zeta \hat{\omega}$, $\zeta \hat{\eta} s$, etc.; opt. $\zeta \propto \dot{\eta} \nu, \zeta \propto \dot{\varphi} \eta \varsigma$, etc.; impv. $\zeta \hat{\eta}$, etc.; infin. $\zeta \hat{\eta} \nu$; partc. $\zeta \hat{\omega} \nu$. The most common of these verbs are $\zeta \hat{\omega}$ live and $\chi \rho \hat{\omega} \mu a \iota$ use; for the others see the Verb List, § 729.
for $\mu \in \nu o \nu \downarrow a ́ \omega, \dot{\eta} \beta \omega \omega \omega \sigma$ for $\dot{\eta} \beta \dot{\alpha} o v \sigma a$, since otherwise the original quantities would not be preserved.

199 c. Verbs in $-6 \omega$ hardly ever remain uncontracted, but if uncontracted they show an "assimilation" precisely as if they were verbs in

-Note. -There can be little doubt that these "assimilated" forms are spurious forms dating from Alexandrine times, produced from the contracted forms $\dot{\delta} \rho \hat{\omega}, \dot{\partial} \rho \hat{q} s$, etc., which were the only forms of such verbs in use at the time. Observe that the "assimilated" form has exactly the same quantities as the uncontracted form, and the latter can be everywhere restored to the text.
d. Aeolic Forms. - Homer sometimes treats contract verbs in - $\epsilon \omega$ as if they were - $\mu \iota$ verbs like $\tau \ell \theta \eta \mu$ : thus $\phi \circ \rho \hat{\eta}-\nu \alpha \iota, \phi \circ \rho \hat{\eta}-\mu \in \nu a \iota$ (cf. § 200 a), infinitive from $\phi \circ \rho \hat{\omega}$ ( $-\epsilon \omega$ ) bear, $\dot{\pi} \pi \epsilon \lambda \lambda \dot{\eta}-\tau \eta \nu$ (cf. § 200 a), imperfect dual from $\dot{\alpha} \pi \epsilon \lambda \hat{\omega}$ ( $-\hat{\epsilon} \omega$ ) threaten.
e. Contract Verbs in Herodotus. - Verbs in $-\alpha \omega$ in Herodotus are often contracted as in Attic, but sometimes when the a comes before an o sound it is changed to $\epsilon$, and the form then remains uncontracted:


Verbs in $-\epsilon \omega$ are usually uncontracted except when the $\epsilon$ is preceded by a vowel ; then $\epsilon 0$ and $\epsilon 0$ usually contract into $\epsilon v$ (§ 18 a ): thus $\pi 0 \iota \epsilon \hat{\sigma} \sigma$,


Verbs in $-6 \omega$ are regularly contracted as in Attic.
200. The $-\mu \mathrm{L}$ Form. - For the paradigms see §§ 251254. Observe that the end vowel of the stem is long in the singular of the indicative active ( $\S 170,1$ ) ; elsewhere short.

1. In the subjunctive and optative the mode sign is regularly contracted with the final vowel of the theme (§ $170,2-3$ ); thus $\tau \iota \theta \hat{\eta} s$ (subj.) for $\tau \iota \theta \epsilon$ ' $\eta \varsigma, \tau \iota \theta \in i ́ \eta \nu$ (opt.) for $\tau \iota \theta \epsilon-i \eta \nu$, from $\tau i \theta \eta \mu \iota$ put.

Note. - Three deponent verbs, סúvaцal can, ėmívтaцal understand, крє́ $\mu a \mu a \iota ~ h a n g$, are accented in the subjunctive and optative as if uncontracted: $\delta v ́ v \omega \mu \alpha \iota$, є̇ $\pi i ́ \sigma \tau \omega \mu a \iota$, крє́ $\mu \omega \mu \alpha \iota$; opt. 3d sing. סv́vaıто, є̇пі́бтаито, крє́цаєто.

## THE FIRST AORIST SYSTEM <br> (Active And middle)

201. The first aorist stem is formed by adding $-\sigma a$ - to the theme: thus $\pi a \iota \delta \epsilon v \in \omega$ educate (theme $\pi a \iota \delta \epsilon v-$ ), aor. $\dot{\epsilon}-\pi a i ́ \delta \epsilon v-\sigma a$ (aorist stem $\pi a \iota \delta \epsilon v \sigma a-$ ).
[^28]1. The theme of primitive verbs usually appears in the first aorist with $\epsilon$ or with the long vowel (see § 186, 1-2):

2. Vowel Verbs. - Most vowel verbs show a long vowel before the aorist suffix (§ 187): thus $\epsilon \in \hat{\omega}\left(-a^{\prime} \omega\right)$ allow, aor. $\epsilon^{\prime} \bar{\alpha}-\sigma a$ (§ 15); $\tau \bar{\iota} \mu \hat{\omega}\left(-\alpha^{\prime} \omega\right)$ honor, aor. $\epsilon^{\epsilon}-\tau i ́ \mu \eta-\sigma a$ (§ 15) ; $\pi o \iota \hat{\omega}$ (-'є́ $) ~ d o, ~ a o r . ~ \epsilon ̇-\pi o i ́ \eta-\sigma a ; ~ \delta \eta \lambda \hat{\omega}$ (-ó $\omega$ ) show, aor. $\dot{\epsilon}-\delta \dot{\eta} \lambda \omega-\sigma a$. For some apparent exceptions see § 188.
3. Mute Verbs. - A labial or palatal mute at the end of the stem combines with the $\sigma$ of the suffix, and forms $\psi$ or $\xi$ (see $\S \S 28$ and 29): thus $\begin{gathered}\text { éко }\end{gathered}$ a, from ко́тть
 from $\phi \cup \lambda a ́ \tau \tau \omega$ guard ( $\phi \cup \lambda a \kappa-$ ); ${ }^{\prime}-\sigma \phi a \xi a$, from $\sigma \cdot \phi \dot{a} \zeta \omega$ slay ( $\sigma \phi a \gamma$-).

A lingual mute is dropped before the $\sigma$ of the suffix (§ 30): thus $\bar{\epsilon}-\pi \epsilon \epsilon \sigma a$, from $\pi \epsilon i \theta \omega$ persuade ( $\pi \epsilon \theta_{-}$); ${ }_{\epsilon}-\sigma \pi \epsilon \epsilon \sigma a$ (see §34), from $\sigma \pi \epsilon ́ v \delta \omega$ pour ( $\sigma \pi \epsilon \nu \delta$-).
204. Liquid Verbs. - Liquid verbs lose the $\sigma$ of the aorist suffix, and in compensation (§ 16) lengthen the preceding vowel: thus фaive show (theme $\phi a v-$ ), aor.
 distinguish (theme крıv-), aor. еैкрī̀a.

Note 1. - The $\sigma$ of the suffix was first assimilated to the liquid, and later, when the two liquids became one, the preceding vowel was lengthened in compensation (§ 16). Thus, * ${ }^{\epsilon}-\mu \epsilon \nu-\sigma a$ became ${ }^{\boldsymbol{\epsilon}} \mu \epsilon \nu v a$ (which is the Aeolic form), and finally ${ }_{\epsilon} \mu \epsilon \epsilon v a$.

Note 2. - After $\iota$ or $\rho$ the lengthened form of $\alpha$ is always $\bar{\alpha}$; after other letters $\eta$ sometimes appears, contrary to $\S 15,1$ : thus $\pi \epsilon \rho a i v \omega$



[^29]205. Three verbs - $\delta i \delta \omega \mu \iota(\delta 0-, \delta \omega-)$ give, ï $\eta \mu \iota\left(\dot{\epsilon}-, \dot{\eta}_{-}\right)$ send, тi$\theta \eta \mu i(\theta \epsilon-, \theta \eta-)$ put - form the singular of their aorists active with the suffix -ка: thus é $\delta \omega \kappa \alpha, \dot{\eta} \kappa a$, ${ }^{\prime} \theta \eta к а$. See § 211, 3. Very rarely this form intrudes elsewhere: thus sometimes ${ }^{\text {é } \delta \omega к а \nu ~(~}=$ е゙- $-\delta o-\sigma a \nu, 3 d$ plur.) they gave.

## INFLECTION OF THE FIRST AORIST

206. The first aorist middle differs from the active only in the personal endings : thus active $\dot{\epsilon}-\pi a i \delta \epsilon v-\sigma a$, middle $\epsilon$ '- $\pi a \iota \delta \epsilon v-\sigma \alpha^{\prime}-\mu \eta \nu$. For the paradigms see § 240 .

Note.-In the third singular of the indicative active $-a$ changes to
 $\pi a \iota \delta \epsilon \hat{v} \sigma a$, are irregular, and cannot be satisfactorily explained.

## THE SECOND AORIST SYSTEM

## (ACTIVE AND MIDDLE)

207. A considerable number of primitive verbs form their aorists without any suffix, and employ only the simple theme of the verb. These aorists fall into two classes, - those with, and those without the variable vowel.
208. Consonant themes are inflected with the variable vowels ${ }_{\epsilon-}^{0}$; vowel themes follow the $-\mu \iota$ form of inflection.

Note 1.-A very few second aorists go over to the inflection of


Note 2.-The stem of the second aorist always differs from the present stern, since otherwise its forms would be confused with those of the imperfect.

207 a. In Homer the second aorist is found much more frequently than in Attic, and consonant themes are often inflected in the middle without the variable vowel : thus $\bar{\epsilon}-\delta \epsilon \gamma-\mu \eta \nu$, from $\delta \epsilon \chi$-о $\mu$ aı receive; $\bar{\epsilon}-\mu \kappa \kappa-\tau o$, from $\mu \epsilon i \gamma-\nu \bar{v}-\mu \mathrm{mix}$. Liquid themes sometimes undergo metathesis (§ 38): thus $\beta \lambda \hat{\eta}$ - $\tau$ o was hit, from $\beta a \lambda \lambda \omega$ (theme $\beta a \lambda$-).

Note 3. - Few verbs have both a first and a second aorist in use at the same time. In such case, however, the two aorists always differ in meaning, the first aorist being transitive, and the second intransitive: thus ${ }_{\epsilon} \boldsymbol{\prime} \sigma \tau \eta \sigma \epsilon$ caused to stand, erected, ${ }^{\prime \prime} \sigma \tau \eta \nu$ stood.
208. Second Aorist of the - $\omega$ Form. - The second aorist of the $-\omega$ form has regularly that form of the stem with no vowel or with $a$ (see $\S \S 14 ; 186,2$ ): thus $\epsilon-\pi \tau-o ́ \mu \eta \nu$,

 flee (§ 14, 2).

1. The verb ä $\sigma \omega$ lead has a reduplicated (§ 183) second aorist $\eta^{\prime} \gamma a \gamma o \nu$ (infin. $\left.\dot{a} \gamma-a \gamma-\epsilon \hat{\epsilon} \nu, \S 179\right)$; so also єimov said, probably for ${ }^{*} \epsilon-\xi \epsilon-\digamma \epsilon \pi-o \nu$ (from root $\digamma \epsilon \pi-$ ).
2. Second Aorist of the - $\mu \mathrm{L}$ Form. - In the second aorist of the $-\mu \iota$ form the stem is the simple theme of the verb: thus $\stackrel{\epsilon}{\epsilon}-\sigma \tau \eta-\nu(\sigma \tau \alpha-, \sigma \tau \eta-)$ stood, $\neq-\delta o-\mu \epsilon \nu(\delta o-, \delta \omega-)$ gave (1st person plural).

## INFLECTION OF THE SECOND AORIST

210. The $-\omega$ Form. - The second aorist of the $-\omega$ form is inflected with the variable vowel ${ }_{\epsilon-}^{0-}$. For the paradigm see § 241.

Note. - The following imperatives active of the second aorist
 but not when compounded : thus $\alpha \pi \pi-\epsilon \lambda \theta \epsilon$ be off!
211. The $-\mu \iota$ Form. - In the $-\mu \iota$ form the endings are attached directly to the stem, the final vowel of which is long in the indicative, infinitive, and imperative (except

[^30]the impv. 3d plur.): thus ${ }_{\epsilon} \neq \tau \eta \nu$ stood, ${ }_{\epsilon} \beta \beta \eta \nu$ went, infin. $\beta \hat{\eta} \nu a l$, but opt. $\beta a i \not \eta \nu, 3 d$ plur. impv. $\beta a ́ v \tau \omega \nu$.

1. The subjunctive contracts a final $a, \epsilon$, or o of the theme with the $\omega$ or $\eta$ of the mode sign (§ 170,2 ): thus $\theta \hat{\eta} \mathrm{s}$ for $\theta \dot{\epsilon}-\eta$ रs ( $\tau i \theta \eta \mu \iota ~ p u t$ ), $\delta \hat{\omega}$ for $\delta \dot{\delta}-\omega$ ( $\delta i \delta \omega \mu \iota$ give).
2. In the optative the $\iota$ of the mode sign contracts with the final vowel of the theme ( $\S 170,3$ ): thus $\theta \in i \eta \nu, \theta \in \hat{\imath} \mu \in \nu$ (тiӨך $\quad$ ц $p u t$ ).

Note. - But two deponent verbs, è̉ $\pi \rho 1 a ́ \mu \eta \nu$ bought (§ 257) and $\aleph_{\nu} \dot{\prime} \mu \eta \nu$ received proft, are accented as if uncontracted (cf. $\S 200$, note).
3. Three verbs, $\delta i \delta \omega \mu \iota$ give, ${ }_{i} \eta \mu \iota ~ s e n d, ~ \tau i \theta \eta \mu \iota ~ p u t$, keep the vowel of their stems short throughout the second aorist; in the singular of the indicative active they have forms with $-\kappa a$ (§ 205); and in the infinitive and imperative they are slightly peculiar. For their conjugation see $\S \S 255,256,260$.

[^31]
## THE FUTURE SYSTEM

(ACTIVE AND MIDDLE)
212. The stem of the future is, in general, the same as that of the first aorist (§ 201), except that the variable vowel ${ }_{\epsilon=}^{0-}$ appears in the suffix instead of $a$ : thus $\pi a \iota \delta \in v^{\prime}-\omega$


1. Some few verbs in $-\hat{\omega}\left(-\epsilon^{\prime} \omega\right)$ and $-a^{\prime} \zeta \omega$ drop the $\sigma$ of the future and contract. This happens only when the $\sigma$ of the tense sign is preceded by a short vowel ( $a$ or $\epsilon$ ) which in turn is preceded by a short syllable: thus $\tau \epsilon \lambda \hat{\omega}$ (- $-\epsilon$ ) finish, fut. $\tau \epsilon \lambda \hat{\omega}$ (for $\tau \epsilon \lambda \epsilon \in-\sigma \omega, \tau \epsilon \lambda \epsilon \in \omega$ ); $\beta \iota \beta \dot{\beta} \zeta \omega$ make
 future of $\grave{\epsilon} \lambda a v ́ v \omega$ drive. These futures are usually reckoned among the Attic futures of $\S 215$.
2. Liquid Verbs. - Liquid verbs form their futures with the suffix $-\epsilon \omega$ (for $-\epsilon \sigma \omega, \S 37$ ); the $\epsilon$ is contracted with the following vowel, as in the present of $\phi \iota \lambda \hat{\omega}(-\epsilon \in \omega)$, $\S \S 199,249$ : thus $\phi$ aive show (theme $\phi a \nu-$ ), fut. $\phi a \nu \hat{\omega}$, for фavéc.

Note. - The $\boldsymbol{\epsilon}$ here is probably a mere help vowel, generated in the pronunciation of a liquid before $\sigma$ : thus * $\phi=\nu-\sigma \omega$ (regularly formed like $\lambda \hat{v}-\sigma \omega)$ soon became * $\phi a v \epsilon \sigma \omega$, then $\phi a v \epsilon \epsilon$, and finally $\phi a v \omega$.
214. Doric Future. - A few verbs form their future with a suffix $-\sigma \epsilon_{\epsilon}^{0-}$, which undergoes the regular contraction. This is found only in verbs which employ the future middle in an active meaning; such verbs have also the regular future in -бoнal: thus $\pi \nu \epsilon \in \omega$ breathe, fut. $\pi \nu \epsilon v \sigma \sigma \hat{v} \mu a \iota$ or $\pi \nu \epsilon v ́ \sigma o \mu a \iota ; ~ \phi \epsilon v ́ \gamma \omega ~ f l e e, ~ f u t . ~ \phi \epsilon v \xi o v ̂ \mu a \iota ~ o r ~ \phi \epsilon v ́ \xi o \mu a l . ~ T h i s ~$

[^32]is the regular form of the future in the Doric dialect, and so it is usually called the Doric Future.
215. Attic Future. - Verbs in - $i \xi \omega$ also take the future suffix $-\sigma \epsilon_{\epsilon-\text {, }}^{0-}$ but drop the $\sigma$ between the two vowels (§ 37), which then contract: thus vouiگे think, fut. $\nu 0 \mu \iota \hat{\omega}$ (for $\left.{ }^{*} \nu \circ \mu \iota \sigma \epsilon \omega,{ }^{*} \nu \circ \mu \iota \epsilon \omega\right)$. This is usually called the Attic Future.
216. Four or five verbs have no future suffix, so that their future tense has the form of a present: thus éסopal shall eat, mío $\mathbf{\mu a \iota}$ shall drink.

Note. - These forms are really old subjunctives with a short mode sign (§ 160 a), which have come to be used as futures (cf. § 555 , note).

## INFLECTION OF THE FUTURE

217. The future belongs to the $-\omega$ form of inflection; for the paradigms see $\S \S 238-239$.

## THE FIRST PERFECT SYSTEM (ACTIVE)

## (PERfECT AND plúperfect)

218. The stem of the first perfect is formed by reduplicating (§ 178) the theme and adding the suffix -ка: thus $\lambda \epsilon ́-\lambda v-\kappa a$, from $\lambda \hat{v} \omega$ loose.
219. A lingual mute is dropped before $-\kappa a$ : thus $\pi \epsilon-\pi \epsilon t-\kappa a$, from $\pi \epsilon^{\prime} \theta-\omega$ persuade. A $\nu$ either disappears or is changed to $\gamma$-nasal: thus $\kappa \epsilon ́-\kappa \rho \iota-\kappa a$, from крivo distinguish, but $\pi \epsilon$ ' $\phi a \gamma-\kappa a$, from $\phi$ ívo show.
220. Vowel verbs usually have a long vowel (§ 187) before the suffix $-\kappa a$ : thus $\tau \epsilon-\tau^{\prime} \mu \eta-\kappa a$, from $\tau \bar{\iota} \mu \hat{\omega}(-\alpha \dot{\omega})$ honor ; $\pi \epsilon-\pi o i ́ \eta-\kappa a$, from $\pi о \iota \omega$ (- $\epsilon$ ' ) do.
221. Some liquid themes undergo metathesis (§38), and so are treated as vowel themes $(\S 163,1)$ : thus $\beta \epsilon \in-\beta \lambda \eta-\kappa a$,

[^33]from $\beta a^{\prime} \lambda \lambda \omega(\beta a \lambda-)$ throw; $\kappa$ é-к $\mu \eta-\kappa a$, from $\kappa a ́ \mu \nu \omega(\kappa a \mu-)$ labor.
4. Stems of one syllable with the vowel variation $o, \epsilon,(a)$ (§ 14,1 ) have in the first perfect the form with $a$, borrowed, probably, from the perfect middle ( $\S 224,1$, note): thus eै $\sigma \tau a \lambda \kappa a$, from $\sigma \tau \epsilon \bar{\lambda} \lambda \omega$ ( $\sigma \tau \epsilon \lambda-, \sigma \tau a \lambda-$ ) send; $\bar{\epsilon} \phi \theta а \rho \kappa а$, from $\phi \theta \epsilon i ́ \rho \omega(\phi \theta \circ \rho-, \phi \theta \in \rho-, \phi \theta a \rho-)$ destroy.

## THE SECOND PERFECT SYSTEM (ACTIVE)

## (PERFECT AND PLUPERFECT)

219. The stem of the second perfect (confined almost wholly to primitive verbs) is formed by reduplicating (§ 178) the theme, and adding the suffix -a: thus $\gamma$ é-रраф-a, from $\gamma \rho \dot{a} \phi \omega$ ( $\gamma \rho a \phi-$ ) write.
220. Most stems ending in $\pi, \beta, \kappa$, or $\gamma$ change the last letter into the corresponding rough mute (§ 12, 2): thus $\beta \dot{\epsilon}-\beta \lambda a \phi-a$, from $\beta \lambda a ́ \pi \tau \omega$ ( $\beta \lambda a \beta$-) injure; $\mathfrak{\eta} \mathrm{X}-a$, from ${ }^{\alpha} \gamma \omega$ ( ${ }^{\boldsymbol{\gamma}} \boldsymbol{\gamma}$-) lead.
221. Verbs whose themes show the variation of long and short vowels (§13) have in the second perfect the long vowel (§ 186, 1): thus $\tau \epsilon \in-\tau \eta \kappa-a$, from т $\eta^{\prime} \kappa \omega$ ( $\tau \eta \kappa$-, так-) melt.

[^34]3. Verbs whose themes show the vowel variation $o, \epsilon$, (a) (§ 14) have in the second perfect the form with o (or ou) (§ 186, 2): thus $\tau \epsilon$ ' $-\tau \rho \circ \phi-a$, from $\tau \rho \in ́ \phi \omega$ ( $\tau \rho \circ \phi$-, $\tau \rho \epsilon \phi-, \tau \rho a \phi-$ ) nourish; $\lambda \epsilon$ - $\lambda o \iota \pi-a$, from $\lambda \epsilon i \pi \omega$ ( $\lambda o \iota \pi$-, $\lambda \epsilon \iota \pi-, \lambda \iota \pi-)$ leave.

Note 1. - Themes with the variation ov, $\epsilon v, v(\S 14,2)$ should also have (o) ov in the second perfect, but the only example of this regular form is the Epic $\epsilon i \lambda \dot{\eta} \lambda o v \theta a$ have come. All others have $\epsilon v$, as $\pi \epsilon-\phi \varepsilon \nu \gamma-a$, from $\phi \in \dot{v} \gamma \omega$ ( $\phi \varepsilon v \gamma-, \phi v \gamma^{-}$) flee.

Note 2. - Verbs with Attic reduplication (§ 179) regularly have the short form of the root: thus $\dot{\alpha} \lambda-\eta$ गे $\lambda \phi-a$, from $\dot{\alpha} \lambda \epsilon \epsilon \phi \omega$ anoint.
220. A few second perfects are formed without any suffix, the endings being added directly to the reduplicated theme: thus $\epsilon$ é- $\sigma \tau a-\mu \epsilon \nu$ we stand, $\tau \epsilon-\theta \nu \alpha \dot{-} \nu a \iota$ to be dead. Such forms are never found in the singular of the indicative (cf. §§ 219 a and 258).

## INFLECTION OF THE PERFECTS ACTIVE <br> (First and Second)

221. The first and second perfect systems are alike in their inflection. For the paradigms see §§ 242-243.

Note. - In the third singular of the indicative active $-a$ changes to - $\epsilon$ : $\pi \epsilon \pi a i \delta \epsilon v \kappa \epsilon($ ef. § 206, note).

1. For the subjunctive and optative the perfect participle with the corresponding form of $\epsilon i \mu i{ }^{\prime}$ am is very often

2. The imperative is hardly ever found except in perfects with present meaning: thus $\begin{gathered}\sigma \\ \sigma \\ \sigma\end{gathered} \theta_{\iota}$ stand.

## THE PLUPERFECTS ACTIVE

## (FIRST AND SECOND pluperfects)

222. The stem of the pluperfect active is the same as that of the perfect active, with the substitution of $\epsilon$ or
$\eta$ for the $a$ of the suffix : thus 1 st perf. $\lambda \in$ é $\lambda$ vкa, 1 st plup. $\dot{\epsilon}-\lambda \epsilon-\lambda \dot{u}-\kappa \eta$; 2d perf. $\gamma \epsilon ́ \gamma \rho a \phi a, 2 \mathrm{~d}$ plup. $\dot{\epsilon}^{-}-\gamma \epsilon-\gamma \rho \dot{\alpha} \phi-\eta$.

## inflection of the pluperfects ACtive (First and Second)

223. For the inflection of the pluperfects active see the paradigms $\S \S 242-243$. For the augment see § 176.

## THE PERFECT MIDDLE SYSTEM

PERFECT, PLUPERFECT, AND FUTURE PERFECT
224. The stem of the perfect middle is the reduplicated theme, to which the endings are attached directly: thus $\lambda \epsilon ́-\lambda v-\mu a \iota$, from $\lambda \tilde{v} \omega$ loose.

1. The perfect middle in general agrees with the first perfect active in vowel changes of the theme and the retention or rejection of $\nu$. Examples are :
$\tau \epsilon-\tau^{i} \mu \eta-\mu a \iota$, from $\tau \iota \mu \hat{\omega}(-a ́ \omega)$ honor.
$\pi \epsilon-\pi \circ$ '́ $-\mu a \iota$, from $\pi \circ \iota \hat{\omega}$ (- $\epsilon \omega$ ), do.
$\pi \epsilon ́-\pi \epsilon \iota \sigma-\mu a \iota(\S 27,3)$, from $\pi \epsilon i \theta-\omega$ persuade.
ё- $\sigma \tau a \lambda-\mu a \iota$, from $\sigma \tau \epsilon ́ \lambda \lambda \omega$ ( $\sigma \tau \epsilon \lambda-, \sigma \tau a \lambda-$ ) send.
$\kappa \epsilon ́-\kappa \rho \iota-\mu a \iota$, from крívш (крьv-) distinguish.
$\beta e ́-\beta \lambda \eta-\mu a \iota(§ 38,1)$, from $\beta a ́ \lambda \lambda \omega(\beta a \lambda-)$ throw.

Note. - Properly the perfect middle of primitive verbs with the vowel variation $o, \epsilon,(a)(\S \S 14,1$ and 186,2$)$, should have the form of the theme with no vowel or $\alpha$ : thus $\tau \epsilon \in-\theta \rho a \mu-\mu \alpha \iota(\tau \rho \epsilon \in \phi \omega$ nourish), $\tau \epsilon$ '-
 ( $\sigma \pi \epsilon \rho-$ ) sow), $\tau \epsilon \in-\tau \alpha-\mu a \iota$ (for ${ }^{*} \tau \epsilon-\tau \nu-\mu a \iota$ (§ 14, 1, note), from $\tau \epsilon i v \omega$ ( $\tau \epsilon v$-) stretch), $\pi \epsilon \in-\pi v \sigma-\mu a \iota$ ( $\pi v \nu \theta$ ávo $\mu a \iota$ ( $\pi \epsilon v \theta$-, $\pi v \theta$-) learn); but the form of the theme with $\epsilon$ has often intruded: thus $\pi \epsilon-\pi \epsilon \mu-\mu a l(\pi \epsilon \mu \pi-\omega$ send), $\pi \epsilon-\pi \epsilon \iota \sigma-\mu \alpha \iota$ ( $\pi \epsilon i \theta-\omega$ persuade).

For $\sigma$ at the end of the stem in the perfect middle of some verbs see § 189 .

[^35]INFLECTION OF THE PERFECT AND PLUPERFECT MIDDLE
225. 1. The inflection of the perfect middle system of vowel verbs may be seen in § 244. In mute or liquid verbs the final consonant of the theme before the personal endings is subject to the euphonic changes mentioned in §§ $25-31$ and 35 . These may be seen from the paradigms § 247.
2. When the $\sigma$ at the end of the perfect middle stem of some verbs ( $\S 189$ ) comes before $\sigma$ in a personal ending, the two sigmas are reduced to one (§ 35): thus $\tau \epsilon-\tau \epsilon ́ \lambda \epsilon \sigma-\mu a l, \tau \epsilon-\tau \epsilon ́ \lambda \epsilon \sigma a \iota$ (for ${ }^{*} \tau \epsilon-\tau \epsilon \lambda \epsilon \sigma-\sigma a \iota$ ), from $\tau \epsilon \lambda \hat{\omega}$ (- $-\dot{\omega} \omega$ ) finish; see § 247.
226. In the third person plural of the indicative middle consonant stems employ the perfect participle with eioi they are for the perfect, and with $\hat{\eta} \sigma a \nu$ they were for the pluperfect, since the endings - $\nu \tau a$, , - $\tau$ тo are regularly used only after a vowel : thus $\boldsymbol{\eta} \gamma \mu$ évoı $\epsilon \boldsymbol{\epsilon} \sigma i$, they have been led.
227. The perfect middle subjunctive and optative (like the third plural of the indicative) are periphrastic. They are made by combining the perfect participle with the subjunctive and optative of $\epsilon i \mu i$ am (cf. Latin amatus sim, amatus essem); thus $\pi \epsilon \pi a \iota \delta \in \nu \mu$ évos $̄, \pi \epsilon \pi a \iota \delta \in \nu \mu e ́ v o s ~ \epsilon i ้ \eta \nu . ~$

[^36]Note. - A few perfects middle that have a present meaning form their subjunctive and optative directly from the stem: so $\mu \epsilon ́ \mu \nu \eta \mu a \iota$ remember, from $\mu \mu \nu \eta \eta^{\prime} \sigma \kappa \omega$ remind; subj. $\mu \in \mu \nu \omega \hat{\mu a \iota}$, opt. $\mu \in \mu \nu \eta \eta^{\prime} \mu \eta \nu$ or $\mu \epsilon \mu \nu \dot{\varphi} \mu \eta \nu, 2$ d pers. $\mu \epsilon \mu \nu \hat{\eta}-\mathrm{o}$, for ${ }^{*} \mu \epsilon-\mu \nu \eta--(\sigma) \mathrm{o}$, etc.

## THE FUTURE PERFECT

228. The stem of the future perfect is formed by adding $-\sigma_{\epsilon-}^{o-}$ to the stem of the perfect middle. A vowel before $-\sigma_{\epsilon-}^{0-}$ is always long, although in the perfect middle it may have been short: thus $\lambda \epsilon-\lambda \hat{v}-\sigma o-\mu a \iota$ (perf. mid. $\lambda \epsilon \in-\lambda v-\mu a \iota$ ) from $\lambda \hat{v} \omega$ loose; $\delta \epsilon-\delta \eta \dot{\eta}-\sigma o-\mu a \iota$ (perf. mid. $\delta e ́-\delta \epsilon-\mu a \iota$ ) from $\delta \hat{\omega}$ ( $\delta \dot{\epsilon} \omega$ ) bind.

## inflection of the future perfect

229. The future perfect is inflected with the middle endings. It differs from the future middle only in having reduplication. Its meaning is almost always passive. For the paradigm see § 244 .
230. Future Perfect Active. - Most verbs form their future perfects active periphrastically by combining the perfect participle with ë $\sigma o \mu a \iota$ shall be: thus $\gamma \epsilon$ - $\gamma \rho a \phi \dot{\omega} s$ éroual shall have written (cf. in Latin the corresponding passive form scriptus ero). But two perfects with present meaning, in frequent use, have developed a special future perfect active. These are $\tau \in \in \theta \nu \eta \kappa a$ am dead ( $(a \dot{a} \pi о) \theta \nu \eta \eta^{\prime} \sigma \kappa \omega$
 (í $\sigma \tau \eta \mu \iota$ set up), fut. perf. $\dot{\epsilon} \sigma \tau \eta \xi^{\prime} \xi \omega$ shall stand.

## THE FIRST AORIST PASSIVE SYSTEM

231. The stem of the first aorist passive is formed by adding to the theme of the verb the suffix $-\theta \epsilon$, the $\epsilon$ of which appears as $\eta$ in the indicative, infinitive, and imperbabbitt's gr. Gram. -9
ative (except the 3 d plur. impv., cf. § 211): thus $\dot{\epsilon}-\lambda \hat{u}-\theta \eta-\nu$, from $\lambda \hat{v} \omega$ loose.
232. Before the $\theta$ of the suffix a labial or palatal mute ( $\pi, \beta, \kappa, \gamma$ ) becomes coördinate ( $\S 25$ ); a lingual mute becomes $\sigma(\S 26)$ : thus $\dot{\epsilon}-\pi \rho a ́ \alpha \chi-\theta \eta-\nu(\pi \rho \bar{a} \gamma-)$, from $\pi \rho a ́ \tau \tau \omega$
 from $\pi \epsilon i \theta \omega$ persuade.
233. Voivel verbs show a vowel of the same length as in the perfect middle : thus $\epsilon-\tau \bar{i} \mu \eta^{\prime}-\theta \eta-\nu$ (perf. mid. $\left.\tau \epsilon-\tau^{\prime} \mu \eta-\mu a \iota\right)$, from $\tau i \mu \hat{\iota}(-\alpha \dot{\alpha})$ honor; $\epsilon \in-\delta \delta-\theta \eta-\nu$ (perf. mid. $\delta \epsilon \in-\delta o-\mu a \iota$ ), from $\delta i ̂ \delta \omega \mu \iota$ give; $\epsilon$ 'кк $i-\theta \eta-\nu$, perf. mid. кé-к $\rho \iota-\mu a \iota$, from $\kappa \rho i v \omega$ distinguish.
234. For the $\sigma$ before the suffix of some verbs ( $\epsilon \tau \epsilon \lambda$ é $\sigma \theta \eta \nu$, $\eta \dot{\eta} \kappa \dot{v} \sigma \theta \eta \nu$, etc.) see § 189.
235. Primitive verbs whose themes show the vowel variation $0, \epsilon,(a)(\S 14)$ usually have in the first aorist passive the form with $\epsilon$ : thus $\epsilon$ ' $\tau \rho \epsilon \in \phi-\theta \eta-\nu$, from $\tau \rho \in \epsilon \pi \omega$ ( $\tau \rho o \pi-$, $\tau \rho \epsilon \pi-$, $\tau \rho a \pi-$ ) turn; ${ }^{\epsilon}-\lambda \epsilon i \phi-\theta \eta \nu$, from $\lambda \epsilon i \not \pi \omega$ ( $\lambda o \iota \pi-, \lambda \epsilon \iota \pi-$, $\lambda \iota \pi-$ ) leave.

## SECOND AORIST PASSIVE

232. The stem of the second aorist passive is formed by adding the suffix $-\epsilon$ - to the theme of the verb. This $\epsilon$ appears as $\eta$ in the indicative, infinitive, and imperative (except the 3d plur. impv., cf. § 211): thus $\epsilon$ ' $\phi a^{\nu} \nu-\eta-\nu$, from $\phi$ aiv $\omega$ ( $\phi a \nu$-) show.
233. Primitive verbs whose themes show the variation between a short and a long vowel (§ 13) have in the second aorist passive the form with the short vowel (§ 186, 1): thus $\dot{\epsilon}-\tau \dot{\alpha} \kappa-\eta-\nu$, from $\tau \dot{\eta} \kappa-\omega$ ( $\tau \eta \kappa-, \tau a \kappa-$ ) melt.
234. Primitive verbs whose themes show the vowel variation $o, \epsilon,(a)(\S 14)$ have in the second aorist passive
the form with $a(\S 186,2)$ : thus $\dot{\epsilon}-\sigma \tau \dot{\alpha} \lambda-\eta-\nu$, from $\sigma \tau \dot{\epsilon} \lambda \lambda \omega$ ( $\sigma \tau \epsilon \lambda-, \sigma \tau a \lambda-$ ) send.

## INFLECTION OF THE AORISTS PASSIVE (First and Second)

233. The first and second aorists passive are alike in their inflection. They take the active endings ( $\S 166,1$ ), and closely resemble the second aorist of the $-\mu \iota$ form. For the paradigms see §§ 245-246.
234. The subjunctive contracts the $\epsilon$ of the passive suffix with the $\omega$ or $\eta$ of the mode sign ( $\S 160,2$ ): thus $\lambda u \theta \hat{\omega}$ for $\lambda v-\theta$ ć- $\omega$ ( $\lambda \hat{v} \omega$ loose).
235. The optative has for mode sign $-\iota \eta$ - in the singular and $\iota$ in the plural ( $\S 160,1$ ). The $\iota$ of the mode sign is contracted with the $\epsilon$ of the suffix ( $\S 160,2$ ): thus $\lambda v \theta \epsilon \dot{\epsilon} \eta \nu, \lambda v \theta \epsilon i \mu \epsilon \nu$ ( $\lambda \hat{v} \omega$ loose).

Note. - In the dual and plural - $\uparrow$ - sometimes is found as the mode sign, but there is little doubt that this is due to errors of copyists, who were influenced by the analogy of the singular.
3. The imperative ending $-\theta \iota$ in the first aorist passive becomes $-\tau \iota$ to avoid rough mutes at the beginning of two successive syllables (§40): thus $\lambda \dot{\theta} \theta \eta-\tau \iota$ (for * $\lambda v \theta \eta-\theta \iota$ ).

## THE FU'TURES PASSIVE

## (FIRST AND SECOND FUTURES PASSIVE)

234. The stem of the future passive is formed by adding $-\sigma_{\epsilon-}^{o-}$ to the stem of the aorist passive (cf. $\S \S 212$;

[^37]228): thus $\lambda v \theta \dot{\eta}-\sigma o-\mu a \iota$ (aor. pass. $\epsilon \in \lambda \dot{\epsilon} \theta \eta-\nu$ ), from $\lambda \hat{v} \omega$


1. The future passive is inflected like the future middle. For the paradigms see $\S \S 245 ; 246,1$.

## VERBAL ADJECTIVES

235. The stems of the verbal adjectives are formed by adding - $\tau 0-$ and $-\tau \epsilon 0$ - to the theme, which usually has the same form as in the first aorist passive, except that a rough mute is made coördinate before the $\tau$ of the suffix ( $\S 25$ ): thus,
$\lambda \hat{v} \omega$ loose
Aorist Passive Verbals
$\tau \bar{\iota} \mu \hat{\omega}(-\dot{\omega} \omega)$ honor
$\pi \epsilon \dot{\epsilon} \theta \omega$ persuade
$\kappa \rho \hat{\imath} \nu \omega$ distinguish
тáттш arrange ( $\tau a \gamma$-)
т $\rho$ é $\phi \omega$ nourish

| $\dot{\prime}-\theta \eta \nu$ | $\lambda v$-тós, $\lambda v$-тéos |
| :---: | :---: |
| $\tau i \mu \eta \cdot \theta \eta \nu$ | тī $\mu \eta$-тós, $\tau$ тi $\mu \eta$-тéos |
|  | $\pi \epsilon \iota \sigma$-тós, $\pi \epsilon \iota \sigma$-тө́os |
| $\dot{\epsilon}^{\prime}-\kappa \rho i-\theta \eta \nu$ | кр८-то́s, крь-те́os |
| $\dot{\epsilon} \cdot \tau \dot{\alpha} \chi \chi-\theta \eta \nu$ | так-то's, так-те́оя |
| ${ }_{\epsilon} \cdot \theta \cdot \theta$ ¢́' $\phi-\theta \eta \nu$ | $\theta \rho \epsilon \pi$-тós, $\theta \rho \epsilon \pi$-тє |

1. The verbal adjectives belong to the first and second declensions of adjectives ( $\lambda u \tau o ́ s, ~-\eta ́, ~-o ́ v ; ~ \lambda u \tau e ́ o s, ~-\bar{a},-o \nu)$. See § 117. For the accent see § 185, 2.
2. The verbal in -tós expresses what has been done or may be done; that in - $\tau$ éos what needs doing: thus $\lambda v \tau$ ós loosed or loosable; $\lambda u \tau$ éos needing to be loosed.
3. The meanings of the different persons, numbers, modes, tenses, and voices, may be seen from the following paradigm and synopsis of $\pi a \iota \delta \in \dot{\omega} \omega$ educate. The meanings of the subjunctive and optative have no brief equivalent in English, and they must be learned from the chapter on Syntax.

Present Indicative Active of mal $\delta$ 白 $\omega$ educate

## SINGULAR

1．$\pi a \iota \delta \in v ่ \omega ~ I ~ e d u c a t e ~$
2．maıסєúts you educate
3．$\pi a \iota \delta \in \dot{\epsilon} \epsilon \mathrm{l}$ he educates

|  | PLURAI <br> $\pi a \iota \delta \in \dot{0} 0 \mu \in v$ vee educate |
| :---: | :---: |
| $\pi a \iota \delta \epsilon v ́ \epsilon \tau 0 \nu\left\{\begin{array}{c} \text { you (two) } \\ \text { educate } \end{array}\right.$ |  |
| $\pi a \iota \delta \epsilon v \dot{\epsilon} \tau 0 v\left\{\begin{array}{l} \text { they (twoo) } \\ \text { educate } \end{array}\right.$ | $\pi$ aıठєvovo they educate |

SYNOPSIS OF THE VERB $\pi a \iota \delta \in \iota ́ \omega$ educate

THE PRESENT AND IMPERFECT

|  | Active | Middle | Pas |
| :---: | :---: | :---: | :---: |
| Indic． | $\pi a \iota \delta \epsilon i ́ \omega ~ I ~ e d \grave{u}$－ cate（or am educating） <br> ย̇тaifevov I was educating | $\pi a \iota \delta \epsilon v ́ o \mu a \imath ~ I ~ e d u c a t e ~ f o r ~$ myself，get educated （or an getting edu－ cated） <br>  ting educated | The present middle is used also as passive （§ 158,1 ） |
| Subj． |  | $\pi \alpha \iota \delta \in v ̇ \omega \mu a t$ |  |
| Opt． |  | $\pi$ тибєvoi $\mu \eta$ |  |
| Impv． | $\pi \mathrm{al} \mathrm{\delta} \mathrm{\epsilon vє} \mathrm{educate}$ | mai\＆¢viov get educaterd |  |
| Infin． | тaıסєv́єเv to edu－ cate | $\pi a \iota \delta \epsilon \dot{\epsilon} \epsilon \theta \theta a l$ to get edu－ cated |  |
| Partic． | $\pi a \iota \delta \epsilon$ viตv edu－ cating | $\pi a l \delta \in v o ́ \mu \in v o s$ getting educated |  |

THE FUTURE

| Indic． | $\pi a \iota \delta \epsilon v ́ \sigma \omega$ I shall educate | $\pi a \iota \delta \in v \dot{\sigma} \circ \mu \mathrm{a} I$ shall get educated | тaıסєvӨウ́боцаи I shall be educated |
| :---: | :---: | :---: | :---: |
| Opt． | таıбєะ̇боィри | $\pi$ тибєvбоíp $\eta \nu$ |  |
| Infin． | тaiסєv́のยเข to be about to edu－ cate |  to get educated | $\pi a \iota \delta \in v \theta \dot{\eta} \sigma \epsilon \sigma \theta a \imath$ to be about to be educated |
| Pa | $\pi a \iota \delta \epsilon v ์ \sigma \omega v a b o u t$ to educate | $\pi a \iota \delta \epsilon v \sigma \delta \mu \epsilon v o s$ about to get educated | $\pi a \iota \delta \in v \theta \eta \sigma \dot{\mu} \mu \in v o s$ about to be educated |

## SYNOPSIS OF maıסєv́c educate (continued) <br> THE AORISTS

| ve | Middle | Passive |
| :---: | :---: | :---: |
|  cated | є̇ $\pi a \iota \delta \epsilon v \sigma a ́ \mu \eta v$ I cated | ė $\pi a \iota \delta \in \hat{\theta} \theta \eta \nu$ was cated |
| $\pi a \iota \delta \in v ́ \sigma \omega$ | $\pi \alpha \iota \delta \in v ́ \sigma \omega \mu$ aı |  |
| Opt. $\pi \alpha \iota \delta \in$ v́raı $\mu$ | $\pi \alpha \cup \delta \epsilon v \sigma \alpha i \mu \eta \nu$ | $\pi a<\delta \epsilon v \theta \epsilon i \eta v$ |
| Impv. $\pi$ aifevoov educate | maícuoar get ed | $\pi \sim 1 \delta \epsilon \dot{\theta}$ |
| Infin. $\pi a \downarrow \delta \epsilon \hat{\sigma} \sigma a, ~ t o$ educate | $\pi a \iota \delta \epsilon v \dot{\sigma a \sigma \theta a l}$ to get educated | d |
| $\pi a \iota \delta \epsilon v ́ \sigma a ̄ s h a v-$ ing educated | тaıঠєvбáávvos having got educated | educated |

## THE PERFECT AND PLUPERFECT

> Subj. $\pi \in \pi a \iota \delta \in$ viк $\omega$
> Opt. $\pi \in \pi a \iota \delta є$ v́коцци
> Impv. [ $\pi \epsilon \pi a$ ( $\delta \in \cup \kappa \epsilon$ ]
> Infin. $\pi \in \pi a \iota \delta \epsilon u k$ éval to have educated
> Partic. $\pi \epsilon \pi \alpha \iota \delta \epsilon v \kappa \omega ́ s$ having, educated
$\left\{\begin{array}{c|c}\pi \epsilon \pi a i \delta \epsilon u k a & I\end{array} \left\lvert\, \begin{array}{cc}\pi \in \pi a i \delta \epsilon \nu \mu a l \\ \text { have educated have got } & \text { (or am, §534) educated }\end{array}\right.\right.$
 had educated (orwas, §534) educated $\pi \epsilon \pi a \iota \delta \epsilon \nu \mu \hat{v} v o s$ ฝ̈ $\pi \in \pi a \iota \delta \epsilon \nu \mu \epsilon ́ v o s \in \operatorname{li} \eta \nu$ $\pi \in \pi a i \delta \in \dot{\sigma} \circ$ be educated $\pi \epsilon \pi a \iota \delta \epsilon \hat{\sigma} \sigma \theta a \mathrm{to}$ have got (or to be, §534) educated $\pi \in \pi a \iota \delta \in v \mu \in ́ v o s ~ h a v i n g$ got educated, or simply educated (§534)

The perfect middle is 'used also as passive (§ 158,1 )
the future perfect

Active. See § 230.
Indic. $\pi \in \pi a \iota \delta \epsilon v \kappa \omega ̀ s ~ \epsilon ै \sigma о \mu a \iota ~ I ~ s h a l l ~$ have educated

 about to have educated etc. Partic.
(Middle and) Passive. See § 229. $\pi \in \pi a \iota \delta \epsilon \dot{\sigma} \sigma \mu a \iota ~ I ~ s h a l l ~ h a v e ~(g o t ~ o r) ~$ been educated, or shall be educated (cf. § 538)
$\pi \epsilon \pi a\llcorner\delta \epsilon \nu \sigma \circ\{\mu \eta \nu$
$\pi \epsilon \pi a \iota \delta \epsilon v ́ \sigma \epsilon \sigma \theta a \iota$ to be about to have (got or) been educated
$\pi \in \pi a \iota \delta \in v \sigma o ́ \mu \in v o s$ about to have (got or) been educated

Present System $\pi \alpha \iota \delta \in \dot{-} \omega$, educate

## Active

Present Imperfect







$3 \pi a \iota \delta \epsilon$ v́ovat $\boldsymbol{\epsilon}-\pi a i \delta \epsilon v o-\nu$
S. $1 \pi a \iota \delta \epsilon$ v́ $\omega$

2 тauธยúns
$3 \pi \alpha เ \delta \epsilon$ ที
D. $2 \pi a \iota \delta \epsilon \cup ́ \eta-\tau 0 v$

3 тaıסєú $\eta$-тov
P. $1 \pi a \iota \delta \epsilon \hat{\omega} \omega-\mu \epsilon \nu$
$2 \pi a . \delta \epsilon \dot{\eta} \eta-\tau \epsilon$
$3 \pi \alpha \downarrow \delta \epsilon v i \omega \sigma$
S. 1 пaı $\delta \in$ v́ol- $\mu \iota$
$2 \pi \alpha \downarrow \delta \epsilon$ viol-s
$3 \pi a \iota \delta \in$ ย́o
D. $2 \pi a \iota \delta \in v ์ o l-\tau 0 v$
$3 \pi \alpha เ \delta \epsilon v o i-\tau \eta \nu$
P. $1 \pi a \iota \delta \in v ์ o l-\mu \in \nu$
$2 \pi a \iota \delta \in$ ย́ol-тє
3 тaıбєข́vite-v
S. $2 \pi a \ell \delta \epsilon v$

Imperative.
$3 \pi a \iota \delta \epsilon v \in \in-\tau \omega$
D. 2 тaıరєv́є-тov
$3 \pi a \iota \delta \epsilon v \epsilon \in-\tau \omega \nu$
P. $2 \pi a \downarrow \delta \epsilon ย \in-\tau \epsilon$
$3 \pi \alpha \iota \delta \epsilon v \delta \dot{-} \nu \tau \omega \nu$
Infin. тaıסєv์ยเข
Part. $\pi a \downarrow \delta \epsilon \dot{\omega} \omega v$, -ovea, -ov

## Middle (Passive)

| Present | Imperfect |
| :---: | :---: |
| $\pi \alpha<\delta \in v ́ o-\mu a l$ | '̇- $\pi a \iota \delta \in \cup 0$ ó- $\mu \eta \nu$ |
| $\pi \alpha เ \delta \epsilon$ v́n, or -¢ı |  |
| $\pi \alpha \iota \delta \in \cup ์ \in$-тal | ¢̇-пaıరєบ์ $\epsilon$-то |
| $\pi \alpha\llcorner\delta \epsilon \cup ์ \epsilon-\sigma$ OV |  |
| $\pi a \iota \delta \epsilon$ ט́ $\epsilon-\sigma$ OV |  |
| $\pi a \sim \delta \in v o ́-\mu \epsilon \theta a$ |  |
| $\pi \alpha \iota \delta \epsilon \cup ์ \epsilon-\sigma \theta \epsilon$ |  |
| $\pi \alpha<\delta \in$ v́o-vtal | E-Tal $\delta \in$ ¢́o-vto |

$\pi \alpha เ \delta \epsilon \cup ์ \omega-\mu a \iota$
$\pi \alpha \iota \delta \in$ ún
$\pi \alpha เ \delta \in \cup ์ \eta-\tau a l$
$\pi \alpha \iota \delta \in u ́ \eta-\sigma \theta \circ v$
$\pi a \iota \delta \epsilon u ́ \eta-\sigma \theta \circ v$
$\pi a \iota \delta \epsilon \cup \omega ́-\mu \epsilon \theta a$
$\pi \alpha \iota \delta \epsilon \dot{\eta} \eta-\sigma \theta \epsilon$
$\pi \alpha \iota \delta \in \dot{\omega} \omega-\nu \tau a \downarrow$
$\pi \alpha \iota \delta \epsilon v o l-\mu \eta \nu$
$\pi a l \delta \epsilon$ v́ol-o
$\pi a l \delta \epsilon$ v́ol-то
$\pi a \iota \delta \in v ́ o l-\sigma \theta 0 \nu$
$\pi a \iota \delta \epsilon v o i-\sigma \theta \eta \nu$
$\pi a \iota \delta \epsilon v o l-\mu \epsilon \theta a$
$\pi a \iota \delta \epsilon$ v́ol- $\sigma \theta \epsilon$
$\pi a \iota \delta \epsilon$ v́ol-ขтo
тaideviov
$\pi \alpha เ \delta \in \cup \epsilon \in-\sigma \theta \omega$
$\pi a \iota \delta \epsilon v \in \epsilon-\sigma \theta 0 v$
$\pi \alpha \iota \delta \in v^{\prime}-\sigma \theta \omega v$
$\pi \alpha \iota \delta \epsilon \cup \in-\sigma \theta \epsilon$
$\pi \alpha \iota \delta \epsilon v^{\prime}-\sigma \theta \omega \nu$
$\pi a l \delta \epsilon \cup ์ \epsilon-\sigma \theta a \iota$
$\pi a l \delta \in \cup o ́-\mu \in \nu \dot{o}-\mathrm{s}$, $-\eta$, -ov

Note. - For an explanation of some of the forms see § 170, notes 1-3.

Future System.
238. Vowel Verbs.
$\pi \alpha \iota \delta \in v ́-\omega$ educate.
Active. Middle.
Future.
S. $1 \pi a \iota \delta \epsilon v ́ \sigma \omega \quad \pi a \iota \delta \epsilon v ́ \sigma o-\mu a \iota$

$3 \pi a\llcorner\delta \epsilon v ์ \sigma \epsilon\llcorner\quad \pi a\llcorner\delta \epsilon v ์ \sigma \epsilon$ - тal



$2 \pi a \iota \delta \epsilon \dot{\sigma} \sigma \epsilon-\tau \epsilon \pi a \iota \delta \epsilon v \in \sigma \epsilon-\sigma \theta \epsilon$

239. Liquid Verbs.

фаivw (фav-) show.
Active. Middle.
Future (contracted).

$\phi$ aveîs (- $-\epsilon \in \iota) \quad \phi a v$ n̂ or $-\hat{\imath}$ ( $\epsilon \eta$ or $-\epsilon \in \epsilon$ )
$\phi a v \in i ̂(-\epsilon \epsilon \iota) \quad \phi a v \in i ̂ t a l(-\epsilon \epsilon-)$
фaveî-тov (- $\epsilon \epsilon-)$ фaveĩo $00 v$ (- $\epsilon \epsilon-$ )
фaveî-tov ( $-\epsilon \epsilon$ - $)$ фaveír $\theta o v(-\epsilon \epsilon-)$
фavô̂- $\mu \in v(-\epsilon \in-)$ фavov́ $\mu \in \theta a(-\epsilon \delta-)$
$\phi a v \epsilon \mathrm{i}-\tau \epsilon(-\epsilon \epsilon-) \quad \phi a v \epsilon \hat{\epsilon} \sigma \theta \epsilon(-\epsilon \epsilon-)$


> No
> Subjunctive

No
Subjunctive

No
Imperative

No
Imperative



$$
\text { -ovбa, -ov - } \quad,-o v \quad \text {-ovิбa, -ov̂v } \quad-\eta,-o v
$$

Note. - For an explanation of some of the forms see $\S 170$, notes 1-3.
240. First Aorist System. $\pi a \iota \delta \in \hat{-} \omega$ educate.

Active. Middle. 1st Aorist.
$\left\{\begin{array}{l}\mathrm{S} \\ 1 \\ \\ 1\end{array}\right.$
(S. 1 тaı $\delta \in \iota ́ \sigma \omega$
$2 \pi a \iota \delta \epsilon v ์ \sigma \eta s$
$3 \pi a\left\llcorner\delta \epsilon \operatorname{con}^{2}\right.$
D. $2 \pi \alpha \iota \delta \epsilon v ́ \sigma \eta$-тov
$3 \pi a \iota \delta \epsilon v ́ \sigma \eta-\tau 0 v$
P. $1 \pi \alpha \iota \delta \epsilon \dot{\sigma} \sigma \omega-\mu \epsilon \nu$
$2 \pi a \iota \delta \epsilon \dot{\sigma} \eta-\tau \epsilon$
$3 \pi a \iota \delta \epsilon \dot{\sigma} \omega \sigma$ т
(S. 1 тaıסєv́rau- $\mu \iota$
$2 \pi a 1 \delta \epsilon v \sigma^{\sigma}$ tias, -бals
$3 \pi \alpha \iota \delta \epsilon v \dot{\sigma} \epsilon \mathrm{~L} \epsilon,-\sigma \alpha \downarrow$
D. 2 тaidevíval-тov

3 тaibevaal-т $\eta \nu$
P. $1 \pi a \iota \delta \epsilon \dot{\sigma} \sigma a l-\mu \epsilon \nu$
$2 \pi a \iota \delta \epsilon$ v́ $\alpha u-\tau \epsilon$
$3 \pi a \iota \delta \epsilon v ́ \sigma \epsilon เ a v,-\alpha l \epsilon-v$
S. $2 \pi a l \delta \epsilon v \sigma \circ v$
$3 \pi a \iota \delta \in v \sigma a ́-\tau \omega$
D. 2 тaı $\delta \in$ v́ба-тоv
$3 \pi a \iota \delta \epsilon \nu \sigma a ́-\tau \omega \nu$
P. $2 \pi a \iota \delta \epsilon v \dot{\sigma} \alpha-\tau \epsilon$
$3 \pi \alpha \iota \delta \epsilon v \sigma \alpha \dot{-}-\nu \tau \omega \nu$
Infin. $\pi a \iota \delta \epsilon \hat{\sigma} \sigma a$,
Part. $\pi a \iota \delta \in \dot{\sigma} \sigma \bar{a} s$, $-\sigma \bar{\sigma} \alpha,-\sigma a v$
t- $\pi \alpha \iota \delta \epsilon \tau \sigma \alpha \dot{\alpha}-\mu \eta \nu$
दे-тaıסєv́б $\omega$
द̇-паıסєv́ба-то
$\epsilon-\pi a \iota \delta \epsilon v ́ \sigma a-\sigma \theta o v$
' $-\pi \alpha \iota \delta \epsilon v \sigma \alpha \dot{\alpha}-\sigma \theta \eta \nu$
$\hat{\epsilon}-\pi a \iota \delta \epsilon \nu \sigma \alpha \dot{\alpha}-\mu \epsilon \theta a$
दे- $\pi a \iota \delta \in \tau ́ \sigma a-\sigma \theta \epsilon$
$\epsilon$ - $\pi \alpha \iota \delta \in \dot{\sigma} \sigma a-\nu \tau 0$
$\pi a \iota \delta \epsilon \dot{v} \sigma \omega-\mu a i$
$\pi a \iota \delta \in v ́ \sigma n$
$\pi a 1 \delta \in v ์ \sigma \eta$ - $\tau a l$
$\pi a \iota \delta \in$ v́r $\eta$ - $\sigma 0$ ov
$\pi \alpha \iota \delta \in \tilde{\sigma} \eta-\sigma \theta \circ v$
$\pi a \iota \delta \epsilon v \sigma \omega ́-\mu \epsilon \theta a$
$\pi a \iota \delta \epsilon v i \sigma \eta-\sigma \theta \epsilon$
$\pi \alpha \iota \delta \in \dot{\varepsilon} \sigma \omega-\nu \tau a \iota$
$\pi a i \delta \epsilon v \sigma a i-\mu \eta \nu$
$\pi a i \delta \in v ́ \sigma a l-o$
$\pi a 1 \delta \epsilon v ́ \sigma a l-\tau 0$
$\pi a \iota \delta \epsilon \dot{\sigma} \alpha a l-\sigma \theta o v$
$\pi \alpha \iota \delta \in \nu \sigma a i-\sigma \theta \eta \nu$
$\pi a \iota \delta \in v \sigma a i-\mu \in \theta a$
$\pi a \iota \delta \epsilon \dot{\sigma} \sigma a l-\sigma \theta \epsilon$
$\pi a \iota \delta \in \dot{\sigma} \sigma a l-\nu \tau 0$
$\pi a i \delta \in v \sigma a$,
$\pi a \iota \delta \epsilon v \sigma a ́-\sigma \theta \omega$
$\pi a i \delta \in \tau \dot{\sigma} \sigma-\sigma \theta 0 \nu$
$\pi a \iota \delta \epsilon v \sigma \alpha \dot{-}-\sigma \theta \omega \nu$
$\pi \alpha \downarrow \delta \epsilon v ́ \sigma a-\sigma \theta \epsilon$
$\pi \alpha i \delta \epsilon \cup \sigma \alpha \dot{\alpha}-\sigma \theta \omega \nu$
$\pi a \iota \delta \in v ́ \sigma \alpha-\sigma \theta a \iota$
$\pi \alpha \iota \delta \in \nu \sigma \alpha ́-\mu \epsilon \nu 0 s$, $-\eta,-o v$
241. Second Aorist System. $\lambda \epsilon i ́ \pi \omega(\lambda \circ \iota \pi-, \lambda \epsilon \iota \pi-, \lambda \iota \pi-, \S 14,2)$ leave.

Active. Middle. 2d Aorist.

$\lambda i \pi \omega \quad \lambda i \pi \omega-\mu a \iota$
$\lambda i \pi n s \quad \lambda(\pi n$
$\lambda i \pi n \quad \lambda(\pi \eta-\tau a l$
$\lambda i \pi \eta-\tau 0 v \quad \lambda i \pi \eta-\sigma \theta o v$
$\lambda(\pi \eta-\tau 0 \nu \quad \lambda i \pi \eta-\sigma \theta 0 \nu$
$\lambda i \pi \omega-\mu \in \nu \quad \lambda_{l} \pi \dot{\omega}-\mu \epsilon \theta a$
$\lambda i \pi \eta-\tau \epsilon \quad \lambda i \pi \eta-\sigma \theta \epsilon$
$\lambda i \pi \omega \sigma \iota \quad \lambda i \pi \omega-\nu \tau a l$
$\lambda i \pi 01-\mu \iota \quad \lambda \iota \pi 0 l-\mu \eta \nu$
$\lambda i \pi \mathrm{ol}-\mathrm{s} \quad \lambda i \pi \mathrm{ol}-\mathrm{o}$
$\lambda i \pi \mathrm{OL} \quad \lambda$ imol-то
$\lambda(\pi \mathrm{OL}-\tau 0 \nu \quad \lambda 1 \pi \mathrm{ol}-\sigma \theta \mathrm{OV}$

$\lambda i \pi 0 \iota-\mu \in \nu \quad \lambda \iota \pi o l-\mu \epsilon \theta a$

$\lambda$ imole-v $\lambda$ itol-vio
$\lambda i \pi \epsilon \quad \lambda ı \pi 0 \hat{v}$
$\lambda_{l \pi \epsilon \in}-\tau \omega \quad \lambda_{l \pi \epsilon \in-\sigma \theta \omega}$
$\lambda i \pi \epsilon-\tau \circ \nu \quad \lambda(\pi \epsilon-\sigma \theta \circ \nu$
$\lambda_{l \pi \epsilon} \dot{\epsilon}-\tau \omega \nu \quad \lambda_{l \pi \dot{\epsilon}-\sigma \theta \omega \nu}$
$\lambda(\pi \epsilon-\tau \epsilon \quad \lambda i \pi \epsilon-\sigma \theta \epsilon$
$\lambda_{l \pi \delta \dot{\delta}-\nu \tau \omega \nu} \lambda_{l \pi \dot{\epsilon} \cdot \sigma \theta \omega \nu}$
$\lambda_{1 \pi \epsilon \mathrm{i} v} \lambda_{\text {lité- }}$ - $\theta$ al
$\lambda เ \pi \omega \boldsymbol{v}$, $\quad \lambda เ \pi \dot{\delta}-\mu \in \nu 0 s$, -ov̂नa, -óv - $\eta$, -ov
Note. - For an explanation of some of the forms see § 170 , notes $1-3$. The first aorist infinitive active $\pi \alpha \iota \delta \in \hat{\imath} \sigma a \iota$ is irregular in accent (§ 185). In the second aorist the 2d singular of the imperative middle, the infinitives active and middle, and the participle active are irregular in accent (§ 185).

242．First Perfect System．243．Second Perfect System． $\pi \alpha \iota \delta \epsilon \dot{v}-\omega$ educate．$\quad \lambda \epsilon i \pi m(\lambda \circ \iota \pi-, \lambda \epsilon \iota \pi-, \lambda \iota \pi-, \S 14,2)$ Active．

1st Perfect．
S． $1 \pi \epsilon-\pi a i \delta \epsilon \cup \kappa \alpha$
$2 \pi \epsilon-\pi a \ell \delta \epsilon v \kappa \alpha-s$
$3 \pi \epsilon-\pi \alpha$ ใбєuкє





S． $1 \pi \epsilon-\pi a \iota \delta \epsilon$ úk $\omega$
（See also

$3 \pi \epsilon$－$\pi a \iota \delta \epsilon$ úк $\eta$
D． $2 \pi \epsilon-\pi a 1 \delta \epsilon$ v́k $\eta$－тov
$3 \pi \epsilon-\pi a \iota \delta \epsilon$ v́ $\eta$－тov
P． $1 \pi \epsilon-\pi a \iota \delta \epsilon v ์ \kappa \omega-\mu \epsilon \nu$
$2 \pi \epsilon-\pi \alpha \iota \delta \epsilon$ úк $\eta-\tau \epsilon$
$3 \pi \epsilon-\pi a \iota \delta \epsilon \tau ์ \kappa \omega \sigma \iota$
S． $1 \pi \epsilon-\pi a \iota \delta \epsilon$ úkot $-\mu \mathrm{l}$ or $-\mathrm{ol} \eta-\nu$（See also

$3 \pi \epsilon$－тalסєúkol＂－oí
D． $2 \pi \epsilon-\pi a \downarrow \delta \epsilon$ v́kol－tov
$3 \pi \epsilon-\pi a \iota \delta \epsilon \cup \kappa o i-\tau \eta \nu$
P． $1 \pi \epsilon-\pi a \iota \delta \epsilon v ์ \kappa o t-\mu \epsilon \nu$
$2 \pi \epsilon-\pi a \iota \delta \epsilon v ์ к o l-\tau \epsilon$

S． 2 ［ $\pi \epsilon-\pi a l \delta \in u k \epsilon$（See also
$3 \pi \epsilon-\pi a \iota \delta \epsilon \cup \kappa \epsilon \in-\tau \omega \quad \S 221,2$.
D． $2 \pi \epsilon-\pi a \iota \delta \epsilon$ v́кє－тоv
$3 \pi \epsilon-\pi a \downarrow \delta \epsilon v \kappa \epsilon \in-\tau \omega \nu$
Р． $2 \pi \epsilon$－$\pi a \downarrow \delta \epsilon$ úкє－тє
$3 \pi \epsilon-\pi a\llcorner\delta \epsilon \nu \kappa \delta \dot{-} \nu \tau \omega \nu]$
Infin．$\pi \epsilon-\pi a\llcorner\delta \epsilon v \kappa \epsilon \in-v a \imath$
Part．$\pi \epsilon-\pi a \iota \delta \epsilon \cup \kappa \omega ́ s,-$－кvîa，－кós
leave．

Active．
2d Perfect．2d Pluperfect．



$\lambda \in \lambda$ oima－тov é $-\lambda \in \lambda 0 i \pi \epsilon-\tau 0 \nu$

$\lambda_{\epsilon} \lambda_{0}\left(\pi a-\mu \in \nu\right.$ é $-\lambda \in \lambda_{0} i \pi \epsilon-\mu \in \nu$
$\lambda_{\epsilon} \boldsymbol{\lambda} 0 i \pi a-\tau \epsilon \quad \epsilon-\lambda \epsilon \lambda 0 i \pi \epsilon-\tau \epsilon$
$\lambda \in \lambda o i \pi \bar{a} \sigma \iota \quad \dot{\epsilon}-\lambda \in \lambda o i \pi \epsilon-\sigma a v$
$\lambda_{\in} \lambda_{0} i \pi \omega$（See also
$\lambda_{\text {e }} \lambda_{0}(\pi n \mathrm{~g}$ § $221,1$.
$\lambda_{\ell} \boldsymbol{\lambda}$ oímn

$\lambda \in \lambda o i \pi \eta$－$\tau 0 v$
$\lambda_{\epsilon} \lambda o i \pi \omega-\mu \epsilon \nu$
$\lambda \in \lambda$ oi $\pi \eta-\tau \epsilon$
$\lambda_{\epsilon} \lambda_{0} i \pi \omega \sigma$
$\lambda_{\epsilon} \lambda_{0}$ imol－$\mu$ or or －$\eta-\nu$（See

入є入oimor＂－oín §221，
入є入olmol－тov 1．）
$\lambda \in \lambda_{0} / \pi о$ i－$-\tau \eta \nu$
$\lambda \in \lambda$ оíтol－$\mu \in \nu$
$\lambda \in \lambda$ oítol－тє
$\lambda \in \lambda$ оíтоне－$v$
［ $\lambda$ é ${ }^{\prime}$ ortt（See also
$\lambda_{\epsilon} \boldsymbol{\lambda} 0 เ \pi \epsilon \in-\tau \omega$ § 221，2．）
$\lambda \in \lambda \circ$ itte－tov
$\lambda_{\epsilon} \lambda_{0} / \pi \epsilon \in-\tau \omega v$
$\lambda \in \lambda o i \pi \epsilon-\tau \epsilon$
$\lambda \in \lambda o เ \pi \delta \dot{\delta}-v \tau \omega v]$
$\lambda \in \lambda o l \pi \epsilon \in-v a i$
$\lambda \in \lambda o r \pi \omega ́ s,-v i ̂ a$, －ós

Note．－For an explanation of some of the forms see § 170，notes 1－3． The infinitive and participle active are irregular in accent（§ 185）．

## 244. Perfect Middle System

## $\pi \alpha \iota \epsilon \dot{v}-\omega$ educate

## Middle (Passive)

Perfect
S. $1 \pi \epsilon-\pi a(\delta \epsilon v-\mu a \iota$
$2 \pi \epsilon-\pi a i \delta \in v-\sigma a \iota$
$3 \pi \epsilon-\pi a i \delta_{\epsilon} v$-тal
D. $2 \pi \epsilon-\pi a i \delta_{\epsilon} \mathrm{v}-\sigma 0 \mathrm{ov}$
$3 \pi \epsilon-\pi a i \delta \epsilon v-\sigma \theta o v$
P. $1 \pi \epsilon-\pi a \iota \delta \epsilon v i-\mu \epsilon \theta a$
$2 \pi \epsilon-\pi \alpha i \delta \epsilon v-\sigma \theta \epsilon$
$3 \pi \epsilon-\pi a i \delta \epsilon v-\nu \tau a \iota$

Pluperfect
ย- $\pi \epsilon-\pi a\llcorner\delta \epsilon บ ์-\mu \eta v$
' $-\pi \epsilon-\pi a(\delta \epsilon \cup-\sigma 0$
दो- $\pi \epsilon-\pi a i \delta \epsilon \cup-\tau 0$
द- $-\pi \epsilon-\pi a i \delta \epsilon v-\sigma \theta 0 \nu$

' $-\pi \epsilon-\pi \alpha\llcorner\delta \epsilon \dot{v}-\mu \in \theta a$
$\dot{\epsilon}-\pi \epsilon-\pi \alpha i \delta \epsilon v-\sigma \theta \epsilon$
'̇- $\pi \epsilon-\pi a i \delta \in \cup-\nu \tau 0$

Future Perfect $\pi \in \pi a \iota \delta \in$ v́ $\sigma 0-\mu a \iota$ $\pi \epsilon \pi a \iota \delta \epsilon$ v́ ${ }_{\eta}$ or $-\epsilon \iota$ $\pi \epsilon \pi a l \delta \in$ v́ $\sigma \epsilon$-тal $\pi \epsilon \pi a \iota \delta \in \cup ́ \sigma \epsilon-\sigma \theta 0 \nu$ $\pi \epsilon \pi a\llcorner\delta \epsilon \dot{\varepsilon} \sigma \epsilon-\sigma \theta \circ \nu$ $\pi \epsilon \pi a l \delta \in v \sigma o ́-\mu \epsilon \theta a$ $\pi \epsilon \pi a \iota \delta \epsilon$ v́ $\sigma \epsilon-\sigma \theta \epsilon$ $\pi \in \pi a \iota \delta \in v ́ \sigma 0-\nu \tau a \iota$

> No Subjunctive

|  | S. $1 \pi \epsilon-\pi \alpha \downarrow \delta \epsilon \cup \mu \epsilon ́ v o s ~(-\eta,-o v) \in l \eta \nu$ |  |
| :---: | :---: | :---: |
|  | 2 " | Elワs |
|  | 3 | El\% |
|  | D. $2 \pi \epsilon-\pi \alpha \downarrow \delta \epsilon \cup \mu \in ́ v \omega \omega(-\bar{a},-\omega)$ | eitov or cl $\eta$ tov |
|  | 3 " |  |
|  | P. $1 \pi \epsilon-\pi a l \delta \epsilon \nu \mu \dot{\cos } \boldsymbol{\nu}$ ol (-al, -a) | $\epsilon โ \mu \in \nu$ " $\epsilon \backslash \eta \mu \in \nu$ |
|  | 2 " |  |
|  | 3 6 | єโev "ell |


|  | S. $2 \pi \epsilon-\pi a<\delta \epsilon v-\sigma 0$ |
| :---: | :---: |
|  | $3 \pi \epsilon-\pi a \iota \delta \epsilon \cup$ vi- $\theta \omega$ |
|  | D. $2 \pi \epsilon-\pi \alpha / \delta \epsilon v-\sigma \theta 0 \nu$ |
|  | $3 \pi \epsilon-\pi \alpha \downarrow \delta \epsilon$ ט́- $\theta \theta \omega \nu$ |
|  | P. $2 \pi \epsilon-\pi \alpha l \delta \epsilon v-\sigma \theta \epsilon$ |
|  | $3 \pi \epsilon-\pi a \iota \delta \epsilon \cup$ - $\sigma \theta \omega \nu$ |

Infin. $\pi \epsilon-\pi a \iota \delta \epsilon \hat{v}-\sigma \theta a \iota$
Part. $\pi \epsilon-\pi a \iota \delta \in v-\mu \epsilon ́ v o s,-\eta,-0 \nu$
S. $2 \pi \epsilon-\pi a l \delta \epsilon \tau-\sigma 0$
$3 \pi \epsilon-\pi a \iota \delta \epsilon v ́-\sigma \theta \omega$
D. $2 \pi \epsilon-\pi a(\delta \epsilon v-\sigma \theta o v$
$3 \pi \epsilon-\pi \alpha\llcorner\delta \epsilon \dot{\sim}-\sigma \theta \omega \nu$
P. $2 \pi \epsilon-\pi a(\delta \epsilon v-\sigma \theta \epsilon$
$3 \pi \epsilon-\pi a\llcorner\delta \epsilon \dot{v}-\sigma \theta \omega \nu$





Note. - The infinitive and participle of the perfect middle are irregular in accent (§ 185).

245．First Passive System $\pi \alpha \iota \delta \in \dot{v}-\omega$ educate

|  | 1st Aorist | 1st Future | 2d Aorist |
| :---: | :---: | :---: | :---: |
|  |  | $\pi \alpha \iota \delta \in v \theta \eta \dot{\sigma} 0-\mu \alpha^{\prime}$ |  |
|  | $2{ }^{\text {＇}}$－$\pi \alpha\left\llcorner\delta \epsilon v^{\prime} \theta \eta-s\right.$ |  | ¢－фávך－s |
|  | 3 ＇ －$\pi \alpha \iota \delta \epsilon$ v́Ө $\eta$ |  | t－фáv ${ }^{\text {c }}$ |
|  |  | $\pi \alpha \iota \delta \in \cup \theta \dot{\eta} \sigma \epsilon-\sigma \theta 0 \nu$ | é－фávך－тоv |
|  |  | $\pi \alpha\llcorner\delta \in \cup \theta \eta \dot{\eta} \sigma$－$\sigma$ Oоv | ＇̇－фаvŋ́－тךv |
|  | P． $1 \underset{\epsilon}{\text { ¢ }}$－$\pi \alpha L \delta \epsilon v ์ \theta \eta-\mu \in \nu$ | $\pi \alpha \iota \delta \in v \theta \eta \sigma \delta-\mu \in \theta a$ | ¢＇－фávך－$\mu \in \nu$ |
|  |  | $\pi \alpha \iota \delta \epsilon \cup \theta \eta \dot{\sigma} \epsilon-\sigma \theta \epsilon$ | ＇̇－фávך－ $\boldsymbol{\text { c }}$ |
|  |  | $\pi \alpha\llcorner\delta \in v \theta \eta \dot{\eta} 0-\nu \tau \alpha$ | ＇̇－фávך－баv |
|  | （S． 1 тaı $\delta \in v \theta \hat{\omega}$ |  | фаv ${ }^{\text {a }}$ |
|  | $2 \pi \alpha เ \delta \in \cup \theta$ प̂s |  | фavทิs |
|  | $3 \pi \alpha เ \delta \in \cup \theta \hat{n}$ |  | фavnิ |
|  | D． $2 \pi \alpha \iota \delta \in \cup \theta \hat{\text { ¢ }}$－$\tau 0 v$ | No | фavท̂－тov |
|  | $3 \pi \alpha\llcorner\delta \in v \theta \hat{\eta}-\tau 0 \nu$ | Subjunctive | фavทิ－тov |
|  | P． $1 \pi \alpha \iota \delta \epsilon \nu \theta \hat{\omega}-\mu \in \nu$ |  | $\phi \alpha \nu \omega$－$\mu \in \nu$ |
|  | $2 \pi \alpha \iota \delta \epsilon \cup \theta \hat{\eta}-\tau \epsilon$ |  | $\phi a v \eta ิ-\tau \epsilon$ |
|  | $3 \pi \alpha \iota \delta \in \cup \theta \omega \bar{\sigma} \iota$ |  | фаvへิбь |
| $\begin{aligned} & \dot{0} \\ & \stackrel{0}{0} \\ & \stackrel{0}{0} \\ & 0 \end{aligned}$ |  | $\pi \alpha ı \delta \in u \theta \eta \sigma o i-\mu \eta \nu$ | фavei $\boldsymbol{\eta}$－v |
|  | $2 \pi a L \delta \in \cup \theta \in \mathcal{T} \eta-s$ |  | фavei $\eta$－s |
|  | $3 \pi \alpha\llcorner\delta \in \cup \theta \in \mathfrak{i} \eta$ |  | фaveí |
|  |  | $\pi \alpha \iota \delta \epsilon \cup \theta \eta \sigma^{\circ} \mathrm{OL}-\sigma \theta 0 \nu$ | $\phi \alpha \nu \in \mathfrak{L}-\tau 0 v$［－єí |
|  | $3 \pi \alpha\llcorner\delta \epsilon \cup \theta \epsilon i-\tau \eta \nu[-\epsilon\llcorner\mathfrak{j} \tau \eta \nu]$ | $\pi \alpha \iota \delta \in v \theta \eta \sigma o i-\sigma \theta \eta \nu$ | $\phi a v \epsilon i-\tau \eta \nu[-\epsilon \backslash \eta \dot{\eta} \tau \eta \nu]$ |
|  | P． $1 \pi \alpha L \delta \in v \theta \epsilon \hat{L}-\mu \in \nu[-\epsilon i \eta \mu \in \nu]$ | $\pi \alpha \iota \delta \epsilon \cup \theta \eta \sigma o l-\mu \in \theta a$ | $\phi a v \in \hat{i}-\mu \in \nu[-\epsilon \mathfrak{i} \eta \mu \in \nu]$ |
|  | $2 \pi \alpha \\| \delta \epsilon \cup \theta \epsilon \hat{L}-\tau \epsilon[-\epsilon i \eta \tau \epsilon]$ | $\pi a \iota \delta \epsilon v \theta \eta \dot{\sigma} \sigma$－$\sigma \theta \epsilon$ | $\phi a v \in i-\tau \epsilon[-\epsilon \dot{\eta} \tau \tau \epsilon]$ |
|  | $3 \pi \alpha \iota \delta \epsilon \cup \theta \epsilon i \epsilon \epsilon-\nu[-\epsilon i \eta \sigma a \nu]$ | $\pi \alpha \iota \delta \epsilon v \theta \eta \dot{\sigma}$－ | $\phi a v \epsilon i \in-v[-\epsilon \operatorname{l\eta } \sigma \alpha \nu]$ |
|  | （S． $2 \pi \alpha \iota \delta \epsilon v ่ \theta \eta-\tau \iota$ |  | фávŋ－$\underbrace{}_{l}$ |
|  | $3 \pi \alpha \iota \delta \in \cup \theta \eta$－$\tau \omega$ |  |  |
|  | D． 2 тal $\delta \in v$ ט $\eta$－Tov | No | фávך－тov |
|  | $3 \pi \alpha L \delta \in v \theta \eta$－$\tau \omega \nu$ | Imperative | $\phi$ ¢ví－$\tau \omega \nu$ |
|  | P． $2 \pi \alpha\llcorner\delta \in \cup ์ \theta \eta-\tau \epsilon$ |  | фávŋ－Tє |
|  | $3 \pi \alpha เ \delta \in \nu \theta \epsilon \in-\nu \tau \omega \nu$ |  | фavé－vt $\omega v$ |
| Inf | in．$\pi a \iota \delta \in v \theta \hat{\eta}-v a l$ | $\pi \alpha \iota \delta \epsilon u \theta \eta \dot{\sigma} \epsilon-\sigma \theta \alpha \downarrow$ | фаvฑ̂－vaı |
|  | $\pi a \iota \delta \in \cup \theta \in i ́ s$, $-\epsilon \hat{\imath} \sigma a,-\in ́ v$ | $\pi a \iota \delta \in v \theta \eta \sigma o ́-\mu \in \nu 0 S$ ， $-\eta,-o v$ | фaveís， －$\epsilon \mathbf{i} \sigma a$, － $\boldsymbol{\varepsilon} v$ |

1st Aorist

2 ＇$-\pi \alpha\llcorner\delta \epsilon \dot{\prime} \theta \eta-s$
3 ＇̇－$\pi \alpha \iota \delta \epsilon \dot{\prime} \theta \eta$
D． $2{ }^{\epsilon}$－$-\pi a \iota \delta \epsilon v ่ \theta \eta-\tau 0 v$
$3 \dot{\epsilon}-\pi \alpha \iota \delta \in v \theta \dot{\eta}-\tau \eta \nu$

$2 \epsilon-\pi \alpha เ \delta \epsilon v ́ \theta \eta-\tau \epsilon$
3 ＇̇－$\pi a \iota \delta \epsilon v^{\prime} \theta \eta-\sigma a v$
S． $1 \pi a \iota \delta \epsilon \cup \theta \hat{\omega}$
$2 \pi a เ \delta \in v \theta$ ทิs
$3 \pi a \iota \delta \epsilon \cup \theta \hat{\eta}$
D． $2 \pi \alpha \iota \delta \epsilon \theta \hat{\eta} \cdot \tau 0 v$
$3 \pi \alpha\llcorner\delta \epsilon v \theta \hat{\eta}-\tau 0 \nu$
P． $1 \pi \alpha \iota \delta \epsilon \nu \theta \hat{\omega}-\mu \epsilon \nu$
$2 \pi \alpha \iota \delta \epsilon \cup \hat{\eta}-\tau \epsilon$
$3 \pi \alpha \iota \delta \epsilon \cup \theta \omega \bar{\sigma} \iota$
S． $1 \pi \alpha \iota \delta \epsilon v \theta \epsilon i \neq \nu$
$2 \pi \alpha L \delta \in u \theta \epsilon \ell \eta-s$ $3 \pi \alpha \iota \delta \epsilon v \theta \in$ í $\eta$
D． $2 \pi a \iota \delta \in v \theta \epsilon \hat{i}-\tau 0 v$［－єi $\eta \tau 0 v$ ］
$3 \pi \alpha\llcorner\delta \epsilon \cup \theta \epsilon i-\tau \eta \nu[-\epsilon เ \eta ́ \tau \eta \nu]$
P． $1 \pi \alpha \iota \delta \epsilon \cup \theta \epsilon \hat{i}-\mu \in \nu[-\epsilon i \eta \mu \in \nu]$
$2 \pi \alpha \iota \delta \epsilon \cup \theta \epsilon \hat{i}-\tau \epsilon[-\epsilon i \eta \tau \epsilon]$
$3 \pi \alpha \iota \delta \epsilon v \theta \epsilon \mathrm{i} \epsilon-\nu[-\epsilon i \eta \sigma \alpha \nu]$
S． $2 \pi \alpha \iota \delta \epsilon v \dot{\theta} \eta-\tau \iota$
D． $2 \pi \alpha \iota \delta \in v ่ \theta \eta-\tau 0 \nu$
$3 \pi \alpha \iota \delta \epsilon v \theta \eta-\tau \omega \nu$
P． $2 \pi \alpha \iota \delta \in \cup \cup \theta \eta-\tau \epsilon$
$3 \pi \alpha \iota \delta \epsilon v \theta \epsilon \in-\nu \tau \omega \nu$
$\pi \alpha \iota \delta \epsilon v \theta \hat{\eta}-\nu \alpha \iota$
$-\epsilon \hat{\sigma} \sigma a,-\dot{\epsilon} v$

No Subjunctive
$\pi \alpha \iota \delta \in v \theta \eta \sigma o i-\mu \eta v$
 $\pi \alpha\llcorner\delta \in \cup \theta \dot{\eta} \sigma \circ$－$\tau$
$\pi a \iota \delta \in v \theta \eta \dot{\eta} \sigma \circ-\sigma \theta 0 v$
$\pi \alpha \iota \delta \epsilon v \theta \eta \sigma o i-\sigma \theta \eta v$
$\pi \alpha \iota \delta \epsilon v \theta \eta \sigma \circ l-\mu \in \theta a$
$\pi a \iota \delta \epsilon v \theta \dot{\eta} \sigma o l-\sigma \theta \epsilon$
$\pi \alpha \iota \delta \in v \theta \eta \dot{\sigma} \sigma L-\nu \tau 0$
$\pi \alpha \iota \delta \in v \theta \dot{\eta} \sigma \epsilon-\sigma \theta \alpha$,
$\pi a \iota \delta \in v \theta \eta \sigma o ́-\mu \in \nu 0 s$,
$-\eta$ ，－ov

246．Second Passive System фаív $\omega$（ $\phi \alpha \nu$－）appear

2d Aorist
e－申ávך－v
é－фávŋ－s
é－申ávŋ
é－фávŋ－тov
दो－фavŋ́－$\tau \eta v$
є́－фávך－$\mu \in v$
＇$-\phi a ́ v \eta-\tau \epsilon$
दो－$\phi a ́ v \eta-\sigma a v$
$\phi a v \hat{\omega}$
фavทิs
$\phi a v \hat{n}$
фavท̂－тоv
фavทิ－тоv
$\phi \alpha \nu \omega \hat{-} \mu \in \nu$
$\phi a v \eta ̂-\tau \epsilon$
$\phi a \nu \omega \bar{\sigma} \iota$
фavei $\eta-v$
$\phi a v \in i \eta-s$
фavein
$\phi \alpha v \in \mathfrak{i}-\tau 0 v$［－єí $\eta \tau 0 v$ ］
$\phi a v \epsilon i-\tau \eta \nu$［－$\epsilon \backslash \eta \dot{\eta} \tau \eta \nu]$
$\phi a v \in \hat{\imath}-\mu \in \nu[-\epsilon i \eta \mu \in \nu]$
$\phi a v \in \hat{i}-\tau \epsilon[-\epsilon \dot{\eta} \eta \tau \epsilon]$
$\phi a v \in i \in-v[-\epsilon \operatorname{l\eta } \sigma a v]$
$\phi a ́ v \eta-\theta_{l}$
$\phi a v \eta ́-\tau \omega$
фávŋ－тov
$\phi a v \eta \eta_{-\tau \omega}$
фávŋ－тє
$\phi a v \epsilon ́-v \tau \omega v$
$\phi a v \eta ̂-v a \iota$
фaveís，
－$\epsilon \hat{\sigma} \sigma a$, － $\boldsymbol{\epsilon} v$

1．The future passive of $\phi a \ell \nu \omega$（ $\phi$ 人立бoual）is inflected exactly like $\pi a \iota \delta \epsilon \iota \theta \dot{\eta} \sigma \circ \mu a \iota$ ．

Note．－For an explanation of some of the forms see $\S 170$ ，notes 1－3． For the accent of the aorist subjunctive and optative see § 233，1－2．The infinitive and participle of the aorist are irregular in accent（§ 185）．
247. In the perfect and pluperfect middle of stems ending in a consonant various euphonic changes occur ( $\S 225$ ).


Perfect Indicative.
S. $1 \lambda \epsilon \in-\lambda \epsilon \mu-\mu a \iota$
$2 \lambda \hat{\epsilon}-\lambda \epsilon \iota \psi a \iota$
$3 \lambda \hat{\epsilon}-\lambda \in \iota \pi-\tau a \imath$
D. $2 \lambda \epsilon \in-\lambda \epsilon \iota \phi-\theta_{0} v$
$3 \lambda \hat{e}-\lambda \epsilon \iota \phi-\theta \circ v$
P. $1 \lambda_{\epsilon}-\lambda \epsilon \in \mu-\mu \epsilon \theta a$
$2 \lambda_{\epsilon}-\lambda_{\epsilon \iota} \phi-\theta_{\epsilon}$
$3 \lambda_{\epsilon}-\lambda \epsilon \iota \mu-\mu \hat{\varepsilon} v o l \in \operatorname{lol} \boldsymbol{\tau}$
$\eta \geqslant \gamma-\mu a \iota$
ทikaı
ぞк-raı
ทีㅈ- 0 ov
ท̉̉ $\mathrm{X}-\mathrm{\theta}^{2} \mathrm{v}$
$\eta \gamma-\mu \in \theta \alpha$ $\eta \chi$ - $\boldsymbol{\theta}$

Pluperfect Indicative.
S. $1{ }^{\epsilon}-\lambda_{\epsilon}-\lambda_{\epsilon} \rho_{\mu}-\mu \eta \nu$
$2 \hat{\epsilon}-\lambda \epsilon-\lambda \epsilon \iota \psi \circ$
3 ह- $\lambda \dot{\epsilon}-\lambda \in เ \pi-\tau 0$

$3 \boldsymbol{\ell}-\lambda \epsilon-\lambda \epsilon \dot{\prime} \phi-\theta \eta \nu$
P. $1 \underset{\epsilon}{\epsilon}-\lambda \epsilon-\lambda \in \epsilon_{\mu} \mu-\mu \epsilon \theta a$
$2 \hat{\epsilon}-\lambda \epsilon \in-\lambda \epsilon \iota \phi-\theta \epsilon$
$\eta ้ \gamma-\mu \eta \nu \quad \dot{\epsilon}-\pi \epsilon-\pi \epsilon \epsilon \sigma-\mu \eta \nu \quad{ }^{\epsilon}-\pi \epsilon-\phi \alpha^{\sigma} \sigma-\mu \eta \nu$



$\eta \geqslant X-\theta \eta \nu \quad \dot{\epsilon}-\pi \epsilon-\pi \epsilon \dot{\epsilon} \sigma \theta \nu \quad$ t- $\pi \epsilon-\phi \dot{\alpha} \nu-\theta \eta \nu$
$\eta \neq-\mu \epsilon \theta a \quad \dot{\epsilon}-\pi \epsilon-\pi \epsilon \epsilon \sigma-\mu \epsilon \theta a \quad \dot{\epsilon}-\pi \epsilon-\phi \dot{\sigma} \sigma-\mu \epsilon \theta a$
$\hat{\eta} X-\theta_{\epsilon} \quad \dot{\epsilon}-\pi \epsilon-\pi \epsilon \epsilon \sigma \theta \epsilon \quad \hat{e}-\pi \epsilon-\phi a v-\theta \epsilon$
 Perfect Subjunctive and Optative.

 Perfect Imperative.

|  |  |  | [ $\left.\pi \boldsymbol{\epsilon}-\phi a v-\sigma^{0}\right]$ |
| :---: | :---: | :---: | :---: |
| $3 \lambda_{\epsilon}$ - $\lambda \in \dot{\prime}(\phi-\theta \omega$ | ทौX- $\theta \omega$ | $\pi \epsilon-\pi \epsilon \in \boldsymbol{\sigma} \boldsymbol{\omega} \omega$ | $\pi \epsilon-\phi a ́ v-\theta \omega$ |
|  | ทิx-Өov | $\pi \epsilon$ éset | $\pi \epsilon$-фav- $\theta$ ov |
| $3 \lambda_{\epsilon}-\lambda_{\epsilon} \dot{\prime} \phi-\theta \omega \nu$ | $\eta{ }^{2} \mathrm{X}-\theta \omega \nu$ | $\pi \epsilon-\pi \epsilon \dot{\epsilon} \boldsymbol{\sigma} \theta \omega \nu$ | $\pi \epsilon-\phi \alpha^{\nu} v-\theta \omega \nu$ |
| P. $2 \lambda^{\prime} \hat{\epsilon}^{-} \lambda_{\epsilon \epsilon} \chi_{\phi}-\theta_{\epsilon}$ | $\hat{\eta} \mathrm{X}-\theta \epsilon$ | $\pi \epsilon-\pi \in \epsilon \sigma \theta \boldsymbol{t}$ | $\pi \underline{\epsilon}-\phi a v-\theta \epsilon$ |
| $3 \lambda_{\epsilon}-\lambda_{\epsilon}(\underline{\phi}-\theta \omega \nu$ | $\eta \chi^{-\theta \omega \nu}$ | $\pi \epsilon-\pi \epsilon \boldsymbol{\epsilon} \boldsymbol{\sigma} \boldsymbol{\omega} \boldsymbol{\omega}$ | $\pi \epsilon-\phi \hat{\nu} \nu-\theta \omega \nu$ |

## Perfect Infinitive and Participle.


 in a labial mute. But stems in $-\mu \pi$ - lose the $\pi$ before all endings beginning with $\mu$ : thus $\pi \epsilon \in \pi \epsilon \mu \mu a \iota$ (for $* \pi \epsilon-\pi \epsilon \mu \pi-\mu a \iota$ ), $\pi \epsilon \in \pi \epsilon \mu \psi a l$, etc., from $\pi \epsilon \mu \pi \omega$ ( $\pi \epsilon \mu \pi-$ ) send.
2. Like $\boldsymbol{\eta} \gamma \mu a \iota$ are inflected all stems of the perfect middle ending in a palatal mute. But stems in $-\gamma \gamma$ - or $-\gamma \chi$ - lose a final mute before all endings beginning with $\mu$ : thus $\bar{\epsilon} \lambda \dot{\lambda} \lambda \epsilon \gamma-\mu a \iota$ (for $\left.{ }^{\epsilon} \hat{\epsilon} \lambda \eta \lambda \epsilon \gamma \chi-\mu a \iota\right)$, from $\bar{\epsilon} \lambda \epsilon \gamma \chi \omega$ ( $\overline{\lambda \lambda \epsilon \gamma \chi-) \text { convict (§ 179). }}$
3. Like $\pi \epsilon \pi \epsilon \iota \sigma \mu a \iota$ are inflected all stems of the perfect middle ending in $\sigma$ or a lingual mute.
248. Present System of Contract Verbs in -aw

$$
\tau i \mu \hat{\iota}(\tau i \mu \alpha ́-\omega), \text { honor }
$$

## Active

Present
S. $1 \tau \bar{i} \mu \hat{\omega}(-\alpha \dot{\omega})$
$2 \tau \bar{\mu} \alpha{\underset{\alpha}{\alpha}}^{(-\alpha ́ \epsilon \iota s)}$
$3 \tau i \bar{\mu} \hat{a}(-\alpha ́ \epsilon \iota)$

$3 \tau i \bar{\mu} \hat{\alpha}-\tau \circ \nu(-\alpha ́ \epsilon-)$ є́гī$\mu \alpha ́-\tau \eta \nu(-a \hat{\epsilon}-)$
P. $1 \tau \bar{\tau} \mu \hat{\omega}-\mu \epsilon \nu(-\dot{\alpha} 0-) \boldsymbol{\epsilon} \tau \bar{\tau} \mu \hat{\omega}-\mu \epsilon \nu(-\alpha \dot{\alpha} 0-)$ $2 \tau \bar{\mu} \mu \hat{\alpha}-\tau \epsilon(-\alpha \epsilon \epsilon) \quad \epsilon ่ \tau i \bar{\mu} \hat{\alpha}-\tau \epsilon(-\alpha ́ \epsilon-)$ $3 \boldsymbol{\tau} \boldsymbol{i} \mu \omega \hat{\sigma} \iota(-\alpha \dot{\alpha} \nu-) \boldsymbol{\epsilon} \tau t \mu \omega \nu(-\alpha 0 \nu)$
S. $1 \tau \bar{\tau} \mu \hat{\omega}(-\alpha \omega)$
$2 \tau \bar{\mu} \mu \mathrm{o} s(-a \eta s)$
3 тī $\hat{a}$ ( $-a ́ \eta$ )
D. $2 \tau \bar{\imath} \mu \hat{\alpha}-\tau \circ \nu(-\alpha ́ \eta \tau \circ \nu)$

3 тīцâ-тоv (-á $\eta \tau о \nu)$
P. $1 \tau \bar{i} \mu \hat{\omega}-\mu \epsilon \nu(-\alpha \dot{\alpha} \omega \mu \epsilon \nu)$
$2 \tau \bar{i} \hat{\alpha}-\tau \epsilon(-\hat{a} \eta \tau \epsilon)$
$3 \tau \bar{\imath} \mu \hat{\omega} \sigma \iota(-\alpha \dot{\alpha} \omega \iota)$
S. $1 \tau \bar{i} \mu \dot{\imath} \eta-\nu(-\alpha 0 t-)[\tau \bar{i} \mu \hat{\omega}-\mu \mathrm{L}(-\alpha \dot{\alpha} \circ t-)]$
$2 \tau \bar{i} \mu \hat{q}^{\eta}-s(-\alpha 0 i-)[\tau \bar{\mu} \mu \hat{\omega} s(-a \dot{\omega} / s)]$
$3 \tau \bar{i} \mu \omega ึ \not \eta(-\alpha o i-) \quad[\tau \bar{\mu} \mu \hat{\omega}(-\alpha ́ o \iota)]$
I). $2 \tau \bar{\tau} \mu \hat{\varphi}-\tau 0 \nu$ (-áoıтоע)
$3 \tau \bar{\mu} \omega^{\prime}-\tau \eta \nu(-\alpha 0 i \tau \eta \nu)$
P. $1 \tau \bar{i} \mu \hat{\omega}-\mu \epsilon \nu$ ( $-\alpha 0 \iota \mu \epsilon \nu$ )

$3 \tau \boldsymbol{\tau} \mu \hat{\mu} \epsilon-\nu$ ( $-\alpha \alpha_{0} \iota \epsilon \nu$ )

|  | S. 2 тtر $\alpha$ ( $-\alpha \epsilon$ ) |
| :---: | :---: |
|  | $3 \tau \bar{\mu} \mu \bar{a}-\tau \omega$ ( $-\alpha \hat{\epsilon} \tau \omega)$ |
|  |  |
|  | 3 тī $\alpha^{\text {a }}$ - $\omega \nu \nu(-a \epsilon ́ \tau \omega \nu)$ |
|  | P. $2 \boldsymbol{\tau} \boldsymbol{\tau} \mu \hat{\alpha}-\tau \epsilon(-\hat{\alpha} \epsilon \tau \epsilon)$ |
|  | $3 \tau \bar{\mu} \omega \dot{-\nu \tau \omega \nu}$ ( $-\alpha \delta \nu \tau \omega \nu$ ) |

Infin. $\quad \tau \bar{\mu} \mu \hat{\alpha} v(-\alpha ́ \epsilon \iota \nu)$
Part. $\quad \tau i \mu \hat{\omega} \nu(-\alpha \dot{\omega} \nu),-\hat{\omega} \sigma \alpha,-\hat{\omega} \nu$

Midile (Passive)
Present
Imperfect
$\tau \bar{i} \mu \hat{\omega}-\mu \alpha \iota(-\alpha \dot{\sigma}-) \quad \dot{\epsilon} \tau \bar{i} \mu \omega ́ \omega-\mu \eta \nu(-\alpha \delta-)$


$\tau \bar{\mu} \mu \hat{\alpha}-\sigma \theta \circ v(-\dot{\alpha} \epsilon-) \quad$ є́ $\tau \bar{\mu} \mu \hat{\alpha}-\sigma \theta \circ \nu(-\alpha ́ \epsilon-)$
$\tau i \mu \hat{\alpha}-\sigma \theta 0 \nu(-\alpha \epsilon-)$ '่ $\tau i \mu \hat{\alpha}-\sigma \theta \eta \nu(-a t-)$
$\tau \bar{i} \mu \dot{\omega}-\mu \in \theta a(-a \dot{\delta}-) \boldsymbol{\epsilon} \tau \tau \bar{\mu} \mu-\mu \in \theta a(-a \dot{\delta}-)$
$\boldsymbol{\tau} \boldsymbol{i} \mu \hat{\alpha}-\sigma \theta \epsilon(-\dot{x} \epsilon-) \quad \epsilon \boldsymbol{\tau} \tau \bar{\mu} \hat{\alpha}-\sigma \theta \epsilon(-\alpha \epsilon \epsilon)$

$\tau \bar{\mu} \mu \hat{\omega}-\mu a \iota(-\alpha \omega \mu \alpha \iota)$
$\tau \bar{i} \mu \underline{a}(-\dot{x} \eta)$
$\tau \bar{i} \mu \hat{\alpha}-\tau \alpha \iota(-\alpha \eta \tau \alpha \iota)$
$\tau i ̄ \mu \hat{\alpha}-\sigma \theta \circ v(-a ́ \eta \sigma \theta \circ \nu)$
$\tau i \mu \alpha \hat{\alpha}-\sigma \theta \circ \nu(-a ́ \eta \sigma \theta \circ \nu)$
$\tau \bar{\iota} \mu \hat{\omega}-\mu \in \theta a(-a \dot{\omega} \mu \in \theta a)$
$\tau i \mu \hat{\alpha}-\sigma \theta \epsilon(-\alpha ́ \eta \sigma \theta \epsilon)$
$\tau \bar{i} \mu \hat{\omega}-\nu \tau a l(-\alpha \omega \nu \tau \alpha \iota)$
$\tau i \mu \omega-\mu \eta \nu(-\alpha o l \mu \eta \nu)$

ті̄ $\hat{\omega}-\boldsymbol{\tau} \mathbf{0}$ (-áoıто)
$\tau \bar{\mu} \mu \hat{\imath}-\sigma \theta \circ \nu$ (-áoı $\sigma$ O $\nu$ )
$\boldsymbol{\tau} \bar{\mu} \mu \omega_{i}-\sigma \theta \eta \nu(-\alpha o l \sigma \theta \eta \nu)$
$\boldsymbol{\tau} \boldsymbol{\tau} \mu \omega^{\prime}-\mu \in \theta a(-\alpha o i \mu \in \theta a)$
$\tau \bar{\mu} \mu \hat{\omega}-\sigma \theta \epsilon\left(-\alpha \alpha^{\circ} \sigma \sigma \theta \epsilon\right)$
$\tau \bar{\mu} \mu \hat{\varrho}-\nu \tau 0$ (-גо८้ $\nu 0)$
$\tau i \mu \hat{\omega}$ (-áov)
$\tau \bar{\mu} \mu \hat{a}-\sigma \theta \omega(-\alpha \hat{\sigma} \sigma \theta \omega)$
$\tau i \mu \hat{\alpha}-\sigma \theta 0 \nu(-\alpha \in \sigma \theta \circ \nu)$
$\tau \bar{i} \mu \hat{a}-\sigma \theta \omega \nu(-a \hat{\epsilon} \sigma \theta \omega \nu)$
$\tau \bar{i} \mu \hat{\alpha}-\sigma \theta \epsilon(-\alpha, \epsilon \sigma \theta \epsilon)$
$\tau i \mu a ́-\sigma \theta \omega \nu(-\alpha \epsilon ́ \sigma \theta \omega \nu)$
$\tau i \bar{\mu} \hat{\alpha}-\sigma \theta a \iota(-\alpha ́ \epsilon \sigma \theta a \iota)$
$\tau \bar{\tau} \mu \dot{\omega}-\mu \epsilon \boldsymbol{\nu} \cos (-a \dot{b}),-\eta,-0 \nu$

# $\phi \iota \lambda \hat{\omega}(\phi \iota \lambda \epsilon ́-\omega)$ love 

Active
Present
S. $1 \phi \lambda \hat{\omega}(-\epsilon \omega)$

$3 \phi \lambda_{\lambda \epsilon i}(-\epsilon \epsilon \iota) \quad \epsilon \quad \epsilon \phi(\lambda \epsilon \mathrm{L}(-\epsilon \epsilon)$





S. $1 \phi \lambda \hat{\omega}(-\epsilon \omega)$
$2 \phi \lambda \hat{\eta} s(-\xi \eta s)$
$3 \phi 1 \lambda \hat{\eta}(-\epsilon \eta)$
D. $2 \phi \downarrow \lambda \hat{\eta}-\tau 0 \nu$ (- $\epsilon \eta \tau \circ \nu)$

3 ф $\lambda \hat{\eta}-\tau 0 \nu$ (- $\epsilon \eta T O \nu)$
P. $1 \phi \nu \hat{\omega}-\mu \epsilon \nu(-\epsilon \epsilon \mu \epsilon \nu)$
$2 \phi \downarrow \lambda \hat{\eta}-\tau \epsilon(-\epsilon \eta \tau \epsilon)$
3 фا入ติन $(-\epsilon \omega \sigma \iota)$

Middle (Passive)
Present Imperfect


$\phi \downarrow \lambda \epsilon i ̂-\tau \alpha l(-\epsilon \epsilon-)$ '́ $\phi \downarrow \lambda \epsilon \hat{i}-\tau 0(-\epsilon \epsilon-)$



$\phi \nu \lambda \hat{i}-\sigma \theta \epsilon(-\epsilon \epsilon-) \quad \dot{\epsilon} \phi \iota \lambda \epsilon \hat{i}-\sigma \theta \epsilon(-\epsilon \epsilon-)$
$\phi ı \lambda \hat{\omega}-\mu a \iota(-\hat{\epsilon} \omega \mu a \iota)$
$\phi \nu \lambda \hat{\eta}(-\dot{\epsilon} \eta)$
$\phi \lambda \lambda \hat{\eta}-\tau a \iota(-\epsilon \eta \tau a \iota)$
$\phi i \lambda \hat{\eta}-\sigma \theta 0 \nu(-\epsilon \eta \sigma \theta o \nu)$
$\phi \lambda \hat{\eta}-\sigma \theta_{0} \nu(-\epsilon \eta \sigma \theta \circ \nu)$
$\phi \lambda \lambda \omega-\mu \in \theta a(-\epsilon \dot{\omega} \mu \epsilon \theta a)$
$\phi \backslash \lambda \hat{\eta}-\sigma \theta \epsilon(-\epsilon \eta \sigma \theta \epsilon)$
$\phi \downarrow \hat{\omega}-v \tau \alpha l(-\epsilon \in \omega \nu \tau \alpha \iota)$
$\phi \iota \lambda \circ \uparrow-\mu \eta \nu(-\epsilon \circ \ell \mu \eta \nu)$
ф $\lambda \lambda 0 \hat{-}-0$ (-'́eoto)
філоî-тo (-ध́orto)
$\phi \iota \lambda o i ̂-\sigma \theta \circ \nu(-\epsilon \in \iota \sigma \theta 0 \nu)$
$\phi \iota \lambda o l-\sigma \theta \eta \nu(-\epsilon \circ \mathcal{l} \sigma \theta \nu)$
$\phi \iota \lambda o l-\mu \in \theta a(-\epsilon o i \mu \epsilon \theta a)$
$\phi \iota \lambda o i ̂-\sigma \theta \epsilon(-\epsilon \in \iota \sigma \theta \epsilon)$
$\phi \downarrow \lambda 0 \hat{-}-\nu \tau 0$ (-ध́o $\nu \tau \tau 0$ )
$\phi \lambda\rangle$ v̂ (-t́ov)
$\phi \downarrow \lambda \epsilon-\sigma \theta \omega(-\epsilon \epsilon \in \sigma \omega)$
ф $\lambda \boldsymbol{\lambda} \epsilon \hat{i}-\sigma \theta 0 \nu(-\epsilon \epsilon \sigma \theta \circ \nu)$
$\phi \downarrow \lambda \in i-\sigma \theta \omega \nu$ ( $-\epsilon \epsilon \in \sigma \theta \omega \nu$ )
$\phi \lambda \lambda \epsilon \hat{i}-\sigma \theta \epsilon(-\hat{\epsilon} \epsilon \sigma \theta \epsilon)$
$\phi \downarrow \lambda_{\epsilon}(-\sigma \theta \omega \nu(-\epsilon \epsilon \epsilon \sigma \theta \omega \nu)$
$\phi ı \lambda \hat{\imath}-\sigma \theta a l(-\hat{\epsilon} \epsilon \sigma \theta a l)$
$\phi \iota \lambda o v ́-\mu \epsilon v o s(-\epsilon \delta-),-\eta,-o v$
250.

