GREEK GRAMMAR

William W. Goodwin

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GREEK GRAMMAR

BY

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REVISED AND ENLARGED

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PREFACE.

THE present work is a revised and enlarged edition of the Greek Grammar published in 1879, which was itself a revised and enlarged edition of the Elementary Greek Grammar of only 235 pages published in 1870. I trust that no one will infer from this repeated increase in the size of the book that I attribute ever increasing importance to the study of formal grammar in school. On the contrary, the growth of the book has come from a more decided opinion that the amount of grammar which should be learned by rote is exceedingly small compared with that which every real student of the Classics must learn in a very different way. When it was thought that a pupil must first learn his Latin and Greek Grammars and then learn to read Latin and Greek, it was essential to reduce a school grammar to its least possible dimensions. Now when a more sensible system leaves most of the details of grammar to be learned by the study of special points which arise in reading or writing, the case is entirely different; and few good teachers or good students are any longer grateful for a small grammar, which must soon be discarded as the horizon widens and new questions press for an answer. The forms of a language and the essential principles of its construction must be learned in the old-fashioned way, when the memory is vigorous and retentive; but, these once mastered, the true time to teach each principle of grammar is the moment when the pupil meets with it in his studies, and no grammar which is not thus practically illustrated ever becomes a living reality to the student. But it is not enough for a learner merely to meet each construction or form in isolated instances; for he may do this repeatedly, and yet know little of the general principle which the single example partially illustrates. Men saw apples fall and the moon and planets roll ages before the principle of gravitation was thought of. It is necessary,

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therefore, not merely to bring the pupil face to face with the facts of a language by means of examples carefully selected to exhibit them, but also to refer him to a statement of the general principles which show the full meaning of the facts and their relation to other principles.¹ In other words, systematic practice in reading and writing must be supplemented from the beginning by equally systematic reference to the grammar. Mechanics are not learned by merely observing the working of levers and pulleys, nor is chemistry by watching experiments on gases; although no one would undertake to teach either without such practical illustrations. It must always be remembered that grammatical study of this kind is an essential part of classical study; and no one must be deluded by the idea that if grammar is not learned by rote it is not to be learned at all. It cannot be too strongly emphasized, that there has been no change of opinion among classical scholars about the importance of grammar as a basis of all sound classical scholarship; the only change concerns the time and manner of studying grammar and the importance to be given to different parts of the subject.

What has been said about teaching by reference and by example applies especially to syntax, the chief principles of which have always seemed to me more profitable for a pupil in the earlier years of his classical studies than the details of vowel-changes and exceptional forms which are often thought more seasonable. The study of Greek syntax, properly pursued, gives the pupil an insight into the processes of thought and the manner of expression of a highly cultivated people; and while it stimulates his own powers of thought, it teaches him habits of more careful expression by making him familiar with many forms of statement more precise than those to which he is accustomed in his own language. The Greek syntax, as it was developed and refined by the Athenians, is a most important chapter in the history of thought, and even those whose classical studies are limited to the rudiments cannot afford to neglect it entirely. For these reasons the chief increase in the present work has been made in the department of Syntax.

¹ These objects seem to me to be admirably attained in the *First* Lessons in Greek, prepared by my colleague, Professor John W. White, to be used in connection with this Grammar. A new edition of this work is now in press.

The additions made in Part I. are designed chiefly to make the principles of inflection and formation in Parts II. and III. intelligible. Beyond this it seems inexpedient for a general grammar to go. In Part II. the chief changes are in the sections on the Verb, a great part of which have been remodelled and rewritten. The paradigms and synopses of the verb are given in a new form. The nine tense systems are clearly distinguished in each synopsis, and also in the paradigms so far as is consistent with a proper distinction of the three voices. The verbs in μ are now inflected in close connection with those in ω , and both conjugations are included in the subsequent treatment. The now established Attic forms of the pluperfect active are given in the paradigms. The old makeshift known as the "connecting-vowel" has been discarded, and with no misgivings. Thirteen years ago I wrote that I did not venture "to make the first attempt at a popular statement of the tense stems with the variable vowel attachment"; and I was confirmed in this opinion by the appearance of the Schulgrammatik of G. Curtius the year previous with the "Bindevocal" in its old position. Professor F. D. Allen has since shown us that the forms of the verb can be made perfectly intelligible without this time-honored fic-I have now adopted the familiar term "thematic tion. vowel," in place of "variable vowel" which I used in 1879, to designate the o or ϵ added to the verb stem to form the present stem of verbs in ω . I have attempted to make the whole subject of tense stems and their inflection more clear to beginners, and at the same time to lay the venerable shade of the connecting-vowel, by the distinction of "simple and complex tense stems," which correspond generally to the two forms of inflection, the "simple" form (the μ form) and the "common" form (that of verbs in ω). See 557-565. I use the term "verb stem" for the stem from which the chief tenses are formed, *i.e.* the single stem in the first class, the "strong" stem in the second class, and the simple stem in the other classes (except the anomalous eighth). Part III. is little changed, except by additions. In the Syntax I have attempted to introduce greater simplicity with greater detail into the treatment of the Article, the Adjectives, the Cases, and the Prepositions. In the Syntax of the Verb, the changes made in my new edition of the Greek Moods and Tenses have been adopted, so far as is possible in a school-book. The independent uses of

the moods are given before the dependent constructions, except in the case of wishes, where the independent optative can hardly be treated apart from the other constructions. The Potential Optative and Indicative are made more prominent as original constructions, instead of being treated merely as elliptical apodoses. The independent use of $\mu \eta$ in Homer to express fear with a desire to avert the object feared is recognized, and also the independent use of $\mu \eta$ and $\mu \eta$ ov in cautious assertions and negations with both subjunctive and indicative, which is common in Plato. The treatment of worre is entirely new; and the distinction between the infinitive with $\omega\sigma\tau\epsilon$ $\mu\eta$ and the indicative with $\omega \sigma \tau \epsilon$ où is explained. The use of $\pi \rho i \nu$ with the infinitive and the finite moods is more accurately stated. The distinction between the Infinitive with the Article and its simple constructions without the Article is more clearly drawn, and the whole treatment of the Infinitive is improved. In the chapter on the Participle, the three classes are carefully marked, and the two uses of the Supplementary Participle in and out of oratio obligua are distinguished. In Part V. the principal additions are the sections on dactylo-epitritic rhythms, with greater detail about other lyric verses, and the use of two complete strophes of Pindar to illustrate that poet's two most common metres. The Catalogue of Verbs has been carefully revised, and somewhat enlarged, especially in the Homeric forms.

The quantity of long α , ι , and υ is marked in Parts I., II., and III., and wherever it is important in Part V., but not in the Syntax. The examples in the Syntax and in Part V. have been referred to their sources. One of the most radical changes is the use of 1691 new sections in place of the former 302. References can now be made to most paragraphs by a single number; and although special divisions are sometimes introduced to make the connection of paragraphs clearer, these will not interfere with references to the simple sections. The evil of a want of distinction between the main paragraphs and notes has been obviated by prefixing N. to sections which would ordinarily be marked as notes. I feel that a most humble apology is due to all teachers and students who have submitted to the unpardonable confusion of paragraphs, with their divisions, subdivisions, notes, and remarks, often with (a), (b), etc., in the old edition. This arrangement was thoughtlessly adopted to preserve the numbering of sections in the Syntax

of the previous edition, to which many references had already been made; but this object was gained at far too great a cost. I regret that I can make no better amends than this to those who have suffered such an infliction. A complete table of Parallel References is given in pp. xxvi.-xxxv., to make references to the former edition available for the new sections.

I have introduced into the text a section (28) on the probable ancient pronunciation of Greek. While the sounds of most of the letters are well established, on many important points our knowledge is still very unsatisfactory. With our doubts about the sounds of θ , ϕ , χ , and ζ , of the double α and ω , not to speak of ξ and ψ , and with our helplessness in expressing anything like the ancient force of the three accents or the full distinction of quantity, it is safe to say that no one could now pronounce a sentence of Greek so that it would have been intelligible to Demosthenes or Plato. I therefore look upon the question of Greek Pronunciation chiefly as it concerns the means of communication between modern scholars and between teachers and pupils. I see no prospect of uniformity here, unless at some future time scholars agree to unite on the modern Greek pronunciation, with all its objectionable features. As Athens becomes more and more a centre of civilization and art. her claim to decide the question of the pronunciation of her ancient language may sometime be too strong to resist. In the meantime, I see no reason for changing the system of pronunciation¹ which I have followed and advocated more than thirty years, which adopts what is tolerably certain and practicable in the ancient pronunciation and leaves the rest to modern usage or to individual judgment. This has brought scholars in the United States nearer to uniformity than any other system without external authority is likely to bring them. In England the retention of the English

¹ By this the consonants are sounded as in 28,3, except that ϵ has the sound of z; ξ and ψ have the sounds of x (ks) and ps; θ , ϕ , and χ those of th in thin, ph in Philip, and hard German ch in machen. The vowels are sounded as in 28, 1, v being pronounced like French u or German \ddot{u} . The diphthongs follow 28, 2; but ou always has the sound of ou in youth, and ϵ_i that of ei in height. I hold to this sound of ϵ_i to avoid another change from English, German, and American usage. If any change is desired, I should much prefer to adopt the sound of i (our i in machine), which ϵ_i has held more than 1900 years, rather than to attempt to catch any one of the sounds through which either genuine or spurious ϵ_i must have passed on its way to this (see 28, 2).

pronunciation of Greek with Latin accents has at least the advantage of local uniformity.

Since the last edition was published, Allen's new edition of Hadley's Grammar has appeared and put all scholars under new obligations to both author and editor. The new edition of Monro's Homeric Grammar is of the greatest value to all students of Homer. Blass's new edition of the first quarter of Kühner is really a new work, abounding in valuable suggestions. From the German grammars of Koch and Kaegi I have gained many practical hints. I am also greatly indebted to many letters from teachers containing criticisms of the last edition and suggestions for making it more useful in schools, too many indeed to be acknowledged singly by name. Among them is one from which I have derived special help in the revision, a careful criticism of many parts of the book by Professor G. F. Nicolassen of Clarksville, Tennessee. Another of great value came to me without signature or address, so that I have been unable even to acknowledge it by letter. I must ask all who have thus favored me to accept this general expression of my thanks. Professor Herbert Weir Smyth of Bryn Mawr has done me the great service of reading the proofs of Parts I. and II. and aiding me by his valuable suggestions. His special knowledge of Greek morphology has been of the greatest use to me in a department in which without his aid I should often have been sorely perplexed amid conflicting views. All scholars are looking for the appearance of Professor Smyth's elaborate work on the Greek Dialects, now printing at the Clarendon Press, with great interest and hope.

WILLIAM W. GOODWIN.

HARVARD UNIVERSITY, CAMBRIDGE, MASS., June 30, 1892.

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| 7 | 1616 | 3 | 1648 | 300, 1-7 | 1682, 1-7 |
| Note | 1617 | 4 | 1649 | Note | 1687, 2 |
| 8 | 1618 | 290 | 1650 | 301, 1 | 1687 |
| 9 | 1619 | 291, 1 | 1653, 3 & 4 | 2 3 | 1688 |
| 284, 1 | 1620 | | 1651 | | 1689 1600 |
| 2 3 | 1621 | 3 | 1653, 1 | 4 | 1690 1691 |
| 3 | 1622 | 292 | 1657 | 302 Catulogue et | |
| | | 1 | | Catalogue of | verus 1092 |
CITATIONS OF GREEK AUTHORS

IN PARTS IV. AND V.

| AeschinesAesch. | MenanderMen. |
|-----------------------|---------------------------------|
| AeschylusA. | Monostichi |
| Agamemnon Ag. | Pindar Pind. |
| Choephori Ch. | Olympian Odes Ol. |
| Eumenides Eu. | Pythian OdesPy. |
| Persiane Pe. | Plato P. |
| Prometheus Pr. | Alcibiades iAlc. i. |
| Septem. Se. | A pology Ap, |
| Supplices | Charmides |
| Alcaeus Alcae. | Crito Cr. |
| Andocides And. | Cratylue |
| Antiphon Ant. | CritiasCritias. EuthydemusEu |
| Aristophanes Ar. | EuthyphroEuthyph. |
| Acharnenses Ach. | Gorgias |
| Aves | Hippias Major H. M. |
| Ecclesiazusae Eccl. | Laches Lach. |
| Equites Eq. | LegesLg. |
| Lysistrata | Lysis |
| Nubes | Meno Menex. |
| Plutus Pl | Phaedo Ph. |
| Ranae | Phaedrus Phdr. |
| Thesmophoriazusae | Philebus Phil. |
| Vespac <i>V</i> . | PoliticusPol. |
| DemosthenesD. | ProtagorasPr. |
| EuripidesE. | RepublicRp. |
| Alcestis | Sophist |
| AndromacheAnd. | Symposium |
| BaechaeBa. | Timaeus |
| Cyclops Cyc. | SapphoSapph. |
| Electra El. Hecuba | Sophocles |
| Helena | Aiax |
| Heraclidae | Antigone |
| Hercules Furens | Electra |
| Hippolytus | Oedipus at Colonus O. C. |
| Meden Me. | Ocdipus Tyrannus O. T. |
| OrestesOr. | Philoctetes Ph. |
| Phoenissae | Trachiniae |
| Troades | Stobaeus Stob. |
| HesiodHes. | Theocritus Theoc. |
| Theogonia | Theognis Theog. |
| Herodotus | ThucydidesT. |
| Herondas | XenophonX. |
| | Agesilaus |
| Hipponax Hipp. | Anabasis |
| Homer: — | Cyropaedia |
| Iliad | De re EquestriEq. |
| Odyssey Od. | Hellenica |
| IsaeusIsae. | Hipparchicus |
| IsocratesI. | Oeconomicus |
| Lysias L. | De Republica Atheniensi. Rp. A. |
| Min.nermus Mimn. | Eymposium |

The dramatists are cited by Dindorf's lines, except the tragic fragments (frag.), which follow Nauck's numbers. The orators are cited by the numbers of the orations and the German sections.

GREEK GRAMMAR.

INTRODUCTION.

THE GREEK LANGUAGE AND DIALECTS.

THE Greek language is the language spoken by the Greek race. In the historic period, the people of this race called themselves by the name *Hellenes*, and their language *Hellenic*. We call them *Greeks*, from the Roman name *Graeci*. They were divided into Aeolians, Dorians, and Ionians. The Aeolians inhabited Aeolis (in Asia), Lesbos, Boeotia, and Thessaly; the Dorians inhabited Peloponnesus, Doris, Crete, some cities of Caria (in Asia), with the neighboring islands, many settlements in Southern Italy, which was known as *Magna Graecia*, and a large part of the coast of Sicily; the Ionians inhabited Ionia (in Asia), Attica, many islands in the Aegean Sea, a few towus in Sicily, and some other places.

In the early times of which the Homeric poems are a record (before 850 B.C.), there was no such division of the whole Greek race into Aeolians, Dorians, and Ionians as that which was recognized in historic times; nor was there any common name of the whole race, like the later name of Hellenes. The Homeric Hellenes were a small tribe in South-eastern Thessaly, of which Achilles was king; and the Greeks in general were called by Homer Achaeans, Argives, or Danaans.

INTRODUCTION.

The dialects of the Aeolians and the Dorians are known as the Aeolic and Doric dialects. These two dialects are much more closely allied to each other than either is to the Ionic. In the language of the Ionians we must distinguish the Old Ionic, the New Ionic, and the Attic dialects. The Old Ionic or Epic is the language of the Homeric poems, the oldest Greek literature. The New Ionic was the language of Ionia in the fifth century B.C., as it appears in Herodotus and Hippocrates. The Attic was the language of Athens during her period of literary eminence (from about 500 to 300 B.C.).¹ In it were written the tragedies of Aeschylus, Sophocles, and Euripides, the comedies of Aristophanes, the histories of Thucydides and Xenophon. the orations of Demosthenes and the other orators of Athens, and the philosophical works of Plato.

The Attic dialect is the most cultivated and refined form of the Greek language. It is therefore made the basis of Greek Grammar, and the other dialects are usually treated, for convenience, as if their forms were merely variations of the Attic. This is a position, however, to which the Attic has no claim on the ground of age or primitive forms, in respect to which it holds a rank below the other dialects.

The literary and political importance of Athens caused her dialect gradually to supplant the others wherever Greek was spoken; but, in this very extension to regions widely separated, the Attic dialect itself was not a little modified by various local influences, and lost some of its

¹ The name *Ionic* includes both the Old and the New Ionic, but not the Attic. When the Old and the New Ionic are to be distinguished in the present work, Ep. (for Epic) or Hom. (for Homeric) is used for the former, and Hdt. or IId. (Herodotus) for the latter.

early purity. The universal Greek language which thus arose is called the Common Dialect. This begins with the Alexandrian period, the time of the literary eminence of Alexandria in Egypt, which dates from the accession of Ptolemy II. in 285 B.C. The Greek of the philosopher Aristotle lies on the border line between this and the purer Attic. The name Hellenistic is given to that form of the Common Dialect which was used by the Jews of Alexandria who made the Septuagint version of the Old Testament (283-135 B.c.) and by the writers of the New Testament, all of whom were Hellenists (i.e. foreigners who spoke Greek). Towards the end of the twelfth century A.D., the popular Greek then spoken in the Byzantine Roman Empire began to appear in literature by the side of the scholastic ancient Greek, which had ceased to be intelligible to the common people. This popular language, the earliest form of Modern Greek, was called Romaic ('Pw- $\mu \alpha \ddot{\kappa} \eta$), as the people called themselves 'Pwµaîor. The name Romaic is now little used; and the present language of the Greeks is called simply 'EAAnvikn, while the kingdom of Greece is 'EALA's and the people are "EALnucs. The literary Greek has been greatly purified during the last halfcentury by the expulsion of foreign words and the restoration of classic forms; and the same process has affected the spoken language, especially that of cultivated society in Athens, but to a far less extent. It is not too much to say, that the Greek of most of the books and newspapers now published in Athens could have been understood without difficulty by Demosthenes or Plato. The Greek language has thus an unbroken literary history, from Homer to the present day, of at least twenty-seven centuries.

INTRODUCTION.

The Greek is descended from the same original language with the Indian (*i.e.* Sanskrit), Persian, German, Slavonic, Celtic, and Italian languages, which together form the Indo-European (sometimes called the Aryan) family of languages. Greek is most closely connected with the Italian languages (including Latin), to which it bears a relation similar to the still closer relation between French and Spanish or Italian. This relation accounts for the striking analogies between Greek and Latin, which appear in both roots and terminations; and also for the less obvious analogies between Greek and the German element in English, which are seen in a few words like *me*, *is*, *know*, etc.

PART I.

LETTERS, SYLLABLES, AND ACCENTS.

THE ALPHABET.

1. The Greek alphabet has twenty-four letters : ---

| Fo | rm. | Equivalent. | | N | ame. |
|----|-------|---------------|------------|--------------------------------------|--------------------|
| Α | a | a | | ἄλφα | Alpha |
| В | β | \mathbf{b} | | $eta \hat{\eta} 	au a$ | Beta |
| Ъ | γ | g | | γάμμα | Gamma |
| Δ | δ | g d | | δέλτα | Delta |
| Ε | ε | e (short) | εî, | ἒ ψιλόν | Epsilon |
| Z | ζ | Z | | ζητα | Zeta |
| H | η | e (long) | | ήτa | Eta |
| Θ | θΫ | \mathbf{th} | | $	heta \hat{\eta} 	au a$ | T 'heta |
| I | ι | i | | ίῶτα | Iota |
| K | κ | k or hard c | | κάππα | Kappa |
| Λ | λ | 1 | | $\lambda \acute{a}(\mu)eta \delta a$ | Lambda |
| М | μ | n | | μῦ | Mu |
| Ν | ν | n | | νΰ | Nu |
| H | ξ | x | ξeî, | Ęĩ | Xi |
| 0 | 0 | o (short) | οΰ, | ὃ μικρόν | Omicron |
| Π | π | р | πεî, | πî | Pi |
| Р | ρ | r | | ှ်ထိ | $oldsymbol{R}$ ho |
| Σ | σς | s | | σίγμα | Sigma |
| Т | τ | t | | $	a\hat{v}$ | Tau |
| Y | υ | (u) y | ΰ , | ῦ ψιλόν | $Upsar{\imath}lon$ |
| Φ | φ | թև | φεî, | φî | ${oldsymbol{P}}hi$ |
| X | χ | kh | χεî, | | Chi |
| Ψ | ψ | \mathbf{ps} | ψεî, | | Psi |
| Ω | ω | o (long) | ŵ , | ῶ μέγα | Oměga |

2. N. At the end of a word the form s is used, elsewhere the form σ ; thus, ov $\sigma \tau a \sigma s$.

3. N. Three letters belonging to the primitive Greek alphabet, Vau or Digamma (F), equivalent to V or W, Koppa (\bigcirc), equivalent to Q, and Sampi (\bigcirc), a form of Sigma, are not in the ordinary written alphabet. They were used as numerals (384), Vau here having the form ς , which is used also as an abbreviation of $\sigma\tau$. Vau had not entirely disappeared in pronunciation when the Homeric poems were composed, and the metre of many verses in these is explained only by admitting its presence. Many forms also which seem irregular are explained only on the supposition that F has been omitted (see 209).

4. N. The Athenians of the best period used the names $\epsilon \tilde{t}$ for epsilon, of for omicron, \tilde{v} for upsilon, and \tilde{s} for omega; the present names for these letters being late. Some Greek grammarians used $\tilde{\epsilon} \,\psi \tilde{\iota} \lambda \delta v \,(p \, lain \, \epsilon)$ and $\tilde{v} \,\psi \tilde{\iota} \lambda \delta v \,(p \, lain \, v)$ to distinguish ϵ and v from $\alpha \iota$ and α , which in their time had similar sounds.

VOWELS AND DIPHTHONGS.

5. The vowels are a, ϵ , η , ι , o, ω , and v. Of these, ϵ and o are always short; η and ω are always long; a, ι , and v are long in some syllables and short in others, whence they are called *doubtful* vowels.

6. N. A, ϵ , η , o, and ω from their pronunciation are called open vowels (a being the most open); ι and υ are called *close* vowels.

7 The diphthongs $(\delta i - \phi \theta \circ \gamma \gamma \circ \iota, double-sounding)$ are al, av, $\epsilon \iota$, ϵv , $o\iota$, ov, ηv , $v\iota$, a, η , φ . These (except $v\iota$) are formed by the union of an open vowel with a close one. The long vowels (\bar{a}, η, ω) with ι form the (so called) *improper* diphthongs a, η , φ . The Jonic dialect has also ωv .

8. N. Besides the genuine $\epsilon_i (= \epsilon + \iota)$ and ov (= o + v) there are the so-called spurious diphthongs ϵ_i and ov, which arise from contraction (ϵ_i from ϵ_i , and ov from ϵ_o , $o\epsilon_i$ or oo) or from compensative lengthening (30); as in *lmolei* (for *tmolei*), $\lambda l \gamma \epsilon v$ (for $\lambda \epsilon \gamma \epsilon \epsilon v$, 565, 4), $\chi \rho v \sigma o \tilde{v}$ (for $\chi \rho \delta \sigma \epsilon \sigma$), $\theta \epsilon ls$ (for $\theta \epsilon v \tau s$, 79), $\tau o \tilde{v}$ and $\tau o \dot{v} s$ (190). In the fourth century B.C. these came to be written like genuine ϵ_i and ov; but in earlier times they were written E and 0, even in inscriptions which used H and Ω for $\dot{\epsilon}$ and \ddot{v} . (See 27.)

9. N. The mark of diacresis ($\delta_{ialpeous}$, separation), a double dot, written over a vowel, shows that this does not form a diphthong with the preceding vowel; as in $\pi_{poilval}$ ($\pi_{po-ilval}$), to go forward, ' $\Lambda \tau_{pel}\delta \eta_s$, son of Atreus (in Homer).

10. N. In φ , η , φ , the ι is now written and printed below the first vowel, and is called *iota subscript*. But with capitals it is written in the line; as in THI K Ω M Ω I Δ IAI, $\tau \hat{\eta}$ κωμ $\varphi \delta$ l φ , and in $\Omega_{\Omega} \chi \epsilon \tau o$, $\tilde{\varphi} \chi \epsilon \tau o$. This ι was written as an ordinary letter as long as it was pronounced,

that is, until the first century B.C., after which it was sometimes written (always in the line) and sometimes omitted. Our *iota sub*script is not older than the twelfth century A.D.

BREATHINGS.

11. Every vowel or diphthong at the beginning of a word has either the rough breathing (*) or the smooth breathing (*). The rough breathing shows that the vowel is aspirated, i.e. that it is preceded by the sound h; the smooth breathing shows that the vowel is not aspirated. Thus $\delta\rho\omega\nu$, seeing, is pronounced $h\delta r \delta n$; but $\delta\rho\omega\nu$, of mountains, is pronounced $\delta r \delta n$.

12. N. A diphthong takes the breathing, like the accent (109), upon its second vowel. But \bar{q} , η , and ω (10) have both breathing and accent on the first vowel, even when the ι is written in the line. Thus $d\chi \epsilon rat$, $\epsilon \partial \phi \rho a i \nu \omega$, $A i \mu \omega r$; but $\bar{\psi} \chi \epsilon r \sigma$ or " $\Omega \epsilon \chi \epsilon r \sigma$, $\bar{q} \delta \omega$ or "At $\delta \omega$, $\bar{\eta} \delta \epsilon \nu$ or "Hidear. On the other hand, the writing of $d \delta \delta \sigma s$ ('At $\delta \sigma s$) shows that a and ι do not form a diphthong.

13. N. The rough breathing was once denoted by H. When this was taken to denote δ (which once was not distinguished from δ), half of it I was used for the rough breathing; and afterwards the other half I was used for the smooth breathing. From these fragments came the later signs ' and '.

14. N. In Attic words, initial v is always aspirated.

15. At the beginning of a word ρ is written $\dot{\rho}$; as in $\dot{\rho}\eta\tau\omega\rho$ (Latin rhetor), orator. In the middle of a word $\rho\rho$ is sometimes written $\dot{\rho}\dot{\rho}$; as $\check{a}\dot{\rho}\dot{\rho}\eta\tau\sigma\sigma$, unspeakable; $\Pi\dot{\nu}\dot{\rho}\dot{\rho}\sigma\sigma$, Pyrrhus ($\dot{\rho}\dot{\rho}=rrh$).

CONSONANTS.

16. The simple consonants are divided into

17. Before κ , γ , χ , or ξ , gamma (γ) had a nasal sound, like that of n in anger or ink, and was represented by n in Latin; as $\tilde{a}\gamma\gamma\epsilon\lambda\sigma_s$, (Latin angelus), messenger; $\tilde{a}\gamma\kappa\tilde{\nu}\rho a$, (ancora), anchor; $\sigma\phi'\gamma\xi$, sphinx.

18. The double consonants are ξ, ψ, ζ . Ξ is composed of κ and σ ; ψ , of π and σ . Z arises from a combination of δ with a soft s sound; hence it has the effect of two consonants in lengthening a preceding vowel (99).

19. By another classification, the consonants are divided into semivowels and mutes.

20. The semivowels are λ , μ , ν , ρ , and σ , with nasal γ (17). Of these

 λ , μ , ν , and ρ are liquids; μ , ν , and nasal γ (17) are nasals; σ is a spirant (or sibilant); F of the older alphabet (3) is also a spirant.

21. The mutes are of three orders: —

smooth mutes $\pi \kappa \tau$ middle mutes $\beta \gamma \delta$ rough mutes $\phi \chi \theta$

22. These mutes again correspond in the following classes: — labial mutes (π -mutes) $\pi \beta \phi$ palatal mutes (κ -mutes) $\kappa \gamma \chi$

lingual mutes (τ -mutes) $\tau \delta \theta$

23. N. Mutes of the same order are called *co-ordinate*; those of the same class are called *cognate*.

24. N. The smooth and rough mutes, with σ , ξ , and ψ , are called surd (*hushed* sounds); the other consonants and the vowels are called sonant (*sounding*).

25. The only consonants which can end a Greek word are ν , ρ , and s. If others are left at the end in forming words, they are dropped.

26. N. The only exceptions are $i\kappa$ and $oi\kappa$ (or $oi\chi$), which have other forms, $i\xi$ and oi. Final ξ and ψ ($\kappa\sigma$ and $\pi\sigma$) are no exceptions.

27. The Greek alphabet above described is the *Ionic*, used by the Asiatic Ionians from a very early period, but first introduced officially at Athens in 403 B.C. The Athenians had previously used an alphabet which had no separate signs for δ , δ , ks, or ps. In this E was used for \check{e} and \check{e} and also for the spurious $\alpha(8)$; O for \check{o} and \check{o} and for spurious $\omega(8)$; H was still an aspirate (h); XZ stood for Ξ , and $\Phi\Sigma$ for Ψ . Thus the Athenians of the time of Pericles wrote EAOXZEN TEI BOVEL KAI TOI Δ EMOI for $\tau\delta$ $\psi^{\dagger}\phi\sigma\mu\alpha$ $\tau\delta\delta$ $\delta^{\dagger}\mu\omega\nu$, — HEZ for $\tilde{\eta}$, ϕ .

HEI for $\frac{1}{2}$, — IIEMIEN for $\pi \ell \mu \pi \epsilon i \nu$, — XPTZOZ for $\chi \rho u \sigma \sigma \tilde{v}$, — TOTTO for both roots and rootsu, — TOZ IIPTTANEZ for roots $\pi \rho u \tau d \nu \epsilon \iota s$, — APXOZI for $\frac{d}{\rho \chi o u \sigma \iota}$, — $\Delta EOZON$ for $\delta c o u \sigma \tilde{u}$, — HOHOZ for $\delta \pi u s$, — HOIEN for $\pi u \epsilon i \iota \nu$, — TPEZ for $\tau \rho \epsilon \tilde{i} s$, — AHU TO ΦOPO for $d \pi \delta$ $\tau o \tilde{u}$ $\frac{\partial \delta \rho v \nu}{\partial \delta \rho v}$, — XZENOZ for $\xi \ell \nu o u s$.

ANCIENT PRONUNCIATION.¹

28. 1. (Vowels.) The long vowels \tilde{a} , η , \tilde{i} , and ω were pronounced at the best period much like a in father, e in fate (French \tilde{e} or \tilde{e}), \tilde{i} in machine, and o in tone. Originally v had the sound of Latin u (our u in prune), but before the fourth century B.C. it had come to that of French u or German \tilde{u} . The short vowels had the same sounds as the long vowels, but shortened or less prolonged: this is hard to express in English, as our short a, e, \tilde{i} , and ϕ , in pan, pen, pit, and pot, have sounds of a different nature from those of \tilde{a} , \tilde{e} , \tilde{i} , and $\tilde{\sigma}$, given above. We have an approach to \tilde{a} , \tilde{e} , \tilde{i} , and \tilde{o} in the second a in grand-father, French \hat{e} in réal, \tilde{i} in verity, and o in monastic, renovate.

2. (Diphthongs.) We may assume that the diphthongs originally had the sounds of their two vowels, pronounced as one syllable. Our at in aisle, cu in feud, oi in oil, ui in quit, will give some idea of α_i , e_i , α_i and w; and ou in house of α_i . Likewise the genuine α must have been pronounced originally as $\epsilon + \epsilon_i$ somewhat like ei in rein (cf. Hom. 'Arpeidys, Attic 'Arpeldys); and ov was a compound of \circ and w. But in the majority of cases α_i and ω_i are written for simple sounds, represented by the Athenians of the best period by E and O (see 8 and 27). We do not know how these sounds were related to ordinary ϵ and $\circ \circ_i$ since EI and \circ_i are written for both alike. In ϵ_i the sound of ϵ appears to have prevailed more and more, so that by the first century B.C. it had the sound of ϵ_i . On the other hand, \circ_i became (and still remains) a simple sound, like on in youth.

The diphthongs $\bar{\varrho}$, η , and φ were probably always pronounced with the chief force on the first vowel, so that the signaturally disappeared (see 10). The rare ηv and ωv probably had the sounds of η and ω with an additional sound of v.

3. (Consonants.) Probably β , δ , κ , λ , μ , ν , π , and ρ were sounded as b, d, k, l, m, n, p, and r in English. Ordinary γ was always hard, like g in go; for nasal γ , see 17. T was always like t in tin or to; σ was generally (perhaps always) like s in so. Z is called a compound of δ and σ ; but opinions differ whether it was $\delta\sigma$ or $\sigma\delta$, but the ancient testimony seems to point to $\sigma\delta$. In late Greek, f came to the sound of English z, which it still keeps. Ξ represents $\kappa\sigma$, and ψ represents $\pi\sigma$, although the older Athenians felt an aspirate in both, as they wrote $\chi\sigma$ for ξ and $\phi\sigma$ for ψ . The rough consonants θ , χ , and ϕ in the best period were τ , κ , and π followed by h, so that $\ell \nu a$ was $\ell \nu - \tau a$, $d\phi \eta m$ was $d - \pi \eta \mu a$, $\ell_{\chi\omega}$ was $\ell - \kappa \omega$, etc. We cannot represent these rough mutes in English; our nearest approach is in words like hothouse, blockhead, and uphill, but here the h is not in the same syllable with the mute. In later Greek θ and ϕ came to the modern pronunciation of th (in thin) and f, and χ to that resembling German ch in machen.

¹ For practical remarks on pronunciation, see the Preface.

CHANGES OF VOWELS.

29. (Lengthening.) Short vowels are often lengthened in the formation and the inflection of words. Here the following changes generally take place: -

| ă | becomes | η (ā | after | | | |
|--------|--------------------------|------|-------|----|--------|---------|
| ¢ | " | η, | | ĭ | becom | ies ī, |
| 0 | " | ω, | | Ŭ | ** | ົບ. |
| . (.+ | ana - T ura) | 5 | | 24 | . f. + | 26 0000 |

Thus $\tau \bar{\iota} \mu \dot{\omega}$ (stem $\tau \bar{\iota} \mu \dot{\omega}$ -), fut. $\tau \bar{\iota} \mu \dot{\tau} - \sigma \omega$; $\dot{\epsilon} \dot{\alpha} - \omega$, fut. $\dot{\epsilon} \dot{\alpha} - \sigma \omega$; $\tau \dot{\epsilon} - \theta \tau - \mu \iota$ (stem $\theta \epsilon$ -); $\delta \dot{\epsilon} - \delta \omega - \mu \iota$ (stem $\delta \sigma$ -); $i \kappa \epsilon \tau \epsilon \dot{\nu} \omega$, acr. $i \kappa \dot{\epsilon} \tau \epsilon \nu \sigma a$; $\pi \dot{\epsilon} - \phi \bar{\nu} - \kappa a$, perf. of $\phi \delta \omega$, from root $\phi \breve{\nu}$ - (see $\phi \dot{\nu} \sigma \iota s$).

30. (Compensative Lengthening.) 1. When one or more consonants are dropped for euphony (especially before σ), a preceding short vowel is very often lengthened to make up for the omission. Here

| ă | becomes | ā, | ĭ | becomes a | ī, |
|---|---------|-----|----|-----------|----|
| e | " | ει, | บั | " บ | 5. |
| 0 | " | ου, | | | |

Thus μέλᾶς for μελανς (78), ἰστάς for ἰσταντς (79), θείς for θεντς (79), δούς for δοντς, λύουσι for λύοντσι, ἔκρῖνα for ἐκρινσα, δεικνός for δεικνυντς (79). Here ϵ_i and ou are the spurious diplithongs (8).

2. In the first aorist of liquid verbs (672), \check{a} is lengthened to η (or \tilde{a}) when σ is dropped; as $\check{\epsilon}\phi\eta\nu a$ for $\check{\epsilon}\phia\nu \cdot \sigma a$, from $\phi a\dot{\iota}\nu\omega$ ($\phi a\nu$ -), cf. $\check{\epsilon}\sigma\tau\epsilon\lambda \cdot \sigma a$, $\check{\epsilon}\sigma\tau\epsilon\iota\lambda a$, from $\sigma\tau\epsilon\lambda\lambda\omega$ ($\sigma\tau\epsilon\lambda$ -).

31. (Strong and Weak Forms.) In some formations and inflections there is an interchange in the root of α , α , and i, — of ϵv , (sometimes ov.) and v, — and of η , (rarely ω .) and $\check{\alpha}$. The long vowels and diplithongs in such cases are called strong forms, and the short vowels weak forms.

Thus λείπ-ω, λέ-λοιπ-α, ξ-λιπ-ον; φεύγ-ω, πέ-φευγ-α, ξ-φυγ-ον; τήκ-ω, τέ-τηκ-α, ξ-τάκ-ην; βήγ-νυμι, ξρ-ρωγ-α, ξρ-ράγ-ην; ελεύ-σομαι (74), ελ-ήλουθ-α, ήλυθ-ον (see ξρχομαι); so σπεύδω, hasten, and σπουδή, haste; ἀρήγω, help, and ἀρωγός, helping. Compare English smite, smote, smit (smitten). (See 572.)

32. An interchange of the short vowels \check{a} , ϵ , and o takes place in certain forms; as in the tenses of $\tau \rho \epsilon \pi - \omega$, $\tau \epsilon \tau \rho \sigma \phi - a$, $\epsilon - \tau \rho \epsilon \pi - \eta \nu$, and in the noun $\tau \rho \epsilon \pi - os$, from stem $\tau \rho \epsilon \pi - \epsilon$. (See 643, 645, and 831.)

381 EUPHONY OF VOWELS. - CONTRACTION.

33. (Exchange of Quantity.) An exchange of quantity sometimes takes place between a long vowel and a succeeding short one; as in epic vaos, temple, and Attic vews; epic $\beta a\sigma i\lambda \eta \sigma$, king, Attic $\beta a\sigma i\lambda \epsilon \omega$, $\beta a\sigma i\lambda \epsilon \tilde{a}$; epic $\mu \epsilon r \eta \sigma \rho \sigma$, in the air, Attic $\mu \epsilon r \epsilon \omega \rho \sigma$; Mevé $\lambda \tilde{a} \sigma$ s, Attic Mevé $\lambda \epsilon \omega$ s (200).

EUPHONY OF VOWELS.

Collision of Vowels. - HIATUS.

34. A succession of two vowel sounds, not forming a diphthong, was generally displeasing to the Athenians. In the middle of a word this could be avoided by contraction (35-41). Between two words, where it is called *hiatus*, it could be avoided by crasis (42-46), by elision (48-54) or aphaeresis (55), or by adding a movable consonant (56-63) to the former word.

CONTRACTION OF VOWELS.

35. Two successive vowels, or a vowel and a diphthong, may be united by contraction in a single long vowel or a diphthong; $\phi_i \lambda \hat{\epsilon} \omega$, $\phi_i \lambda \hat{\omega}$; $\phi'_i \lambda \hat{\epsilon} \epsilon$, $\phi'_i \lambda \hat{\epsilon} \epsilon$; $\tau'_i \mu a \epsilon$, $\tau'_i \mu \bar{a}$. It seldom takes place unless the former vowel is open (6).

36. The regular use of contraction is one of the characteristics of the Attic dialect. It follows these general principles: --

37. I. Two vowels which can form a diphthong (7) simply unite in one syllable; as τείχει, τείχει; γέραι, γέραι; βάστος, βάστος.

38. II. When the two vowels cannot form a diph-thong, —

1. Two like vowels (i.e. two a-sounds, two e-sounds, or two o-sounds, without regard to quantity) unite to form the common long $(\bar{a}, \eta, \text{ or } \omega)$. But $\epsilon\epsilon$ gives $\epsilon\iota$ (8), and oo gives ov (8). E.g.

Μνάᾶ, μνα (184); φιλέητε, φιλήτε; δηλόω, δηλῶ; — but ἰφίλεε, ἰφίλει; πλόος, πλοῦς.

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2. When an o-sound precedes or follows an a- or an esound, the two become ω . But of and so give ov (8). E.g.

Δηλόητε, δηλῶτε; φιλέωσι, φιλῶσι; τιμάομεν, τιμῶμεν; τιμάωμεν τιμῶμεν; — but νόε, νοῦ; γένεος, γένους.

3. When an a-sound precedes or follows an e-sound, the first (in order) prevails, and we have \bar{a} or η . E.g.

Έτίμαε, ετίμα; τιμάητε, τιματε; τείχεα, τείχη; Έρμέας, Έρμης.

4. A vowel disappears by absorption before a diphthong beginning with the same vowel, and ϵ is always absorbed before α . In other cases, a simple vowel followed by a diphthong is contracted with the *first vowel* of the diphthong; and a following ι remains as *iota subscript*, but a following υ disappears. E.g.

Μνάαι, μναῖ; μνάα, μνῷ; φιλέει, φιλεῖ; φιλέη, φιλή; δηλόοι, δηλοῖ; νόῳ, νῷ; δηλόου, δηλοῦ; φιλέοι, φιλοῦ; χρῦστοι, χρῦστοῦ; τιμμέι, τιμậ; τιμμή, τιμậ; τιμμόι, τιμῷ; τιμάου, τιμῶ; φιλέου, φιλοῦ; λύεαι, λύῃ (39, 3); λύημι, λύῃ; μεμνήοιο, μεμνῷο.

39. Exceptions. 1. In contracts of the first and second declensions, every short vowel before a, or before a long vowel or a diphthong, is absorbed. But in the singular of the first declension $\epsilon \bar{a}$ is contracted regularly to η (after a vowel or p, to \bar{a}). (See 184.)

2. In the third declension ϵa becomes \bar{a} after ϵ , and \bar{a} or η after ι or v. (See 229, 267, and 315.)

3. In the second person singular of the passive and middle, cat (for $\epsilon \sigma a \iota$) gives the common Attic form in $\epsilon \iota$ as well as the regular contract form in η ; as $\lambda \dot{\nu} \epsilon a \iota$, $\lambda \dot{\nu} \eta$ or $\lambda \dot{\nu} \epsilon \iota$. (See 565, 6.)

4. In verbs in $\omega\omega$, $\omega\omega$ gives ω , as $\delta\eta\lambda\delta\omega$, $\delta\eta\lambda\omega$; ω is found also in the subjunctive for $\delta\eta$, as $\delta\eta\lambda\delta\eta$, $\delta\eta\lambda\omega$.

5. The spurious diphthong $\epsilon\iota$ is contracted like simple ϵ ; as $\pi\lambda\alpha\kappa\delta\epsilon\iotas$, $\pi\lambda\alpha\kappa\delta\iotas$, cake. Thus infinitives in $a\epsilon\iota\nu$ and $\epsilon\iota\nu$ lose ι in the contracted forms; as $\tau\iota\mu\dot{a}\epsilon\iota\nu$, $\tau\iota\mu\dot{a}\nu$; $\delta\eta\lambda\delta\epsilon\iota\nu$, $\delta\eta\lambda\delta\delta\nu$. (See 761.)

40. 1. The close vowel ι is contracted with a following ι in the Ionic dative singular of nouns in ι_{5} (see 255); and v is contracted with ι or ϵ in a few forms of nouns in v_{5} (see 257 and 258).

2. In some classes of nouns and adjectives of the third declension, contraction is confined to certain cases; see 220-203. For exceptions in the contraction of verbs, see 496 and 497. See dialectic forms of verbs in $\alpha\omega$, $\omega\omega$, and $\omega\omega$, in 784-780.

41. Table of Contractions.

| | - | | |
|---|------------------------|------------------------------------|---------------------------------------|
| $a + a = \hat{a}$ | γέραα, γέρα | $ \epsilon + \phi = \phi$ | όστέψ, ὄστῷ |
| a + ai = ai | μνάαι, μναΐ | $\eta + \alpha = \eta$ | λύηαι, λύη |
| a + a = a | μνάα, μνα | $\eta + \epsilon = \eta$ | τιμήεντι, τιμηντι |
| $a + \epsilon = \tilde{a}$ | ἐ τίμαε, ἐτίμᾶ | $\eta + \alpha = \eta$ | τ <i>ιμή</i> εις, τιμη̂ς (39, 5) |
| $a + \epsilon = a$ | τιμάει, τιμῷ; τιμάειν, | $\eta + \iota = \eta$ | κλή-ιθρον, κλήθρον |
| or â | τῖμᾶν (39, 5) | $\eta + \omega = \omega$ | μεμνηοίμην, μεμνώ- |
| $a + \eta = \tilde{u}$ | τιμάητε, τιματε | 1 | μην |
| $a + \eta = q$ | τιμάη, τιμα | $\iota + \iota = \overline{\iota}$ | Χίιος, Χίος |
| $\check{a} + \iota = \iota\iota$ | γέραϊ, γέραι | $0 + a = \omega$ | αἰδόα, αἰδῶ; ἀπλόα, |
| $\bar{a} + \iota = q$ | γρα-ίδιον, γράδιον | orā | άπλâ (39, 1) |
| $a + o = \omega$ | τιμάομεν, τιμῶμεν | 0 + ai = ai | άπλύαι, άπλαΐ |
| $a + o = \omega$ | τιμάοιμι, τιμφμι | $0 + \epsilon = 00$ | νόε, νοῦ |
| $a + ov = \omega$ | τιμάου, τιμῶ | $\circ + \alpha = \alpha$ | δηλόει, δηλοί (39, 4); |
| $a + \omega = \omega$ | τιμάω, τιμῶ | 01.00 | δηλόειν, δηλούν (39, |
| $\epsilon + \alpha = \eta$ | γένεα, γένη; Έρμέας, | | 5) |
| or ā | Έρμης; όστέα, όστα | $0 + \eta = \omega$ | δηλύητε, δηλῶτε |
| | | $o + y = \psi$ | διδόης, διδώς; απλόη, |
| $\epsilon + \alpha \epsilon = \eta$ | λύεαι, λύη; χρύσεαι, | | $\dot{a}\pi\lambda\hat{\eta}$ (39, 1) |
| or at | χρυσαί (39, 1 and 3) | $0 + \iota = 0\iota$ | πειθόι, πειθοΐ |
| $\epsilon + \epsilon = \epsilon \epsilon$ | έφίλεε, έφίλει | 0 + 0 = 00 | vóos, voûs |
| $\epsilon + \epsilon = \epsilon$ | φιλέει, φιλεί | 0 + 01 = 01 | δηλόοι, δηλοί |
| $\epsilon + \eta = \eta$ | φιλέητε, φιλητε | o + ov = ov | δηλύου, δηλοῦ |
| $\epsilon + \eta = \eta$ | φιλέη, φιλή | $\omega + \omega = \omega$ | δηλύω, δηλώ |
| $\epsilon + \iota = \epsilon \iota$ | τείχεϊ, τείχει | $\circ + \psi = \psi$ | άπλύψ, απλφ |
| $\epsilon + o = ov$ | γένεος, γένους | Rarely the | following : |
| $\epsilon + \alpha = \alpha$ | φιλέοι, φιλοΐ | $\omega + \alpha = \omega$ | ήρωα, ήρω |
| $\epsilon + ov = ov$ | φιλέου, φιλοῦ | $\omega + \epsilon = \omega$ | ήρωες, ήρως |
| $\epsilon + \upsilon = \epsilon \upsilon$ | έ ύ, ε ΰ | $\omega + \iota = \psi$ | ήρωι, ήρω |
| $\epsilon + \omega = \omega$ | φιλέω, φιλῶ | $\omega + \circ = \omega$ | σῶος, σῶς |
| | | | |

CRASIS.

42. A vowel or diphthong at the end of a word may be contracted with one at the beginning of the following word. This occurs especially in poetry, and is called crasis ($\kappa\rho\hat{a}\sigma_{15}$, mixture). The coronis (') is placed over the contracted syllable. The first of the two words is generally an article, a relative (\ddot{o} or \ddot{a}), κai , $\pi p \dot{o}$, or \ddot{a} .

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43. Crasis generally follows the laws of contraction, with these modifications: —

1. A diphthong at the end of the first word drops its last vowel before crasis takes place.

2. The article loses its final vowel or diphthong in crasis before a; the particle τoi drops of before a; and kai drops at before all vowels and diphthongs except ϵ and ϵd . But we have $\kappa \epsilon d$ and $\kappa \epsilon s$ for $\kappa a i \epsilon d$ and $\kappa a i \epsilon s$.

44. The following are examples of crasis: —

Τὸ ὄνομα, τοῦνομα; τὰ ἀγαθά, τἶγαθά; τὸ ἐναντίον, τοὐναντίον; ἑ ἐκ, οὑκ; ἑ ἐπί, οὑπί; τὸ ἑμάτιον, θοἰμάτιον (93); ἅ ἄν, ἄν; καὶ ἄν, κἅν; καὶ εἶτα, κῷτα; — ἑ ἀνήρ, ἀνήρ; ὁἱ ἀδελφοί, ἑδελφοί; τῷ ἀνδρί, τἀνδρί; τὸ αὐτό, ταὐτό; τοῦ αὐτοῦ, ταὐτοῦ; — τοι ἄν, τῶν (μέντοι ἄν, μεντῶν); τοι ἄρα, τῶρα; — καὶ αὐτός, καὐτός; καὶ αῦτη, χαὕτη (93); καὶ ἐστι, κῶστι; καὶ εἰ, κεἰ; καὶ οὐ, κοὐ; καὶ οἱ, χοὶ; καὶ aἱ, χαἰ. So ἐγὼ οἶδα, ἐγῷδα; ὦ ἄνθρωπε, ὥνθρωπε; τῆ ἐπαρῆ, τήπαρῆ. Likewise we have προῦργου, helpful, for πρὸ ἔργου, ahead in work; cſ. φροῦδος for πρὸ ὁδοῦ (93).

45. N. If the first word is an article or relative with the rough breathing, this breathing is retained on the contracted syllable, taking the place of the coronis; as in $\bar{a}\nu$, $\dot{a}\nu\dot{\eta}\rho$.

46. N. In crasis, $\tilde{\epsilon}\tau\epsilon\rho\sigmas$, other, takes the form $\tilde{a}\tau\epsilon\rho\sigmas$, — whence $\tilde{a}\tau\epsilon\rho\sigmas$ (for δ $\tilde{\epsilon}\tau\epsilon\rho\sigmas$), $\theta \tilde{a}\tau \epsilon\rho\sigmav$ (for $\tau\sigma\tilde{v}$ $\tilde{\epsilon}\tau\epsilon\rho\sigmav$), $\theta \tilde{a}\tau \epsilon\rho\sigma$, etc. (43,2; 93).

SYNIZESIS.

47. 1. In poetry, two successive vowels, not forming a diphthong, are sometimes united in pronunciation for the sake of the metre, although no contraction appears in writing. This is called synizesis ($\sigma v i \zeta \eta \sigma v_i$, settling together). Thus, $\theta \epsilon o i$ may make one syllable in poetry; $\sigma \tau \eta \theta \epsilon a$ or $\chi \rho \bar{\nu} \sigma \epsilon \phi$ may make two.

2. Synizesis may also take the place of crasis (42), when the first word ends in a long vowel or a diphthong, especially with $\epsilon \pi \epsilon i$, since, $\mu \eta$, not, η , or, η (interrog.), and $\epsilon \gamma \omega$, *I*. Thus, $\epsilon \pi \epsilon i$ où may make two syllables, $\mu \eta$ eidévau may make three; $\mu \eta$ où always makes one syllable in poetry.

ELISION.

48. A short final vowel may be dropped when the next word begins with a vowel. This is called *elision*. An apostrophe (') marks the omission. E.g.

Δι' ἐμοῦ for διὰ ἐμοῦ; ἀντ' ἐκείνης for ἀντὶ ἐκείνης; λέγοιμ' ἄν for λέγοιμι ἄν; ἀλλ' εὐθύς for ἀλλὰ εὐθύς; ἐπ' ἀνθρώπῳ for ἐπὶ ἀνθρώπῳ. So ἐφ' ἐτέρῳ; νύχθ' ὅλην for νύκτα ὅλην (92).

49. Elision is especially frequent in ordinary prepositions, conjunctions, and adverbs; but it may also be used with short vowels at the end of nouns, adjectives, pronouns, and verbs.

50. Elision never occurs in

(a) the prepositions $\pi\epsilon\rho i$ and $\pi\rho o$, except $\pi\epsilon\rho i$ in Aeolic (rarely before ι in Attic),

(b) the conjunction $\delta \tau \iota$,

(c) monosyllables, except those ending in ϵ ,

(d) the dative singular in ι of the third declension and the dative plural in σ_{ℓ} , except in epic poetry,

(e) words ending in v.

51. N. The epic and comic poets sometimes elide a_i in the verbal endings μa_i , τa_i , πa_i , and $\sigma \theta a_i$ (θa_i). So o_i in $o_i \mu o_i$, and rarely in μo_i .

52. N. Elision is often neglected in prose, especially by certain writers (as Thucydides). Others (as Isocrates) are more strict in its use.

53. (Apocope.) The poets sometimes cut off a short vowel before a consonant. Thus in Homer we find $\delta\nu$, $\kappa\delta\tau$, and $\pi\delta\rho$, for $\delta\nu\delta$, $\kappa\sigma\tau\delta$, and $\pi\sigma\rho\delta$. Both in composition and alone, $\kappa\delta\tau$ assimilates its τ to a following consonant and drops it before two consonants, and ν in $d\nu$ is subject to the changes of 78; as $\kappa\delta\beta\beta\lambda\lambda\epsilon$ and $\kappa\delta\kappa\tau\sigma\nu\epsilon$, for $\kappa\sigma\tau\delta\beta\lambda\lambda\epsilon$ and $\kappa\sigma\tau\delta\kappa\tau\sigma\nu\epsilon$, — but $\kappa\sigma\tau\delta\sigma\nu\epsilon\epsilon\nu$ for $\kappa\sigma\sigma\delta\sigma\nu\epsilon\epsilon\nu$ (68, 1), $\kappa\delta\kappa$ $\kappa\rho\nu\sigma\phi^{\dagger}\nu$, $\kappa\delta\gamma$ $\gamma\delta\nu\nu$, $\kappa\delta\pi$ $\pi\epsilon\deltalo\nu$; $\dot{\alpha}\mu\beta\delta\lambda\lambda\omega$, $\dot{\alpha}\lambda-\lambda\delta\xi\epsilon\alpha$, $d\mu$ $\pi\epsilon\deltalo\nu$, $d\mu$ $\phi\delta\nu\nu\nu$. So $i\beta-\beta\delta\lambda\lambda\epsilon\iota\nu$ (once) for $\dot{\nu}\pi\circ-\beta\dot{\alpha}\lambda\lambda\epsilon\iota\nu$.

54. A short final vowel is generally elided also when it comes before a vowel in forming a compound word. Here no apostrophe is used. E.g.

'Aπ-aιτέω (ἀπό and aἰτέω). δι έβαλον (διά and ἔβαλον). So ἀφαιρέω (ἀπό and αἰρέω, 92); δεχ ήμερος (δέκα and ἡμέρα).

APHAERESIS.

55. In poetry, a short vowel at the beginning of a word is sometimes dropped after a long vowel or a diphthong, especially after $\mu \dot{\eta}$, not, and $\ddot{\eta}$. or. This is called *aphaeresis* (à φαίρεσις, taking off). Thus, $\mu \dot{\eta}$ 'yώ for $\mu \dot{\eta}$ έγώ; ποῦ 'στιν for ποῦ ἐστιν; ἐγὼ 'φάνην for ἐγὼ ἐφάνην; $\dot{\eta}$ 'μοῦ for $\dot{\eta}$ ἐμοῦ.

MOVABLE CONSONANTS.

56. Most words ending in $-\sigma\iota$ (including $-\xi\iota$ and $-\psi\iota$), and all verbs of the third person ending in ϵ , generally add ν

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when the next word begins with a vowel. This is called ν movable. E.g.

Πάσι δίδωσι ταῦτα; but πάσιν ἔδωκεν ἐκεῖνα. So δίδωσί μοι; but δίδωσιν ἐμοί.

57. N. 'Eorí takes v movable, like third persons in o.

58. N. The third person singular of the pluperfect active in $-\epsilon \iota$ has ν movable; as $j \delta \iota(\nu)$, he knew. But contracted imperfects in $-\epsilon \iota$ (for $-\epsilon \epsilon$), as $\epsilon \phi \iota \lambda \epsilon \iota$, never take ν in Attic.

59. N. The epic $\kappa \epsilon$ (for $\delta \nu$) is generally $\kappa \epsilon \nu$ before a vowel, and the poetic $\nu \nu \nu$ (enclitic) has an epic form $\nu \nu$. Many adverbs in $-\theta \epsilon \nu$ (as $\pi \rho \delta \sigma \theta \epsilon \nu$) have poetic forms in $-\theta \epsilon$.

60. N. N movable may be added at the end of a sentence or of a line of poetry. It may be added even before a consonant in poetry, to make position (99).

61. N. Words which may have ν movable are not elided in prose, except $i\sigma\tau i$.

62. Où, not, becomes oùk before a smooth vowel, and oùx before a rough vowel; as où $\theta \epsilon \lambda \omega$, oùk aùtós, oùx oùtos. Mý inserts κ in $\mu\eta\kappa$ - $\epsilon\tau\iota$, no longer, by the analogy of oùk- $\epsilon\tau\iota$.

63. O $v\tau$ ws, thus, $i\xi$ ($i\kappa_s$), from, and some other words may drop s before a consonant; as $ov\tau$ ws $i\chi\epsilon\iota$, $ov\tau$ w $\delta o\kappa\epsilon i$, $i\xi$ $a\sigma\tau\epsilon\omega_s$, $i\kappa$ $\pi o\lambda\epsilon\omega_s$.

METATHESIS AND SYNCOPE.

64. 1. Metathesis is the transposition of a short vowel and a liquid in a word; as in κράτος and κάρτος, strength; θάρτος and θράσος, courage.

2. The vowel is often lengthened; as in $\beta \dot{\epsilon} \beta \lambda \eta$ - κa (from stem $\beta \ddot{a} \lambda$ -), $\tau \dot{\epsilon} \tau \mu \eta$ - κa (from stem $\tau \epsilon \mu$ -), $\theta p \dot{\omega} \cdot \sigma \kappa \omega$ (from stem $\theta o \rho$ -). (See 649.)

. 65. Syncope is the dropping of a short vowel between two consonants; as in $\pi \alpha \tau \epsilon \rho os$, $\pi \alpha \tau \rho os$ (274); $\pi \tau \eta \sigma \sigma \rho \alpha \iota$ for $\pi \epsilon \tau \eta \sigma \sigma \rho \alpha \iota$ (650).

66. N. (a) When μ is brought before ρ or λ by syncope or metathesis, it is strengthened by inserting β ; as $\mu\epsilon\sigma\eta\mu\beta\rho i\bar{a}$, midday, for $\mu\epsilon\sigma\eta\mu(\epsilon)\rho i\bar{a}$ ($\mu\epsilon\sigma\sigma\sigma$ and $\dot{\eta}\mu\epsilon\rho\bar{a}$); $\mu\epsilon\mu\beta\lambda\omega\kappa a$, epic perfect of $\beta\lambda\omega\sigma\kappa a$, go, from stem $\mu\alpha\lambda$., $\mu\lambda\sigma$., $\mu\lambda\omega$. (636), $\mu\epsilon$ - $\mu\lambda\omega$ - κa , $\mu\epsilon$ - $\mu\beta\lambda\omega$ - κa . Thus the vulgar chinley (for chinney) generally becomes chimbley.

(b) At the beginning of a word such a μ is dropped before β ;

as in $\beta \rho \sigma \tau \sigma s$, mortal, from stem $\mu \rho \rho$, $\mu \rho \sigma$ (cf. Lat. morior, die), $\mu \beta \rho \sigma \tau \sigma s$, $\beta \rho \sigma \tau \sigma s$ (but the μ appears in composition, as in \ddot{a} - $\mu \beta \rho \sigma \sigma \sigma s$, immortal). So $\beta \lambda (\tau \tau \omega)$, take honey, from stem $\mu \epsilon \lambda (\tau - \sigma f \mu \epsilon \lambda)$, honey (cf. Latin mel), by syncope $\mu \lambda (\tau - , \mu \beta \lambda (\tau - , \beta \lambda (\tau \tau \omega (582).$

67. N. So δ is inserted after ν in the oblique cases of $d\nu \eta \rho$, man (277), when the ν is brought by syncope before ρ ; as $d\nu \epsilon \rho \rho s$ $(d\nu - \rho o s)$, $d\nu \delta \rho \phi s$.

CHANGES OF CONSONANTS.

DOUBLING OF CONSONANTS.

68. 1. A rough mute (21) is never doubled; but $\pi\phi$, $\kappa\chi$, and $\tau\theta$ are always written for $\phi\phi$, $\chi\chi$, and $\theta\theta$. Thus $\Sigma a\pi\phi\omega$, Bá $\kappa\chi cos$, $\kappa a\tau\theta a \nu \epsilon i\nu$, not $\Sigma a\phi\phi\omega$, Bá $\chi\chi cos$, $\kappa a\theta\theta a \nu \epsilon i\nu$ (53). So in Latin, Sappho, Bacchus.

2. A middle mute is never doubled in Attic Greek. In $\gamma\gamma$ the first γ is always nasal (17).

3. The later Attic has $\tau\tau$ for the earlier $\sigma\sigma$ in certain forms; as $\pi\rho\dot{a}\tau\tau\omega$ for $\pi\rho\dot{a}\sigma\sigma\omega$, $\epsilon\lambda\dot{a}\tau\tau\omega$ for $\epsilon\lambda\dot{a}\sigma\sigma\omega\nu$; $\theta\dot{a}\lambda a\tau\tau a$ for $\theta\dot{a}\lambda a\sigma\sigma a$. Also $\tau\tau$ (not for $\sigma\sigma$) and even $\tau\theta$ occur in a few other words; as $\Lambda\tau\tau\iota\kappa\dot{o}s$, $\Lambda\tau\theta\dot{c}s$, Attic. See also 72.

69. Initial ρ is doubled when a vowel precedes it in forming a compound word; as in $d\nu a\rho\rho(\pi\tau\omega)$ ($d\nu a$ and $\dot{\rho}(\pi\tau\omega)$). So after the syllabic augment; as in $\ell\rho\rho\pi\tau\sigma\nu$ (imperfect of $\dot{\rho}(\pi\tau\omega)$). But after a diphthong it remains single; as in $\epsilon\nu\rho\sigma\sigma$, $\epsilon\nu\rho\sigma\sigma$.

EUPHONIC CHANGES OF CONSONANTS.

70. The following rules (71-95) apply chiefly to changes made in the final consonant of a stem in adding the endings, especially in forming and inflecting the tenses of verbs and cases of nouns, and to those made in forming compounds : —

71. (Mutes before other Mutes.) Before a τ -mute (22), a π -mute or a κ -mute is made coördinate (23), and another τ -mute becomes σ . E.g.

Τέτριπται (for τετριβ-ται), δέδεκται (for δεδεχ-ται), πλεχθήναι (for πλεκ-θηναι). έλείφθην (for έλειπ-θην), γράβδην (for γραφ-δην). Πέπεισται (πεπειθ-ται), έπείσθην (έπειθ-θην), ήσται (ήδ-ται), ίστε (ίδ-τε), χαριέστερος (χαριετ-τερος).

72. N. 'Ex. from, in composition retains κ unchanged; as in $\ell\kappa$ - $\kappa\rho\ell\nu\omega$, $\ell\kappa$ - $\delta\rho\rho\mu\eta$, $\ell\kappa$ - $\theta\epsilon\sigma\iotas$. For $\tau\tau$ and $\tau\theta$, see 68, 3.

73. N. No combinations of different mutes, except those included in 68 and in 71 (those in which the second is τ , δ , or θ), are allowed in Greek. When any such arise, the first mute is dropped; as in $\pi \epsilon \pi \epsilon \iota \kappa a$ (for $\pi \epsilon \pi \epsilon \iota \theta \cdot \kappa a$). When γ stands before κ , γ , or χ , as in $\sigma v \gamma \chi \epsilon \omega$ ($\sigma v \nu$ and $\chi \epsilon \omega$), it is not a mute but a nasal (20).

74. (Mutes before Σ .) No mute can stand before σ except π and κ . A π -mute with σ forms ψ , a κ -mute forms ξ , and a τ -mute is dropped. E.g.

Τρίψω (for τρīβ-σω), γράψω (for γραφ-σω), λέξω (for λεγ-σω), πείσω (for πειθ-σω), ἄσω (for ἀδσω), σώμασι (for σωματ-σι), ἐλπίσι (for ἐλπιδ-σι). So φλέψ (for φλεβ-ς), ἐλπίς (for ἐλπιδ-ς), νύξ (for νυκτ-ς). So χαρίεσι (for χαριετ-σι, 331). See examples under 209, 1.

75. (Mutes before M.) Before μ , a π -mute becomes μ , and a κ -mute becomes γ . E.g.

Λέλειμμαι (for λελειπ-μαι), τέτριμμαι (for τετριβ-μαι), γέγραμμαι (for γεγραφ-μαι), πέπλεγμαι (for πεπλεκ-μαι), τέτευγμαι (for τετευχ-μαι).

76. N. But $\kappa\mu$ can stand when they come together by metathesis (64); as in $\kappa\ell$ - $\kappa\mu\eta$ - $\kappa\alpha$ ($\kappa\dot{\alpha}\mu$ - $r\omega$). Both κ and χ may stand before μ in the formation of nonns; as in $d\kappa\mu\eta$, edge, $d\kappa\mu\omega\nu$, anvil, $al\chi\mu\eta$, spearpoint, $\delta\rho\alpha\chi\mu\eta$, drachma.

'Ex here also remains unchanged, as in $i\kappa$ - $\mu\alpha\nu\theta\dot{\alpha}\nu\omega$ (cf. 72).

77. N. When $\gamma\gamma\mu$ or $\mu\mu\mu$ would thus arise, they are shortened to $\gamma\mu$ or $\mu\mu$; as έλέγχω, έλήλεγ-μαι (for έληλεγχ-μαι, έληλεγγ-μαι); κάμπτω, κέκαμμαι (for κεκαμπ-μαι, κεκαμμ-μαι); πέμπω, πέπεμμαι (for πεπεμπ-μαι, πεπεμμ-μαι. (See 489, 3.)

78. (N before other Consonants.) 1. Before a π -mute ν becomes μ ; before a κ -mute it becomes nasal γ (17); before a τ -mute it is unchanged. E.g.

Ἐμπίπτω (for ἐν-πιπτω), συμβαίνω (for συν-βαινω), ἐμφανής (for ἐν-φανης); συγχέω (for συν-χεω), συγγενής (for συν-γενης); ἐν-τρέπω.

2. Before another liquid ν is changed to that liquid. E.g.

'Ελλείπω (for έν-λειπω), ξμμένω (for έν-μενω), συρρέω (for συν-ρεω), σύλλογος (for συν-λογος).

3. N before σ is generally dropped and the preceding vowel is lengthened (30), a to \ddot{a} , ϵ to ϵ_{i} , σ to σ_{i} . E.g.

Μέλας (for μελαν-ς), είς (for έν-ς), λάρυσι (for λῦο-νσι): see 210, 2; 556, 5. So λύουσα (for λῦοντ-ια, λῦον-σα), λυθεῖσα (for λυθεντ-ια, λυθεν-σα), πῶσα (for παντ-ια, πάν-σα): see 84, 2.

79. The combinations $\nu\tau$, $\nu\delta$, $\nu\theta$, when they occur before

 σ in inflections, are always dropped, and the preceding vowel is lengthened, as above (78, 3). *E.g.*

Πασι (for παντ-σι), γίγας (for γιγαντς), δεικυύς (for δεικυυντς), λέουσι (for λεοντ-σι), τιθείσι (for τιθεντ-σι), τιθείς (for τιθεντ-ς), δούς (for δοντ-ς), σπείσω (for σπενδ-σω), πείσομαι (for πενθ-σομαι). For nominatives in ω_V (for οντ-), see 209, 3 (cf. 212, 1).

80. N. N standing alone before σ_i of the dative plural is dropped without lengthening the vowel; as $\delta a_i \mu o \sigma_i$ (for $\delta a_i \mu o \sigma_i$).

81. N. The preposition ϵ_{ν} is not changed before ρ or σ ; as $\epsilon_{\nu\rho} \alpha \pi \tau \omega$, $\epsilon_{\nu\sigma} \pi_{\nu} \sigma_{\nu}$, $\epsilon_{\nu\sigma} \tau_{\rho} \epsilon_{\rho} \omega$.

Súv becomes $\sigma v\sigma$ -before σ and a vowel, but σv -before σ and a consonant or before ζ ; as $\sigma v\sigma \sigma \sigma \tau \sigma \sigma \tau \eta \mu a$, $\sigma v \zeta v \gamma o s$.

82. Ν. Πῶν and πάλιν may retain ν in composition before σ or change it to σ ; as πάν-σοφος or πάσσοφος, παλίν-σκιος, παλίσσυτος.

83. Most verbs in $\nu\omega$ have σ for ν before $\mu a\iota$ in the perfect middle (64S); as $\phi a i \nu \omega$, $\pi \epsilon \phi a \sigma - \mu a\iota$ (for $\pi \epsilon \phi a \nu - \mu a\iota$); and the ν reappears before τ and θ , as in $\pi \epsilon \phi a \nu - \tau a\iota$, $\pi \epsilon \phi a \nu - \theta \epsilon$. (See 4S9, 2; 700.)

84. (Changes before ι .) The following changes occur when ι (representing an original j) follows the final consonant of a stem.

1. Palatals (κ, γ, χ) and sometimes τ and θ with such an ι become $\sigma\sigma$ (later Attic $\tau\tau$); as $\phi\nu\lambda\dot{a}\sigma\sigma$. (stem $\phi\nu\lambda\alpha\kappa$.) for $\phi\nu\lambda\alpha\kappa$... ω ; $\eta\sigma\sigma\omega\nu$, worse, for $\eta\kappa$... ω (361, 2); $\tau\dot{a}\sigma\sigma$... $(\tau\alpha\gamma$.), for $\tau\alpha\gamma$... ω (580); $\tau\alpha\rho\dot{a}\sigma\sigma$... ω ($\tau\alpha\rho\alpha\chi$.), for $\tau\alpha\rho\lambda$... ω ; $\kappa\rho\rho\dot{\nu}\sigma\sigma$... ω ($\kappa\rho\nu\theta$.), for $\kappa\rho\rho\nu\theta$... ω ; $K\rho\eta\sigma\sigma\alpha$, for $K\rho\eta\tau$...

Thus is formed the feminine in $\epsilon\sigma\sigma a$ of adjectives in ϵs , from a stem in $\epsilon\tau$ -, $\epsilon\tau$ - ϵa becoming $\epsilon\sigma\sigma a$ (331, 2).

2. N τ with this ι becomes $\nu\sigma$ in the feminine of participles and adjectives (331, 2; 337, 1), in which ν is regularly dropped with lengthening of the preceding vowel (78, 3); as $\pi a \nu \tau$ -, $\pi a \nu \tau$ -a, $\pi a' \nu \sigma a$ (Thessalian and Cretan), $\pi a \sigma \sigma a$; $\lambda \bar{\nu} o \nu \tau$ - $\lambda \nu o \nu \tau$ -a, $\lambda \bar{\nu} o \nu \sigma a$, $\lambda \bar{\nu} o \nu \sigma a$.

3. Δ (sometimes γ or $\gamma\gamma$) with ι forms ζ ; as $\phi\rho\dot{\alpha}\zeta$ - ω ($\phi\rho\alpha\delta$), for $\phi\rho\alpha\delta$ - ι - ω (385); $\kappa\rho\mu\dot{\zeta}$ - ω ($\kappa\rho\mu\dot{\alpha}\delta$ -), for $\kappa\rho\mu\dot{\alpha}$ - ι - ω ; $\kappa\rho\dot{\alpha}\dot{\zeta}$ - ω ($\kappa\rho\alpha\gamma$ -), for $\kappa\rho\alpha\gamma$ - ι - ω (589); $\mu\dot{\epsilon}\zeta\omega\nu$ (lon.) or $\mu\epsilon\dot{\zeta}\omega\nu$ (comp. of $\mu\dot{\epsilon}\gamma\alpha$ s, great), for $\mu\epsilon\gamma$ - ι - $\omega\nu$ (361, 4).

4. A with ι forms $\lambda\lambda$; as $\sigma\tau\epsilon\lambda\lambda$ - ω ($\sigma\tau\epsilon\lambda$ -), for $\sigma\tau\epsilon\lambda$ - ι - ω ; $\lambda\lambda$ o- $\mu\alpha\iota$ ($\Delta\lambda$ -), leap, for $\Delta\lambda$ - ι - $o\mu\alpha\iota$ (cf. Lat. salio); $\lambda\lambda$ os, other, for $\lambda\lambda$ - ι -os (cf. Lat. alius). (See 593.)

5. After av or ap the ι is transposed, and is then contracted with a to al; as $\phi a(\nu-\omega)$ ($\phi a\nu$ -), for $\phi a\nu$ - ω ; $\chi a(\nu-\omega)$ ($\chi a\rho$ -), for $\chi a\rho$ - $\iota-\omega$; $\mu i \lambda a \nu$ - ι , for $\chi a\rho$ - $\iota-\omega$; $\mu i \lambda a \nu$ - $\iota-\alpha$.

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85. (Omission of Σ and F.) Many forms are explained by the omission of an original spirant (s or F), which is seen sometimes in earlier forms in Greek and sometimes in kindred languages.

86. (Σ) At the beginning of a word, an original s sometimes appears as the rough breathing. E.g.

^{*}Ιστημι, place, for σιστημί, Lat. sisto; ημισυς, half, cf. Lat. semi ; ζόμαι, sit (from root έδ- σεδ-), Lat. sed-co; έπτά, seven, Lat. septem.

87. N. In some words both σ and F have disappeared; as δs , his, for $\sigma_{F} o s$, suus; $\delta s s$, sweet (from root as for $\sigma_{F} a \delta$), Lat. suavis.

88. In some inflections, σ is dropped between two vowels.

1. Thus, in stems of nouns, $\epsilon\sigma$ - and $\alpha\sigma$ - drop σ before a vowel of the ending; as $\gamma \epsilon \nu \sigma \sigma$, race (stem $\gamma \epsilon \nu \epsilon \sigma$ -), gen. $\gamma \epsilon \nu \epsilon \sigma \sigma \sigma$ for $\gamma \epsilon \nu \epsilon \sigma \sigma \sigma \sigma$. (See 226.)

2. The middle endings σ_{ai} and σ_{0} often drop σ (505, 6); as $\lambda\bar{\nu}\epsilon$ - σ_{ai} , $\lambda\bar{\nu}\epsilon$ - σ_{ai} , $\lambda\bar{\nu}\epsilon$, $\lambda\bar{\nu}\eta$ or $\lambda\bar{\nu}\epsilon i$ (39, 3); $\dot{\epsilon}$ - $\lambda\bar{\nu}\epsilon$ - σ_{0i} , $\dot{\epsilon}\lambda\bar{\nu}\epsilon\sigma_{0i}$; but σ is retained in such μ - forms as $i\sigma\tau_{a}$ - σ_{ai} and $i\sigma\tau_{a}$ - σ_{0i} . (See also 664.)

89. In the first acrist active and middle of liquid verbs, σ is generally dropped before a or $a\mu\eta\nu$; as $\phi a'\nu\omega$ ($\phi a\nu$ -), aor. $\check{\epsilon}\phi\eta\nu$ a for $\dot{\epsilon}\phi a\nu\sigma$ -a, $\dot{\epsilon}\phi\eta\nu$ -á $\mu\eta\nu$ for $\dot{\epsilon}\phi a\nu\sigma$ -a $\mu\eta\nu$. So $\dot{\epsilon}\kappa\dot{\epsilon}\lambda\lambda\omega$ ($\dot{\epsilon}\kappa\dot{\epsilon}\lambda$ -), aor. $\check{\omega}\kappa\epsilon\mu\lambda$ -a for $\dot{\omega}\kappa\epsilon\lambda\sigma$ -a; but poetic $\kappa\dot{\epsilon}\lambda\lambda\omega$ has $\check{\epsilon}\kappa\epsilon\lambda\sigma$ -a. (See 672.)

90. (F.) Some of the cases in which the omission of vau (or digamma) appears in inflections are these: -

1. In the augment of certain verbs; as 2 aor. eldor, saw, from root fid (Lat. vid-eo), for é-fidor, é-idor, éldor: see also the examples in 539.

2. In verbs in $\epsilon \omega$ of the Second Class (574), where $\epsilon \upsilon$ became ϵ_f and finally ϵ ; as $\dot{\rho}\dot{\epsilon}\cdot\omega$, flow (stem $\dot{\rho}\epsilon\upsilon$ -, $\dot{\rho}\epsilon_f$ -), fut. $\dot{\rho}\epsilon\dot{\upsilon}\cdot\sigma\sigma\mu\mu\iota$. See also 601.

3. In certain nouns of the third declension, where final v of the stem becomes f, which is dropped; as vais (vav-), gen. vais for vaios, vaf-os (269); see $\beta a \sigma i \lambda \epsilon i s$ (265). See also 256.

91. The Aeolic and Doric retained r long after it disappeared in Ionic and Attic. The following are a few of the many words in which its former presence is known: —

92. (Changes in Aspirates.) When a smooth mute (π, κ, τ) is brought before a rough vowel (either by elision or in forming a compound), it is itself made rough. E.g.

'Αφίημι (for ἀπ-ἰημι), καθαιρέω (for κατ-αίρεω), ἀφ' ῶν (for ἀπὸ ῶν), νύχθ' ὅλην (for νύκτα ὅλην, 48; 71).

93. N. So in crasis (see examples in 44). Here the rough breathing may affect even a consonant not immediately preceding it; as in $\phi \rho o \hat{v} \delta o s$, gone, from $\pi \rho \delta \delta \delta \hat{v}$; $\phi \rho o v \rho \delta s$, watchman ($\pi \rho \circ \delta \rho o s$).

94. N. The Ionic generally does not observe this principle in writing, but has (for example) $d\pi' o v$, $d\pi i \eta \mu$ (from $d\pi o$ and $i \eta \mu$).

95. The Greeks generally avoided two rough consonants in successive syllables. Thus

1. In reduplications (521) an initial rough mute is always made smooth. E.g.

Πέφῦκα (for $\phi\epsilon\phi$ ῦκα), perfect of ϕ ΰω; κέχηνα (for χεχηνα), perf. of χάσκω; τέθηλα (for $\theta\epsilon\theta$ ηλα), perf. of θ άλλω. So in τί-θημι (for θ ι-θημι), 794, 2.

2. The ending θ_i of the first agric imperative passive becomes τ_i after θ_{η} of the tense stem (757, 1). E.g.

Λύθητι (for λυθη-θι), φάνθητι (for φανθη-θι); but 2 aor. φάνη-θι (757, 2).

3. In the aorist passive $\epsilon t \epsilon \theta \eta v$ from $\tau i \theta \eta \mu i (\theta \epsilon)$, and in $\epsilon \tau i \theta \eta v$ from $\theta \dot{v} \omega (\theta v) \theta \epsilon$ and θv become $\tau \epsilon$ and τv before $\theta \eta v$.

4. A similar change occurs in $d\mu\pi$ - $\epsilon\chi\omega$ (for $d\mu\phi$ - $\epsilon\chi\omega$) and $d\mu\pi$ - $\epsilon\chi\omega$ (for $d\mu\phi$ - $\epsilon\chi\omega$), clothe, and in $\epsilon\kappa\epsilon$ - $\chi\epsilon\iota\rho(\bar{a}$ ($\xi\chi\omega$ and $\chi\epsilon\iota\rho$), truce. So an initial aspirate is lost in $\xi\chi\omega$ (stem $\xi\chi$ - for $\sigma\epsilon\chi$ -, 539), but reappears in fut. $\xi\xi\omega$.

5. There is a transfer of the aspirate in a few verbs which are supposed to have had originally two rough consonants in the stem; as $\tau \rho \epsilon \phi \omega$ (stem $\tau \rho \epsilon \phi$ - for $\theta \rho \epsilon \phi$ -), nourish, fut. $\theta \rho \epsilon \psi \omega$ (662); $\tau \rho \epsilon \chi \omega$ ($\tau \rho \epsilon \chi$ - for $\theta \rho \epsilon \chi$ -), run, fut. $\theta \rho \epsilon \xi \rho \mu \alpha \iota$; $\epsilon \tau \alpha \phi \eta \nu$, from $\theta \alpha \pi \tau \omega$ ($\tau \alpha \phi$ - for $\theta \alpha \phi$ -), bury; see also $\theta \rho \iota \pi \tau \omega$, $\tau \delta \phi \omega$, and stem $\theta \alpha \pi$ -, in the Catalogue of Verbs. So in $\theta \rho \epsilon \xi (225)$. hair, gen. $\tau \rho \iota \chi \delta s$ (stem $\tau \rho \iota \chi$ - for $\theta \rho \iota \chi$ -); and in $\tau \alpha \chi \iota s$, swift, comparative $\theta \delta \sigma \sigma \omega \nu$ for $\theta \alpha \chi$ - $\iota \omega \nu$ (84, 1). Here

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the first aspirate reappears whenever the second is lost by any euphonic change.

In some forms of these verbs both rough consonants appear; as $\epsilon \cdot \theta \rho \epsilon \phi \cdot \theta \eta \nu$, $\theta \rho \epsilon \phi \cdot \theta \eta \nu a$, $\tau \epsilon \cdot \theta \rho a \phi \cdot \theta a$, $\tau \epsilon \cdot \theta a \phi \cdot \theta a$, $\epsilon \cdot \theta \mu \nu \phi \cdot \theta \eta \nu$. (See 709.)

SYLLABLES.

96. A Greek word has as many syllables as it has separate vowels or diphthongs. The syllable next to the last is called the *penult* (paen-ultima, *almost last*); the one before the penult is called the *antepenult*.

97. The following rules, based on ancient tradition, are now generally observed in dividing syllables at the end of a line: —

1. Single consonants, combinations of consonants which can begin a word (which may be seen from the Lexicon), and mutes followed by μ or ν , are placed at the beginning of a syllable. Other combinations of consonants are divided. Thus, $\xi \cdot \chi \omega$, $\xi \cdot \gamma \dot{\omega}$, $\dot{\xi} \cdot \sigma \pi \dot{\epsilon} \cdot \rho a$, $\nu \dot{\epsilon} \cdot \kappa \tau a \rho$, $\dot{a} \cdot \kappa \mu \dot{\gamma}$, $\delta \epsilon \cdot \sigma \mu \dot{o} \varsigma$, $\mu \cdot \kappa \rho \dot{o} \nu$, $\pi \rho \dot{a} \cdot \gamma \mu a \cdot \tau o \varsigma$, $\pi \rho \dot{a} \sigma \sigma \omega$, $\dot{\epsilon} \lambda \cdot \pi \dot{\epsilon} \varsigma$, $\ddot{\epsilon} \nu \cdot \delta \sigma \nu$, $\ddot{a} \rho \cdot \mu a \cdot \tau a$.

2. Compound words are divided into their original parts; but when the final vowel of a preposition has been elided in composition, the compound is sometimes divided like a simple word: thus $\pi \rho o \sigma \cdot \dot{a} \cdot \gamma \omega$ (from $\pi \rho \dot{o} s$ and $\ddot{a} \gamma \omega$); but $\pi a \cdot \rho \dot{a} \cdot \gamma \omega$ or $\pi a \rho \cdot \dot{a} \gamma \omega$ (from $\pi a \rho \dot{a}$ and $\ddot{a} \gamma \omega$).

QUANTITY OF SYLLABLES.

98. A syllable is long by nature $(\phi \dot{\upsilon} \sigma \epsilon \iota)$ when it has a long vowel or a diphthong; as in $\tau \bar{\iota} \mu \dot{\eta}$, $\kappa \tau \epsilon \dot{\iota} \nu \omega$.

99. 1. A syllable is long by position ($\theta \epsilon \sigma \epsilon \iota$) when its vowel is followed by two consonants or a double consonant; as in $\delta \sigma \tau a \nu \tau \epsilon \varsigma$, $\tau \rho a \pi \epsilon \zeta a$, $\delta \rho \tau \nu \xi$.

2. The length of the vowel itself is not affected by position. Thus a was sounded as long in $\pi p \hat{a} \sigma \sigma \omega$, $\pi p \hat{a} \gamma \mu u$, and $\pi p \hat{a} \xi \iota \varsigma$, but as short in $\tau \hat{a} \sigma \sigma \omega$, $\tau \hat{a} \gamma \mu a$, and $\tau \hat{a} \xi \iota \varsigma$.

3. One or both of the consonants which make position may be in the next word; thus the second syllable in out is $\phi\eta\sigma\nu$ and in katà $\sigma\tau\phi\mu$ a is long by position.

100. When a vowel short by nature is followed by a mute and a liquid, the syllable is common (i.e. it may be either long or short); as in $\tau \epsilon \kappa \nu o \nu$, $\forall \pi \nu o \varsigma$, $\vartheta \beta \rho \iota \varsigma$. But in Attic poetry such a syllable is generally short; in other poetry it is generally long.

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101. N. A middle mute (β, γ, δ) before μ or ν , and generally before λ , lengthens a preceding vowel; as in $d\gamma\nu\omega$ s, $\beta\iota\beta\lambda\iota\nu$, $\delta\delta\gamma\mu$ a.

102. N. To allow a preceding vowel to be short, the mute and the liquid must be in the same word, or in the same part of a compound. Thus ϵ in $\epsilon \kappa$ is long when a liquid follows, either in composition or in the next word; as $\epsilon \kappa \lambda \epsilon \gamma \omega$, $\epsilon \kappa \nu \epsilon \omega \nu$ (both $_ \cup _$).

103. The quantity of most syllables can be seen at once. Thus η and ω and all diphthongs are long by nature; ϵ and o are short by nature. (See 5.)

104. When α , ι , and υ are not long by position, their quantity must generally be learned by observing the usage of poets or from the Lexicon. But it is to be remembered that

1. Every vowel arising from contraction or crasis is long; as a in $\gamma \epsilon \rho \tilde{a}$ (for $\gamma \epsilon \rho \alpha a$), $\tilde{a} \kappa \omega \nu$ (for $d \epsilon \kappa \omega \nu$), and $\kappa \tilde{a} \nu$ (for $\kappa a i \tilde{a} \nu$).

2. The endings α_s and υ_s are long when ν or $\nu\tau$ has been dropped before σ (79).

3. The accent often shows the quantity of its own vowel, or of vowels in following syllables.

Thus the circumflex on $\kappa v i \sigma a$, savor, shows that ι is long and a is short; the acute on $\chi \omega \rho a$, land, shows that a is long; on $\tau i \nu \epsilon \varsigma$; who? that ι is short; the acute on $\beta a \sigma \iota \lambda \epsilon \iota a$, kingdom, shows that the final a is long, on $\beta a \sigma \iota \lambda \epsilon \iota a$, queen, that final a is short. (See 106, 3; 111; 112.)

105. The quantity of the terminations of nouns and verbs will be stated below in the proper places.

ACCENT.

GENERAL PRINCIPLES

106. 1. There are three accents,

the acute ('), as Loyos, adrós,

the grave (`), as $a\dot{v}\tau\dot{v}s$ $\ddot{\epsilon}\phi\eta$ (115, 1),

the circumflex (^ or ~), as $\tau o \hat{\upsilon} \tau o$, $\tau \bar{\iota} \mu \hat{\omega} \nu$.

2. The acute can stand only on one of the last three syllables of a word, the circumflex only on one of the last two, and the grave only on the last.

3. The circumflex can stand only on a syllable long by nature.

107. 1. The Greek accent was not simply a stress accent (like ours), but it raised the musical *pitch* or *tone* ($\tau \delta r \sigma s$) of the syllable on which it fell. This appears in the terms $\tau \delta r \sigma s$ and $\pi \rho \sigma \varphi \delta la$, which designated the accent, and also in $\delta \xi \sigma s$, sharp, and $\beta a \rho \delta s$, grave, flat, which described it. (See 110, 1 and 3.) As the language declined, the musical accent gradually changed to a stress accent, which is now its only representative in Greek as in other languages.

2. The marks of accent were invented by Aristophanes of Byzantium, an Alexandrian scholar, about 200 B.C., in order to teach foreigners the correct accent in pronouncing Greek. By the ancient theory every syllable not having either the acute or the circumflex was said to have the grave accent; and the circumflex, originally formed thus \leq , was said to result from the union of an acute and a following grave.

108. N. The grave accent is written only in place of the acute in the case mentioned in 115, 1, and occasionally on the indefinite pronoun τi_5 , τi (418).

109. N. The accent (like the breathing) stands on the second vowel of a diphthong (12); as in $a\iota\rho\omega$, $\mu o\upsilon\sigma a$, $\tau o\upsilon s$ $a\upsilon\tau o\upsilon s$. But in the improper diphthongs (α, η, ω) it stands on the first vowel even when the ι is written in the line; as in $\tau\iota\mu\dot{\eta}$, $\dot{a}\pi\lambda\hat{\omega}$, $^*\Omega\iota$ $(\dot{\tilde{\omega}})$, $^*\Omega\iota\xi a$ $(\tilde{\psi}\xi a)$.

110. 1. A word is called oxytone ($\delta\xi\delta$ -rovos, sharp-toned) when it has the acute on the last syllable, as $\beta a \sigma i \lambda \epsilon \delta s$; paroxytone, when it has the acute on the penult, as $\beta a \sigma i \lambda \epsilon \delta s$; proparoxytone, when it has the acute on the antepenult, as $\beta a \sigma i \lambda \epsilon \delta s$.

2. A word is called *perispomenon* $(\pi\epsilon\rho\iota\sigma\pi\omega\mu\epsilon\nu\sigma\nu)$ when it has the circumflex on the last syllable, as $\epsilon\lambda\theta\epsilon\hat{u}\nu$; properispomenon, when it has the circumflex on the penult, as $\mu\rho\hat{v}\sigma a$.

3. A word is called barytone ($\beta_{apv'-\tau ovos}$, grave or flattoned) when its last syllable has no accent (107, 2). Of course, all paroxytones, proparoxytones, and properispomena are at the same time barytones.

4. When a word throws its accent as far back as possible (111), it is said to have *recessive* accent. This is especially the case with verbs (130). (See 122.).

111. The antepenult, if accented, takes the acute. But it can have no accent if the last syllable is long by nature or ends in ξ or ψ ; as $\pi \epsilon \lambda \epsilon \kappa \nu s$, $\tilde{\alpha} \nu \theta \rho \omega \pi \sigma s$, $\pi \rho \sigma \phi \nu \lambda a \xi$.

112. An accented penult is circumflexed when it is long by nature while the last syllable is short by nature;

as $\mu \hat{\eta} \lambda o \nu$, $\nu \hat{\eta} \sigma o \varsigma$, $\hat{\eta} \lambda \iota \xi$. Otherwise it takes the acute; as $\lambda \dot{o} \gamma o \varsigma$, $\tau o \dot{\tau} \sigma \nu$.

113. N. Final at and of are counted as short in determining the accent; as $\delta v \theta \rho \omega \pi oi$, $v \eta \sigma oi$: except in the optative, and in $\delta k oi$, at home; as $\tau i \mu \eta \sigma oi$, $\pi oi \eta \sigma oi$ (not $\tau i \mu \eta \sigma ai$ or $\pi oi \eta \sigma oi$).

114. N. Genitives in $\epsilon \omega s$ and $\epsilon \omega r$ from nouns in cs and vs of the third declension (251), all cases of nouns and adjectives in ωs and ωr of the Attic second declension (108), and the Ionic genitive in $\epsilon \omega$ of the first (188, 3), allow the acute on the antepenult; as $\epsilon \tilde{v} \gamma \epsilon \omega s$, $\pi \delta \lambda \epsilon \omega s$, $T \dot{\gamma} \rho \epsilon \omega$ (T $\dot{\gamma} \rho \eta s$). So some compound adjectives in ωs ; as $\dot{\nu} \psi l \cdot \kappa \epsilon \rho \omega s$, high-horned. For the acute of $\omega \sigma \pi \epsilon \rho$, $\sigma \delta \delta \epsilon$, etc., see 146.

115. 1. An oxytone changes its acute to the grave before other words in the same sentence; as $\tau o \dot{v}_{5} \pi o \nu \eta_{-}$ poirs $d\nu \theta \rho \dot{\omega} \pi o v_{5}$ (for $\tau o \dot{v}_{5} \pi o \nu \eta \rho o \dot{v}_{5} d\nu \theta \rho \dot{\omega} \pi o v_{5}$).

2. This change is not made before enclitics (143) nor before an elided syllable (48), nor in the interrogative τ 's, τ ' (418). It is not made before a colon: before a comma modern usage differs, and the tradition is uncertain.

116. (Anastrophe.) Dissyllabic prepositions (regularly oxytone) throw the accent back on the penult in two cases. This is called anastrophe (dragtpodn, turning back). It occurs

1. When such a preposition follows its case; as in toύτων πέρι (for περì τούτων), about these.

This occurs in prose only with $\pi\epsilon\rho_i$, but in the poets with all the dissyllabic prepositions except $\delta\nu\dot{a}$, $\delta\iota\dot{a}$, $\delta\mu\phi\dot{c}$, and $\delta\nu\tau\dot{c}$. In Homer it occurs also when a preposition follows a verb from which it is separated by *tmesis*; as $\delta\lambda\dot{\epsilon}\sigma$ as $\delta\pi\sigma$, having destroyed.

2. When a preposition stands for itself compounded with $\epsilon \sigma \tau i r$; as $\pi \dot{a} \rho a$ for $\pi \dot{a} \rho \epsilon \sigma \tau i r$, $\epsilon v i$ for $\epsilon r \epsilon \sigma \tau i r$ ($\epsilon v i$ being poetic for ϵv). Here the poets have $\ddot{a} v a$ (for $\dot{a} v \dot{a} \cdot \sigma \tau \eta \theta \iota$), up !

ACCENT OF CONTRACTED SYLLABLES AND ELIDED WORDS.

117. A contracted syllable is accented if either of the original syllables had an accent. A contracted penult or antepenult is accented regularly (111; 112). A contracted final syllable is circumflexed; but if the original word was oxytone, the acute is retained. E.g.

Τιμώμενος from τιμαύμενος, φιλείτε from φιλέετε, φιλοίμεν from φιλέοιμεν, φιλούντων from φιλεόντων, τιμώ from τιμώω; but βεβώς from βεβαώς.

117]

This proceeds from the ancient principle that the circumflex comes from '+' (107, 2), never from '+'; so that $\tau \iota \mu \dot{a} \dot{\omega}$ gives $\tau \iota \mu \dot{\omega}$, but $\beta \epsilon \beta \dot{a} \dot{\omega}$ s gives $\beta \epsilon \beta \dot{\omega} s$.

118. N. If neither of the original syllables had an accent, the contracted form is accented without regard to the contraction; as $\tau t \mu \bar{a}$ for $\tau i \mu a \epsilon$, $\epsilon v \omega \omega$ for $\epsilon v \omega \omega$.

Some exceptions to the rule of 117 will be noticed under the declensions. (See 203; 311.)

119. In crasis, the accent of the first word is lost and that of the second remains; as $\tau_{dya}^{a}\theta a$ for $\tau_{a}^{a} a_{ya}^{a}\theta a$, $\epsilon_{y}^{a}\psi \delta a$ for $\epsilon_{y}^{a}\psi$ olda, $\kappa_{d}^{a}\tau_{a}$ for κ_{a}^{i} $\epsilon_{t}^{i}\tau_{a}^{i}$; $\tau_{d}^{a}\lambda\lambda a$ for τ_{a}^{i} $\delta_{d}\lambda a$; $\tau_{d}^{a}\rho a$ for τ_{0}^{i} $\delta_{d}\rho a$.

120. In elision, oxytone prepositions and conjunctions lose their accent with the elided vowel; other oxytones throw the accent back to the penult, but without changing the acute to the grave (115, 1). E.g.

Ἐπ' αὐτῷ for ἐπὶ αὐτῷ, ἀλλ' εἶπεν for ἀλλὰ εἶπεν, φήμ' ἐγώ for φημὶ ἐγώ, κάκ' ἔπη for κακὰ ἔπη.

ACCENT OF NOUNS AND ADJECTIVES.

121. 1. The place of the accent in the nominative singular of a noun (and the nominative singular masculine of an adjective) must generally be learned by observation. The other forms accent the same syllable as this nominative, if the last syllable permits (111); otherwise the following syllable. E.g.

Θάλασσα, θαλάσσης, θάλασσαν, θάλασσαι, θαλάσσαις; κόραξ, κόρακος, κόρακες, κοράκων; πραγμα, πράγματος, πραγμάτων; δδούς, δδόντος, δδοῦσιν. So χαρίεις, χαρίεσσα, χαρίεν, gen. χαρίεντος, etc.; ἄξιος, δξία, ἄξιον, ἄξιοι, άξιαι, ἄξια.

2. The kind of accent is determined as usual (111; 112); as vijoos, vijoov, vijoov, vijoos, vijoos. (See also 123; 124.)

122. N. The following nouns and adjectives have recessive accent (110, 4): —

(a) Contracted compound adjectives in oos (203, 2):

(b) The neuter singular and vocative singular of adjectives in ωv , or (except those in $\phi \rho \omega v$, compounds of $\phi \rho \eta v$), and the neuter of comparatives in ωv ; as eidalmav, eidamov (313); $\beta \epsilon \lambda \tau i \omega v$, $\beta \epsilon \lambda \tau i \sigma v$ (358); but dat $\phi \rho \omega v$, dat $\phi \rho \sigma v$:

(c) Many barytone compounds in ηs in all forms; as aurdowns, aurdowes, gen. pl. aurdowny; whathun, whathuns: (but diamons, diamons); this includes vocatives like $\Sigma \omega s \rho a res, \Delta \eta \mu \delta \sigma \theta \epsilon ves (228)$; so some other adjectives of the third declension (see 314): (d) The vocative of syncopated nouns in $\eta\rho$ (273), of compound proper names in $\omega\nu$, as 'Ayáµµνον, Aὐτόµεδον (except Λακεδαῖµον), and of 'Aπόλλων, Ποσειδῶν (Hom. Ποσειδάων), σωτήρ, saviour, and (Hom.) δāήρ, brother-in-law, — voc. 'Απολλον, Πόσειδον (Hom. Ποσείδῶν), σῶτερ, δῶερ (see 221, 2).

123. The last syllable of the genitive and dative of oxytones of the first and second declensions is circumflexed. E.g. $Ti\mu\hat{\eta}_{5}, \tau i\mu\hat{\eta}, \tau i\mu\hat{u}\nu, \tau i\mu\hat{u}\nu, \tau i\mu\hat{u}s; \theta\epsilon o\hat{\nu}, \theta\epsilon \hat{\omega}\nu, \theta\epsilon o\hat{s}.$

124. In the *first* declension, ωv of the genitive plural (for ωv) is circumflexed (170). But the feminine of adjectives

and participles in os is spelt and accented like the masculine and neuter. E.g.

 $\Delta \iota \kappa \hat{\omega} v$, $\delta \delta \xi \hat{\omega} v$ (from $\delta \iota \kappa \eta$, $\delta \delta \xi a$), $\pi o \lambda i \tau \hat{\omega} v$ (from $\pi o \lambda i \tau \eta s$); but $\delta \xi \iota \omega v$, $\lambda \epsilon \gamma o \mu \epsilon v \omega v$ (fem. gen. plur. of $\delta \xi \iota o s$, $\lambda \epsilon \gamma \delta \mu \epsilon v o s$, 30^2). For the genitive plural of other adjectives and participles, see 318.

125. N. The genitive and dative of the Attic second declension (198) are exceptions; as $\nu\epsilon\omega$ s, gen. $\nu\epsilon\omega$, dat. $\nu\epsilon\omega$.

126. N. Three nouns of the first declension are paroxytone in the genitive plural: ἀφύη, anchovy, ἀφύων; χρήστης, usurer, χρήστων; ἐτησίωι, Etesian winds, ἐτησίων.

127. Most monosyllables of the third declension accent the last syllable in the genitive and dative of all numbers: here ωv and ωv are circumflexed. E.g.

Θής, servant, θητός, θητί, θητοίν, θητών, θησί.

128. N. Δqs , torch, $\delta \mu \omega s$, slave, ous, ear, $\pi a \hat{s}$, child, Tows, Trojan, $\phi \hat{\omega} s$, light, and a few others, violate the last rule in the genuive dual and plural; so $\pi \hat{a} s$, all, in both genitive and dative plural: as $\pi a \hat{s}$, $\pi a \iota \delta \hat{s}$, $\pi a \iota \delta \hat{\iota}$, $\pi a \iota \sigma \hat{\iota}$, but $\pi a \hat{\iota} \delta \omega \nu$; $\pi \hat{a} s$, $\pi a \nu \tau \delta s$, $\pi a \nu \tau \hat{\iota}$, $\pi \dot{a} \nu \tau \omega \nu$, $\pi \hat{a} \sigma \iota$.

129. N. The interrogative τi_{s} , $\tau i \nu o_{s}$, $\tau i \nu$, etc., always accents the first syllable. So do all monosyllabic participles; as $\omega \nu$, $\delta \nu \tau o_{s}$, $\delta \tau \tau i_{s}$, $\delta \nu \tau \omega \nu$, odou; $\beta \delta s$, $\beta \delta \nu \tau o_{s}$.

ACCENT OF VERBS.

130. Verbs generally have recessive accent (110, 4); as βουλεύω, βουλεύομεν, βουλεύουσιν; παρέχω, πάρεχε; ἀποδίδωμι, ἀπόδοτε; βουλεύονται, βουλεύσαι (aor. opt. act.), but βούλευσαι (aor. imper. mid.). See 113.

131. The chief exceptions to this principle are these :--

1. The second aorist active infinitive in $\epsilon \nu$ and the second aorist middle imperative in ou are perisponena: as $\lambda \alpha \beta \epsilon \hat{\nu}$, $\epsilon \lambda \theta \epsilon \hat{\nu}$, $\lambda \iota \pi \epsilon \hat{\nu}$, $\lambda \iota \pi \sigma \hat{\nu}$, $\lambda \alpha \beta \sigma \hat{\nu}$. For compounds like $\kappa \alpha \tau \dot{\alpha} \cdot \theta \sigma \nu$, see 133, 3.

2. These second agrist imperatives active are oxytone: $\epsilon i \pi \epsilon$, $\epsilon \lambda \partial \epsilon$, $\epsilon v \rho \epsilon$, $\lambda \alpha \beta \epsilon$. So $i \delta \epsilon$ in the sense *behold* ! But their compounds are regular; as $\delta \pi \epsilon \epsilon \pi \epsilon$.

3. Many contracted optatives of the μ -inflection regularly circumflex the penult; as israîro, $\delta\iota\delta\circi\sigma\theta\epsilon$ (740).

4. The following forms accent the penult : the first aorist active infinitive, the second aorist middle infinitive (except $\pi \rho i \alpha \sigma \theta a \alpha$ and $5 \nu \alpha \sigma \theta a \alpha$, 798), the perfect middle and passive infinitive and participle, and all infinitives in $\nu a \alpha \sigma \mu \epsilon \nu$ (except those in $\mu \epsilon \nu a$). Thus, $\beta o \nu \lambda \epsilon \delta \sigma a \alpha$, $\gamma \epsilon \nu \epsilon \sigma \theta a \alpha$, $\lambda \epsilon \lambda \delta \sigma \theta a \alpha$, $\lambda \epsilon \lambda \nu \mu \epsilon \nu \sigma s$, $\delta \sigma \delta \sigma a \alpha$, $\lambda \epsilon \lambda \delta \sigma \delta \sigma a \alpha$, $\lambda \epsilon \lambda \nu \mu \epsilon \nu \sigma s$.

5. The following participles are oxytone: the second aorist active; and all of the third declension in -s, except the first aorist active. Thus, $\lambda \iota \pi \omega \nu$, $\lambda \upsilon \theta \epsilon i$ s, $\delta \iota \delta \omega \upsilon s$, $\delta \epsilon \iota \kappa \nu \upsilon s$, $\lambda \epsilon \lambda \upsilon \kappa \omega s$, $i \sigma \tau a s$ (pres.); but $\lambda \upsilon \sigma a s$ and $\sigma \tau \eta \sigma a s$ (aor.).

So iw, present participle of elm, go.

132. Compound verbs have recessive accent like simple verbs; as $\sigma'_{\nu}\mu'$ (from σ'_{ν} and $\epsilon'_{\mu}\mu'$), $\sigma'_{\nu}\sigma'_{\sigma}\delta_{\alpha}$ (σ'_{ν} and δ'_{α}), $\xi_{\epsilon'\mu}$ ($\xi_{\epsilon'}$ and $\epsilon'_{\mu}\mu$), $\pi \delta_{\rho}$ - $\epsilon \sigma \tau \epsilon$.

133. But there are these exceptions to 132: --

1. The accent cannot go further back than the augment or reduplication; as $\pi a_P \cdot \hat{i} \chi_{OV}$ (not $\pi \acute{a} \rho \cdot i \chi_{OV}$), I provided, $\pi a_P \cdot \hat{\eta} v$ (not $\pi \acute{a} \rho \eta v$), he was present, $\acute{a} \phi \cdot \hat{i} \kappa \tau a_i$ (not $\check{a} \phi \cdot \kappa \tau a_i$), he has arrived.

So when the augment falls on a long vowel or a diphthong which is not changed by it; as $i\pi - \epsilon i \kappa \epsilon$ (imperfect), he was yielding; but $i\pi - \epsilon i \kappa \epsilon$ (imperative), yield !

2. Compounds of $\delta \delta s$, $\tilde{\epsilon} s$, $\theta \dot{\epsilon} s$, and $\sigma \chi \dot{\epsilon} s$ are paroxytone; as $d\pi \delta \delta s$, $\pi a \rho d \sigma \chi \epsilon s$ (not $d \pi \sigma \delta \delta s$, etc.).

3. Monosyllabic second aorist middle imperatives in -ov have recessive accent when compounded with a dissyllabic preposition; as $\kappa \alpha \tau \dot{\alpha} \cdot \theta ov$, put down, $\dot{\alpha} \pi \dot{\sigma} \cdot \delta ov$, sell: otherwise they circumflex the ov (131, 1); as $\dot{\epsilon}_{\nu} \cdot \theta o \hat{\nu}$, put in.

134. N. Participles in their inflection are accented as adjectives (121), not as verbs. Thus, $\beta ov\lambda\epsilon v \omega v$ has in the neuter $\beta ov\lambda\epsilon v \omega v$ (not $\beta ov\lambda\epsilon v \omega v$); $\phi i\lambda \epsilon \omega v$, $\phi i\lambda \omega v$, has $\phi i\lambda \epsilon ov$ (not $\phi i\lambda \epsilon ov$), $\phi i\lambda o v$. (See 335.)

135. For the accent of optatives in a and o, see 113. Some other exceptions to 130 occur, especially in poetic forms.

PROCLITICS.

136. Some monosyllables have no accent and are closely attached to the following word. These are called proclitics (from $\pi \rho o \kappa \lambda i \nu \omega$, *l-an forward*).

137. The proclitics are the articles δ , $\dot{\eta}$, $o\dot{i}$, $a\dot{i}$; the prepositions $\dot{c}is$ ($\dot{\epsilon}s$), $\dot{\epsilon}\dot{\xi}$ ($\dot{\epsilon}\kappa$), $\dot{\epsilon}\nu$; the conjunctions $\dot{\epsilon}i$ and $\dot{\omega}s$ (so $\dot{\omega}s$ used as a preposition); and the negative $o\dot{v}$ ($o\dot{v}\kappa$, $o\dot{v}\chi$).

138. Exceptions. 1. Où takes the acute at the end of a sentence; as $\pi \hat{\omega}_s$ yàp où; for why not? So when it stands alone as Oü, No.

2. ' Ω_s and sometimes $\dot{\epsilon}\xi$ and $\dot{\epsilon}$ is take the acute when (in poetry) they follow their noun; as $\kappa \alpha \kappa \hat{\omega} \nu \tilde{\epsilon}\xi$, from evils; $\theta \epsilon \dot{\delta}_s \tilde{\omega}_s$, as a God.

3. Ω_5 is accented also when it means thus; as $\tilde{\omega}_5$ even thus he spoke. This use of $\tilde{\omega}_5$ is chiefly poetic; but kai $\tilde{\omega}_5$, even thus, and oùb $\tilde{\omega}_5$ or $\mu\eta\delta$ $\tilde{\omega}_5$, not even thus, sometimes occur in Attic prose.

For a proclitic before an enclitic, see 143, 4.

139. N. When δ is used for the relative δs , it is accented (as in Od. 2, 262); and many editors accent all articles when they are demonstrative, as Il. 1, 9, $\delta \gamma a \rho \beta a \sigma i \lambda \hat{\eta} i \chi o \lambda \omega \theta \epsilon i s$, and write $\delta \mu \epsilon \nu \dots \delta \delta \epsilon$, and of $\mu \epsilon \nu \dots \delta \delta \epsilon$, even in Attic Greek.

ENCLITICS.

140. An enclitic ($\epsilon_{\gamma\kappa\lambda}t_{\nu\omega}$, lean upon) is a word which loses its own accent, and is pronounced as if it were part of the preceding word; as $\delta_{\nu}\theta_{\rho\omega\pi\sigma\ell}$ $\tau\epsilon$ (like hóminésque in Latin).

141. The enclitics are : ---

1. The personal pronouns $\mu o \hat{v}$, $\mu o \hat{i}$, $\mu \dot{\epsilon}$; $\sigma o \hat{v}$, $\sigma \dot{\epsilon}$; $o \hat{v}$, $o \hat{t}$, $\tilde{\epsilon}$, and (in poetry) $\sigma \phi i \sigma \iota$.

To these are added the dialectic and poetic forms, μεῦ, σίο, σεῦ, τοί, τύ (accus. for σέ), ἔο, εῦ, ἔθεν, μίν, νίν, σφί, σφίν, σφέ, σφωέ, σφωῖν, σφέων, σφέως, σφάς, σφέα.

2. The indefinite pronoun τi_s , τi , in all its forms (except $\mathbf{a}\tau \tau a$); also the indefinite adverbs $\pi o v$, $\pi o \theta i$, $\pi \eta'$, $\pi o i$, $\pi o \theta i v$, $\pi \sigma \tau i$, $\pi \omega$, $\pi \omega s$. These must be distinguished from the interrogatives $\tau i s$, $\pi o v$, $\pi \delta \theta i$, $\pi \eta$, $\pi o i$, $\pi \delta \theta \epsilon v$, $\pi \upsilon \tau \epsilon$, $\pi \omega$, $\pi \omega s$.

3. The present indicative of $\epsilon i\mu i$, be, and of $\phi \eta \mu i$, say, except the forms ϵi and $\phi \eta s$. But epic $\epsilon \sigma \sigma i$ and Ionic $\epsilon i s$ are enclitic.

4. The particles $\gamma \epsilon$, $\tau \epsilon$, $\tau \epsilon$, $\tau \epsilon$, $\tau \epsilon \epsilon$: the inseparable $-\delta \epsilon$ in $\delta \delta \epsilon$, $\tau \circ \iota \circ \sigma \delta \epsilon$, etc. (not $\delta \epsilon$, but); and $-\theta \epsilon$ and $-\chi \iota$ in $\epsilon i \theta \epsilon$ and $\nu \alpha i \chi \iota$ (146). So also the poetic $\nu \iota \nu \iota$ (not $\nu \upsilon \nu$), and the epic $\kappa \epsilon$ ($\kappa \epsilon \nu$), $\theta \eta \nu$, and $\beta \alpha$.

142. The enclitic always loses its accent, except a dissyllabic enclitic after a paroxytone (143, 2). See examples in 143.

143. The word before the enclitic always retains its own accent, and it never changes a final acute to the grave (115, 2).

1. If this word is proparoxytone or properispomenon, it receives from the enclitic an acute on the last syllable as a second accent. Thus $\tilde{a}\nu\theta\rho\omega\pi\delta\sigma$ ris, $\tilde{a}\nu\theta\rho\omega\pi\delta\delta$ rives, $\delta\epsilon\hat{c}\hat{\xi}\delta\nu$ µoi, maîdés rives, oùros écriv.

2. If it is paroxytone, it receives no additional accent (to avoid two acutes on successive syllables). Here a dissyllabic enclitic keeps its accent (to avoid three successive unaccented syllables). Thus, $\lambda \acute{o}\gamma os \tau \iota s$ (not $\lambda \acute{o}\gamma \acute{o}s \tau \iota s$), $\lambda \acute{o}\gamma o\iota$ $\tau \iota r\acute{e}s$ (not $\lambda \acute{o}\gamma o\iota \tau \iota r \iota s$), $\lambda \acute{o}\gamma \omega \tau \tau \iota r \widetilde{\omega} \nu$, our $\phi \eta \sigma \iota \nu$ (but our $\acute{o}\sigma \circ \phi \eta \sigma \iota \nu$ by 1).

3. If its last syllable is accented, it remains unchanged; as $\tau i \mu \alpha i \tau \epsilon$ (115, 2), $\tau i \mu \hat{\omega} \nu \gamma \epsilon$, $\sigma o \phi \dot{o} s \tau i s$, $\sigma o \phi o i \tau i \nu \epsilon s$, $\sigma o \phi \hat{\omega} \nu \tau i \nu \epsilon s$.

4. A proclitic before an enclitic receives an acute; as a ris, a province.

144. Enclitics retain their accent whenever special emphasis falls upon them: this occurs

1. When they begin a sentence or clause; or when pronouns express antitlesis, as où $\tau \tilde{a} \rho a T \rho \omega \sigma i \nu d\lambda \lambda a \sigma oi \mu a \chi o \dot{\mu} e \theta a$, we shall fight then not wil Trojans but with you, S. Ph. 1253.

2. When the preceding syllable is elided; as in $\pi \delta \lambda \lambda^{\prime} \epsilon^{\prime} \sigma \tau i \nu$ (120) for $\pi \delta \lambda \lambda^{\prime} \epsilon^{\prime} \tau i \nu$.

3. The personal pronouns generally retain their accent after an accented preposition: here $\dot{\epsilon}\mu o \hat{v}$, $\dot{\epsilon}\mu o i$, and $\dot{\epsilon}\mu \dot{\epsilon}$ are used (except in $\pi p \delta s \ \mu \epsilon$).

4. The personal pronouns of the third person are not enclitic when they are direct reflexives (988); $\sigma\phi'\sigma \sigma$ never in Attic prose.

5. 'Eorí at the beginning of a sentence, and when it signifies existence or possibility, becomes $\xi \sigma \tau \iota$; so after oùk, $\mu \eta$, ϵi , the adverb ωs , $\kappa a i$, $a \lambda \lambda'$ or $d\lambda \lambda a$, and $\tau o \hat{\nu} \tau'$ or $\tau o \hat{\nu} \tau o$.

145. When several enclitics occur in succession, each takes an acute from the following, the last remaining without accent; as at τ is τ i σ of $\phi\eta\sigma w$, if any one is saying anything to you.

146. When an enclitic forms the last part of a compound word, the compound is accented as if the enclitic were a separate word. Thus, outwos, with, withway, woth, woth, out, out, encline, $\omega \sigma \tau \epsilon$, out, $\omega \sigma \tau \epsilon$, out,

DIALECTIC CHANGES.

147. The Ionic dialect is marked by the use of η where the Attic has \bar{a} ; and the Doric and Aeolic by the use of \bar{a} where the Attic has η .

Thus, Ionic γενεή for γενεή, ἰήσομαι for ἰάσομαι (from ἰάομαι, 635); Doric τιμασῶ for τιμήσω (from τιμάω); Aeolic and Doric λάθα for λήθη. But an Attic ā caused by contraction (as in τίμα from τίμαε), or an Attic η lengthened from ϵ (as in φιλήσω from φιλέω, 635), is never thus changed.

148. The Ionic often has ϵ_i , ov, for Attic ϵ_i o; and $\eta \ddot{i}$ for Attic ϵ_i in nouns and adjectives in $\epsilon_i os$, $\epsilon_i ov$; as $\xi \epsilon \hat{i} v os$ for $\xi \dot{\epsilon} v os$; $\beta a \sigma i \lambda \dot{\eta} \ddot{i} os$ for $\beta a \sigma i \lambda \epsilon_i os$.

149. The Ionic does not avoid successive vowels to the same extent as the Attic; and it therefore very often omits contraction (36). It contracts ϵ_0 and ϵ_0 into ϵ_v (especially in Herodotus); as $\pi_{01\epsilon}\tilde{v}_{\mu\epsilon\nu}$, $\pi_{01\epsilon}\tilde{v}_{\sigma 1}$ (from $\pi_{01\epsilon}\tilde{v}_{\mu\epsilon\nu}$, $\pi_{01\epsilon}\tilde{v}_{\sigma 1}$, for Attic $\pi_{010}\tilde{v}_{\mu\epsilon\nu}$, $\pi_{010}\tilde{v}_{\sigma 1}$. Herodotus does not use ν movable (56). See also 94 and 785, 1.

PUNCTUATION MARKS.

150. 1. The Greek uses the comma (,) and the period (.) like the English. It has also a colon, a point above the line (.), which is equivalent to the English colon and semicolon; as our ion' of γ' if nor \cdot ou γ is dependent if is not what I said; for I am not so foolish.

2. The mark of interrogation (;) is the same as the English semicolon; as $\pi \acute{ore} \dot{\eta} \lambda \theta \epsilon v$; when did he come?

PART II.

INFLECTION.

151. INFLECTION is a change in the form of a word, made to express its relation to other words. It includes the *declension* of nouns, adjectives, and pronouns, and the *conjugation* of verbs.

152. Every inflected word has a fundamental part, which is called the *stem*. To this are appended various letters or syllables, to form cases, tenses, persons, numbers, etc.

153. Most words contain a still more primitive element than the stem, which is called the root. Thus, the stem of the verb $\tau i\mu \omega \omega$, honor, is $\tau i\mu \omega$, and that of the noun $\tau i\mu \eta'$, is $\tau i\mu \omega$, that of $\tau i\sigma is$, payment, is $\tau i\sigma i$, that of $\tau i\mu \omega \omega$, held in honor, is $\tau i\mu \omega$, that of $\tau i\mu \eta \mu \alpha$ ($\tau i\mu \eta' \mu \alpha \tau \sigma s$), valuation, is $\tau i\mu \eta \mu \alpha \tau$; but all these stems are developed from one root, τi , which is seen pure in the verb $\tau i \omega$, honor. In $\tau i \omega$, therefore, the verb stem and the root are the same.

154. The stem itself may be modified and assume various forms in different parts of a noun or verb. Thus the same verb stem may in different tense stems appear as $\lambda_{i\pi}$, $\lambda_{ci\pi}$, and $\lambda_{0i\pi}$ (see 459). So the same noun stem may appear as $\tau_{i}\mu_{a}$, $\tau_{i}\mu_{a}$, and $\tau_{i}\mu_{\eta}$ (168).

155. There are three numbers; the singular, the dual, and the plural. The singular denotes one object, the plural more than one. The dual is sometimes used to denote two objects, but even here the plural is more common. 162]

156. There are three genders; the masculine, the feminine, and the neuter.

157. N. The grammatical gender in Greek is very often different from the natural gender. Especially many names of things are masculine or feminine. A Greek noun is called masculine, feminine, or neuter, when it requires an adjective or article to take the form adapted to either of these genders, and the adjective or article is then said to have the gender of the corresponding noun; thus $\delta \epsilon \delta \rho \delta \delta$ moraµ δs , the broad river (masc.), $\dot{\eta}$ καλ $\dot{\eta}$ οἰκ $i\bar{u}$, the beautiful house (fem.), τοῦτο τὸ πρâγµa, this thing (neut.).

The gender of a noun is often indicated by prefixing the article (386); as (à) $d\nu \eta \rho$, man; ($\dot{\eta}$) $\gamma \nu \nu \eta$, woman; ($\tau \delta$) $\pi \rho \tilde{\alpha} \gamma \mu \alpha$, thing.

158. Nouns which may be either masculine or feminine are said to be of the common gender: as $(\delta, \hat{\eta}) \theta \epsilon \delta s$, God or Goddess. Names of animals which include both sexes, but have only one grammatical gender, are called *epicenc* ($\epsilon \pi i \kappa \omega v \sigma s$); as $\delta \epsilon \pi \delta s$, the eagle; $\hat{\eta} \epsilon \lambda \omega \pi \eta \hat{\xi}$, the fox; both including males and females.

159. The gender must often be learned by observation. But

(1) Names of males are generally masculine, and names of females feminine.

(2) Most names of rivers, winds, and months are masculine; and most names of countries, towns, trees, and islands are feminine.

(3) Most nouns denoting qualities or conditions are feminine; as $d\rho\epsilon\tau\eta$, virtue, $\epsilon\lambda\pi$ is, hope.

(4) Diminutive nouns are neuter; as $\pi a_i \delta'_{iov}$, child; γ'_{ivalov} , old woman (literally, little woman).

Other rules are given under the declensions (see 168; 189; 281-284).

160. There are five *cases*; the nominative, genitive, dative, accusative, and vocative.

161. 1. The nominative and vocative plural are always alike.

2. In neuters, the nominative, accusative, and vocative are alike in all numbers; in the plural these end in \check{a} .

3. The nominative, accusative, and vocative dual are always alike; and the genitive and dative dual are always alike.

162. The cases of nouns have in general the same meaning as the corresponding cases in Latin; as Nom. a man (as subject),

INFLECTION.

Gen. of a man, Dat. to or for a man, Accus. a man (as object), Voc. O man. The chief functions of the Latin ablative are divided between the Greek genitive and dative. (See 1042.)

163. All the cases except the nominative and vocative are called *oblique* cases.

NOUNS.

164. There are three declensions of nouns, in which also all adjectives and participles are included.

165. These correspond in general to the first three declensions in Latin. The first is sometimes called the *A* declension (with stems in \bar{a}), and the second the *O* declension (with stems in o). These two together are sometimes called the *Vowel* declension, as opposed to the third or *Consonant* declension (206).

The principles which are common to adjectives, participles, and substantives are given under the three declensions of nouns.

166. N. The name noun $(\delta_{ro\mu a})$, according to ancient usage, includes both substantives and adjectives. But by modern custom noun is generally used in grammatical language as synonymous with substantive, and it is so used in the present work.

167. CASE-ENDINGS OF NOUNS.

| | Vowel Decless | SION. | CONSONANT DECLENSION. | | |
|--------|----------------|--------|-----------------------|---------|--|
| 51NG. | Masc. and Fem. | Neuter | Masc. and Fem. | Neuter. | |
| Nom. | s or none | ν | s or none | none | |
| Gen. | s or to | | os | | |
| Dat. | ι | | L L | | |
| Acc. | v | | v or ă | none | |
| Voc. | none | v | none or like Nom. | none | |
| DUAL. | | | | | |
| N.A.V. | none | | • | | |
| G. D. | LV LV | | οιν | | |
| PLUR. | | | | | |
| N. V. | 6 | ă. | es | ă | |
| Gen. | ων | | ων | | |
| Dat. | ισι (ιs) | | σι, σσι, έσσι | | |
| Acc. | vs (ās) | ă | vs, ăs | ă. | |

The relations of some of these endings to the terminations actually in use will be explained under the different declensions. The agreement of the two classes in many points is striking.

36
FIRST DECLENSION.

168. Stems of the first declension end originally in \bar{a} . This is often modified into η in the singular, and it becomes \check{a} in the plural. The nominative singular of feminines ends in a or η ; that of masculines ends in \check{a} s or η s. There are no neuters.

169. The following table shows how the final a or η of the stem unites with the case endings (167), when any are added, to form the actual terminations: —



170. N. In the genitive singular of masculines Homeric $\bar{a}o$ comes from a-to (109); but Attic ov probably follows the analogy of ov for oo in the second declension (191). Circumflexed $\bar{\omega}\nu$ in the genitive plural is contracted from Ionic $t\omega\nu$ (188, 5). The stem in \bar{a} (or \bar{a}) may thus be seen in all cases of oktā and $\chi\omega\rho\bar{a}$, and (with the change of \bar{a} to η in the singular) also in the other paradigms (except in ov of the genitive). The forms ending in a and η have no case-endings.

FEMININES.

171. The nouns $(\dot{\eta}) \chi \omega \rho \bar{a}$, land, $(\dot{\eta}) \tau \bar{\iota} \mu \eta$, honor, $(\dot{\eta}) oiki \bar{a}$, house, $(\dot{\eta})$ Movoa, Muse, are thus declined: —

| Stem. | (χωρā·) | | (τĩμā-) | (olkiā-) | (μουσά-) |
|-------|---------|-----------|-----------|----------|----------|
| | | | SINGULAR. | | |
| Nom. | χώρã | a land | τϊμή | olkíā | Moûra |
| Gen. | χώρας | of a land | τιμής | olklās | Μούσης |
| Dat. | χώρα | to a land | τϊμή | olkíq | Μούση |
| Acc. | χώραν | a land | τιμήν | olkläv | Moûrav |
| Voc. | χώρα | 0 land | τιμή | olĸlā | Moûra |

DUAL.

| N. A.V. G. D. | ~ . | two lands of or to two lands | τϊμά τϊμαϊν | olklā olklaiv | Μούσα Μούσαιν |
|------------------|--------|---------------------------------|----------------|------------------|------------------|
| | | PLU | RAL. | | |
| Nom. | χώραι | lands | τīμαί | οἰκίαι | Μοῦσαι |
| Gen. | χωρῶν | of lands | τιμών | οίκιῶν | Μουσών |
| Dat. | χώραις | to lands | τϊμαίς | οίκίαις | Μούσαις |
| Acc. | χώρās | lands | τιμάς | olxías | Movoās |
| Voc. | χώραι | 0 lands | τιμαί | οίκίαι | Μούσαι |

172. The following show varieties of quantity and accent: θάλασσα, sea, θαλάσσης, θαλάσση, θάλασσαν; Pl. θάλασσαι, θαλασσῶν, θαλάσσαις, θαλάσσᾶς.

γέφῦρα, bridge, γεφΰρᾶς, γεφΰρᾶ, γέφῦραν; ΡΙ. γέφῦραι, etc. σκιά, shadow, σκιᾶς, σκιᾶ, σκιᾶν; ΡΙ. σκιαί, σκιῶν, σκιῶς, etc. γνώμη, opinion, γνώμης, γνώμη, γνώμην; ΡΙ. γνῶμαι, γνωμῶν, etc. πεῖρα, attempt, πείρᾶς, πείρα, πεῖραν; ΡΙ. πεῖραι, πειρῶν, etc.

173. The stem generally retains \bar{a} through the singular after ϵ , ι , or ρ , but changes \bar{a} to η after other letters. See $oi\kappa(\bar{a}, \chi\omega\rho\bar{a}, \text{ and } \tau\bar{\iota}\mu\dot{\eta} \text{ in 171.}$

174. But nouns having σ , $\lambda\lambda$, or a double consonant (18) before final α of the stem, and some others, have $\check{\alpha}$ in the nominative, accusative, and vocative singular, and η in the genitive and dative, like Mo $\hat{\nu}\sigma\alpha$.

Thus αμαξα, wagon; δίψα, thirst; ρίζα, root; αμιλλα, contest; θάλασσα (with later Attic θάλαττα), sea. So μέριμνα, care; δέσποινα, mistress; λέαινα, lioness; τρίαινα, trident; also τόλμα, daring; δίαιτα, living; ακανθα, thorn; εῦθῦνα, scrutiny.

175. The following have \check{a} in the nominative, accusative, and vocative, and \bar{a} in the genitive and dative, singular (after ϵ , ι , or ρ):—

(a) Most ending in ρa preceded by a diphthong or by v; as $\mu o \hat{i} \rho a$, $\gamma \acute{\epsilon} \phi \bar{v} \rho a$.

(b) Most abstract nouns formed from adjectives in ηs or oos; as $d\lambda \eta \theta \epsilon ua, truth (d\lambda \eta \theta \eta s, true), \epsilon vous, kindness (e voos, kind). (But$ $the Attic poets sometimes have <math>d\lambda \eta \theta \epsilon (\tilde{a}, \epsilon vois, etc.)$

(c) Nouns in ϵ_{ia} and τ_{pia} designating females; as $\beta_{a\sigma(\lambda\epsilon_{ia}, queen, \psi_{a}\lambda\tau_{pia}, female harper (but <math>\beta_{a\sigma(\lambda\epsilon_{i})}, kingdom)$. So μ_{via}, f_{ij} , gen. μ_{via} .

For feminine adjectives in a, see 318.

176. (Exceptions.) Δέρη, neck, and κόρη, girl (originally δέρςη, κόρςη), have η after ρ (173). Έρση, dew, and κόρση (new Attic κόρρη), temple, have η after σ (174). Some proper names have ā irregularly; as Λήδā, Leda, gen. Λήδāş. Both oā and oŋ are allowed; as βοή, cry, στόā, porch.

177. N. It will be seen that a of the nominative singular is always short when the genitive has η_5 , and generally long when the genitive has \bar{a}_5 .

178. N. A_V of the accusative singular and α of the vocative singular agree in quantity with α of the nominative. The quantity of all other vowels of the terminations may be seen from the table in 169.

Most nouns in a have recessive accent (110, 4).

MASCULINES.

179. The nouns (b) $\tau a \mu i \hat{a}_s$, steward, (b) $\pi o \lambda i \tau \eta s$, citizen, and (c) $\kappa \rho i \tau i j_s$, judge, are thus declined : --

| Stem. | . (таша́-) | (πολίτα-) | (кріта-) |
|---------|------------|-----------|-----------------|
| | SIN | GULAR. | |
| Nom. | ταμίδς | πολίτης | κριτής |
| Gen. | ταμίου | πολίτου | κριτοῦ |
| Dat. | ταμία | πολίτη | Kpity |
| Acc. | ταμίαν | πολίτην | κριτήν |
| Voc. | ταμία | πολίτα | κριτά |
| | υ | UAL. | |
| N. A.V. | ταμία | πολίτα | κριτά |
| G. D. | ταμίαιν | πολίταιν | κριταϊν |
| | PL | URAL. | |
| Nom. | ταμίαι | πολίται | κριταί |
| Gen. | ταμιών | πολιτών | κριτών |
| Dat. | ταμίαις | πολίταις | K pitais |
| Acc. | Tapías | πολίτας | κριτάς |
| Voc. | Taplas | πολίται | κριταί |

180. Thus may be declined νεανίας, youth, στρατιώτης, soldier, ποιητής, poet.

181. The \tilde{a} of the stem is here retained in the singular after ϵ , ι , or ρ ; otherwise it is changed to η : see the paradigms. For irregular ov in the genitive singular, see 170.

182. The following nouns in η_5 have $\check{\alpha}$ in the vocative singular (like $\pi o \lambda(\tau \eta_5)$: those in $\tau \eta_5$; national names, like $\Pi \epsilon \rho \sigma \eta_5$, Persian, voc. $\Pi \epsilon \rho \sigma \check{\alpha}$; and compounds in η_5 , like $\gamma \epsilon \omega - \mu \epsilon \tau \rho \eta_5$, geometer, voc. $\gamma \epsilon \omega \mu \epsilon \tau \rho \check{\alpha}$. $\Delta \epsilon \sigma \pi \delta \tau \eta_5$, master, has voc. $\delta \epsilon \sigma \pi \sigma \tau \check{\alpha}$. Other nouns in η_5 of this declension have the vocative in η ; as Kpovi $\delta \eta_5$. Son of Cronos, Kpovi $\delta \eta$.

CONTRACTS OF THE FIRST DECLENSION.

183. Most nouns in $\alpha \bar{\alpha}$, $\epsilon \bar{\alpha}$, and $\epsilon \bar{\alpha} s$ are contracted (35) in all their cases.

184. Mváā, μv â, mina, $\sigma \bar{\nu} \kappa \epsilon \bar{a}$, $\sigma \bar{\nu} \kappa \eta$, fig-tree, and 'Ep $\mu \epsilon \bar{a}$ s, 'Ep $\mu \eta$ s, Hermes, are thus declined : —

| Stem. | (µvā- for | µvaā-) | (σῦκā- fo | r συκεã-) | ('Epµã- foi | ' Έρμε ā -) |
|--------|-----------|--------|-----------|-----------|-------------|--------------------|
| | | | SINGUL | AR. | | |
| Nom. | (µváā) | μvâ | (σῦκέἂ) | σῦκῆ | ('Epµéās) | Έρμηs |
| Gen. | (µváās) | μνâs | (ovkéas) | σύκής | ('Ερμέου) | Έρμο ῦ |
| Dat. | (µváq) | μνφ | (σῦκέφ) | σῦκη | ('Ερμέα) | Έρμη |
| Ace. | (µráā v) | μνâν | (σῦκέāν) | σῦκῆν | ('Epµéāv) | Έρμην |
| Voc. | (µráā) | μvâ | (σῦκέā) | σῦκῆ | ('Epµłā) | ՙЕրµ֏ |
| | | | DUAL | | | |
| N.A.V. | (µváā) | μvâ | (σῦκέā) | σῦκᾶ | ('Epµŧā) | Έρμα |
| G. D. | (μνάαιν) | μναίν | (σῦκέαιν) | σῦκαῖν | ('Ερμέαιν) | Έρμαϊν |
| | | | PLURA | L. | | |
| N. V. | (μνάαι) | μναî | (συκέαι) | σῦκαῖ | ('Ερμέαι) | Έρμαϊ |
| Gen. | (μναῶν) | μνῶν | (σῦκεῶν) | σῦκῶν | ('Ερμεŵν) | Έρμῶν |
| Dat. | (µváais) | μναîs | (συκέαις) | σῦκαῖς | ('Epµéais) | Έρμαῖς |
| Ace. | (µváās) | μνâs | (σῦκέās) | σῦκῶς | ('Epµłās) | 'Epµâs |

185. So $\gamma \hat{\eta}$, earth (from an uncontracted form $\gamma \epsilon \cdot \tilde{a}$ or $\gamma a \cdot \tilde{a}$), in the singular: $\gamma \hat{\eta}$, $\gamma \hat{\eta} s$, $\gamma \hat{\eta}$, $\gamma \hat{\eta} v$, $\gamma \hat{\eta}$ (Doric $\gamma \hat{a}$, $\gamma \hat{a} s$, etc.).

186. N. Bopéas, North wind, which appears uncontracted in Attic, has also a contracted form Boppas (with irregular ρp), gen. Boppa (of Doric form), dat. Boppa, acc. Boppav, voc. Boppa.

187. N. For a contracted to \bar{a} in the dual and the accusative plural, see 39, 1. For contract adjectives (feminines) of this class, see 310.

DIALECTS OF THE FIRST DECLENSION.

188. 1. The Ionic has η for $\bar{\alpha}$ throughout the singular, even after ϵ , ι , or ρ ; as $\gamma \epsilon \nu \epsilon \eta$, $\chi \omega \rho \eta$, $\tau \alpha \mu i \eta s$. But Homer has $\theta \epsilon d$, God-

dess. The Doric and Aeolic have \bar{a} unchanged in the singular. The Ionic generally uses uncontracted forms of contract nouns and adjectives.

2. Nom. Sing. Hom. sometimes ă for ηs ; as $i\pi\pi \delta \tau a$ for $i\pi\pi \delta \tau \eta s$, horseman, sometimes with recessive accent, as $\mu\eta\tau i\epsilon\tau a$, counsellor. (Compare Latin poeta = $\pi o_i\eta\tau \eta s$.)

3. Gen. Sing. For ou Homer has the original form $\bar{a}o$, as 'A $\tau\rho\epsilon t \delta \bar{a}o$; sometimes ω (for ϵo) after vowels, as Bop $\epsilon \omega$ (from Bop $\epsilon a s$). Hom. and Hdt. have lonic $\epsilon \omega$ (always one syllable in Hom.), as 'A $\tau\rho\epsilon t \delta \epsilon \omega$ (114), T $\eta\rho\epsilon \omega$ (gen. of T $\eta\rho\eta s$); and $\epsilon \omega$ occurs in proper names in older Attic. The Doric has \bar{a} for $\bar{a}o$, as 'A $\tau\rho\epsilon t \delta \bar{a}$.

4. Acc. Sing. Hdt. sometimes forms an acc. in $\epsilon \alpha$ (for $\eta \nu$) from nouns in - ηs , as in the third declension, as $\delta \epsilon \sigma \pi \delta \tau \epsilon \alpha$ (for $\delta \epsilon \sigma \pi \delta \tau \eta \nu$) from $\delta \epsilon \sigma \pi \delta \tau \eta s$, master (179): so $\Xi \epsilon \rho \xi \eta s$, acc. $\Xi \epsilon \rho \xi \epsilon \alpha$ or $\Xi \epsilon \rho \xi \eta \nu$.

5. Gen. Pl. Hom. $d\omega\nu$, the original form, as $\kappa\lambda\iota\sigma\iota\dot{a}\omega\nu$, of tents; sometimes $\hat{\omega}\nu$ (170). Hom. and Hdt. have lonic $\hat{\omega}\nu$ (one sollable in Hom.), as $\pi\nu\lambda\dot{\epsilon}\omega\nu$, of gates. Doric $\hat{\alpha}\nu$ for $d\omega\nu$, also in dramatic chorus.

6. Dat. Pl. Poetic augu (also Aeolie and old Attic form); Ionic $y\sigma\iota$ (Hom., Hdt., even oldest Attic), Hom. also ys (rarely as).

7. Acc. Pl. Lesbian Aeolic aus for ās.

SECOND DECLENSION.

189. Stems of the second declension end in o, which is sometimes modified to ω . The nominative singular regularly ends in o_S or $o\nu$ (gen. $o\nu$). Nouns in o_S are masculine, rarely feminine; those in $o\nu$ are neuter.

190. The following table shows how the terminations of nouns in os and ov are formed by the final o of the stem (with its modifications) and the case-endings : -

| SINGULAR. | | | DUAL. | | PLURAL. | | |
|-----------|------------|---------|------------|-------------------|---------|------------|---------|
| Ма | sc. & Fem. | Neuter. | Masc., Fen | n., ŵ Neuter. | Masc | & Fem. | Neuter. |
| N. | 0.5 | 0-V | | | N. p. | | ă |
| G. | ov (for | o-o) I | N. A. V. | ω (for o) ο-ιγ | G. | ωv | |
| D. | φ (for | 0-L) | G. D. | 0-L¥ | D. | o-lot or | 0-LS |
| А. | 0-1 | | | | Α. οι | s (for o-v | s) ă |
| v. | e | 0-V | ł | | V. o- | L I | ă |

191. N. In the genitive singular the Homeric $o \cdot o$ becomes $o \cdot o$ and then ov. In the dative singular and the nominative etc. dual, o becomes w. E takes the place of o in the vocative singular of nouns in os, and d takes the place of o in the nominative etc. of neuters. There being

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no genitive plural in our, wr is not accented as a contracted syllable $(\lambda \delta \gamma \omega r, \text{ not } \lambda \circ \gamma \hat{\omega} r)$.

192. The nouns (\dot{o}) $\lambda \dot{o} \gamma o \varsigma$, word, ($\dot{\eta}$) $\nu \eta \sigma o \varsigma$, island, (\dot{o} , $\dot{\eta}$) $\ddot{a} \nu \theta \rho \omega \pi o \varsigma$, man or human being, ($\dot{\eta}$) $\dot{o} \delta \dot{o} \varsigma$, road, ($\tau \dot{o}$) $\delta \hat{\omega} \rho o \nu$, gift, are thus declined:—

| Stem. | (λογο-) | | (νησο-) | (ἀνθρωπο-) | (öðo-) | (δωρο-) |
|---------|---------|--------------------|---------|------------|-------------|---------|
| | | SIN | GULAR. | | | |
| Nom. | λόγος | a word | vĝoros | άνθρωπος | όδός | δώρον |
| Gen. | λόγου | of a word | νήσου | άνθρώπου | όδοῦ | δώρου |
| Dat. | λόγω | to a word | νήσω | άνθρώπω | စ်စ်မှိ | δώρω |
| Acc. | λόγον | a word | vĝoov | άνθρωπον | όδόν | δώρον |
| Voc. | λόγε | 0 word | νησε | άνθρωπε | όδ έ | δώρον |
| | | 1. | UAL. | | | |
| N. A. V | λόγω | two words | νήσω | άνθρώπω | όδώ | δώρω |
| G. D. | λόγοιν | of or to two words | νήσοιν | άνθρώποιν | όδοιν | δώροιν |
| | | PL | URAL. | | | |
| Nom. | λόγοι | words | νησοι | άνθρωποι | όδοί | δώρα |
| Gen. | λόγων | of words | νήσων | άνθρώπων | όδῶν | δώρων |
| Dat. | λόγοις | to words | νήσοις | άνθρώποις | όδοῖς | δώροις |
| Acc. | λόγους | words | νήσους | άνθρώπους | όδούς | δώρα |
| Voc. | λόγοι | 0 words | νήσοι | άνθρωποι | όδοί | δώρα |

193. Thus may be declined vóµos, law, kívõvvos, danger, π oraµós, river, Bíos, life, θávaros, death, ravpos, bull, σῦκον, fig, ἰµάτιον, outer garment.

194. The chief feminine nouns of the second decleusion are the following:---

1. βάσανος, touch-stone, βίβλος, book, γέρανος, crane, γνάθος, jaw, δοκός, beam, δρύσος, dew, κάμινος, oven, κάρδοπος, kneuding-trough, κιβωτύς, chest, νόπος, disease, πλίνθος, heick, βάβδος, rod, σορός, caffin, σποδός, ashes, τάφρος, ditch, ψάμμος, sand, ψήφος, pebble; with δδός and κέλευθος, way, άμαξιτός, carriage-road, άτραπός, path.

2. Names of countries, towns, trees, and islands, which are regularly femiltine (159, 2): so $\frac{3}{7}\pi\epsilon_{i}\rho_{0}s$, mainland, and $\nu\eta\sigma_{0}s$, island.

195. The nominative in os is sometimes used for the vocative in ϵ ; as $\vec{\omega} \phi(\lambda os. \Theta \epsilon \delta s, God,$ has always $\theta \epsilon \delta s$ as vocative.

ATTIC SECOND DECLENSION.

196. A few masculine and feminine nouns of this declension have stems in ω , which appears in all the cases. This is called the Attic declension, though it is not confined to Attic Greek. The noun (δ) vews, temple, is thus declined:—

| SINGULAR. | | (DUA | L. | PLURAL. | |
|-----------|------|----------|------|---------|------|
| Nom. | νεώς | 1 | | Nom. | νεώ |
| Gen. | νεώ | N. A. V. | νεώ | Gen. | νεών |
| Dat. | veŵ | G. D. | νεών | Dat. | νεψς |
| Acc. | νεών | | · | Acc. | vews |
| Voc. | νεώς | | 1 | Voc. | νεψ |

197. N. There are no neuter nouns of the Attic declension in good use. But the corresponding adjectives, as $l\lambda \epsilon \omega s$, propilious, evyews, fertile, have neuters in $\omega \nu$, as $l\lambda \epsilon \omega v$, $\epsilon \delta \gamma \epsilon \omega s$. (See 305.)

198. N. The accent of these nouns is irregular, and that of the genitive and dative is doubtful. (See 114; 125.)

199. N. Some nouns of this class may have ω in the accusative singular; as $\lambda a \gamma \omega s$, accus. $\lambda a \gamma \omega \nu$ or $\lambda a \gamma \omega$. So $\Lambda \theta \omega s$, $\tau \partial \nu \Lambda \theta \omega \nu$ or $\Lambda \theta \omega$; K ωs , $\tau \partial \nu \kappa \omega s$, $\lambda a \gamma \omega \nu$ or $\lambda a \gamma \omega s$. Thus, $\kappa \omega s$, $\tau \partial \nu \kappa \omega s$, $\lambda a \omega n$, has regularly $\tau \partial \nu \kappa \omega s$.

200. N. Most nouns of the Attic declension have older forms in aos or ηos , from which they are probably derived by exchange of quantity (33); as Hom. $\lambda a \delta s$, people, Att. $\lambda \epsilon \omega s$; Dor. $v a \delta s$, Ion. $v \eta \delta s$, Att. $v \epsilon \omega s$; Hom. Mevé $\lambda a \delta s$, Att. Mevé $\lambda \epsilon \omega s$. But some come by contraction; as $\lambda a \gamma \omega s$, hare, from $\lambda a \gamma \omega \delta s$. In words like Mevé $\lambda \epsilon \omega s$, the original accent is retained (114).

CONTRACT NOUNS OF THE SECOND DECLENSION.

201. 1. From stems in oo and co are formed contract nouns in oos and cov.

For contract adjectives in cos, ca, cov, and oos, oa, oov, see 310.

2. Nóos, voîs, mind, and $\delta\sigma\tau \epsilon_{0\nu}$, $\delta\sigma\tau_{0\nu}$, bone, are thus declined : --

| | SINGULAR | | | DUAL. | | | PLURAL. | |
|-------|-----------|----------------|--------|-----------|--------|--------|-----------|--------|
| Nom. | (voos) | v oบิร | | | | Nom. | (νόοι) | voî |
| Geu. | (vbov) | νοΰ | N.A.V. | (ubu) | νώ | Gen. | (νδων) | vŵv |
| Dat. | (νόψ) | νŵ | G. D. | (νόοιν) | νοίν | Dat. | (vbois) | voîs |
| Acc | (1001) | voûv | | ` ' | | Acc. | (voous) | voûs |
| Voc. | (voe) | νοῦ | | | | Voc. | (2001) | voî |
| N.A.V | .(δστέον) | όστο ῦν | N.A.V. | .(δστέω) | όστώ | N.A.V. | (δστέα) | δστâ |
| Gen. | (δστέου) | όστοῦ | G. D. | (δστέοιν) | όστοῖν | Gen. | (δστέων) | όστῶν |
| Dat. | (δστέφ) | | | . , | | Dat. | (δστέοις) | όστοίς |

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202. So may be declined $(\pi\lambda\delta\sigma s)$ $\pi\lambda\sigma\delta s$, voyage, $(\dot{\rho}\delta\sigma s)$, $\dot{\rho}\sigma\delta s$, stream, $(\kappa\delta\nu\sigma\sigma)$, $\kappa\sigma\sigma\delta v$, basket (accented like adjectives in $\epsilon\sigma s$, 311).

203. The accent of some of these forms is irregular : ---

1. The dual contracts $\dot{\epsilon}\omega$ and $\dot{\omega}\omega$ into $\dot{\omega}$ (not $\hat{\omega}$).

2. Compounds in oos accent all forms like the contracted nominative singular; as περίπλοος, περίπλους, sailing round, gen. περιπλόου, περίπλου, etc.

3. For ϵa contracted to \bar{a} in the plural, see 39, 1.

DIALECTS OF THE SECOND DECLENSION.

204. 1. Gen. Sing. Hom. on and ou, Aeolic and Doric ω (for oo); as $\theta co \hat{o}$, $\mu c \gamma a \lambda \omega$.

2. Gen. and Dat. Dual. Hom. our for our; as $i\pi\pi\sigma\mu\nu$.

3. Dat. Plur. Ionic and poetic $o(\sigma)$; as $i\pi\sigma o(\sigma)$; also Aeolic and old Attic, found occasionally even in prose.

4. Acc. Plur. Doric ω_S or os for σ_{US} ; as $\nu \delta \mu \omega_S$, $\tau \tilde{\omega}_S \lambda \tilde{\nu} \kappa \sigma_S$; Lesbian Aeolic σ_{US} .

5. The Ionic generally omits contraction.

THIRD DECLENSION.

205. This declension includes all nouns not belonging to either the first or the second. Its genitive singular ends in os (sometimes ω_s).

206. N. This is often called the *Consonant Declension* (165), because the stem here generally ends in a consonant. Some stems, however, end in a close vowel $(\iota \text{ or } v)$, some in a diphthong, and a few in \circ or ω .

207. The stem of a noun of the third declension cannot always be determined by the nominative singular; but it is generally found by dropping os of the genitive. The cases are formed by adding the case-endings (167) to the stem.

208. 1. For final ws in the genitive singular of nouns in 15, v5, v, evs, and of vavs, ship, see 240; 265; 269.

2. For \bar{a} and \bar{as} in the accusative singular and plural of nouns in evs, see 205.

3. The contracted accusative plural generally has as for ϵds irregularly, to conform to the contracted nominative in ϵs for ϵs . (See 313.) So ous in the accusative plural of comparatives in $\overline{i}\omega r$ (358).

4. The original ν_5 of the accusative plural is seen in $l_{\chi}\theta \vartheta_5$ (for $l_{\chi}\theta \upsilon_{\nu} \nu_5$) from $l_{\chi}\theta \vartheta_5$ (259), and the Ionic $\pi \delta \lambda i_5$ (for $\pi \delta \lambda_{i-\nu_5}$) from $\pi \delta \lambda_{i_5}$ (255).

FORMATION OF CASES.

NOMINATIVE SINGULAR.

209. The numerous forms of the nominative singular of this declension must be learned partly by practice. The following are the general principles on which the nominative is formed from the stem.

1. Masculine and feminine stems, except those in v, ρ , σ , and $ov\tau$ (2 and 3), add s, and make the needful euphonic changes. E.g.

Φίλαξ, guard, φύλακ-ος; γύψ, vulture, γυπ-ός; φλέψ, vein, φλεβ-ός (74); ἐλπίς (for ἐλπιδς), hope, ἐλπίδ-ος; χάρις, grace, χάριτ-ος; ὄρνις, bird, ὄρνιθ-ος; νύξ, night, νυκτ-ύς; μάστιξ, scourge, μάστιγ-ος; σάλπιγξ, trumpet, σάλπιγγ-ος. So Alas, Ajax, Alaντ-ος (79); λύσως, λύσαντ-ος; πῶς, παντ-ός; τιθείς, τιθέντ-ος; χαρίεις, χαρίεντ-ος; δεικνύς, διικνύντ-ος. (The neuters of the last five words, λύσαν, πῶν, τιθέν, χαρίεν, and δεικνύν, are given under 4, below.)

2. Masculine and feminine stems in ν , ρ , and σ merely lengthen the last vowel, if it is short. E.g.

Αἰών, age, aἰων-os; δαίμων, divinity, δυίμον-os; λιμήν, harbor, λιμίν-os; θήρ, beast, θηρ-ós; åήρ, air, åέρ-os; Σωκράτης (Σωκρατεσ-), Socrates.

3. Masculine stems in our drop τ , and lengthen o to ω . E.g.

Λέων, lion, λέοντ-ος; λέγων, speaking, λέγοντ-ος; ών, being, δντ-ος.

4. In neuters, the nominative singular is generally the same as the stem. Final τ of the stem is dropped (25). E.g.

Σωμα, lody, σώματ-ος; μέλαν (neuter of μέλας), black, μέλαν-ος; λύσαν (neuter of λύσας), having loosed, λύσαντ-ος; παν, all, παντ-ός; τιθέν, placing, τιθέντ-ος; χαρίεν, graceful, χαρίεντ-ος; διδόν, giving, διδύντος; λέγον, saying, λέγοντ-ος; δεικνύν, showing, δεικνύντ-ος. (For the masculine nominatives of these adjectives and participles, see 1, above.)

210. (Exceptions to 209, 1-3.) 1. In $\pi o \dot{v}_s$, foot, $\pi o \delta \cdot \dot{o}_s$, $\delta \delta s$ becomes ous. $\Delta \dot{a} \mu a \rho$, wife, $\delta \dot{a} \mu a \rho \tau - o s$, does not add s. Change in quantity occurs in $\dot{a} \lambda \dot{\omega} \pi \eta \xi$, fox, $\dot{a} \lambda \dot{\omega} \pi \epsilon \kappa - o s$, $\kappa \eta \rho v \xi$, herald, $\kappa \eta \rho v \kappa - o s$, and $\Phi o \dot{v} v \xi$, $\Phi o \dot{v} v \kappa - o s$.

2. Stems in $\bar{\nu}$ - add ς and have $\bar{\imath}\varsigma$ (78, 3) in the nominative; as $\rho t \bar{\varsigma}s$, nose, $\rho \bar{\imath}\nu$ - $\delta \varsigma$. These also add ς : $\kappa \tau \epsilon i \varsigma$, comb, $\kappa \tau \epsilon \nu$ - $\delta \varsigma$ (78, 3); $\epsilon \bar{\imath}\varsigma$, one, $\epsilon \nu$ - $\delta \varsigma$; and the adjectives $\mu \epsilon \lambda \bar{\imath}\varsigma$, black, $\mu \epsilon \lambda a \nu$ - $\delta \varsigma$, and $\tau a \lambda \bar{\imath}\varsigma$, wretched, $\tau a \lambda a \nu$ - $\delta \varsigma$.

3. 'Οδούς (Ionic δδών), tooth, gen. δδόντ-os, forms its nominative like participles in ous: for these see 212, 1.

211. (Exceptions to 209, 4.) Some neuter stems in $a\tau$ -have $a\rho$ in the nominative; as $\frac{1}{2}\pi a\rho$, liver, gen. $\frac{1}{2}\pi a\tau$ -os (225), as if from a stem in $a\rho\tau$. For nouns in as with double stems in $a\tau$ - (or $\bar{a\tau}$ -) and $a\sigma$ -, as $\kappa\rho\epsilon as$, $\pi\epsilon\rho as$ (225), and $\tau\epsilon\rho as$, see 237. $\Phi\omega s$ (for $\phi a \circ s$), light, has gen. $\phi\omega\tau$ -os; but Homer has $\phi a \circ s$ (stem $\phi a \epsilon \sigma$ -). For $\pi \tilde{\nu}\rho$, fire, gen. $\pi \tilde{\nu}\rho$ -os, see 291.

212. (Participles.) 1. Masculine participles from verbs in $\omega\mu t$ add s to $o\nu\tau$ - and have nominatives in $o\nus$ (79); as $\delta\iota\deltao\nu's$, giving, $\delta\iota\delta\delta\rho\nu\tau$ -os. Neuters in $o\nu\tau$ - are regular (209, 4).

Other participles from stems in $o\nu\tau$ - have nominatives in $\omega\nu$, like nouns (209, 3).

2. The perfect active participle, with stem in or, forms its nominative in ω_S (masc.) and σ_S (neut.); as $\lambda\epsilon\lambda\nu\kappa\omega_S$, having loosed, neut. $\lambda\epsilon\lambda\nu\kappa\delta_S$, gen. $\lambda\epsilon\lambda\nu\kappa\delta_T$ -os. (See 335.)

213. N. For nominatives in ηs and os, gen. $\cos s$, from stems in $\epsilon \sigma$ -, see 227. For peculiar formations from stems in o (nom. ω), see 242.

ACCUSATIVE SINGULAR.

214. 1. Most masculines and feminines with consonant stems add a to the stem in the accusative singular; as $\phi \dot{\nu} \lambda a \xi$ ($\phi \nu \lambda a \kappa$ -), $\phi \dot{\nu} \lambda a \kappa a$; $\lambda \dot{\epsilon} \omega \nu$ ($\lambda \epsilon o \nu \tau$ -), lion, $\lambda \dot{\epsilon} o \nu \tau a$.

2. Those with vowel stems add v; as $\pi \acute{\partial} \lambda is$, state, $\pi \acute{\partial} \lambda iv$; $i\chi \theta \acute{v}s$, fish, $i\chi \theta \acute{v}v$; vaus, ship, vauv; $\beta o vs$, o x, $\beta o vv$.

3. Barytones in is and us with lingual (τ, δ, θ) stems generally drop the lingual and add ν ; as $\epsilon\rho$ is ($\epsilon\rho$ i δ -), strife, $\epsilon\rho$ i ν ; χ áρis (χ αριτ-), grace, χ áρι ν ; $\delta\rho$ νīs ($\delta\rho$ vī θ -), bird, $\delta\rho$ vī ν ; ϵ $v\epsilon$ λπis (ϵ $v\epsilon$ λ πi δ -), hopeful, ϵ v ϵ λ πi ν (but the oxytone $\epsilon\lambda$ πis, hope, has $\epsilon\lambda$ πi δ a).

215. N. $\kappa\lambda\epsilon is$ ($\kappa\lambda\epsilon i\delta$ -), key, has $\kappa\lambda\epsilon i\nu$ (rarely $\kappa\lambda\epsilon i\delta a$).

216. N. Homer, Herodotus, and the Attic poets make accusatives in a of the nouns of 214, 3; as $\epsilon \rho i \delta a$ (Hom.) $\chi \dot{a} \rho i \tau a$ (Hdt.), $\ddot{o} \rho v \bar{v} \theta a$ (Aristoph.).

217. Ν. 'Απύλλων and Ποσειδών (Ποσειδάων) have accusatives 'Απύλλω and Ποσειδώ, besides the forms in ωνα.

For ω in the accusative of comparatives in $i\omega\nu$, see 359.

218. N. For accusatives in ϵa from nominatives in ηs , in $\epsilon \tilde{a}$ from those in $\epsilon v s$, and in ω (for ωa or o a) from those in ωs or ω , see 228; 265; 243.

VOCATIVE SINGULAR.

219. The vocative singular of masculines and feminines is sometimes the same as the nominative, and sometimes the same as the stem.

220. It is the same as the nominative

1. In nouns with mute stems; as nom. and voc. φύλαξ (φυλακ-), watchman. (See the paradigms in 225.)

2. In oxytones with liquid stems; as nom. and voc. ποιμήν (ποιμεν-), shepherd, λιμήν (λιμεν-), harbor.

But barytones have the vocative like the stem; as $\delta a i \mu \omega \nu$ ($\delta a \mu \omega \nu$), voc. $\delta a i \mu \omega \nu$. (See the paradigms in 225.)

221. (Exceptions.) 1. Those with stems in $\iota\delta$, and barytones with stems in $\nu\tau$ - (except participles), have the vocative like the stem; as $i\lambda\pi i_{\varsigma}$ ($i\lambda\pi\iota\delta$ -), hope, voc. $i\lambda\pi i$ (cf. 25): see $\lambda i_{\omega\nu}$ and $\gamma i_{\gamma} a_{\varsigma}$, declined in 225. So Aia_{ς} ($Aia\nu\tau$ -), Ajax, voc. Aia_{ν} (Hom.), but Aia_{ς} in Attic.

2. $\Sigma \omega \tau i \rho$ ($\sigma \omega \tau \eta \rho$ -), preserver, 'Aπόλλων ('Aπολλων-), and Ποσεεδών (Ποσεεδών- for Ποσεεδάον-) shorten η and ω in the vocative. Thus voc. $\sigma \tilde{\omega} \tau \epsilon \rho$, 'Aπολλον, Πόσεεδον (Hom. Ποσεεδάον). For the recessive accent here and in similar forms, see 122 (d).

222. All others have the vocative the same as the stem. See the paradigms.

223. There are a few vocatives in of from nouns in ω and ω_{ν} , gen. of: see 245; 248.

For the vocative of syncopated nouns, sec 273.

DATIVE PLURAL.

224. The dative plural is formed by adding σ_i to the stem, with the needful cuphonic changes. E.g.

Φύλαξ (φυλακ-), φύλαξι; ῥήτωρ (ῥητορ-), ῥήτορσι; ἐλπίς (ἐλπιδ-), ἐλπίσι (74); ποῦς (ποδ-), ποσί; λέων (λεοντ-), λέυυσι (79); δαίμων (δαιμον-), δαίμοσι (80); τιθείς (τιθεντ-), τιθείσι; χαρίεις (χαριεντ-), χαρίεσι (74); ἰστάς (ἰσταντ-). ἰστᾶσι; δεικνύς (δεικνυντ-), δεικνῦσι; βασι λευς (βασιλευ-), βασιλεῦσι; βοῦς (βου-), βουσί; γραῦς (γραυ-), γραυσί.

For a change in syncopated nouns, see 273.

NOUNS WITH MUTE OR LIQUID STEMS.

225. The following are examples of the most common forms of nouns of the third declension with mute or liquid stems.

For the formation of the cases, see 209-224. For euphonic changes in nearly all, see 74 and 79. For special changes in $\theta_{\rho_i\xi}$, see 95, 5.

MUTE STEMS.

I. Masculines and Feminines.

| | (ð) φύλαξ watchman | (ή) φλίψ vein | (ό) σάλπιγξ trumpet | (η) θρίξ hair | (ο΄) λέων lion |
|-------|---------------------------------------|-------------------------|---------------------------------|------------------|-------------------|
| Stem. | (φυλακ-) | (φλεβ-) | (σαλπιγγ-) | πατη (τριχ-) | (λεοντ-) |
| | () | | INGULAR. | (17.2.) | () |
| Nom. | φύλαξ | φλέψ | σάλπιγξ | θρίξ | λέων |
| Gen. | φύλακος | φλεβός | σάλπιγγος | τριχός | λέοντος |
| Dat. | φύλακι | φλεβί | σάλπιγγι | τριχί | λέοντι |
| Acc. | φύλακα | φλέβα | σάλπιγγα | τρίχα | λέοντα |
| Voc. | φύλαξ | φλέψ | σάλπιγξ | θρ(ξ | λέον |
| | | | DUAL. | | |
| N.A.V | ΄. φύλακε | φλέβε | σάλπιγγε | τρίχε | λέοντε |
| G. D. | φυλάκοιν | φλεβοίν. | σαλπίγγοιν | τριχοίν | λεόντοιν |
| | | | PLURAL. | | |
| N. V. | φύλακες | φλέβes | σάλπιγγες | τρίχες | λέοντες |
| Gen. | φυλάκων | φλεβών | σαλπίγγων | τριχών | λεόντων |
| Dat. | φύλαξι | φλεψί | σαλπιγξι | θριξί | λέουσι |
| Acc. | φύλακας | φλέβας | σάλπιγγας | τρίχας | λέοντας |
| | (ό) γίγās | (o) 8ή5 | (ή) λαμπάς | (ວ່ ກູ່) ວັດນເຮ | (ή) ἐλπίς |
| | giant | hired man | torch | bird | hope |
| Stem. | '(γιγαντ-) | (θητ-) | (λαμπαδ-) | (δρνίθ-) | (έλπιδ-) |
| | | s | INGULAR. | | |
| Nom. | γίγας | θής | λαμπάς | ὄρνīs | έλπís |
| Gen. | γίγαντος | θητός | λαμπάδος | ὄρνīθos | <i>έ</i> λπίδος |
| Dat. | γίγαντι | θητί | λαμπάδι | ορντθι | <i>έλπί</i> δι |
| Acc. | γίγαντα | θήτα | λαμπάδα | ὄρνῖν | <i>έ</i> λπίδα |
| Voc. | γίγαν | θής | λαμπάς | όρ ν ις | έλπί |
| | | | DUAL. | | |
| | '. γίγαντε | θη̂τ€ | λαμπάδε | δρνϊθε | έλπίδε |
| G. D. | γιγάντοιν | θητοϊν | λαμπάδοιν | ορνίθοιν | έλπίδοιν |
| | | | PLURAL. | | |
| N. V. | γίγαντες | θήτες | λαμπάδες | őprīθεs | έλπίδες |
| Gen. | γιγάντων | θητών | λαμπάδων | όρνίθων | έλπίδων |
| Dat. | γίγασι | θησί | λαμπάσι | δρν ϊσι | έλπίσι |
| Acc. | γίγαντας | θητας | λαμπάδας | όρνϊθας · | έλπίδας |

225] NOUNS WITH MUTE OR LIQUID STEMS.

| | П. Л | leuters. | |
|----------|----------------------------|-------------|-----------|
| Stem. | (τό) σ ώμα | (τὸ) πέρας | (τὸ) ήπαρ |
| | body | end | liver |
| | (σωματ-) | (περατ-) | (ήπατ-) |
| | SING | ULAR. | |
| N. A. V. | σώμα | πέρας (237) | ήπαρ |
| Gen. | σώματος | πέρατος | ήπατος |
| Dat. | σώματι | πέρατι | ήπατι |
| | DI | JAL. | |
| N. A. V. | σώματε | πέρατε | ήπατε |
| G. D. | σωμάτοιν | περάτοιν | ήπάτοιν |
| | PLU | RAL. | |
| N. A. V. | σώματα | πέρατα | ήπατα |
| Gen. | σωμάτων | περάτων | ήπάτων |
| Dat. | σώμασι | πέρασι | ήπασι |

LIQUID STEMS.

| Stem. | (ο΄) ποιμήν shepherd (ποιμεν-) | (ό) αίών aye (alων-) | (ο΄) ήγεμών leader (ήγεμον-) | (ό) δαίμων divinity (δαιμον-) | (ό) σωτήρ preserver (σωτερ-) |
|--------------------------------------|--|--|--|---|---|
| | | | SINGULAR. | | |
| Nom, Gen. Dat. Acc. Voc. | ποιμήν ποιμένος ποιμένι ποιμένα ποιμήν | વર્લિંગ વર્લિંગ્લ વર્લિંગ્લ વર્લિંગ્લ | ήγεμών ήγεμόνος ήγεμόνι ήγεμόνα ήγεμών | δαίμων δαίμονος δαίμονι δαίμονα δαΐμον | σωτήρ σωτήρος σωτήρι σωτήρα σώτερ (122) |
| | | | DUAL. | | |
| N.A.V G. D. | Τοιμένε ποιμένοιν | alŵve alŵvoiv | ήγεμόνε ήγεμόνοιν | δαίμονε δαιμόνοιν | σωτήρε σωτήροιν |
| | | | PLURAL. | | |
| N. V. Gen. Dat. Acc. | ποιμένες ποιμένων ποιμέσι ποιμένας | ઢોώંગ્લ્ડ ઢોώંગ્બ્રંગ ઢોώંગ્લડ ઢોώંગ્લડ | ήγεμόνες ήγεμόνων ήγεμόσι ήγεμόνας | δαίμονες δαιμόνων δαίμοσι δαίμονας | σωτήρες σωτήρων σωτήρσι σωτήρας |

| | (ο) ρήτωρ orator | (ο΄) άλς salt | (δ) θήρ beast | (ý) þts nose | (ή) φρήν mind |
|--------|---------------------|------------------|------------------------|------------------------|------------------|
| Stem. | (φητορ-) | (άλ-) | $(\theta \eta \rho -)$ | (pīv-) | (φρεν-) |
| | | £ | SING ULAR. | | |
| Nom. | ρήτωρ | άλς | θήρ | þ ťs | φρήν |
| Gen. | ρήτορos | άλός | θηρός | ρ ίνος | φρενός |
| Dat. | ρήτορι | άλί | θηρί | ρίνί | φρενί |
| Acc. | φήτορα | άλα | θήρα | ρίνα | φρένα |
| Voc. | ϸήτορ | ά λς | θήρ | þís | φρήν |
| | | | DUAL. | | |
| N. A.V | . ρήτορε | ώλε | θήρε | ρ ίνε | φρένε |
| G. D. | φητόροιν | άλοῖν | θηροϊν | ρινοιν | φρενοΐν |
| | | | PLURAL. | | |
| N. V. | ρήτορες | á \es | Orpes | ρίνες | φρένες |
| Gen. | ρητόρων | άλῶν | θηρών | ρινών | φρενῶν |
| Dat. | ρήτορσι | άλσί | θηρσί | ρ ίσι | φρεσί |
| Acc. | ρήτορας | άλas | θηρας | p îvas | φρένας |

STEMS ENDING IN Σ .

226. The final σ of the stem appears only where there is no case-ending, as in the nominative singular, being elsewhere dropped. (See 88, 1.) Two vowels brought together by this omission of σ are generally contracted.

227. The proper substantive stems in $\epsilon\sigma$ - are chiefly neuters, which change $\epsilon\sigma$ - to σ_{s} in the nominative singular. Some masculine proper names change $\epsilon\sigma$ - regularly to η_{s} (209, 2). Stems in $\sigma\sigma$ - form nominatives in σ_{s} , all neuters (228).

228. $\sum \omega \kappa \rho \dot{\alpha} \tau \eta \varsigma$ ($\sum \omega \kappa \rho \alpha \tau \epsilon \sigma$ -), Socrates, ($\tau \dot{o}$) $\gamma \dot{\epsilon} \nu \sigma \varsigma$, ($\gamma \epsilon \nu \epsilon \sigma$ -), race, and ($\tau \dot{o}$) $\gamma \dot{\epsilon} \rho \alpha \varsigma$ ($\gamma \epsilon \rho \alpha \sigma$ -), prize, are thus declined :— singular.

| | CDAR. | |
|----------------------------|--|---------------------|
| Nom. Σωκράτης | N.A.V. yévos | γέρας |
| Gen. (Σωκράτεος) Σωκράτους | Gen. (yéveos) yévous | (γέραος) γέρως |
| Dat. (Σωκράτεϊ) Σωκράτει | Dat. (γένεϊ) γένει | (γέραϊ) γέραι |
| Αcc. (Σωκράτεα) Σωκράτη | DUAL. | |
| Voc. Σώκρατες | Ν.Α.Υ. (γένεε) γένει | (γέραε) γέρα |
| | Ν.Α.Υ. (γένεε) γένει G. D. (γενέοιν) γενοΐν | (γεράοιν) γερών |
| | PLURAL | |
| | Ν.Α.ν. (γένεα) γένη | (γέραα) γέρα |
| | Ν. Α.V. (γένεα) γένη Gen. γενέων γενῶν | (γεράων) γερών |
| | Dat. yéver | γέρασι |

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229. In the genitive plural $\epsilon \omega v$ is sometimes uncontracted, even in prose; as $\tau \epsilon v_{\chi} \epsilon \omega v$ from $\tau \epsilon \hat{\iota} \chi o s$. For $\epsilon \epsilon a$ contracted $\epsilon \bar{a}$, see 39, 2.

230. Proper names in η s, gen. $\epsilon \sigma_s$, besides the accusative in η , have a form in ηv of the first declension; as $\sum \omega \kappa \rho \dot{\alpha} \tau \eta v$, $\Delta \eta \mu \sigma \sigma \theta \dot{\epsilon} \tau \eta v$, $\Pi \rho \lambda v \nu \epsilon \dot{\kappa} \eta v$.

For the recessive accent in the vocative of these nouns, see 122.

231. Proper names in $\kappa\lambda\epsilon\eta s$, compounds of $\kappa\lambda\epsilon \delta s$, glory, are doubly contracted in the dative, sometimes in the accusative. $\Pi\epsilon\rho\kappa\kappa\lambda\delta\eta s$, $\Pi\epsilon\rho\kappa\kappa\lambda\eta s$, Pericles, is thus declined : --

| Nom. | (Περικλέης) Περ | ικλης |
|------|------------------|-----------------------|
| Gen. | (Περικλέεος) Περ | ικλέους |
| Dat. | (Περικλέεϊ) (Περ | ακλέει) Περικλεί |
| Acc. | (Περικλέεα) Περ | ακλέα (poet. Περικλή) |
| Voe. | (Περίκλεες) Περ | ixheis |

232. N. In proper names in $\kappa\lambda\epsilon\eta\varsigma$, Homer has $\eta\sigma\varsigma$, $\eta\iota$, ηa , Herodotus $\epsilon\sigma\varsigma$ (for $\epsilon\epsilon\sigma\varsigma$), $\epsilon\iota$, ϵa . In adjectives in $\epsilon\eta\varsigma$ Homer sometimes contracts $\epsilon\epsilon$ to $\epsilon\iota$: as, $\epsilon \nu\kappa\lambda\epsilon\eta\varsigma$, acc. plur. $\epsilon \nu\kappa\lambda\epsilon\epsilon a\varsigma$ for $\epsilon \nu\kappa\lambda\epsilon\epsilon a\varsigma$.

233. Adjective stems in $\epsilon\sigma$ - change $\epsilon\sigma$ - to ηs in the maxculine and feminine of the nominative singular, but leave ϵs in the neuter. For the declension of these, see 312.

234. The adjective τ_{pumprs} , triply fitted, is used as a feminine noun, $(\dot{\eta})$ τ_{pumprs} (sc. vais), trireme, and is thus declined: --

| SINGULAR. | DUAL. | PLURAL. |
|--------------------------|--------------------|---------------------------|
| Nom. rpińpys | Ν. Α. ν. (τριήρεε) | Ν. V. (τριήρεες) τριήρεις |
| Gen. (τριήρεος) τριήρους | | Gen. (τριηρέων) τριήρων |
| Dat. (τριήρεϊ) τριήρει | | |
| Acc. (τριήρεα) τριήρη | τριήροιν | Αcc. τριήρεις |
| Voc. τριήρες | | |

235. N. $T_{\rho_i \eta \rho \eta s}$ has recessive accent in the genitive dual and plural: for this in other adjectives in ηs , see 122.

For the accusative plural in us, see 208, 3.

236. N. Some poetic nominatives in as have ϵ for a in the other cases; as obdas, ground, gen. obdcos, dat. obdei, obdei (Homer). So $\beta \rho \epsilon ras$, image, gen. $\beta \rho \epsilon r \epsilon os$, plur. $\beta \rho \epsilon r \epsilon ow$, in Attic poetry.

237. 1. Some nouns in as have two stems, — one in $a\tau$ - or $\bar{a}\tau$ with gen. $a\tau \circ s$ (like $\pi \circ s$, 225), and another in $a\sigma$ - with gen.

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 $a(\sigma$ -)os, aos, contracted ω s (like yépas, 228). Thus $\kappa \epsilon p a \overline{\tau}$, $\kappa \epsilon p a \overline{\sigma}$ -), horn, is doubly declined.

| | SINGULAR. | DUA | L. |
|------------------------|---|------------------------------------|---|
| N.A.V. Gen. Dat. | κέρας κέρᾶτος, (κεραος) κέρως κέρᾶτι, (κεραϊ) κέραι | Ν. Α.Υ. κέρᾶτε, G. D. κεράτοιν, | (κεραε) κέρā (κεραοιν) κερῷν |

PLURAL.

Ν.Α.Υ. κέρᾶτα, (κεραα) κέρᾶ Gen. κεράτων, (κεραων) κερῶν Dat. κέρᾶσι

2. So tépas, prodigy, tépat-os, which has also Homeric forms from the stem in a σ , as tépaa, tepáwv, tepáe $\sigma\sigma\iota$. Népas, end (225), has only mépat-os, etc.

238. There is one Attic noun stem in or-, aidor-, with nominative (i) aidóws, shame, which is thus declined : —

| SINGULAR. | | 1 |
|--------------------------------------|--|-----------------------------|
| Nom. Gen. Dat. Acc. Voc. | alδώς (alδoos) alδoûς (alδoï) alδoî (alδoa) alδŵ alδώς | DUAL AND PLURAL wanting. |

239. Aldo's has the declension of nouns in ω (242), but the accusative in $\hat{\omega}$ has the regular accent. (See also 359.)

240. The Ionic (η) $\eta \omega_s$, dawn, has stem $\eta \omega_\sigma$, and is declined like ald $\omega_s : -gen. \eta \omega_s$, dat. $\eta \omega_i$, acc. $\eta \omega$. The Attic $\xi \omega_s$ is declined like $\nu \epsilon \omega_s$ (196): but see 199.

STEMS IN Ω OR O.

241. A few stems in ω - form masculine nouns in ω s, gen. ω -os, which are often contracted in the dative and accusative singular and in the nominative and accusative plural.

242. A few in o- form feminines in ω , gen. $\hat{\omega}s$ (for o-os), which are always contracted in the genitive, dative, and accusative singular. The original form of the stems of these nouns is uncertain. (See 239.)

243. The nouns (δ) $\eta_{\rho\omega\varsigma}$, hero, and (η) $\pi \alpha \theta \omega$, persuasion, are thus declined: —

52

| SINGULAR. | Nom. Gen. Dat. Acc. Voc. | ήρως ήρωος ήρωι οτ ήρω ήρωα οτ ήρω ήρως | πειθώ (πειθοος) πειθοῦς (πειθοῖ) πειθοῖ (πειθοα) πειθώ πειθοῖ |
|-----------|--------------------------------------|---|---|
| DUAL. | N. A.V. G. D. | ῆρωε ἡρώοιν | |
| PLURAL. | N. V. Gen. Dat. Acc. | ήρωες ΟΓ ήρως ήρώων ήρωσι ήρωας ΟΓ ήρως | |

244. These nouns in ω_{S} sometimes have forms of the Attic second declension; as gen. $\tilde{\eta}\rho\omega$ (like $\nu\epsilon\dot{\omega}$), accus. $\tilde{\eta}\rho\omega\nu$. Like $\tilde{\eta}\rho\omega_{S}$ are declined $T\rho\dot{\omega}_{S}$, Trojan (128), and $\mu\dot{\eta}\tau\rho\omega_{S}$, mother's brother.

245. N. The feminines in $\dot{\omega}$ are chiefly proper names. Like $\pi\epsilon\iota\theta\dot{\omega}$ may be declined $\Sigma a\pi\phi\dot{\omega}$ (Aeolic $\Psi\dot{a}\pi\phi\omega$), Sappho, gen. $\Sigma a\pi\phi\dot{\omega}$, dat. $\Sigma a\pi\phi\dot{\omega}$, acc. $\Sigma a\pi\phi\dot{\omega}$, voc. $\Sigma a\pi\phi\dot{\omega}$. So $\Lambda\eta\tau\dot{\omega}$, Ka $\lambda\psi\psi\dot{\omega}$, and $\dot{\eta}\chi\dot{\omega}$, echo. No dual or plural forms of these nouns are found in the third declension; but a few occur of the second, as acc. plur. yopyou's from yopy $\dot{\omega}$, Gorgon. No uncontracted forms of nouns in $\dot{\omega}$ occur.

246. N. The vocative in of seems to belong to a form of the stem in ω ; and there was a nominative form in ψ , as $\Lambda \eta \tau \psi$, $\Sigma a \tau \phi \psi$.

247. N. Herodotus has an accusative singular in \hat{ov}_{ν} ; as ²Io \hat{v}_{ν} (for ²I ω) from ²I ω , *Io*, gen. ²Io \hat{v}_{ν} .

