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## Buttmann's Larger Greek Grammar.

## A

## GREEK GRAMMAR

FOR THE USE OF

## HIGH SCHOOLS AND UNIVERSITIES

## BY PHILIP BUTTMANN. $\because 68$

TRANSLATED FROM THE GERMAN, WITH ADDITIONS, BY EDWARD ROBINSON.

NEW-YORK: jonathan leavitt, 182 broadway.

## 1833.

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## PREFACE.

The following biographical hints respecting the author of this work, will not perhaps be unacceptable to those who may make use of it ; while they may help, to form a juster estimate of the nature and relative character of the present Grammar, as compared with the other writings of the same author, and with the works of contemporary Grammarians. The life of a scholar, and especially of a German scholar, is usually barren of incidents ; and it is chiefly the character and progress of his intellectual development, as exhibited in the various productions of his pen, that furnish the subjects and mark the epochs of his biography.

Philip Charles Buttmann was born at Frankfort on the Maine, Oct. 5, 1764. After the usual preparation, he pursued his studies at the University of Göttingen ; not without distinction, it would seem, for we soon afterwards find him as, an instructor and governor in the family of the Prince of Anhalt Dessau. But he appears early to have preferred a life of private study ; avoiding in this way the responsibilities and absorbing duties of a public teacher, and devoting himself without the abstractions of public obligation, to philological pursuits and investigations. With this view he fixed his residence at Berlin, where he lived for many years as a private citizen; and where, in the free use of the treasures of the royal library, and in social intercourse and interchange of views with Heindorf and Spalding, at that time distinguished professors in the Gymnasia of Berlin, he arrived at those results and adopted those principles, which he has spread before the world in his various grammatical and philological treatises. The first edition of his Grammar appeared at Berlin in 1792. In 1800 he was appointed a Secretary of the Royal Library, and became at a later period one of the principal Librarians. At the same time he accepted the appointment of Professor in one of the principal Gymnasia of Berlin, that of Joachimsthal. He became also an active member of the philological class in the Royal Academy of Sciences; and to this source we owe many of his smaller essays and treatises. On the establishment of the University of Berlin in 1809, he seems by choice not to have taken part in it as a reg-
ular professor ; but the excitement inspired by the establishment of so noble an institution, and daily intercourse with the corps of distinguished scholars thus collected,-as Wolf, Niebuhr, Savigny, Schleiermacher, and at a later period Bekker, Böckh, etc.-impart-ed new vigour to his exertions, and led him, if not to a wider range of study, yet to the exhibition of greater productive power, and to a more extensive communication of the results of his researches. As member of the Academy of Sciences, he enjoyed the privilege of delivering lectures or of othervise imparting instruction in the University ; and of this he availed himself in respect to the private philological classes. With Wolf he engaged in the publication of the Museum Antiquitatis; and several of the most solid articles of that work are from his pen. In 1816 he completed the edition of Quicntilian commenced by his friend Spalding, and left imperfect at his decease. In 1821 he gave to the public a new and enlarged edition of the Scholia on the Odyssey, discovered by Angelo Maio. Several of his smaller treatises were afterwards collected and revised by himself, and published in two volumes, entitled "Mythologus," Berlin 1827-29.

But the great labour of his life lies before the world in his grammatical works; which, from a narrow beginning, have grown up into a wide and comprehensive system. His first work appeared, as mentioned above, in 1792, and was little more than an outline of the Greek accidence. In the subsequent editions he continued to interweave the results of his investigations; until the fourth edition assumed the character of a more complete and scientific treatise of Greek grammar. In this form it remained without any essential change of plan, but not without important additions and improvements, until the publication of the twelfth edition in 1826. In the mean time he had published at an early period an abstract of this work, made from the sixth edition, for the use of lower schools and younger pupils, under the title of Scluz-Grammatik. This smaller Grammar reached its eighth edition in 1826, during the author's life-time; and the ninth edition of it was issued in 1831, since his decease. This is the work formerly translated and published in this country, under the namé of Buttmann's. Grammar ; of which it is not too much to say, that it disappointed the expectations of our more advanced scholars by its incompleteness and want of detail; while it was found not to answer among us the purposes of early
instruction, because it already presupposes a certain amount of elementary philological knowledge on the part of the pupil. The truth is, that the work was adapted to a mode of instruction entirely different from that prevalent in this country ; and was intended rather as a manual to guide the oral instructions and explanations of schoolteachers in Germany, than as a book from which the pupil should himself derive an acquaintance with the elements of Greek grammar.

But the larger Grammar, in the course of its successive editions and enlargements, had become, to use the language of the author himself, "an intermediate thing between a school-book and a work of a higher scientific character." In support of the views and principles embodied in it, the author had often felt it necessary to introduce critical discussions, which were foreign to the nature of such a work; and which contributed to swell its size, without adding to its value for those for whom it was more particularly designed. Hence, so early as the year 1816, he had entered upon the compilation of a more extensive and scientific grammatical work, a complete grammatical index or Thesaurus of the Greek language, which should embody the results of the labours of his life in a form adapted to the use of more advanced scholars. This is the Ausfiihrliche Sprachlehre, the "Copious or Complete Greek Grammar," so often referred to in the following pages. The first volume appeared in 1819 ; the second, in two parts, in 1825 and 1827. The second volume contains also a supplement of large additions and corrections to the first ; and a new edition of the first volume, including these corrections, was commenced during the author's life, and finished in 1830 after his decease. This work, extensive as it is, embraces only the part of grammar relating to the Forms of Words; the Syntax Buttmann did not live to complete in the same full and scientific manner.

This Thesaurus everywhere exhibits, of course, critical discussions and investigations, which could not have place in the preceding work. Other similar discussions, which did not properly fall within the plan even of the Thesaurus,-particularly those relating to the signification of words,-the author collected and published in a separate treatise entitled: "Lexilogus, or Illustrations of Greek words, chiefly in Homer and Hesiod." The first volume was published in 1818; and again, together with a second, in 1825. This is often referred to in the following pages.

The publication of these works afforded an appropriate occasion for some change in the plan of the earliest, now become the intermediate Grammar. Accordingly, in the twelfth edition, 1826, most of the merely critical discussions were omitted, while many additional results were introduced. In this way, too, room was gained for an extension of the Syntax. In the thirteenth and latest edition, 1829, these objects were further pursued and completed; and the work has thus become in form, that which it now professes to be in fact, viz. a body of results respecting the grammar of the Greek language, arranged with strict attention to philosophical system, as well as to accuracy, neatness, and perspicuity. Whoever consults this work, cannot fail to perceive, that its statements rest on the profound investigations of a penetrating, practical, and philosophic mind; while the reasonings and documents by which these statements are supported, must in general be sought in the more copious works referred to above. In the Syntax, however, this last remark applies with less force. This part of grammar has not elsewhere been treated of by Buttmann ; and, as he himself remarks, would require a separate volume to do it justice. The Syntax of the present work is a collection of general principles, perspicuously and philosophically arranged, and accompanied in some parts with a sufficient copiousness of details ; while in other portions much is left to the judgment and discretion of the learner. The Syntax of Buttmann must not be estimated by that which has already appeared in this country under that name. In the following pages, the Syntax occupies more than double the space devoted to it in the smaller work.

Buttmann was not a mere recluse,-a scholar acquainted only with hooks, and deriving his views and principles merely by way of inference from untried theories. Himself a teacher, and living in the midst of a great capital, in daily and social intercourse with eminent scholars and practical instructors, every thing he has written bears the impress of practical application and practical utility. His works everywhere exhibit comprehensive learning, united with perspicuity and terseness, and with that practical sagacity and tact which are essential to the success of every teacher. In this respect he differs widely from Matthiae; whose Grammar is a vast mass of excellent materials, which the author has not known how to reduce to order and philosophic method. In another respect Buttmann differs as widely from Thiersch, viz. in that he treats of the Greek lan-
guage as it is found in the great body of Greek writers, with appropriate reference to the historical changes which have taken place in it ; while Thiersch has developed a theory of what he supposes the Greek must have been in the beginning, and strives to exhibit the subsequent language in conformity with this theory. Buttmann too has engrafted his own views and principles upon the general system and technical language of former Grammarians; while Thiersch has in a measure discarded former names and systems, and introduces the pupil to a new nomenclature, if not to a new system of things. It may be matter of question with some, which of these methods is the most appropriate ; but there are probably few among practical scholars, who will not regard it as a merit in Buttmann, that he pursued such a course. In Germany, the public voice would seem to have decided this and other like questions; for while the Grammar of Buttmann has passed through thirteen large editions, the corresponding ones of Thiersch and Matthiae have as yet reached only the second. Of the similar work of Rost, three editions have appeared. It is a popular and useful compend of Greek grammar, luminous in its arrangement and generally correct in its details; but its statements are obviously the result of a less extensive and protracted course of personal observation, than those of Buttmann.

The latter years of Buttmann's life were embittered by severe physical suffering. His body was racked by rheumatic affections, which deprived him in a great measure of the use of his limbs, and finally terminated his days, Jan. 21, 1829. For several preceding winters he had been confined to his house. The writer of these lines had the pleasure of an interview with him about a year before his death. He was seated before a table in a large armed chair, bolstered up with cushions, and with his feet on pillows; before him was a book, the leaves of which his swollen and torpid hands were just able to turn over; while a member of his family acted as amanuensis. That book was his earliest work, the intermediate Grammar. He was in this way preparing the thirteenth edition, which he lived just long enough to complete. It is this work, with these his last corrections, which is here presented to the American public.

In making this work accessible to his countrymen generally, the Translator hopes and believes, that he is doing service to the cause of Greek literature among us. This Grammar will go far to sup-
ply a want, which has long been felt by those who have thirsted for deeper draughts of Grecian learning. Riper and more critical scholars will indeed ever find the Thesaurus of Buttmann highly useful, as also the voluminous Syntax of Matthiae ; but to all who need only scientific results, without the processes of investigation, the present work cannot but prove amply satisfactory. The preceding explanations will show, in what sense this may be appropriately termed the Larger Grammar of Buttmann.

The Translator can lay claim to no higher merit, than that of having endeavoured to give a faithful transcript of the original. A few additions have been silently made from the author's other works; and occasionally a note or explanation which seemed necessary, has been subjoined, to which the signature of the Translator is affixed. It must not, however, be imagined, that the translation of such a work from the German is without its peculiar difficulties. A Greek phrase or particle may often be happily illustrated by a German idiom, to which there is no corresponding one in English; while not unfrequently that may be exemplified by a single word or phrase in English, which requires a circumlocution in German. In all such cases, the Translator has endeavoured to exercise his best judgment ; and it is hoped, that the learner will not have occasion for complaint in this respect.

The correction of the proofs has also required great labour. In this much assistance has been rendered by several young gentlemen connectēd with the Theological Seminary ; particularly by Mr H. B. Hackett, late Tutor in Amherst College, and Mr D. Crosby, Professor elect of Languages in Dartmouth College ; from both of whom the public have a right to expect much in future, for the advancement both of classical and of sacred learning in our country.

It may be proper to add, that the following translation was completed in the year 1829, during the residence of the Translator in Germany.

EDWARD ROBINSON.
Theol. Sem. Andover, May, 1833.

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## INTRODUCTION.

## § 1. General View of the Greek Language and its Dialects.

1. The Greek language ( $\varphi \omega \nu \eta^{`}{ }^{\text {}} E \lambda \lambda \eta \nu \iota \times \eta$ ) was anciently spread abroad not only over Greece, bit also over a large portion of Asia Minor, Southern Italy, Sicily, and still other regions, where there were Greek colonies. Like all other languages, it had its various dialects ( $\delta \iota \dot{\alpha} \lambda \varepsilon \kappa \tau 0 \iota)$, all of which however may be referred back to two principal ones, viz. the Doric ( $\dot{\eta} \Delta \omega \rho \iota x \eta$ ', $\Delta \omega \rho i s$ ) and the Ionic ( $\eta^{\dot{~}}$ 'I $\omega \nu \iota x \eta^{\prime}$, 'I $\alpha_{\prime}^{\prime}$ ), which belonged to the two great Grecian tribes of the like names.
2. The Doric tribe was the largest, and sent abroad the most colonies. Hence the Doric dialect prevailed in the whole interior of Greece, in Italy, and in Sicily. It was harsher, and made upon the ear, in consequence of the predominant long $\alpha$, an impression which the Greeks call $\pi \lambda \alpha \tau \varepsilon \iota \dot{\alpha} \mu \dot{\prime} \rho$, broad pronunciation.* It was on the whole a less cultivated dialect. A branch of it was the Aeolic ( $\dot{\eta}$ Aiohıw $\eta$, Aiohis); which, particularly in the Aeolic colonies of Asia Minor and the neighbouring islands (Lesbos, etc.) arrived early at a considerable degree of refinement. This however did not probably extend beyond the limits of poetry.
3. The Ionic tribe in the earlier ages chiefly inhabited Attica, and sent out from thence colonies to the coasts of Asia Minor. These colonies took the lead both of the mother tribe and of all the other Greeks in general improvement; and hence the names Ionians and Ionic came to be applied chiefly, and at last exclusively, to them and their dialect ; while the original Ionians in Attica were now called Attics and Athe-nians.-The Ionic dialect is the softest of all, in consequence of its many vowels. The Attic ( $\dot{\eta}^{\prime} A \tau \tau c \neq \dot{\eta},{ }^{\prime} A \tau \vartheta i s$ ) which also was afterwards cultivated, soon surpassed in refinement all the other dialects; avoiding with Attic elegance and address both the harshness of the Doric and the softness of the Ionic. But although the Attic tribe was the

[^0]real mother-tribe, yet the Ionic dialect of these Asiatic colonies is regarded as the mother of the Attic dialect ; inasmuch as it was cultivated at the period when it varied least from the old Ionic, the common source of both.

Note 1. The elegance and address of the Attic dialect is most visible in the Syntax, where it is distinguished, not only above all the other dialects, but also above all other languages, by an appropriate conciseness, by a most effective arrangement of the constituent parts, and by a certain moderation in asserting and judging, which passed over from the polite tone of social intercourse into the language itself.

Note 2. Another source of the charm of the Attic language lies, where very few look for it, in its individuality; and in the feeling of affection for this and for nationality in general, which the Attic writers possessed. However well adapted for the understanding, and for the internal and external sense of beauty a language may be, which every where exhibits a correct logic, follows a regular and fixed analogy, and employs pleasing sounds, still all these advantages are lifeless without the charm of individuality. This however consists wholly in occasional sacrifices of these fundamental laws, especially of logic and general analogy, in favour of idioms or modes of speech which have their source partly in certain traits of national character, and partly also incontestibly in an apprehension of those ground rules, not exactly conformed to the usage of the schools. In this way anomalous forms of expression had arisen in the Attic, as in every other language; and these the cultivated writers did not wish to change, out of respect to antiquity and for the ear of the people, which had now become accustomed to such forms and turns of expression; and also, as above remarked, out of a cherished regard to individuality. When in other languages irregularities of style occur, we see at once that they result from inaccuracy or want of skill; while among the Attics, who are so distinguished for address and skill, we perceive that they did not wish to make the correction. Indeed they felt, that by removing anomalies they should deprive their language of the stamp of a production of nature, which every language really is ; and thus give it the appearance of a work of art, which a language never can become. It follows here of course, that intentional anomalies, by which a language is made to assume the appearance of a mere plaything, can never be taken into the account; however ready the older grammarians often were with this convenient mode of explanation.

Note 3. Other minor branches of these dialects, such as the Boeotic, Laconic, Thessalian, etc. are known only from single words and forms, and through scattered notices, inscriptions, etc.
4. As the common source of all the dialects, we must assume an ancient original Greek language ; of which, however, it is only through philosophical investigation, that any definite forms of words can be made out, or, to speak more correctly, presupposed. Each dialect naturally retained more or less out of this ancient language ; and, without doubt, each for itself must have continued to possess from it much that was by degrees lost in the others. In this single consideration we
have at once an easy explanation, how the Grammarians can talk of Doricisms, Aeolicisms, and even Atticisms, in the old Ionic Greek of Homer. Generally, however, it was customary to call that which was usual or frequent in any one dialect, by the name of that dialect ; even when it happened to occur in the others. In this way must be explained, e. g. the so called Dóricisms in Attic writers, and the Attic forms in writers who otherwise did not employ the Attic dialect.*
5. To the same ancient language belong also, for the most part, the so called poetic forms and licenses. It is indeed true that the poet contributes to the formation of a language ; and that through him a language first becomes cultivated, i. e. is formed to a melodious, expressive, copious whole. Nevertheless, the poet does not derive the innovations, which he finds necessary, simply from himself; for this would be the surest way to displease. The earliest Greek bards merely selected according to their wants from the variety of actual forms, which they found already existing. Many of these forms became obsolete in common usage ; but the later poet, who had these old bards before his eyes, was not disposed to yield his right to these treasures. In this way, that which was originally a real idiom of the language, came to be poetic license, and is therefore properly to be reckoned among the dialects.

Note 4. This is however not to be so understood, as if every single word which occurs in the older poets, was also once used in common life. The privilege, which also the modern poet even in the most copious language retains, of forming new words and of remodelling old ones, must have belonged in a still wider extent to the ancient bard in those times of poverty. His only restriction was, that the material from which, and the form in which, he modelled his innovations, must be drawn not from himself, but from the existing stores and analogies of the language. Of course also the right of softening down the usual forms, which belengs even to the man of common life, cannot be denied to him in whom melody is a duty, and who is moreover fettered by metre.
6. In all cultivated nations, some one of their dialects usually becomes the foundation of the common written language, and of the language of good society. Among the Greeks this was not at first the , case. They began to improve in culture, while they were yet divided into several different states, separated both by geographical position and by political relations. Hence, until about the time of Alexander, each writer employed the dialect in which he had been educated, or that which he preferred; and thus were formed Ionic, Aeolic, Doric, and Attic poets and prose writers, of whose productions more or less are still extant.

[^1]Note 5. Only the great works of poetic art, which excited universal attention, such as epic and dramatic poctry, constitute here an exception. The first authors in these walks, it is true, made use of the dialect of their own country ; but still, an imitation of them in any other dialect,-not to say that this would have required an almost equal degree of creative talent,-would not have been successful ; because the Greeks of all the tribes were now familiarized to these sounds in this species of composition, and were no longer able to separate the one from the other. That dialect, therefore, in which the first master-pieces of any particular species were written, remained the dialect of that species. See Text 10, 11.

Note 6. To the Ionic dialect belong the earliest poets, Homer, Hesiod, Theognis, etc. whose language nevertheless has more of that apparently mixed character, which approaches nearest to the ancient language, and which afterwards continued to mark the language of poetry in most of its species. The proper though later Ionic is found in the prose writers, of whom Herodotus and Hippocrates are the principal ; though both were of Doric origin. The Ionic dialect had already in their time acquired, in consequence of its peculiar softness and early culture, a certain degree of universality, especially in Asia Minor, even beyond the limits of poetry.

Note 7. Among the poets of that period, the lyric writers were at home in all the dialects. The earliest and most celebrated were the Aeolic lyric poets; and of these the chief were Sappho and Alcaeus; from whom, however, only a few fragments have come down to us. Anacreon sung in Ionic; of him also we have only a few remains, and these partly mere fragments, and partly of doubtful authenticity. The other lyric writers were mostly Doric ; and each created at will, as it were, his own language, out of the copious variety of forms in this widely extended dialect. Of these last, Pindar is the only one from whom any thing entire has come down to us.

Note 8. Of Doric prose there is very little still extant, and that chiefly relating to mathematics and philosophy.-For the Attic writers, see the following notes.
7. In the mean time, Athens had raised herself to such a pitch of political importance, that for a while she exercised a sort of sovereignty ( $\eta_{\gamma \varepsilon \mu o v i \alpha)}$ in Greece; and at the same time became the centre of all literary and scientific culture. The democratic constitution, which was no where else so pure, secured to the popular eloquence of Athens, and to the Attic stage, entire freedom; and this it was, in connexion with other advantages, which raised to the highest point of perfection not only these two branches of literature, but also the sister ones of history and philosophy; and at the same time gave to the Attic language a completeness and a comprehensiveness, to which no other dialect attained.

Note 9. The principal prose writers of this golden period of Attic literature are Thucydides, Xenophon, Lysias, Isocrates, Demosthenes, and the other Orators. For the Attic poets, see 10 and note 14.

8．Greeks from all the tribes repaired now to Athens to obtain an education；and even in those parts of literature which were most culti－ vated，the Athenian master－pieces were yet considered as models．The consequence was，that the Attic dialect，which now took rank of all the others，became，in those kingdoms which arose out of the Macedonian monarchy，both the court language and the general language of books； and was henceforth almost exclusively employed by the prose writers of all the Grecian tribes and countries．This language was now also taught in the schools；and the Grammarians decided，according to those Attic models，what was pure Attic，and what was not．The cen－ tral point of this later Greek literature，however，formed itself under the Ptolemies at Alexandria in Egypt．

9．Along with this universality of the Attic dialect，began also the period of its gradual decay．On the one hand，writers mingled with the Attic much that was derived from the dialect of their own country ； on the other，instead of anomalies peculiar to the Athenians and expres－ sions which seemed far－fetched，they employed the natural and regular formation；or，instead of a simple primitive word which had fallen more or less into disuse in common life，they introduced a derived one which was now more usual．＊．This the Grammarians（this class of whom are called Atticists $\dagger$ ）sought to hinder，often indeed with pedantry and exaggeration；ánd proposed in their books，over against those expres－ sions which they censured or accounted less elegant，others selected from the older Attic writers．And thus arose the usage，that the term Attic was understood to include only that which was sanctioned by the authority of those early classic writers，and，in a stricter sense，that which was peculiar to them；while，on the other hand，the ordinary language of cultivated society，derived as it was from the Attic，was now called $\varkappa o \iota \nu \eta$＇，common，or＇Eג $\eta \nu \nu \varkappa \eta$＇，Greek，i．e．common Greek；and even the writers of this later period were now called oi nocvoi or oi ＂Eגスクves，in opposition to the genuine Attics．Here however we are never to imagine a peculiar dialect；for this ro८v $\eta^{\prime} \delta \iota \alpha^{\prime} \lambda \varepsilon \varkappa \tau 0$ ，in all its principal characteristics，was and continued to be the Attic ；and conse－ quently every ordinary Greek grammar has the Attic language for its chief object．

Note 10．It is easy to conceive，that under these circumstances the appellation roıvós，火oıvóv，became a term of censure；and that although it strictly signifies that which was common to all the Greeks，the genuine Attics themselves included，yet in the mouth of the Grammarians it desig－ nated that which was not pure Attic．On the other hand，however，that

[^2]which was called Attic, was not all for that reason exclusively of the pure Attic form, not even among the genuine Attics themselves. Many an Attic idiom was not entirely usual even in Athens, but alternated with
 Ionic forms were also not unusual among the Attics, (e. g. uncontracted forms instead of contracted ones,) of which therefore the writers, who every where consulted their ear, could avail themselves: Nevertheless, this approach to the Ionic furnishes the chief criterion of the earlier Attic in the strictest sense ; in which e.g. Thucydides wrote ; while Demosthenes belongs to the later Attic, which forms the transition to the rowoi.

Note 11. To draw an exact and appropriate line of division, we must make the later period, or the rowoi, begin with the earliest of those authors who wrote Attic without being themselves Athenians. Here belong Aristotle, Theophrastus, Polybius, Diodorus, Plutarch, and the other later writers; among whom nevertheless were many who strove with great diligence to make the earlier Attic language their own; as was the case particularly with Lucian, Aelian, and Arrian.

Note 12. Among the dialects of the provinces, which mingled themselves to a considerable degree with the later Greek, the Macedonian-is particularly conspicuous. The Macedonians were a nation related to the Greeks, and reckoned themselves to the Doric tribe. As conquerors, they therefore introduced the Greek culture into the barbarous countries which they ruled. Here also the Greek language was now spoken and written; but not without peculiarities, which the Grammarians designate as Macedonic forms ; and as the principal seat of this later Greek culture was in Egypt, and in Alexandria its capital, the same forms are included also under the name of the Alexandrine dialect.-Moreover the other inhabitants of such conquered countries, who were not Greeks by birth, began now also to speak Greek ( ${ }^{\text {c }}$ Eì $\eta \eta v i \zeta \delta \varepsilon \iota \nu$ ); and hence an Asiatic, a Syrian, etc. who
 arisen the modern usage, according to which the language of such writers, mixed as it is with many forms that are not Greek and with many oriental idioms, is called the Hellenistic language. It is easy to conceive, that the chief seat of this language is to be found in the Greek works of Jews and Cliristians of that age, viz. in the version of the Old Testament by the Seventy, and in the New Testament ; whence it passed more or less into the works of the Fathers.-New barbarisms of every kind were introduced in the middle ages, when Constantinople, the ancient Byzantium, became the capital of the Greek empire and the centre of the contemporary literature; and hence arose the language of the Byzantine writers, and finally the present modern Greek.

Note 13. In reading the ancient Grammarians, and also many of the modern ones, who have built only upon the authority of the former, it is necessary to bear in mind, in order to prevent misapprehension, that they very frequently employ the names of the dialects in general, and especially the term rotyós, without any regard to their true historical meaning. This takes place particularly, where they undertake to develope etymologically and grammatically the peculiar forms of words and of inflexion which occur. In such cases they give to the simple and natural ground-form, (or what appears so to them,) the name zolvós; but to every form arising
out of this by any variation, be it used by no matter what tribe, or be it merely assumed, they give the name of that dialect to which such variation in general is usually ascribed. Thus they call every contraction Attic ; every change of $\alpha$ into $\eta$, Ionic; and the like. So from $\pi{ }^{\prime} \lambda \iota \varsigma$, the
 the Gen. $\pi$ ó $\boldsymbol{z}_{\text {gos they }}$ thell Ionic, because the Ionics also elsewhere inserted $\varepsilon$ instead of other vowels; and the Gen. nódews they referred to the Attic, because of the termination $\omega \varsigma$, which is indeed a form more usual with the Attics;-while the historic truth is, that $\pi$ ó $\boldsymbol{\lambda}_{\text {los }}$ belonged to the Ionics and Dorics, $\pi o ́ \lambda \varepsilon o s$ only to the poets, and $\pi$ ' $^{2} \varepsilon \omega_{\rho}$ not only to the Attics, but also to all the rolvoi. And thus often in the case of a form which is derived from another more simple one, they deduce it through several other intermediate forms, each of which they assign to "some dialect, although very frequently not one of them was ever in actual use.
10. In this general prevalence of the Attic dialect, however, poetry formed an important exception. Here the Attics were models only in one department, viz. the dramatic. Since now dramatic poetry in its very nature, eyen in tragedy, can only be the elevated language of real life, it was natural that on the Attic stage only the Attic dialect should be admitted ; and this was afterwards retained by all the other Greek theatres.* The dramatic poets moreover, in those parts of the drama which consisted of dialogue, and especially in those composed of trimeters or senarii, allowed themselves, with the exception of a freer use of apostrophe and contraction, only a very few of the so called 'poetic licenses and exchanges of forms.

Note 14. The comic poets did this least of all, as one would easily suppose. On the other hand, the tragic senarius readily adopted many Homeric forms.-It is however to be remarked, that in the department of the drama, only the works of genuine and early Attic writers have come down to us; viz. the tragedians Eschylus, Sophocles, Euripides; and the comic writer Aristophanes.
11. For the remaining species of poetry, especially those which were composed in hexameters, as the epic, didactic, and elegiac, Homer and the other old Ionic poets who were read in the schools, continued to be the models; and along with them, the old Ionic or Homeric language continued also in vogue, with most of its peculiarities and obsolete forms. This became therefore, (just as the Attic for prose,) the prevailing dialect or universal language for these species of poetry; and remained current even in the Alexandrine and later ages, when it was no longer understood by the common people, but a learned education was necessary to the full understanding and enjoyment of such poetry. All that belongs under this head may be best included under the name of epic language ; since it took its rise wholly from epic poetry.

[^3]Note 15. The most celebrated poets of this class are, in the Alexandrine period, Apollonius, Callimachus, Aratus; and later, Nicander, Oppian, Quintus, etc.
12. In the mean time, the Doric dialect was not entirely excluded from poetry, even in the later periods. It maintained itself in some of the minor species, especially in rural and sportive poems; partly because there were even here certain earlier models; and partly also because, in many of these poems, it was essential to imitate the tone and language of the countryman and of the lower classes, whose dialect was almost every where the Doric, in consequence of the very general spread of the Doric tribe. Comp. 2 above.

Note 16. Hence the works of the idyllic writers, Theocritus, Bion, and Moschus, are Doric ; but their later Doric differs much from that of Pindar. The ancient epigrams were partly Ionic, partly Doric ; but the Doric was here far more simple and dignified, and confined itself to a small number of characteristic Doric forms, which were familiar to the educated poets of every tribe.
13. It remains to observe, that the language employed in the lyric parts of the drama, as the choruses and passages of deep emotion, is also generally called Doric. This Doric however consists of little more than the prevalence of the long $\alpha$, especially for $\eta$, which belonged generally to the old language, and was retained in solemn poetry on account of its dignity, while in common life it remained current only among the Dorians.* In other respects this lyric dialect approached also, in many particulars, to the epic language above described.

[^4]
## PART I.

## ORTHOGRAPHY AND ORTHOEPY.

## Letters and Pronunciation.

## § 2. Alphabet.

The Greeks received their alphabet mostly from the Phenicians, as is evident from the oriental names of the letters; see Appendix B. The following is the Greek alphabet.

|  |  | Pronounced. | Name. |  | Numeral Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $A$ | $\alpha$ | $a$ in $f a r$ | " $A 1 . q \alpha$ | alpha | 1 - |
| $B$ | $\beta, 6$ | $b$ | Bйт® | beta | 2 |
| $\Gamma$ | $\gamma, \Gamma$ | $g$ hard | Го́мия | gamma | 3 |
| 4 | $\delta$ | d |  | delta | 4 |
| $E$ | $\varepsilon$ | $e$ in met | "E ¢ ${ }^{\text {coion }}$ | epsilon* | 56 |
| Z | $\zeta$ | ds - |  | zeta | 7 |
| H | $\eta$ | $e$ in they $\dagger$ |  | eta | 8 |
| $\Theta$ | $\vartheta, \theta$ | the sharp | $\Theta \tilde{\eta} r \alpha$ | theta | 9 |
| $I$ | $\bullet$ | $i$ in machine | '1ผ̃\% | iota | 10 |
| K | * | $k$ | Кর่ллла | kappa $\ddagger$ | 20 |
| $\Lambda$ | $\lambda$ | $l$ | $\Lambda \dot{\alpha} \mu \beta \delta \alpha$ | lambda | 30 |
| M | $\mu$ | $m$ | Muv | mu | 40 |
| $N$ | $v$ | $n$ | $N \tilde{u}$ | nu | 50 |
| $\Xi$ | $\xi$ | $x$ | \# | xi | 60 |
| 0 | 0 | $o$ short | "O $\quad$ мıхоóv | omicron, i.e. shorto | -. 70 |
| $\Pi$ | $\pi$, \% | $p$ | $\underline{1 T}$ | pi | 80 ¢ 90 |
| $P$ | ○, $\rho$ | $r$ | 'P它 | rho - | 100 |
| $\Sigma, C$ | $\sigma, s$ | $s$ sharp | Si'juc | sigma $\ddagger$ | 200 |
| $T$ | $\tau, 7$ | $t$ | Taũ | tau | 300 |
| $r$ | $v$ | $u$ French |  | upsilon* | 400 |
| $\Phi$ | $\varphi$ | $f$ | Фĩ | phi | 500 |
| $X$ | $\chi$ | ch guttural | Xi | chi | 600 |
| ${ }^{4}$ | $\psi$ |  | ¢ ${ }_{\text {亿 }}$ | psi | 700 |
| $\Omega$ | $\omega$ | $o$ long | ${ }^{7} \Omega \mu \dot{\varepsilon} \gamma \alpha$ | omĕga, i. e. long $o$. | 800, $\lambda 900$. |

[^5]Note 1. The double forms of some of the letters given above, are used without distinction, excepting $\sigma$ and $\varsigma$ of the small alphabet: $\sigma$ is used only at the beginning and in the middle of words, and $\varsigma$ only at the end of words.* The latter is not to be confounded with 5 ; see the next note.

Note 2. From these letters have been formed a multitude of abbreviations and combinations; some of which occupy more space than the original letters themselves. In modern times, the use of these has been much diminished ; and in recent editions few are used beyond the following, viz.

| E | - for. 0 | (6) for os | 5 for $\sigma t \dagger$ |
| :---: | :---: | :---: | :---: |
| $\mathcal{O}$ for $\sigma \vartheta$ | $\chi$ for $\sigma \chi$ | $\delta^{\prime \prime}$ for $\gamma \alpha{ }^{\text {ág }}$ | \%) for |

In several the letters are scarcely altered; e.g. $\alpha \dot{\psi}$ for $\alpha v, \lambda \lambda$ for $\lambda \lambda$, etc. For a full exhibition of other abbreviations, see Appendix F.

Note 3. The Greeks employed the letters of their alphabet also as numeral figures; but in order to have enough, they added still three other figures or Episema ( $\dot{\pi} \boldsymbol{i} \sigma \eta \mu \alpha$ ), viz. after $\varepsilon$ the 5 , here called $B \alpha \tilde{v}, V a u$, and not $\sigma x$; after $\pi$ the $K o ́ \pi \pi \alpha, ~ P$, or 4 , or $4 ;$ and after $\omega$ the $\Sigma \alpha \mu \pi i, 7 \lambda . \ddagger$ The first eight letters with the $B \alpha \tilde{v}$ denoted the units; the next eight with the Kó $\pi \pi \alpha$, the tens; and the last eight with the $\Sigma \alpha \mu \pi \tilde{u}$, the hundreds. When used as figures, the letters are marked by a stroke above, thus: $\alpha^{\prime} 1, \beta^{\prime} 2$, $\varsigma^{\prime} 6$; $\iota^{\prime} 10$, $\alpha^{\prime} 11, \vartheta^{\prime} 19, \cdot x^{\prime} 20, \chi s^{\prime} 26 ; \varrho^{\prime} 100, \sigma^{\prime} 200, \sigma \lambda \beta^{\prime} 232$, etc. The thousands commence again with $\alpha$, but with a stroke beneath the letter, as $\alpha 1000, \beta$ 2000, $\beta \sigma \lambda \beta^{\prime} 2232$.

Note 4. There was still another ancient mode of writing numerals, corresponding to the Latin method. In this $I$ was assumed as unity, and then
 of éxatóv) hundred, Xilıo thousand, Múgıo ten thousand, were put for these numbers respectively; thus $I I$ denoted 5,410, II 100, X 1000, $M$ 10,000 . These letters were then combined to express different numbers, just like the Roman numerals; except that whenever a $\Delta, H, X$, or $M$, was to be repeated five times, instead of this it was put only once, but enclosed in a large II. Thus III 50 , TII $\Delta I$ 61, IHI 500 , IXI 5000 , etc. -This was the old Attic system; and is often found in inscriptions.

[^6]
## § 3. Pronunciation.

1. The ancient pronunciation can no longer be determined with certainty. Among the various ways in which Greek is pronounced in modern times, there are two which are most distinguished, called the Reuchlinian and the Erasmian, after their respective advocates in the 16th century. We follow the latter, because it is best supported by the internal evidence, and also by the männer in which Greek names are written by the Latins, and Latin ones by the Greeks; see note 1. The Reuchlinian method follows chiefly that of the modern Greeks, which they continue warmly to defend as the ancient and true pronunciation.

Note 1. The Latin mode of writing Greek words may be seen above in the Latin names of the letters, in the following part of the present section, and in $\S \S 5$ and 6.-The common usage of the Reuchlinian pronunciation is the following: $\eta$ is pronounced like $\iota$; the diphthong $\alpha \iota$ like $e$ in there ; the sounds $\varepsilon \iota, o l, v$, and $v \iota$, are all not to be distinguished from $\iota$; and finally, the $v$ in the other diphthongs (except $o v$ ) is pronounced like
 this method, in its chief points, is really founded on an ancient pronunciation ; but this could not have been the usual one in the predominant dialects. This appears incontestably from the manner in which the Latins wrote Greek words and names, and the Greeks Latin ones, even after the
 Were the modern Greek pronunciation of $o \iota$ as $\bar{\iota}$ correct, neither the Latins could have made from Hoias Poeas; nor the Greeks from Cloelia Kגoidio; and even Kauxilıos, Kaĩ $\alpha \varrho$, for Caecilius, Caesar, does not decide for the pronunciation of $\alpha \iota$ like ae ( $e$ in there), since we are by no means certain in respect to the pronunciation of this Latin diphthong.
2. In respect to particular letters, the following is to be remarked : $\beta$ and $\delta$ are sounded like our $b$ and $d$.-The modern Greeks give to $\beta$ the sound of our $v$.
$\gamma$ before another $\gamma$ and the other palatal letters $(\alpha, \chi, \xi)$ is sounded like
 -Ayxions Anchises, इqiy§ Sphinx. $\dagger$
$\zeta$ must be pronounced like $d s$, i. e. with the soft $s$, like $d z . \ddagger$ In the earlier periods it was sounded like $s d$.

[^7]$\ddagger$ This sound also passed over into the yet softer one of $z$, which is still the common one among the modern Greeks.
$\eta$ is by some every where pronounced like $e$ in there. We only know, however, that it is a prolonged $\varepsilon$.
$\vartheta$ is usually not distinguished from $\boldsymbol{r}$ on the continent of Europe; anciently, however, it belonged to the aspirates, i. e. those letters which were pronounced with a breathing, or aspiration; and it is also still pronounced by the modern Greeks like the English th sharp, as in think.
$\iota$ is simply the vowel $i$, (i.e. the continental $i$ as in machine,) and not the consonant $j$;* hence " $\alpha \alpha \mu \beta o s$, ' $/ \omega \nu i \alpha$, must be pronounced $i$-ambos, I-onia. Nevertheless the Greeks employed this letter in foreign names instead of $j$; e. g. '/ov'خıos Julius, Поцлйїоs Ротрејиs.
$x$ is always expressed in Latin by $c$, even before $e$ and $i$; and the Latin $c$
 This shows that the Romans pronounced their $c$ like $k$ before all the vowels.
$v$ at the end of words, see in $\S 25$, n. 4.
$\varrho$ becomes in certain cases aspirated $(r h)$; see $\S 6.3$.
$\sigma$ is to be pronounced like $s$ sharp, or ss.
$\tau$ before $\iota$ followed by another vowel, is not to be pronounced $s h$, as in English, but retains its simple sound; thus $\Gamma \alpha \lambda \alpha \tau i \alpha$ Galati-a, not Gala-sha, Koıías Kriti-as, Bv̧́̀vтıov Buzanti-on, Mavaitıos Panaiti-os, Lat. Panaetius; so also in Te@évtıos Teìentius.
$v$ is often employed in Latin names to express the short $u$, which was wanting in Greek; e.g. 'Pwuv́los Romulus. Comp. §5. n. 3.The modern Greeks pronounce it like $\ell$.
$\varphi$ and $\chi$ are still somewhat indefinite in respect to the exact pronunciation. The Greeks always expressed the Latin $f$ by their $\varphi$, as $\boldsymbol{F}$ abius $\Phi \dot{\alpha} \beta \iota o s$; the Latins, however, never reversed this, but always wrote $p h$ for $\varphi$. Consequently, we pronounce either the Latin $f$ or the Greek $\varphi$ in a manner not exactly accurate; and if the latter, the same holds good of $\chi$. Compare the next section.

## § 4. Division of the Letters.

1. The letters are divided into vowels and consonants. The vowcls are subdivided only according to their quantity, for which see § 7 .
2. From the consonants must first be separated the three double letters

$$
\psi, \xi, \zeta
$$

each of which is strictly two letters, for which however only a single figure is employed. For these letters, see $\S 22$, and on $\zeta$ see also the preceding section.

[^8]3. The simple consonants are divided
a) according to the organ with which they are pronounced, viz.
labials . . . . . . . . $\beta, \pi, \varphi, \mu$
linguals . . . . . . . $\delta, \tau, \vartheta, \nu, \lambda, \varrho, \sigma$
palatals $\gamma, x, \chi$
b) according to their power,*

1) semivowels, viz.

| liquids |  |  |  |
| :--- | :--- | :--- | :--- |
| the simple sibilant | . | . | . |
| . | . | $\lambda, \mu, \nu, \varrho$ |  |

2) mutes, viz.
aspirates . . . . . . . $\varphi, \chi, \vartheta$
middle . . . . . . . . $\beta, \gamma, \delta$
smooth . . . . . . . $\pi, x, \tau$
Hence it appears that three mutes belong to each organ, and that these letters thus arranged

| $\varphi$ | $\chi$ | $\vartheta$ |
| :--- | :--- | :--- |
| $\beta$ | $\gamma$ | $\delta$ |
| $\pi$ | $\varkappa$ | $\tau$ |

are related to each other when taken in either direction; the first perpendicular column being labials; the second, palatals; and the third, linguals.
3. Of the liquids, $\mu$ and $\nu$ are nasal sounds, and belong to the first two organs, or the labials and linguals; and the $\gamma$ having before the palatals a nasal sound ( $§ 3.2$ ) holds the same place for the third organ; as is apparent from comparing such syllables as the following :

```
z\mu\pi\alpha- ż\nu\tau\alpha- ż\gammaz\alpha-.
```

Note. Hence to each organ belong four letters, which correspond to each other. The tongue only has a few letters more; because of its greater mobility and its striking against the teeth. In Greek these are $\lambda, \rho, \sigma$.
4. No genuine Greek word can end in any other consonant than one of these three semivowels,

$$
\sigma, \nu, \varrho,
$$

for those which terminate in $\xi$ and $\psi$ end really in $\approx s$ and $\pi s$. Only $\dot{\varepsilon} x$ and ovं form here an exception; and this never at the end of a

[^9]phrase，but only before other words with which they are connected in pronunciation；see § 26． 5.

## § 5．Diphthongs．

1．The ancient pronunciation of the diphthongs is least of all certain； and it is therefore better in most of them to articulate each letter dis－ tinctly，but yet to make but one syllable．The manner in which the Romans expressed them will appear from the examples．
$\alpha \iota$ pron．ai（as in aisle），Фaĩסoos Phaidros，Lat．Phaedrus．
$\varepsilon \iota$－$e i$（as in height），Neìlos Neilos，Lat．Nilus．Avжeĩo Lu－ keion，Lycēum．
o七－oi．Bo七由ría Boiotia，Boeotia．
$v \iota$－ui（like the French $u i$ or＇uy in lui，tuyau）．Eiksivvıa Ei－ leithuia，Ilithyia．
$\alpha v$－au．Thaũxos Glaukos，Glaucus．

ov－ou（as in you）．Moṽ $\alpha \alpha$ Mousa，Lat．Mūsa．
$\omega v$ is solely Ionic；e．g．$\omega v$ virós outos．
Note 1．The Latin usage is not however entirely fixed，especially in regard to the diphthong $\varepsilon$ ．This is shewn by the different modes of writ－
 Ho $\lambda$ úvdectos Polycletus，etc．－Some few words in $\alpha \iota \alpha$ ，oud，remain in Latin unchanged，except that the $\iota$ probably passed over into the sound of $j$（or y）；as Muĩa Maia，Ţoía Troja．

2．From these are to be distinguished the improper diphthongs，which are formed by the so called Iota subscriptum，or Iota written under the following letters：

$$
\alpha, \quad \eta, \quad \varrho .
$$

At present the Iota subscriptum does not change the sound of these vowels，and serves merely to mark the derivation；originally however it was heard in the pronunciation．The ancients wrote this Iota also in a line with the other letters；and with capital letters this is still the case；


Note 2．The ancient native Greek grammarians reckon also $\eta v, \omega v$ ， $v u$ ，among the improper diphthongs；of which their definition is，that they are composed of a long and a short vowel，while all the others contain merely two short vowels．Hence it results in regard to the pronunciation， that in order to distinguish $\eta v$ from $\varepsilon v$ ，the sound of $\eta$ must be＇made to

[^10]predominate ; so also in the case of $\omega v$ and $v \iota$. It is moreover apparent, that the case was the same with $\alpha, \eta, \omega$, so long as the $\iota$ continued to be heard, i. e. probably during the whole strictly, classic period; as is proved
 But it is also no less evident from the later words prosodia, ode or oda, for $\pi \varrho o \sigma \varphi \delta i \alpha, \oplus \in \delta \dot{\eta}^{\prime}$, that at the period when these words were adopted into the Latin, the difference between $\underset{\sim}{\omega}$ and $\omega$ was no longer regarded; and this is throughout the case at the present day.

Note 3. The $o v$ is every where sounded only as a single vowel, and is therefore strictly no proper diphthong. We leave it however in possession of its ancient place, inasmuch as it differs essentially from the other improper diphthongs. In each of these only one of the two vowels is heard; while in ov there is a mixed sound as it were of both $o$ and $v$.The short $u$ existed also in the more ancient language, and was retained in the Æolic dialect and in the Latin, which is nearest related to that dialect. To mark it they employed the letters $o$ and $v$, which are nearly related. 'The Homeric $\beta_{o ́ l}^{\text {' } \varepsilon \sigma \vartheta \varepsilon}$ belongs here; see $\S 114$, Tab. of anom. Verbs, $\beta$ ov́lоцох.

## § 6. Breathings.',

1. With the letters are connected the two following signs, which are set over every vowel or diphthong at the beginning of a word, viz.
$\therefore$ Spiritus lenis, $\pi \nu \varepsilon \tilde{v} \mu \alpha$ 廿 $\tau \lambda o{ }^{2} v$, the smooth breathing.
$\simeq$ Spiritus asper, $\pi v \varepsilon \tilde{\nu} \mu \alpha \delta \alpha \sigma v$, the rough breathing.
The Spiritus asper is our $h$. The lenis stands where in other languages a word begins simply with a vowel. E. g. "Oиךŋos Homerus, ż $\gamma \dot{\omega}$ ego. Both these classes of words, however, are considered in prosody and grammar simply as beginning with a vowel, no regard being had in these respects to the breathing. So in the case of the apostrophe ( $\$ 30$ ) and the moveable final $\nu(\S 26)$.
2. In the proper diphthongs, the Spiritus, as also the accents, are always placed over the second vowel; e:g. Evj@илiסns, oíos. In the

3. The Spiritus asper stands also over every $\rho$ at the beginning of a word or syllable.* When $\rho$ is doubled in the middle of a word, the first one takes the lenis, the second the asper, thus: $\varrho \varrho$. . This is founded on a peculiarity of the ancient pronunciation, which the Latins also did not neglect in Greek words, e. g.

Note 1. Both these breathings exist in other languages as distinct letters. The asper is the $h$ of both ancient and modern languages; the lenis is the Alef or Elif of the orientals. Nor is this latter a mere empty sign. Every vowel which is distinctly uttered without the aid of a

[^11]preceding consonant, and consequently every one which is so uttered as to be heard entirely separate from the preceding letter,* is actually introduced by an audible breathing or gentle impulse; and the ancients had more occasion to mark this impulse, inasmuch as they did not separate the words in writing.

Note 2. The Æolics very frequently exchanged the rough breathing for the smooth, as did also sometimes the Ionics. Hence in the epic lan-
 ทั̉ $\lambda 10$ s, etc.

Note 3. Along with these two breathings the earliest language had still another aspirate, which was longest retained by the Eolics. This is commonly called Digamma, from its shape $\boldsymbol{F}$, i. e. a double $\Gamma$. It was strictly a real consonant with the sound of v , and was prefixed to many words which in the other dialects have partly the asper and partly the lenis. $\dagger$-In regard to the Homeric digamma, which has been so much discussed in modern times, the whole subject rests on the following remarkable fact. A certain number of words beginning with a vowel,

 often the hiatus (§29) before them, that, leaving these words out of the account, the hiatus, which is now so frequent in Homer, becomes extremely rare, and in most of the remaining cases can be easily and naturally accounted for. These same words have also, in comparison with others, extremely seldom an apostrophe before them; and moreover, the immediately preceding long vowels and diphthongs are far less frequently rendered short, than before other words (§7. n. 19). Hence one must conclude, that there was something at the beginning of these words, which produced both these effects, and prevented the hiatus. And since short syllables, terminating in a consonant(e.g. os, ov), are also often rendered long before these words, just as if they were in position,--and that too in cases where they are not affected by the caesura,-it follows that all these words in Homer's mouth had this breathing (v) with the power of a consonant before them ; but had lost it in the far later period when Homer's songs were reduced to writing. Moreover, since during this time, and even later, these poems underwent many changes and received many additions, as is now generally acknowledged, we can hence very naturally account for the circumstance, that the traces of the digamma in Homer should have been thus obliterated. It is also to be considered, that the gradual disappearance of the digamma may very probably have already commenced in the time of Homer, and that many words therefore may have been sometimes pronounced with it, and sometimes without it.-These remarks are applicable also to Hesiod and the other remains of the most ancient Greek poetry ; but the later epic writers were obviously no longer acquainted with the digamma.

[^12]. $\dagger$ See § 2. n. 3. and ref. $\ddagger$. Also Appendix B.

## § 7. Prosody.

1. The term Prosody, according to present usage, includes only the doctrine of quantity, i.e. the length (productio) or shortness (correptio) of syllables.*
2. Every word and every grammatical form had, for every syllable, with few exceptions, a constant quantity, which the pronunciation of common life followed; and which must therefore be known in order to pronounce correctly.

Note 1. We hence perceive, that it is an error to consider prosody as something entirely separate from grammar, and as belonging solely to a knowledge of poetry. This error has arisen from the fact, that we are able in general to ascertain the quantity of syllables only from the works of the poets; since the ancient pronunciation is no longer heard. The poets however had also on this point their peculiarities and licenses; and hence there is, in many instances, along with the fixed quantity, also a poetical one; respecting which we shall subjoin what is most important in. the notes.
3. The quantity is denoted by the two following marks over a vowel, ( ${ }^{-}$) long, (") short; e.g. $\check{\alpha}$ short $\alpha, \bar{\alpha} \operatorname{long} \alpha$,
$\bar{\alpha}$ variable or doubtful.
4. Every syllable, which cannot be certainly proved to be long, must be assumed as short.
5. A syllable is long, either I. by Nature, or II. by Position.
6. A syllable is long (I.) by nature, when its vowel is long; as in Latin the middle syllable of amare, docere. In Greek this is in part determined by the vowels themselves; for of the simple vowels
$\eta$ and $\omega$ are always long,
$\varepsilon$ and $o$ are always short.

These therefore require no further rules. The three others; on the contrary,

$$
\alpha, \iota, v
$$

can all be, as in Latin, either long or short; and are therefore called variable or doubtful, Lat. ancipites.

Note 2. We must however guard ourselves from supposing, that in the nature of the sounds $\alpha, \iota, v$, generally, there was any thing indefinite or fluctuating between long and short. All the simple vowels are in certain words constantly long; in certain others, constantly short ; but it was only in the sounds of $e$ and $o$, that the Greek language had for each of these cases a distinct mark or letter. As to the three other vowels, we

[^13]can learn their quantity in particular words, only as we learn it in Latin in respect to all the vowels. When however one of these vowels, which are only apparently thus doubtful, is found to be really doubtful or variable in some particular words, e.g. the $\alpha$ in $火 \alpha \lambda \lambda_{o}^{\prime}$, the $\iota$ in ${ }_{\alpha}^{d} \nu \dot{\prime} \alpha$, this is only the same that occurs also in the sounds of $e$ and $o$ with their double characters;
 stances, in the most ancient mode of writing, were in like manner not distinguished.
7. In regard to syllables which are long by nature, there is the following general rule: Two vowels flowing together into one sound form a long syllable. Consequently the following are long :

1) All diphthongs without exception; e.g. the penult in $\beta \alpha \sigma i \lambda \varepsilon \iota o$ s, غ̇ாผ่̛ $\delta \omega$.
2) All contracted syllables; and in this case the doubtful vowels are consequently always long; e.g. the $\alpha$ in $\alpha \not \approx \omega \nu$ for $\dot{\alpha} \varepsilon \%, \alpha \nu$, the $\iota$ in igoós for i£@ós, the $v$ in Accus. $\beta$ ór @us for $\beta$ ór@vas; see $\S 28$.

Note 3. From these contractions, however, we must carefully distinguish the cases of simple elision, e. g. $\dot{\alpha} \pi \bar{\alpha} \gamma \omega$ for $\vec{\alpha} \pi 0-\alpha, \gamma \omega$; see $\S \S 28-30$.
8. A syllable, even with a short vowel, is long (II.) by position, i.e. when it is followed by two or more consonants, or by a double consonant;
 $\varkappa_{\alpha} \vartheta \varepsilon \varepsilon^{\prime \xi} \omega, \nu 0 \mu i \xi \omega$.

Note 4. Very often, also, a vowel already long occurs in position. In this case, it is a very common error to rest satisfied with the length by position, without prolonging the vowel in pronunciation. It must how-
 and also where the circumflex stands ( $\$ 11.1$ ), as in $\mu \tilde{\alpha} \lambda \lambda .0 \nu, \pi \rho \tilde{\alpha} \stackrel{\xi}{\iota} \varsigma$, -but also in $\pi \varrho \alpha \alpha^{\prime} \tau \omega$, $\pi \varrho \alpha_{s}^{\prime}=\omega$, where the $\alpha$ is proved to be long by the derived forms ( $\pi \rho \tilde{u} \check{\iota} \iota \rho$, $\pi \rho \tilde{u} \tilde{\gamma} \mu \alpha)$ ) which take the circumflex.' On the other hand, $\tau \alpha \dot{\alpha} \tau \tau \omega$, $\tau \alpha \dot{\prime} \xi \omega$, have the $\alpha$ short, like $\tau \alpha{ }_{\alpha}^{\prime \xi}!\varsigma$. So also one must distinguish between the last syllable of $\vartheta \omega^{\prime}{ }_{0} \alpha_{5}^{\xi}$ where the $\alpha$ is long (Gen. $\vartheta \omega^{\prime} \rho \bar{\alpha} \times \frac{1}{}$ ), and that of

 tity of the doubtful vowels in position, in order to pronounce them accurately; and this is learned by observing the accents, according to § 11, and by a comparison of kindred forms, in the manner above indicated.
9. A mute before a liquid (\$4) forms regularly no position : hence
 By the poets, however, these syllables are sometimes used as if long: hence the common assertion, that a mute before a liquid makes a doubtful syllable.

Note 5. Hence it cannot be sufficiently impressed upon the learner, that it must be distinctly known, whether the vowel in such a syllable is, or is not, long by nature; for then of course it remains long; e.g. in $\pi \dot{\varepsilon} \nu-$ $\tau \alpha \vartheta \lambda \rho \varsigma$, which is derived from ${ }_{\alpha}^{\alpha} \vartheta \lambda, o s$ (contr. from ${ }_{\alpha}^{\beta} \delta \vartheta \lambda o s$ ) and consequently
has the $\alpha$ long；and in $\psi v \nprec \rho o ́ s$, which has the $v$ long，as coming from $\psi v \neq \omega$ （see note 8）．Nothing is more common，than for learners to suppose，that the juxta－position of a mute before a liquid has the power to render even a long vowel doubtful．

10．To the preceding rule，however，the middle mutes $(\beta, \gamma, \delta)$ form an exception，and make a real position when they stand before the three liquids $\lambda, \mu, \nu$ ．Consequently，in the following words the penult is long，though they are not to be pronounced as with a long vowel ：



11．The preceding rules determine the quantity of all syllables，ex－ cept those with the simple vowels $\alpha, \iota, v$ ，without valid position．These latter syllables can be determined only by usage；and since this can be best learned from the poets，and best supported by passages from their works，this mode of determining the quantity is said to be＂ex auctori－ tate，＂by authority．In doubtful cases again，the authority of the Attic poets decides for the common language．So far now as it regards the root or ground－syllable of words，the quantity must be learned by obser－ vation from the lexicon；and therefore only some general precepts will be given in the following notes，in respect to that which is most indis－ pensable．The quantity of such syllables，however，as are employed for the formation and flexion of words，and the cases where the root it－ self in the course of flexion or formation changes its quantity，will be every where pointed out in the grammar in the proper place．

Note 6．In regard to the quantity of the syllables which serve for formation and flexion，it will only be necessary in general to specify the instances where the doubtful vowels are long；and every syllable on which no remark is made，and where the contrary does not follow from the general rules，is to be regarded as short（see 4 above）；e．g．the penult in $\pi \varrho \alpha ́ \gamma \mu \alpha \tau о \varsigma, \quad \dot{\varepsilon} \tau v \psi \dot{\alpha} \mu \eta \nu$ ，and so also in the formative endings，as in छúhıvos， Sıxoıooviv $\eta$ ．There remain therefore，for the following notes，only the roots and some few examples of derivation，which cannot well be included in grammatical rules．

Note 7．In the present mode of pronunciation，it is for the most part only the quantity of the penult in words of three or more syllables，that we can render distinctly perceptible；and since it is important to become early accustomed to the correct pronunciation of such words，before one is already familiar with the poets，we give here a table of those which are most essential ；but only such as have the penult long．

| ¢ ¢ ¢úa＠os idle talk | ö $\pi \alpha \delta_{o ́ s ~ f o l l o w e r ~}^{\text {d }}$ | vecvis girl |
| :---: | :---: | :---: |
| くvıん¢ós afflictive |  | бivaiヶ mustard |
| тı́¢＠${ }^{\text {a }}$ turban | нópados rogue | 介j $\sigma \iota \alpha j \ldots{ }^{\text {c }}$ jaw－bone |
|  | ü\％gatos unmixed |  |

as also all words in－$\alpha$ yós derived from ${ }^{\prime \prime} \gamma \omega \omega$ and ${ }_{\alpha}^{\prime} \gamma \nu v \mu \iota$ ；as $\lambda o \chi \alpha \gamma$ ós captain， vavayós one shipwrecked；

| ข］\％óuıvos fire－place | S $\omega$ tiv ${ }^{\text {gift }}$ | $\pi \varepsilon ่ \delta \iota \lambda$ ขv sandal |
| :---: | :---: | :---: |
| ¢ zoג入ıvós bridle | ¢乡iv ${ }^{\text {axe }}$ | o $\chi$ ¢ $\lambda \iota \delta \omega{ }^{\text {c }}$ v swallow |
| бธ่入七vov parsley | тvธivך flask | 边けos labourer |
| xv́uıvov cumin | ¢そiiv resin | axolß ${ }^{\text {a }}$ exact |
| бvхવ์น้ขоข mulberry | о ó $\mu \iota \lambda$ os multitude | くxóvitov aconite |
| xvxג $\alpha$ uıvov（a plant） | o бт＠óßı入os cone of a pine | тó rógıข0s stockfish |
| o rivovros danger | © 廿íuv७ os white lead | лívoov bran |
| ¢ ¢óvvvos ditch | тò жદ่入v甲os shell，pod | a＇yruga anchor |
| ยvЭv์ขך account | ท̀ ло́л兀v¢оs papyrus | ¢غ́甲v＠${ }^{\text {bridge }}$ |
| тৎ๕์ßข＇тท¢ old man | 入íspvgov booty | öגv＠$\alpha$ spelt |
|  | кodiv́ga sort of loaf． |  |

 secure，from ${ }^{\prime \prime} \chi \omega$ ，as also the remaining adjectives in－voós，have the $v$ short．
－The following words are also best，pronounced long，though they also occur as short：

$$
\begin{aligned}
& \text { } \mu v \varrho i z \eta \text { tamarisk } \\
& \pi \lambda \eta \mu \mu v \rho i s, \text { flood-tide } \\
& \text { кogúvך club } \\
& \text { rogúv } \eta \text { stirring-stick. }
\end{aligned}
$$

The following proper names are also long：






For a list of the words of the third declension，which have the penult long， in the Gen．and other oblique cases；see Appendix C，Declension 3.

Note 8．Not unfrequently，however，the first syllable of words，by some change or by composition，comes to stand in the distinctive place （note 7）．As such，the following deserve particular notice，and have the first syllable long：

| $\stackrel{\text { ä }}{ } \quad \eta$ destruction <br> o $\delta a \lambda$ ós firebrand | 甲உó́t $\omega \varrho$ class－fellow <br>  | rodxv́s rough |
| :---: | :---: | :---: |
| $\psi$ ¢ ós $_{\text {bald }}$ | ${ }_{\text {oj }}^{\text {¢ ¢ılvós hide }}$ | vix\％victory |
| ¢ ¢ ұı ${ }_{\text {ós }}$ fodder | $\lambda ı \tau o s, ~ l i t t l e ~$ | xdiun bed |
| ó $\lambda$ ııós hunger | uıxós small rıuŋ honour | Sip $\eta$ whirlpool |
| ¢ $\vartheta v \mu$ ós mind | o «vৎós wheat $\dagger$ | quhń tribe |
| ¢ ¢ ¢ ¢ $\quad$ ós shaft | o $\chi$ ¢ vós $^{\text {g gold }}$ | U $\backslash \eta$ forest，stuff |
| ó $\chi$ ¢ $\mu$ ós fluid，sap | ̧ıvós common | $\lambda \dot{\sim} \pi \eta$ grief |
| o xulós juice | xv¢ós crooked | $\pi v y \eta p^{\text {posteriors }}$ |
| ó тvós cheese | чvxท＇soul |  |

In the barytone verbs，ending in a simple $\omega$ appended to the root，$\iota$ and $v$
 The $\alpha$ on the other hand is short，e．g．＂$\alpha \gamma \omega$ ，$\gamma \varrho \alpha \dot{\alpha} \varphi \omega$ ．－For verbs in $\alpha \nu \omega$ ， $i \nu \omega$ ，$v \nu \omega$ ，see §112．n．8．－Of the contracted verbs，the following deserve ${ }^{\circ}$ particular notice，as having the first syllable long：

[^14]xıv＇́ move
¢८と＇$\omega$ shudder

## $\sigma \iota{ }^{\prime}$ áw be silent <br> Sı甲ó㇒ dip ழヶóow freeze

бvגćco plunder甲vaćó blow．

The knowledge of all these words is useful，not only in respect to ordinary
 also for many proper names，as Hermotimus，Demonicus，Eriphyle，etc．

Note 9．All words nearly and clearly related to another word，or de－ rived from it，have regularly the same quantity as the root；and hence we have adduced in every instance only the simplest form of a word．In verbal nouns，however，there are some forms which adopt，not the long yowel of the present，but the short one of the Aor．2．This takes place
 other hand，$\psi \bar{v} \chi \bar{\eta}$ soul．
 subst．$\pi \alpha \kappa \delta o \tau \rho i \beta \eta$ ૬．
Note 10．The rule that one vowel before another is short，which in Latin is uncertain，is even less applicable in Greek．Still，a long vowel be－ fore another vowel is far more rare，than before a simple consonant；and especially the forms of nouns in $\tau \sigma, \iota o v$ ，and $\iota \alpha$ ，are always short，with the exception of

and even of these the two last occur in the epic poets as short．Gen－ erally speaking，one vowel before ānother was probably in many cases doubtful，even in common usage；and such instances were treated by the poets，and especially the epic poets，with still greater freedom．＊But as we can learn the quantity of syllables only from the poets，we are unable to decide on many cases of this kind from the want of sufficient examples． This applies especially to the ending of the present of verbs in $\dot{v} \omega$ and $i \omega$ ， which we must leave for the most part to the learner＇s own observation． We remark only that in the senarius，many of those which have a long vowel in the future，are always employed in the present also as long，viz．$\delta u x \rho \dot{v} \omega$ ， $\mu \eta \nu v i \omega, ~ i \sigma \chi v i \omega, ~ \grave{\alpha} \lambda v i \omega, \delta \dot{v} \omega, ~ \vartheta v i \omega, ~ \varphi v ́ \omega, \lambda v ́ \omega, \dot{v} \omega, \pi \varrho i \omega, \chi \varrho i \omega$ ．In the other kinds of verse，many of these and also of the others are doubtful．－The following words deserve notice as having the $\alpha$ long ：

$$
\begin{aligned}
& \text { o } \lambda \text { aoós people } \\
& \text { ó vaós temple } \\
& \chi_{\alpha}^{\prime} \omega(\text { for } \varkappa \alpha i \omega) \text { burn } \quad \chi \lambda \alpha \dot{\alpha} \omega \text { (for } \chi \lambda \alpha i \omega \text { ) weep. }
\end{aligned}
$$

Further，the penult in ${ }^{3} E v v v^{\prime} \omega$ ，Bellona；and of those in $i \omega \nu$ and $\alpha^{\alpha} \omega \nu$ ，all which take $o$ in the Genitive，consequently the comparatives（e．g．$\beta \varepsilon \lambda \tau i \omega \nu$ ）
 On the contrary $\Delta \varepsilon v \alpha \alpha \lambda i \omega v, \Phi_{0 \rho \mu i \omega v, ~ G . ~}^{\text {G }}$ os，have the $i$ short．－As to proper names in $\alpha \rho_{\rho}$ ，those of which $2 \alpha_{o}^{\prime} \varsigma$ is a component part，have the $\alpha$ of course long ；besides these we have

$$
\text { } A \mu \varphi \iota \propto ́ \rho \alpha о \varsigma ~ l o n g, ~ O i \nu o ́ \mu \alpha o s ~ s h o r t . ~ ' ~
$$

－The particular exceptions，by which even the long vowels are made short in verse，see in note 19.

Note 11．Much of what belongs to the prosody of the ancient language，

[^15]is perceptible, in our mouths, only in the artificial pronunciation or scanning of verse. Much also was really mere peculiarity and license of the poets ; as has been above remarked. This may therefore properly be included under the term poetic usage; and we subjoin here and in the following notes what is necessary to be said under this head. It must however be premised, that among the Greeks the different species of poetry and of verse had a great influence on the prosody. There was especially the greatest difference in the laws of prosody, between the hexameter of the Ionic epopee, and the iambic trimeter or senarius which was the principal verse of the Attic drama, and according to which also the iambic and trochaic measures of this species of poetry generally regulated themselves. This Attic poetry had fewer poetic licenses; and regulated itself essentially according to the actual pronunciation of the Athenian people. The hexameter on the contrary, which followed originally the old Ionic pronunciation, allowed the poet in particular cases great freedom. The other kinds of poetry occupied the middle ground between these two ; and hence, even in the drama, those parts which in the expression of passion departed most from the language of ordinary conversation, especially the lyric passages and choruses, employed more or less not only the forms but also the licenses of the epic language. Even the tragic senarius differed in such passages from that of comedy, which every where followed closely the language of ordinary life. Comp. § i. 10, 11.

Note 12. This difference is particularly conspicuous in respect to position. In the softer Ionic dialect the junction of a mute before a liquid is of itself sufficiently harsh; and hence in the epic poets, especially the older ones, this case forms almost every where a position. Among the Attics, on the contrary, the rules above given (Text 9, 10) for short syllables, hold every where good in the comic senarius, while the tragic poets often follow also the epic usage.

Note 13. The position is also valid in the contact of two successive words; and that without exception, when the two consonants are divided between the two words, as pilov tézog. When however the two consonants begin the second word, the position is indeed regular, (e.g.Homer :
 quent, except when the ictus comes to its aid; see note 16. Still less frequent however is the case, where the vowel in such circumstances remains short ; which nevertheless sometimes occurs. The Attics observed this position more accurately ; except that in this case also a mute before a liquid commonly makes no position ; c. g. Eurip. Iph. Taur. 1317, חथ̃s $\varphi i \backslash i s ;|\tau i \pi \nu \varepsilon \tilde{u}-| \mu \alpha$.

Note 14. To the peculiarities of the hexameter belong also some differences in respect to the quantity by nature (Text 6.7). Thus the following words especially, which in the Attic language are every where employed as short, raגós beautiful, '̌'oos like, are in the epic language long, and the latter is therefore written $\tilde{i} \sigma o c^{*}$ * Others again have in the epic poets a quantity entirely doubtful, especially

[^16]
## 

of which the first syllable is elsewhere always short. Hence in the exclamation ${ }^{3} A \varrho \varepsilon \varsigma$, ' $A \rho \varepsilon \varsigma$, which occurs several times in Homer, the first $\alpha$ is long, the second short.

Note 15. In other cases it is more apparent, that a word had its fixed and usual quantity, and that the rhythmus alone occasioned the deviation. Still we are not to suppose that this license was without restraints, any more than the others; for this would have destroyed the charm of the versification. Those old bards were limited by their feelings and taste in such a manner, as to adnit of these rhythmic licenses only in certain words and forms, and in particular cases. So especially:

1) In proper names: ${ }^{3} A \pi o ́ \lambda \lambda \omega \nu o s$ with $\bar{\alpha}$ prolonged, ' ${ }^{3}$ Elsvóvivi $\delta \alpha o$ with the first $\iota$ shortened, Hymn. Cer. 105. cf. 95.
2) In words which have too many short vowels, as in ${ }_{\alpha}^{\alpha} \pi o v \varepsilon \varepsilon \varepsilon \sigma \vartheta \alpha$, $\dot{\alpha} \vartheta \vartheta^{\alpha} \nu \alpha \tau o \varsigma$, where the $\bar{\alpha}$ of the first syllable was prolonged : hence this rhythmus of $\dot{\psi} \vartheta \vartheta^{\prime} u \alpha \tau \sigma \rho$ became afterwards usual among all poets.
3) At the beginning of an hexameter, where Homer even writes ${ }^{\text {' }}$ Eлє七$\mid \delta_{i}-$, and $\Phi i \lambda \varepsilon \gamma \alpha-|\sigma i \gamma \nu \eta-| \tau \varepsilon$ -
Note 16. Another rhythmical prolongation is occasioned by the caesura. In metre, the arsis is that part of a foot on which the stress of the rhythm, or the ictus (beat) falls; the other part is called thesis. In the hexameter the arsis is always at the beginning of the foot, (comp. Appendix A. 21 sq .) where this species of verse necessarily has a long syllable, which can never be resolved into two short ones. When now the last syllable of a word falls into this place, (thus forming the masculine caesura, this syllable must of itself fill out the arsis. Here now the epic rhythmus allows, that a short syllable falling into this place may be rendered long by the mere power of the rhythmus. E. g. Il. ع. 359 ditiz \% $\alpha-$
 mode of prolonging a syllable however is not always, nor even often, so simple as in these examples. More frequently it is supported by a position at the beginning of the next word; which, as is remarked above (note 13),


Note 17. Another support of this prolongation is, when the following word begins with a liquid ; because such a letter can be easily doubled

 easily doubled in such cases, that even in the Attic poetry, in the thesis as well as in the arsis, a short vowel before $\rho$ is very commonly made long; e. g. in the arsis of the senarius,- $\tau 0 \tilde{v}|\pi \varrho \circ \sigma \omega \dot{-}-|\pi o v \tau \bar{\alpha}-| \varrho \dot{\alpha} x \eta$, Aristoph. Plut. 1065; and the thesis of the spondee among anapaests, - $\alpha \tilde{\tilde{v}} \tau \alpha \| \delta \bar{\varepsilon}$
 necessary, the $\rho$ was even avoided.

Note 18. The prolongation of a short vowel in the caesura was further promoted, when this short vowel was immediately followed by one of those words, which (according to §6.n.3) had the digamma; the aspiration of which could in like manner easily be increased. Hence the verses of Homer so often close with the possessive ös (from ${ }^{\circ \prime}$ ) in this


Note 19. A rule without exception for dactylic and anapaestic verse, and especially for the hexameter, is, that a long vovel or diphthong at the

 ever this case coincides with the arsis, the syllable remains long; in other instances, rarely; except before the digamma, as has been already remarked, §6. n. 3. On the other hand, in the Attic senarius this mode of shortening a long syllable was unknown; the case being always avoided, as hiatus.-The shortening of a long vowel or diphthong before a vowel in the middle of a word also occurs ; but only in certain words and forms, which must have had some such tendency in their pronunciation; as
 Every such long sound however is always shortened before $\iota$ demonstrativum (§80), e. g. тoviovit, avivii, aitaii etc.-The epic and other poets were also accustomed to shorten the vowel in like manner in several other words; e. g. always in $\dot{\varepsilon} \pi \varepsilon i \eta^{\prime}$ for $\dot{\varepsilon} \pi \varepsilon \iota \delta \eta^{\prime}$, and according to the neces-
 269), in several words in $\alpha \iota o s$, and others.

For the case of Synizesis, or the combining of two short vowels in pronunciation into one long one, see § 28. n. 6. § 29. n. 11.

## § 8. Accents.

1. Along with the quantity of syllables, the Greek language paid regard also to the Tone, or what we call the Accent; the expression of which has for us many difficulties, in consequence of the habits and ideas which we derive from our modern languages. The Greek accent, for instance, falls just as often on a short, as on a long syllable; and hence, if we express this accent in our modern way, it must often injure the quantity; e. g. $\tau i \vartheta \eta \mu \iota, \Sigma \omega x \varrho \alpha ́ \tau \eta s$.
2. It is however historically placed beyond all doubt, and especially by the express testimony of the ancients,* that this accent or tone is as old as the language itself. $\dagger$ The marking of the tone-syllable was naturally introduced later by the Grammarians, to counteract the pronunciation of words with a false accent, which was creeping more and more into the language of common life; and at a far later period still, the marks or accents which we now learn at school, came into general use, and have thus transplanted at least the theory of the Greek accent to our times. $\ddagger$
3. Reflection and practice have already been able, in a great measure, to remove the apparent contradiction between the quantity and the ac-

[^17]cent ; and it is worthy of scientific effort, to endeavour to restore and render audible this essential part of the euphony of the Greek language; which however is impossible, without a thorough acquaintance with the present system of accentuation.
4. In other respects also, the Greek accents are not without practical utility. Very often the quantity of syllables is indicated by the position of them; many words and forms, which otherwise would have the same sound, are distinguished only by the accents; and even when they teach us nothing directly, they yet serve to point out to us the general laws of the tone, without which we could not form a judgment in other more important cases.

Note. Nothing is more injurious, than the early habit of reading merely according to the accents, in such a manner as to change the true quantity of the syllables; see $\S 9$ note. So long as one is unable by study and effort to remedy this evil, and render both quantity and tone properly audible, it is better to let the quantity predominate, as being for us more important.

## § 9. Kinds of Accents.

1. Every Greek word has regularly the tone upon one of its vowels; and this is strictly only of one kind, viz. the acute, 0 © $\xi \varepsilon i \alpha$ (sc. $\pi \varrho 0 \sigma \omega \delta i \alpha$ accent), i. e. the sharp or clear tone, denoted by the mark -.
2. On every syllable, which in our mode of speaking has not the tone, there rested according to the theory of the ancients the grave, i. e. falling tone, $\beta \alpha 0 \varepsilon i \alpha$, Lat. gravis. For this the Grammarians appropriated the mark - ; which however is commonly not written over such syllables; comp. § 13. 2.
3. A long vowel however can also have the circumflex, $\pi \varepsilon \rho \iota \sigma \pi \omega \mu \varepsilon ่ \nu \eta$, i.e. the winding or prolonged tone, donoted by the mark $\sim$. According to the Grammarians, a long vowel with this accent is to be considered as composed of two short ones which flow together in pronunciation, of which the first has the acute accent and the other the grave; e.g. $\tilde{\omega}$ comes from óó. On the contrary, when two short vowels accented thus, ò', pass over into a long one, this latter takes only the acute, $\omega^{\prime}$.

Note. The audible expression of this difference in pronunciation is for us difficult. It will therefore be sufficient here, to warn the learner against two principal errors. On the one hand, let him accustom himself to distinguish every accented long vowel ( $\tilde{\omega}$ or $\omega$ ) from an unaccented one $(\omega)$, e. g. in ${ }_{u}^{u} \nu \vartheta \rho \omega n t o s$, in such a manner, however, as not to read the latter as short o.* On the other hand, let him avoid also the opposite error,

[^18]and not prolong the accented short vowels; e.g. not pronounce ön $\pi \varepsilon$ like ต̈ $\pi \varepsilon \varrho$.*

## § 10. Words named according to the Accent.

1. The proper tone or accent, acute and circumflex, can stand only ${ }^{*}$ on one of the three last syllables; the acute upon either of them, the circumflex only on one of the two last.

That $\tilde{\mathscr{E} \tau i v}$ and the like, are only apparent exceptions, is evident from § 14. n. 2.
2. In relation to the accents, the condition of the last syllable gives to the whole word its grammatical name. According as the last syllable has (1) the acute, (2) the circumflex, or (3) no tone at all (consequently the grave $\$ 9.2)$, the word is called

Perispomenon (circumflexed),-甲 $\downarrow \lambda \tilde{\omega}, \nu o \tilde{v} s$
Barytonon (barytone),- $\tau \dot{v} \pi \tau \omega$, $\pi \varrho \tilde{\alpha} \gamma \mu \alpha$, $\pi \varrho \dot{\alpha} \gamma \mu \alpha \tau \alpha$.
3. All barytones of two or more syllables are again subdivided,according as they have (1) the acute on the penult, or (2) on the antepenult, or (3) the circumflex on the penult,-into

Paroxytona-тv่лt $\omega$, т $\varepsilon \tau ข \mu \mu \varepsilon^{\prime} \nu 0$ ¢
Proparoxytona-тvлtó $\mu \varepsilon \nu о$, ${ }^{\alpha} \nu \vartheta \varrho \omega \pi о \varsigma$
Properispomena- $\pi \varrho \tilde{\alpha} \gamma \mu \alpha, \varphi \iota \lambda o \tilde{v} \sigma \alpha$.
For the apparent barytones, e. g. like oboyウ̀, $\tau \varepsilon \tau v \varphi \omega \dot{\prime}$, etc. and for the atona, see $\oint 13$.

## § 11. Place of the Accents.

The place of the tone in every word is learned by observation and practice, better than by all rules and exceptions; and at first the lexicon will be sufficient. Still, the following fundamental rules may be laid down, in regard to the distinction between the two species of tone.