Present System of Contract Verbs in -ow
$\delta \eta \lambda \hat{\omega}$ ( $\delta \eta \lambda o ́-\omega$ ) manifest

## Active

Present
S. $1 \delta \eta \lambda \hat{\omega}(-6 \omega)$

Imperfect


Middle (Passive)
Present
Imperfect





S. $1 \delta \eta \lambda \hat{\omega}(-6 \omega)$

2 ठ $\eta$ 入ois ( $-\delta \eta \mathrm{s}$ )
3 $\delta \eta \lambda \circ i ̂(-\phi \eta)$
D. $2 \delta \eta \lambda \omega \hat{\omega}-\tau \circ \nu(-\delta \eta \tau \circ \nu)$ $3 \delta \eta \lambda \omega-\tau 0 \nu(-\delta \eta \tau \circ \nu)$
P. $1 \delta \eta \lambda \omega-\mu \epsilon \nu(-b \omega \mu \epsilon \nu)$
$2 \delta \eta \lambda \omega-\tau \epsilon(-\delta \eta \tau \epsilon)$
$3 \delta \eta \lambda \omega \bar{\sigma} \iota(-b \omega \sigma \iota)$
$\delta \eta \lambda \hat{\omega}-\mu a l(-\delta \omega \mu a \iota)$
$\delta \eta \lambda o i(-b \eta)$
$\delta \eta \lambda \omega-\tau a l(-b \eta \tau a \iota)$
$\delta \eta \lambda \omega-\sigma \theta o \nu(-\delta \eta \sigma \theta o \nu)$
$\delta \eta \lambda \hat{\omega}-\sigma \theta o v(-\delta \eta \sigma \theta o \nu)$
$\delta \eta \lambda \omega-\mu \epsilon \theta a(-$ о $\boldsymbol{\mu} \mu \varepsilon \theta a)$
$\delta \eta \lambda \hat{\omega}-\sigma \theta \epsilon(-\delta \eta \sigma \theta \epsilon)$
$\delta \eta \lambda \omega-\nu \tau a l(-b \omega \nu \tau a \iota)$
S. $1 \delta \eta \lambda 0 i \eta \cdot \nu(-\infty o i-)[\delta \eta \lambda 0 i ̂-\mu(-60 \iota-)] \delta \eta \lambda 0 i-\mu \eta \nu(-00 i \mu \eta \nu)$
$2 \delta \eta \lambda 0 i \eta-s(-\infty o i-)[\delta \eta \lambda 0 \hat{-s}(-b o \iota s)] \delta \eta \lambda 0 i$-o (-boto)


$3 \delta \eta \lambda 0 i-\tau \eta \nu(-$ ooi $\tau \nu)$
P. $1 \delta \eta \lambda 0 i ̂-\mu \epsilon \nu(-\delta o \not \mu \epsilon \nu)$
$2 \delta \eta \lambda 0 i ̂-\tau \epsilon$ (-bot $\tau \epsilon)$

S. $2 \delta \hat{\lambda} \lambda o v(-o \epsilon)$

3 § $\eta \lambda \circ$ v́- $\tau \omega$ ( - oé $\tau \omega$ )

3 $\boldsymbol{\delta \eta \lambda o v ́ - \tau \omega \nu}$ ( $-0 \epsilon \in \tau \omega \nu$ )
P. $2 \delta \eta \lambda 0 \hat{-}-\tau \epsilon(-6 \epsilon \tau \epsilon)$
$3 \delta \eta \lambda \circ v \dot{-} \nu \tau \omega \nu$ ( $-o \delta \nu \tau \omega \nu$ )
Infin.
$\delta \eta \lambda o v ̂ v(-\delta \epsilon \iota \nu)$
Part. $\delta \eta \lambda \omega \hat{\nu}(-\delta \omega \nu),-o \hat{\sigma} \sigma a,-o \hat{v} v$
$\delta \eta \lambda o i-\sigma \theta o v(-\sigma o \sigma \theta 0 \nu)$
ठ $\boldsymbol{\eta} \lambda 0 i-\sigma \theta \eta \nu(-o o i \sigma \theta \eta \nu)$
$\delta \eta \lambda o i-\mu \in \theta a(-$ ool $\mu \in \theta a)$
$\delta \eta \lambda о \hat{i}-\sigma \theta \epsilon(-$-oı $\sigma \theta \epsilon)$
§ŋ入oî-vтo (-6o८vтo)
$\delta \eta \lambda o v(-b o v)$
$\delta \eta \lambda 0 v ं-\sigma \theta \omega(-o \in \sigma \theta \omega)$
$\delta \eta \lambda o \hat{-}-\sigma \theta o v(-\sigma \epsilon \sigma \theta 0 \nu)$
$\delta \eta \lambda \circ \dot{u}-\sigma \theta \omega \nu(-o \epsilon \in \sigma \theta \omega \nu)$
$\delta \eta \lambda \circ \hat{v}-\sigma \theta \epsilon(-6 \epsilon \sigma \theta \epsilon)$

§ $\boldsymbol{\eta} \lambda \circ \hat{1}-\sigma \theta a \iota(-b \in \sigma \theta a \iota)$
$\delta \eta \lambda \circ \hat{\prime}-\mu \in \nu 0 s(-o \delta-),-\eta,-o v$

## Present System．

$\tau i \theta \eta \mu l\left(\theta_{c}, \theta_{\eta}\right)$ put．
Active．

|  | Present． $\text { S. S. } 1 \cdot \tau i-\theta \eta-\mu \tau$ | Imperfect． $\epsilon-\tau i-\theta \eta-v$ | Present． <br> $\tau i-\theta \epsilon-\mu a i$ | Imperfect． द－$\tau \iota-\theta \dot{\epsilon}-\mu \eta \nu$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $2 \tau i-\theta \eta-s, \tau \operatorname{lofis}$ | ¢－ti－$\theta$ eis | $\tau i-\theta \epsilon-\sigma a l$ |  |
|  | $3 \tau \tau \cdot \theta \eta-\sigma \iota$ | $\dot{\epsilon}-\tau \tau-\theta \in \iota$ | $\tau i-\theta \epsilon$－$\tau \alpha$, | $\epsilon-\tau \tau-\theta \epsilon-\tau 0$ |
|  | D． 2 T $\tau$－$\theta_{\epsilon-\tau}$ | $\epsilon-\tau \boldsymbol{i}-\theta_{\text {c－}}$ тov | $\tau i \cdot \theta \epsilon-\sigma \theta 0 v$ | $\epsilon-\tau-\theta \epsilon-\sigma \theta 0 \nu$ |
|  | 3 тi－$\theta$ G－Tov | $\dot{\epsilon}-\tau \tau-\theta \dot{e}-\tau \eta \nu$ | $\tau l-\theta_{\epsilon-\sigma \theta o v}$ | $\dot{\epsilon}-\tau \tau-\theta \dot{\epsilon}-\sigma \theta \eta \nu$ |
|  | P． $1 \tau \pi-\theta \epsilon-\mu \in \nu$ | ¢－$-\tau-\theta \epsilon-\mu \in \nu$ | $\tau \iota-\theta^{\prime}-\mu \in \theta a$ | ¢－－$\tau$－$\theta$ ¢́－$\mu \in \theta \alpha$ |
|  | $2 \tau \boldsymbol{\tau}-\theta \in-\tau \epsilon$ | $\hat{\epsilon}-\tau \boldsymbol{i}-\theta \epsilon-\tau \epsilon$ | $\tau i-\theta \epsilon-\sigma \theta \epsilon$ | $\boldsymbol{\epsilon}-\tau \boldsymbol{\tau}-\boldsymbol{\theta} \boldsymbol{\epsilon}-\sigma \theta \epsilon$ |
|  | 3 т $\tau-\theta \dot{\epsilon}-\bar{\alpha} \sigma t$ |  | $\tau i-\theta_{\epsilon-v \tau \alpha l}$ | $\boldsymbol{\epsilon}-\tau \boldsymbol{\tau}-\boldsymbol{\theta} \boldsymbol{\epsilon}-\mathrm{v} \tau 0$ |
|  | （S． 1 тL－өิ |  | $\tau \iota-\theta \omega$－$\mu$ aı |  |
|  | $2 \tau$－$\theta$ n̂－s |  | $\tau-\theta \hat{\eta}$ |  |
|  | 3 т $-\theta \hat{\mathrm{n}}$ |  |  |  |
|  | D． $2 \pi$ r－ө̂－$\tau 0 v$ |  | $\tau \iota-\theta \hat{\eta}-\sigma \theta 0 v$ |  |
|  | 3 тı－өท̂－$\tau 0 \nu$ |  | $\tau-\theta \hat{\eta}-\sigma \theta 0 v$ |  |
|  | P． $1 \tau-\theta \hat{\omega}-\mu \epsilon \nu$ |  | $\tau-\theta \hat{\omega}-\mu \in \theta a$ |  |
|  | $2 \tau \mathrm{~L}-\theta \hat{\mathrm{\eta}}-\tau \epsilon$ |  | $\tau$ т－市 $-\sigma \theta \epsilon$ |  |
|  | $3 \tau \iota-\theta \hat{\omega} \cdot \sigma \iota$ |  | $\tau-\theta \hat{\omega}-v \tau a \iota$ |  |
| $\begin{aligned} & \dot{0} \\ & \stackrel{y}{\tilde{N}} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | （S． $1 \pi \tau-\theta \in i \eta-\nu$ |  | $\tau-\theta \epsilon \epsilon-\mu \eta \nu$ | $\tau \mathrm{l}-\theta 0 i-\mu \eta \nu$ |
|  | $2 \tau$ т－晈iそ－s |  | $\tau \mathrm{t}-\theta \in \mathrm{i}-\mathrm{o}$ | $\tau$－ $\begin{gathered}\text { oil－o }\end{gathered}$ |
|  | $3 \pi$ т－珀们 |  | $\tau-\theta \epsilon \mathrm{i}-\tau 0$ | тı－Өoî－тo |
|  | D． $2 \tau \mathrm{t}-\theta \in \hat{\epsilon}-\tau 0 v[\tau \iota-\theta$ | Ein－Tov］ | $\tau$－$\theta \in \mathrm{i}-\sigma \theta 0 v$ | $\tau-\theta 0 i-\sigma \theta 0 v$ |
|  | $3 \tau \iota-\theta \epsilon i-\tau \eta \nu$［ $\tau \iota-\theta$ | $\theta \in \backslash \eta$ ¢ $\tau \eta \nu]$ | $\tau \iota-\theta \in \mathrm{l}-\sigma \theta \eta \nu$ | $\tau \mathrm{L}-\theta \mathrm{oi}-\sigma \theta \eta \nu$ |
|  | P． $1 \tau \tau-\theta \in i-\mu \in \nu \quad[\tau \iota-\theta$ | $\theta \in[\eta-\mu \in v]$ | $\tau \iota-\theta \in i-\mu \in \theta a$ | $\tau-\theta 0 i-\mu \in \theta a$ |
|  | $2 \tau \boldsymbol{\tau}-\theta \in \mathrm{i}-\tau \epsilon \quad[\tau \tau-\theta$ | $\theta \epsilon[\eta-\tau \epsilon]$ | $\tau$ t－$\theta$ ¢ $\hat{-}-\sigma \theta \epsilon$ | $\tau \mathrm{L}-\theta 0 \hat{i}-\sigma \theta \mathrm{E}$ |
|  | 3 т | $\theta \in[\eta-\sigma \alpha \nu]$ | $\tau$ т－用î－vтo | $\tau$ t－$\theta$ oì－v 0 |
| $\dot{8}$范E． | S． 2 т $\tau$－$\theta \in \iota$ |  | $\tau \mathrm{i}-\theta_{\epsilon-\sigma 0}$ |  |
|  | $3 \tau \iota-\theta^{\prime}-\tau \omega$ |  | $\tau$ T－$\theta \dot{\epsilon}-\sigma \theta \omega$ |  |
|  |  |  | $\tau-\theta \epsilon-\sigma \theta 0 \nu$ |  |
|  | $3 \tau \tau-\theta^{\prime}-\tau \omega \nu$ |  | $\tau \iota-\theta \epsilon-\sigma \theta \omega \nu$ |  |
|  | P． 2 т $\tau$－$\theta_{\epsilon-\tau \epsilon}$ |  | $\tau i-\theta \epsilon-\sigma \theta \epsilon$ |  |
|  | $3 \tau-\theta \epsilon-\nu \tau \omega \nu$ |  | $\tau-\theta \epsilon \in-\sigma \theta \omega v$ |  |
| Inf | fin．$\tau$ t－暗－vaı |  | $\tau-\theta \epsilon-\sigma \theta a \sim$ |  |
|  | rt．$\tau$－$\theta$ ¢ís，－$\epsilon$ îбa， |  | $\tau$ r－$\theta$ ć－$\mu$ ¢vos， | $\eta,-0 v$ |

Note．－For an explanation of some of the forms see $\S 170$ ，notes $1-3$ ． For the contraction in the subjunctive and optative see $\S 200,1$ ．For the third person plural of the present indicative active see $\S 167$ ，note 3 ． The infinitive and participle active are irregular in accent（§ 185）．For $\tau \iota \theta \epsilon i s, \dot{\epsilon} \tau l \theta \epsilon \iota s, \dot{\epsilon} \tau \ell \theta \epsilon \iota, \tau i \theta \epsilon \epsilon$ ，and the optative $\tau \iota \theta 0 \iota \mu \eta \nu$ ，see $\S 170,4$.
babbitt＇s gr．gram．－ 10
252.

Present System.
$\delta_{i} \delta \omega \mu\left(\delta \sigma^{-}, \delta \omega-\right)$ give.
Active.

|  | Present. <br> (S. $1 \delta i-\delta \omega-\mu \iota$ | Imperfect. द- - Ci-Souv |
| :---: | :---: | :---: |
|  | $2 \delta i-\delta \omega-s$ | t- $\delta i-$-Sous |
| $\stackrel{\circ}{0}$ | $3 \delta \zeta-\delta \omega-\sigma \iota$ | ¢-8¢-8ou |
| E | D. 2 Si-8o-tov | e- $-\delta$ ¢-80-тov |
| تِحْ: | 3 8i-8o-rov | $\hat{\epsilon}-\delta \iota-\delta \delta-\tau \eta \nu$ |
| E | P. $1 \delta ¢-\delta o-\mu \epsilon \nu$ | ${ }_{\text {e }} \mathbf{-}$ - $\delta$ C- $\delta 0-\mu \in \nu$ |
|  | 2 ठl-סo-t¢ | ¢-8i-8o-т |
|  |  | t-8c-8o- $\sigma$ av |


| $\delta \iota-\delta \omega$ |  |  |
| :---: | :---: | :---: |
|  |  |  |
| $\stackrel{\unrhd}{\unrhd}$ |  |  |

D. $2 \delta \mathrm{t}-\delta \hat{\omega}-\tau 0 \nu$

3 ठı-ס $\omega$-тov
P. $1 \delta \iota-\delta \hat{\omega}-\mu \in \nu$
$2 \delta \iota-\delta \omega-\tau \epsilon$
3 ठı-ठิ-бt
S. $1 \delta \iota-\delta o i \eta-v$

2 ठı-סol $\eta$-s
3 ठь-סoí $\eta$


P. $1 \delta_{\iota}-\delta o \hat{\imath}-\mu \in \nu$ [ $\left.\delta \iota-\delta o i \eta-\mu \in \nu\right]$

2 ठ - $-\delta 0 i ̂-\tau \epsilon$ [ $\delta \iota-\delta 0 i \eta-\tau \epsilon]$
3 ठt-סoît-v [8t-סoí $\eta$ - $\sigma a v$ ]
S. 2 סt-סov

3 ठ七-ठठ́-т $\omega$
D. 2 ©i-8o-тov

3 ठ $\iota-\delta \delta \dot{-}-\tau \omega \nu$
P. $2 \delta \mathrm{C}-\delta 0-\tau \epsilon$

3 ठ $\iota-\delta \dot{\delta} \cdot \nu \tau \omega \nu$
Infin. $\delta \iota-\delta o ́-v a \imath$
Part. $\delta \iota-\delta o u ́ s$, , -ov̂नa, -'́v

| esent. | rfect. |
| :---: | :---: |
| $\delta i-\delta o-\mu a i$ | $\dot{\epsilon}-\delta \iota-\delta \delta \dot{-\mu \eta \nu}$ |
| סi-8o-бal | ¢-Si-סo- $\boldsymbol{\sigma}^{\circ}$ |
| ¢i-So-тaı | ¢-8L-סо-то |
| $\delta i-\delta 0-\sigma \theta 0 v$ | द-סl- $\delta 0-\sigma \theta 0 v$ |
| $\delta i-\delta o-\sigma \theta 0 v$ |  |
| $\delta \iota-\delta \dot{o}-\mu \in \theta a$ |  |
| $\delta i-\delta o-\sigma \theta \epsilon$ |  |
| ठi-סo-vtal | ¢-ס¢-סо-vто |

Middle (Passive).
$\delta \iota-\delta o i-\mu \eta v$
סı-סoī-o
ठь- -ої-то
ठt-סoî- $\sigma$ Oov
$\delta \mathrm{L}-\delta 0 \mathrm{C}-\sigma \theta \eta \nu$
ठ七- $\delta 0 i-\mu \in \theta a$
$\delta \iota-\delta o i-\sigma \theta \epsilon$
Sı-סoî-vтo
8t-80-бо
$\delta \iota-\delta o ́-\sigma \theta \omega$
Si-8o- $\sigma 0 \mathrm{ov}$
$\delta \iota-\delta \delta \delta-\sigma \theta \omega \nu$
$\delta i-\delta o-\sigma \theta \epsilon$
$\delta \iota-\delta \dot{\delta}-\sigma \theta \omega \nu$
8i-סo- $\sigma \theta a \imath$
$\delta \iota-\delta \delta-\mu \epsilon \nu \mathbf{0},-\eta,-o v$

Note. - For an explanation of some of the forms see § 170, notes 1-3. For the contraction in the subjunctive and optative see $\S 200$, 1. For the third person plural of the present indicative active see $\S 167$, note 3. The infinitive and participle active are irregular in accent (§185). For $\epsilon \delta i \delta o u v, \dot{\epsilon} \delta \delta o u s, ~ \in \delta \delta \delta o v$, and $\delta l \delta o v$, see § $170,4$.

Present System．
i $\sigma \tau \eta \mu \boldsymbol{\mu}(\sigma \tau \alpha-, \sigma \tau \eta-)$ set．

Active．
Present．Imperfect．
S． $1 \%-\sigma \tau \eta-\mu \nu$
2 \％－बT $\eta$－s
3 โ－$\sigma \tau \eta-\sigma \iota$
D． 2 \＆－$\sigma \tau \alpha-\tau \circ \vee$
3 亿－бта－тоท
P． $1{ }^{\ell}-\sigma \tau \alpha-\mu \leqslant \nu$
2 亿－бтa－тє
3 i－бтâб九
S．${ }^{1} 1$ i－$\sigma \tau \omega$
$2 \mathrm{i}-\sigma \tau \hat{\mathrm{n}} \cdot \mathrm{s}$
3 i－$\sigma \tau \hat{\eta}$
D． 2 i－$-\tau \hat{\eta}-\tau 0 v$
3 i－$\sigma \tau \hat{\eta}-\tau 0 \nu$
P． 1 i－$\sigma \tau \hat{\omega}-\mu \in \nu$
2 i－$\sigma \tau \hat{\eta}-\tau \epsilon$
3 i－$\sigma \tau \omega-\sigma \iota$
S． 1 i－$\sigma \tau a i \eta-\nu$
2 i－बrain－s
3 i－бтaín
D． 2 i－$\sigma \tau \alpha i-\tau o v[i-\sigma \tau \alpha i \eta-\tau o v]$
3 i－$\sigma \tau \alpha i-\tau \eta \nu$［i－$\sigma \tau \alpha \iota \eta$－$\tau \eta \nu$ ］
P． 1 i－$-\tau \alpha i-\mu \in \nu[i-\sigma \tau \alpha i \eta-\mu \in \nu]$
2 i－$-\tau a i-\tau \epsilon \quad[i-\sigma \tau a i \eta-\tau \epsilon]$
3 i－$\sigma \tau a i \epsilon \epsilon-\nu$［i－$\sigma \tau a i \eta-\sigma a \nu]$
S． 2 §－$\sigma \tau \eta$
3 i－$\sigma \tau \alpha ́-\tau \omega$
D． 2 i－б $\tau \alpha-\tau 0 \nu$
3 i－$\sigma \tau \alpha \dot{-}-\tau \omega \nu$
P． 2 亿－$\sigma \tau a-\tau \epsilon$
3 i－$\sigma \tau \alpha \dot{\alpha}-\nu \tau \omega \nu$
Infin．i－बтá－vai
Part．i－$\sigma \tau a ́ s,-a ̂ \sigma a,-a ́ v$

Middle（Passive）．
Present．Imperfect．
$\uparrow-\sigma \tau \alpha-\mu \alpha_{1} \quad \hat{-}-\sigma \tau \alpha ́-\mu \eta \nu$
i－бтa－бaı $\ell$－бтa－бо
i－$\sigma \tau a-\tau a l \quad \ell$－$\sigma \tau \alpha-\tau \circ$

i－$-\tau \alpha-\sigma \theta o v \quad\{-\sigma \tau \alpha \dot{1}-\sigma \theta \eta \nu$
i－$\sigma \tau \alpha \dot{a}-\mu \in \theta a \quad$ i－$\sigma \tau \alpha \dot{a}-\mu \in \theta a$
$\ell-\sigma \tau \alpha-\sigma \theta \epsilon \quad$ t－$-\sigma \tau \alpha-\sigma \theta \epsilon$
โ－бтa－vтal そ－бта－vто
$i-\sigma \tau \omega ิ-\mu a \imath$
i－$-\tau \hat{n}$
i－$\sigma \tau \hat{\eta}$－tai
i－$\sigma \tau \hat{\eta}-\sigma \theta o v$
i－$\sigma \tau \hat{\eta}-\sigma \theta 0 \nu$
$i-\sigma \tau \omega ́-\mu \epsilon \theta a$
i－$\sigma \tau \hat{\eta}-\sigma \theta \epsilon$
i－$\sigma \tau \hat{\omega}-\nu \tau a \downarrow$
$i-\sigma \tau a i-\mu \eta \nu$
i－бтaî－o
i－бтai－ro
i－$\sigma \tau a i ̂-\sigma \theta o v$
i－$\sigma \tau a i-\sigma \theta \eta \nu$
i－$\sigma \tau a i-\mu \in \theta a$
i－$\sigma \tau \alpha i ̂-\sigma \theta \epsilon$
i－$-\tau \alpha \hat{i}-\nu \tau 0$
ใ－$\sigma \tau \alpha-\sigma 0$
i－$\sigma \tau \alpha \dot{\alpha}-\sigma \theta \omega$
₹－$-\tau \alpha-\sigma \theta 0 \nu$
i－$\sigma \tau \dot{a}-\sigma \theta \omega \nu$
$\uparrow-\sigma \tau a-\sigma \theta \epsilon$
i－$\sigma \tau \dot{\alpha}-\sigma \theta \omega \nu$
ใ－бтa－ $\boldsymbol{\sigma} \theta a \downarrow$
$i-\sigma \tau \alpha ́-\mu \epsilon \operatorname{vos},-\eta,-o v$

Note．－For an explanation of some of the forms see $\S 170$ ，notes 1－3． For the contraction in the subjunctive and optative see $\S 200,1$ ．For the third person plural of the present indicative active see § 167，note 3 ．

The infinitive and participle active are irregular in accent（§ 185）．
$\delta \epsilon i ́ \kappa v \bar{v} \mu \boldsymbol{\mu}$（ $\delta \epsilon \iota \kappa$－，present stem $\delta \epsilon \iota \kappa \nu v-, \S 196,5$ ）show

Active

|  | Present | Imperfect |
| :---: | :---: | :---: |
|  |  |  |
|  | $2 \delta \epsilon$ ikvv－s | $\hat{\epsilon}-\delta \epsilon \in \kappa \chi \bar{v}-\mathrm{s}$ |
|  |  |  |
| ت్ | D． 2 ठ $¢$ ikvv－tov | t－סeíkvv－тov |
|  | 3 Stikvv－tov | $\hat{\epsilon}-\delta \epsilon \mathrm{EL} v \nu \dot{v}-\tau \eta \nu$ |
|  | P． $1 \delta_{\text {¢ }}(\kappa \kappa v v-\mu \in \nu$ | $\hat{\epsilon}-\delta \epsilon(\kappa \nu v-\mu \in \nu$ |
|  | 2 ठєiкvv－тє |  |
|  | ठєเкvv่－ä | － － |

S． 1 §єєкvĩш
2 ठєıкvv́ns
3 סєıкvún etc．， from $\delta \epsilon \iota \kappa \nu \dot{\iota} \omega$ show， inflected like $\pi a \iota \delta \in \dot{\omega} \omega$, § 237.

S． 1 §єıкvv́oน
2 §єıкиv́ous
3 ठєเкขv́ot etc．， from $\delta \epsilon \iota \kappa v \dot{\omega} \omega$ show， inflected like $\pi \alpha \iota \delta \in \dot{\omega} \omega$, § 237.

S． $2 \delta \epsilon \in \kappa v \bar{v}$
3 бєєкvvi－т $\omega$
D． $2 \delta$ eíkvv－тov
3 ठєเหvvi－$\tau \omega v$
P． 2 的位vv－тє
3 ठєเкvv่－vT $\omega \nu$
Infin．$\delta \in \epsilon \kappa v \underset{\text { vival }}{ }$
Part．$\delta \epsilon \epsilon \kappa v$ v̂́s，－vิбa，－v́v

Middle（Passive）
Present Imperfect




ठєíkvv－бӨov é－$\delta \epsilon \epsilon \kappa v \dot{\sim}-\sigma \theta \eta \nu$
$\delta_{\epsilon \iota \kappa v \dot{v}-\mu \epsilon \theta a \quad e ́-\delta \epsilon \iota к v u ́-\mu \epsilon \theta a}$

ठєíkvv－vтal $\dot{\epsilon}-\delta \epsilon$ โ́kvv－vтo
$\delta \in \iota \kappa v$ v่ $\omega \mu a \downarrow$
סєıкvúp
Seikvúqтal etc．， from
סєוкvט́ต show， inflected like
$\pi a \iota \delta \in \dot{\omega} \omega$ ，§ 237.

## $\delta \epsilon ⿺ 𠃊 ⿱ 亠 乂 v o i ́ \mu \eta \nu$

ठєıкvvóolo
Seikvúoito etc．，
from
$\delta \epsilon \epsilon \kappa \nu$ ví showo
inflected like
$\pi a \iota \delta \epsilon \dot{\prime} \omega$, § 237.
ठєíkvv－бo
$\delta \epsilon \iota \kappa v \dot{\prime}-\sigma \theta \omega$
$\delta \epsilon \epsilon \kappa v v-\sigma \theta 0 v$
$\delta \epsilon!k v v i-\sigma \theta \omega \nu$
$\delta \epsilon \epsilon \kappa v v-\sigma \theta \epsilon$
$\delta \epsilon \iota \kappa v \dot{v}-\sigma \theta \omega \nu$
$\delta \epsilon$ ikvu－$\sigma \theta a \iota$
$\delta \epsilon \operatorname{Lkvú-\mu \in \nu os,-\eta ,-ov}$

Note．－For an explanation of some of the forms see § 170，notes 1－3．
For the third person plural of the present indicative active see § 167，note 3.
The infinitive and participle active are irregular in accent（§ 185）．
255.

Second Aorist System
256.
$\tau i \theta_{\eta \mu} \mu\left(\theta_{\epsilon}, \theta_{\eta}\right)$ ）${ }^{\prime} t$
Active
Indicative．
S． 1 （ ${ }^{(\pi \theta \eta \kappa a)}$
2 （ $\left.{ }^{*} \theta \eta \kappa a s\right)$

D． $2{ }^{\epsilon}-\theta \epsilon-$ tov
$3 \hat{\epsilon}-\theta \in \in-\tau \eta v$

$2 \boldsymbol{\epsilon}-\theta \epsilon-\tau \epsilon$
3 臽－$\theta \in-\sigma \alpha \nu$
（S． $1 \theta \hat{\omega}$
$2 \theta \hat{n}-\mathrm{s}$
3 觡
D． 2 ध̂－ $\boldsymbol{\tau} \circ \mathrm{v}$
3 ө̂̀－Tov
P． $1 \theta \hat{\omega}-\mu \epsilon \nu$
$2 \theta \hat{\eta}-\tau \epsilon$
3 өิิ－б七
S． $1 \theta_{\epsilon}!\eta-\nu$
$2 \theta$ eín－s
3 日é们
D． $2 \theta \epsilon \hat{i}-\tau 0 \nu[\theta \epsilon \mathfrak{i} \eta-\tau o v] \theta \epsilon \hat{-}-\sigma \theta o v$
$3 \theta_{\epsilon} \mathrm{i}-\tau \eta \nu\left[\theta_{\epsilon} \epsilon \grave{\eta}-\tau \eta \nu\right] \theta_{\epsilon}(-\sigma \theta \eta \nu$
P． $1 \theta \epsilon i-\mu \epsilon \nu[\theta \epsilon i \eta-\mu \epsilon \nu] \quad \theta \epsilon i-\mu \epsilon \theta a, \theta o i \mu \epsilon \theta a$
$2 \theta \epsilon i-\tau \epsilon[\theta \epsilon i \eta-\tau \epsilon] \quad \theta \epsilon \hat{i}-\sigma \theta \epsilon, \theta 0 \hat{i} \sigma \theta \epsilon$
$3 \theta_{\epsilon} \mathrm{i} \epsilon-\nu \quad[\theta \epsilon i \eta-\sigma a v] \theta_{\epsilon} \hat{-}-v \tau 0, \theta_{0} \hat{\nu} v \tau 0$


Infin．$\quad \theta \in i=$ val
 $\theta e ́-v$

Middle
${ }^{\epsilon}-\theta \epsilon \in-\mu \eta \nu$

－ $\boldsymbol{\epsilon}-\theta_{\epsilon}$－то
$\xi-\theta \epsilon-\sigma \theta \sigma$
$\dot{\epsilon}-\theta \epsilon-\sigma \theta \eta \nu$
$\dot{\epsilon}-\theta \epsilon-\mu \epsilon \theta a$
$\epsilon-\theta \epsilon-\sigma \theta \epsilon$
$\epsilon-\theta \epsilon-\nu \tau 0$
$\theta \hat{\omega}-\mu a \iota$
$\theta_{\hat{n}}$
$\theta \hat{\eta}$－$\tau \alpha$,
$\theta \hat{\eta}-\sigma \theta \circ \nu$
$\theta \hat{\eta}-\sigma \theta 0 v$
$\theta \hat{\omega}-\mu \in \theta a$
$\theta \hat{\eta}-\sigma \theta \epsilon$
$\theta \hat{\text { wiveval }}$
$\theta \in i-\mu \eta \nu$
$\theta \in i=0$
$\theta \in i-$ то，$\theta$ оito
$\theta$ oû
$\theta \in \epsilon-\sigma \theta \omega$
$\theta \in-\sigma \theta o v$
$\theta \dot{\epsilon}-\sigma \theta \omega \nu$
$\theta \epsilon-\sigma \theta \epsilon$
$\theta \in \in-\sigma \theta \omega \nu$
$\theta \dot{\theta}-$－$\theta a l$
$\theta \in \in-\mu \in \operatorname{vos}$ ， $-\eta$ ，－ov
$\delta i \delta \omega \mu \iota(\delta o-, \delta \omega-)$ give

| Active | Middle |
| :---: | :---: |
|  | t－$\delta$ ó－$\mu \boldsymbol{\eta} \nu$ |
| （\％¢ ¢ Kas） | ${ }_{6}$ \％－Sov |
|  | E－So－ro |
| ¢－80－тоv |  |
|  | ＇̇－$\delta \dot{\delta}-\sigma \theta \eta \nu$ |
| $\underline{\epsilon}-\delta 0-\mu \epsilon \nu$ | ¢ $-\delta \delta \delta-\mu \in \theta a$ |
| ¢－80－тє | $\underline{\epsilon}-\delta 0-\sigma \theta \epsilon$ |
| E－So－бav | そ－ס0－vт0 |
| ठ $\hat{\text { ¢ }}$ | $\delta \hat{\omega}-\mu \mathrm{a}$ |
| $\delta \underline{\uparrow}-\mathrm{s}$ | $\delta \hat{\varphi}$ |
| $\delta \hat{\sim}$ | ¢ิ－тaı |

ठิิ－тоv $\delta \hat{-}-\sigma \theta 0 \nu$
$\delta \hat{-\tau} \tau \boldsymbol{\nu} \quad \delta \hat{-\sigma \theta o v}$
$\delta \hat{\omega}-\mu \epsilon \nu \quad \delta \hat{\omega}-\mu \epsilon \theta a$
$\delta \hat{\omega}-\tau \epsilon \quad \delta \omega \hat{\sigma} \boldsymbol{\sigma \theta \epsilon}$
$\delta \hat{-\sigma \iota} \quad \delta \hat{\omega}-\nu \tau a \iota$
Soin－v Soi－ $\boldsymbol{\mu} \boldsymbol{\eta}$
Soin－s Soi－o
Soín Soî－тo

Soî－Tov［ $\delta o i ̂ \eta-\tau o v]$ Soî－$\sigma$ Oov
ठоi－$\tau \eta \nu[\delta \circ\llcorner\eta-\tau \eta \nu] \delta o l-\sigma \theta \eta \nu$
ठoi－$\mu \in \nu[\delta o i \eta-\mu \in \nu]$ סoi－$\mu \in \theta a$
סоî－tє［ $\delta$ oil $\eta-\tau \epsilon$ ］Soî－ $\boldsymbol{\sigma} \epsilon \epsilon$
סoît－v［סoin－бav］סoî－vto
סó－s $\delta 0$ v̂
סó－T $\omega \quad \delta \dot{\delta}-\sigma \theta \omega$
סó－тov $\delta \dot{\text { ó－} \sigma \theta 0 \nu}$
$\delta \delta \dot{-} \tau \omega \nu \quad \delta \dot{\sigma}-\sigma \theta \omega \nu$
סó－тє $\delta \delta \dot{-}-\sigma \theta \epsilon$
$\delta \delta \delta-v \tau \omega \nu \quad \delta \delta \delta-\sigma \theta \omega \nu$
Sov̂－val Só－कӨal
סov́s， Sov̂ซa，$\quad$ סó－$\mu \in \nu 0 s$ ，
$-\eta$ ，－ov

Note．－For an explanation of some of the forms see § 170，notes 1－3． For the contraction in the subjunctive and optative see $\S 211,1-2$ ．For the singular of the indicative active see $\S \S 205$ and $211,3$.
257.

Second Aorist System

|  | i $\sigma \tau \eta \mu \iota$（ $\sigma \tau \alpha-, \sigma \tau \eta$ ）set | $\delta v^{*}-\omega$ enter |  |
| :---: | :---: | :---: | :---: |
|  | Active | Active | Middle |
|  | （S． $1{ }^{\boldsymbol{\epsilon}-\sigma \tau \eta-v}$ stood | E＇－$\delta$ ì－v | èmplá－$\mu \eta \nu$ |
|  | $2 \%$ ¢－$\sigma \tau \eta$－s | $\underline{\epsilon}-\delta \bar{\delta}-\mathbf{s}$ | è $\pi$ ¢íl |
|  | $3 \stackrel{\prime}{\epsilon}-\sigma \tau \eta$ | ${ }_{\epsilon}^{\text {¢ }}$－$\delta \bar{u}$ | е̇трía－то |
| 若 |  | $\epsilon$－$\delta \overline{\mathrm{v}}$－Tov |  |
| 癷 | $3 \boldsymbol{\epsilon}-\sigma \tau \mathfrak{\eta}-\tau \eta \nu$ | $\underline{\epsilon}-\delta \dot{\delta}$－$\tau \boldsymbol{\eta} \nu$ |  |
| 』 | P． $1 \begin{aligned} & \\ & \epsilon\end{aligned}$ | ${ }^{\mathrm{E}}-\delta \overline{\mathrm{v}}-\mu \in \nu$ | ė $\frac{1}{} \rho \mathbf{L a ́}-\mu \in \theta a$ |
|  | $2 \epsilon-\sigma \tau \eta-\tau \epsilon$ | \％－$\overline{\mathrm{v}}$－T¢ | $\dot{\text { émpla－ate }}$ |
|  |  |  | ＇̇mpía－vто |
|  | （S． $1 \sigma \tau \omega$ | \＄v́w | $\pi \rho i \omega-\mu a \sim$ |
|  | $2 \sigma \tau \hat{n}-\mathrm{s}$ | סưy | $\pi \rho$ in |
|  | $3 \sigma \tau \hat{}$ | §v์n | $\pi \rho i \eta$－тai |
| ت | D． $2 \sigma \tau \hat{-}$－тov | Súqtov | $\pi \rho i \eta-\sigma \theta 0 v$ |
| ． 5 | 3 бтท̂－rov | రv́ทtov | $\pi \rho i \eta-\sigma \theta o v$ |
| \％ | P． $1 \sigma \tau \hat{\omega}-\mu \in \nu$ | $\delta \dot{\sim} \omega \mu \in \nu$ | $\pi \rho เ \omega$－$\mu \in \theta$ a |
|  | $2 \sigma \tau \hat{-}-\tau \epsilon$ | סúท $\boldsymbol{\tau}$ ¢ | $\pi \rho i \eta-\sigma \theta \epsilon$ |
|  | $3 \sigma \tau \omega-\sigma \iota$ | రv́mot | $\pi \rho i \omega-v \tau a \sim$ |
|  | （S． 1 бтain－v |  | $\pi \rho l a i-\mu \eta \nu$ |
|  | 2 бтai $\eta$－s |  | $\pi \rho i a l-o$ |
|  | 3 orain | No optative | $\pi \rho$ ial－тo |
|  | D． 2 бтaî－тov［ $\sigma \tau a i \eta$－тov］ | is found in | $\pi \rho i a u-\sigma \theta o v$ |
|  | 3 б 3 ai－$\tau \eta \nu$［ $\sigma \tau \alpha i \eta$－$\tau \eta \nu$ ］ | Attic．Cf． |  |
|  |  | § 211， 2 a ． | $\pi \rho \stackrel{i}{\text { a }}$－$\mu$ ¢ ${ }^{\text {a }}$ |
|  | 2 бтaî－тє［ $\sigma \tau a i \eta-\tau \epsilon$ ］ |  | $\pi \rho \dot{1} \mathbf{l}-\sigma \theta \epsilon$ |
|  | 3 бтaîe－v［ $\sigma \tau a i \eta-\sigma a v$ ］ |  | $\pi \rho i a u-v \tau 0$ |
|  | S． $2 \sigma \tau \hat{\eta}-\theta_{l}$ | $\delta \hat{v}-\theta_{l}$ | $\pi \rho i \omega$ |
|  | $3 \sigma \tau \grave{-}-\tau \omega$ | $\delta \dot{v}-\tau \omega$ | $\pi \rho ı \alpha \alpha^{-\sigma \theta \omega}$ |
| 范 | D． $2 \sigma \tau \hat{\eta}-\tau 0 v$ | § v －Tov | $\pi \rho i a-\sigma \theta 0 v$ |
|  | $3 \sigma \tau \eta \chi^{-\tau \omega \nu}$ | $\delta \hat{v}-\tau \omega \nu$ | $\pi \rho \stackrel{1}{-\sigma \theta \omega v}$ |
|  | P． $2 \sigma \tau \hat{\eta}-\tau \epsilon$ | §仑̂－T¢ | $\pi \rho i a-\sigma \theta \epsilon$ |
|  | 3 бтá－vt ${ }^{\text {c }}$ | ठú－v $\boldsymbol{\tau} \omega \nu$ | $\pi \rho \stackrel{1}{ }-\sigma \theta \omega \nu$ |
| Inf | in．$\sigma \tau \hat{\eta}$－val | §仑ิ－vaı | $\pi \rho \stackrel{\alpha}{\text { a }}$－$\theta$ aı |
| Par | rt．$\quad \sigma \tau$ ás，$\sigma \tau$ â $\alpha a, \sigma \tau \alpha \dot{d}$ | $\delta$ v́s，$\delta$ v̂бa，$\delta$ vív | $\pi \rho \stackrel{1}{-\mu \in v o s}$ |

Note．－For an explanation of some of the forms see § 170，notes 1－3． For the contraction in the subjunctive and optative of $\begin{gathered}\epsilon \\ \sigma \\ \sigma\end{gathered} \nu$ see § 211，1－2． The subjunctive and optative of $\dot{\epsilon} \pi \rho \iota \dot{\alpha} \mu \eta \nu$ are accented as if uncontracted （§ 211，2，note）．
258. Second Perfect System without Suffix (§ 220)

$$
i \sigma \tau \eta \mu((\sigma \tau \alpha-, \sigma \tau \eta) \text { set }
$$


 a perfect with present meaning, is formed without reduplication. Its inflection (somewhat irregular) is as follows :

Second Perfect
Indicative Subjunctive Optative S. 1 oi $\delta a \quad \epsilon \ell \hat{\omega}$ € $\epsilon \delta \epsilon i \eta \nu$








Infinitive
eié́var

Imperative
Second Pluperfect
Indicative ท้ $\delta \eta$ [n̋ $\left.{ }^{\circ} \epsilon เ \nu\right]$ ทौठ $\eta \sigma \theta a$ ที $\delta \in \iota(v)$
ท๋
ที่ $\tau \tau \eta$
$\eta \quad{ }^{\circ} \mu \in \nu$
ท̄ $\sigma$ T
ทั $\sigma a v, ~ ท ้ \delta \epsilon \sigma a v$

Participle

259 a. Ionic occasionally has other (regular) forms from the stem ol $\delta \alpha$-: thus oi $\delta a s$, ot $\delta \alpha \mu \in \nu$, ot $\delta \bar{a} \sigma \iota$.
 $\eta ँ \delta \epsilon \epsilon$ or $\eta$ グ $\delta \epsilon \iota(\eta) \epsilon \epsilon \delta \epsilon \iota$ ), 3d plur. $\boldsymbol{\imath \sigma a \nu : ~ s u b j . ~ 1 s t ~ s i n g . ~} \epsilon i \delta \epsilon \epsilon \omega, \epsilon i \delta \hat{\omega}, i \delta \epsilon \epsilon \omega$; plur. $\epsilon \ell \delta \rho \mu \epsilon \nu(\$ 160 \mathrm{a}$ ), $\epsilon \ell \delta \epsilon \tau \epsilon$ (§ 160 a ), $\epsilon \ell \delta \omega \bar{\omega} \iota$ : infin. $\tau \delta \mu \epsilon \nu a \iota, \tau \delta \mu \epsilon \nu(\S 167 \mathrm{e}$ ): fem.

c. Herodotus has 1st plur. $\delta \delta \mu \epsilon \nu$ : pluperf. 1st sing. $\eta \ddot{\eta} \delta \epsilon, 3 \mathrm{~d} \operatorname{sing} . \eta \eta^{\eta} \epsilon \epsilon$, 2d plur. $\mathfrak{\eta} \delta \dot{\epsilon} a \tau \epsilon$; future $\epsilon i \delta \eta \dot{\eta} \sigma \omega$.

260．${ }^{\text {＂I I }} \boldsymbol{I} \eta \mu$（theme $\dot{\epsilon}-, \dot{\eta}^{-}$）send is inflected nearly like $\tau i \theta \eta \mu i$（§§ 251，255）．The present and second aorist sys－ tems are inflected as follows：
ACTIVE

Indicative Subjunctive Indicative
S 1 t $\eta \mu$

2 tins，itîs
3 ท゙ทのレ
I）． 2 tetov
3 tifevov
P． $1{ }_{t \in \mu \in \nu}$
2 tete
3 tâซเ

Imperative
$t \in L$
tย์ $\omega$ ，etc．
Infinitive
t̂éval
t $\hat{\text { on }} \quad$ そ $\eta \nu$
โท̂s tets
\｛n̂，etc． $\mathrm{t} \in \mathrm{L}$
 teins $\quad t \in \mu \in \nu$ $t \in \eta \quad \eta_{\ell \in \tau}$ teîtov téav
 teincv，etc．

SECOND AORIST
Indicative Subjunctive
S． 1 （ $\boldsymbol{\eta} \mathrm{k} \alpha$ ）
2 （ท̂kas）
3 （ท̂кє）
D． 2 єโิชข
3 ย゙тทท
P． 1 € $\boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{v}$
2 єโтє
3 eโซav

Imperative
És
E゙T $\omega$ ，etc．

Infinitive
Elvai
${ }_{\omega}^{\omega}$
ทิ่
ทे，etc．
Optative． ciๆv
єins
લi゙
єโтоท
લітๆท $\epsilon \tau \mu \in \nu$ ，etc．
Participle
teict，teî $\sigma a$, tév

Middle（Passive）
PRESENT
IMPERFECT
Indicative Subjunctive Indicative
$t \in \mu a l$
$t \in \sigma a l$
teral
t $\in \sigma$ Oov
t $\epsilon \sigma \theta 0 v$
té $\mu \in \theta a$
$t \in \sigma \theta \epsilon$
t $\in v \tau a \leqslant$

Imperative t̂̂رal téf $\quad \eta \nu$
tn $\quad$ ṫєのo
tị̂al，etc．ťtero
Optative $\quad t \in \sigma \theta 0 v$
$\hat{t} \in i \mu \eta \nu \quad$ té $\sigma \eta \nu$
teio $t \in \notin \in \theta a$ $t \in \hat{\tau} \tau 0 \quad t_{\epsilon} \in \sigma \theta$
teîo 0 ov $t \in \nu \tau 0$ t $\epsilon \boldsymbol{i} \sigma \theta \eta \nu$ tєí $\mu \in \theta a$ ，etc．
$t \in \sigma O$
t́́ $\sigma \omega$ ，etc．

## Infinitive <br> $t_{t}^{\prime} \in \sigma \theta$ al

Participle té $\mu \in v o s,-\eta,-o v$

SECOND AORIST
Indicative
cí $\mu \eta$
єโテo
єโто

ov
$\mathscr{\epsilon} \sigma \theta \omega$ ，etc．
Infinitive
$\tilde{E} \sigma \theta a \iota$
Participle


In the optative, forms of the $-\omega$ inflection (iotre, Zote $\nu_{s}$ oito) are sometimes found (§ 170,4 ).
 aorists and the perfect hardly ever occur except in compounds.
261. Eîul (theme $i$-, $\epsilon i$-; Latin eo, ire) go has only the present system.

Present.

| Indicative |  | Subjunctive | Optative |
| :---: | :---: | :---: | :---: |
| S. 1 | $\epsilon_{\text {¢ }}^{\text {u }}$ | $\chi_{\omega}$ | ¢огр, loinv |
| 2 | $\epsilon \tau$ | \%ns | Roos |
| 3 | ยโб | $\chi^{\prime}$ | \%ot |
| D. 2 | Ktov | \ๆTov | Roitov |
| 3 | Ktov | \̀Tov | loitnv |
| P. 1 | $\chi_{\mu \in \nu}$ |  | \%ооцєv |
| 2 | ${ }^{\text {t }}$ T | ไท ¢ | Yoite |
| 3 | tāo | ข $\omega$ ¢ | Roiev |

Infinitive
lévaı


Imperfect
Indicative.
 ที่ $\epsilon \sigma \theta a$ [ที่ $\epsilon s$ ] ที้єเ [ทียเข] ที่าข
ทีァทข
 ที่ $\epsilon$ ท๋ $\sigma a v$, ที่ $\sigma \sigma \alpha$

Verbal Adjectives ltós, ltéos (litutóos, from lт $\omega$ ( $-\dot{a} \omega$ ) go

1. Compounds of $\epsilon i \mu \iota$ have recessive accent in the present except in the infinitive and participle: thus $\pi \alpha^{\prime} \rho \epsilon \iota \mu \iota$ approach, $\pi \alpha ́ \rho \epsilon \iota$, etc. Imperf. $\pi a \rho \hat{\jmath} a(\S 184,1)$, etc., but infin. $\pi a p \iota e ́ v a l$, participle $\pi a \rho \iota \omega ́ \nu$.
2. The present indicative of $\epsilon i \mu \mu$, in prose (and almost always in poetry), has a future meaning shall go (cf. § 524, note).

260 a. Homer almost always has $\eta_{\eta \mu}$ with short $\iota$. For $i_{\epsilon \iota}$ ( 3 d singular) and iєî̃ $(3 \mathrm{~d}$ plural) see $\S \S 170,4 \mathrm{a}$, and 200 b . In the aorist indicative he has $\hat{\eta} \kappa \alpha$ and $\begin{aligned} & \eta \\ & \kappa \alpha \\ & \text { (with irregular augment). In the aorist subjunctive he }\end{aligned}$ has $\epsilon^{\prime \prime} \eta$ and $\eta \eta$ (cf. §211, 1 a). For the imperfect indicative 1 st singular the Mss. give $i \epsilon \iota \nu$, but this must be a mistake for $i \eta \nu$.

261 a. Homer has also present indicative 2 d sing. $\operatorname{ei} \sigma \theta$. Imperfect

 1st plur. $\ell_{0 \mu \epsilon \nu}$ (§ 160 a). Optative 3 d sing. $\ell_{\epsilon} i \eta$. Infinitive $\ell_{\mu \epsilon \nu a l,} \ell_{\mu \in \nu}$ (§ 167 e). Future єlँоцаı.
b. Herodotus has impf. 1st sing. $\ddot{\eta} i \alpha$; 3 d sing. $\ddot{\eta} i \epsilon$, 3d plur. $\ddot{\eta}_{i} \dot{\sigma} \alpha \nu$.
262. Ei $\mu i$ (theme $\bar{\epsilon} \sigma-$; Latin es-se) be has only the present and future systems.

Present.

| Indicative | Subjunctive | Optative | Imperative | Indicative |
| :---: | :---: | :---: | :---: | :---: |
| S. $1 \epsilon^{\boldsymbol{l}} \mu \mathrm{L}$ | ¢ | $\epsilon \chi^{\prime} \nu$ |  | $\chi^{\dagger},{ }^{\dagger} \mathrm{v}$ |
| 2 ¢ $\downarrow$ | ทีs | cins | र\%өı |  |
| 3 '̇ $\sigma \boldsymbol{\chi}$ | ที | ¢'ท |  | $\dagger \nu$ |
|  | ทีT0v | ยitov, eì ${ }^{\text {covov }}$ | ĖढTov | ทัֹテov |
| 3 ย̇์тóv | ทi |  | ${ }^{\prime \prime} \sigma \tau \omega \nu$ | $\eta{ }^{\prime \prime} \sigma \tau \eta \nu$ |
| P. 1 '̇ $\sigma \mu$ év | ${ }_{\omega}{ }_{\mu} \boldsymbol{\epsilon} \nu$ | $\epsilon \chi_{\mu} \boldsymbol{\epsilon} \boldsymbol{\nu}, \epsilon^{\ell \prime} \eta \mu \in \nu$ |  | $\dagger^{\dagger} \mu \in \nu$ |
| $2 \boldsymbol{\epsilon} \boldsymbol{\epsilon} \boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\epsilon}$ | ทֹ $\tau$ |  | ${ }^{\text {¢ }}$ \% $\sigma \epsilon$ |  |
| 3 ¢اб¢ | ${ }^{\omega} \boldsymbol{\sigma}$, |  |  | $\hat{\eta}$ \% ${ }^{\text {v }}$ |

Infin. єival




Note. -The present indicative $\epsilon \boldsymbol{\epsilon} \mu \boldsymbol{i}$ is for ${ }^{*} \dot{\epsilon} \sigma-\mu \iota(\S 16)$; $\epsilon \boldsymbol{i}$ is for $* \dot{\epsilon} \sigma \iota$ (originally $\boldsymbol{\epsilon} \sigma-\sigma_{\imath}^{\prime}$ ); $\boldsymbol{\epsilon} \sigma-\tau_{\imath}^{\prime}$ retains the original ending $\tau \iota$. The subjunctive $\boldsymbol{\omega}^{\boldsymbol{*}}$ is for $\epsilon\left(\omega\right.$, from $* \hat{\epsilon} \sigma-\omega$; the optative $\epsilon \neq \eta \nu$ is for ${ }^{*} \dot{\epsilon} \sigma-\iota \eta-\nu$. The


1. All forms of the present indicative, except the second person singular $\epsilon i$, are enclitic ( $\S 70$ ). But the third person

## 262 a. Homer has




 $\epsilon{ }^{\epsilon} \omega \sigma$.

Optative also ěos, éor.
Imperative $\left.\begin{array}{c}\text { そ } \\ \sigma \\ \sigma\end{array}\right)$ (middle).
Infinitive also ${ }_{\epsilon}^{\epsilon} \mu \mu \epsilon \nu \alpha \iota$ (for ${ }^{*} \underset{\epsilon}{ } \sigma-\mu \epsilon \nu \alpha \iota$ ), ${ }_{\epsilon}^{\epsilon} \mu \epsilon \nu \alpha \iota,{ }_{\epsilon}^{\epsilon} \mu \mu \epsilon \nu,{ }_{\epsilon}^{\epsilon} \mu \epsilon \nu(\S 167 \mathrm{e}$ ).

 and (Doric future, § 214) $\begin{aligned} & \\ & \sigma \sigma \epsilon i ̂ r a \iota . ~\end{aligned}$
b. Herodotus has

Present indicative 2 d sing. $\epsilon \bar{i} \mathrm{~s} ; 1$ st pl. $\epsilon i \mu \epsilon \nu$.
Imperfect êa; 2d sing. éas; 2d plur. éare. Iterative eै $\sigma$ коข ( 191 b ).

singular $\epsilon \sigma \tau i$ takes its written accent on the first syllable ( $\epsilon \sigma \sigma \iota$ ):

When it stands at the beginning of a sentence; as ë́ctı סè đís oùtos; but who is this?

When it expresses existence or possibility ; as $\sigma o i \quad \mu \grave{\varepsilon} \nu$ é $\sigma \tau \iota \nu$ iठєì it is possible for you to see;

When it follows the conjunctions $\epsilon \dot{\epsilon}, \kappa a \dot{l}$, or $\dot{a} \lambda \lambda \dot{a}$, or

Note. - In composition the participle is accented as in the simple verb: thus $\pi \alpha \rho-\omega^{v} v$ present. In the subjunctive and optative, $\pi \alpha \rho-\hat{\omega}$ (for - $\epsilon \omega, \S 170,2$ ), $\pi a \rho-\epsilon \hat{\mu} \epsilon v$, etc., the accent is not irregular. See §§ 170, 2-3 and 185, note.
263. $\Phi \eta \mu^{i}(\phi a-, \phi \eta$-; Latin $f a-r i)$ say is inflected in the present system as follows :

## Present <br> Imperfect

Indicative

| S. 1 | $\phi \eta \mu i$ |
| :---: | :---: |
| 2 | ¢ ${ }^{\text {n's }}$ |
| 3 | $\phi \eta \sigma i$ |
| D. 2 | фатóv |
| 3 | фатóv |
| P. 1 | фацév |
| 2 | фат' |
| 3 | фā̃ |

Infinitive фávar

Subjunctive $\phi \hat{\omega}, \phi \hat{\eta} s, \phi \hat{\eta}$, etc. (like $\sigma \tau \hat{\omega}, \S 257$ )

Optative
$\phi a i \eta v, \phi a i \eta s$, etc.
(like $\sigma \tau a i \eta v, \S 257$ )
Imperative.
фátı or $\phi a \theta i, \phi a ́ r \omega$, etc.
Participle
фás, фâoa, фáv, but in Attic $\phi \dot{\sigma} \sigma \omega v$ is used instead.

Indicative
${ }^{\epsilon} \phi \eta \nu$
 ย $\varnothing \eta$
ефато⿱
éфáтทv
еф $ф \boldsymbol{\mu} \in \nu$
єфатє
éфабаг
Verbal Adjectives
фarós, фaréos

The future is $\phi \dot{\eta} \sigma \omega$, etc.; aorist $\epsilon \phi \eta \sigma a$, etc.

1. All forms of the present indicative, except the second person singular $\phi \dot{\eta}$, are enclitic ( $(70)$.

263 a. Homer has subj. 3d sing. $\phi \dot{\eta} \eta$ ( $\S 211,1$ a). For $\begin{gathered}\text { そ } \\ \phi a \nu \\ \text { (imperfect }\end{gathered}$ 3 d plural) see $\S 167 \mathrm{c}$. He often uses the middle forms of $\phi \eta \mu$ l, which are seldom or never found in Attic: thus imperf. є́ $\phi \dot{\mu} \mu \eta \nu$, é $\phi a \tau 0$; impv. $\phi \dot{\alpha} o$, $\phi a ́ \sigma \theta \omega$, etc.; infin. $\phi \dot{\sigma} \sigma \theta a \iota$; participle $\phi a ́ \mu \in \nu o s$.
b. Herodotus often uses the middle participle $\phi \dot{\alpha} \mu \in \nu o s$.

264．Kєîmat（ $\kappa \epsilon-$ ）lie，am laid（regularly used as the perfect passive of $\tau i \theta \eta \mu \iota ~ p u t)$ ．

| Present |  |  | Imperfect |
| :---: | :---: | :---: | :---: |
|  | Indicative | Subjunctive | Indicative |
| S． 1 | $k \in \hat{\mu} \mu \mathrm{a}$ | кé $\omega \mu$ 人l，кég ， | éke $¢ \mu \eta \nu$ |
| 2 | кєîoal | кө́ףtal，etc． | éкeเซo |
| 3 | keitau |  | éкeito， |
| D． 2 | кєî̃Oov | Optative． |  |
| 3 | $k \in \hat{\text { eionov }}$ |  | Ėkei $\sigma \theta \eta \nu$ |
| P． 1 | $\boldsymbol{k} \in \mathfrak{f} \boldsymbol{\mu} \in \boldsymbol{\theta} \boldsymbol{a}$ | то，etc． |  |
| 2 | $\boldsymbol{\kappa \epsilon i ́ \sigma \theta \epsilon}$ | Imperative． | êk |
| 3 | $\boldsymbol{k \in ⿺ 辶 ¢ \nu \tau ด น ~}$ |  | éкєเขто |
|  | $\begin{array}{r} \text { Infini } \\ \sigma \theta a \mathrm{al} \text { (so als } \end{array}$ | Participle <br> sition：$\kappa \in\{\mu \in \nu 0 s$ |  |

$$
\text { катакєі̂ə } \theta a \text {, contrary to § 184) }
$$

The future is кєiбонаи，etc．，regular．
265．${ }^{\wedge} \mathrm{H} \mu \mathrm{al}(\dot{\eta} \sigma-$ ）sit retains the $\sigma$ of its stem only before the endings－tal and－$\tau 0$ ．It is found only in the present system ：

> Present
> Indicative
$\hat{\eta}-\mu a l, \hat{\eta} \sigma a l, \eta^{2} \sigma-\tau a l ; ~ \hat{\eta} \sigma \theta o v, ~ \eta ं \sigma \theta o v$
$\eta \eta^{\eta}-\mu \in \theta, \hat{\eta} \sigma \theta \epsilon, \hat{\eta}$－v $\tau \alpha$,
Imperative Infinitive Participle


Imperfect
Indicative
$\eta^{\eta}-\mu \eta \nu, \eta^{2} \sigma 0, \hat{\eta}^{\circ} \sigma-\tau 0$ $\eta^{\circ} \sigma \theta o v, \eta^{\prime \prime} \sigma \theta \nu \nu$
$\hat{\eta}-\mu \epsilon \theta a, \hat{\eta} \sigma \theta \epsilon, \hat{\eta}^{2}-\nu \tau 0$

The subjunctive and optative of the simple verb are not found．

264 a．Homer has pres．indic．3d plur．кєî̀tal，кє́araı（§ 167 d），кєiaral，
 iterative 3 d sing．（§ 191 b ）$\epsilon \kappa \epsilon \in-\sigma \kappa \epsilon \tau 0$ ．
b．Herodotus usually has－$\epsilon$ є－for $\epsilon \iota$－in the 3 d sing．（к＇є $\epsilon \tau a \iota$ ）；sometimes
 and $\epsilon \kappa \epsilon \in a r o ~(=\tilde{\epsilon} \kappa \epsilon \iota \nu \tau 0)$ ．See § 167 d ．

265 a．For the 3 d plur．Homer has ${ }^{\text {natal }}$（eilatal in some editions），
 rodotus always has éaral，éaro．See § 167 d ．

1．For $\dot{\eta} \mu a l$ ，Attic almost always uses the compound $\kappa \dot{\alpha} \theta-\eta \mu a \iota$（properly sit down），which loses the $\sigma$ of its stem everywhere except in the form $\kappa a \hat{\eta} \sigma \tau o$ of the imperfect． It is inflected as follows ：

Present

Indicative
S． 1 кá $\theta \eta \mu a \iota$
2 кáө $\eta$ бaь
3 кáӨŋтац
D． 2 кá $\eta_{\eta \sigma \theta}$
3 кáधそनӨоv
P． $1 \kappa a \theta \eta \mu \in \theta a$
$2 \kappa \alpha ́ \theta \eta \sigma \theta \epsilon$
3 кáӨŋŋгтаし

Subjunctive каөڤ̂رal，кaө̂̂， кaӨฑิгa।，etc． Optative． каӨоі $\mu \eta \nu$ ，ка日оî， кaӨoîto，etc．

Imperative． ка́ $\theta \eta \sigma \mathbf{\sigma}, ~ к а Ө \grave{\eta} \sigma \theta \omega$ ，etc．

## Imperfect

Indicative


| Infinitive | Participle |
| :---: | :---: |
| каөทิ $\theta^{\text {a }}$ |  |

For the augment（ $\left.{ }^{2} \kappa \alpha \theta \neq \eta \mu \eta \nu\right)$ see $\S 174,1$.
266．${ }^{3} \mathrm{H} \mu \mathrm{r}$（cf．Latin $a$－io）say，is used only in present 1st singular $\grave{\eta} \mu \iota$ and imperfect 1st and 3 d singular $\dot{\eta} \nu$ ，$\grave{\eta}$ （ $\hat{\eta}^{\nu} \delta^{\prime}$ є่ $\gamma \omega$ said $I, \eta{ }^{\eta} \delta^{\prime}$ ös said he）．

267．X $\mathrm{X} \eta$ it is necessary is really a substantive with which $\epsilon \sigma \tau i ́ i s$ ，is to be supplied（§308）．Outside of the present indicative it unites（cf．§ 43 ，note 2）with the forms of $\epsilon i \mu i$ into a single word ：so impf．$\chi \rho \eta \bar{\eta} \nu$（for $\chi \rho \grave{\eta}$ $\hat{\eta} \nu$ ），and even with augment $\epsilon \in \chi \rho \bar{\eta} \nu$ ！subj．$\chi \rho \hat{\eta}$（for $\chi \rho \hat{\eta}{ }_{\eta}^{\eta}$ ）；
 partic．$\chi \rho \epsilon \dot{\omega} \nu$ ，indeclinable（for $\chi \rho \grave{\eta} o ̋ \nu, \S 17$ ）．

## FORMATION OF WORDS

268. Words are formed in two ways : (1) by Derivation and (2) by Composition.
269. Derived words are formed by means of suffixes (which are not themselves separate words) either from roots or from the stems of other words. Thus, $\delta i \kappa-\eta$ right (from the root $\delta \iota \kappa$-), סíка-ьos just (from the stem $\delta \iota \kappa \bar{a}-$ ) are derived words.
270. Compound words are formed by combining two or more words or stems of words into one. Thus, $i \pi \pi \bar{o}-\delta a \mu$ os horse-tamer, $\mu \epsilon \gamma \dot{\alpha}-\theta \bar{v} \mu \mathrm{c}$ great-hearted, are compound words. Of course derived words may be formed from stems of compound words. Thus, oiкобон $\hat{\omega}$ (-'́ต $)$ build a house, from oiко-סó $\mu$ os house-builder, is a derived word.

## DERIVATIVE WORDS

269. Primitive and Denominative Words. - A Primitive Word is formed directly from a root by means of a suffix; a Denominative Word is formed from the stem of a noun. Thus, $\zeta v \gamma-\dot{o}-\nu$ yoke is a primitive word, being formed from the root $\zeta v \gamma$-by means of the suffix -o-. From the stem
of $\zeta v \gamma o \dot{\nu}$ ( $\zeta v \gamma o-$ ) is formed the denominative verb $\zeta v \gamma \hat{\omega}$ (-ó $\omega$ ) yoke, join together.

Note, - Less correctly the term Primitive Word is sometimes applied to a word formed by means of a suffix from the theme of a verb.
270. Roots. - The root of a word, like the perfume of a flower, has no separate, tangible existence. It merely suggests the meaning of a word or group of words. Only when united with inflectional endings (and usually a suffix as well) does it receive definite form and meaning, and become a full-blown word.

Note. - Roots consist usually of only one syllable. From roots stems are formed by means of suffixes, and from stems words are formed by means of inflectional endings. (Very few words are formed directly from roots without any suffix.) Thus:
271. Word-Groups. - The same root often appears in many different words which are formed from it in various ways. Such words are commonly said to form a WordGroup.

Thus, from the root $\gamma \rho a \phi$ - are derived (directly or indirectly)
$\quad \gamma \rho a ́ \phi-\omega$ mark, write, $\quad \gamma \rho a \mu-\mu \dot{\eta}^{\prime}\left(\right.$ for $\left.{ }^{*} \gamma \rho a \phi-\mu \eta, \S 27,1\right)$ रpaф-ท́ writing, rpa $\phi$-cús painter, रpa $\phi$-i's style, pencil, rpaф-ıкo's suited for writing or painting,

ура́ $\mu$ - $\mu$ a letter,
үра $\mu$ - $\mu a \tau \epsilon$ ús clerk, secretary,
रра $\mu-\mu a \tau \epsilon \dot{v} \omega$ be secretary,
үра $\mu$-цатькท́ gramтаг, үра $\mu$ - $\mu a \tau \epsilon \hat{\imath} о \nu$ writing tablet.

From the root oik- are derived (directly or indirectly)
oik-os dwelling, oiк-ía house,
 (diminutives, § 283) little house, oiк-є́тクs house-slave (masc.), oiк-є́тıऽ house-slave (fem.), oiк-єтькós pertaining to house-slaves, oik-Eios belonging to the household,
oiк-єór $\eta$ s relationship, friendship,
oiк- $\epsilon \hat{\omega}\left(-\sigma^{\prime} \omega\right)$ make one's own, oik-eímoıs making one's own, appropriation, oik- $-\hat{\omega}(-\epsilon \in \omega) d w e l l$, oiк- $\eta$ тós inhabited, oi้к- $\eta \sigma \iota \varsigma$ habitation, oĭк- $\mu \mu$ dwelling place, oiк-ท'т $\omega \rho$ inhabitant, оік-І $\zeta \omega$ colonize, oiк-เбтท's colonist.

These examples are enough to show the importance, for a ready understanding of Greek, of a thorough knowledge of derivation.
272. Changes of Roots in Derivation. - In the formation of words from roots, Greek has a very clear method of differentiation by means of the vowel variation ( $\left.0, \epsilon,{ }_{(a)}\right)$, spoken of in § 14: thus $\lambda$ é $\gamma-\omega$ speak, $\lambda$ ó $\gamma$-os speech; $\lambda \in i \pi-\omega$ leave, $\lambda o \iota \pi-o ́ s ~ l e f t ; ~ \sigma \pi \epsilon v ́ \delta-\omega$ hasten, $\sigma \pi 0 v \delta-\eta$ haste. See below, §§ 277, 1-3 and 280, 1.
273. Changes of Stems in Derivation. - When suffixes are added to stems the usual euphonic changes take place; - that is, vowels thus brought together usually contract, and consonants, and consonants and vowels, undergo the changes described in §§ 25-39. Examples are:
à $\rho \chi$ aîos old (for ${ }^{*} \dot{a} \rho \chi \alpha-\iota-$ s), $\beta a \sigma \iota \lambda \epsilon i \bar{a}$ kingdom (for * $\beta a \sigma \iota \lambda \in \cup-\iota \bar{a}, \S 21$ ), $\dot{a} \lambda \dot{\eta} \theta \in \iota a$ truth (for ${ }^{*} \dot{a} \lambda \eta \theta \in \sigma-\iota a, \S 37$ ),

 (for ${ }^{*}$ e่ $\lambda \pi \iota \delta-\iota \omega, \S 39,2$ ).
274. A noun stem may vary its final vowel before the suffix, or, before a suffix beginning with a vowel, may drop it altogether (cf. § 44, 3): thus oiк' $-\tau \eta$ s house-slave, from oikos (stem oiкo-) house; oùpáv-cos heavenly, from oủpavós (stem oủpavo-) heaven.

Note. - Before a suffix beginning with a consonant the end vowel of a stem usually, but not always, has its long form (§ 13) : thus

275. Formation by Analogy. - In Greek, as in other languages, many words were formed by analogy. Thus, $i \pi \pi \epsilon \dot{v}-\omega$ be a horseman is formed from imetús horseman; but since $i \pi \pi$ - is common to more words ( $i \pi \pi \pi-o s, i \pi \pi$ - $\iota \kappa$ ós, etc.) than is $i \pi \pi \epsilon v$-, the letters - $\epsilon v(\omega$ came to be felt as a sort of suffix, which formed $i \pi \pi \epsilon \epsilon^{\prime} \omega$ from $i \pi \pi$-, and so could be used to form other denominative verbs from various stems:
 ( $\beta o u \lambda \eta ́ ~ p l a n), ~ \pi a ı \delta-\epsilon \dot{v} \omega ~ e d u c a t e ~(\pi a i ̂ s, ~ \pi a ı \delta-o ́ s ~ c h i l d) . ~$.

In the formation of verbs analogy plays a great part, and the important verb endings of this sort are given in § 292.

So also sometimes in the formation of nouns, endings such as -alos and $-\epsilon l o s$, for $-a-\omega 0-s$ and $-\epsilon-l o-s$, formed by adding the suffix $-\iota-$ to a stem ending in $a$ - or $\epsilon$ - ( $\epsilon v_{-}, \epsilon \sigma-$ )
 similar fashion: thus $\sigma \kappa о \tau-a \hat{\imath} о s$ ( $\sigma \kappa$ котоs) dark, à $\nu \delta \rho-\epsilon \hat{\imath} о \varsigma$ (ảv $\eta \rho, \dot{a} \nu \delta \rho-$ ós) brave (for examples of such formations see §§ 283, 1; 284, 1; 287, 5).

## Formation of Substantives

276. A very few substantives are formed from roots without any suffix : thus $\phi \lambda{ }^{\prime} \xi(\phi \lambda o \gamma-)$ flame ( $\phi \lambda \in ́ \gamma-\omega$ burn). babbitt's gr. gram. - 11

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277. The following are the most important suffixes in the formation of substantives :

1. -o-. Masculine in -ós (agent) and -os, neuter in -ov. (Roots with the vowel variation $0, \epsilon,(a)$ (§ 14), usually show 0 .)
 $\lambda$ ó $\gamma-$-s speech ( $\lambda$ '́ $\gamma-\omega$ speak) cort)
 § 38) do)

కv $\gamma-\dot{o} v$ yoke ( $\zeta \epsilon \dot{\gamma} \gamma-v \bar{v} \mu$ yoke)
2. $-\bar{\alpha}$-. Nominative in $-\bar{a}$ or $-\eta$; all feminine.
(Roots with the vowel variation $o, \epsilon,(a)(\S 14)$, regularly show 0 .)


3. $-\epsilon \sigma$-. Nominative in -os ( $(106,1)$ : neuter. (Roots with the vowel variation $o, \epsilon,(a)(\S 14)$, regularly show $\epsilon$.)
 $\gamma \nu$-) be born)

乡v $\boldsymbol{\gamma}^{-}$) yoke, join)


## 278.

 AGENT1.     - $\epsilon \mathrm{v}-$. Nominative in - $\epsilon$ ús: masculine.
$\gamma \rho a \phi-\epsilon \hat{v}-\mathrm{s}$ painter ( $\gamma \rho a \dot{\phi}-\omega$ urite, paint)
ime-єv́-s horseman (iँ $\pi \pi$ os horse) i $\epsilon \rho-\epsilon$ 'v-s priest (í $\rho$ pós sacred)
2.     - $\tau \eta \rho$-. Nominative in $-\tau \eta{ }^{\prime} \rho:$ masculine.
 give)
3.     - $\tau 0 \rho$ - Nominative in $-\tau \omega \rho$ : masculine.

$\{-\tau \bar{\alpha}-. \quad$ Nominative in $-\tau \eta s:$ masculine.
4. $\left\{\begin{array}{ll}-\tau \iota \delta-. & \text { Nominative in - } \tau \iota \varsigma: \\ -\tau \rho \iota \delta-. & \text { Nominative in }-\tau \rho \rho^{\prime}:\end{array}\right\}$ feminine.
 ( $\pi$ ódt-s city)
5. ACTION
6.     - $\boldsymbol{\tau}$-. Nominative in - $\tau \iota \varsigma$ : feminine. $\pi i \sigma-\tau \iota-s$ faith ( $\pi \epsilon_{i}^{\prime} \theta \omega(\pi o \iota \theta-, \pi \epsilon \ell-, \pi \iota \theta-$ ) persuade, § 26)
7. $-\sigma \iota$ - (weakened from - $\tau \iota-$ ). Nominative in $-\sigma \iota \varsigma$ : feminine. $\kappa \rho i ́-\sigma \iota-s ~ j u d g m e n t(\kappa \rho i ́ v \omega ~ j u d g e) \quad \pi \rho a ̂ \xi t-s$ action ( $\pi \rho a ́ ̃ \tau \tau \omega(\pi \rho \bar{a} \gamma-$ ) act, § 28)
8. $-\sigma \iota \bar{\alpha}-$. . Nominative in $-\sigma \iota \bar{a}$ : feminine. $\gamma \nu \mu \nu \alpha-\sigma_{i}^{\prime} \alpha \overline{~ e x e r c i s e ~(~} \gamma v \mu \nu \alpha ́ \zeta \omega\left(\gamma v \mu-\quad\right.$ бокь $\mu-\sigma_{i} \dot{a}$ examination ( $\delta о \kappa \iota \mu a ́ \zeta \omega$ va $\delta_{-}$) train, §30) (бокь $\mu \mathrm{\delta} \delta$-) examine, § 30)
9. 

RESULT OF ACTION

1.     - $\mu a \tau$-. Nominative in $-\mu a$ : neuter. A great many substantives are formed from verb stems by this suffix.
(Roots with the vowel variation $o, \epsilon,(a)(\S 14)$, regularly have $\epsilon$.)
 do) ¢v-) flow)
2.     - $\mu \mathrm{o}$ - Nominative in - $\mu$ ós : masculine. ó $\delta v \rho-\mu o ́-s$ wailing (ỏ $\delta v v^{\rho} \rho-o \mu a \iota ~ \lambda o \gamma \iota \sigma-\mu o ́-s ~ c a l c u l a t i o n ~(\lambda o \gamma i \zeta o-~$ wail) $\mu a \iota(\lambda o \gamma \iota \delta-)$ calculate)
3. $-\mu \bar{\alpha}-$. Nominative in $-\mu \eta$ : feminine.
> $\gamma \nu \dot{-}-\mu \eta$ opinion $(\gamma \iota-\gamma \nu \dot{\prime}-\sigma \kappa \omega$ know) $\quad$ र $\rho a \mu-\mu \eta$ line ( $\gamma \rho a ́ \phi-\omega$ mark, § 27, 1)
4. 

MEANS OR INSTRUMENT

1. -тро-. Nominative in $-\tau \rho o \nu$ : neuter (cf. Latin claus-tru-m).


## 282. QUALITY (ABSTRACT SUBSTANTIVES)

1. -ı $\bar{\alpha}-$. Nominative in -íā: feminine (cf. Latin memor-ia). This suffix (cf. § 287,5 ) is the one most frequently employed to form abstract substantives.
$\sigma o \phi-i a ̄ ~ w i s d o m ~(\sigma o \phi o ́-s ~ w i s e) \quad \pi a \iota \delta \epsilon i a ̄(f o r ~ * \pi \alpha \iota \delta \epsilon v-\iota \bar{a}, \S 21)$ edєv̉dal $\mu \boldsymbol{\nu}$-ía happiness (єv̉ðaí $\omega \omega$ happy)
2. -ıa-. Nominative in $-\iota a$ : feminine (mostly from adjectives in $-\eta \varsigma$ ).
 ( $\dot{\alpha}_{\lambda} \eta \theta^{\prime} \dot{\eta}^{\prime}(\dot{\alpha} \lambda \eta \theta \in \sigma-$ ) true) well-disposed)
'This suffix forms also a few concrete feminines corresponding to masculines: thus
$\sigma \dot{\sigma} \tau \epsilon \iota \rho \alpha$ (for $\left.{ }^{*} \sigma \omega \tau \epsilon \rho-\iota \alpha, \S 39,4\right) \quad$ í́ $\rho \epsilon \iota \alpha$ (for ${ }^{*} i \epsilon \rho \epsilon v-\iota a, \S 21$ ) priestess savior (fem.) ( $\sigma \omega-\tau \eta \rho \rho$ savior, (íє $\rho-\epsilon v ́-s$ priest, § 278, 1) § 278,2 )
3. $-\boldsymbol{\tau} \eta \boldsymbol{\tau}$-. Nominative in $-\tau \eta \varsigma$ : feminine (cf. Latin veritās, -tät-is).


4．$-\sigma v v \bar{\alpha}-$. Nominative in $-\sigma v v^{\prime} \eta$ ：feminine．
סıкalo－бv́vך justice（סíkalo－s $\quad \sigma \omega \phi \rho o-\sigma v ́ v \eta$ discretion（ $\sigma \omega \dot{\phi} \rho \omega \nu$ ， just） discreet，§ 34）
283.

## DIMINUTIVES

（Often used as pet names．）
1．－七（ $-\iota \delta-\iota 0-,-a \rho-\iota 0-, \S 275$ ）．Nominative in－ıov：neuter． $\pi a \iota \delta$－io－v $\pi \alpha \iota \delta$－ápıo－v little child оік－і́oıo－v little house（оíко－s （ $\pi$ aîs（raiઠ－）child）house）

2．－ьбко－，－七бка̄－．Nominative in－íккоs（masc．）or－í $\sigma \kappa \eta$ （fem．）．

оік－і́бко－s little house（оікко－s house）
$\pi \alpha \iota \delta$－і́ $\sigma \kappa$ к－s little boy （ $\pi a i ̂ \mathrm{~s}$（ $\pi \alpha \iota \delta$－） $\pi \alpha \iota$－і́бкך little girl $\}$ child）
284. PLACE（OR MEANS）

1．－七0－．From substantives in $-\tau \eta \rho$（ $\S 278,2$ ，mostly obso－ lete）and－$\epsilon$ ús（ $\S 278,1$ ）．Nominative in －тท́pıov and－єîov（for ${ }^{*}-\epsilon v-\iota o \nu, \S 21$ ）：neuter．

סıкабти́р－ıо－v courthouse（ $\delta \iota к а \sigma$－ $\left.\tau \eta \dot{\rho}\left(=\delta \iota \kappa \alpha \sigma \tau \eta \eta_{s}\right) j u d g e\right)$
$\delta \epsilon \sigma \mu \omega \tau \eta \rho_{\rho}-\iota-\nu$ prison（＊$\delta \epsilon \sigma \mu \omega-\tau \eta \rho$ $=\delta \epsilon \sigma \mu \omega \bar{\tau} \eta \mathrm{s}$ prisoner）
So，by analogy（see § 275），
$\sigma \eta \mu-\epsilon \hat{o} \nu$ signal（cf．$\sigma \hat{\eta} \mu \alpha$ sign）$\mu o v \sigma-\epsilon \hat{i} \nu$ seat of the muses（cf． $\mu o v ̂ \sigma a$ muse）

2．－$\omega \nu$－．Nominative in－$\omega$ ：masculine（place only）． $\dot{\alpha} \nu \delta \rho-\omega \nu$ men＇s room（ $\dot{\alpha} \nu \eta \eta^{\prime}(\dot{\alpha} \nu \delta \rho-$ ）$\quad i \pi \pi-\omega \dot{\nu} \nu$ stable（ $i \pi \pi o-\mathrm{s}$ horse） man）
285. patronymics (descendant of)

1. $\left\{\begin{array}{l}-\iota \bar{\alpha} \bar{\alpha} . \\ -\iota \delta-.\end{array}\right.$ Nominative in $-i \delta \eta s:$ masculine.

MASCULINE
Tavta入-í $\eta$-s son of Tantalus
$\Delta a v a-i ́ \delta \eta-s$ son of Danaus
$\Pi_{\eta \lambda \epsilon-i ́ \partial \eta-s}(\S 21)$ son of Peleus

## feminine

Tavtad-ís
$\Delta a v a-i ́ s$
from Távta入o-s from $\Delta$ avaó-s from $\Pi \eta \lambda \epsilon \dot{v}-s$
2. $\left\{\begin{array}{l}-a \delta \bar{a}-. \quad \text { Nominative in }-\alpha \delta \eta \rho: \text { masculine. } \\ -a \delta-. \quad \text { Nominative in }\end{array}\right.$ $\{-a \delta-$. Nominative in -ás: feminine. MASCULINE FEMININE

Bopє-áó $\eta$-s son of Boreas
$\Theta \epsilon \sigma \tau \iota-\alpha ́ \partial \eta s$ son of Thestius

Bope-ás
©є $\epsilon \tau \iota-\alpha ́ s$
from Bopé $\bar{\alpha}-\mathrm{s}$
from @éqтıo-s
286. GENTILE OR PLACE NAMES

1. $\left\{\begin{array}{l}-\epsilon \cup-. \quad \text { Nominative in - } \epsilon \dot{\prime}(\text { (cf. } § 278,1 \text { ): masculine. }\end{array}\right.$ - $-\delta$-. Nominative in -ís (cf. § 285, 1): feminine.
masculine feminine
Mє $\gamma$ ap-єv́-s a Megarian

Mє $\quad$ ар-ís
(M'́ $\gamma a \rho a$ Megara)
2. $\begin{cases}-\tau \bar{a}-. & \text { Nominative in }-\tau \eta \varsigma(\text { cf. § 278, 4): masculine. } \\ -\tau \iota \delta- & \text { Nominative in }-\tau \iota s(c f . \S 278,4): \text { feminine. }\end{cases}$ masculine feminine
$T \epsilon \gamma \epsilon \hat{\alpha}-\tau \eta-$-s a Tegean $\quad$ T $\epsilon \gamma \epsilon \hat{\epsilon}-\tau \iota \varsigma \quad$ (T $\epsilon \gamma \gamma^{\prime} \bar{a}$ Tegea)

## Formation of Adjectives

287. The following are the most important suffixes forming adjectives:
288. -v-. Nominative in -v́s, - $\epsilon i a,-{ }^{\prime}(\S 123)$ (from roots only).
 pleased)

2．－$\epsilon \sigma-$ ．Nominative in－ $\boldsymbol{\eta} s$, －$\epsilon$（（§ 120）（mostly compounds）． $\sigma \alpha \phi-\eta{ }^{\prime} s$ clear $(\sigma \alpha \phi-) \quad \psi \in v \delta-\eta \prime s$ false（cf．$\psi \in v ́ \delta$－o $\left.\mu a \iota l i e\right)$

3．－$\mu 0 \nu$－．Nominative in $-\mu \omega \nu,-\mu 0 \nu(\S 120)$ ．
$\mu \nu \eta^{\prime}-\mu \omega \nu \operatorname{mindful}$（cf．$\mu \iota-\mu \nu \eta \eta^{\prime} \sigma \kappa \omega$ remind）
4．－o－．Nominative in $-o s,-\bar{\alpha}(-\eta)$ ，$-o \nu$（§ 117）．
$\lambda_{\circ \iota \pi-o ́-s}$ remaining（cf．$\lambda_{\epsilon} \epsilon \pi-\omega\left(\lambda o \iota \pi-, \lambda_{\epsilon} \iota \pi-, \lambda_{\iota \pi-}\right)$ leave）
 $\S 119)$ ．This is the most common adjective－ suffix．
ov̉páv－七o－s heavenly（ov̉pavó－s oiкєios（for＊оiкє－七o－s，§ 274）do－ heaven）
$\pi \lambda o v \sigma-\iota o-s \quad$（for $\left.{ }^{*} \pi \lambda o v \tau-\iota o-s\right)$ wealthy（ $\pi$ 入oviro－s wealth）
＇A $\theta \eta v a i o s$（for＊＇A $\theta \eta \nu a-\iota o-s)$ Athenian（＇A $\theta \hat{\eta} v a \iota ~ A t h e n s) ~$ mestic（oiko－s house）
$\beta a \sigma_{i} \lambda \epsilon \iota o s(f o r * \beta a \sigma \iota \lambda \epsilon v-\iota-s, \S 21)$ kingly（ $\beta a \sigma \iota \lambda \epsilon$ v́s king）
$\sigma \omega \tau \boldsymbol{\eta} \rho-$－to－s（cf．§ 283，1）preserv－ ing（ $\sigma \omega \tau \eta \rho$ savior）

So，by analogy（see § 275）， $\sigma \kappa о \tau$－aios in darkness（ $\sigma \kappa$ ко́тоs $\dot{a} v \delta \rho$－єios manly（ảv$\eta^{\rho} \rho$ ，ảv $\delta \rho$－ós darkness） man）

6．－七ко－（－ко－）．Nominative in－ко́s，－кй，－ко́v．Next to－ьо－， this is the most frequent adjective－suffix． $\mu о v \sigma-\iota \kappa o ́-s ~ m u s i c a l ~(~ \mu o v ̂ \sigma a ~ m u s e) ~ \sigma \kappa є \pi \tau-\iota \kappa o ́-s ~ r e f l e c t i v e ~(~ \sigma \kappa є \pi \tau o ́-s, ~$ $\phi v \sigma$－ıкó－s natural（ $\phi$ v́ $\sigma$－s nature）verbal of $\sigma \kappa \epsilon ́ \pi$－тоцац investi－ $\pi \mathrm{o} \Lambda \epsilon \mu$－єко́－s warlike（ $\pi o ́ \lambda \epsilon \mu \sigma-\mathrm{s}$ war）gate）

7．－vo－．Nominative in－$\nu o ́ s,-\nu \eta \eta^{\prime},-\nu o ́ \nu$ ．
$\delta \epsilon t-v o ́-s t e r r i b l e ~(c f . ~ \not ̀-\delta \epsilon t-\sigma a$ feared） $\dot{\alpha} \lambda \gamma \epsilon \iota \nu o ́-s$（for $\left.{ }^{*} \hat{\alpha} \lambda \gamma \epsilon \sigma-\nu \sigma-\mathrm{s}\right)$ pain－ ful（ä̀ $\lambda$ yos pain）

8．－$\rho 0-(-\epsilon \rho o-,-v \rho o-)$ ．Nominative in－$\rho o ́ s,-\rho a ́ a, ~-\rho o ́ v . ~$
 $\lambda a \mu \pi-\rho o ́-s$ bright（cf．$\lambda \alpha{ }_{\mu} \mu \pi-\omega$ shine） injury）

9．$-\lambda 0-(-\epsilon \lambda 0-,-a \lambda \epsilon 0-)$ ．Nominative in $-\lambda o s,-\lambda \eta,-\lambda o \nu(-a \lambda \epsilon ́ \rho$ ， $\left.-a \lambda \epsilon ́ a ́,-a \lambda \epsilon_{0} \nu\right)$ ．
$\delta \epsilon \epsilon-\lambda o ́-s$ timid（cf．$\epsilon$ é－$\delta \epsilon-\sigma a$ fearell）
$\sigma \omega \tau \pi-\lambda o ́-s$ silent（ $\sigma \omega \omega \pi \eta \eta^{\prime}$ silence）
$\epsilon \epsilon^{⿲ ㇒}$－$-\lambda 0$－s like（cf．$\epsilon i \kappa$－ẃs like）
$\kappa \epsilon \rho \delta$－$\lambda$ र́́o－s shrewd（cf．кє́ $\rho \delta$－os
gain）
288. material or source

1．－o－（for－七o－，the same as－七o－in § 287，5）．
$\chi \rho \bar{v} \sigma o v ̂ s ~ g o l d e n$, for $\chi \rho^{\prime}$ v́ce－os，$\chi \rho \tilde{v} \sigma \epsilon-$－o－s（Homer），from $\chi \rho \bar{v} \sigma o ́-s ~ g o l d . ~$
2．－ıvo－．Nominative in－ıขos，－iv, －$\iota \nu 0 \nu$（cf．§ 287，7）．
 man）
289.

## fullness or abundance

1．－$\epsilon \nu \tau$－（for earlier－f $\epsilon \nu \tau-$ ）．Nominative in $-\epsilon \iota \varsigma,-\epsilon \sigma \sigma a,-\epsilon \nu$ （mostly poetic）．
$\chi^{\alpha \rho \rho}$ ícts graceful（ $\chi$ á $\rho-$－s grace）$\quad \dot{a} v \epsilon \mu o ́-\epsilon \iota s$ windy（ăv $\varepsilon \mu 0$－s wind）

## Formation of Adverbs

290．Beside the adverbs regularly formed from adjectives （§ 137）and from pronominal stems（ $\$ 137,1$ ），and the nouns used adverbially（ $\$ 137,1$ ），adverbs are formed also by means of certain endings approaching the nature of suffixes（cf．$\S 137,2$ ）．Of these the more important are：
1．－$\delta o ́ v$ ．
 $\sigma_{\chi \epsilon}$ ，§ 38）hold）
2. $-\delta \eta \nu$.
$\beta \alpha \alpha^{-\delta \eta \nu}$ on foot (cf. $\beta \alpha i v \omega(\beta \alpha-$ ) к крv́ $\beta-\delta \eta \nu$ secretly (cf. крv́mть go)
(крv $\beta$-) hide)
3. $-\tau \epsilon$.
${ }_{\alpha}^{\alpha} \lambda \lambda_{0-\tau \epsilon}$ at another time (ả à $\lambda_{0-s} \pi a ́ v \tau o-\tau \epsilon$ at all times ( $\pi \hat{\alpha} \mathrm{S}$ all) other)
4. -ákıs.
 four) many)
Note. - Some adverbs end also in $-\alpha$ : thus $\mu a ́ \lambda \alpha$ very, $\tau \alpha ́ \chi \alpha$ quickly.

## Formation of Verbs

291. Primitive verbs (such as $\phi \eta-\mu i$ or $\lambda e ́ \gamma-\omega$ say) are formed directly from roots ( $§ 165$ ), while denominative verbs are formed from the stems of nouns.
292. The Suffix - $\iota_{\epsilon-}^{0-}$ - The suffix by which nearly all denominative verbs were originally formed is $-\iota_{\epsilon_{-}^{\prime-}}^{0-}$ (or more properly $-j_{\epsilon-}^{0-}$ ), but between vowels the $\iota$ disappeared ( $\S 21$ ), and with consonants it combined to form other letters (§ 39). Thus arose several classes of denominative verbs, their form depending on the form of the noun from which they were derived, then by analogy ( $\oint 275$ ) the endings of these verbs were used to form other similar verbs from various noun stems. The most important of these classes (as seen in the present indicative) are given below :
293. (-ó- $\omega$ ). From stems in -o- By analogy (§ 275) -ó $\omega$. (mostly causative).
$\delta \eta \lambda \hat{\omega}(\delta \eta \lambda o ́-\omega)$ make plain, from סŋ̄入o-s plain
 penalty)
$\dot{\alpha} v \delta \rho \hat{\omega}$ ( $\dot{\alpha} v \delta \rho-o ́ \omega)$ make a man of ( ${ }^{\alpha} v \eta \eta_{\rho}, \dot{\alpha} v \delta \rho$-ós man)
294. (- $\epsilon-\omega$ ). From stems in $-0-$ By analogy (§ 275) $-\boldsymbol{\epsilon} \omega$. (see § 274) and - $\epsilon \sigma$. $\hat{\epsilon}^{\pi} \tau \chi \epsilon \epsilon \rho \hat{\omega}$ ( $\left.\bar{\epsilon} \pi \tau \chi \epsilon \rho \rho-\dot{\epsilon} \omega\right)$ attempt оікิิ (оікє́- ) dwell, from оікко-s house
$\tau \epsilon \lambda \hat{\omega}(\tau \epsilon \lambda \epsilon \in-\omega$, for $* \tau \epsilon \lambda \epsilon \sigma-\epsilon \omega, \S 37)$ finish, from $\tau$ '́ $10 \mathrm{os}(\tau \epsilon \lambda \epsilon \sigma$-)end
295. ( $-\dot{\alpha}-\omega$ ). From stems in $-\bar{\alpha}-\quad$ By analogy (§ 275) $-a \omega$. ( $\bar{a}$ becomes $\breve{a}$ from analogy with - $\epsilon$ © and -ó $\omega$ ).
$\tau \bar{\mu} \mu \hat{\omega}(\tau \bar{\mu} \dot{\alpha}-\omega)$ honor, from $\tau \bar{\iota} \mu \eta$ ( $\tau \mu \bar{\alpha}-$ ) honor

үô̂ ( $\gamma 0$-á $\omega$ ) lament ( $\gamma$ óos wailing)
ảvtî (ảvrt-á $\omega$ ) meet (ảvtiós opposite)
4. ( $-\epsilon \mathfrak{v}-\omega$ ). From stems in By analogy (§ 275) - $\epsilon \dot{v} \omega$. - $\epsilon v$ -
$\beta a \sigma \iota \lambda \epsilon \hat{c}^{-} \omega$ be king, from $\beta a \sigma t-$ $\lambda \in \hat{v}^{-s} \mathrm{king}$
5. $(-\tau \tau-\omega)$. From stems in $-\kappa-,-\chi-,-\tau-, \quad-\theta$ - (see § 195, 1).
кךрйтт-ш proclaim, from $\kappa \hat{\jmath} \rho v \xi$ (кךрӣк-) herald
6. $(-\zeta-\omega)(-i \zeta \omega,-\dot{a} \zeta \omega)$. From stems in $-\delta$ - or $-\gamma$ - (see § 195, 2).
${ }^{\epsilon} \lambda \pi i \zeta-\omega$ hope, from $\dot{e} \lambda \pi i$ 's ( $\grave{\epsilon} \lambda \pi \iota \delta$ ) hope
$\lambda_{\imath} a^{\prime} \zeta-\omega$ stone, from $\lambda_{\imath} \theta_{a ́ s}^{s}$ ( $\lambda_{1} \theta_{a} \delta_{-}$) stone

By analogy (§ 275) -i i $\omega$ and $-\dot{\alpha} \zeta \omega$.
 $\mu \eta \delta-i \xi \omega$ favor the Medes (M $\hat{\eta} \delta o s$ Mede)

 ready)

292, 2 a. From stems in $-\epsilon \sigma$ - Homer often has the older form of the verb in $-\epsilon \omega$ : thus $\tau \epsilon \lambda \epsilon \epsilon \omega$ (for ${ }^{*} \tau \epsilon \lambda \epsilon \sigma-\epsilon \omega$ ). finish.

292, 3 a. Homer has $\bar{\alpha}$ in some verbs in $-\alpha{ }^{2} \omega$ : thus $\mu \in v o \iota \nu a ́ \omega$ be eager, $\dot{\eta} \beta \hat{a} \omega$ be in one's prime (see $\S 199 \mathrm{~b}$ ).
7. $(-\lambda \lambda-\omega)$. From stems in
$-\lambda$ - (see § 195, 3).
$\dot{\alpha} \gamma \gamma^{\prime} \lambda \lambda-\omega$ announce, from ${ }^{\prime} \gamma \gamma \epsilon-$
dos messenger
8. $\left\{\begin{array}{lll}-i \nu-\omega & (\text { for } & -\nu-\iota \omega) \\ -i \rho-\omega & \text { (for } & -\rho-\iota \omega)\end{array}\right\}$ from
stems in $\boldsymbol{\nu}$ - (especially
$-a \nu-$ ) and $-\rho-$ (see § 195,
4).
$\mu \epsilon \lambda a i v-\omega$ blacken, from $\mu \bar{\epsilon} \lambda \bar{a} s$ ( $\mu \in \lambda a v-$ ) black
тєкцаір-ораи determine from signs, from $\tau$ t́кцар sign
Note. - Many verbs in - $\mu a \nu \omega$ are formed from substantives in $-\mu a$ (gen. $-\mu a \tau-o s$ ) which originally had stems in - $\mu a v$ - (compare Latin
 * $\sigma \eta \mu a \nu-\omega)$ indicate, from $\sigma \hat{\eta} \mu a, \sigma \dot{\eta} \mu a \tau$-os sign.

$\S 196,1$ ). From ad- ả $\lambda \gamma$ - $v$ vo pain (ả̉ $\lambda$ yos pain)
jective stems in $-v$-. $\quad \mu \epsilon \gamma a \lambda-\hat{-} v \omega$ make great ( $\mu \epsilon$ '́zas,
$\dot{\eta} \delta \hat{\delta}-\nu-\omega$ sweeten, from $\dot{\eta} \delta \dot{u}-s$ great)
sweet
293. Desideratives. - Verbs expressing a desire to do something are usually formed by the ending $-\sigma \epsilon \epsilon \omega$ : thus $\gamma \in \lambda a-\sigma \epsilon i \omega$ desire to laugh ( $\gamma \in \lambda \hat{\omega}$ ( $-\alpha{ }^{\prime} \omega$ ) laugh).

## COMPOUND WORDS

## Formation of Compound Words

294. Compound words are formed by combining two or more separate words, or stems of words, into one word. Their accent is usually recessive (§ 64): thus $\mu$ акро'- $\beta$ ıos
( $\mu$ акрó-s $+\beta$ íos) long-lived, $\pi \rho o-\beta o v \lambda \eta \eta^{\prime}(\pi \rho o ́+\beta o i \lambda \eta$ $)$ forethought.
295. The compound word thus formed often follows the inflection of its last part, as in the examples above, or it may go over into a different form of inflection: thus
 $\theta \epsilon o-\phi \iota \lambda \eta^{\prime} s$ ( $\phi$ ínos) dear to the gods, $\pi o \lambda v-\pi \rho a ́ \gamma \mu \omega \nu$ ( $\pi \rho a ̂ \gamma \mu a$, $\pi \rho a ́ \gamma \mu a \tau-o s$ ) greatly active, meddlesome, єü-фр由v ( $\phi \rho \eta_{\nu}$ ) glad-hearted.
296. When the first part of a compound word is an inflected word, only its stem is used: thus $\lambda o \gamma o-\gamma \rho a \dot{\phi}$ os ( $\lambda$ óro-s) speech-writer, $\pi \epsilon i \theta-a \rho \chi o s(\pi \epsilon i \theta-\omega)$ obedient to command.
297. A final short vowel ( $a$ or $o$ ) is elided if the second part began with a vowel (but see § 2 a): thus $\chi \circ \rho-\eta \gamma$ ós
 god-like.
298. Stems other than -o-stems, when used to form the first part of a compound word, have a strong tendency to take the form of -o-stems: thus $\lambda v \rho o-\pi o o o ́ s ~(\lambda u ́ \rho a ̄) ~ l y r e-~$ maker, татро-ктóvos ( $\left.\pi a \tau \eta \rho_{\rho}, \pi a \tau \rho-o ́ s\right) ~ f a t h e r-s l a y e r, ~ p a r-~$ ricide, фvбıo- $\lambda$ óyos ( $\phi$ v́б七-s) natural philosopher, i $\chi \theta v 0-\pi \omega ́ \lambda \eta$ s ( $i \chi \theta \hat{v}$-s) fish-seller.

Note. - Sometimes other letters (usually $\epsilon, \iota$, or $\sigma \iota$ ) appear between the parts of a compound word: thus $\delta a \kappa \epsilon \in-\theta \bar{v} \mu o s$ soul-consuming, ai $\gamma-\boldsymbol{i}-$ ßotos grazed by goats, $\delta \epsilon \iota-\sigma \iota-\delta a i \mu \omega v$ god-fearing. This seldom happens except when the first part of the compound is a verb stem, and such compounds are usually to be explained as formations from earlier (mostly verbal) noun stems which ended in this way. Analogy ( $\$ 275$ ) also probably played some part in such formations.
296. In compound nouns $a, \epsilon$, or $o$, at the beginning of the last part often becomes long ( $\eta$ or $\omega$ ), unless the syllable in which it stands is already long by position (§53):
thus $\sigma \tau \rho a \tau$ - $\eta$ रós (ả $\gamma \omega$ ) army-leader, general, à $\nu$-ш $\nu v \mu o s$ (öго $\boldsymbol{\mu}$ ) nameless (cf. § 132, 1).
297. Apparent Compounds. - Sometimes words often used together come to be written as one word (cf. § 71, note): thus $\Delta$ เó $\sigma$-коро sons of Zeus (i.e. the Dioscuri, Castor and Pollux), á $\pi 0-\pi \epsilon ́ \mu \pi \omega$ send away. Such words, although they are usually classed among compound words, are not real compounds, but only apparent.
298. Compound Verbs. - Verbs can be compounded (see § 297) only with prepositions (which were originally adverbs modifying the verb): thus $\epsilon \pi \iota-\beta a^{\prime} \lambda \lambda \omega$ throw on.

Note. - It must be noticed that in denominative verbs formed from compound nouns the verb is not compounded. Thus, $\pi$ кílouat means obey, but disobey is not ${ }^{\dot{\alpha}} \dot{-}-\pi \epsilon \theta_{0} \mu a l$ but $\dot{\alpha} \pi \epsilon \theta \hat{\omega}\left(-\epsilon^{\prime} \omega\right)$, a denominative verb formed from $\dot{\alpha}-\pi \epsilon \theta$ ض́s disobedient.
299. Inseparable Prefixes. - Certain words used to form the first part of compound words have no separate existence. The most important are:

1. $\dot{a} v$ - (before a consonant $\dot{a}$-, usually called alpha privative) not, like Latin in-, English un-: thus äv-aıסŋ́s shameless, ä- $\theta$ eos godless.
2. $\dot{\alpha}$ - conjunctive: thus $\ddot{\alpha}-\lambda o \chi o s$ bed-fellow.
3. $\delta v \sigma$ - (the opposite of $\epsilon \hat{v}$ well), ill, difficult: thus $\delta \dot{v} \sigma-$ $\pi o \tau \mu$ os ill-starred, $\delta v \sigma-\chi \epsilon \rho \eta \eta^{\prime}$ hard to handle.
4. $\dot{\eta} \mu \mathrm{l}$ - half-: thus $\dot{\eta} \mu i-\theta$ eos demigod.

298 a. In Homer, and often in other writers, this adverbial use of the prepositions can be clearly seen, for the preposition is often separated by one or more words from the verb which it modifies: thus кai $\epsilon \pi i \kappa \nu \in \phi=$ as $\hat{\eta} \lambda \theta \epsilon$ and darkness came on (A 475), à $\nu \grave{a}$ 文 $\kappa \rho \epsilon \epsilon \omega \nu$ ' $A \gamma a \mu \epsilon \mu \nu \omega \nu \mid \notin \sigma \tau \eta$ and lordly Agamemnon stood up (B 100). This is often improperly called Tmesis (cutting).

299 a. The poets have also $\nu \eta-n o t$ and $\dot{d} \rho \iota-, \epsilon^{\prime} \rho \iota-, j \alpha-$ intensive : thus


## Meaning of Compound Words

300. The meaning of most compound words is at once evident from the meaning of their parts.

In nearly all of them the first part limits or determines the meaning of the second part: thus $\psi \in v \delta o$ - $\mu a v \tau \iota \varsigma$ false prophet, ó $\mu$ ó-סov 10 s fellow-slave, ä-रpaфos unwritten, à $\mu \phi \iota-$
 silver-bowed = having a silver bow, $\gamma \lambda a v \kappa-\omega ิ \pi \iota s$ bright-eyed.

1. Observe that compound nouns may be either substantives or adjectives, and that often a verbal element in a compound word may have either an active or a passive meaning : thus compare $\lambda$ oyo- $\gamma \rho$ á $\phi$ os speech-writer with $\ddot{a}-\gamma \rho a \phi$ os unwritten.

Note. - In compound words whose last part is a verbal formed by the suffix $-o$ - the written accent regularly stands on that part of the word which indicates the agent (or instrument) : thus $\mu \eta \tau \rho \sigma-\kappa \tau$ óvos
 $\lambda_{l} \theta_{o}-\beta$ ódos stone-throwing, $\lambda_{l} \theta_{o}-\beta$ o $\lambda_{0}$ struck by stones. When the written accent is on the last part of the word, it stands on the penult if that is short, otherwise on the ultima: thus $\lambda$ oүo- $\gamma \rho$ áфos speech-writer, but入oरo-тoós speech-maker, $\sigma \tau \rho a \tau-\eta \gamma$ ós army-leader, general.

## SYNTAX

301. Syntax ( $\sigma v v^{\nu} \tau a \xi \iota s$ arrangement) treats of the relations of words to one another.
302. Attributive and Predicate. - An attributive word, it is taken for granted, modifies another word ; a predicate word is stated to modify another word. Thus, in $\dot{o}$ áratoòs à $\nu^{\prime} \rho$ the good man, áratós is an Attributive adjective; in ó àv̀̀p áyaOós є́ $\sigma \tau \iota \nu$ the man is good, áyaOós is a Predicate adjective.

In Greek, attributive and predicate words are usually distinguished by their position with reference to the article (see §§ 451 and 453).

1. An attributive may be an adjective, a limiting genitive ( $\S \S 348-355$ ), an adverb with adjective force ( $\S 429,1$ ), or a prepositional phrase.

## THE SENTENCE

303. A sentence expresses a thought, and contains a Subject and a Predicate.
304. The Subject. - The subject must be a substantive, or some word or words having the value of a substantive :

 brave, є̈фиуод . . . $\pi \epsilon \rho і$ о́ктакобiovs about eight hundred fled Xn. Hell. 6, 5, 10.
305. Subject not Expressed. - The subject is not usually expressed when it is clearly indicated by the verb ending or by the context: thus $\dot{\alpha} \kappa о v ́ \omega ~ I ~ h e a r, ~ a ̀ к о и ́ \sigma a \tau \epsilon ~ h e a r ~ y e, ~ \dot{\epsilon} \sigma a ́ \lambda-~$ $\pi \iota \gamma \xi \in$ he (i.e. the trumpeter) sounded the trumpet Xn. A.

 (i.e. the servant) bring the light close Xn. Symp. 5, 2.

Note. - The origin of the so-called impersonal use of the verb (which is comparatively rare in Greek) is probably to be explained in this way ( $\S 305$ ): thus $\delta \epsilon \hat{\imath} \mu a ́ \chi \eta s$ (the condition of affairs) needs a battle, $\pi a \rho \in \sigma \kappa є v ́ a \sigma \tau \alpha i ́ \mu o t$ (things) have been made ready by me.
306. The Predicate. - The predicate is a verb or some word or words equivalent to a verb: thus $\Delta \bar{a} \rho \in i o s ~ \grave{\eta} \sigma \theta$ évє Darius was ill, K $\hat{v} \rho o s \beta a \sigma \iota \lambda \epsilon \dot{v} \hat{\varsigma}_{\hat{\eta}}^{\nu}$ Cyrus was king, K $\hat{v} \rho o s$ $\dot{a} \nu \delta \rho \in \hat{i} o s \hat{\eta} \nu$ Cyrus was brave.
307. Copula. - When a verb like єiцi am, ríy $\quad$ oua becomé, фаivoual appear, etc., is used merely to connect a predicate noun with the subject, it is called a Copula (cf. $\hat{\eta} \nu$ in the last two examples above).
308. Omission of the Verb. - The verb is sometimes omitted when it can be easily understood; especially the copula of the third person $\dot{\epsilon} \sigma \tau i \dot{i}$ is or $\epsilon \boldsymbol{i} \sigma i$ are: as $\dot{\epsilon} \chi \theta \rho \hat{\omega} \nu$
 time to speak, $\tau \hat{\omega} \nu \dot{\nu} \not{ }^{\mu} \mu \pi \tau \epsilon \sigma \tau$ éo $\nu$ obedience (is) to be rendered
 these men than plot against us? Th. 3, 39.

Note. - Omission of the copula of the first or second person is
 you (are) to blame Xn. Symp. 6, 7.

## THE SIMPLE SENTENCE

309. A simple sentence contains but one subject and one predicate, as $\Delta \bar{a} \rho \in i ̂ o s ~ \eta ̇ \sigma \theta$ éveı Darius was ill.
310. Enlargement of the Simple Sentence. - The subject of a sentence may be enlarged by an attributive ( $(302,1$ ) or appositive (§ 317) тò Mévตvos $\sigma \tau \rho a ́ \tau \epsilon \cup \mu a$ á $\phi \grave{i ́ \kappa \epsilon \tau o ~}$ Menon's army arrived, $\Delta \bar{a} \rho \in i ̂ o s ~ o ́ ~ \beta a \sigma \iota \lambda \epsilon i ̀ s ~ \grave{~} \sigma \theta$ éveı Darius the king was ill.
311. The predicate of a sentence may be enlarged by an object (direct or indirect, $\S \S 329$ and 375 ) or cognate accusative ( $\S 331$ ), or by adverbial words or phrases : thus $\tau \hat{\eta} \sigma \tau \rho a \tau \iota \hat{a} \dot{a} \pi \pi \epsilon \in \omega \kappa \epsilon \mathrm{~K} \hat{v} \rho o s \mu \iota \sigma \theta$ óv Cyrus paid the army wages, є̇vî́n $\sigma \epsilon \tau \grave{\eta} \nu \mu a ́ \chi \eta \nu$ he won the battle, $\epsilon \hat{v}$ $\lambda \in ́ \gamma \epsilon \iota \varsigma \epsilon \rho i$ тoú $\tau \omega \nu$ you speak well about this matter.

## the Compound sentence

312. A compound sentence consists of two or more coördinate simple sentences : thus $\tau$ óv $\delta \in \pi \epsilon ́ \mu \psi \sigma \mu \epsilon \nu .$. ò̀ $\delta \grave{\epsilon}$ Oaṿ̂̂ him we'll send, and you shall die E. I.T. 614.
313. The subject or predicate of a compound sentence is not needlessly repeated: thus ó $\delta \grave{\text { è }} \pi \epsilon i \theta \epsilon \tau а \iota ~ к а і ̀ ~ \sigma u \lambda \lambda а \mu \beta a ́-~$ veє $\mathrm{K} \hat{v} \rho o \nu$ he was persuaded (§ 525), and (he) arrested
 o亢̀v aùt仑̂ Menon occupied the right wing, and those with him (occupied it) Xn. A. 1, 2, 15. бú $\tau \epsilon \gamma$ à $\rho{ }^{\text {" }} \mathrm{E} \lambda \lambda \eta \nu \tau i \mathfrak{i} \kappa a \grave{~}$ $\dot{\eta} \mu \epsilon i \hat{s}$, for you are a Greek, and (so are) we Xn. A. 2, 1, 16.

Note. - Here belongs the phrase kai ovios and he, and this, commonly found in the neuter plural кai taî̃a and that too: thus Mévova
 ask for Menon, and that too (he didn't do) although he was from Ariaeus, Menon's guest-friend Xn. A. 2, 4, 15.

## THE COMPLEX SENTENCE

313. A complex sentence consists of a main and a sub-

 the King, of course, when he had heard from Tissaphernes of Cyrus's move, made counter-preparations Xn. A. 1, 2, 5.

 $\dot{\omega} \phi \epsilon \lambda o i \eta \nu$ aútó $\nu I$ marched to help him Xn. A. 1, 3, 4.

Note. - A complex sentence may include more than one subordinate sentence, and a subordinate sentence may in turn have other


 the power of his brother, but, if possible, to he king in his stead. Subor-


 $1,1,4$.

## AGREEMENT

314. General Principles of Agreement. - The inflected parts of speech, in general, indicate their relations with other words by agreeing, so far as possible, in gender, number, case, and person, with the words they modify. So a word in apposition with another word stands in the same case (§ 317), an adjective agrees with its substantive in gender, number, and case ( $\S 420$ ), a pronoun takes the number and gender (and sometimes the person) of its antecedent (§462), and a finite verb agrees with its subject in number and person ( $\S 495$ ).

Note. - Observe that as verbs have no distinction of gender, so substantives (and some pronouns, $\S 462$ ) have no distinction of person, and may be used with any person (although most frequently with the
third), as: $\Theta \epsilon \mu \tau \tau \sigma \kappa \lambda \hat{\eta} s ~ \eta ँ \kappa \omega \pi \alpha \rho \alpha ̀ ~ \sigma \epsilon ́(I), ~ T h e m i s t o c l e s, ~ h a v e ~ c o m e ~ t o ~ y o u ~$
 if (you) generals and captains are willing to come and see me Xn. A.2, 5, 25. ös $\gamma \epsilon \kappa \epsilon \lambda \epsilon$ v́єıs (you) who bid Xn. Mem. 2, 3, 15.
315. Construction according to Sense. - A word not infrequently violates the formal rules of grammar by agreeing with the real gender or number of the word it modifies.

So a collective substantive often has a verb or participle in the plural ( $\$ \S 321,500$ ) ; neuter words or circumlocutions (like $\beta$ í ${ }^{\text {' }} \mathrm{H} \rho а \kappa \lambda \eta \epsilon i \eta$ mighty Heracles, lit. the might of Heracles) denoting persons often have participles or relative pronouns agreeing with their real gender ( $\S \S 422$, 464).
316. Attraction. - Sometimes a word, owing to the influence of other neighboring or preceding words, takes different number, gender, case, or mode, from that expected, or even demanded, by the construction of the clause in which it stands; this is called Attraction.

So an adjective standing with an infinitive may be attracted into the accusative, although the word it really modifies is in the genitive or dative ( $\$ 631,1$ ) ; a pronoun may be attracted to the case of its antecedent (§48t) or to the gender of its predicate substantive (§465); a verb may be attracted to the number of its predicate substantive ( $\S 501$ ) or to the mode or tense of another verb on which it depends ( $\S 590$, notes 1 and 4 ).