248. A few feminines in $\omega \nu$ (with regular stems in $o\nu$ -) have occasional forms like those of nouns in ω ; as and $\delta \omega \nu$, nightingale, gen. and δv , voc. and δv ; eik $\omega \nu$, image, gen. eikoùs, acc. eik ω ; $\chi e \lambda i \delta \omega \nu$, swallow, voc. $\chi e \lambda i \delta o i$.

STEMS IN I AND Y.

249. Most stems in ι (with nominatives in ι_s) and a few in υ (with nominatives in υ_s and υ) have ϵ in place of their final ι or υ in all cases except the nominative, accusative, and vocative singular, and have ω_s for σ_s in the genitive singular. The dative singular and the nominative plural are contracted.

250. The nouns $(\dot{\eta}) \pi \delta \lambda_{i\varsigma}$ ($\pi \delta \lambda_{i-}$), state, $(\dot{\delta}) \pi \eta \chi_{U\varsigma}$ ($\pi \eta \chi_{U-}$), cubit, and ($\tau \delta$) $\dot{a} \sigma \tau U$ ($\dot{a} \sigma \tau U$ -), city, are thus declined : —

250]

251

| | | BINGULA He | |
|----------|-----------------|-----------------|----------------------|
| Nom. | πόλις | π ήχυς | ര്സ |
| Gen. | πόλεως | πήχεως | άστεωs |
| Dat. | (πόλεϊ) πόλει | (πήχει) πήχει | (άστεϊ) άστει |
| Acc. | πόλιν | πηχυν | aoru |
| Voc. | πόλι | πηχυ | ลังราบ |
| | | DUAL. | |
| N. A. V. | (πόλεε) πόλει | (πήχεε) πήχει | (άστεε) άστει |
| G. D. | πολέοιν | πηχίοιν | artéouv |
| | | PLURAL. | |
| N. V. | (πόλεες) πόλεις | (πήχεες) πήχεις | (ἄστεα) ἄστη |
| Gen. | πόλεων | πήχεων | άστεων |
| Dat. | πόλεσι | πήχεσι | άστεσι |
| Ace. | πόλεις | πήχεις | (ăsrea) äsrn |

251. For the accent of genitives in $\epsilon \omega s$ and $\epsilon \omega v$, see 114. For accusatives like $\pi \delta \lambda \epsilon s$ and $\pi \eta \kappa \epsilon s$, see 208, 3.

252. N. The dual in $\epsilon\epsilon$ is rarely left uncontracted.

253. N. *Aorv is the principal noun in v, gen. $\epsilon \omega \varsigma$. Its genitive plural is found only in the poetic form $\delta \sigma \tau \epsilon \omega v$, but analogy leads to Attic $\delta \sigma \tau \epsilon \omega v$.

254. No nouns in ι , gen. $\epsilon \omega \varsigma$, were in common Attic use. See $\kappa \delta \mu \mu \iota$ and $\pi \epsilon \pi \epsilon \rho \iota$ in the Lexicon.

255. N. The original ι of the stem of nouns in ι s (Attie gen. $\epsilon\omega$ s) is retained in Ionic. Thus, $\pi\delta\lambda\iota$ s, $\pi\delta\lambda\iota\omega$ s, $(\pi\delta\lambda\iota\iota)$, $\pi\delta\lambda\iota$ s, $\pi\delta\lambda\iota\omega$; Ilom. $\pi\delta\lambda\ell\epsilon\sigma$, $(\mathrm{Hdt}, \pi\delta\lambda\sigma\epsilon)$, $\pi\delta\lambda$ as (Hdt, also $\pi\delta\lambda$ is for $\pi\delta\lambda\iota\omega$ s, see 208, '4). Homer has also $\pi\delta\lambda\epsilon\iota$ (with $\pi\tau\delta\lambda\epsilon\epsilon$) and $\pi\delta\lambda\epsilon\sigma\iota$ in the dative. There are also epic forms $\pi\delta\lambda\eta\sigma$ s, $\pi\delta\lambda\eta\epsilon$, $\pi\delta\lambda\eta\epsilon$ s, $\pi\delta\lambda\eta\alpha$ s. The Attic poets have a genitive in $\epsilon\sigma$ s.

The lonic has a genitive in cos in nouns in us of this class.

256. N. Stems in v with gen. $\epsilon \omega s$ have also forms in ϵv , in which ϵv becomes ϵ_f , and drops f, leaving ϵ : thus $\pi \eta \chi v$ -, $\pi \eta \chi \epsilon v$ -, $\pi \eta \chi \epsilon r$ -, $\pi \eta \chi \epsilon$ -. (See 90, 3.)

257. Most nouns in v_5 retain v; as (δ) $i\chi\theta i_5$ ($i\chi\theta v$ -), fish, which is thus declined: —

| SINGULAR. | DU | IAL. | PLU | TRAL. |
|---|-------------------|------------------|------------------------------|-------------------------------------|
| Nom. tχθύς Gen. tχθύος Dat. tχθύϊ (Hom. tχθυῖ) Acc. tχθύν Voc. tχθύ | N. A. V. G. D. | ίχθύε ίχθύοιν | Nom. Gen. Dat. Acc. | ίχθύες ίχθύων ίχθύσι ίχθῦς |

258. N. The nominative plural and dual rarely have \bar{v}_s and \bar{v}_i ; as $i\chi\theta\hat{v}_s$ (like accus.) and $i\chi\theta\hat{v}$ (for $i\chi\theta\hat{v}_s$) in comedy.

259. N. Homer and Herodotus have both $i\chi\theta\dot{\nu}a_{3}$ and $i\chi\theta\dot{\nu}s_{3}$ in the accusative plural. $I_{\chi}\theta\dot{\nu}s_{3}$ here is for $i\chi\theta\nu$ - νs (208, 4).

260. Oxytones and monosyllables have \bar{v} in the nominative, accusative, and vocative singular: see $i\chi\theta\dot{v}s$. Monosyllables are circuinflexed in these cases; as $\mu\hat{v}s$ (μv -), mouse, $\mu v\dot{o}s$, $\mu v\dot{v}$, $\mu\hat{v}$, $\mu\hat{v}$; plur. $\mu\dot{v}s$, $\mu v\dot{\omega}v$, $\mu v\sigma i$, $\mu\dot{v}as$.

261. N. "Eyxelus, eel, is declined like $i_{\chi}\theta i_{5}$ in the singular, and like $\pi \hat{\eta}_{\chi}v_{5}$ in the plural, with gen. sing. $\epsilon_{\chi\chi}\epsilon_{\lambda v-os}$ and nom. plur. $\epsilon_{\chi\chi}\epsilon_{\lambda c_{5}}$.

262. N. For adjectives in v_s , ϵu_a , v_s see 319.

STEMS ENDING IN A DIPHTHONG.

263. 1. In nouns in ϵvs , ϵv of the stem is retained in the nominative and vocative singular and dative plural, but loses v before a vowel; as (b) $\beta a \sigma i \lambda \epsilon v s$ ($\beta a \sigma i \lambda \epsilon v \cdot$), king, which is thus declined:—

| | GULAR, |) | UAL. | 1 | PLURAL. |
|-----------|----------------|---------|-----------|-------|--|
| Nom. Bas | τιλεύς | | | N. V. | (βασιλέες) βασιλεΐς βασιλέων βασιλεῦσι |
| Gen. Bac | σιλέως | N. A.V. | βασιλίε | Gen. | βασιλέων |
| Dat. (Bai | τιλέϊ) βασιλεί | G. D. | βασιλέοιν | Dat. | βασιλεῦσι |
| Acc. Ba | σιλέā | | | Acc. | βασιλέἂς |
| Voc. Ba | σιλεῦ | 1 | | | |

2. So γονεύς (γονευ-), parent, ἰερεύς (ἰερευ-), priest, 'Αχιλλεύς ('Αχιλλευ-), Achilles, 'Οδυσσεύς ('Οδυσσευ-), Ulysses.

264. Homer has ϵv in three cases, $\beta u \sigma i \lambda \epsilon v \delta$, $\beta u \sigma i \lambda \epsilon v \delta$, and $\beta u \sigma i \lambda \epsilon v \sigma i$; but in the other cases $\beta u \sigma i \lambda \eta \delta \sigma i \lambda \eta \delta v$, $\beta u \sigma i \lambda \eta \delta \eta \delta \delta d t$. plur. $d \rho i \sigma \tau \eta \delta \epsilon \sigma \sigma i$ (from $d \rho i \sigma \tau \epsilon v \delta$); in proper names he has $\epsilon \sigma s$, $\epsilon \tilde{i}$, etc., as $\Pi \eta \lambda \epsilon \delta s$, $\Pi \eta \lambda \epsilon \tilde{i}$ (rarely contracted, as $\lambda \chi i \lambda \lambda \epsilon \tilde{i}$). Herodotus has gen. $\epsilon \sigma s$.

265. Nouns in $\epsilon v \varsigma$ originally had stems in ηv , before vowels $\eta \varsigma$. From forms in $\eta \varsigma o \varsigma$, $\eta \varsigma \iota$, $\eta \varsigma a$, etc., came the Homeric $\eta o \varsigma$, $\eta \iota$, $\eta \check{a}$, etc. The Attic $\epsilon \omega \varsigma$, $\epsilon \check{a}$, $\epsilon \check{a} \varsigma$ came, by exchange of quantity (33), from $\eta o \varsigma$, $\eta \check{a}$, $\eta \check{a} \varsigma$.

266. The older Attic writers (as Thucydides) with Plato have $\hat{\eta}_s$ (contracted from $\hat{\eta}_{ss}$) in the nominative plural; as $i\pi\pi\hat{\eta}_s$, $\beta\alpha\sigma\imath\lambda\hat{\eta}_s$, for later $i\pi\pi\epsilon\hat{c}_s$, $\beta\alpha\sigma\imath\lambda\hat{c}_s$. In the accusative plural, $\epsilon\hat{a}_s$ usually remains unchanged, but there is a late form in ϵ_s .

267. When a vowel precedes, $\epsilon \omega_S$ of the genitive singular may be contracted into $\hat{\omega}_S$, and $\epsilon \tilde{\alpha}$ of the accusative singular into \hat{a}_i ; rarely $\epsilon \tilde{a}_S$ of the accusative plural into \hat{a}_S , and $\epsilon \omega_V$ of the genitive plural into $\hat{\omega}_V$. Thus, $\Pi \epsilon_{i} \rho_{ai} \epsilon \omega_S$, $Peirae u_S$, has gen. $\Pi \epsilon_{i} \rho_{ai} \epsilon \omega_S$, $\Pi \epsilon_{i} \rho_{ai} \epsilon \omega_S$, $\Delta \omega_{pi} \epsilon$

268. The nouns $(\delta, \dot{\eta})$ $\beta o \hat{v}_{\varsigma}$ ($\beta o v$ -), ox or cow, $(\dot{\eta})$ $\gamma \rho a \hat{v}_{\varsigma}$ ($\gamma \rho a v$ -), old woman, $(\dot{\eta})$ va \hat{v}_{ς} (vav-), ship, and ois (oi-), sheep, are thus declined : —

| | | SINGULAR. | | |
|----------|-------|-----------|--------|-------|
| Nom. | βοΰε | γραΰς | ναΰς | ots |
| Gen. | βοός | γραός | vews | ròio |
| Dat. | βot | ypät | νηί | olí |
| Acc. | βούν | γραύν | vaûv | οίν |
| Voc. | βοΰ | γραΰ | ναΰ | Jo |
| | | DUAL. • | | |
| N. A. V. | βόε | γράε | ¥Ŷ | ole |
| G. D. | βοοίν | γραοίν | VEOLA | oloîv |
| | | PLURAL. | | |
| N. V. | βόες | γράες | vyes | oles |
| Gen. | βοών | γραών | VEŴV | οίῶν |
| Dat. | βουσί | ypavol | vavorí | olorí |
| Acc. | βούς | γραύς | vaûs | ols |

269. N. The stems of $\beta o \hat{v}_s$, $\gamma \rho a \hat{v}_s$, and $\nu a \hat{v}_s$ became $\beta o f_-$, $\gamma \rho \bar{a}_f_-$, and $\nu \bar{a}_f_-$ before a vowel of the ending (compare Latin $b \delta v_- i s$ and $n \bar{a} v_- i s$). The stem of ols, the only stem in $o f_-$, was $\delta_f f_-$ (compare Latin $\delta v i s$). Afterwards f_- was dropped (90, 3), leaving βo_- , $\gamma \rho \bar{a}_-$, $\nu \bar{a}_-$, and $o f_-$. Attic $\nu e \delta s$ is for $\nu \eta \delta s$ (33).

270. In Doric and Ionic vais is much more regular than in Attic :---

| SINGULAR. | | | PLURAL. | | | |
|-----------|------------------------|------------------------------|------------------------|------------------------|------------------------------------|------------------------|
| | Doric. vaûs vãós | Homer. vyûs vyós, veós | Herod. vyûs veós | Doric. vâ:s vāŵv | Homer. vñes, vées vnŵv, veŵv | Herod. vécs veŵv |
| Dat. | vāt | νηί | νηί | ναυσί, νάεσσι | νήνσί, νήεσσι, νέεσσι | νηυσί |
| Acc. | vaûv | νήα, νέ α | véa. | vâas | vĝas, véas | véas |

271. Homer has $\gamma \rho \eta \vartheta s$ ($\gamma \rho \eta \upsilon -)$ and $\gamma \rho \eta \vartheta s$ ($\gamma \rho \eta \vartheta -)$ for $\gamma \rho a \vartheta s$. He has $\beta \delta a s$ and $\beta \delta \vartheta s$ in the accusative plural of $\beta \delta \vartheta s$.

272. Xoûs, three-quart measure, is declined like $\beta o \hat{v}s$, except in the accusatives $\chi \delta \tilde{a}$ and $\chi \delta as$. (See $\chi o \hat{v}s$ in 291.)

SYNCOPATED NOUNS.

273. Four nouns in $\eta\rho$ (with stems in $\epsilon\rho$ -) are syncopated (65) in the genitive and dative singular by dropping ϵ . The syncopated genitive and dative are oxytone; and the vocative singular has recessive accent (122), and ends in $\epsilon\rho$ as a barytone (220, 2). In the other cases ϵ is retained and is always accented. But in the dative plural $\epsilon\rho$ is changed to $\rho\alpha$ -.

274. These are (δ) πατήρ (πατερ-), father, $(\dot{\eta})$ μήτηρ (μητερ-), mother, $(\dot{\eta})$ θυγάτηρ (θυγατερ-), daughter, and $(\dot{\eta})$ γαστήρ (γαστερ-) belly.

1. The first three are thus declined : --

SINGULAR.

| Nom. | πατήρ | μήτηρ | θυγάτηρ |
|----------|------------------|------------------|----------------------|
| Gen. | (πατέρος) πατρός | (μητέρος) μητρός | (θυγατέρος) θυγατρός |
| Dat. | (πατέρι) πατρί | (μητέρι) μητρί | (θυγατέρι) θυγατρί |
| Acc. | πατέρα | μητέρα | θυγατέρα |
| Voc. | πάτερ | μητερ | θύγατερ |
| | | DUAL. | |
| N. A. V. | πατέρε | μητέρε | θυγατέρε |
| G. D. | πατέροιν | μητεροιτ | θυγατέροιν |
| | | PLURAL. | |
| N. V. | πατέρες | μητέρες | Buyartipes |
| Gen. | πατέρων | μητέρων | θυγατέρων |
| Dat. | πατράσι | μητράσι | θυγατράσι |
| Acc. | πατέρας | μητέρας | θυγατέρας |

2. $\Gamma_{\alpha\sigma\tau\eta\rho}$ is declined and accented like $\pi_{\alpha\tau\eta\rho}$.

275. 'Αστήρ (δ), star, has ἀστράσι, like a syncopated noun, in the dative plural, but is otherwise regular (without syncope).

276. N. The unsyncopated forms of all these nouns are often used by the poets, who also syncopate other cases of $\theta v \gamma a \tau \rho a$; as $\theta v \gamma a \tau \rho a$, $\theta v \gamma a \tau \rho \omega v$. Homer has dat. plur. $\theta v \gamma a \tau \epsilon \rho \varepsilon \sigma \sigma$, and $\pi a \tau \rho \omega v$ for $\pi a \tau \epsilon \epsilon \rho \omega v$.

277. 1. Arýp (b), man, drops ϵ whenever a vowel follows $\epsilon \rho$, and inserts δ in its place (67). It has ardpoir and ardpoir. In other respects it follows the declension of $\pi a \tau \eta \rho$.

2. $\Delta \eta \mu \eta \tau \eta \rho$, Demeter (Ceres), syncopates all the oblique cases, and then accents them on the first syllable.

278. 'Avý and $\Delta \eta \mu \eta \tau \eta \rho$ are thus declined : —

| SINGULAR. | Nom. Gen. Dat. Acc. Voc. | άνήρ (ἀνέρος) ἀνδρός (ἀνέρι) ἀνδρί (ἀνέρα) ἄνδρα ἅνερ | Δημήτηρ (Δημήτερος) Δήμητρος (Δημήτερι) Δήμητρι (Δημήτερα) Δήμητρα Δήμητερ |
|-----------|--------------------------------------|---|--|
| DUAL. | N. A.V. G. D. | (ἀνέρε) ἄνδρε (ἀνέροιν) ἀνδροῖν | |
| PLURAL. | N, V. Gen. Dat. Acc. | (ἀνέρες) ἄνδρες (ἀνέρων) ἀνδρῶν ἀνδράσι (ἀνέρας) ἅνδρας | |

279. The poets often use the unsyncopated forms. Homer has $av\delta\rho\epsilon\sigma\sigma\iota$ as well as $dv\delta\rho\alpha\sigma\iota$ in the dative plural.

GENDER OF THE THIRD DECLENSION.

280. The gender in this declension must often be learned by observation. But some general rules may be given.

281. 1. MASCULINE are stems in

ευ-; as βασιλεύς (βασιλευ-), king.

ρ- (except those in ăρ-); as κρāτήρ (κρατηρ-), mixing-bowl, ψάρ (ψāρ-), starling.

v (except those in iv, yov, dov-); as kavwy (kavov-), rule.

ντ-; as όδούς (όδοντ-), tooth.

 $\eta\tau$ - (except those in $\tau\eta\tau$ -); as $\lambda\epsilon\beta\eta$ s ($\lambda\epsilon\beta\eta\tau$ -), kettle.

ωτ-; as έρως (έρωτ-), love.

2. Exceptions. Feminine are γαστήρ, belly, κήρ, fate, χείρ, hand, φρήν, mind, αλκύων, halcyon, εἰκών, image, ἡιών, shore, χθών, earth, χιών, snow, μήκων, poppy, ἐσθής (ἐσθητ-), dress.

Neuter are $\pi \hat{v}\rho$, fire, $\phi \hat{\omega} s$ ($\phi \omega \tau$ -), light.

282. 1. FEMININE are stems in

 ι and v, with nomin. in ι_s and v_s ; as $\pi \delta \lambda \iota_s$ ($\pi o \lambda \iota$ -), city, $l\sigma \chi v_s$; ($l\sigma \chi v_{-}$), strength.

av-; as vaûs (vav-).

δ., θ., τητ.; as έρίς (έριδ.), strife, ταχυτής (ταχυτητ.), speed.

ϊν-, γον-, δον-; as aκτίς (ακτιν-), ray, σταγών (σταγον-), drop, χελιδών (χελιδον-), swallow.

 Exceptions. Masculine are ξχι-ς, viper, ὄφι-ς, scrpent, βότρυ-ς, cluster of grapes, θρηνυ-ς, footstool, ἰχθύ-ς, fish, μῦ-ς, mouse, νέκυ-ς, corpse, στάχυ-ς, ear of grain, πέλεκυ-ς, aze, πηχυ-ς, cubil, πούς (ποδ), fool, δελφίς (δελφίν-), dolphin.

283. NEUTER are stems in

 ι and υ with nomin. in ι and υ ; as $\pi \epsilon \pi \epsilon \rho \iota$, pepper, $a \sigma \tau \upsilon$, city.

as-; as yepas, prize (see 227).

es-, with nomin. in os; as yevos (yeveo-), race (see 227).

ăp-; ав уе́ктар, nectur.

aτ-; as σŵμa (σωματ-), body.

284. Labial and palatal stems are always either masculine or feminine. (See 225.)

285. Variations in gender sometimes occur in poetry: see, for example, $ai\theta \eta \rho$, sky, and θis , heap, in the Lexicon. See also 288.

DIALECTS.

286. 1. Gen. and Dat. Dual. Homeric our for our.

2. Dat. Plur. Homeric cooi, rarely coi, and ooi (after vowels); also oi.

3. Most of the uncontracted forms enclosed in () in the paradigms, which are not used in Attic prose, are found in Homer or Herodotus; and some of them occur in the Attic poets.

4. For special dialectic forms of some nouns of the third declension, see 232, 236, 237, 240, 247, 255, 259, 264, 270, 271, 276, 279.

IRREGULAR NOUNS.

287. 1. Some nouns belong to more than one declension. Thus $\sigma\kappa\dot{\sigma}\tau\sigma\varsigma$, darkness, is usually declined like $\lambda\dot{\sigma}\gamma\sigma\varsigma$ (192), but sometimes like $\gamma\dot{\epsilon}\nu\sigma\varsigma$ (228). So $Oldi\pi\sigma\sigma\varsigma$, Oedipus, has genitive $Oldi\pi\sigma\sigma\delta\varsigma$ or $Oldi\pi\sigma\sigma$, dative $Oldi\pi\sigma\delta\iota$, accusative $Oldi\pi\sigma\delta\iota$, accusative $Oldi\pi\sigma\delta\iota$

See also yéhus, ipus, idpús, and others, in 291.

2. For the double accusatives in η and $\eta \nu$ of $\Sigma \omega \kappa \rho \dot{\alpha} \tau \eta s$, $\Delta \eta \mu o - \sigma \theta \dot{\epsilon} \eta s$, etc., see 230.

288. Nouns which are of different genders in different numbers are called *heterogeneous*; as (δ) σ î $\tau \sigma$ s, *corn*, plur. ($\tau \lambda$) σ î $\tau \sigma$, (δ) $\delta \epsilon \sigma \mu \delta \varsigma$, *chain*, (δi) $\delta \epsilon \sigma \mu \delta \epsilon$ and ($\tau \lambda$) $\delta \epsilon \sigma \mu \delta \epsilon$.

289. Defective nouns have only certain cases; as $\delta \nu a \rho$, dream, $\delta \phi \epsilon \lambda o s$, use (only nom. and accus.); $(\tau \dot{\eta} \nu) \nu i \phi a$, snow (only accus.). Some, generally from their meaning, have only one number; as $\pi \epsilon i \theta \omega$, persuasion, $\tau \dot{a}$ Olv $\dot{\mu} \pi \omega$, the Olympic games.

290. Indeclinable nouns have one form for all cases. These are chiefly foreign words, as $A\delta\dot{a}\mu$, $I\sigma\rho a\eta\lambda$; and names of letters, $A\lambda\phi a$, $B\eta\tau a$, etc.

291. The following are the most important irregular nouns: ---

1. ^{*}Aiδης, Hades, gen. ov, etc., regular. Hom. 'Aiδης, gen. ao or $\epsilon \omega$, dat. η , acc. $\eta \nu$; also ^{*}Aiδος, ^{*}Aiδι (from stem 'Aiδ.).

2. araξ (δ), king, araκτος, etc., voc. araξ (poet. ara, in addressing Gods).

3. "Αρης, Ares, "Αρεως (poet. "Αρεος), ("Αρεϊ) "Αρει, ("Αρεα) "Αρη οr "Αρην, "Αρες (Hom. also "Αρες). Hom. also "Αρηος, "Αρηι, "Αρηα.

4. Stem ($d\rho\nu$ -), gen. ($\tau\sigma\tilde{\nu}$ or $\tau\eta$ s) $d\rho\nu\deltas$, lamb, $d\rho\nu\delta$, $d\rho\nua$; pl. $d\rho\nu$ s, $d\rho\nu\omega\nu$, $d\rho\nu\delta\sigma\iota$, $d\rho\nu\alpha$ s. In the nom. sing. $d\mu\nu\deltas$ (2d decl.) is used.

5. γάλα (τό), milk, γάλακτυς, γάλακτι, etc.

6. γέλως (δ), laughter, γέλωτος, etc., regular: in Attic poets acc. γέλωτα or γέλων. In Hom. generally of second declension, dat. γέλω, acc. γέλω. γέλων (γέλον?). (See 287, 1.) •

7. γόνυ (τό), knee, γόνατος, γόνατι, etc. (from stem γονατ-); Ion. and poet. γούνατος, γούνατι, etc.; Hom. also gen. γουνός, dat. γουνί, pl. γούνα, γούνων, γούνεσσι.

8. γυνή (ή) wife, γυναικός, γυναικί, γυναίκα, γύναι; dual γυναίκε, γυναικοίν; pl. γυναίκες, γυναικών, γυναιξί, γυναίκας.

9. δένδρον (τό), tree, δένδρου, regular (Ion. δένδρεον); dat. sing. δένδρει; dat. pl. δένδρεσι.

10. Séos $(\tau \dot{\upsilon})$, fear, Séous, Séei, etc. Hom. gen. Secous.

11. δόρυ (τό), spear (cf. γόνυ); (from stem δορατ-) δόρατος, δόρατι; pl. δόρατα, etc. Ion. and poet. δούρατος, etc.; Epic also gen. δουρός, dat. δουρί; dual δοῦρε; pl. δοῦρα, δούρων, δούρεσσι. Poetic gen. δορώς, dat. δορί and δόρει.

12. epus (b), love, epuros, etc. In poetry also epos, epu, epov.

13. Zev's (Aeol. $\Delta \epsilon v's$), Zeus, $\Delta \iota o's$, $\Delta \iota i$, $\Delta \epsilon a$, $Z \epsilon \hat{v}$. Ion. and poet. Zyv's, Zyv', Zŷva. Pindar has Δt for $\Delta \iota i$.

14. $\Theta \epsilon \mu is(\eta)$, justice (also as proper name, Themis), gen. $\Theta \epsilon \mu \delta \delta s$, etc., reg. like $\epsilon \rho is$. Hom. $\theta \epsilon \mu i \sigma \tau o s$, etc. Pind. $\theta \epsilon \mu i \tau \sigma s$, etc. Hdt. gen. $\theta \epsilon \mu i \sigma s$. In Attic prose, indeclinable in $\theta \epsilon \mu i s \epsilon \sigma \tau i$, fas est; as $\theta \epsilon \mu i s \epsilon t v a i$.

15. $i\delta\rho\omega_{s}$ (δ), sweat, $i\delta\rho\omega_{\tau\sigma s}$, etc. Hom. has dat. $i\delta\rho\omega_{t}$, acc. $i\delta\rho\omega$ (243).

16. κάρu (τό), head, poetic; in Attic only nom., accus., and voc. sing., with dat. κάρa (tragic). Hom. κάρη, gen. κάρητος, καρήατος, κράατος, κρaτός; dat. κάρητι, καρήατι, κράατι, κρaτί; acc. (τὸν) κρaτα, (τὸ) κάρη οτ κάρ; plur. nom. κάρa, καρήατα, κρaτα; gen. κράτων; dat. κρασί; acc. κάρū with (τούς) κράτας; nom. and acc. pl. also κάρηνα, gen. καρήνων. Soph. (τό) κράτα.

17. $\kappa \rho i \nu \sigma v$ ($\tau \delta$), lily, $\kappa \rho i \nu \sigma v$, etc. In plural also $\kappa \rho i \nu \epsilon a$ (Hdt.) and $\kappa \rho i \nu \epsilon \sigma v$ (poetic). (See 287, 1.)

18. κύων $(\delta, \tilde{\eta})$, dag, voc. κύον: the rest from stem κυν-, κυνός. κυνί, κύνα; pl. κύνες, κυνών, κυσί, κύνας.

19. λας (δ), stone, Hom. λαας, poetic; gen. λαος (or λάου), dat. λαϊ, acc. λααν, λαν; dual λαε; plur. λαῶν, λάεσσι, or λάεσι.

20. $\lambda i \pi a$ (Hom. $\lambda i \pi'$, generally with $i \lambda a i \omega$, oil), fat, oil: probably $\lambda i \pi a$ is neut. accus., and $\lambda i \pi'$ is dat. for $\lambda i \pi i$. See Lexicon.

21. μ áρτυς (δ, ή), witness, gen. μ áρτυρος, etc., dat. pl. μ áρτυσι. Hom. nou. μ áρτυρος (2d decl.).

22. μάστιξ ($\dot{\eta}$), whip, gen. μάστ
īyos, etc., Hom. dat. μάστī, acc. μάστιν.

23. ois $(\dot{\eta})$, sheep, for Attic declension see 268. Hom. dis, öios, öiv, öics, diw, dieson (olesn, öeson), dis. Aristoph. has dat. di.

24. δνειρος (δ), δνειρον (τό), dream, gen. ου; also δναρ (τό), gen. δνείρατος, dat. δνείρατι; plur. δνείρατα, δνειράτων, δνείρησι.

25.
 $\delta\sigma\sigma\epsilon~(\tau\omega),$ dual, eyes, poetic; plur. gen.
 $\delta\sigma\sigma\omega\nu,$ dut. $\delta\sigma\sigma\sigma\sigma\varsigma$ or $\delta\sigma\sigma\sigma\sigma\sigma\iota$

26. $\delta\rho\nu\bar{\nu}s$ (δ , η), bird, see 225. Also poetic forms from stem $\delta\rho\nu\bar{\nu}$, nom. and acc. sing. $\delta\rho\nu\bar{\nu}s$, $\delta\rho\nu\bar{\nu}\nu$; pl. $\delta\rho\nu\epsilon\omega$, $\delta\rho\nu\epsilon\omega$, acc. $\delta\rho\nu\epsilon\omega$, or $\delta\rho\nu\bar{\nu}s$. Hdt. acc. $\delta\rho\nu\bar{\nu}\thetaa$. Doric gen. $\delta\rho\nu\bar{\nu}x$, etc.

27. oùs ($\tau \phi$), ear, $\dot{\omega} \tau \phi$ s, $\dot{\omega} \tau i$; pl. $\vec{\omega} \tau a$, $\vec{\omega} \tau \omega v$ (128), $\vec{\omega} \sigma i$. Hom. gen. oùa τo s; pl. oùa τa , oùa σt , and $\vec{\omega} \sigma i$. Doric $\vec{\omega}$ s.

28. Πνύξ (ή), Pnyx, Πυκνύς, Πυκνί, Πύκνα (also Πνυκ-ύς, etc.).

29. $\pi\rho\epsilon\sigma\beta\nu_{S}(\delta)$, old man, elder (properly adj.), poetic, acc. $\pi\rho\epsilon\sigma\beta\nu_{V}$ (as adj.), voc. $\pi\rho\epsilon\sigma\beta\nu_{V}$; pl. $\pi\rho\epsilon\sigma\beta\epsilon\nu_{S}$ (Ep. $\pi\rho\epsilon\sigma\beta\eta\epsilon_{S}$), chiefs, elders: the common word in this sense is $\pi\rho\epsilon\sigma\beta\nu_{T}\eta_{S}$, distinct from $\pi\rho\epsilon\sigma\beta\epsilon\nu\tau\eta_{S}$. $\Pi\rho\epsilon\sigma\beta\nu_{S} = ambassador$, w. gen. $\pi\rho\epsilon\sigma\beta\epsilon\nu_{S}$, is rare and poetic in sing.; but common in prose in plur., $\pi\rho\epsilon\sigma\beta\epsilon\nu_{S}$, $\pi\rho\epsilon\sigma\beta\epsilon\nu_{V}$, $\pi\rho\epsilon\sigma\beta\epsilon\nu_{S}$ (like $\pi\eta\chi\nu_{S}$). $\Pi\rho\epsilon\sigma\beta\epsilon\nu\tau\eta_{S}$, ambassador, is common in sing., but rare in plural.

30. $\pi \hat{v}\rho$ ($\tau \dot{o}$), fire (stein $\pi \check{v}\rho$ -), $\pi v\rho \dot{o}s$, $\pi v\rho \dot{i}$; pl. ($\tau \dot{a}$) $\pi v\rho \dot{a}$, watchfires, dat. $\pi v\rho o \hat{i}s$.

31. σπέος οι σπείος (τό), cave, Epic; σπείους, σπηθ, σπείων, σπήεσσι οι σπέσσι.

32. raws or raws, Attic raws (b), peacock, like vews (196): also dat. rawr, raws, chiefly poetic.

33. $\tau \tilde{\nu} \phi \hat{\omega}_{S}$ (b), whirlwind; declined like $\nu \epsilon \hat{\omega}_{S}$ (196). Also proper name T $\tilde{\nu} \phi \hat{\omega}_{S}$, in poetry generally T $\tilde{\nu} \phi \hat{\omega} \nu \sigma_{S}$, T $\tilde{\nu} \phi \hat{\omega} \nu \sigma_{S}$. (See 287, 1.)

84. υδωρ (τό), water, υδατος, υδατι, etc.; dat. plur. υδασι.

35. viós (δ), son, vioù, etc., reg.; also (from stem viv-) viéos, (viéi) vieî, (viéa), viée, viéow; (viées) vieîs, viéwv, viéou, (viéas) vieîs: also with v for vi; as vós, voù, véos, etc. Hom. also (from stem vi-) gen. vios, dat. via, acc. via; dual vie; pl. vies, vias, also dat. viáoi.

36. $\chi\epsilon_i\rho(\dot{\eta})$, hand, $\chi\epsilon_i\rho\delta_s$, $\chi\epsilon_i\rho$, etc.; but $\chi\epsilon_\rho\rho\delta_r$ (poet. $\chi\epsilon_i\rho\epsilon_0r$) and $\chi\epsilon_\rho\sigma_i$ (poet. $\chi\epsilon_i\rho\epsilon_\sigma\sigma_i$ or $\chi\epsilon_i\rho\epsilon_\sigma_i$): poet. also $\chi\epsilon_\rho\delta_s$, $\chi\epsilon_\rhoi$, etc.

37. (χόος) χοῦς (δ), mound, χοός, χοί, χοῦν (like βοῦς, 208).

38. $\chi o \hat{v}_s$ (5), three-quart measure: see 272. Ionic and late nom. $\chi o \epsilon \hat{v}_s$, with gen. $\chi o \hat{\epsilon} \hat{w}_s$, $\chi o \hat{\omega}_s$, etc., regularly like Heipaie \hat{v}_s and $\Delta \omega \rho i \epsilon \hat{v}_s$ (267).

39. χρώς (δ), skin, χρωτός, χρωτί, χρώτα; poet. also χροός, χροί, χρόα; dat. χρῷ (only in ἐν χρῷ, near).

LOCAL ENDINGS.

292. The endings $-\theta_{\ell}$ and $-\theta_{\ell\nu}$ may be added to the stem of a noun or pronoun to denote place: ---

1. -θι, denoting where; as ἄλλο-θι, elsewhere; οἰρανό-θι, in heaven.

2. -θεν denoting whence; as οἴκο-θεν, from home; aὐτό-θεν, from the very spot.

293. The enclitic $\delta\epsilon$ (141, 4) added to the accusative denotes whither; as Méyapá $\delta\epsilon$, to Megara, 'E $\lambda\epsilon\nu\sigma$ îvá $\delta\epsilon$, to Eleusis. After σ , $\delta\epsilon$ becomes $\zeta\epsilon$ (see 18; 28, 3); as 'A $\theta\eta\nu$ a $\zeta\epsilon$ (for 'A $\theta\eta\nu$ a $\varsigma\epsilon\delta\epsilon$), to Athens, $\Theta\eta\beta$ a $\zeta\epsilon$ (for $\Theta\eta\beta$ a $\varsigma\epsilon\delta\epsilon$), to Thebes, θ ν pa $\zeta\epsilon$, out of doors.

294. The ending $-\sigma\epsilon$ is sometimes added to the stem, denoting whither j as $\delta\lambda\lambda\sigma\sigma\epsilon$, in another direction, $\pi\delta\nu\sigma\sigma\epsilon$, in every direction.

295. N. In Homer, the forms in $-\theta \iota$ and $-\theta \epsilon \nu$ may be governed by a preposition as genitives; as $\lambda \iota \delta \theta \iota \pi \rho \delta$, before Hium; $\xi \xi \iota \lambda \delta \theta \epsilon \nu$, from the sea.

296. N. Sometimes a relic of an original locative case is found with the ending ι in the singular and $\sigma\iota$ in the plural; as $I\sigma\theta\mu\sigma$, at the Isthmus; $\sigma\kappa\sigma\iota$ ($\sigma\kappa\sigma\iota$), at home; $\Pi\nu\theta\sigma$, at Pytho; 'A $\theta\eta\nu\eta\sigma\iota$, at Athens; $\Pi\lambda a\tau a\iota a\sigma\iota$, at Plutaea; ' $O\lambda\nu\mu\pi\iota a\tau\iota$, at Olympia: $\theta\nu\rho a\sigma\iota$, at the gates. These forms (and also those of 292) are often classed among adverbs; but inscriptions show that forms in $a\sigma\iota$ and in $\eta\sigma\iota$ were both used as datives in the early Attic.

297. N. The Epic ending ϕ_i or $\phi_{i\nu}$ forms a genitive or dative in both singular and plural. It is sometimes locative, as $\kappa \lambda_i \sigma_i \gamma \phi_i$, in the tent; and sometimes it has other meanings of the genitive or dative, as $\beta_i \gamma \phi_i$, with violence. These forms may follow prepositions; as $\pi \alpha \rho \lambda_i \gamma \omega \phi_i$, by the ships.

ADJECTIVES.

FIRST AND SECOND DECLENSIONS (Vowel Declension).

298. 1. Most adjectives in σ_s have three endings, σ_s , η , $\sigma\nu$. The masculine and neuter are of the second declension, and the feminine is of the first; as $\sigma\sigma\phi'_s$, $\sigma\sigma\phi'_{\eta}$, $\sigma\sigma\phi\phi'_{\nu}$, wise.

2. If a vowel or ρ precedes os, the feminine ends in \bar{a} ; as $\check{a}\xi\iotaos$, $\check{a}\xi\iota\bar{a}$, $\check{a}\xi\iotaov$, worthy. But adjectives in oos have on in the feminine, except those in ρoos ; as $\check{a}\pi\lambda \acute{o}s$, $\check{a}\pi\lambda \acute{o}s$,

299. $\Sigma \circ \phi \circ \varsigma$, wise, and $\check{a} \xi \circ \varsigma$, worthy, are thus declined: —

| | | | SINGULAR. | | | |
|--------|--------|--------|-----------|--------|----------------|--------|
| Nom. | aodos | σοφή | σοφόν | ἄξιος | åξíã | äţıov |
| Gen. | σοφοῦ | σοφής | σοφοῦ | άξίου | áξías | άξίου |
| Dat. | σοφῷ | σοφή | σοφŵ | άξίω | ئ لۇزىي | άξίψ |
| Acc. | σοφόν | σοφήν | σοφόν | άξιον | dξίāv | άξιον |
| Voc. | σοφέ | σοφή | σοφόν | äţıe | åξíā. | äξιον |
| | | | DUAL. | | | |
| N.A.V. | σοφώ | σοφά | σοφώ | άξίω | à fia | άξίω |
| G. D. | σοφοίν | σοφαίν | σοφοίν | άξίοιν | άξίαιν | άξίοιν |
| | | | PLURAL. | | | |
| N. V. | σοφοί | σοφαί | σοφά | äξιοι | ăţıaı | ăξιa |
| Gen. | σοφῶν | σοφών | σοφῶν | άξίων | άξίων | άξίων |
| Dat. | σοφοίς | σοφαîς | σοφοίς | afíois | afíais | áξíois |
| Acc. | σοφούς | σοφάς | σοφά | ations | atias | äξιa |
| | | | | | | |

300. So μακρός, μακρά, μακρόν, long; gen. μακροῦ, μακρᾶς, μακροῦ; dat. μακρῷ, μακρῷ; μακρῷ; acc. μακρόν, μακράν, μακρόν, etc., like ἄξιος (except in accent).

301. This is by far the largest class of adjectives. All participles in os and all superlatives (350) are declined like $\sigma\sigma\phi\delta\sigma$, and all comparatives in $\tau\epsilon\rho\sigma\sigma$ (350) are declined like $\mu\alpha\kappa\rho\delta\sigma$ (except in accent).

302. The nominative and genitive plural of adjectives in os accent the feminine like the masculine: thus $d\xi_{100}$ has $d\xi_{100}$ (not $d\xi_{100}$, as if from $d\xi_{100}$; see 124).

For feminines in \check{a} of the third and first declensions combined, see 318.

303. The masculine dual forms in ω and $\omega \nu$ in all adjectives and participles may be used for the feminine forms in $\bar{\alpha}$ and $\alpha \nu$.

304. Some adjectives in os, chiefly compounds, have only two endings, os and ov, the feminine being the same as the masculine. They are declined like $\sigma o \phi \delta s$, omitting the feminine.

305. There are a few adjectives of the Attic second declension ending in ω_s and ω_v .

306. * Αλογος, irrational (304), and τλεως, gracious (305), are thus declined : —

| | SINGULAR. | • |
|--------|---------------|---------------|
| Nom. | άλογος άλογον | έλεως έλεων |
| Gen. | άλόγου | έλεω |
| Dat. | άλόγω | ťλεφ |
| Acc. | άλογον | ίλεων |
| Voc. | άλογε άλογον | έλεως έλεων |
| | DUAL. | |
| N.A.V. | άλόγω | ťλεω |
| G. D. | άλόγοιν | لأكدبهم |
| | PLURAL. | |
| N. V. | άλογοι άλογα | ίλεφ ίλεα |
| Gen. | άλόγων | ίλεων |
| Dat. | άλόγοις | έλε ψs |
| Acc. | άλόγους άλογα | ίλεως ίλεα |
| | | |

307. Some adjectives in os may be declined with either two or three endings, especially in poetry.

308. Adjectives in ω_5 , ω_{ν} , commonly have a in the neuter plural. But $\tilde{\epsilon}\kappa\pi\lambda\epsilon\omega$ from $\tilde{\epsilon}\kappa\pi\lambda\epsilon\omega$ s occurs.

309. $\Pi\lambda\dot{\epsilon}\omega_{S}$, full, has a feminine in a: $\pi\lambda\dot{\epsilon}\omega_{S}$, $\pi\lambda\dot{\epsilon}a$, $\pi\lambda\dot{\epsilon}\omega_{V}$. The defective $\sigma\hat{\omega}_{S}$ (from $\sigma\alpha \cdot \sigma_{S}$), safe, has nom. $\sigma\hat{\omega}_{S}$, $\sigma\hat{\omega}_{V}$ (also fem. $\sigma\hat{a}$), acc. $\sigma\hat{\omega}_{V}$, neut. pl. $\sigma\hat{a}$, acc. pl. $\sigma\hat{\omega}_{S}$. The Attic has $\sigma\hat{\omega}\omega_{L}$, $\sigma\hat{\omega}a$, $\sigma\hat{\omega}a$ in nom. pl. Homer has $\sigma\dot{\sigma}\sigma_{S}$.

310] ADJECTIVES-FIRST AND SECOND DECLENSIONS. 65

310. Many adjectives in cos and cos are contracted. Xpi- $\sigma_{\epsilon o s}$, golden, $d \rho \gamma \dot{\nu} \rho_{\epsilon o s}$, of silver, and $d \pi \lambda \dot{\phi} o s$, simple, are thus declined : --

SINGULAR. Nom. (χρύσεος) χρῦσοῦς (χρυσέα) χρῦσῆ (χρύσεον) χρῦσοῦν Gen. (χρυσέου) χρύσού (χρυσέας) χρυσής (χρυσέου) χρῦσοῦ Dat. $(\chi \rho \bar{\nu} \sigma \ell \omega)$ χρῦσϣ (χρυσέα) (χρισέψ) χρῦσῷ χρωσή (χρύσεον) χρύσούν Αcc. (χρύσεον) χρυσούν (χρῦσέαν) χρῦσῆν DUAL. Ν.Α. (χρῦσέω) χρῦσώ (χρυσέα) χρύσά (χρυσέω) χρῦσώ G. D. (χρύσέσιν) χρύσοιν (χρυσέαιν) χρύσαιν (χρυσέοιν) χρυσοιν PLURAL. Nom. (χρύσεοι) χρύσοί (χρύσεαι) χρύσαῖ (χρΐστα) χρῦσᾶ Gen. (χρυσέων) χρυσών (χρυσέων) χρῦσῶν (χρυσέων) χρυσών χρῦσοῖς Dat. (χρυσέοις) χρυσοίς (χρυσέαις) χρύσαις (χρύσέοις) (χρύσεα) χρῦσᾶ Acc. (χρυσέους) χρυσούς (χρυσέας) χρύσας SINGULAR. Nom. (άργύρεος) άργυροῦς (άργυρέα) άργυρά (άργύρεον) άργυροῦν Gen. (ἀργυρέου) ἀργυροῦ (άργυρέας) άργυρας (άργυρέου) άργυροῦ Dat. (άργυρέψ) άργυρώ (άργυρέα) άργυρά (άργυρέω) άργυρώ Acc. (άργύρεον) άργυροῦν (άργυρέαν) άργυράν (άργύρεον) άργυροῦν DUAL. Ν. Λ. (άργυρέω) άργυρώ (ἀργυρέα) ἀργυρά (άργυρέω) άργυρώ G. 1). (άργυρέοιν) άργυροίν (άργυρέαιν) άργυραϊν (άργυρέοιν) άργυροϊν PLURAL. Νομ. (άργύρεοι) άργυροί (άργύρεαι) άργυραί (ἀργύρεα) ἀργυρά Gen. (ἀργυρέων) ἀργυρῶν (άργυρέων) άργυρών (άργυρέων) άργυρών Dat. (άργυρέοις) άργυροϊς (άργυρέαις) άργυραϊς (άργυρέοις) άργυροϊς Acc. (άργυρέους) άργυροῦς (άργυρέας) άργυρᾶς (άργύρεα) άργυρά SINGULAR. Nom. $(a\pi\lambda \delta \delta s)$ άπλοῦς (aπλόη) άπλη (άπλόον) άπλοῦν Gen. $(\dot{a}\pi\lambda\delta\sigma v)$ άπλοῦ (απλόης) άπλης (aπλόου) άπλοῦ Dat. $(a\pi\lambda\delta\omega)$ άπλω (άπλόη) άπλ**ĥ** (απλόω) άπλώ Acc. $(a\pi\lambda\delta\sigma\nu)$ άπλοῦν (aπλόην) άπλην (απλόον) άπλοῦν DUAL. N. A. (άπλόω) άπλώ (άπλόα) άπλâ (απλόω) άπλώ G. D. (a' πλόοιν) άπλοῖν (άπλόαιν)

άπλαιν

(άπλόοιν)

άπλοιν

PLURAL.

| Nom. | (άπλόοι) | άπλοῖ | (ἀπλόαι) | άπλαî | (άπλόα) | άπλâ |
|------|-----------|---------|-----------|--------|-----------|-----------------|
| Gen. | (άπλόων) | άπλῶν | (άπλόων) | άπλῶν | (άπλόων) | άπλῶν |
| Dat. | (απλόοις) | ά πλοίς | (άπλόαις) | άπλαῖς | (άπλόοις) | άπλο î s |
| Acc. | (απλόους) | άπλοῦς | (aπλόas) | άπλας | (άπλόα) | άπλ α |

311. All contract forms of these adjectives are perispomena; except $\dot{\omega}$ for $\dot{\epsilon}\omega$ and $\dot{\omega}\omega$ in the dual (see 203, 1). See also 203, 2 and 39, 1. Compounds in \cos leave oa in the neuter plural uncontracted. No distinct vocative forms occur.

THIRD (OR CONSONANT) DECLENSION.

312. Adjectives belonging only to the third declension have two endings, the feminine being the same as the masculine. Most of these end in η s and ϵ_s (stems in $\epsilon\sigma$ -), or in $\omega\nu$ and $o\nu$ (stems in $o\nu$ -). See 233.

313. 'A $\lambda\eta\theta_{i}$'s, true, and $\epsilon i\delta a i \mu \omega \nu$, happy, are thus declined: —

| <i>M. F</i> . | N. | M. F. | <i>N</i> . | |
|---|------------------------|-------------|------------|--|
| | SINGULAR. | | | |
| Nom. άληθήs | άληθές | εύδαίμων | εύδαιμον | |
| Gen. (άληθέος) άλ | εύδαίμονος | | | |
| Dat. $(d\lambda\eta\theta\epsilon i) d\lambda$ | | εύδαι | ίμονι | |
| Acc. (άληθέα) άληθη | άληθές | εύδαίμονα | εύδαιμον | |
| Voc. άληθές | | εΰδαιμον | | |
| | DUAL. | | | |
| N. A.V. $(\dot{a}\lambda\eta\theta\epsilon\epsilon)$ à | .ληθεί | εὐδα | ίμονε | |
| G. D. (άληθέοιν) ό | ληθοϊν | εὐδαιμόνοιν | | |
| | PLURAL. | | | |
| Ν. V. (άληθέες) άληθεις | (ἀληθία) ἀληθ ῆ | εύδαίμονες | εύδαίμονα | |
| Gen. $(\dot{a}\lambda\eta\theta\epsilon\omega\nu)\dot{a}$ | eù8a | ιμόνων | | |
| Dat. άληθέσι | • | εύδα | ίμοσι | |
| Ace. άληθείς | (άληθέα) άληθ ή | εύδαίμονας | έδαίμονα | |

314. For the recessive accent of neuters like $\epsilon v \delta a \mu \rho v$ and of many barytone compounds in ηs (as $a v \tau a \rho \kappa \eta s$), see 122. "Alges, indeed ! is proparoxytone.

315. In adjectives in η_5 , ca is contracted to \bar{a} after ϵ , and to \bar{a} or η after ι or v; as $\epsilon i \kappa \lambda \epsilon i \gamma_5$, glorious, acc. ($\epsilon i \kappa \lambda \epsilon i \epsilon a$) $\epsilon i \kappa \lambda \epsilon i \epsilon$; $i \gamma_1 \eta_5$,

healthy, ($\dot{\nu}\gamma\iota\dot{\epsilon}a$) $\dot{\nu}\gamma\iota\dot{a}$ and $\dot{\nu}\gamma\iota\dot{\eta}$; $\epsilon\dot{\nu}\phi\nu\dot{\eta}s$, comely, ($\epsilon\dot{\nu}\phi\nu\dot{\epsilon}a$) $\epsilon\dot{\nu}\phi\nu\dot{a}$ and $\epsilon\dot{\nu}\phi\nu\dot{\eta}$. (See 39, 2.)

For us in the accusative plural, see 208, 3.

316. N. Adjectives compounded of nouns and a prefix are generally declined like those nouns; as $\epsilon \upsilon \epsilon \lambda \pi \iota$, $\epsilon \upsilon \epsilon \lambda \pi \iota$, hopeful, gen. $\epsilon \upsilon \epsilon \epsilon \lambda \pi \iota v$ (214, 3), $\epsilon \upsilon \epsilon \lambda \pi \iota$; $\epsilon \upsilon \chi \alpha \rho \iota$, grace-ful, gen. $\epsilon \upsilon \chi \alpha \rho \iota \tau$, $\epsilon \upsilon \chi \alpha \rho \iota$, $\epsilon \upsilon \chi \omega \iota$, $\epsilon \upsilon \iota$

317. For the peculiar declension of comparatives in ω_{ν} (stem in σ_{ν}), see 358.

FIRST AND THIRD DECLENSIONS COMBINED.

318. Adjectives of this class have the masculine and neuter of the third declension and the feminine of the first. The feminine always has \check{a} in the nominative and accusative singular (175); in the genitive and dative singular it has \bar{a} after a vowel or diphthong, otherwise η .

 $\Omega\nu$ of the feminine genitive plural is circumflexed regularly (124). Compare 302.

For feminine dual forms, see 303.

319. (Stems in v.) Stems in v form adjectives in v_{5} , $\epsilon \iota a$, v. The masculine and neuter are declined like $\pi \eta \chi v_{5}$ and $\breve{a} \sigma \tau v$ (250), except that the genitive singular ends in o_{5} (not ω_{5}) and the neuter plural in ϵa is not contracted.

320. Francis, sweet, is thus declined: -

| | 513 | NGULAR. | |
|---------|------------------------|-----------|-----------------|
| Nom. | γλυκύς | γλυκεία | γλυκύ |
| Gen. | γλυκέος | γλυκείας | γλυκέος |
| Dat. | (γλυκέι) γλυκεί | γλυκεία | (γλικέι) γλυκεί |
| Acc. | γλυκύν | γλυκείαν | γλυκύ |
| Voc. | γλυκύ | γλυκεΐα | γλυκύ |
| | | DUAL. | |
| N. A.V. | (γλυκέε) γλυκεί | γλυκεία | (γλυκέε) γλυκα |
| G. D. | γλυκέοιν | γλυκείαιν | γλυκέσια |

PLURAL.

| N. V. | (γλυκέες) γλυκείς | γλυκείαι | γλυκέα |
|-------|-------------------|-----------|---------|
| Gen. | γλυκέων | γλυκειών | γλυκέων |
| Dat. | γλυκέσι | γλυκείαις | γλυκέσι |
| Acc. | γλυκεΐς | γλυκείας | γλυκέα |

321. The feminine stem in $\epsilon \iota a$ - comes from the stem in $\epsilon \upsilon - (\epsilon_{f} -)$ by adding ιa : thus $\gamma \lambda \upsilon \kappa \epsilon \upsilon$, $\gamma \lambda \upsilon \kappa \epsilon - (256)$, $\gamma \lambda \upsilon \kappa \epsilon - \iota a$, $\gamma \lambda \upsilon \kappa \epsilon \iota a$. (See 90, 3.)

322. N. The Ionic feminine of adjectives in vs has ϵa . Homer has $\epsilon v \rho \epsilon a$ (for $\epsilon v \rho v \nu$) as accusative of $\epsilon v \rho v \delta s$, wide.

323. N. Adjectives in us are oxytone, except $\theta \hat{\eta} \lambda vs$, female, fresh, and $\tilde{\eta} \mu \sigma vs$, half. $\Theta \hat{\eta} \lambda vs$ sometimes has only two terminations in poetry.

324. 1. (Stems in av and $\epsilon_{V.}$) Two adjectives have stems in av, $\mu\epsilon\lambda\bar{\alpha}s$ ($\mu\epsilon\lambda\alpha v$ -), $\mu\epsilon\lambda\alpha v$, $\mu\epsilon\lambda\alpha v$, black, and $\tau\epsilon\lambda\bar{\alpha}s$ ($\tau\alpha\lambda\alpha v$ -), $\tau\epsilon\lambda\alpha v$, wretched.

2. One has a stem in ϵv , $\tau \epsilon \rho \eta v$ ($\tau \epsilon \rho \epsilon v$ -), $\tau \epsilon \rho \epsilon v$, tender (Latin tener).

325. Mélas and $\tau \epsilon \rho \eta \nu$ are thus declined : —

SINGULAR.

| Nom. Gen. Dat. Acc. Voc. | μέλās μέλανος μέλανι μέλανα μέλαν | μέλαινα μελαίνης μελαίνη μέλαιναν μέλαινα | μέλαν μέλανος μέλανι μέλαν μέλαν | τέρην τέρενος τέρενι τέρενα τέρεν | τέρεινα τερείνης τερείνη τέρειναν τέρεινα | τέρεν τέρενος τέρενι τέρεν τέρεν |
|--------------------------------------|---|---|--|---|---|--|
| N. A.V G. D. | • | μελαίνα μελαίναιν | ρυκι. μέλανε μελάνοιν | τέρενε τερένοιν | τερείνα τερείναιν | τέρενε τερένοιν |
| N. V. Gen. Dat. Acc. | μέλανες μελάνων μέλασι μέλανας | μέλαιναι μελαινών μελαίναις μελαίνας | ΡΕυπΑΕ. μέλανα μέλανων μέλασι μέλανα | τέρενες τερένων τέρεσι τέρενας | τέρειναι τερεινών τερείναις τερείνας | τέρενα τερένων τέρεσι τέρενα |

326. The feminine stems $\mu\epsilon\lambda a_{1\nu}a_{-}$ and $\tau\epsilon\rho\epsilon\nu\nu a_{-}$ come from $\mu\epsilon\lambda a_{\nu}a_{-}$ and $\tau\epsilon\rho\epsilon\nu\cdot a_{-}$ (S4, 5).

327. Like the masculine and neuter of $\tau \epsilon \rho \eta \nu$ is declined $\tilde{a} \rho \rho \eta \nu$, $\tilde{a} \rho \rho \epsilon \nu$ (older $\tilde{a} \rho \sigma \eta \nu$, $\tilde{a} \rho \epsilon \epsilon \nu$), mate.

8337 ADJECTIVES-FIRST AND THIRD DECLENSIONS. 69

328. (Stems in $\nu\tau$.) Adjectives from stems in $\epsilon\nu\tau$ end in $\epsilon\iota$ s, $\epsilon\sigma\sigma a$, $\epsilon\nu$. From a stem in $a\nu\tau$ comes $\pi \hat{a}s$, $\pi \hat{a}\sigma a$, $\pi \hat{a}\nu$, all.

329. $\gamma apiers, graceful, and \pi \hat{a}s$ are thus declined: —

| | | | SINGULAR. | | | |
|--------------------------------------|--|--|---|------------------------------------|---|----------------------------------|
| Nom. Gen. Dat. Acc. Voc. | χαρίεις χαρίεντος χαρίεντι χαρίεντα χαρίεν | χαρίεσσα χαριέσσης χαριέσση χαρίεσσαν χαρίεσσα | χαρίεν χαρίεντος χαρίεντι χαρίεν χαρίεν | πâς παντός παντί πάντα | πάσα πάσης πάση πάσαν | πάν παντός παντί πάν |
| | | χαριέσσā χαριέσσαιν | | | | |
| N.V. Gen. Dat. Acc. | χαρίεσι | χαρίεσσαι χαριεσσῶν χαριέσσαις χαριέσσας | χαριέντων χαρίεσι | πάντες πάντων πασι πάντας | πάσαι πάσ <i>ῶν</i> πάσαις πάσᾶς | πάντα πάντων πᾶσι πάντα |

330. Most adjective stems in $\epsilon \nu \tau$, all in $a \nu \tau$ except $\pi a \nu \tau$ - $(\pi a \hat{s})$, and all in $o \nu \tau$ except $\epsilon \kappa o \nu \tau$ - and $\epsilon \kappa o \nu \tau$ - $(\epsilon \kappa \omega \nu \nu \tau - 333)$, belong to participles. (See 334.)

331. 1. The nominatives $\chi a \rho(\epsilon v)$ and $\chi a \rho(\epsilon v)$ are for $\chi a \rho(\epsilon v \tau)$, and $\pi a s$ and $\pi a v$ for $\pi a v \tau$ -s and $\pi a v \tau$ - (79). The a in $\pi a v$ is irregular; but Homer has $a \pi a v$ and $\pi \rho \sigma a v$. For the accent of $\pi a v \tau w$ and $\pi a \sigma t$, see 128. Har ωw is regular (318).

2. For the feminine $\chi a \rho i c \sigma \sigma a$ (for $\chi a \rho i c \tau \cdot a$ from a stem in $\epsilon \tau \cdot$), see 84, 1; and for dat. plur. $\chi a \rho i \epsilon \sigma i$ (for $\chi a \rho i \epsilon \tau - \sigma i$), see 74. Hasa is for $\pi a \nu \tau \cdot a$ (84, 2).

333. One adjective in $\omega\nu$, $\epsilon\kappa\omega\nu$, $\epsilon\kappa\sigma\nu\sigma$, $\epsilon\kappa\sigma\nu$, willing, gen. $\epsilon\kappa\sigma\nu\sigma\sigma$, etc., has three endings, and is declined like participles in $\omega\nu$ (330). So its compound, $\delta\kappa\omega\nu$ (dé $\kappa\omega\nu$), unwilling, $\delta\kappa\sigma\sigma\sigma\sigma$, $\delta\kappa\sigma\nu$, gen. $\delta\kappa\sigma\sigma\sigma\sigma$.

PARTICIPLES IN $\omega \nu$, $\partial \upsilon \varsigma$, $\ddot{a}\varsigma$, $\epsilon \iota \varsigma$, $\ddot{\upsilon}\varsigma$, and $\omega \varsigma$.

334. All participles, except those in os, belong to the first and third declensions combined.

335. $\Lambda \dot{\upsilon} \omega \nu (\lambda \ddot{\upsilon} \circ \nu \tau -)$, loosing, $\delta \iota \delta \circ \dot{\upsilon} s$ ($\delta \iota \delta \circ \nu \tau -$), giving, $\tau \iota \theta \epsilon i s$ ($\tau \iota \theta \epsilon \iota \tau -$), placing, $\delta \epsilon \iota \kappa \iota \dot{\upsilon} s$ ($\delta \epsilon \iota \kappa \upsilon \upsilon \tau -$), showing, $\iota \sigma \tau \dot{\sigma} s$ ($\iota \sigma \tau a \upsilon \tau -$), erecting, $\dot{\omega} \nu (\dot{\upsilon} \upsilon \tau -)$, being, (present active participles of $\lambda \dot{\upsilon} \omega$, $\delta \iota \delta \omega \mu \iota$, $\tau \iota \theta \eta \mu \iota$, $\delta \epsilon \iota \kappa \iota \dot{\upsilon} \mu \iota$, $\iota \sigma \tau \eta \mu \iota$, and $\epsilon \iota \mu \iota$), $\lambda \iota \sigma \sigma s$ ($\lambda \upsilon \sigma \sigma \upsilon \tau -$), having loosed, and $\lambda \epsilon \lambda \upsilon \kappa \dot{\omega} s$ ($\lambda \epsilon \lambda \upsilon \kappa \sigma \tau -$), having loosed (first a orist and perfect participles of $\lambda \dot{\upsilon} \omega$), are thus declined :—

SINGULAR.

| | | | bind 0, | /A R. | | |
|---------|-----------|-----------|-----------|-------------|------------|-------------|
| Nom. | λύων | λύουσα | λῦον | διδούς | διδούσα | διδόν |
| Gen. | λύοντος | λῦούσης | λύοντος | διδόντος | διδούσης | διδόντος |
| Dat. | λύοντι | λυούση | λύοντι | διδόντι | διδούση | διδόντι |
| Acc. | λύοντα | λύουσαν | λῦον | διδόντα | διδούσαν | διδόν |
| Voc. | λύων | λύουσα | λῦον | διδούς | διδούσα | διδόν |
| | | | DUA | L. | | |
| N.A.V. | . λύοντε | λυούσα | λύοντε | διδόντε | διδούσα | διδόντε |
| G. D. | λῦόντοιν | λῦούσαιν | λῦόντοιν | διδόντοιν | διδούσαιν | διδόντοιν |
| | | | PLUR | л | | |
| N. V. | λύοντες | λύουσαι | λύοντα | διδόντες | διδούσαι | διδόντα |
| Gen, | λΰόντων | λυουσών | λυόντων | διδόντων | διδουσών | διδόντων |
| Dat. | λύουσι | λῦούσαις | λύουσι | διδούσι | διδούσαις | διδοῦσι |
| Acc. | λύοντας | λύούσας | λύοντα | διδόντας | διδούσας | διδόντα |
| | • | - | SINGUI | | | |
| Nom. | τιθείς | τιθείσα | τιθέν | δεικνύς | δεικνύσα | δεικνύν |
| Gen. | - | | | δεικνύντος | | |
| Dat. | τιθέντι | • | | δεικνύντι | δεικνύση | |
| Acc. | τιθέντα | | τιθέν | δεικνύντα | δεικνῦσαν | δεικνύν |
| Voc. | τιθείς | τιθείσα | τιθέν | δεικνύς | δεικνύσα | δεικνύν |
| DUAL. | | | | | | |
| N.A.V. | . τιθέντε | τιθείσα | τιθέντε | δεικνύντε | δεικνόσα | δεικνύντε |
| G. D. | τιθέντοιν | τιθείσαιν | τιθέντοιν | δεικνύντοιν | δεικνύσαιν | δεικνύντοιν |
| PLURAL. | | | | | | |
| N.V. | τιθέντες | τιθείσαι | τιθέντα | δεικνύντες | δεικνῦσαι | δεικνύντα |
| Gen. | τιθέντων | τιθεισών | τιθέντων | δεικνύντων | δεικνῦσῶν | δεικνύντων |
| Dat. | τιθείσι | τιθείσαις | τιθείσι | δεικνῦσι | δεικνύσαις | δεικνύσι |

δεικνύντας δεικνύσας δεικνύντα

τιθέντας τιθείσας τιθέντα

Acc.

PARTICIPLES.

SINGULAR.

| Nom. | ίστάς | ίστάσα | ίστάν | λύσας | λύσασα | λύσαν |
|---------|-----------|----------|-------------------------|------------|------------|------------|
| Gen. | ίστάντος | ίστάσης | ίστάντος | λύσαντος | λύσασης | λύσαντος |
| Dat. | ίστάντι | ίστάση | ίστάντι | λύσαντι | λυσάση | λύσαντι |
| Acc. | ίστάντα | ίστασαν | ίστάν | λύσαντα | λύσασαν | λῦσαν |
| Voc. | ίστάς | ίστασα | ίστάν | λύσας | λύσασα | λῦσαν |
| | | | DUAL. | | | |
| N.A.V. | ίστάντε | ίστάσα | ίστάντε | λύσαντε | λυσάσα | λύσαντε |
| G. D. | ίστάντοιι | ίστάσαιν | ίστάντοιν | λῦσάντοιν | λύσάσαιν | λῦσάντοιν |
| | | | PLURAI | L. | | |
| N. V. | lστάντες | ιστάσαι | ίστάντα | λύσαντες | λύσασαι | λύσαντα |
| Gen. | ίστάντων | ίστασῶν | ίστάντων | λῦσάντων | λῦσἂσῶν | λυσάντων |
| Dat. | ίστασι | ίστάσαις | ίστασι | λύσασι | λῦσάσαις | λύσασι |
| Acc. | ίστάντας | ίστάσās | ίστάντα | λύσαντας | λυσασάς | λύσαντα |
| | | _ | SINGULA | R. | | |
| Nom. | űν | ούσα | δν | λελυκώς | λελυκυία | λελυκός |
| Gen. | όντος | ούσης | όντος | λελυκότος | λελυκυίας | λελυκάτος |
| Dat. | övtı | οὕση | όντι | λελυκότι | λελυκυία | λελυκότι |
| Acc. | όντα | ວນ້ອຍນ | όν | λελυκότα | λελυκυίαν | λελυκός |
| Voc. | ŭν | ούσα | Öv | λελυκώς | λελυκυία | λελυκός |
| | | | DUAL. | | | |
| N.A.V. | δντε | ούσά | ÖVTE | λελυκότε | λελυκυίā | λελυκότε |
| G. D. | όντοιν | οὕσαιν | δντοιν | λελυκότοιν | λελυκυίαιν | λελυκότοιν |
| PLURAL. | | | | | | |
| N. V. | όντες | ούσαι | όντα | λελυκότες | λελυκυΐαι | λελυκότα |
| Gen. | δντων | ούσών | όντων | λελυκότων | λελυκυιών | λελυκότων |
| Dat. | อข้อเ | ούσαις | ດ ນໍ້ ຫ ເ | λελυκόσι | λελυκυίαις | λελυκόσι |
| Acc. | δντας | ούσάς | όντα | λελυκότας | λελυκυίας | λελυκότα |

336. All participles in $\omega \nu$ are declined like $\lambda \delta \omega \nu$ (those in $\omega \nu$ being accented like $\omega \nu$); all in $\cos , \tilde{\nu} s$, and ωs are declined like $\delta \iota \delta \delta \delta \delta s$, $\delta \iota \iota \kappa \nu \delta s$, and $\lambda \epsilon \lambda \nu \kappa \omega s$; all in ϵs (a orist passive as well as active) are declined like $\tau \iota \theta \epsilon \epsilon s$; present and second a orist active participles in δs (from verbs in $\mu \iota$) are declined like $\iota \delta \tau \delta s$, and first aorists in $\tilde{\alpha} s$ like $\lambda \delta \sigma \tilde{\alpha} s$.

337. 1. For feminines in ovor, wora, wora, and wora (for ovr-ua, evr-ua, uvr-ua, avr-ua), formed by adding a to the stem, see 84, 2.

2. Perfects in ω_S (with stems in or-) have an irregular feminine in υ_{12} .

338. The full accent of polysyllabic barytone participles appears in β oultíwer, β oultívoura, β oultívor, and β oultívās, β oultívara, β oultívara, β oultívara, β oultívara. (See 131.)

339. For the accent of the genitive and dative of monosyllabic participles, see 129 and the inflection of $\vec{\omega}\nu$ above. Thus $\theta \epsilon i s$ has gen. $\theta \epsilon \nu \tau \sigma s$, $\theta \epsilon \nu \tau \sigma \nu$, etc.

340. Participles in $\omega \nu$, $\omega \nu$, and $\omega \nu$ are contracted. Tīµ $\omega \nu$, $\tau ī$ µ $\omega \nu$, honoring, and $\phi \iota \lambda \dot{\epsilon} \omega \nu$, $\phi \iota \lambda \dot{\omega} \nu$, loving, are declined as follows: —

SINGULAR. Ν. (τιμάων) τιμών (τιμάουσα) τιμώσα (τιμάον) τιμών G. (τιμάοντος) τιμώντος (τιμαούσης) τιμώσης (τιμάοντος) τιμώντος D. (τιμάοντι) τϊμώντι (τιμαούση) τιμώση (τιμάοντι) τίμῶντι Α.(τιμάοντα) τιμώντα (τιμάουσαν) τιμώσαν (τιμάον) τιμών V. (τιμάων) τιμών (τιμάουσα) τιμώσα (τιμάον) τιμών DUAL. Ν. (τιμάοντε) τιμώντε (τιμαούσα) τιμώσα (τιμάοντε) τιμώντε G. (τιμαδυτοιν) τιμώντοιν (τιμαούσαιν) τιμώσαιν (τιμαόντοιν) τιμώντοιν PLURAL. Ν. (τιμάοντες) τιμώντες (τιμάουσαι) τιμώσαι (τιμάοντα) τιμώντα G. (τιμαόντων) τιμώντων (τιμαουσών) τιμωσών (τιμαόντων) τιμώντων D. (τιμάουσι) τιμώσι (τιμαούσαις) τιμώσαις (τιμάουσι) τιμώσι Α. (τιμάοντας) τιμώντας (τιμαούσας) τιμώσας (τιμάοντα) τιμώντα V. (τιμάοντες) τιμώντες (τιμάουσαι) τιμώσαι (τιμάοντα) τιμώντα SINGULAR. (φιλέουσα) φιλούσα Ν. (Φιλέων) φιλῶν (φιλέον) φιλοῦν G. (φιλέοντος) φιλούντος (φιλεούσης) φιλούσης (φιλέοντος) φιλοῦντος (φιλεούση) φιλούση D. (φιλέοντι) φιλούντι (φιλέοντι) φιλούντι Α. (φιλέοντα) φιλούντα (φιλέουσαν) φιλούσαν (φιλέον) φιλοῦν V. (φιλέων) φιλών (φιλέουσα) φιλούσα (φιλέον) φιλοῦν DUAL. Ν. (φιλέοντε) φιλούντε (φιλεούσα) φιλούσα (φιλέοντε) φιλούντε G. (φιλεόντοιν) φιλούντοιν (φιλεούσαιν) φιλούσαιν (φιλεόντοιν) φιλούντοιν PLURAL. Ν. (φιλέοντες) φιλούντες (φιλέουσαι) φιλούσαι (φιλέοντα) φιλούντα G. (φιλεόντων) φιλούντων (φιλεουσών) φιλουσών (φιλεόντων) φιλούντων D. (φιλέουσι) φιλούσι (φιλεούσαις) φιλούσαις (φιλέουσι) φιλούσι Α. (φιλέοντας) φιλούντας (φιλεούσας) φιλούσας (φιλέοντα) φιλούντα V. (φιλέοντες) φιλούντες (φιλέουσαι) φιλούσαι (φιλέοντα) φιλούντα
346]

Acc.

341. Present participles of verbs in $\delta\omega$ (contracted $\hat{\omega}$) are declined like $\phi_i\lambda\hat{\omega}\nu$. Thus $\delta\eta\lambda\hat{\omega}\nu$, $\delta\eta\lambda\hat{\omega}\sigma_a$, $\delta\eta\lambda\hat{\omega}\nu$, manifesting; gen. $\delta\eta\lambda\hat{\omega}\nu\tau\sigma_s$, $\delta\eta\lambda\hat{\omega}\sigma\eta_s$; dat. $\delta\eta\lambda\hat{\omega}\nu\tau\tau_i$, $\delta\eta\lambda\hat{\omega}\sigma\eta_s$, etc. No uncontracted forms of verbs in $\delta\omega$ are used (493).

ADJECTIVES WITH ONE ENDING.

343. Some adjectives of the third declension have only one ending, which is both masculine and feminine; as $\phi vy \Delta s$, fugitive; $\delta \pi a u s$, $\delta \pi a u \delta o s$, childless; $\delta \gamma v \delta s$, $\delta v v \delta r s$, u k nown; $\delta v a \lambda \kappa u s$, $\delta v \Delta h s \delta s$, weak. The oblique cases occasionally occur as neuter.

344. The poetic *iδριs*, knowing, has acc. *iδριν*, voc. *iδρι*, nom. pl. *iδριεs*.

345. A very few adjectives of one termination are of the first declension, ending in as or ηs ; as $\gamma \epsilon \nu \nu \alpha \delta \alpha s$, noble, gen. $\gamma \epsilon \nu \nu \alpha \delta \alpha v$.

IRREGULAR ADJECTIVES.

346. The irregular adjectives, $\mu\epsilon\gamma\alpha$ s ($\mu\epsilon\gamma\alpha$ -, $\mu\epsilon\gamma\alpha\lambda$ o-), great, $\pi o\lambda \dot{v}s$ ($\pi o\lambda v$ -, $\pi o\lambda\lambda$ o-), much, and $\pi pa\bar{\rho}ss$ ($\pi pa\bar{\rho}o$ -, $\pi pa\bar{v}$ -), or $\pi pa\bar{\rho}ss$, mild, are thus declined : —

STAC ILLAD

| | | | SINGULAR. | | | |
|--------------------------------------|---|---|---|-----------------------------------|------------------------------------|---------------------------------|
| Nom. Gen. Dat. Acc. Voc. | μέγας μεγάλου μεγάλφ μέγαν μεγάλε | μεγάλη μεγάλης μεγάλη μεγάλην μεγάλην | μέγα μεγάλου μεγάλψ μέγα μέγα | πολύς πολλοῦ πολλῷ πολύν | πολλή πολλής πολλή πολλήν | πολύ πολλοῦ πολλῷ πολύ |
| | | | DUAL. | | | |
| N. A. V. | μεγάλω | μεγάλα | μεγάλω | | | |
| G. D. | μεγάλοιν | μεγάλαιν | μεγάλοιν | | | |
| | | | PLURAL. | | | |
| N. V. | μεγάλοι | μεγάλαι | μεγάλα | πολλοί | πολλαί | πολλά |
| Gen. | μεγάλων | ••• | μεγάλων | πολλών | πολλών | πολλών |
| Dat. | μεγάλοις | μεγάλαις | • • | πολλοῖς | πυλλαίς | πολλοίς |
| | | | | | | |

μεγάλους μεγάλας μεγάλα

πολλούς πολλάς

πολλά

| | | SINGULAR. | |
|-------|------------------|-----------|------------------|
| Nom. | πράος | πραεία | πρφον |
| Gen. | πράου | πραείας | πρφου |
| Dat. | πράώ | πραεία | πράφ |
| Acc. | προΐν | πράείαν | πρậον |
| | | DUAL. | |
| N. V. | πραίω | πράεία | πραίω |
| G. D. | πράοιν | πραείαιν | πράοιν |
| | | PLURAL. | |
| N. A. | πράοι οι πραείς | πραείαι | πράα or πραέα |
| Gen. | πραέων | πραειών | πραίων |
| Dat. | πράοις υι πραέσι | πραείαις | πράοις or πραίσι |

347. N. Hohhós, $\dot{\eta}$, $\delta\nu$, is found in Homer and Herodotus, declined regularly throughout. Homer has forms $\pi \delta \lambda \epsilon \delta s$, $\pi \delta \lambda \epsilon \omega \epsilon$, $\pi \delta \lambda \epsilon \omega$, $\pi \delta \lambda \epsilon \sigma$, etc., not to be confounded with epic forms of $\pi \delta \lambda \epsilon (255)$: also $\pi \delta \nu \lambda \delta s$, $\pi \delta \nu \lambda \delta s$.

πραείας

348. N. $\Pi p\hat{\rho} \sigma$ has two stems, one $\pi p \rho \sigma$, from which the masculine and neuter are generally formed; and one $\pi p \tilde{a} \tilde{\nu}$, from which the feminine and some other forms come. There is an epic form $\pi p \eta \tilde{\nu} s$ (lyric $\pi p \tilde{a} \tilde{\nu}$) coming from the latter stem. The forms belonging to the two stems differ in accent.

349. N. Some compounds of $\pi o \delta s$ ($\pi o \delta$ -), foot, have $o \nu \nu$ in the nominative neuter and the accusative masculine; as $\tau p l \pi o \nu s$, $\tau p l \pi o \nu v$, three-footed.

COMPARISON OF ADJECTIVES.

I. COMPARISON BY -TEPOS, -TATOS.

350. Most adjectives add $\tau\epsilon\rho\sigma\varsigma$ (stem $\tau\epsilon\rho\sigma$ -) to the stem to form the comparative, and $\tau a\tau\sigma\varsigma$ (stem $\tau a\tau\sigma$ -) to form the superlative. Stems in σ with a short penult lengthen σ to ω before $\tau\epsilon\rho\sigma\varsigma$ and $\tau a\tau\sigma\varsigma$. For the declension, see 301. *E.g.*

Κοῦφος (κουφο-), light, κουφύτερος (-ā, -ov), lighter, κουφότατος (-η, -ov), lightest.

Σοφός (σοφο-), wise, σοφώτερος, wiser, σοφώτατος, wisest.

*Αξιος (άξιο), worthy, άξιώτερος, άξιώτατος.

Σεμνός (σεμνο-), august, σεμνότερος, σεμνότατος.

Πικρός (πικρο-), bitter, πικρύτερος, πικρότατος.

'Οξύς (ὀξυ-), sharp, ὀξύτερος, ὀξύτατος.

Μέλας (μελαν-), black, μελάντερος, μελάντατος.

'Αληθής (ἀληθεσ-), true, ἀληθέστερος, ἀληθέστατος (312).

Acc.

πράους

πράα οι πράξα

351. Stems in o do not lengthen o to ω if the penultimate rowel is followed by a mute and a liquid (100). See $\pi i \kappa \rho \delta s$ above.

352. Mésos, middle, and a few others, drop o of the stem and add airepos and airatos; as μ ésos (μ eso-), μ esairepos, μ esairatos.

353. Adjectives in oos drop final o of the stem and add έστερος and έστατος, which are contracted with o to ούστερος and ούστατος; as (εύνοος) εύνους (εύνοο-), well-disposed, εύνούστερος, εύνούστατος.

354. Adjectives in ωv add éstrepos and éstratos to the stem; as $\sigma \omega \phi \rho \omega v$ (suppor), prudent, supportistepos, supportistatos.

355. Adjectives in ϵ_{15} add $\tau_{\epsilon \rho os}$ and $\tau_{a \tau os}$ to the stein in ϵ_{τ} -(331, 2); as $\chi_{a \rho i \epsilon \epsilon_{15}}$, graceful, fem. $\chi_{a \rho i \epsilon_{15}}$, χ_{a

356. Adjectives may be compared by prefixing $\mu \hat{a} \lambda \lambda \sigma v$, more, and $\mu \dot{a} \lambda i \sigma \tau a$, most; as $\mu \hat{a} \lambda \lambda \sigma v$ συφός, more wise, $\mu \dot{a} \lambda i \sigma \tau a$ κακός, most bad.

II. COMPARISON BY -IWV, -10705.

357. 1. Some adjectives, chiefly in υ_s and ρo_s , are compared by changing these endings to $\overline{\iota}\omega\nu$ and $\iota\sigma\tau o_s$. E.g. 'Hdús, sweet, idiw, idioros.

Ταχύς, swift, ταχίων (rare), commonly θάσσων (95, 5), τάχιστος. Αίσχρός, base, αίσχίων, αίσχιστος.

'Εχθρός, hostile, εχθίων, εχθιστος.

Κυδρός (poet.), glorious, κυδίων κύδιστος.

2. The terminations $i\omega\nu$ and $i\sigma\tau\omega\varsigma$ are thus added to the root of the word (153), not to the adjective stem.

358. Comparatives in $i\omega\nu$, neuter $i\nu\nu$, are thus declined: —

| | SINGULAR. | | | | PLURAL. | |
|------|-------------|-------|-------|---------|---------|-------------|
| Nom. | ήδίων | ήδιον | N. V. | ήδtoves | ήδίους | ήδίονα ήδίω |
| Gen. | ήδίονος | | Gen. | | ήδιόν | ων |
| Dat. | ηδίονι | | Dat. | | ήδίοσ | u. |
| Acc. | ήδίονα ήδίω | ήδιον | Acc. | ήδtovas | ήδίους | ήδίονα ήδίω |
| | | | DUAL. | | | |
| | | N. A. | V. ήδ | tove | | |

G. D. 18διόνοιν

359. N. (a) The shortened forms come from a stem in or- (cf. 238), ω and over being contracted from o-a and o-es. The accusative plural in over follows the form of the nominative (208, 3).

(b) Homer sometimes has comparatives in iwv.

(c) The vocative singular of these comparatives seems not to occur.

(d) For the recessive accent in the neuter singular, see 122.

360. The irregular comparatives in $\omega \nu$ (361) are declined like $\dot{\eta} \delta \omega \nu$.

III. IRREGULAR COMPARISON.

361. The following are the most important cases of irregular comparison : ---

| 1 | . ἀγαθός, good, | άμείνων, | |
|-----|-----------------------------|---|--|
| | | (àpelwv), | άριστος, |
| | | βελτίων, | βέλτιστος, |
| | | (βέλτερος), | (βέλτατος), |
| | | κρείσσων Οι κρείττων (κρέσσων) (φέρτερος), |), κράτιστος, (κάρτιστος), |
| | | (φι | έρτατος, φέριστος), |
| | | λώων (λωίων, λωίτερος), | λώστος. |
| 2. | какós, bad, | κακίων (κακώτερος), | KaKIOTOS, |
| | | χείρων (χερείων), | χείριστος, |
| | | (χειρότερος, χερειότερος), | |
| | | ήσσων (for ήκ-ι-ων, 84,1) or ήττων (έσσων), | (ἦκιστος, rare); adv. ἤκιστα, least. |
| 3. | καλός, beautiful, | καλλίων, | κάλλιστος. |
| | µéyas, great, | μείζων (μέζων for μεγ-ι-ων, 84, 3) | |
| | μικρός, small, | μικρότερος, | μικρότατος, |
| | (Hom. Vláxeia, | | 1 |
| | fem. of thax is), | έλάσσων or έλάττων (84, 1), | έλάχιστος, |
| | K | μείων | (μείστος, rare). |
| 6. | dhlyos, little, | (ὑπ-oλlζων, rather less), | όλίγιστος. |
| | πένης (πενητ.), poor | · · · · · · · · · · · · · · · · · · · | πενέστατος. |
| 8. | $\pi o \lambda v s$, much, | πλείων or πλέων (neut. some- times $\pi \lambda \epsilon i \nu$), | πλείστος. |
| 9. | pabios, easy, | ράων, | ράστος, |
| | (Ion. βηίδιος), | (ρηιτερος), | (φηίτατος, φήιστος). |
| 10. | φίλος, dear, | φίλτεροs (poetic), | φίλτατος, |
| | • | φιλαίτερος (rare), | φιλαίτατοs (rare). |
| | | (φιλίων, twice in Hom.) | |

Ionic or poetic forms are in ().

362. Irregularities in the comparison of the following words will be found in the Lexicon: -

αἰσχρός, ἀλγεινός, ἄρπαξ, ἄφθονος, ἄχαρις, βαθύς, βλάξ, βραδύς, γεραιός, γλυκύς, ἐπιλήσμων, ἐπίχαρις, ἦσυχος, ἴδιος, ἴσος, λάλος, μάκαρ, μακρός, νέος, παλαιός, παχύς, πέπων, πίων, πλησίος, πρέσβυς, προὕργου, πρώιος, σπουδαῖος, σχολαῖος, ψευδής, ὠκύς.

363. Some comparatives and superlatives have no positive, but their stem generally appears in an adverb or preposition. E.g.

'Ανώτερος, upper, ἀνώτατος, uppermost, from ἄνω, up; πρότερος, former, πρῶτος οι πρώτιστος, first, from πρό, before; κατώτερος, lower, κατώτατος, lowest, from κάτω, downward.

See in the Lexicon ἀγχότερος, ἀφάρτερος, κερδίων, ὑπλότερος, προσώτερος, ῥίγιον (neuter), ὑπέρτερος, ὕστερος, ὑψίων, φαάντερος, with their regular superlatives; also ἔσχατος, ὑπατος, and κήδιστος.

364. Comparatives and superlatives may be formed from nouns, and even from pronouns. E.g.

Βασιλεύς, king, βασιλεύτερος, a greater king, βασιλεύτατος, the greatest king; κλέπτης, thief, κλεπτίστερος, κλεπτίστατος; κύων, dog, κύντερος, more impudent, κύντατος, most impudent. So aυτός, self, aυτότατος, his very self, ipsissimus.

ADVERBS AND THEIR COMPARISON.

365. Adverbs are regularly formed from adjectives. Their form (including the accent) may be found by changing ν of the genitive plural masculine to ς . E.g.

Φίλως, dearly, from φίλος; δικαίως, jusily (δίκαιος); σοφώς, wisely (σοφός); ήδέως, sweetly (ήδύς, gen. plur. ήδέων), άληθώς, truly (άληθής, gen. plur. ἀληθέων, ἀληθών); σαφώς (Ionic σαφέως), plainly (σαφής, gen. plur. σαφέων, σαφών); πάντως, wholly (πâς, gen. plur. πάντων).

366. Adverbs are occasionally formed in the same way from participles; as $\delta u \phi \epsilon \rho \delta \tau \omega s$, differently, from $\delta u \phi \epsilon \rho \delta \tau \omega v$; $\tau \epsilon \tau a \gamma \mu \epsilon \tau \omega s$, regularly, from $\tau \epsilon \tau a \gamma \mu \epsilon \tau \omega s$, order).

367. The neuter accusative of an adjective (either singular or plural) may be used as an adverb. E.g.

΄ Πολύ and πολλά, much (πολύς); μέγα or μεγάλα, greatly (μέγας); also μεγάλως (365), μόνον, only (μόνος, alone).

368. Other forms of adverbs occur with various terminations; as $\mu \dot{\alpha} \lambda \alpha$, very, $\tau \dot{\alpha} \chi \alpha$, quickly, $\ddot{\alpha} v \omega$, above, $\dot{\epsilon} \gamma \gamma \dot{\nu} s$, near.

369. The neuter accusative singular of the comparative of an adjective forms the comparative of the corresponding adverb, and the neuter accusative plural of the superlative forms the superlative of the adverb. E.g.

Σοφώς (σοφός), wisely; σοφώτερον, more wisely; σοφώτατα, most wisely. 'Αληθώς (ἀληθής), truly; ἀληθέστερον, ἀληθέστατα. 'Ηδέως (ἡδύς), sweetly, ἦδιον, ἦδιστα. Χαριέντως (χαρίεις), gracefully; χαριέστερον, χαριέστατα. Σωφρόνως (σώφρων), prudently; σωφρονέστερον, σωφρονέστατα.

370. 1. Adverbs in ω generally form a comparative in $\tau \epsilon \rho \omega$, and a superlative in $\tau \epsilon \tau \omega$; as $\delta \nu \omega$, *above*, $\delta \nu \omega \tau \epsilon \rho \omega$, $\delta \nu \omega \tau \epsilon \tau \omega$.

2. A few comparatives derived from adjectives end in $\tau \epsilon \omega \omega_s$; as $\beta \epsilon \beta \alpha \omega \tau \epsilon \rho \omega_s$, more firmly, for $\beta \epsilon \beta \alpha \omega \tau \epsilon \rho \omega_s$, from $\beta \epsilon \beta \alpha \omega_s$.

371. N. Máλa, much, very, has comparative μâλλον (for μαλ-ι-ον, 84, 4), more, rather; superlative μάλιστα, most, especially.

NUMERALS.

372. The *cardinal* and *ordinal* numeral adjectives, and the numeral adverbs which occur, are as follows: —

| S | ign. | Cardinal. | Ordinal. | Adverb. |
|----|------|--|--------------------|--------------------|
| 1 | α' | els, µla, ëv, one | πρώτος, first | άπαξ , once |
| 2 | β' | Súo, two | Sevtepos, second | δis, twice |
| 3 | γ́ | τρείς, τρία | τρίτος | τρίς |
| 4 | ٤' | τέσσαρες, τέσσαρα (τέτταρες, τέτταρα) | τέταρτος | τετρακις |
| 5 | ε | πέντε | πέμπτος | πεντάκις |
| 6 | ډ, | έţ | е́ктоs | έξάκις |
| 7 | Ľ | έπτα | έβδομος | έπτάκις |
| 8 | ή | όκτώ | δγδοος | οκτάκις |
| 9 | θ' | êvvêa. | ένατος | <i>trákis</i> |
| 10 | ť | δέκα | δέκατος | δεκάκις |
| 11 | ıa' | ένδεκα | ένδέκατος | ένδεκάκις |
| 12 | ιβ΄ | δώδεκα | δωδέκατος | δωδεκάκις |
| 13 | ۰Ŷ | τρείς καὶ δέκα (or τρεισκαίδεκα) | τρίτος και δέκατος | |

NUMERALS.

| Si | lign. Cardinal. | | Ordinal. | Adverb. | | | |
|-------------|-----------------|----------------------|----------------------|-----------------|--|--|--|
| 14 | ιδ΄ | τέσσαρες και δέκα | τέταρτος και δέκατος | | | | |
| | (| οι τεσσαρεσκαίδεκα) | | | | | |
| 15 | ue' | πεντεκαίδεκα | πέμπτος και δέκατος | ; | | | |
| 16 | ۱S | екка(бека | έκτος καὶ δέκατος | | | | |
| 17 | ιζ΄ | έπτακαίδεκα | έβδομος και δέκατος | | | | |
| 18 | ເຖິ | όκτωκαίδεκα | όγδοος και δέκατος | | | | |
| 19 | ιθ' | évveakaibe ka | ένατος και δέκατος | | | | |
| 20 | ĸ | εϊκοσι(ν) | elkoorós | elkooakis | | | |
| 21 | Ka' | είς και είκοσι(ν) or | πρώτος και είκοστός | | | | |
| | | εϊκοσι (καί) είς | | | | | |
| 30 | λ' | τριάκοντα | τριακοστός | τριακοντάκις | | | |
| 40 | μ | τεσσαράκοντα | τεσσαρακοστός | τεσσαρακοντάκις | | | |
| 50 | v | πεντήκοντα | πεντηκοστός | πεντηκοντάκις | | | |
| 60 | ξí | έξηκοντα | έξηκοστός | ίξηκοντάκις | | | |
| 70 | °, | έβδομηκοντα | έβδομηκοστός | έβδομηκοντάκις | | | |
| 80 | π΄ | ογδοήκοντα | ογδοηκοστός | όγδοηκοντάκις | | | |
| 90 | Ŷ' | ένενήκοντα | ένενηκοστός | ένενηκοντάκις | | | |
| 100 | ρ | έκατόν | έκατοστός | έκατοντάκις | | | |
| 200 | σŕ | διακόσιοι, αι, α | διακοσιοστός | διāκοσιάκις | | | |
| 300 | τ | τριακόσιοι, αι, α | τριακοσιοστός | | | | |
| 4 00 | υ | τετρακόσιοι, αι, α | τετρακοσιοστός | | | | |
| 500 | ф́ | πεντακόσιοι, αι, α | πεντακοσιοστός | | | | |
| 6 00 | χ | έξακόσιοι, αι, α | έξακοσιοστός | | | | |
| 700 | ψ́ | έπτακόσιοι, αι, α | έπτακοσιοστός | | | | |
| 800 | ω΄ | όκτακόσιοι, αι, α | όκτακοσιοστός | | | | |
| 900 | D | ένακόσιοι, αι, α | ένακοσιοστός | | | | |
| 1000 | ,α | χίλιοι, αι, α | χίλιοστός | χίλιάκις | | | |
| 2000 | ļβ | δισχίλιοι, αι, α | δισχιλιοστός | | | | |
| 3000 | ۲, | τρισχίλιοι, αι, α | τρισχιλιοστός | _ | | | |
| 10000 | , L | μύριοι, αι, α | μῦριοστός | μυριάκις | | | |
| 20000 | ,ĸ | δισμέριοι | | | | | |
| 100000 | γ, | δεκακισμύριοι | | | | | |

373. Above 10,000, δύο μυριάδες, 20,000, τρείς μυριάδες, 30,000, etc., may be used.

374. The dialects have the following peculiar forms :---

- 1-4. See 377.
- 5. Aeolie πέμπε for πέντε.
- 9. Herod. civatos for Evatos; also civákis, etc.
- 12. Dorie and Ionie δυώδεκα; Poetic δυοκαίδεκα.
- 20. Epic čeíkori; Dorie eïkari.

374]

30, 80, 90, 200, 300. Ιοπίς τριήκοντα, δηδώκοντα, εννήκοντα (Hom.), διηκόσιοι, τριηκόσιοι.

40. Herod. τεσσεράκοντα.

Homer has τρίτατος, τέτρατος, έβδόματος, ὀγδόατος, είνατος, δυωδέκατος, ἐεικοστός, and also the Attic form of each.

375. The cardinal numbers ϵi_s , one, δi_o , two, $\tau \rho \epsilon i_s$, three, and $\tau \epsilon \sigma \sigma a \rho \epsilon_s$ (or $\tau \epsilon \tau \tau a \rho \epsilon_s$), four, are thus declined: —

| Nom. | ٤ls | μία | ย้ห | | |
|------|-------|------|------|----------|---------|
| Gen. | évós | μιάς | évós | N. A. | δύο |
| Dat. | évi | μιφί | évi | G. D. | δυοίν |
| Acc. | éva | μίαν | čν | | |
| Nom. | τρείς | τρί | a | τέσσαρις | τέσσαρα |
| Gen. | Ŧ | ριών | | TEO | τάρων |
| Dat. | т | ρισί | | τέσ | ταρσι |
| Acc. | τρεîs | тр | a | τέσσαρας | τέσσαρα |

376. N. $\Delta \dot{vo}$, two, with a plural noun, is sometimes indeclinable.

377. N. Homer has fem. ia, i η s, i η , iav, for μ ia; and i ψ for ivi. Homer has $\delta i \omega$ and $\delta i \omega$, both indeclinable; and $\delta \omega \omega$ and $\delta \omega \omega$, declined regularly. Herodotus has $\delta v \omega v$, $\delta v \omega \sigma v$, and other forms: see the Lexicon. Homer sometimes has $\pi i \sigma v \rho \epsilon_5$ for $\tau \epsilon \sigma \sigma \rho \epsilon_5$. Herodotus has $\tau \epsilon \sigma \sigma \epsilon \rho \epsilon_5$, and the poets have $\tau \epsilon \tau \rho \sigma \sigma v$.

378. The compounds oùdeis and $\mu\eta\delta\epsilon is$, no one, none, are declined like eis. Thus, oùdeis, oùdeµia, oùdir; gen. oùdevós, oùdeµia; dat. oùdèví, oùdeµia; acc. oùdéva, oùdeµiav, oùdév, etc. Plural forms sometimes occur; as oùdéves, oùdévw, oùdévi, oùdévas, $\mu\eta\delta$ éves, etc. When oùdé or $\mu\eta\delta$ é is written separately or is separated from eis (as by a preposition or by av), the negative is more emphatic; as if oùdevos, from no one; oùd if ivos, from not even one; oùde eis, not a man.

379. Both is expressed by $\check{a}\mu\phi\omega$, ambo, $\check{a}\mu\phioi\nu$; and by $\check{a}\mu\phi\acute{o}\tau\epsilon\rho\sigma$, generally plural, $\check{a}\mu\phi\acute{o}\tau\epsilon\rho\sigma$, a_i , a_i .

380. The cardinal numbers from 5 to 100 are indeclinable. The higher numbers in ω and all the ordinals are declined regularly, like other adjectives in σ_5 .

381. In $\tau \rho \epsilon \hat{i}_s$ ($\tau \rho i a$) kal déka and $\tau \epsilon \sigma \sigma \alpha \rho \epsilon s_s$ ($\tau \epsilon \sigma \sigma \sigma a \rho a$) kal déka for 13 and 14, the first part is declined. In ordinals (13th to 19th) the forms $\tau \rho \epsilon \iota \sigma \kappa a \iota d \epsilon \kappa a \tau \sigma s$ etc. are Ionic, and are rarely found in the best Attic. **382.** 1. In compound expressions like 21, 22, etc., 31, 32, etc., the numbers can be connected by $\kappa a'$ in either order; but if $\kappa a'$ is omitted, the larger precedes. Thus, $\epsilon i_s \kappa a i \epsilon i' \kappa \sigma \sigma i$, one and twenty, or $\epsilon i_s \sigma \sigma i \kappa \sigma i \epsilon i_s$, twenty and one; but (without $\kappa a'$) only $\epsilon i_s \sigma \sigma i \kappa \sigma i \kappa \sigma i \kappa \sigma i \kappa \sigma i \kappa \sigma \sigma i \kappa \sigma \sigma i \kappa \sigma i \kappa \sigma \sigma i \kappa \sigma \sigma i \kappa \sigma$

2. In ordinals we have πρώτος και είκοστός, twenty-first, and also είκοστός και πρώτος, etc.; and for 21 είς και είκοστός.

3. The numbers 18 and 19, 28 and 29, 38 and 39, etc., are often expressed by ένδς (οr δυοῦν) δέοντες είκοσι (τριάκοντα, τεσσαράκοντα, etc.); as έτη ένδς δέοντα τριάκοντα, 29 years.

383. 1. With collective nouns in the singular, especially $\dot{\eta}$ innos, cavalry, the numerals in 101 sometimes appear in the singular; as $\tau \eta \nu \delta i \bar{\alpha} \kappa \sigma i a \nu i \pi \pi \sigma \nu$, the (troop of) 200 cavalry (200 horse); $d\sigma \pi i s \mu \bar{\nu} \rho i a \kappa a i \tau \epsilon \tau \rho a \kappa \sigma i a (X. An. i, 7¹⁰), 10,400 shields$ (i.e. men with shields).

2. Múpica means ten thousand; $\mu \bar{\nu} \rho i \alpha innumerable$. Múpicos sometimes has the latter sense; as $\mu \bar{\nu} \rho i \alpha$ s $\chi \rho i \nu \alpha s$; $\mu \bar{\nu} \rho i \alpha$ $\pi \epsilon \nu i \alpha$, incalculable poverty.

384. N. The Greeks often expressed numbers by letters; the two obsolete letters Vau (in the form \leq) and Koppa, and the character San, denoting 6, 90, and 900. (See 3.) The last letter in a numerical expression has an accent above. Thousands begin anew with α , with a stroke below. Thus, $\alpha\omega\varepsilon\gamma$, 1868; $\beta\chi\kappa\epsilon'$, 2625; $\delta\kappa\epsilon'$, 4025; $\beta\gamma'$, 2003; $\phi\mu'$, 540; $\rho\delta'$, 104. (See 372.)

385. N. The letters of the ordinary Greek alphabet are often used to number the books of the Iliad and ()dyssey, each poem having twenty-four books. A, B, Γ , etc. are generally used for the Iliad, and a, β , γ , etc. for the Odyssey.

THE ARTICLE.

386. The definite article δ (stem τo -), the, is thus declined: ---

| 511 | NGULAR. | | [| DIJ | AL. | 1 | | PLU | RAL. | |
|---|-------------------------------|-----------------------|----------------|------------|------------|------------|------------------------------|--------------------|--------------------------|------------------|
| Nom. ó Gen. το Dat. το Acc. τό | ή οῦ τής ῷ τῆ ἱν τήν | τό τοῦ τῷ τό | N. A. G. D. | τώ τοιγ | τώ τοιν | τώ τοῖν | Nom. Gen. Dat. Acc. | ol Toîs Toýs | αί τŵν ταîs τάs | τά τοῖς τά |

387. N. The Greek has no indefinite article; but often the indefinite ris (415, 2) may be translated by u or un; as $av\theta\rho\omega\pi\delta$ s ris, a certain man, often simply a man.

388. N. The regular feminine dual forms $\tau \hat{a}$ and $\tau a \hat{v}$ (espe-

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cially $\tau \acute{a}$) are very rare, and $\tau \acute{\omega}$ and "oùv are generally used for all genders (303). The regular plural nominatives $\tau \acute{o} \acute{a}$ and $\tau \acute{a} \acute{a}$ are epic and Doric; and the article has the usual dialectic forms of the first and second declensions, as $\tau \acute{o} \acute{o}$, $\tau \acute{o} \acute{u} v$, $\tau \acute{a} \acute{\omega} v$, $\tau \acute{o} \acute{o} \iota$, $\tau \acute{\eta} \sigma \iota$, $\tau \acute{u} \circ \iota$, $\tau \acute{u$

PRONOUNS.

PERSONAL AND INTENSIVE PRONOUNS.

389. The personal pronouns are $\epsilon \gamma \omega$, I, σv , thou, and ov (genitive), of him, of her, of it. A $v \tau \sigma s$, himself, is used as a personal pronoun for him, her, it, etc. in the oblique cases, but never in the nominative.

They are thus declined : --

| Nom. Gen. Dat. Acc. | έγώ, Ι έμοῦ, μοῦ έμοί, μοί έμέ, μέ | σύ, thou σοῦ σοί σέ | SINGULAR. — องี อโ ผ้ | αύτος αύτού αύτω αύτώ | ລນໍ່າຖິ ລນໍ່າຖົ່ີ ລນໍ່າຖິ ລນໍ່າຖົ່າ | αύτο αύτοῦ αὐτῷ αὐτό |
|------------------------------|---|---|---|------------------------------------|--|---------------------------------|
| N. A. G. D. | νώ νῷν | ငာတဲ့က စာတဲ့က | DUAL. PLURAL. | αύτώ αύτοιν | αύτά αύταῖν | αύτώ αύτοίν |
| Nom. Gen. Dat. Acc. | ήμεις, we ήμών ήμιν ήμας | ύμείς, <i>302</i> ύμῶν ὑμῖν ὑμᾶς | σφεῖς, they σφών σφίσι σφίσι σφάς | αύτοί αύτῶν αύτοῖς αύτούς | αύταί αύτών αύταîς αύτάς | αὐτά αὐτῶν αὐτοῖς αὑτά |

390. N. The stems of the personal pronouns in the first person are $\ell\mu\epsilon$ - (cf. Latin me), $\nu\omega$ - (cf. nos), and $\dot{\eta}\mu\epsilon$ -, $\ell\gamma\dot{\omega}$ being of distinct formation; in the second person, $\sigma\epsilon$ - (cf. te), $\sigma\phi\omega$ -, $\dot{\nu}\mu\epsilon$ -, with $\sigma\dot{\nu}$ distinct; in the third person, $\dot{\epsilon}$ - (cf. se) and $\sigma\phi\epsilon$ -.

391. Airós in all cases may be an intensive adjective pronoun, like *ipse*, self (989, 1).

392. For the uses of $o\nu$, $o\ell$, etc., see 987; 988. In Attic prose, ol, $\sigma\phi\epsilon is$, $\sigma\phi i\nu$, $\sigma\phi i\sigma$, $\sigma\phi is$, are the only common forms; $o\nu$ and ϵ never occur in ordinary language. The orators seldom use this pronoun at all. The tragedians use chiefly $\sigma\phi i\nu$ (not $\sigma\phi i$) and $\sigma\phi i$ (394).

393. 1. The following is the Homeric declension of $\epsilon \gamma \omega$, σv , and σv . The forms not in () are used also by Herodotus. Those with aµµ- and vµµ- are Aeolic.

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| | | SINGULAR. | |
|------------------------------|--|---|--|
| Nom. | <i></i> έγώ (έγών) | σύ (τίνη) | |
| Gen. | ἐμέο, ἐμεῦ, μεῦ (ἐμεῖο, ἐμέθεν) | σέυ, σεῦ (σεῖο, σέθεν) | (ἔο) εὖ εἶο (ἔθεν) |
| Dat. | <i></i> έμοι, μοι | σol, τοί (τείν) | ol (éoi) |
| Acc. | <i>ἐμέ, μέ</i> | σέ | (ξ) (έξ) μίν |
| | | DEAL. | |
| N. A. | (vŵi, vώ) | (σφῶϊ, σφώ) | (σφωέ) |
| G. D. | (vŵīv) | (σφῶϊν, σφῶν) | (σφωΐν) |
| Nom. Gen. Dat. Acc. | ήμεις (άμμες) ήμέων (ήμείων) ήμίν (άμμι) ήμίας (άμμε) | ΡLURAI. ὑμεῖς (ὕμμες) ὑμέων (ὑμείων) ὑμῖν (ὑμμι) ὑμέας (ὕμμε) | σφεîs (not in Hom.) σφέων (σφείων) σφίσι, σφί(ν) σφέας, σφέ |

2. Herodotus has also $\sigma\phi \dot{\epsilon}a$ in the neuter plural of the third person, which is not found in Homer.

394. The tragedians use $\sigma\phi\epsilon$ and $\sigma\phi\omega$ as personal pronouns, both masculine and feminine. They sometimes use $\sigma\phi\epsilon$ and rarely $\sigma\phi\omega$ as singular.

395. 1. The tragedians use the Doric accusative $\nu i \nu$ as a personal pronoun in all genders, and in both singular and plural.

2. The Ionic $\mu i \nu$ is used in all genders, but only in the singular.

396. N. The penult of $\eta\mu\omega\nu$, $\eta\mu\mu\nu$, $\eta\mu\alpha$ s, $\vartheta\mu\omega\nu$, $\vartheta\mu\nu$, and $\vartheta\mu\alpha$ s is sometimes accented in poetry, when they are not emphatic, and $i\nu$ and $\bar{\alpha}_{5}$ are shortened. Thus $\eta\mu\omega\nu$, $\eta\mu\mu\nu$, $\eta\mu\alpha$ s, $\vartheta\mu\omega\nu$, $\vartheta\mu\mu\nu$, $\vartheta\mu\alpha$ s. If they are emphatic, they are sometimes written $\eta\mu\nu$, $\eta\mu\alpha$ s, $\vartheta\mu\mu\lambda$ s, $\vartheta\mu\mu\lambda$ s, $\vartheta\mu\lambda$ s. So $\sigma\phi\alpha$ s is written for $\sigma\phi\alpha$ s.

397. N. Herodotus has adréav in the feminine for adr $\hat{\omega}v$ (188, 5). The lonic contracts δ adr δ s into ω dr δ s or ω dr δ s, and τ d adr δ into $\tau \omega$ dr δ (7).

399. Abrós preceded by the article means the same (idem); as b abròs àvýo, the same man. (See 989, 2.)

400. A*v* τ *o*s is often united by crasis (44) with the article; as τ a*v* τ *o*v for τ *o*v a*v* τ *o*v; τ *av* τ *o*v (not to be confounded with τ *av* τ *n* from *ov* τ *o*s). In the contracted form the neuter singular has τ *av* τ *o*v τ *av* τ *o*v.

REFLEXIVE PRONOUNS.

401. The reflexive pronouns are $i\mu a \upsilon \tau \hat{\upsilon} \hat{\upsilon}$, $i\mu a \upsilon \tau \hat{\eta} \hat{\varsigma}$, of myself; $\sigma \epsilon a \upsilon \tau \hat{\upsilon} \hat{\upsilon}$, $\sigma \epsilon a \upsilon \tau \hat{\eta} \hat{\varsigma}$, of thyself; and $\dot{\epsilon} a \upsilon \tau \hat{\upsilon} \hat{\upsilon}$, $\dot{\epsilon} a \upsilon \tau \hat{\eta} \hat{\varsigma}$, of himself, herself, itself. They are thus declined:—

| | | | BINGULA | R. | | | |
|------|----------------|---------------|----------------------|-----|--------------------------|-------------------------|------------|
| | Masc. | Fem. | Masc. | Fe | m. | Masc. | Fem. |
| Gen. | έμαυτοῦ | έμαυτης | σεαυτού | σεα | บรท์ร | σαυτού | σαυτής |
| Dat. | έμαντώ | 1 avry | σεαυτώ | σεα | vrn or | σαντώ | σαντή |
| Acc. | έμαυτόν | έμαυτήν | σεαυτόν | σεα | υτήν | σαυτόν | σαυτήν |
| | | | PLURAL | | | | |
| | Masc | . F | enı. | | Ma | sc. | Fem. |
| Gen. | ŕ | μών αύτών | | | | ນໍ່ມ.ພິນ ແນ້ | τώγ |
| Dat. | ຖຸ່ມໂທ ແຫ່ | ້ | αύταῖς | | ນໍ່ມຸໂທ ແນ້ | ກວໂຣ ນໍ່ | μîν αύταις |
| Acc. | ทุ่มอิร ฉบ้า | rovis ຖິ່ມລິຣ | avrás | | ນໍ່ມຸດີຣຸດນໍ | τούς ΰ | μάς αύτάς |
| | | | SINGULA | R. | • | | |
| | Masc. | Fem. | Neut. | | Masc. | Fem. | Neut. |
| Gen. | έαυτοῦ | έαυτης | έαυτού | | αύτοῦ | αύτης | αύτοῦ |
| Dat. | έαυτώ | έαυτη | έαυτώ | or | αύτω | αύτη | αύτώ |
| Acc. | έαυτόν | έαυτήν | έαυτό | | αύτόν | ຜນຳຖິ່ນ | αύτο |
| • | | | PLURAL | | | | |
| Gen. | έ αυτῶν | έαυτῶν | έαυτῶν | | αύτῶν | αύτῶν | αύτῶν |
| Dat. | έαυτοίς | έαυταις | έαυτοίς | or | αύτοις | αύταις | αύτοις |
| Acc. | έαυτούς | έαυτάς | έαυτά also | | ແ ນ່ τ ούς | ຜ ນ່ τ άς | αύτά |
| | Gen. | | σφών αύτ | ŵν | | | |
| | Dat. | σφίσιν αύτ | • | | τιν αύταί | s | |
| | | σφάς αύτού | | • | αντάς | - | |
| | | • | - | • • | | | |

402. The reflexives are compounded of the stems of the personal pronouns (390) and abros. But in the plural the two pronouns are declined separately in the first and second persons, and often in the third.

403. N. In Homer the two pronouns are always separated in all persons and numbers; as $\sigma o \dot{a} \dot{v} \tau \phi$, $o \dot{a} \dot{a} \dot{v} \tau \phi$, $\dot{\epsilon} a \dot{v} \tau \eta v$. Herodotus has $\dot{\epsilon} \mu \epsilon \omega \upsilon \tau o \hat{\upsilon}$, $\sigma \epsilon \omega \upsilon \tau o \hat{\upsilon}$.

RECIPROCAL PRONOUN.

404. The reciprocal pronoun is $d\lambda\lambda\eta\lambda\omega\nu$, of one another, used only in the oblique cases of the dual and plural. It is thus declined:—

| | DUAL. | | | PLURAL. | |
|-------------------|------------|--------------|-----------|---------------------|----------|
| • | άλληλαιν | αλλήλοιν | άλλήλοις | άλλήλων άλλήλαις | άλλήλοις |
| Αcc. άλλήλω | ' | άλλήλω | | άλλήλās | άλληλα |
| 405. The s | tem is åλλ | ηλο- (for åλ | λ-αλλο-). | | |

POSSESSIVE PRONOUNS.

406. The possessive pronouns $\ell\mu\delta\varsigma$, my, $\sigma\delta\varsigma$, thy, $\eta\mu\dot{\epsilon}$ - $\tau\epsilon\rho\delta\varsigma$, our, $\dot{\nu}\mu\dot{\epsilon}\tau\epsilon\rho\delta\varsigma$, your, $\sigma\phi\dot{\epsilon}\tau\epsilon\rho\delta\varsigma$, their, and the poetic $\delta\varsigma$, his, are declined like adjectives in $\delta\varsigma$ (298).

407. Homer has dual possessives vwitrepos, of us two, $\sigma\phiwitrepos$, of you two; also reós (Doric and Aeolic, = tuus) for oús, éós for ős, éµós for ήµérepos, bµós for bµérepos, $\sigma\phi$ ós for or ϕ érepos. The Attic poets sometimes have åµós or dµós for èµós (often as our for my).

408. *Os not being used in Attic prose, his is there expressed by the genitive of adrós, as $\delta \pi a r \eta \rho$ adro \hat{v} , his father.

DEMONSTRATIVE PRONOUNS.

409. The demonstrative pronouns are obros and $\delta\delta\epsilon$, this, and $\epsilon\kappa\epsilon$, that. They are thus declined: —

| | | SINGULAR | t . | | PLURAL. | |
|------------------------------|------------------------------------|-----------------------------------|----------------|--|--------------------------------------|-------------------------------------|
| Nom. Gen. Dat. Acc. | ούτος τούτου τούτω τοῦτον | αύτη ταύτης ταύτη ταύτην | τούτψ τούτα | οὗτοι τούτων τούτοις τούτους JAL. τούτω τού | αὗται τούτων ταύταις ταύτας | ταύτα τούτων τούτοις ταύτα |
| | | | τούτοιν | | TOLV | |
| | | G. D. | TOUTOLV | TOUTOLV TOU | TOLV | |
| | | | SING | ULAR. | | |
| Nom. | όδε | ήδe | τόδε | ékeîvos | <i>ἐκείν</i> η | <i>êke</i> îvo |
| Gen. | τούδε | τήσδε | τούδε | é KE(VOU | ἐκείνη s | ékelvou |
| Dat. | τώδε | τήδε | τώδε | έκείν φ | ékeívy | ékelvy |
| Acc. | τόνδε | τήνδε | τόδε | e KEIVOV | έκείνην | έκείνο |
| | | • | DI | CAL. | | |
| N. A. | τώδε | τώδε | τώδε | έκείνω | έκείνω | έκείνω |
| G. D. | τοινδε | τοινδε | τοίνδε | ἐκείνοιν | ě kelvolv | ě kelvolv |
| | | | PLI | IRAL. | • | |
| Nom. | οίδε | αίδε | τάδε | ě KEÎVOL | έκεîναι | ê keîva |
| Gen. | τώνδε | τώνδε | τώνδε | ἐκείνων | i keivwy | ἐχείνων |
| Dat. | τοΐσδε | ταϊσδε | τοϊσδε | <pre>ékelvois</pre> | <i>ikelvais</i> | ékelvois |
| Acc. | τούσδε | τάσδε | τάδι | <pre>keivous</pre> | <i>ekelvas</i> | <i>éke</i> lva |

410. Feminine dual forms in \bar{a} and aw are very rare (303).

411. Excîvos is regular except in the neuter $\epsilon \kappa c \tilde{\nu} \sigma$. Keîvos is Ionic and poetic. "Ode is formed of the article $\dot{\sigma}$ and $-\delta \epsilon$ (141, 4). For its accent, see 140.

412. N. The demonstratives, including some adverbs (436), may be emphasized by adding *i*, before which a short vowel is dropped. Thus obtoof, abtyl, routi; $\delta\delta i$, $\eta\delta i$, $ro\delta i$; routoui, rauti, routwi. So rosourosi (429), $\omega\delta i$, obtwof. In comedy γi (rarely δi) may precede this *i*, making γi or δi ; as routoyi, routodi.

413. N. Herodotus has τουτέων in the feminine for τούτων (cf. 397). Homer has τοισδεσει or τοισδεσι for τοισδε.

414. N. Other demonstratives will be found among the pronominal adjectives (429).

INTERROGATIVE AND INDEFINITE PRONOUNS.

415. 1. The interrogative pronoun τ is, τ i, who? which? what? always takes the acute on the first syllable.

2. The indefinite pronoun τ is, τ i, any one, some one, is enclitic, and its proper accent belongs on the last syllable.

416. 1. These pronouns are thus declined : --

| | Interroge | itive. | Indefin | ite. |
|-------|-----------|-----------|---------|------|
| | | SINGULAR. | | |
| Nom. | τίς | τί | τίς | τί |
| Gen. | τίνος, | τοῦ | τινός, | του |
| Dat. | τίνι, τ | ພຸ | τινί, τ | ώ |
| Acc. | τίνα | τί | τινά | τι |
| | | DUAL. | | |
| N. A. | τίνε | | τινέ | |
| G. D. | τίνοιν | | τινοίν | |
| | | PLURAL. | | |
| Nom. | τίνες | τίνα | τινέs | τινά |
| Gen. | τίνων | | τιγών | |
| Dat. | τίσι | | τισί | |
| Acc. | tivas | τίνα | τινάς | τινά |

2. For the indefinite plural $\tau i \nu a$ there is a form $a \tau \tau a$ (Ionic $a \sigma \sigma a$).

417. Obris and $\mu\eta\tau$ is, poetic for obseis and $\mu\eta\delta\epsilon$ is, no one, are declined like τ is.

418. 1. The acute accent of τ_{is} is never changed to the grave (115, 2). The forms τ_{is} and τ_{i} of the indefinite pronoun very rarely occur with the grave accent, as they are enclitic (141, 2).

2. The Ionic has $\tau \epsilon \sigma$ and $\tau \epsilon \tilde{\upsilon}$ for $\tau \sigma \tilde{\upsilon}$, $\tau \epsilon \omega \tau$ for $\tau \tilde{\psi}$, $\tau \epsilon \omega v$ for $\tau i \nu \omega v$, and $\tau \epsilon \sigma \sigma \tau$ for $\tau i \sigma \tau$; also these same forms as enclitics, for $\tau \sigma \upsilon$, $\tau \phi$, etc.

419. ^{*}A $\lambda\lambda$ os, other, is declined like autós (389), having a $\lambda\lambda$ o in the neuter singular.

420. 1. The indefinite $\delta \epsilon \delta \epsilon a$, such a one, is sometimes indeclivable, and is sometimes declined as follows: —

| | SINGULAR. | PLURAL. |
|------|----------------|--------------|
| | (All Genders). | (Masculine). |
| Nom. | Seiva | δείνες |
| Gen. | δείνος | δείνων |
| Dat. | δείνι | |
| Acc. | δείνα | δείνας |

2. Aciva in all its forms always has the article.

RELATIVE PRONOUNS.

421. The relative pronoun ös, *i*, *ö*, who, is thus declined : —

| | SINGU | EAR. | | 1 | DUA | L. | | l | PLUR | AL. | |
|--------------|-----------|------------|---------|-------|-----|-----|-----|--------------|-------------|-----------|----------|
| Nom. Gen. | อร อย่ | ήs | | N. A. | | | | | ώv | ພົ່ນ | ών |
| Dat. Acc. | | บี่ ทัะ | ů. Š | G. D. | οἶν | oîv | οΐν | Dat. Acc. | ວໂຽ ວິນຮ | aîs ắs | ols å |

422. Feminine dual forms \ddot{a} and $a\dot{i}\nu$ are very rare and doubtful (303).

423. N. For δ_5 used as a demonstrative, especially in Homer, see 1023. For the article (τ -forms) as a relative in Homer and Herodotus, see 935 and 939.

424. N. Homer has oov (vo) and Ens for ou and ns.

425. The indefinite relative $\delta\sigma\tau\iota\varsigma$, $\eta\tau\iota\varsigma$, $\delta\tau\iota$, whoever, whatever, is thus declined :—

SINGULAR.

| | - | | |
|--------------|------------------------|---|-----------------------|
| Nom. Gen. | όστις ούτινος, ότου | ทั ้ тเร ที่ σ тเ νоร | ό τι ούτινος, ότου |
| | - , - | | |
| Dat. | ῷτινι, ὄτφ | ที่ระหเ | φτινι, ότω |
| Acc. | όντινα | ήντινα | δτι |
| | | DUAL. | |
| N. A. | <i>ытс</i> че | ώτινε | พังเทย |
| G. D. | οίντινοιν | οίντινοιν | οίντινοιν |
| | : | PLURAL. | |
| Nom. | 0171145 | altives | άτινα, άττα |
| Gen. | ώντινων, ότων | ώντινων | ὦντινων, ὄτων |
| Dat. | οίστισι, ότοις | αίστισι | οίστισι, ότοις |
| Acc. | ούστινας | ắστιvas | άτινα, άττα |

426. N. O $\sigma \tau \iota s$ is compounded of the relative δs and the indefinite $\tau \iota s$, each part being declined separately. For the accent, see 146. The plural $\delta \tau \tau a$ (Ionic $\delta \sigma \sigma a$) for $\delta \tau \iota v a$ must not be confounded with $\delta \tau \tau a$ (416, 2). O $\tau \iota$ is thus written (sometimes $\delta, \tau \iota$) to distinguish it from $\delta \tau \iota$, that.

427. N. The shorter forms $\ddot{o}rov$, $\ddot{o}rw$, $\ddot{o}rwr$, and $\ddot{o}rovs$, which are genuine old Attic forms, are used by the tragedians to the exclusion of ovrupos, etc.

428. 1. The following are the peculiar Homeric forms of $\delta\sigma\tau_{15}$: -

| Nom. | SINGULAR. Ötis | б тт ь | PLURAL. | ã σ σα |
|------|--------------------|-------------------|---------|-------------------|
| Gen. | ότευ, όττεο, όττευ | | δτεων | |
| Dat. | ότεψ | i | ότέοισι | |
| Acc. | öτινα | ő 1 71 | δτιγας | άσσα |

2. Herodotus has örev, örew, örewv, öreour, and arra (426).

PRONOMINAL ADJECTIVES AND ADVERBS.

429. There are many pronominal adjectives which correspond to each other in form and meaning. The following are the most important: —

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436] PRONOMINAL ADJECTIVES AND ADVERBS. 89

| INTERROGATIVE. | Indefinite. | DEMONSTRATIVE. | RELATIVE. |
|---|--|--|--|
| πόσοs; how much? how many? quantus? | ποσόs, of some quantity. | (τόσος), τοσόσδε, τοσοῦτος, ςο much, tantus, so many. | öσos, δπόσos, (as much, as many) as, quantus. |
| roîos; of what kind? qualis? | ποιόs, of some kind. | (τοῖος), τοιόσδε, τοιοῦτος, such, talis. | olos, onoîos, of which kind, (such) as, qualis. |
| πηλίκος; how old? how large? | | (τηλίκος), τηλι- κόσδε, τηλικοῦ- τος, so old or so large. | ήλίκος, όπηλίκος, of which age or size, (as old) as, (as large) as. |
| #ότερος; which of the two? | πότερος (or ποτε- pos), one of two (rare). | <pre> Erepos, the one or the other (of two). </pre> | οπότερος, which- ever of the two. |

430. The pronouns τ *i*s, τ *i*s, etc. form a corresponding series: —

ris; who? ris, any one. δδε, ούτος, this, öς, δστις, who, this one. which.

431. Tis may be added to olos, $\delta\sigma\sigma\sigma$, $\delta\pi\sigma\delta\sigma\sigma$, $\delta\pi\sigma\delta\sigma\sigma$, and $\delta\pi\sigma\epsilon\rho\sigma\sigma$, to make them more indefinite; as $\delta\pi\sigma\delta\sigma\sigma$, of what kind soever.

432. 1. Our added to indefinite relatives gives them a purely indefinite force; as $\delta\sigma\tau\iota\sigma\sigma\vartheta\nu$, $\delta\tau\iota\sigma\vartheta\nu$, any one, anything, soever, with no relative character. So sometimes $\delta\eta$; as $\delta\tau\sigma\nu$ $\delta\eta$.

2. N. Rarely $\delta\pi\delta\tau\epsilon\rho\sigmas$ (without $\sigma\delta\nu$) has the same meaning, either of the two.

433. N. Homer doubles π in many of these relative words; as $\delta\pi\pi\delta\tau\epsilon\rho\sigmas$, $\delta\pi\pi\sigma\delta\sigmas$. So in $\delta\pi\pi\omega s$, $\delta\pi\pi\delta\tau\epsilon$, etc. (438). Herodotus has $\delta\kappa\delta\sigma\epsilon\rho\sigmas$, $\delta\kappa\delta\sigma\sigmas$, $\delta\kappa\sigma\sigmav$, $\delta\kappa\delta\theta\epsilon\nu$, $\delta\kappa\delta\sigma\epsilon\epsilon$. e.c., for $\delta\pi\delta\tau\epsilon\rho\sigmas$, etc.

434. N. Tósos and roiss seldom occur in Attic prose, $\tau\eta\lambda i kos$ never. Tosósőe, roisőse, and $\tau\eta\lambda i kósőe are declined like rósos and roiss;$ $as rosósőe, rosýðe, rosóvée, etc., <math>-\tau roisósée, roisáe.$ rosóvée. Tosovros, roisöros, and $\tau\eta\lambda i kovros are declined like ovros (omitting the first <math>\tau$ in rovrou, rovro, etc.), except that the neuter singular has o or ov; as roisövos, roiaúry, rosovro or roisörov; gen. roisóveu, roisávns, etc.

435. There are also negative pronominal adjectives; as outer, $\mu\eta\tau$ is (poetic for oddeis, $\mu\eta\delta$ eis), oddetepos, $\mu\eta\delta$ etepos, neither of two. (For adverbs, see 440.)

| INTERROGATIVE. | INDEFINITE. | DEMONSTRATIVE. | RELATIVE. |
|---------------------------|-------------------------------|--|--|
| ποῦ; where? | πού, somewhere. | (ἕνθα), ἐνθάδε, ἐνταῦθα, ἐκεῖ, there. | ού, ὅπου, where. |
| ¶ŷ; which way? how? | πή, some way, somehow. | (τ ŷ), τ ŷδε, ταύτ y, this way, thus. | ý, öπy, which way, as. |
| <pre>#oî; whither?</pre> | π ol, to some place. | ἐκεῖσε, thither. | οl, öποι, whither. |
| πόθεν; whence? | ποθέν, from some place. | (ἕνθεν), ἐνθένδε, ἐντεῦθεν, ἐκεῖθεν, thence. | öθεν, δπόθεν, whence. |
| rŵs; howî | πώs, in some way, somehow. | (τώs), (ὤs), ὧδε, οὕτωs, thus. | ώs, δπωs, in which way, as. |
| πότε; when? | ποτέ, at some time. | τότε, then. | öτε, οπότε, when. |
| איזילאם; at what time? | | (τηνίκα), τηνικά- δε, τηνικαύτα, at thut time. | ἡνίκα, ὁπηνίκα, at which time, when. |

437. The indefinite adverbs are all enclitic (141, 2).

438. Forms which seldom or never occur in Attic prose are in (). "Evda and $\tilde{\epsilon}\nu\theta\epsilon\nu$ are relatives in prose, where, whence; as demonstratives they appear chiefly in a few expressions like $\tilde{\epsilon}\nu\thetaa$ kai $\tilde{\epsilon}\nu\thetaa$, here and there, $\tilde{\epsilon}\nu\theta\epsilon\nu$ kai $\tilde{\epsilon}\nu\theta\epsilon\nu$, on both sides. For $\tilde{\omega}s$, thus, in Attic prose, see 138, 3. Twis (from $\tau\sigma$ -), like $o\tilde{\upsilon}\tau\omega s$ (from $o\tilde{\upsilon}\tau\sigma s$), thus, is poetic.

439. 1. The poets have $\kappa \epsilon i \theta \epsilon_{\nu}$, $\kappa \epsilon i \theta \epsilon_{\nu}$, $\kappa \epsilon i \sigma \epsilon$ for incider, and incident for incidence of the incide

2. Herodotus has ένθαῦτα, ένθεῦτεν for ένταῦθα, έντεῦθεν.

3. There are various poetic adverbs; as $\pi \delta \theta_i$, $\pi \delta \theta_i$, $\delta \theta_i$ (for $\pi \delta v$, $\pi \delta v$, $\delta \delta v$), $\tau \delta \theta_i$, there, $\tau \delta \theta_i v$, thence.

440. There are negative educible of place, manner, etc.; as oùbaµoù, µŋbaµoù, nowhere, oùbaµ \dot{q} . uŋbaµ \hat{y} , in no way, oùbaµ $\hat{\omega}$ s, µŋbaµ $\hat{\omega}$ s, in no manner. (See 435.)

VERBS.

441. The Greek verb has three voices, the active, middle, and passive.

442. 1. The middle voice generally signifies that the subject performs an action upon himself or for his own benefit (1242), but sometimes it is not distinguished from the active voice in meaning.

VERBS.

2. The passive differs from the middle in form in only two tenses, the tuture and the aorist.

443. Deponent verbs are those which have no active voice, but are used in the middle (or the middle and passive) forms with an active sense.

444. N. Deponents generally have the aorist and future of the middle form. A few, which have an aorist (sometimes a future) of the passive form, are called *passive* deponents; while the others are called *middle* deponents.

445. There are four moods (properly so called), the indicative, subjunctive, optative, and imperative. To these are added, in the conjugation of the verb, the infinitive, and participles of the chief tenses. The verbal adjectives in $\tau \sigma_{S}$ and $\tau \epsilon \sigma_{S}$ have many points of likeness to participles (see 776).

446. The four proper moods, as opposed to the *infinitive*, are called *finite* moods. The subjunctive, optative, imperative, and infinitive, as opposed to the *indicative*, are called *dependent* moods.

447. There are seven *tenses*, the present, imperfect, future, aorist, perfect, pluperfect, and future perfect. The imperfect and pluperfect are found only in the indicative. The future and future perfect are wanting in the subjunctive and imperative. The future perfect belongs regularly to the passive voice, but sometimes has the meaning of the active or middle.

448. The present, perfect, future, and future perfect indicative are called *primary* (or *principal*) tenses; the imperfect, pluperfect, and aorist indicative are called *secondary* (or *historical*) tenses.

449. Many verbs have tenses known as the second aorist (in all voices), the second perfect and pluperfect (active), and the second future (passive). These tenses are generally of more simple formation than the *first* (or ordinary) aorist, perfect, etc. Few verbs have both forms in any tense; when this occurs, the two forms generally differ in meaning (for example, by the first being transitive, the second intransitive), but not always.

450. The aorist corresponds generally to the indefinite or his-

450]

torical perfect in Latin, and the perfect to the English perfect or the definite perfect in Latin.

451. N. No Greek verb is in use in all these tenses, and the full paradigm of the regular verb must include parts of three different verbs. See 470.

452. There are three numbers, as in nouns, the singular, dual, and plural.

453. In each tense of the indicative, subjunctive, and optative, there are three *persons* in each number, the first, second, and third; in each tense of the imperative there are two, the second and third.

454. N. The first person dual is the same as the first person plural, except in a very few poetic forms (556, 2). This person is therefore omitted in the paradigms.

TENSE SYSTEMS AND TENSE STEMS.

455. The tenses are divided into nine classes or tense systems, each with its own tense stem.

456. The tense systems are the following: ---

SYSTEMS.

v. First-perfect,

VII. Perfect-middle,

vi. Second-perfect,

TENSES.

- J. Present, including present and imperfect.
- 11. Future, "future active and middle.
- 111. First-aorist, "first aorist active and middle.
- IV. Second-aorist, " second aorist active and middle.
 - " first perfect and pluperfect active.
 - " second perfect and pluperfect active.
 - " perfect and pluperfect middle and future perfect.
- VIII. First-passive, "first aorist and future passive.
 IX. Second-passive, "second aorist and future passive.

457. 1. The last five tense stems are further modified to form "pecial stems for the two pluperfects, the future perfect, and the two passive futures.

2. As few verbs have both the first and the second forms of any tense (449), most verbs have only six tense steins, and many have even less.

458. The various tense stems are almost always formed from one fundamental stem, called the verb stem. These formations will be explained in 568-622.

459. Before learning the paradigms, it is important to distinguish between verbs in which the verb stem appears without change in all the tense systems, and those in which it is modified more or less in different systems (154).

Thus in $\lambda \dot{\epsilon} \gamma \omega$, speak, the verb stem $\lambda \dot{\epsilon} \gamma$ - is found in $\lambda \dot{\epsilon} \xi \omega$ ($\lambda \dot{\epsilon} \gamma \cdot \sigma \omega$), $\dot{\epsilon} \lambda \dot{\epsilon} \dot{\gamma} \cdot \mu \alpha$, $\dot{\epsilon} \cdot \lambda \dot{\epsilon} \chi \cdot \theta \eta \nu$ (71), and all other forms. But in $\phi \alpha i \nu \omega$, show, the verb stem $\phi \alpha \nu$ - is seen pure in the second aorist $\dot{\epsilon} \cdot \phi \dot{\alpha} \cdot \eta \nu$ and kindred tenses, and in the futures $\phi \alpha \nu \omega$ and $\phi \alpha \nu \partial \mu \alpha \iota$; while elsewhere it appears modified, as in present $\phi \alpha \dot{\iota} \cdot \omega$, first aorist $\dot{\epsilon} \phi \eta \nu \cdot \alpha$, second perfect $\pi \dot{\epsilon} \phi \eta \nu \cdot \alpha$. In $\lambda \dot{\epsilon} \dot{\pi} \cdot \omega$ the stem $\lambda \epsilon \iota \pi$ - appears in all forms except in the second-aorist system ($\dot{\epsilon} \cdot \lambda \iota \pi \cdot o \nu$, $\dot{\epsilon} \cdot \lambda \iota \pi \cdot o \mu \eta \nu$) and the second-perfect system ($\lambda \dot{\epsilon} \cdot \lambda o \iota \pi \cdot \alpha$).

460. Verb stems are dened vowel stems or consonant stems, and the latter are called mute stems (including labial, palatal, and lingual stems) or liquid stems, according to their final letter. Thus we may name the stems of $\phi_{i\lambda}\epsilon\omega$ ($\phi_{i\lambda}\epsilon$ -), $\lambda\epsilon i\pi\omega$ ($\lambda\epsilon \pi$ -, $\lambda \pi$ -), $\tau\rho t\beta\omega$ ($\tau\rho\iota\beta$ -), $\gamma\rho a\phi\omega$ ($\gamma\rho a\phi$ -), $\pi\lambda\epsilon\kappa\omega$ ($\pi\lambda\epsilon\kappa$ -), $\phi\epsilon i\gamma\omega$ ($\phi\epsilon\nu\gamma$ -, $\phi\nu\gamma$ -), $\pi\epsilon i\theta\omega$ ($\pi\epsilon\iota\theta$ -, $\pi\iota\theta$ -), $\phi ai\nu\omega$ ($\phi a\nu$ -), $\sigma \tau i\lambda\lambda\omega$ ($\sigma\tau\epsilon\lambda$ -).

461. A verb which has a vowel verb stem is called a *pure* verb; and one which has a mute stem or a liquid stem is called a *mute* or a *liquid* verb.

462. 1. The principal parts of a Greek verb are the first person singular of the present, future, first aorist, and (first or second) perfect, indicative active; the perfect middle, and the (first or second) aorist passive; with the second aorist (active or middle) when it occurs. These generally represent all the tense systems which the verb uses. E.g.

Λύω, λύσω, έλυσα, λέλυκα, λέλυμαι, ελύθην (471).

Λείπω (λειπ-, λιπ-), λείψω, λέλοιπα, λέλειμμαι, ελείφθην, ελιπον.

Φαίνω (φαν-), φανῶ, ἔφηνα, πέφαγκα (2 pl. πέφηνα), πέφασμαι, ἔφάνθην (and ἐφάνην).

Πράσσω (πραγ-), do, πράξω, επραξα, 2 perf. πέπραχα and πέπραγα, πέπραγμαι, επράχθην.

Στέλλω (στελ-), send, στελώ, έστειλα, έσταλκα, έσταλμαι, έστάλην.

2. If a verb has no future active, the future middle may be given among the principal parts; as $\sigma \kappa \omega \pi \tau \omega$, *jeer*, $\sigma \kappa \omega \psi \rho \mu \omega$, $\delta \sigma \kappa \omega \psi a$, $\delta \sigma \kappa \omega \phi \theta \eta \nu$.

463. In deponent verbs the principal parts are the present, future, perfect, and aorist (or aorists) indicative. E.g. (Ἡγέομαι) ἡγοῦμαι, learl, ἡγήσομαι, ἡγησάμην, ήγημαι, ἡγήθην (in compos.).

Βούλομαι, wish, βουλήσομαι, βεβούλημαι, έβουλήθην. Γίγνομαι (γεν-), become, γενήσομαι, γεγένημαι, έγενόμην. (Αιδέομαι) αιδοῦμαι, respect, αιδέσομαι, ήδεσμαι, ήδέσθην. Ἐργάζομαι, work; ἐργάσομαι, εἰργασάμην, εἰργασμαι, εἰργάσθην.

CONJUGATION.

464. To conjugate a verb is to give all its voices, moods, tenses, numbers, and persons in their proper order.

465. These parts of the verb are formed as follows: -

1. By modifying the verb stem itself to form the different tense stems. (See 568-622; 660-717.)

2. By affixing certain syllables called endings to the tense stem; as in $\lambda \epsilon \gamma o - \mu \epsilon \nu$, $\lambda \epsilon \gamma \epsilon - \tau a \epsilon$, $\lambda \epsilon \gamma \delta - \mu \epsilon \theta a$, λ

3. In the secondary tenses of the indicative, by also profixing ϵ to the tense stem (if this begins with a consonant), or lengthening its initial vowel (if it begins with a short vowel); as in $\tilde{\epsilon} \cdot \lambda \epsilon \gamma \sigma \cdot \nu$, $\tilde{\epsilon} \cdot \lambda \epsilon \tilde{\epsilon} \epsilon$, $\tilde{\epsilon} \cdot \phi \eta \nu a \cdot \tau \sigma$; and in $\eta \kappa \sigma \nu \sigma \cdot \nu$ and $\eta \kappa \sigma \nu \sigma \sigma a$, imperfect and a orist of $d\kappa \sigma \nu \omega$, hear. This prefix or lengthening is confined to the indicative.

4. A prefix, seen in $\lambda\epsilon$ - of $\lambda\epsilon\lambda\nu\kappa a$ and $\lambda\epsilon\lambda\epsilon\mu\mu a$, in $\pi\epsilon$ - of $\pi\epsilon\phi a\sigma\mu a\iota$, and ϵ of $\epsilon\sigma\tau a\lambda\mu a\iota$ (487, 1), for which a lengthening of the initial vowel is found in $\eta\lambda\lambda a\gamma\mu a\iota$ ($d\lambda\lambda a\gamma$ -) from $d\lambda\lambda\delta\sigma\sigma\omega$ (487, 2), belongs to the perfect tense stem, and remains in all the moods and in the participle.

466. These prefixes and lengthenings, called *augment* (3) and *reduplication* (4), are explained in 510-550.

467. There are two principal forms of conjugation of Greek verbs, that of verbs in ω and that of verbs in μ .

468. Verbs in μ form a small class, compared with those in ω , and are distinguished in their inflection almost exclusively in the present and second-aorist systems, generally agreeing with verbs in ω in the other systems.

CONJUGATION OF VERBS IN Ω .

469. The following synopses (474-478) include --

I. All the tenses of $\lambda i \omega$ ($\lambda \bar{\nu}$ -), loose, representing tense systems I., II., III., V., VII., VIII.

459. Before learning the paradigms, it is important to distinguish between verbs in which the verb stem appears without change in all the tense systems, and those in which it is modified more or less in different systems (154).

Thus in $\lambda \dot{\epsilon} \gamma \omega$, speak, the verb stem $\lambda \dot{\epsilon} \gamma$ - is found in $\lambda \dot{\epsilon} \dot{\epsilon} \omega$ ($\lambda \epsilon \gamma \cdot \sigma \omega$), $\dot{\epsilon} \lambda \dot{\epsilon} \dot{\epsilon} a$, $\lambda \dot{\epsilon} \cdot \lambda \epsilon \gamma \cdot \mu a \iota$, $\dot{\epsilon} \cdot \lambda \dot{\epsilon} \gamma \cdot \theta \eta \nu$ (71), and all other forms. But in $\phi a \dot{\iota} v \omega$, show, the verb stem $\phi a \nu$ - is seen pure in the second aorist $\dot{\epsilon} \cdot \phi \dot{a} \nu - \eta \nu$ and kindred tenses, and in the futures $\phi a \nu \tilde{\omega}$ and $\phi a \nu o \tilde{\iota} \mu a \iota$; while elsewhere it appears modified, as in present $\phi a \dot{\iota} \cdot \omega$, first aorist $\dot{\epsilon} \phi \eta \nu - a$, second perfect $\pi \dot{\epsilon} \phi \eta \nu - a$. In $\lambda \epsilon \dot{\iota} \pi - \omega$ the stem $\lambda \epsilon \iota \pi - a p p e a rs in all forms except in the second-aorist system$ $(<math>\dot{\epsilon} \cdot \lambda \iota \pi - o \nu$, $\dot{\epsilon} \cdot \lambda \iota \pi - \dot{o} \mu \eta \nu$) and the second-perfect system ($\lambda \dot{\epsilon} \cdot \lambda o \iota \pi - a$).

460. Verb stems are denied vowel stems or consonant stems, and the latter are called *mute* stems (including labial, palatal, and lingual stems) or liquid stems, according to their final letter. Thus we may name the stems of $\phi_{i\lambda}\epsilon\omega$ ($\phi_{i\lambda}\epsilon$ -), $\lambda\epsilon i\pi\omega$ ($\lambda\epsilon i\pi$ -, $\lambda i\pi$ -), $\tau \rho t \beta \omega$ ($\tau \rho i\beta$ -), $\gamma \rho a \phi \omega$ ($\gamma \rho a \phi$ -), $\pi \lambda i \kappa \omega$ ($\pi \lambda \epsilon \kappa$ -), $\phi \epsilon i \gamma \omega$ ($\phi \epsilon v \gamma$ -, $\phi v \gamma$ -), $\pi \epsilon i \theta \omega$ ($\pi \epsilon \iota \theta$ -, $\pi \iota \theta$ -), $\phi a i \nu \omega$ ($\phi a \nu$ -), $\sigma \tau i \lambda \lambda \omega$ ($\sigma \tau \epsilon \lambda$ -).

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Στέλλω (στελ-), send, στελώ, έστειλα, έσταλκα, έσταλμαι, έστάλην.

2. If a verb has no future active, the future middle may be given among the principal parts; as $\sigma \kappa \omega \pi \tau \omega$, jeer, $\sigma \kappa \omega \psi \rho \omega \omega$, $\epsilon \sigma \kappa \omega \phi \theta \eta \nu$.

463. In deponent verbs the principal parts are the present, future, perfect, and aorist (or aorists) indicative. E.g. (Ἡγέομαι) ἡγοῦμαι, lead, ἡγήσομαι, ἡγησάμην, ἡγημαι, ἡγήθην (in compos.).

Βούλομαι, wish, βουλήσομαι, βεβούλημαι, έβουλήθην. Γίγνομαι (γεν-), become, γενήσομαι, γεγένημαι, έγενόμην. (Αιδέομαι) alδοῦμαι, respect, alδέσομαι, ήδεσμαι, ήδέσθην. Ἐργάζομαι, work, ἐργάσομαι, εἰργασάμην, εἶργασμαι, εἰργάσθην.

CONJUGATION.

464. To conjugate a verb is to give all its voices, moods, tenses, numbers, and persons in their proper order.

465. These parts of the verb are formed as follows : ----

1. By modifying the verb stem itself to form the different tense stems. (See 568-622; 660-717.)

2. By affixing certain syllables called endings to the tense stem; as in $\lambda \epsilon \gamma \circ \mu \epsilon \nu$, $\lambda \epsilon \gamma \epsilon \cdot \tau \epsilon$, $\lambda \epsilon \gamma \circ \epsilon \tau \epsilon$, $\lambda \epsilon \gamma \circ \mu \epsilon \theta a$, $\lambda \epsilon \gamma \epsilon \rho \theta a$, $\lambda \epsilon \rho \theta a$, $\lambda \epsilon \rho \theta a$, $\lambda \epsilon \gamma \rho \theta a$, $\lambda \epsilon \rho \theta a$, λ

3. In the secondary tenses of the indicative, by also prefixing ϵ to the tense stem (if this begins with a consonant), or lengthening its initial vowel (if it begins with a short vowel); as in $\tilde{\epsilon} \cdot \lambda \epsilon \gamma o \cdot \nu$, $\tilde{\epsilon} \cdot \lambda \epsilon \xi \epsilon$, $\tilde{\epsilon} \cdot \phi \eta \nu a \cdot \tau o$; and in $\eta \kappa o \nu o \cdot \nu$ and $\eta \kappa o \nu \sigma a$, imperfect and a orist of $d \kappa o \nu \omega$, hear. This prefix or lengthening is confined to the indicative.

4. A prefix, seen in $\lambda\epsilon$ - of $\lambda\epsilon\lambda\nu\kappa a$ and $\lambda\epsilon\lambda\epsilon\mu\mu a\iota$, in $\pi\epsilon$ - of $\pi\epsilon\phi\alpha\sigma\mu\alpha\iota$, and ϵ of $\epsilon\sigma\tau\alpha\lambda\mu\alpha\iota$ (487, 1), for which a lengthening of the initial vowel is found in $\eta\lambda\lambda\alpha\gamma\mu\alpha\iota$ ($d\lambda\lambda\alpha\gamma$ -) from $d\lambda\lambda\alpha\sigma\sigma\omega$ (487, 2), belongs to the perfect *tense stem*, and remains in all the moods and in the participle.

466. These prefixes and lengthenings, called *augment* (3) and *reduplication* (4), are explained in 510-550.

467. There are two principal forms of conjugation of Greek verbs, that of verbs in ω and that of verbs in μ .

468. Verbs in μ form a small class, compared with those in ω , and are distinguished in their inflection almost exclusively in the present and second-aorist systems, generally agreeing with verbs in ω in the other systems.

CONJUGATION OF VERBS IN Ω .

469. The following synopses (474-478) include ----

I. All the tenses of $\lambda i \omega$ (λv -), loose, representing tense systems I., II., III., V., VII., VIII.

II. All the tenses of $\lambda \epsilon i \pi \omega$ ($\lambda \epsilon i \pi -$), *leave*; the second perfect and pluperfect active and the second aorist active and middle, representing tense systems IV. and VI., being in heavy-faced type.

III. All the tenses of $\phi ai\nu \omega$ ($\phi a\nu$ -), show; the future and aorist active and middle (liquid form) and the second aorist and second future passive, representing tense systems II., III., and IX., being in heavy-faced type.

470. The full synopsis of $\lambda \tilde{\upsilon} \omega$, with the forms in heavier type in the synopses of $\lambda \epsilon (\pi \omega)$ and $\phi \alpha (\nu \omega)$, will thus show the full conjugation of the verb in ω , with the nine tense systems; and all these forms are inflected in 480-482. For the peculiar inflection of the perfect and pluperfect middle and passive of verbs with consonant stems, see 486 and 487.

471. N. Avo in the present and imperfect generally has \dot{v} in Attic poetry and \check{v} in Homer; in other tenses, it has \bar{v} in the future and aorist active and middle and the future perfect, elsewhere \check{v} .

472. The paradigms include the perfect imperative active, although it is hardly possible that this tense can actually have been formed in any of these verbs. As it occurs, however, in a few verbs (748), it is given here to complete the illustration of the forms. For the rare perfect subjunctive and optative active, see 720 and 731.

473. Each tense of $\lambda i \omega$ is translated in the synopsis of 474, except rare untranslatable forms like the future perfect infinitive and participle, and the tenses of the subjunctive and optative. The meaning of these last cannot be fully understood until the constructions are explained in the Syntax. But the following examples will make them clearer than any possible translation of the forms, some of which (e.g. the future optative) cannot be used in independent sentences.

Λύωμεν (οτ λύσωμεν) αὐτόν, let us loose him; μη λύσης αὐτόν, do not loose him. Ἐ ἐν λύω (οτ λύσω) αὐτὸν, χαιρήσει, if I (shall) loose him, he will rejoice. Ἔρχομαι, ἶνα αὐτὸν λύω (οτ λύσω), I am coming that I may loose him. Είθε λύοιμι (οτ λύσαιμι) αὐτόν, O that I may loose him. Εἰ λύοιμι (οτ λύσαιμι) αὐτὸν, χαίροι ἄν, if I should loose him, he would rejoice. Ἡ Ηλθον ἶνα αὐτὸν λύοιμι (οτ λύσαιμι), I came that I might loose him. Είπον ὅτι αὐτὸν λύοιμι, I said that I was loosing him; είπον ὅτι αὐτὸν λύσαιμι, I said that I was loosing him; είπον ὅτι αὐτὸν λύσαιμι, I said that I had loose him; είπον ὅτι αὐτὸν λύσοιμι, I said that I would loose him. For the difference between the prosent and aorist in these moods, see 1272, I; for the perfect, see 1273.

474.

| | 1. PRESENT SYSTEM. | II. FUTURE SYSTEM. | 111. FIRST-AORIST SYSTEM. |
|------------------|---|--|---|
| ACTIVE Voice. | Present & Imperfect Active. | Future Active. | 1 Aorist Active. |
| Indic. | λόω I loose or am loosing ελύον I was loosing | λύσω I shall loose | έλῦσα I loosed |
| Subj. | λύω | | λύσω |
| Opt. | λύοιμι | λύστοιμι | λύσαιμι |
| Imper. | λûe loose | | λῦσον loose |
| Infin. | <i><u>Xúelv</u></i> to loose | <i>h</i>úoreuv to be about to luose | λῦσαι to loose or to have loosed. |
| Part. | λόων loosing | λύσων about to loose | λύσās having loosed |
| Middle Voice. | Present & Imperfect Middle. | - Future Middle. | 1 Aorist Middle. |
| Indic. | λύομαι I loose (for my- self) έλῦόμην I was loos- | λύσομαι I shall loose (for myself) | έλῦσάμην I loosed (for |
| Subi. | ing (for myself) | | my:elf). |
| Opt. | λύωμαι λῦοίμην | \- / | λύσωμαι λῦσαίμην |
| Imper. | | λῦσοίμην | λύσαι loose (for thyself) |
| Infin. | λύσθαι to loose (for one's self) | λύσισθαι to be about to loose (for one's self) | λόσασθαι to loose (for ingset) have loosed (for one's self) |
| Part. | λύόμενοs loosing (for one's self) | λῦσόμενος about to loose (for one's self) | |
| PASSIVE | ······ | VIII. FIRST-P | ASSIVE SYSTEM. |
| VOICE. | Pres. & Imperf. Passive. | 1 Future Passive. | 1 Aprist Passive. |
| Indic. | λύομαι I am ((being) ἰλῦόμην I was loosed | λυθήσομαι I shall be loosed | έλύθην I was loosed |
| Subj. | | | λυθώ (for λυθέω) |
| Opt. | etc. | λυθησοίμην | λυθείην |
| Imper. | with same | | λύθητι be loosed |
| Infin. | forms as the | λυθήσεσθαι to be about to be loosed | λυθήναι to be loosed or to have been loosed |
| Part. | Middle | λυθησόμενος about to be loosed | λυθείs having been loosed |

VERBAL ADJECTIVES: { Auro's that may be loosed Auro's that must be loosed

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λύω (λž-), loose.

| V. FIRST-PERFECT SYSTEM. | VII. PERFECT | -MIDDLE SYSTEM. | |
|---|--|---------------------------------------|--|
| 1 Perfect & Pluperfect Active. | | | |
| λλυκα I have loosed ελελύκη I had loosed | | | |
| λελύκω ος λελυκώς ώ | | | |
| λελύκοιμι or λελυκώς είην | | | |
| [Néluke] (472) Nelukévai to have loosed | | | |
| hervai to have toosed |] | | |
| hedukús having loosed | | | |
| | | Pluperfec t ddle. | |
| | héhupan I have loosed (for myself) | | |
| | έλελύμην I had loosed (for myself) | | |
| | λελυμένος ώ | | |
| | λελυμένος είην | | |
| | λέλυσο (750) | | |
| | λελύσθαι to have loosed (| for one's self) | |
| | λελυμένοs having loosed (| for one's self) | |
| | Perf. & Pluperf. Passive. | Future Perfect Passive. | |
| | λέλυμαι I have { been ἰλελύμην I had { loosed | λελύσομαι I shall have been loosed | |
| | etc. | λελῦσοίμην | |
| | with same forms as the | λελύσεσθαι (1283) | |
| | Middle | λελῦσόμενος (1284) | |

475. The middle of $\lambda \dot{\nu} \omega$ commonly means to release for one's self, or to release some one belonging to one's self, hence to ransom (a captive) or to deliver (one's friends from danger). See 1242, 3.

| SYNOPSIS (| ΟF λείπω | (λειπ-, λιπ-), | leave. |
|------------|----------|----------------|--------|
| | | | |

| TENSE SYS | STEM: 1. | 11. | IV. | VI. |
|-----------|-----------------------|---------------|--|--------------------------------|
| ACTIVE | Pres. & Impf. | Future | 2 Aorist | 2 Perf. & Plup. |
| VOICE. | Active. | Active. | Active. | Active. |
| Indic. | λείπω ἕλειπον | λείψω | έλιπον | λέλοιπα έλελοίπη |
| Subj. | λείπω | | λίπω | λελοίπω οτ λελοιπώς ώ |
| Opt. | λείποιμι | λείψοιμι | λίποιμι | λελοίποιμι or λελοιπώς είην |
| Imper. | λεῖπε | | λίπε | [λέλοιπε] |
| Infin. | λείπειν | λείψειν | λιπείν | λελοιπέναι |
| Part. | λείπων | λείψων | λιπών | λελοιπώς |
| MIDDLE | Pres. & Impf. | Future | 2 Aorist | VII. |
| VOICE. | Middle. | Middle. | Middle. | Perf. & Plup. Mid. |
| Indic. | λείπομαι έλειπόμην | λείψομαι | έλιπόμην | λέλειμμαι έλελείμμην |
| Subj. | λείπωμαι | | λίπωμαι | λελειμμένος ω |
| Opt. | λειποίμην | λειψοίμην | λιποίμην | λελειμμένος είην |
| Imper. | λείπου | | λιποΰ | λέλειψο |
| Infin. | λείπεσθαι | λείψεσθαι | λιπέσθαι | λελεῖφθαι |
| Part. | λειπόμενος | λειψόμενος | λιπόμενος | λελειμμένος |
| PASSIVE | Pres. & Impf. | VI. | 11. | |
| VOICE. | Passive. | 1 Fut. Pass. | 1 Avr. Pass. | Perfect. |
| Indic. | | λειφθήσομαι | έλείφθην | |
| Subj. | same forms | | $\lambda \epsilon_{i} \phi \theta \hat{\omega}$ (for | Plup. is the |
| Opt. | as the | λειφθησοίμην | λειφθέω) λειφθείην | 1 |
| Imper. | ` Middle | πειφυησυτμην | λείφθητι | ις Ξ |
| Infin. | | λειφθήσεσθαι | λειφθήναι | γ. Το λελείψεσθαι |
| Part. | | λειφθησόμενος | λειφθεls | Α λελειψόμενος |

VERBAL ADJECTIVES: Acimtos, Acimtéos

477. 1. The active of $\lambda \epsilon i \pi \omega$ in the various tenses means I leave (or am leaving), I left (or was leaving), I shall leave, etc. The second perfect means I have left, or I have failed or am wanting. The first a orist $\xi \lambda \epsilon u \psi a$ is not in good use.

2. The middle of $\lambda\epsilon i\pi\omega$ means properly to remain (leave one's self), in which sense it differs little (or not at all) from the passive. But the second aorist $i\lambda\iota\pi\delta\mu\eta\nu$ often means 1 left for myself (e.g. a memorial or monument): so the present and future middle in composition. 'E $\lambda\iota\pi\delta\mu\eta\nu$ in Homer sometimes means 1 was left behind or was inferior, like the passive.

3. The passive of $\lambda\epsilon i\pi \omega$ is used in all tenses, with the meanings I am left, I was left, I have been left, I had been left, I shall have been left, I was left, I shall be left. It also means I am inferior (left behind).

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φαίνω.

SYNOPSIS OF

478.

SYNOPSIS OF *\(\pha\)* (\$\pha\), show.

| TENSE-SYSTEM: 1. | | 11. | 111. | v . | VI. |
|------------------|-----------------------|---|-------------------|---|--------------------------|
| ACTIVE | Pres. & Impf. | Future | 1 Aprist | 1 Perf. & Plup. | 2 Perf. & Plup |
| VOICE. | Active. | Active. | Active. | Active. | Active. |
| Indie. | φαίνω έφαινον | (φανέω) φανῶ | έφηνα | πέφαγκα ἐπεφάγκη | πέφηνα έπεφήνη |
| Subj. | φαίνω | | φήνω | πεφάγκω Or πεφαγκώς ω | πεφήνω Or πεφηνώς ὦ |
| Opt. | φαίνοιμι | (φανέοιμι) φανοΐμι ΟΓ (φανεοίην) φανοίην | φήναιμι | πεφάγκοιμι 01 πεφαγκώς είην | πεφήνοιμι or |
| Imper. | φαίνε | | φήνον | [πέφαγκε] | [πέφηνε] |
| Infin. | φαίνειν | (φανέειν) φανείν | φήναι | πεφαγκέναι | πεφηνέναι |
| Part. | φαίνων | (φανέων) φανών | φήνās | πεφαγκώς | πεφηνώς |
| MIDDLE | Pres. & Impf. | Future | 1 Aprist | V | 11. |
| VOICE. | Middle. | Middle. | Middle. | Perf. & Pl | up. Middle. |
| Indie. | φαίνομαι ξφαινόμην | (φανέομαι) φανοῦμαι | έφηνάμην | πέφασμο | |
| Subi. | φαίνωμαι | | φήνωμαι | πεφασμέ | |
| Outj. Opt. | φαινοίμην | (φανεοίμην) φανοίμην | φηναίμην | πεφασμέ | |
| Imper. | φαίνου | (+ | φήναι | πέφανσ | |
| Infin. | φαίνεσθαι | (φανέεσθαι) φανείσθαι | φήνασθαι | πεφάνθα | 1 |
| Part | φαινόμενος | (φανεόμενος) φανούμενος | | πεφασμέ | |
| PASSIVE | Pres. & Impf. | 1X. | | VI | II. |
| VOICE. | Passive. | 2 Future Passive. | 2 Aprist Passive. | 1 Aprist Pass | ire. |
| Indic. | | φανήσομαι | έφάνην | έφάνθην | ŝ |
| Subj. | same forms | | φarŵ (for φartw) | $\phi a \nu \theta \hat{\omega} (for \phi a)$ | ve () 2 2 |
| Opt. | as the | φανησοίμην | φανείην | φανθείην | el oti |
| Imper. | | | φάνηθί | φάνθητι | Future Pastre Wanting |
| Infin. | Middle | φανήσεσθαι | φανήναι | φανθήναι | 'n, |
| Part. | | φανησόμενος | <i>daveis</i> | φανθείς | μ., |

479. 1. The first perfect $\pi i \phi_{\alpha\gamma\kappa\alpha}$ means I have shown; the second perfect méchyva means l have appeared.

The second future passive 2. The passive of pairw means properly to be shown or mude evident; shown, does not differ in sense from The acrist middle & pyanneans I showed ; the simple φανούμωι; but ἐφάνθην is generally passive, I was shown, while ἐφάνην form is rare and poetic; but an econvany, I declared, is common. the middle, to appear (show one's self). purifoquut, I shall appear or be is I appeared.

VERBAL ADJECTIVE: Φαντός (α-φαντος)

| 480. | 1. | ACTIVE VOI | ce of λύω . | |
|-------------|--|--|---|--|
| | Pr | esent. | Imperfect. | Future. |
| Indicative. | $\mathbf{S} \begin{cases} 1, & \boldsymbol{\lambda} \\ 2, & \boldsymbol{\lambda} \\ 3, & \boldsymbol{\lambda} \end{cases}$ | ύω ύεις ύει | έλυσν έλυες έλυε | λύσω λύσεις λύσει |
| | $\mathbf{D}, \begin{cases} 2, & \lambda \\ 3, & \lambda \end{cases}$ $\mathbf{P}, \begin{cases} 1, & \lambda \\ 2, & \lambda \\ 3, & \lambda \end{cases}$ | ύετον ύετον ύομεν ύετε | έλύετον έλῦέτην έλῦομεν έλύετε | λύσετον λύσετον λύσομεν λύσετε |
| Subjunctive | | ύω ύῃs ύη τον ύη τον | <i>ϵ</i> λῦον | λύσουσι |
| Optative. | S. $\begin{cases} 1. & \lambda \\ 2. & \lambda \\ 3. & \lambda \end{cases}$ D. $\begin{cases} 2. & \lambda \\ 3. & \lambda \end{cases}$ | ύοιμι ύοις ύοι ύοιτογ | | λύσοιμι λύσοις λύσοι λύσοιτον |
| | $\mathbf{P} = \begin{cases} \mathbf{I} & \mathbf{\lambda} \\ \mathbf{I} & \mathbf{\lambda} \\ \mathbf{I} & \mathbf{I} \\ \mathbf{I} & \mathbf{\lambda} \end{cases}$ | ῦοίτην ῦοιμεν ῦοιτε ῦοιεν | | λῦσοίτην λύσοιμεν λύσοιτε λύσοιεν |
| Imperative. | D. $\begin{cases} 2. \lambda \\ 2 \end{pmatrix}$ | ύετο ν | | |
| Infinitive. | $\mathbf{P} \cdot \begin{cases} 2. & \lambda \\ 3. & \lambda \end{cases}$ | ῦόντων ΟΓ΄ λῦέτωσ αν ὑειν | | λύσειν |
| PARTICIPLE. | λ | ύων, λύουσα, λῦον (335) | | λύσων, λύσουσ α λῦσον (335) |

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ACTIVE VOICE OF XOW.

| | | 1 Aorist. | 1 Perfect. | 1 Pluperfect. |
|-------------|---------------------|---|------------------------|----------------------------|
| INDICATIVE. | (1. | έλυσα έλυσας έλυσε | λέλυκα | έλελύκη |
| | S. { 2. | έλῦσας | λέλυκας | έλελύκης |
| | | | λέλυκε | dhehúker |
| | D <i>∫</i> 2. | έλύσατον | λελύκατον | έλελύκετον |
| | ₽. \ 3 . | έλύσατον έλυσάτην | λελύκατον | έλελυκέτην |
| | (1. | έλύσαμεν έλύσατε έλύσαν | λελύκαμεν | έλελύκεμεν |
| | P . { 2. | έλύσατε | λελύκατε | έλελύκετε |
| | (_{3.} | έ λῦσαν | λελύκασι | ίλιλύκισαν (See 683, 2) |
| SUBJUNCTIVE | (1. | λύσω | λελύκω (720) | (~~~ ~ , _) |
| | S. { 2. | λύσης | λελύκης | |
| SUBJUNCTIVE | (_{3.} | λύση | λελύκη - | |
| | D ∫2. | λύσητον | λελύκητον | |
| | $D.\{3,$ | λύσητον λύσητον | λελύκητου | |
| | (1. | λύσωμεν λύσητε λύσωσι | λελύκωμεν | |
| | P. { 2. | λύσητε | λελύκητε | |
| | (_{3.} | λύσωσι | λελύκωσι | |
| Optative. | 0 | λώσσα μα | λελύκοιμι (733) | |
| OF ALLE. | S. 2 | | λελύκοις | |
| | $\binom{2}{3}$ | λύσαιμι λύσαις, λύσειας λίσαι, λύσειε | λελύκοι | |
| | | | λελύκοιτον | |
| | D. { 3. |) in a land | λελυκοίτην | |
| | (1. | | λελύκοιμεν | |
| | P. { 2. | λύσαιτε | λελύκοιτε | |
| | (3. | λύσαιεν, λύσειαν | λελύκοιεν | |
| IMPERATIVE. | o [2 | λύσον | [Leluke (472) | |
| IMPERATIVE. | S. { 3. | λύσάτω | λελυκέτω | |
| | | | λελύκετον | |
| | $D. \{\frac{2}{3},$ | λύσατον λυσάτων | λελυκέτων | |
| | (2 | λύσατε | | |
| | \mathbf{P} | λυσάντων or | | |
| | [" | λύσατε λῦσάντων or λῦσάτωσ αν | λελυκέτωσαν] | |
| INFINITIVE. | | λύσαι | λελυκέναι | |
| PARTICIPLE. | | λύσας, λύσασα, | λελυκώς, λελυκυζε | ۶, |
| | | λύσαν (335) | λελυκός (335) | |
| | | | | |

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2. MIDDLE VOICE OF $\lambda \hat{\upsilon} \omega$.

| Indicative. Subjunctive | $D. \begin{cases} 2. \\ 3. \end{cases}$ $P. \begin{cases} 1. \\ 2. \\ 3. \end{cases}$ | Present. λύομαι λύει, λύη λύεται λύεσθον λύεσθον λύονται λύονται λύωμαι λύη λύη λύηται | Imperfect. ἐλῦόμην ἐλύου ἐλύετο ἐλύεσθον ἐλῦέσθην ἐλῦόμεθα ἐλῦέσθε ἐλΰοντο | Future. λύσομαι λύσει, λύση λύσεται λύσεσθον λύσεσθον λύσεσθε λύσονται |
|----------------------------|--|---|--|---|
| | D. $\begin{cases} 2. \\ 3. \end{cases}$ P. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ | λύησθον λύησθον λῦώμεθα λύησθε λύωνται | | |
| ()ptative. | D. $\begin{cases} 2. \\ 3. \end{cases}$ | λυσίμην λύοιο λύοιτο λύοισθον λυσίσθην λυσίμεθα λύοισθε λύοιντο | | λῦσοίμην λύσοιο λύσοιτο λῦσοισθον λῦσοίσθην λῦσοίμεθα λῦσοίμεθα λύσοιντο |
| Inperative. | $D_{*} \left\{ \frac{2}{3} \right\}$ | λύου λῦέσθω λῦέσθον λῦέσθων λῦέσθων Οr λῦέσθων Οr λῦέσθωσαν | | |
| Infinitive. | | λύεσθαι | | λύσεσθαι |
| PARTICIPLE. | | λῦόμενος, λῦομέ λῦόμενον (30) | • | λῦσόμενος, -η, -ον (301) |

MIDDLE VOICE OF Atw.

| | | 1 Aorist. | Perfect. | Pluperfect. |
|-------------|-------------------------------------|--------------------------------------|---------------------------|-------------------|
| INDICATIVE. | (1. | ἐλῦσάμην ἐλύσω ἐλύσατο | λέλυμαι | έλελύμην |
| | S. { 2. | έλύσω | λέλυσαι | έλέλυσο |
| | (_{3.} | έλύσατο | λέλυται | έλέλυτο |
| | D ∫2. | έλύσασθον | λέλυσθον | ἐλ έλυσθον |
| | ^{™.} ₹ 3. | έλ ύσασθον έλ ῦσάσθην | λέλυσθον | έλελύσθην |
| | (1. | έλυσαμεθα | λελύμεθα | έλελύμεθα. |
| | \mathbf{P} , $\left\{ 2 \right\}$ | έλυσάμεθα έλύσασθε έλύσαντο | λέλυσθε | έλέλυσθε |
| | (_{3.} | έλύσαντο | λέλυνται | έλέλυντο |
| SUBJUNCTIVE | (1. | λύσωμαι | λελυμένος ὦ | |
| | $S. \{ 2.$ | λύση | λελυμένος ής | |
| Subjunctive | (_{3.} | λύσηται | λελυμένος ή | |
| | | | λελυμένω ήτον | |
| | D. { 3. | λύσησθον λύσησθον | λελυμένω ήτον | |
| | (1. | λῦσώμεθα | λελυμένοι ώμεν | |
| | $\mathbf{P}_{\cdot} \neq 2_{\cdot}$ | λύσησθε | λελυμένοι ήτε | |
| | (_{3.} | λῦσώμεθα λύσησθε λύσωνται | λελυμένοι ώσι | |
| Optative. | (¹ . | λύσαίμην λύσαιο λύσαιτο | λελυμένος είην | |
| | S. { 2. | λύσαιο | λελυμένος είης | |
| | (_{3.} | λύσαιτο | λελυμένος είη | |
| | <i>{</i> 2. | λύσαισθον | λελυμένω είτον | |
| | n] | | or eintov | |
| | [D.] 3. | λύσαισθον λυσαίσθην | λελυμένω είτην | |
| | l | · | or είήτην | |
| | (1. | λυσαίμεθα λύσαισθε λύσαιντο | λελυμένοι είμεν | |
| | { | | or elymen | |
| | P_{1} 2. | λύσαισθε | λελυμένοι είτε | |
| | - • | | or elyte | |
| | 3. | λύσαιντο | λελυμένοι είεν | |
| | l | | or elyσav | |
| IMPERATIVE. | s j 2. | λῦσαι | λέλυσο (750) | |
| | ⁹⁹ . l 3. | λυσάσθω | λελύσθω (749) | |
| | D. { ² . | λύσασθον λυσάσθων | λέλυσθον | |
| | L3. | λυσάσθων | λελύσθων | |
| | $\binom{2}{2}$ | λύσασθε | λέλυσθε | |
| | 1. 3. | λύσασθε λῦσάσθων or λῦσάσθωσαν | λελύσθων Or λελύσθωσαν | |
| | Ľ | | | |
| INFINITIVE. | | λύσασθαι | λελύσθαι | |
| PARTICIPLE. | | λῦσάμενος, -η, | λελυμένος, -η, | |
| | | -ov (301) | -ov (301) | |
| | | | | |

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3. PABSIVE VOICE OF λόω.

| | | Future Perfect. | 1 Aorist. | 1 Future. |
|---------------|--|---|--------------------------|--------------------|
| INDICATIVE. | (1. | λελύσομαι | έλύθην | λυθήσομαι |
| | S. { 2. | λελύσομαι λελύσει, λελύση λελύσεται | έλύθης | λυθήσει, λυθήση |
| | l_3 | λελύσεται | έλύθη | λυθήσεται |
| | - (2 | λελύσεσθον | ελύθητον | λυθήσεσθον |
| | $D_{\cdot} \begin{cases} 2. \\ 3. \end{cases}$ | λελύσεσθον | έλυθήτην | λυθήσεσθον |
| | (1 | λελυσόμεθα | έλύθημεν | λυθησομεθα |
| | $\mathbf{P}, 2$ | λελυσόμεθα λελύσεσθε λελάσεσθε | έλύθητε | λυθήσιοσθε |
| | | λελύσονται | έλύθησαν | λυθήσονται |
| Subjunctive | | | • | •••• |
| SUBJUNCTIVE | $\cdot \left\{ \begin{array}{c} 1 \\ 0 \end{array} \right\}$ | | λυθώ | |
| | N. 1 2. | | λυθής | |
| | - | | λυθη | |
| | D. $\begin{cases} 2. \\ 3 \end{cases}$ | | λυθήτον | |
| | | | λυθήτον | |
| | - ¹ . | | λυθώμεν | |
| | $\mathbf{P}. \begin{cases} 1, \\ 2, \\ 0 \end{cases}$ | | λυθήτε | |
| | U <u>8</u> . | | λυθώσι | |
| Optative. | . (¹ . | λελῦσοίμην λελύσοιο λελύσοιτο | λυθείην | λυθησοίμην |
| | S. { 2, | λελύσοιο | λυθείης | λυθήσοιο |
| | (_{3.} | λελύσοιτο | λυθείη | λυθήσοιτο |
| | D 2. | λελύσοισθον λελῦσοίσθην | λυθείτον or λυθείητον | λυθήσοισθον |
| | | | λυθείτην or λυθειήτην | λυθησοίσθην |
| ٢ | { ¹ . | λιλῦσοίμεθα λελύσοισθε λελύσοιντο | λυθείμεν Or λυθείημεν | λυθησοίμεθα |
| | P. 2. | λελύσοισθε | λυθεϊτε ΟΓ λυθείητε | λυθήσοισθε |
| | 3. | λελύσοιντο | λυθείεν or λυθείησαν | λυθήσοι ντα |
| Imperative. | s f 2. | | λύθητι | |
| | ^{13.} \ 3. | | λυθήτω | |
| | D . $\begin{cases} 2. \\ 3 \end{cases}$ | | λύθητον | |
| | ₽. J 3. | | λυθήτων | |
| | (2. | | λύθητε | |
| | $\mathbf{P}. \begin{cases} 2.\\ 3. \end{cases}$ | | λυθέντων οΓ λυθήτωσαν | |
| · INFINITIVE. | - | λελύσεσθαι | λυθήναι | λυθήσεσθαι |
| PARTICIPLE. | | λελῦσόμενος, | λυθείς, λυθείσα, | • |
| LARTICIPLE. | | Λελυσομενος, -η, -ον (301) | λυθέν (335) | -η, -ον (301) |
| | | • • • • | • • | |

481. SECOND AORIST (ACTIVE AND MIDDLE) AND SECOND PERFECT AND PLUPERFECT OF Acinw.

| | | 2 Aorist Active. | 2 Aorist Middle. | 2 Perfect. | 2 Pluperfect. |
|-------------|---|--------------------------------|--|-------------|---------------|
| INDICATIVE. | (1. | έλιπον | έλιπόμην | λέλοιπα | έλελοίπη |
| | S. { 2. | ἕλιπον ἕλιπες ἕλιπε | έλίπου | λέλοιπας | έλελοίπης |
| | (_{3.} | έλιπε | έλίπετο | λέλοιπε | έλελοίπει |
| | p (2. | έλίπετον | έλίπεσθον | λελοίπατον | έλελοίπετον |
| | ^{D.} 13. | ελίπετον έλιπετην | έλιπέσθην | λελοίπατον | έλελοιπέτην |
| | (1. | έλίπομεν | έλιπόμεθα | λελοίπαμεν | έλελοίπεμεν |
| | P. { 2. | έλίπετε | έλίπεσθε | λελοίπατε | έλελοίπετε |
| | L3. | έλίπομεν έλίπετε έλιπον | έλίποντο | λελοίπασι | έλελοίπεσαν |
| SUBJUNCTIVE | | | λίπωμαι | λελοίπω | (See 683, 2) |
| | S. { 2. | λίπης | λίπη | λελοίπης | |
| | L3. | λίπη | λίπηται | λελοίπη | |
| | D ∫2. | λίπητον | λίπησθον | λελοίπητον | |
| | D . { 3. | λίπητον λίπητον | λίπησθον | λελοίπητον | |
| | (1. | λίπωμεν λίπητε λίποσι | λιπώμεθα | λελοίπωμεν | |
| | \mathbf{P} . $\{2,$ | λίπητε | λίπησθε | λελοίπητε | |
| | (_{3.} | λίπωσι | λίπωνται | λελοίπωσι | |
| Optative. | (1. | λίποιμι λίποις λίποι | λιποίμην | λελοίποιμι | |
| | S. { 2. | λίποις | λίποιο | λελοίποις | |
| | (_{3.} . | λίποι | λίποιτο | λελοίποι | |
| | D ∫ 2. | λίποιτον λιποίτην | λίποισθον | λελοίποιτον | |
| | D. { 3. | λιποίτην | λιποίσθην | λελοιπο(την | |
| | (1. | λίποιμεν | λιποίμεθα | λελοίποιμεν | |
| | P. { 2. | λίποιμεν λίποιτε λίποιεν | λίποισθε | λελοίποιτε | |
| | (_{3.} | λίποιεν | λίποιντο | λελοίποιεν | |
| IMPERATIVE. | s (2. | λίπε | λιποῦ | λέλοιπε | |
| | S. $\left\{ \frac{2}{3} \right\}$ | λιπέτω | λιπέσθω | λελοιπέτω | |
| | D ∫2. | λίπετον | λίπεσθον | λελοίπετον | |
| | D. $\begin{cases} 2. \\ 3. \end{cases}$ | λιπέτων | λιπέσθων | λελοιπέτων | |
| | (2. | λίπετε | λίπεσθε | λελοίπετε | |
| | р 3. | λιπόντων | λιπέσθων λίπεσθε λιπέσθων or λιπέσθωσαν | λελοιπέτων | |
| | • | or line- | λιπέσθωσαν | | |
| | l | τωσαν | | | |
| INFINITIVE. | | λιπείν | λιπέσθαι | λελοιπέναι | |
| PARTICIPLE. | | λιπών, | λιπόμενος, | λελοιπώς, | |
| | | | ., -η, -ov | λελοιπυΐα | • |
| | | λιπόν | · · · | λελοιπός | : |
| | | (335) | | (335) | |

482. FUTURE AND FIRST AORIST ACTIVE AND MIDDLE (LIQUID FORMS) AND SECOND AORIST AND SECOND FUTURE PASSIVE OF **\$\pha(1\omega)\$**.

| Indicative. S. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ D. $\begin{cases} 2. \\ 3. \end{cases}$ P. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ Subjunctive. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ Subjunctive. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ D. $\begin{cases} 2. \\ 3. \end{cases}$ D. $\begin{cases} 2. \\ 3. \end{cases}$ P. $\begin{cases} 2. \\ 3. \end{cases}$ | Future Active. ¹ φανώ φανείς φανεί φανείτον φανείτον φανοῦμεν φανείτε φανοῦσι | Future Middle. ¹ 1 Aorist Active. φανοῦμαι ἔφηνα φανεῖ, φανῆ ἔφηναs φανεῖσθον ἔφήνατον φανεῖσθον ἐφήνατον φανεῖσθον ἐφήνατον φανεῖσθον ἐφήνατε φανοῦμεθα ἐφήνατε φανοῦνται ἔφηναν φήνω ἐφήνω φήνητον φήνητον φήνητον φήνητον φήνψικυ φήνητε φήνυτε φήνητον |
|--|---|---|
| Optative. S. $\begin{cases} 1, \\ 2, \\ 3, \\ 1, \\ 2, \\ 1, \\ 1, \\ 1, \\ 2, \\ 3, \\ 1, \\ 1, \\ 1, \\ 1, \\ 2, \\ 3, \\ 1, \\ 1, \\ 2, \\ 3, \\ 1, \\ 1, \\ 2, \\ 3, \\ 1, \\ 1, \\ 2, \\ 3, \\ 1, \\ 1, \\ 2, \\ 3, \\ 1, \\ 1, \\ 2, \\ 3, \\ 1, \\ 1, \\ 1, \\ 1, \\ 1, \\ 1, \\ 1$ | φανοίην οτ φανοϊμι φανοίης οτ φανοϊς φανοίη οτ φανοϊ φανοϊτον φανοίτην φανοϊτε φανοῖτε φανοῖεν | φηνωσι φανοίμην φήναιμι φανοίο φήναις οΓ φήνειας φανοίσθον φήναι τον φανοίσθην φηναίτην φανοίσθην φηναίτην φανοίσθε φήναιτε φανοϊστε φήναιεν οΓ φήνειαν φήνον φηνάτων οΓ φηνάτων οΓ φηνάτωσαν |
| INFINITIVE. | φανείν | φανεΐσθαι φήναι |
| Participle. | φανῶν, φανοῦσα, φανοῦν (340) | φανούμενος, φήνας, φήνασα, -η, -ον (301) φήναν (335) |

¹ The uncontracted futures, $\phi a \nu \epsilon \omega$ and $\phi a \nu \epsilon \omega \rho \omega \epsilon$ (478; 483), are inflected like $\phi_i \lambda \epsilon \omega$ and $\phi_i \lambda \epsilon \omega \rho \omega \epsilon$ (492).
| | | 1 Aor. Mid. | 2 Aor. Pass. | 2 Fut. Pass. |
|-------------|--|--|--------------------------|-----------------|
| INDICATIVE. | (1. | έφηνάμην | έφάνην | φανήσομαι |
| | S. $\begin{cases} 1, \\ 2, \\ 3 \end{cases}$ | έφήνω | έφάνης | φανήσει, φανήση |
| | ÷ (_{3.} | (trivaro | έφάνη | φανήσεται |
| | · 12. | | έφάνητον | φανήσεσθον |
| | D_{1}_{3} | έφηνασθον έφηνάσθην | έφανήτην | φανήσεσθον |
| | (]. | έφηναμεθα | έφάνημεν | φανησόμεθα |
| | $\mathbf{P} \mid 2$ | ionvarle | έφώνητε | φανήσεσθε |
| | (_{3.} | εφηνασοην έφηνάμεθα έφήνασθε έφήναντο | έφάνησαν | φανήσονται |
| SUBJUNCTIVE | . (1. | φήνωμαι | φαγῶ | |
| | S. { 2. | φήνη | davns | |
| Subjunctive | (_{3.} | φήνηται | φανή | |
| | $D \int 2.$ | φήνησθον | φανήτον | |
| | D. 13. | φήνησθον φήνησθον φηνησθον | φανήτον | |
| | (1. | φηνώμεθα | φανώμεν | |
| | \mathbf{P} . $\{2,$ | φηνώμεθα φήνησθε φήνωνται | φανήτε | |
| | (_{3.} | φήνωνται | φανώσι | |
| Optative. | (1. | φηναίμην | φανείην | φανησοίμην |
| | S. { 2. | φήναιο | φανείης | φανήσοιο |
| | (3. | φήναιτο | φανείη | φανήσοιτο |
| | (2. | φήναισθον | φανείτον or | φανήσοισθον |
| | n ł | | φανείητον | |
| | 3. | φηναίμην φήναιο φήναιτο φήναισθον φηναίσθην φηναίμεθα φήναισθε φήναιντο | φανείτην ΟΓ φανειήτην | φανησοίσθην |
| | { ¹ . | φηναίμεθα | φανείμεν Οι φανείημεν | φανησοίμεθα |
| | P. 2. | φήναισθε | haveîte or | φανήσοισθε |
| | | ф., г. ч. с. ч. | φανείητε | |
| | 3. | φήναιντο | daveier or | φανήσοιντο |
| • | | T U | φανείησαν | |
| IMPERATIVE. | | | φάνηθι | |
| | ^{3.} \ 3. | φήναι φηνάσθω | φανήτω | |
| | $p \int 2$. | φήνασθον φηνάσθων | φάνητον | |
| | 1 3. | φηνάσθων | φανήτων | |
| | { ² . | φήνασθε φηνάσθων Or φηνάσθωσαν | φάνητε | |
| | P. { 3. | φηνάσθων or | φανέντων or | |
| | ι | φηνάσθωσαν | φανήτωσαν | |
| INFINITIVE. | | φήνασθαι | φανήναι | φανήσεσθαι |
| PARTICIPLE. | | φηνάμενος, -η, | davels, | φανησόμενος, |
| | | -ov (301) | φανείσα, | -ŋ, -ov (301) |
| - | | | φανέν (3 | 50) |

483. The uncontracted forms of the future active and middle of $\phi a i \nu \omega$ (478) and of other liquid futures are not Attic, but are found in Homer and Herodotus. So with some of the uncontracted forms of the aorist subjunctive passive in $\epsilon \omega$ (474).