[^19]1 The circumflex requires a syllable which is long by nature, i. e. from the vowel itself, and not solely from position (\$7.8). E.g.

$$
火 \tilde{\eta} \delta o s, \text { ч } \tilde{\omega} s, \tau \varepsilon \tilde{\varepsilon} \chi o s, o \tilde{v} \tau o s, \sigma \mu \tilde{\eta} \gamma \mu \alpha
$$

Further

$$
\tau \iota \mu \tilde{\alpha} \tau \varepsilon, \dot{\eta} \mu \tilde{\imath} \nu, \pi \tilde{v} \varrho,
$$

because in these-words the doubtful vowels ( $\$ 7.6$ ) $\alpha, \imath, v$ are long. Consequently a short vowel, when it has the tone, can take only the


Note 1. Hence $\sigma \mu \tilde{\eta} \gamma \mu \alpha$ has the circumflex only because of the $\eta$, and not because of the position $\gamma \mu$. Since now e. g. $\pi \rho \tilde{\alpha} \gamma \mu \alpha$ and $\mu \tilde{\alpha} \lambda \lambda .0 \nu$ have also the circumflex, we hence know that the $\alpha$ is here long in itself, and not on account of the $\gamma \mu$ and $\lambda \lambda$.
2. The acute can however stand also upon a long vowel; e. g. $\sigma o q \omega$ '

3. When a final syllable, which is long by nature, has the tone, it can have the circumflex; and in contracted final syllables this is almost
 other cases it is, generally speaking, more rare. Many monosyllables have the circumflex; e. g. $\pi \tilde{v} \varrho, \beta o \tilde{v} \varsigma, \pi \tilde{\alpha} \varsigma, o \tilde{v} \nu, \nu \tilde{v} \nu$. But among words of more than one syllable, which have the tone on the last, with the exception of the contracts, only the following take the circumflex:
a) The adverbial ending $a s, \S$ 115. 3.
b) The Gen. and Dative endings, § 33. n. 9.
c) The vocative endings $\varepsilon \tilde{v}$ and $o \tilde{\imath}, \S 45$.
4. When however a penult syllable, which is long by nature, has the tone, it must have the circumflex, whenever the final syllable is short, or long only by position; e. g.

$$
\varrho \tilde{\eta} \mu \alpha, \text { oĩvos, } \psi \tilde{v} \chi o s, \beta \tilde{\omega} \lambda \alpha \xi, \text { (G. } \alpha \varkappa 0 \varsigma) .
$$

Note 2. This rule does not apply to words to which enclitics are ap-
 exceptions are the particles $\varepsilon i \neq \varepsilon$ and $\nu \alpha i \chi$, prolonged from $\varepsilon i=1$ and $\nu \alpha i$. The accentuation vaıx ${ }^{\prime}$ is false.
5. On the contrary, when the final syllable is long by nature, the circumflex cannot stand upon the penult; hence

$$
\left.\varrho \dot{\eta} \tau \omega \varrho, 0^{\prime \prime} \nu \eta, \psi \dot{v} \chi \omega, \vartheta \omega^{\prime} \varrho \alpha \xi \text { (G. } \bar{\alpha} x o \varsigma\right) .
$$

6. The antepenult syllable can have only the acute ( $\$ 10.1$ ). When however the final syllable is long, either by nature or from position, the antepenult cannot have the tone; hence

$$
\Sigma \omega x \rho \alpha \prime \tau \eta s, \sigma v \lambda \lambda \varepsilon \dot{\prime} \gamma \omega, \dot{\varepsilon} \rho \iota \beta \omega \tilde{\omega} \lambda \alpha \xi .
$$

7. The terminations $\alpha \iota$ and o८, although in themselves long, have
nevertheless in respect to the two last preceding rules only the power of a short vowel; hence



 лоі$\eta \sigma \alpha \ell$, $\sigma \tau \tilde{\eta} \sigma \alpha$, , Imperatives Mid.
Note 3. The following are exceptions:

2) The adverb oixol at home (the Plur. oĩxo houses is short).
3) Words̀ to which enclitics ( $(14)$ in ou are appended, as oiluot, woe is , me !

8. The $\omega$ in the terminations of the so called Attic declension also
 and N. and A. Sing. and G. Plur. $\alpha \nu \omega^{\prime} \gamma \varepsilon \omega \nu$ (§ 37).

Note 4. So also the $\omega$ in the Ionic Gen. in $\varepsilon \omega$ of the first Declension; e. g. §єбло́tє由 for $\delta \varepsilon \sigma \pi o ́ \tau o v, ~ § 34.1 V .5$.

Note 5. It is now easy to see how the learner, who uses correct editions, can readily ascertain the quantity of many words by means of the accents. It is at once known

1) from the circumflex, that the syllable on which it stands, is long;
2) from the acute in such words as $\alpha \alpha \rho x i v o s, \beta \dot{\alpha} \vartheta \rho \circ \nu$, etc. that the penult is short (Text 4);
 is short (Text 4, 6); and
3) from the acute in $\chi \omega \varrho \rho \alpha, \mathcal{A} \eta \delta \alpha$, that the last syllable is long (Text 4,5).

Moreover even those words and forms, from whose accent no definite conclusion can be drawn, may still perhaps be determined, if one has read much with attention, and calls to mind a kindred or similar form, whose accent is decisive. Thus one prouounces the $\iota$ in $\ddot{\alpha} \sigma \iota \tau o g$ long, and in $\vartheta \varepsilon$ ó $\varphi i \lambda o s$ short, because $\sigma i \tau 0 s$ has the circumflex, and $\varphi$ iinos the acute. So also in $\delta i x \eta$, $\ddot{\alpha} \delta \iota x o s$, one recognises the short $\iota$, because the plural $\delta i x a u$ occurs sufficiently often for him to recollect, that he has never seen it with the circumflex (Text 4, 7).-But the circumflex in monosyllables decides nothing for the longer forms, since the monosyllabic nominatives of the third Decl. are always long (§ 41. n. 3. § 42 . n. 3); e. g. $\pi \tilde{u} \rho$, $\mu \tilde{v}$ s, Gen.


## § 12. Changes of the Accents.

When a word is changed by declination, conjugation, or in any other way, this change has in very many cases an influence on the accent; viz.

1) A necessary influence, when the change is such, that the accent of the ground-form, according to the preceding rules, can no longer be retained; in such cases

The circumflex is exchanged for an acute, e. g. oĩvos Gen. oìvov

The acute for a circumflex, e. g. $\tau \iota \mu \eta \eta^{\prime}$ G. $\tau \iota \mu \tilde{\eta} S(\$ 11.3 . b)$, $\varepsilon \varepsilon v^{\prime} \gamma \omega$ Imperat. $\varphi \varepsilon \tilde{v} \gamma \varepsilon$ ( $\$ 11.4$ );
Or the accent is removed from the antepenult to the penult; e. g.

2) But even in cases where according to the preceding rules it would not be necessary, the accent is often, not indeed changed, but removed from its former place; viz.
a) The accent is drawn back; chiefly (1) when the word receives in any way an addition at the beginning ; e. g. $\tau \cup \cup \pi \tau \omega, \tau \cup ้ \pi \tau \varepsilon — \varepsilon ้ \tau \tau \pi \tau \varepsilon ;$
 bound the accent in the ground-form to the penult ( $§ \mathbf{1 1 . 6}$ ), falls away; e. g. $\pi \alpha \iota \delta \varepsilon \dot{v} \omega$, Imperat. $\pi \alpha i \delta \varepsilon v \varepsilon$. More exact details and the exceptions are given in the notes under no. I, at the end of $\S 103$, and in the rules for the composition of words $\oint 121$.
b) The accent is moved forwards, but for the most part only when the word receives one of those terminations, which either always have the tone, e. g. the Part. Perf. in cus, as tévvழ $\alpha$ Part. tevvq ${ }^{\prime}{ }^{\prime}$;* or
 § 43. n. 4.

Note. For the shifting of the tone in Anastrophe, see §117.3; in Apostrophe, see §30.n. 1; when the Augment is dropped, see no. I, at the end of § 103.

## § 13. Changes of the Accents continued.

1. Hitherto we have considered the tone, only as it is determined by every word and every form for itself alone. But the connexion of words has also an influence on the tone. So far however as it regards the grammar, this takes place only in two principal cases; viz. the regular tone of a word is modified by its dependence either upon the following or the preceding parts of a sentence. This we call I. Tendency of the tone towards the following word or words, as shewn (1) by a depression of the acute, (2) by casting off the tone; II. Tendency of the tone towards the preceding word, or Inclination. We treat here (I.) of the tendency towards the following word or words.
2. When an oxytone ( $\S 10.2$ ) stands in connexion before other words, the acute tone or accent is depressed, i.e. it passed in the ancient pronunciation more or less into the grave. This depressed acute is

[^20]therefore in such cases marked as grave - '; while, as we have seen above ( $\$ 9.2$ ), the strictly unaccented syllables (Lat. graves) do not take this mark. At the end of a period, however, and consequently before a point or colon,* the acute remains unchanged. E. g.

## 

Note 1. Hence we must take care not to consider words which end with the grave accent $\dot{-}$, as barytones. On the contrary, all such words are always called in grammar oxytones; because their acute accent merely rests, and the granmatical theory regards every word simply by itself, even when it stands in the midst of a sentence.
Note 2. The interrogative pronoun $\tau i \varsigma, \tau i,(\$ 77$,$) is the only exception$ from this rule. For the acute on final syllables before enclitics, see § 14.
3. The following monosyllables, all beginning with a vowel,

$$
\begin{aligned}
& \text { ov̉ (ov̉火, ov̉ } \chi \text { ) not, } \omega_{s} s \text { as, } \varepsilon \dot{\imath} \text { if, }
\end{aligned}
$$

and the terminations of the prepositive article (\$75)

$$
\dot{o}, \hat{\eta}, \quad o i, \alpha i,
$$

appear commonly wholly unaccented, because of their close connexion with the following word; hence they are called atona, words without tone. E.g.
4. So soon however as such words are no longer in connexion with the following words, whether they stand alone, or at the end of a sentence, or after the words on which they depend, they immediately take



- Note 3. These words stand, in respect to the tone, nearly in the same relation to the following word, as the enclitics do to the preceding one; hence they are now often called, after Hermann's suggestion, proclitics.


## § 14. Enclitics.

1. The tendency of the tone (II.) towards the preceding word, consists in the so called Inclination of the tone ( $z^{\prime} \gamma x \lambda \iota \sigma \iota s$ ). There is in Greek a number of words, of one and two syllables, which can connect themselves both in sense and pronunciation so closely with the preceding word, as to throw back their tone upon it; which then sometimes remains upon that word along with its proper tone, or sometimes is united with the latter. Since now these words, in respect to their tone, as it were lean or support themselves ( $\bar{\varepsilon} \gamma \lambda \lambda \nu \varepsilon \sigma \vartheta \alpha \iota$ ) upon the foregoing word,

[^21]they are therefore called encliticae (enclitics). On the other hand, every accented word, and these enclitics themselves when they retain their tone, are called orthotone, ó@धогоvov́usva, with upright tone, i. e. not inclined.
2. Such enclitics are :

1) The indefinite pronoun $\tau i \varsigma, ~ \tau i$, through all the cases, as also the forms $\tau o \tilde{v}, \tau \tilde{\varphi}$, which belong to it (§ 77).
2) The following oblique cases of personal pronouns: $\mu 0 \tilde{v}, \mu o i$, $\mu \varepsilon^{\prime} \cdot \sigma o \tilde{v}, \sigma v i, \sigma \varepsilon \varepsilon^{\prime} \cdot o \tilde{v}$, oĩ, $\varepsilon^{\prime} \mu i \nu$, viv, and those beginning with $\sigma \varphi$ with certain exceptions (§ 72. n. 2).
3) The Pres. Indic. of $\varepsilon i \mu i$ and $\varphi \eta \mu i$, except the monosyllabic 2 pers. sing. (§ 108. IV. § 109. I.)
 which are distinguished solely by their enclitic tone from the interrogative particles $\pi \tilde{\omega} \varsigma$; лót $\varepsilon$; étc. ( $\$ 116$.)
 $\varrho \dot{\alpha}$, and the inseparable particle $\delta \varepsilon$ (see note 2).
3. Whenever now the inclination takes place (comp. 7 below), if the word which immediately precedes the enclitic be a proparoxytonon (e. g. $\ddot{\alpha} \nu \vartheta \rho \omega \pi \sigma$ ) or a properispomenon (e. g. $\sigma \tilde{\omega} \mu \alpha)$, the enclitic always throws back upon it its accent, but always as an acute upon the final syllable; e.g.
and when an atonon or unaccented word, e. g. $\varepsilon i$, precedes, this word receives the accent; e. g. $\varepsilon \iota$ ci $\tau \iota s$.
4. When however the preceding word has already an accent of its own upon the final syllable, or has simply an acute upon the penult syllable, this accent of its own serves also for the enclitic; but in such cases the acute on the final syllable is not, as elsewhere, depressed into the grave (§ 13. 2); e. g.
```
\alpha\nu\eta`o \tau\iota\varsigma' xai бo\iota.
```


5. When one enclitic follows another, the first, after having thrown back its tone upon the preceding word, receives itself the tone of the second enclitic, but always as an acute; and so on, when several follow one another, to the last, which alone remains unaccented; e. g. $\varepsilon$ g $\tau i s$ г $\tau \nu \alpha \dot{\prime} \varphi \eta \sigma i \quad \mu 0 \iota \pi \alpha \rho \varepsilon i \nu \alpha \iota$.

[^22]6. The enclitics retain their tone, i.e. become orthotone, (Text 1,) when the inclination is prevented. This takes place:

1) When an enclitic of two syllables follows a paroxytone; e. g.

2) When the syllable upon which the tone of the enclitic would regularly have been thrown back, has been cut off by apostro'phe; e.g. rokגoì ' $^{\prime}$ zioiv.
7. Besides these cases, an enclitic can regularly remain orthotone, only at the beginning of a clause or sentence, or when some emphasis in the thought falls upon it, especially in an antithesis. Many of these words, however, (especially those under 2 and 5, ) are in their nature such, that they can never come into these circumstances, and are therefore always enclitic.
Note 1. More exact details respecting the inclination etc. of the personal pronouns, as also of $\mu$ oũ and $\bar{\mu} \mu o \tilde{v}$ etc. see in § $72 . \mathrm{n} .2,3$. So also for


Note 2. An enclitic becomes so closely united with the preceding word, as to constitute with it almost one word. Hence many words, which are often connected with an enclitic in some particular sense, are
 ( $\$ 77$ ). -The enclitic $\delta \varepsilon$ (different from $\delta \dot{\delta} \dot{\delta} u t$ ) occurs only in this shape (as
 an enclitic takes the tone of another following one, only in cases where
 as ouve $\tau l$.-Still, in most of the cases which belong under this note, there is little uniformity in the editions; particularly, where the first word in such a compound (according to Text 3) must receive two accents. In

 n. 3.

Note 3. The demonstratives, whenever they are strengthened by $\delta_{\varepsilon}$ ( $\$ 79 . \S 116.7$ ), move forward in all cases their own tone upon their final
 $\dot{\varepsilon} v \vartheta \alpha \dot{\alpha} \delta \varepsilon \cdot \tau o 亢 ̃ \sigma \iota-\tau o \iota i \delta \delta \varepsilon$. Since this now becomes the regular accent of the principal word, the Gen. and Dat. of these compounds take also the circumflex upon their long vowels, according to §33. n. 9. E. g. тoбoथ̃ $\varepsilon$,


## § 15. Marks of Interpunction and other Signs.

1. The Greek written language has the point (period) and comma, like our own. The colon is marked by a point above the line, e.g. ou'x $\dot{\eta}^{\pi} \lambda \vartheta \varepsilon \nu \cdot \alpha \cdot \alpha \lambda \alpha \dot{\alpha}$-. The note of interrogation (;) is like our semicolon.

Note. The note of exclamation (!) has been only very recently introduced by a few editors.

2．From the comma must be distinguished the Diastole or Hypodi－ astole（，）－which serves more clearly to separate some short words con－ nected with enclitics，in order that they may not be confounded with
 that），in order to distinguish them from the particles ö́七七（epic ötтє）and tóve．

3．The following marks have reference only to letters and syllables：
－the Apostrophe，see $§ 30$ ．
－the Coronis or mark of crasis，see §29．
－the mark of Diaeresis（French trema），placed over the last of two vowels，to show that they are to be pronounced separately， and not as a diphthong；e．g．öis o－is，m＠${ }^{2}$ ứs pra－us．
For the iota subscript，in $\underset{\sim}{\alpha}, \eta, \underset{\varrho}{ }$, ，see $\S 5.2$ ．For the marks of quantity， ＿－，see §7． 3 ．

## § 16．Mutations of the Consonants．

1．In the formation of words and derivation of forms，there occur in the Greek language many changes of the letters，especially for the sake of euphony and easier pronunciation．These often make the root very difficult to be recognised；while they yet almost always proceed from acknowledged fundamental principles．

2．In regard to the consonants it is in general to be observed，that letters of the same organ，or those which in different organs have the same power（ $\$ 4.3$ ），are also most inclined to pass over into each other，or be exchanged for one another，whenever a change takes place in a word．

3．This circumstance is also the foundation of the difference of dia－ lects；as the sketch in the following notes will show．

Note 1．The dialects exchange most frequently for one another：
 a centaur（man and beast）is only an ancient form for $\vartheta$ そ́ $\rho$ beast ；

b．The middle；e．g．$\gamma \lambda \dot{\eta} \chi \omega \nu$ penny－royal，Att．$\beta \lambda \dot{\eta} \chi \omega \nu$ • $\gamma \tilde{\eta}$ ，old Dor．

c．The smooth；thus the interrogative particles and their kindred forms，instead of the＇usual $\pi$ ，（ $\pi \circ \tilde{v}, \pi \tilde{\omega} \varsigma, \pi o \tilde{\imath} o s, \delta \pi o \tilde{\imath} o s, \pi \omega$ ，etc．）
 So also ла́тє when，Dor．ло́xa－$\pi \dot{\varepsilon} \nu \tau \varepsilon$ five，Æol．лธ́นлє．

 lungs，$\pi \lambda \varepsilon v^{\prime} \mu \omega \nu$ ；for $x \lambda i \beta \alpha \nu 0 s$ oven，there exists an Attic form xoi－ $\beta \alpha \nu 0 \varsigma .-F o r ~ \mu i \nu$ and $\nu i \nu$ see § 72．n．6， 12.
e．The letters of the same organ；e．g．the Attics say $\gamma \nu \alpha \varphi \varepsilon \mathcal{U}_{s}$ fuller rather than $x \nu \alpha \varphi \varepsilon v_{\varsigma} ;$ and $\tau \alpha ́ \pi \iota \varsigma ~ c a r p e t ~ w a s ~ e q u a l l y ~ g o o d ~ w i t h ~ \delta \alpha ́ \pi \iota \varsigma . ~$ The Ionics sometimes also exchange the aspirates for the corre－


$f$. The $\sigma$ especially with the other linguals, viz.
 Потвı $\alpha^{\prime} \nu$.
with $\vartheta$ in the Laconic dialect always; for $\vartheta$ \&ós $\boldsymbol{G o d}, \vartheta$ धĩos divine, Lac. $\sigma \iota o ́ s, ~ \sigma \varepsilon i ̃ o s, ~ e t c . ~$
with $\nu$,-in the ending $\mu \varepsilon \nu$, Dor. $\mu \varepsilon \varsigma$, e. g. тv́лtтo $\mu \varepsilon \nu, \tau v ์ \pi \tau o \mu \varepsilon \varsigma$. with $\rho$,-thus many of the Doric tribes, instead of the terminations $\alpha_{\varsigma}, \eta s,{ }_{\rho}, \omega_{5}$, employed in all cases the endings $\alpha \rho, \eta \rho, o \rho, \omega \rho$.
g. The double letters with the kindred simple ones, especially $\zeta$ with
 many words, the old language and the Æolic dialect, instead of $\xi$ and $\psi$, transposed the two corresponding simple letters, e. g. $\sigma x \dot{\varepsilon}-$
 Dorians, instead of $\zeta$ in the middle of a word, employed commonly
 Comp. § 3. 2.
Note 2. Instances of the commutation of letters which are not in the above manner related to each other, are exceedingly rare, and must be
 think; $\varkappa \varepsilon \lambda \alpha \iota \nu o ́ s, ~ \gamma \varepsilon \lambda \alpha \iota \nu \eta$, poetic for $\mu \varepsilon ่ \lambda \alpha \varsigma$, $\mu \varepsilon ่ \lambda \alpha \iota \nu \alpha$, black.*

Note 3. Most of the commutations above cited, are brought forward both by ancient and modern grammarians under more general propositions, as "the Attics change $\vartheta$ into $\varphi$; the Ionics change $\pi$ into $x$, etc." We must however be upon our guard, not to assume such a commutation in a dialect as general. Very often the examples adduced are the only ones in which the change occurs; and only in some instances has this or that dialect a propensity to some certain commutation; which can therefore aid us only in reducing the cases which occur, to an analogy. Not unfrequently there is only a single instance of exchange ; e. g. $\xi v i v$ for $\sigma v i v$, which occurs in no other word beginning with $\sigma$.

Note 4. Two exchanges of letters, founded on what is above adduced, are nevertheless so frequent, that they deserve to be particularly marked, viz.
$\tau \tau$ and $\sigma \sigma$
$\varrho \rho$ and $\rho \sigma$.

The first of these takes place in most words, where these letters occur; and the latter in very many. The forms $\tau \tau$ and $\varrho \varrho$ belong chiefly to the Attics, $\sigma \sigma$ and $\rho \sigma$ mostly to the Ionics; e. g.

| Att. Ion. | Att. Ion. |
| :---: | :---: |
| то́ช̇tııv - $\tau \dot{\alpha} \sigma \sigma \varepsilon \iota \nu$, arrange |  |
| $\gamma \lambda \tilde{\omega} \tau \tau \alpha-\gamma \lambda \tilde{\omega} \sigma \sigma \alpha$, tongue |  |

Still, the Ionic forms are also found in the best Attic writers, and in the earlier ones even by preference ; see § 1. n. 10.

[^23]
## § 17. The Aspirates.

1. Every aspirate is to be considered as having arisen from the corresponding smooth mute (tenuis) in connexion with the Spiritus asper. Hence the Latin mode of writing the aspirates, $p h, t h, c h$.
2. When therefore in composition a smooth mute and the rough breathing meet together, there arises from this junction an aspirate.- E.g. the words $\dot{\varepsilon} \pi i, \delta \varepsilon ́ x \alpha, \alpha v^{3} \tau o ́ s$, compounded with ทi $\mu \varepsilon ' \rho \alpha ~ d a y$, after dropping their respective final vowels, give

$$
\dot{\varepsilon} \varphi \dot{\eta} \mu \varepsilon \emptyset \circ \varsigma, \delta \varepsilon \chi \chi \dot{\eta} \mu \varepsilon \rho \circ \varsigma, \alpha v^{\prime} \vartheta \dot{\eta} \mu \varepsilon \varrho \circ s .
$$

3. The same takes place also in separate words; e.g. (ov'x) ov' oisicos, and also with an apostrophe ( $\$ 30$ ). E.g.

$$
\dot{\alpha} \pi o^{\prime}, \dot{\alpha} \pi \tau^{\prime}-\dot{\alpha} \varphi^{\prime} \text { ovे. } \dot{\alpha} \nu \tau i, \dot{\alpha} \nu \tau \tau-\dot{\alpha} \nu \not{v} \dot{\omega} \nu .
$$

Note 1. The Ionics retain in both cases the smooth mutes; e. g. $\vec{\varepsilon} \boldsymbol{\pi} \boldsymbol{r}$
 Comp. § 16. note 1.e.

Note 2. A singular case of this change of a smooth mute, is, when another letter stands between it and the rough breathing, as in $\tau \varepsilon \vartheta \rho \iota \pi \pi o v$, a four-horse chariot, from $\tau \varepsilon \tau \rho \alpha_{-}$and $i \pi \pi \tau o s$; and in some Attic contrac-


## § 18. Lavs of Aspirates.

1. It is a law of the Greek language, that when two successive syllables would regularly begin each with a rough mute, one of these, and usually the first, passes over into the corresponding smooth of the same organ. This rule is without exception in all reduplications; e.g.
$\pi \varepsilon \varphi i \lambda \eta \kappa \alpha, \varkappa \varepsilon \chi \omega \varrho \eta \varkappa \alpha, \tau i \vartheta \eta \mu \iota$, - instead of $\varphi \varepsilon \varphi \cdot \chi \varepsilon \%$. $\vartheta i \vartheta$.
Elsewhere, however, in flexion and derivation, this law is observed only in some few cases; among which the Imperative ending $\vartheta \iota$ has this peculiarity, that it does not act upon the preceding syllable, but itself passes over into $\tau \iota$, e. g. $\tau \dot{v} \varphi \vartheta \eta \tau \iota$ Imper. Aor. 1. Pass.
2. Some few words have already in their roots strictly two aspirates, of which consequently the first has been exchanged for a smooth. So soon, however, as in the course of formation or flexion the second aspirate is in any way changed, the first immediately re-appears, e.g.

Root $\Theta P E \Phi$ : Pres. $\varrho \varrho \varepsilon ́ \varphi \omega$ nourish, Fut. $\vartheta \varrho \varepsilon \dot{\prime} \psi \omega$, Derivatives $\tau \varrho 0-$ $\varphi \dot{\eta}, \vartheta \varrho \varepsilon \pi \tau \eta \dot{\eta} \varrho \iota \nu, \vartheta \varrho \Sigma^{\prime} \mu \mu \alpha$.
Similar causes may also already have operated upon the ground-form,

[^24]which stands in the lexicon (the Nominative or Present), and not upon those forms derived from it; hence arises the case apparently opposite
 bottom the same:

Root $\Theta P I X$ : Nom. $\vartheta \varrho i \xi$ hair, Gen. røıxós, Dat. Pl. $\vartheta \varrho \iota \xi i v, ~ D e-~$

To these two cases belong also the adjective $\tau \alpha \chi \dot{v}$, Compar. $\vartheta \dot{\alpha} \sigma \sigma \omega \nu$ ( $\$ 67$ ), and several more verbs; see in the Table of anom. Verbs, $\vartheta \dot{\alpha} \pi \tau \omega, \Theta A \Phi-, \vartheta \varrho \dot{\prime} \pi \tau \omega, \tau \varrho \dot{\varepsilon} \chi \omega, \tau v ่ q \omega$.

Note 1. In some words the Ionics change the first aspirate, the Attics
 $\vartheta \alpha$, Ion. $\hat{\varepsilon} v \vartheta \varepsilon \tilde{v} \tau \varepsilon v, \dot{\varepsilon} \nu \vartheta \alpha \tilde{v} \tau \alpha$. (§ 116. 7.)
Note 2. The Passive ending $\vartheta \eta \nu$, and the forms derived from it, act only upon the preceding $\vartheta$ of the verbs

> Э v́єข burn incense, Эระขaı place,
as $\varepsilon \in \tau \dot{v} \vartheta \eta \eta, \hat{\varepsilon} \tau \dot{\varepsilon} \vartheta \eta \nu, \tau \varepsilon \vartheta \varepsilon i s$. In all other verbs no such change occurs, e. g.
 Imperative ending $\vartheta_{\iota}-\tau \iota$, (see 1 above,) the Imp. Aor. 1. Pass. is the only certain case; see in the verb $\tau i \vartheta \eta \mu \iota$ § 107. n. I, 5. The Imperative $\varphi \alpha$ $\vartheta i$ from $\varphi \eta \mu i$, and the Homeric $\tau \dot{\delta} \vartheta \nu \alpha \vartheta \iota$ (see $\vartheta \nu \dot{\eta} \sigma x \omega$ ), deviate from this law. - No other termination affords examples for the general rule of this


 $\varphi \mathscr{T}{ }_{S}^{\prime}$, where the necessary aspiration of the $\pi$ before the rough breathings



Note 4. This law, strictly speaking, extended itself also over the Spiritus asper, which it changed into the lenis. The clearest example of this is in the following verb:

Generally however the breathing remains unchanged,_e.g. $\dot{«} \varphi \dot{q}, \dot{v} q \alpha i v \omega$, $\stackrel{\eta}{n} x$, , $\varepsilon \vartheta \varepsilon v$.

> § 19. Accumulation of Consonants.

1. From the immediate juxtaposition of consonants, there often arises a harshness, which the Greek language endeavours to avoid.
2. In general three consonants, or one consonant and a double letter, cannot stand together, unless either the first or the last of them is a liquid, or $\gamma$ before a palatal; e. g. $\pi \varepsilon \mu q \vartheta \varepsilon i s, \sigma \pi \lambda \eta \varrho o{ }^{\prime} s, \tau \varepsilon \gamma \xi \xi \omega$. In composition, however, $x$ and $\sigma$ at the end of the first word can remain before two
 cases, such a concurrence is either avoided, or one letter is dropped; as $\dot{\varepsilon} \sigma \varphi \alpha^{\prime} \lambda \vartheta \alpha \iota$ for $\dot{\varepsilon} \sigma \varphi \alpha^{\prime} \lambda \sigma \vartheta \alpha \iota$ in the Perf. Pass. § 98. 2.
3. But the concurrence of even two consonants can occasion harshness; for avoiding which there are certain definite rules; that will be given in the following sections.

Note 1. In some rare cases the insertion of a third consonant serves to ease the pronunciation. When e.g. the liquid $\mu$ or $\nu$, after dropping a vowel, comes to stand immediately before the liquid $\lambda$ or $\rho$, the
 comes $\mu \varepsilon \sigma \eta \mu \beta \rho i \alpha$ mid-day; from $\mu \varepsilon \mu \dot{\varepsilon} \lambda \eta \tau \alpha \iota$ came the epic $\mu \dot{\varepsilon} \mu \beta \lambda \varepsilon \tau \alpha \iota$; and $\stackrel{\alpha}{\alpha} \nu \eta{ }^{\prime} \varrho$ has Gen. ${ }^{\alpha} \nu \delta \rho_{\rho}{ }^{\prime}$.

Note 2. Sometimes, but equally seldom, a consonant is transposed by metathesis, to a more convenient place. So arose the Nom. $\pi \nu v v_{5}$, from the root $\Pi T K N$, which re-appears in the oblique cases $\pi v x v o ́ s, \pi v z v i$, etc. (See the Table of anom. Nouns § 58.) But even without any strong motive of euphony, such transpositions, especially of the liquids, creep more or less into all languages; of some of which the cultivated language naturally
 or on account of the metre, $x \varrho \alpha \delta i \alpha$ for $\chi \alpha \rho \delta i \alpha$; and also the reverse, $\alpha \tau \alpha \rho-$


Note 3. In the ancient language two consonants more frequently stood 'together; one of which was afterwards dropped in the ordinary language, but was often retained by the poets, for the sake of the metre or of the more energetic sound; e. g. $\pi \tau o{ }^{2} \lambda \varepsilon \mu о \varsigma, \pi \tau o ́ \lambda \iota s$, and their compounds, for $\pi o ́ \lambda \varepsilon \mu \circ \varsigma$, лólıs. Hence we also see how $\chi \alpha \mu \alpha i$ on the ground and $\chi \vartheta \alpha \mu \alpha-$ dós low are connected.

Note 4. On the other hand the $\sigma$ has a great propensity to introduce itself before other consonants; e.g. the Ionic-Attic $\sigma \mu$ uxgós for $\mu$ ux@ós; and thus arose the forms $\sigma \mu i \lambda \alpha \xi, \sigma \not \varepsilon \delta \delta_{\alpha} \omega, \mu i \sigma \gamma \omega$, ${ }^{\prime \prime} \pi \iota \sigma \vartheta \varepsilon \nu$, and others, from the more ancient $\mu i \lambda \alpha \xi, \chi \varepsilon \delta \alpha^{\prime}\left(v, M I \Gamma \Omega\right.$ (whence $\mu \iota \gamma \varepsilon i s$, etc.) ${ }^{\circ} \pi \omega \imath \vartheta \varepsilon v$, etc.

## § 20. Juxtaposition of Mutes.

1. Two mutes of different organs can stand together in Greek, only when the latter is a lingual, i. e. $\tau, \delta$, or $\vartheta$, and the following general rule is without exception :

A smooth mute admits before it only a smooth; i.e. $\tau$ only $\pi, \%$
A middle - . . . . . - only a middle; - $\delta$ only $\beta, \gamma$.
A rough : . . . . . - only a rough; - $\vartheta$ only $\varphi, \chi$.

2. Hence, when in the course of formation or flexion two unlike letters come together, the first generally assumes the character of the 'second. E.g. by appending the terminations $\tau 0 \varsigma, \delta \eta \nu, \vartheta \varepsilon \iota \varsigma$, are formed

$$
\begin{aligned}
& \text { from } \gamma \varrho \alpha \varphi \omega \text { write - } \wp \propto \alpha \pi o ́ s, ~ \gamma \varrho \alpha \beta \delta \eta \nu \\
& \text { from } \pi \lambda \varepsilon ́ \varkappa \omega \text { braid - } \pi \lambda \varepsilon \chi \vartheta \varepsilon i s .
\end{aligned}
$$

3. When two mutes of the same kind stand together, if one of them be changed, the other must also be changed. Thus from $\dot{\varepsilon} \pi \tau \alpha \dot{\alpha}, a^{\circ} x \tau \omega^{\prime}$, come $\varepsilon^{\varepsilon} \beta \delta 0 \mu \circ s$, ö $\gamma \delta 00 s$; and when of two smooth mutes the second
passes over into the rough in consequence of the accession of the Spir. asp. ( $\$ 17.2,3$ ), the first also follows it ; e. g.
 $\nu \dot{v} \nsim \alpha-\nu \cup \cup \not \vartheta \vartheta^{\prime}$ öß $\eta v$, all night.
4. The $x$ of the preposition $\varepsilon x$ alone can stand before all the other mutes, and remains unchanged before them all ; e.g. $\grave{\varepsilon} x \vartheta \varepsilon \tilde{\varepsilon} v \alpha \iota, ~ \grave{e} x \delta o \tilde{u}-$


## § 21. Doubling of Consonants.

1. Consonants doubled are not so frequent in the Greek as in English. The semivowels, viz. $\lambda, \mu, \nu, \varrho, \sigma$, are oftenest doubled, and after them the $\tau$.
2. The $\rho$ at the beginning of a word, is always doubled in the common language, whenever in formation or composition a simple vowel comes to stand before it ; e. g.

$$
\begin{aligned}
& \pi \varepsilon \varrho i \varrho \varrho \rho o s-\text { from } \pi \varepsilon \rho i \text { and } \varrho \dot{\varrho} \dot{\varepsilon} \omega \text {, }
\end{aligned}
$$

see § 83. § 120.6. 'With diphthongs this does not take place; e. g. $\varepsilon \ddot{\varrho} \rho \omega \sigma \tau o s$, from $\varepsilon v^{z}$ and $\varrho \dot{\omega} \nu \nu v \mu$.
3. The rough mutes can never be doubled; but take before them the corresponding smooth, e.g.

$$
\Sigma \alpha \pi \varphi \omega \dot{0}, B \dot{\alpha} \alpha \chi 0 s, \Pi \iota \tau \vartheta \varepsilon v{ }^{\prime} s .
$$

Note 1. The poets, with the exception of the Attics, often double a

 not take place arbitrarily, but in certain words often, in others never
 more on this subject § 27 . n. 14 sq.

Note 2. On the other hand, the same poets avail themselves, though far more rarely, of a simple consonant, when the common usage employs



## § 22. The Double Letters.

1. When the letters $\beta, \pi, \varphi$, and $\gamma, \chi, \chi$, come to stand before $\sigma$, they pass over with it into the kindred double letters $\psi$ or $\xi$. E.g. by appending the future ending $\sigma \omega$ are formed from

$$
\begin{aligned}
& \lambda \varepsilon i \pi \omega ~ \lambda \varepsilon i \psi \omega \text {, боќqш гоа́ } \psi \omega \\
& \lambda \varepsilon \varepsilon ́ \gamma \omega \lambda \varepsilon^{\prime} \xi \omega \text {, } \sigma \tau \varepsilon i \chi \omega \sigma \tau \varepsilon i ' \xi \omega \text {, }
\end{aligned}
$$

and with the ending of the Dat. Plur. $\sigma \iota, \sigma \iota \nu$, are formed from
2. Here also the preposition $\tilde{\varepsilon} x$ constitutes an exception; e.g. $\dot{\varepsilon} x \sigma \omega^{\prime} \xi \omega$, see § 26.6.
Note 1. We must by no means suppose, that the $\psi$ when it thus stands for $\beta \sigma$ and $\varphi \sigma$, and the $\xi$ when it stands for $\gamma \sigma$ and $\chi \sigma$, are always to be
pronounced the first like bs or $f s$, and the latter like gs or chs. If this were so, the double letters were but a poor invention. The true state of the case is, that before $\sigma$, the letters $\gamma$ and $\chi$ were changed into $x$, and $\beta$ and $\varphi$ into $\pi$; and then were written together with the $\sigma$ in $\xi$ and $\psi$. An evident proof of this is a comparison of the Lat. scribo, scripsi.
Note 2. The $\zeta$ is also a double letter, and stands originally for $\sigma \delta(\$ 3)$; but in the ordinary course of flexion and formation, the cases where it is written instead of these letters, occur for the most part only in some local adverbs, which are formed by appending the syllable $\delta_{\varepsilon}$, as ${ }^{3} A \vartheta{ }^{3} \dot{\eta} \nu \alpha{ }^{\prime} \varepsilon$ for $-\alpha \sigma \delta \delta_{0}$ ( $(116$.)

## § 23. Consonants before $\mu$.

1. Before $\mu$ in the middle of words, the labials ( $\beta, \pi, \varphi$ ) are always changed into $\mu$; e.g. in the Perf. Pass. and in derivative words:
$\lambda \varepsilon i \pi \omega$ l $\lambda \dot{\varepsilon} \varepsilon \varepsilon \mu-\mu \alpha \iota$

2. The palatals and linguals are often changed before $\mu, \mathrm{viz} . ~ \%$ and $\chi$ into $\gamma$, e.g.

and $\delta, \vartheta, \boldsymbol{\tau}, \zeta$, into $\sigma$, e.g.

Note. In the formation of words generally, the palatals and linguals are nevertheless sometimes found unchanged before $\mu$, e. g. $\dot{\alpha}^{\alpha} x \mu \eta^{\prime},{ }^{\prime} \chi \chi \mu \alpha,{ }^{i} \delta{ }^{i} \mu \omega \nu$, $\chi \varepsilon v \vartheta \mu \dot{\omega} v, \pi o ́ \tau \mu \circ \varsigma$; other examples are peculiar to the dialects, e.g. from ö $\zeta \omega(0 \Delta \Omega)$ comes the Ion. $\partial \delta \delta \mu \eta^{\prime}$, commonly $\partial \sigma \mu \eta \eta^{\prime}$.

## § 24. The Linguals.

1. The linguals $\delta, \vartheta, \tau, \zeta$, can stand only before the liquids $\lambda, \nu, \rho$. Before $\mu$ they are commonly changed into $\sigma$ ( $\$ 23$ ).
2. Before other linguals they are changed into $\sigma, \mathrm{e}$. g.

$$
\ddot{\eta} \delta \omega \quad \ddot{\eta} \sigma-\vartheta \eta \nu, \pi \varepsilon i \vartheta \omega \pi \varepsilon \iota \sigma-\tau \varepsilon \in \partial .
$$

3. Before $\sigma$ they are dropped, e.g.
$\ddot{\alpha} \delta \omega \ddot{\psi}-\sigma \omega, \pi \varepsilon i \vartheta \omega \pi \varepsilon i-\sigma \omega, \sigma \omega \dot{\prime} \mu \alpha \tau \alpha \quad \sigma \omega \prime \mu \alpha-\sigma \iota$,
$\varphi \varrho \alpha \dot{\prime} \zeta \omega$ 甲@ $\alpha-\sigma \iota \zeta$.

Note. For the changes of $\tau$ in the abbreviations of $x \alpha \tau \alpha$, , see $\S 117$. n. 2.

## § 25. The Consonant v.

1. The $v$ generally remains unchanged before $\delta, \vartheta$, and $\tau$. Before the labials $(\beta, \pi, \varphi ; \mu)$ it is changed into $\mu$; and before the palatals $(\gamma, \chi, \chi)$, into $\gamma$ with the sound of $n g$. E. g. in compounds with oviv and $\dot{\varepsilon} \nu$,

Note 1. In appending the enclitics ( $\$ 14 . \mathrm{n} .2$ ) an exception is made for the sake of distinction, but only in writing; e. g. tórye, övze@.
2. Before the liquids $\lambda, \mu, \rho$, the $\nu$ is assimilated, i. e. changed into the same letter, e.g.

But the preposition $\dot{\varepsilon} v$ remains commonly unchanged before $\rho$, as $\dot{\varepsilon} \nu-$ ¡о́лt $\omega$.
3. Before $\sigma$ and $\zeta$ the $\nu$ in composition is sometimes retained, sometimes changed into $\sigma$, and sometimes dropped (see note 2); in flexion $\nu$ is commonly dropped before $\sigma$, e. g. in the Dat. Plur.

$$
\delta \alpha i \mu 0 \nu-\varepsilon S \delta \alpha i \mu 0-\sigma i^{\circ} \quad \mu \tilde{\eta} \nu-\varepsilon S \quad \mu \eta-\sigma i \nu .
$$

4. When after the $\nu$ a $\delta, \vartheta$, or $\tau$ has also been dropped before the $\sigma$ ( $§ 24$ ), the short vowel becomes long, e. g.

$$
\pi \alpha ́ \nu \tau-\varepsilon \varsigma \pi \tilde{\alpha}-\sigma \iota, \tau \dot{v} \psi \alpha \nu \tau \varepsilon \varsigma^{\circ} \tau \dot{v} \psi \tilde{\alpha} \sigma \iota(§ 46) ;
$$

in order to which, $\varepsilon$ passes over into $\varepsilon \iota$, and $o$ into ov, e.g.

Note 2. Exceptions to these rules, such as $\pi \dot{\varepsilon} \varphi \alpha \nu \sigma \alpha \iota$ (2 Perf. Pass. from $\varphi \alpha i \nu \omega)$, $\pi \varepsilon \dot{\varepsilon} \pi \alpha \nu \sigma \iota \varsigma, \varepsilon^{\prime \prime} \lambda \mu \nu \nu \varsigma$, are uncommon, and are easily learned in practice.

Note 3. Before $\sigma$ and $\zeta$ the preposition $\dot{\varepsilon} \nu$ remains always unchanged; e.g. $\dot{\varepsilon} \nu \sigma \varepsilon i \omega .-\Sigma \dot{v} \nu$ and $\pi \alpha ́ \lambda \iota \nu$ before $\sigma$ alone, change their $\nu$ into $\sigma$, as $\sigma v \sigma \sigma \iota \tau i \alpha, \pi \alpha \lambda i \sigma \sigma v \tau o s$; when, however, $\sigma$ is followed by another consonant, and also before $\zeta$, $\sigma \dot{v} \nu$ drops its $\nu$, as $\sigma v v^{\prime} \sigma \tau \eta \mu \alpha, \sigma v \sigma \kappa \iota \alpha ́ \zeta \omega, \sigma v \zeta v \gamma i \alpha$; but $\pi \alpha^{\prime} \lambda \iota \nu$ commonly retains it, as $\pi \alpha \lambda i \nu \sigma x \iota o s .-" A \gamma \alpha \nu$, except where a doubling or



Note 4. By the ancients, the $\nu$ at the end of words was also pronounced according to the principles of this section, when the following word began with a consonant ; especially in the article and in preposi-
 $\beta \omega \mu o ́ v, \dot{\varepsilon} \mu \pi v \varrho i, \sigma v \gamma \chi \alpha \varrho \pi \tilde{\varphi}$. In old inscriptions, which do not separate the words, such instances are also thus written.

## § 26. Moveable Final Letters.*

1. Certain words and terminations have a double form, with and without a final consonant. The first is commonly used before a vowel, the latter before a consonant.
2. Here belongs particularly the moveable $\nu$. called in Greek $\nu$ éqs $\lambda$ xvorıxóv $\dagger$

[^25]which the Dat. Plur. in $\sigma \iota \nu$, and in verbs all third persons in $\varepsilon \nu$ and $\iota \nu$, can cast off or retain; e. g.


```
\varepsiloň\tau\tauv\psi\varepsilon\nu દ̇\mu\varepsilon', \varepsiloň้\tauv\psi\varepsilon \sigma\varepsiloń
\lambda\varepsilon'`ovo\iotav \alphav̇\tauó, \lambda\varepsiloń\gammaovo\iota \tauoṽ̃o
xi\vartheta\eta\sigma\iota\nu vi\piò-, \taui\vartheta\eta\sigma\iota ж\alphar\alpha-.
```

3. A similar $\boldsymbol{v}$ is also found in the following words and forms, viz. the local ending $\sigma \iota \nu$ (derived from the Dat. Plur.), e.g. 'Olvиліаб兀
 where, however, the form without $\nu$ can also stand before vowels; the adverbs $\pi \varepsilon ́ \rho \nu \sigma \iota \nu$ and $\nu o ́ \sigma \varphi \iota \nu$; the enclitic particles $\kappa \varepsilon ́ \nu$ and $\nu \dot{v} \nu(\$ 14)$; and sometimes the $\iota$ demonstrative ( $\S 80 . n .3$ ).
4. Of the same character is the $s$ in $0 \ddot{v} \tau \omega s$, $0 \ddot{v} \tau \omega$; and also in $\mu \varepsilon \dot{\varepsilon}-$ $\chi \varrho \iota s, \alpha \not \chi \cup \iota s$; except that the two last often stand without $\varsigma$ before a vowel.

Note 1. The Ionics omit the $\nu$ also before a vowel. On the other hand, it is used not only by the poets even before a consonant in order to make a position, but it was also frequently employed in this manner in the Attic prose, in order to give energy to the tone. Besides these cases, it stands also in correct editions, without reference to any following word, at the end of sections and books; in short everywhere, wherever the discourse is not immediately connected with something following.*

Note 2. This last circumstance shews clearly, that this $v$ is not, as is generally supposed, merely an invention for the sake of euphony; but that this, as well as the other final letters of the kind, certainly belonged to the ancient formation, and was first dropped before consonants, as the language became softer. Hence there are also other forms, which cast off their final letters among the Ionics, or for the sake of metre; as the adver-
 $x \iota \varsigma, \stackrel{\alpha}{\alpha} \varrho \dot{\varepsilon} \mu \alpha$ and $\dot{\alpha} \tau \rho \dot{\varepsilon} \mu \alpha \varsigma$. - Exactly similar to the moveable $\nu$ is also the $\nu$ in composition with $\alpha$ privative, e. g. ${ }^{\circ} \nu \alpha i \tau \iota o s(\$ 120,5)$.
5. The particle ov not, no, takes before a consonant a final $x$, and consequently, before the rough breathing, a final $\chi$, e.g.

```
оvं \piवैо\varepsilon\sigma\tau\ell\nu, оv* &ै\nu&\sigma\tau\ell\nu, оvं\chi v゙\pi\varepsilonо\tau\ellv.
```

When however this particle stands at the end of a clause, or where there is a pause in the sense, the $x$ falls away; e.g. roथ̃zo $\delta$ " ov, "but this not." Ov.' ' $\alpha \lambda \lambda \lambda^{\prime}$ ö $\tau \alpha \nu-$, "no : but when -."
6. The preposition $\varepsilon \xi \xi$ out of, has this form only before vowels and before a pause; e.g.


[^26]Before all consonants the $\varsigma$ of the double letter $\xi(x \varsigma)$ falls away, and the $\approx$ remains ; e.g.

This $\%$ remains unchanged, at least in the written language, also ir composition; where it forms the exceptions mentioned in § 20.4. § 22.2.

Note 3. That the two words ovz and $\dot{\varepsilon} x$ terminate in $x$, forms no real exception to the rule in § 4. 4. Both these words belong, as their being without tone shews, to those particles which connect themselves so closely with the following word, as to be separated from it only by the understanding, and not by the ear. Hence before a pause, the one casts off its $\mu_{,}$ and the other assumes the fuller form in $\xi$.

## § 27. Mutations of the Vowels.

1. The vowels are changed in Greek, as in all other languages, without these changes being subject to any fixed universal law. In flexion and in the nearest derivatives, when the original vowel or diphthong is exchanged for another, this latter may be called the cognate vowel or sound, (Germ. Umlaut); meaning simply the corresponding vowel or diphthong, into which that of the ground-form is changed. E. g. च@ध̇t 1 turn, غ̈тоалог I turned, тоо́лоя turn, trope, where the $\alpha$ and $o$ in the latter words are the cognates of $\varepsilon$ in the first word.
2. To the change of vowels belongs also the lengthening and shortening of a sound; which, however, are generally connected with some other change. Thus, when from any cause the sounds $\varepsilon$ and $o$ are lengthened, they seldom pass into $\eta$ and $\omega$, but are changed as follows:

$$
\varepsilon \text { into } \varepsilon \ell, \quad o \text { into } a v .
$$

Comp. § 25. 4. §28. 3. b.
3. All these changes and differences of the vowels constitute another principal part of the peculiarities of the dialects; of which the following notes give a general view. Comp. § 16. 3.

## Notes.

1. The Ionics are particularly wont to prolong in the above manner the $\varepsilon$ and $o$ of the other dialects, chiefly however when these sounds are fol-

 oैvouк name, тoגv́s much, xóg m maid;-or else when the $\varepsilon$ is followed by
 $\boldsymbol{\sigma} 0 \mathrm{~g}$ golden. Of these licenses the poets also availed themselves, especially the epic. But here too the same caution holds good, as above in the doubling of consonants (§21. n. 1); for the change in question was never admitted in many words, e. g. in $\pi o ́ \lambda \iota s$, ơvos, $\mu \varepsilon ่ \nu o s, \pi \varepsilon g i$, etc.
2. When $\check{\alpha}$ and o before a vowel are lengthened by the Ionics, they pass over into $\alpha \iota$ and o८, e. g. «̉\&tós eagle, ủsi always, Ion. aistós, $\alpha i \varepsilon i \cdot \pi o ́ \alpha$ grass, Ion. toin. -From this usage are to be explaincd the epic forms
 the two latter forms, the probable ancient form oï became sometimes ou, more commonly ol.
3. In other instances the Dorics, Ionics, and poets take the directly op-

 $\boldsymbol{\vartheta} \alpha \iota(\S 4 . \mathrm{n} .3$ ) ; and for the Acc. in ovs, the Dor. os (see Dec. 2).
4. Elsewhere the Ionics and Eolics often have $\omega$ for $o$ and $o v$, and be-



5. The $\eta$ in Greek words has arisen in most cases from the $\alpha$, which predominated in the more ancient language, and remained afterwards the characteristic vowel of the Dorics; who instead of $\eta$ commonly had $\alpha$
 The same takes place also in the solemn poetry of the choruses. Comp. § 1. 2, 13.
6. When, on the contrary, the Ionics in some single instances change $\eta$ into $\alpha$, this $\alpha$ is short, as in $\alpha \varrho \alpha \varrho \varrho v i ̃ \alpha$ for $\alpha \varrho \eta \varrho v i \alpha, \tau \varepsilon \vartheta \alpha \lambda v i \alpha$, etc. Hence in the Ionic forms $\lambda \dot{\varepsilon} \lambda \alpha \sigma \mu \alpha \iota$ from $\lambda \dot{\eta} \vartheta \omega, \mu \varepsilon \sigma \alpha \mu \beta \rho i \alpha$ for $\mu \varepsilon \sigma \eta \mu \beta \rho i \alpha$, the $\alpha$ must not be lengthened in pronunciation, as in the Doric.
7. Otherwise the Ionics prefer throughout the $\eta$, and commonly use it

 $\pi \varrho \tilde{\eta} \gamma \mu \alpha$, for $\pi \varrho \alpha ́ \sigma \sigma \omega, \pi \varrho \tilde{\alpha} \gamma \mu \alpha$.-Hence also $\nu \eta \tilde{v} \varsigma, \gamma \varrho \eta \tilde{v} \varsigma$, for $\nu \alpha \tilde{v} \varsigma, \gamma \varrho \alpha \tilde{v} s$; and even $\eta$ for $\alpha \iota$ in the Dat. Plur. (in $\eta, \eta, \eta \sigma \iota$ ) of Dec. I.
8. For $\varepsilon$ the Ionics employ $\eta$ only in some cases of flexion (as $\beta \alpha \sigma \iota \lambda \tilde{\eta} \alpha$ ), and in the diphthong $\varepsilon \varepsilon$, which they often resolve into $\eta \ddot{i}$; e. g. $x \lambda \eta \ddot{l}_{i}$ for
 for $\varepsilon \iota$ before a vowel have $\eta$; e. g. $\sigma \alpha \mu \eta \eta o v$ for $\sigma \eta \mu \varepsilon i o v$.
9. In other instances the Jonics change $\alpha$ before a liquid or a vowel
 glass, $\mu \nu \dot{\varepsilon} \dot{\alpha} \alpha$ for $\mu \nu \alpha ́ \alpha$ mina, and in the verbs in $\alpha, \omega(\$ 105 . \mathrm{n} .8)$. In other instances, on the contrary, $\varepsilon$ is exchanged for $\alpha$, as $\tau \varrho \alpha ́ \pi \omega$, $\tau \alpha \dot{\alpha} \mu \nu \omega$, for $\tau \varrho \varepsilon ่ \pi \omega$, $\tau \varepsilon \dot{\varepsilon} \mu \nu \omega$; $\mu \dot{\varepsilon} \gamma \alpha \vartheta$ Oos for $\mu \varepsilon \dot{\varepsilon} \gamma \vartheta \vartheta \circ$.
10. A particular Ionic-Attic usage is, that when long $\alpha$ stands before $o$, the former is changed into $\varepsilon$, and the latter into $\omega$; e.g. for $\lambda \bar{\alpha} o ́ s$ people,
 thus is explained the Ionic Genitive in $\varepsilon \omega$, from the antique form - in ' $\alpha 0$, see Dec. I.*-
11. The Ionics change $\alpha v$ into $\omega v$ (not $\omega \ddot{v}$ ) in the compounds with $\alpha \dot{v} \tau o{ }^{\prime}$, and in the words $\vartheta \alpha \tilde{v} \mu \alpha$ wonder ( $\vartheta \alpha \nu \mu \alpha \alpha^{\prime} \omega$ etc.) and $\tau \varrho \alpha \tilde{v} \mu \alpha$ wound; as

[^27] unchanged among the genuine Ionics; and wivtós stands merely for $\delta \alpha{ }^{\boldsymbol{v}}$ tóg. (§ 29. n. 6.)
12. Examples of other vowel-changes are: $\pi \alpha \dot{\rho} \rho \alpha \lambda \iota \varsigma$, Dor. $\pi \sigma_{\rho} \rho \delta \alpha \iota \varsigma ;-$


## Notes on the Lengthening of Syllables generally. (With reference to $\S \S 21$ and 27.)

13. The mere poetic lengthening of $\varepsilon$ and $o$ takes place commonly in the Ionic manner by means of $\varepsilon \iota$ and ov (note 1); very rarely is o changed to $\omega$, as $\delta \dot{v} \omega, \Delta \iota \omega \dot{v} v \sigma o s$, for $\delta \dot{v}$, , $\iota^{\prime} v v \sigma o s .-W h e n e v e r ~ \alpha, ~ t, v$, are short in the ordinary language, but-are long in the old or poetic dialect, (e. g. 'Iniou with the middle syllable long, $\dot{\alpha} \nu \eta{ }_{\eta} \rho$ with long $\alpha$, etc.) this does not appear in the written language ; except sometimes ini the accent, as in ī
14. In the ancient written language, moreover, no mode of prolonging a syliable was made visible; inasmuch as on the one hand, the letters $\varepsilon$ and o stood also for $\eta$ and $\varepsilon \ell, \omega$ and $o v$; and on the other, the consonants were not written double (\$21.1). In later times also the usage remained variable; till at last the Grammarians by degrees settled it, at least for the ordinary language.
15. The Grammarians also introduced into the works of the ancient poets, the mode of marking the metrical prolongation of a syllable, by doubling the consonants, or by long vowels and diphthongs. But here also the usage was never entirely settled. Very often such words were written wholly in the former usual manner ; and the correct metrical pronunciation was left to the intelligent reader.* Of this there are still in the poets, as they have come down to us, many remains; thus $3 \lambda \frac{1}{2} \sigma \iota($ II. $\alpha, 342 . \chi, 5)$ has the second syllable long, and also $\delta \iota \varepsilon \mu o \iota \varrho \tilde{\alpha} \tau o ~(O d . ~ \xi, 434)$; just as we sometimes find written e.g. $\xi^{\prime \prime} \mu \mu \nexists \vartheta \varepsilon$. And when the epic poets make the
 whether this was done by lengthening the vowel, or by doubling the consonant.
16. In modern times, many have endeavoured to restore the ancient usage of not doubling the consonants in writing. This has been done however in a very unsettled and indefinite manner; and hence the learner must be put upon his guard, in order that he may not be led into error, when he finds sometimes $\dot{\alpha} \pi \sigma \lambda \lambda \eta \dot{\eta} \gamma \varepsilon \tau \nu$ and sometimes $\dot{\alpha} \pi 0 \lambda \dot{\eta} \gamma \varepsilon v \nu$ with the same quantity ; and sees, in many editions, the consonant in some words doubled, in others not.
17. Not unfrequently however a consonant is doubled even after a long
 $\tau \omega \nu$; and the same is also the case in $\pi \varrho \alpha \dot{\alpha} \sigma \sigma \omega$ (Ion. $\pi \varrho \eta \eta^{\prime} \sigma \sigma \dot{\omega}$ ), $\Pi \alpha \varrho \nu \alpha \sigma \sigma o{ }^{\prime}$ (Ion.
 long. Here also several editors prefer in the proper names the ancient orthography, and write Kvшбós, $\Pi \alpha \varrho \nu \eta \sigma o ́ s, ~ \chi \nu \tilde{\iota} \sigma \alpha, ~ K \eta \varphi \iota \sigma o ́ s, ~ e t c . ~ T h e ~$ names of places in -oṽ $\sigma \sigma \alpha$ have arisen out of -óع $\sigma \sigma \alpha$; thus $\sum$ xoto $\tilde{v} \sigma \sigma \alpha$,

[^28] form $\Sigma v \varrho \alpha x^{\prime} \sigma \iota o \varsigma$, were already used in the ancient language. See Ausf. Sprachl. Zus. zu §21. A. 9.
§ 28. Contraction.

1. A vowel immediately preceded by another vowel in the same word, is called pure, and is said to have a pure sound, i.e. a sound not ushered in by a consonant. More particularly, the endings which begin with a vowel, as $\alpha, 0 \varsigma, \omega$, etc. are called pure, whenever they are preceded by a.vowel; as in oopio, $\delta \iota \pi \lambda \dot{\prime} o s, ~ \varphi \iota \lambda \varepsilon^{\prime} \omega$.
2. The characteristic difference between the Ionic and Attic dialects is, that the former prefers in most cases the concurrence of vowels; while the latter mostly avoids it. (See however notes 1 and 5.)
3. The usual methods of avoiding a concurrence are:
1) Elision, where one vowel is dropped and the other remains unchanged. This takes place chiefly in the contact of two separate words, and in composition ; see $\oint \oint 29$ and 120.
2) Contraction, where two or more vowels are drawn together into one combined long sound. This takes place according to the following principles,:
a. Two vowels form in themselves a diphthong. In this way arise
 The other proper diphthongs cannot well be formed in this manner ; but the improper ones readily, as
 $\Theta \varrho \tilde{\eta} \sigma \sigma \alpha, \lambda \omega^{\prime} \ddot{\sigma} \sigma \tau 0 s ~ \lambda \tilde{\varphi} \sigma \tau o s(\$ 68)$.
b. Two vowels pass over into a kindred long sound, commonly so that there arise the following, viz.
c. The doubtful vowels $\alpha, \iota, v$, when short, swallow up the following vowel, and thereby become long, e. g.

Plur. Xíos Xĩos (one from Xios); Dat. 'I $\varphi$ и 'I $I \varphi \iota$

d. A long sound swallows up a vowel either before or after it, without further change. This takes place particularly with

$$
\alpha, \varepsilon, \quad o
$$

before and after every kindred long sound, and before the $\omega$; e.g.


4. When a diphthong with $\iota$ (the improper ones included) is to be contracted with a preceding vowel, the contraction of the two first vowels takes place according to the above rules, and the $\iota$ is either subscribed, e. g.

$$
\begin{aligned}
& \tau \mu-\alpha \alpha^{\prime} \varepsilon \iota \text { and } \tau \iota \mu-\alpha, \dot{q} \eta-\tau \mu-\tilde{\alpha}
\end{aligned}
$$

or else falls away, if the new sound does not admit the $\iota$ subscript, e. $g$.

$$
\mu \iota \sigma \text {-ó } \varepsilon \iota \nu \mu \iota \sigma \text {-oĩv, 'Oлó } \varepsilon \iota s^{'} \text { 'Oлoṽs. (\$ 41. n. 5.) }
$$

Note 1. What is said above includes only regular and analogical contraction. Various exceptions and peculiarities occur below under the declensions and conjugations; and for the contraction of two words, or crasis, sec $\S 29$.-Moreover contraction does not take place even among the Attics, in all cases, where according to the preceding rules it could occur ; as will be seen below and also from observation.

Note 2. On the other hand the Ionics, as above remarked, commonly neglect the contraction, and often resolve a long sound into its constituent parts, which had long fallen ,out of use among the other Greeks; e. g.
 etc. which is commonly again contracted, $\varphi \iota i \tilde{\eta} \tilde{\eta}$. (Att. $\tau \boldsymbol{v} \pi \tau \tau \varepsilon, \varphi i \lambda \varepsilon \tilde{\varepsilon}$, according to §103. n. III. 3.)-The Doric dialect has many of these resolved forms, in common with the Ionic.

Note 3. From the same propensity of the Ionics, comes also in the epic language the so frequent resolution or separation of the diphthongs in
 yघiov, etc.-likewise the resolution into a double sound, or rather the doub-




Note 4. Sometimes the Ionics even promote the concurrence of vow-
 $\tau \varepsilon \alpha \iota$ etc. in § 103. n. III.

[^29]Note 5. There are also cases where the Ionics contract, and the Attics do not ; e. g. Ion. igós with long $\iota$, for í@ós. The Ionics have also in common with the Dorics a peculiar contraction of $\varepsilon o$ into $\varepsilon v$, e.g. $\pi \lambda \varepsilon \nu ̃ \nu \varepsilon$ for
 -ovi $\mu \varepsilon v o s$. -Finally it is to be observed, that the Ionic of the ancient epic, employs contraction much oftener than the later Ionic prose.

Note 6. The ancients often wrote out the vowels in full, and left the contraction to the pronunciation. This usage, called Synizesis ( $\sigma v \nu i \zeta \eta \sigma \iota \varsigma)$, has in many cases been retained in the works of the ancient poets, especially the epic ; e.g. Il. $\lambda, 282{ }^{\prime \prime} A \varphi \varrho \varepsilon o \nu \delta_{\varepsilon}^{\dot{\varepsilon}} \sigma \tau \eta \prime \vartheta \varepsilon \alpha$, where the two endings $\varphi \varrho \varepsilon о \nu$ and $\vartheta \varepsilon \alpha$ are to be pronounced as one syllable, thus, ${ }^{\alpha} \varphi \varrho \varepsilon v \nu \nu \dot{\varepsilon} \sigma \tau \eta \eta_{-}$ $\vartheta \eta$ : so $\vartheta, 763 \chi \alpha{ }^{\prime} \lambda \mu \varepsilon o v$ (pron. ovv) $\delta \varepsilon$ ' of $\bar{\eta} \tau o \rho . * \quad$ The same occurs among the Attics very often in $\vartheta \varepsilon \delta^{\prime}, \vartheta$ ध ${ }^{\prime} v$, which otherwise is never contracted,
 Tab. of anom. Verbs.-For the Synizesis between two words, see $\S 29$. n. 11.

Note 7. The contraction above pointed out in $d$, ( $\varphi \iota \lambda \varepsilon \dot{\varepsilon} \omega \varphi \iota \lambda \tilde{\omega}$ etc.) could be considered as elision, or merely a dropping of the $\varepsilon$. But it is more correct to include under this name only those instances, where this is done without any purpose of forming a new combined sound. In the middle of words, a vowel is thus dropped (except in compounds, as $\varepsilon$ ध́cú $\gamma \omega$
 n. 7). In the cases first in question, however, there was evidently a purpose of producing a new combined sound, as is proved by the analogy of other examples, ( $\varphi \iota \lambda \varepsilon i \varsigma, ~ \varphi \iota \lambda o \tilde{\imath} \mu \varepsilon \nu$, ) and by the circumflex wherever it is written ; only the long sound already existing was adopted, or rather was retained, to represent this new sound.

## Notes on Accent and Quantity.

Note 8. When neither of the two syllables to be contracted has the tone, the contracted one does not take it, e. g. $\pi \varepsilon \varrho i \pi \lambda i o o g, ~ \varepsilon \tau i \mu \alpha o \nu, ~ c o n t r . ~$ $\pi \varepsilon \rho i \pi \lambda o v \varsigma, ~ ह ̇ x i \mu \omega \nu$.

Note 9. If however one of the original syllables has the tone, it then remains also upon the contracted one; and if this be a penult or an antepenult syllable, the accent is determined according to the general rules ( $\$ \S$ 10, 11). . If it be a final syllable, it takes the circumflex, as yóos yoũs, $\varphi \iota \lambda \varepsilon \omega \omega \varphi \lambda \tilde{\omega}$; unless the original form had the acute upon the last syllablé,

 3 ; and exceptions to either are rare; see e. g. the Acc. in $\omega^{\prime}, \S 49$.

Note 10. In some few contractions usage has shifted the accent; e. g.
 $\chi \varrho v \sigma o \tilde{v}_{s}$ etc. ( $(60.6)$. See also the oblique cases of $\pi \varepsilon \rho i \pi \lambda o v s$, etc. § 36 . note.

Note 11. Although every contracted syllable is in its very nature long, yet in some forms of declension which end in a contracted $\alpha$ or $\iota$, the

[^30]pronunciation has so obscured these long sounds, that they are sometimes found short. So especially the Neut. Pl. in $\alpha$, e. g. $x \dot{\alpha} \gamma^{\prime} \varepsilon^{\prime} \alpha$ (§54. n. 3) and some Datives, as Kléo $\beta \iota$ from Kléo $\beta \iota \varsigma$, G. $\log$, (in Herodotus,) with which also $\delta a i \not(\breve{l})$ and some similar epic forms are to be compared (§56. n. 5). That however some of these cases may be considered as an elision of the first vowel, is apparent from § 53. n. 2, 3.

## § 29. Hiatus.-Crasis.

1. When of two successive words the first ends, and the second begins, with a vowel, the breathing (spiritus) which is heard between them, whether rough or smooth, produces an effect called Hiatus. This hiatus between two words was more unpleasant to the ear, at least to the Attic ear, than a concurrence of vowels in the middle of a word. It was therefore rarely allowed in poetry; in Attic poets almost never. In prose also, the Ionic excepted, its frequent recurrence was avoided.

Note 1. The Attic verse permitted the hiatus for the most part only after the interrogative $\tau i$, the particles ó $\boldsymbol{\tau} \iota$ and $\pi \varepsilon \rho i$, and in the phrases

2. The natural means of avoiding the hiatus is by uniting both syllables into one.* This takes place in two ways: (1) by elision with the apostrophe ( $\$ 30$ ); and (2) by contracting both syllables into one combined sound, or Crasis. This last is found, especially in prose, only in a small number of examples, which are given in the following notes.

Note 2. In crasis there are three things to be particularly observed.
a) Every crasis makes a long syllable (§7.7). In this way several cases of crasis are distinguished from an elision by apostrophe; e. g. $\tau \bar{\alpha} \lambda \eta-$

 with the circumflex; which however is denied by some, who therefore write $\tau \alpha{ }_{\alpha} \lambda \lambda \alpha$. For the sake of uniformity, other instances like $\tau \alpha v \jmath \tau o ́, \tau \alpha v ̉ \tau \alpha$, (for $\tau \dot{o} \alpha \dot{v} \tau 0$, $\tau \dot{\alpha} \alpha \hat{v} \tau \alpha \dot{\prime}$, ) must also be referred to crasis; comp. § 28. n. \%.
b) The iota subscript is written in a crasis, only when in the original syllables an $\iota$ occupied the last place; thus in $\chi \underset{\sim}{\tilde{u}} \tau \alpha$ from $\chi \alpha \grave{\iota}$ 该 $\tau \alpha$, but not in $\chi o ̛ ้ \nu$ for $x \alpha \grave{̀}$ oै $\nu . \dagger$
c) Over a crasis is commonly written the sign ${ }^{3}$-, called coronis (коюшуis).

Note 3. The crasis occurs most frequently in the article, e. g.

$$
\begin{aligned}
& \tau 0 v ้ v o \mu \alpha \text { for } \tau o ̀ ~ o ้ v o \mu \alpha
\end{aligned}
$$

[^31]
$\tau \dot{\alpha} \gamma \alpha \vartheta \dot{\alpha}, \tau \dot{\alpha} \lambda \lambda \alpha \alpha$, for $\left.\tau \dot{\alpha} \dot{\alpha} \gamma \gamma_{\alpha} \vartheta \dot{\alpha}, \tau \dot{\alpha} \dot{\alpha} \lambda \lambda \alpha\right\}$ with long $\bar{\alpha}$, see $a$ above.


Similar to these are the less frequent cases of crasis in the neut. of the postpositive article or relative pronoun ( $(75)$, e.g.

Note 4. Less easy to be distinguished are such cases of crasis, when the contraction swallows up the diphthongs; e.g.
oviuoi for oi $\dot{\varepsilon} \mu \mathrm{o}$
ตึ $\pi \nu \tau \omega \tilde{\nu} \tau \varepsilon \varsigma$ for of ${ }^{\alpha} \pi \alpha \nu \tau \omega ̃ \nu \tau \varepsilon \varsigma$


or which assume a $\vartheta$ because of the rough breathing (§ 17. n. 2), e. g.

$\vartheta \hat{\eta} \mu \varepsilon \varepsilon \dot{\varepsilon} \rho, 0 v$ for $\tau$ où $\hat{\eta \mu \varepsilon t ̇ ̇ \rho o v . ~}$
 tracted into $\bar{\alpha}$; which comes from the antique and Doric form $\alpha \ddot{\alpha} \tau \varrho \rho \sigma$ ( $\check{\alpha}$ ) for $\varepsilon$ ह́tepos; thus


Note 6. The Ionics also have the crasis, but always contract $o$ and $\alpha$
 change also the spiritus asper into the lenis, e. g.
 So also $\omega v ̉ \tau o ́ s, ~ \tau \omega v ̉ \tau o ́, ~ f o r ~ o ́ ~ \alpha u ̉ \tau o ́ s, ~ \tau o ̀ ~ \alpha u ̉ \tau o ́ ~(\tau \alpha u ̉ \tau o ́) . ~ \$$

Note 7. The conjunction $\gamma \alpha i$ also makes often a crasis, e. g.


$\chi \underset{\sim}{\tilde{3}} \tau \alpha$ for $\% \alpha \grave{\imath}$ घĩ $\tau \alpha$



Other long syllables remain unchanged, as

The Ionics and Dorics use $\eta$ for $\bar{\alpha}$, e. g. $\chi_{j}^{\eta} \nu, \chi_{\eta}^{\prime \prime} \pi \varepsilon \iota \tau \alpha$.



[^32] must not be confounded with $\tau \varepsilon$.

Note 9. Among the many other cases of crasis, which must for the most part be left to observation, we adduce only the following:

Note 10. To crasis must also be referred all those instances, where the initial vowel of a word is swallowed up by a preceding long vowel or diphthong, e.g.

> oűvex for oư evy eza



To avoid ambiguity, however, most cases of this kind are written as elisions, and marked with the apostrophe, e. g.

Note 11. Many other contractions werenever expressed in writing, but left, as cases of synizesis (§28. n. 6), to the pronunciation, which however it is not always easy for us to determine ; e. g. हें $\varepsilon \varepsilon \stackrel{\imath}{\imath}$ ov̉ as an iambus (Soph. Philoct. 446); $\mu \dot{\eta}$ ov̉ in Attic poetry always as one syllable. So also in
 ò $\nu$ —.

## § 30. Apostrophe.

1. In Greek, as in other languages, a short vowel at the end of a word is removed by elision before another vowel, and then an apostrophe $-\sim$ is set over the empty place, e.g.

$$
\dot{\varepsilon} \pi \dot{z} \mu 0 \tilde{v} \text { for } \dot{z} \pi i \nmid \mu \alpha \tilde{v}
$$

When the following word has the rough breathing, and the elided vowel was preceded by a smooth mute, this latter becomes rough ( $\$ 17.3$ ) ; e. g. $\dot{\alpha}^{\prime} \varphi^{’}$ oủ for $\dot{\alpha} \pi 0^{\circ}$ oṽ.
2. In prose there are certain words of frequent occurrence, which most commonly suffer elision, especially $\dot{\alpha} \lambda \lambda \dot{\alpha}, \dot{\alpha} \varrho \alpha$ and $\dot{\alpha} \varrho \alpha, \dot{\alpha} v \dot{\alpha}, \delta \iota \dot{\alpha}$,
 combinations like $\nu \dot{\eta} \Delta i \alpha\left(\nu \dot{\eta}\left\langle i i^{\prime}\right.\right.$ ), $\pi \dot{\alpha} \nu \tau{ }^{\prime} \not ้ \nu \nu$ for $\pi \dot{\alpha} \nu \tau \alpha \ddot{\alpha} \nu$, and the

[^33]like. In other cases elision occurs less frequently ; least of all in Ionic prose. The poets, on the other hand, avail themselves of this freedom in respect to most of the short vowels. The only limitation is, that short $v$, monosyllables in $\alpha, \iota, o$, (the epic $\varrho \dot{\alpha}$ excepted,) and the preposition лг@i, are never elided.

Note 1. In prepositions and conjunctions, if the elided vowel had the accent, this is also cast off with the vowel ; e. g. $\dot{\alpha} \pi^{3}$ from ${ }_{\alpha}^{\alpha} \pi \delta^{\prime},{ }^{3} \lambda \lambda \lambda^{\top}$ from ${ }_{\alpha}^{3} \lambda \lambda \alpha \alpha^{\prime}$ o ${ }^{3} \delta^{\prime}$ from ${ }^{3} \delta \delta^{\prime}$. In all other words, the accent is thrown back, always as an acute, upon the preceding syllable; e. g.

Note 2. The rules for the employment of elision in prose, it is very difficult to determine ; since $\delta \dot{\varepsilon}, \dot{\alpha} \pi \mathcal{L}^{\prime}$, etc. which are most commonly elided, are also often found without apostrophe. The investigation is so much the more difficult, since it is proved, that the ancients very often wrote a vowel which was elided in speaking.

Note 3. The Dative Sing. in $\iota$ and the particle ő ó $\iota$ are never elided by the Attics; and by the epic writers, for the most part, only when no confusion can thereby occur with the more frequently elided Acc. in $\alpha$
 $\stackrel{\rightharpoonup}{\alpha} \nu \alpha \lambda \varkappa \iota$.

Note 4. The third persons of verbs, which have the moveable $v$, can be elided by the poets according to the necessities of the metre. So the Dative Plural; except that the forms of Dec. I and II, in $\alpha \iota \sigma \iota, \eta \eta \sigma$, o८ $\sigma \iota$, which in the old language are the most common ones, coincide then with those in $\alpha \iota \varsigma, y, \xi_{s}, o l s$, and therefore take no apostrophe even before a vowel. The elision of the Dat. Pl. of Dec. III, was avoided; because this case would then almost always be like the other cases which terminate in s . The strengthened epic form in $\sigma \sigma \iota$, e. g. $\chi \varepsilon i g \varepsilon \sigma \sigma \iota, ~ \pi o \sigma \sigma i$, sometimes admits it.

Note 5. The pocts elided, though seldom, the diphthong $\alpha \iota$; but only
 Whether the Datives $\mu o i$, $\sigma o i$, were elided, is still very doubtful; see the Ausf. Sprachl. with the additions.-To crasis, and not here, belongs all that is elsewhere adduced as instances of the elision of long syllables, viz. xai and $\tau o i(\S 29$. n. 7, 8). So also the apparent elision of $\tau \alpha$, , tó (ib. n. 2. $a$ ), and of initial vowels (ib. n. 10).

For the apocope in $\ddot{\alpha} \rho$, $\pi \dot{\alpha} \varrho, \dot{\alpha} \nu \nu($ for $\dot{\alpha} \nu \dot{\alpha})$ before consonants, see § 117.n.2.

[^34]
## PAR'T II.

## GRAMMATICAL FORMS AND FLEXION OF WORDS.

## § 31. Parts of Speech.

1. Strictly speaking, there are are only three principal parts of speech. Every word which names or denotes any subject or object is a Noun (nomen) ; the word by which something is predicated of any subject or object is called a Verb; and all other words, by which the discourse thus constituted is rendered more definite, connected, and animated, are called Particles.
2. It is however customary to make several important subdivisions of these principal parts; and hence in most languages it is common to assume eight parts of speech. Namely, from (I.) the Noun, which has its own subdivision of Substantive and Adjcctive, are separated (II.) the Pronoun, which includes also the Article,* and (III:) the Participle, which as to Syntax belongs to the Verb. (IV.) The Verb remains without subdivision ; but the Particles are subdivided into (V.) the ADverb, (VI.) the Preposition, (VII.) the Conjunction, and (VIII.) the Interjection ; of which, however, the last is commonly reckoned by the Greek Grammarians among the Adverbs.

## THE NOUN AND ITS DECLENSION.

§32. Gender.