## SYNTAX OF SUBSTANTIVES

## AGREEMENT OF SUBSTANTIVES

## APPOSITION

317. A substantive used to describe another substantive word, if it denotes the same thing, agrees with it in case (Apposition) ; if possible, it agrees also in number and gender, but this cannot always be: thus $\mathrm{K} \hat{v} \rho o{ }^{\circ} \because \boldsymbol{o} \beta a \sigma \iota-$
 Cyrus and Croesus, the kings (cf. §421), ó E $\dot{u} \phi \rho \frac{1}{\tau} \eta{ }^{\prime}$ тотанós the river Euphrates, but Пé̀таı $\pi$ ó $\lambda \iota s$ oiкои $\mu$ év $\eta$ Peltae an inhabited city.
318. Apposition to a Sentence. - A substantive (in the nominative or accusative case) may stand in apposition to the thought expressed by a sentence. каı, тò $\mu$ є́ $\gamma \iota \sigma \tau о \nu$, єंфоßєiто öть $\dot{o} \phi \theta \hat{\eta} \sigma \epsilon \sigma \theta a \iota \stackrel{\dddot{\epsilon}}{\mu \epsilon \lambda \lambda \epsilon}$ and - most important of all - he was afraid because he was likely to be seen Xn.
 ness be yours - reward for sweetest words E. El. 231.

Note. - A word in apposition with a sentence may acquire an


[^38]（lit．the second thing）he battled with the Solymi Z 184．（For $\chi$ ápov for the sake of see § 336．）

319．Partitive Apposition．－A word in apposition may describe only in part the word to which it refers：thus
 the houses mostly had fallen，but a few were still left＇Th．1， 89．ov่̂o८ ．．．ä̀ $\lambda \lambda$ os ä入入a $\lambda$ érєı these say one one thing， another another Xn．A．2，1， 15.

## PREDICATE SUBSTANTIVE

320．A substantive used as a predicate（cf．$\S \S 326,341)$ agrees in case（often also in number and gender，cf．§317） with the word it describes：thus $a^{2} \nu \epsilon \in \epsilon \varsigma \notin \not \epsilon \tau \epsilon, \phi i \lambda \circ \iota$ be men， $m y$ friends O 734．$\Delta \bar{a} \rho \epsilon i ̂ o s \beta a \sigma \iota \lambda \epsilon \grave{v} \varsigma$ ท̂v Darius was king． $\dot{\eta} \pi$ тó入ıs ．．．ф оои́рıоу катє́ $\sigma \tau \eta$ the city turned itself into a fortress Th．7，28．aúтò $\nu \alpha \tau \rho a ́ \pi \eta \nu$ є่тоí $\sigma \epsilon$ he made him satrap Xn．A．1，1，2．тои́тoıs хриิขтає סорvфо́роıs these they use as body－guards Xn．Hier．5， 3.

Note．－Observe the difference between the construction of the predicate substantive and that of the direct object（§329）．Words meaning be，become，appear，choose，regard，name，and the like，can have a predicate substantive．

## peculiarities in the meaning of substantives

321．Collectives．－A collective substantive，while sin－ gular in form，may really have a plural meaning（cf． §315）：so（ $\dot{\eta}$ ）${ }^{\prime \prime} \pi \pi$ os cavalry，$\delta \hat{\eta} \mu$ os people，$\pi \lambda \hat{\eta} \theta$ os mul－ titude，etc．T Tooiā̀ є̀̀óvtєs＇A army（which had）taken Troy Aesch．Ag． 577.

322．Abstract for Concrete．－An abstract substantive is often used with concrete meaning（Antonomasia）：thus $\mu i ̂ \sigma o s ~ h a t e f u l ~ t h i n g ~(l i t . ~ h a t e), ~ o ̋ \lambda \epsilon \theta \rho o s ~ b a n e f u l ~ p e r s o n ~$
(lit. destruction), $\kappa \eta \dot{\delta \epsilon v \mu a ~ r e l a t i v e ~(l i t . ~ r e l a t i o n s h i p) ; ~ s o, ~}$ by a similar process, $\tau a ̀$ ò ô $\pi \lambda a$ (lit. arms) $=c a m p$, i $\chi \theta$ ט́es (lit. fish) $=$ fish market, etc.

## THE CASES

323. In earlier times Greek (or, at any rate, its parent language) possessed three other cases besides those in regular classical use. These were : (1) Ablative (separation), (2) Instrumental (including accompaniment), and (3) Locative (place where). The ablative has become one with the genitive, and the instrumental has been absorbed by the dative. Of the locative some traces still remain (see $\S 76$, note), but most of its forms and functions have been absorbed by the dative.
324. The Greeks had a keen sense of the finer shades of meaning conveyed by the different cases, and did not hesitate to use different constructions with the same word: thus áко仑́єı $\lambda$ óyov to hear a speech (§ 356), áкоv́єı $\lambda$ дóyov to hear (the whole of) a speech (§ 356 note 1), áкov́धь $\lambda$ ó $\boldsymbol{\omega}$ to hearken (i.e. be obedient) to a speech (§ 376).
325. Often a combination of words may demand the use of a certain case which no one of them alone could
 $\epsilon \lambda \epsilon ́ \chi \theta \eta \nu)$ I have held converse with myself (lit. come through words with myself) E. Med. 872.
326. So verbs compounded with a preposition are thereby (either with the help of the preposition alone, or from the general meaning of the compound) enabled to take a case which the simple verb could not command. (See $\S \S 345$, 370 , and 394.)
327. For practical purposes it becomes necessary to classify these various usages, and in the following pages the various uses of the cases are given in detail, but in the use of the cases, as elsewhere, analogy is at work, and it must be remembered that not every use of a case can be put into the grammatical pigeon holes here provided. (As a rule, only the general principles are here stated, and the exact usage with any particular word is always to be learned from the lexicons.)

## THE NOMINATIVE

325. The subject of a finite verb is in the nominative case : thus $\eta^{\sigma} \sigma$ éveı $\Delta \bar{a} \rho \in i ̂ o s ~ D a r i u s ~ w a s ~ i l l, ~ o ̈ \sigma \tau \iota s ~ a ̀ ~ ф \iota-~$ куоîто whosoever came, $\mu \eta \delta \in i$ іs עо $\mu \boldsymbol{\sigma}$ át $\omega$ let nobody think.
326. A noun in the predicate ( $\$ 320$ ) agreeing with the subject of a finite verb is also in the nominative case : thus $\mathrm{K} \hat{v} \rho o s \beta a \sigma \iota \lambda \epsilon \grave{v} \varsigma \hat{\eta}_{\nu}$ Cyrus was king.

Note. - The nominative is not infrequently used in address and exclamations where we might expect the vocative: thus $\mathrm{Z} \epsilon \hat{\mathrm{v}} \pi \dot{\alpha} \tau \epsilon \rho$ 'Hélıós $\theta$ ', ôs $\pi$ ávz' '̇фopậs Father Zeus and the Sun who lookest on
 ${ }^{*} E \lambda \lambda \eta \nu \epsilon s$ Clearchus, Proxenus, and you other Greeks here present Xn.
玉Хє́т入los hard of heart! E 403.

## THE VOCATIVE

327. The person (or thing) addressed stands in the vocative case, often preceded by $\hat{\omega}$ : thus $\ddot{a} \nu \theta \rho \omega \pi \epsilon, \tau i$ mokeî man, what are you doing? Xn. Cy. 2, 2, 7. ¿


## THE ACCUSATIVE

328. The function of the Accusative is to modify closely and directly the meaning of the verb.

## DIRECT OBJECT

329. The direct object of a transitive verb stands in the accusative case: thus $\tau \grave{\partial} \nu \stackrel{a}{ } \nu \delta \rho a$ ó $\rho \hat{\omega} I$ see the man Xn. $A .1,8,26$.
330. Many verbs which are transitive in Greek have no transitive equivalent in English. The following are noteworthy: ó $\mu \nu v v^{\prime} \nu a \iota ~ \tau o u ̀ s ~ \theta e o u ́ s ~ t o ~ s w e a r ~ b y ~ t h e ~ g o d s, ~ \lambda a \nu-~$ $\theta$ ávє८v $\tau \iota \nu$ á to escape the notice of anybody, aij $\epsilon \hat{i} \sigma \theta a \iota$ or $a i \sigma \chi \frac{1}{v} \nu \in \sigma \theta a i ́ \tau \iota \nu a$ to feel ashamed before anybody.
331. On the other hand, many Greek intransitive verbs which are followed by a genitive or dative can be rendered into English by transitive verbs. See §§ 356 and 376.
332. Circumlocutions equivalent to a transitive verb may, of course, take an object in the accusative (cf. § 324, 1): thus $\dot{\epsilon} \pi \iota \sigma \tau \dot{\eta} \mu о \nu \in \varsigma \dot{\eta} \sigma a \nu \tau \grave{a} \pi \rho o \sigma \eta \dot{\eta} \kappa \nu \tau a$ they under-
 ríqvєтaı he denies the agreement Dem. 23, 171. '̈́бть . . . тà $\mu \in \tau \epsilon \in \omega \rho$ ф $\rho 0 \nu \tau \iota \sigma \tau \eta$ n's he is a student of things above Pl. Ap. 18 b . So the verbs $\lambda$ é $\gamma \omega$ say and $\pi o \iota \omega$ (-'́ $\omega$ ) do, with the help of an adverb or cognate accusative ( $\$ 331$ ), are enabled to take a direct object of the person : as $\epsilon \hat{\nu}$ or как $\omega \hat{\varsigma} \lambda \in \epsilon^{\gamma} \epsilon \iota \nu$ $\tau \iota \nu a$ to speak good or ill of anybody (cf. § 340).

## THE COGNATE ACCUSATIVE

331. In Greek, almost any verb, intransitive or transitive, may be followed by an accusative of kindred meaning with the verb, to define it more closely: thus $\delta \rho o \rho_{o \nu}$


 тaútŋע he had his share in this banishment Pl. Ap. 21 a.
332. Circumlocutions equivalent to a verb may, of course, take a cognate accusative (cf. § 330) : thus ooфòs
 $A p .22$ e.
333. The Greeks were very fond of the construction of the cognate accusative, and used it with astonishing freedom. Often the kindred meaning of the accusative is only implied in the verb. The following examples will serve better than explanation to make the matter clear: $\zeta \hat{\omega} \beta$ iov $\mu \mathbf{o} \chi$ Өпро́v I live a grievous life S. El. 599. à áo $\lambda \omega \lambda \epsilon \kappa а \kappa \grave{̀} \nu \mu$ ópò he has perished (by) an evil fate, a 166. $\dot{\eta} \gamma \omega \nu i \zeta o \nu \tau o . . . \sigma \tau a ́ \delta \iota o \nu$ they competed in foot-racing Xn. A. $4,8,27$. $\tau \grave{\alpha} \Lambda$ и́ка८a ${ }^{\prime} \theta \bar{v} \sigma \epsilon$ he celebrated by sacrifice the Lycaean (festival) Xn. A. 1, 2, 10. So é̀ коя oủráбаи to make a wound, ósò $\nu$ mopєv́ध $\theta$ Qa to make a journey, $\pi \lambda \epsilon i ̂ \nu$ $\theta \dot{\alpha} \lambda a \tau \tau a \nu$ to sail the sea, é $\xi \in \lambda a v ́ \nu \epsilon \iota . . . \sigma \tau a \theta \mu o \grave{v} \varsigma$ $\tau \rho \epsilon i \bar{\varphi}$ he marches three days' journey, $\pi \hat{v} \rho \pi \nu \in \hat{i} \nu$ to breathe (forth) fire, $\pi \hat{v} \rho \ldots \delta \in \delta о \rho \kappa \omega$. looking fire $\tau 446$. $\dot{\eta}$ ßou $\lambda \grave{\eta}$ ${ }_{\epsilon} \beta \lambda \boldsymbol{\epsilon} \boldsymbol{\psi} \epsilon \nu \hat{\nu} \pi \boldsymbol{\pi} v$ the Senate looked mustard Ar. Eq. 631.
 (cf. § 330) Xn. Cy. 8, 4, 18.
334. A neuter adjective or pronoun is often used as a cognate accusative, since the substantive with which it would agree is already implied in the verb: thus ou $\delta \grave{\epsilon} \nu$
 Ar. Ach. 561. тои̂тo $\grave{\eta} \rho \dot{\tau} \bar{a}$ he asked this question (i.e.

$\chi \rho \eta \dot{\eta \epsilon \tau a \iota}$ aủt $\hat{\omega}$ what use will he make of him Ar. Ach. 935. ті́ ката́кєєцаı; why am I lying down? Xn. A. 3, 1, 13.
335. Accusative of the Part Affected. - Closely allied with the cognate accusative is the accusative of the Part Affected, found mostly with passive and intransitive verbs (see § 335 a): thus $\beta \epsilon \epsilon \beta \lambda \eta a \iota \kappa \epsilon \nu \epsilon \hat{\omega} \nu a$ you are hit in the belly E 284. Tàs $\phi \rho$ évas írıaiveıv to be sound in mind Hdt. 3, 33. à ayєîv tov̀s $\pi$ ódas to have gout Xn. Mem. 1,6,6. тi тò $\delta$ é $\rho \mu$ ' étiäєs what's the matter with your hide? (lit. what have you experienced in your skin?) Ar. Pax 746.
336. Adverbial Uses of the Accusative. - From the free use in Greek of the cognate accusative (§ 333), there have arisen several adverbial uses of the accusative: thus $\tau \grave{\eta} \nu \tau a \chi i \sigma \tau \eta \nu$ (sc. ódóv) the shortest way (originally with a verb of motion), тồтov tòv трóтov in this manner, $\chi$ ápıv for the sake of (originally an accusative in apposition with a sentence, § 318; e.g. '̇ $\mu \eta \eta_{\nu} \chi \alpha{ }^{\alpha} \rho \iota \nu$ for my sake), סíкך
 . . . aj $\rho \chi \dot{\eta} \nu$ not at all (i.e. not (to make) even the beginning), $\mu$ '́ $\gamma a$ ( $\mu \in \gamma a ́ \lambda a$ ) greatly, $\tau \grave{o} \pi o \lambda \dot{v}$ ( $\tau \grave{a} \pi o \lambda \lambda a ́$ ) for the
 the future, ré ${ }^{\prime}$ os finally, and a good many others whose

[^39]meanings will readily suggest themselves. Here belong also the comparative and superlative of adverbs in $-\omega s$ (§ 138).
337. Accusative of Specification. - The accusative case of certain much used words like ővoua name, v̈ $\psi$ os height, $\epsilon \hat{v} \rho o s$ width, $\mu$ é $\boldsymbol{\gamma} \in$ Oos size (perhaps originally cognate), very early came to be felt as adverbial, and soon other accusatives came to be used in the same way: thus moтajòs Kúठvos ỏvo $\mu a, ~ \epsilon \dot{v} \rho o s ~ \delta \dot{v} o ~ \pi \lambda \epsilon ́ \theta \rho \omega \nu$ a river, Cydnus by name, two plethra in width Xn. A. 1, 2, 23. $\pi$ ó $\delta a \varsigma \dot{\omega} \kappa \dot{\varsigma} \varsigma$ 'A $\chi \downarrow \lambda \lambda \epsilon$ v́s Achilles swift of foot, Hm. $\tau v \phi \lambda o ̀ s ~ \tau a ́ ~ \tau ' ~ \grave{\omega} \tau a$ $\tau o ́ \nu \tau \epsilon \nu \circ \hat{v} \nu \tau \dot{\alpha} \tau^{\prime}{ }^{\prime} \mu \mu a \tau^{\prime}$ єî blind in ears, and mind, and eyes, art thou, S. O.T. 371.
338. Accusative of Extent. - The accusative (modifying a verb) is used to denote the extent of time or space: thus ${ }_{\epsilon} \mu \epsilon \iota \nu \epsilon \nu \dot{\eta} \mu \epsilon \in \rho \bar{\alpha} s \pi \epsilon \in \nu \tau \epsilon$ he remained five days Xn. A. 1, 2, 11. $\dot{a} \pi \epsilon ́ \chi \epsilon \iota \dot{\eta} \Pi \lambda a ́ \tau a \iota a \tau \hat{\omega} \nu \Theta_{\eta} \beta \hat{\omega} \nu \sigma \tau a \delta i o v s ~ \dot{\varepsilon} \beta \delta o \mu \eta \eta_{-}$ коขта Plataea is seventy stades from Thebes Th. 2, 5.

Note. - Many accusatives denoting extent can readily be seen to

 lived (a life of) ninety-six years, Isaeus 6, 18. From such verbs as these the usage came to be extended to other verbs.
339. Accusative of Limit of Motion. - The limit of motion in Greek is expressed by the accusative (in prose regularly with the help of a preposition): thus $\epsilon \in \xi \in \lambda a v ́ v \epsilon \iota$ . . . єis Koдo $\sigma$ ás he marched to Colossae Xn. A. 1, 2, 6.

[^40]
## TWO ACCUSATIVES WITH ONE VERB

340. Since the cognate accusative may be used with transitive verbs ( $\S 331$ ), it follows that some verbs may take two accusatives, one of the object and the other
 do I hate thee S. El. 1034. Mé入 $\eta$ тós $\mu \epsilon$ éरpáquto т̀̀v $\gamma \rho a \phi \grave{\eta} \nu \tau а \cup ́ \tau \eta \nu$ Meletus brought this indictment against me Pl. Ap. 19 b. Kर̂pos тò $\sigma \tau \rho a ́ \tau \epsilon v \mu a ~ \kappa а \tau \epsilon ́ \nu є \iota \mu \epsilon ~ \delta \omega ́ \delta є к а ~$ $\mu$ є́pך Cyrus divided his army into twelve divisions Xn. Cy. 7, 5, 13. таи̂тa тồтov émoínoa this I did to him
 Єौ $\lambda \epsilon \gamma \epsilon$ he said many bad things of the Corinthians Hdt. 8, 61. K $\hat{v} \rho o \nu$ aiteî̀ $\pi \lambda$ оîa to demand vessels of Cyrus Xn. $A$.

 тoùs . . . кıv $\frac{v}{v} \nu o v s$ I will remind you also of the dangers Xn. A. 3, 2, 11. áфaıpєî $\theta$ aı тoùs . . . "E $\lambda \lambda \eta \nu a \varsigma ~ \tau \grave{\eta} \nu$ $\gamma \hat{\eta} \nu$ to deprive the Greeks of their land Xn. A. 1, 3, 4.
 his daughter he concealed her husband's death Lys. 32, 7.

Among these verbs are those meaning to ask, teach, clothe, remind, conceal, deprive, say (anything) of or do (anything) to (a person), and many others.

1. When these verbs are used in the passive, the cognate accusative is retained in the same case ( $\S 512$ ): thus ти́ттєбӨa८ . . . $\pi \epsilon \nu \tau \eta$ йкоขта $\pi \lambda \eta \gamma \bar{a}$ s to be struck fifty blows
 in music Pl. Menex. 236 a. то̂̂тo oủк є́ $\psi \in \mathcal{v} \sigma \theta \eta \sigma a \nu$ in this they were not deceived Xn. A. 2, 2, 13.
2. Predicate Accusative. - Verbs meaning to make, name, appoint, regard, and the like, may have a predicate
accusative agreeing with the object (§320): thus $\sigma \tau \rho a \tau \eta$ -
 áv́т $\nu$ ovs ä $\mu \mu \epsilon \tau і \theta \eta \sigma \theta a$ you make us wakeful ८ 404. ขó $\mu \iota \xi \in$ тク̀े $\mu \grave{\epsilon} \nu$ тatpíठa oíкov regard your native land as your house Xn. Hier. 11, 14.
3. This construction is exactly parallel with o K $\hat{v} \rho o s$ $\sigma \tau \rho a \tau \eta \gamma o ̀ s ~ \dot{a} \pi \epsilon \delta \epsilon i \chi{ }^{\theta} \eta$ Cyrus was appointed general, and in the passive construction both accusatives become nominatives (§511).

## PARTICULAR USES OF THE ACCUSATIVE

342. Subject of the Infinitive. - The subject of the infinitive stands in the accusative case (see § 629).

Note. - Originally the accusative in this construction was probably a direct object, while the infinitive (a verbal substantive, $£ 628$ ) was used to define the verb still further, but as the infinitive partook nore and more of the functions of the verb, the origin of the construction was forgotten, and the accusative came to be used with great freedom as the subject of any infinitive.
343. Accusative Absolute. - The participle of an impersonal verb (§ 305, note), having no grammatical connection with the rest of the sentence, stands in the Accusative Absolute (§ 658).

Note. - No doubt the accusative absolute, like the genitive absolute (§ 369), owes its origin to a loosening of its grammatical connection with the rest of the sentence. So in a sentence like

 impossible to take up arms at once - a thing which had been voted by them (cf. § 318) Th. 1, 125, the participle came to be thought of as having little or no connection with the rest of the sentence (" when a thing has been done - even a fool can see it," and "it having been voted by them," etc.), and so such participles came to be freely used as an independent construction.
344. Accusative of Swearing. - The accusative is used in oaths, regularly preceded by $\nu \eta^{\prime}$ or $\mu a^{\prime}: \nu \eta^{\prime}$ or $\nu a i ̀ \mu a ́$ is always affirmative ; ov $\mu a ́$ or $\mu \dot{\alpha}$ alone is negative: thus市 $\Delta i ́ a ~ b y ~ Z e u s, ~ v a i ̀ ~ \mu a ̀ ~ \Delta i ́ a ~ y e s, ~ b y ~ Z e u s, ~ o u ̉ ~ \mu a ̀ ~ \Delta i ́ a ~ o r ~$ $\mu a ̀ \Delta i ́ a ~ n o, ~ b y ~ Z e u s . ~$
345. Accusative with Compound Verbs. - Some verbs by being compounded with a preposition, which can be used with the accusative (§346), are thus enabled to take an accusative which they could not otherwise command (§ 324 ,
 . . . кól $\pi o \nu, \S 398$, note 1) to one sailing into the Ionian Gulf, Th. 1, 24. тôv тov סıaßás having crossed this [river] Xn. A. 1, 2, 6. í $\pi$ є́ $\beta \beta \eta \lambda$ ál $\nu o \nu$ oú $\delta o{ }^{\prime} \nu$ he stepped over the threshold of stone, $\theta 80$.
346. Prepositions with the Accusative. - The use of the Accusative to express Extent (§ 338) or Limit of Motion (§339) is often made more clear and definite by the help of prepositions. The preposition cis into (as well as the improper preposition $\dot{\omega}$ sto), from its meaning, can be used only with the accusative ; so also in prose àvá up. Other prepositions used sometimes with the accusative are $\dot{a} \mu \phi \dot{i}$ about, סıá through, є̇ $\pi i$ ' towards, катá down, $\mu \epsilon \tau$ á after, $\pi a \rho a ́$ to the side of, $\pi \epsilon \rho i$ round about, $\pi \rho \rho^{\prime}$ stowards, $\dot{v} \pi \epsilon ́ \rho$ above, $\dot{v} \pi$ ó under. For the details of their use see $\S \S 400-417$.

## THE GENITIVE

347. The uses of the genitive in Greek can be grouped under two heads: the true genitive and the ablative genitive ( $\S 361$ ), but in many instances the two have become fused together, and not every use of the genitive can be
surely referred to one or the other - in fact, many uses of the genitive are very hard to classify: thus $\delta$ ćtas oìvov cup of wine may appear to some a partitive genitive ( $\S 355$ ), to others a descriptive genitive (of material, § 352, and note) ; тaúr $\eta \varsigma \tau \hat{\eta} \varsigma \gamma \in \nu \in \hat{\alpha} \varsigma \in i \mu \iota$ Iam of this race may appear to some a descriptive genitive (§ 352), to others a genitive of source ( $\S 365$ ), to others still a partitive genitive ( $\S 355$ ), and many other examples of a similar sort might be quoted.

## A. THE TRUE GENITIVE

## POSSESSIVE GENITIVE

348. The genitive limiting a substantive may denote Possession or Belonging: thus oixiā maт oós father's house, $\kappa \hat{v} \mu a \tau a \tau \hat{\eta} \varsigma \quad \theta a \lambda \alpha ́ \tau \tau \eta \varsigma$ waves of the sea, 'E入év $\dot{\eta} \dot{\eta} \Delta \iota o ́ s$ Helen the (daughter) of Zeus.
349. The possessive genitive can stand equally well in the predicate: thus ai $\kappa \hat{\omega} \mu a \iota . . . \Pi a \rho v \sigma a \dot{a} \tau \iota \delta o s \hat{\eta} \sigma a \nu$ the villages were Parysatis' Xn. A. 1, 4, 9. voнi'̧є v́ $\mu a ̂ s$ $\dot{\epsilon} a v \tau o \hat{v}$ єival he thinks you are his own Xn. A. 2, 1, 11. $\tau \hat{\omega} \nu \gamma \dot{a} \rho \mu a ́ \chi \eta \nu \nu \bar{\imath} \kappa \omega ́ \nu \tau \omega \nu \kappa a i ̀ ~ \tau o ̀ ~ a ̆ \rho \chi \epsilon \iota \nu$ धे $\sigma \tau i \nu$ for to rule is also (the right) of those who conquer in battle Xn. A. 2, 1, 4.

Note. - The possessive genitive is often used with the definite article when the substantive with which the article would agree can be easily supplied (see § 424): thus Пo入є́ $\mu \boldsymbol{\rho} \chi^{\circ}$ os ó $\mathrm{K} \epsilon \phi$ ádov Polemarchus the (son of) Cephalus, $\tau \grave{\alpha} \tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega s$ the (affairs) of the State; so also $\epsilon$ is $\tau \circ \hat{v} \dot{a} \delta \epsilon \lambda \phi o \hat{v}$ to my brother's (i.e. to his house).
2. The meaning of the possessive genitive is often made more clear by the addition of adjectives like i'Sıos one's own, oiкєios belonging to one's house, iєpós sacred (to): thus $i \epsilon \rho$ òs ó $\chi \hat{\omega} \rho o s \tau \hat{\eta} s$ 'A $\rho \tau \epsilon \epsilon \mu \iota \delta o s$ the place is (a) sacred (place) of Artemis Xn. A. 5, 3, 13.

## SUBJECTIVE GENITIVE

349. A genitive limiting a substantive sometimes expresses the relation which would be expressed by the subject of a verb: thus $\phi \dot{\beta} \beta o s \tau \hat{\omega} \nu \pi o \lambda \epsilon \mu i \omega \nu$ fear of the enemy (i.e. oi $\pi$ o $\lambda \epsilon$ є́ $\iota \circ \iota$ фоßoûvтaь the enemy are afraid), $\epsilon \mathcal{v} \nu o l a \tau \hat{\omega} \nu \pi o \lambda \bar{i} \tau \hat{\omega} \nu$ good will of the citizens.

Note. - The line between the subjective and the possessive (§ 348) genitive is very hard to draw, for the two imperceptibly shade into each other.

## OBJECTIVE GENITIVE

350. The genitive may express the relation which would be expressed by the object (direct or indirect) of a verb : thus $\phi o ́ \beta o s ~ \tau \hat{\omega} \nu \pi o \lambda \epsilon \mu i \omega \nu$ fear of the enemy (i.e. $\phi о \beta \epsilon i-$ тaí тıs $\tau$ ov̀s modє íovs some one fears the enemy), єvैvoıa $\tau \hat{\omega} \nu \pi o \lambda \bar{i} \tau \hat{\omega} \nu$ good will toward the citizens (i.e. єv่voєî $\tau \iota \varsigma$ тoîs mo入íta८s some one is well disposed toward the citizens),
 cause of this.
351. Objective Genitive with Adjectives. - Adjectives kindred to verbs which take an object may be followed by an objective genitive $\epsilon \pi \tau \sigma \tau \eta \eta^{\prime} \mu \omega \nu \tau \hat{\eta} \varsigma \tau \epsilon \in \chi \nu \eta \varsigma$ under-
 late in learning injustice Pl. Rep. 409 b . тои́т $\omega \nu$ aítıos responsible for this Ar. Eq. 1356.

## DESCRIPTIVE GENITIVE

352. The genitive may describe the substantive which it limits: thus та̂̂s $\delta$ '́ка є่ $\tau \hat{\omega} \nu$ a boy of ten years, $\chi \overline{i \lambda i \omega \nu}$ $\delta \rho a \chi \mu \hat{\omega} \nu$ ठiк $\eta$ a thousand drachmae suit, à $\rho \gamma \operatorname{v\rho iov~\mu \nu \hat {a}a}$
 $\pi \tau o \lambda i \epsilon \theta \rho o \nu$ city of Troy (poetic; cf. § 317).

Note. - The descriptive genitive is often subdivided into genitive of measure, material, value, etc.

1. The descriptive genitive often stands in the predicate
 thirty years old Xn. A. 2, 6, 20. $\dot{\eta} \kappa \rho \eta \pi i s ~ \epsilon ं \sigma \tau \iota ~ \lambda i \theta \omega \nu$ $\mu \epsilon \gamma a ́ \lambda \omega \nu$ the foundation is of large stones Hdt. 1, 93.

Note. - Here doubtless belongs the infinitive of purpose with tov used by Thucydides and later writers (§ 639) : as фрov́pıov '̇ $\boldsymbol{\pi}^{\prime}$ av̉rov
 was a fort so that nothing should sail in or out for the Megarians, Th. 2, 93.
353. Genitive of Value. - With words of valuing, buying, selling, and the like, the genitive (perhaps originally a descriptive genitive, $\S 352$ ) is used to denote the value or price: thus $\mu \epsilon i \zeta o \nu o s ~ a u ́ \tau a ̀ ~ \tau i \mu \omega ิ \nu \tau a \iota ~ t h e y ~ v a l u e ~ t h e m ~$ more highly Xn. Cy. 2, 1, 13. $\delta \rho a \chi \mu \hat{\jmath}$ м $\pi i^{\prime} a \sigma \theta a \iota ~ t o ~ b u y ~$ for a drachma Pl. Ap. 26 e. $\tau \hat{\omega} \nu \pi$ óv $\omega \nu \pi \omega \lambda o \hat{v} \sigma \iota \nu \dot{\eta} \mu \hat{\nu} \nu$ $\pi a ́ \nu \tau a \tau^{2} a^{2} a^{\prime} \theta$ oi $\theta$ өoi the gods sell all things to us at the price of toil Xn. Mem. 2, 1, 20 (from Epicharmus). то́боv $\delta \iota \delta a ́ \sigma \kappa \epsilon \iota$; $\pi \epsilon ́ \nu \tau \epsilon \mu \nu \hat{\omega} \nu$ what is his price for instruction? Five minae Pl. Ap. 20 b.

Note. - But if the price is regarded as the means of acquiring a thing, it stands in the dative (see § 387).

1. The genitive of value may be made more clear by the help of adjectives like ả $\xi \iota o s$ worthy, $\dot{a} \nu a ́ \xi \iota o s ~ u n w o r t h y, ~ \dot{u} \nu-$ $\tau \alpha \dot{\xi} \iota o s$ equivalent, etc.: thus ä $\xi$ ıos $\pi o \lambda \lambda o \hat{v}$ worth much, $\dot{a} \nu a ́ \xi \iota a \dot{\epsilon} \mu \circ \hat{v}$ (things) unworthy of me Pl. Ap. 38 e .

## PARTITIVE GENITIVE

354. A word denoting anything of which only a part is considered, stands in the genitive case.
355. Partitive Genitive with Substantives. - A substantive (or substantive pronoun) may be described by a genitive denoting the whole of which it is a part: thus $\tau \hat{\omega} \nu$ $\pi \epsilon \lambda \tau a \sigma \tau \hat{\omega} \nu \dot{a} \nu \eta \eta_{\rho}$ a man of the peltasts Xn. A. 4, 8, 4.
 part) of Ionia Xn. A. 2, 2, 6. oi ád $\lambda o ́ v \tau \epsilon{ }^{\text {' }} \mathrm{E} \lambda \lambda \dot{\eta} \nu \omega \nu$
 $\tau \hat{\omega} \nu \sigma \tau \rho a \tau \iota \omega \tau \hat{\omega} \nu$ many of the soldiers, oúסeis $\tau \hat{\omega} \nu \pi o \lambda \epsilon-$ $\mu i \omega \nu$ no one of the enemy, eis torov̂tov tó $\lambda \mu \eta$ s to such a (point) of boldness Lys. 12, 22.
356. Adjectives or adverbs of the superlative degree are often followed by a partitive genitive ( $\S 427,1$ ): thus $\beta \dot{\lambda} \lambda \tau \iota \sigma \tau o s \dot{a} \nu \theta \rho \dot{\omega} \pi \omega \nu$ best (man) of men.

Here belong also poetical expressions like $\delta i a \operatorname{\gamma v\nu } \boldsymbol{\iota} \boldsymbol{\kappa} \hat{\omega} \boldsymbol{\nu}$ divine among women $\delta 305$, etc.

Note. - The partitive genitive with substantives has commonly the predicate position ( $\$ 454$ ).
2. The partitive genitive can stand equally well in the
 $\sigma \tau \rho a \tau \epsilon v o \mu \epsilon ́ \nu \omega \nu$ Socrates also was (one) of those engaged in military operations around Miletus Xn. A. 1, 2, 3. $\grave{\epsilon} \mu \epsilon ̀$. . . $\theta$ Є̀s $\tau \hat{\omega} \nu \pi \epsilon \pi \epsilon \iota \sigma \mu \epsilon ́ \nu \omega \nu$ put me down as (one) of the converts Pl. Rep. $42 \pm$ c.
356. Partitive Genitive with Verbs. - Any verb whose action affects the object only in part is regularly followed by the genitive. Many verbs, from their meaning, are almost always so used, others only occasionally. Thus, verbs meaning to share, touch, take hold of, be full of, begin, aim at, hit, miss, taste of, smell of, enjoy, hear, remember and forget, care for and neglect, spare, desire, exercise authority (in some respect) over, and the like, regularly
take the genitive: thus $\lambda a \beta$ óvтas то仑̂ $\beta a \rho \beta a \rho ı к о \hat{v} ~ \sigma \tau \rho a-$ тô taking (part) of the barbarian army Xn. A. 1, 5, 7. $\tau \hat{\eta} \varsigma \gamma \hat{\eta} \mathrm{s}$ é $\tau \epsilon \mu \mathrm{\nu} \nu$ they ravaged (some) of the country Th. 1, 30. $\delta \epsilon i ̂$ v́ $\mu \hat{a} \mathrm{~s}$. . . $\tau \hat{\omega} \nu \kappa \iota \nu \delta \delta \dot{v} \nu \omega \nu \mu \epsilon \tau \epsilon ́ \chi \epsilon \iota \nu$ you must share the
 $\pi$ óvov but I too will take part with you in this task E. Med.

 $\tau o v i \tau \omega \nu \tau \hat{\omega} \nu \lambda o ́ \gamma \omega \nu$ Anaxagoras' books are full of these
 thus he began his speech Xn. A. 3, 2, 7. тa८ס̀̀s ópégão
 have met with victory Xn. Cy. 4, 1, 2. $\lambda \omega \tau$ oîo фay由́v
 tasted of food Xn. A. 3, 1, 3. Sa८tòs ôvך banquet $\tau 68$. $\tau \hat{\eta} \varsigma \kappa \rho a v \gamma \hat{\eta} \varsigma ~ \eta ้ \sigma \theta$ ovto they perceived the
 oïкаסе ódov I fear lest we forget the homeward way Xn. A. 3, 2, 25. $\sigma \epsilon \in \epsilon \epsilon \nu \delta^{\prime} \dot{\epsilon} \gamma \omega$ ò̀к à $\lambda \epsilon \gamma i \zeta \omega$ but I care not for you A 180. тov́ $\omega \omega \nu \tau \hat{\omega} \nu \mu a \theta \eta \mu a ́ \tau \omega \nu \pi a ́ \lambda a \iota ~ \dot{\epsilon} \pi \iota \theta \bar{v} \mu \hat{\omega}$ I have long been desirous of this learning Xn. Mem. 2, 6, 30.

 sophus led the army Xn. A. 4, 1, 6.

Note 1.- Of course, when these verbs affect the object as a whole, they take the accusative: thus ov̉ $\mu \epsilon \tau \epsilon \in \lambda a \beta \epsilon \tau o ̀ ~ \pi \epsilon ́ \mu \pi \tau o \nu ~ \mu \epsilon ́ \rho o s ~ \tau \omega ̂ \nu$ $\psi \eta{ }^{\prime} \phi \omega \nu$ he did not get (as his share) the fifth part of the votes Pl. Ap. 36 a .

 by the girdle (i.e. they seized Orontas, but took hold of his girdle) Xn. A. $1,6,10 . \quad \hat{\eta} \nu \tau \grave{\eta} \nu \gamma \hat{\eta} \nu$ av̉ $\hat{\omega} \nu \tau \epsilon \in \mu \omega \mu \epsilon \nu$ if we ravage their land Th. 1,81 .

Note 2.-As partitive is to be explained the genitive with verbs of imploring (poetic): as є́ $\mu \epsilon ̀ ~ \lambda \iota \sigma \sigma \epsilon ́ \sigma к є \tau о ~ \gamma о v ́ v \omega \nu ~ s h e ~ b e s o u g h t ~ m e ~ b y ~$ (taking hold of) my knees I 451.
357. Partitive Genitive with Adjectives. - Adjectives (and sometimes their adverbs) of kindred meaning with verbs which take the partitive genitive (§ 356) may also be construed with the genitive. See also § 351. (Usually such adjectives stand with a copula, thus forming a circumlocution equivalent to a verb; cf. § 330): thus $\mu$ é $\tau o \chi$ os $\sigma o \phi i \bar{a} s$ partaking of wisdom, $\mu \epsilon \sigma \tau o ̀ s ~ \kappa а \kappa \hat{\omega} \nu$ full of evil, $\lambda \dot{\eta} \theta \eta \mathrm{s} \stackrel{\omega}{\nu} \pi \lambda \epsilon$ '́ $\omega$ s being full of forgetfulness Pl. Rep. 486 c.

 yové $\omega \nu$ obedient to his parents Pl. Rep. 463 d. как $\omega \nu$ ä $\quad є v \sigma \tau o s$ without taste of evil S. Ant. 582. à $\mu \nu \eta \eta^{\prime} \mu \nu \kappa \kappa \kappa \hat{\omega} \nu$ unmindful of evil E. H. F. 1397 (but cf. § 351).
358. (Partitive) Genitive of Place. - The partitive genitive (in prose regularly with the help of a preposition or adverb, see $\S \S 398-418$ ) is used to denote the place within some part of which an action takes place: thus lévaı $\tau o \hat{v}$ $\pi \rho o ́ \sigma \omega$ to go (into any part of the county) ahead Xn.
 right and on the left (hand): тò $\delta \dot{\epsilon} \dot{a} \rho \iota \sigma \tau \epsilon \rho \hat{\eta} \varsigma \chi \epsilon \rho \grave{o} s$ ধ̈́rтทкє and it stands (on a portion of the ground) on the left Hdt. 5, 77. So $\pi \epsilon \rho і$ i $\tau$ óтьos about (part of) the keel, Sıà $\pi \epsilon \delta$ iov through (part of) the plain, $\pi \epsilon \in \rho \bar{\rho} \nu \tau о \hat{v} \pi о \tau a-$

358 a . In Homer (and sometimes in other poets) the partitive genitive
 was he not (anywhere) in Argos? $\gamma 251$. €́p ${ }^{\circ}$
 sut (in a part of the space) by the other reall I 219. $\dot{\varepsilon} \sigma \tau \ell \bar{a} s \mu \epsilon \sigma о \mu \phi \dot{\lambda} \lambda o v$ Є̈ $\sigma \tau \eta \kappa \epsilon \nu \geqslant ँ \delta \eta \mu \hat{\eta} \lambda a$ already stand the victims at earth's central shrine Aesch. Ag. 1056.
b. In Homer (and sometimes in other poets) the partitive genitive of
 they took their stand over against the Achaeans A 214. More commonly such words are found with a dative ( $\$ 8376$ and 392 ).
$\mu \circ \hat{v}$ (in some part of the space) across the river, $\pi \lambda \eta \sigma$ iov $\tau 0 \hat{v} \delta \epsilon \sigma \mu \omega \tau \eta p i o v$ (in some part of the space) near the prison, etc.

Here belong also the adverbs in -ov like $\pi o \hat{v}$, oú $\delta a \mu o \hat{v}$, etc. (§ 137, 1).
359. (Partitive) Genitive of Time. - The genitive is used to denote the time within some part of which an
 the king will not fight (at any time) within ten days Xn. A. $1,7,18$ : so frequently $\dot{\eta} \mu \epsilon \in \rho \bar{\rho}$ s by day, $\nu \cup \kappa \tau o ́ s ~ b y ~ n i g h t, ~$ $\chi \epsilon \iota \mu \hat{\omega} \nu o s$ in the winter, etc.
360. Partitive Genitive with Adverbs. - Adverbs of place and time (rarely others) may be used with a partitive genitive (see $\S \S 358,359$ ): thus $\pi o \hat{v} \gamma \hat{\eta} s$ where on earth (Latin ubinam gentium). oúסaん $\hat{\eta}$ A ǐv́т $\tau$ ov nowhere in Egypt, ởð ópâs iv' єi какои̂ you see not in what plight of ill you are S. Aj. 386. тóppe tô $\beta$ iov far on in life Pl. Ap. 38 c. ò $\psi \grave{\epsilon} \tau \hat{\eta} \varsigma \dot{\eta} \mu \epsilon ́ \rho \bar{s}$ s late in the day. $\pi \hat{\omega} \mathrm{s}$ é $\chi \epsilon \iota \varsigma$ $\delta{ }^{\circ} \xi \eta \mathrm{s}$; in what state of opinion are you? Pl. Rep. 456 d .

Note. - The partitive genitive with adverbs is by some authors used very freely; as $\chi \rho \eta \mu \dot{\alpha} \tau \omega \nu \epsilon \hat{̉} \eta \ddot{\eta} \kappa \nu \tau \epsilon s$ being well off in money Hdt. 5 ,
 possible speed of foot, went to assist Hdt. 6, 116.

## B. THE ABLATIVE GENITIVE

361. The genitive performs also the duties of the original ablative which it has absorbed (see § 323).

## GENITIVE OF SEPARATION

362. The ablative genitive is used with words denoting or implying separation : thus
363. With Verbs. - $\dot{a} \pi \epsilon \hat{\imath} \chi o \nu \tau \hat{\eta} \varsigma^{`} E \lambda \lambda a ́ \delta o s$, they were distant from Greece Xn. A. 3, 1, 2. $\dot{\eta} \nu \eta \eta \sigma o s ~ o \grave{v} \pi o \lambda \grave{v} \delta \iota \epsilon ́ \chi \epsilon \iota$ $\tau \hat{\eta} s \dot{\eta} \pi \epsilon i \rho o v$ the island is not far distant from the mainland Th. 3, 51. Svoî̀ ả $\delta \in \lambda \phi$ oî̀ $\dot{\epsilon} \sigma \tau \epsilon \rho \eta \dot{\eta} \eta \eta \mu \epsilon \nu$ dv́o of two brothers were we two bereft S. Ant. 13. tov́tous . . . o o $\pi a v ́ \sigma \omega \tau \hat{\eta} \varsigma \dot{a} \rho \chi \hat{\eta} \varsigma I$ shall not depose these from office Xn. Cy: 8, 6, 3. où differ at all from Chaerephon Ar. Nub. 503.
364. With Adjectives. - $\phi i \lambda \omega \nu \dot{a} \gamma a \theta \hat{\omega} \nu$ 角 $\eta \mu$ оь destitute of

 is different from the good Pl. Go. 500 d .
365. With Adverbs. - $\chi \omega \rho i s \tau \eta s \delta^{\prime} \dot{\xi}_{\eta} \eta$ apart from the reputation Pl. Ap. 35 b . ävєv $\pi \lambda \circ$ oí $\omega \nu$ without boats Xn. A. 2, 2, 3. $\pi o_{\rho} \rho \rho \omega \tau \hat{\eta} \varsigma \pi$ ó $\lambda \epsilon \omega \varsigma$ far off from the city Xn. Hell. 4, 5, 14. $\delta \iota a \phi \epsilon \rho o ́ \nu \tau \omega \varsigma ~ \tau \hat{\omega} \nu$ ä $\lambda \lambda \omega \nu$ differently from the rest Xn. Hier. 7, 4.

Note. - Verbs of depriving sometimes take a genitive of separation
 хøฑ́mata taking away property from the rest Xn. Mem. 1, 5, 3. $\pi$ óv $\omega \nu$ $\dot{\alpha} \pi \epsilon \sigma \tau \epsilon \in \rho \sigma \theta \in$ of how much have you been bereft! Dem. 8, 63.
363. Genitive with Comparatives. - Adjectives and adverbs of the comparative degree may be followed by a genitive (of separation) of the thing compared (see § 426, 2): thus $\chi \rho \bar{v} \sigma o ̀ s ~ \delta \grave{\epsilon} \kappa \rho \epsilon i \sigma \sigma \omega \nu \mu \bar{u} \rho i \omega \nu \lambda$ дó $\omega \omega \nu$ gold is more potent
 $\tau o v ́ \tau \omega \nu$ at a time later than these (events) Hdt. 4, 166.
 death Pl. Ap. 39 a.

362 a. In Homer (and sometimes in other poets) the genitive of separation (or source) is occasionally found (without a preposition) with
 she took the cup A 596. $\beta \dot{\alpha} \theta \rho \omega \nu$ 㝬 $\alpha \sigma \theta$ arise from the steps S. O. T. 142.
364. Genitive with Verbs of Inferiority and Superiority. - Verbs denoting Inferiority or Superiority (or Comparison, $\S 363$ ) may be followed by a genitive of separa-
 in quickness Xn. Cy. 3, 1, 19. тov́тov... oủ $\mathfrak{\eta} \boldsymbol{\eta} \tau \tau \eta-$ бó $\mu \epsilon \theta a$ єरें आoьov̂עtєs we do not mean to be outdone by him in kindly deeds Xn. A. 2, 3, 23. тīцаîs тои́т $\omega \nu$ є่ $\pi \lambda \epsilon о \nu \epsilon \kappa \tau \epsilon i ̂ \tau \epsilon$ in honors you had the advantage of these men Xn. A. 3, 1, 37. 'А $\beta$ роко́ $\mu \bar{a} s$ סє̀ $\dot{v} \sigma \tau \epsilon ́ \rho \eta \sigma \epsilon \tau \hat{\eta} \varsigma \mu$ á $\chi \eta$ s but Abrocomas was too late for the fight Xn. A. 1, 7, 12. $\dot{\eta} \tau \tau \hat{\omega} \nu \tau о \tau о \hat{v}$ v̋ $\delta a \tau о \varsigma$ they were vanquished by the water Xn. Hell. 5, 2, 5.

Note. - Observe that the genitive (of separation) with these verbs differs from the (partitive) genitive of § 356 in that the accusative can never be substituted for it ( $\S 356$, note 1).

## GENITIVE OF SOURCE

365. The ablative genitive is sometimes used to denote the source : thus $\mu a ́ \theta \epsilon \delta \epsilon \in ~ \mu o v ~ \kappa a i ~ \tau a ́ \delta є ~ b u t ~ l e a r n ~ o f ~ m e ~ t h i s ~$ also Xn. Cy. 1, 6, 44. є́ $\mu \circ \hat{v}$ áкоv́ $\epsilon \epsilon \sigma \theta \pi \hat{a} \sigma a \nu \tau \grave{\eta} \nu \dot{a} \lambda \eta \eta_{-}$ $\theta \in l a \nu$ from me you shall hear the whole truth Pl. Ap. 17 b. $\Delta a ̄ \rho \epsilon i ́ o v ~ к а i ~ \Pi a \rho v \sigma a ́ t ı \delta o s ~ \gamma i ́ \gamma \nu o \nu \tau a \iota ~ \pi a i ̂ \delta e s ~ \delta v ́ o ~ o f ~ D a r i u s ~$ and Parysatis were born two children Xn. A. 1, 1, 1.

## GENI'TIVE OF CAUSE

366. The ablative genitive is sometimes used to express cause : thus $\chi \omega$ ó $\mu \epsilon \nu$ оs $\gamma v \nu a \iota \kappa$ ós angry because of a woman A 429. Є่ $\theta a \dot{v} \mu a \sigma a \tau \hat{\eta} \varsigma \tau о \lambda \mu \hat{\eta} \varsigma \tau \hat{\omega} \nu \lambda \epsilon \gamma^{\prime} \nu \tau \omega \nu$. . . I have wondered at the effrontery of those who say Lys. 12, 41. тои́тоия . . . oiктíp $\omega \tau \hat{\eta} \varsigma$ ă $\gamma \bar{a} \nu \chi a \lambda \epsilon \pi \hat{\eta} \varsigma$ vó $\sigma$ ov I pity them for their very serious infirmity Xn. Sym. 4, 37. каí $\sigma \phi \in a s$ $\tau \bar{i} \mu \omega \rho \eta \eta_{\sigma} \mu a \iota \tau \hat{\eta} \varsigma \dot{\epsilon} \nu \theta a ́ \delta \epsilon \dot{\alpha} \pi i \xi \iota o s I$ shall punish them for their coming hither Hdt. 3, 145. The genitive with '゙vєка
concerning, on account of, and $\chi$ ápıv for the sake of, is prob-
 sake of freedom Dem. 18, 100.

Nore.-Genitive of Exclamation. The genitive of cause is also

 Xn. Cy. 3, 1, 39.
367. Genitive of the Charge or Penalty. - The genitive, with words of judicial action, is used to denote the Charge or Penalty: thus $\delta \iota \omega \dot{\xi} о \mu a i ́ \sigma \epsilon \delta \epsilon \iota \lambda i \bar{a} \varsigma$ I'll prosecute you
 been convicted of bribery (lit. gifts) Lys. 27, 3. т $\hat{\omega} \nu$. . . $\dot{a} \delta \iota \kappa \eta \mu a ́ \tau \omega \nu ~ \eta \dot{u} \theta \dot{v} \nu \theta \eta$ he was acquitted of wrong-doing Th. 1, 95.

So with adjectives of similar meaning: èvoхоs $\lambda \iota \pi \frac{\pi}{}$ ота$\xi$ iov liable for desertion Lys. 14, 5. $\tau \hat{\eta} \varsigma \dot{\alpha} \rho \chi \hat{\eta} \varsigma \dot{v} \pi \epsilon \dot{\theta} \theta u v o s$ liable to give account of his office Dem. 18, 117. $\tau \hat{\eta} \mathrm{S}$
 to blame for the earlier oligarchy Lys. 12, 65 (cf. § 351).

Note. - The origin of the Genitive of the Charge or Penalty cannot be surely explained, but most instances can be referred to the genitive of cause (§366): as $\delta \iota \omega \dot{\kappa} \omega$ тov̀тov $\kappa \lambda$ o $\pi \hat{\eta} \mathrm{s}$ I am prosecuting this man for (i.e. because of) theft. On the other hand a genitive like $\theta a v a ́ \tau o v$ in $\theta a v a ́ \tau o v \tau \bar{\tau} \mu \hat{\omega} \mu a \iota I$ set the penalty at death (and so by exteusion, $\theta a v \alpha \dot{\alpha} \tau 0 v$ кpívetv to try for a capital crime) is alnost certainly in origin a genitive of value ( $\$ 353$ ).

## PARTICULAR USES OF THE GENITIVE

368. Two or More Genitives with One Word. - It may happen that more than one genitive limits the same word: thus $\tau \hat{\omega} \nu$ ' $\mathrm{I} \dot{\omega} \nu \omega \nu \tau \grave{\nu} \nu \dot{\eta} \gamma \epsilon \mu \circ \nu \dot{\prime} \eta \nu \tau 0 \hat{\eta} \pi \rho o ̀ s \Delta \bar{\alpha} \rho \in \hat{\imath} \circ \nu \pi o \lambda \epsilon \in \rho o v$ the leadership of the Ionians in the war against Darius Hdt. 6, 2.
369. The Genitive Absolute. - A substantive and modifying participle having no grammatical connection with the rest of a sentence stand in the Genitive Absolute (see § 657).

Note. - No doubt the Genitive Absolute (like the Accusative Absolute, § 343 ) arose from the gradual loosening of the grammatical connection of a limiting genitive and participle, until such a genitive came to be felt as an independent construction. Thus, in sentences
 there to devise a cure for evil done (objective genitive, § 350) I 250 , or
 when smoke rises and reaches to the broad heavens - (the smoke) of a burning city (descriptive genitive, § 352 ) $\Phi 523$, the genitives came to be felt as independent constructions, and to mean "evil having been done," " a city being on fire."
370. Genitive with Compound Verbs. - Many verbs compounded with prepositions which can be used with the genitive, are thus enabled to take a genitive which, unaided, they could not command $(\S 324,2)$ : thus $\neq \kappa \beta a \iota \nu$
 the chariot Aesch. Ag. 906. т $\rho о \delta \rho a \mu o ́ \nu \tau \epsilon \varsigma ~ . ~ . ~ \tau \hat{\omega} \nu$ $\circ \pi \lambda i \tau \omega \nu$ running in advance of the hoplites (§398, note 1) Xn. A. 5, 2, 4. $\dot{\eta} \pi \epsilon i \rho o v \in ่ \pi \iota \beta \eta$ vaı to set foot on land ( $=\beta \hat{\eta} \nu a \iota$ є่ $\pi$ ' $\grave{\pi} \pi \epsilon$ ípov, § 408, 1) є 399. Especially катá in the sense of against (cf. §409, 1 B): тои́тov $\delta \in i \lambda i ́ a ̄ \nu$ $\kappa а \tau а \psi \eta \phi і \zeta \epsilon \sigma \theta a \iota$ ( $=\psi \eta \phi i \zeta \epsilon \sigma \theta a \iota \delta \epsilon \iota \lambda i \bar{a} \nu$ катà тои́тоv) to vote cowardice against this man (i.e. to condemn him for cowardice) Lys. 14, 11. ка $\kappa \epsilon \beta$ o' $\omega \nu \tau \hat{\omega} \nu$ ' $\mathrm{A} \theta \eta \nu a i ́ \omega \nu$ they cried out against (i.e. decried) the Athenians Th. 1, 67. So катทүор⿳⺈(-є́ $\omega$ ) accuse, and similar words (cf. § 409, $1 B$ ).

Note. - Observe that the genitive with compound verbs may be either a True Genitive (§ 348 ff .), or an Ablative Genitive (§ 361).
371. Prepositions with the Genitive. - The use of the Partitive Genitive (of Place or Time, §§ 358, 359) and the Genitive of Separation (§362) or Source (§365) is often made more clear and definite by the help of prepositions (see § 398). The prepositions ávií instead of,
 prepositions ( $\S 418$ ) are used with the genitive only. Other prepositions used sometimes with the genitive are $\dot{a} \mu \phi i ́ a b o u t, \delta \iota a ́ ~ t h r o u g h, ~ к а \tau a ́ ~ d o w n, ~ \mu \epsilon \tau a ́ ~ w i t h, ~ i ́ \tau \epsilon ́ \rho ~ a b o v e, ~$ є̇тí upon, тapá beside, $\pi \epsilon \rho i ́ a r o u n d, \pi \rho o ́ s ~ b y, ~ a t, ~ i \pi o ́ ~ u n d e r . ~$ For the details of their use see $\S \S 400-417$.
372. The Genitive of Agent. - The Agent with passive verbs ( $\S 516$ ) is regularly expressed by the genitive with vió under, by, sometimes with $\pi \rho o ́ s$ or $\pi a \rho a ́$ at the hands of, less often by $\epsilon \in \kappa$ or àmó from.

## THE DATIVE

373. The dative in Greek inherits most of the functions of three earlier distinct cases (see § 323) : the True Dative (§ 374), the Locative (§ 383), and the Instrumental (§ 386).

## A. THE TRUE DATIVE

374. The True Dative (which belongs properly with verbs or expressions equivalent to a verb) in general denotes that to or for which anything is or is done. (Hence words denoting persons are more likely to stand in the dative than those denoting things.) Some words and phrases require a dative to complete their meaning; to others a dative may be added at pleasure.

## DATIVE OF THE INDIRECT OBJECT

375. The Indirect Object stands in the dative case:
 (to) Cyrus a great deal of money Xn. A.1,2,27. єंкєív $\omega$ aṽ̃ๆ $\eta \dot{\eta} \chi \dot{\omega} \rho \bar{a}$. . . $\varepsilon^{\delta} \delta \dot{\theta} \theta \eta$ to him this country had been given
 owe a cock to Asclepius Pl. Phaed. 118 a. $\theta$ єoî $\sigma \iota$ ठè $\chi \in i ̂-$ pas à $\boldsymbol{\nu}^{\prime} \sigma \chi \chi^{\circ}$ and to the gods they lifted up their hands $\Gamma 318$.
376. Many verbs, and circumlocutions equivalent to a verb (cf. § 330), normally require a dative (of the indirect object) to complete their meaning: thus roîs $\nu$ ó $\mu$ oıs $\pi e i \theta_{o \nu \tau a \iota}$ they are obedient to the laws Xn. Mem. 4, 4, 15.
 fought, in disobedience to (the orders of) the generals Hdt. 6, 14. є̇ $\pi i \sigma \tau \epsilon v o \nu ~ a \dot{v} \tau \hat{\varphi}$ ai mó入eıs the cities had confidence in lim Xn. A. 1, 9, 8. $\tau \hat{\omega} \chi \rho \eta \sigma \tau \eta \rho i \varphi(\pi i \sigma v \nu o s$
 $i \sigma \chi \nu \rho \hat{\omega} \varsigma \tau \hat{\omega} \mathrm{~K} \lambda \in \alpha \dot{\rho} \rho \chi$ they were mightily angry at Cle-
 war with the Thracians Xn. A. 2, 6, 5. $\beta a \sigma \iota \lambda \in \hat{\imath}$ фínovs cival to be friends to the king Xn. A. 2, 1, 20. ou่ $\mu \grave{\eta} \delta v \sigma \mu \epsilon-$


 (lit. pleasing to) the majority, we could not by any right be in disfavor with these alone Th. 1, 38. $\tau i$ o $\frac{\hat{v} \nu}{\nu} \pi \rho \in ́ \pi \epsilon \iota ~ \dot{\alpha} \nu \delta \rho i$ $\pi$ тév $\eta \tau$; now what is suitable for a poor man? Pl. $A p .36 \mathrm{~d}$.

In general, verbs (and verbal expressions) meaning please, profit, trust, aid, befit, obey, and their opposites (many of which are rendered in English by transitive verbs), require a dative to complete their meaning; but the exact usage with each word must be learned from the lexicons.

Note．－Only predicate adjectives regularly take a dative of the indirect object（since an attributive adjective commonly has the genitive，$\S 351$ ）；rarely such a dative is arrogated by an attributive adjective（or even by a substantive，§ 393）：thus Aïodos ．．．фi入os $\dot{\alpha} \theta a v \alpha ́ \tau о \iota \sigma \iota \theta \in o i ̂ \sigma \iota \nu$ Aeolus，dear to the immortal gods $\kappa 2$.

## THE DATIVE OF INTEREST

377．A dative of the Person Interested may be added to almost any sentence．

Note 1．－Observe that the dative often adds the idea of personal interest（Advantage or Disadvantage）to what might otherwise be expressed by a genitive．Thus，compare the following：$\Delta \bar{\alpha} \rho \in i ́ o v$
 children were born（§365）Xn．A．1，1，1．そ̉ $\sigma a \nu \mathrm{~K} \rho o i ́ \sigma \omega$ dv́o $\pi a i ̂ \delta \epsilon s$ Croesus was blessed with two children（§379）Hdt．1，34．$\Delta a v a \omega \nu$

 A 456．So $\delta^{\prime} \dot{\xi}$ aró oi $\sigma \kappa \hat{\eta} \pi \tau \rho o v$ he received the scepter at his hands B 186.

Note 2．－It is convenient to subdivide the dative of Interest into ＂Advantage or Disadvantage＂（§ 378），＂Possession＂（§ 379），＂Agent＂ （§ 380），＂Reference＂（§382），and the＂Ethical＂dative（§ 381），but it must be remembered that no hard and fast lines can be drawn between these various uses（§324，3）．Thus，in סıaرє́vєı є̈ть каì vv̂v $\tau 0 i ̂ s \beta a \sigma \iota \lambda \epsilon \bar{v} \sigma \iota$ ทं $\pi 0 \lambda v \delta \omega \operatorname{lía}^{\alpha}$ the custom of giving costly gifts lasts even to this day for the kings；the dative of Interest（ $\beta a \sigma \iota \lambda \epsilon \hat{v} \sigma t)$ may be explained as dative of Advantage，Possession，or Reference．

378．Dative of Advantage or Disadvantage．－The dative of interest may imply Advantage or Disadvantage ：thus $\pi \hat{a} s \dot{\alpha} \nu \eta े \rho$ a⿱宀乇் $\hat{\varphi}$ movєî every man labors for himself S ．$A j$ ． 1366．оì тò $\pi a ́ \gamma \chi \rho \bar{v} \sigma o \nu$ סépos $\Pi \in \lambda i \bar{a} \quad \mu \epsilon \tau \hat{\eta} \lambda \theta o \nu$ who went to fetch the golden fleece for Pelias E．Med．6．$\sigma \tau \epsilon \phi$ avov̂－ $\sigma \theta a \iota \pi a ́ \nu \tau a s ~ \tau \hat{\omega} \theta \in \hat{\omega}$ all to be crowned in honor of the god
 off vile pestilence from the Danaans A 456．（So with dُ $\mu \tilde{v}_{\nu} \omega$


 (i.e. to the disadvantage of) Demosthenes Th. 7, 29.
379. Dative of Possession. - The dative of interest (or advantage) is used with verbs like $\epsilon i \mu i$ am, or $\gamma$ ( $\gamma \nu о \mu a \iota$ become, to denote possession (cf. in Latin est mihi filius) : thus $\hat{\eta} \sigma a \nu \mathrm{~K} \rho o i \sigma \omega$ déo $\pi a i ̂ \delta \epsilon s$ Croesus had two children
 there Pl. Crit. 45 c. Oйтья є่ $\mu$ oí $\gamma$ ' oै $\nu o \mu a$ Noman is my name $\llcorner 366$.
380. Dative of Agent. - The dative of interest with the perfect or pluperfect passive, or with the verbal in - $\tau$ éos (§666), comes even to denote regularly the Agent: thus $\pi a ́ \nu \theta^{\prime} \dot{\eta} \mu \hat{\imath} \nu$ пєтоíntaı everything has been done by us Xn.
 said by me Lys. 24, 4 . $\dot{\eta} \mu \hat{\imath} \nu$. . . $\pi$ ávta $\pi o \iota \eta \tau \in ́ a$ (sc.

381. The Ethical (or Emotional) Dative. - The dative of a personal pronoun is often used to denote a lively or emotional interest which a person may have in something : thus каí $\mu$ o८ $\mu \dot{\eta}$ Өopvßウ́бєтє and do not, I beg you, make any uproar Pl. Ap. 20 e. 'Артафє́ $\rho \nu \eta \mathrm{s}$ v́ $\mu \hat{\imath} \nu$ ' $\Upsilon \sigma \tau a ́ \sigma \pi \epsilon o ́ s$ є̇бть maîs now Artaphernes, you must know, is the son of

 believe it, that young fellow stepped out in front, and marched in advance of the captain! Xn. Cy. 2, 2, 7.
382. Dative of Reference. - Datives expressing a remote interest (or merely a point of view) are conveniently classed as datives of Reference: thus $\sigma \phi \hat{\omega} \nu \mu \grave{\epsilon} \nu \dot{\epsilon} \nu \tau o \lambda \grave{\eta}$
 you twain, has its end Aesch. Pr. 12. इшкра́тทs є́ঠóкєє $\tau i \mu \hat{\eta} \mathrm{a}$ ä $\iota o \mathrm{c}$ єivaı $\tau \hat{\eta} \pi$ ó $\bar{\epsilon} \epsilon$ Socrates seemed to be deserving of honor from (lit. in reference to) the State Xn. Mem. 1, 2, 62. ö $\lambda \omega \lambda \epsilon \nu$ ©́s ö̀ $\omega \lambda \epsilon \nu \tau 0 i ̂ \sigma \iota \nu \epsilon i \delta o ́ \sigma \iota \nu$ he's dead-as dead may be - for those who know E. I.T. 575. So in the idiomatic expressions like $\epsilon i$ каì $\bar{\epsilon} \kappa \epsilon i \nu \omega \beta$ ßov $\bar{\prime} \circ \mu \epsilon \in \nu \omega$ тav̂̃' ' $\sigma \sigma i ' ~ i f ~ t h i s ~ i s ~ a g r e e a b l e ~ t o ~ h i m ~ a l s o ~(l i t . ~ t o ~ h i m ~$ wishing) Xn. Hell. 4, 1, 11. 'E $\pi i \delta a \mu \nu o ́ s ~ \epsilon ̇ \sigma \tau \iota ~ \pi o ́ \lambda \iota \varsigma ~ \epsilon ̇ \nu ~$
 on the right as one sails (lit. to, or with reference to, one sailing) into the Ionian Gulf Th. 1, 24. So $\dot{s} \sigma \nu \nu \in \lambda$ óvtı єimeiv to speak briefly (lit. to speak from the point of view of one who has condensed the matter) Xn. A. 3, 1, 38.

Note. - No hard and fast line can be drawn between the dative of Reference and the dative of Advantage or Disadvantage, for a good many datives can be referred to either class.

## B. THE LOCATIVE DATIVE

383. As the heir to most of the functions of an earlier locative case ( $\S 323$ ) the dative is used in expressions of place and time.
384. Dative of Place. - The dative (in prose regularly with the help of a preposition) is used to denote the place where (cf. $\S 384$ a) : thus $\bar{\epsilon} \nu \tau \hat{\eta} \pi o^{\prime} \lambda \in \iota$ in the city.

[^41]385. Dative of Time. - The dative (often with the help of a preposition) is used to denote time when (cf. § 383): thus $\tau \hat{\eta} \dot{v} \sigma \tau \epsilon \rho a i \bar{a}$ on the following (day), тєтápт¢ è é $\epsilon \iota$ the
 the same winter Th. 2, 34.

## C. THE INSTRUMENTAL DATIVE

386. The dative performs also the duties (in expressing means, manner, cause, accompaniment) of the earlier instrumental case which it has absorbed (§ 323).
387. Dative of Means. - The dative may denote the Means or Instrument: thus $\lambda i \theta$ oıs $\epsilon^{\prime} \beta a \lambda \lambda$ ov they pelted (them) with stones Xn. A. 5, 4, 23. Ï $\bar{i} \sigma \iota \tau \hat{\eta} \dot{a} \xi i \nu \eta$ he threw the axe (lit. with the axe) Xn. A. 1, 5, 12. $\gamma \nu \omega \sigma \theta$ év$\tau \epsilon \varsigma \tau \hat{\eta} \sigma \kappa \epsilon v \hat{\eta} \tau \hat{\omega} \nu$ ö $\pi \lambda \lambda \omega \nu$ known by the make of their weapons Th. 1, 8.

Note.-The verb $\chi \rho \omega \hat{\omega} \mu \boldsymbol{a}$ use (i.e. serve one's self with) regularly takes the dative of Means: thus $\lambda$ ó $\boldsymbol{\gamma} \boldsymbol{\varphi} \chi^{\chi} \rho \bar{\omega} \nu \tau a t ~ t h e y ~ u s e ~ r e a s o n ~ X n . ~ . ~$ Mem. 3, 3, 11 .
388. Dative of Degree of Difference. - The dative of means with comparatives and expressions implying comparison (sometimes also with superlatives) denotes the Degree of Difference: thus $\tau \hat{\eta} \kappa \epsilon \phi a \lambda \hat{\eta} \mu \epsilon i \zeta \omega$ taller by a (lit. the) head Pl. Phaed. 100 e. ov่ mo入入aîs $\dot{\eta} \mu$ épaıs v̈бтєpov not many days later (lit. later by not many days)
 $\sigma \tau$ ќp Greece has become weaker by one famous city Hdt.
 years before the sea fight at Salamis Pl. Leg. 698 c.

389. Dative of Manner. - The dative may denote Manner (sometimes with the help of a preposition) : thus

 on the run they rushed against the barbarians Hdt. 6, 112. So in several adverbial expressions like $\beta i \bar{a}$ with violence,
 $\lambda o ́ \gamma \varphi$ in word, ${ }^{\epsilon} \rho \gamma \varphi$ in deed, $\tau \hat{?} \hat{\jmath} \epsilon \mu \hat{\eta} \gamma \nu \omega \dot{\mu} \mu \eta$ in my opinion, таи́тŋ (sc. óoŵ) in this way.
390. Dative of Respect. - The dative of Manner or Means is sometimes used to show in what respect a thing is so (but this usage has been greatly encroached on by the accusative of specification, § 337): thus єن́ $\rho \dot{v} \tau \in \rho o \varsigma$
 in voice Xn. A. 2, 6, 9. í $\chi$ ט́єı $\boldsymbol{\tau}$ тoîs $\sigma \dot{\omega} \mu a \sigma \iota$ to be strong in their bodies (i.e. with their bodies) Xn. Mem. 2, 7, 7.
 neither swift of foot nor strong of arm Xn. Cy. 2, 3, 6.
391. Dative of Cause. - The dative may be used to denote Cause: thus $\dot{\rho} \hat{\imath} \gamma \epsilon \iota \dot{a} \pi \omega \lambda \lambda \hat{u} \mu \epsilon \theta a$ we were dying of
 àa日ois you delight in nothing so much as in good friends
 I am distressed at the present circumstances Xn. A. 1, 3, 3.

Note. - The dative usually denotes a more active or immediate cause than the genitive of cause (§366).
392. Dative of Accompaniment or Association. - The dative (often helped by a preposition) may be used with words denoting (or implying) accompaniment, association, or likeness : thus
 you come hither with your ship and crew？$\lambda$ 161．$\sigma \grave{v} \nu \nu \eta i$ $\tau^{\prime} \epsilon \dot{\epsilon} \mu \hat{\eta} \kappa a \grave{i} \dot{\epsilon} \mu \circ i \hat{s}$ єंт $\dot{\alpha} \rho \circ \iota \sigma \iota \nu \dot{\epsilon} \lambda \lambda \theta \dot{\omega} \nu$ going with my ship and
 $\pi \epsilon \lambda \tau a \sigma \tau \iota \kappa \hat{\varphi}$ the enemy followed us with cavalry and pel－
 $\kappa а т \epsilon ́ т \lambda \epsilon v \sigma \epsilon$ with the remainder of his army he sailed to Athens Xn．Hell．1，4，10．ஸ́ $\boldsymbol{\omega} \lambda \bar{\lambda} i \tau \eta \nu$ a $\dot{\nu} \tau \hat{\omega}$ they associated with him Xn．Mem．1，2，39．$\dot{a} \mu \phi \iota \sigma \beta \eta \tau o \hat{v} \mu \in \nu \dot{a} \lambda \lambda \dot{\eta} \lambda o \iota \varsigma$ we dispute with each other Pl．Phaedr． 263 a．т $\hat{\varphi} \dot{\eta} \gamma \epsilon \mu$ óv $\iota$ ．．．$\check{\epsilon} \pi \epsilon \sigma \theta a \iota$ to follow the leader Xn．A．1，3，17．$\dot{a} \lambda \lambda \dot{\eta}$－

 been reasoning with myself E．Med．872．фı入oбó申 $\omega$ ＇́oькаs you seem like a philosopher Xn．A．2，1，13．The last example may also be explained as a true dative，$\S 376$ ．

Note．－With words meaning to fight the simple dative means to fight against；the dative with oviv to fight on the side of：thus＇ $\mathrm{A} \theta \eta$－ vaioıs $\mu$ áx $\epsilon \sigma \theta a t$ to fight against the Athenians；à̀v＇A $\theta_{\eta v a i o u s ~}$ $\mu$ áx $^{\circ} \sigma$ al to fight on the side of the Athenians．

2．With Adjectives．－ơ $\mu o \iota o s$＇ $\mathrm{A} \chi \iota \lambda \lambda \epsilon \hat{\imath}$ like Achilles Xn． Sym．4，6．$\chi \dot{\omega} \rho \bar{a} \nu$ ö оорог $\tau \hat{\eta}$ Лакє $\delta a \iota \mu о \nu i \omega \nu$ a land con－ tiguous with that of the Lacedaemonians Dem．15， 22. ко́нає $\mathrm{X} a \rho i \boldsymbol{i} \epsilon \sigma \sigma \iota \nu$ о́ноîaı hair like（that of）the Graces （cf．§717，6）P 51．$\pi$ o $\lambda \lambda o i ̂ \varsigma ~ \epsilon i \mu \iota ~ \delta \iota a ́ \phi o p o s ~ w i t h ~ m a n y ~$ I＇m at variance E．Med．579．So with ó aưtós the same： тò aù $\tau \grave{o} \tau \hat{\omega} \dot{\eta} \lambda \iota \theta i \omega$ the same thing as（lit．with）foolish－ ness Xn．A．2，6，22．$\dot{\omega} \pi \lambda \iota \sigma \mu$ évo兀 $\mathfrak{\eta} \sigma a \nu$ тoîs aủtoîs $\mathrm{K} \dot{v} \rho \omega$ ö $\pi$ 入ocs they were armed with the same weapons as（those of） Cyrus（cf．§ 717，6）Xn．Cy．7，1， 2.

3．With Adverbs．－$\dot{\epsilon} \pi o \mu \dot{\epsilon} \nu \omega \varsigma \tau \hat{\omega} \nu \dot{\nu} \mu \omega$ conformably to law Pl．Leg． 844 e．$\sigma v ́ \mu \mu \iota \gamma a \operatorname{\tau } \hat{\eta} \sigma \iota ~ \gamma v \nu a \iota \xi i$ together with the women Hdt．6，58．ä $\mu a \tau \hat{\eta} \dot{\eta} \mu \epsilon ́ \rho \bar{a}$ at daybreak（lit． babbitt＇s gr．gram．－ 14
along with the day). So with $\dot{o} \mu \mathrm{o} \hat{v}$ together with, $\dot{\epsilon} \phi \in \xi \hat{\eta} \mathrm{s}$ next in order.

Note.-As dative of accompaniment is probably to be explained the idiomatic use of the dative and auvós (§475, 3, note 2) : as $\nu^{\prime}$ as $\tau \in ́ \sigma \sigma \epsilon \rho a s a \dot{v} \tau o i ̂ \sigma \iota \tau 0 i ̂ s \dot{a} \nu \delta \rho \alpha \dot{\sigma} \iota$ cildov they took four ships men and all (lit. with the men themselves) Hdt. 6, 93.

## PARTICULAR USES OF THE DATIVE

393. Dative with Substantives. - The verbal idea in a verbal substantive sometimes makes it possible to construe a dative with it: thus $\tau \grave{\eta} \nu$ тoû $\theta_{\epsilon o \hat{u}} \delta_{o ́ \sigma \iota \nu}^{v} \mu \hat{\imath} \nu$ Heaven's gift to you (dative of the indirect object, § 375) Pl.
 $\gamma \lambda a \iota \sigma \iota$ sent to master (lit. as master of) with the yoke (dative of means, § 387) the fiery bulls E. Med. 478. $\kappa о \iota \nu \omega \nu i \bar{a}$ тоîs $\dot{a} \nu \delta \rho \dot{u}^{\circ} \sigma \iota$ association with the men (dative of association, § 392) Pl. Rep. 466 c.
394. Dative with Compound Verbs. - Many verbs compounded with $\epsilon \nu, \sigma v v^{\prime}$, or with other prepositions which may be used with the dative ( $\S 395$ ), are thus assisted in taking a dative which the verb of itself could not com-
 öркоьs, see § 398, note 1) the people abides by its oaths Xn. Hell. 2, 4, 43. $\sigma v \nu \epsilon \pi \sigma \lambda \epsilon ́ \mu \epsilon \iota ~ K \hat{v} \rho \omega$ he joined with Cyrus
 . . . that he was plotting against him Xn. A. 1, 1, 3. $\dot{\epsilon} \pi \epsilon \iota \delta \grave{\eta} \pi \rho \circ \sigma \beta a ́ \lambda o \iota \epsilon \nu \dot{a} \lambda \lambda \dot{\eta} \lambda o \iota s$ when they attacked each other Th. 1, 49. So likewise denominative verbs (§ 298, note) containing these prepositions: as $\dot{\epsilon} \pi \iota \chi \epsilon \iota \rho \eta \bar{\sigma} \alpha \iota \dot{a} \lambda \lambda \dot{\eta}^{\prime}$ $\lambda$ ous to lay hands on each other Th. 1, 49.

Note. - Such compound verbs as take the dative (§ 394) are enabled to do so usually by virtue of the meaning of the preposition alone, but sometimes apparently from the general meaning of the compound (compare the first two examples above with the fourth).
395. Prepositions with the Dative. - The use of the Locative Dative (of Place or Time, $\S \S 384,385$ ), and the Instrumental Dative (of Accompaniment, § 392), and rarely the True Dative (§374), is often made more definite by the help of prepositions. The prepositions $\epsilon_{\nu} \nu \mathrm{in}$, and oúv with, are, from their meaning, used with the dative only. Other prepositions used sometimes with the dative are : '̇ $\pi i$ í upon, $\pi$ a $\alpha a ́$ beside, $\pi \epsilon \rho i ́ a b o u t, \pi \rho o ́ s ~ a t, ~ \dot{v} \pi o ́$ under. For the details of their use see $\S \S 400-417$.

## PLACE AND TIME (Summary)

396. 397. Place at which is expressed by the locative ( $\$ 76$, note) or locative dative ( $\S 384$ ), the latter usually with

1. Place within which is expressed by the partitive genitive (usually with a preposition or adverb, § 358):

2. Place from which is expressed by the genitive of separation (usually with a preposition, § 362): ${ }_{\epsilon} \xi \xi \nexists \neq \tau \epsilon \omega \varsigma$ from town.
3. Place towards or to which is expressed by the accusative of limit of motion (in prose regularly with a preposition, § 339) єis $\tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$ into the city.
4. 5. Time at which is expressed by the locative dative (§ 385): $\tau \hat{\eta}$ трíт $\eta \dot{\eta} \mu \epsilon \in \rho \bar{q}$ on the third day.
1. Time within which is expressed by the partitive genitive (§ 359) : 市 $\mu$ ́́ $\bar{\rho}$ s by day (i.e. at some time within the day).
2. Time during which is expressed by the accusative (§ 338) : $\tau \grave{\eta} \nu \dot{\eta} \mu \epsilon \in \rho \bar{\rho} \nu \nu \tau a u ́ \tau \eta \nu$ during (the whole of) this day.
[^42]
## PREPOSITIONS WITH THE CASES

398. The Prepositions were originally adverbs modifying the verb, and serving to define more clearly and exactly the adverbial uses of the cases (see § 398 a). They early came to be united with the verb (Composition, § 298), or to be used regularly with such cases as their meaning would allow; then by a sort of crystallization of their usage certain phrases were formed which came to have special or idiomatic meanings.

For the so-called "Improper Prepositions" see § 418.
Note 1. - The preposition in Greek has sometimes become attached to the verb where in English it would be rendered with the accompanying substantive: as $\dot{\alpha} \pi \epsilon \sigma \tau \rho a \tau o \pi \epsilon \delta є$ v́ovтo oi $\beta$ á $\rho \beta a \rho o \iota ~ \tau o \hat{v}{ }^{\text {' }} \mathrm{E} \lambda \lambda \eta$ $\boldsymbol{\nu}$ ккov the barbarians encamped away from the Greek army Xn. A. 3, 4, 34.

Note 2. - Not infrequently the preposition is used both with the verb and with the substantive: as $\pi \rho$ òs $\tau \grave{\nu} \nu \kappa \omega ́ \mu \eta \nu \pi \rho o \sigma$ 七óvтєs coming
 a ship Xn. A. 5, 7, 15. Thus the Greek could say $\beta$ aive єis $\tau \grave{\eta} \nu \pi$ nólıv, or $\epsilon i \sigma \beta a i v \omega$ т $̀ \nu \pi$ mó入ıv, or $\epsilon i \sigma \beta a i v \omega \epsilon i s ~ \tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$ go into the city, but the tendency was, wherever possible, to join the preposition with the verb.

Note 3. - Greek (like Latin) sometimes differs from English in the point of view from which it uses the cases and the accompanying preposition ; especially words suggesting motion (although denoting rest) are often used with a case and preposition appropriate to motion (to or from), although not so rendered in English: thus катє́ $\sigma \tau \eta$ єis $\tau \grave{\eta} \nu \beta a \sigma \iota \lambda \epsilon i \bar{u} \nu$ 'A $\rho \tau a \xi \xi^{\prime} \rho \xi \xi_{\eta}$ Artaxerxes was established in power Xn. A.


 market) abandoned their wares, and fled Xn. A. 1, 2, 18. So with

[^43]corresponding adverbs: ov̉ үà $\boldsymbol{\epsilon i \chi \chi o v ~ o ̂ ̈ к о \theta \epsilon v ~ f o r ~ I ~ h a d ~ n o n e ~ ( t h a t ~ I ~}$ could bring) from home Ar. Pax 522.

## GENERAL VIEW OF THE PREPOSITIONS

399. Summary of Usage. - In Attic prose the prepositions are used as follows:

With the Accusative only : àvá, eis.
With the Genitive only : $\dot{a} \nu \tau i ́, \dot{a} \pi o^{\prime}, ~ \grave{\epsilon} \xi, \pi \rho o ́$.
With the Dative only : $\epsilon \mathcal{\epsilon} \nu$ and $\sigma \dot{v} \nu$.
With the Accusative or Genitive: $\dot{a}^{\mu} \mu \phi^{\prime}, \delta \iota a ́, \kappa a \tau a ́$, $\mu \epsilon \tau \dot{a}$, íтє́ $\rho$.

With the Accusative, Genitive, or Dative: $\epsilon \pi i$, , $\pi a \rho a ́$, $\pi \epsilon \rho i$, т $\quad$ ós, $\mathbf{v} \pi{ }^{\prime}$ ó.

For the special functions of the cases which admit the aid of prepositions see $\S \S 346,371,395$.

## USE AND MEANINGS OF THE PREPOSITIONS

[In the following pages only the general facts about the meanings and uses of the prepositions (besides a few special phrases) are recorded; the exact details about each preposition are to be found in a lexicon.]
400. ả $\mu \phi$ l about (properly on both sides of, Latin amb-); see § 400 a.

1. With the Genitive (in origin a Partitive Genitive of Place, § 358) about, concerning (rare in prose, $\pi \epsilon \rho \rho^{\prime}$ being generally used
 Xn. A. 4, 5, 17.

399 a. In poetry, $\dot{\alpha} \nu \dot{\alpha}, \dot{\alpha} \mu \phi \dot{\ell}$, and $\mu \epsilon \tau \dot{\alpha}$ are also used with the dative; and $\dot{\alpha} \mu \phi l$ is so used by Herodotus.

400 a . In Ionic and in poetry $\dot{\alpha} \mu \phi i$ is used also with the (locative, § 384) dative, meaning about, and so concerning, because of: ${ }^{\alpha} \mu \phi$ '

 about me? S. El. 1180.
2. With the Accusative (of Extent, § 338) about.
 tary operations about Miletus Xn. A. 1, 2, 3.

Time: $\dot{\alpha} \mu \phi i ̀ \mu \epsilon ́ \sigma o v ~ \grave{\eta} \mu \epsilon ́ \rho \bar{\rho} s$ about noon Xn. A. 4, 4, 1.
Derived Meanings: $\dot{\alpha} \mu \phi \grave{\tau} \tau \grave{\alpha} \pi \epsilon \nu \tau \dot{\eta} \kappa о \nu \tau \alpha$ about fifty Xn. A. 2, 6, 15.
In Composition : about, on both sides of
401. ảvá up (opposed to кa兀á down); see § 401 a.

With the Accusative:
A. (of Extent, § 338) up, along.
 throughout Greece Hdt. 6, 131.

Derived Meanings: $\dot{\alpha} v \grave{\alpha}$ vv́cтa along (in) the night 当 $80 . \dot{\alpha} v \grave{\alpha}$ $\pi \hat{\alpha} \sigma \alpha \nu \nu \dot{\eta} \mu \epsilon ́ \rho \bar{\alpha} \nu$ every day Xn. Cy. 1, 2, 8.
B. (of Limit of Motion, § 339) upon.

Place: $\theta \hat{\eta} \kappa \in \nu \dot{\alpha} \nu \grave{\alpha} \mu \nu \rho i ́ \kappa \eta \nu$ he put them up on a tamarisk bush K 466.
Derived Meanings: $\dot{\alpha} v$ à крáros up to (his) strength (i.e. at full speed) Xn. A. 1, 10, 15. ảvà éкатóv up to a hundred (i.e. by hundreds) Xn. A. 5, 4, 12.

In Composition: up, back, again.
402. ávit instead of, for, originally over against (Latin ante) (but in this use it was supplanted by évaviiov).

1. With the Genitive (in origin a Partitive Genitive of Place, § 358).
 choose the lot with me instead of (i.e. rather than) that at home Xn.

 Hdt. 7, 37.

In Composition : against, instead, in return.

401 a. In Epic and Lyric poetry $\dot{\alpha} \nu \dot{\alpha}$ is sometimes found with the (locative) dative: as $\chi \rho \bar{v} \sigma \epsilon \epsilon \psi \hat{a} \nu(\S 43$, note 3) $\sigma \kappa \eta \dot{\mu} \tau \rho \varphi$ upon a golden staff A 15.
403. áxó from, away from (Latin ab).

With the Genitive (of Separation or Source, §§ 362, 365) only :
 a distance) away from the sea Th. 1, 7. 入v́ovтo $\delta \grave{\epsilon} \tau \epsilon \tau ์ \chi \epsilon ’ \dot{a} \pi^{\prime}{ }^{\omega} \mu \mu \nu$ and
 he used to hunt on horseback (lit. from a horse, § 398, note 3) Xn. A. 1, 2, 7.

Derived Meanings: of (remote) agency $\pi \lambda o v ́ \sigma \iota o v ~ \gamma i ́ \gamma \nu \epsilon \sigma \theta a \iota ~ \dot{a} \pi \grave{o}$ $\tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega \mathrm{~s}$ to get rich from the state Dem. 24, 124. So, sometimes, in Thucydides: $\dot{\alpha} \pi^{\prime} \alpha \dot{v} \tau \hat{\omega} \nu$ by them Th. 1, 17.

In Composition : from, away from.
404. Stá through (cf. Latin dis-).

1. With the Genitive (originally the Partitive Genitive of Place, § 358) through (some part of):
 Xn. A. 1, 2, 20.


 interpreter Xn. A. 2, 3, 17. Sià mo入є́ $\mu$ ov av̉roîs iéval to go through war with them (i.e. to act in a hostile way towards them) ; so $\delta \iota \grave{\alpha} \phi \iota \lambda i \bar{a} s$ í́val to act in friendly fashion Xn. A. 3, 2, 8. Sıà Xєєpòs è étev to hold through (the grasp of) one's hand (i.e. in one's power) Th. 2, 13. còv K $\hat{p} \rho o v$ סıà $\sigma \tau o ́ \mu a \tau o s ~ \epsilon i ̉ \chi o v ~ t h e y ~ h a d ~(t h e ~ n a m e ~ o f) ~ C y r u s ~ o n ~(l i t . ~ p a s s-~$ ing through) their lips Xn. Cy. 1, 4, 25. סià ráxovs through speed (i.e. speedily) Th. 2, 18.
2. With the Accusative (of Extent, § 338) through, throughout, more often through in the sense of because of.
 êvvrєa каì $\mu \in ́ \lambda a \nu$ aifa they went on their way through the dark night and through the weapons and the black blood K 297.

Cause: $\delta \iota \grave{\alpha}$ ка $\hat{v} \mu \alpha$ through (i.e. on account of) heat Xn. A. 1, 7, 6. како̀ סокоиิ $\mu \epsilon \nu$ єival $\delta \iota \grave{\alpha}$ тоиิтov we appear to be base through (i.e. because of) this man Xn. A. 6, 6, 23.

In Composition : through, also apart (cf. Latin dis-).
 with the accusative).

With the Accusative (of Limit of Motion, § 339) only:
Place: $\delta \iota \in ́ \beta \eta \sigma \alpha \nu$ és $\sum_{\iota \kappa \epsilon \lambda i ̄ a ̀ v ~ t h e y ~ c r o s s e d ~ o v e r ~ i n t o ~ S i c i l y ~ T h . ~ 6, ~}^{2}$. So also with persons: $\epsilon$ is $\mathfrak{v} \mu \hat{a} s$ ciotévaı to come into the midst of you
 P 709.



 hundred Xn. A. 3, 3, 6. єis $\zeta \omega ́ v \eta \nu ~ \delta \epsilon \delta o \mu$ éval given for girdle-money Xn. A. 1, 4, 9. és té̀os finally (§ 298, note 3).

In Composition : in, into, to.
406. èv in (Latin en-do, in).

With the (Locative, § 384) Dative only:
 oi ${ }^{\circ} \mathrm{E} \lambda \lambda \eta \nu \in \mathrm{s}$ the Greeks were naturally in much perplexity Xn. A. 3, 1, 2.
 among) their friends $\mathrm{Xn} . A .5,4,32$. '̇ $\nu$ тoîs ö $\bar{\pi} \lambda \boldsymbol{\lambda} \boldsymbol{\iota}$ in (i.e. under) arms Xn. A. 4, 3, 7.
 $\sigma \pi o v \delta a i s$ in (the time of) the truce Xn. A. 3, 1, 1.

In Composition: in, on.
407. ${ }^{\boldsymbol{\epsilon} \xi}$ (before consonants $\boldsymbol{\epsilon} \kappa, \S$ 47) out of, from.

With the Genitive (of Separation or Source, §§ 362, 365) only :

Time: '̇є $\kappa \pi \alpha \delta^{\prime} \mathbf{o}^{\prime}$ from a child (i.e. since childhood) Xn. Cy. 5, 1, 2. '̇к тồ ápíotov from breakfast (i.e. directly after breakfast) Xn. A.4, 6, 21 .

[^44]
 $\delta \varepsilon \delta o \mu$ éval given from (i.e. by) the King Xn. A. 1, 1, 6.

Phrases: $\boldsymbol{\epsilon} \kappa \delta \epsilon \xi \iota a ̂ s$ on (lit. from, § 398 , note 3) the right, $\boldsymbol{\epsilon} \kappa \pi 0 \lambda \lambda o \hat{v}$ at (lit. from, § 398, note 3) a great distance, $\epsilon^{\prime} \xi$ ívov on an equality.

In Composition : out of, from, out.

## 408. $\grave{\pi} \boldsymbol{\pi} \ell$ upon.

1. Witi the Genitive (Partitive Genitive of Place, § 358, or Time, § 359) upon (some part of):

Place: $\pi \alpha \rho \epsilon \lambda \alpha v ́ v \omega \nu$ '̇ $\phi^{\prime}$ ă $\rho \mu a \tau o s$ riding by (seated) on a chariot
 A. $1,8,9$. With words denoting motion, toward (some part of), in the
 Xn. A. 2, 1, 3.
 $\gamma^{\prime}$ vovv in the time of our forefathers $\mathrm{Xn} . C y .1,6,31$.

Derived Meanings : $\boldsymbol{\epsilon} \pi \boldsymbol{\pi}^{\prime}$ ỏ入ı́ $\boldsymbol{\gamma} \boldsymbol{\omega} \boldsymbol{\nu} \boldsymbol{\tau \epsilon \tau а \gamma \mu \epsilon ́ v o \iota ~ d r a w n ~ u p ~ a ~ f e w ~ d e e p ~ X n . ~}$ A. $4,8,11$.
2. With the (Locative, § 384) Dative upon, at (rarely perhaps
 stay here upon the tower (i.e. at this place, cf. § 408, 1) Z 431. Єै $\sigma \pi \iota$
 palace at the source of the Marsyas river Xn. A. 1, 2, 8. $\boldsymbol{\epsilon} \pi i \boldsymbol{\tau} \boldsymbol{\eta} \hat{\eta}$ $\theta$ oגárr! at the sea-shore Xn. A. 1, 4, 1.

Derived Meanings: $\dot{\epsilon} \pi \grave{\iota} \tau \hat{\varphi} \alpha \dot{\alpha} \delta \varepsilon \lambda \phi \hat{\varphi}$ in the power of his brother X n . A. 1, 1, 4. тò $\mathfrak{\epsilon} \pi \grave{i}$ тovitu the thing (next) upon (i.e. immediately following) this Pl. Ap. 27 b . Є̇ $\pi i$ т тov́roıs . . . ỏ $\mu$ ó $\bar{\alpha}$ s having given an

 seized Orontas by the girdle upon (determination of) his death (i.e. as a sign of condemnation) Xn. A. 1, 6, 10. '̇ $\pi i$ ì tivı $\mu$ '́ $\gamma \alpha$ ф $\rho o v \in i ̂ s ; ~ o n ~$ what do you pride yourself? Xn. Sym. 3, 8.
 Argives M 293, the dative seems to be in origin a True Dative (§374).
3. With the Accusative (of Extent, § 338) upon (or of Limit


 $\dot{\epsilon} \pi i \quad \beta a \sigma \iota \epsilon_{\epsilon} \bar{\alpha}$ íćval to be going toward（i．e．against）the king Xn．A．1，
 hunt Xn．Cy．1，2，11．$\epsilon \pi i$ iodv́ to a great extent Th．1， 6.

In Composition ：upon（after），over，against．

409．kãá down（opposed to ảvá up）．
1．With the Genitive：
A．（of Separation，§ 362）down from．
 down（from）the cliffs Xn．A．4，7，14．So кат＇${ }^{\prime} \kappa \rho \eta$ ．from the top
 rear Th．4， 33.

B．（Partitive Genitive of Place）down underneath some part of， down over some part of，（down）against a person（cf．§ 370）．кат $\chi$ Өovòs ö $\mu \mu a \tau \alpha \pi \dot{\eta} \xi \bar{\alpha} \bar{s}$ fixing his eyes upon（a part of）the ground $\Gamma 217$.
 the earth Xn．A．7，1， 30.

Derived Meanings：кат＇є́ $\mu a v \tau o \hat{v}$ є́ $\epsilon \in \hat{v}$ to be intending to speak against myself（cf．§370）Pl．Ap． 37 b ．

2．With the Accusative（of Extent，§ 338）down over，down along（or of Limit of Motion，§ 339），down to．
 （down）along over the entire land Hdt．3，109．ка兀 $\grave{\alpha} \gamma \hat{\eta} \nu \kappa \alpha i ̀ ~ \kappa а \tau \grave{\alpha}$ $\theta$ ádartav along over（i．e．by）land and sea X n．A．3，2，13．тò ка $\theta^{\prime}$ aivov́s the part along by（i．e．opposite）themselves．

Time：ка $\tau^{\prime}$ éкє̂̂vov tòv $\chi$ póvov along（i．e．at）that time Th．1， 139 oi $\kappa \alpha \theta^{\prime} \dot{\eta} \mu \hat{a} s$ those along（at）our time（i．e．our contemporaries）．

Derived Meanings：кат $\grave{\alpha} \pi \rho \hat{\eta} \xi \iota \nu$ on business $\gamma 72$ ．ка兀 $\dot{\alpha} \phi \iota \lambda(\bar{a} v$
 same fashion Xn．Cy．8，2，5．кат̀̀ крáтоs down to（the limit of） strength（i．e．at full speed：cf．ảvà крáтos，§ 401）Xn．A．1，8， 19. кат兀̀ $\tau \grave{v} v$ vó $\mu$ ov according to law Xn．Hell．1，7， 5.

In Composition ：down，against（cf．§ 370）．

410．$\mu \in \tau \dot{a}$ amid，among（and so often close to，close upon）．
1．With the（Partitive，§ 354）Genitive（probably originally of
 among the Boeotians N 700．кoเv̂ŋ习 $\mu \in \tau \grave{\alpha} \sigma 0 \hat{v}$ in common along with you Pl．Crit． 46 d．$\mu \epsilon \tau \grave{\alpha} \pi 0 \lambda \lambda \hat{\omega} \nu$ סaкрv́由v amid（i．e．with）many tears Pl． Ap． 34 c．

2．With the Accusative（of Limit of Motion，§ 339）into the midst of，and so，more frequently，close upon，close after，after：${ }^{\imath}$ ºvто $\mu \epsilon \tau \grave{\alpha}$ Tpêas кai＇A $\chi$ acov́s they came into the midst of the Trojans and the Achaeans $\Gamma$ 264．$\beta \hat{\eta} \delta^{〔} \epsilon \mu \epsilon \tau^{\prime}$ ä $\lambda \lambda$ dovs and he went among（i．e．close after，in pursuit of）others $\Delta$ 292．ка́ $\lambda \lambda \iota \sigma \tau o s ~ \mu \in \tau \grave{\alpha} \Pi_{\eta \lambda \epsilon i ́ \omega v a ~ m o s t ~}^{\text {m }}$ beautiful next（after）Peleus＇son B 674．So often $\mu \epsilon \tau \grave{\alpha} \tau a v ̂ \tau \alpha$（close） after this．

In Composition ：with（of sharing），among，after（in quest of）． Often it denotes change（of state or position）：as $\mu \epsilon \tau \alpha \beta a i v \omega$ go to a new place，$\mu \epsilon \tau \alpha$ vô（－$\epsilon$ ）change one＇s mind，repent．

## 411．$\pi$ apá beside．

1．With the Genitive（of Separation，§ 362，or Source，§ 365）
 $\dot{\alpha} \pi \hat{\eta} \lambda \theta$ ov from beside the king many came away to Cyrus Xn．A．1，9， 29. $\phi \alpha ́ \sigma \gamma a v o v ~ o ̉ \xi \grave{v}$＇́ $\rho v \sigma \sigma a ́ \mu \epsilon v o s ~ \pi \alpha \rho \grave{a} \mu \eta \rho o \hat{v}$ drawing his sharp sword from beside his thigh A 190．$\pi \alpha \rho^{\prime}$ Aijvatíwv $\mu \epsilon \mu a \eta \eta \kappa$ éval to have learned from the Egyptians Hdt．2，104．So of the remote agent（§372）： $\pi \alpha \rho \grave{\alpha} \pi \alpha ́ \nu \tau \omega \nu \dot{\delta} \mu 0 \lambda 0 \gamma \epsilon \hat{\tau} \tau a l$ it is agreed on the part of all Xn．A．1，9， 1.

2．With the（Locative，§ 384）Dative at the side of，at，with．

 2， 25.

Derived Meanings：$\epsilon^{\sigma} \sigma \tau \rho a \tau \eta \prime \gamma \epsilon \iota \pi \alpha \rho \grave{\alpha}$ Kv̂́ $\omega$ he was general beside （i．e．under）Cyrus Xn．A．1，4， 3.

[^45]
## 3. With the Accusative:

A. (of Limit of Motion, § 339) to the side of (usually of persons):
 side of) Xenoplion Xn. A. 4, 3, 27.
B. (of Extent, § 338) along beside, alongside of.

Place: $\beta \hat{\eta}$. . . $\pi$ a $\rho \grave{a}$ $\theta i v a$ he went along beside the shore A 34. $\hat{\eta} \nu$ $\pi \alpha \rho \grave{\alpha} \tau \grave{\eta} v$ ódòv кри́vך there was a spring alongside the road Xn. A.1, 2, 13.
 the time he used to come in to see me Pl. Phaed. 116 d .

Derived Meanings : So in phrases like $\pi \alpha \rho^{\prime}$ oủ $\delta^{\prime} \dot{v}$ (lit. alongside of nothing, i.e.) of no account, $\pi \alpha \rho a ̀ \mu^{\mu} \rho \rho_{v}($ (lit. alongside of little, i.e.) nearly, almost, slightly.

Often the idea of passing alongside suggests passing beyond ; so $\pi \alpha \rho \alpha$ often means beyond, contrary to: as often $\pi a \rho \grave{a}$ tòv vó $\mu \mathrm{ov}$ contrary to law, $\pi a \rho \grave{\alpha} \tau \grave{\eta} \nu$ dógav contrary to expectation, etc.

In Composition: beside, along by, beyond.
412. $\pi \in \rho i$ about, round about (properly on all sides of, cf. $\dot{a}_{\mu} \dot{\phi} i, \S 400$ ).

## 1. With the Genitive:

A. (Partitive Genitive of Place, § 358) about (some part of) : $\pi \epsilon \rho i$ $\sigma \pi \epsilon \in \rho$ round about (a part of) the cave $\epsilon 68$.

More often in the derived meaning of about, concerning: $\pi \epsilon \rho \grave{\imath} \tau \hat{\omega} \nu$ $\stackrel{s}{v} \mu \epsilon \tau \epsilon \in \rho \omega \dot{\alpha} \gamma \alpha \theta \hat{\omega} \nu \mu a \chi \circ \cup ́ \mu \epsilon \theta \alpha$ we shall fight about your goodly possessions Xn. A. 2, 1, 12. $\epsilon \grave{\imath} \tau \iota s \pi \epsilon \rho i \tau_{\omega} \nu v \tau o o v i \tau \omega \nu$ ooфós $\dot{\epsilon} \sigma \tau \iota$ if anybody is wise about such matters Pl. Ap. 19 c.
B. (of Separation, § 362) all about, surpassing, more than: $\pi \epsilon \rho i$



 importance (as Xn. Cy. 1, 4, 1).
2. With the (Locative, § 384) Dative about (not frequent in


[^46] about the place Th. 1, 60.
3. With the Accusative (of Extent, § 338) round about, about.

 $\stackrel{\omega}{\omega} \nu$ being about (i.e. in the neighborhood of) the Hellespont Dem. 8, 3.


Pime: $\pi \epsilon \rho i$ i rov́rous rov̀s $\chi$ рóvovs about these times Th. 3, 89.
Derived Meanings : aiєi $\pi \epsilon \rho i$ кєivov obi'̧vє be ever troubled about him
 Xn. Mem. 1, 1, 20.

In Composition : around, surpassing (sometimes = Latin per-).
413. $\pi \rho o ́$ before (Latin prö-).

With the Genitive (of Separation, § 362) only:
Place : $\pi \rho o ̀ ~ \tau \hat{\omega} \nu \pi v \lambda \hat{\omega} \nu$ out in front of the gates Xn. Hell. 2, 4, 34.
Time: $\pi \rho o ̀ ~ \tau \eta ̂ s ~ \mu a ́ \chi \eta s ~ b e f o r e ~ t h e ~ b a t t l e ~ X n . ~ A . ~ 1, ~ 7, ~ 13 . ~$.
Derived Meanings: $\pi \rho \grave{̀} \dot{v} \mu \hat{\omega} \nu$ ả $\gamma \rho v \pi v \eta \eta^{\sigma} \alpha \nu \tau \alpha$ watching in your be-
 $\stackrel{\alpha}{\alpha} \nu$ another I would choose rather than ten minue Xn. Mem. 2, 5, 3.

In Composition : before (so sometimes in defense of), forward, forth.
414. $\pi$ foos at, by, toward (properly in front of).

1. With the Genitive (the Partitive Genitive of Place, § 358) in front of (some part of), towarl, over against: tò $\pi \rho$ òs $\mathfrak{\epsilon} \sigma \pi \epsilon \epsilon \bar{\epsilon} \rho \bar{s}$ $\boldsymbol{\tau} \mathrm{\epsilon} \mathrm{X}$ os the wall in front of (i.e. toward) the west Xn. Hell. 4, 4, 18.
 toward the river Xı. A. 2, 2, 4. $\pi \rho$ òs $\tau \omega \hat{\nu} \mathrm{K} \alpha \rho \delta_{o v ́ \chi} \omega \nu$ léval to go in the direction of the Carduchi Xn. A.4,3,26. So by extension $\pi \rho$ òs
 it was not in keeping with Cyrus' character Xn. A. 1, 2, 11. $\pi \rho$ òs $\theta \epsilon \hat{\omega} \nu$ in the sight of the gods, with words of swearing. So sometimes of the remote agent (§272): ómoخoүєītaı $\pi \rho$ òs $\pi \alpha ́ v \tau \omega \nu$ he is acknowledged on the part of all people Xn. A. 1, 9, 20. (Some of these genitives may be explained as Genitives of Separation, $\S 362$.)

414 a. Homer has also $\pi \rho o \tau l$ (another form of $\pi \rho \sigma s$ ) and $\pi o \tau \ell=\pi \rho \delta s$.

 the Euphrates river Xn. A. 1, 8, 4. So, figuratively, $\pi \rho$ òs toviroıs besides this (as Xn. Cy. 1, 2, 8).
3. With the Accusative (of Limit of Motion, § 339) to, toward (properly to a position in front of) :
 Th. 4, 44. $\pi \rho$ òs $\beta$ op $\rho \hat{a} v$ toward the north Th. 6, 2. So often of
 $\pi \rho o ̀ s ~ \tau o ̀ ̀ s ~ \pi o \lambda \epsilon \mu i o v s ~ t o ~ g o ~ t o w a r d ~(i . e . ~ a g a i n s t) ~ t h e ~ e n e m y ~ X n . ~ A . ~ 2, ~$
 brother Xn. A. 1, 1, 3. So often of feeling toward: $\dot{\alpha} \theta \bar{v} \mu o v ̄ \iota \iota ~ \pi \rho$ òs $\tau \grave{\eta} \nu$ 光'godov they feel discouraged in regard to the expedition $\mathrm{Xn} . A .7,1,9$.

Derived Meanings: Often $\pi \rho o ̀ s ~ \tau a v ̂ \tau a ~ i n ~ v i e w ~ o f ~ t h i s, ~ \pi \rho o ̀ s ~ \chi a ́ \rho ı v ~$ in view of favor (i.e. with a view to please), $\pi \rho \frac{1}{s} \beta$ iáv with (a view to) violence, etc.

## In Composition : to, toward, in addition.

415. $\sigma u ̛ v$ (also $\S$ そ́v, cf. Lat. cum) with, in company with ; see § 415 a .

With the Dative (of Accompaniment, § 392) only: $\beta a \sigma \lambda \lambda \epsilon \grave{v}$ $\sigma \grave{v} \nu \sigma \tau \rho a \tau \epsilon v^{\prime} \mu \alpha \tau \iota \pi о \lambda \lambda \hat{\varrho} \pi \rho \circ \sigma \epsilon \rho_{\chi} \epsilon \tau \alpha \iota$ the King is advancing with a great army Xn. A.1, 8, 1. $\sigma$ v̀v $\theta$ єoîs with (the help of) the gods Xn. Cy. 6, 4, 19. $\sigma \grave{v} \nu \tau \hat{\varphi} \nu \underset{\nu}{\prime} \mu \omega$ (in accordance) with the law Xn. Cy. 1, 3, 17.

In Composition : with, together.

## 416. ن̇ா'́ค over (Latin super).

1. With the Genitive (Partitive Genitive of Place, § 358) over
 was a hill Xn. A. 1, 10, 12. $\sigma \tau \hat{\eta} \delta^{\prime}{ }_{\alpha} \rho^{\prime}{ }^{\prime} \dot{v} \pi \grave{\epsilon} \rho \kappa \epsilon \phi a \lambda \hat{\eta} s$ and it stood over his head (cf. § 358 a, 3d example) B 20.

Derived Meanings : From fighting over comes the derived meaning in behalf of, on account of. $\pi$ oveîv $\dot{v} \pi \grave{\epsilon} \rho$ $\sigma o \hat{v}$ to toil in behalf of you
 you on account of gour freedom Xn. A. 1, 7, 3. (Later, sometimes, the meaning in behalf of comes to mean little more than about, concerning.)

415 a. The form $\xi \dot{v} \nu$ occurs in the older Attic writers; the poets use either form ; elsewhere $\sigma \dot{\nu} \nu$ is regularly found.
2. With the Accusative (of Extent, § 338) over, beyond: $\mathfrak{v} \pi$ є̀ $\rho$
 movtov oikov̂бı with those who dwell beyond the Hellespont Xn. A. 1, 1, 9. $\dot{v} \pi$ द̀ $\rho$ र́vvauıv beyond one's ability.

In Composition : over, beyond, in behalf of.
417. v̇สठ́ under (Latin sub).

## 1. With the Genitive:

 they loosed the mules from under the wagon $\eta 5$.
$B$. (Partitive Genitive of Place, § 358) under.
Place: under some part of, $\tau \grave{\alpha} \dot{v} \pi \grave{o} \gamma \hat{\eta} s$ things under the earth Pl.

 ${ }_{a}{ }^{\prime} \sigma \tau v$ under (the light of) torches they were leading the brides through the city $\Sigma 492$.

Agent: from such examples as the last came the regular usage of $\dot{v} \pi{ }_{o}$.with the genitive to denote the Agent (§372), i.e. the person (or thing) under whose influence an action takes place: $\pi \iota \epsilon \zeta \zeta_{0}^{\prime} \mu \epsilon \nu \frac{s}{v} \boldsymbol{v} \pi \grave{o} \tau \hat{\omega} \nu$ oi̋ko七 $\dot{\alpha} \nu \tau \iota \sigma \tau \alpha \sigma \iota \omega \tau \omega \nu \nu$ being hard pressed by his political opponents at home

 $\lambda$ oí $\epsilon \theta a$ we should utterly perish by starvation Xn. A. 2, 2, 11.
2. With the (Locative, § 384) Dative under, beneath.

 of the acropolis Xn. A. 1, 2, 8.

Derived Meanings (chiefly poetic) : oi . . . $\dot{v} \pi \grave{o}$ ò $\beta a \sigma \iota \lambda \in \hat{\imath ̂}$ oैv $\tau \in \mathrm{s}$ those
 subdued beneath my spear E 653.

## 3. With the Accusative:

A. (of Limit of Motion, §339) to a position under.
 with a javelin under the eye Xn. A. 1, 8, 27.

Time: $\dot{v} \pi$ ò vúk $\tau \alpha$ toward (i.e. just before) night (cf. Latin sub noctem).
B. (of Extent, § 338) along under.
 of the mountain, along under which was the descent into the plain Xn.
 of the mountain Xn. A. 7, 4, 5.

Time: $\mathfrak{v} \pi$ ò $\tau \grave{\eta} \nu \pi \alpha \rho o \iota \chi o \mu \epsilon ́ v \eta \nu \nu v ́ \kappa \tau \alpha$ along under (i.e. during) the past night Hdt. 9, 58.

In Composition: under, underhandedly, gradually, slightly (cf. Latin $s u b-$-).

## IMPROPER PREPOSITIONS

418. Properly the term preposition is applied only to those (earlier) adverbs which can be compounded with a verb into a single word (§ 298), but there are also other adverbs (of varying origin) which, for one reason or another, are regularly found in company with certain cases (mostly the genitive) ; to these, as a class, is given the name of Improper Prepositions (cf. $\S 362,3$ ). The most important of these


 in front of, öтьซ $\theta \in \nu$ behind, $\chi$ ápıv for the sake of, סíкךv in the manner of, like, $\lambda \alpha^{\prime} \theta_{\rho}^{a}$ without the knowledge of, ä $\mu \alpha$ along with, wis to, and others (cf. § 418 a ).