484. The tenses of $\lambda\epsilon i\pi\omega$ and $\phi a i\nu\omega$ which are not inflected above follow the corresponding tenses of $\lambda i\omega$; except the perfect and pluperfect middle, for which see 486. $\Lambda\epsilon \lambda\epsilon \mu$ - $\mu a\iota$ is inflected like $\tau\epsilon \tau \rho \iota \mu$ - $\mu a\iota$ (487, 1), and $\pi\epsilon \phi a \sigma$ - $\mu a\iota$ is inflected in 487, 2.

485. Some of the dissyllabic forms of $\lambda \dot{\nu} \omega$ do not show the accent so well as polysyllabic forms, e.g. these of $\kappa \omega \lambda \dot{\nu} \omega$, hinder:

Pres. Imper. Act. κώλυε, κωλυέτω, κωλύετε. Aor. Opt. Act. κωλύσαιμι, κωλύσειας (οι κωλύσαις), κωλύσειε (οι κωλύσαι). Aor. Imper. Act. κώλυσον, κωλυσάτω. Aor. Inf. Act. κωλύσαι. Aor. Imper. Mid. κώλυσαι, κωλυσάσθω.

The three forms κωλύσαι, κωλύσαι, κώλῦσαι (cf. λύσαι, λῦσαι, λῦσαι) are distinguished only by accent. See 130; 113; 131, 4.

PERFECT AND PLUPERFECT MIDDLE AND PASSIVE OF VERBS WITH CONSONANT STEMS.

486. 1. In the perfect and pluperfect middle, many euphonic changes (489) occur when a consonant of the tense-stem comes before μ , τ , σ , or θ of the ending.

2. When the stem ends in a consonant, the third person plural of these tenses is formed by the perfect middle participle with *cioi*, are, and $\frac{1}{3}\sigma ar$, were (806).

487. 1. These tenses of $\tau \rho(\beta \omega, rub, \pi \lambda \epsilon \omega, weave, \pi \epsilon i \theta \omega$ persuade, and $\sigma \tau \epsilon \lambda \lambda \omega$ ($\sigma \tau \alpha \lambda$ -), send, are thus inflected : —

Perfect Indicative.

| (1. τέτριμμαι | πέπλεγμαι | πέπεισμαι | έσταλμαι |
|--|-------------|-------------|------------|
| S. | πέπλεξαι | πέπεισαι | έσταλσαι |
| 3. τέτριπται | πέπλεκται | πέπεισται | έσταλται |
| D. { 2. τέτρϊφθον 3. τέτρϊφθον | πέπλεχθον | πέπεισθον | έσταλθον |
| 3. τέτριφθον | πέπλεχθον | πέπεισθον | έσταλθον |
| (1. τετρέμμεθα | πεπλέγμεθα | πεπείσμεθα | έστάλμεθα |
| P. 2. τέτριφθε 3. τετριμμένοι | πέπλεχθε | πέπεισθε | έσταλθε |
| 3. τετρῖμμένοι | πεπλεγμένοι | πεπεισμένοι | έσταλμένοι |
| eloi | elorí | elorí | elorí |

Perfect Subjunctive and Optative.

| Subj. | τετριμμέν | ος ພໍ່ πεπ | rλeγμév | ος ὦ πεπ | εισμέν | os å io | ταλμίνα | ວຊ ພໍ |
|-------|-----------|------------|---------|----------|--------|---------|---------|-------|
| Opt. | " | ͼἴην | ** | eັຖາ | " " | ะเ้ทุง | ** | eἴην |

Perfect Imperative.

| s ∫2. | τέτρϊψο | πέπλεξο | πέπεισο | έσταλσο |
|----------------------|--------------------------|--------------|--------------|-------------|
| ^{5.} ì 3. | τέτρῖψο τετρίφθω | πεπλέχθω | πεπείσθω | έστάλθω |
| τ) ∫ ² . | | | πέπεισθον | έσταλθον |
| ¹⁾ . \ 3. | τέτρῖφθον τετρέφθων | πεπλέχθων | πεπείσθων | έστάλθων |
| р∫2. | τέτρῖφθε τετρίφθων or | πέπλεχθε | πέπεισθε | έσταλθε |
| ⁺` ∖3. | τετρίφθων or | πεπλέχθων or | πεπείσθων or | έστάλθων or |
| | τετρέφθωσαι | πεπλέχθωσαν | πεπείσθωσαν | έστάλθωσαν |

Perfect Infinitive and Participle.

| Inf. Part. | τετρῖφθαι τετρῖμμένος | πεπλέχθαι πεπλεγμένος | πεπείσθαι πεπεισμένος | έστάλθαι έσταλμένος |
|--|--|---|---|--|
| | | Pluperfect In | idicative. | |
| D. $\left\{ \begin{array}{l} 2. \\ 3. \end{array} \right.$ | έτετρίμμην έτέτρῖψο έτέτρῖπτο ἐτέτρῦπτο ἐτέτρῦφθον ἐτετρίμεθα ἐτέτρῦφθε τετρῦμμένοι ἦσαν | لمدهمکذېپېې نم شمک ام شمک ام شمک ام ام ام ام ام ام ام ام ام ام | देसहसहर्रियम् दिस् हेसहरज्ज् देस हेसहरज्ज्ज्ज्ज् देस हेस हर दिखे देस हेस हर दिखे देस हेस हर दिखे हेस हेस हर दिखे से क्रा क्रा क्रा क्रा से क्रा क्रा क्रा से क्रा क्रा | έστάλμην έσταλσο έσταλτο έσταλθον έστάλθην έστάλμεθα έσταλθε έσταλμένοι ήσαν |

2. The same tenses of $(\tau \epsilon \lambda \hat{\epsilon} \omega)$ $\tau \epsilon \lambda \hat{\omega}$ (stem $\tau \epsilon \lambda \epsilon$ -), finish, $\phi a i \nu \omega$ ($\phi a r$ -), show, $d \lambda \lambda \hat{a} \sigma \sigma \omega$ ($d \lambda \lambda a \gamma$ -), exchange, and $i \lambda \hat{\epsilon} \gamma \chi \omega$ ($\hat{\epsilon} \lambda \epsilon \gamma \chi$ -), convict, are thus inflected : —

Perfect Indicative.

| πέφασμαι | ἤλλαγμαι | έλήλεγμαι |
|----------------|--|--|
| [πέφανσαι,700] | ήλλαξαι | έλήλεγξαι |
| πέφανται | ήλλακται | έλήλεγκται |
| πέφανθον | ή λλαχθον | έλήλεγχθον |
| πέφανθον | ήλλαχθον | έλήλεγχθον |
| πεφάσμεθα | ήλλάγμεθα | έληλέγμεθα |
| πέφανθε | ήλλαχθε | έλήλεγχ θε |
| | ήλλαγμένοι είσι | έληλεγμένοι είσί |
| | [πέφανσαι,700] πέφανται πέφανθον πέφανθον πεφάσμεθα πέφανθε | [πέφανσαι,700] Ϋλλαξαι πέφανται Ϋλλακται πέφανθον Ϋλλαχθον πέφανθον Ϋλλαχθον πεφάσμεθα ήλλάγμεθα πέφανθε Ϋλλαχθε πεφασμένοι ήλλαγμένοι |

Perfect Subjunctive and Optative.

| Subj. | τετελεσμέν | os ũ med | οaσμέι | ος ὦ ήλ | λαγμέι | å zov | έληλεγμένα | ພໍ ຂເ |
|-------|------------|----------|--------|---------|--------|-------|------------|-------|
| 0рт. | 4.6 | | | | ** | ะเกร | | εľην |

| s 12. | τετέλεσο | [πέφανσο] | ήλλαξο | έλήλεγξο |
|--------------------|----------------------------|--------------|-----------------|---------------|
| ~. l 3. | τετέλεσο τετελέσθω | πεφάνθω | ήλλάχθω | έληλέγχθω |
| D ∫ ² . | τετέλεσθον | πέφανθον | ήλλαχθον | έλήλεγχθον |
| D . 1 3. | τετέλεσθον τετελέσθων | πεφάνθων | ήλλάχθων | έληλέγχθων |
| р f 2. | τετέλεσθε | πέφανθε | ἥλλαχθ ε | έλήλεγχθε |
| 1 | τετέλεσθε τετελέσθων or | πεφάνθων or | ήλλάχθων or | έληλέγχθων or |
| | | ν πεφάνθωσαν | ήλλάχθωσαν | έληλέγχθωσαν |

Perfect Infinitive and Participle.

| Inf. Part. | τετελέσθαι τετελεσμένος | πεφάνθαι πεφασμένος | ήλλάχθαι ήλλαγμένος | έληλέγχθαι έληλεγμένος |
|--|---|---|---|--|
| | | Pluperfect In | idicative. | |
| D. $\left\{ \begin{array}{l} 2. \\ 3. \end{array} \right.$ | έτετελέσμην έτετέλεσο έτετέλεστο έτετέλεσθον έτετελέσθην έτετελέσμεθα έτετελεσμένοι ήσαν | ἐπεφάσμην [ἐπέφανσο] ἐπέφαντο ἐπέφανθον ἐπεφάνθην ἐπεφάσμεθα ἐπέφανθε πεφασμένοι ἦσαν | ήλλάγμην ήλλαξο ήλλακτο ήλλαχθον ήλλάχθην ήλλάγμεθα ήλλαχθε ήλλαγμένοι ήσαν | έληλέγμην έλήλεγξο έλήλεγκτο έλήλεγκτο έληλέγχθον έληλέγχθην έληλέγχθε έληλεγχθε έληλεγχθε ήσαν |

488. N. The regular third person plural here ($\tau\epsilon\tau\rho\iota\beta$ - $\nu\tau\alpha\iota$, $\epsilon\pi\epsilon\pi\lambda\epsilon\kappa$ - $\nu\tau\sigma$, etc., formed like $\lambda\epsilon\lambda\nu$ - $\nu\tau\alpha\iota$, $\epsilon\lambda\epsilon\lambda\nu$ - $\nu\tau\sigma$) could not be pronounced. The periphrastic form is necessary also when σ is added to a vowel stem (640), as in $\tau\epsilon\tau\epsilon\lambda\epsilon\sigma$ - $\mu\alpha\iota$. But when final ν of a stem is dropped (647), the regular forms in $\nu\tau\alpha\iota$ and $\nu\tau\sigma$ are used; as $\kappa\lambda\ell\nu\omega$, $\kappa\epsilon\kappa\lambda\iota$ - $\mu\alpha\iota$, $\kappa\epsilon\kappa\lambda\iota\nu\tau\alpha\iota$ (not $\kappa\epsilon\kappa\lambda\iota\mu\epsilon\nu\sigma\iota$ $\epsilon\sigma\iota$).

489. For the euphonic changes here, see 71-77 and 83.

1. Thus τέτριμ-μαι is for τετριβ-μαι (75); τέτριψαι for τετριβσαι (74); τέτριπ-ται for τετριβ-ται, τέτριφ-θον for τετριβ-θον (71). So πέπλεγ-μαι is for πεπλεκ-μαι (75); πέπλεχ-θον ior πεπλεκ-θον (71). Πέπεισ-ται is for πεπειθ-ται, and πέπεισ-θον is for πεπειθθον (71); and πέπεισμαι (for πεπειθ-μαι) probably follows their analogy; πέπει-σαι is for πεπειθ-σαι (74).

2. In $\tau\epsilon\tau\epsilon\lambda\epsilon\cdot\sigma\mu\mu\alpha$, σ is added to the stem before μ and τ (640), the stem remaining pure before σ . Ter $\epsilon\lambda\epsilon\sigma\mu\alpha\alpha$, and $\pi\epsilon\pi\epsilon\epsilon\sigma\mu\alpha\alpha$, therefore, inflect these tenses alike, though on different principles. On the other hand, the σ before μ in $\pi\epsilon\phi\alpha\sigma\mu\alpha\alpha$ (487, 2) is a sub-

stitute for ν of the stem (83), which ν reappears before other letters (700). In the following comparison the distinction is shown by the hyphens: ---

| τετέλε-σ-μαι | πέπεισ-μαι | πέφασ-μαι |
|--------------|------------|-------------|
| τετέλε-σαι | πέπει-σαι | [πέφαν-σαι] |
| τετέλε-σ-ται | πέπεισ-ται | πέφαν-ται |
| τετέλε-σθε | πέπεισ-θε | πέφαν-θε |

3. Under ήλλαγ-μαι, ήλλαξαι is for ήλλαγ-σαι, ήλλακ-ται for ήλλαγ-ται, ήλλαχ-θον for ήλλαγ-θον (74; 71). Under ελήλεγ-μαι, γγμ (for γχμ) drops one y (77); ελήλεγξαι and ελήλεγκ-ται are for εληλεγχ-σαι and εληλεγχ-ται (74; 71). See also 529.

490. 1. All perfect-middle stems ending in a labial inflect these tenses like $\tau\epsilon\tau\rho\bar{\iota}\mu$ - $\mu\alpha\iota$; as $\lambda\epsilon(\pi\circ, \lambda\epsilon\lambda\epsilon\iota\mu-\mu\alpha\iota$; $\gamma\rho\dot{\alpha}\phi\omega$ ($\gamma\rho\alpha\phi$ -), write, $\gamma\epsilon\gamma\rho\mu-\mu\alpha\iota$ (75); $\dot{\rho}\epsilon\pi\tau\omega$ ($\dot{\rho}\epsilon\phi$ -), $\dot{\rho}\epsilon\phi$ -), throw, $\dot{\epsilon}\rho\rho\bar{\iota}\mu-\mu\alpha\iota$. But when final $\mu\pi$ of the stem loses π before μ (77), the π recurs before other consonants; as $\kappa\dot{\alpha}\mu\pi\tau\omega$ ($\kappa\alpha\mu\pi$ -), bend, $\kappa\epsilon\kappa\alpha\mu-\mu\alpha\iota$, $\kappa\epsilon\kappa\alpha\mu\psi\alpha\iota$, $\kappa\epsilon\kappa\alpha\mu\phi-\theta\epsilon$; $\pi\epsilon\mu\pi\omega$ ($\pi\epsilon\mu\pi$ -), send, $\pi\epsilon\pi\epsilon\mu-\mu\alpha\iota$, $\pi\epsilon\pi\epsilon\mu\psi\alpha\iota$, $\pi\epsilon\pi\epsilon\mu$ - $\mu\alpha\iota$, $\pi\epsilon\pi\epsilon\mu$ - $\eta\alpha\iota$, $\pi\epsilon\pi\epsilon\mu$ - $\eta\alpha\iota$, $\pi\epsilon\pi\epsilon\sigma$ - $\eta\epsilon$, etc.

2. All ending in a palatal inflect these tenses like $\pi \epsilon \pi \lambda \epsilon \gamma \mu a \iota$ and $\eta \lambda \lambda a \gamma \mu a \iota$; as $\pi \rho \dot{a} \sigma \sigma \omega (\pi \rho \bar{a} \gamma \cdot)$, do, $\pi \epsilon \pi \rho \bar{a} \gamma \cdot \mu a \iota$; $\tau a \rho \dot{a} \sigma \sigma \omega (\tau a \rho a \chi \cdot)$, confuse, $\tau \epsilon \tau \dot{a} \rho a \gamma \cdot \mu a \iota$; $\phi \upsilon \lambda \dot{a} \sigma \sigma \omega (\phi \upsilon \lambda a \kappa \cdot)$, $\pi \epsilon \phi \dot{\upsilon} \lambda a \gamma \cdot \mu a \iota$. But when γ before μ represents $\gamma \gamma$, as in $\epsilon \lambda \dot{\eta} \lambda \epsilon \gamma \cdot \mu a \iota$ from $\epsilon \lambda \dot{\epsilon} \gamma \chi \cdot \omega$ (489, 3), the second palatal of the stem recurs before other consonants (see 487, 2).

3. All ending in a lingual mute inflect these tenses like πέπεισμαι, etc.; as φράζω (φραδ·), tell, πέφρασ-μαι, πέφρα-σαι, πέφρασ-ται; έθίζω (έθιδ-), accustom, είθισ-μαι, είθι-σαι, είθισ-ται, είθισ-θε; pluf. είθίσ-μην, είθι-σο, είθισ-το; σπένδω (σπενδ-), pour, ξσπεισ-μαι (like πέπεισ-μαι, 489, 1) for έσπενδ-μαι, ξσπει-σαι, ξσπεισ-ται, ξσπεισ-θε.

4. Most ending in ν (those in a ν - and ν - of verbs in arvo or $\tilde{\nu}\nu\omega$) are inflected like $\pi\epsilon\phi a\sigma$ - $\mu a\iota$ (see 489, 2).

5. When final ν of a stem is dropped (647), as in $\kappa \lambda i \nu \omega$, bend, $\kappa \epsilon \kappa \lambda \iota \cdot \mu \omega \iota$, the tense is inflected like $\lambda \epsilon \lambda \upsilon \cdot \mu \omega \iota$ (with a vowel stem).

6. Those ending in λ or ρ are inflected like ἐσταλ-μαι; as ἀγγέλλω (ἀγγελ-), announce, ἥγγελ-μαι; αἴρω (ἀρ-), raise, ἦρ-μαι; ἐγείρω (ἐγερ-), rouse, ἐγήγερ-μαι; πείρω (περ-), pierce, πέπαρ-μαι (645).

491. For the full forms of these verbs, see the Catalogue. For $\phi_{\alpha i \nu \omega}$, see also 478.

CONTRACT VERBS.

492. Verbs in $\omega\omega$, $\omega\omega$, and $\omega\omega$ are contracted in the present and imperfect. These tenses of $\tau i \mu d\omega$ ($\tau i \mu a$ -), honor, $\phi i \lambda d\omega$ ($\phi i \lambda \epsilon$ -), love, and $\delta \eta \lambda \delta \omega$ ($\delta \eta \lambda \delta \sigma$ -), manifest, are thus inflected : —

ACTIVE.

| | Present Indicative. | | | | | | |
|-----|--|-------------|---------------------------------|--------------|-------------|--------------|--|
| | (^{1.} (τῖμάω) | τϊμῶ | (φιλέω) | φιλῶ | (δηλόω) | δηλῶ | |
| S. | { 2. (τιμάεις) | τīμậs | (φιλέεις) | φιλεῖς | (δηλόεις) | δηλοίς | |
| | (3. (TIµáei) | τιμά | | φιλεΐ | (δηλόει) | δηλοΐ | |
| р | (2. (τιμάετον) | τιμάτον | (φιλέετον) | φιλείτον | (δηλόετον) | δηλούτον | |
| 1). | {2. (τῖμάετον) 3. (τῖμάετον) | τιμάτον | (φιλέετον) | φιλείτον | (δηλόετον) | δηλούτον | |
| | (1. (τῖμάομεν) | τιμώμεν | (φιλέομεν) | φιλοῦμεν | (δηλόομεν) | δηλούμεν | |
| Ρ. | { 2. (τιμάετε) | τιμάτε | (φιλέετε) | φιλείτε | (δηλόετε) | δηλούτε | |
| | (3. (τιμάουσι) | τῖμῶσι | (φιλέουσι) | φιλοῦσι | (δηλόουσι) | δηλοῦσι | |
| | | - | Present Subj | junctive. | | | |
| | (1. (τ ī μάω) | τϊμῶ | (φιλέω) | φιλώ | (δηλόω) | δηλῶ | |
| S. | { 2. (τĩμάŋs) | τīμậs | $(\phi_i\lambda \epsilon_{ys})$ | φιλής | (δηλόης) | δηλοίς | |
| | {2. (τῖμάŋs) 3. (τῖμάŋ) | τīμĢ | (φιλέη) | φιλή | (δηλόŋ) | δηλοΐ | |
| | | τιμάτον | (φιλέητον) | φιλήτον | (δηλόητον) | δηλώ ον | |
| 1). | { 2. (τῖμάητον) 3. (τῖμάητον) | τιμάτον | (φιλέητον) | φιλήτον | (δηλόητον) | δηλύτον | |
| | (1. (<i>τ</i> ιμάωμεν) | τϊμώμεν | (φιλέωμεν) | φιλῶμεν | (δηλίωμεν) | δηλûμεν | |
| Р. | { 2. (τῖμάητε) | τιμάτε | (φιλέητε) | φιλήτε | (δηλόητε) | δηλώτε | |
| | ⁽ 3. (τιμάωσι) | τῖμῶσι | (φιλέωσι) | φιλώσι | (δηλόωσι) | δηλώσι | |
| | | Pres | ent Optative | e (see 737). | | | |
| | (1. (τιμάοιμι) | [τīμῷμι | (φιλέοιμι) | [φιλοΐμι | (δηλόοιμι) | [δηλοîμι | |
| S. | { 1. (τιμάοιμι) 2. (τιμάοις) | τϊμφŝ | (φιλέοις) | φιλοîs | (δηλόοις) | δηλοîs | |
| | (3. (τιμάοι) | τιμώ] | (φιλέοι) | φιλοΐ] | (δηλόοι) | δηλοί] | |
| D. | { 2. (τιμάοιτον) 3. (τιμαοίτην) | τιμώτον | (φιλέοιτον) | φιλοίτον | (δηλόοιτον) | δηλοίτον | |
| | | τιμώτην | (φιλεοίτην) | φιλοίτην | (δηλοοίτην) | δηλοίτην | |
| | { 1. (τιμάοιμεν) 2. (τιμάοιτε) | τϊμφμεν | (φιλέοιμεν) | φιλοΐμεν | (δηλόοιμεν) | δηλοΐμεν | |
| Р. | { 2. (τιμάοιτε) | τϊμφτε | (φιλέοιτε) | φιλοΐτε | (δηλόοιτε) | δηλοίτε | |
| | (3. (Tiudoiev) | τϊμῷεν | (φιλέοιεν) | φιλοΐεν | (δηλόοιεν) | δηλοΐεν | |
| | or | or | or | or | or | or | |
| ~ | ¹ . (τιμαοίην) ⁽¹ . (τιμαοίην)) ⁽¹ . (τιμαοίην))) ⁽¹ . | τιμώην | (φιλεοίην) | φιλοίην | (δηλοοίην) | δηλοίην | |
| S. | 2. (τ ī μaolŋs) | τιμώης | (φιλεοίης) | φιλοίης | (δηλοοίης) | δηλοίης | |
| | 3. (τ <i>īμaolη</i>) | τιμώη | (φιλεοίη) | φιλοίη | (δηλοοίη) | δηλοίη | |
| D. | 3. (τῖμαοίητον) |) [τιμώητον | | [φιλοίητον | | [δηλοίητον | |
| | | | |)φιλοιήτην] | |)δηλοιήτην] | |
| P | (1. (Timaolymen) |) [τϊμώημεν | (φιλεοίημεν) | | |)[δηλοίημεν | |
| Р. | 2. (τιμαοίητε) | τιμώητε | (φιλεοίητε) | | (δηλοοίητε) | | |
| | 3.(τιμαοίησαν) |) τιμώησαν] | (φιλεοίησαν |)φιλοίησαν] | (δηλοοίησαν |) δηλοίησαν] | |

| | | | Present Imp | erative. | | | | |
|--------------|--|---------------|---------------|--------------|-------------|--------------|--|--|
| s) | (2. (τίμαε) | τíμā | (φίλεε) | φίλει | (δήλοε) | | | |
| D. J | [2. (τίμαε) 3. (τιμαέτω) | τϊμάτω | (φιλεέτω) | φιλείτω | (δηλοέτω) | δηλούτω | | |
| | | | (φιλέετον) | φιλείτον | (δηλόετον) | | | |
| D. J | 2. (τῖμάετον) 3. (τῖμαέτων) | τϊμάτων | (φιλεέτων) | φιλείτων | (δηλοέτων) | δηλούτων | | |
| ſ | 2. (τιμάετε) | τιμάτε | (φιλέετε) | φιλείτε | (δηλόετε) | δηλούτε | | |
| | 3. (TIµabrtwr) | τιμώντων | (φιλεόντων) | φιλούντων | (δηλοόντων) | | | |
| r. { | or | or | or | or | or | or | | |
| Į | 2. (τῖμάετε) 3. (τῖμαδντων) 0r (τῖμαέτωσαν) |) τιμάτωσαν | (φιλεέτωσαν |) φιλείτωσαν | (δηλοέτωσα) |) δηλούτωσαν | | |
| | Present Infinitive. | | | | | | | |
| | $(\tau \bar{\iota} \mu d \epsilon \iota \nu)$ | τϊμάν | (φιλέειν) | φιλεϊν | (δηλόειν) | δηλοῦν | | |
| | | Pres | ent Participl | e (see 340). | | | | |
| | (τιμάων) | τīμῶν | (φιλέων) | φιλών | (δηλόων) | δηλών | | |
| | | | | ct. | | | | |
| (| 1. (ἐτίμαον) | έτίμων | (ἐφίλεον) | έφίλουν | (ἐδήλοον) | έδήλουν | | |
| S. { | 2. (értµaes) | ẻτtµās | (έφίλεες) | έφίλεις | (έδήλοες) | έδήλους | | |
| l | (ἐτίμαον) (ἐτίμαες) (ἐτίμαε) | έ τtμā | (έφίλεε) | έφίλει | (ἐδήλοε) | έδήλου | | |
| пĺ | 2. (étipáetor) | έτιμάτον | (ἐφιλέετον) | έφιλείτον | (έδηλόετον) | έδηλοῦτον | | |
| <i>D</i> . { | 2. (έτιμάετον) 3. (έτιμαέτην) | έτιμάτην | (ἐφιλεέτην) | έφιλείτην | (έδηλοέτην) | έδηλούτην | | |
| (| (ἐτῖμάομεν) | ἐτϊμῶμεν | (ἐφιλέομεν) | έφιλοῦμεν | (έδηλόομεν) | έδηλούμεν | | |
| Р. { | 1. (ἐτῖμάομεν) 2. (ἐτῖμάετε) 3. (ἐτἱμαον) | έτιμάτε | (έφιλέετε) | έφιλεῖτε | (ἐδηλόετε) | έδηλοῦτε | | |
| (| 3. (trtµaov) | έτtμων | (ἐφίλεον) | έφίλουν | (ἐδήλοον) | έδήλουν | | |

PASSIVE AND MIDDLE.

Present Indicative. $S. \begin{cases} 1. (\tau \overline{\iota}_{1} \circ \mu \alpha \iota) & \tau \overline{\iota} \mu \widehat{\omega} \mu \alpha \iota & (\phi \iota \lambda \overline{\epsilon} o \mu \alpha \iota) & \phi \iota \lambda \overline{\delta} o \widehat{\mu} \mu \alpha \iota \\ 2. (\tau \overline{\iota} \mu \overline{\alpha} \epsilon \iota, \tau \overline{\iota} \mu \overline{\alpha} \eta) & \tau \overline{\iota} \mu \widehat{\eta} & (\phi \iota \lambda \overline{\epsilon} \epsilon \iota, \phi \iota \lambda \overline{\epsilon} \eta) & \phi \iota \lambda \overline{\epsilon} \widehat{\iota}, \phi \iota \lambda \widehat{\eta} \\ 3. (\tau \overline{\iota} \mu \overline{\alpha} \epsilon \tau \alpha \iota) & \tau \overline{\iota} \mu \widehat{\alpha} \tau \alpha \iota & (\phi \iota \lambda \overline{\epsilon} \epsilon \tau \alpha \iota) & \phi \iota \lambda \overline{\epsilon} \overline{\iota} \tau \alpha \iota \end{cases} \end{cases}$ (δηλόομαι) δηλούμαι (δηλόει, δηλόη) δηλοί (δηλόεται) δηλούται $D. \begin{cases} 2. (\tau i \mu \delta \epsilon \sigma \theta o \nu) \tau i \mu \hat{\alpha} \sigma \theta o v \\ 3. (\tau i \mu \delta c \sigma \theta o \nu) \tau i \mu \hat{\alpha} \sigma \theta o v \\ 3. (\tau i \mu \delta c \sigma \theta o \nu) \tau i \mu \hat{\alpha} \sigma \theta o v \\ P. \begin{cases} 1. (\tau i \mu \alpha \delta \rho e \theta \alpha) \tau i \mu \hat{\alpha} \sigma \theta e \\ 2. (\tau i \mu \dot{\alpha} c \sigma \theta e) \tau i \mu \hat{\alpha} \sigma \theta e \\ 3. (\tau i \mu \dot{\alpha} o \nu \tau \alpha \iota) \tau i \mu \hat{\omega} \nu \tau \alpha \iota \end{cases}$ (φιλέεσθον) φιλεϊσθον (φιλέεσθον) φιλεϊσθον (δηλόεσθον) δηλοῦσθον (δηλόεσθον) δηλούσθον (φιλεόμεθα) φιλούμεθα (δηλοόμεθα) δηλούμεθα (δηλόεσθε) δηλούσθε (φιλέεσθε) φιλείσθε (δηλόονται) δηλούνται (φιλέονται) φιλούνται Present Subjunctive. S. $\begin{cases} 1. (\tau \tilde{\imath} \mu \dot{a} \omega \mu a \iota) & \tau \tilde{\imath} \mu \hat{\omega} \mu a \iota \\ 2. (\tau \tilde{\imath} \mu \dot{a} \eta) & \tau \tilde{\imath} \mu \hat{q} \\ 3. (\tau \tilde{\imath} \mu \dot{a} \eta \tau a \iota) & \tau \tilde{\imath} \mu \hat{a} \tau a \iota \end{cases}$ (φιλέωμαι) φιλώμαι (δηλόωμαι) δηλώμαι (δηλόη) δηλοί $(\phi_i \lambda \epsilon_{\eta}) \quad \phi_i \lambda_{\eta}$ (δηλόηται) δηλώται (φιλέηται) φιλήται Ο. (Τμάηγαί) τιματά
 D. {2. (τἰμάησθον) τιμᾶσθον
 3. (τἰμάησθον) τιμᾶσθον
 P. {1. (τἰμαώμεθα) τιμώμεθα
 2. (τίμάησθε) τιμᾶσθε
 3. (τίμάωνται) τιμῶνται (φιλέησθον) φιλήσθον (δηλόησθον) δηλώσθον (φιλέησθον) φιλησθον (δηλόησθον) δηλώσθον (φιλεώμεθα) φιλώμεθα (δηλοώμεθα) δηλώμεθα (φιλέησθε) φιλήσθε (δηλόησθε) δηλώσθε (φιλέωνται) φιλώνται (δηλόωνται) δηλώνται

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Present Optative.

| S. { 1. (τῖμαοίμην) τῖμ 2. (τῖμάοιο) τῖμ | ιψμην (φιλεοίμην) | | • | δηλοίμην |
|---|---------------------|-------------|-------------|-----------|
| S. { 2. (τιμάοιο) τιμ | ιώο (φιλέοιο) | φιλοΐο (| (δηλόοιο) | δηλοΐο |
| 3. (τιμάοιτο) τιμ | ιώτο (φιλέοιτο) | φιλοίτο (| (δηλόοιτο) | δηλοîτο |
| D ∫ 2. (τιμάοισθον) τιμ | ιφσθον (φιλέοισθον) | φιλοίσθον (| δηλόοισθον) | δηλοΐσθον |
| D. { 2. (τ ϊμάοισθον) τ ϊμ 3. (τ ϊμαοίσθην) τ ϊμ | ώσθην (φιλεοίσθην) | φιλοίσθην (| δηλοοίσθην) | δηλοίσθην |
| (1. (τιμαοίμεθα) τι μ | ιώμεθα (φιλεοίμεθα) | φιλοίμεθα (| δηλοοίμεθα) | δηλοίμεθα |
| P. { 2. (τιμάοισθε) τιμ | ιφσθε (φιλέοισθε) | φιλοΐσθε (| (δηλόοισθε) | δηλοίσθε |
| l 3. (τιμάοιντο) τ ιμ | φντο (φιλέοιντο) | φιλοΐντο (| (δηλόοιντο) | δηλοΐντο |

Present Imperative.

| s | (2. (τιμάου) | τĩμῶ | (φιλέου) | φιλοῦ | (δηλόου) | δηλοῦ |
|--------------|--------------------------------------|----------|-------------|------------|-------------|-----------|
| K)• | (2. (τιμάου) (3. (τιμαέσθω) | τιμάσθω | (φιλεέσθω) | φιλείσθω | (δηλοέσθω) | δηλούσθω |
| | | | (φιλέεσθον) | φιλείσθον | (δηλόεσθον) | δηλοῦσθον |
| <i>D</i> . (| (2. (τιμάεσθον) 3. (τιμαέσθων) | τιμάσθων | (φιλεέσθων) | φιλείσθων | (δηλοέσθων) | δηλούσθων |
| | (2. (τιμάεσθε) | | (φιλέεσθε) | φιλεϊσθε | (δηλόεσθε) | δηλοῦσθε |
| | 3. (τῖμαέσθων) | | (φιλεέσθων) | φιλείσθων | (δηλοέσθων) | δηλούσθων |
| r., | or | or | or | | or | or |
| | (| | (1).(.0 .) | 1. 1. 1. 0 | \$ | S) () |

(τιμαέσθωσαν) τιμάσθωσαν (φιλεέσθωσαν) φιλείσθωσαν δηλοέσθωσαν) δηλούσθωσαν

| (τιμάεσθαι) τιμασθαι | Present Infinitive. (φιλέεσθαι) φιλεῖσθαι | (δηλόεσθαι) | δηλοῦσθαι |
|--|--|--|--|
| (τῖμαδμενος) τῖμώμενος | Present Participle. (φιλεόμενος) φιλούμενος | (δηλοόμενος) | δηλούμενος |
| $S. \begin{cases} 1. (\ell \tau \tilde{\iota} \mu a \delta \mu \eta \nu) \ell \tau \tilde{\iota} \mu \dot{\omega} \mu \eta \nu \\ 2. (\ell \tau \tilde{\iota} \mu \dot{a} o \nu) \ell \tau \tilde{\iota} \mu \tilde{\omega} \\ 3. (\ell \tau \tilde{\iota} \mu \dot{a} \epsilon \tau o) \ell \tau \tilde{\iota} \mu \tilde{u} \sigma \tau o \\ 3. (\ell \tau \tilde{\iota} \mu a \ell \sigma \theta \sigma \nu) \ell \tau \tilde{\iota} \mu \tilde{a} \sigma \theta \sigma \nu \\ 3. (\ell \tau \tilde{\iota} \mu a \ell \sigma \theta \eta \nu) \ell \tau \tilde{\iota} \mu \dot{a} \sigma \theta \eta \nu \\ 1. (\ell \tau \tilde{\iota} \mu a \delta \mu \epsilon \theta a) \ell \tau \tilde{\iota} \mu \dot{\omega} \mu \epsilon \theta a \\ 2. (\ell \tau \tilde{\iota} \mu a \dot{a} \epsilon \sigma \theta \epsilon) \ell \tau \tilde{\iota} \mu \tilde{a} \sigma \theta \epsilon \\ 3. (\ell \tau \tilde{\iota} \mu a \dot{a} \sigma \tau \sigma) \ell \tau \tilde{\iota} \mu \tilde{\omega} \nu \tau o \end{cases}$ | Imperfect. (ἐφιλέομην) ἐφιλούμην (ἐφιλέου) ἐφιλοῦ (ἐφιλέετο) ἐφιλείτο (ἐφιλέεσθον) ἐφιλείσθον (ἐφιλεέσθην) ἐφιλείσθην (ἐφιλεόμεθα) ἐφιλούμεθα (ἐφιλέεσθε) ἐφιλοῦντο | (έδηλοόμην) (έδηλόου) (έδηλόετο) (έδηλόεσθον) (ίδηλοέσθην) (έδηλοόμεθα) (έδηλοόσετο) | έδηλοῦτο έδηλοῦσθον έδηλούσθην έδηλούσθη έδηλοῦσθε |

493. N. The uncontracted forms of these tenses are not Attic (but see 495, 1). Those of verbs in ω sometimes occur in Homer; those of verbs in ω are common in Homer and Herodotus; but those of verbs in ω are never used. For dialectic forms of these verbs, see 784-786.

CONTRACT VERBS.

494. SYNOPSIS of $\tau i \mu \Delta \omega$, $\phi i \lambda \epsilon \omega$, $\delta \eta \lambda \delta \omega$, and $\theta \eta \rho \Delta \omega$, hunt, in the Indicative of all voices.

| | | ACTIVE | • | |
|-------|------------------|------------|------------|------------|
| Pres. | τϊμώ | φιλŵ | δηλῶ | θηρῶ |
| Impf. | ἐ τίμων | έφίλουν | έδήλουν | έθήρων |
| Fut. | τιμήσω | φιλήσω | δηλώσω | θηράσω |
| Aor. | έτίμησα | έφίλησα | έδήλωσα | έθήρασα |
| Perf. | τετίμηκα | πεφίληκα | δεδήλωκα | τεθήρακα |
| Plup. | έτετϊμήκη | έπεφιλήκη | έδεδηλώκη | έτεθηράκη |
| | | MIDDL | e. | |
| Pres. | τϊμώμαι | φιλοῦμαι | δηλοῦμαι | θηρώμαι |
| Impf. | έ τϊμώμην | έφιλούμην | έδηλούμην | έθηρώμην |
| Fut. | τιμήσομαι | φιλήσομαι | δηλώσομαι | θηράσομαι |
| Aor. | έτϊμησάμην | έφιλησάμην | έδηλωσάμην | έθηρασάμην |
| Perf. | τετίμημαι | πεφίλημαι | δεδήλωμαι | τεθήραμαι |
| Plup. | έτετιμήμην | έπεφιλήμην | έδεδηλώμην | έτεθηράμην |
| | | | | |

PASSIVE.

Pres. and Imp. : same as Middle.

| Fut. | τιμηθήσομαι | φιληθήσομαι | δηλωθήσομαι | (θηραθήσομαι) |
|-----------|-----------------|-------------|-------------|---------------|
| Aor. | ἐτϊμήθην | έφιλήθην | έδηλώθην | έθηράθην |
| Perf. and | l Plup.: same : | | | |
| Fut. Perf | ί. τετιμήσομαι | πεφιλήσομαι | δεδηλώσομαι | (τεθηράσομαι) |

495. 1. Dissyllabic verbs in $\epsilon \omega$ contract only $\epsilon \epsilon$ and $\epsilon \epsilon \epsilon$. Thus πλέω, sail, has pres. πλέω, πλεῖς, πλεῖ, πλεῖτε, πλέουσι; imperf. ἔπλεον, ἔπλεις, ἔπλει, etc.; infin. πλεῖν; partic. πλέων.

2. $\Delta \epsilon \omega$, bind, is the only exception, and is contracted in most forms; as $\delta o \hat{\upsilon} \sigma_i$, $\delta o \hat{\upsilon} \nu \tau \alpha_i$, $\delta \delta \upsilon \nu \tau \alpha_i$, $\delta \delta \upsilon \nu$, partic. $\delta \hat{\omega} \nu$, $\delta o \hat{\upsilon} \nu$. $\Delta \epsilon \omega$, want, is contracted like $\pi \lambda \epsilon \omega$.

496. N. A few verbs in an have η for \bar{a} in the contracted forms; as $\delta \psi \Delta \omega$, $\delta \psi \hat{\psi}$, thirst, $\delta \psi \hat{\eta}$, $\delta \psi \hat{\eta}$, $\delta \psi \hat{\eta} \hat{r} \hat{r}$; imperf. $\delta \delta \psi \psi \hat{\eta}$, $\delta \delta \psi \eta \hat{r}$, $\delta \delta \psi \eta \hat{r}$, infin. $\delta \psi \hat{\eta} \hat{v}$. So $\zeta \Delta \omega$, live, $\kappa \Delta \omega$, scrape, $\pi \epsilon \nu \Delta \omega$, lunger, $\sigma \mu \Delta \omega$, smear, $\chi \rho \Delta \omega$, give oracles, with $\chi \rho \Delta \omega \mu \omega$, use, and $\psi \Delta \omega$, rub.

497. N. 'Pīyów, shiver, has infinitive $\beta \bar{i} \gamma \hat{\omega} \nu$ (with $\beta \bar{i} \gamma \hat{o} \hat{\nu}$), and optative $\beta \bar{i} \gamma \phi \eta \nu$. 'Idpów, sweat, has idpoot, idpon, idpon, idpont, etc.

Aoúw, wash, sometimes drops v, and $\lambda \delta w$ is then inflected like $\delta \eta \lambda \delta w$; as thou for thous, $\lambda \delta v \mu u$ for $\lambda \delta v \mu u$.

498. N. The third person singular of the imperfect active does

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not take ν movable in the contracted form; thus $\dot{\epsilon}\phi i\lambda\epsilon\epsilon$ or $\dot{\epsilon}\phi i\lambda\epsilon\epsilon\nu$ gives $\dot{\epsilon}\phi i\lambda\epsilon\iota$ (never $\dot{\epsilon}\phi i\lambda\epsilon\iota\nu$). See 58.

499. For $(\dot{\alpha}\epsilon_{\nu})$ $\hat{\alpha}\nu$ and $(\dot{\alpha}\epsilon_{\nu})$ $\hat{\omega}\nu$ in the infinitive, see 39, 5.

CONJUGATION OF VERBS IN MI.

500. The peculiar inflection of verbs in μ affects only the present and second aorist systems, and in a few verbs the second perfect system. Most second aorists and perfects here included do not belong to presents in μ , but are irregular forms of verbs in ω ; as $\delta \beta \eta \nu$ (second aorist of $\beta a i \nu \omega$), $\delta \gamma \nu \omega \nu$ ($\gamma i \gamma \nu \omega \sigma \kappa \omega$), $\delta \pi \tau \dot{a} \mu \eta \nu$ ($\pi \epsilon \tau \sigma \mu a \iota$), and $\tau \epsilon \theta \nu a \mu \epsilon \nu$, $\tau \epsilon \theta \nu a i \eta \nu$, $\tau \epsilon \theta \nu a i \mu \epsilon$ (second perfect of $\theta \nu \eta \sigma \kappa \omega$). (See 798, 799, 804.)

501. Tenses thus inflected are called μ -forms. In other tenses verbs in μ are inflected like verbs in ω (see the synopses, 509). No single verb exhibits all the possible μ -forms, and two of the paradigms, $\tau(\theta\eta\mu)$ and $\delta(\delta\omega\mu)$, are irregular and defective in the second aorist active (see 802).

502. There are two classes of verbs in $\mu\iota$: —

(1) Those in $\eta\mu\iota$ (from stems in a or ϵ) and $\omega\mu\iota$ (from stems in o), as i-or $\eta\mu\iota$ ($\sigma\tau a$ -), set, τi - $\theta\eta\mu\iota$ ($\theta\epsilon$ -), place, δi - $\delta\omega\mu\iota$ (δo -), give.

(2) Those in $\nu\bar{\nu}\mu\iota$, which have the $\mu\iota$ -form only in the present and imperfect; these add $\nu\nu$ (after a vowel $\nu\nu\nu$) to the verb stem in these tenses, as $\delta\epsilon i\kappa - \nu\bar{\nu} - \mu\iota$ ($\delta\epsilon\iota\kappa -$), show, $\dot{\rho}\dot{\omega} - \nu\nu\bar{\nu} - \mu\iota$ ($\dot{\rho}\omega -$), strengthen. For poetic verbs in $\nu\eta\mu\iota$ (with $\nu\alpha$ added to the stem), see 609 and 797, 2.

503. For a full enumeration of the μ -forms, see 793-804.

504. SYNOPSIS of $i\sigma\tau\eta\mu$, $\tau(\theta\eta\mu)$, $\delta(\delta\omega\mu)$, and $\delta\epsilon(\kappa\nu\bar{\nu}\mu)$ in the Present and Second Aorist Systems.

| | | | ACTIV | t., | | |
|-----------------|---------------------------|---------|------------|--------|-----------|---------|
| | Indic. | Subj. | Opt. | Imper. | Infin. | Part. |
| jf. | ίστημι ΐστην τίθημι | ίστῶ | ίσταίην | ίστη | ίστάναι | lorás |
| Pres. and Impf. | τίθημι έτίθην | τιθώ | τιθείην | τίθει | τιθέναι | τιθείς |
| es. an | δίδωμι έδίδουν | διδώ | διδοίην | δίδου | διδόναι | διδούς |
| ፚ | อัยไหงบีนเ ไอ้ย์เหงบิง | δεικνύω | δεικνύοιμι | δείκνΰ | δεικνύναι | δεικνός |

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| | Indic. | Subj. | Opt. | Imper. | Infin. | Part. |
|-----------------|-----------------------------|---------|-------------|----------|------------|---------------------|
| | ίστην | στŵ | σταίην | στήθι | στήναι | στάς |
| or. | івето dual (506) | Øŵ | θείην | θés | θείναι | 0eís |
| 2 Aor. | έδοτον dual (506) | δŵ | δοίην | δός | δούναι | δούς |
| | 1 28 UV (505) | δύω | <u></u> | δύθι | δῦναι | δύς |
| | | PA | SSIVE AND | MIDDLE. | | |
| ÷ | (ΐσταμαι έστάμην | ίστώμαι | ίσταίμην | ίστασο | ίστασθαι | lo tápevos |
| Pres. and Impf. | τίθεμαι έτιθέμην | τιθώμαι | τιθείμην | τίθεσο | τίθεσθαι | τιθέμενος |
| es. an | δίδομαι έδιδόμην | διδῶμαι | διδοίμην | δίδοσο | δίδοσθαι | διδόμενος |
| Γr | δείκνυμαι έδεικνύμην | | δεικνυοίμην | δείκνυσο | δείκνυσθαι | δεικνύμενο ς |
| id. | ίπριάμην | πρίωμαι | πριαίμην | πρίω | πρίασθαι | πριάμενος |
| X | <i>έθέμην</i> | θώμαι | θείμην | θοῦ | θέσθαι | θέμενος |
| 2 Aor. Mid | έ δόμην | δώμαι | δοίμην | δοῦ | δόσθαι | δόμενος |
| 64 | - | | | | | |

505. As $i\sigma \tau \eta \mu$ wants the second aorist middle, $i\pi \rho i \alpha \eta \eta \gamma$, *I* bought (from a stem $\pi \rho i \alpha$ - with no present), is added here and in the inflection. As $\delta \epsilon i \kappa v \bar{\nu} \mu$ wants the second aorist (502, 2), $i \delta \bar{\nu} \nu$, *I* entered (from $\delta \delta \omega$, formed as if from $\delta \bar{\nu} - \mu i$), is added. No second aorist middle in $\nu \mu \eta \nu$ occurs, except in scattered poetic forms (see $\lambda \dot{\nu} \omega$, $\pi \nu \epsilon \omega$, $\sigma \epsilon \dot{\nu} \omega$, and $\chi \epsilon \omega$, in the Catalogue).

506. INFLECTION of $i\sigma\tau\eta\mu\iota$, $\tau i\theta\eta\mu\iota$, $\delta i\delta\omega\mu\iota$, and $\delta \epsilon i\kappa\nu\nu\mu\iota$ in the Present and Second Aorist Systems; with $\delta \delta \nu\nu$ and $\epsilon \pi\rho i \delta \mu \nu \nu$ (505).

ACTIVE.

| | | | Present Ind | icative. | |
|-------|-----------------------|-----------------------------|-------------|----------|----------------|
| Sing | \int_{0}^{1} | ίστημι ίστης ίστησι | τίθημι | δίδωμι | δείκνῦμι |
| oing. | 12. | ίστης | τίθης | δίδως | Selkvüs |
| | | | τίθησι | δίδωσι | δείκνῦσι |
| Dual | { 2 . | ίστατον ίστατον | τίθετον | δίδοτον | δείκνυτον |
| | l 3. | ίστατον | τίθετον | δίδοτον | δείκνυτον |
| | (1. | ίσταμεν ίστατε ίστασι | τίθεμεν | δίδομεν | Selkvoper |
| Plur. | $\left\{ 2. \right\}$ | lotate | TIBETE | δίδοτε | δείκνυτε |
| | ι _{3.} | ίστάσι | τιθέασι | διδόασι | δεικνύασι |

| | | | Imperfect. | | |
|--------|----------------------|------------------------------|----------------|---------------|---------------------------|
| | (1. | ίστην | έτίθην | 1818000 | έ δε(κ ν υν |
| Sing. | { 2. | ίστης | et ibers | 1818ous | έδείκν υ ς |
| | (_{3.} | ζστην ζστης ζστη | ἐ τίθει | έδίδου | สอสแห น |
| Dual | ∫ 2. | ίστατον | έτιθετον | έδίδοτον | έδείκνυτον |
| Duar | ો ૩. | ίστάτην | έτιθέτην | έδιδότην | έδεικνύτην |
| | (1. | ίσταμεν ίστατε ίστασαν | έτίθεμεν | έδίδομεν | έδείκνυμεν |
| Plur. | $\left\{ 2. \right.$ | ίστατε | êribere | έδίδοτε | έδείκνυτε |
| | (_{3.} | ίστασαν | έτίθεσαν | έδίδοσαν | έδείκνυσαν |
| | | | Present Subjur | ictive. | |
| | (1. | ίστῶ Ιστής Ιστή | τιθώ | δເ δພິ | δεικνύω |
| Sing. | { 2. | lotĥs | τιθής | διδφŝ | δεικνύης |
| | (_{3.} | ίστη | τιθή | διδώ | δεικνύη |
| Dual | ∫ 2. | ίστητον | τιθήτον | διδώτον | δεικνύητον |
| 1)uai | ો 3. | ιστήτον Ιστήτον | τιθήτον | διδώτον | δεικνύητον |
| | (1. | ίστῶμεν Ιστήτε Ιστώσι | τιθώμεν | διδώμεν | δεικνύωμεν |
| Plur. | { 2 . | ίστητε | τιθητε | διδώτε | δεικνύητε |
| | (3, | ίστῶσι | τιθώσι | διδώσι | δεικνύωσι |
| | | | Present Opta | tive. | |
| | (1. | ίσταίην ίσταίης ίσταίη | τιθείην | διδοίην | δεικνύοιμι |
| Sing. | { 2. | ίσταίης | τιθείης | διδοίης | δεικνύοις |
| | C3, | ίσταίη | τιθείη | διδοίη | δεικνύοι |
| Dual | £2. | ίσταίητον ίσταιήτην | τιθείητον | διδοίητον | δεικνύοιτον |
| 17 uu. | 13. | ίσταιήτην | τιθειήτην | διδοιήτην | δεικνυσίτην |
| Plur. | (1. | ίσταίημεν | τιθείημεν | διδοίημεν | δεικνύοιμεν |
| Plur. | { 2. | ίσταίητε | τιθείητε | διδοίητε | δεικνύοιτε |
| | (3, | ίσταίησαν | τιθείησαν | διδοίησαν | δεικνύοιεν |
| | | Comm | nonly thus con | | |
| Dual | { 2 . | ίσταίτον | τιθείτον | διδοίτον | |
| | | ίσταίτην | τιθείτην | διδοίτην | |
| Plur. | { ¹ . | ίσταϊμεν | τιθεῖμεν | διδοΐμεν | |
| Plur. | $\{2,$ | ίσταϊτε | τιθεῖτε | διδοίτε | |
| | C 3. | ίσταῖεν | τιθείεν | διδοίεν | |
| | | | Present Imper | | • · - |
| Sing. | { 2 . | ζστη ίστάτω | τίθει | δίδου | Selkyu S |
| | | | τιθέτω | διδότω | δεικνύτω |
| Dual | {2. | ίστατον | τίθετον | δίδοτον | δείκνυτον |
| | 13. | ίστάτων | τιθέτων | διδότων | δεικνύτων |

506] CONJUGATION OF VERBS IN MI.

| Plur. | ${2. \\ 3. }$ | ίστατε ίστάντων or ίστάτωσαν | τίθετε τιθέντων Or τιθέτωσαν | δίδοτε διδόντων or διδότωσαν | δείκνυτε δεικνύντων ΟΓ δεικνύτωσαν |
|-------|-----------------------|--|---|------------------------------------|--|
| | | | Present Infini | tive. | |
| | | ίστάναι | τιθέναι | διδόναι | δεικνύναι |
| | | Pre | esent Participle | e (335). | |
| | | ίστάς | τιθείς | διδούς | δεικνύς |
| | | | d Aorist Indica | tive (802). | |
| | (1. | έστην | | | #80v |
| Sing. | { 2. | έστης | | | έδŵs |
| | (_{3.} | ίστη | | | έδΰ |
| Dual | <i>§</i> 2. | έστητον | έθετον | έδατον | ἕδυτον |
| 17041 | l 3. | έστήτην | έθέτην | έδότην | έδύτην |
| | (1. | έστημεν | έθεμεν | έδομεν | έδυμεν |
| Plur. | { 2 . | έστητε | ébete | έδοτε | έδυτε |
| | (_{3.} | έστην έστης έστη έστητον έστητον έστημεν έστητε έστησαν | έθεσαν | έδοσαν | ίδυσαν |
| | | | and Aorist Sub | junctive. | |
| | (1. | στώ | θῶ | δώ | δύω |
| Sing. | $\left\{ 2. \right\}$ | στής | ຍິ່ງເຮົ | စ်မုံန | δύης |
| | (_{3.} | στώ στής στη | θ _{ີນີ} | δμ | δύη |
| Dural | ſ 2. | | θήτον | δώτον | δύητον |
| Duai | ે 3. | στήτον | θήτον | δώτον | δύητον |
| | <u>(</u> 1. | στώμεν στητε στώσι | θώμεν | δώμεν | δύωμεν |
| Plur. | { 2. | στητε | θητε | δώτε | δύητε |
| | (_{3.} | στώσι | θώσι | δώσι | δύωσι |
| | | Se | cond Aorist Oj | stative. | |
| | (1. | σταίην | Beinv | δοίην | |
| Sing. | { 2. | σταίην σταίης σταίη | θείης | δοίης | |
| | (_{3.} | σταίη | θείη | δοίη | (See 744) |
| | | | θείητον | δοίητον | |
| Dual | ો ૩. | σταίητον σταιήτην | θειήτην | δοιήτην | |
| | (1. | | θείημεν | δοίημεν | |
| Plur. | { 2. | σταίητε | θείητε | δοίητε | |
| | (_{3.} | σταίησαν | θείησαν | δοίησαν | |
| | | | | | |

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| | | Comr | nonly thus co | ntracted : | |
|--------|-----------------|---------------------------------|----------------|---------------|---------------|
| Duol | ∮ 2 . | σταίτον | θείτον | δοίτον | |
| JJURI | 13. | σταίτον σταίτην | θείτην | δοίτην | |
| | ſ1. | σταίμεν | θεϊμεν | δοίμεν | |
| Plur. | { 2. | отаїнег отаїте отаїег | Beite | δοιτε | |
| | (_{3.} | ortalev | Ociev | δοίεν | |
| | | Sec | ond Aorist In | perative. | |
| Sing | <i>§</i> 2. | στήθι | 84s | δός | 80 0 1 |
| | | στήθι στήτω | | δότω | δύτω |
| Dust | § 2. | στήτον | Bétor | δότον | δύτον |
| a) uai | 13. | στήτον στήτων | θέτων | δότων | δύτων |
| | (2. | στήτε | Oéte | δότε | δύτε |
| Plur. | { 3. | στάντων or | Bértwr or | δόντων or | δύντων or |
| | C | στήτε στάντων Or στήτωσαν | θέτωσαν | δότωσαν | δύτωσαν |
| | | Sec | cond Aorist In | nfinitive. | |
| | | στήναι | θείναι | δούναι | δύναι |
| | | Second | d Aorist Parts | iciple (335). | |
| | | στάs | dels | δούς | δύς |

PASSIVE AND MIDDLE.

Present Indicative.

| | | ίσταμαι ίστασαι `ίσταται | τίθεμαι τίθεσαι τίθεται | δίδομαι δίδοσαι δίδοται | δείκνυμαι δείκνυσαι δείκνυται |
|-------|--|---------------------------------|-----------------------------------|-----------------------------------|---|
| | | ίστασθον ίστασθον | τίθεσθον τίθεσθον | δίδοσθον δίδοσθον | δείκνυσθον δείκνυσθον |
| Plur. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | ίστάμεθα ίστασθε ίστανται | τιθέμεθα τίθεσθε τίθενται | διδόμεθα δίδοσθε δίδονται | δεικνύμεθα δείκνυσθε δείκνυνται |
| | | | Imperfec | zt. | |
| | | ίστάμην ίστασο ίστατο | ξτιθέμην ξτίθεσο ξτίθετο | έδιδόμην έδίδοσο έδίδοτο | έδεικνύμην έδεικνυσο έδεικνυτο |
| Dual | {2. 3. | ίστασθον Ιστάσθην | έτίθεσθον έτιθέσθην | έδίδασθον έδιδόσθην | ໄວ້ເເຂນບອຍດນ ໄວ້ເເຂນບ່ອຍຖນ |
| Plur. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | Ιστάμεθα Ιστασθε Ισταντο | έτιθέμεθα έτίθεσθε έτίθεντο | έδιδόμεθα έδίδοσθε έδίδοντο | έδεικνύμεθα έδείκνυσθε έδείκνυντο |

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Present Subjunctive.

| Sing. | ${1. \\ 2. \\ 3. }$ | ίστώμαι ίστηĵ ίστηται | τιθώμαι τιθή τιθήται | διδώμαι διδφ διδώται | δεικνύωμαι δεικνύη δεικνύηται |
|-------|--|--------------------------------------|--------------------------------------|--------------------------------------|--|
| Dual | ${2. \\ 3.}$ | ίστησθον ίστησθον | τιθήσθον τιθήσθον | διδώσθον διδώσθον | δεικνύησθον δεικνύησθον |
| Plur. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | ίστώμεθα ίστήσθε ίστῶνται | τιθώμεθα τιθήσθε τιθώνται | διδώμεθα διδώσθε διδώνται | δεικνυώμεθα δεικνύησθε δεικνύωνται |
| | | | Present Optat | ive. | |
| | | ίσταίμην ίσταίο ίσταίτο | τιθείμην τιθεῖο τιθεῖτο | διδοίμην διδοΐο διδοΐτο | δεικνυοίμην δεικνύοιο δεικνύοιτο |
| Dual | $\Big\{ {2. \atop {3.}} \Big\}$ | ίσταίσθον ίσταίσθην | τιθείσθον τιθείσθην | διδοίσθον διδοίσθην | δεικνύοισθον δεικνυοίσθην |
| Plur. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | ίστα(μεθα ίσταῖσθε ίσταῖντο | τιθείμεθα τιθεῖσθε τιθεῖντο | διδοίμεθα διδοΐσθε διδοΐντο | δεικνυοίμεθα δεικνύοισθε δεικνύοιντο |
| | | 1 | Present Impera | tive. | |
| Sing. | $\Big\{ {2. \atop {3.}} \Big\}$ | ζστασο ίστάσθω | τίθεσο τιθέσθω | δίδοσο διδόσθω | δείκνυσο δεικνύσθω |
| Dual | $\Big\{ {2. \atop {3.}} \Big\}$ | ίστασθον ίστάσθων | τίθεσθον τιθέσθων | δίδοσθον διδόσθων | δείκνυσθον δεικνύσθων |
| Plur. | $\begin{cases} 2.\\ 3. \end{cases}$ | ίστασθε Ιστάσθων Or Ιστάσθωσαν | τίθεσθε τιθέσθων or τιθέσθωσαν | δίδοσθε διδόσθων Or διδόσθωσαν | δείκνυσθε δεικνύσθων or δεικνύσθωσαν |
| | | | Present Infinit | ive. | |
| | | ίστασθαι | τίθεσθαι | δίδοσθαι | δείκνυσθαι |
| | | Pre | sent Participle | (301). | |
| | | ίστάμενος | τιθέμενος | διδόμενος | δεικνύμενος |
| | | Second Act | rist Middle Ind | dicative (505). | |
| Sing. | ${1. \\ 2. \\ 3. }$ | έπρίατο | έθέμην έθου έθετο | έδόμην έδου έδοτο | |
| Dual | {2. 3. | έπρίασθον | ἔθεσθον ἐθέσθην | ἕδοσθον ἐδόσθην | |

Second Aorist Middle Subjunctive.

| Sing. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | πρίωμαι πρίη πρίηται | θώμαι θη θήται | δώμαι δφ δώται |
|-------|--|---------------------------------|---------------------------|---------------------------|
| Dual | $\Big\{ {2. \atop {3.}} \Big\}$ | πρίησθον πρίησθον | θήσθον θήσθον | δώσθον δώσθον |
| Plur. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | πριώμεθα πρίησθε πρίωνται | θώμεθα θησθε θῶνται | δώμεθα δώσθε δώνται |

Second Aorist Middle Optative.

| Sing. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | πριαίμην πρίαιο πρίαιτο | θείμην θεΐο θεῖτο | δοίμην δοΐο δοΐτο |
|-------|--|-----------------------------------|-----------------------------|-----------------------------|
| Dual | $\Big\{ {2. \atop {3.}} \Big\}$ | πρίαισθον πριαίσθην | θεΐσθον θείσθην | δοΐσθον δοίσθην |
| Plur. | $ \begin{cases} 1. \\ 2. \\ 3. \end{cases} $ | πριαίμεθα πρίαισθε πρίαιντο | θείμεθα θεῖσθε θεῖντο | δοίμεθα δοΐσθε δοΐντο |

Second Aorist Middle Imperative.

| Sing. | $\Big\{ {2. \atop {3.}} \Big\}$ | πρίω πριάσθω | θού θέσθω | δοῦ δό σθω |
|-------|---------------------------------|--------------------------------------|--------------------------------|--------------------------------|
| Dual | $\Big\{ {2. \atop {3.}} \Big\}$ | πρίασθον πριάσθων | θέσθον θέσθων | δόσθον δόσθων |
| Plur. | {2. 3. | πρίασθε πριάσθων or πριάσθωσαν | θέσθε θέσθων ΟΓ θέσθωσαν | δόσθε δόσθων or δόσθωσαν |

Second Aorist Middle Infinitive.

πρίασθαι θέσθαι δόσθαι

Second Aorist Middle Participle (301).

πριάμενος θέμενος

507. $I_{0\tau\eta\mu\iota}$ and a few other verbs have a second perfect and pluperfect of the μc -form. These are never used in the *singular* of the indicative, where the first perfect and pluperfect are the regular forms.

508. These tenses of tornul are thus inflected :-

| | | | SECOND PET | RFECT. • | |
|-------|------------|--|-----------------------------|---------------------------------------|--------------------------|
| | £1. | ······································ | έστŵ | έσταίην | |
| Sing. | { 2. | | έστής | έσταίης | έσταθι |
| | | | έσ τ η | έσταίη | έστάτω |
| Ducl | { 2.] | έστατον | έστητον έστητον | έσταίητον ΟΓ - αῖτον | έστατον |
| | | | | έσταιήτην or -αίτην | έστάτων |
| | ۱ <u>۱</u> | έσταμεν | έστῶμεν έστῆτε έστῶσι | έσταίημεν Or -αîμεν | |
| Plur. | 2. | éotate | έστητε | έσταίητε οr -αίτε | éorare |
| | 3. | ίστασι | έστῶσι | έσταίησαν οι -αίεν | έστάντων or έστάτωσαν |
| | Int | finitive. io - | τάναι Ραι | rticiple. έστώς | (342) |

SECOND PLUPERFECT.

Dual. ζστατον, έστάτην

Plur. έσταμεν, έστατε, έστασαν

For an enumeration of these forms, see 804.

509. FULL SYNOPSIS of the Indicative of $i\sigma\tau\eta\mu\mu$, $\tau i\theta\eta\mu\mu$, $\delta i\delta\omega\mu\mu$, and $\delta i\kappa\nu\nu\nu\mu\mu$, in all the voices.

ACTIVE.

| Pres. | fotnµı, set | τίθημι, place | δίδωμι, give | δείκνυμι, show |
|---------|----------------|-------------------|------------------------|-------------------|
| Imperf. | ίστην | μαι.ο ξτίθην | ιδίδουν | δείκνῦν |
| Fut. | στήσω | θήσω | δώσω | δείξω |
| 1 Aor. | tornoa, set | έθηκα | έδωκα | έδειξα |
| 2 Aor. | torny, stood | ilerov etc. | έδοτον etc. | |
| | | in dual and plur. | in dual and plur. | |

[510

| 1 Perf. | έστηκα | τίθηκα | δέδωκα | |
|----------|------------------------|---------------------|-----------------------------------|------------|
| 2 Perf. | EGTATON etc. | | | δέδειχα |
| | in dual and plur | •• | | |
| | stand (508) | | | |
| 1 Plupf. | είστήκη ΟΓ έστήκη | έτεθήκη | έδεδώκη | |
| 2 Plupf. | fortatov etc. | | | έδεδείχη |
| - | in dual and plur. | • | | |
| | stood (508) | | | |
| Fut.Perf | . iστήξω, shall | | | |
| | stand (705) | | | |
| | . , | MIDDLE. | | |
| Pres. | Готаµаı, stand | τίθεμαι (trans.) | δίδομαι (simple only in pass.) | • |
| Impf. | tστάμην | έτιθέμην | έδιδόμην | έδεικνύμην |
| Fut. | στήσομαι | θήσομαι | -δώσομαι | -δείξομαι |
| 1 Aor. | έστησάμην | έθηκάμην (not | • | έδειξάμην |
| | (trans.) | Attic) | | |
| 2 Aor. | | έθέμην | -έδόμην | |
| Perf. | έσταμαι (pass.) | τέθειμαι | δέδομαι | δέδειγμαι |
| Plupf. | (?) | (?) | έδεδόμην | έδεδείγμην |
| | | PASSIVE. | | |

Present, Imperfect, Perfect, Pluperfect: as in Middle.

| Aor. | έστάθην | ἐτέθην | έδόθην | έδείχθην |
|-----------|-----------------------------|-----------|-----------|--------------------------------|
| Fut. | σταθήσομαι | τεθήσομαι | δοθήσομαι | δειχθήσομαι |
| Fut. Perf | . ἐστήξομαι, shall stand | | | (δεδείξομαι , late) |

AUGMENT.

510. In the secondary tenses of the indicative, the verb receives an *augment* (i.e. *increase*) at the beginning, which marks these as *past* tenses.

511. Augment is of two kinds: ---

1. Syllabic augment, which prefixes ϵ to verbs beginning with a consonant; as $\lambda i \omega$, imperfect $\xi - \lambda i \omega \nu$; $\lambda \epsilon i \pi \omega$, second aorist $\xi - \lambda i \pi \omega \nu$.

2. Temporal augment, which lengthens the first syllable of verbs beginning with a vowel or diphthong; as $\ddot{a}\gamma\omega$, lead, imperf. $\ddot{\eta}\gamma\omega$; $oi\kappa\dot{\omega}$, $oi\kappa\hat{\omega}$, dwell, aor. $\ddot{\omega}\kappa\eta\sigma a$.

AUGMENT.

512. The augment is confined strictly to the indicative, never appearing in the other moods or the participle, even when any of these denote past time.

IMPERFECT AND AORIST INDICATIVE.

513. The imperfect and a rist indicative of verbs beginning with a consonant have the syllabic augment ϵ . E.g.

Λύω, ἔλῦον, ἔλῦσα, ἐλῦόμην, ἐλῦσάμην, ἐλύθην; γράφω, write, ἔγραφον, ἔγραψα, ἐγράφην; ῥίπτω, throw, ἔρριπτον, ἐρρίφην.

For ρ doubled after the syllabic augment, see 69.

514. In Homer any liquid (especially λ) may be doubled after the augment ϵ ; as $\xi\lambda\lambda a\chi ov$ for $\xi\lambda a\chi ov$, $\xi\mu\mu a\theta\epsilon$ for $\xi\mu a\theta\epsilon$. So sometimes σ ; as $\epsilon\sigma\sigma\epsilon$ from $\sigma\epsilon$ i.e.

515. The imperfect and a orist indicative of verbs beginning with a short vowel have the temporal augment, which lengthens the initial vowel; \check{a} and ϵ becoming η , and \check{i} , o, \check{v} becoming \bar{i} , ω , \bar{v} . E.g.

'Αγω, leail, ήγον, ήχθην; ἐλαύνω, drive, ήλαυνον; ἰκετεύω, implore, ἰκέτευον, ἰκέτευσα; ὀνειδίζω, reproach, ώνείδιζον; ὑβρίζω insult, ὑβρί σθην; ἀκολουθέω, accompany, ἠκολούθησα; ὀρθόω, erect, ωρθωσα.

516. A long initial vowel is not changed, except that \bar{a} generally becomes η ; as $\bar{a}\theta\lambda\epsilon\omega$, struggle, $\tilde{\eta}\theta\lambda\eta\sigma a$. But both \bar{a} and η are found in $a\nu\bar{a}\lambda\epsilon\sigma\kappa\omega$ and $a\nu\bar{a}\lambda\epsilon\omega\omega$, and $d\tilde{a}\omega\omega$ (poetic), hear, has $\tilde{a}co\nu$.

517. Βούλομαι, wish, δύναμαι, he able, and μέλλω, intend, often have η for ϵ in the augment, especially in later Attic; as εβουλόμην or η βουλόμην, εβουλήθην or η βουλήθην; εδυνάμην or η δυνάμην, εδυνήθην or η δυνήθην; εμελλον or η μελλον.

518. A diphthong takes the temporal augment on its first vowel, ai or a becoming y. E.g.

Αἰτέω, ask, ήτησα; εἰκάζω, guess, ήκασα; οἰκέω, dwell, ϣκησα; aὐξάνω, increase, ηὕξησα, ηὐξήθην; αἶδω, sing, ήδον.

519. Ou is never augmented. Et and ϵv are often without augment, especially in later Attic; but MSS. and editors differ in regard to many forms, as $\epsilon i \kappa a \sigma a$ or $j' \kappa a \sigma a$ (from $\epsilon i \kappa a \zeta w$, liken), $\epsilon v \delta v$ or $\eta v \delta \sigma v$ (from $\epsilon v \delta \omega$, sleep), $\epsilon v \rho \epsilon \eta v$ or $\eta v \rho \epsilon v \rho \sigma \eta v \delta \sigma v$, find), $\epsilon v \delta \epsilon \eta \eta v$ (from $\epsilon v \sigma \eta v \delta \sigma \eta v$, find), $\epsilon v \delta \delta \eta \eta v$ (from $\epsilon v \sigma \eta v \delta \sigma \eta v$, and of some verbs beginning with o_{1} , as $o i \bar{a} \kappa \sigma \sigma \tau \rho \sigma \phi \epsilon \omega$, steer.

REDUPLICATION.

520. The perfect, pluperfect, and future perfect, in all the moods and in the participle, have a *reduplica*tion, which is the mark of *completed* action.

PERFECT AND FUTURE PERFECT.

521. Verbs beginning with a single consonant (except ρ) are reduplicated in the perfect and future perfect by prefixing that consonant followed by ϵ . E.g.

Λύω, λέ-λυκα, λέ-λυμαι, λε-λυκέναι, λε-λυκώς, λε-λυμένος, λε-λύσομαι; λείπω, λέλοιπα, λέλειμμαι, λελείψομαι. So θύω, sacrifico, τέ-θυκα; φαίνω (φαν), show, πέ-φασμαι, πε-φάνθαι; χαίνω, gape, κέ-χηνα.

For the pluperfect, see 527.

522. N. (a) Five verbs have α in the perfect instead of the reduplication : --

λαγχάνω (λαχ-), obtain by lot, είληχα, είληγμαι;

λαμβάνω (λαβ-), take, είληφα, είλημμαι (poet. λέλημμαι);

λέγω, collect, in composition, -είλοχα, -είλεγμαι with -λέλεγμαι; διαλέγομαι, discuss, has δι-είλεγμαι;

μείρομαι (μερ-), obtain part, είμαρται, it is fated ;

from stem ($\dot{\rho}\epsilon$ -) ϵ iρηκα, have said, ϵ iρημαι, fut. pf. ϵ iρήσομαι (see ϵ iπον).

(b) An irregular reduplication appears in Homeric δείδοικα and δείδα, from δείδω, fear, and δείδεγμαι (for δέδεγμαι), greet, from a stem δεκ- (see δείκνυμι).

523. In verbs beginning with two consonants (except a mute and a liquid), with a double consonant (ζ, ξ, ψ) , or with ρ , the reduplication is represented by a simple ϵ , having the same form as the syllabic augment. *E.g.*

Στέλλω, send, έσταλκα; ζητέω, seek; έζήτηκα; ψεύδω, cheat, έψευσμαι, έψευσμένος; δίπτω, throw, έρριμμαι, έρριφθαι (69).

524. 1. Most verbs beginning with a mute and a liquid have the full reduplication; as $\gamma p \dot{\alpha} \phi \omega$, write, $\gamma \dot{\epsilon} \gamma p \alpha \phi \alpha$, $\gamma \dot{\epsilon} \gamma p \alpha \mu \mu \dot{\epsilon} \nu \sigma s$.

2. But those beginning with $\gamma \nu$, and occasionally a few in $\beta \lambda$ or $\gamma \lambda$, have ϵ ; as $\gamma \nu \omega \rho(\tilde{\chi}\omega, recognize, perf. <math>\epsilon \gamma \nu \omega \rho(\kappa \omega; \gamma \iota \gamma \nu \omega \sigma \kappa \omega)$ ($\gamma \nu o$), know, $\epsilon \gamma \nu \omega \kappa \omega$. See $\beta \lambda a \sigma \tau a \nu \omega$ and $\gamma \lambda \dot{\nu} \phi \omega$.

525. Ν. Μιμνήσκω (μνα-), remind, has μέμνημαι (memini), remember, and κτάσμαι, acquire, has both κέκτημαι and ἕκτημαι, possess. See also Homeric perfect passive of jiπτω and jυπόω. 526. Verbs beginning with a short vowel lengthen the vowel, and those beginning with a diphthong lengthen its first vowel, in all forms of the perfect and future perfect, the reduplication thus having the form of the temporal augment. E.g.

^{*} Αγω, lead, [†] ήχα, [†] ηγμαι, [†] γμένος; ἀκολουθέω, follow, [†] κολούθηκα, [†] κολουθηκέναι; ὀρθόω, crect, ὥρθωμαι; ὀρίζω, hound, ὥρικα, ὥρισμαι; ἀτῖμόω, dishonor, [†] τίμωκα, [†] τίμωμοι, 101. 11. [†] τίμώσομαι. Αἰρέω, take, [†] βρηκα, [†] ρρημαι, [†] μήσομαι; εἰκάζω, liken, [†] κασμαι; εὐρίσκω, find, [†] ηὕρηκα, [†] υζημαι (οι εὕρηκα, εὕρημαι, 519).

Long a may become η (see 516); as in $d\nu a\lambda i\sigma\kappa\omega$, pf. $d\nu \eta\lambda\omega\kappa a$ or $d\nu a\lambda\omega\kappa a$.

PLUPERFECT.

527. When the reduplicated perfect begins with a consonant, the pluperfect prefixes the syllabic augment ϵ to the reduplication. In other cases the pluperfect keeps the reduplication of the perfect without change. E.g.

Λύω, λέλυκα, ἐλελύκη, λέλυμαι, ἐ-λελύμην; στέλλω, ἔσταλκα, ἐστάλκη, ἔσταλμαι, ἐστάλμην; λαμβάνω, εἴληφα, εἰλήφη; ἀγγέλλω, ἦγγελκα, ἦγγέλκη, ἦγγελμαι, ἦγγέλμην; αἱρέω, ἦρηκα, ἦρήκη; εὑρίσκω, ηὕρηκα, ηὑρήκη, ηὑρήμην, (οι εὑρ-).

528. N. From $i\sigma\tau\eta\mu\iota$ ($\sigma\tau a$ -), set, we have both $\epsilon i\sigma\tau\eta\kappa\eta$ (older form) and $\epsilon\sigma\tau\eta\kappa\eta$ (through perf. $\epsilon\sigma\tau\eta\kappa a$); and from perf. $\epsilon\sigma\iota\kappa a$, resemble, $\epsilon\omega\kappa\eta$.

ATTIC REDUPLICATION.

529. Some verbs beginning with a, ϵ , or o, followed by a single consonant, reduplicate the perfect and pluperfect by prefixing their first two letters, and lengthening the following vowel as in the temporal augment. This is called *Attic reduplication*. *E.g.*

'Αρύω, plough, ἀρ-ήρομαι; ἐμέω, vomit, ἐμήμεκα; ἐλέγχω, prove, ἐλήλεγμαι; ἐλαύνω (ἐλα-). drive, ἐλήλακα, ἐλήλαμαι; ἀκούω, hear, ἀκήκοα. For the pluperfect, see 533.

530. N. The *Attic* reduplication (so called by the Greek grammarians) is not peculiarly Attic, and is found in Homer.

531. N. Other verbs which have the Attic reduplication are ἀγείρω, ἀλείφω, ἀλέω, ἐγείρω, ἐρείδω, ἔρχομαι, ἐσθίω, ὅλλῦμι, ὅμνῦμι, ὅρύσσω, φέρω. See also, for louie or poetic forms. aἰρέω, ἀλάομαι, ἀλυκτέω, ἀραρίσκω, ἐρείπω, ἔχω, ἡμύω, (ὐδυ-) ἀδώδυσμαι, ὅζω, ὅράω (ὅπωπα), ὀρίγω, ὅρι⁻μι (◊ρ-).

532. Ν. Έγείρω (ἐγερ-), rouse, has 2 perf. ἐγρ-ήγορα (for ἐγ-ηγορ-α, 643), but perf. mid. ἐγ-ήγερμαι.

533. By strict Attic usage, the pluperfect takes a temporal augment in addition to the Attic reduplication. Thus, ἀκούω, hear, ἀκήκοα, plup. ἠκηκόη; so ἀπ-ωλώλει (of ἀπ-όλλτμι, ἀπ-όλωλα), ὑμωμόκει (of ὅμντῦμι, ὁμώμοκα), and διωρώρυκτο (of δι-ορύσσω, δι-ορώρυγμαι) occur in Attic prose. See also Homeric pluperfects of ἐλαύνω and ἐρείδω.

But the MSS. and the editions of Attic authors often omit the additional augment, as in $i\lambda -\eta\lambda \epsilon'\gamma\mu\eta\nu$ (487, 2).

REDUPLICATED AORISTS.

534. N. The second aorist active and middle in all the moods and the participle sometimes has a reduplication in Homer; as πέφραδον from φράζω, tell; πέπιθον from πείθω (πιθ.), persuade; τεταρπόμην (646) from τέρπω, delight; κεκλόμην and κεκλόμενος (650) from κέλομαι, command; ήραρον from ἀραρίσκω (ἀρ.), join (531); ὦρορον from ὅρνῦμι (ὀρ.), rouse; πεπαλών (partic.) from πάλλω (παλ.), shake; κεκάμω (subj.) from κάμνω (καμ.), so λελάχω from λαγχάνω; πεφιδέσθαι, inf. from φείδομαι (φιδ.), spare, so λε-λαθέσθαι, λε-λαβέσθαι. In the indicative a syllabic augment may be prefixed to the reduplication; as ἐκεκλόμην, ἔπεφνον (from φεν.), ἐπέφραδον.

535. N. The second aorist of $\ddot{a}\gamma\omega$, lead, has a kind of Attic reduplication (529), which adds the temporal augment in the indicative. Thus $\ddot{\eta}\gamma \cdot a\gamma \cdot o\nu$ ($\dot{a}\gamma \cdot a\gamma \cdot)$, subj. $\dot{a}\gamma\dot{a}\gamma\omega$, opt. $\dot{a}\gamma\dot{a}\gamma o\iota\mu$, inf. $\dot{a}\gamma a\gamma \epsilon i\nu$, part. $\dot{a}\gamma a\gamma \omega \nu$; mid. $\dot{\eta}\gamma a\gamma \dot{o}\mu\eta\nu$, $\dot{a}\gamma\dot{a}\gamma\omega\mu\alpha\iota$, etc., — all in Attic prose. See also the aorists $\ddot{\eta}\nu\epsilon\gamma\kappa\alpha$ and $\ddot{\eta}\nu\epsilon\gamma\kappa\sigma\nu$ (from stem $\dot{\epsilon}\nu\epsilon\kappa$, $\dot{\epsilon}\nu\cdot\epsilon\nu\epsilon\kappa$, $\dot{\epsilon}\nu\epsilon\gamma\kappa$ -) of $\phi\dot{\epsilon}\rho\omega$, the Homeric $\ddot{a}\lambda a\lambda\kappa\sigma\nu$ (for $\dot{a}\lambda - a\lambda\epsilon\kappa \cdot \sigma\nu$) of $\dot{a}\lambda\dot{\epsilon}\xi\omega$, ward aff, and $\dot{\epsilon}\nu\epsilon\nu i\pi\sigma\nu$ or $\dot{\eta}\nu i\pi - a\pi - o\nu$ of $\dot{\epsilon}\nu i\pi\tau\omega$ ($\dot{\epsilon}\nu i\pi -)$, chide. See also $\dot{\epsilon}\rho\nu\kappa\omega$, $\ddot{\eta}\rho\nu\kappa - a\kappa - o\nu$.

REDUPLICATED PRESENTS.

536. A few verbs reduplicate the present by prefixing the initial consonant with ι ; as $\gamma \iota \cdot \gamma \nu \omega \sigma \kappa \omega$ ($\gamma \nu o \cdot$), know, $\tau \iota \cdot \theta \eta \mu (\theta \epsilon \cdot)$, put, $\gamma \iota \cdot \gamma \nu \omega \mu a \iota$ (for $\gamma \iota \cdot \gamma \epsilon \nu \cdot \omega \mu a \iota$), become.

For these see 651 and 652, with 794, 2.

E AS AUGMENT OR REDUPLICATION BEFORE & VOWEL.

537. 1. Some verbs beginning with a vowel take the syllabic augment, as if they began with a consonant. These verbs also have a simple ϵ for the reduplication. When another ϵ follows, $\epsilon\epsilon$ is contracted into ϵ . E.g.

'Ωθέω (ὦθ-), push, ἔωσα, ἔωσμαι, ἐώσθην; ἀλίσκομαι, be captured, ἑάλωκα, 2 aor. ἑάλων (or ἦλων); ἄγνῦμι (ἀγ-), break, ἔαξα, 2 pf. ἕāγα; ἔρδω, do, Ionic, 2 pf. ἔοργα; ὠνέομαι, buy, ἐωνούμην, etc.; ἑθίζω, accustom, εἴθισα, εἴθικα (from ἐεθ-); ἐάω, permit, εἴāσα, εἴāκα; ἔχω, have, εἶχον (from ἐ-εχον).

2. These verbs are, further, έλίσσω, ἕλκω, ἕπω, ἐργάζομαι, ἕρπω or ἑρπύζω, ἐστιάω, ἶημι (ἐ-), with the aorists εἶδον and είλον (αἰρέω); the perfects είωθα (with irregular ει), Ionic ἔωθα (ἠθ-), and ἔοικα (ἰκ-, εἰκ-), and plpf. εἰστήκη (for ἐ-ἐστ-) of ἴστημι. See also Ionic and poetic forms under ἀνδάνω, ἄπτω, εἴδομαι, είλω, εἶπον, εἴρω, ἕλπω, ἕννῦμι, ἴζω, and ἕζομαι.

539. N. This form is explained on the supposition that these verbs originally began with the consonant ρ or σ , which was afterwards dropped. Thus eldon, saw, is for ℓ_floor (cf. Latin vid-i); $\ell_{0}\gamma_{\alpha}$ is for $\ell_{ef}loor$, from stein $\rho e\gamma_{\gamma}$, cf. Eng. work (German Werk). So $\ell_{0}\pi\omega$, creep, is for $\sigma \cdot e\rho \pi\omega$ (cf. Latin serpo), with imperf. $\ell \cdot \sigma e\rho \pi \sigma v$, $\ell \cdot e\rho \pi \sigma v$, $\ell \cdot e\rho \pi \sigma v$, $\ell \cdot e\chi \omega$, have, is for $\sigma \epsilon \chi \omega$, whence imp. $\ell \cdot \sigma e \chi \sigma v$, $\ell \cdot e \chi \sigma v$, $\ell \cdot e \chi \sigma v$.

AUGMENT AND REDUPLICATION OF COMPOUND VERBS.

540. In compound verbs (882, 1) the augment or reduplication follows the preposition. Prepositions (except $\pi\epsilon\rho i$ and $\pi\rho o$) here drop a final vowel before ϵ . E.g.

Προσ-γράφω, προσ-έγραφον, προσ-γέγραφα; εἰσ-άγω, εἰσ-ῆγον (133, 1); ἐκ-βάλλω, ἐξ-έβαλλον (63); συλ-λέγω, συν-έλεγον; συμπλέκω, συν-έπλεκον (78, 1); συγ-χέω, συν-έχεον, συγ-κέχυκα; συσκευάζω, συν-εσκεύαζον (81); ἀπο-βάλλω, ἀπ-έβαλλον; ἀνα-βαίνω, ἀν-έβη;— but περι-έβαλλον and προ-έλεγον.

541. Ν. Πρό may be contracted with the augment; as προύλεγον and προύβαινον, for προέλεγον and προέβαινον.

542. N. 'Ex in composition becomes $\dot{\epsilon}\xi$ before ϵ ; and $\dot{\epsilon}\nu$ and $\sigma\nu$ resume their proper forms if they have been changed. See examples in 540.

543. N. Some denominative verbs (861), derived from nouns or adjectives compounded with prepositions, are augmented or

reduplicated after the preposition, like compound verbs; as ὑπο πτεύω (from ὑποπτος), suspect, ὑπώπτευον, as if the verb were from ὑπό and ὀπτεύω; ἀπολογέσμαι, defend one's self, ἀπ-ελογησάμην; see also ἐκκλησιάζω. Παρανομέω, transgress law, παρηνόμουν, etc., is very irregular. Κατηγορέω (from κατήγορος), accuse, has κατηγό ρουν (not ἐκατηγόρουν). See διαιτάω and διāκονέω in the Catalogue of Verbs.

Such verbs are called *indirect* compounds (882, 2).

544. N. A few verbs take the augment before the preposition, and others have both augments; as $\kappa a \theta \epsilon'_{2} \phi a \iota$, sit, $\epsilon \kappa a \theta \epsilon'_{2} \epsilon \tau \sigma$; $\kappa a \theta \epsilon'_{2} \phi \sigma$, $\epsilon \kappa a \theta \epsilon \sigma \delta \sigma$, sleep, $\epsilon \kappa a \theta \epsilon \sigma \delta \sigma \sigma$ and $\kappa a \theta \eta \delta \delta \sigma \sigma$ (epic $\kappa a \theta \epsilon \delta \delta \sigma \sigma$); $\delta r \epsilon \chi \omega$, $\eta r \epsilon \iota \chi \delta \mu \eta r$, $\eta r \epsilon \sigma \chi \delta \mu \eta r$ (or $\eta r \sigma \chi \delta \mu \eta r$); $\delta \phi \epsilon' \eta \mu \iota$, $\delta \phi \epsilon' \eta r$, $\delta \eta \epsilon' \eta r$, See also $\delta \mu \phi \epsilon \epsilon' r r \nu \sigma \chi \delta \mu \eta \iota \sigma \sigma \delta \eta \tau \sigma \sigma \eta \sigma \delta \eta \tau \delta \sigma$, and $\delta \mu \phi \epsilon \sigma \sigma \delta \eta \tau \epsilon \omega$, $\delta \eta r \epsilon \sigma \delta \eta \tau \epsilon \omega$).

545. 1. Indirect compounds of $\delta n\sigma$ -, *ill*, and occasionally those of $\epsilon \delta$, *well*, are augmented or reduplicated after the adverb, if the following part begins with a short vowel. E.g.

Δυσαρεστέω, be displeased, δυσηρέστουν; εὐεργετέω, do good, εὐηργέτουν οι εὐεργέτουν.

2. In other cases, compounds of $\delta v\sigma$ -have the augment or reduplication at the beginning, as $\delta v\sigma \tau v\chi \dot{\eta} \kappa \alpha$; and those of ϵv generally omit the augment.

546. Other indirect compounds are augmented or reduplicated at the beginning; as οἰκοδομέω, build (from οἰκοδόμος, house-builder), ϣκοδόμουν, ϣκοδόμησα, ϣκοδόμηται. See, however, όδοποιέω.

OMISSION OF AUGMENT AND REDUPLICATION.

547. Homer and the lyric poets often omit both the syllabic and the temporal augment; as $\delta\mu\lambda\epsilon\sigma\nu$, $\epsilon\chi\sigma\nu$, $\delta\omega\kappa\epsilon$ (for $\omega\mu\lambda\sigma\nu\nu$, $\epsilon\chi\nu\nu$, $\delta\delta\omega\kappa\epsilon$).

548. Herodotus often omits the temporal augment of the imperfect and aorist, and the syllabic augment of the pluperfect. He never adds the temporal augment to the Attic reduplication in the pluperfect (533). He always omits the augment in the iterative forms in $\sigma \kappa o \mu \eta \nu$; as $\lambda \dot{\alpha} \beta \epsilon \sigma \kappa o \nu$, $\xi \chi \sigma \sigma \kappa o \tau$ (778).

549. The Attic tragedians sometimes omit the augment in (lyric) choral passages, seldom in the dialogue.

ENDINGS.

550. The reduplication is very rarely omitted. But Homer has $\delta \xi \chi \alpha \tau \alpha i$, from $\delta \ell \chi \alpha \mu \alpha i$, for $\delta \epsilon \delta \ell \chi \alpha \tau \alpha i$, receive, and a few other cases. Herodotus occasionally fails to lengthen the initial vowel in the perfect; as in $\kappa \alpha \tau \alpha \rho \rho \omega \delta \eta \kappa \alpha s$ (for $\kappa \alpha \tau \eta \rho \rho$ -).

ENDINGS.

551. The verb is inflected by adding certain endings to the different tense stems. Those which mark the persons in the finite moods are called *personal* endings. There is one class of endings for the active voice, and another for the middle and passive; but the passive aorists have the active endings.

There is also one set of endings in each class for primary tenses, and one for secondary tenses.

552. The personal endings of the indicative, subjunctive, and optative, which are most distinctly preserved in verbs in μ and other primitive forms, are as follows:—

| | ACTIVE. | 1 | MIDDLE AS | ND PASSIVE. |
|----------|--------------------|----------------------|--------------------|----------------------|
| | Primary Tenses. | Secondary Tenses. | Primary Tonses. | Secondury Tenses. |
| Sing. 1. | μι | v | · μαι | μην |
| 2. | s (σι), (θa) | \$ | σαι | σο |
| 3. | σι (τι) | | Tai | τo |
| Dual 2. | τον | τον | σθον (θον) | σθον (θον) |
| 3. | τον | την | σθον (θον) | σθην (θην) |
| Plur. 1. | μεν (μες) | μεν (μες) | μεθα | μεθα |
| 2. | TE | τe | σθε (θε) | σθε (θε) |
| 3. | νσι (ντι), ασι | ν, σαν | vtai | VTO |

553. The personal endings of the imperative are as follows: --

MIDDLE AND PASSIVE. ACTIVE. Dual. Plur. Sing. Dual. Sing. Plur. σθον (θον) σθε (θε) 2. θL TOV σο τ÷ 3. τω ντων ΟΓ τωσαν σθω(θω) σθων(θων) σθων(θων) των \mathbf{or} σθωσαν (θωσαν)

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554. The endings of the infinitive are as follows: --

ACTIVE: ev (contracted with preceding e to ev), val, sometimes eval (probably for Feval).

MIDDLE AND PASSIVE: $\sigma \theta a\iota$ (primitive $\theta a\iota$).

555. For the formation of the participles and the verbals in τ_{05} and τ_{c05} , see 770-776.

REMARKS ON THE ENDINGS.

556. 1. Only verbs in μ have the primary endings μ and σ_i in the indicative active. For μ in the optative, see 731. The original σ_i of the second person singular is found only in the epic $\epsilon\sigma_{\sigma}\sigma_i$, thou art (807, 1). Θ_a (originally perfect ending) appears in $\delta\sigma\theta_a$ (for $\delta\delta\theta_a$) from $\delta\delta a$ (820) and in $\eta\sigma_{\sigma}\theta_a$ from $\epsilon i\mu i$ (806); whence $(\sigma)\theta_a$ in many Homeric forms (780, 4; 787, 4), and rarely in Attic (as $\epsilon\phi\eta_{\sigma}\sigma\theta_a$). In the third person singular τ_i is Doric, as in $\tau i \theta \eta \cdot \sigma i$; and it is preserved in Attic in $\epsilon \sigma \cdot \tau i$, is.

2. A first person dual in $\mu\epsilon\theta\sigma\nu$ is found three times in poetry: $\pi\epsilon\rho\iota\delta\omega\mu\epsilon\theta\sigma\nu$, subj. of $\pi\epsilon\rho\iota\delta\iota\delta\omega\mu\iota$, *Il.* 23, 485; $\lambda\epsilon\lambda\epsilon\iota'\mu\mu\epsilon\theta\sigma\nu$, from $\lambda\epsilon\iota'\pi\omega$, S. El. 950; $\delta\rho\mu\omega\mu\epsilon\theta\sigma\nu$, from $\delta\rho\mu\omega\omega$, S. Ph. 1079. Generally the first person plural is used also for the dual.

3. In Homer $\tau \sigma \nu$ and $\sigma \theta \sigma \nu$ are sometimes used for $\tau \eta \nu$ and $\sigma \theta \eta \nu$ in the third person dual of past tenses. This occurs rarely in the Attic poets, who sometimes have $\tau \eta \nu$ for $\tau \sigma \nu$ in the second person. The latter is found occasionally even in prose.

4. In the first person plural $\mu \epsilon s$ is Doric. The poets often have $\mu \epsilon \sigma \theta a$ for $\mu \epsilon \theta a$ (777, 1).

5. In the third person plural voi always drops ν (78,3) and the preceding vowel is lengthened; as in $\lambda \dot{\nu}_{00} \nu_{01}$. The more primitive $\nu \tau_i$ is Doric; as $\phi \dot{\epsilon}_{\rho 0} \nu \tau_i$ (Latin *ferunt*) for $\phi \dot{\epsilon}_{\rho 0} \nu \sigma_i$.¹

¹ A comparison of the various forms of the present indicative of the primitive verb be (whose original stem is as-, in Greek and Latin es-), as it appears in Sanskrit, the older Greek, Latin, Old Slavic, and Lithuanian (the most primitive modern language, *still spoken* on the Baltic), will illustrate the Greek verbal endings.

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| | | SING | ULAR. | | |
|----|-----------|--------------------------|------------|-------------|-------------|
| | Sanskrit. | Older Greek. | Latin. | Old Slavic. | Lithnanian. |
| 1. | as-mi | έμ-μί (for έσ-μι) | [e]s-um | yes-m' | es-mi |
| 2. | asi | έσ-σί | es | yesi | esi |
| 3. | as-ti | êσ-τί | es-t | yes-t' | es-ti |
| | | PLU | RAL. | | |
| 1. | s-mas | έσ-μέν (Dor. είμές) | [e]s-u-mus | yes-mi | es-me |
| 2. | s-tha | łσ-τί | es-tis | yes-te | es-te |
| 3. | s-a-nti | e-vrl (Doric) | [e]s-u-nt | s-u-t | es-ti |

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559] TENSE STEMS AND FORMS OF INFLECTION. 133

6. Θ_t seldom appears in the imperative, except in the second aorist active of μ -forms (755), and in the aorist passive, which has the active forms (551).

In the third person plural of the imperative the endings $\nu \tau \omega \nu$ and $\sigma \theta \omega \nu$ ($\theta \omega \nu$) are used in the older and better Attic.

7. The primitive middle forms $\theta o\nu$, $\theta \eta v$, $\theta \epsilon$, θa , etc. appear in the perfect and pluperfect after consonants; as $\tau \epsilon \tau \rho \bar{\iota} \phi - \theta \epsilon (\tau \rho t \beta - \omega)$. See 489.

TENSE STEMS AND FORMS OF INFLECTION.

SIMPLE AND COMPLEX TENSE STEMS.

557. Tense stems are of two classes, simple and complex. A simple tense stem is the verb stem (often in a modified form), to which the endings are applied *directly*. A complex tense stem is composed of the verb stem (with its modifications) prolonged by a tense suffix (561,5), to which the endings are applied. See 458.

558. (Simple Tense Stems.) Simple tense stems are found

(a) in the present and imperfect, the second aorist active and middle, and the second perfect and pluperfect, of the conjugation in μ (500), except in the subjunctive;

(b) in the perfect and pluperfect middle of all verbs. E.g.

(a) From $\phi\eta\mu i$ (stem ϕa -), say, come ϕa - $\mu i \nu$, ϕu - τi , $\phi \dot{a}$ - νa , έ- ϕa - τe , etc. From $\tau i \theta \eta \mu$ (stem θe -), put, come 2 aor. έ- θe - τe , έ- θe - τo , θi - $\sigma \theta \omega$, θi - $\sigma \theta a$ ι, θi - $\mu e \nu o$ s, etc.; and from the reduplicated $\tau \iota \theta e$ - (536) come $\tau i \theta e$ - $\mu e \nu$, $\tau i \theta e$ - τe , $\tau i \theta e$ - τa ι, ϵ - $\tau i \theta e$ - $\nu \tau o$, \dot{e} - $\tau i \theta e$ - $\sigma \theta e$, $\tau i \theta e$ - σo , $\tau i \theta e$ - $\sigma \theta a$ ι, etc.

(b) From λε.λυ- (reduplicated stem of $\lambda \dot{\upsilon}$ -ω) with the middle endings (552) come λέλυ-μαι, λέλυ-σαι, λέλυ-σθε, λελύ-σθαι, λελυμένος; ἐ-λελύ-μην, ἐ-λέλυ-σο, ἐ-λέλυ-σθε, ἐ-λέλυ-ντο.

559. (Complex Tense Stems.) Complex tense stems are found in all other forms of the verb. E.g.

Λύω (stem $\lambda \bar{\upsilon}$ -), has (pres.) $\lambda \dot{\upsilon} \sigma_{\mu \epsilon \nu}$, $\lambda \dot{\upsilon} \epsilon_{-\tau \epsilon}$, $\lambda \dot{\upsilon} \sigma_{\mu \epsilon \theta a}$, $\lambda \dot{\upsilon} \epsilon_{-\sigma \theta \epsilon}$, $\lambda \dot{\upsilon} \sigma_{-\tau \epsilon}$, etc.; (fut.) $\lambda \dot{\upsilon} \sigma_{-\mu \epsilon \nu}$, $\lambda \dot{\upsilon} \sigma_{\epsilon -\sigma \theta a}$, etc.; (aor.) $\dot{\epsilon}$ - $\lambda \dot{\upsilon} \sigma_{a - \tau \epsilon}$, $\dot{\epsilon}$ - $\lambda \dot{\upsilon} \sigma_{a - \sigma \theta a}$, etc.; (1 aor. pass.) $\dot{\epsilon}$ - $\lambda \dot{\upsilon} \theta_{\tau \nu}$, $\dot{\epsilon}$ - $\lambda \dot{\upsilon} \theta_{\tau \tau \epsilon}$, etc.

560. This distinction will be seen by a comparison of the present indicative middle of $\tau i \theta \eta \mu i (\tau \iota \theta \epsilon -)$ with that of $\phi \iota \lambda \epsilon \omega$ ($\phi \iota \lambda \epsilon -)$ in its uncontracted (Homeric) form: --

| τίθε-μαι | φιλέ-ο-μαι | τιθέ-μεθα | φιλε-ό-μεθα |
|----------|--------------|-----------|-------------|
| τίθε-σαι | φιλέ-ε-(σ)αι | τίθε-σθε | φιλέ-ε-σθε |
| τίθε-ται | φιλέ-ε-ται | τίθε-νται | φιλέ-ο-νται |

561. (*Tense Suffixes.*) 1. In the present, imperfect, and second aorist active and middle of the conjugation in ω , in all futures, and in the future perfect, the tense stem ends in a variable vowel, called the *thematic vowel*, which is o before μ and ν and in the optative, and is elsewhere ϵ . This is written \mathscr{X} -; as $\lambda \bar{\nu} \mathscr{X}$ -, present stem of $\lambda \epsilon - \omega$; $\lambda \epsilon \pi \mathscr{X}$ -, second aorist stem of $\lambda \epsilon \epsilon \pi - \omega$. In the futures and the future perfect the thematic vowel is preceded by σ . To these prolonged tense stems the endings are added. *E.g.*

Αύο-μεν, λύε-τε, λύουσι for λυο-νσι (78, 3); έ-λιπο-ν, έ-λιπε-ς, ε-λίπο-μεν, ε-λίπε-τε; ε-λίπε-σθε, ε-λίπο-ντο; λύσο-μεν, λύσε-τε, λύσονται. For the terminations ω, εις, ει in the singular, see 623.

2. The subjunctive has a long thematic vowel "/ η -, which appears in both conjugations; as $\lambda \epsilon \gamma \omega \cdot \mu \epsilon \nu$, $\lambda \epsilon \gamma \eta \cdot \tau \epsilon$, $\lambda \epsilon \gamma \omega \cdot \sigma \iota$ for $\lambda \epsilon \gamma \omega \cdot \nu \sigma \iota$ (75, 3); $\theta \hat{\omega} \mu \epsilon \nu$ for $\theta \epsilon \cdot \omega \cdot \mu \epsilon \nu$, $\theta \hat{\eta} \tau \epsilon$ for $\theta \epsilon \cdot \eta \cdot \tau \epsilon$.

3. The first aorist stem has a suffix σ_{α} , the first perfect κ_{α} , and the second perfect α .

4. The first arist passive has a suffix $\theta\epsilon$ - (or $\theta\eta$ -), and the second arist passive ϵ - (or η -); as $\lambda\epsilon(\pi-\omega)$, $\epsilon\lambda\epsilon(\phi-\theta\eta-\nu)$, $\lambda\epsilon(\phi-\theta\tilde{\eta}-\nu a, \lambda\epsilon(\phi-\theta\tilde{\eta}-\nu a, \lambda\epsilon(\phi-\theta\tilde{\eta}-\mu a, \lambda\epsilon(\phi-\theta)-\mu a, \lambda\epsilon(\phi-\theta\tilde{\eta}-\mu a, \lambda\epsilon(\phi-\theta)-\mu a, \lambda\epsilon(\phi-\theta)$

The first and second passive futures have $\theta\eta\sigma\%$ - and $\eta\sigma\%$ -; as $\lambda\epsilon\iota\phi$ - $\theta\eta\sigma\phi$ - $\mu\alpha\iota$, $\lambda\upsilon$ - $\theta\eta\sigma\epsilon$ - $\sigma\theta\epsilon$, $\phi\alpha\nu$ - $\eta\sigma\sigma$ - $\mu\alpha\iota$, $\phi\alpha\nu$ - $\eta\sigma\epsilon$ - $\tau\alpha\iota$.

5. The thematic vowels, and σ %-, σa -, κa - (a-), $\theta \epsilon$ - ($\theta \eta$ -) or ϵ - (η -), $\theta \eta \sigma$ %- or $\eta \sigma$ %-, (1-4), are called *tense suffixes*.

562. (Optative Suffix.) The optative inserts a mood suffix ι or $\iota_{\mathcal{T}}$ ($\iota_{\mathcal{L}}$) between both the simple and the complex tense stem and the personal endings. (See 730.)

For the subjunctive, see 718; 561, 2.

TWO FORMS OF INFLECTION.

563. To the two classes of tense stems correspond generally two forms of inflection, — the simple form and the common form.

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I. THE SIMPLE FORM OF INFLECTION.

564. To this form (sometimes called the μ -form) belong all tenses which have simple tense stems (558) and also both passive aorists, — always excepting the subjunctives (561, 2.). It has these peculiarities of inflection:—

1. The first and third persons singular of the present indicative active have the endings μ and σ_i (552); as $\phi_{\eta}\mu_i$, $\phi_{\eta}-\sigma_i$; $\tau_i\theta_{\eta}-\mu_i$, $\tau_i\theta_{\eta}-\sigma_i$.

2. The second agric imperative active generally retains the ending θ_i (553); as $\beta\hat{\eta}\cdot\theta_i$, go. So rarely the present; as $\phi_a\cdot\theta_i$, say. (See 752; 755.)

3. The third person plural has the active endings $a\sigma t$ and $\sigma av (552)$.

4. The infinitive active has the ending val or eval (554); as $\tau(25-4)$, te^{-1} , te

5. Participles with stems in o- $\nu\tau$ have nominatives in ous; as $\delta\iota\deltao\iota_{\nu\tau}$.os (see 505, 5).

6. In all forms of this class except the second aorist and the optative, the middle endings $\sigma_{\alpha i}$ and σ_{σ} regularly retain σ ; as $\tau(\theta\epsilon - \sigma_{\alpha i}, \epsilon - \tau(\theta\epsilon - \sigma_{\sigma}; \lambda \epsilon \lambda \nu - \sigma_{\alpha i}, \epsilon - \lambda \epsilon \lambda \nu - \sigma_{\sigma})$. But 2 aorist $\epsilon \theta \sigma \nu$ (for $\epsilon \theta \epsilon - \sigma_{\sigma}$); optative is $\tau_{\alpha i}$ of (for $i \sigma \tau_{\alpha i} - \sigma_{\sigma}$).

7. The passive aorists, which belong here although they do not have simple stems (558), have the inflection of the second aorist active of the μ -form; $\lambda \acute{v}\omega$, $i\lambda \acute{v} \cdot \theta \eta \cdot v$; $\phi ai \omega (\phi a v -)$, $i\phi ai v \cdot \eta - v$, $\phi a v \hat{\omega}$, $\phi a v \epsilon i \eta v$, $\phi ai v \eta - \theta \iota$, $\phi a v \hat{\eta} - v a \iota$, $\phi a v \epsilon \epsilon i s$ (for $\phi a v - \epsilon - v \tau s$), inflected like $i \sigma \tau \eta v$, $\sigma \tau \widetilde{\omega}$, $\theta \epsilon i \eta v$, $\sigma \tau \widehat{\eta} - \theta \iota$, $\sigma \tau \widehat{\eta} - v a \iota$, $\theta \epsilon i s$ (506).

II. THE COMMON FORM OF INFLECTION.

565. To this form belong all parts of the verb in ω , except the perfect and pluperfect middle and the passive aorists, and also all subjunctives. It has the following peculiarities of inflection.

1. It has the thematic vowel and the other tense suffixes mentioned in 501, 1-3. For the inflection of the present and imperfect indicative, see 623 and 624.

2. The imperfect and second a orist have the ending ν in the third person plural; the pluperfect has $\sigma a \nu$.

3. The imperative active has no ending in the second person singular. For $o\nu$ in the first aorist, see 747.

4. The infinitive active has $\alpha\nu$ (for $\epsilon \cdot \alpha\nu$) in the present, future, and second aorist; $\epsilon \cdot \nu\alpha\iota$ in the perfect; and $\sigma \cdot \alpha\iota$ (or $\alpha\iota$) in the first aorist. See 759-764.

5. Participles with stems in $ov\tau$ have nominatives in ωv (564, 5).

6. The middle endings $\sigma_{\alpha i}$ and σ_{0} in the second person singular drop σ and are contracted with the thematic vowel; as $\lambda \tilde{v} \epsilon \sigma_{\alpha i}$, $\lambda \tilde{v} \epsilon_{\alpha i}$, $\lambda \tilde{v}_{\eta}$ or $\lambda \tilde{v} \epsilon_{i}$; $\epsilon \lambda \tilde{v} \epsilon \sigma_{0}$, $\epsilon \lambda \tilde{v} \epsilon_{0}$, $\epsilon \lambda \tilde{v} \delta_{0}$ (88, 2). For Ionic uncontracted forms, see 777, 2; 785, 2.

FORMATION AND INFLECTION OF TENSE SYSTEMS.

566. To understand the inflection of the verb, we must know the relation of each tense stem to the verb stem, and also certain internal modifications which the verb stem undergoes in some of the tense systems.

FORMATION OF THE PRESENT STEM FROM THE VERB STEM. — EIGHT CLASSES OF VERBS.

567. When the verb stem does not appear unchanged in the present stem, as it does in $\lambda \acute{\upsilon} \omega$ and $\lambda \acute{\epsilon} \gamma \cdot \omega$ (459), it generally appears in a strengthened form; as in $\kappa \acute{o}\pi \tau \cdot \omega$ ($\kappa o\pi$ -), cut, $\mu a \nu \theta \acute{a} \nu \omega$ ($\mu a \theta$ -), learn, $d\rho \acute{e} \sigma \kappa \cdot \omega$ ($d\rho \epsilon$ -), please. In a few very irregular verbs no connection is to be seen between the present stem and the stem or stems of other tenses; as in $\phi \acute{e} \rho \omega$ ($\phi \epsilon \rho$ -), bear, fut. $o \breve{i} \sigma \omega$, aor. $\breve{\eta} \nu \epsilon \gamma \kappa a$.

568. Verbs are divided into eight classes with reference to the relation of the present stem to the verb stem.

569. FIRST CLASS. (Verb Stem unchanged in Present.) Here the present stem is formed by adding the thematic vowel %- (565, 1) to the verb stem. E.g.

Λέγω (λεγ-), say, present stem λεγ%-, giving λέγο-μεν, λέγε-τε, λέγο-μαι, λέγε-ται, λέγο-νται, ἕ-λεγο-ν, ἕ-λεγε-ς, ἐ-λέγε-τε, ἐ-λέγε-σθε, έ-λέγο-ντο, etc. in the present and imperfect. For ω, εις, ει in the present active, see 623.

570. N. Some verbs of this class have the stem variable in quantity in different tenses; as $\delta i \omega$, $\phi i \omega$, $\theta \lambda (\beta \omega$, $\pi \nu i \gamma \omega$, $\tau \rho i \beta \omega$, $\tau i \phi \omega$, $\psi i \chi \omega$. See these in the Catalogue of Verbs. For $\lambda i \omega$, see 471.

571. N. The pure verbs of the first class which irregularly retain a short vowel in certain tenses are given in 639; those which insert σ in certain tenses, in 640. The verbs (of all classes) which add ϵ to the stem in some or all tenses not of the present system (as $\beta o i \lambda o \mu a$) are given in 657 and 658. Reduplicated presents of all classes are given in 651 and 652. These and others which are peculiar in their inflection are found in the Catalogue of Verbs. For special peculiarities, see $\gamma l \gamma v \rho a \alpha$, $\xi \omega_0$, $\pi t \pi \tau \omega$, $\tau l \kappa \tau \omega$.

572. SECOND CLASS. (Stems with Strong Forms.) This class includes verbs with mute stems which have strong forms with α (α), ϵv , or η (31) in all tenses except in the second aorist and second passive systems, in which they have the weak forms in ι , v, and $\check{\alpha}$. The present stem adds %-to the strong form of the stem. E.g.

Λείπ-ω, leave, 2 aor. č-λιπ-ον, 2 perf. λέ-λοιπ-α; φεύγ-ω, flee, 2 aor. č-φυγ-ον; τήκ-ω, mell, 2 aor. pass. č-τάκ-ην; with present stems $\lambda \epsilon \iota \pi \mathscr{C}_{-}$, φευγ%-, τηκ%-.

573. To this class belong ἀλείφ-ω, ἐρείπ-ω, λείπ-ω, πείθ-ω, στείβ-ω, στείχ-ω, φείδ-ομαι; κεύθ-ω, πεύθ-ομαι, τεύχ-ω, φεύγ-ω; κήδ-ω, λήθ-ω, σήπ-ω, τήκ-ω; with Ionic or poetic ἐρείκ-ω, ἐρεύγ-ομαι, τμήγ-ω; — all with weak stems in ι, υ, or ă. See also θαπ- or ταφ-, stem of τέθηπα and ἔταφον, and εἶκω (ἔοικα). Τρώγ-ω, gnaw, 2 aor. ἔ-τραγ-ον, irregularly has ω in the present. For ῥήγ-νῦμι and είωθα (ἠθ-), see 689.

For exceptions in a few of these verbs, see 642, 2. See 611.

574. Six verbs in $\epsilon \omega$ with weak stems in υ belong by formation to this class. These originally had the strong form in $\epsilon \upsilon$, which became ϵ_F (90, 2) before a vowel, and finally dropped $_F$, leaving ϵ ; as $\pi\lambda\dot{\epsilon}$ - ω , sail (weak stem $\pi\lambda\nu$ -), strong stem $\pi\lambda\epsilon\nu$ -, $\pi\lambda\epsilon_F$ -, $\pi\lambda\epsilon_F$ -, present stem $\pi\lambda\epsilon$ ^{ℓ -}.

These verbs are $\theta \dot{\epsilon} \omega$ (weak stem θv), run, $v \dot{\epsilon} \omega$ (vv-), swim, $\pi \lambda \dot{\epsilon} \omega$ ($\pi \lambda v$ -), sail, $\pi v \dot{\epsilon} \omega$ ($\pi v v$ -), breathe, $\dot{\rho} \dot{\epsilon} \omega$ ($\dot{\rho} v$ -), flow, $\chi \dot{\epsilon} \omega$ (χv -), pour. The poetic $\sigma \epsilon \dot{v} \omega$ (σv -), urge, has this formation, with ϵv retained. (See 601.)

575. As verbs of the second class have the strong stem in almost all forms, this stem is here called the verb stem.

576. THIRD CLASS. (Verbs in $\pi\tau\omega$, or T Class.) Some labial (π, β, ϕ) verb stems add τ %-, and thus form the present in $\pi\tau\omega$; as $\kappa \delta \pi \tau \cdot \omega$ ($\kappa \sigma \pi \cdot$), cut (present stem $\kappa \sigma \pi \tau$ %-), $\beta \lambda \delta \pi \tau \cdot \omega$ ($\beta \lambda \alpha \beta$ -), hurt, $\beta \delta \pi \tau \cdot \omega$ ($\beta \delta \phi$ -), throw (71).

577. N. Here the exact form of the verb stem cannot be determined from the present. Thus, in the examples above given, the stem is to be found in the second aorists $\epsilon \kappa \delta \pi \eta \nu$, $\epsilon \beta \lambda \delta \beta \eta \nu$, and $\epsilon \rho \rho (\phi \eta \nu)$; and in $\kappa a \lambda \omega \pi \tau \omega$ ($\kappa a \lambda \nu \beta$ -), cover, it is seen in $\kappa a \lambda \omega \beta$ -, hut.

578. The verbs of this class are $ant-\omega$ ($a\phi$ -), $\beta ant-\omega$ ($\beta a\phi$ -), $\beta \lambda ant-\omega$ ($\beta \lambda a\beta$ -), $\theta ant-\omega$ ($\tau a\phi$ -), $\theta p v nt-\omega$ ($\tau p v \phi$ -), $\kappa a \lambda v nt-\omega$ ($\kappa a \lambda v \beta$ -), $\kappa a \mu nt-\omega$ ($\kappa a \mu nt$ -), $\kappa \lambda \epsilon nt-\omega$ ($\kappa \lambda \epsilon nt$ -), $\kappa o nt-\omega$ ($\kappa o nt$ -), $\kappa p v nt-\omega$ ($\kappa p v \beta$ - or $\kappa p v \phi$ -), $\kappa v nt-\omega$ ($\kappa v \phi$ -), $\rho a nt-\omega$ ($\rho a \phi$ -), $\rho t nt-\omega$ ($\rho v \phi$ -), $\rho t \phi$ -), $\sigma \kappa a nt-\omega$ ($\sigma \kappa a \phi$ -), $\sigma \kappa \epsilon nt o \mu a t$ ($\sigma \kappa \epsilon n$ -), $\sigma \kappa n t$

σκώπτω (σκωπ-), τύπτω (τυπ-). with Homeric and poetic γνάμπτω (γναμπ-), ἐνίπτω (ἐνιπ-), and μάρπτω (μαρπ-).

579. FOURTH CLASS. (*lota Class.*) In this class the present stem is formed by adding *i*%- to the verb stem and making the euphonic changes which this occasions. (See 84.) There are four divisions.

580. I. (Verbs in $\sigma\sigma\omega$ or $\tau\tau\omega$.) Most presents in $\sigma\sigma\omega$ ($\tau\tau\omega$) come from palatal stems, κ or χ and generally γ with ι becoming $\sigma\sigma$ ($\tau\tau$). These have futures in $\xi\omega$; as $\pi\rho\dot{a}\sigma\sigma\omega$ ($\pi\rho\bar{a}\gamma$.), do, present stem $\pi\rho\bar{a}\sigma\sigma$ %- (for $\pi\rho\bar{a}\gamma\iota$ %-), fut. $\pi\rho\dot{a}\xi\omega$, $\mu a\lambda\dot{a}\sigma\sigma\omega$ ($\mu a\lambda a\kappa$ -, seen in $\mu a\lambda a\kappa\dot{o}s$), soften, fut. $\mu a\lambda\dot{a}\xi\omega$; $\tau a\rho\dot{a}\sigma\sigma\omega$ ($\tau a\rho a\chi$ -, seen in $\tau a\rho a\chi\dot{\eta}$), confuse, fut. $\tau a\rho\dot{a}\xi\omega$; $\kappa\eta\rho\dot{\nu}\sigma\sigma\omega$ ($\kappa\eta\rho\bar{\nu}\kappa$ -), proclaim, fut. $\kappa\eta\rho\dot{\nu}\xi\omega$. (See 84, 1.)

581. So also dίσσω (diκ-), άλλάσσω (άλλαγ-), ἀράσσω (ἀραγ-), βήσσω (βηχ-), δράσσω (δραγ-), ἐλίσσω (ἐλικ-), θράσσω (θραχ-?), μάσσω (μαγ-), μύσσω (μυκ-), ὀρύσσω (ὀρυχ-), πλήσσω (πληγ-, πλαγ-), πτήσσω (πτηκ-), πτύσσω (πτυγ-), σάττω (σαγ-), τάσσω (ταγ-), φράσσω (φραγ-), φρίσσω (φρικ-), φυλάσσω (φυλακ-). See also epic δειδίσσομαι, Ionic and poetic ἀμύσσω and προίσσομαι, and poetic ἀφύσσω and νύσσω.¹

582. Some presents in $\sigma\sigma\omega$ ($\tau\tau\omega$) are formed from lingual stems, which have futures in $\sigma\omega$ or aorists in σa ; as έρέσσω, row (from stem έρετ-, seen in έρέτης, rower), aor. ήρεσα. So also άρμόττω (fut. άρμόσω), βλίττω (μελιτ-, 66), λίσσομαι (λιτ-), πάσσω, πλάσσω, πτίσσω, with άφάσσω (Hdt.), and poetic ίμάσσω, κορύσσω (κορυθ-).

Many presents of this kind are formed on the analogy of verbs with real lingual stems (see 587).

583. N. Héorow, cook, comes from an old stem $\pi\epsilon\kappa$ -; while the tenses $\pi\epsilon\psi\omega$, $\epsilon\pi\epsilon\psi\alpha$, etc. belong to the stem $\pi\epsilon\pi$ -, seen in later $\pi\epsilon\pi\tau\omega$ and lonic $\pi\epsilon\pi\tau\sigma\mu\alpha\epsilon$ of Class III.

584. II. (Verbs in ζ_{ω} .) Presents in ζ_{ω} may be formed in two ways: —

585. (1) From stems in δ , with futures in $\sigma\omega$; as $\kappa \rho\mu i \zeta \omega$ ($\kappa \rho\mu i \delta$, seen in $\kappa \rho\mu i \delta \cdot \eta$), carry, fut. $\kappa \rho\mu i \sigma \omega$; $\phi \rho a \zeta \omega$ ($\phi \rho a \delta \cdot$), say, fut. $\phi \rho a \sigma \omega$. (See S4, 3.)

¹ The lists of verbs of the fourth class are not complete, while those of the other classes which are given contain all the verbs in common use.

586. So ἀρμόζω (ἀρμοδ-), ἀρπάζω, ἐλπίζω (ἐλπιδ-), ἐρίζω (ἐριδ-), θαυμάζω, ἶζω (ίδ-) with ἕζομαι (έδ-), κτίζω, νομίζω, ὄζω (όδ-), πελάζω, σχάζω, σχίζω (σχιδ-), σψζω.

587. N. Many verbs in $\zeta \omega$, especially most in $a \zeta \omega$, with futures in $\sigma \omega$, were formed on the analogy of those with actual stems in δ . (See Meyer, *Gr. Gram.* §§ 521, 522.)

588. (2) From stems in γ (or $\gamma\gamma$), with futures in $\xi\omega$; as σφάζω (σφαγ-), slay (σφάττω in prose), fut. σφάξω; ρέζω (ρέγ-), do (poetic and Ionic), fut. ρέξω; κλάζω (κλαγγ-), scream (cf. clango), fut. κλάγξω. (See 84, 3.)

589. So κράζω (κραγ-), σαλπίζω (σαλπιγγ-), στίζω (στιγ-); with poetic άλαλάζω, βάζω, βρίζω, γρύζω, ἐλελίζω, κρίζω, μύζω, grumble, στάζω.

590. N. Some verbs in $\zeta \omega$ have stems both in δ and γ ; as $\pi a \zeta \omega$ ($\pi a i \delta$ -, $\pi a i \gamma$ -), play, fut. $\pi a i \xi o \hat{\nu} \mu a i$ (666), aor. $\epsilon \pi a i \sigma a$. See also poetic forms of $a \rho \pi a \zeta \omega$ and $\nu a \sigma \sigma \omega$. (See 587.)

591. N. Ní $\zeta \omega$, wash, fut. $\nu i \psi \omega$, forms its tenses from a stem $\nu i \beta$, seen in Homerie $\nu i \pi \tau o \mu a \iota$ and later $\nu i \pi \tau \omega$.

592. 111. (Enlarged Liquid Stems in Present.) Of these there are three divisions: —

593. (1) Presents in $\lambda\lambda\omega$ are formed from verb stems in λ with ι ^{κ}- added, $\lambda\iota$ becoming $\lambda\lambda$; as $\sigma\tau\epsilon\lambda\lambda\omega$, send, for $\sigma\tau\epsilon\lambda-\iota-\omega$; $d\gamma\gamma\epsilon\lambda\lambda\omega$, announce, for $d\gamma\gamma\epsilon\lambda-\iota-\omega$; $\sigma\phid\lambda\lambda\omega$, trip up, for $\sigma\phid\lambda-\iota-\omega$; present stems $\sigma\tau\epsilon\lambda\lambda\lambda^{\prime}$ -, etc. (See 84, 4.)

See ἄλλομαι (άλ-), βάλλω (βαλ-), θάλλω (θαλ-), ὑκέλλω (ὀκελ-), πάλλω (παλ-), τέλλω (τελ-), with poetic δαιδάλλω, ἰάλλω, σκέλλω, τίλλω.

594. (2) Presents in arw and arw are formed from verb stems in $\breve{a}\nu$ - and $\breve{a}\rho$ - with ι %- added.

Here the ι is transposed and then contracted with a to $\alpha\iota$; as $\phi a\iota \nu \omega$ ($\phi a\nu$ -), show, for $\phi a\nu$ - ι - ω (present stein $\phi a\iota \nu$ %-), future $\phi a\nu \hat{\omega}$; $\chi a\iota \rho \omega$ ($\chi a\rho$ -), rejoice, for $\chi a\rho$ - ι ω . (See 84, 5.)

595. So εὐφραίνω (εὐφραν·), κερδαίνω (κερδαν·), μαίνομαι (μαν·), μιαίνω (μιαν·), ξαίνω (ξαν·), ξηραίνω (ξηραν·), ποιμαίνω (ποιμαν·), ραίνω (ραν·), σαίνω (παν·), σημαίνω (σημαν·), τετραίνω (τετραν·), ὑφαίνω (ὑφαν·), χραίνω (χραν·); with poetic κραίνω (κραν·), παπταίνω (παπταν·), πιαίνω (πιαν·). Αἴρω (ἀρ·), κυθαίρω (καθαρ·), τεκμαίρομαι (τεκμαρ·), with poetic ἐναίρω (ἐναρ·), ἐχθαίρω (ἐχθαρ·), σαίρω (σαρ·).

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596. (3) Presents in $\epsilon_{I\nu\omega}$, $\epsilon_{I\rho\omega}$, $\bar{\iota}_{\nu\omega}$, $\bar{\iota}_{\rho\omega}$, $\bar{\upsilon}_{\nu\omega}$, and $\bar{\upsilon}_{\rho\omega}$ come from stems in ϵ_{ν} , ϵ_{ρ} , $\bar{\iota}_{\nu}$, $\bar{\iota}_{\rho}$, $\bar{\upsilon}_{\nu}$, and $\bar{\upsilon}_{\rho}$, with ι - added.

Here the added ι disappears and the preceding ϵ , ι , or v is lengthened to $\epsilon\iota$, ι , or \bar{v} ; as $\tau\epsilon\iota\nu\omega$ ($\tau\epsilon\nu$ -), stretch, for $\tau\epsilon\nu$ - $\iota\omega$; $\kappa\epsilon\iota\rho\omega$ ($\kappa\epsilon\rho$ -), shear, for $\kappa\epsilon\rho$ - $\iota\omega$; $\kappa\rho\iota\nu$ -), judge, for $\kappa\rho\iota\nu$ - $\iota\omega$; $a\mu\nu\nu\omega$ ($a\mu\nu\nu$ -), ward off, for $a\mu\nu\nu$ - $\iota\omega$; $\sigma\nu\rho\omega$ ($\sigma\nu\rho$ -), draw, for $\sigma\nu\rho$ - $\iota\omega$.

597. So γείνομαι (γεν-), κτείνω (κτεν-), and poetic θείνω (θεν-); ἀγείρω (ἀγερ-), δείρω (δερ-), ἐγείρω (ἐγερ-), ἰμείρω (ἰμερ-), μείρομαι (μερ-), φθείρω (φθερ-), σπείρω (σπερ-), with poetic πείρω (περ-). Κλίνω (κλιν-), σίνομαι (σιν-), αἰσχύνω (αἰσχυν-), θαρσύνω (θαρσυν-), ὀξύνω (ὀζυν-), πλύνω (πλυν-), μαρτύρομαι (μαρτυρ-), ὀλοφύρομαι (ὀλοφυρ-). Οἰκτίρω (οἰκτιρ-), pity (commonly written οἰκτείρω), is the only verb in iρω.

598. N. 'O $\phi\epsilon(\lambda\omega)$ ($\delta\phi\epsilon\lambda$ -), be obliged, owe, follows the analogy of stems in $\epsilon\nu$, to avoid confusion with $\delta\phi\epsilon\lambda\lambda\omega$ ($\delta\phi\epsilon\lambda$ -), increase; but in Homer it has the regular present $\delta\phi\epsilon\lambda\lambda\omega$. Homer has $\epsilon\lambda\omega\mu\alpha$, press, from stem $\epsilon\lambda$ -.

599. N. Verbs of this division (III.) regularly have futures and aorists active and middle of the *liquid* form (663). For exceptions (in poetry), see 668.

600. N. Many verbs with liquid stems do not belong to this class; as $\delta\epsilon\mu\omega$ and $\delta\epsilon\rho\omega$ in Class I. For $\beta\alpha\mu\omega$ etc. in Class V., see 610.

601. IV. (Stems in av.) Here belong $\kappa a \omega \omega$, burn, and $\kappa \lambda a \omega \omega$, weep (Attic also $\kappa a \omega$ and $\kappa \lambda a \omega$). The stems $\kappa a \omega$ and $\kappa \lambda a \omega$ (seen in $\kappa a \omega \sigma \omega$ and $\kappa \lambda a \omega \sigma \omega \omega$) became $\kappa a \mu$ and $\kappa \lambda a \mu$, whence $\kappa a \mu$ and $\kappa \lambda a \mu$ (90, 2). (See 574.)

602. N. The poets form some other presents in this way; as $\delta al\omega$ (δa_f -), burn, valw (vaf-), swim. So, from stems in a σ -, $\mu alo\mu al (\mu a \sigma$ -, $\mu a \sigma$ -, $\mu a \sigma$ -), seek, $\delta alo\mu al (\delta a \sigma$ -), divide. 'Orulw, marry, has stem $\delta \pi v$ -, whence fut. $\delta \pi t \sigma \omega$.

603. FIFTH CLASS. (N Class.) (1) Some verb stems are strengthened in the present by adding ν before the thematic vowel %-; as $\phi\theta \dot{\alpha} \nu \omega$ ($\phi\theta a$ -), anticipate (present stem $\phi\theta a\nu$ %-); $\phi\theta \dot{\nu} \cdot \omega$ ($\phi\theta \iota$ -), waste; $\delta \dot{\alpha} \kappa \nu \omega$ ($\delta \alpha \kappa$ -), bile; $\kappa \dot{\alpha} \mu \nu \omega$ ($\kappa a \mu$ -), be weary; $\tau \dot{\epsilon} \mu \nu \omega$ ($\tau \epsilon \mu$ -), cut.

604. So $\beta_{aiv\omega}$ (β_{a} -, β_{av} -, 610), $\pi i \nu \omega$ (πi -, see also 621), $\tau i \nu \omega$ (τi -), $\delta v \omega$ (with $\delta v \omega$), Hom. $\delta v \omega$ (with $\delta v \omega$), rush; for *i*lav $\nu \omega$ (*i*la-), see 612.

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605. (2) (α) Some consonant stems add av; ἀμαρτάν-ω (ἀμαρτ-), err (present stem ἀμαρταν%-); αἰσθάν-ομαι (αἰσθ-), perceive; βλαστάν-ω (βλαστ-), sprout.

(b) Here, if the last vowel of the stem is short, another nasal (μ before a labial, ν before a lingual, γ before a palatal) is inserted after this vowel; as $\lambda a\nu\theta \dot{a}\nu \cdots (\lambda a\theta, \lambda a\nu\theta)$, escape notice ($\lambda a\nu\theta a\nu \mathscr{C}$); $\lambda a\mu\beta \dot{a}\nu \cdots (\lambda a\beta, \lambda a\mu\beta)$, take; $\theta i\gamma$ - $\gamma \dot{a}\nu \omega$ ($\theta i\gamma$ -, $\theta i\gamma\gamma$ -), touch.

606. So aiźárw (with aiź-w), dapdárw (dapd-), dm-exdároput ($\dot{\epsilon}\chi\theta$ -), $\dot{\epsilon}\chi$ árw (with $\ddot{\epsilon}\zeta$ -w), oidárw (oid-), ditodárw (ditod-), doktoráírw (dok-, doktor-, 614); with poetie ditaíroput (ditod-), doktokárw (dok-), $\dot{\epsilon}$ pidaírw ($\dot{\epsilon}$ pid-). With inserted v, y, or μ , avdárw (ad-), kiyxárw, epie kixárw (kix-), dayxárw (dax-), μ ardárw (μ ad-), murdár-oµat ($\pi u\theta$ -), τvyx árw (τvx -), with poetie xardárw (χ ud-), $\dot{\epsilon}$ pvyyárw ($\dot{\epsilon}$ pvy-).

607. (3) A few stems add $v\epsilon: \beta \bar{v}v\epsilon \omega$ (with $\beta i\epsilon \omega$), stop up, $i\kappa v\epsilon \circ \mu ai$ (with $i\kappa \cdot \omega$), come, $\kappa vv\epsilon \cdot \omega$ (κv -), kiss; also $a\mu \pi \cdot i\sigma \chi v\epsilon \circ \mu ai$, have on, and $i\pi \cdot i\sigma \chi v\epsilon \circ \mu ai$, promise, from $i\sigma \chi \cdot \omega$.

608. (4) Some stems add $\nu\nu$ or (after a vowel) $\nu\nu\nu$. These form the second class (in $\nu\bar{\nu}\mu\iota$) of verbs in $\mu\iota$, as $\delta\epsilon\epsilon\kappa\nu\bar{\nu}\mu\iota$ ($\delta\epsilon\iota\kappa$ -), show, $\kappa\epsilon\rho\delta\nu\nu\bar{\nu}\mu\iota$ ($\kappa\epsilon\rho\alpha$ -), m/x, and are enumerated in 797, 1. Some of these have also presents in $\nu\nu\omega$. (See 502, 2.)

609. (5) A few poetic (chiefly epic) verbs add va to the stem, forming presents in $\nu \eta \mu$ (or deponents in $\nu \eta \mu \mu$): most of these have presents in $\nu a \omega$; as $\delta \dot{a} \mu \nu \eta \mu$ ($\delta a \mu \nu a$ -), also $\delta a \mu \nu \dot{a} \omega$, subdue. These form a third class of verbs in $\mu \mu$, and are enumerated in 797, 2.

610. N. Baírw (β_{a} -, β_{a} -). go, and $\delta\sigma\phi\rho a'ro\mu a'$ ($\delta\sigma\phi\rho$ -, $\delta\sigma\phi\rho a$ -), smell, not only add ν or $a\nu$, but lengthen $a\nu$ to $a\nu$ on the principle of Class IV. (594). They belong here, however, because they do not have the inflection of liquid verbs (599). See also $\kappa\epsilon\rho\delta a'r\omega$, $\rho a'r\omega$, $\tau\epsilon\tau\rho a'r\omega$, with Homeric $d\lambda i\tau a'ro\mu a'$ ($d\lambda i\tau$ -, $d\lambda i\tau a\nu$ -).

611. N. Some stems of this class lengthen a short vowel (on the principle of Class II.) in other tenses than the present; as $\lambda \alpha \mu \beta \dot{\alpha} \kappa \omega$ ($\lambda \alpha \beta$ -), fut. $\lambda \dot{\eta} \psi \rho \mu \alpha i$ ($\lambda \eta \beta$ -): so $\delta \dot{\alpha} \kappa \nu \omega$, $\lambda \alpha \gamma \chi \dot{\alpha} \nu \omega$, $\lambda \alpha \nu \phi \dot{\alpha} \nu \omega$, $\tau \nu \gamma \chi \dot{\alpha} \nu \omega$. See also $\epsilon \rho \nu \gamma \gamma \dot{\alpha} \nu \omega$, $\epsilon \rho \chi \rho \mu \alpha i$, and $\pi \nu \nu \theta \dot{\alpha} \nu \rho \mu \alpha i$.

Three verbs in $v\bar{v}\mu i$ (608), $\zeta \epsilon i \gamma v \bar{v}\mu i$, $\pi \eta \gamma v \bar{v}\mu i$, $\dot{p} \eta \gamma v \bar{v}\mu i$, belong equally to Class II. and Class V.

612. N. 'Elavívw ($i\lambda\alpha$ -), drive, is irregular in the present stem (probably for $i\lambda\alpha$ -vv-w). "Olavív- μ ($i\lambda$ -), destroy, adds λv (by assimilation) instead of vv to the stem $i\lambda$ -.

613. SIXTH CLASS. (Verbs in $\sigma\kappa\omega$.) These add $\sigma\kappa$ %- or $\iota\sigma\kappa$ %- to the verb stem to form the present stem; as $\gamma\eta\rho\dot{a}\cdot\sigma\kappa\omega$ ($\gamma\eta\rho a$ -), grow old (present stem $\gamma\eta\rho a\sigma\kappa$ %-); $\dot{\epsilon}\dot{\nu}\rho$ - $i\sigma\kappa\omega$ ($\epsilon\dot{\nu}\rho$ -), find ($\epsilon\dot{\nu}\rho\iota\sigma\kappa$ %-); $\dot{a}\rho\dot{\epsilon}\cdot\sigma\kappa\omega$ ($\dot{a}\rho\epsilon$ -), please, $\sigma\tau\epsilon\rho$ - $i\sigma\kappa\omega$ ($\sigma\tau\epsilon\rho$ -), deprive.

614. These verbs are, further, δλ-ίσκομαι, ἀμβλ-ίσκω, ἀμπλακίσκω (poetic), ἀνūλ-ίσκω, ἀπαφ-ίσκω (poet.), ἀραρ-ίσκω (poet.), βά-σκω (poet.), βι-βρώ-σκω (βρο-), ἀναβιώ-σκομαι (βιο-), βλώσκω (μολ-, βλο-), γεγων-ίσκω, γι-γνώ-σκω (γνο-), δι-δρά-σκω (δρα-), ἐπαυρ-ίσκω (poet.), ἡβά-σκω, θνή-σκω (θαν-, θνα-), θρώ-σκω (θορ-, θρο-), ἱλά-σκομαι, μεθύ-σκω, κικλή-σκω (kλη-) (poet.), κυ-ίσκομαι (κυ-), μι-μνή-σκω (μνα-), πι-πί-σκω (lon. and Pind.), πι-πρά-σκω, πιφαύ-σκω (φαυ-), declare (Hom.), τι-τρώ-σκω (τρο-), φά-σκω, χά-σκω. See also the verbs in 617. Όφλ-ισκάνω (ὀφλ-) takes ισκ and then adds aν (606).

615. N. Many presents of this classs are reduplicated (536); as $\gamma \nu - \gamma \nu \omega \sigma \kappa \omega$ ($\gamma \nu \nu - \rangle$). See 652, 1. 'Ap-ap-i \sigma k has a form of Attic reduplication (529).

616. N. Final o of the verb stem becomes ω , and final a sometimes becomes \bar{a} or η ; as in $\gamma_i \gamma_{\nu} \omega \sigma_{\kappa} \omega$ ($\gamma_{\nu o}$ -), $\delta_i \delta_j \delta_j \sigma_{\kappa} \omega$ ($\delta_j \alpha_{\sigma}$ -); $\theta_{\nu} \eta' \sigma_{\kappa} \omega$ ($\theta_{\alpha\nu}$ -, $\theta_{\nu \alpha}$ -), Doric $\theta_{\nu} \phi_{\sigma} \sigma_{\kappa} \omega$ (for $\theta_{\nu} \bar{a} \cdot \sigma_{\kappa} \omega$).

617. N. Three verbs, $\dot{\alpha}\lambda\dot{\nu}$ -σκω ($\dot{\alpha}\lambda\nu\kappa$ -), avoid, διδά-σκω (διδαχ-), teach, and $\lambda\dot{\alpha}$ -σκω ($\lambda\alpha\kappa$ -), speak, omit κ or χ before σκω. So Homeric έlσκω or loκω ($\dot{\ell}\iota\kappa$ - or l κ -), liken, and τιτύσκομαι ($\tau\nu\chi$ -, $\tau\nu\kappa$ -), for τι-τυκ-σκομαι, prepare. See also μlσγω (for $\mu_{i}\gamma$ -σκω) and $\pi\dot{\alpha}\sigma\chi\omega$ (for $\pi\alpha\theta$ -σκω).

618. N. These verbs, from their ending $\sigma \kappa \omega$, are called *inceptive*, though few have any inceptive meaning.

619. SEVENTH CLASS. (Presents in μ with simple stems.) Here the verb stem, sometimes reduplicated (652), without the thematic vowel, appears as the present stem. E.g.

Φημί (φα-), say, φα-μέν, φα-τέ; τίθημι (θε-), put, τίθε-μεν, τίθε-τε, τίθε-μαι, τιθέ-μεθα, ε-τίθε-σθε, ε-τίθε-ντο; δίδωμι (δο-), δί-δο-μεν.

For the strong form of these stems in the singular of the active, see 627.

620. All verbs in μ_i , except those in $v\bar{v}\mu_i$ under 608, and the epic forms in $v\eta\mu_i$ (or $v\mu\mu_i$) with $v\mu_i$ added to the stem (609), are of this class. They are enumerated in 794. (See 502, 1.)

621. EIGHTH CLASS. (*Mixed Class.*) This includes the few irregular verbs which have any of the tense stems so essentially different from others, or are otherwise so pecul-
iar in formation, that they cannot be brought under any of the preceding classes. They are the following: --

aipέω (aipe-, έλ-), take, fut. aipήσω, 2 aor. είλον.

είδον (ρ ιδ., iδ.), saw, vidi, 2 aorist (no present act.); 2 pf. oíδα, know (820). Mid. είδομαι (poet.). Είδον is used as 2 aor. of όράω (see below).

 ϵ ίπον (ϵ iπ·, ϵ ρ·, $\dot{\rho}\epsilon$ -), spoke, 2 aor. (no pres.); fut. ($\dot{\epsilon}\rho \epsilon \omega$) $\dot{\epsilon}\rho \omega$, pf. ϵ i-ρη·κα. The stem $\dot{\epsilon}\rho$ - ($\dot{\rho}\epsilon$ -) is for $\epsilon \epsilon \rho$ - ($\epsilon \rho \epsilon$ -), seen in Lat. ver-bum (649). So $\dot{\epsilon}\nu \cdot \dot{\epsilon}\pi \omega$.

έρχομαι ($\epsilon_{\rho\chi}$, $\epsilon\lambda\epsilon\nu\theta$, $\epsilon\lambda\nu\theta$, $\epsilon\lambda\theta$), go, fut. $\epsilon\lambda\epsilon\nu\sigma$ οραι (poet.), 2 perf. $\epsilon\lambda\eta\lambda\nu\theta\alpha$, 2 aor. $\eta\lambda\theta\sigma\nu$. The Attic future is $\epsilon_{\mu\mu}$, shall go (808).

έσθίω (έσθ-, έδ-, φαγ-), cal, fut. έδομω, 2 aor. έφαγον.

δράω (δρα., όπ., ειδ.), sec, fut. δψομαι, pt. ξόρακα, 2 aor. είδον (see above).

 $π \dot{a} \sigma \chi \omega$ (π $a \theta$ -, πεν θ -), suffer, fut. πείσομαι, 2 pf. πέπονθα, 2 aor. έπαθον. (See 617.)

πίνω (πι-, πο-), drink, fut. πίομαι, pf. πίπωκα, 2 aor. ἔπιον. (See 604.)

τρέχω (τρεχ-, δραμ-), run, fut. δραμοῦμαι, pf. δεδράμηκα (657), 2 aor. έδραμον.

 ϕ έρω (φερ., οἰ., ἐνεκ., by reduplication and syncope ἐν-ενεκ, ἐνεγκ.), bear, fero: fut. οἴσω, aor. ήνεγκα, 2 p. ἐν-ήνοχ-a (643; 602), ἐν-ήνεγ-μαι. aor. p. ήνέχθην.

For full forms of these verbs, see the Catalogue. See also the irregular verbs in μt (S05-S20).

622. N. Occasional Homeric or poetic irregular forms appear even in some verbs of the first seven classes. See $dxa\chi l\zeta\omega$, $d\lambda \xi \xi\omega$, $\gamma l\gamma vo\mu\alpha l$, and $\chi \alpha \nu \delta \dot{\alpha} \nu \omega$ in the Catalogue.

INFLECTION OF THE PRESENT AND IMPERFECT INDICATIVE.

623. (Common Form.) The present indicative adds the primary endings (552) to the present tense stem in \mathcal{H} , except in the singular of the active, where it has the terminations ω , α_s , α_s , the origin of which is uncertain. The first person in ω is independent of that in μ_s , and both the forms in ω and in μ_t were probably inherited by the Greek from the parent language. For the third person in $\omega \sigma \sigma$ (for $\sigma v \sigma t$), see 556, 5.

624. Of the two forms of the second person singular middle in η and α (505, 6), that in α is the true Attic form, which was used in prose and in comedy. But the tragedians seem to have preferred the form in η ,¹ which is the regular form in the other dialects, except Ionic, and in the later common dialect. This applies to the future middle and passive and to the future perfect, as well as to the present.

625. Boúloµai, wish, and oloµai, think, have only $\beta o \iota l \epsilon i$, with no forms in η . So öψoµai, future of $\delta p a \omega$, see, has only $\delta \psi \epsilon i$.

626. The imperfect adds the secondary endings to the tense stem in %-. See the paradigm of $\lambda \dot{\nu} \omega$.

627. (Me-form.) Here the final vowel of the stem is long (with η , ω , $\tilde{\nu}$) in the singular of both present and imperfect indicative active, but short (with $\check{\alpha}$ or ϵ , o, $\check{\nu}$) in the dual and plural, and also in most other forms derived from the present stem. This change from the strong stem in the indicative singular to the weak stem in other forms is one of the most important distinctions between the μ -form and that in ω . The endings here include μ_i , ς , σ_i in the singular of the present, and $\sigma \omega \nu$ in the third person plural of the imperfect. (See 506.)

628. The third person plural of the present active has the ending $\bar{a}\sigma\iota$ (552), which is always contracted with a (but never with ϵ , o, or v) of the stem; as $i\sigma\tau\tilde{a}\sigma\iota$ (for $i\sigma\tau a$ - $\bar{a}\sigma\iota$), but $\tau\iota\theta\epsilon\cdot\bar{a}\sigma\iota$, $\delta\iota\delta\epsilon\cdot\bar{a}\sigma\iota$, $\delta\epsilon\iota\kappa\nu\dot{\nu}\cdot\bar{a}\sigma\iota$.

629. The only verbs in $\mu\iota$ with consonant stems are the irregular $\epsilon i \mu \iota$ ($\epsilon \sigma$ -), be, and $i \mu \iota \iota$ ($i \sigma$ -), sit. (See 806 and 814.)

630. Some verbs in $\eta\mu$ and $\omega\mu$ have forms which follow the inflection of verbs in $\epsilon\omega$ and $\omega\omega$. Thus the imperfect forms $\epsilon\tau/\partial\epsilon\iota_s$ and $\epsilon\tau/\partial\epsilon\iota$ (as if from $\tau\iota\theta\epsilon\omega$), and $\epsilon\delta\ell\delta\sigma\nu\nu$, $\epsilon\delta\ell\delta\sigma\nu$, $\epsilon\delta\ell\delta\sigma\nu$ (as if from $\delta\iota\delta\delta\omega$), are much more common than the regular forms in η_s , η and $\omega\nu$, ω_s , ω . So $\tau\iota\theta\epsilon\iota_s$ for $\tau\ell\theta\eta_s$ in the present. (See also 741.)

631. Some verbs in $\bar{\upsilon}\mu\iota$ have also presents in $\upsilon\omega$; as $\delta\epsilon\iota\kappa\nu\dot{\upsilon}\omega$ for $\delta\epsilon\iota\kappa\nu\dot{\upsilon}\mu\iota$.

632. Δύναμαι. can, and ἐπίσταμαι, know, often have ἐδύνω (or ήδύνω) and ήπίστω for ἐδύνασο and ήπίστασο in the imperfect, and occasionally δύνα and ἐπίστα for δύνασαι and ἐπίστασαι in the present.

633. For the present (with the other tenses) in the dependent moods and the participle, see the account of these (718-775).

 1 Kirchhoff and Wecklein in Aeschylus, and Bergk in Sophocles, give only the form in $\mathfrak{g}.$

MODIFICATION OF THE VERB STEM.

MODIFICATION OF THE VERB STEM IN CERTAIN TENSE SYSTEMS.

634. Before discussing the other tense systems (II.-IX.), we must mention some modifications which the verb stem regularly undergoes in certain forms. Mere irregularities, such as are found only in verbs of the eighth class (021), are not noticed here.

635. (Lengthening of Vowels.) Most stems ending in a short vowel lengthen this vowel before the tense suffix (561, 5) in all tenses formed from them, except the present and imperfect. A and ϵ become η , and \bullet becomes ω ; but \breve{a} after ϵ , ι , or ρ becomes \bar{a} (29). E.g.

Τίμάω (τίμα-), honor, τιμή-σω, ετίμη-σα, τετίμη-κα, τετίμη-μαι, ετιμή-θην; φιλέω (φιλε-), love, φιλήσω, εφίλησα, πεφίληκα, πεφίλημαι, εφιλήθην; δηλώω (δηλο-), show, δηλώσω, εδήλωσα, δεδήλωκα, δακρύω, δακρύσω. But εάω, εάσω; ιάομαι, ιάσομαι; δράω, δράσω, εδρασα, δέδρακα.

636. This applies also to stems which become vowel stems by metathesis (649); as $\beta \dot{\alpha} \lambda \omega$ ($\beta \alpha \lambda$ -, $\beta \lambda a$ -), throw, pf. $\beta \dot{\epsilon} \beta \lambda \eta$ - κa ; $\kappa \dot{\alpha} \mu \nu \omega$ ($\kappa \alpha \mu$ -, $\kappa \mu a$ -), labor, $\kappa \dot{\epsilon} \kappa \mu \eta$ - κa ; or by adding ϵ (657); as $\beta o \dot{\nu} \lambda o \mu a t$ ($\beta o \nu \lambda$ -, $\beta o \nu \lambda \epsilon$ -), wish, $\beta o \nu \lambda \dot{\eta}$ - $\sigma o \mu a$, $\beta \epsilon \beta o \dot{\nu} \eta$ - $\eta \mu a$, $\dot{\epsilon} \beta o \nu \lambda \dot{\eta}$ - $\theta \eta \nu$.

637. For the long stem vowel in the singular of the present and imperfect indicative of verbs in μa , see 627.

638. N. 'Ακροάσμωι, hear, hus ἀκροάσσμωι etc.; χράω, give oracles, lengthens ŭ to η ; as χρήσω etc. So τρήσω and ἔτρησα from stem τρα-; see τετραίνω, bore.

639. Some vowel stems retain the short vowel, contrary to the general rule (635); as γελάω, laugh, γελάσομαι, ἐγέλάσα; ἀρκέω, suffice, ἀρκέσω, ἤρκεσα; μάχομαι (μοχε-), fight, μαχέσομαι (lon.), ἐμαχεσάμην.

(a) This occurs in the following verbs: (pure verbs) ἄγαμαι, αἰδέσμαι, ἀκέσμαι, ἀλέω, ἀνύω, ἀμκέω, ἀρώω, ἀρύω, γελάω, ἐλκύω (see ἕλκω), ἐμέω, ἐρώω, ζέω, θλάω, κλάω, break, ξέω, πτύω, σπάω, τελέω, τρέω, φλάω, χαλάω; and epic ἀκηδίω, κοτέω, λοέω, νεικέω, and the stems (ἀa-) and (ἀε-); — (other verbs with vowel stems) ἀρέσκω (ἀρε-). ἄχθομαι (ἀχθε-), ἐλαύνω (ἐλa-), ἱλάσκομαι (ἰλα-), μεθύσκω (μεθυ-); also all verbs in αντῦμι and εντῦμι, with stems in a and ε (given in 797, 1), with ὅλλῦμι (ὀλε-) and ὅμνῦμι (ὀμο-).

(b) The final vowel of the stem is variable in quantity in different tenses in the following verbs: (pure verbs) alvéw, alpéw, δέω,

bind, δύω (see δύνω), ἐρύω (epic), θύω, sacrifice, καλέω, λύω, μύω, ποθέω, πονέω; — (other verbs) βαίνω (βα-), εὐρίσκω (εὖρ-, εὖρε-), μάχομαι (μαχε-), πίνω (πι-, πο-), Φθάνω (Φθα-), Φθίνω (Φθι-).

640. (Insertion of σ .) Vowel stems which retain the short vowel (639) and some others add σ to the final vowel before all endings not beginning with σ in the perfect and pluperfect middle. The same verbs have σ before $\theta\epsilon$ or $\theta\eta$ in the first passive tense system. E.g.

Τελέω, finish, τετέλε-σ-μαι, ετετελέσμην, ετελέσθην, τελεσθήσομαι; γελάω, laugh, εγελά-σ-θην, γελασθήναι; χράω, give oracles, χρήσω, κέχρη-σ-μαι, εχρήσθην.

642. (Strong Form of Stem in Second Class.) 1. Verbs of the second class have the strong form of the stem (572), as $\lambda\epsilon\iota\pi$ - or $\lambda o\iota\pi$ - in $\lambda\epsilon\iota\pi\omega$, $\tau\eta\kappa$ - in $\tau\eta\kappa\omega$, $\nu\epsilon\upsilon$ - in $(\nu\epsilon_{F}\omega)$ $\nu\epsilon\omega$, in all tenses except in the second a orist and second passive tense systems; as $\phi\epsilon\iota\gamma\omega$, $\phi\epsilon\iota\xio\mu\alpha\iota$, $\pi\epsilon\phi\epsilon\upsilon\gamma\alpha$, $\epsilon\phi\upsilon\gamma\sigma\nu$; $\lambda\epsilon\iota\pi\omega$, $\lambda\epsilon\iota\psi\omega$, $\lambda\epsilon\lambda\iota\iota\pi\alpha$, $\epsilon\lambda\iota\pi\sigma\nu$; $\tau\eta\kappa\omega$, $\tau\eta\kappa\omega$, $\tau\epsilon\tau\eta\kappa\alpha$, $\epsilon\tau\kappa\eta\nu$; $\delta\epsilon\omega$ (for $\epsilon_{F}\omega$), $\epsilon\iota\sigma\sigma\mu\mu$.

2. Exceptions are the perfect and a orist passive of $\tau\epsilon\dot{\nu}\chi\omega$ ($\tau\nu\chi$ -), which are regular in Ionic, and most tenses of $\chi\dot{\epsilon}\omega$ ($\chi\nu$ -) and $\sigma\epsilon\dot{\nu}\omega$ ($\sigma\nu$ -). After the Attic reduplication (529) the weak form appears; as in $d\lambda\epsilon\dot{\epsilon}\phi\omega$ ($d\lambda\iota\phi$ -), $d\lambda$ - $\dot{\eta}\lambda\iota\phi u$: see also $\dot{\epsilon}\rho\epsilon\dot{\epsilon}\omega\omega$ and $\dot{\epsilon}\rho\epsilon\dot{\tau}\omega$. The perfects $\dot{\epsilon}\rho\rho\dot{\nu}\eta\kappa u$ ($\dot{\rho}\dot{\epsilon}\omega$) and $\dot{\epsilon}\sigma\tau\dot{\epsilon}\beta\eta\mu u$ are from stems in ϵ - (658, 2).

643. (E changed to o in Second Perfect.) In the second perfect system, ϵ of the verb stem is changed to o. E.g.

Στέργω, love, έστυργα; πέμπω, sentl, πέπομφα; κλέπτω, sleal, κέκλοφα (576; 692); τρέφω, nourish, τέτροφα; τίκτω (τεκ-). hring forth, τέτοκα; γίγνυμαι (γεν-), become, γέγονα, έγεγόνη, γεγονέναι, γεγονώς.

So ἐγείρω (ἐγερ-), ἐγρήγορα (532); κτείνω (κτεν-), ἔκτονα (in compos.); λέγω, collect, είλοχα; πάσχω (παθ-, πενθ-), πέπονθα; πέρδομαι, πέπορδα; τρέπω, τέτμοφα; φέρω (ἐνεκ-), ἐνήνοχα; φθείρω (φθερ-). ἔφθορα; χίζω (χεδ.), κέχοδα.

For $\lambda \epsilon (\pi - \omega)$, $\lambda \epsilon - \lambda o (\pi - a)$, and $\pi \epsilon (\theta - \omega)$, $\pi \epsilon - \pi o (\theta - a)$, see 31; 642, 1.

649] MODIFICATION OF THE VERB STEM.

644. (A lengthened to η or \tilde{a} in Second Perfect.) In some verbs \check{a} of the stem is lengthened to η or \tilde{a} in the second perfect.

These are ἄγνῦμι (ἀγ·), ἔα̈γα (Ιοπίς ἔηγα); θάλλω (θαλ-), τέθηλα; κράζω (κρυγ·), κίκρώγα; λάσκω (λακ-), λίλῶκα; μαίνομαι (μυν-), μέμηνα; σαίρω (σαρ-), σέσηρα; φαίνω (φαν-), πέφηνα.

645. (E changed to \check{a} .) In monosyllabic liquid stems, ϵ is generally changed to \check{a} in the first perfect, perfect middle, and second passive tense systems. *E.g.*

Στέλλω (στελ-), send, ἔσταλκα, ἔσταλμαι, ἐστάλην, σταλήσομπι; κείρω (κερ-), shear, κέκαρμαι, ἐκάρην (1011.); σπείρω (σπερ-), sow, ἔσπαρμαι, ἐσπάρην. So in δέρω, κτείνω, μείρυμαι, τείνω, τέλλω, and φθείρω.

646. N. The same change of ϵ to a (after ρ) occurs in $\sigma \tau \rho \epsilon \phi \omega$. turn, έστραμμαι, έστράφην, στραφήσομαι (but 1 aor. ἐστρέφθην, rare); τρέπω, turn, τέτραμμαι, ἐτράπην (but ἐτρέφθην, lon. ἐτρά φθην); τρέφω, nourish, τέθραμμαι, ἐτράφην (but ἐθρέφθην); also in the second aorist passive of κλέπτω, steal, πλέκω, weave, and τέρπω, delight, ἐκλάπην, ἐπλάκην, and (epic) ἐτάρπην (1 aor. ἐκλέφθην, ἐπλέχθην, ἐτέρφθην, rarely epic ἐτάρφθην). It occurs, further, in the second aorist (active or middle) of κτείνω, kill, τέμνω, cut, τρέπω, and τέρπω; viz., in ἔκτανον (poet.), ἔταμον, ἐταμόμην, ἔτραπον, ἐτραπόμην, τεταρπόμην (110m.); also in several Homeric and poetic forms (see δέρκομαι, πέρθω, and πτήσσω). For τείνω, ἐτάθην, see 711.

647. (N of stem dropped.) Four verbs in $\nu\omega$ drop ν of the stem in the perfect and first passive systems, and thus have vowel stems in these forms: ---

κρίνω (κριν-), separate, κέκρικα, κέκριμαι, ἐκρίθην; κλίνω (κλιν-), incline, κέκλικα, κέκλιμαι, ἐκλίθην; πλύνω (πλυν-), wash, πέπλυμαι, ἐπλύθην; τείνω (τεν-), stretch, τέτακα (645), τέταμαι, ἐτάθην, ἐκταθήσομαι. So κτείνω in some poetic forms; as ἐκτά-θην, ἐκτά-μην. See also epic stem φεν-, φα-. For the regular Homeric ἐκλίνθην and ἐκρίνθην, see 709.

648. When final ν of a stein is not thus dropped, it becomes nasal γ before κa (78, 1), and is generally replaced by σ before μai (83); as $\phi ai r \omega$ ($\phi a \nu$ -), $\pi i \phi a \gamma \kappa a$, $\pi i \phi a \sigma \mu a i$, $i \phi a \nu \theta \eta \nu$. (See 700.)

649. (Metathesis.) The stem sometimes suffers metathesis (64):

(1) in the present, as $\theta \nu \eta \sigma \kappa \omega$ ($\theta \nu \nu$, $\theta \nu a$ -), die, (616);

(2) in other tenses, πε βάλλω (βαλ-, βλα-), throw, βέβληκα, βέβλημαι, ἐβλήθην; and (poetic) δίρκομαι (δερκ-), see, 2 aor. ἔδρακον (δρακ-, 040).

650. (Syncope.) Sometimes syncope (65):

(1) in the present, as yiyvopul (yev-), become, for yi-yev-opal;

(2) in the second aorist, as $\epsilon \pi \tau \delta \mu \eta \nu$ for $\epsilon - \pi \epsilon \tau - \delta \mu \eta \nu$;

(3) in the perfect, as πετάννῦμι (πετα-), expand, πέπταμαι for πε-πετα-μαι. See φέρω in 621.

651. (*Reduplication.*) Sometimes *reduplication*, besides the regular reduplication of the perfect stem (520):

(1) in the present, as γι-γνώσκω, know, γί-γνομαι, τί-θημι.

(2) in the second aorist, as $\pi\epsilon i\theta\omega$ ($\pi\iota\theta$ -), persuade, $\pi\epsilon \pi\iota\theta\omega$ (epic); so $a\gamma\omega$, $\eta\gamma\alpha\gamma\omega\nu$ (Attic).

652. 1. The following are reduplicated in the present : --

(a) In Class I., γί-γνομαι (for γι-γεν-ομαι); ὕσχω (for σι-σεχ-ω); μίμνω (for μι-μενω), poetic for μένω; πίπτω (for πι-πετ-ω); τίκτω (for τι-τεκ-ω).

(b) In Class VI., βι-βρώσκω (βρο-), γι-γνώσκω (γνο-), δι-δράσκω (δρα-), μι-μινήσκω (μνα-), πι-πράσκω (πρα-), τι-τρώσκω (τρο-), with poetic πι-πίσκω and πι-φαύσκω, and ἀραρίσκω with peculiar Attic reduplication (615).

(c) In Class VII., the verbs in μ which are enumerated in 794, 2.

2. For reduplicated second aorists, see 534 and 535.

653. (E added to Stem.) New stems are often formed by adding ϵ to the verb stem.

654. (1) From this new stem in ϵ some verbs form the present stem (by adding %-), sometimes also other tense stems. E.g.'

Δοκέ-ω (δοκ-), scem, pres. stem (δοκε%-, fut. δόξω; γαμέ-ω (γαμ-), marry, fut. γαμῶ, pf. γεγάμηκα; ώθέω (ώθ-), push, fut. ῶσω (poet. ἰθήσω).

655. These verbs are, further, γεγωνέω, γηθέω, κτυπέω, κυρέω, μαρτυρέω (also μαρτύρομαι), βιπτέω (also βίπτω), φιλέω (see epic forms); and poetic δουπέω, είλέω, ἐπαυρίω, κελαδέω, κεντέω, πατέομαι, βιγέω, στυγέω, τορέω, and χραισμέω. See also πεκτέω (πεκ-, πεκτ-).

Most verbs in $\epsilon \omega$ have their regular stems in ϵ , as $\pi o i \epsilon \omega$ ($\pi o i \epsilon$ -), make, fut. $\pi o i \eta \sigma \omega$.

656. N. A few chiefly poetic verbs add a in the same way to the verb stem. See βρυχάομαι, γοάω, δηριάω, μηκάομαι, μητιάω, μυκάομαι.

657. (2) Generally the new stem in ϵ does not appear in

the present. But in some verbs it forms special tenses; in others it forms all the tenses except the present, imperfect, second perfect, and the second aorists. E.g.

Βούλομαι (βουλ-). wish, βουλήσομαι (βουλε-, 636); alσθάνομαι (alσθ-), perceive, alσθήσομαι (alσθε-), ήσθημαι; μένω (μεν-), remain, μεμένηκα (μενε-); μάχομαι (μαχ-), fight, fut. (μυχέ-ομαι) μαχοῦμαι, εμαχεσάμην, μεμάχημαι.

658. 1. The following have the stem in ϵ in all tenses except those mentioned (657): aἰσθάνομαι (aἰσθ·), ἀλέξω, ἄλθομαι (101.), ἀμαρτάνω (ἀμαρτ-), ἀνδάνω (άδ·), ἀπ-εχθάνομαι (-εχθ·), αὐξάνω (αὐξ·), ἄχθομαι, βλαστάνω (βλαστ-), βούλομαι, βύσκω, δέω, want, ἐθέλω and θέλω, ἔρομαι and εἴρομαι (Ιοπ.), ἔρρω, εῦδω, εῦρίσκω, ἔψω, κέλομαι (poet.), κιχάνω (κιχ·), λάσκω (λακ·), μανθάνω (μαθ·), μάχομαι, μέδομαι, μέλλω, μέλω, μῦζω, οἴομαι, οἴχομαι, ὀλισθάνω (᠔λισθ : ἀλλῶμι, ὀφλισκάνω (ὀφλ·), πέτομαι, στύρνῦμι: see poetic ἀμπλακίσκω and ἀπαφίσκω, and the stem δα-. See also κερδαίνω.

2. The following have the stem in ϵ in special tenses formed from the verb stem or the weak stem (31): $\delta_{\alpha\rho}\theta_{\alpha\nu}$ ($\delta_{\alpha\rho}\theta_{-}$). $\mu\epsilon\nu\omega$, $\nu\epsilon\mu\omega$, $\delta\sigma\phi\rho\alpha\nu\mu\alpha\iota$ ($\delta\sigma\phi\rho_{-}$), $\pi\alpha\omega$, $\pi\epsilon\tau\sigma\mu\alpha\iota$, $\pi\epsilon\ell\theta\omega$ ($\pi\iota\theta_{-}$), $\delta\epsilon\omega$ ($\dot{\rho}\nu_{-}$), $\sigma\tau\epsilon\ell\beta\omega$ ($\sigma\tau\iota\beta_{-}$), $\tau\nu\gamma\chi\dot{\alpha}\nu\omega$ ($\tau\nu\chi_{-}$), $\chi\dot{\alpha}\zeta\omega$ ($\chi\alpha\delta_{-}$); with $\gamma\dot{\gamma}\nu\sigma\mu\alpha\iota$, $\dot{\epsilon}\chi\omega$, $\tau\rho\dot{\epsilon}\chi\omega$.

3. The following form certain tenses from a stem made by adding ϵ to the present stem without the thematic vowel: διδάσκω, καθίζω, κήδω, κλαίω, ὄζω, ὀφείλω, τύπτω, χαίρω.

659. N. In $\delta\mu\nu\bar{\nu}\mu$, swear, the stem $\delta\mu$ - is enlarged to $\delta\mu\sigma$ - in some tenses, as in $\mu\sigma\sigma\alpha$; in $d\lambda i\sigma\kappa\rho\mu\mu$, be captured, $d\lambda$ - is enlarged to $d\lambda\sigma$, as in $d\lambda\omega\sigma\rho\mu\mu$. So $\tau\rho\bar{\nu}\chi\omega$ ($\tau\rho\bar{\nu}\chi$ -), exhaust, $\tau\rho\bar{\nu}\chi\omega\sigma\omega$. So probably $\delta\chi\rho\mu\mu$, be gone, has stem $\delta\chi\sigma$ - for $\delta\chi\epsilon$ - in the perfect $\delta\chi\omega$ -ka (cf. Ion. $\delta\chi\gamma\mu\mu\mu$).

FORMATION OF TENSE STEMS AND INFLECTION OF TENSE SYSTEMS IN THE INDICATIVE.

I. PRESENT SYSTEM.

660. The formation of the present stem and the inflection of the present and imperfect indicative have been explained in 568-622 and 623-632.

661. The eight remaining tense stems (1L-1X.) are formed from the verb stem. This is the simplest form of the stem in all classes of verbs except the Second, where it is the *strong* form (575; 642).

For special modifications of certain tense stems, see 634-659.

For the inflection of the subjunctive, optative, and imperative in all tenses, see 718-758; for the formation of the infinitive, see 759-769; and for that of the participles and verbals in $-\tau os$ and $-\tau cos$, see 770-776.

II. FUTURE SYSTEM.

662. (Future Active and Middle.) Vowel and mute stems (460) add σ %- to form the stem of the future active and middle. The indicative active thus ends in $\sigma\omega$, and the middle in $\sigma\rho\mu\mu\mu$. They are inflected like the present (see 480). E.g.

Τιμάω, honor, τιμήσω (τιμησ%-); δράω, do, δράσω (635); κόπτω (κοπ-), cut, κόψω; βλάπτω (βλαβ-), hurt, βλάψω, βλάψομαι (74); γράφω, write, γράψω, γράψομαι; πλέκω, twist, πλέξω; πράσσω (πραγ-), do, πράξω, πράξομαι; ταράσσω (ταραχ-), confuse, ταράξω, ταράξομαι; φράζω (φραδ-), tell, φράσω (for φραδ-σω); πείθω, persuade, πείσω (for πειθ-σω); λείπω, leave, λείψω, λείψομαι (642). So σπένδω, pour, σπείσω (for σπενδ-σω, 79), τρέφω, nourish, θρέψω, θρέψομαι (95, 5).

663. (Liquid Futures.) Liquid stems (460) add ϵ %- to form the future stem, making forms in $\epsilon \omega$ and $\epsilon \omega \mu \alpha$, contracted to $\hat{\omega}$ and $\hat{\nu}\mu\alpha$, and inflected like $\phi \lambda \hat{\omega}$ and $\phi \lambda \hat{\nu} \bar{\nu}\mu\alpha$ (492). See 482. E.g.

Φαίνω (φαν-), show, fut. (φανέ-ω) φανῶ, (φανέ-ομαι) φανοῦμαι; στέλλω (στελ-), send, (στελέ-ω) στελῶ, (στελέ-ομαι) στελοῦμαι; νέμω, divide, (νεμέ-ω) νεμῶ; κρίνω (κριν-), judge, (κρινέ-ω) κρινῶ.

664. N. Here ϵ %- is for an original $\epsilon\sigma$ %-, the σ being dropped between two vowels (88).

665. (Attic Future.) 1. The futures of $\kappa \alpha \lambda \dot{\epsilon} \omega$, call, and $\tau \epsilon \lambda \dot{\epsilon} \omega$, finish, $\kappa \alpha \lambda \dot{\epsilon} \sigma \omega$ and $\tau \epsilon \lambda \dot{\epsilon} \sigma \omega$ (639), drop σ of the future stem, and contract $\kappa \alpha \lambda \epsilon$ - and $\tau \epsilon \lambda \epsilon$ - with ω and opai, making $\kappa \alpha \lambda \tilde{\omega}$, $\kappa \alpha \lambda \tilde{\omega} \mu \omega$, $\tau \epsilon \lambda \tilde{\omega}$ and (poetic) $\tau \epsilon \lambda \tilde{\omega} \mu \omega$. These futures have thus the same forms as the presents.

So $\delta\lambda\lambda\bar{\nu}\mu$ ($\delta\lambda$ -, $\delta\lambda\epsilon$ -), destroy, has future $\delta\lambda\epsilon\sigma\omega$ (Hom.), $\delta\lambda\epsilon\omega$ (Hdt.), $\delta\lambda\omega$ (Attic). So μαχέσομαι, Homeric future of μάχομαι (μαχε-), fight, becomes μαχοῦμαι in Attic. Καθέζομαι (έδ-), sit, has καθεδοῦμαι.

2. In like manner, futures in $a\sigma\omega$ from verbs in $a\nu\nu\nu\mu\iota$, some in $\epsilon\sigma\omega$ from verbs in $\epsilon\nu\nu\nu\mu\iota$, and some in $a\sigma\omega$ from verbs in $a\zeta\omega$, drop σ and contract $a\omega$ and $\epsilon\omega$ to $\tilde{\omega}$. Thus $\sigma\kappa\epsilon\delta\dot{a}\nu\nu\nu\mu\iota$ ($\sigma\kappa\epsilon\delta a$ -), scatter, fut. $\sigma\kappa\epsilon\delta\dot{a}\sigma\omega$, ($\sigma\kappa\epsilon\delta\dot{a}\omega$) $\sigma\kappa\epsilon\delta\dot{\omega}$; $\sigma\tau\sigma\rho\dot{\epsilon}\nu\nu\nu\mu\iota$ ($\sigma\tauo\rho\epsilon$ -), spread, $\sigma\tauo\rho\dot{\epsilon}\sigma\omega$, ($\sigma\tauo\rho\dot{\epsilon}\omega$) $\sigma\tauo\rho\dot{\omega}$; $\beta\iota\beta\dot{a}\zeta\omega$, cause to go, $\beta\iota\beta\dot{a}\sigma\omega$, ($\beta\iota\beta\dot{a}\omega$) $\beta\iota\beta\dot{\omega}$. So

έλαύνω (έλα-), drive (612), future έλάσω, (έλάω) έλῶ. For future έλώω, έλώωσι, etc. in Homer, see 784, 2 (c).

3. Futures in $\iota\sigma\omega$ and $\iota\sigma\rho\mu\alpha\iota$ from verbs in $\iota\zeta\omega$ of more than two syllables regularly drop σ and insert ϵ ; then $\iota\epsilon\omega$ and $\iota\epsilon\rho\mu\alpha\iota$ are contracted to $\iota\omega$ and $\iota\sigma\rho\mu\alpha\iota$; as $\kappa\rho\mu\ell\zeta\omega$, carry, $\kappa\rho\mu\ell\sigma\omega$, ($\kappa\rho\mu\ell\omega$) $\kappa\rho\mu\omega$, $\kappa\rho\mu\ell\sigma\rho\mu\alpha\iota$, ($\kappa\rho\mu\ell\sigma\rho\mu\alpha\iota$), $\kappa\rho\mu\sigma\rho\mu\alpha\iota$, inflected like $\phi\iota\lambda\omega$, $\phi\iota\lambda\sigma\rho\mu\alpha\iota$ (492). See 785, 1 (end).

4. These forms of future (665, 1-3) are called Attic, because the purer Attic seldom uses any others in these tenses; but they are found also in other dialects and even in Homer.

666. (Doric Future.) 1. These verbs form the stem of the future middle in $\sigma \epsilon \mathscr{E}_{\epsilon}$, and contract σέσμαι to σοῦμαι: πλέω, sail, πλευσοῦμαι (574); πνέω, breathe, πνευσοῦμαι; νέω, swim, νευσοῦμαι; κλαίω, weep, κλαυσοῦμαι (601); φεύγω, flee, φευξοῦμαι; π^tπτω, fall, πεσοῦμαι. See also παίζω (590) and πυνθάνομαι.

The Attic has these, with the regular futures πλεύσομαι, πνεύσομαι, κλαύσομαι, φεύξομαι (but never πέσομαι).