1. The gender of nouns, whether masculine, feminine, or neuter, is commonly known from the terminations; as will be pointed out under the several declensions. To mark the gender in grammar, the article is usually employed, viz. ó masc. $\dot{\eta}$ fem. tó neut. (For the declension of the article, see § 75.)
2. The names of persons, (man, woman, god, goddess, etc.) have their gender according to the sex, let the termination be what it
 tives in ov are always neuter; e. g. vò yúvaıov from yuvク่ woman, tò $\mu \varepsilon \iota \rho \alpha \dot{\alpha} \iota \circ \nu$ from $\mu \varepsilon \tilde{i} \rho \alpha \xi$ a youth.
[^35]Note $1 . \cdot$ In the same class with these diminutives belong also the follow－
 of the Sing．－Nevertheless，in construction，all words which do not stand in immediate contact with such personal neuters，are immediately referred
 The word $\tau \dot{\circ} \dot{\alpha} \nu \delta \varrho \dot{\alpha} \pi \tau o \delta o \nu$ slave is also neuter，because the slave was not regarded as a person，but only as an article of property．

Note 2．It follows from the above，that every personal appellative which is common to the two sexes，is in grammar also of the common

 male and female watcher，etc．although in many such cases there are spe－ cial feminine forms，as $\hat{\eta} \vartheta \varepsilon \alpha ́$ goddess；which however were less employed by the Attics．

Note 3．Many names of animals are in the same manner common； e．g．$\dot{\delta}$ and $\hat{\eta} \beta o \tilde{v}_{S}$ ox and cow，$\delta$ and $\hat{\eta}$ ítrرos horse and mare．－In most instances one gender serves for both sexes，and this is called，if mascu－
 ${ }_{\eta}^{〔}{ }^{〔} \lambda \omega \omega^{\prime} \pi \eta_{\xi}^{\xi}$ fox．But in nouns of common gender also，one of the genders is that of the species，e．g． o $^{i \prime} \pi \pi / 0$ horse generally and indefinitely；$\alpha i \alpha i j \varepsilon \varsigma$ goats，i．e．the whole species．In general the fem．has here the preference； thus $\alpha i$ $\beta_{o ́ s}{ }^{\prime}$ is very often（but only in the Plur．）cattle generally．＂$A \rho \% \tau о \varsigma$ bear and xúu $\boldsymbol{\eta}$ дos camel，when the marking of the sex is not essential，are commonly feminine（ $\dot{\eta} \ddot{\alpha} \rho \% \tau o \varsigma, ~ \tilde{\eta} \gamma \dot{\alpha} \mu \eta \lambda o \varsigma$ ），even when used of the male animals；and the same is very often the case with ${ }^{\prime \prime} \lambda \alpha \propto \rho \rho$ deer and $x v \omega \nu$ dog．－The fem．$\tilde{\eta}^{\prime \prime} i \pi \pi o s$ has moreover the special signification cavalry．

3．The names of trees，cities，and countries，are with few exceptions



Note 4．The following names of trees are masculine：é poiv̌ palm，ó

 ＇O $\quad$ 久 $\eta \sigma \tau o ́ s ~ c o m m o n l y$ ；and some others occasionally．Further，the names of cities with the Plur．ending in＂ol，as Dilıлллоь；and the usually mascu－
 o Tógas．Nevertheless，those in ovs and $\alpha \varsigma$ are sometimes found as fem－ inines．Those in $\omega \nu$ are，doubtful ；but the most common ones are fem－ inine，as $B \alpha \beta v \lambda \omega ́ v$ always，and $\Sigma \iota \nsim v \omega ́ v$ generally．Those with the neuter


## § 33．Declension．

1．The Greek mode of declension has the five ordinary cases of other languages．It has no distinct form corresponding to the Latin ablative， but gives the signification of this case partly to the Genitive and partly to the Dative．

2．In declension，as well as in conjugation，the Greeks have one number more than our occidental languages，viz．the Dual，where only
two are spoken of. This however is not always employed; by some writers never ; most frequently by the Attics.
3. The Dual has never more than two endings; of which one is common to the Nom. Acc. and Voc. the other to the Gen. and Dative.
4. The Greek has three Declensions'; corresponding to the three first. in Latin. Their case-endings, or terminations in the different cases, are arranged together in the following Table.

| Sing. | Dec. I. | Dec. II. | Dec. III. |
| :---: | :---: | :---: | :---: |
| Nom. | $\underbrace{\eta, \alpha} \mid \underbrace{\eta \rho, \bar{\alpha} s}$ | os Neut. ov | - |
| Gen. | $\eta s-\bar{\alpha} s) o v$ | ov | os ( $\omega \varsigma$ ) |
| Dat. | $\eta-\alpha$ | $\omega$ |  |
| Acc. | $\eta \nu-\alpha \nu$ |  | $\alpha$ or $\nu$. Neut. like the Nom. |
| Voc. | $\eta-\alpha$ | $\varepsilon$ Neut. ov | - |
| Dual. |  |  |  |
| N. A. V. | $\bar{\alpha}$ | $\omega$ | $\varepsilon$ |
| G. D. | $\alpha<\nu$ | Oct | ouv |
| Plur. |  |  |  |
| Nom. | $\alpha$ | or Neut. $\sim$ | \&s Neut. $\alpha$ |
| Gen. | $\tilde{\omega} \nu$ | $\omega v$ | $\omega \nu$ |
| Dat. |  | ous | $\sigma \iota \nu$ or $\sigma \iota$ |
| Acc. | $\bar{\alpha} s$ | ovs Neut. $\alpha$ | $\alpha_{s}$ Neut. $\alpha$ |
| Voc. | $\alpha \iota$ | or Neut. $\alpha$ | \&s Neut. $\alpha$ |

In this Table the form called the Attic Dec. 1I, is omitted for the sake of perspicuity; see § 37 .
5. When these endings are pure ( $\$ 28.1$ ), and admit of contraction ( $\S 28$ ), there arises the contracted mode of declension, which is specified below under each of the three declensions. The words which retain this contraction through all the cases and numbers, are called $\delta \lambda о \pi \alpha \vartheta \tilde{\eta}$, affected throughout. This is always true of the contracts of the two first declensions; in the third, strictly speaking, never. §48. n.2.

Note 1. The Gen. Plur. ends in all the declensions in $\omega \nu$.
Note 2. The Dat. Sing. has in all the declensions $\iota$; in the two first however the $\iota$ is subscript.

Note 3. The Dat. Plur. has strictly in all the declensions $\sigma \iota \nu$ or $\sigma \iota$; since $\alpha l \varsigma, o l \varsigma$, of the two first, is only an abbreviation from the ancient forms $\alpha \iota \sigma \iota \nu, o \iota \sigma \iota \nu$, or $\alpha \iota \sigma \iota$, o८б८. (§ 30. n. 4.)

Note 4. The Vocative is mostly like the Nominative. And even when it has a particular form, the form of the Nominative is nevertheless often put for it, especially by the Attics.

Note 5. All neuters have, as in Latin, three cases alike, viz. Nom. Acc. and Vocative; and in the Plur. these cases always end in $\alpha$.

Noti 6. The three Greek declensions correspond nearly to the three first in Latin ; except that os in the Nom. becomes in Latin $u s$, and in the Gen. is; while ov and $\omega \nu$ are there $u m$; and most generally $\nu$ becomes $m$.

Note 7．In the two first declensions，the Nom．has its appropriate case－ending，which in the other cases is simply changed．In the third decleusion，the endings of the other cases are appended to the last syllable of the Nom．which however usually undergoes some previous change．

Note 8．The Dual is strictly only an ancient abridged form of the Plural，which usage afterwards limited to the number of two ；compare the Plural forms $\ddot{\alpha} \mu \mu \varepsilon,{ }_{v}{ }^{\prime} \mu \mu \varepsilon(§ 72 . n .6,10)$ with the Dual of Dec．III． Hence we still find，especially in the epic language，undoubted instances where the Dual stands for the Plural．They are however limited mostly to the verbs（ $\$ 87 . \mathrm{n} .6$ ），and among substantive forms occur solely in parti－ ciples．（Il．$\varepsilon, 487$. Hymn．Apoll．487，etc．）

Note 9．In respect to the accent，the rule is universal，that the ter－ minations of the Gen．and Dat．when they are long and have the tone， take the circumflex；those of the Nom．Acc．and Voc．in the same cir－ cumstances take the acute．Here however it is to be remembered， that in the third declension the termination of the Nom．and Voc．Sing． is not a case－ending（§ 39）．

## § 34．First Declension．

1．All words in $\eta s$ and $\alpha \varsigma$ are masculine，and all in $\eta$ and $\alpha$ feminine．
2．Words ending in $\alpha$ pure（ $\$ 28.1$ ）or $\varrho \alpha$ ，have the Gen．in $\alpha \varsigma$ ，and retain their $\alpha$ through all the cases of the Singular；as $\sigma 0 \varphi i \alpha, \eta_{j}^{\prime} \mu \varepsilon^{\prime} \varrho \alpha$ ． The $\alpha$ is also retained by the contracts，e．g．$\mu \nu \tilde{\alpha}$（note 1 ）；further by $\alpha^{\prime} \lambda \alpha \lambda \alpha$ Gen．$\alpha s$ war－cry，and by some proper names，viz．$\Lambda \eta \eta^{\prime} \delta \alpha,{ }^{\prime} A \nu-$ $\delta \varrho о \mu \varepsilon \dot{\delta} \alpha, \Phi \iota \lambda о \mu \eta^{\prime} \lambda \alpha, \Gamma \dot{\prime} \lambda \alpha$, ，$\iota o x i \mu \alpha$ ，which have also long $\alpha$ in the Nominative．

3．All other words in $\alpha$ have the Gen．in $\eta s$ ，and Dat．in $\eta$ ；but in the Acc．and Voc．they resume their $\alpha$ ；see Moṽ $\alpha$ ．

4．In the Dual and Plural all the four terminations coincide．－The several forms may be learned from the following examples；in which also the regular changes of the accent are marked．

| Sing． | $\dot{\eta}$（ionour） | （wisdom） | $\eta$（Musc） | ${ }^{\circ}$（citizen） | ó（youth） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nom． | тıuท＇ | бо甲ía | Moũo | tohitns | veavias |
| Gen． | $\tau<\mu \eta{ }^{\text {c }}$ | бopias | Movions | mokícov | veaviov |
| Dat． | $\boldsymbol{x} \mu \boldsymbol{\mu}$ | ooqia | Movor | то入iry | $\nu \varepsilon \alpha v i \%^{\prime}$ |
| Acc． | $\tau \iota \mu \eta$ | бoqiav | Moṽ ${ }^{\text {coun }}$ |  | ve＜víav |
| Dual． |  |  |  |  |  |
|  |  |  |  |  |  |
| N．A．V． | төu ${ }^{\prime}$ | бopio | Movía | тодíco | $\nu \varepsilon \alpha \nu i \alpha$ |
| G．D． |  | oopiaur | Mov́б人ıv | тodiza＜ | $\nu \varepsilon \alpha \nu i \alpha u \nu$ |
| Plur． |  |  |  |  |  |
| Nom． | төцаi | бoqią | Moṽo ${ }_{\sim}$ |  | $\nu \varepsilon \alpha \nu i \alpha{ }_{\sim}$ |
| Gen． | т¢ц $\sim_{\nu}$ | бo¢ioũ | Movocuv |  | $\nu \varepsilon \alpha \nu \iota \omega \nu \nu$ |
| Dat． | тıиaĭ | ooqias | Mov́sals |  | $\nu \varepsilon \alpha \nu i \alpha<s$ |
| Acc． | $\tau \iota \mu \alpha{ }^{\text {cos }}$ | бo¢ias | Movions | sokizas | veavias |
| Voc． | тıиаі | бочiaı | Moṽбкь | тоді̃гає | veaviar |


| Sing. | $\eta$ ¢ (justice) | $\dot{\eta}$ (opinion) | (trident) | (dagger) | ó (Atrides) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nom. | dix\% | урс́й | r@iaıva | $\mu \alpha \chi \alpha \iota \rho$, | , Aresidns |
| Gen. | ঠ'ıท | уроция | т@ィаívทs |  | , Arecídou |
| Dat. | Sixy | jocun | rocaiv! | м < \% 人ioa | ,Ateríd |
| Acc. | $\delta i x y \nu$ |  | r@i<< ${ }^{\text {don }}$ | $\mu \dot{\alpha} \chi \alpha<0 \alpha \nu$ | , Ateridinv |
| Voc. | dix\% |  | r@iаıла | $\mu \dot{\chi} \chi \alpha \iota \varrho \alpha$ | 'Averión |
| Dual. |  |  |  |  |  |
| N. A. V. | dixa | д $\nu \omega \prime \mu \alpha$ | rocaiva | $\mu \alpha \chi \alpha i \varrho \alpha$ | $0 \varepsilon i \delta \alpha$ |
| G. D. | díxaev | у $\nu \omega \mu \alpha \iota \nu$ | r@ıaivaı | $\mu \alpha \chi \alpha i g \alpha u$ | Ar@zióaup |
| om. |  |  |  |  |  |
| Gen. | dı\%w̃ | $\gamma \nu \omega \mu \omega \nu$ |  | нахацошv |  |
| Dat. | dixas | jocipas | tosaivas | $\mu \alpha \chi \alpha i \varrho \alpha \iota s$ | Arecídas |
| Acc. | dixus | уvopas | tocaivas | $\mu \alpha, \chi \alpha i \rho \alpha s$ | At@sídas |
| Voc. | dixal | ура́иая | тolaivar | $\mu \alpha \chi \alpha!\rho \alpha \iota$ | Atesida |

Examples for practice see in Appendix C.
5. Of the masculines in $\eta s$ the following have the Vocative in $\check{\alpha}$, viz. all in $\tau \eta s$; many compound verbal nouns, which merely append $\eta s$ to the consonant of the verb, as $\gamma \varepsilon \omega \mu \varepsilon \dot{\varepsilon} \varrho \eta \varsigma, \mu v \varrho о \pi \omega^{\prime} \lambda \eta \varsigma, \pi \alpha \iota \delta o \tau \rho i \beta \eta s$; and all national appellations, as $\Pi$ éó $\eta s, \Sigma x \dot{v} \vartheta \eta \varsigma$. All others, which however are by far the smaller number, have $\eta$; especially the patronymics in $\delta \eta \varsigma$, e. g. 'Av@ció $\eta \mathrm{s}$, q. v.

## Notes.

I. The contracts of this declension are all $\delta \lambda o \pi \alpha 9 \tilde{\eta}(\$ 33.5)$. They all contract the Nominative into one of the usual terminations, and are then declined regularly ; except that contracts in $\tilde{\alpha}$ retain this vowel throughout, as being originally pure ; and those in $\tilde{\mu} \varsigma$ all take the Doric Genitive in $\alpha$ (note IV. 4). They are all distinguishable by the circumflex on the termination. The uncontracted forms of such words are for the nost part unusual, or have been retained with some changes by the Ionics; e.g.
 $\tau \varepsilon i$ ).

$\mu \nu \dot{\alpha} \alpha-\mu \nu \check{\alpha}$, G. $\mu \nu \tilde{\alpha} \varsigma$, Pl. $\mu \nu \alpha \tilde{L}$ etc. (Ion. $\mu \nu \dot{\delta} \alpha \alpha$ )
 ly an accidental peculiarity.
So also ${ }^{\prime} A \vartheta \eta \nu \tilde{\alpha}$ (orig. $-\alpha \alpha$, Ion. $\left.{ }^{\prime} A \vartheta \eta \nu \alpha i \eta\right)$; $\gamma \tilde{\eta}$ the earth from $\Gamma A A$, Ion. $\gamma \alpha \tilde{\alpha} \alpha$, seldom $\gamma^{\dot{\varepsilon}} \alpha$.-For the fem. of the contracted adjectives, see $\S 60$.
II. Quantity. 1. The Nom. in $\alpha$ which has the Gen. $\eta$ s, is always short.
2. The Nom. in $\alpha$ which has the Gen. $\alpha$ s, is for the most part long; but in many words short. The accent is here a sure guide ; since not only all proparoxytones and properispomena (as $\mu \dot{c} \chi \alpha \iota \rho \alpha, \mu$ oì $\alpha$ ) have of course the $\alpha$ short ( $(12.4,5$ ); but also for this declension there exists the fixed rule, that oxytones and paroxytones which have the Gen. $\alpha$, are


3. The quantity of the final syllable must however be known, in order to the proper accentuation of a word; but since this cannot always be referred to simple general rules, we subjoin here only the two following, as sufficient for the present.
a) Dissyllables in $\varepsilon \iota \alpha$ have the $\alpha$ long, as $\chi \varrho \varepsilon i u$; words of more than two syllables have it short, as ${ }_{\alpha} \lambda \eta \eta_{\eta} \vartheta \varepsilon \iota \alpha$ from $\alpha^{3} \lambda \eta \vartheta \eta_{\rho}, ~ M \eta_{\eta}^{\prime} \delta \varepsilon \iota \alpha$, $\gamma \lambda v x \varepsilon i \alpha$ fem. from $\gamma \lambda \iota \% v u_{s}$. Exceptions are, abstract nouns from verbs
 But $\beta \alpha \sigma i \lambda \varepsilon \iota \alpha$ queen from $\beta \mu \sigma \iota \lambda \varepsilon v^{\prime}$. See § 119. n. 6.
b) All words of three or more syllables, that are female ap-
 adjective $\pi o ́ \tau \nu \iota \alpha$; but all other feminine adjectives which fall under this head are long, as xúgıos, rv@ía, etc.
4. The Vocative in $\alpha$ from masculines in $\eta_{\varsigma}$ is short ; from those in $\alpha \varsigma$, long. The Dual ending $\alpha$ is always long.
5. The ending $\alpha \varsigma$ is long in all the cases in which it occurs ; and the Acc. Plur. is thereby distinguished from that of Dec. III, where it is short. The Dorics alone make also the Acc. Plur. of Dec. I, short.
6. The Acc. Sing. in $\alpha \nu$ always follows the quantity of the Nominative.
III. Accent. 1. It is characteristic of this declension that the Gen. Plur. almost always has the tone (the circumflex) upon its ending, let the
 $\vartheta \tilde{\omega} \nu$. The cause lies in the contraction of this Genitive from the more ancient form $\dot{\alpha} \omega \nu$, see IV. 3. Exceptions are: (a) The feminines of adjec-

 oi ėtทoiou trade-winds, ảpún anchovy.
2. In the other cases the tone always remains, so far as the general rules permit, upon the same syllable as in the Nominative ; e. g. Nom. Plur. oo-甲ial, Voc. $\pi о \lambda i \tau \alpha$, Nom. Plur. $\pi о \lambda i \tau \alpha \iota$, etc. The only exception is Voc.
 $\pi \alpha$, etc. are already so accented in the antique Nominatives; comp. IV. 2.-The feminines of adjectives in og throw the tone, so soon as the final syllable permits, upon the syllable where the masculine has it ; e.g. ${ }^{\alpha}$ " $\stackrel{\text { pos }}{ }$ F. ${ }_{\alpha}^{\alpha} \xi i \alpha$, Pl. ${ }^{\mu} \xi \iota \iota \iota,{ }^{\mu}{ }_{\alpha}^{\prime} \xi \iota \alpha \iota$.
3. That all Genitives and Datives, which have the tone on the termination, mark it with the circumflex, appears from § 33. n. 9. Comp. $\tau \iota \mu \eta$ above.
IV. Dialects. 1. The Dorics put in all the terminations long $\alpha$ for $\eta$, as $\tau \iota \mu \alpha, \tilde{\alpha} \varsigma, \tilde{\alpha}, \alpha^{\prime} \nu$; the Ionics commonly put $\eta$ for long $\alpha$, as $\sigma \circ \varphi i \eta, \eta \varsigma, \eta$, $\eta \nu \cdot \mu \dot{\alpha} \chi \alpha \iota \rho \alpha, \eta \varsigma, \eta, \alpha \nu \cdot \delta \nu \varepsilon \eta \nu i \eta \varsigma$, etc. the Acc. Pl. excepted.-But the epic writers retain the $\alpha$ in $\vartheta \varepsilon \alpha \dot{\alpha}, \vartheta \varepsilon \tilde{\alpha} \varsigma$, etc. in $N \alpha v \sigma \iota \nsim \alpha ́ \alpha, \alpha \dot{\alpha} \varsigma$, and in some proper names in $\alpha{ }_{\varsigma}$, as Aiveiocs. Another epic peculiarity is $\eta$ instead of short $\alpha$ in $x \nu i \sigma \sigma \eta, \sum x v i \lambda \lambda \eta$, commonly $x \nu \tilde{\nu} \sigma \sigma \alpha, \sum x u \lambda \lambda \alpha$; and vice versa we find the Homeric עúuøä for vú $\mu \varphi \eta$.
2. The old language has some masculines in $\breve{\alpha}$, which remained in some dialects, and therefore also in Latin. Thus Homer and the other epic


3. The most ancient form of the Genitive Sing. of the masculines, is in
$\bar{\alpha} 0$ ，and of the Gen．Plur．of all the terminations，in $\bar{\alpha} \omega \nu$ ．So the epic ＇ATgsi $\delta \alpha 0$, Mová́ $\omega v$ ，etc．

4．The Dorics contracted these Genitives into $\bar{\alpha}$ ；e．g．$\tau 0 \tilde{v}{ }^{3} A \tau \varrho \varepsilon i \delta \bar{\alpha}, \tau \tilde{\omega} \nu$ Moıvã้ for Movaø̃v，$\tau \tilde{\omega} y^{3} A \tau \rho \varepsilon \iota \delta \tilde{\alpha} \nu$ ．This Doric Genitive has remained in the common language in the Sing．of some few words，especially proper names，e．g．

$$
\begin{aligned}
& { }^{\mathrm{J}} \text { Avvi } \beta \alpha, \text { Hannibal, toũ }{ }^{\mathrm{J}} A v \nu i \beta \alpha
\end{aligned}
$$

5．The Ionics on the other hand converted the $\bar{\alpha} o$ into $\varepsilon \omega$（§ 27．n．10）， where however the $\omega$ has no influence on the accent ；so $\pi о$ дite（§ 12．n．4）； and from $\bar{\alpha} \omega \nu$ they made $\varepsilon$＇$\omega \nu$ ；thus $\mu 0 v \sigma \varepsilon \dot{\varepsilon} \omega \nu$ ．－Here too the common lan－ guage retained this Gen．Sing．in some names of Ionic men，as Oád $\lambda \omega$ ， Aغ $\sigma \% \varepsilon \omega$ ．－When this ending is preceded by a vowel，the $\varepsilon$ can in verse be


6．The ancient form of the Dat．Pl．$\alpha \iota \sigma \iota$ ，$\kappa \iota \sigma \iota \nu$（§ 33．n．3），e．g．$\tau \iota \mu \alpha \tilde{\iota} \iota$ ， Mov́araviv，etc．occurs not only in the more ancient dialects，but also in the Attic poets，and sometimes even in the earlier Attic prose，e．g．in Plato． So also in Dec．II，the Dat．Pl．in oıvı，oぃбıv．－The Ionic dialect has in Dec．I，$\eta \sigma \omega \nu, \eta \sigma \iota$ and $\eta ; s$. ．In the epic writers，however，the usage in respect to the shortest form is variable between obs and $\eta s$ ．These Ionic forms are also sometimes employed in the Attic drama．

7．The Ionic Accusatives $\delta \varepsilon \sigma \pi \sigma_{o ̣} \tau \varepsilon \alpha$ ，and $-\varepsilon \alpha \varsigma$ ，are Heteroclites，§ 56．n． 4.

## § 35．Second Declension．

All words in ov are neuter；those in os are commonly masculine． Many in os however are feminine；not merely among the names of persons，animals，trees，and cities（§ 32）；but also many others．See the catalogue＇of such words in Appendix C．

Besides these there are also several feminines in $0 \varsigma$ ，which are properly adjectives，where a feminine substantive is omitted ；e．g．$\eta^{\dot{\gamma}} \delta_{\iota} \alpha^{\prime} \lambda \varepsilon x \tau 0 \varsigma$

 $\chi \omega \varrho \varrho \alpha$ ），$\dot{\eta}$ бט́ $\gamma \mu \lambda \eta x \circ$（sc．$\beta o v \lambda \eta \dot{\eta})$ senate ；and many others．

| Sing． | o（word） | $\dot{\eta}$（bcech） | o（people） | ©（man） | （ fg ） |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nom． | do，yos | ¢ท ${ }^{\text {cos }}$ | ¢пп\％os |  | ovxov |
| Gen． | dójov | $\varphi \eta \gamma 0 \tilde{\sim}$ | ঠnjuov | $\alpha \chi^{\alpha} \nu \vartheta \varrho \omega \dot{\sim}$ | สúxov |
| Dat． | 20，$\gamma \omega$ | $\varphi \eta \gamma 0{ }^{\text {a }}$ | $\delta \eta{ }^{\prime} \mu \omega$ | $\underset{\alpha}{\boldsymbol{\alpha}} \boldsymbol{\nu} \vartheta 0 \omega \dot{\sim}$ | бขّ̃ |
| Acc． | doyov | ¢ท ${ }^{\text {¢óv }}$ | סппuov |  | ธuxov |
| Voc． | גoje | $\varphi \eta \gamma^{\prime}$ | $\delta \tilde{\sim} \mu \varepsilon$ | $\stackrel{\sim}{\alpha} \nu \vartheta \supseteq \omega \pi \varepsilon$ | бũหov |
| Dual． |  |  |  |  |  |
| N．A．V． | dójo | $\varphi \eta \gamma \omega^{\prime}$ | $\delta \eta{ }^{\prime} \mu \omega$ | $\alpha \nu \nu \varrho \omega \dot{\sim}$ | ธข่ยш |
| G．D． | dójouv | qทyoir | dぞんouv |  | бúxouv |
| Plur．${ }^{\text {P }}$ |  |  |  |  |  |
| Nom． | dójoe | ¢ทroi | $\delta \tilde{\eta} \mu 0 \iota$ | $\stackrel{\sim}{\alpha} \nu \vartheta \supseteq \omega \pi \sim \iota$ | $\sigma \tilde{\sim} \times \alpha$ |
| Gen． | do， $\mathrm{l}^{\text {dov }}$ | $\varphi \eta \gamma \omega \nu$ |  | $\dot{\alpha} \nu \vartheta \rho \omega \prime \pi \omega \nu$ | бúx ${ }^{\text {d }}$ |
| Dat． | do，yous | qnyois | סท̈noıs |  | oũxocs |
| Acc． | do，yovs | ¢ $\eta$ joús |  | $\dot{\alpha} \nu \vartheta$ ¢о́лovs | $\sigma \tilde{\sim} x \alpha$ |
| Voc． | 入ojoı | quroí | ঠппйь | ๙้ขvขอผлоь | бขีะ $\alpha$ |

Examples for practice see in Appendix C．
 conform entirely to this declension, see under the Pronouns, § 74.

Note 2. The Vocative is sometimes like the Nominative, for the sake of euphony, as in $\vartheta$ そós; sometimes without any such cause, as ${ }^{\overline{3}}$ pî̃os, Aristoph. Nub. 1167.

Note 3. The quantity and accent require here no particular rêmarks ; the ending $\alpha$ is short, as in Latin; the circumflex on the Genitives and Datives (see $\varphi \eta \gamma^{\prime} \varsigma$ ) has already been noted in § 33. n. 9 .

Note 4. Dialects. a) The Genitive in ov was in the ancient language probably the uncontracted 00 ; hence the so called Thessalian Genitive in o七o, of which the epic and lyric language availed itself; as 2.0 óoıo, өпүоі̃o.
b) The Dorics have in the Gen. $\omega$, and in the Acc. Pl. $\omega \varsigma$, e. g. ó vó $\mu \rho \varsigma$, G. $\tau \tilde{\omega}$ vó $\mu \omega$, Acc. Pl. $\tau \omega \dot{s}$ vó $\mu \omega$ s. More rarely they have in the Acc. Pl. os ; e. g. from ó $\lambda u ́ x o s ~ T h e o c r i t u s ~ h a s ~ \tau \omega ่ ต s ~ \lambda u ́ x o s ~ f o r ~ z o v ̀ s ~ \lambda u ́ x o v s . ~ . ~$
c) In the ancient language the neut. Pl. in $\alpha$ appears to have had the Gen. in $\alpha \dot{\alpha} \omega \nu$; as Hesiod. Scut. 7, $\beta \lambda \varepsilon \varphi \alpha ́ \varrho \omega \nu-\dot{\alpha} v \nu \alpha \varepsilon \alpha ́ \omega \nu$. Hence the Homeric $\varepsilon$ éá $\omega v$ from $\tau \dot{\alpha} E A$ goods; see Anom. $\varepsilon$ हैं
 6.-The epic language prolongs the oıv of the Gen. and Dat. Dual into ouv, as ínлоиv; see § 27. n. 2. § 28. n. 3.

## § 36. Contracted Form of the Second Declension.

Many words in $00 \varsigma$ and $00 \nu, \varepsilon 0 \varsigma$ and $\varepsilon 0 \nu$, are generally contracted throughout, i.e. as $\delta \lambda 0 \pi \alpha \vartheta \tilde{\eta}, \oint 33.5$. This takes place according to the general rules ( $\$ 28$ ); except that the $\alpha$ of the neuter swallows up the preceding $\varepsilon$ or $o$, and becomes long; as $\dot{o} \sigma t \varepsilon^{\prime} \alpha \dot{o} \sigma \tau \tilde{\alpha}, \dot{\alpha} \pi \lambda \delta^{\prime} \alpha \dot{\alpha} \pi \lambda \tilde{\alpha}$. Comp. under adjectives, § 59 .

| Sing | g) | Plur. |
| :---: | :---: | :---: |
| Nom. |  | $\pi \lambda o ́ o r ~ \pi \lambda 0 i ̃$ |
| Gen. | $\pi \lambda o ́ o v \pi \lambda 0 \tilde{\sim}$ |  |
| Dat. | $\pi \lambda o ́ \omega \pi \lambda \tilde{\omega}_{\sim}$ | $\pi \lambda$ óols $\pi \lambda$ ois |
| Acc. | $\pi \lambda o ́ o v ~ \pi \lambda o \tilde{v} \nu$ |  |
| Voc. | $\pi \lambda 0 \dot{\varepsilon} \pi \lambda 0 \tilde{v}^{*}$ | $\pi \lambda o ́ o \iota ~ \pi \lambda o \tilde{\iota}$ |

Sing, rò (bone) , Plur.




 óбrz' óv õá $\dagger$ óoxéou óoxoĩ

Note. The compounds of the monosyllables $\pi \lambda o \tilde{v}_{S}, ~ \nu o \tilde{v}$, etc. have, even in the uncontracted forms, the accent on the next preceding syllable, according to the general rule (§12.2.a), e. g. $\pi \varepsilon \rho i \pi \lambda o o \varsigma \pi \varepsilon \varrho i \pi \lambda o v \varrho$. And they retain it upon this syllable in the contracted form through all the cases, even where the uncontracted form must move it forwards, (e. g. $\pi \varepsilon \varrho i \pi \lambda o v$, uncontr. $\pi \varepsilon \varrho \iota \pi \lambda o ́ o v$, ) contrary to the general rule § $28 . \mathrm{n} .8$.

[^36]This syllable, when long by nature, also takes the circumflex before the
 instances the tone cannot fall back upon the antepenult; hence $\pi \varepsilon \varrho i \pi \lambda o l$, xaxóvoı from xaxóvovs evil minded.*

## § 37. Attic Second Declension.

To the second declension is commonly annexed the declension of several words in $\omega s$ masc. and fem. and in $\omega \nu$ neuter, under the name of the Attic declension. It takes through all the cases $\omega$, instead of the usual vowels and diphthongs of the common second declension; and with $\iota$ subscript, where the latter has $o \iota$ or $\omega$. The Vocative is always like the Nominative.

| Sing. | o (temple) | rò (hall) |  | al. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nom. | $\nu \varepsilon \omega$ |  | $\nu \varepsilon$ (1) | $\alpha^{\alpha} \nu \omega \omega^{\prime}{ }^{\text {a }}$ | ข\&ĉ̣ |  |
| Gen. | $\nu \varepsilon \sim_{\sim}^{\prime}$ |  | $\nu \varepsilon\left(0_{0}\right.$ |  | $\nu \varepsilon \tilde{\omega} \nu$ | $\alpha^{\alpha} \nu \omega \omega^{\prime} \gamma \varepsilon \omega \nu$ |
| Dat. | $\nu \varepsilon(\underline{0}$ | àvóye@ |  |  | ข¢¢ิ์ | $\alpha^{\alpha} \nu \omega \gamma \varepsilon \omega$ |
| Acc. | $\nu \varepsilon \omega \nu$ | $\alpha \nu \omega \gamma \varepsilon \omega \nu$ |  |  | ข¢ف́s | $\alpha^{\alpha} \nu \omega^{\prime} \chi^{\prime}{ }^{\text {a }}$ |
| Voc. | $\nu$ vews | $\alpha{ }^{\alpha} \nu \omega \gamma \delta \omega \nu$ |  |  | $\nu \varepsilon ¢ \dot{0}^{\prime}$ | $\dot{\alpha} \nu \omega \dot{\gamma} \boldsymbol{\varepsilon} \omega$ |

Note 1. The expression Attic declension must not be understood, as implying that the Attics were accustomed to decline words in os in this manner. It is rather a peculiar and ancient mode of declining a very limited number of words; some of which indeed have forms corresponding to those of Dec. II, but still for the most part differing in other respects, e. g.
 Others have also secondary forms according to Dec. III, as Mives G. Mivo and Mivwos; others conform only partially, sometimes to one mode of flexion, and sometimes to another ; see for all this § 56. n. 6.-This mode of declension is called Attic, because when two forms are current, that one which belongs here is employed particularly by the Attics.

Note 2. The words of this declension have also a peculiar

$$
\text { Accus. in } \omega,
$$

sometimes together with the regular one, c. g. tov $\lambda \alpha \sigma^{\prime} \nu$ and $\lambda \alpha \sigma \omega$; in other words seldom; in others again exclusively, or almost so. This is

 ouvs (§49).-The neuters of some adjectives also have $\omega$ in the Nom. and


Note 3. The Gen. in wo in this declension corresponds to the epic Gen in oıo; e. g. Пєtєஸ́s G. Пєt\&ஸ̃o, Homer.

Note 4. For the anomalous accent of this declension, see § 11.8.It is also an exception, that the Gen. Sing. when it has the tone upon the ending, is oxytone, as to $\tilde{v} \nu \varepsilon \omega \prime$; contrary to § $33 . \mathrm{n} .9$.

[^37]
## Third Declension.

## - § 38. Gender.

1. In the variety of terminations which belong to this declension, any general rules for ascertaining the gender from the termination must be very imperfect; and observation and practice will ever remain the best teachers. Nevertheless, there are certain endings, of which the gender may be more accurately determined; see the note.
2. In general, final $s$ belongs more to masculines and feminines; a short vowel in the final syllable, more to the neuters.-There is no neuter in $\xi$ or $\psi$.

Note. We adduce here the terminations of which the gender can be specified with some exactness. In the exceptions no reference is had to those appellations of persons, like $\dot{\eta} \mu \eta \dot{\eta} \eta \rho$ mother, $\dot{\eta} \delta_{\alpha}^{\alpha} \mu \alpha \rho$ spouse, the gender of which is known of course ( $\$ 32.2$ ); but whenever a form is marked as without exception, there also no personal form occurs of any other gender.

## Masculines.


Substantives which have the Gen. in vios, as ó $\tau \dot{\varepsilon} \nu \omega v$, ovtos tendon; ó ỏ óov́s, óvzos, tooth; í í $\mu \alpha ́ s$, , $\alpha \nu \tau o s$, thong ; here names of cities only make some exceptions (§ 32. n. 4).
Those in $\eta \varrho$, as $\zeta \omega \sigma \tau \eta \varrho$. Exceptions; fem. $\hat{\eta} \gamma \alpha \sigma \tau \eta \dot{\rho}$ belly, $\hat{\eta} \times \eta \dot{\eta} \rho$ fate, and in the poets $\dot{\eta} \dot{\alpha} \dot{\eta} \rho$ and $\dot{\eta} \alpha i \vartheta \eta \dot{\eta} \rho$. Also the contracted neuters, of which below.

## Feminines.

All in $\omega$, as $\grave{\eta} \chi \omega$. No exceptions.
Those in $\alpha_{\varsigma}$ G. $\alpha \delta \delta_{\varsigma}$, as $\hat{\eta} \lambda \alpha \mu \pi \alpha_{\varsigma}$ torch; with the exception of some adjectives common, as $\lambda 0 \gamma \alpha \dot{\kappa}, \sigma \pi \rho \varrho \alpha ́ s, \S 63.5$.

 a liquid measure, -Gen. $\varepsilon \omega s$; xis wood-worm, $\lambda i$ ĩs lion, G. lós,
 o $\vartheta$ is G. ıvós heap, bank.
Abstract nouns in $\tau \eta S$ (Lat. tas), as ij $\mu$ uœórخ̄s parvitas. No exceptions.

## Neuters.

All in $\alpha, \eta, \iota, v$, as $\tau \dot{o}$ o $\sigma \tilde{\omega} \mu \alpha$ body, xóg $\eta$ head, $\mu \dot{\varepsilon} \lambda \iota \iota$ hovey, ${ }_{\alpha} \sigma x v$ city. No exceptions.
All final syllables made short by $\varepsilon$ and $o$, as $\tau o \dot{\tau} \tau i \chi 0 \varsigma, \tau o \dot{\gamma} \tilde{\eta} \tau o \rho$, and the neuter adjectives in $\varepsilon \varsigma, \varepsilon \nu, o \nu$. No exceptions.

 tallow. The only exception is $\boldsymbol{\delta}$ 廿ó $\rho$ starling.
Those in $\omega \rho$ which are not personal appellations, as $\tau \dot{o} \dot{v} \delta \omega \rho$, $\tau \dot{\prime} \tau \varepsilon \in x-$




Besides these the only neuter substantives in this declension are to

Nouns in $\alpha \varsigma$ consequently, according to the above rules, with the Gen. in $\alpha \nu \tau o \varsigma$, are masculine ;-Gen. $\alpha \delta$ os, feminine ;-Gen. $\alpha \tau o s$ and $\alpha o \varsigma$, neuter.

## §39. Flexion.

1. In every declinable word, it is necessary to distinguish between the root and the case-ending, which alone is changed. In the two first declensions the Nominative has also such a case-ending; in the third, this is first appended in the oblique cases, e. g.

Dec. II. $\lambda o^{\prime} \gamma-0 s, \lambda 0^{\prime} \gamma-0 v, \lambda o ́ \gamma-\omega$

2. But in the third declension, the Nominative seldom suffers so little change as in $\vartheta$ そ̀ $\varrho$. In most instances the final syllable undergoes some alteration, either by addition, as
 or by rejection, as

Gen. $\sigma \omega \mu \alpha \tau-0 s($ root $\sigma \omega \mu \alpha \tau)$ Nom. $\sigma \omega \tilde{\mu} \mu$, or by substitution, as

Gen. $x \alpha \nu o{ }^{\prime} \nu-o s(r o o t ~ x \alpha \nu o v)$ Nom. $x \alpha v \omega^{\prime} \nu . *$
Note. In order to decline a word rightly in the third declension, it is consequently necessary to know the $\mathcal{N}$ ominative and one of the oblique cases; for which purpose the Genitive is commonly taken. When however only one of these two is known, the rules are far simpler for finding the Nominative from the Genitive, than for the reverse; because in the Genitive the root, on which all depends, is commonly unchanged; and in the Nominative commonly not. Moreover, the Genitive can and should always be learned with the Nominative from the lexicons; while in reading, it is most frequently the Genitive, Dative, etc. of an unknown word, that we meet with. In order now to find such a word in the lexicons, we must be able to deduce the Nominative from the Genitive; and for this purpose rules are given in the following sections.

[^38]
## §40. Changes of the Root.

1. The most common changes which the root undergoes in the Nominative, are the following :*
1) It assumes $s$, e.g. $\beta$ ór@vs $\beta$ órøv-os, ä $\lambda s$ $\alpha \lambda$-ós.
2) The short vowels $\varepsilon$ and $o$ of the root, in masculines and femi-

2. For the more exact application of both these, and indeed of all other precepts, we must here distinguish two principal cases, viz. when the case-ending is preceded (1) by a consonant, and (2) by a vowel.

## § 41. Changes before Case-endings.

1. When the case-ending is preceded by a consonant, and the Nominative assumes $\varsigma$, this $\varsigma$, with the letters $\gamma, \mu, \chi$, of course passes over into $\xi$,—and with $\beta, \pi, \varphi$, into $\psi,(\$ 22$,$) e. g.$
xо́@ $\alpha \xi$ xó $\alpha x-o \varsigma$, oै $\nu v \xi$ oै $\nu v \chi-0 \varsigma$

2. These Nominatives in $\xi$ and $\psi$ never change the $\varepsilon$ and $o$ of the root; e. g. $q \lambda \varepsilon ́ \psi ~ \varphi \lambda \varepsilon \beta o ́ s, ~ q \lambda o ́ \xi ~ q \lambda o \gamma o ́ s, ~ \alpha i v i o \psi ~ \alpha i v i o \pi t o s . ~ E x c e p t ~ \eta \dot{\eta}$

3. When however the consonant before the case-ending is either $\delta$, $\tau$, or $\vartheta$, this of course falls away in the Nom. before the $\varsigma$ ( $\$ 24.3$ ), e. g.



4. So too $\nu$ and $\nu \tau$ fall away before the $s$, but then the short vowel is prolonged; in the case of $\nu \tau$ always, in that of $\nu$ usually, in the manner specified in §25.4. E. g.


$\mu \varepsilon ́ \lambda \bar{\alpha} \varsigma \mu \varepsilon ́ \lambda \alpha \nu 0 \varsigma, x \tau \varepsilon i \varsigma$ น $\tau \varepsilon \nu o ́ s . \ddagger$
5. When the Nominative does not assume $\varsigma$, the consonants $\nu$ and $\varrho$ are the only ones which can remain at the end of the Nominative; as .

[^39] though this actually occurs with $\tau$ alone.* E.g.

In both instances, $\varepsilon$ and $o$ in masculines and feminines are always changed into $\eta$ and $\omega$; e.g.

6. Some neuters which have the Gen. $\alpha \tau 0 \varsigma$, take $\rho$ in the Nominative instead of $s$; e. g. ${ }^{\tau} \pi \alpha \Omega \varrho \not{\eta} \pi \alpha \tau-0 s . \quad$ Comp. § 16. n. 1.f.
7. In accordance with the above rules we subjoin here the ordinary instances in which the case-ending is preceded by a consonant, viz.


- — - $\delta o s, ~ \tau o s, ~ \vartheta o s ~ f r o m ~ N o m . ~ i n ~ \varsigma, ~ a s ~ \lambda ~ \lambda \mu \mu \alpha ́ s, ~ \lambda \alpha \mu \pi \alpha ́ \delta o s, ~$ particularly


particularly
- $\varepsilon \nu o s$ and ovos from Nom. in $\eta \nu$ and $\omega \nu$


— - - $\rho \circ \varsigma$ from Nom. in $\varrho$, Эทंৎ $\vartheta \eta \varrho o ́ s, ~ e t c . ~$
particularly
- s $\rho \circ \varsigma$ and o@os from Nom. in $\eta \varrho$ and $\omega \varrho$
 and from two neuters in $0 \rho$


8. The following examples are better noted singly :

[^40]and some others, which may be found among the anomalous nouns


Note 1. When the penult of the Genitive has $\alpha, \iota$, or $v$, the quantity can be determined only by authority ; just as in the Nominative of other words. (See the list of those words where this penult is long, in Appendix C.) We here subjoin only the rule, that all substantives, whose Genitive terminates in

$$
\alpha \nu O \varsigma, ~ \iota \nu O \varsigma, ~ v \nu O \varsigma
$$




Note 2. The endings of the Nominative, of which the quantity has not been determined above, usually conform in this respect to the penult of the Genitive. Hence, with a few exceptions in the poets, obovis -ivos, $x \eta \lambda i_{\varsigma}$ (long $\iota$ ) $-\tilde{i} \delta o \varsigma, \pi \alpha \iota \alpha, \nu($ long $\alpha$ ) - $\tilde{\alpha} \nu 0 \varsigma$. So also before $\xi$ and $\psi$ in similar instances, the long sound must be rendered audible in pronunciation, and not unfrequently it is apparent from the accent; e. g. $\vartheta \omega^{\rho} \rho \alpha \xi,-\alpha \% o s$ (Ion.



Note 3. All monosyllabic Nominatives, the pronoun tis excepted, are long ; so $\pi \tilde{v} \rho \pi v \varrho \varrho_{\text {ós. }}$

Note 4. The few words which have $\boldsymbol{\nu} \vartheta 0$ g in the Gen. drop only the $\vartheta$ before $\varsigma$ of the Nom. and retain the $\nu$, contrary to the usual custom of the


Note 5. When the termination $\varepsilon \varepsilon \varsigma, \varepsilon \nu \tau o s$, is preceded by $\eta$ or $o$, a con-

 oṽs, oũvtos, as ${ }^{3} О \pi о \tilde{v}_{\varsigma}$, etc.

Note 6. The contractions which take place in the participles of the contracted conjugation, as $\varphi \iota \lambda \omega \tilde{\nu} \varphi \iota \lambda o \tilde{v} \tau \tau \rho, \cdot \tau \iota \mu \tilde{\nu} \nu \tau \mu \tilde{\nu} \nu \tau o g$, etc. may be better seen in the paradigms of this conjugation (\$105). We only remark here, that such proper names as $\approx \varepsilon y o p \tilde{y}, \tilde{\omega} \nu \tau o \varsigma$, are derived from this mode of contraction.

Note 7. Another contraction arises, when the ending $\alpha \rho$ is preceded
 which in prose the uncontracted form is most usual in the Nom. and the contracted one in the Gen. and Dat. i. e. ${ }^{\prime} \varepsilon \propto \rho, \eta \tilde{\eta} \rho o s$. The same contraction takes place also in some words which have $\tau$ in the Gen. but in these the accent does not follow the usual rules of contraction, but takes the most convenient place; e. g. $\sigma \tau \varepsilon ́ \alpha \varrho ~ \sigma \tau \varepsilon ́ \alpha \tau o s ~ t a l l o w, ~ c o n t r . ~ \sigma \tau \tilde{\eta} \varrho ~ \sigma \tau \eta \tau o ́ s ; ~ \varphi \varrho \varepsilon ́ \alpha \rho ~ w e l l ~$
 with § 43. n. 4.

## § 42. Changes etc. continued.

1. Those words which have a vowel before the case-ending, i. e. which have os pure in the Genitive ( $\$ 28.1$ ), almost universally assume $\varsigma$

[^41]in the Nominative, The only exceptions are some neuters in $\iota$ and $v$, and feminines in $\omega$.
2. Only neuters can have the short vowels, $\varepsilon$ and 0 , in the termination of the Nominative ( $\$ 38$ note). Hence in masculines and feminines, the $\varepsilon$ of the Gen. becomes in the Nom. $\eta$ or $\varepsilon v$, and $o$ becomes $\omega$ or ov.
3. Thus we have particularly the following :


-     -         - $\iota o s$ and vos from Nom. in $\iota \varsigma, \iota$, and $v \varsigma, v$, xis xıós, $\delta \alpha \dot{\alpha}$ мข vos
— - - $\omega 0$ from Nom. in $\omega \varsigma$, as $\vartheta \omega \dot{s} \vartheta \omega o ́ s$
-     - oos from $\left\{\begin{array}{c}\text { Nom. in ovs, as } \beta o \tilde{v} s \text { } \beta \text { oós } \\ \text { the feminines in } \omega \text { and ws } \\ \text { as } \dot{\eta} \chi \omega^{\prime} \text { óos, aidós óos }\end{array}\right.$

Here is also singly to be noted

$$
\dot{\eta} \text { jo } \alpha \tilde{v}_{S} \text { roàós old woman. }
$$

For $\nu \alpha \tilde{v} s$ see Anom. Nouns §58.'
4. Besides the above instances, the Genitives in $\varepsilon 0 \varsigma$ and $\varepsilon \omega s$
arise also, through a change of the vowel,

1) from the numerous neuters in $0 s$, e. g. veið $0 s$, $v \varepsilon i \chi \varepsilon 0 s$
2) from most of the Nominatives in $\iota s$ and $\iota$, and from some in $v \varsigma$ and $v$, as $\pi о ́ \lambda \iota \varsigma ~ \pi o ́ \lambda \varepsilon \omega s, ~ \ddot{\alpha} \sigma \tau v ~ \alpha ̈ \sigma \tau \varepsilon о s . ~$
Note 1. The more particular details respecting these endings, and also on the Gen. in $\omega s$, are given below under the head of contracted declension, to the laws of which all these terminations are more or less subject; see § 49 .

Note 2. The Gen. in nos belongs to the dialects; see under words in
 $\pi \varrho \varepsilon ́ \sigma \beta v \varsigma, v i o ́ s, § 58$; and some contracts § $53 . \mathrm{n} .5$.

Note 3. The vowels $\alpha, \iota, v$, before the ending of the Genitive, are short in all, these words, except in $\gamma \varrho \bar{\alpha} o ́ s$; hence they are also short in Nominatives of more than one syllable in $\alpha_{\varsigma}, \iota_{\varsigma}, v_{s}$. In regard to monosyllabic Nominatives, the same rule holds here as in the foregoing section, that they are always long; thus $\mu \tilde{v} s \mu v o ́ s$.

## § 43. Flexion.

The following will serve as general examples of the ordinary flexion of words in this declension.

| ， | 0 （beast） | ， | o，${ }^{\text {a }}$（divinity） | （li | － |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Non | けท＇o | 人ióv | ｜סaiums | $\lambda$ र＇́mv | \％ijos |
| Gen． | э | ciowvos | daíuovos | héoutos | rijavros |
| Dat． | Э nois | $\alpha i \omega \sim \sim \nu$ | баímove | 入2̇oute | jijaver |
| Acc． | $\vartheta$ ทoo | aiaw | Saifuova | 入ėoved | yijavta |
| Voc． | もう゚ | $\alpha i \omega \prime$ | ঠаijus | ג̇̇ov | ji ${ }^{\text {cov }}$ |


 Plur．

| Nom | －Moz | duns | ঠ＜ípoves | S | giyouzes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gen | Onow̃ | 人ióvouv | $\delta \alpha \iota \mu o ́ \nu \omega \nu$ |  |  |
| Dat | On¢оi（v） | $\alpha i \omega \sim \% ~(\nu)$ | $\delta$ ¢іноби（v） | $\lambda$ र̇ovol（ $\nu$ ） | $\gamma^{\prime} \chi^{\prime} \bar{\alpha} \sigma \iota(\nu)$ |
| Acc． | Эทัoas | $\alpha i \omega \sim \nu \alpha s$ | $\delta \alpha i \mu o v \alpha s$ | 入róovtas | үi¢ovtas |
| Voc． | ๆทัes | $\alpha i \omega \nu \nu$ ¢ | $\delta \alpha i \mu 0 \nu \varepsilon s$ | $\lambda \varepsilon$ ¢́ovtes |  |

Sing．©́（raven）ó， $\boldsymbol{\eta}_{\sim}$（child）ó（jackal）ó（wood－worm）rò（thing）
 Voc．
 Plur．

| Nom． | ио́охжея | $\pi \alpha i \delta \varepsilon \varsigma$ |  | xiss |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gen | ко＠о́\％ | $\pi \alpha i \delta \omega \nu$ | $\vartheta \omega{ }^{\text {vic }}$ | $\omega$ | т＠ |
| Dat． | ко́josı（v） | rąoí（v） | $\vartheta \omega \sigma i(\nu)$ |  | ＇$\pi \varrho \alpha, \gamma \mu \alpha \sigma \ell(\nu)$ |
| Acc． |  | $\pi \alpha i \delta \alpha{ }^{\text {c }}$ | $\boldsymbol{\vartheta} \boldsymbol{\omega} \sim \boldsymbol{\sim}$ | rias | $\pi \varrho \alpha \gamma \mu \alpha \tau \alpha$ |
| Voc． | ко́ок䒑夫S | $\pi \alpha \hat{i} \delta \varepsilon \varsigma$ | Эผัะร | xies | $\pi \varrho \alpha \gamma \mu \alpha \tau \alpha$ |

Examples for practice see in Appendix C．
Note 1．These examples are fully sufficient；for so soon as one knows the Nom．and Gen．of a word from the lexicon or from the pre－ ceding rules，his own reflection will easily teach him the rest，viz．that like $x_{0}^{\prime} \rho \alpha \xi$ are to be declined all those words which end in $\xi$ and $\psi$ ；like


 $\ddot{\eta} \pi \alpha \pi o s$ ．Only the Acc．and Voc．Sing．and Dat．Plur．require some par－ ticular explanations，which are given in the following sections．－For the Gen．in $\omega \varsigma$ ，see $\$ \S 51,52$.

Note 2．Dialects．Besides what will be adduced in the following sections，we remark here only：（1）That the Dual ending ouv is here resolved into ouv by the epic writers，just as in Dec．II，（§ 35．n．4．d，）e．g． roঠoü» for $\pi o \delta o 兀 ̃ ; ~(2) ~ T h a t ~ t h e ~ I o n i c s ~ s o m e t i m e s ~ i n s e r t ~ \varepsilon ~ b e f o r e ~ \omega ~ i n ~ t h e ~$ Gen．Plur．when it has the circumflex；．e．g．Herod．$\chi \eta \nu \varepsilon ่ \omega \nu$ for $\chi \eta \nu \omega ̃ \nu$ ，from
 § 28．n． 3.

Note 3. Quantity. The case-endings $\iota, \alpha$, and $\alpha \varsigma$, are here always short ; comp. §34. n. II. 5, and see in § 52 the exceptions to words in $\varepsilon v^{\prime}$.For the quantity of the final syllable of the Nominative, and of the penult of the Genitive, see $\S 41$ notes.

Note 4. Accent. The following rules are here valid:

1) In words of two or more syllables, the accent remains, so long as its nature admits, upon the same syllable as in the Nominative; see above in жóg $\alpha \xi$, גiఱ́v.
2) Monosyllables throw the accent in the Gen. and Dat. of all the numbers upon the case-endings; and upon the ending $\omega \nu$, this is always a circumflex (§33. n. 9). See above $\vartheta \dot{\eta} \rho$, xis. See the exceptions below.
3) The Accusatives, Nominatives, and Vocatives, on the contrary, never have the tone on the case-ending.*

From the second rule are excepted:

b. The Plural of the adjective $\pi \tilde{\alpha} \varsigma, \pi \tilde{\alpha} \nu,(\pi \alpha \nu \tau o ́ s, \pi \alpha \nu \tau i$,$) G. Pl. \pi \alpha \alpha_{\nu} \tau \omega \nu$ D. $\pi \tilde{\alpha} \sigma \iota \nu$.
c. Some words which have become monosyllables by contraction, e. g.
 not all such ; see in §41. n. 7, and also oĩs, §50. n. 6.
d. The Gen. Pl. and Dual of the following ten words : $\pi \alpha \pi \bar{s}$, $\vartheta$ ' $\omega$ s, $\delta$

 sequently, $\pi \alpha i \delta \omega \nu, \vartheta \omega ́ \omega \nu, \delta \mu \omega ́ \omega \nu, T \varrho \omega \prime \omega \nu, \varphi \omega \prime \tau \omega \nu, \varphi \omega^{\prime} \delta \omega \nu, \delta \dot{\alpha} \delta \omega \nu$, $\chi \varrho \alpha \dot{\alpha} \omega \omega \nu, \omega \prime \tau \omega \nu, \sigma \varepsilon \dot{\varepsilon} \omega \nu$ : and so in the Dual $\pi \alpha i \delta o \iota \nu$, etc. $\dagger$
$e$. The lengthened epic Dat. Pl. $\varepsilon \sigma \iota, \varepsilon \sigma \sigma \iota, \S 46$. n. 2.

## § 44. Accusative Singular.

1. The principal ending of the Accusative in this declension is in $\alpha$. But words in $\iota s, v s, \alpha v s$, ovs, have also an

$$
\text { Accusative in } \nu
$$

which is formed as in the other declensions, by simply changing the $s$ of the Nominative into $\nu$, and retaining the quantity. In those words which have a vowel before the case-ending, this is the only form; e. g.
 $\gamma \varrho \alpha \tilde{v} v$, etc.
2. Those words on the other hand which assume a consonant in the Genitive, have always $\alpha$, when the last syllable of the Nominative is accented; e.g. $\dot{\varepsilon} \lambda \pi i^{\prime}$, ídos - $\dot{z} \lambda \pi i \delta \alpha \cdot \pi o \tilde{s}, \pi o \delta o ́ s-\pi o ́ \delta \alpha$. If the last

[^42]syllable of the Nominative is unaccented, they commonly have $\nu$, but




Note 1. So too $\lambda \tilde{\alpha} \alpha \varsigma$ contr. $\lambda \tilde{\alpha} \varsigma$ stone, Gen. ( $\left.\lambda \dot{\alpha} \alpha \sigma_{\rho}\right) \lambda \tilde{\alpha}{ }^{\circ}$, has in Acc. $\lambda \tilde{\alpha} \alpha \nu$ contr. $\lambda \tilde{x} \nu$. - See also the Anom. $火 \lambda \varepsilon i^{\prime}(\$ 58)$; and for words in $\omega$ and $\omega \varsigma$, see § 49. n. 7.

Note 2. From the ancient language, the poets (not Attic) retained


## § 45. The Vocative.

1. In this declension the instances are particularly frequent, where a word can indeed form its Vocative regularly, but nevertheless makes it commonly, or at least among the Attics, like the Nominative. We subjoin therefore the rules, according to which nouns of certain terminations can thus form their own Vocative; leaving it to observation to determine in what words this regular Vocative actually occurs.
2. The endings $\varepsilon v \varsigma, \imath \varsigma, v \varsigma$, as also the words $\pi \alpha \tilde{i} \varsigma, \gamma \varrho \alpha \tilde{v} \varsigma, \beta o \tilde{\varphi} \varsigma$, cast off their $s$ to form the Vocative; and those in $\varepsilon v \varsigma$ then assume the circumflex (§ 11. 3); e. g. $\beta \alpha \sigma \iota \lambda \varepsilon u ́ s$ Voc. $\omega^{3} \beta \alpha \sigma \iota \lambda \varepsilon \tilde{v}$. - חผ́@८, $\Delta \omega \varrho i$, $T \tilde{\eta} \vartheta v, \cdot \dot{\eta} \delta \dot{v}$, etc. - $\pi \alpha \tilde{1}, \gamma \varrho \alpha \tilde{v}, \beta o \tilde{v}$.
3. Words in $\alpha \varsigma$ and $\varepsilon \iota \varsigma$, before which $\nu$ has fallen away, also cast off their $s$ to form the Vocative, and then for the most part resume the $v$;
 qooisv. But several proper names in $\bar{\alpha} s, \alpha \nu \tau o s$, have in the Voc. only the long $\alpha$; e.g." Av $\lambda \alpha \varsigma, \alpha v \tau o s, \omega^{z} " A \tau \lambda \bar{\alpha}$.
4. Words which have $\eta$ or $\omega$ in the termination of the Nominative, simply take $\varepsilon$ or 0 in the Vocative; regularly however only when the other cases have $\varepsilon$ or $o$; see in the examples $\delta \alpha i \mu \omega \nu$ and


5. Feminines in $\omega^{\prime}$ and $\omega^{\prime} s$ form the Vocative in $0 \tilde{\imath}(\$ 11.3)$; e. g. $\Sigma \alpha \pi \varphi \omega$, $\omega^{\tilde{3}} \Sigma \alpha \pi \varphi о \tilde{\imath} \cdot{ }^{3} H \omega ' s, \omega^{3}$ 'Hoĩ.

Note 1. From the rule in no. 4, are excepted those which have the
 substantives, not adjectives; e. g. $\mathfrak{\omega}$ x $\quad \lambda \alpha \iota \nu \varepsilon \varphi \varepsilon ์ s$. The following three accord with the general rule, only drawing back the accent, viz. $\pi \alpha \dot{\tau} \varepsilon \rho$, ö้ $\nu \varrho, \delta \tilde{\alpha} \varepsilon \rho$,


Note 2. Words which retain the long vowel in the other cases, remain in the Voc. unchanged: consequently $\omega^{3} \Pi \lambda \alpha \dot{\alpha} \tau \omega \nu$ (G. $\omega \nu 0 s$ ), à $a^{3} \approx \varepsilon \nu 0-$
 make the vowel short in the Vocative ; viz. ${ }^{\top} A \pi \delta^{\prime} \lambda \lambda \omega \nu \omega \nu 0 \varsigma, ~ \Pi о \sigma \varepsilon \iota \delta \tilde{\omega} \nu \tilde{\omega} \nu 0 \varsigma$
 also the drawing back of the accent must not be overlooked.

Note 3. When the accent in the Nominative stands upon the penult, it can in the Voc. be thrown farther back, by shortening the last syllable. (§ 12. 2. a.) This however actually takes place only in certain words, as


Note 4. It is easy to conceive, that those objects which are seldom directly addressed, should retain rather the form of the Nominative when-
 place also, especially among the Attics, in such words and names as $K \varrho \varepsilon ́ \omega v, A^{i} \alpha \varsigma, \tau \alpha ́ \lambda \alpha \varsigma, \sigma \omega \tau \eta \varrho$, etc.

Note 5. The word ${ }^{\alpha} \sim \nu \alpha \alpha_{5}^{\xi} k i n g$, when employed to invoke a god, has its own form of the Vocative, ${ }_{\omega}^{\tilde{\omega}} \stackrel{\nu}{\alpha} \nu \alpha$, by crasis ${ }_{\omega}^{\tilde{\omega}} \nu \alpha$; elsewhere ${ }_{\omega}^{\tilde{\omega}}{ }^{\sim} \nu \nu \alpha \xi$, by crasis $\omega^{\boldsymbol{\omega}} \nu \alpha \xi$.

## § 46. Dative Plural.

1. When the ending $\sigma \iota \nu, \sigma \iota$, of the Dative Plural, is preceded by a consonant, the same-general rules are applicable as for the $s$ of the Nominative ( $\$ 41$ ). See above, xó@ $\underline{\xi}, \pi \alpha i ̃ s, ~ \alpha i \omega ' \nu . ~ S o ~ a l s o ~ " A \varrho \alpha \psi ~$ " $A \varrho \alpha \beta$-" $A \varrho \alpha \psi \iota \nu, \tilde{\eta} \pi \alpha \varrho \ddot{\eta} \pi \alpha \tau \rho \varsigma-\ddot{\eta} \pi \alpha \sigma \iota \nu$, etc.
2. When in such words the vowel of the oblique cases differs from that of the Nominative, it remains also in the Dat. Plural ; as $\delta \alpha i \mu \omega \nu$, оขоs - $\delta \alpha i \mu о \sigma \iota \cdot \pi о \tilde{s}, \pi о \delta^{\prime} \varsigma-\pi о \sigma i \nu \cdot \alpha^{\prime} \lambda \omega^{\prime} \pi \eta \xi, \varepsilon \chi о s-\alpha^{\prime} \lambda \omega^{\prime} \pi \varepsilon \xi \iota \iota$. But when $\nu \tau$ has been dropped, the necessary prolongation ( $§ \mathbf{2 5} .4$ ) takes place; see above, $\lambda \varepsilon^{\prime} \omega \nu$, yi $\gamma \omega \dot{s}$, and also ódov́s, óvtos - ódoṽ $\sigma \iota^{\circ}$ тилєís, દ'vtos - тvлєĩб८v. If only $\nu$ has been dropped, the short vowel remains; as xtciS xtevós - uveбì.

Note 1. The adjectives also (not participles) in $\varepsilon \iota \varsigma, \varepsilon \nu \tau o s$, have only $\varepsilon$, as $\varphi \omega \nu \eta \eta^{\prime} \varepsilon \varsigma, \varepsilon \nu \tau о \varsigma-\varphi \omega \nu \eta \eta^{\prime} \varepsilon \sigma \iota \nu$.
3. When the ending $\sigma \iota v, \sigma \iota$, is preceded by a vowel, i. e. when the word has os pure in the Genitive, this vowel remains in the Dat. Pl. un-

 Nom. Sing. has a diphthong, the Dat. Pl. takes it also, e. g.
$\beta \alpha \sigma \iota \lambda \varepsilon u ́ s$, ćตs - $\beta \alpha \sigma \iota \lambda \varepsilon \tilde{\sim} \sigma \iota$

ßoũs $\beta$ oós - $\beta$ ovoiv.
Note 2. The ancient and epic language has $-\varepsilon \sigma \sigma \iota(\nu)$, and more rarely $-\varepsilon \sigma \iota(\nu)$, instead of $\sigma \iota(\nu)$, in all words; and this ending, inasmuch as it begins with a vowel, is appended just as in the other cases; e. g. i$\chi \vartheta \vartheta v \in-\varepsilon \sigma \sigma \iota$,
 when it comes from monosyllables, retains the tone upon the first syllable,
 See also § 52. n. 3, and the Anom. viós and $\chi$ ₹ig, § 58.

## $\oint$ 47. Syncope of some Words in $\eta \varrho$.

1. Some words in $\eta \varrho$, G. $\varepsilon \varrho 0 \varsigma$, drop the $\varepsilon$ in the Gen. and Dat. Sing. and also in the Dat. Pl. and then insert $\alpha$ after the $\rho$ in this Dative ; thus $\pi \alpha \tau \eta ं \varrho$ father, Gen. ( $\left.\pi \alpha \tau \varepsilon^{\prime} \varrho \varrho \varsigma\right) \pi \alpha \tau \varrho o ́ s, ~ D a t . ~(\pi \alpha \tau \varepsilon ́ \varrho \iota) ~ \pi \alpha \tau \varrho i, ~ A . ~ \pi \alpha \tau \varepsilon ́-~$

2. In the same manner are declined, with some anomalies of accent, the following :

ทं $\gamma \alpha \sigma \tau \eta ̊ \varrho ~(\gamma \alpha \sigma \tau \varepsilon ́ \varrho о s) ~ \gamma \alpha \sigma \tau \varrho o ́ s ~ s t o m a c h ~$


which last forms also the Accus. in the same manner, $\Delta \dot{\eta} \mu \eta \tau \rho \alpha$. - For $\alpha \nu \eta{ }^{\prime} \varrho$, see Anom. Nouns § 58.

Note 1. The poets sometimes neglect this syncope, and write e.g. $\pi \alpha \tau \varepsilon \dot{\varrho} \rho \varsigma, \vartheta v \gamma \alpha \tau \varepsilon \rho \varepsilon \sigma \sigma \iota$; sometimes also they employ the syncope where it is not usually found, as $\vartheta v v^{\gamma} \alpha \varrho \varrho \varepsilon, \vartheta v \gamma \alpha \tau \varrho \omega \tilde{\nu}$, etc. $\pi \alpha \tau \varrho \omega \tilde{\nu}$ Hom.

Note 2. The accent of these forms is very anomalous. (1) It stands in the full forms (except in the compound $\Delta \eta \mu \eta \dot{\eta} \eta \rho$ ) always upon the $\varepsilon$, and therefore in the forms of $\mu \dot{\eta} \tau \eta \varrho, \vartheta v \gamma \alpha \alpha_{\tau} \tau \eta$, is first shifted to that place. (2) After the $\varepsilon$ is dropped, the accent is thrown in the Gen. and Dat. of most of them, upon the ending, as $\mu \eta \tau \varrho o ́ s, \vartheta v \gamma \alpha \tau \varrho \omega \tilde{\nu}, \vartheta v \gamma \alpha \tau \varrho \alpha \sigma \sigma \iota$; which elsewhere occurs only in forms from monosyllabic Nominatives. (3) $\Delta \eta$ $\mu \dot{\eta} \tau \eta \rho$ on the contrary draws the tone back in all the syncopated forms, as


 $\sigma \iota \nu$. So also ${ }^{\alpha} \sigma \tau \eta \varrho$, घ́ $\rho o s$, star, which otherwise is not syncopated, has the Dat. Pl. $\alpha \not \sigma \tau \varrho \alpha ́ \sigma \iota \nu$.

Contracted Third Declension.
§ 48. Contraction of Words with Gen. in os pure.

1. Of words which have os pure in the Genitive ( $\$ 42$ ), there are few which are not in some of their forms contracted; although this is far from taking place in all those forms, where the general rules would permit it.
2. In some instances the mode of contraction deviates from the general rules; and one instance of this deviation lies in the following special rule :

The contracted Accusative Plural of the third declension is always formed like the contracted $\mathcal{N}$ ominative Plural.
 tracted into $\hat{\alpha} \lambda \eta \vartheta \varepsilon \tilde{\varphi} \varsigma, \beta_{o} \tilde{v}_{S}$; and then the Acc. Plural, contrary to the general rules, assumes precisely the same form ; e. g. ${ }_{\alpha}^{\lambda} \lambda \eta \vartheta \dot{\varepsilon} \alpha \varsigma, \beta o{ }_{c} \alpha$, contr. $\dot{\alpha} \lambda \lambda \vartheta \varepsilon \tilde{\iota}_{S}, \beta o \tilde{v}_{\varsigma}$; and that too even in words which usually neglect the contraction of the Nom. Plur. The only exception to this special rule, ( $\alpha \mathfrak{\alpha} v i \tilde{\alpha}_{s}$ and the like), see in §53. 2.

Note 2. In the third declension there can be strictly no $\delta \lambda о \pi \alpha \vartheta \tilde{\eta}(\S 33.5)$; because the Nominative has no case-ending of its own, like the other cases. But the formative ending of the Nom. can also be pure, and consequently subject to contraction. This however must then be regarded as taking place in the root, and therefore as something apart from declension; as

 ordinary manner. For this reason, this contraction has been already treated of above in § 41. n. 5-7. It is only when both the formative ending and the case-ending are pure, and consequently a double power of contraction exists, that this mode cannot be separated from the ordinary contracted declension ; see § 53. 3. Comp. § 91. n. 1, 2.

Examples for practice in all the following instances of contraction, see in Appendix C.

## § 49. First Form of Contraction.-Words in ทs, etc.

Words in $\eta \varsigma$ and $\varepsilon \varsigma, G$ G. $\varepsilon \varsigma \varsigma$, (all of them properly adjectives,) neuters in $0 \varsigma, G . \varepsilon 0 \varsigma$, and feminines in $\omega$ and $\omega \varsigma$, G. $00 \varsigma$, are contracted in all the cases where two vowels come together.

-Neuter adjectives in $\varepsilon \varsigma$ are declined, with the exception of this ending itself, entirely like the neuters in $0 \varsigma$; thus from $\alpha^{\prime} \lambda \eta \vartheta \vartheta \eta^{\prime} s$, Neut. $\alpha^{\prime} \lambda \eta \vartheta \varepsilon^{\prime} S$, Pl. $x \alpha \dot{\alpha} \lambda \eta \vartheta \varepsilon^{\prime} \alpha \dot{\alpha} \lambda \eta \vartheta \tilde{\eta}$.

Note 1. The feminines in $\omega$ and $\omega^{\prime}$ are usually found only in the Singular. When the Dual and Plural are necessary, they are formed according to Dec. II.-The masc. $\eta \mathrm{\eta} \rho \omega$ s see in the anom. Nouns § 58.

Note 2. The Dual in $\eta$, (e.g. Aristoph. Thesm. 282 ตँ $\pi \varepsilon \varrho เ \approx \alpha \lambda \lambda \tilde{\eta} \Theta \varepsilon \sigma-$ $\mu о$ рó $\omega$, ) deviates from the general rule, as being contracted from $\varepsilon \varepsilon(\$ 28.3)$. The Attics employ the uncontracted form; e. g. $\tau \tilde{\omega} \gamma^{\prime} \nu \varepsilon \varepsilon$, Plato Polit.260. b.

Note 3. The Attics never neglect the contraction in these words, except in the Gen. Plur. where we very commonly find $\alpha^{2} \nu \vartheta \varepsilon^{\prime} \omega v, ~ \chi \varepsilon \varrho \delta \varepsilon^{\prime} \theta v$, $\tau \varrho \iota \eta \varrho \varepsilon \dot{\varepsilon} \omega \nu$, etc. and so in 'A$\Lambda \varrho \varepsilon \varsigma \varsigma$, Gen. of " $A \rho \eta \varsigma$ Mars.-The uncontracted forms of words in $\omega$ and $\omega$ 's occur nowhere, not even in the Ionic dialect.

Note 4. Several paroxytone adjectives in $\eta \varsigma$, remain paroxytone in the contracted Gen. Plur., e. g. $\sigma v \nu \eta^{\prime} \vartheta \eta \varsigma$ (from $\tilde{\eta} \vartheta o s$ ), $\tau \tilde{\omega} \nu \sigma v \nu \eta^{\prime} \vartheta \omega \nu$ (uncontr. $\sigma \nu \nu \eta \vartheta \dot{\varepsilon} \omega \nu)$, $\alpha \cup \tau \tau \dot{\prime} \circ x \eta \varsigma \alpha \cup \tau \tau \alpha ́ \varrho x \omega \nu$, etc. Comp. adverbs in $\omega \varsigma \S 115$. n. 1.Also the Gen. Pl. $\varsigma \varrho \iota \eta \varrho \tilde{\nu} y$, which is given above as regular, is commonly accented

$$
\boldsymbol{\tau} \varrho \imath^{\prime} \rho \omega \nu,
$$

as coming from an adjective toing $\eta_{\mathrm{g}}$ three-oared.
Note 5. The irregular contraction of such words as have still another vowel before the usual contraction, see in § 53 .

Note 6. The Dorics and the epic writers contract the Gen. in eos into


Note 7. The accent of the Accus. of words in $\omega^{\prime}\left(\tau_{\eta} \nu \dot{\eta} \chi \omega\right)$ is contrary to the rule in $\S 28 . \mathrm{n} .9$. In words in $\omega^{\prime} \varsigma$, (of which there are but
 Ionics often form the Accus. from both these terminations in ovv, e. g. ' Iú


## §50. Second Form of Contraction.-Words in vs, etc.

1. All other words admit of contraction only in the Nominative, Accusative, and Vocative Plural; except a few which are contracted in the Dative Singular also. We adduce first those in $v s$, G. vos, e. g. $o^{\circ}$ i $\chi^{-}$ oús fish.



Note 1. The epic language contracts also the Dat. in vii, as i$\chi \vartheta \vartheta v i$,

2. In the same manner are contracted words in $\iota \varsigma$, when they have the Ionic and Doric form of the Gen. in cos ; e. g. in Herodotus $\pi o ́ \lambda c s$,
 the Dat. Sing. лú $\lambda \iota \iota$ into ло́ $\lambda \bar{\iota}$. See note 5.

For the short vowel in some Datives, as Khéo $\beta$, see § 28. n. 11.
3. Here belong also $\beta 0 \tilde{v} s$ ox, cow, G. $\beta$ oós D. $\beta 0 i ̂$ A. $\beta o \tilde{v} \nu$ V. $\beta o \tilde{v}$, Plur. $\beta$ óss contr. $\beta$ oũs G. $\beta$ owiv D. $\beta$ ovoiv A. $\beta o ́ \alpha s$ contr. $\beta o \tilde{v}$.

Note 2. The Dorics wrote $\beta \tilde{\omega} s, \beta \omega \tilde{\omega} \nu$; and the word has this Accusative in Homer (II. $\eta, 238$ ) when it stands as fem. for ox-hide; comp. Il. $\mu_{\text {, }}$ 105 مо́عббıv.
4. Here belongs likewise jóaũs old woman, G. joaós D. үoait A.
 contr. yoaús. The unusual contraction of yoũ ss into $\gamma \varrho \alpha \tilde{v} s$ is to be noted. The Ionics have $\gamma \varrho \eta \tilde{v} s$, $\gamma$ gךós, etc. without contraction.-For $v \alpha \tilde{v} s$, which partly follows this model, see Anom. Nouns $\oint 5 \dot{8}$.

Note 3. In all the above words the contraction is often neglected by Attic writers; most frequently in the Nom. Plur. and especially in forms
 etc.

Note 4. It is somewhat remarkable, that by this contraction the Plural becomes again like the Nom. Sing. Even where the quantity is different, this is not always apparent from the accent, e.g. in of $\beta$ órgus and $\tau 0$ ùs $\beta$ ótṑs.

Note 5. 'In the common language, the flexion in $\iota \varsigma$, G. log, etc. is exhibited (besides in ris) only by single forms from tiygıs tiger, rógtıs heifer, лóvıs husband, ì $\mu \tilde{\eta} \nu \iota \varsigma$ wrath, ì t@óлıs keel, (all which however sometimes take $\delta$ in the Gen. §56.n.5); and further by some proper names, as ${ }^{5} I \varphi \iota \varsigma$, and by adjectives in $\iota \varsigma, \iota, \S 63.1$. The multitude of other words in $\iota \varsigma$, which assume no consonant in the Genitive, follow the model in the following section.

Note 6. The word 'oís sheep conforms to the above mode of declension (Text 2) ; and has Gen. ớios, Nom. and Acc. Plur. ơös (long ı). Commonly however the Nom. Sing. is contracted (oĩs), and the word is
 contr. oîc, consequently $\dot{\eta}, \alpha i, \tau \dot{\alpha} \varsigma ~ o i ̄ s .-B u t ~ i n ~ t h e ~ D a t . ~ P l . ~ H o m e r ~ h a s ~$ ${ }_{0}^{\prime} \varepsilon \sigma \sigma \iota \nu$, for ${ }^{\prime}$ ó $\sigma \iota$ according to the following section.

Note 7. "Most words in oús belong to the contracted second declension, as $\pi \lambda o \tilde{v}_{s}, \varrho_{\text {ouvs, }}$ voũs. Like $\beta$ oũs are declined only $\chi$ oũs (Anom. § 58) and $\varrho 0 \tilde{v}_{\varsigma}$ when it signifies sumac ; but these are never contracted.

## §51. Contraction with the Attic Genitive, etc.

1. Most words in $\iota s$ and $\iota$, and some few in $v s$ and $v$, retain in the common language, the vowel of the Nominative only in the Nom. Acc. and Voc. Singular. In all the other terminations they change it into $\varepsilon$, and then contract the Dat. $\varepsilon \ddot{i}$ into $\varepsilon \iota$, the Plur. $\varepsilon \varepsilon s$ and $\varepsilon \alpha s$ into $\varepsilon \iota s$, and Neut. $\varepsilon \alpha$ into $\eta$. Other endings are not contracted.
2. Substantives in $\iota s$ and $v s$ then assume also the so called

## Attic Genitive,

i. e. they form the Gen. Sing. in $\omega \varsigma$ instead of os, and the Gen. Dual in $\varphi \nu^{*}$ instead of $o \omega v$; but they accent all three Genitives as if the last syllable were short ( $\$ 11.5,8$. )

[^43]

4. Hence arises for substantives the following usual mode of declension :

|  | ${ }^{\dagger}$ (stat | ó (ell) | vó ${ }^{(c i t y}$ |  | Plur. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N. | ло́入ıs | л $\eta$ रus | $\stackrel{\text { ¢ }}{ }$ \% $\sigma v$ | \|по̇дıus | $\pi \chi^{\prime} \chi$ cıs |  |
| G. |  | л $\eta$ ¢ ${ }^{\text {cows }}$ |  | лоһгшข | $\pi \eta \chi$ ¢ ${ }^{\text {a }}$ | $\dot{\alpha} \sigma \tau \dot{\chi} \omega \nu$ |
| D. | пódeє | $\pi \underline{\eta} \chi=6$ | ${ }^{\text {«. }}$ | то่\ยбו( $\nu$ ) |  |  |
| A. | тólıv | т $\chi^{2} \chi \nu$ |  | nókrıs | лиְхеıs | «゙ø $0 \tau \eta$ |
| V. | ло̇да | $\pi \eta \chi \nu$ |  | по̇̀ııs | $\pi \eta \chi \varepsilon$ ¢ | «̈бı |

5. Adjectives in $v \varsigma$, Neut. $v$, have the common Genitive, and do not contract the neuter Plural ; e. g.


Note 1. The greater part of words in $v \rho$ are declined according to the preceding section. Like $\pi \tilde{\eta} \not v_{s}$ are declined only $\pi \dot{\varepsilon} \lambda \Sigma \neq v s$, and in part
 sides $\pi \tilde{\pi} \ddot{\ddot{u}}$ which does not occur contracted) a number of names of plants and minerals in $\iota$, as $\sigma i v \bar{\alpha} \pi \iota$, $x \iota v \nu \dot{\alpha} \beta \alpha \varrho \iota$, etc.

Note 2. The Attic poets have, for the sake of the metre, the Gen. $\ddot{\mu} \sigma_{-}$ $\tau \varepsilon \omega \varsigma$, which later writers use also in prose.

Note 3. The Ionics always decline words in is Gen. $\cos$ (as $\pi$ ór $^{-}$ $2 \iota o s$, etc.) according to $\$ 50$.-There exists also a Genitive in sos, but only among the Attics, when they shorten that in $\varepsilon \omega \rho$ on account of the metre,
 that in the Dat. they make $\varepsilon i$ in order to avoid the cacophony of $u$, e.g.
 make it in $\varepsilon u\left(\pi \sigma^{\prime} \lambda \varepsilon \iota\right)$, instead of $i(\pi o ́ z i z)$, which is peculiar to Ionic and Doric prose.-On the other hand, of the words in $v s$, which belong here


Note 4. The word $\pi$ órıs alone has in the epic language a Gen. $\pi \boldsymbol{o}^{-}$$\lambda \eta o s$, and then the Accus. is $\pi \sigma^{\prime} \lambda \eta \alpha$.