Of these, all except $\underset{\alpha}{a} \mu \alpha$ and $\omega$ s are used with the genitive. $\tilde{a}^{\approx} \mu \alpha$ is used with the dative (of Accompaniment, § 392) and ws with the accusative (of Limit of Motion, § 339) of names of persons only : as $\omega_{s} \beta \alpha_{\sigma} \boldsymbol{\lambda} \epsilon^{\prime} \bar{\alpha}$ to the King.

Note. - The genitives used with the improper prepositions are of various sorts. For example, ${ }^{\prime} v \in v$ is used with the Genitive of Separation (§362), $\epsilon \gamma \gamma{ }^{\prime}$ s with the Partitive Genitive of Place (§358), and Xáptv with the Descriptive Genitive ( $\$ 352$ ).

[^47]
## SYNTAX OF ADJECTIVES

419. Adjectives are used to modify substantives (including words used substantively) and substantive pronouns.

## AGREEMENT OF ADJECTIVES

420. Adjectives (including participles, adjective pronouns, and the definite article, $\S 443 \mathrm{ff}$.) agree in gender, number, and case, with the substantives which they modify : thus áv̀̀ $\sigma \circ \phi o{ }^{\prime}$ a wise man, à $\nu \delta \rho o ̀ s ~ \sigma o \phi o \hat{v}$ of a wise man, $\dot{a} \nu \delta \rho \alpha \dot{\alpha} \iota \sigma \circ \phi \circ \hat{\imath}$ s to wise men, $\dot{\delta} \pi a \rho \grave{\omega} \nu \kappa a \iota \rho o{ }^{\prime}$ the present occasion, ovitos ó àvท́p this man, ó a v่тòs àvńp the same man.

Note. - Since an adjective may be equivalent to the genitive case of a substantive, it sometimes happens that an adjective is followed by a genitive case in apposition (§317) with the substantive implied in it: as 'A $\theta \eta v a \hat{\imath} o s \hat{\omega} \nu \pi$ ó $\lambda \epsilon \omega \bar{\tau} \hat{\eta} s \mu \epsilon \gamma^{\prime} \sigma \tau \eta s$ being a man of Athens, a city the greatest Pl. Ap. 29 d .
421. A predicate adjective belonging to two or more substantives is usually plural (or dual), or it may agree with one (usually the nearer) and be understood with the rest: as aíєì $\gamma \dot{\alpha} \rho$ тoı $\notin \rho \iota s ~ \tau \epsilon \phi i ̀ \lambda \eta, \pi о \lambda \epsilon \mu о i ́ \tau \epsilon \mu a ́ \chi a \iota$ $\tau \epsilon$ for always strife, and wars, and battles, are dear to you A 177. For examples of the plural see $\S 422$ below.
422. A predicate adjective belonging to substantives of different gender is commonly masculine if the substantives are felt to denote persons, and neuter if they are felt to

 $\mu$ évous when he saw that both his father and mother and brother and his own wife had been made captives Xn. Cy. 3,
 Fortune and Philip were masters of the deeds Aeschin. 2,
 $\mu \in \nu a$ I have their wives and children safely guarded (i.e. as chattels) Xn. A. 1, 4, 8.
423. A predicate adjective may be used substantively ( $\S 424$ ), and is then neuter, although the subject may be masculine or feminine (cf. § 422) : thus $\tau \epsilon \rho \pi \nu$ ò $\nu$. . . $\tau \rho a \dot{\pi} \epsilon \zeta a \pi \lambda \eta \eta_{\rho \eta s}$ a thing of joy is a well-filled board E. Hipp. 109. $\gamma v \nu \eta ̀ ~ \delta \grave{\epsilon} \theta \hat{\eta} \lambda v \kappa a ̉ \pi i ̀ ~ \delta a \kappa \rho v i o s s ~ e ै \phi \bar{v}$ but woman is a feminine thing and prone to tears E. Med. 928. So often the neuter $\tau i ́$ : as $\tau i ́ \eta{ }^{\eta} \nu \tau \grave{a} \lambda \epsilon \chi \theta$ év $\tau$ a what was the conversation? (lit. the things said were what?) Pl. Phaed. 58 c.

- Note. - In tragedy when a woman speaks of herself in the plural (§ $\$ 95$, note) she regularly uses the masculine form of the participle: thus $\dot{\alpha} \rho \kappa о \hat{\mu} \mu \epsilon \nu \dot{\eta} \mu \epsilon i s$ oi $\pi \rho o \theta \nu \eta^{\prime} \sigma \kappa о \nu \tau \epsilon s \sigma^{\prime} \theta \in v$ sufficient am $I$ (i.e. Alcestis) who am dying in your stead E. Alc. 383.

424. Adjectives Used Substantively. - The substantive which an adjective modifies is often omitted when it is a common word like man, woman, child, thing, land, road, day, hand, etc., which can be readily understood. The adjective alone then acquires the force of a substantive: thus ó $\sigma 0 \phi$ ós the wise man (sc. ä $\nu \theta \rho \omega \pi \sigma$ ), $\dot{\eta} \kappa a \lambda \eta$ the beautiful woman (sc. $\gamma v \nu \dot{\eta}$ ), à $\gamma$ aOóv a good thing (sc. $\pi \rho a ̂ \gamma \mu a$ ),
 Darius (sc. viós), $\dot{\eta}^{\prime}$ 'A $\gamma a \mu \epsilon \epsilon^{\prime} \mu \nu o v o s ~ t h e ~ d a u g h t e r ~ o f ~ A g a m e m-~$ non (sc. $\theta v \gamma a ́ \tau \eta \rho$ ), $\tau \grave{\alpha} \tau \hat{\eta} s ~ \pi o ́ \lambda \epsilon \omega s$ the affairs of State (sc.
 Mérapa the road to Megara (sc. ódóv), т̀̀ v тaxíqтทv the shortest way (sc. óoóv), $\tau \hat{\eta}$ vor vepaiáa on the following day (sc. $\dot{\eta} \mu \epsilon \hat{\rho}_{\rho} \bar{a}$ ), $\tau \hat{\eta} \delta \epsilon \xi \stackrel{\rightharpoonup}{a}$ with the right hand (sc. $\left.\chi \epsilon \iota \rho i\right)$ ).

Note. - Numerous adjectives have come thus to be used regularly

 many others.
425. Adjectives with Adverbial Force. - Sometimes in Greek (as is so frequent in Latin) an adjective modifying a substantive in a sentence may have the effect of modifying the predicate: thus $\chi \theta \iota \zeta$ òs ${ }^{\epsilon} \beta \eta$ he went yesterday (i.e. $\chi$ Өés) A 424, єi'סov $\pi a \nu \nu v ́ \chi \iota \circ \iota$ they slept all night long В 2, трıтаîo८ ảфíкоитo they arrived on the third day Th. 1. 60, катє́ßaıдоע . . . бкотайоє they came down in darkness Xn. A. 4, 1, 10.

## THE COMPARATIVE DEGREE

426. The Comparative Degree denotes more than the positive : as $\sigma \circ \phi \dot{\epsilon} \tau \epsilon \rho o s$ more wise or wiser. The comparative may be used absolutely, or the person or thing with which comparison is made may be expressed.
427. The comparative used absolutely means rather, somewhat, and sometimes (by implication) too much: thus $\gamma \epsilon \lambda o \iota o ́ t \epsilon \rho o \nu$ rather amusing Pl. Ap. 30 e. $\chi \epsilon$ ípovs rather $b a d$ (i.e. rascals), Lys. 16, 3. $\theta$ âtтov too quickly.
428. When the word with which comparison is made is expressed it stands either with $\eta$ than, or else in the geni-
 '́ $\mu o \hat{v}$ wiser than $I$.

Note 1. - When $\ddot{\eta}$ is used after a comparative, the two objects compared regularly stand in the same case, unless the second is the subject of a verb (expressed or understood) ; then it is in the nominative:
 ing him more than (she did) the king Artaxerxes Xn. A.1, 1, 4. ' $\boldsymbol{m}^{\prime}$ ${ }_{\alpha}^{\alpha} \nu \delta \rho \alpha s \quad \sigma \tau \rho \alpha \tau \epsilon v \in \sigma \theta \alpha \iota ~ \pi o \lambda \grave{v}$ á $\mu \epsilon i v o v a s ~ \hat{\eta} \Sigma_{\kappa} \kappa \dot{v} \theta \bar{\alpha} \mathrm{~s}$ to march against men much braver than Scythians ("than against Scythians") Hdt. 7, 10. Rarely a feeling that the second word is the subject of a verb
(expressed or understood) causes it to be put in the nominative: thus $\mathfrak{a} v \delta \rho o ̀ s ~ \pi o \lambda \grave{v} \delta v v a \tau \omega \tau \epsilon ́ \rho o v ~ \vec{\eta} \dot{\epsilon} \gamma \omega \dot{\omega}$ vióv the son of a man much more powerful than I (am) Xn. Cy. 5, 2, 28.

Note 2. - The genitive after a comparative is commonly equivalent to the nominative or accusative with $\ddot{\eta}$ than ; less often can it be


 $\sigma \theta a \iota ~ t o ~ f i g h t ~ w i t h ~ a ~ b e t t e r ~ m a n ~ t h a n ~ y o u ~(a r e) ~ H . ~ 111 . ~ ' O \rho \phi ' \epsilon s ~ к a ́ \lambda-~$ $\lambda \bar{\iota} o \nu ~ v ́ \mu \nu \hat{\eta} \sigma \alpha \iota \mu$ ćdos to sing a strain more beautiful than (that of) Orpheus E. Med. 543 (cf. § 717, 4).

Note 3. - When two adjectives or adverbs are compared, $\ddot{\eta}^{\eta}$ is always used, and both stand in the comparative degree : thus $\pi \rho o o^{\prime} \bar{v} \mu$ os $\mu \hat{a} \lambda \lambda o \nu \hat{\eta} \sigma o \phi \omega \tau \epsilon \prime \rho \bar{a}$ more willing than wise E. Med. $48 \overline{5}$.
 less, when used purely as adverbs, sometimes do not affect the construction of the sentence: thus $\dot{\alpha} \pi \sigma \kappa \tau \epsilon \in \mathcal{V}$
 Xn. A. 6, 4, 24.

Note 5 . - Comparatives may also be followed sometimes by ảvi七 instead of ( $\S 402$ ), or $\vec{\eta}$ and the infinitive, with or without $\dot{\omega} \sigma \tau \epsilon$, lit. than so that ( $\S 645$, note), or $\hat{\eta}$ ката́ (with the accusative) than according to (§ 409, 2).

Note 6. - A thing may be compared with itself under other circumstances; such a comparison is expressed by the genitive of the reflexive pronoun ( $\S 470$ ), often helped by av̉rós in agreement with
 $\dot{\epsilon} \omega v \tau \hat{\omega} \nu$ they far surpassed themselves Hdt. 8, 86. This usage is sometimes found also with the superlative.

## THE SUPERLATIVE DEGREE

427. The superlative degree means most: as $\sigma \circ \phi \dot{\omega} \tau a \tau o s$ most wise or wisest.
428. 'The superlative may be used absolutely meaning very, or it may be followed by a partitive genitive (§ 355,1 ):
 wisest (one) of men.

Note. - In place of the partitive genitive the words $\boldsymbol{\epsilon}_{\boldsymbol{\varepsilon}}^{\boldsymbol{v}} \boldsymbol{\tau o i s}$ (lit. anong those who) are also found with the superlative (they do not
 $\kappa а т \epsilon \theta \epsilon v \tau 0$ the Athenians were the first among those who put aside the
 bear it most heavily among those (who would bear it heavily) Pl. Crit. 43 c .
428. Strengthened Superlative. - The superlative may be strengthened by $\dot{\omega}$ s or ötь (less often by $\hat{\eta}$, oios, or other relative words) : thus $\dot{\omega}$ тá $\chi \sigma \tau a$ as quickly as possible, őть $\pi \lambda \epsilon i ̂ \sigma \tau o \iota ~ a s ~ m a n y ~ m e n ~ a s ~ p o s s i b l e, ~ \chi \omega p i ́ o \nu ~ o i o \nu ~$ $\chi а \lambda \epsilon \pi \dot{\epsilon} \tau a \tau о \nu$ an extremely difficult spot Xn. A. 4, 8, 2 (cf. § 485, note 2).

Note. - Probably a word meaning "possible" has come to be omitted in these expressions, since sometimes such a word is found:
 they could Xn. A. 4, 6, 1.

## SYNTAX OF ADVERBS

429. Adverbs modify verbs, adjectives, and other adverbs.
430. An adverb in the attributive position ( $\S 451$ ) is sometimes used with the force of an adjective: thus oi $\tau 宀 ่ \tau \epsilon \not ้ \nu \theta \rho \omega \pi \sigma \circ$ the men of that time.

Note. - An adverb may be modified by a preposition (see §398) : as cis à́єi for ever.
430. Comparative and Superlative of Adverbs. - In general what has been said about the comparative and superlative of adjectives (§§ 426-428) applies also to the comparative and superlative of adverbs : thus $\sigma \circ \phi \omega ́ \tau \epsilon \rho о \nu$ more wisely or rather wisely, бофஸ́тата most wisely or very wisely, бофผ́тата та́עтผע (§355,1) most wisely of all.

## THE NEGATIVE ADVERBS oủ AND $\mu \dot{\eta}$

431. Greek possesses two adverbs, oủ (oủk, oủ $\chi, \S 46$, oú ${ }^{\prime}$ ) and $\mu \dot{\eta}$, meaning not; of these, ou is used in negative expressions of fact; in other negative expressions $\mu \eta^{\prime}$ is used.
432. Hence it follows that in expressions of negative command, wish, purpose, condition (including adjectives and participles which imply a condition, $\S 653,6$ ), in relative clauses with indefinite antecedent ( $\S 620 \mathrm{ff}$.), and with the infinitive used as a substantive ( $\S \S 633,635$ ) $\mu \eta$ is regularly used.
433. But when the infinitive or participle is used in indirect discourse ( $\$ 671$ ), it retains the negative which it would have had in the direct discourse.
434. A particular word in a sentence may by itself be modified by ov, even when the sentence as a whole would require $\mu \dot{\eta}$ : so often oủ火 $\mathfrak{\epsilon} \hat{\omega}$ not allow $=$ forbid, o $\begin{gathered}\pi \\ \pi o \lambda \lambda o \iota\end{gathered}$ not many $=$ few, oű $\phi \eta \mu \iota$ deny, etc. : as ćà $\nu$ o o $\phi \hat{\eta} \tau \epsilon$ if you deny Pl. Ap. 25 b. (Cf. § 600, note.)
435. The distinction between ov and $\mu \eta^{\prime}$ applies also to their compounds : as où $\delta \epsilon$ '́s, $\mu \eta \delta \epsilon i ́ s ~ n o b o d y$; où $\delta e ́, \mu \eta \delta \epsilon ́ ~ n o t$ even, etc.

Note. - Irregularities in the use of ov and $\mu \dot{\eta}$. - Occasionally $\mu \eta^{\prime}$ is used where we should expect $o \dot{v}$, or vice versa o $\dot{v}$ where we should expect $\mu \eta$. Thus, a participle or adjective depending on a word which has (or might have) $\mu \eta^{\prime}$ may take $\mu \eta^{\prime}$ by attraction (§316) : as $\kappa \epsilon \lambda \epsilon v \in \epsilon \iota$
 there at the river without crossing (here ov would be proper (§431, 3), but the influence of the infinitive, $\mu \in i v a l(\$ 431,1$ ), is too strong) Xn.
 self not to be informed on any such matter (here cioóza, being in indirect discourse (§431, 2), would naturally take ov, but the influence of the conditional clause ( $\S 431,1)$ permits $\mu \eta^{\prime}$ to be used) Xn. Mem. 3, $5,23$.

The infinitive used as a substantive ( $\S 635 \mathrm{ff}$.) sometimes appears to have ov instead of $\mu \eta^{\prime}(\S 431,1)$, but in such case the negative probably did not originally belong with the infinitive, but with the word on which the infinitive depends: as $\chi \rho \grave{\eta} \delta^{\prime}$ ov̉ $\pi o \theta^{3}$. . . $\pi a \hat{i} \delta a s ~ \pi \epsilon \rho \iota \sigma \sigma \omega \hat{s}$ $\dot{\epsilon} \kappa \delta \delta \delta a ́ \sigma \kappa \epsilon \sigma \theta a \iota ~ \sigma o \phi o v ́ s ~ o n e ~ o u g h t ~ n e v e r ~(o r ~ n e v e r ~ o u g h t) ~ t o ~ h a v e ~ h i s ~ c h i l-~$ dren taught to be too wise E. Med. 295.

A few rare examples in Classical Greek of the actual misuse of ov and $\mu \eta^{\prime}$ are probably to be explained simply as grammatical mistakes.
432. When one simple negative stands next to another simple negative, ovं ovं or $\mu \dot{\eta} \mu \eta^{\prime}$ is never found, but always $\mu \eta$ ov̉ or ov̉ $\mu \eta$.
433. Strengthened Negation. - In Greek (unlike English) two negatives do not always make an affirmative. The simple negatives (ov and $\mu \eta^{\prime}$ ) usually retain everywhere their separate negative force, but compound negatives following another negative serve only to strengthen

 they say that not even this man suffered any harm, nor did anybody else suffer any harm whatever Xn. A. 1, 8, 20.
434. Sympathetic (or Redundant) Negative. - An infinitive (more rarely a participle or a finite mood) depending on a word which is modified by a negative, or which in itself contains a negative idea (like hinder, forbid, deny, etc.) often takes an extra negative ( $\mu \dot{\eta}$ or ov̉) to confirm the idea of negation : as $\pi \hat{\alpha} \varsigma ~ \gamma a ̀ \rho ~ a ̉ \sigma \kappa o ̀ s ~ \delta u ́ o ~ a ̈ \nu \delta \rho a s ~ \epsilon ̈ \xi є \iota \tau o \hat{v}$ $\mu \grave{~} \kappa a \tau a \delta \hat{v} v a \iota ~ f o r ~ e a c h ~ s k i n ~ w i l l ~ k e e p ~ t w o ~ m e n ~ f r o m ~ s i n k i n g ~$ (кaтaסôvaı alone might have been used) Xn. A. 3, 5, 11.
 no expectation that you will not pay the penalty ( $\mu \grave{\eta} \delta \omega \sigma \epsilon \epsilon \nu$ might have been used) Hdt. 6, 11. So also $\check{\omega} \sigma \tau \epsilon \pi a ̂ \sigma \iota \nu$ aí $\chi \dot{v} \nu \eta \nu$ єival $\mu \eta$ 文 ó $\sigma v \sigma \pi o v \delta a ́ \zeta \epsilon \iota \nu$ so that all were
ashamed not to take hold earnestly ( $\mu \grave{\eta} \sigma v \sigma \pi o v \delta a \dot{\zeta} \epsilon \iota \nu$ alone might have been used, but aio $\chi$ v́v $\eta$ suggests "thought it not right," and so prepares the way for the extra negative)

 march out on the ninth if the circle of the moon were not full ( $\mu \grave{\eta}$. . . éóvtos alone might have been used) Hdt. 6, 106. (A negative may also be implied in a question, as in the second example below.)
435. Double Sympathetic Negative. - So also an infinitive depending on a word which contains a negative idea (§ 434), and which, at the same time, is modified by a negative, may take two extra negatives ( $\mu \grave{\eta}$ oủ), one in sympathy with the negative idea in the verb, the other in sympathy with the negative adverb: thus $\dot{\alpha} \lambda \lambda \lambda^{\prime}$ o $\dot{v} \delta \dot{\epsilon} \nu$
 their age does not prevent them from being distressed Pl.
 is to prevent (i.e. there is nothing to prevent) our being put to death? Xn. A. 3, 1, 13.

Note.-Observe that the double sympathetic negative ( $\mu \dot{\eta}$ ov, which is not to be rendered at all in English) is found only with an infinitive dependent on a doubly negative expression; elsewhere (see the last three examples under $\S 434$ ) one of the negatives $\left(\mu \eta^{\prime}\right)$ always retains its negative force.

## THE ADVERB a̛ $\nu$

436. The adverb $a \not \nu \nu$ generally serves to give a tinge of indefiniteness to the clause in which it stands. It has no equivalent in English, and often cannot be translated. (For the sake of completeness a summary of its uses is here given.)

436 a. In epic poetry $\kappa \epsilon$ (enclitic), an equivalent of $a^{\circ} \nu$, is also found.
437. In independent clauses $\not{\alpha} \nu$ is used with the potential optative (§563) and the potential indicative (§565).

Note. - For the quasi independent use of ă $\nu$ with the infinitive and participle not in indirect discourse see $\S \S 647$ and 662 .
438. In dependent clauses $\ddot{a} \nu$ is used regularly with the subjunctive in conditional ( $\$ \S 604,609$ ) and relative ( $\S \S 623,625$ ) clauses.

 (cf. § 439, note 1).
439. In indirect discourse $\not \partial \nu$ is retained (even though the mode is changed) where it originally stood in the direct form, except when a dependent subjunctive with ${ }^{\prime} \nu$ is changed to the optative after a secondary tense ; then $a ̈ \nu$ disappears. See $\S \S 670,2 ; 673$.

Note 1. - Position of ăv. - The adverb ${ }_{a}^{c} \nu$ never stands at the beginning of its clause. It may stand next to the verb it modifies, or it may stand inmediately after some other prominent word in the sentence (as regularly in relative and conditional clauses, § 438). Thus it may stand with the negative (oű ă $\nu$ ) or with any emphatic word ( $\left.\pi \hat{\omega} s \stackrel{\alpha}{\alpha} \nu, \mu \alpha{ }_{\alpha} \lambda \iota \sigma \tau^{\prime} \alpha \stackrel{\alpha}{\alpha}\right)$ or even with the principal verb instead of the subordinate one with which it really belongs: as $\sigma \grave{v} v v^{\frac{1}{v} \mu i v \nu} \mu \hat{\epsilon} \nu \stackrel{\alpha}{\alpha} \nu$ oỉmal $\mathfrak{\text { cival }} \boldsymbol{\tau} \boldsymbol{i} \mu \mathrm{os}$ with you I think that I should be honored (i.e. oỉpal â $\nu$ єivaı) Xn. A. 1, 3, 6.

Note 2. - ${ }_{a} \boldsymbol{a} v$ Repeated. - In a long sentence $\stackrel{a}{\alpha} \nu$ is sometimes
 . . . $\dot{\rho}$ àdíws äv $\mathfrak{a} \pi о \kappa \tau \epsilon$ ivate but you perhaps might be vexed . . . and strike me . . . and easily kill me Pl. Ap. 31 a.

Note 3. - Verb Supplied. - Sometimes the verb with which aै $\nu$

 ment at the time of an oligarchy, and justly would he have suffered (sc. Sóvtos) at the time of a democracy Lys. 12, 78.

## CONJUNCTIONS

440. Conjunctions may be divided into two classes: Cörrdinate and Subordinate. (For "Postpositives" cf. § 452, note.)
441. Coördinate conjunctions connect words, phrases, or clauses which stand in the same construction.

The principal coördinate conjunctions are : каi and (Latin et), $\tau \epsilon$ and (Latin -que), ă $\lambda \lambda \alpha \alpha^{\prime}, ~ a ̈ \tau a \rho ~ b u t ~(L a t i n ~ s e d), ~$ $\delta e ́ b u t$ (Latin autem), oú $\delta$ é ( $\mu \eta \delta$ é) nor, not even, ${ }^{\eta}$ or, than, ápa, accordingly, so then, $\gamma \dot{\alpha} \rho$ for, ồv therefore, accordingly (including oủкоиิข therefore and oüкоขข therefore not), $ั \sigma \tau \epsilon$ so that (§595), кai . . . кal', or $\tau \epsilon \ldots \tau \epsilon$, or $\tau \epsilon \ldots \kappa a i ́$ both . . . and, єїтє . . . єїтє whether . . . or, oüтє ( $\mu \dot{\eta} \tau \epsilon$ ) . . .
 or, $\mu$ è̀ . . . $\delta e ́$ on the one hand . . . on the other.

Note 1.- каi often has the meaning also or even. The expression $\ddot{a} \lambda \lambda \omega s$ $\tau \epsilon$ кai means especially (literally in other ways, and also . . .). The expression $\tau \epsilon \ldots$. . кai $\delta \grave{\eta}$ кaì means and particularly; thus $\delta i$
 places and, in particular, beneath the earth Pl. Phaed. 112 e.

Note 2. $-\gamma \alpha_{\alpha} \rho\left(=\gamma \epsilon+{ }_{\alpha}^{\alpha} \rho\right)$ is often used (e.g. in wishes and in questions and answers) merely to show a close relation or sequence between clauses; it is then often best rendered by why, why then, then, etc. The expression кaì $\gamma$ à.. . may often be conveniently translated


441 a. In Epic poetry $\tau \epsilon$ is freely used to indicate the connection of sentences and clauses where it cannot be rendered in English (it usually marks the sentence as general or indefinite) : thus ơs $\kappa \epsilon \theta \in o i ̂ s ~ \epsilon i \pi \iota \pi \epsilon \ell \theta \eta \tau a l$, $\mu \dot{\lambda} \lambda a \tau^{\prime}$ є́к $\lambda v o \nu$ aúrov whosoever obeys the gods, him they most do hear A 218. The words oitos $\tau \epsilon$ able (lit. of such kind as to), シ̈ $\sigma \tau \epsilon$ so that, ${ }_{\epsilon} \phi^{\prime}$ $\dot{\psi} \tau \epsilon$ on condition that, äre inasmuch as, are the survivals in Attic Greek of the Epic usage.
b. Homer has also $\dot{\eta} \mu \hat{\epsilon} \nu$. . $\dot{\eta} \delta \epsilon(=\bar{\eta}+\mu \hat{\epsilon} \nu$ or $\delta \epsilon)$ now . . . and now, and sometimes $\dot{\eta} \delta \epsilon$ without a preceding $\dot{\eta} \mu \epsilon \nu$ (cf. $\delta \epsilon$, § 441).
c. Homer has also $a v v \tau a \rho(=\alpha \tau \alpha \rho) b u t$; and $d \rho$ and $\dot{\rho} a(\mathrm{encl})=.\alpha \rho a$.
442. Subordinate conjunctions connect subordinate clauses with the clauses on which they depend.

The following are the more important subordinate conjunctions (most of them are really relative adverbs): öт that, because, $\dot{\text { cs }}$ how, as, that, $\epsilon \dot{l}, \epsilon^{\prime} \dot{a} \nu(=\epsilon \dot{l}+\ddot{\alpha} \nu)$ if, ö $\pi \omega s$


 long as, until (§618, note), $\mu$ é $\chi \rho \iota$, à $\chi \rho \iota$ up to that point, until, $\pi \rho i$ í before, $\mu \dot{\eta}$ (after expressions of fear) lest.

Note. - oủX öँ ö or $\mu \grave{\eta}$ ö $\tau \iota$ means not only (literally, perhaps, not to say that . . .).

## THE DEFINITE ARTICLE, $\dot{\delta}, \dot{\eta}, \tau o ́$

443. Originally $\dot{o}, \dot{\eta}, \tau o ́$, was a demonstrative pronoun, meaning this, and in Homer and other early poets (§ 443 a) it commonly has this meaning. In Attic Greek it has come to mean the, but in Attic its use as a pronoun has survived in the following phrases :

442 a . In epic poetry are found a few conjunctions which do not occur in Attic. The most common are єürє when, as, $\bar{\eta} \mu o s$ when (with indicative only), ${ }^{6} \phi \rho \alpha$ as long as, until, in order that (§590 a).
 wrongly written $\epsilon \bar{\omega} \omega \mathrm{s}$ ) for Attic $\varepsilon^{\varepsilon} \omega \mathrm{s}$. (The latter is formed by interchange of quantity (§ 17) from the Epic form.)

443 a. In Homer $\dot{\delta}, \dot{\eta}, \tau 6$, is generally used as a demonstrative or anaphoric pronoun (substantive or adjective): thus $\hat{\delta} \gamma \dot{\alpha} \rho \bar{j} \lambda \theta \epsilon$ for he (lit. that man) came A 12. $\tau \grave{\eta} \nu \delta^{\prime} \epsilon^{\prime} \gamma \dot{\omega}$ oú $\lambda \hat{t} \sigma \omega$ and her I shall not set free A 29.


 old man (before mentioned) feared A 33. Yet in Homer $\dot{o}, \dot{\eta}, \tau \delta$, is sometimes used in a way that closely approaches the Attic usage: thus $\dot{\eta}$ $\pi \lambda \eta \theta$ tis the (or this) multitude B 278 . $\tau \grave{\nu} \nu \delta \epsilon \xi$ coे $\boldsymbol{\imath \pi} \pi \pi o \nu$ the (or that) right-hand horse $\Psi 336$. $\tau \dot{\partial} \sigma \dot{\partial} \nu \gamma$ 'f́pas that prize of yours (or your prize)

1. ô $\mu \mathrm{e} v .$. . ô $\delta \boldsymbol{\delta}$ (in all the cases) the one . . . the other, this . . . that: as
 and the other followed $\operatorname{Xn}$ A. 3, 4, 16. $\tau 0 \grave{v} \mathrm{~s} \mu \mathrm{e} \nu$
 he banished Xn. A. 1, 1, 7. ėmopev́日 $\eta \sigma a \nu \tau a ̀ ~ \mu e ́ v ~ \tau \iota ~$ $\mu a \chi o ́ \mu \epsilon \nu o \iota, ~ \tau \grave{a}$ ठè каі̀ àvaтavó $\mu \in \nu o \iota ~ t h e y ~ p r o c e e d e d, ~$ sometimes fighting a bit, sometimes resting Xn. A. 4, 1, 14.
 preceding ồ $\mu \in ́ v$; it regularly shows a change in the subject of the sentence: thus $\mathrm{K} \hat{v} \rho o s \delta_{i \delta \omega \omega \iota \nu} a \dot{u} \tau \hat{\omega}$ $\mu \bar{v} \rho i ́ o v s ~ \delta a ̄ \rho \epsilon \epsilon \kappa о u ́ s ~ \cdot ~ o ̀ ~ \delta e ̀ ~ \lambda a \beta \grave{\omega \nu} \nu ~ \tau o ̀ ~ \chi \rho \bar{v} \sigma i ́ o \nu ~ \sigma \tau \rho a ́ \tau \epsilon v \mu a ~$ ov ${ }^{\prime} \dot{\lambda} \epsilon \epsilon \xi \in \nu$ Cyrus gave him ten thousand darics; and he took the money, and collected an army Xn. A. 1, 1, 9.
2. Tòv kaì tóv this one and that one; neuter also tò кaì $\tau o ́$, and $\tau$ à $\kappa a i ̀ \tau a ́: ~ a s ~$
 and that man Lys. 1, 23.
3. kaì $\tau \boldsymbol{\sigma} v$ and he, кaì $\tau \dot{\eta} \nu$ and she with an infinitive: as $\kappa a i ̀ ~ \tau o ̀ \nu ~ \epsilon i \pi \epsilon i ̂ \nu ~ a n d ~ h e ~ s a i d ~(c f . ~ a l s o ~ t h e ~ p h r a s e ~ \kappa a i ̀ ~ o ̂ s ~$ є'申 $\eta$ and he said, § 144 a).
4. $\pi \rho \grave{~} \tau 0 \hat{v}$ before this.

Often in Homer and Herodotus, and sometimes in Attic tragedy, $\dot{o}, \dot{\eta}$, tó, is used as a relative pronoun (see § $149 \mathrm{a}-\mathrm{b}$ ).

A 185. $\tau$ d $\pi \rho \rho \nu$ the (or that) former time. 'A $\rho \gamma \epsilon \epsilon \omega \nu$ of a $\rho / \sigma \tau 0 \mathrm{t}$ the (or those) noblest of the Argives:

443, 1-3 a. Herodotus has also ö $\gamma$ à $\rho$. . . for he . . ., and кai $\tau \delta \delta \nu$ in other cases than the accusative.

## $\dot{o}, \dot{\eta}, \tau \dot{o}$ AS AN ARTICLE (the)

444. As the definite article $\dot{o}, \dot{\eta}, \tau o$, the usually marks its substantive as evidently known, or before mentioned :
 the ten years (of the Trojan war) Th. 1, 11.
445. So a substantive modified by an attributive (such as an adjective, adjective pronoun, or a limiting genitive) may take the article if the speaker feels that the substantive, because of this limitation, is made well known to his hearers: thus ai $\pi \rho \hat{\omega} \tau a \iota \tau a \dot{\xi} \epsilon \iota \varsigma$ the foremost ranks, $\dot{\eta}$ $\epsilon i \mu a \rho \mu \epsilon ́ \nu \eta \dot{\eta} \mu \epsilon \in \rho \bar{a}$ the fated day, $\dot{\eta} \tau \hat{\omega} \nu \pi o \lambda \lambda \hat{\omega} \nu \delta o{ }^{\xi} \xi a$ the
 my friend (but фìnos ć $\mu$ ós a friend of mine).
446. Article with Proper Names. - So proper names (if well known or previously mentioned) often take the article : thus $\dot{o}$ П $\boldsymbol{\lambda} \dot{\alpha} \tau \omega \nu$ Plato (the famous philosopher), oi 'A $\theta \eta \nu a i ̂ o \iota ~ t h e ~ A t h e n i a n s ; ~ \delta \iota e ́ ~ \beta \eta \sigma a \nu ~ \epsilon i s ~ \Sigma \iota \kappa \epsilon \lambda i a ̄ \nu ~ . ~ . ~ . ~ \epsilon ̀ ~ \lambda \theta o ́ \nu-~$
 when they had come to (the) Sicily (above mentioned) Th. 6, 2.

Note.-Baci入eús (the) King (of Persia) was probably felt by the Greeks to be a sort of proper name, and so it is often found withont the article.
447. Article with the Force of a Possessive. - The article modifying a substantive ( $\$ 444$ ) may acquire the force of a possessive pronoun : thus T T $\sigma \sigma a \phi$ é $\nu \nu \eta \delta \delta \iota a \beta a ́ \lambda \lambda \epsilon \iota \tau \grave{o} \nu$
 his (lit. the) brother Xn. A. 1, 1, 3. K Kéa $\rho \chi$ оs . . . é $\chi$ є $\tau \grave{\eta} \nu$ סíк $\nu$ Clearchus has his (lit. the) deserts Nn. A. 2, 5, 38.
448. Generic Article. - The article is often used to mark a substantive as belonging to a well-known class : thus $\dot{o}$ ä้ $\theta \rho \omega \pi$ os $\theta \nu \eta \tau o ́ s ~ \epsilon ̇ \sigma \tau \iota \nu ~ m a n ~ i s ~ m o r t a l, ~ o i ~ \gamma ধ ́ \rho o \nu \tau \epsilon s ~ t h e ~ o l d, ~$ $\dot{\eta} \dot{a} \lambda \dot{\eta} \theta \epsilon \iota a$ truth. (The fact that the article is generic is determined by the context.)
449. Article with Predicate Substantive. - The predicate substantive (unless previously mentioned or well known) cannot have the article : thus K $\lambda$ éapхos \aкє $\delta a \iota-$ móvos $\phi v \gamma a ̀ s ~ \grave{\eta} \nu C l e a r c h u s ~ w a s ~ a ~ S p a r t a n ~ e x i l e ~ X n . ~ A . ~ 1, ~$

 were the wooden wall (mentioned in the oracle) Hdt. 7, 142).

Note. - Thus (§449) subject and predicate are clearly distin-
 Hdt. 1, 103.

## POSITION OF THE ARTICLE

450. The article always precedes the word it modifies.
451. Attributive Position. - Words or phrases standing between the article and its substantive (or immediately after the article, if the substantive precedes or is not expressed) are said to have Attributive Position : thus ó áraӨòs àvńp the good man (cf. § 302).
452. Attributive adjectives ( $\S 302$ ), and adverbs with adjective force ( $\$ 429,1$ ), and, in general, most attributive phrases, have attributive position: thus $\dot{\eta}{ }^{\text {' }} \mathrm{E} \lambda \lambda \eta \nu \iota \kappa \grave{\eta}$ Súvauıs the Greek force, oi тóтє ä̀ $\nu \rho \omega \pi$ ot the men of that time, $\tau \grave{a} \sigma \bar{i} \gamma \hat{\eta}$ ßovえєvó $\epsilon \epsilon \nu a$ the things planned in silence,
 inspired by the Greeks in the barbarians Xn. A. 1, 2, 18.
453. When article and attributive together are used with a substantive, three different arrangements are possible : thus, -
(1) $o \dot{o}$ àaloòs àv ${ }^{\prime} \rho$ the good man.
(2) $\dot{o}$ àv $\eta \mathrm{p} \rho \dot{o}$ àyato's the man (namely) the good (one).
(3) àv̀̀p ó áratós (a) man (namely) the good (one).

Of these three arrangements the first is oftenest found, but the second is by no means uncommon, as $\bar{\epsilon} \nu \tau \hat{g} \dot{a} \nu a-$及á $\sigma \epsilon \tau \hat{\eta} \hat{\eta} \mu \tau \grave{a} \mathrm{~K}$ र́pov on the march inland with Cyrus Xn. A. 5, 1, 1; the third arrangement is found when the substantive alone would stand without the article : thus
 associate with gods and with men (that is) the good (men) Xn. Mem. 2, 1, 32.

Note. - Postpositives. - The words $\mu^{\prime} \nu, \delta \varepsilon ́, \gamma \epsilon, \tau \epsilon, \tau o l, \gamma \alpha^{\prime} \rho, \delta \dot{\eta}$, and ov̉v, being "postpositive," cannot stand at the beginning of a sentence; hence they are often found in the attributive position (§451),
 '̇ $\boldsymbol{\tau}$ úrXave now then the elder happened to be present Xn. A. 1, 1, 2. (In poetry $\delta \dot{\eta}$ sometimes is not postpositive.)
453. Predicate Position of Adjectives. - A predicate adjective (§302) cannot stand in the attributive position, but either precedes or follows the article and its substantive : thus $\dot{a} \gamma a \theta$ òs $\dot{o} \dot{a} \nu \eta \eta^{\prime} \rho$ or $\dot{o} \dot{a} \nu \eta ̀ \rho ~ a \dot{a} \dot{j} \theta \theta$ ós the man is good.

1. By using adjectives in the predicate position, the Greeks were able to express frequent subordinate predications which are difficult to render into English: thus出 $\bar{\lambda} \grave{\eta} \nu$ é $\bar{\chi} \omega \nu \tau \grave{\eta} \nu \kappa \epsilon \phi a \lambda \grave{\eta} \nu$ with his head (which was) bare $\mathrm{Xn} . A .1,8,6$. i $\delta \rho \circ \hat{v} \nu \tau \iota \tau \hat{\varphi}$ 'i $\pi \pi \omega$ with his horse (which was) in a sweat Xn. A. 1, 8, 1.

## PECULIARITIES OF POSITION WITH THE ARTICLE

454．With $\mu$ évos，äкpos，etc．－The adjectives $\mu$ éбos middle，äкроs lit．pointed，sharp，ë $\sigma \chi a \tau o s$ farthest，${ }_{\eta}^{\prime \prime} \mu \iota \sigma \nu \varsigma$ half，when used in the predicate position（§453）（often also without the article）mean middle of，tip of or top of， end of，half of（cf．Latin summus mons）：thus $\mu \epsilon \in \eta \dot{\eta}$ тó入ıs or $\dot{\eta} \pi o ́ \lambda \iota s ~ \mu \epsilon ́ \sigma \eta$ the middle of the city（but $\dot{\eta} \mu \epsilon \in \sigma \eta$ тó入ıs the middle city），є єт＇${ }^{\prime} \kappa \rho \omega \tau \underset{\varrho}{\hat{\omega}}$ ő $\rho \in \iota$ on the top of the mountain．

455．With $\pi a ̂ s$ and ő $\lambda o s . ~-~ T h e ~ a d j e c t i v e s ~ \pi a ̂ s ~(~ \ddot{a} \pi \bar{a} s$, $\sigma \dot{v} \mu \pi \bar{a} s)$ all and ö $\bar{\lambda} o s$ whole，when used with the article， commonly have predicate position（§453）：thus $\pi \hat{a} \sigma a \dot{\eta}$ mó $\lambda \iota s$ the whole city，$\pi a \dot{\nu} \tau \epsilon \varsigma$ oi mo入ītaı all the citizens，є่ $\nu$ ő $\lambda \eta \tau \hat{\eta} \pi$ тó $\lambda \epsilon \iota$ in the whole city．

1．But when $\pi a ̂ s$ and ö $\bar{\lambda}$ os are real attributives，mean－ ing the whole collectively，they have the attributive position ： thus $\dot{\eta} \pi \hat{\alpha} \sigma a \sum \iota \kappa \epsilon \lambda i \bar{a}$ entire Sicily，oi $\pi a ́ \nu \tau \epsilon \varsigma \stackrel{\alpha}{\alpha} \nu \rho \omega \pi o \iota$ the whole world Xn．A．5，6，7．тò ő $\lambda о \nu \sigma \tau \rho a ́ \tau \epsilon \cup \mu a ~ t h e ~$ entire army Xn．A．6，2， 10.

456．With Demonstrative Pronouns，etc．－A substan－ tive modified by a demonstrative pronoun（ov์тos，ő $\delta \epsilon$ ，є่кє $\hat{\imath}$－ $\nu 0 s$ ）or by ä $\mu \phi \omega, \dot{a} \mu \phi o ́ \tau \epsilon \rho o s ~ b o t h, ~ є ́ \kappa \alpha ́ \tau \epsilon \rho o s ~ e a c h ~(o f ~ t w o), ~$ є́ккотоs each（of several）commonly has the article（cf． $\S 445)$ ，and the pronoun has the predicate position（ $\S 453$ ）： thus oivzos ó à $\nu \dot{\rho} \rho$ this man，$\ddot{\eta} \delta \in \dot{\eta} \gamma \nu \omega ́ \mu \eta$ this opinion，$\tau \dot{\omega}$ $\pi a i ̂ \delta \epsilon \dot{a} \mu \phi о \tau \epsilon \in \rho$ both the children．

Note．－But proper names，and substantives modified by numerals or a relative clause，seldom need the article with a demonstrative： thus：Av̇то入́́кळ тоv́te for this Autolycus（here）Xn．Sym．3， 8. －vivol ov゙s ópât $\beta$ ßáp $\beta$ apot these barbarians whom you behold．Xn．A．1， $5,16$.
457. 1. With Limiting Genitives. - Genitives of the personal pronouns (including aútós used for the pronoun of the third person, $\S 475,3$ ), when used to limit a substantive with the article, have the predicate position ( $\S 453$ ) : thus ó $\pi a \tau \eta \dot{\rho} \rho \mu \mathrm{v}$ or $\dot{\epsilon} \mu o \hat{v}$ ó $\pi a \tau \eta \eta_{\rho}$ my father, oi $\sigma \tau \rho a \tau \iota \hat{\omega} \tau a \iota$ aủtô̂ his soldiers.
2. Limiting genitives of other (than personal) pronouns commonly stand in attributive position: thus $\dot{o} \hat{\epsilon} \mu a v \tau o \hat{v}$
 $1,4,8$.
3. The Partitive Genitive modifying a substantive with the article nearly always has predicate position (§ 453).
458. Predicate Position Modified. - Most words which regularly have predicate position ( $\S \S 454-457$ ) may, if an attributive word follows the article, stand between the attributive and the substantive : thus $\dot{\eta} \sigma \tau \epsilon \nu \grave{\eta}$ a $\begin{gathered}\tau \eta \\ \eta\end{gathered}$ óòs $^{\prime}$ this narrow way Xn. A. 4, 2, 6.

## SYNTAX OF PRONOUNS

459. Pronouns (like nouns, $\S 73,2$ ) may be either substantive or adjective, and some pronouns (like tis and aúrós) are used both substantively and adjectively.
460. Antecedent. - The substantive to which a pronoun refers is called its Antecedent (from antecedo), since normally it precedes the pronoun: thus ai $\kappa \hat{\omega} \mu a \iota \stackrel{\epsilon}{\epsilon} \nu$ ais
 4, 9.
461. Antecedent Implied. - An antecedent may be implied, instead of being expressed, by some preceding word :
 babbitt's gr. gram. - 16
$\sigma \theta a i$ he went to Sparta, and tried to persuade them (i.e. the Spartans) to take up arms Lys. 12, 58. vav $\mu a \chi^{\text {l }} \overline{\bar{a}}$ $\pi a \lambda a \iota \tau a ́ \tau \eta ~ \grave{\omega} \nu$ Іै $\sigma \mu \in \nu$ a sea fight the most ancient of the sea fights (i.e. $\tau \hat{\omega} \nu \nu a v \mu a \chi \iota \omega \nu)$ of which we know Th. 1, 13.
462. Agreement of Pronouns (general). - An adjective pronoun agrees in gender, number, and case, with the substantive it modifies (cf. $\S 420$ ); a substantive pronoun agrees with its antecedent in gender, number, and person (so far as these are distinguished in its inflection, cf. $\S 314$ note), but its case depends on the construction of the clause in which it stands : thus $\kappa \in \hat{\imath} \nu 0 \nu \delta^{\prime} \epsilon \in \gamma \dot{\omega} \theta \dot{a} \psi \omega$ but I (Antigone, nom. sing. fem.) will bury him (Polynices, acc. sing. masc.) S. Ant. 71.
463. A pronoun referring to two or more antecedents follows the same principles of agreement as the predicate adjective (§§ 421-423): as $\tau \hat{\eta} \phi \omega \nu \hat{\eta} \tau \epsilon \kappa a i ̀ \tau \hat{\varphi} \tau \rho o ́ \pi \omega$. $\dot{\epsilon} \nu$ oi $\sigma \pi \epsilon \rho \dot{\epsilon} \tau \epsilon \theta \rho a \dot{\mu} \mu \mu \nu$ in the manner of speech and behavior in which I had been brought up Pl. Ap. 18 a.
464. Construction according to Sense. - A pronoun sometimes agrees with the real, rather than with the grammatical, gender of its antecedent (see § 315) : as $\beta$ í ${ }^{`}{ }^{\circ} \mathrm{H} \rho а \kappa \lambda \epsilon$ 们 õ $\sigma \pi \epsilon \rho$. . . mighty Heracles (lit. might of Heracles) who
 the force of Arcadian hoplites whom Cleanor commanded Xn. A. 4, 8, 18.
465. So a word in the singular may suggest a plural, or vice versa a word in the plural may suggest a corresponding singular, and the pronoun may agree with the implied antecedent (cf. §461): thus $\hat{\eta} \mu a ́ \lambda a \quad \tau \iota \varsigma \theta \epsilon o ̀ s$
 of the gods) who hold the broad heavens $\tau 40$ (cf. $\tau \iota$. . .
ßрот $\hat{\omega} \nu$ oì one of mortals, who Z 142). $\dot{a} \nu \theta \rho \dot{\omega} \pi$ ous
 (every single one) whoever swears falsely $\Gamma 279$.
466. Attraction. - A pronoun may be attracted (§ 316) to the gender and number of its predicate substantive: thus $\sigma \kappa о \pi \epsilon \hat{\imath} \nu$. . . $\epsilon i$ ठíкаıа $\lambda \epsilon ́ \gamma \omega \hat{\eta} \mu \eta^{\prime} \cdot \delta \iota \kappa a \sigma \tau o \hat{v} \mu \epsilon ̀ \nu ~ \gamma a ̀ \rho ~$ aйт $\eta$ (i.e. for $\tau 0 \hat{\tau} \tau o) ~ \dot{a} \rho \epsilon \tau \dot{\eta}$ to see whether I speak fairly or not, for this is the merit of a judge Pl. Ap. 18 a. (Cf. hoc opus, hic labor est Verg. Aen. 6, 129.)

## PERSONAL PRONOUNS

466. Agreement. - A personal pronoun agrees with its antecedent in person and number ; it has no distinction of gender, and its case depends on the construction of the clause in which it stands ( $\$ 462$ ): thus $\sigma \dot{v} \delta^{\prime}$ eimé $\mu$ о८ but do you (Antigone, 2d pers. nom. sing. fem.) tell me (Creon, 1st pers. dat. sing. masc.) S. Ant. 446.
467. The personal pronouns in the nominative case are not expressed unless emphatic (see § 305).
468. In Attic the pronoun of the third person o $\hat{v}$, o $\hat{\ell}$, etc. ( $\S 139,2$ ) is always reflexive (see $\S 472$ ); to supply its place as a personal pronoun of reference the corresponding forms of aútós are used ( $\$ \S 140,1$ and 475,3 ).

## REFLEXIVE PRONOUNS

469. Agreement. - A reflexive pronoun agrees with its antecedent in gender, number, and person; its case depends on its construction in the clause in which it stands.
470. Direct Reflexive. - A reflexive pronoun regularly refers to the most important word in the sentence-usually the subject: thus $\gamma \nu \hat{\omega} \theta \iota \sigma a v \tau o ́ \nu$ know thyself; K $\lambda \epsilon \in \rho \rho \chi \circ$ s

 $\dot{\epsilon} \pi i \grave{\imath} \tau \grave{a} \mathrm{~s} \dot{\varepsilon} a v \tau \hat{\omega} \nu \pi{ }^{\prime} \lambda \epsilon \epsilon s$ the perioeci he dismissed to their own cities Xn. Hell. 6, 5, 21.
471. Indirect Reflexive. - In dependent clauses a reflexive pronoun may sometimes refer back to the subject of

 $\gamma \nu \omega \mu \eta \nu$ moreover, Clearchus wished the entire army to give its mind to him(self) Xn. A. 2, 5, 29.
472. But $a \dot{u} \tau o \hat{v}$, aư̇仑̂, etc., ( $(475,3)$ is also frequently found in dependent clauses referring to the subject of the principal verb (cf. eius in Latin); thus $\tau \hat{\omega} \nu \pi a \rho ’$ éavt $\hat{\varphi}$
 careful of the barbarians with him(self) that they should be well disposed toward him(self) Xn. A. 1, 1, 5.

Note 1.-Sometimes the reflexive pronoun of the third person is used in referring to the first or second person (cf. § 143 a) : thus $\epsilon \dot{\varepsilon} \rho \eta^{-}$$\sigma \epsilon \tau \epsilon \sigma \phi$ as ả̉тò̀s ì $\mu \alpha \rho \tau \eta \kappa o ́ \tau \alpha s$ you will find that you have made a mistake Xn. Hell. 1, 7, 19.

Note 2. - The plurals of the reflexive pronouns sometimes have the force of a reciprocal (§ 142) pronoun: thus $\dot{\eta} \mu \hat{\imath} v a \dot{v} \tau o \hat{\imath}$ $\delta \iota \alpha \lambda \epsilon \xi{ }^{\prime} \mu \epsilon \theta \alpha$ we shall converse with one another (lit. with ourselves) [Dem.] 48, 6.

[^48]472. The personal pronoun of the third person (ov, oi, etc.) is in Attic always used as an indirect reflexive (§ 471); rarely the personal pronouns of the first and second persons are so used: thus $\lambda$ é $\epsilon \epsilon a{ }^{\prime}$ 'A $\pi \delta^{\prime} \lambda \lambda \omega \nu \dot{\varepsilon} \kappa \delta \delta \hat{i}-$
 to have flayed Marsyas when he had outdone him in a contest with himself in skill Xn. A. 1, 2, 8. So in the phrase ठок $\hat{\omega} \mu$ о८ I seem to myself.
473. The use of the reflexive pronouns may be made more emphatic by adding aùtós ( $\S 475,2$ ) in agreement with the subject: thus ávioì èv aútoîs $\sigma \tau a \sigma \iota a ́ \zeta o v \tau e s$ being at variance among themselves Xn. Hell. 1, 5, 9 (ef. the similar use of ipse . . . se in Latin).

## THE INTENSIVE PRONOUN aủzós

474. Agreement. - The pronoun aúvós is used both substantively and adjectively. When used as an adjective it follows the rules of agreement for adjectives ( $\$ 420$ ) ; when used as a personal pronoun of the third person (§ 475,3 ) it follows the rules for agreement of such pronouns (§ 462).
475. Uses of aútós. - There are three different uses of aủtós as follows:-
476. As an adjective in the attributive ( $(451)$ position aúrós means same: thus $\dot{o} a \dot{v} \tau \grave{o} \dot{s} \dot{a} \nu \eta{ }^{\prime} \rho$ the same man, $\tau a \dot{u} \tau a \dot{a}$ (§ 43) the same things (sc. $\pi \rho a \hat{\gamma} \gamma \mu a \tau a)$.

[^49]2. As an adjective in the predicate position (§ 453), or without the article, au̇o's means self (myself, yourself, him-
 himself, ov̀ av̉тós you yourself, etc.

Note. - Frequently in the nominative case (less often in the other cases) the substantive is to be supplied from the context, so that aủrós appears to stand alone meaning self. aủrós $\tau \epsilon$ каì oi $\sigma o i ̀ ~ \pi \rho o ́-~$
 (sc. $\grave{\epsilon} \mu$ '́ from the context) pity me myself $\Omega$ 503. каí 'A $\begin{aligned} & \eta v a i ̂ o ~ \pi \alpha ́ \lambda \iota \nu ~\end{aligned}$
 кíaavtes av่ Euboea and entirely subdued it . . . and, after driving the Histiaeans from their homes, took possession of their land thenselves Th. 1, 114. So avंтòs $\overline{\text { é }} \boldsymbol{\eta}$ he himself ${ }^{\prime}$ (i.e. the master) said it.
3. In cases other than the nominative, au̇tós may be used substantively as a personal pronoun of the third person (§ 468) him, her, it, them. In Attic this is the regular usage: thus aùvòv $\sigma a \tau \rho a ́ \pi \eta \nu$ є̇ $\pi o i ́ \eta \sigma \epsilon$ he made him
 he was not at all disturbed because they were fighting. Xn. A. $1,1,8$.

## IDIOMATIC USES OF aúzós

Note 1. - With an ordinal numeral aủrós is best translated with
 chosen ambassador with nine others (lit. he himself the tenth) Xn. Hell. 2, 2, 17 .

Note 2. - Combined with a substantive in the dative case (§ 392,
 $\dot{\alpha} \nu \delta \rho a \dot{\sigma} \iota$ they took four ships, crews and all (lit. with the men themselves) Xen. Hell. 1, 2, 12.

[^50]
## POSSESSIVE PRONOUNS

476. Agreement. - A possessive pronoun is an adjective, agreeing in gender, number, and case, with the word it modifies, but its stem conforms to the person and number of its antecedent. Thus, in ó є́ $\mu$ òs maтท́p my father, $\epsilon$ є́ ${ }^{\prime}$ 's agrees with $\pi a \tau \eta ́ \rho$ in gender, number, and case, but its stem $\epsilon \mu o$-corresponds with that of the pronoun of the first person singular.
477. An equivalent of the possessive pronoun often found is the genitive of the personal pronouns $\mu \circ v, \sigma o v$, $\dot{\eta} \mu \hat{\omega} \nu, \stackrel{\imath}{v} \mu \hat{\omega} \nu$ (and for the third person $a \dot{v} \tau o \hat{v}, a \dot{\tau} \tau \eta \hat{\eta}, a \dot{v} \tau \hat{\omega} \nu$, $\S 468$ ), always in the predicate position ( $\S 457,1$ ): thus
 фòs aútîs her brother.

Note. - Since a possessive pronoun is equivalent to a genitive case, a word in the genitive may stand in apposition (§317) to a possessive

 $\lambda_{i n}^{\eta} \sigma \iota \nu$ ö̉ovto for by their own perversity they perished a 7 (cf. §420, note).
478. The possessive pronouns (except ös and $\sigma \phi$ étepos, which are always reflexive) may or may not refer to the subject of the sentence; usually in referring to the subject the genitive of the reflexive pronouns ( $\dot{\epsilon} \mu a v \tau o \hat{v}$, $\sigma \epsilon a v \tau o \hat{v}, \dot{\text { éavto }} \hat{v}$, etc.), in the attributive ( $\$ 457,2$ ) position, is used. This is the regular prose usage with the third person singular, since ös is poetic only : thus K $\lambda$ éa $\rho$ -

[^51] force his own soldiers to proceed Xn. A. 1, 3, 1.
479. A possessive pronoun is sometimes made clearly reflexive by the addition of aúrós in the genitive case (cf. § 477 note); in the singular this usage is poetic only, but in the plural it is very common: thus $\mathfrak{\epsilon} \mu \mathrm{o} \nu \boldsymbol{\nu} a \dot{v} \tau o \hat{v}$
 a 409. тoîs $\sigma o i ̂ \sigma \iota \nu$ a u̇tô̂ to your own (friends) S. O.R. 416. à $\pi \grave{o} \tau \hat{\eta} S \dot{\eta} \mu \epsilon \tau \epsilon \in \rho \bar{a} s$ av่ $\hat{\omega} \nu$ far from our own (land) Th. 6, 21.

## DEMONSTRATIVE PRONOUNS

480. Agreement. - The demonstrative pronouns are used both adjectively ( $\S 420$ ), as o vitos $\dot{o}$ àv $\dot{\prime} \rho$ this man, and substantively, as oìtos this (man), èкєív that (woman), táסє these (things) (cf. § 459).
481. Of the demonstrative pronouns ovitos this, that, is the most general in meaning, and is most frequently used. ${ }^{\prime} \mathrm{O} \delta \epsilon$ this (here) refers to something near the speaker; éceivos that (over there) refers to something remote: thus oívós $\gamma^{\prime}$ 'A $\tau \rho \in$ íons this man (of whom you ask) is Atreus'
 wife Z 460. єi кєî̀ov. . . iठoíato if they should see that man (i.e. Odysseus, who is now far away) a 163.

For the predicate position of demonstrative pronouns see § 456.
482. Generally in referring backward (to something previously mentioned) oivtos (less often éкєivos) is used, while in referring forward (to something about to be mentioned) ö óє (sometimes oṽтos) is employed : as $\tau \epsilon \kappa \mu \eta^{\prime}-$
pıov $\delta$ è тои́т ov каì тó $\delta \epsilon$ a proof of that (which I have said) is also this (which I am now going to state) Xn. A. 1, 9, 29.

So also тoьov̂tos, тобov̂tos, usually refer back, while тооо́ $\delta \delta \epsilon$ and тобо́ $\delta \delta \epsilon$ usually refer forward.

Note. - The demonstrative ${ }_{o} \delta \boldsymbol{\delta} \epsilon$ is often equivalent to a possessive, or even a personal, pronoun of the first person; this use is especially
 the staff held in this hand (of mine) S. O. R. 811. vv $\mu \phi \in v \theta \in i \sigma \alpha$ $\delta \grave{\epsilon} \pi \alpha \rho$ ' ${ }_{\alpha} v \delta \rho i ̀ \tau \hat{\omega} \delta \epsilon$ but wedded with this man (i.e. with me) E. Med. 1337. ö $\delta \in \tau o \iota \pi \alpha ́ \rho \epsilon \iota \mu \iota$ Here am I, Sir Hdt. 1, 115.

## RELATIVE PRONOUNS

483. Agreement. - A relative pronoun agrees with its antecedent ( $\S 460$ ) in gender and number, but its case depends on the construction of the clause in which it
 a man whom we saw.
484. Attraction. - 1. A relative pronoun is often attracted (§316) into the case of its antecedent, especially from the accusative into the genitive or dative: thus
 which you possess ( $\grave{\eta} s$, if not attracted, would be $\eta \eta \nu$ ) Xn.
 we intend to trust the guide that Cyrus gives ( $\oint$, if not attracted, would be öv) Xn. $A .1,3,16$.
485. Much more rarely the antecedent is attracted into the case of the relative: as $\pi \alpha \dot{\alpha} \nu \omega \nu \hat{\omega} \nu \delta \epsilon_{0} \nu \tau a \iota \pi \epsilon \pi \rho \bar{\alpha}-$ үóтєs having accomplished everything that they need (for $\pi a ́ \nu \tau a \hat{\omega} \nu)$ Xn. Hell. 1, 4, 2 (cf. in Latin urbem quam statuo vestra est Verg. Aen. 1, 573).
486. "Incorporation." - The antecedent is often made a part of the relative clause (usually only when the antecedent is indefinite). Both relative and antecedent then
stand in the same case: thus ádıкє̂̂ $\Sigma \omega \kappa \rho \alpha \dot{\tau} \eta \boldsymbol{\jmath}$ ồs $\mu$ èv $\dot{\eta} \pi o ́ \lambda \iota s \nu 0 \mu i \zeta \epsilon \iota \theta \epsilon$ v̀s ov่ $\nu 0 \mu i \zeta \omega \nu$ Socrates commits an offense in not believing in the gods which (or what gods) the State believes in Xn. Mem. 1, 1, 1. є's $\delta \dot{\epsilon} \grave{\eta} \nu \dot{a} \phi і$ íкодто $\kappa \dot{\omega} \mu \eta \nu$ $\mu \in \gamma \alpha^{\prime} \eta \eta \hat{\eta}^{\nu}$ the village at which they arrived was large (i.e. $\dot{\eta} \kappa \omega ́ \mu \eta$ єis $\left.\eta_{\nu} \nu\right)$ Xn. A. 4, 4, 2. єi סé $\tau \iota \nu a$ ó $\rho \not{ }^{\prime} \eta$. . . ката-
 country he governed (i.e. $\left.\tau \grave{\eta} \nu \chi^{\omega} \rho \bar{a} \nu \nu \bar{\eta}, \S 484,2\right) \mathrm{Xn} . A .1$,
 these he made rulers of the territory he subdued (i.e. $\tau \hat{\eta}$ s
 $\delta v \nu \dot{\alpha} \mu \in \iota$ he proceeded with what force he had (i.e. $\sigma \dot{v} v \tau \hat{\eta}$ $\left.\delta \nu \nu a ́ \mu \epsilon \iota \eta \eta^{\prime} \nu, \S 484,1\right) \mathrm{Xn}$. Hell. 4, 1, 23.

Observe that attraction into the genitive or into the dative ( $\S 484$ ) usually takes place if either antecedent or relative would stand in one of those cases. Cf. in English "he gave to what persons he could."

Note 1. - Here belongs the phrase ovideis öotis oú (lit. nobody who . . . not =) every one, in which oudeís is regularly attracted to the case of the relative (oviockòs örov ov, ouvocvì öTc oủ, etc.) : thus
 and wailing he broke down the fortitude of everybody Pl. Phaed. 117 d. So similarly $\theta a v \mu a \sigma \tau$ ós öros lit. wonderful how much, Aavpactov̂ örov,
 a wonderful amount of sweat ( $=$ aav $\mu a \sigma \tau$ óv éctı $\mu \epsilon \theta^{\circ}$ örov) Pl. Rep. 350 d . This attraction is sometimes (rarely) found with other adjectives.

Note 2. - A peculiar attraction and condensation commonly takes place with oios, öros, $\delta$ oftcoovv, and a few other relatives, by which both the relative and a following nominative are attracted to the case
 man like you (the full form would be roovít oios $\sigma \grave{\varepsilon} \epsilon \mathfrak{i}$ ) Xn. Mem. 2,
 found as huge as a mountain peak $\kappa$ 113. Sometimes even with the article : $\tau$ oîs oiots $\dot{\eta} \mu \mathrm{i} v$ to such as we are Xn. Hell. 2, 3, 25. So often with superlatives (see § 428).
486. Antecedent not Expressed. - An antecedent denoting the general idea of persons or things is seldom expressed, since its gender, number, and case are usually
 $\kappa \rho a \tau \hat{\omega} \mu \epsilon \nu o \hat{v} \mu \epsilon \nu$ but $I$ and those (nom. plur. mase.) whom I command will remain Xn. Cy. 5, 1, 26. $\sigma \tau v \gamma \omega \hat{\nu} \nu \dot{\mu} \nu \stackrel{\eta}{\eta}$ $\mu^{\prime}$ é̇єкктє⿱ hating her (acc. sing. fem.) who bore me E. Alc.
 strength of those (gen. plur. masc.) against whom they are

 to-day in company with those (dat. plur. masc.) whom you most love ( $\S 484,1) \mathrm{Xn} . A .1,9,25$. So with relative
 you to the place where the affair occurred Xn. Cy. 5, 4, 21. Cf. in English "he gave to whom he could."

Note. - Here belong the phrases ${ }^{\prime \prime} \sigma \tau \iota \nu$ ö $\sigma \tau \iota 5$ (or ös) . . . there is some one who (i.e. somebody), Eiテiv oi . . . there are those who (i.e. some), but in other cases in the plural regularly ${ }_{\epsilon}^{\epsilon} \sigma \tau \iota \nu \stackrel{\omega}{\omega},{ }_{\epsilon}^{\epsilon} \sigma \tau \iota \nu$ ois, $\bar{\epsilon} \sigma \tau \iota \nu$ ov̌s: thus ${ }^{\prime \prime} \sigma \tau \iota \delta^{\prime}$ ö $\sigma \tau \iota s$ кaтє $\lambda \dot{\prime} \phi \theta \eta$ and one man was taken off his guard Xn. A. 1, 8, 20. єícì $\delta \grave{\epsilon}$ oì $\lambda$ '́yovat and some (lit. there
 $\alpha{ }^{*} \lambda \lambda \omega \nu{ }^{\epsilon} \theta \nu \hat{\omega} \nu$ except the Ionians and Achaeans and some other nations Th. 3,92 . Rarely $\hat{\eta} \nu(\hat{\eta} \sigma \alpha \nu)$ is found : $\hat{\eta} \nu \delta \grave{\epsilon} \tau o v i \tau \omega \nu \tau \hat{\omega} \nu \sigma \tau \alpha \theta \mu \hat{\omega} \nu$ o v̂s $\pi \alpha ́ v v$ paкpoùs $\eta^{\prime} \lambda a v v \epsilon \nu$ some of these days' marches he made very long Xu. $A$. $1,5,7$. So also with relative adverbs: ${ }^{\prime \prime} \sigma \tau \iota \nu$ ov (or ơ ỡov) . . . (lit.
 ö $\tau \epsilon$ (lit. there is when) sometimes, etc.
487. Relative not Repeated. - In a compound (§ 312) relative sentence the relative (pronoun or adverb) is seldom repeated (cf. § 312, 1) with the succeeding verbs:

 to make king and to whom we gave and from whom we


入éro he said that he didn＇t care ．．．，since he knew of many Athenians who were acting in concert with him and since what he proposed was agreeable to Lysander and the Spar－ tans Lys．12， 74.

Note．－Preposition not Repeated．－A preposition belonging with both antecedent and following relative is seldom repeated with the relative．

488．Use of Relatives．－The indefinite relatives（ö $\sigma \tau \iota \varsigma$ ómó⿱os，íтоios，etc．）are regularly used when the antece－ dent is indefinite，but the simple relatives（ơs，ö $\sigma$ os，etc．） not infrequently refer to an indefinite antecedent；as $\hat{a}$ $\mu \grave{~ o i ̂ i d a ~ o u ́ \delta e ̀ ~ o l o \mu a \iota ~ \epsilon i ́ \delta e ́ v a \iota ~ w h a t(e v e r) ~ I ~ d o n ' t ~ k n o w ~ I ~ d o n ' t ~}$ even think that I know Pl．Ap． 21 d ．

Note．－Relatives in Exclamations．－Relatives（oios，öros，$\omega_{s}$ ）are
 much trouble you have，grandpa！（lit．so much trouble as you have！ cf．§ 485）Xn．Cy．1，3，4．ẃs ка入ós pot ó $\pi$ ám $\pi$ os how handsome grandpa is！Xn．Cy．1，3，2．

## INTERROGATIVE PRONOUNS

489．Agreement．－The interrogative pronouns are used both substantively and adjectively（see § 462）：as $\tau i$＇s who？ $\tau i$＇s àvńp what man？

490．Use．－The interrogatives（pronouns and adverbs， § 151）are used both in direct and in indirect questions，but in indirect questions the indefinite relatives（ $\$ \S 150-151$ ）
 to consider what must be done Xn．A．1，3， 11.

## INDEFINITE PRONOUNS

491. The indefinite pronoun $\tau i s, \tau i$, is used both substantively and adjectively (see $\S 462$ ) as $\hat{\eta} \lambda \theta \dot{\epsilon}$ tıs somebody came, ávท́ $\tau \iota \stackrel{\jmath}{\eta} \lambda \theta \epsilon$ some man came. (Observe that it does not stand at the beginning of a sentence.)

Note 1. - The indefinite $\tau i s$ is often best rendered by ' $a$, an': as ধ̌тєคós тıs $\delta v v a ́ \sigma \tau \eta s$ another nobleman; sometimes it can be rendered
 indictment was something like this Xn. Mem. 1,1,1. трıáкогто́ $\tau \iota \nu \epsilon \mathrm{s}$ somewhere about thirty. So $\tau i$ with adverbs: $\sigma \chi \in \delta o{ }^{2} v \tau \iota$ pretty nearly.

Note 2. - Sometimes ris meaning anybody implies everybody; as
 but usually this meaning is expressed by $\pi \hat{\alpha} \varsigma \tau \iota s$ or $\epsilon$ éкабтós $\tau \iota \varsigma$.

## THE ADJECTIVE PRONOUNS $\alpha \not \lambda \lambda o s$ AND ${ }^{\text {ét }} \epsilon \rho o s$

492. ä $\lambda \lambda$ os other (of several), and ét $\tau \rho \circ$ os other (of two), are sometimes loosely used, one of them being employed when we might properly expect the other.

## IDIOMATIC USES OF ă $\lambda \lambda \frac{1}{}$ AND ét $\tau \in \rho o s$

Note 1.-By a peculiar idiom in Greek $\alpha \lambda \lambda$ os other, rest, often precedes that with which it is contrasted: as $\tau \alpha \dot{\alpha} \tau \epsilon{ }_{\alpha} \lambda \lambda \lambda \alpha{ }_{\epsilon} \boldsymbol{\tau} \dot{\imath} \mu \eta \sigma \epsilon \kappa \alpha \grave{\imath}$
 in other ways Xin. A. 1, 3, 3.

Note 2. - Not infrequently ${ }^{\circ} \lambda \lambda \lambda$ os or ${ }^{\boldsymbol{}} \boldsymbol{\epsilon} \tau \epsilon \rho$ os expresses merely a coutrast without being strictly logical, and so can be best rendered by
 grass, and not even a tree besides (lit. no grass or other tree) Xn. A. 1, 5, 5.
 another (but this is usually expressed by ö $\mu \hat{\epsilon} \nu . . .{ }^{\text {at }} \delta \dot{\delta}, \S 443,1$ ). In saying one . . . one . . . , another . . another . . . , the second half of the expression, being but a repetition of the first half, is left unsaid, and ${ }_{\alpha}^{\alpha} \lambda \lambda$ os with itself in a different case (or an adverb from its stem) is sufficient (cf. Latin alius . . . aliud) : thus ${ }_{\alpha}^{\alpha} \lambda \lambda$ os ${ }_{\alpha}{ }_{\alpha} \lambda \lambda \alpha \lambda^{\prime} \gamma \epsilon \epsilon$ one says one thing, another (says) another Xn. A. 2, 1, 15.

## SYNTAX OF THE VERB

493. Transitive and Intransitive Verbs. - A transitive verb can take an object in the accusative case (§ 329); an intransitive verb cannot. Thus, $\gamma \rho \dot{\beta} \phi \omega$ ( $\left.\dot{\epsilon} \pi \iota \sigma \tau 0 \lambda \eta_{\eta} \nu\right)$ I write (a letter) is transitive; кa $\theta$ є́vo $\omega$ I sleep is intransitive.
494. In Greek many transitive verbs are used absolutely as intransitive : thus $\lambda \epsilon i ́ m \omega$ leave, also fail; є̇̉aúv $\omega$ drive, also march; ‘‘$\chi \omega$ hold, also hold one's self, be.

Note.-In many of these verbs an object is easily supplied: thus $\bar{\epsilon} \lambda a u ̛ v \omega$ (ïriov) drive (a horse), $\tau \epsilon \lambda \in v \tau \hat{\omega}$ ( (òv ßíov) finish (one's life), i.e. die; but this is not the case with all.
2. Some intransitive verbs when compounded with a preposition become transitive (see § 345 and cf. § 324, 2): thus $\beta a i v \omega$ go (intransitive) ; but סıa- $\beta a i v \omega$ cross (transitive), $\pi a \rho a-\beta a i v \omega$ transgress (transitive).
494. Transitive and Intransitive Tenses - In a few verbs which have at the same time ( $\$ 162,1$ ) both the first and the second aorist (active and middle), or the first and the second perfect, the first tenses are transitive, and the second intransitive (cf. § 207, note 3). The most important of these are the following (the others are given in the list of verbs, § 729) : -
1.

Present
及aíve go
$\delta$ v́ $\omega$ enter
iot $\quad$ Mu cause to stand
$\sigma \beta$ '́vvvut put out, extinguish
фv́ш produce

1st Aorist
${ }_{\epsilon} \beta \eta \sigma \sigma \alpha$ caused to go
є̄ठ̄̄ $\sigma \alpha$ caused to enter
ढ̈ $\sigma \tau \eta \sigma \alpha$ caused to stand, erected
${ }^{\epsilon} \sigma \beta \in \sigma \alpha$ put out
€'申̄̄ $\sigma \alpha$ produced

2d Aorist
${ }_{\epsilon}{ }^{\circ} \beta \eta \nu$ went є̌ठ̄̄̀v entered
$\boldsymbol{\epsilon} \sigma \tau \eta \nu$ stood
${ }_{\epsilon} \epsilon \sigma \beta \eta \nu$ went out
$\epsilon \bar{\epsilon} \phi \bar{u} \nu$ grew

Note. - The future active follows the first aorist in being transitive (cf. § 212) : as $\beta \dot{\eta} \sigma \omega$ shall cause to go, фv́v $\sigma$ shall produce.
2. Present
${ }_{0}{ }^{2} \lambda \lambda \bar{v} \mu \iota$ destroy
$\pi \epsilon i \theta \omega$ persuade

1st Perfect
ỏ入ஸ́дєка have destroyed $\pi$ т́тєєка have persuaded

2d Perfect
ő $\lambda \omega \lambda \alpha$ am ruined $\pi \epsilon ́ \pi о \iota \theta a$ trust
3. On the same principle, in some transitive verbs the perfect (usually the second perfect) is intransitive; thus : -

| Present | CT | NT | 1 st Perfect |
| :---: | :---: | :---: | :---: |
| ak |  | iotnue cause to | $\epsilon \sigma \tau \eta \kappa \alpha$ |
| $\bar{\nu} \mu \mathrm{fix}$ | $\pi \epsilon \in \pi \eta \gamma \alpha$ am fixed | stand |  |
| фaive show | $\pi$ т́ $\phi \eta v a$ have ap- | $\phi$ v́w produce | $\pi \epsilon ́ \phi \bar{\iota} \kappa \alpha a m \quad b y$ |

## AGREEMENT OF VERBS

495. A finite verb (§ 159) agrees with its subject in person and number ; thus ( $\dot{\eta} \mu \epsilon i s) ~ \grave{\eta} \lambda \theta$ ouє $\nu$ we came, K $\hat{v} \rho o s$ є่ $\xi \in \lambda a v ́ v \epsilon \iota ~ C y r u s ~ m a r c h e s, ~ \delta v ́ o ~ a ̆ \nu \delta \rho \epsilon ~ \tau \epsilon ́ \theta \nu a \tau o \nu ~ t w o ~ m e n ~ a r e ~$ dead Xn. A. 4, 1, 19.

Note. - Plural for Singular. - In Greek, as in other languages, the first person plural (modestly) is sometimes used for the singular (sometimes called in English "the editorial we") : as ov $\delta<\kappa \alpha i \omega s,{ }^{\boldsymbol{\eta}} \nu$ $\theta \alpha \dot{\nu} \omega, \theta \alpha \nu o v ́ \mu \epsilon \theta \alpha$ unjustly shall I die if I am (lit. we are) put to death E. Tro. 904.
496. Agreement with Two or More Subjects. - Two or more subjects taken together, of course, count as a plural (or dual) and so may take a plural (or dual) verb: thus $\dot{a} \pi \circ \lambda \epsilon \lambda \circ i \not \pi \bar{\alpha} \sigma \iota \nu \dot{\eta} \mu a ̂ s$ छ $\epsilon \nu i \bar{a} \varsigma \kappa a i \Pi \bar{a} \sigma i \omega \nu$ Xenias and Pasion have abandoned us Xn. A. 1, 4, 8. $\grave{\eta} \chi \iota$ poas $\Sigma \iota \mu$ óєıs $\sigma v \mu \beta a ́ \lambda \lambda \epsilon \tau о \nu$ クु $\delta \grave{\epsilon} \Sigma \kappa \alpha ́ \mu a \nu \delta \rho о$ s where Simois and Scamander join their streams E 774.

1. But with two or more subjects the verb often agrees only with the nearer or more important: thus $\beta a \sigma \iota \lambda \epsilon \dot{\nu} s$ $\kappa a i$ oi $\sigma \dot{v} \nu$ aút $\hat{\omega} \epsilon i \sigma \pi i \pi \pi \tau \epsilon \iota \epsilon i s ~ \tau o ̀ ~ \sigma \tau \rho a \tau o ́ \pi \epsilon \delta o \nu ~ t h e ~ k i n g ~ a n d ~$ his followers forced their way into the camp Xn. A. 1, 10, 1.
2. Subjects of Different Persons. - When the subjects are of different persons the verb is of the first person if possible, otherwise of the second: i.e.
you and I (or we)
he (or they) and I (or we)
you and he (or they) and I
(or we)
you and he (or they) = you
as, каì є่ $\gamma \grave{\omega}$, $\notin \phi \eta$, каì $\sigma \grave{v} \pi о \lambda \lambda \grave{\alpha} . . . \epsilon \iota ้ \pi о \mu \epsilon \nu$ Both you and I, said he, have said a good deal Xn. Hell. 2, 3, 15.

## PECULIARITIES IN AGREEMENT

498. Neuter Plural Subject. - A neuter plural subject
 $\lambda \epsilon i \pi \epsilon \iota$ this the waves never leave B 396. ка入̀̀ $\hat{\eta} \nu \tau \grave{a}$ $\sigma \phi$ áyıa the sacrifices were favorable Xn. A. 4, 3, 19.

Note. - A neuter plural subject denoting persons, or used distributively, may take a plural verb: thus $\tau 0 \sigma \alpha ́ \delta \epsilon ~ \mu \epsilon ̀ v ~ \mu \epsilon \tau \alpha ̀ ~ ' A ~ \theta \eta \nu \alpha i \omega \nu \nu{ }^{\prime} \theta \nu \eta$ $\dot{\epsilon} \sigma \tau \rho \alpha ́ \tau \epsilon v o v$ so many nations were active on the Athenian side Th. 7, 57 ;

499. Dual and Plural. - A subject in the dual often takes a verb in the plural; less often a subject in the plural, suggesting a dual, takes a verb in the dual : thus
 E 275. ai $\delta$ è oi i' $\pi \pi$ o८ ả $\mu \phi i s$ ò óov $\delta \rho a \mu \epsilon ́ \tau \eta \nu$ and his steeds ran apart along the way $\Psi 392$.

Note. - Not infrequently dual and plural verbs are found in the same sentence: thus $\boldsymbol{i} \kappa \epsilon \in \sigma \eta \nu, \tau o ̀ v \delta^{\prime} \eta \dot{v} \rho \circ \nu$ they came, and found him I 185.
500. Collectives. - Words like $\pi \hat{a} s$ everybody, $\pi \lambda \hat{\eta} \theta$ os $a$ multitude, $\delta \hat{\eta} \mu o s$ people, $\sigma \tau \rho a \tau o ́ s ~ a r m y$, etc. (collective nouns, $\S 321$ ), when used to denote persons usually take a plural verb (cf. § 315): thus $\dot{\oplus} s \phi a ́ \sigma a \nu \dot{\eta} \pi \lambda \eta \theta$ v́s thus
spoke the multitude B 278 . ó ä入入os $\sigma \tau \rho a \tau o ̀ s \dot{a} \pi \epsilon \in \beta a \iota \nu o \nu$ the rest of the army began to disembark Th. 4, 32.
501. Agreement with Predicate Substantive. - The verb sometimes agrees with the predicate substantive when the latter is more prominent than the subject (cf. § 316):
 entire distance between the walls was three stades Xn. A. 1, 4, 4.

## VOICE

502. The Greek verb has three voices (§ 158): active, middle, and passive.

## THE ACTIVE VOICE

503. The active voice represents the subject as acting or being : thus $\lambda \epsilon^{\gamma} \gamma \omega$ say, $\pi \dot{\alpha} \sigma \chi \omega$ experience, $\epsilon i \mu \iota ~ g o, ~ \epsilon i \mu i ́ b e$.

Note. - The context may sometimes show that the active voice means to cause a thing to be done (by others) : as 'A $\rho \tau \alpha \xi^{\prime} \rho \xi_{\eta} \eta \delta \sigma v \lambda$ $\lambda a \mu \beta a ́ v \in \iota$ K $\hat{p} \rho \boldsymbol{v}$ Artaxerxes caused Cyrus to be arrested Xn. A. 1, 1, 3. So often á $\pi о \kappa \tau \epsilon i v \omega$ kill or cause to be put to death, oiкобоц $\hat{\omega}$ build or cause to be built, and many others.

## THE MIDDLE VOICE

504. The middle voice represents the subject as interested in the action of the verb. It has a variety of meanings which shade off into one another, and may indicate that the subject acts with or within his own means or powers, or for himself, or (less often) upon himself : thus

504 a. In Homer (and sometimes in other poets) some verbs are used in the middle voice (implying an interest on the part of the subject) which in Attic are regularly used only in the active: thus dкои́єто he heard (Attic

babbitt's gr. Gram. - 17
 nish (from one's own resources), $\lambda$ v́ouaí (тıva) loose for one's self, ransom (as $\dot{\eta} \lambda \theta \epsilon \lambda \bar{\nu} \sigma \dot{o}^{\prime} \mu \in \nu$ os $\theta \dot{\prime} \gamma a \tau \rho a$ he came to ransom his daughter A 13), $\pi \epsilon \rho \iota \tau(\theta \in \mu a \iota ~ p u t ~ o n ~(o n e ' s ~ s e l f), ~$ äyouaı yvvaîкa marry (i.e. lead to one's own house) a uife, $\pi \epsilon \rho \grave{\imath} \pi о \lambda \lambda о \hat{v} \pi o \iota o v \mu a i ́ ~ \tau \iota ~ m a k e ~ a n y t h i n g ~ o f ~ m u c h ~ i m p o r t a n c e ~$ (in one's own eyes), $\lambda$ v́o $\mu a \iota ~ l o o s e ~ o n e ' s ~ s e l f ~(a s ~ \pi \rho \hat{\omega} \tau o s ~ \dot{v} \pi$ '
 from beneath the ram, and then I freed my companions ८ 463), тре́тонає turn one's self, тav́o aaı stop one's self, cease, $\pi \epsilon i$ 'Өomaı (lit. persuade one's self) believe, obey.
505. The middle voice often means to get a thing done either to one's self or to another person or thing (cf. § 503 note) : thus $\delta \iota \delta a ́ \sigma \kappa о \mu a \iota ~ g e t ~ t a u g h t, ~ \delta \iota \delta a ́ \sigma \kappa о \mu a \iota ~ \tau o ̀ v ~ v i o ́ v ~$
 the ships made.

Note. - From this use of the middle it is but a slight step to the use of the middle as passive ( $\$ 514$ ).
506. Active and Middle differently Translated. - The active and the middle voices of the following verbs usually must be differently rendered in English (other similar verbs may be found, and they are to be explained in similar manner):
aip̂ take

${ }^{2} \pi \pi \omega$ fasten
$\beta$ ov̀єv́w take counsel
$\gamma a \mu \hat{\omega}$ marry (of the man)
$\gamma \rho \alpha^{\phi} \omega$ write or propose a law
Saveí ${ }^{\prime} \omega$ make a loan
aipoû $\mu a \iota$ choose (take for one's self)
 ceived)
$\stackrel{\circ}{a} \pi \tau$ oual touch
ßovдєv́oual consider one's own plan रaرov̂ual marry (of the woman)
$\gamma \rho a ́ \phi o \mu a \iota ~ i n d i c t ~(i . e . ~ h a v e ~ t h e ~ s u i t ~$ entered in writing)'
Saveíלomal borrow (i.e. have a loan made to one's self)

סıкáそう judge
${ }^{\epsilon}$＇$\chi \omega$ hold
$\theta \hat{v} \omega$ sacrifice $\mu \iota \sigma \theta \hat{\omega}$ let
$\pi \circ \lambda i \tau \epsilon v ́ \omega$ be a citizen
$\pi \rho \epsilon \sigma \beta \epsilon$ v́ $\omega$ be an ambassador тí̈quє vónov establish a law（for others to obey）
$\phi u \lambda \alpha ́ \tau \tau \omega$（w．acc．）watch，guard

Sıкáלouà go to law
ÉXoual（w．gen．）hold to，and so be close to
$\theta$ v́oual sacrifice（for omens）
 one＇s self）
то入їтєv́oual perform one＇s duty as a citizen
$\pi \rho \in \sigma \beta \epsilon$ v́o $\mu$ aı negotiate
тi $\theta \in \mu a \iota$ vó $\mu$ ov enact a law（i．e．of the State，for itself）
фu入áтtopaı（w．acc．）be on guard against

507．Middle Form in Future only．－On account of the greater natural interest in future events，many active verbs regularly use the middle voice in the future tense：thus àкои́ш hear，future àкои́бонац，aorist $\eta_{\kappa} к о б \sigma а$ ，etc．，$\dot{a} \mu а \rho т а ́ \nu \omega ~$ miss，future $\dot{\alpha} \mu a \rho \tau \eta \dot{\sigma} \sigma \mu a \ell$ ，aorist $\eta^{\eta} \mu a \rho \tau о \nu$ ，etc．（cf．§ 504 a）．

508．Deponent Verbs．－Deponent verbs（§ 158，3）show the various uses of the middle voice，and differ from other verbs only in having no active forms ：thus $\dot{v} \pi \iota \sigma \chi$ vov̂paı （hold one＇s self under）obligate one＇s self，promise，סéxouà receive（for one＇s self），aioӨávoual perceive（with one＇s own senses），etc．

## THE PASSIVE VOICE

509．The passive voice represents the subject as acted upon ：thus é $\lambda \dot{\prime} \dot{\theta} \eta \nu$ was loosed，or was ransomed．

1．Observe that the passive voice is the passive of the middle as well as of the active，and the context must determine which voice it represents ：thus the passive form é $\lambda \dot{\lambda} \theta \eta \nu$ may need to be translated（§506）was loosed （ $\lambda \hat{v} \omega$ ）or was ransomed（ $\lambda$ v́oual），，j̀péق $\eta \nu$ was taken（aip $\hat{\omega}$ ）
or was chosen (aipov̂ $\mu a \iota$ ), લ̇ $\gamma \rho a ́ \phi \eta \nu$ was written ( $\gamma \rho a ́ \phi \omega$ ) or was indicted ( $\gamma \rho a ́ \phi о \mu a \iota$ ), and so in other tenses (see § 510 note).
510. Passive of Deponent Verbs. - From the preceding section it follows that deponent verbs (§508) may have a

 $\beta \iota a ́ \zeta o \nu \tau a \iota \tau a ́ \delta \epsilon t h i s ~ i s ~ d o n e ~ w i t h ~ v i o l e n c e ~ b y ~ y o u ~(\beta ı a ́ \zeta o \mu a \iota ~$ act with violence) S. Ant. 1073. ' $\omega \omega \nu \dot{\eta} \theta \eta$ was bought ( ผ̀ov̂นaı buy) Xn. Mem. 2, 7, 12.

Note. - The passive meaning usually can be determined only by the context, since there can be no difference of form except in the aorist and future of middle deponents ( $\S 158,3$ ).
511. Object of Active Becomes Subject of Passive. - The object of the verb in the active (or middle) regularly becomes the subject when the verb is changed to the passive form (but see $\S 515,3$ ): thus $\mathfrak{\epsilon} \tau \alpha ́ \chi \theta \eta \sigma a \nu$ oi ${ }^{\circ} \mathrm{E} \lambda \lambda \eta \nu \epsilon \varsigma$ the Greeks were drawn up (active ${ }^{\epsilon} \tau a \xi \epsilon \tau o u ̀ s{ }^{\circ} \mathrm{E} \lambda \lambda \eta \nu a \varsigma$ ).
512. Cognate Accusative Retained with Passive. - A cognate accusative (§331) or an accusative of the part affected (§335) used with the active is regularly retained in the same case in the passive form ; see § 340,1 (cf. in Latin
 having been indicted in this suit Dem. 18, 103 (cf. Mé $\lambda \eta$ тós $\mu \epsilon \epsilon$ є่ $\gamma \rho a ́ \psi a \tau o ~ \tau \grave{\nu} \nu$ र $\rho a \phi \grave{\eta} \nu \tau a u ́ \tau \eta \nu$ Meletus brought this indictment against me Pl. Ap. 19 a). oí $\tau \epsilon$ vinò $\tau o \hat{v}$ 廿ú $\chi o u s$
 had their toes frozen off by the cold Xn. A. 4, 5, 12.

Note. - Sometimes intransitive verbs (such as can take only a cognate accusative) are used in the passive; when so used the cognate accusative of the active becomes the subject of the passive : as $\delta$ кiv-
 money is risked Dem．34，28．Often the passive participles of these
 to submit to an examination of their past lives Lys．16， 1.

513．Active Forms with Passive Force．－The passive of some verbs is supplied by the active voice of a different （intransitive）verb：thus：－

| Eivo kill | ${ }_{\text {a }} \boldsymbol{\pi} \boldsymbol{\circ} \boldsymbol{\nu} \nu \dot{\prime} \sigma \kappa \omega$（die）be killed |
| :---: | :---: |
| $\epsilon \mathfrak{*} \pi 0 \ldots \omega$ benefit |  |
| $\epsilon \hat{v}$（or как $\omega \hat{\varsigma}$ ）$\lambda \epsilon ́ \gamma \omega$ speak well （or ill）of |  be well（or ill）spoken of |
| ${ }_{\text {és }} \beta$ 人ád $\lambda \omega$ cast out | $\dot{\epsilon} \kappa \pi \mathbf{i} \boldsymbol{i} \pi \boldsymbol{\tau} \boldsymbol{l}$ le cast out or banished |
| ס८心́кढ pursue，prosecute | $\phi \epsilon \cup ์ \gamma \omega$（lit．flee）be prosecuted（ảmo－ |
|  | $\phi \epsilon \cup$＇́w escape，be acquitted） |

1．So also intransitive second aorists $(\S 494,1)$ are often equivalent to the passive of the corresponding（transitive） first aorists；as á $\nu a \sigma \tau \alpha \dot{\nu} \tau \epsilon \varsigma$ írò $\Theta \epsilon \sigma \sigma a \lambda \hat{\omega} \nu$ having been forced to migrate by the Thessalians Th．1， 12.

514．Origin of the Passive．－Greek originally had no passive voice，and in most tenses the middle voice served also to express the passive meaning．In the aorist an originally intransitive form（cf．§ 494，1，and §513，1）of some verbs came to be felt as a passive，and by analogy other aorists passive were formed later．The future passive（with the middle endings）was formed from the aorist passive by adding the regular future suffix（ $-\sigma_{\mathrm{\epsilon}_{-}^{0-}}^{0-}$ ： thus фaív show，e̋ $\phi \eta \nu a$ showed，é $\phi$ ávp $\nu$ appeared，i．e．was shown，future фa $\bar{\eta} \sigma o \mu a \iota ~ s h a l l ~ a p p e a r ~ o r ~ b e ~ s h o w n . ~$

515．The statement of $\S 514$ will serve to explain the following facts：－

1．The future（rarely the aorist）middle is often used with a passive meaning ：thus ä乡！y you shall be led Aesch．
 guarded Xn. Oec. 4, 9. See § 519, note 2.
2. Many (intransitive) verbs which are regularly followed by the genitive ( $\S 356$ ) or the dative ( $\S 376$ ) may be used in the passive voice. In such case the genitive or dative used with the active voice is represented by the nominative as subject in the corresponding passive construction: thus ởкє́ $\iota \iota \dot{a} \pi \epsilon \iota \lambda o \hat{v} \mu a \iota \dot{a} \lambda \lambda \lambda^{\prime} \eta{ }^{\prime} \delta \eta \dot{a} \pi \epsilon \iota \lambda \hat{\omega}$ äд入oıs I am no longer threatened, but now I threaten others (active à $\pi \epsilon \iota \lambda \hat{\omega} \tau \iota \nu \iota$ ) Xn. Symp.4, 31. $\mu a \nu \theta a ́ v o v \sigma \iota \nu$ ä $\rho \chi \epsilon \iota \nu$ $\tau \epsilon \kappa a \grave{\imath}$ ä $\rho \chi \epsilon \sigma \theta a \iota$ they learn to govern and to be governed (active $\left.{ }^{\alpha} \rho \chi \omega \tau \iota \nu o ́ s\right)$.

Note. - A cognate accusative used with the active is retained in the passive construction (see § 512) : thus $\pi \rho o ̀ s ~ \sigma o v ̂ ~ t a ̀ ~ \delta \epsilon i v v^{\prime} \dot{\epsilon} \kappa \in i \hat{i}{ }^{\prime}$
 $\delta \in \iota \nu \alpha ́ \tau \iota \nu \iota)$ S. Ant. 408.
3. Finally, even an accusative of the direct object is sometimes retained in the same case in the passive construction, while a genitive or dative denoting a person becomes the subject of the passive verb: thus oi $\epsilon \pi \iota \tau \epsilon-$ $\tau \rho a \mu \mu \epsilon \in \nu o \iota ~ \tau \grave{\nu} \nu \phi \nu \lambda a \kappa \eta \dot{\nu}$ those intrusted with the guard (active $\epsilon \pi \iota \tau \rho \epsilon ́ \pi \omega \tau \grave{\eta} \nu \dot{\phi} v \lambda a \kappa \dot{\eta} \nu \tau \iota \nu \iota)$ Th. 1, 126. $\dot{\alpha} \pi \epsilon \tau \mu \eta_{-}^{-}$ $\theta \eta \sigma a \nu \tau a ̀ s \kappa \epsilon \phi a \lambda a ́ s$ they were beheaded Xn. Cy. 8, 8, 3 (cf. $\tau o \hat{v} \dot{a} \delta \epsilon \in \lambda \phi o \hat{v} \dot{a} \pi \epsilon \in \epsilon \epsilon \epsilon \mu \epsilon \tau \grave{\eta} \nu \kappa \epsilon \phi a \lambda \dot{\eta} \nu \mathrm{Xn} . A .3,1,17$ ).

Note. - But of course the accusative may become the subject (according to § 512), while the genitive or dative remains in the same




[^52]has been intrusted Hdt. 3, 142 (cf. in English "the duty was intrusted to him" and "he was intrusted with the duty").
516. Agent. - The Agent with passive verbs is regularly expressed by the genitive ( $§ 372$ ) with ímó under, $b y$ (§ 417, 1), sometimes with $\pi \rho o{ }^{\prime}(\S 414,1)$ or $\pi a \rho a ́$ $(\S 411,1)$ at the hands of, more rarely with $\epsilon \in(\S 407)$ or àmó (§403) from.

1. Often with the perfect or pluperfect passive, and regularly with the verbal in $-\tau$ éos ( $\S 666$ ), the agent is expressed by the dative ( $\S 380$ ). With the verbal in - тéos, the accusative of agent is also sometimes found (see § 666, note).

## USE OF THE TENSES

517. Primary and Secondary Tenses. - The Primary Tenses are the Present, the Perfect, the Future, and the Future Perfect.

The Secondary Tenses are the Imperfect, the Aorist, and the Pluperfect.

1. The Historical Present ( $\$ 525$ ) counts as a secondary tense, and the Gnomic Aorist (§530) as a primary tense. The imperfect indicative with $\alpha, \nu$, referring to present time ( $\S 565$ ), counts as a primary tense.
2. The subjunctive, optative, and imperative modes ( $\S 554 ; 557 ; 560$ ) in their independent uses normally look toward the future and so have in all tenses the value of a primary tense.

[^53]518. Special Meanings of Tenses from the Context. The context may sometimes add a special meaning to a tense. Thus, the present or imperfect may be used to describe an action merely attempted ( $\S \S 523$; 527), the present may be used in describing an action which is to be completed in the future ( $\S 524$ ), and the aorist may sometimes express a general truth (Gnomic aorist, § 530).

1. Imaginative Use of the Tenses. - A tense may refer to a time other than that which it denotes, if the speaker's (or writer's) imagination carries him into that time; so the present tense may be used in describing events actually past ( $\S 525$ ), and the aorist or the perfect may be used in describing events which have not yet taken place ( $\S \S 531$; 537).

## THE TENSES OF THE INDICATIVE

519. In independent clauses the tenses of the indicative express time absolutely; in dependent clauses they express time relatively to that of the verb on which they depend (cf. § 551, 1).

Note 1. - The Greeks, unlike the English and, more particularly, the Romans, were not careful to distinguish with exactness the temporal relations of subordinate clauses (as is done in Latin by the pluperfect and future perfect), but often employed the same or similar tenses in both subordinate and principal clauses, leaving the exact relation of time to be inferred from the context (cf. also § 676 a):
 going on the sun was setting (i.e. at the same time) Xn. A. 1, 10, 15.
 Mı $\lambda$ خrov Tamos conducted them, with other ships with which he had been besieging Miletus (i.e. at a prior time) Xn. A. 1, 4, 2.

This fact will help to explain the frequent use of the aorist where we might expect the pluperfect $(\S 528,1)$.

## SUMMARY

Note 2. - The tenses of the indicative from the point of view of time, and the manner of viewing the action, may be grouped as follows:-

CONTINUED
completed and lasting simply brought to pass

| Present | Past |
| :--- | :--- |
| Present | Imperfect |
| Perfect | Pluperfect |
| - | Aorist |

Future
Future (active and middle) Future Perfect Future (passive)

Occasionally the future active shows a distinction between action 'continued' and action 'brought to pass': as " $\epsilon \xi \omega$ shall hold (cf. $\epsilon^{\prime} \chi \omega$ hold), $\sigma \chi \eta{ }^{\prime} \sigma \omega$ shall obtain (cf. $\epsilon_{\epsilon} \sigma \chi$ оv obtained, § 529).

## THE PRESENT TENSE

520. The present tense represents an action as going on at the present time : thus $\gamma \rho a ́ \phi \omega ~ I ~ w r i t e ~ o r ~ I ~ a m ~ w r i t i n g . ~$
521. So the present often expresses a customary action or
 heart of youth is free from care E. Med. 48.
522. Present Denoting a Continued State. - The present may denote a continued state as well as a single act. So the present of some verbs may admit two different English translations: thus $\beta a \sigma \iota \lambda \epsilon \dot{v} \omega$ rule or be ruler, $\nu \bar{\iota} \kappa \hat{\omega}$
 do wrong or be a wrong-doer, aí大日ávouaı perceive or be cognizant of.

Note. - So $\tilde{\eta}^{\kappa} \omega$ am come, arrive, and oi้Xoнає am gone, may regularly be translated as perfects.
522. Present with Adverbs like má ${ }^{\text {al }}$. - When adverbs like $\pi a \dot{\lambda} a \iota$ long ago are used with the present tense they

519 a (note 2). Homer occasionally forms a future directly from a second aorist (reduplicated) stem to emphasize the action as merely 'brought to pass' : thus $\pi \epsilon \pi t \theta \eta \sigma \omega$ I will persuade him (i.e. convince his mind once for all) X 223.
mean that the action is continued from the past into the present（cf．in Latin iam dudum）：as $\pi \alpha \dot{\alpha} \lambda a \iota \sigma \pi \epsilon ⿱ ㇒ ⿻ 二 乚 力 \delta o \mu \epsilon \nu$ we have long been eager Xn．A．4，8， 14.

SPECIAL MEANINGS OF THE PRESENT FROM THE CONTEXT
523．Attempted Action．－The context（§ 518）may imply that the present denotes only an attempted action （cf．§ 527）．Thus，$\delta i \delta \omega \mu \iota$ give may mean also offer， $\pi \epsilon i \theta \omega$ may mean try to persuade：as $\sigma o \grave{l} \delta^{\prime}$＇ $\mathrm{A} \gamma \boldsymbol{\mu} \mu \epsilon ́ \mu \nu \omega \nu$ ä $\xi_{\iota} \iota a$ $\delta \omega \hat{\rho} a \quad \delta i \delta \omega \sigma \iota$ Agamemnon offers you worthy gifts I 261，
 us out of this country Xn．A．7，7， 7.

524．Present with Future Meaning．－It may be implied by the context（§ 518）that an action expressed by the present tense will be completed in the future：thas $\epsilon i$
 city shall be captured，all Sicily as well is（i．e．is going to
 put to death Lys．12， 14.

Note．－The present indicative of $\epsilon \bar{\mu}$ am going（and its com－ pounds）regularly has a future meaning．This meaning extends to other modes when used to represent the indicative in indirect dis－ course，and sometimes also to the participle when used to express purpose（ $\S 653,5$ ）．

525．Historical Present．－In vivid narration the speaker may for the moment feel that he is living the past over again，and so may use the present tense in describing events already past（§ 518，1）：thus ©paбv́ßovخos ．．．
 $\tau \hat{\eta} s$ עvктòs $\chi \iota \omega \nu \pi a \mu \pi \lambda \eta \theta$ ض́s Thrasybulus took（lit．takes）

524 a．In Homer $\epsilon i \mu c$ has both the present and the future meaning．
525 a．In Epic poetry the historical present is never found．
possession of Phyle, a stronghold. There came (lit. comes) on during the night a great snowstorm Xn. Hell. 2, 4, 2-3.
 and Parysatis were (lit. are) born two sons Xn. A. 1, 1, 1.

Note. - The historical present is freely interchanged with the past tenses, and should be regularly translated by a past tense in English :
 and, when he had seen, reported Xn. A. 1, 10, 15.

## THE IMPERFECT

526. The Imperfect represents an action as going on in past time : thus eै épaфov I was writing.
527. Hence the imperfect often expresses a customary past action: thus $\dot{\epsilon} \pi \epsilon \epsilon \delta \grave{\eta} \delta \dot{\epsilon}$ à ${ }^{\nu} o l \chi \theta \epsilon \dot{\eta} \eta, \epsilon \dot{i} \sigma \hat{\eta} \mu \epsilon \nu$ but when [the prison] was opened, we used to go in Pl. Phaed. 59 d.

Special meanings of the imperfect from the CONTEXT
527. Attempted Action. - The context (§ 518) may imply that the imperfect denotes only an attempted action (cf. §523) or what was likely to happen: thus K $\lambda$ éa $\rho \chi$ os
 Clearchus tried to force his own soldiers to move; but they

 the sword; but Artemis stole me thence E. I.T. 27.

Note. - The Imperfect of a truth just realized, and the "Philosophical Imperfect." - The imperfect in some expressions may be best
 $\dot{\eta} \sigma \theta$ ó $\mu \eta \nu$, фìal this then is true, as I perceive, my friends (lit. was true, but all the time I did not realize it) E. I.T. 351. $\delta \iota a \phi \theta \in \rho 0 \hat{v} \mu \in \nu$
 which (as we agreed) becomes better by justice Pl. Crit. 47 d .

## THE AORIST

528. The aorist (áópı $\sigma$ тos undefined) represents the action as one that simply took place in past time: thus érpa
529. Aorist instead of Perfect or Pluperfect. - Since the perfect and pluperfect in Greek are used only when the result of the action is lasting ( $\S 534$ ), the aorist is often used where English would employ the perfect or pluperfect (especially in relative and temporal clauses): thus $\tau \hat{\omega} \nu$
 servants he (has) left not one, but has sold everything

 government of which he had made (lit. made) him satrap
 Darius (had) died Xn. A. 1, 1, 3.
530. Inceptive Aorist. - The aorist of verbs whose present can denote a continued state ( $§ 521$ ) may express the entrance into that state: thus Baбı入єv́c rule or be

 tears ( $\delta a \kappa \rho v ́ \omega ~ w e e p, ~ b e ~ i n ~ t e a r s) . ~$

Note. - Aorist rendered by the Present. - The Greeks sometimes used the aorist with an exactness which admits no English equivalent, and such examples must usually be rendered in English by the present
 still approve your zeal (lit. approved at the time you showed your zeal) E. I.T. 1023. So often $\eta \eta \theta \eta \nu$ am pleased (lit. was pleased, ${ }_{\epsilon}^{\epsilon} \gamma \epsilon \lambda a \sigma a$ $\operatorname{laugh}(e d), \stackrel{\omega}{\varphi} \mu \omega \xi \alpha$ lament (erl), and similar words. So also sometimes in impatient questions: as $\tau i ́$ ov̉v . . . ov̉ кaì $\tau \grave{\eta} v \delta_{v}^{\prime} v a \mu \iota v ~ \epsilon ้ \lambda \epsilon \xi a ́ s ~ \mu o \iota$ why don't you tell me (lit. why didn't you tell me) about their force? Xn. Cy. 2, 1, 4.

Special meanings of the aorist from the context
530. Gnomic Aorist. - From the context the aorist indicative may often be seen to express a general truth ("once true always true"): thus $\pi a \theta \grave{\omega} \nu \delta \in ́ \tau \epsilon \nu \eta \eta^{\pi} \iota \circ$ еै é $\gamma \nu \omega$ even a fool learns by experience Hes. O.D. 218. ท̂ $\nu \delta$ ©́ тıs тои́т $\omega \nu$ ть $\pi a \rho a \beta a i ́ \nu \eta ~ \zeta \eta \mu i ́ a ̄ \nu$ aưтoîs є่ $\pi \epsilon \in \theta \epsilon \sigma a \nu$ but if anybody transgresses any one of these laws they impose a penalty upon such persons Xn. Cy. 1, 2, 2.
531. Aorist Imagined as Future. - The time of the aorist is sometimes vividly imagined as future ( $\S 518$ ):
 me E. Alc. 386.

## THE FUTURE

532. The future denotes that an action will take place at a future time: thus ypá $\psi \omega I$ shall write (or shall be writing).

Note. - For the second person of the future implying a permission or a mild command see § 583, note 1.
533. Periphrastic Future. - A periphrastic future (denoting a present intention) is formed by combining the various forms of $\mu \epsilon \in \lambda \lambda \omega$ be about to with the present or future (rarely the aorist) infinitive (§549, 1): thus $\mathfrak{v} \mu a \hat{s}$ $\mu \epsilon ́ \lambda \lambda \omega$ ä $\gamma \epsilon \iota \nu I$ am going to lead you Xn. A. 5, 7, 5. $\mu \epsilon ́ \lambda \lambda \omega$ خà $\rho \stackrel{s}{\mathrm{v}} \mu \hat{a} s \delta \iota \delta a \dot{\xi} \epsilon \iota \nu$ for I am going to inform you Pl. Ap. 21 b.

1. So the past tenses of $\mu \epsilon \lambda \lambda \omega$ are similarly used to


[^54]were intending to proceed Xn. A. 3, 5, 17. ${ }^{\epsilon} \mu \epsilon \lambda \lambda \epsilon \kappa а \tau а-$ $\lambda \hat{\varepsilon} \epsilon \iota \nu$ he was about to halt for the night Xn. A. 1, 8, 1.

Note. - The simple future appears from the context sometimes to be used like the periphrastic future to express a present intention : as $\alpha i \rho \epsilon \pi \lambda \hat{\eta} \kappa \tau \rho o v, \epsilon i \mu \alpha \chi \hat{\eta}$ raise your spur if you're going to fight Ar. Av. 759. $\epsilon \mathfrak{i}$. . . $\pi \iota \sigma \tau \epsilon v \dot{\sigma} \sigma \mu \epsilon \nu$ if we are going to trust Xn. A. 1, 3, 16.

## THE PERFECT AND THE PLUPERFECT

534. The perfect, in Greek, represents an action as completed and lasting at the present time; the pluperfect as completed and lasting at a past time: thus rérpaфa $I$ have written (and the writing now stands), évєरpá $\eta \eta$ I had written (and the writing stood completed). モ̇ $\tau u ́ \gamma \chi a \nu \epsilon ~ \gamma a ̀ \rho ~$
 be traveling on a wagon because he had been (and still. was) wounded Xn. A. 2, 2, 14.
535. Perfect with Present Meaning. - In the perfect system of many verbs the duration of the result (§534) rather than the completion of the act is the more prominent, so that the perfect is best rendered in English by the present (and the pluperfect by the English imperfect): thus
$\beta_{\epsilon} \beta \eta \kappa \alpha$ ( $\beta a i v \omega$ ) be gone or stand (have stepped)

$\kappa$ ќктท $\mu \mathrm{a}$ ( (ктิิцаı) possess (have acquired)
$\mu_{\epsilon}^{\prime} \mu \nu \eta \mu a l\left(\mu \iota \mu \nu \eta \eta^{\prime} \sigma \kappa \omega\right)$ remember (have reminded myself)
oiio (cf. ciiov saw) know (have seen or perceived)

$\pi$ т́тot $\theta a(\pi \epsilon \dot{i} \theta \omega)$ trust (have persuaded myself, cf. § 494, 2)
$\pi$ 白ф̄̄кa ( $\phi \hat{v} \omega$ ) am by nature (have been produced, cf. § 494, 3), and many others.
536. Periphrastic Perfect. - 1. Other forms of the perfect, besides those already noted ( $\$ \S 226 ; 227 ; 221,1$ ),
are sometimes found expressed periphrastically: thus $\tau \grave{o}$
 this deed Dem. 21, 104.
537. The aorist (rarely the perfect) participle with the present or imperfect of ${ }^{\epsilon} \chi \omega$ have is sometimes used as the equivalent of the perfect or pluperfect: thus ơs $\sigma \phi \epsilon \nu \hat{v} \nu$

 much property (lit. have, having plundered) Xn. A. 1, 3, 14.
special meanings of the perfect from the context
538. Perfect Imagined as Future. - The time of the perfect is sometimes vividly imagined as future (§ 518,1 ):
 are victorious in this," he said, "everything has been accomplished (i.e. will have been accomplished) by us" Xn. A. 1, 8, 12.

## THE FUTURE PERFECT

538. The future perfect denotes that an action will be completed (and lasting) at a future time: as $\gamma \in \gamma \rho a \phi \omega े$
 written (and will stand written).

For the periphrastic forms of the future perfect see § 230.

Note. - The future perfect (as well as the other portions of the perfect system) may emphasize the duration of the result of an action (§ 534); hence a good many verbs, because of their meaning, regularly employ the future perfect instead of the future (see § 729) : as voцi弓єтє

 strength, then shall I stop S. Ant. 91.

So also commonly with the verbs whose perfect has present meaning (§535) $\mu \epsilon \mu \nu \dot{\prime} \sigma о \mu a \iota ~ s h a l l ~ r e m e m b e r ~(~ \mu ́ ́ \mu \nu \eta \mu a \iota ~ r e m e m b e r), ~ \epsilon ́ \sigma \tau \eta ́ \xi \omega ~ s h a l l ~$ stand ( $\epsilon \sigma \tau \eta \kappa \alpha$ stand) etc.