2. These are called *Doric* futures, because the Doric forms futures in $\sigma \epsilon \omega$, $\sigma \omega$, and $\sigma \epsilon \omega \mu a \iota$.

667. N. A few irregular futures drop σ of the stem, which thus has the appearance of a present stem. Such are $\chi \epsilon \omega$ and $\chi \epsilon \omega \mu \alpha$, fut. of $\chi \epsilon \omega$, pour; $\epsilon \delta \omega \mu \alpha$, from $\epsilon \sigma \theta \epsilon \omega$ ($\epsilon \delta$ -), eat; $\pi \epsilon \omega \mu \alpha$, from $\pi \ell \nu \omega$ ($\pi \epsilon$ -), drink (621).

668. N. A few poetic liquid stems add σ like mute stems; $\kappa\epsilon\lambda\omega$ ($\kappa\epsilon\lambda$ -), land, $\kappa\epsilon\lambda\sigma\omega$; $\kappa\epsilon\rho\omega$, meet, $\kappa\rho\sigma\omega$; $\delta\rho\nu\nu\mu$ ($\delta\rho$ -), rouse, $\delta\rho\sigma\omega$. So $\theta\epsilon\rho\mu\omega$, be warmed, Hom. fut. $\theta\epsilon\rho\sigma\mu\omega$; $\phi\theta\epsilon\rho\omega$ ($\phi\theta\epsilon\rho$ -), destroy, Hom. fut. $\phi\theta\epsilon\rho\sigma\omega$. For the corresponding a sts, see 674 (b).

III. FIRST AORIST SYSTEM.

669. (First Aorist Active and Middle.) **1.** Vowel and mute stems (460) add σ_a to form the stem of the first aorist active and middle. The indicative active thus ends in σ_a , which becomes σ_{ϵ} in the third person singular; and the middle ends in $\sigma_{a\mu\mu\nu}$. E.g.

Τιμάω, ἐτίμησα, ἐτίμησάμην (635); δράω, ἔδρασα; κόπτω, ἔκοψα, ἐκοψάμην; βλάπτω, ἔβλαψα; γράφω, ἔγραψα, ἐγραψάμην; πλέκω, ἔπλεξα, ἐπλεξάμην; πράσσω, ἔπραξα, ἐπραξάμην; ταράσσω, ἐτάραξα; φράζω, ἔφρασα (tor ἐφραδσα); πείθω. ἔπεισα (74); σπένδω, ἔσπεισα (tor ἐσπενδσα); τρέφω, ἔθρεψα, ἐθρεψάμην (95, 5); τήκω, melt, ἔτηξα; πλέω, sail, ἔπλευσα (574).

For the inflection, see 480.

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670. Three verbs in μ , $\delta_i \delta \omega \mu$ ($\delta \sigma$ -), give, $i \eta \mu$ ($\dot{\epsilon}$ -), send, and $\tau i \theta \eta \mu$ ($\theta \epsilon$ -), put, have κa for σa in the first aorist active, giving $\dot{\epsilon} \delta \omega \kappa a$, $\dot{\eta} \kappa a$, and $\dot{\epsilon} \theta \eta \kappa a$. These forms are seldom used except in the indicative, and are most common in the singular, where the second aorists are not in use. (See 802.) Even the middle forms $\dot{\eta} \kappa \dot{a} \mu \eta \nu$ and $\dot{\epsilon} \theta \eta \kappa \dot{a} \mu \eta \nu$ occur, the latter not in Attic Greek (810).

671. N. Xéw, pour, has a sorists $\xi \chi \epsilon a$ (Hom. $\xi \chi \epsilon v a$) and $\ell \chi \epsilon \dot{a} \mu \eta v$, corresponding to the futures $\chi \epsilon w$ and $\chi \epsilon o \mu a a$ (667). Elmov, said, has also first a sist $\epsilon \ell \pi a$; and $\phi \epsilon \rho w$, bear, has $\eta \nu \epsilon \gamma \kappa \cdot a$ (from stem $\epsilon \nu \epsilon \gamma \kappa \cdot a$).

For Homeric aorists like ibnoero, idvoero, itov, etc., see 777, 8.

672. (Liquid Aorists.) Liquid stems (460) drop σ in σa , leaving a, and lengthen their last vowel, \check{a} to η (after ι or ρ to \tilde{a}) and ϵ to $\epsilon \iota$ (89). See 482. E.g.

Φαίνω (φαν-), έφην-α (for έφανσα); στέλλω (στελ-), έστειλ-α (for έστελ-σα) έστειλ-άμην; ἀγγέλλω (ἀγγελ-), announce, ἤγγειλα, ἤγγειλάμην; περαίνω (περαν-), finish, ἐπέρῶνα; μιαίνω (μιαν-), stain, ἐμίῶνα; νέμω, divide, ἐνειμα, ἐνειμάμην; κρΐνω, judge, ἔκρῖνα; ἀμύνω, keep off, ἤμῦνα, ἡμῦνάμην; φθείρω (φθερ-), destroy, ἔφθειρα. Compare the futures in 603, and see 664.

673. N. A few liquid stems lengthen av to $\bar{a}v$ irregularly; as $\kappa\epsilon\rho\delta a i r \omega$ ($\kappa\epsilon\rho\delta a v$ -), gain, $\epsilon\kappa\epsilon\rho\delta a v a$. A few lengthen pav to $\rho\eta v$; as $\tau\epsilon\tau\rho a i v \omega$ ($\tau\epsilon\tau\rho a v$ -), bore, $\epsilon\tau\epsilon\tau\rho\eta v a$.

674. N. (a) Alpw ($d\rho$ -), raise, has $\eta\rho a$, $\eta\rho d\mu\eta \nu$ (augmented): but \bar{a} in other forms, as $\bar{a}\rho \omega$, $\bar{a}\rho o \nu$, $\bar{a}\rho \bar{a}_{\sigma}$, $\bar{a}\rho \omega \mu a \nu$, $d\rho a (\mu\eta \nu$, $d\rho d\mu \epsilon \nu \sigma \sigma$

(b) The poetic $\kappa \epsilon \lambda \lambda \omega$, $\kappa \nu \rho \omega$, and $\delta \rho \nu \nu \mu$ have a orists $\epsilon \kappa \epsilon \lambda \sigma a$, $\epsilon \kappa \nu \rho \sigma a$, and $\delta \rho \sigma a$. See the corresponding futures (668). But $\delta \kappa \epsilon \lambda \lambda \omega$ (in prose) has $\delta \kappa \epsilon \iota \lambda a$ (see S9).

IV. SECOND AORIST SYSTEM.

675. (Second Aorist Active and Middle.) The stem of the second aorist active and middle of the common form (565) is the verb stem (in the second class, the weak stem) with %-affixed. These tenses are inflected in the indicative like the imperfect (see 626). E.g.

Λείπω (572), έλιπον, ελιπόμην (2 aor. stem λιπ%-); λαμβάνω (λαβ-), take, ελαβον, ελαβόμην (2 aor. stem λαβ%-). See 481.

676. N. A few second aorist stems change ϵ to $\check{\alpha}$; as $\tau \acute{\epsilon} \mu \nu \omega$ ($\tau \epsilon \mu$ -), $c \omega$, Ionic and poetic $\check{\epsilon} \tau \alpha \mu \sigma \nu$, $\check{\epsilon} \tau \alpha \mu \acute{\sigma} \mu \eta \nu$. See 640.

677. N. A few stems are syncopated (650); as πέτομαι (πετ-), f_{ij} , 2 aor. m. ἐπτόμην for ἐπετ-ομην; ἐγείρω (ἐγερ-), rouse, ἡγρόμην

for $\eta\gamma\epsilon\rho$ -ομην; $\eta\lambda\theta\sigma\nu$, went, from stein έλυθ-, for $\eta\lambda\mu\theta\sigma\nu$ (Hom.); επομαι (σεπ-), follow, εσπόμην, for εσεπ-ομην; εχω (σεχ-), have, εσχον for ε-σεχ-ον. So the Homeric εκεκλόμην, for ε-κε-κελ-ομην, or κεκλόμην, from κέλομαι, command; άλαλκον, for άλ-αλεκ-ον, from άλέξω (άλεκ-), ward off: for these and other reduplicated second aorists, see 534; 535. For ηγαγον, 2 aor. of άγω, see 535.

678. (Meform.) The stem of the second a rist of the μ -form is the simple verb stem with no suffix. The stem vowel is regularly long $(\eta, \omega, \text{ or } \bar{\upsilon})$ throughout the indicative active, and the third person has the ending σav . (For the long vowel in the imperative and infinitive, see 755; 766, 2.) E.g.

^{*}Ιστημι (στα-), 2 αυτ. έστην, έστης, έστης, έστησαν, etc. For the inflection, see 506. For δίδωμι, ίημι, and τίθημα, see 802.

For the great variety of forms in these second aorists, see the complete enumeration (798; 799).

679. The second a rist middle of the μ -form regularly drops σ in σo in the second person singular (564, 6) after a short vowel, and then contracts that vowel with o; as $\ell \partial o v$ for $\ell \cdot \partial \epsilon \cdot \sigma o$ ($\ell \partial \epsilon o$); $\ell \partial \sigma o$ ($\ell \partial \epsilon o$).

680. Verbs in $\bar{\nu}\mu$ form no Attic second arrists from the stem in v (797, 1).

681. For second arrists middle in $\eta\mu\eta\nu$, $\iota\mu\eta\nu$, and $\upsilon\mu\eta\nu$, and some from consonant stems, see S00.

V. FIRST PERFECT SYSTEM.

682. (First Perfect and Pluperfect Active.) The stem of the first perfect active is formed by adding κa - to the reduplicated verb stem. It has κa , κa , κc , in the indicative singular, and $\kappa a \sigma \iota$ (for $\kappa a - \nu \sigma \iota$), rarely $\kappa a \sigma \iota$ in poetry, in the third person plural. For the inflection, see 480. E.g.

Λύω, (λελυκ-) λέλυκα; πείθω, persuade, πέπεικα (for πε-πειθ-κα); κομίζω (κομιδ-), carry, κεκόμικα (for κε-κομιδ-κα, 73).

683. 1. The pluperfect changes final a- of the perfect stem to ϵ -, to which are added a oristic terminations a, as, ϵ (669) in the singular, ϵa , ϵas , $\epsilon \epsilon (\nu)$ being contracted to η , ηs , $\epsilon \iota(\nu)$ in Attic. The dual and plural add the regular secondary endings (552) to the stem in ϵ -, with $\sigma a\nu$ in the third person plural. *E.g.*

'Ελελύκη, ελελύκης, ελελύκει(ν), ελελύκε-τον, ελελύκε-μεν, ελελύκε-τε, ελελύκε-τε, ελελύκε-τε, ελελύκε-σαν: στέλλω, έσταλκα, έστάλκη, εστάλκης, εστάλκει(ν), εστάλκε-μεν, εστάλκε-σαν. Γοι ει(ν), suo 38.

2. In the singular, Herodotus has the original $\epsilon \alpha$, $\epsilon \alpha \varsigma$, $\epsilon \epsilon$, and Homer has $\epsilon \alpha$, $\eta \varsigma$, $\epsilon \iota(\nu)$; later Attic writers, and sometimes the orators, have $\epsilon \iota \nu$, $\epsilon \iota \varsigma$, $\epsilon \iota$. In the dual and plural $\epsilon \iota$ for ϵ is not classic.

684. The stem may be modified before κ in both perfect and pluperfect, by lengthening its final vowel (635), by changing ϵ to \check{a} in monosyllabic liquid stems (645), by dropping ν in a few verbs (647), or by metathesis (649); as $\phi\iota\lambda\epsilon\omega$, love, $\pi\epsilon\phi\iota\lambda\eta\kappaa$; $\phi\theta\epsilon\epsilon\rho\omega$ ($\phi\theta\epsilon\rho$ -), destroy, $\check{\epsilon}\phi\thetaa\rho\kappaa$; $\kappa\rho\iota\nu\omega$ ($\kappa\rho\iota\nu$ -), judge, $\kappa\epsilon\kappa\rho\iota\kappaa$; $\beta\dot{a}\lambda\lambda\omega$ ($\beta a\lambda$ -), throw, $\beta\epsilon\beta\lambda\eta\kappaa$ (636).

685. N. Et of the stem becomes of in $(\delta\epsilon_i\delta\omega)$ $\delta\epsilon_i\delta\omega$ (31).

686. N. The first perfect (or perfect in κa) belongs especially to vowel stems, and in Homer it is found only with these. It was afterwards formed from many liquid stems, and from some lingual stems, τ , δ , or θ being dropped before κa .

VI. SECOND PERFECT SYSTEM.

687. (Second Perfect Active.) The stem of the second perfect of the common form is the reduplicated verb stem with a affixed; as $\gamma \rho \dot{\alpha} \phi \cdot \omega$, write, $\gamma \dot{\epsilon} \gamma \rho \alpha \phi a$ (stem $\gamma \epsilon \gamma \rho \alpha \phi a$ -); $\phi \epsilon \dot{\nu} \gamma \omega$, flee, $\pi \dot{\epsilon} \phi \epsilon \upsilon \gamma a$ (642).

688. 1. For the change of ϵ to o in the stem, see 643. For $\lambda \epsilon \lambda 0$ or $\lambda \epsilon \lambda 0$ or $\lambda \epsilon \lambda 0$ of $\lambda 0$ of \lambda 0 of $\lambda 0$ of \lambda 0 of $\lambda 0$ of $\lambda 0$ of \lambda 0 of \lambda 0

2. For the lengthening of \check{a} to η or \check{a} in some verbs, see 644.

3. For the lengthening of the stem vowel in $\lambda \alpha \gamma \chi \dot{\alpha} \nu \omega$ ($\lambda \alpha \chi$ -), $\lambda \alpha \mu \beta \dot{\alpha} \nu \omega$ ($\lambda \alpha \beta$ -), $\lambda \alpha \nu \theta \dot{\alpha} \nu \omega$ ($\lambda \alpha \theta$ -), $\tau \nu \gamma \chi \dot{\alpha} \nu \omega$ ($\tau \nu \chi$ -), and some other verbs, see 611.

689. N. * Eppwya from $\delta \eta \gamma \nu \bar{\nu} \mu (\delta \eta \gamma)$ and $\delta \omega \theta a$ (537, 2) from $\delta \theta \omega (\eta \theta)$ change η of the stem to ω (31).

690. N. Vowel stems do not form second perfects; $\delta\kappa\eta\kappa\sigma\sigma$, from $\delta\kappa\sigma\omega'$, hear (stem $\delta\kappa\sigma\omega'$ -), is only an apparent exception.

691. N. Homer has many second perfects not found in Attic; as προ-βέβουλα from βούλομαι, wish; μέμηλα from μέλω, concern; čολπα from $č\lambda \pi \omega$, hope; δίδουπα from δουπέω (δουπ-), resound.

692. (Aspirated Second Perfects.) Most stems ending in π or β change these to ϕ , and most ending in κ or γ change these to χ , in the second perfect, if a short vowel precedes. Those in ϕ and χ make no change. E.g.

Βλάπτω (βλαβ-), βέβλαφα; κόπτω (κοπ-), κέκοφα; ἀλλάσσω (ἀλλαγ-), ἤλλαχα; φυλάσσω (φυλακ-), πεφύλαχα.

But πλήσσω, πέπληγα; φεύγω, πέφευγα; στέργω, ἔστοργα; λάμπω, λέλαμπα. In ἄγω (ἀγ-), ϟχα, η is lengthened by reduplication. **693.** The following verbs form aspirated second perfects: ἄγω, $\dot{a}\lambda\lambda\dot{a}\sigma\sigma\omega$, $\dot{a}\nu o(\gamma\omega)$, $\beta\lambda\dot{a}\pi\tau\omega$, $\delta\epsilon i\kappa v \bar{v}\mu$, $\kappa\eta p \dot{v}\sigma\sigma\omega$, $\kappa\lambda \dot{\epsilon}\pi\tau\omega$, $\kappa \delta\pi\tau\omega$, $\lambda a\mu$ - $\beta \dot{a}\nu\omega$, $\lambda\dot{a}\pi\tau\omega$, $\lambda\dot{\epsilon}\gamma\omega$ (collect), $\mu\dot{a}\sigma\sigma\omega$, $\pi\epsilon\mu\pi\omega$, $\pi\rho\dot{a}\sigma\sigma\omega$, $\pi\tau\eta\sigma\sigma\omega$, $\tau a\sigma\sigma\omega$, $\tau\rho\epsilon\pi\omega$, $\tau\rho\dot{r}\beta\omega$, $\phi\epsilon\rho\omega$, $\phi\nu\lambda\dot{a}\sigma\sigma\omega$. Of these $\delta\epsilon i\kappa v \bar{v}\mu$, $\kappa\eta p \dot{v}\sigma\sigma\omega$, $\lambda a\mu$ - $\beta\dot{a}\nu\omega$, $\pi\epsilon\mu\pi\omega$, and $\pi\tau\eta\sigma\sigma\omega$ are exceptions to 092. 'Avoiyw has both $\dot{a}\nu \dot{\omega}\gamma\alpha$ and $\dot{a}\nu\dot{\epsilon}\omega\chi\alpha$, and $\pi\rho\dot{a}\sigma\sigma\omega$ has both $\pi\epsilon\pi\rho\bar{a}\chi\alpha$, have done, and $\pi\epsilon\pi\rho\bar{a}\gamma\alpha$, fare (well or ill).

694. N. The aspirated perfect is not found in Homer: only $\tau \epsilon \tau \rho \rho \phi a$ ($\tau \rho \epsilon \pi \omega$) occurs in tragedy, and only $\pi \epsilon \pi \sigma \mu \phi a$ in Herodotus and Thucydides. It is common in comedy and in the subsequent prose.

695. The inflection of the second perfect of the common form is the same as that of the first perfect (see 682).

696. (Second Pluperfect Active.) 'The stem of the second pluperfect changes final a- of the second perfect stem to ϵ . It has the same inflection as the first pluperfect (683). E.g.

Ἐπεφήνη, ἐπεφήνης, ἐπεφήνει(ν), ἐπεφήνεμεν, ἐπεφήνεσαν, etc.

697. (Mi-forms.) A few verbs have second perfects and pluperfects of the simple μ -form, which affix the endings directly to the verb stem. They are never found in the singular of the indicative. E.g.

Ονήσκω (θνα-, θαν-), die, 2 perf. τέθνα-τον, τέθνα-μεν, τέθνασι; 2 plpf. ἐτέθνασαν. (See 508.)

These μ -forms are enumerated in 804.

VII. PERFECT MIDDLE SYSTEM.

698. (Perfect and Pluperfect Middle.) The stem of the perfect and pluperfect middle is the reduplicated verb stem, to which the endings are directly affixed. E.g.

Λύω, λέλυ-μαι, λέλυ-σαι, λέλυ-ται, λέλυ-σθε, λέλυ-νται; ε-λελύμην, ε-λελύ-μεθα, ε-λέλυ-ντο; λείπω (λειπ-), λέλειμ-μαι (75), λέλειψαι, λέλειπ-ται.

For the inflection, see 480.

699. The stem may be modified (in general as in the first perfect active), by lengthening its final vowel (635), by changing ϵ to a in monosyllabic liquid stems (645), by dropping ν in a few verbs (617), or by metathesis (649); as $\phi_i\lambda\epsilon_{i}$, $\pi\epsilon\phi_i\lambda\gamma\mu_{ai}$, ϵ - $\pi\epsilon\phi_i\lambda\gamma'$, $\mu\eta\nu$; $\phi\theta\epsilon_i\rho\omega$ ($\phi\theta\epsilon_P$ -), $\epsilon\phi\thetaa_P$ - μ_{ai} , $\epsilon\phi\theta\dot{a}\rho$ - $\mu\eta\nu$; $\kappa\rho\ell\nu\omega$ ($\kappa\rho\nu$ -), $\kappa\epsilon\kappa\rho$ - μ_{ai} , ϵ - $\kappa\epsilon\kappa\rho_i$ - $\mu\eta\nu$; $\beta\dot{a}\lambda\lambda\omega$ ($\beta a\lambda$ -, $\beta\lambda a$ -), $\beta\epsilon\beta\lambda\gamma\mu_{ai}$, ϵ - $\beta\epsilon\beta\lambda\gamma'\mu\eta\nu$. (See 684.)

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700. When ν is not dropped before $\mu a\iota$ (647), it is generally replaced by σ (83), and it sometimes becomes μ (78, 2); as $\phi u i \nu \omega$ ($\phi a \nu$ -), $\pi i \phi a \sigma$ - $\mu a \iota$, $\dot{\epsilon} - \pi \epsilon \phi \dot{a} \sigma$ - $\mu \eta \nu$; $\dot{\delta} \xi \dot{\nu} \nu \omega$ ($\dot{\delta} \xi \nu \nu$ -), sharpen, $\ddot{\omega} \xi \nu \mu$ - $\mu a \iota$. Before endings not beginning with μ , the original ν reappears; as $\pi i \phi a \nu - \sigma a \iota$, $\pi i \phi a \nu - \theta \epsilon$; but forms in ν - $\sigma a \iota$ and ν - σo (like $\pi i \phi a \nu - \sigma a \iota$, $\dot{\epsilon} - \pi i \phi a \nu - \sigma \sigma a$) seem not to occur.

701. In the third person plural of the perfect and pluperfect middle, consonant stems are compelled to use the perfect participle with $d\sigma i$ and $f\sigma a\nu$ (486, 2).

Here, however, the Ionic endings arat and aro for vrat and vro (777, 3) are occasionally used even in Attic prose; as $\tau\epsilon\tau\dot{a}\chi$ -arat and $\epsilon\tau\epsilon\tau\dot{a}\chi$ -aro (Thucyd.) for $\tau\epsilon\tau a\gamma\mu\dot{\epsilon}\nu\sigma\iota$ elsi and $f\sigma a\nu$.

702. 1. For perfects in appear of $\sigma \tau \rho \epsilon \sigma \omega$, $\tau \rho \epsilon \sigma \omega$, see 646. 2. For the addition of σ to certain vowel stems before endings not beginning with σ , as $\tau \epsilon \tau \epsilon \lambda \epsilon \sigma \mu a \iota$, see 640.

703. (Future Perfect.) The stem of the future perfect is formed by adding σ %- to the stem of the perfect middle. It ends in $\sigma_{0\mu\alpha}$, and has the inflection of the future middle (662). A short final vowel is always lengthened before $\sigma_{0\mu\alpha}$. E.g.

Λύω, λε-λυ-, λελύ-σομαι; γράφ-ω, γε-γραφ-, γεγράψομαι (74); λείπω, λελειπ-, λελείψομιι; δέω, bind, δεδεμαι (839), δεδή-σομαι; πράσσω (πραγ-), πεπράγ-, πεπράξομαι.

704. The future perfect is generally passive in sense. But it has a middle meaning in $\mu\epsilon\mu\nu\eta\sigma\sigma\mu\mu\alpha$, shall remember, and $\pi\epsilon\pi\alpha\nu\sigma\sigma$, $\mu\alpha\lambda$, shall have ceased; and it is active in $\kappa\epsilon\kappa\tau\eta\sigma\mu\alpha\lambda$, shall possess. It is found in only a small number of verbs.

705. N. Two verbs have a special form in Attic Greek for the future perfect active; $\theta \nu \eta \sigma \kappa \omega$, die, has $\tau \epsilon \theta \nu \eta \xi \omega$, shall be dead, formed from the perfect stem $\tau \epsilon \theta \nu \eta \kappa$; and $i \sigma \tau \eta \mu \iota$, set, has $\epsilon \sigma \tau \eta \xi \omega$, shall stand, from $\epsilon \sigma \tau \eta \kappa$, stem of perfect $\epsilon \sigma \tau \eta \kappa \alpha$, stand. In Homer, we have also $\kappa \epsilon \chi a \rho \eta \sigma \omega$ and $\kappa \epsilon \chi a \rho \eta \sigma \rho \mu \alpha$, from $\chi a \ell \rho \omega$ ($\chi a \rho$ -), rejoice; and $\kappa \epsilon \kappa u \delta \eta \sigma \omega$ (irreg.), from $\chi a \xi \omega$ ($\chi u \delta$ -), yield.

706. N. In most verbs the future perfect active is expressed by the perfect participle and $i\sigma\sigma\mu\alpha\iota$ (future of $\epsiloni\mui$, be); as $i\gamma\nu\omega\kappa\sigma\tau\epsilons$ $i\sigma\sigma\mu\epsilon\thetaa$, we shall have learnt. The future perfect passive may also be expressed in this way; as $i\pi\eta\lambda\lambda\alpha\gamma\mu\epsilon\nuo\iota$ $i\sigma\sigma\mu\epsilon\thetaa$, we shall have been freed.

VIII. FIRST PASSIVE SYSTEM.

707. (First Aorist Passive.) The stem of the first aorist passive is formed by adding $\theta\epsilon$ to the stem as it appears in

the perfect middle (omitting the reduplication). In the indicative and infinitive, and in the imperative except before $\nu\tau$, $\theta\epsilon$ becomes $\theta\eta$. It has the secondary active endings (552), and is inflected (in general) like the second aorist active in $\eta\nu$ of the μ -form (678). E.g.

Λύω, λέλυ-μαι, ἐλύθην (λυθη-); λείπω, λέλειμ-μαι, ἐλείφθην (λειπ-θη-, 71); πράσσω (πρῶγ-), πέπρῶγμαι, ἐπράχθην (πρῶγ-θη-); πείθω, πέπεισ-μαι, ἐπείσ-θην; φιλέω, πεφίλη-μαι, ἐφιλήθην; πλέω (πλυ-), πέπλευσ-μαι, ἐπλεύσθην (641); τείνω (τεν-), τέτα-μαι, ἐτάθην (647); βάλλω (βαλ-, βλα-), βέβλημαι, ἐβλήθην; τελέω, τετέλεσ-μαι (640), ἐτελέσθην; ἀκούω, ἤκουσμαι, ἤκούσθην. See 480.

708. N. Τρέπω has τέτραμμαι (646), but ἐτρέφθην (Ion. ἐτράφθην); τρέφω has τέθραμμαι, ἐθρέφθην; and στρέφω has ἔστραμμαι, with (rare) ἐστρέφθην (Ion. and Dor. ἐστράφθην). Φαίνω has πέφασμαι (700), but ἐφάνθην.

709. N. N is added in Homer to some vowel stems before θ of the aorist passive; as $i\delta\rho\omega\omega$, erect, $i\delta\rho\overline{\nu\mu}\alpha\iota$, $i\delta\rho\omega\nu\partial\eta\nu$, as if from a stem in $\nu\nu$ (Attic $i\delta\rho t\theta\eta\nu$). So Hom. $\epsilon\kappa\lambda \ell\nu\theta\eta\nu$ and $\epsilon\kappa\rho\ell\nu\theta\eta\nu$ (647), from original stems in ν .

For $\epsilon \tau \epsilon \theta \eta \nu$ from $\tau \ell \theta \eta \mu \iota$ ($\theta \epsilon$ -), and $\epsilon \tau \upsilon \theta \eta \nu$ from $\theta \iota \omega$, sacrifice, see 95, 3. For $\epsilon \theta \rho \epsilon \phi \theta \eta \nu$ from $\tau \rho \epsilon \phi \omega$, nourish, and other forms with interchangeable aspirates, see 95, 5.

710. (First Future Passive.) The stem of the first future passive adds σ %- to the prolonged stem (in $\theta\eta$) of the first arist passive. It ends in $\theta\eta\sigma\sigma\mu\alpha\iota$, and is inflected like the future middle (662). E.g.

Λύω, ἐλύθην, λυθήσομαι (stein λυθησ%-); λείπω, ἐλείφθην, λειφθήσομαι; πράσσω (πραγ-), ἐπράχθην, πραχθήσομαι; πείθω, ἐπείσθην, πεισθήσομαι; τείνω, ἐτάθην, ταθήσομαι; πλέκω, ἐπλέχθην, πλεχθήσομαι; τιμάω, ἐτιμήθην, τιμηθήσομαι; τελέω, ἐτελέσθην, τελεσθήσομαι; κλίνω, ἐκλίθην, κλιθήσομαι.

711. The first passive system rarely appears in verbs with monosyllabic liquid stems (645). But $\tau\epsilon_{i\nu\omega}$ ($\tau\epsilon_{\nu}$ -), stretch (647), has $\epsilon_{\tau\alpha}\delta\eta_{\nu}$ and $\tau\alpha\delta\eta_{\sigma}$ opau.

IX. SECOND PASSIVE SYSTEM.

712. (Second Aorist Passive.) The stem of the second aorist passive is formed by adding ϵ to the verb stem (in the second class, to the weak stem, 31). In the indicative, infinitive, and imperative, except before $\nu \tau$ (707), ϵ becomes η . The only regular modification of the stem is the change of ϵ to a (645). For the inflection, see 482. E.g. Βλάπτω (βλαβ-), hurt, ἐβλάβην; γράφω (γραφ-), write, ἐγράφην; ῥίπτω (ῥιφ-), throw, ἐρρίφην; φαίνω (φαν-), ἐφάνην; στρέφω, turn, ἐστράφην(646); τέρπω, unuse, ἐτάρπην; στέλλω(στελ-), send, ἐστάλην.

713. N. Πλήσσω (πληγ-), strike, has 2 aor. pass. $\epsilon \pi \lambda \eta \gamma \eta \nu$, but in composition $\epsilon \xi - \epsilon \pi \lambda \delta \gamma \eta \nu$ and $\kappa \alpha \tau - \epsilon \pi \lambda \delta \gamma \eta \nu$ (from stem $\pi \lambda \delta \gamma \gamma$).

714. N. Some verbs have both passive aorists; as $\beta\lambda\dot{a}\pi\tau\omega$ ($\beta\lambda\alpha\beta$ -), hurt, $\epsilon\beta\lambda\dot{a}\phi\theta\eta\nu$ and $\epsilon\beta\lambda\dot{a}\beta\eta\nu$; $\sigma\tau\rho\epsilon\phi\omega$, turn, $\epsilon\sigma\tau\rho\epsilon\phi\theta\eta\nu$ (rare) and $\epsilon\sigma\tau\rho\dot{a}\phi\eta\nu$ ($\theta46$). Trefine, turn, has all the six aorists: $\epsilon\tau\rho\epsilon\psi\alpha$, $\epsilon\tau\rho\epsilon\psi\dot{a}\mu\eta\nu$, $\epsilon\tau\rho\alpha\pi\sigma\nu$ (epic and lyric), $\epsilon\tau\rho\alpha\pi\dot{o}\mu\eta\nu$, $\epsilon\tau\rho\epsilon\phi\theta\eta\nu$, $\epsilon\tau\rho\dot{a}\pi\eta\nu$.

715. (Second Future Passive.) The stem of the second future passive adds σ %- to the prolonged stem (in η) of the second aorist passive. It ends in $\eta \sigma \sigma \mu a \iota$ and is inflected like the first future (710). E.g.

Βλάπτω (βλαβ-), ἐβλάβην, βλαβή σομαι; γράφω, ἐγράφην, γραφήσομαι; φαίνω (φαν-), ἐφάνην, φανή σομαι; στέλλω (στελ-), ἐστάλην, σταλή σομαι; στρέφω, ἐστράφην, στραφή σομαι.

716. N. The weak stem of verbs of the second class, which seldom appears in other tenses than the second acrists (642), is seen especially in the second passive system; as $\sigma \eta \pi \omega$ ($\sigma \alpha \pi$ -), corrupt, $\epsilon \sigma \alpha \pi \eta \nu$, $\sigma a \pi \eta \sigma \rho \mu \alpha$; $\tau \eta \kappa \omega$ ($\tau \alpha \kappa$ -), melt, $\epsilon \tau \alpha \kappa \eta \nu$; $\delta \epsilon \omega$ ($\delta \nu$ -), flow, $\epsilon \rho \rho \eta \eta \nu$, $\delta \nu \eta \sigma \rho \alpha \alpha$; $\epsilon \rho \epsilon \epsilon \eta \pi \omega$ ($\epsilon \rho \epsilon \eta \pi$ -), throw down, $\eta \rho \epsilon \eta \eta \nu$ (poetic), but 1 aor. $\eta \rho \epsilon \epsilon \phi \theta \eta \nu$ ($\epsilon \rho \epsilon \eta \pi$ -).

717. The following table shows the nine tense stems (so far as they exist) of $\lambda \dot{\upsilon} \omega$, $\lambda \epsilon i \pi \omega$, $\pi \rho \dot{a} \sigma \sigma \omega$ ($\pi \rho \bar{a} \gamma$ -), $\phi a i \nu \omega$ ($\phi a \nu$ -), and $\sigma \tau \epsilon \lambda \lambda \omega$ ($\sigma \tau \epsilon \lambda$ -), with their sub-divisions.

TENSE SYSTEM ..

| Present. | λυ%- | λειπ%- | πρασσ%- | φαιν%- | στελλ%- |
|----------------------------|---------------------|-------------------------|-------------------------|------------------------|-----------------------|
| Future. | λῦσ%- | λειψ% - | πραξ%- | φανε%- | στελε%- |
| 1 Aorist. | λῦσα- | | πράξα- | φηνα- | στειλα- |
| 2 Aorist. | | λιπ%- | | | |
| 1 Perfect. | λελυκα- | | | πεφαγκα- | έσταλκα- |
| 2 Perfect. | | λελοιπα- | πεπράγα- πεπράχα- | πεφηνα- | |
| Perf. Perf. Mid. Fut. P | λελυ- .λελῦσ%- | λελειπ- λελειψ%- | πεπρᾶγ- πεπρᾶξ%- | πεφαν- | έσταλ- |
| 1 Pass. { Aor. Fut. | λυθε(η)- λυθησ%- | λειφθε(η)· λειφθησ%- | πράχθε(η)- πράχθησ%- | φανθε(η)- φανθησ %- | |
| 2 Pass. { Aor. Fut. | | | | | σταλε(η)- σταλησ%- |

SUBJUNCTIVE.

FORMATION OF THE DEPENDENT MOODS AND THE PARTICIPLE

SUBJUNCTIVE.

718. The subjunctive has the primary endings (552) in all its tenses. In all forms (even in verbs in μ) it has a long thematic vowel \mathscr{A}_r (561, 2).

719. (Common Form.) In the common form of inflection, the present and second a rist tense stems change σ/ϵ -to ω/η , and the first a rist tense stem changes final a to ω/η . All have ω , η s, η in the singular, and $\omega\sigma\iota$ for $\omega\nu\sigma\iota$ (78, 3) in the third person plural, of the active. E.g.

Λείπω, pres. subj. λείπω, λείπωμαι, 2 aor. λίπω, λίπωμαι; λύω, 1 aor. λύσω, λύσωμαι.

720. A perfect subjunctive active is rarely formed, on the analogy of the present, by changing final a of the tense stem to $\omega'/_{7}$; as $\lambda \epsilon \lambda \nu \kappa \alpha$, $\lambda \epsilon \lambda \nu \kappa \omega$; $\epsilon \lambda \eta \phi \alpha$, $\epsilon i \lambda \eta \phi \omega$. (See 731.) But the more common form of the tense is the perfect active participle with ω (subjunctive of $\epsilon i \mu i$, be); as $\lambda \epsilon \lambda \nu \kappa \omega s \omega$, $\epsilon i \lambda \eta \phi \omega s \omega$.

721. The perfect subjunctive middle is almost always expressed by the perfect middle participle and \vec{u} ; as $\lambda \epsilon \lambda v - \mu \epsilon v \sigma s \vec{u}, \vec{y}s, \vec{y}$, etc.

722. A few verbs with vowel stems form a perfect subjunctive middle directly, by adding \mathscr{A}_{T} to the tense stem; as $\kappa\tau\dot{\alpha}$ -opar, acquire, pf. $\kappa\epsilon\kappa\tau$, par, possess, subj. $\kappa\epsilon\kappa\tau\dot{\omega}$ par (for $\kappa\epsilon$ - $\kappa\tau\tau$, ω par), $\kappa\epsilon\kappa\tau\dot{\eta}$, $\kappa\epsilon\kappa\tau\dot{\eta}\tau a$; so $\mu_{1}\mu_{1}\eta'\sigma\kappa\omega$, remind, $\mu\epsilon\mu_{1}\eta_{1}\mu_{2}\eta_{1}$, remember (memini), subj. $\mu\epsilon\mu\nu\dot{\omega}\mu_{2}\mu_{1}$, $\mu\epsilon\mu\nu\dot{\omega}\mu\epsilon\theta$ a (Hdt. $\mu\epsilon\mu\nu\epsilon\dot{\omega}\mu\epsilon\theta$ a). These follow the analogy of istrimation, $-\eta$, $-\eta\tau_{2}$, etc. (724). (For a similar optative, see 734.)

723. (M. form.) In all μ -forms, including both passive aorists (564), the final vowel of the stem is contracted with the thematic vowel (ω or η), so that the subjunctive ends in $\hat{\omega}$ or $\hat{\omega}\mu\alpha$.

724. 1. Verbs in $\eta\mu\iota$ (with stems in ϵ - and a-) have $\hat{\omega}, \hat{\eta}s, \hat{\eta}, \hat{\omega}\mu\alpha\iota, \hat{\eta}, \hat{\eta}\tau\alpha\iota$, etc., in the subjunctive, as if all had stems in ϵ . Thus $i\sigma\tau\eta\mu\iota$ ($\sigma\tau a$ -) has $i\sigma\tau\eta\hat{s}, i\sigma\tau\hat{\eta}, i\sigma\tau\hat{\eta}\tau\alpha\iota, \sigma\tau\hat{\eta}s, \sigma\tau\hat{\eta}$, etc., as if the uncontracted form were $i\sigma\tau\epsilon$ - ω , not $i\sigma\tau a$ - ω . These verbs have Ionic stems in ϵ - (see 788, 1).

2. The inflection is that of the subjunctives $\phi_i \lambda \hat{\omega}$ and $\phi_i \lambda \hat{\omega} \mu \omega i$ (492).

725. For the inflection of the aorist passive subjunctive, with ϵ of the tense stem contracted with ω or η , as $\lambda \upsilon \theta \hat{\omega}$ (for $\lambda \upsilon \theta \hat{\epsilon} \omega$), $\lambda \upsilon \theta \hat{\omega} \mu \epsilon \nu$ (for $\lambda \upsilon \theta \hat{\epsilon} \omega \mu \epsilon \nu$), etc., $\phi a \nu \hat{\omega}$ (for $\phi a \nu \hat{\epsilon} \omega$), etc., see 480, 3.

726. For a few subjunctives of the simple perfect of the μ -form, as $\epsilon\sigma\tau\omega$ (for $\epsilon\sigma\tau\alpha-\omega$), $\beta\epsilon\beta\omega\sigma\iota$ (for $\beta\epsilon\beta\alpha-\omega\sigma\iota$), see 508.

727. Verbs in $\omega\mu\mu$ (with stem in o) have by contraction $\hat{\omega}$, $\hat{\omega}s$, $\hat{\omega}$, etc., $\hat{\omega}\mu\alpha\iota$, $\hat{\omega}$, $\hat{\omega}\tau\alpha\iota$, etc. (for o- ω , o- η s, o- η , o- $\omega\mu\alpha\iota$, etc.); as $\delta(\delta\omega\mu\iota$, subj. $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$; $\delta(\delta\hat{\omega})$; $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$; $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$; $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$; $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$; $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$; $\delta(\delta\hat{\omega})$, $\delta(\delta\hat{\omega})$

728. Verbs in $\nu \bar{\nu} \mu$ form the subjunctive (as the optative, 743) like verbs in ω ; as $\delta \epsilon \kappa \nu \bar{\nu} \mu$, subj. $\delta \epsilon \kappa \nu \bar{\nu} \omega$, $\delta \epsilon \kappa \nu \bar{\nu} \omega \mu \alpha$.

729. Ν. Δύναμαι, can, ἐπίσταμαι, understand, κρέμαμαι, hang, and the second aorist ἐπριάμην, bought, accent the subjunctive (as the optative, 742) as if there were no contraction; thus δύνωμαι, ἐπίστωμαι, κρέμωμαι, πρίωμαι (compare τιθώμαι).

OPTATIVE.

730. 1. The optative adds the secondary endings (552) to the tense stem, preceded by the mood suffix (562) ι or $\iota\eta$ ($\iota\epsilon$); as $\lambda \acute{voire}$ (for $\lambda \vec{vo-\iota-r\epsilon}$), $i\sigma \tau u \acute{\eta} v$ (for $i\sigma \tau a \cdot \iota\eta \cdot v$), $\lambda v \theta \epsilon \hat{\iota} \epsilon v$ (for $\lambda v \theta \epsilon \cdot \iota \epsilon \cdot v$). For the ending $\mu \iota$, see 731.

2. The form $i\eta$ appears only before active endings. It is always used in the singular of μ -forms with these endings (including the aorist passive, 564, 7) and of contracted presents in $oi\eta\nu$ and $\psi_{\eta\nu}$ of verbs in $a\omega$, $i\omega$, and $o\omega$. After $i\eta$ the first person singular always has the ending ν . See examples in 737 and 739.

3. Before the ending ν of the third person plural $\iota\epsilon$ is always used; as $\lambda \delta \iota \epsilon \nu$ (for $\lambda v \circ \iota \epsilon - \nu$).

4. In the second person singular middle, $\sigma \sigma$ drops σ (564, 6); as israio (for isra-t-so, isra-t-o).

731. (Verbs in ω) Verbs in ω have the ending $\mu\iota$ (for ν) in the first person singular in all tenses of the active voice. In the present, future, and second aorist systems, the thematic vowel (always o) is contracted with ι to $\alpha\iota$, giving $\alpha\mu\iota$, α s, $\alpha\iota$, etc., $\alpha\mu\eta\nu$, $\alpha\iota$, $\alpha\tau\sigma$, etc. In the first aorist system, final a of the tense stem is contracted with ι , giving $\alpha\mu\mu\iota$, $\alpha\iota$ s, $\alpha\iota$, etc. (but see 732), $\alpha\mu\eta\nu$, $\alpha\iota\sigma$, $\alpha\tau\sigma$, etc. The rare perfect active (like the subjunctive, 720) follows the analogy of the present. E.g.

OPTATIVE.

Λέγοιμι (for λεγοι-μι), λέγοις (for λεγο-ι-ς), λέγοι (for λεγο-ι), λέγοιτε (for λεγο-ι-τε), λέγοιεν (for λεγο-ιε-ν). Λείπω, 2 aor. λίποιμι (for λιπο-ι-μι), λίποιεν (for λιπο-ιε-ν). Λύσαιμι (for λυσα-ι-μι), λύσαιμεν (for λυσα-ι-μεν), λυσαίμην (for λυσα-ι-μην), λύσαισθε (for λυσα-ι-σθε). Perf. είληφα, opt. είλήφοιμι, etc.

732. The Attic generally uses the so-called Acolic terminations ϵ_{uss} , $\epsilon_{i\epsilon}$, and ϵ_{uay} , for α_{is} , α_{i} , α_{iey} , in the aorist active; as $\lambda \acute{v}\sigma\epsilon_{uas}$, $\lambda \acute{v}\sigma\epsilon_{iay}$. See $\lambda \acute{v}\omega$ and $\phi \alpha \acute{v}\omega$ in 480, 1 and 482.

733. The perfect middle is almost always expressed by the perfect middle participle and $\epsilon i\eta \nu$; as $\lambda \epsilon \lambda \nu \mu \epsilon i \sigma \sigma \epsilon i \eta \nu$ (see 480, 2). The perfect active is more frequently expressed by the perfect active participle and $\epsilon i \eta \nu$ than by the form in $\alpha \mu \mu$ given in the paradigms; as $\lambda \epsilon \lambda \nu \mu \kappa \omega s \epsilon i \eta \nu$. (See 720; 721.)

734. 1. A few verbs with vowel steins form a perfect optative middle (like the subjunctive, 722) directly, by adding ι-μην or ο-ι-μην to the tense stein; as κτάομαι, pf. κέκτη-μαι, opt. κεκτήμην, κεκτήο, κεκτήτο (for κεκτη-ι-μην, κεκτη-ι-ο, κεκτη-ι-το), etc.; also κεκτώμην, κεκτώο, κεκτώτο (for κεκτη-ο-ι-μην, etc.); so μιμνήσκω, μέμνημαι, opt. μεμνήμην or μεμνώμην; καλέω, κέκλημαι, opt. κεκλήμην, κεκλήο, κεκλήμεθα; and βάλλω, βέβλημαι, opt. δια-βεβλήσθε. So Hom. λελύτο or λελύντο (for λελυ-ι-το or λελυ-ι-ντο), perf. opt. of λύω. Compare δαινύτο, pres. opt. of δαίνυμι.

2. The forms in $\varphi \mu \eta \nu$ belong to the common form of inflection (with the thematic vowel); those in $\eta \mu \eta \nu$, etc. and $\hat{\nu} \tau \sigma$ have the μ -form (740).

735. A few verbs have $a\eta\nu$ (737) in the second perfect optative; as $\epsilon \kappa \pi \epsilon \phi \epsilon \upsilon \gamma a$, $\epsilon \kappa \pi \epsilon \phi \epsilon \upsilon \gamma a \delta \eta \nu$.

The second a orist optative of $\xi_{\chi\omega}$, have, is $\sigma_{\chi o(\eta\nu)}$, but the regular $\sigma_{\chi o(\eta\nu)}$ is used in composition.

736. A very few relies remain of an older active optative with ν for μ in the first person singular; as $\tau \rho \epsilon \phi \sigma \iota - \nu$ for $\tau \rho \epsilon \phi \sigma \iota - \mu \iota$, $\dot{a} \mu \dot{a} \rho \tau \sigma \iota - \nu$ for $\dot{a} \mu \dot{a} \rho \tau \sigma \iota - \mu \iota$ (from $\dot{a} \mu a \rho \tau \dot{a} \tau \omega$).

737. (Contract Verbs.) In the present active of contract verbs, forms in ι_{η} - ν , ι_{η} -s, ι_{η} , etc., contracted with the thematic vowel o to $o\iota_{\eta}\nu$, $o\iota_{\eta}s$, $o\iota_{\eta}$, etc., are much more common in the singular than the regular forms in $o\iota_{\mu}\iota$, $o\iota_s$, $o\iota$, but they seldom occur in the dual and plural. Both the forms in $o\iota_{\eta}\nu$ and those in $o\iota_{\mu}\iota$ are again contracted with an a of the verb stem to $u_{\eta}\nu$ and $u_{\mu}\iota$, and with an ϵ or o to $o\iota_{\eta}\nu$ and $o\iota_{\mu}\iota$. E.g.

Τιμα-ο-ιη-ν, τιμα-οίην, τιμώην; φιλε-ο-ιη-ν, φιλε-οίην, φιλοίην; δηλοο-ιη-ν, δηλοοίην, δηλοίην; τιμα-ο-ι-μι, τιμά-οιμι, τιμώμι; φιλε-οι-μι, φιλέ-οιμι, φιλοίμι; δηλο-ο-ι-μι, δηλο-οιμι, δηλοίμι. (See the inflection in 492.)

It is only the second contraction which makes these contract forms.

738. For the optative ριγώην, from ριγώω, shiver, see 497.

739. (M.form.) 1. The present and second a rist active of the μ -form, and both a rists passive in all verbs, have the suffix $\iota\eta$, and in the first person singular the ending ν . Here $a, \epsilon,$ or o of the stem is contracted with $\iota\eta$ to $a\iota\eta, \epsilon\iota\eta,$ or $o\iota\eta$; as $i\sigma\tau a \cdot \iota\eta - \nu$, $i\sigma\tau a i\eta\nu$; $\sigma\tau a \cdot \iota\eta - \mu\epsilon\nu$, $\sigma\tau a i\eta\mu\epsilon\nu$; $\lambda\nu\theta\epsilon \cdot \iota\eta - \nu$, $\lambda\nu\theta\epsilon i\eta\nu$; $\delta\sigma \cdot \iota\eta - \nu$, $\deltaoi\eta\nu$.

2. In the dual and plural, forms with ι for $\iota\eta$, and $\iota\epsilon$ - ν for $\iota\eta$ - $\sigma a\nu$ in the third person plural, are much more common than the longer forms with $\iota\eta$; as $\sigma \tau a \hat{\iota} \mu \epsilon \nu$, $\sigma \tau a \hat{\iota} \eta \epsilon \nu$, $\sigma \tau a \hat{\iota} \eta \epsilon \tau$, $\sigma \tau a \hat{\iota} \eta \epsilon \nu$. See 506.

740. In the present and second aorist middle of verbs in $\eta\mu\mu$ and $\omega\mu\mu$, final a, ϵ , or o of the stem is contracted with ι into at, $\epsilon \iota$, or ot, to which the simple endings $\mu\eta\nu$, etc., are added. E.g.

'Ισταίμην (for iστα-ι-μην), iσταῖο, iσταῖτο; $\theta\epsilon$ ίμην ($\theta\epsilon$ -ι-μην), $\theta\epsilon$ ίο ($\theta\epsilon$ -ι-σο, $\theta\epsilon$ -ι-ο), $\theta\epsilon$ ίτο; δοίμην (δ ο-ι-μην). See the inflection in 506; and 730, 4. See also the cases of perfect optative middle in ημην and \overline{v} το in 734.

741. N. The optatives $\tau\iota\thetaoi\mu\eta\nu$, $\tau\iota\thetaoio$, $\tau\iota\thetaoiro$, etc. (also accented $\tau\iota\thetaoio$, $\tau\iota\thetaoiro$, etc.) and (in composition) $\thetaoi\mu\eta\nu$, θoio , \thetaoiro , etc. (also accented $\sigma\iota\nu-\thetaoiro$, $\pi\rho\delta\sigma-\thetaoi\sigma\theta\epsilon$, etc.), as if formed from $\tau\iota\theta\epsilon\omega$ (or $\tau\iota\theta\omega$), are found, as well as the regular $\tau\iota\theta\epsilon\iota\mu\eta\nu$ $\theta\epsilon\iota\mu\eta\nu$, etc. See also $\pi\rho\deltaoiro$ and other forms of $i\eta\mu\mu$ (810, 2).

742. Ν. Δύναμαι, ἐπίσταμαι, κρέμαμαι, and the second aorists ἐπριάμην (505) and ἐνήμην (from ἐνίνημι), accent the optative as if there were no contraction; δυναίμην, δύναιο, δύναιτο; ἐπίσταιτο, ἐπίσταισθε, κρέμαιο, πρίαιο, πρίαιντο, ὄναισθε. For the similar subjunctives, see 729.

743. Verbs in $v\bar{\nu}\mu$ form the optative (as the subjunctive, 728) like verbs in ω ; as $\delta\epsilon i\kappa v\bar{\nu}\mu$, opt. $\delta\epsilon i\kappa v \delta\epsilon \mu$, $\delta\epsilon i\kappa v \delta\epsilon \mu$ (inflected like $\lambda \delta \delta\epsilon \mu$, $\lambda \bar{\nu} \delta\epsilon \mu \gamma$).

IMPERATIVE.

744. N. Second a rists from stems in v of the μ -form (as $\delta \delta v$) have no optative in Attic (see 500). But Homer has a few forms like $\delta \delta \eta$, $\delta \tilde{v} \mu \epsilon v$ (for $\delta v \cdot \iota \eta$, $\delta v \cdot \iota \mu \epsilon v$), from $\delta \delta \tilde{v} v$.

745. A few second perfect optatives of the μ -form are made by adding $\iota\eta$ - ν to stems in a-; as $\tau\epsilon\theta\nu\alpha\dot{\eta}\nu$ (for $\tau\epsilon\theta\nu\alpha$ - $\iota\eta$ - ν), $\dot{\epsilon}\sigma\tau\alpha\dot{\eta}\nu$ (508). See the enumeration of μ -forms, 804.

IMPERATIVE.

746. (Common Form.) The present and the second aorist active and middle of the common form have the thematic vowel ϵ (o before $\nu\tau\omega\nu$), to which the imperative endings (553) are affixed. But the second person singular in the active has no ending; in the middle it drops σ in σo and contracts ϵ -o to ov. E.g.

Λείπε, λειπέ-τω, λείπε-τον, λειπέ-των, λείπε-τε, λειπό-ντων; λείπου, λειπέ-σθω, λείπε-σθον, λειπέ-σθων, λείπε-σθε, λειπέ-σθων. So λίπε and λιποῦ.

747. The first acrist active and middle are also irregular in the second person singular, where the active has a termination $o\nu$ and the middle $a\iota$ for final a of the stem. In other persons they add the regular endings to the stem in σa - (or a-). E.g.

Λῦσον, λῦσά-τω, λῦσά-σον, λῦσά-των, λῦσα-τε, λῦσά-ντων; λῦσαι, λῦσά-σθω, λῦσα-σθε, λῦσά-σθων. Φῆνον, φηνά-τω, etc.; φῆναι, φηνάσθω, φήνα-σθε, φηνά-σθων.

748. The perfect active is very rare, except in a few cases of the μ -form (508) with a present meaning. But Aristophanes has $\kappa \epsilon \kappa \rho \dot{\alpha} \gamma \epsilon \tau \epsilon$, screech, from $\kappa \rho \dot{\alpha} \zeta \omega$ ($\kappa \rho \alpha \gamma$ -), and $\kappa \epsilon \chi \eta \nu \epsilon \tau \epsilon$, gape, from $\chi \dot{\alpha} \sigma \kappa \omega$ ($\chi \alpha \nu$ -).

749. The third person singular of the perfect passive is the only form of perfect imperative in common use; for this see 1274.

750. N. The second person singular of the middle occasionally occurs as an emphatic form; as $\pi \epsilon \pi a \upsilon \sigma \sigma$, stop !

751. N. The perfect imperative in all voices can be expressed by the perfect participle and $i\sigma\theta_i$, $\epsilon\sigma\tau\omega_i$, etc. (imperative of $\epsilon i\mu i$, be); as $\epsilon i\rho\eta\mu\epsilon'\nu\nu\nu$ $\epsilon\sigma\tau\omega_i$, for $\epsilon i\rho\eta\sigma\theta\omega_i$, let it have been said (i.e. let what has been said stand), $\pi\epsilon\pi\epsilon\iota\sigma\mu\epsilon'\nu\iota\iota$ $\epsilon'\sigma\tau\omega\nu$, suppose them to have been persuaded.

752. (M*u*-form.) The present imperative of the μ -form retains θ_i in the second person singular active only in a few primitive

verbs; as in ϕ_a - θ_i from $\phi_{\eta\mu i}$ (ϕ_a -), say, i- θ_i from $\epsilon l\mu i$ (i-), go, lo- θ_i from $\epsilon l\mu i$, be, and from olda, know. (See 806; 808; 812; 820.) For Homeric forms in θ_i , see 790.

753. The present active commonly omits θ_i in the second person, and lengthens the preceding vowel of the stem $(\alpha, \epsilon, o, or v)$ to η, ϵ_i, ov , or \bar{v} ; as $i\sigma\tau\eta, \tau i\theta\epsilon_i, \delta i\delta ov$, and $\delta \epsilon i \kappa v \bar{v}$. The other persons add the regular endings (553) to the short stem; as $i\sigma\tau a \cdot \tau \omega$, $i\sigma\tau a \cdot \tau \epsilon$, $i\sigma\tau a \cdot \tau \omega v$; $\tau i \theta \epsilon \cdot \tau \omega$; $\delta i \delta o \cdot \tau \epsilon$; $\delta \epsilon i \kappa v \dot{v} \cdot \tau \omega v$.

754. The present middle of verbs in $\eta\mu$ and $\omega\mu$ has the regular form in σo , and also poetic forms in ω (for $a\sigma o$) and ov (for $\epsilon\sigma o$ and $\sigma\sigma o$), in the second person singular; as $i\sigma\tau a\sigma o$ or $i\sigma\tau\omega$, $\tau i\theta\epsilon\sigma o$ or $\tau i\theta\sigma v$, $\delta i\delta\sigma\sigma o$ or $\delta i\delta\sigma v$. But verbs in $\bar{\nu}\mu$ always retain $\nu\sigma o$; as $\delta\epsilon i\kappa\nu\bar{\nu}\mu$, $\delta\epsilon i\kappa\nu\sigma\sigma o$. In the other persons the inflection is regular: see the paradigms (506).

755. 1. In the second agrist active the stem vowel is regularly long $(\eta, \omega, \bar{\nu})$, except before $\nu \tau \omega \nu$ (553), and $\theta \iota$ is retained in the second person singular. *E.g.*

Στηθι (στα-), στή-τω, στη-τε, στά-ντων; βηθι (βα-), βή-τω, βητε, βά-ντων; γνωθι, γνώ-τω, γνω-τε, γνό-ντων; δυθι, δύ-τω, δυτε, δύ-ντων. (See 678 and 766, 2.)

2. But we have s for θ_i in $\hat{\theta}\epsilon_s$ (from $\tau i\cdot \theta\eta\mu_i$), $\delta\delta_s$ (from $\delta(\delta\omega\mu_i)$, $\tilde{\epsilon}s$ (from $\tilde{\epsilon}\eta\mu_i$), and $\sigma\chi\epsilon_s$ (from $\tilde{\epsilon}\sigma\chi\sigma_r$, 2 aor. of $\tilde{\epsilon}\chi\omega$). These verbs have the short vowel in all persons; as $\theta\epsilon_s$, $\theta\epsilon_r\epsilon_s$, $\theta\epsilon_r\epsilon_s$, $\theta\epsilon_r\epsilon_s$, $\theta\epsilon_r\epsilon_s$, $\delta\epsilon_r\epsilon_s$, $\delta\delta_r\epsilon_s$, $\delta\delta_s$, $\delta\delta_r\epsilon_s$, $\delta\delta_s$, $\delta\delta_r\epsilon_s$, $\delta\delta_s$

3. $\Sigma \tau \hat{\eta} \theta \iota$ and $\beta \hat{\eta} \theta \iota$ have poetic forms $\sigma \tau \bar{a}$ and $\beta \bar{a}$, used only in composition; as $\kappa a \tau \hat{a} - \beta \bar{a}$, come down, $\pi a \rho \hat{a} - \sigma \tau \bar{a}$, stand near.

756. 1. In the second aorist middle, $\sigma \sigma$ drops σ in the second person singular after a short vowel, and contracts that vowel with o. *E.g.*

Ἐπριάμην, πρίασο (poet.), πρίω (for πρω-ο), ἐθέμην, θοῦ (for θε-σο, θε-ο), ἐδύμην, δοῦ (for δυ-σο, δο-ο). But epic δέξο (δεχ-σο), λέξο (λεχ-σο).

2. The other persons have the regular endings (553); as $\pi \rho \iota \dot{\sigma} \sigma \theta \omega$; $\theta \dot{\epsilon} \sigma \theta \omega$, $\theta \dot{\epsilon} \sigma \theta \omega \gamma$; $\delta \dot{\epsilon} \sigma \theta \omega$, $\delta \dot{\epsilon} \sigma \theta \dot{\epsilon}$, $\delta \dot{\epsilon} \sigma \theta \omega \nu$.

757. 1. The first arrist passive adds the ordinary active endings $(\theta_{\iota}, \tau_{\omega}, \text{etc.})$ directly to $\theta_{\epsilon} \cdot (\theta_{\eta} \cdot)$ of the tense stem (707) after which θ_{ι} becomes τ_{ι} (95, 2); as $\lambda i \theta_{\eta} \cdot \tau_{\iota}$, $\lambda v \theta'_{\eta} \cdot \tau_{\omega}$, etc.

2. The second aorist passive adds the same terminations

INFINITIVE.

to ϵ - (η -) of the tense stem (712), θ_i being retained; as $\phi \dot{\alpha} \nu \eta$ - θ_i , $\phi \alpha \nu \dot{\eta}$ - $\tau \omega$; $\sigma \tau \dot{\alpha} \lambda \eta$ - θ_i , $\sigma \tau \alpha \lambda \dot{\eta}$ - $\tau \omega$, etc.

3. Both a rists have ϵ - $\nu \tau \omega \nu$ in the third person plural; as $\lambda \upsilon \theta \epsilon$ - $\nu \tau \omega \nu$, $\phi a \nu \epsilon$ - $\nu \tau \omega \nu$, $\sigma \tau a \lambda \epsilon$ - $\nu \tau \omega \nu$.

758. N. A few second perfects of the μ -form have imperatives in $\theta\iota$: see $\theta v j \sigma \kappa \omega$, $\tau \epsilon \theta v a \theta \iota$, and $\delta \epsilon \epsilon \delta \omega$, $\delta \epsilon \delta \iota \theta \iota$, in 804.

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759. (Common Form.) The present, second aorist, and future active add ϵ_{ν} to the tense stem, the thematic vowel (here always ϵ -) being contracted with ϵ_{ν} to ϵ_{ν} ; as $\lambda \epsilon_{\gamma} \epsilon_{\nu}$ (for $\lambda \epsilon_{\gamma} - \epsilon_{-} \epsilon_{\nu}$), $i\delta \epsilon_{\nu} \epsilon_{-} \epsilon_{\nu}$), $\lambda \epsilon_{\xi} \epsilon_{\epsilon} \epsilon_{\nu}$ (for $\lambda \epsilon_{\xi} - \epsilon_{-} \epsilon_{\nu}$).

760. N. The ending ϵv (without preceding ϵ) appears in Doric; as $\gamma \bar{\alpha} \rho \dot{\epsilon} \epsilon v$ in Pindar (Attic $\gamma \eta \rho \dot{\epsilon} \epsilon v$).

761. N. For contract presents in $\hat{a}\nu$ (not $\hat{q}\nu$) for $\dot{a}\epsilon\nu$, and $\hat{o}\nu$ for $\dot{o}\epsilon\nu$, see 39, 5.

762. N. The second aorist in $\epsilon_{i\nu}$ is probably contracted from $\epsilon - \epsilon_{i\nu}$, not from $\epsilon - \epsilon_{i\nu}$ (759).

763. The first acrist active substitutes at (of uncertain origin) for final a of the tense stem (669); as $\lambda \hat{v} \sigma a$, $\phi \hat{\eta} \nu a$.

764. The perfect active substitutes ϵ -val for final a of the tense stem; as $\lambda \epsilon \lambda \nu \kappa \cdot \epsilon' - \nu a_1$, $\gamma \epsilon \gamma \rho a \phi \cdot \epsilon' - \nu a_1$, $\pi \epsilon \phi \eta \nu \cdot \epsilon' - \nu a_1$, $\lambda \epsilon \lambda o i \pi - \epsilon' - \nu a_1$.

765. 1. The infinitive middle adds $\sigma\theta\alpha$ to the tense stem in the present, future, and first and second aorists. *E.g.*

Λέγε-σθαι, λέξε-σθαι, φαίνε-σθαι, φανεί-σθαι (for φανέε-σθαι), φήνα-σθαι, λύσα-σθαι, λιπέ-σθαι.

2. Both passive futures likewise add $\sigma\theta a c$. E.g.

Λυθήσε-σθαι, λειφθήσε-σθαι, φανήσε-σθαι, σταλήσε-σθαι.

3. For the perfect middle and the passive aorists, see 766, 1; 768.

766. (M*u*-forms.) 1. The present, second aorist, and second perfect active of the μ -form, and both passive aorists, add van to the tense stem in the infinitive. E.g.

Ίστά-ναι, τιθέ-ναι, διδό-ναι, δεικνύ-ναι, στῆ-ναι, γνῶ-ναι, δῦ-ναι, τεθνά-ναι, λυθῆ-ναι (707), φανῆ-ναι (712).

2. In the second a orist active the final vowel of the stem is regularly long (678; 755, 1); as $i\sigma\tau\eta\mu\iota$ ($\sigma\tau a$ -), $\sigma\tau\eta\dot{\eta}$ -vai; $i\beta\eta\nu$ (βa -), $\beta\eta\dot{\eta}$ -vai. 767. Some μ -forms have the more primitive ending eval (for $f\epsilon val$) in the infinitive active. Such are douval (from old do- $f\epsilon val$, do- ϵval); $\theta \epsilon i val$ (for $\theta \epsilon - f\epsilon val$); $\epsilon i val$, 2 aor. of $i \eta \mu l$ (for $i - f\epsilon val$); 2 perf. $\delta \epsilon \delta \epsilon i \epsilon \delta \epsilon \delta f \epsilon - f\epsilon val$).

768. In all the simple forms of the middle voice (the present and second aorist of the μc -form, and all perfects), vowel stems add $\sigma \theta a$ directly to the tense stem. E.g.

^{*}Ιστα-σθαι, τίθε-σθαι, δίδο-σθαι, θέ-σθαι, δό-σθαι, Κε-σθαι (from ξημι); λελύ-σθαι, τετιμή-σθαι, δεδηλώ-σθαι, δεδύ-σθαι, πτά-σθαι (from πετυ-μαι, πτα-).

769. Consonant stems here (768) add the more primitive ending θ_{at} (554). E g.

Ἐστάλ-θαι, λελείφ-θαι (71), πεπλέχ-θαι, τετρίφ-θαι, πεφάν-θαι. So ήσ-θαι, pres. ini. of ήμαι (ήσ-), sit.

PARTICIPLES AND VERBALS IN TOS AND TEOS.

Λέγω: pres. λεγο-ντ-, nom. λέγων; fut. λεξο-ντ-, nom. λέξων; 1 aor. λεξα-ντ-, nom. λέξας. Φαίνω: aor. φηνα-ντ-, nom. φήνας. Λείπω: 2 aor. λιπο-ντ-, nom. λιπών; 1 aor. pass. λειφθε-ντ-, nom. λειφθείς (79). Στέλλω (σταλ-): 2 aor. pass. σταλε-ντ-, nom. σταλείς. ^{*}Ιστημ: pres. ίστα-ντ-, nom. ίστάς, 2 aor. στα-ντ-, nom. στάς. Τίθημι: pres. τιθε-ντ-, nom. τιθείς; 2 aor. θε-ντ-, nom. θείς. Δίδωμι: pres. διδο-ντ-, nom. διδούς; 2 aor. δυ-ντ-, nom. δυύς. Δείκνυμι: δεικνυ-ντ-, nom. δεικνύς. Δύνω: 2 aor. δυ-ντ-, nom. δύς.

771. For the inflection of these participles and the formation of the feminines, see 335-337.

772. The perfect active participle changes final a of the tense stem to $\sigma\tau$ in the stem of the participle. E.g.

Λελυκα-, λελυκοτ-, nom. λελυκώς; πεφηνα-, πεφηνοτ-, nom. πεφηνώς.

For the inflection, and for the irregular feminine in via, see 335; 337, 2.

773. N. Homer has many varieties of the second perfect participle of the μ -form; in aws, gen. awros (sometimes abros), fem. awia, as $\gamma \epsilon \gamma a \omega s$, $\beta \epsilon \beta a \omega s$; in $\eta \omega s$, gen. $\eta \omega \tau os$ or $\eta \delta \tau os$, fem. $\eta u \hat{a}_a$ as $\tau \epsilon \theta \nu \eta \omega s$, $\tau \epsilon \tau$ θνηῶτος or -ότος, τεθνηνία (804). Herodotus has εώς, εῶσα, εός, gen. εῶτος, εῶσης, as ἐστεώς, etc., some forms of which (e.g. ἐστεῶτα, τεθνεῶτι) occur in Homer. The Attic contracts aώς, aῶσα, aός, to ὡς, ῶσα, ὡς (or ὡς) (342), gen. ῶτος, ὡσης, etc., but leaves τεθνεώς (2 perfect of θνήσκω) uncontracted.

774. N. The stem of the feminine of the second perfect participle in Homer often has a short vowel when the other genders have a long one; as $d\rho\eta\rho\omega_s$, $d\rho\sigma\rho\omega_a$; $\tau\epsilon\theta\eta\lambda\omega_s$, $\tau\epsilon\theta\sigma\lambda\omega_a$.

775. All tenses of the middle voice add $\mu\epsilon\nu$ to the tense stem to form the stem of the participle. E.g.

Λυόμενος (λυο-μενο-), λυσόμενος (λυσο-μενο-), λυσάμενος (λυσαμενο-), ίστάμενος (ίστα-μενο-), θέμενος (θε-μενο-), πριάμενος (πριαμενο-), λιπόμενος (λιπο-μενο-), λελυμένος (λελυ-μενο-).

For the inflection of participles in $\mu\epsilon\nu\sigma$, see 301.

776. 1. The stem of the verbals in $\tau \sigma s$ and $\tau \epsilon \sigma s$ is formed by adding $\tau \sigma$ or $\tau \epsilon \sigma$ to the verb stem, which generally has the same form as in the first aorist passive (with the change of ϕ and χ to π and κ , 71); as $\lambda \nu \tau \delta s$, $\lambda \nu \tau \delta \sigma s$ (stems $\lambda \nu \cdot \tau \sigma$ -, $\lambda \nu \cdot \tau \epsilon \sigma$ -), aor. pass. $\epsilon \lambda \nu \delta \eta \nu$; $\tau \rho i \pi \tau \sigma \delta s$, $\pi \epsilon \iota \sigma \tau \epsilon \delta s$ (stems $\tau \rho i \pi - \tau \sigma$ -, $\pi \epsilon \iota \sigma - \tau \epsilon \sigma$ -), aor. pass. $\epsilon \tau \rho i \phi \theta \eta \nu$, $\epsilon \pi \epsilon \delta \sigma \theta \eta \nu$; $\tau \rho \epsilon \pi \sigma \delta s$, from $\tau \delta \sigma \sigma \omega$ (stem $\tau \alpha \gamma$ -), aor. pass. $\epsilon \tau \alpha \chi \cdot \theta \eta \nu$; $\theta \rho \epsilon \pi \tau \delta s$, from $\tau \rho \epsilon \phi \omega$ (95, 5).

2. The verbal in $\tau \sigma s$ is sometimes equivalent to a perfect passive participle, as $\kappa \rho \iota \tau \delta s$, decided, $\tau \alpha \kappa \tau \delta s$, ordered; but oftener it expresses capability, as $\lambda \upsilon \tau \delta s$, capable of being loosed, $d\kappa \upsilon \sigma \tau \delta s$, audible; $\pi \rho \alpha \kappa \tau \delta s$, that may be done.

3. The verbal in $\tau \epsilon os$ is equivalent to a future passive participle (the Latin participle in dus); as $\lambda v \tau \epsilon os$, that must be loosed, solvendus; $\tau \tau \mu \eta \tau \epsilon os$, to be honored, honorandus. (See 1594.)

For the impersonal use of the neuter in τcor in the sense of $\delta c\hat{c}$ and the infinitive active, see 1597.

dialectic and poetic forms of verbs in Ω_{*}

777. 1. The Doric has the personal endings $\tau \iota$ for $\sigma \iota$, $\mu \epsilon s$ for $\mu \epsilon \nu$, $\tau \bar{a} \nu$ for $\tau \eta \nu$, $\sigma \theta \bar{a} \nu$ for $\sigma \theta \eta \nu$, $\mu \bar{a} \nu$ for $\mu \eta \nu$, $\nu \tau \iota$ for $\nu \sigma \iota$. The poets have $\mu \epsilon \sigma \theta a$ for $\mu \epsilon \theta a$.

2. When σ is dropped in σ_{ai} and σ_{o} of the second person (565, 6), Homer often keeps the uncontracted forms ϵ_{ai} , η_{ai} , α_{o} , ϵ_{o} . Herodotus has ϵ_{ai} and α_{o} (indic.), but generally η for η_{ai} (subj.). In 11dt. and sometimes in Homer, ϵ_{o} may become ϵ_{v} . In Homer σ_{ai} and σ_{o} sometimes drop σ even in the perf. and pluperf.; as

μέμνημι for μέμνησαι, έσσυο for έσσυσο. A lingual sometimes becomes σ before σαι; as in κέκασσαι for κεκαδ-σαι (κέκασμαι).

For Ionic contract forms, see 785, 2.

3. The Ionic has arai and aro for vrai and vro in the third person plural of the perfect and pluperfect, and aro for vro in the optative. Before these endings π , β , κ , and γ are aspirated (ϕ, χ) ; as $\kappa\rho\nu\pi\tau\omega$ ($\kappa\rho\nu\beta$ -), $\kappa\epsilon\kappa\rho\nu\phi$ -arai; $\lambda\epsilon\gamma\omega$, $\lambda\epsilon\lambda\epsilon\chi$ -arai, $\lambda\epsilon\lambda\epsilon\chi$ -aro. Hdt. shortens η to ϵ before arai and aro; as oiké-arai (pf. of oiké ω), Att. $\ddot{\psi}\kappa\eta$ -vrai; $\epsilon\tau\epsilon\tau\mu\epsilon$ -aro (plpf. of $\tau\tau\mu\omega$), Att. $\epsilon\tau\epsilon\tau\mu\eta$ -vro. Hom. rurely inserts δ between the vowel of a stem and arai or aro; as $\epsilon\lambda\eta\lambda\epsilon$ - δ -aro ($\epsilon\lambda\alpha\nu\omega$); see also $\dot{\rho}\alpha\nu\omega$.

The forms arat and aro sometimes occur in Attic (701). Herodotus has them also in the present and imperfect of verbs in μt .

4. Herodotus has ϵ_a , $\epsilon_{\alpha\varsigma}$, $\epsilon_{\epsilon}(\nu)$ in the pluperfect active, as $\epsilon \tau \epsilon \theta \eta \pi \epsilon_a$; whence comes the older and better Attic η , η_{ς} , $\epsilon_{\epsilon}(\nu)$. Homer has ϵ_a , η_{ς} , $\epsilon_{\epsilon}(\nu)$, with ϵ_{ϵ} in $\eta \delta \epsilon_{\epsilon}$ (821, 2), and rarely ν_{ν} , ϵ_{ς} , ϵ_{ϵ} .

5. Homer and Herodotus generally have the uncontracted forms of the future (in $\epsilon \omega$ and $\epsilon o \mu \alpha \iota$) of liquid stems; as $\mu \epsilon \nu \epsilon \omega$, Attic $\mu \epsilon \nu \omega$. When they are contracted, they follow the analogy of verbs in $\epsilon \omega$.

6. The Doric has $\sigma \epsilon \omega$, $\sigma \epsilon \delta \mu \omega \iota$ (contracted $\sigma \omega$, $\sigma \delta \nu \mu \omega \iota$ or $\sigma \epsilon \delta \nu \mu \omega \iota$) for $\sigma \omega$, $\sigma \delta \mu \omega \iota$ in the future. The Attic has $\sigma \delta \nu \mu \omega \iota$ in the future middle of a few verbs (666).

7. In Homer σ is sometimes doubled after a short vowel in the future and aorist; as $\tau\epsilon\lambda\epsilon\omega$, $\tau\epsilon\lambda\epsilon\sigma\sigma\omega$; $\kappa\epsilon\lambda\epsilon\omega$, $\epsilon\kappa\lambda\epsilon\sigma\sigma\alpha$. In $\kappa\omega\mu\zeta\omega$, Hom. $\epsilon\kappa\omega\mu\sigma\sigma\alpha$, $\epsilon\kappa\omega\mu\sigma\sigma\omega\mu\sigma\nu$, the stem ends in δ (see 777, 2).

8. In Homer agrists with σ sometimes have the inflection of second agrists; as ifor, if ϵs , from invéqual, come; $\epsilon \beta \eta \sigma \epsilon \tau \sigma$ (more common than $\epsilon \beta \eta \sigma \sigma \tau \sigma$), from $\beta \alpha i \nu \omega$, go. These are called mixed agrists.

9. In the poets your of the acrist passive indicative often becomes ϵv ; as $\tilde{\omega} \rho \mu \eta \theta \epsilon v$ for $\omega \rho \mu \eta \theta \eta \sigma av$, from $\delta \rho \mu a \omega$, urge. So $\tilde{a} v$ or ϵv for your or $\epsilon \sigma a v$ in the active of verbs in μt (787, 4).

778. Homer and Herodotus have iterative forms in σκον and σκομην in the imperfect and second aorist active and middle. Homer has them also in the first aorist. These are added to the tense stem; as έχω, impf. έχε-σκον; έρύω, 1 aor. έρύσα-σκε; φεύγω, 2 aor. (φυγ-) φύγε-σκον; ίστημι (στα-), στά-σκε; δίδωμι (δο-), δό-σκε. Verbs in εω have εε-σκον or ε-σκον in the imperfect; as καλέε-σκον; πωλέ-σκετο (dropping one ε). Verbs in αω have αασκον or ασκον; as γοάα-σκε, νικά-σκομεν. Rarely other verbs have ασκον in the imperfect; as κρύπτασκον from κρύπτω.

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These forms are inflected like imperfects, and are confined to the indicative, and denote *repetition*; as $\pi\omega\lambda\epsilon\sigma\kappa\epsilon\tau\sigma$, he went (regularly). They generally (in Hdt. always) omit the augment.

For μ -forms with these endings see 787, 5.

779. Some verbs have poetic stems, made by adding $\theta_{\ell-1}$ to the present or the second aorist tense stem, in which a or ϵ (rarely v) takes the place of the thematic vowel; as $d\mu\bar{v}va\theta_{\ell-1}$, $\delta\iota\omega\kappa a\theta_{\ell-2}$, $\phi\lambda\epsilon\gamma\epsilon\theta_{\ell-2}$, from $d\mu\bar{v}v\omega$, ward off, $\delta\iota\omega\kappa\omega$, pursue, $\phi\lambda\epsilon\gamma\omega$, burn. From these special forms are derived, — sometimes presents, as $\phi\lambda\epsilon\gamma\epsilon\theta\omega$; sometimes imperfects, as $\epsilon\delta\iota\omega\kappa a\theta or$; sometimes second aorists, as $\epsilon\sigma\chi\epsilon\theta\sigma\nu$ ($\sigma\chi\epsilon\theta_{\ell-1}$); also subjunctives and optatives, as $\epsilon\iota\kappa a\theta\omega$, $\epsilon\iota\kappa a\theta\epsilon\iota\nu$, $\sigma\chi\epsilon\theta\epsilon\iota\nu$; and participles, as $\epsilon\iota\kappa a\theta\omega\nu$, $\sigma\chi\epsilon\theta\omega\nu$. As few of these stems form a present indicative, many scholars consider $\epsilon\delta\iota\omega\kappa a\theta\epsilon\iota\nu$, $\epsilon\iota\kappa a\theta\omega\nu$, etc., with the subjunctives, etc., second aorists, and accent the infinitives and participles $\delta\iota\omega\kappa a\theta\epsilon\iota\nu$, $d\mu\nu\nu a\theta\epsilon\iota\nu$, $\epsilon\iota\kappa a\theta\epsilon\iota\nu$, $\epsilon\iota\kappa a\theta\omega\nu$, etc., although the traditional accent is on the penult.

See in the Lexicon δλκάθειν, αμυνάθω, διωκάθω, εἰκάθειν, ἐργάθειν, ἡερίθομαι, ἡγερέθομαι, μετακιάθω, σχέθω, φθινύθω, φλεγίθω.

780. (Subjunctive.) 1. In Homer the subjunctive (especially in the first aor. act. and mid.) often has the short thematic vowels ϵ and o (Attic η and ω), yet never in the singular of the active voice nor in the third person plural; as $\epsilon\rho i\sigma\sigma \sigma \mu \epsilon v$, $d\lambda \gamma \eta \sigma \epsilon \tau \epsilon$, $\mu v \theta \eta \sigma \sigma \mu \epsilon v \xi \epsilon a \iota$, $\delta \eta \lambda \eta \sigma \epsilon \tau a$, $d\mu \epsilon i \psi \epsilon \tau a \iota$, $\epsilon \gamma \epsilon i \rho \sigma \mu \epsilon v$, $i \mu \epsilon i \rho \epsilon \tau a$. So sometimes in Pindar.

2. In both a orist passive subjunctives Herodotus generally has the uncontracted forms in $\epsilon\omega$, $\epsilon\omega\mu\epsilon\nu$, $\epsilon\omega\sigma\iota$, but contracts $\epsilon\eta$ and $\epsilon\eta$ to η and η ; as $d\phi a \iota\rho\epsilon\theta \dot{\epsilon}\omega$ (Att. $-\theta\hat{\omega}$), $\phi a \nu \dot{\epsilon}\omega\sigma\iota$ (Att. $-\hat{\omega}\sigma\iota$), but $\phi a \nu \hat{\eta}$ and $\phi a \nu \hat{\eta} \tau \epsilon$ (as in Attic).

3. In the second aorist passive subjunctive of some verbs, Homer has forms in $\epsilon \omega$, $\eta \eta s$, $\eta \eta$, $\epsilon o \mu \epsilon \nu$, $\eta \epsilon \tau \epsilon$ (780, 1), as they are commonly written; as $\delta a \mu \epsilon i \omega$ (from $\epsilon \delta \delta i \mu \eta \nu$, 2 aor. pass. of $\delta a \mu \nu a \omega$. subdue), $\delta a \mu \eta \eta s$, $\delta a \mu \eta \eta$, $\delta a \mu \eta \epsilon \tau \epsilon$; $\tau \rho a \pi \epsilon i o \mu \epsilon \nu$ (from $\epsilon \tau a \rho \pi \eta \nu$, of $\tau \epsilon \rho \pi \omega$, amuse). It is highly probable that η should be written for $\epsilon \iota$ in all persons. This is more fully developed in the second aorist active of the μ -form (see 788, 2).

4. In the subjunctive active Homer often has $\omega\mu\iota$, $\eta\sigma\theta\iota$, $\eta\sigma\iota$; as $i\theta\epsilon\lambda\omega\mu\iota$, $i\theta\epsilon\lambda\eta\sigma\theta\iota$, $i\theta\epsilon\lambda\eta\sigma\iota$.

781. (Optative.) 1. The so-called Aeolic forms of the first aorist optative active in ϵ_{125} , ϵ_{16} , ϵ_{124} are the common forms in all dialects.

2. Homer sometimes has $oi\sigma\theta a$ (556, 1) in the second person for ois; as $\kappa \lambda a (oi\sigma\theta a$. For ato (for $\nu \tau \sigma$) see 777, 3.

782. (Infinitive.) 1. Homer often has $\mu\epsilon\nu at$ and $\mu\epsilon\nu$ for $\epsilon\nu$ (759) in the infinitive active; as $d\mu\bar{\nu}\nu\ell\mu\epsilon\nu at$, $d\mu\bar{\nu}\nu\ell\mu\epsilon\nu$ (Attic $d\mu\bar{\nu}\nu\epsilon\nu$); $\epsilon\lambda\theta\epsilon\mu\epsilon\nu at$, $\epsilon\lambda\theta\epsilon\mu\epsilon\nu$ ($\epsilon\lambda\theta\epsilon\mu\epsilon\nu$); $d\xi\ell\mu\epsilon\nu at$, $d\xi\ell\mu\epsilon\nu$ ($d\xi\epsilon\nu\nu$). For the perfect (only of the μ -form), see 791: the perf. in $\epsilon\nu at$ does not occur in Homer. So Hom. $\mu\epsilon\nu at$, Dor. $\mu\epsilon\nu$ for νat in the aorist passive; as $\delta\mu\sigma\omega\theta\eta$ - $\mu\epsilon\nu at$ ($\delta\mu\sigma\omega\theta\eta$ - $\nu\alpha t$), $\delta\alpha\eta$ - $\mu\epsilon\nu at$ (also $\delta\alpha\eta$ - $\nu\alpha t$), Hom.; $a\delta\sigma\chi\nu\nu\theta\eta$ - $\mu\epsilon\nu$ ($a\delta\sigma\chi\nu\nu\theta\eta$ - $\nu\alpha t$), Pind. (See 784, 5.)

2. The Doric has ϵv (760) and the Acolic ηv for ϵv in the infin.; thus deidev and yapiev (Dor.) for deidev and y $\eta p \dot{\nu} \epsilon v$; $\phi \dot{\epsilon} p \eta v$ and $\tilde{\epsilon} \chi \eta v$ (Acol.) for $\phi \dot{\epsilon} p \epsilon v$ and $\tilde{\epsilon} \chi \epsilon v$; $\epsilon \tilde{\iota} \pi \eta v$ (Acol.) for $\epsilon \tilde{\iota} \pi \epsilon \tilde{\iota} v$.

783. (Participle.) The Aeolic has ora for ovoa, and ars, aroa for $\bar{a}s$, $\bar{a}\sigma a$, in the participle; as $\xi_{\chi \alpha \sigma \alpha}$, $\theta_{\rho \epsilon} \psi_{\alpha \nu \sigma \alpha}$.

SPECIAL DIALECTIC FORMS OF CONTRACT VERBS.

784. (Verbs in a...) 1. In Homer verbs in a are often contracted as in Attic. In a few cases they remain uncontracted; sometimes without change, as valetaovol, valetaov, from valetao, dwell; sometimes with \bar{a} , as in $\pi elvao, hunger, \delta u a, thirst;$ sometimes with ev for a ov in the imperfect, as $\mu evolveov$ from $\mu evolvao, long for$.

2. (a) The Mss. of Homer often give peculiar forms of verbs in $a\omega$, by which the two vowels (or the vowel and diphthong) which elsewhere are contracted are assimilated, so as to give a double A or a double O sound.¹ The second syllable, if it is short by nature or has a diphthong with a short initial vowel, is generally prolonged; sometimes the former syllable; rarely both. We thus have $a\bar{a}$ (sometimes $\bar{a}a$) for $a\epsilon$ or $a\eta$ (aq for $a\epsilon t$ or $a\eta$), and $o\omega$ (sometimes ω or $\omega \omega$) for ao or $a\omega$ ($o\omega$ for aot):

| όράας | \mathbf{for} | όράεις | δρόω | for | όράω |
|----------|----------------|---------------------|---------|------|--------------------------|
| όράα | " | όράει οι όράη | δρόωσι | " | όράουσι (i.e. όραονσι) |
| όράασθε | " | όράεσθε | όρόωσα | " | όράουσα (i.e. όραοντ-ια) |
| όράασθαι | ** | όράεσθαι | όρόψεν | " | όράοιεν |
| μνάασθαι | ** | μνάεσθαι | όρόωντα | L ** | όράονται |
| όράἂν | * * | όράειν (Dor. όράεν) | αίτιόψο | " | αίτιάοιο |

(b) The lengthening of the *former* vowel occurs only when the word could not otherwise stand in the Homeric verse; as in

¹ Although these forms are found in all editions of Homer, yet most Homeric scholars are agreed that they are not genuine, but are early substitutes for the regular forms in $a\omega$ etc. which they represent. See Monro, *Homeric Grammar* (2 ed.), pp. 50-54.

ήβώοντες for ήβάοντες, ήβώοιμι for ήβάοιμι, μνάασθαι for μνάεσθαι, μνώοντο for (ἐ)μνάοντο. In this case the second vowel or diphthong is not lengthened. But it may be long in a final syllable, as in μενοινάα (for -αει), or when ωσα or ωσι comes from οντα or ονσι, as in ήβώωσα, δρώωσι, for ήβα-οντια, δρα-ονσι. The assimilation never occurs unless the second vowel is long either by nature or by position; thus δράομεν, δράετε, δραέτω cannot become δροωμεν, δραατε, δραατο.

(c) These forms extend also to the so-called Attic futures in $\dot{\alpha}\sigma\omega$, $\dot{\omega}$ (665, 2); as $\dot{\epsilon}\lambda\dot{\delta}\omega\sigma\iota$, $\epsilon\rho\epsilon\mu\dot{\omega}\omega$, $\delta\alpha\mu\dot{\alpha}\mu$, $\delta\alpha\mu\dot{\omega}\sigma\iota$, for $\dot{\epsilon}\lambda\dot{\alpha}\sigma\omega$ ($\dot{\epsilon}\lambda\dot{\alpha}\omega$), etc.

3. The Doric contracts at and an to η ; as $\delta \rho \tilde{\eta} \tau \epsilon$ for $\delta \rho \acute{a} \epsilon \tau \epsilon$, $\delta \rho \tilde{\eta}$ for $\delta \rho \acute{a} \epsilon \iota$ and $\delta \rho \acute{a} \eta$. A peculiar form (of contraction?) occurs in the dual of a few imperfects in Homer, as $\pi \rho \sigma \sigma a \upsilon \delta \tilde{\eta} \tau \eta \nu$ (from $\pi \rho \sigma \sigma a \upsilon \delta \acute{a} \omega$), $\phi \iota \tau \tilde{\eta} \tau \eta \nu$ ($\phi \iota \tau \acute{a} \omega$), $\sigma \upsilon \lambda \tilde{\eta} \tau \eta \nu$ ($\sigma \upsilon \lambda \acute{a} \omega$). So Hom. $\delta \rho \eta a \iota$ (or $\delta \rho \tilde{\eta} a \iota$) for $\delta \rho \acute{a} \epsilon a \iota$ (Attic $\delta \rho \tilde{\iota}$) in the pres. ind. middle of $\delta \rho \acute{a} \omega$. (See 785, 4.)

4. Herodotus sometimes changes $a\omega$, ao, and aov to $\epsilon\omega$, ϵo , and ϵov , especially in $\delta p \dot{a}\omega$, $\epsilon i \rho \omega \tau \dot{a}\omega$, and $\phi \omega \tau \dot{a}\omega$; as $\delta p \dot{\epsilon}\omega$, $\delta p \dot{\epsilon} ov \tau \epsilon s$, $\delta p \dot{\epsilon} ov \sigma i$, $\epsilon i p \dot{\omega} \tau \epsilon ov$, $\epsilon \phi o \dot{\tau} \epsilon ov$. These forms are generally uncontracted.

In other cases Herodotus contracts verbs in aw regularly.

5. Homer sometimes forms the present infinitive active of verbs in aw and $\epsilon \omega$ in $\eta \mu \epsilon v ai$; as $\gamma o \dot{\eta} \mu \epsilon v ai$ ($\gamma o \dot{a} \omega$), $\pi \epsilon i v \dot{\eta} \mu \epsilon v ai$ ($\pi \epsilon i v \dot{a} \omega$), $\phi i \lambda \dot{\eta} \mu \epsilon v ai$ ($\phi i \lambda \dot{\epsilon} \omega$). (See 785, 4.)

785. (Verbs in $\epsilon\omega$.) 1. Verbs in $\epsilon\omega$ generally remain uncontracted in both Homer and Herodotus. But Homer sometimes contracts $\epsilon\epsilon$ or $\epsilon\epsilon\iota$ to $\epsilon\iota$, as $\tau \acute{a}\rho\beta\epsilon\iota$ ($\tau \acute{a}\rho\beta\epsilon\epsilon$). Hdt. has generally $\delta\epsilon i$, must, and $\delta\epsilon i\nu$, but impf. $\epsilon\delta\epsilon\epsilon$. Both Homer and Herodotus sometimes have ϵv as a contract form for ϵo ; as $\acute{a}\nu vo \epsilon \hat{v} \tau \epsilon s$, $\delta i a$ - $\nu o \epsilon \hat{v} \tau \sigma i$ the Attic futures in $\iota \sigma \omega$, $\iota \sigma \sigma \mu a\iota$ (665, 3), as $\kappa \sigma \mu \epsilon \acute{u} \mu \epsilon \theta a$ (Hdt.). Forms in ϵv for $\epsilon o v$, like $\acute{o}\chi v \epsilon \hat{v} \sigma i$, are of very doubtful authority.

2. Homer sometimes drops ϵ in $\epsilon a \epsilon$ and ϵo (for $\epsilon \sigma a \epsilon$, $\epsilon \sigma o$, 777, 2) after ϵ , thus changing $\epsilon \epsilon a \epsilon$ and $\epsilon o \epsilon a \epsilon a$ and ϵo , as $\mu \nu \theta \epsilon a \epsilon a \epsilon o \epsilon a \epsilon a$ (from $\mu \nu \theta \epsilon \epsilon a \epsilon a$), $d \pi \sigma a \rho \epsilon o \epsilon o \epsilon a \epsilon a$ and $\epsilon \epsilon o$, as $\mu \nu \theta \epsilon \epsilon a \epsilon o$); and he also contracts $\epsilon \epsilon a \epsilon a$ and $\epsilon \epsilon o$ to $\epsilon \epsilon a \epsilon a$ and $\epsilon \epsilon o$, as $\mu \nu \theta \epsilon \epsilon a \epsilon o$); Herodotus sometimes drops the second ϵ in $\epsilon \epsilon o$; as $\phi o \beta \epsilon o$, $a \epsilon \epsilon \delta c$, $\epsilon \delta \epsilon \eta \gamma \epsilon o$.

3. Homer sometimes has a form in $\epsilon \omega$ for that in $\epsilon \omega$; as νεικείω (νεικέω). So in ετελείετο from τελείω (τελέω).

4. For Homeric infinitives in ημεναι, see 784, 5. Φορέω, carry, has φορήμεναι and φορήναι. Homer has a few dual imperfects like δμαρτήτην (δμαρτέω) and απειλήτην (απειλέω). (See 784, 3.)

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786. (Verbs in ow.) 1. Verbs in ow are always contracted in Herodotus, and his Mss. sometimes have ϵv (for ov) from oo or oov, especially in $\delta \iota \kappa a \iota \delta \omega$, think just.

2. They are always contracted in Homer, except in the few cases in which they have forms in $\omega \omega$ or $\omega \omega$ resembling those of verbs in $\omega \omega$ (784, 2); as $d\rho \omega \omega \omega$ (from $d\rho \omega \omega$, plough); $\delta \eta \omega \omega \omega \omega$ and (impf.) $\delta \eta \omega \omega \tau \sigma$ (from $\delta \eta \omega \omega$).

DIALECTIC FORMS OF VERBS IN MI.

787. 1. Homer and Herodotus have many forms (some doubtful) in which verbs in $\eta\mu\iota$ (with stems in ϵ) and $\omega\mu\iota$ have the inflection of verbs in $\epsilon\omega$ and $\omega\omega$; as $\tau\iota\theta\epsilon\hat{\iota}$, $\delta\iota\delta\delta\hat{\iota}$, $\delta\iota\delta\delta\hat{\iota}$. So in compounds of $i\eta\mu\iota$, as $d\nu\iota\epsilon\hat{\iota}$ s (or $d\nu\iota\epsilon\hat{\iota}$ s), $\mu\epsilon\theta\iota\epsilon\hat{\iota}$ (or $-i\epsilon\iota$) in pres., and $\pi\rhooi\epsilon\iota\nu$, $\pi\rhooi\epsilon\iotas$, $d\nu\epsilon\hat{\iota}$, in impf. Hom. has imperat. $\kappa a\theta\cdoti\sigma\tau\bar{a}$ (Attie - η). Hdt. has $i\sigma\tau\hat{\mu}$ (for $i\sigma\tau\eta\sigma\iota$), $i\pi\epsilon\rho\cdot\epsilon\taui\theta\epsilon a$ in impf., and $\pi\rho\sigma\sigma \theta\epsilon\hat{\iota}\sigma\tau\sigma$ (for $-\theta\epsilon\hat{\iota}\tau\sigma$), etc. in opt. For $i\deltai\delta\sigma\nu\nu$, etc. and $i\taui\theta\epsilon\iotas$, $i\taui\theta\epsilon\iota$ (also Attic), see 630.

2. In the Aeolic dialect most verbs in $\omega\omega$, $\omega\omega$, and $\omega\omega$ take the form in μ ; as $\phi(\lambda\eta\mu)$ (with $\phi(\lambda\epsilon\iota\sigma\theta\alpha, \phi(\lambda\epsilon\iota))$ in Sappho, for $\phi(\lambda\epsilon\omega)$, etc.; $\delta\rho\eta\mu$ (for $\delta\rho\omega\omega$), $\kappa\alpha\lambda\eta\mu$, $\alpha\nu\eta\mu$.

3. A few verbs in Hom. and Hdt. drop σ in $\sigma a\iota$ and σo of the second person after a vowel; as imperat. $\pi a \rho (\sigma \tau a \sigma o)$ and impf. $\epsilon \mu a \rho vao (Hom.)$; $\epsilon \xi \epsilon \pi (\sigma \tau \epsilon a \iota)$ (for $-a \sigma a \iota)$ with change of a to ϵ (Hdt.). So $\theta \epsilon o$, imperat. for $\theta \epsilon \sigma o$ (Att. $\theta o \hat{v}$) and $\epsilon \nu \theta \epsilon o$ (Hom.).

4. The Doric has $\tau \iota$, $\nu \tau \iota$ for $\sigma \iota$, $\nu \sigma \iota$. Homer sometimes has $\sigma \theta a$ (556, 1) for σ in 2 pers. sing., as $\delta \iota \delta \omega \sigma \theta a$ ($\delta \iota \delta \delta \omega \sigma \theta a$ or $\delta \iota \delta \delta \sigma \sigma \theta a$), $\tau \iota \theta \eta \sigma \theta a$. The poets have ν for $\sigma a \nu$ (with preceding vowel short) in 3 pers. plur., as $\check{\epsilon} \sigma \tau a \nu$ (for $\check{\epsilon} \sigma \tau \eta \sigma a \nu$), $\check{\epsilon} \nu$ (for $\check{\epsilon} \sigma a \nu$), $\pi \rho \delta \tau \iota \theta \epsilon \nu$ (for $\pi \rho \epsilon \epsilon \tau \ell \theta \epsilon \sigma a \nu$); see 777, 9.

5. Herodotus sometimes has arai, aro for vrai, vro in the present and imperfect of verbs in μ , with preceding a changed to ϵ ; as $\pi \rho \sigma \tau i \theta (a \tau a \tau a)$, $\delta \delta v (a \tau a)$. For the iterative endings $\sigma \kappa o v$, $\sigma \kappa o \mu \eta v$, see 778; these are added directly to the stem of verbs in μ , as $\delta \sigma \pi a \sigma \kappa o v$, $\delta \delta \sigma \kappa o v$, $\zeta \omega v \delta \sigma \kappa c \sigma$, $\delta \sigma \sigma \kappa o v$ ($\epsilon \mu \omega$, $b \epsilon$).

6. For poetic (chiefly Homeric) second aorists in $\eta\mu\eta\nu$, $\iota\mu\gamma\nu$, $\iota\mu\gamma\nu$, $\iota\mu\eta\nu$, and from consonant stems, see 800.

788. 1. Herodotus sometimes leaves $\epsilon \omega$ uncontracted in the subjunctive of verbs in $\eta \mu$; as $\theta \epsilon \omega \mu \epsilon \nu$ (Att. $\theta \omega \mu \epsilon \nu$), $\delta \iota a \theta \epsilon \omega \nu \tau a \iota$ ($-\theta \omega \nu \tau a \iota$), $\dot{a} \pi \iota \epsilon \omega \sigma \iota$ (Att. $\dot{a} \phi \iota \tilde{\iota} \omega \sigma \iota$, from $\dot{a} \phi \iota \tilde{\iota} \eta \mu$). He forms the subj. with $\epsilon \omega$ in the plural also from stems in a; as $\dot{a} \pi \sigma \sigma \tau \epsilon \epsilon \omega \sigma \iota$ ($-\sigma \tau \omega \sigma \iota$), $\dot{\epsilon} \pi \iota \sigma \tau \epsilon \epsilon \omega \nu \tau a \iota$ (for $\dot{\epsilon} \pi \iota \sigma \tau a - \sigma \nu \tau a \iota$, Att. $\dot{\epsilon} \pi \iota \sigma \tau \omega \nu \tau a \iota$). Homer sometimes has these forms with $\epsilon \omega$; as $\theta \epsilon \omega \mu \epsilon \nu$, $\sigma \tau \epsilon \omega \mu \epsilon \nu$ (724, 1).

2. Generally, when the second aorist subjunctive active is uncontracted in Homer, the final vowel of the stem is lengthened, ϵ (or a) to η or $\epsilon \iota$, o to ω , while the short thematic vowels ϵ and o are used in the dual and plural, except before $\sigma \iota$ (for $\nu \sigma \iota$). Thus we find in Homer: --

| (Stems in α .) | θήης |
|--|---|
| Belw (Attic Bŵ) | θήη, άν-ήη |
| στήης | θείσμεν |
| στήη, βήη, βέη, φθήη στήετον στήομεν, στείομεν, στέωμεν στήωσι, στείωσι, φθέωσι | (Stems in 0.) γνώω γνώης |
| (Stems in ε.) θείω, έφ-είω | γνώη, δώη, δώησιν γνώομεν, δώομεν γνώωσι, δώωσι |

The editions of Homer retain α of the Mss. before o and ω ; but probably η is the correct form in all persons (see 780, 3).

3. A few cases of the middle inflected as in 2 occur in Homer; as $\beta\lambda\dot{\eta}$ -εται ($\beta\dot{u}\lambda\lambda\omega$), $\ddot{u}\lambda$ -εται ($\ddot{u}\lambda\lambda\omega\mu$ ι), $\dot{u}\pi$ ο-θείομαι, κατα-θείομαι; so κατα-θήαι (Hesiod) for καταθε-ηαι (Att. καταθή).

789. For Homeric optatives of $\delta \alpha' \nu \bar{\nu} \mu$, $\delta \dot{\nu} \omega$, $\delta \dot{\nu} \omega$, and $\theta \theta' \nu \omega$, — $\delta \alpha \nu \bar{\nu} \tau \sigma$, $\delta \dot{\nu} \eta$ and $\delta \hat{\nu} \mu \epsilon \nu$, $\lambda \epsilon \lambda \hat{\nu} \tau \sigma$ or $\lambda \epsilon \lambda \hat{\nu} \tau \sigma$, $\theta \theta \ell \mu \eta \nu$ (for $\theta \theta \ell \mu \eta \nu$), — see these verbs in the Catalogue, with 734, 1; 744.

790. Homer sometimes retains θ_{ι} in the present imperative, as $\delta(\delta\omega\theta_{\iota}, \delta\mu\nu\upsilon\theta_{\iota})$ (752). Pindar often has $\delta(\delta\omega_{\iota})$.

791. Homer has $\mu\epsilon\nu a$ or $\mu\epsilon\nu$ (the latter only after a short vowel) for $\nu a\iota$ in the infinitive. The final vowel of the stem is seldom long in the present; as $i\sigma\tau\dot{a}$ - $\mu\epsilon\nu a\iota$, $i\dot{\epsilon}$ - $\mu\epsilon\nu a\iota$, $\mu\epsilon\theta\iota\dot{\epsilon}$ - $\mu\epsilon\nu$, $\delta\rho\nu\dot{\nu}$ - $\mu\epsilon\nu a\iota$, $\delta\rho\nu\dot{\nu}$ - $\mu\epsilon\nu a\iota$, $i\epsilon$ - $\mu\epsilon\nu$, $i\epsilon$, $\mu\epsilon\theta\dot{\epsilon}$ - $\mu\epsilon\nu$, $\delta\rho\nu\dot{\nu}$ - $\mu\epsilon\nu a\iota$, $i\epsilon$ - $\mu\epsilon\nu a\iota$, $i\epsilon$ - $\mu\epsilon\nu a\iota$; but the vowel is regularly long (766, 2), as $\sigma\tau\dot{\eta}$ - $\mu\epsilon\nu a\iota$, $\gamma\nu\dot{\omega}$ - $\mu\epsilon\nu a\iota$; but $\tau i\theta\eta\mu\iota$, $\delta i\delta\omega\mu\iota$, and $i\eta\mu\iota$ have $\theta\epsilon\mu\epsilon\nu a\iota$ and $\theta\epsilon\mu\epsilon\nu$, $\delta i\mu\epsilon\nu a\iota$ and $\delta i\mu\epsilon\nu$, and $(\epsilon\mu\epsilon\nu)$ $\mu\epsilon\theta$ - $\epsilon\mu\epsilon\nu a\iota$. (See S02.) In the perfect of the $\mu\mu$ -form we have $\epsilon\sigma\tau\dot{a}$ - $\mu\epsilon\nu a\iota$, $\epsilon\sigma\tau\dot{a}$ - $\mu\epsilon\nu$, $\tau\epsilon\theta\nu\dot{a}$ - $\mu\epsilon\nu a\iota$.

792. Homer rarely has $\eta\mu\epsilon\nu\sigma\sigma$ for $\epsilon\mu\epsilon\nu\sigma\sigma$ in the participle. For second-perfect participles in $\omega\sigma$ (aws, $\epsilon\omega\sigma$, $\eta\omega\sigma$), see 773.

ENUMERATION OF THE MI-FORMS.

The forms with this inflection are as follows : ---

793. I. Presents in μ . These belong to the Seventh and the Fifth Class of verbs (see 619 and 608).

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794. Those of the Seventh Class are

1. Verbs in $\mu\iota$ with the simple stem in the present. These are the irregular $\epsilon i \mu i$, be, $\epsilon i \mu\iota$, go, $\phi \eta \mu i$, say, $\eta \mu a\iota$, sil, and $\kappa \epsilon i \mu a\iota$, lie, which are inflected in 806-818; with $\eta \mu i$, say, and the deponents $\delta \gamma a \mu a\iota$, $\delta \nu a \mu a\iota$, $\epsilon \pi i \sigma \tau a \mu a\iota$, $\epsilon \rho a \mu a\iota$, $\kappa \rho \epsilon \mu a \mu a\iota$.

See these last in the Catalogne, and also Ionic or poetic (chiefly Homeric) forms under ἄημι, δίαμαι, δίεμαι (stem διε-), δίζημαι, έδω, ίλημι, κιχάνω, ὄνομαι, ῥύομαι and ἐρύομαι, σείω, στεῦμαι, φέρω.

For Sápvype and other verbs in vype, see 797, 2.

2. Verbs in $\mu\iota$ with reduplicated present stems (651). These are $i\sigma\tau\eta\mu\iota$, $\tau i\theta\eta\mu\iota$, and $\delta i\delta\omega\mu\iota$, inflected in 506, $\ell\eta\mu\iota$, inflected in 810, $\delta i\delta\eta\mu\iota$ (rare for $\delta i\omega$), bind, $\kappa i\chi\rho\eta\mu\iota$ ($\chi\rho a$ -), lend, $\delta \nu i\nu\eta\mu\iota$ ($\delta \nu a$ -), benefil, $\pi i\mu\pi\lambda\eta\mu\iota$ ($\pi\lambda a$ -), fill, $\pi i\mu\pi\rho\eta\mu\iota$ ($\pi\rho a$ -), burn. (For the last five, see the Catalogue.)

See also $i\pi\tau\alpha\mu\alpha$ (late), and Hom. $\beta\iota\beta\dot{\alpha}s$, striding, present participle of rare $\beta_i\beta_{\eta\mu}$.

795. N. H($\mu\pi\lambda\eta\mu$ and $\pi(\mu\pi\rho\eta\mu)$ insert μ before π ; but the μ generally disappears after μ (for ν) in $\epsilon\mu$ - $\pi(\pi\lambda\eta\mu)$ and $\epsilon\mu$ - $\pi(\pi\rho\eta\mu)$; but not after ν itself, as in $\epsilon\nu$ - $\epsilon\pi(\mu\pi\lambda\alpha\sigma\alpha\nu)$.

796. N. 'Ovir $\eta\mu$ (of uncertain formation) is perhaps for ∂v -or $\eta\mu$, by reduplication from stem ∂va -.

797. Those of the Fifth Class are

1. Verbs in $\nu\bar{\nu}\mu$, which add $\nu\nu$ (after a vowel, $\nu\nu\nu$) to the verb stem in the present (608). These are all inflected like $\delta\epsilon_{\kappa}\nu\bar{\nu}\mu\mu$ (506), and, except $\sigma\beta\epsilon_{\nu}\bar{\nu}\nu\mu$, quench (803, 1), they have no Attic $\mu\nu$ -forms except in the present and imperfect. The following belong to this class: —

(Stems in a), κερά-ννῦμι, κρεμά-ννῦμι. πετά-ννῦμι, σκεδά-ννῦμι; — (stems in ε for εσ), έ-ννῦμι, κορέ-ννῦμι, σβέ-νιῦμι; — (stems in ω), ζώννῦμι, ῥώ-ννῦμι, στρώ-ινῦμι; — (consonant stems), ằγ-νῦμι, ἄρ-νυμαι, δείκ-νῦμι, εἶργ-νῦμι, ζείτγ-νῦμι, ἀπο-κτίι νῦμι (κτείνω), μίγ-νῦμι, ὅζγνῦμι (in compos.), ὅλ-λῦμι, ὅμ-νῦμι, ὁμόργ-νῦμι, ὅρ-νῦμι, πήγ-νῦμι (παγ-), πτάρ-νυμαι, ῥήγ-νῦμι (ῥηγ-), στόρ-νῦμι, φράγ-νῦμι. Sce these in the Catalogue, and also Ionic or poetic (chiefly Homeric) forms under aἴνυμαι, ἄχνυμαι, γάνυμαι, διίνῦμι, καίνυμαι, κίνυμαι, ὀρέγ-νῦμι, τάνυμαι (see τείνω), τίνυμαι (see τίνω).

2. Verbs in νημι (chiefly epic), which add va to the verb stem in the present (609). These are δάμνημι, κίρνημι, κρήμνημι, μάρναμαι, πέρνημι, πίλναμαι, πίτνημι, σκίδνημι or κίδνημι. Many of these have also forms in vaw. (See the Catalogue.) **798.** II. Second Aorists of the μ -Form. The only second aorists formed from verbs in μ are those of $i\eta\mu$ (810), of $i\sigma\tau\eta\mu$, $\tau i\theta\eta\mu$, and $\delta i\delta\omega\mu$ (506), of $\sigma\beta \epsilon \nu \bar{\nu}\mu$ (803, 1); with $\epsilon \pi \rho \iota \delta \mu \eta \nu$ (505); also the irregular $\omega \nu \eta \mu \eta \nu$ (later $\omega \nu \delta \mu \eta \nu$), of $\delta \nu \ell \nu \eta \mu$, and $\epsilon \pi \lambda \eta \mu \eta \nu$ (poetic) of $\pi \ell \mu \pi \lambda \eta \mu$.

See also Homeric aorist middle forms of $\mu \dot{\gamma} \gamma v \bar{\nu} \mu$, $\dot{\sigma} \rho v \bar{\nu} \mu$, and $\pi \dot{\gamma} \gamma v \bar{\nu} \mu$, in the Catalogue.

799. The second aorists of this form belonging to verbs in ω are the following: —

Αλίσκομαι (άλ-), he taken: ξάλων or ήλων, was taken, άλω, άλοίην, άλωναι, άλούς. (See 803, 2.)

Βαίνω (βα-), go: ξβην, βω, βαίην, βηθι (also βā in comp.), βηναι, βάς. Ηοιυ. βάτην for έβήτην.

Βιώω (βιω), live: ἰβίων, βιῶ, βιῷην (irregular), βιῶναι, βιούς. (Ποιπ. imper. βιώτω.)

Γηράσκω (γηρα·), grow old, 2 aor. inf. γηράνω (poet.), Hom. part. γηράς.

Γιγνώσκω (γνω), know: έγνων, γνω, γνοίην, γνωθι, γνωναι, γνούς.

Διδράσκω (δρα-), run: ἔδραν, ἔδρας, ἔδρα, etc., subj. δρώ, δράς, δρα, etc., opt. δραίην, δραναι, δράς. Hdt. ἔδρην, δρήναι, δράς. Only in composition. (See S01.)

 $\Delta \acute{v}\omega$ (dv-), enter: $\emph{č}\delta \widetilde{v}v$, entered (506), $\delta \acute{v}\omega$, (for opt. see 744), $\delta \widetilde{v}\theta\iota$, $\delta \widetilde{v}\sigma\iota$, $\delta \acute{v}s$.

Κτείνω (κτεν-, κτα-), kill: act. (poetic) έκταν, έκτας, έκτας, έκταμεν (3 pl. έκταν, subj. κτέωμεν, inf. κτάμεναι, κτάμεν, llom.), κτάς. Mid. (Hom.) ἐκτάμην, was killed, κτάσθαι, κτάμενος.

Πέτομαι (πτα-, πτε-), fly: act. (poetic) ἔπτην, (πτῶ, late), πταίην (πτῆθι, πτῆναι, late), πτάς. Mid. ἐπτάμην, πτάσθαι, πτάμενος.

[Τλάω] (τλα-), endure: έτλην, τλῶ, τλαίην, τληθι, τληναι, τλάς.

Φθάνω (φθα-), anticipate: ἔφθην, φθῶ, φθαίην, φθηναι, φθάς.

Φύω (φυ·), produce: ἔφῦν, was produced, and φύω, φῦναι, φύς (like ἔδῦν).

Add to these the single forms, $d\pi \sigma \sigma \kappa \lambda \hat{\eta} \nu a\iota$, of $d\pi \sigma \sigma \kappa \epsilon \lambda \lambda \omega$, dry $u\rho$, $\sigma \chi \epsilon \varsigma$, imperat. of $\epsilon \chi \omega$, have, $\pi i \partial \iota$, imperat. of $\pi \ell \nu \omega$, drink, and epic forms of $\xi \nu \mu \beta \dot{u} \lambda \lambda \omega$ (800, 1) and of $\kappa \iota \gamma \chi \dot{a} \nu \omega$).

800. 1. Some poetic (chiefly Homeric) second a orists of the μ -form in $\eta\mu\eta\nu$, $\iota\mu\eta\nu$, and $\nu\mu\eta\nu$ are formed from stems in a, ι , and ν belonging to verbs in ω . E.g.

Βάλλω (βαλ-, βλα-), throw, 2 aor. act. ($\xi\beta\lambda\eta\nu$) ξυμ-βλήτην (dual); mid. ($\xi\beta\lambda\eta\mu\eta\nu$) $\xi\beta\lambda\eta\tau\sigma$; φθίνω (φθι-), waste, 2 a. m. $\epsilon\phi\theta$ ίμην; σεύω (συ-), urge, $\epsilon\sigma\sigma\nu\mu\eta\nu$ (in Attic poets ξσυτο, σύμενος); χέω (χυ-), pour, $\xi\chi\nu\mu\eta\nu$, χύμενος. See these verbs in the Catalogue. For other Homeric aorists see άω, ἀπαυράω, βιβρώσκω, κλύω, κτίζω, λύω, οὐτάω, πελάζω, πλώω, πνέω, πτήσσω.

2. Some are formed from consonant stems, with the simple ending $\mu\eta\nu$. E.g.

[•]Αλλομαι (άλ-), leap, 2 a. m. (άλ-μην) άλσο, άλτο; δέχομαι (δεχ-), receive, (ἐδέγ-μην) δέκτο; (ἐλέγ-μην) ἕλεκτο, laid limself to rest (see stem λεχ-).

Besides these, see $\dot{a}\rho a\rho (\sigma \kappa \omega, \gamma \epsilon \nu \tau \sigma, grasped, \pi a \lambda \lambda \omega, \pi \epsilon \rho \theta \omega$. 3. For the inflection, see 803, 3.

801. N. Second aorists in ηv or $a\mu\eta v$ from stems in a are inflected like $\xi \sigma \tau \eta v$ or $\xi \pi \rho i \Delta \mu \eta v$; but $\xi \delta \rho \bar{a} v$ substitutes \bar{a} (after ρ) for η , and $\xi \kappa \tau \bar{a} v$ is irregular.

802. 1. The second agrists active of $\tau(\theta\eta\mu\iota, \eta\mu\iota, and \delta\ell\delta\omega\mu\iota$ have the short vowel (ϵ or o) of the stem (678; 755) in the indicative (dual and plural) and imperative ($\epsilon i \tau \sigma r, \epsilon i \mu \epsilon \nu, \text{etc.}, \text{being augmented})$: in the infinitive they have $\theta \epsilon i \nu a \iota, \epsilon i \nu a \iota, and \delta \delta \nu \nu a \iota, and in the second person of the imperative <math>\theta \epsilon_s$, ϵ_s , and $\delta \delta s$.

2. As these tenses have no forms for the indicative singular, this is supplied by the irregular first aorists $i\theta\eta\kappa\alpha$, $\eta\kappa\alpha$, and $i\delta\omega\kappa\alpha$ (670); so that the actual aorist indicative active is as follows:—

έθηκα, έθηκας, έθηκε, έθετον, έθέτην, έθεμεν, έθετε, έθεσαν.

ήκα, ήκας, ήκε, είτον, είτην, είμεν, είτε, είσαν.

έδωκα, έδωκας, έδωκε, έδοτον, έδότην, έδομεν, έδοτε, έδοσαν.

803. 1. The two other second arists active from stems in ϵ are $\epsilon\sigma\beta\eta\nu$, went out ($\sigma\beta\epsilon\nu\nu\nu\mu$, quench), inflected like $\epsilon\sigma\tau\eta\nu$, and $a\pi\sigma\sigma\kappa\lambda\eta\nu$ at, dry up ($\sigma\kappa\epsilon\lambda\lambda\omega$). See 797, 1; 799.

2. The other second aorists, from stem in 0, are inflected like $\epsilon_{\gamma\nu\omega\nu}$, as follows: ----

Indic. έγνων, έγνως, έγνω, έγνωτον, ἐγνώτην, ἐγνωμεν, ἐγνωτε, έγνωσαν. Sulj. γνῶ (like δῶ). Opt. γνοίην (like δοίην). Imper. γνῶθι, γνώτω, γνῶτον, γνῶτων, γνῶτε, γνόντων (755). Infin. γνῶναι. Partic. γνούς (like δούς).

3. The second acrists $\dot{\omega}\nu\eta\mu\eta\nu$ and $\dot{\epsilon}\pi\lambda\eta\mu\eta\nu$ (798), and the poetic acrists in $\eta\mu\eta\nu$, $\iota\mu\eta\nu$, and $\upsilon\mu\eta\nu$ (800, 1) or in $\mu\eta\nu$ from consonant stems (800, 2), are inflected like the pluperfect middle (698).

804. III. Second Perfects and Pluperfects of the μ -Form. The following verbs have forms of this class in Attic Greek, most of them even in prose: —

[•]Io $\tau\eta\mu$ ($\sigma\tau a$ -); see 508 (paradigm). For Ionic forms of the participle, see 773.

Baίνω (βα-), go; poetic 2 pf. βεβάσι (Hom. βεβά \bar{a} σι), subj. βεβ $\tilde{\omega}$ σι, inf. βεβάναι (Hom. βεβάμεν), part. βεβώς (Hom. βεβαώς, βεβαυΐα); 2 plup. (Hom. βέβασαν).

Γίγνομαι (γεν', γα-), become, 2 pf. γέγονα, am; (Hom. 2 pf. γεγά \overline{a} σι, 2 plup. dual γεγ \overline{a} την, inf. γεγ \overline{a} μεν, part. γεγ \overline{a} ώς, γεγ \overline{a} υ \overline{a}), Att. γεγ \overline{a} ώς, γεγ \overline{a} υ \overline{a}), Att. γεγ \overline{a} ώς, γεγ \overline{a} υ \overline{a}).

Θνήσκω (θαν-, θνα-), die; 2 pf. τέθνατον, τέθναμεν, τεθνάσι, opt. τεθναίην, imper. τέθναθι, τεθνάτω, inf. τεθνάναι (Hom. τεθνάμεναι or τεθνάμεν), part. τεθνεώς (773), τεθνεώσα (Hom. τεθνηώς, with τεθνηνίης), 2 plup. ἐτέθνασαν.

[Είκω] (εἰκ-, ἰκ-), 2 pf. ἔοικα, seem; also 2 pf. ἔοιγμεν, εἰξāσι (for ἐοίκāσι), inf. εἰκέναι, part. εἰκώς (Hom. 2 pf. ἕικτον, 2 plup. ἐἰκτην), used with the regular forms of ἔοικα, ἐώκη (see Catalogue).

Olda (18-), know; see 820 (paradigm).

See also poetic, chiefly Homeric, forms under the following verbs in the Catalogue: $\delta\nu\omega\gamma\omega$, $\beta\iota\beta\rho\omega\sigma\kappa\omega$, $\epsilon\gamma\epsilon\rho\omega$, $\epsilon\rho\chio\mu\alpha\iota$, $\kappa\rho\dot{\alpha}\omega$, $\mu\alpha\dot{\omega}\mu\alpha\dot{\nu}$, $\pi\dot{\alpha}\sigma\chi\omega$, $\pi\epsilon\dot{\ell}\theta\omega$, $\pi\dot{\epsilon}\pi\tau\omega$, $[\tau\lambda\dot{\alpha}\omega]$, $\phi\dot{\nu}\omega$, and stem ($\delta\alpha$ -).

IRREGULAR VERBS OF THE MI-FORM.

805. The verbs $\epsilon_{i}\mu_{i}$, be, $\epsilon_{i}\mu_{i}$, go, $t_{\eta}\mu_{i}$, send, $\phi_{\eta}\mu_{i}$, say, $\eta_{\mu}a_{i}$, sit, $\kappa\epsilon_{i}\mu_{\mu}a_{i}$, lie, and the second perfect ofda, know, are thus inflected.

806. 1. $\epsilon i \mu i$ (stem $\epsilon \sigma$ -, Latin es-se), be.

PRESENT.

| | Indicative. | | Subjunctive. | Optative. | · Imperative. |
|-------|-------------|-----------------------|--------------------|-----------------|--------------------------|
| | ٢١. | είμί | ŵ | είην | |
| Sing. | 2. | είμί εΐ έστί | ท ้ ร ทั | εčηs | ίσθι |
| | l 3. | łστί | ñ | είη | ζστω |
| Dual | 12. | έστόν έστόν | ήτον | είτον or είητον | έστον |
| Duas | l 3. | έστόν | ήτον | είτην or είήτην | έστων |
| | <u>ر</u> ۱. | έσμέν | ώμεν | elµev or elyµev | |
| Plur. | 2. | έσμέν έστέ είσί | ήτε | elte or einte | έστε |
| | l 3. | elorí | ώσι | elev or elyoav | έστων, έστωσαν, όντων |

Infin. elval. Partic. ών, ούσα, ύν, gen. όντος, ούσης, etc. Verbal Adjective, έστέος (συν-εστέον).

| | IMPERFECT. | | FUTURE. | | | |
|---|---------------|-------------|---|-------------|--|--|
| | Indicative. | Indicative. | O_{l} in the transformation of transformation | Infinitive. | | |
| (1. | ήorήν | έσομαι | έσοίμην | έσεσθαι | | |
| Sing. $\begin{cases} 1, \\ 2, \\ 3, \end{cases}$ | ήσθα | έσει, έση | έσοιο | | | |
| | ทุ้น | έσται | έσοιτο | | | |
| Dual $\left\{ \begin{array}{l} 2.\\ 3. \end{array} \right.$ | ήστον οι ήτον | έσεσθον | έσοισθον | Partic. | | |
| | ήστην or ήτην | έσεσθον | łσοίσθην | έσόμενος | | |
| Plur. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ | ήμεν | έσόμεθα | έσοίμεθα | | | |
| | ήτε or ήστε | έσεσθε | έσοισθε | | | |
| | ήσαν | έσονται | έσοιντο | | | |

2. Eimi is for $\epsilon\sigma$ - μ (footnote on 556, 5), $\epsilon \tilde{t}$ for $\epsilon\sigma$ - $\sigma (\epsilon\sigma t)$, for $\epsilon\sigma\tau i$ see 556, 1; $\tilde{\omega}$ is for $\epsilon\omega$ ($\epsilon\sigma$ - ω), $\epsilon \tilde{t}\eta\nu$ for $\epsilon\sigma$ - $\eta\nu$), $\epsilon \tilde{t}\nu a t$ for $\epsilon\sigma$ - $\nu a t$, $\tilde{\omega}\nu$ for $\epsilon\omega\nu$ ($\epsilon\sigma$ - $\omega\nu$). 3. For the accent, see 141, 3 and 144, 5. The participle $\tilde{\omega}\nu$ keeps its accent in composition, as $\pi a \rho \omega \nu$, $\pi a \rho$

807. DIALECTS. 1. Present Indic. Acolic $\xi\mu\mu$, the most primitive form, nearest to $\epsilon\sigma_{-\mu}$ (806, 2). Hom. $\epsilon\sigma\sigma'$ and ϵls (for ϵl), $\epsilon l\mu\epsilon\nu$ (for $\epsilon\sigma\mu\epsilon\nu$), $\epsilon a\sigma\iota$. Hdt. ϵls and $\epsilon l\mu\epsilon\nu$. Doric $\eta\mu\ell$, $\epsilon\sigma\sigma\ell$, $\epsilon l\mu\epsilon\nu$ and $\epsilon l\mu\epsilon\varsigma$ (older $\eta\mu\epsilon\nu$), $\epsilon\nu\tau\ell$ (for $\epsilon l\sigma\ell$).

2. Imperfect. Hom. η_a, ε_a, έον; εησθα, η_{εν}, έην, η_{ην}; εσαν (for ησαν). Hdt. ε_a, ε_as, ε_aτε. Ionic (iterative) εσκον. Later η_s for ησθα. Dorie 3 sing. η_s, 1 pl. η_{μεs}. 3. Future. Hom. εσσομαι, etc., with εσσείται and εσεται; Dor. εσση, εσσείται, εσσούνται.

Sulj. Ionic ἕω, ἔŋς, ἔŋ (ἔŋσι, ἦσι), etc., ἔωσι; Hom. also ἐἴω.
Opt. Ionic ἔοις, ἔοι.
Imper. Hom. ἔσ-σο (a regular middle form).
Infin. Hom. ἔμμεναι, ἕμεναι, ἔμεν, ἔμμεν; Dor. ἦμεν or εἶμεν; lyric ἔμμεν.
Partic. Ionic and Doric ἐών.

808. 1. $\epsilon i \mu i$ (stem i-, Latin i-re), go.

PRESENT.

| | Indicative. | | Subjunctive. | Optative. | Imperative. |
|--|-----------------|--------------|--------------|-------------|-------------------------|
| | (1. | ε ξμι | ίω | tous or lot | ην |
| Sing. | { 2. | a | ۲'n۶ | ้ เอเร | YOL |
| | ι _{3.} | eໂຫເ | ۲ŋ | ໂດເ | ίτω |
| Dual | ∫ 2. | ίτον | ίητον | ίοιτον | ίτον |
| Dual $\left\{ \begin{array}{c} 2\\ 3 \end{array} \right\}$ | (3. | ίτον | ίητον | ζοίτην | ίτων |
| | (1. | ζμεν | ζωμεν | louper | |
| Plur. { | { 2. | ίτε | ίητε | ίοιτε | ἴ τ ε |
| | L3. | ίασι | ίωσι | loier | ιόντων, ίτων, οι ίτωσαν |

Infin. lévat. Partic. Ιών, Ιούσα, Ιόν, gen. Ιόντος, Ιούσης, etc. Verbal Adjectives, Ιτός, Ιτίος, Ιτητέος.
IMPERFECT.

| | Siny. | Dual. | Plural. |
|----|----------------|-------|---------------|
| 1. | na or heiv | | ញុំμεν |
| 2, | ήεις or ήεισθα | ήτον | ήτε |
| 3. | net or netv | ήτην | ήσαν or ήκσαν |

Imperfect forms $\tilde{j}\epsilon\iota\mu\epsilon\nu$ and $\tilde{j}\epsilon\iota\tau\epsilon$ are rare and doubted.

2. In compounds the participle λών keeps the accent of the simple form; as παριών, παριούσα, παριόντος, παριούσα. (See 806, 3.)

3. The present $\epsilon i \mu$ generally (always in Attic) has a future sense, shall go, taking the place of a future of $\epsilon \rho \chi \rho \mu \mu$, whose future $\epsilon \lambda \epsilon i \sigma \sigma \rho \mu \mu$ is rarely (or never) used in Attic prose.

809. DIALECTS. 1. Present Indic. Hom. $\epsilon \bar{l}\sigma \theta a$ for $\epsilon \bar{l}$. 2. Imperf. Hom. 1 p. $\bar{\eta} \bar{\iota} a$, $\bar{\eta} \bar{\iota} ov$, 3 p. $\bar{\eta} \bar{\iota} \epsilon$, $\bar{\eta} \epsilon$, $\bar{\iota} \epsilon$; dual $\bar{\iota} \tau \eta v$; pl. 1 p. $\bar{\eta} o\mu \epsilon v$, 3 p. $\bar{\eta} \bar{\iota} ov$, $\bar{\eta} \bar{\upsilon} a v$ ($\bar{\eta} \sigma a v$), $\bar{\iota} \sigma a v$. Hot. $\bar{\eta} \bar{\iota} \epsilon$, $\bar{\eta} \bar{\iota} \epsilon$, $\bar{\eta} \bar{\iota} \sigma a v$. 3. Subj. Hom. $\bar{\iota} \eta \sigma \theta a$, $\bar{\iota} \eta \sigma \iota$. 4. Opt. Hom. $i\epsilon i\eta$ (for $\bar{\iota} o\iota$). 5. Infin. Hom. $\bar{\iota} - \mu \epsilon v a \iota$, or $\bar{\iota} - \mu \epsilon v$ (for $\bar{\iota} - \epsilon \bar{\iota} a \epsilon \iota$), rarely $\bar{\iota} \mu \mu \epsilon v a \epsilon$.

6. Future, Hom. eloopar; Aorist, Hom. eloapny or decoapny.

810. 1. $\xi\eta\mu\iota$ (stem ξ -), send.

ACTIVE.

PRESENT.

| In | dicative. | Subjunctive | e. Optative. | Imperative. | | |
|---|--|---------------------------------------|-------------------|-------------------|------------|--|
| (¹ . | ΐημι | tŵ | telyv | | | |
| Sing. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ | เป็น | tûs | teins | ťει | Infin. | |
| C _{3.} | ΐησι | tŋ | tείη | téτω | tévai | |
| Dual $\left\{ \begin{array}{l} 2.\\ 3. \end{array} \right.$ | ἕε τον | ίητον | teitor or teintor | ίετον | | |
| 13. | ίετον | tητον | teiτην or teiήτην | έτων | Partic. | |
| (1. | ΐεμεν | ίῶμεν | teiµev or teinµev | | teis, | |
| Plur. $\begin{cases} 1, \\ 2, \\ 2 \end{cases}$ | Тете | tητe | teire or teinre | tere | teiva, tév | |
| ι _{3.} | tâor | ί ῶσι | teiev 01° teinoav | tévτων | | |
| Імі | ERFECT. | | | or litwoav | | |
| (1. | เ้ทุง | | | | | |
| Sing. $\begin{cases} 1. \\ 2. \\ 2 \end{cases}$ | teis | | | | | |
| (_{3.} | Ϊ£ι | | | | | |
| Dual $\int 2$. | $f_{e\tau ov}$ Future, $\eta \sigma \omega$, etc., regular. | | | | | |
| Dual $\left\{ \begin{array}{l} 2.\\ 3. \end{array} \right.$ | téτην | First Aorist, Jika, Jikas, Jike, only | | | | |
| (1. | ἕ εμεν | in indic. (802). | | | | |
| Plur. $\begin{cases} 1, \\ 2, \\ 3. \end{cases}$ | ίετε | Pe | erfect (in com | position), | сіка, | |
| (_{3.} | ίωαν | etc., 1 | regular. | | | |

8107

INFLECTION.

SECOND AORIST (generally in composition).

| | | | Subjunctive | e. Optative. | Imperative. | |
|-------|-------------|------------------------|------------------------------------|-----------------|--------------------|------------|
| | (1. | (80 | 2) 🗳 | εἵην | | Infin. |
| Sing. | { 2. | | บู้ร | eïns | ls | elvai |
| | (3. | | บ้ | εἵη | ếτω | |
| Dual | <i>§</i> 2. | είτον είτην | ที่ то и ที่ то и | eltov or eintov | ξτον | Partic. |
| Dua | l 3. | είτην | ήτον | είτην or είήτην | έτων | είς, είσα, |
| | (1. | etµev | | elµev or eïŋµev | | lv |
| Plur. | { 2. | είμεν είτε είσαν | ৸৾৾∓€ ৾৴ঢ়৸ | elte or einte | Ĩте | |
| | (3. | είσαν | เว็สเ | elev or einoav | έντων or έτωσαν | |

MIDDLE.

PRESENT.

| In | ıdicative. | Subjunctive. | Optative. | Imperative. | | |
|---|---------------------------|---------------------------|-----------------------------|--------------------------------|------------------|--|
| Sing. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ | ζεμαι ζεσαι ζεται | τώμαι τη τηται | tείμην teîo teîτo | ΐεσο τέσθω | Infin leordau | |
| Dual $\left\{ \begin{array}{l} 2.\\ 3. \end{array} \right.$ | ἕεσθον ἕεσθον | ίῆσθον ίῆσθον | teîσθον teίσθην | ίεσθον τέσθων | Partic. | |
| Plur. $\begin{cases} 1. \\ 2. \\ 3. \end{cases}$ | τέμεθα Κεσθε Κενται | τώμεθα τησθε τῶνται | telµe8a teîo8e teîvto | ίεσθε ίέσθων or tέσθωσαν | téµevos | |

IMPERFECT.

- Sing. $\begin{cases} 1. & t \notin \mu \eta \nu \\ 2. & t \notin \sigma \sigma \\ 3. & t \# \sigma \sigma \end{cases}$
- Dual {2. ίεσθον (3. ίέσθην
- Plur. { 1. tépeda 2. teorde 3. teorde

Future (in composition), $\eta \sigma \sigma \mu a \iota$, etc., regular. First Aorist (in composition), ήκάμην (only in indic.), 670. Perfect (in composition), elune. Imper. elobo. Infin. elobat. Partic. eiµévos.

| | SECOND | Aorist (gener | ally in co | omposition). | |
|----------|---|------------------------|----------------------------|-------------------------|-----------------|
| | Indicative. | Subjunctive. | Optative | . Imperative. | |
| Sing J | 1. είμην | ώμαι | ͼΐμην | \$ | × • |
| Silig. { | 2. 6100 3. 6170 | ώμαι ΰ ήται | €lo €l70 | ού έσθω | Infin. ἕσθαι |
| Dual { | 2. είσθον 3. είσθην | ήσθο <i>ν</i> ήσθον | εΐσθου εϊσθην | έσθον έσθων | Partic. |
| Plur. { | 1. είμεθα 2. είσθε 3. είντο | ώμεθα ήσθε ώνται | εϊμεθα είσθε είντο έ | έσθε σθων οι έσθωσαι | ёцегос , |

Aorist Passive (in composition), εἶθην. Subj. έθῶ. Partic. ἐθείς. Future Passive (in composition), ἐθήσομαι. Verbal Adjectives (in composition), ἐτός, ἐτέος.

2. The imperfect active of $d\phi i\eta\mu$ is $d\phi i\eta\nu$ or $\eta\phi i\eta\nu$ (544). The optatives $d\phi ioute$ and $d\phi ioute$, for $d\phi ieite$ and $d\phi ieite$, and $\pi\rho ooito$, $\pi\rho ooito \theta \epsilon$, and $\pi\rho ooitro$ (also accented $\pi\rho ooitro$, etc.), for $\pi\rho oeitro$, $\pi\rho oeitro \epsilon$, and $\pi\rho oeitro$, sometimes occur. For similar forms of $\tau(\theta\eta\mu\mu)$, see 741.

811. DIALECTS. 1. Hom. $i\eta\mu\mu$ (with initial i); imp. $i\epsilon\nu\nu$ for $i\eta\nu$; 1 aor. $i\eta\kappaa$ for $\eta\kappaa$; 2 aor. $i\sigma\mu\nu$, $i\mu\eta\nu$, $i\nu\tau\sigma$, by omission of augment, for $\epsilon i\sigma\mu\nu$, $\epsilon i\mu\eta\nu$, $\epsilon i\nu\tau\sigma$; infin. $i\mu\epsilon\nu$ for $\epsilon i\nuai$. In $i\nu\epsilon\eta\mu\mu$, Hom. fut. $i\mu\epsilon\sigma\mu$, aor. $i\mu\epsilon\sigma a$.

2. Hdt. perf. mid. av έωνται for dv είνται, and perf. pass. partic. με-μετ.ι-μένος, for μεθ-ειμένος, summoned.

812.

 $\phi \eta \mu i$ (stem ϕa -), say.

| PRES. | IMPERF. | |
|------------|----------------|---|
| φημί | ἔφην | Subj. $\phi \hat{\omega}, \phi \hat{\eta}s, \phi \hat{\eta}$, etc. |
| φήs or φήs | έφησθα or έφης | Opt. painv, pains, etc. |
| φησί | έφη | Imper. φαθί or φάθι, φάτω, |
| φατόν | έφατον | etc. |
| φατόν | έφάτην | Infin. Þávat. |
| φαμέν | ξφαμεν | Partic. φάς, φάσα, φάν, — in |
| φατέ | έφατε | Attic prose φάσκων is used. |
| φāσ (| έφασαν | |

Future, φήσω, φήσειν, φήσων. Aorist, ἔφησα, φήσω, φήσαιμι, φήσαι, φήσας. Verbal Adjectives, φατός, φατέος.

A perfect passive imperative (3 pers.) $\pi\epsilon\phi\dot{a}\sigma\theta\omega$ occurs.

INFLECTION.

813. DIALECTS. 1. Present. Ind. Doric φαμί, φατί, φαντί; Hom. φήσθα for φής. Infin. poet. φάμεν.

Imperfect. Hom. $\phi \eta v$, $\phi \eta s$ or $\phi \eta \sigma \theta a$, $\phi \eta$ (Dorie $\xi \phi a$ and ϕa), $\xi \phi a v$ and $\phi a v$ (for $\xi \phi a \sigma a v$ and $\phi a \sigma a v$).

Aorist. Dorie pâse for epyse.

2. Homer has some middle forms of $\phi\eta\mu i$; pres. imper. $\phi \acute{a}\sigma$, $\phi \acute{a}\sigma\theta\omega$, $\phi \acute{a}\sigma\theta\epsilon$; infin. $\phi \acute{a}\sigma\theta\alpha$; partic. $\phi \acute{a}\mu\epsilon vos$; imperf. $\acute{\epsilon}\phi \acute{a}\mu\eta v$ or $\phi \acute{a}\mu\eta v$, $\acute{\epsilon}\phi a\tau o$ or $\phi \acute{a}\tau o$, $\acute{\epsilon}\phi av \tau o$ and $\phi \acute{a}v \tau o$. Doric fut. $\phi \acute{a}\sigma \sigma\mu a$. These all have an active sense.

814. $\eta \mu a \iota \text{ (stem } \eta \sigma \text{-), sit.}$

(Chiefly poetic in simple form : in Attic prose $\kappa d\theta$ - $\eta \mu \alpha is$ generally used.)

Present. Indic. ήμαι, ήσαι, ήσται; ήσθον; ημεθα, ήσθε, ήνται. Imper. ήσο, ήσθω, etc. Infin. ήσθαι. Partic. ημενος.

Imperfect. ήμην, ήσο, ήστο; ήσθον, ήσθην; ήμεθα, ήσθε, ήντο.

815. Ká $\theta\eta\mu\mu\alpha$ is thus inflected : —

Present. Indie. κάθημαι, κάθησαι, κάθηται; κάθησθον; καθήμεθα, κάθησθε, κάθηνται. Subj. καθώμαι, καθή, καθήται, etc. Opt. καθοίμην, καθοΐο, καθοΐτο, etc. Imper. κάθησο (in connedy, κάθου), καθήσθω, etc. Infin. καθήσθαι. Partic. καθήμενος.

Imperfect. ἐκαθήμην, ἐκάθησο, ἐκάθητο, etc., also καθήμην, καθήσο, καθήστο and καθήτο, etc.

816. N. The σ of the stem is dropped except before τai and τo , and in $\kappa a \theta \eta \tau ui$ and $(\ell) \kappa a \theta \eta \tau \sigma$ even there. The middle endings added directly to a consonant stem or to a long vowel or diphthong (as in $\kappa \epsilon \mu ai$) give the present and imperfect the appearance of a perfect and pluperfect (803, 3).

817. DIALECTS. Homer has elural, rarely earal, for heral; and eluro, rarely earo, for hero. Hdt. has katiatal and kateato.

818. $\kappa \epsilon i \mu a \iota \text{ (stem } \kappa \epsilon \iota \text{-}, \kappa \epsilon \text{-}), lie.$

Present. Indic. κείμαι, κείσαι, κείται; κείσθον; κείμεθα, κείσθε, κείνται. Subj. and Opt. These forms occur: κέηται, δω-κέησθε, κέοιτο, προσ-κέοιντο. Imper. κείσο, κείσθω, etc. Infin. κείσθαι. Partic. κείμενος.

Imperfect. εκείμην, εκεισο, εκεισο; εκεισθον, εκείσθην; εκείμεθα, εκεισθε, εκειντο.

Future. κείσομαι, regular.

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821] IRREGULAR VERBS OF THE MI-FORM.

819. DIALECTS. Homer has κέαται, κείαται, and κέονται, for κείνται; κέσκετο (iterative) for ἔκειτο; κέατο and κείατο for ἔκειντο; subj. κήται. Hdt. has κέεται, κεέσθω, κέεσθαι, and ἐκέετο, for κείται, etc.; and always κέαται and ἐκέατο for κείνται and ἔκειντο.

820. $oi\delta a \text{ (stem } i\delta \text{-}), know.$

(Olda is a second perfect of the stem $l\delta$: see $\ell l\delta o\nu$ in the Catalogue, and 804.)

| | | SECOND PI | ERFECT. | |
|-------|-----------------------------------|-------------------------|------------------------------|--------------------------|
| | Indicative. | Subjunctive. | Optative. | Imperative. |
| Sing. | { 1. οίδα 2. οίσθα 3. οίδε | €ໄδῶ €ໄδຖິs €ໄδຖິ | είδείην είδείης είδείη | ἴσθι ἴστω |
| Dual | {2. ίστον 3. ίστον | etc. regula r | etc. regular | ζστον ζστων |
| Plur. | { 1. ζσμεν 2. ζστε 3. ζσασι | | | ζστέ ζστων ΟΓ ζστωσαν |

Infin. eldéval. Partic. eldús, eldvia, eldós, gen. eldóros, eldvías (335).

SECOND PLUPERFECT.

| | Sing. | Dual. | Plur. |
|----|-------------------|-------|--------------------|
| 1. | ήδη or ήδειν | | ήσμεν |
| 2. | ήδησθα οι ήδεισθα | ήστον | ήστε |
| 3. | ήδει (ν) | ήστην | ກຼົσαν ∪r ກຼັδεσαν |
| | | | |

Future, eloqua etc., regular. Verbal Adjective, loréos.

821. DIALECTS. 1. The Ionic occasionally has the regular forms oldas, oldaµev, olda $\bar{\alpha}\sigma_i$; and very often $\delta_{\mu ev}$ for $\delta_{\sigma \mu ev}$. Ionic fut. eldý σ_{ω} (rare and doubtful in Attic).

2. Ionic $\eta \delta \epsilon a$, $\eta \delta \epsilon \epsilon$, $\eta \delta \epsilon a \tau \epsilon$, Hom. $\eta \epsilon \ell \delta \eta s$ and $\eta \delta \eta s$. $\eta \epsilon \ell \delta \eta$, iou, in pluperfect. The Attic poets rarely have $\eta \delta \epsilon \mu \epsilon \nu$ and $\eta \delta \epsilon \tau \epsilon$ (like $\eta \delta \epsilon \sigma \epsilon \nu$).

3. Hom. etdopev etc., for $\epsilon ldm \mu \epsilon \nu$ in subj.; topeval and topev in infin.; lovia for eldula in the participle.

4. Aeolic Boeotian $i\tau\tau\omega$ for $i\sigma\tau\omega$ in imperative.

5. For Doric $i\sigma \bar{a}\mu i$ (= $oi\delta a$), see Catalogue.

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PART III.

FORMATION OF WORDS.

822. (Simple and Compound Words.) A simple word is formed from a single stem; as $\lambda \delta \gamma \sigma s$ (stem $\lambda \epsilon \gamma$ -), speech, $\gamma \rho \dot{\alpha} \phi \omega$ ($\gamma \rho a \phi$ -), write. A compound word is formed by combining two or more stems; as $\lambda \sigma \gamma \sigma \gamma \rho \dot{\alpha} \phi \sigma s$ ($\lambda \sigma \gamma \sigma$, $\gamma \rho a \phi$ -), speech-writer; $\dot{\alpha} \times \rho \dot{\sigma} \pi \sigma \lambda i s$, citadel (upper city).

FORMATION OF SIMPLE WORDS.

823. (Primitives and Denominatives.) (a) Nouns or adjectives formed directly from a root (153) or from a verb stem are called primitives; as $d\rho\chi\eta$ (stem $d\rho\chi\bar{a}$ -), beginning, from $d\rho\chi$ -, stem of $d\rho\chi\omega$; $\gamma\rho a\phi\epsilon v$; $(\gamma\rho a\phi\epsilon v$ -), writer, $\gamma\rho a\phi i$ s ($\gamma\rho a\phi i\delta$ -), style (for writing), $\gamma\rho a\mu\mu\eta$ ($\gamma\rho a\mu\mu\bar{a}$ - for $\gamma\rho a\phi$ - $\mu\bar{a}$ -), line (828), $\gamma\rho \dot{a}\mu\mu a$ ($\gamma\rho a\mu\mu a\tau$ -), written document, $\gamma\rho a\phi \kappa \delta$ s ($\gamma\rho a\phi \kappa \sigma$ -), able to write, all from $\gamma\rho a\phi$ -, stem of $\gamma\rho \dot{a}\phi\omega$, write; $\pi oi\eta$ - $\tau n \dot{\gamma}s$, poet (maker), $\pi oi\eta$ - σis , poesy (making), $\pi oi\eta$ - μa , poem, $\pi oi\eta$ - $\tau \kappa \delta s$, able to make, from $\pi oi\epsilon$ -, stem of $\pi oi\epsilon\omega$, make. So $\delta \kappa\eta$ ($\delta \kappa \bar{a}$ -), justice, from the root $\delta \kappa$ -; $\kappa \alpha \kappa \delta s$, bad, from $\kappa \alpha \kappa$ -.

824. Nouns, adjectives, and verbs formed from the stems of nouns or adjectives, are called *denominatives*; as $\beta_{\alpha\sigma\iota}$. $\lambda\epsilon(\bar{\alpha}, kingdom, \text{from } \beta_{\alpha\sigma\iota}\lambda\epsilon(v)$ - (263); $d\rho\chi\alpha\bar{\alpha}s$, ancient, from $d\rho\chi\bar{\alpha}$ - (stem of $d\rho\chi\eta)$; $\delta_{i\kappa\alpha\iota\sigma\sigma}\dot{\nu}\eta$, justice, from $\delta_{i\kappa\alpha\iota\sigma}$; $\tau\bar{\iota}\mu\dot{\alpha}$ -w, honor, from $\tau\bar{\iota}\mu\bar{u}$ -, stem of the noun $\tau\bar{\iota}\mu\eta$.

825. N. (1) The name verbal is often applied to primitive words, because generally their root or stem actually occurs as a verb stem. This, however, does not show that the noun or adjective is derived from the verb, but merely that both have the same root or stem. Thus the root $\gamma \rho a \phi$ - contains only the general idea write, not as yet developed into a noun, adjective, or verb. By adding \tilde{a} it becomes $\gamma \rho a \phi \tilde{a}$,

the stem of $\gamma \rho a \phi \eta$, a writing, which stem generally appears as $\gamma \rho a \phi \tilde{a}$ in the plural, and is modified by case-endings to $\gamma \rho a \phi \tilde{a}$ - ℓ , $\gamma \rho a \phi \tilde{e}$ - ϵ , etc. (See 108; 170.) By adding the thematic vowel % (561, 1), $\gamma \rho \dot{a} \phi$ -is developed into $\gamma \rho a \phi \%$ -, the present stem of the verb $\gamma \rho \dot{a} \phi \omega$, write, which is modified by personal endings to $\gamma \rho \dot{a} \phi \circ \mu \epsilon \nu$, we write, $\gamma \rho \dot{a} \phi \epsilon - \tau \epsilon$, you write, etc.

(2) Even a noun or adjective derived from the stem of a denominative verb is called primitive; as $a\delta\lambda\eta\tau\eta$, flute-player, from $a\delta\lambda\epsilon$, the stem of $a\delta\lambda\epsilon\omega$, play the flute; the latter, however, is formed from the stem of $a\delta\lambda\delta$ -s, flute (829).

826. (Suffixes.) Roots or stems are developed into new stems by the addition of syllables (not themselves stems) called suffixes. Thus, in the examples in 823, final a- in $d\rho\chi\bar{a}$ -, $\epsilon\nu$ - in $\gamma\rho\alpha\phi\epsilon\nu$ -, $\epsilon\delta$ - in $\gamma\rho\alpha\phi\epsilon\delta$ -, μ a- in $\gamma\rho\alpha\mu\mu$ a-, $\mu\alpha\tau$ - in $\gamma\rho\alpha\mu\mu\alpha\tau$ -, $\epsilon\kappa\sigma$ - in $\gamma\rho\alpha\phi\kappa\sigma$ -, etc. are suffixes.

827. N. Rarely a noun stem has no suffix, and is identical with the verb stem; as in $\phi \delta \lambda a \xi$, guard, from stem $\phi \nu \lambda a \kappa$, seen also in $\phi \nu \lambda a \sigma \sigma \omega$, I guard (580); $\phi \lambda \delta \xi$ ($\phi \lambda \circ \gamma$ -), flame, from same stem as $\phi \lambda \epsilon \gamma - \omega$ (831).

828. N. The final consonant of a stem is subject to the same euphonic changes before a suffix as before an ending; as in $\gamma \rho a \mu - \mu a$ for $\gamma \rho a \phi - \mu a$, $\lambda \xi \xi s$ for $\lambda \epsilon \gamma - \sigma s$, $\delta i \kappa a \sigma - \tau \eta s$ for $\delta i \kappa a \delta - \tau \eta s$. (See 71; 74; 75.)

829. N. A final vowel of the stem may be contracted with a vowel of the suffix; as in $d_{\beta\chi}a^{2}o_{5}$, ancient, from $d_{\beta\chi}a^{2}$ and ω_{-5} (850). But such a vowel is sometimes dropped; as in $ob_{\beta}d_{\gamma-i}o_{5}$, heavenly, from $ob_{\beta}a_{\sigma}i\lambda_{-i}(v)$ - and io_{-5} ; $e^{i}v_{\sigma-i}a$, good-will, from $e^{i}v_{\sigma-3}$ and ia (842).

A final stem vowel is sometimes changed; especially from o to ϵ in denominatives, as in oix ϵ - ω , dwell (oixos, house), oix ϵ - $\tau\eta$ s, house-servant, and oix ϵ ios (oix ϵ -ios), domestic; — sometimes from a to ω as in σ -pariár $\tau\eta$ s, soldier (σ -paria-), Eixelui- $\tau\eta$ s, Sicilian Greek (Eixelia-); — sometimes from a to η , as in $b\dot{\eta}$ - ϵs , weody, from $b\eta$ ($b\ddot{a}$ -).

830. N. (1) Many vowel stems (especially verb stems) lengthen their final vowel before a consonant of the suffix, as in verbs (035); as $\pi ol\eta - \mu a$, $\pi ol\eta - \sigma is$, $\pi ol\eta - \tau i \kappa \delta s$, $\pi ol\eta - \tau i \kappa s$, from $\pi old - \delta c$.

(2) Many add σ before μ and τ of a suffix, as in the perfect and a orist passive (1540); as $\kappa \epsilon \lambda \epsilon \upsilon - \tau \tau \eta s$, commander, $\kappa \epsilon \lambda \epsilon \upsilon - \sigma - \mu a$, command, from $\kappa \epsilon \lambda \epsilon \upsilon - (\kappa \epsilon \lambda \epsilon \upsilon \omega)$, $\kappa \epsilon \kappa \epsilon \lambda \epsilon \upsilon - \sigma - \mu a$.

(3) Others add θ, as σταθ-μbs, station, from στα- (ιστημι).

(4) Others drop a final consonant, as $\sigma \omega \phi \rho \sigma \sigma \delta \nu \eta$, temperance, from $\sigma \omega \phi \rho \sigma \nu$.

831. N. In many nouns and adjectives, especially those in os and η , the interior vowel of the stem is lengthened or otherwise modified, as in the second perfect (643; 644). A change of ϵ to o (ϵi and ϵv to or and ov) is especially common (31). Thus $\lambda \eta \vartheta \eta$, forgetfulness, from $\lambda a\theta - (cf. \lambda \ell \lambda \eta \partial a)$; $\gamma \delta v \sigma s$, $\eta f s pring$, from $\gamma \epsilon v \cdot (cf. \gamma \ell \gamma o v a)$; $\lambda a \pi \delta s$, remaining, from $\lambda \epsilon i \pi - (cf. \lambda \ell \lambda \sigma i a)$; $\sigma \tau o \rho \gamma \eta$, affection, from $\sigma \tau \epsilon \rho \gamma - (cf. \ell \sigma \tau o \rho \gamma a)$; $\pi \sigma \mu \pi \eta$, sending, from $\pi \epsilon \mu \pi - (cf. \pi \ell \pi \sigma \mu \Delta a)$; $\tau \beta \sigma \sigma \sigma \sigma \tau \epsilon \gamma - s \sigma \sigma \sigma \sigma \sigma \tau \epsilon \gamma - S \sigma also in adverbs; see <math>\sigma v \lambda - \lambda \eta \beta - \delta \eta v (\lambda \alpha \beta -)$; see 860, 2.

831]

I. FORMATION OF NOUNS.

PRIMITIVE NOUNS.

832. The simplest and most common suffixes in nouns are o-(nom. os or ov) and \bar{a} - (nom. a or η). Nouns thus formed have a great variety of meanings. The change of ϵ to o (831) is here regular. *E.g.*

Λόγο-ς (λογ-ο-), speech, from λεγ-, stem of λέγω (831); τρόπος, turn, from τρεπ- (stem of τρέπω, turn); στόλος, expedition, and στολή, equipment, from στελ- (stem of στέλλω, send); μάχ-η (μαχ-α-), battle, from μαχ- (stem of μάχομαι, fight).

833. (Agent.) 1. The following suffixes denote the agent : -

ευ- (nom. εύς): γραφ-εύ-ς, writer, from γραφ- (γράφω); γον-εύ-ς, parent, from γεν-.

τηρ- (nom. τήρ): σωτήρ, saviour, from σω- (σώω, σώζω, save).

τορ- (nom. τωρ): βήτωρ, orator, from βε- (ἐρέω, ἐρῶ, shall say).

τα- (110111. της): ποιητής, poet (maker), from ποιε- (ποιέω); όρχη-

σ-τής, dancer, from $\partial \rho \chi \epsilon$ - ($\partial \rho \chi \epsilon \rho \mu a t$, dance). (See 830, 1, 2.)

2. To these correspond the following feminine forms :---

τειρα- (nom. τειρά): σώτειρα, fem. of σωτήρ.

τρια- (110111. τριά): ποιήτρια, poetess; δρχήστρια, dancing-girl.

τριδ- (nom. τρίς): δρχηστρίς, dancing-girl, gen. -ίδος.

τιδ- (nom. τις): προφήτις, prophetess; οἰκέτις, female servant.

3. Verbals in $\tau\eta\rho$ and $\tau\rho\iota\varsigma$ are oxytone: those in $\tau\omega\rho$, $\tau\rho\iota\alpha$, and $\tau\epsilon\iota\rho\alpha$ have recessive accent (110, 4).

834. (Action.) These suffixes denote action: —

τι- (nom. τις, fem.): πίσ-τις, belief, from πιθ- (πείθω, believe).

σι- (nom. σις, fem.): $\lambda \dot{v}$ -σις, loosing, from λv - ($\lambda \dot{\bar{v}}\omega$).

σια- (nom. σια, fem.): δοκιμα-σία, testing (δοκιμάζω, test).

μο- (nom. μός, mase.) : δδυρμός, wailing (δδύρ-ομμ. wail); σπασμός, spasm (σπά-ω, draw); μυθμός (830, 3), rhythm (μέω, flow, stem μν-). (See 574.)

835. N. The suffix $\mu\bar{a}$ - (nom $\mu\eta$, fem.) has the same force as simple \bar{a} -(832); as $\gamma\nu\omega\mu\eta$, knowledge ($\gamma\nu\sigma$ -); $\delta\delta\mu\eta$, odor ($\delta\zeta\omega$, $\delta\delta$ -).

836. N. From stems in ϵ_{ν} (ϵ_{F}) of verbs in $\epsilon_{\nu\omega}$ come nouns in $\epsilon i \bar{a}$ denoting action; as $\beta a \sigma i \lambda \epsilon i \bar{a}$, kingly power, kingdom, $\pi a i \delta \epsilon l \bar{a}$, education. For feminines in $\epsilon i \bar{a}$ of nouns in $\epsilon \nu s$, see 841.

837. (Result.) These suffixes denote the result of an action: — $\mu \alpha \tau$ - (noin. $\mu \alpha$, neut.): $\pi \rho \hat{\alpha} \gamma$ - $\mu \alpha$, thing, act, from $\pi \rho \bar{\alpha} \gamma$ - ($\pi \rho \dot{\alpha} \sigma \sigma \omega$, do); $\dot{\rho} \eta \mu \alpha$, saying (thing said), from $\dot{\rho} \epsilon$ - (fut. $\dot{\epsilon} \rho \hat{\omega}$); $\tau \mu \eta$ - $\mu \alpha$, section, gen. $\tau \mu \eta \mu \alpha \tau \sigma$, from $\tau \mu \epsilon$ -, $\tau \epsilon \mu$ - ($\tau \dot{\epsilon} \mu \nu \omega$, cut).

εσ- (nom. os, neut.): λάχος (λαχεσ-), lot, from λαχ- (λαγχάνω, gain by lot); έθος (έθεσ-), custom, from έθ- (εἴωθα, am accustomed); γένος (γενεσ-), race, from γεν- (γέ-γον-α, 831).

In some primitives this suffix $\epsilon\sigma$ - denotes quality; as $\beta\delta\delta\sigma$ s ($\beta\delta\theta\epsilon\sigma$ -), depth (from root $\beta\delta\theta$ -); $\beta\delta\rho\sigma$ s ($\beta\delta\rho\epsilon\sigma$ -), weight (from root $\beta\delta\rho$ -); $\delta\delta\lambda\pi\sigma$ s ($\delta\delta\lambda\pi\epsilon\sigma$ -), heat ($\delta\delta\lambda\pi$ - ω , warm).

.838. (Means or Instrument.) This is denoted by

τρο- (nom. τρον, Latin trum): ἄρο-τρον, plough, aratrum, from άρο- (ἀρόω, plough); λύ-τρον, ransom, from λv - (λύω); λοῦ-τρον, bath, from λου- (λούω, wask).

839. N. The feminine in $\tau \rho \bar{a}$ sometimes denotes an instrument, as $\chi \psi \tau \rho \bar{a}$, earthen pot, from $\chi v \cdot (\chi \ell \omega, pour)$; $\xi b \cdot \sigma \cdot \tau \rho \bar{a}$, scraper ($\xi \bar{b} \cdot \omega$, scrape); sometimes other relations, e.g. place, as $\pi a \lambda a l \cdot \sigma \cdot \tau \rho \bar{a}$, place for wrestling, from $\pi a \lambda a \iota \cdot (\pi a \lambda a l \omega$, wrestle, 640).

840. Some primitives are formed from stems in

avo-, as orequaro-s, crown (oreque, crown);

ovā-, as ήδ-ovή, pleasure (ηδ-oμai, be pleased);

ον- οr ωv -, as εἰκ- ωv , image, from εἰκ- (ἔοικα, resemble), κλύδ- ωv , wave, from κλυδ- (κλύζω, dash).

DENOMINATIVE NOUNS.

841. (*Person Concerned.*) Λ person concerned with anything may be denoted by the following suffixes:—

εν-, masc. (nom. εύς), sometimes εια- (for ε_f-ια), fem. (nom. ειᾰ): ἰερ-εύς, priest, from ἰερό-ς, sacred (829), fem. ἰέρ-εια, priestess; βασιλ-εύς, king (derivation uncertain), fem. βασίλ-ευι, queen; πορθμ-εύς, ferryman, from πορθμό-ς, ferry.

τā-, masc. (nom. της), τιδ-, fem. (nom. τις): πολί-της, citizen, from πόλι-ς, city, fem. πολι-τις, female citizen; oiκί-της, house-servant, from oiκο-ς, house, fem. oiκί-τις, housemaid; στρατιώ-της, soldier, from στρατιά, army (829).

842. (Quality.) Nouns denoting quality are formed from adjective stems by these suffixes: —

τητ- (nom. της, fem.): νεότης (νεοτητ-), youth, from νέο-ς young; ίσότης (ἰσστητ-), equality, from ἴσο-ς, equal (cf. Latin vēritas, gen. vēri-tātis, and virtūs, gen. vir-tūtis).

συνα- (nom. σύνη, fem.): δικαιο-σύνη, justice, from δίκαιο-ς, just; σωφρο-σύνη, temperance, from σώφρων (σωφρων-), temperate.

ιά- (nom. ια or ια, fem.): σοφ-ία wisdom (σοφό-ς), κακία, vice (κακό-ς), αλήθεια, truth, for αληθεσ-ια (αληθής, true), εύνοια, kindness, for εύνο-ια (εύνου-ς, εύνους, kind).

842]

843. (Place.) This is denoted by these suffixes :-

1. 10- (nom. 10ν, neut.) with the termination $\tau \eta p$ -10ν: δικαστήρ-10ν, court-house, ἀκροū-τήρ-10ν, place of hearing (auditorium). These are probably from old stems in $\tau \eta p$ - (Babrius has δικαστήρων, from δικαστήρ, for δικαστῶν, of judges). So σημαν-τήρ-10ν, seal (place of sealing), from σημαντήρ.

είο- for ε-ιο-: κουρείον, barber's shop, from κουρεύ-ς, barber; so λογ-είον (λόγο-ς), speaking-place, Μουσ-είον (Μοῦσα), haunt of the Muses.

2. ων- (non. ών, masc.): $dv\delta\rho$ ών, men's apartment, from $dv\eta\rho$, gen. $dv\delta\rho$ ός, man; $d\mu\pi\epsilon\lambda$ ών, vineyard, from $d\mu\pi\epsilon\lambda$ ος, vine.

844. (Diminutives.) These are formed from noun stems by the following suffixes: ---

ιο- (nom. ιον, neut.): παιδ-ίον, little child, from παιδ- (παῖς, child); κηπ-ίον, little garden (κῆπος). Sometimes also **ιδιο-**, αριο-, υδριο-, υλλιο- (all with nom. in ιον); οἰκ-ίδιον, little house (οἶκος); παιδ-άριον, little child : μελ-ύδριον, little song (μέλος); ἐπ-ύλλιον, little verse, versicle, Latin versiculus (ἔπος). Here final εσ- of the stem is dropped.

ισκο- (nom. ίσκος, masc.) and ισκα- (nom. ίσκη, fem.): παιδίσκος, young boy, παιδ-ίσκη, young girl; so νεανίσκος, νεανίσκη, from stem νεαν- (nom. νεάν, youth).

845. N. Diminutives sometimes express endcarment, and sometimes contempt; as $\pi \alpha \tau \rho(\delta \omega v, \rho a \rho \alpha)$, futher), $\Sigma \omega \kappa \rho \alpha \tau(\delta \omega v, \rho a \rho \alpha)$, $E i \rho i \pi(\delta \omega v)$.

846. (*Patronymics.*) These denote descent from a parent or ancestor (generally a father), and are formed from proper names by the suffixes $\delta \tilde{a}$ - (nonn. $\delta \eta s$, masc. parox.) and δ - (nonn. s for δs , fem. oxytone); after a consonant $\iota \delta \tilde{a}$ - and $\iota \delta$ - (nonn. $\iota \delta \eta s$ and ιs -

1. Steins (in ā-) of the first declension shorten a and add δāand δ; as Bopeá-δης, son of Boreas, and Bopeá-ς, gen. Βυρεά-δος, daughter of Boreas, from Bopéās, Boreas.

2. Stems of the second declension drop the final o and add idaand id-: as $\Pi_{\mu\alpha\mu}$. (does, son of Priam, $\Pi_{\mu\alpha\mu}$. is, gen. $\Pi_{\mu\alpha\mu}$. idoes, daughter of Priam, from Π_{μ} ia μ_{σ} . Except those in ω , which change o to a, making nominatives in iddys and ids (as in 1); as $\Theta \epsilon \sigma \tau i d \delta \eta s$ and $\Theta \epsilon \sigma \tau i d s$, son and daughter of Thestius ($\Theta \epsilon \sigma \tau i \sigma s$).

3. Stems of the third declension add $i\delta a$ and $i\delta$, those in ϵv dropping v before ι ; as $K \epsilon \kappa \rho o \pi$ - $i\delta \eta \varsigma$, son (or descendant) of Cecrops, $K \epsilon \kappa \rho \sigma \pi$ - $i\varsigma$, gen. $i\delta \sigma \varsigma$, daughter of Cecrops, from $K \epsilon \kappa \rho \sigma \psi$, gen. $K \epsilon \kappa \rho \sigma \pi$ - $\sigma \varsigma$; 'A $\tau \rho \epsilon i\delta \eta \varsigma$ (Hom. 'A $\tau \rho \epsilon i\delta \eta \varsigma$), son of A treus, from 'A $\tau \rho \epsilon \psi \varsigma$, gen. 'A $\tau \rho \epsilon \cdot \omega \varsigma$; $H \eta \lambda \epsilon i\delta \eta \varsigma$ (Hom. $\Pi \eta \lambda \epsilon i\delta \eta \varsigma$), son of Peleus, form $\Pi\eta\lambda\eta\omega_{05}$). 847. N. Occasionally patronymics are formed by the suffix iovor twv- (nom. twv); as Kporiwr, gen. Kportwros or Kporioros (to suit the metre), son of Cronos (Kpóro-s).

848. (Gentiles.) 1. These designate a person as belonging to some country or town, and are formed by the following suffixes: ---

ευ- (110m. εύς, masc.): Ἐρετρι-εύς, Ēretrian (Ἐρετρίā); Μεγαρ εύς, Megarian (Μέγαρα, pl.); Κολωνεύς, of Colonos (Κολωνός).

τā- (nom. της, masc. parox.): Τεγεά-της, of Tegea (Τεγέα), Ήπειρώτης, of Epirus ("Ηπειρος), Σικελιώτης, Sicilian Greek (Σικελία). (See 829.)

2. Feminine stems in $\iota\delta$ - (nom. ls, gen. $l\delta \sigma s$) correspond to masculines in ϵv -; as Meyapis, Megarian woman; and feminines in $\tau\iota\delta$ - (nom. $\tau\iota s$, gen. $\tau\iota\delta \sigma s$), to masculines in $\tau \tilde{a}$ -, as $\Sigma \iota \kappa \epsilon \lambda \iota \tilde{\omega}$ - $\tau \iota s$, Sicilian woman.

ADJECTIVES.

849. 1. The simplest suffixes by which primitive adjectives (like nouns) are formed from roots or stems are o- and \bar{a} - (non. masc. os; fem. η , \bar{a} , or os; neut. ov): $\sigma o \phi \, \delta s$, $\sigma o \phi \, \eta'$, $\sigma o \phi \, \delta v$, wise; $\kappa a \kappa \cdot \delta s$, bad; $\lambda o i \pi \cdot \delta s$, remaining ($\lambda e i \pi \cdot \lambda o i \pi \cdot \delta s$]).

2. Some have v- (nom. vs, $\hat{\epsilon}_{a}$, $\hat{\nu}$), added only to roots: $\hat{\eta}\delta \hat{\nu}_s$, sweet, from $\hat{\eta}\delta$ - ($\tilde{\eta}\delta \delta \mu a_i$, be pleased); βa_p - $\hat{\nu}_s$, heavy (root βa_p -, cf. $\beta \hat{a}_p$ -os, weight); τa_X - $\hat{\nu}_s$, swift (root τa_X -, cf. $\tau \hat{a}_X o_s$, swiftness).

3. Some have $\epsilon\sigma$ - (nom. η s, ϵ s): $\psi\epsilon\nu\delta\eta$ s ($\psi\epsilon\nu\delta\epsilon\sigma$ -), false ($\psi\epsilon\nu\delta\sigma$ - $\rho\mu$ aı, lie); $\sigma\alpha\phi$ - η s ($\sigma\alpha\phi\epsilon\sigma$ -), plain (root $\sigma\alpha\phi$ -).

Most adjectives in ηs are compounds (881).

4. Some expressing inclination or tendency have μov - (nom. μwv , μov): $\mu v \dot{\eta}$ - μwv , mindful, from μva - ($\mu \dot{\epsilon}$ - $\mu v \eta$ - $\mu a \iota$); $\tau \lambda \dot{\eta}$ - μwv , suffering, from $\tau \lambda a$ - (see $\tau \lambda \dot{a} \omega$); $\dot{\epsilon} \pi \iota$ - $\lambda \dot{\eta} \sigma$ - μwv , forgetful, from $\lambda a \theta$ - ($\lambda a v \theta \dot{a} v \omega$).

850. Adjectives signifying belonging or related in any way to a person or thing are formed from noun stems by the suffix co-(nom. cos): obpár-cos, heavenly (obparó-s), okcios, domestic (oko-s, see 829); $\delta(\kappa a \cos, just (\delta \kappa a^{-}), A\theta \eta v a \cos, A thenian (A\theta \eta v a, stem A\theta \eta v a^{-}).$

851. 1. Denominatives formed by $i\kappa\sigma$ (nom. $i\kappa\delta$ s) denote relation, like adjectives in $i\sigma$ s (850), sometimes fitness or ability. Stems in i drop i before $i\kappa\sigma$. E.g.

'Αρχ-ικός, fit for rule (ἀρχή, rule); πολεμ-ικός, warlike, of war (πόλεμο-ς); φυσ-ικός, natural (φυσι-); βασιλ-ικός, kingly (βασιλεύς); γραφ-ικός, capable of writing or drawing (γραφή).

2. Similar adjectives are formed directly from verb stems by

τικο- (nom. τικος): πρακ-τικός, fit for action, practical, from πραγ-(πράσσω); αἰσθη-τικός, capable of feeling.

852. Adjectives denoting material are formed by 100 (non. 1005, proparoxytone), as $\lambda i \theta \cdot 1005$, of stone ($\lambda i \theta 05$);

το- (nom. τος, contr. ούς), as χρύστος, χρυσούς, golden (χρυσός).

853. N. Adjectives in ωός (oxytone) denote time, as έαρ-ωός, vernal (čap, spring), νυκτερ-ωός, by night (νύξ, night, νύκτερος, by night).

854. Those denoting fulness (chiefly poetic) are formed by $\epsilon v \tau$ -(nom. $\epsilon \iota_5$, $\epsilon \sigma \sigma a$, ϵv); $\chi a \rho \iota \epsilon \iota_5$, $g raceful (\chi a \rho \iota_5)$, gen. $\chi a \rho \iota \epsilon v \tau \sigma s$; $v \lambda \eta \cdot \epsilon \iota_5$ (872), woody; cf. 829. Latin gratiosus, silvosus.

856. N. Most adjectives in vos, λos , and ρos are oxytone.

857. All participles are primitive (verbal) adjectives: so the verbals in τ_{05} and τ_{c05} .

858. Comparatives and superlatives in $\tau\epsilon\rho\sigma\sigma$ and $\tau\alpha\tau\sigma\sigma\sigma$ are denominatives; but those in $i\omega\nu$ and $i\sigma\tau\sigma\sigma\sigma$ are primitives, adding these terminations directly to the root (357, 2).

ADVERBS.

859. Most adverbs are formed from adjectives (see 365-367).

860. Adverbs may be formed also from the stems of nouns or verbs by the following suffixes: —

1. δόν (or δά), ηδόν: ἀνα-φαν-δόν, openly (ἀνα-φαίνω, φαν-), poet. also ἀναφανδά; κυν-ηδόν, like a dog (κύων, gen. κυν-όs).

2. δην οτ άδην: κρύβ-δην, secretly (κρύπτω, conceal); συλλήβ-δην, collectively (συλλαμβάνω, λαβ-, 611); σπορ-άδην, scatteredly (σπείρω, sow, scatter, stem σπερ-); άνέ-δην, profusely (άν-ίημι, let out, stem έ-).

3. τi : $\delta \nu o \mu a \sigma - \tau i$, by name ($\delta \nu o \mu a \zeta \omega$); $\epsilon \lambda \lambda \eta \nu i \sigma - \tau i$, in Greek ($\epsilon \lambda \lambda \eta \nu i \zeta \omega$). 4. See also the local endings θ_i , $\theta \epsilon_{\nu}$, $\delta \epsilon$, etc. (292-296).

DENOMINATIVE VERBS.

861. A verb whose stem is derived from the stem of a noun or adjective is called a *denominative* (824). The following are the principal terminations of such verbs in the present indicative active: -

1. aω (stem in a-): τιμάω, honor, from noun τιμή (τιμα-), honor.

2. $\epsilon \omega$ (ϵ -): $d \rho t \theta \mu \dot{\epsilon} \omega$, count, from $d \rho t \theta \mu \dot{\phi}$ -s, number (829).

- 3. ow (o): μισθόω, let for hire, from μισθό-s, pay.
- 4. ww (w-): Basileve, be king, from Basileves, king (see 863).
- 5. atw (ab.): Sikatw, judge, from Sikn (Sika-), justice (862).
- 6. $i_{\omega}(i\delta)$: $i\lambda\pi i_{\omega}$, hope, from $i\lambda\pi i_{\delta}(i\lambda\pi i\delta)$, hope (862).
- 7. arve (av): on maire, signify, from on ma (on mar.), sign (865).

8. υνω (υν.): ήδύνω, sweeten, from ήδώs, sweet (865).

862. Verbs in $\alpha \zeta \omega$, $i \zeta \omega$, $a i \nu \omega$, and $\bar{\nu} \nu \omega$ are of the fourth class: for their formation, see 579-596. Some denominatives of this class end in $\lambda \lambda \omega$, $a i \rho \omega$, $\epsilon i \rho \omega$, and $\bar{\nu} \rho \omega$; as $d \gamma \gamma \epsilon \lambda \delta \omega$ ($d \gamma \gamma \epsilon \lambda \sigma \sigma$), announce, $\kappa a \theta a i \rho \omega$ ($\kappa a \theta a \rho \delta \sigma$), purify, $l \mu \epsilon i \rho \omega$ ($l \mu \epsilon \rho \sigma \sigma$), long for, $\mu a \rho \tau \bar{\nu} \rho \sigma \mu a \tau \sigma \sigma$, stem $\mu a \rho \tau \nu \rho \sigma$), call to witness.

863. Many verbs in $ev\omega$ are formed merely by the analogy of those (like $\beta a\sigma(\lambda e v - \omega)$) with stems in ev: thus $\beta ov \lambda e v \omega$, take counsel, from $\beta ov \lambda f$; $\delta \lambda \eta \theta e v \omega$, be truthful, from $\delta \lambda \eta \theta f s$.

864. Likewise many in $ij\omega$ and most in $aj\omega$ merely follow the analogy of those like $i\lambda\pi ij\omega$ ($i\lambda\pi i\delta$ -) and $\phi paj\omega$ ($\phi pa\delta$ -), which have actual stems in δ (see 587).

865. The stems in av and vv of verbs in $av\omega$ and $\bar{v}v\omega$ come from nominal stems without v: see the examples above.

866. Some verbs in $\epsilon\omega$ come from adjectives in $\eta\epsilon$ by dropping $\epsilon\sigma$ -of the stem; as $\epsilon\delta\tau\nu\chi\ell\omega$, be fortunate, from $\epsilon\delta\tau\nu\chi\eta\epsilon$ ($\epsilon\delta\tau\nu\chi\epsilon\sigma$ -).

867. N. Verbs formed from the same noun stem with different endings sometimes have different meanings; as $\pi \circ \lambda \epsilon \mu \ell \omega$ and (poetic) $\pi \circ \lambda \epsilon \mu \ell \xi \omega$, make war, $\pi \circ \lambda \epsilon \mu \delta \omega$, make hostile, both from $\pi \circ \lambda \epsilon \mu \omega \circ s$, wer; $\delta \circ \nu \lambda \delta \omega$, enslave, $\delta \circ \nu \lambda \epsilon \ell \omega$, be a slave, from $\delta \circ \nu \lambda \circ s$, slave.

868. (Desideratives.) 1. Verbs expressing a desire to do anything are sometimes formed from other verbs and from nouns by the ending $\sigma \epsilon \omega$ (stem in $\sigma \epsilon \cdot$), sometimes as or ias (a- or ia-); as $\delta \rho \bar{a} \cdot \sigma \epsilon \epsilon \omega$, desire to do ($\delta \rho \bar{a} \cdot \omega$); $\gamma \epsilon \lambda a \cdot \sigma \epsilon \epsilon \omega$, desire to longh ($\gamma \epsilon \lambda \bar{a} \cdot \omega$); $\phi ov \cdot \bar{a} \omega$, be blood-thirsty ($\phi \delta v os$); $\kappa \lambda a \cdots \sigma \cdot a \omega$, desire to weep ($\kappa \lambda a \epsilon \omega$, stem $\kappa \lambda a v$ -).

2. Some verbs in ιωω denote a bodily condition; as δφθαλμιώω, have diseased eyes (ophthalmia), ώχριώω, he pale, ξρυθριώω, blush.

COMPOUND WORDS.

869. In a compound word we have to consider (1) the first part of the compound, (2) the last part, and (3) the meaning of the whole.

870. N. The modifications which are necessary when a compound consists of more than two parts will suggest themselves at once.

FORMATION OF WORDS.

I. FIRST PART OF A COMPOUND WORD.

871. 1. When the first part of a compound is a noun or adjective, only its stem appears in the compound.

2. Before a consonant, stems of the first declension generally change final \tilde{a} to o; those of the second declension retain o; and those of the third add o. Before a vowel, stems of the first and second declensions drop \tilde{a} or o. E.g.

Θαλασσο-κράτωρ (θαλασσā-), ruler of the sea, χορο-διδάσκαλος (χορο-), chorus-teacher, παιδο-τρίβης (παιδ-), trainer of boys, κεφαλαλγής (κεφαλā-), causing headache, χορ-ηγός (χορο-), (orig.) chorusdirector; so iχθυο-φάγος (iχθυ-), fish-eater, φυσιο-λόγος, enquiring into nature. The analogy of the second (or o-) declension prevails throughout.