Note 5. Contractions like $\pi \eta \chi \tilde{\omega} \nu$, and G. $\hat{\eta} \mu i \sigma o v s$, PI. $\tau \dot{\alpha} \dot{\eta} \mu i \sigma \eta$, from the neut. adject. $\eta_{\mu \tau \sigma v, ~ b e l o n g ~ t o ~ t h e ~ l a t e r ~ a n d ~ l e s s ~ p u r e ~ A t t i c ~ d i a l e c t . ~}^{\text {a }}$

## § 52. Third Form of Contraction.-Words in عús.

Words in $\varepsilon \dot{v} \leq$ have likewise the Attic Genitive, but only that of the Sing. in $\omega \varsigma$, and without any peculiarity in the Accent; inasmuch as the tone in the Nom. is always on $\varepsilon u$, and therefore remains in the other cases on the penult ( $\$ 43 . \mathrm{n} .4,1$ ). In these words also, only the Dat. Sing. and Nom. and Accus. Plur. are contracted; but in the last case the uncontracted $\varepsilon a s$ is the more usual form.

| Sing. | o (king) | Dual. | Plur. |
| :---: | :---: | :---: | :---: |
| Nom. | - Baoilizus | - $\beta$ aбchė̇ | $\beta$ - ${ }^{\text {cheris }}$ |
| Gen. | $\beta$ קathéns | $\beta$ 人octeóov |  |
| Dat. | $\beta \alpha \sigma t \lambda \varepsilon i$ |  |  |
| Acc. |  |  | $\beta \alpha \sigma \iota \lambda \varepsilon^{\prime} \alpha \rho$ and $\beta \alpha \sigma c \lambda \varepsilon i{ }^{\prime} s$ $\beta \alpha \sigma \iota \lambda \varepsilon \tilde{I}_{S}$ |

Note 1. The long $\alpha$ in the Acc. Sing. and Plur. is an Attic peculiarity. -The Accus. in $\varepsilon$ ics is employed by writers not Attic, i.e. those called of xoovoí (§ 1.9). The Accus. Sing. in $\dot{\varepsilon} \alpha$ is sometimes contracted into $\tilde{\eta}$ by the Attic as well as other poets : II. o, 339. Aristoph. Acharn. 1151.

Note 2. The earlier Attic writers, e.g. Thucydides, Aristophanes, contract the Nom. Pl. into $\tilde{\eta} s$, e. g. oi in in $\tilde{\eta}_{s}$, oi $M \alpha v \tau \tau \nu \eta_{s}$. This contraction is sometimes marked with $\iota$ subscript, but incorrectly, because it comes from the ancient $\tilde{\eta} \varepsilon 5$; see the next note.
 etc.-The form in $\dot{\text { sos }} \boldsymbol{0}$, $\varepsilon$, on the contrary, is here very rare, and peculiar to the poets.-For the Dat. Pl. $\beta \alpha \sigma \tau \lambda \varepsilon \varepsilon \sigma \sigma \iota$ and $i \pi \pi \eta \xi \sigma \sigma \iota$ from $i \pi \pi \varepsilon v_{\varsigma}^{\prime}$, see § 46. n. 2.

## § 53. Attic Contracted Forms.

1. Some deviations in the contractions of the third declension occur occasionally through the influence of the Attic dialect; especially when $\varepsilon$ is both preceded and followed by a vowel. In such instances the ending $\varepsilon \alpha$ is contracted into $\alpha$, instead of into $\eta$; e. g. vivins healthy,
 PI. \%h $\varepsilon \dot{\varepsilon} \varepsilon \alpha-\% \lambda \dot{\varepsilon} \alpha$.
2. Even those endings of words in $\varepsilon v{ }^{\prime}$ which are not usually contracted, swallow up in some words in like manner the $\varepsilon$ before $\alpha, \alpha$, and $\omega s$; thus $\chi$ ovis a measure (see Anom. रoũs §58), Gen. रow̃s for
 $\dot{\alpha} \gamma v i s v^{\prime}$ altar before the door, tov̀s $\dot{\alpha} \gamma v i \alpha \tilde{\alpha}$, and some others.
3. In proper names in $-x \lambda \dot{\varepsilon} \eta \boldsymbol{n}$ contr. $x \lambda \tilde{\eta} s$, there arises a double contraction, which however is usual only in the Dative, e.g.

$$
\begin{aligned}
& \text { N. Heоскдغ́ns - } \Pi \varepsilon \rho с к \lambda \tilde{\eta} s
\end{aligned}
$$

> v.
> Періздвєs
> -
> Пг@ínגєєs.

So also 'Hoax ${ }^{\prime} \tilde{\eta}_{S}$ Hercules, and some others.
Note 1. The doubly contracted Accusative is rarely found, e. g. 'H $\rho$, $\alpha^{\lambda} \tilde{\eta}$, Plat. Phaedo. p. 89. c.-The form ${ }^{\prime} H \rho \alpha x \lambda \tilde{\eta} \nu$ in later writers is explained from § 56. n. 4.
Note 2. Sometimes instead of contraction, there was an elision of one of the vowels; e. g. Voc. ${ }^{\text {' }} \mathrm{H} \rho \alpha \times \lambda \varepsilon \varsigma$, as an exclamation in the later prose ; and



Note 3. By means of this elision we can explain the instances, where the unaccented ending $\alpha$, e.g. in $\tau \dot{\alpha} \alpha \lambda \dot{\varepsilon} \alpha$, which from the contraction should be long, is nevertheless in the epic writers short. Comp. §28. n. 11.

Note 4. As to the rest, the learner should observe for himself, what words and what endings in each word have the ordinary form, or this pe-
 from $\dot{v} \mathcal{\gamma}$ ing the Acc. Pl. $\dot{v} \gamma เ \varepsilon \tilde{\imath}_{\varsigma}$, never - $\tilde{\alpha}$. Comp. Text 1.
 early póets contract the first $\varepsilon \varepsilon$ into $\varepsilon \iota$ or $\eta$; e. g. from $\chi \lambda \varepsilon \sigma \rho, \sigma \pi \varepsilon \circ \rho$, we find
 $\chi \varrho \varepsilon ์ \omega \varsigma$, see § 58.

## § 54. Fourth Form of Contraction.-Neuters in $\alpha \varsigma$.

1. Of the neuters in $\alpha s$ the following two, xéo $\alpha s$ horn and $\tau$ fóos wonder, have the Gen. in $\alpha \tau 0 \varsigma$, from which the Ionics drop the $\tau$,
หध́ŋ
and the following three, $\gamma \tilde{\eta} \varrho \alpha s$ age, $\gamma \varepsilon \dot{\varrho} \alpha s$ honour, and x@źas meat, have every where only $\alpha$ os.
2. Hence arises the following contraction:

| Sing. | Dual. | Plur. |
| :---: | :---: | :---: |
|  |  | ห'̊@ |
| G. xéocos «éows |  |  |
|  |  | หと่@ $\alpha \sigma \iota(\nu)$ |

Note 1. The word téocs admits the contraction only in the Plural, as $\tau \varepsilon \varrho \alpha \tau \varepsilon \varrho \tilde{\rho} \nu$; in the Singular $\tau \varepsilon \in \rho \alpha \tau o g$ alone is usual among the Attics. So also in $\varkappa \varepsilon \dot{\delta} \rho \alpha$, , the form in $\alpha \tau o s$ remained current along with the contracted one. The three other words commonly occur only in the contracted form. The form in $\alpha o s$ is consequently, in all these words, merely Ionic.
3. Other neuters in $\alpha \varsigma, \alpha 0 s$, take of the contracted forms only
 $\tau \alpha^{\prime} \sigma \varepsilon^{\prime} \lambda \alpha$, $\delta \varepsilon \varepsilon^{\prime} \pi \alpha$. So also $\delta \varepsilon^{\prime} \varrho \alpha \varsigma, \sigma \varphi^{\prime} \lambda \alpha \varsigma$, etc.

Note 2. The middle syllable $\varrho \alpha$ in the forms from $x \varepsilon$ 官 $\alpha \varsigma$ is originally long; as xย́ḡ̄̃ $\alpha$ Anacr. 2. Eurip. Bacch. 919. Hence, in the later epic writers, the resolution of the long vowel, as $x$ ¢ $\alpha \alpha \tau \alpha$, and in like manner also $\tau \varepsilon \varrho \dot{c} \alpha \tau \tau$.

Note 3. On the other hand, the final syllable, e.g. in $\tau \dot{\alpha} \gamma^{\prime} \rho \alpha, \chi \varrho \varepsilon \dot{q} \alpha$, is sometimes used as short ( $\$ 28$. n. 11).-In Homer, réź is also made monosyllabic, § 28. n. 6.

Note 4. The Ionics in flexion often change the $\alpha$ of these words into $\varepsilon$, and decline them as if from a Nom. in os; e. g. xध́@ $\sigma \iota \nu$, etc. Some old words have only this form; see the Anom. $\beta \varrho \varepsilon \varepsilon \tau \alpha$, ov̌ $\delta \alpha \varsigma$, and in part $x y$ ś $\varphi \alpha \varsigma$, § 58.

## § 55. Contracted Form of Comparatives in $\omega \nu$, ov.

1. Comparatives in $\omega \nu$, Neut. ov, G. ovos, ( $\$ \S 67,68$,) drop the $\nu$ in the Accusative Singular, and in the Nom. Accus. and Voc. Plural, and then contract the vowels. But unless this contraction takes place, the $\nu$ is never dropped, even by the Ionics. E. g.

Sing.
Nom. $\mu \varepsilon i \xi^{\prime} \omega \nu$ greater
Gen. $\mu \mathrm{ei}$ ísovos
Dat. $\mu$ ci'Sove
Acc. $\mu \varepsilon i i^{5} \nu \alpha$ contr. $\mu s i \zeta \omega$
Voc. $\mu \varepsilon i \hat{I}^{\circ} \mathrm{ov}$

## Plur.

| $\mu \varepsilon i i^{\prime}$ oves contr. $\mu \varepsilon i{ }^{\prime}{ }^{\prime}$ ovs
 $\mu \varepsilon i ́ S 0 \sigma \iota(v)$

$\mu \varepsilon i ́ G o v e s$ contr. $\mu$ ei'́Sovs

Neut. Plur. $\tau \dot{\alpha} \mu \varepsilon i i^{\prime} \sigma v \alpha$ contr. $\mu \varepsilon i i^{\prime} \omega$
The Dual remains unchanged.

The Attics employ the forms $\mu \varepsilon i \zeta o v \alpha$ and $\mu \varepsilon i \xi 0 \nu \alpha s$ not less readily than they do the contracted ones; but $\mu \varepsilon i \zeta$ oves seldom occurs.
2. Similar, but less simple, is the usual Attic contraction of the Accusative in the two proper names ${ }^{2} A \pi o ́ \lambda \lambda \omega \nu, \omega \nu 0 s$, and $\Pi о \sigma \varepsilon \iota \delta \tilde{\omega} \nu, \tilde{\omega} \nu 0 s$, Neptune,

## Асс. ' $A \pi \dot{\circ} \lambda \lambda \omega \nu \alpha$ ' $А \pi \dot{\prime} \lambda \lambda \omega, ~ \Pi о \sigma \varepsilon \iota \delta \omega \nu \alpha ~ \Pi о \sigma \varepsilon \iota \delta \tilde{\omega}$.

 $\chi \varepsilon \tilde{\omega}$, epic $\chi \varkappa \varkappa \varepsilon \epsilon \tilde{\omega}$.-Compare on this contraction and some similar ones


## §56. Anomalous Declension.

1. What is properly called anomaly in declension, is when from any Nominative one or more of the oblique cases are actually formed in an irregular and peculiar manner, i. e. not according to the general rules; see in the list of Anomalous Nouns, $\$ 58$, e. g. $\alpha \nu \eta \eta_{\varrho}, x \dot{v} \omega \nu, \gamma \dot{\alpha} \lambda \alpha$.

Note 1. To these mere deviations in flexion, may be referred the simpler declension of some foreign and later proper names in $\varsigma$, with a long vowel, e.g.

$$
\begin{aligned}
& \Phi \iota \lambda \tilde{\eta}_{S} \\
& \text { G. } \Phi \lambda \lambda \tilde{\eta} \\
& \text { D. } \Phi L \lambda \tilde{n} \\
& \begin{array}{ll}
\text { A. } \Phi_{L} \lambda \tilde{\eta} \nu & \text { V. } \Phi_{L} \lambda \tilde{\eta}
\end{array} \\
& { }^{3} \text { Iクбoṽs G. }{ }^{3} \eta \text { Пбoṽ } \\
& \text { D. }{ }^{3} \eta \sigma o \tilde{v} \\
& \text { A. }{ }^{3} \text { I } \eta \text { бoũ̀ } \quad \text { V. }{ }^{3} \text { Inбoṽ. }
\end{aligned}
$$

2. But the greater part of the actual deviations from regular declension, consist in what may be called the commutation or interchange of forms. In Greek it was very often the case, especially in the more ancient language, that a word had two or more terminations and modes of flexion, with only one and the same signification. As the language became more cultivated, only one of these forms was for the most part retained as the current form; but still the other often maintained its place, sometimes for the sake of well sounding alternation, sometimes acciden-
tally, and most frequently in the poets. E.g. А $\boldsymbol{\mu} \boldsymbol{\eta} \boldsymbol{i} \tau \eta \rho$, more seldom


Note 2. Here belong the instances where a masc. in og of Dec. II, is at the same time a neut. in os of Dec. III ; like $\dot{o}$ and to $\sigma$ бxótos darkness, $\sigma x u ́ \varphi o s$ cup, oै \%os chariot. Further, some prolongations of the feminine endings
 epic ' $A \vartheta \eta^{\prime} \nu \eta$, Ion. ' $A \vartheta \eta \nu \alpha i \eta$; and many female names in $\eta$ with the epic,
 रógeco. And in general, many proper names have even in the Nom.
 therefore, according to the necessities of the metre, could follow sometimes one form, sometimes the other. Thus Homer has always in the

 a case of Metaplasm; see 5 below.
3. Such double forms had their origin, of course, at a time when as yet there was no trace and no idea of scientific grammar, and when every form and every ending was regarded only by itself, without reference to any other form. Hence it was the natural consequence, that often, of two modes of flexion in a word, one became usual in one oblique case, and the other in another; and thus the word became truly anomalous. E. g. yuvn' would regularly follow the first declension, but actually has the Gen. yovacxós, etc. from the obsolete Nom. ITNAIE. So vaũs has in the Acc. vaũv, but in the Dat. vnit, from the Ionic form $\nu \eta \tilde{v} s$. See these words in $\$ 58$, and compare there also

4. Not unfrequently the two forms remained more or less in common use by the side of each other, in the same case; e.g. viós, G. vioũ and also viéos from a Nom. of the third declension; see in the Catal.
 sort is called Abundans.*
5. When both forms presuppose but one and the same Nominative, from which they are only declined in a different manner, the word is called a

## Heteroclite,

e. g. Oiditovs, Gen. Oidítodos and Oiditov after the contracted second declension. When however one of the forms presupposes an unusual or obsolete Nominative, this is called a

> Metaplasm,
 тò dévóoos.

[^44]6. It is also an instance of Metaplasm, when from a masculine in os is formed a Neut. Pl. in $\alpha$; this occurs in prose particularly with
$$
\tau \dot{\alpha} \delta \varepsilon \sigma \mu \dot{\alpha}, \sigma \tau \alpha \vartheta \mu \dot{\alpha}, \quad \sigma \dot{i} \tau \alpha
$$
which forms, especially in certain connexions, are used for oi $\delta \varepsilon \sigma \mu o i$, etc.
Note 3. Most of the common and poetical anomalies of declension consist of Heteroclites and Metaplasms, or a mixture of both. Those which require to be treated of singly are given in alphabetical order in §58. Here, however, we must first bring into one view several classes of anomalous nouns, under which are included many of those particular examples.

Note 4. To the Heteroclites belong those words in $\eta \varsigma$ which are declined after both Dec. I, and III. Some throughout ; e. g. $\mu$ úx ${ }^{\prime}$ s mushroom, G. ov and $\eta \tau o s$; especially proper names like $\Delta \dot{\alpha} \varrho \eta s, G$. Gv and $\eta \tau o s$; see the Anom, $\Theta \alpha \lambda \tilde{\eta} s, \S 58$. Others in part; thus all contracted proper names in $\eta s$
 ( $\varepsilon \varsigma \varsigma$ ) ovs, Acc. $\Sigma \omega x \rho \alpha ́ \tau \eta$ Plat. and $\Sigma \omega x \varrho \alpha ́ \tau \eta \nu$ Xenoph. Of those in $x \lambda \eta \eta_{s}$, the Acc. in $\kappa \lambda \tilde{\eta} v$, though used by later writers, is wholly rejected by the Atticists. -The Ionics invert this, and in words in $\eta s$ which are usually declined after Dec. I, they form the Acc. Sing. and Plur. after Dec. III ; e.g.

> tò $\delta \varepsilon \sigma \pi o ́ \tau \varepsilon \alpha \mathrm{Pl}$. тoús $\delta \varepsilon \sigma \pi o ́ \tau \varepsilon \alpha \varsigma$, from $\delta \varepsilon \sigma \pi o ́ \tau џ \varsigma$, ov Mıגııódea from Mıגııódךs, ov.*

Note 5. Another class of Heteroclites consists of some nouns in $\iota \mathrm{s}$, which in flexion sometimes assume a $\delta$, and sometimes not ; e. g. $\mu \tilde{\eta} \nu \iota$ w wrath $\mathbf{G}$. $\mu \eta^{\prime} \nu \iota o s$ and $\mu \eta_{i}^{\prime} \nu \delta o s ;$ and several proper names, as ${ }^{3} A \nu \alpha ́ \chi \alpha \rho \sigma \iota s, ~ \iota \delta o s ~ A r i s t o t . ~$ and $\varepsilon \omega_{\varsigma}$ Plutarch. So also feminines in $\iota \varsigma, i \delta o s$, e. g. $\pi \alpha \nu \eta \gamma \nu \varrho \iota \varsigma, \mu \tilde{\eta} \tau \iota$, ${ }^{3} I \sigma \iota \varsigma, \Theta \dot{\varepsilon} \tau \iota \varsigma$, etc. are declined by the Ionics and Dorics very commonly with G. ıog.-Here belong also some epic Datives with a shortened ८(§28.n.11), as $\delta \alpha i t$ for $\delta \alpha i t i \delta \iota$.

Note 6. The Nominative endings in $\omega \mathrm{s}$, $\omega \nu, \omega \rho$, give occasion also to very many anomalies; where however it is sometimes difficult to decide, whether one of the forms ought not to be referred to contraction. Here belong:
a. Nom. $\omega \varsigma$ and os. Even ${ }_{\varepsilon \rho \rho}^{\prime \prime} \omega \varsigma$, $\omega \tau 0 \varsigma$, desire, love, which most clearly belongs to Dec. III, has also a secondary poetic form égos, Acc. ${ }^{\prime \prime}, 00 v$. It is therefore less surprising, when in some words which belong to the Attic Dec. II, there occur single forms from the common Dec. II; e. g. $\tau \alpha \omega \omega_{s}$, Nom. Pl. $\tau \alpha \omega{ }_{c}$ and $\tau \alpha o i$. See also the Anom. $\alpha^{\prime} \lambda \omega s$ and $\gamma^{\prime} \ell{ }^{2} \omega \varsigma \S 58$.
b. Nom. $\omega$ s, G. $\omega$ and $\omega \mathrm{s}$. So Miv . Plur. more commonly $\pi \alpha \dot{\alpha} \varrho \omega \varepsilon \varsigma$, etc. See also the Anom. xó $\lambda \omega \varsigma$, and comp. ${ }^{\text {グ@ }} \omega \mathrm{s}$, § 58.
c. Nom. $\omega$ s, G. $\omega \tau$. These words sometimes drop their $\tau$. The


[^45]form $\tau \tilde{\omega}$ i $i \delta \rho \tilde{\omega}, \boldsymbol{\tau} \dot{\nu} \nu i \delta \rho \tilde{\omega}$, which indeed is usually considered as contraction (like $\varkappa \varepsilon \rho \alpha \tau \iota, \chi \varepsilon \rho(\alpha)$, but which also coincides with the forms of the Attic Dec. II; as does also $\chi \varrho \omega \tau i, \chi \varrho \tilde{,}$, from the Anom. $\chi \rho \omega$ мs. A more evident transition to the Att. Dec. II, see in Anom.

d. Nom. $\omega s$ and $\omega \nu$. Here the anomaly sometimes occurs even in

 and $\bar{\eta}{ }^{c}{ }^{G} \lambda \omega \nu$ G. $\omega \nu 0$, threshing floor. In the Plur. of all these words, the forms of Dec. III, are the most usual.-With these may also be compared the Accusatives ' $A \pi o ́ \lambda \lambda \omega, ~ \Pi о \sigma \varepsilon \varepsilon \delta \tilde{\omega}, \chi \nu \varkappa \varepsilon \omega ̃, § 55.2$.
e. Nom. $\omega \rho$ and $\omega \rho$. This is adduced only because of the Homeric

Note 7. Some feminines in $\omega \nu$ have also a secondary form in $\omega$ G.
 writers $\operatorname{To} \varrho \gamma{ }^{\prime}$, oũs. In this way we can explain the instances where e.g. from sixáy, óvos, image, we find also G. sixoũs A. sixต́ Acc. Pl. عixov́g.

from $\chi \varepsilon \lambda \iota \delta \omega \dot{ }$, óvos, swallow -Voc. $\chi \varepsilon \lambda \iota \delta o i ̃$.
In some of these examples however a contraction like that of $\mu \varepsilon i j \omega \nu$ etc. can be assumed. §55. 1.

Note 8. Finally, in the epic and lyric poets, instead of the ordinary forms of certain words, there are found single cases of a shorter or more simple form, of which however the analagous Nominative does not occur. So especially forms in Dec. III, with the case-endings os, $\iota, \alpha, \varepsilon \varsigma, \varepsilon \sigma \iota$, instead of the usual ones in Dec. I and II.
E. g. for ${ }^{3} \lambda x, \eta, \eta$ from ${ }^{3} \lambda x \eta$, strength - ${ }^{3} \lambda x i$ from $A \Lambda \Xi$, Hom.
for коо́киу from коо́кך woof - иоо́ко from KPO
 AiE.
for $x \lambda \alpha \dot{\alpha} \delta \omega$ from is $x \lambda \alpha \alpha^{\prime} \delta o s$ bough- $x \lambda \alpha \delta i$ and in Plur. $x \lambda \alpha \alpha^{\prime} \delta \varepsilon \sigma \iota$ from $K A A \Sigma$.
 ANAPAHOR $\Sigma$, Hom.
for $\dot{v} \sigma \mu i \nu \eta$ from $\hat{\eta}$ í $\sigma \mu i \nu \eta$ battle-i $\boldsymbol{i} \mu \mu i \nu \iota$ from ${ }^{c} T \Sigma M I \Sigma$.
And so of some others. Here belong also

$\vartheta$ ย่ $\rho \alpha \pi \alpha, \vartheta \varepsilon ่ \rho \alpha \pi \varepsilon \varsigma$, for $\vartheta \varepsilon \varrho \alpha ́ \pi о \nu \tau \alpha, \varepsilon \varsigma$, servant $\mu \dot{\alpha} \sigma \tau \bar{\imath}, \mu \alpha ́ \sigma \tau \iota \nu$, for $\mu \dot{\alpha} \sigma \tau i \bar{\gamma} \iota, \alpha$, from $\hat{\eta} \mu \alpha \dot{\alpha} \sigma \tau \iota \xi$ scourge.
Some such forms cannot well be considered as Metaplasms of any known word, but merely as single cases of an obsolete word. So
tiv vipa snow, from $\mathbb{N I} \Psi$,

[^46]for the common word for snow is $\chi \iota \omega \nu$ ，and vıゅós has only a derived sig－ nification，snow－flake．Further，the cases
$\tau \tilde{\eta} \rho \sigma \tau i \nless o ́ s$, Pl．$\sigma \tau i \chi \varepsilon s, \alpha \varsigma$ ，from $\Sigma T I \Xi$
cannot be referred to the prosaic of oxizos row，on account of the difference of gender．

Note 9．A very peculiar anomaly in declension is occasioned by the paragogic ending

## $\varphi \iota \nu$ or $\varphi \iota$

which is so very common in epic poetry，and is used instead of the Dative or Genitive Sing．and Plur．being appended to words for the most part after the following aualogy ：
$-0 \varphi \iota v$ in words of Dec. II, e. g. бтৎสтós $\sigma \tau \varrho \alpha \tau o ́ \varphi \iota \nu$.
$-\eta \varphi \iota \nu$ in words of Dec. I, e. g. $火 \varepsilon \varphi \alpha \lambda \eta \eta_{\eta} \psi \varepsilon \varphi \alpha \lambda \tilde{\eta} \varphi \iota, \beta i \alpha \beta i \eta \varphi \iota \nu$.* The few peculiarities and deviations which occur，like xoót $\sigma \sigma \varphi \iota$ from KPAZ roatós，may safely be left to the learner＇s observation．－But thus much，it would seem，we may assume with certainty，viz．（1）That this form had originally merely an adverbial and for the most part local signi－ fication；precisely like the similar syllables $\vartheta \iota, \vartheta \varepsilon \nu$ ；hence ő $\rho \varepsilon \sigma \varphi \iota \nu$ in the mountains，$\varkappa \varepsilon \varphi \alpha \lambda \tilde{\eta} \varphi \iota(2 \alpha \beta \varepsilon \tilde{\varepsilon} \nu)$ by the head，$\vartheta$ v́g» $\varphi \iota$ before the door；（2）That this signification however was often rendered more definite by the aid of
 breast；（3）That it hence became not unusual to subjoin this form after all those prepositions which govern the Dative or Genitive，instead of the ordinary forms of these cases．This last continued to be by far the most common usage；and the instances are few where this form stands for a case，without a preposition；e．g． $\mathfrak{«} \gamma \lambda \alpha i \eta \varphi \iota \pi \varepsilon \pi o \omega \vartheta \omega_{s}$ confiding in valour，ßin甲ı with force；most rarely of all for the simple Genitive alone， as övtsópıv Эís a pile of bones．Still this form approaches to the nature of a true case in this，that it is often grammatically connected with regular cases，e．g．${ }^{2} \pi \grave{o} \pi \lambda \alpha \tau \varepsilon{ }^{\prime} o \varsigma ~ \pi \tau v o ́ \varphi \iota \nu ; ~ a n d ~ e v e n ~ s t a n d s ~ d o u b l e, ~ b e i n g ~ r e p e a t e d ~$ in the substantive and adjective，as $x \varrho \alpha \tau \varepsilon \varrho \eta \tilde{\varphi} \varphi$ ßin $\varphi \iota$ ．This however occurs also with the undisputed local ending $\delta \varepsilon$ ，in ö $\boldsymbol{o} \delta \varepsilon \varepsilon \delta_{o}^{\prime} \mu o v \delta \varepsilon$ ．

## § 57．Nouns Defective and Indeclinable．

1．Defective nouns are such as from their very nature cannot occur in more than one number；e．g．aitnjo，and the following Plurals：$\tau \dot{\alpha}$
 dent，west，and the names of festivals，as $\tau \dot{\alpha}$ Dıovvo $\iota \alpha$ ，etc．
2．Further，some words which are commonly used only in certain connexions；mostly the following，viz．

[^47]tò övao dream, vò üл $\alpha \varrho$ waking vision, only as Nom. and Acc.

 ő甲 $\begin{gathered}\text { los cinns ; what wouldst thou profit us? }\end{gathered}$
$\mu \dot{\alpha}^{\prime} \eta \eta$ (old form for $\mu \alpha \sigma \chi \alpha^{\alpha} \lambda \eta$ shoulder) only in the phrase vinò $\mu \dot{\alpha} \lambda \eta, \eta$ s under the arm.

See also $\omega^{J} \mu^{z} \lambda \varepsilon$ and $\omega^{\tilde{J}} \tau \alpha^{\prime} \nu$ in the Catal. § 58. Here belong also many, which from being originally nouns, have become adverbs; as the Acc.
 Finally, all those in which certain cases are wanting; see the Anom.

3. Indeclinable nouns in Greek are mostly some foreign words, as $\tau \dot{o} \pi \alpha^{\prime} \sigma \chi \alpha$; and among these the names of the letters, ${ }^{*} \lambda q \alpha, \mu \tilde{v}$, etc. Of genuine Greek words, the only ones indeclinable are the cardinal numbers ( $\$ 70$ ). -We must further reckon as indeclinable, in a certain measure, the Particip. neut. $\tau o^{\prime} \chi \varrho \varepsilon \omega^{\prime} v$, from the Impers. $\chi \varrho{ }^{\prime}$, on account of the construction roũ $\chi \varrho \varepsilon \omega^{\prime} \nu$, Eurip. Hipp. 12г̃6. Joseph. Ant. VIII. 284. See Ausführl. Sprachl. §57. n. 4.

Note 1. The name of the letter $\sigma i \gamma \mu \alpha$ is found declined, iù $\sigma i \gamma \mu \alpha \tau \alpha$ etc. This could be easily explained, since the form is entirely Greek; but the reading is not certain.

Note 2. It is not an entirely correct proceeding, when Grammarians reckon among the defective nouns many old and poetic words, which occurred but seldom in the early poetry, and have accidentally therefore been preserved only in this or that case; as e. g. vipo, already mentioned in $\S 56$. n. 8. See also the Anom. $\lambda \iota \tau i, \eta \not \hbar \varepsilon \kappa, \S 58$. So too when they reckon as indeclinable, words of a similar kind, which accidentally have been preserved only in the Nominative; or if neuters, in the Nom. and
 may indeed be many, which the ancients really never used in the Genitive or Dative, as e. $\delta \delta \delta_{\mu} \mu \alpha_{\rho}$; but then they are defective. They could be indeclinable only when they actually occurred e.g. in the Genitive without changing the form, like $\tau$ oũ $\pi \dot{\alpha} \sigma \chi \alpha$. For Ai $i \pi \alpha$ see the Catal. § 58 .

Note 3. Some shorter secondary forms of usual words, such as those which we have seen ( $\$ 56 . \mathrm{n} .8$ ) in the oblique cases, are found also in the Nom. alone; and are therefore sometimes reckoned among nouns indeclinable, in the manner above censured. Still more incorrect is it, to regard them as arbitrary abridgments by the ancient poets from usual forms; since they are rather remains of the ancient uncultivated language, whose place was afterwards supplied by fuller forms. Such are:

$$
\text { tò } \delta \tilde{\omega} * \text { house ; full form } \tau \dot{o} \delta \tilde{\omega} \mu \alpha
$$

 be no abridgment, since the gender is different.

[^48]лò ${ }^{\alpha} \lambda \ell \varphi \iota$ meal ; full form ${ }^{\circ} \lambda \lambda \varphi \iota \tau o v$. The short form was probably declined like $\mu \dot{\varepsilon} \ell \iota, \iota \tau o \varsigma$.
to $\quad \gamma \lambda \alpha \dot{q} v$ cave; manifestly Neut. of an adject. $\Gamma$, $A \Phi r \Sigma$, for which

See also the Anom. xó $\alpha, \chi \alpha \dot{\varrho} ŋ \eta(\S 58)$, which is sometimes regarded as an


## § 58. Catalogue of Anomalous Nouns.

Prelim. Note. For the arrangement and mode of using this Catalogue, see the preliminary notes to the Catalogue of Anomalous Verbs, § 114. What is there said of unusual or obsolete themes, which are merely presupposed in order to explain actual forms, applies here also to the unusual or obsolete Nominatives. These are here, as there, and indeed throughout this work, distinguished by being printed in capitals. All that belongs to ordinary prose is here printed large, either wholly or in part; that which is poetical or rare, small.
${ }^{2} A \eta \delta \omega \dot{\nu}$ § 56. n. 7.
${ }_{\alpha}{ }^{3} \lambda x i$ § 56.n. 8.
$\ddot{\alpha} \lambda \omega \varsigma$ and $\propto \ddot{\alpha} \lambda \omega \nu$ §56. n. 6. $d$. ${ }_{\alpha}^{\alpha} \nu \alpha$ Voc. §45. n. 5.
öí ${ }^{\circ} \mathrm{og}$ etc. §56. n. 8.

${ }_{\alpha}^{\alpha} \mu \varphi \omega$ etc. §78. 4.
${ }_{\alpha} \nu \delta \varrho \alpha \pi o ́ \delta \varepsilon \sigma \sigma \iota \S 56 . \mathrm{n} .8$.
$\alpha \nu \eta \prime \varrho m a n$, belongs to the same class of words as $\pi \alpha \tau \eta \eta^{\prime} \varrho(\$ 47)$, but
admits the syncope in all the cases which increase, and then inserts


 $\delta_{\rho \varepsilon \sigma \sigma \iota \nu}$.
'Aлó $\lambda \lambda \omega v$, Acc. § 55. 2. Voc. § 45. n. 2.

"A@ns Mars, G. "A@عos, does not contract the Gen. but contracts the


In the epic language " $A \varrho \eta \circ \varsigma$, " $A \varrho \eta \ddot{\eta}$, "' $A \rho \eta \alpha$. A Gen. " $A \varrho \varepsilon \omega \varsigma$ often occurs, which however is doubtful; see Ausf. Sprachl. §58.
 Nom. Sing. is supplied by $\alpha^{\prime} \mu v o ́ s$.

These are cases from an obsolete Nom. APIIN or APPHN, G. $\varepsilon v 0$, whence $\dot{\alpha} \rho v^{\prime}{ }_{s}$ etc. by Syncope, as in $\dot{\alpha} \nu \eta \eta_{\rho}$.
${ }_{\alpha}^{\alpha} \sigma \tau \varrho \alpha ́ \sigma \iota$ § 47. n. 3.
Bótтos has the metaplastic Gen. Bóxtгє of Dec. I. Herodotus.
$\beta \varrho \varepsilon ่ \tau \alpha \varsigma \tau \dot{0}$, image, G. $\beta \varrho \varepsilon ่ \tau \varepsilon о \varsigma, ~ P l . ~ \beta \varrho \varepsilon ์ \tau \eta$, see § 54. n. 4.
$\beta \tilde{\omega} \nu$, Acc. §50. n. 2.
$\gamma^{\prime} \lambda \alpha \tau o^{\prime}$, milk, has G. $\gamma^{\prime} \lambda \alpha \kappa \tau 0 \varsigma$ Dat. $\gamma \alpha^{\prime} \lambda \alpha \kappa \tau \ell$, etc. Comp. §41.5 and the marginal note.
ү ${ }^{\prime} \lambda \omega s$ sister-in-law, G. $\gamma \alpha ́ \lambda \omega$; Ion. Nom. $\gamma \alpha \lambda{ }_{0} \omega \varsigma$ G. $\gamma \alpha \lambda o{ }^{\prime} \omega$.
raбting §47. 2. and n. 3.
$\gamma^{\prime} \lambda \omega s$ ó, laughter, G. $\omega \tau 0 \varsigma$, Acc. $\gamma^{\prime} \lambda \omega \tau \alpha$ and $\gamma \varepsilon ́ \lambda \omega \nu$ after the Att. Dec. II. § 56. n. 6. c.

Homer has also the Dat. $\gamma^{\prime} \lambda(\omega$, and in Od. $v .346$ stands the Acc. $\gamma^{\prime} \varepsilon^{\prime} / 0 v$, but with the various reading $\gamma^{\prime} \lambda \omega$, § 37 . n. 2. §56. n. 6. $a$.
g $\lambda \alpha \dot{\alpha} \varphi v$ §57. n. 3.
$\| \gamma \lambda \eta \not \eta \omega \nu$ §56. n. 7.
yóvv tó, knee, G. yóvaros etc. Dat. Pl. yóvaбıv, as from TONAइ. Comp. dógv, dógazos.

Ionic youvótos etc. and in the poets jovvós, yovví, Pl. yoũva, yoúvఉv. Comp. Sógu.
Гogyต́v §56. n. 7.
 $\gamma v \nu \alpha<x \omega \nu, \gamma \nu \nu \alpha i \xi i v$, all from $\Gamma \Gamma N A 1 \leftrightarrows$.
 etc. forms an exception to §43. n. 4.
Soï §56. n. 5. $\quad \| \delta_{\varepsilon i v a ~ § 73 . ~}^{2}$
 which occurs in Ionic. Comp. xoivov.-From another Ionic form $\delta_{\delta}^{\prime} \nu$ $\delta \rho \varepsilon o \nu$ came the plurals $\delta \varepsilon ́ \nu \delta \varrho \varepsilon \alpha, \delta \varepsilon \nu \delta \varrho \varepsilon \circ<\varsigma$, which are also not unknown in the common prose.
$\Delta i o ́ s, ~ \Delta i i, ~ s e e ~ Z \varepsilon v ́ s . ~$
סógu rò, spear, G. סógкros etc. Dat. Pl. $\delta o ́ \varrho \alpha \sigma \iota$, from $\triangle O P A \Sigma$. Comp. јóvv, јóvazos.

Ionic $\delta o v \varrho_{\varrho \alpha r o s ~ e t c . ~ F r o m ~ a n o t h e r ~ s t i l l ~ m o r e ~ s i m p l e ~ f o r m ~ c a m e ~ t h e ~}^{\text {en }}$ (more poetic) cases $\delta o \varrho o ́ s, ~ \delta o \rho i, ~ I o n . ~ \delta o v \varrho o ́ s, ~ \delta o v \varrho i ́, ~ P l . ~ \delta o v ̃ \varrho \alpha, ~ \delta o v ́ \rho \omega v, ~$ סov́gઘбनıv. Comp. yóvv.
Sogus's Voc. see § 36 marg. note. || $\delta \tilde{\omega} \S 57 . \mathrm{n} .3$.

$\varepsilon^{\prime \prime} \gamma \chi \varepsilon \lambda \nu \varsigma \dot{\eta}^{\dot{\eta}}$, eel, G. vos, has in the Plur. Ion. $\varepsilon^{\prime} \gamma \chi \varepsilon^{\prime} \lambda v \varepsilon \varsigma$ etc. Att. $\varepsilon^{\varepsilon} \gamma \chi \varepsilon \dot{\varepsilon} \lambda \varepsilon \iota \varsigma$, $\dot{\varepsilon} \gamma \not \subset \dot{\varepsilon} \lambda \varepsilon \omega \nu$, § 51. n. 1.
sixต́y § 56. n. 7.

 $\tau \dot{\alpha} E A$, comes the epic Gen. Pl. $̇$ éáco goods, § 35. n. 4. c.
E゙ $\omega \varsigma$ § 37. n. 2.
$Z \varepsilon v ́ s ~ J u p i t e r, ~ G . ~ A ı o ́ s ~ D . ~ L ı i ~ A . ~ A i \alpha, ~ a s ~ i f ~ f r o m ~ A l \Sigma, ~ a n d ~ a l s o ~ a ~ l e s s ~$ common form Zivoós, Zqvi, Zĩva, from ZHN.-Voc. $Z \varepsilon \tilde{v}$.
ఢడ́s, see in § 64. n. 2.



[^49]
グows，hero，G．wos，contracts among the Attics the Accusatives グ冃 $\rho \alpha$ ， ク̈ow

For the sake of the metre，the other endings are sometimes contract－ ed and the short vowel swallowed up，as Dat．$\eta_{\rho} \rho \underset{\sim}{c}$ for $\grave{\eta} \rho \omega i ̈$ ，Nom．Pl． ท̈ $\rho \omega$ for $\bar{\eta} \rho \omega \varepsilon$ ．Comp．§56．n．6．b．
$\vec{\eta} \ddot{v}_{s}$ ，see $\varepsilon$ ëvs．
$\Theta \alpha \lambda \tilde{\eta} s$, G．$\Theta \dot{\alpha} \lambda \varepsilon \omega$ D．$\Theta \alpha \lambda \tilde{\eta}$ A．$\Theta \alpha \lambda \tilde{\eta} \nu$ ．With this accent，drawn back only in the Genitive，and with this Ionic Genitive（ $\$ 34$. n． 5 ），this name is found in the earliest and best writers，as Herodotus，Plato，etc．The Gen．$\Theta \alpha \lambda o \tilde{v}$ and the form $\Theta \alpha \dot{\alpha} \lambda \eta \varsigma, \Theta_{\alpha} \lambda \eta \tau o_{\xi}, \eta \tau t, \eta \tau \alpha$ ，are later．The forms after Dec．I，with the accent on the penult，（except $\Theta^{\prime} \lambda \varepsilon \omega$ ，）are inad－ missible．
 tos（Plato also has Oé $\mu u \tau 0 s$ for the goddess）；commonly $\Theta \dot{\varepsilon} \mu u \delta o s$ ， Ion．Ó̇́uos．

$\vartheta \varrho i^{\prime}$＇ $\mathfrak{\eta}$ ，hair，G．т＠ıyós etc．Dat．Pl．$\vartheta \varrho \iota \xi \xi$＇，according to § 18.

$\|{ }^{\top}$ Tooũs § 56．n． 1.
ixóต § $56 . \mathrm{n}$ ．6．e．
 hovs，all from KALIOE；see § 56．n．6．a．b．
x $\alpha$ often in the Attic writers，there is found no other case，except Dat．wó $\propto$ ． To «র́ $\rho \eta$ we have above assigned the cases «ó $\varrho \eta \tau o s, \eta \tau \iota(\S 41.8$ ）；along with which there exists in the epic writers a fuller form $\chi \alpha \rho j \not \gamma \tau 0 \rho$ from the same Nominative $\alpha \dot{\alpha} \varrho \eta \alpha \rho$ ．Comp．§ 41．n．7．－In Hom．Hymn．Cer． 12，occurs the Plur．⿲丿⿱㇒日勺$\rho \bar{\alpha}$ ，for $-\alpha \alpha$ or $-\eta \alpha$ ．

Herewith are to be connected the forms of KPAAS and KPA工，like－ wise poetic，whose Nominative Singular does not occur．The first is
 the poets and usually masculine；Acc．Sing．tòv xọ̃ $\tilde{\alpha} \alpha$ Hom．－Peculiar to Sophocles is a third form，Nom．and Acc．Sing．tò xoũ $\tau \alpha$, Philoct． 1457.

$\| \mu \lambda \alpha \delta i$ § $56 \ldots$ n． 8.


 290 ，and in the Dative the form $\alpha i ̈$, ，$\alpha$, § 54. n． 4 ．
zoıvшyós，partaker ；instead of the regular plural，Xenophon employs xoו－ $\nu$ ข̃vยร and－a૬．Comp．§56．n．8．
KPAAZ，KPAZ，see $\alpha \dot{\varrho} \rho \alpha$ ．

 $\nu \varepsilon \sigma \ell$ ，as from KPINOE．Comp．$\delta_{\varepsilon}^{\prime} \nu \delta \rho o v$.



$\lambda \tilde{\alpha} \alpha_{\varsigma}$ contr. $\lambda \tilde{\alpha} \varsigma{ }_{\varsigma} \delta$, stone, G. $\lambda \tilde{\alpha}{ }_{o \varsigma}$ D. $\lambda \tilde{\alpha} \tilde{i}$ (§ 43. n. 4.c) Acc. $\lambda \tilde{\alpha} \alpha \nu \lambda \tilde{\alpha} \nu(\S 44 . n .1)$ D. Pl. $2 \alpha$ ' $\varepsilon \sigma \sigma \iota \nu$. The Gen. $\lambda \alpha \alpha_{0} v$ is also found, as if from $\lambda \alpha_{\alpha}^{\alpha} \bar{\varsigma}$ of Dec. I. $\lambda i \pi \alpha$ an old subst. neut. (oil, fat, Hippocr.) for which also we find $\lambda i \pi \alpha \varsigma$. The Dat. $\lambda i \pi \alpha i \ddot{ }, \lambda i \pi \alpha$, was shortened in pronunciation and sounded like $\lambda i \pi \alpha$, especially in the phrase $\lambda i \pi \alpha \dot{\alpha} \lambda \varepsilon i \varphi \varepsilon \sigma \vartheta \alpha \iota$ to anoint one's self with oil. Here belongs also the Homeric $\lambda i \pi^{2} \hat{\varepsilon} \lambda \alpha i \varphi$, , which is to be considered as

$\lambda \tilde{i s}$ ©, lion, Acc. $\lambda_{i \nu}$. No other form occurs in the earlier writers.
$\lambda i \varsigma, ~ A d j$. see in § 64. n. 3.5.
$\lambda \iota \tau i, \lambda i \tau \alpha$, Dat. and Accus. linen. The Nom. is wanting.
$\mu \dot{\alpha} \lambda \eta$, §57.2.

D. Pl. $\mu \alpha \dot{\alpha} \varrho \tau v \sigma \iota \nu$.

$\mu \varepsilon i^{\prime}$ is the Ion. Nom. instead of $\delta^{\varepsilon} \mu \eta_{i \nu}^{\nu}$ month, G. $\mu \eta \nu o ́ s$, etc.
$\mu \varepsilon ' \lambda \varepsilon$, a Vocative found only in the familiar phrase $\omega^{3} \mu^{\prime} \lambda \varepsilon$, in both genders.*
$\mu \eta ́ \tau \rho \omega$ and $M i \nu \omega s$ § 56. n. 6. b.
$\nu \alpha \tilde{v} \varsigma{ }_{\eta}^{\eta}$, ship. The Attic mode of declension is the following :
Sing. N. $v \alpha \tilde{v} s$
G. $\nu \varepsilon \omega \prime \varsigma$
$\begin{array}{ll}\text { D. } \nu \eta \ddot{i} & \text { A. } v \alpha \tilde{v} v\end{array}$
Plur. N. $\nu \tilde{\eta} \varepsilon \varsigma$
G. $\nu \varepsilon \omega \tilde{\omega} \nu$
D. $\nu \alpha v \sigma i$
A. $\nu \alpha \tilde{v}$.
 $\nu \eta \tilde{v}_{s}, \nu \eta{ }_{s}$, etc. Acc. $\nu \tilde{\eta} \alpha$ and $\nu \eta \tilde{v} \nu$. From this comes a second Ionic
 Thucydides.
$\nu i \varphi \alpha, \S 56$. n. 8.
Oidimovs, G. Oidimodos and Oidizov, D. odı, A. od $\alpha$ and ovv, V. ov. An epic and lyric subordinate form (as if from Nom. Oidınódns) is G. Oi $\delta \iota \tau o ́ \delta \alpha 0$, Dor. $-\bar{\alpha}$, Ion. $\varepsilon \omega$, D. $\eta$, A. $\eta v$, V. Oi $\delta \iota \pi o ́ \delta \alpha$.
’’ís, oĩs, § 50. n. 6.
öveı@ov dream, forms as Neut. ỏvei@atos, etc. Plur. ỏvei@ata. Comp: $\pi \varrho о \sigma \omega \pi о \nu$. But it is also found as Masc. ó őveı@os, ov.
ö@vıs ó, $\mathfrak{\eta}, b i r d, G$. ö@vīvos, etc. It has in the Plur. a secondary form (declined like лó $\lambda \iota \varsigma), ~ o ้ \varrho v \varepsilon \iota \varsigma, ~ o ̋ ~ o v \varepsilon \omega \nu \nu ; ~ c o m p . ~ § 56 . ~ n . ~ 5 . ~$

In the Attic poets occurs also the Acc. Pl. őgvis (§ 50.2. §56. n. 5). The Dorics wrote o’ $\rho \nu i \chi$ os, ${ }^{\text {ö } \rho \nu i \chi \alpha, ~ e t c . ~(§ ~ 16 . ~ n . ~ 1 . ~ a,) ~ w i t h o u t ~ h o w-~}$ ever forming the Nom. in $\xi$.
${ }_{o}^{\prime \prime} \sigma \sigma \varepsilon$ N. and A. Dual, eyes, forms the Gen. and Dat. only in the Plur. and after Dec. II, ö $\sigma \sigma \omega \omega$, ö ơ $\sigma o \iota \varsigma$, oै óvoolvıv.


[^50]oṽ̧ тò, ear, G. $\omega^{\prime} \tau o^{\prime} \varsigma$, etc. Gen. Pl. $\omega^{\prime \prime} \tau \omega \nu, \S 43$. n. 4. d.

 то́тош૬ § 56. n. 6. b.
\|

- $\pi \lambda \dot{\varepsilon} \varepsilon \varsigma$ see in § 68. 6.
$\pi \nu v ' \xi \dot{\eta}, p n y x$ (a place of meeting in Athens), has in the earlier writers $\pi v \varkappa \nu o ́ s, \pi v \varkappa \nu i, ~ \pi v ่ \varkappa \nu \alpha$; later $\pi \nu v \varkappa o ́ s, ~ e t c . ~$
тодús, see § $64 .{ }^{\circ}$
 Ancient form, Побєь $\delta_{\alpha} \omega \nu$, ovos and $\omega \nu 0 \varsigma$. Dor. Побєь $\delta_{\alpha} \nu$ or $\Pi о \tau \varepsilon \iota-$ $\delta_{\alpha} \nu, \tilde{\alpha} y o \varsigma . ~ I o n . ~ \Pi о \sigma \varepsilon \iota \delta \dot{\varepsilon} \omega \nu, ~ o v o \varsigma$.
$\pi o ́ \sigma \iota \varsigma ~ § ~ 50 . ~ n . ~ 5 . ~ § ~ 51 . ~ n . ~ 3 . ~$
$\pi \varrho \tilde{c} о \varsigma, \pi \varrho \alpha \ddot{u} \varsigma$, see § 64. 2.
$\pi \varrho \varepsilon ์ \sigma \beta v \varsigma \delta^{\delta}$, in the signif. old man, elder, has further only Acc. лৎ $\varepsilon \sigma \beta v v$,
 $\beta \varepsilon \iota \varsigma$, D. тৎє́б $\beta \varepsilon \sigma \iota$, in common use. The other cases were supplied


Single poetic examples like G. $\pi \varrho \dot{\varepsilon} \sigma \beta \varepsilon \omega \varsigma$ of an ambassador, Aristoph. Acharn. 93, and $\pi \varrho \varepsilon \dot{\varepsilon} \sigma \eta \varepsilon \varsigma$ elders, Scut. Herc. 245, prove nothing against the common usage.
$\pi \varrho o ́ \sigma \omega \pi о \nu ~ \tau \dot{0}$, countenance, Pl. epic $\pi \varrho \circ \sigma \omega ́ \pi \alpha \tau \alpha, \pi \varrho о \sigma \omega ́ \pi \alpha \sigma \iota . \quad$ Comp. oैyєı¢оv.
 over into Dec. III ; as Dat. Pl. пৎóұоvoıv, Aristoph. Nub. 272. Eurip. Ion. 434, like $\beta$ oũs, $\beta$ ovoiv.
л $\tilde{\varrho} \varrho \tau 0 ̀$, fire, forms its Plural (e.g. watch-fires) after Dec. II, т $\dot{\alpha} \pi v \varrho \alpha \dot{\alpha}$,

$\sigma \alpha ́ o s, \sigma \tilde{\omega} \varsigma$, see § 64. 3.
 later writers $\sigma \eta$ rós, etc.
бкш́o tò, filth, G. бкатós, etc. See v゙ঠшo.

$\sigma \pi \varepsilon ́ \rho \varsigma ~ § 53 . \mathrm{n} .2,5$.
$\sigma \tau \alpha ́ \gamma \varepsilon \varsigma ~ § ~ 56 . ~ n . ~ 8 . ~$
|| $\sigma \tau \varepsilon \dot{\prime} \alpha \rho, \sigma \tau \tilde{\eta} \rho$, G. $\sigma \tau \eta \tau o ́ \varrho, ~ § 41$. n. 7.

$\sigma \tilde{s}$, see § 64. 3.
$\| \sigma \omega \tau \dot{\eta} \rho, \quad$ Voc. § 45. n. 2.
$\tau \alpha ́ y$, only as Voc. $\omega^{\tilde{*}} x \alpha^{\prime} \nu$, a mode of address in common life, $\boldsymbol{O}$ thou! more seldom $\boldsymbol{O}$ ye!*
$\tau \alpha \omega ́ s ̧ \S 56 . ~ n . ~ 6 . ~ a, d$.

\|Ivvés § 56. n. 6. b, d.

[^51]
See above $\sigma x \omega \rho$, oxarós. The old Nom. is ' $r \triangle A \Sigma$, from the confounding of which with $\dot{v} \delta o s$ (comp. § 54. n. 4) the epic Dat. $v i \delta_{\varepsilon \iota}$ can be explained.
viós, son, is declined regularly ; but we also find very often, especially among the Attics, the following forms after Dec. III; G. viŕos
 (visic).

Of these last, the most usual are the Gen. Sing. and all the Plural cases, and these are even preferred to the regular forms. The Acc. vié $\alpha$ is rejected by the Atticists, as also the form of the Gen. viéocs. The Ionics form G. viños, etc. All these are prolongations of the cases derived. by epic writers from the ancient form 'rIS', in which the accent of the Gen. and Dat. Sing. seems to indicate a con-
 inserted (as in $\pi \alpha \tau \varrho \alpha ́ \sigma \iota \nu$, ả $\varrho \nu^{\prime} \sigma \iota$ ), because the diphthong vı does not usually stand before a consonant.
vi $\sigma \mu \tilde{\imath} \nu \iota$ § 56. n. 8.



Pl. $\chi \varepsilon \varrho \sigma i$. In the poets also G. $\chi \varepsilon \varrho o ́ s, ~ \chi \varepsilon \rho i$; Dual $\chi \varepsilon \iota \varrho \sigma i \nu$.
$\chi \varepsilon \lambda \iota \delta \omega ́ \nu \S 56$. n. 7.

yoũs ó, (a measure, congius,) is in part declined regularly (like $\beta$ o ${ }_{c}$ ),
 $\chi$ osús (Hippocrat.) it therefore has also ( $\$ 53.2$ ) the better Attic forms G. $\chi o \tilde{s} s, ~ A . ~ \chi o \tilde{\alpha}, ~ A . ~ P l . ~ \chi o \tilde{\alpha} s . * ~-~ B u t ~ © ~ \chi o v ̃ s ~ h e a p ~ o f ~ e a r t h, ~ h a s ~ o n l y ~ G . ~$

ұoós, A. $\chi$ oũv, etc. - For $\pi \varrho o ́ \chi o v s ~ s e e ~ a b o v e . ~$
$\chi \varrho \varepsilon ์ \omega \nu$ § 57. 3.
$\chi \varrho \varepsilon \dot{c} \omega s$ rò, debt, Gen. also $\chi \varrho \varepsilon \varepsilon \omega s$, Ionic-Attic form for the common and
 wanting in both numbers:-The epic writers have also Nom. $\chi \varrho \varepsilon \tilde{\varepsilon} 0 \varsigma$ and $\chi \varrho \varepsilon i \omega s . \dagger$
 Dat. $\chi \varrho \underset{\varrho}{\tilde{c}}$ occurs only in the phrase $\tilde{\varepsilon} \nu \chi \rho \tilde{\iota}, § 556$. n. 6.c.


[^52]
## ADJECTIVES.

## § 59. Terminations.

1. The Greek language, in consequence of its distinction of the genders (motio), has several classes of adjectives of three and of two endings ; in which last, as in Latin, the masculine and feminine have a common form, i. e. are generis communis.
2. The Feminine of adjectives of three endings always follows Dec. I.
3. The Neuter has always in the Nominative, and consequently in the three like cases (\$ 33. n. 5), a form of its own; in all the other cases it is like the masculine.

Note. In order therefore to decline adjectives correctly, it is only necessary to know the Nominative of each gender, and the Genitive of the masculine.

## § 60. Adjectives in os.

1. The largest class of adjectives are those in os, corresponding to the Latin in $u s$, and either (like these) of three endings,

$$
\text { Masc. os, Fem. } \eta \text { or } \bar{\alpha}, \text { Neut. ov, }
$$

or of two endings,

> Comm. os, Neut. ov.

For the few which have the Neut. 0 , see § 74.
2. Those of three endings are the most numerous, and have the Fem. always in $\eta$; except when preceded by a vowel or by $\varrho$, where the Fem. has $\bar{\alpha}$, Gen. $\alpha$. E. g.

$$
\begin{aligned}
& \text { «oũqos, roúq } \eta \text {, roüqov, light }
\end{aligned}
$$

but

$$
\begin{aligned}
& \text { véos, v̇̇́, vèov, young } \\
& \text { gìıos, quiicu, gii九ov, friendly }
\end{aligned}
$$

$$
\begin{aligned}
& \pi v \text { @̧ós, } \dot{\alpha} \text {, óv, fiery-red. }
\end{aligned}
$$

Note 1. But those in oos have the Fem. in $\eta$, e; g. ö $\gamma \delta$ oos $\mathfrak{o} \gamma \delta_{o}^{\prime} \eta$, Эoós Эon'; yet when $\rho$ precedes, these also have $\alpha$, as $\dot{\alpha} \vartheta \varrho$ óos $\dot{\alpha} \vartheta \rho \rho_{0} \alpha$. -
 few adjectives in $\varepsilon l o 5$. So also $\pi$ órvıc ( $\S 64$. n. 3) which has no masculine in os.-For the Accents see § 34. III. 1, 2.
3. Of two endings are the following; some always, others commonly ;


many other adjectives, which commonly have three endings, are found

4. More especially all compound adjectives are of the common gender,

 ple $\mathbf{A d j}$. is $\lambda \varepsilon v x o ́ s, \dot{\eta}^{\prime}, o^{\prime} \nu$ ), лодuyoúqos, and also those derived from com-
 derived by appending the syllable xós, have always three endings; as
 $\delta \alpha i \mu \omega \nu)$.

Note 2. Adjectives which are clearly derived from other words by appending the terminations
火os, los, vos, @os, tos, , ,os,
 at least, the three endings. On the contrary, those with the endings $\mu \mathrm{og}, \log , \varepsilon l o g, \alpha l o s$,
are more or less of the common gender. But the poets sometimes allow themselves, for the sake of the verse, to write ij $\lambda \alpha \mu \pi \varrho o ́ s, ~ \varphi \alpha v \varepsilon g o ́ s, ~ x i v-~$ tós, ete.

Note 3. Another rule of general application is, that those adjectives, which in forming a feminine in $\eta$ or $\alpha$ would make it like the abstract substantive,

 So pincos with the fem. $\varphi$ inia, has also $\hat{\eta}$ pinıos, because of the substantive $\hat{\eta}$ ф $\phi \lambda i \alpha$.

Note 4. Comparatives and Superlatives (in os) of the common gender are exceedingly rare, and among the Attics perhaps never occur ; except sometimes from words which are of common gender in the positive; e. g .


Note 5. On the other hand, the poets employ a feminine form even in such compounds as are usually of the common gender ; e.g. $\dot{\alpha} \vartheta \alpha \nu \alpha \dot{\alpha} \eta \eta$, $\dot{\alpha} \mu \varphi \iota \lambda \dot{u} \neq \eta$ Hom. $\dot{\alpha} \delta \mu \eta \prime \tau \eta$ Soph. And several adjectives in ıog, (ooog, etc.) when compounded with $\alpha$ privative, retain the fem. ending even in prose,


Examples of Adjectives in os for practice, see in Appendix C.
5. Some adjectives in oos are contracted; viz.
a. Those of common gender, as $\varepsilon \jmath^{\prime \prime} v o v s, ~ \varepsilon u ̛ v o v v, ~ w e l l ~ d i s p o s e d, ~$ Gen. \&üvov, etc. These all come by composition from contracted forms of Dec. II, like $\nu 0 \hat{u} \varsigma, \pi \lambda 0 u ̈ s$, etc. and conform (in the neuter also) to the rules there given for the accents. The Neut. Plur. in o $\alpha$ remains uncontracted in these compounds; as $\tau \dot{\alpha} \stackrel{\alpha}{\alpha} \nu 0 \alpha$ from «̈vous senseless.
b. The multiple numerals $\dot{\alpha} \pi \lambda \dot{o} o s, \delta \iota \pi \lambda \dot{o} o s, \eta$, ov, etc. single, double, etc. They have this peculiarity, that they everywhere
contract $\dot{\eta} \eta$ and $\dot{o} \alpha$ into $\tilde{\eta}$ and $\tilde{\alpha}$; thus $\delta \iota \pi \lambda o \tilde{s}, \delta \iota \pi \lambda \tilde{\eta}$, $\delta \iota \pi \lambda o \tilde{v} \nu$. Pl. $\delta \iota \pi \lambda . \imath ̃, \delta \iota \pi \lambda \alpha \tilde{\imath}, \delta \iota \pi \lambda \tilde{u} . *$
6. Some adjectives in $\varepsilon 0$, which denote a material, are also con-
 contr. $\chi \varrho \cup \sigma \circ \tilde{u} s, \chi \varrho v \sigma \tilde{r}, \chi \varrho v \sigma \sigma \tilde{v}$, Gen. oũ, $\tilde{\eta} s$, oũ, etc. When the termination is preceded by another vowel or by $\rho$, the Fem. is contracted

 has always $\tilde{\alpha}$; thus $\tau \dot{\alpha} \chi \varrho v \sigma \tilde{\alpha}$, like $\dot{o} \sigma \tau \varepsilon \varepsilon^{\prime} \alpha \dot{\sigma} \sigma \tau \tilde{\alpha}, \S 36$.

## § 61. Adjectives in $\omega \mathrm{s}$.

Adjectives in $\omega s$ of the Attic Dec. II, (\$37,) are usually of common



Note. For those in $-\gamma \varepsilon \lambda \omega \mathrm{s}$ and $-x \varepsilon \rho \omega \mathrm{~s}$, see § 63. n. 5.-Of three endings is only the simple $\pi \lambda \dot{\varepsilon} \omega \mathrm{s}, \pi \lambda \dot{\varepsilon} \alpha, \pi \lambda \dot{\varepsilon} \dot{\prime} \omega$, , full, Neut. PI. $\tau \dot{\alpha} \pi \lambda \dot{\varepsilon} \alpha$; but its compounds all conform to the above rule.-For $\sigma \tilde{\omega} \varsigma$ see § 64. 3.

## § 62. Other Adjectives of three Endings.

Other classes of adjectives of three endings are the following, viz.

1. $v \varsigma, \varepsilon \iota \alpha, v$, Gen. $\varepsilon 0 \varsigma$, declined as in § 51 .




2. $\varepsilon \iota \varsigma, \varepsilon \sigma \sigma \alpha, \varepsilon \nu$, Gen. $\varepsilon v \tau 0 \varsigma$, declined after § 43. n. 1. §46. n. 1 . E. g. $\chi \propto \varrho i \varepsilon \iota \varsigma, \chi \alpha \varrho i \varepsilon \sigma \sigma \alpha, \gamma \alpha i \varepsilon \nu$, graceful, Gen. $\chi \propto \varrho i \varepsilon \nu t o s$.

3. $\alpha \varsigma, \alpha \iota v \alpha, \alpha v$, Gen. $\alpha \nu 0 \varsigma$.
E. g. $\mu \varepsilon^{\prime} \lambda \alpha \varsigma, \mu \varepsilon^{\prime} \lambda \alpha \iota v \alpha, \mu c^{\prime} \lambda \alpha v$, black, Gen. $\mu \varepsilon^{\prime} h \alpha \nu 0 \varsigma$.

The only other example is $\tau \alpha \dot{\prime} \lambda \alpha s$ unfortunate.
4. The following single examples :

$$
\begin{aligned}
& \pi \tilde{\alpha} \varsigma, \pi \tilde{\alpha} \sigma \alpha \text {, } \pi \tilde{\alpha} \nu, \text { G. } \pi \alpha \nu \tau o ́ s, ~ e v e r y, ~ a l l . ~
\end{aligned}
$$

To the above classes must also be added all Active Participles, $\S 88.8$.
Note 1. Adjectives in $v s$ are also of common gender in the poets; e.g.


[^53]nics have $\dot{\varepsilon} \alpha$ and $\dot{\varepsilon} \eta$, as $\omega x \dot{\varepsilon} \alpha, \beta \alpha \vartheta \xi \dot{\varepsilon} \eta$ Hom. Instead of $\eta \mu i \sigma \varepsilon \iota \mu$, from $\eta \not \mu \iota-$ ovs half, the old Attic also had ijuioco ; see the note on Plat. Meno. 17. and Ausf. Sprachl. p. 252. Ed. 1.
 $\tilde{\alpha}$ 自ov, unuilling.-The Neut. $\pi \tilde{\alpha} \nu$ is long only as a monosyllable ; in composition it is made short, according to the general analogy; as $\ddot{\alpha} \pi \bar{\alpha} \rho, \ddot{\alpha} \pi \bar{\alpha}-$ $\sigma \alpha$, ©̈ $\pi \alpha \ddot{\alpha}$, all together, the whole. For the accent in $\pi \alpha \dot{\alpha} \tau \omega \omega, \pi \tilde{\alpha} \sigma \iota$, see § 43. n. 4. $b$.

Note 3. Some adjectives in $\varepsilon \iota \zeta$ are also contracted; viz. the endings
 into ovs, ov $\sigma \sigma \alpha$, ovv; e. g.
$\tau \iota \mu \tilde{\eta} s, \tau \iota \mu \tilde{\eta} \sigma \sigma \alpha, \tau \iota \mu \tilde{\eta} \nu$, G. $\tau \iota \mu \tilde{\eta} \nu \tau 0 \varsigma$ - from $\tau \iota \mu \eta \dot{\eta} \iota \varsigma$ honoured
$\mu \varepsilon \lambda \iota \tau o \tilde{\varsigma}, \mu \varepsilon \lambda \iota \tau o \tilde{\sigma} \sigma \sigma \alpha, \mu \varepsilon \lambda \iota \tau o v ̃ \nu$, G. $\mu \varepsilon \lambda \iota \tau o \tilde{v} \nu \tau o s-$ from $\mu \varepsilon \lambda \iota \tau o ́ \varepsilon \iota \varsigma$ full of honey.
See for this contraction § 41. n. 5.

## § 63. Adjectives of two Endings, and of one Ending.

1. Other adjectives of two terminations, are the following, all declined after Dec. III.
2. M. and F. $\eta s$, N. $\varepsilon \varsigma$, Gen. $\varepsilon 0 \varsigma$ contr. ovs. E. g. $\sigma \alpha \varphi \eta \eta^{\prime}, \sigma \alpha q \varepsilon^{\prime} s$, evident, Gen. $\sigma \alpha \varphi 0$ ṽs.



3. M. and F. $\omega \nu$, N. ov, Gen. ovos. E. g. лє́t $\omega \nu$, лध่ $\pi o \nu$, ripe, Gen. лє́тороs.
 $\mu \omega \nu$ well meaning.
 í
There are very few examples.
4. The following single adjective :

5. But besides all these classes of adjectives, others are often formed by composition from a substantive, retaining as much as possible the termination and declension of the substantive; as may be best seen in the examples. All such adjectives are of common gender; and have a neuter, when it can be formed after the same analogy. E.g.

$$
\begin{aligned}
& \alpha^{\prime 2} \delta \alpha x \varrho v s, \alpha^{\nu \prime} \delta \alpha x \rho v \text {, tearless, G. vos, from } \tau \circ \dot{\circ} \delta \alpha \dot{\alpha} \varrho v \text {, vos. }
\end{aligned}
$$

Sometimes, in the termination, $\eta$ is changed to $\omega$, and $\varepsilon$ to 0 , e.g.
from $\pi \alpha \tau \eta ं \varrho, ~ \varepsilon ́ \varrho 0 \varsigma$, comes $\dot{\alpha} \pi \alpha \dot{\tau} \omega \varrho, ~ o \varrho$, fatherless, G. $000 \varsigma$ from $\varphi \varrho \dot{\eta} \nu, ~ \varphi \varrho \leqslant \nu o ́ s, ~ c o m e s ~ \sigma \omega \prime \varphi \varrho \omega \nu, o \nu$, intelligent, G. ovos.
3. When no neuter can be analogically formed, the adjective remains of one termination, but is only of common gender, i.e. only masculine and feminine, and not generis omnis; e. 'g. $\delta^{\circ}$ and $\eta^{\circ} \alpha ้ \pi \alpha \iota s, G$. ${ }_{\alpha}^{\prime \prime} \pi \alpha \iota \delta о \varsigma$, childless, and $\delta, \eta^{\boldsymbol{\eta}} \mu \alpha \kappa \varrho \circ ́ \chi \varepsilon \iota \rho$ long-handed.
4. Of common gender, and of one termination, are also some adjec-


5. Further, of common gender and one ending are several in $\alpha \varsigma$, $G$.
 G. $\iota \delta o \varsigma, v \delta 0 \varsigma$, as ${ }_{\alpha}^{\alpha} \nu \alpha \lambda \approx \iota \varsigma, \ell^{\prime} \pi \eta \lambda v \varsigma, \sigma \dot{\gamma} \gamma \varepsilon \lambda u \varsigma$. More commonly however those in $\alpha \varsigma$ and $\iota \varsigma$ are only feminine, and become; by the omission of a substantive, themselves substantives; e. g. $\dot{\eta}^{\circ} \mu \alpha \iota \nu \alpha{ }_{s}$ (sc. $\left.{ }^{\circ} \gamma \nu \nu \dot{\eta}\right) B a c-$ chante, $\dot{\eta} \pi \alpha \tau \varrho i \bar{s}(\mathrm{sc} . \gamma \tilde{\eta})$ native-land.
6. Many adjectives are only masculine ; so especially $\gamma \dot{\varepsilon} \varrho \omega \nu$, ovtos,
 $r y, \gamma \varepsilon \nu v \alpha \dot{\alpha} \alpha s$ well-born, and many in ias, as toorias, movias. See note 7.

Note 1. In many adjectives of common gender, there is also a secondary feminine form, but for the most part only poetic ; as $\mu$ оvvoүध่vıı, $\dot{\eta} \delta v \varepsilon ̇ \pi \varepsilon \iota \alpha$, from masculines in $\eta \varsigma$; see also § 64 . n. 3.

Note 2. Since according to $\S 58.3$, the Neut. is always declined like the masculine, the Gen. and Dat. of such words as have no neuter in the Nom. are sometimes employed as neuter, and then these cases are actually generis omnis. Still, this is done only by the poets; e. g. Eurip. Or. 834


Note 3. In other instances, 'when the neuter is wanting, it is supplied by a derived form in ov, e.g. $\beta \lambda \alpha \varkappa \iota x o ́ v, ~ \propto \varrho \pi \alpha ж \tau \iota \kappa o ́ v, ~ \mu \omega ́ v v \% \nu$, as Neut. of $\beta \lambda \alpha \xi, \check{c} \varrho \pi \alpha \xi, \mu \tilde{\omega} \nu v \xi$.

Note 4. Compounds of $\pi$ oṽ $\varsigma$, $\pi o \delta_{o ́ g, ~ f o o t, ~ a r e ~ d e c l i n e d ~ r e g u l a r l y ~ a f t e r ~}^{\text {, }}$ the analogy of this substantive; e.g. $\delta i \pi o v g$, o $\delta o s$, etc. In the Neut. they have ovv, (as $\varepsilon \dot{y} v o v_{s}, ~ \varepsilon u ้ v o v \dot{\prime}$, like the contracted Dec. II,) but decline it nevertheless, according to the general rule (\$53.3), like the masc. as tò Sítovy, toũ $\delta i \pi o \delta o s, ~ e t c$.

Note 5. Compounds of $\gamma \dot{\varepsilon} \dot{\lambda} \omega \mathrm{\omega}$, wros, laughter, forsake commonly the declension of their substantive and follow the Att. Dec. II. (§61.) So also those compounded with $\chi \varepsilon \dot{\rho} \rho \varsigma$, $\alpha$ ros, horn, which likewise change the $\alpha$ into $\omega$. But both kinds have also the Gen. $\omega \tau$ os ; and the Neut. in $\omega \nu$ has
 Neut. $\omega \nu, G . \omega$ and $\omega \tau o s$. The compounds of $\varepsilon \rho \omega \varsigma$ conform to the Att. Dec. II, only in the accent of the Nom. e. g. $\delta \dot{v} \sigma \varepsilon \rho \omega \mathrm{G}$ G. wios.
 до́лод七я, $\iota, \mathrm{G} . \iota \delta о \varsigma$.

Note 7．Finally，the Greek adjectives and substantives stand in such intimate relation to each other，both in form and syntax，and so readily pass over one into the other，that not only many of the above adjectives （as $\pi \varrho \varepsilon \dot{\varepsilon} \sigma \beta v \varsigma$ ，$\pi \varepsilon \dot{v} \eta \varsigma$ ）may equally well be regarded as substantives；but al－ so acknowledged substantive forms can often be considered as adjec－
 common gender by the poets；see § $123 . \mathrm{n} .1$ ．

## § 64．Anomalous and Defective Adjectives．

1．The two adjectives，$\mu \dot{\varepsilon} \gamma \alpha \rho$ great and лohús much，have from these ground－forms only the Nom．and Acc．Singular；viz．Masc．$\mu \varepsilon^{\prime} \gamma \alpha s, \mu \varepsilon^{\prime}-$ $\gamma \alpha \nu$ ；ло入ús，тодن́v；Neut．$\mu \varepsilon^{\prime} \gamma \alpha, \pi о \lambda \dot{v}$ ．All the other cases，as well as the whole of the feminine，come from the unusual ground－forms $M E T A^{\prime} \Lambda O \Sigma, \eta, O N$ ，and лoilós，$\dot{\eta}$ ，óv；thus：

| N．$\mu \varepsilon^{\prime} \gamma$ | $\mu \varepsilon \gamma \dot{\alpha} \lambda \eta$ | $\mu$ | $\pi 0 \lambda \nu_{\sim}^{\prime}$ | $\pi 0 \lambda \lambda \dot{n}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G．$\mu \varepsilon \gamma \dot{\alpha} \lambda .0 v$ | $\mu \varepsilon \gamma \alpha \bar{\lambda} \eta$ ¢ | $\mu \varepsilon \gamma \alpha$ iov | то入入oṽ | $\pi 0 \lambda \lambda \tilde{\sim}$ S | $\pi o \lambda \lambda o \tilde{u}$ |
| D．$\mu \varepsilon \gamma \alpha \dot{\lambda} \lambda \omega$ | $\mu \varepsilon \gamma \alpha^{\prime} \lambda \eta$ |  | $\pi о \lambda \lambda \omega$ | $\pi 0 \lambda \lambda \tilde{n}$ | $\pi 0 \lambda \lambda{ }^{\text {a }}$ |
| A．$\mu \varepsilon^{\prime} \gamma \alpha \nu$ | $\mu \varepsilon \gamma \alpha \dot{\lambda} \lambda^{\prime} \eta$ | $\mu \varepsilon^{\prime} \gamma \alpha$ |  | $\pi 0 \lambda \lambda$ | $\pi$ |

The Dual and Plural are declined regularly like adjectives in os；e．g． $\mu \varepsilon \gamma \alpha \prime \lambda \omega, \alpha, \omega^{\cdot} \mu \varepsilon \gamma \alpha^{\prime} \lambda o \iota, \alpha \iota, \alpha^{\cdot} \pi 0 \lambda \lambda o i, \alpha i, \alpha$, ，etc．
 gular forms from $\pi о \lambda v_{g}$ are found in the epic language ；e．g．$\pi 0 \lambda \varepsilon \varepsilon_{0} \rho, \pi 0-$ $\lambda \varepsilon \dot{\varepsilon} \varsigma,-\varepsilon i \varrho$, etc．The epic writers have also $\pi o v \lambda v v_{s}, \pi o v \lambda v$ ；and use the masc．form as fem．e．g．Il．$\varkappa .27$.

2．Ho 0 os gentle is usual，in this form，only in the Masc．and Neut． Singular．The whole of the feminine and the Neut．Plur．are borrowed from the form $\pi \varrho \alpha \ddot{u} \varsigma$（Ion．$\pi \varrho \eta \ddot{u} \varsigma)$ ，which occurs in the dialects．Thus Fem．$\pi \varrho \alpha \varepsilon \tilde{\varepsilon} \alpha$, Neut．Pl．$\pi \varrho u^{\prime} \alpha$ ．We find also in the Masc．Nom．Pl． $\pi \varrho \tilde{q} 0 \iota$ and $\pi \varrho \alpha \varepsilon \tilde{\imath} \varsigma$ ，Gen．only $\pi \varrho \alpha \varepsilon \dot{\varepsilon} \omega \nu$ ，Dat．$\pi \varrho \alpha \dot{\alpha} \circ \iota \varsigma$ and $\pi \varrho \alpha \varepsilon \dot{\varepsilon} \sigma \iota \nu$ ．

3．$\Sigma \tilde{\omega} s$ sound，salvus，contr．from $\Sigma A O \Sigma$ ，has from this form only comm．gend．Nom．$\sigma \tilde{\omega} s$, Acc．and Neut．$\sigma \tilde{\omega} \nu$, Acc．Pl．$\sigma \tilde{\omega} s$ ．Rarely Fem．Sing．and Neut．Pl．$\sigma \tilde{\alpha}$ ．All the rest is borrowed from $\sigma \tilde{\omega} 0 \varsigma, \alpha$ ， ov，Ion．oóos．

Note 2．The Acc．Pl．$\sigma \tilde{\omega} s$ is readily explained，as contracted from EAOTE．But the Nom．Pl．$\sigma \tilde{\varrho}$ ，which also occurs，is a transition to Dec．III，$\sigma \tilde{\omega} \varsigma, \sigma \tilde{\omega} \varepsilon \varsigma$. －In the same manner as $\sigma \tilde{\varphi}$ from $\Sigma A O \Sigma$ ，arose also the Homeric ら̧＇s from $Z A O \Sigma$ ；and hence the common らwós．Comp．the


4．Defectives are chiefly the following ：
a．$\alpha \dot{\alpha} \lambda \lambda \dot{\eta} \lambda \omega \nu$ ，see § 74． 4.
b．${ }^{\alpha} \mu \varphi \omega$ ，see § 78． 4.
c．प＠oṽסos gone，fled，which is used only in the Nominative of all genders and numbers，$§ 150$.

Note 3. We adduce here some rare and poetic examples:

1. $\pi o ́ \tau v \iota \alpha$, epic $\pi o ́ \tau v \alpha$, venerable, only feminine.
2. $\mu \alpha^{\prime} x \alpha \rho$ blessed is of comm. gender ; but has also in the fern. $\mu \alpha^{\prime} x \alpha \iota-$ $\rho \alpha$. The Neut. does not occur.
3. Some masculine adjectives have a less common derived form for the fem. e. g. $\pi \varepsilon^{\prime} \nu \eta \varsigma$, fem. $\pi \varepsilon^{\prime} \nu \eta \sigma \sigma^{\prime} \alpha$; $\pi \varrho \varepsilon \dot{\varepsilon} \sigma \beta v$, fem. $\pi \varrho \dot{\varepsilon} \sigma \beta \varepsilon \varrho \varrho \alpha$.
4. Some also of common gender have such secondary forms of the
 from $\delta$, ì $\pi \varrho o ́ \varphi \varrho \varrho \nu$ favourably inclined.
5. $\pi \varrho \varepsilon \dot{\varepsilon} \sigma \beta \alpha$ for $\pi \varrho \dot{\varepsilon} \sigma \beta \varepsilon \iota \varrho \alpha, \lambda i i_{\varsigma}$ for $\lambda \iota \sigma \sigma \eta$ smooth, are old and simple forms used by the poets, such as we have seen among the substantives (§56. n. 8. §57. n. 3), and are in like manner erroneously explained as abridged forms.
6. For $\varepsilon$ हैं
7. From the ease with which adjectives can be formed by composition from substantives ( $\$ 63.2$ ), the poets are accustomed, whenever they find it convenient, to form single cases, to which the Nom. Sing. sometimes cannot be analogically even presupposed; as
 $\dot{\alpha} \rho \nu{ }^{\prime}{ }_{s}$, etc.