## TENSES OF OTHER MODES THAN THE INDICATIVE

539. The tenses of the indicative mode only (and of other modes representing the indicative in indirect discourse, § 551) really denote time; in the other modes, the tenses (with the very limited exception of the future, see §548) do not denote time, but only the manner of viewing the action, whether continued (present), or completed (perfect), or simply brought to pass (aorist).

Time may be implied either by the mode (see §§ 554; 557 ; 560) or by the context (see $\S \S 541-547$, and cf. 519 note 1 ) but it is not denoted by the tense.

## THE PRESENT

540. The present tense in modes other than the indicative represents an action as going on (at any time); as $\gamma \rho a ́ \phi \epsilon \iota \nu$ to be writing, $\overline{\text { cà }} \boldsymbol{\nu}$ रpá $\phi \omega$ if I be engaged in writing, $\gamma \rho a ́ \phi \epsilon$ be writing (in the future, §560), ypá $\phi \omega \nu$ writing.

## TIME IMPLIED BY THE CONTEXT

541. Relation of time with the principal verb may be
 whenever he was engaged in sacrifice he used (i.e. at the same time) to invite his friends Xn. Mem. 2, 9, 4. $\epsilon i \delta_{\grave{\epsilon}}$ $\pi a \rho \dot{a}$ таvิтa $\pi о \iota \circ \hat{\iota} \epsilon \nu, \kappa о \lambda \alpha \zeta_{\epsilon} \iota \nu$ but if they act contrary to this, to punish them (i.e. afterwards) Xn. Cy. 1, 6, 33.
542. Present Participle. - Especially with the present participle the context usually shows that its time is the same as that of the principal verb : as $\epsilon^{\prime \prime} \chi \omega \nu$ ó $\pi \lambda i \bar{\tau} \bar{\alpha} \bar{s}$ á $\nu \in ́ \beta \eta$ he went up with (lit. having) hoplites Xn. A. 1, 1, 2. $\pi a \rho \dot{\omega} \nu$ є́ $\tau \dot{\gamma} \gamma \chi a \nu \epsilon$ he happened to be present Xn. A. 1, 1, 2.
543. But sometimes the context shows that the present participle refers to a time prior to that of the principal verb (the so-called "Participle of the Imperfect"): as
 the troops of Cyrus who were formerly marshaled with us have now deserted Xn. A. 3, 2, 17. $\pi a \rho \omega े \nu ~ \epsilon ่ \rho \hat{\omega}$ since $I$ was present, I will tell S. Ant. 1192.

## THE AORIST

543. The aorist tense in modes other than the indicative represents the action simply as brought to pass (at any time): as $\gamma \rho a ́ \psi a \iota ~ t o ~ w r i t e, ~ \epsilon ́ a ̀ \nu ~ \gamma \rho a ́ \psi \omega ~ i f ~ I ~ u r i t e, ~ \gamma \rho a ́ \psi o \nu ~$ write (impv., §560), रpá $\Psi \overline{\mathrm{a}}$ s having written (or writing): thus $\epsilon i \pi \epsilon \epsilon \delta^{\prime} \epsilon \in \pi \epsilon v \xi$ á $\mu \epsilon \nu$ os he spoke in prayer Z 475 . ovitos
 $\dot{\eta} \mu \hat{a} \varsigma \kappa а \kappa \hat{\omega} \varsigma ~ \pi о \iota \epsilon \hat{\nu} \nu \pi \epsilon \iota \hat{\rho} \tau a \iota ~ t h i s ~ m a n$, without any fear of the gods, or respect for Cyrus, who is now dead, is trying
 av่тòv $\dot{a} \pi \epsilon \lambda \theta \dot{\omega} \nu I$ should like to get away without his knowledge Xn. A. 1, 3, 17.

## TIME IMPLIED BY THE CONTEXT

544. Relation of time with the principal verb may be indicated by the context ( $\S 539$ ): as $\tau \hat{\omega}$ à $\nu \delta \rho i \hat{o} \nu \hat{a} \nu$ є́ $\lambda \eta \sigma \theta \epsilon \pi \epsilon$ í'ouaı $I$ shall obey the man whom you choose (i.e. shall have chosen) Xn. A. 1, 3, 15. Oaupaбtòv babbitt's gr. gram. - 18

274 TENSES OF OTHER MODES THAN THE INDICATIVE
 wonderful too that some people have been persuaded (lit. the being persuaded of some people) Xn. Mem. 1, 2, 1.
545. Aorist Participle. - Especially with the aorist participle the context often shows that it refers to a time prior to that of the principal verb: as tav̂̃a $\delta \hat{\varepsilon} \pi o \iota \eta \sigma \bar{a} s$ סıє́ßalve when he had done this he proceeded to cross Xn.
 when he had come down (from the mountains) he marched through this plain Xn. A. 1, 2, 23 (but cf. § 543, last three examples).

## THE PERFECT

546. The perfect tense in modes other than the indicative represent an action as completed (at any time) : as $\gamma \epsilon \gamma \rho a \phi \in ́ v a l ~ t o ~ f i n i s h ~ w r i t i n g, ~ є ́ a ̀ \nu ~ \gamma \epsilon \gamma \rho a ́ \phi \omega ~ i f ~ I ~ s h a l l ~ f i n i s h ~$ writing, $\gamma \in \gamma \rho a \dot{\phi} \phi \omega$ let it stand written, $\gamma \in \gamma \rho a \phi \omega$ 's having
 $\nu v \kappa \tau o ̀ s ~ \pi a ́ \nu \tau a ~ \tau a \hat{v} \tau a ~ \delta \epsilon \hat{\imath} \pi \epsilon \pi \rho \hat{a} \chi \theta a \iota$ to-night all this must be completed Pl. Crit. 46 a.

## TIME IMPLIED BY THE CONTEXT

547. It usually happens that an action described by the perfect as completed has taken place at a time preceding that of the principal verb (cf. § 539) : thus oúסè $\beta$ ßov$\lambda \epsilon \dot{v} \epsilon \sigma \theta a \iota ~ \check{\epsilon ̈ \tau \iota ~} \check{\omega} \rho \bar{a}, \dot{a} \lambda \lambda a ̀ \quad \beta \epsilon \beta o v \lambda \epsilon \hat{v} \sigma \theta a \iota$ it is time no longer to deliberate, but to decide Pl. Crit. 46 a. ë èєyov $\pi \alpha ́ \nu \tau a ~ \tau a ̀ ~ \gamma \epsilon \gamma \epsilon \nu \eta \mu \epsilon ́ \nu a$ they told all that had happened (i.e. previously) Xn. A. 6, 3, 11 (cf. § 546, last example).

## THE FUTURE (AND FUTURE PERFECT)

548. The modes of the future (and future perfect) other than the indicative are devoted almost wholly to representing the future indicative in indirect discourse (§551); this is the only use of the future optative (which is a comparatively late development, see § 548 a); the future infinitive is almost always so used, and the future participle often. Yet a desire to emphasize the idea of futurity (or present intention) has led to the occasional use of the future infinitive as a substantive, and, more often, of the future participle as an ordinary adjective.
549. Future Infinitive as a Substantive. - The future infinitive (denoting future time relative to the principal verb) is sometimes used as a substantive when it is desired to emphasize the idea of futurity; as $\pi о \lambda \lambda o \hat{v}$ ס'є́ $\epsilon$ द́ $\mu a v \tau o ́ v$ $\gamma \epsilon \dot{a} \delta \iota \kappa \dot{\eta} \sigma \epsilon \iota \nu I$ am certainly far from intending to wrong myself $\mathrm{Pl} . A p .37 \mathrm{~b}$.
550. With $\mu \epsilon^{\prime} \lambda \lambda \omega$. -So often the future infinitive is used with $\mu \dot{\epsilon} \lambda \lambda \omega$ am about to to emphasize the future idea (as in English many people say incorrectly "I meant to have written" for "I meant to write" from a feeling that "meant" does not sufficiently express the past idea): thus $\mu \in ́ \lambda \lambda \omega$ रà $\rho$ र́ $\mu a \hat{s} \delta \iota \delta \dot{\alpha} \xi \epsilon \iota \nu$ for $I$ am about to inform you Pl. Ap. 21 b.
551. With Verbs of Promising, etc. - So with verbs (and verbal expressions) meaning to hope, expect, promise, swear, and the like, the idea of a future realization of the hope or promise often leads to the use of the future infinitive. Both the present and aorist, however, are also found with these verbs. The negative is regularly $\mu \eta^{\prime}(\S 431,1)$ : thus

548 a. In Epic poetry the future optative is never found.
$\dot{\dot{\tau} \pi \iota \sigma \chi \nu \epsilon i ̂ \tau a \iota} \dot{\eta} \mu \iota o$ '̀ıov $\pi \hat{a} \sigma \iota \delta \dot{\omega} \sigma \epsilon \iota \nu$ he promised to give to all half as much again Xn. A. 1, 3, 21. тòv éк $\pi$ oíäs mó $\bar{\epsilon} \epsilon \mathrm{\omega}$ $\sigma \tau \rho a \tau \eta \gamma o ̀ \nu \pi \rho \circ \sigma \delta o \kappa \hat{\omega}$ тav̂̃a $\pi \rho \mathfrak{\alpha} \xi \in \iota \nu$ from what city is the general to come whom I expect to do this? Xn. A. 3, 1, 14. クु $\gamma \gamma v a ̂ \tau o ~ \mu \eta \delta \grave{̀} \nu$ aùtoùs какòv $\pi \epsilon i ́ \sigma \epsilon \sigma \theta a \iota$ he pledged himself that they should suffer no harm Xn. A. 7, 4, 13. $\dot{\epsilon} \lambda \pi i \delta a$ s є̈ $\chi \epsilon \iota \kappa a \lambda \omega \hat{s}$ eै $\sigma \epsilon \sigma \theta a \iota$ he has hopes that all will be well Xn. A. 4, 3, 8. (Cf. $\mu i \bar{a}[\hat{\epsilon} \lambda \pi i s] \sigma \omega \theta \hat{\eta} \nu a \iota$ one hope of being saved Xn. A. 2, 1, 19.)

Note. - The future infinitive with verbs of promising, ètc. (§549, 2) is often explained as indirect discourse ( $\S 671$ ), but the fact that it takes $\mu \eta^{\prime}$ as its regular negative points to its use here as the ordinary object infinitive.
550. Future Participle. - The future participle is used only when it is desired to emphasize the idea of future time (or present intention, $\S 533$, note) relatively to the
 came to ransom his daughter (lit. about to ransom) A 13. ó $\dot{\eta} \eta \eta \sigma o{ }^{\prime} \mu \epsilon \nu 0$ s oúdeis eै $\boldsymbol{\sigma} \tau a l$ there will be nobody who will lead us Xn. A. 2, 4, 5.

## TENSES IN INDIRECT DISCOURSE

551. When the optative, infinitive, or participle stands in indirect discourse ( $\S 670 \mathrm{ff}$.), each tense represents the same tense of the direct discourse, except that the present infinitive or participle may stand for the imperfect indicative, and the perfect infinitive or participle for the pluperfect indicative, since those tenses have only the indicative mode; cf. also § 675, note: thus (Present)
 was groundless (i.e. ế $\sigma \iota$ ) Xn. A. 2, 2, 21. à àtévaı $\phi \eta \sigma i ́ v$ he says he is going away (i.e. ä $\pi \epsilon \iota \mu \iota$ ) Xn. A. 2, 2, 1.

the wound (i.e. $\grave{\omega} \mu \eta \nu$, impf.) Xn. A. 1, 8, 26. ทैкоvбє $\mathrm{K} \hat{p} \rho o \nu$ év $\mathrm{K} \iota \lambda \iota \kappa$ íą oैvta he heard that Cyrus was in Cilicia

 bounds so long as they associated with Socrates (i.e. є̇ $\sigma \omega \phi \rho o-$ $\nu \in i ́ t \eta \nu, \mathrm{impf}) Xn.$. Mem. 1, 2, 18.
 said actually to have sent presents to Menon (i.e. $\neq \pi \epsilon \mu \psi \epsilon \nu$ ) Xn. A. 1, 4, 17.
 do you admit that you have been a wrong-doer against me? (i.e. $\gamma є \gamma \epsilon ́ \nu \eta \sigma a \iota) \mathrm{Xn}. \mathrm{A}. \mathrm{1}, \mathrm{6}, \mathrm{8} .\mathrm{ката} \mathrm{\lambda а} \mathrm{\mu} \mathrm{\beta á} \mathrm{\nu о} \mathrm{\nu} \mathrm{\sigma} \mathrm{\iota} \mathrm{}. \mathrm{}. \mathrm{}$. тà $\pi \lambda \epsilon \hat{i} \sigma \tau a \operatorname{\delta in\rho \pi a\sigma \mu éva~they~found~that~most~things~had~}$ been plundered (i.e. $\delta \iota \eta$ íptaбтaı) Xn. A. 1, 10, 18.
 he said that the advance would be against the great king (i.e. ধै́бтaı) Xn. A. 1, 4, 11. ウ̀ $\gamma \epsilon i ̂ \tau o ~ \gamma a ̀ \rho ~ a ̈ \pi a \nu ~ \pi o \iota \eta ́ \sigma \epsilon \iota \nu$ aùvòv єl้ $\tau \iota \varsigma$ ápyúpıov סıסoín for he thought that [Theognis] would do anything, if anybody offered him money (i.e. $\pi o \iota \eta \prime \sigma \epsilon$, ćáa $\tau \iota \varsigma ~ . ~ . ~ . ~ \delta \iota \delta \hat{\omega}$ he will do, if anybody offers Lys. 12, 14.
552. When verbs stand in indirect discourse they denote the same time relatively to the verb on which they depend as was denoted by the tense ( $\S 539$ ) of the direct discourse which they represent. See the preceding examples.

## USES OF THE FINITE MODES

552. In the following pages the various uses of the finite modes are described in detail, but, for the sake of completeness, a brief summary of the uses of each mode is here given.

## THE INDICATIVE MODE

553. The indicative mode is used in statements of fact:

554. A fact may be assumed for purposes of argument: thus кaì $\delta \grave{\eta} \tau \epsilon \theta \nu a ̂ \sigma \iota$ (suppose that) they are dead E. Med. 386. So regularly in conditions $\epsilon \bar{\Pi} \pi \epsilon \rho \hat{\eta} \nu$ à $\nu \grave{\eta} \rho$ à $\gamma a \theta$ ós if (i.e. assuming that) he was a good man, etc. Lys. 12, 48.

For the semi-dependent indicative in object clauses and clauses of fearing see $\S \S 593$ and 594, 1.
2. The past tenses of the indicative, probably from their use in conditions contrary to fact (§ 606) (although there was originally no such idea in the usage, cf. § 553, 1), have come to be used also to express hopeless wishes ( $\S 588$ ) and unaccomplished purpose ( $\S 590$, note 4).
3. Further, ${ }_{a} \nu$ (or $\kappa \epsilon$ ) may be added to the past tenses of the indicative to give them a potential meaning (§565).

## THE SUBJUNCTIVE MODE

554. The Subjunctive mode looks always toward the future (thus having the value of a primary tense, when it is used independently, § 517, 2).
555. The uses of the subjunctive may be grouped under two great divisions: the Volitive Subjunctive (which expresses an action as willed), and the Anticipatory Subjunctive (which anticipates an action as an immediate future possibility), a use in which the subjunctive is closely related to the future indicative (see § 562 a and compare §§ 563 a; $576 \mathrm{a} ; 594,1$ note).

No hard and fast line, however, can be drawn between these two uses of the subjunctive.

Note. - In the earlier language (i.e. in Homer) the anticipatory subjunctive (with or without $\kappa \epsilon$ or $\stackrel{a}{\alpha} \nu$ ) was not infrequently used in independent clauses ( $\$ 562 \mathrm{a}$ ), but in this use it was soon crowded out by the future indicative, and only a few relics of this use are to be found in Attic Greek, but in dependent clauses (e.g. conditions and relative clauses) it continued to be regularly used.
556. The uses of the subjunctive may be summarized as follows : -

## INDEPENDENT

In exhortations (§585) and prohibitions (§584).
In deliberative questions ( $\S 577$ ).
In cautious future assertions with $\mu \dot{\eta}$ and $\mu \dot{\eta}$ ovं $(\S 569,1)$.
In strenuous future denials with ov $\mu \eta$ (§569, 2).

## DEPENDENT

In purpose clauses (§590).
After words of fearing (§592).
In the protasis of a future more vivid ( $\S 604$ ) or a present general condition ( $\S 609$ ).

In relative clauses of anticipation (future, $\S \S 623 ; 526-7$ ) or of general possibility (present, § 625).

## THE OPTATIVE MODE

557. The optative mode may be briefly characterized as a more remote subjunctive. Hence, in its independent uses, and in most of its dependent uses, it commonly looks toward the future, but more remotely than the subjunctive, and often from the point of view of past time (cf. $\S 517,2$ ).

[^55]558. The uses of the optative may be grouped under three heads : (1) the Optative of Wish (corresponding to a remote volitive subjunctive, $\S 555$ ) which expresses an action as desired, but not actually willed to happen; (2) the Potential Optative (corresponding to a remote anticipatory subjunctive, $\S 555$ ), which expresses what the speaker regards as a more or less remote possibility (see note 1) ; (3) the Optative in Indirect Discourse, which is a development peculiar to Greek.

Note 1.-In earlier Greek the simple optative could be used potentially, but very soon the adverb $\ddot{\nu} \nu$ (epic кє) came to be regularly used with it, and the use of the potential optative was extended far beyond its original bounds (cf. $\S 563$ and the examples).

Note 2. - The name optative comes from the use of the mood in wishes (Latin opto wish).
559. The following are the various uses of the optative in Attic Greek: -

## INDEPENDENT

In wishes (§ 587).
Potential optative with ä้ (or $\kappa \epsilon$ ) (§563).

## DEPENDENT

In future less vivid conditions (§ 605).
In past general conditions (§ 610).
In relative clauses of remote possibility (future, $\S \S 624$; $626-7$ ), or of general possibility (past, § 625).

In indirect discourse (including indirect questions) after a secondary tense (§ 673).

In purpose clauses after a secondary tense (§ 590).
In clauses of fearing after a secondary tense (§592).
559 a. For the potential optative without $\kappa \epsilon$ or $\not a^{\nu} \nu$ in Homer, see 563 a,

## THE IMPERATIVE MODE

560. The imperative mode (in all tenses) refers always to the future. It is used in commands (§583) and prohibitions (§ 584).

## STATEMENTS

561. 562. Statements of fact (what is, was, or will be) stand in the indicative mode.
1. Statements of opinion (what may be, can be, might be, could have been, and the like) stand in the optative mode with $\stackrel{a}{\alpha} \nu$, or in a past tense of the indicative with $\stackrel{\alpha}{\alpha} \nu$.

The details of usage are given in the following sections (§§ 562-568).

Note. - Two special forms of statement are described in §569.
562. Statements of Fact. - A statement of fact is in the indicative mode; the negative is ov : thus $\dot{a} \nu a \beta a i \nu \in \iota$ ó Kv̂pos Cyrus goes up, $\dot{\eta} \sigma \theta$ évєı $\Delta a ̄ \rho \epsilon i ̂ o s ~ D a r i u s ~ w a s ~ i l l, ~$ Єै $\sigma \tau a \iota \epsilon \in \pi i \tau \hat{\omega}$ à $\delta \epsilon \lambda \phi \hat{\varphi}$ he will be in the power of his brother, oủк $\eta$ ŋ̇ $\theta$ ávєто he did not perceive.
563. Potential Optative. - A statement of a future possibility, propriety, or likelihood, as an opinion of the

[^56]speaker, stands in the optative mode with ä (Potential Optative); the negative is oú: thus $\pi o \lambda \lambda \vec{a} s ~ \dot{a} \nu ~ \epsilon \check{v} \rho o \iota s$ $\mu \eta \chi$ avás many devices you could find E. And. 85. '̈ $\sigma \omega$ s à $\nu$

 wonder Xn. A. 3, 2, 35. oủk à $\nu \epsilon \epsilon \epsilon \epsilon i ́ \mu \eta \nu$ тô̂ $\theta$ póvov $I$ couldn't (i.e. won't) give up the throne Ar. Ran. 830.

The apodosis of a future less vivid condition ( $\S 605$ ) is regularly expressed by the potential optative.

Note.-Observe that the potential optative may express all shades of opinion, from mere suggestion of possibility to ideal certainty, and the English rendering should be made to suit the context.
564. But a statement of a future (or present) possibility, necessity, or likelihood, can be expressed more exactly as a fact (§562) by a present or future tense of the indicative of a verb meaning be possible or necessary, and a dependent infinitive denoting what is possible or necessary to be or to be done: thus $\delta \dot{v} v a \mu a \iota \sigma v \nu \epsilon i ̂ \nu a \iota$ тoîs $\pi$ गovoı $\omega \tau$ átoıs $I$ can associate with the very richest
 $\pi \iota \sigma \tau \grave{a} ~ \lambda a \beta \epsilon i ̂ \nu ~ \pi a \rho ' ~ \dot{\eta} \mu \hat{\omega} \nu$ it is possible for you to receive pledges from us ( $\lambda$ áßoıтє äv) Xn. A. 2, 3, 26. úv $\mu a ̂ s \delta^{\prime} a \hat{v}$ $\dot{\eta} \mu i \nu \delta \epsilon \eta \dot{\eta} \sigma \iota$ ò $\mu$ ó $\sigma a \iota$ it will be necessary for you to swear to us (ò $\mu$ óvalт ${ }^{\circ} \nu$ ) Xn. A. 2, 3, 27.

 and thus some one may say $\Delta$ 176. (Subjunctive) kal $\pi ⿰ \tau \epsilon \in \tau \iota \mathcal{\epsilon} \ell \pi \eta \sigma \iota \nu$ and some day some one may say Z 459 . (Subjunctive with $\kappa \epsilon$ or à ) $_{\text {) }}$ каl $\delta \dot{\epsilon} \kappa \epsilon \in \tau o \iota \epsilon \check{l} \pi \eta \sigma \iota$ and he will tell to you $\delta 391$. (Optative) oủ $\mu \grave{\Sigma} \nu \gamma$ रá $\tau \iota$

 'twould be better far X 108.

563 b . The optative without $\not \partial \nu$ in a potential use is rarely found in other poets besides Homer : see S. Ant. 605.

Note 1. - Observe that the difference between ${ }^{\epsilon} \xi \xi \in \sigma \tau i ́ \sigma o \iota i \delta \epsilon i v$ and ¿¿oıs äv you can see is that the former states the possibility as a fact, the latter states what the speaker thinks is a possibility.

Note 2. - Observe that if ${ }_{\alpha}{ }^{\nu} \nu$ is used with the optative of a verb denoting possibility, propriety, or the like, it shows that the possibility or propriety is stated as something which, in the opinion of the speaker, might or could exist (cf. § 567 note) : as ov̉k ả $\nu \delta v \nu \alpha i ́ \mu \in \theta \alpha$ ${ }_{\alpha}{ }^{2} \nu \in v \pi \lambda o i \omega \nu \delta \iota \alpha \beta \hat{\eta} v a \iota$ we could not have the power to cross (i.e. could not possibly cross) without boats Xn. A. 2, 2, 3.
565. Potential Indicative. - A statement of a past or present possibility or necessity, as an opinion of the speaker, stands in a past tense of the indicative with ${ }_{a} \nu$ (Potential Indicative) ; the negative is ov: thus $\theta \hat{\alpha} \tau \tau o \nu \geqslant$

 might have seized even a stout-hearted man $\Delta 421$. є́ßov$\lambda o ́ \mu \eta \nu$ ă $\nu$ I could wish.

The apodosis of a condition contrary to fact (§606) is regularly expressed by the potential indicative or an equivalent statement (§567).
566. But a statement of a past possibility, necessity, or likelihood, can be expressed more exactly as a fact (§562) by a past tense of the indicative of a verb meaning be possible or necessary and a dependent infinitive denoting what was possible or necessary to be or to be done: thus $\epsilon \delta \epsilon \epsilon$
 gulps like an ox Xn. A. 4, 5, 32. $\chi \rho \hat{\eta} \nu$ үà $\rho$ Kav $\alpha a u ́ \lambda \eta$ $\gamma \epsilon \nu \epsilon ́ \sigma \theta a \iota \kappa а \kappa \hat{\omega}$ s for Candaules was bound to get into trouble

[^57]Hdt. 1, 8. Sıaфuүєî̀ oủк ésóvato he could not escape Lys. 1, 27.
567. But nine times out of ten the existence of a past possibility or necessity is stated only to show that what "might have been" or "ought to have been done" did not actually take place; hence such statements usually imply a "contrary to fact" idea (as, "he might have gone," but the fact is he did not go). (Such a statement is often used as the apodosis of a condition contrary to
 oủ火 à $\pi \dot{\eta} \nu \tau \eta \sigma \in \nu$ it was possible for Eratosthenes to say (i.e. "Eratosthenes might have said ") that he had not met him Lys. 12, 31. Є̇ $\chi \rho \hat{\eta} \nu \tau o ̀ \nu ~ \Sigma \omega \kappa \rho a ́ \tau \eta \nu ~ \mu \grave{\eta} \pi \rho o ́ \tau \epsilon \rho о \nu \tau \grave{\alpha} \pi о \lambda \iota \tau \iota \kappa a ̀ ~$ ठıठá $\sigma \kappa \epsilon \iota \nu$ тoùs $\sigma v \nu o ́ v \tau a s ~ \hat{\eta} \sigma \omega \phi \rho о \nu \epsilon \hat{\imath}$ Socrates ought not to have taught his associates politics in preference to self-control

 other source (but they do not) E. Med. 573.

Observe that in such expressions the aorist infinitive refers always to a single act (usually in past time), while the present infinitive refers to continued or repeated action either present or past (cf. § 539).

Note. - Observe that the mere statement of a past possibility or necessity may always suffice to imply that the possible or necessary event did not occur: as cî̀s ăv you might have seen (if you had been present), or éşŋv ideiv it was possible to see (if you had been present). If $a v \nu$ is used with a past tense of the indicative of a verb denoting possibility, propriety, or the like, it shows that the possibility or propriety is stated not as a fact, but as something which might or could have existed (cf. §564 note 2): as $\dot{\epsilon} \xi \hat{\xi} \nu \vec{\eta} v$ ideiv it would (or might)
 you would not have any need of other witnesses (but as it is, you do need
 $\nu o ́ \mu \omega \mathrm{~s}$ äpXevv if he had been a good man, he would have had to rule with-
out transgressing the laws (but a bad man is under no such obligation) Lys. 12, 48, with $\chi \rho \hat{\eta} \nu \delta^{3}$ av̉ròv . . . $\pi \rho \circ \theta \bar{v} \mu i \bar{a} \nu \stackrel{\rightharpoonup}{\epsilon} \chi \in \iota \nu$ he ought to have had zeal (but did not have) Lys. 12, 50.

1. The expressions which may be used to denote a past possibility or necessity (without $\not ้ \nu$ ) are very numerous; some of the most common of them are the following: $\epsilon \delta \epsilon \iota$, $\chi \rho \hat{\eta} \nu$ or $\epsilon ่ \chi \rho \hat{\eta} \nu$ it was necessary, єiкòs $\grave{\eta} \nu$ it was likely, троб$\hat{\eta} \kappa \epsilon$, є̌ $\pi \rho \epsilon \pi \epsilon$ it was fitting, $\epsilon^{\prime} \xi \hat{\eta} \nu$ it was possible, ${ }^{\prime \prime} \mu \epsilon \lambda \lambda \frac{\nu}{}$ was likely to, and many adjectives with $\hat{\eta} \nu$, such as $\delta i ́ \kappa a \iota o \nu ~ \hat{\eta} \nu$ it was just, ă $\xi\left\llcorner\frac{\nu}{\eta} \nu\right.$ it was proper, aio $\chi \rho o ̀ \nu \hat{\eta} \nu$ it was shameful, oio's $\tau^{\prime}$ ท̀ $\nu$ was possible, and many others (cf. oportebat, decebat, and the like, in Latin).
2. Statements of Past Recurrent Action. - A statement of an indefinitely recurrent past action, which would take place only under certain circumstances, stands in a past tense of the indicative with ${ }^{\circ} \nu:$ thus $\dot{a} \nu a \lambda a \mu \beta \dot{a} \nu \omega \nu$ oủv aủ $\hat{\omega} \nu$ тà $\pi \circ \iota \eta \prime \mu a \tau a$. . . $\delta \iota \eta \rho \omega ́ \tau \omega \nu$ ầ $\alpha u ̉ \tau o v ̀ s ~ \tau i ́ ~ \lambda e ́ \gamma o t \epsilon \nu ~$ so, taking up their compositions, I would ask (if ever an opportunity occurred) them what they meant Pl. Ap. 22 b. $\epsilon$ ̈
 є้тra८бєข äv if any one seemed to him to be lazy, he would pick out the proper man, and strike him Xn. A. 2, 3, 11.

Note.- Observe that this form of statement does not necessarily express the occurrence as a fact, but only as what could or would take place (and undoubtedly did take place) if circumstances demanded. Hence it is easily explained as a special use of the potential (§565) indicative.
569. 1. Subjunctive with $\mu \dot{\eta}$ and $\mu \grave{\eta}$ ov่. - In Plato, and sometimes in other writers, a cautious suggestion is occasionally expressed by the subjunctive with $\mu \dot{\eta}$ (negatively $\mu \grave{\eta}$ ov, § 432): thus $\mu \grave{\eta}{ }_{\omega}^{\omega} s \dot{\alpha} \lambda \eta \theta \hat{\omega} s$
 prove to be the considerations of those who thoughtlessly put men to death?
 be so difficult Pl. Ap. 39 a.

In origin these expressions are doubtless questions (§576 a), but they are usually printed without the mark of interrogation.
2. ov́ $\mu \boldsymbol{\eta}$ with the Subjunctive (or Future Indicative). - An emphatic future denial (which sometimes borders on a prohibition, § 584) may be expressed by the subjunctive (or rarely the future indicative) with
 will no longer be able to overtake us Xn. A.2,2, 12. ov̉ $\mu \eta{ }_{\eta} \delta v \sigma \mu \epsilon \vee \eta े s$
 $\mu \grave{\eta} \dot{\alpha} \pi \omega \dot{\omega} \epsilon \tau \alpha \mathrm{l}$ for she will not possibly reject it Hdt. 1, 199.

## QUESTIONS

## DIRECT QUESTIONS

570. Direct Questions may be divided into two classes: (1) 'Yes' or 'No' Questions, in which the question is asked by the verb, and (2) Word Questions, in which the question is asked by some interrogative pronoun, adjective, or adverb. The latter class cannot be answered by 'yes' or 'no.'

## 'yES' OR 'NO' QUESTIONS

571. A 'yes' or 'no' question may sometimes have the same form as a statement, and the fact that it is a question is determined wholly by the context : thus eै $\sigma \tau \iota \nu$ ${ }^{\circ} \pi \iota \sigma \epsilon \dot{\eta} \delta i \kappa \eta \sigma a$; is there any matter in which I have wronged you? Xn. A. 1, 6, 7.
572. More often the interrogative meaning is made clearer by means of certain adverbs ( $\hat{\eta}$, ${ }^{\alpha} \rho a$ ): thus $\hat{\eta}$ каi $\pi \epsilon \rho \grave{\imath}$
 case also with horses? Pl. Ap. 25 a. 'a’ $\rho$ eiviv; ả $\rho$ ’ oủk єiбi; Are they (living)? Are they not? E. I.T. 577.
[^58]Such questions merely ask for information and do not imply any previous assumption on the part of the speaker.
572. Questions with ov̉ and $\mu \dot{\eta}$. - The negative adverbs ov and $\mu \dot{\eta}$ (§ 431) either alone or combined with other interrogative adverbs are used also in questions.

1. A question introduced by oủ (or by â $\rho^{\prime}$ oủ or oủкô̂v) asks whether a fact is not so, and expects the answer 'yes':
 pray tell me if it is not so") Pl. Ap. 27 c. oủк é̀ấs; Won't you move on? (i.e. "I think you will") Ar. Nub. 1298.
2. A question introduced by $\mu \dot{\eta}$, åpa $\mu \dot{\eta}$, or $\mu \hat{\omega} \nu(=\mu \dot{\eta}$ ouv ), implies uncertainty (or even apprehension) on the part of the speaker: thus $\mathfrak{a} \rho \dot{\alpha} \gamma \epsilon \mu \grave{\eta} \dot{\epsilon} \mu o \hat{v} \pi \rho \circ \mu \eta \theta \hat{\eta}$; Are you not perhaps concerned for me? (i.e "I don't think you ought to be, but I have a feeling that you possibly are ") Pl. Crit. 44 e. $\mu \hat{\omega} \nu \pi \rho o \sigma \hat{\eta} \kappa \epsilon ́ \sigma o \iota$; Is it not perhaps possible that he was related to you? E. I.T. 550.

Note. - When oú is used in a question introduced by $\mu \dot{\eta}$ it modi-
 possible that you don't believe me? E. Med. 732.
573. Rhetorical Questions. - The context often shows that a question is asked merely for effect, with the knowledge that the answer must be 'no.' Such questions are often (but not always) introduced by $\mu \eta^{\prime}$ : as $\mu \grave{\eta}$ aủzòv
 sidered death and danger? ("Of course you do not")
 others then bear them easily? ("Far from it!") Pl. Ap. 37 d .

Note. - The words ${ }^{\alpha} \lambda \lambda \lambda_{0} \tau \iota \ddot{\eta}$ (or sometimes only ${ }^{\beta} \lambda \lambda \lambda_{0} \tau \iota$, the ${ }_{\eta}{ }^{*}$ being omitted), meaning literally ( $I_{s}$ it) anything else than, are not infrequently used to introduce a question which the speaker feels must

nothing to stop our passing along, is there? Xn. A. 4, 7, 5. ä $\lambda \lambda \lambda_{0} \tau \iota$ $\phi \iota \lambda \epsilon i \tau \alpha \iota ~ v i \pi o ̀ ~ \tau \omega ิ \nu ~ \theta \epsilon \omega ิ \nu$; Isn't it loved by the gods? Pl. Euthyphro 10 d .

## ALTERNATIVE QUESTIONS

574. Direct alternative questions are commonly intro-
 whether . . . or, or separated by ${ }_{\eta}$ alone: thus $\pi$ ó $\tau \epsilon \rho \circ \nu$
 you appoint another? Xn. Cy. 3, 1, 12. $\phi \hat{\jmath}$ १ $\eta$ ov̉; $D_{0}$ you say yes or no? Pl. Ap. 27 d .

Note. - The first part of a double question is sometimes omitted (cf. Latin an in questions): thus ধ̇ $\pi \iota \sigma \tau a ́ \mu \epsilon v o s ~ \pi \alpha ́ \lambda a \iota ~ \dot{\alpha} \pi \epsilon \kappa \rho v ́ \pi \tau o v \cdot \hat{\eta}$ óкขєîs, é $\phi \eta$, ä $\rho \xi \hat{\xi} \alpha$; "You have been concealing your knowledge this long time. (Is there some hidden reason for this) or do you hesitate to begin?" said he. Xn. Mem. 2, 3, 14.

## WORD QUESTIONS

575. A question may be expressed by any interrogative pronoun, adjective, or adverb: thus $\tau$ ís á $\gamma o \rho \in v \in \epsilon \iota \nu$ ßоú $\epsilon \epsilon \tau a \iota$; who wishes to speak? тí єimє; what did he say? $\tau$ ívos évєка ка入єî $\mu \epsilon ́ \tau \iota s$; what will anybody invite me for? $\pi o i ́ a ̄ s ~ \sigma v \mu \mu a \chi i a ̄ s ~ \delta \epsilon o ́ \mu \epsilon \theta a$; what kind of alliance do we want? то'тє $\mathfrak{\eta} \lambda \theta \epsilon \nu$; when did he come?

Note 1. - In Greek, unlike English, the interrogative word is often connected with some subordinate word of the sentence instead of with
 $\tau \alpha v ิ \tau \alpha \pi \rho a \hat{\xi} \epsilon \iota \nu$; From what sort of a city must the general be whom I expect to do this? (lit. the general from what sort of a city do I expect will do this?) Xn. A. 3, 1, 14. For $\tau i ́ \mu a \theta \omega ́ v$ and $\tau i ́ \pi a \theta \dot{\omega} \nu$, see § 653 , note 4.

574 a. Homer, in alternative questions (both direct and indirect) uses $\ddot{\eta}(\dot{\eta} \epsilon) \ldots \hat{\eta}(\eta \epsilon)$ (never $\pi \delta \tau \epsilon \rho \circ \nu \ldots \eta$ ) ; and $\eta(\eta \epsilon)$ may also be used

 truth ? K 534.

Note 2. - Greek sometimes condenses two interrogatives into one sentence : thus $\tau$ ís $\pi o ́ \theta \epsilon \epsilon \mathcal{\epsilon} \dot{s} \dot{\alpha} \nu \delta \rho \hat{\omega} \nu$; Who are you, and from where
 what way and from what ship have you come? E. Hel. 1543.

## MODES IN DIRECT QUESTIONS

576. Questions are distinguished from statements usually by some interrogative word, but sometimes only by the context (§ 571) ; hence the modes used in statements are used also in questions: thus (INDICATIVE) $\sigma o i$ 䛕 $\kappa \in \hat{\imath}$; Do you think so? тí бo८ סокє̂; What do you think? oü $\sigma o \iota$ סокє $\mathfrak{\imath}$; Don't you think so? $\mu \eta$ ' бoı סокє $\hat{\imath}$; Is it not perhaps possible that you think so? (Potential Optative) тís oủк ầ $\dot{\text { ó } \mu o \lambda o \gamma \eta ́ \sigma \epsilon \iota \epsilon \nu ; ~ W h o ~ w o u l d ~ n o t ~ a d m i t ? ~ X n . ~}$ Mem. 1, 1, 5. (Potential Indicative) $\pi \hat{\omega} s$ à $\nu \pi o \lambda \lambda o \grave{~}$ $\mu \epsilon ̀ \nu$ Є่ $\pi \epsilon \theta \frac{\text { v́ }}{\mu o v \nu} \tau v \rho a \nu \nu \epsilon i ̂ \nu$; How could many wish to rule?
 could I have done you any wrong? Dem. 37, 57.
577. Deliberative Questions. - Questions expressing doubt or deliberation stand in the subjunctive mode (Deliberative Subjunctive). The negative is $\mu \eta^{\prime}$. Such questions are often made more explicit by the addition of $\beta o v ́ \lambda \eta$ or $\beta o v ́ \lambda \epsilon \sigma \theta \epsilon$ do you wish? thus $\pi \circ \hat{\imath} \tau \rho a ́ \pi \omega \mu a \iota ; \pi 0 \hat{\imath}$ $\pi о \rho \epsilon \cup \theta \hat{\omega}$; whither shall I turn? whither go? E. Hec. 1099.
 stock jokes, Sir? Ar. Ran. 1. $\mu \eta \delta \delta^{\prime}$ є́á $\tau \iota ~ \grave{\omega} \hat{\omega} \mu a \iota$ є $\rho \omega \mu a \iota$ ò óo $\sigma$ ov $\pi \omega \lambda \epsilon \hat{\imath}$; And, if I am marketing, am I not to ask the price of anything? Xn. Mem. 1, 2, 36. ßoúdn

[^59]babbitt's gr. gram. - 19
$\sigma \kappa 0 \pi \hat{\omega} \mu \epsilon \nu$; Shall we consider, if you please? Xn. Mem. 2, 1, 1.

## INDIRECT QUESTIONS

578. Indirect ' yes' or ' no' questions are introduced by $\epsilon i$ whether, if (sometimes by $\hat{a} \rho a$ or $\mu \dot{\eta}$ ): thus $\eta \boldsymbol{\eta} \omega \dot{\tau} \eta \eta \sigma \epsilon \nu$
 their answer Xn. A. 2, 1, 15.
579. Alternative indirect 'yes' or 'no' questions are introduced by $\pi o ́ \tau \epsilon \rho о \nu$ ( $\pi o ́ \tau \epsilon \rho a$ ) . . . ${ }^{\prime}$ ้ or by $\epsilon i$. . . ${ }^{\eta}$ or


 тıvas $\hat{\eta} \pi \alpha \dot{a} \nu \tau \epsilon s$ iolev he considered whether they should send some, or all should go Xn. A. 1, 10, 5.
580. In indirect word-questions (§575) the interrogative of the direct form may be retained ( $\tau i \varsigma, \pi o \hat{v}$, etc.), or it may be represented by the corresponding indefinite relative (ö̃ $\sigma \iota \varsigma$, ö örov, etc., § 490): as $\beta o v \lambda \epsilon \cup ́ \epsilon \sigma \theta a \iota ~ o ̈ ~ \tau \iota ~ \chi \rho \grave{~}$
 Xn. $A .1,3,11$.

## MODES IN INDIRECT QUESTIONS

581. Indirect questions follow the rules for indirect discourse ( $\S \S 673 \mathrm{ff}$.); after a secondary tense their verbs may be changed from the indicative or subjunctive to the optative of the same tense, or they may be retained in their original mode. For examples see $\S 673$.
[^60]
## COMMANDS AND EXHORTATIONS

582. The modes used in expressing commands and exhortations are the imperative and the subjunctive. In the first person the subjunctive is used (since there is no imperative of the first person); in the other persons the imperative is commonly used (but see § 584).

 $v v v)$, and sometimes by $\delta \in \hat{v} \rho o$ or $\delta \epsilon \hat{\tau} \tau \epsilon$ (lit. hither): as ${ }_{\alpha} \quad \gamma \epsilon \delta \dot{\eta}$...
 $N u b$.21. These words are often used without regard to the person and number of the accompanying imperative or subjunctive (as ${ }_{\alpha}^{\alpha} \gamma \epsilon$ $\mu i \mu \nu \in \tau \in$ come stay B 331).
583. Commands. - A command is regularly expressed by the imperative mode: thus $\mathfrak{\epsilon} \mu о \grave{\pi} \pi \epsilon i \theta$ ov каì $\sigma \dot{\omega} \theta \eta \tau \iota$ take my advice, and be saved Pl. Crit. 44 b. $\theta є o i ̀ \delta ’ \grave{\eta} \mu \imath \imath \nu \mu a ́ \rho \tau v \rho є s$ ' $\epsilon \tau \omega \nu$ and let the gods be our witnesses Xn. Cy. 4, 6, 10. тобav̂тá $\mu$ oı єíj’ $\sigma \theta \omega$ let so much have been said by me Lys. 24, 4. (The perfect active or middle imperative is rare.)

Note 1.-In Greek, as in English, a polite command (or request) may be implied in a future statement: as $\pi a ́ v \tau \omega s$ §è $\tau 0 \hat{\tau} \tau o \delta \rho a ́ \sigma \epsilon \iota \varsigma$ at all events you will do this (i.e. "you will be kind enough to do this") Ar. Nub. 1352. $\chi \omega \rho \circ \frac{\imath ̂}{} \mathrm{~s}$ âv $\epsilon ⺌ \sigma \omega$ you might go within (i.e. "go within") S. El. 1491.

Note 2. - Infinitive in Commands. - A command may be suggested by the infinitive used independently (§644). A person addressed stands in the vocative case, but a predicate word referring to this vocative is in the nominative (cf. § 631) ; otherwise the subject is in the accusative (§ 629) : as $\pi \alpha \hat{\imath} \delta \alpha \delta^{\prime} \epsilon^{\prime} \mu o i ̀ ~ \lambda \hat{v} \sigma \alpha i ́ \tau \epsilon \phi i \lambda \eta \nu, \tau \alpha \tau^{\prime}$ ă $\pi о \iota v a$ $\delta \epsilon ́ \chi \epsilon \sigma \theta a \iota$ á $\zeta o ́ \mu \in \nu 0 \iota \Delta$ iòs vióv but set my dear child free, and take this ransom, in holy fear of Zeus' son A 20. வ́коv́єтє $\lambda \epsilon \oplus \varphi^{\prime}$ тov̀s $\gamma \epsilon \omega \rho \gamma o \grave{v} \varsigma \dot{\alpha} \pi \iota \epsilon \in v a \iota$ Oyez, Oyez, Oyez! the husbandmen (are) to depart Ar. Pax 551.

Note 3. - A command is sometimes expressed by ö $\pi \omega$ (negative ${ }^{\circ} \pi \omega s \mu \eta^{\prime}, \S 431,1$ ) and the future indicative, or (less often) a subjunc-
 prove yourselves men worthy of the freedom which you possess Xn. A.1. 7, 3. ő $\pi \omega \mathrm{s} \mu \grave{\eta} \phi \dot{\eta} \sigma \eta \tau$ ( (take care to) let no one say Xn. Symp. 4, 8.
584. Negative Commands (Prohibitions). - A negative command is expressed regularly by $\mu \eta^{\prime}(\$ 431,1)$ with the present imperative or the aorist subjunctive (the present, as usual, referring to a continued action, while the aorist represents a single act, §539): thus (Pres. Impv.) $\mu \grave{\eta}$ oûv oíov now don't entertain the idea Xn. A. 2, 1, 12. $\mu \grave{\eta} \kappa \tau \epsilon i ̂ \nu \epsilon \mathrm{~K} \rho o \hat{\imath} \sigma o \nu$ (stay) don't kill Croesus (i.e. don't continue what you are now doing) Hdt. $1,85$.
 7, 1, 8. $\mu \eta \delta \epsilon \nu \grave{\tau} \boldsymbol{\tau} \boldsymbol{v} \tau о ~ \pi a \rho a \sigma \tau \hat{\eta}$ let not this occur to the mind of anybody Lys. 12, 62.

Note. - The third person of the aorist imperative is occasionally
 Pl. $A p .17 \mathrm{c}$ ); other exceptions to the rule of $\S 584$ are very rare.
585. Exhortations. - Exhortations are expressed by the first person of the subjunctive mode; if negative, by the subjunctive with $\mu \dot{\eta}(\S 431,1)$ : thus $\imath \omega \mu \epsilon \nu$ let us go, фє́ ${ }^{\prime}($ ¿ $\delta \omega$ come, let me see Ar. Nub. 21. $\mu \dot{\eta} \mu \epsilon ́ \lambda \lambda \omega \mu \epsilon \nu$ let us not delay Xn. A. 3, 1, 46.

## WISHES

586. Wishes are either hopeful or hopeless.
587. Hopeful Wishes. - A hopeful wish (future) stands in the optative mode, and may be introduced by $\epsilon^{\prime \prime} \theta \epsilon$ or $\epsilon i$

[^61]
 үévoıo would that you might become a friend to us Xn. Hell. 4, 1, 38. So often öخo七тo curse him (lit. may he perish).

Note 1. - A wish (future) may be expressed in a roundabout way

 that this might so happen P1. Ap. 19 a.

Note 2. - A wish (future) may sometines be implied in a ques-
 might I die (i.e. ' I wish I might die') E. Supp. 796.

Note 3. - The infinitive used independently ( $\S 644$ ) may suggest a wish (the construction is rare in prose): as $\mathrm{Z} \in \hat{v} \pi \alpha \dot{\tau} \tau \epsilon \rho, \hat{\eta}$ A ${ }^{\text {äavta }}$ $\lambda a \chi \epsilon i ̂ v ~ \hat{\eta}$ Tvóéos vióv Father Zeus, may Ajax get the lot, or Tydeus'
 Zeus, to take vengeance on the Athenians Hdt. 5, 105.
588. Hopeless Wishes. - A hopeless wish (present or past) is expressed either (1) by a past tense of the indicative with $\epsilon \notin \theta \epsilon$ or $\epsilon i{ }^{\prime} \gamma \dot{\alpha} \rho$, or (2) by some form of $\ddot{\omega} \phi \epsilon \lambda o \nu$ (aorist indicative of $\dot{o} \phi \epsilon i \lambda \omega$ owe) with the present or aorist infinitive : thus -
 Pericles, that I had been with you then Xn. Mem. 1, 2, 46. $\epsilon^{\prime \prime} \theta^{\prime} \hat{\eta} \nu$ 'Opé $\sigma \tau \eta \mathrm{s} \pi \lambda \eta \sigma i o \nu$ would that Orestes were near! E. El. 282.


[^62]alive! (lit. Cyrus ought to be alive) Xn. A. 2, 1, 4. Such wishes also may be preceded by $\epsilon \hat{\theta} \theta \epsilon$ or $\epsilon i$ रáp: $\epsilon i$ $\gamma \grave{a} \rho$
 кака̀ єंрүа́ $\epsilon \sigma \theta a \iota$ would that the common herd, Crito, were capable of doing the greatest harm Pl. Crit. 44 d.

Observe that the aorist in hopeless wishes refers to a single act (in past time), while the imperfect refers to a continued act (in present, seldom in past, time). Cf. §606. The same principle applies to the present or aorist infinitive with $\ddot{\omega} \phi \in \lambda o \nu$. Cf. § 567.

Note. - A hopeless wish is sometimes expressed in a roundabout

 truth Lys. 12, 22.
589. Negative Wishes. - All negative wishes take the negative $\mu \eta^{\prime}(\S 431,1)$. (This is true even with $\omega \neq \epsilon \lambda o \nu$, where we should expect ov; cf. § 431 note) : thus $\dot{\omega} s \delta \dot{\eta} \mu \grave{\eta}$ ő $\varnothing \epsilon \lambda o \nu \nu \bar{\iota} \kappa a ̂ \nu ~ w o u l d ~ t h a t ~ I ~ h a d ~ n o t ~ b e e n ~ v i c t o r ~ \lambda ~ 548 . ~ Z \epsilon \hat{v}$, $\mu \eta \kappa \epsilon ́ \tau$ ’ єıך $\nu$ may I no longer live, O Zeus E. Hipp. 1191.

Note. - With $\ddot{\omega} \phi \varepsilon \lambda o \nu$ the negative $\mu \dot{\eta}$ probably belonged originally with the infinitive ( $\S 431,1$ ), but later came to precede the whole sentence (cf. § 431 note).

## FINAL CLAUSES

## PURPOSE

590. Purpose Clauses. - Purpose clauses regularly take the subjunctive after a primary tense and the optative (or subjunctive, § 674) after a secondary tense. They are introduced by ìva, $\dot{\omega}$, or ö ö $\pi \omega$ s that, in order that, and if

[^63]negative they add the negative $\mu \eta^{\prime}(\S 431,1)$ : thus Eis
 in good time," he said, "that you may hear the trial" Xn.
 he has in mind to destroy it [the bridge] so that you may not cross Xn. A. 2, 4, 17.
$\lambda a \beta \grave{\omega} \nu \dot{v} \mu a ̂ s ~ \epsilon ̇ \pi т о р є \nu o ́ \mu \eta \nu ~ i ̌ \nu a ~ . ~ . ~ . ~ ढ ̀ \phi \epsilon \lambda о ~ i ́ \eta \nu ~ a u ̀ t o ́ v ~ I ~ p r o-~$ ceeded with you in order to help him Xn. A. 1, 3, 4. $\tau \grave{\eta} \nu$

 lected the Greek force as secretly as possible, so as to take the King completely unprepared Xn. A. 1, 1, 6.
 he had burned, so that Cyrus should not cross Xn. A. 1, 4, 18.

## Peculiarities in Purpose Clauses

Note 1. Optative by Attraction. - A purpose clause depending on an optative (potential or of wishing) commonly stands in the opta-

 our destruction as all important, so that the rest of the Greeks may be afraid Xn. A. 2, 4, 3.

Note 2. - äv - The adverb ${ }_{\alpha}^{\alpha} \nu$ is sometimes used with $\dot{\omega}$ s or ö $\pi \omega$ and the subjunctive - probably a survival from the time when the purpose clause partook somewhat of the nature of a relative clause of
 order that you may learn, listen to the other side of the case Xn. A. $2,5,16$.

Note 3. Future Indicative. - The future indicative with $\bar{o} \pi \omega \mathrm{~s}$ is sometimes found in purpose clauses (cf. §§ 593 and 555).

Note 4. Unattained Purpose. - When a purpose clause depends on an expression which shows that the purpose was not attained, it



590 b (note 2). - In Homer $\delta \phi \rho a \kappa \epsilon$ ( $\operatorname{or} \alpha \nu$ ) is not infrequently found in purpose clauses,
at the time so that he would not have been able to play false, even if he had wished to do so Xn. A. 7, 6, 23.
591. Relative Clause of Purpose. A relative clause with the future indicative may be used so as to express purpose (negative $\mu \eta$ ): as $\dot{\eta} \gamma \epsilon \mu o ́ v a$ airєîข Kर̂pov ő $\sigma \tau \iota \varsigma .$. $\dot{a} \pi \dot{a} \xi \in \iota$ to demand of Cyrus a guide who will lead us back
 ö $є \tau$ та I'll hide this sword where none shall see it S . Aj. 658.
592. Infinitive of Purpose. - Purpose may be expressed also by the infinitive ( $£ 640$ ), but usually only with words which can take an indirect object (§375): as тò $\delta \dot{\epsilon} \neq \eta \mu \iota \sigma$ $\kappa a \tau \epsilon ́ \lambda \iota \pi \epsilon \phi v \lambda a ́ \tau \tau \epsilon \iota \nu$ тò $\sigma \tau \rho a \tau o ́ \pi \epsilon \delta$ ov the other half (of the army) he left to guard the camp Xn. A. 5, 2, 1. таút $\nu$ $\tau \eta ̀ \nu \chi \omega ́ \rho \bar{a} \nu$ є่ $\pi \epsilon ́ \tau \rho \epsilon \psi \epsilon \delta \iota a \rho \pi \alpha \dot{\alpha} \sigma a \iota \tau 0 i ̂ s " E \lambda \lambda \eta \sigma \iota \nu$ this country he turned over to the Greeks to plunder Xn. A. 1, 2, 19.

For purpose suggested by the infinitive with $\check{\omega} \sigma \tau \epsilon$ see $\S 595$, note. For the participle see $\S 653,5$.
593. Object Clauses. - An object clause differs from a purpose clause in being in apposition with the object (or subject) of a verb denoting care, attention, or effort.

Object clauses take the future indicative with ő $\pi \omega$ s (rarely after a secondary tense the future optative, $\S 677$ ); a negative clause adds the negative $\mu \eta^{\prime}(\S 431,1)$ :
 my care that (lit. how that) you, in turn, shall commend me Xn. A. 1, 4, 16. то仑̂то $\delta \in \imath ̂ ~ \pi а \rho a \sigma \kappa \epsilon v a ́ \sigma a \sigma \theta a \iota, ~ o ̈ т \omega s ~ \dot{\omega} s$ кра́тьтта $\mu$ a $\chi$ ои́ $\mu \epsilon \theta$ a this we must arrange, namely how we

[^64]shall best fight Xn. A. 4, 6, 10. (Fut. Opt.; rare) $\delta$ (te-
 arranged that they should be severally leaders in their own countries Xn. Hell. 7, 5, 3.

1. The (present or aorist) subjunctive or optative (§ 677) is sometimes found in object clauses instead of the future indicative (cf. §555): thus of $\rho \bar{a} \ldots$. . ö $\pi \omega \varsigma \mu \grave{\eta}$ mapà $\delta$ ógav $\delta \mu \circ$ дor $\hat{\eta} S$ see to it that you do not make any admission contrary to what you really think Pl. Crit. 49 c.
 he was taking care that all should go well Xn. A. 1, 8, 13.

Note. - Instead of $\tilde{o}^{\circ} \pi \omega s \mu \dot{\eta}$, sometimes $\mu \dot{\eta}$ is found with the subjunctive after words like $\dot{\delta} \rho \hat{\omega}$ and $\sigma \kappa о \pi \hat{\omega}$ see to it.
594. Clauses of Fearing. - A fear that something may happen (in the future), depending on words of fearing and the like, is expressed by the subjunctive with $\mu \eta^{\prime}$ after a primary tense and the optative (or subjunctive, § 674) with $\mu \dot{\eta}$ after a secondary tense. If negative, oú is added
 óoô I fear we may forget the homeward way Xn. A. 3, 2, 25.
 $I$ shall not have anything to give Xn. A. 1, 7, 7.
 Greeks were in terror lest they should lead against their flank Xn. A. 1, 10, 9.
 afraid that his dear grandfather might die Xn. Cy. 1, 4, 2.

Note. - Rarely the future indicative is found after words of fearing; sometimes also ö $\bar{\pi} \omega \boldsymbol{s} \mu \dot{\eta}$ ( instead of $\mu \dot{\eta}$ ) with the future indicative or the subjunctive (cf. $\S \S 593$ and 555 ).

1. A fear concerning the present or past stands in the indicative, with $\mu \dot{\eta}$ or $\mu \grave{\eta}$ oủ: as $\phi \circ \beta o u ́ \mu \epsilon \theta a ~ \mu \grave{\eta}$ à $\mu \phi о \tau \in ́ \rho \omega \nu$
ä $\mu a \dot{\eta} \mu a \rho \tau \dot{\eta} \kappa a \mu \epsilon \nu$ we fear that we have failed of both at
 I fear that all the goddess said is true $\epsilon 300$.

Note. - The construction after words of fearing (\$594) is best explained as derived from the use of $\mu \boldsymbol{\eta}$ in questions ( $\S 572,2$ ) with the indicative or the anticipatory subjunctive (§576 a). Thus,

 I am afruid; may he not perhaps come? Later the second clause came to be regarded as dependent on the first.

As fears mostly concern the future rather than the present or past, the subjunctive is of course much more common than the indicative. The optative after a secondary tense is due to the influence of the principle of indirect discourse (§ 677).

## RESULT

595. Clauses of result are regularly introduced by $\stackrel{\omega}{\sigma} \sigma \tau \epsilon$ so that (sometimes by $\dot{\omega}$ s or an equivalent relative). If the result is regarded purely as result (without stating its actual attainment), the infinitive mode is used (§ 645); if the attainment of the result is emphasized, the indicative mode (or some other form of independent sentence) is employed: thus (Infinitive) $\tau i ́ s ~ o v ̃ \tau \omega s ~ e ́ \sigma \tau i ̀ ~ \delta \epsilon \iota \nu o ̀ s ~ \lambda \epsilon ́ \gamma \epsilon \iota \nu$ $\ddot{\omega} \sigma \tau \epsilon \sigma \epsilon \pi \epsilon \hat{\imath} \sigma a \iota$; who is so clever at speaking as to persuade
 vous $\epsilon \in \pi \epsilon \pi \lambda \hat{\eta} \chi \theta a \iota$ he advanced against Menon's soldiers so that they were panic-stricken X . $A .1,5,13$. ėvetú $\chi \chi a \nu o \nu$
 Baivect they came upon ditches and conduits full of water, so that they were (lit. so as to be) unable to cross Xn. A. 2, 3, 10.

 mother coöperated with him in this, so that the King was not aware of the plot against him Xn. A. 1, 1, 8.
(Potential Optative) $\pi \lambda$ oîa $\delta^{\prime} \dot{v} \mu i ̀ \nu \quad \pi \alpha ́ \rho \epsilon \sigma \tau \iota \nu ~ \check{\omega} \sigma \tau \epsilon$
 so that you could make a sudden descent on any place you choose $\mathrm{Xn} . A .5,6,20$. So also the imperative as well as other forms of statement, wish, question, etc., are occasionally found with $\check{\omega} \sigma \tau \epsilon$.

Note. - A result not yet attained, expressed by $\tilde{\omega} \sigma \tau \epsilon^{\text {and }}$ and infinitive, may sometimes come very near denoting purpose: as $\mu \eta$ хavai
 so as to escape (i.e. for escaping) death $\mathrm{Pl} . A p .39$ a.
 by $\epsilon^{\prime} \phi^{\prime} \dot{\omega}, \epsilon^{\prime} \phi ' \dot{\omega} \tau \epsilon$ (and sometimes $\tilde{\omega} \sigma \tau \epsilon$ ) on the ground that with the infinitive or (less often) the future indica-
 $\xi v \gamma \gamma \rho a ́ \psi a \iota ~ \nu o ́ \mu o v s ~ b u t ~ h a v i n g ~ b e e n ~ c h o s e n ~ s o ~ t h a t ~(" w i t h ~$ the proviso that") they should compile law' Xn. Hell. 2,

 (i.e. "with the proviso that") the Athenians should be allowed to consider measures Th. 3, 28.
597. Relative Clause Implying Result. - Result may also be implied by a relative clause with the indicative
 фìnos cival; who is so mad as not to (lit. who does not) wish to be a friend to you? Xn. A. 2, 5, 12.

## CAUSAL CLAUSES

598. Causal clauses are introduced by öт七 ( $\delta$ oó $\tau$ ) because; less often by $\dot{\epsilon} \pi \epsilon \epsilon(\dot{i}(\epsilon \pi \epsilon \iota \delta \dot{\eta})$ or ö öє when, since (cf. the Latin

[^65]cum), $\dot{\omega}$ s as, since, or by a relative pronoun (§ 619, note).

The mode of the verb in a causal clause is regularly the indicative (although a potential form of statement is some-
 since he had learned, and because he heard Xn. A. 1, 2, 21.

Cause may also be implied by a circumstantial participle (see § 653, 4, and § 656, 1).

Note. - After a secondary tense causal clanses are subject to the principles of indirect discourse, and may have the optative ( $\S 677$ ).

1. $\epsilon i$ after words of wondering, etc. - After words expressing surprise, joy, sorrow, anger, and the like, a cause is sometimes more delicately put as a mere supposition:
 wonderful that (lit. if) at that time they destroyed the sacred olive trees Lys. 7, 7.

## CONDITIONS

599. 600. In Greek, as in other languages, a simple condition (in which nothing is implied as to the fulfillment) stands in the indicative mode ( $\$ 602$ ).
1. A condition in which something is implied as to the fulfillment (i.e. as not likely to take place, not taking place, or not having taken place) has in Greek, as in other languages, a special conditional form. See Future Less Vivid (§ 605) and Contrary to Fact Conditions (§606).
2. In addition to the conditional forms common to other languages, Greek has also a special form of future condition (§604), and in present and past time a special form for general conditions ( $§ 608$ ).

## CONDITIONAL SENTENCES

600. A conditional sentence consists regularly of two parts : the Protasis (or Condition), which states the condition, and the Apodosis (or Conclusion), which states what happens (or would happen) under that condition.
601. The protasis is introduced by some word meaning or implying if ( $\epsilon$ i, ċéád, or a relative, § 620); the regular negative of the protasis is $\mu \dot{\eta}^{\prime}(\S 431,1)$.
(For $\epsilon i$ after words of wondering, etc., see $\S 598,1$.)
Note. - If ov is used in the protasis, it usually modifies some particular word of the protasis (cf. $\S 431,3$ ): thus $\epsilon i$ tov̀s $\theta$ avóvras o o $\kappa$ tâas $\theta$ ántelv if you don't allow (i.e. forbid) the burial of the dead S. $A j$. 1131.
602. In classifying conditional sentences, it is convenient to refer them to certain normal forms which repeatedly occur, but the Greek did not hesitate to employ that form of protasis or apodosis which should best express his meaning (see § 612).

Note. - Apodotic $\delta \dot{\delta}$. - Originally the two parts of a conditional sentence were coördinate, and could be connected by coördinate conjunctions (like $\delta \dot{\epsilon}$ and $\dot{a} \lambda \lambda \alpha \alpha^{\prime}$ ). Traces of this earlier usage still appear sometimes in the use of $\delta \delta^{\prime}$ (rarely $\left.\dot{a} \lambda \lambda \alpha^{\prime}\right)$ in the apodosis, as if to con-

 other hand, I say that this happens to be the greatest good for a man, then you will even less believe this Pl. Ap. 38 a.
602. Simple Conditions. - In Greek, as in other languages, a simple condition (in which nothing is implied as to the fulfillment) takes the indicative mode in both protasis and apodosis: thus $\epsilon i$ סé $\tau \iota \varsigma$ oì $\epsilon \tau a \iota$ éva aipetò̀ cival

[^66]ò $\phi \theta a \lambda \mu \grave{\nu} \nu \beta a \sigma \iota \lambda \epsilon \hat{\imath}$, oủ火 ò $\rho \theta \hat{\omega} \mathrm{s}$ oìєта८ but if anybody thinks that one chosen man is Eye for the King, he doesn't think rightly Xn. Cy. 8, 2, 11. $\epsilon \mathfrak{i}$ Mèv $\theta \epsilon o \hat{v} \hat{\eta} \nu$, oủк $\hat{\eta} \nu$. . . aiб $\chi$ рокєр $\delta$ 'n's if he was a god's son, he was not basely greedy of gain Pl. Rep. 408 с. єi $\tau \bar{\iota} \mu \omega \rho \dot{\eta} \sigma \epsilon \iota$ Патро́к $\boldsymbol{\omega}$. . .
 avenge the murder of Patroclus, and slay Hector, you yourself shall die Pl. Ap. 28 c.

1. Protasis and apodosis need not be in the same tense:
 the truce, he has his deserts Xn. A. 2, 5, 41.

Note 1.-Equivalents of the Indicative in Simple Conditions. Equivalents of the indicative may be substituted for it in the apodosis (and rarely in the protasis). Thus, the optative of wishing ( $=\dot{\epsilon} \lambda \pi i \zeta \omega$ I hope, § 587), the imperative ( $=\kappa \in \lambda \in \dot{\omega} \omega$ I command, § 582), the subjunctive of exhortation ( $=\delta \varepsilon \hat{\imath}$ or $\chi \rho \eta$ it is necessary or proper), or even the potential optative or indicative ( $=\dot{\epsilon} \mu \mathrm{o}$ 文 $\delta \kappa \kappa \bar{\imath}$ it seems to me)

 (I beg you) speak and explain Pl. Crit. 49 е. каi єiँтє $\mu \eta \delta \epsilon \mu i a ̄ a i ̋ \sigma \theta \eta \sigma i ́ s$
 ness, (it seems to me) death would be a wondrous gain P1. $A p .40 \mathrm{c}$.

Note 2. - Future Indicative in Present Conditions. - Rarely the future indicative is used in the protasis with the force of a periphrastic future (see § 533 note) to express a present intention. Such conditions are better classed as present conditions: thus cỉ $\delta \dot{\eta}$ ó $\mu o \hat{\sigma} \pi o ́ \lambda \epsilon \mu o ́ s ~ \tau \epsilon$ $\delta \alpha \mu \hat{a} \kappa \alpha i ̀ \lambda o \mu o ̀ s ' A \chi a \iota o v ́ s ~ i f ~ w a r ~ a n d ~ p l a g u e ~ t o g e t h e r ~ a r e ~ t o ~ l a y ~ t h e ~ A c h a e-~$ ans low A 61. So $\epsilon \mathfrak{i}$. . . $\pi \iota \sigma \tau \epsilon \boldsymbol{v} \sigma \boldsymbol{\sigma} \mu \epsilon \nu$ if we are going to trust Xn . A. 1, 3, 16.

## FUTURE CONDITIONS (MORE VIVID AND LESS VIVID)

603. In future conditions the Greeks usually preferred not to assume the condition as a fact ( $\S 602$ ), but to anticipate it as a more or less remote possibility (cf. $\S \S 555$, 558 ) ; hence we find two special forms of future conditions, the Future More Vivid and the Future Less Vivid.
604. Future More Vivid. - A Future More Vivid Condition, anticipating an immediate future possibility, has: In the protasis,
the subjunctive with $\stackrel{\epsilon}{\epsilon}^{\alpha} \nu$ ( ${ }^{\eta} \nu$ or $\left.\stackrel{a}{a} \nu\right)$.
In the apodosis,
the future indicative (or its equivalent):
 if we capture this, they will not be able to stay $\mathrm{Xn} . A .3$,
 $\sigma \epsilon \sigma \theta \epsilon$ if you are discreet, you will spare not him, but yourselves Xn. Hell. 2, 3, 34.

Note. - Equivalents of the future indicative, such as the imperative, hortatory subjunctive, subjunctive with ov $\mu \dot{\eta}$ (§ 569, 2), and the like (cf. § 602, note 1) may take the place of the future indicative in the apodosis : as кaì $\chi \rho \hat{\omega}$ av̉roîs éav $\delta^{\prime} \eta \boldsymbol{\eta} \tau \iota$ and use them, if you need
 $\mu \eta ̀$ os $\delta \in ́ \eta, \kappa \tau \lambda$. and if we shall appear to do this unjustly, will it not perhaps be necessary, etc., Pl. Crit. 48 d.
605. Future Less Vivid. - A Future Less Vivid condition, implying that the supposition is a somewhat remote possibility, has:

[^67]In the protasis, the optative with $\epsilon$ i.
In the apodosis, the potential optative (i.e. optative with $\stackrel{a}{ } \nu, \S 563$ ):
 ßои́入oเขто àmıéval he would make roads for them even if they should want to depart with chariot-and-four Xn. A.
 which [i.e. the Parthenius] you would come, if you should cross the Halys Xn. A. 5, 6, 9.

Note. - Observe that the less vivid condition of future time corresponds to the contrary to fact condition of present or past time.

## CONDITIONS CONTRARY TO FACT

606. In a condition contrary to fact the supposition stated in the protasis is contrary to the existing facts. Such conditions have:

In the protasis,
a past tense of the indicative with $\epsilon i$.
In the apodosis,
the potential indicative ( $\$ 565$ ) (i.e. a past tense of the indicative with ${ }^{a} \nu$ ), or its equivalent (§566).

606 a. In Homer the imperfect in a condition contrary to fact refers always to past time.
b. In Homer a condition contrary to fact is sometimes thought of as still possible, and so is expressed as a future less vivid (opt. with $\epsilon i$, opt. with $a_{\nu} \nu(\S 565$ a) ; cf. the similar use of the present subjunctive in earlier Latin). Usually only the apodosis is expressed in this form : as
 I should not have been (lit. could not be) so distressed at his death, if he had perished with his companions amidst the people of the Trojans a 236 (cf. also § 588 a).

The aorist in these conditions denotes a single act, and hence refers regularly to past time ; the imperfect denotes a continued action (or state), and refers either to present or to past time; the pluperfect is used only when the completion and continuance of the result of the act (§534) are emphasized, and refers usually to present time. Protasis and apodosis need not stand in the same tense: thus



 perhaps I should have been put to death for this, if the government had not soon been overthrown Pl. Ap. 32 d. (An aorist ( $\hat{a} \nu$. . . $\epsilon i \pi \epsilon s$ ) of a single act in present time (rare) is in Pl. Rep. 337 b.)

 the power to do this, if they did not also lead a temperate life Xn. Cy. 1, 2, 16.
(PAST TIME) oủ火 $\hat{a}^{\nu}$ ở $\nu \nu \dot{\eta} \sigma \omega \nu \ldots \hat{\epsilon} \kappa \rho a ́ \tau \epsilon \iota, \epsilon i \mu \eta \dot{\eta} \tau \iota \kappa a i ̀$ $\nu a v \tau \kappa \kappa \grave{\nu} \epsilon i \chi \in \nu$ now he would not have been master of islands, if he had not possessed also some naval force Th. 1, 9.

Pluperfect (present time) with aorist (past time) $\epsilon i$
 if only thirty of the votes had been cast on the other side, $I$ should (now) be free Pl. Ap. 36 a.

Aorist (PAST) and Imperfect (Present) $\epsilon i \quad \mu \eta$ خ $\dot{v} \mu \epsilon i \hat{i}$
 we should (now) be marching against the King Xn. A. 2, 1, 4.

Imperfect (PAST) and Aorist (PAST) $\epsilon i \quad \mu \grave{\epsilon} \nu \pi \rho o ́ \sigma \theta \epsilon \nu$ $\dot{\eta} \pi \iota \sigma \tau \dot{a} \mu \eta \nu$, ov่ $\delta^{\prime} \stackrel{a}{\nu} \nu \sigma \nu \nu \eta \kappa о \lambda о \dot{\theta} \theta \eta \sigma \alpha \dot{a} \sigma o l$ if I had understood this before, I should not have followed with you Xn. A. 7, 7, 11 .

60\%. In place of the potential indicative in the apodosis of a condition contrary to fact may be substituted a statement of fact expressed by the imperfect indicative (without $a \ddot{\nu}$ ) of a verb denoting possibility, propriety, necessity, and the like ( $\dot{\epsilon} \xi \hat{\eta} \nu,{ }^{\hat{c}} \delta \epsilon \epsilon$, $\chi \rho \hat{\eta} \nu$, etc.). See § 567 and note: thus

With Aorist Infinitive (past time) $\bar{\epsilon} \xi \hat{\eta} \nu$ $\sigma o t \phi u \gamma \hat{\eta} s$ $\tau \bar{\imath} \mu \dot{\eta} \sigma a \sigma \theta a \iota, \epsilon \bar{\iota} \dot{\epsilon} \beta o v{ }^{\prime} \lambda o v i t ~ w a s ~ p o s s i b l e ~ f o r ~ y o u ~ t o ~ p r o p o s e ~$ the penalty of exile, if you so desired Pl. Crit. 52 c .

With Present Infinitive (present time) $\chi \rho \hat{\eta} \nu \sigma^{\prime}$
 ought, if you were not so base, to win my sanction to contract this marriage E. Med. 586.

With Present Infinitive (past time) $\epsilon \chi \rho \hat{\eta} \nu$ $\gamma \dot{\alpha} \rho$

 this on your account, they ought to have been observed to sell at the same price for many days Lys. 22, 12.

## GENERAL CONDITIONS

608. In present and past time the Greeks had a special form for a general condition (to state what always happens (or happened) if the condition is (or was) ever fulfilled).
609. Present General. - In a Present General condition the usage is :

In the protasis,
the subjunctive with $\stackrel{\epsilon}{\epsilon}^{\alpha} \nu(\eta \nu \nu$ or $\stackrel{a}{a} \nu)$.
In the apodosis,
the present indicative (or the equivalent):

[^68] if Death comes near, nobody wants to die E. Alc. 671.
 is possible to catch bustards if one starts them up suddenly Xn. A. 1, 5, 3.

Note 1.-In place of the present indicative in the apodosis may be substituted the gnomic aorist (§530). See § 530 and the second example there quoted.

Note 2.- Observe that the present general condition differs from the future more vivid (§ 604) only in the apodosis, which states what always takes place (instead of what will take place), in case the anticipation expressed in the protasis is realized.
610. Past General. - In a Past General condition the usage is :

In the protasis,
the optative with $\epsilon$ i.
In the apodosis,
the imperfect indicative (or the equivalent):
 anything eatable, he distributed it Xn. A. 4, 5, 8. єl̆ $\tau$
 to do anything else, they had authority Lys. 12, 44.

Note 1.- As an equivalent of the imperfect indicative in the apodosis, the imperfect or aorist indicative with $\alpha \nu \nu$ (§568), or the aorist modified by " never," "often," and the like may be used : as $\epsilon i \delta \epsilon$
 $\mu \alpha \iota \nu \epsilon \tau \grave{o} \gamma \epsilon \gamma \epsilon \nu \eta \mu \epsilon \in \mathcal{V}$ v if (ever) the river carried away any portion of a man's lot, he would come before him [the king] and relate what had happened Hdt. 2, 109. For an example of the aorist with $\stackrel{\alpha}{ } \nu$ as the apodosis of a past general condition, see $\S 568$. For the aorist with a negative see Xn. A. 1, 9, 18.

[^69]Note 2. - Observe that the past general condition differs from the future less vivid (§605) only in the apodosis, which states what regularly took place (instead of what would take place), in case the possibility suggested in the protasis came true.

## SUMMARY OF CONDITIONAL FORMS

611. The normal usage in conditions may be summarized as follows :

Time Form


Fut. Indic. with $\epsilon i$
Subj. with $\epsilon \dot{\alpha} \nu$
Opt. with $\epsilon i$
Pres. (or Perf.) Indic. Pres. (or Perf.) Indic. (or with $\epsilon i$
Subj. with $\epsilon^{\epsilon} \dot{a} \nu$
Contrary to Fact Imperf. (or Pluperf.) Indic. with $\epsilon i$

Apodosis
Fut. Indic. (or equivalent)
Fut. Indic. (or equivalent)
Opt. with $a \nu$ equivalent)
Pres. Indic. (or equivalent)
Inperf. (or Pluperf.) Indic. with à (or equivalent, §§ 566-567)
$\left\{\begin{array}{lll}\text { Simple } & \begin{array}{l}\text { Past tense of Indic. } \\ \text { with } \epsilon l\end{array} & \text { Past tense of Indic. } \\ \text { Opt. with } \epsilon i & \text { Imperf. Indic. (or equiva- } \\ \text { General } & \text { lent) } \\ \text { Contrary to Fact } & \begin{array}{l}\text { Aorist or Imperf. In- } \\ \text { dic. with } \epsilon i\end{array} & \begin{array}{l}\text { Aorist or Imperf. Indic. } \\ \text { with av (or equivalent, }\end{array} \\ & & \begin{array}{l}\text { § } 566-567 \text { ) }\end{array}\end{array}\right.$

## VARIATIONS FROM THE NORMAL FORMS OF CONDITIONAL SENTENCES

612. Besides the combinations given above, other combinations are not infrequent. The most common are :
613. Protasis Simple (§602) or More Vivid (§604) with
 $\dot{a} \pi \circ \delta \dot{\omega} \sigma \omega$ unjustly should $I$ act if $I$ do not restore her E .

â $\nu$ ő $\pi o \iota$ фuरóvtes $\dot{\eta} \mu \epsilon \hat{\imath} s ~ \sigma \omega \theta \hat{\omega} \mu \epsilon \nu$ for not even if there be many bridges, should we have anywhere to escape and save ourselves Xn. A. 2, 4, 19.
614. Protasis Less Vivid (§ 605) with Apodosis Simple
 $\pi a \iota \delta \epsilon \dot{\epsilon} \epsilon \nu$ à $\nu \theta \rho \dot{\pi} \pi о \boldsymbol{s}$ this certainly seems to me to be a fine thing, if anybody should be able to educate men Pl. Ap. 19 e.
 $\pi \rho о \sigma \tau a ่ \tau \tau о v \sigma \iota \nu$; what advantage will result for the people, if we should do what they insist on? Lys. 34, 6.

Note. - Potential Optative or Indicative in Protasis. - Rarely a potential optative or indicative is used in a protasis, retaining, of course,
 would not take even a slave who is intemperate Xn. Mem. 1, 5, 3.
613. The protasis sometimes depends remotely on an idea contained in the apodosis, in which case it is best translated "in case that" or "on the chance that": as ő $\rho \bar{\alpha} \delta \dot{\epsilon}$
 consider the beginning of our investigation, in case it be stated to your satisfaction Pl. Crit. 48 e.
614. Implied Conditions. - A condition may be implied in a participle ( $§ 653,6$ ), adverb, or adverbial phrase, or a relative clause ( $\S \S 621 ; 622$ ) : as $\sigma \grave{v} \nu \hat{v}^{\delta} \mu \hat{\imath} \nu \mu \epsilon ̀ \nu ~ a ̂ \nu ~ o i ̂ \mu a \iota ~$

 you (i.e. $\epsilon \mathfrak{i} \sigma \dot{\nu} \nu \dot{v} \mu \hat{\imath} \nu \epsilon i ้ \eta \nu$ if $I$ should be with you) I think I should be honored (i.e. єil $\eta \nu \stackrel{\prime}{\alpha} \nu$ ), but deprived of you (i.e.
 $a ้ \nu)$ either to help a friend or to defend myself against a foe Xn. 1, 3, 6.
615. Verb not Expressed. - The verb in the protasis or apodosis sometimes is not expressed if it can be readily
felt from the context: as $\epsilon \grave{l} \tau \iota \varsigma \kappa a i ̀ ~ a ̈ \lambda \lambda о s ~ a ̀ \nu \eta \prime \rho, ~ к а \grave{~}$
 be admired, Cyrus, too, is worthy to be admired Xn. Cy.
 should say that I am wiser than anybody in any respect, it would (I should say) be in this respect Pl. Ap. 29 b .
616. From the regular suppression of the verb of the apodosis have arisen the following idiomatic expressions :

1. $\epsilon i \mu \dot{\prime}$ if not, i.e. except: as ov̉ $\gamma \grave{a} \rho \delta_{\eta} \dot{\eta}$. . . $\dot{\delta} \rho \hat{\omega} \mu \epsilon \nu \epsilon i$ $\mu \grave{\eta}$ ò入íyous tov́тous à $\nu \theta \rho \dot{\omega}$ тous for we do not see any one except (lit. if not) these few men Xn. A. 4, 7, 5.

 were making ready to destroy the State (and they would have destroyed it) if it had not been for some good men Lys. 12, 60.
2. $\epsilon \mathfrak{i} \delta \dot{\epsilon} \mu \mathfrak{\eta}$ but if not, i.e. otherwise (a supposition contrary to what immediately precedes): as $\dot{a} \pi \eta \dot{\eta} \tau \epsilon \iota \tau \grave{a}$. . . $\chi \rho \eta \dot{\prime} \mu a \tau a \cdot \epsilon i$ $\delta \grave{\epsilon} \mu \dot{\eta}, \pi о \lambda \epsilon \mu \eta \dot{\sigma} \sigma \iota \nu$ єैф $\eta$ av̇тoîs he demanded restoration of the property ; otherwise (lit. but if they should not restore it) he said he should make war on them Xn. Hell. 1, 3, 3. So also $\epsilon i \delta \epsilon \grave{\epsilon} \mu \grave{\eta}$ is used even when the
 $\mu \dot{\eta}$, . . . aiciā̀ $\begin{gathered}\text { é } \xi \epsilon \iota \varsigma ~ d o n ' t ~ d o ~ t h i s ; ~ o t h e r w i s e ~(i . e . ~ i f ~ y o u ~\end{gathered}$ persist in doing it) you will be blamed Xn. A. 7, 1, 8. So also $\epsilon i \delta \dot{\epsilon} \mu \dot{\eta}$ is regularly used where $\epsilon \frac{\grave{a}}{} \nu \delta \grave{\epsilon} \mu \dot{\eta}$ (owing to a preceding $\epsilon \in a ́ a)$ would be more logical.
3. $\omega \sigma \pi \pi \in \rho \not{a} \nu \in \mathfrak{l}$ just as would be if, i.e. like as: thus
 $\dot{a} \sigma \pi a \dot{\zeta}$ бoıvo he greeted him just as one would greet another if he should greet him after being long associated with him Xn. $C y .1,3,2$.

## CONCESSIVE CLAUSES

617. Concessive clauses are introduced by $\epsilon i \kappa \alpha i ́(\epsilon \grave{\varrho} \grave{\propto} \nu \kappa a i)$ if even or каì єi ( $\kappa a i ̀$ ćáv, and by crasis $\S 43 \kappa a ̆ ้ \nu)$ even if ; otherwise they do not differ from conditional clauses : as
 $\tau \hat{s}$ they (the gods) are able easily to save lowly men, even if (i.e. although) they are in great straits Xn. A. 3, 2, 10.

Concession may also be implied by the circumstantial participle ( $\S 653,7$ ).

## RELATIVE (AND TEMPORAL) CLAUSES

618. Relative clauses are introduced by relative pronouns (substantive and adjective) and relative adverbs.

Note. - "ws means both " while," "so long as," and "all the while
 and breathe, I shall not stop Pl. Ap. 29 d. $\mu \dot{\chi} \chi \rho$ रà $\rho$ тov́тov vo ${ }^{\prime}$ ''s $\omega$
 so far do I think one should continue his impeachment, until it shall appear that acts deserving death have been committed by the defendant Lys. 12, 37.

1. Negative Relative Clauses. - A relative clause that states a fact, if negative, takes the negative ov (§ 431, 1): other relative clauses (of anticipation, purpose, etc.) take the negative $\mu \eta^{\prime}(\S 431,1)$.

## RELATIVE CLAUSES WITH DEFINITE ANTECEDENT

619. A relative clause whose relative refers to a definite antecedent may have any of the constructions of an independent sentence (statement, question, wish, command, §§ 562-589).
[^70]Note. - Such clauses containing a statement in the indicative may imply cause ( $\$ 598$ ) or result (§597) ; if negative, they have ov.

## RELATIVE CLAUSES WITH INDEFINITE ANTECEDENT

620. Relative clauses in which the relative refers to an indefinite antecedent take the same modes as the protases of conditional sentences ( $\S \S 602-610$ ). If negative, they have always $\mu \eta^{\prime}(\S 431,1)$.
621. A relative clause containing the indicative may sometimes imply the protasis of a simple condition (negative $\mu \eta)^{\prime}$ : as à $\mu \grave{\eta}$ oỉ a oú $\delta$ è oi้o $\mu a \iota$ єíסévaı what (ever) I don't know I don't even think that $I$ know Pl. Ap. 21 d . oí $\mu \dot{\eta}$
 did not happen to be in line ran to their lines Xn. A. 2, 2, 14.

Note. - More commonly such clauses are conceived as general in nature, and so take the subjunctive or the optative according to § 625 .
622. Rarely a relative clause containing a past tense of the indicative is so used as to imply the protasis of a condition contrary to fact (§606): as каì óтóтєра тои́тшע
 whichever of these he did (i.e. assuming that he had done one of them, § 553, 1) they [the children] would have been as rich as any one of the Athenians Lys. 32, 23.
623. A relative clause which merely anticipates a future event or a future possibility has the subjunctive with ${ }_{a} \nu$ (cf. the future more vivid condition, §604): thus of $\tau \iota a \stackrel{a}{ } \nu$

[^71]סє́ $\boldsymbol{\eta} \pi \epsilon$ 'íouaı I will endure whatever may be necessary Xn.
 whatever man you shall elect Xn. A. 1, 3, 15. $\epsilon \in \pi \epsilon \iota \delta \grave{a} \nu \delta \grave{\epsilon}$
 plished my purpose $I$ shall return Xn. A. 2, 3, 29. $\pi \epsilon \rho \iota-$

624. A relative clause which anticipates a more remote future possibility has the optative (cf. the future less
 $\dot{\epsilon} \mu \beta a i v \in \iota \nu \hat{a}$ ŋं $\mu i \hat{\nu} \delta$ oí $\eta$ I should hesitate to go on board the vessels which he might give us Xn. A. 1, 3, 17. $\dot{a} \lambda \lambda \lambda^{\prime} \hat{o} \nu$
 might set in station o'er us, him we must obey S. Ant. 666.
625. Relative clauses which suggest a general or repeated possibility have the subjunctive with ă $\nu$ when dependent on a present (or future) tense, and the optative when dependent on a past tense (cf. the general conditions §§ 609-610): thus

Present General. - $\epsilon$ €̄ $\omega \varsigma \mu \grave{\epsilon} \nu \grave{\nu} \nu \pi a \rho \hat{\eta} \tau \iota \varsigma, \chi \rho \hat{\omega} \mu a \iota$ as long as any one is present, I avail myself of his services Xn. A.
 aủtô̂ whosoever obeys the gods, him they most do hear A 218.
 Chaerephon was very enthusiastic in whatever he undertook Pl.
 є́avтóv $\tau \epsilon \kappa$ каі̀ тоѝs i" itтоиs he hunted on horseback whenever

[^72]he wanted to exercise himself and his horses Xn. A. 1, 2, 7.
 . . . $\dot{\epsilon} \pi \epsilon \epsilon \delta \grave{\eta} \delta \dot{\epsilon} \dot{a} \nu \nu o \iota \chi \theta \epsilon i ́ \eta, \epsilon \dot{\epsilon} \sigma \hat{\eta} \mu \epsilon \nu$ so we waited each time until the prison should be opened; and when (ever) it was opened we went in Pl. Phaed. 59 d.
 elliptically, like $\epsilon i \mu \dot{\eta}(\S 616,1)$, in the meaning except: as ov $\pi \alpha \rho$ -
 (lit. what was not the few who were present) Th. 4, 94.
626. Temporal Clauses with Words Meaning "until."Temporal clauses introduced by words meaning "until" are sometimes used so as to imply purpose (cf. § 624 and $\S 625$ last example). The suggestion of purpose makes no difference in the mode of the verb, which is regularly the subjunctive with ${ }_{a} \nu \nu$ in connection with a primary tense, and the optative in connection with a secondary tense ( $\S \S 624,625$ ).

Note. - Rarely, for the sake of vividness (cf. § 674) the subjunctive is used in a temporal clause after a secondary tense: as ${ }_{\epsilon}^{\boldsymbol{\epsilon}} \omega \mathrm{s} \delta^{\circ} \stackrel{\mu}{\alpha} \nu$ $\tau \alpha \hat{\tau} \tau \alpha \delta \iota a \pi \rho \frac{\alpha}{\alpha} \xi \omega \nu \tau \alpha \iota \phi \cup \lambda \alpha \kappa \grave{\nu} \nu . . . \kappa \alpha \tau \epsilon ́ \lambda \iota \pi \epsilon$ he left a garrison until they [the people] should carry out these measures Xn. Hell. 5, 3, 25.
 a comparative adverb from the root of $\pi \rho o ́ b e f o r e) ~ m e a n i n g ~$ sooner than, before (until) is used with the indicative (619),
 purpose clause where it is better translated "in order that": as $\delta \hat{\omega} \kappa \epsilon \nu .$.
 anoint herself $\zeta 80$.

627 a. In Homer $\pi \rho \ell \nu$ (likewise $\pi$ ápos before) is used regularly with the infinitive after both negative and affirmative sentences. Rarely $\pi \rho i \nu$ $\delta \tau \epsilon$ ( $\left.\pi \rho \rho \nu \gamma^{\prime} \delta \tau^{\prime}{ }^{\alpha} \nu\right)$, literally before the time when, is found with the indicative (or subjunctive). Rarely also $\pi \rho \ell \nu$ is found with the subjunctive (without $\kappa \epsilon$ or $\alpha \nu \nu$ ), but only after a negative clause.
subjunctive ( $\S 623$; 625), and optative (§ 624) in the same way as other relative adverbs of time, but usually only after a negative sentence ; after an affirmative sentence, $\pi \rho^{\prime} \nu$ is commonly used with the infinitive (§ 645): thus
(Indicative) oű $\tau \epsilon$ тót $\ldots$. . iéval ${ }^{\eta} \theta \epsilon \lambda \epsilon \pi \rho i ̀ \nu ~ \grave{\eta} \gamma v \nu \grave{\eta}$ aúrò̀ ér $\pi \epsilon \iota \sigma \epsilon$ and he was not then willing to go until his wife persuaded him Xn. A. 1, 2, 26.
(Subjunctive) $\delta \epsilon i ̂ t a \iota ~ a u ̉ t o ̂ ̂ ~ \mu \grave{\eta} \pi \rho o ́ \sigma \theta \epsilon \nu ~ \kappa a \tau a \lambda \hat{v} \sigma a \iota ~ . ~ . ~ . ~$ $\pi \rho i ̀ \stackrel{a}{\nu} \nu a u ̉ \tau \hat{\omega} \sigma v \mu \beta o v \lambda \epsilon v ́ \sigma \eta \tau a \iota$ he desires him not to come to terms before (i.e. until) he shall advise with him Xn. A. $1,1,10$.
 $\sigma \tau \rho a ́ \tau \epsilon v \mu a$ they wanted him not to go away before (i.e. until) he should lead back the army Xn. A. 7, 7, 57.
(Infinitive) $\delta \iota \in ́ \beta \eta \sigma a \nu \pi \rho i ̀ \nu \tau o u ̀ s ~ a ̈ \lambda \lambda o v s ~ a ̀ m o к р i ́ \nu a \sigma \theta a \iota ~$ they crossed before the rest replied Xn. A. 1, 4, 16.

Note. - The adverbs $\pi \rho \rho^{\prime} \sigma \theta \epsilon \nu$ or $\pi \rho o ́ \tau \epsilon \rho o v$ are sometimes used in the principal clause as forerunners of $\pi \rho i v$ (see the second example in § 627). Both $\pi \rho i v \eta{ }_{\eta}{ }^{\text {and }}$ a $\pi \rho o ́ \tau \epsilon \rho o v ~ \eta \ddot{\eta}$ sooner than are sometimes used like $\pi \rho i v$.

## THE INFINITIVE

628. The infinitive is a verbal substantive (originally a dative or a locative case). It retains its verbal character, however, in so far that it has voice and tense, is modified by adverbs (not by adjectives), and takes its object in the same case as a finite verb.

## SUBJECT OF THE INFINITIVE

629. Subject Accusative. - The subject of the infinitive, if expressed, is always in the accusative case ( $\S 342$ and note). A predicate substantive or adjective belonging to


 whom he thought to be faithful to himself Xn. A. 1, 9, 29.
 $\sigma \nu \mu \mu a ́ \chi o v s$ for I think you are to me both country, friends, and allies Xn. A. 1, 3, 6.

Note. - So also predicate words referring to an indefinite subject (not expressed) stand in the accusative case: as $\mathfrak{a}$ é $\xi_{\xi} \epsilon \sigma \tau \iota v \dot{\alpha} \rho \iota \theta \mu \dot{\eta}^{-}$ бavtas . . . cióvac things which it is possible (for people) to know by counting Xn. Mem. 1, 1, 9.
630. Subject not Expressed. - If the subject of the infinitive is expressed or indicated in connection with the word (or words) on which the infinitive depends, it is not expressed again with the infinitive; as ${ }^{\epsilon} \phi \eta{ }^{\epsilon} \theta \theta \epsilon \in \lambda \epsilon \iota \nu$ he said he was willing (but in Latin dixit SE velle) Xn. A. 4, 1, 27.
 me Xn. A. 1, 3, 10.

Note.- Exceptions to the rule of $\S 630$ are comparatively rare, but if the subject is again expressed with the infinitive, it of course stands in the accusative ( $\$ 629$ ).
631. Agreement of Predicate Words. - When the subject of the infinitive is expressed or indicated not with the infinitive, but in connection with the word on which the infinitive depends ( $\S 630$ ), a predicate substantive or adjective commonly stands in the same case with the sub-
 cival he said that he was a Persian Xn. A. 4, 4, 17. то̂̂тo $\delta^{\prime}$ èmoícı ék tô $\chi a \lambda \epsilon \pi$ òs $\operatorname{\epsilon iva\iota }$ he accomplished this by being severe Xn. A. 2, 6, 9.
(Genitive) $\tau \hat{\omega} \nu \phi a \sigma \kappa o ́ \nu \tau \omega \nu \delta \iota \kappa \alpha \sigma \tau \hat{\omega} \nu$ єival of those who say that they are judyes Pl. Ap. 41 a . Kû́pou édéovto ©̀s
 Cyrus to become as zealous as possible toward the war Xn. Hell. 1, 5, 2.
(Dative) é $\delta o \xi \epsilon \epsilon$ тoîs $\sigma \tau \rho a \tau \eta \gamma o i ̂ s ~ \beta o v \lambda \epsilon v ́ \sigma a \sigma \theta a \iota ~ \sigma v \lambda \lambda \epsilon-$ $\gamma \epsilon \hat{\imath} \sigma \iota \nu$ it seemed best to the generals to meet together and consider Xn. A. 4, 8, 9.

 so disposing them that they were more friendly to himself than to the King Xn. A. 1, 1, 5.

1. Sometimes, however, the influence of the infinitive causes a predicate noun referring to a genitive or dative (rarely a nominative) to stand in the accusative (cf. § 316):
 wanted the Athenians to come to their assistance Hdt. 6, 100.
 instructions to Xenias to take the rest of the men, and come Xn. A. 1, 2, 1.

## USES OF THE INFINITIVE

632. The infinitive has two distinct uses: (1) as a substantive (not in indirect discourse), and (2) in indirect discourse.

Note. - The use of the infinitive (with subject accusative) was developed from its substantive use, thus ${ }_{\alpha} \gamma \gamma^{\prime}{ }^{\prime} \lambda \lambda \omega$ K $\hat{\nu} \rho o \nu \nu \bar{\nu} \kappa \hat{\alpha} \nu \nu$ originally meant $I$ report Cyrus in regard to being victorious, which amounts to saying I report that Cyrus is victorious, and (Kîpov) vīâv is felt to represent ( $\mathrm{K} \hat{\imath} \rho o s$ ) $v \bar{\kappa} \kappa \hat{c}$, the present indicative (cf. § 342, note).
633. Negative with the Infinitive. - The infinitive used as a substantive has regularly as its negative $\mu \eta^{\prime}(\S 431,1)$; the infinitive in indirect discourse retains the negative of the direct discourse (usually ou, § 431, 2).
634. Personal and Impersonal Construction. - In Greek, as in English, both the personal and the impersonal constructions are found with words of saying and the like. Thus, the Greeks said both $\mathrm{K} \hat{v} \rho o s \lambda_{\epsilon} \gamma \epsilon \tau a \iota ~ a ̉ v a ß \hat{\eta} \nu a \iota ~ C y r u s$
 said that Cyrus went up, but the tendency was to employ the personal construction more freely than in English. Hence some of the Greek personal constructions (especially with $\delta \hat{\eta} \lambda o s ~ e v i d e n t, ~ \delta i ́ c a l o s ~ j u s t, ~ a n d ~ t h e ~ l i k e) ~ h a v e ~$ to be rendered in English as impersonal : thus $\delta \hat{\eta} \lambda o s \hat{\eta}^{\nu}$ $\dot{\alpha} \nu i ́ \omega \prime \mu \in \nu o s ~ i t ~ w a s ~ e v i d e n t ~ t h a t ~ h e ~ w a s ~ d i s t r e s s e d ~(l i t . ~ h e ~ w a s ~$ evident) Xn. A. 1, 2, 11.

## THE INFINITIVE AS A SUBSTANTIVE

635. The use of the infinitive soon extended far beyond its original bounds (as a dative or locative case) and it was felt that the infinitive could stand in any case (nominative, genitive, dative, or accusative), but unless it is modified by the article ( $\S 636$ ) it is often impossible to say definitely in what case the infinitive stands.
636. Articular Infinitive. - The infinitive may be modified by the neuter of the definite article, $\tau o$, $\tau o \hat{v}, \tau \hat{\varphi}$ (§ 444); when so modified, its substantive character appears even more clearly.
637. Infinitive as Subject. - The infinitive (with or without the article) may stand as the subject of a verb (or as a predicate substantive): as кó $\sigma \mu \circ$ к $\kappa a \lambda \hat{\omega} s ~ \tau o \hat{\tau} \tau o ~ \delta \rho \hat{a} \nu$ to perform this as it should be done is a credit Th. 1, 5. тò

[^73]бoфòv eival $\mu \grave{\eta}$ ôvta for to fear death is nothing else than to seem to be wise when one is not Pl. Ap. 29 a.

If the infinitive is the subject of a finite verb, it is of course in the nominative case; if it is the subject of an infinitive, it is of course in the accusative case.

1. Infinitive as (Apparent) Subject. - With many impersonal verbs and similar expressions, such as $\delta \in \hat{\imath}$ or $\chi \rho \eta$ ' it is necessary, סокєî it seems best, eैбть it is possible, ě $\xi \in \sigma \tau \iota ~ i t$
 fine thing, סíкaıov it is right, and the like, the infinitive stands in the relation of subject or quasi-subject (cf. § 305, note): as $\dot{\omega} \delta \epsilon \in \mathfrak{i} \nu \chi \rho \grave{\eta} \pi 0 \iota \epsilon \hat{\imath} \nu$ thus then we must act Xn. A. 2, 2, 4.

 é $\delta o \xi \in \nu$ oův aùroîs . . . $\pi \rho o i ̈$ éval so it seemed best to them
 є̇ $\pi \iota \circ \rho \kappa о \hat{\nu} \tau a s$ for it is right for perjurers to perish Xn. A. $2,5,41$. For the personal construction, instead of the impersonal, in examples like the last see § 634.

Here belongs also the infinitive in indirect discourse (§ 646) with passive verbs of saying and thinking, like $\lambda \in ́ \gamma \epsilon \tau a \iota, ~ \nu о \mu і \zeta \epsilon \tau a \iota, ~ e t c . ~(c f . ~ § 634) . ~$
638. Infinitive as Object or Cognate Accusative. - The infinitive with or without the article is used with great frequency as an object ( $\$ 329$ ) or cognate accusative ( $\S 331$ ). When used as a cognate accusative it is often called the Complementary Infinitive. Examples are: $\eta_{\eta} \theta \in \lambda o \nu$ aùrồ áкои́єıv they were willing to listen to him Xn . A. 2, 6, 11. oú סv̀á $\mu \epsilon \nu \circ \iota \kappa$ к $\theta \epsilon \epsilon$ v́ $\epsilon \iota \nu$ not being able to sleep Xn. A. 3, 1, 3.
 to find enough [goats] Xn. A. 3, 2, 12. $\mu a v \theta$ ávovoıv $a ̈ \rho \chi \epsilon \iota \nu \tau \epsilon \kappa \alpha i ̀ \quad a \quad \rho \chi \epsilon \sigma \theta a \iota$ they learn to govern and to be
 prayed for him to have good luck Xn. A. 1, 4, 17. toùs

 тò K v́pov $\sigma \tau \rho a ́ \tau \epsilon \nu \mu a$ סıaßaìєıv the King did not hinder
 $\pi \epsilon ́ \nu \tau \epsilon \mu \grave{\nu} \nu \sigma \tau \rho a \tau \eta \gamma o \grave{s}$ iévaı he managed to have five generals go Xn. A. 2, 5, 30.

Here belongs also the infinitive in indirect discourse after verbs of saying and thinking (§669). For the infinitive with verbs of promising and the like see $\S 549,2$.
(With the Article) $\phi \circ \beta o v ́ \mu \epsilon \nu o l ~ o u ̉ \chi ~ \dot{\eta} \mu a ̂ s ~ \mu o ́ v o \nu, ~ \grave{a} \lambda \lambda \grave{a}$ каì тò кататєбєî̀ in fear not only of us, but also of falling off Xn. A. 3, 2, 19.
(With Prepositions) $\pi \rho o ̀ s ~ \tau o ̀ ~ \mu \epsilon \tau \rho i ́ \omega \nu ~ \delta \epsilon i ̂ \sigma \theta a \iota ~ \pi \epsilon \pi a \iota-~$ Sev $\mu$ évos trained to having only moderate wants Xn. Mem. $1,2,1$.
639. Infinitive in the Genitive Case. - The infinitive (usually with the article) may stand in the genitive case: as oi $\delta \dot{\text { è }} \zeta \hat{\omega} \nu \tau \epsilon s$ aïtco $\theta a \nu \epsilon \hat{\imath} \nu$ the living are the cause of his death S. Ant. 1173.
(With the Article) $\tau o \hat{v} \pi \iota \epsilon \hat{\nu} \nu \bar{\jmath} \pi \iota \theta \bar{v} \mu i \bar{a}$ the desire to drink Th. 7, 84. $\dot{a} \mu \epsilon \lambda \eta \dot{\sigma} \sigma \bar{s} s \tau o \hat{v} \sigma v \lambda \lambda \epsilon ́ \gamma \epsilon \iota \nu \pi \lambda o i ̂ a ~ h a v i n g ~$ neglected to collect vessels Xn. A. 5, 1, 15. ä $\rho \xi a \nu \tau \epsilon s$ тồ Sıaßaivєıv taking the lead in crossing Xn. A. 1, 4, 15.
(With a Preposition) $\dot{a} \nu \tau i ̀ \tau o v ̂ ~ \tau o i ̂ s ~ \pi \lambda \epsilon i ́ o \sigma \iota ~ \pi \epsilon i ́ \theta \epsilon \sigma \theta a \iota$ instead of obeying the majority Xn. Hell. 2, 3, 34.

Note. - For the infinitive with rov̂ expressing purpose (mostly in Thucydides) see § 352 , 1 , note.
640. Infinitive in the Dative Case. - The infinitive (with or without the article) is often found in the dative case: as $\tau o ̀ ~ \delta \grave{\epsilon}$ á $\sigma \phi a \lambda \epsilon$ ѐs кaì $\mu \epsilon ́ \nu \epsilon \iota \nu$. . . каì $\dot{a} \pi \epsilon \lambda \theta \epsilon i ̂ \nu$ ai $\nu \hat{\eta} \epsilon \varsigma$
$\pi a \rho \epsilon ́ \xi o v \sigma \iota ~ s e c u r i t y ~ b o t h ~ f o r ~ s t a y i n g ~ a n d ~ f o r ~ g o i n g ~ a w a y, ~ o u r ~$ ships will provide Th. 6, 18. Here doubtless are to be classed the infinitive expressing purpose (see §592) and the infinitive with most adjectives and substantives (see § 641).
 סúvarAaı Menon rejoiced in being able to deceive Xn. A. 2, 6, 26.
 $\lambda a \mu \beta \dot{a} \nu \epsilon \iota \nu \tau \grave{a}, \tau \omega \bar{\omega} \nu \dot{\eta} \tau \tau o ́ \nu \omega \nu$ in being victorious is included also the right to take the property of the vanquished Xn. A. 5, 6, 32.
641. Infinitive with Adjectives and Substantives. Adjectives (adverbs) and substantives, denoting ability, fitness, power, sufficiency, and the like, and their opposites, may be followed by the infinitive : as $\delta \nu \nu a \tau \grave{\eta} \nu \kappa a i ̀ ~ \dot{v} \pi о \zeta \nu-$ yíoıs $\pi о \rho \epsilon$ v́ $\epsilon \sigma \theta a \iota$ óסóv a road practicable even for pack
 àкротó̀єєs $\phi v \lambda \alpha ́ \tau \tau \epsilon \iota \nu$ as many as were sufficient to guard the citadels Xn. A. 1, 2, 1. $\delta \in \iota \nu o ̀ s ~ \lambda e ́ \gamma \epsilon \iota \nu ~ c l e v e r ~ a t ~ s p e a k-~$ ing Pl. Ap. 17 b. $\chi a \lambda \epsilon \pi \grave{a} \epsilon \dot{v} \rho \epsilon \hat{\imath} \nu$ hard to find Pl. Rep. 412 b . oioí $\tau \epsilon$ єै $\sigma \epsilon \sigma \theta \epsilon \dot{\eta} \mu \hat{\imath} \nu \sigma v \mu \pi \rho \hat{a} \xi a \iota$ you will be able to coöperate with us Xn. A. 5, 4, 9.
 $\dot{\epsilon} \sigma \tau \grave{\iota} \mu a ́ \chi \epsilon \sigma \theta a \iota$ it is necessary to fight Xn. A. 4, 6, 10. öкขоs $\eta_{\nu} \dot{a} \nu i ́ \sigma \tau a \sigma \theta a \iota ~ t h e r e ~ w a s ~ a ~ d i s i n c l i n a t i o n ~ t o ~ g e t ~ u p ~$ Xn. A. 4, 4, 11. $\theta a \hat{v} \mu a$ iठé $\sigma$ alı a wonder to behold $\theta 366$.

Note. - As in English, the active infinitive is commonly used with adjectives and substantives, even though the meaning may be passive : as äsıos $\theta$ avpádau worth admiring, worthy to be admired Th. 1, 138. Cf. in English "a house to let."

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\text { BABBITT'S GR. GRAM. }-21
$$

642. Adverbial Use of the Infinitive. - The infinitive (with or without the article) may be used adverbially, like the dative of Respect ( $\S 390$ ), or the Adverbial Accusa-
 but as for acting in defiance of the State, I am too weak for
 tival that we may have freedom so far as this man is concerned Xn. A. 1, 6, 9.
643. With the article $\tau o$ the adverbial infinitive is most frequently found after words denoting hindrance and the like ( $\$ 643$ ); without the article it is most frequently found in certain set phrases (often preceded by $\dot{\omega}$ ): $\dot{\omega} s$ єimeîv or $\dot{\omega} s$ é $\pi$ os $\epsilon i \pi \epsilon i ̂ \nu$ as one might say, ( $\dot{\omega} \varsigma)$ $\sigma v \nu \epsilon \lambda o ́ v \tau \iota$
 סокеî̀ as it seems to me, éкผ̀̀ cival willingly (lit. in respect to being willing), ỏ入íyou סєîv or $\mu i \kappa \kappa \rho o \hat{v}$ deî̀ almost (lit. in regard to lacking little).

Note. - The infinitive $\delta \in \hat{\varepsilon} v$ is often omitted from ódíyov $\delta \in \hat{\imath} v$ and $\mu i \bar{\kappa} \rho o \hat{v} \delta \hat{\epsilon} \hat{v}$, leaving ỏdíyov or $\mu \bar{\kappa} \kappa \rho o \hat{v}$ alone to mean almost: as $\dot{o} \lambda i ́ \gamma o v$ द̇ $\mu a v \tau o \hat{v}$ è $\pi \epsilon \lambda a \theta o ́ \mu \eta \nu I$ almost forgot who I was Pl. Ap. 17 a.
643. Construction after Words of Hindering. - Words meaning (or suggesting) hinder may be followed by either (1) the simple infinitive ( $\S 638$ ), or (2) the infinitive with $\tau 0 \hat{v}$ (§ 639), or (3) the simple infinitive with $\mu \eta^{\prime}$ (§434) or (4) the infinitive with $\tau o \hat{v} \mu \dot{\eta}$ (§ 434), or (5) the infinitive with $\tau o ̀ \mu \eta^{\prime}(\S 642,1$ and $\S 434)$. Thus, he hinders me from speaking may be expressed in Greek by (1) $\kappa \omega \lambda \hat{v} \epsilon \iota \quad \mu \epsilon$ $\lambda \epsilon ́ \gamma \epsilon \iota \nu$, (2) $\kappa \omega \lambda \hat{v} \epsilon \iota \mu \epsilon \tau o v ̂ \lambda \epsilon ́ \gamma \epsilon \iota \nu$, (3) $\kappa \omega \lambda \hat{v} \epsilon \iota \mu \epsilon \mu \eta \lambda^{\prime} \lambda \epsilon ́ \gamma \epsilon \iota \nu$, (4) $\kappa \omega \lambda \hat{v} \epsilon \iota \mu \epsilon \tau o \hat{v} \mu \eta \grave{\eta}^{\prime} \lambda \in ́ \gamma \epsilon \iota \nu$, (5) $\kappa \omega \lambda \hat{v} \epsilon \iota \mu \epsilon \tau o ̀ ~ \mu \grave{\eta} \lambda \in ́ \gamma \epsilon \iota \nu$.

If the word of hindering is itself modified by a negative (see § 435), we may have also (6) oủ $\kappa \omega \lambda \hat{v} \epsilon \iota \mu \epsilon \mu \grave{\eta}$ où $\lambda \epsilon \in \gamma \epsilon \iota \nu$, and (7) oủ $\kappa \omega \lambda \bar{v} \epsilon \iota \mu \epsilon \tau \grave{o} \mu \grave{\eta}$ oủ $\lambda \epsilon ́ \gamma \epsilon \iota \nu$. For other examples see $\S \S 434-5$.
644. Infinitive of Suggestion. - The infinitive may be used independently to suggest an action, but without stating it as a fact. An infinitive so used may suggest a wish (see § 587 note 3), or command (see § 583 note), or it may be used as an exclamation (usually with the article):
 having a belief in Zeus! Ar. Nub. 819.

Note. - Some of the so-called independent infinitives, it can be seen, were earlier dependent on words like $\delta$ ós grant (that) or $\epsilon \in \circ \xi \epsilon$ it was voted (that) and the like.