872. N. There are many exceptions. Sometimes η takes the place of o; as $\chi \circ \eta \cdot \phi \delta \rho \circ s$ ($\chi \circ \eta$, libation), bringer of libations, $\ell \lambda a \phi \eta \cdot \beta \delta \lambda \circ s$ ($\ell \lambda a \phi o \cdot s$), deer slayer. Stems in $\epsilon \sigma$ (226) often change $\epsilon \sigma$ to σ ; as $\tau \epsilon \iota \chi \circ \iota \alpha \varkappa \iota \alpha$ ($\tau \epsilon \iota \chi \epsilon \sigma \cdot$), wall-fighting. The stems of ravs, ship, and $\beta \circ v \circ \iota \alpha$, generally appear without change ($\nu a \nu \cdot a d \beta \circ v \cdot$; as $\tau a \nu \cdot \mu \alpha \chi \iota \alpha$, seafight, $\beta o \upsilon \cdot \kappa \delta \lambda \circ s$, herdsman Sometimes a noun appears in one of its cases, as if it were a distinct word; as $\nu \epsilon \omega \sigma \cdot \circ \iota \kappa \circ s$, ship-house, $\nu a \upsilon \sigma \ell \cdot \pi \circ \rho \sigma \circ s$, traversed by ships.

873. Compounds of which the first part is the stem of a verb are chiefly poetic.

1. Here the verbal stem sometimes appears without change before a vowel, and with ϵ , ι , or o added before a consonant. E.g.

Πείθ-apχos, obedient to authority; μεν-ε-πτόλεμος, steadfast in battle; $dp\chi$ -ι-τέκτων, master-builder; λιπ-ό-γαμος, marriage-leaving (adulterous).

2. Sometimes σ_i (before a vowel σ) is added to the verb stem. *E.g.*

 $\Lambda \bar{\upsilon}$ -σί-πονος, toil-relieving; στρεψί-δικος (στρεφ-), justice-twisting; τερψί-νοος (τερπ-), soul-delighting; πλήξ-ιππος (πληγ-), horse-lashing.

874. 1. A preposition or an adverb may be the first part of a compound word; as in $\pi \rho \circ \beta \acute{a} \lambda \lambda \omega$, throw before (882, 1), $\acute{a} \iota \cdot \lambda \circ \gamma \acute{a}$, continual talking, $\epsilon \acute{o} \gamma \epsilon \nu \acute{\gamma} \varsigma$, well-born.

2. Here no change of form occurs, except when a final vowel is elided, or when $\pi\rho\delta$ contracts σ with a following ϵ or σ into σ , as in $\pi\rho\sigma\delta\chi\omega$ ($\pi\rho\delta$, $\xi\chi\omega$), hold before; $\pi\rho\sigma\delta\rho\gamma\sigma\nu$ ($\pi\rho\delta$, $\xi\rho\gamma\sigma\nu$), forward, $\phi\rho\sigma\delta\delta\sigma\sigma$ ($\pi\rho\delta$, $\delta\delta\sigma\delta\nu$), gone (93).

3. Euphonic changes occur here as usual; as in $i\gamma\chi\omega\rho los$ ($i\nu$ and $\chi\omega\rho a$): see 78.

875. The following inseparable prefixes are never used alone: --

1. av- (a- before a consonant), called alpha privative, with a negative force, like English un-, Latin in-. It is prefixed to noun, adjective, and verb stems, to form adjectives; as $\dot{a}v \cdot \epsilon\lambda\epsilon i\theta\epsilon\rho\sigmas$, unfree, $\dot{a}v \cdot a\iota\delta\eta s$, shameless, $\dot{a}v \cdot \dot{o}\mu\sigma\sigmas$, unlike, $\ddot{a} \cdot \pi\alpha\iota s$, childless, $\ddot{a} \cdot \gamma\rho\alpha\phi\sigmas$, unwritten, $\ddot{a} \cdot \theta\epsilon\sigmas$, godless, $\ddot{a} \cdot (\rho)\alpha\nu\sigma s$, wincless.

2. Sur-, ill (opposed to ϵv , well), denoting difficulty or trouble; as diversops, hard to pass (opposed to ϵv -mopos); due-tuxis, unfortunate (opposed to ϵv -tuxis).

3. vn- (Latin ne), a poetic negative prefix; as vn π ouvos, unavenged; vn $\mu\epsilon\rho\tau\eta$ s, unerring (for vn $\mu\epsilon\rho\tau\eta$ s).

4. ήμι- (Latin semi-), half; as ήμίθεος, demigod.

876. N. A few intensive prefixes are found in poetry, $- d\rho v$, $\epsilon \rho t$, δu -, ζa -, as $d\rho t$ - $\gamma v \omega \tau o s$, well-known; δa - $\phi o t v \delta s$, bloody.

877. N. The prefix a- is sometimes copulative (denoting union); as in \dot{a} - $\lambda o \chi o s$, bedfellow (from $\lambda \dot{\epsilon} \chi o s$).

H. LAST PART OF A COMPOUND WORD.

878. At the beginning of the last part of a compound noun or adjective, α , ϵ , or o (unless it is long by position) is very often lengthened to η or ω . E.g.

Στρατ-ηγός (στρατό-ς, ἄγω), general; ὑπ-ήκοος (ὑπό, ἀκούω), obedient; κατ-ηρεφής (κατά, ἐρέφω), covered; ἐπ-ώνυμος (ἐπί, ὄνομα), naming or named for; κατ-ήγορος (κατά, ἀγορά), accuser; but ἄν-ολβος, unblest.

879. The last part of a compound noun or adjective is often changed in form before the suffix. This takes place especially in compound adjectives, and when an abstract noun forms the last part of a compound noun. E.g.

Φιλότιμος (τιμή), honor-loving; εί φρων (φρήν), joyous; πολυπράγμων (πραγμα), meddlesome; λιθο βολία (λίθος, βολή), stonethrowing, ναν-μαχία (ναῦς, μάχη), sea-fight; εὐ-πραξία (πραξις), success (doing well).

880. N. An abstract noun compounded with a preposition may retain its form; as $\pi \rho o \cdot \beta o \nu \lambda \eta$, forethought.

881. Compound adjectives in ηs (849, 3) are especially frequent.

1. The last part may be a noun, generally a neuter in os (stem

in εσ-); as εὐ-γενής (γένος), well born, δεκα-ετής (ἔτος), of ten years; εὐτυχής (τύχη), fortunate.

2. The last part may be formed from a verb stem; as $d - \phi a v - \eta s$ ($\phi a v$), unscen, $\eta u - \theta a v \eta s$ ($\theta a v$ -), half-dead.

882. 1. A compound verb can be formed directly only by prefixing a preposition to a verb; as $\pi\rho\sigma\sigma-\dot{a}\gamma\omega$, bring to.

2. Indirect compounds (denominatives) are formed from compound nouns or adjectives. E.g.

Λιθυβυλέω, throw stones, denom. from λιθυβόλος, stone-thrower; νομοθετέω, make laws, from νομοθέτης, law-maker; ἀπειθέω, disobey, from ἀπειθής, disobedient; κατηγορέω, accuse, from κατ-ήγορος (878), accuser. See 543.

III. MEANING OF COMPOUNDS.

883. Compound nouns and adjectives are of three classes, distinguished by the relation of the parts of the compound to each other and to the whole.

884. (1) Objective compounds are those composed of a noun and a verb, adjective, or preposition, in which the noun (as first or second part) stands to the other part in some relation (commonly that of object) which could be expressed by an oblique case of the noun. E.g.

Λογο-γράφος, speech-writer (λύγους γράφων); μισ-άνθρωπος, manhating (μισῶν ἀνθρώπους); λῦσί-πονος, toil-relieving; στρατ-ηγός, general (army-leading, στρατὸν ἄγων); ἀξιό-λογος, worthy of mention (ἄξιος λόγου): ἀμαρτ-ί-νοος (873, 1), erring in mind (ἀμαρτῶν νοῦ); ἰσό-θεος, godlike (ἴσος θεῷ); τερπ-ι-κέραυνος (873, 1), delighting in thunder (τερπόμενος κεραυνῷ); διο-τρεφής, reared by Zeus (cf. δuπετής, fallen or sent from Zeus, and Διι-τρεφής, a proper name). So with a preposition: έγ-χώριος, native (ἐν χώρι); ἐφ-ίππιος, belonging on a horse (ἐφ' ἶππψ); ἐφ-έστιος, on the hearth (ἐφ' ἐστίų).

885. N. When the last part of an objective compound is a transitive verbal in os formed by the suffix o (832), it generally accents the penult if this is short, otherwise the last syllable. But if the last part is intransitive or passive (in sense), the accent is recessive. Thus $\lambda \circ \gamma \circ \gamma \circ \phi \circ \circ s$, specch-writer; $\lambda : \theta \circ : \theta$

886. (2) Determinative compounds are nouns or adjectives in which the first part, generally as adjective or adverb, qualifies (or determines) the second part. E.g.

^A Ακρόπολις, citadel (ἀκρὰ πόλις); μεσ-ημβρία (μεσὴ ἡμέρα, 66), mid-day; ψευδό-μαντις, false prophet; ὑμό-δουλος, fellow-slave (ὑμοῦ δουλεύων); δυσ-μαθής, learning with difficulty; ὠκυ-πέτης, swift-flying; προ-βουλή, forethought; ἀμφι-θέατρον, amphitheatre (theatre extending all round); ἄ-γραφος, unwritten. Here belong adjectives like μελιηδής (ἡδύς), honey-sweet, Aρηί-θοος, swift as Ares (Ares-swift).

887. N. Here belong a few compounds sometimes called *copulative*, made of two nouns or two adjectives, and signifying a combination of the two things or qualities. Strictly, the first part limits the last, like an adjective or adverb. Such are $iarpb-\mu arrs, physician-prophet$ (a prophet who is also a physician); $\xi_{i}\phi_{0-\mu}a\chi_{ai\rho}a, sword-sabre; avdob-\pi ars, man-child; <math>\gamma\lambda_{wi}\delta_{-\pi}a_{k}\rho_{0}s, sweetly bitter; <math>\theta\epsilon\delta_{-\pi}av\rho\sigma_{0}s, god-bull$ (of Zeus changed to a bull).

888. (3) Possessive or attributive compounds are adjectives in which the first part qualifies the second (as in determinatives), and the whole denotes a quality or attribute belonging to some person or thing. E.g.

^AΑργυρό-τοξος, with silver-bow (ἀργυροῦν τύξον ἔχων); κακο-δαίμων, ill-fated (κακὸν δαίμονα ἔχων); πικρό-γαμος, wretchedly married (πικρὸν γάμον ἔχων); ὅμό-νομος, having the same laws; ἐκατογ-κέφαλος, hundredheaded; ὅκα-ετής, of ten years (duration); ἀγαθο-ειδής, having the appearance (είδος) of good; ἕν-θεος, inspired (having God within); ὥκύ-πους, swift-footed (ὠκεῖς πόδας ἔχων), — but ποδ-ώκης (πόδας ὠκύς), foot-swift, is a determinative.

889. N. In compound verbs, the original verb remains the fundainential part, modified more or less in meaning by the preposition prefixed. Other compounds than those here mentioned present no difficulties in respect to meaning.

PART IV.

SYNTAX.

DEFINITIONS.

890. (Subject and Predicate.) Every sentence must contain two parts, a subject and a predicate. The subject is that of which something is stated. The predicate is that which is stated of the subject. Thus in the sentence $\Delta a \rho \epsilon i \circ s$ $\beta a \sigma \iota \lambda \epsilon \iota \epsilon \iota \tau \hat{\omega} \nu \Pi \epsilon \rho \sigma \hat{\omega} \nu$, Darius is king of the Persians, $\Delta a \rho \epsilon i \circ s$ is the subject and $\beta a \sigma \iota \lambda \epsilon \iota \epsilon \iota \tau \hat{\omega} \nu$ $\Pi \epsilon \rho \sigma \hat{\omega} \nu$ is the predicate.

891. 1. When any part of $\epsilon l\mu i$, be, connects the subject with a following noun or adjective, the verb is called the *copula* (i.e. means of coupling), and what follows is called the predicate; as $\Delta a\rho\epsilon \hat{i} \delta \epsilon \sigma \tau \beta a\sigma \iota \lambda \epsilon \dot{v} \delta$, Darius is king, $\Sigma \delta \lambda \omega r \epsilon \sigma \tau \hat{i} \sigma \sigma \phi \delta \delta$, Solon is wise, where $\epsilon \sigma \tau \hat{i}$ is the copula. The copulas $\epsilon \sigma \tau \hat{i}$ and $\epsilon i \sigma \hat{i}$ are often omitted, especially in proverbial sayings, as $\chi a \lambda \epsilon \pi \hat{a} \tau \hat{a} \kappa a \lambda \hat{a}$, fine things are hard, P. Rp. 435°, with nouns like $dv \dot{a} \gamma \kappa \eta$, necessity, $\tilde{\omega} \rho \omega$, time, and with the impersonal verbal in $-\tau \dot{\epsilon} \sigma \nu$. For copulative verbs, see 908.

2. Eiµí, however, can form a complete predicate, as in eloi $\theta \epsilon o i$, Gods exist.

892. (Object.) That upon which the action of a verb is exerted is called the object. The object may be either direct or indirect: thus, in édonce $\tau a \chi \rho \eta \mu a \tau a \tau \hat{\omega} d\nu \delta \rho i$, he gave the money to the man, $\chi \rho \eta \mu a \tau a$ is the direct object and $d\nu \delta \rho i$ is the indirect (or remote) object.

893. Verbs which can have a direct object are called *transitive;* those which cannot are called *intransitive.*

SUBJECT.

SUBJECT AND PREDICATE.

SUBJECT.

894. The subject of a finite verb (446) is in the nominative; as $\delta d\nu \eta \rho \eta \lambda \theta \epsilon \nu$, the man came.

895. 1. The subject of the infinitive is in the accusative; as $\phi\eta\sigma\dot{\imath}$ rows $\ddot{a}\nu\delta\rho as \dot{a}\pi\epsilon\lambda\theta\epsilon\hat{\imath}\nu$, he says that the men went away.

2. But the subject of the infinitive is generally omitted when it is the same as the subject or the object (direct or indirect) of the leading verb; as $\beta o i \lambda \epsilon \tau a i$ $a \pi \epsilon \lambda \theta \epsilon i v$, he wishes to go away; $\phi \eta \sigma i \gamma \rho i \phi \epsilon v$, he says that he is writing; $\pi a \rho a i v o \tilde{v} \mu \epsilon v \epsilon v$, we advise you to remain.

3. So when it is the same with any important adjunct of the leading verb; as $\kappa \alpha \kappa o \dot{\nu} \rho \gamma o \dot{\epsilon} \sigma \tau \dot{\epsilon} \kappa \rho \iota \theta \dot{\epsilon} \sigma \tau \dot{\epsilon} \sigma \sigma \theta a \nu \epsilon \dot{\nu} \tau$, it is like a male-factor to die by sentence of the law (928, 2), 1).4,47.

896. The subject nominative of the first or second person is omitted, except when special emphasis is required.

897. The nominative of the third person is omitted :---

1. When it is expressed or implied in the context; as δ K \hat{v} ρος πράσσει å βούλεται, Cyrus does what he (Cyrus) pleases;

2. When it is a general word for persons; as $\lambda \epsilon \gamma o \upsilon \sigma \iota$, they say, it is said;

3. When it is indefinite; as in $\partial \psi \in \bar{\eta} v$, it was late; $\kappa \alpha \lambda \hat{\omega}_{S} \notin \chi \epsilon_{i}$, it is well; $\delta \eta \lambda o \hat{i}$, it is evident (the case shows): so in the impersonal construction with the verbal in $\tau \epsilon o v$, as in $\pi \epsilon \iota \sigma \tau \epsilon o v$ ($\epsilon \sigma \tau \hat{i}$) $\tau \hat{\omega} v \phi \mu \omega$, we must obey the law (1597).

4. When the verb implies its own subject, as $\kappa\eta\rho\nu\sigma\sigma\omega$, the herald ($\kappa\eta\rho\nu\xi$) proclaims, $\epsilon\sigma\alpha\lambda\pi\iota\gamma\xi\epsilon$, the trumpeter sounded the trumpet, $\kappa\omega\lambda\nu\omega\iota$, a hindrance occurs. In passive expressions like $\pi\alpha\rho\epsilon\sigma\kappa\omega\iota$ $\alpha\sigma\tau\alpha\iota$ µov, preparation has been made by me (I am prepared), the subject is really the idea of preparation etc. contained in the verb. See 1240.

5. With verbs like ver, it rains, dotpánter, it lightens, orier, there is an earthquake (it shakes), where, however, some subject like Zeús or $\theta \epsilon \delta s$ was originally supplied.

898. Many verbs in the third person singular have an infinitive or a sentence as their subject. These are called *impersonal*

SYNTAX.

verbs. Such are $\pi \rho \epsilon \pi \epsilon i$ and $\pi \rho \sigma \sigma \eta \kappa \epsilon i$, it is proper, ever and exert, it is possible, $\delta \sigma \kappa \epsilon i$, it seems yood, $\sigma \upsilon \mu \beta a \delta \nu \epsilon i$, it happens, and the like; as exercise $\delta \sigma \kappa \epsilon i$, it is in your power to do this (to do this is possible for you). So also $\delta \epsilon i$ and $\chi \sigma \eta$, it is required, we ought: as $\delta \epsilon i \eta \mu \delta s \delta \pi \epsilon \lambda \theta \epsilon i \nu$, we must go away.

The name impersonal is applied with greater propriety (though less frequently) to the verbs of 897, 3 and 4.

SUBJECT NOMINATIVE AND VERB.

899. 1. A verb agrees with its subject nominative in number and person; as $(\epsilon \gamma \omega) \lambda \epsilon \gamma \omega$, I say, oùtos $\lambda \epsilon \gamma \epsilon \iota$, this man says, où ävôpes $\lambda \epsilon \gamma o \upsilon \sigma \iota v$, the men say.

2. But a nominative in the neuter plural regularly takes a singular verb; as $\tau a \hat{\upsilon} \tau a \ \dot{\epsilon} \gamma \dot{\epsilon} \nu \epsilon \tau o$, these things happened, $\tau \dot{a} \ o \ \dot{\kappa} \eta \mu a \tau a \ \ddot{\epsilon} \pi \epsilon \sigma \epsilon \nu$, the buildings fell. So $\dot{\imath} \delta \dot{\upsilon} \nu a \tau \dot{a} \ \dot{\epsilon} \sigma \tau \iota$ (or $\dot{a} \delta \dot{\upsilon} \nu a \tau \dot{\upsilon} \nu \dot{\epsilon} \sigma \tau \iota$), it is impossible.

Exceptions sometimes occur, especially with nouns denoting persons. Several are found in Xenophon; as in $A.1,7^{17}$.

900. A singular collective noun denoting persons may take a plural verb; as $\tau \delta \pi \lambda \eta \theta \sigma s \, \epsilon \psi \eta \phi (\sigma a \nu \tau \sigma \, \pi \sigma \lambda \epsilon \mu \epsilon \tilde{\iota} \nu, the majority voted for war, T.1, 125.$

901. N. When several subjects are connected by and, they generally have a plural verb. But the verb may agree with one of the subjects (generally the nearest), and be understood with the rest. The latter generally happens when they are connected by or or nor. E.g.

Σοφοὶ ἐγώ τε καὶ σὺ ἦμεν, you and I were wise, P. Th. 154^d; μαχούμεθα κοινῆ ἐγώ τε καὶ σύ, you and I will fight together, P. Rp. 335^{*}; οὐ σὺ μόνος οὐδὲ οἱ σοὶ φίλοι πρῶτον ταύτην δόξαν ἔσχετε, it was not you alone nor your friends who first took up this notion. P. Lg. 888^b. Ἐμὲ οὕτε καιρὸς οὕτ^{*} ἐλπὶς οὕτε φόβος οὕτ^{*} ἄλλο οὐδὲν ἐπῆρεν, neither opportunity nor hope nor fear nor anything else incited me, J. 18,298.

902. N. If the subjects are of different persons, the verb is in the first person rather than the second or third, and in the second rather than the third. (See examples under 901.)

903. N. A verb in the dual may follow two subjects in the singular, or even a plural subject denoting two persons or things. But even a subject in the dual may have a verb in the plural. (See Il. 4, 453; 5, 10, 275; 16, 218.)

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910] PREDICATE NOUN AND ADJECTIVE.

See also the phrases coriv of etc., 1029.

906. N. A preposition with a numeral may represent the subject of a verb; as $\hat{a}\pi \hat{\epsilon}\theta avor a\dot{\upsilon}\tau\hat{\omega}r \pi\epsilon\rho\hat{\iota}\tau\rho iaxo\sigma\hat{\iota}\sigma\upsilon$, about three hundred of them perished, X. H.4, 6¹¹.

PREDICATE NOUN AND ADJECTIVE.

907. With verbs signifying to be, to become, to appear, to be named, chosen, made, thought or regarded, and the like, a noun or adjective in the predicate is in the same case as the subject. E.g.

Οῦτός ἐστι βασιλεύς, this man is king; ᾿Αλέξανδρος θεὸς ἀνομάζετο, Alexander was named a God; ἡρέθη στρατηγός, he was chosen general; ἡ πόλις φρούριον κατέστη, the city became a fortress, T.7,28; οὐτός ἐστιν εὐδαίμων, this man is happy; ἡ πόλις μεγάλη ἐγένετο, the city became great; ηὕξηται μέγας, he has grown (to be) great; νομίζεται σοφός, he is thought wise.

908. The verbs which are here included with the copula $d\mu l$ (891, 1) are called *copulative* verbs. The predicate nominative with the passive verbs of this class represents the predicate accusative of the active construction (1077).

909. The predicate *adjective* with these verbs agrees with the subject in gender and number, as well as in case. (See 919.)

910. The predicate of an infinitive with its subject accusative expressed (895, 1) is in the accusative; as $\beta o i \lambda \epsilon r a \tau i \nu v i \partial \nu \epsilon r a u \sigma o \phi o \nu$, he wishes his son to be wise. So when the participle is used like the infinitive in indirect discourse (1494); as $\eta \delta \epsilon \sigma a \nu \tau i \nu \kappa \delta \rho \sigma \nu \beta a \sigma \iota \lambda \epsilon a \gamma \epsilon \nu \delta \mu \epsilon \nu \sigma \nu$, they knew that Cyrus had become king.

For such a predicate with the subject omitted, see 927 and 928.

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APPOSITION.

911. A noun annexed to another noun to describe it, and denoting the same person or thing, agrees with it in case. This is called *apposition*, and the noun thus used is called an *appositive*. E.g.

Δαρείος δ βασιλεύς, Darius the king. 'Αθήναι, μεγάλη πόλις, Athens, a great city. 'Υμâς τοὺς σοφούς, you, the wise ones. 'Ημῶν τῶν 'Αθηναίων, of us, the Athenians. Θεμιστοκλής ήκω (sc. ἐγῶ) παρὰ σέ, I, Themistocles, am come to you, T.1,137. Φιλήσιος καὶ Λύκων οἱ 'Αχαιοί, Philesius and Lycon, the Achaeans, X. A.5, ઉ²⁷.

912. N. A noun in apposition with two or more nouns is generally plural (or dual); as $\tilde{\upsilon}\pi\nu\sigma\sigma$, $\pi\dot{\upsilon}\sigma\sigma\sigma$, $\kappa\dot{\upsilon}\rho\sigma\sigma$, $\bar{\upsilon}\nu\omega\mu\dot{\sigma}\sigma\alpha$, sleep and toil, lordly conspirators, A. Eu. 127; $\theta\dot{\alpha}\rho\rho\sigma\sigma$, $\kappa\dot{\alpha}\dot{\phi}\dot{\sigma}\beta\sigma\nu$, $\dot{\delta}\phi\rho\sigma\nu\epsilon$, $\dot{\varepsilon}\upsilon\mu\beta\sigma\dot{\omega}\lambda\omega$, daring and fear, two senseless counsellors, P. Ti. 69^d.

913. N. An adjective may have a genitive in apposition with a genitive which it implies; as 'Adyralos δv , $\pi \delta \lambda \epsilon \omega s \tau \eta s \mu \epsilon \gamma (\sigma \tau \eta s, being (a citizen) of Athens, the greatest city, P. Ap. 29^d.$

For a genitive in apposition with the genitive implied in a possessive pronoun, see 1001.

914. N. A noun which might stand in the partitive genitive (1088) sometimes takes the case of the words denoting its parts, especially when the latter include the whole of the former; as oixíat ai $\mu \epsilon \nu \pi \sigma \lambda \lambda ai \pi \epsilon \pi \tau \omega \kappa \epsilon \sigma a \nu$, $\partial \lambda' \gamma a \iota \delta \epsilon \pi \epsilon \rho \iota \eta \sigma a \nu$, most of the houses had fallen, but a few remained (where we might have $\tau \omega \nu$ oixi $\omega \nu$), T.1, 89. So ovro $\tilde{a}\lambda\lambda a \delta \tilde{a}\lambda a \lambda \epsilon' \gamma \epsilon \iota$, these men all say different things, X. A.2, 1¹⁶. This is called partitive apposition.

915. N. A noun may be in apposition with a whole sentence, being in the nominative when it is closely connected in thought with the subject of the sentence, elsewhere in the accusative; as $\kappa\epsilon i \nu \tau \alpha i \pi \epsilon \sigma \delta \nu \tau \epsilon_s$, $\pi i \sigma \tau i s \circ \delta' \sigma \mu i \kappa \rho \lambda \pi \delta \kappa \epsilon_i$, they lie prostrate, — no small (cause of) confidence to the city, E. Rh. 415. 'Elsévy $\kappa \tau \alpha \nu \mu \epsilon_{\nu}$, Mevéle $\lambda i \pi \eta \nu \pi \kappa \rho \alpha \nu$, let us kill Helen, (which will be) a bitter grief to Menelaus, E. Or. 1105.

916. N. A noun may be in apposition with the subject or the object of a sentence, where we use as or a like word; as $i\pi\pi\sigma i$, $\eta\gamma\sigma\nu\tau\sigma$ $\theta\tilde{\nu}\mu\alpha$, $\tau\tilde{\psi}$ 'H λ i ψ , horses were brought as an offering to the Sun (in active, $i\pi\pi\sigma\sigma$ a a constraints and the sen (in active, $i\pi\pi\sigma\sigma$ a a constraint of the sen (in active, $i\pi\pi\sigma\sigma\sigma$ a series a constraint of the series as a constraint of the series and the series as a series of the series and the series and the series and the series as the series of the series and the series of the series and the series of the

917. N. Homer often adds an appositive denoting a part to a noun or pronoun denoting a person; as $\Delta \eta \iota \sigma \pi i \tau \eta \nu$ obtager $\vec{\omega} \mu \sigma \nu$, he wounded D. in the shoulder, Il. 11, 420; $\vec{\omega} \lambda \lambda'$ our 'Atpetog 'Aya- $\mu \epsilon \mu \nu \sigma \eta \nu \delta \mu \nu \epsilon$, but he was not pleasing to the heart of Agamemnon, son of Atreus (lit. to A., his heart), Il. 1, 24.

For $\delta \delta \epsilon$ in Homer followed by a noun in apposition, see 937, 1.

AGREEMENT OF ADJECTIVES.

918. Adjectives agree with their nouns in gender, number, and case. This applies also to the article and to adjective pronouns and participles. E.g.

Ο σοφὸς ἀνήρ, the wise man; τοῦ σοφοῦ ἀνδρός, τῷ σοφῷ ἀνδρί, τὸν σοφὸν ἀνδρα, τῶν σοφῶν ἀνδρῶν, etc. Οἶτος ὁ ἀνήρ, this man; τούτου τοῦ ἀνδρός, τούτων τῶν ἀνδρῶν. Αἱ πρὸ τοῦ στόματος νῆες ναυμαχοῦσαι, the ships engaged in battle before the mouth (of the harbor), T.7,23.

This includes predicate adjectives with copulative verbs, the case of which has already been considered (907); as at aptorat doxourat elval ϕ irat, the natures which seem to be best, X. M. 4, 1³.

919. The adjective may be either attributive or predicate. An attributive adjective simply qualifies the noun, without the intervention of any verbal form (like all the adjectives in 918, except $\tilde{a}\rho_i\sigma_{\tau a i}$). The predicate adjective may be connected with its noun by the copula (891) or by a copulative verb (908); as $\delta \ dx \dot{\eta} \rho \ d\gamma a\theta \delta s \ eorw, the man is good: \kappa aleitar dy a\theta \delta s, he is called good. It may stand to its noun in any relation which implies some part of elui; as <math>\pi \tau \eta \nu \dot{a} s \ \delta \omega \kappa \epsilon_{is} \tau \dot{a} s \ \delta \lambda \pi (\delta a s, you are pursuing hopes which are winged (i.e. hopes being winged), E.frag. 273; d\ da v a \sigma \sigma \delta \delta \delta \delta \epsilon \delta \de$

A predicate adjective is often known by its position with respect to the article; see 971, and the examples.

920. N. A collective noun in the singular denoting persons may take a plural participle; as Tpoiav $\epsilon \lambda \delta \nu \tau \epsilon s$ 'Apy $\epsilon \omega \nu \sigma \tau \delta \lambda \sigma s$, the Argives' army having taken Troy, A. Ag. 577.

921. N. An adjective may conform to the real rather than the grammatical gender of a noun denoting a person; as $\phi i \lambda \epsilon \tau \epsilon \kappa vov$, dear child ! 11.22,84.

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922. N. $\Delta \omega_0$, two, is often used with a plural noun; as $\epsilon \partial \rho \sigma s$ $\delta \dot{\nu} \sigma \pi \lambda \dot{\epsilon} \theta \rho \omega \nu$ (1085, 5), of two plethra in breadth, X. A. 1, 2²⁸.

923. N. An attributive adjective belonging to several nouns generally agrees with the nearest or the most prominent one, and is understood with the rest; as $\tau \delta \nu \kappa a \lambda \delta \nu \kappa d \gamma a \theta \delta \nu a \lambda \delta \gamma \nu a \lambda \delta \gamma \kappa d \gamma a \theta \delta \nu a \lambda \delta \gamma \kappa d \gamma a \eta \gamma \lambda a \nu \eta$, the honorable man and woman, P. G. 470°; $\pi a \nu \tau i \kappa a \lambda \delta \gamma \varphi \kappa a \mu \eta \chi a \nu \eta$, by every word and device.

924. N. (a) A predicate adjective (like a verb, 901) is regularly plural if it belongs to several singular nouns, or dual if it belongs to two. If the nouns are of different genders, the adjective is commonly masculine if one of the nouns denotes a male person, and commonly neuter if all denote things. Thus, $\epsilon t \delta \epsilon \pi a \tau \epsilon \kappa a \iota \mu \eta \tau \epsilon \rho a \kappa a \iota a \delta \epsilon \lambda \phi o v s \kappa a \iota \tau \eta v \epsilon a v \tau o v v v a \kappa a a \iota \chi \mu a \lambda \omega \tau o v s \gamma \epsilon \gamma \epsilon v \eta \mu \epsilon v o v s, he saw that both his father and his mother, his brothers, and his own wife had been made captives, X. C. 3, 1⁷; <math>\delta \delta \epsilon a \delta \eta$ kai $\epsilon \pi \iota \mu \epsilon \lambda \epsilon a$ vois kai $\tau \epsilon \chi v \eta$ kai $\nu \delta \eta \rho \omega v$ kai $\mu \mu \lambda a \kappa \omega v \pi \rho \circ \tau \epsilon \rho a a v \epsilon \eta$, P. Ly. 892^b.

(b) But it sometimes follows both the gender and number of the nearest or most prominent noun; as $\pi p \, \delta \rho \rho \iota \zeta os \, a v r \delta s$, $\dot{\eta} \gamma v r \eta$, $\tau a \pi a \iota \delta (a, \kappa \iota \kappa \iota \sigma \tau) \, a \pi o \lambda o \iota \mu \eta v$, may I perish most wretchedly root and branch, myself, my wife, my children, Ar. R. 587.

925. N. A masculine or feminine noun in the singular, denoting a class rather than an individual, may have a neuter predicate adjective, which is used as a noun; as $\kappa a \lambda \delta \nu \dot{\eta} \dot{a} \lambda \dot{\eta} \theta \epsilon a$, a beautiful thing is truth, P. Lg. 663°; $\dot{a} \theta \dot{a} \nu a \tau o \nu \ddot{a} \rho a \dot{\eta} \psi \nu \chi \dot{\eta}$; is the soul then immortal (an immortal thing)? P. Ph. 105°.

926. N. A predicate adjective is sometimes used where we should use an adverb or adverbial phrase; as $\epsilon \kappa \delta \nu \tau \epsilon \varsigma \tilde{\eta} \lambda \theta \sigma \nu$, they came willingly; $\delta \rho \kappa \iota \sigma \varsigma \delta \epsilon \sigma \sigma \iota \lambda \epsilon \gamma \omega$, I say it to you on my oath, S. An. 305; $\pi \rho \tilde{\omega} \tau \sigma \varsigma \delta$ expective Néotup, and first, Nestor inquired, 11.10, 543. There is often, however, a great distinction between the adjective and the adverb; as $\pi \rho \tilde{\omega} \tau \sigma \varsigma$ advois eldor, I was the first to see them; $\pi \rho \tilde{\omega} \tau \sigma \upsilon \varsigma$ advois eldor, they were the first whom I saw; $\pi \rho \tilde{\omega} \tau \sigma \nu$ (adv.) advois eldor, first (of all that I did) I saw them.

ADJECTIVES BELONGING TO THE OMITTED SUBJECT OF AN INFINITIVE.

927. When the subject of an infinitive is omitted because it is the same as the subject nominative of the leading verb (895, 2), adjective words and nouns which would agree with the omitted subject are assimilated to the preceding nominative. E.q.

Boúλεται σοφὸς εἶναι, he wishes to be wise; Πέρσης ἔφη εἶναι, he said he was a Persian, X.A.4,4¹⁷. Οὐχ ὁμολογήσω ἄκλητος ἤκειν, I shall not admit that I am come unbidden, P. Sy.174⁴; οὐκ ἔφη aὐτὸς ἁλλ' ἐκεῖνον στρατηγεῖν, he (Cleon) said that not (he) himself, but he (Nicias) was general; he said οὐκ (ἐγὼ) aἰτὸς (στρατηγῶ) ἀλλ' ἐκεῖνος στρατηγεῖ, aὐτός being adjective (989, 1) and ἐκεῖνος substantive; T.4,28. Such adjective words or nouns may be in the predicate with copulative verbs (907) or in other constructions. The assimilating nominative may be either expressed or understood.

928. But when the subject of an infinitive is omitted because it is the same as the object or other adjunct (895, 3) of the leading verb, -

1. If this adjunct is a dative, adjective words and nouns may either be assimilated to the dative, or stand in the accusative in agreement with the omitted subject of the infinitive. E.g.

Πρέπει σοι εἶναι προθύμω (οτ πρόθυμον), it becomes you to be zealous; νῦν σοι ἔξεστιν ἀνδρὶ γενέσθαι, now it is in your power to show yourself a man, X. A.7, 1²¹; παντὶ προσήκει ἄρχοντι φρονίμω εἶναι, it becomes every ruler to be prudent, X. Hip.7, 1; συμφέρει αὐτοῖς φίλους εἶναι, it is for their interest to be friends, X. Oe. 11, 23. Ἐδοξεν αὐτοῖς συσκευασαμένοις ἅ εἶχον καὶ ἐξοπλισαμένοις προιέναι, they decided to pack up what they had and arm themselves completely, and to advance, X. A.2, 1²; but ἔδοξεν αὐτοῖς προφυλακὰς καταστήσαντας συγκαλεῦν τοὺς στρατιώτας, they decided to station pickets and to assemble the soldiers (ib.3, 2¹); in 1, 2¹, we find two datives and an accusative.

2. If the adjunct is a genitive, predicate adjectives are generally assimilated to it; but other adjective words and all nouns stand in the accusative. E.g.

Κύρου έδέοντο ώς προθυμοτάτου γενέσθαι, they asked Cyrus to be as devoted to them as possible, N. H. 1,5²; but (with a noun) 'Αθηναίων έδεήθησαν σφίσι βοηθούς γενέσθαι, they asked the Athenians to become their helpers, 11d. 6,100; κακούργου έστὶ κριθέντ' ἀποθανεῖν, στρατηγοῦ δὲ μαχόμενον τοῖς πολεμίοις, it is like a malefactor to die by the sentence of a court, but like a general (to die) fighting the enemy, D. 4.47; δέομαι ὑμῶν μεμνημένους τῶν εἰρημένων τὰ δίκαια ψηφίσασθαι, I beg of you to remember what has been said, and to vote what is just, 1.19,51.

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929. Words in the construction of 928 which refer to a preceding accusative are of course in the accusative; as allows $\pi \epsilon \pi \epsilon \kappa \alpha$ $\sigma \nu \mu \mu \alpha \theta \eta \tau \alpha s$ µou pourâv, I have induced others to go as my fellowpupils, P. Eu. 272°.

930. N. The principles of 927 and 928 apply also to a predicate with δv or with the participle of a copulative verb; as $\eta \delta \epsilon \sigma a v$ $\sigma \circ \phi \circ i \delta v \tau \epsilon s$, they knew that they were wise (but $\eta \delta \epsilon \sigma a v \tau o v \tau \sigma s$ $\sigma \circ \phi \circ i \delta v \tau a s$, they knew that these men were wise).

931. N. When an infinitive depends on a participle which supplies its omitted subject, predicate words take the case of the participle; as $\frac{1}{7}\lambda\theta\sigma\nu\,\frac{2}{\pi i}\,\tau_{i\nu\alpha}\,\tau_{\bar{\nu}\nu}\,\delta_{\sigma\kappa\sigma\bar{\nu}\tau\omega\nu}\,\epsilon_{\bar{\nu}\alpha i}\,\sigma\sigma\phi\bar{\omega}\nu, I$ went to one of those who seemed to be wise, P. Ap. 21^b; $\tau_{\bar{\nu}\nu}\,\pi_{\rho\sigma\sigma\sigma\sigma\sigma\sigma\nu\mu\bar{\nu}\nu\nu}\,\epsilon_{\bar{\nu}\alpha i}\,\sigma\sigma\phi_{i}\sigma\tau\bar{\omega}\nu\,\tau_{i\nu\alpha\varsigma}$, some of those who profess to be sophists, I.15, 221. So tois $\delta_{\sigma\kappa\sigma\bar{\nu}\sigma\nu}\,\epsilon_{\bar{\nu}\alpha i}\,\sigma\sigma\phi\sigma\bar{i}\varsigma$, to those who seem to be wise.

ADJECTIVE USED AS A NOUN.

932. 1. An adjective or participle, generally with the article, may be used as a noun. E.g.

Ο δίκαιος, the just man; δ έχθρός, the enemy; φίλος, a friend; κακή, a base woman; τὸ μέσον ος μέσον, the middle; οἱ κακοί, the bad; τοῖς ἀγαθοῖς, to the good; τῶν κρατούντων, of those in power; κακά, evils; τὰ θνητά, mortal things: οἱ γραψάμενοι Σωκράτην, the accusers of Socrates.

934. N. The participle, which is a verbal adjective, is occasionally thus used for the infinitive, which is a verbal noun; as $\tau \delta$ $\delta \epsilon \delta \iota \delta \varsigma$, fear (= $\tau \delta \delta \epsilon \delta \iota \epsilon' r a \iota$), T. 1, 36; $\epsilon \nu \tau \tilde{\psi} \mu \eta \mu \epsilon \lambda \epsilon \tau \tilde{\omega} \nu \tau \iota$, in the want of practice (in the not practising) (= $\epsilon \nu \tau \tilde{\psi} \mu \eta \mu \epsilon \lambda \epsilon \tau \tilde{\omega} \nu$, T. 1, 142. So in Latin, opus est maturato, there is need of haste.

THE ARTICLE.

HOMERIC USE OF THE ARTICLE.

935. In Homer the article appears generally as a demon-

strative or personal pronoun; sometimes (in the forms beginning with τ) as a relative. *E.g.*

Tỳ δ' ẻyù où λύσω, but I will not free her, Il. 1, 29; τοῦ δὲ κλύε Φοΐβος ᾿Απόλλων, and Phoebus Apollo heard him, Il. 1, 43; δ yàp ἡλθε θoàs ἐπὶ νῆας ᾿Αχαιῶν, for he came to the swift ships of the Achaeans, Il. 1, 12. As relative, πυρὰ πολλὰ τὰ καίετο, many fires which were burning, Il. 10, 12; δῶρα τά οἱ ξεῖνος δῶκε, gifts which a stranger gave him, Od. 21, 13.

937. 1. When the article is used with nouns in Homer, it is generally a pronoun (especially $\delta \delta \delta$), with which the noun is in apposition; as $\delta \delta' \epsilon \beta \rho \alpha \chi \epsilon \chi \alpha \lambda \kappa \epsilon \sigma s$. Apps, and he, brazen Ares, roared, 11.5,859; $\frac{1}{7} \delta' \dot{\alpha} \epsilon \kappa \sigma \sigma'' \dot{\alpha} \mu \alpha \tau \sigma \sigma \sigma \gamma \nu \gamma \kappa \epsilon \nu$, and she, the woman, went with them unwilling, 11.1,348.

2. Nearer the Attic use of the article are examples like these: autàp & toîst yépwv & doi $\eta \gamma \epsilon \mu \omega \nu \epsilon \nu \epsilon, but he, the old man, showed them$ $the way, Od. 24, 225; tor & olor <math>\pi u \tau \epsilon \rho' \epsilon \nu \rho \nu$, and they found him, the father, alone, ib. 226.

3. Hardly, if at all, to be distinguished from the Attic article is that found in examples like these: $\delta \tau \epsilon \delta \eta \tau \eta \nu \eta \sigma \sigma \nu d \phi \kappa \delta \mu \epsilon \theta'$, when now we came to the island, Od. 9, 543; $\tau \delta \tau \epsilon \sigma \theta \epsilon \nu \sigma s' \Omega \rho \iota \omega \nu \sigma s, and the might of Orion, Il. 18, 486; at <math>\delta \epsilon$ yuraîkes is $\tau \delta \mu \epsilon \nu \sigma \delta \mu \epsilon \sigma \sigma \delta \mu \sigma \delta \mu$

4. It is, therefore, often difficult to decide the exact force of an article in early Greek. The above examples show a gradual transition, even in Homer, from the original pronoun to the true definite article.

938. N. The examples in 937, 3, are exceptional; and in such cases the nouns usually stand without the article in Homer, as in Latin. Thus $\delta\epsilon\iota\nu\eta$ $\delta\epsilon$ $\kappa\lambda\alpha\gamma\gamma\eta$ $\gamma\epsilon\nu\epsilon\tau$ $\delta\rho\gamma\nu\rho\epsilon$ $\delta\iota$ $\delta\iota$ $\delta\iota$, and terrible came the clang from the silver bow, 11.1,49, would in Attic Greek require $\dot{\eta}$ $\kappa\lambda\alpha\gamma\gamma\eta$ and $\tau\circ\hat{\nu}$ $\beta\iota\circ\hat{\nu}$.

939. Herodotus generally uses the forms of the article beginning with τ in the place of the ordinary relative, — of which he uses only the forms δ_S , η , δ_i , and a_i , except after prepositions. Thus $\tilde{a}\lambda\lambda\alpha$ s $\delta\rho\nu\eta$ s $i\rho\delta_S$, $\tau\hat{\psi}$ $\delta\nu\nu\eta a$ $\Phi\hat{o}\hat{\nu}\epsilon\xi$, another sacred bird, whose name is Phoenix, 2, 73. In other respects, he uses the article as it is used in Attic prose.

939]

SYNTAX.

940. N. The lyric poets follow the Homeric usage with respect to the article more closely than Herodotus; and the tragic poets, especially in the lyric chorus, admit the Homeric use of the article as a relative or a personal pronoun.

ATTIC USE OF THE ARTICLE.

941. In Attic Greek the article generally corresponds to our article the; as $\delta \ d\nu \eta \rho$, the man; $\tau \partial \nu \ \pi \delta \lambda \epsilon \omega \nu$, of the cities; $\tau \partial i \varsigma$ "E $\lambda \lambda \eta \sigma \iota \nu$, to the Greeks; $\tau \lambda \ \delta \epsilon \kappa \alpha \ \epsilon \tau \eta$, the (well known) ten years (at Troy), T.1,11.

942. The Greek may use the article in certain cases in which the English omits it. Such are the following (943-951): ---

943. Proper names may take the article; as $\delta \sum \omega \kappa \rho \dot{\alpha} \tau \eta s$ or $\sum \omega \kappa \rho \dot{\alpha} \tau \eta s$, Socrates.

944. Abstract nouns often take the article; as $\dot{\eta}$ description, virtue, $\dot{\eta}$ discatorivy, justice; $\dot{\eta}$ evaluation. But description are also used in the same sense.

945. 1. Nouns qualified by a demonstrative pronoun regularly take the article; as obros & $d\nu\eta\rho$, this man; $d\nu$ raisobe rais $\pi\delta\lambda\epsilon\sigma\nu$, in these cities. (For the position, see 974.)

2. But this article may be omitted with proper names, as obros Neontóleµos, this Neoptolemus, D. 18, 114; also where the demonstrative is equivalent to here or there, as $\delta\rho\omega\mu\omega\nu$ digous $\tau\circ\dot{\nu}\tau\circ\nu\sigma$ and $\delta\nu\sigma\nu\sigma$, we see few men here, X. A. 4, 7⁵; so obrodi digous this man here, and obros digous contemptionsly; see also riges excitat $\epsilon\pi\mu\pi\lambda\epsilon$ ovor, ships are sailing up yonder, T. 1, 51.

3. The tragedians often omit this article with demonstratives.

946. 1. Nouns with a possessive pronoun take the article when they refer to definite individuals, but not otherwise; as $\delta \ \epsilon \mu \delta s$ $\pi a \tau \eta \rho$, my father, $\delta \sigma \delta s$ kolver δs , your partner, D. 18, 21; but $\sigma \delta s$ kolver δs would mean a partner of yours. (For predicates, see 956.)

2. So also with nouns on which a possessive genitive of a personal, demonstrative, or reflexive pronoun depends; as $\delta \pi \alpha \tau \eta \rho$ $\mu ov, my father; \delta \epsilon \mu \alpha v \tau \delta \tau \pi \sigma \eta \rho$, my own father; $\delta \tau \sigma \delta \tau \omega \tau \sigma \eta$, their father; $\eta \epsilon \alpha v \tau \omega v \gamma \eta$, their own land. But $\pi \alpha \delta \epsilon \epsilon \omega \tau \sigma \vartheta$, a child of his own.

947. Τοιούτος, τοσούτος, τοιόσδε, τοσόσδε, and τηλικούτος may take the article; as τὸν τοιοῦτον ἄνδρα, such a man. It is always used with δείνα, such a one (420).

948. A numeral may have the article, (a) to distinguish a part of a number; (b) to express a round number, especially with $d\mu\phi i$, $\pi\epsilon\rho i$, $i\pi\epsilon\rho$, or ϵis ; (c) to express merely a number in the abstract. Thus, $\tau\omega\nu \pi\epsilon\nu\tau\epsilon \tau \lambda\varsigma \delta i \rho i \rho i \rho s i \mu \epsilon \nu a$, they hold two of the five parts, T.1,10; $\epsilon\mu\epsilon\nu\lambda\nu$ $\eta\mu\epsilon\rho\lambda\beta$ $d\mu\phi\lambda$ $\tau\lambda\delta$ $\tau\rho i \delta \kappa \nu a$, they remained about thirty days, X. A.4, δ^{22} ; $\delta\pi\omega\rho \mu\lambda$ $\epsilon\rho\epsilon\beta\delta$ $\delta\tau\epsilon$ $\epsilon\sigma\tau\lambda$ $\tau\lambda\delta\omega\delta\epsilon\kappa\lambda\delta\lambda\delta$ $\epsilon\xi$, don't say that twelve is twice six, P. Rp. 337b.

949. The article is often used, where we use a possessive pronoun, to mark something as belonging to a person or thing mentioned in the sentence; as $\xi_{pX}\epsilon\tau a\iota ai\tau\eta \tau\epsilon \dot{\eta}$ Mavdávy $\pi\rho os \tau \delta v$ $\pi a\tau \epsilon \rho a \kappa ai \tau \delta v K i \rho ov \cdot \delta v v i \delta v \xi_{X}ov \sigma a$, Mandane comes to her father (lit. to the father) herself, and with her son Cyrus, X. C. 1, 3¹.

950. The article may have a generic force, marking an object as the representative of a class; as $\delta \, \check{a}\nu \theta \rho \omega \pi \sigma s$, man (in general); $\delta i \, \gamma \acute{e} \rho \sigma \tau \epsilon s$, the aged (as a class).

952. 1. An adverb, a preposition with its case, or any similar expression, may be used with the article to qualify a noun, like an attributive adjective; as of $\tau \delta \tau \epsilon$ av $\theta \rho \omega \pi \sigma \iota$, the men of that time; $\tau \sigma \vartheta$ $\pi \delta \lambda \alpha \iota$ K $\delta \delta \mu \sigma \upsilon$, of ancient Cadmus, S. O.T. 1; of $\epsilon \nu$ as $\tau \epsilon \iota$ 'A $\theta \eta \nu \alpha \vartheta \omega$, the Athenians in the city.

2. Here a noun denoting men or things is often omitted; as of ϵv a $\sigma \tau \epsilon \iota$, those in the city; $\tau \sigma \hat{c} s \tau \dot{\sigma} \tau \epsilon$, to those of that time; of $d\mu \phi i \Pi \lambda \dot{a} \tau \omega v a$, those about Plato (generally Plato and his school, or simply Plato).

953. The nouns $\gamma \eta$, land, $\pi p \alpha \gamma \mu \alpha \tau \alpha$, things or affairs, viós, son, and sometimes other nouns which are readily suggested by the context, may be omitted after the article, when a qualifying adjective or genitive is added; as $\epsilon i_s \tau \eta \nu \epsilon \alpha \tau \omega \nu$ (so. $\gamma \eta \nu$), to their own land; $\epsilon \kappa \tau \eta s$ $\pi \epsilon \rho \cos(\delta \sigma s, from the neighboring country; <math>\tau \alpha \tau \eta s \pi \sigma \delta \epsilon \omega s$, the affairs of the state: $\tau \alpha \tau \omega \nu \pi \sigma \delta \epsilon \mu \omega \omega$, what belongs to the enemy; $\Pi \epsilon \rho \kappa \lambda \eta s$ $\delta \Xi \alpha \nu \theta (\pi \pi \sigma \nu (sc. viós), Pericles, the son of X an$ $thippus; <math>\tau \eta \nu \tau \alpha \chi (\sigma \tau \eta \nu (sc. \delta \delta \delta \nu), the quickest way.$ Expressions like $\tau \alpha$ (or $\tau \delta$) $\tau \eta s T \nu \chi \eta s$, $\tau \alpha \tau \eta s$ $\delta p \gamma \eta s$, with no definite nouns understood, sometimes do not differ from $T \nu \chi \eta$, Fortune, and $\delta \rho \gamma \eta$, wrath.

954. Instead of repeating a noun with new adjuncts in the same sentence, it may be sufficient to repeat its article; as of $\tau \hat{\omega} \nu \pi \sigma \lambda \iota \tau \hat{\omega} \nu \pi \sigma \lambda \tau \hat{\omega}$, the children of the citizens and those of the others.

SYNTAX.

955. 1. The infinitive, as a verbal noun (1516), may take \approx neuter article; as $\tau \delta \epsilon i \delta \epsilon i \alpha$, the knowing; $\sigma \delta i \tau \delta \mu \eta \sigma i \gamma \eta \sigma a \lambda \delta i \pi \delta \nu$, it remained for you not to be silent, D. 18, 23.

2. In like manner, a neuter article may precede a whole clause considered as a noun; as tò $\gamma \nu \hat{\omega} \theta \iota \sigma a \upsilon \tau \dot{o} \nu \pi a \nu \tau a \chi o \hat{\upsilon} '\sigma \tau \iota \chi p \eta \sigma \iota \mu o \nu$, the saying "know thyself" is everywhere useful.

956. A predicate noun or adjective seldom has the article; as $\nu \partial \xi \dot{\eta} \dot{\eta} \mu \epsilon \rho \eta \dot{\epsilon} \gamma \epsilon \nu \epsilon \tau o, the day became night, Hd. 1, 103; καλείται <math>\dot{\eta}$ $\dot{a} \kappa \rho \delta \pi o \lambda i s$ $\dot{\epsilon} \tau i \dot{v} \pi' A \theta \eta \nu a (w \nu \pi \delta \lambda i s, the citadel is still called "city" by$ the Athenians, T. 2, 15. So when it has a possessive pronoun; as $<math>o \dot{v} \tau o \dot{s} \dot{\epsilon} \tau a \hat{\rho} o \dot{s} \dot{\eta} \nu$, he was my companion, P. Ap. 21*.

But when the predicate refers definitely to distinct persons or things, it may have the article; as eloi δ' outor of eldéres taly θ 's; and are these those (whom I mean) who know the truth? P. H. M. 284*.

957. N. Basilei's is generally used without the article to designate the king of Persia; as roirous anon $\epsilon \mu \pi \epsilon \iota$ $\beta a \sigma \iota \lambda \epsilon$, he sends these to the King, T.1, 128. But the article is sometimes found: compare 1.4, 166 and 179. So sometimes $\mu \epsilon \gamma a_s \beta a \sigma \iota \lambda \epsilon ;$ as $\mu \epsilon \gamma a \lambda \delta \omega \beta a \sigma \iota \lambda \epsilon ;$ a palace of the Great King, X. A. 1, 28.

958. N. The article is often omitted in some familiar expressions of time and place, which are probably older than the Attic use of the article; as $\tilde{a}\mu a \tilde{\epsilon} \omega$, at daybreak; vurtos, by night; $\tilde{a}\mu a \tilde{\eta} \rho i$, at the opening of spring; $\tilde{\epsilon} v a \gamma o \rho \tilde{q}$, in the market-place; kar' $\tilde{a} \gamma \rho o v$, in the country; karà $\gamma \eta v$, by land; karà $\theta a \lambda a \sigma \sigma a v$, by sea; $\tilde{\epsilon} \kappa \delta \epsilon \tilde{\epsilon} i \tilde{a} s$. from the right; etc.

POSITION OF THE ARTICLE.

959. (Attributive Position.) 1. An attributive adjective which qualifies a noun with the article commonly stands between the article and the noun; as $\delta \sigma \sigma \phi \delta s d\nu \eta \rho$, the wise man; $\tau \delta \nu \mu \epsilon \gamma \delta \lambda \omega \nu \pi \delta \lambda \epsilon \omega \nu$, of the great cities.

2. The noun with the article may be followed by the adjective with the article repeated. The first article is sometimes omitted. In these cases the noun has greater emphasis than in the preceding form (1). E.g.

⁶O åryp ö oopós, sometimes åryp ö oopós, the wise man (but not ö åryp oopós, see 971); ai πόλεις ai δημοκρατούμεναι, the states which are under democracies; äνθρωποι oi åδικώτατοι, men who are the most unjust; πῶς ἡ ắκρατος δικαιοσύνη πρòς åδικίαν τὴν ἄκρατον ἔχει, (the question) how pure justice is related to pure injustice, P. Rp. 545°. 960. This applies to possessive pronouns and all expressions which have the force of attributive adjectives, when they are preceded by the article (952, 1), and to dependent genitives (except partitives and the genitive of the personal pronoun); as δ èµòs $\pi a \tau \eta \rho$, my father; $\eta \sigma \eta \mu \eta \tau \eta \rho$, thy mother; δ èµauroù $\pi a \tau \eta \rho$, my own father (but $\delta \pi a \tau \eta \rho \mu v v$, my father, see 977); oi èv $\delta \sigma \tau \epsilon \epsilon \Delta \eta \rho$ or oi $\delta v \theta \rho \mu \sigma v$, my father, see 977); oi èv $\delta \sigma \tau \epsilon \epsilon E \lambda \lambda \eta$ vwv, none of the Greeks of that time, $\tau \delta \tau \psi$ $\delta v \tau \iota \psi \epsilon v \delta \sigma s$, the real falsehood; eis $\tau \eta v \epsilon \epsilon \epsilon i v \omega v \sigma \delta \iota v$, into their city; oi $\tau \omega v \Theta \eta \beta a \iota \omega v$ $\sigma \tau \rho \sigma \tau \eta \gamma v \delta$, the generals of the Thebans, $\epsilon v \tau \eta$ $\delta u \alpha \beta \delta \sigma \epsilon \tau \eta$ $\mu \epsilon \tau \delta$ Kúpov, in the upward march with Cyrus, X. A. 5, 1¹. For participles, see 969.

961. N. Two or even three articles may thus stand together; as $\tau \dot{a} \gamma \dot{a} \rho \tau \eta \dot{s} \tau \omega \tau \pi \sigma \lambda \lambda \dot{\omega} \nu \psi \chi \eta \dot{s} \delta \mu \mu a \tau a$, the eyes of the soul of the multitude, P. So. 254^a.

962. An adjective in either of these positions with reference to the article (959) is said to be in the *attributive* position, as opposed to the *predicate* position (see 971).

963. N. Of the three attributive positions, the first (e.g. $\delta \sigma \sigma \phi \delta s$ $\delta r \eta \rho$) is the most common and the most simple and natural; the second ($\delta \delta r \eta \rho \delta \sigma \sigma \phi \delta s$) is the most formal; the third ($\delta r \eta \rho \delta \sigma \sigma \phi \delta s$) is the least common.

964. N. The article at the beginning of a clause may be separated from its noun by $\mu \epsilon \nu$, $\delta \epsilon$, $\tau \epsilon$, $\gamma \epsilon$, $\gamma \epsilon \rho$, $\delta \eta$, $\delta \nu$, and by τi s in Herodotus.

965. The partitive genitive (1088) rarely stands in either of the attributive positions (962), but either precedes or follows the governing noun and its article; as of $\kappa \alpha \kappa o$ $\tau \omega \nu \pi o \lambda t \tau \omega \nu$ mo $\lambda \tau \omega \nu$ mo $\lambda \tau \omega \nu$ mo $\lambda \tau \omega \nu$ m

Even the other forms of the adnominal genitive occasionally have this position, as did tor didepor two sustantiation dry if of the angered by the death of their fellow soldiers, X. A. 1, 2²⁶.

966. 1. O $\check{\alpha}\lambda\lambda\alpha$; in the singular generally means the rest, seldom the other; of $\check{\alpha}\lambda\lambda\alpha$ means the others: as $\check{\eta}$ $\check{\alpha}\lambda\lambda\eta$ mothins, the rest of the state (but $\check{\alpha}\lambda\lambda\eta$ mothins, another state); of $\check{\alpha}\lambda\lambda\alpha$ Ethypes, the other Greeks.

2. Both δ allos and allos (rarely $\tilde{\epsilon}\tau\epsilon\rho\sigma$ s) may have the meaning of besides; as eidaupovizopevos $\delta\pi\delta$ $\tau\omega\nu$ πολιτ $\omega\nu$ και $\tau\omega\nu$ allow $\delta\lambda\omega\nu$ $\xi\epsilon\nu\omega\nu$, congratulated by the citizens and the foreigners besides, P.G.473°; où yàp $\tilde{\eta}\nu$ χορτ δ s où δ e allo où δ e $\delta\epsilon\nu\delta\rho\sigma\nu$, for there was no grass, neither any tree (lit. nor any other tree), X.A.1,5⁶. 967. N. Holv's with the article generally (though not always) means the greater part, especially in of $\pi o \lambda \lambda o'$, the multitude, the majority, and $\tau o \pi o \lambda v'$, the greater part. So of $\pi \lambda \epsilon i \sigma \tau o v$, the majority, $\tau o \pi \lambda \epsilon i \sigma \tau o v$, the greater part, of $\pi \lambda \epsilon i \sigma \tau o v$, the greatest number or part.

968. N. When a nonn has two or more qualifying words, each of them may take an article and stand in either attributive position (959), or all may stand between one article and its noun; as karà tŷv 'Attıkiy tŷv maλaiàv $\phi \omega v \hat{\gamma} v$, according to the old Attic dialect, P. Crat. 398^d; tà τείχη τὰ ἑαυτῶν τὰ μακρά, their own long walls, T. 1, 108; πέμποντες εἰς τὰς ἄλλας 'Apkaðukàs πόλεις, sending to the other Arcadian cities, X. H. 7, 4⁸⁸; tŷr ὑπ' 'Apetŷs 'Hpakhéous παίδευσαν, the instruction of Hercules by Virtue, X. M. 2, 1³⁴. Occasionally one stands between the article and the noun, while another follows the noun without an article; as ol ἀπὸ τῶν ἐν τŷ 'Aσία πόλεων 'Έλληνίδων, those (coming) from the Greek cities in Asia, X. H. 4, 3¹⁵.

969. N. When an attributive participle (919) with dependent words qualifies a noun with the article, either the participle or the dependent words may follow the noun; as $\tau \partial \nu \ \beta \ \epsilon \ o \nu \tau a \ \pi \sigma \tau a \mu \partial \nu$ $\delta \iota \dot{\alpha} \ \tau \eta s \ \pi \delta \lambda \epsilon \omega s$, the river which runs through the city, X. II. 5, 2⁴; $\tau \partial \nu \ \dot{\epsilon} \ \phi \ \epsilon \ \sigma \ \tau \eta \ \kappa \ \delta \tau \ a \ \kappa \ \delta \nu \ v \ \tau \ \eta \ \delta \ \dot{\epsilon} \ \epsilon \ \mu \ \omega \ \dot{\epsilon} \ c \ \mu \ \dot{\epsilon} \ v \ \eta \ \dot{\epsilon} \ b \ \dot{\epsilon} \$

970. N. The Greeks commonly said the Euphrates river, $\tau \partial \nu E \dot{\nu} \phi \rho \dot{\alpha} \tau \eta \nu \pi \sigma \tau \alpha \mu \dot{\alpha} \nu$, etc., rather than the river Euphrates. So sometimes with names of mountains (rarely with those of cities or islands).

971. (Predicate Position.) When an adjective either precedes the article, or follows the noun without taking an article, it is always a predicate adjective (see 919). E.g.

Ο ἀνὴρ σοφός οι σοφὸς ὁ ἀνήρ (sc. ἐστίν), the man is wise, or wise is the man; πολλοὶ οἱ πανοῦργοι, many are the enil-doers; ἐφημέρους γε τὰς τύχας κεκτήμεθα, we possess our fortunes for a day (sc. οὕσας), Gnom.

972. N. The predicate force of such adjectives must often be expressed by a periphrasis; as $\pi \tau \eta \nu \dot{a}_{S}$ divices $\tau \dot{a}_{S}$ educations, the hopes you are pursuing are winged, lit. you are pursuing hopes (being) winged, E. frag. 273; $\dot{\eta}\gamma o \dot{\mu} \epsilon \nu o a \dot{\sigma} r o \nu \dot{\mu} \nu v$ $\dot{\epsilon} \nu \mu \mu \dot{a} \chi \omega \nu$, being leaders of allies who were independent, T. 1, 97; $\psi \iota \lambda \dot{\eta} \nu \dot{\epsilon} \chi \omega \nu \tau \dot{\eta} \nu$ $\kappa \epsilon \phi a \lambda \dot{\eta} \nu$, having his head barc, X. A. 1, 8°. So $\pi \dot{\omega} \sigma \sigma \nu \dot{\alpha} \gamma \epsilon \iota \tau \dot{\sigma} \upsilon \tau \rho \dot{a} \tau \epsilon \upsilon \mu a$; how great is the army he is bringing? 973. The position of such an adjective (971) with reference to the article is called the *predicate* position.

974. A noun qualified by a demonstrative pronoun regularly takes the article, and the pronoun stands in the predicate position (971). E.g.

Ούτος ὁ ἀνήρ, this man, οι ὁ ἀνὴρ ούτος (never ὁ ούτος ἀνήρ). Περὶ τούτων τῶν πύλεων, about these cities. (See 945, 1-3.)

975. N. But if an adjective or other qualifying word is added, the demonstrative may stand between this and its noun; as $\dot{\eta}$ $\sigma\tau\epsilon\eta$ and $\dot{\eta}\tau\eta$ boss, this narrow road, X.A.4,2°; $\tau\hat{\varphi}$ depiconéve $\tau\alpha\dot{\tau}\psi$ $\xi\acute{e}\psi\phi$, to this stranger who has come, P. Pr. 313^b. (See 977, 2.)

976. N. "Ekastors, $\epsilon \kappa a \tau \epsilon \rho s$, $a \mu \phi \omega$, and $a \mu \phi \delta \tau \epsilon \rho s$ have the predicate position like a demonstrative, as $\epsilon \kappa a \sigma \tau \eta \dot{\eta} \eta \mu \epsilon \rho a$, each day; but with $\epsilon \kappa a \sigma \tau o s$ the article may be omitted. Towards, $\tau \sigma \sigma \delta \tau \sigma s$, $\tau \sigma \sigma \delta \sigma \delta \epsilon$, $\tau \sigma \sigma \sigma \delta \epsilon$ and $\tau \eta \lambda \kappa \delta \tau \sigma s$, when they take the article, have the first attributive position (959, 1).

977. 1. A dependent genitive of the personal pronoun (whether partitive or not) has the predicate position (971), while that of other pronouns (unless it is partitive) has the first attributive position (959, 1); as $\eta \mu \hat{\omega} \nu \eta$ $\pi \delta \lambda is$ or $\eta \pi \delta \lambda is \eta \mu \hat{\omega} \nu$, our city (not $\eta \eta \mu \hat{\omega} \nu \pi \delta \lambda is$); η roution $\pi \delta \lambda is$, these men's city (not $\eta \pi \delta \lambda is \tau oution)$; $\mu \epsilon \tau \epsilon \pi \epsilon \mu \psi a \tau \delta$ A study $s \tau \eta \nu$ $\epsilon a \tau \tau o \hat{\nu}$ $\theta \nu \gamma a \tau \delta a$ $a \dot{\tau} \eta s$, Astyages sent for his own daughter and her son, X. C. 1, 3¹.

2. But if a qualifying word is added, the personal pronoun may stand between this and the noun; as $\dot{\eta}$ boxovoa $\dot{\eta}\mu\omega\nu$ mpórepov $\sigma\omega\phi\rho\sigma\sigma\nu\eta$, what previously seemed to be our modesty, T.1,32. (See 975.)

978. 1. The adjectives $\check{\alpha}\kappa\rho\sigma$, $\mu\acute{\epsilon}\sigma\sigma$, and $\check{\epsilon}\sigma\chi\alpha\tau\sigma\sigma$, when they are in the predicate position (971), mean the top (or extremity), the middle, the last, of the thing which their nouns denote; as $\dot{\eta}$ $\dot{\alpha}\gamma\rho\rho\dot{\alpha}$ $\mu\acute{\epsilon}\sigma\eta$ or $\mu\acute{\epsilon}\sigma\eta$ $\dot{\eta}$ $\dot{\alpha}\gamma\rho\sigma\dot{\alpha}$, the middle of the market (while $\dot{\eta}$ $\mu\acute{\epsilon}\sigma\eta$ $\dot{\alpha}\gamma\rho\rho\dot{\alpha}$ would mean the middle market); $\ddot{\alpha}\kappa\rho\alpha$ $\dot{\eta}$ $\chi\epsilon\acute{\epsilon}\rho$, the extremity of the hand.

2. When no article is used, as in the older poetry, the context must decide the meaning. Compare summus, medius, extremus, and ultimus in Latin.

979. Mas and $\sigma i \mu \pi a_s$, all, and $\delta \lambda o_s$, whole, generally have the predicate position; as márres of ardpes or of ardpes márres, all the men; $\delta \lambda \eta$ $\dot{\eta}$ mó $\lambda \iota_s$ or $\dot{\eta}$ mó $\lambda \iota_s$ $\delta \lambda \eta$, all the city. But they can also be used like attributive adjectives, preceded by the article; as $\dot{\eta}$ maga Sike $\lambda \iota_a$, the whole of Sicily. To $\delta \lambda o_r$ yévos, the entire race.

979]

The distinction here was probably no greater than that between all the city and the whole city in English. We find even of $\pi \acute{a} \nu \tau \epsilon \varsigma$ $\ddot{a} \nu \theta \rho \omega \pi o \iota$, all mankind, X.A.5, 6⁷.

980. A ϑ rós as an intensive pronoun, ipse (989, 1), has the predicate position; as a ϑ ròs ó ϑ r $\eta\rho$, the man himself. But ó a ϑ ròs ϑ r $\eta\rho$, the same man (989, 2).

PRONOMINAL ARTICLE IN ATTIC GREEK.

981. In Attic prose the article retains its original demonstrative force chiefly in the expression $\delta \mu \epsilon \nu \ldots \delta \delta \epsilon$, the one \ldots the other.¹ E.g.

Oi μèv abrŵv étókevor, oi δ' έσφενδόνων, some of them shot with bows, and others used slings, X. A. 3, 3⁷. Δεί τοὺς μèv εἶναι δυστυχεῖς, τοὺς δ' εὐτυχεῖς, some must be unfortunate, and others fortunate, E. frag. 207. Tŵν πόλεων ai μèν τυραννοῦνται, ai δè δημοκρατοῦνται, ai δè ἀριστοκρατοῦνται, some states are governed by tyrants, others by democracies, and others by aristocracies, P. Rp. 338⁴.

982. N. The neuter $\tau \delta \mu \epsilon \nu \dots \tau \delta \delta \epsilon$ may be used adverbially, partly ... partly. For $\tau \circ \tilde{\nu} \tau \circ \tilde{\nu} \tau \circ \delta \epsilon$ in this sense, see 1010.

983. N. (a) 'O $\delta \epsilon$ etc. sometimes mean and he, but he, etc., even when no $\delta \mu \epsilon \nu$ precedes; as 'Iv $\delta \rho \omega s$ ' A $\theta \eta \nu \alpha \epsilon \delta \omega s$ ' $\delta \epsilon \eta \lambda \theta \sigma \kappa$, Inaros called in Athenians; and they came, T.1, 104.

(b) With prepositions these expressions are generally inverted; as $\pi o \lambda \lambda \lambda \mu i \nu \dots i \nu \delta i \tau o i s$, P. Eu. 303°; $\pi a \rho \lambda \mu i \nu \tau o \hat{\nu} \xi \nu \lambda a$, $\pi a \rho \lambda \delta i \tau o \hat{\nu} \sigma i \delta \eta \rho o s$, X. Rp. A.2, 11.

984. A few other relics of the demonstrative meaning of the article are found in Attic, chiefly the following: ---

Tor rai $\tau \delta v$, this man and that; $\tau \delta$ rai $\tau \delta$, this and that; $\tau \delta$ rai $\tau \delta$, these and those; as $\delta \delta v$ rai $\tau \delta$ rai $\tau \delta$ monogram, rai $\tau \delta$ rai $\eta \sigma on \eta \sigma \sigma a$, for we ought to have done this thing and that, and not to have done the other, D.9, 68.

Προ του (or προτού), before this, formerly.

Kai $\tau \delta \nu$ or kai $\tau \eta \nu$, before an infinitive; as kai $\tau \delta \nu \nu$ kededrau dodwau (sc. $\lambda \epsilon \gamma \epsilon \tau \alpha \alpha$), and (it is said) he commanded him to give it, X. C. 1, 39.

So occasionally $\tau \hat{\omega}$, therefore, which is common in Homer.

¹ In this use, and in other pronominal uses of the article (as in Homer), the forms $\dot{o}, \dot{\eta}, oi$, and αi were probably oxytone ($\ddot{o}, \ddot{\eta}, oi$, αi). They are printed here without accents in conformity with the prevailing usage in school editions of Greek authors. See 139.

PRONOUNS.

PERSONAL AND INTENSIVE PRONOUNS.

985. The nominatives of the personal pronouns are seldom used, except for emphasis. (See 896.)

986. The forms $\epsilon \mu o \hat{\nu}$, $\epsilon \mu o \hat{\epsilon}$, and $\epsilon \mu \epsilon$ are more emphatic than the enclitics $\mu o \hat{\nu}$, $\mu o \hat{\epsilon}$, $\mu \hat{\epsilon}$. The latter seldom occur after prepositions, except in $\pi \rho \delta \hat{\epsilon}$ $\mu \epsilon$.

987. Of the personal pronouns of the third person, ov, ov, etc. (389), only of and the plural forms in $\sigma\phi$ - are used in Attic prose. There they are generally *indirect reflexives*, that is, in a dependent clause (or joined with an infinitive or participle in the leading clause) referring to the subject of the leading verb. *E.g.*

^{*}Ελεξαν ὅτι πέμψειε σφῶς ὁ Ἰνδῶν βασιλεύς, they said that the king of the Indians had sent them, X. C. 2, 4⁷. ^{*}Επρεσβεύοντο ἐγκλήματα ποιούμενοι, ὅπως σφίσιν ὅτι μεγίστη πρόφασις εἴη τοῦ πολεμεῖν, they sent embassies, making charges, that they might have the strongest possible ground for war, T. 1, 126. ^{*}Ενταῦθα λέγεται ᾿Απόλλων ἐκδεῦραι Μαρσύαν νικήσας ἐρίζοντά οἱ περὶ σοφίας, here Apollo is said to have flayed Marsyas, having beaten him in a contest (with himself, οῖ) in skill, X. A. 1, 2⁸.

For the restricted use of these pronouns in Attic Greek, see also 392.

988. In Homer and Herodotus, and when they occur in the Attic poets, all these pronouns are generally personal pronouns, though sometimes (direct or indirect) reflexives. E.g.

Ἐκ γάρ σφεων φρένας είλετο Παλλὰς Ἀθήνη, for Pallus Athena bereft them of their senses, Il. 18, 311; τὸν κριὸν ἀπὸ ἕο (144, 4) πέμπε θύραζε, he sent the ram forth from himself through the door, Od. 9, 461. Αὐπίκα δέ οἱ εὐδοντι ἐπίστη ὄνειρος, and soon a dreum came to him in his sleep, IId. 1, 34; οὐδαμοῖσι τῶν νῦν σφεας περιοικεόντων εἰσὶ ὑμόγλωσσοι, they have the same speech with none of their present neighbors, IId. 1, 57. Τίνι τρόπω θανεῖν σφε φης; in what manner do you say she died? S. Tr. 878.

989. A $\dot{\upsilon}\tau \delta \varsigma$ has three uses: —

1. In all its cases it may be an intensive adjective pronoun, himself, herself, itself, themselves (like ipse). E.g. A υτος δ στρατηγός, the general himself; ἐπ' αυτοις τοις αίγιαλοις, on the very coasts, T. 1,7; ἐπιστήμη αυτή, knowledge itself.

2. A $\dot{\upsilon}\tau\dot{\sigma}\varsigma$ in all its cases, when preceded by the article, means the same (idem). E.g.

O avt ds ant the same man; the avt avt avt $\pi \delta \lambda \epsilon \mu o \nu$, the same war; tavt, the same things (42).

3. The oblique cases of $a\dot{v}\tau\dot{o}s$ are the ordinary personal pronouns of the third person, him, her, it, them. E.g.

Στρατηγόν αὐτὸν ἀπέδειξε, he designated him as general. See four other examples in X. A. 1, 1, 2& 3.

It will be noticed that the nominative of airós is never a personal pronoun.

For $\sigma \phi \dot{\epsilon}$, $\sigma \phi i \nu$, $\nu i \nu$, and $\mu i \nu$, see 394 and 395.

990. N. A pronoun with which airós intensive agrees is often omitted; as raîra inocire airoi (sc. incîs), you did this yourselves; $\pi\lambda\epsilon$ υστίον εἰς ταύτας airois iµβâσιν (sc. iµîν), you must sail, embarking on these yourselves (in person), D.4,16. So airòs čợŋ (ipse dixit), himself (the master) said it.

991. N. Abrós with an ordinal numeral (372) may designate a person as the chief of a given number; as $\frac{i}{2}\rho\epsilon\theta\eta$ $\pi\rho\epsilon\sigma\beta\epsilon\nu\tau\etas$ $\delta\epsilon\kappa\mu\tau\sigmas$ $ab\tau\deltas$, he was chosen ambassador as the chief of ten (himself the tenth), X. H.2, 2¹⁷.

992. N. The oblique cases of advis are often used where the indirect reflexives (987) might stand, and sometimes even where the direct reflexives (993) would be allowed; as $a\pi\lambda\omega_5 \tau \eta\nu \epsilon a v \tau o v$ $\gamma\nu\omega\mu\eta\nu d\pi\epsilon\phi aivero \Sigma\omega\kappa\rho a \tau\eta \delta$ $\tau o \delta s$ $\delta\mu\lambda\delta\delta\nu\tau a s d\tau \phi$. Socrates used to declare his own opinion plainly to those who conversed with him, X. M.4, 7¹, where of might have been used; but in 1, 2³, we have $\epsilon\lambda\pi\ell\zeta\epsilon\iota\nu\epsilon\sigma\delta\omega$ avola $\tau\rho\ell\beta$ ortas $\epsilon\alpha\nu\tau\phi$. The union of an intensive and a personal pronoun in $a\nu\tau\phi$ explains this freedom of usage.

REFLEXIVE PRONOUNS.

993. The reflexive pronouns (401) refer to the subject of the clause in which they stand. Sometimes in a dependent clause they refer to the subject of the leading verb,—that is, they are *indirect* reflexives (987). E.g.

Γνώθι σαυτόν, know thyself; ἐπέσφαξεν ἑαυτόν, he slew himself. Δίδωμί σοι ἐμαυτόν δοῦλον, I give myself to you as a slave, X. C.4, 6^2 . Oi ἡττώμενοι ἑαυτούς τε καὶ τὰ ἑαυτῶν πάντα ἀποβάλλουσιν, the vanguished lose both themselves and all that belongs to
them, X. C.3, 3⁴⁵. ^{*}Επεισεν ^{*}Αθηναίους έαυτον κατάγειν, he persuaded the Athenians to restore him (from exile), T. 1, 111.

994. N. Occasionally a reflexive refers to some emphatic word which is neither the leading nor a dependent subject; as $d\pi\delta$ $\sigma a \upsilon \tau \sigma \hat{\nu} \, \gamma \omega \, \sigma \epsilon \, \delta i \delta d \xi \omega$, I will teach you from your own case (from yourself), Ar. N.385. In fact, these pronouns correspond almost exactly in their use to the English reflexives, myself, thyself, himself, etc.

995. N. The third person of the reflexive is sometimes used for the first or second; as $\delta\epsilon i \, \eta\mu \hat{n}s \, \epsilon\rho\epsilon\sigma\theta a \, \epsilon a \, v\tau \, o \, vs$, we must ask ourselves, P. Ph. 78^b.

996. N. The reflexive is sometimes used for the reciprocal (404); $\dot{\eta}\mu\hat{\imath}\nu$ atroîs $\delta\omega\lambda$ $\dot{\delta}\phi\iota\epsilon\theta_a$, we will discourse with one another (i.e. among ourselves), D.48,6.

997. N. A reflexive may be strengthened by a preceding airós; as olós $\tau \epsilon$ airòs airŵ $\beta o \eta \theta \epsilon i v$, able (himself) to help himself, P. G. 483b. Tò γιγνώσκειν airòv $\epsilon a v \tau \circ v$, for one (himself) to know himself, P. Ch. 165b.

For the personal pronouns ov, or, etc. as direct and indirect reflexives, see 987 and 988.

POSSESSIVE PRONOUNS.

998. 1. The possessive pronouns (406) are generally equivalent to the *possessive* genitive (1085, 1) of the personal pronouns. Thus $\delta \sigma \delta s \pi a \tau \eta \rho = \delta \pi a \tau \eta \rho \sigma ov$, your father.

For the article with possessives, see 946, 1.

2. For $i\mu\delta\varsigma$ and $\sigma\delta\varsigma$ here the enclitic forms $\mu\delta\delta$ (not $i\mu\delta\delta$) and $\sigma\delta\delta$ may be used; $\eta\mu\delta\nu$ and $\nu\mu\delta\nu$ for $\eta\mu\epsilon\tau\epsilon\rho\sigma\varsigma$ and $\nu\mu\epsilon\tau\epsilon\rho\sigma\varsigma$ are less frequent. These genitives have the predicate position as regards the article (971).

999. The possessive is occasionally equivalent to the objective genitive of the personal pronoun; as $\dot{\eta} \dot{\epsilon}\mu\dot{\eta} \dot{\epsilon}\nu\sigma a$, which commonly means my good-will (towards others), rarely means good-will (shown) to me; as $\dot{\epsilon}\nu\nu\sigma\dot{a} \ \dot{\epsilon}\rho\hat{\omega} \ \tau\hat{\eta} \ \sigma\hat{\eta}$, for 1 shall speak out of good-will to you, P. G.486^a (See 1085, 3.)

1000. N. $\Sigma \phi(\tau \epsilon \rho os, their, and (poetic) os, his, her, its, are regularly (directly or indirectly) reflexive.$

1001. N. An adjective or an appositive in the genitive may refer to the genitive implied in a possessive; as $\tau d\mu a \delta \upsilon \sigma \tau \eta \nu \sigma \upsilon$

1001]

κακά, the woes of me, unhappy one, S.O.C.344; την ύμετέραν των σοφιστων τέχνην, the art of you Sophists, P. H. M. 281^d. See 913.

1002. N. By the possessive pronouns and the possessive genitive, the words my father can be expressed in Greek in five forms: $\delta \ \ell \mu \delta s \ \pi a \tau \eta \rho, \ \delta \ \pi a \tau \eta \rho \ \delta \ \ell \mu \delta s, \ \pi a \tau \eta \rho \ \delta \ \epsilon \mu \delta s, \ \delta \ \pi a \tau \eta \rho \ \mu o v, \ and (after another word) \mu ov \ \delta \ \pi a \tau \eta \rho \ (as \ \epsilon \phi \eta \ \mu o v \ \delta \ \pi a \tau \eta \rho).$ So $\delta \ \sigma \delta s \ \pi a \tau \eta \rho$, etc.

1003. N. (a) Our own, your own (plural), and their own are generally expressed by $\eta\mu\epsilon\epsilon\rho\rho\sigma$, $\nu\mu\epsilon\epsilon\rho\sigma\sigma$, and $\sigma\phi\epsilon\epsilon\rho\sigma\sigma$, with $a\nu\tau\omega\nu$ (989, 1) strengthening the $\eta\mu\omega\nu$, $\nu\mu\omega\nu$, or $\sigma\phi\omega\nu$ implied in the possessive; as $\tau\partial\nu$ $\eta\mu\epsilon\epsilon\rho\nu$ $a\nu\tau\omega\nu$ $\pi\alpha\epsilon\epsilon\rho\sigma$, our own father; $\tau\eta$ $\nu\mu\epsilon\epsilon\epsilon\rho\sigma$ $a\nu\tau\omega\nu$ $\mu\eta\tau\rho\epsilon$, to your own mother; $\tau\sigma\partial\sigma\sigma$ $\sigma\phi\epsilon\epsilon\epsilon\rho\sigma\nu\sigma$ $a\nu\tau\omega\nu$ $\pi\alpha\delta\sigma\sigma$, their own children. For the third person plural $\epsilon\alpha\nu\tau\omega\nu$ can be used; as $\tau\sigma\partial\sigma\epsilon$ $\epsilon\alpha\nu\tau\omega\nu$ $\pi\alpha\delta\sigma\sigma$ (also $\sigma\phi\omega\nu$ $\alpha\nu\tau\omega\nu$ $\pi\alpha\delta\sigma\sigma$, without the article); but we seldom find $\eta\mu\omega\nu$ (or $\nu\mu\omega\nu$) $a\nu\tau\omega\nu$.

(b) Expressions like $\tau \partial \nu \ \ell \mu \partial \nu \ a \dot{\nu} \tau \partial \bar{\nu} \ \pi a \tau \ell \rho a$ for $\tau \partial \nu \ \ell \mu a \nu \tau o \bar{\nu}$ maré ρa , etc., with singular possessives, are poetic. In prose the genitive of the reflexive ($\ell \mu a \nu \tau o \bar{\nu}$, $\sigma \epsilon a \nu \tau o \bar{\nu}$, or $\epsilon a \nu \tau o \bar{\nu}$), in the attributive position (959), is the regular form; as $\mu \epsilon \tau \epsilon \pi \ell \mu \Psi a \tau o \tau \eta \bar{\nu}$ $\epsilon a \nu \tau o \bar{\nu} \ \theta \nu \gamma a \tau \epsilon \rho a$, he sent for his (own) daughter, X. C. 1, 3¹.

DEMONSTRATIVE PRONOUNS.

1004. Obtos and $\delta\delta\epsilon$, this, generally refer to what is near in place, time, or thought; $\epsilon\kappa\epsilon\iota\nuos$, that, refers to what is more remote.

1005. N. The distinction between ours and $\delta\delta\epsilon$, both of which correspond to our this, must be learned by practice. In the historians, ours (with rowins, rosours, and ours) frequently refers to a speech just made, while $\delta\delta\epsilon$ (with rows, rosos and $\delta\delta\epsilon$) refers to one about to be made; as rabe einer, he spoke as follows, but raira einer, thus he spoke (said after the speech): see T. 1, 72 and 79, 85, and 87. But elsewhere ours (especially in the neuter) often refers to something that follows; as pair rour wor mpoupymérwer mathine, for you will more easily understand it when this (the following) is premised, P. Rp. 510^b.

1006. N. Obros is sometimes exclamatory, as obros, $\tau i \pi oucis$; You there ! what are you doing ? A. R. 198.

1007. N. The Greek has no word exactly corresponding to the unemphatic demonstrative which is often used in English as the antecedent of a relative, as I saw those who were present. Here a participle with the article is generally used; as $d\delta ov \ rous \pi a \rho \delta v \tau a s$

if a demonstrative is used ($\epsilon \delta \delta \nu \tau o \dot{\tau} \sigma v \sigma s$ $\pi a p \hat{\eta} \sigma a \nu$, I saw these men who were present), it has special emphasis (1030). A relative with omitted antecedent sometimes expresses the sense required; as $\epsilon \delta \delta \nu \sigma v \sigma s \epsilon \lambda a \beta \epsilon \nu$, I saw (those) whom he took (1026).

1008. N. The demonstratives, especially $\delta \delta \epsilon$, may call attention to the presence or approach of an object, in the sense of here or there; $\delta \delta \epsilon$ yàp $\delta \eta$ $\beta a \sigma i \lambda \epsilon v \delta \epsilon$, signal $\epsilon v \delta \epsilon$, for here now is the king of the land, S. An. 155; for view keelval (T.1,51) see 945, 2.

1009. N. Ouros sometimes repeats a preceding description for emphasis in a single word; as $\delta \gamma \lambda \rho \tau \delta \sigma \pi \epsilon \rho \mu a \pi a \rho a \sigma \chi \omega \nu$, our our two diverses, for he who supplied the seed — that man is responsible for the harvest, D.18, 159.

1010. N. Toûro $\mu \epsilon v \ldots \tau o \hat{v} \tau o \delta \epsilon$, first \ldots secondly, partly \ldots partly, is used nearly in the sense of $\tau \delta \mu \epsilon v \ldots \tau \delta \delta \epsilon$ (982), especially by Herodotus.

For ούτοσί, όδί, ἐκεινοσί, ούτωσί, ώδί, etc., see 412.

INTERROGATIVE PRONOUN.

1011. The interrogative τi_s ; who? what? may be either substantive or adjective; as $\tau i \nu a_s \epsilon i \delta o \nu$; whom did I see? or $\tau i \nu a_s a \nu \delta \rho a_s \epsilon i \delta o \nu$; what men did I see?

1012. T's may be used both in direct and in indirect questions; as τi $\beta o i \lambda \epsilon \tau a i$; what does he want? $\epsilon \rho \omega \tau \hat{a} \tau i \beta o i \lambda \epsilon \sigma \theta \epsilon$, he asks what you want.

1013. N. In indirect questions, however, the relative vorus is more common; as $\epsilon\rho\omega\tau\hat{\rho}$ or ϵ four δ or ϵ (1600).

1014. N. The same principles apply to the pronominal adjectives $\pi \delta \sigma \sigma s$, $\pi \sigma \delta \sigma s$, etc. (429).

INDEFINITE PRONOUN.

1015. 1. The indefinite τ 's (enclitic) generally means some, any, and may be either substantive or adjective; as $\tau o \tilde{\nu} \tau o \lambda \epsilon \gamma \epsilon \iota \tau \iota s$, some one says this; $\check{a} \nu \theta \rho \omega \pi \delta s \tau \iota s$, some man.

2. It is sometimes nearly equivalent to the English a or an; as $\epsilon i \delta \delta \nu \quad \ddot{a} \nu \theta \rho \omega \pi \delta \nu \tau i \nu a$, I saw a certain man, or I saw a man.

1016. N. Tis sometimes implies that the word to which it is

joined is not to be taken in its strict meaning; as $\kappa\lambda \epsilon \pi \tau \eta s \tau s$ avaméquivrat, he has been shown up as a sort of thief, P. Rp. 334^a; $\mu \epsilon \gamma a s \tau s$, rather large; $\tau \rho t a \kappa \sigma v \tau a \tau t a s a \pi \epsilon \kappa \tau \epsilon t v a v$, they killed some thirty, T.8, 73.

So with the adverbial τi (1060); as $\sigma \chi \epsilon \delta o \nu \tau i$, very nearly, T. 3, 68.

1017. N. Occasionally τ is means every one, like $\pi \hat{a}_s \tau \iota_s$; as $\epsilon \hat{v}$ $\mu \dot{\epsilon} v \tau \iota_s \delta \delta \rho v \theta \eta \xi \dot{a} \sigma \theta \omega$, let every one sharpen well his spear, 11.2,382.

1018. N. The neuter τi may mean something important; as olorral τt elvas, $\delta v \tau \epsilon s$ observes at ϵiv , they think they are something, when they are worth nothing, P. Ap. 41°.

RELATIVE PRONOUNS.

1019. A relative agrees with its antecedent in gender and number; but its case depends on the construction of the clause in which it stands. E.g.

Είδον τοὺς ἄνδρας οῦ ϟλθον, I saw the men who came; οἱ ἄνδρες οῦς είδες ἀπήλθον, the men whom you saw went away.

1020. N. The relative follows the person of the antecedent; as $\nu \mu \epsilon \hat{s}$ où $\tau o \nu \tau o$ $\pi o \epsilon \hat{\epsilon} \tau \epsilon$, you who do this; $\epsilon \gamma \hat{\omega}$ $\hat{\delta}_{S}$ $\tau o \hat{\nu} \tau o$ $\epsilon \pi o \epsilon \hat{\eta} \sigma a$, I who did this.

1021. N. (a) A relative referring to several antecedents follows the rule given for predicate adjectives (924); as $\pi\epsilon\rho$ i $\pi\delta\lambda\epsilon\mu\sigman$ kal $\epsilon lp \eta \nu \eta s$; a $\mu\epsilon\gamma(\sigma\tau\eta\nu)$ $\epsilon\chi\epsilon\iota$ δύναμιν $\epsilon\nu$ $\tau\phi$ $\beta \ell\omega$ $\tau\omega\nu$ $d\nu\theta\rho\omega\pi\omega\nu$, about war and prace, which have the greatest power in the life of men, I.8,2; $d\pi u\lambda\lambda\alpha\gamma\epsilon\nu\tau\epsilons$, $\pi\delta\lambda\epsilon\mu\omega\nu$ κai κυδύνων κai $\tau\alpha\rho\alpha\gamma\eta$ s, els η ν $\nu\nu\nu$ $\pi\rho\deltas$ $d\lambda\lambda\eta\lambda\sigma\nus$ καθέσταμεν. freed from wars, dangers, and confusion, in which we are now involved with one another, I.8,20.

(b) The relative may be plural if it refers to a collective noun (900); as $\pi\lambda'_{\eta}\theta\epsilon_{\ell}$ of $\pi\epsilon_{\rho}$ denotes the full time who are to judge, P. Plulr. 2604.

(c) On the other hand, $\delta\sigma\tau_{15}$, whoever, may have a plural antecedent; as $\pi \acute{a}\nu \tau a \delta \tau i \beta o \acute{a} \delta \sigma v cerything, whatsoever they want.$

1022. N. A neuter relative may refer to a masculine or feminine antecedent denoting a thing; as $\delta \iota a \tau \eta \nu \pi \lambda \epsilon o \nu \epsilon \xi (a\nu, \delta \pi a \sigma a \phi \nu \sigma s \delta \iota \omega \kappa \epsilon \iota \nu \pi \epsilon \phi \nu \kappa \epsilon \nu$, for gain, which every nature naturally follows, P. Rp. 359°. (See 925.)

1023. 1. In Homer the forms of the relative are sometimes used as demonstrative pronouns, like the article (935); as $\delta s \gamma \lambda \rho \delta \epsilon \nu$, for he came second, Od.1,286; $\delta \gamma \lambda \rho \gamma \epsilon \rho as \epsilon \sigma \tau \lambda \theta a \nu \delta \tau \tau$, for this is the right of the dead, 11.23,9.

2. A few similar expressions occur in Attic prose, especially the Platonic $\frac{2}{7}\delta$ ős, said he (where $\frac{2}{7}$ is imperfect of $\frac{2}{7}\mu i$, say). So kai ős, and he, kai ol, and they, and (in Hdt.) ős kai ős, this man and that. (Compare tor kai tor, 984.) So also ős $\mu \epsilon r$... ős óf, in the oblique cases, are occasionally used tor $\delta \mu \epsilon r$... ó óf; as $\pi \delta \lambda \epsilon us$ 'E $\lambda \lambda \eta r \delta us$, $\frac{2}{3}s \mu \epsilon r$ draup ωr , els ás $\delta \epsilon$ tors $\phi v \gamma \delta \delta s$ kat $\pi 4 \gamma \omega r$, destroying some Greek cities, and restoring their exiles to others, D. 18, 71.

1024. N. (a) In the epic and lyric poets $\tau \epsilon$ is often appended to relative words without affecting their meaning; as oùx dieus a $\tau \epsilon \phi \eta \sigma \iota \theta \epsilon a$; dost thou not hear what the Goddess says? 11.15,130. Sometimes it seems to make the relative more indefinite, like $\tau \iota s$ in $\delta \sigma \tau \iota s$, whoever, quicumque.

(b) But olós $\tau\epsilon$ in Attic Greek means able, capable, like $\delta \nu \nu \alpha \tau \delta s$, being originally elliptical for $\tau o \iota o \hat{\nu} \tau o s$ olos, such as, $\tau \epsilon$ having no apparent force.

1025. (Preposition omitted.) When the relative and its antecedent would properly have the same preposition, it is usually expressed only with the antecedent; as $d\pi\partial \tau \eta s a v \tau \eta s a$

OMISSION OF THE ANTECEDENT.

1026. The antecedent of a relative may be omitted when it can easily be supplied from the context, especially if it is indefinite (1426). E.g.

^{*}Ελαβεν å ἐβούλετο, he took what he wanted; ἔπειθεν ὅπόσους ἐδύνατο, he persuaded as many as he could. ^{*}Α μὴ οἶδα οὐδὲ οἴομαι εἰδέναι, what I do not know I do not even think I know, P. Ap. 21^d. ^{*}Εγώ καὶ ῶν ἐγώ κρατῶ μενοῦμεν παρὰ σοί, I and those whom I command will remain with you, X.C. 5, 1²⁶.

1027. N. In such cases it is a mistake to say that $\tau a \tilde{v} \tau_a$, $\epsilon \kappa \epsilon \tilde{v} v_i$, etc., are understood; see 1030. The relative clause here really becomes a substantive, and contains its antecedent within itself. Such a relative clause, as a substantive, may even have the article; as $\epsilon \chi_{00} v \sigma a \tau \tilde{p} v \epsilon \pi \omega v v \mu (av \tau \tilde{\eta} v \tau \sigma \tilde{v} \delta \epsilon \sigma \tau v, having the name of the absolutely existent (of the "what is"), P. Ph. 92^d; <math>\epsilon \kappa \epsilon \tilde{v} v v \delta \delta \epsilon \sigma \tau v \epsilon \sigma v, they aim at that absolute equality (at the "what is equal"), ibid. 75^b; <math>\tau \tilde{\varphi} \sigma \mu \kappa \rho \tilde{\varphi} \mu \epsilon \rho \epsilon \tau v a \tilde{v} \sigma \tilde{\psi}$, through the small part, which was shown to be the ruling power within him (the "what ruled"), P. Rp. 442^c. Here it must not be thought that $\tau v \tilde{v}$ and $\tau \tilde{\varphi}$ are antecedents, or pronouns at all.

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1028. N. Most relative adverbs regularly omit the antecedent; as $\bar{\eta}\lambda\theta\epsilon\nu$ or ϵ rouro ϵ ider, he came when he saw this (for then, when).

1029. N. The following expressions belong here: $-\epsilon \sigma \tau \iota v \ o \vec{l}$ ($\vec{w}v$, \vec{os} , \vec{ovs}), some (905), more common than the regular $\epsilon i \sigma i v$ $o \vec{l}$, sunt qui, there are (those) who; $\epsilon \sigma \tau \iota v \ o \vec{l} \tau \iota v \epsilon s$ (especially in questions); $\epsilon v \iota o \iota$ (from $\epsilon v \iota$, $= \epsilon v \epsilon \sigma \tau \iota v \ o \vec{v}$, and $o \vec{l}$), some; $\epsilon v \ell \sigma \tau \epsilon$ ($\epsilon v \iota$ and $\delta \tau \epsilon$), sometimes; $\epsilon \sigma \tau \iota v \ o \vec{v}$, somewhere; $\epsilon \sigma \tau \iota v \ \vec{\eta}$, in some way; $\epsilon \sigma \tau \iota v \ \delta \pi \omega s$, somehow.

1030. N. When a clause containing a relative with omitted antecedent precedes the leading clause, the latter often contains a demonstrative referring back with emphasis to the omitted antecedent; as a è è β ov λ ero τ a \tilde{v} ra \tilde{v} a β ev, what he wanted, that he took, entirely different from τ a \tilde{v} ra \tilde{v} δ β ov λ ero $\tilde{\epsilon}\lambda$ a β ev, he took these (definite) things, which he wanted; a π oue \tilde{v} aloxpov, τ a \tilde{v} ra v $\rho\mu\zeta\epsilon$ $\mu\eta\delta\epsilon$ $\lambda\epsilon\gamma$ euv eivat καλόν, what it is base to do, this believe that it is not good even to say, I. 1, 15 (here τ a \tilde{v} ra is not the antecedent of a, which is indefinite and is not expressed). See 1007.

Assimilation and Attraction.

1031. When a relative would naturally be in the accusative as the object of a verb, it is generally assimilated to the case of its antecedent if this is a genitive or dative. E.g.

Έκ τῶν πόλεων ῶν ἔχει, from the cities which he holds (for åς ἔχει); τοῖς ἀγαθοῖς οῖς ἔχομεν, with the good things which we have (for å ἔχομεν). ^{*}Αξιοι τῆς ἐλευθερίας ἧς κέκτησθε, worthy of the freedom which you have, X. A. 1, 7⁸; εἰ τῷ ἡγεμόνι πιστεύσομεν ῷ ἀν Κῦρος διδῷ, if we shall trust the guide whom Cyrus may give us, X. A. 1, 3¹⁰. This assimilation is also called attraction.

1032. N. When an antecedent is omitted which (if expressed) would have been a genitive or dative, the assimilation still takes place; and a preposition which would have belonged to the antecedent passes over to the relative; as $\epsilon\delta\eta\lambda\omega\sigma\epsilon$ roûro ois $\epsilon\pi\rho\alpha\tau\epsilon\epsilon$, he showed this by what he did (like $\epsilon\kappa\epsiloni\nu\sigma\iotas$ å); oùv ois µ $\alpha\lambda\iota\sigma\taua$ $\phi\iota\lambda\epsilonis$, with those whom you most love (oùv $\epsilon\kappa\epsiloni\nu\sigma\iotas$ ois), X. A. 1,9²⁶; $\mu\epsilon\lambda\eta\sigma\alpha s$ $\delta\nu$ $\mu\epsilon$ $\delta\epsilon i \pi\rho\alpha\tau\epsilon\iotav$, having neglected what ($\epsilon\kappa\epsilon\iota\nu\omega v$ å) I ought to do, X. C. 5, 1⁸; ois $\epsilon\iota\nu\nu\chi\eta\kappa\epsilon\sigma\alpha v$ $\epsilon\nu$ $\Lambda\epsilon\iota\kappa\tau\rho\sigma\iotas$ où $\mu\epsilon\tau\rho\iota\omega s$ $\epsilon\kappa\epsilon\chi\rho\eta\nu\tauo$, they had not used moderately the successes which they had gained at Leuctra (τois $\epsilon\iota\nu\nu\chi\eta\mu\alpha\sigma\iotav$ a $\epsilon\iota\nu\nu\chi\eta\kappa\epsilon\sigma\alpha v$, see 1054), D. 18, 18. 1033. N. A relative is seldom assimilated from any other construction than that of the object accusative, or into any other case than the genitive or dative. Yet exceptions occur; as $\pi a \rho'$ w $\beta o\eta \theta \epsilon \hat{s} o \delta \kappa \, \dot{a} \pi o \lambda \dot{\eta} \psi \epsilon \chi \dot{a} \rho i \nu$, you will get no thanks from those whom $(\pi a \rho' \dot{\epsilon} \kappa \epsilon i \nu \omega \nu o \hat{s})$ you help, Aesch. 2, 117. Even the nominative may be assimilated; as $\beta \lambda \dot{a} \pi \tau \epsilon \sigma \theta a \dot{a} \phi' \dot{\omega} \nu \, \dot{\eta} \mu \hat{\nu} \pi a \rho \epsilon \sigma \kappa \epsilon i \alpha \sigma \tau a$, to be injured by what has been prepared by us (like $\dot{a} \pi' \dot{\epsilon} \kappa \epsilon i \nu \omega \nu \, \ddot{a}$), T.7, 67.

1034. N. A like assimilation takes place in relative adverbs; as $\delta\iota\epsilon\kappa\circ\mui\zeta\circ\nu\tau\circ\epsilon\dot{\upsilon}\theta\dot{\upsilon}s$ $\ddot{\upsilon}\theta\epsilon\nu\dot{\upsilon}\pi\epsilon\xi\dot{\epsilon}\theta\epsilon\nu\tau\circ\pia\hat{\iota}\delta\iotas$ kai $\gamma\upsilon\nua\hat{\iota}\kappaas$, they immediately brought over their children and women from the places in which they had placed them for safety (where $\ddot{\upsilon}\theta\epsilon\nu$, from which, stands for $\dot{\epsilon}\kappa\epsilon\hat{\iota}\theta\epsilon\nu$ of, from the places whither), T.1,89.

1035. N. The antecedent occasionally is assimilated to the case of the relative, when this immediately follows; as *ileyov ore* $\pi \dot{\alpha} \nu \tau \omega \nu \, \delta \nu \, \delta \dot{\alpha} \nu \tau \omega \, \tau \omega \,$

This inverted assimilation takes place in ovdeis $\delta\sigma\tau\iota$ s ov, everybody, in which ovdeis follows the case of the relative; as ovdeir $\delta\tau\phi$ ovk dποκρινόμενος (for ovdeis έστιν $\delta\tau\phi$), replying to everybody, P. Men. 70°.

1036. N. A peculiar assimilation occurs in certain expressions with olos; as $\chi a \rho i \zeta \delta \mu \epsilon \nu o \nu o \iota \phi \sigma o \iota a \nu \delta \rho \delta \rho , pleasing a man like you$ $(for roloúr o olos <math>\sigma v$), X. M.2, 0^3 ; $\pi \rho \delta s$ a $\nu \delta \rho a s$ roluppois olous kai 'A $\theta \eta \nu a \delta v \sigma s$, against bold men like the Athenians, T.7, 21.

1037. The antecedent is often attracted into the relative clause, and agrees with the relative. E.g.

Mη ἀφέλησθε ὑμῶν αὐτῶν ην διὰ παντὸς ἀεὶ τοῦ χρόνου δόξαν κέκτησθε καλήν, do not take from yourselves the good reputation which (what good reputation) you have always had through all time (for τὴν καλὴν δύξαν ην κέκτησθε), D.20,142: notice the omission of the article, which regularly occurs.

1038. N. This attraction may be joined with assimilation (1031); as $d\mu a \theta \epsilon \sigma \tau a \tau o \epsilon \delta v \epsilon \gamma \omega$ olda EAL $\eta \nu \omega v$, you are the most

ignorant of the Greeks whom I know (for των Έλλήνων ους οἶδα), T.6,40; ἐξ ής τὸ πρωτον ἔσχε γυναικός, from the wife which he took first, D.57,37; ἐπορεύετο σὺν ή εἶχε δυνάμει, he marched with the force which he had (for σὺν τῆ δυνάμει ήν εἶχεν), X. II.4, 1²³.

RELATIVE IN EXCLAMATIONS.

1039. Olos, öros, and ω_s are used in exclamations; as $\delta \sigma a$ $\pi p \dot{a} \gamma \mu a \tau a \dot{\epsilon} \chi \epsilon \iota s$, how much trouble you have! X.C.1, 3⁴; $\dot{\omega} s$ $\dot{a} \sigma \tau \epsilon \dot{\iota} o s$, how witty!

RELATIVE NOT REPEATED.

1040. A relative is seldom repeated in a new case in the same sentence, but a personal or demonstrative pronoun commonly takes its place. E.q.

Έκεινοι τοίνυν, οις οὐκ ἐχαρίζονθ οἱ λέγοντες οὐδ ἐφίλουν αὐτοὺς ὥσπερ ὑμῶς οὖτοι νῦν, those men, then, when the orators did not try to gratify, and whem they did not love as these new love you (lit. nor did they love them as etc.), D.3, 24. Here αὐτούς is used to avoid repeating the relative in a new case, οὕς.

1041. N. Sometimes, however, a new case of the relative is understood in the latter part of a sentence; as 'Apuãos de, dr $\eta\mu\hat{e}is$ $\eta\theta\hat{e}\lambda \partial\mu\hat{e}\nu$ $\beta a\sigmai\lambda\hat{e}a$ καθιστάναι, και έδώκαμεν και έλάβομεν πυστά, and Ariaeus, whom we wished to make king, and (to whom) we gave and (from whom) we received pledges, etc., X. A.3, 26.

THE CASES.

1042. The Greek is descended from a language which had eight cases, — an ablative, a locative, and an instrumental, besides the five found in Greek. The functions of the ablative were absorbed chiefly by the genitive, partly by the dative; those of the instrumental and locative chiefly by the dative.

NOMINATIVE AND VOCATIVE.

1043. The nominative is used chiefly as the subject of a finite verb (894), or in the predicate after verbs signifying to be, etc. (907).

1044. The vocative, with or without $\hat{\omega}$, is used in addressing a person or thing; as $\hat{\omega}$ and $\hat{\omega}$ and

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ACCUSATIVE.

1045. N. The nominative is sometimes used in exclamations, and even in other expressions, where the vocative is more common; as $\ddot{\omega}\mu\omegai$ $\dot{\epsilon}\gamma\dot{\omega}$ $\delta\epsilon\iota\lambda\delta\varsigma$, O wretched me! So $\dot{\eta}$ Πρόκνη $\ddot{\epsilon}\kappa\beta a\iota\nu\epsilon$, Proche, come out! Ar. Av. 665.

ACCUSATIVE.

1046. The primary purpose of the accusative is to denote the nearer or *direct* object of a verb, as opposed to the remoter or *indirect* object denoted by the dative (892). It thus bears the same relation to a verb which the objective genitive (1085, 3) bears to a noun. The object denoted by the accusative may be the external object of the action of a transitive verb, or the internal (cognate) object which is often implied in the meaning of even an intransitive verb. But the accusative has also assumed other functions, as will be seen, which cannot be brought under this or any other single category.

ACCUSATIVE OF DIRECT (EXTERNAL) OBJECT.

1047. The direct object of the action of a transitive verb is put in the accusative; as $\tau o \hat{v} \tau \sigma \phi \zeta \epsilon i \dot{\eta} \mu \hat{a}_{s}$, this preserves us; $\tau a \hat{v} \tau a \pi \sigma i o \hat{v} \mu \epsilon v$, we do these things.

1048. N. Many verbs which are transitive in English, and govern the objective case, take either a genitive or a dative in Greek. (See 1099; 1160; 1183.)

1049. N. Many verbs which are transitive in Greek are intransitive in English; as drodrau tods $\theta cods$, I will swear by the Gods; $\pi \acute{a} v \tau as \acute{c} \lambda a \theta cv$, he escaped the notice of all; $a d\sigma \chi \acute{v} v \epsilon \tau a \tau \acute{c} \rho a$, he feels shame before his father; $\sigma c \gamma \acute{q}$ (or $\sigma c \omega \pi \acute{q}$) τc , he keeps silent about something.

1050. N. Verbal adjectives and even verbal nouns occasionally take an object accusative instead of the regular objective genitive (1142; 1085, 3), as $\epsilon \pi i \sigma \tau \eta \mu \sigma v \tau \lambda \pi \rho \sigma \sigma \eta \kappa \sigma v \tau \lambda$, they were acquainted with what was proper, X. C.3, 3⁹. So $\tau \lambda \mu \epsilon \tau \epsilon \omega \rho a$ $\phi \rho \sigma v \tau \sigma \tau \eta s$, one who ponders on the things above (like $\phi \rho \sigma v \tau \zeta \omega v$), P. Ap. 18⁶.

COGNATE ACCUSATIVE (INTERNAL OBJECT).

1051. Any verb whose meaning permits it may take an accusative of kindred signification. This accusative

repeats the idea *already contained* in the verb, and may follow intransitive as well as transitive verbs. E.g.

Πάσας ήδονὰς ήδεσθαι, to enjoy all pleasures, P. Phil.63^a. Εὐτύχησαν τοῦτο τὸ εὐτύχημα, they enjoyed this good fortune, X. A. 6, 3^a. So πεσεῖν πτώματα, to suffer (to fall) falls, A. Pr.919. Νόσον νοσεῖν οτ νόσον ἀσθενεῖν οτ νόσον κάμνειν, to suffer under a disease; ἀμάρτημα ἁμαρτάνειν, to commit an error (to sin a sin); δουλείαν δουλεύειν, to be subject to slavery; ἀρχὴν ἄρχειν, to hold an office; ἀγῶνα ἀγωνίζεσθαι, to undergo a contest; γραφὴν γράφεσθαι, to bring an indictment; γραφὴν διώκειν, to prosecute an indictment; δίκην ὀφλεῖν, to lose a lawsuit; νίκην νικᾶν, to gain a victory; μάχην νικᾶν, to gain a battle; πομπὴν πέμπειν, to form or conduct a procession; πληγὴν τύπτειν, to strike a blow; ἐξῆλθον ἐξόδους, they went out on expeditions, X. H. 1, 2¹⁷.

1052. N. It will be seen that this construction is far more extensive in Greek than in English. It includes not only accusatives of kindred formation and meaning, as $\nu i \kappa \eta \nu \nu \iota \kappa \hat{\alpha} \nu$, to gain a victory; but also those of merely kindred meaning, as $\mu \dot{\alpha} \eta \nu \nu \iota \kappa \hat{\alpha} \nu$, to gain a battle. The accusative may also limit the meaning of the verb to one of many applications; as 'Olúmua $\nu \iota \kappa \hat{\alpha} \nu$, to gain an Olympic victory, T.1, 126; $\dot{\epsilon} \sigma \tau \iota \hat{\alpha} \nu \gamma \dot{\alpha} \mu \sigma \nu s$, to give a wedding feast, Ar. Av. 132; $\psi \eta \dot{\phi} \iota \sigma \mu \alpha \nu \iota \kappa \hat{\mu}$, he carries a decree (gains a victory with a decree), Aesch. 3, 68; $\beta \sigma \eta \delta \rho \dot{\rho} \mu \alpha \pi \epsilon \mu \pi \epsilon \iota \nu$, to celebrate the Boedromia by a procession, D.3, 31. So also (in poetry) $\beta \alpha \dot{\nu} \epsilon \iota \nu$ (or $\dot{\epsilon} \lambda \theta \epsilon \dot{\iota} \nu$) $\pi \dot{\delta} \delta_{\alpha}$, to step (the foot): see E. Al. 1153.

. For the cognate accusative becoming the subject of a passive verb, see 1240.

1053. The cognate accusative may follow adjectives or even nouns. E.g.

Kaκοì πâσαν κακίαν, bad with all badness, P. $Rp. 490^{d}$; δοῦλος τàς μεγίστας δουλείας, a slave to the direst slavery, ibid. 579^d.

1054. A neuter adjective sometimes represents a cognate accusative, its noun being implied in the verb. E.g.

Μεγάλα ἀμαρτάνειν (sc. ἀμαρτήματα), to commit great faults; ταὐτὰ λυπείσθαι καὶ ταὐτὰ χαίρειν, to have the same griefs and the same joys, D. 18, 292. So τί χρήσομαι τούτω; (= τίνα χρείαν χρήσομαι;), what use shall I make of this? and οὐδὲν χρήσομαι τούτω, I shall make no use of this (1183). So χρήσιμος οὐδέν, good for nothing (1053). See 1060.

1055. 1. Here belongs the accusative of effect, which

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expresses a result beyond the action of the verb, which is effected by that action. E.g.

Πρεσβεύειν την εἰρήνην, to negotiate a peace (as ambassadors, πρέσβεις), D. 19, 134; but πρεσβεύειν πρεσβείαν, to go on an embassy. Compare the English breaking a hole, as opposed to breaking a stick.

2. So after verbs of looking (in poetry); as $A \rho \eta$ dedopkéval, to look war (Ares) (see A. Se. 53); $\dot{\eta}$ βουλ $\dot{\eta}$ $\ddot{\epsilon}\beta\lambda\epsilon\psi\epsilon$ $\nu\hat{a}\pi\nu$, the Senate looked mustard, Ar. Eq. 631.

1056. N. For verbs which take a cognate accusative and an ordinary object accusative at the same time, see 1076.

1057. N. Connected with the cognate accusative is that which follows verbs of motion to express the ground over which the motion passes; as $\delta\delta\delta\nu$ léval ($\delta\lambda\theta\epsilon\hat\nu$, πορεύεσθαι, etc.), to go (over) a road; πλε $\hat\nu$ θάλασσαν, to sail the sea; δρος καταβαίνειν, to descend a mountain; etc. These verbs thus acquire a transitive meaning.

ACCUSATIVE OF SPECIFICATION. – ADVERBIAL ACCUSATIVE.

1058. The accusative of specification may be joined with a verb, adjective, noun, or even a whole sentence, to denote a part, character, or quality to which the expression refers. E.g.

Τυφλὸς τὰ ὅμματ' εἰ, you are blind in your eyes, S.O.T.371; καλὸς τὸ εἶδος, beautiful in form; ἄπειροι τὸ πληθος, infinite in number; δίκαιος τὸν τρόπον, just in his character; δεινοὶ μάχην, mighty in battle; κάμνω τὴν κεφαλήν, I have a pain in my head; τὰς φρένας ὑγιαίνειν, to be sound in their minds; διαφέρει τὴν φύσιν, he differs in nature. Ποταμὸς. Κύδνος ὄνομα, εὖρος δύο πλέθρων, a river, Cydnus by mame, of two plethra in breadth (922), X.A.1,2²³. ^{*}Ελληνές εἰσι τὸ γένος, they are Greeks by race. Γένεσθε τὴν διάνοιαν μὴ ἐν τῷ δικαστηρίῳ, ἀλλ' ἐν τῷ θεάτρῳ, imagine yourselves (become in thought) not in court, but in the theatre, Acsch.3,153. ^{*}Επίστασθέ (με) οὐ μόνον τὰ μεγάλα ἀλλὰ καὶ τὰ μικρὰ πειρώμενον ἀεὶ ἀπὸ θεῶν ὅρμῶσθαι, you know that, not only in great but even in small things, I try to begin with the Gods, X.C.1,5¹⁴.

1059. N. This is sometimes called the accusative by synecdoche, or the limiting accusative. It most frequently denotes a part; but it may refer to any circumstance to which the meaning of the expression is restricted. This construction sometimes resembles that of 1239, with which it must not be confounded.

1060. An accusative in certain expressions has the force of an adverb. E.g.

Τοῦτον τὸν τρόπον, in this way, thus; τὴν ταχίστην (sc. δδόν), in the quickest way; (τὴν) ἀρχήν, at first (with negative, not at all); τέλος, finally; προῖκα, as a gift, gratis; χάριν, for the sake of; δίκην, in the manner of; τὸ πρῶτον οι πρῶτον, at first; τὸ λοιπόν, for the rest; πάντα, in all things; τἄλλα, in other respects; οὐδέν, in nothing, not at all; τί; in what, why? τὶ, in any respect, at all; ταῦτα, in respect to this, therefore. So τοῦτο μέν...τοῦτο δέ (1010).

1061. N. Several of these (1060) are to be explained by 1058, as $\tau \tilde{\alpha} \lambda \lambda a$, τi ; why? $\tau a \tilde{\nu} \tau a$, $\tau o \tilde{\nu} \tau \sigma$ (with $\mu \epsilon \nu$ and $\delta \epsilon$), and sometimes obde $\epsilon \nu$ and τi . Some are to be explained as cognate accusatives (see 1053 and 1054), and some are of doubtful origin.

ACCUSATIVE OF EXTENT.

1062. The accusative may denote extent of time or space. E.g.

Αἰ σπονδαὶ ἐνιαυτὸν ἔσονται, the truce is to be for a year, T. 4, 118. Ἐμεινεν ἡμέρας πέντε, he remained five days. ᾿Απέχει ἡ Πλάταια τῶν Θηβῶν σταδίους ἐβδομήκοντα, Plataca is seventy stades distant from Thebes, T. 2, 5. ᾿Απέχοντα Συρακουσῶν οὖτε πλοῦν πολὺν οὖτε δδόν, (Megara) not a long sail or land-journey distant from Syracuse, T. 0, 49.

1063. N. This accusative with an ordinal number denotes how long since (including the date of the event); as $\xi\beta\delta\delta\delta\mu\eta\nu$ $\eta\mu\epsilon\rhoa\nu$ $\tau\eta s$ $\theta\nu\gamma\alpha\tau\rho\delta s$ $a\nu\tau\omega$ $\tau\epsilon\tau\epsilon\lambda\epsilon\nu\tau\eta\kappa\nu\epsilon\alpha s$, when his daughter had died six days before (i.e. this being the seventh day), Aesch. 3, 77.

TERMINAL ACCUSATIVE (POETIC).

1065. In poetry, the accusative without a preposition may denote the place or object towards which motion is directed. E.g.

Μνηστηρας ἀφίκετο, she came to the suitors, Od. 1, 332. 'Ανέβη μέγαν οὐρανὸν Οὐλυμπόν τε, she ascended to great heaven and

Olympus, It. 1,497. To koîlov * A p y o 5 Bas ouyás, going as an exile to the hollow Argos, S. O.C. 378.

In prose a preposition would be used here.

ACCUSATIVE IN OATHS WITH $\nu\eta'$ AND μa .

1066. The accusative follows the adverbs of swearing $\nu \eta$ and $\mu \dot{a}$, by.

1067. An oath introduced by $\nu \eta$ is affirmative; one introduced by $\mu \dot{\alpha}$ (unless $\nu a \dot{i}$, yes, precedes) is negative; as $\nu \dot{\eta} \tau \dot{\nu} \nu$ $\Delta i a$, yes, by Zeus; $\mu \dot{\alpha} \tau \dot{\nu} \nu \Delta i a$, no, by Zeus; but $\nu a \dot{i}$, $\mu \dot{\alpha} \Delta i a$, yes, by Zeus.

1068. N. Má is sometimes omitted when a negative precedes; as ov, $\tau \acute{o} v \delta'' O \lambda v \mu \pi o v$, no, by this Olympus, S. An. 758.

TWO ACCUSATIVES WITH ONE VERB.

1069. Verbs signifying to ask, to demand, to teach, to remind, to clothe or unclothe, to conceal, to deprive, and to take away, may take two object accusatives. E.g.

Où toûr' èpwtŵ $\sigma \epsilon$, I am not asking you this, Ar. N. 641; oùôéva tŷş συνουσίaş ἀργύριον πράττει, you demand no fee for your teaching from any one, X. M. 1, 6¹¹; πόθεν ἡρξατό σε διδάσκειν τὴν στρατηγίαν; with what did he begin to teach you strategy? ibid. 3, 1⁶; τὴν ξυμμαχίαν ἀναμιμνήσκοντες τοὺς ᾿Αθηναίους, reminding the Athenians of the alliance, T. 6, 6; τὸν μὲν ἐαυτοῦ (χιτῶνα) ἐκεῖνον ἡμφίεσε, he put his own (tunic) on the other boy, X. Cy. 1, 3¹¹; ἐκδύων ἐμὲ χρηστηρίαν ἐσθῆτα, stripping me of my oracular garb, A. Ag. 1269; τὴν θυγατέρα ἔκρυπτε τὸν θάνατον τοῦ ἀνδρός, he concealed from his daughter her husband's death, L. 32, 7; τούτων τὴν τιμὴν ἀποστερεῖ με, he cheats me out of the price of these, D. 28, 13; τὸν πάντα δ ὅλβον ἡμαρ ἶν μ' ἀΦείλετο, but one day deprived me of all my happiness, E. Hec. 285.

1070. N. In poetry some other verbs have this construction; thus $\chi\rho \delta a \ vi \zeta \epsilon \tau o \ a \lambda \mu \eta v$, he washed the dried spray from his skin, Od. 6, 224; so $\tau \mu \omega \rho \epsilon \tilde{i} \sigma \theta a \tilde{i} \tau i v a \ a \tilde{i} \mu a$, to punish one for blood (shed), see E. Al. 733.

1071. N. Verbs of this class sometimes have other constructions. For verbs of *depriving* and *taking away*, see 1118. For the accusative and genitive with verbs of *reminding*, see 1106.

1072. N. The accusative of a thing with some of these verbs is really a cognate accusative (1076).

1073. Verbs signifying to do anything to or to say anything of a person or thing take two accusatives. E.g.

Taυτί με ποιοῦσιν, they do these things to me; τί μ' εἰργάσω; what didst thou do to me? Κακὰ πολλὰ ἔοργεν Τρῶας, he has done many evils to the Trojans, Il. 16, 424. Ἐκεῖνόν τε καὶ τοὺς Κορινθίους πολλά τε καὶ κακὰ ἔλεγε, of him and the Corinthians he said much that was bad, Hd. 8, 61; οὐ φροντιστέον τί ἐροῦσιν οἱ πολλοὶ ἡμᾶς, we must not consider what the multitude will say of us, P. Cr. 48^a.

1074. These verbs often take ϵv or $\kappa a \lambda \hat{w}_s$, well, or $\kappa a \kappa \hat{w}_s$, ill, instead of the accusative of a thing; rotrovs ϵv solei, he does them good; $\hat{v} \mu \hat{a}_s \kappa a \kappa \hat{w}_s$ molei, he does you harm; $\kappa a \kappa \hat{w}_s \dot{\eta} \mu \hat{a}_s \lambda \dot{\epsilon} \gamma \epsilon \iota$, he speaks ill of us.

For $\epsilon \tilde{v} \pi \delta \sigma \chi \epsilon \iota v$, $\epsilon \tilde{v} \delta \kappa o \delta \epsilon \iota v$, etc., as passives of these expressions, see 1241.

1075. N. $\Pi \rho \dot{\alpha} \sigma \sigma \omega$, do, very seldom takes two accusatives in this construction, $\pi \sigma \dot{\omega} \dot{\omega}$ being generally used. Even $\pi \rho \dot{\alpha} \sigma \sigma \omega$ and $\kappa \alpha \kappa \hat{\omega} s$, $\pi \rho \dot{\alpha} \sigma \sigma \omega$ are intransitive, meaning to be well off, to be budly off:

1076. A transitive verb may have a cognate accusative (1051) and an ordinary object accusative at the same time. E.g.

Μέλητός με έγράψατο τὴν γραφὴν ταύτην, Meletus brought this indictment against me, P. Ap. 19^b; Μιλτιάδης δ τὴν ἐν Μαραθῶνι μάχην τοὺς βαρβάρους νικήσας, Miltiades, who gained the battle at Marathon over the barbarians, Aesch. 3, 181; ῶρκωσαν πάντας τοὺς στρατιώτας τοὺς μεγίστους ὅρκους, they made all the soldiers swear the strongest oaths, T. 8, 75.

On this principle (1076) verbs of dividing may take two accusatives; as tò $\sigma \tau \rho \dot{\alpha} \tau \epsilon \nu \mu \mu$ κατένειμε δώδεκα μέρη, he made twelve divisions of the army, X. C.7, 5¹³.

1077. Verbs signifying to name, to choose or appoint, to make, to think or regard, and the like, may take a predicate accusative besides the object accusative. E.g.

Τί την πόλιν προσαγορεύεις; what do you call the state? Την τοιαύτην δύναμιν ανδρείαν έγωγε καλώ, such a power I call courage, P. Rp. 430^b. Στρατηγον αυτόν απέδειξε, he appointed him general, X. A. 1, 1²; εὐεργέτην τὸν Φίλιππον ήγοῦντο, they thought Philip a benefactor, D. 18, 43; πάντων δεσπότην έαυτὸν πεποίηκεν, he has made himself master of all, X. C. 1, 3¹⁸.

1078. This is the active construction corresponding to the passive with copulative verbs (908), in which the object accusative

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becomes the subject nominative (1234) and the predicate accusative becomes a predicate nominative (907). Like the latter, it includes also predicate adjectives; as $\tau o \dot{v}_{S} \sigma \upsilon \mu \mu \dot{a} \chi o \upsilon s \pi \rho o \theta \dot{\nu} \mu o \upsilon s$ $\pi \sigma \iota \hat{c} \sigma \theta a \iota$, to make the allies eager; $\tau \dot{a}_{S} \dot{a} \mu a \rho \tau \dot{a}_{S} \mu \epsilon \gamma \dot{a} \lambda u s \dot{\eta} \gamma \epsilon \nu$, he thought the faults great.

1079. N. With verbs of naming the infinitive ϵ_{Val} may connect the two accusatives; as $\sigma o \phi_{I} \sigma \tau \eta_{V} \delta_{Vou} \delta_{Vou} \sigma \delta_{Vou} \delta_{$

1080. N. Many other transitive verbs may take a predicate accusative in apposition with the object accusative; as $\xi\lambda a\beta\epsilon \tau o \tilde{\nu} \tau o \delta \tilde{\omega} \rho ov$, he took this as a gift; $\tilde{l}\pi\pi\sigma vs$ $\tilde{d}\gamma\epsilon w$ $\theta \tilde{\nu}\mu a \tau \tilde{\omega}$ 'H $\lambda i \omega$, to bring horses as an offering to the Sun, X. C. S. 3¹² (see 916). Especially an interrogative pronoun may be so used; as $\tau i \mu a s$ $\tau o i \tau \sigma v s$ $\delta \rho \tilde{\omega}$; who are these whom I see? It. I see these, being whom? (See 919; 972.)

1081. N. A predicate accusative may denote the effect of the action of the verb upon its direct object; as $\pi \alpha i \delta \epsilon \delta \epsilon \omega \tau \tau i v \delta \sigma \sigma \phi \delta \nu$ (or $\kappa \alpha \kappa \delta \nu$), to train one (to be) wise (or bad); $\tau o \delta s$ views in $\pi \delta \tau \alpha s$ idiates, he taught his sons to be horsemen. See 1055.

1082. N. For one of two accusatives retained with the passive, see 1239.

For the accusative absolute, see 1569.

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1083. As the chief use of the accusative is to limit the meaning of a verb, so the chief use of the genitive is to limit the meaning of a noun. When the genitive is used as the object of a verb, it seems to depend on the nominal idea which belongs to the verb: thus $i\pi t \theta \nu \mu \hat{\omega}$ involves $i\pi t \theta \nu \mu \hat{\omega} \tau$ (as we can say $i\pi t \theta \nu \mu \hat{\omega}$ $i\pi t \theta \nu \mu \hat{\omega}$, 1051); and in $i\pi t \theta \nu \mu \hat{\omega}$ $\tau o \tau \sigma \nu$, I have a desire for this, the nominal idea preponderates over the verbal. So $\beta a \sigma t \lambda \epsilon \hat{\omega} \tau \hat{\eta} s \chi \hat{\omega} \rho a s$ (1109) involves the idea $\beta a \sigma t \lambda \epsilon \hat{\omega} \epsilon \sigma \tau \tau \hat{\eta} s \chi \hat{\omega} \rho a s$, he is king of the country. The Greek is somewhat arbitrary in deciding when it will allow either idea to preponderate in the construction, and after some verbs it allows both the accusative and the genitive (1108). In the same general sense the genitive follows verbal adjectives. It has also uses which originally belonged to the ablative; for example, with verbs of separation and to express source. (See 1042.)

GENITIVE AFTER NOUNS (ATTRIBUTIVE GENITIVE).

1084. A noun in the genitive may limit the meaning of another noun, to express various relations, most of

which are denoted by of or by the possessive case in Euglish.

1085. The genitive thus depending on a noun is called *attributive* (see 919). Its most important relations are the following: --

1. Possession or other close relation: as $\dot{\eta}$ to \tilde{v} matrix olving, the father's house; $\dot{\eta}\mu\omega\nu$ $\dot{\eta}$ matrix, our country; to two ardpoin vivos, the lineage of the men. So $\dot{\eta}$ to $\dot{\Delta}$ dis, the daughter of Zeus; the theory the things of the Gods (953). The Possessive Genitive.

2. The SUBJECT of an action or feeling: as $\dot{\eta} \tau o \hat{\upsilon} \delta \dot{\eta} \mu o \upsilon$ evolut, the good-will of the people (i.e. which the people feel). The Subjective Genitive.

3. The OBJECT of an action or feeling: as $\delta a \tau \delta$ Havavíov pîros, owing to the hatred of (i.e. felt against) Pausanias, T. 1,96; $\pi p \delta s \tau a s \tau o \delta \chi a \mu \omega v o s \kappa a p \tau e p \gamma \sigma a s, a s regards his en$ durance of the winter, P. Sy. 220^a. So is being optimis, the oaths(sworn) in the name of the Gods (as we say beods durávai,1049), X. A. 2, 5^z. The Objective Genitive.

4. MATERIAL OF CONTENTS, including that of which anything consists: as $\beta o \hat{\omega} \nu d \gamma \epsilon \lambda \eta$, a herd of cattle; also $\eta \mu \epsilon \rho \omega \nu$ birdrow, a grove of caltivated trees, X. A. 5, 3^{12} ; $\kappa \rho \eta \nu \eta$ hdós ūdatos, a spring of fresh water, X. A. 6, 4^{4} ; dio χοίνικες $d \lambda \phi i \tau \omega \nu$, two quarts of meal. Genitive of Material.

5. MEASURE, of space, time, or value: as $\tau_{\mu}c_{\mu}v$ bdós, a journey of three days; $\delta\kappa\tau\omega$ $\sigma\tau\alpha\deltai\omega v \tauci\chios$, a wall of eight stades (in length); $\tau_{\mu}c_{\kappa}vr\omega \tau\alpha\lambda\delta vr\omega v$ obsia, an estate of thirty talents; $\mu c\sigma\theta\delta s$ $\tau\epsilon\tau\tau\delta\rho\omega v \mu\gamma \omega v$, μcy for four months; $\pi\rho\delta\gamma\mu\alpha\tau\alpha \pi \alpha\lambda\lambda\omega v \tau\alpha\lambda\delta v\tau\omega v$, affiring of (i.e. involving) many talents, Ar. N. 472. Genitive of Measure.

6. CAUSE OF ORIGIN: $\mu\epsilon\gamma\dot{a}\lambda\omega\nu$ $\dot{a}\delta\kappa\eta\mu\dot{a}\tau\omega\nu$ $\delta\rho\gamma\dot{\eta}$, anger at great offences; $\gamma\rho a\phi\dot{\eta}$ $\dot{a}\sigma\epsilon\beta\epsilon\dot{a}s$, an indictment for implety. The Causal Genitive.

7. THE WHOLE, after nouns denoting a part: as $\pi \partial \lambda \partial i \tau \partial \nu \rho \pi \delta \rho \omega \nu$, many of the orators; $d\nu \partial \rho \tau \partial \nu \epsilon \lambda \epsilon \upsilon \partial \epsilon \rho \omega \nu$, a man (i.e. one) of the freemen. The Partitive Genitive. (See also 1088.)

These seven classes are not exhaustive; but they will give a general idea of these relations, many of which it is difficult to classify.

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1086. N. Examples like $\pi \delta \lambda \iota_s$ *Apyous, the city of Argos, Ar. Eq. 813, Tpoins $\pi \tau \delta \lambda \iota \theta pov$, the city of Troy, Od.1,2, in which the genitive is used instead of apposition, are poetic.

1087. Two genitives denoting different relations may depend on one noun; as $i\pi\pi\sigma\nu$ $\delta\rho\delta\mu\nu\nu$ $\eta\mu\epsilon\rho\alpha$, within a day's run for a horse, D. 19,273; $\delta\iota\lambda$ r $\eta\nu$ ro ν $d\nu\epsilon\mu\nu\nu$ $d\pi\omega\sigma\nu\nu$ $a\nu\tau\omega\nu$ ϵ ; r δ $\pi\epsilon\lambda\alpha\gamma\sigma$, by the wind's driving them (the wrecks) out into the sea, T.7,34.

1088. (Partitive Genitive.) The partitive genitive (1085, 7) may follow all nouns, pronouns, adjectives (especially superlatives), participles with the article, and adverbs, which denote a part. E.g.

Oi dyaboi two $dv \theta \rho \omega \pi \omega v$, the good among the men; $\delta \eta \mu \sigma v s$ τοῦ ἀριθμοῦ, the half of the number; ἄνδρα οίδα τοῦ δήμου, Ι know a man of the people; rois Opavirais rww vaurww, to the upper benches of the sailors, T.6, 31; observe $\pi u i \delta w y$, no one of the children; πάντων των ήητόρων δεινότατος, the most eloquent of all the orators, 6 Boulónevos kai dorier kai Eévev, any one who pleases of both citizens and strangers, T.2,31; Sia yuvarkev, divine among women, Od.4. 305; noù tŷs yŷs; ubi terrarum? where on the earth? tis tŵv no li- $\tau \hat{\omega} v$; who of the citizens? Sis $\tau \hat{\eta} s \dot{\eta} \mu \dot{\epsilon} \rho a s$, twice a day; is $\tau o \hat{\upsilon} \tau o$ avolas, to this pitch of folly; eni pera Swapews, to a great degree of power, T. 1, 118; in this state of preparation. "A new διώκει τοῦ ψηφίσματος ταῦτ' ἐστίν, the parts of the decree which he prosecutes are these (lit. what parts of the decree he prosecutes, etc.), D.18, 56. Euphyniorar $d\nu\theta\rho\omega\pi\omega\nu$, in the most plausible way possible (most plausibly of men), D. 19, 50. "Ore Servé-Tatos σαυτού ταύτα ήσθα, when you were at the height of your power in these matters, X. M. 1, 246. (See 965.)

1089. The partitive genitive has the predicate position as regards the article (971), while other attributive genitives (except *personal* pronouns, 977) have the attributive position (959).

1090. N. An adjective or participle generally agrees in gender with a dependent partitive genitive. But sometimes, especially when it is singular, it is nenter, agreeing with $\mu \epsilon \rho os$, part, understood; as $\tau \hat{\omega} \nu \pi o \lambda \epsilon \mu \hat{\omega} \nu \tau \delta \pi o \lambda \dot{\nu}$ (for of $\pi o \lambda \lambda o \hat{\nu}$), the greater part of the enemy.

1091. N. A partitive genitive sometimes depends on τ 's or $\mu\epsilon\rho\sigmas$ understood; as $\epsilon\phia\sigmaav \epsilon\pi \mu \gamma \nu \nu \nu \nu$ a $\sigma\phi\omega\nu \tau\epsilon \pi\rho\deltas \epsilon\epsilon\epsilon\nu\sigma\nus$ wai $\epsilon\kappa\epsilon\ell\nu\omega\nu \pi\rho\deltas \epsilonavrows, they said that some of their own men had mixed with them, and some of them with their own men (<math>\tau\nu\sigma\delta$ being understood with $\sigma\phi\omega\nu$ and $\epsilon\kappa\epsilon\ell\nu\omega\nu$), X. A. 3, 5%.

1092. N. Similar to such phrases as $\pi o \tilde{v} \gamma \eta \tilde{s}$; eis $\tau o \tilde{v} \tau o a voias,$ etc., is the use of $\xi_{\chi\omega}$ and an adverb with the genitive; as $\pi \tilde{\omega} s$ $\xi_{\chi \epsilon \iota s}$ $\delta \delta \xi_{\eta s}$; in what state of opinion are you? P. Rp. 456^a; $\epsilon \tilde{v}$ $\sigma \tilde{\omega} \mu \alpha \tau \sigma s \xi_{\chi \epsilon \iota v}$, to be in a good condition of body, ibid. 404^a; $\tilde{\omega} s \epsilon \ell_{\chi c}$ $\tau \dot{\alpha} \chi \sigma v s$, as fast as he could (lit. in the condition of speed in which he was), T.2, 90; so $\tilde{\omega} s \pi \sigma \delta \tilde{\omega} v \epsilon \ell_{\chi o v}$, Hd. 6, 116; $\epsilon \tilde{v} \xi_{\chi \epsilon \iota v} \phi \rho \epsilon v \tilde{\omega} v$, to be right in his mind (see E. Hip. 462).

GENITIVE AFTER VERBS.

PREDICATE GENITIVE.

1093. As the attributive genitive (1084) stands in the relation of an attributive adjective to its leading substantive, so a genitive may stand in the relation of a predicate adjective (907) to a verb.

1094. Verbs signifying to be or to become and other copulative verbs may have a predicate genitive expressing any of the relations of the attributive genitive (1085). E.g.

1. (Possessive.) O vóµos čoriv ošros $\Delta \rho \acute{a} \kappa o v ros, this law is Draco's, D.23, 51. Πενίαν φέρειν οὐ παντὸs, ἀλλ' ἀνδρὸs σοφοῦ, to bear poverty is not in the power of every one, but in that of a wise man, Men. Mon. 463. Τοῦ θέῶν νομίζεται (ὁ χῶρος); to what God is the place held sacred f S. O. C. 38.$

2. (Subjective.) Obeau abto (tò $\hat{p}\hat{\eta}\mu a$) $\Pi \epsilon \rho i a \nu \delta \rho \sigma \nu$ elvas, I think it (the saying) is Periander's, P. Rp. 336^a.

3. (Objective.) Οὐ τῶν κακούργων οἶκτος, ἀλλὰ τῆς δίκης, pity is not for evil doers, but for justice, E. frag. 272.

4. (Material.) ^{*}Epupa $\lambda (\theta \omega \nu \pi \epsilon \pi \sigma i \eta \mu \epsilon \nu \sigma v, a wall built of stones.$ $T.4, 31. Of <math>\theta \epsilon \mu \epsilon \lambda i \sigma i \pi \alpha \nu \tau \sigma \omega \nu \lambda (\theta \omega \nu i \pi \delta \kappa \epsilon i \nu \tau a i, the foundations are laid (consisting) of all kinds of stones, T.1, 93.$

5. (Measure.) (Tà $\tau\epsilon(\chi\eta)$ $\sigma\tau a\delta(\omega\nu \ \eta\nu \ \delta\kappa\tau\omega$, the walls were eight stades (in length), T.4,66. Excedar $\epsilon\tau\omega\nu \ \eta$ tis $\tau\mu i\alpha\kappa\sigma\nu\tau\alpha$, when one is thirty years old, P.Ly.721*.

6. (Origin.) Τοιούτων έστε προγόνων, from such ancestors are you sprung, X.A.3, 214.

7. (Partitive.) Τούτων γενοῦ μοι, become one of these for my sake, Ar. N. 107. Σόλων των ξπτὰ σοφιστῶν ζκλήθη, Solon was called one of the Seven Wise Men, 1.15,235.

1095. Verbs signifying to name, to choose or appoint,

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to make, to think or regard, and the like, which generally take two accusatives (1077); may take a genitive in place of the predicate accusative. E.g.

Tην 'Aσίαν έαυτῶν ποιοῦνται, they make Asia their own, X. Ag. 1,33. Ἐμὲ θὲς τῶν πεπεισμένων, put me down as (one) of those who are persuaded, P. Rp. 424°. (Τοῦτο) τῆς ἡμετέρας ἀμελείας ἄν τις θείη δικαίως, any one might justly regard this as belonging to our neglect, D. 1, 10.

1096. These verbs (1095) in the passive are among the copulative verbs of 907, and they still retain the genitive. See the last example under 1094, 7.

GENITIVE EXPRESSING & PART.

1097. 1. Any verb may take a genitive if its action affects the object only in part. E.g.

Πέμπει των Λυδών, he sends some of the Lydians (but πέμπει τούς Λυδούς, he sends the Lydians). Πίνει τοῦ οἶνον, he drinks of the wine. Tŷς γŷς ἔτεμον, they ravaged (some) of the land, T.1,30.

2. This principle applies especially to verbs signifying to share (i.e. to give or take a part) or to enjoy. E.g.

Μετείχον της λείας, they shared in the booty; so often μεταποιείσθαί τινος, to claim a share of anything (cf. 1099); ἀπολαύομεν τῶν ἀγαθῶν, we enjoy the blessings (i.e. our share of them); οὕτως ὅναισθε τούτων, thus may you enjoy these, D.28,20. So οὐ προσήκει μοι της ἀρχης, I have no concern in the government; μέτεστί μοι τούτου, I have a share in this (1161).

1098. N. Many of these verbs also take an accusative, when they refer to the whole object. Thus $\xi \lambda a \chi \epsilon$ τούτου means he obtained a share of this by lot, but $\xi \lambda a \chi \epsilon$ τούτο, he obtained this by lot. Meré $\chi \omega$ and similar verbs may regularly take an accusative like $\mu \epsilon \rho os$, part; as των κινδύνων πλεῦστον $\mu \epsilon \rho os$ $\mu \epsilon \theta \epsilon \xi ov \sigma iv$, they will have the greatest share of the dangers, I.6,3 (where $\mu \epsilon \rho ovs$ would mean that they have only a part of a share). This use of $\mu \epsilon \rho os$ shows the nature of the genitive after these verbs.

In $\sigma \nu \tau \rho (\beta \epsilon \nu \tau \hat{\eta} s \kappa \epsilon \phi \alpha \lambda \hat{\eta} s, to bruise his head, and <math>\kappa \alpha \tau \epsilon \alpha \gamma \epsilon \nu \alpha i \tau \hat{\eta} s$ $\kappa \epsilon \phi \alpha \lambda \hat{\eta} s, to have his head broken, the genitive is probably partitive.$ See Ar. Ach. 1180, Pa.71; 1.18,52. These verbs take also theaccusative.

GENITIVE WITH VARIOUS VERBS.

1099. The genitive follows verbs signifying to take

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hold of, to touch, to claim, to aim at, to hit, to attain, to miss, to make trial of, to begin. E.g.

Έλάβετο τῆς χειρὸς αὐτοῦ, he took his hand, X. II.4, 1³⁸; πυρὸς ἔστι θιγόντα μὴ εὐθὺς καίεσθαι, it is possible to touch fire and not be burned immediately, X. C. 5, 1¹⁶; τῆς ξυνέσεως μεταποιεῖσθαι, to lay claim to sugacity, T. 1, 140; ἤκιστα τῶν ἀλλοτρίων ὀρέγονται, they are least eager for what is another's, X. Sy.4, 42; οὐδὲ μὴν ἄλλου στοχαζόμενος ἔτυχε τούτου, nor did he aim at another man and hit this one, Λμ.22, 4; τῆς ἀρετῆς ἐφικέσθαι, to attain to virtue, I.1, 5; δδοῦ εὐπόρου τυχεῖν, to find a passable road, X. II.6, 5⁵²; πολλῶν καὶ χαλεπῶν χωρίων ἐπελάβοντο, they took possession of many rough places, ibid.; ταύτης ἀποσφαλέντα τῆς ἐλπίδος, disappointed in this hope, 11d. 6, 5; σφαλεὶς τῆς ἀληθείας, having missed the truth, P. Rp.451^a; τὸ ἐψεῦσθαι τῆς ἀληθείας, to be cheated out of the truth, ibid.413^a; πειράσαντες τοῦ χωρίου, having made an attempt on the place, T. 1, 61; εἰκὸς ἄρχειν με λόγου, it is proper that I should speak first, X. C. 6, 19.

1100. N. Verbs of taking hold may have an object accusative, with a genitive of the part taken hold of; as $\lambda a \beta o \nu \tau \eta s \zeta \omega \nu \eta s \tau \delta \nu$ 'Opóvrav, they seized Orontas by his girdle, X. A. 1, 6¹⁰.

1101. 1. The poets extend the construction of verbs of taking hold to those of pulling, dragging, leading, and the like; as $\tilde{a}\lambda\lambda\omega\nu$ $\mu\tilde{\epsilon}\nu \chi\lambda a \hat{\epsilon}\nu\eta s \hat{\epsilon}\rho\hat{\epsilon}\omega\nu \tilde{a}\lambda\lambda\omega\nu \delta \tilde{\epsilon} \chi\epsilon\tau\hat{\omega}\nu\sigma s, pulling one by the clouk,$ $another by the tunic, 11.22,493; Boûv <math>d\gamma\hat{\epsilon}\eta\nu \kappa\epsilon\rho\hat{a}\omega\nu$, the two led the heifer by the horns, Od.3,439.

2. So even in prose: $\tau \lambda v \eta \pi u \pi u \delta (\lambda \delta (ovor \tau o) \pi o \delta \delta \varsigma \sigma \pi \delta \rho \tau \phi, they the infants by the foot with a cord, Hd. 5, 16; <math>\mu \eta \pi \sigma \tau \epsilon \delta \gamma \epsilon u \tau \eta \varsigma \eta \tau \delta \tau \delta \tau \delta v$, never to lead the horse by the bridle, X. Eq. 6, 9.

3. Under this head is usually placed the poetic genitive with verbs of imploring, denoting the part grasped by the suppliant; as $i\mu i \lambda i\sigma\sigma \epsilon \sigma \kappa \epsilon \tau \sigma \gamma \sigma \delta \nu \omega \nu$, she implored me by (i.e. clasping) my knees, 11.9,451. The explanation is less simple in $\lambda i \sigma \sigma \rho \omega \alpha Z \eta \nu \delta s$ 'O $\lambda \nu \mu \pi i \omega \nu$, 1 implore by Olympian Z cus, Od.2,68: compare riv $\delta \epsilon \sigma \epsilon \pi \rho \delta s \pi \alpha \tau \rho \delta s \gamma \sigma \nu \omega \zeta \rho \mu \alpha$, and now 1 implore thee by thy father, Od.13,324.

1102. The genitive follows verbs signifying to taste, to smell, to hear, to perceive, to comprehend, to remember, to forget, to desire, to care for, to spare, to neglect, to wonder at, to admire, to despise. E.g.

Έλευθερίης γευσάμενοι, having tasted of freedom, Hd. 6,5; κρομμύων δυσφρωίνομαι, I smell onions, Ar. R. 654; φωνής ακούειν

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μοι δοκῶ, methinks I hear a voice, Ar. Pa. 61; aἰσθάνεσθαι, μεμνῆσθαι, or ἐπιλανθάνεσθαι τούτων, to perceive, remember, or forget these; ὅσοι ἀλλήλων ξυνίεσαν, all who comprehended each other's speech, T. 1, 3 (1104); τούτων τῶν μαθημάτων ἐπιθυμῶ, I long for this learning, X. M. 2, 6³⁰; χρημάτων φείδεσθαι, to be sparing of money, ibid. 1, 2²²; τῆς ἀρετῆς ἀμελεῖν, to neglect virtue, I. 1, 45; εἰ ἄγασαι τοῦ πατρός, if you admire your father, X. C. 3, 1¹⁵. Μηδενὸς οῦν ὀλιγωρεῖτε μηδὲ καταφρονεῖτε τῶν προστεταγμένων, do not then neglect or despise any of my injunctions, I. 3, 48. Τῶν κατηγόρων θαυμάζω, I am astonished at my accusers, L. 25, 1. (For a causal genitive with verbs like θαυμάζω, see 1126.)

1103. N. Verbs of hearing, learning, etc. may take an accusative of the thing heard etc. and a genitive of the person heard from; as $\tau \circ \dot{v} \tau \circ v \tau \circ i \circ \dot{\tau} \circ v \dot{\tau} \delta \dot{v} \circ v \dot{s}$, I hear such sayings from these men; $\pi v \theta \dot{\epsilon} \sigma \theta a \tau \circ \dot{\tau} \sigma \dot{v} \mu \hat{\omega} v$, to learn this from you. The genitive here belongs under 11:30. A sentence may take the place of the accusative; as $\tau \circ \dot{v} \tau \omega v \ddot{a} \kappa \circ v \epsilon \tau i \lambda \dot{\epsilon} \gamma \circ v \sigma v$, hear from these what they say. See also $\dot{a} \pi \circ \delta \dot{\epsilon} \chi \circ \mu a$, accept (a statement) from, in the Lexicon.

1104. N. Verbs of *understanding*, as $\partial \pi i \sigma \tau a \mu a$, have the accusative. $\Sigma \nu \nu i \eta \mu$, quoted above with the genitive (1102), usually takes the accusative of a thing.

1105. The impersonals $\mu \epsilon \lambda \epsilon \iota$ and $\mu \epsilon \tau a \mu \epsilon \lambda \epsilon \iota$ take the genitive of a thing with the dative of a person (1161); as $\mu \epsilon \lambda \epsilon \iota \rho \iota \iota$ τούτου, I care for this; μεταμέλει σοι τούτου, thou repentest of this. Προσήκει, it concerns, has the same construction, but the genitive belongs under 1097, 2.

1106. Causative verbs of this class take the accusative of a person and the genitive of a thing; as $\mu \eta' \mu' dra \mu \nu \eta \sigma \eta s$ warwing, do not remind me of coils (i.e. cause me to remember them), E. Al. 1045; rods $\pi \alpha \delta \alpha s$ yever tor almitos, we must make the children taste blood, P. Rp. 537^a.

But verbs of reminding also take two accusatives (1069).

1107. N. 'O $\zeta \omega$, emit smell (smell of), has a genitive (perhaps by an ellipsis of $\delta \sigma \mu \eta \nu$, odor); as $\delta \zeta \sigma \nu \sigma' \, d\mu \beta \rho \sigma \alpha s$ kal $\nu \epsilon \pi a \rho s$, they smell of ambrosia and nectar, Ar. Ach. 196. A second genitive may be added to designate the source of the odor; as $\epsilon t \tau \eta s \kappa \epsilon \phi \alpha \lambda \eta s$ $\delta \zeta \omega \mu \nu \rho \sigma \nu$, if my head smells of perfume, Ar. Eccl. 524.

1108. N. Many of the verbs of 1099 and 1102 may take also the accusative. See the Lexicon.

1109. The genitive follows verbs signifying to rule, to lead, or to direct. E.g.

Έρως τῶν θεῶν βασιλεύει, Love is king of the Gods, P. Sy. 195°; Πολυκράτης Σάμου τυραννῶν, Polycrates, while he was tyrant of Samos, T. 1, 13; Μίνως τῆς νῦν Ἑλληνικῆς θαλάσσης ἐκράτησε καὶ τῶν Κυκλάδων νήσων ἦρξε, Minos became master of what is now the Greek sea, and ruler of the Cyclades, T. 1, 4; ἦδονῶν ἐκράτει, he was master of pleasures, X. M. 1, 5⁸; ἦγούμενοι αὐτονόμων τῶν ξυμμάχων, leading their allies (who were) independent (972), T. 1, 97.

1110. N. This construction is sometimes connected with that of 1120. But the genitive here depends on the idea of king or ruler implied in the verb, while there it depends on the idea of comparison (see 10S3).

1111. N. For other cases after many of these verbs, see the Lexicon. For the dative in poetry after ήγίσμαι and ἀνάσσω, see 1164.

1112. Verbs signifying fulness and want take the genitive of material (1085, 4). E.g.

Χρημάτων εὐπόρει, he had abundance of money, D.18,235; σεσαγμένος πλούτου την ψυχην ἔσομαι, I shall have my soul loaded with wealth, X. Sy. 4, 64. Οὐκ ἂν ἀποροῖ παραδειγμάτων, he would be at no loss for examples, P. Rp. 557^d; οὐδὲν δεήσει πολλῶν γραμμάτων, there will be no need of many writings, I.4,78.

1113. Verbs signifying to fill take the accusative of the thing filled and the genitive of material. E.g.

 $\Delta \alpha \kappa \rho \dot{\upsilon} \omega \nu \xi \pi \lambda \eta \sigma \epsilon \nu \dot{\epsilon} \mu \dot{\epsilon}$, he filled me with tears, E. Or. 368.

1114. N. $\Delta \dot{\epsilon}_{0\mu}$ at, I want, besides the ordinary genitive (as $\tau o \dot{\tau} \sigma \omega \nu i \delta \dot{\epsilon} \sigma \tau \sigma$, they were in want of these), may take a cognate accusative of the thing; as $\delta \epsilon \dot{\eta} \sigma \rho \mu \omega i \psi \dot{\omega} \nu \mu \epsilon \tau \rho \dot{\omega} \nu \delta \dot{\epsilon} \eta \sigma \nu$, I will make of you a moderate request, Aesch. 3, 61. (See 1076.)

1115. N. $\Delta \epsilon \hat{\iota}$ may take a dative (sometimes in poetry an accusative) of the person besides the genitive; as $\delta \epsilon \hat{\iota} \ \mu o \iota \ \tau o \iota \tau \sigma v$, I need this; autor $\gamma \alpha \mu \sigma \epsilon \ \delta \epsilon \hat{\iota} \ \Pi \rho \mu \eta \theta \epsilon \omega s$, for thou thyself needest a Prometheus, A. Pr. 86 (cf. où $\delta \epsilon \hat{\iota} \ \mu \epsilon \ \epsilon \lambda \theta \epsilon \hat{\iota} v$).

1116. N. (a) Besides the common phrases $\pi o \lambda \lambda \hat{v} \delta \hat{\epsilon}$, it is far from it. $\delta \lambda (\gamma ov \delta \hat{\epsilon})$, it wants little of it, we have in Demosthenes $ov\delta \hat{\epsilon} \pi o \lambda \lambda \hat{v} \delta \hat{\epsilon}$ (like $\pi a v \tau \hat{o}_{\hat{s}} \delta \hat{\epsilon}$), it wants everything of it (lit. it does not even want much).

(b) By an ellipsis of $\delta \epsilon i \nu$ (1534), $\delta \lambda i \gamma o \nu$ and $\mu \kappa \rho o \hat{\nu}$ come to mean almost; as $\delta \lambda i \gamma o \nu \pi a \nu \tau \epsilon s$, almost all, P. Rp. 552⁴.

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GENITIVE OF SEPARATION AND COMPARISON.

1117. The genitive (as ablative) may denote that from which anything is separated or distinguished. On this principle the genitive follows verbs denoting to remove, to restrain, to release, to cease, to fail, to differ, to give up, and the like. E.g.

[•]Η νησος οὐ πολὺ διέχει της ἡπείρου, the island is not far distant from the main-land. Ἐπιστήμη χωριζομένη δικαιοσύνης, knowledge separated from justice, P. Menex. 246^e; λῦσόν με δεσμῶν, release me from chains; ἐπέσχον τῆς τειχήσεως, they ceased from building the wall; τούτους οὐ παύσω τῆς ἀρχῆς, I will not depose these from their authority, X. C.8,6³; οὐ παύεσθε τῆς μοχθηρίας, you do not cease from your rascality; οὖκ ἐψεύσθη τῆς ἐλπίδος, he was not disappointed in his hope, X. H.7, 5²⁴; οὐδὲν διωίσεις Χαιρεφῶντος, you will not differ from Chaerephon, Ar. N. 503; τῆς ἐλευθερίας παραχωρησαι Φιλίππω, to surrender freedom to Philip, D. 18,68. So εἶπον (αὐτῷ) τοῦ κήρυκος μὴ λείπεσθαι, they told him not to be left behind the herald (i.e. to follow close upon him), T. 1, 131; ἡ ἐπιστολὴ ἡν οὖτος ἔγραψεν ἀπολειφθεὶς ἡμῶν, the letter which this man wrote without our knowledge (lit. separated from us), D. 19, 36.

Transitive verbs of this class may take also an accusative.

1118. Verbs of depriving may take a genitive in place of the accusative of a thing, and those of taking away a genitive in place of the accusative of a person (1069; 1071); as $\epsilon \mu \epsilon \tau \hat{\omega} \nu \pi \alpha \tau \rho \dot{\omega} \omega \nu \dot{\alpha} \pi \epsilon \sigma \tau \epsilon \rho \eta \kappa \epsilon$, he has deprived me of my paternal property, D.29,3; $\tau \hat{\omega} \nu \dot{\alpha} \lambda \lambda \omega \nu \dot{\alpha} \phi \alpha i \rho \omega \dot{\mu} \epsilon \sigma \tau \epsilon \rho \eta \sigma \theta \epsilon$, of how much have you been bereft! D.8,63.

1119. N. The poets use this genitive with verbs of motion; as $O\dot{\nu}\lambda\dot{\nu}\mu\pi\sigma\iota\sigma$ $\kappa\alpha\tau\dot{\eta}\lambda\theta\sigma\mu\epsilon\nu$, we descended from Olympus, 11.20,125; $\Pi\nu\theta\omega\nu\sigmas$ č $\beta\alphas$, thou didst come from Pytho, S.O.T.152. Here a preposition would be used in prose.

1120. The genitive follows verbs signifying to surpass, to be inferior, and all others which imply comparison. E.g.

("Ανθρωπος) ξυνέσει ὑπερέχει τῶν ἄλλων, man surpasses the others in sagacity, P. Menex. 237⁴; ἐπιδείξαντες τὴν ἀρετὴν τοῦ πλή θους περιγιγνομένην, showing that bravery proves superior to numbers, I.4,91; ὀρῶν ὑστερίζουσαν τὴν πόλιν τῶν καιρῶν, seeing the city too late for its opportunities, D.18,102; ἐμπειρία πολὺ προέχετε τῶν

 $\ddot{a}\lambda\lambda\omega\nu$, in experience you far excel the others, X. H.7, 14; $\sigma\dot{v}\delta\dot{\epsilon}_{\nu}$, $\pi\lambda\dot{\eta}\theta\iota$, $\gamma\epsilon$, $\dot{\eta}\mu\dot{\omega}\nu$, $\lambda\iota\phi\theta\dot{\epsilon}\nu\epsilon\epsilon$, when they were not at all inferior to (left behind by) us in numbers, X. A.7, 7³¹. So $\tau\dot{\omega}\nu$, $\dot{\epsilon}\chi\theta\rho\dot{\omega}\nu$, $\nu\iota\kappa\dot{\alpha}\sigma\theta_{\alpha\iota}$ (or $\dot{\eta}\sigma\sigma\dot{\alpha}\sigma\theta\alpha\iota$), to be overcome by one's enemies; but these two verbs take also the genitive with $\dot{\upsilon}\pi\dot{\sigma}$ (1234). So $\tau\dot{\omega}\nu$, $\dot{\epsilon}\chi\theta\rho\dot{\omega}\nu$, $\kappa\rho\alpha\tau\hat{\epsilon}\nu$, to prevail over one's enemies, and $\tau\eta$ s $\theta\alpha\lambda\dot{\alpha}\sigma\eta$ s $\kappa\rho\alpha\tau\hat{\epsilon}\nu$, to be muster of the sea. Compare the examples under 1109, and see 1110.

GENITIVE WITH VERBS OF ACCUSING ETC.

1121. Verbs signifying to accuse to prosecute, to convict, to acquit, and to condemn take a genitive denoting the crime, with an accusative of the person. E.g.

Aitiωμαι αὐτὸν τοῦ φόνου, I accuse him of the murder: ἐγράψατο αὐτὸν παρανόμων, he indicted him for an illegal proposition: διώκει με δώρων, he prosecutes me for bribery (for gifts). Κλίωνα δώρων έλώντες και κλοπῆς, having convicted Cleon of bribery and theft, Ar. N. 591. Ἐφευγε προδοσίας, he was brought to trial for treachery, but ἀπέφυγε προδοσίας, he was acquitted of treachery. Ψευδομαρτυριῶν ἀλώσεσθαι προσδοκῶν, expecting to be convicted of falsewitness, D. 39, 18.

1122. Όφλισκάνω, lose a suit, has the construction of a passive of this class (1239); as ώφλε κλοπης, he was convicted of theft. It may also have a cognate accusative; as ώφλε κλοπης δίκην, he was convicted of theft (1051). For other accusatives with όφλισκάνω, as $\mu ωρίαν$, folly, alσχύνην, shame, χρήματα, money (fine), see the Lexicon.

1123. Compounds of $\kappa_{\alpha\tau\dot{\alpha}}$ of this class, including $\kappa_{\alpha\tau\eta\gamma\gamma\rho\dot{\rho}}$ (882, 2), commonly take a genitive of the person, which depends on the $\kappa_{\alpha\tau\dot{\alpha}}$. They may take also an object accusative denoting the crime or punishment. E.g.

Oùbeis abros abrow κατηγόρησε πώποτε, no man ever himself accused himself, D.38,26; κατεβώων των Aθηναίων, they decried the Athenians, T.1,67; θάνατον κατέγνωσαν αὐτοῦ, they condemned him to death, T.0,61; ὑμῶν δέομαι μὴ καταγνῶναι δωροδοκίαν ἐμοῦ, I beg you not to declare me guilty of taking bribes, 1.21,21; τὰ πλείστα κατεψεύσατό μου, he told the most lies against me, D.18,9; λέγω πρὸς τοὺς ἐμοῦ καταψηψισαμένους θάνατον, I speak to those who voted to condemn me to death, P. Ap.38⁴.

1124. N. Verbs of condemning which are compounds of katá may take three cases; as $\pi o \lambda \lambda \hat{\omega} v$ of $\pi a \tau \epsilon \rho \epsilon s$ $\eta \hat{\omega} v \mu \eta \delta \iota \sigma \mu o \hat{v}$ $\theta \dot{a} v a \tau o v$ katé voo av, our fathers condemned many to death for Medism, I.4, 157.

For a genitive (of value) denoting the penalty, see 1133.

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1125. N. The verbs of 1121 often take a cognate accusative (1051) on which the genitive depends; as $\gamma \rho a \phi \dot{\eta} \nu \gamma \rho \dot{a} \phi \epsilon \sigma \theta a \iota \dot{\upsilon} \beta \rho \epsilon \omega s$, to bring an indictment for outrage; $\gamma \rho a \phi \dot{\eta} \nu$ (or $\delta i \kappa \eta \nu$) $\dot{\upsilon} \pi \epsilon \chi \epsilon \iota \nu$, $\phi \epsilon \dot{\upsilon} \gamma \epsilon \iota \nu$, $\dot{a} \pi \sigma \phi \epsilon \dot{\upsilon} \gamma \epsilon \iota \nu$, $\dot{o} \phi \lambda \epsilon \dot{\upsilon} \nu$, $\dot{a} \lambda \hat{\omega} \nu \sigma \iota$, etc. The force of this accusative seems to be felt in the construction of 1121.

GENITIVE OF CAUSE AND SOURCE.

1126. The genitive often denotes a cause, especially with verbs expressing emotions, as admiration, wonder, affection, hatred, pity, anger, envy, or revenge. E.g.

(Toύτους) τῆς μèν τόλμης οὐ θαυμάζω, τῆς δὲ ἀξυνεσίας, I wonder not at their boldness, but at their folly, T. 6,36; πολλάκις σε εὐδαιμόνισα τοῦ τρόπου, I often counted you happy for your character, P. Cr. 436; ζηλῶ σε τοῦ νοῦ, τῆς δὲ δειλίας στυγῶ, I envy you for your mind, but loathe you for your cowardice, S. El. 1027; μή μοι φθονήσης τοῦ μαθήματος, don't grudge me the knowledge, P. Eu. 2976; συγγιγνώσκειν αὐτοῖς χρὴ τῆς ἐπιθυμίας, we must forgive them for their desire, ibid. 3066; καί σφεος τιμωρήσομαι τῆς ἐνθάδε ἀπίξιος, and I shall punish them for coming hither, Hd.3, 145. Τούτους οἰκτίρω τῆς νόσου, I pity these for their disease, X. Sy. 4³⁷; τῶν ἀδικημάτων ὀργίζεσθαι, to be angry at the offences, 1.31, 11.

Most of these verbs may take also an accusative or dative of the person.

1127. N. The genitive sometimes denotes a purpose or motive (where $\tilde{\epsilon}\nu\epsilon\kappa a$ is generally expressed); as $\tau\eta s \tau\omega\nu$ 'E $\lambda\lambda\eta\nu\omega\nu$ $\ell\lambda\epsilon\nu\theta\epsilon$ pus, for the liberty of the Greeks, D.18, 100; so 19, 76. (See 1548.)

1128. N. Verbs of disputing take a causal genitive; as où $\beta a \sigma \iota \lambda \epsilon \hat{\iota}$ avritation où $\mu \epsilon \theta a \tau \eta \varsigma \dot{\delta} \rho \chi \eta \varsigma$, we do not dispute with the King about his dominion, X. A. 2, 3²³; Eupohnos $\eta \mu \phi \iota \sigma \beta \eta \tau \eta \sigma \epsilon \nu$ 'Erex $\theta \epsilon \hat{\iota}$ $\tau \eta \varsigma \pi \delta \lambda \epsilon \omega \varsigma$, Eumolpus disputed with Erechtheus for the city (i.e. disputed its possession with him), 1.12, 193.

1129. The genitive is sometimes used in exclamations, to give the cause of the astonishment. E.g.

^{*}Ω Πόσειδον, τῆς τέχνης, Ο Poseidon, what a trade! Ar. Eq. 144. ^{*}Ω Ζεῦ βασιλεῦ, τῆς λεπτότητος τῶν φρενῶν! Ο King Zeus! what subilety of intellect! Ar. N. 153.

1130. 1. The genitive sometimes denotes the source. E.g. Τοῦτο ἔτυχών σου, I obtained this from you. Μάθε μου τάδε, learn this from me, X. C. 1, 6⁴⁴. Add the examples under 1103.

2. So with $\gamma'_i\gamma \nu o\mu a_i$, in the sense to be born; as $\Delta o_i\rho c_i$ ov rai Hapvaráridos $\gamma'_i\gamma'_i \circ \nu \tau a_i$ maîdes dúo, of Darius and Parysatis are born the range N_i of 1.1

1131. In poetry, the genitive occasionally denotes the agent after a passive verb, or is used like the *instrumental* dative (1181). E.g.

Έν ^{*}Αιδμ δη κείσαι, σας αλόχου σφαγείς Αιγίσθου τε, thou liest now in Hades, stain by thy wife and Aegisthus, E. El. 122. Πρησαι πυρός δηίοιο θύρετρα, to burn the gates with destructive fire, 1l. 2, 415.

These constructions would not be allowed in prose.

GENITIVE AFTER COMPOUND VERBS.

1132. The genitive often depends on a preposition included in a compound verb. E.g.

Πρόκειται τῆς χώρας ἡμῶν ὅρη μεγάλα, high mountains lie in front of our land, X. M.3,5²⁵; ὑπερεφάνησαν τοῦ λόφου, they appeared above the hill, T.4,93; οὖτως ὑμῶν ὑπεραλγῶ, I grieve so for you, Ar. Av. 466; ἀποτρέπει με τούτου, it turns me from this, P. Ap. 31^d; τῷ ἐπιβάντι πρώτῷ τοῦ τείχους, to him who should first mount the wall, T.4,116; οὖκ ἀνθρώπων ὑπερεφρόνει, he did not despise men, X. Ag. 11,2.

For the genitive alter verbs of accusing and condemning, compounds of $\kappa \alpha \tau \dot{\alpha}$, see 1123.

GENITIVE OF PRICE OR VALUE.

1133. The genitive may denote the *price* or *value* of a thing. E.g.

Τεύχε αμειβεν, χρύσεα χαλκείων, έκατόμβοι εννεαβοίων, he gave gold armor for bronze, armor worth a hundred oxen for that worth nine oxen, 11.6,235. Δόξα χρημάτων οὐκ ῶνητή (sc. ἐστίν), glory is not to be bought with money, 1.2,32. Η όσου διδάσκει; πέντε μνῶν. For what price does he teach? For five minae. P. Ap. 20^b. Οὐκ αν ἀπεδόμην πολλοῦ τὰς ἐλπίδας, I would not have sold my hopes for a great deal, P. Ph.05^b; μείζονος aὐτὰ τιμῶνται, they value them more, X. C.2, 11³. (But with verbs of valuing περί with the genitive is more common.)

In judicial language, $\tau i\mu \hat{a}\nu \tau i\nu i \tau i\nu os$ is said of the court's judgment in estimating the penalty, $\tau i\mu \hat{a}\sigma\theta a i \tau i\nu i \tau i\nu os$ of either party to the suit in proposing a penalty; as $d\lambda\lambda \delta \delta \phi \nu \gamma \eta s \tau i\mu \eta \sigma \omega \mu a i;$ i $\sigma \omega s \gamma \lambda \rho \delta \nu \mu \omega \tau \circ \upsilon \tau o \upsilon \tau i \mu \eta \sigma a i \tau \epsilon$, but now shall 1 propose exile as my punishment? — you (the court) might perhaps fix my penalty at this, P. Ap. 37?. So $\tau i \mu \hat{a} \tau a i \delta \delta v \mu \omega i \delta \delta v \eta \rho \theta a \nu \delta \tau o \upsilon$, so the man estimates my punishment at death (i.e. proposes death as my punish GENITIVE.

ment), P. Ap. 36^b. So also $\Sigma \phi \delta \rho (av \, \delta \pi \eta \gamma ov \, \theta av \, a \tau o v, they impeached Sphodrias on a capital charge (cf. 1124), X. H. 5, 4²⁴.$

1134. The thing bought sometimes stands in the genitive, either by analogy to the genitive of price, or in a causal sense (1126); as $\tau \circ \hat{\nu} \delta \omega \delta \epsilon \kappa a \mu v \hat{a}_S \Pi \alpha \sigma (a (sc. \delta \phi \epsilon (\lambda \omega); for what (do I$ $owe) twelve minae to Pasias? Ar. N.22; oùdéva <math>\tau \hat{\eta}_S \sigma \nu v \circ \nu \sigma \epsilon (a s)$ $\delta \rho \gamma \delta \rho \nu \sigma \tau \epsilon (a, you ask no money of anybody for your teaching,$ X. M. 1, 6¹¹.

1135. The genitive depending on a first, worth, worthy, and its compounds, or on a first, think worthy, is the genitive of price or value; as a first davarow, he is worthy of death; où $\Theta \epsilon \mu \sigma \tau \sigma \kappa \lambda \epsilon a$ $\tau \omega \nu \mu \epsilon \gamma i \sigma \tau \omega \nu \delta \omega \rho \epsilon \omega \nu \eta f \omega \sigma a \nu; did they not think Themistocles worthy of the highest gifts? I.4, 154. So sometimes a timos and a tima fue take the genitive. (See 1140.)$

GENITIVE OF TIME AND PLACE.

1136. The genitive may denote the *time within which* anything takes place. E.g.

Ποίου χρόνου δὲ καὶ πεπόρθηται πόλις; well, how long since (within what time) was the city really taken? A. A. g. 278. Τοῦ ἐπιγιγνομένου χειμῶνος, during the following winter, T. 8, 29. Ταῦτα τῆς ἡμέρας ἐγένετο, this happened during the day, X. A. 7, 4¹⁴ (τὴν ἡμέραν would mean through the whole day, 1062). Δέκα ἐτῶν οὐχ ἡξουσι, they will not come within ten years, P. Ly. 642°. So δραχμὴν ἐλάμβανε τῆς ἡμέρας, he received a drachma a day (951).

1137. A similar genitive of the place within which or at which is found in poetry. E.g.

^{*}H οὐκ ^{*}A $p\gamma \epsilon os ηεν$ [']A $\chi a ιι κ o \hat{v}$; was he not in Achaean Argos? Od. 3, 251; Oǐŋ νῦν οὐκ ἐστι γυνὴ κατ 'A $\chi aιίδa γaiaν$, οὕτε Π ύλου ἰερῆς οὕτ ^{*}A $p\gamma \epsilon os$ οὕτε M v κ ην ης, a woman whose like there is not in the Achaean land, not at sacred Pylos, nor at Argos, nor at Mycenae, Od. 21, 107. So in the Homeric $\pi \epsilon \delta i o \iota o \theta \epsilon a ι$, to run on the plain (i.e. within its limits), 11.22, 23, λούεσθαι $\pi o \tau a \mu o i o$, to bathe in the river, 11.6, 508, and similar expressions. So ἀριστερῆς $\chi \epsilon ι ρ o s$, on the left hand, even in Hdt. (5, 77).

1138. N. A genitive denoting place occurs in Attic prose in a few such expressions as léval $\tau o \hat{\upsilon} \pi \rho \delta \sigma \omega$, to go forward, X. A. 1, 3¹, and $i\pi\epsilon\tau \dot{\alpha}\chi \upsilon v \upsilon \tau \eta s$ $\delta \delta o \hat{\upsilon} \tau o \dot{\upsilon} s \sigma \chi o \lambda a \dot{\tau} \epsilon \rho \upsilon \tau \mu \rho \sigma \sigma \dot{\upsilon} \tau \sigma s$, they hurried over the road those who came up more slowly, T. 4, 47. These genitives are variously explained.

1138]

GENITIVE WITH ADJECTIVES.

1139. The *objective* genitive follows many verbal adjectives.

1140. These adjectives are chiefly kindred (in meaning or derivation) to verbs which take the genitive. E.g.

Μίτοχος σοφίας, partaking of wisdom, P. Lg. 689^a; Ισύμοιροι τῶν $\pi a \tau p \dot{\psi} \omega v$, sharing equally their father's estate, isae. 6, 25. (1097, 2.)

Ἐπιστήμης ἐπήβολοι, having attained knowledge, P. Eu. 289⁶; θαλάσσης ἐμπειρότατοι, most experienced in the sea (in navigation), T. 1, 80. (1099.)

Υπήκοος τών γον έων, obedient (hearkening) to his parents, P. Rp. 463^{a} ; ἀμνήμων τών κινδύνων, unmindful of the dangers, Ant. 2a, 7; ἄγευστος κακών, without a taste of evils, S. An. 582; ἐπιμελὴς ἀγαθών, ἀμελὴς κακών, caring for the good, neglectful of the bad; φειδωλοί χρημάτων, sparing of money, P. Rp. 548^b. (1102.)

Tŵν ήδονŵν πασῶν ἐγκρατέστατος, most perfect master of all pleasures, X. M. 1, 2¹⁴; νεώς ἀρχικός, fit to command a ship, P. Rp. 488^4 ; ἐαυτοῦ ῶν ἀκράτωρ, not being master of himself, ibid. 579°. (1109.)

Mεστός κακῶν, full of evils; ἐπιστήμης κενός, void of knowledge, P. Rp. 480°; λήθης ῶν πλέως, being full of forgetfulness, ibid.; πλείστων ἐνδείστατος, most wanting in most things, ibid. 579°; ἡ ψυχὴ γυμνὴ τοῦ σώματος, the soul stript of the body, P. Crat. 403^b; καθαρὰ πάντων τῶν περὶ τὸ σῶμα κακῶν, free (pure) from all the evils that belong to the body, ibid. 403°; τοιούτων ἀνδρῶν ὀρφανή, bereft of such men, 1.2.60; ἐπιστήμη ἐπιστήμης διάφορος, knowledge distinct from knowledge, P. Phil. 61^a; ἕτερον τὸ ἡδῦ τοῦ ἀγαθοῦ, the pleasant (is) distinct from the good, P. G. 500^a. (1112; 1117.)

^{*}Eroχos δειλίας, chargeable with cowardice, 1. 14,5; τούτων atrios, responsible for this, P. G. 447^a. (1121.)

"A $\xi \log \pi o \lambda \lambda \hat{\omega} \nu$, worth much, genitive of value (1135).

1141. Compounds of alpha privative (S75, 1) sometimes take a genitive of kindred meaning, which depends on the idea of separation implied in them; as $\tilde{\pi}\pi \iota\varsigma$ àppívwv $\pi\omega\delta\omega\nu$, destitute (childless) of male children, X. C. 4, 6²; $\tau\mu\eta\gamma\varsigma$ å $\tau\iota\mu\sigma\varsigma$ $\pi\delta\sigma\eta\varsigma$, destitute of all honor, P. Lg. 774^b; $\chi\rho\eta\mu\dot{\alpha}\tau\omega\nu$ å $\delta\omega\rho\dot{\sigma}\tau\alpha\tau\sigma\varsigma$, most free from taking bribes, T. 2, 65; $\tilde{a}\pi\dot{\eta}\nu\epsilon\mu\sigma\nu$ $\pi\dot{a}\nu\tau\omega\nu$ $\chi\epsilon\iota\mu\dot{\omega}\nu\omega\nu$, free from the blasts of all storms, S.O. C. 677, $\dot{a}\psi\dot{\sigma}\eta\tau\sigma\varsigma$ $\dot{\delta}\dot{\xi}\dot{\epsilon}\omega\nu$ κωκυμάτων, without the sound of shrill wailings, S. Aj. 321.