## §65. Degrees of Comparison.

1. The Greeks, like the Latins and English, have the three degrees of comparison, Positive, Comparative, and Superlative, as in the words long, longer, longest; and for each of these they have particular forms. These forms are the same for all the three genders; and are distinguished among themselves only by the terminations of the different genders.
2. The most common forms of comparison are made by the endings

> - $\varepsilon \varrho 0 \varsigma, \alpha, o \nu$, for the Comparative,
> - $\alpha \tau 0 \varsigma, ~ \eta, o \nu$, for the Superlative.
3. Adjectives in os cast off their $s$ before these terminations, and retain the $o$ unchanged, when it is preceded by a long syllable; e. g. $\beta \varepsilon$ -
 the concurrence of a mute before a liquid, e.g. б甲одоо́s бчодоо́татоs,

4. When however the $o$ is preceded by a short syllable, it is changed
 थ $\alpha \vartheta \check{\alpha} \rho \dot{\sim} \alpha \alpha \tau о$.
Note 1. The poets make here exceptions, and the $\omega$ stands in epic
 in Attic poetry after the concurrence of a mute before a liquid, e.g. $\delta v \sigma-$. $\pi о \tau \mu$ ต́tктоя Eurip.

Note 2. Some adjectives in os, especially among the Attics, insert instead of this $o$ or $\omega$ more commonly $\alpha \iota$ or $\varepsilon \sigma$ or $\tau \sigma$, e. g. $\mu \dot{\varepsilon} \sigma \sigma \varsigma \mu \varepsilon \sigma \alpha i \tau \alpha \tau o \varrho$,

ly used by the Attics; the second by the Ionics; the third is the most rare. The common form also is partially in use along with these.

Note 3. Some in $\alpha l o \varsigma, ~ v i z . ~ \gamma \varepsilon \varrho \alpha \iota o ́ s ~ o l d, ~ \pi \alpha \lambda \alpha c o ́ s ~ a n c i e n t, ~ \sigma \chi o \lambda \alpha i ̃ o \varsigma ~ s l o w, ~$ commonly drop the o before the ending; e. g. $\gamma \varepsilon \rho \alpha i \tau \varepsilon \varrho \circ \varsigma, \pi \alpha \lambda \alpha i \tau \alpha \tau о \varsigma$.

Note 4. Tilios dear, a friend, commonly either drops the o, or substi-
 see in § 16. n. 1. $d$.

Note 5. Those contracted in $\varepsilon o s$-ovs change $\varepsilon \omega$ to $\omega$, i. e. the $\varepsilon$ is
 the contrary, most commonly assume $\varepsilon \sigma$ in the uncontracted form, (as in


Note 6. That the comparative and superlative in os are sometimes of common gender, has been already remarked, § 60. n. 4.

## §66. Particular Forms of Comparison.

1. Of other adjectives, those in $v s$ merely cast off the $s$; e.g. $\varepsilon v \varrho \dot{\jmath}$, をűúr
2. These in $\alpha_{s}$, G. $\alpha \nu 0 \varsigma$, do the same, and then resume the $\nu$ which had been dropped; e.g. $\mu \varepsilon ́ \lambda \alpha \varsigma$ G. $\mu \varepsilon^{\prime} \lambda \alpha \nu 0 \varsigma-\mu \varepsilon \lambda \alpha \nu \tau \varepsilon \varrho \circ \varsigma$.
3. Those in $\eta \varsigma$ and $\varepsilon \iota \varsigma$ shorten these endings into $\varepsilon \varsigma$; e.g. $\alpha \lambda \eta \vartheta \eta$ 's
 тatos.
 iots@os, iotavos ; and are changed before them, just as before the case-
 $\pi \alpha \gamma$-іот $\alpha \tau 0$ s.*

Note 1. Since the substantive ending $\eta \varsigma$ of Dec. I, is often employed in an adjective sense (comp. § 63. n. 7), it admits also the degrees of comparison ; but always with the form iote@os, iovatos, e. g. $\alpha \lambda \varepsilon \pi \tau i \sigma \tau \alpha \tau o s$ from



Note 2. The word $\psi \varepsilon v \delta \delta_{\eta}$, G. eos, false, has also -iбteழos; so too according to the Grammarians $\dot{\alpha} x \rho \dot{\alpha} \tau \eta \eta_{s}$ incontinent, because $\dot{\alpha} x \rho \alpha \tau \varepsilon \dot{\varepsilon} \tau \tau \varrho \rho$ belongs to ${ }_{\alpha}^{\alpha} \times \rho \bar{\alpha} \tau 0 \varsigma$ unmixed. But in one edition, at least, $\dot{\alpha} \times \rho \alpha t \varepsilon \dot{\varepsilon} \tau \tau \varepsilon \rho \rho \varsigma$ is found also from the former word, e.g. Xen. Mem. I. 2. 12 ; just as $\bar{\varepsilon} \gamma-$


Note 3. The simple mode of formation is found in $\mu^{\prime} x \alpha \rho \mu \alpha x \alpha \rho_{-}$ $\tau \alpha \tau 0 \varsigma,{ }_{\alpha}^{\alpha} \chi \alpha \rho \iota \varsigma \stackrel{3}{\alpha} \chi \propto \varrho i \sigma \tau \varepsilon \varrho \circ \varsigma . \S 65.2$.

[^54]
## §67. Comparison by i $\omega \nu, \iota \sigma x 0 \varsigma$.

1. Another form of comparison, of less frequent occurrence, is:
$-i \omega \nu$, Neut. $-\bar{i} o v$, for the Comparative, $-\iota \sigma \tau o s, \eta, o v$, for the Superlative. The declension of this comparative, see above in $\S 55$.
2. This form of comparison is assumed :
1) By some adjectives in $v s$, e. g. $\dot{\eta} \delta \check{v}_{\varsigma}, \eta \dot{\eta} \delta i \omega v, \eta \ddot{\eta} \delta \iota \sigma \tau 0 \varsigma$
2) By some adjectives in @os, after dropping the o, e. g. aio $\chi \varrho o$ os, $\alpha i \sigma \chi i \omega \nu, \alpha i \sigma \chi \iota \sigma \imath o s$.
3. In some comparatives of this form ( $\iota \omega \nu$ ), the preceding consonant, together with the $\ell$, is changed into $\sigma \sigma$ or $\tau \tau$ (see note 7). The word $\tau \alpha \neq v \in s$ swift, Sup. $\tau \dot{\alpha} \nsim \iota \sigma \tau o s$, takes in this, its usual form of the comparative, an initial $\vartheta$ :
$\vartheta \dot{\alpha} \sigma \sigma \omega \nu$ Neut. $\vartheta \tilde{\alpha} \sigma \sigma o \nu$; Att. $\vartheta \dot{\alpha} \tau \tau \omega \nu, \vartheta \tilde{\alpha} \tau \tau 0 \nu$, whence it appears that the $\tau$ in $\tau \alpha \chi v \in$ was originally $\vartheta$. (§ 18. 2.)

Note 1. This form of comparison always has the accent on the antepenult, when the quantity of the last syllable permits it ; e.g. ${ }_{j} \delta \delta_{u}$, $i_{i} \delta i \omega v$ Neut. $\eta_{i}^{\prime \prime} \delta \iota \nu, \ddot{\eta} \delta \iota \sigma \tau o s$.

Note 2. The $\iota$ of this form of the comparative is sometimes made short by the poets, especially the epic writers.

Note 3. Of adjectives in $v \varsigma_{S}$, only $\tilde{\eta} \delta \delta_{S}$ and $\tau \alpha \chi u{ }_{s}$ have usually this form ; the most are formed regularly in víços, v́vatos. A few have the above form occurring along with the regular one, especially in the poets.

Note 4. Of those in gós belong here

$$
\alpha i \sigma \chi \varrho o ́ s, ~ द ̇ \chi \vartheta \varrho o ́ s, ~ o i x \tau \varrho o ́ s, ~ x u \delta \varrho o ́ s .
$$

And in these the regular form is more or less usual at the same time; while oixcoós never has the comparative in i $i \omega v$.-The form $\iota \omega \nu$, $\iota \sigma \tau o s$ appears, in these words, to have come from an old positive in vs. (§ 69. n. 1.)

Note 5. To the same class belongs $\mu$ oxoós long, on account of the forms $\mu \alpha \dot{\alpha} \sigma \sigma \omega \nu$ (for $\mu \alpha x i \omega \nu$ ), $\mu \eta \not \eta u \sigma \tau o s$, where the new vowel of the superlative is found also in the subst. to $\mu \tilde{\eta} r o s$ length, and in other derivatives.

Note 6. Some other words which take this form, see among the anomalous examples in the following sections. In some, this form is used only by the poets, e.g. $\varphi i \lambda i \omega \nu$, , $i \lambda \iota \sigma \pi o g$, from pilos.

Note 7. Comparatives in $\sigma \sigma \omega \nu, \tau \tau \omega \nu$, except $\vartheta$ ध́ $\sigma \sigma \omega \nu$ and some words adduced in the next sections, are rare and poetic ; e. g. $\pi \alpha \alpha^{\prime} \sigma \sigma \omega \nu$ from $\pi \alpha \not \nu^{\prime} ;$ Hom. $\beta \dot{\alpha} \sigma \sigma \omega v$ from $\beta \alpha \vartheta$ v́s, etc.

## §68. Anomalous Comparison.

Several adjectives are entirely anomalous in their comparison; mostly from the circumstance that they borrow their degrees of comparison from obsolete positives. When several forms of comparison belong
to one positive，（see $\alpha \alpha^{\mathcal{Y}} \hat{\vartheta}$ ós and rarós，）each of them is usually em－ ployed in some one of the special meanings of the positive ；or at least each is used by preference in certain connexions；the details of which are left to observation．

Comp．

$\dot{\alpha} \mu \varepsilon i \nu \omega \nu, \ddot{\alpha}_{\mu} \mu \iota \nu \circ \nu$ ，better $\beta \varepsilon \lambda \tau i \omega \nu$ жогiбб $\lambda \omega i \not \omega \nu \nu$ comm．$\lambda \omega^{\prime} \omega \nu$

Sup．
«̈outos best
阝é̀rteotos
火ó́tıбtos

$\lambda \tilde{\omega} \sigma \tau 0 s$

In the earlier poets we find the proper comparative of ${ }_{\alpha} \rho \iota \sigma \tau o \varsigma$ ，
 $\sigma \omega \nu$ the Ionics have $\chi \varrho \varepsilon \sigma \sigma \omega \nu$ ，the Dorics $\varkappa \alpha ́ \varrho \oint j \omega \nu$（for $K A P \Sigma \Omega N$ ）from another form of the positive；whence also the adverb ró $\rho \tau \alpha$ very，and the poetic superlative xóotıotos．－For $\beta \varepsilon \lambda \tau i \omega v$ ，$\lambda \omega i{ }^{\prime} \omega \nu$ ，the epic lan－


2．raxós bad， wicked
raxicv
$\chi \varepsilon i \rho \omega \nu$
$\ddot{\eta} \sigma \sigma \omega \nu$ or $\ddot{\eta} \tau \tau \omega \nu$

на́жебтоs
$\chi$ кioıotos
グみибтоs
The poets use the regular form $\alpha \alpha \kappa \omega ́ \tau \varepsilon \varrho о \varsigma . ~ F o r ~ \chi \varepsilon i \varrho \omega \nu ~ t h e ~ I o n i c s ~$ have $\chi \S \varrho \varepsilon i \omega \nu$ ，the Dorics $\chi \S \emptyset \eta_{i} \omega \nu$ ．In epic writers are found the forms
 comparative，although they are strictly cases of an obsolete positive．$\dagger$

The comparative $\ddot{\eta} \sigma \sigma \omega \nu$ ，Ion． $\begin{gathered}\text { है } \sigma \sigma \omega \nu, ~ h a s ~ o n l y ~ t h e ~ s i g n i f i c a t i o n ~\end{gathered}$ worse，i．e．less useful，weaker，etc．and stands everywhere opposed to $\chi_{\rho} g i \sigma \sigma \omega \nu$ ．The corresponding superlative is rare as an adjective； but the Neut．$\eta_{\eta}^{\prime \prime} x \sigma \tau \alpha$ is very common as an adverb．§ 115．7．$\ddagger$

| 3．$\mu \varepsilon^{\prime} \gamma \alpha_{s}$ great |  | нı́y＜otos |
| :---: | :---: | :---: |
| 4．ucxoós small | \｛ ह̇ $\lambda \alpha \dot{\alpha} \sigma \sigma \omega \nu, \tau \tau \omega \nu$ |  |
| 5．ólijos little，fewo | $\{\mu \varepsilon i \omega \nu$ | ólijuotos |

Since these two words（ $\mu$ ixoos and ojhiyos）are so nearly related in meaning，the forms $\hat{\varepsilon} \lambda \alpha \dot{\alpha} \sigma \sigma \omega \nu$, है̉ $\dot{\alpha} \chi \iota \sigma \tau o \rho$ ，and $\mu \varepsilon i \omega \nu$ ，are employed both for the idea of smallness，and for that of fewness．The ancient positive $\dot{\varepsilon} \lambda \alpha \chi v^{\prime}$ is still found in the poets．The regular form $\mu \iota x \varrho o ́ \tau \varepsilon \varrho о \varsigma, \tau \alpha \tau о \varsigma$, is also used．The poets too have a Compar．o $\lambda i i \xi \omega \nu$ ，and a Superl．$\mu \varepsilon \pi \sigma \tau o s$.

[^55]6．$\pi 0 \lambda$ v＇s much $\quad$| $\pi \lambda \varepsilon i \omega \nu$ or | $\pi \lambda \varepsilon i \sigma \tau o s ~$ |
| :--- | :---: |
|  | $\pi \lambda \varepsilon^{\prime} \omega \nu$ more |

The Attics use also $\pi \lambda \varepsilon \tilde{\varepsilon} \nu$ for the Neut．$\pi \lambda \varepsilon \tilde{\varepsilon} o v$ ，but only in such

 $\pi \lambda \varepsilon \varepsilon_{\varsigma}$ ，a positive form instead of the comparative．＊
7．xadós beautiful
＊$\alpha \lambda \lambda i \omega \nu$
ж $\dot{\lambda} \lambda \lambda \iota \sigma \tau о \varsigma$
8．£ódóos easy
＠$\propto \dot{q} \omega \nu$
£ $\alpha$ бтоऽ

 Neut．Pl．of which，PHïA，comes thê adverb $\varrho \varepsilon \varepsilon i \alpha, ~ \varrho ์ \dot{\varepsilon} \alpha$, easy．
9．ả $\lambda \gamma \varepsilon$ ย̇८ós painful
${ }_{\alpha}^{3} \lambda \gamma^{i} \omega \nu$
$\alpha ้ \lambda \gamma \iota \sigma \tau o s$
 in the masculine and feminine．

|  | $\pi \varepsilon \pi \alpha і \tau \varepsilon @ о \varsigma$ |  |
| :---: | :---: | :---: |
| 11．สíwv fat | тוóv¢＠os | $\pi \iota \theta ่ \tau \alpha \tau 0 ¢$. |

Note．To the peculiarities of the poets belongs the ancient superlative
 $\nu \varepsilon ́ o s ~ n e w, ~ y o u n g . ~ T h e ~ c o n t r a c t e d ~ f e m i n i n e ~ o f ~ t h i s ~ l a s t, ~ v i z . ~ \nu \eta ่ \tau \eta ~(s c . ~ \chi o \varrho \delta \eta ́), ~, ~, ~$ is used in prose for the last or lowest string of an instrument ：with us，the highest．

## §69．Defective Comparison．

1．There are also defective forms of comparison，i．e．without a posi－ tive；see the notes．Among these may be reckoned several of the above anomalous forms，as $\ddot{\eta} \tau \tau \omega \nu$ ，x＠عítr $\omega \nu, \lambda \tilde{\omega} \sigma \tau 0 \varsigma$ ，etc．

2．To these belong also such forms of comparison as are derived from particles，and such as denote a series；e．g．$\pi \lambda \eta \sigma \iota \alpha i \tau \varepsilon \rho \circ \varsigma, \tau \alpha \tau o s$, from


 of；—びбтє＠os，vatos，later，latest，etc．$\dagger$

3．Sometimes the degrees of comparison are formed from a substan－ tive，which can be taken in an adjective sense；e．g．غ́raĩ＠os friend，


Note 1．In consequence of an erroneous system，it was formerly usual to refer to degrees of comparison formed from substantives，sev－

[^56]eral defectives in $\omega \omega \nu$, $\iota \sigma \tau o \varsigma$, to which there existed a kindred abstract sub-

 were explained several of the deviations above given ( $\$ \S 67,68$ ), as ${ }_{\varepsilon}^{\varepsilon} \% \vartheta \vartheta \iota \sigma \tau o s$
 beauty, etc. But it is undeniable, that these substantives and these degrees of comparison presuppose rather the corresponding positive forms; and this is the more certain, because a few of these forms have been preserved

 10. $d$.

Note 2. In the poets, and especially the epic poets, occur many forms


 from $\beta \alpha \sigma \iota \lambda \varepsilon v_{\varsigma} ;-\pi \dot{\mu} \mu \alpha \tau o \varsigma, \mu \dot{v} \chi \alpha \tau o \varsigma$, óл $\lambda o ́ \tau \varepsilon \varrho \circ \varsigma$, etc. which are sufficiently explained in the lexicons.

Note 3. In a few very rare instances, we find a new degree of comparison formed, for the sake of emphasis, from a word which is already in the
 $\tau o \varsigma, \pi \varrho \omega \tilde{\omega} \sigma$. Such instances occur mostly in later writers, at least in those not Attic.-When the epic poets sometimes combine both forms of the
 the verse, and not to produce an emphatic sense.

## Numerals.

## §70. Cardinal Numbers.


Observe the anomalous shifting of the accent in $\mu i \alpha, \mu i \tilde{\alpha} S, \mu(\tilde{q}, \mu i \alpha \nu$.Instead of this Fem. epic writers have also $i^{\prime} \alpha$, G. $i^{i} \tilde{\eta}_{s}$.
Hence, by composition with the negatives ovi $\delta \varepsilon^{\prime}$ and $\mu \eta \delta \varepsilon^{\prime}$, come the negative adjectives
$o v ่ \delta \varepsilon i s, o v \delta \varepsilon \mu i \alpha$, ovं $\delta \varepsilon^{\prime} v$, and
$\mu \eta \delta \varepsilon i s, \mu \eta \delta \varepsilon \mu i \alpha, \mu \eta \delta \varepsilon^{\prime} v$, no one, none.

In declension they retain the accent of the simple word, as ov $\delta \varepsilon v o{ }^{\prime} s$, ovid $\varepsilon \mu i \tilde{\alpha} s$, etc.

The mode of writing these compounds separately, ov $\delta \dot{\varepsilon} \dot{\varepsilon} \varepsilon \tilde{\varepsilon}_{s}, \mu \eta \delta \dot{\varepsilon} \dot{\varepsilon}^{\prime \prime}$, , etc. where there is always a hiatus ( $\$ 29 . n .1$ ), serves for emphasis: not even one, not the least.-Several writers, mostly later ones, write ov̉ษะis, Neut. $-\vartheta \dot{\varepsilon} \nu$, for ov̉ $\delta \varepsilon i_{\varsigma}$; but employ the usual feminine.
2. סúo Nom. Acc. dvoĩ Gen. Dat. two.

The Attics write also $\delta v \varepsilon \tilde{\nu} \nu$, but only in the Genitive. They likewise use $\delta$ óo as indeclinable for Gen. and Dative.-Forms not Attic are, N. A. $\delta \dot{v} \omega$ G. $\delta v \tilde{\omega} \nu$ D. $\delta v \sigma \iota, \delta v \sigma i v$.-Ion. $\delta v o \imath ̃ \sigma \iota v$ - - Epic $\delta o \iota \omega$ and Soooi, which are declined throughout.-The word which expresses the idea of both ( $\left.\alpha^{\prime \prime} \mu \varphi \omega\right)$, see in $\S 78.4$.
3. $\tau \varrho \varepsilon i ̃ ̧$ M. and F. $\tau \varrho i \alpha$ Neut. three, G. $\tau \varrho \iota \omega \tilde{\nu}$, D. $\tau \varrho \iota \sigma i(\nu)$, Acc. like the Nom.
 (poet. ขย่г@ $\alpha \sigma \iota)$, Acc. $\alpha \varsigma, \alpha$.

The remaining units or simple numbers up to ten, and the tens or round numbers up to one hundred, are not declined.

> 5. $\pi \varepsilon ์ ข \tau \varepsilon$
> 7. غ̇ $\pi \tau \alpha$
> 9. $\varepsilon^{z} \nu \nu \varepsilon ์ \alpha$
> 6. ${ }^{\prime \prime} \xi$
> 8. 'о $\varkappa x \omega$ '
> 10. $\delta \varepsilon ́ \kappa \alpha$
20. を'خ०б८ or $-\sigma \iota \nu$
50. $\pi \varepsilon \nu \tau \eta \dot{\eta} \varkappa о \nu \tau \alpha$

30. r@ $\stackrel{1}{\alpha}$ коขt $\alpha$
60. $\varepsilon \xi \eta$ そं $\alpha=\nu \tau \alpha$
90. ย̇ขรขท่ยоขт $\alpha$
40. vє $\quad \sigma \alpha \varrho \alpha ́$ коvг $\alpha$
70. $\varepsilon \beta \delta о \mu \eta^{\prime} \varkappa о \nu \tau \alpha$
100. Ėzatóv.
 $\tau \alpha$, etc. passes over into $\eta$ among the Ionics; as $\tau \varrho \iota \eta \eta^{\prime} \nsim \nu \tau \alpha, \quad \tau \varepsilon \sigma \sigma \varepsilon \rho \eta^{\prime}-$
 $\tau \alpha$; Doric, $5 \pi \dot{\varepsilon} \mu \pi \varepsilon, 20$ ย $\dot{\imath} \gamma \alpha \tau \iota$.
The numbers compounded with ten, i. e. the numbers 11-19, have



 $\delta \varepsilon \varkappa \alpha, \tau \varepsilon \sigma \sigma \alpha \varrho \sigma \iota \varkappa \alpha i \delta \varepsilon \varkappa \alpha, \delta \varepsilon \varkappa \alpha \tau \varrho \iota a \tilde{\nu} \nu$, etc.
$\Delta v \omega ́ \delta \varepsilon x \alpha$ and $\delta v o x \alpha i \delta \varepsilon x \alpha$ are Ionic and poetic.-The forms $\tau \rho \iota \sigma \chi \alpha i \delta \varepsilon$ -
 19 are not to be written separately.-T\& $\overline{\sigma \varepsilon \varrho \varepsilon \sigma \% \alpha i \delta \varepsilon \% \alpha \text { is with the }}$ Ionics indeclinable; e. g. Herodot. I. 86 bis.
Other compound numbers are usually written separately. When the smaller number stands first, they are connected by $\nsim \alpha$; otherwise not;


The round numbers above one hundred, i. e. the hundreds, thousands,

 (without $\varepsilon$ ) $-1000 \chi^{i} i \iota \iota \circ \iota, \delta \iota \sigma \chi^{i \lambda \iota о \iota, ~ т \varrho \iota \sigma \chi i \lambda \iota о \iota, ~ \tau \varepsilon \tau \varrho \alpha ж \iota \sigma \chi i \lambda \iota о \iota, ~ \pi \varepsilon \nu \tau \alpha-~}$


The $\alpha$ in the two first of these numbers is long; Ion. $\delta \iota \eta x o ́ \sigma \iota o \iota$, etc.Old Homeric forms are $\varepsilon \nu \nu \varepsilon \alpha \chi i ̄ \lambda \iota o \iota, \delta \varepsilon x \alpha \chi \not \subset i \lambda \iota o \iota .=T h e s e ~ l a r g e r ~ n u m-~$ bers can also stand, as collectives, in the Singular ; e. g. $\delta \iota \alpha$ кooia

Note 1. Instead of the numbers compounded with ơ oxtw 8 and $\bar{\varepsilon} y v \varepsilon ่ \alpha$ 9 , a circumlocution is often used; e. g. for 49 we find the phrase $\varepsilon \boldsymbol{\varepsilon} \boldsymbol{o} \rho \delta_{\delta}^{\prime}-$



[^57]§voĩ $\delta_{\varepsilon}^{\prime} o \nu \tau \varepsilon \varsigma,-\tau \alpha$; the word $\delta \varepsilon i \nu$ being used to express the sense both of to want and to be wanting.

Note 2. When other parts of speech are to be compounded with numerals, the four first numerals have a particular form, viz. unity is expressed by $\mu \circ \nu 0-\left(\mu o v^{\nu} o s\right.$ alone), two by $\delta_{\imath}$-, three by $\tau \rho \imath$, and four by
 (from ỏpolós), $\tau \varrho i \pi \sigma v \varsigma, ~ \tau \varepsilon \tau \varrho \alpha ́ \pi о v \varsigma$, etc.* The other numerals either retain in such compounds their usual form, with a few necessary changes for
 they are likewise formed with $\alpha$ or $o$; e. g. $\pi \varepsilon \nu \tau \alpha^{\prime}-\mu \varepsilon \tau \varrho \circ \varsigma, ~ £ \xi \xi \dot{\alpha}-\gamma \omega \nu 0 \nu$, $\varepsilon$ ixo-
 from $\dot{\varepsilon} \nu \nu \varepsilon^{\prime} \alpha$ is $\varepsilon \dot{\varepsilon} \alpha^{\prime} \pi \eta \eta \chi \varrho$, etc.-The $\alpha$ in such compounds sometimes remains before vowels, and sometimes not; the $o$ is dropped, or in compounds with

 of nine years, $\varepsilon v v \tilde{\eta} \mu \propto \rho$ nine days long.

## § 71. Ordinal Numbers and other Numerals.

1. The two first ordinal numbers are two defective forms of comparison, viz. л@ $\tilde{\tau} \tau 0 s$ primus, the first, or when only two are spoken of, $\pi \varrho \rho^{\prime}-$




 also in compound numbers, the smaller numeral is either placed first, with xai' ; or more commonly last, without raí; e. g. r@८кжобròs л@亢̃-
 the interrogative correlative róovos; (§ 79.n.1,) quotus? the how-many-eth?

[^58]
 Sóatos.-The Dorics have $\pi \varrho \tilde{\alpha} \tau o s$ for $\pi \varrho \tilde{\omega} \tau o s$.
2. The numeral adverbs, which answer to the question how many

 is $\pi о \sigma \alpha$ кes;
3. The numeral adjectives which answer to the question how many
 fold, $\pi \varepsilon \nu \tau \alpha \pi \lambda o \tilde{\varsigma}$, etc. $(\$ 60.5 . b)$-or also $\delta \iota \pi \lambda \alpha \dot{\sigma} \iota o s$ etc.
4. The numeral substantives are all formed in $\alpha$, , G. $\alpha \delta o s$; as $\eta^{\dagger} \mu 0-$ $\nu \alpha ́ s$ monad, unitý, $\delta v \alpha ́ s, ~ \tau \varrho \iota \alpha ́ s, ~ \tau \varepsilon \tau \varrho \alpha \dot{s}$, лєvvส's (also $\pi \varepsilon \mu \pi \tau \alpha \dot{s}$ and $\pi \varepsilon \mu-$
 $\mu v \varrho \iota \alpha$.

## THE ARTICLE

See § 75.

## PRONOUNS.

## §72. Pronouns Substantive and Possessive.

1. The substantive or personal pronouns of the first and second

2. In the pronoun of the third person, the Nom. Sing. $\ell$ is wanting in the common dialect;* just as in the Lat. se, to which this pronoun, among the Attics, corresponds also in its reflexive sense. In the Plural it has a particular form for the neuter, which however is also unfrequent.

Note 1. This pronoun throughout is unfrequent in the Attic language; for in the reflexive sense (self) the compound $\varepsilon \alpha v v_{0} \nu(\$ 74.3$ ) is more commonly used ; and in the direct sense (him, her, it) the oblique cases of the pronoun aitós (§74. 2) are employed. In lonic and epic writers, on the contrary, who employ it indiscriminately for him and for himself, it occurs more frequently.-For all that concerns the use and misuse of the reflexive pronoun, see Synt. § 127.
3. These pronouns are declined as follows:

[^59]| Sing. | $I$ | thou | lie (himself) |
| :---: | :---: | :---: | :---: |
| Nom. | $\dot{\varepsilon} \% \omega^{\prime}$ | бú |  |
| Gen. | $\varepsilon \varepsilon^{\prime} \mu o \tilde{v}$ and $\mu \boldsymbol{\sim}$ | бoũ | $00^{2}$ |
| Dat. | $z^{2} \mu o i$ and $\mu 0 i$ | бoi' | oí |
| Acc. | $\dot{\varepsilon} \mu \varepsilon^{\prime}$ and $\mu \varepsilon^{\prime}$ | $\sigma \varepsilon^{\prime}$ | E' |
| Dual. | ue two | you two | they two |
| N. A. | $\nu \tilde{u}$ - $\nu \omega$ | ¢ $\sigma \varphi \omega \tilde{\nu} \boldsymbol{i}, \sigma \chi \omega$ | $\sigma q$ wis |
| G. D. | $\nu \tilde{\omega} \boldsymbol{u ̈}, \nu \tilde{\sim} \nu$ |  | б¢ wiv |
| Plur. | we | ye or you | they |
| Nom. | ทุนยi์s | $\chi_{\text {vinis }}$ |  |
| Gen. | ทัน ${ }^{\circ}$ | $\dot{v} \mu \omega \nu$ | $\sigma \varphi \omega$ |
| Dat. | ทimiv |  | orior ( $\nu$ ) |
| Acc. | $\eta \chi^{\chi} \mu \tilde{\alpha} S$ | vimãs | $\sigma \varphi \tilde{\alpha}$ N N. $\sigma \varphi \varepsilon \varepsilon^{\prime}$ |

Note 2. The oblique cases of the second and third persons are enclitic ; but in such a way that they may also become orthotone, as pointed out in § 14.7. Of the two forms in the same case from $\varepsilon \gamma{ }^{\prime}$, , the monosyllable is always enclitic; and only the dissyllable can become orthotone as above.-Of the forms which begin with $\sigma \varphi$, only the oblique cases of the third person are enclitic, including the forms of the dialects given in note, 6 ; and even here, $\sigma \varphi \tilde{\omega} \nu$ and $\sigma \varphi \tilde{\alpha} s$ in this circumflexed form are excepted; but when resolved into $\sigma \varphi \varepsilon ่ \omega \nu, \sigma \varphi \varepsilon \dot{\varepsilon} \rho_{\varsigma}$ (note 6.8), or when sometimes the latter is shortened by the poets to $\sigma \varphi \alpha{ }_{c}$, these also are enclitic.

Note 3. When one of these pronouns is governed by a preposition, it

 $\mu \varepsilon$; and it is thus actually found in Attic writers in most instances. See Ausführl. Sprachl. and Jacob's Præf. ad Anthol. p. xxxii.

Note 4. For the sake of emphasis, the particle $\gamma \dot{\varepsilon}$ is often appended to these pronouns (§ 149.2). In such instances, $\dot{\varepsilon} \gamma \omega \dot{\prime}, \dot{\varepsilon} \mu \circ \dot{\prime}$, and $\varepsilon \mu \mathcal{s}^{\prime}$ draw


Note 5. The cases $\mathfrak{\eta} \mu \varepsilon \tilde{\varphi}$, $\mathfrak{v} \mu \varepsilon \tilde{\varepsilon}$, etc. according to the ancient Grammarians, are also capable of inclination; inasmuch as in all instances where the forms above specified are enclitic, these, though they do not throw their tone upon the preceding word, draw it back; as $\eta_{\eta} \mu \omega \nu, \eta \mu \nu \nu$, etc. This however is not commonly observed in our editions.

Note 6. Dialects. 1) For $\varepsilon$ é $\gamma \dot{\prime}$, an old Doric and epic form is $\varepsilon$ éáv.
2) The Dorics have $\tau v ́$ for $\sigma v$, and in the enclitic Accus. also $\tau v ́$. The Accus. $\tau \varepsilon$ is rare and only orthotone, Theocr. I. 5. In place of it the Eolics and even Dorics have elsewhere retained $\sigma \dot{\varepsilon}$.-An old epic form of the Nom. is $\tau v y \eta$.
3) In the Dative, the Ionics and Dorics have roi for ooi, but only as an enclitic.
4) The Genitive in ov of these pronouns came from $\varepsilon \circ$; bence the epic forms
 (§ 28. n. 5); the Dorics for $\sigma \varepsilon \tilde{u}$ have also $\tau \varepsilon \tilde{v}$ and $\tau \varepsilon \tilde{v} s$. Wholly anomalous

5) The poets employ a peculiar Genitive, formed by appending the syllable $\vartheta \varepsilon v$ (comp. § 116):

Of these, $\varepsilon^{\prime \prime} \vartheta \varepsilon \nu$ in the direct sense (note 1) is capable of inclination, e.g. Il. $\alpha, 114$.
6) Orthotone Doric Datives (§14) are $\varepsilon \mu i v, \tau i \nu$ or $\tau \varepsilon \dot{\varepsilon} \nu, i^{\prime} \nu$ (lenis), for $\dot{\varepsilon} \mu o i, \sigma o l$, oi. But $\tau i v$ is also sometimes Accus. Theocr. 11.
7) The old Ionic of the epic writers augments the pronoun of the third person by a prosthesis of $\varepsilon$, as G. $\varepsilon \varepsilon \tilde{\circ}$ D. $\varepsilon \circ \underset{\iota}{c}$ A. $\varepsilon \varepsilon \dot{\varepsilon}$. These forms are always orthotone, like $\tilde{\varepsilon} \mu 0$ ũ.
8) The Ionics resolve the contraction in the Plural, and write $\eta_{j \mu}^{\mu} \varepsilon \varsigma$,

9) The poets make the endings $\iota \nu$ and $\alpha \varsigma$ short, e. g. $\eta \mu \mu i \nu, \dot{i} \mu i \nu,{ }_{\eta} \eta^{\prime} \alpha^{\prime} \varsigma$, $\dot{v} \mu \alpha_{s}, \sigma \varphi \alpha_{s}$. When these shortened forms then come in the place of enclitics (comp. note 5), they are accented thus: $\overline{\tilde{\eta}} \mu \nu \nu$ etc.
10) The Dorics shorten the ending of the Nom. as $\dot{\alpha} \mu \varepsilon \varepsilon_{\varepsilon}, \tilde{v} \mu \varepsilon \varepsilon_{\varepsilon}$; and in the Accus. they assume the otherwise Dual ending $\varepsilon$, as $\mathcal{c}_{\varepsilon} \mu \dot{\varepsilon}$, $\varepsilon^{\dot{c}} \mu \dot{\varepsilon}$, for $\dot{\eta} \mu \tilde{\alpha} s, \tilde{v}^{\boldsymbol{\nu}} \tilde{\alpha}_{S}$; all with long $\alpha$ and $v$. Hence arise, through a change of the pronunciation and of the tone, the following old Eolic forms, which have been retained in the epic language:

$$
\begin{aligned}
& \text { Nom. }{ }_{\nu}^{\alpha} \mu \mu \varepsilon \varsigma, \stackrel{\nu}{\nu} \mu \mu \varepsilon \varsigma
\end{aligned}
$$

$$
\begin{aligned}
& \text { Acc. }{ }_{\alpha}^{\alpha} \mu \mu \varepsilon,{ }^{2} \mu \mu \mu \text {. }
\end{aligned}
$$

-Whenever ${ }^{\alpha} \mu \mu \dot{\varepsilon}$ or ${ }^{\alpha} \mu \mu \mu \varepsilon$ occurs for $\dot{\varepsilon} \mu \varepsilon$ ( Theocr. XI. 42), this is the same

11) In the third person also there is a similar apocope of the Plural :

> Dat. $\sigma \varphi i$ or $\sigma \mathcal{L}^{i \nu}$
> Acc. $\sigma \varphi \bar{\delta}$
both enclitic.-The Accus. $\sigma \varphi \varepsilon$ is likewise employed by the Attics, but in
 Very rarely $\sigma \varphi i \nu$ also stands for the Singular. Comp. Lexilog. I. 17, 14.
12) Finally, there is still another enclitic Accusative of the third person :

## Ion. $\mu i v$, Dor. and Att. $\nu i \nu$

which in like manner stands for all genders and numbers, but only in the direct sense (note 1), i. e. for him, her, it, Pl. they. The Attics employ their viv only in poetry.
4. To the flexion of these pronouns may properly be subjoined that of the possessives derived from them. These are regular adjectives of three terminations. Their common form is derived from the Gen. Sing. as follows :

Gen. $\dot{\varepsilon}^{\mu} \mu \tilde{v}-\dot{\varepsilon}^{\prime} \mu o^{\prime}, \dot{\varepsilon}^{\prime} \mu \dot{\eta}, \dot{\varepsilon} \mu o ́ \nu$, mine
Gen. $\sigma 0 \tilde{v}$ - oós, $\sigma \dot{\eta}$, $\sigma o ́ v$, thine
Gen. oṽ -ös, $\ddot{\eta}, \ddot{o} \nu$, his, her,
and from the Nom. Plur. thus:

$$
\begin{aligned}
& \text { ที } \mu \varepsilon i ̃ s \text { - ทi } \mu \varepsilon ́ \tau \varepsilon \rho \circ \varsigma, ~ \alpha, ~ o \nu \text {, our }
\end{aligned}
$$

$$
\begin{aligned}
& \sigma \varphi \varepsilon i ̃ s ~-~ \sigma \varphi \varepsilon ́ \tau \varepsilon \varrho \circ \varsigma, \alpha, o \dot{\nu} \text {, their. }
\end{aligned}
$$

Note 7. Dialects. 1) For $\sigma o ́ s$ the Dorics and Ionics have $\tau \varepsilon \rho^{\prime}, \alpha^{\prime}(\dot{\eta})$,
 the note to the Anom. हैं ${ }^{\prime}$ § § 58 .
2) For the Plural possessives there is an old and shorter form:

$$
\bar{\alpha} \mu o ́ s, \eta, o ́ v \cdot \bar{v} \mu o ́ s, \dot{\eta}, o ́ v \cdot \sigma \varphi o ́ s, ~ \grave{\eta}, o ́ v
$$

which is used by Doric and by epic writers; except that the last pronounce the first person with the smooth breathing:

$$
\stackrel{2}{\alpha} \mu o ́ s, \dot{\eta}, o ́ v .
$$

In this form it is used by the Attic poets, but only with the signification of the Sing. (for $\varepsilon$ eós, comp. note 6. 10,) e. g. Eurip. Electr. 555. Soph. Electr. 558.

Note 8. The poets form also a possessive of the first and second persons from the Dual :
$\nu \tilde{i} i$ - $\nu \omega i ̈ t \varepsilon \varrho o s ~ o u r, ~ i . ~ e . ~ o f ~ u s ~ t w o ~$ $\sigma \varphi \omega \tilde{i}$ - $\sigma \varphi$ witite@os your, i. e. of you two.

## § 73. The Pronoun deĩva.

To the substantive pronouns belongs also

$$
\dot{o}, \hat{\eta}^{\in}, \tau o ̀ \quad \delta \varepsilon \tilde{v} \nu \alpha
$$

some one, such an one, French un tel. This is declined as follows:
N. and A. $\delta \varepsilon i \nu \alpha$ G. $\delta \varepsilon i v 0$ D. $\delta \varepsilon i ̃ \nu \iota$, Plur. oi $\delta \varepsilon i \nu \varepsilon \varsigma$, etc.

Note. Sometimes, though very rarely, $\delta_{\varepsilon} \tilde{\nu} \alpha$ is found indeclinable; e. g. tò̀ $\delta_{\varepsilon \tau \nu \nu}$ tòv toũ $\delta_{\varepsilon i v \alpha}$ (vióv), Arist. Thesm. 622.

## § 74. Adjective Pronouns.

1. The four following adjective pronouns are regularly declined, except that they have the Neut. Nom. and Acc. in 0.

$$
\begin{aligned}
& \text { ย̇หยivos, ย่xยiขท, e่xยivo, that } \\
& \ddot{\circ} s, \stackrel{\eta}{\eta}, o ̈ \text {, for which see } \S 75 \text {. }
\end{aligned}
$$

Note 1. The Ionics often insert $\varepsilon$ in some of the forms of $\alpha \dot{v} \tau o ́ s, ~ e . ~ g . ~$ $\alpha v ̉ \tau \varepsilon ่ \eta, ~ \alpha u ̉ \tau \varepsilon ่ \omega \nu, ~ § ~ 28 . ~ ก . ~ 3 . ~$
 $o$, and the Doric $\boldsymbol{\tau} \boldsymbol{\eta} \nu o s, \alpha, o$. The Æolics had the intermediate form $x \tilde{\eta}$ $\nu 0 \varsigma .-F o r \omega^{\tilde{3}} \lambda \lambda o \iota$ instead of oi ${ }^{\prime} \lambda \lambda \alpha \iota$, see § 29. n. 6.
2. The pronoun av́oós has three significations: (1) self; (2) in the oblique cases, him, her, it ; (3) with the article, the same. The details are given in the Syntax, § 127. 2. We merely remark here, that in the last signification, it is often contracted with the article ( $\$ 29 . n .4$ ), as $\tau \alpha v ं \tau o \tilde{v}, \tau \alpha v ं \tau \tilde{\omega}, \tau \alpha v ่ \tau \tilde{y}$, for $\tau o \tilde{v} \alpha v \dot{v} \sigma \tilde{v}$ etc. where it is to be observed, that the neuter in such instances ends in $o \nu$ as well as 0 :
$\tau \alpha v i \tau o ́$ and $\tau \alpha v i \tau o ́ v, ~ f o r ~ \tau o ̀ ~ \alpha v i \tau o ́ . ~$
One must take care not to confound the forms $\tau \alpha \vec{v} \tau \tilde{\eta}$ and $\tau \alpha \dot{v} \tau \alpha$, (especially when the coronis - is omitted,) with $\tau \alpha v i \tau \eta$ and $\tau \alpha v ̃ \tau \alpha$ from

3. From $\alpha v i o s$ are formed the common

## Reflexive Pronouns*

by compounding with $\alpha \dot{v} \tau o \tilde{v}$ the Accusatives of the substantive pronouns, $\dot{\varepsilon} \mu \varepsilon^{\prime}, \sigma \varepsilon \varepsilon^{\prime}, \varepsilon^{\prime} . \quad$ They are then declined in the three oblique cases thus:
 myself, myself .
G. $\sigma \varepsilon \alpha v \tau o \tilde{v}$ or $\sigma \alpha v \tau o \tilde{v}$, etc: of thyself
G. $\dot{\varepsilon} \alpha v \tau o \tilde{v}$ or $\alpha \dot{v} \tau 0 \tilde{u}$, etc. of himself:

This last has also an Acc. Neut. غ́avtó, avitó, and is declined in the Plural, e.g. $\dot{\varepsilon} \alpha v \tau \tilde{\omega} \nu, \dot{\varepsilon} \alpha v \tau o \tilde{\prime} s$, etc. The first and second persons separate the words in the Plural, e. g. $\dot{\eta} \mu \tilde{\omega} \nu \alpha \dot{\nu} \tau \tilde{\omega} \nu, \tilde{v} \mu \tilde{\omega} \nu^{\prime} \alpha v^{j} \tau \tilde{\omega} \nu$, etc.

Note 3. The Singular also was originally used in the separate form.


 $\pi \tilde{\eta}$, ) is regarded as an elision of $\tau \dot{\alpha} \sigma \dot{\alpha}$.

Note 4. The Ionics have in this compound $\omega v$ instead of $\alpha v$ ( $\$ 27 . \mathrm{n}$. 11), and omit to elide the $\varepsilon$ in the first person; e. g. $\dot{\epsilon} \mu \varepsilon \omega v \tau \tau \tilde{v}, \sigma \varepsilon \omega v \tau o ́ v$, $\varepsilon \in \omega \tau o ́ v$ etc.-For $\varepsilon \omega v \tau \varepsilon ̇ \eta \nu$, see note 1.
4. From ${ }_{\alpha} \lambda \lambda$ dos is formed the common
$\boldsymbol{R e c i p r o c a l ~ P r o n o u n ~}$
strictly so called ; $\dagger$ which of course is not found in the Singular, viz.
 o८v, $\alpha \iota \nu, \ddagger$-one another.

## § 75. The Articles.

1. The Greek Grammarians denominate as articles ( $\tau \dot{\alpha} \dot{\alpha} \varrho \vartheta \rho \propto j 0 i n t s)$, the two most simple adjuncts of a substantive, which have a mutual reference to each $_{0}$ other in two connected clauses of a complete sentence ; and of which in modern languages the one is called the definite article, the; and the other the relative pronoun, who, which, what. TI

[^60]2. Of these two articles, the one is called the

## Prepositive Article

$\dot{o}^{\circ}, \dot{\eta}$, tó, hic, hæc, hoc, the.
This coincides in flexion with the adjective pronouns, § 74 ; except that

1) The Masc. and Fem. in the Nom. Sing. and Plur. are atona, unaccented ( $\$ 13.3$ ), and have the Spir. asper; while all the other forms have an initial $\tau$;
2) Not only the neuter, as in the adjective pronouns, but also the Masc. in the Nom. Sing. ends in 0 ( $0^{\circ}$ ).
The other is called the

## Postpositive Article

$$
\text { ös, } \ddot{\eta}, o ̈, \text { qui, quæ, quod, who, which, what. }
$$

This is declined precisely like the adjective pronouns, §74.1.

|  | Prepos. Art. |  |  | Postpos. Art. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sing. | hic | hac | hoc | qui | que | quod |
| Nom. | oi. | ${ }^{\text { }}$ | tó | ös | $\ddot{\eta}$ |  |
| Gen. | toũ | $\tau \underset{\sim}{\sim}$ | тoũ | ovi | ${ }_{\nu}{ }^{\text {¢ }}$ | OU |
| Dat. | $\boldsymbol{\tau} \boldsymbol{\omega}$ | T $\tilde{\sim}$ | T00 | $\stackrel{0}{0}$ | $\geqslant$ | \% |
| Acc. | tov | $\tau \eta \nu$ | tó | öv | $\ddot{\eta} \nu$ | \% |
| Dual. |  |  |  |  |  |  |
| N. A. | $\tau \omega$ |  |  | ${ }^{\prime \prime}$ | $\alpha$ | $\ddot{\omega}$ |
| G. D. | roiv | taiv | roĩ | oiv | 人iv | oiv |
| Plur. |  |  |  |  |  |  |
| Nom. | oi | $\alpha \tilde{\sim}$ | $\tau \dot{\sim}$ |  | 2 |  |
| Gen. | $\tau$ \% $\nu$ | ข $\tilde{\sim}$ |  |  |  |  |
| Dat. | roîs | rais | roĩs | oîs | dis | ois |
| Acc. | zoús | $\tau \alpha$ 's | $\tau \boldsymbol{\alpha}$ | oưs | $\ddot{\alpha}_{S}$ | " |

or limbs of one sentence, that the Greeks called them $\tau \alpha \dot{\alpha} \varrho \vartheta \vartheta \varrho \alpha$, articuli, joints. The first of these, however, $\delta, \hat{\eta}, \tau \dot{\delta}$, the, stands very commonly with its own simple clause alone; and is therefore, strictly speaking, in such instances no longer an article or joint. But this arises from the circumstance, that in very many such instances, the second clause or apodosis is not expressed in words, but is left to be mentally supplied ; such as "who is spoken of," or "who is here concerned," or "whom you know," etc. Hence it became by degrees a usage of the language, to annex the prepositive article, $\delta^{i}, \dot{\eta}, \tau o{ }^{\prime}$, by itself, to every object which is to be represented as definite, either by means of the language itself or from the circumstances. The grammar of modern languages has retained the name article only for this prepositive article, without any reference to the cause of the appellation; and has given to the postpositive article the name of relative pronoun, which in itself considered is also correct. And since in the modern languages another pronoun, $a, a n$, (one), which however is nothing more than a feebler $\tau i s, \tau i$, aliquis, marks an object as indefinite, just as the designates it as definite, the latter has received the name of the definite, the former that of the indefinite article; although they have nothing of the nature of joints in respect to each other, and no mutual relation like that of the two Greek articles. In the Greek grammar, however, we may properly retain the ancient appellations; since they are in themselves so well grounded. But it is unnecessary, in any language, to regard the articles as a distinct part of speech; which from an erroneous theory, is so commonly done; since in their whole nature they are adjective pronouns.

Note 1. The variations in the dialects, are the same as in the termina-
 the Gen. of the postpos. oṽ, there is an unfrequent Homeric form öov.

Note 2. In the earlier language the two articles were alike in form; (just as the German der, die, das can still stand for both;) and were distinguished only by position and tone, as has ever continued to be the case with the forms ${ }_{\eta}^{\prime \prime}$, oil, oci. The epic writers have still the form ö (inaccurately $\delta$ ) for $o s$; and all the cases of the prepositive article which begin with $\tau$, are used by the Ionics and Dorics for the corresponding forms of the postpositive ; thus

$$
\tau \iota^{\prime} \text { for } 00, \tau \eta \nu \text { for } \eta \nu, \text { etc. }
$$

The Dorics have $\tau o i$, $\tau \alpha i$, for both $o i, \alpha i$, and $o i, \alpha i$,
Note 3. Strictly speaking, both articles are nothing more than the ancient simple demonstrative pronoun, this; and were used (as will be shown in the Syntax) for this pronoun in many connexions even in prose; as is the case with the German der, die, das. The common demonstratives, which have sprung from this form, see in § 76.
3. The postpositive article, or simple relative pronoun, is in many connexions strengthened, by receiving an accession for the sake of em-
 etc. and sometimes by composition with the pronoun ris, as öoris, etc. See § 77. 3.

Note 4. For the enclitic $\tau \varepsilon$, which is appended in the epic language


## § 76. Demonstrative Pronouns.

1. For the common demonstrative pronoun this, the Greeks have a double form. The one is made from the prepositive article, by merely, appending the enclitic $\delta \varepsilon$ (§ 14.n.3) ; e. g.

2. The other, ovitos, comes from the same article; and hence it follows that article in its very anomalous flexion. Where the article has the rough breathing or the initial $r$, this pronoun has the same; where the article has $o$ or $\omega$, this pronoun has ov in its first syllable; where the former has $\eta$ or $\alpha$, the latter has $\alpha v$; e.g. ó-oṽzos, oi-oṽzou, $\tau \tilde{\omega} \nu-\tau o v ่ \tau \omega \nu, \hat{\eta}-\alpha \tilde{v} \tau \eta, \tau \alpha ́ \tau \alpha \tilde{v} \tau \alpha$, etc.

|  | Sing. | Neut. |  | Plur. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N. ${ }^{\text {Masc. }}$ |  |  | - Mas |  | Neut. |
| N. ovios | $\alpha v \tau \eta$ | roviro | ovzou | $\alpha \nu \tau<\downarrow$ | rover ${ }^{\text {d }}$ |
| G. toviov | таvtทs | toviov | тovt $\omega \nu$ | - тout ${ }^{\text {cos }}$ | тovz $\omega \nu$ |
| D. rovic | ravit | тovi¢ | rovious | т $\alpha$ vious | tovious |
| A. roṽoข | $\tau \alpha v ่ \tau \eta \nu$ | toṽro | tov́zovs | rav́r $\alpha$ s | $\tau \alpha \tilde{v} \tau \alpha$ |
|  |  | Masc. | Fem. | Neut. |  |
|  | 7. N. A. | тov́r $\omega$ | $\tau \alpha v ์ \tau \alpha$ | тov́r $\omega$ |  |
|  | G. D. | тov̇̃oıv |  | тov́roıv |  |

Note 1. As the prepositive article was the only demonstrative in the ancient language ( $\$ 126$ ), but by degrees lost that power ; it is apparent that both the above forms are only a strengthening of this article; and that oũ̃os especially is in a certain measure the superlative of $\delta$.-The further strengthening by appending $i$ to both, see in $\S 80$.

Note 2. In the dialects there is no special peculiarity, except the Ionic $\varepsilon$ in $\tau o v t \varepsilon ์ o v, \tau \alpha v \tau \varepsilon ̇ \eta s$, etc. (§74. n. 1,) and the very anomalous epic form

Dat. चoî $\delta \delta \sigma \iota$; тoĩo $\delta \varepsilon \sigma \sigma \iota$, for $\tau 0 i ̃ \sigma \delta \varepsilon$.
Note 3. The Nom. oथ̃ $\tau o \varsigma, \alpha \tilde{v} \tau \eta$, is often used as a kind of Vocative or exclamation, like the Lat. heus ! you there! hear!

## § 77. Interrogative Pronouns.

1. The simple interrogative pronoun

$$
\begin{aligned}
& \text { xis ; Neut. xi'; Gen. xivos; } \\
& \text { quis, quae, quid? who? what? }
\end{aligned}
$$

always has the accent on the $\iota$, as tives, D. Pl. rioı, etc. and has the accent of the Nom. Sing. always acute (§13. n. 2). By these two circumstances it is distinguished from the simple indefinite pronoun

> tis Neut. $\tau i$, Gen. tıvós, aliquis, a, id; one, some one, a certain one,
which moreover, as an enclitic, most commonly stands without accent. The flexion of both these pronouns regularly follows Dec. III, everywhere with short $\ell$.

Note 1. In the unfrequent instances where the monosyllabic form $\tau i s, \tau i$, receives an acute accent on account of another following enclitic, it is to be distinguished from the interrogative either by the connexion, or by the accent of the preceding word, e. g. ${ }_{\alpha} \nu \eta \eta_{\varrho} \tau i \rho \pi o \tau \varepsilon$.

Note 2. For the interrogative $\tau i$ used as an adverb, the poets and the Attic comic writers have an emphatic paragogic form, $\tau i \eta^{\prime}$; wherefore then? how so?
2. For the Gen. and Dat. of both these pronouns we often find the following forms:
$\tau 0 v, \tau \tilde{\sim}$, for all genders; orthotone for tivos, tive; and enclitic

 use something.
For the Neut. Pl. of the indefinite form, we find

$$
\ddot{\alpha} \tau \tau \alpha, \text { Ion. } \ddot{\alpha} \sigma \sigma \alpha, \text { for } \tau \iota v \dot{\alpha},
$$

but always orthotone; e. g. $\delta \varepsilon \iota \nu \alpha^{\prime}{ }_{\alpha} \tau \tau \alpha$ for $\delta \varepsilon \iota \nu \alpha \dot{\alpha} \tau \iota \nu \alpha$. Od. $\tau, 218$ о́ло $\imath \boldsymbol{\imath}$ $\ddot{\alpha} \sigma \sigma \alpha$.
3. The compound relative öocos, who, whoever, which is only a strengthening of ọ $o$ ( $\$ 75.3$ ), is doubly declined, i. e. both the ös and $x i s$ are inflected at the same time:


There is also a form compounded with the secondary form of $x i s$ mentioned above in no. 2,
$\ddot{\alpha} \tau \tau \alpha$, Ion. $\ddot{\alpha} \sigma \sigma \alpha$, - for $\ddot{\alpha} \tau \tau \nu \alpha$.

Note 3. This secondary form $\tau o \tilde{v}, \tau \not ّ$, must never be confounded with the article, from which it is fundamentally distinct, as the three genders and the dialects shew. The tov of the article is by epic writers resolved
 and Dor. $\tau \varepsilon \tilde{v}$. - Ion. Dat. $\tau \in \oplus$. . So too in the compound relative, öt öe,


Note 4. The Ionics have likewise the secondary form in the Gen. and Dat. Plur. $\tau \dot{\varepsilon} \omega v, \tau \dot{\varepsilon} \circ \iota \sigma \iota$, for $\tau \tau \nu \omega ̃ \nu, \tau \tau \sigma i \nu$. And in the compound relative we find among the Attics, though very rarely, öt $\boldsymbol{\omega}$, övouø, Xen. Anab. 7. 6. 24. Oec. 3. 2. v. Schneid. Soph. Oed. T. 414. Aristoph. Eq. 758. The

Note. 5. Epic writers had the license of forming the compound
 $\ddot{\alpha} \tau \tau v \alpha), \ddot{o} \tau v \alpha \kappa$. - They write the Neut. when the $\tau$ is doubled, thus: ${ }_{o}^{0}, \tau \tau \iota$.

4. From $\tau i \varsigma$ are formed, by composition with $o v$ and $\mu \dot{\eta}$, the negative pronouns oû̃ıs, $\mu \dot{\eta} \tau \iota \varsigma, \iota$, no one, none; which are declined like the simple $\tau i$, § 98.1.

## § 78. Correlative Pronouns and Adjectives.*

1. Correlatives are certain words having such a relation to each other, that when one implies a certain question, the others contain the simplest answers to that question. Those correlatives which are wholly of a general nature, have already been given above; viz. the

## Interrogative tis; who?

Demonstrative 0 , ö ó $\varepsilon$, oṽros, this
Indefinite tis, one, some one
Relative ös, compound öбtıs, who, whoever
 no one, none;
each of course with its Fem. and Neuter.

[^61]2. When these correlative ideas are limited to two objects or parts, they are thus expressed :

Interrogative ло́vغ@os, $\alpha, \dot{o} \nu$; which of the two?
Demonstrative, as above in no. 1.

Relative oi 0 óvغ@os, which of the two
Negative ovं $\delta \varepsilon ́ \tau \varepsilon \varrho \circ \varsigma, \mu \eta \delta \varepsilon \dot{\varepsilon} \varepsilon \varrho \circ \varsigma$, neither of the two.
Note 1. ' $O$ étegos corresponds exactly to the Lat. alter; and like alter,
 definite and is to be translated the other ; see below in no. 4.-For the crasis $\ddot{\alpha} \tau \varepsilon \varrho \circ \varsigma, \vartheta \alpha \tau \varepsilon \varrho \rho 0 v$, etc. see § 29. n. 5.
3. To the questions tís and jórc@os can also be answered every, each. In Greek this has the form of a comparative and superlative :

> éx $\alpha \tau \varepsilon \varrho o s, \alpha, o v$, each of two,
> éx $x \sigma \tau 0 \varsigma, \eta, o v$, each (of many), every.
4. Other general answers to the question tis are:
«ै $\lambda \lambda$ os another, §74.1.
$\pi \tilde{\alpha} \varsigma, \pi \alpha \dot{\alpha} \nu \tau \varepsilon \varsigma$, all, § 62. 4.
To these correspond, when the question is made by nóve@os,
$o^{\circ}$ हैt $\quad$ g@os the other (see note 1)

For this last is used, in certain connexions, the Dual
N. A. $\ddot{\alpha}^{\mu} \mu \varphi \omega$, G. D. $\dot{\alpha} \mu \varphi o i ̃ \nu$
(the latter with the accent moved forwards,) which stands for all genders.
Note 2. By the poets ${ }_{\alpha}^{\alpha} \mu \varphi \omega$ is sometimes used as indeclinable, i. e. als $\delta$ for the Gen. and Dative, without change.-See more on ${ }_{\alpha} \lambda \lambda \lambda_{0}$ and $\varepsilon \varepsilon^{\prime} \tau \varepsilon \rho o s$ in § 127.5.

## § 79. Special Correlatives.

1. Besides these general correlatives, there are also some special distinctive ones, which refer more particularly to the qualities and relations of an object; as how constituted? where situated? etc. These are formed in Greek after a very clear analogy; and have partly the form of adjectives, partly that of adverbs. For the latter, see § 116.
2. Every series or set of such special correlatives, has its root and formative ending in common ; but the several words of each set are distinguished among themselves by their initial letters. The interrogative begins with $\pi$, e. g. nóvos; quantus? how much? how great? etc.The indefinite has usually the same form, but with a change of the tone, e. g. тобós, aliquantus, of a certain size or number.-The demonstrative has $\tau$ instead of $\pi$, e. g. vóvos, tantus, so great, so much.-The relative, instead of this initial consonant, begins the word with the rough breath-
ing; e. g. öбos, quantus, so great as, so much as.-A particular negative for these special correlatives, does not occur in the common language.
3. Besides this simple relative, there exists also a compound one, which is preferred in certain connexions. It corresponds to ö́vics, övov, among the general correlatives; and is formed by prefixing the syllable o ${ }^{\circ}$ to the interrogative :

ло́боs; Relat. öбоs and о́ло́боs, poet. о́лло́боs.
5. The simple demonstrative, róvos, occurs in the full sense of a demonstrative, for the most part only in the poets; in prose only occasionally, in instances where the idea of quantity, (or of quality, in roĩos,) is not made emphatic or predominant. E.g. ö́ow $\beta \varepsilon \lambda \tau i \omega v$ éoxi, xóow
 mosth. in Phorm. p. 4. More commonly a strengthened form (§ 75. 3) is employed. And as we have seen above, that the article $\delta^{\circ}$ (the ancient and afterwards feebler demonstrative) is strengthened either by annexing to it the enclitic $\delta \varepsilon(o f \delta \varepsilon)$, or by being changed into $o \tilde{v} \tau o s$; precisely so here, in one form the demonstrative is strengthened by $\delta \varepsilon$, and in another -os is changed into -oṽoos, e.g.

The first form is declined in the middle syllable, $\tau 0 \sigma o ́ \sigma \delta \varepsilon, \tau 0 \sigma \dot{\eta} \delta \varepsilon, \tau 0 \sigma o ́ v \delta \varepsilon$, G. $\tau 0 \sigma 0 \tilde{v} \delta \varepsilon$, etc.
(For the accent, see § 14. n. 3.) The other form coincides in respect to the diphthongs $o v$ and $\alpha v$ entirely with ovizos, and has in the Neut. both $o v$ and $o$; thus
 G. тoбov่zov, тo兀 ขv่тทs, etc.

Plur. $\tau 0 \sigma 0 \tilde{v} \tau 0 \iota, \tau 0 \sigma \alpha \tilde{v} \tau \alpha \iota, \tau о \sigma \alpha \tilde{v} \tau \alpha$, etc.
6. The following are the three complete sets or series of correlatives:

| Interrog. | Indefin. | Demonstr. | $\boldsymbol{R e l a t}$. |
| :---: | :---: | :---: | :---: |
| ло́боs; quantus? how great? how many? | mo00's | tóvos $\tau 0 \sigma 0 \dot{\sigma} \delta \varepsilon$ тобои̃тоs | óvos ótóoos |
| лоі̃оs; qualis? how? how constituted? | тocós | roĩos тосо́бd\& тoloũtos | $\begin{aligned} & \text { oĩoş } \\ & \text { ótoĩos } \end{aligned}$ |
| лплixos; <br> how old? how large? | $\pi \eta \lambda i x o s$ | тnдixos тплско́бd\& тที่ะкоข̃zos |  |

For the-Ionic forms xóбоя, цоі̃os, óxóбоя, etc. see § 16. n. 1. c.
Note 1. There are some other incomplete sets of correlatives, which,


 - To the correlatives belongs also the demonstrative rúvvos, $\tau v y v o \tilde{i} \tau o s$, tantillus, so small.

Note 2. In the same manner as the root of these sets of words receives its correlative power through the letters $\pi, \tau$, etc. so likewise some of the correlatives themselves acquire still other significations and relations


 ท̄u\& $\delta \alpha \pi$ ós our countryman, etc.

Note 3. It is incorrect to regard toбoũ̃os etc. as compounds from of̃̃os. That the ending -oṽ̃os both here and in ovĩos itself, is nothing but a sort of superlative strengthening of the ending os, is apparent, and becomes still more evident in the particles $\dot{\varepsilon} \nu \tau \alpha \tilde{v} \vartheta \alpha, \dot{\varepsilon} \nu \tau \varepsilon v ̃ \vartheta \varepsilon v$. See §116.7, and marg. note.

## § 80. Paragogic Particles.

1. The compound and strengthened relatives, ő õ $\tau \varsigma$, örov, ő ö $\pi \varepsilon \varrho$, ó $\delta o ́ \sigma o s$, etc. annex to all their forms the particle $o v^{3} \nu$, which retains the tone upon itself; and which in this connexion corresponds exactly to the Latin cunque, and marks the sense as full and complete; e. g. ö ö-

 oṽv, $\frac{0}{\circ} \pi \eta \pi<x o v o \tilde{v} \nu$, etc.

Note 1. For a still greater strengthening of this sense, serves also the
 etc. Such forms however are often written separate.
2. In like manner demonstrative words assume among the Attics, but only in the tone of social intercourse, the
demonstrative $\iota$
upon all their forms, in order to strengthen their demonstrative power. This suffix likewise always draws the tone upon itself, is always long, and swallows up all short final vowels, e. g.
ov̄tos - ovizoбi this here, Lat. hicce, French celui-ci



For the shortening of the long vowels and diphthongs before this $t$, see § 7. n. 19.
Note 2. When the demonstratives already have the enclitic particle $\gamma \dot{\varepsilon}$, this $\iota$ stands after it, e.g. тoũtó $\gamma \varepsilon$, tovтo $i$.

Note 3. When this $\iota$ is preceded by $\sigma$, it sometimes takes after it the moveable $\nu$; e. g. ovitogiv, rovtovaiv. So too among the adverbs, ovitwoiv from ovit $\omega \mathrm{s}$.

## VERBS.

## § 81. Moods and Tenses.

1. We may here assume the parts of the Greek verb, the moods, tenses, etc. as being known from other languages. In this respect the Greek language is richer than the Latin or English; inasmuch as it definitely distinguishes the Middle form as a particular genus, separates the Optative from the Subjunctive as a distinct mood, makes the Aorist a distinct tense, the $\boldsymbol{D u a l}$ a distinct number, and distinguishes also the various moods and participles in all the different tenses. But we must here remark on the very threshold, that it is by no means the fact, that all which can be formed, is actually formed and usual in every verb; although in grammar it is customary to exhibit some one verb as complete in all its parts, in order to serve as a model for the rest.
2. Another preliminary remark is, that in Greek, far more frequently than in other languages, a certain mode of formation, which according to the prevailing analogy is connected with a particular signification, may also have another and often the contrary signification; e. g. the Passive form has often an Active sense. We must therefore first of all become acquainted with the different forms in and by themselves; in doing which, however, the sense which attaches to each form according to the general analogy, and from which it is named, must serve as the foundation.
3. The signification attached to the different forms, however, can be fundamentally and fully developed only in the Syntax. But so much as is necessary for understanding the doctrine of forms, we may assume as sufficiently known from other languages, e. g. the idea of Passive, Subjunctive, Imperative, Present, etc. For the Optative, the necessary preliminary information is given in $\oint 88.2$; and for the Middle, in § 89. The Greek tenses alone require here a particular classification, in order to facilitate an acquaintance with their forms.
4. The simplest division of the tenses is into past, present, and future. The past, however, has in ordinary language a greater variety of modifications, than both the others. In the tenses of the past, which are all included under the general name of Preterites, there is this essential distinction, viz. in one of them I remain with my thoughts in the present time, and only speak of a thing as done and past; this is the Perfect. In the others, my thoughts are transported back into the past, and I relate what then took place.* This narrative species of tense has again subdivisions; in Latin and English the Imperfect and Pluperfect; in
[^62]Greek, besides these, the Aorist ; of which the complete signification can be developed only in the Syntax. ( $\S$ 137.)
5. The Greek language distinguishes these two kinds of past tenses in the form also, more clearly than most other languages. The Perfect, as we shall see, remains in one principal respect entirely in the analogy of the Present and Future; while the narrative class follows an analogy of its own. On this difference we found, especially for the grammar of the Greek language, a second division of all the tenses, and include under the name of

## Primary Tenses

the Present, Perfect, and Future; and under the name of ${ }^{-}$

## Secondary or Historical Tenses

the Imperfect, Pluperfect, and Aorist.
6. The difference of form in the Greek tenses, is of two kinds: (1) All the tenses are distinguished from one another by their endings;
(2) All the Preterites are further distinguished by an addition at the beginning, called the Augment.-Besides these general distinctions, the historical tenses are again distinguished from the other tenses, and consequently from the Perfect, by a particular augment of their own, and by a particular manner of inflecting the endings through the different numbers and persons.* - We treat first of the augment ; and then of the endings and their inflection. ( $\$ 87$.)

## § 82. Augment.

1. The Augment is a change at the beginning of a verb, which in most instances consists in a real addition, or, when this is not the case, has its origin in such an addition.
2. The augment is of two kinds. When the verb begins with a consonant, the augment forms a syllable of itself, and is therefore called the syllabic augment. When the verb begins with a vowel, this vowel is

[^63]commonly changed in such a way, that a short vowel becomes long; and this is therefore called the temporal augment, $\alpha v \jmath \xi \eta \sigma \iota s ~ \chi \varrho o v \iota x \eta ; ;$ since the word $\chi \varrho \dot{v} v o s$ signifies also the quantity of syllables.
3. In each single verb again there are two species of augment, viz. that of the Perfect, and that of the historic tenses. We first exhibit both of these as they appear in the.

> Syllabic Augment,
because this, as we shall see, is the foundation of the other.*
4. In verbs beginning with a consonant, the augment of the $\boldsymbol{P}$ erfect is formed by prefixing this first consonant with $\varepsilon$ to the root of the verb, e.g.

$$
\tau v ่ \pi \tau \omega, \text { Perf. } \tau \varepsilon \dot{\varepsilon}-\tau v \varphi \alpha
$$

where of course, if the first letter be an aspirate, the corresponding smooth mute is prefixed instead of it (§ 18), e. g.

$$
\varphi \iota \lambda \varepsilon^{\prime} \omega \pi \varepsilon \varphi i \lambda \eta \kappa \alpha, \vartheta v^{\prime} \omega \tau \varepsilon^{\prime} \vartheta v z \alpha .
$$

This augment is also called Reduplication, because it repeats the first letter of the verb.-The Future 3, which includes in itself the sense of the Perfect, retains also this augment (\$ 99).
5. The historical tenses, on the other hand, prefix simply an $\varepsilon$; e.g.

$$
\tau \cup \cup \pi \tau \omega, \text { Imperf. } \varepsilon^{\prime \prime}-\tau v \pi \tau o v, \text { Aor. } \varepsilon^{\prime \prime}-\tau v \psi \alpha
$$

and the Pluperfect, which unites the historic quality with the sense of the Perfect, takes this $\varepsilon$ before the reduplication of the Perfect, e.g.
$\tau \dot{v} \pi \tau \omega$, Perf. $\tau \varepsilon ์ \tau v \varphi \alpha$ - Pluperf. $\varepsilon$ - $\tau \varepsilon \tau \dot{v} \varphi \varepsilon \iota \nu$.
6. The augments all occur not only in the Active, but likewise in the Passive and Middle. In regard to the moods and participles, since the Imperfect and Pluperfect exist only in the Indicative, the question concerns, among the historic tenses, only the Aorist; and we have the following general rule:

The augment of the Perfect is retained through all the moods and participles; the augment of the Aorist occurs"only in the Indicative.
Thus from $\tau$ vistc

$$
\begin{aligned}
& \text { PERF. } \tau \varepsilon ̇ \tau v \varphi \alpha \text { Inf. } \tau \varepsilon \tau v \varphi \varepsilon^{\prime} \nu \alpha \iota \text { Part. } \tau \varepsilon \tau v \varphi \omega^{\prime} S
\end{aligned}
$$

The Fut. 3 conforms here also to the Perfect ; see 4 above.
Note. This rule may be expressed more exactly thus: All that is reduplication, or which stands in the place of reduplication, is retained through all the moods and participles; all that is smple augment occurs

[^64]only in the Indicative. Hence, according to the former part of this rule, we have the irregular reduplication of the Aorist $\lambda \varepsilon \varepsilon \lambda \alpha \vartheta \vartheta \nu$, Part. $\lambda \varepsilon \lambda \alpha-$ $\vartheta \omega$ 'v, etc. §83. n. 7 ; while in accordance with the latter part, the irreg. Aor. $\vec{\eta}_{\gamma} \gamma \gamma o v$ casts off in the Infin. only the temporal augment, as $\vec{\alpha} \gamma \alpha \gamma \tilde{\varepsilon} \nu$, etc. §85. n. 2.-What can here be adduced by way of exception, whether with or without ground, see in the Anom. ${ }^{\circ} \gamma \nu \nu v \mu \iota$ and $\varepsilon i \pi \varepsilon \tilde{\imath} \nu, \S 114$.

## §83. Syllabic Augment, continued.

1. The preceding paragraph ( $\$ 82.6$ ) exhibits the syllabic augment in its proper and regular shape; the present section treats of its deviations and peculiarities.
2. When a verb begins with $\varrho$, this letter is doubled after the $\varepsilon$, e.g. $\varrho \alpha \dot{\alpha} \pi \tau \omega$, Imperf. $\varepsilon^{\prime} \varrho \varrho \varrho \alpha \tau \tau \sigma \nu$.
See §21. 2, and the exceptions in n. 2. This form of the augment is then employed in the Perfect and Pluperfect, instead of the reduplication, e. g.

## Perf. $\varepsilon^{\prime \prime} \varrho \oint \propto \alpha \alpha$, Pluperf. $\varepsilon_{\varrho} \varrho \varrho \varrho \alpha \varphi \varepsilon \iota v$.

3. When a verb begins with a double consonant, $(\psi, \xi, \xi$ ) the $\varepsilon$ alone is prefixed instead of the reduplication; and then remains unchanged in the Pluperfect also; é. g. $\psi \alpha \dot{\alpha} \lambda \lambda \omega$ Pf. $\varepsilon^{\prime} \psi \alpha \lambda \varkappa \alpha$ Plupf. $\varepsilon^{\prime} \psi \alpha ́ \lambda \psi \varepsilon \iota v^{\circ}$ $\zeta \eta \tau \varepsilon \varepsilon^{\prime} \omega$, $\xi \varepsilon$ z' $\omega$, Pf. Pass. $\varepsilon^{\xi} \xi \eta \dot{\eta} \tau \eta \mu \iota, \varepsilon^{\prime \prime} \xi \varepsilon \sigma \mu \alpha \iota$.-The same takes place in most instances, where a verb begins with two consonants; e.g. Perf.
 from $\varkappa \tau i \xi \omega$, $̇ \pi \tau \tau v \gamma \mu \alpha \iota$ from $\pi \tau v \dot{\sigma} \sigma \omega$.

Note 1. The following are exceptions to this last remark, and accord with the general rule:
a) Two consonants, of which the first is a mute and the other a
 $\mu \alpha \iota$, $\pi \varepsilon$ - $\pi \nu \varepsilon v \kappa \alpha, \pi \dot{\varepsilon}-\vartheta \lambda \alpha \alpha \alpha$, etc. Yet $\gamma \nu$ assumes only $\varepsilon$, and $\gamma \lambda, \beta \lambda$ are


b) The Perfects $\mu \dot{\varepsilon} \mu \nu \eta \mu \alpha \iota$ and $\varkappa \dot{\varepsilon} \varkappa \tau \eta \mu \alpha \iota$ from $\mu \nu \alpha^{\prime} \omega$ and $\varkappa \tau \alpha \alpha_{0}-$ $\mu \alpha \iota$. But the Ionics (and the Attics often, e. g. Plato. Meno. 39) write ${ }^{\prime \prime} ช \tau \eta \mu \alpha \iota$. All other verbs beginning , with $\mu \nu$ and $\varkappa \tau$ take through-

c) The Perfects $\pi \varepsilon^{\prime} \pi \tau \alpha \mu \alpha \iota, \pi \varepsilon \dot{\varepsilon} \pi \tau \omega \% \alpha, \pi \varepsilon \pi \tau \eta \omega \varsigma$ (see the Anom. $\pi \varepsilon \tau \dot{\alpha} \nu \nu v \mu \iota, \pi \dot{\varepsilon} \tau о \mu \alpha \iota, \pi i \pi \tau \omega, \pi \tau \eta \dot{j} \sigma \omega)$; all which however have arisen rather by syncope out of old verbs from the root $\Pi E T \Omega$. All Perfects immediately and regularly derived from $\pi \tau$, have simply
 हैँ ${ }^{\prime \prime} \tau \tau \sigma \mu \alpha \iota$.

[^65]Note 2. The same kind of augment which is now peculiar to verbs beginning with $\varrho$, may have occurred in the ancient language in verbs beginning with other semivowels; hence the two Perfects ${ }^{\prime \prime} \mu \mu \mu \rho \alpha$ and ${ }_{\varepsilon}^{\prime \prime} \sigma$ $\sigma v \mu \alpha \iota$; see the Anom. $\mu \varepsilon i \rho o \mu \alpha \iota$ and $\sigma \varepsilon v v^{\omega}$.-The epic poets, for the sake of the metre, double all the liquids; but only in the Imperf. and Aorist ;


Note 3. Some few words beginning with a liquid, take even in the common language, instead of the reduplication, the syllable $\varepsilon i$ or $\varepsilon i ;$ e. g.
 ยілะіข.

Note 4. Of the ancient reduplication before $\rho$, the only instance retained is the Homeric $\varrho £ \varrho v \pi \omega \mu \dot{\varepsilon} \nu \alpha$.

Note 5. In the three verbs $\beta$ oú $\lambda \frac{\mu}{\alpha} \iota$ will, Súv $\alpha \mu \alpha \iota$ can, $\mu \varepsilon^{\prime} \lambda \lambda \omega$ about to do, the Attics very commonly increase the syllabic augment by superadding the temporal augment; e.g. $\bar{\eta} \delta v \nu \alpha ́ \mu \eta \nu$ instead of $\dot{\varepsilon} \delta v \nu \alpha ́ \mu \eta \nu$. See the same in $\left.{ }^{\alpha} \pi\right)^{2} \alpha v^{\prime} \omega, \S 86$. n. 2.-For the syllabic augment before a vowel, see §84.n. 5 sq.
Note 6. The augment of the historic tenses is very often omitted in
 тo, etc.* See for the accent, § 103. n. I. 2.-In the Pluperfect this omission is also very common in prose; e. g. $\tau \varepsilon \tau v ́ \varphi \varepsilon \iota \sigma \alpha \nu$, $\tau \varepsilon ่ \tau v \pi \tau o$, for $\dot{\varepsilon} \tau \varepsilon \tau v ́ \varphi \varepsilon \iota \sigma \alpha \nu$,
 the reduplication on the other hand is very rare and doubtful. For ${ }_{\varepsilon}^{\prime} \delta \varepsilon \varepsilon \tau o$ and the like, see $\S 110$. $8_{1}^{1}$; and for the epic reduplication $\delta \varepsilon \iota$ instead of $\delta \varepsilon$, see the Anom. $\delta \varepsilon \tilde{\varepsilon} \sigma \alpha \iota$ and $\delta \varepsilon i x \nu v \mu \nu, \S 114$.