## OTHER USES OF THE SUBSTANTIVE INFINITIVE

645. The infinitive is used with $\check{\omega} \sigma \tau \epsilon$ (sometimes with
 with $\pi \rho i \nu$ meaning before (see $\S 627$ ).

Note. - The infinitive, with or without $\dot{\omega} \sigma \tau \epsilon$ or $\dot{\omega}$ ( $(\$ 595$ ) is some-


 to (lit. smaller than so as to) help his friends Xn. Hell. 4, 8, 23.

## THE INFINITIVE IN INDIRECT DISCOURSE

646. When the infinitive is used in indirect discourse, each tense represents the same tense (of the indicative or optative) of the direct discourse (the present including also the imperfect, and the perfect the pluperfect; see $\S \S 551$ and 671). If $a ้ \nu$ was used in the direct discourse, it is retained in the indirect (§439): thus $\epsilon \neq \eta \quad \epsilon \theta \epsilon \in \lambda \epsilon \iota \nu$ he said he was willing (i.e. '̇ $\theta$ é $\lambda \omega I$ am willing) Xn. A. 4, 1, 27. 'îa $\sigma \theta$ aı aútòs тò т $\rho a \hat{v} \mu a ́ ~ \phi \eta \sigma \iota ~ h e ~ s a y s ~ t h a t ~ h e ~ h i m-~-~$ self treated the wound (i.e. t' $\dot{\mu} \mu \nu$ I treated) Xn. A. 1, 8, 26. oió $\mu \epsilon \theta a$ â $\nu \kappa a i ̀ \tau \hat{\eta} \dot{a} \rho \epsilon \tau \hat{\eta} \chi \rho \hat{\eta} \sigma \theta a \iota$ we think we could make

 built (i.e. థ઼коঠó $\mu \eta \sigma \epsilon$ he built) Xn. A. 1, 2, 9. For additional examples see $\S \S 551$ and 671.
647. Infinitive with $a ้ v$. - The infinitive with ${ }_{a} \nu \quad$ usually represents in indirect discourse a potential optative or indicative of the direct discourse ( $\$ 646$ ), but the infinitive used as a substantive may sometimes take ${ }^{a} \nu$ to give it a potential meaning (cf. § 436): as $\pi a \nu \tau \dot{a} \pi a \sigma \iota \nu \dot{a} \pi \epsilon \sigma \tau \epsilon-$
 them completely of any possible power of walling them in Th. 7, 6.

## THE PARTICIPLE

648. The participle is a verbal adjective ( $\S 159,1$ ), and follows the same principles of agreement as other adjectives ( $\S \S 420-423$ ).
649. The uses of the participle may be classed under three heads : Attributive, Circumstantial, and Supplementary, but these uses shade off into one another, and the same participle may sometimes be referred to two classes. Thus, in $\mu a \chi o ́ \mu \epsilon \nu \circ \iota$ סıєтé $\lambda \epsilon \sigma a \nu$ they continued fighting, $\mu a \chi \chi^{\prime} \mu \epsilon \nu o \iota$ is supplementary to $\delta \iota \epsilon \tau \in ่ \lambda \epsilon \sigma a \nu$, but it also denotes the circumstances under which they continued.

## A. THE ATTRIBUTIVE PARTICIPLE

650. The participle is used to modify a substantive exactly like any other adjective (§ 419): thus mó入ıs oiкov $\mu \epsilon ́ \nu \eta$ an inhabited city, ó $\pi a \rho \grave{\omega} \nu$ кalpós the present occasion, $\grave{j} \mu \grave{\eta} \delta a \rho \epsilon i s$ äv $\theta \rho \omega \pi$ os $(\S 431,1)$ the unflogged man.
651. The substantive which a participle modifies may be omitted, and the participle alone then has the value of a
substantive（cf．§ 424）：thus oi $\pi$ a $\rho$ óvtєs the persons present，tò $\mu$ é $\lambda \lambda \frac{\nu}{c}$ the future（lit．the thing about to be）， тò $\theta a \rho \sigma o \hat{v} \nu$ courage（lit．the thing not afraid）Th．1． 36. $\tau \hat{\omega} \nu \dot{\epsilon} \rho \gamma a \sigma o \mu \epsilon \in \nu \omega \nu$ द̇vóvtcu since there were in the country those who would cultivate it Xn．A．2，4，22．é $\pi \pi \lambda_{\epsilon \iota}$ ．．．
 sessed of many ships Xn．Hell．5，1， 19.

Note 1．－A participle，like any other adjective（§ 424），used sub－ stantively，may sometimes be modified by a genitive，if its verbal
 of the king Th．1， 128.

Note 2．－Greek uses the participle much more freely than Eng－ lish does，and the attributive participle must often be rendered in English by a substantive or a relative clause：as oi $\pi \epsilon \pi \epsilon \iota \sigma \mu \epsilon \epsilon^{\prime} \nu \iota$ （lit．the persuaded persons）those who have been persuaded or the converts，
 єimév the man who advanced this opinion Th．8，68．đà $\delta \dot{\text { ćovia }}$ the duties，etc．

651．Participle as a Predicate Adjective．－The participle， like any other adjective，may stand in the predicate with
 ciцi for I am neither bold nor timorous S．O．T．90．Many other examples are to be seen in the mass of periphrastic forms in the perfect system（ $\S \S 226 ; 227 ; 221,1 ; 230$ ； 536）．

## B．THE CIRCUMSTANTIAL PARTICIPLE

652．The participle may serve to define the circum－ stances under which an action takes place：as $\pi \rho o ̀ s ~ \delta \grave{e}$ $\beta a \sigma \iota \lambda \epsilon \bar{a} \pi \epsilon ́ \mu \pi \omega \nu$ グ乡iov sending to the king he demanded
 collecting an army he besieged Miletus Xn．A．1，1， 7.

ovvarayєiv when the generals heard this, they decided to marshal their forces Xn. A. 4, 4, 19.
653. In Greek circumstantial participles are many times as frequent as in English, and very often they cannot be properly translated by a corresponding English participle; usually they are best rendered by an English clause or phrase expressing time, means, manner, cause, purpose, condition, concession, or merely an attendant circumstance, as best accords with the Greek context: thus
 he said Xn. A. 1, 7, 6. ${ }^{\prime \prime} \tau \iota \pi a i ̂ s ~ \omega ้ \nu ~ w h i l e ~ s t i l l ~ a ~ b o y ~ X n . ~$ A. 1, 9, 2 (see also § 655).
 Xn. Cy. 3, 2, 25.
 in order Xn. A. 1, 2, $16 . \quad$ (Cf. also § 655, 1.)

 his side, because she loved him more than she did the king
 demanded on the ground that he was his brother Xn. A. 1, 1, 8. (Cf. also $\S 655,1$ and $\S 656,1$.)
5. Purpose. - To express purpose the future participle is regularly used, but the present is sometimes found (cf.
 to send men to occupy the heights in advance Xn. A. 1, 3, 14.
 $\delta \epsilon \iota \kappa \nu$ v́vтєs oila $\bar{a}$ єiך $\dot{\eta}$ àmopía some arose to tell what they thought, and others (with the purpose of) pointing out what the difficulty was Xn. A. 1, 3, 13. (Cf. also § 656, 3.)
6. Condition. - oúסè $\chi \rho \eta \dot{\mu} \mu a \tau a \mu$ 文 $\nu \lambda a \mu \beta \alpha{ }^{\prime} \nu \omega \nu \delta a \lambda \lambda$ éro $\mu a l$, $\mu \grave{\eta} \lambda a \mu \beta a \dot{\prime} \nu \omega \nu \delta^{\prime}$ ovै moreover, I do not converse on condition
of receiving money，and refrain from conversation if I receive none Pl．Ap． 33 a．

Observe that if a participle implying a condition is negatived，$\mu \dot{\eta}$ is always used（ $\S 431,1$ ）．

7．Concession（＂although＂）．－$\mu$ érov $\tau \hat{\omega} \nu$ éavtov̂ è $\chi \omega \nu$
 center of his own forces，he was beyond Cyrus＇left wing
 ढ่тоítєs т̀̀ $\nu \dot{\epsilon} \mu \grave{\eta} \nu \chi \chi^{\omega} \rho \bar{\rho} \nu$ although you were in nowise wronged by me，you did damage to my land Xn．A．1，6，7．（Cf． also $\S 655,1$ and $\S 656,2$ ．）

8．Any Attendant Circumstance．－$\sigma v \lambda \lambda \epsilon \in \xi \bar{a} s$ $\sigma \tau \rho a ́ \tau \epsilon v \mu a$ є̇тодьо́ркєє Mí入ŋто⿱ having collected an army he laid siege to Miletus Xn．A．1，1，7．Such participles are often best rendered in English by a coördinate verb：as $\kappa a \tau a \pi \eta \delta \eta \dot{\sigma} \bar{a} s$
 chariot，and put on his breastplate Xn．A．1，8， 3.

Note 1．－It is important to remember that these relations（of time，manner，etc．，$\S 653,1-8$ ）are not expressed by the participle， but only implied by the context．Often the same participle may be rendered in English in several different ways．Thus 皃тодє́ $\mu \epsilon \iota \epsilon \in \kappa$ Xє $\rho \rho \frac{v}{\eta} \sigma o v$ o $\rho \mu \omega \mu \in v o s$（he waged war，using the Chersonese as a base of operations Xn．A．1，1，9），taken by itself，might be rendered he waged war while using the Chersonese，eto．（time，$\S 653,1$ ）or he waged war by using the Chersonese，etc．（means，$\S 653,2$ ）or he waged war，thus using， etc．（manner，$\S 653,3$ ）or he was enabled to wage war because he used， etc．（cause，§653，4），or he waged war with the ide a of using，etc． （purpose，$\S 653,5)$ ，or he did wage war，if he used，etc．（condition， $\S 653,6$ ），or he waged war although he used，etc．（concession，§653，7）， or he waged war with the Chersonese as a base of operations（attendant circumstance，§ 653,8 ）；but in every case that form of English translation should be chosen which best suits the Greek context．

Note 2．－Some idiomatic uses of the circumstantial participle are often best rendered by a different idiom in English．Thus，á $\rho \chi \boldsymbol{\chi}_{\boldsymbol{\prime}}^{\boldsymbol{\mu} \in \nu o s}$ （lit．beginning）is often best rendered at first，in the beginning，$\tau \epsilon \lambda \epsilon v \tau \omega \nu$
(lit. ending) finally, ${ }^{\boldsymbol{\epsilon}} \mathrm{X}^{\omega \nu}$ (lit. holding on) persistently, ảvv́rās (lit. having completed) quickly, $\theta a \rho \rho \omega \hat{v}$ boldly, $\lambda a \theta \omega \dot{\nu}$ (lit. escaping notice) secretly, $\chi$ גíp $\omega \nu$ (lit. rejoicing) with impunity, к $\lambda \alpha^{\prime} \omega \nu$ (lit. weeping) to one's sorrow, $\phi \theta$ á $\sigma \bar{a} s$ (lit. anticipating) before. (Many of these are to be explained as adjectives used with adverbial force, § 425): thus ö $\pi \epsilon \rho \dot{a} \rho \chi^{o} \mu \epsilon \nu$ os
 haste and open Ar. Nub. 181.

Note 3.- Participles like ${ }^{\epsilon} \chi \not \omega \nu$ having, ä $\gamma \omega \nu$ leading, $\phi_{\epsilon} \rho \omega \nu$ carry-

 $\chi \rho \eta \sigma \alpha ́ \mu \in \nu$ o८ with what force as allies Xn. A. 2, 5, 13.

Note 4. - The phrases $\tau i(o j \tau \iota) \pi a \theta \dot{\omega} \nu$ (lit. having experienced what?), and $\tau i\left({ }^{\prime} \tau \iota\right) \mu a \theta \omega_{v}$ (lit. having learned what?), are best translated "what possessed you to . . " $(\pi a ́ \sigma \chi \omega)$ or " what put it in your head to . . ." ( $\mu$ av $\theta a ́ v \omega)$, or loosely "why in the world": as $\tau i$ i $\pi a \theta$ óv $\tau \epsilon$ $\lambda \epsilon \lambda \alpha \alpha^{\sigma} \mu \epsilon \theta a$ what has possessed us to forget? $\Lambda 313$.

## ADVERBS With the Circumstantlal Participle

654. The relations of time, manner, cause, etc., often implied in the circumstantial participle (§ 653), may be made clearer (1) by means of adverbs modifying the principal verb, or (2) they may be definitely stated by means of adverbs modifying the participle itself.
655. Adverbs Modifying the Principal Verb. - The adverbs єu̇Өús straightway, av่тíca immediately, ä $\mu a$ at the same time, то́тє ('่vтav̂Өa) then, そ้ठŋ already, єiтa then, є'тєєтa thereupon, and a few others, modifying the principal verb, often serve to make clearer a temporal relation implied in the participle. Cf. § 653, 1 . (The first four are often more closely connected in sense with the participle than with the principal verb): thus $\tau \hat{\omega} \delta \epsilon \xi \iota \hat{\omega} \kappa \epsilon \epsilon_{\rho} \bar{q} \tau \hat{\omega} \nu$
 the right wing of the Athenians as soon as it was disembarked (lit. when the right wing was disembarked, they straightway attacked it) 'Th. 4, 43. є́ $\mu a ́ \chi о \nu \tau о ~ a ̈ \mu a ~ т о р є v o ́-~$
$\mu \in v o i$ they fought and marched at the same time Xn. A. 6, 3,
 me in the very act of speaking Pl. Ap. 40 b . '̇кє $\boldsymbol{\epsilon} \boldsymbol{v} \sigma \epsilon \nu$
 him to cross with the rest, and then withdraw Xn. A. 7, 1, 4.
 énєєтa, with the principal verb, may help a participle implying concession ( $\S 653,7$ ), oṽt $\omega$ s may help a participle implying manner ( $\S 653,3$ ), and oṽт $\omega$ s or $\delta \iota a ̀ ~ \tau a v ̂ \tau a ~$ (тov̂тo) may help a participle implying cause (§ 653,4 ):
 cis aùrov́s although you knew nothing about them, yet you dared to go against them Xn. A. 3, 2, 16. $\nu \frac{\mu i \zeta \omega \nu}{} \dot{\alpha} \mu \in \dot{\prime} \nu o u s$
 є́ $\lambda a \beta o \nu$ because I thought you better and braver than many barbarians (for this reason) I enlisted you Xn. A. 1, 7, 3.
656. Adverbs Modifying the Participle. - The following adverbs modify the participle itself:
657. The adverb ätc (also oiov, oia) inasmuch as (§441 a) gives the participle a causal meaning: thus $\dot{o} \delta \grave{\epsilon} \mathrm{~K} \hat{v} \rho o s a ̈ \tau \epsilon$ $\pi a i ̂ s ~ \hat{\omega} \nu \ldots$. . $\eta \delta \epsilon \tau o \tau \hat{\eta} \sigma \tau o \lambda \hat{\eta}$ and Cyrus, inasmuch as he was a child, was pleased with the equipment Xn. Cy. 1, 3, 3. äтє $\theta \epsilon \omega \mu \dot{v} \nu \omega \nu$ т $\hat{\omega} \nu$ é $\tau a i ́ \rho \omega \nu$ inasmuch as their companions were looking on Xn. A. 4, 8, 28.
658. Kaítє although (sometimes also кaí or кaì tav̂ta, § 312 note) gives the participle a concessive meaning: thus

656, 1 a. In Herodotus $\dot{\omega} \sigma \tau \epsilon$ is used with participles meaning inasmuch
 this Hdt. 1, 8.

656, 2 a. In Homer (and sometimes in tragedy) кai and $\pi \epsilon \rho$ (cf. § 71 note) are often separated by the participle or other emphatic word: as oi
 laughed joyously at him B 270 ; sometimes $\pi \epsilon \rho$ alone means although: as àх $\nu \dot{u} \mu \epsilon \mathrm{vol} \pi \epsilon \rho$ although distressed $\kappa 174$.
 even then they did homage to him, although they knew that he was being led to death Xn. A. 1, 6, 10.
3. ' $\Omega s$ shows that the participle states the reasons of somebody else without implicating the speaker or writer. (The context sometimes shows that the reason is only


 join him, on the (pretended) ground that he wished to undertake an expedition against the Pisidians, since the Pisidians (as he said) were causing trouble for his territory

 to the Greeks to plunder since (in his opinion) it was hos-
 he arrested Cyrus with the (avowed) intention of putting him to death Xn. A. 1, 1, 3.

Note. - $\tilde{\omega} \sigma \pi \epsilon \rho a s, j u s t ~ a s$, with the participle (as elsewhere) merely
 inactive as though it were possible to take our ease Xn. A. 3, 1, 14.

 he ordered, just as if in anger $\mathrm{X} . ~ \Lambda .1,5,8$.

## GENITIVE AND ACCUSATIVE ABSOLUTE

657. Genitive Absolute. - A substantive (noun or pronoun) and modifying participle having no grammatical

656, 3 a . In Homer $\ddot{\omega} s \tau \epsilon$, $\dot{\omega} s \epsilon$, and $\dot{\omega} s \epsilon l \tau \in$ are used with the participle with much the same meaning as $\dot{\omega} \sigma \pi \epsilon \rho$ (or $\dot{\omega} s$ ) in Attic: thus Ki $\rho \kappa \eta$

 though he were going to death $\Omega 327$.
connection with the rest of the sentence stand in the
 $\kappa \omega \lambda$ v́ovtos he went up on the mountains, no one hindering
 à $\begin{aligned} \text { mapà } \tau \grave{\alpha} s \\ \sigma \pi o \nu \delta a ̀ ̀ s ~ \pi a \theta \epsilon i v \\ \text { when Cyrus made a treaty } \text { [an }\end{aligned}$ enemy] was confident that he should experience nothing contrary to its terms Xn. A. 1, 9, 8.

1. The genitive absolute can seldom be rendered in English by a corresponding nominative absolute ; usually it must be translated like other circumstantial participles ( $\S 653,1-8$ ) by some phrase or clause which best accords with the Greek context: as $\dot{a} \nu \dot{\jmath} \beta \eta$. . . o ou $\delta \epsilon \nu o ̀ s \kappa \omega \lambda \hat{v}$ ovtos he went up, since no one hindered, or without opposi-

 for if our mutual relations are unpleasant, all these barbarians will be more hostile to us Xn. A. 1, 5, 16. oú $\delta \grave{e} ~ \mu \eta ̀ \nu ~$

 on the opposite bank, not a single soul will be able to come to their aid if the bridge is destroyed Xn. A. 2, 4, 20.

Note 1. - Substantive not Expressed. - The substantive in the genitive absolute sometimes is not expressed when it can be easily
 $\nu \epsilon \tau o$ " $\chi \nu \eta \geqslant i \pi \pi \omega v$ as they (i.e. the Greeks) were proceeding from that place, there appeared the tracks of horses Xn. A.1,6,1. ovĩ $\delta^{\circ} \dot{\epsilon} \chi \dot{\chi} v \tau \omega v$ since (the above-mentioned) things are so $\mathrm{Xn} . A .3,2,10$. vuvos while it was raining (cf. § 305) Xn. Hell. 1, 1, 16.

Note 2. - The genitive absolute is sometimes employed when its

 faster and faster, they fell to running Xn. $A .1,2,17$. $\delta \iota a \beta \in \beta \eta$ ко́тоя
 crossed over, the news was brought to him Th. 1, 114 (cf. also § 661, note 4).
658. Accusative Absolute. - The participle of an impersonal verb having no grammatical connection with the main construction of the sentence stands in the Accusa-

 destroy you, did we not proceed to do so? Xn. A. 2, 5, 22.
 סvvaтóv for we did not save you, nor did you save yourself, although it was possible and practicable Pl. Crit. 46 a.
 since it is a matter of interest to you Pl. Ap. 24 d .

Note.-After $\dot{\omega}$ s or $\dot{\omega} \sigma \pi \epsilon \rho(\S 656,3$, and note) the accusative absolute is sometimes found where we should expect the genitive: thus

 sons away from base men with the idea that association with the good is a training in virtue Xn. Mem. 1, 2, 20. Rarely without a preceding $\dot{\omega}$ s or $\ddot{\omega} \sigma \pi \epsilon \rho:$ as $\delta o ́ \xi a v \tau a \delta \grave{\epsilon} \tau a \hat{v} \tau a$ but when this had been decided on Xn. Hell. 3, 2, 19.

## C. THE SUPPLEMENTARY PARTICIPLE

659. The circumstantial participle sometimes forms an essential part of the predicate, which, without it, would hardly be complete. A participle so used is called Supplementary. Verbs whose meaning is of a general nature may take a supplementary participle to define a particular thing to which their action relates.

The supplementary participle may belong either to the subject or the object, - as shown by its agreement (§648).

## I. The Supplementary Participle not in Indirect

## Discourse

660. The supplementary participle may be used with words meaning begin, continue, endure, cease, happen, escape
notice, anticipate, and the like: äp $\rho \epsilon \tau a \iota \dot{a} \pi о \lambda \epsilon i ́ \pi o v \sigma a$ it [the soul] begins to leave Xn. Cy. 8, 7, 26. $\mu a \chi o ́ \mu \in \nu \circ \iota$ $\delta \iota \epsilon \tau \in \lambda \epsilon \sigma a \nu$ they continued fighting (i.e. "fought continu-
 I never ceased pitying ourselves Xn. A. 3, 1, 19.

Note. - With some verbs, especially $\tau v \gamma \chi^{\alpha} v \omega$ (poetic $\kappa v \rho \omega \hat{)}$ happen, $\lambda \alpha \nu \theta a ́ v \omega$ escape notice, $\phi \theta$ áv $\omega$ anticipate, the supplementary participle is often best rendered in English by a finite verb, while the finite Greek verb is translated as an adverbial modifier : thus $\pi \alpha \rho \grave{\omega} v \dot{\epsilon} \tau v ́ \gamma-$ $\chi^{\text {ave he was by chance present, or he happened to be present } \mathrm{Xn} . A .1,1,2 .}$
 ported for him (lit. escaped notice being supported) Xn. A. 1, 1, 9.
 before the enemy (lit. they anticipated the enemy in reaching the height)
 turbed Xn. A. 1, 2, 11 (§634).

1. Verbs expressing emotion (vexation, anger, trouble, shame, joy, displeasure, or disgust, and the like) may be supplemented by a participle implying the cause $(\S 653,4)$ :
 at hearing sensible remarks from you Xn. A. 2, 5, 16. $\epsilon ่ \lambda \epsilon \gamma \chi \circ{ }^{\prime} \mu \epsilon \nu \circ \iota \geqslant ้ \chi \theta$ Oעto they were vexed at being exposed Xn.
 $\mu \epsilon ́ \nu \varphi$ and I do not now repent of having made (i.e. "because I made") such a defense Pl. Ap. 38 е. каì тov̂to $\mu$ èv oủк aí $\chi$ v́vouaı $\lambda \epsilon \in \gamma \omega \nu$ and $I$ am not ashamed to say this Xn. cy. 5, 1, 21.

Note. - With some of the verbs which take the supplementary participle the infinitive may also be used, but commonly with a difference of meaning (cf. § 661 note 3), - the participle implying that the action takes place, while the infinitive implies that it has not yet taken place (and perhaps never will occur): thus aio $\chi$ v́voual (or aidov̂ $\mu a \iota$ ) $\lambda \epsilon \in \gamma \omega v$ I am ashamed to say (what I am saying), aio $\chi$ v́vouaı $\lambda \epsilon ́ \gamma \epsilon \iota \nu$ I am ashamed to say (and so shall not say).

## II．The Participle in Indirect Discourse

661．When the participle is used in indirect discourse （after words meaning know，perceive，hear，remember，for－ get，appear，announce，etc．，$\S 669,3$ ）each tense represents the same tense of the indicative or optative of the direct discourse（§551），the present representing also the imper－ fect indicative，and the perfect the pluperfect indicative． If $a \partial$ was used in the direct discourse，it is retained also in the indirect（§ 439）．
（The participle may belong either to the subject or object，－as shown by its agreement，§ 648）：thus oủ $\gamma \dot{\alpha} \rho$ ク̈ $\delta \epsilon \sigma a \nu$ aùтò $\tau \epsilon \theta \nu \eta \kappa$ óт $a$ for they did not lenow that he was
 Kı入ıкiă övтa he heard that Cyrus was in Cilicia（i．e．＇̇ $\sigma \tau \iota$ ）
 you are a fool（i．e．àvóntos єî）Xn．A．2，1，13．aùtê K $\hat{v} \rho o \nu$
 to him that Cyrus was marching against him（i．e．émı $\sigma \tau \rho a-$
 he is plainly plotting against us（i．e．èm८ßov入є́́ย́，cf．§ 634）
 $\lambda \alpha{ }^{\beta} \beta o \iota s ~ \tau \grave{\nu} \nu \dot{\epsilon} \mu \grave{\eta} \nu \sigma \kappa \epsilon \nu \eta \nu^{\prime} I$ find that this would thus come to pass if you should take my garments（i．e．yivouto ä $\nu$ ）Hdt． 7,15 ．（Other examples in $\S 551$ and $\S 671$ ．）

Note 1．－The participle in indirect discourse is plainly，in origin， a circuinstantial participle．Thus such a sentence as ${ }_{\epsilon}^{\epsilon} \gamma v \omega \nu \quad \gamma \alpha{ }_{\rho} \rho \mu \nu \nu$ ．．．oicuvòv ćóvтa for I knew him being，as he was，a bird of omen o 532 （in which $\mu \nu \nu$ is the object of ${ }_{\epsilon}^{\epsilon} \gamma \nu \omega \nu$ ，and ${ }^{\epsilon}{ }^{\prime} \nu \tau \alpha$ a circumstantial parti－ ciple agreeing with $\mu \nu \nu$ ），soon came to be felt to mean＂I knew the fact of his being（i．e．that he was）a bird of omen．＂With this meaning established it is but a slight step to such expressions as $\dot{\eta} \mu \boldsymbol{\epsilon}$ ís ádivazato $\delta \rho \hat{\omega} \mu \epsilon \nu$＂ै $\nu \tau \epsilon s$ we see that we are unable（＂being unable，we see that fact＂），where the participle may truly be said to represent $\dot{\epsilon} \sigma \mu \epsilon \in v$ ．

Hence it cannot always be determined with certainty whether a participle is, or is not, in indirect discourse, but the context will
 the participle in indirect discourse is regularly in the accusative, while the ordinary participle with these verbs stands in the genitive: as $\dot{\omega}$

 he had heard that Plemmyrium had been captured Th. 7, 31.

Note 2. - Construction with $\sigma$ v́votסa. - When $\sigma$ v́voiסa or $\sigma v \gamma \gamma$ $\gamma \nu \omega \dot{\sigma} \kappa \omega$ be conscious is used with a reflexive pronoun the participle may be either nominative, agreeing with the subject, or dative, agreeing


 $\dot{\epsilon} \pi \iota \sigma \tau \alpha \mu \epsilon ́ \nu \omega$ for I was conscious to myself of possessing no knowledge Pl. Ap. 22 d .

Note 3.-Infinitive instead of Participle. - Some of the verbs which regularly have the participle in indirect discourse ( $\$ 661$ ) are used also with the infinitive with little, if any, difference of meaning (cf. § 660,1
 are also many other such nations Xn. A. 2, 5, 13. фaivoual appear with the participle usually means to appear to be (what one is), and with the infinitive to appear to be (what one perhaps is not): as єvvvoos
 he appeared to be weeping (but really was not) Xn. Sym. 1, 15.
(But when with these verbs an object infinitive (§638) is used, the meaning is of course different (cf. $\S 660,1$, note) as $\mu \dot{\alpha} \theta o v{ }^{\prime \prime} \mu \mu \epsilon v a \iota$
 let him remember to be a brave man Xn. A. 3, 2, 39.)

Note 4.- $\omega$ s with the Participle in Indirect Discourse. - With the participle in indirect discourse ©s as may be used with the same meaning as with any circumstantial participle ( $(656,3$ ), but it is often hard to render in English: thus $\delta \hat{\eta} \lambda o s{ }_{\eta} \nu \mathrm{K} \hat{v} \rho o s$ is $\sigma \pi \epsilon \hat{v} \delta \omega \nu$ Cyrus made it evident that he was in haste Xn. A. 1, $\overline{5}, 9$ (but $\delta \hat{\eta} \lambda o s ~ \bar{\eta} v \sigma \pi \epsilon v \delta \omega \nu$ was evidently in haste). So the genitive absolute with $\dot{\omega}$ s is sometimes used as a practical equivalent of the participle in indirect discourse (sometimes even with verbs which could not take such a participle,
 report from you (on the assumption) that there is war? Xn. A. 2, 1, 21.
 assumption) that I am going wherever you go you can make up your minds (i.e "be sure that I an going wherever you go") Xn. A. 1, 3, 6.
662. "A $\nu$ with the Participle. - The adverb $\stackrel{a}{ } \nu$ may be used with the participle, not in indirect discourse, to give

 soldiers were unwilling to encamp on ground which might be made a city (i.e. ô àv révouto §563) Xn. A. 6, 4, 7.

 quitted, he preferred to abide by the laws and be put to death

 $\dot{\alpha} \nu \tau \iota \sigma \tau a \sigma \iota \omega \tau \hat{\omega} \nu$ he asked him for two thousand mercenaries on the ground that he could thus get the better of his opponents Xn. A. 1, 1, 10.

## THE VERBAL ADJECTIVES

THE VERBAL IN -Téos
663. The verbal adjective in -тє́os, -тє́á, -тє́ò (§ 235), is passive in meaning, and expresses necessity (like the Latin gerundive). It is used with a copula, $\epsilon i \mu i(\S 307)$, in either a personal or an impersonal construction.

Note. - The copula ( $\epsilon$ éví, єi $\sigma_{\imath}^{\prime}$ ) is often omitted (§308).
664. Personal Construction. - In the personal construction the verbal agrees with the subject in gender, number,
 סıaßaтє́os oủk oída whether we must cross any other river I
do not know Xn. A. 2, 4, 6. $\dot{\omega} \phi \epsilon \lambda \eta \tau \epsilon \in \bar{a} \sigma o \iota \dot{\eta} \pi o ́ \lambda \iota s$ є̀ $\sigma \tau i ́ v$ the State must be aided by you Xn. Mem. 3, 6, 3.
665. Impersonal Construction. - In the impersonal construction (which is the more common) the verbal stands in the nominative neuter (usually singular, but sometimes plural), and takes an object (or cognate accusative) in the same case which would follow any other form of the same verb: thus $\tau \grave{\eta} \nu \pi \sigma^{\prime} \lambda \iota \nu \dot{\omega} \phi \epsilon \lambda \eta \tau \epsilon \in \rho \nu$ the State must be aided Xn. Mem. 2, 1, 28. ' $\tau \hat{\omega} \nu \beta о \sigma \kappa \eta \mu a ́ \tau \omega \nu$ є่ $\pi \iota \mu \epsilon \lambda \eta \tau \epsilon \in \nu$ the flocks and herds must be taken care of Xn. Mem. 2, 1, 28.
 $\mu а к \rho о т a ́ t o v s ~ w e ~ m u s t ~ m a k e ~ t h e ~ f i r s t ~ d a y s ' ~ m a r c h e s ~ a s ~ l o n g ~ a s ~$ we can Xn. A. 2, 2, 12. oûs oủ тapa סo七éa тoîs 'A $\theta \eta \nu a i ́ o \iota s$ éroív who must not be surrendered to the Athenians Th. 1, 86.

Note. - Observe that verbals of intransitive verbs can be used in the impersonal construction only.
666. Agent with Verbals in - $\tau$ ćos. - The agent (i.e. the person on whom the necessity rests) with verbals in - téos stands regularly in the dative case (§380).

Note. - The accusative of the agent is sometimes found with the impersonal construction (§665). It seems to denote rather the person to whom the necessity extends rather than on whom it rests: as ouv $\delta \in \nu \grave{\imath}$
 devolves on us to do wrong willingly? Pl. Crit. 49 a.

## THE VERBAL IN - tós

667. The verbal adjective in - $o \delta^{\prime},-\tau \dot{\eta},-\tau o ́ \nu(\S 235,2)$, denotes both what has been done and (more often) what may be done: as $\mathfrak{a} \rho$ ’ ov̂̀ $\beta \iota \omega \tau$ ò $\nu \dot{\eta} \mu \hat{\iota} \nu$ є่ $\sigma \tau \iota$; is life endurable for us? Pl. Crit. 47 e.

Many verbals in - cós have acquired an independent existence as adjectives, as $\theta a v \mu a \sigma \tau o ́ s ~(a d m i r e d, ~ a d m i r a b l e) ~$ wonderful.

BABBITT'S GR. GRAM. - 22

## INDIRECT DISCOURSE

## (Oratio Obliqua)

668. A direct quotation repeats the exact words of the speaker: as Kaì tâ̂t', ${ }^{\prime} \notin \eta, \pi o \iota \eta \quad \sigma \omega$ " This, too, I will do," said he; $\tau i \pi \pi o \not \eta \sigma \omega \mu \epsilon \nu, \lambda \epsilon ́ \gamma \epsilon \tau \epsilon$ "What shall we do?" you say.

An indirect quotation adapts the words of the speaker to the construction of the sentence in which they stand : as


669. Indirect discourse is introduced by some word or expression meaning say, know, think, perceive, and the like (verba sentiendi et declarandi).

1. Of the three common verbs meaning say, when used to introduce indirect discourse
$\phi \eta \mu i$ is followed by the infinitive,
$\epsilon i \pi \% \nu$ is followed by $\begin{gathered}\circ \\ \tau \\ \iota\end{gathered}$ or $\dot{\omega} s$ with a finite verb,
$\lambda \in ́ \gamma \omega$ admits either construction, but in the active voice it is more often followed by $\bar{o} \tau \iota$ or $\dot{\omega}$ and a finite verb.

Note. - When cimov is used with the infinitive it regularly means
 he advised them to choose other generals Xn. A. 1, 3, 14.
2. Most verbs meaning think or believe ( $\nu о \mu i \zeta \omega$, őँ $\mu a$, , $\dot{\eta} \gamma 0 \hat{\mu} \mu a \iota$, ठок $\hat{\omega}$ seem, and the like) are followed by the infinitive.
3. Most verbs meaning know, perceive, hear (oỉda, air $\theta \dot{\alpha}$ עонає, ảкоч́ш, also à $\gamma \gamma \epsilon \in \lambda \lambda \omega$ announce, $\delta \hat{\eta} \lambda o$ ós $\epsilon i \mu \iota$ be evident,

[^74]and the like) are more frequently followed by the participle (§661), but any of them may take ö $\tau \iota$ or $\dot{\omega}$ s with a finite mode, and some of them may take the infinitive ( $\$ 646$ ) with little, if any, difference of meaning (cf. roughly in English "I know of its being good," "I know that it is good," "I know it to be good ").

For the future infinitive after verbs of promising, hoping, and the like, see § 549, 2.

## GENERAL PRINCIPLES OF INDIRECT DISCOURSE

670. In changing from direct to indirect discourse, the mode may be changed, but not the tense.
671. Verbs may be changed to the optative only after a secondary tense (§517). Only a principal verb of the direct discourse may be changed to the infinitive or participle (§ 671).
672. If the adverb ${ }^{\circ} \nu(\S \S 436-439)$ was used in the direct discourse, it is retained also in the indirect, except when a dependent subjunctive with $\not \partial \nu$ is changed to the optative after a secondary tense (§ 439).
673. The same negative (ov or $\mu \dot{\eta}$ ) which stood in the direct discourse is retained in the indirect ( $\S 431,2$ ).

## PRINCIPLES OF INDIRECT DISCOURSE (IN DETAIL)

## THE INFINITIVE AND PARTICIPLE

671. After a word which takes the infinitive or participle ( $\S 669,2-3$ ) the principal verb in indirect discourse is changed to the infinitive or participle of the same tense, the present including also the imperfect, and the perfect the
pluperfect（see §551）．If aٌ $\nu$ was used in the direct dis－ course，it is retained also in the indirect：thus $\dot{a} \pi \iota \epsilon \in \nu a \iota$ $\phi \eta \sigma$ ì he says he is going away（i．e．ä $\pi \epsilon \iota \mu \iota$ Iam going away）
 wanted to go（i．e．$\beta$ ov́ $\frac{1}{} \mu a \iota$ єं $\lambda \theta \epsilon i ̂ \nu ~ I ~ w a n t ~ t o ~ g o ~ X n . ~ A . ~ 1, ~$ 3，20．ou $\mu \epsilon \mu \nu \eta \dot{\eta} \sigma \epsilon \theta a \operatorname{i}$ बє́ $\phi a \sigma \iota \nu$ they say you will not remember（i．e．ȯ $\mu \epsilon \mu \nu \eta \dot{\eta} \eta$ you will not remember）Xn．$A$ ．
 know that he was dead（i．e．$\tau$ é $\theta \nu \eta \kappa \in \nu$ he is dead）Xn．A．
 pany I think I should be honored（i．e．є⿱⺌兀口 $\nu$ ä $\nu I$ should be）
 that you，too，will have need of these（i．e．$\delta \in \eta \dot{\eta} \sigma \iota$ there will be need）Xn．Mem．2，6， 29.

Note．－Sometimes a relative or temporal clause is felt to be of equal importance with the principal clause，and so has the infinitive where we might expect a finite mode：as ．．．ö $\tau \iota \pi 0 \lambda \lambda o \grave{s} \phi$ aín＇A $\quad$ naîos
 $\lambda \epsilon$ v́ovtos that Ariaeus said there were many Persians better than himself， who would not endure his being king Xn．A．2，2， 1.

672．After a primary tense（§517）all verbs of indi－ rect discourse，unless changed to the infinitive or partici－ ple（according to § 671），are retained（with change of person，if necessary）in the mode and tense of the direct discourse：thus $\lambda \in ́ \gamma \epsilon \iota \delta^{\prime} \dot{\omega} s \dot{v} \beta \rho \iota \sigma \tau \eta \eta^{\prime} \epsilon i \mu \iota$ he says that I am an insolent person（i．e．$\dot{v} \beta \rho \iota \sigma \tau \grave{\eta} s \in \mathfrak{i}$ you are an insolent per－
 I don＇t know what use anybody could make of them（i．e．тi ä้ $\tau \iota \varsigma \chi \rho \eta \dot{\sigma}$ a८тo what use could anybody make？）Xn．A．
 how I can run away from you（i．e．$\pi \hat{\omega} s \sigma \epsilon \dot{\alpha} \pi o \delta \rho \hat{\omega}$ ；how shall I run away，deliberative subjunctive，§ 577）Xn．Cy． 1，4， 13.

## optative

673. After a secondary tense (§517) any indicative not changed to the infinitive or participle ( $\$ 671$ ), or any subjunctive of the direct discourse, may be changed to optative of the same tense, unless the change would cause ambiguity : thus (Optative for the Indicative) án $\eta \dot{\eta} \gamma-$ $\gamma \epsilon \lambda \lambda \epsilon \nu$ öт $\sigma \pi \epsilon \in \nu \delta o \iota \tau \frac{\text { he announced that he made a truce }}{}$ (i.e. $\sigma \pi$ év $\delta o \mu a \iota ~ I ~ m a k e ~ a ~ t r u c e) ~ X n . ~ A . ~ 2, ~ 3, ~ 9 . ~ t o i ̂ s ~ \delta \grave{e ̀ ~}$
 cion that he was leading them against the King (i.e. ärєь is
 ßaбı入éa $\mu$ évà he said that the advance would be against the great King (i.e. ё $\sigma \tau a \iota$ will be) Xn. A. 1, 4, 11. єimev
 he said that he did not approve Dexippus if he had done this (i.e. oủ火 $\dot{\epsilon} \pi a \iota \nu \hat{\omega}, \epsilon i \pi \epsilon \pi \sigma$ ì $\eta \epsilon \in$ do not approve if he has done this) Xn. A. 6, 6, 25.

Optative for a dependent subjunctive (ảd dis-
 ápyúplov סıסoín for he thought that [Theognis] would do anything, if anybody offered him money (i.e. $\epsilon$ 'á $\nu \tau \iota \delta \iota \delta \hat{\omega}$ if anybody offers) Lys. 12, 14. ढّ $\omega \rho \sigma \epsilon \nu$ 'А $\gamma \epsilon \sigma \iota \lambda a ́ \omega \quad \epsilon i \quad \sigma \pi \epsilon i-$
 $\delta \iota a \pi \rho \dot{\alpha} \xi \in \sigma \theta a \iota, \kappa . \tau . \lambda$. he swore to Agesilaus that if he would make a truce until the messengers that he should send to the King should arrive, he would bring it about, etc. (i.e. ' $\dot{a} \nu \nu$
 a truce until the messengers that $I$ send arrive) Xn. Ages. 1, 10.

[^75]Indirect Questions. - Optative for the Indicative.
 was anybody wiser than $I$ (i.e. eै $\sigma \tau \iota \tau \iota$ is there anybody?)
 asked if they had already given their answer (i.e. àmoкé$\kappa \rho \iota \sigma \theta \epsilon$ have you given your answer ?) Xn. A. 2, 1, 15.

Optative for the (Deliberative) Subjunctive. -
 liberated whether they should send some, or whether all should go (i.e. $\pi o ́ \tau \epsilon \rho о \nu ~ \pi \epsilon ́ \mu \pi \omega \mu \epsilon \nu . . . \hat{\eta}{ }^{\iota} \omega \mu \epsilon \nu$ had we better send or go?) Xn. A. 1, 10, 5.
674. The change to the optative mode after a secondary tense ( $\S 673$ ) is never obligatory, and, for the sake of vividness, an indirect quotation of this sort can always be expressed in the mode employed by the original speaker. Not infrequently both forms of quotation are found in

 was dead, and that Ariaeus had fled, and was at the halting place Xn. A. 2, 1, 3.
675. In order to avoid ambiguity (§673), the following forms of expression are not changed to the optative after a secondary tense :

1. The imperfect and pluperfect indicative are seldom changed to the optative in indirect discourse, since if they were changed to the present and perfect optative respectively, it could not be told that they did not represent the present or perfect indicative or subjunctive of the


 able to say that they alone of the Greeks had fought on the
side of the King at Platacae, and that never since then had they made a hostile move against him (observe that the imperfect, $\sigma \nu \nu \epsilon \mu a ́ \chi о \nu \tau о$ for $\sigma \nu \nu \epsilon \mu a \chi o ́ \mu \epsilon \theta a$ of the direct discourse, remains unchanged, while the aorist, $\sigma \tau \rho a \tau \epsilon$ úr $^{-}$ $\sigma a \iota \nu \tau o$ for $\dot{\epsilon} \sigma \tau \rho a \tau \epsilon v \sigma a \dot{a} \epsilon \theta a$, is changed to the optative) Xn. Hell. 7, 1, 34.

Note. - Rarely, when no possible ambiguity could arise, an imperfect indicative is changed to the present optative (§ 673) : as ${ }_{\epsilon}^{\prime \prime} \lambda \epsilon \gamma \circ v$
 they had caught sight of an army, and that at night many watchfires had been visible (i.e. катєíðo $\boldsymbol{\kappa} \epsilon \nu$ we caught sight of, aorist, and '̇фaívєто were visible, imperfect) Xn. A. 4, 4, 9. Still more rare is the use of the perfect optative to represent the pluperfect indicative.
2. The potential indicative with $\alpha ้ \nu(§ 565)$ cannot be changed to the optative in indirect discourse, since then it could not be distinguished from the potential optative
 . . . $\epsilon i \eta \eta^{\prime} \delta \epsilon \sigma a \nu$ they said in their defense that they should never have been so foolish if they had known (i.e. ov่к ä $\nu$ $\hat{\eta} \mu \epsilon \nu, \epsilon i ̉ j \sigma \mu \epsilon \nu$ we should not have been, if we had known, $§ 606$; whereas oủк ầ $\epsilon \boldsymbol{i} \epsilon \nu, \epsilon i ̉ \epsilon i \delta \epsilon i \epsilon \nu$ would represent oủk
 §605) Xn. Hell. 5, 4, 22.
3. The aorist indicative in a subordinate clause is not changed in indirect discourse, since if it were changed to the aorist optative, the optative might be thought to represent an aorist subjunctive of the direct discourse:

 gone to Seuthes to receive what he had promised him (the optative $\dot{\boldsymbol{v} \pi o}$ ó $\chi o \iota \tau o$ would mean what he might promise him, representing $\hat{a}$ âv $i \pi o ́ \sigma \chi \eta \tau a \iota(§ 673)$ of the direct discourse) Xn. A. 7, 7, 55.
676. Inserted Statements of Fact. - Statements or explanations of fact in the indicative mode may be inserted by the writer, even though the rest of the sentence stands in

 $\mu \grave{\eta} \pi \rho o ́ \sigma \theta \epsilon \nu \quad \pi a v ́ \sigma \epsilon \sigma \theta a \iota ~ \pi \rho i ̀$, $\kappa \tau \lambda$. he bade them join his expedition, promising them that if he should successfully accomplish the object for which (as I say) he was making the expedition, not to stop until, etc. Xn. A. 1, 2, 2. $\bar{\epsilon} \nu \pi o \lambda \lambda \hat{\eta}$
及aбı入'є́فs Oúpaıs $\hat{\eta} \sigma a \nu$ the Greeks were naturally in great perplexity, reflecting on the fact that they were (as I say) at the King's gates Xn. A. 3, 1, 2.
677. Implied Indirect Discourse. - In Greek (as in Latin) a clause expressing the thought of another person may take the construction of indirect discourse (i.e. the optative after a secondary tense) although not formally introduced by any words of saying, thinking, or the like:
 be captured (i.e. $\epsilon \dot{i} \dot{a} \lambda \dot{\omega} \sigma o \nu \tau a \iota ~ i f ~ t h e y ~ a r e ~ g o i n g ~ t o ~ b e ~ c a p-~$

 him with the avowed intention of killing him if we could (i.e. $\mathfrak{\epsilon} \dot{a} \nu \delta \nu \nu \dot{\omega} \mu \epsilon \theta a$ if we can) Xn. A. 3, 1, 17. $\sigma \pi o \nu \delta \bar{a} s$


676 a. In Homer, where the use of the optative in indirect discourse after a secondary tense is practically unknown (except sometimes in indirect questions), facts are regularly stated from the point of view of the speaker, and it is left to be inferred that they may have been at the same


 in his heart full well how his brother was toiling B 409.
truce (which they agreed should last) until what had been said should be reported (i.e. モׁ̃s âv $\dot{a} \pi a \gamma \gamma \epsilon \lambda \theta \hat{\eta}$ until it is reported) Xn. Hell. 3, 2, 20.

It is on this principle that the optative is used in final clauses dependent on a secondary tense ( $\$ \S 590-594$ ).

## SUMMARY OF THE USAGE OF INDIRECT DISCOURSE

678. For the sake of completeness for reference a summary of the regular usages of indirect discourse is here given:

## Optative (after secondary tenses) ${ }^{1}$

In indirect discourse
Pres. opt. may represent $\left\{\begin{array}{l}\text { Pres. indic. (independent or dependent) } \\ \text { Pres. subj. w. av (dependent) } \\ \text { Pres. (interrog.) subj. (independent) }\end{array}\right.$
Aorist opt. may represent $\left\{\begin{array}{l}\text { Aorist indic. (independent) } \\ \text { Aorist subj. w. } \alpha \nu \text { (dependent) } \\ \text { Aorist (interrog.) subj. (independent) }\end{array}\right.$
Perf. indic. (independent or dependent)

Perf. opt. may represent

Fut. opt. represents

Of direct discourse
$\{$ Perf. subj. w. ä $\nu$ (dependent)
(Perf. (interrog.) subj. (independent)

## Infinitive and Participle

In indirect discourse Of direct discourse
Pres. infin. or partic. $\quad=\left\{\begin{array}{l}\text { Pres. indic. (independent) or } \\ \text { Imperf. indic. (independent) }\end{array}\right.$
Pres. infin. or partic. w. $\alpha \nu=\left\{\begin{array}{l}\text { Pres. opt. w. } \alpha \nu \text { (independent) or } \\ \text { Imperf. indic. } \mathrm{w} . \not \partial \nu \text { (independent) }\end{array}\right.$

[^76]In indirect discourse Of direct discourse
Aorist infin. or partic. $=$ Aorist indic. (independent)
Aorist infin. or partic. w. $a \nu \nu=\left\{\begin{array}{l}\text { Aorist indic. w. } a \nu \text { (independent) or } \\ \text { Aorist opt. w. } a \nu \text { (independent) }\end{array}\right.$
Perf. infin. or partic. $\quad=\{$ Perf. indic. (independent) or Pluperf. indic. (independent)

Fut. infin. or partic. $=$ Fut. indic. (independent).
Note. - The imperative is regularly represented in indirect discourse by the substantive infinitive ( $\S 638$ ) dependent on a word meaning command, order, or the like: as $\eta_{\kappa} \epsilon \iota \nu \pi a \rho a \gamma \gamma \epsilon ́ \lambda \lambda \epsilon \iota$ he bids him come (i.e. $\AA_{\eta} \kappa \epsilon$ come) Xn. A.1, 2, 1. Rarely can it be said that the imperative is changed to the infinitive in indirect discourse: as $\boldsymbol{\epsilon} \lambda \epsilon \boldsymbol{\gamma} \boldsymbol{\epsilon}$ Oappeiv he told him not to be alarmer (i.e. Oáppєi don't be alarmed) Xn. A. 1, 3, 8.
${ }^{1}$ Rarely.

## APPENDIX A

## VERSIFICATION

679. Greek verse was dependent on the quantities ( $\$ \$ 52-54$ ) of the syllables, and not, like English, on word-accent or on rhyme.
680. Kinds of Poetry. - Greek poetry in general may be grouped under two heads: (1) that which was recited (Recitative), and (2) that which was sung (Lyric), but it should always be remembered that recited poetry was developed from poetry composed to be sung.

Note. - The Doric of the Drama. - The Lyric portions of the Attic drama, out of regard for its Doric origin, were regularly composed in a conventional Doric dialect, formed by writing $\bar{a}$ for $\eta$ in all words in which the Attic $\eta$ represents an original $\bar{\alpha}$ (§ 15) : as

$$
\begin{aligned}
& \tau \text { âs } \delta v \sigma \tau a ́ v o v . ~-~ E . ~ M e d . ~ 131 . ~
\end{aligned}
$$

681. Metre ( $\mu$ é $\tau \rho o \gg$ measure) is the measurement of verse by feet, lines, strophes, etc.
682. In treating of metre it is customary and convenient to employ certain arbitrary signs as follows:
683. $\cup$ indicates a short syllable (also called a mora, assumed to be equal to $\delta^{\prime}$ ).
684.     - indicates a long syllable (= two morae, or d).
685. L (triseme) indicates a long syllable prolonged to equal three morae (i.e. $\_\cup$ or d.).
686.     - (tetraseme) indicates a long syllable prolonged to equal four morae (i.e. - or j).
687. > (irrational syllable) indicates a long syllable used in the place where a short normally occurs.
688. $\sim$ indicates two short syllables used in the place where one short normally occurs : thus $-\sim$ (cyclic dactyl) indicates a dactyl used as an equivalent of a trochee $-\cup$ (§ 705); so also $\sim$ - (cyclic anapaest) indicates an anapaest used in iambic rhythm. (These are also written $\backsim \cup$ and $\cup \cup$.)
689. || short perpendicular lines are used to indicate the divisions between the feet ( $\$ 683$ ).
690. I| indicates the divisions between cola (§ 686).
691. $\wedge$ indicates a pause at the end of a verse equal to one mora ( $\cup$ ).
692. $\bar{\pi}$ indicates a pause at the end of a verse equal to two morae ( - ). (So also $\pi^{\pi}$ indicates a pause of three morae, and $\underset{\wedge}{ }$ of four morae.)
693. ॥ standing below the line is used to indicate a caesura (§ 690). A comma (, ) is sometimes used for the same purpose.
694. \# is used to indicate a diaeresis (§ 690).
695. $\vdots \quad$ is used to indicate anacrusis (§ 706).

## FEET

683. A group of syllables having a fixed metrical form is called a foot. The most common kinds of feet are the following :
feet of three morae ( $\frac{3}{8}$ time)

feet of four morae ( $\frac{2}{4}$ time)

| Dactyl | $\checkmark \cup$ | 10 |  |
| :---: | :---: | :---: | :---: |
| Anapaest | $\checkmark \cup$ | - | $\lambda \epsilon \gamma \epsilon$ ¢́ $\omega$ |
| Spondee |  | d | $\lambda \epsilon i ́ \pi \omega \nu$ |

feet of five morae ( $\frac{5}{8}$ time)


## feet of six morat ( $\frac{3}{4}$ time)

| Ionic a minore | $\checkmark$ |  |
| :---: | :---: | :---: |
| Ionic a maiore | --u | $\lambda \epsilon \iota \pi \omega^{\mu} \epsilon \theta a$ |
| Choriambus |  | $\lambda \epsilon \epsilon \pi \bigcirc \mu \epsilon ́ v \omega \nu$ |

1. Many other kinds of feet ${ }^{1}$ are mentioned by the ancient grammarians, but they may all be explained as variations of the forms already described (cf. §685).
2. Thesis and Arsis. - 'That part of the foot on which the ictus or rhythmical accent falls is called the Thesis; the rest of the foot is called the Arsis.
3. Substitution. - In many kinds of verse two short syllables ( $\smile \cup)$ may be substituted for a long ( $(-)$, or a long syllable may take the place of two short syllables.

Note. - When a long syllable in the thesis is resolved into two short ( $\$ 685$ ), the ictus properly belongs to the two, but is usually placed on the first.

[^77]
## COLA

686. Colon. - A group of feet (never more than six) is called a Colon, or a Rhythmical Series.
687. A colon of two feet is called a Dipody, of three feet a Tripody, of four feet a Tetrapody, of five feet a Pentapody, of six feet a Hexapody.
688. But trochaic, iambic, and anapaestic rhythms are measured not by single feet but by the dipody; hence four feet of such a rhythm form a Dimeter, six feet a Trimeter, and eight feet a Tetrameter.

## THE VERSE

687. The Verse. - A verse is composed of one, two, or even three cola ( $\S 686$ ), and is usually written and printed as a single line.
688. Syllaba Anceps. - The last syllable of any verse may be counted as long or short, as the rhythm may demand, without any regard to its actual quantity.

Note. - In the metrical schemes given below the existence of the syllaba anceps is taken for granted.

1. Hiatus (§ 42) is allowed only at the end of a verse (but cf. § 2 a).
2. Catalexis. - A verse in which the last foot is incomplete is said to be Catalectic (катадךктькós stopping short). A verse in which the last foot is complete is called Acatalectic.
3. A part or the whole of the last arsis is omitted in catalexis. If the omitted arsis formed the last part of the
foot its place is filled by the pause $(\wedge, \S 682,9-10)$; if it formed the first part of the foot its place is filled by prolonging ( $\S 682,3-4$ ) the thesis of the preceding foot: as

4. Caesura and Diaeresis. - A Caesura (lit. cutting) occurs whenever a word ends inside a foot. A Diaeresis occurs when the end of a word coincides with the end of a foot.
5. The principal caesura or The Caesura is one which marks also a break in the sense, and which occurs repeatedly at a fixed point in the verse.

Note. - In antiquated language a caesura in the second foot is sometimes called trithemimeral, because it comes after three half-feet ( $\tau \rho \ell \theta-\eta \mu-\mu \epsilon \rho \eta \eta^{\prime}$ of three half-portions), a caesura in the third foot penthemimeral, etc.

For the Masculine and Feminine Caesuras see § 701, note.

## STROPHE AND SYSTEM

691. Strophe. - A group of lyric verses recurring in fixed form is called a Strophe. An Antistrophe is a corresponding strophe immediately following. Strophe and Antistrophe are sometimes followed by an Epode (not metrically corresponding).
692. System. - Verses are sometimes arranged in a system, in which the syllaba anceps and hiatus are allowed only at the end. Such a system may be regarded as one long verse. For examples see $\S \S 696 ; 703,2$.

## RHYTHMS

693. Rhythms are named (trochaic, iambic, dactylic, etc.) from their fundamental feet.

## TROCHAIC RHYTHMS

694. Trochaic rhythms are usually measured by dipodies (§686,2) consisting of two trochees $\mid \leq \cup-\cup 1$, and they admit the irrational syllable ( $>, \S 682,5$ ) in the second foot of any dipody. Moreover two shorts may be substituted (§685) for the long syllable of the trochee in any foot except the final foot of the verse.
695. Trochaic Tetrameter. - The most common trochaic rhythm (used by the line) is the Trochaic Tetrameter catalectic (consisting of two cola, § 686). Its scheme according to (§694) is as follows :
as:
"Téll me nót in | moúrnful númbers, \# life is bút an | émpty dréan."
Note. - Rarely in proper names a cyclic dactyl ( $-\omega, \S 682,6$ ) is used in place of a trochee. More freedom of substitution is usual in the first colon than in the second.
696. Trochaic rhythms are also found sometimes in systems ( $\S 692$ ) ending in a catalectic dimeter ; as

For lyric trochaic rhythms see § 707, 2.

## IAMBIC RHYTHMS

(Cf. § 706, note)
697. Iambic rhythms are usually measured by dipodies ( $\S 686,2$ ) consisting of two iambi $\mid \cup \subseteq \cup-1$, and they admit the irrational syllable ( $>, \S 682,5$ ) in the first foot of any dipody. Moreover, two shorts may be substituted (§ 685) for the long syllable of the iambus in any foot except the final foot of the verse.
698. Iambic Trimeter. - The most common iambic rhythm (used by the line) is the iambic trimeter. The iambic trimeter of tragedy is metrically much more strict than that of comedy, and, although the irrational syllable is frequent, the resolution of the long syllable (§697) is comparatively infrequent. In comedy, however, not only are resolutions numerous, but an anapaest (cyclic, $\S 682,6$ ) may stand in place of the iambus in any foot except the last, and the apparent dactyl (> ́ v) may stand in the fifth foot as well as in the first and third.

The principal caesura usually comes in the third foot.

[^78]The scheme of iambic trimeter (showing all possible variations) is as follows:

Note. - In proper names the tragedians sometimes allow the cyclic anapaest (§ 682, 6) in other feet than the first.

Examples of iambic trimeter are:

Tragic
$>\leq \sim-\mid v \leq v-1>\leq v-$

Comic


"Which, like a wounded snake, drags its | slow length along."
Note. - The Choliambus, or "limping trimeter" ( $\sigma \chi \alpha \dot{\prime} \zeta \omega \nu$ ) has a spondee instead of an iambus in the last foot.
699. Iambic Tetrameter Catalectic. - The iambic tetrameter catalectic, consisting of two cola ( $\S 686$ ), is often used in comedy. Its scheme
admits the same variations as the iambic trimeter ( $\S 698$ ): thus

"A cáptain bold | of Hálifax, \# who lived in coun|try quárters."

1. Iambic rhythms are sometimes found in system (§692). For lyric iambic rhythms see § 707, 2.

## DACTYLIC RHYTHMS

700. The fundamental foot of dactylic rhythms is the dactyl ( $-\cup \smile$ ), but the spondee ( -- ) may be substituted.
701. Dactylic Hexameter. - The hexameter is the most common dactylic rhythm. It contains six feet, of which the last is always a dactyl lacking the last syllable, $-\smile \wedge$ (§ 689). The fifth foot is usually a dactyl, but may be a spondee, in which case the verse is called Spondaic. The other feet may be either dactyls or spondees, but dactyls predominate.
702. The principal caesura is usually in the third foot, less often after the thesis in the fourth foot (in which case there is often a corresponding caesura in the second foot). A diaeresis at the end of the fourth foot (Bucolic Diaeresis) is also very common.

Note. - Masculine and Feminine Caesuras. - A caesura immediately following the long syllable of the thesis is called masculine, a caesura between the two short syllables of the arsis is called feminine.
2. The scheme of the dactylic hexameter is as follows:

$$
\angle \sigma|\leq \sigma| \leq \varpi|\leq \sigma| \leq \sigma \mid \leq \cup \wedge
$$

Examples are:

For the synizesis of $\epsilon \omega$ in the first example see $\S 19$, note 2 ; for the shortening of $\mu \circ$ in the second see § 52 a . Observe that the third example is a spondaic line, and the fourth shows the bucolic diaeresis. For explanations of some other peculiarities of the Homeric verse see §§ 2 a ; 13 a ; 22 a ; 36 a ; $44 \mathrm{a} ; 44,2 \mathrm{a} ; 53, \mathrm{a}, \mathrm{b}$; 54 a .
702. The Elegiac Distich. - The Elegiac distich consists of a dactylic hexameter followed by two catalectic dactylic tripodies (which form the so-called pentameter).

The scheme entire is as follows:

$$
\begin{aligned}
& \text { டぁ| }
\end{aligned}
$$

Note. - In the pentameter the end of the first tripody always coincides with the end of a word, and neither hiatus ( $\$ 668,1$ ) nor syllaba anceps (§688) is allowed at this point. Observe also that the second tripody does not admit spondees.

1. The Elegiac distich is a favorite metrical form for gnomic and didactic poetry. It is but once used in the
${ }^{1}$ A 1.
$2 a 1$.
${ }^{3}$ A 202.
${ }^{4}$ A 348.
extant tragedy, the first two lines of the passage being as follows :

$$
\begin{aligned}
& \text { \# }
\end{aligned}
$$

## ANAPAESTIC RHYTHMS

(Cf. § 706, note)
703. The basis of anapaestic rhythms is the anapest ( $\cup \cup \mathcal{\prime}$ ), but for this the spondee ( $-\angle$ ) or even the dactyl ( $-\iota^{\prime} \cup$ ) may be substituted. A dactyl (or the last of two or more dactyls) is regularly followed by a spondee ( $-\cup \cup--)$, since a dactyl followed by an anapaest ( $-\cup \cup \succ \cup-$ ) would bring four short syllables together.

1. Anapaestic rhythms are usually measured by dipodies ( $\$ 686,2$ ), and the most common forms are the monometer (of two feet), the dimeter (of four feet), and the dimeter catalectic or Paroemiac. The schemes are as follows:
(Monometer) $\left\{\begin{array}{l}v \cup \frac{1}{c} v u- \\ -\leq \quad-\cdots\end{array}\right.$
(Dimeter)

Cf. "And the ólive of peáce $\|$ sends its bránches abroád."

Cf. "The Lórd is adván\|cing. Prepáre ye!"
2. Anapaestic Systems. - Anapaestic rhythms were much used by the dramatists in systems (§692), a system

[^79]consisting of a series of anapaestic monometers (usually printed as dimeters, with an occasional monometer) ending with a paroemiac ( $\S 703,1$ ). Hiatus and the syllaba anceps are allowed only at the end of the system (i.e. the last syllable of the paroemiac). There is usually a diaerisis (§ 690) at the end of each monometer.

The following is a short anapaestic system :

Note. - Observe that the last syllable in the second line (short by nature) is long by position ( $\S 53$ ), owing to the following consonants.
704. Anapaestic Tetrameter. - The anapaestic tetrameter, consisting of one anapaestic dimeter followed by the paroemiac, is much used by the line in comedy.

The scheme is as follows:

Examples are



For lyric anapaestic rhythms (which usually admit more freedom of substitution) see § $709,2$.

## LYRIC RHYTHMS

705. Lyric rhythms in general differ from recitative rhythms only in allowing much greater freedom of substitution. Their most notable characteristic is the Procrustean habit of frequently employing feet which are either longer or shorter than the fundamental foot of the verse, but which, by an arbitrary shortening or lengthening, are made to fit the rhythm (cf. § 682, 3-6). Thus, a long syllable of two morae ( - ) by being lengthened ( ᄂ), or a dactyl ( $-\cup \cup$ ) of four morae by being shortened ( $-w$ ) is often employed in a rhythm whose fundamental foot is the trochee $(-\cup)$ of three morae. Likewise a trochee ( $-\cup$ ) of three morae may be used in a dactylic ( $-\cup \cup$ ) rhythm of four morae (as $\llcorner\cup$ ). But the character of the rhythm may always be determined by the preponderance of the fundamental foot.
706. Anacrusis. - In the lyric rhythms each line does not always begin with a complete foot. The extra syllable (or syllables) at the beginning of such a line has received the name of anacrūsis (ảváкрovбıs upward beat).
707. The anacrusis must not be greater than the arsis. Hence we may have $\cup$ or $>$ or $\backsim$ as the anacrusis of a logaoedic verse ( $\S 707,1$ ) and $\cup \cup$, or _, or $\cup$, as the anacrusis of a dactylo-epitritic verse ( $\S 709$ ).

Anacrusis is indicated by :.
Note. - Some writers on meter recognize only those feet in which the ictus falls on the first part of the foot (i.e. trochees, dactyls, etc.). By this theory an iambic verse ( $v_{-} \mid \cup_{-}$) is regarded as a catalectic trochaic with anacrusis $(\cup \vdots-\cup \mid-\wedge)$, an anapaestic verse as a
catalectic dactylic with anacrusis, etc. But the ancients recognized rhythms in which the ictus falls on the second part of the foot, as well as the other kind, and such rhythms are often constructed on a different principle from the others. Hence it seems best to limit anacrusis to the strictly lyric rhythms, where the great variety and complexity of the verses demand the adoption of some simple working hypothesis, although it is not certain that such rhythms were so treated by the ancients.

## LYRIC RHYTHMS IN $\frac{3}{8}$ TIME

707. The fundamental foot of lyric rhythm in $\frac{3}{8}$ time is the trochee $(-\cup)$, but in place of the trochee may be substituted the tribrach ( $\cup \cup \cup$ ), the irrational trochee $(->, \S 682,5)$, the cyclic dactyl ( $-\omega, \S 682,6$ ), or the triseme ( $\llcorner, \S 682,3$ ). The cyclic dactyls are found before or between trochees, but trochees are not found between dactyls in the same verse. Anacrusis (§ 706) is frequent.
708. Logaoedic Rhythms. - Rhythms in $\frac{3}{8}$ time containing both trochees and (cyclic) dactyls have received the name of Logaoedic ( $\lambda$ óyos speech, prose, ảoı $\begin{aligned} \eta \\ \text { song }\end{aligned}$ ).
709. Occasionally lyric verses in $\frac{3}{8}$ time are found without cyclic dactyls or trisemes, and such verses by themselves might be explained as lyric trochaic, or (if they have anacrusis, cf. § 706, note) as lyric iambic rhythms; but since such verses are seldom found except in connection with other, logaoedic, verses, it is better to treat them all under one general head.

Note 1.- "Basis." -The first foot of a logaoedic verse allows great freedom. It may be a trochee ( $\leq \cup$ ), a tribrach ( $(\cup \cup)$, an irrational trochee ( $\measuredangle>$ ), or even an apparent iambus (心 ) or anapaest (し $\langle>$ ). For an example see § 708, 6.

Note 2. - Logaoedic Rhythms are measured by the single foot. Some of them have acquired special names, which, however, are not particularly important, for a verse can always be described as a dipody, tripody, etc., according to the number of feet it contains.
708. It follows from $\S 707$ that the lyric rhythms in $\frac{3}{8}$ time may have great variety of form. Some examples of single verses are given below, but it must be remembered that these verses are thus severed from their connection in strophes of which they are an integral part.
1.

Dipody (Logaoedic)

$$
\left.\frac{1}{\dot{\omega}} \underset{\tau o \partial v}{\sim} \mathrm{~A} \right\rvert\, \stackrel{\leftrightharpoons}{\delta \omega \nu \nu \nu}
$$

2. 

## Tripodies

Trochaic tripody (with resolved foot):

Trochaic tripody with anacrusis (§ 706):

Trochaic tripody catalectic, with anacrusis ("Iambic," see § 707, 2):

$$
\underset{\tau i}{\iota} \vdots \frac{1}{\tau \hat{\omega} \nu \delta}
$$

Trochaic tripody catalectic, with anacrusis, containing a triseme (§ 682, 3) :

Logaoedic tripodies:

Logaoedic tripody (containing two dactyls) catalectic, with anacrusis:

$$
\begin{aligned}
& >\vdots \leq \omega \mid \leq \omega 1 \leq \wedge \\
& \pi \hat{\omega} \text {, ov̉v iє } \rho \hat{\omega} \nu \text { потa } \mu \hat{\omega} \nu .{ }^{8}
\end{aligned}
$$

| ${ }^{1}$ S. Aj. 626. | ${ }^{3}$ Aesch. Ag. 211. | ${ }^{5}$ E. Bacchae, 123. | ${ }^{7}$ S. Aj. 643. |
| :--- | :--- | :--- | :--- |
| ${ }^{2}$ S. Aj. 390. | ${ }^{4}$ Aesch. Septem, 901. | ${ }^{6}$ E. Med. 847. | ${ }^{8}$ E. Med. 846. |

Logaoedic tripodies containing a triseme (§ 6S2, 3) :

The last example might be scanned as a dipody (Adonic but the scansion of such lines is determined by the character of the strophe in which they stand.
3.

## Tetrapodies

The following will serve as examples of tetrapodies, although many more varieties are found:
4.

## Pentapodies

${ }^{1}$ S. $A j .606$.
${ }^{2}$ E. Med. 865.
${ }^{4}$ S. $A j .701 . \quad{ }^{7}$ E. Alc. 573.
${ }^{5}$ E. Med. 159.
${ }^{6}$ E. Alc. 966.
${ }^{8}$ Aesch. Ag. 459.
${ }^{9}$ E. Alc. 906.
${ }^{8}$ Aesch. Ag. 477.
${ }^{10}$ Scolium. ${ }^{11}$ S. Aj. 226.

$$
\begin{aligned}
& \underset{\tau \lambda \bar{a} \mu o v t}{\sim}|\underset{\theta \dot{v}}{\sim}| \frac{1}{\mu \hat{\omega}^{2}}{ }^{2} \wedge
\end{aligned}
$$

5. 

Hexapodies
6. Some verses contain more than one colon. Examples are :
(Eupolidean)

Observe the basis ( $\S 707$, note 1) at the beginning of the second colon of the first line.

## (Greater Asclepiadean)

7. The following examples show lyric verses in $\frac{3}{8}$ time combined to form a strophe ( $\S 691$ ):

$$
\begin{aligned}
& \overbrace{4 \cdot 4 \cdot} \overbrace{4 \cdot 4}+4
\end{aligned}
$$

${ }^{1}$ S. Ant. 582-5. $\quad{ }^{2}$ Ar. Nub. 518, 520. ${ }^{3}$ Alcaeus. ${ }^{4}$ E. I.T. 1123-7.







## DACTYLO-EPITRITIC RHYTHMS ( $\frac{2}{4}$ TIME)

709. The fundamental foot of the dactylo-epitritic rhythm is the dactyl ( $-\cup \cup$ ) or its equivalent spondee (--), occurring commonly in groups of two dactyls and a spondee ( $-\cup \cup-\cup \cup--)$. The lengthened trochee ( ᄂ ᄂ, $\S 682,3$ ) is also found, followed always by a spondee, the two together forming the so-called Epitrite (ᄂᄂ——). Either of these two combinations may be catalectic (§ 689), and anacrusis ( $\S 706$ ) is frequent. Occasionally the tetraseme ( $\sqcup, \S 682,4$ ), occupying the time of a whole foot, is found.

An example of this rhythm is:

1. Other lyric dactylic rhythms are occasionally found, but they require no further explanation than has already been given.
2. Lyric anapaests also sometimes occur, but they may be explained as dactylic verses with anacrusis (see § 706, note).
[^80][^81]
## OTHER RHYTHMS IN $\frac{3}{4}$ AND $\frac{5}{8}$ TIME

710．Choriambic Rhythms．－The fundamental foot of choriambic rhythms is the choriambus（ $£ \cup \cup-)$ ．Such rhythms are rare．An example is：

711．Ionic Rhythms．－Ionic rhythms have the ionic （－－レv）as their fundamental foot，for which occasion－ ally $\sqcup \checkmark \succ(\S 682,4)$ is found．Such rhythms are regu－ larly catalectic（ $\S 689$ ）with anacrusis（ $\S 706$ ），and by some they are explained as ionic a minore（see § 706 note）．

An example is：

$$
\begin{aligned}
& \checkmark \text { じ心 } \cup \cup \leq ー \pi \\
& \pi \text { толи́ } о \mu \phi о v \text { ö } \delta \iota \sigma \mu a^{3}
\end{aligned}
$$

Note．－Anaclasis．－The last long syllable and the first short syl－ lable of any foot may be transposed．This is called anaclasis（ává－ к $\lambda a \sigma \iota s$ breaking up）：thus
（instead of $\cup \cup \vdots$ ユー $\cup \cup 1$ ノー - ）．
712．Dochmiac Rhythms．－In some of the lyric por－ tions of tragedy，where great excitement is expressed，a peculiar but unmistakable rhythm，called dochmiac，is often found．The exact nature of this is very uncertain， but it is based on a dipody $\cup \mathscr{ユ} \cup \mathscr{\prime}$ ，which is thought to have a broken rhythm，with alternating $\frac{5}{8}$ and $\frac{3}{8}$ time．

| ${ }^{1}$ S．O．T． 484. | ${ }^{3}$ Aesch．Persians， 71. |
| :--- | :--- |
| ${ }^{2}$ Aesch．Persians，65－6． | ${ }^{4}$ Aesch．Pr． 403. |

It allows the irrational long $(\$ 682,5)$ in place of either of the two short syllables，and also freely resolves any one of the three long syllables into two shorts．Hence many variations are possible，but only nineteen are actually found，and some of these very seldom．The following are the most common forms：

$$
\begin{aligned}
& \text { レイー vノ }
\end{aligned}
$$

$$
\begin{aligned}
& \text { いこ́ーレノ } \\
& \text { като入офй } \rho о \mu а{ }^{2}{ }^{2} \\
& \text { > ひ́ - v } \\
& \text { 'Apyógev ※ фílos }{ }^{3} \\
& \text { > 心u_ > } \\
& \text { * } \sigma \chi^{\prime} \tau \lambda \iota o l \pi o \mu \pi a i^{4} \\
& \text { い́ } u \text { し し } \\
& \chi \text { Øovòs ảnò } \pi a \tau \rho \text { íôos }^{5} \\
& \text { し ́́ u u しর́v }
\end{aligned}
$$

Dochmiacs are often found in systems（§692）．A good example is E．Med．1258－60．

713．Bacchīac Rhythms．－Bacchiac Rhythms（based on the bacchius，$\smile$－$)$ ）are seldom found except in connec－ tion with other rhythms（usually dochmiac）．An example is in Aesch．Pr． 115.

714．Cretic Rhythms．－Cretic rhythms occasionally occur with the cretic（ $(\cup-)$ as the fundamental foot，
 or $ひ \cup \checkmark$－（second paeon）．An example is


[^82]
## APPENDIX B

## TABLE OF VOWEL CONTRACTIONS

## 715.

$\alpha+\alpha=\bar{\alpha}(\S 18,2)$
$\alpha+\alpha \iota=\alpha \iota(\S \S 19 ; 88)$
$\alpha+\bar{\alpha}=\bar{\alpha}(\S 19)$
$\alpha+\epsilon=\bar{\alpha}(\S 18,6)$
$\alpha+ \begin{cases}\epsilon \iota \text { (real) } & =\bar{\alpha}(\S 19) \\ \epsilon \iota \text { (apparent) } & =\bar{\alpha}(\S 19)\end{cases}$
$\alpha+\eta=\bar{\alpha}$ (§ 18,6 , rarely $\eta$, § 170, 2)
$\alpha+\eta=\alpha(\S 19$, rarely $\eta, \S 170$, 2)
$\alpha+\iota=\alpha \iota(\S 18,1)$
$\bar{\alpha}+\iota=\bar{a}(\S 18,1)$
$\alpha+o=\omega(\S 18,4)$
$\alpha+o \iota=\omega(\S 19)$
$\alpha+o v$ (apparent) $=\omega(\S 19)$
$\alpha+\omega=\omega(\S 18,4)$
$\epsilon+\alpha=\eta(\S 18,6$, sometimes $\bar{\alpha}$,
§§ 91,$1 ; 106,2 ; 118,1 ; 120,3)$
$\epsilon+\alpha \iota=\eta(\S 19$, rarely $\alpha \iota, \S 118$,
1 ; or $\epsilon \iota, \S 170$, note 3 )
$\boldsymbol{\epsilon}+\boldsymbol{\epsilon}=\boldsymbol{\epsilon} \iota(\S 18,3)$
$\boldsymbol{\epsilon}+\boldsymbol{\epsilon}=\boldsymbol{\epsilon} \iota($ § 19)
$\epsilon+\eta=\eta(\S 18,2)$
$\epsilon+\eta=\eta$ (§ 19)
$\epsilon+\iota=\epsilon \iota(\S 18,1 ;$ cf. § 6, 3)
$\epsilon+o=o v(\S 18,5)$
$\epsilon+\boldsymbol{o}=\boldsymbol{o}(\S 19,1)$
$\epsilon+\boldsymbol{o v}=\boldsymbol{o v}(\S 19)$
$\epsilon+v=\boldsymbol{\epsilon}(\S 18,1)$
$\epsilon+\omega=\omega(\S 18,4)$
$\boldsymbol{\epsilon}+\boldsymbol{\omega}=\boldsymbol{\omega}(\S 19)$
$\eta+\alpha \iota=\eta$ (§ 19)
$\eta+\epsilon=\eta(\S 18,2)$
$\eta+ \begin{cases}\epsilon \iota \text { (real) } & =\eta(\S 19) \\ \epsilon \iota \text { (apparent) } & =\eta(\S 19)\end{cases}$
$\eta+\iota=\eta(\S 18,1)$
$\iota+\iota=\bar{\imath} \quad(\$ 18,2)$
$o+\alpha=\omega(\S 18,4$, rarely $\bar{\alpha}$, § 118,1 )
$o+\epsilon=o v(\S 18,5)$
$o+ \begin{cases}\epsilon \iota \text { (real) } & =o \iota(§ 19,2) \\ \epsilon \iota \text { (apparent) } & =o v(§ 19,2)\end{cases}$
o $+\eta=\omega(\S 18,4)$
$o+\eta=o \iota(\S 19,2$; rarely $\varphi$, § 170, 2)
$o+\iota=o \iota(\S 18,1)$
$o+o=o v(\S 18,3)$
$o+o t=o \iota(\S 19,1)$
$\mathrm{o}+\mathrm{ov}=\mathrm{ov}(\S 19)$
$o+\omega=\omega(\S 18,2)$
$o+\omega=\omega(\S 19)$
$v+\iota=\bar{v} \quad(\S 211,2$ a)
$\omega+\alpha=\omega(\S 18,4)$
$\omega+\epsilon=\omega(\S 18,4)$
$\omega+\iota=\omega(\S 18,1)$
$\omega+o=\omega(\S 18,2)$

## APPENDIX C

## THE PRONUNCIATION OF GREEK PROPER NAMES IN ENGLISH

716．Nearly all Greek proper names came into the English language through the medium of Latin．Hence the following rule for pronouncing such names：

Write the Greek name in the equivalent Latin letters （see § 1）and pronounce as an English word ${ }^{1}$ with Latin accent．

Note．－In addition to the equivalents given in § 1，the following should be mentioned ：

|  | Gk．Lat． | Gk．Lat． |
| :---: | :---: | :---: |
| $a \iota=a e(a i)$ | $\epsilon v=e u$ | Final－os，－ov， |
| $\boldsymbol{\epsilon \iota}=\bar{\imath}($ or $\bar{e})$ | $\mathrm{ov}=\bar{u}$ | of 2 d decl．， |
| $o t=o e(o i)$ | $\gamma$ nasal $(\S 11,1)=n$ | $\rho$ with rough |
| $a v=a u$ | Final $-o t=-i$ | breathing（ $¢$ ）$\}$ |

Examples are ：

＇ $\mathrm{A} \theta \dot{\eta} \dot{\prime} \nu=A-t h e{ }^{\prime}-n \bar{e}$
Bo七 $\omega \tau$ т $\dot{\alpha}=$ Boe $^{-o^{\prime}}-t i-a$
$\mathbf{B}$ й́́vт兀ov＝By－zan＇－ti－um
$\Delta \bar{u} \rho \epsilon \bar{i} o s=D a-r \bar{i}^{\prime}-u s$
$\Delta \epsilon \lambda \phi o i ́=D e l^{\prime}-p h i$
$\Delta$ 七о́лкоироя $=$ Di－оs－c $\bar{u}$＇－ri
Ev̉pútās＝Eu－rō＇tas

Míd $\eta$ тos＝Mi－lè＇tus

छєvoфิิ $=$ Xen＇－o－phon
$\boldsymbol{\Sigma} \boldsymbol{\phi}^{\prime} \boldsymbol{\gamma} \boldsymbol{\xi} \boldsymbol{\xi}=\operatorname{Sphin} x$
Тіло́ $\theta$ соs $=$ Ti－mo＇－the－us
$\mathbf{X} \alpha{ }^{\rho} \rho \omega \nu=C h a^{\prime}-$ ron

[^83]
## APPENDIX D

## SOME ADDITIONAL GRAMMATICAL TERMS

717. The following grammatical terms are still occasionally employed by editors. Most of them explain themselves, but for completeness they are here catalogued.
718. Anacoluthon occurs when the construction of a sentence is changed from that with which it began : as кai $\delta \iota \alpha \lambda \epsilon \gamma o ́ \mu \in \nu o s a v i \tau \varphi \in$,
 seemed to me (instead of "I thought him ") to be wise Pl. Ap. 21 c.
719. Aphaeresis. - If the second of two words between which synizesis (§43, note 2) takes place begins with $\epsilon$-, some editors regard the $\epsilon$ as elided, and so indicate it : as $\mu \eta{ }_{\eta}$ ' $\gamma \omega$ ' for $\mu \grave{\eta}$ ' $\gamma \boldsymbol{\gamma}$ '.
720. Asyndeton is the omission of conjunctions between connected words or phrases. It is comparatively rare in Greek, - a language in which conjunctions were very numerous.
721. Brachylogy (brief expression) makes one word do double duty: as ко́ $\mu a \iota \mathrm{X}$ арít $\epsilon \sigma \sigma \iota \nu$ ó $\mu \mathrm{oià}$ hair like (the hair of) the Graces P 51.
 weapons as (those of) Cyrus Xn. Cy. 7, 1, 2.
722. Chiasmus (from the letter $\chi$ ) inverts the order of the second pair of two pairs of words :
 goodly king and warrior bold $\Gamma 179$.

723. Ellipsis (lack) is the omission of words which would be requisite for a full logical expression of the thought. A good example is $\tilde{\omega} \sigma \pi \epsilon \rho \hat{a} \nu \epsilon \dot{i} j u s t ~ a s ~(o n e ~ w o u l d ~ d o) ~ i f, ~ e t c . ~ O t h e r ~ e x a m p l e s ~ o f ~ e l l i p-~$ tical expressions are mentioned in $\S \S 439$, note $2 ; 615 ; 616 ; 625$, note.

7．Hendiadys（one through two）is the use of two coördinate words to express what might have been expressed by one word and an attrib－ utive：as крátך кaì $\theta \rho o ́ v o t ~ p o w e r ~ a n d ~ t h r o n e ~(i . e . ~ t h r o n e ~ o f ~ p o w e r) ~ S . ~$. Ant． 173.

8．Hypallage（interchange）gives to the less important of two words the construction appropriate to the more important：as ódúv$\eta \sigma \iota \pi \epsilon \lambda \alpha^{-}$ そєıv to bring him upon troubles（instead of＇bring troubles upon him＇） E 776.

9．Hyperbaton（overstepping）is a transposition（for the sake of emphasis）of the natural order of words：as $\pi \alpha \rho^{\prime}$ ov $\kappa \epsilon^{\prime} \theta \epsilon \epsilon \lambda \omega \nu \dot{\epsilon}^{\epsilon} \theta \epsilon$ ． $\lambda$ ov́ $\sigma$ ク unwilling by her willing side $\Sigma \mathbf{\Sigma} 155$ ．

10．Hypotaxis（opposed to parataxis）is the subordination of one construction to another（cf．§594， 1 note）．

11．Hysteron proteron is＇putting the cart before the horse＇：as
 garments and given him a bath $\in 264$ ．

12．Litőtes（plainness）and Meiōsis（lessening）are forms of under－ statement：as ov̉ mod入oí not many（i．e．＝ỏdíyoı a few）．

13．Metonymy（change of name）is the use of one word in place of another which it suggests：as $\dot{\alpha} \sigma \pi i s ~ \mu \bar{v} \rho_{i} \dot{\alpha}$ ten thousand shield（i．e． soldiers，or men with shields）Xn．A．1，7， 10.

14．Oxymöron（keen foolishness）is a combination of apparently contradictory terms such as＇painful pleasure＇or＇living death＇：thus


15．Parataxis（opposed to hypotaxis）is the use of coördinate con－ structions（cf．§ 594， 1 note）．

16．Paronomasia is a play on words of similar sound：as $\epsilon \pi \alpha-$ $\nu$＇$\sigma \tau \eta \sigma \alpha \nu \mu \hat{a} \lambda \lambda o \nu \hat{\eta} \dot{\alpha} \pi \epsilon ' \sigma \tau \eta \sigma \alpha \nu$ they have revolted rather than rebelled Th．3， 39.

17．Pleonasm is unnecessary fullness of expression：as $\pi \epsilon \iota \rho a \dot{a} \sigma o \mu a \ell$
 father I shall try，by being a very good horseman，to be an ally to him Xn． Cy．1，3，15．Other examples are mentioned in $\S \S 434 ; 601$ note； 657 ，note 2.

18．Prolepsis（anticipation）is properly the use of an adjective which by its meaning anticipates the action of the verb：as $\delta \iota \kappa a i \omega v \dot{\alpha} \delta i ́ k o v s$ $\phi \rho \in \in \cos \pi \alpha \rho a \sigma \pi a ̨ ̂ s ~ y o u ~ l e a d ~ a s t r a y ~ t h e ~ u n j u s t ~ m i n d s ~ o f ~ r i g h t e o u s ~ m e n, ~ i . e . ~$ ＂so that they become unjust＂S．Ant． 791.

More commonly prolepsis is used of the position of a substantive or
a pronoun, which is transferred (usually with a change of case) from a (later) subordinate clanse to an (earlier) principal clause : as $\eta \eta^{*} \delta \epsilon \epsilon$
 how his brother was toiling (lit. "knew his brother how he was toil-
 the center Xn. A. 1, 8, 21.
19. Zeugma (yoking) is the forcing of one verb to do the duty of
 shall not (hear) the voice or see the form of any mortal man Aesch. Pr. 21.

## APPENDIX E

## WEIGHTS，MEASURES，AND TIME

718. 

LINEAR MEASURE
EQUIVALENT
1 бáктv入os（ finger breadth）$=$ almost $\frac{3}{4}$ inch


## 719.

SQUARE MEASURE
The Greeks measured small areas by the square foot，and larger areas（like land）by the square plethrum $(=10,000$ square $\pi$ ó $\delta \epsilon$ ，i．e． $97+\times 97+=9412$ sq．feet，or a little over one－fifth of an acre）．
720.

LIQUID MEASURE
U．S．Liquid measure

| 1 ó乡v́ßaфov | $=0.144+$ pint |
| :---: | :---: |
| 4 ó ${ }^{\prime}$ v́ $\beta \alpha \phi x=1$ котv́入 $\eta$ | $=0.578$ pint |
| 12 котv́入入ı＝ 1 रov̂s | $=3.468$ quarts |
| 12 Хо́єs $=1$ ả $\mu$ ообєن̀ | $=10.4+$ gallons |


|  | 1 кúaOos | $=.08+\mathrm{pint}$ |
| :---: | :---: | :---: |
| 6 кúa $\theta$ oı | $=1$ коти́גך | $=\frac{1}{2}(0.49+)$ pint |
| 4 котv́入 | $=1 \chi$ रоìt $\xi$ | $=1(0.99+)$ quart |
| 4 хоільк | $=1{ }^{\eta} \mu \boldsymbol{\mu} \epsilon \kappa \kappa$ то | $=\frac{1}{2}(0.49+)$ peck |
|  | $=1$ éклєєข́s | $=1(0.99+)$ peck |
| 6 ย์ктєіิऽ | $=1 \mu$＇́ $\delta \mu \nu$ | $=1 \frac{1}{2}(1.49+)$ bushels |

Note．－Both the liquid and the dry кoтv́d $\eta$ had the same value， but the difference between liquid and dry measure in the United States causes the apparent difference in the tables．

## WEIGHTS AND MONEY

722．The tables of Greek weights and of money are identical，coins being named and valued by the weight of silver（or gold）that they contained．The standards， however，were considerably different in different parts of Greece．

In Attica two standards were in use，corresponding to our Troy and Avoirdupois weights．The former consti－ tutes the basis of the Attic coinage，and it was used also in weighing precious metals，drugs，etc．The second was used in ordinary commercial transactions．The approxi－ mate values of these were as follows：
723.

TABLE OF WEIGHTS

| Attic | COMMERCIAL OR AEGINETAN |
| :---: | :---: |
| 1 óßodós $=\frac{1}{40} 07$. |  |
| 6 óßo入oí $=1 \delta \rho \alpha \chi \mu \dot{\eta}=\frac{6}{40}$ oz． | $\frac{9}{40} \mathrm{Oz}$ ． |
| $100 \delta \rho a \chi \mu a i ́=1 \mu \nu \hat{\alpha} \quad=15.4+$ oz． | $1 \mathrm{lb} .6 \frac{1}{6} \mathrm{oz}$ ． |
| $60 \mu \nu \alpha \hat{\imath}=1$ тá入avtov $=58 \mathrm{lbs}$ ． | 83 llos． |

724. 

TABLE OF ATTIC MONEY

VALCE IN U.S. MONEY


Note. - These values are only approximate, and are determined by the value (in gold) of the weight of the silver in the coins. The present great depreciation in the value of silver is not considered, but it is reckoned as being to gold as $16: 1$. The purchasing power of money was much greater in antiquity than at present. Cf. Xn. A.1, 3,21 , where the pay of the soldiers (already very high) is raised from 4 obols (\$0.12) to a drachma (\$0.18) a day.

1. The Attic coins (with the exception of the $\chi a \lambda \kappa o v ̂ s$, which was of copper) were made of unalloyed silver, and ran from the $\frac{1}{4}$ obol to the four-drachma piece ( $\tau \epsilon \tau \rho a ́ \delta \rho a \chi$ $\mu \circ \nu)$. The daric ( $\delta \bar{\alpha} \rho \epsilon \iota \kappa o ́ s$ ), a Persian gold coin containing about 125.5 grains of gold, circulated at the value of 20 drachmae. The Cyzicene stater (of electrum, a mixture of gold and silver) was regarded as equivalent to 28 drachmae.

## GREEK CHRONOLOGY

725. The Era. - Any particular year was known at Athens by the name of the Archon Eponymus (and in other places by the name of some other important civil or religious official).

Later came the general practice of numbering the years by Olympiads (periods of four years each), the first year of the first Olympiad (Ol. 1, 1) beginning in the middle of the summer of $776 \mathrm{~B} . \mathrm{c}$.

Note．－Observe that the first half of Ol．1， 1 falls in b．c．776，and the second half in b．c． 775 ：thus

$$
\begin{aligned}
& \text { Ol. } \frac{|1,1| 1,2|1,3| 1,4|2,1| 2,2 \mid 2,3}{|776| 775|774| 773|772| 771|770|} \text { etc. } \\
& \text { B.c. }
\end{aligned}
$$

1．Hence the following rule for changing Olympiads into years B．C．：multiply the number of the Olympiad by 4 ，and subtract the product from 780 ．The remainder． will be the year B．c．in which the first year of that Olympiad began．

726．The Year．－Besides the ordinary divisions of the year into spring（ $\hat{\eta} \rho$ ），summer（ $\theta$ є́ $\rho o s$ ），autumn（ỏ $\pi \dot{\omega} \rho \bar{\alpha}$ ）， and winter $(\chi \epsilon \mu \dot{\omega})$ ），the year was divided into twelve months，containing alternately 30 （ $\mu \hat{\eta} \nu \epsilon \varsigma \pi \lambda \eta \eta_{\rho} \iota \varsigma$ ）and 29 （ $\mu \hat{\eta} \nu \epsilon \varsigma \kappa o i ̂ \lambda o \iota)$ days each．But such a year $((6 \times 30)+$ $(6 \times 29)=354)$ had only 354 days，and hence was roughly $11 \frac{1}{4}$ days too short．In eight years $\left(8 \times 11 \frac{1}{4}=90\right)$ the difference would amount to 90 days，or three months of 30 days each．So in every cycle of eight years（ $\epsilon \nu \nu \epsilon a \epsilon \tau \eta-$ $\rho i ́ s)$ an extra month of 30 days（ $\Pi \circ \sigma(\epsilon) \iota \delta \epsilon \epsilon \dot{\nu} \delta \epsilon u ́ \tau \epsilon \rho o s)$ was inserted in the $3 \mathrm{~d}, 5$ th，and 8th year，thus making those years to contain 384 days．The slight error remaining was variously equated．

1．The year in Attica began theoretically with the sum－ mer solstice（June 21），although actually it varied from the middle of June to the first week in August．The months followed one another in the following order：

1．＇Екатонßаı $\omega$（about July）
2．Mєтаүєєгข $\omega \dot{\nu}$（August）
3．Boŋ $\delta \rho о \mu t \omega ́ v$（September）
4．Пvavoчı $\omega$ v（October）
5．Маєцакт $\eta \iota \iota \omega$（November）
6．$\quad \boldsymbol{\sigma}(\epsilon) \iota \delta \epsilon \omega \dot{\omega}$（December） （ $6^{\text {b．}}$ Пoб $(\epsilon) \iota \delta \epsilon \omega \dot{\nu} \delta \epsilon v^{\prime} \tau \epsilon \rho o s$ ，in leap years only）

7．Гацךль $\omega$ v（about January）
8．＇A $\nu \theta \epsilon \sigma \tau \eta \rho t \omega ́ v$（February）
9．＇Е $\lambda \alpha \phi \eta \beta$ о $\lambda \iota \omega$（March）
10．Movv七七七ஸ́v（A pril）
11．©ap $\eta^{\lambda} \iota \omega \dot{\nu}$（Мау）
12．इк九рофор七ө́v（June）

Note. - The names of the Attic months in their order may be readily recalled by the following nonsense: Hector Met a Boy with a Pie. "My Poor Gamin!" Answered with A乙laugh "Money, There, Skip!"
727. The Month. - The days of the month were usually reckoned as follows :

1. vov $\mu \eta v i ́ a$.

2. є̇vסєка́тๆ.
3. $\delta \omega \delta є к а ́ т \eta$.

4. єiка́s, or бєка́тŋ тротє́ра̄.
5. $\delta є \kappa \alpha ́ \tau \eta ~ \phi \theta i ́ v o v \tau o s ~ o r ~ \delta є \kappa \alpha ́ \tau \eta ~ v o \sigma \tau \tau \epsilon ́ \rho a ̄ . ~$

6. $\epsilon$ є́v каі̀ עє́á.

In the months of 29 days the $\delta \in v \tau \epsilon \rho \bar{\rho} \phi \theta^{\prime}$ vovios was omitted.
Note. - Later the days $22-29$ were also designated as $\delta \in v \tau \epsilon \in \rho a$ ( $\tau$ рíт ${ }^{\prime}$, etc.) $\mu \epsilon \tau^{`}$ єiкќdas.
728. The Day. - The Greeks had no accurate divisions of the day (which was reckoned from sumrise to sunset), but employed the usual rough divisions of morning ( $\pi \rho \omega \iota^{\prime}$ ), mid-day ( $\mu \epsilon \sigma \eta \mu \beta \rho i^{\prime}$ ), and afternoon ( $\delta \epsilon i \lambda \eta$ ). Other desig-
 the time the market place is crowded ( 10 or 11 o'clock),


The early part of the night was called $\dot{\epsilon} \sigma \pi \epsilon \epsilon \rho \bar{a}$ evening, and midnight was $\mu \in ́ \sigma \eta \nu v ̌ \xi$.

For measuring a definite lapse of time (as in the law courts) the water clock ( $\kappa \lambda \epsilon \psi v$ v́ $\rho \bar{\rho}$ ) was employed.

[^84]
## APPENDIX F

## 729.

## LIST OF VERBS

[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]

In the following list, as a rule, only those tenses are given which actually occur in the works of the classical writers which have been preserved, but there is good reason to believe that, in most verbs, the other tenses, not listed here, were also in use; but, by chance, no instance of such use happens to survive. Nor is it at all certain that some of the verbs classed as poetic or Ionic may not have been used also in prose. Such a classification is necessarily arbitrary, and it is made only for convenience.


$\dot{\alpha} \gamma \gamma^{e} \lambda \lambda \omega\left(\dot{\alpha} \gamma \gamma \epsilon \lambda\right.$-, § 195, 3) announce, fut. á $\gamma \gamma \epsilon \lambda \hat{\omega}$, 1st aor. $\eta_{\gamma} \gamma \boldsymbol{\epsilon} \lambda \lambda a$, 1st
 á $\gamma \in \mathfrak{i} \rho \omega$ ( $\mathfrak{a} \gamma \in \rho-, \S 195,4$, cf. ả $\gamma \circ \rho \alpha \hat{\alpha}$ ) collect, 1st aor. $\eta \geqslant \in \epsilon \rho a$.
${ }_{a}{ }_{\gamma}-v \bar{v}-\mu \mathrm{L}$ (§ 196, 5, theme $\dot{a} \gamma^{-}$, for fa $^{-}$, § 2 a) break (in composition also áyvíw), fut. (кат) $\mathfrak{\xi} \xi \omega$, 1st aor. (кат)є́ága (§ 172, 2), 2d pf.


 ákт́́os.
[ $\dot{\alpha} \alpha \omega]$ harm, infatuate ( $\dot{\alpha} \alpha-$ ), epic and poetic only, 1st aor. a a $\alpha \sigma$ and $\dot{\alpha} \sigma \alpha$, 1st aor. pass. dáa $\sigma \eta \eta$.
${ }_{a} \gamma \alpha \mu \alpha \iota$, epic fut. $\dot{\alpha} \gamma \dot{\alpha} \sigma(\sigma) \rho \mu \alpha \iota$, epic 1st aor. $\eta \dot{\eta} \gamma \sigma(\sigma) \dot{\alpha} \mu \eta \nu$. áráouaı (epic) = arauaı. Homer has also áralomaı envy.

 (§ 208), plpf. mid. 3d pl. $\dot{\alpha} \gamma \eta \gamma^{\epsilon} \rho a \tau \circ$ (§ 226 a), 1st aor. pass. $\eta \gamma \gamma^{\epsilon} \rho \theta \eta \nu$. For $\dot{a} \gamma \epsilon \rho \epsilon \theta_{0} \nu \tau a l\left(M s s . \eta \gamma \gamma\right.$ ) and $\eta \gamma \in \rho \epsilon \theta_{0} \nu \tau o$, see § 191 a.

[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]


 ท้ $\sigma \theta \eta \nu$, vbl. ḍ $\boldsymbol{\alpha} \sigma$ т́os.
 $\sigma \theta \eta ́ \sigma o \mu a i$ (see § 519, note 2), aor. n̉ $\delta \dot{\epsilon} \sigma \theta \eta \nu$ (less often $\eta$ クु $\delta \epsilon \sigma \alpha ́ \mu \eta \nu$, § 158,3 ), perf. ${ }^{n \prime} \delta \epsilon \sigma \mu \alpha$.

 aivิ (- $-\omega$, § 188) praise (usually in composition), fut. aivé $\omega$, and also


aip $\omega$ ( $-\epsilon$ ' $\omega$ ) (aip - -, § 193) take (mid. choose), fut. aip $\eta \sigma \omega$ (§ 187), aor. supplied (§ 164) by 2d aor. єỉov (§ 172,2 , from stem $\epsilon \lambda$-, subj.
 pass. ทํ $\rho \in \theta \eta v(\S 188,1)$, vbl. aipєєє́os (§ 188, 1).

 aor. pass. ท̄pө $\eta \nu$ (fut. pass. ápө $\dot{\eta} \sigma o \mu a \imath$ ), vbl. ápréos.
alo-áv-opal (§ 196, 2, theme aiog-) perceive (middle deponent, § 158,

 ashamed), fut. al $\sigma \chi \nu \nu \omega \hat{\omega}, 1$ st aor. ทौ $\sigma x \bar{v} v a$ (perf. mid. partic. epic

 deponent ( $\S 158,3$ ) regular.

$\frac{\square}{q} \delta \omega$, Ionic and poetic $\dot{\alpha} \epsilon(\delta \omega$.
[root $\dot{\alpha} \epsilon-$ ], 1 st aor. (epic) $\tilde{d} \epsilon \sigma \alpha$ and $\dot{\alpha} \sigma \alpha$ slept.
$\dot{a} \epsilon \xi \omega$, see $\alpha u ̋ \xi \omega$.
$\alpha_{\eta-\mu l}$ (§ 193 ; theme $\dot{\alpha} \epsilon-$, $\dot{a}^{\prime} \eta$-) blow (poetic, mostly epic), pres. 3d dual
 and á $\hat{\eta} \nu a \iota(\S 200 \mathrm{a}$ ), partic. áels ( $-\epsilon \in \nu \tau o s$ ), impf. mid. 3d sing. ä $\eta \tau \circ$

 3 d sing. á $\omega \rho \tau_{0}$ (or áopto).
aip̂, Herodotus has 1 st pf. $\dot{\rho} \rho-a l \rho \eta \kappa \alpha$, and pf. mid. $\dot{\alpha} \rho-a l \rho \eta, u a \iota(\S 179)$.
ditw hear (Ionic and poetic), impf, äiolo, 1st aor. $\bar{\epsilon} \pi-\eta \ddot{\eta} \sigma a$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
áкov̂maı (-є́о $\alpha \iota$, § 188, theme d́кєб-) heal (middle deponent, § 158, 3), aor. $\eta \kappa \in \sigma a ́ \mu \eta \nu$, vbl. ákєஎтós (§ 189).

 (§ 189), vbls. ákovaтós, -тéos.
 deponent ( $§ 158,3$ ) regular.
 1st aor. $\grave{\lambda a ́ \lambda a \xi ́ a . ~}$
$\dot{\alpha} \lambda \epsilon \epsilon_{\phi}{ }^{-\omega}$ (§ 193,2 ; theme $\left.\dot{\alpha} \lambda \epsilon \iota \phi-, \dot{\alpha} \lambda \iota \phi-, \S 14,2\right)$ anoint, fut. $\dot{\alpha} \lambda \epsilon \dot{\epsilon} \psi \omega$, 1st aor. $\eta^{\lambda} \lambda \epsilon \iota \psi a$, 2d perf. á $\lambda \dot{\eta} \lambda \iota \phi$ a ( $\S 179, \S 219$, note 2), perf. mid.

 $\dot{\eta} \lambda \epsilon \xi \alpha \mu \eta \nu$.
( $\mathfrak{a} \lambda i ́ v \delta \omega)$ roll, 1st aor. $\eta \boldsymbol{\eta} \lambda \bar{i} \sigma a, 1$ st perf. $\eta^{\lambda} \lambda i \kappa \alpha$, perf. pass. part. $\dot{\eta} \lambda \iota \nu \delta \eta-$ $\mu^{\mu}$ vós (§ 190).
$\dot{\alpha} \lambda$ - $\left\{\sigma \kappa о \mu \alpha \iota\right.$ (§ 197, theme $\dot{a}^{i} \lambda$-, $\dot{\alpha} \lambda{ }^{\lambda}-$ ) be taken (used as pass. of aip $\hat{\omega}$ ),

 or ${ }^{\circ} \lambda \omega \mathrm{K} \alpha$, vbl. $\alpha$ à $\omega$ тós.
$\dot{\alpha} \kappa-\alpha \chi-i \zeta \omega$ ( $\S 292,6$; reduplicated ( $\S 179$ a) theme from root $\dot{\alpha} \chi-$ ) pain, distress. Other presents of similar meaning from the same root are
 formed from the theme $\dot{\alpha} \kappa а \chi-$ or $\dot{\alpha} к а \chi \epsilon-(§ 190) ; ~ t h u s ~ f u t . ~ \dot{\alpha} к а \chi \dot{\eta} \sigma \omega$ (§ 519 a ), 1st aor. (rare) áкá $\chi \eta \sigma a, 2 \mathrm{~d}$ aor. ทัкахоע, pf. mid. áка́ $\chi \eta \mu a \iota$ be distressed (§ 53-., doubtful is áкךх $\overline{\delta \delta-a \tau \alpha \iota} 3 \mathrm{~d}$ pl.), partic. as adj. $\dot{\alpha} \kappa а \chi \eta \dot{\eta} \mu \nu$ vos distressed. (Doubtful is $\dot{\alpha} \kappa \eta \chi \notin \mu \epsilon \nu 0 s$.)
$\dot{\alpha} \kappa-\alpha \chi-\mu \hat{\prime} \nu 0 s$ (epic pf. partic. from root $\dot{\alpha} \kappa-$ ) sharpened.
$\dot{\alpha} \lambda \delta a i \nu \omega$ and $\dot{\alpha} \lambda \delta \dot{\alpha} \nu \omega$ nourish (poetic only), impf. (or 2d aor. ?) $\eta^{\lambda} \lambda \delta a \nu \nu \nu$.
$\dot{\alpha} \lambda \lambda \xi \xi \omega$, Ionic and poetic are fut. $\dot{\alpha} \lambda \epsilon \xi \dot{\eta} \sigma \omega$ and $\dot{\alpha} \lambda \epsilon \xi \dot{\eta} \sigma \sigma \mu a \iota$, 1st aor. $\dot{\eta} \lambda \epsilon \xi \xi \eta \sigma a$, epic 2 d aor. ä $\lambda а \lambda \kappa о \nu ~(§ ~ 208) . ~_{\text {. }}$
$\dot{\alpha} \lambda \epsilon \dot{v} \omega$ avert (poetic), mostly in mid. ádévo 1st aor. $\dot{\alpha} \lambda \epsilon v a ́ \mu \eta \nu$ (§ 207, note 1) and $\dot{\alpha} \lambda \epsilon \alpha ́ \mu \eta \nu(\S 21)$.
$\dot{\alpha} \lambda \hat{\eta} \nu a$, , see $\epsilon \backslash \lambda \omega$.

$\dot{\alpha} \lambda i \sigma \kappa о \mu a \iota$, Epic 2d aor. subj. $\dot{\alpha} \lambda \omega \dot{\omega} \omega$, $\dot{\alpha} \lambda \omega \bar{\eta} \rho$, etc.
 pf. partic. $\dot{\alpha} \lambda \iota \tau \eta \eta_{\mu \in \nu O S}(\S 190)$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
 2d perf. - $\dagger \lambda \lambda a x a$ (§ 219,1 ), perf. mid. $\eta \not \lambda \lambda a \gamma \mu a l$, aorists pass. $\dot{\eta} \lambda \lambda \alpha ́ x \theta \eta \nu$ (1st) and $\eta^{\lambda} \lambda \lambda a ́ \gamma \eta \nu$ (2d), vbl. á $\lambda \lambda a \kappa \tau \in ́ o s$.


$\dot{\alpha} \lambda \hat{\omega}(-\epsilon \epsilon \omega, \S 188)$ grind, fut. $\dot{\alpha} \lambda \hat{\omega}$ (§ 212, 1), 1st aor. ${ }^{\eta} \lambda \epsilon \sigma a$ (§ 188), pf. mid. $\dot{a} \lambda \eta \eta^{\lambda} \epsilon(\sigma) \mu a \iota(\S 179)$.



$\dot{\alpha} \mu \beta \lambda$ - $\boldsymbol{\sigma} \kappa \omega$ (§ 197, $\dot{\alpha} \mu \beta \lambda$ - and $\dot{\alpha} \mu \beta \lambda_{o}$ ) miscarry, 1st aor. $-\eta \mu \beta \lambda \omega \sigma a$, 1st perf. $-\dot{\eta} \mu \beta \lambda \omega \kappa \alpha$, perf. mid. $\eta_{\mu} \beta \lambda \omega \mu \alpha \iota$ [1st aor. pass. $\dot{\eta} \mu \beta \lambda \omega \dot{\omega} \theta \eta \nu$, late]. $\dot{a} \mu \pi-\dot{\epsilon} X \omega$ and $\dot{a} \mu \pi-\hat{i} \sigma \chi \omega\left(\dot{\alpha} \mu \phi \hat{i}^{\prime}+{ }_{\epsilon}^{\epsilon} X \omega, \S 40\right)$ have about, put about, clothe, like
 $\dot{\alpha} \mu \hat{v} v \omega$ (§ 195,$4 ; \dot{\alpha} \mu v \nu-$ ) ward off (mid. defend, § 506), fut. á $\mu v v \hat{\omega}, 1$ st


á $\mu$ фүvow ( $-\epsilon \in \omega, \S 193$ ) doubt, regular, but impf. ${ }^{\eta} \mu \boldsymbol{\mu} \phi \gamma v o ́ o v v$ (§ 175, note), 1st aor. $\eta_{\mu \phi є \gamma \nu o ́ \eta \sigma a ~(§ ~ 175, ~ n o t e) . ~}^{\text {) }}$

 note), 1st aor. $\eta_{\mu} \boldsymbol{\phi} \epsilon \sigma \beta \dot{\eta} \tau \eta \sigma a$ (§ 175, note).
ávaivoцaı (§ 195,4 ) refuse, mostly poetic ; see below.
 à $\lambda o \omega$, poetic ${ }^{2} \lambda o a^{\alpha} \omega$.
$\dot{\alpha} \lambda \nu \dot{\kappa} \tau \hat{\omega}$ ( $-\hat{\epsilon} \omega$ ) and $\dot{\alpha} \lambda \nu \kappa \tau \dot{a} \zeta \omega$ be troubled, pf. mid. $\dot{\alpha} \lambda a \lambda u ́ \kappa \tau \eta \mu a \iota$ (§ 179 a).
$\dot{\alpha} \lambda \hat{u}-\sigma \kappa \omega$ (§ 197) avoid (poetic), other tenses from $\dot{\alpha} \lambda \nu \kappa$-, fut. $\dot{\alpha} \lambda \dot{v} \xi \omega$, 1st aor. ${ }^{2} \lambda \nu \xi a$.
$\dot{\alpha} \lambda \phi-\alpha{ }^{2} \nu \omega$ (§ 196, 2) acquire (poetic), epic 2d aor. $\eta \boldsymbol{\eta} \lambda \phi \nu$.
$\dot{a} \lambda \hat{\omega} \mu a \iota$ (-áo $\mu a \iota$ ) wander, epic impv. 2d sing. ả̀áov (Mss. ả $\lambda \delta \omega, \S 199$ b), pf. á̀á入 $\eta \mu \mathrm{al}$ (§ 179 b and § 535). Otherwise regular, but mostly poetic. $\dot{\alpha} \mu \alpha \rho \tau \alpha \dot{\nu} \omega$, epic 2 d aor. $\eta_{\mu} \mu \rho о \tau o \nu$ (for $\dot{\eta} \mu(\beta) \rho о \tau o \nu$, $\S \S 14 ; 38$, with sympathetic $\beta$, as in $\beta \lambda i \tau \tau \omega$ and $\beta \lambda \omega \sigma \kappa \omega)$.
$\dot{d} \mu \epsilon i \rho \omega$ (for $* \dot{\alpha} \mu \epsilon \rho-\iota \omega, \S 195,4)$ and $\dot{\alpha} \mu \notin \rho \delta \omega($ (cf. $\notin \rho \delta \omega)$ deprive (poetic), 1st aor. $\eta \mu \epsilon \rho \sigma \alpha$ (§ 204 a), 1st aor. pass. $\eta \mu \epsilon \in \rho \theta \eta \nu$.
$\dot{\alpha} \mu \pi \lambda a \kappa-i \sigma \kappa \omega$ (§ 197) err (poetic), 2d aor. ${ }^{\eta} \mu \pi \lambda a \kappa o \nu$, partic. $\dot{\alpha} \mu \pi \lambda a \kappa \dot{\omega} \nu \nu$ (also

$\dot{\alpha} \nu a i \nu o \mu a \iota, 1$ st aor. $\dot{\eta} \nu \eta \nu a ́ \mu \eta \nu$ (poetic).
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\dot{\alpha} v \bar{\alpha} \lambda-\iota \sigma \kappa \omega$ (for $\dot{\alpha} \nu \alpha-\not a \lambda-\iota \sigma \kappa \omega, \S 2 \mathrm{a}$; theme $\dot{\alpha} \nu \bar{\alpha} \lambda-$, § 197), also $\dot{\alpha} v \bar{\alpha} \lambda \hat{\omega}$


aiv $\delta a ́ v \omega$ (§ 196, 2 ; theme $a^{\circ} \delta$ - for ${ }^{*} \sigma^{\prime} \alpha \delta$-, § 36 a), mostly epic and Ionic (see below), but partic. ä $\sigma \mu \in v o s$ pleasing is much used as an adjective.
 $\mu \eta v)$ see § 175 , note.
$\dot{\alpha} \nu$-oi ${ }^{\prime} \omega$ open, see oì $\gamma \omega$.
àvт兀ßo入̂̀ (-' $\epsilon$ ) meet, beseech, often has two augments (§ 175, note), as

àvtıסıкิ ( $-\epsilon \in$ ) be a defendant, sometimes has two augments (§ 175, note), as 1st aor. $\eta v \tau \in \delta(\kappa \eta \sigma a$.
 1st perf. ท̈vvka, perf. mid. ท̆vvo $\mu a l$, vbl. ảvvorós.
 perf. mid. $\eta \uparrow \mu \mu a$, 1st aor. pass. $\eta \phi \theta \eta v$.
 1st aor. pass. ท่páx $\theta \eta$ v.