1142. Some of these adjectives (1139) are kindred to verbs which take the accusative. E.g.

'Επιστήμων της τ έχνης, understanding the art, P. G. 44Sb (1104);

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έπιτήδευμα πόλεως ἀνατρεπτικόν, a practice subversive of a state, P. Rp. 359^d; κακοῦργος τῶν ἀλλων, ἐαυτοῦ δὲ πολὺ κακουργότερος, doing evil to the others, but fur greater evil to himself, X. M. 1, 5⁸; συγγνώμων τῶν ἀνθρωπίνων ἁμαρτημάτων, considerate of human faults, X. C. 6, 1³⁷; σύμψηφός σοί εἰμι τούτου τοῦ νόμου, I vote with you for this law, P. Rp. 350°.

1143. The possessive genitive sometimes follows adjectives denoting possession. E.g.

Of κίνδυνοι των έφεστηκότων ίδιοι, the dangers belong to the commanders, D.2,28; ίερδς δ χώρος τῆς `Aρτέμιδος, the place is sacred to Artemis, X.A.5,3¹⁸; κοινόν πάντων, common to all, P.Sy.205^a.

For the dative with such adjectives, see 1174.

1144. 1. Such a genitive sometimes denotes mere connection; as $\sigma \nu \gamma \gamma \epsilon \nu \eta s$ at $\tau \circ \hat{\nu}$, a relative of his, X. C.4, 1^{22} ; $\Sigma \omega \kappa \rho \acute{a} \tau \sigma \nu s$ $\delta \mu \acute{\omega} \nu \nu \mu \sigma s$, a namesake of S. crates, P. So. 218^b.

The adjective is here really used as a substantive. Such adjectives naturally take the dative (1175).

2. Here probably belongs $\epsilon \nu \alpha \gamma \eta \varsigma$ $\tau o \hat{\nu} \ \Lambda \pi \delta \lambda \lambda \omega \nu \sigma \varsigma$, accursed (one) of A pollo, Aesch. 3, 110; also $\epsilon \nu \alpha \gamma \epsilon \hat{\varsigma} \kappa \omega \hat{\alpha} \lambda i \tau \eta \rho \omega \tau \tau \eta \varsigma \theta \epsilon \sigma \hat{\nu}$, accursed of the Goddess, T. 1, 120, and $\epsilon \kappa \tau \hat{\omega} \nu \hat{\alpha} \lambda i \tau \eta \rho \omega \nu \tau \eta \varsigma \theta \epsilon \sigma \hat{\nu}$, Ar. Eq. 415: — $\epsilon \nu \alpha \gamma \eta \varsigma$ etc. being really substantives.

1145. After some adjectives the genitive can be best explained as depending on the substantive implied in them: as $\tau \eta s$ $d\rho \chi \eta s$ ineithurs, responsible for the office, i.e. liable to ellowar for it, D. 18, 117 (see Sidowá ye eldivas ekcívov, in the same section); maphévou yáµwv úpala, maidens ripe for marriage, i.e. having reached the age (úpa) for marriage, Hd. 1, 196 (see es yáµov úpηv dπικομένην, Hd. 6, 61); φόρου inoredeis, subject to the payment (τέλος) of tribute, T. 1, 19.

1146. N. Some adjectives of place, like ivartios, opposite, may take the genitive instead of the regular dative (1174), but chiefly in poetry; as $ivartion iorar' \Lambda \chi a l \hat{\omega} v$, they stood opposite the Achaeans, 11.17,343.

See also $\tau \circ \hat{v} \prod \dot{v} \tau \sigma v$ $\dot{\epsilon} \pi i \kappa \dot{a} \rho \sigma i n$, at an angle with the Pontus, 11d. 7, 36.

GENITIVE WITH ADVERBS.

1147. The genitive follows adverbs derived from adjectives which take the genitive. E.g.

Οι έμπείρως αὐτοῦ ἔχοντες, those who are acquainted with him, ἀναξίως τῆς πόλεως, in a manner unworthy of the state. Τῶν ἄλλων

'A θηναίων ἀπάντων διαφερόντως, beyond all the other Athenians, P. Cr. 52b. 'Εμάχοντο ἀξίως λόγου, they (the Athenians at Marathon) fought in a manner worthy of note, Hd. 6, 112. So ἐναντίον (1146).

1148. The genitive follows many adverbs of place. E.g.

Et $\sigma \omega$ τοῦ ἐρύματος, within the fortress; ἔξω τοῦ τείχους, outside of the wall; ἐκτὸς τῶν ὅρων, without the boundaries; χωρὶς τοῦ σώματος, apart from the body; πέραν τοῦ ποταμοῦ, beyond the river, T.6,101; πρόσθεν τοῦ στρατοπέδου, in front of the camp, X. H. 4,1²²; ἀμφοτέρωθεν τῆς ὑδοῦ, on both sides of the road, ibid.5,2⁶; εὐθὺ τῆς Φασήλιδος, straight towards Phasēlis, T. S,88.

1149. N. Such adverbs, besides those given above, are chiefly $\epsilon \nu \tau \delta s$, within; $\delta \chi d$, apart from; $\epsilon \gamma \gamma \delta s$, $\delta \chi \chi \epsilon$, $\pi \epsilon \lambda a s$, and $\pi \lambda \eta \sigma \delta \nu$, near; $\pi \delta \rho \rho \omega$ ($\pi \rho \delta \sigma \omega$), fur from; $\delta \pi \omega \sigma \theta \epsilon \nu$ and $\kappa a \tau \delta \pi \iota \nu$, behind; and a few others of similar meaning. The genitive after most of them can be explained as a partitive genitive or as a genitive of separation; that after $\epsilon \vartheta \theta \nu$ resembles that after verbs of aiming at (1090).

1150. N. $\Lambda \,\dot{\alpha} \,\theta \,\rho \,\alpha$ (Ionic $\lambda \dot{\alpha} \,\theta \rho \eta$) and $\kappa \,\rho \,\dot{\nu} \,\phi \,a$, without the knowledge of, sometimes take the genitive; as $\lambda \dot{\alpha} \,\theta \rho \eta \,\Lambda \alpha o \mu \dot{\epsilon} \,\delta o \nu \tau o \varsigma$, without the knowledge of Laomedon, Il. 5, 269; $\kappa \rho \dot{\nu} \,\phi \,a \,\tau \ddot{\omega} \nu \,\dot{\Lambda} \,\theta \eta \nu \alpha \dot{\omega} \nu$, T. 1, 101.

1151. N. "Avev and atep, without, a $\chi \rho \iota$ and $\mu \epsilon \chi \rho \iota$, until, $\epsilon \nu \epsilon \kappa a$ (obvera), on account of, $\mu \epsilon \tau a \xi i$, between, and $\pi \lambda \eta \nu$, except, take the genitive like prepositions. See 1220.

GENITIVE ABSOLUTE.

1152. A noun and a participle not grammatically connected with the main construction of the sentence may stand by themselves in the genitive. This is called the *genitive absolute*. E.g.

Taῦτ' ἐπράχθη Κόνωνος στρατηγοῦντος, this was done when Conon was general, I.9,56. Οὐδὲν τῶν δεόντων ποιούντων ὑμῶν κακῶς τὰ πράγματα ἔχει, affairs are in a bad state while you do nothing which you ought to do, D.4,2. Θεῶν διδόντων οὐκ ἂν ἐκφύγοι κακά, if the Gods should grant (it to be 80), he could not escape evils, A. Se.719. ^{*}Οντος γε ψεύδους ἔστιν ἀπάτη, when there is falsehood, there is deceit, P. So. 260°.

See 1568 and 1563.

GENITIVE WITH COMPARATIVES.

1153. Adjectives and adverbs of the comparative degree take the genitive (without η , than). E.g.

Κρείττων ἐστὶ τούτων, he is better than these. Νέοις τὸ σιγῶν κρείττών ἐστὶ τοῦ λαλεῖν, for youth silence is better than prating, Men. Mon. 387. (Πονηρία) θῶττον θανάτου θεῖ, wickedness runs faster than death, P. Ap. 39^a.

1154. N. All adjectives and adverbs which imply a comparison may take a genitive : as ἕτεροι τούτων, others than these; ὕστεροι τῆς μάχης, too late for (later than) the battle; τῆ ὑστεραία τῆς μάχης, on the day after the battle. So τριπλάσιον ἡμῶν, thrice as much as we.

1155. N. The genitive is less common than η when, if η were used, it would be followed by any other case than the nominative or the accusative without a preposition. Thus for $\xi\xi\epsilon\sigma\tau\iota$ δ $\eta\mu$ μ μ $\lambda\lambda$ ov $\epsilon\tau\epsilon\rho\omega\nu$, and we can (do this) better than others (T.1,85), μ $\lambda\lambda$ ov η $\epsilon\tau\epsilon\rho\omega$ s would be more common.

1156. N. After $\pi\lambda \hat{\epsilon} ov (\pi\lambda \hat{\epsilon} \hat{v})$, more, or $\hat{\epsilon}\lambda a\sigma \sigma ov (\mu \hat{\epsilon} \hat{o} v)$, less, η is occasionally omitted before a numeral without affecting the case; as $\pi \hat{\epsilon} \mu \psi \omega$ opris $\hat{\epsilon} \pi^2$ abrov, $\pi\lambda \hat{\epsilon} \hat{i} v \hat{\epsilon} \hat{\xi} \alpha \kappa o \sigma \hat{i} ovs rov a \rho i \theta \mu \delta v$, I will send birds against him, more than six hundred in number, Ar. Av. 1251.

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1157. The primary use of the *dative* case is to denote that to or for which anything is or is done: this includes the dative of the remote or indirect object, and the dative of *advantage* or *disadvantage*. It also denotes that by which or with which, and the time (sometimes the place) in which, anything takes place, — *i.e.* it is not merely a *dative*, but also an *instrumental* and a *locative* case. (See 1042.) The object of motion after to is not regularly expressed by the Greek dative, but by the accusative with a preposition. (See 1065.)

DATIVE EXPRESSING TO OR FOR.

DATIVE OF THE INDIRECT OBJECT.

1158. The *indirect object* of the action of a transitive verb is put in the dative. This object is generally introduced in English by to. E.g.

Δίδωσι μισθον τῷ στρατεύματι, he gives pay to the army; ὑπισχνεῖταί σοι δέκα τάλαντα, he promises ten talents to you (or he promises you ten talents); βοήθεων πέμψομεν τοῖς συμμάχοις, we will send aid to our allies; ἐλεγον τῷ βασιλεῖ τὰ γεγενημένα, they told the king what had happened.

1159. Certain intransitive verbs take the dative, many

of which in English may have a direct object without to. E.g.

Tois θεοίς εύχομαι, I pray (to) the Gods, D. 18, 1; λυσιτελούν το έχοντι, advantageous to the one having it, P. Rp. 392°; είκουσ' ἀνάγκη $\tau_{\eta}\delta\epsilon$, yielding to this necessity, A. Ag. 1071; tois vóµous πείθονται, they are obedient to the laws (they obey the laws), X. M. 4, 4^{13} ; Bonbeiv δικαιοσύνη, to assist justice, P. Rp. 427. Εί τοις πλέοσιν άρέσκοντές έσμεν, τοῦσδ' αν μόνοις οἰκ ἀρθώς ἀπαρέσκοιμεν, if we are pleasing to the majority, it cannot be right that we should be displeasing to these alone, T. 1, 38. 'Eπίστευον αυτω ai πόλεις, the cities trusted him, X. A. 1, 98. Tois 'A byvaiors mapyves, he used to advise the Athenians, T.1,93. Τον μάλιστα επιτιμώντα τοις πεπραγμένοις ndiws av ipoinny, I should like to ask the man who censures most severely what has been done, D. 18, 64. T' eykalwv y µîv enixeipeis ήμας απολλώναι; what fault do you find with us that you try to destroy us? P. Cr. 50d. Tourois µéµфei ri; have you anything to blame these for? ibid. Ἐπηρεάζουσιν ἀλλήλοις καὶ φθονοῦσιν ἐαυτοῖς μάλλον η τοις άλλοις ανθρώποις, they revile one another, and are more malicious to themselves than to other men, X. M. 3, 516. 'Exalémairov rois or par nyois, they were angry with the generals, X. A. 1, 412; ¿µoì opyiLovrai. they are angry with me, P. Ap. 23°. So mpénet μοι λέγειν, it is becoming (in) me to speak; προσήκει μοι, it belongs to me; Sokei µDI, it seems to me; Sokw µDI, methinks.

1160. The verbs of this class which are not translated with to in English are chiefly those signifying to benefit, serve, obey, defend, assist, please, trust, satisfy, advise, exhort, or any of their opposites; also those expressing friendliness, hostility, blame, abuse, reproach, envy, anger, threats.

1162. N. $\Delta \hat{\alpha}$ and $\chi_{\rho\dot{\eta}}$ take the accusative when an infinitive follows. For $\delta \hat{\alpha}$ (in poetry) with the accusative and the genitive, see 1115.

1163. N. Some verbs of this class (1160) may take the accusative; as oùdeis abrows $\epsilon \mu \epsilon \mu \phi \epsilon \tau o$, no one blamed them, X. A. 2, 6³⁰. Others, whose meaning would place them here (as $\mu \alpha \epsilon \omega$, hate), take only the accusative. Aoidop $\epsilon \omega$, revile, has the accusative, but

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λοιδορέομαι (middle) has the dative. Όνειδίζω, reproach, and ἐπιτιμῶ, censure, have the accusative as well as the dative; we have also δνειδίζειν (ἐπιτιμῶν) τί τινι, to cast any reproach (or censure) on any one. Τιμωρεῖν τινι means regularly to avenge some one (to take vengeance for him); τιμωρεῖσθαι (rarely τιμωρεῖν) τινα, to punish some one (to avenge oneself on him): see X. C. 4, 6⁸, τιμωρήσειν σοι τοῦ παιδὸς τὸν Φονία ὑπισχνοῦμαι, I promise to avenge you on the murderer of your son (or for your son, 1126).

1164. J. Verbs of ruling (as $d\nu a\sigma\sigma\omega$), which take the genitive in prose (1109), have the dative in poetry, especially in Homer; as $\pi o\lambda \lambda \eta \sigma \iota \nu \eta \sigma \sigma \iota \sigma \iota \kappa a \Lambda \rho \gamma \epsilon \iota \pi a \nu \tau \iota d\nu a \sigma \sigma \epsilon \iota \nu$, to rule over many islands and all Argos, 11.2, 108; dapdv ouk dp fet $\theta \epsilon \sigma \delta s$, he will not rule the Gods long, A. Pr. 940. Kedeviw, to command, which in Attic Greek has only the accusative (generally with the infinitive), has the dative in Homer: see Ii.2, 50.

2. Ήγέσμαι, in the sense of guide or direct, takes the dative even in prose; as οὐκέτι ἡμῖν ἡγήσεται, he will no longer be our guide, X. A. 3, 2^{20} .

DATIVE OF ADVANTAGE OR DISADVANTAGE.

1165. The person or thing for whose advantage or disadvantage anything is or is done is put in the dative (dativus commodi et incommodi). This dative is generally introduced in English by for. E.g.

Πας ανήρ αύτ ῷ πονεῖ, every man labors for himself, S. Aj. 1366. Σόλων 'Αθηναίοις νόμους ἔθηκε, Solon made laws for the Athenians. Καιροὶ προεῖνται τῆ πόλει, lit. opportunities have been sacrificed for the state (for its disadvantage), D. 19,8. 'Ηγεῖτο αὐτῶν ἕκαστος οὐχὶ τῷ πατρὶ καὶ τῆ μητρὶ μόνον γεγενῆσθαι, ἀλλὰ καὶ τῆ πατρίδι, each of them believed that he was born not merely for his father and mother, but for his country also, D. 18, 205.

1166. N. A peculiar use of this dative is found in statements of time; as $\tau \hat{\varphi} \ \eta \delta \eta$ δύο γενεαὶ ἐφθίατο, two generations had already passed away for him (i.e. he had seen them pass away), 11. 1,250. ⁴Ημέραι μάλιστα ησαν τη Μυτιλήνη έαλωκυία έπτά, for Mitylene captured (i.e. since its capture) there had been about seven days, T. 3, 29. ⁴Ην ήμέρα πέμπτη ἐπιπλέουσι τοῖς 'Aθηναίοις, it was the fifth day for the Athenians sailing out (i.e. it was the fifth day since they began to sail out), X. H.2, 1²⁷.

1167. N. Here belong such Homeric expressions as $\tau \circ \delta \tau$ avisoty, and he rose up for them (i.e. to address them), Il. 1, 68; $\tau \circ \delta \tau$ $\mu \delta \theta w \eta p \chi \epsilon v$, he began to speak before them (for them), Od. 1, 28.

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1168. N. In Homer, verbs signifying to ward off take an accusative of the thing and a dative of the person; as $\Delta a \nu a o \hat{\sigma} v$ $\lambda o v \rho \nu \tilde{a} \mu \nu \nu o \nu$, ward off destruction from the Danai (lit. for the Danai), 11.1,456. Here the accusative may be omitted, so that $\Delta a \nu a o \hat{\sigma} v$ $\tilde{a} \mu \hat{\nu} \nu \omega \nu$ means to defend the Danai. For other constructions of $\tilde{a} \mu \hat{\nu} \nu \omega$, see the Lexicon.

1169. N. $\Delta \epsilon_{\chi 0 \mu \alpha \ell}$, receive, takes a dative in Homer by a similar idiom; as $\delta \epsilon_{\chi \alpha \tau} \delta \delta \sigma \kappa \eta \pi \tau \rho \nu$, he took his sceptre from him (lit. for him), 11.2, 186.

1170. N. Sometimes this dative has a force which seems to approach that of the possessive genitive; as $\gamma\lambda\omega\sigma\sigma a \ \delta\epsilon$ of $\delta\epsilon\delta\epsilon\tau a$, and his tongue is tied (lit. for him), Theog. 178; of $i\pi\pi\sigma a \ a \ \sigma\tau\sigma s$ $\delta\epsilon\delta\epsilon\nu\tau a$, they have their horses tied (lit. the horses are tied for them), X. A.3, 4⁸⁵. The dative here is the dativus incommodi (1165).

1171. N. Here belongs the so-called *ethical dative*, in which the personal pronouns have the force of for my sake etc., and sometimes cannot easily be translated; as $\tau i \sigma \circ \iota \mu a \theta \eta \sigma \circ \mu a i$, what am I to learn for you? Ar. N. 111; $\tau \circ \circ \tau \phi \pi a \nu \mu \circ \iota \pi \rho \circ \sigma \epsilon \chi \epsilon \tau \epsilon \tau \circ \nu \circ \circ \nu$, to this, I beg you, give your close attention, D. 18, 178.

For a dative with the dative of Boulóµevos etc., see 1584.

DATIVE OF RELATION.

1172. 1. The dative may denote a person to whose case a statement is limited, — often belonging to the whole sentence rather than to any special word. E.g.

^{*} Απαντα τῷ φοβουμένῷ ψοφεῖ, everything sounds to one who is afraid, S. frag. 58. Σφῷν μὲν ἐντολὴ Διὸς ἔχει τέλος, as regards you two, the order of Zeus is fully executed, A. Pr. 12. ^{*} Υπολαμβάνειν δεῖ τῷ τοιούτῷ, ὅτι εὐήθης τις ἄνθρωπος, with regard to such a one we must suppose that he is a simple person, P. Rp. 595⁴. Τέθνηχ' ὑμῖν πάλαι, I have long been dead to you, S. Ph. 1030.

2. So in such expressions as these: is $\delta\epsilon\xi\iota\hat{q} i\sigma\pi\lambda\dot{\epsilon}o\nu\tau\iota$, on the right as you sail in (with respect to one sailing in), T.1,24; $\sigma\nu\nu\epsilon$. $\lambda\dot{o}\nu\tau\iota$, or $\dot{\omega}_{5}\sigma\nu\nu\epsilon\lambda\dot{o}\nu\tau\iota$ eineiv, concisely, or to speak concisely (lit. for one having made the matter concise). So $\dot{\omega}_{5}\dot{\epsilon}\muol$, in my opinion.

DATIVE OF POSSESSION.

1173. The dative with $\epsilon i \mu i$, $\gamma i \gamma \nu \rho \mu a i$, and similar verbs may denote the possessor. E.g.

Èloiv ἐμοὶ ἐκεῖ ξένοι, I have (sunt mihi) friends there, P. Cr. 45°; τίς ξύμμαχος γενήσεταί μοι; what ally shall I find? Ar. Eq. 222; ἄλλοις μὲν χρήματά ἐστι πολλὰ, ἡ μῖν δὲ ξύμμαχοι ἀγαθοί, others have plenty of money, but we have good allies, T. 1, 86.

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DATIVE WITH ADJECTIVES AND ADVERBS.

1174. The dative follows many adjectives and adverbs and some verbal nouns of kindred meaning with the verbs of 1160 and 1165. E_{eq} .

Δυσμενής φίλοις, hustile to friends, E. Me. 1151; υποχος τοῖς νόμοις, subject to the laws; ἐπικίνδυνον τῆ πόλει, dangerous to the state; βλαβερὸν τῷ σώματι, hurtful to the body; ευνους ἑαυτῷ, kind to himself; ἐναντίος αὐτῷ, opposed to him (cf. 1140); τοῖσδ ἅπασι κοινόν, common to all these, A. Ag. 523. Συμφερόντως αὐτῷ, profitably to himself; ἐμποδών ἐμοί, in my way.

(With Nouns.) Tà $\pi u \mu' \dot{\eta} \mu \bar{\omega} \nu \delta \bar{\omega} \rho a \tau o \hat{s} \theta \epsilon o \hat{s}$, the gifts (given) by us to the Gods, P. Euthyph. 15^{*}. So with an objective genitive and a dative; as $\epsilon \pi i \kappa a \tau a \delta o \nu \lambda \omega \sigma \epsilon i \tau \bar{\omega} \nu$ 'EAA $\dot{\eta} \nu \omega \nu$ ' A $\theta \eta \nu a \delta o s$, for the subjugation of the Greeks to Athenians, T.3, 10.

DATIVE OF RESEMBLANCE AND UNION.

1175. The dative is used with all words implying likeness or unlikeness, agreement or disagreement, union or approach. This includes verbs, adjectives, adverbs, and nouns. E.g.

 $\Sigma \kappa i a \hat{i} \hat{s} \hat{\epsilon} o i \kappa \hat{o} r \hat{\epsilon} \hat{s}, like shadows; to buoious \hat{\epsilon} a v to v a \lambda \lambda \omega, to make$ himself like to another, P. Rp. 393°; τυύτοις δμοιότατον, most like these, P. G. 513b; ωπλισμένοι τοις αυτοίς Κύρω οπλοις, armed with the same arms as Cyrus, X.C.7, 12; η outoov outos routois η avopoiou, being either like or unlike these, P. Ph. 74°; Spoiws Sikatov $\delta\delta(\kappa\omega)$ $\beta\lambda\delta\psi(w)$, that he will punish a just and an unjust man alike, P. Rp. 364°; léval allightous avoyoiws, to move unlike one another, P. Ti. 36d; τον δμώνυμον έμαυτώ, my namesake, D. 3. 21. Ούτε έαυτοις ούτε αλλήλοις ύμολογούσιν, they agree neither with themselves nor with one another, P. Phylr. 237°; auptoBntouor of pilor τοις φιλοις, ερίζουσι δε οι εχθροί αλλήλοις, friends dispute with friends, but enemies quarrel with one another, P. Pr. 3376; rois $\pi o \nu \eta \rho o i s$ Surpéper tai, to be at variance with the bad, X. M. 2, 98; ην αύτω όμογνώμων, he was of the same mind with him, T.8, 92. Kakois builder, associating with bad men, Men. Mon. 274; rois φρονιμωτάτοις πλησίαζε, draw near to the wisest, I.2, 13; ψύφοις $\pi\lambda\eta\sigma_{i}a\zeta_{\epsilon_{i}\nu}$ ($\tau \circ \nu$ $i\pi\pi\circ \nu$), to bring him near to noises, X. Eq. 2, 5; άλλοις κοινωνείν, to share with others, P. Rp. 369°; τὸ έαυτοῦ έργον $a\pi a\sigma \iota$ κοινον κατατιθέναι, to make his own work common to all, ibid.; δεόμενοι τούς φεύγοντας ξυναλλάξαι σφίσι, asking to bring the exiles

to terms with them, T. 1.24; β oύλομαί σε αὐτῷ διαλέγεσθαι, I want you to converse with him, P. Lys. 211°.

(With Nouns.) *Atomos $\hat{\eta}$ by outputs to trave it kells of these to those is strange, P. Th. 158°; is a normalized the likeness of these to those is strange, P. Th. 158°; is known and a strange, P. Th. 158°; is normalized to the solution of the soluti

1176. The dative thus depends on adverbs of place and time; as $\lim_{n \to \infty} \tau_n \eta_{\mu} \epsilon_{pq}$, at daybreak, X. A. 2, 1²; $\lim_{n \to \infty} \delta_{\mu} \delta_{\nu} \delta_{\nu}$

1177. To this class belong $\mu \dot{\alpha} \chi \rho \mu \alpha$, $\pi \rho \lambda \epsilon \mu \dot{\epsilon} \omega$, and others signifying to contend or quarrel with; as $\mu \dot{\alpha} \chi \epsilon \sigma \theta \alpha \iota$ to fight with the Thebans; $\pi \rho \lambda \epsilon \mu \rho \vartheta \sigma \upsilon$, they are at war with us. So is $\chi \epsilon \hat{\iota} \rho \alpha \dot{\epsilon} \dot{\ell} \lambda \theta \epsilon \hat{\upsilon} \tau \iota \nu \iota$, or is $\lambda \dot{\rho} \gamma \rho \upsilon \dot{\epsilon} \dot{\ell} \lambda \theta \epsilon \hat{\upsilon} \tau \iota \nu \iota$, to come to a conflict (or to words) with any one; also dia $\phi \iota \lambda \dot{\iota} \alpha \dot{\epsilon} \iota \tau \iota \nu \dot{\iota}$, to be friendly (to go through friendship) with one: see T.7, 44: 5, 48; X. A. 3, 28.

1178. N. After adjectives of likeness an abridged form of expression may be used; as $\kappa \delta \mu a X \Delta \rho (\tau \epsilon \sigma \sigma \iota \nu \delta \mu o \delta a, hair like (that of) the Graces, II.17,51; <math>\tau \Delta s$ (scas $\pi \lambda \eta \gamma \Delta s \ \epsilon \mu o \ell$, the same number of blows with me, Ar. R. 636.

· DATIVE AFTER COMPOUND VERBS.

1179. The dative follows many verbs compounded with $\epsilon \nu$, $\sigma \dot{\nu} \nu$, or $\epsilon \pi \dot{\epsilon}$; and some compounded with $\pi \rho \dot{\epsilon}$, $\pi a \rho \dot{a}$, $\pi \epsilon \rho \dot{\epsilon}$, and $\dot{\nu} \pi \dot{\epsilon}$. E.g.

Toîs ὅρκοις ἐμμένει ὁ δημος, the people abide by the oaths, X. II. 2,4¹³; ai... ἡδοναὶ ψυχή ἐπιστήμην οἰδεμίαν ἐμποιοῦσιν, (such) pleasures produce no knowledge in the soul, X. M.2, 1²⁰; ἐνέκειντο τῷ Περικλεî, they pressed hard on Pericles, T.2, 59; ἐμαυτῷ συνήδη οἰδὲν ἐπισταμένῳ, I was conscious to myself that I knew nothing (lit. with myself), P. Ap.22⁴; ὅδη ποτέ σοι ἐπῆλθεν; did it ever occur to you? X. M.4.3³; προσέβαλλον τῷ τειχίσματι, they attacked the fortification, T.4, 11; ἀδελφὸς ἀνδρὶ παρείη, let a brother stand by a man (i.e. let a man's brother stand by him), P. Rp.362⁴; τοῖς κακοῖς περιπίπτουσαν, they are involved in evils, X. M.4, 2^π; ὑπύκειται τὸ πεδίον τῶ ἰερῶ, the plain lies below the temple, Aesch.3, 118.
DATIVE.

1180. N. This dative sometimes depends strictly on the preposition, and sometimes on the idea of the compound as a whole.

CAUSAL AND INSTRUMENTAL DATIVE.

1181. The dative is used to denote cause, manner, and means or instrument. E.g.

CAUSE: Nót a anolarway, having died of disease, T.8,84; of yap κακονοία τοῦτο ποιεῖ, ἀλλ' ἀγνοία, for he does not do this from ill-will, but from ignorance, X. C.3, 186; βιαζόμενοι τοῦ πιεῖν ἐπιθυμία, forced by a desire to drink, T.7, S1; aἰσχύνομαί τοι ταῖς πρότερον ἀμαρτίαις, I am ashamed of (because of) my former faults, Ar. N. 1355. MANNER: Δρόμω ἴεντο ἐς τοὺς βαρβάρους, they rushed against the barbarians on the run, 11d.0, 112; κραυγή πολλή ἐπίισιν, they will advance with a loud shout, X. A. 1, 74. Tŷ ἀληθεία, in truth; τῷ ὄντι, in reality: βία, forcibly; ταύτη, in this manner, thus; λύγω, in word, ἔργω, in deed; τŷ ἐμŷ γνώμη, in my judgment; ἰδία, prieately; δημοσία, publicly; κοινῆ, in common. MEANS or INSTRUMENT: Όρῶμεν τοῖς ὀφθαλμοῖς, we see with our eyes; γνωσθέντες τŷ σκευή τῶν ὅπλων, recognized by the fushion of their arms, T.1,S; κακοῖς ἰᾶσθμι κακά, to cure evils by evils, S. frag.75; οὐδεἰς ἕπαινον ἡδοναῖς ἐκτήσατο, no one gains praise by pleasures, Stob.29, 31.

1182. N. The dative of respect is a form of the dative of manner; as τοῖς σώμασιν ἀδύνατοι,...ταῖς ψυχαῖς ἀνόητοι, incorpuble in their bodies,...senseless in their minds, X. M.2, 1³¹; ὕστερον ὅν τῆ τάξει, πρότερον τῆ δυνάμει καὶ κρεῖττόν ἐστιν, although it is later in order, it is prior and superior in power, D.3, 15. So πόλις, Θάψακος ὀνόματι, a city, Thapsacus by name, X. A. 1, 4¹¹.

This dative often is equivalent to the accusative of specification (1058).

1183. X páoµai, to use (to serve one's self by), takes the dative of means; as $\chi \rho \hat{\omega} \nu \tau ai$ $d \rho \gamma \upsilon \rho i \omega$, they use money. A neuter pronoun (e.g. τi , τi , $\delta \tau i$, or $\tau o \hat{\nu} \tau o$) may be added as a cognate accusative (1051); as $\tau i \chi \rho \eta \sigma \epsilon \tau a i \tau \hat{\omega}$; what will be do with him? (lit. what use will be make of him?), Av. A ch. 935. No $\mu i \omega$ has sometimes the same meaning and construction as $\chi \rho \delta \rho a a$.

1184. The dative of manner is used with comparatives to denote the degree of difference. E.g.

Πολλώ κρείττόν ἐστιν, it is much better (better by much); ἐλν τη κεφαλή μείζονά τινα φής εἶναι καὶ ἐλάττω, if you say that anyone is a head taller or shorter (lit. by the head), P. Ph. 101^a. Πόλι λογίμω η Έλλας γέγονε ἀσθενεστέρη, Greece has become weaker by one

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illustrious city, Hd.6, 106. Τοσούτω ηδιον ζῶ, I live so much the more happily, X.C.8, 340; τέχνη δ' ἀνάγκης ἀσθενεστέρα μακρῷ, and art is weaker than necessity by far, A.Pr. 514.

1185. So sometimes with superlatives, and even with other expressions which imply comparison; as $\delta\rho\theta\dot{\sigma}a\tau a \mu\alpha\kappa\rho\hat{\varphi}$, most correctly by far, P. Lg. 768°; $\sigma\chi\epsilon\delta\delta\nu$ $\delta\epsilon\kappa a$ $\epsilon\epsilon\sigma\iota$ $\pi\rho\delta$ $\tau\beta$ s $\epsilon\nu$ $\Sigma\alpha\lambda\alpha\mu\ell\nu\iota$ $\nu\alpha\nu\mu\alpha\chi\ell\alpha$ s, about ten years before the sea-fight at Salamis, ibid. 698°.

DATIVE OF AGENT.

1186. The dative sometimes denotes the *agent* with the perfect and pluperfect passive, rarely with other passive tenses. E.g.

'Εξετάσαι τί πέπρακται τοῦς ἄλλοις, ιο ask what has been done by the others, D.2,27; ἐπειδὴ αὐτοῦς παρεσκεύαστο, when preparation had been made by them (when they had their preparation made), T.1,46; πολλαὶ θεραπεῖαι τοῦς ἰατροῖς ευρηνται, many cures have been discovered by physicians, I.S,39.

1187. N. Here there seems to be a reference to the agent's interest in the result of the *compteted* action expressed by the perfect and pluperfect. With other tenses, the agent is regularly expressed by $i\pi \delta$ etc. and the genitive (1234); only rarely by the dative, except in poetry.

1188. With the verbal adjective in $-\tau \epsilon \sigma_5$, in its personal construction (1595), the agent is expressed by the dative; in its impersonal construction (1597), by the dative or the accusative.

DATIVE OF ACCOMPANIMENT.

1189. The dative is used to denote that by which any person or thing is accompanied. E.g.

Ἐλθόντων Περσῶν παμπληθεῖ στόλῳ, when the Persians came with an army in full force, X. A.3, 2¹¹; ἡμεῖς καὶ ἶπποις τοῖς δυνατωτάτοις καὶ ἀνδράσι πορευώμεθα, let us march both with the strongest horses and with men, X. C.5, 3³⁵; oἱ Λακεδαιμόνιοι τῷ τε κατὰ γῆν στρατῷ προσέβαλλον τῷ τειχίσματι καὶ ταῖς ναυσίν, the Lacedaemonians attacked the wall both with their land army and with their ships, T.4, 11.

1190. This dative is used chiefly in reference to military forces, and is originally connected with the dative of *means*. The last example might be placed equally well under 1181.

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DATIVE.

1191. This dative sometimes takes the dative of airos for emphasis; as $\mu i a \nu (\nu a \hat{\nu} \nu) a \hat{\nu} \tau o \hat{\imath} s a \nu \delta \rho \dot{a} \sigma \nu \epsilon \tilde{\iota} \lambda o \nu$, they took one (ship) men and all, T.2,90. Here no instrumental force is seen, and the dative may refer to any class of persons or things; as $\chi a \mu a \tilde{\iota} \beta \delta \lambda \epsilon \delta \epsilon \nu \delta \rho \epsilon a \mu a \kappa \rho a a \tilde{\upsilon} \eta \sigma \nu \rho \epsilon \sigma \iota \mu \eta \lambda \omega \nu$, he threw to the ground tall trees, with their very roots and their fruit-blossoms, 11.9,541.

DATIVE OF TIME.

1192. The dative without a preposition often denotes time when. This is confined chiefly to nouns denoting day, night, month, or year, and to names of festivals. E.g.

Tŷ aὐτŷ ἡμέρα ἀπέθανεν, he died on the same day; (Ἐρμαî) μια νυκτὶ οἱ πλεῖστοι περιεκόπησαν, the most of the Hermae were mullated in one night, T. 6, 27; οἱ Σάμιοι ἐξεπολιορκήθησαν ἐνάτω μηνί, the Samians were taken by siege in the ninth month, T. 1, 117; δεκάτω ἔτει ξυνέβησαν, they came to terms in the tenth year, T. 1, 103; ώσπερεὶ Θεσμοφορίοις νηστεύομεν, we fast as if it were (on) the Thesmophoria, Ar. Av. 1519. So τŷ ὑστεραία (se. ἡμέρα), on the following day, and δευτέρα, τρίτη, on the second, third, etc., in giving the day of the month.

1193. N. Even the words mentioned, except names of festivals, generally take $\epsilon \nu$ when no adjective word is joined with them. Thus $\epsilon \nu \nu \nu \kappa \tau i$, at night (rarely, in poetry, $\nu \nu \kappa \tau i$), but $\mu u \hat{\mu}$ $\nu \nu \kappa \tau i$, in one night.

1194. N. A few expressions occur like $\delta \sigma \tau \epsilon \rho \omega \chi \rho \delta \nu \omega$, in after time; $\chi \epsilon \iota \mu \hat{\omega} \nu \sigma s \omega \rho \mu$, in the winter season; $\nu \sigma \nu \mu \eta \nu \iota \mu$ (new-moon day), on the first of the month; and others in poetry.

1195. N. With other datives expressing time $i\nu$ is regularly used; as $i\nu \tau i\rho$ air $i\rho$ $\chi e \mu \hat{\omega} \nu_i$, in the same winter, T.2,34. But it is occasionally omitted.

DATIVE OF PLACE.

1196. In poetry, the dative without a preposition often denotes the place where. E.g.

Έλλάδι οἰκία ναίων, inhabiting dwellings in Hellas, Il. 16, 595; alθέρι ναίων, dwelling in heaven, Il. 4, 166; ουρεσι, on the mountains, Il. 13, 390; τόξ ώμοισιν ἔχων, having his bow on his shoulders, Il. 1, 45; μίμνει ἀγρῷ, he remains in the country, Od. 11, 188. ^{*}Hσθαι δόμοις, to sit at home, A. Ag. 802. Νῦν ἀγροῖσι τυγχάνει (sc. ῶν), now he happens to be in the country, S. El. 313.

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1197. In prose, the dative of place is chiefly confined to the names of Attic dences; as $\dot{\eta}$ Mapa $\theta \tilde{\omega} \nu \iota \mu \dot{\alpha} \chi \eta$, the battle at Marathon (but $\dot{\epsilon}\nu$ 'A $\theta \dot{\eta}\nu \alpha \iota s$): see $\mu \dot{\alpha}$ τοὺs Mapa $\theta \tilde{\omega} \nu \iota$ προκινδυνεώ σαντας τῶν προγόνων καὶ τοὺς $\dot{\epsilon}\nu$ Πλαταίαις παραταξαμένους καὶ τοὺς $\dot{\epsilon}\nu$ Σαλαμ $\hat{\epsilon}\nu \iota$ ναυμαχήσαντας, no, by those of our ancestors who stood in the front of danger at Marathon, and those who arrayed themselves at Plataca, and those who fought the sea fight at Salamis, D. 18,208.

Still some exceptions occur.

1198. N. Some adverbs of place are really local datives; as $\tau \alpha \dot{\tau} \gamma, \tau \hat{\gamma} \delta \epsilon$, here; oikou, at home. So $\kappa \dot{\nu} \kappa \lambda \varphi$, in a circle, all around. (See 436.)

PREPOSITIONS.

1199. The prepositions were originally adverbs, and as such they appear in composition with verbs (see S82, 1). They are used also as independent words, to connect nouns with other parts of the sentence.

1200. Besides the propositions properly so called, there are certain adverbs used in the same way, which cannot be compounded with verbs. These are called *improper* prepositions. For these see 1220.

1201. 1. Four propositions take the genitive only: $d\nu\tau\iota$, $d\pi\delta$, $\dot{\epsilon}\xi$ ($\dot{\epsilon}\kappa$), $\pi\rho\delta$, — with the improper propositions $\check{a}\nu\epsilon\nu$, $\check{a}\tau\epsilon\rho$, $\check{a}\chi\rho\iota$, $\mu\dot{\epsilon}\chi\rho\iota$, $\mu\epsilon\tau a\xi\dot{\nu}$, $\ddot{\epsilon}\nu\epsilon\kappa a$, $\pi\lambda\dot{\eta}\nu$.

2. Two take the dative only : iv and our.

3. Two take the accusative only: dvd and ds or ds, — with the improper preposition ds. For dvd in poetry with the dative, see 1203.

4. Four take the genitive and accusative: $\delta \iota \dot{a}$, $\kappa \alpha \tau \dot{a}$, $\mu \epsilon \tau \dot{a}$, and $i \pi \epsilon \rho$. For $\mu \epsilon \tau \dot{a}$ with the dative in Homer, see 1212, 2.

5. Six take the genitive, dative, and accusative: $\dot{a}\mu\phi i$ (rare with genitive), $\dot{\epsilon}\pi i$, $\pi a\rho i$, $\pi \epsilon \rho i$, $\pi \rho \delta \sigma$, and $\delta \pi \delta \delta$.

USES OF THE PREPOSITIONS.1

- **1202.** $\dot{\alpha}\mu\phi i$ (Lat. amb., compare $\ddot{\alpha}\mu\phi\omega$, both), originally on both sides of; hence about. Chiefly poetic and Ionic. In Attie prose $\pi\epsilon\rho l$ is generally used in most senses of $d\mu\rho l$.
 - with the GENITIVE (very rare in prose), about, concerning: άμφὶ γυναικός, about a woman, Λ. Ag. 62.

¹ Only a general statement of the various uses of the prepositions is given here. For the details the Lexicon must be consulted.

- with the DATIVE (Only poetic and Ionic), about, concerning, on account of: ἀμφ' ὥμοισι, about his shoulders, H. 11, 527; ἀμφὶ τῷ νόμφ τούτφ, concerning this law, IId. 1, 140; ἀμφὶ φόβφ, through fear, E. Or. 825.
- 3. with the ACCUSATIVE, about, near, of place, time, number, etc.: ἀμφ' ἀλα, by the sea, H. 1,409; ἀμφί δείλην, near evening, X.C.5.4¹⁰; ἀμφί Πλειάδων δύσιν, about (the time of) the Pleiads' setting, Λ.Ag.826. So ἀμφί δείπνον είχεν, he was at supper, X.C.5.5⁴⁴. Oi ἀμφί τινα (as oi ἀμφί Πλάτωνα) means a near with his followers.

In COMP. : about, on both sides.

- 1203. avá (cf. adv. ävo, above), originally up (opposed to kará).
 - 1. with the DATIVE (only cpic and lyric), up on : $\dot{a}\nu\dot{a} \sigma\kappa\dot{\eta}\pi\tau\rho\varphi$, on a staff, H. 1, 15.
 - with the ACCUSATIVE, up along; and of motion over, through, among (cf. κατά): —
 - (a) of PLACE: ΔνΔ τὸν ποταμὸν, η) the river, Hd.2,96; ἀνΔ στρατόν, through the army, H.1,10; οἰκεῖν ἀνΔ τὰ ὅρη, to dwell on the tops of the hills, X. A.3,5th.
 - (b) of TIME: ἀνὰ τὸν πόλεμον, through the war, Hd. 8, 123; ἀνὰ χρόνον, in course of time, Hd. 5, 27.
 - (c) In distributive expressions: $d\nu d$ (katóv, by hundreds, X. A. 5, 4^{12} ; $d\nu d$ $\pi d\sigma a\nu$ $\eta \mu \ell \rho \eta \nu$, every day, fid. 2, 37 (so X. C. 1, 2⁸). In comp.: up, back, again.
- 1204. ἀντί, with GENITIVE only, instead of, for: ἀντὶ πολέμου εἰρήνην ἐλώμεθα, in place of war let us choose peace, T.4, 20; ἀνθ ῶν, wherefore, A. Pr 31; ἀντ' ἀδελφοῦ, for a brother's sake, S. El.537. Original meaning, over against, against.

In COMP.: against, in opposition, in return, instead.

- 1205. dπό (Lat. ab), with GENERAL ONLY, from, of from, away from; originally (as opposed to is) denoting separation or departure from something: ---
 - (a) of PLACE: ἀφ' ïππων ἀλτο, he leaped from the car (horses), 11.16, 733; ἀπὸ θαλάσσης, at a distance from the sea, T. 1, 7.
 - (b) Of TIME: and τούτου τοῦ χρόνου, from this time, X. A.7, 5⁶.
 - (c) of CAUSE OF OPDERS: $d\pi \delta$ τούτων τοῦ τολμήματος $d\pi \eta \nu \ell \theta \eta$, for this bold act he was praised, T.2, 23; τδ ζῆν ἀπὸ πολέμου, to live by war, 11d.5, 6; ἀπ' οὐ ἡμέζε γεγόναμεν, from whome we are spring, 11d.7, 150; sometimes the agent (as source): $i \pi \rho a \chi θ$ aft we vöδεν, nothing was done by them, T.1, 17. In comp.; from, away, off, in return.
- 1206. S.á., through (Lat. di-, dis-).
 - 1. with the generive:
 - (a) of PLACE: διà domiõos ηλθε, it went through the shield, 11.7.251.

- (b) of TIME: $\delta_i \lambda$ ruktós, through the night, X. A. 4, 6²².
- (c) of INTERVALS of time or place: διὰ πολλοῦ χρόνου, after a long time, Ar. Pl. 1045; διὰ τρίτης ἡμέρης, every other day, 11d.2, 37.
- (d) of MEANS: ἕλεγε δι έρμηνέως, he spoke through an interpreter, X. A.2, 3¹⁷.
- (e) in various phrases like δι οίκτου έχειν, to pity; διà φιλlas léval, to be in friendship (with one). See 1177.
- 2. with the ACCUSATIVE:
 - (a) Of AGENEY, on account of, by help of, by reason of: διά τοῦτο, on this account; δι' Αθήνην, by help of Athena, Od. 8,520; οὐ δι' ἐμέ, not owing to me, D. 18, 18.
 - (b) of PLACE or TIME, through, during (poetic): διά δώματα, through the halls, 11.1,600; διά νύκτα, through the night, Od. 19,66.
 - In comp.: through, also apart (Lat. di-, dis-).
- 1207. els or és, with ACCUSATIVE only, into, to, originally (as opposed to éx) to within (Lat. in with the accusative): els always in Attic prose, except in Thucydides, who has és. Both els and és are for èrs; see also èr.
 - (a) of FLACE: διέβησαν ès Σικελίαν, they crossed over into Sicily, T.6, 2; eis Πέρσας ἐπορείετο, he departed for Persia (the Persians), X. C.8, 5²; τὸ ἐs Παλλήνην τεῖχος, the wall towards (looking to) Pallene, T.1, 50.
 - (b) of TIME: is ήω, until dawn, Od. 11, 375; so of a time looked forward to: προείπε τοιs εαυτοῦ είς τρίτην ημέραν παρείναι, he gave notice to his men to be present the next day but one, X. C.3, 1⁴². So έτος είς έτος, from year to year, S. An. 340. So is ö, until; είς τον απαντα χρόνον, for all time.
 - (c) of NUMBER and MEASURE: eis diakooious, (amounting) to two hundred; eis divapiv, up to one's power.
 - (d) Of PURPOSE OF REFERENCE: παιδεύειν εἰς τὴν ἀρετήν, to train for virtue, P. G. 519°; εἰς πάντα πρῶτον εἰναι, to be first for everything, P. Ch. 158*; χρήσιμον εἰς τι, useful for anything. In COMP.: into, in, to.
- 1208. *iv*, with DATIVE only, in (Hom. *ivi*), equivalent to Lat. in with the ablative:
 - (a) of PLACE: $i\nu \Sigma \pi a\rho \tau \eta$, in Sparta; with words implying a number of people, among: $i\nu \gamma \nu \nu azi a \lambda \alpha \mu o \sigma$, brave among women, E. Or. 764; $i\nu \pi a\sigma_i$, in the presence of all; $i\nu \delta i\kappa a-\sigma \tau a \sigma_i$, before (coram) a court.
 - (b) of TIME: ἐν τούτφ τῷ ἔτει, in this year; ἐν χειμῶνι, in winter; ἐν ἔτεσι πεντήκοντα, within fifty years, T.1, 118.
 - (c) of other relations: τόν Περικλέα έν δργή είχον, they were angry with P. (held him in anyer), T.2, 21; έν τῷ θεφ τό τούτου τέλος ην, ούκ έν έμοι, the issue of this was with (in the

power of) God, not with mc, D.18, 193; iv $\pi o\lambda\lambda \hat{\eta}$ anopla from, they were in great perplexity, X. A.3, 1².

As $\dot{\epsilon}\nu$ (like ϵis and $\dot{\epsilon}s$) comes from $\dot{\epsilon}\nu s$ (see ϵis), it originally allowed the accusative (like Latin in), and in Aeolic $\dot{\epsilon}\nu$ may be used like ϵis ; as $\dot{\epsilon}\nu$ Kahlorav, to Calliste, Pind. Py. 4, 258.

In comr.: in, on, at.

- 1209. if or ik, with GENITIVE only (Lat. ex, e), from, out of; originally (as opposed to $d\pi \delta$) from within (compare ϵis).
 - (a) of PLACE: $\epsilon \kappa \Sigma \pi d\rho \tau \eta s \phi \epsilon \dot{v} \gamma \epsilon i$, he is banished from Sparta.
 - (b) of TIME : ἐκ παλαιοτάτου, from the most ancient time, T. 1, 18.
 - (c) of ORIGIN: $\delta vap \ \epsilon \Delta i \delta s \ \epsilon \sigma \tau i \nu$, the dream comes from Zeus, Il. 1, 63. So also with passive verbs (instead of $\delta \pi \delta$ with gen.): $\epsilon \kappa \ \Phi o (\beta o v \ \delta a \mu \epsilon i s, \ destroyed \ by \ Phoebus, S. Ph. 335 (the agent$ viewed as the source), seldom in Attic prose. (See 1205.)
 - (d) of GROUND for a judgment: ¿βουλεύοντο ἐκ τῶν παρόντων, they took counsel with a view to (starting from) the present state of things, T.3, 29.

In COMP.: out, from, away, off.

1210. iní, on, upon.

1. with the GENITIVE:

- (a) of PLACE: ἐπὶ πύργου ἔστη, he stood on a tomer, Π. 16, 700; sometimes towards: πλεύσαντες ἐπὶ Σάμου, having sailed towards Samos, T. 1, 116; so ἐπὶ τῆς τοιαύτης γενέσθαι γνώμης, to adopt (go over to) such an opinion, D. 4, 6.
- (b) of TIME: έφ' ἡμῶν, in our time; ἐπ' εἰρήνης, in time of peace, Il.2, 797.
- (c) of RELATION OF REFERENCE to an object: robs $i \pi l \tau \hat{\omega} \nu \pi \rho \alpha \gamma \mu \hat{\alpha} \tau \omega \nu$, those in charge of (public) affairs, D. 18, 247; $i \pi l$ Affirs $\xi \chi \epsilon \iota \tau \delta$ oropa, to be named for Libya, Hd. 4, 45; $i \pi l$ $\tau \iota \nu \rho s$ $\lambda \epsilon \gamma \omega \nu$, speaking with reference to some one, see V. Ch. 155^d; so $i \pi l \sigma \chi o \lambda \hat{\eta} s$, at leisure; $i \pi$ to as (sc. $\mu o l \rho \alpha s$), in equal measure, S. El. 1061.

- (a) of PLACE: $\frac{1}{7}\nu\tau'$ end $\pi \delta \rho \gamma \omega$, they sat on a tower, 11.3, 153; $\pi \delta \lambda s \epsilon \pi i \tau \hat{\eta} \theta a \lambda a \tau \tau \eta o i k \delta \upsilon \mu \epsilon \nu \eta$, a city situated upon (by) the sea, X. A. 1, 4¹.
- (b) of TIME (of immediate succession): ἐπὶ τούτοις, thereupon, X. C. 5, 5²¹.
- (c) of CAUSE, PURPOSE, CONDITIONS, etc.: $i\pi l \pi ai\delta e^{i\delta \sigma \epsilon_i} \mu \epsilon^i \gamma a \phi \rho o v \delta^{i} \tau \epsilon \epsilon_i$, proud of their education, P. Pr. 342^d; $\epsilon \pi^i$ $\epsilon^i \epsilon_i \tau \gamma \omega \gamma \hat{\eta}$, for exportation, IId. 7, 156; $\epsilon \pi i \tau \hat{\eta} \hat{\sigma} \hat{\sigma} \hat{\epsilon}$, on these conditions, Ar. Av. 1602; $\epsilon \pi i \tau \hat{\eta} \hat{\tau} \hat{\eta} \hat{\sigma} \hat{\eta} \hat{\omega} \hat{\rho} \hat{\rho}$, on fair and equal terms, T. 1, 27. So $\epsilon \phi$ $\hat{\varphi}$ and $\epsilon \phi$ $\hat{\phi} \tau \epsilon$ (1460).
- (d) Likewise over, for, at, in addition to, in the power of; and in many other relations: see the Lexicon.
- 3. with the ACCUSATIVE:

(a) of PLACE: to, up to, towards, against: $dra\beta ds \ \epsilon \pi l \ \tau d\nu$

^{2.} with the DATIVE:

iππον, mounting his horse, X. A.1, 8^3 ; *int definition the right*, on the right hand, X. A.6, 4^1 ; *int βaσiλia lival, to march* against the King, X. A.1, 3^1 .

- (b) of TIME or SPACE, denoting extension: *ini* δ*i*κa *in*, for ten years, T.3, 68; *in' irria reino mikelpa*, he covered (lay over) nine plethra, Od. 11, 577; so *ini* mokú, widely; *nò ini* mokú, for the most part; *i*κ τοῦ *ini* mλεῖστor, from the remotest period, T.1, 2.
- (c) of an object aimed at: κατήλθον έπι ποιητήν, I came down here for a pact, Ar. R. 1418.
- In COMP : upon, over, after, toward, to, for, at, against, besides.
- 1211. κατά (cf. adverb κάτω, below), originally down (opposed to άνά).
 - 1. with the GENTRIVE:
 - (a) down from : αλλόμενοι κατά της πέτρας, leaping down from the vock, X. A.4, 2¹⁷.
 - (b) down upon : μύρον κατά τῆς κεφαλῆς καταχέαντες, pouring perfumes on his head, P. Rp. 398^a.
 - (c) beneath: κατὰ χθονὸς ἕκρυψε, he buried beneath the earth, S. An. 24; οι κατὰ χθονὸς θεοί, the Gods below, A. Pe. 689.
 - (d) against : λέγων καθ' ήμῶν, saying against me (us), S. Ph.65.
 - 2. with the ACCUSATIVE, down along; of motion over, through, among, into, against; also according to, concerning.
 - (a) of PLACE: κατὰ βοῦν, doren stream; κατὰ γῆν καὶ κατὰ θάλατταν, by land and by sea, N. A. 3, 2¹³; κατὰ Σινώπην πόλυ, opposite the city Sinope, IId. 1, 76.
 - (b) of TIME: $\kappa \alpha \tau \dot{\alpha} \tau \delta \nu \pi \delta \lambda \epsilon \mu o \nu$, during (at the time of) the war, 11d. 7, 137.
 - (c) DISTRIBUTIVELY: κατά τρεῖs, by threes, three by three; καθ' ἡμέραν, day by day, daily.
 - (d) according to, concerning: κατά τούς νόμους, according to law, D.8, 2; τὸ κατ' ἐμέ, as regards myself, D.18, 247; so κατά πάντα, in all respects; τὰ κατὰ πόλεμον, military matters. In comr.: down, against.
- 1212. µerá, with, amid, among. See ov.
 - 1. with the generate:
 - (a) with, in company with : μετ' δλλων λίζο ἐταίρων, lie down with the rest of thy companions, Od. 10, 320; μετὰ ζώντων, among the living, S. Ph. 1312.
 - (b) in union with, with the conpertation of : $\mu\epsilon\tau\dot{a}$ Martirkov $\xi_{0\nu\epsilon\pi\delta\lambda\epsilon_{\mu}\delta\nu\nu}$, they fought in alliance with the Mantineans, T. 6, 105; order $\mu\epsilon\tau'a\dot{v}\sigma\vartheta$ frace, these were on his side, T. 3, 56; $T\pi\ell\rho\delta\delta\delta\nu$ and erce transformer a Xappluov, they put Hyperbolusto death by the aid of Charminus, T. 8, 73.
 - with the DATIVE (poetic, chiefly epic), among: μετὰ δὲ τριτάrower åvaσσεν, and he was reigning in the third generation, H.1,252.

- 3. with the accusative:
 - (a) into (the midst of), after (in quest of), for (poetic): $\mu\epsilon\tau\dot{a}$ στρατόν ήλασ' 'Αχαιών, he drove into the army of the Achaeans, 11.5, 589; πλέων $\mu\epsilon\tau\dot{a}$ χαλκόν, sailing after (in quest of) copper, Od. 1, 184.
 - (b) generally after, next to: μετὰ τόν πόλεμον, after the war; μεγιστος μετὰ Ίστρον, the largest (river) next to the Ister, Hd. 4, 53.
- In come.: with (of sharing), among, after (in quest of): it also denotes change, as in μετανοίω, change one's mind, repent.
 - **1213.** $\pi \alpha \beta \alpha$ (Hom. also $\pi \alpha \beta \alpha i$), by, near, alongside of (see 1221, 2).
 - with the GENITIVE, from beside, from : παρὰ νηῶν ἀπονοστήσειν, to return from the ships, H. 12, 114; παρ' ἡμῶν ἀπάγγελλε τάδε, take this message from us, X. A.2, 1².
 - with the DATIVE, with, beside, near: πapà Πριάμοιο θύρησιε, at Priam's gates, 11.7,346; πapà σοι κατέλυον, they lodged with you (were your guests), D.18,82.
 - 3. with the ACCUSATIVE, to (a place) near, to; also by the side of, beyond or beside, except, along with, because of.
 - (a) of PLACE: τρέψας πάρ ποταμόν, turning to the (bank of the) river, 11.21,603; εσιόντες παρά τοὺς φίλους, going in to (visit) their friends, T.2,51.
 - (b) of TIME: παρὰ πάντα τὸν χρόνον, throughout the whole time, D.18, 10.
 - (c) of CAUSE: παρὰ τὴν ἡμετίραν ἀμίλειαν, on account of our neglect, D.4, 11.
 - (d) of COMPARISON: πapå τάλλα ζῷα, compared with (by the side of) other animals, X. M. 1,4¹⁴.
- In COMP.: beside, along by, hitherward, wrongly (beside the mark), over (as in overstep).
 - **1214.** $\pi \epsilon \rho i$, around (on all sides), about (compare $\delta \mu \phi i$).
 - with the GENITIVE, about, concerning (Lat. de): περί πατρός ερέσθαι, to inquire about his futher, Od.3,77; δεδιώς περί αύτοῦ, fearing concerning him, P. Pr.320⁴. Poetic (chiefly epic) above, surpassing : κρατερός περί πάντων, mighty above all, Il. 21, 566.
 - with the DATIVE, about, around, concerning, of PLACE or CAUSE (chiefly poetic): ξυδυνε περί στήθεσσι χιτώνα, he just on his tunic about his breast, 11.10,21; ξόδεισεν περί Μενελάφ, he feared for Menedaus, 11.10,240; δείσαντες περί τỹ χώρα, through fear for our land, T.1,74.
 - with the ACCUNATIVE (nearly the same as aμφl), about, near: έστάμεναι περί τοϊχον, to stand around the wall, 11.18,374; περί Έλλήσποντον, about (near) the Hellespont, D.8,3; περί

τούτους τούς χρόνους, about these times, T.3,89; ών περl ταῦτα, being about (engaged in) this, T.7,31. In comp.: around, about, exceedingly.

- 1215. $\pi p \delta$ (Lat. pro), with the GENITIVE only, before:
 - (a) of PLACE: $\pi p\delta \theta v p \hat{\omega} v$, before the door, S. El. 109.
 - (b) of TIME: $\pi p\delta$ $\delta \epsilon l \pi vou$, before supper, X. C.5, 5³⁹.
 - (c) of DEFENCE: μάχεσθαι πρό παίδων, to fight for their children, 11.8,57; διακινδυνεύειν πρό βασιλέως, to run risk in behalf of the king, X.C.8,84.
 - (d) of choice or phevenece; képdos alvíjaa $\pi \rho \delta$ díkas, to approve craft before justice, Pind. Py. 4, 140; $\pi \rho \delta$ τούτου τεθνάναι αν έλοιτο, before this he would prefer death, P. Sy. 179^a.

In COMP.: before, in defence of, forward.

- 1216. $\pi pos'$ (Hom. also $\pi port$ or πort), at or by (in front of).
 - 1. with the GENITIVE:
 - (a) in front of, looking towards: κείται πρός Θράκης, it lies over against Thraca, D. 23, 182. In swearing: πρός θεών, before (by) the Gods. Sometimes pertaining to (as character): ή κάρτα πρός γυναικός, surely it is very like a woman, Λ. Ag. 592.
 - (b) from (on the part of): τιμήν πρός Ζηνός έχοντες, having honor from Zeas, Od. 11, 302. Sometimes with passive verbs (like ύπδ), especially Ionic: ἀτιμάζεσθαι πρός Πεισιστράτου, to be diskonored by Pisistratus, Hd. 1,61; ἀδοξοῦνται πρός τῶν πόλεων, they are held in contempt by states, X. Oec. 4, 2.
 - 2. with the DATIVE:
 - (a) at: έπει πρός Βαβυλώνι ήν ό Κύρος, when Cyrus was at Babylon, X.C.7, 5¹.
 - (b) in addition to: πρός τούτοις, besides this; πρός τοῦς άλλοις, besides all the rest, T. 2, 61.
 - 3. with the ACCUSATIVE :
 - (a) to: εἰμ' αὐτὴ πρὸς "Ολυμπον, 1 am going myself to Olympus, Il. 1, 420.
 - (b) towards: $\pi p \delta s$ Boppâr, towards the North, T.6,2; (of persons) $\pi p \delta s$ all hous hous a class four large towards one another, I.7,51.
 - (c) with a view to, according to: $\pi \rho \delta \sigma \tau \ell \mu \epsilon \tau a \delta \tau' \ell \rho \omega \tau \tilde{q} \delta$, (to what end) for what do you ask me this? X. M.3, 7²; $\pi \rho \delta \delta \tau \eta \nu \pi a \rho \delta \delta \sigma a \nu \delta \delta \nu a \mu \nu$, according to their power at the time, D. 15, 28.

In COMP.: to, towards, against, besides.

1217. σύν, older Attic ξύν (Lat. cum), with DATIVE only, with, in company with, or by aid of. Σύν is chiefly poetic; it seldom occurs in Attic prose except in Xenophon, μετά with the genitive taking its place.

- (a) in company with : ήλυθε σύν Μενελάφ, he came with Menelaus, 11.3, 206.
- (b) by aid of: $\sigma \dot{\nu} \nu \theta \epsilon \hat{\varphi}$, with God's help, 11.9, 49.
- (c) in accordance with : $\sigma \dot{\nu} \nu \delta l \kappa q$, with justice, Pind. Py.9, 96.
- (d) sometimes instrumental (like simple dative): $\mu \epsilon' \gamma a \nu \pi \lambda \hat{o} \hat{c}$ $\tau \circ \nu \epsilon \kappa \tau \eta \sigma \omega \xi \hat{\nu} \tau a l \chi \mu \hat{\eta}$, thou didst gain great wealth by (with) thy spear, A. Pe. 755.

In COMP.: with, together, altogether.

1218. $i\pi\epsilon\rho$ (Hom. also $i\pi\epsilon\rho$), over (Lat. super).

- 1. with the GENITIVE:
 - (a) of PLACE: στη ὑπέρ κεφαλης, it stood over (his) head, 11.2, 20; of motion over: ὑπέρ θαλάσσης και χθονός ποτωμένοις (sc. ἡμῖν), as we flit over sea and land, A. Ay. 576.
 - (b) for, in behalf of (opposed to $\kappa a \tau \dot{a}$): $\theta v \delta \mu e v a \dot{v} \pi \dot{e} \rho \tau \eta s$ $\pi \delta \lambda \epsilon \omega s$, sacrificed in behalf of the city, X. M. 2, 2¹³; $\dot{v} \pi \dot{e} \rho$ $\pi \dot{a} \tau \tau \omega r \dot{a} \gamma \dot{\omega} r$, a struggle for our all, A. Pe. 405. Sometimes with $\tau o \tilde{v}$ and infin., like $\ddot{v} r a$ with subj.: $\dot{v} \pi \dot{e} \rho \tau o \tilde{v} \tau \dot{a}$ $\sigma v r \eta \theta \eta \mu \eta \gamma (r v e \sigma \theta a, to prevent what is customary from$ being done, Aesch. 3, 1.
 - (c) chiefly in the orators, concerning (like $\pi\epsilon\rho()$: $\tau\eta\nu$ interpretation π of π obtained $\gamma\nu$ is a prime for the second s
- with the ACCUSATIVE, over, beyond, exceeding: ὑπὲρ οὐδὸν ἐβήσετο δώματος, he stepped over the threshold of the house, Od.7, 135; ὑπεἰρ äλa, over the sea, Od. 3, 73; ὑπὲρ τὸ βέλτιστον, beyond what is best, A. Ag. 378; ὑπὲρ δύναμων, beyond üs power, T.G. 16.

In COMP. : over, above, beyond, in defence of, for the sake of.

1219. $\dot{\upsilon}\pi\dot{\sigma}$ (Hom. also $\dot{\upsilon}\pi al$), under (Lat. sub), by.

- 1. with the GENITIVE:
 - (a) of PLACE: $\tau \dot{a} \dot{v} \pi \partial \gamma \eta \hat{s}$, things under the earth, P. Ap. 18^b. Sometimes from under (chiefly poetic): $\hat{v} \hat{v} \dot{s} \dot{v} \partial \chi \theta \hat{v} \partial \hat{s} \dot{\eta} \kappa \epsilon$ $\phi \dot{b} \omega \sigma \delta \epsilon$, whom he sent to light from beneath the earth, Hes. 7^h. 669.
 - (b) to denote the AGENT with passive verbs: et τις δτιμάτο ὑπό τοῦ δήμου, if any one was honored by the people, X. II.2, 3¹⁵.
 - (c) of CAUSE: ὑπό δέους, through fear; ὑφ' ἡδονῆς, through pleasure; ὑπ' ἀπλοίaς, by detention in port, T.2,85.
- 2. with the DATIVE (especially poetic): $\tau \tilde{\omega} \nu i \pi \delta \pi \sigma \sigma \sigma l$, beneath their feet, II.2, 784; $\tau \tilde{\omega} \nu \delta a \nu \delta \nu \tau \omega \nu i \pi^2$ 'IM φ , of those who fell under (the walls of) Ilium, E. Hec. 704; $\dot{\nu} \pi \delta \tau \tilde{\eta}$ åkpo- $\pi \delta \lambda i$, under the acropolis, Hd. 6, 105; ol $\dot{\nu} \pi \delta \beta \sigma \sigma i \lambda \epsilon \tilde{\epsilon} \delta \nu \tau \epsilon s$, those who are under the king, X. C. 8, 16.
- 3. with the ACCUSATIVE :
 - (a) of PLACE, under, properly to (a place) under: ὑπδ σπέος ήλασε μήλα, he drives (drove) the sheep into (under) a cave,

II.4,279; $\frac{1}{7}\lambda\theta\epsilon\theta'$ ind Tpolnv, you came to Troy (i.e. to besiege it), Od. 4, 146; tabe marra ind opas moleîobal, to bring all these under their sway, T.4,60.

(b) of TIME, towards (entering into): $b\pi\delta$ $rb\kappa\tau a$, at nightfall (Lat. sub noctem), T. 1, 115. Sometimes at the time of, during: $b\pi\delta$ $\tau\delta\nu$ $\sigma\epsilon\iota\sigma\mu\delta\nu$, at the time of the carthquake, T.2, 27.

In COMP.: under (in place or rank), underhand, slightly, gradually (like sub).

1220. (Improper Prepositions.) These are $\delta \nu \epsilon \nu$, $\delta \tau \epsilon \rho$, $\delta \chi \rho \mu$, $\mu \epsilon \tau a \xi \nu$, $\delta \tau \epsilon \kappa a$, $\pi \lambda \eta \nu$, and δs (see 1200). All take the genitive except δs , which takes the accusative. They are never used in composition.

1. **\acute{a}\nu\epsilon\nu**, without, except, opart from : $\acute{a}\nu\epsilon\nu$ $\acute{a}\kappa\circ\wedge\circ\acute{b}\theta\circ\nu$, without an attendant, P. Sy.217^a; $\acute{a}\nu\epsilon\nu$ $\tau\circ\hat{\nu}$ $\kappa\circ\wedge\acute{\nu}$ $\star\acute{\nu}\epsilon\gamma\kappa\epsilon\hat{\nu}$, apart from (besides) bringing good reputation, D.18, 89.

2. $\mathbf{\check{a}\tau \epsilon \rho}$, without, apart from (poetic): $\mathbf{\check{a}\tau \epsilon \rho}$ Zyrbs, without (the help of) Zeus, 11. 15, 292.

3. $\delta \chi \rho \iota$, until, as far as: $\delta \chi \rho \iota \tau \eta \varsigma \tau \epsilon \lambda \epsilon \upsilon \tau \eta \varsigma$, until the end, D.18, 179.

4. $\mu \epsilon \chi \rho \eta$, until, as far as: $\mu \epsilon \chi \rho \eta$ $\tau \eta s \pi \delta \lambda \epsilon \omega s$, as far as the city, T.6, 96.

5. $\mu\epsilon\tau a\xi \dot{\nu}$, between : $\mu\epsilon\tau a\xi \dot{\nu}$ sooplas kai $\dot{a}\mu a \theta las,$ between wisdom and ignorance, P. Sy. 2022.

6. **EVERA** OF **EVERV** (Ionic EIVERA, EIVEREV), ON ACCOUNT OF, for the sake of (generally after its noun): *bppos* Eivera $\tau \hat{\eta} \sigma \delta \epsilon$, on account of this outrage, 11.1,214; $\mu \eta \delta \epsilon \mu a$ κολακεύειν ένεκα μισθοῦ, to flatter no one for a reword, N. II.5, 1¹⁷. Also σύνεκα (οῦ ένεκα) for ένεκα, chiefly in the dramatists.

7. $\pi \lambda \dot{\eta} \nu$, except: $\pi \lambda \dot{\eta} \nu \gamma' \dot{\epsilon} \mu o \hat{\nu}$ sai $\sigma o \hat{\nu}$, except myself and you, S. El. 909.

8. $\dot{\omega}s$, to, used with the accusative like ϵis , but only with personal objects: $\dot{a}\phi i\kappa\epsilon \tau \sigma \ \dot{\omega}s$ Heplikkar kal $\dot{\epsilon}s \ \tau \eta \nu$ Xakkidik $\eta \nu$, he came to Perdicus and into Chalcidice, T.4, 79.

1221. 1. In general, the accusative is the case used with prepositions to denote that *towards* which, *over* which, *along* which, or *upon* which *motion* takes place; the genitive, to denote that *from* which anything proceeds; the dative, to denote that *in* which anything takes place.

2. It will be noticed how the peculiar meaning of each case often modifies the expression by which we translate a given preposition: thus mapá means near, by the side of; and we have mapà $\tau o \hat{v}$ $\beta a \sigma \iota \lambda \dot{\epsilon} \omega s$, from the neighborhood of the king; mapà $\tau \hat{\psi}$ $\beta a \sigma \iota \lambda \hat{\epsilon} \hat{\epsilon}$, in the neighborhood of the king: mapà $\tau \delta v$ $\beta \sigma \sigma \iota \lambda \hat{\epsilon} a$, into the neighborhood of the king. 1222. 1. The original adverbial use of the prepositions sometimes appears when they are used without a noun; this occurs especially in the older Greek, seldom in Attic prose. Thus $\pi\epsilon\rho\dot{\epsilon}$, round about or exceedingly, in Homer; and $\pi\rho\dot{\delta}s$ $\delta\dot{\epsilon}$ or $\kappa\dot{\alpha}$ $\pi\rho\dot{\delta}s$, and besides; $\dot{\epsilon}\nu$ $\delta\dot{\epsilon}$, and among them; $\dot{\epsilon}\pi\dot{\epsilon}$ $\delta\dot{\epsilon}$, and upon this; $\mu\epsilon\tau\dot{\alpha}$ $\delta\dot{\epsilon}$, and next; in Herodotus.

2. The preposition of a compound verb may also stand separately, in which case its adverbial force plainly appears; as $\epsilon \pi i$ $\kappa \nu \epsilon \phi \alpha s \bar{\eta} \lambda \theta \epsilon \nu (\kappa \nu \epsilon \phi \alpha s \epsilon \pi \eta \lambda \theta \epsilon \nu), darkness came on, II. 1, 475; <math>\dot{\eta} \mu \hat{\nu} \nu a \pi \delta \lambda \delta \epsilon \nu \rho \nu \alpha \iota (d\pi a \mu \hat{\nu} \nu \alpha \iota), to ward off destruction from us, II. 1, 67.$

This is called *tmesis*, and is found chiefly in Homer and the early poets.

1223. A preposition sometimes follows its case, or a verb to which it belongs; as rear ano, maidds $\pi \epsilon \rho i$; $\partial \lambda \epsilon \sigma as$ and (for $d \pi \sigma \lambda \epsilon \sigma as$), Od.9,534. For the change of accent (anastrophe), see 116, 1.

1224. N. A few prepositions are used adverbially, with a verb (generally $\epsilon\sigma\tau$) understood; as $\pi \delta \rho a$ for $\pi \delta \rho \sigma \tau$, $\xi \pi \iota$ and $\mu \epsilon \tau a$ (in Homer) for $\epsilon \pi \epsilon \sigma \tau \iota$ and $\mu \epsilon \tau \epsilon \sigma \tau \iota$. So $\xi \nu \iota$ for $\xi \nu \epsilon \sigma \tau \iota$, and poetic $\delta \nu a$, up ! for $\delta \nu \delta \sigma \tau a$ ($\delta \nu \delta \sigma \tau \sigma \theta \iota$). For the accent, see 116, 2.

1225. 1. Sometimes is with the accusative, and $\epsilon \kappa$ or $\delta \pi \delta$ with the genitive, are used in expressions which themselves imply no motion, with reference to some motion implied or expressed in the context; as al giveoot is $\tau \delta$ is $\rho \delta \nu$ is $\rho' \delta \nu i \gamma \rho \sigma \nu \sigma$, the synads were held in the temple (lit. into the temple, involving the idea of going into the temple to hold the synods), T. 1, 96; $\tau \delta s \epsilon \kappa \Pi \delta \lambda \sigma \lambda \eta \phi \theta \epsilon \delta \sigma \sigma$ (ioukóres), like those captured (in Pylos, and brought home) from Pylos, i.e. the captives from Pylos, Ar. N. 186; $\delta \nu \rho \pi \sigma \sigma \sigma \kappa \alpha \lambda \sigma \tau \delta$ $\tau \lambda \alpha \delta \tau \delta \nu \sigma \delta \kappa \delta \nu \xi \delta \lambda \alpha$, even the very timbers in the houses (lit. from the houses) had been stolen, X. A. 2, 2¹⁶.

2. So ϵ_{ν} with the dative sometimes occurs with verbs of motion, referring to rest which follows the motion; as $\epsilon_{\nu} \tau_{\varphi} \pi_{0} \tau_{0} \mu_{\varphi} \epsilon_{\pi} \epsilon_{0} \sigma_{0}$, they fell (into and remained) in the river, X. Ay. 1, 32: ϵ_{ν} γούνασι πίπτε Διώνης, she fell on Dione's knees, Il. 5, 370: see S. El. 1476.

These (1 and 2) are instances of the so-called constructio pracgnans.

1226. N. Adverbs of place are sometimes interchanged in the same way (1225); as $\delta \pi \circ \iota \kappa \alpha \theta \epsilon \sigma \tau \alpha \mu \epsilon \nu$, where we are standing, lit. whither having come we are standing, S.O.C.23; $\tau \epsilon \delta \nu \nu \circ \epsilon \epsilon \epsilon \theta \epsilon \nu \pi \delta \epsilon \mu \circ \nu \delta \epsilon \nu \rho \circ \eta \xi \circ \nu \tau a$; who does not know that the war that is there will come hither? D.1, 15.

So $\epsilon \nu \theta \epsilon \nu$ sai $\epsilon \nu \theta \epsilon \nu$, on this side and on that, like $\epsilon \kappa \delta \epsilon \epsilon \epsilon \hat{a} s$ (a dextra), on the right.

1226]

1227. A preposition is often followed by its own case when it is part of a compound verb. E.q.

Παρεκομίζοντο τὴν Ἰταλίαν, they sailed along the coast of Italy, T. 6, 44; ἐσῆλθέ με, it occurred to me, Hd. 7, 46; ἐξελθέτω τις δωμάτων, let some one come forth from the house, A. Ch. 663; ξυνέπρασσον αὐτῷ Ἀμφισσῆς, Amphisseans assisted him, T. 3, 101. For other examples of the genitive, see 1132; for those of the dative, see 1179.

ADVERBS.

1228. Adverbs qualify verbs, adjectives, and other adverbs. E.g.

Ουτως είπεν, thus he spoke; ως δύναμαι, as I am able; πρωτον απηλθε, he first went away; τὸ ἀληθῶς κακόν, that which is truly evil; αυταί σ' ὑδηγήσουσι καὶ μάλ' ἀσμένως, these will guide you even most gladly, A. Pr. 728.

1229. N. For adjectives used as adverbs, see 926. For adverbs preceded by the article, and qualifying a noun like adjectives, see 952. For adverbs with the genitive or dative, see 1088; 1092; 1148; 1174; 1175. For adverbs used as prepositions, see 1220.

THE VERB.

VOICES.

ACTIVE.

1230. In the active voice the subject is represented as acting; as $\tau \rho \epsilon \pi \omega \tau \sigma \delta \varsigma \delta \phi \theta a \lambda \mu \sigma \delta \varsigma$, I turn my eyes; $\delta \pi a \tau \eta \rho \phi \iota \lambda \epsilon \iota \tau \delta \nu \pi a \iota \delta a$, the father loves the child; $\delta \iota \tau \pi \pi \sigma \varsigma \tau \rho \epsilon \chi \epsilon \iota$, the horse runs.

1231. The form of the active voice includes most intransitive verbs; as $\tau\rho\epsilon\chi\omega$, run. On the other hand, the form of the middle or passive voice includes many deponent verbs which are active and transitive in meaning; as $\beta\sigma\lambda\rho\mu\alpha\iota$ round, *I* would this. Some transitive verbs have certain intransitive tenses, which generally have the meaning of the middle voice, as $\delta\sigma\tau\eta\kappa\alpha$, *I* stand, $\delta\sigma\tau\eta\nu$, *I* stood, from $\delta\sigma\tau\eta\mu\iota$, place; others have a passive force, as $\delta\nu\epsilon\sigma\tau\eta$, $\sigma\alpha\nu$ in $\sigma\lambda\nu$, they were driven out by him, T.1, 8.

1232. The same verb may be both transitive and intransitive;

as $i\lambda a \dot{\nu} \omega$, drive (trans. or intrans.) or march; $i \chi \omega$, have, sometimes hold or stay (as $i \chi \epsilon \delta \eta$, stay now, P. Pr. 349^d); with adverbs, be, as $\epsilon v i \chi \epsilon \iota$, it is well, bene se habet. So $\pi \rho \dot{\alpha} \tau \omega$, do, $\epsilon \dot{v}$ (or $\kappa a \kappa \hat{\omega} \varsigma$) $\pi \rho \dot{\alpha} \tau \tau \omega$, I am well (or badly) off; I do well (or badly). The intransitive use sometimes arose from the omission of a familiar object; as $i \lambda a \dot{\nu} \epsilon \iota v$ ($i \pi \pi \sigma v$ or $\ddot{a} \rho \mu a$), to drive, $\tau \epsilon \lambda \epsilon \upsilon \tau \hat{a} v$ ($\tau \circ \nu \beta i \sigma v$), to end (life) or to die. Compare the English verbs drive, turn, move, increase, etc.

PASSIVE.

1233. In the passive voice the subject is represented as acted upon; as $\circ \pi a i s \ \delta \pi o v \ \pi a \tau p \circ s \ \phi i \lambda \epsilon i \tau a i$, the child is loved by the father.

1234. The *object* of the active becomes the subject of the passive. The *subject* of the active, the personal agent, is generally expressed by $i\pi \delta$ with the genitive in the passive construction.

1235. The dative here, as elsewhere, generally expresses the inanimate instrument; as $\beta \dot{a} \lambda \lambda ov \tau u \lambda i \theta ois, they are pelted by stones.$

1236. Even a genitive or dative depending on a verb in the active voice can become the subject of the passive; as $\kappa a \tau a \phi \rho o \nu \epsilon^2 \pi a$ in it is despised by me (active, $\kappa a \tau a \phi \rho o \nu \omega^2$ advoit, 1102); $\pi i \sigma \tau \epsilon \iota e \sigma \delta \tau \omega \nu \delta \rho \chi o \mu \epsilon \nu \omega \nu$, he is trusted by his subjects (active, $\pi i \sigma \tau \epsilon \iota o \sigma \delta \tau \omega \nu \delta \rho \chi o \nu \sigma \nu$, he is trusted by his subjects (active, $\pi i \sigma \tau \epsilon \iota o \sigma \delta \tau \omega \nu \delta \rho \chi o \nu \sigma \nu$, he is trusted by his subjects (active, $\pi i \sigma \tau \epsilon \iota o \sigma \delta \tau \omega \nu \delta \rho \chi o \nu \sigma \nu$, he is trusted by his subjects (active, $\pi i \sigma \epsilon \delta o \nu \lambda \epsilon \iota o \nu \sigma \delta \rho \chi o \nu \sigma \nu \sigma \nu \delta \nu \sigma \nu$, he is trusted by men of other races, T. 1, 2 (active, $\epsilon \pi \epsilon \beta o \iota \lambda \epsilon \nu \sigma \nu \delta \nu \sigma \nu$).

1237. N. Other prepositions than $\delta \pi \delta$ with the genitive of the agent, though used in poetry, are not common in Attic prose: such are $\pi \alpha \rho \delta$, $\epsilon \kappa$, and $\delta \pi \delta$. (See 1209, c.)

1238. 1. The perfect and pluperfect passive may have the *dative* of the agent.

2. The personal verbal in $-\tau \dot{\epsilon} os$ takes the dative (1596), the impersonal in $-\tau \dot{\epsilon} ov$ the dative or accusative, of the agent (1597).

1239. When the active is followed by two accusatives, or by an accusative of a thing and a dative of a person, the case denoting a *person* is generally made the subject of

the passive, and the other (an accusative) remains unchanged. E.g.

Οὐδὲν ἄλλο διδάσκεται ἄνθρωπος, a man is taught nothing else (in the active, οὐδὲν ἄλλο διδάσκουσι ἄνθρωπον), P. Men. 87°. ^{*}Αλλο τι μείζον ἐπιταχθήσεσθε, you will have some other greater command imposed on you (active, ἄλλο τι μείζον ὑμῖν ἐπιτάξουσιν, they will impose some other greater command on you), T. 1, 140. Oἱ ἐπιτετραμμένοι τὴν Φυλακήν, those to whom the guard has been intrusted (active, ἐπιτρέπειν τὴν φυλακὴν τούτοις), T. 1, 120. Διφθέραν ἐνημμένος, clad in a leathern jerkin (active, ἐνάπτειν τί τινι, to fit a thing on one), Ar. N. 72. So ἐκκόπτεσθαι τὸν ὀφθαλμόν, to have his eye cut out, and ἀποτέμνεσθαι τὴν κεφαλήν, to have his head cut off, etc., from possible active constructions ἐκκόπτειν τί τινι, and ἀποτέμνειν τί τινι. This construction has nothing to do with that of 1058.

The first two examples are cases of the cognate accusative (1051) of the *thing* retained with the passive, while the accusative or dative of the *person* is made the subject.

1240. 1. A cognate accusative (1051) of the active form, or a neuter pronoun or adjective representing such an accusative, may become the subject of the passive. E.g.

⁶Ο κίνδυνος κινδυνεύεται, the risk is run (active, τον κίνδυνον κινδυνεύει, he runs the risk) : see P. Lach. 187^b. El οὐδεν ἡμάρτηταί μοι, if no fault has been committed by me (active, οἰδεν ἡμάρτηκα), Aud. 1, 33.

2. The passive may also be used impersonally, the cognate subject being implied in the verb itself; as $\epsilon \pi \epsilon i \delta \eta$ airois $\pi \alpha \rho \epsilon \sigma \kappa \epsilon i \alpha \sigma \tau \sigma$, when preparation had been made, T. 1, 46; oir $\epsilon \eta \sigma \epsilon \beta \eta \tau \alpha i \delta \tau \epsilon$ is been done and no confession has been made (by me), And 1, 71.

3. This occurs chiefly in such neuter participial expressions as $\tau \dot{a} \sigma o \dot{\lambda} \kappa \dot{d} \mu o \dot{\beta} \epsilon \beta \iota \omega \mu \dot{\epsilon} \nu a$, the lives passed by you and by me, D. 18, 265; at $\tau \dot{\omega} \nu \pi \epsilon \pi o \lambda \iota \tau \epsilon \upsilon \mu \dot{\epsilon} \nu \omega \nu \epsilon \upsilon \dot{\theta} \upsilon \nu a$, the accounts of their public acts, D. 1, 28: so $\tau \dot{a} \dot{\eta} \sigma \epsilon \beta \eta \mu \dot{\epsilon} \nu a$, the impious acts which have been done; $\tau \dot{a} \kappa \iota \nu \delta \upsilon \nu \epsilon \upsilon \theta \dot{\epsilon} \nu \tau a$, the risks which were run; $\tau \dot{a} \dot{\eta} \mu a \rho \tau \eta$ $\mu \dot{\epsilon} \nu a$, the errors which have been committed, etc. Even an intransitive verb may thus have a passive voice.

1241. N. Some intransitive active forms are used as passives of other verbs. Thus $\epsilon \tilde{v} \pi \sigma \epsilon \tilde{v} \iota$, to benefit, $\epsilon \tilde{v} \pi \delta \sigma \chi \epsilon \iota$, to be benefited; $\epsilon \tilde{v} \lambda \epsilon' \gamma \epsilon \iota$, to praise, $\epsilon \tilde{v} \delta \kappa \sigma \epsilon \iota \iota$ (poet. $\kappa \lambda \dot{v} \epsilon \iota \iota$), to be praised; $\epsilon i \rho \epsilon \iota \iota$, to capture, $\delta \lambda \delta \sigma \iota \iota$, to be captured; $\delta \pi \sigma \kappa \tau \epsilon \epsilon' \epsilon \iota \iota$, $\delta \pi \sigma \theta \tau' \sigma \kappa \epsilon \iota \iota$, to be killed; $\epsilon \kappa \beta \delta \lambda \lambda \epsilon \iota \iota$, to cast out, $\epsilon \kappa \pi \epsilon \pi \tau \epsilon \iota$, to be cast out; $\delta \iota \sigma \delta \kappa \epsilon \iota \iota$, to prosecute, $\phi \epsilon \dot{v} \gamma \epsilon \iota \iota$, to be prosecuted (to be a defendant); $\delta \pi \sigma \lambda \dot{\upsilon} \iota$, to acquit, $\delta \pi \sigma \phi \epsilon \dot{\upsilon} \eta$, to be acquitted. VOICES.

MIDDLE.

1242. In the middle voice the subject is represented as acting upon himself, or in some manner which concerns himself.

1. As acting on himself. E.g.

Ἐτράποντο πρὸς ληστείαν, they turned themselves to piracy, T.1,5. So παύομαι, cease (stop one's self), πείθεσθαι, trust (persuade one's self), φαίνομαι, appear (show one's self). This most natural use of the middle is the least common.

2. As acting for himself or with reference to himself. E.g.

⁶Ο δημος τίθεται νόμους, the people make laws for themselves, whereas τίθησι νόμους would properly be said of a lawgiver; τοῦτον μεταπέμπομαι, I send for him (to come to me); ἀπεπέμπετο αὐτούς, he dismissed them; προβάλλεται την ἀσπίδα, he holds his shield to protect himself.

3. As acting on an object belonging to himself. E.g.

^{*}H $\lambda\theta\epsilon$ $\lambda \upsilon \sigma \delta \mu \epsilon \nu \sigma s$ $\theta \dot{\nu} \gamma a \tau \rho a$, he came to ransom his (own) daughter, 11, 1, 13.

1243. N. The last two uses may be united in one verb, as in the last example.

1244. N. Often the middle expresses no more than is implied in the active; thus $\tau\rho\delta\pi a\omega\nu$ is $\tau\alpha\sigma\theta a\iota$, to raise a trophy for themscloes, generally adds nothing but the expression to what is implied in $\tau\rho\delta\pi a\omega\nu$ is $\tau\alpha' a\iota$, to raise a trophy; and either form can be used. The middle sometimes appears not to differ at all from the active in meaning; as the poetic $i\delta\delta\sigma\theta a\iota$, to see, and $i\delta\epsilon a\nu$.

1245. N. The middle sometimes has a causative meaning; as $\delta \delta a \delta a \delta \mu \eta \nu \sigma \epsilon$, I had you taught, Ar. N. 1338; but $\delta \delta a \delta a \delta \mu \eta \nu$ means also I learned.

This gives rise to some special uses of the middle; as in $\delta a v \epsilon(\zeta \omega, l, nd, \delta a v \epsilon(\zeta o \mu a, borrow (cause somebody to lend to one's self); <math>\mu \sigma \theta \hat{\omega}$, let, $\mu \sigma \theta \hat{\omega} \eta \mu n \theta \hat{\omega}$. So to be let to one's self); I let myself for pay is $\epsilon \mu a v \tau \delta v$ a penalty, $\tau i v \sigma \mu a$, $\mu n n i sh (make another pay a penalty)$.

1246. N. The middle of certain verbs is peculiar in its meaning. Thus, $ai\rho\omega$, take, $ai\rhoo\nu\mu\alpha$, choose; $a\pi\sigma\delta\deltai\omega\mu\alpha$, give back, $a\pi\sigma\delta\deltai\delta\rho\mu\alpha$, sell; $a\pi\tau\omega$, fasten, $a\pi\tau\rho\mu\alpha$, cling to (fasten myself to), so $i\chi\rho\mu\alpha$, hold to, both with genitive; $\gamma\alpha\mu\omega$ $\tau\nu\alpha$, marry (said of a man), $\gamma\alpha\mu\sigma\nu\mu\alpha$ τινι, marry (said of a woman); γράφω, write or propose a vote, γράφω μαι, indict; τιμωρώ τινι, I avenge a person, τιμωρούμαί τινα, I avenge myself on a person or I punish a person; φυλάττω τινά, I guard some one, φυλάττομαί τινα, I am on my guard against some one.

1247. N. The passive of some of these verbs is used as a passive to both active and middle; thus $\gamma \rho a \phi \hat{\eta} v a \iota$ can mean either to be written or to be indicted, $a i \rho \epsilon \theta \hat{\eta} v a \iota$ either to be taken or to be chosen.

1248. N. The future middle of some verbs has a passive sense; as άδικῶ, I wrong, ἀδικήσομαι, I shall be wronged.

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1249. The tenses may express two relations. They may designate the time of an action as *present*, past, or future; and also its character as going on, as simply taking place, or as finished. The latter relation appears in all the moods and in the infinitive and participle; the former appears always in the indicative, and to a certain extent (hereafter to be explained) in some of the dependent moods and in the participle.

I. TENSES OF THE INDICATIVE.

1250. The tenses of the indicative express action as follows: ---

 PRESENT, action going on in present time: γράφω, I am writing.

2. IMPERFECT, action going on in past time: ξ ypa ϕ ov, I was writing.

3. PERFECT, action finished in present time: γέγραφα, I have written.

4. PLUPERFECT, action finished in past time: ἐγεγράφη, I had written.

5. AORIST, action simply taking place in past time: *iypawa*, *I wrote*.

6. FUTURE, future action (either in its progress or in its mere occurrence): $\gamma \rho \dot{a} \psi \omega$, I shall write or I shall be writing.

7. FUTURE PERFECT, action to be finished in future time: yeypáwerau, it will have been written.

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| | Present Time. | Past Time. | Future Time. |
|------------------------------|---------------|------------|--------------|
| Action going } | PRESENT | Imperfect | FUTURE |
| Action simply taking place } | | AORIST | FUTURE |
| Action } finished } | PERFECT | PLUPERFECT | FUT. PERFECT |

1251. This is shown in the following table: -

For the present and the aorist expressing a general truth (gnomic), see 1292.

1252. In narration, the present is sometimes used vividly for the aorist. E.g.

Κελεύει πέμψαι ἄνδρας· ἀποστέλλουσιν οὖν, καὶ περὶ αὐτῶν ὑ Θεμιστοκλῆς κρύφα πέμπει, he bids them send men: accordingly they dispatch them, and Themistocles sends secretly about them, T. 1, 91.

This is called the Historic Present.

1253. 1. The present often expresses a customary or repeated action in present time; as obros $\mu \epsilon \nu$ ödop, $\epsilon \gamma \omega$ de obros $\pi i \nu \omega$, he drinks water, and I drink wine, D. 19, 46. (See 1292.)

2. The imperfect likewise may express customary or repeated past action; as $\sum \omega \kappa \rho \dot{\alpha} \tau \gamma s \, \tilde{\omega} \sigma \pi \epsilon \rho \, \dot{\epsilon} \gamma \dot{\epsilon} \gamma \nu \omega \sigma \kappa \epsilon \nu \, o \tilde{\nu} \tau \omega s \, \dot{\epsilon} \lambda \epsilon \gamma \epsilon, as$ Socrates thought, so he used to speak, X. M. 1, 1⁴.

1254. The present $\mu\epsilon\lambda\lambda\omega$, with the present or future (seldom the aorist) infinitive, forms a periphrastic future, which sometimes denotes intention or expectation; as $\mu\epsilon\lambda\lambda\epsilon\iota$ τοῦτο ποιεῖν (or ποιή σειν), he is about to do this; eì $\mu\epsilon\lambda\lambda\epsilon\iota$ ή πολιτεία σώζεσθαι, if the constitution is to be saved, P. Rp. 412^a.

1255. The present and especially the imperfect often express an attempted action; as $\pi\epsilon(\theta \circ \upsilon \sigma \iota \nu \ \upsilon \mu \hat{\alpha}s, they are trying to persuade$ $you, Isae. 1, 26; 'Aldornoov <math>\epsilon\delta(\delta \circ \upsilon, he offered (tried to give)$ Halonnesus, Aesch. 3, 83; $\hat{\alpha}$ $\epsilon\pi\rho\dot{\alpha}\sigma\sigma\epsilon\tau \circ \circ\dot{\nu}\kappa \ \epsilon\gamma\epsilon\nu\epsilon\tau \circ$, what was attempted did not happen, T. 6, 74.

1256. The presents $\eta \kappa \omega$, *I am come*, and $o \chi_{0 \mu \alpha i}$, *I am gone*, have the force of perfects; the imperfects having the force of pluperfects.

1257. The present $\epsilon l\mu$, *I* am going, with its compounds, has a future sense, and is used as a future of $\ell\rho\chi_{0\mu\alpha}$, $\ell\lambda\epsilon$ is open in good use in Attic prose. In Homer $\epsilon l\mu$ is also present in sense.

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1258. The present with $\pi \dot{\alpha} \lambda a\iota$ or any other expression of past time has the force of a present and perfect combined; as $\pi \dot{\alpha} \lambda a\iota$ $\tau o \hat{\nu} \tau o \lambda \dot{\epsilon} \gamma \omega$, I have long been telling this (which I now tell).

1259. 1. The aorist takes its name (dópioros, unlimited, unqualified) from its denoting a simple past occurrence, with none of the limitations (õpoi) as to completion, continuance, repetition, etc., which belong to the other past tenses. It corresponds to the ordinary preterite in English, whereas the Greek imperfect corresponds to the forms I was doing, etc. Thus, $\epsilon \pi o (\epsilon i \tau o v \sigma o is he was doing this$ $or he did this habitually; <math>\pi \epsilon \pi o i \eta \kappa \epsilon \tau o v \sigma o is he has already done$ $this; <math>\epsilon \pi \epsilon \pi o i \eta \kappa \epsilon \tau o v \sigma o is simply he did this, without qualification$ of any kind. The aorist is therefore commonly used in rapid narration, the imperfect in detailed description. The aorist is morecommon in negative sentences.

2. As it is not always important to distinguish between the progress of an action and its mere occurrence, it is occasionally indifferent whether the imperfect or the aorist is used; compare $\tilde{\epsilon}\lambda\epsilon\gamma\sigma\nu$ in T.1,72 (end) with $\epsilon\tilde{\iota}\pi\sigma\nu$, $\tilde{\epsilon}\lambda\epsilon\xi\alpha$, and $\tilde{\epsilon}\lambda\epsilon\xi\epsilon$ in 1,79. The two tenses show different views (both natural views) of the same act of speaking.

1260. The aorist of verbs which denote a state or condition may express the entrance into that state or condition; as $\pi\lambda o \nu \tau \tilde{\omega}$, I am rich; $\epsilon \pi \lambda o \dot{\nu} \tau \delta \nu$, I was rich; $\epsilon \pi \lambda o \dot{\nu} \tau \eta \sigma a$, I became rich. So $\epsilon \beta a \sigma \epsilon \lambda \epsilon \nu \sigma \epsilon$, he became king; $\eta \rho \xi \epsilon$, he took office (also he held office).

1261. After $\epsilon \pi \epsilon i$ and $\epsilon \pi \epsilon i \delta \eta$, after that, the above is generally to be translated by our pluperfect; as $\epsilon \pi \epsilon i \delta \eta \ \delta \pi \eta \lambda \theta o \nu$, after they had departed. Compare postquam venit.

1262. N. The aorist (sometimes the perfect) participle with $\xi_{\chi\omega}$ may form a periphrastic perfect, especially in Attic poetry; as $\theta_{\alpha\nu\mu\alpha\sigma\alpha\varsigma} \ \xi_{\chi\omega} \ \tau\delta\delta\epsilon$, *I* have wondered at this, S. Ph. 1362. In prose, $\xi_{\chi\omega}$ with a participle generally has its common force; as $\tau\eta\nu \ \pi\rho\rho\kappa\alpha$ $\xi_{\chi\epsilon} \ \lambda\alpha\beta\omega\nu$, he has received and has the dowry (not simply he has taken it), D. 27, 17.

1263. N. Some perfects have a present meaning; as $\theta v \eta \sigma \kappa \epsilon v$, to die, $\tau \epsilon \theta v \eta \kappa \epsilon v a \iota$, to be dead; $\gamma i \gamma \nu \epsilon \sigma \theta a \iota$, to become, $\gamma \epsilon \gamma \circ \nu \epsilon \nu a \iota$, to be; $\mu \mu \nu \eta \sigma \kappa \epsilon \iota v$, to remind, $\mu \epsilon \mu \nu \eta \sigma \theta a \iota$, to remember; $\kappa a \lambda \epsilon i \nu$, to call, $\kappa \epsilon \kappa \lambda \eta \sigma \theta a \iota$, to be called. So $\delta \delta a$, I know, novi, and many others. This is usually explained by the meaning of the verb.

In such verbs the pluperfect has the force of an imperfect; as $\tilde{\eta} \delta \eta$, *I* knew.

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1264. N. The perfect sometimes refers vividly to the future; as $\epsilon i \ \mu \epsilon \ a \delta \theta \eta \sigma \epsilon \tau a a, \delta \lambda \omega \lambda a$, if he shall perceice me, I am ruined (perii), S. Ph.75. So sometimes the present, as $a \pi \delta \lambda \lambda \nu \mu a$, I perish! (for I shall perish), L.12, 14; and even the aorist, as $a \pi \omega \lambda \delta \mu \eta \nu$ $\epsilon i \ \mu \epsilon \lambda \epsilon \delta \mu \epsilon s$, I perish if you leave me, E. Al. 386.

1265. N. The second person of the future may express a permission, or even a command; as $\pi \rho \dot{a} \xi \epsilon \iota \varsigma$ of $v \theta \dot{\epsilon} \lambda \gamma \varsigma$, you may act as you please, S. O. C. 956; $\pi \dot{a} \nu \tau \omega \varsigma \delta \dot{\epsilon} \tau o \tilde{\nu} \tau \sigma \delta \rho \dot{a} \sigma \epsilon \iota \varsigma$, and by all means do this (you shall do this), Ar. N. 1352. So in imprecations; as $\dot{a} \pi \sigma \lambda \epsilon \hat{\iota} \sigma \theta \epsilon$, to destruction with you? (lit. you shall perish).

For the periphrastic future with $\mu \epsilon \lambda \lambda \omega$ and the infinitive, see 1254.

1266. N. The future perfect is sometimes merely an emphatic future, denoting that a future act will be immediate or decisive; as $\phi \rho \dot{a} \zeta \epsilon$, sai $\pi \epsilon \pi \rho \dot{a} \dot{\xi} \epsilon \tau a$, speak, and it shall be (no somer said than) done, Ar. Pl. 1027. Compare the similar use of the perfect infinitive, 1275.

1267. 1. The division of the tenses of the indicative into *primary* (or *principal*) and *secondary* (or *historical*) is explained in 448.

2. In dependent clauses, when the construction allows both subjunctive and optative, or both indicative and optative, the subjunctive or indicative regularly follows primary tenses, and the optative follows secondary tenses. E.g.

Πράττουσιν & αν βούλωνται, they do whatever they please; ξπραττον & βούλοιντο, they did whatever they pleased. Λέγουσιν ότι τοῦτο βούλοινται, they say that they wish for this; ξλεξαν ὅτι τοῦτο βούλοιντο, they said that they wished for this.

These constructions will be explained hereafter (1431; 1487).

1268. N. The gnomic agrist is a primary tense, as it refers to present time (1292); and the historic present is secondary, as it refers to past time (1252).

1269. The only exception to this principle (1267, 2) occurs in indirect discourse, where the form of the direct discourse can always be retained, even after secondary tenses. (See 1481, 2).

1270. 1. The distinction of primary and secondary tenses extends to the dependent moods only where the tenses there keep the same distinction of time which they have in the indicative, as in the optative and infinitive of indirect discourse (1280).

2. An optative of future time generally assimilates a dependent conditional relative clause or protasis to the optative when it might otherwise be in the subjunctive : thus we should generally have $\pi \rho \acute{a} \tau \sigma i \kappa \acute{a} \beta \sigma \acute{v} \lambda \sigma i \tau \sigma$, they would do whatever they might please. See 1439. Such an optative seldom assimilates the subjunctive or indicative of a final or object clause (1362) in prose; but oftener in poetry. It very rarely assimilates an indicative of indirect discourse, although it may assimilate an interrogative subjunctive (1358).

II. TENSES OF THE DEPENDENT MOODS.

A. NOT IN INDIRECT DISCOURSE.

1271. In the subjunctive and imperative, and also in the optative and infinitive when they are not in indirect discourse (1279), the tenses chiefly used are the present and aorist.

1272. 1. These tenses here differ only in this, that the present expresses an action in its duration, that is, as going on or repeated, while the aorist expresses simply its occurrence, the time of both being otherwise precisely the same. E.g.

'Eàv ποιη τοῦτο, if he shall be doing this, or if he shall do this (habitually), ἐàν ποιήση τοῦτο, (simply) if he shall do this; εἰ ποιοίη τοῦτο, if he should be doing this, or if he should do this (habitually), εἰ ποιήσειε τοῦτο, (simply) if he should do this; ποίει τοῦτο, do this (habitually), ποίησον τοῦτο, (simply) do this. Οὕτω νικήσαιμί τ' ἐγὼ καὶ νομιζοίμην σοφός, on this condition may I gain the victory (aor.) and be thought (pres.) wise, Ar. N. 520. Βούλεται τοῦτο ποιεῖν, he wishes to be doing this or to do this (habitually), βούλεται τοῦτο ποιησαι, (simply) he wishes to do this.

2. This is a distinction entirely unknown to the Latin, which has (for example) only one form, si faciat, corresponding to $\epsilon i \pi \sigma \iota \sigma i \eta$ and $\epsilon i \pi \sigma \iota \eta \sigma \epsilon \iota \epsilon v$.

1273. The perfect, which seldom occurs in these constructions, represents an action as *finished* at the time at which the present would represent it as *going on*. E.g.

Δέδοικα μη λήθην πεποιήκη, I fear lest it may prove to have caused forgetfulness (μη ποιη would mean lest it may cause), D. 19,3. Μηδενὶ βοηθεῖν ὅς ἄν μη πρότερος βεβοηθηκώς ὑμῖν ή, to help no one who shall not previously have helped you (ὅς ἄν μη ... βοηθη would mean who shall not previously help you), D. 19,16. Οὐκ ἄν διὰ

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τοῦτό γ εἶεν οὐκ εὐθὺς δεδωκότες, they would not (on enquiry) prove to have failed to pay immediately on this account (with διδοῖεν this would mean they would not fail to pay), D.30,10. Οὐ βουλεύ εσθαι ἔτι ὥρα, ἀλλὰ βεβουλεῦσθαι, it is no longer time to be deliberating, but (it is time) to have finished deliberating, P. Cr.46^a.

1274. N. The perfect imperative generally expresses a command that something shall be decisive and permanent; as $\tau a \tilde{v} \tau a \epsilon l \rho \eta \sigma \theta \omega$, let this have been said (i.e. let what has been said be final), or let this (which follows) be said once for all; $\mu \epsilon \chi \rho \tau \sigma \tilde{v} \delta \epsilon ~ \omega \rho (\sigma \theta \omega ~ \tilde{v} \mu \omega \nu ~ \tilde{\eta} \beta \rho a \delta v \tau \eta's$, at this point let the limit of your stuggishness be fixed, T.1,71. This is confined to the third person singular passive; the rare second person singular middle being merely emphatic. The active is used only when the perfect has a present meaning (1203).

1275. N. The perfect infinitive sometimes expresses decision or permanence (like the imperative, 1274), and sometimes it is merely more emphatic than the present; as $\epsilon \hbar \sigma \nu \tau \eta \nu \theta \nu \rho a \nu \kappa \epsilon \kappa \lambda \epsilon \hat{\iota} \sigma \theta a$, they ordered the gate to be shut (and kept so), X. H.5, 4⁷. "HLAUVEV $\epsilon \pi \hat{\iota} \tau \alpha \dot{\upsilon} S$ Mévavos, $\delta \sigma \tau^2 \epsilon \kappa \epsilon (\nu \sigma \upsilon s \epsilon \kappa \pi \epsilon \pi \lambda \eta \chi \theta a \iota \kappa \alpha \hat{\iota} \tau \rho \epsilon \chi \epsilon \iota \nu \epsilon \pi \hat{\iota} \tau \alpha \hat{\upsilon} S$ more that they were (once for all) thoroughly frightened and ran to arms, X. A.1, 5¹³. The regular meaning of this tense, when it is not in indirect discourse, is that given in 1273.

1276. The future infinitive is regularly used only to represent the future indicative in *indirect discourse* (1280).

1277. It occurs occasionally in other constructions, in place of the regular present or aorist, to make more emphatic a future idea which the infinitive receives from the context. E.g.

'Εδεήθησαν τῶν Μεγαρέων ναυσὶ σφῶς ξυμπροπέμψειν, they asked the Megarians to escort them with ships, T. 1, 27. Οὐκ ἀποκω λύσειν δυνατοὶ ὄντες, not being able to prevent, T. 3, 28. In all such cases the future is strictly exceptional (see 1271).

1278. One regular exception to the principle just stated is found in the periphrastic future (1254).

B. IN INDIRECT DISCOURSE.

1279. The term *indirect discourse* includes all clauses depending on a verb of saying or *thinking* which contain the thoughts or words of any person stated *indirectly*, *i.e.* incorporated into the general structure of the sentence. It includes of course all *indirect* quotations and questions.

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1280. When the optative and infinitive stand in indirect discourse, each tense represents the corresponding tense of the same verb in the direct discourse. E.g.

^{*}Ελεγεν ότι γράφοι, he said that he was writing (he said γράφω, I am writing); $\tilde{\epsilon}\lambda\epsilon\gamma\epsilon\nu$ ότι γράψοι, he said that he would write (he said γράψω, I will write); $\tilde{\epsilon}\lambda\epsilon\gamma\epsilon\nu$ ότι γράψειεν, he said that he had written (he said $\tilde{\epsilon}\gamma$ ραψα); $\tilde{\epsilon}\lambda\epsilon\gamma\epsilon\nu$ ότι γεγραφώς είη, he said that he had already written (he said γέγραφα). ^{*}Ηρετο εί τις έμοῦ είη σοφώτερος, he asked whether any one was wiser than I (he asked ἔστι τις;), P. Ap.21^a.

Φησὶ γράφειν, he says that he is writing (he says γράφω); φησὶ γράψειν, he says that he will write (γράψω); φησὶ γράψαι, he says that he wrote (ἔγραψα); φησὶ γεγραφέναι, he says that he has written (γέγραφα). For the participle, see 1288.

Εἶπεν ὅτι ἀνδρα ἀγοι ὑν εἰρξαι δέοι, he said that he was bringing a mun whom it was necessary to confine (he said ἀνδρα ἀγω ὑν εἰρξαι δεῖ), X. II. 5, 4⁸. Ἐλογίζοντο ὡς, εἰ μὴ μάχοιντο, ἀποστήσοιντο aἰ πόλεις, they considered that, if they should not fight, the cities would revolt (they thought ἐὰν μỳ μαχώμεθα, ἀποστήσονται, if we do not fight, they will revolt), ihid. 6, 4⁶.

1281. N. These constructions are explained in 1487, 1494, and 1497. Here they merely show the force of the tenses in indirect discourse. Compare especially the difference between $\phi\eta\sigma$ $\gamma\rho\dot{a}$, $\phi\epsilon\iota\nu$ and $\phi\eta\sigma$ $\gamma\rho\dot{a}\psi\alpha\iota$ above with that between $\beta\sigma\dot{a}\iota$ $\pi\sigma\iota\epsilon\hat{i}\nu$ and $\beta\sigma\dot{a}\iota$ and ϵ 1272. Notice also the same distinction in the present and a orist optative.

1282. N. The construction of 1280 is the strictly proper use of the future infinitive (1276; 1277).

1283. N. The future perfect infinitive is occasionally used here, to express future completion; as $vo\mu'\zeta\epsilon\tau\epsilon \,\epsilon v \,\tau\hat{\eta}\,\delta\epsilon \,\tau\hat{\eta} \,\,\check{\eta}\mu\dot{\epsilon}\rho_{\vec{n}}$ $\epsilon_{\mu}\epsilon \,\,\kappa_{\alpha}\tau_{\alpha}\kappa\epsilon\kappa\delta\psi\epsilon\sigma\theta_{\alpha}$, believe that on that day 1 shall have been already (i.e. shall be the same as) cut in pieces, N.A.1, 5¹⁶.

1284. N. The future perfect participle very rarely occurs in a similar sense (see T.7, 25).

1285. 1. The present infinitive may represent the imperfect as well as the present indicative; as $\tau iras \epsilon ix \lambda s$ $\delta \pi \delta \lambda \mu \beta \delta r \epsilon \tau' \epsilon v \chi \epsilon \sigma \theta \alpha \iota \tau \delta r \Phi \ell \lambda (\pi \pi \sigma v \delta \epsilon \tau' \epsilon \sigma \pi \epsilon v \delta \epsilon r; what provers do you suppose Philip made when he was pouring librions? (i.e. <math>\tau iras \eta v \chi \epsilon \tau \sigma;$), D. 19, 130. The perfect infinitive likewise represents both perfect and pluperfect. In such cases the time of the infinitive must always be shown by the context (as above by $\delta \tau' \epsilon \sigma \pi \epsilon v \delta \epsilon v$). See 1289.

2. For the present optative representing the imperfect, see 1488.

TENSES.

1286. Verbs of hoping, expecting, promising, swearing, and a few others, form an intermediate class between verbs which take the infinitive in indirect discourse and those which do not (see 1279); and though they regularly have the future infinitive (1280), the present and aorist are allowed. E.g.

"H $\lambda\pi i \zeta \circ \nu \mu \dot{\alpha} \chi \eta \ddot{\epsilon} \sigma \epsilon \sigma \theta a \iota$, they expected that there would be a battle, T.4,71; but a obnote $\eta \lambda \pi i \sigma \epsilon \nu \pi a \theta \epsilon \iota \nu$, what he never expected to suffer, E. II. F.746. Xenophon has $i \pi \epsilon \sigma \chi \epsilon \tau \sigma \mu \eta \chi \alpha \nu \eta \nu \pi a \rho \epsilon \xi \epsilon \iota \nu$, C. 6, 1²¹, and also $i \pi \epsilon \sigma \chi \epsilon \tau \sigma \beta \circ \nu \lambda \epsilon \nu \sigma a \sigma \theta a \iota$, A.2, 3³⁰. 'Opó savres ta viras $\epsilon \mu \mu \epsilon \nu \epsilon \iota \nu$, having sworn to abide by these, X. H. 5, 3²⁶; but $i \mu \delta \sigma \alpha \epsilon \epsilon \nu \alpha \iota \mu \epsilon \nu \tau \eta \nu \delta \rho \chi \nu \kappa o \nu \eta \nu$, $\pi \delta \nu \tau \alpha \delta \delta \nu \alpha \iota \tau \eta \nu \chi \delta \rho \alpha \nu$, to swear that the government should be common, but that all should give up the land to you, D.23, 170.

In English we can say I hope (expect or promise) to do this, like ποιέν or ποιήσαι; or I hope I shall do this, like ποιήσειν.

1287. N. The future optative is never used except as the representative of the future indicative, either in indirect discourse (see 1280), or in the construction of 1372 (which is governed by the principles of indirect discourse). Even in these the future indicative is generally retained. See also 1503.

III. TENSES OF THE PARTICIPLE.

1288. The tenses of the participle generally express the same time as those of the indicative; but they are present, past, or future *relatively* to the time of the verb with which they are connected. E.g.

Άμαρτάνει τοῦτο ποιῶν, he errs in doing this; ἡμάρτανε τοῦτο ποιῶν, he erred in doing this; ἀμαρτήσεται τοῦτο ποιῶν, he will err in doing this. (Here ποιῶν is first present, then past, then future, absolutely; but always present to the verb of the sentence.) So in indirect discourse: οίδα τοῦτον γράφοντα (γράψαντα, γράψοντα, or γεγραφότα), I know that he is writing (that he wrote, will write, or has written). Οὐ πολλοὶ φαίνονται ἐλθόντες, not many appear to have gone (on the expedition), T.1,10. (For other examples, see 1588.)

Ταῦτα εἰπ ώντες, ἀπῆλθον, having said this, they departed. Ἐπήνεσαν τοὺς εἰρηκότας, they praised those who had (already) spoken. Τοῦτο ποιήσων ἔρχεται, he is coming to do this; τοῦτο ποιήσων ἦλθεν, he came to do this. ὅΑπελθε ταῦτα λαβών, take this and be off (λαβών being past to ἄπελθε, but absolutely future).

1289. The present may here also represent the imperfect; as

οίδα κάκείνω σωφρονοῦντε, ἔστε Σωκράτει συνήστην, I know that they both were temperate as long as they associated with Socrates (i.e. ἐσωφρονείτην), X. M. 1, 2¹⁸. (See 1285.)

1290. N. The aorist participle in certain constructions (generally with a verb in the aorist) does not denote time past with reference to the leading verb, but expresses time coincident with that of the verb. See examples in 1563, 8; 1585; 1586. See Greek Moods, §§ 144-150.

IV. GNOMIC AND ITERATIVE TENSES.

1291. The present is the tense commonly used in Greek, as in English, to denote a general truth or an habitual action. E.g.

Τίκτει τοι κόρος υβριν, όταν κακ $\hat{\omega}$ όλβος έπηται, satiety begets insolence, whenever prosperity follows the wicked, Theog. 153.

1292. In animated language the aorist is used in this sense. This is called the *gnomic aorist*, and is generally translated by the English present. E.g.

^{*}Ην τις τούτων τι παραβαίνη, ζημίαν αὐτοῖς ἐπέθεσαν, i.e. they impose a penalty on all who transgress, X. C. 1, 2². Μί^{*} ἡμέρα τὸν μὲν καθείλεν ὑψόθεν, τὸν δ^{*} ἦρ^{*} ἄνω, one day (often) brings down one man from a height and raises another high, E. frag. 424.

1294. N. An aorist resembling the gnomic is found in Homeric similes; as $\eta \rho_{\mu \pi \epsilon} \delta$ is ore tis $\delta \rho_{\nu s} \eta \rho_{\mu \pi \epsilon \nu}$, and he fell, as when some oak falls (lit. as when an oak once fell), 1l. 13, 389.

1295. The perfect is sometimes gnomic, like the aorist. E.g.

Tò $\delta \hat{\epsilon}$ $\mu \hat{\eta}$ $\hat{\epsilon} \mu \pi \sigma \delta \hat{\omega} v$ dravtay $\omega v (\sigma \tau \omega + \epsilon v) (\alpha \tau \omega + \epsilon v)$, but those who are not before men's eyes are honored with a good will which has no rivalry, T.2,45.

1296. The imperfect and a rist are sometimes used with the adverb $d\nu$ to denote a customary action. E.g.

Διηρώτων αν αυτούς τί λέγοιεν, I used to ask them (I would often ask them) what they said, P. Ap. 22^b. Πολλάκις ήκούσαμεν αν ύμας, we used often to hear you, Ar. Lys. 511.

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1297. N. This iterative construction must be distinguished from that of the potential indicative with $\tilde{a}\nu$ (1335). It is equivalent to our phrase he would often do this for he used to do this.

1298. N. The Ionic has iterative forms in $-\sigma \kappa o \nu$ and $-\sigma \kappa o \mu \eta \nu$ in both imperfect and a orist. (See 778.) Herodotus uses these also with $\delta \nu$, as above (1296).

THE PARTICLE 'AN.

1299. The adverb $d\nu$ (epic $\kappa \epsilon$, Doric κd) has two distinct uses.

1. It may be joined to all the secondary tenses of the indicative (in Homer also to the future indicative), and to the optative, infinitive, or participle, to denote that the action of the verb is dependent on some circumstances or condition, expressed or implied. Here it belongs strictly to the verb.

2. It is joined regularly to ϵ_i , if, to all relative and temporal words, and sometimes to the final particles ω_s , $\ddot{\upsilon}\pi\omega_s$, and $\ddot{\upsilon}\phi\rho a$, when these are followed by the subjunctive. Here, although as an adverb it qualifies the verb, it is always closely attached to the particle or relative, with which it often forms one word, as in $\dot{\epsilon}\dot{a}\nu$, $\ddot{\upsilon}\pi\alpha\nu$, $\dot{\epsilon}\pi\epsilon\iota\delta\dot{\alpha}\nu$.

1300. N. There is no English word which can translate $\tilde{a}\nu$. In its first use it is expressed in the would or should of the verb ($\beta oi \lambda oi \tau \sigma \ \tilde{a}\nu$, he would wish; $i \lambda oi \mu \eta \nu \ \tilde{a}\nu$, l should choose). In its second use it generally has no force which can be made apparent in English.

1301. N. The following sections (1302-1309) enumerate the various uses of $\Delta \nu$: when these are explained more fully elsewhere, reference is made to the proper sections.

1302. The present and perfect indicative never take av.

1303. The future indicative sometimes takes $\delta \nu$ (or $\kappa \epsilon$) in the early poets, especially Homer; very rarely in Attic Greek. E.g.

Kuí κέ τις ώδ' ἐρέει, and some one will (or may) thus speak, 11.4, 176; $\ddot{a}\lambda\lambda\omega$ ι οι κέ με τιμήσουσι, others who will (perchance) honor me,

1303]

11.1,174. The future with $\breve{a}\nu$ seems to be an intermediate form between the simple future, will honor, and the optative with $\breve{a}\nu$, would honor. One of the few examples in Attic prose is in P. Ap. 29°.

1304. 1. The past tenses of the indicative (generally the imperfect or aorist) are used with \tilde{a}_{ν} in a potential sense (1335), or in the apodosis of an unfulfilled condition (1397). E.g.

Ούδεν αν κακών εποίησαν, they could (or would) have done no harm; ηλθεν αν εί εκελευσα, he would have come if I had commanded him.

2. The imperfect and a rist indicative with dv may also have an iterative sense. (See 1296.)

1305. 1. In Attic Greek the subjunctive is used with $\tilde{a}\nu$ only in the dependent constructions mentioned in 1299, 2, where $\tilde{a}\nu$ is attached to the introductory particle or relative word.

See 1367; 1376; 1382; 1428, 2.

2. In epic poetry, where the independent subjunctive often has the sense of the future indicative (1355), it may take $\kappa \epsilon$ or $\tilde{\alpha}_{\nu}$, like the future (1303). E.g.

Ei δέ κε μη δώησιν, εγώ δέ κεν αυτος ελωμαι, and if he does not give her up, 1 will take her myself, 11.1, 324.

1306. The optative with $\check{a}\nu$ has a potential sense (1327), and it often forms the apodosis of a condition expressed by the optative with ϵi , denoting what would happen if the condition should be fulfilled (1408).

1307. N. The future optative is never used with $d\nu$ (1287).

1308. 1. The present and aorist (rarely the perfect) infinitive and participle with \tilde{a}_{ν} represent the indicative or optative with \tilde{a}_{ν} ; each tense being equivalent to the corresponding tense of one of these moods with \tilde{a}_{ν} , — the present representing also the imperfect, and the perfect also the pluperfect (1285; 1289).

2. Thus the present infinitive or participle with $a\nu$ may represent either an imperfect indicative or a present optative with $a\nu$; the aorist, either an aorist indicative or an aorist optative with a_{ν} ; the perfect, either a pluperfect indicative or a perfect optative with a_{ν} . E.g.

(Pres.) Φησὶν αὐτοὺς ἐλευθέρους ἂν εἶναι, εἰ τοῦτο ἔπραξαν, he says that they would (now) be free (ἦσαν ἄν), if they had done this; φησὶν αὐτοὺς ἐλευθέρους ἂν εἶναι, εἰ τοῦτο πράξειαν, he says that they would (hereafter) be free (εἶεν ἄν), if they should do this. Olda αὐτοὺς ἐλευθέρους ἂν ὄντας, εἰ τοῦτο ἔπραξαν, I know that they would (now) be free (ἦσαν ἄν), if they had done this; olda αὐτοὺς ἐλευθέρους ἂν ὄντας, εἰ ταῦτα πράξειαν, I know that they would (hereafter) be free (εἶεν ἄν), if they should do this. Πολλ ἂν ἔχων ἕτερ' εἰπεῖν, although I might (= ἔχοιμι ἄν) say many other things, D.18,258.

(Aor.) Φασίν αὐτὸν ἐλθεῖν ἂν (or οἶδα αὐτὸν ἐλθόντα ἄν), εἰ τοῦτο ἐγένετο, they say (or I know) that he would have come (ἦλθεν ἄν), if this had happened; φασίν αὐτὸν ἐλθεῖν ἄν (or οἶδα αὐτὸν ἐλθόντα ᾶν), εἰ τοῦτο γένοιτο, they say (or I know) that he would come (ἔλθοι ἄν), if this should happen. Ῥρδίως ἂν ἀφεθεὶς, προείλετο ἀποθανεῖν, whereas he might easily have been acquitted (ἀφείθη ἄν), he preferred to die, X. M. 4, 44.

(Perf.) El µŋ τàs àperàs ἐκείνας παρέσχοντο, πάντα ταῦθ ὑπὸ τῶν βαρβάρων ἂν ἑαλωκέναι (φήσειεν ἄν τις), had they not exhibited those exploits of valor, we might say that all this would have been captured by the barbarians (ἑαλώκει ἄν), D. 19, 312. Οὖκ ἂν ἡγοῦμαι αὐτοὺς δίκην ἀξίαν δεδωκέναι, εἰ αὐτῶν καταψηφίσαισθε, I do not think they would (then, in the future, prove to) have suffered proper punishment (δεδωκότες ἂν εἶεν), if you should condemn them, L. 27, 9.

The context must decide in each case whether we have the equivalent of the indicative or of the optative with $a\nu$. In the examples given, the form of the protasis generally settles the question.

1309. The infinitive with $\vec{a}\nu$ is used chiefly in indirect discourse (1494); but the participle with $\vec{a}\nu$ is more common in other constructions (see examples above).

As the early poets who use the future indicative with $\mathbf{a}\mathbf{r}$ (1303) soldom use this construction, the future infinitive and participle with $\mathbf{a}\mathbf{r}$ are very rare.

1310. When \check{a}_{ν} is used with the subjunctive (as in 1299, 2), it is generally separated from the introductory word only by monosyllabic particles like $\mu \acute{e}_{\nu}$, $\delta\acute{e}$, $\tau\acute{e}$, $\gamma\acute{a}\rho$, etc.

1311. When a_r is used with the indicative or optative, or in any other potential construction, it may either be placed next to its verb, or be attached to some other emphatic word (as a nega-

tive or interrogative, or an important adverb); as $\tau \dot{\alpha} \chi \tau \tau \epsilon \pi \delta \lambda \nu \sigma \epsilon$ interrogative, or an important adverb); as $\tau \dot{\alpha} \chi \tau \tau \epsilon \pi \delta \lambda \epsilon \sigma \epsilon \iota a \nu$, such men, if they should get others to follow them, would very soon destroy a state, T.2,63.

1312. In a long apodosis \tilde{a}_{ν} may be used twice or even three times with the same verb. E.g.

Οὐκ ἂν ἡγεῖσθ' αὐτὸν κῶν ἐπιδραμεῖν; do you not think that he would even have rushed thither? D.27,56. In T.2,41, ῶν is used three times with παρέχεσθαι.

1313. "Av may be used elliptically with a verb understood. E.g.

Oi οἰκέται ῥέγκουσιν ἀλλ' οὐκ ἄν πρὸ τοῦ (sc. ἔρρεγκον), the slaves are snoring; but in old times they would n't have done so, Ar. N.5. So in φοβούμενος ὥσπερ ἄν εἰ παῖς, fearing like a child (ὥσπερ ἁν ἐφοβεῖτο εἰ παῖς ἦν), P.G. 479^{*}.

1314. When an apodosis consists of several co-ordinate verbs, $\tilde{a}\nu$ generally stands only with the first. E.g.

Otdèv üv diá dopov toù étépou π oioî. $d\lambda\lambda$ ' étit tait do toicev $d\mu$ do tepoi, he would do nothing different from the other, but both would aim at the same object (dv belongs also to toiev), P. Rp. 360°.

1315. "Av never begins a sentence or a clause.

1316. N. The adverb $\tau \dot{\alpha} \chi \alpha$, quickly, soon, readily, is often prefixed to $\ddot{\alpha} \nu$, in which case $\tau \dot{\alpha} \chi$ $\ddot{\alpha} \nu$ is nearly equivalent to $\ddot{\alpha} \sigma \omega$, perhaps. The $\ddot{\alpha} \nu$ here always belongs in its regular sense (1299,1) to the verb of the sentence; as $\tau \dot{\alpha} \chi$ $\ddot{\alpha} \nu \ddot{\epsilon} \lambda \theta \omega$, perhaps he would come; $\tau \dot{\alpha} \chi$ $\dot{\alpha} \nu \dot{\eta} \lambda \theta \epsilon \nu$, perhaps he would (or might) have come.

THE MOODS.

1317. The indicative is used in simple, absolute assertions, and in questions which include or concern such assertions; as $\gamma \rho \dot{\alpha} \phi \epsilon \iota$, he writes; $\check{\epsilon} \gamma \rho a \psi \epsilon \nu$, he wrote; $\gamma \rho \dot{\alpha} \psi \epsilon \iota$, he will write; $\gamma \dot{\epsilon} \gamma \rho a \phi \epsilon \nu$, he has written; $\tau \iota'$ $\check{\epsilon} \gamma \rho \dot{\alpha} \psi \epsilon \tau \epsilon$; what did you write? $\check{\epsilon} \gamma \rho a \psi \epsilon \tau o \hat{\nu} \tau o$; did he write this?

1318. The indicative has a tense to express every variety of time which is recognized by the Greek verb, and thus it can state a supposition as well as make an assertion in the past, present, or future. It also expresses certain other relations which in other languages (as in Latin) are generally expressed by a different mood. The following examples will illustrate these uses: --

Ei τοῦτο ἀληθές ἐστι, χαίρω, if this is true, I rejoice (1390); εἰ ἕγραψεν, ϡλθον ἄν, if he had written, I should have come (1397); εἰ γράψει, γνώσομαι, if he shall write (or if he writes), I shalt know (1405). Ἐπιμελεῖται ὅπως τοῦτο γενήσεται, he takes care that this shall happen (1372). Λέγει ὅτι τοῦτο ποιεῖ, he says that he is doing this; sometimes, εἶπεν ὅτι τοῦτο ποιεῖ, he said that he was doing this (he said ποιῶ). (1487.) Εἴθε με ἔκτεινας, ὡς μήποτε τοῦτο ἐποίησα, O that thou hadst killed me, that I might never have done this! (1511; 1371). Εἴθε τοῦτο ἀληθὲς ϡν, O that this were true! (1511).

1319. N. These constructions are explained in the sections referred to. Their variety shows the impossibility of including all the actual uses even of the indicative under any single fundamental idea.

1320. The various uses of the subjunctive are shown by the following examples: —

⁴Ιωμεν, let us go (1344). Μὴ θαυμάσητε, do not wonder (1346). Τί είπω; what shall J say? (1358). Οὐ μὴ τοῦτο γένηται, this (surely) will not happen (1360). Οὐδὲ ἰδωμαι (Homeric), nor shall I see (1355).

^{*}Ερχεται ΐνα τοῦτο ἴδη, he is coming that he may see this (1365); φοβείται μὴ τοῦτο γένηται, he fears lest this may happen (1378). Ἐὰν ἔλθη, τοῦτο ποιήσω, if he comes (or if he shall come), I shall do this (1403); ἐἀν τις ἔλθη, τοῦτο ποιῶ, if any one (ever) comes, I (always) do this (1393,1). ^{*}Όταν ἔλθη, τοῦτο ποιήσω, when he comes (or when he shall come), I shall do this (1434); ὅταν τις ἕλθη, τοῦτο ποιῶ, when any one comes, I (always) do this (1431, 1).

1321. N. The subjunctive, in its simplest and apparently most primitive use, expresses simple futurity, like the future indicative; this is seen in the Homeric independent construction, $\delta\omega\mu\omega\alpha$, I shall see; $\epsilon i\pi\eta\sigma i$ ris, one will say. Then, in exhortations and prohibitions it is still future; as $\delta\omega\mu\epsilon\nu$, let us go; $\mu\dot{\eta}$ $\pi o\iota\dot{\eta}\sigma\eta\tau\epsilon$ $\tau o\dot{\upsilon}\tau o$, do not do this. In final and object clauses it expresses a future purpose or a future object of fear. In conditional and conditional relative sentences it expresses a future supposition; except in general conditions, where it is indefinite (but never strictly present) in its time.

1322. The various uses of the optative are shown by the following examples: ---

Εύτυχοίης, may you be fortunate; μὴ γένοιτο, may it not be done; είθε μὴ ἀπόλοιντο, O that they may not perish (1507). *Ελθοι ἅν, he may go, or he might go (1327).

^{*}H $\lambda\theta\epsilon\nu$ ^{iva} rovro ⁱ $\delta \circ \iota$, he came that he might see this (1365); $\dot{\epsilon}\phi\sigma\beta\epsilon\epsilon\tau\sigma\mu\eta$ rovro $\gamma\epsilon\nu\circ\iota\tau\sigma$, he feared lest this should happen (1375). Ei $\ddot{\epsilon}\lambda\theta\sigma\iota$, rovr' $\ddot{a}\nu$ $\pi\circ\iota\eta\sigma\iota\iota\mu\iota$, if he should come, I should do this (1405); $\epsilon \check{\iota}$ ris $\ddot{\epsilon}\lambda\theta\sigma\iota$, rovr' $\dot{\epsilon}\pi\sigma\iota\sigma\nu\nu$, if any one (ever) came, I (always) did this (1393, 2). "Ore $\ddot{\epsilon}\lambda\theta\sigma\iota$, rovr' $\ddot{a}\nu$ $\pi\circ\iota\eta\sigma\alpha\iota\mu\iota$, whenever he should come (at any time when he should come), I should do this (1436); $\ddot{\sigma}\tau\epsilon$ ris $\ddot{\epsilon}\lambda\theta\sigma\iota$, rovr' $\dot{\epsilon}\pi\sigma\iota\sigma\nu\nu$, whenever any one came, I (always) did this (1431, 2). 'Exemptherize $\sigma\sigma\nu\nu$, rovr $\sigma\sigma\iota\sigma\nu$, he took care that this should happen (1372). Einev $\sigma\tau\iota$ rovro $\sigma\iota\sigma\mu$ ($\pi\circ\iota\eta\sigma\sigma\iota\sigma\nu$, he said that he was doing (would do or had done) this (1487).

1323. N. The optative in many of its uses is a vaguer and less distinct form of expression than the subjunctive, indicative, or imperative, in constructions of the same general character. This appears especially in its independent uses; as in the Homeric Έλένην άγοιτο, he may take Helen away, 11.4, 19 (see γυναϊκα $d\gamma \epsilon \sigma \theta \omega$, 11.3, 72, referring to the same thing, and $\kappa a \epsilon \pi \sigma \tau \epsilon \tau \tau s$ einnow, and sometime one will say, 1303, above); inper, may we go (cf. imper, let us go); un véroiro, may it not happen (cf. un YEVNTAL, let it not happen); Exorto av (Hom. sometimes Exorto alone), he would take (cf. flom. $\tilde{\epsilon}\lambda\eta\tau a \epsilon$ sometimes with $\kappa \epsilon$, he will take). So in future conditions; as el vévoiro, if it should happen (cf. cav yévnrai, if it shall hoppen). In other dependent clauses it is generally a correlative of the subjunctive, sometimes of the indicative; here it represents a dependent subjunctive or indicative in its changed relation when the verb on which it depends is changed. from present or future to past time. The same change in relation is expressed in English by a change from shall, will, may, do, is, etc. to should, would, might, did, was, etc. To illustrate these last relations, compare έρχεται ίνα ίδη, φοβείται μη γίνηται, έάν τις έλθη τούτο ποιώ, επιμελείται όπως τούτο γενήσεται, and λέγει ότι τούτο more, with the corresponding forms after past leading verbs given in 1322.

For a discussion of the whole relation of the optative to the subjunctive and the other moods, and of the original meaning of the subjunctive and optative, see *Moods and Tenses*, pp. 371-389.

1324. The imperative is used to express commands and prohibitions; as $\tau \circ \hat{\nu} \tau \circ \pi \circ i \epsilon \iota$, do this; $\mu \dot{\eta} \phi \epsilon \dot{\nu} \gamma \epsilon \tau \epsilon$, do not fly. 1325. The infinitive, which is a verbal noun, and the participle and the verbal in $-\tau \dot{\epsilon} \sigma s$, which are verbal adjectives, are closely connected with the moods of the verb in many constructions.

1326. The following sections (1327-1515) treat of all constructions which require any other form of the finite verb than the indicative in simple assertions and questions (1317). The infinitive and participle are included here so far as either of them is used in indirect discourse, in protasis or apodosis, or after $\omega_{\sigma\tau\epsilon}$ (ω_{σ} , $i\phi'$ $\dot{\omega}$ or $i\phi'$ $\dot{\psi}\tau\epsilon$) and $\pi\rho i\nu$. These constructions are divided as follows: —

- I. Potential Optative and Indicative with av.
- II. Imperative and Subjunctive in commands, exhortations, and prohibitions. — Subjunctive and Indicative with $\mu \dot{\eta}$ or $\mu \dot{\eta}$ or in cautious Assertions. — $"O\pi\omega_s$ and $\ddot{o}\pi\omega_s \mu \dot{\eta}$ with the independent Future Indicative.
- III. Independent Homoric Subjunctive, like Future Indicative. — Interrogative Subjunctive.
- IV. Où $\mu\eta$ with Subjunctive and Future Indicative.
 - V. Final and Object Clauses with $i\nu a$, ωs , $\delta \pi \omega s$, $\delta \phi \rho a$, and $\mu \eta$.
- VI. Conditional Sentences.
- VII. Relative and Temporal Sentences, including consecutive sentences with $\sigma\sigma\tau\epsilon$ etc.
- VIII. Indirect Discourse or Oratio Obliqua.
 - 1X. Causal Sentences.
 - X. Expressions of a Wish.

1. POTENTIAL OPTATIVE AND INDICATIVE WITH &v.

POTENTIAL OPTATIVE.

1327. The optative with $\vec{a}\nu$ expresses a future action as dependent on circumstances or conditions. Thus $i\lambda\theta o_i \vec{a}\nu$ is he may go, he might (could or would) go, or he would be likely to go, as opposed to an absolute statement like he will go. E.g.

"Ετι γάρ κεν αλύξαιμεν κοκών ήμαρ, for (perhaps) we may still escope the evil day, Od. 10, 200. Παν γάρ αν πύθοιό μου, for you

can learn anything you please from me, A. Pr. 617. Tí τόνδ a_{ν} είποις $a\lambda\lambda o$; what else could you say of this man? S. An. 646. Oùr $a_{\nu} \lambda \epsilon \iota \phi \theta \epsilon c' \eta \nu$, I would not be left behind (in any case), Hd. 4, 97. Δ is és τòν aὐròν ποταμὸν οὖκ $a_{\nu} \epsilon \mu \beta a (\eta s, you cannot (could not)$ $step twice into the same river, P. ('rat. 402°. 'Hδέωs <math>a_{\nu} \epsilon \rho o (\mu \eta \nu$ $\Lambda \epsilon \pi \tau i \nu \eta \nu$, I would gladly ask (I should like to ask) Leptines, D. 20, 120. Hoî oὖν τραποίμεθ' $a_{\nu} \epsilon \tau \iota$; in what other direction can we (could we) possibly turn? P. Eu. 290°. So βουλοίμην a_{ν} , velim, I should like: cf. $\epsilon \beta o \nu \lambda o \mu \eta \nu$ a_{ν} , vellem (1339).

1328. The optative thus used is called *potential*, and corresponds generally to the English potential forms with may, can, might, could, would, etc. It is equivalent to the Latin potential subjunctive, as dicas, credas, cernas, putes, etc., you may say, believe, perceive, think, etc. The limiting condition is generally too indefinite to be distinctly present to the mind, and can be expressed only by words like perhaps, possibly, or probably, or by such vague forms as if he pleased, if he should try, if he could, if there should be an opportunity, etc. Sometimes a general condition, like in any possible case, is felt to be implied, so that the optative with $a\nu$ hardly differs from an absolute future; as in oùx $a\nu \mu \epsilon \theta \epsilon (\mu \eta \nu \tau o \hat{\theta} \rho i vou, 1 will not (would never) give up the throne, Ar. R. 830. See the examples in 1330.$

1329. The potential optative can express every degree of potentiality from the almost absolute future of the last example to the apodosis of a future condition expressed by the optative with ϵi (1408), where the form of the condition is assimilated to that of the conclusion. The intermediate steps may be seen in the following examples: —

Oùr àv diraiws ès rardor $\pi \epsilon \sigma \sigma \iota \mu i$ $\tau \iota$, I could not justly fall into any trouble, S. An. 240, where $\delta \iota r a \iota \omega s$ points to the condition if justice should be done. Oùre $\epsilon \sigma \theta \iota \omega \sigma \tau$ $\pi \lambda \epsilon \iota \omega \eta$ divartat $\phi \epsilon \rho \epsilon \iota v \cdot \delta \iota a \rho$ $\rho a \gamma \epsilon i \epsilon v \gamma a \rho$ av, nor do they eat more than they can carry, for (if they did) they would burst, X. C.8, 2²¹, where et $\epsilon \sigma \theta \iota \omega \epsilon$ is implied by the former clause.

1330. N. The potential optative of the second person may express a mild command or exhortation; as $\chi \omega \rho o \hat{s} \hat{a} \nu \tilde{a} \sigma \omega$, you may go in, or go in, S. Ph. 674; $\kappa \lambda \dot{\nu} \sigma \hat{s} \hat{a} \nu \tilde{\eta} \delta \eta$, hear me now, S. El. 637. See 1328.

1331. N. The potential optative may express what may hereafter prove to be true or to have been true; as $\dot{\eta} \, \dot{\epsilon} \mu \dot{\eta}$ ($\sigma o \phi \dot{\epsilon} a$) $\phi a \dot{\chi} \eta \tau is \dot{a} v \, \dot{\epsilon} \eta$, my wisdom may turn out to be of a mean kind, P. Sy. 175^e; $\pi o\hat{v}$ $\delta \eta \tau' ~ \delta v ~ \epsilon \bar{l} \epsilon v ~ o i ~ \xi \epsilon v o i; where may the strangers be?$ $(i.e. where is it likely to prove that they are)? S. El. 1450; <math>\epsilon \bar{l} \eta \sigma a v ~ \delta' ~ \delta v ~ o \bar{v} \tau a ~ K \rho \eta \tau \epsilon s$, and these would probably prove to be (or to have been) Cretans, IId. 1, 2; $a \bar{v} \tau a t ~ \delta \epsilon ~ o v \kappa ~ \delta v ~ \pi o \lambda \lambda a i ~ \epsilon \bar{l} \eta \sigma a v$, and these (the islands) would not prove to be many, T. 1, 9.

1332. N. Occasionally at is omitted with the potential optative, chiefly in Homer; as out $\tau \iota$ κακώτερον αλλο πάθοιμι, I could suffer nothing else that is worse, Il. 19, 321.

1333. N. The Attic poets sometimes omit $\check{a}\nu$ after such indefinite expressions as $\check{c}\sigma\tau\iota\nu$ $\check{o}\sigma\tau\iota\varsigma$, $\check{c}\sigma\tau\iota\nu$ $\check{o}\pi\omega\varsigma$, $\check{c}\sigma\tau\iota\nu$ $\check{o}\pi\omega$, etc.; as $\check{c}\sigma\tau$ $\check{o}\check{v}\nu$ $\check{o}\pi\omega\varsigma$ "A $\lambda\kappa\eta\sigma\tau\iota\varsigma$ $\check{\epsilon}\varsigma$ $\gamma\eta\rho_{as}$ $\mu\delta\lambda o\iota$; is it possible then that Alcestis can come to old age? E. Al. 52; so 113, and A. Pr. 292.

1334. N. For the potential optative in Homer referring to past time, see 1399.

POTENTIAL INDICATIVE.

1335. The past tenses of the indicative with \vec{a}_{ν} express a past action as dependent on past circumstances or conditions. Thus, while $\eta \lambda \theta \epsilon_{\nu}$ means he went, $\eta \lambda \theta \epsilon_{\nu} \vec{a}_{\nu}$ means he would have gone (under some past circumstances).

1336. This is called the potential indicative; and it probably arose as a past form of the potential optative, so that, while $i\lambda\theta\omega$ äv meant originally he may go or he would be likely to go, $\eta\lambda\theta\epsilon v$ äv meant he may have gone or he would have been likely to go. It is the equivalent of the Latin forms like diceres, you would have said, crederes, you would have believed, cerneres, putares, etc., which are past potential forms corresponding to dicas, credas, cernas, putes, etc. (1328). Thus putet and putaret are equivalent to oïorro äv, he would be likely to think, and were äv, he would have been likely to think.

1337. The potential indicative sometimes expresses (in its original force) what *would have been likely* to happen, i.e. *might have* happened (and perhaps *did* happen) with no reference to any definite condition. *E.g.*

Ύπό κεν ταλασίφρονά περ δέος εἶλεν, fear might have seized (i.e. would have been likely to seize) even a man of stout heart, II.4,421. Ήλθε τοῦτο τοῦνειδος τάχ' ἂν ὀργή βιασθέν, this disgrace may perhaps have come from violence of wrath, S.O.T. 523. Ἐν ταύτη τỹ ήλικία λέγοντες πρός ὑμῶς ἐν ή ἂν μάλιστα ἐπιστεύσατε, talking to you at that age at which you would have been most likely to put trust in them, P. Ap.18°.

1337]

1338. Generally, however, the potential indicative implies a reference to some circumstances different from the real ones, so that $\tilde{\eta}\lambda\partial\epsilon_{\rm V}$ as commonly means he would have gone (if something had not been as it was). The unreal past condition here may be as vague and indefinite as the future condition to which the potential optative refers (1328). E.g.

Où yáp κεν δυνάμεσθα (impl.) θυράων ἀπώσασθαι λίθον, for we could not have moved the stone from the doorway, Od. 9, 304. Comparo oùδèv ἃν κακὸν ποιήσεων, they could do no harm (if they should try), with oùδèv äν κακὸν ἐποίησαν, they could have done no harm (if they had tried). Τούτου τίς ἅν σοι τἀνδρὸς ἀμείνων εὑρέθη; who could have been found better than this man? S. Aj. 119. 'Οψὲ ἦν, καὶ τὰς χεῖρας qǚκ ἂν καθεώρων, it was late, and they would not have seen the show of hands, X. H. 1.7¹. Ποίων ἂν ἕργων ἀπέστησαν; from what labors would they have shrunk? 1.4.83.

1339. When no definite condition is understood with the potential indicative, the imperfect with $\tilde{a}\nu$ is regularly past, as it always is in Homer (1398). See the examples in 1338.

The imperfect with δv referring to present time, which is common in apodosis after Homer (1397), appears seldom in purely potential expression, chiefly in $\epsilon\beta\sigma\nu\lambda\delta\mu\eta\nu$ $\delta\nu$, vellem, I should wish, I should like (which can mean also I should have wished); as $\epsilon\beta\sigma\nu\lambda\delta\mu\eta\nu$ $\delta\nu$ autous $\delta\lambda\eta\theta\eta$ $\lambda\epsilon\gamma\epsilon\nu\nu$, I should like it if they spoke the truth, L. 12, 22.

1340. The potential indicative may express every degree of potentiality from that seen in 1337 to that of the apodosis of an unfulfilled condition actually expressed. (Compare the potential optative, 1329.) Here, after Homer, the imperfect with \mathbf{a}_{ν} may express present time (see 1397). The intermediate steps to the complete apodosis may be seen in the following examples: —

[•]Ηγετε τὴν εἰρήνην ὅμως · οὐ γὰρ ῆν ὅ τι ἀν ἐποιεῖτε, you still kept the peace; for there was nothing which you could have done (if you had not), D. 18, 43. Πολλοῦ γὰρ ἁν τὰ ὄργανα ῆν ἄξια, for the tools would be worth much (if they had this power), P. Rp. 374⁴.

For the full conditional sentences, see 1397.

1341. N. For a peculiar potential expression formed by imperfects denoting obligation etc., like $\delta \delta \alpha$, $\chi \rho \hat{\eta} \nu$, etc., with the infinitive, see 1400.
II. IMPERATIVE AND SUBJUNCTIVE IN COMMANDS, EX-HORTATIONS, AND PROHIBITIONS. - SUBJUNCTIVE AND INDICATIVE WITH μή OR μη ού IN CAUTIOUS ASSER-TIONS. -- "Όπως AND ὅπως μή WITH FUTURE INDICATIVE IN COMMANDS AND PROHIBITIONS.

1342. The imperative expresses a command, exhortation, or entreaty; as $\lambda \epsilon \gamma \epsilon$, speak thou; $\phi \epsilon \vartheta \gamma \epsilon$, begone! $\epsilon \lambda \theta \epsilon \tau \omega$, let him come; $\chi \alpha \iota \rho \delta \nu \tau \omega \nu$, let them rejoice.

1343. N. A combination of a command and a question is found in such phrases as $\partial \sigma \theta' \delta' \delta \rho \hat{a} \sigma \sigma \nu$; dost thou know what to do? Ar. Av. 54, where the imperative is the verb of the relative clause. So $\partial \sigma \theta a v \tilde{v} a'' \mu \omega \gamma \epsilon v \epsilon \sigma \theta \omega$; do you know what must be done for me? E. I. T. 1203.

1344. The first person of the subjunctive (generally plural) is used in exhortations. Its negative is $\mu \eta$. E.g.

¹ Ιωμεν, let us go; ίδωμεν, let us see; μη τοῦτο ποιῶμεν, let us not do this. This supplies the want of a first person of the imperative.

1345. N. Both subjunctive and imperative may be preceded by $\check{a}\gamma\epsilon$ ($\check{a}\gamma\epsilon\tau\epsilon$), $\phi\epsilon\rho\epsilon$, or $i\theta\iota$, come! These words are used without regard to the number or person of the verb which follows; as $\check{a}\gamma\epsilon$ $\mu i\mu\nu\epsilon\tau\epsilon \pi i\mu\tau\epsilon$ s, 1l.2,331.

1346. In prohibitions, in the second and third persons, the *present imperative* or the *aorist subjunctive* is used with $\mu\eta$ and its compounds. E.g.

M η ποίει τοῦτο, do not do this (habitually), or do not go on doing this; μη ποιήσης τοῦτο, (simply) do not do this. Mη κατὰ τοὺς νόμους δικάσητε· μη βοηθήσητε τῷ πεπονθότι δεινά· μη εὐορκεῖτε, "do not judge according to the laws; do not help him who has suffered outrages; do not abide by your oaths," D.21, 211.

The two forms here differ merely as present and aorist (1272).

1347. N. The *third* person of the aorist imperative sometimes occurs in prohibitions; the *second* person very rarely.

1348. In Homer the independent subjunctive with $\mu\eta$ (generally in the third person) may express fear or anxiety, with a desire to avert the object of the fear. E.g.

Mỹ bỹ vậcs $\tilde{\epsilon}\lambda \omega \sigma \iota$, may they not seize the ships (as I fear they may), 11.16,128. Mý $\tau \iota \chi \alpha \lambda \omega \sigma \dot{a} \mu \epsilon v o \varsigma \dot{\rho} \dot{\epsilon} \xi \eta \kappa a \kappa \partial v v \dot{u} \varsigma \dot{A} \chi a \iota \hat{\omega} v$, may he not (as I fear he may) in his wrath do any harm to the sons of the Achaeans, 11.2,195. 1349. N. This usage occurs also in Euripides and Plato. See Moods and Tenses, §§ 201-204.

1350. An independent subjunctive with $\mu \eta$ may express a cautious assertion, or a suspicion that something may be true; and with $\mu \eta$ of a cautious negation, or a suspicion that something may not be true. This is a favorite usage with Plato. E.g.

Mỳ ἀγροικότερον η τὸ ἀληθὲς εἰπεῖν, I suspect that the truth may be too rude a thing to tell, P. G. 462°. `Αλλὰ μỳ οὐ τοῦτ' η χαλεπόν but I rather think that this may not be a difficult thing, P. Ap. 39°.

1351. The indicative may be thus used (1350) with $\mu\dot{\eta}$ or $\mu\dot{\eta}$ ov, referring to present or past time. E.g.

'Αλλὰ μὴ τοῦτο οὐ καλῶς ὡμολογήσαμεν, but perhaps we did not do well in assenting to this, P. Men. 89°. (Compare φοβοῦμωι μὴ ἔπαθεν, I fear that he suffered, 1380.)

1352. In Attic Greek $\delta\pi\omega_s$ and $\delta\pi\omega_s \mu\eta$ are used colloquially with the future indicative in commands and prohibitions. *E.g.*

Νῦν οὖν ὅπως σώσεις με, so now save me, Ar. N. 1177. Κατάθου τὰ σκεύη, χῶπως ἐρεῖς ἐνταῦθα μηδὲν ψεῦδος, put down the 'packs, and tell no lies here, Ar. R. 627. "Όπως οὖν ἔσεσθε ἄξιοι τῆς ἐλευθερίας, (see that you) prove yourselves worthy of freedom, X. A. 1, 7³. "Όπως μοι μὴ ἐρεῖς ὅτι ἔστι τὰ δώδεκα δὶς ἕξ, see that you do not tell me that twelve is twice six, P. Rp. 337^b.

1353. N. The construction of 1352 is often explained by an ellipsis of $q\kappa \delta \pi \epsilon \iota$ or $\sigma \kappa \sigma \pi \epsilon \tilde{\iota} \tau \epsilon$ (see 1372).

1354. N. The subjunctive occasionally occurs here with $\delta\pi\omega s$ $\mu\eta$, but not with $\delta\pi\omega s$ alone.

III. HOMERIC SUBJUNCTIVE LIKE FUTURE INDICATIVE. - INTERROGATIVE SUBJUNCTIVE.

1355. In Homer, the subjunctive in independent sentences sometimes has the force of a future indicative. E.g.

Où yáp $\pi\omega$ roious idov dvépas, oùdè idou ai, for l never yet saw nor shall l ever see such men, ll.1,262. Kai $\pi \sigma \tau \epsilon$ $\tau is \epsilon i \pi \eta \sigma i \nu$, and one will (or may) some time say, ll.6,459.

1356. N. This subjunctive may, like the future indicative, take $\kappa \epsilon$ or $\delta \nu$ in a potential sense. (See 1305, 2.)

1357. N. The question $\tau i \pi \dot{a} \theta \omega$; what will become of me? or what harm will it do me? (literally, what shall 1 undergo?) carries this use even into Attic Greek. E.g.

⁶ Ω μοι έγω, τί πάθω; Od. 5, 465. Τί πάθω τλήμων; what will become of me, wretched one? Λ. Ρ. 912. Τὸ μέλλον, εἰ χρὴ, πείσομαι τί γὰρ πάθω; I shall suffer what is to come, if it must be; for what harm can it do me? E. Ph. 895.

1358. The first person of the subjunctive may be used in questions of appeal, where a person asks himself or another what he is to do. The negative is $\mu \eta$. It is often introduced by $\beta o i \lambda \epsilon \sigma \theta \epsilon$ (in poetry $\theta \epsilon \lambda \epsilon \iota \varsigma$ or $\theta \epsilon \lambda \epsilon \tau \epsilon$). E.g.

Είπω ταῦτα; shall I say this? or βούλει είπω ταῦτα; do you wish that I should say this? Ποι τράπωμαι; ποι πορευθώ; whither shall I turn? whither shall I go? E. Hec. 1099. Ποῦ δη βούλει καθιζόμενοι ἀναγνῶμεν; where now will thou that we sit down and read? P. Phdr. 228°.

1359. N. The third person is sometimes found in these questions, chiefly when τ 's has the force of we; as Tí τ is elvai rouro $\phi_{\hat{\eta}}$; what shall we say this is ? D. 19, 88.

IV. Oo µý WITH SUBJUNCTIVE AND FUTURE INDICATIVE.

1360. The subjunctive (generally the aorist) and sometimes the future indicative are used with the double negative $o\dot{v} \mu \dot{\eta}$ in the sense of an emphatic future indicative with $o\dot{v}$. E.g.

Où $\mu\eta \pi(\theta\eta\tau a\iota, he will not obey, S. Ph. 103. Oùre yàp yiyveral$ $oùre yéyovev, où dè oùv <math>\mu\eta$ yév $\eta\tau a\iota,$ for there is not, nor has there been, nor will there ever be, ctc., P. Rp. 492°. Où $\pi \sigma \tau$ ét éµoù ye $\mu\eta$ $\pi a \theta\eta s \tau \delta \delta \epsilon$, you never shall suffer this at my hands, S. El. 1029. Où $\tau \circ \iota \mu \eta \pi \sigma \tau \epsilon \sigma \epsilon ... a kovra tis a t \epsilon \iota, no one shall ever take you against$ your will, ctc., S. O. C. 176.

1361. In the dramatic poets, the second person singular of the future indicative (occasionally of the aorist subjunctive) with $o\dot{v} \mu \dot{\eta}$ may express a strong prohibition. E.g.

Ου μή καταβήσει, don't come down (you shall not come down), Ar. V. 397. Ου μή τάδε γηρύσει, do not speak out in this way, E. Hip. 213. Ου μή σκώψης, do not jeer, Ar. N. 298.

This construction is not interrogative.

SYNTAX.

V. FINAL AND OBJECT CLAUSES AFTER ίνα, ώς, ὅπως, ὄφρα, AND μή.

1362. The final particles are $i\nu a$, $\omega\varsigma$, $\delta\pi\omega\varsigma$, and (epic and lyric) $\delta\phi\rho a$, that, in order that. To these must be added $\mu\eta$, lest or that, which became in use a negative final particle. The clauses which are introduced by these particles may be divided into three classes :—

1. Pure final clauses, expressing a purpose or motive; as $\xi \rho \chi \epsilon \tau a$ iva $\tau o \hat{v} \tau o \hat{t} \delta \eta$, he is coming that he may see this. Here all the final particles are used (see 1368).

2. Object clauses with $\delta \pi \omega_{S}$ after verbs signifying to strive for, to care for, to effect; as $\sigma \kappa \delta \pi \epsilon \iota \delta \pi \omega_{S}$ τοῦτο γενήσεται, see to it that this is done.

3. Clauses with $\mu \eta$ after verbs of fear or caution; as $\phi \circ \beta \epsilon i \tau a \iota \mu \eta$ $\tau \circ \hat{\nu} \tau \circ \gamma \epsilon \nu \eta \tau a \iota$, he fears that (or lest) this may happen.

1363. The first two classes are to be specially distinguished. The object clauses in 2 are the *direct object* of the leading verb, and can even stand in apposition to an object accusative like $\tau o \tilde{v} \tau \sigma$; as $\sigma \kappa \acute{o} \pi \epsilon c \tau \circ \tilde{v} \tau \sigma$, $\tilde{o} \pi \omega \varsigma \mu \acute{o} \sigma \epsilon \acute{o} \psi \epsilon r a$, see to this, namely, that he does not see you. But a final clause could stand in apposition only to $\tau \circ \acute{v} \tau \circ v \epsilon a$, for the sake of this, or $\delta \iota a \tau \circ \tilde{v} \tau \sigma$, to this end; as $\tilde{\epsilon} \rho \chi \epsilon \tau a \tau \circ \acute{v} \tau \circ v \epsilon a$, $\tilde{\iota} v a \eta \mu \hat{a} \varsigma \tilde{\iota} \delta \eta$, he is coming for this purpose, namely, that he may see us.

For the origin of the clauses in 3, and the development of final clauses, see Moods and Tenses, §§ 307-316.

1364. The negative in all these clauses is $\mu \dot{\eta}$; except after $\mu \dot{\eta}$, lest, where of is used.

I. PURE FINAL CLAUSES.

1365. Final clauses take the subjunctive after primary tenses, and the optative after secondary tenses. E.g.

Δοκεί μοι κατακαῦσαι τὰς ὑμάξας, ἕνα μὴ τὰ ζεύγη ἡμῶν στρατηγῆ, I think we should hurn our wagons, that our cattle may not be our commanders, X. A.3,2²⁷. Εἴπω τι δῆτα κǎλλ', ἕν' ὀργίση πλέον; shall I speak still further, that you may be the more angry? S. O. T. 364. Παρακαλεῖς ἰατροὺς, ὅπως μὴ ἀποθάνῃ, you call in physicians, that he may not die, X. M.2, 10². Αυσιτελεῖ ἐῶσαι ἐν τῷ παρόντι, μὴ

καὶ τοῦτον πολέμιον προιθώμεθα, it is expedient to allow it for a time, lest we add him to the number of our enemies, X. C.2, 4¹². Φίλος ἐβούλετο εἶναι τοῖς μέγιστα δυναμένοις, ἕνα ἀδικῶν μὴ διδοίη δίκην, he wished to be a friend to the most powerful, that he might do wrong and not be punished, X. A.2, 6²¹. Τούτου ἕνεκα φίλων ῷετο δεῖσθαι, ὡς συνέργους ἔχοι, he thought he needed friends for this purpose, namely, that he might have helpers, X. A.1, 9²¹. ᾿Αφικόμην, ὅπως σοῦ πρὸς δόμους ἐλθύντος εὖ πράξαιμί τι, l came that I might gain some good by your return home, S. O. T. 1005.

Κεφαλή κατανεύσομαι, ὄφρα πεποίθης, I will not my assent, that you may trust me, Il. 1, 522. ^{*}Ενθα κατέσχετ', ὄφρ' έταρον θάπτοι, he tarried there, that he might bury his companion, Od. 3, 284.

1366. N. The future indicative is rarely found in final clauses after $\delta\pi\omega_s$, $\delta\phi\rho\alpha$, $\dot{\omega}s$, and $\mu\dot{\eta}$. This is almost entirely confined to poetry. See Od. 1, 56, 4, 163; 11.20, 301; Ar. Eccl. 495.

1367. N. The adverb $\delta \nu$ ($\kappa \epsilon$) is sometimes joined with $\dot{\omega}_s$, $\dot{\delta}\pi\omega_s$, and $\dot{\delta}\phi\rho \mu$ before the subjunctive in final clauses; as $\dot{\omega}_s \ \delta \nu \mu \dot{\alpha}\theta_{\beta s}$. $\dot{\alpha}\nu\tau\dot{\alpha}\kappa\sigma\sigma\sigma\nu$, hear the other side, that you may learn, X. A.2, 5¹⁶.

For this use, see *Moods and Tenses*, §§ 325-28. The final optative with δv is probably always potential (1327).

1368. N. 'Oppa is the most common final particle in Homer, is in tragedy, and it in comedy and prose. But $\delta\pi\omega_{S}$ exceeds it in in Thucydides and Xenophon. 'Os was never in good use in prose, except in Xenophon.

1369. As final clauses express the purpose or motive of some person, they admit the double construction of indirect discourse (1481, 2; 1503). Hence, instead of the optative after past tenses, we can have the mood and tense which would be used when a person conceived the purpose; that is, we can say either $\frac{1}{\eta}\lambda\theta\epsilon\nu$ iva idou, he came that he might see (1365), or $\frac{1}{\eta}\lambda\theta\epsilon\nu$ iva idou, he came that I may see. E.g.

Ξυνεβούλευε τοῖς ἄλλοις ἐκπλεῦσαι, ὅπως ἐπὶ πλέον ὁ σῖτος ἀντίσχη, he advised the rest to sail away, that the provisions might hold out longer, T. 1, ΰῦ. Τὰ πλοῖα κατέκαυσεν, ἶνα μὴ Κῦρος διαβῆ, he burned the vessels, that Cyrus might not pass over, X. A. 1, 4¹⁸.

1370. N. The subjunctive is even more common than the optative after past tenses in certain authors, as Thucydides and Herodotus; but much less so in others, as Homer and Xenophon.

1371. The past tenses of the indicative are used in final clauses with i_{Va} , sometimes with $\delta \pi \omega_s$ or ω_s , to denote that the purpose is dependent on some act which does not or did not take place (as on some unfulfilled condition or some unaccomplished wish), and therefore is not or was not attained. E.g.

Tí μ' οὐ λαβών ἔκτεινας εὐθὺς, ὡς ἔδειξα μήποτε, κ.τ.λ.; why did you not take me and kill me at once, that I might never have shown (as I have done), etc.? S. O. T. 1391. Φεῦ, φεῦ, τὸ μὴ τὰ πράγματ' ἀνθρώποις ἔχειν φωνὴν, ἴν' ἦσαν μηδὲν οἱ δεινοὶ λόγοι, Alas! alus! that the facts have no voice for men, so that words of eloquence might be as nothing, E. frag. 442.

II. OBJECT CLAUSES WITH $\ddot{o}\pi\omega_{S}$ AFTER VERBS OF STRIVING, ETC.

1372. Object clauses depending on verbs signifying to strive for, to care for, to effect, regularly take the future indicative with $\delta\pi\omega_S$ or $\delta\pi\omega_S$ $\mu\eta$ after both primary and secondary tenses.

The future optative may be used after secondary tenses, as the correlative of the future indicative, but commonly the indicative is retained on the principle of -1369. E.g.

Φρόντιζ' ὅπως μηδὲν ἀνάξιον τῆς τιμῆς ταύτης πράξεις, take heed that you do nothing unworthy of this honor, I.2, 37. Ἐπεμελεῖτο ὅπως μὴ ἄσιτοί ποτε ἔσοιντο, he took care that they should never be without food, X. C.8, 1⁴⁸ (here ἔσονται would be more common). Ἐπρασσον ὅπως τις βοήθεια ἦ ξει, they were trying to effect (this), that some assistance should come, T.3, 4.

For $\delta \pi \omega_s$ and $\delta \pi \omega_s \mu \eta$ with the future indicative in commands and prohibitions, often explained by an ellipsis of $\sigma \kappa \delta \pi \epsilon \iota$ or $\sigma \kappa \sigma \pi \epsilon \tilde{\iota} \tau \epsilon$ in this construction, see 1352.

1373. The future indicative with $\delta \pi \omega s$ sometimes follows verbs of exhorting, entreating, commanding, and forbidding, which commonly take an infinitive of the object; as $\delta \iota a \kappa \epsilon \lambda \epsilon \epsilon \delta \sigma \pi \omega s$ $\tau \iota \mu \omega \rho \dot{\eta} \sigma \epsilon \tau a \iota \pi \dot{a} \tau a s \tau \sigma \delta s \tau \sigma \iota \sigma \sigma \sigma s$ geance on all such, P. Rp. 549°. (See 1377.)

1374. 1. Sometimes the present or a rist subjunctive and optative is used here, as in final clauses. E.g.

^{*}Αλλου του ἐπιμελήσει η ὅπως ὅ τι βέλτιστοι πολίται ὦμεν; will you care for anything except that we may be the best possible cilizens? P. G. 515^b. [']Επεμέλετο αὐτῶν, ὅπως ἀεὶ ἀνδράποδα διατελοῖεν, he took care that they should always remain slaves, X. C. 8, 1⁴⁴.

2. Xenophon allows ús with the subjunctive or optative here.

1375. N. Mý, lest, may be used for $\delta \pi \omega s \mu \eta$ with the subjunctive.

1376. N. "Av or $\kappa \epsilon$ can be used here, as in final clauses (1367), with $\delta \pi \omega_5$ or ω_5 and the subjunctive.

1377. In Homer the construction of 1372 with $\delta\pi\omega_s$ and the future is not found; but verbs signifying to plan, consider, and try take $\delta\pi\omega_s$ or $\dot{\omega}_s$ and the subjunctive or optative. E.g.

Φραζώμεθ' ὅπως ὅχ' ἄριστα γένηται, let us consider how the very best may be done, Od.13,365. Φράσσεται ῶς κε νέηται, he will plan for his return, Od.1,205. Βούλευον ὅπως ὅχ' ἄριστα γένοιτο, they deliberated that the very best might be done, Od.9,420. So rarely with λίσσομαι, entrcat (see 1373).

III. CLAUSES WITH $\mu \eta'$ AFTER VERBS OF FEARING, ETC.

1378. After verbs denoting *fear*, caution, or danger, $\mu\eta$, that or lest, takes the subjunctive after primary tenses, and the optative after secondary tenses. The subjunctive may also follow secondary tenses, to retain the mood in which the fear originally occurred to the mind. The negative form is $\mu\eta$ où (1364). E.g.

Φοβοῦμαι μὴ τοῦτο γένηται (vereor ne accidat), I fear that this may happen; φοβοῦμαι μὴ οὐ τοῦτο γένηται (vereor ut accidat), I fear that this may not happen (1364). Φροντίζω μὴ κράτιστον ή μοι σιγâν, I am anzious lest it may be best for me to be silent, X. M. 4,2³⁹. Οὐκίτι ἐπετίθεντο, δεδιότες μὴ ἀποτμηθείησαν, they no longer made attacks, fearing lest they should be cut off; X. A. 3, 4²⁹. ἘΦοβοῦντο μή τι πάθη, they feared lest he should suffer anything (1369), X. Sy. 2, 11.

1379. N. The future indicative is very rarely used after $\mu \dot{\eta}$ in this construction. But $\delta \pi \omega s \ \mu \dot{\eta}$ is sometimes used here, as in the object clauses of 1372, with both future indicative and subjunctive; as $\delta \dot{\epsilon} \delta \delta \omega \kappa a \ \delta \pi \omega s \ \mu \dot{\eta} \ \dot{a} \nu \dot{a} \gamma \kappa \eta \ \gamma \epsilon \nu \dot{\eta} \sigma \epsilon \tau u$, I fear that there may come a necessity, D.9,75. One $\omega s \ \mu \dot{\eta}$ here is the equivalent of $\mu \dot{\eta}$, that or lest, in the ordinary construction.

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1380. Verbs of *fearing* may refer to objects of fear which are *present* or *past*. Here $\mu \dot{\eta}$ takes the present and past tenses of the indicative. *E.g.*

Δέδοικα μη πληγών δέει, I fear that you need blows, Ar. N. 493. Φοβούμεθα μη ἀμφοτέρων ἄμα ή μαρτήκαμεν, we fear that we have missed both at once, T. 3, 53. Δείδω μη δη πάντα θεα νημερτέα εἶπεν, I fear that all which the Goddess said was true, Od. 5, 300. Όρα μη παίζων ἕλεγεν, beware lest he was speaking in jest, P. Th. 145^b.

VI. CONDITIONAL SENTENCES.

1381. In conditional sentences the clause containing the condition is called the protasis, and that containing the conclusion is called the apodosis. The protasis is introduced by some form of ϵi , if.

At for a is sometimes used in Homer.

1382. The adverb \check{a}_{ν} (epic $\kappa \acute{e}$ or $\kappa \acute{e}_{\nu}$) is regularly joined to ϵ_{i} in the protasis when the verb is in the subjunctive; ϵ_{i} with \check{a}_{ν} forming $\check{e} \acute{a}_{\nu}$, \check{a}_{ν} , or $\check{\eta}_{\nu}$. (See 1299, 2.) The simple ϵ_{i} is used with the indicative and optative. The same adverb \check{a}_{ν} is used in the *apodosis* with the optative, and also with the past tenses of the indicative when it is implied that the condition is not fulfilled.

1383. 1. The negative adverb of the protasis is regularly $\mu \eta$, that of the apodosis is $o \dot{v}$.

2. When où stands in a protasis, it generally belongs to some particular word (as in où $\pi o\lambda \lambda oi$, few, où $\phi \eta \mu \mu$, I deny), and not to the protasis as a whole; as $\epsilon d \nu \tau \epsilon \sigma v \kappa a \lambda^* A \nu v \tau os o v \phi \eta \tau \epsilon \epsilon d \nu \tau \epsilon \phi \eta \tau \epsilon$, both if you and Anytus deny it and if you admit it, P. Ap. 25^b.

1384. 1. The supposition contained in a protasis may be either particular or general. A particular supposition refers to a definite act or to several definite acts, supposed to occur at some definite time or times; as if he (now) has this, he will give it; if he had it, he gave it; if he had had the power, he would have helped me; if he shall receive it (or if he receives it), he will give it; if he shall receive it, he would give it. A general supposition refers indefinitely to any act or acts of a given class, which may be supposed to

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occur or to have occurred at any time; as if ever he receives anything, he (always) gives it; if ever he received anything, he (always) gave it; if (on any occasion) he had had the power, he would (always) have helped me; if ever any one shall (or should) wish to go, he will (or would) always be permitted.

2. Although this distinction is seen in all classes of conditions (as the examples show), it is only in the present and past conditions which do not imply non-fulfilment, *i.e.* in those of class I. (below), that the distinction affects the *construction*. Here, however, we have two classes of conditions which contain only general suppositions.

CLASSIFICATION OF CONDITIONAL SENTENCES.

1385. The classification of conditional sentences is based partly on the time to which the supposition refers, partly on what is implied with regard to the fulfilment of the condition, and partly on the distinction between particular and general suppositions explained in 1384.

1386. Conditional sentences have *four* classes, two (I. and II.) containing present and past suppositions, and two (III. and IV.) containing future suppositions. Class I. has two forms, one (α) with chiefly particular suppositions (present and past), the other (b) with only general suppositions (1. present, 2. past).

1387. We have thus the following forms : ---

I. Present and past suppositions implying nothing as to fulfilment of condition:

| (a) Chiefly Particular: | (protasis) et with indicative; (apodosis) any form of the verb. Et $\pi \rho \acute{a} \sigma \sigma \epsilon \iota \tau \circ \acute{v} \tau \circ, \kappa a \lambda \widetilde{\omega}_s$ $\breve{\epsilon}_{\chi \epsilon \iota}$, if he is doing this, it is well. Et $\breve{\epsilon} \pi \rho a \grave{\epsilon} \epsilon$ $\tau \circ \acute{v} \tau \circ, \kappa a \lambda \widetilde{\omega}_s \breve{\epsilon}_{\chi \epsilon \iota}$, if he did this, it is well. (See 1390.) — In Latin: si hoc facit, bene est. |
|----------------------------|--|
| (d) General : - | (prot.) ἐάν with subjunctive; (apod.) present indicative. Ἐάν τις κλέπτῃ, κολάζεται, if any one (ever) steals, he is (always) punished. (See 1393, 1.) (prot.) εἰ with optative; (apod.) imperfect indicative. Εἰ τις κλέπτοι, ἐκολάζετο, if any one ever stole, he was (always) punished. (See 1393, 2.) — For the Latin, see 1388. |

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II. Present and past suppositions implying that the condition is not fulfilled:

(protasis) ϵi with past tense of indicative; (apodosis) past tense of indicative with δv . El $\epsilon \pi \rho a \xi \epsilon$ rowro, $\kappa a \lambda \hat{\omega}_s \delta v \epsilon \sigma \chi \epsilon v$, if he had done this, it would have been well. El $\epsilon \pi \rho a \sigma \sigma \epsilon$ rowro, $\kappa a \lambda \hat{\omega}_s \delta v \epsilon i \chi \epsilon v$, if he were doing this, it would (now) be well, or if he had done this, it would have been well. (See 1397.)

In Latin: si hoc faceret, bene esset (present); si hoc fecisset, bene fuisset (past).

III. Future suppositions in more vivid form: (prot.) ἐάν with subjunctive (sometimes εἰ with future indicative); (apod.) any future form. Ἐὰν πράσση (or πράξη) τοῦτο, καλῶς ἔξει, if he shall do this (or if he does this), it will be well (sometimes also εἰ πράξει τοῦτο, etc.). (See 1403 and 1405.)

In Latin: si hoc faciet (or fecerit), bene erit.

IV. Future suppositions in less vivid form :

(prot.) ϵi with optative; (apod.) optative with δv . El $\pi p \delta \sigma \sigma \sigma \sigma$ (or $\pi p \delta \xi \epsilon \iota \epsilon$) $\tau o \tilde{\upsilon} \tau \sigma$, $\kappa a \lambda \tilde{\omega}_s \delta v \xi \chi \sigma \iota$, if he should do this, it would be well. (See 1408.)

In Latin : si hoc faciat, bene sit.

1388. N. The Latin commonly agrees with the English in not marking the distinction between the general and the particular present and past conditions by different forms, and uses the indicative in both alike. Occasionally even the Greek does the same (1395).

1389. N. In external form $(\dot{\epsilon}a\nu)$ with the subjunctive) the general present condition agrees with the more vivid future condition. But in sense there is a much closer connection between the general and the particular present condition, which in most languages (and sometimes even in Greek) coincide also in form (1388). On the other hand, $\dot{\epsilon}a\nu$ with the subjunctive in a future condition agrees generally in sense with ϵi and the *future* indicative (1405), and is never interchangeable with ϵi and the *present* indicative.

I. PRESENT AND PAST CONDITIONS WITH NOTHING IMPLIED.

(a) SIMPLE SUPPOSITIONS, CHIEFLY PARTICULAR.

1390. When the protasis simply states a present or

past particular supposition, implying nothing as to the fulfilment of the condition, it has the indicative with ϵi . Any form of the verb may stand in the apodosis. E.g.

Ei ήσυχίαν Φίλιππος ἄγει, οὐκέτι δεῖ λέγειν, if Philip is keeping peace (with us), we need talk no longer, D.S.5. Ei ἐγὼ Φαίδρον ἀγνοῶ, καὶ ἐμαυτοῦ ἐπιλέλησμαι ἀλλὰ γὰρ οὐδέτερα ἐστι τούτων, if I do not know Phaedrus, I have forgotten myself; but neither of these is so, P. Phdr. 225⁸. Ei θεοῦ ἦν, οὐκ ἦν αἰσχροκερδής, if he was the son of a God, he was not avaricious, P. Rp. 408°. ᾿Αλλ' εἰ δοκ εῖ, πλέωμεν, but if it pleases you, let us sail, S. Ph. 526. Κάκιστ ἀπολοίμην, Ξανθίαν εἰ μὴ Φιλῶ, may I die most wretchedly, if I do not love Xanthias, Ar. R. 579.

1391. N. Even the future indicative can stand in a protasis of this class if it expresses merely a *present* intention or necessity that something shall hereafter be done; as $alpe \pi \lambda \hat{\eta} \kappa \tau \rho v$, $\epsilon i \mu a \chi \epsilon \hat{\iota}$, raise your spur, if you are going to fight, Ar. Av. 759. Here $\epsilon i \mu \epsilon \lambda \lambda \epsilon \iota \epsilon$ $\mu \delta \chi \epsilon \sigma \theta a \iota$ would be the more common expression in prose. It is important to notice that a future of this kind could never be changed to the subjunctive, like the ordinary future in protasis (1405).

1392. N. For present or past conditions containing a potential indicative or optative (with $\delta\nu$), see 1421, 3.

(b) PRESENT AND PAST GENERAL SUPPOSITIONS.

1393. In general suppositions, the apodosis expresses a customary or repeated action or a general truth in present or past time, and the protasis refers in a general way to any of a class of acts.

1. Present general suppositions have $\dot{\epsilon}\dot{a}\nu$ with the subjunctive in the protasis, and the present indicative (or some other present form denoting repetition) in the apodosis. *E.g.*

* HV igyds i $\lambda \theta \eta$ báratos, oddis $\beta \circ i \lambda \epsilon \tau a \iota \theta v \eta \sigma \kappa \epsilon \iota v$, if death comes near, no one is (ever) willing to die, E. Al. 671. * A $\pi u s \lambda \delta \gamma o s$, av $d \pi \eta$ $\tau a \pi \rho a \gamma \mu a \tau a$, $\mu a \tau a \delta v \epsilon \tau a \iota \kappa a \kappa \kappa \epsilon v \delta v$, all speech, if deeds are wanting, appears a vain and empty thing, D. 2, 12.