Note 7. In the epic poets the Aor. 2 (Act. and Mid.) often takes the reduplication, which is then retained through all the moods ( $\$ 82.6$, and note); e. g. $\pi \varepsilon \dot{\pi} \lambda \eta \gamma \quad \nu, \lambda \varepsilon \lambda \alpha \vartheta \hat{\omega} \nu, \pi \varepsilon \pi \omega \vartheta \varepsilon i v, \lambda \varepsilon \lambda \alpha \beta \varepsilon \dot{\sigma} \vartheta \alpha \iota$, etc. In some few verbs they prefix, in the Indicative, still further the, simple augment, as
 The Present and Future Act. have such a reduplication in a few forms derived from reduplicated tenses, but mostly poetical ; see § 111.

## §84. Temporal Augment.

1. When a verb begins with a vowel, with either the rough or smooth breathing, the augment unites itself with this vowel, and thus forms with it one long vowel; and this kind of augment, which is called temporal (\$82. 1 ), is then the same in all the Preterites. In this way, initial $\alpha$ or $\varepsilon$ is generally changed into $\eta$, and $o$ into $\omega$; e.g.

$$
\begin{aligned}
& \dot{\varepsilon} \lambda \pi i \xi \omega \text { - }{ }^{\eta} \lambda \pi \iota \xi 0 \nu-\ddot{\eta} \lambda \pi \iota \kappa \alpha-\eta^{2} \lambda \pi i x \varepsilon \iota \nu
\end{aligned}
$$

[^66]2. The following verbs, viz. $\varepsilon^{\prime \prime} \neq \omega$ have $\dot{\varepsilon} \alpha \omega$ permit ย์ $\lambda \varkappa \omega$ draw (see § 114)

|  | غ̇бxıác entertain |
| :---: | :---: |
| غ̇оли์ちゃ $\}$ creep | ชั่าढ ? |
|  | غ̇̇лоиає $\}$ follow (see § 114) |
| ėlion wind |  | change the $\varepsilon$ into $\varepsilon \iota$, instead of into $\eta$; e.g. Imperf. $\varepsilon i ̃ \chi 0 \nu$, Perf. $\varepsilon i ้ \circ \gamma \alpha-$ $\sigma \mu \alpha \iota$, etc. (See note 4.)

 ${ }^{\prime \prime} \vartheta \omega$, -and the verbs derived from the root ${ }^{\top} E \Omega, \S 108$.*
3. The vowels $\iota$ and $v$ can be augmented only when they are short, and then only by being lengthened; e. g. ‘̌«\&tєv́ $\omega$ (Eurip. Med.971) Aor. 'ixย่ยءvб $\alpha$ (ib. 338). And even where the syllable is already long by position, the augment must be made audible in the pronunciation; e. g.

4. Of vowels which are already long in themselves, $\bar{\alpha}$ usually becomes $\eta$ (Text 1 ); the others, $\eta, \omega, \bar{\imath}, \bar{v}$, are wholly incapable of being augmented; e. g. $\eta_{i} \tau \tau \alpha \dot{\alpha} \mu \alpha$,
Impf. ทirvcou except sometimes by a change of accent, for which see note 4 .
5. Verbs beginning with a diphthong admit the augment, when the first vowel of the diphthong can be changed in the manner above specified; and then if the second vowel be $\iota$, it is subscribed; e. g.

$$
\begin{aligned}
& \text { oixé } \omega \text { - ஸ้ำ }
\end{aligned}
$$

But many verbs neglect this augment (note 2); and those in ov never take it, e.g. ovicós $\omega$-ov̉r $\alpha$ Sov.

Note 2. It is true, in general, that very many verbs remain unchanged, in which the augment might produce cacophony or ambiguity. So especially some beginning with $\alpha, \alpha v, o l$, with another vowel immediately

 $\alpha)$, $\alpha \mathfrak{u} \alpha i \nu \varepsilon \tau 0$, oióxi $i s \varepsilon \nu$, etc. But $\dot{\alpha} \varepsilon i \delta \omega$ follows the general rule, $\eta_{\eta} \varepsilon i \delta o v$. Some others beginning with ou have no augment, as oivi'c $\omega$, oixovgz' $\omega$,
 gle exception of eixó $\zeta \omega$, which is sometimes, though rarely, augmented by
 with $\varepsilon v$, the augment $\eta v$ is employed by the Attics, though the usage is
 compounds with $\varepsilon$ v̉ see §86.2.

[^67]Note 3. The Ionics, and the poets not Attic, often omit this augment in all verbs, as well as the syllabic augment (§83. n. 6); e. g. ${ }^{3} \mu \varepsilon \varepsilon^{\prime} \beta \varepsilon \tau \tau$ for $\eta_{\eta} \mu \varepsilon i \beta \varepsilon \tau 0, \varepsilon^{\prime} \omega \nu$ for $\varepsilon \ell^{\prime} \omega \nu$ from $\varepsilon \varepsilon^{\prime} \alpha \omega$, etc. and sometimes even in the Perf. and Pluperf. Pass. e. g. ${ }^{\circ} \mu \mu \alpha \iota$, oìz $\eta \mu \alpha \iota$, from ${ }_{\alpha}^{\prime \prime} \pi \tau \omega$, oixย่ $\omega$, in Herodotus.-In verbs beginning with $\alpha$ the Dorics merely prolong the quantity into $\bar{\alpha}$, and never change the vowel into $\eta$.

Note 4. The temporal augment unquestionably arose from the contraction of the syllabic augment $\varepsilon$ with the vowel of the verb, e. g. ${ }^{\circ} \gamma \omega$ $\varepsilon_{\varepsilon}-\alpha \gamma 0 \nu \hat{y}^{\tilde{j}}$ yov. Here however the contraction of $\varepsilon \varepsilon$ into $\eta$, and of $\varepsilon \frac{0}{}$ into $\omega$, deviates from the common rule ( $\S 28.3 . b$ ); while that of $\varepsilon \alpha$ into $\eta$,
 tion may be explained the accent of some compounds. For since' elsewhere the tone, whenever it is possible, always rests on the antepenult (103. n. I. 1), such a contraction is probably the cause why, e.g. in ${ }_{\alpha}^{\alpha} \nu \tilde{\eta} \pi \tau \pi$ from $\vec{\alpha} \nu \alpha \alpha^{\prime} \pi \tau \omega$, the penult takes the circumflex. And in this manner the augment is sometimes visible only in the accent; e. g. $\pi \varrho 0 \sigma \eta \eta^{\prime} x \omega$ (from $\eta_{\eta}^{\eta \prime} x \omega$ ) Impf. $\pi \varrho \sigma \sigma \tilde{\eta} \nsim \nu \nu$; and from $\dot{\alpha} \pi \varepsilon i \rho \gamma \omega$ the form ${ }_{\alpha}^{\circ} \pi \varepsilon \iota \rho \gamma \varepsilon$ is Imperat. but $\dot{\alpha} \pi \varepsilon \tilde{\imath} \rho \gamma \varepsilon$ is 3 pers. Impf.

Note 5. The syllabic augment is in many instances still actually preserved before a vowel. Besides several epic forms, this is found in the common language in the following verbs, which according to the general rule above are not susceptible of the temporal augment:


The same takes place in the verb $A \Gamma \Omega$, Anom. ${ }^{\mu} \gamma \gamma v \mu \iota$, break, Aor. ${ }^{\varepsilon} \alpha \kappa \xi \alpha$, etc. to distinguish it from ${ }^{\alpha} \gamma \omega$ lead.

Note 6. In the Perfect likewise the temporal augment has arisen from the $\varepsilon$. For since the common reduplication ( $\$ 82$ ) consisted in repeating the initial consonant with $\varepsilon$, of course, when the verb began with a vowel, this could not occur, and only the $\varepsilon$ could be prefixed, which then passed over with the initial vowel in like manner into the temporal augment. And this $\varepsilon$ also is still preserved unchanged in the verbs already quoted (note

 vowel of the root (§97.4.c), and the $\vec{\varepsilon}$ is reduplication; thus ${ }_{\varepsilon}^{\prime} \rho \gamma \omega$


Note 7. In verbs which have the rough breathing, the temporal aug-
 also $\dot{\alpha} \nu \delta \dot{\alpha} \nu \omega,{ }^{\prime \prime} \notin \nu v \mu$.

Note 8. We have seen above ( $\oint 83 . \mathrm{n} .5$ ), that the syllabic augment is sometimes increased by the temporal ; in the same manner the temporal
 which retains the same breathing, e. g. Impf. $\varepsilon \in \omega \rho \omega \nu$. For the Perf. $\varepsilon \omega \rho \rho \alpha-$

 $\delta \alpha \nu \varepsilon$ from $\propto \nu \delta \alpha, \alpha \nu \omega$.

Note 9. When a verb or verbal form begins with $\varepsilon$, the second vowel
 with the three Perfects mentioned in note 6 when in the Pluperf.


## § 85. Attic Reduplication.

1. A reduplication like that in verbs with the syllabic augment, cannot of course take place in verbs with the temporal augment. But several of these latter, all of them radical words, have in the Perfect the Attic Reduplication, as it is called; which however is far from being peculiar to the Attics, since most of the verbs which have it, never take the simple and regular form. The Attic reduplication consists in this, that in the Perfect, the two first letters of the root are repeated before the temporal augment, the initial vowel remaining unchanged; e.g.

$$
\begin{aligned}
& \dot{\alpha} \gamma \varepsilon i \varrho \omega(\vec{\eta} \gamma \varepsilon \varrho \kappa \alpha) \dot{\alpha} \gamma-\eta \eta^{\prime} \varepsilon \varrho \kappa \alpha, \dot{\alpha} \gamma \dot{\eta} \gamma \varepsilon \varrho \mu \alpha \iota \\
& \dot{\varepsilon} \mu \varepsilon ́ \omega(\eta ้ \mu \varepsilon \varkappa \alpha) ~ \dot{\varepsilon} \mu-\eta \eta^{\prime} \mu \varepsilon \kappa \alpha
\end{aligned}
$$

$$
\begin{aligned}
& { }^{\circ}{ }^{\circ} \xi \omega\left(\omega^{3} \delta \delta \alpha\right) ~ o ̋ \delta-\omega \delta \alpha \text {. }
\end{aligned}
$$

2. This form prefers a short vowel in the third syllable (from the beginning), and therefore often exchanges the long vowels for short ones;


Note 1. Even from égsi $\delta \omega$, which commonly makes é $\varrho \dot{\jmath} \rho \varepsilon \iota \sigma \mu \alpha \iota$, Homer could form '́@ $\cap$ Øé $\delta \alpha \tau \alpha \iota$ by such a change; see § 103. n. IV. 4. -It follows of course, that in such instances it is the short vowel of the root which reäppears; see §92. 4, 9.-The temporal augment of the second syllable sometimes falls away in the epic poets on account of the metre, e. g. ह́égıлto, $\dot{\alpha} \varrho \check{\varrho} \rho v_{i} \alpha$, from é $\varrho \varepsilon i \pi \omega, A P \Omega$.-Other peculiarities in this reduplication see

3. The Pluperfect sometimes prefixes to this reduplication a new
 other instances, however, this is omitted ; comp. §83. n. 6.

Note 2. In some verbs which fall under this section (comp. $\S 83$. n. 7), the Aorist 2 has in the poets a reduplication which corresponds to that of the Perfect; except that here the temporal augment has the first place, e. g.

## $A P \Omega$ Pf. ${ }_{\alpha}^{\alpha} \rho \eta \rho \alpha$ Aoŕ. $\eta \rho \alpha \rho о \nu$.

So also ${ }_{\eta} \boldsymbol{\gamma} x \alpha \chi o v, \ddot{\omega} \rho o \varrho \varepsilon v$, and some other forms (see the marginal note). In the common language the verb $\stackrel{\circ}{\alpha} \gamma \omega$ has this Aorist, $\stackrel{\eta}{\eta} \gamma \alpha \gamma o \nu$; see in § 114. This reduplication remains in the other moods, which then cast off only


[^68]Note 3. A very peculiar reduplication of the Aorist at the end of the word, occurs in the epic poets in and in the same manner in $\varepsilon v i \pi \tau \omega, \vec{\eta} \nu i \pi \alpha \pi \varepsilon$; see Anom. in § 114.

## §86. Augment of Compound Verbs.

1. In compound verbs the following is the general rule for the augment: When the verb is compounded with a preposition, the latter stands before the augment, e.g.

$$
\begin{aligned}
& \pi \varrho о \sigma \varphi \varepsilon ́ \varrho \omega, \pi \varrho о \sigma-\varepsilon ́ \varphi \varepsilon \varrho о \nu \\
& \dot{\alpha}^{\alpha} \pi о \delta v^{\prime} \omega, \dot{\alpha} \pi-\varepsilon \varepsilon^{\prime} \delta v \sigma \alpha, \alpha, \alpha \pi 0-\delta \varepsilon^{\prime} \delta v \varkappa \alpha \\
& \sigma v \lambda \lambda \varepsilon \dot{\gamma} \omega, \sigma \nu \nu-\varepsilon ่ \lambda \varepsilon \gamma \circ \nu \\
& \alpha^{\prime} \pi \alpha \lambda \lambda \alpha \dot{\tau} \tau \omega, \alpha^{\prime} \pi-\eta^{\prime} \lambda \alpha \tau \tau 0 \nu .
\end{aligned}
$$

In verbs compounded with other words, the augment usually stands first, e.g.

$$
\begin{aligned}
& \pi \lambda \eta \mu \mu \varepsilon \lambda \varepsilon \varepsilon^{\prime} \omega, \pi \varepsilon \pi \lambda \eta \mu \mu \varepsilon ่ \lambda \eta \alpha \alpha
\end{aligned}
$$

2. Verbs compounded with the adverb $\varepsilon \tilde{v}^{3}$, and the inseparable particle $\delta v \sigma-$, take the temporal augment in the middle, when these particles are followed by a vowel which can be changed, e.g.

When however these particles are followed by an immutable vowel or by a consonant, they take the augment at the beginning, e.g.

ภ$v \sigma \omega \pi \varepsilon ่ \omega$, ย̇ठvбต่лоvv


But in compounds with $\varepsilon v^{3}$, the augment in such cases is more com-


Note 1. The preposition $\pi \varrho o$ often makes with the syllabic augment a crasis, e. g. $\pi \varrho \circ \varepsilon \dot{\pi \varepsilon \mu \psi \alpha ~ \pi \varrho о и ́ \pi \varepsilon \mu \psi \alpha, ~ s e e ~ § ~ 120 . ~ n . ~} 7$.

Note 2. Some compound verbs, which were current in common life, and of which the simple forms are to be found only in the dialects or in the poets, take the augment before the preposition, e.g. हैxóvzvסov, दُxávt-
 etc. and from $\dot{\alpha} \pi \sigma \alpha \alpha \dot{v} \omega$ we find always $\dot{\alpha} \pi \dot{\varepsilon} \lambda \alpha \alpha v o v$, sometimes with the double augment, ${ }^{\alpha} \pi \eta \eta^{\prime} \lambda \alpha v o v,(§ 83 . \mathrm{n} .5$ ) ; although the simple verb is nowhere extant. See also $\dot{\alpha}^{\prime} \mu \pi \dot{\varepsilon} \chi \omega \omega$ under the Anom. ${ }^{\prime} \chi \omega \omega$ § 114 , and $\dot{\alpha}^{\prime} \mu \varphi \iota-$ $\dot{\varepsilon} \nu \nu v \mu \iota \S$ 108. III. For $\varepsilon \notin \pi \sigma \partial \tilde{\alpha} \nu$ see note 5.

Note 3. Strictly speaking, all those verbs have the augment at the beginning, which are not so much themselves compounded with another word, as derived from a compound word, e. g. $\delta \varepsilon \iota \nu \circ \pi \alpha \vartheta \varepsilon \dot{\varepsilon} \omega$, $\varepsilon \delta \varepsilon \iota \nu 0 \pi \alpha ́ \vartheta \vartheta o v \nu$
 shall see in § 121.3, are all compound verbs except those compounded
with a preposition ; even when their second part is just the same as the simple verb; e. g. $\mu \varepsilon \lambda o \pi o t \varepsilon ́ \omega, ~ \grave{\alpha} \varphi \varrho o v \varepsilon ́ \omega, ~ e t c . ~$

Note 4. In accordance with this principle, some verbs apparently compounded with prepositions take the augment at the beginning; e. g.
 is derived from $\dot{\varepsilon} v a v \tau i o s$; and the latter first arises in composition, since no simple verb of the kind exists.

Note 5. It is however most common even in such verbs, that the
 the Attics we find throughout $\varepsilon^{\xi} \xi \varepsilon \lambda \eta \sigma i \alpha \sigma \alpha \nu, \dot{\varepsilon} \nu \varepsilon \chi \omega \mu i \alpha \zeta о \nu, \pi \varrho о \varepsilon \varphi \eta \tau \varepsilon v \sigma \alpha, \sigma v \nu-$





 the augment entirely disappears because of the $\eta$ which makes part of the word itself. ' $E_{\mu} \mu о \lambda \tilde{\alpha} \nu$ to trade, from $\dot{\varepsilon} \mu \pi о \lambda \eta$ wares, though it has com-
 which are compounded with a substantive, and which admit no perceptible augment at the beginning, take in some rare instances the reduplica-


Note 6. The following verbs commonly take the augment in both
 $\mu \eta \nu, \pi \alpha \varrho \circ \iota \nu \varepsilon i \nu \pi \varepsilon \pi \alpha \varrho \varrho \varrho \nu \eta \gamma \alpha$. Still more anomalous is this in the verbs $\delta \iota \alpha-$
 Siaut $\alpha$, where the $\alpha$ begins no new word. In these words common usage has been led astray by the mere semblance of composition.

## Conjugation by Terminations.

## §87. Inflection by Number and Person.

1. All the terminations, throughout the whole Greek verb, are divided, according to the character of their final syllable or letter and the inflection of these by numbers and persons, into two principal classes, which are clearly distinguished from each other. In regard to signification, the one class has chiefly an Active, the other chiefly a Passive sense. Hence, without regarding the deviations in single tenses, one class is called the Active, and the other the Passive Form.
2. In each of these two forms, the primary tenses again observe among themselves in certain respects an analogy of their own, by which they are distinguished from the historical tenses.
3. All this will best appear from the following Table, which contains the flexible final syllables and letters, that are common to the terminations of both the primary and the historical tenses, and their inflection

[^69]through the three persons and three numbers. In its present shape, as here given, the Table is applicable only to the Indicative ; the manner in which it is to be applied to the Subjunctive and Optative may be seen in the next section.

Active Form.


Thus e. g. $\lambda \dot{v} \sigma \mu \alpha \iota, \lambda \varepsilon^{\prime} \lambda \nu \mu \alpha \iota, \lambda \dot{v} \sigma \sigma \mu \alpha \iota, \lambda v \vartheta \dot{\eta} \sigma \rho \mu \alpha \iota$, are all first persons of primary tenses, in the Passive form of the verb $\lambda v^{\prime} \omega$; and whatever is between the flexible ending $\mu \alpha \iota$ and the radical syllable $\lambda v$, or if nothing is between them,一that is the peculiarity of the respective tense-endings; of which we shall treat further in $\$ 90 \mathrm{sq}$.*.

Note 1. The flexible endings in the above Table begin each with that consonant, before which the rest of the word in the same tense is essentially the same. A part of the verbal formation annexes this consonant immediately to the root of the tense (see below the Perf. Pass. and the Conjug. in $\mu t$ ); by far the greater part however assumes between them a vowel called the union-vowel, as $\lambda \dot{v}-o-\mu s \nu, \lambda \dot{\gamma}-\varepsilon-\tau \varepsilon, \lambda \hat{v}-\varepsilon u-\varsigma$. Since now this vowel is mutable, the more particular rules for annexing these flexible endings must be deferred till we can give examples in full, (§ 93 sq .) and the above table only serves to bring together in one view, all that the different kinds of tenses have in common.

Note 2. The flexible endings of the 1 and 3 pers. Sing. Act. are not given in the above table; because in most instances these have no consonant in the termination, but only the union-vowel ; $\dagger$ which moreover is very different in the different tenses. Compare e. g. 1. $\lambda \hat{v}-\omega 3$. $\lambda \hat{v}-\varepsilon \iota$ with $\lambda \hat{v}-o-$
 the forms of the historical tenses, the first person has a fixed $\nu$, as $\tilde{\varepsilon}_{2}^{2} v v-0-\nu$, $\dot{\varepsilon} \lambda \varepsilon \varepsilon \dot{\nu} u-\varepsilon \iota-\nu$, and the third person, when its vowel is $\varepsilon$, takes the moveable $\nu$, as $\overline{z \lambda} \lambda v-\varepsilon \nu$ or $\varepsilon$. In the less frequent conjugation in $\mu \mu$, both these persons have in the Present an ending wholly peculiar, viz. $\mu t,{ }^{\circ} \sigma \iota$. (§ 106.)

[^70]Note 3. The 3 pers. Plur. in the primary tenses of the Active is given in the table according to the common language. It is however proper to note here, that in the Doric dialect this person ends in $\nu \tau \iota$; and that the vowel before the $\sigma \iota$ of the common form is always made long, because an $v$
 See § 103. n. V. 4.

Note 4. The flexible endings $\sigma \alpha \iota$ and $\sigma 0$ of the 2 pers. Pass. are to be noted, only as being the original forms; since the instances are few in which they have remained unchanged. The manner in which they flow together with what precedes them, and thus become difficult to be recognized, will be pointed out in § 103. n. III.

Note 5. In regard to the peculiarities by which the historical tenses are distinguished from the primary ones, we must take care not to overlook in the above table the following points especially :*
a. One characteristic, which runs through the whole of the Active and Passive forms, is, that the 3 pers. Dual, which in the primary tenses is always of the same form as the 2 person (e. g. Pres. túntetov, tún-

 3 ह่ขvภtย่ $\sigma \vartheta \eta \nu$, - In the early poetry however there are some excep-
 583. etc. See Ausführl. Sprachl. and the additions; see also § 103. V. 3.
b. In the Active form the only other characteristic difference is in the 3 pers. Plur. which in the primary tenses always ends in $\sigma \iota$ with the moveable $\nu$ (ovaı $\alpha \sigma \iota \nu$, or $-\sigma \iota$ ), but in the historical tenses always terminates in a fixed $\nu$, as $o \nu, \alpha \nu, \varepsilon \iota \sigma \alpha \nu, \eta \sigma \alpha \nu$.
c. In the Passive form, on the contrary, the two classes of tenses are distinguished throughout the Singular also and in all third persons Plural. Instead of the ending $\mu \alpha \iota$ in the primary tenses, the historical ones have always $\mu \eta \nu$; and for $\tau \alpha \iota$ (Sing. and Plur.) in the former, the latter have always $\tau 0$. There is the same fixed difference also in the endings which arise from $\sigma \alpha \iota$ and $\sigma o$; see n. 4.
Note 6. The first person Dual is wanting throughout the whole of the Active form, i. e. it is not distinguished from the Plural.-That the Dual, as being an ancient Plural, has sometimes in the poets, and particularly in verbs, a plural signification, has been already mentioned, § 33. n. 8. See especially Od. $\vartheta, 49$ Hymn. Apoll. 487, 501.

## § 88. Conjugation by Moods and Participles.

1. The Imperfect and Pluperfect exist only in the Indicative. The remaining tenses admit the other moods and participles to be formed from them. But the Future is always wanting in the Subjunctive and Imperative; and in the Perfect, the Subjunctive, Optative, and Imperative are seldom used. See in § $13 \%$ n. 11.

[^71]2. The Optative is so called because it expresses in general a desire, wish, etc. but it is used nevertheless in very many other senses. The details are given in the Syntax; and we only remark here, that its signification corresponds almost wholly to that of the Latin Imperfect of the Subjunctive, a tense which is wanting in Greek ; or to that of the English Potential mood.
3. This remark has a close connexion with the following general rule, respecting the inflection of the Subjunctive and Optative:

The Subjunctive of all tenses follows the inflection of the primary tenses; the Optative always follows that of the historical tenses.*
Hence, in the preceding table (\$87), the upper division serves likewise to exhibit the flexible endings of all Subjunctives; and the lower one, those of all Optatives. What is peculiar in each mood, therefore, lies in the modifications of the union-vowel; or, where this does not exist, in those of the vowel of the theme.
4. The Subjunctive always connects with the flexible endings of the primary tenses the vowels $\omega$ and $\eta$, instead of the appropriate vowel of each tense in the Indicative. We have therefore only to learn the Subjunctive of the Present (Act. and Pass.) in the ordinary conjugation (see $\tau \dot{v} \pi \tau \omega$ ) according to the following rule:

Where the Indicative has o, ov, $\omega$, the Subjunctive has $\omega$.
Where the Indicative has $\varepsilon, \varepsilon \iota$, ?, the Subjunctive has $\eta$ or $\eta$.
Thus: Ind. $\tau \dot{\prime} \pi \tau \omega, ~ o \mu \varepsilon \nu$, ova $\iota v, ~ o \mu \alpha \iota$, etc.
Subj. тv่лt $\omega, \omega \mu \varepsilon \nu, \omega \sigma \iota \nu, \omega \mu \alpha \iota$, etc.
Ind. тv่лचรтє, $\varepsilon \tau \alpha \iota$, etc.
Subj. $\tau v ่ \pi \tau \eta \tau \varepsilon, \eta \tau \alpha \iota$, etc.
Ind. $\tau \dot{\prime} \pi \tau \varepsilon \iota, \varepsilon \varepsilon, \eta$, , etc.

To this Subjunctive of the Present in the ordinary conjugation, all the Subjunctives of the different tenses and conjugations conform without exception.
5. The characteristic vowel of the Optative is $\iota$, which unites itself into a diphthong with the preceding vowel, whether union-vowel or the vowel of the root; and this diphthong then remains through all the numbers and persons. The flexible ending of the first person Sing. in the Active form, is either $\mu \iota$ or $\eta \nu$; e. g. $\tau v ่ \pi \tau o \iota \mu \iota, \tau \iota \vartheta \varepsilon i \eta \nu$; and in the latter case this $\eta$ remains in all the other flexible endings next to the diphthong;

[^72]hence oıul, o८s, o८, etc. - $\operatorname{si\eta } \nu$, $\sin s$, $\operatorname{si\eta }$, $\operatorname{si\eta } \sigma \alpha \nu$, etc.-In the Passive form, this diphthong always stands immediately before the historic flexible endings, as $\tau \cup \pi \tau o i-\mu \eta \nu, \tau \iota \vartheta \varepsilon i-\tau 0$, etc.
6. The Imperative has a second and third person in all the numbers. Its flexible endings in all the tenses are as follows :

$\begin{array}{llllllll}2 & 3 & 2 & 3 & 2 & 3\end{array}$
Act. Form. S. . ., $\tau \omega$ D. $\tau \nu \nu, \tau \omega \nu$ P. $\tau \varepsilon, \tau \omega \sigma \alpha \nu$ or $\nu \tau \omega \nu$.
Pass. Form. S. ( $\sigma 0$ ) , $\sigma \vartheta \omega$ D. $\sigma \vartheta \circ \nu, \sigma \vartheta \omega \nu$ P. $\sigma \vartheta \varepsilon, \sigma \vartheta \omega \sigma \alpha \nu$ or $\sigma \vartheta \omega \nu$.
7. The Infinitive has the following endings:

Act. Form, $\varepsilon \iota \nu$ or $\nu \alpha \iota$ or $\alpha \iota$ Pass. Form, $\sigma \vartheta \alpha \iota$.
8. All Participles are declined as adjectives of three terminations; the feminine therefore always follows Dec. I. (§ 59. 2.) The masculine of the Actiue form has in the Gen. vros, whence in the Nom. comes $\varsigma$ or $\nu$, and in the Fem. $\sigma \alpha$, thus:

$$
\begin{array}{cc}
\omega \nu \text { or } o v s, o v \sigma \alpha, o \nu & \bar{\alpha} \varsigma, \bar{\alpha} \sigma \alpha, \dot{\alpha} \nu \\
\text { G. } o v \tau o s & \text { G. } \alpha v \tau o \varsigma \\
\varepsilon \iota \varsigma, \varepsilon \iota \sigma \alpha, \varepsilon \nu & \bar{v} \varsigma, \bar{v} \sigma \alpha, \dot{v} v \\
\text { G. } \varepsilon \nu \tau o s & \text { G. vvios. }
\end{array}
$$

From these forms the Participle of the Perfect Active deviates entirely ; and has always

$$
\omega^{\prime} s, v i \alpha, \quad o ́ s
$$

G. ótios.
-The Participles of the Passive all terminate in

$$
\mu \varepsilon \nu O S, \eta, o v
$$

Note. Among the modifications which many of the above endings receive in their application, we must particularly not overlook their contraction; not only in the proper contract verbs, but more especially in certain parts of the ordinary conjugation, where a contraction lies at the foundation; see § 95.7 sq. and 103. n. I. 3.
§ 89. Conjugation by Active, Passive, and Middle.

1. The idea of Passive includes in itself the case, where the action which I suffer procecds from myself. This can therefore be expressed by means of the Passive form; as in Latin, e. g. versor means not only I am turned around, but likewise $I$ turn myself around, I move about. This sense of the Passive is called reflexive;* but the Greek language goes further, and employs the Passive form also in connexions, where the verb has only an indirect reference to the subject; e. g. $I$ prepare (for) myself a house. All these instances, which are more fully

[^73]exhibited in the Syntax, make out the significatio media, as it is called; and the Passive form, when it has this sense, is called the Middle.
2. In regard to form, we have exhibited the difference of the Passive from the Active in $\$ 87$. In accordance with this representation, every Active tense may be changed into its natural Passive; as is seen in the following table, where for the sake of perspicuity only the first person of the Indicative is given.

|  | Active |  | Passive |  | Active |  | Passive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Form. |  | Form. |  | Form. |  | Form. |
| Pres. | \% | - | ора兀 | Imperf. | ov | - | о́и $\nu$ |
| Perf. |  | - | $\mu \mu_{1}$ | Pluperf. | $\varepsilon \iota \nu, \% \varepsilon \iota \nu$ | - |  |
| Fut. | $\left\{\begin{array}{l}\frac{\omega \omega}{\omega}\end{array}\right.$ | - | боная ойда兀 | Aor. | $\sigma^{\sigma} \alpha$ | - | $\dot{\alpha} \dot{\alpha} \dot{\alpha} \mu \nu \nu$ |

## 3. Of this natural Passive the <br> Present and Imperfect, Perfect and Pluperfect,

include in themselves the Middle signification also, wherever this has place; so that it is only from the connexion, that we can know whether they are Passive or Middle. But in the Aorist and Future, the above naturally Passive form is regularly only Middle; while for the real Passive these two tenses have a special form, in which there is this peculiarity, viz. that the Aorist, notwithstanding its Passive signification, assumes in its flexion of numbers and persons the Active form; while the Future, although formed from this Aorist, returns again to the Passive form.

$$
\text { Aor. Pass. }\left\{\begin{array} { l } 
{ \vartheta \eta \nu } \\
{ \eta \nu }
\end{array} \quad \text { Fut. Pass. } \left\{\begin{array}{l}
\vartheta \dot{\eta} \sigma \sigma \mu \alpha \iota \\
\dot{\eta \sigma} \sigma \mu \alpha \iota
\end{array}\right.\right.
$$

In distinction from these forms, the above natural Passive of the Future and Aorist is called in grammar, Future and Aorist Middle. Thus,

$$
\text { Fut. Mid. }\left\{\begin{array} { l } 
{ \sigma \sigma \mu \alpha \iota } \\
{ \sigma \tilde { v } \mu \alpha \iota }
\end{array} \quad \text { Aor. Mid. } \left\{\begin{array}{l}
\sigma \alpha \mu \eta \nu \\
\sigma \mu \eta \nu
\end{array}\right.\right.
$$

The four first tenses above mentioned, which have the natural Passive form for both significations, and which therefore should properly be called Passive-Middle, have in grammar the name of $\boldsymbol{P}$ assive, and can be called Middle only when they stand in connexion and have the Middle signification. They can therefore be designated as Middle only in the Syntax.

Note. We remark here meanwhile, that not only is the Middle form of the Aorist wanting in all verbs where the Middle signification has no place ; but that in many verbs the Aor. Pass. in $\vartheta \eta \nu$ or $\eta \nu$ has assumed the Middle signification (§ 136). Hence the Aorist Middle occurs only in a limited, although considerable number of verbs. For the present, however, we assume every verb as complete; and refer for the specification of
what actually does or does not occur, to the more minute details to be hereafter given, § 114.
4. The system of Greek grammar which has come down to us from the native Grammarians, exhibits a complete Middle form ; which commences with repeating, as Middle, the Present and Imperfect of the Passive. But instead of subjoining to these the Perfect and Pluperfect Passive, in which the same double signification hạs place, they added an entirely distinct
Perfect and Pluperfect Middle,
of which the circumstances are as follows.
5. The Perfect Active has two different forms, both of which (in the first person) terminate in $\alpha$. The more usual form, which will be more fully treated of below, either aspirates the last consonant of the root, or inserts $\chi$, as $\lambda \varepsilon^{\prime} \gamma \omega \lambda \varepsilon^{\prime} \lambda \varepsilon \chi \alpha$, $\varphi v^{\prime} \omega \pi \varepsilon^{\prime} \dot{\varphi} v \alpha$; the less frequent form does neither of these, as $\varphi \varepsilon v^{\prime}{ }^{\prime} \omega$ л $\varepsilon^{\prime} \varphi \varepsilon v \gamma \alpha, \delta \alpha i \omega \delta \varepsilon \dot{\prime} \delta \eta \alpha$. Now in most instances, this latter form, which differs so little from the former, is in common usage a real Perfect Active, conforming in sense to the regular Present Active from which it is derived; and there are only a very few verbs, in which the Present has a transitive, while this takes an intransitive signification ( $§ 113$ ). This circumstance, a mere anomaly in a small number of verbs, ought never to have had any influence on the general theory of the Greek verb. Nevertheless, because in some instances this intransitive meaning is equivalent to the reflexive sense of the Middle; (e.g. I have frightened myself, or I am frightened; ) and in some verbs also, although very few, both forms of the Perfect exist together ; the ancient Grammarians placed this less usual Perfect, with its corresponding Pluperfect, in their Middle form; although, in all the cases where a verb can -have the Middle sense,

## only the Perfect and Pluperfect Passive have the true Mid-

 DLe signification together with that of the Passive; see $\$ 136$.6. Modern Grammarians have therefore abandoned this erroneous method, which serves only to mislead. And since in other tenses, the double form of one and the same tense is denoted by numerals ( $\S 90.1$ ) ; this less frequent Perf. and Plupf. are now in like manner called the

## Second Perfect and Pluperfect,

which however are found only in the Active; inasmuch as the Perf. Pass. can be formed from both these Perfects Active only in one and the same manner.

## § 90. Conjugation by Tenses.

1. The forms of the tenses, in their principal features, have been given in the preceding sections. It only remains to observe here, that some of them appear in a twofold form, distinguished in grammar by the numbers 1 and 2 ; but without having any difference of signification. The twofold form of the Perfect is found only in the Active ( $\$ 89.6$ ) ; that of the Future and Aorist in the Active, Passive, and Middle.
2. Besides these, the Passive has still a Third Future, called also the Paulopost-future, which takes the reduplication of the Perfect ( $\$ 99$ ), and whose signification will be treated of in the Syntax (§138).
3. We now distribute all these ordinary Greek tenses under the three forms, called, according to the division in the preceding section, the Active, Passive, and Middle Forms.

Note. In the following table, only the augments and the endings of the first person in each tense are given. The longer stroke or dash stands for the proper root of the tense; the smaller one or hyphen at the beginning, for the first letter repeated in the augment. The rough breathing over the termination, signifies that the preceding consonant is to be aspirated.

|  | Active. | Passive. ${ }^{\text {, }}$ | Middle. |
| :---: | :---: | :---: | :---: |
| Pres. | - $\omega$ | - о $\mu \alpha \boldsymbol{1}$ |  |
| Impf. | $\dot{\varepsilon}-0 \nu$ |  |  |
| Perf. 1. | $-\varepsilon-\alpha$ or $\chi \alpha$ | - $\varepsilon$ - $\mu$ ¢ө | Passive |
| Pluperf. 1. | $\dot{\varepsilon}-\varepsilon$ - $\hat{\varepsilon} \iota \nu$ or $\chi \varepsilon \iota \nu$ | $\hat{\varepsilon}-\varepsilon-\mu \eta \nu$ | Passive |
| Perf. 2. | $-\varepsilon-\alpha$ |  |  |
| Pluperf. 2. | $\dot{\varepsilon}-\varepsilon-\varepsilon \iota \nu$ |  |  |
| Fut. 1. | $\sigma \omega$ |  | -боиал |
| Aor. 1. | $\dot{\varepsilon}-{ }_{\sim}^{\alpha} \boldsymbol{\alpha}$ | $\dot{\varepsilon}-\vartheta \eta \nu$ | $\dot{\varepsilon}$ - $\sigma \dot{\sim} / i \eta \nu$ |
| Fut. 2. | w | - ทоорає | - оилак |
| Aor. 2. | ż-ov | $\dot{\varepsilon}-\eta \nu$ | $\dot{\varepsilon}$ - ó ${ }^{\prime} \mu \eta \nu$ |
| Fut. 3. | wanting | $-\varepsilon-\sigma о \mu \alpha \iota$ | wanting |

4. The connecting of these tense-endings with the root of the different verbs, or what is called the Formation of the Tenses, requires a particular illustration. We must first, however, give some explanations respecting what are called in grammar the Characteristic, and Themes.

## § 91. Characteristic.

1. That letter which immediately precedes the principal vowel of the tense-ending, is called the Characteristic, the distinguishing letter, of that tense. Thus e.g. according to the preceding table, $\sigma$ is the characteristic of the Fut. 1, and of the Aor. 1, Act. and Middle.
2. More especially, that letter which stands at the end of the root of the verb, after casting off all that belongs merely to conjugation and inflection, is called the Characteristic of the Verb. It is therefore only necessary to cast off the $\omega$ of the Present, and then the last letter, or sometimes the two last, is the characteristic ; e.g. in $\lambda . \dot{\varepsilon} \gamma-\omega$ the $\gamma$, in govevi- $\omega$ the $\varepsilon v$.

Note 1. We do not of course here speak of the ultimate elymological root, which in $\varphi$ oveive is the syllable $\varphi o v$; but of the secondary or formative root of the verb in respect to inflection, to which the $\varepsilon v$ also belongs. Comp. the marginal note to $\S 39$. In the same manner, e. g. in $q \not \subset \lambda^{\prime} \omega$, $\tau \iota-$ $\mu \dot{\alpha} \omega$, the $\varepsilon$ and $\alpha$, not $\lambda$ and $\mu$, are the characteristics.-Verbs which have a vowel for their characteristic, are called pure verbs, verba pura; see $\S 28.1$.
[Note 2. It is here proper to point out more distinctly the difference between the primitive etymological root $\varphi \circ \nu$, and the secondary root $\varphi \circ v \varepsilon v$. The former, $\varphi o v$, is the essential or radical part, not only of $\varphi o-$
 фóvevuc ; the adjectives ¢óvıos, ¢ovıós, etc. in short of the whole family of words which are thus related to each other. 'The latter, $\varphi 00 \varepsilon v$, belongs only to the verb $\varphi o v v^{\prime} \omega$, and is the basis on which the forms of that particular verb are built. In distinction then from the general root pov, which is common to verbs, nouns, adjectives, etc. this longer form yovev may be called the verbal root, as belonging only to verbs. Or with more propriety still, it may be called the stem of the verb (Germ. Stamm), as being already increased from the proper root, and being also the body or trunk from which the other branches of the verb, the persons, tenses, moods, etc. take their rise. Thus the verbs povsív, povóo, povóo, all have the etymological root $\varphi o v$ in common; while each has its own separate verbal root or stem, $\varphi 0 \nu \varepsilon v, ~ \varphi o v \alpha, ~ \varphi o v o$. In very many verbs, of course, the two roots coincide as to form ; in many others, not. Compare the marginal notes to $\S 39$, and $\S 92: 6$. -Tr .

## § 92. Double Themes.

1. In Greek, as in other languages, the Present is assumed as the principal or ground-form, i. e. as the tense by which the whole verb is represented in grammar, and from which Grammarians set out in order to form the other tenses, etc. In much the greater number of verbs, this mode of proceeding is also the easiest ; because after casting off the $\omega$ in the manner above pointed out (91.2), the verbal root or stem, and the characteristic of the verb, appear at once, and then serve as the foundation for building up all the other forms.
2. In many verbs, however, that which remains in the Present after casting off the $\omega$, is not to be regarded, at once, as the simple stem of the verb. It is often the case, that when we in like manner strip other tenses in the same verb of the augments and endings peculiar to
them, there remains a stem more or less different from that of the Present. So that it is then a matter of question, which of the forms of this stem or verbal root, is to be regarded as the primitive one.
3. In a portion of these verbs, this difference consists simply in the vowel; and chiefly in the commutation of the three short vowels $\varepsilon, \check{\alpha}, 0$. Now there is in the nature of these simple vowel sounds, considered in themselves, no reason why one should be regarded as the appropriate vowel of the root or stem, more than another ; and therefore, for the sake of uniformity (comp. no. 1), the vowel of the Present is assumed as the radical vowel, and those of the other forms are then regarded as its cognates (§27.1); e.g. in roźq $\omega$, $\dot{\varepsilon} \tau \varrho \alpha \dot{q} \eta \eta \nu$, vérœoq $\alpha$. Comp. in English, beget, begat, begotten.
4. In many other verbs, the stem of the Present is longer and fuller; sometimes because of long vowels and diphthongs, where other tenses have a short vowel ; sometimes because it has more or different
 $\dot{\varepsilon} \tau \dot{v} \pi \eta \nu, \tau \dot{\alpha} \sigma \sigma \omega \dot{\varepsilon} \tau \dot{\alpha} \gamma \eta \nu$. Indeed there is quite a number of verbs, in which the Present exhibits a still greater difference, and has even another syllable; e. g. $\lambda \alpha \mu \beta \alpha^{\prime} \nu \omega$, where the stem is $\lambda \alpha \mu \beta \alpha \nu$; while other tenses, as ${ }^{\prime \prime} \lambda \alpha \beta \circ \nu, \lambda \cdot \eta \quad \psi o \mu \alpha \iota$, contain only the stem $\lambda \alpha \beta, \lambda \eta \beta$. Hence there results the principle, that the Present, in distinction from the other tenses, often appears in a strengthened form. Comp. §75. 3.
5. Since now it is more natural and easy to assume the simpler form of the stem as the primitive one; and yet the uniformity of grammatical procedure would be interrupted, if the Present in such verbs were formed from other tenses; Grammarians have introduced the following expedient. There are several verbs, which actually have in the Present two different forms in use, the one simpler and the other strengthened; e. g. $\lambda \varepsilon i \pi \omega$ and $\lambda_{\iota} \mu \pi \alpha \dot{\alpha} \nu \omega$, $\varepsilon^{\prime} \delta \omega$ and $\dot{\varepsilon} \sigma \vartheta i \omega$; and one of these different forms is commonly less usual, or indeed nearly obsolete. Now in this same manner it is customary to assume, for any form which does not stand in the common analogical relation to the Present, another form of the verb as old or obsolete; and in order to treat of this in a grammatical manner, the form of an ordinary Present is assigned to it. Thus e.g. for $\varepsilon^{\prime} \lambda \alpha \beta \beta v$, the form $\lambda \alpha^{\prime} \beta \omega$ or $\lambda \eta^{\prime} \beta \omega$ is assumed as an obsolete Present; and in order to mark such forms as obsolete, they are printed in this work with capitals and without accent; as $\mathcal{A} H B \Omega$. See § 114. Prelim. note 2.
6. Every form of the Present, whether usual or not, which is thus made the foundation upon which the other parts of a verb are built,
is called a Theme, $\vartheta \dot{\xi} \mu \alpha$, i. e. something placed.* A verb in which another Present must be assumed along with the usual one, is said to have a double or sometimes a tlereefold theme. The characteristic of the simplest theme is called the simple characteristic, in distinction from other forms in which it is less easy to be recognized; e. g. the $\gamma$ in the theme $T A \Gamma \Omega$, in comparison with the $\sigma \sigma$ in $\tau \alpha \sigma \sigma \omega . \dagger$
7. This plurality of forms in one and the same verb, is strictly an anomaly; and hence the catalogue of anomalous verbs given below ( $\$ 114$ ), consists mostly of verbs of this sort. When however the difference between the usual theme and the old or assumed one, is either not great, or is common to several verbs which have the same characteristic in the usual Present, this is more properly regarded as a variety of ordinary conjugation, in order to avoid extending too far the limits of anomalous conjugation.
8. To such varieties of ordinary conjugation belong chiefly those verbs, whose simple characteristic is obscured in the Present by the insertion of a letter, or by some change. These are of three kinds:
1) In verbs with the characteristic $\pi \tau$, the $\tau$ is an addition for strength, and the simple characteristic is one of the labials $\beta$, $\pi, \varphi$ (comp. §20); e. g.

| «юи́лt | тบ่лт $\omega$ |  |
| :---: | :---: | :---: |
| $K \Phi \Upsilon B \Omega$ | TイIIS | $Р \wedge \Phi \Omega$ |

2) Most verbs in $\sigma \sigma$ or $\tau \tau$ have as the simple characteristic one of the palatals, $\gamma, \chi, \chi$; e. g.

| $\pi \varrho \alpha \sigma \sigma \omega$ | $\varphi \varrho i \sigma \sigma \omega$ | $\beta \dot{\sigma} \sigma \sigma \omega$ |
| :--- | :--- | :--- |
| $-\Pi P A \Gamma \Omega$ | $Ф P I K \Omega$ | $B H X \Omega$. |

But some have also the linguals; see notes 2-4.
3) Most verbs in $\zeta$, Dor. $\sigma \delta$, have $\delta$ as the simple characteristic ; e. g.

$$
\varphi \varrho \alpha \dot{\zeta} \omega-\Phi P A \Delta \Omega, \quad o ̋ \zeta \omega-O A \Omega .
$$

But several have $\gamma$; e.g.

$$
\varkappa o \alpha ' \zeta \omega-K P A \Gamma \Omega
$$

All these verbs retain the fuller form and the mixed characteristic, only in the Present and Imperfect of the Active and Passive; while all the other

[^74]tenses come from the simpler theme. For the sake of brevity and uniformity, the difference of the two themes in these verbs, as we have said above, is regarded in grammar as a consequence of ordinary inflection; and this is commonly expressed, as if e.g. in tú $\psi \omega$, тvสєis, and the like, the $\tau$ of the Present $\tau \dot{v} \pi \tau \omega$ were dropped; or as if before the $\sigma$ in $\varphi \varrho \alpha \sigma \sigma \omega$ (Fut. of $\varphi \varrho \alpha \alpha^{\prime} \zeta \omega$ ), not the simple characteristic $\delta$, but $\zeta$ had fallen away.
9. To the above verbs may be added those, whose strengthening in the Present consists almost wholly in the quantity, viz. where either the simple characteristic is doubled in the Present; (which in the common language occurs only with $\lambda$, e. g. $\beta \alpha^{\prime} \lambda \lambda \omega \quad \varepsilon^{\prime} \beta \alpha \lambda, \nu, \sigma \tau \varepsilon^{\prime} \lambda, \lambda \omega \sigma \tau \varepsilon \lambda \omega \tilde{\omega} \dot{\varepsilon} \sigma \tau \alpha_{-}-$ $\lambda \eta \nu ;$ ) or where the Present has a diphthong or long vowel instead of the

 is easy to assume a simple theme, as $B A \Lambda \Omega, A 1 \Pi \Omega, \Phi \Upsilon \Gamma \Omega$ (Lat. fügio), etc. But differences so slight, do not suffice to remove these verbs out of the common grammatical method, which assumes the Present as the foundation of the other tenses; and therefore these varieties are exhibited below among the ordinary modes of inflection, simply as a manner of shortening the stem of the verb, as it appears in the Present.

Note 1. Those Verbs in $\zeta$, which have $\delta$ for their simple character-
 $\sigma \chi i \zeta \omega$, than in the multitude of derivatives in $i \zeta \omega$ and $\alpha \dot{\alpha} \zeta \omega$ which follow the same analogy.-To the characteristic $\gamma$ belong all those which mark a tone or cry, as $\varkappa \varrho \alpha \dot{\prime} \zeta \omega, \sigma \tau \varepsilon v \alpha ́ \xi \omega, \tau \varrho i \xi \omega$, oi $\mu \omega^{\prime} \zeta \omega$, etc. with some others, of which the following occur in prose,

$$
\sigma \tau \alpha ́ \zeta \omega, \sigma \tau i \zeta \omega, \sigma \tau \eta \varrho i \zeta \omega, \sigma \varphi u ́ \zeta \omega, \mu \alpha \sigma \tau i \zeta \omega,
$$

and some which fluctuate between the two modes of formation; see the
 simple characteristic is even $\gamma \gamma$, see the Anom. $\pi \lambda \alpha^{\prime} \zeta \omega, \alpha^{\prime} \alpha^{\prime} \zeta \omega, \sigma \alpha \lambda \pi i \zeta \omega$, Fut. $\pi \lambda \alpha \gamma \xi \xi \omega$, etc.

Note 2. On the other hand, some verbs with $\sigma \sigma$ or $\tau \tau$ have as their simple characteristic, not the palatals, but the linguals, and follow therefore the analogy of those with $\zeta$. Such are the following :
 діббоцки,
Fut. $\pi \lambda \alpha, \sigma \omega_{y}$ etc. Two verbs fluctuate between these two formations; see the Anom. $\dot{\alpha} \varphi \dot{v} \sigma \sigma \omega$, $\nu \alpha \dot{\alpha} \sigma \sigma \omega$.

[^75]Note 3. Some verbs in common use have in the Present both $\zeta$ and $\tau \tau$, but follow in the other tenses only one of these two modes of formation; so especially $\sigma \varphi \alpha ́ \tau \tau \omega$ or $\sigma \varphi \alpha ́ \zeta \omega$ slaughter, F. $\sigma \varphi \alpha^{\prime} \xi \omega$, etc.-and $\dot{\kappa} \rho-$ $\mu o ́ \zeta \omega$ or $\dot{\varepsilon} \rho \mu о ́ \tau \tau \omega$ adapt, F. ๕́ $\rho \mu o ́ \sigma \omega$, etc.

Note 4. The Doric dialect, in verbs which commonly have a lingual for their characteristic, assumes in some tenses a palatal. This is more fully exhibited in § 95. n. 2.

Note 5. We have said above in general (Text 8), that in the characteristic $\pi \tau$, we are always to look for one of the three lingual mutes as the simple characteristic ; and so too in $\sigma \sigma$ or $\tau \tau$, either for a palatal or (according to note 2) for a lingual. Which particular letter, however, it should in every case be, is for the most part indifferent; since, as we shall see further on, most verbs are usual only in those tenses (Fut. 1, Aor. 1, Perf. 1), where, according to the general rules ( $\S 16$ sq.) this simple characteristic must be again changed ; and the three mutes, indeed, $(\nu, \gamma, \psi$, ) every where changed in one and the same manner. E.g. from the Fut. $\beta \eta_{\xi}^{\prime} \xi$ it appears only, that the simple characteristic of the verb $\beta \dot{\eta} \sigma \sigma \omega$ is a palatal ; but not which. We can indeed in such cases sometimes infer the radical consonant from the analogy of other kindred words;* but since this is a matter of indifference for the flexion, we may with propriety, in all verbs whose simple characteristic does not of itself become evident in conjugation, reckon those in $\pi \tau$ as belonging to the simple characteristic $\pi$, and those in $\sigma \sigma, \tau \tau$, either to the characteristic $\gamma$, or (in those in note 2) to the characteristic $\delta$, which lies at the foundation of the kindred ending $\zeta$. We have then only to mark the few remaining verbs in $\pi \tau$ and $\sigma \sigma$, which exhibit in some of their tenses a different letter from those specified, as their simple characteristic ; these are
a) in $\pi \tau$,
$\beta \lambda \alpha \dot{\alpha} \pi \tau \omega$, иои́лt $\tau \omega, \operatorname{simp}$. char. $\beta$

b) in $\sigma \sigma, \tau \tau$, only the Anom. фøi $\sigma \sigma \omega$, simp. char., , Anom. גi $\sigma \sigma o \mu \alpha \iota$ $-\tau$, and xoŋv́ $\sigma \sigma \omega-\vartheta$. (§ $98 . \mathrm{n} .5$.)
Note 6. Finally, it cannot be too often repeated, that all which we have hitherto said, regards not etymological verity, but only grammatical analogy. When, for instance, on the one hand, it would be diffi-
 out assuming a more ancient theme; it would be absurd, on the other

[^76]hand, to assume in respect to such derived verbs as $\dot{\alpha} \lambda \lambda \dot{\alpha} \sigma \sigma \omega, \chi \omega \rho i \zeta \omega$, that an actual ancient form in $\gamma \omega, \delta \omega$, had really existed; although in the former we find the Aor. 2 Pass. $\dot{\alpha}^{3} \lambda \lambda \alpha \gamma \tilde{\eta} \nu \alpha$, , and in the latter the Ion. 3 Pl. Perf. Pass. $\kappa \varepsilon \chi \omega \rho i \delta \alpha \tau \alpha \iota$. It is manifest rather, that after an analogy had once became current in the language, in respect to certain verbs, it was again followed in the formation of other verbs. But it is here impossible to draw the proper limits; at least this would only serve to render the grammar more complex, without any corresponding advantage. It is better, therefore, to bring all verbs which agree in such modes of formation under one view, as in § 114. We must then regard these simpler themes in this light, viz. that many of them have formerly really existed; which is confirmed by those still actually found in the
 that in other verbs an analogous radical letter floated before the mind of those by whom the language was fixed, and led them to adopt a corresponding formation.

Note 7. All the methods of strengthening the present, which are not included in this section, (such as the lengthening of some verbs by $-\varepsilon \in \omega$ and $-\alpha, \alpha$, ) belong properly to the anomalies of the verb, and as such are brought under one view in $\$ 112$.

## § 93. Formation of the Tenses.

1. The appending of the tense-endings, as given in $\S 90$, cannot be at once effected; inasmuch as in accordance with the general rules of euphony, the characteristic of every verb occasions variations and changes, wherever it is not in itself adapted to receive the termination; and there are, besides, many peculiarities arising from usage.
2. The process however is greatly facilitated, by observing what tenses are derived one from another as to form, viz. the Imperfect from the Present throughout, and the Pluperfect and Future 3 from the Perfect.
3. Of the other tenses it cannot be strictly asserted, that they are derived one from another. Nevertheless, inasmuch as they coincide more or less as to the manner in which they are derived from the common root, some are for the sake of convenience treated in grammar as if derived one from another, e.g. the Aor. 1 in $\sigma \alpha$ from the Fut. in $\sigma \omega$; while in respect to others, one tense is assumed as a model, under which to exhibit, once for all, that which otherwise must have been repeated under several.
4. In this manner, all the tenses divide themselves into the three following series. In these the tenses are arranged, as they are derived from one another in most verbs; or are formed from one another in the grammar.

## I. Present and Imperfect, Act. and Pass.

II. Fut. and Aor. 1, Act. and Mid.

Perf. and Pluperf. 1, Act. with Perf. and Pluperf. Pass. and Fut. 3. Aor. and Fut. 1, Pass.
III. Fut. and Aor. 2, Act. and Mid.

Aor. and Fut. 2, Pass.
Perf. and Pluperf. 2.
If now in a particular verb, any one of these tenses is not in use, it is nevertheless commonly assumed in grammar, in order to make it, in the ordinary way, the basis of others which are actually in use.
5. Every change which a verb undergoes, in either of the tenses which stand first in each of the above series, holds good also for the tenses which follow it ; unless counteracted by particular rules and exceptions.
Note. In order to bring into one general view much of what occurs in the following sections, we remark here, that the chief points of coincidence among the tenses in each of the above series, are the following:

The tenses of Series I, never change the root or stem of the actual Present Active in common use. When the Pres. Active has a strengthened form, this remains also through the whole of the series; while the second series in most instances, and the third in all, are derived from the simpler theme.

Series II includes all those terminations which usually occasion a change in the characteristic of the verb, chiefly through the accession of a consonant in the termination.

Series III, on the contrary, always has the characteristic of the verb unchanged, and only changes sometimes the radical vowel. Consequently, when the first series has a strengthened form, it is only in the third that the simple characteristic of the verb is to be recognized; since in the second, we can only distinguish that it is e.g. a palatal, but not which. Comp. § 92. n. 5.

## § 94. General Rules of Formation.

1. The formation of the tenses, and their respective differences, are usually exhibited for each tense in one of its persons only ; and for this purpose the first person of the Indicative is always adopted. So soon as this first person is determined, all the other forms of persons and moods are inflected and conjugated in the manner exhibited below in the Paradigms; with which however $\$ \$ 87$ and 88 are to be compared.

Note. The terminations of the Perf. Pass. alone, are of such a nature, that the formation of this tense must be learned in several of its personal and mood endings, at the same time ; see § 98 .
2. Several tenses are formed in a manner so simple and so entirely uniform, that they are sufficiently known from the following examples. In order to present them in a single view, we exhibit them here as found in the ordinary conjugation in $\omega$. They are thus derived:

1) From the Present in $\omega$, the Imperfect in ov- $\tau \dot{\prime} \pi \tau \omega$, द̌'zvл兀ov.
2) From every tense in $\omega$ a Passive form in $o \mu \alpha \iota$, viz. from the Present, the Pres. Pass. - тv่лт $\omega$, тv่лто $\mu \alpha \iota$; and from the Future, the Fut. Mid. - $\tau \dot{v} \psi(\omega), \tau v \dot{v} \psi \rho \alpha \iota$. So also from the Fut. 2 or circumflexed Fut. in $\tilde{w}$, the Fut. 2 Mid. in o $\tilde{v} \mu \alpha \ell$, as appears from § 95.7 sq.
3) From every tense in $o \nu$, a Passive form in $\delta^{\prime} \mu \eta \nu$, viz. from the Im-


4) From the Aor. 1, the Aor. 1 Mid. by appending the syllable $\mu \eta \nu$, as $\varepsilon^{z} \tau v \psi \alpha, \varepsilon ̇ \tau v \psi \alpha ́ \mu \eta \nu$.
5) From every Perfect the Pluperfect, viz. in the Active by changing $\alpha$ into $\varepsilon \iota v$ - $\tau \varepsilon ́ \tau v q \alpha$, ̇̇ $\tau \varepsilon \tau v \dot{q} q \varepsilon \iota v$; and in the Passive by changing $\mu \alpha \iota$ into $\mu \eta \nu$ - $\tau \varepsilon ่ \tau ข \mu \mu \alpha \iota$, $̇ \tau \varepsilon \tau \tau \dot{\jmath} \mu \mu \eta \nu$. For the other persons of the Plupf. Pass. see particularly $\$ 98$.
6) From each of the two forms of the Aor. Pass. the Fut. Pass. by changing $\eta \nu$ into $\dot{\eta} \sigma 0 \mu \alpha \iota$; as $\dot{\varepsilon} \tau v \dot{q} \varphi \vartheta \eta \nu$ and $\dot{\varepsilon} \tau \dot{\tau} \tau \eta \nu-v v \varphi \vartheta \eta \dot{\eta} \sigma 0-$ $\mu \alpha \iota, \tau v \pi \eta \dot{\sigma} \sigma \mu \alpha \iota$.
All the other tenses require particular rules.

## § 95. Future Active.

1. The primary form of the Greek Future is the termination $\sigma \omega$. This form is actually found in much the greater number of verbs, and is therefore called Future 1. E. g.
$\pi \alpha v^{\prime} \omega$ Fut. $\pi \alpha v \dot{\sigma} \omega$.
2. When the characteristic of the verb is a consonant, the changes which are usual with $\sigma$, take place here; e.g.

| - | $\pi \lambda \varepsilon \varepsilon^{\prime} \%$, | тยú ${ }^{\text {com }}$ | - F. $\lambda \varepsilon^{\prime \prime} \leqslant \omega$, | $\pi \lambda \varepsilon^{\prime \prime} \xi \omega$, | $\tau \varepsilon v j \xi \omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\vartheta \lambda . i \beta \omega$, | $\lambda \varepsilon i \pi \omega$, | д@о́q $\omega$ | - F. $\vartheta \lambda i \psi \omega$, | $\lambda$ ג̇i $\psi \omega$, | үоќ $\psi \omega$ |
| блєvं $\delta \omega$, | $\pi \varepsilon \iota \vartheta \omega$, | สย์〇ข |  | $\pi \varepsilon i \sigma \omega$, | $\pi \varepsilon$ ¢́¢ |

Note 1. When the characteristic of the verb is a lingual preceded by $\nu$, the vowel is lengthened before $\sigma$ of the Fut. according to $\$ 25.3,4$. The case occurs but seldom ; most clearly in $\sigma \pi \varepsilon \dot{\varepsilon} \delta \omega$ F. $\sigma \pi \varepsilon i \sigma \omega$. See also the Anom. $\pi \kappa^{\prime} \sigma \chi \omega, \chi \alpha \nu \delta \alpha \prime \nu \omega, \S 114$.
3. In verb's in $\pi \tau$, in $\sigma \sigma$ or $\tau \tau$, and in $\zeta$, the simple characteristic reappears ( $\$ 92.8$ ) ; consequently from $\pi \tau$ comes $\psi$, from $\sigma \sigma$ or $\tau \tau-\xi$, and from $\zeta-\sigma$; e.g.

```
\tauช́л\tau\omega (T\Upsilon\Pi\Omega) - vข́\psi\omega
\varrho\alphá\pi\tau\omega (PA\Phi\Omega) - \varrho\alphá\psi%\omega
\tau\alpha}\sigma\sigma\omega.(TA\Gamma\Omega) - \tau\alpha\xi
\varphi\varrho\alphá\zeta\omega(ФPAム\Omega) - \varphi\varrho\alpha\sigma\sigma\omega
```

and in the less frequent instances ( $\$ 92.8$ and notes), from $\zeta$ comes $\xi$, and from $\sigma \sigma$ or $\tau \tau-\sigma$; e. g.
$x \varrho \alpha \dot{\sigma} \omega \quad(K P A T \Omega)-x \varrho \alpha ́ \xi \omega$
' $\pi \lambda \dot{\alpha} \sigma \sigma \omega(\Pi \mu A \Theta \Omega)-\pi \lambda \dot{\alpha} \sigma \omega$.
4. When the characteristic of the verb is a vowel (Verba pura, § 91. n. 1), the syllable before the ending $\sigma \omega$ of the Fut. is regularly long, whatever its quantity may be in the Present ;* e. g.

$$
\begin{array}{llll}
\delta \alpha u \varrho v^{\prime} \omega(\bar{u}) & -\delta \alpha x \rho v ́ \sigma \omega(\bar{v}) \\
\text { tí } & (\bar{\imath}) \dagger & - \text { ríc } \omega & (\bar{\imath}) .
\end{array}
$$

Hence, $\varepsilon$ and $o$ are changed into $\eta$ and $\omega$; e. g.
$\varphi \iota \lambda \varepsilon^{\prime} \omega, \delta \eta \lambda o ́ \omega$ - $\varphi \iota \lambda \dot{r} \sigma \omega, \delta \eta \lambda \omega \dot{\sigma} \omega \omega$.
For the exceptions, see notes $3,4$.
5. The characteristic $\alpha$ is changed in the Future into $\eta$, except when it is preceded by $\varepsilon, \iota$, or $\varrho$; in which case the Future has long $\alpha ; \ddagger$ e. g.
$\tau \iota \mu \alpha \omega, \dot{\alpha} \pi \alpha \tau \alpha^{\prime} \omega-\tau \iota \mu \dot{\gamma} \sigma \omega, \dot{\alpha} \pi \alpha \tau \eta \dot{\gamma} \omega$

$\dot{\varepsilon} \alpha \dot{\alpha} \omega, \quad \mu \varepsilon \iota \delta \iota \alpha \omega-\dot{\varepsilon} \alpha \dot{\alpha} \sigma \omega, \quad \mu \varepsilon \iota \delta \iota \alpha \sigma \omega$ (long $\alpha$ )
$\delta \varrho \alpha<\omega$, $\varphi \omega \varrho \alpha ́ \omega$ - $\delta \varrho \alpha ́ \sigma \omega$, 甲 $\omega \varrho \alpha \dot{\alpha} \sigma \omega$ (long $\alpha$ ).
The exceptions see in notes 6,7 .
6. On the other hand, the penult of the Futures in $\dot{\alpha} \sigma \omega, \dot{i} \sigma \omega, \dot{v} \sigma \omega$, is always short, when they come from verbs in $\zeta$, or in $\sigma \sigma, \tau \tau$; e. g. $\varphi \varrho \alpha \dot{\alpha} \sigma \omega$, $\delta \iota x \alpha ́ \sigma \omega, \nu 0 \mu i \sigma \omega, x \lambda \dot{v} \sigma \omega$, from ч@а́ $\zeta \omega, \delta \iota x \alpha ' \zeta \omega, \nu о \mu i \zeta \omega, \chi \lambda \dot{\prime} \xi \omega$; and in $\pi \lambda \alpha \sigma \omega, \pi \tau i \sigma \omega$, from $\pi \lambda \alpha \sigma \sigma \omega$, $\pi \tau i \sigma \sigma \omega . \|$

Note 2. The Dorics assume $\xi$ instead of $\sigma$ in the Fut. and Aor. 1,
 also in such verbs as have a vowel before the $\omega$ of the Present; chiefly however where the vowel of the common Future is short ; e. g. $\varepsilon \varepsilon \varepsilon \varepsilon \varepsilon^{\prime} \alpha_{5}^{\xi} \varepsilon$ (see note 3). Along with this form they retain also the one in common use, and employ the two in verse alternately, according to the necessities of the metre. It

[^77]Note 3. Several verbs which have a short vowel as their characteristic, retain it unchanged in the Future; so particularly
$\gamma \varepsilon \lambda \alpha ́ \omega, \chi \alpha \lambda \alpha ́ \omega, \vartheta \lambda \alpha \alpha \omega, \chi \lambda \alpha ́ \omega$ break, $\sigma \pi \alpha ́ \omega$, Fut. $\gamma \varepsilon \lambda \check{\alpha} \sigma \omega$ etc.
 Fut. $\alpha_{\lambda} \lambda \dot{\varepsilon} \sigma \omega, \alpha i \delta \dot{\varepsilon} \sigma \sigma \mu \alpha \iota$, etc.


 several unfrequent and obsolete themes, from which the tenses of some anomalous verbs are derived, as $\varkappa \varrho \varrho \dot{\varepsilon} \sigma \omega, ~ \varkappa о \varepsilon \mu \alpha ́ \sigma \omega, ~ \tilde{\varepsilon} \lambda \alpha \dot{\alpha} \sigma \omega$, etc.-In the verbs in $v \mathbf{v} \omega$ which belong here, however, the quantity of the Present requires still to be more accurately determined ; although they are in general to be assumed as short in that tense. All verbs which have $v$ long in the Fut. $\bar{v} \sigma \omega$, are in the Present either long or doubtful ; see § 7. n. 10.

Note 4. Some verbs fluctuate between the two formations, (i. e. a long or short vowel in the Fut.) partly in the Fut. itself, partly in the tenses derived from the Future ( $\$ 93.4$ ). It is therefore proper to exhibit them here together :
 $\vartheta \eta \nu$ (epic $\left.\alpha i \nu \eta \eta_{\eta}^{\prime} \sigma,{ }_{\eta}^{\prime} \nu \eta \sigma \alpha\right)$
 P. ย่ ยังย่ $\sigma \vartheta \eta \nu$
$\delta \varepsilon \varepsilon^{\omega} \omega \mathrm{bind}, \mathrm{F} . \delta \dot{\eta} \sigma \omega$ Perf. $\delta \varepsilon \dot{\varepsilon} \delta \varepsilon \alpha$ Pass. $\varepsilon \mu \alpha \iota$ Aor. 1 P. $\bar{\delta} \delta \varepsilon \dot{\varepsilon} \vartheta \eta \nu$

 $\varepsilon i \pi \varepsilon \imath \nu$. - Besides these there are some dissyllables, $\delta v ́ \omega, ~ \vartheta v i \omega, ~ \lambda v ́ \omega$, which shorten the $v$ in the Perf. and Aor. 1 Pass. the two last also in the Perf. Act. although they all have long $v$ in the Present, even among the Attics; thus
 Perf. Act. $\lambda \dot{\varepsilon} \dot{\varepsilon} \lambda \dot{v} \varkappa \alpha, \tau \dot{\varepsilon} \vartheta v \tau \alpha \alpha$, but $\delta \dot{\varepsilon} \delta \bar{v} \varkappa \alpha . \dagger$
Note 5. Verbs which retain in the Future the short vowel of the Present, can double the $\sigma$ as a compensation in all poetry except Attic, both in the Future and Aorist; e.g. $\tau \varepsilon \ell \dot{\varepsilon} \sigma \sigma \omega$, हُxó $\mu \iota \sigma \sigma \varepsilon, \delta \iota \varkappa \alpha ́ \sigma \sigma \omega, \quad \vec{\varepsilon} \gamma \dot{\varepsilon} \lambda \alpha \sigma \sigma \varepsilon$, ж $\alpha \lambda \varepsilon \sigma \sigma \alpha ́ \mu \varepsilon \nu O \varsigma, \alpha^{\alpha} \nu v ́ \sigma \sigma \alpha \varsigma \cdot \ddagger$

[^78] analogy of $\beta \circ \alpha, \omega$, $\alpha^{\alpha} \lambda o \alpha, \omega$ F. $\dot{\eta} \sigma \omega$. On the other hand $\chi \varrho \alpha ́ \omega, \chi \varrho \alpha \prime о \mu \alpha \iota$, has $\chi \varrho \eta \dot{\eta} \sigma \omega$ etc. contrary to the analogy of $\delta \varrho \alpha^{\alpha} \omega, \alpha^{\prime} \sigma \omega$.

Note 7. The Ionics, in such verbs as commonly form their tenses with long $\alpha$, have $\eta$ instead of $\alpha$, e.g. $\vartheta \varepsilon \eta \sigma \sigma \mu \alpha \iota, \pi \varepsilon \varrho \eta \sigma \omega$. On the other hand the Dorics, instead of $\eta$ in verbs in $\alpha, \omega$, have long $\alpha$, as $\tau \iota \mu \alpha ́ \sigma \omega, ~ \vec{\xi} \beta 0-$ $\bar{\alpha} \sigma \alpha$. This follows indeed from the general principles in §.27. n. 5, 7. The verb $\varepsilon^{\prime} \dot{\alpha} \omega \omega$ has in all the dialects $\dot{\varepsilon} \alpha \dot{\alpha} \sigma \omega$.

Note 8. The Dorics, in many instances, likewise carried their long $\alpha$ into the flexion of verbs in $\varepsilon^{\prime} \omega$; e. g. $\varphi \iota \lambda \alpha \alpha^{\prime} \sigma \omega, \delta_{\alpha}^{\prime} \sigma \alpha \varsigma$, $̇ \pi \sigma \nu \alpha \alpha^{\prime} \vartheta \eta$, from $\varphi \iota \lambda \dot{\varepsilon} \omega$, $\delta \dot{\varepsilon} \omega, \pi o \nu \varepsilon \dot{\varepsilon} \omega$. This occurs most frequently in the later Doric.

Note 9. The following six verbs, viz.

$$
\begin{aligned}
& \pi \lambda \varepsilon ̇ \omega \text { sail, } \pi \nu \varepsilon ่ \omega \text { blou, vย่ } \omega \text { swim } \\
& \vartheta \dot{\varepsilon} \omega \text { run, § } \varepsilon \text { ย } \omega \text { flow, } \chi^{\varepsilon} \omega \text { pour, }
\end{aligned}
$$

take $\varepsilon v$ in the Future, or at least in forms which come from the Future;* e. g. $\pi \lambda \varepsilon v \in \sigma o \mu \alpha \iota$, ${ }_{\varepsilon}^{\prime \prime} \pi \nu \varepsilon v \sigma \alpha, \chi \varepsilon \tilde{v} \mu \alpha$, etc. The two following, viz.

каí $\omega$ burn, $\varkappa \lambda \alpha i \omega$ weep,
whose original forms, $\alpha^{\alpha} \omega, \psi \lambda \alpha, \omega$, with long $\alpha$, became peculiar to the At-


Note 10. That many verbs in $\omega$ without another vowel preceding, also make the Fut. in $\dot{\eta} \sigma \omega$, will be shewn in § 112.8.
7. Futures of three or more syllables, which have before the ending $\sigma \omega$ a short vowel, viz. $\breve{\alpha}, \varepsilon, \breve{\iota}$, are capable of taking a secondary form, called the

## Attic Future,

because used more particularly by the Attics. The difference of the form consists in this, that the $\sigma$ falls away, and then the ending is if possible contracted, and receives the circumflex. This takes place in two ways.
8. In Futures in $\dot{\alpha} \sigma \omega$ and $\varepsilon^{\prime} \sigma \omega$, after the $\sigma$ is dropped, the vowels $\alpha^{\prime} \omega$ and $\varepsilon^{\prime}(1)$ are contracted according to the general rules; so that there arises for this Future the same form of flexion, which we shall see below in the Present of contract verbs in $\dot{\alpha} \omega$ and $\varepsilon^{\prime} \omega(\$ 105)$. It is to be noted, that the Ionics leave here the form $\varepsilon^{\prime} \omega$, $\varepsilon^{\prime} \varepsilon i s$, etc. uncontracted. E.g. .
$\beta \iota \beta \alpha^{\prime} \zeta \omega$ F. $\beta \iota \beta \alpha^{\prime} \sigma \omega\left(\beta \iota \beta \alpha^{\prime} \omega, \beta \iota \beta \alpha^{\prime} \varepsilon \iota\right.$, etc. unus.) Fut. Att. $\beta \iota \beta \omega \tilde{}$, $\tilde{\alpha} \varsigma, \tilde{\alpha}, \mathrm{Pl} . \tilde{\omega} \mu \varepsilon \nu, \tilde{\alpha} \tau \varepsilon, \tilde{\omega} \sigma \iota(\nu)$
$\tau \varepsilon \lambda \varepsilon^{\prime} \omega$ F. $\tau \varepsilon \lambda \varepsilon \dot{\prime} \sigma \omega$, Ion. again $\tau \varepsilon \lambda \varepsilon^{\prime} \omega$, $\tau \varepsilon \lambda \varepsilon \varepsilon \iota \iota$, etc. Fut. Att. $\tau \varepsilon \lambda \tilde{\omega}$,


[^79]With these forms coincides also the Fut. Middle, $\tilde{\omega} \mu \alpha \iota, \tilde{\alpha}$, etc. $-0 \tilde{v} \mu \alpha \iota$, $\varepsilon \tilde{i}$, etc. Compare passim the Present of the contract verbs in the Act. and Passive, $\S 105$ and notes at the end.
9. In Futures in $i \sigma \omega$, where after dropping the $\sigma$ the vowels $\iota \omega$ cannot be contracted, the $\omega$ takes the circumflex by itself, and is then inflected as if contracted from $\varepsilon \varepsilon^{\prime} \omega$; e.g.
$\varkappa о \mu i \zeta \omega$ F. коцібш, Fut. Att. $\varkappa \omega \mu \iota \omega \tilde{,} \iota \varepsilon i \tilde{s}, \iota \varepsilon \tilde{\iota}, \mathrm{Pl} . \iota 0 \tilde{v} \mu \varepsilon \nu, \iota \varepsilon i \tau \varepsilon$, $\iota 0 \tilde{v} \sigma \iota(\nu)$, Mid. $о \mu \iota \circ \tilde{v} \mu \alpha \iota, \iota \varepsilon \tilde{\imath}, \iota \varepsilon \tilde{\imath} \tau \alpha \iota$, etc.
Note 11. This Attic Future, as it is called, has its origin in the Ionic dialect; for the dropping of $\sigma$ between two vowels is a peculiarity of the Ionic ; see §28. n. 4. and comp. § 103. n. III. 2. The two vowels were then contracted, where possible, in the manner of the Attics; while in the Futures in $i \sigma \omega$ an analogous expedient was introduced.

Note 12. Examples of the Future in $\dot{\varepsilon} \omega$, in this uncontracted shape,
 But those in $\tilde{\omega}, \tilde{x} s$, are as seldom resolved by the Ionics, as the corresponding forms of the Present in contract verbs (Herodot. $\delta \iota x \tilde{\tilde{q}} \nu, \dot{\varepsilon} \lambda \tilde{\tilde{\alpha}} \varsigma, \dot{\varepsilon} \lambda \tilde{\omega} v)$; while in the epic writers they are only capable of being resolved, or rather pro-
 ent of contract verbs; see §28. n. 3. §105. n. 10.-On the whole, the examples which belong here, both in the contracted and uncontracted form, are not very frequent. The least frequent are those in which the usual Present likewise ends in $\varepsilon^{\prime} \omega$ and $\alpha^{\prime} \omega$; as $\tau \varepsilon \lambda \varepsilon \dot{\varepsilon} \omega$, $\tau \varepsilon \lambda \tilde{\omega}$, Fut. $\tau \varepsilon \lambda \dot{\varepsilon} \varepsilon \iota$ Hom. $\tau \varepsilon \lambda \varepsilon \tilde{\iota}$ Plat. Protag. p. 331. $b$; x $\alpha \lambda \dot{\varepsilon} \omega$, , к $\lambda \lambda \tilde{\omega}$, Fut. $\alpha \alpha \lambda \varepsilon \tilde{\sigma} \vartheta \varepsilon$ Demosth. Leptin. 5, $\kappa \alpha \lambda_{0} \tilde{\nu} \tau \alpha \alpha_{\varsigma}$ Xen. Hell. 6. 3. 2, for $\varkappa \alpha \lambda \dot{\varepsilon} \sigma o \nu \tau \alpha$. See also the Anom. $\chi^{\varepsilon} \dot{\omega}$. But most of the instances are such that no confusion can take place, viz. either the Fut. in $\sigma \omega$ comes from a Present in $\alpha, \zeta \omega$, e.g. $\delta ı x \nsim \nu$ for $\delta \iota x \alpha ́ \sigma \varepsilon \iota \nu$ from $\delta \iota x \alpha ́\} \omega, \beta \iota \beta \tilde{q}$ Plat. Phædr. 7, for $\beta \iota \beta \dot{\alpha} \sigma \varepsilon \iota$, etc. or the simple Present in $\dot{\varepsilon}^{\prime} \omega$ and $\dot{\alpha} \dot{\omega} \dot{\omega}$ is not in use, e. g. $\vec{\alpha} \mu \varphi \iota \tilde{\omega}, \vec{\alpha} \mu \varphi \iota \varepsilon \tilde{\varepsilon} \tau \varepsilon$, for ${ }_{\alpha}^{\alpha} \mu-$
 abové), $\sigma x \varepsilon \delta \tilde{\alpha}_{\alpha}$ for $\sigma \chi \varepsilon \delta \alpha ́ \sigma \varepsilon \varepsilon$, see Anom. $\sigma \chi \varepsilon \delta_{\alpha}{ }^{\prime} \nu \nu v \mu u$, etc.-Here belongs likewise the remark, that the Future of some verbs in $v^{\prime} \omega$ is like the Present; see the Anom. '̇gvi $\omega, \tau \alpha \nu v i \omega$.