$\dot{\alpha} \nu \eta \eta^{\nu} 0 \theta \epsilon$ grows or grew (epic 2d pf.).
$\dot{\alpha} \nu v ́ \omega$, epic future $\dot{a} \nu \dot{v} \omega(\S 216)$.
$\dot{a} \nu \omega($ poetic $)=\dot{a} \nu v v^{\prime} \omega$.
$\alpha \nu \omega \gamma a$, epic 2 d pf. command (§535), 1st pl. $\alpha^{\alpha} \nu \omega \gamma \mu \epsilon \nu$, impv. $\alpha^{\alpha} \omega \omega \chi \theta \iota$ and (with middle endings), 3 d sing. $\dot{\alpha} \nu \dot{\omega} \chi \theta \omega, 2 \mathrm{~d}$ pl. $\alpha_{\nu \omega \chi} \quad \theta \epsilon$, plupf. $\dot{\eta} \nu \dot{\omega} \gamma \epsilon a$. Also pres. $\dot{a} \nu \omega \dot{\gamma} \gamma \omega$ to which all forms with the variable vowel $\frac{0}{\epsilon}$, including the subj. $\dot{\alpha} \nu \dot{\omega} \gamma \omega$, and the opt. $\dot{\alpha} \nu \omega \dot{\omega} \boldsymbol{\gamma} \mu \mu$, are to be referred; fut. $\alpha \nu \omega \dot{\xi} \omega, 1$ st aor. $\ddot{\eta} \nu \omega \xi a$.

 probably traditional Mss. readings embodying $\dot{\alpha} \pi-\epsilon \in \rho \omega \nu$ and $\dot{d} \pi 0-f \rho d s$ (§ 2 a).

 vos fitting (§ 210 a ), $2 \mathrm{~d} \mathrm{pf} . a \bar{\alpha} \bar{a} \rho a(\S 179)$ (Ionic $a_{\rho} \rho \eta \rho a, \S 15 \mathrm{a}$ ).
［Attic principal parts in full－faced type．Ionic and poetic forms at the bottom of the page．］
 ápévós．




ápvov̂رal（－є́opal，§ 187）deny；passive deponent（§ 158，3）regular．
áp $\quad$ d́g（§ 195,2 ；theme $\dot{\alpha} \rho \pi \alpha \gamma$－，but see § 195， 2 a）seize，snatch，fut． áp $\pi \dot{\alpha} \sigma o \mu a \mathrm{a}$（ $§ 507$ ），seldom $\dot{\alpha} \rho \pi \alpha ́ \sigma \omega$ ，1st aor．$\eta_{\eta} \rho \pi \alpha \sigma a$ ，1st perf．



$\dot{\alpha} \rho v v^{-\omega}$（§ 193）and ảpú－т（§ 194）draw（water），1st aor．ท้pvoa，1st aor．pass．ท̉ $\rho v ́ \theta \eta \nu$ ，vbl．－apvotéos（§ 189）．


ápô（－ó $\omega$, § 188）plow，1st aor．そౌpo （§ 188）．
ảpêرaı（－áo $\mu a \iota, ~ § ~ 187) ~ p r a y ~(m i d d l e ~ d e p o n e n t, ~ § ~ 158, ~ 3), ~ f u t . ~-a p a ́ \sigma o \mu a l, ~$

av์alvต（for＊av์av－l $\omega$ ，§ 195，4）dry，fut．av̇avิ，1st aor．$\eta u ̋ \eta \nu a$ ，1st aor． pass．$\eta$ vávөךข．
av̉スไ\}oual encamp (middle and passive deponent, § 158, 3), aor. $\eta \dot{u} \lambda\langle\sigma \theta \eta \nu$ and $\eta \dot{\jmath} \lambda \stackrel{\tau}{ }{ }^{\prime} \mu \eta \nu$ ．
 au゙ $\ddagger \dot{\eta} \sigma \omega$（§ 190），1st aor．$\eta \cup \cup \xi \eta \sigma a$（§ 190），1st perf．$\eta u ̋ \xi \eta \kappa \alpha$（§ 190）， perf．mid．$\eta u ̋ \xi \eta \mu a l$ ，1st aor．pass．$\eta \cup \xi \xi \eta \eta \eta$ ．
$\alpha^{2} \rho \eta \mu \notin \nu o s($ epic pf．mid．partic．）oppressed（derivation unknown）．
dipvov̂pal，also as middle deponent（ $\S 158,3$ ），poetic and Ionic．
$\alpha \rho-\nu v-\mu a \iota(\S 196,5$ ；theme $\alpha \rho-$ ）win，fut．ג $\rho o \hat{\nu} \mu \alpha \iota, 2 \mathrm{~d}$ aor．$\dot{\eta} \rho \dot{\rho} \mu \eta \nu$（infin． ＇$\left.{ }^{\alpha} \rho \in \notin \sigma \theta a l\right)$ ．
$\dot{\alpha} \rho \pi \dot{a} \xi \omega$ ，epic fut．$\dot{\alpha} \rho \pi \dot{\alpha} \xi \omega$（§ 195， 2 a）and 1st aor．usually $\eta$ ท̆ $\rho \pi a \xi a(§ 195,2$ a）． $\dot{\alpha} \sigma \alpha$ ，see $[\dot{\alpha} \dot{a} \omega]$ ；${ }^{\alpha} \sigma \alpha \mu \epsilon \nu$ ，see $[\dot{\alpha} \epsilon-]$ ．
$a v \xi \omega$ ，epic and Ionic present also $\dot{\alpha} \xi \xi \omega$ ．
$\dot{\alpha} \phi \dot{\alpha} \sigma \sigma \omega$ feel，1st aor．ท̋申a⿱亠凶禸（Ionic）．

［root $\left.\alpha^{2}-\right]$ satiate，satiate one＇s self（epic），pres．infin．${ }^{\prime \prime} \mu \in \nu a l$ ，fut．infin，

[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\alpha^{\prime} \chi^{\theta-o \mu a \iota}$ (§ 193 , theme $\dot{\alpha} \chi \theta^{-}$and $\dot{\alpha} \chi \theta \epsilon \sigma-$ ) be oppressed in spirit, displeased
 $\mu \mathrm{ar}$ (§ 519, note 2), 1st aor. ท่X $\theta \in ́ \sigma \theta \eta \nu(\S 188)$.

$\beta a i v \omega$ (for ${ }^{*} \beta \alpha \nu-\iota \omega, \S 195,4$; theme $\beta \alpha-$, in the present $\beta \alpha-\nu-, \S 196$ ) go, fut. $\beta \eta$ ฑонаь (§507), $\beta \eta \dot{\sigma} \omega$ shall cause to go (cf. §494, 1, note), 1st aor. ${ }^{\prime \prime} \beta \eta \sigma \alpha$ caused to go (§ 494,1$), 2 d$ aor. ${ }^{\prime} \beta \eta \nu$ went (§ 494),
 - $\beta$ aréos.
$\beta \alpha \lambda^{\lambda} \omega$ (for ${ }^{*} \beta a \lambda-\iota \omega, \S 195,3$, theme $\beta a \lambda-$ ) throw, fut. $\beta a \lambda \omega$ (rarely $\beta a \lambda \lambda \eta{ }_{\eta} \sigma \omega$ (§ 190) of continued action ; cf. § 519), 2d aor. " $\beta a \lambda o v$, 1st pf. $\beta \dot{\epsilon} \beta \lambda \eta \kappa \alpha$ (§ 218, 3), pf. mid. $\beta \dot{\epsilon} \beta \lambda \eta \mu \alpha, ~(§ 224,1), 1$ st aor. pass. $\dot{\epsilon}^{\beta} \beta \lambda \eta \dot{\eta} \theta \eta \nu(\S 231,2)$, vbl. $\beta \lambda \eta$ тє́os.
 $\beta \in ́ \beta \alpha \mu \mu \alpha, 2 d$ aor. pass. є́ $\beta a ́ \phi \eta \nu$, vbl. $\beta a \pi \tau o ́ s . ~$
ßıá̧ouaı force, middle deponent (§ 158,3 ), regular, has also aor. pass. 'ßıáo日ŋv was forcerl (§510).
$\beta \iota \beta a ́ \zeta \omega$ make go, fut. $\beta \iota \beta a ́ \sigma \omega$ and $\beta \iota \beta \omega(\S 212,1), 1$ st aor. $\epsilon \beta \iota \beta a \sigma a$, vbl. $\beta \iota \beta a \sigma$ тéos.
 $\beta \epsilon \beta \rho \hat{\omega} \tau \epsilon \varsigma, \S 220)$, pf. mid. $\beta \in \notin \rho \omega \mu \alpha$, other forms supplied from ̇̇ $\sigma \theta i \omega, \mathrm{q} \cdot \mathrm{v}$.
$\beta \iota \hat{\omega}(-o ́ \omega, \S 292,1)$ live, fut. $\beta \iota \omega \sigma o \mu \alpha \iota$ (§ 507 ), 2d aor. '̇ $\beta l \omega v$ (rarely 1 st aor. '̇ $\left.\beta^{\prime} \omega \omega \sigma \alpha\right), 1$ st pf. $\beta \epsilon \beta$ iшка, pf. mid. $\beta \epsilon \beta i \omega \mu \alpha \iota$, vbls. $\beta \iota \omega$ тós, $\beta \iota \omega$ тє́os.
( $\beta \iota \omega$-бко $\mu \alpha \iota$ ) d̉va- $\beta \iota \omega ́ \sigma \kappa о \mu \iota \iota(\S 197)$ revive, 1st aor. ảvє $\beta \iota \omega \sigma \alpha ́ \mu \eta \nu$ (§ 207, note 3), and $2 d$ aor. $\alpha v \in \beta \boldsymbol{i} \omega v$ (§ 207 , note 3).
$\beta \lambda \alpha ́ \pi \tau \omega$ (§ 194 ; theme $\beta \lambda \alpha \beta-$ ) hurt, fut. $\beta \lambda \alpha \dot{\psi} \omega$, 1st aor. " $\beta \lambda \alpha \psi a, 2 d \mathrm{pf}$. $\beta \dot{\beta} \beta \lambda a \phi a(\S 219,1)$, pf. mid. $\beta \dot{\epsilon} \beta \lambda \alpha \mu \mu \alpha \iota$, aorists pass. ' $\epsilon \lambda \alpha ́ \phi \theta \eta \nu$ (1st) and $\dot{\epsilon} \beta \lambda \alpha \dot{\beta} \eta \nu$ (2d).
$\beta \lambda a \sigma \tau \alpha ́ \nu \omega$ (§ 196,2 ; theme $\beta \lambda \alpha \sigma \tau-$ ) sprout, $2 d$ aor. " $\bar{\beta} \beta \lambda \sigma \tau \sigma \nu$, 1st pf. $\beta \in \beta \lambda \alpha ́ \sigma \tau \eta \kappa \alpha$ (§ 190) and sometimes ' $\beta \lambda \alpha ́ \sigma \tau \eta \kappa \alpha$ (cf. § 178, 1 ).
$\beta a \zeta \omega$ speak (poetic), fut. $\beta \alpha \xi \xi \omega$.
$\beta a i \nu \omega$, Homer has 1st aor. with variable vowel $\epsilon \beta \eta \sigma \epsilon \epsilon \circ$ (§ 201 b ) ; also a pres. $\beta \alpha-\sigma \kappa \omega(\S 197)=\beta a i \nu \omega$.
$\beta a \lambda \lambda \omega$, epic $2 d$ aor. forms $\beta \lambda \hat{\eta}-\tau \eta \nu, \beta \lambda \hat{\eta}-\tau 0$ (§ 207 a).
$\beta \iota-\beta \alpha ́-\omega, \beta l-\beta \eta-\mu \iota(\S 193,3 ; \beta a-$, epic $=\beta a l \nu \omega g o)$, pres. partic. $\beta \iota \beta$ d́s.
$\beta \iota \beta \rho \omega \dot{\sigma} \kappa \omega$, epic poetry has also 2 d aor. $\notin \beta \rho \omega \nu$, 1st aor. pass. $\epsilon \beta \rho \dot{\epsilon} \theta \eta \nu$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\beta \lambda \epsilon ́ \pi-\omega$ (§ 193) see, fut. $\beta \lambda \in ́ \psi \nleftarrow \mu$ al (§ 507), 1st aor. ${ }^{\prime \prime} \beta \lambda_{\epsilon} \psi$ a.
$\beta \lambda \iota \tau \tau \omega$ (for ${ }^{*} \mu(\beta) \lambda \iota \tau-\iota \omega$, § 195., 1 , from theme $\mu \lambda \iota \tau$ - ( $\mu$ '́ $\lambda \iota, \mu \epsilon ́ \lambda \iota \tau-o s$ honey) with sympathetic $\beta$, before which $\mu$ disappears) take honey,


ßov́d-opar (§ 193 ; theme $\beta$ ov $\lambda$ - and $\beta$ ov $\lambda \epsilon$-, § 190), passive deponent



$\beta \bar{v} \nu \hat{\omega}$ ( $-\nu \dot{\epsilon}-\omega, \S 196,4$; theme $\beta v-$ ) stop up, fut. $\beta \dot{\sigma} \sigma \omega, 1$ st aor. " ${ }^{\beta} \beta \bar{v} \sigma a$,

$\gamma \alpha \mu \hat{\omega}(-\epsilon \in \omega, \S \S 190 ; 193)$ marry (see §506), fut. $\gamma \alpha \mu \hat{\omega}$ (§ 213), 1st aor. ${ }_{\epsilon}^{\epsilon} \gamma \eta \mu a$, pf. $\gamma \in \gamma \alpha ́ \mu \eta \kappa \alpha$ (§ 190), pf. mid. and pass. $\gamma \in \gamma \alpha ́ \mu \eta \mu a \iota(\S 190)$, vbls. үaцєт́s ( $\S 188,1$ ) and үaцךтє́os.
 (§ 188), 1st aor. pass. є́ $\gamma \in \lambda a ́ \sigma \theta \eta \nu(\S 189)$.
$\beta \lambda \omega^{\prime}-\sigma \kappa \omega$ (§ 197 ; for $\mu(\beta) \lambda \omega-\sigma \kappa \omega$, from theme $\mu \lambda \omega$ - $(\S 38,1)$ with sympathetic $\beta$, before which $\mu$ is lost ; theme $\mu 0 \lambda$ - or $\mu(\beta) \lambda \omega-)$ go (poetic), fut. $\mu 0 \lambda o \hat{v} \mu \alpha \iota, 2 \mathrm{~d}$ aor. $\epsilon_{\mu} \mu \lambda \lambda_{0} \nu$, 1st pf. $\mu \epsilon \in-\mu \beta \lambda \omega-\kappa \alpha$ (with sympathetic $\beta$ ). $\beta o u ́ \lambda о \mu a \iota$, Homer has also $\beta 6 \lambda о \mu a \iota$ and a 2d pf. act. $\pi \rho o-\beta \epsilon-\beta o v \lambda-\alpha$ prefer.
$\beta o \omega$, epic and Ionic fut. $\beta \omega \sigma o \mu a l$, 1st aor. $\epsilon \beta \omega \sigma a$, pf. mid. $\beta \epsilon \beta \omega \mu a l$, 1st aor. pass. $\epsilon \beta \omega \dot{\sigma} \theta \eta \nu$ (§ 189).
[root $\beta p a \chi-]$ only 2 d aor. $\check{\epsilon} \beta \rho a \chi \epsilon$ resounded (infin. $\beta p a \chi \epsilon i v)$, epic.

[root $\beta \rho \circ \chi$ ] swallow (epic), 1st aor. $\nprec \beta \rho o \xi a, 2 d$ pf. $\beta \epsilon \beta \rho \circ \chi \alpha, 2 d$ aor. pass. partic. - $\beta$ poxels.
$\beta \rho \bar{u} \chi \hat{\omega} \mu a \iota(-\dot{\alpha} \circ \mu a \iota)$ roar (poetic), 1st aor. mid. $\bar{\epsilon} \beta \rho \bar{u} \chi \eta \sigma \alpha \mu \eta \nu, 1$ st aor. pass. partic. $\beta \rho \bar{\imath} \chi \eta \theta \epsilon l s, 2 d \mathrm{pf}$. (from theme $\beta \rho v \chi-) \beta \epsilon-\beta \rho \bar{v} \chi-\alpha$.
$\gamma \alpha-\nu v-\mu a \iota(\S 196,5)$ rejoice (poetic), the epic fut. $\gamma$ avv́ $\sigma \sigma \rho \mu a \iota(c f . \S 201$ a) retains - $\nu v$ - of present stem.
$\gamma^{\ell}-\gamma \omega \nu-a 2 d$ pf. as pres. (§ 535) shout (poetic), only partic. $\gamma \epsilon \gamma \omega \nu \omega$ s (cf. $\alpha \nu \omega \gamma \alpha$ ). Other forms are from pres. $\gamma \in \gamma \omega \nu \omega$ or $\gamma \epsilon \gamma \omega \nu \epsilon \omega$, fut.

$\gamma \epsilon \ell \nu \quad \mu a \iota(\S 195,4)$ be born (poetic), deponent, but 1st aor. $\epsilon^{\prime} \gamma \epsilon \iota \nu a \dot{\mu} \eta \nu$ begat, bore (see § 508).
$\gamma$ ' $\nu \tau$ o seized, epic 2 d aor.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
( $\gamma \eta \theta \hat{\omega}(-\epsilon \in \omega))$ rejoice (cf. § 190), 2d pf. $\gamma \epsilon ์ \gamma \eta \theta a$ (§ 535).
үךрá-бк (§ 197) and $\gamma \eta \rho \hat{\omega}$ ( $-\alpha \alpha^{\omega} \omega, \S 292,3$ ) grow old, fut. $\gamma \eta \rho a ́ \sigma o \mu a \iota$


 үє́үоva (§ 494, 2).
 (subj. $\gamma \nu \hat{\omega}$, opt. $\gamma \nu o i ́ \eta \nu$, impv. $\gamma \nu \hat{\omega} \theta \iota$, inf. $\gamma \nu \omega \nu \alpha \iota$, partic. $\gamma \nu o v ́ s$, cf. § 256 ), 1st pf. ${ }^{\epsilon} \gamma \nu \omega \kappa \alpha$, pf. mid. ${ }^{\epsilon} \gamma \nu \omega \sigma \mu \alpha \iota$ (§ 189), 1st aor. pass. є́ $\gamma \nu \omega \sigma \sigma \eta \nu$ (§ 189), vbls. $\gamma \nu \omega \sigma \tau$ ós, $\gamma \nu \omega \sigma \tau \epsilon \in о s(§ 189)$.
$\boldsymbol{\gamma} \lambda \dot{\phi} \phi-\omega$ grave, regular, but pf. mid. $\gamma \in ́ \gamma \lambda \nu \mu \mu a \iota$ and ${ }^{\prime \prime} \gamma \lambda \nu \mu \mu a \iota(\mathrm{cf} . \S 178,1)$.
 mid. $\gamma \in ́ \gamma \rho a \mu \mu a \iota, 2 d$ aor. pass. є̇ $\gamma \rho \alpha \dot{\phi} \eta v$, vbl. үраттós.
үрúğ (§ 195,2 ; $\gamma \rho v \gamma$-) grunt, fut. $\gamma \rho v ́ \xi \circ \mu a \iota$ (rarely $\gamma \rho v ́ \xi \omega, \S 507$ ), 1st



$\gamma \eta \theta \hat{\omega}$, in poetry also fut. $\gamma \eta \theta \dot{\eta} \sigma \omega$, and 1st aor. $\epsilon^{\prime} \gamma \dot{\eta} \theta \eta \sigma a$.
$\gamma i \gamma \nu 0 \mu \alpha \iota$, Ionic $\gamma i \nu \rho \mu a \iota$. For the forms of the $2 d \mathrm{pf} .(\gamma \epsilon-\gamma \alpha-\bar{\alpha} \sigma \iota, \gamma \epsilon-\gamma d-\tau \eta \nu$, $\gamma \epsilon-\gamma a-\nu \hat{\imath} a$, etc.) with the weak root $\gamma \alpha$ - (for ${ }^{*} \gamma \nu-, \S 14$ note) see $\S 219$ a. Ionic has also an aor. pass. $\epsilon \gamma \epsilon \nu \eta \dot{\eta} \theta \nu(\S 510)$.
$\gamma \iota \gamma \nu \omega \dot{\sigma} \kappa \omega$, Ionic $\gamma i \nu \omega \dot{\sigma} \kappa \omega$, Herodotus has 1st aor. à $\nu \in \dot{\gamma} \nu \omega \sigma a$ convinced.
 (§ 171 a).
[root $\delta \alpha-$ ] teach (poetic, cf. $\delta \iota-\delta \alpha-\sigma \kappa \omega), 2 d$ aor. $\delta \epsilon \delta \alpha o \nu(\S 208,1$ a) and
 and 2d pf. partic. $\delta \epsilon \delta a \omega$ s (§ 220), pf. mid. $\delta \epsilon \delta \alpha \not \eta \mu a \iota(\S 190), 2 d$ aor. pass. as intrans. (see §514) '̇ठaŋv learned, fut. pass. as intrans. סaทَооає shall learn (§514).
 pf. mid. $\delta \epsilon \delta \alpha \ddot{\partial} \gamma \mu a \iota, 1$ st aor. pass. $\epsilon \delta \alpha i \chi \theta \eta \nu$.
$\delta a l-\nu \bar{u}-\mu \iota$ (§ 196,5 ) entertain (poetic), mid. feast (for opt. $\delta a \iota \nu \hat{v} \tau o$ see $\S 211,2$ a), fut. $\delta a i \sigma \omega, 1$ st aor. $€ \delta a \iota \sigma a, 1$ st aor. pass. partic. $\delta a \iota \sigma \theta \epsilon l$ s (§ 189).
$\delta a l o \mu a \iota ~ d i v i d e ~(e p i c, ~ c f . ~ \delta a r \epsilon ́ o \mu a \iota), ~ p r e s . ~ s u b j . ~ \delta a ́ ~(\imath) \eta \tau a \iota, ~ p f . ~ m i d . ~ \delta \epsilon ́ \delta a \iota \mu a \iota . ~$
$\delta a i \omega$ (for $* \delta a f-\iota \omega, \S \S 2 \mathrm{a} ; 195,4)$ kindle (poetic), 2d pf. $\delta \epsilon \delta \eta a$ blaze (§ 494,3 ).

BABBITT'S GR. GRAM. 25
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[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\delta a \mu a ́ \xi \omega$ (cf. § 292,6 ) subdue, 1st aor. é $\delta \alpha ́ \mu a \sigma a, 1$ st aor. pass. é $\delta a \mu a ́ \sigma \theta \eta \nu$. ( $\delta a \rho \theta-a ́ v-\omega)(\S 196,2)$ sleep (usually ката-סapӨávш), 2d aor. кат-є́סapӨov,

1st pf. partic. ката- $\delta \in \delta a p \theta \eta \kappa \omega ́ s(§ 190)$.
 (ảva) $\delta \in ́ \delta a \sigma \mu a \imath(\S 189)$, vbl. ( ảvá) $\delta a \sigma \tau o s$.
ס́́Sonka be afraid, see [ $\delta$ í $\omega$ ].
 regular. See § 254.

 (§ 232, 2).
 (§ 158,3 ). pf. $\delta \in \epsilon \delta \epsilon \gamma \mu a l$, 1st aor. pass. (§ 510 ) $\left.\begin{array}{c} \\ \delta \\ \epsilon \\ \chi \\ \theta \\ \eta\end{array}\right)$ (usually in composition), vbl. $\delta$ єкт $\mathfrak{k}$ os.
$\delta \epsilon ́ \omega$ (for ${ }^{*} \delta_{\epsilon} \epsilon_{-} \omega$, § 2 a, § 193, 2 note) need, lack (cf. § 199, 2), fut.

 personal $\delta \epsilon \hat{1}$ it is necessary.
 $\tau \eta \sigma a$ and $-\epsilon \delta \iota \eta \prime \tau \eta \sigma a$ (§ 175,1 and note), 1 st pf. $\delta \epsilon \delta\llcorner\eta ่ \tau \eta \kappa a$ (§ 181 ), pf. pass. $\delta \in \delta เ \eta \eta^{\prime} \tau \eta \mu a l$, 1 st aor. pass. $\delta เ \eta \tau \dot{\eta} \theta \eta \nu$.
$\delta \alpha ́ \mu-\nu \eta-\mu \iota(\S 196,3)$ and (doubtful) $\delta a \mu \nu \alpha ́ \omega$ subdue (poetic), pf. mid. $\delta \epsilon-\delta \mu \eta-\mu a \iota(\S 38,1), 2 \mathrm{~d}$. aor. pass. $\bar{\delta} \dot{\alpha} \mu \eta \nu$ and rarely 1st $\bar{\epsilon} \delta \mu \eta^{\prime} \theta \eta \nu$ ( $\S 38,1$ ). Other forms are supplied from $\delta a \mu \dot{\alpha} \zeta \omega$; as fut. $\delta a \mu \alpha \omega$ or $\delta a \mu \omega \hat{\omega}(\S 212,1), 1$ st aor. $\left.\begin{array}{c}\delta \\ \alpha \\ \mu\end{array}\right) \sigma a$ or epic $\bar{\epsilon} \delta \alpha \mu a \sigma \sigma a(\S 201$ a), etc.

$\delta a \tau \hat{\epsilon} о \mu a \iota$, Homer has also fut. $\delta \dot{\sigma} \sigma o \mu a \iota$ and 1st aor. $\bar{\epsilon} \delta a \sigma \sigma \alpha \mu \eta \nu$ (§ 201 a).

$\delta \epsilon \delta \iota a$ (epic $\delta \epsilon \iota \delta \iota a$ ) fear. See [ $\delta i \omega]$.
$\delta \epsilon i \kappa \nu \bar{\nu} \mu l$, Ionic is fut. $\delta \epsilon \xi \xi \omega$, 1st aor. $\begin{gathered} \\ \epsilon \\ \delta \\ \xi\end{gathered} a$, etc.
$\delta \epsilon \epsilon-\omega$ (§ 193) build (Ionic and poetic), 1st aor. $\epsilon \delta \epsilon \epsilon \mu a$, pf. mid. $\delta \epsilon-\delta \mu \eta-\mu a \iota$ (§ 38, 1).
$\delta \epsilon \rho \kappa$-о $\mu \iota(\S 193$; theme $\delta о \rho \kappa-, \delta \epsilon \rho \kappa-, \delta \rho a \kappa-, \S \S 14,1 ; 38$ ) look (poetic),
 active meaning (1st) $\epsilon \delta \epsilon \rho \rho \chi \theta \eta \nu$, and (2d) $\epsilon \delta \rho \alpha \dot{\alpha} \kappa \eta(\S 232,2)$.

ঠ $\eta \rho \iota \dot{\alpha} о \mu a \iota$ (active rare) contend. Other tenses from $\delta \eta \rho t o \mu a l$, fut. $\delta \eta \rho t \sigma o-$ $\mu a \iota, 1$ st aor. $\bar{\epsilon} \delta \eta \rho i \sigma \alpha \dot{\alpha} \mu \nu \nu$, and 1st aor. pass. $\grave{\epsilon} \delta \eta \rho \ell \nu \theta \eta \nu$ (as if from * $\delta \eta \rho t \nu \omega$ ).
[Attic principal parts in full-faced type. Iouic and poetic forms at the bottom of the page.]
$\delta \iota-\delta \alpha-\sigma \kappa \omega$ (§ 197,1 ; root $\delta a-$, q.v., but the present theme ( $\delta \iota \delta a \chi-?$, cf. $\delta \iota \delta a \chi \eta$ teaching) has been carried into the other tenses) teach, fut. $\delta i \delta a ́ \xi \omega$, 1st aor. $\epsilon \delta i \delta a \xi a$ (see § 515,1 ), 2d pf. $\delta \in \delta i \delta a x a$, pf. mid. $\delta \in-$

$\delta \iota-\delta \rho \bar{a}-\sigma \kappa \omega(\S 197,1$; theme $\delta \rho \bar{\alpha}-)$, only in composition, run away, fut. $\delta \rho a ́ \sigma о \mu a \iota(\S 507), 2 d$ aor. $\epsilon \in \rho \bar{a} \nu$ (subj. $-\delta \rho \hat{\omega},-\hat{\alpha} s,-\hat{a}$, etc., opt. $-\delta \rho x i \not \eta \nu$ (like $\sigma \tau \alpha i ́ \eta \nu, \S 257$ ), infin. - $\delta \rho \hat{\alpha} v a \iota$, partic. - $\delta \rho a ̂ ́ s,-\hat{\alpha} \sigma \alpha,-\alpha ́ v), 1$ st pf. - $\delta \in ́ \delta р \bar{\kappa} к а$.
$\delta i-\delta \omega-\mu \iota$ (§ 193,3 ; for the inflection see $\S 252$ ) give, fut. $\delta \omega \sigma \omega$, aor. " $\delta \omega \kappa \alpha$ ( $\S 211,3$; for the inflection see § 256 ), 1st pf. $\delta \in \delta \omega k a, ~ p f . ~ m i d . ~$

 pf. סéSoıka, and 2d pf. סéסıa, rare in the singular (cf. §§ 219 a; 220; and the inflection of $\epsilon \sigma \tau a \tau о \nu \S 258)$.
ठьш́к- (§ 193) pursue, fut. $\delta \iota \omega \xi \omega$ or $\delta \iota \omega \xi \circ \mu a \iota(\S 507)$, etc., regular. For $\delta \iota \omega \kappa \alpha ́ \theta \omega$ see § 191 a.


$\delta p \hat{\omega}(-a ́ \omega, \S 193) d o$, fut. $\delta \rho \overline{a ́ \sigma} \omega$, etc., regular, but 1st aor. pass. $\mathfrak{\epsilon} \delta p a ́ \sigma \theta \eta \nu$ (§ 189), vbl. ठрāَтє́os (§ 189).
Súva- $\mu a \iota$ (§ 193) be able (augment sometimes $\dot{\eta}$-; for accent of pres.
 $\theta \eta \nu)$, pf. $\delta \in \delta u ́ v \eta \mu a l$, vbl. $\delta u v a \tau o ́ s . ~$
$\delta \dot{\eta} \omega$, epic fut. (§ 216) shall learn; cf. [ $\delta a-$ ].
$\delta \iota \delta \rho \dot{d} \sigma \kappa \omega$, Ionic $\delta \iota \delta \rho \eta \eta^{\prime} \sigma \kappa \omega, \delta \rho \eta \sigma \sigma \mu \alpha \iota$, $\mathfrak{\epsilon} \delta \rho \eta \nu$, etc. (§ 15 a ).
$\delta \delta \delta \omega \mu$, Homer has an unexplained fut. $\delta \delta \delta \omega \sigma \omega$.
$\delta i \zeta \eta-\mu a \iota$ seek (Ionic and poetic) keeps $\eta$ throughout the present (cf. $\S 200 \mathrm{a}$ ), fut. $\delta \iota \S \eta \eta^{\prime} \rho \mu a \iota, 1$ st aor. $\dot{\epsilon} \delta \iota \oint \eta \sigma \alpha \mu \eta \nu$.
[ $\delta i \eta-\mu l]$ make flee, act. only in impf. 3d pl. $\dot{\prime} \nu-\delta i \epsilon \sigma \alpha \nu$ set on; mid. flee, pres. 3d pl. $\delta i \epsilon \nu \tau a \iota$, subj. $\delta i \omega \mu a \iota$ (cf. § 200 note), opt. 3d sing. סioito (§ 170,4 ), infin. $\delta \ell \epsilon \sigma \theta a \iota$.
[root $\delta \iota \iota^{-}$], only 2 d aor. є́ $\delta \iota к о \nu$ threw.
 epic 1st pf. $\delta \epsilon \ell \delta o \iota k a(f o r * \delta \epsilon-\delta$ fot-кa, § 16 ), 2 d pf. $\delta \epsilon i \delta \iota a(\S 16$ ).
 1st aor. pass. $\dot{\epsilon} \delta о \kappa \eta \dot{\eta} \theta \eta \nu$ (see § 190).
$\delta o v \pi \hat{\omega}$ (-'́ $\omega$ ) sound (mostly poetic), fut. $\delta o v \pi \eta \sigma \omega$, etc. regular (§ 187), 2d pf. $\delta \in ́ \delta o v \pi a$. (Originally ${ }^{*} \gamma \delta o v \pi \hat{\omega}$, as shown by epic aor. $\epsilon$ - $\gamma \delta o u ́ \pi \eta \sigma a \nu$.)
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
Só-w (§ 193) cause to enter, enter $(\S 493,1)$ (also rarely $\delta \hat{v}-\nu \omega(\S 196,1)$

 3), sometimes also $\delta \in ́ \delta$ йка transitive, pf. mid. $\delta \in ́ \delta v \mu a \iota$, 1st aor. pass.

 (§ 188, 1), pf. mid. $\delta \in ́ \delta \epsilon \mu a l$ (fut. pf. $\delta \epsilon \delta \bar{\eta} \sigma о \mu \alpha \iota, \S 228$ ), 1st aor. pass. є́ $\delta \in ́ \theta \eta \nu \quad(\S 188,1)$, vbls. $\delta \in \tau o ́ s, \delta \eta \tau o ́ s(§ 188,1)$ and $\delta \epsilon \tau \epsilon \in о s$.

 үора (with sympathetic $\rho$ for *' $\boldsymbol{\gamma} \gamma-\eta \gamma o \rho a, \S 179$ ), 1st aor. pass. ท̉ $\boldsymbol{\epsilon} \rho \theta \eta \nu$, vbl. єं $\gamma \epsilon \rho \tau$ є́оs.
 sition (§ 175,1 ).
 sition $(\S 175,1)$ : as ${ }^{\epsilon} v \in \chi \in i ́ \rho \eta \sigma \alpha$.
 $\S 212,1)$, [1st aor. єí $\sigma \alpha]$ 1st aor. mid. єíá $\mu \eta \nu(\S 172,2)$.
 $\theta \in \lambda \eta ́ \sigma \omega$ (§ 190), 1st aor. $\grave{\eta} \theta \in ́ \lambda \eta \sigma a$ (§ 190, but subj. $\dot{\epsilon} \theta \epsilon \lambda \eta \sigma \omega$ or
 ${ }_{\epsilon} \theta \iota \zeta \omega$ (§ 292, 6; theme $\sigma_{F} \in \theta-, \S 36$ a) accustom, fut. '̇ $\theta$ เ $\hat{\omega}$ (§ 215),
 (§ 189 , note), 1st aor. pass. єiӨí $\boldsymbol{\eta} \eta \nu$ (§ 172,2 ).
[ ${ }_{\epsilon}^{\epsilon} \theta \omega$ (for ${ }^{*} \sigma_{\mathcal{F}} \epsilon \theta \omega$, § 36 a)] be accustomed, 2d pf. єl $\omega \theta$ a am accustomed (for ${ }^{*} \sigma \epsilon-\sigma_{F} \theta \alpha$, cf. §§ $16 ; 36 ; 37 ; 219,3$ ), 2d plupf. єí' $\theta \eta$.
єiסov saw (2d aor.), see [iठ-].
 $\epsilon \in \epsilon i \rho \omega$, Homeric forms of 2 d pf . are 3d pl. indic. $\epsilon^{\prime} \gamma \rho \eta \gamma \delta \rho \theta \bar{\alpha} \sigma \iota$ (?), 2 d pl .
 *- $о \rho \sigma \theta a \iota, \S 35)$.
${ }_{\epsilon}^{\epsilon} \delta \omega$ eat, poetic for $\epsilon \in \theta i \omega, q . v ., 2 \mathrm{~d}$ pf. partic. $\bar{\epsilon} \delta \eta \delta \omega$ s.
 i乡 $\omega$.
$\because \theta \omega$, pres. only in partic. ${ }_{\epsilon}^{\epsilon} \theta \omega \nu$ being accustomed (epic). $\epsilon l \omega \theta a$, epic and Ionic also $\notin \omega \theta a$.
$\epsilon \ell \delta o \mu a \iota$ scem (poetic), 1st aor. $\epsilon l \sigma \alpha ́ \mu \eta \nu$ and $\epsilon \in \epsilon \sigma \alpha ́ \mu \eta \nu(§ 172,2)$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\boldsymbol{\epsilon}$ ¢кá̧̆ $\omega$ liken, guess (regular) augments usually to $\eta^{-}$(cf. § 173,1 ).
єǐk yield (regular). For єi้ка日ov see § 191 a.



$\epsilon \downarrow \lambda \lambda \omega$ see $\downarrow \lambda \lambda \omega$.
( $\epsilon i \lambda \hat{\omega}(-\epsilon \in \omega))$ press hard, drive together, 1 st aor. pass. ( $\dot{\alpha} \nu-) \epsilon \iota \lambda \dot{\eta} \theta \eta \nu$.
$\epsilon i \mu \mathrm{l} g$, see § 261 ; $\epsilon \boldsymbol{l} \boldsymbol{\mu}(\mathrm{be}$, see § 262.
єimov said ( 2 d aor.), see [ $\mathrm{e} \pi-$-].
$\epsilon \epsilon^{\prime} \rho \gamma \omega$ (§ 193) shut in or out, also єip $p \nu \bar{v} \mu \mathrm{t}$ and (rarely) єipyvíw (§ 196, 5)
 $\theta \eta \nu$, vbls. єipктós, єipkтє́os. With a rough breathing (eip $\gamma$-) the word is said to mean shut in, and with a smooth breathing ( $\epsilon i \rho \gamma-$ ) shut out, but the distinction is not always observed.





 pf. mid. $\epsilon$ โp $\mu \mathrm{ar}$ (§ 180).

 etc., see § 219 a. Herodotus has also oīка $=$ є̌өока.
$\epsilon i \lambda \hat{0}-\omega$ (§ 193) roll (poetic), fut. $\epsilon i \lambda \delta \hat{\sigma} \omega \omega$ etc. regular, but 1st aor. pass. $\epsilon i \lambda \dot{\sigma} \theta \eta \eta$ (§ 189).
$\epsilon i \lambda \hat{\omega}$ and $\epsilon \backslash \lambda \omega$ (poetic, mostly epic). Other tenses from root $f_{\epsilon} \boldsymbol{\lambda}$ - point to ${ }^{*} F_{\epsilon} \epsilon \lambda \omega$ as perhaps the proper epic form ; 1st aor. ${ }_{\epsilon}{ }^{\prime} \lambda \sigma \alpha\left({ }_{\epsilon} \epsilon \lambda \sigma a\right)$ ( $\S 204$ a), pf. pass. $\epsilon \in \epsilon \mu \alpha l, 2 d$ aor. pass. $\epsilon a ́ \lambda \eta \nu(\S 232,2)$. Herodotus has 1st aor. $-\epsilon i \lambda \eta \sigma a$, pf. mid. $-\epsilon i \lambda \eta \mu a \ell$, 1st aor. pass. $-\epsilon \lambda \lambda \dot{\eta} \theta \eta \nu$.
єiцартаı it is fated. See $\mu$ еipoдaь.
$\epsilon^{\ell} \rho \gamma \omega$, epic pres. always $\epsilon^{\epsilon} \epsilon \rho \gamma \omega$ shut in or out, other tenses from stem $\epsilon^{\epsilon} \rho \gamma \gamma$-, ${ }^{*} f \epsilon \rho \gamma-, \S 2$ a). For pf. mid. $\epsilon^{\epsilon} \rho \chi-a \tau \alpha \iota$, plupf. ( $\epsilon$ ) $\epsilon \rho \chi-a \tau 0$, see § 226 a.

$\epsilon \ell \rho \rho \mu a \iota a s k$ (Ionic), fut. $\epsilon i \rho \eta \dot{\eta} \sigma \rho \mu a \iota(\S 190)$; cf. $\epsilon^{\rho} \rho \epsilon \in \omega$.
$\epsilon^{i} \rho \omega \omega$ say (epic only), fut. $\epsilon^{\rho} \rho \epsilon \epsilon$, also 1st aor. pass. $\epsilon i \rho \dot{\eta} \theta \eta \nu$ (§ 172, 2). $\epsilon^{\ell} \rho \omega$ join, epic 1st aor. ${ }^{\ell} \rho \sigma \alpha$ (§ 204 a), epic pf. mid. partic. $\dot{\epsilon}^{\epsilon} \in \rho \mu \notin \nu o s$. $\epsilon \tau \sigma \alpha$. See [ $\dot{\delta} \delta-]$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]

 そ̀ $\lambda a ́ \theta \eta \nu$, vbl. é̀ $\lambda \tau$ т́os.





${ }^{\ell} \lambda \kappa-\omega$ (§ 193), draw, fut. ${ }^{\prime \prime} \lambda \xi \omega$, other tenses from theme ${ }_{\epsilon}^{\epsilon} \lambda \kappa v$-, 1st aor.

 ѐкибт́́os.



$\dot{\epsilon} v-\epsilon \delta \rho \in \dot{v} \omega$, waylay, lie in ambush, augment $\dot{\epsilon} \nu-\eta \delta$ - (§ 175, 1).


( $\epsilon v-v \bar{v}-\mu \mu, \S 196,5$, note) in prose regularly ${ }^{2} \mu \phi \iota \in ́ v \nu \bar{v} \mu \iota$ clothe, fut. ả $\mu \phi \stackrel{\omega}{\omega}$,

$\dot{\epsilon} \lambda \epsilon i ̂ v$. See aip $\hat{\omega}$.
$\epsilon^{\epsilon} \lambda \epsilon \lambda l \xi \omega$ turn round (poetic), 1st aor. $\epsilon^{\lambda} \lambda \epsilon \lambda l \xi a$ (§ 171 a), 1st aor. pass. ${ }^{\epsilon} \lambda \epsilon \lambda \ell \chi \neq \eta \nu$ (§ 171 a ).
$\epsilon \lambda i \tau \tau \omega$, Ionic $\epsilon \lambda \hat{\lambda} \sigma \sigma \omega$ and $\dot{\epsilon} \lambda i \sigma \sigma \omega$ (§22).
 219,3 ), 2 d plupf. $\epsilon^{\epsilon} \dot{\omega} \lambda \pi \epsilon a$ (for ${ }^{*} \epsilon-\digamma \epsilon-\neq \circ \pi \pi \epsilon a, \S 17$ ).
[root $\epsilon \lambda v \theta$-], poetic 2 d aor. $\tilde{\eta}^{\lambda} \lambda v \theta o v$ (cf. § 20), epic 2 d pf. $\epsilon i \lambda \dot{\eta} \lambda o v \theta a$ and ${ }^{\epsilon} \lambda \hat{\eta} \lambda \boldsymbol{\lambda}$ * $\in \lambda \in v \theta-\sigma \circ \mu a \iota ~ § § ~ 30 ; 186,2)$.

$\epsilon^{\dot{\gamma}} \nu-\epsilon \pi \omega$ and $\epsilon \nu-\nu \epsilon \pi \pi \omega$ (§ 193 ; theme $\sigma \epsilon \pi-, \sigma \pi-$, § 14) tell, say (poetic), fut.



$\epsilon \nu-i \sigma \sigma \omega$ (§ 195, 1) also $\epsilon \nu-i \pi-\tau \omega$ (§ 194) chide (epic), 2d aor. $\epsilon \nu-\epsilon \nu-i \pi o \nu$ (§ 208, $1 \mathrm{a}, \mathrm{cf} . \S 181$ ) and $\dot{\eta} \nu t \pi a \pi o \nu$.


[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
'̇vox ${ }^{\lambda \hat{\omega}}(-\epsilon \in \omega)$, harass, augment usually $\eta \nu-\omega \chi^{-}(§ 175$, note).
'́orka am like, see [ $\boldsymbol{\epsilon} \boldsymbol{i} \kappa$-].
єорта́乡ь keep a festival, augment $\in \omega \rho$ - (for $\dot{\eta} \circ \rho-$ § 17).
[root $\epsilon \pi$ - (for $F^{\epsilon \pi-}$ - § 2 a)] say, only 2 d aor. $\epsilon$ imov (§ 208,1 ), or (seldom
 (§ 210 , note), infin. єi $i \pi \epsilon \uparrow ิ v, ~ p a r t i c . ~ \epsilon i \pi \omega ́ v$.

 (§ 158,3 ).
'́ $\pi \iota \sigma \tau a \tau \hat{\omega}$ (-'́ $\omega$ ) oversee, augment $\epsilon \in \pi \epsilon \sigma \tau-(§ 175,1)$.


$\epsilon \pi-\circ \mu a \iota$ (§ 193 ; theme $\epsilon \pi$ - for ${ }^{*} \sigma \epsilon \pi$-, § 36 , and $\sigma \pi$-, § 14 ), follow (impf.
 $\cdot \mu \eta \nu(\S 208$, with irregular breathing, subj. $\sigma \pi \omega \hat{\omega} \alpha \iota$, opt. $\sigma \pi o \iota \mu \eta v$, etc.). '̇ $\pi \rho เ a ́ \mu \eta \nu$ bought, see [ $\pi \rho \iota a-]$.
( $\epsilon \rho a-\mu \alpha \iota, \S 193$; deponent passive, § 158,3 ), present in prose supplied by є́p $\omega(-a ́ \omega)$ love, 1 st aor. ท̉páбөŋv, fell in love (§529), fut. є́parӨŋ́боцаı shall fall in love (§519, note 2), vbl. є́paбтós.
 rarely $\dot{\eta}$-; reduplication always $\epsilon i-(\S 180), 1$ st aor. $\epsilon \mathbf{\epsilon} \rho \gamma a \sigma \alpha ́ \mu \eta v, p f$.

'゙ $\pi \omega$ be busy about, handle (Ionic and poetic), fut. ${ }^{\epsilon \prime} \psi \omega, 2 d$ aor. $\bar{\epsilon}-\sigma \pi \sigma \nu$ (subj. $\sigma \pi \hat{\omega}$, etc., infin. $\sigma \pi \epsilon \hat{\imath} \nu$, partic. $\sigma \pi \dot{\omega} \nu$ ). For 2 d aor. mid., subj., opt., etc., Homeric Mss. often have $\begin{gathered} \\ \sigma \\ \omega\end{gathered} \mu \alpha \iota$, $\dot{\epsilon} \sigma \pi o \ell \mu \eta \nu$, etc., following an elided vowel, but these can always be read $\sigma \pi \hat{\omega} \mu a \iota, \sigma \pi o l \mu \eta \nu$, without the preceding elision; as $\ddot{\alpha}^{\prime} \mu a \sigma \pi \epsilon \in \sigma \theta a \iota$ for $\dot{\alpha} \mu \prime \mu^{\prime} \dot{\epsilon} \sigma \pi \dot{\epsilon} \sigma \theta a \iota$. Some editors contend for a reduplicated aorist without augment, * $\sigma \epsilon-\sigma \pi-$, giving $\dot{\epsilon} \sigma \pi-$. Homer has 2 d sing. impv. $\sigma \pi \epsilon \hat{\imath}($ (?). Herodotus has 1st aor. pass. $\pi \epsilon \rho \iota-\epsilon \phi \theta \eta \sigma a \nu(\S 171 \mathrm{~b}$ ).
$\epsilon \rho a \mu a \iota$ love (poetic), in poetry also aor. mid. $\grave{\eta} \rho a \sigma(\sigma) \alpha \alpha^{\prime} \mu \nu$.
$\epsilon^{\prime} \rho \gamma \omega$. See $\epsilon \epsilon_{\rho} \rho \gamma \omega$.
${ }_{\epsilon} \rho \delta \omega\left(\S 195,2\right.$, for ${ }^{*} \mathcal{F}^{\epsilon} \rho \gamma-\iota \omega={ }^{*} F^{\epsilon} \rho \xi \omega\left(\right.$ i.e. $\left.\left.{ }^{*} \mathcal{\epsilon} \rho \sigma \delta \omega, \S 11\right)=F^{\epsilon} \rho \delta \omega, \S 35\right)$ $d o$ (Ionic and poetic, cf. $\grave{\epsilon} \epsilon^{\xi} \xi \omega$ ), fut. $\epsilon \rho \xi \omega$, 1st aor. ${ }_{\epsilon}^{\epsilon} \rho \xi \alpha$ (§ 171 a ), 2 d pf.
 $\epsilon \dot{\epsilon} \rho \epsilon i \delta-\omega$ (§ 193) support, prop (mostly poetic), regular, but pf. mid. $\epsilon^{\prime} \rho$ - $\eta \rho \epsilon \epsilon \sigma-$ $\mu a \iota(\S \S 179,189$ ), Homeric 2d pl. $\epsilon \rho-\eta \rho i \delta-a \tau a \iota(\S 226$ a), plupf. $\epsilon \rho-\eta \rho i \delta-$

[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]



${ }^{\text {épxouat (§ 193) go, come, only in pres. and impf.; fut. supplied (§ 164) }}$ by pres. of $\epsilon \epsilon_{\mu \mathrm{l}} g o(\S 261,2)$, aor. supplied (§ 164) by 2 d aor.

[root ${ }^{\epsilon} \rho$-] ask, see ( $\left.\epsilon i \rho o \mu a \iota\right)$.


 $\dot{\varepsilon} \sigma \tau \iota \omega(-\alpha ́ \omega)$ entertain, augments to $\epsilon i-(\$ 172,2)$.




 (§ 188, 1).
 (§ 204, note 2), 1st aor. pass. ךủфpávөŋv.

 219 a).
$\epsilon^{\epsilon} \rho \in i \pi \omega$ overthrow, epic 2d pf. $\epsilon^{〔} \rho-\eta \rho^{\prime} \rho \iota \pi a(\S \S 179 ; 219$, note 2), pf. mid.. 3d sing. ${ }^{\epsilon} \rho-\epsilon^{\prime} \rho \iota \pi \tau 0$ (§ 179 a).
${ }^{\epsilon} \rho \epsilon \epsilon \sigma \sigma$ (§ 195,$1 ;{ }^{\epsilon} \rho \epsilon \tau-$ ) row (poetic) epic 1st aor. ${ }^{\eta} \rho \epsilon \sigma(\sigma) a$.
${ }^{\epsilon} \rho \epsilon \epsilon^{\omega}$ ask (epic).

${ }_{\varepsilon} \ell \pi \pi \omega$ poetic also $\dot{\epsilon} \rho \pi \dot{v} 乡 \omega$, 1st aor. $\epsilon^{\ell} \rho \pi v \sigma a(\S 172,2)$.
${ }^{\epsilon} \rho \rho v \gamma-\dot{d} \nu-\omega(\S 196,2)$ eruct, 2d aor. ${ }^{\prime} \rho v \gamma o v$.

${ }^{\xi} \rho \bar{\rho} \bar{u}-\mu a \iota$ and $\epsilon \bar{\rho} \rho v-\mu a \iota\left(\right.$ for $\left.{ }^{*}{ }^{E} f \rho v \mu a \iota\right)$ protect, watch (Ionic and poetic), pres. 3d pl. єipú-atal (§ 167 d), impf. єipv́ato (§ 167 d), fut. $\epsilon(i) \rho v ́ \sigma(\sigma)$ o $\mu a l$, 1st aor. $\epsilon(l) \rho v \sigma(\sigma) \dot{a} \mu \eta \nu$. Forms often coincide with those of $\epsilon \rho^{\prime}(\omega$.

 mid. $\epsilon \ell \rho \bar{u} \mu a \iota$ and $\epsilon l \rho v \sigma \mu a \iota(\S 189)$, 3d pl. $\epsilon i \rho v ́-a \tau a \iota(\S 226$ a). Forms often coincide with those of ${ }^{\mu} \bar{\epsilon} \bar{\nu} \mu a l$.
${ }^{\ell} \sigma \theta \omega$, poetic for $\dot{\epsilon} \sigma \theta(\omega$ eat, epic 2 d pf. partic. $\hat{\delta} \delta \eta \delta \dot{\omega} s$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
єv̋X-o

( ${ }^{\prime} \chi \theta \omega$ ) hate (ảm-) $\mathrm{X} X \theta$-ávo- $\mu \mathrm{ar}(\S 196,2)$ make oneself hated (middle de-
 $\mu \eta \boldsymbol{v}$, pf. (àm-) $\grave{x} \boldsymbol{x} \eta \mu \mathrm{al}$ (§ 190).

 (§ 208, subj. $\sigma \chi \bar{\omega}$, opt. $\sigma \chi$ oî $\mu \iota$ or $\sigma \chi$ oí $\nu$, impv. $\sigma \chi^{\epsilon}$ s, § 170 , note 1 , infin. $\sigma \chi \in i v$, partic. $\left.\sigma \chi{ }_{\chi} \nu\right)$, 1st pf. $\epsilon^{\prime} \sigma \chi \eta \kappa a$, pf. mid. $\epsilon^{\prime} \sigma \chi \eta \mu a \iota$, as aor.




 see $\S \S 515,1 ; 519$, note 2 ), 1st aor. $\epsilon \bar{a} \sigma a$, etc., regular, but augment and reduplication $\boldsymbol{\epsilon l}$ ( $(\$ \$ 172,2 ; 180)$.



$\zeta \omega$ ( $\zeta \hat{\eta} s, \zeta \hat{\eta}$, etc., § 199, 3) live, fut. $\zeta \dot{\eta} \sigma \omega$ (and $\zeta \dot{\eta} \sigma o \mu a l, ~ § 507)$. Other forms supplied (§ 164) by $\beta \iota \omega$ live.

$\dot{\eta} \beta \omega\left(-\alpha{ }^{\prime} \omega\right)$ be vigorous, also $\dot{\eta} \beta \hat{a}-\sigma \kappa \omega$ (§ 197) to come to man's estate, fut. $\dot{\eta} \beta \dot{\eta} \sigma \omega$, etc. regular.
 (§ 158,3 ).
$\eta^{\eta} \lambda$ Oov camc, see [ $\bar{\epsilon} \lambda v \theta$-].
$\eta^{\top} \mu \mathrm{ar}$ sit, see § 265.
$\eta \mu i$ say, see § 266.

ท̀ттஸ̂цaı (-áouaı) be vanquished, regular passive deponent $(158,3)$; fut.

$\hat{\epsilon} \hat{\omega}$, pres. $\epsilon^{l} \boldsymbol{\omega} \omega$ (doubtful) occurs in Homer according to the Mss.

$\dot{\eta} \beta \hat{\omega}(-\dot{\alpha} \omega)$ be vigorous. Homer has $\dot{\eta} \beta \dot{\alpha} \omega$ with long $\bar{\alpha}$. (See § 199 b.)
$\dot{\eta} \tau \tau \omega \hat{\omega} \mu \iota$. Herodotus has $\dot{\varepsilon} \sigma \sigma o v ̂ \mu a \iota ~(i . e . ~-6 о \mu a \iota), ~ e t c . ~$
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]





$\theta^{\prime} \omega$ (§ 193, note) run, fut. $\theta \in$ v́roual (§507), other forms supplied by other verbs (§ 164).
$\theta \lambda t \beta-\omega(\S 193,1)$ press, fut. $\theta \lambda t \psi \omega$, 1st aor. é $\theta \lambda i \psi$ a, $2 d$ perf. $\tau \in \theta \lambda_{ı} \phi a$ ( $\S 219,1$ ), (pf. mid. $\left.\tau \epsilon^{\prime} \theta \lambda i \bar{\mu} \mu \alpha \iota\right), 1$ st aor. pass. $\epsilon^{\theta} \lambda i \phi \theta \eta \nu$.
 § 38, 1) die, fut. ( $\dot{\alpha} \pi o^{-}$) $\theta$ avov̂par, 2d aor. ( $\dot{\alpha} \pi^{-}$) ${ }^{\text {endavov, } 1 \text { st pf. }}$ $\tau^{\prime} \Theta \nu \eta \kappa a$, but often 2 d pf. $\tau^{\prime}-\theta v a-\tau o v$, etc., see $\S 220$ ( 2 d pf. partic. $\tau \epsilon \theta \nu \epsilon \omega$ 's is for $\tau \epsilon-\theta \nu \eta-\omega$ s, cf. § 17), fut. pf. $\tau \in \theta \nu \eta \xi \omega$ (§ 230). In prose regularly $\dot{\alpha} \pi \kappa 0 \theta \nu \eta \prime \sigma \kappa \omega$, but pf. $\tau \in \dot{\theta} \theta \nu \eta \kappa \alpha$.
 see тара́ттш.



$\theta \rho v ́ \pi-\tau \omega$ (§ 194; theme $\theta \rho v \phi$-, § 41) crush or weaken, fut. mid. $\theta \rho \dot{\psi} \psi о \mu a \iota$

$\theta \rho \nleftarrow \sigma \kappa \omega$ (§ 197 , suffix -七 $\kappa \kappa$ - contrary to § 197 ; theme $\theta$ o $-, \theta \rho \omega-, \S 38,1$ )

$\theta \dot{\alpha} \lambda \lambda \omega$ (§ 195, 3), bloom (poetic), 2 d pf. $\tau \epsilon \in \theta \eta \lambda a$ be in bloom (§ 535). For $\theta a \lambda-\epsilon \theta \omega$ see § 191 a .
$\theta \dot{\alpha} \pi \tau \omega$, 1st aor. pass. $\bar{\epsilon} \theta \dot{a} \phi \theta \eta \nu$, rarely in Herodotus.
$\theta \epsilon i \nu \omega$ (§ 195,4 ; $\theta \epsilon \nu-$ ) smite (poetic), fut. $\theta \epsilon \nu \hat{\omega}, 1$ st aor. $\begin{gathered}\epsilon \\ \theta \epsilon \iota \nu a \\ \text { (epic), } 2 \mathrm{~d}\end{gathered}$ aor. $\begin{gathered} \\ \epsilon\end{gathered} \epsilon \nu \nu \nu$.
$\theta \epsilon \in \rho \rho \mu a \iota ~ w a r m ~ o n e ' s ~ s e l f ~(p o e t i c), ~ f u t . ~ \theta \epsilon \in \rho \sigma o \mu a \iota ~(c f . ~ § ~ 213 ~ a), ~ 2 d ~ a o r . ~ p a s s . ~$ as intrans. (§ 514) $\epsilon \theta \epsilon \rho \eta \nu \quad$ (only subj. $\theta \in \rho \epsilon \epsilon, \S 233,1$ a).
[root $\theta \eta$-] milk, only pres. infin. $\theta \hat{\eta} \sigma \theta a l\left(\S 200\right.$ a) and 1st aor. $\begin{array}{c}\theta \\ \\ \eta\end{array} \sigma \dot{\alpha} \mu \eta \nu$.
 $\epsilon^{\epsilon} \theta \eta \eta \sigma \alpha \mu \eta \nu$.
$\theta \iota \gamma \gamma \cdot \alpha \cdot \nu-\omega(\S 196,2 ; \theta \iota \gamma-$ ) touch (poetic, rare in prose), fut. $\theta \iota \xi \circ \mu a \iota(\S 507$ ),

$\theta \lambda \hat{\omega}(-\alpha \dot{\omega})$ bruise (Ionic and poetic), 1st aor. $\begin{gathered}\epsilon \\ \theta \\ \lambda\end{gathered} \sigma \sigma$, pf. mid. $\tau \epsilon \theta \lambda \lambda \sigma \mu a l$ (§ 189), 1st aor. pass. $\epsilon \theta \lambda \alpha \dot{\sigma} \sigma \theta \eta \nu(\S 189)$.
$\theta \rho u ́ \pi \tau \omega$, Homer has 2d aor. pass. $̇ \tau \rho u ́ \phi \eta \nu(\S 41)$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
 т́́Өv $\mu \mathrm{al}, 1$ st aor. pass. èrú $\theta \eta \nu$ (§ 40).

 flection see § 259), fut. єl'ooцal, vbl. lбтéos.
i $\delta \rho \hat{\rho}(-o ́ \omega)$ sweat, sometimes contracts to $\omega$ instead of ov (as partic. dat. sing. íp $\omega \hat{\nu \tau \iota), ~ f u t . ~ i \delta \rho \omega ́ \sigma \omega, ~ e t c ., ~ r e g u l a r . ~}$
${ }_{i \epsilon-\mu \mathrm{al}}$ (§ 193, theme ${ }^{*} \mathrm{Fi}_{\epsilon} \epsilon$, cf. Latin in-vi-tus) strive, desire, usually in composition as $\pi \alpha \rho-i \in \mu a \iota ~ b e g$. Its forms cannot be distinguished from those of $i \eta \mu$.

 ${ }^{\ell} \eta \mu \iota$ (for ${ }^{*} \sigma \iota-\sigma \eta-\mu \iota, \S 193,3$ ) send; for the inflection see § 260 , fut. $\eta \sigma \omega$, aor. $\eta^{\imath} \kappa a$ (see § 211, 3), 1st pf. єiка (§ 180), pf. mid. єiцaı (§ 180), 1st aor. pass. єїךv (§ 172, 2).


 1st aor. $\mathfrak{i} \lambda a \sigma a ́ \mu \eta \nu, 1$ st aor. pass. $\mathfrak{i} \lambda a ́ \sigma \theta \eta \nu$ (§ 510 ).
$\downarrow \lambda \lambda \omega(\S 195,3)$ roll, 1st aor. ina (sometimes printed $\epsilon_{i}^{\prime} \lambda \lambda \omega$ and $\left.\epsilon_{i}^{i} \lambda \alpha\right)$.
i $\sigma \tau \eta \mu$ ( ( 193,3 ; for ${ }^{*} \sigma t-\sigma \tau \eta-\mu$, § 36) set, place (for the inflection see § 253), fut. $\sigma \tau \eta \dot{\sigma} \omega, 1$ st aor. ê' $\sigma \tau \eta \sigma a$ caused to stand (§ 207, note 3),
 (for ${ }^{*} \sigma \epsilon-\sigma \tau \eta-\kappa \alpha, \S 36$; plupf. єi $\boldsymbol{\sigma} \tau \dot{\prime} \kappa \eta$ for ${ }^{* \epsilon} \epsilon-\sigma \epsilon-\sigma \tau \eta \kappa \eta$ ), with 2 d pf.

$\theta \dot{v} \omega$ and $\theta \dot{v} \nu \omega$ (§ 196, 1) rush (poetic).
$i a \lambda \lambda \omega$, Attic $i a j \lambda \lambda \omega(\S 195,3)$ put forth, send (poetic), fut. ia $\lambda \hat{\omega}$, 1st aor. $\neq \eta \lambda \alpha$.
$\imath_{\imath \epsilon \mu a \iota}$ (for ${ }^{*}$ fī $\mu a \iota$ ) desire. In Homer always with long $\iota$ and almost always with initial $f$, (epic) 1st aor. ( $\epsilon$ ) $\epsilon \sigma$ d́ $\mu \eta \nu$.
$i \eta \mu \nu$ (see § 260 a), for Ionic $\mu \epsilon \mu \epsilon \tau \iota \mu \epsilon ́ \nu o s$ see $\mu \in \theta i \eta \mu$.
$i \kappa \nu o v ̂ \mu a \iota$, poetic are also $i_{\kappa} \omega$ and $i \kappa-\hat{\alpha} \nu \omega(\S 196,2)$, epic 1st aor. $\mathfrak{i \xi o \nu}(\S 201 \mathrm{~b})$.
 (§ 201 a ), 1st pf. ${ }^{\boldsymbol{\tau}} \lambda \eta \mathrm{\eta} \alpha$ ( $\S 494,3$ ) be propitious, 2 d pf. impv. only ${ }^{2} \lambda \eta-\theta \iota(\S 220)$.
$i \mu d \sigma \sigma \omega$ (§ 195,$1 ; i \mu a \nu \tau-$ ) epic 1st aor. ${ }^{\imath} \mu a \sigma \alpha$ (§ 171 a ) and $\imath_{\mu \mu \sigma \sigma \alpha}$ (§ 201 a ). $i \mu \epsilon i \rho \omega(\S 195,4 ; i \mu \epsilon \rho-$ ) long for (Ionic and poetic), also deponent $i \mu \epsilon i \rho o-$ $\mu a \iota$, aor. $\mathfrak{i} \mu \epsilon \iota \alpha \dot{\alpha} \mu \eta \nu$ (epic), aor. $\mathfrak{i} \mu \epsilon \in \rho \theta \eta \nu$ (Ionic) ; see § 158, 3.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
 (§ 204 , note 2), 1st aor. pass. $\boldsymbol{l}_{\sigma}$ Xváv $\begin{aligned} & \eta \nu .\end{aligned}$

 ékর́ $\theta$ āpa (§ 204, note 2), pf. mid. кєкáӨapual, 1st aor. pass. ékaӨápө $\eta \nu$.

каӨ-єv́ $\delta \omega$ sleep, see $\epsilon \ddot{\delta} \delta \omega$.
ка日- $\{\zeta \omega$ set, sit, see $\ddagger \xi \omega$.
каivш (§ 195., 4 ; theme коv-, каv-, § 14, 1) kill, fut. кavิ, 2d aor. êkavov, 2d pf. кékova (§ 219, 3).
 burn, fut. каv́бw, 1st aor. êkavбa, 1st pf. кékauka, pf. mid. кékavual, 1st aor. pass. ėkav́Өŋv.

 кєка́ $\lambda \nu \mu \mu \alpha \iota, 1$ st aor. pass. éка入ı́фөךทv.

 $\theta \eta v(\S 38,1)$, vbls. к $\lambda \eta$ тós, $\kappa \lambda \eta \tau$ t́os.
 pf. кє́кцикка (§ 218, 3).
$\kappa \alpha ́ \mu \pi-\tau \omega$ (§ 194 ; калл-) bend, fut. ка́ $\mu \psi \omega$, 1st aor. êка $\mu \psi \alpha$, pf. mid. кє́каццаи (§ 247), 1st aor. pass. є́кќ $\mu \phi \theta \eta$, vbl. ка $\mu \pi$-тós.
катךүор $\hat{(-\epsilon ́ \omega)}$ ) accuse, for the augment калๆ- see § 175, 1.
$\kappa \in i-\mu a l$ (§ 193) lie (for the inflection see § 264), fut. кєlooual.
$\kappa \epsilon l \rho \omega$ (§ 195, 4 ; theme кє $\rho-$, кар-) shear, fut. кєрй, 1st aor. єैкєьрa, pf.


$\kappa \alpha i \omega$, epic 1st aor. ${ }_{\epsilon}^{\epsilon} \kappa \eta \alpha$ (i.e. ${ }^{*} \epsilon-\kappa \eta_{\mathcal{F}}-\alpha, \S 204$ ) and 1st aor. partic. кє́ās (poetic), also 2d aor. pass. as intrans. (§ 514) Éкá $\eta \nu$ burned (epic and Ionic).
$\kappa \epsilon \dot{\alpha} \zeta \omega$ split (epic), fut. $\kappa \in \dot{\alpha} \sigma \sigma \omega$, 1st aor. ${ }^{\epsilon} \kappa \in \in \alpha \sigma(\sigma)$ a.
$\kappa \epsilon i \rho \omega$, epic 1st aor. $\begin{gathered}\epsilon \\ \epsilon\end{gathered} \sigma \sigma$ (§ 204 a), also poetic 1st anr. pass. ${ }^{\epsilon} \kappa \epsilon \in \rho \theta \eta \nu$.
$\kappa \epsilon$-ка $\delta o \nu$, epic 2 d aor. ( $\S 208,1$ a) only partic. act. кєка $\alpha \omega \bar{\omega}$ depriving, and 3d pl. mid. as pass. ( $\S 515,1$ a) кєќ́סovтo vere made to retire. Fut. from aor. stem (§519 a) $\kappa \epsilon-\kappa \alpha \delta \dot{\eta}-\sigma \omega(\$ 190)$ shall deprive.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]

 $\kappa \in \rho a ́ v-\nu \bar{v}-\mu \mathrm{L}$ and кєрav-vú- $(\S 196$, note; theme кєра-, possibly for *кєраб-) mix, 1st aor. éкє́раба, pf. mid. кє́кра̄цаı (§38, 1), 1st aor.

$\kappa \in \rho \delta a i v \omega(\S 195,4)$ gain, fut. $\kappa \in \rho \delta a v \omega ิ, 1$ st aor. ékép $\delta \bar{a} \nu a$ (§ 204, note 2).


кi-хр $\eta-\mu \mathrm{\iota}$ (§ 193, 3; $\chi \rho \alpha-$, $\chi \rho \eta-$, § 13) lend (mid. borrow, § 506), fut.






$\kappa \epsilon \in \lambda \omega(\S 195,3)$ land (of ships) ; poetic for $\delta \kappa \epsilon \in \lambda \lambda \omega$, fut. кє́ $\bar{\epsilon} \sigma \omega$ (§ 213 a ), 1st aor. $\epsilon_{\epsilon} \kappa \AA \sigma \alpha$ (§ 204 a ).
 (§ 190), and epic 2d aor. $\epsilon-\kappa \epsilon-\kappa \lambda-\delta \mu \eta \nu$ (§§ 208 ; 208, 1 a).
$\kappa \epsilon \nu \tau \hat{\omega}(-\epsilon \in \omega)$ prick (with a goad) Ionic and poetic ; fut. $\kappa \epsilon \nu \tau \eta \sigma \sigma \omega$, etc., regular, but Homer has 1st aor. infin. кє́vбaı (for *кє $\boldsymbol{\nu} \tau-\sigma a \iota$, cf. § 204 a).
$\kappa є \rho \alpha \nu \nu \nu \mu \iota$, Ionic and poetic also кір- $\nu \eta-\mu \iota$ and $\kappa \iota \rho \nu \hat{\omega}(-\alpha ́ \omega)$ and epic pres. impv. кє́paıє.
$\kappa \epsilon \rho \delta a \ell \nu \omega$ Ionic 1st aor. $\in \kappa є ́ \rho \delta \eta \nu a$ (cf. § 204, note 2). Herodotus has also forms from a stem $\kappa \epsilon \rho \delta \epsilon-$; as fut. $\kappa є \rho \delta \eta \sigma \sigma \mu a \iota\left(§ 507\right.$ ), 1st aor. $\epsilon^{\prime} \kappa \epsilon ́ \rho \delta \eta \sigma a$.
$\kappa \epsilon \dot{\theta} \theta \omega$ (§ 193) hide (poetic), fut. кєv́б $\omega$, 1st aor. Є̌кєvба, 2d aor. є้киӨод, with subj. кєки́ $\theta \omega$ (§ 208, 1 a), 2d pf. кє́-кєv $\theta-a(\S 219$, note 1) with pres. meaning (§ 535).
$\kappa \eta \dot{\delta \omega}$ make concerned (poetic), mid. be concerned, fut. к $\bar{\delta} \eta \sigma \omega$ (§ 190) and $\kappa \epsilon \kappa \alpha \delta \eta \sigma \omega$ (§ 519 a), 1st aor. $\epsilon \kappa \eta \delta \eta \sigma \alpha$ (§ 190) and aor. mid. (once) $\epsilon \in \kappa \eta \delta \epsilon \sigma \alpha ́ \mu \eta \nu(\S 188), 2 \mathrm{~d}$ pf. кє́-кך $\delta-\alpha$ (§ 535) be concerned (§ 494, 3).
$\kappa \iota \gamma \chi$ á $\nu \omega$ (§ 196, 2 ; theme кı $\chi-$ ), also epic кıХ $\chi^{\frac{1}{a} \nu \omega}$ come upon, reach (poetic),

 Mss. $\kappa \iota \chi \epsilon i \omega$, etc.). A mid. partic. $\kappa \iota \chi \eta \mu \epsilon \nu 0 s$ is perhaps to be referred to a theoretical ${ }^{*} \kappa \ell \chi \eta \mu$.
$\kappa \iota \delta \nu \eta \mu \iota$ scatter $=\sigma \kappa \iota \delta \nu \eta \mu \iota$, q.v.
$\kappa і \rho \nu \eta \mu$. See кєра́ $\nu \nu \bar{v} \mu$.

[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\kappa \lambda \epsilon \pi-\tau \omega$ (§ $194 ; \kappa \lambda о \pi-, \kappa \lambda \epsilon \pi-, \kappa \lambda \alpha \pi-$, § 14, 1) steal, fut. $\kappa \lambda \in \dot{\epsilon} \psi \omega, 1$ st aor.




$\kappa \lambda t \nu \omega$ (for $\left.{ }^{*} \kappa \lambda \iota \nu-\iota \omega, \S 195,4\right)$ bend, incline, fut. $\kappa \lambda \iota \nu \omega \bar{\omega}$ (§ 213), 1st aor.
 times 2 d aor. pass. ék $\lambda i v \eta \nu$.
$\kappa \lambda \hat{\omega}$ (-á $\omega$ ) break, (fut. к $\lambda \alpha{ }^{\prime} \sigma \omega$ ), 1st aor. êk $\lambda a \sigma a$, pf. mid. кéк $\lambda a \sigma \mu a \iota$








 instead, § 538, note), 1st aor. êко廿а, 2d pf. кє́кофа (§ 219, 1), pf.



$\kappa \lambda \epsilon \pi \tau \omega$, 1st aor. pass. $\epsilon \kappa \lambda \epsilon \epsilon \theta \theta \eta$ (Ionic and poetic).
$\kappa \lambda \eta^{\prime} \zeta \omega$ (epic $\kappa \lambda \eta t \zeta \omega$ ) celebrate in song (poetic), fut. $\kappa \lambda \eta \dot{\eta} \sigma \omega$, 1st aor. $\begin{gathered}\kappa \\ \lambda \\ \eta \sigma a \\ \text {, }\end{gathered}$ rarely $\epsilon \kappa \lambda \eta \ddot{i} \xi a$ (§ 195, 2 a).
$\kappa \lambda \dot{v} \omega$ hear (poetic), 2d aor. $\epsilon \kappa \kappa \lambda \nu o \nu$ (impv. $\kappa \lambda \hat{v} \theta \iota, \kappa \lambda \hat{\nu} \tau \epsilon$; see § 210 a) : also reduplicated aor. impv. (epic) $\kappa \epsilon \in \kappa \nu \theta \iota$, $\kappa \epsilon \in \kappa \lambda \nu \tau \epsilon(\S 208,1$ a).
$\kappa o \rho \epsilon \nu-\nu \bar{u}-\mu \iota$ (§ 196, note) satiate (Ionic and poetic; rare in prose), fut. $\kappa о \rho \epsilon \sigma \omega$ (§ 188) and (epic) кор $\epsilon$ ( (§ 37), 1st aor. $\epsilon \kappa \dot{\sigma} \rho \epsilon \sigma \alpha$ (§ 188), epic 2d pf. partic. кєкорךஸ́s satisfied (§ 494, 3), pf. mid. кєкб́рєб $\mu a \iota ~(§ ~ 189) ~$ and (epic) кєкб́рךцає (§ 188, 1).
корט́ббढ (§ 195, 1; корvө-) equip (poetic), 1st aor. partic. mid. кориббд́$\mu \epsilon \nu 0 s(\S 201 \mathrm{a}$ ), pf. mid. partic. кєкорv $\mu \epsilon \mathcal{\nu})$.
 $\kappa \rho a l \nu \omega(\S 195,4)$ and $\kappa \rho \bar{a} a l \nu \omega(\S 195,4$, Mss. краıai $\nu \omega$ ) accomplish (poetic) are from theme к $\rho a \nu$ - and $\kappa \rho \bar{\alpha} a \nu$ - (see the declension of $\kappa \alpha \rho \eta$, § 115,

 $\kappa \epsilon-\kappa \rho \dot{a} \alpha \nu-\tau \alpha l, 1$ st aor. pass. $\epsilon \kappa \rho \alpha \dot{\nu} \theta \eta \nu$ and $\notin \kappa \rho \bar{a} a ́ \nu \theta \eta \nu$.
［Attic principal parts in full－faced type．Ionic and poetic forms at the ${ }^{\text {－}}$ bottom of the page．］
 $\sigma o \mu a l$ ．（For accent of pres．opt．see § 200，note．）
крєرáv－v̄̄－$\mu$（（§ 196，note）suspend，fut．крє $\mu \hat{\omega}$（§ 212，1），1st aor．ėкре́－ $\mu a \sigma a, 1$ st aor．pass．èкрє $\mu a ́ \sigma \theta \eta \nu(\S 189)$ ，vbl．крє $\mu a \sigma \tau o ́ s(§ 189)$ ．
 （§ 204），1st pf．кéкрıка（§ 218，1），pf．mid．кє́крццац，1st aor．pass． е̇крі讯ข．
крои́－$\omega$（§ 193）beat，regular，but 1st aor．pass．ėkpov́бөךv（§ 189）．
крv́т－тн（§ 194 ；крvф－）conceal，fut．крv́ $\psi \omega$ ，1st aor．eैкрvұa，pf．mid． кє́крицца兀，1st aor．pass．éкри́фөךv，vbls．крvттós，крvттéos．

 （§219，3）．For the passive，（ $\dot{\alpha} \pi \sigma-) \theta \nu \eta \eta^{\prime} \sigma \kappa \omega$ is regularly used（§513）．
 times printed $\kappa \tau \epsilon i v v \bar{v} \mu \iota,-v i \omega$ ，or $\kappa \tau i v v \bar{v} \mu \iota,-v{ }^{\prime} \omega$ ．）
 кє́ктๆuaı（reduplication contrary to § 178,1 ）possess（ $\$ 535$ ）（fut．pf．


 $\lambda i ̄ \sigma \alpha$ a present $\kappa v \lambda i ́ \omega$ was later formed．

$\kappa \rho \epsilon \mu \alpha \nu \nu \bar{\nu} \mu$ ，also $\kappa \rho \upharpoonleft \mu \nu \eta \mu \iota$（mid．кр $\rho \mu \nu a \mu a \iota$ be suspended），usually printed $\kappa \rho \eta \mu \nu \eta \mu$ ．
 2d pf．кє́крira（§ 219，2）．
$\kappa \rho \cup ́ \pi \tau \omega$ ，poetic 2 d aor．pass．（rare）éк $\kappa \cup \cup ́ \phi \eta \nu$ ．
$\kappa \tau \epsilon \ell \nu \omega$ ，Ionic fut．$\kappa \tau \epsilon \nu \epsilon \epsilon \omega$（Mss．sometimes $\kappa \tau \alpha \nu \epsilon \in \omega$ ），2d aor．（poetic）$\ell^{\ell} \kappa \tau \alpha \nu о \nu$ and ${ }_{\epsilon} \kappa \tau a \nu$（for ${ }^{*} \epsilon-\kappa \tau \nu-\nu$ ，§ 14 ，note），光 $\kappa \tau \alpha s$ ，etc．（subj．Mss．$\kappa \tau \epsilon \omega \mu \epsilon \nu$ ， § 211， 1 a－b，infin．$\kappa \tau \dot{\alpha} \mu \epsilon \nu \alpha$, partic．$\kappa \tau \dot{d} s), 1$ st aor．pass．（epic）$\epsilon \kappa \tau \alpha \dot{d} \eta \eta \nu$ （for $*_{\epsilon}-\kappa \tau \nu-\theta \eta \nu$ ，contrary to § 231,4 ）．Homer uses the fut．mid．and aor．mid．as passive also（ $\S 515,1$ a）．
$\kappa \tau i \zeta \omega(\S 292,6)$ found，epic 2 d aor．partic．as pass．（§ 515， 1 a）$\epsilon \dot{v}-\kappa \tau i-\mu \epsilon \nu 0 s$. $\kappa \tau v \pi \hat{\omega}(-\epsilon \omega)$ resound（poetic），regular，but 2d aor．єैкктитоv．
$\kappa \tau \omega ิ \mu a \iota$, Ionic perf．mid．$\epsilon-\kappa \tau \eta \mu a \iota(\S 178,1)$ ．

$\kappa \hat{\rho} \rho \omega$（§ 193）meet with，happen（poetic），fut．кर́pow（§ 213 a），1st aor． $\xi \kappa v \rho \sigma \alpha$（§ 204 a ）．$\kappa \nu \rho \hat{\omega}(-\epsilon \epsilon \omega)=\kappa \hat{\delta} \rho \omega$ ，fut．$\kappa \nu \rho \eta \sigma \sigma \omega$ ，etc．，is regular．
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]





 -Téos.

$\lambda a \nu \theta a ́ v \omega$ (§ 196,2 ; theme $\lambda \alpha \theta$-, $\lambda \eta \theta$-, § 13) lie hid, escape notice (mid.





$\lambda \epsilon \gamma-\omega$ (§ 193, 2) select, count, gather, fut. $\lambda \in \xi \in \omega$, 1st aor. ${ }^{\prime} \lambda \in \xi a$, 2d pf.


$\lambda_{\epsilon} \epsilon \pi-\omega\left(\S 193,2\right.$; theme $\left.\lambda_{o \iota \pi-}, \lambda_{\epsilon} \epsilon \pi-, \lambda_{\iota} \pi-, \S 14,2\right)$ leave, fut. $\lambda_{\epsilon}(\psi \omega, 2 d$
 1st aor. pass. è $\lambda \epsilon \epsilon \phi \theta \eta v$.
$\lambda \epsilon v ́-\omega$ (§ 193) stone, fut. $\lambda \in \dot{v} \sigma \omega$, etc., regular, but 1st aor. pass. $e^{e} \lambda \epsilon v^{\prime} \sigma \theta \eta \nu$ (§ 189).
$\lambda a \gamma \chi \alpha{ }^{\dot{\alpha}} \nu \omega$, Ionic fut. $\lambda a \not \xi_{o} \mu a \iota$, epic $2 d$ aor. subj. $\lambda \epsilon \lambda \alpha \chi \omega(\S 208,1$ a), Ionic

$\lambda \alpha ́ \xi o \mu a \iota(\S 195,2$; theme $\lambda a \gamma-$, cf. $\lambda a \beta-$ ) and $\lambda \dot{\alpha} \zeta \nu \mu a \iota=\lambda a \mu \beta a ́ \nu \omega$ take.
$\lambda a \mu \beta \dot{\alpha} \nu \omega$, Ionic forms are fut. $\lambda \alpha ́ \mu \psi \circ \mu a \iota$ (better $\lambda \alpha \psi \circ \mu a \iota$ ), 1st pf. $\lambda \epsilon \lambda \alpha \beta^{\beta} \eta \kappa \alpha$ (§ 190), pf. mid. $\lambda \in \hat{\lambda} \alpha \mu \mu a \iota, 1$ st aor. pass. $\epsilon \lambda \alpha \dot{\beta} \mu \phi \theta \eta \nu$. Epic 2 d aor. mid. infin. $\lambda \epsilon \lambda a \beta \epsilon \sigma \theta a \iota(\S 208,1$ a). Poetic pf. mid. $\lambda \epsilon \bar{\prime} \eta \mu \mu a \iota$.
$\lambda a \nu \theta a ́ \nu \omega$, epic 2 d aor. $\lambda \epsilon \lambda \alpha \theta \circ \nu(\S \S 208,1 \mathrm{a} ; 171$ a) and pf. mid. $\lambda \in \hat{\lambda} \lambda a \sigma \mu a \iota$ (§§ 27, 3 ; 219 a).
$\lambda \dot{\sigma} \sigma \kappa \omega$ (for * $\lambda a \kappa-\sigma \kappa \omega, \S 197$ ) speak (poetic), fut. $\lambda a \kappa \hat{\gamma} \sigma о \mu a \iota(\S \S 190 ; 507$ ), 2d aor. єौлакод (epic mid. $\lambda \epsilon \lambda а к \delta \mu \eta \nu, \S \S 208,1$ a; 171 a ), 2 d pf . $\lambda \epsilon-$

[root $\lambda \epsilon \chi$-, cf. $\lambda \epsilon \in \chi \circ$ sed] only in epic poetry, 1 st aor. $\begin{aligned} & \lambda \\ & \lambda \\ & \xi \xi \alpha a\end{aligned}$ laid to rest,
 (§ 207 a) went to rest (impv. $\lambda \epsilon \xi_{0}$ (i.e. ${ }^{*} \lambda \epsilon \chi-\sigma \circ$ ), infin. $\lambda \epsilon \chi \chi \theta a \iota$ (for * $\lambda \epsilon \chi-\sigma \theta a \iota, \S 35$ ), partic., $\lambda \epsilon \gamma-\mu \epsilon \nu \rho s$, § 207 a).
$\lambda \dot{\eta} \theta \omega($ poetic $)=\lambda a \nu \theta \dot{\alpha} \nu \omega$ escape notice.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
 mid. $\lambda \in \lambda_{n \sigma \mu a \iota}$ (§ 189). (The active is rare.)
$\lambda_{\iota \mu \pi} \alpha^{\prime} \nu \omega\left(\S 196,2 ; \lambda_{\iota} \pi-\right)=\lambda_{\epsilon} i \pi \omega$ leave.
$\lambda o v ́-\omega$ (§ 193) wash, often drops $v(\S 21)$ before a short vowel and is then contracted like $\delta \eta \lambda \hat{\omega}$ (§ 250): as $\lambda o \hat{v} \mu \in \nu$ (for $\lambda o(v) o \mu \in \nu$ ), $\lambda o v ̂ \sigma \theta a \iota$ (for $\lambda o(v) \in \sigma \theta a \iota$ ); otherwise the verb is regular; fut. $\lambda o v ́ \sigma \omega, 1$ st aor. é è $\quad$ ovoa, etc.
 $\lambda e ́ \lambda u k a, p f$. mid. $\lambda e ́ \lambda \nu \mu a l, 1$ st aor. pass. è $\lambda \dot{e} \theta \eta v$.
$\mu \mathrm{a} / \mathrm{v} \mathrm{\omega}$ (§ 195, 4; theme $\mu a \nu-\mu \eta \nu$-, § 13), madden (mid. be mad, fut.
 aor. pass. ধ́ $\mu a ́ v \eta \nu$ (see § 514 ).
 ${ }_{\epsilon}^{\prime \prime} \mu \mu \theta_{0}$, 1st pf. $\mu \epsilon \mu a ́ \theta \eta \kappa а$ (§ 190).
$\mu a ́ \tau \tau \omega$ (§ 195, note 2, theme $\mu a \gamma-$ ) knead, fut. $\mu a ́ \xi \omega$, etc., regular, but $2 d$ pf. $\mu \dot{\epsilon}-\mu a x-a(§ 219,1)$ and $2 d$ aor. pass. '่̇ $\mu a ́ \gamma \eta v$.
$\mu a ́ x$-opar (§ 193) fight (middle deponent, § 158, 3), fut. $\mu a x \circ$ v̂ $\alpha$ (for
 $\mu \mathrm{al}(\S 188,1)$.
 $\sigma \theta \eta v$ became drunk.
$\lambda \eta^{\prime} \xi \omega$, Ionic and poetic is $\lambda \eta i \zeta \omega$.

 is doubtful.
 $\lambda \hat{o} \omega$, epic also with $\check{v}$. Epic 2d aor. $\bar{\epsilon} \lambda \dot{v} \mu \eta \nu$ (§ 209).
$\mu a l o \mu a \iota ~(t h e m e ~ \mu a \sigma-?) ~ s e e k, ~ s t r i v e ~(p o e t i c), ~ f u t . ~ \mu \dot{~} \sigma \sigma о \mu a \iota, ~ 1 s t ~ a o r . ~ द ُ ~ \mu a \sigma \sigma \alpha-~$ $\mu \eta \nu$ (§ 201 a ).
$\mu \dot{a} \rho-\nu a-\mu a \iota(\S 196,3)$ fight (poetic), only pres. and impf.; pres. subj. $\mu a ́ \rho \nu \omega \mu a \iota$ (cf. § 200 , note).
$\mu \dot{\alpha} \rho \pi-\tau \omega$ (§ $194 ; \mu \alpha \rho \pi-$ ) seize (poetic), fut. $\mu \dot{\alpha} \rho \psi \omega$, 1st aor. $\begin{gathered}\mu \alpha \rho \psi a \text { (epic }\end{gathered}$ 2 d aor. $\left.\epsilon_{\mu}^{\mu} \rho \pi о \nu\right), 2 \mathrm{~d}$ pf. $\mu \notin \mu a \rho \pi a$.


$\mu \epsilon \theta \cdot\left\{\eta \mu \iota\right.$ send away, like ${ }^{\eta} \eta \mu \iota$, but Herodotus has pf. mid. partic. $\mu \epsilon \mu \epsilon \tau \iota \mu \in \nu=$ s (§ 181).
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\mu \in \theta \dot{v}-\omega(\S 193)$ be drunk, only pres. and impf. Other tenses supplied from $\mu \epsilon \theta$ v́vк $\omega$
$\mu \epsilon\left(\gamma-\bar{\nu}-\mu_{i}(\S 196,5\right.$; theme $\mu \epsilon \iota \gamma, \mu \nu \gamma-$, § 14, 2) mix, fut. $\mu \epsilon(\xi \omega, 1$ st aor.

 written $\mu^{\prime} \gamma \nu \bar{v} \mu$.:)
$\mu \epsilon i \rho о \mu \alpha \iota$ (§ 195,4 ; theme $\mu \rho \rho-, \mu \epsilon \rho-, \mu \alpha \rho-, \S 14,1$, probably for $\sigma \mu о \rho-$, etc.) obtain part in, pf. mid. 3d sing. єí $\mu \boldsymbol{\rho} \tau \boldsymbol{\alpha}$ (for ${ }^{*} \sigma \epsilon-\sigma \mu \alpha \rho-\tau \alpha$, , § 224 , note, $\left.={ }^{*} \dot{\epsilon} \sigma \mu a \rho \tau \alpha \iota, \S 36,=\epsilon i \mu a \rho \tau \alpha \iota, \S 16\right)$ it is fated.
 augments to $\vec{\eta}$ -
$\mu \hat{\ell} \lambda-\omega$ (§ 193) concern, care for, 3d sing. impersonal $\mu \bar{\lambda} \lambda \epsilon t$ it is a care, fut. $\mu \in \lambda \eta \sigma \omega$ (§ 190), 1st aor. $\epsilon_{\mu} \mu \bar{\lambda} \eta \sigma \sigma$ (§ 190), 1st pf. $\mu \epsilon \mu \dot{\mu} \lambda \eta \kappa \alpha$ (§ 190), pf. mid. $\mu \epsilon \mu \dot{\epsilon} \lambda \eta \mu \alpha_{l}$ (§ 190), 1st aor. pass. ${ }^{\epsilon} \mu \epsilon \lambda \dot{\eta} \theta \eta \nu \quad$ (§ 190), vbl.
 ponents, § 158, 3) care for.
 $\mu \iota a i v \omega$ (for * $\mu \iota \alpha \nu-\iota \omega, \S 19 \check{,}, 4$; theme $\mu \iota \nu-$ ) stain, fut. $\mu\llcorner a \nu \omega ิ, 1$ st aor.


$\mu \mu \nu \eta \eta^{\prime} \sigma \kappa \omega$ (§ 197, suffix -ıбк- contrary to § 197) remind (mid. remember), fut. $\mu \nu \eta \dot{\prime} \sigma \omega, 1$ st aor. ${ }^{\prime \prime} \mu \nu \eta \sigma a$, pf. mid. $\mu \notin \mu \nu \eta \mu a r$ remember ( $\S 535$; for the subj. and opt. see § 227 , note) (fut. pf. $\mu \in \mu \nu \eta{ }^{\prime} \sigma \mu a \iota$ shall remember, § 538, note), 1st aor. pass. $\epsilon \mu \nu \eta \sigma_{\eta} \eta \nu$ (§ 189) mentioned (§ 158, 3).
$\mu \epsilon\lceil\gamma \nu \bar{v} \mu$, epic 2 d aor. 3d sing. $\bar{\epsilon}-\mu \kappa \kappa-\tau o$ (§ 207 a ).
 § 178,1 ) have a share in (§ 535).
$\mu \epsilon \lambda \omega$ epic 2d pf. $\mu \epsilon-\mu \eta \lambda-\alpha$ (§ 219, 2). Homer has also pf. mid. 3d sing. $\mu \epsilon \mu \beta \lambda \epsilon \tau a \iota$ and plupf. $\mu \epsilon \mu \beta \lambda \epsilon \tau \circ$ (for $*^{*} \mu \epsilon-\mu \lambda \epsilon \tau a \iota$ and $*^{*} \mu \epsilon-\mu \lambda \epsilon \tau 0$, with sympathetic $\beta$ ).
$\mu \in \nu o \iota \nu a ́ \omega$ be eager (epic). See § $199 \mathrm{a}-\mathrm{b}$.
$\mu \in \rho \mu \eta \rho \ell \zeta \omega$ ponder (poetic), epic fut. -l $\xi \omega$ and epic aor. -ı $\xi a$ (§ 195, 2 a).
$\mu \hat{\delta} \delta o \mu a \iota(\S 193)$, contrive (poetic), fut. $\mu \hat{\eta} \sigma o \mu a l, 1$ st aor. $\epsilon^{\epsilon} \mu \eta \sigma \dot{\alpha} \mu \eta \nu(\S 203)$.
[root $\mu \eta \kappa-, \mu \alpha \kappa-(\S 13)]$ bleat. (A present $\mu \eta \kappa \hat{\omega} \mu a \iota$ is doubtful.) Epic 2 d aor. partic. $\mu a \kappa-\omega \nu$, epic 2 d pf. partic. $\mu \epsilon \mu \eta \kappa \omega ́ s$ (fem. $\mu \epsilon-\mu a \kappa-\nu i ̂ a$, § 219 a), 2d plupf. with variable vowel ( $\left.{ }^{\boldsymbol{\epsilon}}\right) \mu \hat{\epsilon} \mu \eta \kappa о \nu$.
$\mu \eta \tau \iota a \omega$ plan (poetic), other tenses from $\mu \eta \tau i o \mu a \iota$; as fut. $\mu \eta \tau_{i} \mathbf{t r o \mu} \mu \iota$, 1st aor. $\dot{\epsilon} \mu \eta \tau і \tau \alpha \mu \eta \nu$.

## [Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]

 $\mu \bar{v} \kappa \omega ิ \mu a \iota(-\alpha ́ o \mu \alpha \iota)$ bellow, 1st aor. ${ }_{\mu}^{\mu} \mu \bar{\kappa} \kappa \eta \sigma \alpha ́ \mu \eta \nu(\S 158,3)$.

 (§ 190), pf. mid. $\nu \in \nu \epsilon \in \mu \eta \mu a l ~(§ 190), 1$ st aor. pass. $\dot{\varepsilon} \nu \epsilon \mu \dot{\eta} \theta \eta \nu \quad$ (§ 190). $\boldsymbol{v}$ é $\omega$ (§ 193 note; theme $\nu \epsilon v$-, § 21), swim, fut. vєv́бoцal (§ 507) or vevooûpai (§ 214), 1st aor. êvevoa, 1st pf. vévevka, vbl. vevotéos (§ 189).
$\boldsymbol{\nu}^{\prime} \omega(\S \S 193 ; 199,2)$ heap up, 1st aor. êv $\eta \sigma a$, pf. mid. vév $\eta \mu a \mathrm{a}$.
$\nu \iota \zeta \omega$ (for ${ }^{*} \nu \iota \gamma-\iota \omega, \S 195,2$ ) wash; other tenses from a stem $\nu \iota \beta$ - (which give a later pres. $\nu i\left(\pi-\tau \omega\right.$, § 194), fut. $\nu i \psi \omega, 1$ st aor. ${ }^{\prime} \nu \imath \psi a$, pf. mid. vévцццаи (§§ 27, $1 ; 247$ ), vbl. vıाтós.

 (§ 189), vbl. vоцьттє́оs.
$\boldsymbol{\nu} \hat{\omega}(\nu \hat{\eta} s, \nu \hat{\eta}$, etc., § 199,3$)$ spin, fut. $\boldsymbol{\nu \eta} \sigma \omega$, 1st aor. ${ }^{\prime \prime} v \eta \sigma a$, 1 st aor. pass. $\dot{\epsilon} v \eta \eta^{\prime} \eta \nu$.
$\mu l-\mu \nu-\omega(\S 193,3)$ remain $($ poetic $)=\mu^{\prime} \nu \omega$.
$\mu i \sigma \gamma \omega$ (for ${ }^{*} \mu \tau \gamma-\sigma \kappa \omega$, § 197; cf. $\pi \dot{\alpha} \sigma \chi \omega$ ) mix (Ionic) $=\mu \epsilon i \gamma \nu \bar{v} \mu$.
$\mu u ́ \xi \omega$ suck, has epic 1st aor. $\epsilon^{\epsilon} \mu \dot{\jmath} \xi \eta \sigma \alpha$ (§ 190).
[root $\mu \nu \kappa-$ (cf. $\mu \bar{v} \kappa \hat{\omega} \mu \alpha \iota)$ ] bellow, epic 2d aor. $\mu \dot{\kappa} \kappa о \nu$ (§ 171 a ), epic 2d pf. $\mu \bar{\epsilon}-\mu \bar{\kappa} \kappa-\alpha(\S 219,2)$.
 tled (trans., cf. § 494, 1), 1st aor. pass. $\epsilon^{\prime} \nu a ́ \sigma \theta \eta \nu(\S 189)$ was settled or dwelt (§ 514).
$\nu \dot{\alpha} \tau \tau \omega$ (§ 195, 1), Ionic $\nu \dot{\alpha} \sigma \sigma \omega$ (§ 22) stuff (mostly poetic and Ionic), 1st

$\nu \epsilon \epsilon \kappa \epsilon \omega$ or $\nu \epsilon \iota \kappa \epsilon \omega(\S 292,2$ a; theme $\nu \epsilon \iota \kappa \epsilon \sigma-$ ) chide (Ionic, mostly epic), fut.

véouaı go, come (poetic), only pres. and impf. The present sometimes has future meaning (§ 524).
$\nu i \xi \omega$, Homer has a doubtful pres. mid. infin. ${ }^{2 \pi} \pi \nu^{2} i \pi \tau \epsilon \sigma \theta a \iota$.
$\nu t \sigma o \mu a \iota$ (for ${ }^{*} \nu \iota-\nu \sigma-o \mu a \iota, ~ § 193,3$; theme $\nu \in \sigma-, \nu \sigma-, \S 14$ ) go (poetic), only pres. and impf. The present often has future meaning ( $\$ 524$ ).
$\nu_{0} \hat{\omega}(-\epsilon \omega)$ think, perceive (regular in Attic), in Ionic contracts -o - - to $\omega$;

[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\xi \in \epsilon$ (usually contracted to $\xi \hat{\omega}$, etc., $\S 199,2$, note ; theme $\xi \epsilon$ - for $* \xi \epsilon \sigma$-) scrape (1st aor. $\left.{ }^{\epsilon} \xi \in \epsilon \sigma \alpha, \S 188\right)$, pf. mid. " ${ }_{\xi}^{\xi} \in \sigma \mu a \iota(§ 189)$, vbl. $\boldsymbol{\xi} \epsilon \sigma \tau o ́ s$. $\xi \eta \rho a i v \omega$ (§ 292, 8; cf. §ךрós dry) dry, fut. छ$\eta \rho a v \omega$ (§ 213), 1st aor.



 ol้ $\gamma-\omega$ (§ 193), oi้ $\gamma-v \bar{v}-\mu \iota(\S 196,5)$, usually ảv-oí $\gamma \omega$, ảv-oi $\gamma v \bar{v} \mu \iota$ open, fut.


oída (2d pf.) know (§259). See [iס-].


olo $\mu a \iota$ (§ 193), 1st per. often oifaı, impf. $\varphi^{\prime \prime} \mu \eta \nu$ (probably pf. and
 ơ̈б shall bear. Cf. ф́́p.
 40).


 destroy, lose (mid. perish), fut. ( $\dot{a} \pi$-) ó $\lambda \hat{\omega}(\S 212,1$, for ỏ $\lambda \epsilon \in \omega, \S 188)$, 1st aor. ( $\dot{\alpha} \pi-) \omega ̈ \lambda \epsilon \sigma a(§ 188), 2 d$ aor. ( $\dot{\alpha} \pi-) \dot{\omega} \lambda \dot{\mu} \mu \eta v$ perished, 1st pf.

 $3), 1$ st aor. pass. partic. ó $\lambda \circ \phi \bar{v} p \theta \in i ́ s$ made to lament (§ 510 ).

[root $\dot{\delta} \delta v-$ (for $\dot{\delta} \delta v \sigma-$ )] enrage (poetic), only 1st aor. mid. $\dot{\omega} \delta v \sigma \dot{\alpha} \mu \eta \nu$ ( $\dot{\delta} v \sigma \sigma \alpha \mu \mu \nu, \S 201 \mathrm{a}$ ) was enraged, and pf. mid. $\delta \delta-\omega \dot{\delta} v \sigma-\mu a \iota(\S \S 179$; 189).
$\delta \xi \omega$, poetic 2 d pf. $\delta \delta-\omega \delta-\alpha$ (§ 179), plupf. $\delta \delta \omega \delta \eta$ (§ 171 a ).

$o i \delta-\alpha \nu-\omega(\S 196,2)$ swell (poetic) $=0 i \delta \hat{\omega}$.
 Mss. $\epsilon^{2} \varphi \nu-$ ).
 $\mu \eta \nu$ (§ 171 a ), 1st aor. pass. $\dot{\omega} \dot{\imath} \sigma \theta \eta \nu(\S 189)$.
［Attic principal parts in full－faced type．Ionic and poetic forms at the bottom of the page．］
 （§ 507，for ó $\mu$ о́бо $\mu \mathrm{l}$, §§ 212， $1 ; 188$ ），1st aor．ڤ̈ $\mu \sigma \sigma$（§ 188），1st
 $\omega \mu \dot{\sigma}(\sigma) \theta \eta \nu$ ．
 （ $\dot{\alpha} \pi-) \dot{\omega} \mu \dot{\sigma} \rho \chi \theta \eta \nu$.
o－vi－$\nu \eta-\mu \iota$（§ 193 ，3；reduplicated without regard to the $o$ ；theme ob $\nu$－，
 derived benefit（opt．obvaí $\mu \nu, \S 211$ ，note，infin．oैva⿱⿴囗十丌 pass．$\omega^{v} \dot{\eta} \theta \eta v$.
o $\xi 6 v \omega$（§ 195,4 ）sharpen，usually in the compound $\pi a \rho-o \xi 6 v \omega$ provoke， irritate，fut．（ $\pi \alpha \rho-) \circ \xi v v \omega ิ(\S 213), 1$ st aor．（ $\pi \alpha \rho-$ ）$\omega \xi \bar{\tau} v a$（§ 204）， pf．mid．（ $\pi \alpha \rho-) \omega \xi \cup \mu \mu \alpha \iota(\S 33), 1$ st aor．pass．（ $\pi \alpha \rho-$ ）$\omega \xi \bar{v} v \theta \eta \nu$ ．
 cf． $\mathrm{o}^{\mathrm{p}} \mathrm{\omega}$ ．
 （§ 215），fut．pass．ópyıซөض́бouaı（cf．§ 519，note 2）．



$\dot{\delta} \rho \hat{\omega}(-\alpha \dot{\omega})$（§ 164）see（impf．$\epsilon \in \dot{\omega} \rho \omega \nu, \S 172$ ，note 1），fut．supplied by

 $\grave{\omega} \mu \mu a \iota[o ̉ \pi-]$ ，1st aor．pass．（supplied）${ }^{\circ} \phi \theta \eta \nu$［ỏ $\left.\pi-\right]$ ，vbl．ópātós or （supplied）ò $\pi \tau$ éos．
$\delta \nu o-\mu a \iota\left(\S 193\right.$ ；$\delta \nu 0-$ ），inflected like $\delta \iota \delta о \mu a \iota(\S 252)$ with pres．opt． $\begin{array}{c}\text { voıто }\end{array}$ （ $\S 170,4$ ）insult（Ionic and poetic），epic fut．$\delta \nu \delta \sigma \sigma \circ \mu a \iota(\S 201 \mathrm{a}$ ），1st aor．$\omega \nu 0 \sigma a ́ \mu \eta \nu$ ，also aor．pass．subj．，in same sense，$\kappa \alpha \tau-0 \nu 0 \sigma \theta \hat{\eta} s$（Hdt．）． ［root $\delta \pi-] 2 \mathrm{~d} \mathrm{pf}$ ．（Ionic and poetic）$\delta \pi-\omega \pi-a$（§ 179）．
$\dot{\delta \pi v i} \omega$ take to vife（poetic），fut．$\delta \pi \dot{\delta} \sigma \omega$ ．
$\delta \rho \epsilon \gamma \omega$ ，epic also $\delta \rho \epsilon \in \gamma \nu \bar{v} \mu l(\S 196,5)$ ，epic pf．mid．$\delta \rho-\omega \rho \epsilon \gamma-\mu a \iota(\S 179)$ with 3d pl．$\delta \rho \omega \rho \epsilon ́ \chi$－$\alpha \tau \alpha L$ ，plupf．$\delta \rho \omega \rho \bar{\epsilon} \chi$－ato（§ 226 a）．
$\delta \rho-\nu \bar{v}-\mu l(\S 196,5, \delta \rho-)$ rouse（poetic），fut．$\delta \rho \sigma \omega$（mid．$\delta_{\rho o v} \mu a l, \S 213$ ），1st aor．$\omega \rho \sigma a$（§ 204 a，with impv．$\delta \rho \sigma \epsilon 0$ ，§ 201 b ），2d aor．（trans．and intrans．）$\omega_{\rho \rho o \rho o \nu}(\S 208,1$ a），2d aor．mid．$\omega \rho b \mu \eta \nu$（but several forms without variable vowel．§ 207 a ；as 3 d sing．${ }^{\circ} \rho \tau \tau$ ，impv．$\delta \rho-\sigma 0$ ，infin． $\delta \rho-\theta a \iota$ for $* \dot{\partial} \rho-\sigma \theta a \iota$ ，§ 35，partic．${ }^{\delta} \rho-\mu \in \nu 0 \varsigma$ ）， 2 d pf．$\delta \rho-\omega \rho-a(\S 179)$ am aroused（§ 494,3 ），pf．mid．3d sing．$\delta \rho \omega \dot{\rho} \epsilon \tau a \iota$（epic）．
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
 mid. $\dot{\omega} \sigma \phi \rho o ́ \mu \eta v, 1$ st aor. pass. $\omega^{\sigma} \phi$ páven $^{2} v$.


 (§ 190), 2d aor. $\ddot{\omega} \phi \epsilon \lambda \boldsymbol{\lambda}$ (see §588), 1st pf. $\dot{\omega} \phi \epsilon(\lambda \eta \kappa \alpha$ (§ 190), 1st aor. pass. partic. ó $\phi \in \lambda \lambda \eta \theta_{\epsilon}$ is ( $\left.§ 190\right)$.
ó $\phi \lambda-\iota \sigma \kappa$-áv- $\omega$ ( $\S \S 197 ; 196,2 ; \quad \dot{o} \phi \lambda$-) be guilty, incur, fut. ó $\phi \lambda \eta \eta^{\prime} \sigma \omega(\S 190)$, 2 d aor. $\dot{\omega} \phi \lambda o v$ (1st aor. $\stackrel{\omega}{\omega} \phi \lambda \eta \sigma \alpha$ is doubtful), 1st pf. ${ }^{\circ} \phi \lambda \eta \kappa \alpha$.