2. Past general suppositions have ϵi with the optative in the protasis, and the imperfect indicative (or some other form denoting past repetition) in the apodosis. *E.g.*

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Ei τινας θορυβουμένους αἴσθοιτο, κατασβεννύναι τὴν ταραχὴν ἐπειρᾶτο, if he saw any falling into disorder (or whenever he saw, etc.). he (always) tried to quiet the confusion, X. C. 5, 3⁶⁵. Ei τις ἀντείποι, εὐθὺς τεθνήκει, if any one refused, he was immediately put to death, T. 8, 66. This construction occurs only once in Homer.

1394. N. The gnomic aorist, which is a primary tense (1268), can always be used here in the apodosis with a dependent subjunctive; as $\eta \nu \tau \iota s \pi a \rho a \beta a i \nu \eta$, $\zeta \eta \mu i a \nu a \partial \tau c \delta \epsilon \sigma a \nu$, if any one transgresses, they (always) impose a penalty on him, X. C. 1, 2².

1395. N. The indicative is occasionally used in the place of the subjunctive or optative in general suppositions; that is, these sentences may follow the construction of ordinary present and past suppositions (1390), as in Latin and English; as if $\tau_{15} \delta_{10} \eta$ kai $\pi \lambda \dot{\epsilon} \sigma_{15} \tau_{15} \eta \mu \dot{\epsilon} \rho_{as} \lambda_{0} \gamma \dot{\ell} \xi \epsilon \tau_{at}$, $\mu \dot{\alpha} \tau_{a} \dot{\sigma}_{5} \dot{\epsilon} \sigma \tau_{17}$, if any one counts on two or even more days, he is a fool, S. Tr. 944.

1396. N. Here, as in future conditions (1406), ϵi (without $\delta \nu$) is sometimes used with the subjunctive in poetry. In Homer this is the more frequent form in general conditions.

11. PRESENT AND PAST CONDITIONS WITH SUPPOSI-TION CONTRARY TO FACT.

1397. When the protasis states a present or past supposition, implying that the condition is not or was not fulfilled, the secondary tenses of the indicative are used in both protasis and apodosis. The apodosis has the adverb $d\nu$.

The imperfect here refers to present time or to an act as going on or repeated in past time, the aorist to a simple occurrence in past time, and the (rare) pluperfect to an act completed in past or present time. E.g.

Ταῦτα οὐκ ἂν ἐδύναντο ποιεῖν, εἰ μὴ διαίτῃ μετρία ἐχρῶντο, they would not be able (as they are) to do this, if they did not lead an abstemious life, X. C. 1, 2¹⁰. Πολὺ ἂν θαυμαστότερον ἦν, εἰ ἐτιμῶντο, it would be far more wonderful, if they were honored, P. Rp. 489^h. El ἦσαν ἄνδρες ἀγαθοὶ, ὡς σὺ ψὴς, οὐκ ἄν ποτε ταῦτα ἔπασχον, if they had been good men, as you say, they would never have suffered these things (referring to several cases), P. G. 516^o. Kaì ἴσως ἄν ἀπέθανον, εἰ μὴ ἡ ἀρχὴ κατελύθη, and perhaps I should have perished, if the government had not been put down, P. Ap. 32^d. Εἰ äπεκρίνω, iκavŵs äν ⁵λη ἐμεμαθήκη, if you had answered, 1 should already have learned enough (which now I have not done), P. Euthyph. 14°. Εἰ μὴ ὑμεῖς ⁵ηλθετε, ἐπορευόμεθα äν ἐπὶ τὸν βασιλέα, if you had not come (nor.), we should now be on our way (impf.) to the King, X. A. 2, 14.

1398. N. In Homer the imperfect in this class of sentences is always past (see Il.7,273; 8,130); and the present optative is used where the Attic would have the imperfect referring to present time; as $\epsilon i \mu \epsilon \nu$ $\tau \iota \varsigma \tau \delta \nu$ $\delta \nu \epsilon \mu \rho \nu$ $\delta \lambda \delta \varsigma \epsilon \nu \iota \sigma \pi \epsilon \nu$, $\psi \epsilon \delta \delta \delta \varsigma \kappa \epsilon \nu \phi a \tilde{l} \mu \epsilon \nu$ kai $\nu \sigma \sigma \delta \iota \zeta \delta \circ (\mu \epsilon \theta a \mu a \lambda \lambda \delta \nu$, if any other had told this dream (1397), we should call it a lic and rather turn away from it, Il.2,80: see 24,222.

1399. N. In Homer the optative with $\kappa \epsilon$ is occasionally past in apodosis; as $\kappa \alpha \epsilon \nu \delta \epsilon \nu \theta' \lambda \pi \delta \lambda \delta \iota \tau \delta \Lambda \delta \iota \epsilon \mu \eta \nu \delta \eta \sigma \epsilon' A \phi \rho \sigma \delta \epsilon \eta$, and now Aeneas would there have perished, had not Aphrodite perceived him, Il. 5, 311. (Here $\lambda \pi \omega \lambda \epsilon \tau \delta$ would be the regular form in Homer, as in other Greek.)

Homer has also a past potential optative : see Il.5, 85.

1400. 1. The imperfects $\xi \delta \epsilon_i$, $\chi \rho \hat{\eta} v$ or $\xi \chi \rho \hat{\eta} v$, $\xi \xi \hat{\eta} v$, $\epsilon i \kappa \delta s$ $\vec{\eta} v$, and others denoting obligation, propriety, possibility, and the like, are often used with the infinitive to form an apodosis implying the non-fulfilment of a condition. "Av is not used here, as these phrases simply express in other words what is usually expressed by the indicative with $\vec{a} v$.

Thus, $\xi \delta \varepsilon_i \sigma \varepsilon \tau \sigma \tilde{v} \tau \sigma \psi_i \lambda \varepsilon_i v$, you ought to love him (but do not), or you ought to have loved him (but did not), is substantially equivalent to you would love him, or would have loved him ($\dot{\epsilon}\phi i\lambda\varepsilon_i \tilde{a}v$ $\tau \sigma \tilde{v} \tau \sigma v$, if you did your duty ($\tau \dot{a} \delta \dot{\epsilon} \sigma v \tau a$). So $\dot{\epsilon} \xi \hat{\eta} v \sigma \sigma i \tau \sigma \tilde{v} \tau \sigma$ $\pi \sigma i \hat{\eta} \sigma a_i$, you might have done this (but you did not do it); $\dot{\epsilon} i \kappa \dot{\delta} s \tilde{\eta} v$ $\sigma \varepsilon \tau \sigma \tilde{v} \tau \sigma \pi \sigma i \hat{\eta} \sigma a_i$, you would properly ($\dot{\epsilon} i \kappa \dot{\sigma} \tau s s$) have done this. The actual apodosis is here always in the infinitive, and the reality of the action of the infinitive is generally denied.

2. When the present infinitive is used, the construction refers to the present or to continued or repeated action in the past; when the aorist is used, it refers to the past. E.g.

Toύσδε μὴ ζην έδει, these ought not to be living (as they are), S. Ph. 418. Μένειν γὰρ ἐξῆν, for he might have stood his ground (but did not), D. 3, 17. Θανειν σε χρην πάρος τέκνων, you ought to have died before your children, E. And. 1208. Εἰ ἐβούλετο δίκαιος είναι, ἐξῆν αὐτῷ μισθῶσαι τὸν οἶκον, he might have let the house, if he had wished to be just, L. 32, 23.

1401. N. When the actual apodosis is in the verb of obligation,

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etc., έδει är can be used; as εί τὰ δέοντα ούτοι συνεβούλευσαν, οὐδεν är ὑμâs νῦν ἔδει βουλεύεσθαι, if these men had given you the advice you needed, there would now be no need of your deliberating, D.4.1.

1402. 1. Other imperfects, especially $\epsilon \beta o \nu \lambda \delta \mu \eta \nu$, sometimes take the infinitive without $\delta \nu$ on the same principle with $\delta \delta \epsilon$ etc.; as $\delta \beta o \nu \lambda \delta \mu \eta \nu$ obx $\epsilon \rho \zeta \epsilon \nu \delta \nu \delta \delta \epsilon$, I would I were not contending here (as I am), or I would not be contending here, Ar. R. 866.

2. So $\omega\phi\epsilon\lambda\sigma\nu$ or $\omega\phi\epsilon\lambda\lambda\sigma\nu$, ought, arist and imperfect of $\partial\phi\epsilon\lambda\lambda\omega$, owe (epic for $\partial\phi\epsilon\lambda\omega$), in Homer; whence comes the use of $\omega\phi\epsilon\lambda\sigma\nu$ in wishes (1512); as $\omega\phi\epsilon\lambda\epsilon$ Kûpos $\zeta\eta\nu$, would that Cyrus were alive, X. A.2, 14.

3. So $\epsilon \mu \epsilon \lambda \lambda \sigma v$ with the infinitive; as $\phi \theta i \sigma \epsilon \sigma \theta a \epsilon \mu \epsilon \lambda \lambda \sigma v$, $\epsilon l \mu \eta$ $\epsilon \epsilon i \pi \epsilon s$, I should have perished (was about to perish), if thou hadst not spoken, Od. 13, 383. So D. 19, 159.

III. FUTURE CONDITIONS, MORE VIVID FORM.

SUBJUNCTIVE IN PROTASIS WITH FUTURE APODOSIS.

1403. When a supposed future case is stated distinctly and vividly (as in English, if I shall go, or if I go), the protasis has the subjunctive with $\dot{\epsilon}\dot{a}\nu$ (epic $\epsilon\ddot{\iota}$ $\kappa\epsilon$), and the apodosis has the future indicative or some other form of future time. E.g.

El μέν κεν Μενέλαον 'Αλέξανδρος καταπέφνη, αὐτὸς ἔπειθ' 'Ελένην ἐχέτω καὶ κτήματα πάντα, if Alexander shall slay Menelaus, then let him have Helen and all the goods himself, II.3,281. "Αν τις ἀνθιστῆται, πειρασόμεθα χειροῦσθαι, if any one shall stand opposed to us, we shall try to overcome him, X.A.7,3¹¹. 'Eàv οὖν ἔης νῦν, πότε ἔσει οἴκοι; if therefore you go now, when will you be at home? X.C.5,3²⁷.

1404. N. The older English forms if he shall go and if he go both express the force of the Greek subjunctive and future indicative in protasis; but the ordinary modern English uses if he goes even when the time is clearly future.

1405. The future indicative with ϵi is very often used for the subjunctive in future conditions, as a still more vivid form of expression, especially in appeals to the feelings, and in threats and warnings. E.g.

Ei $\mu\dot{\gamma}$ $\kappa a \theta \dot{\epsilon} \dot{\epsilon} \epsilon_{i5} \gamma \lambda \hat{\omega} \sigma \sigma a v$, $\ddot{\epsilon} \sigma \tau a i$ $\sigma o i$ $\kappa a \kappa \dot{a}$, if you do not (shall not) restrain your tongue, you will have trouble, E. frag. 5. This common use of the future must not be confounded with that of 1391.

1406. N. In Homer ϵi (without $a\nu$ or $\kappa \epsilon$) is sometimes used with the subjunctive in future conditions, apparently in the same sense as $\epsilon i \kappa \epsilon$ or $\eta \nu$; as $\epsilon i \delta \epsilon v \eta' \epsilon \partial \epsilon \lambda \eta$ $\delta \lambda \epsilon \sigma a , but if he shall wish to$ destroy our ship, Od. 12, 348. This is more common in general con $ditions in Homer (see 1396). The same use of <math>\epsilon i$ for $\epsilon a \nu$ is found occasionally even in Attic poetry.

1407. N. For the Homeric subjunctive with $\kappa \epsilon$ in the apodosis of a future condition, see 1305, 2.

IV. FUTURE CONDITIONS, LESS VIVID FORM.

OPTATIVE IN BOTH PROTASIS AND APODOSIS.

1408. When a supposed future case is stated in a less distinct and vivid form (as in English, if I should go), the protasis has the optative with ϵi , and the apodosis has the optative with $\check{a}\nu$. E.g.

Eins φορητὸς οὐκ ἂν, εἰ πράσσοις καλῶς, you would not be endurable, if you should be in prosperity, A. Pr. 979. Οὐ πολλὴ ἂν ἀλογία εἶη, εἰ φοβοῖτο τὸν θάνατον ὁ τοιοῦτος; would it not be a great absurdity, if such a man should fear death? P. Ph. 68^b. Οἶκος δ' αὐτὸς, εἰ φθογγὴν λάβοι, σαφέστατ' ἂν λέξειεν, but the house itself, if it should find a voice, would speak most plainly, A. Ag. 37.

1409. The optative with $d\nu$ in apodosis is the potential optative: see 1329.

1410. N. The *future* optative cannot be used in protasis or apodosis, except in indirect discourse representing the future indicative after a past tense (see the second example under 1497, 2).

1411. N. Ei $\kappa \epsilon$ is sometimes found with the optative in Homer, in place of the simple ϵi (1408); as $\epsilon i \ \delta \epsilon \ \kappa \epsilon \nu \ \Lambda \rho \gamma os \ i \kappa o i \mu \epsilon \theta', \ldots$ $\gamma a \mu \beta \rho \delta s \ \kappa \epsilon \nu \ \mu ou \ \epsilon oi, and if we should ever come to Argos, he would be$ my son-in-law, 11.9, 141.

1412. N. For the Homeric optative used like the past tenses of the indicative in unreal conditions, see 1398 and 1399.

PECULIAR FORMS OF CONDITIONAL SENTENCES.

ELLIPSIS AND SUBSTITUTION IN PROTASIS OR APODOSIS.

1413. The protasis sometimes is not expressed in its regular form with ϵi or $\epsilon d\nu$, but is contained in a participle, or implied in an adverb or some other part of the sentence. When a participle represents the protasis,

its tense is always that in which the verb itself would have stood in the indicative, subjunctive, or optative, — the present (as usual) including the imperfect. E.g.

Πως δίκης οὕσης ὁ Ζεὺς οὐκ ἀπόλωλεν; how is it that Zeus has not been destroyed, if Justice exists? (εἰ δίκη ἐστίν), Ar. N.904. Σὺ δὲ κλύων εἰσει τάχα, but you will soon know, if you listen (= ἐὰν κλύης), Ar. Av. 1390. ᾿Απολοῦμαι μὴ τοῦτο μαθών, I shall be ruined unless I learn this (ἐὰν μὴ μάθω). Τοιαῦτά τὰν γυναιξὶ συνναίων ἔχοις, such things would you have to endure if you should dwell among women (i.e. εἰ συνναίοις), A. Se. 195. ἘΠπίστησεν ἄν τις ἀκούσας, any one would have disbelieved (such a thing) if he had heard it (i.e. εἰ ἤκουσεν), T.7,28. Μαμμῶν δ' ἂν αἰτήσαντος (sc. σοῦ) ἦκόν σοι Φέρων ἂν ἄρτον, and if you (ever) cried for food (εἰ αἰτήσειας, 1393, 2), I used to come to you with bread (1296), Ar. N.1383.

Διά γε ὑμῶς αὐτοὺς πάλαι ἅν ἀπολώλειτε, if it had depended on yourselves, you would long ago have been ruined, D.18,49. Οϋτω γὰρ οὐκέτι τοῦ λοιποῦ πάσχοιμεν ἅν κακῶς, for in that case we should no longer suffer harm (the protasis being in οϋτω), X. A.1,1¹⁰. Οὐδ ἅν δικαίως ἐς κακὸν πέσοιμί τι, nor should 1 justly (i.e. if 1 had justice) fall into any trouble, S. An. 240.

1414. 1. There is a (probably unconscious) suppression of the verb of the protasis in several phrases introduced by $\epsilon i \mu \eta$, except. E.g.

Tís τοι άλλος όμοῖος, εἰ μὴ Πάτροκλος; who else is like you, except Patroclus (i.e. unless it is P.)? II.17,475. Εἰ μὴ διὰ τὸν πρύτανιν, ἐνέπεσεν ἄν, had it not been for the Prytanis (except for the P.), he would have been thrown in (to the Pit), P. G.516*.

2. The protasis or the apodosis, or both, may be suppressed with the Homeric $\dot{\omega}_{s}$ el or $\dot{\omega}_{s}$ et τe ; as $\tau \hat{\omega}_{v}$ view $\dot{\omega}_{s}$ el $\pi \tau i \rho ov$ $\dot{\eta} \dot{\epsilon}$ vó $\eta \mu a$, their ships are swift as a wing or thought (as they would be if they were, etc.), Od.7, 36.

For the double ellipsis in $\omega\sigma\pi\epsilon\rho$ at ϵ , see 1313.

1415. N. In neither of the cases of 1414 is it probable that any definite verb was in the speaker's mind.

1416. N. The apodosis is sometimes entirely suppressed for rhetorical effect; as $\epsilon i \ \mu \epsilon \nu \ \delta \omega \sigma \sigma \nu \sigma \iota \ \gamma \epsilon \rho a s, if they shall give me a prize, -- very well, 11, 1, 135; cf. 1, 580.$

1417. N. Ei $\delta \epsilon \mu \eta$ without a verb often has the meaning otherwise, even where the clause would not be negative if completed, or where the verb if supplied would be a subjunctive; as $\mu \eta \pi o i \eta \sigma \eta s$ $\tau a \hat{\tau} \tau a \cdot \epsilon i \delta \hat{\epsilon} \mu \hat{\eta}$, $a i \tau (a \tau \xi \epsilon i s, do not do this; otherwise (if you do not$ do what I say) you will be blamed, X. An. 7, 18. 1418. The apodosis may be expressed by an infinitive or participle in indirect discourse, each tense representing its own tenses of the indicative or optative (1280; 1285). If the finite verb in the apodosis would have taken a_{ν} , this particle is used with the infinitive or participle. E.g.

⁴ Ηγοῦμαι, εἰ τοῦτο ποιεῖτε, πάντα καλῶς ἔχειν, Ι believe that, if you are doing this, all is well; ἡγοῦμαι, ἐὰν τοῦτο ποιῆτε, πάντα καλῶς ἔξειν, I believe that, if you (shall) do this, all will be well; οἶδα ὑμᾶς, ἐὰν ταῦτα γένηται, εὖ πράξοντας, I know that you will prosper if this is (shall be) done. For examples of the infinitive and participle with ἄν, see 1308.

1419. The apodosis may be expressed in an infinitive not in indirect discourse (1271), especially one depending on a verb of wishing, commanding, advising, etc., from which the infinitive receives a future meaning. E.g.

Boύλεται έλθειν έὰν τοῦτο γένηται, he wishes to go if this (shall) be done: κελεύω ὑμῶς ἐὰν ὅἐνησθε ἀπελθεῖν, I command you to depart if you can. For the principle of indirect discourse which appears in the protasis here after past tenses, see 1502, 1.

1420. N. Sometimes the apodosis is merely implied in the context, and in such cases d or $dd\nu$ is often to be translated supposing that, in case that, if perchance, or if haply. E.g.

^{*}Akovov kai èµov, èáv ooi ravrà $\delta \circ \kappa \eta$, hear me also, in case the same shull please you (i.e. that then you may assent to it), P. Rp. 358^b. So πρòs τὴν πόλιν, cỉ ἐπιβοηθοῖεν, ἐχώρουν, they marched towards the city, in case they (the citizens) should rush out (i.e. to meet them if they should rush out), T.6,100. On this principle we must explain aι κέν πως βούλεται, if haply he may wish (i.e. in hope that he may wish), II.1,66; aι κ ἐθέλησθα, Od.3,92; and similar passages. For this construction, both in Homer and elsewhere, see Moods and Tenses, §§ 486-491.

Mixed Constructions. — $\Delta \ell$ in Apodosis.

1421. The protasis and apodosis sometimes belong to different forms.

1. Especially any tense of the indicative with $\vec{\alpha}$ in the protasis may be followed by a potential optative with $\vec{\alpha}\nu$ in the apodosis. E.q.

Εί κατ' ούρανοῦ εἰλήλουθας, οὐκ ἅν θεοῖσι μαχοίμην, if you

have come down from heaven, I would not fight against the Gods, 11.6, 128. Ei vũv ye δυστυχοῦμεν, πῶς τἀναντί ἂν πράττοντες οὐ σωζοίμεθ ἂν; if we are now unfortunate, how could we help being saved if we should do the opposite? Ar. R. 1449 (here πράττοντες = εἰ πράττοιμεν). Ei οἶτοι ὀρθῶς ἀπέστησαν, ὑμεῖς ἂν οὐ χρεῶν ἄρχοιτε, if these had a right to secede, you cannot (could not) possibly hold your power rightfully, T.3,40.

2. Sometimes a subjunctive or a future indicative in the protasis has a potential optative in the apodosis. E.g.

^{*}Ην ἐφής μοι, λέξαιμ' ἄν, if you (will) permit me, I would fain speak, S. El. 554; οὐδὲ γàp ἄν πολλαὶ γέφυραι ὦσιν, ἔχοιμεν ἂν ὅποι φυγόντες σωθῶμεν, for not even if there shall be many bridges, could we find a place to fly to and be saved, X. A. 2, 4¹⁹; ἀδικοίημεν ἄν, εἰ μὴ ἀποδώσω, I should be guilty of wrong, should I (shall I) not restore her, E. Hel. 1010.

1422. The apodosis is sometimes introduced by δi , $d\lambda \lambda a$, or $a \partial \tau a \rho$, which cannot be translated in English. E.g.

El δέ κε μη δώωσιν, έγω δέ κεν αυτός έλωμαι, but if they do not give her up, then I will take her myself, Il. 1, 137.

El AFTER VERBS OF WONDERING, ETC.

1423. Some verbs expressing wonder, delight, contentment, disappointment, indignation, etc. are followed by a protasis with ϵl where a causal sentence would often seem more natural. E.g.

Θαυμάζω δ' ἔγωγε εἰ μηδεὶς ὑμῶν μήτ' ἐνθυμεῖται μήτ' ὀργίζεται, and I wonder that no one of you is either concerned or angry (lit. if no one of you is, etc., I wonder), D.4,43; ἀγανακτῶ εἰ α' νοῶ μὴ οἶός τ' εἰμὶ εἰπεῖν, I am indignant that (or if) I am not able to say what I mean, P. Lach. 194^a. See also 1502, 2, for the principle of indirect discourse applied to these sentences.

1424. N. Such verbs are especially $\theta a \nu \mu \dot{\alpha} \zeta \omega$, $a d \sigma \chi \dot{\nu} \nu \rho \mu a$, $\dot{\alpha} \gamma \sigma \tau \omega$, and $\dot{\alpha} \gamma a \nu \alpha \kappa \tau \dot{\epsilon} \omega$, with $\delta \epsilon \nu \dot{\nu} \nu \dot{\epsilon} \sigma \tau \nu$. They sometimes take $\delta \tau \iota$, because, and a causal sentence (1505).

VII. RELATIVE AND TEMPORAL SENTENCES.

1425. The principles of construction of relative clauses include all temporal clauses. Those introduced by $\tilde{\epsilon}\omega_S$, $\pi\rho(\nu)$, and other particles meaning until, have special peculiarities, and are therefore treated separately (1463-1474).

Relative clauses may be introduced by relative pronouns or adverbs.

1426. The antecedent of a relative is either *definite* or *indefinite*. It is definite when the relative refers to a definite person or thing, or to some definite time, place, or manner; it is indefinite when no such definite person, thing, time, place, or manner is referred to. Both definite and indefinite antecedents may be either expressed or understood. E.g.

(Definite.) Ταῦτα & ἔχω ὁρῷς, you see these things which I have; or å ἔχω ὁρῷς. ὅΟτε ἐβούλετο ἦλθεν, (once) when he wished, he came.

(Indefinite.) Πάντα α αν βούλωνται ξέουσιν, they will have every thing which they may want; or α αν βούλωνται ξέουσιν, they will have whatever they may want. Όταν ξλθη, τοῦτο πράξω, when he shall come (or when he comes), I will do this. Ότε βούλοιτο, τοῦτο ξπρασσεν, whenever he wished, he (always) did this. Ώς αν είπω, ποιῶμεν, as f shall direct, let us act. Α ξχει βούλομαι λαβεῖν, I want to take whatever he has.

DEFINITE ANTECEDENT.

1427. A relative as such has no effect on the mood of the following verb. A relative with a definite antecedent therefore may take the indicative (with $o\dot{v}$ for its negative) or any other construction which could occur in an independent sentence. E.g.

Tís ἕσθ' ὁ χῶρος δῆτ' ἐν ῷ βεβήκαμεν; what is the place to which we have come? S. O. C. 52. "Έως ἐστι καιρὸς, ἀντιλάβεσθε τῶν πραγμάτων, (now) while there is an opportunity, take hold of the business, D. 1, 20. Τοῦτο οἰκ ἐποίησεν, ἐν ῷ τὸν δῆμον ἐτίμησεν ἄν, he did not do this, in which he might have honored the people, D.21, 69. So ὅ μὴ γένοιτο, and may this not happen, D.27, 67.

INDEFINITE ANTECEDENT. - CONDITIONAL RELATIVE.

1428. 1. A relative clause with an indefinite antecedent has a conditional force, and is called a conditional relative clause. s Its negative is always $\mu \dot{\eta}$.

SYNTAX.

2. Relative words, like ϵi , *if*, take $a\nu$ before the subjunctive. (See 1299,2.) With $\delta \tau \epsilon$, $\delta \pi \delta \tau \epsilon$, $\epsilon \pi \epsilon i$, and $\epsilon \pi \epsilon i \delta \eta$, $a\nu$ forms $\delta \tau a\nu$, $\delta \pi \delta \tau a\nu$, $\epsilon \pi d\nu$ or $\epsilon \pi \eta \eta$ (Iouic $\epsilon \pi \epsilon a\nu$), and $\epsilon \pi \epsilon i \delta d\mu$. ^{*}A with $a\nu$ may form $a\nu$. In Homer we generally find $\delta \tau \epsilon \kappa \epsilon$ etc. (like $\epsilon i \kappa \epsilon$, 1403), or $\delta \tau \epsilon$ etc. alone (1437).

1429. Conditional relative sentences have four classes, two (I. II.) containing present and past, and two (III. IV.) containing future conditions, which correspond to those of ordinary protasis (1386). Class I. has two forms, one (a) with chiefly particular suppositions, the other (b) with only general suppositions.

1430. I. (a) Present or past condition simply stated, with the indicative, -chiefly in particular suppositions (1390). E.g.

⁶Ο τι βούλεται δώσω, I will give him whatener he (now) wishes (like εἶ τι βούλεται, δώσω, if he now wishes anything, I will give it). ⁶A μὴ οἶδα, οὐδὲ οἴομαι εἰδέναι, what I do not know, I do not even think I know (like εἴ τινα μὴ οἶδα, if there are any things which I do not know), P. Ap. 21^a; οῦς μὴ εῦρισκον, κενοτάφιον αὐτοῖς ἐποίησαν, for any whom they did not find (= εἴ τινας μὴ εῦρισκον), they raised a cenotoph, X. 6, 4⁹.

1431. (b) 1. Present general condition, depending on a present form denoting repetition, with subjunctive (1393, 1).

2. Past general condition, depending on a past form denoting repetition, with optative (1393, 2). E.g.

⁶Ο τι δυ βούληται δίδωμι, Ι (always) give him whatever he wants (like ἐάν τι βούληται, if he ever wants anything); ὅ τι βούλοιτο ἐδίδουν, Ι (always) gave him whatever he wanted (like εἰ τι βούλοιτο). Συμμαχεῖν τούτοις ἐθίλουσιν ἀπαντες, οῦς ἂν ὁ ρῶσι παρεσκευασμένους, all wish to be allies of those whom they see prepared, D.4, 6. ⁶Ηνίκ' ἂν οἶκοι γένωνται, δρῶσιν οἰκ ἀνασχετά, when they get home, they do things unbearable, Ar. Pu. 1179. Οὕς μὲν ἴδοι εὐτάκτως ἰόντας, τίνες τε εἶεν ἡρώτα, καὶ ἐπεὶ πύθοιτο ἐπήνει, he (always) asked those whom he saw (at any time) marching in good order, who they were; and when he learned, he praised them. X. C. 5. 3⁵⁵. ⁶Επειδὴ δὲ ἀνοιχθείη, εἰσήειμεν παρὰ τὸν Σωκράτη, and (each morning) when the prison was opened, we went in to Socrates, P. Ph. 59^d. 1432. N. The indicative sometimes takes the place of the subjunctive or optative here, as in other general suppositions (1395). This occurs especially with $\delta\sigma\tau\iotas$, which itself expresses the same idea of indefiniteness which δs with the subjunctive or optative usually expresses; as $\delta\sigma\tau\iotas \mu\dot{\eta} \tau \hat{\omega}\nu \dot{a}\rho (\sigma\tau\omega\nu \ddot{a}\pi\tau\epsilon\tau a \iota \beta o \nu \lambda \epsilon \nu \mu \dot{a}$ $\tau\omega\nu$, κάκιστος είναι δοκε, whoever does not cling to the best counsels seems to be most hase, S. An. 178. (Here $\delta s \dot{a}\nu \mu \dot{\eta} \ddot{a}\pi\tau\eta\tau a \iota$ would be the common expression.)

1433. II. Present or past condition stated so as to imply that the condition is not or was not fulfilled (supposition contrary to fact), with the secondary tenses of indicative (1397). E.g.

^A μὴ ἐβούλετο δοῦναι, οὐκ αν ἔδωκεν, he would not have given what he had not wished to give (like εἰ τινα μὴ ἐβούλετο δοῦναι, οὐκ αν ἔδωκεν, if he had not wished to give certain things, he would not have given them). Οὐκ αν ἐπεχειροῦμεν πράττειν α΄ μὴ ὴ πιστ άμεθα, we should not (then) be undertaking to do (as we now are) things which we did not understand (like εἶ τινα μὴ ὴπιστάμεθα, if there were any things which we did not understand, the whole belonging to a supposition not realized), P. Ch. 171°. So ὅν γῆρας ἔτετμεν, Od. 1, 218.

This case occurs much less frequently than the others.

1434. III. Future condition in the more vivid form, with $a\nu$ and the subjunctive (1403). E.g.

[°]Ο τι [°]αν βούληται, δώσω, I will give him whatever he may wish (like ἐάν τι βούληται, δώσω, if he shall wish anything, I will give it). [°]Οταν μὴ σθένω, πεπάυσομαι, when I (shall) have no more strength, I shall cease, S. An.91. [°]Αλόχους καὶ νήπια τέκνα ἄξομεν ἐν νήεσσιν, ἐπὴν πτολίεθρον ἕλωμεν, we will bear off their wives and young children in our ships, when we (shall) have taken the city, 11.4, 238.

1435. N. The future indicative cannot be substituted for the subjunctive here, as it can in common protasis (1405).

1436. IV. Future condition in the less vivid form, with the optative (1408). E.g.

⁶Ο τι βούλοιτο, δοίην ἄν, I should give him whatever he might wish (like ει τι βούλοιτο δοίην ἄν, if he should wish anything, I should give it). Πεινῶν φάγοι ἂν ὑπότε βούλοιτο, if he were hungry, he would eat whenever he might wish (like ει ποτε βούλοιτο, if he should ever wish), X. M.2, 1¹⁵.

1437. Conditional relative sentences have most of the peculiarities and irregularities of common protasis. Thus, the protasis SYNTAX.

and apodosis may have different forms (1421); the relative without $\vec{a}\nu$ or $\kappa \epsilon$ is sometimes found in poetry with the subjunctive (like ϵi for $\epsilon \dot{a}\nu$ or $\epsilon \kappa \epsilon$, 1396; 1406), especially in general conditions in Homer; the relative (like ϵi , 1411) in Homer may take $\kappa \epsilon$ or $\vec{a}\nu$ with the optative; the relative clause may depend on an infinitive, participle, or other construction (1418; 1419); and the conjunction $\delta \epsilon$ may connect the relative clause to the antecedent clause (1422).

1438. Homeric similes often have the subjunctive with $\dot{\omega}_{\varsigma}$ őτε (occasionally $\dot{\omega}_{\varsigma}$ őτ' $\ddot{\alpha}_{\nu}$), sometimes with $\dot{\omega}_{\varsigma}$ or $\ddot{\omega}_{\varsigma}$ τε; as $\dot{\omega}_{\varsigma}$ őτε (ví σ η Ζέφυρος βαθύ λήιον, as (happens) when the west wind moves a deep grain-field, 11.2, 147; $\dot{\omega}_{\varsigma}$ γυνη κλαίησι... $\dot{\omega}_{\varsigma}$ 'Oδυσεύς δάκρυον είβεν, as a wife weeps, etc., so did Ulysses shed tears, Od.8, 523.

ASSIMILATION IN CONDITIONAL RELATIVE CLAUSES.

1439. When a conditional relative clause expressing either a future or a general supposition depends on a subjunctive or optative, it regularly takes the same mood by assimilation. E.g.

'Εάν τινες οἱ ἀν δύνωνται τοῦτο ποιῶσι, καλῶς ἔξει, if any who may be able shall do this, it will be well; εἰ τινες οἱ δύναιντο τοῦτο ποιοῖεν, καλῶς ἀν ἔχοι, if any who should be (or were) able should do this, it would be well. Είθε πάντες οἱ δύναιντο τοῦτο ποιοῖεν O that all who may be (or were) able would do this. (Here the optative ποιοῖεν [1507] makes οἱ δύναιντο preferable to οἱ ἀν δύνωνται, which would express the same idea.) Ἐπειδαν ῶν ἀν πρίηται κύριος γένηται, when (in any case) he becomes master of what he has bought, D.18,47. ὑΩς ἀπόλοιτο καὶ ἄλλος, ὅ τις τοιαῦτά γε ῥέζοι, O that any other might likewise perish who should do the like, Od. 1, 47. T εθναίην ὅτε μοι μηκέτι ταῦτα μ έλοι, may 1 die whenever I shall no longer care for these (ὅταν μέλη would express the same idea), Minm. 1, 2. So in Latin: Injurias quas ferre nequeas defugiendo relinquas.

1440. Likewise, when a conditional relative sentence depends on a secondary tense of the indicative implying the non-fulfilment of a condition, it takes by assimilation a similar form. E.g.

Et τινες οῦ ἐδύναντο τοῦτο ἔπραξαν, καλῶς ἀν εἶχεν, if any who had been able had done this, it would have been well. Et ἐν ἐκείνη τῆ φωνῆ τε καὶ τῷ τρόπῷ ἔλεγον ἐν οῖς ἐτεθράμμην, if I were speaking to you in the dialect and in the manner in which I had been

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brought up (all introduced by $\epsilon i \xi \epsilon vos \epsilon r v \gamma \chi a vor <math>\omega v$, if I happened to be a foreigner), P. Ap. 17^d. So in Latin : Si solos eos diccres miseros quibus moriendum esset, neminem tu quidem eorum qui viverent exciperes.

1441. N. All clauses which come under this principle of assimilation belong (as conditional forms) equally under 1434, 1436, 1431, or 1433. This principle often decides which form shall be used in future conditions (1270, 2).

RELATIVE CLAUSES EXPRESSING PURPOSE.

1442. The relative with the future indicative may express a *purpose*. E.g.

Πρεσβείαν πέμπειν ήτις ταῦτ' ἐρεῖ καὶ παρέσται τοῖς πράγμασιν, to send an embassy to say this, and to be present at the transactions, D.1,2. Οὐ γὰρ ἔστι μοι χρήματα, ὅπόθεν ἐκτίσω, for 1 have no money to pay the fine with, P. Ap. 37°.

The antecedent here may be definite or indefinite; but the negative particle is always $\mu \eta$, as in final clauses (1364).

1443. N. Homer generally has the subjunctive (with $\kappa \epsilon$ joined to the relative) in this construction after primary tenses, and the optative (without $\kappa \epsilon$) after secondary tenses. The optative is sometimes found even in Attic prose. The earlier Greek here agrees with the Latin.

1444. N. In this construction the future indicative is very rarely changed to the future optative after past tenses.

RELATIVE CLAUSES EXPRESSING RESULT.

1445. The relative with any tense of the indicative, or with a potential optative, may express a result. The negative is of. E.g.

Τίς οῦτω μαίνεται ὅστις οὐ βο ὑλεταί σοι φίλος εἶναι; who is so mad that he does not wish to be your friend? X. A. 2, 5^{12} . (Here ῶστε οὐ βούλεται would have the same meaning.) Οὐδεὶς âν γένοιτο οῦτως ἀδαμάντινος, ὅς âν μείνειεν ἐν τῆ δικαιοσύνη, no one would ever become so like adamant that he would remain firm in his justice (= ῶστε μείνειεν ǎν), P. Rp. 360^b.

1446. N. This is equivalent to the use of $\vec{\omega}\sigma\tau\epsilon$ with the finite moods (1450; 1454). It occurs chiefly after negative leading clauses or interrogatives implying a negative.

1447. The relative with a future (sometimes a present)

indicative may express a result which is aimed at. The negative here is $\mu \eta$. E.g.

Εὐχετο μηδεμίαν οἱ συντυχίην γενέσθαι, η μιν παύσει καταστρέψασθαι την Εὐρώπην, he prayed that no such chance might befall him as to prevent him from subjugating Europe (= ωστε μιν παῦσαι), Hd. 7,54. Βουληθεὶς τοιοῦτον μνημεῖον κιταλιπεῖν ὑ μὴ τῆς ἀνθρωπίνης φύσεώς ἐστιν, when he wished to leave such a memorial as might be beyond human nature (= ὥστε μὴ εἶναι), 1.4,89.

1448. N. This construction (1447) is generally equivalent to that of $\omega\sigma\tau\epsilon$ with the infinitive (1450).

CONSECUTIVE CLAUSES WITH THE INFINITIVE AND THE FINITE MOODS.

1449. " $\Omega \sigma \tau \epsilon$ (sometimes ω_s), so as, so that, is used with the infinitive and with the indicative to express a result.

1450. With the infinitive (the negative being $\mu \eta$), the result is stated as one which the action of the leading verb tends to produce; with the indicative (the negative being ob), as one which that action actually does produce. E.g.

Παν ποιοῦσιν ῶστε δίκην μὴ διδόναι, they do everything so as (i.e. in such a way as) not to be punished, i.e. they aim at not being punished, not implying that they actually escape; P. G. 479°. (But παν ποιοῦσιν ὥστε δίκην οὐ διδόασιν would mean they do everything so that they are not punished.) Οῦτως ἀγνωμόνως ἔχετε, ὥστε ἐλπίζετε αὐτὰ χρηστὰ γενήσεσθαι, are you so senseless that you expect them to become good ? D.2,26. (But with ὥστε ἐλπίζειν the meaning would be so senseless as to expect, i.e. senseless enough to expect, without implying necessarily that you do expect.)

The use of $\mu \eta$ with the infinitive and of ov with the indicative shows that the distinction was really felt. When the infinitive with $\omega \sigma \tau \epsilon$ has ov, it generally represents, in indirect discourse, an indicative with ov of the direct form (see Moods and Tenses, §§ 594-598).

1452. The infinitive with $\omega\sigma\tau\epsilon$ may express a purpose like a

final clause: see $\omega \sigma \tau \epsilon \, \delta(\kappa \eta \tau \, \mu \dot{\eta} \, \delta(\delta \delta \sigma a \, (= \bar{v} \pi \, \mu \dot{\eta} \, \delta(\delta \omega \sigma \tau),$ quoted in 1450. It may also be equivalent to an object clause with $\bar{\sigma}\pi\omega s$ (1372); as in $\mu \eta \chi a \nu \dot{a} s \, \epsilon \dot{\nu} \mu \dot{\eta} \sigma o \mu \epsilon \tau \dot{\omega} \tau \dot{\delta} \, \dot{a} \pi a \lambda \lambda \dot{a} \dot{\xi} a \tau \dot{\sigma} \tau \dot{\omega} \tau \dot{\delta} \, \dot{a} \sigma \tau \, \dot{\omega} \tau \dot{\delta} \, \dot{a} \sigma \dot{\delta} \, \dot{a} \sigma \dot{\delta} \, \dot{\delta}$

1453. The infinitive after $\delta\sigma\tau\epsilon$ sometimes expresses a condition, like that after $i\phi$, ϕ or $i\phi$, $\phi\tau\epsilon$ (1460). E.g.

Έξὸν αὐτοῖς τῶν λοιπῶν ἄρχειν Έλλήνων, ὅστ' αὐτοὺς ὑπακούειν βασιλεῖ, it being in their power to rule the rest of the Greeks, on condition that they should themselves obey the King, D. 6, 11.

1454. As $\omega\sigma\tau\epsilon$ with the indicative has no effect on the form of the verb, it may be used in the same way with any verbal form which can stand in an independent sentence; as $\omega\sigma\tau'$ oùk av avrou $\gamma v \omega \rho i \sigma a \iota \mu \iota$, so that I should not know him, E. Or. 379; $\omega\sigma\tau\epsilon \mu \eta$ $\lambda i \omega \tau \sigma \tau \epsilon \nu \epsilon$, so do not lament overmuch, S. El. 1172.

1455. N. Ω_{ϵ} $\tau\epsilon$ (never $\omega\sigma\tau\epsilon$) in Homer has the infinitive only twice; elsewhere it means simply as, like $\omega\sigma\pi\epsilon\rho$.

1456. Ω_{5} is sometimes used like $\delta\sigma\tau\epsilon$ with the infinitive and the finite moods, but chiefly in Aeschylus, Sophocles, Herodotus, and Xenophon.

1457. N. Verbs, adjectives, and nouns which commonly take the simple infinitive occasionally have the infinitive with $\omega\sigma\tau\epsilon$ or ω s; as $\psi\eta\phi\iota\sigma\dot{\alpha}\mu\epsilon\nu\sigma\iota$ $\omega\sigma\tau\epsilon$ $\dot{\alpha}\mu\dot{\nu}\nu\epsilon\iota\nu$, having voted to defend them, T.6, 88; $\pi\epsilon i\theta\sigma\nu\sigma\iota\nu$ $\omega\sigma\tau\epsilon$ $\epsilon\pi\iota\chi\epsilon\iota\rho\eta\sigma\alpha\iota$, they persuade them to make an attempt, T.3, 102; $\phi\rho\sigma\nu\mu\mu\omega\tau\epsilon\rho\sigma\iota$ $\omega\sigma\tau\epsilon$ $\mu\omega\theta\epsilon\hat{\iota}\nu$, wiser in learning, X. C.4, 3¹¹; $\partial\lambda i\gamma\sigma\iota$ ω s $\dot{\epsilon}\gamma\kappa\rho\sigma\tau\epsilon\hat{s}\epsilon$ $\dot{\epsilon}i\nu\alpha\iota$, too few to have the power, X. C.4, 5¹⁵; $\dot{\alpha}\nu\dot{\alpha}\gamma\kappa\eta$ $\omega\sigma\tau\epsilon$ $\kappa\iota\nu\delta\nu\nu\epsilon\dot{\nu}\epsilon\iota\nu$, a necessity of incurring risk, 1.6, 51.

1458. N. In the same way (1457) ώστε or ώς with the infinitive may follow the comparative with η (1531); as ελάττω έχοντα δύναμιν η ωστε τοὺς φίλους ώφελεῖν, having too little power to aid his friends, X. H.4, S²³.

1459. N. Dorte or ω_s is occasionally followed by a participle; as $\omega_{\sigma\tau\epsilon} \sigma_{\kappa\epsilon} \psi_{\alpha\sigma} \sigma_{\delta\epsilon}$ or $\epsilon_{\delta\epsilon}$ that we must consider, D.3, 1.

1460. 'E ϕ ' ϕ or $\epsilon \phi$ ' $\phi \tau \epsilon$, on condition that, is followed by the infinitive, and occasionally by the future indicative. E.g.

'Aφίεμέν σε, ἐπὶ τούτῷ μέντοι, ἐφ̂ ῷτε μηκέτι φιλοσοφείν, we release you, but on this condition, that you shall no longer be a philosopher, P. Ap. 29°; ἐπὶ τούτῷ ὑπεξίσταμαι, ἐφ̂ ῷτε ὑπ' οὐδενὸς ὑμέων ǎpξομαι, I withdraw on this condition, that I shall be ruled by none of you, Hd. 3, 83.

SYNTAX.

CAUSAL RELATIVE.

1461. A relative clause may express a cause. The verb is in the indicative, as in causal sentences (1505), and the negative is generally of. E.g.

Θαυμαστὸν ποιεῖς, δς ἡμῶν οὐδὲν δίδως, you do a strange thing in giving us nothing (like ὅτι σὺ οὐδὲν δίδως), X. M. 2,7¹³; δόξως ἀμαθέα εἶναι, ὅς · · · ἐκέλευε, believing him to be unlearned, because he commanded, etc., Hd. 1,33.

Compare causal relative sentences in Latin.

1462. N. When the negative is $\mu \eta$, the sentence is conditional as well as causal; as $\tau a \lambda a (\pi \omega \rho os \epsilon l, \psi \mu \eta \tau \epsilon \theta \epsilon o \pi a \tau \rho \psi o \epsilon \epsilon i \sigma \iota \mu \eta \theta'$ is $\rho a, you are wretched, since you have neither ancestral yods nor tem$ ples (implying also if you really have none), P. Eu. 302^b. Comparethe use of siguidem in Latin.

TEMPORAL PARTICLES SIGNIFYING UNTIL AND BEFORE.

Έως, έστε, άχρι, μέχρι, ΑΝΟ όφρα.

1463. When $\tilde{\epsilon}\omega_s$, $\tilde{\epsilon}\sigma\tau\epsilon$, $\tilde{a}\chi\rho\epsilon$, $\mu\epsilon\chi\rho\epsilon$, and the epic $\delta\phi\rho a$ mean while, so long as, they are not distinguished in their use from other relatives. But when they mean until, they have many peculiarities. Homer has $\epsilon \tilde{\iota}os$ or $\epsilon \tilde{\iota}\omega_s$ for $\tilde{\epsilon}\omega_s$.

1464. When $\xi \omega s$, $\xi \sigma \tau \epsilon$, $\delta \chi \rho \iota$, $\mu \epsilon \chi \rho \iota$, and $\delta \phi \rho a$, until, refer to a definite past action they take the indicative, usually the aorist. E.g.

Nηχον πάλιν, είος ἐπηλθον εἰς ποταμόν, I swam on again, until I came into a river, Od.7,280. Ταῦτα ἐποίουν, μέχρι σκότος ἐγένετο, this they did until darkness came on, X. A.4,24.

This is the construction of the relative with a definite antecedent (1427).

1465. These particles follow the construction of conditional relatives in both forms of future conditions, in unfulfilled conditions, and in present and past general suppositions. E.g.

Ἐπίσχες, ἔστ ἀν καὶ τὰ λοιπὰ προσμάθης, wait until you (shall) learn the rest besides (1434), A. Pr. 697. Εἰποιμ ἀν... ἔως παρα τείναιμι τοῦτον, I should tell him, etc., until I put him to torture (1436), X.C.1, 3¹¹. Ἡδέως ἀν τούτψ ἔτι διελεγόμην, ἔως αὐτῷ... ἀπέδωκα, I should (in that case) gladly have continued to talk with

him until I had given him back, etc. (1433), P. G. 506. A δ av do úvrakta η , dváyky ravta del πράγματα παρέχειν, έως av χώραν $\lambda \alpha \beta \eta$, whatever things are in disorder, these must always make trouble until they are put in order (1431, 1), X.C.4, 5⁸¹. Περιεμένομεν έκάστοτε, έως ανοιχθείη το δεσμωτήριον, we waited each day until the prison was opened (1431, 2), P. Ph. 59⁴.

1466. N. The omission of $\delta \nu$ after these particles, when the verb is in the subjunctive, is more common than it is after ϵi or ordinary relatives (1406), occurring sometimes in Attic prose; as $\mu \epsilon \chi \rho \nu \pi \lambda \rho \tilde{\nu} \gamma \tau \alpha \epsilon$, until the ship sails, T.1, 137.

1467. Clauses introduced by $\epsilon \omega_s$ etc. frequently imply a purpose; see the examples under 1465. When such clauses depend upon a past tense, they admit the double construction of indirect discourse (1502, 3), like final clauses (1369).

1468. N. Homer uses eis \ddot{o} $\kappa\epsilon$, until, like $\ddot{\epsilon}\omega_{S}$ $\kappa\epsilon$; and Herodotus uses is \ddot{o} and $\dot{\epsilon}_{S}$ où like $\ddot{\epsilon}\omega_{S}$.

Πρίν, before, until.

1469. $\Pi \rho i \nu$ is followed by the infinitive, and also (like $\tilde{\epsilon} \omega_S$) by the finite moods.

1470. In Homer $\pi_{\rho'\nu}$ generally has the infinitive without reference to its meaning or to the nature of the leading verb. But in other Greek it has the infinitive chiefly when it means simply *before* and when the leading clause is affirmative; it has the finite moods only when it means *until* (as well as *before*), and chiefly when the leading verb is negative or implies a negative. It has the subjunctive and optative only after negatives.

1471. 1. Examples of $\pi \rho i \nu$ with the infinitive : ---

Naîe δὲ Πήδαιον πρὶν ἐλθεῖν υἶας ᾿Αχαιῶν, and he dwelt in Pedaeum before the coming of the sons of the Achaeans, 11.13,172 (here πρὶν ἐλθεῖν = πρὸ τοῦ ἐλθεῖν). Οῦ μ' ἀποτρέψεις πρὶν χαλκῷ μαχ έσασθαι, you shall not turn me away before (i.e. until) we have fought together, 11.20,257 (here the Attic would prefer πρὶν ἂν μαχεσώμεθα). ᾿Αποπέμπουσιν αἰπὸν πρὶν ἀκοῦσαι, they send him away before hearing him, T.2,12. Μεσπήνην εἶλομεν πρὶν Πέρσας λαβεῖν τὴν βασιλείαν, we took Messene before the Persians obtained their kingdom, 1.6,26. Πρὶν ὡς Ἄφοβον ἐλθεῖν μίαν μμέραν οἰκ ἐχήρευσεν, she was not a widaw a single day before she went to Aphobus, D.30,33 (here the infinitive is required, as πρίν does not mean until).

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SYNTAX.

2. Examples of $\pi\rho i\nu$, until, with the indicative (generally after negatives), and with the subjunctive and optative (always after negatives), the constructions being the same as those with $\tilde{\epsilon}\omega_{S}$ (1464-1467): —

Oùn ηv àλέξημ' oùδèv, πρίν γ' ἐγώ σφισιν ἔδειξa, etc., there was no relief, until I showed them, etc. (1464), A. Pr. 479. Où χρή με ἐνθένδε ἀπελθεῖν, πρὶν ធν δῶ δίκην, I must not depart hence until I am punished (1434), X. An. 5, 75. Oùn äν εἰδείης πρὶν πειρηθείης, you cannot know until you have tried it (1436), Theog. 125. Ἐχρῆν μὴ πρότερον συμβουλεύειν, πρὶν ἡμῶς ἐδίδαξαν, etc., they ought not to have given advice until they had instructed us, etc. (1433), I. 4, 19. Όρῶσι τοὺς πρεσβυτέρους οὐ πρόσθεν ἀπιόντας, πρὶν ἂν ἀφῶσιν οἱ ἄρχοντες, they see that the elders never go away until the authorities dismiss them (1431, 1), X.Cy. 1, 2⁸. Ἐπηγόρευε μηδένα βάλλειν, πρὶν Κῦρος ἐμπλησθείη θηρῶν, he forbade any one to shoot until Cyrus should be sated with the hunt (1467; 1502, 3), X.C. 1, 4¹⁴.

1472. N. In Homer $\pi \rho i \nu \gamma' \, \delta \tau \epsilon$ (never the simple $\pi \rho i \nu$) is used with the indicative, and $\pi \rho i \nu \gamma' \, \delta \tau' \, \delta \nu$ (sometimes $\pi \rho i \nu$, without $\delta \nu$) with the subjunctive.

1473. N. $\Pi \rho i \nu$, like žws etc. (1466), sometimes has the subjunctive without $\check{a}\nu$, even in Attic Greek; as $\mu \check{\eta} \sigma \tau \acute{\epsilon} \nu a \check{\zeta} \epsilon \pi \rho i \nu \mu \acute{a} \theta \eta s$, do not lament before you know, S. Ph. 917.

1474. $\Pi \rho i \nu \eta'$ (a developed form for $\pi \rho i \nu$) is used by Herodotus (rarely by Homer), and $\pi \rho \delta \tau \epsilon \rho \sigma \nu \eta'$, sooner than, before, by Herodotus and Thucydides, in most of the constructions of $\pi \rho i \nu$. So $\pi \delta \rho \sigma s$, before, in Homer with the infinitive. Even $\nu \sigma \tau \epsilon \rho \sigma \nu \eta'$, later than, once takes the infinitive by analogy. E.g.

Πριν γὰρ η ὅπίσω σφέας ἀναπλῶσαι. η̈λω ὁ Κροῖσος, for before they had sailed back, Croesus was taken, Hd. 1, 78. Οὐδὲ η̈δεσαν πρότερον η̈ περ ἐπύθοντο Τρηχινίων, they did not even know of it until they heard from the Trachinians, Hd. 7, 175. Mỳ ἀπανίστασθαι ἀπὸ τῆς πόλιος πρότερον η̈ ἐξέλωσι, not to withdraw from the city until they capture it, Hd. 9, 86. Πρότερον η̈ αἰσθέσθαι αὐτούς, before they perceived them. T. 6, 58. See T. 1, 69; 2, 65. Τέκνα ἐξείλοντο πάρος πετεηνὰ γενέσθαι, they took away the nestlings before they were fledged, Od. 16, 218. So also ἔτεσιν ὕστερον ἐκατὸν η̈ αὐτοὺς οἰκῆσαι, a hundred years after their own settlement, T. 6, 4.

VIII. INDIRECT DISCOURSE OR ORATIO OBLIQUA.

GENERAL PRINCIPLES.

1475. A direct quotation or question gives the exact

words of the original speaker or writer (i.e. of the oratio recta). In an *indirect* quotation or question (oratio obliqua) the original words conform to the construction of the sentence in which they are quoted.

Thus the words $\tau a \tilde{v} \tau a \beta o \tilde{v} \lambda o \mu a i$ may be quoted either directly, $\lambda \dot{\epsilon} \gamma \epsilon i \tau a \tilde{v} \tau a \beta o \tilde{v} \lambda o \mu a i$," or indirectly, $\lambda \dot{\epsilon} \gamma \epsilon i \tau a \tilde{v} \tau a \beta o \tilde{v} \lambda c \mu a i$," or indirectly, $\lambda \dot{\epsilon} \gamma \epsilon i \tau a \tilde{v} \tau a \beta o \tilde{v} \lambda \epsilon \sigma \theta a i$, some one says that he wishes for this. So $\dot{\epsilon} \rho \omega \tau \hat{a} \tilde{\tau} i \beta o \tilde{v} \lambda \epsilon i$;" he asks, "what do you want?" but indirectly $\dot{\epsilon} \rho \omega \tau \hat{a} \tau i \beta o \tilde{v} \lambda \epsilon \tau a i$, he asks what he wants.

1476. Indirect quotations may be introduced by $\delta \tau \iota$ or $\dot{\omega}_{S}$, that, with a finite verb, or by the infinitive (as in the above example); sometimes also by the participle.

1477. N. Ort, that, may introduce even a direct quotation; as einor ort inavol éguer, they said, "we are able," X. $A.5, 4^{10}$.

1478. 1. Όπως is sometimes used like ω_s , that, especially in poetry; as τοῦτο μή μοι φράζ, $\delta \pi \omega_s$ οὐκ εἶ κακός, S.O.T.548.

2. Homer rarely has δ (neuter of δ_5) for $\delta_{\tau t}$, that; as $\lambda \epsilon \dot{\nu} \delta \sigma \sigma \epsilon \tau \epsilon$ yàp tó ye $\pi \dot{\alpha} \nu \tau \epsilon_5$, δ µou yépas $\xi_{p\chi} \epsilon \tau a t \ddot{\alpha} \lambda \eta$, for you all see this, that my prize goes another way, 11. 1, 120; so 5, 433.

3. Our ka and $\delta\theta$ our ka, that, sometimes introduce indirect quotations in poetry.

1479. Indirect questions follow the same principles as indirect quotations with $\delta \tau \iota$ or δs , in regard to their moods and tenses.

For the words used to introduce indirect questions, see 1605 and 1606.

1480. The term *indirect discourse* applies to all clauses (even single clauses in sentences of different construction) which indirectly express the words or thought of any person, even those of the speaker himself (see 1502).

1481. Indirect quotations after $\ddot{o}_{\tau \iota}$ and $\dot{\omega}_{S}$ and indirect questions follow these general rules : ---

1. After primary tenses, each verb retains both the mood and the tense of the direct discourse.

2. After past tenses, each indicative or subjunctive of the direct discourse may be either changed to the same tense of the optative or retained in its original mood and tense. But all secondary tenses of the indicative in unreal conditions (1397; 1433) and all optatives remain unchanged.

1482. N. The imperfect and pluperfect, having no tenses in the optative, generally remain unchanged in all kinds of sentences (but see 1458). The aorist indicative likewise remains unchanged when it belongs to a *dependent* clause of the direct discourse (1497, 2). (See 1499.)

1483. When the quotation depends on a verb which takes the infinitive or participle, its leading verb is changed to the corresponding tense of the infinitive or participle ($a\nu$ being retained when there is one), and its dependent verbs follow the preceding rule (1481).

1484. "Av is never omitted with the indicative or optative in indirect discourse, if it was used in the direct form; but when a particle or a relative word has $\check{a}v$ with the subjunctive in the direct form, as in $\check{c}av$, $\check{o}rav$, $\check{o}s$ $\check{a}v$, etc. (1299, 2), the $\check{a}v$ is dropped when the subjunctive is changed to the optative after a past tense in indirect discourse.

1485. N. "Av is never added in indirect discourse when it was not used in the direct form.

1486. The negative particle of the direct discourse is regularly retained in the indirect form. (But see 1496.)

SIMPLE SENTENCES IN INDIRECT DISCOURSE.

Indicative and Optative after 57, and 58, and in Indirect Questions.

1487. After primary tenses an indicative (without $d\nu$) retains both its mood and its tense in indirect discourse. After past tenses it is either changed to the same tense of the optative or retained in the original mood and tense. E.g.

Λίγει ὅτι γράφει, he says that he is writing; λέγει ὅτι ἔγραφεν, he says that he was writing; λέγει ὅτι ἔγραψεν, he says that he wrote; λέξει ὅτι γέγοαφεν, he will say that he has written. Ἐρωτῷ τἰ βούλονται, he asks what they want; ἀγνοῶ τί ποιήσουσιν, Ι do not know what they will do.

Εἶπεν ὅτι γράφοι or ὅτι γράφει, he said that he was writing (ho said γράφω). Εἶπεν ὅτι γράψοι or ὅτι γράψει, he said that he would write (he said γράψω). Εἶπεν ὅτι γράψειεν or ὅτι ἕγραψεν, he said that he had written (he said ἕγραψα, I wrote). Εἶπεν ὅπ γεγραφὼς είη or ὅτι γέγραφεν, he said that he had written (ho said γίγραφα, I have written).

(OPT.) Exception vary a drag decoviries, or o o tro pèr elval coopès, el η 8 os, I tried to show him that he believed himself to be wise, but was not so (i.e. overal pèr... ëart d'où), P. Ap. 21°. 'Yreirair d'or air de rakei π paéeoi, axero, hinting that he would himself attend to things there, he departed (the said air de the would himself attend to things there, he departed (the said air de the would himself attend to things there, he departed (the said air de the would himself attend to things there, he departed (the said air de the would himself attend to things there, he departed (the said air de the would himself attend to things there, he departed (the said air de the would himself attend to things there, he departed the said air det the would himself attend to things there, he departed the said air develope the transfer attend to the said there, he departed the said air develope the transfer at the the king of the Indians had sent them, commanding them to ask on what account there was war (they said exempter hards, and the question was ex rives errive of mode (they said exempter), X. C. 2. 41. 'Here o ei tis epoù ei η coop de tepos β , he asked whether there was any one wiser than 1 (i.e. errive good de tepos β), P. Ap. 21°.

(INDIC.) "Elseyor öti $\epsilon \lambda \pi i \zeta o v \sigma i \sigma \epsilon \kappa a i the module of the said that they hoped you and the state would be grateful to me, 1.5,23. "Hke & dry <math>\epsilon \lambda \delta \omega r$ is os 'Eldatem kate $(\lambda \eta \pi \tau a i, some one was come with a report that Elatea had been taken (here the perfect optative might have been used). D.18,169. 'Anokpivápevoi öti <math>\pi \epsilon \mu \psi o v \sigma i \pi \rho \epsilon \sigma \beta \epsilon i s, \epsilon v \theta \delta s a n n \lambda \lambda a kav, having replied that they would send ambassadors, they dismissed them at once, T.1,90. 'Hπό ρουν τί ποτε <math>\lambda \epsilon \gamma \epsilon i$, I was uncertain what he meant (τί ποτε $\lambda \epsilon \gamma \epsilon i$, P. Ap. 21^b. 'E βουλεύοντο τίν' a v τοῦ κατα $\lambda \epsilon i \psi o v \sigma i v$, they were considering (the question) whom they should leave here, D.19,122.

1488. N. Occasionally the present optative represents the imperfect indicative in this construction; as $d\pi\epsilon\kappa\rho'\kappa\alpha\tau\sigma$ or over $\delta\tau$, over $\delta\tau$, over $\delta\tau$, and ϵ , they replied that there had been no witness present (over ϵ , $\pi\alpha\rho\eta\nu$), D. 30, 20 (here the context makes it clear that $\pi\alpha\rho\epsilon\eta$ does not stand for $\pi\alpha\rho\sigma\tau\iota$).

1489. 1. In a few cases the Greek changes a present indicative to the imperfect, or a perfect to the pluperfect, in indirect discourse, instead of retaining it or changing it to the optative; as $\epsilon v \, d\pi opia$ $\eta \sigma a v$, $\epsilon v v o o u \epsilon v o i \epsilon \pi i \tau a is \beta a \sigma i \lambda \epsilon w s \eta \sigma a v$, $\pi \rho o v \delta \epsilon \delta w - \kappa \epsilon \sigma a v \delta \epsilon a v \tau a is f a f a point, they were in despair, considering that$ they were at the King's gates, and that the barbarians had betrayedthem, X. A. 3. 1². (See the whole passage.) This is also the English usage.

2. In Homer this is the ordinary construction : see Od.3, 166.

SUBJUNCTIVE OR OPTATIVE REPRESENTING THE INTERROGATIVE SUBJUNCTIVE.

1490. An interrogative subjunctive (1358), after a primary tense, retains its mood and tense in an indirect question; after a past tense, it may be either changed

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to the same tense of the optative or retained in the subjunctive. E.g.

Bouλεύομαι ὅπως σε ἀποδρῶ, I am trying to think how I shall escape you (πῶς σε ἀποδρῶ;), X. C. 1, 4¹³. Oὐκ οἶδ' εἰ Χρυσάντα τούτῷ δῶ, I do not know whether I shall give (them) to Chrysantas here, ibid.8, 4¹⁶. Oὐκ ἔχω τί εἴπω, I do not know what I shall say (τί εἴπω;), D.9, 54. Cf. Non habeo quid dicam. Ἐπήροντο εἰ παραδοῖεν τὴν πόλιν, they asked whether they should give up the city (παραδῶμεν τὴν πόλιν; shall we give up the city?), T.1, 25. ἘΠπόρει ὅ τι χρήσαιτο τῷ πράγματι, he was at a loss how to deal with the matter (τί χρήσωμαι;), X. H.7, 4²⁹. Ἐβουλεύοντο εἶτε κατακαύσωσιν εἴτε τι ἄλλο χρήσωνται, they were deliberating whether they should buxn them or dispose of them in some other way, T.2, 4.

1491. N. In these questions ϵi (not $\epsilon \dot{\alpha}\nu$) is used for whether, with both subjunctive and optative (see the second example in 1490).

1492. N. An interrogative subjunctive may be changed to the optative when the leading verb is optative, contrary to the general usage of indirect discourse (1270, 2); as our $\delta \nu \epsilon \chi_{OIS} \delta \tau \iota \chi_{P} \eta \sigma \alpha \iota \sigma \sigma \sigma \nu \tau \tilde{\varphi}$, you would not know what to do with yourself, P. G.486^b.

INDICATIVE OR OPTATIVE WITH AV.

1493. An indicative or optative with $a\nu$ retains its mood and tense (with $a\nu$) unchanged in indirect discourse after $\delta\tau\iota$ or $\dot{\omega}s$ and in indirect questions. E.g.

Λέγει (or έλεγεν) ὅτι τοῦτο ἀν ἐγένετο, he says (or said) that this would have happened; ἕλεγεν ὕτι οῦτος δικαίως ἀν ἀποθάνοι, he said that this man would justly die. Ἡρώτων εἰ δοῖεν ἀν τὰ πιστά, they asked whether they would give the pledges (δοίητε ἀν;), X. A.4,8⁷.

INFINITIVE AND PARTICIPLE IN INDIRECT DISCOURSE.

1494. Each tense of the infinitive or participle in indirect discourse represents the tense of the finite verb which would be used in the direct form, the present and perfect including the imperfect and pluperfect. Each tense with $a\nu$ can represent the corresponding tenses of either indicative or optative with $a\nu$. E.g.

Αρρωστείν προφασίζεται, he pretends that he is sick, εξώμοσεν άρρωστείν τουτονί, he took an oath that this man was sick, D. 19, 124. Κατασχείν φησι τούτους, he says that he detained them, ibid. 39.

"Εφη χρήμαθ' ἐαυτῷ τοὺς Θηβαίους ἐπικεκηρυχέναι, he said that the Thebuns had affered a reward for him, ibid. 21. Ἐπαγγέλλεται τὰ δίκαια ποιήσειν, he promises to do what is right, ibid. 40.

"Ηγγειλε τούτους έρχομένους, he announced that these were cominy (ούτοι έρχονται); ἀγγελλει τούτους ἐλθοντας, he announces that these came (ούτοι ἦλθον); ἀγγελλει τοῦτο γενησόμενον, he announces that this will be done; ἦγγειλε τοῦτο γενησόμενον, he announced that this would be done; ἦγγειλε τοῦτο γεγενημένον, he announced that this had been done (τοῦτο γεγένηται).

See examples of $\delta \nu$ with infinitive and participle in 1308. For the present infinitive and participle as imperfect, see 1285 and 1289.

1495. The infinitive is said to stand in indirect discourse, and its tenses correspond to those of the finite moods, when it depends on a verb implying thought or the expression of thought, and when also the thought, as originally conceived, would have been expressed by some tense of the indicative (with or without $d\nu$) or optative (with $d\nu$), so that it can be transferred without change of tense to the infinitive. Thus in $\beta o i \lambda \epsilon \tau a \epsilon \lambda \theta \epsilon i \nu$, he wishes to go, $\epsilon \lambda \theta \epsilon i \nu$ represents no form of either a orist indicative or a orist optative, and is not in indirect discourse. But in $\phi \eta \sigma i \nu \epsilon \lambda \theta \epsilon i \nu$, he says that he went, $\epsilon \lambda \theta \epsilon i \nu$ represents $\eta \lambda \theta o \nu$ of the direct discourse. (See Greek Moods and Tenses, § 681.)

1496. The regular negative of the infinitive and participle in indirect discourse is on, but exceptions occur. Especially the infinitive after verbs of hoping, promising, and swearing (see 1286) regularly has $\mu\eta$ for its negative; as $\delta\mu\nu\nu\epsilon \mu\eta\delta\epsilon\nu\epsilon d\rho\eta\kappa\epsilon\nu\alpha$, he swore that he had said nothing, D.21, 119.

INDIRECT QUOTATION OF COMPLEX SENTENCES.

1497. 1. When a complex sentence is indirectly quoted, its *leading* verb follows the rule for simple sentences (1487-1494).

2. After primary tenses the *dependent* verbs retain the same mood and tense. After past tenses, dependent primary tenses of the indicative and all dependent subjunctives may either be changed to the same tense of the optative or retain their original mood and tense. When a subjunctive becomes optative, $d\nu$ is dropped, $dd\nu$, $\delta\tau a\nu$, etc. becoming ϵi , $\delta\tau \epsilon$, etc. But dependent secondary tenses of the indicative remain unchanged. E.g. 1. ^{*}Αν ὑμεῖς λέγητε, ποιήσειν (φησὶν) ὅ μήτ ἀἰσχύνην μήτ ἀδοξίαν αὐτῷ φέρει, if you (shall) say so, he says he will do whatever does not bring shame or discredit to him, D. 19, 41. Here no change is made, except in ποιήσειν (1494).

2. Απεκρίνατο ότι μανθάνοιεν & ούκ επίσταιντο, he replied, that they were learning what they did not understand (he said $\mu \alpha \nu \theta \dot{\alpha}$ νουσιν ά ούκ $\epsilon \pi$ ίστανται, which might have been retained), P. Eu. 276°. Εί τινα φεύγοντα λήψοιτο, προηγόρευεν ότι ώς πολεμίω χρήσοιτο, he announced that, if he should catch any one running away, he should treat him as an enemy (he said er twa Anyopan, xpnσυμαι), Χ. C. 3, 13 (1405). Νομίζων, όσα της πύλεως προλάβοι, $\pi \dot{\alpha} \nu \tau a$ $\tau a \hat{\nu} \tau a$ $\beta \epsilon \beta a (\omega \varsigma \ \epsilon \xi \epsilon \iota \nu)$, believing that he should hold all those places securely which he should take from the city beforehand (or av προλάβω, έξω), D. 18, 26. Εδόκει μοι ταύτη πειρασθαι σωθήναι, ένθυμουμένω ότι, έαν μεν λάθω, σωθήσομαι, it seemed best to me to try to gain safety in this way, thinking that, if I should escape notice, I should be saved (we might have had i $\lambda \dot{a} \theta o \mu \mu$, $\sigma \omega \theta \eta \sigma o \dot{\mu} \eta \nu$), L. 12, 15. "Εφασαν τούς άνδρας άποκτενείν ούς έχουσι ζώντας, they said that they should kill the men whom they had alive $(d\pi \kappa \tau \epsilon)$ νοῦμεν οις έχομεν, which might have been changed to $d\pi o \kappa \tau \epsilon v \epsilon i v$ ούς έχοιεν), Τ.2, 5. Πρόδηλον ήν (τουτο) εσόμενον, εί μή κωλύ- $\sigma \epsilon \tau \epsilon$, it was plain that this would be so unless you should prevent (έσται, εἰ μὴ κωλύσετε, which might have become εἰ μὴ κωλύσοιτε), Aesch. 3, 90.

^{*} $H\lambda\pi\iota\zeta_{0}v$ rois $\Sigma\iota\kappa\epsilon\lambda_{0}$ rairy, of $\mu\epsilon\tau\epsilon\pi\epsilon\mu\psi_{0}v\tau_{0}$, anarry $\sigma\epsilon\sigma\theta_{a\iota}$, they hoped the Sikels whom they had sent for would meet them here, Υ , 7, 80.

1498. One verb may be changed to the optative while another is retained; as $\delta\eta\lambda\omega\sigma\alpha_s$ $\delta\tau\iota$ έτοιμοί είσι μάχεσθαι, εί τις έξέρχοιτο, having shown that they were ready to fight if any one should come forth (έτοιμοί έσμεν, εάν τις έξέρχηται), X. C. 4, 1¹. This sometimes causes a variety of constructions in the same sentence.

1499. The *aorist* indicative is not changed to the aorist optative in dependent clauses, because in these the aorist optative generally represents the aorist subjunctive.

The present indicative is seldom changed to the present optative in dependent clauses, for a similar reason.

For the imperfect and pluperfect, see 1482.

1500. N. A dependent optative of the direct form of course remains unchanged in all indirect discourse (1481, 2).

1501. N. Occasionally a dependent present or perfect indicative is changed to the imperfect or pluperfect, as in the leading clause (1489).

1502. The principles of 1497 apply also to all dependent clauses after past tenses, which express indirectly the past thought of any person. This applies especially to the following constructions: —

1. Clauses depending on an infinitive after verbs of wishing, commanding, advising, and others which imply thought but do not take the infinitive in indirect discourse (1495).

2. Clauses containing a protasis with the apodosis implied in the context (1420), or with the apodosis expressed in a verb like $\theta_{\alpha\nu\mu\alpha}\zeta\omega$ (1423).

3. Temporal clauses expressing a past intention, purpose, or expectation, especially those introduced by $\tilde{\epsilon}\omega s$ or $\pi\rho i v$.

4. Even ordinary relative sentences, which would regularly take the indicative.

(1) Έβούλοντο έλθεῖν, εἰ τοῦτο γένοιτ ο, they wished to go if this should happen. (We might have ἐἀν τοῦτο γένηται, expressing the form, if this shall happen, in which the wi-h would be conceived). Here ἐλθεῖν is not in indirect discourse (1495). Ἐκέλευσεν ὅ τι δύναιντο λαβόντας μεταδιώκειν, he commanded them to take what they could and pursue (we might have ὅ τι α̈ν δύνωνται, representing ὅ τι α̈ν δύνησθε), Χ. C.7,3⁷. Προείπον αὐτοῖς μὴ ναυμαχεῖν Κορινθίοις, ἢν μὴ ἐπὶ Κέρκυραν πλέωσι καὶ μέλλωσιν ἀποβαίνειν, they instructed them not to engage in a sea-fight with Corinthians, unless these should be sailing against Corcyra and should be on the point of landing (we might have εἰ μὴ πλέοιεν καὶ μέλλοιεν), T.1,45.

(2) $\Phi \dot{\nu} \lambda \alpha \kappa \alpha \sigma \upsilon \mu \pi \dot{\epsilon} \mu \pi \epsilon_i$, $\delta \pi \omega \varsigma \Phi \upsilon \lambda \dot{\alpha} \tau \tau \sigma \iota \epsilon_i v \dot{\alpha} \tau \dot{\sigma} \dot{\nu} \kappa \kappa \dot{\alpha}$ e $\dot{\tau} \tilde{\omega} \nu \dot{\kappa} \rho \dot{\tau} \omega \dot{\nu} \kappa \dot{\kappa} \dot{\sigma} \dot{\sigma} \rho \dot{\omega} \nu$ $\tau \iota \Phi \alpha \nu \epsilon \dot{\iota} \eta \theta \eta \rho \dot{\omega} \nu$, he sends (sent) guards, to guard him and (to be ready) in case any of the savage beasts should appear (the thought being $\dot{\epsilon} \dot{\alpha} \nu \tau \iota \Phi \alpha \nu \eta$), X. C. 1, 4⁷. Ta \lambda \lambdaa, $\eta \nu \dot{\epsilon} \tau \iota \nu \alpha \nu \mu \mu \chi \epsilon \dot{\nu} \sigma \dot{\iota}$ A $\theta \eta$ value $\tau \circ \lambda \mu \dot{\eta} \sigma \omega \sigma \iota$, $\pi \alpha \rho \epsilon \sigma \kappa \epsilon \upsilon \dot{\alpha} \dot{\zeta} \sigma \nu \tau \sigma$, they made the other preparations, (to be ready) in case the Athenians should still venture a naval battle, T. 7, 59. " $\Omega \iota \kappa \tau \epsilon \rho \sigma \nu$, et $\dot{\alpha} \lambda \dot{\omega} \sigma \sigma \iota \nu \tau \sigma$, they pitch them, if they were to be captured (the thought being we pity them if they are to be captured, et $\dot{\alpha} \lambda \dot{\omega} \sigma \sigma \nu \tau \alpha$, which might be retained), X. A. 1, 4⁷. "Exalpov $\dot{\alpha} \gamma \alpha \pi \hat{\omega} \nu \dot{\epsilon} \dot{\iota} \tau \tau \dot{\epsilon} \dot{\epsilon} \sigma \sigma \sigma \iota$, $T c \rho i c c d$, being content if any one would let it pass (the thought was $\dot{\alpha} \gamma \alpha \pi \hat{\omega} \dot{\epsilon} \iota \tau \tau \dot{\epsilon} \dot{\epsilon} \sigma \sigma \epsilon \iota$), P. Rp. 450°. 'E $\theta \alpha \dot{\nu} \alpha \dot{\epsilon} \dot{\iota} \tau \varsigma \dot{\epsilon} \rho \gamma \dot{\nu} \rho \omega \nu \pi \rho \dot{\alpha} \tau \tau \sigma \tau \sigma$, he wondered that any one demanded money, X. M. 1, 2⁷; but in the same book (1, 1¹²) we find $\dot{\epsilon} \partial \alpha \dot{\nu} \alpha \dot{\epsilon} \dot{\delta} \dot{\epsilon} \sigma \tau \iota \nu$, he wondered that it was not plain.

1502]

(3) Smovdas incident is a start $\gamma \epsilon \lambda \theta \epsilon i \eta$ ta $\lambda \epsilon \chi \theta i \nu \tau a$ is Aakedaiµova, they made a truce, (to continue) until what had been said should be reported at Sparta (their thought was is a sary $\epsilon \lambda \theta \eta$), X. H. 3, 2²⁰. Où yàp di offeas anice d beds the arge $\lambda \ell \eta \eta$), X. H. 3, 2²⁰. Où yàp di offeas anice d beds the arge $\lambda \ell \eta \eta$, $\ell \eta \eta$, $\ell \eta \eta$, anice the said of the colony until they should actually come to Libya (we might have anice, they should actually come to Libya (we yos Trow d put $\eta \sigma \epsilon \epsilon \epsilon$, they should waiting until (for the time when) a column should rush upon the Trojans, 11.4,334.

(4) Kai $\eta \tau \epsilon \epsilon \sigma \eta \mu a$ idé $\sigma \theta a$, $\delta \tau \tau \iota \beta a$ oi $\gamma a \mu \beta \rho oi \sigma$ mápa Προίτοιο $\phi \epsilon \rho \circ \iota \tau \circ$, he asked to see the token, which he was bringing (as he said) from Proetus, 11.6, 176. Κατηγόρεον των Aiγινητέων τὰ πε- $\pi \circ \iota \eta \kappa \circ \iota \epsilon v$ προδόντες την Έλλάδα, they accused the Aeginetans for what (as they said) they had done in betraying Greece, Hd. 6, 49.

For the same principle in causal sentences, see 1506.

1503. N. On this principle, clauses introduced by $i\nu a$, $\delta\pi\omega s$, ωs , $\delta\phi\rho a$, and $\mu\dot{\eta}$ admit the double construction of indirect discourse, and allow the subjunctive or future indicative to stand unchanged after past tenses (see 1369). The same principle extends to all conditional and all conditional relative and temporal sentences depending on clauses with $i\nu a$, etc., as these too belong to the indirect discourse.

Ούχ ὅτι, ούχ ὅπως, μη ὅτι, μη ὅπως.

1504. These expressions, by the ellipsis of a verb of saying, often mean I do not speak of, or not to speak of. With $o\lambda\chi$ an indicative (e.g. $\lambda\epsilon\gamma\omega$) was originally understood, and with $\mu\dot{\eta}$ an imperative or subjunctive (e.g. $\lambda\epsilon\dot{\gamma}\epsilon$ or $\epsilon\dot{\alpha}\pi\eta\varsigma$). E.g.

Oix $\delta\pi\omega s$ $\tau \lambda$ $\sigma\kappa\epsilon v\eta$ $\lambda\pi\epsilon\delta\sigma\sigma\theta\epsilon$, $\lambda\lambda\lambda\lambda$ $\kappa\lambda\lambda$ $\epsilon\lambda\lambda$ $\epsilon\lambda\lambda$ $\delta\eta\eta\sigma\mu\lambda\sigma\eta\sigma\mu$, I do not mention your selling the furniture (i.e. not only did you sell the furniture), but even the doors were carried off, Lys. 19, 31. My $\delta\tau\iota$ $\theta\epsilon\deltas$, $\lambda\lambda\lambda\lambda$ $\kappa\lambda\lambda$ $\lambda\tau\theta\rho\omega\pi\delta\lambda$... $\delta\iota$ $\eta\iota\lambda\delta\nu\sigma\iota$ $\tau\delta\lambda\delta$ $\lambda\tau\sigma\delta\nu\tau\sigma\delta$, not only God (not to speak of God), but also man full to love those who distrust them, X. C.7, 2¹⁷. $\Pi\epsilon\pi\lambda\delta\mu\epsilon\theta$, $\eta\mu\epsilon\deltas$, $\delta\lambda\chi\delta$ $\sigma\pi\omega s$ $\sigma\epsilon$ $\pi\lambda\delta\sigma\mu\epsilonv$, we have been stopped ourselves; there is no talk of stopping you, S. El. 79G.

When these forms were thus used, the original ellipsis was probably never present to the mind.

IX. CAUSAL SENTENCES.

1505. Causal sentences express a cause, and are introduced by ὅτι, ώς, because, ἐπεί, ἐπειδή, ὅτε, ὁπότε, since,
THE MOODS.

and by other particles of similar meaning. They have the indicative after both primary and secondary tenses. The negative particle is $o\dot{v}$. E.g.

Κήδετο γὰρ Δαναῶν, ὅτι ἡ 2 θνήσκοντας ὁρῶτο, for she pitied the Danai, because she saw them dying, 11.1, 50. Οτε τοῦθ' οὕτως ἔχει, προσήκει προθύμως ἐθέλειν ἀκούειν, since this is so, it is becoming that you should be willing to hear eagerly, D.1, 1.

A potential optative or indicative may stand in a causal sentence: see D.18,49 and 79.

1506. N. On the principle of indirect discourse (1502), a causal sentence after a past tense may have the optative, to imply that the cause is assigned on the authority of some other person than the writer; as $\tau \partial \nu$ Περικλία ἐκάκιζον, ὅτι στρατηγός ῶν οἰκ ἐπεξάγοι, they abused Pericles, because (as they said) being general he did not lead them out, T.2,21. (This assigns the Athenians' reason for abusing Pericles, but does not show the historian's opinion.)

X. EXPRESSION OF A WISH.

1507. When a wish refers to the future, it is expressed by the optative, either with or without $\epsilon \cdot \theta \epsilon$ or $\epsilon \cdot \gamma d\rho$ (Homeric also $a \cdot \theta \epsilon$, $a \cdot \gamma d\rho$), O that, O if. The negative is $\mu \eta$, which can stand alone with the optative. E.g.

Υμίν θεοί δοῖεν ἐκπέρσαι Πριάμοιο πόλιν, may the Gods grant to you to destroy Priam's city, 11.1,18. Aι γὰρ ἐμοὶ τοσσήνδε θεοὶ δύναμιν περιθεῖεν, O that the Gods would clothe me with so much strength, Od.3,205. Tò μὲν νῦν ταῦτα πρήσσοις τάπερ ἐν χερσὶ ἔχεις, for the present may you continue to do these things which you have now in hand, Hd.7,5. Είθε φίλος ἡμῖν γένοιο, O that you may become our friend, X. II.4,135. Μηκίτι ζώην ἐγώ, may I no longer live, Ar. N. 1255. Τεθναίην, ὅτε μοι μηκίτι ταῦτα μέλοι, may I die when I shall no longer care for these things (1439), Minu. 1,2.

The force of the tenses here is the same as in protasis (see 1272).

1508. In poetry ϵi alone is sometimes used with the optative in wishes; as $\epsilon i \mu \omega i \gamma \epsilon \nu \omega i \tau \sigma \phi \theta \delta \gamma \gamma \sigma s \epsilon \nu \beta \rho \alpha \chi' \delta \sigma \omega , O that I might find a voice in my arms, E. Hec. 836.$

1509. N. The poets, especially Homer, sometimes prefix ώς (probably exclamatory) to the optative in wishes; as ώς ἀπόλοιτο καὶ ἄλλος ὅτις τοιαῦτά γε ῥ'ζοι, likewise let any other perish who may do the like, Od.1,47. 1510. In poetry, especially in Homer, the optative alone sometimes expresses a concession or permission, sometimes a command or exhortation; as abris 'Apyeinv 'Ehérnv Mevéhaos ayouro, Menelaus may take back Argive Helen, 11.4, 19. Tedvains, & $\Pi poir', \eta$ kákrave Behhepodóvrny, either die, or kill Bellerophontes, 11.6, 164. Here, and in wishes without ϵi , $\epsilon i \gamma a \rho$, etc., we probably have an original independent use of the optative; while wishes introduced by any form of ϵi are probably elliptical protases.

(See Appendix I. in Greek Moods and Tenses, pp. 371-389.)

1511. When a wish refers to the present or the past, and it is implied that its object is not or was not attained, it is expressed in Attic Greek by a secondary tense of the indicative with $\epsilon l \theta \epsilon$ or $\epsilon l \gamma d\rho$, which here cannot be omitted. The negative is $\mu \eta$. The imperfect and aorist are distinguished here as in protasis (1397). E.g.

Είθε τοῦτο ἐποίει, O that he were doing this, or O that he had done this. Είθε τοῦτο ἐποίησεν, O that he had done this; εἰ γὰρ μη ἐγένετο τοῦτο, O that this had not happened. Είθ' εἶ χες βελτίους φρένας, O that thou hadst a better understanding, E. El. 1061. Εἰ γὰρ τοσαύτην δύναμιν εἶ χον, O that I had so great power, E. Al. 1072. Είθε σοι τότε συνεγενόμην, O that I had then met with you, X. M. 1. 2⁴⁶.

1512. The arrist $\check{\omega}\phi\epsilon\lambda\omega\nu$, ought, of $\check{o}\phi\epsilon\lambda\lambda\omega$, debeo, owe, and in Homer sometimes the imperfect $\check{\omega}\phi\epsilon\lambda\lambda\omega\nu$, are used with the infinitive, chiefly in poetry, to express a present or past unattained wish (1402, 2). E.g.

 $^{\circ}\Omega\phi\epsilon\lambda\epsilon$ τοῦτο ποιεῖν, would that he were doing this (lit. he ought to be doing this), or would that he had done this (habitually); ὅφελε τοῦτο ποιῆσαι, would that he had done this. (For the distinction made by the different tenses of the infinitive, see 1400, 2). Τὴν ὅφελ' ἐν νήεσσι κατακτάμεν "Αρτεμις, would that Artemis had stain her at the ships, 11.19,59.

1513. N. "Ωφέλον with the infinitive is negatived by $\mu \eta$ (not où), and it may even be preceded by είθε, εἰ γώρ, or ώς; as $\mu \eta$ πστ ὥφελον λιπεῖν τὴν Σκῦρον, O that I had never left Scyros, S. Ph. 969; εἰ γὰρ ὥφελον οἶοί τε εἶναι, O that they were able, P. Cr. 44^d; ὡς ὥφελες ὀλέσθαι, would that you had perished, II.3, 428.

1514. In Homer the present optative (generally with $\epsilon i\theta \epsilon$ or $\epsilon i \gamma \alpha \rho$) may express an unattained wish in *present* time; as $\epsilon i\theta' \omega s$

ή βώοιμι βίη δέ μοι ἕμπεδος εἴη, O that I were again as young and my strength were firm, 11.11,670.

This corresponds to the Homeric use of the optative in unreal conditions and their apodoses (1398). In both constructions the present optative is commonly future in Homer, as in other Greek.

1515. Homer never uses the indicative (1511) in wishes. He always expresses a past wish by the construction with $\omega\phi\epsilon\lambda\sigma\nu$ (1512), and a present wish sometimes by $\omega\phi\epsilon\lambda\sigma\nu$ and sometimes by the present optative (1514).

THE INFINITIVE.

1516. 1. The infinitive is originally a neuter verbal noun, with many attributes of a verb. Thus, like a verb, it has voices and tenses; it may have a subject or object; and it is qualified by adverbs, not by adjectives.

2. When the definite article came into use with other nouns (see 937, 4), it was used also with the infinitive, which thus became more distinctly a noun with four cases.

For the subject of the infinitive, see 895. For the case of predicate nouns and adjectives when the subject is omitted, see 927 and 928.

INFINITIVE WITHOUT THE ARTICLE.

As SUBJECT, PREDICATE, OBJECT, OR APPOSITIVE.

1517. The infinitive may be the subject nominative of a finite verb (especially of an impersonal verb, 898, or of $\dot{\epsilon}\sigma\tau\dot{i}$), or the subject accusative of another infinitive. It may be a predicate nominative (907), and it may stand in apposition to a noun (911). E.g.

Συνέβη αὐτῷ ἐλθεῖν, it happened to him to go; ἐξῆν μένειν, it was possible to remain; ἡδῦ πολλοὺς ἐχθροὺς ἔχειν; is it pleasant to have many enemics? Φησὶν ἐξεῖναι τούτοις μένειν, he says it is possible for these to remain (μένειν being subject of ἐξεῖναι). Τὸ γνῶναι ἐπιστήμην λαβεῖν ἐστιν, to learn is to acquire knowledge, P. Th. 209e. Τὸ γὰρ θάνατον δεδιέναι οἰδὲν ἄλλο ἐστὶν ἡ δοκεῖν σοφὸν εἶναι μὴ ὅντα, for to fear death (the fear of death) is nothing else than to seem to be wise without being so, P. Ap. 29^a. Els οἰωνὸς ἄριστος, ἀμῦνεσθαι περὶ πάτρης, one omen is best, to fight for our country, 11. 12, 243. For the subject infinitives with the article, see 1542.

1517]

SYNTAX.

1518. The infinitive may be the object of a verb. It generally has the force of an object accusative, sometimes that of an accusative of kindred signification (1051), and sometimes that of an object genitive.

1519. The object infinitive not in indirect discourse (1495) follows verbs whose action naturally implies another action as its object, especially those expressing wish, command, advice, cause, attempt, intention, prevention, ability, fitness, necessity, or their opposites. Such verbs are in general the same in Greek as in English, and others will be learned by practice. The negative is $\mu \eta$. E.g.

Bούλεται έλθειν, he wishes to go; βούλεται τοὺς πολίτας πολεμικοὺς εἶναι, he wishes the citizens to be warlike; παραινοῦμέν σοι μένειν, we advise you to remain; προείλετο πολεμῆσαι, he preferred to make war; κελεύει σε μὴ ἀπελθεῖν, he commands you not to depart; ἀξιοῦσιν ἄρχειν, they claim the right to rule; ἀξιοῦται θανεῖν, he is thought to deserve to die; δέομαι ὑμῶν συγγνώμην μοι ἔχειν, I ask you to have consideration for me. So κωλύει σε βαδίζειν, he is not born to be a slave; ἀναβάλλεται τοῦτο ποιεῖν, he postpones doing this; κινδυνεύει θανεῖν, he is in danger of death.

1520. N. The tenses here used are chiefly the present and aorist, and these do not differ in their time (1272). In this construction the infinitive has no more reference to time than any other verbal noun would have, but the meaning of the verb generally gives it a reference to the future; as in $d\xi courat \theta aveiv$ (above) $\theta aveiv$ expresses time only so far as $\theta avarov$ would do so in its place.

1521. The infinitive may depend on a noun and a verb (generally $i\sigma \tau i$) which together are equivalent to a verb which takes an object infinitive (1519). E.g.

'Aνάγκη ἐστὶ πάντας ἀπελθεῖν, there is a necessity that all should withdraw; κίνδυνος ἡν αὐτῷ παθεῖν τι, he was in danger of suffering something; ἐλπίδας ἔχει τοῦτο ποιῆσαι, he has hopes of doing this. "Ωρα ἀπιέναι, it is time to go away, P. Ap. 42". Τοῖς στρατιώταις ὑρμὴ ἐνίπεσε ἐκτειχίσαι τὸ χωρίον, an impulse to fortify the place fell upon the soldiers, T.4,4.

For the infinitive with $\tau o \hat{v}$ depending on a noun, see 1547.

1522. 1. The infinitive in indirect discourse (1495) is

generally the object of a verb of saying or thinking or some equivalent expression. Here each tense of the infinitive corresponds in time to the same tense of some finite mood. See 1494, with the examples.

2. Many verbs of this class (especially the passive of $\lambda \epsilon_{\gamma \omega}$) allow both a personal and an impersonal construction. Thus we can say $\lambda \epsilon_{\gamma \epsilon \tau a \iota}$ δ Kûpos $\epsilon \lambda \theta \epsilon_{\ell \nu}$, Cyrus is said to have gone, or $\lambda \epsilon_{\gamma \epsilon \tau a \iota}$ $\tau \delta \nu$ Kûpov $\epsilon \lambda \theta \epsilon_{\ell \nu}$, it is said that Cyrus went. $\Delta \omega \kappa \epsilon_{\omega}$, seem, is generally used personally; as $\delta \omega \kappa \epsilon_{\ell} \epsilon_{\ell \nu a \iota} \sigma \omega \phi \delta_{\gamma}$, he seems to be wise.

1523. 1. Of the three common verbs meaning to say, -

(a) $\phi \eta \mu i$ regularly takes the infinitive in indirect discourse;

(b) $\epsilon i \pi o \nu$ regularly takes $\delta \tau \iota$ or δs with the indicative or optative;

(c) $\lambda \epsilon \gamma \omega$ allows either construction, but in the active voice it generally takes $\delta \tau \iota$ or ω_5 .

Other verbs which regularly take the infinitive in indirect discourse are oioµau, $\dot{\eta}\gamma\dot{\epsilon}$ oµau, $vo\mu\dot{\zeta}\omega$, and $\delta\sigma\kappa\dot{\epsilon}\omega$, meaning to believe, or to think.

2. Exceptional cases of $\epsilon l \pi o \nu$ with the infinitive are more common than those of $\phi \eta \mu i$ with $\delta \tau \epsilon$ or ω_s (which are very rare).

Eiror, commanded, takes the infinitive regularly (1519).

For the two constructions allowed after verbs of *hoping*, *expecting*, etc., see 1286.

1524. N. A relative clause depending on an infinitive in indirect discourse sometimes takes the infinitive by assimilation; as $\epsilon \pi \epsilon \epsilon \delta \eta$ $\delta \epsilon \gamma \epsilon \nu \epsilon \sigma \theta a \iota \epsilon \pi i \tau \eta o i \kappa i \eta$, $(\epsilon \phi \eta)$ $d \nu \epsilon \omega \gamma \mu \ell \nu \eta \nu$ καταλαμβάνειν την θύραν, and when they came to the house, (he said) they found the door open, P. Sy. 174^d. Herodotus allows this assimilation even after ϵl , if, and διότι, because.

1525. In narration, the infinitive often seems to stand for the indicative, when it depends on some word like $\lambda i\gamma crai, it is said,$ expressed or even implied in what precedes. E.g.

^Aπικομίνους δὲ ἐς τὸ ^AΑργος, διατίθεσθαι τὸν φόρτον, and having come to Argos, they were (it is said) setting out their cargo for sale, Hd. 1, 1. Διατίθεσθιι is an imperfect infinitive (1285, 1): see also Hd. 1, 24, and X. C. 1, 3⁵.

INFINITIVE WITH ADJECTIVES.

1526. The infinitive may depend on adjectives corresponding in meaning to verbs which take an object infinitive (1519), especially those expressing *ability*, *fitness*, *desert*, *willingness*, and their opposites. *E.g.*

Δυνατός ποιείν τοῦτο, able to do this; δεινός λέγειν, skilled in speaking; ἄξιος τοῦτο λαβείν, worthy to receive this; πρόθυμος λέγειν, eager to speak. Μαλακοί καρτερείν, (100) effeminate to endure, P. Rp. 556th; ἐπιστήμων λέγειν τε καί σιγαν, knowing how both to speak and to be silent, P. Phdr. 276^{*}.

So τοιοῦτοι οἶοι πονηροῦ τινος ἔργου ἐφίεσθαι, capable of aiming (such as to aim) at any vicious act, X. C. 1, 2³; also with olos alone, olos ἀεί ποτε μετα βάλλεσθαι, one likely to be always changing, X. H.2, 3⁴⁵.

1527. N. $\Delta i \kappa a \iota os, j ust$, and some other adjectives may thus be used personally with the infinitive; as $\delta i \kappa a \iota os i \tau o v \tau o v \tau o \iota c i v$, he has a right to do this (equivalent to $\delta i \kappa a \iota or i v$ a v $\tau o v \tau o$

LIMITING INFINITIVE WITH ADJECTIVES, ADVERBS, AND NOUNS.

Θέαμα αἰσχρὸν ὁ pâv, a sight disgraceful to behold; λόγοι ὑμῶν χρησιμώτατοι ἀκοῦσ aι, words most useful for you to hear; τὰ χαλεπώτατα εὑρεῖν, the things hardest to find. Πολιτεία ἦκιστα χαλεπὴ συζῆν, a government least hard to live under, P. Pol. 302^b. Olkía ἡδίστη ἐνδιαιτᾶσθαι, a house most pleasant to live in, X. M. 3, 8⁸. Κάλλιστα (adv.) ἰδεῖν, in a manner most delightful to behold, X. C. 8, 3⁶.

1529. N. This infinitive (1528) is generally active rather than passive; as $\pi \rho \hat{\alpha} \gamma \mu \alpha \chi \alpha \lambda \epsilon \pi \delta \nu \pi \sigma \iota \epsilon \hat{\iota} \nu$, a thing hard to do, rather than $\chi \alpha \lambda \epsilon \pi \delta \nu \pi \sigma \iota \epsilon \hat{\iota} \sigma \theta \alpha \iota$, hard to be done.

1530. N. Nouns and even verbs may take the infinitive as a limiting accusative (1058); as $\theta a \hat{\nu} \mu a i \delta \epsilon \sigma \theta a \iota, a wonder to behold, Od. 8,366. 'A ριστεύεσκε μάχεσθαι, he was the first in fighting (like μάχην), Il. 6,460. Δοκείς διαφέρειν αὐτοὺς i δεîv; do you think they differ in appearance (to look at)? P. Rp. 495^e.$

1531. N. Here belongs the infinitive after a comparative with η , than; as vooyma $\mu\epsilon i \zeta_{0} v \eta$ $\phi \epsilon \rho \epsilon \iota v$, a disease too heavy to bear, S. O. T. 1293.

For wore with this infinitive, see 1458.

INFINITIVE OF PURPOSE.

1532. 1. The infinitive may express a purpose. E.g. Οί ἄρχοντες, ούς είλεσθε ἄρχειν μου, the rulers, whom you chose to rule me, P. Ap. 25°. Τὴν πόλιν φυλάττειν αὐτοῖς παρέδωκαν, they delivered the city to them to guard, H.4,4¹⁵. Θεάσασθαι παρῆν

τάς γυναϊκας πιείν φερούσας, the women were to be seen bringing them (something) to drink, X. H. 7, 29. 2. Here, as with adjectives (1529), the infinitive is active rather

than passive; as $\kappa \tau a v \epsilon i v \epsilon i \mu o i v v \epsilon \delta o \sigma a v$, they gave her to me to kill (to be killed), E. Tro. 874.

1533. N. In Homer, where $\omega\sigma\tau\epsilon$ only rarely has the sense of so as (1455), the simple infinitive may express a result: as τ is $\sigma\phi\omega\epsilon \xi v \nu\epsilon \eta \kappa\epsilon \mu \delta \chi \epsilon \sigma \theta a \iota$; who brought them into conflict so as to contend? 11.1,8.

ABSOLUTE INFINITIVE.

1534. The infinitive may stand absolutely in parenthetical phrases, generally with $\dot{\omega}_{s}$ or $\delta\sigma\sigma\nu$. E.g.

The most common of these is $\dot{\omega}_{5} \notin \pi \sigma_{5} \in i \pi \in \tilde{i} \nu$ or $\dot{\omega}_{5} \in i \pi \in \tilde{i} \nu$, so to speak. Others are $\dot{\omega}_{5} \sigma \upsilon \nu \tau \dot{\sigma} \mu \omega_{5}$ (or $\sigma \upsilon \nu \epsilon \lambda \dot{\sigma} \nu \tau i, 1172, 2$) $\epsilon i \pi \in i \nu$, to speak concisely; $\tau \dot{\sigma} \notin \dot{\omega} \pi a \nu \epsilon i \pi \in \tilde{i} \nu$, on the whole; $\dot{\omega}_{5} \notin \pi \epsilon \iota \kappa \dot{a} \sigma a \iota$, to judge (i.e. as far as we can judge); $\ddot{\sigma} \sigma \sigma \nu \gamma \epsilon \mu^{2} \epsilon i \delta \epsilon \nu a \iota$, as fur as I know; $\dot{\omega}_{5} \ell \mu o i \delta \sigma \kappa \in \tilde{i} \nu$, or $\ell \mu o i \delta \sigma \kappa \in \tilde{i} \nu$, as it seems to me; $\dot{\omega}_{5} \sigma \upsilon \tau \omega \gamma^{2} \# \kappa o \tilde{\nu} \sigma a \iota$, at first hearing (or without $\dot{\omega}_{5}$). So $\delta \lambda i \gamma o \upsilon \delta \epsilon \tilde{i} \nu$ and $\mu \kappa \rho o \tilde{\upsilon} \delta \epsilon \tilde{\iota} \nu$, to want little, i.e. almost (see 1116, b).

Herodotus has $\omega_s \lambda \delta \gamma \psi \epsilon i \pi \epsilon i v$ and $\delta v \pi \delta \lambda \psi \delta \gamma \psi \epsilon i \pi \epsilon i v$, not to make a long story, in short.

1535. N. In certain cases *ivai* seems to be superfluous; especially in $i \kappa \hat{\omega} \nu \epsilon i \nu a_i$, willing or willingly, which generally stands in a negative sentence. So in $\tau \hat{\nu} \ \nu \hat{\nu} \nu \epsilon i \nu a_i$, at present; $\tau \hat{\nu} \ \tau \eta \mu \epsilon \rho \nu \nu$ $\epsilon i \nu a_i$, at odds; $\tau \hat{\sigma} \ \epsilon i \hat{\tau} \ \epsilon i \kappa \epsilon i \nu \sigma i \epsilon \epsilon i \nu a_i$ and similar phrases, as far as depends on them; $\tau \eta \nu \ \pi \rho \omega \tau \eta \nu \epsilon i \nu a_i$, at first, Hd.1, 153; $\kappa a \tau \hat{a} \ \tau \sigma \hat{\nu} \tau \sigma$ $\epsilon i \nu a_i$, so far as concerns this, P. Pr. 317*; $\omega s \ \pi a \lambda a i a \ \epsilon i \nu a_i$, considering their age, T.1, 21; and some other phrases.

INFINITIVE IN COMMANDS, WISHES, LAWS, ETC.

1536. The infinitive with a subject nominative is sometimes used like the second person of the imperative, especially in Homer. E.g.

Μή ποτε καὶ σὺ γυναικί περ ἦπιος εἶναι, he thou never indulgent to thy wife, Od.11,441. Οἶς μὴ πελάζειν, do not approach these (= μὴ πέλαζε), Λ. Pr.712.

For the third person, with a subject accusative, see 1537.

1537. The infinitive with a subject accusative sometimes expresses a wish, like the optative (1507); and sometimes a command, like the third person of the imperative. E.g.

Ζεῦ πάτερ, η Alavra λu x εîν η Tuδέos vióv, Father Zeus, may the lot fall either on A jux or on the son of Tydeus (= Aias $\lambda \dot{a} \chi o a$, etc.), 11.7, 179; θεοί πολίται, μή με δουλείας τυχείν, O ye Gods who hold our city, may slavery not be my lot, A. Se. 253. Tpwus Eneid' Elévyv $\dot{a}\pi o \delta o \hat{v} v a i$, let the Trojans then surrender Helen (= $\dot{a}\pi o \delta o \hat{i} \epsilon v$), Il. 3, 285.

1538. N. This construction (1537) has been explained by supplying a verb like dos, grant (see dos rivardai, grant that I may take vengeance, 11.3,351), or y'voito, may it be.

1539. N. For the infinitive in exclamations, which generally has the article, see 1554.

1540. In laws, treaties, and proclamations, the infinitive often depends on ¿δοξε or δίδοκται, be it enacted, or κελεύεται, it is commanded; which may be expressed in a previous sentence or understood. E.g.

 $\Delta \iota \kappa \acute{a} \zeta \epsilon \iota \nu \delta \epsilon \tau \grave{n} \nu \acute{\epsilon} \nu A \rho \epsilon \acute{i} \omega \pi \acute{a} \gamma \omega \phi \acute{o} \nu o \upsilon$, and (be it enacted) that the Senate on the Areopaque shall have jurisdiction in cases of murder, D.23,22. "Ety de elvas tas onovdas nevtykovra, and that the treaty shall continue fifty years, T. 5, 18. 'A KOVETE LEW' TOUS OTLITAS aπιέναι πάλιν ο καδε, hear ye people! let the heavy armed go back again home, Ar. Av. 448.

INFINITIVE WITH THE ARTICLE.

1541. When the infinitive has the article, its character as a neuter noun becomes more distinct, while it loses none of its attributes as a verb. The addition of the article extends its use to many new constructions, especially to those with prepositions; and the article is sometimes allowed even in many of the older constructions in which the infinitive regularly stands alone.

INFINITIVE WITH TO AS SUBJECT OR OBJECT.

1542. The subject infinitive (1517) may take the article to make it more distinctly a noun. E.g.

To yvôval intothunv LaBeiv ister, to learn is to acquire knowledge, P.Th. 209°. Tobró eori rò adireir, this is to commit injustice, P. G. 483°. Το γαρ θάνατον δεδιέναι οὐδεν άλλο ἐστιν ή δοκειν σοφον είναι μη όντα, for to fear death (the fear of death) is nothing

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else than to seem to be wise without being so, P. Ap. 29^a. The predicate infinitives here omit the article (1517). See 956.

1543. The object infinitive takes the article chiefly after verbs which do not regularly take the simple infinitive (see 1519), or when the relation of the infinitive to the verb is less close than it usually is. Eg.

Τὸ τελευτήσαι πάντων ή πεπρωμένη κατέκρινεν, Fale adjudged death to all (like θάνατον πάντων κατέκρινεν), 1.1,43; εἰ τὸ κωλῦσαι τὴν τῶν Ἑλλήνων κοινωνίαν ἐπεπράκειν ἐγῶ Φιλίππῷ, if I had sold to Philip the prevention of the unity of the Greeks (i.e. had prevented this as Philip's hireling), D.18,23. Τὸ ξυνοικεῖν τήδ' ὅμοῦ τίς ἅν γυνὴ δύναιτο; to live with her — what woman could do it? S.Tr. 545.

1544. N. Sometimes in poetry the distinction between the object infinitive with and without τό is hardly perceptible; as in τλήσομαι τὸ κατθανεῖν, I shall endure to die, Λ . Ag. 1290; τὸ δρâν οὐκ ἦθίλησαν, they were unwilling to act, S. O. C. 442.

INFINITIVE WITH TO WITH ADJECTIVES AND NOUNS.

1545. N. The infinitive with $\tau \delta$ is sometimes used with the adjectives and nouns which regularly take the simple infinitive (1526). E.g.

Tò βία πολιτῶν δρâν ἔφυν ἀμήχανος, I am helpless to act in defiance of the citizens, S. An. 79. Tò ἐς τὴν γῆν ἡμῶν ἐσβάλλειν... ἰκανοί εἰσι, they have the power to invade our land, T.6, 17.

INFINITIVE WITH TOD, TW, OR TO IN VARIOUS CONSTRUCTIONS.

1546. The genitive, dative, or accusative of the infinitive with the article may depend on a preposition. E.g.

Πρὸ τοῦ τοὺς ὅρκους ἀποδοῦναι, before taking the oaths, D. 18, 26; πρὸς τῷ μηδὲν ἐκ τῆς πρεσβείας λαβεῖν, besides receiving nothing by the embassy. D. 19, 929; διὰ τὸ ξένος εἶναι οὐκ ἀν οἴcι ἀδικηθῆναι; do you think you would not be wronged on account of your being a stranger? X. M. 2, 1¹⁶. ᡩ πὲρ τοῦ τὰ μέτρια μὴ γίγνεσθαι, that moderate counsels may not prevail (= ἕνα μὴ γίγνηται), Aesch. 3, 1.

1547. The genitive and dative of the infinitive, with the article, can stand in most of the constructions belonging to those cases; as in that of the attributive genitive, the genitive after a comparative or after verbs and adjectives, the dative of cause, manner, or means, and the dative after verbs and adjectives. E.g.

Τοῦ πιεῖν ἐπιθυμία, a desire to drink, Υ .7,84; νεοῖς τὸ σιγῶν κρεῖττόν ἐστι τοῦ λαλεῖν, for youth silence is better than prating, Men. Mon. 387; ἐπέσχομεν τοῦ δακρύειν, we ceased our weeping, P. Ph. 117°; ἀήθεις τοῦ κατακούειν τινός εἰσιν, they are unused to obeying any one, D.1,23. Υῷ φανερὸς εἶναι τοιοῦτος ὧν, by having it evident that he was such a man, X. M.1,2⁸; τῷ κοσμίως ζῆν πιστείειν, to trust in an orderly life, I.15,24; ἴσον τῷ προστένειν, equal to lamenting beforehand, A. Ag.253.

1548. The infinitive with $\tau o\hat{v}$ may express a purpose, generally a negative purpose, where with ordinary genitives *žveka* is regularly used (see 1127). *E.g.*

Ἐτειχίσθη ἘΑταλάντη, τοῦ μὴ ληστὰς κακουργεῖν τὴν Ευβοιαν, Atalante was fortified, that pirates might not ravage Euboea, T.2, 32. Μίνως τὸ ληστικὸν καθήρει, τοῦ τὰς προσόδους μᾶλλον ἰέναι αὐτῷ, Minos put down piracy, that his revenues might come in more abundantly, T. 1, 4.

1549. Verbs and expressions denoting hindrance or freedom from anything allow either the infinitive with $\tau o \hat{v}$ (1547) or the simple infinitive (1519). As the infinitive after such verbs can take the negative $\mu \eta$ without affecting the sense (1615), we have a third and fourth form, still with the same meaning. (See 1551.) E.g.

Εἴργει σε τοῦτο ποιεῖν, εἶργει σε τοῦ τοῦτο ποιεῖν, εἶργει σε μὴ τοῦτο ποιεῖν, εἰργει σε τοῦ μὴ τοῦτο ποιεῖν, all meaning he prevents you from doing this. Τὸν Φίλιππον παρελθεῖν οὐκ ἐδύναντο κωλῦσαι, they could not hinder Philip from passing through, D. 5, 20. Τοῦ δραπετεύειν ἀπείργουσι; do they restrain them from running away? X. M. 2, 1²⁶. ὅπερ ἔσχε μὴ τὴν Πελοπόννησον πορθεῖν, which prevented (him) from ravaging Peloponnesus, T. 1, 73. Δύο ἄνδρας ἕξει τοῦ μὴ καταδῦναι, it will keep two men from sinking, X. A. 3, 5¹¹.

1550. N. When the leading verb is negatived (or is interrogative implying a negative), the double negative $\mu\dot{\eta}$ où is generally used with the infinitive rather than the simple $\mu\dot{\eta}$ (1616), so that we can say oùk éloyee $\sigma\epsilon \ \mu\dot{\eta}$ où $\tau où\tauo \ \pi oiciv$, he does not prevent you from doing this. Toù $\mu\dot{\eta}$ où $\pi oiciv$ is rarely (if ever) used.

1551. The infinitive with $\tau \delta \mu \eta$ may be used after expressions denoting *hindrance*, and also after all which even imply

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prevention, omission, or denial. This infinitive with $\tau \delta$ is less closely connected with the leading verb than are the forms before mentioned (1549), and it may often be considered an accusative of specification (1058), and sometimes (as after verbs of denial) an object accusative. Sometimes it expresses merely a result. E.g.

Tòr ὅμιλον εἶργον τὸ μὴ τὰ ἐγγὺς τῆς πόλεως κακουργεῖν, they prevented the crowd from injuring the neighboring parts of the city, 1.3,1. Κίμωνα παρὰ τρεῖς ἀφεῖσαν ψήφους τὸ μὴ θανάτω ζημιῶσαι, they allowed Cimon by three votes to escape the punishment of death (they let him off from the punishment of death), D.23,205. Φόβος ἀνθ ὅπνου παραστατεῖ, τὸ μὴ βλέφαρα συμβαλεῖν, fear stands by me instead of sleep, preventing me from closing my eyelids, A. Ag. 15.

Thus we have a fifth form, $\epsilon i \rho \gamma \epsilon \iota \sigma \epsilon \tau \delta \mu \eta \tau \sigma \delta \tau \epsilon \iota \nu$, added to those given in 1549, as equivalents of the English he prevents you from doing this.

1552. N. Here, as above (1550), $\mu\eta$ où is generally used when the leading verb is negatived; as oùder $\gamma a \rho a \dot{\upsilon} \tau \dot{\upsilon} \tau i \tau r \epsilon \pi a \rho \kappa \epsilon \sigma \epsilon \iota \tau i$ $<math>\mu \eta$ où $\pi \epsilon \sigma \epsilon \iota v$, for this will not at all suffice to prevent him from falling, A. Pr. 918.

1553. N. The infinitive with τοῦ μή and with τὸ μή may also be used in the ordinary negative sense; as οὐδεμία πρόφασις τοῦ μὴ δρᾶν ταῦτα, no ground for not doing this, P. Ti. 20°.

1554. 1. The infinitive with $\tau \delta$ may be used in exclamations, to express surprise or indignation. E.g.

Tŷs $\mu\omega\rho(as \cdot \tau \delta \Delta(a \nu \sigma \mu) (\zeta \epsilon \iota \nu, \delta \nu \tau a \tau \eta \lambda \iota \kappa o \upsilon \tau \sigma \nu)$, what folly! to believe in Zeus, now you are so big! Ar. N. 819. So in Latin : Mene incepto desistere victam!

2. The article here is sometimes omitted; as $\tau \sigma \sigma \tau \rho \epsilon \phi \epsilon \iota \nu \kappa \delta \nu a$, to keep a dog like that! Ar. V. 835.

1555. The infinitive with its subject, object, or other adjuncts (sometimes including dependent clauses) may be preceded by $\tau \delta$, the whole standing as a single noun in any ordinary construction. E.g.

Τὸ δὲ μήτε πάλαι τοῦτο πεπονθέναι, πεφηνέναι τέ τινα ἡμῖν συμμαχίαν τούτων ἀντίρροπον, ἂν βουλώμεθα χρῆσθαι, τῆς παρ' ἐκείνων εὐνοίας εὖεργέτημ' ἂν ἔγωγε θείην, but the fact that we have not suffered this long ago, and that an alliance has appeared to us to balance these, if we (shall) wish to use it, — this I should ascribe as a benefaction to their good-will, D.1, 10. (Here the whole sentence τὸ... χρῆσθαι is the object accusative of θείην.)

SYNTAX.

1556. 1. For the infinitive as well as the finite moods with $\omega\sigma\tau\epsilon$, ω_5 , $\epsilon\dot{\phi}$, $\dot{\psi}$ and $\dot{\epsilon}\dot{\phi}$, $\dot{\psi}\tau\epsilon$, see 1449-1460.

2. For the infinitive and finite moods with $\pi \rho i \nu$, see 1469-1474.

3. For the infinitive with av, see 1308.

THE PARTICIPLE.

1557. The participle is a verbal adjective, and has three uses. First, it may express an *attribute*, qualifying a noun like an ordinary adjective (1559-1562); secondly, it may define the *circumstances* under which an action takes place (1563-1577); thirdly, it may be joined to certain verbs to *supplement* their meaning, often having a force resembling that of the infinitive (1578-1593).

1558. N. These distinctions are not always exact, and the same participle may belong to more than one class. Thus, in $\delta \mu \eta \delta a \rho \epsilon is a \nu \theta \rho \omega \pi o s$, the unflogged man, $\delta a \rho \epsilon i s$ is both attributive and conditional (1563, 5).

ATTRIBUTIVE PARTICIPLE.

1559. The participle may qualify a noun, like an attributive adjective. Here it may often be translated by a relative and a finite verb, especially when it has the article. E.g.

'Ο παρών καιρός, the present occasion, D.3,3; θεοὶ aἰèν ἐόντες, immortal Gods, 11.21,518; πόλις κάλλει διαφέρουσα, a city excelling in beauty; ἀνὴρ καλῶς πεπαιδευμένος, a man who has been well educated (or a well educated man); οἱ πρέσβεις οἱ ὑπὸ Φιλίππου πεμφθέντες, the ambassadors who were sent by Philip; ἄνδρες οἱ τοῦτο ποιήσοντες, men who are to do this.

1560. 1. The participle with the article may be used substantively, like any adjective. It is then equivalent to he who or those who with a finite verb. E.g.

Οἱ κρατοῦντες, the conquerors; οἱ πεπεισμένοι, those who have been convinced; παρὰ τοῦς ἀρίστοις δοκοῦσιν εἶναι. among those who seem to be best, X. M. 4, 2°; ὁ τὴν γνώμην ταύτην εἰπών, the one who gave this opinion, T. 8, 68; τοῦς ᾿Αρκάδων σφετέροις οῦσι ξυμμάχοις προεῖπον, they proclaimed to those who were their allies among the Arcadians, T. 5, 64. The article is sometimes omitted; as πολεμούντων πόλις, a city of belligerents, X. C.7, 5⁷⁸.

1561. N. Sometimes a participle becomes so completely a nonn that it takes an object genitive instead of an object accusative; as $\delta \, \epsilon \, \kappa \epsilon \, i \nu \sigma \, \tau \, \epsilon \, \kappa \, \delta \nu$, his father (for $\delta \, \epsilon \, \kappa \, \epsilon \, i \nu \sigma \, \nu \, \epsilon \, \kappa \, \delta \nu$), E. El. 335.

CIRCUMSTANTIAL PARTICIPLE.

1563. The participle may define the *circumstances* of an action. It may express the following relations: —

1. Time; the tenses denoting various points of time, which is relative to that of the verb of the sentence (1288). E.g.

Ταῦτα ἐπραττε στρατηγῶν, he did this while he was general; ταῦτα πράξει στρατηγῶν, he will do this while he is general. Τυραννεύσας δὲ ἔτη τρία Ἱππίας ἐχώρει ἐς Σίγειον, and when he had been tyrant three years, Hippias withdrew to Sigeum, T.6, 59.

2. Cause. E.g.

Λέγω δὲ τοῦδ ἕνεκα, βουλόμενος δόξαι σοι ὅπερ ἐμοί, and I speak for this reason, because I wish that to seem good to you which seems so to me, P. Ph. 102^{d} .

3. Means, manner, and similar relations, including manner of employment. E.g.

Προείλετο μάλλον τοῖς νόμοις ἐμμένων ἀποθανεῖν ἡ παρανομῶν ζῆν, he preferred to die abiding by the laws rather than to live transgressing them, X. M.4.44. Τοῦτο ἐποίησε λαθών, he did this secretly. ᾿Απεδήμει τριηραρχῶν, he was obsent on duty as trierarch. Ληζ ὑμενοι ζῶσιν, they live by plunder, X. C.3, 2²⁵.

4. Purpose or intention; generally expressed by the future participle. E.g.

^{*}Ηλθε λυσόμενος θύγατρα, he came to ransom his daughter, Il. 1, 13. Πέμπειν πρέσβεις ταῦτα ἐροῦντας καὶ Λύσανδρον αἰτ ήσοντας, to send ambassadors to say this and to ask for Lysander, X. II.2, 16.

5. Condition; the tenses of the participle representing the corresponding tenses of the indicative, subjunctive, or optative, in all classes of protasis.

See 1413, where examples will be found.

6. Opposition, limitation, or concession; where the participle is generally to be translated by although and a verb. E.g.

'Ολίγα δυνάμενοι προοράν πολλά έπιχειροῦμεν πράττειν, although we are able to foresee few things, we try to do many things, X. C. 3, 2¹⁶.

7. Any attendant circumstance, the participle being merely descriptive. This is one of the most common relations of this participle. E.g.

^{*}Epxeral row vior $\xi \chi \circ v \sigma a$, she comes bringing her son, X. C. 1, 3¹. $\Pi a \rho a \lambda a \beta \circ v \tau \epsilon_S$ Bolwrovs $\epsilon \sigma r \rho \sigma a \lambda \sigma v \epsilon_{\pi \lambda} \Phi \delta \rho \sigma a \lambda \sigma v$, they took Boeotians with them and marched against Pharsalus, T. 1, 111.

The participle here can often be best translated by a verb, as in the last e_x ample.

8. That in which the action of the verb consists. E.g.

Τόδ εἶπε ϕ ωνῶν, thus he spake saying, Λ. Ag. 205. Εὐ γ' ἐποίησas ἀναμνήσas με, you did well in reminding me, P. Ph. 60°.

For the time of the aorist participle here, see 1290.

1564. N. Certain participles of time and manner have almost the force of adverbs by idiomatic usage. Such are $a_{p\chi\phi\mu\epsilon\nu\sigma\varsigma}$, at first; $\tau\epsilon\lambda\epsilon\upsilon\tau\omega\nu$, at last, finally; $\delta\iotaa\lambda\iota\pi\omega\nu\chi\rho\delta\nu\nu$, after a while, $\phi\epsilon\rho\omega\nu$, hastily; $\phi\epsilon\rho\phi\mu\epsilon\nu\sigma\varsigma$, with a rush; $\kappa\alpha\tau\alpha\tau\epsilon\iota\nu\sigma\varsigma$, earnestly; $\phi\theta\delta\sigma\sigma\sigma\varsigma$, sooner (anticipating); $\lambda\alpha\theta\omega\nu$, secretly; $\xi\chi\omega\nu$, continually; $d\nu\iota\sigma\sigma\sigma\varsigma$, quickly (hastening); $\kappa\lambda\alpha\iota\omega\nu$, to one's sorrow; $\chi\alpha\iota\rho\omega\nu$, to one's joy, with impunity. E.g.

^{*}A $\pi\epsilon\rho$ $d\rho\chi \dot{\omega}\mu\epsilon\nu os$ $\epsilon I\pi\sigma\nu$, as I said at first, T.4,64. ^{*}E $\sigma\epsilon\pi\epsilon\sigma\sigma\nu$ $\phi\epsilon\rho \dot{\omega}\mu\epsilon\nu ot \dot{\epsilon}s$ $\tau o \dot{v}s$ ^{*}E $\lambda\lambda\eta\nu as$, they fell upon the Greeks with a rush, Hd.7,210. Ti $\kappa u\pi\tau \dot{a}\zeta\epsilon\iota s$ $\ddot{\epsilon}\chi\omega\nu$; why do you keep poking about? Ar. N.509. K $\lambda a \dot{\iota}\omega\nu \ddot{a}\psi\epsilon\iota \tau \hat{\omega}\nu\delta\epsilon$, you will lay hands on them to your sorrow, E. Her.270.

1565. N. "E_X $\omega\nu$, $\phi\epsilon\rho\omega\nu$, $a\gamma\omega\nu$, $\lambda a\beta\omega\nu$, and $\chi\rho\omega\mu\epsilon\nu\sigma$ s may often be translated with. E.g.

Mía $\chi \chi ero \pi p \epsilon \sigma \beta \epsilon \iota s$ ayovoa, one (ship) was gone with ambassadors, T.7,25. See X. C.1,3¹, in 1503,7. Boy $\chi p \omega \mu \epsilon \gamma \circ \iota$, with a shout, T.2,84.

1566. N. T($\pi \alpha \theta \omega v$; having suffered what? or what has happened to him? and $\tau i \mu \alpha \theta \omega v$; what has he taken into his head? are used in the general sense of why? E.g.

Τί τοῦτο μαθών προσέγραψεν; with what idea did he add this clause? D.20,127. Τί παθοῦσαι θνηταῖς ἐἶξασι γυναιξίν; what makes them look like mortal women? Ar. N. 340.

1567. N. The same participle may sometimes be placed under more than one of these heads (1558).

GENITIVE AND ACCUSATIVE ABSOLUTE.

1568. When a circumstantial participle belongs to a noun which is not grammatically connected with the main construction of the sentence, they stand together in the genitive absolute. E.g.

'Ανέβη οὐδενὸς κωλύοντος, he made the ascent with no one interfering, X. A. 1, 2^{22} . See 1152, and the examples there given.

Sometimes a participle stands alone in the genitive absolute, when a subject can easily be supplied from the context, or when some general subject, like $dv\theta\rho\omega\pi\omega\nu$ or $\pi\rho\alpha\gamma\mu\alpha'\omega\nu$, is understood; as of $\pi\alpha\lambda\epsilon\mu\omega\alpha$, $\pi\rho\sigma\sigma\iota\omega\nu$, $\tau\epsilon\omega_s$ $\mu\epsilon\nu$ $\eta\sigma\nu'\alpha'$, but the enemy, as they (men before mentioned) came on, kept quiet for a time, X. A. 5, 4¹⁵. O^Uτω δ' $\epsilon\chi'\alpha'\tau\omega\nu$, $\epsilon i\kappa\phi_s$ ($\epsilon\sigma\tau\iota\nu$), $\kappa.\tau.\lambda$, and this being the case (sc. $\pi\rho\alpha\gamma\mu\alpha'\omega\nu$), it is likely, etc. X. A. 3, 2¹⁰. So with verbs like $\upsilon\epsilon\iota$ (897, 5); as $\upsilon\alpha\tau\omega_s$ $\pi\alpha\lambda\lambda\phi_s$, when it was raining heavily (where originally $\Delta\iota\phi_s$ was understood), X. H. 1, 1¹⁶.

1569. The participles of *impersonal* verbs stand in the *accusative absolute*, in the neuter singular, when others would be in the genitive absolute. So passive participles and $\delta\nu$, when they are used impersonally. *E.g.*

Tí bỳ, trác $\xi \xi$ or $d\pi o\lambda \xi \sigma a$, oùr $\xi \pi i$ τοῦτο ήλθομεν; why now, when we might have destroyed you, did we not proceed to do it? X. A.2, 5^{22} .

Oi S' où Bonthiroavtes Séov byleis anither and did those who brought no aid when it was needed escape safe and sound? P. Alc.i. 115^b. So ev de mapa $\sigma \chi \circ v$, and when a good opportunity offers, T.1,120; où $\pi \rho \circ \sigma \eta \kappa \circ v$, improperly (it being not becoming), T.4,95; $\tau \circ \chi \circ v$, by chance (it having happened); $\pi \rho \circ \sigma \tau a \chi \theta \notin v$ has when I had been commanded; $\epsilon \circ \rho \eta \mu \notin v \circ v$, when it has been said; dovarov $\delta v \notin v v \kappa \tau i$ $\sigma \eta \mu \eta v a$, it being impossible to signal by night, T.7,44.

1570. N. The participles of personal verbs sometimes stand with their nouns in the accusative absolute; but very seldom unless they are preceded by ω_s or $\omega\sigma\pi\epsilon\rho$. E.g.

Σιωπή έδείπνουν, ώσπερ τοῦτο προστεταγμένον aὐτοῖs, they were suppling in silence, as if this had been the command given to them, X. Sy. 1, 11.

1571. N. ' $\Omega\nu$ as a circumstantial participle is seldom omitted, except with the adjectives $\delta\kappa\omega\nu$, willing, and $\delta\kappa\omega\nu$, unwilling, and

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after ἄτε, οία, ώς, οτ καίπερ. See έμοῦ οἰχ ἐκόντος, against my will, S. Aj.455; Ζεὺς, καίπερ αὐθάδης φρενῶν, Zeus, although stubborn in mind, A. Pr.907; also ἀπόρρητον πόλει, when it is forbidden to the state, S. An.44. See 1612.

ADVERBS WITH CIRCUMSTANTIAL PARTICIPLE.

1572. N. The adverbs $\tilde{a}\mu a$, $\mu\epsilon\tau a\xi \dot{v}$, $\epsilon \dot{v}\theta \dot{v}s$, $a \dot{v}\tau i\kappa a$, $\tilde{a}\rho\tau i$, and $\dot{\epsilon}\xi a i \phi \nu \eta s$ are often connected (in position and in sense) with the temporal participle, while grammatically they qualify the leading verb; as $\tilde{a}\mu a \kappa a \tau a \lambda a \beta \dot{v} \tau \epsilon s$ $\pi \rho \sigma \sigma \epsilon \kappa \epsilon a \tau \dot{v} \sigma \phi i$, as soon as they overtook them, they pressed hard upon them, IId.9, 57. Nerwis $\mu \epsilon \tau a \xi \dot{v} \dot{c} \rho \dot{v} \sigma \sigma \omega v \dot{\epsilon} \pi a \dot{v} \sigma a \tau o$, Necho stopped while digging (the canal), IId.2, 158.

1573. N. The participle denoting opposition is often strengthened by kaior kai $\pi\epsilon\rho$, even (Homeric also kai... $\pi\epsilon\rho$), and in negative sentences by obbi or $\mu\eta\delta\epsilon$; also by kai $\tau a\tilde{\nu}\tau a$, and that too; as $\epsilon\pi\sigma\kappa\taui\rho\omega$ viv, kai $\pi\epsilon\rho$ $\delta\nu\tau a$ $\delta\nu\sigma\mu\epsilon\nu\eta$, I pity him, even though he is an enemy, S. Aj. 122. Obk $\delta\nu$ $\pi\rhoo\deltao(\eta\nu$, obbi $\epsilon\rho$ $\pi\rho\rho$ $\sigma\sigma\sigma\nu\nu$ kak ω s, I would not be faithless, even though I am in a wretched state, E. Ph. 1624.

1574. Circumstantial participles, especially those denoting cause or purpose, are often preceded by $\dot{\omega}_{5}$. This shows that they express the idea or the assertion of the subject of the leading verb or that of some other person prominent in the sentence, without implying that it is also the idea of the speaker or writer. E.g.

Tòr Περικλία ἐν aἰτία είχον ὡς πείσαντα σφῶς πολεμεῖν, they found fault with Pericles, on the ground that he had persuaded them to engage in war, T.2,59. ᾿Αγανακτοῦσιν ὡς μεγάλων τινῶν ἀπεστερημένοι, they are indignant, because (as they say) they have been deprived of some great blessings, P. Rp. 320^s.

1575. The causal participle is often emphasized by $\tilde{a}\tau\epsilon$ and olov or ola, as, inasmuch as; but these particles have no such force as ω_s (1574); as $\tilde{a}\tau\epsilon$ mais $\tilde{\omega}\nu$, $\eta\delta\epsilon\tau\sigma$, inasmuch as he was a child, he was pleased, X. C. 1, 3⁸.

1576. $\Omega\sigma\pi\epsilon\rho$, as, as it were, with the participle expresses a comparison between the action of the verb and that of the participle. E.g.

² Ωρχοῦντο ῶσπερ ἄλλοις ἐπιδεικνύμενοι, they danced as if they were showing off to others (i.e. they danced, apparently showing off), X. A. 5, 4⁸⁴. Τί τοῦτο λέγεις, ῶσπερ οὐκ ἐπὶ σοὶ ὅν ὅ τι ἀν βούλη λέγειν; why do you say this, as if it were not in your power to say what you please? X. M.2, G^{36} . Although we find as if a convenient translation, there is really no condition, as appears from the negative où (not $\mu\dot{\eta}$). See 1612.

1577. N. [°]Ωσπερ, like other words meaning as, may be followed by a protasis; as ωσπερ εἰ παρεστάτεις, as (it would be) if you had lived near, A. Ag. 1201. For ωσπερ åν εἰ, see 1313.

SUPPLEMENTARY PARTICIPLE.

1578. The supplementary participle completes the idea expressed by the verb, by showing to what its action relates. It may belong to either the subject or the object of the verb, and agree with it in case. E.g.

Παύομέν σε λέγοντα, we stop you from speaking; παυόμεθα λέγοντες, we cease speaking.

1579. This participle has many points of resemblance to the infinitive in similar constructions. In the use of the participle (as in that of the infinitive) we must distinguish between indirect discourse (where each tense preserves its force) and other constructions.

PARTICIPLE NOT IN INDIRECT DISCOURSE.

1580. In this sense the participle is used with verbs signifying to begin, to continue, to endure, to persevere, to cease, to repent, to be weary, to be pleased, displeased, or ashamed; and with the object of verbs signifying to permit or to cause to cease. E.g.

^{*}H_Pχ_Oν χαλεπαίνων, I was the first to be angry, Il. 2, 378; oùk åνέξομαι ζωσα, I shall not endure my life, E. Hip. 354; ἐπτὰ ἡμέρας μαχόμενοι διετέλεσαν, they continued fighting seven days, X. A. 4, 3²; τιμώμενοι χαίρουσιν, they delight in being honored, E. Hip. 8; ἐλεγχόμενοι ἡχθοντο, they were displeused at being tested, X. M. 1, 2⁴¹; τοῦτο οὐκ aἰσχύνομαι λέγων, I say this without shame (see 1581), X. C. 5, 1²¹; τὴν Φιλοσοφίαν παῦσον ταῦτα λέγουσαν, make Philosophy stop talking in this style, P. G. 482^a; παύεται λέγων, he stops talking.

1581. Some of these verbs also take the infinitive, but generally with some difference of meaning; thus, $al\sigma\chi'\nu\epsilon\tau a\iota \tau \sigma v\tau \sigma \lambda \dot{\epsilon}$ - $\gamma\epsilon\iota\nu$, he is ashamed to say this (and does not say it), — see 1580; $a\pi\sigma\kappa \dot{a}\mu\nu\epsilon\iota \tau \sigma v\tau \sigma \tau \circ \iota \epsilon \iota \nu$, he ceases to do this, through weariness (but $a\pi\sigma\kappa \dot{a}\mu\nu\epsilon\iota \tau \sigma v\tau \sigma \iota \omega \nu$, he is weary of doing this). So $\tilde{a}p\chi\epsilon\tau a\iota \lambda \dot{\epsilon} \gamma\epsilon\iota\nu$, he begins to speak (but $\tilde{a}p\chi\epsilon\tau a\iota \lambda \dot{\epsilon}\gamma\omega\nu$, he begins by speaking or he is at the beginning of his speech); $\pi av\omega \sigma \epsilon \mu \dot{a}\chi\epsilon\sigma \theta a\iota$, I pre-

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vent you from fighting (but $\pi a\dot{v}\omega \sigma \epsilon \mu a \chi \delta \mu \epsilon v \circ v$, I stop you while fighting).

1582. The participle may be used with verbs signifying to perceive (in any way), to find, or to represent, denoting an act or state in which the object is perceived, found, or represented. E.g.

⁶Ορῶ σε κρύπτοντα χείρα, I see you hiding your hand, E. Hec. 342; ἤκουσά σου λέγοντος, I heard you speak; εὖρε Κρονίδην ἄτερ ἤμενον ἄλλων, he found the son of Cronos sitting apart from the others, Il. 1, 498; βασιλέας πεποίηκε τοὺς ἐν^{*}Αιδου τιμωρουμένους, he has represented kings in Hades as suffering punishment, P. G. 525^d.

1583. N. This must not he confounded with indirect discourse, in which $\delta\rho\omega$ $\sigma\epsilon$ $\kappa\rho\nu\pi\sigma\nu\tau\alpha$ would mean I see that you are hiding; akov ω $\sigma\epsilon$ $\lambda\epsilon\gamma\nu\tau\alpha$, I hear that you say (akov ω taking the accusative). See 1588.

1584. The participles βουλόμενος, wishing, ήδόμενος, pleased, προσδεχόμενος, expecting, and some others, may agree in case with a dative which depends on $\epsilon i \mu i$, γίγνομαι, or some similar verb. E.g.

Tῷ πλήθει οὐ βουλομένω ἦν, it was not pleasing to the majority (it was not to them wishing it), T.2,3; προσδεχομένω μοι τὰ τῆς ὅργῆς ὑμῶν ἐς ἐμὲ γεγένηται, I have been expecting the manifestations of your wrath against me, T.2,60.

1585. With verbs signifying to overlook or see, in the sense of to allow or let happen ($\pi\epsilon\rho\rho\rho\omega$ and $\epsilon\phi\rho\rho\omega$, with $\pi\epsilon\rho\epsilon\epsilon\delta\sigma\nu$ and $\epsilon\pi\epsilon\epsilon\delta\sigma\nu$, sometimes $\epsilon\delta\sigma\nu$), the participle is used in a sense which approaches that of the object infinitive, the present and a sist participles differing merely as the present and a sist infinitives would differ in similar constructions. E.q.

Mỳ περιδωμεν ὑβρισθεῖσαν τὴν Λακεδαίμονα καὶ καταφρονη θεῖσαν, let us not see Lacedaemon insulted and despised, I.6,108. Μή μ' ἰδεῖν θανόνθ' ὑπ' ἀστῶν, not to see me killed by citizens, E. Or. 746. Περιδεῖν τὴν γῆν τμηθεῖσαν, to let the land be ravaged, i.e. to look on and see it ravaged, T.2,18; but in 2,20 we have περιδεῖν τὴν γῆν τμηθῆναι, to permit the land to be ravaged, referring to the same thing from another point of view, τμηθῆναι being strictly future to περιδεῖν, while τμηθεῖσαν is coincident with it.

1586. The participle with $\lambda a\nu\theta d\nu \omega$, escape the notice of, $\tau \nu\gamma\chi\dot{\alpha}\nu\omega$, happen, and $\phi\theta\dot{\alpha}\nu\omega$, anticipate, contains the leading idea of the expression and is usually translated by a verb.

The aorist participle here coincides in time with the verb (unless this expresses duration) and does not denote past time in itself. (See 1290.) E.g.

Φονέα τοῦ παιδὸς ἐλάνθανε βόσκων, he was unconsciously supporting the slayer of his son, Hd. 1,44; ἔτυχον καθήμενος ἐνταῦθα, I happened to be sitting there (= τύχη ἐκαθήμην ἐνταῦθα), P. Eu. 272°; αὐτοὶ Φθήσονται τοῦτο δράσαντες, they will do this themselves first (= τοῦτο δράσουσι πρότεροι), P. Rp. 375°; τοὺς δ ἔλαθ εἰσελθών, and he entered unnoticed by them (= εἰσῆλθε λάθρμ), Il.24,477; ἔφθησαν πολλῷ τοὺς Πέρσας ἀπικόμενοι, they arrived long before the Persians, Hd.4,136; τοὺς ἀνθρώπους λήσομεν ἐπιπεσόντες, we shall rush in unnoticed by the men, X. A.7, 3⁴⁸.

The perfect participle here has its ordinary force.

1587. N. The participle with $\delta\iota a \tau \epsilon \lambda \epsilon \omega$, continue (1580), $\delta \iota \chi \alpha$, $\mu a\iota$, be gone (1256), $\theta a \mu \iota \zeta \omega$, be wont or be frequent, and some others, expresses the leading idea; but the aorist participle with these has no peculiar force; as $\delta \iota \chi \epsilon \tau a \iota \phi \epsilon \upsilon \gamma \omega v$, he has taken flight, Ar. Pl. 933; où $\theta a \mu \iota \zeta \epsilon \iota s \kappa a \tau a \beta a \iota v \omega v \epsilon ls \tau o v \Pi \epsilon \iota \rho a \iota a, you don't come down to the Peiraeus very often, P. Rp. 328c.$

So with the Homeric $\beta\hat{\eta}$ and $\tilde{\epsilon}\beta a\nu$ or $\beta a\nu$ from $\beta a\nu\omega$; as $\beta\hat{\eta} \phi \epsilon \nu \gamma \omega \nu$, he took flight, 1l.2, 665; so 2, 167.

PARTICIPLE IN INDIRECT DISCOURSE.

1588. With many verbs the participle stands in indirect discourse, each tense representing the corresponding tense of a finite mood.

Such verbs are chiefly those signifying to see, to hear or learn, to perceive, to know, to be ignorant of, to remember, to forget, to show, to appear, to prove, to acknowledge, and $\dot{a}\gamma\gamma\epsilon\lambda\omega$, announce. E.g.

⁶Ορῶ δέ μ² ἔργον δεινὸν ἐξειργασμένην, but I see that I have done a dreadful deed, S. Tr. 706; ἤκουσε Κῦρον ἐν Κιλικία ὄντα, he heard that Cyrus was in Cilicia (cf. 1583), X. A.1, 4°; ὅταν κλύη ἤξοντ² ⁶Ορέστην, when she hears that Orestes will come, S. El. 293. Οίδα οὐδὲν ἐπιστάμενος, I know that I understand nothing; οὐκ ἤδεσαν αὐτὸν τεθνηκότα, they did not know that he was dead, X. A.1, 10¹⁶; ἐπειδὰν γνῶσιν ἀπιστούμενοι, after they find out that they are distrusted, X. C.7, 2¹⁷; μέμνημαι ἐλθών, I remember that I went; μέμνημαι αὐτὸν ἐλθόντα, I remember that he went; δείξω τοῦτον ἐχθρὸν ὄντα, I shall show that this man is an enemy (passivo

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ούτος δειχθήσεται έχθρὸς ῶν). Αὐτῷ Κῦρον ἐπιστρατεύοντα πρῶτος ἦγγειλα, I first announced to him that Cyrus was on his march against him, X. A. 2, 3¹⁹.

See 1494; and 1308 for examples of the participle with a_{ν} representing both indicative and optative with a_{ν} .

1589. N. $\Delta \eta \lambda \delta s \epsilon i \mu \iota$ and $\phi a \nu \epsilon \rho \delta s \epsilon i \mu \iota$ take the participle in indirect discourse, where we use an impersonal construction; as $\delta \eta \lambda \delta s \eta \nu \delta \delta \phi \epsilon \nu \delta s$, it was evident that he thought (like $\delta \eta \lambda \delta v \eta \nu \delta \tau \iota \delta \delta \sigma \delta v$).

1590. N. With $\sigma i \nu \sigma i \delta a$ or $\sigma v \gamma \gamma i \gamma \nu i \sigma \kappa \omega$ and a dative of the reflexive, a participle may be in either the nominative or the dative; as $\sigma i \nu \sigma i \delta i \kappa \eta \mu \epsilon \nu \omega$ (or $\eta \delta i \kappa \eta \mu \epsilon \nu \sigma$), I am conscious to myself that I have been wronged.

1591. Most of the verbs included in 1588 may also take a clause with $\delta \tau_i$ or a's in indirect discourse.

1592. 1. Some of these verbs have the infinitive of indirect discourse in nearly or quite the same sense as the participle. Others have the infinitive in a different sense: thus $\phi aiver a \sigma o \phi \delta s$ are generally means he is manifestly wise, and $\phi aiver a \sigma o \phi \delta s \epsilon l v a a$, he seems to be wise; but sometimes this distinction is not observed.

2. Others, again, may be used in a peculiar sense, in which they have the infinitive not in indirect discourse. Thus olda and $\epsilon \pi i$. $\sigma \tau a \mu a regularly have this infinitive when they mean know how; as$ olda τοῦτο ποιῆσαι, 1 know how to do this (but olda τοῦτο ποιή- $<math>\sigma a s$, I know that 1 did this). Marθárω, μέμνημαι, and $\epsilon \pi \iota \lambda a \nu \theta á$. $\nu \rho \mu a$; in the sense of learn, remember, or forget to do anything, take the regular object infinitive. See also the uses of $\gamma \iota \gamma \nu \omega \sigma \kappa \omega$, $\delta \epsilon \iota$. $\kappa \nu \nu \mu$, $\delta \eta \lambda \tilde{\omega}$, $\phi a \iota \nu \rho \mu a$, and $\epsilon \nu \rho \iota \sigma \kappa \omega$ in the Lexicon.

1593. 1. Ω_s may be used with the participle of indirect discourse in the sense explained in 1574. E.g.

 Ω_{S} μηκέτ ὄντα κείνον έν φάει νόει, think of him as no longer living, S. Ph. 415. See 1614.

2. The genitive absolute with ω_s is sometimes found where we should expect the participle to agree with the object of the verb; as $\omega_s \pi \alpha \lambda \epsilon \mu \omega \delta \nu \tau \sigma s \pi \alpha \rho' \delta \mu \omega \nu \delta \pi \alpha \gamma \gamma \epsilon \lambda \omega$; shall I announce from you that there is war? (lit. assuming that there is war, shall I announce it from you?), X. A. 2, 1²¹, — where we might have $\pi \delta \lambda \epsilon \mu \sigma \nu \delta \tau \pi \omega \tau$ with less emphasis and in closer connection with the verb. So $\omega_s \omega \delta' \epsilon \chi \delta \nu \tau \omega \nu \tau \omega \nu \delta' \epsilon \pi \delta \tau \alpha \sigma \theta \alpha \delta' \sigma \epsilon \chi \rho \eta$, you must understand that this is so (lit. believing this to be so, you must understand it), S. Aj. 281.

VERBAL ADJECTIVES IN -Téos AND -Téov.

1594. The verbal in $-\tau \epsilon \sigma_{S}$ has both a *personal* and an *impersonal* construction, of which the latter is more common.

1595. In the personal construction it is passive in sense, and expresses *necessity*, like the Latin participle in *-dus*, agreeing with the subject. E.g.

²Ω $\phi \epsilon \lambda \eta \tau \epsilon \omega$ σοι ή πόλις εστίν, the city must be benefited by you, X. M.3, 6⁸. ^{*}Αλλας μεταπεμπτέας είναι (εφη), he said that other (ships) must be sent for, T.6, 25.

1596. N. The noun denoting the agent is here in the dative (1188). This construction is of course confined to transitive verbs.

1597. In the impersonal construction the verbal is in the neuter of the nominative singular (sometimes plural), with $\epsilon \sigma \tau i$ expressed or understood. The expression is equivalent to $\delta \epsilon \hat{i}$, *(one) must*, with the infinitive. It is practically active in sense, and allows transitive verbals to have an object like their verbs.

The agent is generally expressed by the dative, sometimes by the accusative. E.g.

Taῦτa ἡμῖν (or ἡμῶς) ποιητέον ἐστίν, we must do this (equivalent to ταῦτα ἡμῶς δεῖ ποιῆσαι). Οἰστέον τάδε, we must bear these things (sc. ἡμῖν), E. Or. 769. Τί ἂν αὐτῷ ποιητέον εἶη; what would he be obliged to do? (= τί δέοι ἂν αὐτὸν ποιῆσαι), X. M. 1, 7² (1598). Ἐψηφίσαντο πολεμητέα εἶναι, they voted that they must go to war (= δεῖν πολεμεῖν), T. 1, 88. Ξύμμιχοι, οῦς οὐ παραδοτέα τοῖς ᾿Αθηναίοις ἐστίν, allies, whom we must not abandon to the Athenians, T. 1, 86.

1598. N. Though the verbal in $-\tau \epsilon_{0r}$ allows both the dative and the accusative of the agent (1188), the equivalent $\delta \epsilon_i$ with the infinitive allows only the accusative (1162).

1599. N. The Latin has this construction (1597), but generally only with verbs which do not take an object accusative; as Eundum est tibi ($i\tau \acute{e}\sigma \imath \acute{e}\sigma \tau \imath \acute{\sigma}\sigma \imath$), — Moriendum est onnibus. So Bello utendum est nobis ($\tau \widetilde{\varphi} \pi \sigma \lambda \acute{e}\mu \chi \rho \eta \sigma \tau \acute{e}\sigma \imath \dot{\nu} \dot{\eta} \mu \widetilde{\nu}$), we must go to war. The earlier Latin occasionally has the exact equivalent of the Greek impersonal construction; as Acternas poenas timendum est, Lucr. 1, 112. (See Madvig's Latin Grammar, § 421.)

INTERROGATIVE SENTENCES.

1600. All interrogative pronouns, pronominal adjectives, and adverbs can be used in both direct and indirect questions. The relative $\delta\sigma\tau us$ (rarely δs) and the relative pronominal adjectives (429) may be used in indirect questions. *E.g.*

Tí λέγει; what does he say? Πότε ηλθεν; when did he come? Πόσα είδες; how many did you see? "Ηροντο τί λέγοι (or ὅ τι λέγοι), they asked what he said. "Ηροντο πότε (or ὅπότε) ηλθεν, they asked when he came. 'Opâş ήμâς, ὅσοι ἐσμέν; do you see how many of us there are ? P. Rp. 327°.

1601. N. The Greek, unlike the English, freely uses two or more interrogatives with the same verb. E.g.

⁶Η τίσι τί ἀποδιδοῦσα τέχνη δικαιοσύνη ἀν καλοῖτο; the art which renders what to what would be called Justice? P. Rp. 332^d. See the five interrogatives (used for comic effect) in D.4,36: πρόοιδεν ἕκαστος τίς χορηγός,... πότε καὶ παρὰ τοῦ καὶ τί λαβύντα τί δεῖ ποιεῖν, meaning everybody knows who the χορηγός is to be, what he is to get, when and from whom he is to get it, and what he is to do with it.

1602. N. An interrogative sometimes stands as a predicate with a demonstrative; as $\tau i \tau o \tilde{\nu} \tau o \tilde{\ell} \lambda \epsilon \xi us;$ what is this that you said? $(= \tilde{\epsilon} \lambda \epsilon \xi us \tau o \tilde{\nu} \tau o, \tau i \delta v;$ lit. you said this, being what?); $\tau i \nu us \tau o \nu \sigma \delta$ eigrop $\tilde{\omega}$; who are these that I see? E. Or. 1347.

Such expressions cannot be literally translated.

.1603. The principal direct interrogative particles are $d\rho a$ and (chiefly poetic) η . These imply nothing as to the answer expected; but $d\rho a$ où implies an affirmative and $d\rho a$ $\mu \eta$ a negative answer. Où and $\mu \eta$ are used alone with the same force as with $d\rho a$. So $\mu \omega \nu$ (for $\mu \eta$ où ν) implies a negative answer, and où nouve, therefore (with no negative force), implies an affirmative answer. E.g.

^{*}H $\sigma \chi \circ \lambda \eta$ έσται; will there be leisure? ^{*}Ap^{*} εἰσί τινες ἄξιοι; are there any deserving ones? ^{*}Ap^{*} οὐ βούλεσθε ἐλθεῖν; or οὐ βούλεσθε ἐλθεῖν; do you not wish to go (i.e. you wish, do you not)? ^{*}Apa μη βούλεσθε ἐλθεῖν; or μη (or μῶν) βούλεσθε ἐλθεῖν; do you wish to go (you don't wish to go, do you)? Οὐκοῦν σοι δοκεῖ σύμφορον εἶναι; does it not seem to you to be of advantage? X. C.2, 4¹⁶. This distinction between οὐ and μη does not apply to questions with the interrogative subjunctive (1358), which allow only μη. 1604. *Allo τi η ; is it anything else than? or (more frequently) allo τi ; is it not? is sometimes used as a direct interrogative. E.g.

^{*}A λλο τι η δμολογοῦμεν; do we not agree? (do we do anything else than agree?), P. G. 470^b. ^{*}A λλο τι οῦν δύο ταῦτα ἔλεγες; did you not call these two? ibid. 495^c.

1605. Indirect questions may be introduced by ϵi , whether; and in Homer by η or ϵi . E.g.

[']Ηρώτησα εἰ βούλοιτο ἐλθεῖν, I asked whether he wished to go. [']Ωιχετο πευσόμενος η που ἔτ' εἴης, he was gone to inquire whether you were still living, Od. 13, 415. Tà ἐκπώματα οὐκ οἶδα εἰ τούτῷ δῶ (1490), I do not know whether I shall give him the cups, X. C. 8, 4¹⁶. (Here εἰ is used even with the subjunctive: see 1491.)

1606. Alternative questions (both direct and indirect) may be introduced by $\pi \acute{\sigma} \epsilon \rho \rho \nu (\pi \acute{\sigma} \epsilon \rho \mu) \dots \ddot{\eta}$, whether \dots or. Indirect alternative questions can also be introduced by $\epsilon \acute{\iota}$ $\dots \ddot{\eta}$ or $\epsilon \acute{\iota} \tau \epsilon \dots \epsilon \acute{\iota} \tau \epsilon$, whether \dots or. Homer has $\ddot{\eta} (\dot{\eta} \epsilon) \dots$ $\ddot{\eta} (\dot{\eta} \epsilon)$ in direct, and $\ddot{\eta} (\dot{\eta} \acute{\epsilon}) \dots \ddot{\eta} (\dot{\eta} \epsilon)$ in indirect, alternatives, — never $\pi \acute{\sigma} \tau \epsilon \rho \rho \nu$. E.g.

Πότερον έως άρχειν η άλλον καθίστης; do you allow him to rule, or do you appoint another? X.C.3, 1¹². Ἐβουλεύετο εἰ πέμποιέν τινας η πάντες ἴοιεν, he was deliberating whether they should send some or should all go, X.A.1, 10⁵.

NEGATIVES.

1607. The Greek has two negative adverbs, où and $\mu \eta$. What is said of each of these generally applies to its compounds, — oùdeis, oùdé, oùte, etc., and $\mu \eta \delta \epsilon is, \mu \eta \delta \epsilon$, $\mu \eta \tau \epsilon$, etc.

1608. Ob is used with the indicative and optative in all independent sentences, except wishes; also in indirect discourse after $\delta \tau_i$ and ω_s , and in causal sentences.

1609. N. In indirect questions, introduced by ϵi , whether, $\mu \eta$ can be used as well as où; as $\beta ov \lambda \delta \mu \epsilon v os \epsilon \rho \epsilon \sigma \theta a \epsilon \epsilon i \mu a \theta \omega v \tau i s \tau \iota$ $\mu \epsilon \mu v \eta \mu \epsilon v os \mu \eta$ oldev, wishing to ask whether one who has learnt a thing and remembers it does not know it? P. Th. 163^d. Also, in the second part of an indirect alternative question (1606), both où and $\mu \eta$ are allowed; as $\sigma \kappa o \pi \omega \mu \epsilon v \epsilon i \eta \mu v \pi \rho \epsilon \pi \epsilon t \eta$ où, let us look and see whether it suits us or not, P. Rp. 451^d; ci de d \lambda \eta \theta es \eta^{2}, $\pi \epsilon \iota \rho \delta \sigma \rho \mu t$ $\mu \theta \epsilon v$, but I will try to learn whether it is true or not, ibid. 339^a. 1610. Mý is used with the subjunctive and imperative in all constructions, except with the Homeric subjunctive (1355), which has the force of a future indicative. Mý is used in all final and object clauses after i_{PA} , $\delta\pi\omega_5$, etc., with the subjunctive, optative, and indicative; except after $\mu\eta$, lest, which takes où. It is used in all conditional and conditional relative clauses, and in the corresponding temporal sentences after $i\omega_5$, $\pi\rhoi\nu$, etc., in relative sentences expressing a purpose (1442), and in all expressions of a wish with both indicative and optative (1507; 1511).

For causal relative clauses with $\mu\eta$ (also conditional), see 1462. For $\epsilon i \ ov$ occasionally used in protasis, see 1383, 2.

1611. M_n is used with the infinitive in all constructions, both with and without the article, except in *indirect dis*course. The infinitive in indirect discourse regularly has où, to retain the negative of the direct discourse; but some exceptions occur (1496).

For worre ov with the infinitive, see 1451. For $\mu \eta$ with the infinitive after verbs of hoping, promising, swearing, etc., see 1496.

1612. When a participle expresses a condition (1563, 5), it takes $\mu \dot{\eta}$; so when it is equivalent to a conditional relative clause; as of $\mu \dot{\eta} \beta ov \lambda \dot{o} \mu cvo$, any who do not wish. Otherwise it takes où. In indirect discourse it sometimes, like the infinitive, takes $\mu \dot{\eta}$ irregularly (1496).

1613. Adjectives follow the same principle with participles, taking $\mu \eta'$ only when they do not refer to definite persons or things (i.e. when they can be expressed by a relative clause with an indefinite antecedent); as of $\mu \eta' d\eta d\theta d\eta'$ $\pi \delta \lambda^{2} \pi \alpha \lambda^{2}$, (any) citizens who are not good, but of oir dyadod $\pi \delta \lambda^{2}$ - $\pi \alpha$ means special citizens who are not good.

1614. Participles or adjectives connected with a protasis, a command, or an infinitive which would be negatived by $\mu \eta$, generally take $\mu \eta$, even if they would otherwise have $o \vartheta$.

1615. When verbs which contain a negative idea (as those of hindering, forbidding, denying, concealing, and distrusting) take the infinitive, $\mu\eta$ can be added to the infinitive to strengthen the negation. Such a negative cannot be translated in English, and can always be omitted in Greek. For examples, see 1549-1551.

NEGATIVES.

1616. An infinitive which would regularly be negatived by $\mu \dot{\eta}$, either in the ordinary way (1611) or to strengthen a preceding negation (1615), generally takes the double negative $\mu \dot{\eta}$ où if the verb on which it depends itself has a negative.

Thus δίκαιόν ἐστι μὴ τοῦτον ἀφεῖναι, it is just not to acquit him, if we negative the leading verb, generally becomes où δίκαιόν ἐστι μὴ οὐ τοῦτον ἀφεῖναι, it is not just not to acquit him. So ὡς οὐχ ὅσιόν σοι ὃν μὴ οὐ βοηθεῖν δικαιοσύνη, since (as you said) it was a failure in piety for you not to assist justice, P. Rp. 427°. Again, εἰργει σε μὴ τοῦτο ποιεῖν (1550), he prevents you from doing this, becomes, with εἰργει negatived, οὐκ εἰργει σε μὴ οῦ τοῦτο ποιεῖν, he does not prevent you from doing this.

1617. N. (a) Mỹ oở is used also when the leading verb is interrogative implying a negative; as $\tau i \, \epsilon \mu \pi o \delta \omega \nu \mu \eta \, o \, \delta \chi i \, \delta \beta \rho i \zeta \rho \mu i vous \, \delta \pi o \theta a v \epsilon \hat{v}$; what is there to prevent (us) from being insulted and perishing? X. An. 3, 1¹³.

1618. When a negative is followed by a simple negative (où or $\mu \eta$) in the same clause, each retains its own force. If they belong to the same word or expression, they make an *affirmative*; but if they belong to different words, each is independent of the other. E.g.

Oùbè tòv $\Phi opµíwva où \chi ôpq, nor does he not see Phormio (i.e.$ he sees Phormio well enough), D.36,46. Où ôl ảπειρίων γε où φήσειςέχειν ο τι είπης, it is not surely through inexperience that you willdeny that you have anything to say, D.19,120. Ei µì Ilpóξενον où χὑπεδέξαντο, if they had not refused to receive Proxenus (had not notreceived him), D.19,74. So µì oùv...διà ταῦτα µì δότω δίκην, donot then on this account let him escape punishment (do not let him notbe punished), D.19,77.

1619. But when a negative is followed by a compound negative (or by several compound negatives) in the same clause, the negation is strengthened. E.g.

Οἰδεὶς εἰς οὐδὲν οὐδενὸς ἄν ἡμῶν οὐδέποτε γένοιτο ἄξιος, no one of us (in that case) would ever come to be of any value for anything, P. Ph. 19^b.

For the double negative où $\mu \eta$, see 1360 and 1361. For oùx ὅτι, $\mu \eta$ ὅτι, οὐχ ὅπως, $\mu \eta$ ὅπως, see 1504.

PART V.

VERSIFICATION.

RHYTHM AND METRE.

1620. Every verse is composed of definite portions called *feet.* Thus we have four feet in each of these verses : —

Φήσο|μεν πρὸς | τοὺς στρα|τηγούς. | Fár from | mórtal | cáres re|treáting. |

1621. In each foot there is a certain part on which falls a special stress of voice called *ictus (stroke)*, and another part on which there is no such stress. The part of the foot on which the *ictus* falls is called the *arsis*, and the rest of the foot is called the *thesis*.¹ The regular alternation of *arsis* and *thesis* in successive feet produces the *rhythm (harmonious movement)* of the verse.

1622.' In this English verse (as in all English poetry) the rhythm depends entirely on the ordinary accent of the words, with which the ictus coincides. In the Greek verse, however, the ictus is entirely independent of the word-accent; and the feet (with the ictus marked by dots) are $\phi_{\eta\sigma\sigma}$, - $\mu\epsilon\nu$ $\pi\rho\sigma_{\sigma}$, $-\tau\sigma_{\gamma\sigma}\sigma_{\sigma}$, $-\tau\eta\gamma\sigma\sigma_{\sigma}$. In Greek poetry a foot consists of a regular combination of syllables of a certain

¹ The term $d\rho\sigma\sigma$ (raising) and $\theta\ell\sigma\sigma$ (placing), as they were used by nearly all the Greek writers on Rhythm, referred to the raising and putting down of the foot in marching, dancing, or beating time, so that $\theta\ell\sigma\sigma\sigma$ denoted the part of the foot on which the ictus fell, and $d\rho\sigma\sigma\sigma$ the lighter part. Most of the Roman writers, however, inverted this use, and referred arsis to the raising of the voice and thesis to the lowering of the voice in reading. The prevailing modern use of these terms unfortunately follows that of the Roman writers, and attempts to reverse the settled usage of language are apt to end in confusion. length; and the place of the ictus here depends on the quantity (i.e. the length or shortness) of the syllables which compose the foot, the ictus naturally falling upon a long syllable (1629). The regular alternation of long and short syllables in successive feet makes the verse *metrical*, i.e. measured in its time. The rhythm of a Greek verse thus depends closely on its metre, *i.e.* on the measure or quantity of its syllables.

1623. The fundamental distinction between ancient and most modern poetry is simply this, that in modern poetry the verse consists of a regular combination of accented and unaccented syllables, while in ancient poetry it consists of a regular combination of long and short syllables. The rhythm is the one essential requisite in the external form of all poetry, ancient and modern; but in ancient poetry, rhythm depends on metre and not on accent; in modern poetry it depends on accent, and the quantity of the syllables (*i.e.* the metre) is generally no more regarded than it is in prose. Both are equally rhythmical; but the ancient is also metrical, and its metre is the basis of its rhythm. What is called metre in English poetry is strictly only rhythm.

1624. The change from metrical to accentual rhythm can best be seen in modern Greek poetry, in which, even when the forms of the ancient language are retained, the rhythm is generally accentual and the metre is no more regarded than it is in English poetry. These are the first two verses in a modern translation of the Odyssey: --

Ψάλλε τον | ανδρα, Θεα, τον ποιλύτροπον, | όστις τοισούτους Τόπους διίηλθε, πορίθήσας της | Τροίας την | ενδοξον | πόλιν.

The original verses are : --

"Ανδρα μοι | έννεπε, | Μοῦσα, πο|λύτροπον, | δς μάλα | πολλά Πλάγχθη, ξπεί Τροί|ης ίε¦ρον πτολί|εθρον ἕ|περσεν.

If the former verses set our teeth on edge, it is only through force of *acquired* habit; for these verses have much more of the nature of modern poetry than the Homeric originals, and their rhythm is precisely what we are accustomed to in English verse, where Still stands the | forest pri|meval; but | under the | shade of its | branches is dactylic, and

And the ollive of peace | spreads its branch|es abroad is anapaestic.

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1625. It is very difficult for us to appreciate the ease with which the Greeks distinguished and reconciled the stress of voice which constituted the ictus and the raising of tone which constituted the word-accent (107, 1). Any combination of the two is now very difficult, and for most persons impossible, because we have only stress of voice to represent both accent and ictus. In reading Greek poetry we usually mark the ictus by our accent, and either neglect the word-accent or make it subordinate to the ictus. Care should always be taken in reading to distinguish the words, not the feet.

FEET.

1626. 1. The unit of measure in Greek verse is the short syllable (\bigcirc) , which has the value of \bigwedge or an $\frac{1}{3}$ note in music. This is called a *time* or *mora*. The long syllable $(_)$ has generally twice the length of a short one, and has the value of a $\frac{1}{4}$ note or $\frac{1}{2}$ in music.

2. But a long syllable sometimes has the length of three shorts, and is called a *triseme* (1-), and sometimes that of four shorts, and is called a *tetraseme* (1-). The triseme has the value of \int_{-1}^{1} in music, and the tetraseme that of \int_{-1}^{1}

1627. Feet are distinguished according to the number of times which they contain. The most common feet are the following: ---

| 1. Of Three Times (in $\frac{1}{2}$ time). | | | | |
|--|------------------|---|-----|--|
| Trochee | | φαίνε | 1. | |
| Iambus | $\smile _$ | ἔφην | | |
| Tribrach | $\cup \cup \cup$ | λέγετε | 111 | |
| 2. Of | Four Times | (in $\frac{1}{6}$ or $\frac{2}{4}$ time). | , | |
| Dactyl | | φαίνετε | 15 | |
| Anapaest | ~~~ | σέβομαι | | |
| Spondee | | είπών | | |
| 3. Of Five Times (in § time). | | | | |
| Cretic | | φαινέτω | | |
| Paeon primus | ~~~~ | ἐκτρέπετε | | |
| Paeon quartus | ~~~_ | καταλέγω | | |
| Bacchīus | V | åφεγγή s | | |
| Antibacchius | | φαίνητε | | |

4. Of Six Times (in $\frac{6}{5}$ or $\frac{3}{4}$ time).

| Ionic a maiore | | ἐ κλείπετε | 115 |
|-----------------|-----|-------------------|-------|
| Ionic a minore | · · | προσιδέσθαι | |
| Choriambus | | ἐκτρέπομαι | ו ה ו |
| Molossus (rare) | | βουλεύων | |

5. A foot of four shorts $(\bigcirc \bigcirc \bigcirc)$ is called a *proceleusmatic*, and one of two shorts $(\bigcirc \bigcirc)$ a *pyrrkic*.

For the dochmius, $\bigcirc _ _ \bigcirc _$, see 1691. For the epitrite, see 1684.

1628. The feet in $\frac{3}{6}$ time (1), in which the arsis is twice as long as the thesis, form the *double* class ($\gamma \epsilon \nu os \delta i \pi \lambda \dot{\alpha} \sigma i \nu or$), as opposed to those in $\frac{3}{4}$ time (2), in which the arsis and thesis are of equal length, and which form the *equal* class ($\gamma \epsilon \nu os$ i $\sigma \sigma \nu$). The more complicated relations of arsis and thesis in the feet of five and six *times* are not considered here.

1629. The ietus falls naturally on a long syllable. The first syllable of the trochee and the dactyl, and the last syllable of the iambus and the anapaest, therefore, form the arsis, the remainder of the foot being the thesis; as $\angle \circ$, $\angle \circ \circ$, $\odot \angle$.

1630. When a long syllable in the arsis is resolved into two short syllables (1631), the ictus properly belongs on the two taken together, but in reading it is usually placed on the first. Thus a tribrach used for a trochee $(\angle \bigcirc)$ is $\bigcirc \bigcirc \bigcirc$; one used for an iambus $(\bigcirc \angle)$ is $\bigcirc \bigcirc \bigcirc$. Likewise a spondee used for a dactyl is $\angle _$; one used for an anapaest is $_ \angle$. So a dactyl used for an anapaest $(_ \bigcirc \bigcirc$ for $_ _$ for $\bigcirc _]$ is $_ \bigcirc \bigcirc$. The only use of the tribrach and the chief use of the spondee are (as above) to represent other feet which have their arsis naturally marked by a long syllable.

RESOLUTION AND CONTRACTION. — IRRATIONAL TIME. — ANACRUSIS. — SYLLABA ANCEPS.

1631. A long syllable, being naturally the metrical equivalent of two short ones (1626), is often resolved into these; as when a tribrach $\bigcirc \bigcirc \bigcirc$ stands for a trochee $_ \bigcirc$ or an iambus $\bigcirc _$. On the other hand, two short syllables are often contracted into one long syllable; as when a spondee

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- stands for a dactyl - \bigcirc \bigcirc or an anapaest \bigcirc \bigcirc . The mark for a long resolved into two shorts is \checkmark ; that for two shorts contracted into one long is $\overline{\frown}$.

1632. 1. When a long syllable has the measure of three or four short syllables (1626, 2), it may represent a whole foot: this is called *syncope*. Thus a triseme $(_ = \downarrow)$ may represent a trochee $(_ \cup)$, and a *tetraseme* $(_ = \downarrow)$ may represent a dactyl $(_ \cup \cup)$.

2. An apparent trochee $(\Box \lor)$, consisting of a triseme (\Box) and a short syllable, may be the equivalent of a dactyl or a spondee, that is, a foot of *four* times. This is called a *long* trochee, or a *Doric* trochee (see 1684).

1633. On the other hand, a long syllable may in certain cases be shortened so as to take the place of a short syllable. Such a syllable is called *irrational*, and is marked >. The foot in which it occurs is also called *irrational* ($\pi o is \ddot{a} \lambda o \gamma o s$). Thus, in $d\lambda\lambda' \dot{a}\pi' \dot{\epsilon}_{\chi}\theta_{\rho}\hat{\omega}_{\nu}$ ($\angle \odot \angle >$), the apparent spondee which takes the place of the second trochee is called an *irrational trochee*; in $\delta o \hat{\nu} v a \delta (\kappa \eta \nu (\geq \angle \odot \angle))$ that which takes the place of the first iambus is called an *irrational iambus*.

1634. A similar shortening occurs in the so-called cyclic dactyl (marked $\sim \circ$) and cyclic anapaest (marked $\circ \circ \sim$), which have the time of only three short syllables instead of four. The cyclic dactyl takes the place of a trochee $_ \circ$, especially in *logaoedic* verses (1679). The cyclic anapaest takes the place of an iambus $\circ _$, and is found especially in the iambic trimeter of comedy (1658).

1635. An anacrusis (ἀνάκρουσις, upward beat) consists of a single syllable (which may be long, short, or irrational) or of two short syllables, prefixed to a verse which begins with an arsis.

1636. The last syllable of every verse is common, and it may be made long or short to suit the metre, without regard to its usual quantity. It is called *syllaba anceps*. But the continuous *systems* described in 1654, 1666, and 1677 allow this only at the end of the system.

RHYTHMICAL SERIES. — VERSE. — CATALEXIS. — PAUSE.

1637. A rhythmical series is a continuous succession of feet of the same measure. A verse may consist of one such series, or of several such united.

Thus the verse

πολλά τα δεινά, κούδεν αν θρώπου δεινότερον πέλει

consists of a First Glyconic (1682, 4), $\neg \cup | _ \cup | _ \cup | _ |$ (at the end of a verse, $\neg \cup | _ \cup | _ \cup | _ | _ |$), followed by a Second Glyconic, $_ \ge | \neg \cup | _ \cup | _ | _ |$. Each part forms a series, the former ending with the first syllable of $d\nu\theta\rho\omega\pi\sigma\sigma$ (see above); and either series might have formed a distinct verse.

1638. The verse must close in such a way as to be distinctly marked off from what follows.

1. It must end with the end of a word.

2. It allows the last syllable (syllaba anceps) to be either long or short (1636).

3. It allows hiatus (34) before a vowel in the next verse.

1639. A verse which has an unfinished foot at the close is called catalectic ($\kappa \alpha \tau \alpha \lambda \eta \kappa \tau \iota \kappa \delta \varsigma$, stopped short). A complete verse is called acatalectic.

1640. 1. If the omitted syllable or syllables in a catalectic verse are the thesis of the foot (as in trochaic and dactylic verses), their place is filled by a *pause*. A pause of one *time*, equivalent to a short syllable (\bigcirc) , is marked \land (for Λ , the initial of $\lambda \epsilon \hat{\iota} \mu \mu \alpha$); a pause of two *times* $(_)$ is marked $\overline{\land}$.

2. But in catalectic jambic and anapaestic verses, the thesis of the last foot is lost, and the place is filled by prolonging the preceding arsis: thus we have $\bigcirc \angle \angle$ (not $\bigcirc \angle \bigcirc \land$) as the catalectic form of $\bigcirc _ \bigcirc _$; and $\bigcirc \bigcirc \angle \angle$ (not $\bigcirc \angle \bigcirc \land \land$) as that of $\bigcirc _ \bigcirc _ \bigcirc _$. (See 1664 and 1665.)

1641. A verse measured by dipodies (1646) is called *brachy*catalectic if it wants a complete foot at the end, and *hypercatalectic* if it has a single syllable beyond its last complete dipody.

CAESURA AND DIAERESIS.

1642. 1. Caesura (i.e. cutting) of the foot occurs whenever

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a word ends before a foot is finished; as in three cases in the following verse: —

πολλάς | δ' ιφθίμους ψύ χάς *Αϊ δι προί αψεν.

2. This becomes important only when it coincides with the caesura of the verse (as after $i\phi\theta\mu\mu$ ous). This caesura is a pause within a foot introduced to make the verse more melodious or to aid in its recital. In some verses, as in the iambic trimeter acatalectic (1658) and the heroic hexameter (1669), it follows definite principles.

1643. When the end of a word coincides with the end of a foot, the double division is called *diaeresis* ($\delta_{iai\rhoeous}$, *division*); as after the first foot in the line just quoted. Diaeresis becomes important only when it coincides with a natural pause produced by the ending of a rhythmic series; as in the trochaic tetrameter (1651) and the dactylic pentameter (1670).

1644. The following verse of Aristophanes (Nub. 519), in trochaic (\ddagger) rhythm, shows the irrational long (1633) in the first, second, and sixth feet; the cyclic dactyl (1634) in the third; syncope (1632) in the fourth; and at the end catalexis and pause (1639; 1640), with syllaba anceps (1636).

τάλη θη νη τον Διό νυ σον τον έκθρε ψαντα με.

->|_>|~~~|_|_~|_>|_~

A rhythmical series (1637) ends with the penult of $\Delta i \delta r \bar{v} \sigma \sigma r$. This is a logaoedic verse, called Eupolidean (1682, 7).

VERSES.

1645. Verses are called *Trochaic*, *Iambic*, *Dactylic*, etc., from their fundamental foot.

1646. In most kinds of verse, a monometer consists of one foot, a dimeter of two feet, a trimeter, tetrameter, pentameter, or hexameter of three, four, five, or six feet. But in trochaic, iambic, and anapacstic verses, which are measured by dipodies (i.e. pairs of feet), a monometer consists of one dipody (or two feet), a dimeter of four feet, a trimeter of six feet, and a tetrameter of eight feet.

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1647. When trochaic or iambic verses are measured by single feet, they are called *tripodies*, *tetrapodies*, *hexapodies*, etc. (as having three, four, six, etc. feet). Here irrational syllables (1633) seldom occur. (See 1656.)

1648. Rhythms are divided into rising and falling rhythms. In rising rhythms the arsis follows the thesis, as in the iambus and anapaest; in falling rhythms the thesis follows the arsis, as in the trochee and the dactyl.

1649. In Greek poetry, the same kind of verse may be used by the line ($\kappa a \tau \dot{a} \sigma \tau i \chi o \nu$), that is, repeated continuously, as in the heroic hexameter and the iambic trimeter of the drama. Secondly, similar verses may be combined into distichs (1670) or into simple systems (1654). Verses of both these classes were composed for recitation or for simple chanting. Thirdly, in lyric poetry, which was composed to be sung to music, verses may be combined into strophes of complex rhythmical and metrical structure, with antistrophes corresponding to them in form. A strophe and antistrophe may be followed by an epode (after-song) in a different metre, as in most of the odes of Pindar.

TROCHAIC RHYTHMS.

1650. Trochaic verses are generally measured by dipodies (1646). The irrational trochee $\angle >$ (1633) in the form of a spondee can stand in the second place of each trochaic dipody except the last, that is, in the even feet (second, fourth, etc.), so that the dipody has the form $\angle \cup \angle \neg$. An apparent anapaest ($\angle \cup >$ for $\angle >$) is sometimes used as the equivalent of the irrational trochee. The cyclic dactyl $\angle \cup \lor$ (1634) sometimes stands for the trochee in proper names in both parts of the dipody, except at the end of the verse.

The tribrach $(\circlearrowright \bigcirc \bigcirc)$ may stand for the trochee (1631) in every foot except the last.

1651. The chief trochaic verse which is used by the line (1649) is the TETRAMETER CATALECTIC, consisting of seven feet and a syllable, divided into two rhythmical series (1637) by a diaeresis (1643) after the second dipody. E.g.

VERSIFICATION.

(1)
$$\ddot{\omega} \sigma \sigma \phi \dot{\omega} \tau a | \tau \alpha \theta \epsilon \bar{a} \tau a \dot{a}, \| \delta \epsilon \tilde{v} \rho \sigma \tau \dot{v} v v v v v \| \pi \rho \delta \sigma \chi \epsilon \tau \epsilon.^{1}$$

 $\angle \circ _ \circ | \angle \circ _ > \| \angle \circ _ > | \angle \circ _ \land$

(2) κατὰ σελήνην μός ἄγειν χρη τοῦ βίου τὰς ἡμέρāς.²

$$\bigcirc \bigcirc \bigcirc \bigcirc = > | _ \bigcirc _ \land$$

Notice the tribrach in the first place of (2), and the cyclic dactyl in the third place of (3).

This verse is familiar in English poetry, as

Tell me not in mournful numbers, life is but an empty dream.

1652. The lame tetrameter $(\sigma \chi \dot{\alpha} \zeta \omega \nu)$, called Hipponactean from Hipponax (see 1663), is the preceding verse with the last syllable but one long. E.g.

1653. The following are some of the more important lyric trochaic verses : ---

1. Tripody acatalectic (the Ithyphallic):

μήποτ' ἐκτακείη.⁵ _ _ _ _ _ (1647)

2. Tripody catalectic:

ος γε σάν λιπών.6 _ - - - Λ

3. Tetrapody or dimeter acatalectic:

| τοῦτο τοῦ μὲν ἦρος ἀεὶ | |
|--|-----------|
| βλαστάνει καὶ σῦκοφαντεῖ. ⁷ | _v_>!_v_v |

4. Tetrapody or dimeter catalectic:

| δεινà πράγματ' εἴδομεν. ⁸ | / |
|--------------------------------------|-------|
| ἀσπίδας φυλλορροεῖ.9 | > ^ |

5. Hexapody or trimeter catalectic:

άρπαγαί δε διαδρομάν δμαίμονες.10

LULUIUULUIUUA

| ¹ Ar. N. 575. | 4 Hippon. 83. | ⁷ Ar. Av. 1478, 1479. | ¹⁰ A. Se. 351. |
|--------------------------|--------------------------|----------------------------------|---------------------------|
| ² ibid. 626. | ⁶ A. Pr. 535. | ⁸ ibid. 1472. | |
| E. Or. 1535. | 6 S. Ph. 1215. | ⁹ ibid. 1481. | |

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1654. A stanza consisting of a series of dimeters acatalectic (1653, 3), rarely with an occasional monometer $(- \cup - \cup)$, and ending in a dimeter catalectic (1653, 4), is called a trochaic system. E.g.