Note 13. Very rarely, a long vowel in the Future, e g. the $\omega$ in the

 and some other doubtful examples in $\eta$ and $\bar{\alpha}$ the Ausführl. Sprachl. § 95. n. 16 and the marginal note.

Note 14. In verbs in $i \zeta \omega$ the form of the Fut. in $\iota \tilde{\omega}$ is actually more in use than the regular one in iow. It occurs also among the Ionics, and
 Herodotus and Hippocrates.
10. The Future which is called in grammar the

Second Future,
after shortening the syllable of the verbal root or stem, appends to the simple characteristic of the verb the Ionic ending $\varepsilon^{\prime} \omega$, and con-
tracts this in the common language into $\tilde{\omega}$. The inflection then proceeds in the Active and Middle according to the general rules of contraction.
11. This Future is found in the common language only in verbs which have the characteristics $\lambda, \mu, \nu, \varrho$; in which verbs, on the other hand, the Fut. in $\sigma \omega$ never regularly occurs. These verbs are treated of separately in $\$ 101$. But in order to use older grammars, it is necessary to know that this Fut. 2 was formerly assumed in all verbs, merely in order to derive from it the Aor. 2; the formation of which we shall exhibit by itself in the following section.-The case is entirely different with the Future 2 Passive; for since this is derived from the Aor. 2. Pass. not only in grammar, but in the very structure of the language ( $\$ 89.3$ ), it is actually found in all verbs where the latter occurs; see $\$ 100$.

Note 15. In order to bring into one view all that has been said above, we may make the following supposition, as presenting the nearest analogy. We place as basis the ending $\sigma \omega$, Fut. 1. This was appended to the stem partly with and partly without the union-vowel $\varepsilon$. The shorter form remained the most common one. The form $\dot{\varepsilon} \sigma \omega$ admitted of being shortened into $\varepsilon \omega$, $\tilde{\omega}$, the Fut. 2 ; and this form remained common, with a few exceptions (see the next note), only in verbs whose characteristic is $\lambda, \mu, \nu, \rho$. Further, when the vowel of the root or stem came immediately before the ending $\dot{\varepsilon} \sigma \omega$, the two vowels, the radical and union-vowel, flowed together, and thus produced the long vowel of the Fut. as $\varphi \iota \lambda \eta \bar{j} \sigma, \tau \bar{\tau} \sigma \omega$. (Text 4, 5.) But when the radical or stem-vowel came before the ending $\sigma \omega$, as $\tau \varepsilon \ell \dot{\varepsilon}-\sigma \omega, v \rho \mu i-\sigma \omega$, these forms sometimes remained unchanged; and sometimes the same tendency which produced the Fut. 2, produced here also the different forms of the Attic Future.

Note 16. In sodme few instances, the form of the Fut. 2 has been preserved in verbs not having the characteristics $\lambda \mu \nu \rho ; *$ just as in verbs with $\lambda \mu \nu \rho$, there are some exceptions where the Fut. 1 in $\sigma \omega$ is found. These instances are the following, all of them in the Middle form:
$\mu \alpha \neq \tilde{v} \mu \alpha \iota$, along with which the fuller form $\mu \alpha \chi^{\varepsilon} \sigma \sigma \mu \alpha \iota$ has been preserved ; see the Anom. $\mu \dot{\alpha}$ zou $\alpha . ~ \dagger ~$

[^80]$\varepsilon \delta \delta o \tilde{v} \mu \alpha \iota, \chi \alpha \vartheta \varepsilon \delta o \tilde{u} \mu \alpha \iota$, see Anom. $\varepsilon^{\varepsilon \prime \prime} S \rho \mu \alpha \iota$.
$\pi \iota \sim \tilde{v} \mu \alpha \iota$, a form censured by the ancient critics, instead of the still more anomalous $\pi i o \mu \alpha_{6}$ (see note 18) from $\Pi I \Omega$; see the Anom. лiva.
So a féw poetical examples: $\tau \varepsilon \kappa \varepsilon i \sigma \vartheta \alpha \iota$ Hom. Hymn. Ven. 127, from TEK $\Omega$ (Anom. тix兀ш) - $\mu \alpha \vartheta \varepsilon \tilde{\mu} \mu \alpha \iota$ (Dor. for -o $\tilde{\mu} \mu \iota)$ Theocr. 2. 60, from IMHO $\Omega$ (Anom. $\mu \alpha \nu \vartheta \dot{\alpha} \nu \nu \omega)$. - In relation to the epic forms $x \varepsilon i \omega$, $\delta \eta$ ' $\omega$, see the marginal note on $\delta \eta^{\prime} \omega$ in the catalogue of Anom. Verbs under $\Delta A-, \delta \alpha i \omega, \S 114$.

Note 17. The Dorics, in all circumflexed Futures, as generally in contractions, have $\varepsilon v$ instead of $o v$; and this contraction is common to them and the Ionics (§28. n. 5), when the latter contract; e. g. $\beta \alpha^{\prime} \lambda \lambda \omega$ Fut. $\beta \alpha \lambda \tilde{\omega}$ Pl. $\beta \alpha \lambda \varepsilon$ 'о $\varepsilon \varepsilon$, $\beta \alpha \lambda \varepsilon \tilde{v} \mu \varepsilon \nu$, comp. § 105. n. 13.-The Dorics however circumflex also the common Future 1 in $\sigma \omega$, and then decline it as if contracted from $\varepsilon ่ \omega$; e. g. $\tau v \psi \tilde{\omega}, \tau v \psi \varepsilon \tilde{\nu} \mu \varepsilon \nu$ (for $-\circ \tilde{\nu} \mu \varepsilon \nu$ ), $\tau v \psi \varepsilon i \tau \varepsilon, \tau v \psi \varepsilon \tilde{u}-$ $\mu \alpha \iota$ (for -o $\tilde{v} \mu \alpha \iota)$, etc. This form, under the grammatical name of the Doric Future,
is found more or less in use in some words in Attic and other writers; but only in the form of the Fut, Middle (comp. § 113.4), and with the



Note 18. An entirely irregular form of the Future occurs in the two
 the Pres. Pass. of the simple themes to which they belong. See the Anom. $\pi i \nu \omega$ and $\dot{\varepsilon} \sigma \vartheta i \omega, \S 114$.

## §96. First and Second Aorist Active.

1. The form of the Aorist in $\alpha$ is called the Aorist 1. This is formed in a twofold manner, viz. partly in $\sigma \alpha$, and partly in $\alpha$. In all the cases where the Future regularly ends in $\sigma \omega$, i. e. everywhere except in verbs with $\lambda \mu \nu \varrho$, the Aor. 1 has $-\sigma \alpha$; and the same changes of the $\sigma$ take place here, as in the Fut. in $\sigma \omega$; e. g.


$q \iota \lambda \varepsilon^{\prime} \omega, \quad \varphi \iota \lambda \eta \dot{ } \sigma \omega$ - ̇̇甲ì $\eta \sigma \alpha$
$\pi \nu \varepsilon^{\prime} \omega, \quad \pi \nu \varepsilon v \dot{\sigma} \omega \omega$ - $\varepsilon^{\prime \prime} \pi \nu \varepsilon v \sigma \alpha$ (§95. n. 9).

- In verbs with $\lambda \mu \nu \varrho$, on the contrary, where the Future ends not in $\sigma \omega$, but in $\tilde{\omega}$, the Aor. 1 also does not end in $\sigma \alpha$, but simply in $\alpha$. The particular rules are given in § 101.

Note 1. A few anomalous verbs form the Aor. 1 in $\alpha$ instead of $\sigma \alpha$, without being themselves verbs in $\lambda \mu \nu \rho$; e. g. $\chi^{\dot{\varepsilon} \omega},{ }^{\xi} \notin \varepsilon \alpha$. See

 those verbs, § 106. 10.

[^81]2. The form of the Aorist in $\nu$ is called the Aorist 2. In the ordinary conjugation its full termination is $0 \nu$, which is appended immediately to the characteristic of the verb, with the following conditions:

1) The Aor. 2 is always formed from the simple theme, and retains the simple characteristic of the verb when the Present has a strengthened form (\$92);
2) It commonly shortens the penult syllable of the Present.
3) It sometimes changes $\varepsilon$ in the stem-syllable into $\alpha$.
3. By means of these changes alone, is the Aor. 2 distinguished in its form from the Imperfect; and verbs in which none of these differences can have place (e. g. $\dot{\alpha} \rho \dot{v} \omega, ~ y \varrho \alpha \dot{q} \varphi \omega$, etc.) or where the only difference would be in the quantity of the vowel (as in $x \lambda i v \omega$ ), form no Aor. 2 Active.*
4. This tense is never found in those classes of derivative verbs, which are formed from other verbs by means of particular endings, like $\alpha \dot{\alpha} \xi \omega, i \xi \omega, \alpha i \nu \omega, \dot{v} v \omega, \varepsilon v^{\prime} \omega, o^{\prime} \omega, \alpha^{\alpha} \omega, \varepsilon^{\prime} \omega$.
5. Of other verbs, the greater part have the Aor. 1; and a far smaller number have the Aor. 2. But this latter is often assumed in grammar, in verbs which do not actually have it; because many verbs form, not indeed the Aor. 2 Active, but the Aor. 2 Passive upon the same principles. Hence Grammarians prefer to exhibit this formation once for all under the Aor. 2 Active, and then derive from it the Aor. 2 Passive. $\dagger$
6. Accordingly, the changes of the characteristic and vowel of the Present, which take place in order to form the Aor. 2, and which have been generally specified above (no. 2), may be presented more in detail, as follows :

[^82]

Note 2. The Aor. 2 stands in the same relation to the simple theme, as to form, that the Imperfect does to the usual Present. It is distinguished, however, from the Imperfect, partly by the Aorist signification (for which see in the Syintax, § 137,) and partly by the circumstance that it has moods and participles of its own, formed after the manner of those of the Present. The analogy holds here throughout, that the real Imperfect of a verb always conforms precisely to the Present in actual use ; and consequently, in the Indicative, that only can be a real Aorist which differs as to form from the usual Imperfect; and in the other moods, only that, which in like manner differs from the Present. Thus e. g. ${ }^{\prime}$ 'goapov can be only Imperfect, and r@óqns only Present Subjunctive, etc.

Note 3. From this rule, a few Imperfects seem, at first view, to form an exception, and to be at the same time Aorists. But closer observation shews, that all these, at least so far as usage is concerned, are
 for which see the Anom. Verbs. In the Homeric usage, there belongs here especially $r \lambda u ́ \omega$ hear, whose Present is in use, but from which the form ${ }_{\varepsilon}^{\prime \prime} \chi \lambda v o v$ has always the Aorist signification. In other verbs too Homer often uses, for the sake of the metre, the Imperfect as Aorist ; but it would be
 some others, whose Present never occurs, and which are therefore never used but as Aorists. That such forms as $\hat{\eta} \pi \alpha \varphi o \nu, ~ \ddot{\alpha} \lambda \alpha \lambda \not \approx \varepsilon \nu$, etc. are still more incorrectly assigned to the Imperfect, appears from § 85. n. 2 and the marginal note. $\ddagger$

[^83]Note 4. The same analogy in the distinction of the Mor. 2 from the Imperfect, prevails also in those verbs from double themes, which from their greater irregularity can be exhibited only in the catalogue of anomalous verbs; e. g. $\lambda \alpha \mu \beta \dot{\alpha} \nu \omega, \alpha, \alpha \mu \varrho \tau \alpha ́ \nu \omega$, etc. In these likewise the Aor. 2 is every where only the Imperfect of the obsolete form ; e. g. ${ }^{\prime \prime} 2 \alpha \beta \beta o v, \eta_{j}{ }_{j} \mu \rho-$ rov, from $\triangle A B \Omega(\Lambda H B \Omega),{ }^{〔} A M A P T \Omega$.

Note 5. To the same class must be referred the Aorist of several verbs in $\varepsilon \dot{\varepsilon} \omega$ and $\dot{\alpha} \omega$. These endings, in some verbs, are not derivative endings (§ 119.2), but merely a prolongation of the simple form (§92. n. 7. § 112. 8). Hence, just as in some of these verbs other tenses from this simple form have been preserved (comp. the Perf. 2, § 97. n. 4. and the Aor. 1 in the Anom. $\gamma \alpha \mu \varepsilon(\omega)$; so also in others the Aor. 2 is still found; e.g.


Note 6. The shortening of the penult syllablè ( $\lambda \eta \eta^{\prime} \vartheta \omega{ }^{\prime \prime} / \lambda \alpha \vartheta o v$, $\varphi \varepsilon \varepsilon^{\prime} \gamma \omega$ ${ }^{\prime} \varphi(v o v$ ) can also be properly regarded as a return to the ancient form of the verb, which (as we have seen in §92) was often merely lengthened in the Present. And even the change of $\varepsilon$ into $\alpha$ can be regarded in the same manner ; since among the Ionics we find $\alpha$ in the Present of some of these words, as $\tau \varrho \dot{\alpha} \pi \tau, \tau \alpha \dot{\alpha} \mu \nu \omega$. But on this subject it is impossible to arrive at any definite certainty in general, let particular cases be ever so probable ; for the kindred words, e. g. $\varphi v \gamma \eta$ 管 and the Lat. fugio, together with ${ }^{\prime \prime} \varphi v y o v$, can be just as well considered as having been shortened from $\varphi \varepsilon \dot{\gamma} \gamma \omega$; and the Ion. $\tau \varrho \alpha ́ \pi \omega$, together with ${ }^{\prime \prime} \tau \varrho \alpha \pi o \nu$, can just as well have come by a change of vowel from $\tau \varrho \dot{\varepsilon} \pi \omega$. This being the case, and
indifferently that mixed signification; just as with us in some verbs there is a double form of the Imperfect, one in ed and the other irregular; e. g. awake, Impf. awaked and awoke; dig, Impf. digged and dug ; hang, Impf. hainged and hung, etc.-Hence, in the earlier Greek writers, the signification of the Aorist and Imperfect was not yet entirely separated (§ 137. n. 4). When however the signification of the Aorist began visibly to distinguish itself from that of the Imperfect, the latter attached itself by degrees exclusively to the form in $\nu$, while the Aorist on the other hand did notattach itself exclusively to the form in $\alpha$. This latter form, as we may conjecture, was in many verbs just as unusual among the Greeks, as a form in ed from break, run, etc. would be among us. When therefore a double form of the Preterite in ov was introduced,-which from the flexibility of the Greek verbal forms was a thing of very easy oncurrence, -whether this was
 a double theme of the verb ( $\varepsilon$ ' $2 \alpha \beta \beta \nu, z h \alpha^{\prime} \mu \beta \alpha \nu \nu \nu$ ); it was quite natural that the signification of the Aorist should in like manner by degrees attach itself to one of these two forms. Here however the tendency to analogy had so much influence, that the Aorist sense passed every where only to that form in $v$, which deviated most from the usual form of the Present. When at a later period, necessity required in like manner the separation of the moods and participles,-which originally were probably, in a single form, common to the Present and Preterite, these were formed for the Aorist, partly (for the form in $\alpha$ ) in a manner analogous to those of the Present; and partly (for the form in ov) out of the moods and participle of the same unusual Present, from which the Indicative was derived. These were assumed for the Aorist without change, except slight deviations from the azcent of the Present, which the ear demanded particularly in the Infinitive and participle ( $\left.\hat{\iota}_{\iota} \pi \varepsilon i v, \lambda_{\iota \pi} \dot{\varepsilon} \sigma \vartheta \alpha \iota, \lambda_{\iota \pi} \dot{\omega} \nu\right)$, because these ordinarily have the signification of the Preterite, while their terminations $\varepsilon \nu \nu, \varepsilon \sigma \vartheta \alpha \iota, \omega \nu$, naturally suggest the idea of the Present.
 pare $\lambda \eta z^{\prime}(\omega)$ and $\vartheta \circ \rho \varepsilon(\omega)$ in $\lambda \alpha \dot{\alpha} \sigma \omega, \vartheta \rho(\dot{\omega} \sigma x \omega$. §. 114.
since moreover there are so many verbs which change nothing but the vowel ; it is better not to increase the number of verbs with double forms, and consequently anomalous, by reckoning these among them; especially since changes of the vowel in the Preterite are likewise so common in other languages. It is extremely probable, that in a portion of such verbs, the originally short root was prolonged and strengthened in the Present; while in another portion, the original long root was in the Aorist and other forms actually shortened.*

Note 7. In some words nevertheless the Aor. 2 has the syllable before the ending long, and rests satisfied with the difference of the simpler


 rov; see also the Anom. $\pi \varepsilon^{\prime} \varrho \vartheta \omega, \delta \alpha \varrho \vartheta \alpha^{\prime} \nu \omega, \tau \varepsilon ́ \rho \pi \omega$.

Note 8. For the Aor. 2 in $\eta \nu, \omega \nu, \nu \nu$, and for the syncopated Aorists of both the Active and Passive form, see the Verbs in $\mu$, and § 110. For a instead of o in some Middle forms, e. g. हvৎ $\alpha, \mu \eta \nu$, in writers not Attic, see the marginal note to note 1 above.-For some anomalous verbs, whose Aor. 2 has a neuter sense, while their Aor. 1 has a transitive meaning, see § 113. n. 2.

Note 9. We have seen above in note 1, that some verbs form their Aor. 1 with the characteristic of the Aor. 2. In like manner, the reverse of this sometimes occurs, viz. the Aorist in ov is formed with $\sigma$; of which a plain example is the common Aorist of $\pi i \pi \tau \omega$, formed from $I L E T \Omega$,
 тo, see Anom. ixvéoual, $\beta \alpha i \nu \omega$, , $v_{v} \omega$; and further some Imperatives, e. g. oïve compared with the Fut. oi'vo, see the Anom. qé $\rho \omega$; and the epic ${ }_{\alpha}^{\prime \prime} \xi \varepsilon \varepsilon \varepsilon \varepsilon$
 peratives $\beta \eta \eta_{\sigma \varepsilon \sigma,} \delta \dot{v} \sigma \varepsilon o$ from the Indicatives just mentioned. $\dagger$

## § 97. First and Second Perfect Active.

1. The Perfect Active has, in both its forms, the same flexible endings, viz. $\alpha, \alpha \varsigma, \varepsilon \nu$ or $\varepsilon$, etc. but it distinguishes the two forms by means

[^84]of the characteristic．The Perf． 1 has a characteristic of its own；the Perf． 2 has always the simple characteristic of the verb．

2．The Perfect 1 has several variations in respect to its characteris－ tic，viz．
a．When the characteristic of the verb is $\beta, \pi, \varphi$ ，or $\gamma, x, \chi$ ，this char－ acteristic becomes（or remains）aspirated in the Perfect，and then $\alpha$ is appended ；e．g．

$$
\begin{aligned}
& \lambda \varepsilon^{\prime} \gamma \omega, \pi \lambda \varepsilon^{\prime} \kappa \omega, \tau \varepsilon v^{\prime} \chi \omega \text { - } \lambda \varepsilon^{\prime} \lambda \varepsilon \chi \alpha, \pi \varepsilon^{\prime} \pi \lambda \varepsilon \chi \alpha, \tau \varepsilon^{\prime} \tau \varepsilon v \chi \alpha \text {. }
\end{aligned}
$$

If the characteristic of the verb has been changed in the Present （ $\S 92.8$ ），this can always be known from the Future；and since the same letters，which in the Future give rise to $\xi$ and $\psi$ ， pass over in the Perfect into $\chi$ or $\varphi$ ，it is only necessary to change those double letters of the Future into these aspirates；

$$
\begin{aligned}
& \tau \alpha \dot{\alpha} \sigma \sigma \omega(\tau \dot{\prime} \dot{\prime} \xi \omega)-\tau \varepsilon ́ \tau \alpha \chi \alpha \\
& \tau v \tau \tau \omega(\tau \dot{v} \psi \omega)-\tau \varepsilon^{\prime} \tau v \varphi \alpha .
\end{aligned}
$$

b．In all other cases the Perf． 1 ends in $x \alpha$ ．In those verbs which have $\sigma \omega$ in the Future，this ending $\alpha \alpha$ is appended in the Perfect with the same changes of the vowel and of the characteristic，as occur in the Future；e．g．

| rím | （ $\tau$ íco，long ८） | －тغ́rix ${ }^{\text {a }}$ |
| :---: | :---: | :---: |
| qı $\lambda$ ća | （ $\left.\varphi<\lambda \eta{ }^{\prime} \sigma \omega\right)^{\text {a }}$ |  |
| тиц ${ }^{\text {cos }}$ | （ $\tau \iota \mu \eta \bar{\sigma} \omega$ ） | －төтіцлиа |
|  | （ $¢ \bigcirc v \vartheta \varrho \iota \alpha ์ \sigma \omega$ |  |
| ธла⿱㇒日勺儿 | （ $\sigma \pi \alpha \sigma \sigma$ ，sho | －हैблӑะ |
| $\pi \nu \varepsilon ์ \omega$ | （ $\pi \nu \varepsilon \dot{v} \boldsymbol{\sigma} \omega$ ） |  |

So also when a lingual is dropped ：
$\pi \varepsilon i \vartheta \omega \quad(\pi \varepsilon i \sigma \omega)-$－$\varepsilon \dot{\varepsilon} \pi \varepsilon \iota x \alpha$

but with the liquids retained；see the verbs $\lambda \mu \nu \varrho, \delta 101$.
3．The Perfect 2，or the Perfect Middle as it was formerly called （ $\$ 89.4-6$ ），appends the same flexible endings to the characteristic of the verb without any change ；e．g．

4．Here however there are three things to be observed，viz．
a．When the characteristic of the Present is not simple（ $\wp 92.6$ ），the simple stem and simple characteristic reappear in the Perf．2， precisely as in the Aor．2；e．g．

$$
\begin{aligned}
& \pi \lambda \eta \sigma \sigma \omega \text { ( } \Pi \Lambda H \Gamma \Omega) \text { - } \pi \varepsilon \varepsilon^{\prime} \pi \lambda \eta \gamma \alpha \\
& \varphi \varrho i \sigma \sigma \omega \text { (ФРIK } \Omega \text { - лє́ழ@ix } \\
& \text { ő } \varsigma \omega \quad(O \Delta \Omega) \quad-o ̋ \delta \omega \delta \alpha \text {. }
\end{aligned}
$$

b. In general this form prefers a long vowel in the radical syllable, even when the other tenses derived from the simple theme have a short vowel. Hence the long sound of the Present appears again in the above examples, e.g.
$\varphi \varepsilon v^{\prime} \gamma \omega$ A. $2 \varepsilon^{\prime \prime} \varphi v \gamma 0 \nu$ - $\pi \varepsilon^{\prime} \varphi \varepsilon v \gamma \alpha$
$\lambda \dot{\eta} \vartheta \omega$ ' А. 2 ' ${ }^{\prime} \lambda \alpha \vartheta \circ \nu-\lambda \varepsilon^{\prime} \lambda \eta \vartheta \alpha$
$\sigma \dot{\eta} \pi \omega$ A. 2 Pass. द̇ $\sigma \alpha \dot{\pi} \eta \nu$ - $\sigma \dot{\varepsilon} \sigma \eta \pi \alpha$.
But the vowel $\eta$ is assumed de novo in this Perfect, only when the strengthening of the Present consists either in the diphthong $\alpha \ell$, or in a position ; e. g.
$\delta \alpha i \omega$ A. 2 z' $\delta \alpha o v-\delta \varepsilon \dot{\varepsilon} \delta \eta \omega^{*}$
$\vartheta \dot{\alpha} \lambda \lambda \omega$ Fut. $\vartheta \alpha \lambda \tilde{\omega}$ - $\tau \dot{\varepsilon} \vartheta \eta \lambda \alpha$. ${ }^{\circ}$
After $\varrho$ and after vowels, the Perf. 2 takes $\alpha$ and not $\eta$; e. g.

$\varepsilon^{\prime}{ }^{\prime} \alpha \gamma \alpha, \varepsilon^{\prime} \alpha \delta \alpha$, in Anom. $\stackrel{\alpha}{\alpha}^{\alpha} \gamma \nu v \mu \tau$, $\alpha \cdot \nu \delta \alpha^{\prime} \nu \omega$.
c. This Perfect prefers especially the vowel $o$; and therefore this vowel not only remains unprolonged, as in ко́лт $\omega$ (KOП к'่олк Hom. but is also assumed as the cognate vowel instead of $\varepsilon(\$ 27.1)$; e.g.

$$
\begin{aligned}
& \text { q'o } \beta \omega \text { - t'qoo } \\
& \text { TEK }
\end{aligned}
$$

This change of $\varepsilon$ into $o$ has a twofold operation upon the diphthong $\varepsilon \iota$ in the Present, according as $\varepsilon$ or $\iota$ is the radical sound; a circumstance which is likewise to be recognized in those tenses which shorten their vowel. Where $\varepsilon$ is the radical sound, (which however is the case only in the verbs $\lambda \mu \nu \varrho$,) the $\varepsilon \iota$ is changed into 0 ; when $\iota$ is the radical sound, the $\varepsilon \iota$ passes over into $o \iota$; e.g.

$$
\begin{aligned}
& \text { блві○ш ( } \mathrm{F} . \sigma \pi \varepsilon \varrho \tilde{\omega} \text { ) - हैбтою }
\end{aligned}
$$

5. Finally, by far the greater number of verbs, and especially all derivatives, have only the Perf. 1. The Perf. 2 therefore, like the Aor. 2 ( $\$ 96.4$ ), never occurs except from primitives. It is to be noted, that the Perf. 2 generally prefers the intransitive signification. See note 5.

Note 1. Some Perfects 1 also change the radical $\varepsilon$ into the cognate $o$.

[^85]
 belongs the change of $\varepsilon \iota$ into ou in $\delta \varepsilon \delta \delta \iota \iota \alpha$ from $\langle E I \Omega$; see the Anom. $\delta_{\varepsilon} \check{\sigma} \alpha \iota$.

Note 2. To the change of $\varepsilon$ into o corresponds that of $\eta$ into $\omega$ in the
 these changes, is the insertion of al and o in some Perfects, which of themselves would be dissyllables; where too the o is placed after the
 also in the catalogue of Anom. Verbs $\varepsilon \in \delta \frac{\eta}{\prime} \delta o x \alpha$ under $\bar{\varepsilon} \sigma \vartheta i \omega, \varepsilon^{\prime} \nu \eta \nu_{\nu} \% \alpha$ under
 under $\alpha i \rho \omega \omega$, $\varepsilon^{\prime \prime} \omega \nu \tau \alpha \iota$ in a marginal note to $i \eta \mu \mu$, § 108. I. $\|$

Note 3. It has already been remarked (§ 85. 2), that after the Attic
 EAETO $\Omega \quad \dot{\varepsilon} \lambda \eta \eta_{i} \lambda \vartheta \alpha$.-For the sake of the metre, the epic poetry could also shorten the $\eta$ of this Perfect into $\alpha \ddot{\alpha}$ in the Fem. of the participles ; e. g. $\sigma \varepsilon \sigma \alpha \varrho v i ̃ \alpha, ~ \tau \varepsilon \vartheta \alpha \lambda \nu i \sim \alpha, ~ « \varrho \propto \varrho \tau i \alpha$.

Note 4: In the few examples of the Perf. 2 from verbs $\varepsilon$ ' $\omega$ and $\alpha, \omega$, as
 the Aor. 2 in $\S 96 \mathrm{n} .5$. They come from simple forms $P I \Gamma \Omega, M T K \Omega$. See also the Anom. $\gamma \eta \vartheta \varepsilon^{\prime} \omega$, ঠоvлє́ $\omega ; \mu \eta x \alpha о \mu \alpha \iota$.

Note 5. That the examples of the Perf. 2, even including those which occur only in the poets, amount in all to a very limited number, is to be presumed from Text 5. Of those which belong to transitive verbs, we



 There are, some others, which, though strictly intransitive, yet become transitive in certain connexions, as $\lambda \dot{\varepsilon} \lambda \eta \vartheta \alpha$, $\pi \dot{\varepsilon} \varphi \varepsilon v \gamma \alpha, \delta_{\varepsilon}^{\prime} \delta \iota \alpha$. To these are still to be added those in § 113 . n. 3, 4, which belong to verbs whose forms present a mixture of transitive and intransitive meaning, in which the Perf. 2 belongs to the intransitive signification.

[^86]Note 6. It is further to be noted, that since from the copiousness of the Greek language, the Perfect is by no means so necessary as in other languages, the Perfect Act. of many verbs which have no Perf. 2, and whose Perf. 1 would have a harsh or unusual sound, either does not occur at all, or at most very rarely ; and its place is supplied by the Aorist, or by circumlocution through the Perf. Passive; see § 134. n. 1.*

For the Subjunctive, Optative, and Imperative of the Perfect, see § 137. n. 11 .

Note 7. In the Ionic dialect the $\varkappa$ of the Perf. 1 in $x \alpha$ from verbs pure, sometimes falls away; and thus the Perf. 1 passes over into the form of the Perf. 2. Here belong the Homeric participles

The same takes place (with a shortening of the vowel) in the 3 pers. Plur. and in the participle of some verbs; as


From some old Perfects, only these forms occur, and none at all in $\alpha \alpha$, as $\mu \varepsilon \mu \alpha ́ \alpha \sigma t, \mu \varepsilon \mu \alpha \omega \prime s ; \delta \varepsilon \delta \alpha ́ \alpha \sigma \iota, \delta \varepsilon \delta \alpha \omega \prime s ;$ see Anom. $M A \Omega, \Delta A \Omega$. ${ }^{\text {. From the }}$
 flected throughout and are in common use. Hence the 1 pers. Sing. is likewise assumed for the above forms of the 3 pers. Plur. although it is nowhere found; as $\pi \varepsilon \dot{\varepsilon} \varphi v \alpha, \mu \varepsilon ́ \mu \alpha \alpha, \delta \varepsilon \varepsilon^{\prime} \delta \alpha \alpha, \beta \dot{\varepsilon} \beta \alpha \alpha$; and so also $\varepsilon \quad \varepsilon \sigma \tau \alpha \alpha$ (for
 $\mu \alpha \iota, \vartheta \nu \eta \eta^{\prime} \sigma \omega \omega, \tau \lambda \tilde{\eta} \nu \alpha \iota$; and from these come certain syncopated forms, as $\beta_{\varepsilon}^{\prime} \beta \alpha \mu \varepsilon \nu, \tau \varepsilon \vartheta \nu \alpha \prime \nu \alpha \iota$, for $\beta \varepsilon \beta \alpha^{\prime} \alpha \mu \varepsilon \nu, \tau \varepsilon \vartheta \nu \alpha \varepsilon \dot{\nu} \nu \iota$, which will be treated of along with other syncopated forms of the Perfect in § 110. 10.

## § 98. Perfect Passive.

1. The Perfect Passive assumes the endings $\mu \alpha \iota, \sigma \alpha \iota, \tau \alpha \iota$, etc. and so the Pluperfect, $\mu \eta \nu, \sigma 0, \tau 0$, etc.-not by means of a union-vowel ( $0 \mu \alpha \iota$, $\varepsilon \tau \alpha \iota$, etc. $§ 87 . n .1$ ), as is the case in the other Passive forms; but it annexes them immediately to the characteristic of the verb, as this appears before the endings $\alpha$ or $\kappa \alpha$ of the regular Perf. 1 Active. Hence, for the sake of uniformity, it is customary to form the Perfect Passive from this latter tense.

Note 1. When therefore a verb has no Perf. 1 Áctive in use, this tense is nevertheless assumed in grammar, in order to form the Perf. Passive; e. g. in $\lambda \varepsilon i \pi \omega(\lambda \dot{\varepsilon} \lambda, o \iota \pi \alpha)$, assumed Perf. $1 \lambda \varepsilon \dot{\varepsilon} \varepsilon \varepsilon \iota \varphi \alpha$, Perf. Pass. $\lambda \varepsilon \dot{\varepsilon} \lambda \varepsilon \iota \mu \mu \alpha$.

[^87]2. When now (I.) the Perf. 1 has $\varphi$ or $\gamma$, these letters are changed before $\mu ; \sigma, \tau$, according to the general rules ( $\oint \oint 20,22,23$ ). Thus e. g. from $\tau \varepsilon ́ \tau v q \alpha$ and $\pi \varepsilon ่ \tau \lambda \varepsilon \tau \alpha$ are formed
\[

$$
\begin{aligned}
& \pi \varepsilon ่ \pi \lambda \varepsilon-\gamma \mu \alpha \iota \text {, лє́л } \lambda \varepsilon-\xi \alpha \iota \text {, лє่ } \pi \lambda \varepsilon-\chi_{\tau} \alpha \iota \text {, for }-\chi \mu \alpha \iota, \chi \sigma \alpha \iota, \chi \tau \alpha \iota \text {. }
\end{aligned}
$$
\]

In order to avoid the concurrence of three consonants ( $\$ 19.2$ ), in the further flexion of this Perfect and of the Pluperfect, the $\sigma$ of the endings $\sigma \vartheta \varepsilon, \sigma \vartheta \alpha \iota, \sigma \vartheta \omega$, etc. is dropped, e.g.

2 pers. Pl. $\tau \varepsilon ่ \tau \nu-\varphi \vartheta \varepsilon$, for $-\varphi \sigma \vartheta \varepsilon$ or $\psi \vartheta \varepsilon$
Inf. $\pi \varepsilon \pi \lambda \varepsilon ' \chi \vartheta \alpha \iota$ for $-\chi \sigma \vartheta \alpha \iota$ or $-\xi \vartheta \alpha \iota$.
Instead of the 3 pers. Plur. in $\nu \tau \alpha \iota$ and $\nu \tau 0$, a circumlocution with the verb $\varepsilon i ̃ v a \iota ~ t o ~ b e ~ i s ~ c o m m o n l y ~ u s e d ; ~ e . ~ g . ~ \tau \varepsilon \tau v u \mu \mu ' \nu \sigma \iota ~(~-\alpha \iota) ~ \varepsilon i o i v, ~ a n d ~$


Note 2. For the Ionics, however, this circumlocution is not necessary, since instead of $-\nu \tau \alpha \iota-\nu \tau 0$, they can put $-\alpha \tau \alpha \iota-\alpha \tau 0$; in which the Attics sometimes follow them in these tenses. For the details, see § 103. n. IV. 3.
3. When however (II.) the Perfect 1 has $\nsim \alpha$, this ending is simply changed in the Perf. Passive into $\mu \alpha \iota$, etc. viz.
$a$. When the characteristic of the verb is a vowel, there is usually no farther change; e. g.
$\pi о \iota \varepsilon ́ \omega, \pi \varepsilon \pi о і \eta \varkappa \alpha-\pi \varepsilon \pi о і \eta \mu \alpha \iota, \sigma \alpha \iota, \tau \alpha \iota$, etc.

and no difficulties occur in the further flexion; except in the Subjunctive and Optative, which see below in no. 4.
$b$. When however a lingual has been dropped before $x \alpha$, (as also before $\sigma \omega$ of the Future,) there is assumed instead of this a $\sigma$, before those endings of the Perf. Pass. which begin with $\mu$ and $\tau$; e. g.
$\pi \varepsilon i \vartheta \omega(\pi \varepsilon ́ \pi \varepsilon \iota x \alpha)$ - $\pi \dot{\prime} \pi \varepsilon \iota \sigma \mu \alpha \iota, \sigma \mu \varepsilon \vartheta \alpha, \pi \varepsilon \dot{\prime} \pi \varepsilon \iota \sigma \tau \alpha \iota$

$\varphi \varrho \alpha ́ \zeta \omega\left(\pi \varepsilon^{\prime} \varphi \varrho \alpha \kappa \alpha\right)$ - $\quad \varepsilon^{\prime} \varphi \varrho \alpha \sigma \mu \alpha \iota, \sigma \tau \alpha \iota$.
Before another $\sigma$, this $\sigma$ is not inserted; e.g. 2 Sing. пє́лє $\sigma \alpha \iota$, 2 Pl. $\pi \varepsilon$ ' $\pi \varepsilon \iota-\sigma \vartheta \varepsilon$. The 3 Pl . as above in no. 2.
c. For the verbs $\lambda \mu \nu \rho$, see $\oint 101$.

Note 3. The cognate $o$ which comes from $\varepsilon$, does not pass over into
 turn, тœغ́ø vowel $\alpha$; thus $\tau \dot{\varepsilon} \tau \varrho \alpha \mu \mu \alpha \iota$, т $\varepsilon ่ \tau \varrho \alpha \psi \alpha \iota$ etc. $\tau \dot{\varepsilon} \vartheta \varrho \varrho \mu \mu \alpha \iota($ from $\tau \varrho \varepsilon ́ \varphi \omega, \vartheta \varrho \varepsilon ́ \psi \omega)$, छ̈бтৎ $\mu \mu \alpha \iota$. (§ 27. 1.)

[^88]Note 4. Some verbs change the dipthong $\varepsilon v$, which they have in the Present or assume in the Future, into $v$ in the Perf. Pass. e. g. vev́z $\omega$

 For the variable quantity of some verbs in $\dot{\varepsilon} \omega$ and $\dot{v} \omega$, see $\S 95$. n. 4 .

Note 5. The $\sigma$ in the Perf. Pass. comes strictly from a lingual pertaining to the root itself, which before $\mu$ is changed into $\sigma$ according to § 23 ; but which has nevertheless been preserved unchanged in some few forms in the epic writers; as $\gamma \dot{\varepsilon} \kappa \alpha \delta \mu \alpha \ell$, $\pi \dot{\varepsilon} \varphi \varrho \alpha \delta \mu \alpha \iota$, from $K A \Delta \Omega$ (see the


Note 6. The $\sigma$ is however assumed by many verbs which have no lingual, but a vowel as their characteristic ; e. g.

So also $\pi \varrho i \omega, \chi \varrho i \omega, \pi \alpha \lambda \alpha i \omega, \pi \tau \alpha i \omega$, $\varrho \alpha i \omega, \vartheta \varrho \alpha v v^{\prime} \omega, \stackrel{v}{ } \omega, \beta \hat{v} \omega, \xi \xi^{\prime} \omega$; further $\chi o ́ \omega$ $\chi \varepsilon \chi \chi \omega \sigma \mu \alpha \iota$. Regularly too it is assumed by all those verbs which do not
 $\mu \alpha \iota, \sigma \pi \alpha^{\prime} \omega, \vartheta \lambda \alpha_{\alpha} \omega, \stackrel{\alpha}{\alpha} \nu v^{\prime} \omega$. But the usage here must in part be left to obser-vation.-For $\kappa \lambda \varepsilon_{i \omega}$ and $\tau i \omega$ see the Anom. verbs.

Note 7. When $\gamma \gamma$ would come to stand before $\mu$, one $\gamma$ falls away ;

光 $\sigma \varphi \iota \gamma \xi \alpha \iota$, etc.

Note 8. So when the Perf. Pass. must have $\mu \mu$, and there comes in addition another $\mu$ from the root, one of them of course falls away; e.g.

4. The Subjunctive and Optative are in general not formed at all; partly on account of the difficulty of their formation, and partly because they are so little needed. Instead of them a circumlocution with civa


Note 9. That is to say, these moods are formed only when there is a vowel before the ending, which readily passes over into the endings of the Subjunctive, and likewise unites itself with the characteristic $\iota$ of the Optative; e.g.

Subj. жє่ $\kappa \tau \omega \mu \alpha \iota, ~ \eta, \eta_{\tau} \tau \iota$, etc.

All the examples of such a formation, however, which are now extant, consist of a few single forms of Perfects of three syllables, all belonging to anomalous verbs. Thus Plato has Subj. $\dot{\varepsilon x \tau \varepsilon ̇ \tau} \mu \eta \sigma \vartheta o v$ from $\tau \dot{\varepsilon} \mu \nu \omega$ т $\varepsilon \tau \mu \eta-$ $\mu \alpha \iota$; Andocides has $\delta \iota \alpha \beta \varepsilon^{\prime} \beta \lambda \eta \sigma \vartheta \varepsilon$ from $\beta$ ć $\lambda \lambda \omega \omega$ $\beta \dot{\varepsilon} \beta \lambda \eta \mu \alpha \iota$. See also \% $\varepsilon \dot{\varepsilon} \lambda \lambda \eta-$ $\mu \alpha \iota$ and $\mu \dot{\varepsilon} \mu \nu \eta \mu \alpha \iota$ under the Anom. $\alpha \alpha \dot{\varepsilon} \omega$ and $\mu \iota \mu \nu \eta \eta_{\gamma} \sigma$. . So when the stem-vowel is $c$ or $v$, the Optative may be formed by swallowing up the

[^89]characteristic $\ell$, by which means the radical vowel becomes long; but the
 only example extant.*-There is also another Optative form from $x \varepsilon \dot{\varepsilon} x \tau \eta \mu \alpha \iota$, viz. $x \varepsilon x \tau \varrho_{\varphi}^{\prime} \mu \eta \nu$, as also from $\mu \varepsilon \dot{\varepsilon} \mu \nu \eta \mu \alpha-\mu \varepsilon \mu \nu \varphi_{\varphi} \mu \eta \nu$, Ion. $\mu \varepsilon \mu \nu \varepsilon \dot{\varphi} \mu \eta \nu$,
 Xen. Cyr. I. 6. $3 \mu \varepsilon \mu \nu \underset{\sim}{\tau} \tau$, Il. $\psi, 361 \mu \varepsilon \mu \nu \varepsilon \in \tau \tau 0$. These are formed in a peculiar manner, viz. by appending to the syllables $\varkappa \varepsilon \kappa \tau \eta, \mu \varepsilon \mu \nu \eta$, of the Perf. the termination oı $\mu \eta \nu$ of the Opt. Present, $х \varepsilon \kappa \tau \eta o i \mu \eta \nu, \mu \varepsilon \mu \nu \eta о i \mu \eta \nu$;
 Anom. $\varkappa \tau \alpha \dot{\alpha} \omega, \mu \mu \nu \eta \sigma \gamma \omega$; and comp. the Ausf. Sprachl. §98. n. 17. Fischer ad Weller III. 135. Heyne ad Il. $\psi, 361$.

## § 99. Third Future.

The Future $\mathbf{3}$ or Paulopost-future of the Passive, is derived from the Perfect Pass. both as to its form and signification ( $\$ 138$ ). It retains the augment of the Perfect, and substitutes the ending $\sigma 0 \mu \alpha \iota$ instead of the ending of the Perfect. From the 2 pers. of the Perf. in $\sigma \alpha \iota,(\psi \alpha \iota, \xi \alpha \iota$, ) therefore, it is only necessary to change $\alpha \iota$ into $o \mu \alpha \iota$, in order to form the Fut. 3 ; e.g.

Note 1. In those verbs where the vowel of the Fut. 1 is shortened in the Perfect, the Fut. 3 assumes again the long vowel; e. g. $\delta \varepsilon \delta \eta_{\eta} \sigma o \mu \alpha \iota, \lambda \varepsilon-$ $\lambda \bar{v} \sigma о \mu \alpha \iota$, see § 95. n. $4 . \dagger$

Note 2. The Fut. 3 is never found in the verbs $\lambda \mu \nu \rho$; and very rarely in verbs which have the temporal augment.

## § 100. First and Second Aorist Passive.

1. All verbs form the Aorist of the Passive either in $\vartheta \eta v$, or simply in $\eta \nu$; many have both forms at once. The former is called Aorist 1, the latter Aorist 2 . ( $\$ 89$. 3.)
2. The Aor. 1 Passive appends $\vartheta \eta v$ to the characteristic of the verb; e.g.

$$
\pi \alpha \alpha \delta \varepsilon \dot{\omega} \omega-\frac{\varepsilon}{\varepsilon} \pi \alpha \tau \delta \varepsilon v^{\prime} \vartheta \eta \nu
$$

[^90]It follows here of course from $\$ \mathbf{2 0}$, that when the characteristic of the verb is a smooth or middle mute, it is exchanged for the corresponding rough mute; e.g.
$\lambda \varepsilon i \pi \omega \omega, \dot{\alpha} \mu \varepsilon i \beta \omega-\varepsilon \bar{\varepsilon} \lambda i \varphi \vartheta \vartheta \eta \nu, \eta \dot{\eta} \mu i \varphi \vartheta \eta \nu$


$\tau \dot{\alpha} \sigma \sigma \omega$ ( $T A \Gamma \Omega$ ) - $\boldsymbol{\varepsilon} \tau \alpha \dot{\alpha} \vartheta \vartheta \eta \nu$.
3. As to other changes of the root or stem, which have place in the series of the Fut. 1, (or Series II in $\S 93.4$,) the Aor. 1 Pass. conforms chiefly to the Perf. Passive. Thus, in the same circumstances, it assumes $\sigma$; e. g.

$$
\begin{aligned}
& \pi \varepsilon i \vartheta \omega \quad(\pi \varepsilon ่ \pi \varepsilon \iota \sigma \mu \alpha \iota)-\varepsilon ่ \pi \varepsilon i \sigma \vartheta \eta \dot{\nu} \text {. }
\end{aligned}
$$

In most instances, it also changes the vowel of the preceding syllable in the same manner as the Perf. Passive ; e.g.

$$
\begin{aligned}
& \tau ц \mu \dot{\alpha} \omega(\tau \varepsilon \tau i \mu \eta \mu \alpha \iota)-\dot{\varepsilon} \tau \iota \mu \eta \vartheta \eta \nu
\end{aligned}
$$

Note 1. A few verbs which have a vowel for the characteristic, assume $\sigma$ in the Aorist 1 Passive, although they do not have it in the Perfect

 on the other hand $\mathfrak{z} \sigma \sigma \dot{\prime} \vartheta \eta \nu$ from $\sigma \omega \dot{\xi} \omega$ does not take the $\sigma$, arises from à double form; see $\sigma \omega$ '́s $\omega$ in § 114.

Note 2. For those verbs in $\dot{\varepsilon} \omega$, which in the Perf. Pass. have $\eta$, and in the Aor. 1 Pass. again take $\varepsilon$, see § 95 . n. 4.

Note 3. Those which without being verbs $\lambda \mu \nu \rho$, change in the Perf. Pass. their $\varepsilon$ into $\alpha$ (§98. n. 3), retain here their $\varepsilon$; e. g. $\sigma \tau \varrho \varepsilon \varphi \omega$


4. The Aorist 2 Passive appends $\eta \nu$ to the simple characteristic of the verb; and follows in this respect all the rules given above under the Aòr. 2 Active. Hence it is only necessary to form this latter tense, whether in actual use or not, and then change $o v$ into $\eta \nu$; e.g.

Note 4. The Aor. 2 Passive is in reality nothing more than a softer form of the Aor. 1 Passive. Hence it comes, that this tense so very commonly (yet for the most part only in primitive verbs) exists along with the Aor. 1; and that in most verbs whose Aor. 1 ends in $\chi \vartheta \eta \nu$ or $\varphi \vartheta \eta \nu$, it is even more used than that tense. In such cases the Aor. 1 is employed for the most part only by the poets, when they need a long syllable; or by the tragedians, who prefer full and antique sounding words. Still, in many verbs, even in prose writers, these two Aorists are used
alternately; and the usage seems to have been regulated in a great measure by a regard to euphony.

Note 5. Although the formation of the Aor. 2 Pass. corresponds so exactly with that of the Aor. 2 Act. that the former is in grammar derived from the latter; yet the Aor. 2 Pass. is in fact entirely independent of the other; inasmuch as in almost all verbs which have the Aor. 2 Pass. the

 The verb $\tau \rho \dot{\varepsilon} \pi \omega$ alone prefers the Aor. 2 , (in the forms given above in no. 4,) both in the Active and Passive.

Note 6. In the Passive, it is impossible to confound the Aor. 2 and the Imperfect, which is so easily done in the Active. Hence, therefore, such verbs as cannot for this reason form an Aor. 2 Active ( $\$ 96.3$ ), have nevertheless the Aor. 2 Passive. In such instances, this tense can be formed from the Imperfect Active, just as elsewhere from the Aor. 2 Active ; except that according to the rule, the long vowel becomes short in the Aor. 2. E. g.

Note 7. It is for this reason, that some verbs whose stem-vowel is $\varepsilon$, form the Aor. 2 Pass. without changing the $\varepsilon$ into $\alpha$; e. g. $\varphi \lambda \varepsilon \dot{\varepsilon} \sigma \omega-\bar{\varepsilon} \varphi \lambda \varepsilon \dot{\varepsilon}-$ $\gamma \eta \nu$; so also $\lambda \dot{\varepsilon} \gamma \omega$ (see § 114), $\beta \lambda \varepsilon \dot{\varepsilon} \pi \omega$, etc.-For the retaining of the long vowel in $\varepsilon \pi \lambda \dot{\eta} \gamma \eta \eta$, see the Anom. $\pi \lambda \dot{\eta} \sigma \sigma \omega$.

Note 8. The verb $\psi \chi^{\prime} \chi \omega$ commonly assumes $\gamma$ in the Aor. 2 Pass. as $\dot{\varepsilon} \psi v^{\prime} \eta \nu, \psi v \gamma \tilde{\eta} \nu \alpha \iota$. See the Ausführl. Sprachl.

Note 9. The characteristics $\delta, \vartheta, \tau$, are not found in the Aor. 2 Passive. There are also no examples of a vowel before the ending, except $\dot{\varepsilon} \times \alpha \dot{\eta} \nu$ from $\kappa \alpha i \omega$, and these three, which have an Active signification,
 in $\omega$ pure and contracted, and all verbs in $\delta \omega, \vartheta \omega, \zeta \omega$, have only the first Aor. Passive.

Note 10. Finally, there is an obvious coincidence, both in form and flexion, between the two Aorists Passive, and the Active forms of Verbs in $\mu$. Compare the Aorists Pass. in the Paradigm of $\tau \dot{\prime} \pi \tau \omega$, with the Imperfect and subordinate moods of the Present of $\tau i \vartheta \eta \mu$.

## § 101. Verbs in $\lambda \mu \nu \rho$.

1. Verbs whose characteristic is one of the letters $\lambda, \mu, \nu, \varrho$, deviate so often from other verbs in the formation of their tenses, that it is here necessary to bring the whole together into one view.
2. These verbs do not commonly form the Future in $\sigma \omega$, or Fut. 1; but always take the Future 2. $(\$ 95.11$.$) Thus$
$\nu \varepsilon ́ \mu \omega$ - Fut. Ion. $\nu \varepsilon \mu \varepsilon ́ \omega$, comm. $\nu \varepsilon \mu \tilde{\omega}$.
$\mu \varepsilon ́ \nu \omega$ - Fut. Ion. $\mu \varepsilon \nu \varepsilon ์ \omega$, comm. $\mu \varepsilon \nu \nu \tilde{\omega}$.
 $\varepsilon \tilde{\imath} \tau \alpha \iota$, etc. See the Paradigm of $\alpha \gamma \gamma \varepsilon^{\prime} \lambda \lambda \omega$. This whole form of flexion is also to be compared with that of contract verbs in $\varepsilon^{\prime} \omega, \S 105$.
3. The syllable before the ending, if long in the Present, is in this Future made short, 'e.g.
$\psi \alpha^{\prime} \lambda \lambda \omega, \sigma \tau \varepsilon^{\prime} \lambda \lambda \omega$ — $\mathrm{F} . \psi \dot{\alpha} \lambda \tilde{\omega}, \sigma \tau \varepsilon \lambda \tilde{\omega}$
x@ì $\omega, \dot{\alpha} \mu \nu \dot{\nu} \omega-\mathrm{F} . x \varrho \check{\nu} \tilde{\omega}, \dot{\alpha} \mu \nu \check{\nu} \omega \tilde{\omega}$.
The diphthong $\alpha \iota$ is changed into $\breve{\alpha}$, and $\varepsilon \iota$ into $\varepsilon$; e. g.
$\sigma \alpha i \rho \omega, \psi \tau \varepsilon i v \omega-\mathrm{F} . \sigma \alpha \rho \tilde{\omega}, \mu \tau \varepsilon \nu \omega \tilde{\omega}$.*
 $\varphi \check{\alpha} \nu \varepsilon \in \omega$ from $\varphi \alpha i \nu \omega, \pi \lambda \tau ั \nu \varepsilon \in \omega$ from $\pi \lambda, \hat{v} \nu \omega$, etc. Plur. $\dot{\varepsilon} \circ \mu \varepsilon \nu$ etc. are explained from § 95. 8, 10. For the Doric-Ionic forms with the contraction $\varepsilon 0$ into $\varepsilon v$, e. g. $\beta \alpha \lambda \varepsilon \tilde{\nu} \mu \varepsilon v, \beta \alpha \lambda \varepsilon \tilde{v} \mu \alpha \iota$, see $§ 95$. n. 17.-For the forms of Futures in $\sigma \omega$ in these verbs, see note 3.
4. These verbs form the Aorist 1 in like manner without $\sigma$, and simply in $\alpha$. They retain in this tense the characteristic as it is found in the Future; but make the syllable before the ending again long. This is done however independently of the Present; either by simply lengthening the vowel of the Future, e. g.

$$
\begin{aligned}
& \tau i \lambda \lambda \omega \text { ( т } \grave{\lambda \omega \tilde{\omega}) ~-~}{ }^{\prime \prime} \tau \bar{\iota} \lambda \alpha
\end{aligned}
$$

$$
\begin{aligned}
& \dot{\alpha} \mu v ่ \nu \omega(\dot{\alpha} \mu \nu ้ \nu \tilde{\omega})-\ddot{\eta} \mu \bar{v} \nu \alpha \text {, }
\end{aligned}
$$

or by changing $\varepsilon$ of the Fut. into $\varepsilon \iota$, and $\alpha$ commonly into $\eta$; e. g.

$$
\begin{aligned}
& \mu \varepsilon^{\prime} \nu \omega, \sigma \tau \varepsilon^{\prime} \lambda \lambda \omega, \tau \varepsilon i \nu \omega, \\
& (\mu \varepsilon \nu \tilde{\omega}, \sigma \tau \varepsilon \lambda \tilde{\omega}, \tau \varepsilon \nu \tilde{\omega})-\varepsilon^{\prime} \mu \varepsilon \iota v \alpha, \varepsilon^{\prime} \sigma \tau \varepsilon \iota \lambda \alpha, \varepsilon^{\prime} \tau \varepsilon \iota \nu \alpha \\
& \\
& \quad \psi \alpha \lambda \lambda \omega, \varphi \alpha i \nu \omega, \\
& (\psi \alpha \lambda \tilde{\omega}, \varphi \alpha \nu \tilde{\omega})-\varepsilon^{\prime} \psi \eta \lambda \alpha, \varepsilon^{\prime} \varphi \eta \nu \alpha .
\end{aligned}
$$

Several verbs however which have $\alpha \iota$ in the Present, take long $\alpha$ in the Aor. 1; e. g.

$$
\pi \varepsilon \varrho \alpha i \nu \omega, \pi \varepsilon \varrho \alpha \nu \tilde{\omega}-\varepsilon ̇ \pi \varepsilon \varrho \bar{\alpha} \nu \alpha \text { Inf. } \pi \varepsilon \varrho \tilde{\alpha} \nu \alpha \iota .
$$

Note 2. The long $\alpha$ is assumed by verbs in - $\alpha \alpha i v \omega$ and -ıaiv $\omega$, e. g. $\varepsilon \dot{v} \varphi \varrho \tilde{\alpha} \nu \alpha \iota, \mu \propto \varrho \tilde{u} \nu \alpha \iota,-\pi \iota \alpha i \nu \omega \pi \iota \tilde{\alpha} \nu \alpha \iota$. Exceptions are $\tau \varepsilon \tau \varrho \tilde{\eta} \nu \alpha \iota$ and $\mu i \eta \eta_{\nu \alpha \iota}$. Most other verbs in aivo and ai¢ $\omega$ are always found among the Attics with $\eta$; e. g. $\sigma \eta \mu \alpha i \nu \omega$ $\sigma \eta \mu \tilde{\eta} \nu \alpha \iota,-\chi \alpha \lambda \varepsilon \pi \tilde{\eta} \nu \alpha \iota, \lambda \nu \mu \eta \eta_{\nu} \alpha \sigma \vartheta \alpha \iota$, etc.- $\varepsilon \chi \vartheta \alpha i \rho \omega$ $\varepsilon \chi \vartheta \tilde{\eta} \varrho \alpha \iota,-\chi \alpha \vartheta \tilde{\eta} \varrho \alpha \iota$, etc.-Exceptions nevertheless are $火 \circ \iota \lambda \tilde{\alpha} \nu \alpha \iota$, $\lambda \varepsilon v x \alpha \tilde{\alpha} \nu \alpha \iota$, $\pi \varepsilon \pi \tilde{\alpha} \nu \alpha \iota, \chi_{\S} \rho \delta \tilde{\alpha} \nu \alpha \iota,{ }_{o}^{\rho} \rho \gamma \tilde{\alpha} \nu \alpha \iota$, $\mathfrak{i} \sigma \chi \nu \tilde{\alpha} \nu \alpha \iota$. Later writers, or the \%oıvoi ( $(\$ 1.9)$, form also many others with long $\bar{\alpha}$, as $\sigma \eta \mu \alpha i v \omega, \mu \alpha \alpha i \nu \omega, \dot{\varepsilon} \chi \vartheta \alpha i \rho \omega$, etc. The Dorics of course always do the same; while the Ionics almost everywhere have their $\eta$.-The verhs $\alpha i \rho \omega$ take $u p$ and $\alpha \lambda \lambda о \mu \alpha \iota$ leap, with initial $\alpha$, have $\bar{\alpha}$ in the Aor. 1; which in the Indicative only, because of the aug-


[^91]Note 3. The old language and the Folics formed the Future 1 and Aorist 1 from these verbs with $\sigma$; Hom. ${ }^{\prime \prime} \not \approx \varepsilon \varrho \sigma \alpha$, Theocr. ${ }^{\varepsilon} \varepsilon \varepsilon \varrho \sigma \alpha$, from $\varkappa \varepsilon i-$ $\varrho \omega, \tau \varepsilon i \rho \omega$. This remained the sole form in some verbs even in the com-


5. The Aorist 2 retains the vowel as it is in Future, e.g.

$$
\begin{aligned}
& \beta \dot{\alpha} \lambda \lambda \omega(\beta \alpha \lambda \omega \tilde{\omega})-{ }^{\prime} \beta \alpha \lambda \lambda o v . \\
& \varphi \alpha i v \omega(\varphi \alpha \nu \tilde{\omega}) \text { - A. } 2 \text { Pass. } \varepsilon^{\prime} \varphi \alpha^{\prime} \nu \eta \nu
\end{aligned}
$$

excepting that $\varepsilon$ in the Fut. of dissyllabic verbs, passes over into $\alpha$, comp. §96.6. E. g.

$$
\begin{aligned}
& \varkappa \tau \varepsilon i \nu \omega(\varkappa \tau \varepsilon \nu \omega \tilde{)})-\tilde{z}^{\prime} \not \tau \tau \alpha \nu 0 \nu \\
& \sigma \tau \dot{\lambda} \lambda \lambda \omega(\sigma \tau \varepsilon \lambda \tilde{\omega}) \text { A. } 2 \text { Pass. } \varepsilon \text { ह̇б } \tau \dot{\alpha} \lambda \eta \nu .
\end{aligned}
$$

Verbs of more than two syllables retain the $\varepsilon$; e. g. $\dot{\alpha} \gamma \gamma \varepsilon ́ \lambda \omega-\eta ้ \gamma \gamma \varepsilon \lambda o \nu$, $\eta$ ク่ $\gamma \varepsilon ์ \lambda \nu \nu$.

Note 4. The Aor. 2 .Act. is in use only in the smaller number of these verbs; and where both Aorists are found, the Aor. 2 is chiefly poetical; thus ${ }_{\varepsilon}^{\prime} \% \tau \alpha \nu 0 \nu$ is less frequent than $\stackrel{\prime}{\varepsilon} x \tau \varepsilon \iota \nu \alpha . *$-In the Passive on the contrary, the Aor. 1, when it retains the consonant before the $\vartheta$, is commonly peculiar to the poets (comp. $\S 100 . \mathrm{n} .4$ ); and the Aor. 2 is here the most usual;
 $\alpha i \rho \omega$ and all verbs of more than two syllables, have only the Aor. 1 Passive ; except $\dot{\alpha} \gamma \gamma \gamma^{\dot{\varepsilon}} \lambda \omega$, from which come $\grave{\eta} \gamma \gamma \dot{\varepsilon} \lambda \vartheta \eta \nu$ and $\hat{\eta} \gamma \gamma \dot{\varepsilon} \lambda \eta \nu$.
6. The Perfect 2 of these verbs is already included in the rules above given, $\S 97.2,3$. E. g.

$$
\vartheta \alpha \lambda \lambda \omega-\tau \varepsilon^{\prime} \vartheta \eta \lambda \alpha \quad \text { ¢ } \quad \text { 位 } \omega 1 \text { - } \pi \varepsilon^{\prime} \varphi \eta \nu \alpha .
$$

These verbs have the peculiarity, that the diphthong $\varepsilon \iota$ of the Present passes over in the Perf. 2, not into o $\iota$, but into $o$; because, as appears from the Future, this diphthong $\varepsilon \iota$ arises not from a radical vowel $\iota$, but from $\varepsilon(\$ 974 . c)$; e. g.

$$
\begin{aligned}
& \varkappa \tau \varepsilon i \nu \omega(\varkappa \tau \varepsilon v \tilde{\omega})-\varepsilon^{\prime} \not \tau \tau о \nu \alpha \\
& \varphi \vartheta \varepsilon i \varrho \omega\left(\varphi \vartheta \varepsilon \varrho \omega \tilde{)}-\varepsilon^{\prime} \varphi \vartheta \circ \varrho \alpha .\right.
\end{aligned}
$$

7. The Perfect 1 Active, the Perf. Pass. and the Aorist 1 Passive, follow in like manner the general rules, and annex the endings $\psi \alpha, \mu \alpha \iota$, $\vartheta \eta \nu$, etc. to the characteristic, retaining the changes of the Future; e.g.

$$
\begin{aligned}
& \sigma \varphi \alpha^{\prime} \lambda \lambda \omega(\sigma \varphi \alpha \lambda \tilde{\omega})-{ }_{\varepsilon}^{\prime \prime} \sigma \varphi \alpha \lambda \alpha \alpha \text {, } \varepsilon^{\prime \prime} \sigma \varphi \alpha \lambda \mu \alpha \iota \\
& \text { чкiv } \quad\left(\varphi \alpha \nu \omega \tilde{)} \text { - } \pi \dot{\varepsilon} \varphi \alpha \gamma \varkappa \alpha, \dot{z} \varphi \alpha^{\prime} \nu \vartheta \eta \nu\right.
\end{aligned}
$$

$$
\begin{aligned}
& \eta ้ \varrho \vartheta \eta \nu, \text { Part. } \dot{\alpha} \varrho \vartheta \varepsilon i s .
\end{aligned}
$$

is incorrect on the same grounds as above in the Perf. 2 (§97.4. marg. note). Secondly, we often find in otherwise good editions the accentuation $\pi \varepsilon \pi \alpha \dot{\alpha} \alpha \iota$, $q \eta \mu \alpha \nu \alpha \iota$, etc. the incorrectness of which is sufficiently apparent from the above, and from § 11.

* So also of $\dot{\alpha} \gamma \gamma \xi \lambda(\omega)$ whose Aor. 2 Act. is even doubted; because it only

Here too the Perf. Pass. drops the $\sigma$ of the endings $\sigma \vartheta \alpha \iota, \sigma \vartheta \varepsilon$, etc. as in $\S 98.2$; e. g.
$\varepsilon^{\prime} \sigma \varphi \alpha \lambda \mu \alpha \iota, 2 \mathrm{Pl}$. है' $^{\prime} \sigma \varphi \alpha \lambda \vartheta \varepsilon$

These tenses have here further the following peculiarities.
8. When the Future has $\varepsilon$, these tenses in dissyllabic verbs take $\alpha$; e.g.

(A. 2 Pass. $\dot{\varepsilon} \sigma \tau \dot{\alpha} \lambda \eta \nu$ )
$\pi \varepsilon i \varrho \omega ~(\pi \varepsilon \varrho \tilde{\omega})$ - $\pi \varepsilon^{\prime} \pi \alpha \varrho \kappa \alpha, \pi \varepsilon ่ \pi \alpha \varrho \mu \alpha$,
(A. 2 Pass. є̇л $\alpha \varrho \eta \nu$ ).

Note 5. Verbs of more than two syllables regularly retain the $\varepsilon$ un-


9. The following verbs in $i v \omega$, $\varepsilon^{\prime} i \nu \omega, v^{\prime} \nu \omega$, viz.

$$
x @ i \nu \omega, x \lambda i \nu \omega, \tau \varepsilon i \nu \omega, \nsim \tau \varepsilon i \nu \omega, \pi \lambda \lambda \nu \nu \omega \text {, }
$$

drop the $\nu$ in these tenses, and assume the short vowel of the Future; but in such a way, that those in sivw change the $\varepsilon$ into $\alpha$, as in the preceding rúle; e. g.

Note 6. In the for. 1 Pass. the $\nu$ is often retained in poetry, in order
 same occurs in the prose of later writers.

Note 7. Verbs which retain the $\nu$ occasion some difficulty in the Perfect Passive. They retain it however unchanged:
a) In the 2 pers. Sing. where it remains even before $\sigma$; e. g. qaiva$\pi \varepsilon ́ \varphi \alpha \nu \sigma \alpha \iota$.
b) Before the endings which begin with $\sigma \vartheta$; where however (Text 7) the $\sigma$ gives way before the $\nu$ and is dropped; e. g. Inf. $\pi \varepsilon \varphi \alpha^{\prime} \nu \vartheta \alpha \iota \cdot$

c) In the 3 pers. Sing. e. g. $\pi \dot{\varepsilon} \varphi \alpha \nu \tau \alpha \iota$ he has appeared, $\pi \alpha \varrho \omega \dot{\xi} v \nu \tau \alpha \iota$ he has become angry.
Whether the 3 pers. Plur. was also formed in this latter manner is doubt-
 the $\nu$ must have fallen away; comp. note 8 .

Note 8. Before the endings beginning with $\mu$, there is a threefold usage in regard to the $\nu$ :
a) The $\nu$ is regularly changed into $\mu$; e. g.
$\prod_{i, \sigma \chi v \mu}^{\prime \prime} \mu \alpha \iota$ Hom. Il. $\sigma, 180$. from $\alpha i \sigma \chi v ́ \nu \omega$
${ }^{\dot{\varepsilon}} \xi^{\eta} \eta \varrho \alpha \mu \mu \alpha \iota$ Athen. 3. p. 80. d. from $\xi \eta \varrho \alpha i \nu \omega$.

[^92]b) Most commonly, $\sigma$ is assumed instead of the $\nu$; e. g.
$\varphi \alpha i \nu \omega, \mu \iota \alpha i \nu \omega$ ( $\varphi \alpha \nu \omega \tilde{\omega}, \mu \iota \alpha \nu \tilde{\omega})$ - $\pi \varepsilon \dot{\dot{\prime}} \alpha \sigma \mu \alpha \iota, \mu \varepsilon \mu i \alpha \sigma \mu \alpha \iota$.
c) Less frequently the $\boldsymbol{v}$ is dropped and the vowel made long; e.g.

These two last modes may also be explained from the circumstance, that the endings $\alpha i \nu \omega$ and $\dot{v} \nu \omega$ are originally lengthened forms from $\dot{\alpha} \omega$ and $v \omega \omega^{*}$

Note 9. The few verbs in $\mu \omega$ (v $\dot{\prime} \mu \omega, \delta \dot{\varepsilon} \mu \omega, \beta \rho \dot{\varepsilon} \mu \omega, \tau \rho \varepsilon ́ \mu \omega)$ can follow the general analogy only in the Fut. and Aorist; they are therefore partly defective, and partly they pass over, as also $\mu \varepsilon \dot{\varepsilon} \omega$, for the sake of euphony,
 in Anom. Verbs, and comp. §112. 8.

## § 102. Verbals in téos and zós.

1. With the formation of the tenses, it is nécessary to connect that of the two Verbal Adjectives in téos and $\tau o s ;$ which, in signification and use, approach very near to the participles. See note 2.
2. Both these endings'always have the tone, and are appended immediately to the characteristic of the verb; which therefore must be changed according to the general rules. At the same time, the radical vowel is in many cases changed. All these changes coincide with those in the formation of the Aorist 1 Passive; except that where the Aorist has $\varphi \vartheta, \chi \vartheta$, these forms of course have $\pi \tau, \varkappa \tau$. We can therefore everywhere compare the $\mathbf{3}$ Sing. Perf. Pass. which likewise has $\boldsymbol{\tau}$; except that this differs, in many verbs, both from the Aor. 1 and from these verbals, in regard to the radical or stem-syllable.
3. Thus there is formed from

| $\pi \lambda \varepsilon \varepsilon^{\prime} \chi \omega$ ( $\pi \varepsilon \varepsilon^{\prime} \pi \lambda \varepsilon \chi \tau \alpha \kappa$, |  |
| :---: | :---: |
| $\lambda \varepsilon ̇ \gamma \omega$ ( $\lambda \varepsilon$ '̇ $\lambda \varepsilon \chi \tau \alpha \iota$, |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | $\eta \varrho\left(\frac{\text { ¢ ¢ }}{}\right.$ |
| $\pi \alpha v ่ \omega$ ( $\pi$ '่̇ $\tau \alpha v \tau \alpha \iota$, |  |
| $\sigma \tau \varepsilon^{\prime} \lambda \lambda \omega \omega$ ( $\varepsilon^{\prime \prime} \sigma \tau \alpha \lambda \tau \alpha \iota$, |  |
|  |  |
| $\chi \chi^{\prime} \omega$ ( $\chi^{\prime} \chi \chi \tau \alpha<$, |  |
| $\pi \nu \varepsilon ' \omega$ ( $\pi \varepsilon$ 'лvvt ${ }^{\text {c }}$ |  |

[^93]Note 1. In the earlier Jonic and Attic, the $\sigma$ in many verbals in tós is sometimes dropped; especially in compounds like ${ }^{3}{ }^{\alpha} \delta_{\alpha}^{\prime} \mu \alpha \tau o \varsigma, \pi \alpha ́ \gamma \varkappa \lambda \alpha v-$ $\tau o g$. The poets could even form $\vartheta \alpha v \mu \alpha \tau o ́ s$, from $\vartheta \alpha v \mu \alpha ́ \zeta \omega$.

Note 2. As to the signification of these verbals, e. g. $\sigma$ Øgertós turned about and one who can be turned about ; $\sigma \tau \rho \varepsilon \pi \tau \varepsilon \circ$ os one who must be turned about, Neut. $\sigma \tau \varrho \varepsilon \pi \tau \varepsilon$ 'о corresponding to the Lat. vertendum est ; and also as to the other peculiarities of usage ;--the full discussion of them can have place only in the Syntax. See § 134.8 sq.

## § 103. Paradigm of Barytone Verbs.

1. The conjugation of all the above verbs, and likewise the details of the inflection by persons and moods, will now be brought together and exemplified, first, in a general example of an ordinary barytone verb, viz. $\tau v ่ \pi \tau \omega$. Then follow some particular examples, in order to render conspicuous the difference of usage in different verbs; and last ofall, an example from the class in $\lambda \mu \nu \rho$, viz. $\alpha^{\prime} \gamma \gamma \varepsilon^{\prime} \lambda \lambda \omega$.
2. A Barytone Verb is properly the verb in its natural state (§ 10. 2); since in this the ending of the Present is always unaccented. It stands in opposition to those verbs which contract the two last syllables, and whose ending therefore has the circumflex, viz. Contract Verbs (Verba Contracta or Perispomena), for which see $\$ 105$.

PARADIGM<br>of the Barytone Verb ェu่лtc.

## Preliminary Notes.

1. The verb $\tau \dot{u} \pi \tau \omega$, which, we choose for a paradigm, is not so ill adapted to this purpose as many suppose. As it is necessary in Greek to exhibit the, whole system of conjugation in one verb, it would be difficult to find one more convenient for this purpose than $\tau u ́ \pi \tau \omega$; since it is only in a verb, which like this has a fuller form in the Present, that the appropriate nature of the Aor. 2 (as specified above in §96. 2) can be fully exhibited.
2. It must be inculcated on the learner, that $\tau v i \pi \tau \omega$ appears here merely as Paradigm, i. e. as a model to exhibit in one view all that occurs in the different verbs of this sort. It must be remembered too, that neither in xúrtc nor in any other single verb, are all those forms in use, whose models are here exhibited together. See § 104.*
3. In order however not to carry this principle too far, we have inserted in the paradigm of $\tau \cup \tilde{\pi} \tau \omega$, only those forms which are justified by the analogy of similar verbs; as the Aor. 2 Act. and Perf. 2. In the systems of earlier Grammarians the

## Future 2 Active and Middle

stood also in the paradigm. But since this belongs only to verbs $\lambda \mu \nu \rho$, we omit it here, and insert it rather in the paradigm of these verbs, $\tilde{c}^{3} \gamma \gamma^{\varepsilon} \lambda \lambda \omega$, where it is inflected throughout.
4. In order to embrace the whole at a single view, we give first a Synoptical Table, which exhibits the first person of the inflected moods, the second person of the Imperative, the Infinitive, and the Masculine of the Participles, through all the tenses of the Active, Passive, and Middle. Then follows the verb $\tau v ́ \pi \tau \omega$, inflected throughoút.
5. The notes on the Accent of the verb, and on the peculiarities of the Dialects, follow at the end of all the paradigms in this section.

[^94]Present
Imperfect
Perfect 1
Pluperfect 1
Perfect 2
Pluperfect 2
Future 1
Aorist 1
Future 2
Aorist 2

Indicative.
ェи́л兀 $\omega$
 $\tau$ c' $\tau \varphi \propto$
 $\tau \varepsilon ์ \tau ข \pi \alpha$
 тu่ $\psi \omega$

(See in Parad of $\dot{\alpha} \gamma \dot{v} \geqslant \omega$ ) ย̌์ขлоข
$\tau \cup ் \pi \tau \omega$
$\tau \varepsilon \tau \cup \dot{\varphi} \varphi \omega$
тєะข่л $\omega$
$\dot{v} \psi \omega$
$\left.\varepsilon^{\prime} \lambda \lambda \omega\right)$
тบ่т๘

Subjunctive.