$\pi a \lambda a i \omega$ (§ 193) wrestle, regular, but 1st aor. pass. غ̇ $\pi a \lambda a i \sigma \theta \eta v$ (§ 189). $\pi \alpha p a-\nu \circ \mu \omega \hat{\omega}(-\epsilon \epsilon)$ transgress law, augments to $\pi \alpha \rho-\epsilon \nu-(\S 175,1)$. $\pi a \rho o \iota \nu \hat{\omega}(-\epsilon \epsilon \omega)$ commonly has double angment and reduplication (§§ 175,

$\pi \alpha^{\alpha} \sigma \times \omega$ (§ 197 ; for ${ }^{*} \pi \alpha \theta-\sigma \kappa \omega, \S 30$; the $\theta$ leaves its aspiration with the $\kappa$; theme $\pi \boldsymbol{\pi} \nu \theta-, \pi \epsilon \nu \theta$-, $\pi \alpha \theta$-, § 14,1 ) experience, suffer, fut. $\pi \epsilon \boldsymbol{i} \sigma \boldsymbol{\sigma} \alpha a \iota$
 $\pi a v ́-\omega$ (§ 193) stop, cause to cease, regular, but vbl. $\pi$ avo $\pi \epsilon \epsilon \theta-\omega$ (§ 193, 2; theme $\pi \circ \iota \theta-, \pi \epsilon \iota \theta-, \pi \iota \theta-, \S 14,2)$ persuade, fut. $\pi \epsilon \boldsymbol{\epsilon} \sigma \omega$,

 (§ 189, note), vbls. $\pi \iota \sigma-$ тós, $\pi \in \iota \sigma-\tau$ éos.
$\delta \phi \epsilon i \lambda \omega$, epic pres. usually $\delta \phi \epsilon \lambda \lambda \omega$.
[root $\pi \alpha-$ ] acquire (poetic, but used by Xenophon), fut. $\pi d \sigma \sigma \mu a l$, 1st aor. $\epsilon^{\epsilon} \pi \bar{a} \sigma \alpha \mu \eta \nu(\S 158,3)$, pf. $\pi \epsilon \pi \bar{a} \mu a \iota$ possess (§ 535).
$\pi a l \omega$ strike, regular, has poetic fut. $\pi a \iota \eta \quad \sigma \omega$ (§ 190 ; cf. § 519, note 2).
$\pi \dot{\alpha} \lambda \lambda \omega$ (§ 195,3 ; $\pi a \lambda-$ ) brandish (mostly poetic), 1st aor. $\neq \pi \eta \lambda a$ (§ 204, note 2), 2d aor. partic. (epic) ( $\dot{\alpha} \mu-) \pi \epsilon-\pi \alpha \lambda \omega^{\prime} \nu$ (§ 208, 1 a), 2d aor. mid. 3d sing. (epic) $\check{\epsilon}-\pi a \lambda \tau 0 ~(§ 207 \mathrm{a}$ ), pf. mid. $\pi \epsilon \pi \pi \alpha \mu \mu a$.
$\pi \dot{\alpha} \sigma \chi \omega$, for epic 2 d pf., 2 d pl. $\pi \epsilon \pi \pi a \sigma \theta \epsilon$ (for $* \pi \epsilon-\pi a \theta-\tau \epsilon$, cf. $\pi \alpha \dot{\alpha} \sigma \chi \omega$ for $* \pi a \theta-$ $\sigma \kappa \omega)$, partic. fem. $\pi \epsilon \pi a \theta v i a$, see § 219 a .
$\pi a \tau \epsilon \circ \mu a \iota(\S 193$; $\pi a \tau-$ - § 190) eat (Ionic and poetic), fut. $\pi \dot{d} \sigma o \mu a l$, 1st aor. $\epsilon^{\epsilon} \pi a \sigma \dot{\alpha} \mu \eta \nu$, epic plupf. $\pi \epsilon-\pi \dot{\alpha} \sigma-\mu \eta \nu$ (§§ 171 a; 189, note).
$\pi a ́ \tau \tau \omega$ (§ 195, 1, $\pi a \tau-$ ), Ionic $\pi \alpha ́ \sigma \sigma \omega$ (§ 22), sprinkle (mostly poetic), fut. $\pi \dot{\alpha} \sigma \omega, 1$ st aor. $\begin{gathered} \\ \pi \\ \end{gathered} \alpha \sigma a, 1$ st aor. pass. $\grave{\epsilon} \pi \dot{\alpha} \sigma \theta \eta \nu$ (§ 189, note).

[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\pi \epsilon เ \nu \hat{\omega}\left(-\hat{\eta} \mathrm{s},-\hat{\eta}\right.$, etc., § 199, 3) hunger, fut. $\pi \epsilon เ v \eta \eta^{\sigma} \omega$, etc., regular.
$\pi \epsilon \mu \pi-\omega$ (§ 193, 2; theme $\pi о \mu \pi-, \pi \epsilon \mu \pi-$, § 14), send, fut. $\pi \epsilon \mu \psi \omega, 1$ st aor.
 pass. $\mathfrak{e ́} \pi \dot{\ell} \mu \phi \theta \eta \nu$, vbls. $\pi \in \mu \pi \tau$ ós, $\pi \in \mu \pi \tau$ éos.
$\pi \epsilon \pi a l v \omega(\S 292,8)$ make soft, 1st aor. '่̇ $\pi \in \dot{\pi} \pi \bar{\alpha} \nu a$ (§ 204, note 2), 1st aor. pass. è $\pi \epsilon \pi \alpha ́ v \theta \eta \nu$.
$\pi \dot{\epsilon} \pi \rho \omega \tau \operatorname{al}$ it is fated, see [ $\pi \mathrm{o} \rho-$ ].
$\pi \epsilon \rho a i v \omega$ (§ 29:2, 8, cf. $\pi \epsilon \epsilon \rho a s$ end) accomplish, fut. $\pi \epsilon \rho a v \omega ิ, 1$ st aor. è $\pi \in ́ \rho \bar{\rho} \nu a$ (§ 204, note 2), pf. mid. $\pi \epsilon \pi \epsilon \in \rho a \sigma \mu a \iota ~(§ 247), ~ 1 s t ~ a o r . ~ p a s s . ~ غ ̇ ~ \epsilon \epsilon \epsilon \rho a ́ v \theta \eta \nu, ~$ vbls. $\pi \epsilon \rho a v \tau o ́ s, ~ \pi \epsilon \rho a v \tau$ éos.
$\pi \epsilon \rho \delta$-о $\mu \mathrm{a}$ (§ 193 ; $\pi$ ор $\delta$-, $\pi \epsilon \rho \delta$-, $\pi \alpha \rho \delta$-, § 14,1 ) pedo, fut. $\pi а \rho \delta \eta \sigma_{\sigma} \mu \alpha$,
 $\pi \epsilon \tau \dot{\alpha} \nu-\nu \bar{v}-\mu \iota$ (§ 196, 5, for $\left.{ }^{*} \pi \epsilon \tau \alpha \sigma-\bar{v} \mu \iota\right)$, usually ảva- $\pi \epsilon \tau a ́ v \nu \bar{v} \mu \iota$ expand,
 cation contrary to § 178,1 ), 1st aor. pass. $\grave{\epsilon} \pi \epsilon \tau$ áa $\theta \eta \nu \quad$ (§ 189, note).
$\theta o \iota \mu$, etc. (§ 208,1 a), fut. from aor. stem (§ 519 a) $\pi \epsilon-\pi \iota \theta-\dot{\eta} \sigma \omega$ shall persuade, epic 2d plupf., 1st pl. $\epsilon-\pi \epsilon-\pi \iota \theta-\mu \epsilon \nu$ (§ 219 a ), impv. $\pi \epsilon-\pi \iota \sigma-\theta \iota$ (Aesch.). Also a fut. $\pi \iota \theta \dot{\eta} \sigma \omega$ shall obey and aor. partic. $\pi \iota \theta \dot{\eta} \sigma \bar{a} s$ obeying, trusting, as if from a pres. * $\pi \iota \theta \in \omega$ obey.
$\pi \epsilon \epsilon \kappa-\omega$ (§ 193 ; probably for ${ }^{*} \pi \epsilon \kappa \kappa \omega$, § 16) comb, shear (poetic), also a
 $\epsilon \pi \epsilon \chi \chi \theta \eta \nu$.
$\pi \epsilon l \rho \omega$ (§ 195,4 ; theme $\pi \epsilon \rho$-, $\pi \alpha \rho-, \S 14,1$ ) pierce (Ionic and poetic), 1st aor. $\epsilon \pi \epsilon \iota \rho a$, pf. mid. $\pi \epsilon \in-\pi a \rho-\mu a \iota$ (§ 224 , note), 2d aor. pass. $\epsilon \pi a \dot{\alpha} \rho \eta \nu$ (§ 232,2 ).
$\pi \epsilon \lambda \dot{\beta} \zeta \omega$ (§ 292, 6 ; cf. $\pi \epsilon \lambda$ as near) bring near (Ionic and poetic), fut. $\pi \epsilon \lambda \dot{\alpha} \sigma \omega$ and $\pi \epsilon \lambda \hat{\omega}$ (§212, 1), 1st aor. $\epsilon^{\prime} \pi \epsilon \lambda \lambda \alpha \sigma a$, also epic 2 d aor. mid. 3d sing. $\epsilon-\pi \lambda \eta-$ to and 3 d pl. $\epsilon-\pi \lambda \eta-\nu \pi o$ (§ 207 a) approached, pf. mid. $\pi \hat{\epsilon}-\pi \lambda \eta-\mu a \iota$ (cf. § 38, 1), 1st aor. pass. $\epsilon \pi \epsilon \lambda \dot{\alpha} \sigma \theta \eta \nu \quad(\S 189)$ and $\epsilon^{\epsilon} \pi \lambda \hat{a} \theta \eta \nu(\S 38)$.


$\pi \epsilon \rho \theta-\omega$ ( $\S 193$; theme $\pi \epsilon \rho \theta-, \pi \rho a \theta-, \S \S 14,1 ; 38$ ) sack (poetic), fut. $\pi \epsilon \rho \sigma \omega$ (with $\pi \dot{\epsilon} \rho \sigma o \mu a \iota ~ a s ~ p a s s ., ~ § 515,1), ~ 1 s t ~ a o r . ~ \stackrel{~}{\epsilon} \pi \epsilon \rho \sigma a$ (for ${ }^{*} \hat{\epsilon}-\pi \epsilon \rho \theta-\sigma a$, § 203), 2 d aor. € $\pi \rho a \notin o \nu(\S 38$ ). (Doubtful is infin. $\pi \epsilon \rho \theta a \iota$, for $* \pi \epsilon \rho \theta$ $\sigma a \iota ?(\$ \S 30 ; 35)$.
$\pi \epsilon \rho-\nu \eta \mu t$ (§ 196, 3; $\pi \epsilon \rho a \sigma-$ ?) sell (poetic), fut. $\pi \epsilon \rho \alpha \omega$ (cf. § 212,1 ), 1st aor. $\epsilon \pi \epsilon \epsilon \rho a \sigma(\sigma) a$ (§ 201 a ), pf. mid. partic. $\pi \epsilon \pi \rho \eta \mu \hat{\ell} \nu \circ$ (§ 38, Mss. $\pi \epsilon \pi \epsilon \rho \eta \mu \notin \nu 0 \mathrm{~s})$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\pi \epsilon ́ \tau-о \mu a \iota(\S 193,2$; theme $\pi \epsilon \tau-\pi \tau-, \S 14) f\left(y\right.$, fut. $\pi \tau \eta{ }^{\eta} \sigma \circ \mu a \iota(\S 38), 2 d$ aor. Є̇ $\pi$ то́ $\mu \eta \nu(\S 208)$.
$\pi \epsilon ́ \tau \tau \omega$ (§ 195,$1 ; \pi \epsilon \pi-$ ) cook, fut. $\pi \in ́ \psi \omega$, 1 st aor. $\mathfrak{\epsilon} \pi \epsilon \Psi$, pf. mid. $\pi \in ́ \pi \epsilon \mu \mu a l$

$\pi \eta \gamma^{-} \nu \bar{v}-\mu_{\iota}\left(\S 196,5\right.$; theme $\left.\pi \eta \gamma^{-}, \pi \alpha \gamma^{-}, \S 13\right)$, fix, fut. $\pi \eta \xi \omega$, 1st aor. ย゙ $\pi \eta \xi a$, 2 d pf. $\pi \in ́ \pi \eta \gamma a$ be fixed ( $§ 494,3$ ), 2d aor. pass. as intrans. (cf. § 514 ) '́ $\pi a ́ \gamma \eta \nu(§ 23 \cdot, 1)$.
$\pi \iota a i v \omega(\S 292,8)$ fatten, fut. $\pi \iota a \nu \omega \hat{\omega}$, 1st aor. $\in \pi i \bar{\alpha} v a(\S 204$, note 2), pf. mid. $\pi \epsilon \pi i a \sigma \mu a \iota(§ 247)$.
$(\dot{\epsilon} \mu-) \pi i-\mu-\pi \lambda \eta-\mu \iota\left(\S 193,3\right.$; for ${ }^{*} \pi \iota-\pi \lambda \eta-\mu \iota$ with sympathetic $\mu$; theme
 pf. ( $\epsilon \not \mu-) \pi \epsilon \in \pi \lambda \eta \kappa \alpha$, pf. mid. ( $\dot{\epsilon} \mu-) \pi \dot{\epsilon} \pi \lambda \eta \sigma \mu a \iota$ (§ 189), 1st aor. pass.

('є $\mu-$ ) $\pi i \mu \pi \rho \eta \mu \iota$ (§ 193,3 ; for $* \pi \iota-\pi \rho \eta-\mu \iota$ with sympathetic $\mu$; theme $\pi \rho \eta, \pi \rho \alpha-$ § 13) burn, fut. ( $\epsilon \mu-) \pi \rho \eta \dot{\eta} \sigma \omega$, 1st aor. ( $\epsilon \mathcal{\epsilon}-) \neq \pi \rho \eta \sigma a$, pf.

$\pi t-\nu-\omega(\S 196,1$; theme $\pi t$-, also related theme $\pi \sigma$, $\pi \omega-$, § 13) drink,

 (§ 188,1 ).
$\pi \iota-\pi \rho \bar{a}-\sigma \kappa \omega$ (§ 197,$1 ; \pi \rho \bar{\alpha}-)$ sell, 1st pf. $\pi \in ́ \pi \rho \bar{\alpha} \kappa a$, pf. mid. $\pi \in \in \pi \rho \bar{a} \mu \alpha$, 1st aor. pass. '̇ $\pi \rho \bar{a} \theta \eta \nu$, other forıns supplied by other verbs (§ 164). $\pi \mathrm{t}-\pi \tau-\omega$ (§ 193,3 ; theme ( $\pi \mathrm{ov}-$ ), $\pi \epsilon \tau-, \pi \tau-, \S 14$, and $\pi \tau \omega-(\pi \tau \eta-), \S 38,1)$
 pf. $\pi \epsilon \in-\pi \tau \omega-\kappa \alpha$ (reduplication contrary to $\S 178,1$ ).
 inflected like $\notin \sigma \tau \eta \nu, \S 257$ ) and mid. $\epsilon^{\epsilon} \pi \tau \alpha \dot{\alpha} \mu \eta \nu$ (like $\epsilon \in \pi \rho \iota a ́ \mu \eta \nu, \S 257$ );

$\pi \epsilon \cup ́ \theta о \mu a \iota(\S 193,2)$ learn (poetic) $=\pi v \nu \theta a ́ \nu o \mu a \iota$.
$\pi \epsilon \in \phi \nu \nu \nu$ slew, see [ $\phi \epsilon \nu-$ ].
$\pi \epsilon ́ \phi \rho a \delta o \nu$ indicated, see $\phi \rho a ́ \zeta \omega$.
$\pi \dot{\eta} \gamma \nu \bar{v} \mu \iota$, epic 2d aor. 3d sing. кат-є- $\pi \eta \kappa-\tau$ (§ 207 a), poetic is, 1st aor. pass. $\epsilon \in \pi \dot{\eta} \chi \theta \eta \nu$.
$\pi \imath \lambda-\nu \eta-\mu \iota$ (§ 196, 3) approach (epic), only pres. and impf. $=\pi \epsilon \lambda a ́ \zeta \omega$.
$\pi \iota \nu v ́-\sigma \kappa \omega$ (§ 197 ; theme $\pi(\imath) \nu v-$, cf. $\pi \nu \epsilon \in \omega)$ make wise, epic 1st aor. $\epsilon^{\epsilon} \pi l \nu v \sigma \sigma a$ (§ 201 a ), pf. mid. $\pi \epsilon \in \pi \nu \bar{v} \mu a \iota$ am vise (§ 535) with partic. $\pi \epsilon \pi \nu \bar{v} \mu \hat{\mu} \nu o s ~ w i s e$. $\pi t \pi \tau \omega$, epic 2 d pf. partic. $\pi \epsilon-\pi \tau \eta-\omega^{\prime}(\S 220$ ), in Attic poetry contracted to $\pi \epsilon \pi \tau$ ஸ́s.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\pi \lambda a ́ \tau \tau \omega$ (§ 195, 1 ; $\pi \lambda a \tau-$ ) mold, form (fut. $\pi \lambda a ́ \sigma \omega$ ), 1st aor. ${ }^{\prime \prime} \pi \lambda a \sigma a$, pf. mid. $\pi \in ́ \pi \lambda a \sigma \mu a l(§ 189$, note), 1st aor. pass. '̇ $\pi \lambda a ́ \sigma \theta \eta \nu$ (§ 189, note), vbl. $\pi \lambda a \sigma \tau$ ós (§ 189, note).
$\pi \lambda \epsilon \epsilon^{\kappa}-\omega$ (§ 193 ; theme $\pi \lambda о \kappa$-, $\pi \lambda \epsilon \kappa$-, $\pi \lambda a \kappa-$, § 14,1 ) plait, knit (fut.



 $\pi \epsilon ́ \pi \lambda \epsilon v \sigma \mu a \iota(\S 189)$ (1st aor. pass. $\epsilon^{\epsilon} \pi \lambda \epsilon v^{\prime} \sigma \theta \eta \nu$, § 189, late), vbl. $\pi \lambda \in v \sigma \tau$ téos (§ 189).
$\pi \lambda \eta \dot{\eta} \tau \tau \omega$ (§ 195, note 2; theme $\pi \lambda \eta \gamma-, \pi \lambda a \gamma-, \S 13$ ) strike, fut. $\pi \lambda \eta \eta^{\xi} \omega$, 1st aor. ${ }^{\prime} \pi \lambda \eta \xi \xi \mathrm{g}, 2 \mathrm{~d}$ pf. $\pi \dot{\epsilon} \pi \lambda \eta \gamma \alpha$, pf. mid. $\pi \dot{\epsilon} \pi \lambda \eta \gamma \mu a \iota, 2 \mathrm{~d}$ aor. pass. $\dot{\epsilon} \pi \lambda \eta \dot{\eta} \gamma \eta \nu$ (contrary to § 232,1 ), but in composition regularly $-\epsilon \pi \lambda a ́ \gamma \eta \nu(\S 232,1)$.
 $\pi \dot{\epsilon} \pi \lambda \nu \mu \mathrm{al}, 1$ st aor. pass. ${ }^{\epsilon} \pi \lambda \dot{\lambda} \theta \eta \nu$.
$\pi v \iota^{\prime} \omega$ ( $\S \S 193$, note; 199, 2 ; $\pi \nu \epsilon v-\pi \nu v$ - $\S \S 14,2$; 21) breathe, blow, fut. $\pi v \epsilon v ं \sigma o \mu a \iota$ and $\pi v \in v \sigma \circ \hat{\mu} \mu \mathrm{a}$ (§ 214), 1st aor. $\neq \pi v \in v \sigma a$, 1st pf. $\pi \in ́ \pi v \in v к a$.
$\pi \nu t \gamma-\omega$ (§ $193 ; \pi \nu \bar{\gamma} \gamma, \pi \nu \iota \gamma-$, § 13) choke, fut. $\pi \nu \iota \xi \omega$, 1st aor. ${ }^{\ell} \pi \nu \nu \xi \mathrm{\xi} a, \mathrm{pf}$. mid. $\pi \dot{\epsilon} \pi \nu \bar{\imath} \gamma \mu a \iota, 2 \mathrm{~d}$ aor. pass. $\bar{\epsilon} \pi v i \gamma \eta \nu(\S 232,1)$.
$\pi 0 \theta \hat{\omega}(-\epsilon \in)$ desire, has forms both with $\epsilon$ and $\eta$ (cf. § 188), as fut.

$\pi i \tau-\nu \eta-\mu \iota(\S 196,3)$ spread (poetic) $=\pi \epsilon \tau \alpha ́ \nu \nu v \mu \iota$.
$\pi i \tau-\nu \omega(\S 196,1)$ fall (poetic) $=\pi i \pi \tau \omega$.
$\pi \lambda \alpha{ }^{\prime} \omega$ (§ 195, note 1) cause to wander (Ionic and poetic), fut. mid. $\pi \lambda a \dot{\gamma}-$
 dered (§ 158, 3).
$\pi \lambda \dot{\alpha} \tau \tau \omega$, Ionic $\pi \lambda \alpha \dot{\alpha} \sigma \sigma \omega$ (§ 22), epic 1st aor. $\notin \pi \lambda a \sigma \sigma \alpha$ (§ 201 a ).
$\pi \lambda \epsilon \epsilon \omega$, epic also $\pi \lambda \epsilon \epsilon \omega$. Ionic and poetic $\pi \lambda \dot{\omega} \omega$, fut. $\pi \lambda \dot{\omega} \sigma o \mu a \iota$ (§ 507),

$\pi \lambda \eta \dot{\eta} \tau \tau \omega$, epic plupf. with variable vowel ( $\dot{\epsilon}) \pi \epsilon \in \pi \lambda \eta \gamma \nu \nu$, poetic and rare is 1st aor. pass. $\epsilon \pi \lambda \eta \dot{\eta} \chi \theta \eta \nu$.
$\pi \nu \nu^{\prime} \omega$, epic also $\pi \nu \epsilon \epsilon \omega$, epic 2 d aor. 3d sing. $\not a \mu-\pi \nu \bar{u} \tau 0$ (§ 209) and impv. ${ }^{a} \mu-\pi \nu v o$ (Mss. ${ }^{\alpha} \mu \pi \nu \nu \epsilon$ ).
$\pi o t \hat{\omega}(-\epsilon \epsilon) d o$, poetic is $\pi 0 \hat{\omega}(\S 21)$.
[root $\pi$ op-, $\pi \rho \omega-$, $\S 38,1]$ give, allot (poetic), 2d aor. ${ }^{\epsilon} \pi \pi o \rho o \nu$, pf. mid. 3 d sing. $\pi \epsilon \in \tau \rho \omega \tau a \iota ~ i t ~ i s ~ f a t e d, ~ a n d ~ p a r t i c . ~ \pi \epsilon \pi \rho \omega \mu \hat{\nu} \nu 0$ s fated.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
 $\pi \dot{\epsilon} \pi \rho \bar{\gamma} \gamma a$, rarely $\pi \dot{\varepsilon} \pi \rho \bar{a} \chi a \quad(\S 219,1), 1$ st aor. pass. è $\pi \rho a ́ \chi \neq \eta \eta \nu$, vbl. $\pi \rho \bar{a} \kappa-\tau \epsilon \in \circ$ (§ 25 ).
[root $\pi \rho \iota \alpha-$ (cf. $\pi \epsilon ́ \rho \nu \eta \mu \iota)]$ buy, only 2 d aor. '̇̇тр'á $\mu \eta \nu$ (see § 257 and § 211, note).
 pass. $̇ \pi \rho t \sigma \theta \eta \nu(\S 189)$.

$\pi \tau \eta \dot{\eta} \sigma \omega$ (§ 195, 1 ; theme $\pi \tau \eta \kappa$-, $\pi \tau \alpha \kappa$-, § 13) cower, 1st aor. $\begin{gathered}\pi \\ \pi \tau \eta \xi \alpha, ~ 2 d ~\end{gathered}$ pf. ë $^{2} \tau \eta \chi^{\text {a }}(\S 219,1)$.
$\pi \tau v \dot{\sigma} \sigma \omega$ (§ 195, 1 ; $\pi \tau v \chi^{-}$) fold, fut. $\pi \tau \cup \mathfrak{\xi} \omega$, 1st aor. ${ }^{\ell!} \pi \tau v \xi a$, pf. mid.

$\pi v v \theta a ́ v o \mu a \imath$ (§ 196,2 ; theme $\pi \epsilon v \theta$-, $\pi v \theta$-, § 14,2 ) `learn, inquire, fut.
 $\pi \in ́ \pi v \sigma \mu a l$ (§ 189, note), vbl. $\pi \in \cup \sigma \tau$ téos.
 (§ 27, 1), 2d aor. pass. '̣́páфףv, vbl. parтós.


 intrans. (§ 514) '́ppú $\eta \nu$, vbl. puvós.
$\pi \rho \dot{a} \tau \tau \omega$, Ionic $\pi \rho \dot{\eta} \sigma \sigma \omega$ (§§ 15 a ; 22).
 Homer has also from theme $\pi \tau \alpha-, 2 \mathrm{~d}$ aor. dual $\pi \tau \dot{\eta}-\tau \eta \nu(\S 209)$ and 2 d pf. partic. $\pi \epsilon-\pi \tau \eta-\omega$ s (§ 220).
$\pi \tau i \sigma \sigma \omega$ pound (Ionic, poetic, and late), 1st aor. $\stackrel{\text { én } \pi \iota \sigma a, ~ p f . ~ m i d . ~}{\text { é }} \pi \tau \tau \sigma \mu a \iota$ (§ 189 note), 1st aor. pass. $\epsilon \pi \tau i \sigma \theta \eta \nu$ ( $\S 189$, note).
$\dot{\rho} a l \nu \omega$ (for $* \dot{\rho} a \nu-\iota \omega, \S 195,4)$ sprinkle (Ionic and poetic), fut. $\dot{\rho} a \nu \hat{\omega}, 1$ st aor.
 Homer has also forms as if from root $\dot{\rho} \alpha \delta \cdot: 1$ st aor. ${ }^{\prime} \rho \rho a \sigma \sigma \alpha$, and pf.

$\dot{\rho a l-\omega}$ (§ 193) strike (poetic), fut. $\dot{\rho} a i \sigma \omega$, 1st aor. ${ }_{\epsilon} \rho \rho a / \sigma a$, 1st aor. pass. $\epsilon^{\epsilon} \rho \rho a i \sigma \theta \eta \nu(\S 189)$.

 $\dot{\rho} \in \kappa \tau$ б́я.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
 see єï $\rho \omega$.
$\dot{\rho} \eta \gamma^{\gamma}-\nu \bar{u}-\mu \iota$ (§ 196,5 ; theme $\dot{\rho} \eta \gamma^{-}, \dot{\rho} \alpha \gamma^{-}, \S 13$, and a stronger form $\rho \omega \gamma^{-}$) break, fut. $\rho \mathfrak{\eta} \xi \omega$, 1st aor. $\epsilon \rho p \eta \xi \alpha, 2 d$ pf. $\epsilon \rho \rho \omega \gamma \alpha$ am broken (§ 494, 3),

$\dot{\rho} i \gamma \hat{\omega}(-o ́ \omega$ ?) shiver, in pres. contracts to $\omega$ and $\omega$ instead of ov and ou; as opt. $\dot{\rho} \bar{i} \gamma \dot{\varrho} \eta \nu$, infin. $\dot{\rho} i \gamma \omega \hat{\omega} \nu$, cf. $\delta \eta \lambda \hat{\omega}(\S 250)$, fut. $\dot{\rho} i ̄ \gamma \omega \sigma \omega, 1$ st aor. éppty $\boldsymbol{\epsilon} \boldsymbol{\sigma} \alpha$.

 2d aor. pass. '̨ppiфŋv.
$\dot{\rho} \omega \nu-\nu \bar{v}-\mu \iota$ (§ 196 , note) strengthen, 1st aor. ${ }^{〔} \rho \rho \omega \sigma a$, pf. mid. ${ }^{\epsilon} \rho \rho \omega \mu \alpha \iota$ (partic. є́ $\rho \rho \omega \mu \in ́ v o s$ strong, as an adjective), 1st aor. pass. Éppú$\sigma \theta \eta \nu$ (§ 189).
$\sigma a i \rho \omega\left(\S 195,4\right.$; theme $\left.\sigma \eta \rho^{-}, \sigma \alpha \rho^{-}, \S 13\right)$ clean off, 2d pf. $\sigma \in \sigma \eta \rho a$ (§ 535) show the teeth, grin.
$\sigma a \lambda \pi t \xi \omega$ (§ 195 , note 1 ; $\sigma \alpha \lambda \pi \iota \gamma \gamma^{-}$) sound a trumpet, 1st aor. '̇ $\sigma a ́ \lambda \pi \iota \gamma \xi a$.
 $\sigma \beta \in ́ v-\nu \bar{v}-\mu \iota$ (§ 196, note) extinguish, fut. $\sigma \beta \in \neq \omega$ (§ 188), 1st aor. ${ }_{\epsilon} \boldsymbol{\epsilon} \sigma \beta \in \sigma \alpha$ (§ 188), 1st pf. ( $\alpha \pi-) \neq \sigma \beta \kappa \alpha(\S 218,2)$ intrans. have gone out (§ 494,3 ), 1st aor. pass. '́ $\sigma \beta \in \notin \theta \eta v$, and 2 d aor. pass. as intrans. (§514), ( $\dot{\alpha} \pi-){ }^{\ell} \sigma \beta \eta v$ went out.
 (§§ 190 ; 535).
$\hat{\rho} t \pi \tau \omega$, poetic 1st aor. pass. $\epsilon^{\epsilon} \rho \rho t \phi \theta \eta \nu$.
 $\epsilon^{\epsilon} \rho \rho \bar{v} \sigma \alpha ́ \mu \eta \nu$, 2d aor. mid. 3d sing. $\epsilon \rho(\rho) \bar{v} \tau o$ (§ 209), 3d pl. $\dot{\rho} \delta \dot{\sigma}-\alpha \tau o$ ( $\S \S 16 \bar{d}$; 171 a), pf. mid. $\epsilon^{l} \rho \bar{\rho} \mu \alpha \iota$ ? (referred also to $\left.\epsilon \rho \bar{\jmath} \mu a \iota\right)$.
$\dot{\rho} v \pi \notin \omega$ soil, epic pf. mid. partic. $\dot{\rho} \epsilon-\rho v \pi \omega-\mu \hat{\ell} \nu 0 s$ (contrary to $\S 178,1$ ). Also a pres. $\dot{\rho} v \pi \alpha \omega$ be dirty (cf. § 292, 1 and 3).
$\sigma a l \nu \omega$ (§ 195,4 ; $\sigma \alpha \nu-$ ) fawn upon (poetic), 1st anr. є̈ $\sigma \eta \nu \alpha$ (§ 204, note 2). $\sigma a b \omega$ (§ 292, 1; cf. $\sigma \alpha \dot{o}$ safe) save (poetic), fut. $\sigma a \omega \dot{\sigma} \omega, 1$ st aor. $̇ \sigma \alpha \omega \sigma a$, 1st aor. pass. $\epsilon \sigma a \omega \dot{\theta} \eta \nu$ (epic. pres. subj. 2d sing. $\sigma a \hat{\omega} \mathrm{~s}$ (cf.§ 170, 2 ; Mss. $\sigma \delta \eta_{\mathrm{s}}$, $\sigma \delta o \iota s$ ), 3d sing. $\sigma a \hat{\psi}$ (cf. § 170, 2 ; Mss. $\sigma 6 \omega, \sigma \delta \eta, \sigma \delta o \iota$ ), 3d pl. $\sigma a \omega \hat{\omega} \iota$ (Mss. $\sigma \hat{\omega} \omega \sigma \iota$, cf. § 199 b ), epic. impf. 3d sing. $\sigma$ d́ov ( $\S 171$ a; Mss. $\sigma a ́ \omega$, cf. § 199 b), epic impv. 2 d sing. $\sigma$ d́ov (for * $\sigma \alpha o \epsilon$; Mss. $\sigma \alpha \omega$, cf. $\S 199$ b,).
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\sigma \epsilon \in \beta-\omega(\S 193)$ more often $\sigma^{\prime} \beta$ oual $(\S 158,3)$ revere, 1st aor. '́ $\sigma \in ́ \phi \theta \eta \nu$ (§ 158,3 ).

$\sigma \epsilon(-\omega$ (§ 193) shake, fut. $\sigma \in \mathfrak{i} \sigma \omega$, etc., regular, but pf. mid. $\sigma \boldsymbol{\epsilon} \sigma \in \epsilon \sigma \mu a \iota$ (§ 189) and 1st aor. pass. | $\sigma$ |
| :---: | $\boldsymbol{i} \sigma \theta \eta \nu(§ 189)$.

$\sigma \eta \mu a i v \omega$ (§ 292, 8; cf. $\sigma \hat{\eta} \mu \alpha$ sign) show, fut. $\sigma \eta \mu a v \omega$ (§ 213), 1st aor. '̇ $\sigma \eta \mu \eta \nu a$ (§ 204, note 2), pf. mid. $\sigma \in \sigma \eta \mu a \sigma \mu a \iota(\$ 247$ ), 1st aor. pass.

$\sigma \dot{\eta} \pi-\omega(\S 193,1$; theme $\sigma \eta \pi-, \sigma \alpha \pi-, \S 13)$ rot (fut. $\sigma \dot{\eta} \psi \omega$ ), 2 d pf. $\sigma \dot{\epsilon} \sigma \eta \pi a$


 $\sigma \kappa \in \delta a ́ v-\nu \bar{u}-\mu \mathrm{L}$ (§ 196, note) scatter, fut. $\sigma \kappa \in \delta \hat{\omega}$ (cf. § 212,1 ), 1st aor.
 (§ 189).
 supplied (§ 164) by $\sigma \kappa о \pi \omega \hat{\omega}(-\epsilon \in \omega)$, regular), fut. $\sigma \kappa \in \notin \neq \mu a \iota, 1$ st aor.

$\sigma \kappa \mathfrak{\eta} \pi-\tau \omega$ (§ $194 ; \sigma \kappa \eta \pi$-) prop, fut. $\sigma \kappa \eta \eta^{\prime} \psi \omega$, 1st aor. $\epsilon \sigma \kappa \eta \psi$ a, pf. mid.

 (pf. mid. $\epsilon \neq \kappa \omega \mu \mu a \iota, \S 247$ ), 1st aor. pass. '̇ $\sigma \kappa \omega ́ \phi \theta \eta \nu$.
$\sigma \mu \hat{\omega}(\sigma \mu \hat{\eta} s, \sigma \mu \hat{\eta}$, etc., $\S 199,3)$ smear, otherwise regular, fut. $\sigma \mu \dot{\eta} \sigma \omega$, etc.
$\sigma \epsilon v^{\prime} \omega$ (§ 193 ; theme $\sigma \epsilon v-, \sigma v-, \S 14,2$ ) drive on, urge (poetic), aor. ধ́ $\sigma \sigma \epsilon v a$



 (For $\sigma \epsilon \hat{v}-\tau a \iota$, assumed to be a $-\mu \iota$ form, perhaps $\sigma o u ̂ \tau a \iota$ should be read.)

$\sigma \kappa \epsilon \lambda \lambda \omega$ (§ 195,3 ; $\sigma \kappa \epsilon \lambda-$, $\sigma \kappa \lambda \alpha-$, §§ 14,1 ; 38) dry up (Ionic and poetic), epic 1st aor. $\begin{gathered}\text { É } \sigma \eta \lambda a ~(w i t h ~ \\ \eta\end{gathered}, \S 204$ ), 2d aor. intrans. (§ 294, 1),

$\sigma \kappa \epsilon \cup \dot{a} \zeta \omega$ make ready, regular, Herodotus has pf. 3d pl. ̇̇єкєvád-atal, plupf. Є̇бкєvá $\delta$-aтo (§ 226 а).
$\sigma \kappa \iota \delta \nu \eta-\mu \iota(\S 193,3)$ scatter (poetic) $=\sigma \kappa \epsilon \delta \alpha \nu \nu v \mu$, q.v.
$\sigma \mu \eta \chi \omega$ (Ionic and poetic, $=\sigma \mu \hat{\omega}), 1$ st aor. $\check{\epsilon} \sigma \mu \eta \xi a, 1$ st aor. pass. ${ }^{\epsilon} \sigma \mu \eta \eta^{\prime} \chi \theta \eta \nu$, $\sigma о \hat{\mu} \mu a$. See $\sigma \in u ́ \omega$.
［Attic principal parts in full－faced type．Ionic and poetic forms at the bottom of the page．］
$\sigma \pi \epsilon 1 \rho \omega(\S 195,4$ ；theme $\sigma \pi \epsilon \rho-, \sigma \pi \alpha \rho-, \S 14,1$ ）sow，fut．$\sigma \pi \epsilon \rho \omega, 1$ st aor．
 （§ 232，2），vbl．$\sigma \pi$ тaprós．
$\sigma \pi \epsilon \dot{v} \delta-\omega$（§ 193），pour libation，fut．$\sigma \pi \epsilon \mathcal{i} \sigma \omega$（for ${ }^{*} \sigma \pi \epsilon \nu \delta-\sigma \omega$ ，§ 34），1st


 бтa⿱一兀寸ós（§ 189）．
$\sigma \tau^{\prime} \lambda \lambda \omega(\S 195,3$ ；theme $\sigma \tau \epsilon \lambda$－，$\sigma \tau \alpha \lambda$－，§ 14，1）send，fut．$\sigma \tau \in \lambda \omega(\S 213)$ ，



$\sigma \tau \epsilon \rho \gamma^{-\omega}(\S 193,2$ ；theme $\sigma \tau o \rho \gamma-, \sigma \tau \epsilon \rho \gamma-$－§ 14）love，fut．$\sigma \tau \epsilon \rho \xi \omega$ ， 1 st aor．

（ $\mathfrak{a} \pi \rho-) \sigma \tau \in \rho \omega(-\epsilon ́ \omega, \S 292,2)$ and $\sigma \tau \epsilon \rho-(\sigma \kappa \omega(\S 197)$ deprive，also a pres． mid．$\sigma \tau \dot{\rho} \rho \rho \mu \mathrm{a}$ be deprived，be in want，fut．$\sigma \tau \in \rho \eta \boldsymbol{\sigma} \omega$ ，etc．，regular．
 ё́ттıүцаı，vbl．$\sigma \tau$ ткто́s（§ 25）．
$\sigma \tau o ́ \rho-v \bar{u}-\mu \mathrm{L}(\S 196,5)$ spreard，in prose usually $\sigma \tau \rho \omega \dot{\nu} \nu \bar{v} \mu \mathrm{l}(\S 38,1)$ q．v．， fut．$\sigma \tau \circ \rho \hat{\omega}$（for $\sigma \tau о \rho \epsilon ́ \sigma \omega, \S 212,1$ ），1st aor．＇̇ $\sigma \tau \delta \dot{\rho} \epsilon \sigma a$（§ 188）．
$\sigma \tau \rho \epsilon \phi-\omega$（§ 193，2；theme $\sigma \tau \rho \circ \phi-, \sigma \tau \rho \epsilon \phi-, \sigma \tau \rho \alpha \phi-$ ，§ 14，1）turn，fut．
 $\mu \mathrm{al}$（§ 224 ，note），1st aor．pass．＇̇ $\sigma \tau \rho \epsilon ́ \phi \theta \eta \nu$（mostly epic，rare in prose），usually 2 d aor．pass．as intrans．（§ 514）＇̇ $\sigma \tau \rho a ́ \phi \eta \nu$（§ 232，2）， vbl．$\sigma \tau \rho \in \pi \tau \delta \delta_{s}$.
$\sigma \tau \rho \omega v-v \bar{u}-\mu \iota$（§ 196，note）sprearl（cf．$\sigma \tau \dot{\rho} \rho \bar{v} \mu \iota)$ ，fut．$\sigma \tau \rho \omega \dot{\omega} \omega$ ，1st aor．

$\sigma \tau \alpha \dot{\alpha} \omega$（§ 195，2；$\sigma \tau a \gamma-$ ）drop（Ionic and poetic，sare in prose），［fut．
 and $\bar{\epsilon} \sigma \tau \dot{\alpha} \gamma \eta \nu(2 \mathrm{~d})$ ．
$\sigma \tau \epsilon i \beta \omega$（§ 193，2）tread（mostly poetic），fut．$\sigma \tau \epsilon i \psi \omega$ ，etc．，regular．Also $\sigma \tau \iota \beta \hat{\omega}(-\epsilon \in \omega)$ ，pf．mid． $\boldsymbol{\epsilon} \sigma \tau \ell \beta \eta \mu a \iota$.
$\sigma \tau \epsilon i \chi-\omega(\S 193,2$ ；$\sigma \tau \epsilon \iota \chi-, \sigma \tau \iota \chi-, \S 14,2)$ march，1st aor． $\begin{gathered}\text { é } \sigma \tau \epsilon \iota \xi \alpha \text { ，and epic }\end{gathered}$ 2 d aor．intrans．$\neq \sigma \tau \iota \chi \circ \nu(\S 208)$.
$\sigma \tau \epsilon \in \rho o \mu a l$ ，poetic 2 d aor．pass． $\begin{gathered}\sigma \\ \\ \epsilon\end{gathered} \rho \eta \nu$（contrary to § 232，2）．
бтє̂̂тal，$\sigma \tau \epsilon \hat{v} v \tau a l$ ，and $\sigma \tau \epsilon \hat{v} \tau 0$（poetic）set one＇s self at，promise，threaten （only pres．and impf．）．
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
бvpiтtн whistle, see $\sigma v \rho i \zeta \omega$ below.

бє́धvpuai [2d aor. pass. є̇бv́pŋv, late].
$\sigma \phi \dot{a}^{\zeta} \omega(\S 195,2 ; \sigma \phi \alpha \gamma)$, in prose commonly $\sigma \phi \dot{a} \tau \tau \omega$ (§ 195, note 2)
 '̇๘фáyŋv, vbl. бфактós.


$\sigma \omega^{\prime} \zeta \omega$ (for ${ }^{*} \sigma \omega-\iota \zeta \omega, \S 292,6$; cf. $\sigma \hat{\omega} s$ safe) save, fut. $\sigma \omega \dot{\omega} \omega$ (contr. from

 (§ 189, and $\sigma \epsilon \in \sigma \omega \mu a \iota$, contr. from $\sigma \epsilon \sigma \alpha ́ \omega \mu \alpha \iota$, see $\sigma \alpha o ́ \omega$ ), 1st aor.


тара́ттн (§ 195, 1; тараХ-) disturb, fut. тара́گ̄ (fut. mid. often pass.,
 ย̇тарáX ${ }^{\theta} \eta$ v.

 тактós, тактє́os (§ 25).
$\tau \epsilon i \nu \omega$ (§ 195,4 ; theme $\tau \epsilon \nu-, \tau \alpha-, \S 14$, note) stretch, fut. $\tau \epsilon \nu \hat{\omega}, 1$ st aor. є̇тєเva, 1st pf. тє́така (§ 218, 4), pf. mid. тє́тацац (§ 224, note),
$\sigma \tau v \gamma \hat{\omega}$ (- $\epsilon \omega, \S 190$ ) hate (Ionic and poetic), fut. mid. (as pass. § 515, 1) $\sigma \tau v \gamma \dot{\eta} \sigma o \mu a \iota, 1$ st aor. Є̇ $\sigma \tau v ́ \gamma \eta \sigma a$, and trans. Є̈ $\sigma \tau v \xi a$ made hateful, 2d aor.
 $\sigma v \rho i \xi \omega$ (§ 195, note 1; $\sigma v \rho i \gamma \gamma-$ ), Attic $\sigma v \rho i \tau \tau \omega$ (§ 195, note 2) whistle, 1st

$\sigma \phi \dot{a} \zeta \omega$, Ionic and poetic is the rare 1st aor. pass. $\dot{\epsilon} \sigma \phi \dot{a} \chi \theta \eta \nu$.
$\sigma \chi \epsilon \theta \epsilon \hat{\imath} \nu, \check{\epsilon}^{\epsilon} \sigma \chi \in \theta \circ \nu$, etc. See ${ }_{\epsilon}^{\epsilon} \chi \omega$.
[root $\tau \alpha \gamma-$ ] only epic 2 d aor. partic. $\tau \epsilon \tau a \gamma \dot{\nu} \operatorname{seizing~(§~208,~} 1$ a).
$\tau \alpha-\nu v ́-\omega$ (§ 196, 5, for ${ }^{*} \tau \nu-\nu v-\omega, \S 14$, note; cf. $\tau \epsilon i \nu \omega$ ) stretch (poetic and Ionic), also pres. mid. $\tau \alpha-\nu v-\mu a \iota$ (pres. theme is carried into the other
 pf. mid. $\tau \epsilon \tau \alpha \dot{\alpha} \nu v \sigma \mu \alpha \iota$, 1st aor. pass. $̇ \in \tau \alpha \nu v ́ \sigma \theta \eta \nu$.
$\tau a \rho a ́ \tau \tau \omega$, Ionic $\tau \alpha \rho \alpha ́ \sigma \sigma \omega$ (§ 22), epic 2d pf. intrans. (§494, 3) $\tau \epsilon-\tau \rho \eta \chi-a$ (§ 38) be disturbed.
[root $\tau \alpha \phi$ - (for ${ }^{*} \theta a \phi, \S 41$ ), $\theta \eta \pi-(\S 13)$ (poetic), only 2d aor. є̌ $\tau \alpha \phi \circ \nu$, 2d pf. $\tau \epsilon \theta \eta \pi a(\S 219,2)$, epic plupf. $\epsilon^{\epsilon} \cdot \tau \epsilon \cdot \theta \dot{\eta} \pi \epsilon a$ (§ 222 a ).
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
1st aor. pass. $\mathfrak{\epsilon} \tau \alpha \dot{\theta} \eta \nu$ (for ${ }^{* \epsilon}-\tau \nu-\theta \eta \nu, \S 14$, note, contrary to $\S 231,4$ ), vbls. тaтós, тaтє́os (§ 14 , note).
$\boldsymbol{\tau \epsilon к \mu а і р о \mu а \iota ~ j u d g e , ~ i n f e r , ~ f u t . ~ т є к \mu а р о v ิ \mu a ь , ~ 1 s t ~ a o r . ~ є ́ т є к \mu \eta \rho a ́ \mu \eta \nu ~ ( § ~ 1 5 8 , ~ 3 ) . ~}$ ( $\mathfrak{a} v \alpha-$ ) $\tau \in \dot{\prime} \lambda \lambda \omega(§ 195,3$; theme $\tau \in \lambda-, \tau \alpha \lambda-, \S 14,1)$ cause to rise, rise, 1st

$\tau \epsilon \lambda \hat{\omega}$ (-' $\epsilon$ for ${ }^{*} \tau \epsilon \lambda \epsilon \sigma-\iota \omega, \S 292,2$; cf. $\tau \epsilon ́ \lambda o s$ end) finish, fut. $\tau \in \lambda \hat{\omega}(\S 212,1)$,


 pf. т́́т $\mu \eta \kappa \alpha$ (§ 218,3 ), pf. mid. тє́ $\tau \mu \eta \mu a \downarrow(\S 224,1)$, 1st aor. pass. є่т $\mu \boldsymbol{\eta} \theta \eta \nu \quad(\S 38,1)$, vbl. т $\boldsymbol{\tau} \eta$-тє́os (§ 38,1$)$.
$\tau \epsilon \rho \pi-\omega(\S 193,2 ; \tau \epsilon \rho \pi-, \tau \alpha \rho \pi-, \S 14,1)$ delight, fut. $\tau \in ́ \rho \psi \omega, 1$ st aor. є̈тє $\rho \psi a$, 1st aor. pass. є́тє́ $\rho \phi \theta \eta \nu$.
$\tau \in \tau \rho \alpha i v \omega$ (§ $195,4, \tau \epsilon \tau \rho \alpha \nu^{-}$) bore; also tenses from theme $\tau \epsilon \rho-\tau \rho \eta$,
 тє́т $\rho \eta \mu a \iota(\tau \rho \eta$ ).
$\tau \dot{\eta} \kappa-\omega$ (§ 193,1 ; theme $\tau \eta \kappa$-, $\tau \alpha \kappa$-, § 13) melt, fut. $\tau \eta \xi \omega$, 1st aor. $\mathfrak{\epsilon} \tau \eta \xi \in$, 2d pf. тє́тๆка am melted (§491, 2), 2d aor: pass. as intrans. (§514), є́тáкŋv (§ 232,1$)$ melterl, vbl. т $\boldsymbol{\imath} \kappa$-тós.
$\tau \epsilon \kappa \mu a l \rho о \mu a \iota$, act. $\tau \epsilon \kappa \mu a l \rho \omega$ set a mark is poetic.
[root $\tau \epsilon \mu-, \tau \mu$-] encounter, only epic 2 d aor. $\epsilon-\tau \epsilon-\tau \mu-o \nu(\S 208,1$ a) and $\tau \epsilon-\tau \mu-o \nu(\S 171 \mathrm{a})$.
$\tau \epsilon \mu \nu \omega$, Ionic and poetic $\tau \alpha \mu \nu \omega, 2$ d aor. $\epsilon_{\tau} \tau \alpha \mu o \nu$ (§208). See also $\tau \mu \dot{\eta} \gamma \omega$. $\tau \epsilon \rho \pi \omega$, epic 2d aor. mid. $\tau \epsilon-\tau \alpha \rho \pi-\delta \mu \eta \nu$ (§§ 208; 208, 1 a; 171 a), subj. $\tau \epsilon \tau \alpha ́ \rho \pi \omega \mu \alpha \iota$ and $\tau \alpha ́ \rho \pi \omega \mu \alpha \iota$, 1st aor. pass. also $\epsilon \in \tau \alpha \rho \phi \theta \eta \nu$, and 2 d aor. pass. (cf. § 514) $\epsilon \tau \alpha \rho \pi \eta \nu$, with subj. 1st pl, $\tau \rho a \pi \eta \dot{\eta} \rho \in \mathcal{L}$ (§§ 38 ; 233, 1 a; Mss. т $\rho a \pi \epsilon i o \mu \epsilon \nu)$.
$\tau \epsilon \rho \sigma a l \nu \omega(\S 195,4) d r y$, epic 1st aor. тє́ $\rho \sigma \eta \nu a$ (§ 171 a ).
$\tau \epsilon \in \rho \sigma o \mu a \iota$ (poetic) become $d r y, 2 d$ aor. pass. as intrans. (§ 514) $̇ \tau \epsilon \in \rho \sigma \eta$ became dry.
$\tau \epsilon \tau a \gamma \omega \dot{\nu}$ having seized. See [ $\tau a \gamma-$ ].
$\tau \epsilon \tau i \eta \sigma \theta \circ \nu, \tau \epsilon \tau \iota \eta \omega ́ s, \tau \epsilon \tau \iota \eta \mu \epsilon \in \nu o s$. See [ $\tau \iota \epsilon-]$.
$\tau \epsilon \in \tau \mu о \nu$. See $[\tau \epsilon \mu-]$.
$\tau \epsilon v^{\chi}-\omega$ (§ 193,2 ; theme $\left.\tau \epsilon v \chi-, \tau v \chi-, \S 14,2\right)$ make ready (poetic), fut. $\tau \epsilon \dot{\xi} \xi \omega, 1$ st aor. $\left.\begin{array}{c}\tau \\ \tau \\ \\ \xi\end{array}\right), 2 \mathrm{~d}$ aor. infin. (from theme $\tau v \kappa-$ ) $\tau \epsilon \tau v \kappa \epsilon \hat{\imath} \nu, 3 \mathrm{~d} \mathrm{pl}$. mid. тєти́коขто (§ 171 a ), 2 d pf . тє́тєvх a be ready (§ 494,3 ), pf. mid. $\tau \epsilon \in-\tau v \gamma-\mu a \iota(\S 224$, note ; for 3d pl. $\tau \epsilon \tau \dot{\chi} \chi-a \tau a \iota, \tau \epsilon \tau \dot{v} \chi$-a - see § 226 a), epic 1st aor. pass. $\epsilon \tau v ́ \chi \theta \eta \nu$ (contrary to §231, 4). Cf. $\tau v \gamma \chi \alpha^{\prime} \nu \omega$. $\tau \dot{\eta} \kappa \omega$, rare and mostly poetic is 1 st aor. pass. $\dot{\epsilon} \tau \dot{\eta} \chi \theta \eta \nu$ was melted.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]
$\tau i-\theta \eta \cdot \mu \mathrm{L}$ (§ 193, 3; theme $\theta \eta-, \theta \epsilon$-, § 13) put (inflection § 251), fut. $\theta \dot{\eta} \sigma \omega$,
 $\mu a \iota$, but usually supplied by $\kappa \kappa \hat{i} \mu a \iota$ (§ 264), 1st aor. pass. érét $^{\boldsymbol{\theta}} \boldsymbol{\eta} \nu$ (§ 40), vbls. $\theta$ єтós, $\theta \in \tau$ éos.
тікть (for ${ }^{*} \tau \iota-\tau \kappa-\omega, \S 193,3$; theme ток-, $\tau \epsilon \kappa$-, $\tau \kappa$ к, § 14) beget, bring forth, fut. т $\mathfrak{\xi} \xi \omega, 2 \mathrm{~d}$ aor. éteкоv, 2 d pf. тéтока (§ 219, 3), 1st aor.

$\tau i-v \omega$ (§ 196,1 ; theme $\tau \epsilon \iota, \tau \iota-, \S 14,2) p a y$, fut. $\tau \epsilon i \sigma \omega, 1$ st aor. ${ }^{\prime} \tau \epsilon \epsilon \sigma a$, 1st pf. тéтєєка, pf. mid. тéteto (§ 189), vbl. тєஎбтéos (§ 189).
 тย́т $\rho \omega \mu a l, 1$ st aor. pass. ̇̇т $\tau \omega \dot{\theta} \eta \nu$.


 note), 1st aor. pass. '̇r $\rho \dot{\epsilon} \phi \theta \eta v$ and 2 d aor. pass. usually as intrans.

$\tau \rho \epsilon \in \phi-\omega\left(\S 193,2\right.$; theme $\tau \rho \circ \phi-, \tau \rho \epsilon \phi-, \tau \rho a \phi-, \S 14,1$; for $* \theta^{\prime} \circ \phi$-, etc.,

[root $\tau \iota \epsilon-$ ] only epic 2 d pf. partic. $\tau \epsilon \tau \imath \eta$ ஸ́s troubled, dual. mid. $\tau \epsilon \tau i \eta-\sigma \theta o \nu$, mid. partic. $\tau \epsilon \tau \imath \eta \mu \epsilon \nu_{0}$ troubled.
 mid. $\tau \in ́ \tau i \lambda \mu a \iota, 1$ st aor. pass. $\epsilon \tau \tau \lambda \lambda \eta \nu$.
$\tau i \nu \omega$, Homer has $\tau i \nu \omega$ (with long $\iota$ ) ; in pres. and impf. $\tau i-\omega$ (§ 193) give what is due, honor (poetic), fut. $\tau t \sigma \omega, 1$ st aor. è $\tau i \sigma a$, pf. mid. $\tau \epsilon \tau i \mu \epsilon \in \nu o s$. $\tau \iota-\tau a l \nu \omega$ (§ 195,4 ; theme $\tau \alpha \nu$ - reduplicated ; cf. $\tau \epsilon l \nu \omega$ ) stretch (epic), 1st aor. द́ $\tau i \tau \eta \nu a(\S 204)$.
[root $\tau \lambda \eta-, \tau \lambda \alpha-, \tau \alpha \lambda \alpha-]$ endure (poetic), fut. $\tau \lambda \hat{\eta} \sigma \circ \mu a l$, 1st aor. É $\tau a ́ \lambda \alpha \sigma \sigma \alpha$
 without suffix ( $\S \S 220$; 258) $\tau \hat{\epsilon} \tau \lambda a \mu \epsilon \nu$, opt. $\tau \epsilon \tau \lambda a i \eta \nu$, impv. $\tau \epsilon \tau \lambda a \theta \iota$, etc. $\tau \mu \eta \dot{\gamma} \omega(\S 193,1 ; \tau \mu \eta \gamma-, \tau \mu a \gamma-) c u t$ (poetic $=\tau \epsilon \mu \nu \omega)$, fut. $\tau \mu \eta \xi \omega, 1$ st aor.

$\tau \circ \rho \hat{\omega}(-\epsilon \omega)$ pierce (poetic), fut. тор $\eta \boldsymbol{\sigma} \omega$, and from redup. aor. stem (§ 519,

$\tau \rho \epsilon \in \pi \omega$, Ionic has sometimes $\tau \rho \alpha \pi \omega$, poetic 2 d aor. act. ét $\tau \rho a \pi o \nu$, Homer and Herodotus have 1st aor. pass. $\epsilon \tau \rho \dot{\alpha} \phi \theta \eta \nu$.
 aor. pass. $\epsilon \theta \rho \epsilon ́ \phi \theta \eta \nu$.
［Attic principal parts in full－faced type．Ionic and poetic forms at the bottom of the page．］
2d pf．тє́трофа（§ 219，3），pf．mid．т＇́日paццаи（§ 224 ，note），2d aor． pass．＇̇трáфๆv（§ 232，2）．
т $\boldsymbol{\rho} \epsilon^{\chi}$－$-\omega$（§ 193 ；theme $\theta \rho \in \chi$－，§ 41）run ；other tenses supplied（§ 164）
 （§ 190），pf．mid．$\delta \in \delta р \alpha ́ \mu \eta \mu a l(\S 190)$ ，but vbl．Өрєктє́os．
$\tau \rho \epsilon \in \omega$（§ 199，2）tremble，1st aor．${ }^{\text {ét } \tau \epsilon \sigma \alpha \text {（§ 188）．}}$
$\tau \rho t \beta-\omega$（§ 193；$\tau \rho \bar{\iota} \beta-, \tau \rho \iota \beta$－）rub，fut．$\tau \rho t \not \psi \omega$ ，1st aor． $\begin{gathered}\text { ê } \tau і ̈ \psi a, ~ 2 d ~ p f . ~\end{gathered}$
 more often 2d aor．pass．$\dot{\tau} \rho(\beta \eta \nu$.
$\tau \rho \mathbf{x}^{\mathrm{X}}-\omega, \tau \rho \mathrm{X} \hat{\omega}(-\mathrm{o} \omega)$ ，and $\tau \rho \mathrm{v}-\omega$ wear away，exhaust，all regular，but see § 164.




 tenses usually supplied（§ 164）from $\pi a l \omega$ or $\pi a \tau a ́ \sigma \sigma \omega$ ；pass． supplied from $\pi \lambda \dot{\dagger} \boldsymbol{\tau} \tau \omega$ ．
ти́ф－ш（§ 193 ；theme $\theta v \phi$－，§ 41）raise smoke，smoke，pf．тé $\theta \overline{\mathrm{u}} \mu \mu \mathrm{a}$ ，2d aor． pass．as intrans．（§514）étúфŋワ．


 note 2），pf．mid．v̌фaఠцai（§ 247），1st aor．pass．viфávө $\eta v$ ，vbl． íфа⿱亠乂寸ós．
 aor．pass．vँ $\sigma \eta \nu$（§ 189）．
$\tau \rho \epsilon \chi \chi \omega$ ，poetic fut．$\theta \rho \epsilon \xi \circ \mu a \iota(\S 507), 1$ st aor． $\begin{gathered}\text { é } \theta \rho \epsilon \xi a(§ 41) \text { ．}\end{gathered}$
$\tau \rho \hat{i} \zeta \omega$（§ 195， 2 ；rpī－）squeak（Ionic and poetic），2d pf．$\tau \hat{\epsilon}-\tau \rho i \gamma-a$（§ 535） with Epic partic．$\tau \epsilon \tau \rho \bar{\gamma} \boldsymbol{\gamma} \bar{s},-\gamma \omega \bar{\omega} \tau o s$, fem．$\tau \epsilon \tau \rho i \gamma v i ̂ a$.
$\tau \rho \dot{\omega} \omega$ wound（epic，rare）$=\tau \iota \tau \rho \dot{\omega} \sigma \kappa \omega$ ．
 Homer often uses $\tau \epsilon \in \tau v \gamma \mu a l$ ，$\dot{\epsilon} \tau u ́ \chi \theta \eta \nu$（from $\tau \in \dot{\prime} \chi \omega$ ）in almost the sense of $\tau \epsilon \tau \cup ́ \chi \eta к а$ ，éтvХоข．
 and poetic）тérvuцaı（ $\S 27,1$ ），poetic 2 d aor．pass．$\dot{\epsilon} \tau u ́ \pi \eta \nu$.
$\dot{\text { un }} \boldsymbol{\iota} \sigma \chi \nu \circ \hat{\nu} \mu a \iota$ ，Ionic and poetic usually $\dot{v} \pi i \sigma \chi \circ \mu a \iota$ ． BABBITT＇S GR．GRAM．-27
[Attic principal parts in full-faced type. Ionic and poetic forms at the lottom of the page.]
$\phi a i v \omega$ (for ${ }^{*} \phi a v-\iota \omega, \S 195,4$; theme $\phi a v$-) show, fut. фavê, 1st aor.
 (§ 494, 2), pf. mid. $\pi \dot{\varepsilon} \phi a \sigma \mu a \iota$ (see § 247), 2d aor. pass. as intrans. (§ 514) є́фávŋv appeared.
$\phi \dot{\alpha}-\sigma \kappa-\omega$ (§ 197) say, only pres. and impf.; see $\phi \eta \mu$.


$\phi \epsilon ́ \rho-\omega(\S 193,2)$ carry (see § 164), fut. supplied by olv $\omega$, aor. supplied



$\phi \varepsilon v ́ \gamma-\omega$ (§ 193, 2; $\phi \varepsilon v \gamma^{-}, \phi v \gamma^{-}, \S 14,2$ ), also rarely $\phi v \gamma \gamma^{a} v \omega(\S 196,2)$
 2d pf. $\pi$ є́фєuүa (§ 219, note 1).
$\phi \eta-\mu i(\S 193$; $\phi \eta, \phi \alpha-, \S 13$ ) say (inflection § 263), fut. $\phi \eta \dot{\eta} \sigma, 1$ st aor. '́ф $\eta \sigma a$, vbls. фarós, фaréos.
$\phi \theta \alpha \dot{\alpha}-\nu \omega$ (§ 196, 2; $\phi \theta \eta$ - $\phi \theta \alpha-, \S 13$ ) anticipate, fut. $\phi \theta \dot{\eta} \sigma \boldsymbol{\sigma} \mu \mathrm{al}$ (§ 507 ; doubtful is $\phi \theta$ á $\sigma \omega$ ), 1st aor. ${ }^{\prime \prime} \phi \theta a \sigma a$, 2d aor. ${ }^{\prime \prime} \phi \theta \eta \nu$ (like ${ }_{\epsilon}^{\prime \prime} \sigma \tau \eta \nu$, § 257 ).
$\phi \theta \epsilon i \rho \omega(\S 195,4$; theme $\phi \theta 0 \rho-, \phi \theta \epsilon \rho-, \phi \theta \alpha \rho-, \S 14,1)$ corrupt, fut. $\phi \theta \in \rho \hat{\omega}$,



$\phi a i \nu \omega$, epic also $\phi a \epsilon i \nu \omega$ appear, shine, 1st aor. pass. є̇ф $\phi \in \neq \nu \theta \eta \nu$ (Mss. $\dot{\epsilon} \phi a \alpha^{\prime} \nu-$ $\theta \eta \nu$, cf. $\S 199 \mathrm{~b})$. Homer has also from shorter root $\phi a-2 d$ aor. $\phi a ́ \epsilon$ (§ 171 a) appeared, and fut. pf. $\pi \epsilon \phi \eta \sigma \epsilon \tau a \iota$. For $\phi \alpha \nu \epsilon \sigma \kappa о \nu$ see $\S 191 \mathrm{~b}$. $\phi \epsilon \ell \delta o \mu a \iota$, epic 2 d aor. $\pi \epsilon \phi \iota \delta \delta \mu \eta \nu$ ( $\S 208 ; 208,1$ a; 171 a), fut. from aor. stem (§ 519 a) $\pi \epsilon \phi \iota \delta \dot{\eta} \sigma \mu \alpha \iota$.
[root $\phi \epsilon \nu-, \phi \nu$-, $\phi a$ (for $\phi \nu$-, § 14 note)] kill (epic), 2d aor. $\epsilon-\pi \epsilon-\phi \nu-o \nu$ (§§ 208 ; 208, 1 a) and $\pi \epsilon \in \nu 0 \nu$ (§ 171 a) slew, pf. mid. $\pi \epsilon-\phi a-\mu a \iota$ (§ 224, note), fut. pf. $\pi \epsilon \phi \eta \sigma^{\prime} \mu \alpha \iota(\S 228)$.
$\phi \epsilon ́ \rho \omega$, epic 2d pl. impv. $\phi \hat{\epsilon} \rho \tau \epsilon$ (for $\phi \epsilon ́ \rho \epsilon \tau \epsilon$ ), for 1 st aor. impv. oî $\sigma \epsilon$ see $\S 201 \mathrm{~b}$. (Herodotus has (once) 1st aor. infin. $\dot{\alpha} \nu-\hat{\imath} \sigma \alpha a$. ) Ionic forms


$\phi \epsilon v ่ \gamma \omega$, epic pf. mid. partic. $\pi \epsilon-\phi v \gamma-\mu \epsilon \in \nu 0 s$ ( $§ 219$ a), and pf. act. partic. $\pi \epsilon-\phi \nu \zeta-b \tau \epsilon \epsilon$ (as if from *фи́ $\zeta-\omega$ ).
$\phi \theta a ́ \nu \omega$, epic 2d aor. mid. partic. $\phi \theta \dot{\alpha} \mu \epsilon \nu 0 s(\S 211$ a).
［Attic principal parts in full－faced type．Ionic and poetic forms at the bottom of the page．］
$\phi \theta i-v \omega(\S 196,1)$ ，waste，clecay，fut．$\phi \theta i \sigma \omega, 1$ st aor．${ }^{\prime} \phi \theta \iota \sigma a, 2 d$ aor．mid． $\dot{\epsilon} \phi \theta i \mu \eta \nu$ perished，pf．mid．＇ $\boldsymbol{\epsilon} \phi \boldsymbol{\theta} \boldsymbol{\mu} \boldsymbol{\alpha}$ ．
$\phi \iota \lambda \hat{\omega}(-\epsilon \in \omega)$ love（inflection § 249），fıt．$\phi \iota \lambda \eta \sigma \omega$ ，etc．，regular．
фра́ $\gamma-\nu \overline{\mathrm{u}}-\mu \mathrm{\iota}(\S 196, \overline{5})$ fence $=\phi \rho a ́ \tau \tau \omega, ~ q . v$.
фрá乡๘（§ 195，2；фрaס－）point out，declare，tell（mid．consider），fut．

 （§ 189）．
фра́ттн（§ 195，1；theme ф $\rho а к$－and ф $\rho a \gamma-$ ，§ 195，note 2）fence［fиt．

 or фарк－тós（§ 38 ）．
 $\pi \epsilon ́ \phi р і ̈ к а ~ a i n ~ i n ~ a ~ s h u d d e r ~(§ 535) . ~$.
 фрикто́s．
$\phi v \lambda \alpha ́ \tau \tau \omega$（§ 195,1 ；$\phi v \lambda \alpha \kappa$－）guard，fut．$\phi v \lambda a ́ \xi \omega, 1$ st aor．＇́фv́ $\lambda a \xi \alpha, 2 d \mathrm{pf}$ ． $\pi \epsilon \phi v ́ \lambda a \times a, p f$. mid．$\pi \epsilon \phi v ́ \lambda a \gamma \mu a \iota$ ，1st aor．pass．є́ $\phi u \lambda a ́ \chi \theta \eta v$, vbl． фи入актє́os．
фо́p－$\omega$（§ 193）mix，pf．mid．$\pi \in ́ \phi \cup \rho \mu a \iota$ ；also фvp̂̂（－á $\omega$ ）regular．
$\phi \hat{v}-\omega$（§ 193 ；$\phi \bar{v}-, \phi v, \S 13$ ）produce，fut．$\phi \dot{\sigma} \sigma \omega, 1$ st aol． $\bar{\epsilon} \phi \bar{v} \sigma a, 2 d$ aor．
 vbl．фuтós．
$\phi \theta i \nu \omega$, Homer has $\phi \theta^{i} \nu \omega$ with long $i$ ．（Two supposed occurrences of a pres．$\phi \theta \ell \omega$ in Homer（ $\phi \theta i \not \eta s, \epsilon \notin \phi \iota \epsilon \nu$ ）are easily corrected to the cor－ responding forms（ $\phi \theta \ell \in \alpha \iota$, モ́ $\phi \theta \iota \tau о$ ）of the aor．mid．）For the epic 2d aor．opt．$\phi \theta \dot{\tau} \mu \eta \nu$ ，etc．（for $\left.{ }^{*} \phi \theta \iota \iota-\mu \eta \nu\right)$ see § 211， 2 a．For pf． 3 d pl ．$\epsilon-\phi \theta \iota-\alpha \tau о$ see § 226 a ．Epic 1st aor．pass．$\dot{\epsilon} \phi \theta \hat{i} \theta \eta \nu$（3d pl．є $\phi \theta \iota-$ $\theta \epsilon \nu, \S 233$ a）．
$\phi \iota \lambda \hat{\omega}$ ，epic 1st aor．mid．，from stem $\phi \iota \lambda-$（cf．§ 190），$\epsilon^{\epsilon}-\phi \tau \lambda-\alpha \dot{\alpha} \mu \nu$（§ 204）． For epic pres．infin．$\phi \iota \lambda \hat{\eta}-\mu \epsilon \nu \alpha \iota$ see $\S 199 \mathrm{~d}$.
$\phi \lambda \epsilon \gamma-\epsilon \theta \omega$（§ 191 a）burn（poetic）$=\phi \lambda \epsilon ́ \gamma \omega$ ．
$\phi \rho \alpha ́ \zeta \omega$ ，epic $2 d$ aor．$\epsilon^{-}-\pi \epsilon ́-\phi \rho a \delta-o \nu(§ 208,1$ a）or $\pi \epsilon ́ \phi \rho a \delta o \nu(§ 171$ a）．


$\phi \hat{\omega} \omega$ ，in Homer usually with $\check{v}$ ，in epic also 2d pf．（§ 220）3d pl．$\pi \epsilon-\phi v-\bar{\alpha} \sigma \iota$ ， partic．$\pi \epsilon-\phi v-\omega ́ s$（fem．$\left.\epsilon^{\epsilon} \mu-\pi \epsilon \phi v v i a\right)$ ，1st plupf．with variable vowel $\epsilon$＇$\pi \bar{\epsilon}-\phi \bar{u} \kappa-о \nu$ ．
［Attic principal parts in full－faced type．Ionic and poetic forms at the bottom of the page．］
 éxara．The verb is mostly poetic ；cf．кє́кабор．
 （§ 190），pf．mid．кє́харцаи and кєХа́р $\eta \mu$ аи（§ 190），2d aor．pass．as intrans．（§514）éxápqv rejoiced，vbl．xaptós．
 （§ 189）．
$\chi^{\epsilon} \xi \omega\left(\S 195,2\right.$ ；theme $\chi 0 \delta-, \chi \in \delta$－，§ 14）caco，fut．$\chi \in \sigma \circ \hat{\mu} \mu a l$（for ${ }^{*} \chi \in \delta-$ $\sigma o v ̂ \mu x \iota$ ，§§ $30 ; 214$ ），1st aor．éx $\chi \in a$ ，rarely with variable vowel

$\chi^{\boldsymbol{\epsilon} \omega}$（§ 193，note；§ 199，2；theme $\chi^{\in v}, \chi^{v}, \S 14,2$ ）pour，fut．$\chi^{\dot{\epsilon} \omega}$
 （§ 224 ，note），1st aor．pass．éxúӨŋขv，vbl．xuтós．
Xр $\eta$ it is necessary，see § 267.
 1st aor．pass．éxptöךv（§ 189），vbl．xpīđós（§ 189）．



 cient（usually impersonal $\left.\dot{\alpha} \pi{ }^{\circ} \chi \rho_{\hat{\eta}}\right)$ ，like $\chi \rho \hat{\omega}$ ．
хр⿳⺈⿴\zh11⿰一一⿲二丨匕刂灬（ $\chi \rho \hat{\eta}, ~ \chi \rho \hat{\eta} \tau \alpha \iota$ ，etc．，§ 199，3）use（middle deponent，§ 158，3），
 mid．$\kappa \epsilon \chi \alpha \rho \delta \mu \eta \nu(\S \S 208,1 \mathrm{a}$ ； 171 a ）．
 （Ionic and poetic），fut．$\chi \in i \sigma \epsilon \tau a l$（for ${ }^{*} \chi \epsilon \nu \delta \sigma \epsilon \tau \alpha l, \S 34$ ）， 2 d aor．光 $\chi a \delta o \nu$, 2d pf．$\kappa \epsilon \in \chi a \nu \delta a$ Mss．（better $\kappa \epsilon \in \chi o \nu \delta a, \S ~ § 219,3$ ）．
$\chi \dot{\alpha} \sigma \kappa \omega$（for ${ }^{*} \chi a \nu-\sigma \kappa \omega$ ？，§ 197 ；theme $\chi \eta \nu-, \chi a \nu$－，§ 13）gape（Ionic and
 $\chi^{\epsilon} \omega$ ，epic pres．rarely $\chi \epsilon \epsilon \omega$ ，epic aor．also $\left.\begin{array}{c} \\ \epsilon \\ \chi \\ \epsilon\end{array}\right)$ ；for epic 2 d aor．mid． as pass．є́ $\chi$ vтo see $\S \S 211 \mathrm{a} ; \S 515,1$.
 $\chi \rho a \iota \sigma \mu \epsilon-(\S 190)$ ，fut．$\chi \rho a \iota \sigma \mu \eta \sigma \omega$ ，1st aor． $\bar{\epsilon} \chi \rho a i \sigma \mu \eta \sigma a$.
$\chi \rho \psi \dot{\jmath} \omega \omega$ ，poetic $\chi \rho o t \zeta \omega$ ．
$\chi \rho \hat{\omega}, \chi \rho \hat{\omega} \mu a \iota$ ，in Ionic contract to $\bar{\alpha}$ where Attic has $\eta$ ；as 3d sing．$\chi \rho \hat{a} \tau \alpha \iota$ ， infin．$\chi \rho \hat{\sigma} \sigma \theta \alpha \iota$ ，etc．；pres．subj．$\chi \rho^{\prime} \omega \mu \mu \iota$ ，etc．（cf．§ 199 c ）；partic． $\chi \rho \epsilon \dot{\omega} \mu \epsilon \nu \operatorname{\nu os}(\mathrm{cf} . \S 199 \mathrm{c})$.
[Attic principal parts in full-faced type. Ionic and poetic forms at the bottom of the page.]


$\mathrm{X}^{\hat{\omega}}(-o ́ \omega)$ heap up, fut. $\mathrm{X}^{\omega} \boldsymbol{\sigma} \omega, 1$ st aor. $\epsilon^{\prime} \mathrm{X} \omega \sigma a$, 1st pf . кє́ $\mathrm{X} \omega \kappa \mathrm{a}$, pf. mid.
 (§ 189).
$\psi \epsilon v ́ \delta-\omega(\S 193,2)$ deccive (mid. lie), fut. $\psi \in v ́ \sigma \omega$ (§ 30), 1st aor. $\begin{gathered} \\ \psi\end{gathered} \in v \sigma a$
 (§ 189, note).

 $\psi \hat{\omega}(\psi \hat{\eta} s, \psi \hat{\eta}$, etc., § 199,3$) r u b$ (usually in composition : as $\dot{\alpha} \pi o-\psi \hat{\omega})$, fut. $\psi \eta{ }^{\prime} \sigma \omega$, etc., regular; pf. mid. usually supplied from $\psi \eta \chi^{\omega}$ (regular), ${ }^{\prime \prime} \psi \eta \gamma \mu a \iota$.
$\dot{\omega} \theta \hat{\omega}\left(-\epsilon \in, \S 190\right.$; theme $\dot{\omega} \theta-$, for ${ }^{*} f \omega \theta-$, § 2 a) push (impf. $\epsilon^{\epsilon} \omega \dot{\theta} \theta \mathrm{ovv}$, $\S 172,2)$, fut. $\omega \boldsymbol{\omega} \omega$ (for $\left.{ }^{*} \dot{\omega} \theta-\sigma \omega, \S 30\right)$, 1st aor. ${ }^{\epsilon} \omega \sigma a(\S 172,2), \mathrm{pf}$. mid. ${ }^{\prime \prime} \omega \sigma \mu \alpha \iota$ (§§ $180 ; 189$, note), 1st aor. pass. ${ }^{\epsilon} \dot{\omega} \sigma \theta \eta \nu$ (§§ 172, 2 ; 189 , note), vbl. ஸ̄бтє́os (§ 189).

 pass. '̇ $\omega v \eta \dot{\eta} \theta \eta \nu(\S 172,2)$, vbls. $\omega \nu \eta \tau o ́ s, ~ \omega ่ \nu \eta \tau \epsilon ́ o s . ~$
$\dot{\omega} \theta \hat{\omega}$, poetic fut. sometimes $\dot{\omega} \theta \hat{\eta} \sigma \omega$ (§ 190), Ionic 1st aor. (contracted) $\dot{\omega} \sigma \alpha$, pf. mid. $\bar{\omega} \sigma \mu \alpha \iota$.

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A grammar of Attic and
. B 25. Ionic Greek.


[^0]:    2 a. Vau, although not written in the received text of the Homeric poems, must, from evidence of the metre and of early inscriptions, have been a live sound when these poems were composed. Thus it appears to have been sounded at the beginning of about forty words, the most impor-
    
    
    
     cf. Lat. vid-ere), oîkos house (cf. Lat. vicus), oìvos wine (cf. Lat. vinum),
    

[^1]:     the same. This diphthong $\omega v$ is almost unknown in Attic Greek.

[^2]:    8 a. Ionic sometimes has a smooth breathing where Attic has the
    

[^3]:    13 a. In Homer a long vowel or a diphthong sometimes stands for a short vowel, especially in words which would otherwise be excluded from
     $\mu \in \nu o s$.

[^4]:    15 a. Ionic regularly has $\eta$ for original $\bar{\alpha}$, even after $\epsilon, \iota$, and $\rho$ : thus $\gamma \epsilon \nu \epsilon \mathfrak{\eta}, \sigma о \phi i \eta, \pi \rho \hat{\eta} \gamma \mu a$. Not so, however, in the cases covered by $\S 15,1$.

[^5]:    18 a. In Innic, contraction is much less frequent than in Attic. Thus,
    
     often remain uncontracted.

[^6]:    22 a. Doubled Consonants in Homer. - In Homer we frequently find a doubled consonant where Attic would have a single consonant: thus
    

[^7]:    35 a. In Homer the older form with $\sigma \sigma$ is frequently kept. Thus
    

    36 a . At the beginning of several of the words enumerated in $\S 2 \mathrm{a}$, $\sigma$ as well as vau has been lost: thus in $\dot{\eta} \delta u ́ s ~ s w e e t, ~ f o r m e r l y ~ * ~ * ~ F a ̈ d u s ~$ (cf. English sweet, Latin sua(d)vis); ös his, formerly * ${ }^{*}$ Fos (cf. Latin suus).

[^8]:    41 a. In Ionic we sometimes find a transfer of aspiration: $\boldsymbol{\kappa} \boldsymbol{\theta} \boldsymbol{\theta} \dot{\nu}$ shirt,
    

[^9]:    44 a. Final $\alpha \iota$ in the verb endings $-\mu a \iota,-\sigma \alpha \iota,-\tau \alpha \iota,-\sigma \theta a \iota$, are occasionally elided in Homer ; so also final ot in $\mu o l$ and $\sigma o t$.

    44, 2 a. Rarely Homer elides $-\iota$ in the dative singular of the third de. clension; oftener in the dative plural.
    $44,4 \mathrm{a}$. Herodotus retains the smooth mute: $\dot{a} \pi^{\prime} \dot{\omega} \nu, \kappa a \tau-i \eta \mu \iota$.

[^10]:    68 a. In Homer (and lyric poetry) $\dot{\epsilon} \nu, \epsilon i s, \dot{\xi} \xi$, and $\dot{\omega} s$, if they follow
     base, $\theta$ eds ${ }^{\text {wis as a god. }}$

[^11]:    83 a. In Ionic long $\bar{a}$ of the singular of the first declension is always changed to $\eta$ : e.g., $\chi \dot{\omega} \rho \eta, \gamma \epsilon \nu \epsilon \bar{\eta}, \sigma \circ \phi i \eta, \mu o i \rho \eta s$, for Attic $\chi \dot{\omega} \rho \bar{\alpha}, \gamma \in \nu \epsilon \bar{\alpha}, \sigma \circ \phi i \bar{\alpha}$, $\mu o i \rho \bar{\alpha} s(s e e ~ § 15 \mathrm{a})$.

    84 a. In the genitive plural Homer has the older form $-\alpha^{t} \omega \nu$ ( $\left.\pi v \lambda \dot{\alpha} \omega \nu\right)$ and rarely the Ionic $-\epsilon \epsilon \omega \nu$ ( $\pi v \lambda \epsilon \epsilon^{\prime} \omega \nu$ ). Cf. § 17.
    b. In the dative plural Ionic has - $\eta \sigma \iota(\gamma \lambda \omega \sigma \sigma \eta \sigma \iota)$; Homer uses also, though rarely, $-\eta s$ ( $\pi \epsilon \in \tau \rho \eta s$ to rocks).

[^12]:    85 a．In some masculine words Homer has $-\tau a$ for $-\tau \eta \mathrm{s}$ ，e．g．$i \pi \pi$ óra $=$
    

[^13]:    92 a . This form of declension is confined almost wholly to Attic. In Ionic most of these words follow the ordinary second declension. So, for
    

[^14]:    99 a．In the dative plural Homer has $-\sigma \iota(\nu)$ and $-\epsilon \sigma \sigma \iota(\nu)$ ，sometimes $-\sigma \sigma \iota(\nu)$ after vowels．Thus he has $\pi 0 \sigma \sigma l(* \pi o \delta-\sigma \iota), \pi o \sigma l$ ，and $\pi \delta \delta \epsilon \sigma \sigma \iota$ with feet，$\nu \epsilon \in v-\sigma \sigma_{\iota}$ to corpses．Very rarely we find $-\epsilon \sigma \iota: \chi \in l \rho-\epsilon \sigma \iota$ with hands．
    b．In the genitive and dative dual Homer has－ouv for Attic－olv． Thus $\pi$ oooîl of or with two feet．

[^15]:    112 a. Herodotus often has the accusative singular of ol- stems in -ovv: thus ${ }^{2} \mathrm{I} o u ̂ \nu$ acc. of ${ }^{2} \mathrm{I} \omega$ Io.

[^16]:    115, 1 a. "Ap 1
    

    115,3 a. үóvv: Ionic and poetic roúvatos, रoúvarı, रoúvata, रouvát $\omega \nu$,
    

[^17]:    115,25 a. viós: besides the stems vio- ( 2 d decl.) and viv- (3d decl.), Homer has also a stem vi- which gives the following forms : sing. gen. vios, dat. vî, acc. vîa; dual vîe; plur. nom. vîcs, dat. viáá, acc. vias. Herodotus has only the forms from viós ( $2 d$ decl.).

    115,26 a. $\chi \in i \rho: ~ p o e t i c ~ \chi \in \rho \delta s, \chi \in \rho \ell$. Homer has dat. plur. $\chi \in \rho \sigma \ell, \chi \in \ell-$ $\rho \epsilon \sigma \sigma \iota$, and (once) $\chi \in i \rho \in \sigma \iota$.

[^18]:    117， 1 a．Ionic has $\eta$ instead of $\alpha$ in the feminine（see $\S 83$ a）．In the genitive plural of the feminine Homer has－$\alpha \omega \nu$（sometimes－$\epsilon \omega \nu$ ），Herod－ otus has－$\epsilon \omega \nu$（cf．§ 84 a ）．

    $$
    \text { BABBITT'S GR. GRAM. }-5
    $$

[^19]:    119 a. Homer has $i \lambda \bar{a} o s$ and $\pi \lambda \epsilon \hat{i} o s$ for Attic $\grave{\lambda} \lambda \epsilon \omega s$ and $\pi \lambda \epsilon \epsilon \omega s$ (see § 92 , a).
    120 a. Homer rarely, if ever, contracts adjectives in $-\eta s$. Thus, $\delta v \sigma \mu \epsilon \nu^{\prime} \epsilon \epsilon$, nom. plur. of $\delta v \sigma \mu \in \nu \eta$ 's hostile.

[^20]:     etc., and Homer sometimes has them: thus $\beta a \theta \in a, \beta a \theta \notin \eta s$, etc. (Attic $\beta a \theta \in i a)$. In the accusative singular Homer sometimes has - $\epsilon \alpha$ for Attic
    

[^21]:    140 a. Herodotus has aút $\epsilon \omega \nu$ for the genitive plural feminine of aúrbs (cf. § 84 a ). For the crasis $\omega \dot{v} \tau \dot{\prime}$, see § 5 a .

[^22]:    151 a．Homer often doubles the $\pi$ of the general relatives：thus $\dot{o} \pi \pi o i o s$,
    
    b．Herodotus has $\kappa$ instead of $\pi$ at the beginning of interrogative and
    
    
     etc．）．

[^23]:    160 a. Homer often forms the subjunctive with a short vowel (o or $\epsilon$ ), especially in the aorist ; never, however, in the present of $-\omega$ verbs (§ 169). babBitt's gr. Gram. - 7

[^24]:    170 a. Homer often retains the endings $-\mu \iota$ (1st per.) and $-\sigma \iota$ (3d per.) in
    
    b. In the third plural Homer often has $-\nu$ for $-\sigma \alpha \nu$ (§ 167 c ); the preceding vowel is always short: thus $\xi \dot{\xi} \nu-\epsilon \epsilon-\nu$ they gave heed, धै $\phi a-\nu$ they said (Attic $\left.\xi v \nu-t \epsilon-\sigma \alpha \nu,{ }^{\ell} \phi \eta-\sigma \alpha \nu\right)$.
    $170,4 \mathrm{a}$. In Ionic, $-\mu \mathrm{c}$ verbs follow the contract system of inflection in a few more forms than in Attic : thus $\delta \iota \delta o i ̂ s, ~ \delta i \delta o \hat{\imath}, \tau \iota \theta \epsilon \hat{\imath}, ~ i \epsilon \epsilon$,

[^25]:    179 a. In Homer the "Attic" reduplication is found in more verbs than in Attic, sometimes without lengthening the first vowel of the theme:
     (infin. $\dot{a} \gamma-a \gamma \epsilon i \nu), 2 d$ aor. of $a \not \partial \omega$ lead.

[^26]:    185, 1 a. The epic infinitive in $-\mu \epsilon \nu a \iota$ or $-\mu \epsilon \nu$ (§ 167 e ) always has its written accent on the syllable preceding the ending: thus $\delta \delta \mu \in \nu a l$ to give, à $\boldsymbol{\gamma}^{\boldsymbol{\epsilon}} \boldsymbol{\mu} \boldsymbol{\varepsilon} \nu$ to lead.

[^27]:    191 a. $\theta$ in Tense Formation. - In Homer, and sometimes in the Attic poets (very rarely in prose), a few verbs have forms from a present (or aorist) stem made with the suffix $-\theta$ - ( $-\epsilon \theta_{\epsilon}^{0}-$ or $-\alpha \theta_{\mathrm{e}}^{0}$-): thus $\epsilon-\delta \iota \omega_{\kappa}-\alpha \theta 0-\nu$ ( $\delta \iota \omega \operatorname{\omega } \kappa \omega$ pursue), $\mu \epsilon \tau-\epsilon-\kappa \hat{t}-\alpha \theta_{0-\nu}$ ( $\kappa \iota \omega$ go), $\phi \lambda \epsilon \gamma-\epsilon \epsilon \omega$ ( $\phi \lambda \epsilon \hat{\gamma} \omega$ burn), $\epsilon-\sigma \chi-\epsilon \theta 0-\nu$ ( (้ $\chi \omega$ hold).

[^28]:    200 a. Homer sometimes has the end vowel of $-\mu \iota$ verbs long in forms other than those of the singular of the indicative active: thus $\tau \iota \theta \dot{\eta}-\mu \in \nu \alpha$, , infinitive active of $\tau l \theta \eta \mu \iota p u t$.
    b. Homer and Herodotus have in the third plural $\tau \iota \theta \in \hat{i} \sigma \iota, \delta i \delta o v \sigma \iota$, etc., for ${ }^{*} \tau_{\iota} \theta \epsilon-\nu \sigma \iota$, $\delta_{\delta} \delta 0-\nu \sigma \iota$, etc. (the accent is irregular) ; but regular forms $\imath \bar{\alpha} \sigma \iota$, from $\epsilon \bar{\mu} \mu l$ go (§261), and $\bar{\epsilon} \bar{a} \sigma \iota$, from $\epsilon i \mu i$ be (§ 262 a).
    c. Homer sometimes has $-\theta \iota$ in the imperative: thus $\delta i \delta \omega \theta$ g give. Herodotus in the third plural of the middle has forms with -atal, -ato (Attic - $\nu \tau a \iota,-\nu \tau o, \S 167 \mathrm{~d}$ ): $\tau \iota \theta^{\prime} \alpha \tau a \iota \dot{\epsilon} \tau \iota \theta^{\prime} a \tau o$.

    201 a. In Homer the first aorist (and future, § 212) of a good many verbs has $\sigma \sigma$, but in nearly all such cases the theme of the verb originally ended in $\sigma$ or a lingual mute (cf. § 30 a ): thus $\bar{\epsilon}-\tau \epsilon \lambda \epsilon \sigma-\sigma a$, from $\tau \epsilon \lambda \hat{\omega}(\epsilon \omega)$
    
    
    b. Homer has forms of the first aorist with a variable vowel ${ }_{\epsilon}$ :
     lead (impv.), from ${ }^{2} \gamma \omega$.

[^29]:    204 a. Homer sometimes keeps $\sigma$ in the aorist after a liquid: thus $\bar{\eta} \rho-\sigma a$, from $\dot{\alpha} \rho a \rho i \sigma \kappa \omega(\dot{\alpha} \rho-)$ fit ; $\bar{\epsilon}-\kappa \epsilon \rho-\sigma a$, from $\kappa \epsilon і \rho \omega(\kappa \in \rho-)$ shear.

[^30]:    208, 1 a. In Homer reduplicated second aorists are rather frequent: thus $\bar{\epsilon}-\pi \hat{\epsilon}-\phi \rho a \delta-o \nu$, from $\phi \rho \alpha ́ \xi \omega$ declare, $\pi \epsilon-\pi \iota \theta-o \nu$, from $\pi \epsilon \epsilon \theta \omega$ persuade, $\pi \hat{\epsilon}-\phi \nu-o \nu$ slew (cf. $\phi \delta \nu$-os murder), etc.

    210 a. In Homer the same verb sometimes has forms with and without the variable vowel : thus $\stackrel{\epsilon}{\kappa} \kappa \lambda v o-\nu$ heard, imperative $\kappa \lambda \hat{\nu}-\theta \iota$.

[^31]:    211 a. Properly, in the second aorist, as in the present, of $-\mu c$ verbs, the long form should be found only in the singular of the indicative active
     plur. $\notin \beta \check{a} \mu \in \nu$, etc. But in Attic the long vowel of the singular has crowded into the dual and plural, except in $\delta i \delta \omega \mu$, $i \eta \mu$, , $\tau \ell \theta \eta \mu$. In Homer, as might be expected, we sometimes find forms with the short vowel: thus
    
    $211,1 \mathrm{a}$. In Homer the subjunctive of the second aorist of $-\mu \mathrm{c}$ form is usually uncontracted: thus $\theta \hat{\epsilon}-\omega \mu \in \nu, \dot{a} \phi-\hat{\varepsilon}-\eta$. But in such case the root vowel usually appears in its long form: thus $\theta \boldsymbol{\eta}-\eta$ (Attic $\theta \hat{\eta} s$, for $\theta \epsilon-\eta s$ ), $\delta \omega-\eta-\sigma \iota$ or $\delta \hat{\omega}-\eta$ (Attic $\delta \hat{\varphi}$, for $\delta \delta-\eta$ ). Before the endings $-\tau o \nu,-\mu \epsilon \nu,-\tau \epsilon$ of the active, and in most forms of the middle, the mode vowel is then short (§ 160 a): thus $\sigma \tau \dot{\eta} \cdot \epsilon-\tau o \nu, \delta \dot{\omega}-0-\mu \epsilon \nu, \beta \lambda \dot{\eta} \cdot \epsilon-\tau \alpha l$ (from $\beta \dot{\alpha} \lambda \lambda \omega$ throw), $\phi \theta_{l-\dot{o}-\mu \epsilon \sigma \theta a}$ (from $\phi \theta i \nu \omega$ waste avay).
    $211,1 \mathrm{~b}$. In Herodotus $-\alpha \omega$ and $-\epsilon \omega$ remain uncontracted in the subjunctive, $-\alpha \omega$ as elsewhere becoming $-\epsilon \omega$ (§ 199 e ): thus $\sigma \tau \epsilon-\omega-\mu \epsilon \nu$ (for $\sigma \tau \alpha^{\prime}-\omega-\mu \epsilon \nu$, Attic $\left.\sigma \tau \hat{\omega} \mu \epsilon \nu\right)$.

    211, 2 a. In Attic no second aorist optative of themes in $-v$ - or $-\iota-$ happens to occur. In Homer such an optative is sometimes found : thus $\delta \hat{\imath} \eta$ (for ${ }^{*} \delta v \iota \eta$ ), $\delta \hat{v} \mu \in \nu$ (for ${ }^{*} \delta \nu \iota \mu \epsilon \nu$ ), from $\delta t \omega \omega$ enter, $\phi \theta \hat{\tau} \mu \eta \nu$ (for ${ }^{*} \phi \theta u \mu \eta \nu$ ), $\phi \theta i ̂ \tau o$ (for ${ }^{*} \phi \theta$ uтo) from $\phi \theta i \nu \omega$ waste away, perish.

[^32]:    213 a. A few liquid verbs in Homer and the Attic poets have a future in $-\sigma \omega$ (cf. § 204 a) : thus $\delta \rho \nu \bar{v} \mu \mathrm{l}$ rouse, fut. $\delta \rho \sigma \omega$.

[^33]:    218 a. In Homer the first perfect is found only in vowel verbs.

[^34]:    219 a. Properly in the perfect system (which really belongs to the $-\mu c$ form of inflection) we should have in the singular of the indicative active the form of the theme with o, and elsewhere the form with no vowel or with $a(\S 14)$. (Compare the inflection of oi $\delta a, \S 259$.) Many peculiar forms in Homer are made clear by this simple fact: thus $\begin{gathered}\text { E } \kappa \tau \tau \eta \text {, from }\end{gathered}$
     $\S 14,1$, note), from $\gamma \epsilon-\gamma 0 \nu-\alpha$ have become; $\pi \epsilon-\pi \alpha \sigma \theta \epsilon$ (for $* \pi \epsilon-\pi \alpha \theta-\tau \epsilon, \S 26$ ), from $\pi \epsilon-\pi \mathbf{o} \theta \theta-a$ have suffered. So also $\pi \epsilon-\phi v \gamma-\mu \hat{\epsilon} \nu_{0} s$, perfect middle participle of $\phi \epsilon \dot{\prime} \gamma \omega$ flee. So also in Attic $\tau \epsilon-\tau \rho a \mu-\mu a \iota, \tau \epsilon-\theta \rho a \mu-\mu a \iota, \epsilon$ é- $\sigma \tau \rho a \mu-\mu a \iota$, etc. ( $\$ 224,1$, note).

    219,1 a. Homer never makes rough a labial or palatal mute in the perfect active.

[^35]:    222 a. Ionic usually has the uncontracted forms $-\epsilon a,-\epsilon \alpha-5,-\epsilon \epsilon$ in the
    

[^36]:    226 a. In Ionic the endings -a a al, -a o (Attic - $\nu \tau a l$, - $\nu \tau 0, \S 167 \mathrm{~d}$ ), are employed in the third plural with consonant themes, and sometimes even with vowel themes; before these endings $\pi, \beta, \kappa, \gamma$, are usually changed to the corresponding rough mutes: thus $\tau \epsilon-\tau \dot{\alpha} \chi-\alpha \tau a l, \boldsymbol{\epsilon}-\tau \epsilon-\tau \dot{\alpha} \chi-a \tau 0$, from
     $\beta \epsilon-\beta \lambda \eta$ 'a a o, from $\beta \alpha \lambda \lambda \omega \omega$ ( $\beta a \lambda-$ ) throw. Herodotus is very fond of these endings, and uses them often with vowel verbs (the vowel before them
     (- $-\omega$ ) inhabit.

[^37]:    233 a. In the third plural indicative Homer often has the ending - $\nu$ for $-\sigma a \nu$, always with a short vowel preceding (§ 167 c ) : thus $\epsilon-\tau \rho a \phi-\epsilon-\nu$ were reared, Attic $\epsilon$ - -r $\rho \dot{d} \phi-\eta-\sigma a \nu$.

    233, 1 a. In Homer the subjunctive of the second aorist passive has the same peculiar form as the second aorist active of the $-\mu \mathrm{l}$ form (see $\S 211,1$ a): thus $\phi a \nu \eta \dot{\eta}-\eta$ (Attic $\phi a \nu \hat{\eta}$, for $\phi a \nu \epsilon \in-\eta$ ) from $\phi a l \nu \omega$ show, $\delta a \mu \dot{\eta}-\epsilon \tau \epsilon$ (§ 160 a) from $\delta \alpha ́ \mu \nu \eta \mu \iota ~ s u b d u e$.

[^38]:    317 a. In Homer the demonstrative ${ }^{\circ}(\delta \epsilon)$ at the beginning of a sentence is often explained by an appositive further on : thus $\hat{\eta} \delta^{\prime} \dot{a} \epsilon \kappa \kappa v \sigma^{\prime} a \mu a$ roíc $\gamma v \nu \grave{\eta}$ кlev and she unwilling with then went, the woman A 348.
     X 275.

[^39]:    335 a. "Whole and Part" Construction. - In Homer (and sometimes also in other poets), an accusative of the part affected often follows an accusative of the direct object: as $\tau \delta \nu \delta^{\prime}$ aopı $\pi \lambda \hat{\eta} \xi^{\prime}$ a $\dot{\nu} \chi \notin \nu a h i m$, with his sword, he smote (in) the neck $\Lambda 240 . \ddot{\eta} \sigma \in \pi b \delta a s \nu i \psi \in \iota$ she shall wash (for) you your feet $\tau 356$. This construction is often explained as "partitive apposition," but, since the word denoting the part appears in the corresponding passive construction in the accusative case (while the other accusative becomes a nominative, § 511), it can hardly be an appositive (see § 512).

[^40]:    339 a. In Homer and other poets the accusative alone (without a prepo-
     iкє and the fragrance came to the heavens A 317. $\mu \nu \eta \sigma \tau \hat{\eta} \rho a s \dot{\alpha} \phi \hat{\kappa} \in \tau о$ she came to the suitors a 332. $\pi \epsilon \mu \psi \epsilon \tau$ र̀े $\rho$ "A $\rho \gamma$ os for he will take it to Argos E. I.T. 604.

[^41]:    384 a . In Homer (and sometimes in other poets) the dative of place without a preposition is freely used: thus $\tau \sigma \xi \xi^{\prime} \ddot{\omega} \mu \circ \iota \sigma \iota \nu \stackrel{\circ}{\epsilon} \chi \omega \nu$ with the bow on his shoulder A 45. eiv $\delta \mu v \chi \hat{\omega} \kappa \lambda \iota \sigma i \eta s$ he slept in a corner of the tent I 663. $\pi \in \delta i \omega \pi \epsilon \in \sigma \epsilon$ he fell in the plain E 82. à $\lambda \lambda^{\prime}$ oúк 'A $\tau \rho \epsilon i \delta \eta$ 'A $\gamma a \mu \epsilon \mu \nu \nu \nu$ $\ddot{\eta} \nu \delta a v \in \theta \bar{v} \mu \omega$ but it pleased not Agamemnon in his heart A 24 . ठo крátos ढ̈ $\sigma \kappa \epsilon \not \epsilon \hat{\epsilon} \gamma \sigma \tau \circ \nu \pi \hat{a} \sigma \iota \mathrm{~K} v \kappa \lambda \dot{\omega} \pi \epsilon \sigma \sigma \iota$ whose power was the greatest among all
     A 231. valet ${ }^{\delta} \rho \in \sigma \iota$ to dwell in the mountains S. OT. 1451.

[^42]:    395 a. In poetry $\dot{a} \nu a ́ u p(o n), \dot{a} u \phi \ell$ about (also in Herodotus), and $\mu \epsilon \tau \alpha ́$ with are also found with the dative.

[^43]:    398 a. The adverbial use of the prepositions can be seen very clearly in Homer (see § 298 a), and in some phrases such as $\pi \rho \partial{ }^{2} \delta \epsilon$ and besides (found even in Attic prose), $\bar{\epsilon} \nu \delta \epsilon$ and among the number, $\mu \epsilon \tau \grave{\alpha} \delta \epsilon$ and afterwards; so $\pi \epsilon \rho \iota$ exceedingly in Homer is often an adverb.

[^44]:    405 a. In the earlier Attic prose $\epsilon^{\prime}$ 's is more common than $\epsilon i s$; Herodotus regularly uses $\epsilon^{\epsilon}$; the poets use either form at pleasure.

    406 a . Homeric and poetical forms are $\epsilon \nu i$ (the older form of $\epsilon \nu$, cf. $\pi \rho o \tau l$, § 414 a), and (possibly) $\epsilon i \nu l$.

[^45]:    410 a．In Epic（and rarely in other）poetry $\mu \epsilon \tau \alpha$ is found with the
     men $\Omega 258$.

[^46]:    412 a. For $\pi \epsilon \rho \iota$ exceedingly as an adverb, see § 398 a.

[^47]:    418 a . The following improper prepositions are seldom used except in poetry : à $\gamma \chi$ ov near, ärep without, $\delta \epsilon \mu a \mathrm{~s}$ in the form of, like (cf. $\delta<\kappa \eta \nu$,
     beneath, $\nu \delta \sigma \phi \iota(\nu)$ away from, $\pi$ d́pos before, $\tau \hat{\eta} \lambda \epsilon$ far off from, and $\mu l \gamma a$, $\mu i \gamma \delta a$ or $\sigma \dot{\prime} \mu \mu c \gamma a$ (in Herodotus) along voith. The last three are used with the dative (cf. $\S 392,3$ ) ; all the rest with the genitive.

[^48]:    470 a. In Homer the personal pronouns alone are sometimes used reflexively ; more often the reflexive meaning is made clearer by the addi-
    
     himself to battle $\Upsilon 171$.

[^49]:    472 a. Homer uses $\epsilon 0$, ot, etc., also as a direct reflexive ; when so used it regularly has written accent (§ 139,2 ).

    475, 1 a. In Homer aútós without the article may mean the same: thus aúrì̀ ódob the same road K 263.

[^50]:    475, 3 a. In Homer aúrbs seldom does duty as a personal pronoun, but is usually intensive (sometimes only by contrast) : thus a $v \tau o \dot{v} \delta \delta \dot{\epsilon} \dot{\epsilon} \lambda \dot{\omega} \rho \iota a$ $\tau \epsilon \hat{\chi} \chi \in \kappa \dot{v} \nu \epsilon \sigma \sigma \iota \nu$ and made themselves (i.e. their bodies, in contrast with their souls) a prey for dogs A 4.

[^51]:    477 a. In Ionic $\epsilon \hat{v}$ and $\sigma \phi \epsilon \omega \nu$ may be used where Attic would use aủrov, aủv $\hat{s}$, or $\alpha \dot{u} \tau \hat{\omega} \nu$ (cf. § 468).

    478 a. In Homer of ( $\dot{\epsilon} 6 s$ ) usually refers to the subject, but sometimes to a more prominent word in the sentence (cf. § 470) : as $\boldsymbol{\gamma}^{6} \boldsymbol{\rho} \nu^{\prime \prime}$ Ектора $\ddagger$ $\epsilon \in \nu$ olkw they mourned for Hector in his own house Z 500 .

[^52]:    515, 1 a. In Homer, the future middle is (almost) always used also as passive, and the aorist middle not infrequently has the passive meaning : as $\pi a \rho ’ a \mu \mu \iota \phi \iota \lambda \eta \sigma \epsilon a \iota$ with us you shall be welcomed a 123 . $\because \beta \lambda \eta \tau \circ$ was hit П 753.

[^53]:    516 a. In Homer and sometimes in other poets (very rarely in prose with names of persons) the agent may be expressed by the dative with $i \pi \sigma$ :
     Hector 0637.

[^54]:    530 a. Homer sometimes uses the (gnomic) aorist in similes : thus
    

[^55]:    556 a. For the independent use of the (anticipatory) subjunctive in Homer see § 562 a.

[^56]:    562 a. In Homer the subjunctive is sometimes used like the future indicative (cf. §555) in (anticipatory) statements of fact (negative ov̉):
     men, nor shall I ever see them A 262.

    563 a. The epic language is very rich in forms of future statement, for besides the future indicative and the optative with $\alpha \nu$ (or $\kappa \epsilon$ ) we have also the subjunctive alone, the optative alone, the subjunctive with $\kappa \epsilon$ (or $\not \approx \nu$ ), and even sometimes the future indicative with $\kappa \epsilon$ (or $\alpha \nu$ ). By this variety many shades of meaning are expressed which have no equivalent in English. The subjunctive in this use comes very close to the future indicative ( $\$ 562 \mathrm{a}$ ), but seems rather to anticipate the future possibility

[^57]:    565 a. In Homer the context sometimes shows that the potential optative, usually with the help of an adverb, may be used in stating a past possibility (which in Attic would be expressed by the potential indicative,
     (i.e. would not have seen) god-like Agamemnon slumbering $\Delta 223$. (Cf. § 606 b .)

[^58]:    571 a. In Homer the regular interrogative word in ' yes' or ' no ' ques-
     besides? B 229.

[^59]:    576 a. In Homer the anticipatory subjunctive is also found in questions (cf. § 562 a) : as $\ddot{\omega} \mu \circ \iota \dot{\epsilon} \gamma \dot{\omega}, \tau \ell \pi \dot{\alpha} \theta \omega$; Alas ! what will become of me?
     anger, harm the sons of the Achaeans? B 195.

[^60]:    579 a. In Homer, alternative indirect questions are introduced in the same way as direct alternative questions (see § 574 a).

[^61]:    586 a. In Homer (and less often in other poets) wishes are sometimes
     $\Gamma 428$.

[^62]:    587 a. In poetry, wishes are sometimes introduced by $\epsilon i$ alone (e.g. $\epsilon \ell$
     (cf. § 600,1 a) are also found.

    588 a . In Homer a hopeless past wish is expressed only by ${ }^{\prime \prime} \phi \epsilon \lambda \frac{\nu}{}$ (sometimes also the imperfect $\dot{\omega} \phi \epsilon \lambda \lambda o \nu$ ). A hopeless present wish is sometimes expressed also by the optative (cf. $\S 606 \mathrm{~b}$ ) : as $\epsilon \mathcal{L} \theta^{\prime} \dot{\omega} \mathrm{S} \dot{\eta} \beta$ áoc $\mu$,
     were sound H 157.

[^63]:    590 a. Homer has also | $\phi \rho a$ |
    | :---: |
    | (sometimes also $\ell \omega \mathrm{s}, ~ § 626$ a) in purpose | clauses: as катavévooual $\delta \phi \rho a \pi \epsilon \pi$ ol $\theta \eta$ s $I$ will bov my head so you shall not doubt A 524.

[^64]:    593 a. Homer does not distinguish so closely as Attic between purpose and object clauses, and he often uses the subjunctive with $\dot{\omega} s$ or $\bar{\circ} \pi \omega$ s (often with $\kappa \varepsilon$ also) in object clauses : as $\phi \rho a ́ \sigma \sigma \epsilon \tau a \iota ~ \ddot{s} \kappa \epsilon \nu \notin \eta \tau a \iota$ he will contrive (how) that he shall return a 205.

[^65]:    598 a. Homer has also 8 and $8 \tau \epsilon(\S 441 \mathrm{a})$ in the sense of the Attic ठ̈ть because.

[^66]:    600, 1 a. Homer sometimes has ai for $\epsilon l$ (cf. § 587 a ).

[^67]:    604 a. In Homer, and sometimes in the Attic poets, a future more vivid condition is expressed by the subjunctive with $\epsilon l$ alone (without $\alpha \nu$
    
     he be absent from his native land, no, not if londs of iron restrain him a 204. So кel $\tau \iota \stackrel{\rightharpoonup}{\dot{j}}$ бoфós even if one be wise S. Ant. 710.
    b. Homer uses in the apodosis also the other forms of future statement (such as the subjunctive with or without $a \nu$ or $\kappa \epsilon$ ) described in § 563 a ;
     I myself may seize her A 324.

    605 a. Homer sometimes uses $\epsilon l$ кє (instead of $\epsilon l$ ) with the optative in the protasis of a future less vivid condition : as $\epsilon i \delta \epsilon \epsilon \epsilon \nu$ "A $\rho \gamma$ os $i \kappa o l \mu \epsilon \theta^{*}$ . . . and if ever we should come to Argos I 141.

[^68]:    609 a. In Homer, present general conditions usually have in the protasis the subjunctive with $\epsilon i$ alone (without $\kappa \epsilon$ or $\not \approx \nu, \mathrm{cf} . \S 604 \mathrm{a} ; 625 \mathrm{a}$ ): as
     joy if (ever) some one say that he will come a 167. This usage is sometimes found in other poets.

[^69]:    610 a. In Homer there is but one example of the optative in a past
     any one spoke harshly . . . you restrained (him).

[^70]:    618 a (note). ठф $\begin{aligned} & \text { pa } \\ & \text { in }\end{aligned}$ both while and until. He has also $\epsilon$ is 8 к $\kappa=$ until.

[^71]:    623 a. Often in Homer, and not infrequently in other poets, a relative clause of anticipation has the subjunctive alone (without $\kappa \epsilon$ or $\alpha \nu$ ); cf. § 555 , note, and §§ 604 a; 625 a.

[^72]:    625 a. Usually in Homer, and not infrequently in other poets, general relative clauses (present) have the subjunctive alone (without $\kappa \varepsilon$ or $a \nu \nu$ ).
     whatsoever you desire A 554.

[^73]:    636 a. Homer never uses the article with the infinitive.

[^74]:    669, 1 a. Homer sometimes uses simple \%̈ (Attic $\left.\begin{array}{c} \\ \tau \\ \\ \iota\end{array}\right)$ meaning that.
    b. In poetry ơ̈̀єка and íөо́vєка (lit. wherefore) are sometimes used to mean that.

[^75]:    673 a. In Homer the use of the optative in indirect discourse is practically unknown, except sometimes in indirect questions. See § 676 a .

[^76]:    ${ }^{1}$ Any optative with $\not \approx \nu$ is unchanged from the direct discourse (in which it was originally independent, §563).

[^77]:    ${ }^{1}$ For example: Proceleusmatic $\cup \cup \cup \cup$, First Paeon $-\cup \cup \cup$, Fourth Paeon $\cup \cup \cup$, , Molossus _ —, etc.

[^78]:    ${ }^{1}$ Ar. Rañ. 534-6.

[^79]:    ${ }^{1}$ E. And. 103-104.

[^80]:    ${ }^{1}$ E. Med. 990-5.

[^81]:    ${ }^{2}$ E. Med. 410-11.

[^82]:    ${ }^{1}$ E．I．T． 872.
    ${ }^{3}$ E．I．T． 830.
    ${ }^{5}$ E．I．T． 829.
    ${ }^{7}$ Ar．Ach． 835.
    ${ }^{2}$ E．I．T． 643.
    ${ }^{4}$ E．I．T． 650.
    ${ }^{6}$ E．I．T． 291.

[^83]:    ${ }^{1}$ See Bennett and Bristol，The Teaching of Latin and Greek，pp．237－9．

[^84]:    ${ }^{1}$ In Attica $\tau \epsilon \tau \rho d{ }^{2}$ was commonly employed instead of $\tau \epsilon \tau \alpha \rho \tau \eta$ fourth.