> ταῦτα μὲν πρὸς ἀνδρός ἐστι $_ \bigcirc _ \bigcirc _ \bigcirc _ \bigcirc _ \bigcirc$ νοῦν ἔχοντος καὶ φρένας καὶ $_ \bigcirc _ \bigcirc _ > | _ \bigcirc _ >$ πολλὰ περιπεπλευκότος.¹ $_ \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc | _ \bigcirc _ >$

For iambic and anapaestic systems, formed on the same principle, see 1666 and 1677. See also 1636.

1655. The following contain examples of syncopated trochaic verses (1632, 1): —

νῦν καταστροφαὶ νέων _____ Λ θεσμίων, εἰ κρατήσει δίκā τε καὶ βλάβā ______ Λ τοῦδε μητροκτόνου.² _____ Λ δωμάτων γὰρ εἰλόμāν _____ Λ ἀνατροπὰς, ὅταν Αρης τιθασὸς ὡν φίλον ἔλη.³ ζ ͺ____ ζ ͺ___ Λ

1656. In lyric trochaic and iambic verses, the irrational syllable is found chiefly in comedy, and is avoided in tragedy.

IAMBIC RHYTHMS.

1657. lambic verses are generally measured by dipodies (1646). The irrational iambus $> \angle$ (1633) in the form of a spondee can stand in the *first* place of each iambic dipody, that is, in the odd places (first, third, etc.), so that the dipody has the form $\Box \angle \Box \angle$. An apparent dactyl ($> \Box \Box$ for $> \angle$) is sometimes used as the equivalent of the irrational iambus; and the cyclic anapaest $\Box \Box \frown$ (1634) is used for the iambus in both parts of the dipody, except in the last foot, especially by the Attic comedians (1658). The tribrach ($\Box \subseteq \Box$) may stand for the iambus in every foot except the last.

1658. The most common of all iambic verses is the TRIMETER ACATALECTIC, in which most of the dialogue of

¹ Ar. R. 534 ff. ² A. Eu. 490 ff. ⁸ ibid. 354 ff.

the Attic drama is composed. It never allows any substitution in the last foot. With this exception it may have the tribrach in any place. The irrational iambus > - in the form of a spondee can stand in the first place of every dipody. The tragedians allow the (apparent) dactyl $> < \circ$ only in the first and third places, and the cyclic anapaest only in the first place; but in proper names they allow the anapaest in every place except the last. The comedians allow the dactyl $> \circ \circ$ in all the odd places, and the cyclic anapaest in every place except the last (1657). The most common caesura is that after the thesis of the third foot.

1659. The following scheme shows the tragic and the comic iambic trimeter compared, — the forms peculiar to comedy being enclosed in [].

1660. When the *tragic* trimeter ends in a word forming a cretic $(_ \bigcirc _)$, this is regularly preceded by a short syllable or by a monosyllable.¹ In general the tragedians avoid the feet of three syllables, even where they are allowed.

1661. The following are examples of both the tragic and the comic form of the iambic trimeter: --

¹ This is known as "Porson's rule." "Nempe hanc regulam plerumque in senariis observabant Tragici, ut, si voce quae Creticum pedem efficeret terminaretur versus, camque vocem hypermonosyllabon praecederet, quintus pes iambus vel tribrachys esse deberct." Suppl. ad Praef. ad Hecubam.
1662. The Iambic Trimeter appears in English as the Alexandrine, which is seldom used except at the end of a stanza: —

And hope to mérlit Heaven by makling Earth a Héll.

1663. The lame trimeter $(\sigma_{\chi}\dot{\alpha}\zeta_{\omega\nu})$, called the *Choliambus* and the Hipponactean (see 1652), is the preceding verse with the last sylable but one long. It is said to have been invented by Hipponax (about 540 p.c.), and it is used in the newly discovered mimes of Herondas. *E.g.*

άκούσαθ' Ίππώνακτος · οὐ γὰρ ἀλλ' ἦκω.¹ οῦτω τί σοι δοίησαν uἱ φίλαι Μοῦσαι.² $\Box = \bigcirc = | \Box = \bigcirc = | \bigcirc = = =$

1664. The TETRAMETER CATALECTIC, consisting of seven feet and a syllable, is common in Attic comedy. There is a regular *diaeresis* (1643) after the second dipody, where the first rhythmical series ends (1637).

$$\begin{aligned} \epsilon \tilde{i} \pi \epsilon \rho \ \tau \dot{o} \nu \ \tilde{a} \nu \delta \rho' \middle| \dot{v} \pi \epsilon \rho \beta a \lambda \epsilon \hat{i}, & \kappa a \dot{i} \ \mu \dot{\eta} \ \gamma \epsilon \dot{\lambda} \omega \tau' \middle| \dot{o} \phi \lambda \dot{\eta} \sigma \epsilon \iota s.^3 \\ > \angle \cup _ & \bigcup \angle \cup _ & | > \angle \cup _ & \bigcup \angle _ & (1640, 2) \end{aligned}$$

In English poetry we have

A captain bold | of Halifax, || who lived in coun!try quarters.

1665. The following are some of the more important lyric iambic verses: --

1. Dipody or monometer:

τί δηθ' δράς; 4

u____

2. Tripody (acatalectic and catalectic):

| τί τῶνδ' ἄνευ κακῶν; ⁵ | \lor $_$ \lor $_$ \lor $_$ |
|-----------------------------------|-------------------------------------|
| <π' άλλο πήδū.6 | |

3. Dimeter (acatalectic and catalectic):

ἰαλτὸς ἐκ δόμων ἔβāν.⁷ Ο ∠ Ο _ Ι Ο ∠ Ο __ ζηλῶ σε τῆς | εὐβουλίāς.⁸ > __ Ο __ Ι > __ Ο __ καὶ τὸν λόγον | τὸν ἦττω.⁹ > __ Ο __ Ι Ο __ (1640, 2)

 1 Hipp. 47.
 • *ibid.* 1098.
 7 A. Ch. 22.

 2 Herond. 3, 1.
 • A. Ay. 211.
 • Ar. Ach. 1008.

 8 Ar. N, 1035.
 • Ar. N. 703.
 • Ar. N. 1452.

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VERSIFICATION.

4. Hexapody or trimeter catalectic :

1666. Iambic systems are formed on the same principle as trochaic systems (1654), of acatalectic dimeters with an occasional monometer, ending with a catalectic dimeter. E.g.

| ήττήμεθ' · ὦ βινούμενοι, | > |
|---------------------------|-----------|
| πρός τών θεών δέξασθέ μου | >_v_!>_v_ |
| θοιμάτιον, ώς | > |
| έξαυτομολῶ πρὸς ὑμᾶς. | >_~~ |

These verses end a long iambic system in Ar. Nub. 1090-1104: see also Nub. 1446-1452, and Eq. 911-940.

1667. For the irrational syllable in lyric verse, see 1656.

DACTYLIC RHYTHMS.

1668. The only regular substitute for the dactyl is the spondee, which arises by contraction of the two short syllables of the dactyl (\angle _ from $\angle \bigcirc$).

1669. The most common of all Greek verses is the HEROIC HEXAMETER, the Homeric verse. It always has a spondee in the last place, often in the first four places, seldom in the fifth (the verse being then called spondaic). There is commonly a caesura in the third foot, either after the arsis or (rather more frequently) dividing the thesis. There is sometimes a caesura after the arsis of the fourth foot, and rarely one in the thesis. The caesura after the arsis is called masculine, that in the thesis feminine or trochaic. A diaeresis after the fourth foot, common in bucolic poetry, is called bucolic. E.g.

> άνδρα μοι έννεπε, Μοῦσα, πολύτροπον, ὅς μάλα πολλὰ $- \circ \circ |_{-} \circ \circ |_{-} \circ, \circ |_{-} \circ \circ |_{-} \circ \circ |_{-} \vee$ πλάγχθη ἐπεὶ Τροίης ἱερὸν πτολίεθρον ἔπερσεν.² $- \circ \circ |_{-} |_{-}, \circ \circ |_{-} \circ \circ |_{-} \vee$ ' ¹ A. Ch. 24. ² Od. 1, 1 and 2.

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1670. The ELEGIAC DISTICH consists of an heroic hexameter followed by the so-called *Elegiac pentameter*. This last verse consists really of two dactylic trimeters with syncope (1632, 1) or catalexis in the last measure; as —

At the end of the pentameter verse the pause $(\overline{\Lambda})$ takes the place of syncope (\Box) in the middle. The verse probably arose from a repetition of the first penthemim $(\pi\epsilon\nu\theta\eta\mu\mu\mu\epsilon\rho\epsilon)$, five half-feet) of the hexameter. But syllaba anceps and hiatus are not allowed after the first trimeter, but only at the end of the verse (1638). The last two complete feet are always dactyls. A diaeresis (1643) divides the two parts of the verse. The pentameter is never used by itself.

1671. The following is an Elegiac Distich : ---

1672. In the Homeric verse a long vowel or a diphthong in the thesis (not in the arsis) is often shortened at the end of a word when the next word begins with a vowel. This sometimes occurs in the middle of a word. E.g.

ῶ πόποι, | ἦ μάλα | δὴ μετε|βούλευ¦σαν θεοὶ | ἄλλως.⁵ χρῦσέψ ἀ|νὰ σκή|πτρψ, καὶ | λίσσετο | πάντας ᾿Α¦χαιούς (see 47, 1).⁶ βέβληαι, οὐδ' ἅλιον βέλος ἔκφυγεν, ὡς ὄφελόν τοι.⁷

But ήμετέρω ένι οικω έν Αργεϊ, τηλύθι πάτρης.8

| ¹ <i>I</i> l. 1, 202. | 4 Mimn. 1, 1 and 2. | ⁷ <i>R</i> . 11, 380. |
|----------------------------------|---------------------|----------------------------------|
| ² Theoc. 4, 1. | • Od. 5, 286. | ⁸ <i>R</i> . 1, 30. |
| ⁸ Solon, 4, 4. | • <i>Il.</i> 1, 15. | |

1673. When a short vowel stands in Homer where a long one is required by the verse, it may be explained in various ways.

1. By supposing λ , μ , ν , ρ , or σ to be doubled at the beginning of certain words; as $\pi \sigma \lambda \lambda \dot{\alpha} \lambda \iota \sigma \sigma \rho \mu \dot{\epsilon} \nu \omega$ (____), 11.22, 91 (we have $i\lambda \lambda i \sigma \sigma \epsilon \tau \sigma$ in 11.6, 45).

2. By the original presence of f making position (see 3; 90; 91); as $\tau o \hat{i} \delta \nu f o i \pi \hat{\nu} \rho$ (____), *Il.* 5, 7. So before $\delta \epsilon \hat{i} \delta \omega$, fear, and other derivatives of the stem $\delta f \epsilon i$, and before $\delta \hat{\gamma} \nu$ (for $\delta f \eta \nu$).

3. By a pause in the verse (1642, 2) prolonging the time; as in

φεύγωμεν · ἕτι γάρ κεν ἀλύξαιμεν κακον ημαρ.¹

1674. The following are some of the chief lyric dactylic verses: $\overline{}$

1. Dimeter:

| μυστοδό κος δ | δόμος ² | - U | υI | |
|-------------------------|--------------------|-----|-----|--|
| μοῖρα δι]ώκ ει * | \$ | - V | U I | |

2. Trimeter (acatalectic and catalectic):

| παμπρέπτοις ἐν ἕδραισιν.4 | !_vv! |
|-------------------------------------|-------|
| παρθένοι ὀμβροφό ροι ³ | |

With anacrusis (1635):

3. 'Tetrameter (acatalectic and catalectic):

πέμπει ξὺν δορὶ καὶ χερὶ πράκτορι.⁷ ___|__ \cup _|_ \Box _|_ \cup _|_ ∇

ANAPAESTIC RHYTHMS.

| ¹ Od. 10, 269. | ⁴ A. Ag. 117. | 7 A. Ag. 111. |
|---------------------------|-------------------------------|--------------------------|
| ² Ar. N. 303. | ⁶ Ar. N. 299. | ⁸ Ar. N. 305. |
| ⁸ E. Her. 612. | ⁶ A. Se. 751, 752. | 9 Ar. R. 879. |

1676. The following are the most common anapaestic verses: --

| 1. The monometer: | |
|----------------------------------|---------|
| τρόπον al γυπιων. | 00_100_ |
| καὶ θέμις aiveiv. ² | |
| σύμφω νος ὑμοῦ.3 | !~~ |

2. The dimeter acatalectic:

μέγαν ἐκ | θῦμοῦ | κλάζον/τες *Αρη.⁴ Ο Ο _ | _ _ | _ _ | Ο Ο _ _ οἴτ' ἐκ|πατίοις | ἄλγεσι | παίδων.⁵ _ _ 100 _ 1 _ 0 0] _ _

And the óllive of peace | sends its branchies abroad.

3. The dimeter catalectic, or paroemiac:

The Lord | is advancling. Prepare | ye!

4. The TETRAMETER CATALECTIC, consisting of seven feet and a syllable, or of the two preceding verses combined. There is a regular diaercsis after the second dipody. This verse is frequently used by the line (1649) in long passages of Aristophanes.

· πρόσχετε τον νοῦν | τοῖς ἀθανάτοις || ἡμῖν, τοῖς αἰ ἐν ἐοῦσι,

τοις αίθερίοις, | τοισιν άγήρως, || τοις άφθιτα μη δομένοισιν.

-wallaw___a_loon-

1677. An ANAPAESTIC SYSTEM consists of a series of anapaestic dimeters acatalectic, with occasionally a monometer, ending always with the paroemiac (or dimeter catalectic). These are very frequently employed in both tragedy and comedy. E.g.

δέκατον μεν έτος τόδ' έπει Πριάμου 🔾 🗸 🗸 🗸 💶 🗠 🗸 🗸 🗸 🗸 μέγας άντίδικος, Μενέλαος αναξ ήδ' 'Αγαμέμνων, UU_UU_1_UU__ διθρόνου Διόθεν και δισκήπτρου UU_UU_!_ _ __ τιμής όχυρον ζεύγος 'Ατρειδάν, _____ στόλον 'Αργείων χιλιοναύταν UU_ __ !_UU___ τήσδ' από χώρας ηραν, στρατιώτιν άρωγήν. ____ ¹ A. Ag. 49. ⁸ Ar. Av. 221. ⁵ ibid. 50. ⁷ Ar. Av. 736. ⁹ A. Ag. 40-47. * ibid. 98. 4 A. Ag. 48. 6 ibid. 47. 8 ibid. 689.

1678. Anapaestic systems are especially common in march movements in tragedy, where they were probably chanted by the leader of the chorus, as in the $\pi \alpha \rho o \delta o s$.

LOGAOEDIC RHYTHMS.

1679. Logacedic rhythm is a rhythm in $\frac{3}{4}$ time, having the trochee as its foundation, but admitting great freedom of construction. Besides the trochee $_ \lor$, it admits the irrational trochee $_ >$, the tribrach $\lor \lor \lor$, the cyclic dactyl $\neg \lor \lor$, and the triseme (1632, 1) or syncopated trochee $_$. These are all equivalent feet, of three times (= $\lor \lor \lor \lor$).

1680. The first foot of a logacedic verse allows special freedom. It may be a trochee or an irrational trochee $_$ >, and sometimes a tribrach \bigcirc \bigcirc . An apparent iambus (probably with ictus \bigcirc $_$) sometimes occurs (1682, 7). Great license is here permitted in using different forms in strophe and antistrophe, even in verses which otherwise correspond precisely: see 1682, 7.

When a logacedic verse has more than one rhythmical series (1637), the first foot of each series has this freedom of form (see 1682, 7).

1681. An anacrusis (1635) may introduce any logaoedic verse.

1682. The following are some of the most important logaoedic verses which have special names: ---

1. Adonic: $\sigma i \mu \mu \alpha \chi \sigma \epsilon \sigma \sigma \sigma^1 - 0$ This is the final verse of the Sapphic stanza (6).

2. First Pherecratic: ἐπταπύλοισι Θήβαις.² → ∪ 1 _ ∪ 1 _ ∪
 Catal. α΄ς τρέμομεν λέγειν.³ → ∪ 1 _ ∪ 1 _ ∧

Second Pherecratic: παιδός δύσφορον αταν.⁴ > 1-001 - 0
 Catal. ἐκ μὲν δỳ πολέμων.⁵ -> 1-001 - Λ

4. Glyconic: (Three forms):

| (a) ἴππι ἀναξ Πύσειδον, ϣ.6 | ~~~!_~!_~!_^ |
|--|---------------------|
| (b) Θήβα τῶν προτέρων φάος. ⁷ | _>I-~~I_~I_^ |
| (c) φῶτα βάντα πανσαγία. ⁸ | _ U _ U U _ A |

| ¹ Sapph. 1, 28. | 4 S. Aj. 643. | ⁷ S. An. 101. |
|--------------------------------|---------------------------|--------------------------|
| ² Pind. Py. 11, 11. | ^b S. An. 150. | ⁸ ibid. 107. |
| ³ S. O.C. 129. | ⁶ Ar. Eq. 551. | |

5. Three Alcaics, which form the Alcaic stanza (a, a, b, c):

- (a) ἀσῦνέτημι τῶν ἀνέμων στάσιν
 □ : _ ∪ ! _ ∪ ! _ ∪ ! _ ∪ ! _ ∧
 (a) τὸ μὲν γὰρ ἔνθεν κῦμα κυλίνδεται
 □ : _ ∪ ! _ > ! _ ∪ ! _ ∧
- (b) τὸ δ' ἔνθιν · ἄμμες δ' ἀν τὸ μίσσον Ξ : _ ∪ ! _ > ! _ ∪ ! _ ∪

Compare in Horace (Od. 1, 9):

Vides ut alta stet nive candidum Soracte, nec iam sustineant onus Silvae laborantes, geluque Flumina constiterint acuto.

6. Sapphic: ποικι λύθρον' | ἀθάνατ' | ᾿Αφρο δίτū.²

Three Sapphies and an Adouic (1) form the Sapphie stanza.

7. Eupolidean : ὦ θείώμε νοι, κατείρῶ || πρὸς ὑμῶς ἐἰλευθέρως.8

$$\begin{array}{c|c} - \circ & - &$$

The Eupolidean verse is used by the line in comedy; as in Ar. Nub. 518-562.

1683. The first strophe of the first Olympic ode of Pindar is given as an example of the free use of logaoedics in lyric poetry.

¹ Alcae. 18, 1–4. ² Sapph. 1, 1. ⁸ Ar. N. 518.

έλδεαι, φίλον ήτορ, _ U | ~ U | _ U μηκέτ' ἀελίου σκόπει _ U | _ U | _ U | _ N άλλο θαλπνότερον ἐν ἀμέ||ρα φάεννον ἄστρον ἐρή||μῶς δι' αἰθέρος, _ U | _ N μήδ' 'Ολυμπίῶς ἀγῶνα || φέρτερον αὐδάσομεν _ U | _ N όθεν ὁ πολύφατος ὕμνος ἀμφιβάλλεται U | _ N σοφῶν μητίεσσι, κελαδεῖν ζ Δ | _ U | _ U | _ U | _ N Κρόνου παῖδ', ἐς ἀφνεὰν ἰκομένους U | _ U | _ U | _ N Κρόνου παῖδ', ἐς ἀφνεὰν ἰκομένους

VILIUUUI_VI_VI_A

DACTYLO-EPITRITIC RHYTHMS.

1684. 1. About half of the odes of Pindar are composed in a measure called *dactylo-epitritic*, which consists of dactyls, with their equivalent spondees and syncopated forms (\Box), and epitrites. The epitrite ($\Box \cup __$) is composed of a long (or Doric) trochee ($\Box \cup$, see 1632, 2) and a spondee. The dactylic parts of the verse generally have the form $\angle \bigcirc \bigcirc \angle \bigcirc \bigcirc \angle _$ or (catalectic) $\angle \bigcirc \bigcirc \angle \bigcirc \bigcirc \angle \frown \land \overline{\land}$. The epitrite also may be catalectic, $\Box \cup _\overline{\land}$. The verse may have an anacrusis.

2. It will be noticed that in this verse the long trochee $(\sqcup \cup)$ has the same length as the dactyl and the dactyl has its full time, while in logacedic verse the trochee has its ordinary time and the dactyl is cyclic (equivalent in time to the trochee).

1685. The first strophe of Pindar's third Olympic ode is an example of this measure : ---

Τυνδαρίδαις τε φιλοξείνοις άδειν καλ||λιπλοκάμψ θ' Έλενα _________ κλεινάν 'Ακράγαντα γεραίρων εύχομαι, _______

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RHYTHMS WITH FEET OF FIVE OR SIX TIMES.

1686. Some of the more important rhythms with feet of five or six times (1627, 3 and 4) are the following: --

1687. 1. Choriambic rhythms, with the choriambus $- \circ \circ -$ as the fundamental foot: --

παίδα μèν αύ|τᾶς πύσιν αύ|τῷ θεμένā.¹ $- \circ \circ - | - \circ \circ - | - \circ \circ$ δεινὰ μèν οὖν, δεινὰ ταράσσει σοφὸς οἰωνοθέτᾶς.² $- \circ \circ - | - \circ \circ - | - \circ \circ - | - \circ \circ -$

2. Choriambic verses of this class are rare. Most verses formerly called choriambic are here explained as logaoedic (1682).

1688. 1. Ionic rhythms, with the ionic a minore $\bigcirc \bigcirc __$ as the fundamental foot, admitting also the equivalent $\bigcirc \bigcirc \sqcup (1626, 2) : --$

2. A double trachee $_ \bigcirc _ \bigcirc$ often takes the place of the two long syllables and the two following shorts. This is called anacläsis (avakhaois, breaking up), as it breaks up the feet. E.g.

> τίς ὁ κραιπνῷ | ποδὶ πηδήματος εὐπε|τοῦς ἀνάσσων ; ⁴ Ο Ο _ _ | Ο Ο _ _ | Ο Ο _ Ο | _ Ο _ _

¹ A. Se. 929. ² S. O. T. 484. ⁸ A. Pe. 65-70. ⁴ ibid. 95.

VERSIFICATION.

1689. Cretic rhythms, in which paeons occur by resolution of long syllables $(_ \bigcirc \bigcirc \bigcirc \circ \circ \circ \bigcirc _ for _ \bigcirc _):-$

> ούκ ἀνα σχήσομαι · | μηδε λέγε | μοι συ λόγον · ώς μεμέσηκά σε Κλέωνος έτι | μαλλον, όν κατατεμώ | τοισιν ίπ | πεύσι κατ | τύματα.¹ ______ ___|_____ <u>vvv_l_v_l_v_l_v_</u>

1690. Bacchic rhythms, with the bacchius $\smile _$ as the fundamental foot : ---

DOCHMIACS.

1691. Dochmiac verses, which are used chiefly in tragedy to express great excitement, are based upon a foot called the dochmius, compounded of an iambus and a cretic (or a bacchius and an iambus) $\cup - | - \cup - (or \cup - - | \cup -)$. This peculiar foot appears in nineteen different forms, by resolving the long syllables and admitting irrational longs in place of the two shorts. Its most common forms are \cup \square and \cup \cup \square \square . As examples may be given

δυσαλγεί τύχα.* V_~V_ πτερυφόρον δέμας. $\cup \cup \cup _ \cup _$ $\mu \bar{\iota} \sigma \dot{\upsilon} \theta \epsilon o \nu \ \mu \hat{\epsilon} \nu \ o \tilde{\upsilon} \nu.^{\theta} \qquad > \cup \cup _ \cup _ (\text{for} > _ _ \cup _)$ μεγάλα μεγάλα καί.⁷ υυυυυυ. (for υ____) μεθείται στράτος, στρατόπεδον λιπών. Ο ____ | 0 0 0 ____ ¹ Ar. Ach. 299-301. * A. Ag. 1165. 7 E. Ba. 1198. ² A. Pr. 115. 8 E. Hip. 837. ⁶ ihid. 1147.

⁶ ibid. 1090.

9 A. Se. 79.

8 A. Eu. 788.

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CATALOGUE OF VERBS.

1692. CATALOGUE OF VERBS.

Note. — This catalogue professes to contain all verbs in ordinary use in classic Greek which have any such peculiarities as to present difficulties to a student. No verb is introduced which does not occur in some form before Aristotle; and no forms are given which are not found in writers earlier than the Alexandrian period, except sometimes the present indicative of a verb which is classic in other tenses, and occasionally a form which is given for completeness and marked as *later*. Tenses which are not used by Attic writers, in either prose or poetry, or which occur only in lyrical parts of the drama, are enclosed in [], except occasionally the present indicative of a verb which is Attic in other tenses.

The verb stem, with any other important forms of the stem, is given in () directly after the present indicative, unless the verb belongs to the first class (569). The class of each verb in ω is given by an Arabic numeral in () at the end, unless it is of the first class. Verbs in μ_i of the Seventh Class (619), enumerated in 794, are marked with (**I**.); those of the Fifth Class in $\nu \eta \mu_i$ of vapa: (608), enumerated in 797, 1, with (**II**.); and the poetic verbs in $\nu \eta \mu_i$ or $\nu a \mu_{ai}$ (609), enumerated in 797, 2, which add νa to the stem in the present, with (**III**.). A few epic peculiarities are sometimes disregarded in the classification.

The modification of the stem made by adding ϵ in certain tenses (653) is marked by prefixing (ϵ -) to the first form in which this occurs, unless this is the present. Presents in $\epsilon \omega$ thus formed have a reference to 654. A hyphen prefixed to a form (as $-\delta \rho a \nu$) indicates that it is found only in composition. This is omitted, however, if the simple form occurs even in later Greek; and it is often omitted when the occurrence of cognate forms, or any other reason, makes it probable that the simple form was in use. It would be extremely difficult to point out an example of every tense of even the best English verbs in a writer of established authority within a fixed period.

The imperfect or pluperfect is generally omitted when the present or perfect is given. Second perfects which are given among the principal parts of a verb (402, 1) are not specially designated (see $\beta\lambda d\pi\tau\omega$). А.

- [(da-), injure, infatuate, stem, with aor. aσa (daσa), aσa; a. p. dáσθην; pr. mid. dâraι, aor. aασάμην, erred. Vb. aaros, aν-aros. Epic.]
- "Αγαμαι, admire, [epic fut. ἀγάσομαι, rare,] ἡγάσθην, ἡγασάμην. (I.)
- 'Αγγέλλω (ἀγγελ-), announce, ἀγγελῶ [ἀγγελέω], ἡγγειλα, ἡγγελκα, ἡγγελμαι, ἡγγέλθην, fut. p. ἀγγελθήσομαι; a. m. ἡγγειλάμην. Second aorists with λ are doubtful. (4.)
- 'Αγείρω (ἀγερ-), collect, a. ήγειρα; [cp. plpf. p. ἀγηγέρατο; a. p. ήγέρθην, a. m. (ήγειράμην) συν-αγείρατο, 2 a. m. ἀγερόμην with part. ἀγρόμενος. Sec ήγερέθομαι.] (4.)
- "Αγνῦμι (*faγ*-), in comp. also *dγνύω*, break, ἄξω, ξαξα (537, 1) [rarely epic ήξα], 2 p. ξάγα [lon. ξηγα], 2 a. p. ζάγην [ep. ζάγην or άγην]. (II.)
- ^{*}Αγω, lead, άξω, ήξα (rare), ήχα, ήγμαι, ήχθην, άχθήσομαι; 2 a. ήγαγον, ήγαγόμην; fut. m. άξομαι (as pass.), [Hoin. a. m. άξάμην, 2 a. act. imper. άξετε, inf. άξέμεναι (777, 8).]
- [($\dot{a}\delta\epsilon$ -), be sated, stem with aor. opt. $\dot{a}\delta\eta\sigma\epsilon\epsilon\nu$, pf. part. $\dot{a}\delta\eta\kappa\omega$ s. Epic.]
- [(de-), rest, stem with aor. desa, asa. Epic.]
- "Αιδω, sing, ξσομαι (ξοω, rare), ³τσα, τσθην. Ion. and poet. **άειδω**, αείσω and αείσομαι, τεισα.
- ['Aigu: Hom. for $a\bar{v}\xi\omega$.]
- ["Αημι (de-), blow, άητον, άεισι, inf. dήναι, άήμεναι, part. deis; imp. άην. Mid. άηται and άητο, part. άήμενος. Poetic, chiefly epic.] (I.)
- Αίδέομαι, poet. αίδομαι, respect, αἰδέσομαι, ἦδεσμαι, ἦδέσθην (as mid.), ἢδεσάμην,(chiefly poet.), [Hom. imperat. αἰδεῖο]. 639; 640.

Alvéw, praise, alvéσω [alvήσω], ήνεσα [ήνησα], ήνεκα, ήνημαι, ήνέθην, 639.

- [Alvopai, take, imp. alvópyv. Epic.] (II.)
- Αἰρέω (αίρε-, έλ-), take, αἰρήσω, ἥρηκα, ἥρημαι [Hdt. ἀραίρηκα, ἀραίρημαι], ἡρέθην, αἰρεθήσομαι; fut. pf. ἡρήσομαι (rare); 2 a. είλον, ἔλω, etc.; είλόμην, ἐλωμαι, etc. (8.)
- Αίρω (άρ-), take up, άρῶ, ήρα (674), ήρκα, ήρμαι, ήρθην, άρθήσομαι; ήράμην (674). Ion. and poet. άείρω (ἀερ-), ἤειρα, ήέρθην, [ἤερμαι (late), Hom. plpf. δωρτο for ἤερτο; a. m. ἀειράμην.] Fut. ἀροῦμαι and 2 a. ήρόμην (with άρωμαι (ǎ) etc.) belong to δρνυμαι (ἀρ-). (4.)
- Αίσθάνομαι (aiσθ-), perceive, (ε-) αίσθήσομαι, ήσθημαι; ήσθόμην. Pres. αίσθομαι (rare). (5.)
- 'Αίσσω (ἀϊκ-), rush, ἀίξω, ήϊξα, ή t_{χ} θην, ήιξάμην. Also φσσω or φττω (also άσσω or άττω), \mathring{q} ξω, ήξα. Both rare in prose. (4.)
- Αίσχύνω (alσχυν-), disgrace, alσχυνῶ, ἦσχῦνα, [p. p. part. ep. ἦσχυμμένος,] ἦσχύνθην, felt ashamed, alσχυνθήσομαι; fut. m. alσχυνοῦμαι. (4.)

'Atω, hear, imp. dior, [aor. - ήσα.] Ionic and poetic.

- ['Atw, breathe out, only imp. arov. Epic. See anµu.]
- ['Ακαχίζω (άχ-, 800 587), afflict, redupl. pres., with άχέω and άχεύω, be grieved (only in pr. part. άχέων, ἀχεύων), and ἅχομαι, be grieved; fut. ἀκαχήσω, 20Γ. ἀκάχησα; p. p. ἀκάχημαι (ἀκηχέδαται), ἀκάχησθαι, ἀκαχήμενος οΓ ἀκηχέμενος; 2 20Γ. ἤκαχον, ἀκαχόμην. See ἅχνυμαι and ἄχομαι. Epic.] (4.)

['Akaxµévos, sharpened, epic perf. part. with no present in use.]

'Ακέομαι, heal, aor. ήκεσάμην.

'Ακηδίω, neglect, [aor. ἀκήδεσα epic]. Poetie.

- 'Ακούω (άκου- for άκος-), hear, άκούσομαι, ήκουσα [Dor. pf. άκουκα], 2 pf. άκήκοα (for άκ-ηκος α, 690), 2 plpf. ήκηκόη or άκηκόη; ήκούσθην, άκουσθήσομαι.
- 'Αλαλάζω (άλαλαγ-), raise war-cry, άλαλάξομαι, ήλάλαξα. (4.)
- 'Αλάομαι, wander, [pf. αλάλημαι (as pres.), w. inf. αλάλησθαι, part. αλαλήμενος], a. αλήθην. Chiefly poetic.
- 'Αλδαίνω (ἀλδαν-), nourish, [ep. 2 αυτ. ήλδανον.] Pres. also ἀλδήσκω. Poetic. (4.)
- 'Αλείφω (άλειφ-), anvint, άλείψω, ήλειψα, άλήλιφα, άλήλιμμαι, ήλείφθην, άλειφθήσομαι (rare), 2 a. p. ήλίφην (rarc). Mid. f. άλείψομαι, a. ήλειψάμην. 529. (2.)
- 'Αλίξω (άλεξ-, άλεκ-), ward off, fut. άλέξομαι [ep. (ε-) άλεξήσω, IId. άλεξήσομαι]; aor. (ε-) ήλέξησα (ήλεξα, rare), ήλεξάμην; [ep. 2 a. άλαλκον for άλ-αλεκ-ον.] 657.

['Aléomai, avoid, epic; sor. $\dot{\eta}\lambda\epsilon\dot{a}\mu\eta\nu$.]

- 'Αλεύω, avert, αλεύσω, ήλευσα. Mid. αλεύομαι, avoid, ROF. ήλευάμην, with subj. έξ-αλεύσωμαι. Poetic.
- Αλίω, grind, ήλεσα, άλήλεσμαι or άλήλεμαι. 639; 640.

["Altomat, be healed, $(\epsilon \cdot)$ altomorphic.] Ionic and poetic.

- Άλίσκομαι (άλ-, άλο-), be captured, άλώσομαι, ήλωκα οτ έάλωκα, 2 αοτ.
 ήλων οτ έάλων, άλω [cpic άλώω], άλοίην, άλωναι, άλούς (799); all passive in meaning. 659. No active άλίσκω, but see άν-αλίσκω.
 (6.)
- ['Alitalvopai ($\dot{\alpha}\lambda_i\tau$ -, $\dot{\alpha}\lambda_i\tau_{a\nu}$ -), with epic pres. act. $\dot{\alpha}\lambda_i\tau_{pairw}$, sin; 2 aor. $\eta\lambda_i\tau_{o\nu}$, $\dot{\alpha}\lambda_i\tau_{b\mu\eta\nu}$, pf. part. $\dot{\alpha}\lambda_i\tau_{\eta\mu\nu\sigma\sigma}$, sinning, cp. J. Poetic, chiefly epic. (4.5.)
- 'Αλλάσσω (άλλαγ-), change, ἀλλάξω, ἥλλαξα, ἥλλαχα, ἥλλαγμαι, ἡλλάχθην and ἡλλάγην, ἀλλαχθήσομαι and ἀλλαγήσομαι. Mid. fut. ἀλλάξομαι, a. ἡλλαξάμην. (4.)
- "Αλλομαι (άλ-), leap, άλοῦμαι, ήλάμην; 2 a. ήλόμην (rare). [Epic 2 a. άλσο, άλτο, δλμενος, by syncope.] 800, 2. (4.)
- ['Αλυκτάζω and άλυκτίω, be excited, imp. αλύκταζον Hdt. pf. αλαλύκτημαι Hom. Ionic.]

- 'Αλύσκω (άλυκ-), avoid, άλύξω [and ἀλύξομαι], ήλυξα (rarely -αμην). Poetic. 'Αλύσκω is for ἀλυκ-σκω (617). (6.)
- 'Αλφάνω (άλφ-), find, acquire, [epic 2 aor. η λφον.] (5.)
- 'Αμαρτάνω (άμαρτ-), err, (ε-) άμαρτήσομαι, ήμάρτηκα, ήμάρτημαι, ήμαρτήθην; 2 201. ημαρτον [ευ. ημβροτον]. (5.)
- 'Αμβλίσκω (ἀμβλ-), ἀμβλόω in compos., miscarry, [ἀμβλώσω, late,] ήμβλωσα, ήμβλωκα, ήμβλωμαι, ήμβλώθην. (6.)
- 'Αμείρω (άμερ-) and άμέρδω, deprive, ήμερσα, ήμερθην. Poetic. (1.4.)
- 'Αμπ-έχω and ἀμπ-ίσχω (ἀμφί and ἔχω), wrap about, clothe, ἀμφέξω, 2 a. ήμπι-σχον; [epic impf. ἅμπεχον.] Mid. ἀμπέχομαι, ἀμπίσχομαι, ἀμπισχνέομαι; imp. ήμπειχόμην; f. ἀμφέξομαι; 2 a. ήμπι-σχόμην and ήμπ-εσχόμην, 544. See ἔχω and ἴσχω.
- 'Αμπλακίσκω (άμπλακ-), err, miss, ήμπλάκημαι; 2 a. ήμπλακον, part. άμπλακών οι άπλακών. Poetic. (6.)
- [Αμπνυε, άμπνύνθην, άμπνυτο, all epic : see άναπνέω.]
- 'Αμύνω (άμυν-), ward off; fut. άμυνῶ, ἀμυνοῦμαι; &or. ἡμῦνα, ἡμῦνάμην. (4.)
- 'Αμύσσω (ἀμυχ-), srratch, [ἀμύξω, ήμυξα (Theoc.), ήμυξάμην]. Poetic and Ionic. (4.)
- 'Αμφι-γνοέω, doubt, ήμφιγνόεον and ήμφεγνόεον, ήμφεγνόησα; aor. pass. part. άμφιγνοηθείs. 544.
- Αμφι-ίννῦμι (see ἐννῦμι), clothe, fut. [ep. ἀμφιέσω] Αtt. ἀμφιῶ; ἡμφίεσα, ἡμφίεσμαι; ἀμφιέσομαι, ἀμφιεσάμην (poet.). 544. (Π.)
- 'Αμφισβητίω, dispute, augmented $\eta\mu\phi_i\sigma_j$ and $\eta\mu\phi_i\sigma_j$ (544); otherwise regular.
- 'Αναίνομαι (άναν-), refuse, imp. ήναινόμην, aor. ήνηνάμην, άνήνασθαι. (4.)
- Αναλίσκω (άλ-, άλο-, 659), and ἀναλόω, expend, ἀναλώσω, ἀνάλωσα, and ἀνήλωσα (κατ-ηνάλωσα), ἀνάλωκα and ἀνήλωκα, ἀνάλωμαι and ἀνήλωμαι (κατ-ηνάλωμαι), ἀναλώθην and ἀνηλώθην, ἀναλωθήσομαι. See ἀλίσκομαι. (6.)
- 'Avaπνέω, take breath; see $\pi \nu \ell \omega$ ($\pi \nu \nu$). [Epic 2 aor. imperat. $\check{a}_{\mu}\pi \nu \nu \epsilon$, a. p. $\dot{a}_{\mu}\pi \nu \dot{\nu} \nu \theta \eta \nu$, 2 a. m. $\check{a}_{\mu}\pi \nu \bar{\nu} \tau \sigma$ (for $\dot{a}_{\mu}\pi \nu \dot{\nu} \epsilon \tau \sigma$).]
- [']Ανδάνω ($fa\delta$ -, $d\delta$ -), please [impf. Hom. ηνδανον and έηνδανον, Hdt. ηνδανον and έηνδανον; fut. (ε-) $d\delta$ ήσω, Hdt.; 2 pf. έαδα, epic]; 2 αυτ. άδον [Ion. έαδον, epic ευαδον for έ $ffa\delta$ oν.] Ionic and poetic. See ασ-μενος, pleased, as adj. (5.)
- 'Ανέχω, hold up; see έχω, and 544.
- ['Aνήνοθε, defect. 2 pf., springs, spring; in Il. 11, 266 as 2 plpf. (777, 4). Epic.]
- 'Αν-οίγνῦμι and ἀνοίγω (see οίγνῦμι), open, imp. ἀνέψγον (ήνοιγον, rare) [epic ἀνῷγον]; ἀνοίξω, ἀνέψξα (ήνοιξα, rare) [Hdt. ἀνοιξα], ἀνέψχα, ἀνέψγμαι, ἀνεψχθην (subj. ἀνοιχθώ, etc.); fut. pf. ἀνεψξομαι (2 pi. ἀνέψγα late, very rare in Attic). (II.)

'Av-option, set upright, augment arwop- and hump-. 544.

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- 'Ανύω, Attic also ἀνύτω, accomplish; fut. ἀνύσω [Hom. ἀνύω], ἀνύσομαι; αυτ. ήνυσα, ήνυσάμην; pf. ήνυκα, ήνυσμαι. 639. Poetic also ἀνω.
- *Ανωγα, 2 perf. as pres., command [w. 1 pl. άνωγμεν, sub. ἀνώγω, opt. ἀνώγοιμι], imper. ἅνωγε (rarι:), also ἄνωχθι (with ἀνώχθω, ἄνωχθε), [inf. ἀνωγέμεν]; 2 plpf. ἡνώγεα, ἡνώγει (or ἀνώγει), [also ἦνωγον (or ἄνωγον), see 777, 4]. [Present forms ἀνώγει and ἀνώγετον (as if from ἀνώγω) occur; also fut. ἀνώξω, a. ἦνωξα.] Poetic and Ionic.
- ['Aπ-aυράω, take away, not found in present; imp. dπηύρων (as aor.); kindred forms are epic fut. ἀπουρήσω, and aor. part. ἀπούρας, ἀπουράμενος.] Poetic.
- ['Απαφίσκω (ἀπ-αφ-), deceive, ήπάφησα (rare), 2 a. ήπαφον, m. opt. ἀπαφοίμην]. Paetic. (6.)
- 'Απεχθάνομαι (έχθ-), be hated, (ε-) ἀπεχθήσομαι, ἀπήχθημαι; 2 a. ἀπηχθόμην. Late pres. ἀπέχθομαι. (5.)
- ['Απόερσε, swept off, subj. ἀποέρση, opt. ἀποέρσειε (only in 3 pers.). Epic.]
- 'Anortivvous and -iw, forms of anortelvw. See rtelvw.

'Απόχρη, it suffices, impersonal. See χρή.

- Άπτω (άφ-), touch, fut. άψω, άψομαι; aur. ήψα, ήψάμην; pf. ήμμαι;
 a. p. ήφθην (see ἐάφθη). (3.)
- 'Αράομαι, pruy, ἀράσομαι, ἡρᾶσάμην, ἡρᾶμαι. [Ιοπ. ἀρήσομαι, ἡρησάμην. Εp. act. inf. ἀρήμεναι, to pruy.]
- 'Αραρίσκω (ἀρ-), fit, ήρσα, ήρθην; 2 p. ἄρᾶρα, [Ion. ἄρηρα, plpf. ἀρήρει(ν) and ἡρήρει(ν);] 2 a. ήραρον; 2 a. m. part. ἄρμενος (as adj.), fitting. With form of Attic redupl. in pres. (615). Poetic. (6.)
- 'Αράσσω υν άράττω (άραγ-), strike, άράξω, ήραξα, ήράχθην. (4.)
- 'Αρέσκω (ἀρε-), please, ἀρέσω, ήρεσα, ήρέσθην; ἀρέσομαι, ήρεσάμην. 639. (6.)
- ['Apypevos, oppressed, perf. pass. part. Epic.]
- 'Αρκέω, assist, άρκέσω, ήρκεσα. 639.
- Αρμόττω, poet. ἀρμόζω (ἀρμοδ-), fit, ἀρμόσω, ἡρμοσα (συνάρμοξα Pind.), ἡρμοκα (Aristot.), ἡρμοσμαι, ἡρμόσθην, fut. p. ἀρμοσθήσομαι; α. m. ἡρμοσάμην. (4.)
- *Αρνυμαι (dρ-), voin, secure, fut. dροῦμαι, 2 a. ήρόμην (dρόμην). Chiefly poetic. See alpω. (II.)
- 'Αρόω, plough, ήροσα, [p. p. Ion. aphpopai], ήρόθην. 639.
- ^{*}Αρπάζω (ἀρπαγ-), scize, ἀρπάσω 2013 ἀρπάσομαι [e]. ἀρπάζω], ἤρπασα [ἤρπαξα], ἤρπακα, ῆρπασμαι (late ἤρπαγμαι), ἡρπάσθην [Hilt. ἡρπάχθην], ἀρπασθήσομαι. For the Attic forms, see 587. (4.)
- 'Αρύω and ἀρύτω, draw water, aur. ήρυσα, ήρυσάμην, ήρύθην [ήρύσθην, Ion.]. 639.

- "Αρχω, begin, rule, ἄρξω, ἦρξα, (ἦρχα) ἦργμαι (mid.), ἥρχθην, ἀρχθήσομαι (Aristot.), ἄρξομαι, ἡρξάμην.
- "AITTW and artw: see atorw.
- ['Ατιτάλλω (\dot{a} τιταλ-), tend; aor. \dot{a} τίτηλα. Epic and lyric.] (4.)
- Αὐαίνω (αὐαν-) or aὐaινω; fut. αὐανῶ; aor. ηὕηνα, ηὐάνθην or αὐάνθην, αὐανθήσομαι; fut. m. αὐανοῦμαι (as pass.). Augment ην- or aυ-(519). Chiefly poetic and Ionic. (4.)
- Αύξάνω Οι αύξω (αύξ-), increase, (ε-) αύξήσω, αὐξήσομαι, ηὕξησα, ηὕξηκα, ηὕξημαι, ηὐξήθην, αὐξηθήσομαι. [Also Ion. pres. ἀέξω, impf. ἄεξον.] (5.)
- ['Αφάσσω (see 582 and 587), feel, handle, aor. ήφασα; used by Hdt. for ἀφάω or ἀφάω.] (4.)
- '**Αφ**-tημ, let go, impf. ἀφίην or ἡφίην (544); fut. ἀφήσω, etc. See the inflection of †ημ, 810. (**I**.)
- ['Αφύσσω (ἀφυγ-), draw, pour, ἀφύξω. Poetic, chiefly epic. See ἀφύω.] (4.)
- ['Aφύω, draw, η φυσα, η φυσάμην. Poetic, chiefly epic.]
- "Αχθομαι, be displeased, (ε-) άχθέσομαι, ήχθέσθην, άχθεσθήσομαι.
- ["Αχνυμαι (άχ·), be troubled, impf. άχνύμην. Poetic. (Π.) Also epic pres. ἄχομαι.] See ἀκαχίζω.
- [*Aω, satiate, āσω, āσa; 2 nor. subj. ἔωμεν (or ἐωμεν), pr. inf. ἄμεναι, to satiate one's self. Mid. (ἄομαι) ἄαται as fut.; f. ἄσομαι, a. ἀσάμην. Epic.]

B.

- Báju ($\beta a \gamma$ -), speak, utter, $\beta a \xi \omega$, [ep. pf. pass. $\beta \ell \beta a \kappa \tau a \iota$]. Poetic. (4.)
- **Baive** $(\beta a_{-}, \beta a_{\nu})$, go, $\beta \eta \sigma o \mu a_{i}$, $\beta \ell \beta \eta \kappa a_{i}$, $\beta \ell \beta a \mu a_{i}$, $\ell \beta d \theta \eta \nu$ (rare); 2 a. $\ell \beta \eta \nu$ (799); 2 pf., see 804; [a. m. epic $\ell \beta \eta \sigma \delta \mu \eta \nu$ (rare) and $\ell \beta \eta \sigma \delta \mu \eta \nu$, 777, 8.] In active sense, cause to go, poet. $\beta \eta \sigma \omega$, $\ell \beta \eta \sigma a_{i}$. See 610. The simple form is used in Attic prose only in the pres. and perf. active. (5. 4.)
- Βάλλω (βαλ., βλα.), throw, f. [βαλέω] βαλώ, rarely (ε.) βαλλήσω, βέβληκα, βέβλημαι, opt. δια-βεβλησθε (734), [epic βεβόλημαι], έβλήθην, βληθήσομαι; 2 α. έβαλον, έβαλόμην; fut. m. βαλούμαι; f. p. βεβλήσομαι. [Epic, 2 α. dual ξυμ-βλήτην; 2 α. m. έβλήμην, with sulij. βλήεται, opt. βλήο or βλεΐο, inf. βλήσθαι, pt. βλήμενος; fut. ξυμβλήσεαι, pf. p. βέβληαι.] (4.)
- **Βά**πτω (βαφ-), dip, βάψω, έβαψα, βέβαμμαι, έβάφην and (poet.) έβάφθην; fut. m. βάψομαι. (3.)
- **Báoku** (βa_{-}), poetic form of $\beta a l \nu \omega$, go. (6.)
- **Βαστάζω** (see 587), carry, βαστάσω, έβάστασα. (Later forms from stem βασταγ-.) Poetic. (4.)
- **Βήσσω** ($\beta\eta\chi$ -), Att. $\beta\eta\tau\tau\omega$, cough, $\beta\eta\xi\omega$, έβηξα. (4.)
- [Bi $\beta\eta\mu\iota$ (βa -), go, pr. part. $\beta\iota\beta ds$. Epic.] (I.)

- **Βιβρώσκω** (βρο-), eat, p. βέβρωκα, βέβρωμαι, [έβρώθην; 2 a. ἕβρων; fut. pf. βεβρώσομαι]; 2 p. part. pl. βεβρῶτες (804). [Hom. opt. βεβρώθοις.] (6.)
- Βιόω, live, βιώσομαι, έβίωσα (rare), βεβίωκα, βεβίωμαι; 2 α. έβίων (799). (For έβιωσάμην, see βιώσκομαι.)
- **Βιώσκομαι** (β 10-), revive, $l\beta$ ιωσάμην, restored to life. (6.)
- **Βλάπτω** (βλαβ-), injure, βλάψω, έβλαψα, βέβλαφα, βέβλαμμαι, έβλάφθην; 2 a. p. έβλάβην, 2 f. βλαβήσομαι; fut. m. βλάψομαι; [fut. pf. βεβλάψομαι Ion.]. (3.)
- **Βλαστάνω** (βλαστ-), sprout, (ε-) βλαστήσω, βεβλάστηκα and έβλάστηκα (524); 2 a. ξβλαστον. (5.)
- **Βλέπω**, see, βλέψομαι [Hdt. ava-βλέψω], έβλεψα.
- **Βλίττω** or βλίσσω (μελιτ., βλιτ., 66), take honey, aor. έβλισα. (4.)
- **Βλώσκω** (μολ-, μλο-, βλο-, 66), go, f. μολοῦμαι, p. μέμβλωκα, 2 a. ξμολον. Poetic. (6.)
- **Βοάω**, shout, βοήσομαι, έβόησα. [Ion. (stem βο-), βώσομαι, έβωσα, έβωσάμην, (βέβωμαι) βεβωμένος, έβώσθην.]
- Βόσκω, feed, (ε-) βοσκήσω.
- **Βούλομαι**, will, wish, (augm. έβουλ- οr ήβουλ-); (ε-) βουλήσομαι, βεβούλημαι, έβουλήθην; [2 p. προ-βέβουλα, prefer.] [Epic also βόλομαι.] 517.
- [($\beta \rho \alpha \chi$ -), stem, with only 2 aor. $\xi \beta \rho \alpha \chi \epsilon$ and $\beta \rho \dot{\alpha} \chi \epsilon$, resounded. Epic.]
- **Bp(\zeta \omega** (see 587), be drowsy, aor. $\xi \beta \rho(\xi z)$. Poetic. (4.)
- Botow, be heavy, Botow, Espisa, BESpida. Rare in Attic prose.
- [(βροχ-), stem, swallow, an. έβροξα (opt. βρόξειε), 2 wor. p. άναβροχείς; 2 pf. άνα-βέβροχεν, 11.17, 54. Εμίο.]
- Βρυχάομαι (βρυχ-, 056), ronr, 2 p. βέβρυχα; έβρυχησάμην; βρυχήθεις.
- **Βύνέω** or **βύω** (βυ-), stop up, βύσω, ξβύσα, βέβυσμαι. 607. Chiefly poetic. (5.)

г.

- **Γαμέω** (γαμ-), marry (said of a man), f. γαμῶ, a. ἔγημα, p. γεγάμηκα; p. p. γεγάμημαι (of a woman). Mid. marry (of a woman), f. γαμοῦμαι, a. ἐγημάμην. 654.
- **Γάνυμαι**, rejoice, [epic fut. γανύσσομαι.] Chiefly poetic. (II.)
- **Γέγωνα** (γων-), 2 perf. as pres., shout, sub. γεγώνω, imper. γέγωνε, [ep. inf. γεγωνέμεν, part. γεγωνώς; 2 plpf. έγεγώνει, with έγέγωνε and 1 sing. έγεγώνευν for -εον (777, 4).] Derived pres. γεγωνέω, w. fut. γεγωνήσω, a. έγεγώνησα. Chiefly poetic. Present also γεγωνίσκω. (6.)
- Γείνομαι (γεν-), be born; a. έγεινάμην, begat. (4.)
- Γελάω, laugh, γελάσομαι, εγέλασα, εγελάσθην. 639.
- [Tivro, seized, epic 2 aor., 11, 18, 476.]

Γηθέω (γηθ-), rejoice, [γηθήσω, έγήθησα;] 2 p. γέγηθα (as pres.). 654.

- **Γηράσκω** and γηράω (γηρα-), grow old, γηράσω and γηράσομαι, έγήρασα, γεγήρακα (am old); 2 a. (799), inf. γηράναι, [Hom. pt. γηράς]. (6.)
- Γίγνομαι and γίνομαι (γεν-), become (651), γενήσομαι, γεγένημαι, [έγενήθην Dor. and Ion.], γενηθήσομαι (rare); 2 a. έγενόμην [epic γέντο for έγένετο]; 2 p. γέγονα, am (for γεγάασι, γεγώs, and other μι-forms, see 804).
- Γιγνώσκω (γνο-), nosco, know, γνώσομαι, [Hdt. ἀν-έγνωσα,] ἕγνωκα, ἕγνωσμαι, ἐγνώσθην; 2 a. ἔγνων, perceived (799). Ionic and late Attic γίνώσκω. (6.)
- Γλύφω, cut, grave, [έν-έγλυψα, Hdt., έγλυψάμην, Theoc.,] γέγλυμμαι and ἕγλυμμαι (524).
- **Γνάμπτω** (γναμπ-), bend, γνάμψω, [έγναμψα, έγνάμφθην.] Poetic, chiefly epic. (3.)
- [Γοάω (γο., 656), bewail, 2 a. γόον, only epic in active. Mid. γοάομαι, poetic, cpic f. γοήσομαι.]
- **Γράφω**, write, γράψω, έγραψα, γέγραφα, γέγραμμαι, 2 a. p. έγράφην (έγράφθην is not classic); 2 f. p. γραφήσομαι; fut. pf. γεγράψομαι, a. m. έγραψάμην.
- **Γρύζω** (γρυγ-), yrunt, γρύξω and γρύξομαι, έγρυξα. Chiefly poetic. (4.)

Δ.

- [(δα-), stem, teach, learn, no pres., (ε-) δαήσομαι, δεδάηκα, δεδάημαι; 2 a. m. (?) inf. δεδάασθαι; 2 pf. pt. δεδαώs (804); 2 a. ξδαον or δέδαον, tanght; 2 a. p. έδάην, learned. Hom. δήω, shall find.] Poetic, chiefly epic.
- [Δαιδάλλω (δαιδαλ-), deck out, ornament, epic and lyric. Pindar has pf. p. part. δεδαιδαλμένος, a. pt. δαιδαλθείς ; also f. inf. δαιδαλωσέμεν, from stem in v- (see 859).] (4.)
- [$\Delta al \xi \omega$ ($\delta ai \gamma$ -), rend, $\delta a l \xi \omega$, $\delta \delta a l \xi a$, $\delta \epsilon \delta a l \gamma \mu a l$, $\delta \delta a l \chi \theta \eta \nu$. Epic and lyric.] (4.)
- Δαίνῦμι (δαι-), entertain, δαίσω, έδαισα, (έδαίσθην) δαισθείς. [Epic δαίνῦ, impf. and pr. imperat.] Mid. δαίνυμαι, feast, δαίσομαι, έδαισάμην: [εpic pr. opt. δαινῦτο for δαινυι-το, δαινέατ' for δαινυι-ατο (777, 3): see 734.] (II.)
- Δαίομαι (δασ., δασι., δαι., 602), divide, [epic f. δάσομαι,] a. έδασάμην, pf. p. δέδασμαι [epic δέδαιμαι]. (4.) Sec also δατέσμαι.
- $\begin{array}{l} \Delta a \iota \omega \; (\delta a_{f} \cdot, \; \delta a_{f} \iota \cdot, \; \delta a_{\ell} \cdot, \; \delta 02), \; kindle, \; [epic \; 2 \; p. \; \delta \ell \delta \eta a, \; 2 \; plpf. \; 3 \; pers. \\ \delta \epsilon \delta \eta \epsilon \iota \nu \; ; \; 2 \; 3. \; (\ell \delta a \delta \mu \eta \nu) \; subj. \; \delta a \eta \tau a \iota .] \; \; Poetic. \; ({\bf 4} \cdot) \end{array}$
- Δάκνω (δηκ-, δακ-), bite, δήξομαι, δέδηγμαι, έδήχθην, δηχθήσομαι; 2 & έδακον. (5.2.)
- Δάμνημι (609) and δαμνάω (δαμ-, δμα-, δαμα-), also pres. δαμάζα (587), tume, subdue, [fut. δαμάσω, δαμάω, δαμώ (with Hom. δαμάφ.

δαμόωσι), a. έδάμασα, p. p. δέδμημαι, a. p. έδμήθην] and έδαμάσθην; [2 a. p. έδάμην (with δάμεν); fut. pf. δεδμήσομαι; fut. m. δαμάσομαι,] a. έδαμασάμην. In Attic prose only δαμάζω, έδαμάσθην, έδαμασάμην. 665, 2. (5. 4.)

- $\Delta a \rho \theta \dot{a} \nu \omega$ ($\delta a \rho \theta$ -), sleep, 2 a. $\xi \delta a \rho \theta \sigma \nu$, poet. $\xi \delta \rho a \theta \sigma \nu$; (ϵ -) p. $\kappa a \tau a \delta \epsilon \delta a \rho \theta \eta \kappa \dot{\omega}$ s. Only in comp. (usually $\kappa a \tau a \delta a \rho \theta \dot{a} \nu \omega$, except 2 aor.). (5.)
- **Δατέσμαι**, divide, w. irreg. δατέασθαι (?). See δαίσμαι.
- [Diapar, appear, only in impf. Staro, Od. 6, 242.]
- ∆isia, fear : see δέδοικα.
- **\Delta \ell \delta \delta \iota \kappa a.** perf. as pres. ($\delta f \epsilon \iota$ -, $\delta f \epsilon \iota$ -, $\delta f \iota$ -, 31), [epic $\delta \epsilon \ell \delta \delta \iota \kappa a.$] fear. [Epic fut. $\delta \epsilon \ell \sigma \sigma \mu a.$] a. $\ell \delta \epsilon \iota \sigma a$; 2 pf. $\delta \ell \delta \iota a$ [epic $\delta \epsilon \ell \delta \iota a.$] for full forms see 804. See 522 (b). [From stem $\delta f \iota$ - Homer forms impf. $\delta \ell \sigma \nu$, $\delta \ell \epsilon$, feared, fled.] [Epic present $\delta \epsilon \ell \delta \omega$, fear.] See also $\delta \ell \epsilon \mu a \iota$. (2.)
- Δείκνῦμι (δεικ-), show: for synopsis and inflection, see 504, 506, and 509. [lon. (δεκ-), δέξω, ξδεξα, δέδεγμαι, έδέχθην, έδεξάμην.] Epic pf. m. δείδεγμαι (for δέδεγμαι), greet, probably comes from another stem δεκ-. (II.)
- [Δέμω (δεμ-, δμε-), build, έδειμα, δέδμημαι, έδειμάμην.] Chiefly Ionic.
- Δέρκομαι, see, έδέρχθην; 2 α. έδρακον, (έδράκην) δρακείς (649, 2; 646); 2 p. δέδορκα (643). Poetic.
- **Δέρω**, flay, δερ $\hat{\omega}$, έδειρα, δέδαρμαι; 2 a. έδάρην. Ionic and poetic also δείρω (δερ-). (4.)
- Δέχομαι, receive, δέξομαι, δέδεγμαι [Hom. δέχαται for δεδέχαται], έδεχθην, έδεξάμην; [2 a. m., chiefly epic, έδέγμην, δέκτο, imper. δέξο (756, 1), inf. δέχθαι, part. δέγμενος (sometimes as pres.).]
- Δέω, bind, δήσω, έδησα, δέδεκα (rarely δέδηκα), δέδεμαι, έδέθην, δεθήσομαι; fut. pf. δεδήσομαι, n. m. έδησάμην.
- Δέω, want, need, (ε-) δεήσω, έδέησα [ep. έδησα,] δεδέηκα, δεδέημαι, έδεήθην. Mid. δέομαι, ask, δεήσομαι. From epic stem δεν- (ε-) come [έδεύησα, Od. 9, 540, and δεύομαι, δευήσομαι.] Impersonal δει, debet, there is need, (one) ought, δεήσει, έδέησε.
- [Δηριάω, act. rare (δηρι-, 656), contend, aur. $\ell\delta$ ήρισα (Theoc.), aur. p. δηρίνθην as middle (Hom.). Mid. δηριάσμαι and δηρέσμαι, as act., δηρέσσμαι (Theoc.), $\ell\delta$ ηρισάμην (Hom.).] Epic and lyric.
- $[\Delta \hat{\eta} \omega, \text{ epic present with future meaning, shall find.}]$ See (δa -).
- Διαιτάω, arbitrate, w. double augment in perf. and plpf. and in compounds (543 and 544); διαιτήσω, διήτησα (άπ-εδιήτησα), δεδιήτηκα, δεδιήτημαι, διητήθην (έζ-εδιητήθην, late); διαιτήσομαι, κατ-εδιητησάμην.
- Διακονίω, minister, Ιδιακόνουν; διακονήσω (aor. inf. διακονήσαι), δεδιακόνημαι, Ιδιακονήθην. Later and doubtful (poetic) earlier forms with augment διη- or δεδιη-. See 543.

Διδάσκω (διδαχ.), for διδαχ-σκω (617), teach, διδάξω, έδιδαξα [epic

έδιδάσκησα], δεδίδαχα, δεδίδαγμαι, έδιδάχθην; διδάξομαι, έδιδαξάμην. See stem δα. (6.)

- Δίδημι, bind, chiefly poetic form for $\delta \ell \omega$. (I.)
- Διδράσκω (δρα-), only in comp., run away, -δράσομαι, -δέδρακα; 2 a. -ἔδραν [lon. -ἔδρην], -δρώ, -δραίην, -δραναι, -δράς (799). (6.)
- Δίδωμι (δο-), give, δώσω, έδωκα, δέδωκα, etc.; see synopsis and inflection in 504, 506, and 509. [Ep. δόμεναι οτ δόμεν for δοῦναι, fut. διδώσω for δώσω.] (I.)
- Δleμai (δie-), be frightened, flee (794, 1), inf. δleσθai, to flee or to drive (chase); δlωμai and δiolμην (cf. δύνωμαι 729, and τιθοίμην 741), chase, part. δibμενος, chasing. Impf. act. έν-δleσαν, set on (of dogs), Il. 18, 584. (I.)
- [Δ ($\zeta\eta\mu\alpha\iota$, seek, with η for ϵ in present; $\delta\iota\zeta\eta\sigma\sigma\mu\eta\nu$. Ionic and poetic.] (**I**.)
- [(δικ-), stem, with 2 aor. ἔδικον, threw, cast. In Pindar and the tragedians.]
- $\Delta \iota \psi \dot{a} \omega$, thirst, $\delta \iota \psi \eta \sigma \omega$, $\ell \delta l \psi \eta \sigma a$. See 496.
- Δοκέω (δοκ.), seem, think, δόξω, έδοξα, δέδογμαι, έδόχθην (rare). Poetic δοκήσω, έδόκησα, δεδόκηκα, δεδόκημαι, έδοκήθην. Impersonal, δοκεί, it seems, etc. 054.
- Δουπέω (δουπ-), sound heavily, έδούπησα [epic δούπησα and (in tmesis) έπι-γδούπησα, 2 pf δέδουπα, δεδουπώς, fallen.] Chiefly poetic. 654.
- Δράσσομαι or δράττομαι (δραγ-), grusp, aur. έδραξάμην, pf. δέδραγμαι. (4.)
- Δράω, du, δράσω, ξδρασα, δέδρακα, δέδραμαι, (rarely δέδρασμαι), (έδράσθην) δρασθείς. 640.
- Δύναμαι, be able, augm. έδυν- and ήδυν- (017); 2 p. sing. pres. (poet.) δύνα [Ion. δύνη], impf. έδύνασο or έδύνω (632); δυνήσομαι, δεδύνημαι, έδυνήθην (έδυνάσθην, chiefly Ionic), [cpic έδυνησάμην.] (I.)
- Δύω, enter or cause to enter, and δύνω (δυ-), enter; δύσω, έδυσα, δέδυκα, δέδυμαι, έδύθην, f. p. δυθήσομαι; 2 a. ξδυν, inflected 500: see 504 and 799: f. m. δύσομαι, a. m. έδυσάμην [ep. έδυσόμην (777, 8)]. (5.)

Ε.

- ['Εάφθη (11.13.543; 1+,419), aor. pass. commonly referred to απτω; also to ἔπομαι and to ἰάπτω.]
- 'Εάω [epic είἀω], permit, ἐάσω, είāσα [ep. ἔāσα], είāκα, είāμαι, εἰάθην; ἐάσομαι (as pass.). For augment, see 537.
- 'Εγγυάω, pledge, betroth, augm. ήγγυ- or ένεγυ- (έγγεγυ-), see 543; 544.
- Έγείρω (ἐγερ·), raise, rouse, ἐγερῶ, ἦγειρα, ἐγήγερμαι, ἦγέρθην; 2 p. ἐγρήγορα, am awake [Hoin. ἐγρηγόρθασι (for -όρασι), imper. ἐγρήγορθε (for -όρατε), inf. ἐγρήγορθαι or -όρθαι]; 2 a. m. ἦγρόμην [Φp. ἐγρόμην]. (4.)

"ES ω , eat, (poetic, chiefly epic, present): see $i\sigma\theta(\omega)$.

- "Εζομαι, ($\dot{\epsilon}\delta$ for $\sigma\epsilon\delta$ -; cf. sed-eo), sit, [fut. inf. $\dot{\epsilon}\phi$ - $\dot{\epsilon}\sigma\sigma\sigma\sigma\theta$ au (Hom.);] aor. $\epsilon i\sigma\dot{a}\mu\eta\nu$ [cpic $\dot{\epsilon}\sigma\sigma\dot{a}\mu\eta\nu$ and $\dot{\epsilon}\epsilon\sigma\sigma\dot{a}\mu\eta\nu$]. [Active aor. $\epsilon l\sigma a$ and $\dot{\epsilon}\sigma\sigma a$ (Hom.).] 80. Chiefly poetic. (4.) See "ζω and καθέζομαι.
- 'Εθέλω and θέλω, wish, imp. ήθελον; (ε-) έθελήσω οτ θελήσω, ήθέλησα, ήθέληκα. 'Εθέλω is the more common form except in the tragic trimeter. Impf. always ήθελον; aor. (probably) always ήθέλησα, but subj. etc. έθελήσω and θελήσω, έθελήσαι and θελήσαι, etc.
- **'EO(L** ω (see 587), accustom, $\ell \partial \sigma \omega$, $\epsilon \ell \partial \sigma a$, $\epsilon \ell \partial \sigma \mu a$, $\epsilon i \partial \sigma \partial \eta \nu$. The root is $\sigma_f \epsilon \theta$ - (see 537). (4.)
- ["E $\theta \omega \nu$, Hom pres. part.] : see $\epsilon l \omega \theta a$.
- Εἰκάζω (see 587), make like, είκαζον οι ήκαζον, είκάσω, είκασα or ήκασα, είκασμαι οι ήκασμαι, είκάσθην, είκασθήσομαι. (4.)
- (Etro) not used in pres. (eir., ir.), resemble, appear, imp. eirov, f. elfor (rare), 2 p. torna [Ion. ofra] (with torymev, [tirtov,] elfar, elréral, elrós, chiefly poetic); 2 plp. torna [with tirtyv]. Impersonal torne, it seems, etc. For torna, see 537, 2. (2.)
- [Elλέω (έλ-, είλ-), press, roll (654), aor. έλσα, pf. p. ξελμαι, 2 aor. p. ξάλην or άλην w. inf. αλήμεναι. Pres. pass. είλομαι. Epic. Hdt. has (in comp.) -είλησα, -είλημαι, -είλήθην. Pind. has plpf. ξόλει.] The Attic has είλέομαι, and είλλω or είλλω. 598. See tλλω (4.)
- Elµl, be, and Elµl, go. See 806-809.
- **E**[$\pi \circ v$ ($\epsilon i \pi$ -), said, [epic $\ell \epsilon i \pi \circ v$], 2 aor., no present ; $\epsilon l \pi \omega$, $\epsilon l \pi \circ \mu u$, $\epsilon l \pi \epsilon i \tau$, $\epsilon l \pi \epsilon v$, $\epsilon l \pi \omega v$; 1 aor. $\epsilon l \pi a} [poet. <math>\ell \epsilon i \pi a$,] (opt. $\epsilon l \pi a \mu u$, imper $\epsilon l \pi \circ v$ or $\epsilon l \pi \delta v$, inf. $\epsilon l \pi a_i$, pt. $\epsilon l \pi a \bar{s}$), [Hdt. $\dot{a} \pi \epsilon i \pi \dot{a} \mu \mu v$]. Other tenses are supplied by a stem ℓp -, $\dot{p} \epsilon$ (for $\rho \epsilon p$ -, $\rho \epsilon -$): [Hom. pres. (rare) $\epsilon l \rho \omega$], f. $\ell p \ell \omega$, $\ell p \tilde{\omega}$; p. $\epsilon \ell \rho \pi \kappa a$, $\epsilon \ell \rho \eta \mu a_i$ (522); a. p. $\ell \rho \rho \eta \theta \eta v$, rarely $\ell \rho \rho \ell \theta \eta v$ [Iou. $\epsilon l \rho \ell \theta \eta v$]; fut. pass. $\dot{\rho} \eta \theta \eta \sigma \phi \mu a_i$; fut. pf. $\epsilon l \rho \eta \sigma \phi \mu a_i$. See $\ell v \ell \pi \omega$. (8.)
- Ειργνύμι and ειργνύω, also είργω (ειργ-), shut in; είρξω, είρξα, είργμαι, είρχθην. Also έργω, έρξω, έρξα, [Hom. (έργμαι) 3 pl. έρχαται w. plpf. έρχατο, έρχθην]. (II.)
- Είργω, shut out, είρξω, εἰρξα, εἰργμαι, εἰρχθην; εἰρξομαι. Also [ἔργω, -ἔρξα, -ἔργμαι, lonic]; ἔρξομαι (Soph.). [Epic also ἐἰργω.]
- [Elpopal (Ion.), ask, fut. (.) elphoopal. See epopal.]
- [Elp ω ($\ell \rho$ -), say, epic in present.] See elmov. (4.)
- Είρω (έρ-), sero, join, a. -είρα [Ιου. -έρσα], p. -είρκα, είρμαι [epic έερμαι]. Rare except in compos. (4.)

- ['Είσκω (ἐϊκ-), liken, compare, (617); poetic, chiefly epic: pres. also Ισκω.] 617. Προσ-ήιξαι, art like, [and epic ήϊκτο or ξίκτο], sometimes referred to είκω. See είκω. (6.)
- **Etwea** [Ionic $\tilde{\epsilon}\omega\theta a$] ($\eta\theta$. for $\sigma_{f}\eta\theta$., 537, 2, and 689), 2 perf., an accustomed, 2 plpf. $\epsilon l \omega \theta \eta$. [Hom. has pres. act. part. $\tilde{\epsilon}\theta \omega \nu$.] (2.)
- 'Εκκλησιάζω, call an assembly; augm. ήκκλη- and έξεκλη- (543).
- Έλαύνω, for έλα-νυ-ω (G12), poetic έλάω (έλα-), drine, march, fut. (έλάσω) έλῶ (G65, 2) [epic έλάσσω, έλδω;] ήλασα, έλήλακα, έλήλαμαι [Ion. and late έλήλασμαι, How. plup. έληλέδατο], ήλάθην, ήλασάμην. (5.)
- **Έλίγχω**, confute, ελέγξω, ήλεγξα, ελήλεγμαι (487, 2), ήλεγχθην, ελεγχθήσομαι.
- Έλίσσω and είλίσσω ($i\lambda_{i\kappa}$ -), roll, $i\lambda_{i\xi\omega}$ and $\epsilon_{i\lambda_{i\xi\omega}}$, $\epsilon_{i\lambda_{i\xi\alpha}}$, $\epsilon_{i\lambda_{i\chi}}$ (Εpic aor. mid. $i\lambda_{i\xi\dot{\alpha}\mu\eta\nu}$.] (4.)
- Έλκω (late ξλκύω), pull, ξλξω (Ion. and late Att. ξλκύσω), είλκυσα, είλκυκα, είλκυσμαι, είλκύσθην. 537.
- 'Ελπίζω ($i\lambda\pi_i\delta_j$), hope, aor. $\eta\lambda\pi_i\sigma_a$; aor. p. part. $i\lambda\pi_i\sigma_\ell \delta_\nu$. (4.)
- [*Ελπω, cause to hope, 2 p. ξολπα, hope; 2 plpf. ξώλπειν (3 pers. sing.). 643. Mid. ξλπομαι, hope, like Attic ξλπίζω. Epic.]
- Έμέω, vomit, fut. έμῶ (rare), έμοῦμαι; aor. ημεσα. 639.
- 'Eναίρω (έναρ-), kill, 2 a. ήναρον. [Hom. a. m. ένήρατο.] Poetic. (4.)
- 'Ένέπω (έν and stem σεπ-) or ἐννέπω, say, tell, [ep. f. ἐνι-σπήσω (σεπ-) and ἐνίψω;] 2 a. ἕνι-σπον, w. imper. ἕνισπε [ep. ἐνίσπες], 2 pl. ἕσπετε (for ἐν-σπετε), inf. ἐνισπεῖν [ep. -ἐμεν]. Poetic. Sce εἶπον.
- **Ένίπτω** (ἐνιπ-), chide, [epic also ἐνίσσω, 2 a. ἐνένῖπον and ἡνίπαπον · (535). (3.)
- Έννῦμι (έ- for ϵεσ-), ves-tio, clothe, pres. act. only in comp.; [f. ἔσσω, a. ἔσσα, ἐσσάμην or ἐϵσσ-; pf. ἔσμαι or ϵἶμαι,] εἰμένος in trag. In comp. -ἔσω, -ἔσα, -ἐσάμην. Chiefly epic: ἀμφι-ἐννῦμι is the common form in prose. (II.)
- Ένοχλέω, harass, w. double augment (544); ήνώχλουν, ένοχλήσω, ήνώχλησα, ήνώχλημαι.
- "Eoika, seem, 2 perfect : see elkw.
- **'Εορτάζω** (see 587), Ion. όρτάζω, keep festival; impf. έωρταζον (538). (4.)
- Έπ-αυρίω and ἐπ-αυρίσκω (αὐρ·), both rare, enjoy, [2 a. Dor. and ep. ἐπαῦρον; f. m. ἐπαυρήσομαι,] a. ἐπηυράμην, 2 a. ἐπηυρόμην. Chiefly poetic. 654. (6.)
- ['Eπ-evήvoθe, defect. 2 pf., sit on, lie on; also as 2 plpf. (777, 4). Epic.] See ανήνοθε.
- Έπίσταμαι, understand, 2 p. sing. (poet.) ἐπίστα [Ion. ἐπίσται.] imp. ἡπιστάμην, 2 p. sing. ἡπίστασο οτ ἡπίστω (632); f. ἐπιστήσομαι, a. ἡπιστήθην. (Not to be confounded with forms of ἐφίστημι.) (I.)

- [Eπω (σεπ-), be after or busy with, imp. είπον (poet. έπον); f. -έψω, 2. a. -έσπον (for έ-σεπ-ον), a. p. περι-έφθην (lldt.): active chiefly Ionic or poetic, and in compos.] Mid. έπομαι [poet. έσπομαι], follow, f. έψομαι; 2 a. έσπόμην, rarely poetic -έσπόμην, σπώμαι, etc., w. imp. [σπεῖο (for σπεο),] σποῦ. 86; 537, 2.
- 'Εράω, love, ήράσθην, έρασθήσομαι, [ήρασάμην (epic)]. Poetic pres. έραμαι, imp. ήράμην. (I.)
- Έργάζομαι, work, do, augm. εἰρ- (537); ἐργάσομαι, εἰργασμαι, εἰργάσθην, εἰργασάμην, ἐργασθήσομαι. 587. (4.)
- "Εργω and έργω: see ειργνύμι (ειργω) and ειργω.
- "Ερδω and ἕρδω, work, do, probably for $\epsilon \rho \zeta = \rho \delta \zeta \omega$ (by metathesis): the stem is $\epsilon \epsilon \rho \gamma$ - (see 539), whence $\epsilon \rho \epsilon \gamma$ -, $\delta \epsilon \gamma$ -; ful. $\epsilon \rho \xi \omega$, a. $\epsilon \rho \xi a$, [1on. 2 pf. $\epsilon o \rho \gamma a$, 2 plpf. $\epsilon \delta \rho \gamma \epsilon a$.] Ionic and poetic. See $\delta \epsilon \zeta \omega$.
- Έρείδω, prop. έρεισω (later), ήρεισα, [ήρεικα, ερήρεισμαι, with ερηρεδαται and -ατο, 777, 3,] ήρεισθην; ερείσυμαι (Aristot.), ήρεισάμην.
- Έρείκω (έρεικ-, έρικ-), tear, hurst, ήρειξα, έρήριγμαι, 2 a. ήρικον. Ionic and poetic. (2.)
- Έρείπω (ἐρειπ-, ἐριπ-), throw down, ἐρείψω, [ἡρειψα, 2 pf. ἐρήριπα, have fullen, p. p. ἐρήριμμαι (phpf. ἐρέριπτο, Hom.), 2 a. ἦριπον, ἡρίπην, a. m. ἀνηρειψάμην (Hom.)], a. p. ἡρείφθην. (2.)
- [']Ερέσσω (έρετ-), strike, row, [ep. aur. η ρεσα.] 582. (4.)

['Episalvo, contend, for epijo; aor. m. inf. epishoasdai. Epic.]

'Ερίζω (έριδ-), contend, ήρισα, [ήρισάμην epic.] (4.)

- "Ερομαι (rare or ?), [lon. εξρομαι, ep. έρέω or έρέσμαι], for the Attic έρωτάω, ask, fut. (ε-) έρήσομαι [lon. εἰρήσομαι], 2 a. ήρόμην. See εξρομαι.
- "Epww, creep, imp. $\epsilon i \rho \pi o \nu$; fut. $\epsilon \rho \psi \omega$. Poetic. 539.
- *Ερρω, 10 to destruction, (ε-) ερμήσω, ήρμησα, είσ-ήρρηκα.
- Ερυγγάνω (έρυγ-), eruct, 2 a. ήρυγον. (5.) [Ion. ερεύγομαι, ερεύξομαι. (2.)]
- 'Ερύκω, hold back, [ep. f. ερύξω] ήρῦξα, [ep. 2 a. ήρύκακον.]
- ['Ερύω and εἰρύω, draw, fut. ἐρύω, apr. εἰρυσα and ἔρυσα, pf. p. εἰρῦμαι and εἰρυσμαι. Mid. ἐρύομαι (ἐ) and εἰρύσμαι, take under one's protection, ἐρύσομαι and εἰρύσμαι, ἐρυσάμην and εἰρυσάμην; with Hom. μι-forms of pres. and impf. εἰρύαται (3 pl.), ἔρῦσο, ἔρῦτο and εἰρῦτο, εἴρυντο, ἔρυσθαι and εἰρυσθαι. Ερία.] 639. See ῥύσμαι.
- *Ερχομαι (έρχ-, έλεθθ-, έλυθ-, έλθ-), μα, come, f. ελεύσομαι (Ion. and poet.), 2 pf. ελήλυθα [εμ. ελήλουθα and ειλήλουθα], 2 a. ήλθον (poet. ήλυθον): see 31. In Attic prose, είμι is used for ελεύσομαι (1257). (8.)
- Έσθίω, also poetic ἔσθω and ἕδω (ἐσθ-, ἰδ-, φαγ-), edo, cat, fut. ἔδομαι, p. ἰδήδοκα, ἰδήδεσμαι, [·p. ἰδήδομαι], ήδέσθην; 2 a. ἔφαγον; [epic pres. inf. ἔδμεναι; 2 perf. part. ἰδηδώς.] (8.)

383

^{&#}x27;Εστιάω, feast, augment είστι- (537).

- Εύδω, sleep, impf. εὐδον or ηὐδον (519), (ε-) εὐδήσω, [-εὐδησα]. Commonly in καθ-εύδω. 658, 1.
- **Εύεργετίω**, do good, εὐεργετήσω, etc., regular: sometimes augmented εὐηργ- (545, 1).
- Εύρίσκω (εύρ-), find, (ε-) εύρήσω, ηὕρηκα, ηὕρημαι, ηὐρέθην, εὐρεθήσομαι; 2 a. ηὖρον, ηὑρόμην. 639 (b). Often found with augment ευ- (519). (6.)
- Εύφραίνω (εύφραν-), cheer, f. εύφρανῶ; a. ηὕφρᾶνα, [Ion. also εὕφρηνα;] a. p. ηὑφράνθην, f. p. εύφρανθήσομαι; f. m. εὐφρανοῦμαι. 519. (4.)

Ἐχθαίρω (ἐχθαρ-), hate, f. ἐχθαροῦμαι, a. ἤχθηρα. (4.)

- *Εχω (σεχ-), have, imp. είχον (539); ἕξω or σχήσω (σχε-), ἕσχηκα, ἔσχημαι, ἐσχέθην (chiefly lon.); 2 a. ἔσχον (for ἐ-σεχ-ον), σχῶ, σχοίην and -σχοῖμι, σχές, σχεῖν, σχών; poet. ἔσχεθον etc. (779). [Hom. pf. part. συν-οχοκώς for ὀκ-οχ-ως (643; 529), plpf. ἐπ-ώχατο, ισere shut, Il. 12, 340.] Mid. ἔχομαι, cling to, ἔξομαι and σχήσομαι, ἐσχόμην.
- "Έψω, cook, (ε-) f. έψομαι and έψήσομαι, έψήσω (rare), a. ήψησα, [ήψημαι, ήψήθην.] 058, 1.

Z.

- Ζάω, live, w. ζŷs, ζŷ, etc. (496), impf. ἔζων and ἔζην; ζήσω, ζήσομαι, (ἕζησα, ἔζηκα, later). Ion. ζώω.
- Ζεύγνῦμι (ζευγ-, ζυγ-, cf. jug-um), yoke, ζεύξω, έζευξα, έζευγμαι, έζευ χθην; 2 a. p. έζύγην. (2. II.)
- Zéw, boil (poet. Jeiw), jéow, égeoa, [-égeomai lon.]. 639.
- Ζώννύμι (ζω-), yird, έζωσα, έζωσμαι and έζωμαι, έζωσάμην. (II.)

H.

- ^{*}Ηβάσκω ($\dot{\eta}\beta_{a-}$), come to manhood, with $\dot{\eta}\beta\dot{\alpha}\omega$, be at manhood : $\dot{\eta}\beta\eta\sigma\omega$, $\ddot{\eta}\beta\eta\sigma a$, $\dot{\eta}\beta\eta\kappa a$. (4.)
- 'Ηγερέθομαι, be collected, poetic passive form of $d\gamma\epsilon i\rho\omega$ ($d\gamma\epsilon \rho$ -): see 779. Found only in 3 pl. $\eta\gamma\epsilon\rho\epsilon\theta \partial\nu\tau\alpha_i$, with the subj., and infin., and $\dot{\eta}\gamma\epsilon\rho\epsilon\theta \partial\nu\tau\sigma$.
- "Hδομαι, be pleased; aor. p. ήσθην, f. p. ήσθήσομαι, [aor. m. ήσατο, Od. 9, 353.] The act. ήδω w. impf. ήδον, aor ήσα, occurs very rarely.
- 'Hepéθομαι, be raised, portic passive of deipω (dep-): see 779. Found only in 3 pl. depédorrai (impf. depédorro is late).

'Huai, sit : see 814.

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- [']**H** μ *i*, say, chiefly in imperf. $\frac{1}{2}\nu$ δ' $\ell\gamma\omega$, said *I*, and $\frac{1}{2}\delta'$ δs , said he (1023, 2). [Epic $\frac{1}{2}$ (alone), he said.] [']**H** μ *i*, *I* say, is colloquial.
- Ήμύω, bow, sink, aor. ήμυσα, [pf. ύπ-εμν-ήμυκε (for έμ-ημυκε, 620) Hom.] Poetic, chiefly epic.

- $\Theta \dot{a} \lambda \omega$ ($\theta a \lambda$ -), bloom, [2 perf. $\tau \dot{e} \theta \eta \lambda a$ (as present)]. (4.)
- [Θάομαι, gaze at, admire, Doric for θεάομαι, Ion. θηέομαι; θάσομαι and θασούμαι, έθασάμην (Hom. opt. θησαίατ').]
- [Θάομαι, milk, inf. θησθαι, aor. έθησάμην. Epic.]

 $\theta a \pi$ - or $\tau a \phi$ -, stem : see $\theta \eta \pi$ -.

- Θάπτω (ταφ- for θαφ-), bury, θάψω, έθαψα, τέθαμμαι, [Ion. έθάφθην, rare ;] 2 a. p. έτάφην ; 2 fut. ταφήσομαι ; fut. pf. τεθάψομαι. 95, 5. (3.)
- Θαυμάζω (see 587), wonder, θαυμάπομαι (θαυμάσω?), ίθαύμασα, τεθαύμακα, ίθαυμάσθην, θαυμασθήσομαι. (4.)
- **Oelvo** ($\theta \in \nu$ -), smite, $\theta \in \nu \hat{\omega}$, [$\xi \theta \in \nu a$ Hom.], 2 a. $\xi \theta \in \nu o \nu$. (4.)

Θέλω, wish, (ε-) θελήσω: see ἰθέλω.

- Θέρομαι, warm one's self, [fut. θ έρσομαι, 2 a. p. (i θ έρην) subj. θ ερίω.] Chiefly epic.
- Θέω, (θευ-, θερ-, θυ-), run, fut. θεύσομαι. 574. (2.)
- (θηπ-, θαπ-, or ταφ-), astonish, stem with [2 perf. τέθηπα, am astonished, epic plpf. ἐτεθήπεα; 2 a. ἕταφον, also intransitive]. 31; 95, 5.
- $\Theta_{i\gamma\gamma}\dot{a}\nu\omega$ ($\theta_{i\gamma}$ -), touch, $\theta_{i\xi}\omega_{\mu\alpha_i}$, 2 n. $\xi\theta_{i\gamma}\omega_{\nu}$. Chiefly poetic. (5.)
- [Θλάω, bruise, έθλασα, τέθλασμαι (Theoc.), έθλάσθην (Hippoc.). Ionic and poetic. See φλάω.]
- Ολίβω (θλϊβ-, θλϊβ-), squeeze, θλίψω, ἔθλίψα, τέθλίμμαι, ἐθλίφθην; ἐθλί-Bην; fut. m. θλίψομαι, Hom.
- Ονήσκω, earlier form θνήσκω [Doric and Acolic θνάσκω] (θαν-, θνα-), die, θανοῦμαι, τέθνηκα; fut. pf. τεθνήξω (705), later τεθνήξομαι; 2 a. έθανον; 2 perf. see 804 and 773. In Attic prose always ἀπο-θανοῦμαι and ἀπ-έθανον, but τέθνηκα. 616. (6.)
- **Θράσσω** and θράττω (τραχ-, θραχ-), disturb, anr. έθραξα, έθράχθην (rare); [2 pf. τέτρηχα, be disturbed, Hom.] See ταράσσω. (4.)
- Θραύω, bruise, θραύσω, έθραυσα, τέθραυσμαι and τέθραυμαι, έθραύσθην (641). Chiefly poetic.
- Θρύπτω (τρυφ- for θρυφ-), crush [έθρυψα Hippoc.], τέθρυμμαι, έθρύφθην [ep. 2 a. p. ετρύφην], θρύψυμαι. 95, 5. (3.)
- Ορώσκω and θρώσκω (θορ-, θρο-), leap, fut. θοροῦμαι, 2 a. ξθορον. Chiefly poetic. (6.)
- Ούω (θυ-), sacrifice, imp. έθυον; θύσω, έθυσα, τέθυκα, τέθυμαι, ἐτύθην; θύσομαι, ἐθυσάμην. 95, 1 and 3.
- Θύω or θύνω, rage, rush. Poetic: classic only in present and imperfect.

1.

'Ιάλλω ($ia\lambda$ -), send, fut. - $ia\lambda \tilde{\omega}$, [ep. aor. $i\eta\lambda a$.] Poetic. (4.)

['Ιάχω and Ιαχέω, shout, [2 pf. (ĭaχa) ἀμφ-ιαχυῖα]. Poetic, chiefly epic.]

- ¹Σρόω, sweat, ίδρώσω, [†]δρωσα: for irregular contraction ίδρῶσι etc., see 497.
- 'Ιδρύω, place, ίδρύσω, ίδρῦσα, ἰδρῦκα, ἰδρῦμαι, ἰδρύθην [ur ἰδρύνθην (709), chiefly epic]; ίδρύσομαι, ἰδρῦσάμην.
- "Ιζω (iδ-), seat or sit, mid. ιζομαι, sit; used chiefly in καθ-ίζω, which see. See also ήμαι. (4.) Also ιζάνω. (5.)
- *Input (&-), send: for inflection see 810. (I.)
- 'Ικνίομαι (iκ-), poet. έκω, come, έξομαι, ίγμαι; 2 a. έκόμην. In prose usually ἀφ-ικνέομαι. From έκω, [ep. imp. îκον, aor. iξον, 777, 8.] Also iκάνω, epic and tragic. (5.)
- 'Ιλάσκομαι [epic iλdoμαι] (iλα-), propitiate, iλάσομαι, iλάσθην, iλασάμην. (6.)
- ["Ιλημι (iλa-), be propitious, pres. only imper. [†]ληθι or [†]λάθι; pf. subj. and opt. iλήκω, iλήκοιμι (Hom.). Mid. [†]λαμαι, propitiate, epic. Poetic, chiefly epic.] (I.)
- "INNO and through, roll, for $\epsilon i \wedge \lambda \omega$. See $\epsilon i \lambda \ell \omega$.

['Iµáσσω (see 582), lash, aor. "µaσa.] (4.)

- ¹**Ιμείρω** ($t_{\mu}\epsilon_{\rho}$), long for, [$t_{\mu}\epsilon_{\rho}d_{\mu}\eta_{\nu}$ (epic), $t_{\mu}\epsilon_{\rho}d_{\eta\nu}$ (Ion.)]. Poetic and Ionic. (4.)
- "Intapal ($\pi \tau a$ -), fly, late present: see $\pi i \tau o \mu a i$. (I.)
- ["Ioaµi, Doric for oida, know, with ioas, ioari, ioaµev, ioavri.]
- ["Iorkw: see etokw.]
- "Ιστημι (στα-), set, place: for synopsis and inflection, see 504, 506, 509. (I.)
- 'Ισχναίνω (Ισχναν-), make lean or dry, fut. Ισχνανώ, aor. Ισχνάνα (673) [Ισχνηνα Ion.], a. p. Ισχνάνθην; fut. m. Ισχνανοῦμαι. (4.)
- **Ίσχω** (for σι-σεχω, σισχω), have, hold, redupl. for $\xi_{\chi\omega}$ (σεχ-ω). 80. See $\xi_{\chi\omega}$.

K.

- Καθαίρω (καθαρ-), purify, καθαρώ, ἐκάθηρα and ἐκάθαρα, κεκάθαρμαι, έκαθάρθην; καθαρούμαι, ἐκαθηράμην. (4.)
- Καθ-έζομαι (έδ-), sit down, imp. εκαθεζόμην, f. καθεδούμαι. See έζομαι.
- Καθεύδω, sleep, imp. επάθευδον and καθηῦδον [epic καθεῦδον], see 544; fut. (ε-) καθευδήσω (658, 1). Sec εύδω.
- Καθίζω, set, sit, f. καθιώ (for καθίσω), καθιζήσομαι; 2. ξκάθίσα or καθίσα [Hom. καθείσα, Hdt. κατείσα] ξκαθισάμην. See "ζω. For inflection of κάθημαι, see 815.
- Καίνυμαι, perhaps for καδ-νυμαι (καδ-), excel, p. κέκασμαι [Dor. κεκαδμένος]. Poetic. (II.)
- Καίνω (καν-), kill, f. κανώ, 2 a. έκανον, 2 p. (κέκονα) κατα-κεκονότες (Xen.). Chiefly poetic. (4.)

- Καίω (καυ-, κα_f-, κα_f-, κα_f-, 601), in Attic prose generally κάω (not contracted), burn; καύσω; έκαυσα, poet. part. κέās, [epic ἕκηα]; κέκαυκα, κέκαυμαι, ἐκαύθην, καυθήσομαι, [2 α. ἐκάην;] fut. mid. καύσομαι (rare), [ἀν-εκαυσάμην, Hdt.]. (4.)
- Καλέω (καλε-, κλε-), call, fut. καλῶ (rare and doubtful in Attic καλέσω); ἐκάλεσα, κέκληκα, κέκλημαι (opt. κεκλήο, κεκλήμεθα), ἐκλήθην, κληθήσομαι; fut. m. καλοῦμαι, a. ἐκαλεσάμην; fut. pf. κεκλήσομαι. 639 (b); 734.
- Καλύπτω (καλυβ-), cover, καλύψω, ἐκάλυψα, κεκάλυμμαι, ἐκαλύφθην, καλυφθήσομαι; aor. m. ἐκαλυψάμην. In prose chiefly in compounds. (3.)
- Κάμνω (καμ-), labor, καμοῦμαι, κέκμηκα [ep. part. κεκμηώs]; 2 a. έκαμον, [ep. εκαμόμην.] (5.)
- Κάμπτω (καμπ-), bend, κάμψω, έκαμψα, κέκαμμαι (77), έκάμφθην. (3.)
- Κατηγορίω, accuse, regular except in augment, κατηγόρουν etc. (543).
- [(xad-), pant, stem with Hom. perf. part. κεκαφηώs; cf. reθνηώs.]

[Κεδάννυμι, epic for σκεδάννυμι, scatter, εκέδασσα, εκεδάσθην.] (II.)

- Keipan, lie, keisopan; inflected in 818.
- Κείρω (κερ-), shear, f. κερώ, a. ἕκειρα [Doet. ἔκερσα], κέκαρμαι, [(ἐκέρθην) κερθείs ; 2 a. p. ἐκάρην ;] f. m. κεροῦμαι, a. m. ἐκειράμην [w. poet. part. κερσάμενος.] (4.)
- [Kέκαδον, 2 207. deprived of, caused to leave, κεκαδόμην, retired, κεκαδήσω, shall deprive, reduplicated Hom. forms of χάζω.] Sec χάζω.
- [Keλaδέω, shout, roar, fut. κελαδήσω, κελαδήσομαι, aor. έκελάδησα; Hom. pres. part. κελάδων. Epic and lyric.]
- **Κελεύω**, command, κελεύσω, ἐκέλευσα, κεκέλευκα, κεκέλευσμαι, ἐκελεύσθην (641). Mid. (cluicfly in compounds) κελεύσομαι, ἐκελευσάμην.
- **Κέλλω** (κελ-), land, κέλσω, $\xi_{\kappa \in \lambda \sigma a}$. 668; 674 (b). Poetic: the prose form is δκέλλω. (4.)
- Κίλομαι, order, [epic (ε-) κελήσομαι, εκελησάμην; 2 a. m. εκεκλόμην (534; 677).] Poetic, chiefly epic.
- Κεντίω (κεντ-, κεντε-), prick, κεντήσω, ἐκέντησα, [κεκέντημαι Ιοη., έκεντήθην later, συγκεντηθήσωμαι Hdt.]. [Hom. aor. inf. κένσαι, from stem κεντ-. 654.] Chiefly Ionic and poetic.
- Κεράννῦμι (κερα-, κρα-), mix, ἐκέρασα [Ιοn. ἔκρησα], κέκρᾶμαι [Ιοn. -ημαι], ἐκράθην [Ιοn. -ήθην] and ἐκεράσθην; f. pass. κρῶθήσομαι; a. m. ἐκερασάμην. (II.)
- Κερδαίνω (κερδ-, κερδαν-), gain (595; 610), f. κερδανώ, a. ἐκέρδανα (673), [Ion. ἐκέρδηνα]. From stem κερδ- (ε-) [fut. κερδήσομαι and aor. ἐκέρδησα (Hdt.)]; pf. προσ-κεκερδήκασι (Dem.). (5. 4.)
- Κεύθω (κευθ-, κυθ-), hide, κεύσω, [έκευσα;] 2 p. κέκευθα (05 pres.); [ep. 2 a. κύθον, subj. κεκύθω.] Epic and tragic. (2.)

- Κήδω (κηδ., καδ.), vcx, (ε.) [κηδήσω, -ἐκήδησα; 2 p. κέκηδα]: active only epic. Mid. κήδομαι, surrow, ἐκηδεσάμην, [epic fut. pf. κεκαδήσομαι.] (2.)
- Κηρύσσω (κηρῦκ-), proclaim, κηρόξω, ἐκήρῦξα, κεκήρῦχα, κεκήρῦγμαι, ἐκηρόχθην, κηρῦχθήσομαι; κηρόξομαι, ἐκηρῦξάμην. (4.)
- Κιγχάνω, ερίς κιχάνω (κιχ-), find, (ε-) κιχήσομαι, [epic ἐκιχησάμην]; 2 a. ἕκιχον. [Epic forms as if from pres. κίχημι, 2 aor. ἐκίχην: (ἐ)κίχεις, κίχημεν, κιχήτην, κιχείω, κιχείη, κιχήναι and κιχήμεναι, κιχείς, κιχήμενος.] Poetic. (5.)
- [Κίδνημι (κιδ-να-), spread, Ion. and poetic for σκεδάννῦμι.] See σκίδνημι. (III.)
- [Ktvupat, move, pres. and imp.; as mid. of kivéw. Epic.] (II.)
- Κίρνημι (III.) and κιρνάω: forms (in pres. and impf.) for κεράννῦμι.
- Κίχρημι (χρα-), lend, [χρήσω Hdt.], έχρησα, κέχρημαι; έχρησάμην. (Ι.)
- Κλάζω (κλαγγ-, κλαγ-), clany, κλάγξω, έκλαγξα; 2 p. κέκλαγγα [epic κέκληγα, part. κεκλήγοντες;] 2 a. έκλαγον; fut. pl. κεκλάγξομαι. Chiefly poetic. (4.)
- Κλαίω (κλαυ-, κλα_f-, κλα_f-, κλαι-, 601), in Attic prose generally κλάω (not constracted), weep, κλαύσομαι (rarely κλαυσοῦμαι, sometimes κλαιήσω οτ κλāήσω), ἕκλαυσα and ἐκλαυσάμην, κέκλαυμαι; fut. pf. (impers.) κεκλαύσεται. (4.)
- Κλάω, break, ξκλασα, κέκλασμαι, έκλάσθην; [2 a. pt. κλάs.]
- Κλέπτω (κλεπ-), steal, κλέψω (rarely κλέψομαι), έκλεψα, κέκλοφα (643; 692), κέκλεμμαι, (εκλέφθην) κλεφθείς; 2 a. p. εκλάπην. (3.)
- Κλήω, later Attic κλείω, shut, κλήσω, εκλησα, κέκληκα, κέκλημαι, εκλήσθην; κλησθήσομαι, κεκλήσομαι, εκλησάμην (also later κλείσω, εκλεισα, etc.). [Ion. κλητω, εκλήσα, κεκλήμαι, εκλητσθην.]
- Κλίνω (κλιν-), bend, incline, κλινῶ, ἔκλῖνα, κέκλιμαι, ἐκλίθην [epic ἐκλίνθην, 709], κλιθήσομαι; 2 a. p. ἐκλίνην, 2 f. κλινήσομαι; fut. m. κλινοῦμαι, a. ἐκλινάμην. 647. (4.)
- Κλύω, hear, imp. ξκλυον (as aor.); 2 a. imper. κλῦθι, κλῦτε [ep. κέκλυθι, κέκλυτε]. [Part. κλύμενος, renowned.] Poetic.
- **Κναί**ω, scrape (in compos.), -κναίσω, -ἕκναισα, -κέκναικα, -κέκναισμαι, -ἐκναίσθην, -κναιπθήσομαι. Also κνάω, with aε, an contracted to η, and aει, an to n (496).
- Κομίζω (κομιδ.), care for, carry, κομιώ, εκόμισα, κεκόμικα, κεκόμισμαι, εκομίσθην; κομισθήσομαι; f. 1n. κομιοῦμαι (665, 3), a. εκομισάμην. (4.)
- Κόπτω (κοπ-), cut, κόψω, έκοψα, κέκοφα, 693 [κεκοπώς Hom.], κέκομμαι; 2 aor. p. έκόπην, 2 fut. p. κοπήπομαι; fut. pf. κεκόψομαι; aor. m. έκοψάμην. (3.)
- Κορέννῦμι (κυρε-), satiate, [f. κορέσω (Hdt.), κορέω (Hom.), a. ἐκόρεσα (poet.)], κεκόρεσμαι [Iou. -ημαι], ἐκορέσθην; [epic 2 p. part. κεκορηώς, a. m. ἐκορεσάμην.] (II.)

- **Κορύσσω** (κορυθ-), arm, [Hom. a. part. κορυσσάμενος, pf. pt. κεκορυθμένος.] Poetic, chiefly epic. (4.)
- [Kotéw, be angry, aur. έκότεσα, έκατεσάμην, 2 pf. part. κεκοτηώs, angry, epic.]
- Κράζω (κραγ-), cry out, fut. pf. κεκράζομαι (rare); 2 pf. κεκράγα (imper. κέκραχθι and κεκράγετς, Ar.), 2 plpf. εκεκράγετε (Dem.); 2 a. έκραγον. (4.)
- Κραίνω (κραν-), accumplish, κρανῶ, ἕκρανα [Ion. ἕκρηνα], ἐκράνθην, κρανθήσομαι; p. p. 3 sing. κέκρανται (cf. πέφανται), [f. m. inf. κρανέεσθαι, Hom.]. Ionic and poetic. [Epic κραιαίνω, aor. ἐκρήηνα, pf. and plp. κεκράανται and κεκράαντο; ἐκραάνθην (Theoc.).] (4.)
- Κρέμαμαι, hung, (intrans.), κρεμήσομαι. See κρήμνημι and κρεμάννῦμι. (I.)
- Κρεμάννῦμι (κρεμα-), suspend, κρεμῶ (for κρεμάσω), ἐκρέμασα, ἐκρεμάσθην; [ἐκρεμασάμην.] (Π.)
- Κρήμνημι, suspend, (κρημ-να for κρεμα-να, perhaps through κρημνός), suspend; very rare in act., pr. part. κρημνάντων (Pind.). Mid. κρήμναμαι = κρέμαβαι. Poetic: used only in pres. and impf. (III.)
- **Κρίζω** (κριγ-), creak, squeak, [2 a. (ἔκρικου) 3 sing. κρίκε;] 2 p. (κέκριγα) κεκριγότες, squeaking (Ar.). (4.)
- Κρίνω (κριν-), judge, f. κρινώ, ξκρίνα, κίκρικα, κέκριμαι, ξκρίθην [ep. εκρίνθην], κριθήσομαι; fut. m. κρινοῦμαι, a. m. [epic ξκρινάμην.] 647. (4.)
- Κρούω, lieat, κρούσω, ξκρουπα, κέκρουκα, κέκρουμαι and κέκρουσμαι, έκρούσθην; -κρούσομαι, έκρουσάμην.
- Κρύπτω (κρυφ-), conceal, κρύψω, ξκρυψα, κέκρυμμαι, ξκρύφθην; 2. a. p. ξκρύφην (rare), 2 f. κρυφήσομαι or κρυβήσομαι. (3.)
- Κτάομαι, acquire, κτήσομαι, έκτησάμην, κέκτημαι (rarely ἕκτημαι), possess (subj. κεκτώμαι, opt. κεκτήμην or κεκτώμην, 734), έκτήθην (as pass.); κεκτήσομαι (rarely ἐκτήσομαι), shall possess.
- Κτείνω (κτευ., κτα.), kill, f. κτευῶ [Ιου. κτευέω, ep. also κτανέω], a. ξκτεινα, 2 pf. ἀπ-έκτουο, [ep. a. p. ἐκτάθην ;] 2 a. ἔκτανον (for poetic ξκτάν and ἐκτάμην, see 799); [ep. fut. m. κτανέομαι.] In Attic prose ἀπο-κτείνω is generally used. 645; 647. (4.)
- **Κτίζω** (see 587), found, κτίσω, έκτισα, έκτισμαι, έκτίσθην; [aor. m. έκτισάμην (rare)]. (4.)
- **Κτίννῦμι** and κτιννύω, in compos., only pres. and impf. See κτείνω. (II.)
- **Κτυπέω** (κτυπ-), sound, cause to sound, ἐκτύπησα, [2 a. ἕκτυπον.] Chiefly poetic. 654.
- Κυλίω or κυλίνδω and κυλινδέω, roll, ἐκύλισα, κεκύλισμαι, ἐκυλέσθην, κυλισθήσομαι.

- Κυνέω (xv-), kiss, έκυσα. Poetic. Προσ-κυνέω, do homage, f. προσκυνήσω, a. προσεκύνησα (poet. προσέκυσα), is common in prose and poetry. (5.)
- Κύπτω (κυφ-), stoop, κύψω and κύψομαι, aor. έκυψα, 2 p. κέκυφα. (3.)
- **Κύρω** (κυρ-), meet, chance, κύρσω, έκυρσα (068 674 b). (4.) **Κυρίω** is regular.

Λ.

- **Λαγχάνω** (λαχ-), obtain by lot, f. m. λήξομαι [Ion. λάξομαι], 2 pf. είληχα, [Ion. and poet. λέλυγχα,] p. m. (είληγμαι) είληγμένος, a. p. ελήχθην; 2 a. ελαχον [ep. λελάχω, 534]. (5.)
- Ααμβάνω (λαβ·), take, λήψομαι, είληφα, είλημαι, (poet. λέλημμαι), έλήφθην. ληφθήσυμαι; 2 2. έλαβον, έλαβόμην [ep. inf. λελαβέσθαι (534).] [Ιομ. λάμψομαι, λελάβηκα, λέλαμμαι, ἐλάμφθην; Dor. fut. λαψοῦμαι.] (5.)
- Λάμπω, shine, λάμψω, έλαμψα, 2 pf. λέλαμπα; [fut. m. -λάμψομαι Hdt.].
- **Λανθάνω** (λαθ-), lie hid, escape the notice of (some one), λήσω, [ἕλησα], 2 p. λέληθα [Dor. λέλāθα,] 2 a. ἕλαθον [ep. λέλαθον.] Mid. forget, λήσομαι, λέλησμαι [Hom. -ασμαι], fut. pf. λελήσθμαι, 2 a. έλαθόμην [ep. λελαθόμην.] (5.) Poetic λήθω. (2.)
- **Λάπτω** (λαβ- or λαφ-), *lap*, *lick*, λάψω, έλαψα, 2 pf. λέλαφα (693); f. m. λάψομαι, έλαψάμην. (3.)
- Λάσκω for λακ-σκω (λακ-), speak, (ε-) λακήσομαι, ελάκησα, 2 p. λέλακα [ep. λέληκα w. fem. part. λελακυΐα :] 2 a. ελακον [λελακόμην]. Poetic. 617. (6.)
- [$\Lambda \dot{\alpha} \omega$, $\lambda \hat{\omega}$, wish, $\lambda \hat{\eta} s$, $\lambda \hat{\eta}$, etc.; infin. $\lambda \hat{\eta} \nu$. 496. Doric.]
- Λέγω, say, λέξω, έλεξα, λέλεγμαι (δι-είλεγμαι), ελέχθην; fut. λεχθή σομαι, λέξομαι, λελέξομαι, all passive. For pf. act. εξρηκα is used (see'είπον).
- **Λέγω**, gather, arrange, count (Attic only in comp.), λέξω, έλεξα, είλοχα, είλεγμαι οτ λέλεγμαι, έλέχθην (rare); a. m. ελεξάμην, 2 a. p. ελέγην, f. λεγήσομαι. [Ep. 2 a. m. (ελέγμην) λέκτο, counted.] See stem λεχ-.
- **Λείπω** (λείπ-, λοίπ-, λίπ-), leave, λείψω, λέλειμμαι, ελείφθην; 2 p. λέλοιπα; 2 a. ελίπου, ελιπόμην. See synopsis in 476, and influction of 2 aor., 2 perf., and 2 plpf. in 481. (2.)
- [$\Lambda \epsilon \lambda i \eta \mu \alpha \iota$, part. $\lambda \epsilon \lambda i \eta \mu \epsilon \nu o s$, eager (Hom.).]
- **Λεύω**, stone, generally κατα-λεύω; -λεύσω, -ξλευσα, ελεύσθην (641), -λευσθήσομαι.
- [$(\lambda \epsilon \chi -)$ stem (cf. $\lambda \epsilon \chi os$), whence 2 a. m. $(\lambda \lambda \epsilon' \gamma \mu \eta \nu)$ $\xi \lambda \epsilon \kappa \tau o$, laid himself to rest, with imper. $\lambda \epsilon \xi o$ (also $\lambda \epsilon \xi \epsilon o$), inf. $\kappa a \tau a - \lambda \epsilon' \chi \theta a \iota$, pt. $\kappa a \tau a - \lambda \epsilon' \gamma \mu \epsilon \nu os$ (600, 2). Also $\xi \lambda \epsilon \xi a$, laid to rest, with mid. $\lambda \epsilon' \xi \theta \mu a \iota$, voil go to rest, and $\lambda \epsilon \xi \delta \mu \eta \nu$, went to rest, same forms with tenses of $\lambda \epsilon' \gamma \omega$, say, and $\lambda \epsilon \gamma \omega$, yather. Only epic.]

Λήθω, poetic: see λανθάνω.

1692]

- **Ληΐζω** (ληΐδ-), plunder, act. rare, only impf. ἐλήϊζου. Mid. **ληΐζομαι** (as act.), [fut. ληΐσομαι, aor. ἐληϊσάμην, lou.]. Eurip. bas ἐλησάμην, and pf. p. λέλησμαι. (4.)
- **Λίσσομαι** or (rare) **λίτομαι** (λιτ-), supplicate [epic ἐλισάμην, 2 a. ἐλιτόμην.] (4.)

[Λοέω, epic for λούω; λοέσσομαι, ελόεσσα, ελοεσσάμην.]

- **Λούω** or **λόω**, wash, regular. In Attic writers and Hdt. the pres. and imperf. generally have contracted forms of $\lambda \delta \omega$, as $\xi \lambda o v$, $\xi \lambda o \tilde{v} - \mu \epsilon v$, $\lambda o \tilde{v} \tau a i$, $\lambda o \tilde{v} \sigma \theta a i$, $\lambda o \tilde{v} \mu \epsilon v o s$ (497).
- **Λύω**, loose, see synopsis and full inflection in 474 and 480. Hom. also $\lambda \dot{\upsilon} \omega$ ($\bar{\upsilon}$) (471). [Epic 2 a. m. $\bar{\epsilon} \lambda \dot{\upsilon} \mu \eta \nu$ (as pass.), $\lambda \dot{\upsilon} \tau \sigma$ and $\lambda \hat{\upsilon} \tau \sigma$, $\lambda \dot{\upsilon} \tau \sigma$; pf. opt. $\lambda \epsilon \lambda \hat{\upsilon} \tau \sigma$ or $\lambda \epsilon \lambda \hat{\upsilon} \tau \sigma$ (734).]

Μ.

- Malvo (μαν-), madden, a. έμηνα, 2 pf. μέμηνα, am mad, 2 a. p. εμάνην. Mid. μαίνομαι, be mad [μανοῦμαι, εμηνάμην, μεμάνημαι.] (4.)
- Μαίομαι (μασ-, μασι-, μαι-, 602), desire, seek, [μάσομαι, ἐμασάμην; 2 pf. μέμονα (μεν-), desire cagerly, in sing., with μι-forms μέματον, μέμαμεν, μέματε, μεμάδσι, μεμάτω, μεμαώς, plpf. μέμασαν. Also (μάομαι) Doric contract forms μώται, μώνται, μώσο, μωσθαι, μώμενος.] Poetic, chiefly epic. (4.)
- Μανθάνω (μαθ-), learn, (ε-) μαθήσομαι, μεμάθηκα; 2 λ. έμαθον. (5.)
- Μάρναμαι (μαρ-να-), fight (subj. μάρνωμαι, imp. μάρναο); a. ἐμαρνάσθην. Poetic. (III.)
- Μάρπτω (μαρπ-), seize, μάρψω, έμαρψα [epic 2 pf. μέμαρπα, 2 aor. μέμαρπον (534), with opt. μεμάποιεν, μαπείν.] Poetic. (3.)
- Μάσσω ($\mu a\gamma$ -), knead, $\mu \dot{a}\xi\omega$, etc., regular; 2 a. p. $\dot{\epsilon}\mu \dot{a}\gamma\eta\nu$. (4.)
- Μάχομαι [1011. μαχέσμαι], fight, f. μαχυῦμαι [Hdt. μαχέσσμαι, Hom. μαχέσμαι ΟΓ μαχήσσμαι], p. μεμάχημαι, a. ἐμαχεσάμην [cp. also ἐμαχησάμην ; (p. pres. part. μαχειόμενος ΟΓ μαχεούμενος].
- [Mέδομαι, think of, plan, (ε-) μεδήσομαι (rare). Epic.]
- Meetyme, send away; see Eym (810). [Hdt. pf. pt. memerinevos.]
- Μεθύσκω (μεθυ-), make drunk, εμέθυσα. Pass. μεθύσκομαι, be made drunk, a. p. εμεθύσθην, became drunk. See μεθύω. (6.)
- Medúw, be drunk, only pres. and impf.
- [Melpopa (μερ-), obtain, epic, 2 pf. 3 sing. ξμμορε;] impers. είμαρτα, it is fated, είμορμένη (as subst.), Fate. (4.)
- Mέλλω, intend, augm. $i\mu$ or $h\mu$ (517); (ε-) μ ελλήσω, $i\mu$ έλλησα.
- Μέλω, concern, care for, (ε-) μελήσω [cp. μελήσομαι, 2 p. μέμηλα]; μεμέλημαι [cp. μέμβλεται, μέμβλετο, for μεμλεται, μεμλετο (66, a)]; (ἐμελήθην) μεληθείς. Poetic. Μέλει, it concerns, impers.; μελήσει,

έμέλησε, μεμέληκε, — used in Attic prose, with έπιμέλομαι and έπιμε. λέομαι.

- Méµova ($\mu \in \nu$ -), desire, 2 perf. with no present. See µaloµaı.
- Μένω, remain, f. μενῶ [Ion. μενέω], έμεινα (ε-) μεμένηκα.
- Μερμηρίζω (see 587 and 590), ponder, [μερμηρίζω, ἐμερμήριζα], ἀπεμερμήρισα (Ar.). Poetic. (4.)
- Μήδομαι, devise, μήσομαι, εμησάμην. Poetic.
- Μηκάομαι (μηκ., μακ., 656), bleat, [Hom. 2 a. part. μακών; 2 p. part. μεμηκώς, μεμακυΐα; 2 plp. εμέμηκον (777, 4).] Chiefly epic. (2.)
- [Μητιάω (μητι, 656), plan. Mid. μητιάσμαι, μητίσμαι (Pind.), μητίσομαι, ξμητισάμην. Epic and lyric.]
- Μιαίνω (μιαν-), stain, μιανώ, εμίανα [lon. εμίηνα], μεμίασμαι, εμιάνθην, μιανθήσομαι. (4.)
- Μίγνυμι (μιγ-), lonic μίσγω, mix, μίξω, ἕμιξα, μέμιγμαι, ἐμίχθην, μιχθήσυμαι; 2 a. p. ἐμίγην, [cp. fut. μιγήσυμαι; 2 a. m. ἔμικτο and μικτο; fut. pf. μεμίξομαι.] (II.)
- Μιμνήσκω and (older) μιμνήσκω (μνα-), remind; mid. remember; μνήσω, έμνησα, μέμνημαι, remember, έμνήσθην (as mid.); μνησθήσομαι, μνήσομαι, μεμνήσομαι; έμνησάμην (pott.). Μέμνημαι (memini) has subj. μεμνώμαι, (722), opt. μεμνώμην or μεμνήμην (734), imp. μέμνησο [Hdt. μέμνεο], inf. μεμνήσθαι, pt. μεμνημένος. 616. (6.)

[From epic μνάσμαι come ἐμνώσντο, μνωσμενος, (?) etc. (784, 2).] Μίμνω for μι-μενω (652, 1), remain, poetic form of μένω.

Mioya for $\mu_{i\gamma}$ -ora (617), mix, pres. and impf. See μ tyvūµi. (6.)

Mýjω, suck, [Ion. $\mu\bar{\nu}$ ζέω, aor. - $i\mu\bar{\nu}$ ζησα (Hom.)].

- **Múj** ω ($\mu\nu\gamma$ -), grumble, mutter, aor. $i_{\mu\nu}\xi a$. Poetic. (4.)
- **Μῦκάομαι** (μῦκ-, μῦκ-, 650), bellow, [ep. 2 pf. μέμῦκα; 2 a. μύκον;] ἐμυχησάμην. Chiefly poetic. (2.)
- Μύσσω or μύττω (μυκ-), wipe, απο-μυξάμενος (Ar.). Generally απομύσπω.
- Μύω, shut (the lips or eyes), aor. έμυσα, pf. μέμυκα.

N.

- Nalw (vaf-, vafi-, vai-, 602), swim, be full, impf. valov, Od. 9, 222.
- Natω (vaσ-, va-, 602), dwell, [ἕνασσα, caused to dwell, ἐνασσάμην, came to dwell,] ἐνάσθην, was settled, dwelt. Poetic. (4.)
- Νάσσω (ναδ-, ναγ-), stuff, [ἕναξα,] νένασμαι ΟΓ νέναγμαι. 582; 590. (4.)
- [Neikéw and veikelw, chide, veikéow, évelkeoa. Ionic, chiefly epic.]

Νέμω, distribute, f. νεμῶ, ἔνειμα, (ε-) νενέμηκα, νενέμημαι, ἐνεμήθην; νεμοῦμαι, ἐνειμάμην.

Níopai, go, come, also in future sense. Chiefly poetic. See vieropai.

- Nέω (νευ-, νεζ-, νυ-), swim, ένευσα, νένευκα; f. m. (νευσοῦμαι, 666) νευσούμενος. 574. (2.)
- 2. Νίω, heap up, ένησα, νένημαι or νένησμαι. [Epic and Ion. νηέω, νήησα, ένηησάμην.]
- 3. Νέω and νήθω, spin, νήσω, ένησα, ενήθην; [ep. a. m. νήσαντο.]
- Νίζω, later νίπτω, Hom. νίπτομαι (νιβ-), wash, νίψω, ένιψα, νένιμμαι, [-ένίφθην ;] νίψομαι, ένιψάμην. 591. (3.4.)
- **Nioropai** or viropai, go, fut. viropai. Niropai, probably the correct form of the present, is, acc. to Meyer (§ 500), for $\nu_1 - \nu_{\sigma-1} - \nu_{\mu\alpha_1}$, from a stem $\nu_{\epsilon\sigma}$ - with reduplication. (See pres. $\nu_{\epsilon\sigma\epsilon\tau\alpha_1}$, Pind. Ol.3, 34.) Poetic. (4.)
- Nolw, think, perceive, νοήσω, etc., regular in Attic. [Ion. ἐνωσα, νένωκα, νένωμαι, ἐνωσάμην.]
- Νομίζω (see 587), believe, fut. νομιώ [νομίσω late], aor. ἐνόμισα, pf. νενόμικα, νενόμισμαι, nor. p. ἐνομίσθην, fut. p. νομισθήσομαι, [f. m. νομιοῦμαι (Hippoc.).] (4.)

'E.

Ξίω, scrape, [aor. έξεσα and ξέσσα, chiefly epic], έξεσμαι. 639, 640.

- **Ξηραίνω** (ξηραν-), dry, ξηρανώ, εξήρανα [Ion. -ηνα], εξήρασμαι and εξήραμμαι, εξηράνθην. 700. (4.)
- Ξύω, polish, ζέσσα, [ζέσσμαι,] ζέσσην; aor. m. ζέσσάμην. 640.

0.

- 'Οδοποιίω, make a way, regular; but pf. part. ώδοπεποιημένος occurs. So sometimes with δδοιπορέω, travel.
- (δδυ-), be anyry, stem with only [Hom. ωδυσάμην, δδωδυσμαι].
- "Οζω (δδ-), smell, (ε-) δζήσω, ώζησα [Ιοπ. δζέσω, ώζεσα, late 2 pf. ζδωδα, 11 om. plp. δδώδει(ν)]. 658, 3. (4.)
- Οίγω, open, poetic oiζω and φξα [epic also ωτζα], a. p. part. olχθείs. Οίγνῦμι, simple form late in active, [imp. p. ωτγνύμην Hom.], common in composition : see αν-οίγνῦμι. (II.)

Οιδίω, swell, φδησα, φδηκα. Also οιδάνω. (5.)

- Οίκτίρω (οίκτιρ-), commonly written οίκτείρω, pity (597), aor. ψκτίρα (ψκτειρα). (4.)
- Olvoχοίω, pour wine, οἰνοχοήσω, [οἰνοχοῆσαι (epic and lyric)]. [Impf. ep. 3 pers. οἰνοχόει, ψνοχόει, ἐψνοχόει.]
- Otopai, think (625), in prose generally οίμαι and ψμην in 1 per. sing.; (ε-) οἰήσομαι, ψήθην. [Ep. act. οἴω (only 1 sing.), often ὀίω; ᠔ἰομαι, ᠔ἰσάμην, ὠἰσθην.]
- Οίχομαι, be gone, (ε) οίχήσομαι, οίχωκα οτ ψχωκα (659); [Ion. οίχημαι οr ψχημαι, doubtful in Attic].
- Όκέλλω (δκελ-), run ashore, aor. Κκειλα. Prose form of κέλλω. (4.)

- Ολισθάνω, rarely δλισθαίνω (όλισθ-), slip, [Ion. ωλίσθησα, ωλίσθηκα]; 2 a. ωλισθον (poetic). (5.)
- Ολλύμι (probably for δλ-νυ-μι, 612), rarely δλλύω (δλ-), destroy, lose, f. δλῶ [δλέσω, δλέω], &λεσα, -δλώλεκα; 2 p. δλωλο, perish, 2 plpf. -ώλώλη (533). Mid. δλλυμαι, perish, δλοῦμαι, 2 a. ώλόμην [w. ep. part. οὐλόμενος]. In prose ἀπ-όλλῦμι. (II.)
- Όλοφύρομαι (άλοφυρ-), hewail, f. άλοφυροῦμαι, ἀλοφῦράμην, part. όλοφυρθείs (Thuc.). (4.)
- 'Ομνύμι and δμνύω (όμ-, όμο-, 659), swear, f. δμοῦμαι, ὤμοσα, ὀμώμοκα, δμώμοσμαι (with δμώμοται), ὦμόθην and ὦμόσθην; ὀμοσθήσομαι, a. m. ὦμοσάμην. (II.)
- 'Ομόργνύμι (όμοργ-), wipe, όμόρξομαι, ωμορξα, ωμορξάμην; άπ-ομορχθείs. Chiefly poetic: only epic in pres. and impf. (II.)
- 'Ονίνημι (δνα-, 796), benefit, δνήσω, ώνησα, ώνήθην; δνήσομαι; 2 a.m. ώνήμην (late ώνάμην), δναίμην, ύνασθαι (798; 803, 3), [110m. imper. ύνησο, pt. δνήμενος]. (I.)
- ["Ονομαι, insult, inflected like δίδομαι, with opt. δνοιτο (Hom.), f. δνόσπομαι, a. δνοσάμην (δνατο, 11.17,25), a. p. κατ-ονοσθη̂s (Hdt.). Ionic and poetic.] (I.)
- 'Οξύνω (ὀίζυν-), sharpen, -ὀζυνώ, ὥξῦνα, -ὥξυμμαι, ὡξύνθην, [-ὀζυνθήπομαι, Hippoc.] 700. In Attic prose only in compos. (4.)
- 'Οπυίω (όπυ-, όπυι-, 602), take to wife, fut. δπύσω (Ar.). (4.)
- 'Οράω (όρα-, όπ-), see, imperf. έώρων [lon. ὥρων], ὄψομαι, έόρᾶκα οτ έώρᾶκα, ὦμμαι οτ έώρᾶμαι, ὥφθην, ὀφθήσομαι; 2 p. ὅπωπα (lon. and poet.). For 2 a. είδον etc., see είδον. [llom. pres. mid. 2 sing. öρηαι, 784, 3.] (8.)
- 'Οργαίνω (δργαι-), be angry, aor. δργανα, enraged. Only in Tragedy. (4.)
- 'Ορέγω, reach, δρέξω, &ρεξα, [Ion. pf. n. &ρεγμαι, Hom. 3 plur. δρωρέχαται, plp. δρωρέχατο,] δρέχθην; δρέξομαι, ώρεξάμην. [Epic δρέγνῦμι, pr. part. δρεγνόδ. (II.)]
- "Ορνῦμι (dp-), raise, rouse, ὅρσω, ῶρσα, 2 p. ὅρωρα (as mid.); [ep. 2 a. ῶροροτ.] Mid. rise, rush, [f. ὀροῦμαι, p. ὀρώρεμαι,] 2 a. ὡρόμην [with ῶρτο, imper. ὅρσο, ὅρσεο, ὅρσεν, inf. ὅρθαι, part. ὅρμενος]. Poetic. (II)
- 'Ορύσσω οι όρύττω (ἀρυγ-), diy, ὀρύξω, ἄρυξα, ὀρώρυχα (rare), ὀρώρυγμαι (rarely ὥρυγμαι), ὠρύχθην; f. p. κατ-ὀρυχθήπομαι, 2 f. κατ-᠔ρυχήπομαι; [ὦρυξάμην, caused to diy, Ildt.] (4.)
- 'Οσφραίνομαι (δσφρ-, δσφραν-, 610), smell, (ε-) δσφρήσομαι, ωσφράνθην (rare), 2 a. m. ωσφρόμην, [Hilt. ωσφραντο.] (5. 4.)
- Ούρέω, impf. δούρεον, f. οὐρήσομαι, a. δούρησα, pf. δούρηκα. [Ionic has oùp- for Attic δουρ-]
- [Οὐτάζω (587), wound, οὐτάσω, οὕτασα, οὕτασμαι. Chiefly epic.] (4.)

- [Οὐτάω, wound, οὕιησα, οὐτήθην; 2 a. 3 sing. οὖτα, inf. οὐτάμεναι and οὐτάμεν; 2 a. mid. οὐτάμενος as pass. Epic.]
- 'Οφείλω (δφελ-, 598), [epic reg. δφέλλω], ους, (ε-) δφειλήσω, ώφείλησα, (ώφείληκα?) a. p. pt. δφειληθείς (658, 3); 2 a. ὥφελον, used in wishes (1512), O that. (4.)
- 'Οφέλλω (οφελ-), increase, [aor. opt. δφέλλειε Hom.] Poetic, especially epic. (4.)
- 'Οφλισκάνω (ὀφλ-, ὀφλισκ-), be guilty, incur (a penalty), (ε-) ὀφλήσω, ὥφλησα (?), ὥφληκα, ὥφλημαι; 2 a. ὦφλον (ὄφλειν and ὄφλων are said by grammarians to be Attic forms of inf. and part.). (6.5.)

п.

- Παίζω (παιδ-, παιγ-), sport, παιξούμαι (666), έπαισα, πέπαικα, πέπαισμαι. 590. (4.)
- Παίω, strike, παίσω, poetic (ε-) παιήσω, ξπαισα, πέπαικα, ξπαίσθην (640). Παλαίω, wrestle, [παλαίσω,] ξπάλαισα, ξπαλαίσθην (640).
- Πάλλω (παλ-), brandish, έπηλα, πέπαλμαι; [Hom. 2 a. ἀμ-πεπαλών, as if from πέπαλον; 2 a. m. ἔπαλτο and πάλτο.] (4.)
- Παρανομίω, transgress law, augm. παρενόμουν and παρηνόμουν, παρανενόμηκα (543).
- Παροινέω, insult (as a drunken man), imp. ἐπαρώνουν; ἐπαρώνησο, πεπαρώνηκα, παρωνήθην (544).
- Πάσομαι, fut. shall acquire (no pres.), pf. πέπāμαι, ἐπāσάμην. Poetic. Not to be confounded with πάσομαι, ἐπασάμην, etc. (with ă) of πατέομαι.
- Πάσσω or πάττω (582; 587), sprinkle, πάσω, έπασα, έπάσθην. Chiefly poetic. (4.)
- Πάσχω (παθ-, πενθ-), for παθ-σκω (617), suffer, πείσομαι (for πενθ-σομαι, 79), 2 pf. πέπουθα [Hom. πέποσθε for πεπόνθατε, and πεπαθυΐα]; 2 a. έπαθον. (8.)
- Πατέσμαι (πατ-), eat, f. πάπονται (?), ἐπασάμην; [ep. plp. πεπάσμην.] 655. Ionic and poetic. See πάσομαι.
- Παύω, stop, cause to cease, παύσω, ξπαυσα, πέπαυκα, πέπαυμαι, ξπαύθην [ξπαύσθην Hdt.], παυθήσομαι, πεπαύσομαι. Mid. παύομαι, cease, παύσομαι, ξπαυσάμην.
- Πείθω (πειθ., πιθ.), persuade, πείσω, έπεισα, πέπεικα, πέπεισμαι, έπείσθην (71), πεισθήσομαι; fut. m. πείσομαι; 2 p. πέποιθα, trust, w. imper. πέπεισθι (perhaps for πέπισθι), A. Eu. 599, [Hom. plp. ἐπέπιθμεν for ἐπεποίθεμεν;] poet. 2 a. ἔπιθον and ἐπιθόμην. [Epic (ε-) πιθήσω, πεπιθήσω, πιθήσας.] (2.)
- [**Helko**, epic pres. = $\pi \epsilon \kappa \tau \epsilon \omega$, comb.]
- Πεινάω, hunger, regular, except in η for a in contract forms, inf. πεινήν [epic πεινήμεναι], etc. See 496.
APPENDIX.

- Πείρω (περ-), pierce, epic in pres.; ξπειρα, πέπαρμαι, [ξπάρην Hdt.] Ionic and poetic. (4.)
- Πεκτέω (πεκ., πεκτ., 655), [Dor. f. πεζώ, a. έπεζα (Theoc.), ep. έπέζαμην]; a. p. έπέχθην. See epic πείκω. Poetic.
- Πελάζω (cf. πέλας, near; see 587), [poet. πελάω (πελα-, πλα-),] bring near, approach, f. πελάσω, Att. πελώ (665, 2), έπέλασα, [πέπλημαι,] έπελάσθην and έπλάθην; [έπελασάμην; 2. a. m. έπλημην, approached.] [Also poetic presents πελάθω, πλάθω, πίλναμαι.] (4.)
- Πέλω and πέλομαι, be, imp. έπελον, ἐπελόμην [syncop. ἐπλε, ἔπλεο (ἐπλευ), ἐπλετο, for ἔπελε etc.; 50 ἐπι-πλόμενοs and περι-πλόμενοs]. Poetic.
- Πέμπω, send, πέμψω, έπεμψα, πέπομφα (643; 693), πέπεμμαι (77; 490,1), επέμφθην, πεμφθήσομαι; πέμψομαι, επεμψάμην.

Πεπαίνω (πεπάν-), make soft, επέπανα (673), επεπάνθην, πεπανθήσομαι. (4.)

- [Hemapeiv, show, 2 aor. inf. in Pind. Py. 2, 57.]
- Πίπρωται, it is fated : see stem (πορ-, προ-).
- Πέρδομαι, Lat. pedo, 2 fut. (pass.?) παρδήσομαι, 2 p. πέπορδα, 2 a. ξπαρδον. See 643 and 646.
- Πέρθω, destroy, sack, πέρσω [πέρσομαι (as pass.) Hom.], έπερσα, [ep. 2 a. ἕπραθον (646), m. ἐπραθόμην (as pass.) with inf. πέρθαι for περθ-θαι.] Poetic.
- Πέρνημι (περ-να-), sell, mid. πέρναμαι: poetic for πιπράσκω. 609. (III.)
- Πέσσω or πέττω, later πέπτω (πεπ-), cook, πέψω, ξπεψα, πέπεμμαι (75; 490, 1), ξπέφθην. See 583. (4.)
- Πετάννῦμι (πετα-), expand, (πετάσω) πετῶ, ἐπέτασα, πέπταμαι, [πεπέτασμαι late], ἐπετάσθην. See πίτνημι. (II.)
- Πέτομαι (πετ-, πτ-), fly (ε-), πτήσομαι (poet. πετήσομαι); 2 a. m. ἐπτόμην. Το ἕπταμαι (rare) belong [2 a. ἔπτην (poet.)] and ἐπτάμην (799). The forms πεπότημαι and ἐποτήθην [Dor.-āμαι, -āθην] belong to πυτάομαι.
- Πεύθομαι (πυθ-): see πυνθάνομαι. (2.)
- Πήγνῦμι (πηγ., παγ.), fasten, πήξω, ἔπηξα, ἐπήχθην (rare and poet.); 2 a. p. ἐπάγην, 2 f. p. παγήσομαι; 2 p. πέπηγα, be fixed; [ep. 2 a. m. κατ-έπηκτο;] πηγνῦτο (Plat.) pr. opt. for πηγνυ-ι-το (734); [πήξομαι, ἐπηξάμην.] (2. II.)
- Πιαίνω (πιαν), fatten, πιανώ, $i \pi i \bar{a} v a$, πεπίασμαι, $[i \pi i d v \theta \eta v]$. Chiefly poetic and Ionic. (4.)
- [II(λ vaµaı ($\pi_i\lambda$ -va-), approach, only in pres. and impf. 609. Epic.] See $\pi\epsilon\lambda\delta\zeta\omega$. (III.)
- Πίμπλημι (πλα-), fill, πλήσω, ἕπλησα, πέπληκα, πέπλησμαι, ἐπλήσθην, πλησθήσομαι; a. m. ἐπλησάμην (trans.); 2 a. m. ἐπλήμην (798), chiefly epic, with ἐν-έπλητο, opt. ἐμ-πλήμην, ἐμ-πλῆτο, imp. ἔμ-πλησο, pt. ἐμ-πλήμενος, in Aristoph. 795. (I.)

- Πίμπρημι (πρα-), burn, πρήσω, έπρησα, πέπρημαι and [πέπρησμαι Hdt.], έπρήσθην; [lon. f. πρήσυμαι, fut. pf. πεπρήσομαι.] 795. Cf. πρήθω, blow. (I.)
- Πινύσκω (πινυ-), make wise, [Hom. aor. ἐπίνυσσα]. Poetic. See πνέω. (6.)
- Πίνω (πι-, πο-), drink, fut. πίομαι (πιοῦμαι rare); πέπωκα, πέπομαι, έπόθην, ποθήσομαι; 2 a. ἔπιον. (5.8.)
- [IIInt($\sigma\kappa\omega$ (π 1-), give to drink, π io ω , $\epsilon\pi$ io α .] Ionic and poetic. See π tv ω . (6.)
- Πιπράσκω (περα-, πρα-), sell, [ep. περάσω, ἐπέρασα,] πέπρακα, πέπραμαι [Hom. πεπερημένος], ἐπράθην [Ion. -ημαι, -ηθην]; fut. pf. πεπράσομαι. The Attic uses ἀποδώσομαι and ἀπεδόμην in fut. and aor. (6.)
- Πίπτω (πετ-, πτ-ο-, 659) for πι-πετ-ω, fall, f. πεσουμαι [Ion. πεσέομαι]; p. πέπτωκα, 2 p. part. πεπτώς [ep. πεπτηώς, or -εώς]; 2 a. έπεσον [Dor. έπετον, reg.].
- [Πίτνημι (πιτ-να-), spread, pres. and impf. act. and mid. 609. Epic and lyric. See πετάννῦμι.] (III.)
- Πίτνω, poetic for π t π τ ω.
- [Πλάζω (πλαγγ·), cause to wander, ἔπλαγξα. Pass. and mid. πλάζομαι, wander, πλάγξομαι, will wander, ἐπλάγχθην, wandered.] Ionic and poetic. (4.)
- Πλάσσω (sec 582; 587), form, [πλάσω Ιοη.], έπλασα, πέπλασμαι, έπλάσθην; έπλασάμην. (4.)
- Πλέκω, plait, knit, [πλέξω,] έπλεξα, [πέπλεχα or πέπλοχα Ion.], πέπλεγμαι, ἐπλέχθην, πλεχθήσομαι; 2 a. p. ἐπλάκην; a. m. ἐπλεξάμην.
- Πλέω (πλευ-, πλες-, πλυ-), sail, πλεύσομαι οτ πλευσοῦμαι, έπλευσα, πέπλευκα, πέπλευσμαι, ἐπλεύσθην (later). 574, 641. [Ion. and poet πλώω, πλώσομαι, έπλωσα, πέπλωκα, ep. 2 aor. έπλων.] (2.)
- Πλήσσω οι πλήττω (πληγ., πλαγ., 31), strike, πλήζω, ξπληξα, πέπληγμαι, ἐπλήχθην (rare); 2 p. πέπληγα; 2 a. p. ἐπλήγην, in comp. -ἐπλάγην (713); 2 f. pass. πληγήσομαι and -πλαγήσομαι; fut. pf. πεπλήξομαι; [ep. 2 a. πέπληγον (οι ἐπέπλ-), πεπληγόμην; Ion. a. m. ἐπληξάμην.] (2. 4.)
- Πλύνω (πλυν-), wash, πλυνώ, έπλυνα, πέπλυμαι, ἐπλύθην; [fut. m. (as pass.) έκ-πλυνοῦμαι, a. ἐπλῦνάμην.] 647. (4.)
- Πλώω, Ionic and poetic : see $\pi \lambda \ell \omega$.
- Πνέω (πνευ-, πνε_f-, πνυ-), breathe, blow, πνεύσομαι and πνευσοῦμαι, έπνευσα, πέπνευκα, [epic πέπνῦμαι, be wise, pt. πεπνῦμένυς, wise, plpf. πέπνῦσο; late ἐπνεύσθην, Hom. ἀμ-πνύνθην.] For epic ἅμ-πνυε etc., see ἀνα-πνέω and ἅμ-πνυε. See πινύσκω. (2.)
- Πνίγω (πνίγ-, πνίγ-), choke, πνίζω [later πνίξομαι, Dor. πνίξοῦμαι], ξπυίξα, πέπνίγμαι, ξπυίγην, πυιγήσομαι.
- Ποθέω, desire, ποθήσω, ποθήσομαι, ἐπόθησα; and ποθέσομαι, ἐπόθεσα. 639 (b).

- **Πονέω**, labor, πονήσω etc., regular. [Ionic πονέσω and ἐπόνεσα (Hippoc.).] 639 (b).
- (πορ., προ.), give, allot, stem whence 2 a. ξπορον (poet.), p. p. πέπρωμαι, chiefly impers., πέπρωται, it is fated (with πεπρωμένη, Fate). See πεπαρείν. Compare μείρομαι. Poetic except in perf. part.

Πράσσω οι πράττω (πράγ-), do, πράξω, έπραξα, πέπραχα, πέπραγμαι, ἐπράχθην, πραχθήσομαι; fut. pf. πεπράξομαι; 2 p. πέπραγα, have fared (well or ill); mid. f. πράξομαι, a. ἐπραξάμην. [Ιουία πρήσσω (πρηγ-), πρήξω, ἕπρηξα, πέπρηχα, πέπρηγμαι, ἐπρήχθην; πέπρηγα; πρήξομαι, ἐπρηξάμην.] (4.)

- ($\pi\rho\iota a$ -), buy, stem, with only 2 aor. $i\pi\rho\iota a\mu\eta\nu$, inflected throughout in 506; see synopsis in 504.
- Πρίω, saw, έπρίσα, πέπρίσμαι, έπρίσθην. 640.
- Προίσσομαι (προϊκ-), beg, once in Archil. (compare προϊκα, gratis); fut. only in κατα-προίξομαι (Ar.) [lon. κατα-προϊξομαι]. (4.)
- Πτάρνυμαι (πταρ.), sneeze; [f. πταρŵ;] 2 aor. ἔπταρον, [ἐπταρόμην], (ἐπτάρην) πταρείς. (II.)
- Πτήσσω (πτηκ-, πτακ-), cower, έπτηξα, έπτηχα. From stem πτακ-, poet. 2 a. (έπτακον) καταπτακών. [From stem πτα-, ep. 2 a. καταπτήτην, dual; 2 pf. pt. πεπτηώs.] Poetic also πτώσσω. (4.2.)
- Πτίσσω, pound, [έπτισα], έπτισμαι, late έπτίσθην. (4.)
- Πτύσσω (πτυγ-), fold, πτύξω, έπτυξα, έπτυγμαι, ἐπτύχθην; πτύξομαι, ἐπτυξάμην. (4.)
- Πτόω, spit, [πτύσω, πτύσομαι, ἐπτύσθην, Hippoc.], a. ἔπτυσα.
- Πυνθάνομαι (πυθ-), hear, enquire, fut. πεύσομαι [Dor. πευσοῦμαι], pf. πέπυσμαι; 2 a. ἐπυθδμην [w. Hom. opt. πεπύθοιτο]. (5.) Poetic also πεύθομαι (πευθ., πυθ-). (2.)

Р.

- 'Paíνω ($\dot{\rho}a$ -, $\dot{\rho}ar$ -), sprinkle, $\dot{\rho}ar\omega$, $\tilde{\epsilon}\rho\rho\bar{a}ra$, ($\tilde{\epsilon}\rho\rho\dot{a}r\theta\eta v$) $\dot{\rho}av\theta\epsilon$ ls. [From stem $\dot{\rho}a$ (cf. $\beta a(r\omega)$, ep. nor. $\tilde{\epsilon}\rho\alpha\sigma\sigmaa$, pf. p. ($\tilde{\epsilon}\rho\rho\alpha\sigma\mu\alpha$) $\tilde{\epsilon}\rho\rho\alpha\tau\alpha$: Aeschyl., ep. $\epsilon\rho\rho\dot{a}\delta\alpha\tau\alpha$, plpf. $\epsilon\rho\rho\dot{a}\delta\alpha\tau\alpha$, 777, 3.] See 610. Ionic and poetic. (5. 4.)
- ['Palω, strike, palσω, ξρραισα,] ερραίσθην; [fut. m. (as pass.) palσομαι.] Poetic, chiefly opic.
- 'Ράπτω (ραφ-), stitch, ράψω, έρραψα, έρραμμαι; 2 z. p. έρράφην; 2. m. έρραψάμην. (3.)
- 'Ράσσω (μαγ-), = ἀράσσω, throw down, μάξω, ἔρραξα, ἐρράχθην. See ἀράσσω. (4.)
- ·Ρέζω (γρεγ- for γεργ-, 649), do, βέξω, έρεξα; [Ιομ. a. p. βεχθείη, βεχθείς.] See έρδω. (4.)
- 'Ρέω (μέν-, μές-, μν-), Λυιο, μεύσυμαι, έρρευσα (rare in Attic), (ε-) ερρύηκα; 2 a. p. ερρύην, μυήσομαι. 574. (2.)

- (pe-), stem of εξρηκα, εζρημαι, έρρήθην (έρρέθην), βηθήσομαι, εζρήσομαι. See είπον.
- 'Ρήγνύμι (ρρηγ., μαγ.), break; μήξω, ξρρηξα, [ξρρηγμαι rare, ξρρήχθην rare;] 2 a. p. ξρράγην; μαγήσομαι; 2 p. ξρρωγα, be broken (689); [μήξομαι,] ξρρηξάμην. (2. II.)
- 'Ριγέω (μ̄ιγ-), shudder, [ep. f. μ̄ιγήσω,] a. ἐρρίγησα, [2 p. ἔρριγα (as pres.)] Poetic, chiefly epic. 655.
- 'Ριγόω, shiver, βιγώσω, έρρίγωσα ; pres. subj. βιγφ for βιγοî, opt. βιγψην, inf. βιγών and βιγούν : see 497.
- 'Ρίπτω (ρίφ-, ρίφ-), throw, ρίψω, έρρίψα (poet. έριψα), έρρίφα, έρριμαι, ερρίφθην, ρίφθήσομαι; 2 u. y. ερρίφην. Pres. also ρίπτέω (655). (3.)
- 'Ρύσμαι [epic also μόσομαι], defend, μόσομαι, έρρῦσάμην. [Epic μι-forms: inf. μοσθαι for μόεσθαι; impf. 3 pers. ξρρῦτο and pl. μόατο.] Chiefly poetic. See έρύω.

'Ρυπάω, be foul, [epic ρυπόω; Ion. pf. pt. ρερυπωμένος].

'Ρώννῦμι (ρω-), strengthen, ἔρρωσα, ἔρρωμαι (imper. ἔρρωσο, furewell), έρρωσθην. (II.)

Σ.

Σαίνω (σav-), fawn on, aor. έσηνα [Dor. έσανα]. Poetic. 595. (4.)

- **Σαίρω** (σαρ-), sweep, nor. (έσηρα) pt. σήρ \overline{a} s; 2 p. σέσηρα, grin, esp. in part. σεσηρώs [Dor. σεσ \overline{a} ρώs.] (4.)
- Σαλπίζω (σαλπιγγ-), sound a trumpet, aur. έσάλπιγξα. (4.)
- [Zaów, save, pres. rare and poet., $\sigma a \omega \sigma \omega, \sigma a \omega \sigma \sigma \omega a$, $\delta \sigma a \omega \sigma a$, $\delta \sigma a \omega \sigma a$, $\delta \sigma a \omega \sigma a$, $\delta \sigma a \omega$, imperat. $\sigma a \omega$, as if from Acol. $\sigma a \omega \mu a$. For epic $\sigma a \phi a$, $\sigma a \phi$, see $\sigma \omega \zeta \omega$. Epic.]
- Σάττω (σαγ-), pack, load, [Ion. σάσσω, aor. έσαξα,] p. p. σέσαγμαι. (4.)
- Σβέννυμι (σβε-), extinguish, σβέσω, έσβεσα, έσβηκα, [έσβεσμαι,] έσβέσθην; 2 α. έσβην (803, 1), went out, w. inf. σβήναι, [pt. άπο-σβείs Hippoc.]; f. m. σβήσομαι. (II.)

Σέβω, revere, aor. p. $\epsilon \sigma \epsilon \phi \theta \eta \nu$, w. part. $\sigma \epsilon \phi \theta \epsilon is$, awe-struck.

- Σείω, shake, σείσω, έσεισα, σέσεικα, σέσεισμαι, έσεισθην (640); a. m. έσεισάμην.
- [Σεύω (σευ-, συ-), move, urge, a. ξσσευα, ξσσευάμην; ξσσυμαι, ξσσύθην (Soph.) or ζσύθην; 2 a. m. ξσσύμην (with ξσυτο, σύτο, σύμενος).] The Attic poets have [σεῦται], σοῦνται, σοῦσθε (ind. and imper.), σοῦ, σούσθω. 574. Poetic. (2.)
- Σημαίνω (σημαν-), show, σημανώ, έσήμηνα (sometimes έσήμανα), σεσήμασμαι, έσημάνθην, σημανθήσομαι; mid. σημανοῦμαι, έσημηνάμην. (4.)
- Σήπω (σηπ-, σαπ-), rot, σήψω, 2 p. σέσηπα (as pres.); σέσημμαι (Aristot.), 2 a. p. έσάπην, f. σαπήσομαι. (2.)

Σίνομαι (σιν-), injure, [aor. έσινάμην Ion.]. 597. (4.)

Σκάπτω (σκαφ-), diy, σκάψω, έσκαψα, έσκαφα, έσκαμμαι, έσκάφην. (3.)

APPENDIX.

- Σκεδάννῦμι (σκεδα-), scatter, f. σκεδώ [σκεδάσω,] ἐσκέδασα, ἐσκέδασμαι w. part. ἐσκεδασμένος, ἐσκεδάσθην; ἐσκεδασάμην. (II.)
- Σκέλλω (σκελ-, σκλε-), dry up, [Hom. a. έσκηλα, lon. pf. έσκληκα]; 2 a. (έσκλην) άπο-σκλήναι (799), Ar. (4.)
- Σκέπτομαι (σκεπ-), view, σκέψομαι, έσκεψάμην, έσκεμμαι, fut. pf. έσκεψομαι, [έσκέφθην, lon.]. For pres. and impf. the better Attic writers use σκοπῶ, σκοποῦμαι, etc. (see σκοπέω). (3.)
- Σκήπτω (σκηπ-), prop, σκήψω, έσκηψα, έσκημαι, έσκήφθην; σκήψομαι, έσκηψάμην. (3.)
- Σκίδνημι (σκιδ-ν2-), mid. σκίδναμαι, scatter, also κίδνημι: chiefly poetic for σκεδάννῦμι. (III.)
- Σκοπέω, view, in better Attic writers only pres. and impf. act. and mid. For the other tenses σκέψομαι, έσκεψάμην, and ἕσκεμμαι of σκέπτομαι are used. See σκέπτομαι.
- Σκώπτω (σκωπ-), jcer, σκώψομαι, έσκωψα, έσκώφθην. (3.)
- **Σμάω**, smear, with η for \hat{a} in contracted forms (496), $\sigma_{\mu}\hat{\eta}$ for $\sigma_{\mu}\hat{q}$, etc.; [a. m. $i\sigma_{\mu\eta\sigma}\alpha_{\mu\eta\nu}$ Hdt.]. [Ion. $\sigma_{\mu\ell\omega}$ and $\sigma_{\mu\eta\chi\omega}$], aor. p. $\delta_{i\alpha}$ - $\sigma_{\mu\eta\chi\theta\ell is}$ (Aristoph.).
- Σπάω, draw, σπάσω (αੱ), έσπασα, έσπακα, έσπασμαι, ἐσπάσθην, σπασθήσομαι; σπάσομαι, ἐσπασάμην. 639; 640.
- Σπείρω (σπερ-), 8010, σπερώ, έσπειρα, έσπαρμαι; 2 a. p. έσπάρην. (4.)
- Σπένδω, pour libation, υπείσω (for σπενδ-σω, 79), έσπεισα, έσπεισμαι, (see 490, 3); σπείσομαι, εσπεισάμην.
- Στάζω (σταγ·), drop, [στάξω,] ξσταξα, [ξσταγμαι, έστάχθην.] (4.)
- Στείβω (στειβ., στιβ.), tread, εστειψα, (ε.) εστίβημαι (642, 2; 658, 2). Poetic. (2.)
- Στείχω (στειχ-, στιχ-), go, [έστειξα, 2 a. έστιχον.] Poetic and Ionic. (2.)
- Στέλλω (στελ-), soud, στελώ [στελέω], έστειλα, έσταλκα, έσταλμαι; 2 a. p. έστάλην; σταλήσομαι; a. m. έστειλάμην. 645. (4.)
- Στενάζω (στεναγ-), groan, στενάξω, εστέναξα. (4.)
- Στέργω, love, στέρξω, έστερξα; 2 pf. έστοργα (643).
- Στερέω, deprive, στερήσω, έστέρησα [epic ἐστέρισα], ἐστέρηκα, ἐστέρημαι, ἐστερήθην, στερηθήσιμαι; 2 aor. p. (ἐστέρην) part. στερείς, 2 fut. (pass. or mid.) στερίσομαι. Also pres. στερίσκω. (6.) Pres. στέρομαι, be in want.
- [(Στεύμαι), pledge one's self; 3 pers. pres. στεύται, impf. στεύτο. Poetic, chiefly epic.] (I.)
- $\Sigma rij \omega$ ($\sigma \tau_i \gamma$ -), prick, $\sigma \tau_i \xi \omega$, [$\xi \sigma \tau_i \xi a$ Hdt.], $\xi \sigma \tau_i \gamma \mu a_i$. (4.)
- Στόρνῦμι (στορ-), (ε-) στορῶ (στορέσω), ἐστόρεσα, [ἐστορέσθην], ἐστορε· σάμην. (ΙΙ.)

- Στρέφω, turn, στρέψω, ἔστρεψα, ἔστραμμαι, ἐστρέφθην (rare in prose) [Ιοη. ἐστράφθην]; 2 pf. ἔστροφα (late); 2 a. p. ἐστράφην, f. στραφήσομαι; mid. στρέψομαι, ἐστρεψάμην. 640.
- Στρώννύμι (στρω-), same as στόρνύμι; πτρώσω, έστρωσα, έστρωμαι, έστρώθην. (Π.)
- Στυγέω (στυγ., 654), dread, hate, fut. στυγήσομαι (as pass.), a. έστύγησα [ep. έστυξα, made terrible, Ion. pf. ἐστύγηκα], a. p. ἐστυγήθην; [ep. 2 a. ἔστυγον.] Ionic and poetic.

[Στυφελίζω (στυφελιγ-), dash, aor. έστυφέλιζα. Ionic, chiefly epic.] (4.)

Σύρω (συρ.), draw, anr. έσυρα, εσυράμην. (4.)

- Σφάζω (σφαγ-), slay, Att. prose gen. σφάττω; σφάξω, έσφαξα, έσφαγμαι, [έσφάχθην (rare)]; 2 aor. p. έσφάγην, fut. σφαγήσομαι; aor. mid. έσφαξάμην. (4.)
- Σφάλλω (σφαλ-), trip, deceive, σφαλῶ, ἔσφηλο, ἔσφαλμαι; 2 a. p. ἐσφάλην, f. p. σφαλήσομαι; fut. 1n. σφαλοῦμαι (rare). (4.)

Σφάττω: see σφάζω.

- Σχάζω (see 587), σχάσω, ξσχασα, ξσχασάμην; [Ιου. ξσχάσθην.] From pres. σχάω, imp. ξσχων (Ar.). (4.)
- Σώζω, later σώζω, epic usually σώω (σω-, πφδ-), save, [ep. pr. subj. σόης (σάφς, σόφς), σόη (σάφ, σόφ), σόωσι]; σώσω, έσωπα, σέσωκα, σέσωμαι or σέσωσμαι, έσώθην, σωθήσυμαι; σώσυμαι, έσωσάμην. See σαόω. (4.)

T.

(ra-), take, stem with Hom. imperat. τη̂.

[(Tay-), seize, stem with Hom. 2 a. pt. rerayder.] Cf. Lat. tango.

- [Tarύω, stretch, τανύσω (ὔ), ἐτάνυσα, τετάνυσμαι, ἐτανύσθην; aor. m. ἐτανυσσάμην. Pres. pass. (μι-form) τάνυται. Epic form of τείνω.]
- **Ταράσσω** (ταραχ-), disturb, ταράξω, έτάραξα, τετάραγμαι, έταράχθην; f. m. ταράξομαι; [υp. 2 p. (τέτρηχα) τετρηχώς, disturbed; plp. τετρήχει.] (4.)

Τάσσω (ταγ-), arranye, τάξω, έταξα, τέταχα, τέταγμαι, έταχθην, ταχθήσομαι; τάξομαι, έταξάμην; 2 a. p. έτάγην; fut. pf. τετάξομαι. (4.)

($\tau a \phi$ -), stem with 2 aor. $\epsilon \tau a \phi o \nu$: see ($\theta \eta \pi$ -).

- Τείνω (τεν-), stret: h, τενῶ, ἐτεινα, τέτακα, τέταμαι, ἐτάθην, ταθήσομαι; τενοῦμαι, ἐτεινάμην. (345; 647. See τανύω and τιταίνω. (4.)
- Τεκμαίρομαι (τεκμαρ-), judge, infer, f. τεκμαρούμαι, a. ετεκμηράμην. Act. τεκμαίρω, rare and poetic, a. ετέκμηρα. (4.)
- Τελίω, finish, (τελέσω) τελώ, ετέλεσα, τετέλεκα, τετέλεσμαι, ετελέσθην; fut. m. (τελέσμαι) τελοῦμαι, a. m. ετελεσάμην. 639; 640.
- Τέλλω (τελ-), cause to rise, rise, aor. έτειλα; [plpf. p. ετέταλτο.] In compos. εν-τέταλμαι, εν-ετειλάμην. 645. (4.)
- [(TEH-), find, stem with Hom. redupl. 2 a. Térmor or etermor (534).]

- Τέμνω (τεμ-, τμε-) [Ion. and Dor. τάμνω, Hom. once τέμω], cut, f. τεμῶ, τέτμηκα, τέτμημαι, ἐτμήθην, τμηθήσομαι; 2 a. ἔτεμον, ἐτεμόμη» [poet. and Ion. ἔταμον, ἐταμόμην]; fut. m. τεμοῦμαι; fut. pf. τετμήσομαι. See τμήγω. (5.)
- **Τέρπω**, amuse, τέρψω, έτερψα, ετέρφθην [ep. ετάρφθην, 2 a. p. ετάρπην (with subj. τραπείω), 2 a. m. (τ)εταρπόμην], (534); fut. m. τέρψομαι (poet.), [a. ετερψάμην cpic.] 646.
- [Tέρσομαι, become dry. 2 a. p. ἐτέρσην. Chiefly epic. Fut. act. τέρσω in Theoc.]
- Terayúv, having seized : see stem (ray-).
- [Terinµaı, Hom. perf. an troubled, in dual τετίησθον and part. τετιημένος; also τετιηώς, troubled.]
- [Térpov or ererpov (Hom.), found, for $\tau \epsilon \tau \epsilon \mu ov$ (534).] See ($\tau \epsilon \mu$ -).
- Τετραίνω (τετραν-, τρα-), bore, late pres. τιτραίνω and τιτράω; [Ion. fut. τετρανέω, aor. ετέτρηνα], ετετρηνάμην (673). From stem (τρα-), aor. ετρησα, pf. p. τέτρημαι. 610. (5. 4.)
- Τεύχω (τευχ-, τυχ-), prepare, make, τεύξω, έτευξα, [ep. τετευχώs as pass.,] τέτυγμαι [ep. τετεύχαται, έτετεύχατο], [έτύχθην Hom., έτεύχθην Hippoc., f. pf. τετεύξομαι Hom.]; f. m. τεύξομαι, [ep. a. έτευξάμην, 2 a. (τυκ-) τετυκείν, τετυκόμην.] Poetic. (2.)
- Τήκω (τηκ-), melt, [Dor. τάκω], τήξω, έτηξα, έτήχθην (rare); 2 a. p. ετάκην; 2 p. τέτηκα, am melted. (2.)
- **T** (θ_{ℓ}) , put; see synopsis and inflection in 504, 506, and 509. (I.)
- Τίκτω (τεκ-), for τι-τεκ-ω (652, 1 a), beget, bring forth, τέξυμαι, poet. also τέξω, [rarely τεκοῦμαι], ἐτέχθην (rare); 2 p. τέτοκα; 2 a. ἔτεκον, ἐτεκόμην.
- Τίλλω (τιλ.), pluck, τιλώ, έτιλα, τέτιλμαι, ετίλθην. Chiefly poetic. (4.)
- Τίνω (τι-), Hom. τίνω, pay, τίσω, ἕτίσα, τέτικα, τέτισμαι, ἐτίσθην. Mid. τίνομαι [cp. τίνυμαι], τίσομαι, ἐτισάμην. The fut. and aor. are more correctly written τείσω, ἕτεισα, etc., but these forms seldom appear in our editions. Sce τίω. (5.)

[Tιταίνω (τιταν-), stretch, aur. (ετίτηνα) τιτήνας. Epic for τείνω.] (4.)

- [Tirpaw, bore, late present.] See rerpairw.
- Τιτρώσκω (τρο-), wound, τρώσω, έτρωσα, τέτρωμαι, ἐτρώθην, τρωθήσομαι; [fut. m. τρώσομαι Hom.] [Rarely epic τρώω.] (6.)
- **Τίω**, honor, [Hom. fut. τίσω, aor. έτίσα, p. p. τέτιμαι.] After Homer chiefly in pres. and impf. Attic τίσω, έτισα, etc., belong to τίνω (except προ-τίσα, S. An. 22). See τίνω.
- (τλα-, sync. for ταλα-), endure, τλήσομαι, τέτληκα, 2 201. έτλην (866 790). [Epic μι-forms of 2 pf. τέτλαμεν, τετλαίην, τέτλαθι, τετλάμεναι and τετλάμεν, τετληώς (804). From (ταλα-), Hom. 2017. έτάλασσα.] Poetic.

- [Τμήγω (τμηγ-, τμαγ-), cut, poet. for τέμνω; τμήξω (rare), ετμηξα, 2 a. ετμαγον, ετμάγην (τμάγεν for ετμάγησαν).] (2.)
- Τορέω (τορ-), pierce, [pres. only in cp. ἀντι-τορεῦντα]; [cp. fut. τορήσω], τετορήσω (Λr.), [cp. a. ἐτόρησα, 2 a. ἔτορον.] 655.
- **Τρέπω** [lon. τράπω], turn, τρέψω, έτρεψα, τέτροφα sometimes τέτραφα, τέτραμμαι, έτρέφθην [lon. ἐτράφθην]; f. m. τρέψομαι, a. m. ἐτρεψάμην; 2 a. [έτραπον epic and lyric], ἐτράπην, ἐτραπόμην. This verb has all the six aorists (714). 643; 646.
- **Τρέφω** (τρεφ- for θρεφ-, 95, 5), nourish, θρέψω, έθρεψα, τέτροφα, τέθραμμαι W. inf. τεθράφθαι, έθρέφθην W. inf. θρεφθήναι (rarc); 2 a. p. ετράφην; [ep. 2 a. ετραφον as pass.]; f. m. θρέψομαι, a. m. εθρεψάμην. 643; 646.
- **Τρέχω** (τρεχ- for θρεχ-, 95, 5; δραμ-), run, f. δραμοῦμαι (-θρέξομαι only in comedy), έθρεξα (rare), δεδράμηκα, (ε-) δεδράμημαι; [2 p. δέδρομα (poet.)], 2 a. έδραμον. (8.)
- **Τρέω** (tremble), aor. έτρεσα. Chiefly poetic.
- Τρίβω (τρίβ-, τρίβ-), rub, τρίψω, έτρίψα, τέτριφα, τέτριμμαι (487; 489), έτρίφθην; 2 a. p. έτρίβην, 2 fut. p. τριβήσομαι; fut. pf. τετρίψομαι; f. m. τρίψομαι, a. m. ετρίψάμην.
- **Τρίζω** (τρίγ-), squcak, 2 p. τέτριγα as present [w. ep. part. τετρίγῶταs]. Ionic and poetic. (4.)
- **Τρύχω**, exhaust, fut. [cp. τρόξω] τρύχώσω (τρύχο-, 039), a. ἐτρόχωσα, p. part. τετρύχωμένος, [a. p. ἐτρύχώθην Ion.].
- Τρώγω, (τραγ-, 573), gnaw, τρώξομαι [έτρωξα,] τέτρωγμαι; 2 α. έτραγον. (2.)
- Τυγχάνω (τευχ-, τυχ-), hit, happen, τεύξομαι, (ε-) [υρ. ἐτύχησα,] pf. τετύχηκα, 2 pf. τέτευχα; 2 a. έτυχον. (5. 2.)
- Τύπτω (τυπ-), strike, (ε-) τυπτήσω, ετύπτησα (Aristot.), 2 a. p. ετύπην, fut. p. τυπτήσομαι οι τυπήσομαι. [Ionic and lyric a. ετυψα, p.p. τέτυμμαι, 2 a. ετυπον; απο-τύψωνται (Hdt.).] 658, 3. (3.)
- **Τύφω** (τῦφ- οτ τὔφ-, for θυφ-), raise smoke, smoke, τέθῦμμαι, 2 a. p. ετύφην, 2 f. p. τυφήσομαι (Men.). 95, 5.

Y.

- Υπισχνέομαι, Ion. and poet. ὑπίσχομαι (strengthened from ὑπέχομαι), promise, ὑποσχήσομαι, ὑπέσχημαι; 2 a. m. ὑπεσχόμην. See ἴσχω and ἔχω. (5.)
- 'Υφαίνω (ύφαν-), weave, ύφανῶ, ῦφηνα, ὕφασμαι (648), ὑφάνθην; aor. m. ὑφηνάμην. (4.)
- "Yu, rain, υσω, ύσα, ύσμαι, υσθην. [Hdt. υσομαι as pass.]

Φ,

Φαείνω (φαεν-), appear, shine, aor. pass. έφαάνθην (αα- for αε-), appeared. See φαίνω. (4.)

- Φαίνω (φαν-), show, f. φανῶ [φανέω], α. ἔφηνα, πέφαγκα, πέφασμαι (648), ἐφάνθην (rare in prose); 2 a. p. ἐφάνην, 2 f. φανήσομαι; 2 p. πέφηνα;
 f. m. φανοῦμαι, a. m. ἐφηνάμην (rare and poet.), showed, but ἀπεφηνάμην, declared; [ep. iter. 2 aor. φάνεσκε, appeared.] For full synopsis, see 478; for inflection of certain tensos, see 482. From stem φα- (cf. βαίνω, 610), [Hom. impf. φάε, appeared, f. pf. πεφήσεται, will appear.] For ἐφαάνθην, see φαείνω. (4.)
- Φάσκω (ϕa -), say, only pres. and impf. See $\phi \eta \mu l$. (6.)
- Φείδομαι (φειδ-, φιδ-), spare, φείσομαι, έφεισάμην, [Hom. 2 a. m. πεφιδόμην, f. πεφιδήσυμαι.] (2.)
- (φεν-, φα-), kill, stems whence [Hom. πέφαμαι, πεφήσομαι; 2 a. redupl. πέφνον or ἕπεφνον (for πε-φεν-ον) W. part. κατα-πέφνων (or -ών).]
- Φέρω (φερ-, οἰ-, ἐνεκ-, ἐνεγκ- for ἐν-ενεκ-), bear, f. οίσω, a. Ϋνεγκα, 2 p. ἐνήνοχα, ἐνήνεγμαι, a. p. ἡνέχθην; f. p. ἐνεχθήσομαι and οἰσθήσομαι; 2 a. ἤνεγκον; f. m. οἴσομαι (sometimes as pass.); a. m. ἡνεγκάμην, 2 a. m. imper. ἐνεγκοῦ (So.). 671. [10n. ἡνεικα and -αμην, ἡνεικον, ἐνήνειγμαι, ἡνείχθην; Hult. aor. inf. ἀν-οῖσαι (or ἀν-ῷσαι); Hom. aor. imper. οἰσε for οἶσον (777, 8), pres. imper. φέρτε for φέρετε.] (8.)
- Φεύγω (φευγ-, φυγ-), Aee, φεύξομαι and φευξοῦμαι (666), 2 p. πέφευγα (642), 2 a. έφυγου; [Hom. p. part, πεφυγμένος and πεφυζότες.] (2.)
- Φημί (φα-), say, φήσω, έφησα; p. p. imper. πεφάσθω (πεφασμένοs belongs to Φαίνω). Mid. [1)or. fut. φάσομαι]. For the full inflection, see 812 and 813. (**I**.)
- Φθάνω (φθα-), anticipate, φθήσομαι (υτ φθάσω), έφθασα; 2 a. act. έφθην (like έστην), [ep. 2 a. m. φθάμενος.] (5.)
- Φθείρω (φθερ-), corrupt, f. Φθερώ [Ιυπ. Φθερίω, ep. Φθέρσω], a. ἔφθειρα, p. ἔφθαρκα, ἔφθαρμαι; 2 a. p. ἐφθάρην, 2 f. p. φθαρήσομαι; 2 p. διέφθορα; f. m. φθεροῦμαι. 643; 645. (4.)
- Φθίνω [epic also φθίω], waste, decay, φθίσω, ἔφθισα, ἔφθιμαι, [ep. a. p. ἐφθίθην; fut. m. φθίσομαι;] 2 a. m. ἐφθίμην, perished, [sub]. φθίωμαι, opt. φθίμην for φθι-ι-μην (734) imper. 3 sing. φθίσθω, inf. φθίσθαι], part. φθίμενοs. [Epic φθίνω, φθίσω, ἔφθίσα.] Chiefly poetic. Present generally intransitive; future and aorist active transitive. (5.)
- Φιλέω (φιλ-), love, φιλήσω, etc., regular. [Ep. a. m. έφιλάμην, inf. pres. φιλήμεναι (784, 5). 655.]
- Φλάω, bruise, [fut. φλάσω (Dor. φλασσῶ), 20r. ἔφλασα, ἔφλασμαι, ἰφλάσθην.] Sce θλάω.
- Φράγνῦμι (φραγ-), fence, mid. φράγνυμαι; only in pres. and impf. See φράσσω. (II.)
- Φράζω (φραδ-), tell, φράσω, ξφραπα, πέφρακα, πέφρασμαι [ep. part. πεφραδμένος,] έφράσθην (as mid.); [φράσομαι epic], έφρασάμην (chiefly epic). [Ep. 2 2. πέφραδον οτ έπέφραδον.] (4.)

- Φράσσω (φραγ-), fence, ἔφραζα, πέφραγμαι, ἰφράχθην; ἰφραξάμην. See
 Φράγνῦμι. (4.)
- Φρίσσω or φρίττω.($φ_{\rho:\kappa}$), shudder, έφρίζα, πέφρίκα. (4.)
- **Φρύγω** (φρυγ-), roast, φρύξω, ἔφρῦξα, πέφρῦγμαι, [έφρύγη»].
- Φυλάσσω (φυλακ-), guard, φυλάξω, ἐφύλαξα, πεφύλαχ::, πεφύλαγμαι, έφυλάχθην; φυλάξομαι, ἐφυλαξάμην. (4.)
- Φύρω, mix, [έφυρσα,] πέφυρμαι, [έφύρθην]; [f. pf. πεφύρσομαι Pind.]. Φῦράω, mix, is regular, φῦράσω, etc.
- Φύω (φυ-), with ŭ in Homer and rarely in Attic, produce, φύσω, ἔφῦσα, πέφῦκα, be (by nature), [with 2 pf. μι-forms, ep. πεφύασι, ἐμ-πεφύη, πεφυώς; plpf. ἐπέφῦκου (777, 4)]; 2 a. ἔφῦν, be, be born (799); 2 a. p. ἐφύην (subj. φυῶ); fut. m. φύσομαι.

Х.

- Χάζω (χαδ-), force back, yield, (pres. only in ἀνα-χάζω), [f. χάσομαι,
 a. -ἔχασσα (Pind.), a. m. ἐχασάμην; from stem καδ- (different from stem of κήδω), 2 a. m. κεκαδόμην; f. pf. κεκαδήσω, will deprive (705),
 2 a. κέκαδον, deprived.] Poetic, chiefly epic; except ἀναχάζωντες and διαχάσασθαι in Xenophon. (4.)
- Χαίρω (χαρ.), rejoice, (ε.) χαιρήσω (658, 3), κεχάρηκα, κεχάρημαι and κέχαρμαι, 2 a. p. έχάρην, [epic a. m. χήρατο, 2 a. m. κεχαρόμην; 2 p. pt. κεχαρηώς; fut. pf. κεχαρήσω, κεχαρήσυμαι (705).] (4.)
- **Χαλάω**, loosen, [χαλάσω Ιοn.,] έχάλασα [-aξa Pind.], έχαλάσθην. 639; 640.
- [Χανδάνω (χαδ., χενδ.), hold, 2 a. έχαδον; fut. χείσομαι (79), 2 pf. κέχανδα (646).] Poetic (chiefly epic) and Ionic. (5.)
- Χάσκω, later χαίνω (χα-, χαν-), gape, f. χαιούμμι, 2 p. κέχηνα as pres. (644), 2 a. έχανον. Ionic and poetic. (6.4.)
- **Xétu** ($\chi \epsilon \delta$ -), fut. $\chi \epsilon \sigma o \tilde{\upsilon} \mu a \iota$ (rarely $\chi \epsilon \sigma o \mu a \iota$), $\xi \chi \epsilon \sigma a$, 2 p. $\kappa \epsilon \chi \epsilon \sigma \delta a$ (643), 2 a. $\xi \chi \epsilon \sigma \sigma \nu$ (rare); a. m. only in $\chi \epsilon \sigma a \iota \tau \rho$, Ar. Eq. 1057; p. p. part. $\kappa \epsilon \chi \epsilon \sigma \mu \epsilon \nu \sigma s$. (4.)
- Χέω (χευ-, χεξ-, χυ-), epic χείω (785, 3), pour, f. χέω [ep. χεύω], a. έχεα [ep. έχευα], κέχυκα, κέχυμαι, έχύθην, χυθήσυμαι; a. m. έχεάμην [cp. έχευάμην], [2 a. m. έχύμην (800, 1).] 574. (2.)
- [(χλαδ-), stem of 2 pf. part. κεχλάδώς, swelling (Pind.), w. acc. pl. κεχλάδοντας, and inf. κεχλάδειν.]
- Χόω, heap up, χώσω, ἔχωσα, κέχωκα, κέχωσμαι (641), ἐχώσθην, χωσθήσομαι.
- Χραισμέω (χραισμ-), avert, help, late in present; [Hom. χραισμήσω, έχρισμησα; 2 a. έχραισμον]. 654.
- Χράομαι, use, χρήσομαι, έχρησάμην, κέχρημαι, ἐχρήσθην; [fut. pf. κεχρήσομαι Theoc.]. For χρήται, χρήσθαι [Hdt. χρûται, χρᾶσθαι], etc., see 496.

- **Χράω**, give oracles, (Attic χρ $\tilde{\eta}$ s, χρ $\tilde{\eta}$, etc., 490); χρήσω, έχρησα, κέχρηκα, [κέχρησμαι Hdt.], έχρήσθην. Mid. consult an oracle, [χρήσομοι, έχρησάμην.] For χρ $\tilde{\eta}$ s and χρ $\tilde{\eta} = \chi \rho \eta \delta$ ειs and χρ $\eta \delta$ ει, sec χρήζω.
- **Χρή** (impers.), probably orig. a noun meaning need (cf. χρεία), with $\epsilon \sigma \tau i$ understood, there is need, (one) ought, must, subj. χρῆ, opt. χρείη, inf. χρῆναι, (poet. χρῆν); imperf. χρῆν (prob. = χρὴ ῆν) or $\epsilon \chi ρῆν$. 'Απόχρη, it suffices, inf. $\delta \pi \sigma \chi ρῆν$, imperf. $\delta \pi \epsilon \chi \rho \eta$, [Ion. $\delta \pi \sigma \chi ρậ$, $\delta \pi \sigma \chi ρāν$, $\delta \pi \epsilon \chi \rho a$;] $\delta \pi \sigma \chi \rho \eta \sigma \epsilon$.
- **Χρήζω** (587), Ion. χρη**ίζω**, want, ask, χρήσω [Ion. χρηίσω], έχρησα, [Ion. $i\chi_{\rho\eta\bar{i}\sigma\sigma\bar{a}}$]. Χρήs and χρή (as if from χράω), occasionally have the meaning of χρήζεις, χρήζει. (4.)
- Χρίω, anoint, sting, χρίσω, ξχρίσα, κέχριμαι οτ κέχρισμαι, ζχρίσθην; [χρίσομαι Hom.], ζχρίσάμην.

Χρώζω, poet. also χροίζω (587), color, stain, κέχρωσμαι, έχρώσθην. (4.)

Ψ.

- $\Psi \dot{a}\omega$, rub, with η for \ddot{a} in contracted forms (496), $\psi \hat{\eta}$, $\psi \hat{\eta} \nu$, $\check{\epsilon} \psi \eta$, etc.; generally in composition.
- Ψεύδω, deceive, ψεύσω, ἕψευσα, ἕψευσμαι, ἐψεύοθην, ψευσθήσομαι; ψεύσομαι, ἐψευσάμην. 71; 74.
- Ψόχω (ψυχ-), cool, ψόξω, έψῦξα, έψῦγμαι, ἐψόχθην [ψῦχθήσομαι Ion.]; 2 a. p. ἐψύχην or (generally later) ἐψύγην (stein ψυγ-).

Ω.

- 'Ωθέω (ώθ-), push, impf. gen. ἐώθουν (537, 1); ὥσω [poet. ὠθήσω], ἔωσα. [Ion. ὦσα], ἔωσμαι [Ion. ὦσμαι], ἐώσθην; ὣσθήσομαι; f. m. ὥσομαι, a. m. ἐωσάμην [Ion. ὦσάμην]. 654.
- 'Ωνέσμαι, buy, imp. ξωνούμην (537, 1) οτ ωνούμην; ωνήσομαι, ξώνημαι, ξωνήθην. Classic writers use ξπριάμην (504-506) for later ωνησάμην.

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| Vau 3 : see Digamma. | second. tenses of indic. 1511; |
| Verb stem 458; relation of to | by $\omega \phi \epsilon \lambda o \nu$ w. infin. 1512; by |
| present stem 567, 568. | infin. 1537; negative μή 1610. |
| Verbals (or Primitives) 825. Ver- | Wonder at, vbs. signif. to, w. gen. |
| | |
| | |
| bal nouns and adj. w. object. | 1102, w. causal gen. 1126. |
| bal nouns and adj. w. object. gen. 1085 ³ , 1139, 1140, w. object | 1102, w. causal gen. 1126. Wondering, vbs. of, w. <i>ei</i> 1423; |
| bal nouns and adj. w. object. | 1102, w. causal gen. 1126. |