PAS-

Present
Imperfect
Perfect
Pluperfect
Future 1
Aorist 1
Future 2
Aorist 2
Future 3


т $\boldsymbol{\tau} \tau \tau \omega \mu \alpha \iota$

-     * 

$\operatorname{vv\varphi \vartheta } \tilde{\omega}$
$\boldsymbol{\tau} \boldsymbol{v} \pi \tilde{\omega}$

MID-
Present and Imperf. Perf. and Pluperf. see in the Passive.
Future 1
Aorist 1
Future 2
Aorist 2


[^95]Table．
IVE．

| Optative． | Imperative． | Infinitive． | Partic iples． |
| :---: | :---: | :---: | :---: |
| тv่лтоィци | ขข่лтะ |  | тข่лт ${ }^{\text {c }}$ |
| тєтv่чоциє | ขร่ชข¢ร | тยтv¢ร่ข ${ }^{\text {ci }}$ | тєтv¢ ${ }^{\text {cos }}$ |
| тยтบ่ло८цє | ขร่นขлร |  | тєгขл ${ }^{\text {c }}$ |
| тข่ษo兀นє <br> $\tau ข ่ \psi \alpha \iota \mu \iota$ | тข́ษov |  | т $\dot{v} \psi \omega \nu$ <br> $\tau v \psi \alpha s$ |
| тข่то८น兀 | тช่าย | ขขлริข |  |

SIVE．

| гvлтоi $\mu \eta \nu$ －＊ | ขu่лтоv <br> ขย่тขభ๐ |  | $\left\lvert\, \begin{aligned} & \tau v \pi \tau о ́ \mu \varepsilon \nu о \varsigma \\ & \tau \varepsilon \tau v \mu \mu \dot{v} v o s \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: |
| vvq७ทбoiunv |  |  | Mzvos |
| ขv¢才ziŋv |  | тv¢७ัทvaı | vvq७をi！ |
| тขлทбоіиทข | － |  | тขлทбо́么รข0s |
| тvлรіทท | ขข่лทง่ | тvлที้นด | тขлєi＇s， |
| тєт | － |  |  |

## DLE．

| $\tau v \psi o i \mu \eta \nu$ <br> гvభ人iцпv | т | ขข่ $\psi \varepsilon \sigma \vartheta \sim \iota$ <br>  |  <br> $\tau v \psi \alpha \mu \varepsilon \nu 0 s$ |
| :---: | :---: | :---: | :---: |
| тขлоіцทท | тบлои | ขขлย์์ $\vartheta$ 人८ | тvло́¢evos |

[^96]ACT－

| Indicative． <br> Pres－ <br> S．ェข่лт $\boldsymbol{I}$ strike ent．túrveıs thou strikest ขข่л兀єє he，she，it strikes <br> D．－ <br>  <br>  <br> P．ェu่สто тข่лтยะย ye strike тข่лтоขб८（v）they strike | Subjunctive． ェข่лть I strike тข่тะทุ ขขงะไ！ <br> тúлтทтov тúлtтทтov <br> $\tau v \dot{\pi} \pi \omega \omega \varepsilon \nu$ <br> тúлтททธย <br> $\tau$ v่лт $\omega \sigma \iota(v)$ | Optative． <br> тv่лтоєцє I would <br> тบ́rtős［strike <br> ขข่лтоに <br> тย่лтоยтоข <br> тขлтоíqท <br> $\tau ข ่ \pi \tau 0<\mu \varepsilon \nu$ <br> тข่งто८ะ <br> тข่ォт๐८ยท |
| :---: | :---: | :---: |
|  | P．غ̇тย่лтоц <br>  <br>  | I struck，thou |
|  | चะモúq $\omega$ like the Present． | тєtv่qо८цц like the Present． |
|  |  | or $\varepsilon \sigma \alpha \nu$ \} ${ }^{\text {I }} \mathrm{had}$ |
| Perf． $2 \pi \dot{\varepsilon} \dot{\tau} v \pi \alpha$ ，through all the moods like the Perf． 1. <br> Plupf． 2 ย่̇ยtu่лยєข，like the Plupf． 1. |  |  |
| ut．1．S．vú $\boldsymbol{I}$ will strike like the Present． | Subjunctive wanting | тv่భo८นє <br> like the Present． |
| Aor．1．S．${ }^{\text {ćv }} \boldsymbol{\prime} \tau \psi \alpha_{1}$ I strike，or have ร̌v $\check{\sim}$ $\varepsilon ้ \tau v \psi \varepsilon(\nu)$ <br> D． ย̇兀vंษด兀ov <br>  <br> P．ह̇นv่ $\psi \alpha \mu \varepsilon \nu$ ย̇ะข่ $\psi \alpha \tau \varepsilon$ ร้์ $\tau ข \psi \alpha \nu$ | $\tau v \dot{\psi} \omega$ like the Present． | тข่ $\psi \alpha \iota \mu \iota$ <br> tv $\psi \alpha \iota s$ or тv่ $\psi \varepsilon \iota \alpha \varsigma^{*}$ <br> xv่ $\psi \alpha \iota$ or <br>  |
|  |  |  |
| r．2．غ่̇าข兀ov like the Imperfect． | ขช่л $\omega$ |  |

[^97]IVE.

didst strike, etc.

struck, etc.

| Imperat. wanting | ขv่ $\psi \varepsilon \iota \nu$ | $\tau v ่ \psi \omega \nu$ <br> like the Pres. |
| :---: | :---: | :---: |
| «v́భov strike тvү $\dot{\alpha} \tau \omega$ | тv่\%ає | $\tau \boldsymbol{v} \psi \bar{\alpha} s$ $\tau \boldsymbol{u} \psi \bar{\alpha} \sigma \alpha$ $\boldsymbol{v} v \psi \alpha \boldsymbol{v}$. <br> Gen. тvభavtos |
| тúษaxov <br> $\tau v \psi \alpha \dot{\prime} \tau \omega \nu$ |  |  |
| ขvं $\psi \alpha \tau \varepsilon$ <br> $\tau v \psi \alpha \dot{\tau} \omega \sigma \alpha \nu$ or $\tau v \psi \alpha \dot{\sim} \nu \tau \omega \nu$ |  |  |
| тข่л $\varepsilon$ like the Present. | $\tau v \pi \varepsilon \tilde{\nu}$ | тvл $\omega$, $0 \tilde{v} \sigma \alpha$, óv <br> G. ovzos |


|  | Indicative． | Subjunct． | Optat． |
| :---: | :---: | :---: | :---: |
| Pres－ | S．ти̇лтоцає |  | тvлroíuךv |
| ent． | vv่лт！or $\varepsilon \varepsilon$（see below， | тบ่лтท | ขช่лтоьо |
|  | тv́лtévą note III．3） |  | тย่лтоит |
|  |  |  | тултоіцвЭоข |
|  | тขึteçov | тบлтทбЭov |  |
|  | ти่тยєб才ัข |  | тขлтоібөทข |
|  | P．$\tau$ тлто́ $\mu \varepsilon \vartheta \%$ | $\tau ข \pi \tau \omega \dot{\mu} \boldsymbol{\sim}$ |  |
|  | $\tau ข ่ \tau \tau \varepsilon \sigma \vartheta \varepsilon$ |  |  |
|  | тข่ттоขт $\alpha$ |  | ขบ́лтoıv̇o |


| $\begin{aligned} & \text { Im- } \\ & \text { per- } \\ & \text { fect. } \end{aligned}$ | S．ह̇vuлtó $\mu \eta \nu$ ย̇ยข่лтоข ย์ขขлยยะо | D． <br>  | P． ย̇ะขлто́ $\mu \varepsilon \vartheta \alpha$ <br>  ย̇тย่ттоขто |
| :---: | :---: | :---: | :---: |
| Per－ fect． | S．тє＇гขцциє тย่гข廿ด兀 тย่าขт兀 $\alpha \iota$ <br> D．$\tau \varepsilon \tau \dot{\mu} \mu \mu \varepsilon \vartheta \circ$ <br>  <br>  <br> P．$\tau \varepsilon \tau v \mu \mu \varepsilon \vartheta \alpha$ тย่าขゆทิ่ <br> 3 pers．wa |  | note to the Tab <br> $\mu \mu \varepsilon ̇ v o t(\alpha \iota)$ вíoi |


| Plupf．S．द̇z $\varepsilon \tau \dot{v} \mu \mu \eta \nu$ <br> D．غ̇ะ $\tau \tau \cup \dot{\mu} \mu \mu \varepsilon \vartheta$ ย่̇ย์์ขひ\％ <br>  ह̇ะย̇тvлто દ̇ยธv์ๆๆ |  | ting ；for it $\tau \varepsilon$－ |
| :---: | :---: | :---: |
| Fut．1．चvøधที่боцає $\tau v q \vartheta \dot{\eta} \sigma \eta$ or $\varepsilon \iota$ ，etc．like the Present． | Subjunct．want－ | тvqधทбоí $\eta \nu$ $\tau v \varphi \vartheta \mathfrak{\eta} \sigma 0 \iota 0$ etc． like the Pres． |
| Aor．1．S．ह̇víqध ${ }^{2} \nu$ ย̇vqi $n$ s どと́vqๆ $\eta$ <br> D． ย̇vúqŋทтóv ยีvчてぞтท <br>  <br>  <br>  | ขvตงิิ <br> $\tau v \varphi \vartheta \tilde{n} s$ <br> $\tau v \varphi \vartheta \tilde{n}$ <br>  <br> vuquñ̃ov <br> $\tau v ฯ \vartheta \omega \mu \varepsilon \nu$ <br> $\tau v \varphi \vartheta \tilde{\eta} \tau \varepsilon$ <br>  | चvøษをiŋv vvqๆzins vvqधะiŋ <br> vvqधョintov тขฯ૭ะเท่тทท тvøๆモinuะv $\tau v \varphi \vartheta \varepsilon \tilde{\varepsilon} \mu \varepsilon \nu$ <br>  vuq才をitを <br>  $\tau v \varphi \vartheta \varepsilon i ิ \varepsilon \nu^{*}$ |


| Fut．2． | $\tau v \pi \dot{\eta} \sigma o \mu \alpha \iota$ | through all the moods |
| :--- | :--- | :--- |
| Aor．2． | ह̇vúл $\eta \nu$ | through all the moods |
| Fut．3． | $\tau \varepsilon \tau v \dot{\psi} \psi \mu \alpha \iota$ | through all the moods |

[^98]SIVE．To be struck．
Imperative．

```
\tauv่\pixov
ขv\pi\tau\varepsilon์์\vartheta\vartheta\omega
\tauv่\pi\tau\varepsilon\sigma\vartheta%%
\tauv\pi\tau\varepsilon์\sigma\varthetaิ\omega\nu
\tauข゙\pi\tau\varepsilon\sigma\vartheta\varepsilon
\tauv\pi\tau\varepsilon'\sigma\vartheta\omega\sigma\alpha\nu कr \tauบ\pi\tau\varepsilon์\sigma\vartheta\omega\nu
```

|  $\tau \varepsilon \tau v ์ q \vartheta \omega$ |  | $\begin{gathered} \tau \varepsilon \tau v \mu \mu \varepsilon^{\prime} \nu O S, \\ \eta, o \nu \end{gathered}$ |
| :---: | :---: | :---: |
| สย่ยขゆヂov $\tau \varepsilon \tau v \varphi \vartheta \omega \nu$ |  |  |
|  |  |  |

$\tau v \mu \mu \varepsilon ̇ \nu \circ \iota(\alpha \iota)$ グ๋ ${ }^{\mathfrak{T}} \sigma \nu$

| Imperat．wanting | $\tau v \varphi \vartheta \eta \dot{\sigma \varepsilon \sigma \vartheta \alpha \iota}$$\tau v \varphi \vartheta \eta \sigma o ́ \mu \varepsilon v o s$, <br> $\eta, o v$ |
| :--- | :--- | :--- |


| $\tau$ víŋŋทั८ <br> $\tau v \varphi \vartheta ท ่ \tau \omega$ <br> тúgびทrov <br> $\tau v \varphi \vartheta \eta \boldsymbol{\tau} \tau \omega$ | $\tau v \varphi \vartheta \tilde{\eta} \nu \alpha \iota$ | $\tau v \varphi \vartheta \varepsilon i \zeta$ <br> $\tau v \varphi \vartheta \varepsilon i ̃ \sigma \alpha$ <br> ขvழฑ่ย่ข <br> Gen． <br> $\tau ข \varphi \vartheta$ ษ่ขนั๐ |
| :---: | :---: | :---: |
| $\tau \boldsymbol{v} \varphi \vartheta \vartheta \eta \tau \varepsilon$ |  | ， |
| тv¢খ゙ท่ $\omega \omega \sigma \alpha \nu$ |  |  |

like Fut． 1.
like Aor． 1.
like Fut． 1.

[^99]|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| Present and <br> Fut．1． $\begin{aligned} & \text { Indicative．} \\ & \text { túqouaı } \\ & \text { like the Pres．Pass．}\end{aligned}$ |  | Imperfect，Pe | ect and Pluperfect |
|  |  | Subjunct． wanting | Optat． <br> ru\％oin <br> like the <br> Pres．Pass． |
| Aor． 1. | S．żvv廿白 $\mu \eta \nu$ モ̇兀บ่廿ш ย̇гv́భん兀o <br>  <br>  <br>  <br> P．غ̇ँv $\dot{\alpha} \alpha \mu \varepsilon \vartheta \alpha$ －ย̇兀v่ $\psi \alpha \sigma \vartheta \varepsilon$ ė̃ข́廿аขто | $\tau v ่ \psi \omega \mu \alpha \iota$ ขv่ ษ！ <br> тv $\downarrow \eta \tau \alpha \iota$ <br>  <br> ขข่ษทธษัจ <br>  <br> $\tau v \psi \omega \mu \varepsilon \vartheta \alpha$ <br> ขง่ $\downarrow \eta \sigma \vartheta \varepsilon$ <br> $\tau v ่ \psi \omega v \tau \alpha \iota$ |  |
| Aor． 2. |  like the Imperf．Pass． | $\begin{gathered} \text { च仑́л } \omega \mu \alpha \iota \\ \text { these two } \end{gathered}$ | ｜$\tau \boldsymbol{\pi} \boldsymbol{\sigma} \boldsymbol{\mu} \mu \eta \nu$ moods as in the s．Pass． |

## DLE.

one's self.*
are the same as in the Passive.

| Imperative. <br> wanting | Infinit. ขv่ $\psi \varepsilon \sigma \vartheta \propto \iota$ | Particip. тvчо́ $\mu \varepsilon \nu 0$, $\eta$, ov |
| :---: | :---: | :---: |
|  | ขv่ $/ \alpha \sigma \vartheta$ ¢ | vv\% $\chi^{\prime \prime \varepsilon \nu \nu 0 s, ~} \eta$, ov |
|  | ขvлt'์ $\vartheta \sim \alpha$ | xvлópevas, $\eta$, ov |

тขл兀ós, ขขлтと́os.

* See Herodot. ii. 40. extr.


## Examples of other Barytone Verbs, as they are actually in use.

$\pi \alpha \downarrow \delta \varepsilon \dot{v} \omega$ bring up (a child). Middle, cause to bring up.

## ACTIVE.

| Pres. Ind. $\pi \alpha \iota \delta \varepsilon \dot{v} \omega$ $\pi \alpha \iota \delta \varepsilon \cup \cup \varepsilon \iota \varsigma$ $\pi \alpha \iota \delta \varepsilon \cup \cup \varepsilon \iota$ etc. | Subj. $\pi \alpha d \delta \varepsilon v^{\prime} \omega$ <br>  $\pi \alpha \delta \delta \varepsilon \dot{\eta} \eta$ etc. Inf. $\pi \alpha \downarrow \delta \dot{\varepsilon} \varepsilon \nu$ | Opt. лацঠгن்оци兀 та८ס¿vious $\pi \alpha \iota \delta \varepsilon v \dot{o}$ etc. <br> $\varepsilon \iota V$ | Imp. <br> $\pi \alpha i \partial \varepsilon \nu \varepsilon$ $\pi \alpha \iota \delta \varepsilon \varepsilon \varepsilon ์ \tau \omega$ etc. $t$. $\dot{v} \omega \nu$ viovo $\alpha$ vov |
| :---: | :---: | :---: | :---: |

Imperf.
$\dot{z} \pi \alpha i \delta \varepsilon v o v, \varepsilon \varsigma, \varepsilon(v)$, etc.

'Pluperf.
ह̇п $\varepsilon \pi \alpha \iota \delta \varepsilon v ่ ห \varepsilon \iota v, \varepsilon \iota S, \varepsilon \iota$, etc.

| Fut. $\pi \alpha \iota \delta \varepsilon v \sigma \omega$ | Opt. л $\alpha \iota \delta \varepsilon \dot{v} \sigma о \iota \mu \iota$ Inf: $\pi \alpha \iota \delta \varepsilon \dot{v} \sigma \varepsilon \iota \nu$ Part. $\pi \alpha \iota \delta \varepsilon v ́ \sigma \omega \nu$ |
| :---: | :---: |
| Aorist. ह̇ $\pi \alpha i ́ \delta \varepsilon v \sigma \alpha$, $\alpha \varsigma, \varepsilon(\nu)$, etc. |  |

[^100]
## PASSIVE.



Imperf.



Subj. and Opt. wanting. Imp. лєлаiס\&uศo $\pi \varepsilon \pi \alpha \iota \delta \varepsilon \dot{v} \sigma \vartheta \omega$, etc.

Pluperf.



 $\pi \varepsilon \pi \alpha \iota \delta \varepsilon v^{\prime} \sigma \mu \alpha \iota$

## MIDDLE.

| Fut. Ind. | Opt. $\pi \alpha \iota \delta \varepsilon v \sigma о i \mu \eta \nu \quad$ Inf. $\pi \alpha \iota \delta \varepsilon v \sigma \varepsilon \sigma \vartheta \alpha \iota$ |
| :--- | :--- | Part. $\pi \alpha \iota \delta \varepsilon v \sigma \dot{\prime} \mu \varepsilon \nu 0$ s $\pi \alpha \iota \delta \varepsilon \dot{\prime} \sigma о \mu \alpha \iota$



Verbal Adjectives: $\pi \alpha \iota \delta \varepsilon v \tau$ zoos, $\pi \alpha \iota \delta \varepsilon v \tau o ́ s$.
ocíc shake; Mid. move myself violently.

## ACTIVE.


$\operatorname{Imp}$. $\sigma \varepsilon \tilde{\varepsilon}, \sigma \varepsilon \iota \varepsilon ่ \tau \omega$, etc. Inf. $\sigma \varepsilon i \varepsilon \iota \nu$ Part. $\sigma \varepsilon i \omega \nu, \sigma \varepsilon i o v \sigma \alpha, \sigma \varepsilon i ̃ o \nu$
 Aor. $\varepsilon^{z} \sigma \varepsilon \iota \sigma \alpha$ Subj. $\sigma \varepsilon i \sigma \omega$ Opt. $\sigma \varepsilon i \sigma \alpha \iota \mu \iota$, $\sigma \varepsilon i \sigma \alpha \iota \varsigma$, $\sigma \varepsilon i \sigma \alpha \iota$, etc.

Imper. $\sigma \varepsilon i \sigma \sigma 0 \nu, \alpha, \alpha \tau \omega$, etc. Inf. $\sigma \varepsilon i ̃ \sigma \alpha \iota$ Part. $\sigma \varepsilon i \sigma \alpha s, \sigma \varepsilon i \sigma \alpha \sigma \alpha, \sigma \varepsilon i \sigma \alpha \nu$

## PASSIVE.

Pres. $\sigma \varepsilon i o \mu \alpha \iota$
Imperf. $\grave{\varepsilon} \sigma \varepsilon \iota o ́ \mu \eta \nu$
Perf. оє́бє $\sigma \sigma \mu \alpha \iota$
D. $\sigma \varepsilon \sigma \varepsilon i \sigma \mu \varepsilon \vartheta 0 \nu$ P. $\sigma \varepsilon \sigma \varepsilon i \sigma \mu \varepsilon \vartheta \alpha$

 Subj. and Opt. wanting. Imp. $\sigma \dot{\sim} \sigma \varepsilon \iota \sigma o$, $\sigma \varepsilon \sigma \varepsilon i \sigma \vartheta \omega$, etc. Inf. $\sigma \varepsilon \sigma \varepsilon \imath ̃ \sigma \vartheta \alpha \iota \quad$ Part. $\sigma \varepsilon \sigma \varepsilon \iota \sigma \mu \varepsilon$ vos



Fut. $\sigma \varepsilon \iota \sigma \vartheta \eta \dot{\eta} \sigma \mu \alpha \iota$ Aor. $\dot{\varepsilon} \sigma \varepsilon i \sigma \vartheta \eta \nu$ Fut. 3 $\sigma \varepsilon \sigma \varepsilon i \sigma о \mu \alpha \iota$
MIDDLE.
Fut. $\sigma \varepsilon i \sigma о \mu \alpha \iota$ Aor. ̇̇ $\sigma \varepsilon \iota \sigma \alpha \dot{\mu} \eta \nu$ (Imperat. $\sigma \varepsilon \tilde{\imath} \sigma \alpha \iota$ )
Verbal Adjectives: $\sigma \varepsilon \iota \sigma \tau \varepsilon ́ o s, ~ \sigma \varepsilon \iota \sigma \tau o ́ s . ~$
$\lambda \varepsilon i \pi \omega$ leave; Mid. poetical, remain behind.

## ACTIVE.

Pres. $\lambda \varepsilon i \pi \omega \quad$ Subj. $\lambda \varepsilon i \pi \omega \quad$ Opt. $\lambda \varepsilon i \pi \sigma \iota \iota \iota, \lambda \varepsilon i \pi \sigma \iota \iota, \lambda \varepsilon i \pi o \iota$, etc. $\operatorname{Imp} . \lambda \varepsilon i \pi \varepsilon \quad \operatorname{Inf} . \lambda \varepsilon i \pi \varepsilon \iota \nu \quad$ Part. $\lambda \varepsilon i \pi \omega \nu$
Imperf. én $^{\prime} \varepsilon \iota \tau \pi \nu$
Perf. (2) $\lambda \varepsilon$ ' $20 \iota \pi \kappa$
Plupf. $\varepsilon \lambda \varepsilon \lambda .0 i \pi \varepsilon \iota \nu$
Fut. $\lambda$ عi $\psi \omega$
 Inf. $\lambda \iota \pi \varepsilon \tilde{\imath} \nu \quad$ Part. $\lambda \iota \pi \omega \prime \nu, o \tilde{\sigma} \sigma \alpha$,òv

## PASSIVE.

Pres. $\lambda$.عiло $\mu \alpha \iota$
Perf. $\lambda \varepsilon$ ' $\lambda \varepsilon \iota \mu \mu \alpha \iota$
$\lambda$ र่̇ $\lambda \varepsilon \iota \psi \alpha \iota$

Plupf. ह̇ $\lambda \varepsilon \lambda \varepsilon i, \mu \mu \eta \nu, \psi o, \pi \tau 0$, etc.
Fut. $\lambda \varepsilon \iota \varphi \vartheta \eta=0 \mu \alpha \iota$
Fut. $3 \lambda \varepsilon \lambda \varepsilon i \psi о \mu \alpha \iota$

Imperf. है̉ $\lambda \varepsilon \iota \pi o ́ \mu \eta \nu$
Subj. and Opt. wanting. Imp. $\lambda \varepsilon^{\prime} \lambda \varepsilon \iota \psi \sigma, \lambda \varepsilon \lambda \varepsilon i q \vartheta \omega$, etc.

Aor. ह̇ $\lambda \varepsilon i \varphi \vartheta \eta \nu$

## MIDDLE.



Imp. 久єлой, etc. Plur. $\lambda i \pi \varepsilon \sigma \vartheta \varepsilon$, etc.

Verbal Adj. גeєлtéos, 入eıлtós.


## ACTIVE.


Perf. $\gamma \dot{\varepsilon} \gamma \varrho \alpha \varphi \alpha$ Plupf. ė $\gamma \varepsilon \gamma \varrho \alpha \dot{\prime} \varphi \varepsilon \nu$
Fut. $\gamma, \propto \omega \omega$



PASSIVE.

Perf. $\gamma \dot{\varepsilon} \gamma \varrho \alpha \mu \mu \alpha \iota, \gamma^{\prime} \gamma \varrho \alpha \psi \alpha \iota, \gamma^{\prime} \gamma \varrho \alpha \pi \tau \alpha \iota$, etc.
Plupf. $̇ \dot{\varepsilon} \varepsilon \rho \propto \mu \mu \eta \nu, \psi o, \pi \tau 0$, etc.
Fut. 1 and Aor. 1 ( $\dot{\varepsilon} \gamma \varrho \alpha \varphi \vartheta \eta \nu$ ) are rare.

Fut. 3 үє $\wp \propto \psi о \mu \alpha \iota$

## MIDDLE.


Verbal Adjectives: yoartz'os, yœaлtós.
${ }_{\alpha}^{\alpha} \rho \chi \omega$ lead on, rule ; Mid. begin.

## ACTIVE.

Pres. $\alpha \circ \chi \omega$ Imperf. ทु० 0 оv
Perf. (
Fut. ${ }^{\alpha} \rho \xi \omega$

Imp. $\alpha \varrho \xi \frac{\alpha}{} \alpha^{\alpha} \varrho \xi \alpha \tau \omega$, etc. Inf. $\alpha \rho \xi \alpha \iota$ Part. $\propto \rho \xi \alpha$ s

## PASSIVE.








 ทె้๐то ท้อХจทข 3 pers. wanting.

 Inf. $\alpha \varrho \chi \vartheta \tilde{\eta} v \alpha \iota$ Part. $\alpha \propto \chi \vartheta \varepsilon i ' s$
Fut. 3 wanting, see § 99. n. 2.

## MIDDLE.

Fut. «้ 0 §о $\mu \alpha \iota$
 Inf. $\alpha \varrho \xi \alpha \sigma \forall \alpha \iota$ Part. ${ }^{\beta} \varrho \xi \alpha^{\prime} \mu \varepsilon \nu о s$
Verbal Adj. (in the sense of both Act. and Mid.)


бжะvシ̈s $5 \omega$ prepare.

## ACTIVE.





Fut. $\sigma \varkappa \varepsilon v \alpha \dot{\alpha} \sigma \omega$
 Imp. бxєv́aбov
Inf. $\sigma x \varepsilon v \dot{\alpha} \sigma \alpha \iota$ Part. $\sigma x \varepsilon v \dot{\alpha} \sigma \alpha \varsigma$

## PASSIVE．

Pres．$\sigma x \varepsilon v \alpha ́ \xi 0 \mu \alpha \iota$
Perf．è $\sigma x \varepsilon v \alpha ́ \sigma \mu \alpha \iota ~$ ह̇бкะv่ $\alpha \sigma \alpha$


Imperf．̇̇ $\sigma \varkappa \varepsilon v \alpha \zeta^{\prime} \mu \eta \nu$
D．$\dot{\varepsilon} \sigma \kappa \varepsilon v \alpha \dot{\alpha} \sigma \mu \varepsilon \vartheta \circ \sim$ P．$\dot{\varepsilon} \sigma \varkappa \varepsilon v \alpha \dot{\alpha} \sigma \mu \varepsilon \vartheta \alpha$


Subj．and Opt．wanting．Imp．दे $\sigma \varkappa \varepsilon \dot{\sim} \alpha \sigma 0$ ， $\mathfrak{\varepsilon} \sigma \varkappa \varepsilon v \dot{\alpha} \sigma \vartheta \omega$ ，etc．


Pluperf．غ̇б $\sigma \varepsilon v \alpha \sigma \mu \eta \nu, \alpha \sigma o, \alpha \sigma \tau 0$, etc．
Fut．$\sigma \varkappa \varepsilon v \alpha \sigma \vartheta \eta$ خुбо $\mu \alpha \iota$
Aor．ह̇ox
Fut． 3 （ $\dot{\varepsilon} \sigma \varkappa \varepsilon v \alpha ́ \sigma о \mu \alpha \iota)$ does not occur．

## MIDDLE．

Fut．$\sigma \varkappa \varepsilon v \alpha \dot{\alpha} \sigma \mu \alpha \iota$
Aor．$\grave{\varepsilon} \sigma \varkappa \varepsilon v \alpha \sigma \alpha ́ \mu \eta \nu \quad S u b j . ~ \sigma \varkappa \varepsilon v \alpha ́ \sigma \omega \mu \alpha \iota ~ O p t . ~ \sigma \varkappa \varepsilon v \alpha \sigma \alpha i \mu \eta \nu$ Imp．$\sigma \varkappa \varepsilon v ่ \alpha \sigma \alpha \iota, \sigma \varkappa \varepsilon v \alpha \sigma \alpha \dot{\sigma} \vartheta \omega$ ，etc． Inf．$\sigma \% \varepsilon v \alpha \sigma \alpha \sigma \vartheta \alpha \iota$ Part．$\sigma \varkappa \varepsilon v \alpha \sigma \alpha \mu \varepsilon \nu 0 s$
Verb．Adj．$\sigma \varkappa \varepsilon v \alpha \sigma \tau \varepsilon ́ a s, ~ \sigma \varkappa \varepsilon v \alpha \sigma \tau o ́ s . ~$

> xoui弓 bring ; Mid. receive.

## ACTIVE．

Pres． $\boldsymbol{\alpha} \mu i \zeta \omega$
Perf．жєко́ $\mu \iota к \alpha$
Fut．roцiow
Fut．Att．

| ноцьш̃ | D．－ | P．$火 о \mu \iota о \nu ّ \mu \varepsilon \nu$ |
| :---: | :---: | :---: |
| ноиєві̃ | коиєгі̃гал | нощยєіข์ |
| жо $\mu$ ८й |  |  |

Opt．коньоїи，оїs，еtc．Inf．коцєєiv．
Part．хо $\mu \iota \tilde{\nu} \nu$, oṽ $\alpha$, oṽv G．oṽvtos


## PASSIVE．



Subj．and Opt．wanting．Imp．жєxó $\mu \iota \sigma о$ ，í $\sigma \vartheta \omega$ ，etc．

Pluperf．ह̇x $\varepsilon x о \mu i \sigma \mu \eta \nu$
Fut．ко $\mu \tau \vartheta \vartheta$ そ́бо $\mu \alpha$

Fut． 3 （ $\varepsilon \varepsilon \varkappa о \mu i \sigma о \mu \alpha \iota$ ）does not occur．

## MIDDLE．

Fut．жоміборає
Fut．Att．
комьоข̃цає
D．жоцьоข่иєษ
P．коиєочияध $\alpha$




 Inf．жо $і \sigma \alpha \sigma \vartheta \alpha \iota$ Part．коцєбо $\mu \varepsilon \nu о$ я

que $\alpha$ oo $\omega$ guard ；Mid．guard myself．

## ACTIVE．

Pres．$\varphi v \lambda \alpha, \sigma \sigma \omega$
$\varphi v \lambda \alpha ́ \tau \tau \omega$
Pelf．лধ¢ừ $\alpha \chi \alpha$ Fut．$q u \lambda \alpha^{\prime} \xi \omega$

Impf．$\varepsilon$ éqú $\lambda \alpha \sigma \sigma o v$
ء̇¢úh $\alpha \tau \tau о \nu$
Pluperf．$\varepsilon \pi \varepsilon \varphi \varphi \lambda \alpha \dot{\alpha} \chi \varepsilon \iota v$
Ar．${ }^{\text {z }} \varphi v \dot{\lambda} \lambda \alpha \xi \xi^{\prime} \alpha$

## PASSIVE．

Imperf．$\tilde{\varepsilon}^{〔} \varphi \nu \lambda \alpha \sigma \sigma o ́ \mu \eta \nu$

Perf．лєqú入аү $\mu \alpha \iota$

$$
\pi \varepsilon \varphi \dot{u} \lambda \alpha \xi \alpha \iota
$$

лєч＇́дажтає
D．$\pi \varepsilon \varphi \cup \lambda \alpha \dot{\gamma} \mu \varepsilon \vartheta \circ \nu$ Р．$\pi \varepsilon \varphi \cup \lambda \dot{\alpha} \gamma \mu \varepsilon \vartheta \alpha$

$\boldsymbol{S u b j}$ ．and $\boldsymbol{O}$ pt．wanting．Imp．$\pi \varepsilon \varphi \dot{\lambda} \lambda \alpha \xi 0$ ，$\pi \varepsilon \varphi v \lambda \alpha \not \chi \vartheta \omega$ ，etc．
Inf．$\pi \varepsilon \varphi \nu \lambda \dot{\alpha} \chi \vartheta \alpha \iota$ Part．$\pi \varepsilon \varphi \cup \lambda \alpha \gamma \mu \varepsilon ̇ v o s$



Fut．$\varphi v \lambda \alpha \chi \vartheta \dot{\eta} \sigma о \mu \alpha \iota$
Fut． 3 тєø $\lambda_{\alpha}^{\prime} \xi \circ \mu \alpha \iota$


Hor．èquえ $\alpha \not \chi \vartheta \eta \nu$

## MIDDLE．

Fut．$\varphi v \lambda{ }^{\prime} \xi_{0} \mu \alpha \iota$
Apr．$\varepsilon \varphi v \lambda \alpha \xi^{\alpha} \alpha \dot{\mu} \mu v$


[^101]ỏgúvon dig.

## ACTIVE.





Plupf. ó $\varrho \omega \varrho \dot{\prime} \chi \varepsilon \iota \nu$
Fut. ógv' $\xi \omega$



## PASSIVE.





Plupf. ỏ@ $\varrho \varrho v$ '́ $\mu \nu \nu$

 ó@v $\vartheta \tilde{\eta} \nu \alpha \iota$, etc. $\dot{\circ} \varrho v \gamma \tilde{\eta} \nu \alpha \iota$, etc.
Fut. 3 wanting, see § 99. n. 2.

## MIDDLE.

Fut. ỏ@v' $\xi 0 \mu \alpha \iota$



Verbal Adjectives: ó@uxť̇os, ỏ@vxгós.

## Example of Verbs $\lambda \mu \nu \rho$.

## $\dot{\alpha}^{\alpha} \gamma \gamma \varepsilon^{\prime} \lambda \lambda \omega I$ announce.

## ACTIVE.

 $\dot{\alpha} \gamma \gamma \varepsilon^{\prime} \lambda \lambda \omega$
Imperfect
$\eta \not \eta \gamma \varepsilon \lambda$. $0 \nu$
Perf. Ind. $\eta \not \gamma \gamma \varepsilon \lambda \alpha \alpha$



## Pluperfect


Future (2) Indic.

| $\dot{\alpha} \gamma \gamma \boldsymbol{\chi} \lambda \boldsymbol{\omega}$ | D. - | P. $\dot{\alpha}^{\alpha} \gamma \gamma \varepsilon \lambda 0 \tilde{u} \mu \varepsilon \nu$ |
| :---: | :---: | :---: |
| áryekzis |  |  |
| $\dot{\alpha} \gamma \gamma \varepsilon \lambda \varepsilon \tau$ |  | $\dot{\alpha} \gamma \gamma \varepsilon \lambda<\hat{v} \sigma \iota(\nu)$ |

## Optat.

S. $\dot{\alpha} \gamma \gamma \varepsilon$ д.oĩu

${ }_{\alpha}^{\alpha} \gamma \gamma \varepsilon \lambda_{0}, \tilde{\imath}$
D. -


P. ${ }_{\alpha}^{\alpha} \gamma \gamma \varepsilon \lambda 0 i \tilde{\mu} \varepsilon \nu$

๙่ $\gamma \gamma \varepsilon$ ภoĩะv
$\dot{\alpha} \gamma \gamma \varepsilon \lambda o i \eta \nu$, oins, oin $\cdot$-, oi $\eta \tau o \nu$, oin $\tau \eta \nu^{\cdot}$ oin $\mu \varepsilon \nu$, oi $\eta \tau \varepsilon$, oi $\eta \sigma \alpha \nu$ see below, note II. 3.
Inf. ả $\gamma \gamma \varepsilon \lambda \varepsilon \tilde{\imath} \nu$





[^102]
## PASSIVE.

I am announced.
 $\alpha^{\alpha} \gamma \gamma \varepsilon ́ \lambda \lambda о \mu \propto \iota \quad$ Inf. $\alpha \gamma \gamma \varepsilon ̇ \lambda \lambda \varepsilon \sigma \vartheta \propto \iota$ Part. $\alpha \gamma \gamma \varepsilon \lambda \lambda o ́ \mu \varepsilon \nu 0 s$

Imperfect
$\eta \gamma \gamma \varepsilon \lambda \lambda o ́ \mu \eta \nu$
Perf. Ind.


Subj. and Opt. wanting.
Imp. भ้̈ $\gamma \gamma \varepsilon \lambda \sigma o, \dot{\eta}_{\gamma \gamma \varepsilon} \varepsilon^{\prime} \vartheta \omega$, etc.

Pluperfect


Fut. 1.
$\dot{\alpha} \gamma \gamma \varepsilon \lambda \vartheta \eta \dot{\eta} \sigma 0 \mu \alpha \iota$, etc.

Fut. 2.
$\dot{\alpha} \gamma \gamma \varepsilon \lambda \eta \dot{\eta} \sigma \mu \alpha \iota$, etc.
 $\dot{\eta} \gamma \gamma \varepsilon ́ \lambda \eta \nu \quad \mid \quad$ Inf. $\alpha \gamma \gamma \varepsilon \lambda \tilde{\eta} \nu \alpha \iota \quad$ Part. $\alpha \gamma \gamma \varepsilon \lambda \varepsilon i ' s$

Fut. 3 wanting, see § 99, n. 2.

## MIDDLE.

I announce myself, i. e. promise for myself.
Future Indic.
$\dot{\alpha} \gamma \gamma \varepsilon \lambda, \tilde{v} \mu \alpha \iota$
$\dot{\alpha} \gamma \gamma \varepsilon \lambda \tilde{\eta}$ or $\varepsilon \tilde{\iota}$
$\dot{\alpha} \gamma \gamma \varepsilon \dot{\lambda} \varepsilon \tilde{\imath} \tau \alpha \iota$
Optat.
D. ${ }_{\alpha}^{\alpha} \gamma \gamma \varepsilon \lambda о \dot{u} \mu \varepsilon \vartheta \circ \nu$

वैभ $\gamma \varepsilon \lambda \varepsilon \tilde{\sigma} \sigma \vartheta \circ$
P. $\dot{\alpha} \gamma \gamma \varepsilon \lambda о \dot{v} \mu \varepsilon \vartheta \alpha$ वं $\gamma \gamma \varepsilon \lambda \varepsilon \tilde{\varepsilon} \sigma \vartheta \varepsilon$


S. $\dot{\alpha} \gamma \gamma \varepsilon$ дoí $\eta \eta$<br>$\dot{\alpha} \gamma \gamma \varepsilon \lambda 0 i ̃ o$

D. $\dot{\alpha}^{\beta} \gamma \gamma \varepsilon \lambda \frac{1 \mu \varepsilon \vartheta 0^{\circ}}{}$

$\dot{\alpha} \gamma \gamma \varepsilon \lambda o i \sigma \vartheta \eta \nu$





| Aor. 1. Ind. $\dot{\eta} \gamma \gamma \varepsilon \iota \lambda \dot{\alpha} \mu \eta \nu$ | Subj. $\dot{\alpha} \gamma \gamma \varepsilon i \lambda \omega \mu \alpha \iota$ <br> Inf. ${ }_{\alpha}^{\alpha} \gamma \gamma \varepsilon i \lambda \alpha \sigma \vartheta \alpha$, | Opt. $\dot{\alpha} \gamma \gamma \varepsilon \iota \lambda \alpha \dot{\mu} \mu \eta \nu, \dot{\alpha} \gamma \gamma \varepsilon i \lambda \alpha \iota o$, etc. Imp. ${ }_{\alpha}^{\alpha} \gamma \gamma \varepsilon \iota \lambda \alpha, \alpha, \dot{\alpha} \tau \omega$, etc. Part. á $\gamma \gamma \varepsilon \lambda \dot{\alpha} \mu \varepsilon \nu 0$ s |
| :---: | :---: | :---: |




Verbal Adjectives: $\alpha^{\alpha} \gamma \gamma \varepsilon \lambda \tau \varepsilon \in o s, \dot{\alpha}^{2} \gamma \gamma \varepsilon \lambda \tau o ́ s$.

An alphabetic Catalogue of the Barytone Verbs, partly for exercise, and partly with the specification of the particular usage under each, is contained in Appendix D.

## Notes on all the Paradigms.

## I. Accent.

1. As the foundation for all rules respecting the tone in verbs, it is to be assumed, that the tone is regularly thrown as far back as possible. Consequently, in forms of two syllables, it is always on the first,

and in those of three or more syllables, on the antepenult, when the nature of the final syllable permits,
and the Imperatives

$$
\varphi u ́ \lambda \alpha \tau \tau \varepsilon, \varphi v v^{2} \alpha \xi 0 v, \varphi u ́ \lambda \alpha \frac{\xi}{\xi} \alpha \iota \text {. }
$$

On the other hand we find $\pi \alpha \iota \delta \varepsilon v \omega \omega$, ¢ $\imath^{\prime} \lambda \dot{\alpha} \tau \tau \varepsilon \iota \nu$, etc. on account of the long final syllable.-Hence, forms of two syllables in composition throw back the tone upon the preposition, whenever the final syllable permits it, e. g.
2. When an accented augment falls away, the accent always passes in simple verbs to the next syllable of the verl ; e. g. $\varepsilon^{\prime \prime} \beta \alpha \lambda \varepsilon$, $\varepsilon^{\prime} \varphi \varepsilon \cup \gamma \varepsilon-\beta \alpha^{\prime} \lambda \varepsilon \varepsilon$, фะ $\tilde{\gamma} \varepsilon$; in compound verbs, it passes to the preposition; e. g. $\varepsilon \nu \varepsilon \beta \alpha \lambda \varepsilon$, $\pi \varrho o \sigma \varepsilon \dot{\varepsilon} \beta-{ }^{\prime} \mu \beta \alpha \lambda \varepsilon$, $\pi \varrho o ́ \sigma \beta \eta$. Here it is to be noted, that in the first case those monosyllabic forms whose vowel is long, always take the tone as circumflex ; e.g. ${ }^{\beta} \beta \eta \eta-\beta \tilde{\eta}$.
3. Apparent exceptions to the above fundamental rule, are the instances where a contraction lies at the basis; consequently, besides the contract verbs which are hereafter to be exhibited, we must here reckon the following portions of the ordinary conjugation.

1) The Fut. 2 and Attic Fut. of every kind, § 95. 7-11.
2) The Subjunct. Aor. Pass. $\tau v \varphi \vartheta \tilde{\omega}, \tau v \pi \tilde{\omega} . *$
3) The temporal augment in trisyllabic compounds; e. g. đ̛ $\nu \alpha \dot{\pi} \pi \tau \omega$, $\alpha^{\alpha} \nu \tilde{j} \pi \tau<\nu$, § 84. n. 4.
4. Real exceptions are the following:
1) The Aor. 2 , in order to distinguish it from the Present ( $\$ 96 . \mathrm{n}$. 3. marg. note), takes the tone upon the ending, in the following forms:
a. In the Inf. and Part. Act. and Inf. Mid. always; e. g.

$$
\tau v \pi \varepsilon \tilde{\nu} \dagger \tau v \pi \omega ́ v, ~ o \tilde{v} \sigma \alpha, \dot{o}^{\cdot} \nu^{\cdot} \tau v \pi \varepsilon \dot{\varepsilon} \sigma \vartheta \alpha \iota .
$$

b. In the Sing. of the Imperat. Aor. 2 Mid. commonly ; e. g. $\gamma \varepsilon v o \tilde{v}$, $\lambda \alpha \vartheta o \tilde{v}$; but Plur. $\gamma \dot{\varepsilon} v \varepsilon \sigma \vartheta \varepsilon, \lambda \alpha \dot{\alpha} \vartheta \varepsilon \sigma \vartheta \varepsilon$.
c. In the Sing. of the Imperat. Aor. 2 Act. only in the following:
 $\lambda \alpha \beta \dot{\varepsilon}, i \delta \delta^{\prime}$.
The compound Imperatives follow the general rule, e.g. $\dot{\varepsilon} \pi i \lambda \alpha \alpha^{\prime} \vartheta o v, ~ \stackrel{\alpha}{\alpha} \pi \varepsilon \lambda-$ $\vartheta \varepsilon, \varepsilon_{i}^{\prime \prime} \sigma \iota \delta$.
2) The Inf. and Part. of the Perfect Passive are distinguished from all the rest of the Passive form in respect to the tone, which they always have upon the penult:

$$
\begin{aligned}
& \tau \varepsilon \tau v \mu \mu \varepsilon ่ \nu \circ \varsigma, \pi \varepsilon \pi о \imath \eta \mu \varepsilon ่ \nu \circ \varsigma .
\end{aligned}
$$

[^103]3) All Infinitives in $\nu \alpha \iota$, except the dialect-form in $\mu \varepsilon \nu \alpha \iota$, (note V. 9), have the tone upon the penult; e.g, $\tau \varepsilon \tau v \varphi \varepsilon ์ v \alpha \iota, ~ \tau v \varphi \vartheta \tilde{\eta} \nu \alpha \iota, \tau v \pi \tilde{\eta} \nu \alpha u$ : See also the Infinitives of Verbs in $\mu$.
4) The Inf. Aor. 1 Act. in $\alpha l$, and the 3 pers. Opt. Act. in ol and $\alpha \iota$, always have the tone on the penult, even when they are polysyllables; e. g.

> Ińf. $\varphi v \lambda \alpha \dot{\alpha} \xi \alpha \iota, \pi \alpha \iota \delta \varepsilon \tilde{v} \sigma \alpha \iota$
> 3. Opt. $\varphi v \lambda \alpha \dot{\alpha} \tau \tau o \iota, \varphi \imath^{\prime} \lambda \alpha^{\prime} \xi \alpha \iota, \pi \alpha \iota \delta \varepsilon \varepsilon ́ \sigma \alpha \iota . *$
5) All Participles in $\omega \varsigma$ and $\varepsilon \varsigma^{\prime}$ have the acute upon the final syllable; as $\tau \varepsilon \tau v \varphi \omega \dot{\prime}, \tau v \varphi \vartheta \varepsilon i \varsigma, \tau v \pi \varepsilon i \xi$. So in Verbs in $\mu \iota$ the participles in $\varepsilon \iota \varsigma$, $\alpha \varsigma$, ov's, vs.
6) When the masculine of a participle has the tone on a particular syllable, the other genders retain it on the same, without further regard to
 $\tau \iota \mu \dot{\eta} \sigma \omega \nu^{\prime} \tau \iota \mu \eta \sigma \sigma v \sigma \alpha, \tau \iota \mu \tilde{\eta} \sigma$ ov ${ }^{\prime} \tau \varepsilon \tau v \varphi \omega{ }^{\prime}, \tau \varepsilon \tau v \varphi v \tilde{\iota} \alpha, \tau \varepsilon \tau v \varphi o ́ s$.
7) In compound verbs the accent can never go further back than the augment. The few examples therefore, in which only one short syllable follows the augment, retain even in composition their accent on the augment; e.g. $\dot{\alpha} \nu \dot{\varepsilon} \sigma \chi o \nu, \dot{\alpha} \nu \dot{\varepsilon} \sigma \tau \alpha \nu$. But if the augment is dropped, the case falls under note 2 above, as $\pi \varrho o ́ \sigma \beta \eta$.

## II. Ionic and Altic Peculiarities.

## 1. The Ionics have in the Imperfect and both Aorists an Iterative form in $-\sigma \chi 0 \nu$, Pass. $-\sigma x o ́ \mu \eta \nu$,

which is used to denote a repeated action. These forms are found only in the Indicative, have usually no augment, and are to be made after the model of $\tau v ́ \pi \tau \omega$, e. g.

$\tau \dot{v} \psi \alpha \sigma x \circ v, \tau v \psi \alpha \sigma x o ́ \mu \eta \nu$, from $\varepsilon^{\prime \prime} \tau v \psi \alpha, \alpha \dot{\alpha} \mu \nu$

See also the notes to the contract verbs and verbs in $\mu$.-There are some remarkable epic forms of this kind, which unite the $\alpha$ of the Aor. 1, with the characteristic of the Present and Imperfect: £iлt $\alpha \sigma x 0 v, x \varrho \dot{\prime} \pi \tau \alpha \sigma x \varepsilon$, §оi' $\alpha \sigma x \varepsilon v, \alpha \nu \alpha \sigma \sigma \varepsilon i \alpha \sigma \chi \varepsilon$ Hymn. Apoll. 403. See on these words and on this whole subject, the Ausf. Sprachl. § 94.4 and notes.
2. The Pluperfect 1 and 2 Active in $\varepsilon \iota \nu$, is formed by the Ionics in the 1 pers. in $\varepsilon \alpha$, and in the 3 pers. in $\varepsilon \varepsilon$ or $\varepsilon \varepsilon \nu$, as $\varepsilon$ ย $\varepsilon \tau \cup ์ p \varepsilon \alpha, ~ \varepsilon \tau \varepsilon \tau v ́ \varphi \varepsilon \varepsilon$ or $-\varepsilon \varepsilon \nu$. From this there is an Attic contracted form, of which the first person is in $\eta$ from $\varepsilon \alpha$, e.g.

[^104]ย่лєло́ข Э $\eta$ foi є̇лєло́ข $\vartheta \varepsilon \iota \nu$,
and was the usual form among the earlier Attics. But the second person in $\eta \varsigma$ from $\varepsilon \alpha \varsigma$, and the third in $\varepsilon ı \nu$ (before a vowel) from $\varepsilon \varepsilon v$,-as $\pi \varepsilon \pi \sigma i-$
 ${ }_{\eta}^{\nu} \sigma x \varepsilon \iota \nu$ below in § 105. n. 3),-were perhaps less usual even among the Attics. Hitherto at least all the examples which have been brought forward of these forms, as well as of a third person in $\eta$ instead of $\varepsilon$, (except from the Plupf. $\eta_{1}^{\prime} \delta \varepsilon \varepsilon v$, see in oĩ $\delta \alpha \S 109$. III. 2,) rest only on the authority of some single passages, and the somewhat indefinite assertions of the ancient Grammarians. See the Ausf. Sprachl. § 97. n. 14 sq.
3. Instead of the $O p t$. Act. in olut, there was a secondary form in oipy, oi ins, oi, Pl. oi $\eta \mu \varepsilon v$, oi $\eta \tau \varepsilon$, oi $\eta \sigma \alpha \nu$, which is called the Attic form. It is found for the most part only in contract verbs (§ 105), and consequently
 rop. 3. 1. 11. $\varphi \alpha y o i \eta y$ Soph. Aj. 313. Besides these instances, it occurs

4. Instead of Opt. Aor. 1 Act. in $\alpha \iota \mu \iota$, there was an Eolic form in $\varepsilon \iota \alpha$, as $\tau v \dot{u} \psi \iota \alpha, \varepsilon \iota \alpha \varsigma, \varepsilon \varepsilon \varepsilon \nu$, etc. of which the three endings exhibited above in the paradigm of $\tau \boldsymbol{v} \pi \tau \omega$, viz.

Sing. 2 тv́ $\psi \varepsilon \iota \alpha \varsigma ~ 3$ тú $\psi \varepsilon \iota \varepsilon(v)$, for $-\alpha \iota \varsigma,-\alpha \iota$
Plur. 3 тv́ $\psi \varepsilon \iota \alpha \nu$ for $-\alpha \iota \varepsilon \nu$,
were far more usual than the regular forms.
5. The form of the 3 Plur. of the Imperative in $-\nu \tau \omega \nu$, Pass. $-\sigma \vartheta \omega \nu$, is called Attic, because it was, among the Attics, the most usual form ; although it is found in the other dialects. In the Active, this form is always like the Genitive Plur. of the Participle of the same tense, except


## III. Second Person Sing. Passive.

1. The original ending of the second person Sing. of the Passive, $\sigma \alpha \iota$ and $\sigma 0$ (§ 87.3 ), has been retained only in the Perfect and Plupf. of the ordinary conjugation, and in Verbs in $\mu \iota$ (§ 106. n. 2). The less cultivated dialects perhaps continued to say in the 2 pers. túлte $\sigma \alpha \iota$,

2. The Ionics dropped the $\sigma$ from this old ending, and formed $\varepsilon \alpha \iota, \eta \alpha \iota$, so, $\alpha 0$. The common language contracted these endings again into $n, o v$, $\omega$; e.g.

| 2 Pres. |  | Ion. | Comm |  | Ion. | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ind. |  | тústèt. | Imperat. | тv̇tıo |  |
|  | Subj. |  | тúлtท̣. | 2 Impf. | ย่̇บ์лтยо | ย่̇บ์̇тоข |
|  | 2 p | . Aor. | Mid. |  | Com | ú $\psi$ |

[^105]In the same manner in the Optative, instead of ouvo is formed oov, which remained as the common form, because it cannot be contracted. - In the
 for which see the Anom. $\sigma \varepsilon \varepsilon^{\prime} \omega$.
3. The Attics had the further peculiarity, that instead of $\eta$ contr. from $\varepsilon \alpha \iota$, they wrote $\varepsilon \iota$. This form, which is every where subjoined in the paradigms, was the usual one in the genuine Attic writers, the tragedians excepted; and also in the common language. In the verbs $\beta$ oúdo $\mu \alpha t$,
 came the only usual one, viz.

$$
\beta o v ́ \lambda \varepsilon \varepsilon \text {, oiz }
$$

so that foún $\eta$ and oín can be only Subjunctive.-This form in $\varepsilon \iota$ is also very common in the Attic or circumflexed Future, (e.g. ${ }^{3} \lambda \varepsilon \tilde{\imath}, \beta \alpha \delta \iota \varepsilon \tilde{\imath}$,) in accordance doubtless with a usage no less general.
4. The Dorics and lonics, instead of $\varepsilon o$ or $o v$, have here $\varepsilon v$, as $\varepsilon \tau \tau \dot{\prime} \pi \tau \varepsilon v$, Imperat. tútitv, see § 28. n. 5. The epic writers could in the Imperative
 from e̊goua兀, Il. $\lambda, 611$.

## IV. Ionic Form of the 3 pers. Plur. Pass. in $\alpha \tau \alpha \iota, \alpha \tau 0$.

1. In the 3 Plur. Pass. of the Indic. and Opt. but never in the Subjunctive, the Ionics changed the $v$ into $\alpha$, and wrote, e.g.

Opt. тvлtoiato for $\tau$ úлtoıvto
Perf. $\pi \varepsilon \pi \alpha \iota \delta \varepsilon v i \alpha \tau \alpha \iota$ for $\pi \varepsilon \pi \alpha, i \delta \varepsilon v \nu \tau \alpha \iota$

This is sometimes imitated by the Attic poets, for the sake of the metre. See also below under verbs in $\varepsilon \dot{\varepsilon} \omega$ and $\alpha, \omega, \S 105$. n. 9.
2. The ending ovto is sometimes treated by the Ionics in the same manner, but with a change of the o into $\varepsilon$; e.g.
 ending $\omega \nu \tau \alpha \iota$ of the Subjunctive, are never changed.
3. By the help of this Ionic ending, the 3 Plur. Perf. and Plupf. Pass. can be formed, when the characteristic of the verb is a consonant; and this is done sometimes even by Attic prose writers, as Thucydides, Plato, etc. (§ 98. 2 and n. 2.) E. g.

from $\tau \dot{v} \pi \tau \tau \omega, \tau \dot{\alpha} \tau \tau \omega, \sigma \tau \dot{\varepsilon} \lambda \lambda \omega$, etc.-In $\dot{\alpha} \pi i x \alpha \tau \alpha \iota$, Ion. for $\dot{\alpha} \varphi i x \alpha \tau \alpha \iota$ (see the Anom. ixvy'ouat), instead of $\chi$, the characteristic of the verb remains unchanged.
4. Instead of the $\sigma$ which has been dropped before $\nu \tau \alpha \iota, \nu \tau o$, the lingual letters in this case reappear, e.g. from $\pi \varepsilon i \vartheta \omega, \pi \varepsilon ่ \pi \varepsilon \iota \sigma \mu \alpha \iota$,

3 Pl. $\pi \varepsilon \pi \varepsilon i \vartheta \alpha \tau \alpha \iota$ for $\pi \varepsilon ่ \pi \varepsilon \iota \nu \tau \alpha \iota$,


where the diphthong is shortened because of the Attic reduplication, (§ 85. 2). So with a restoration of the $\delta$ which is contained in $\zeta(\S 92.8)$,

5. In the editions of Homer we find some other verbs formed in the manner last mentioned, which have neither $\delta$ nor $\zeta$ in the Present. Of

 in Homer. The others however are too uncertain for any grammatical use.*

## V. Miscellaneous.

1. Some of the less cultivated dialects, especially the Alexandrine ( $\$ 1$. n. 12) gave to the 3 pers. Plur. in all the historical tenses and in the Opt. the ending $\sigma \alpha \nu$; hence especially in the Greek version of the Old Testa-


2. The Dorics and poets, on the other hand, have in some instances, instead of the flexible ending of the third person $\sigma \alpha \nu$, a syncopated form in $v$ with a short vowel. This takes place in barytone verbs only in the Aorists Passive :

$$
3 \mathrm{Pl} . \varepsilon^{\prime \prime} \tau v \varphi \vartheta \varepsilon v, \ell^{\prime} \tau v \pi \varepsilon \nu \text {, for }-\eta \sigma \alpha \nu \text {. }
$$

Other instances belong to the conjugation of verbs in $\mu l$.-This syncope is never into $-\eta \nu$; as to the Homeric $\mu u^{\prime} \nu \vartheta \eta \nu$, see the Anom. $\mu \iota \alpha i \nu \omega$.
3. The dialects mentioned above in 1, by a still greater anomaly, gave to the 3 pers. Plur. Perfect, instead of $\bar{\alpha} \sigma \iota$, the (historical) ending $\alpha \nu$; hence in the New Testament $\varepsilon^{\prime \prime} \gamma \nu \omega \% \alpha \nu$, $\varepsilon^{\prime \prime} \rho \eta \nsim \alpha \nu$, Batrachom. $182{ }_{\varepsilon}^{\prime \prime} \circ \rho \gamma \alpha \nu$. For the confounding of forms in the 3 pers. Dual of the historical tenses,

4. The 3 Plur. of the primary tenses, instead of $\sigma \iota \nu$ or $\sigma \iota$, has in the Doric dialect commonly $\nu \tau \iota$, as we have already remarked above in $\oint 87$. n. 3, where we have also explained the long vowel before the $\sigma$; thus

Subj. $\tau \hat{\prime} \pi \tau \omega \nu \tau \iota$ for $\tau$ íлтt $\omega \sigma \iota \nu$


This form does not take the moveable $\nu$.-Another Doric form is
5. Further, in the participial endings ov $\sigma \alpha$ and $\bar{\alpha}_{\varsigma}, \bar{\alpha} \sigma \alpha$, the long sound arises from the dropping of $\nu$ or $\nu \tau$, which is found in the Gen. of the masculine. Instead of these long sounds, the Dorics employ always or and $\alpha$, e. g.

> Aor. $2 \lambda \alpha \beta o \tilde{u} \sigma \alpha \dagger$ for $\lambda \alpha \beta$ oṽ $\sigma \alpha$
> тú $\psi \alpha \iota \varsigma, \tau v ́ \psi \alpha \iota c \alpha$, for $\tau v ́ \psi \alpha \varsigma, ~ \alpha \sigma \alpha$.

[^106]6. The epic poets sometimes lengthen the accented $o$ in the oblique cases of the Part. Perf. Act. e. g. $\tau \varepsilon \tau \rho \iota \gamma \omega \tilde{\tau} \alpha$, for -óz $\alpha$ s.-For the Doric Part. Perf. in $\omega v$, ov $\sigma \alpha$, see $§ 111 . \mathrm{n} .1$.
7.- The Dorics introduced their long $\alpha$ into the endings $\varepsilon \in \tau \tau \pi \tau^{\prime} \mu \alpha \nu$, ह̇тєтí $\mu \mu \alpha \nu$, $\tau v \pi \tau о i \mu \alpha \nu$, etc. for $-\mu \eta \nu$; and also into the ending of the Aor. Pass. e. g. ह̇vúr $\alpha \nu$ Theocr. 4, 53. This last however occurs seldom and only in the later Doric.
8. The 1 Plur. Act. in $\mu \varepsilon \nu$ is made by the Dorics in $\mu \varepsilon \varsigma$, as $\tau \cup \cup \pi \tau о \mu \varepsilon \varsigma$, $\varepsilon^{\varepsilon} \tau \dot{v} \psi \alpha \mu \varepsilon$; and in the 1 Plur. and Dual Pass. in $\mu \varepsilon \vartheta \alpha, \mu \varepsilon \vartheta o v$, the Dorics and poets insert $\sigma$, тขлто́ $\mu \varepsilon \sigma \vartheta \alpha$, тvлто́ $\mu \varepsilon \sigma \vartheta \circ \nu$.
9. The Infinitives in $\varepsilon \iota \nu$ and $\nu \alpha \iota$ had, in the ancient language and in the dialects, forms in $\mu \varepsilon \nu \alpha \iota$ and $\mu \varepsilon \nu$; thus
\[

$$
\begin{aligned}
& \tau ข \pi \tau \varepsilon ́ \mu \varepsilon \nu \alpha \iota, \tau ข \pi \tau \varepsilon \dot{\varepsilon} \mu \varepsilon \nu-\text { for } \tau v ่ \pi \tau \varepsilon \iota v \\
& \tau \varepsilon \tau v \varphi \varepsilon_{\mu}^{\prime \varepsilon \nu} \alpha \iota, \tau \varepsilon \tau v \varphi \dot{\varepsilon} \mu \varepsilon \nu \text { — for } \tau \varepsilon \tau v \varphi \varepsilon ์ \nu \alpha \iota \\
& \tau v \pi \eta \dot{\mu} \varepsilon v \alpha \iota, \tau v \pi \tilde{\eta} \mu \varepsilon \nu \text { - for } \tau v \pi \tilde{\eta} \nu \alpha \iota .
\end{aligned}
$$
\]

Sometimes there was also a syncope of a preceding vowel, as ${ }^{\prime \prime} \delta \mu \varepsilon \nu \alpha \iota$ for $\dot{\varepsilon} \delta \varepsilon \dot{\varepsilon} \mu \varepsilon \nu \alpha \iota$ from ${ }^{\prime \prime} \delta \varepsilon \iota \nu$; see the Anom. $\dot{\varepsilon} \sigma \vartheta \vartheta i \omega$.-See also below under contract verbs and verbs in $\mu$.
10. The Dorics, in particular, form the Infinitive in $\varepsilon \nu$ or $\eta \nu$ instead of $\varepsilon \iota \nu$, without either drawing back or changing the acute accent; e.g.
 - $\chi \alpha i \rho \eta \nu$ for $\chi \alpha i \rho \varepsilon \iota \nu$, not $\chi \alpha i \varrho, \eta \nu$.
11. It is under the same analogy, that we find among the Dorics the second person of the Present Act. sometimes formed in $\varepsilon \varsigma$ instead of $\varepsilon \iota \varsigma$, without change of accent ; e. g. $\dot{\alpha}_{\mu} \dot{\varepsilon}^{\prime} \lambda \gamma \varepsilon \varsigma$ for $\dot{\alpha}^{\alpha} \mu \dot{\varepsilon} \lambda \gamma \varepsilon \iota \varsigma$, Theocritus.
12. The old language had in the second person of the Active form, instead of $\varsigma$, the

$$
\text { ending } \sigma \vartheta \alpha
$$

which in Homer and other poets is often appended in the Subjunctive,
 for $x \lambda \alpha i o u s$. In the common language, however, this has been preserved only in some anomalous verbs; see below in $\$ \$ 108,109$, si $\mu i$, $\varepsilon i \mu \mu$, $\varphi \eta \mu i$, and oî $\delta \alpha$.
13. In the earliest language, the three endings which are now regarded as peculiarities of the conjugation in $\mu \iota$, viz. 1 Sing. $\mu \iota, 3$ Sing. $\sigma \iota$, Imperat. $\vartheta \iota$, probably belonged to the verb in general. Hence the Imperative in $\vartheta \iota$, not only in the Aor. Pass. but also in the syncopated Perfects (§110). The first person in $\mu \iota$ has been preserved in the ordinary conjugation only in the Optative ; but the earliest epic writers had it also in the Subjunctive ; e. g.

$$
{ }^{i} i x \omega \mu \iota, \stackrel{\rightharpoonup}{\alpha} \gamma \dot{\alpha} \gamma \omega \mu \iota \text {, for }{ }^{c} i x \omega, \stackrel{\rightharpoonup}{\alpha} \gamma \dot{\alpha} \gamma \omega \text {. }
$$

Finally, the third person Singular in $\sigma \iota$ or $\sigma \iota \nu$ is also in the epic language very common in the Subjunctive ; e.g.

For the 3 Sing. Indicat. in $\eta \sigma \iota$ instead of the usual form, see § 106. n. 10.
14. The circumflexed forms are by the Ionics either resolved, or prolonged into the double sound ( $\$ 105 . \mathrm{n} .10$ ). Thus the Inf. Aor. 2 Active in $\varepsilon \tau \nu$, into $\varepsilon ่ \varepsilon \iota \nu$, e. g.

$$
\varphi v y \varepsilon ̇ \varepsilon \iota \nu \text { for } \varphi v \gamma \varepsilon i \nu \text { from } \varepsilon^{\prime \prime} \varphi v \gamma \sigma \nu \text {, }
$$

see marg. note to note I. 4. p. 197. So likewise the Subjunctive of both Aorists Pass. in $\tilde{\omega}$, into $\varepsilon$ é , epic $\varepsilon i \omega$, see the marg. note to n. I. 3; thus

Subj. A. 2 Pass. $\tau v \pi \varepsilon \dot{\varepsilon} \omega$, epic $\tau v \pi \varepsilon i \omega$, for $\tau v \pi \tilde{\tilde{c}}$.
In those personal forms of this Subjunctive which have $\eta$ in the ending, the usage of the epic writers varies between this mode of lengthening the preceding $\varepsilon$, and the doubling of the $\eta$; e. g. ( $\varepsilon \delta \alpha ́ \mu \eta \eta, \delta \alpha \mu \tilde{\omega}, \delta \alpha \mu \varepsilon i \omega,) \delta \alpha-$ $\mu \varepsilon i \eta ̧, \delta \alpha \mu \varepsilon i \eta$ II. $\gamma, 436 . \chi, 246$; ( $\dot{\varepsilon} \sigma \alpha \pi \eta \eta, \sigma \alpha \pi \tilde{\omega}, \sigma \alpha \pi \varepsilon i \omega,) \sigma \alpha \pi \eta \eta \eta$ Il. $\tau, 27$. Compare the forms of the dialects under verbs in $\mu$, since these must here also be assumed as the basis of such changes.*
15. The Subjunctive loses sometimes in the epic writers its long vowel, and takes $o$ and $\varepsilon$ instead of $\omega$ and $\eta$; e. g. io io $\varepsilon v \nu$ let us go, see in $\varepsilon \tilde{i} \mu \iota$

 See also $\varepsilon^{\jmath \prime} \delta o \mu \varepsilon y$ under oî $\delta \alpha \S$ 109. III. 6. This occurs most frequently in the form just adduced of the Subjunct. Aor. Pass. e. g. $\delta \alpha \mu \varepsilon i \rho \mu \varepsilon v$, $\delta \alpha \mu \varepsilon i \varepsilon \tau \varepsilon . \dagger$

## § 104. Usual and Unusual Tenses.

1. The rules hitherto given, simply teach how the different tenses are formed. To give definite rules, in all those instances where different modes of formation are admissible, so as in every instance to know which of these modes is followed by any particular verb, is a thing impossible in any language. A great portion of this subject is a mere matter of memory; and as e. g. in Latin it is necessary to observe under every single verb, especially in the third Conjugation, how it forms the Perfect and Supine; so also in Greek, it is necessary to remark under every verb each one of those tenses for itself, the formation of which we have exhibited above in particular sections.

[^107]2. The chief point to be noted is, whether in any verb the Aor. 2 Act. the Perf. 2, and the Aor. 2 Pass. are in use. These tenses are indeed related to each other as to form ; but it does not hence follow, (as we have already often said,) that a verb in which one of these tenses occurs, has therefore the other. On the contrary, we have seen that the Aor. 2 Act. and Pass. are very rarely found together in one verb. Each of these three tenses must therefore be learned from the lexicon, from the catalogues in $\$ 114$ and Appendix D, or from actual examples. But until the learner has been able to do this, he may generally assume,-since this formation or series of tenses is on the whole less frequent,-that the verb has only the other principal formation or series of tenses, viz. the Aor. 1 Act. the Perf. 1, and the Aor. 1 Passive.*
3. We can indeed assume it as a rule, that all derived verbs of three or more syllables, which have the following very common derivative endings,
$$
{ }^{\alpha} \zeta \omega, \quad i \xi \omega, \alpha i \nu \omega, v^{\prime} \nu \omega, \varepsilon v ं \omega, \nu^{\prime} \omega, \alpha^{\prime} \omega, \varepsilon^{\prime} \omega,
$$

 $\sigma \eta \mu \alpha i v \omega$ from $\sigma \tilde{\eta} \mu \alpha, \varepsilon \dot{v} \vartheta v ่ \nu \omega$ from $\varepsilon \dot{\vartheta} \vartheta v ่ s$, $\pi \alpha \iota \delta \varepsilon v ं \omega$ from $\pi \alpha i ̃ s, ~ \delta o v \lambda o ́ \omega ~ f r o m ~ \delta o u ̃ \lambda o s, ~$ $\tau \iota \mu \dot{\alpha} \omega$ from $\tau \iota \mu \dot{\eta}$, pitéc $\begin{gathered}\text { from qihos, }\end{gathered}$
form throughout only the

$$
\text { Aor. } 1 \text { Active, Perf. } 1 \text { (in \% } \bar{\alpha} \text { ), and Aor. } 1 \text { Passive. }
$$

Note 1. Some of these terminations are nevertheless in certain verbs not derivative endings; but they serve merely to lengthen out a verb; i. e. the verb is not derived by their aid from a noun or adjective, but the root or stem of a verb is by means of them lengthened in the Present, and the whole becomes thereby anomalous (§ 92). Such verbs can then form e. g. an Aor. 2 from this simple stem; thus $\dot{\alpha} \lambda \iota \tau \alpha i \nu \omega$ from $A A T T \Omega-\eta^{j} \lambda \iota \tau o \nu$, $\delta \alpha \mu \alpha^{\prime} \omega$ from $\triangle E M \Omega-\varepsilon \delta \alpha_{\alpha}^{\prime} \mu \eta \nu$; all which instances are given in the catalogue of Anomalous verbs.

Note 2. Under the same head belong those derived verbs, which are formed from nouns by means of such endings as $\sigma \sigma \omega, \pi \tau \omega, \lambda \lambda \omega$, etc. (§119. 4.) Of these $\dot{\alpha} \lambda \lambda \dot{\alpha} \sigma \sigma \omega$ is the only one which forms the Aor. 2 Pass. $\vec{\eta} \lambda \alpha \dot{\alpha} \gamma \eta \nu$.

[^108]
## § 105. Contracted Conjugation.

1. Verbs in $\varepsilon^{\prime} \omega, \dot{\alpha} \omega$, and $\dot{o} \omega$, correspond entirely, in their general formation, to the rules and examples given above; and in the sections which treat of the formation of the tenses, we have everywhere had reference also to these verbs. But in the Present and Imperfect of the Active and Passive forms, where the vowels $\alpha, \varepsilon, o$, stand immediately before the vowels of the flexible endings, there arises in the Attic and common language a Contraction, which in the Ionic dialect is often neglected ; see note 1.
2. This contraction conforms throughout to the general rules in $\$ 28$; except in some endings of verbs in ó $\omega$. In these verbs, instead of contracting $o \varepsilon \iota$ into $o v$, and $o n$ into $~ \circlearrowleft$, according to the general rule, the $\iota$ of the second and third person becomes predominant, so that the endings ocus and ous are contracted into ous, and the endings oce and $0 \eta$ into oo. Thus

2 pers. Ind. Act. $\mu \iota \sigma \vartheta$ ósıs $\underset{\text { Subj. - } \mu \iota \sigma \vartheta \text { óns }}{ }\}$ contr. $\mu \iota \sigma \vartheta \sigma$ õs

and so likewise
2 pers. Ind. Pass. $\} \mu \iota \sigma \vartheta$ Subj. $-\quad$ contr. $\mu \iota \sigma \vartheta 0$ ĩ.

- Since now ooc is also contracted into o七, the three moods, Indic. Subjunct. and Opt. become in these two persons in the Active entirely alike. - The Infin. in ó\&८v is regularly contracted, e. g. $\mu \iota \sigma \vartheta$ ós८v contr. $\mu \iota \sigma \vartheta \circ ข ี \nu$.

3. Verbs in $\dot{\alpha} \omega$, which everywhere follow the general rules of contraction, have the whole Indicative and Subjunctive in both Active and Passive alike; inasmuch as both $\alpha \varepsilon$ and $\alpha \eta$ are contracted into $\alpha$; $\alpha \varepsilon \iota$ and $\alpha \eta$ into $\alpha$; and $\alpha o, \alpha o v, \alpha \omega$, into $\omega$.

## ACTIVE．

Present．

| （honour） |  |
| :---: | :---: |
| тıцо́ف | тıн ${ }^{\text {a }}$ |
| $\tau \iota \mu \alpha \varepsilon \iota s$ | $\tau \iota \mu \tilde{\alpha}$ |
| $\tau \iota \mu \alpha \varepsilon \iota$ | $\tau \iota \mu \ddot{\sim}$ |
| － | － |
|  |  |
| тццо́ягоข | тย $\mu \underset{\sim}{\sim} \tau 0 \nu$ |
| $\tau \iota \mu \alpha о \mu \varepsilon \nu$ | $\tau \iota \mu \omega_{\sim} \mu \varepsilon \nu$ |
| $\tau \iota \mu \alpha \dot{\varepsilon} \tau \varepsilon$ | $\tau \iota \mu \underset{\sim}{\sim} \tau \varepsilon$ |
| тццообби（v） | $\tau \iota \mu \omega ̃ \sigma \iota(\nu)$ |

$\mid \tau \iota \mu \alpha ́ \varepsilon \iota \nu \quad \tau \iota \mu \tilde{q} \nu$


## （วฉฉฯฯ＇วno ¥วา）

| $\mu \iota \sigma \vartheta$ óm | $\mu \iota \sigma \vartheta \omega \bar{\omega}$ |
| :---: | :---: |
| $\mu \iota \sigma \vartheta$ ósıs | $\mu \mathrm{covois}$＊ |
| นıб才อ์ยє | $\mu \iota \sigma \vartheta 0 \imath \imath$ |
| － | － |
| $\mu \boldsymbol{\sim}$ ¢о́stov |  |
| $\mu \iota \sigma \vartheta$ ószov | $\mu \iota \sigma \vartheta$ ขข̃̃ov |
| $\mu \iota \sigma \vartheta$ о́opev |  |
| $\mu$ ¢б才ó\＆ |  |
| $\mu$ ¢бЭóovo兀（v） | $\mu \iota \sigma \vartheta 0 \sim \sim \sigma \iota(\nu)$ |





| Imperative． <br> S．$\pi 0$ íq $\pi 0 \iota \varepsilon \varepsilon ์ ้ \omega$ <br> D．ภo七e่ยะ๐ข $\pi 0 \iota \varepsilon \varepsilon ́ \tau \omega \nu$ <br> P．лоєย่ยย $\pi<\varepsilon \varepsilon \dot{\tau} \omega \sigma \alpha \nu$ or ло८єóvt $\omega$ | лоієє <br> лоєяіт $\omega$ <br> то८ยizov <br> по८єіт $\omega \nu$ <br> то८єít <br> $\pi 0 \iota \varepsilon i \tau \omega \sigma \alpha i$ or ло८оv́vet $\omega$ | $\tau i \mu \alpha \varepsilon$ <br> тє $\mu<\varepsilon \not \tau \omega$ <br> $\tau \iota \mu \alpha \dot{\varepsilon} \tau 0 \nu$ <br> $\tau \iota \mu \alpha \varepsilon ́ \tau \omega \nu$ <br> $\tau \iota \mu \dot{\varepsilon} \varepsilon \tau \varepsilon$ <br> $\tau \iota \mu \alpha \varepsilon ́ \tau \omega \sigma \alpha \nu$ or <br> $\tau \iota \mu \alpha o ́ v \tau \omega \nu$ | тí川， <br> $\tau \ell \mu \underset{\sim}{\tau} \tau \omega$ <br> $\tau \iota \mu \tilde{\alpha} \tau 0 \nu$ <br> $\tau<\mu \alpha ́ \tau \omega \nu$ <br> $\tau \ell \mu \tilde{\alpha} \tau \varepsilon$ <br> $\tau \iota \mu \alpha ́ \tau \omega \sigma \alpha v$ or <br>  | $\mu i \sigma \vartheta 0 \varepsilon$ $\mu \iota \sigma \vartheta 0 \varepsilon ์ \tau \omega$ ц८б óstov $\mu \iota \sigma \vartheta$ о́́ $\omega \nu$ $\mu \iota \sigma$ ӧєขє $\mu \iota \sigma \vartheta 0$ ย＇z $\omega \sigma \alpha \nu$ or $\mu \iota \sigma \vartheta$ оó $\nu \tau \omega \nu$ | $\mu i \sigma \vartheta o v$ $\mu \iota \sigma$ oúzo $\mu \iota \sigma \vartheta$ о̃̃тоข $\mu \iota \sigma \vartheta 0 \stackrel{\sim}{\sim} \tau \omega \nu$ $\mu \iota \sigma$ ขथ̃т $\mu \iota \sigma \vartheta \dot{v} \tau \omega \sigma \alpha \nu$ or $\mu \iota \sigma$ Oั́vt $\omega \nu$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Imperfect． |  |  |  |  |  |
|  | ย̇̇oiouv غ̇лоíとにs ėлоієя |  | $\dot{\varepsilon} \tau i \mu \omega \nu$ $\dot{\varepsilon} \tau i \mu \alpha$ $\dot{\varepsilon} \tau i \mu \alpha$ |  | $\dot{\varepsilon \mu i \sigma \vartheta o v \nu}$ żนiбvous <br>  |
| D．－ |  |  |  |  |  |
|  <br>  |  <br>  |  |  |  |  |
| P．غ่̇ | ย̇лосоข̃цย |  |  |  |  |
|  |  |  |  |  |  |
| ¢̇̇oisov | ėnolovv | évíhoov | $\dot{\varepsilon} \tau i \mu \omega v$ | $\dot{\text { ċuiovoov }}$ | $\stackrel{̇}{2} \mu i \sigma \vartheta 0 v \nu$ |
| －The following four Tenses are declined like the same Tenses of $\tau \dot{v})^{\prime} \tau \tau \omega$ or $\tau \alpha \iota \delta \varepsilon \dot{v} \omega$ ． |  |  |  |  |  |
| Perf．лєлоіŋиа $\underset{\boldsymbol{P a r}}{\boldsymbol{I} n}$ | Inf．лєло८ทผยี้ขด兀 Part．－$\omega \dot{s}$ ，etc． |  |  | $\mu \varepsilon \mu i \sigma \vartheta \omega \kappa \alpha \quad$ Inf．$\mu \varepsilon \mu \iota \sigma \vartheta \omega x \varepsilon ์ \nu \alpha \iota$ Part．$-\chi \omega$ s，etc． |  |
| Plupf．ह̇лєло८ท่้ย८้ |  |  |  | $\dot{\varepsilon} \mu \varepsilon \mu \iota \sigma \vartheta \omega^{\prime \prime} \chi \varepsilon \iota \nu$ |  |
|  |  |  |  | $\mu \iota \sigma \vartheta \omega \sigma \omega$ |  |
|  |  |  |  | $\dot{z}^{\prime} \mu i \sigma \vartheta \omega \sigma \alpha$ |  |




| т $\iota \alpha \dot{\alpha} о \mu \alpha \iota$ <br> т८цал <br> тє $\mu \alpha \varepsilon \tau \alpha ะ$ <br> т兀цо́нєヲоข <br> тย $\mu \varepsilon \sigma \vartheta о \nu$ <br> т८ца́єб७оข <br> $\tau \iota \mu \alpha о \mu \varepsilon \vartheta \alpha$ <br> тוน $\dot{\alpha} \sigma \vartheta \alpha$ <br> тєцส́оขтає | $\tau \iota \mu \underset{\sim}{\omega} \mu \alpha \iota$ <br> $\tau \iota \mu \underset{\sim}{\alpha}$ <br> $\tau \iota \mu \alpha \tau \alpha \iota$ <br> тยцஸ́ $\mu \varepsilon \vartheta 0 \nu$ <br> тєцајб७оข <br> т८ца́бэоข <br> $\tau ı \mu \underset{\sim}{\omega} \mu \varepsilon \vartheta \alpha$ <br> $\boldsymbol{\tau} \mu \tilde{\alpha} \sigma \vartheta \varepsilon$ <br> $\tau \iota \mu \tilde{\omega} \nu \tau \alpha \iota$ |
| :---: | :---: |
| $\tau \iota \mu \alpha \varepsilon \sigma \vartheta \alpha \iota$ $\tau \iota \mu \alpha о ́ \mu \varepsilon \nu 0 ¢$ | $\tau \iota \mu \dot{\alpha} \sigma \vartheta \alpha \iota$ <br> т८н $\omega \boldsymbol{\mu \varepsilon \nu}$ |
| $\tau \iota \mu \alpha ́ \omega \mu \alpha \iota$ <br> т८ца，$\eta$ <br>  <br> т $\mu \alpha \omega \mu \varepsilon \vartheta 0 \nu$ <br> тца́ $\eta \sigma \vartheta 0 \nu$ <br> т८ца́クぁбヲоข <br> $\tau \iota \mu \alpha \omega \mu \varepsilon \vartheta \alpha$ <br> $\tau \iota \mu \alpha, \eta \sigma \vartheta \varepsilon$ <br> тєца́ $\omega \nu \tau \alpha \iota$ | $\tau \iota \mu \tilde{\omega} \mu \alpha \iota^{*}$ <br> тин $\underset{\sim}{\alpha}$ <br> $\tau \iota \mu \alpha \tau \alpha \iota$ <br> т८цо́лкөоข <br> т८น <br> тєน $\alpha \sigma \vartheta 0 \nu$ <br> $\tau \ell \mu \underset{\sim}{\prime} \mu \varepsilon \vartheta \alpha$ <br> $\tau \iota \mu \underset{\sim}{\sigma} \sigma \vartheta \varepsilon$ <br> тє $\mu \tilde{\omega} \nu \tau \alpha \iota$ |




Optative.





The following tenses suffer no contraction；but we prefer to exhibit here the Perfect and Pluperfect Passive fully inflected，in order that the analogy of these forms，in comparison with the same tenses from $\pi \alpha \iota \delta \varepsilon v(\omega$ ，may be clearly seen．

## Perfect．

Indic．S．$\pi \varepsilon \pi о i \eta \mu \alpha \iota$ $\pi \varepsilon \pi о і \eta \sigma \alpha \iota$ $\pi \varepsilon \pi o i \eta \tau \alpha \iota$
D．$\pi \varepsilon \pi 0 \iota \eta \dot{\eta} \mu \vartheta \vartheta 0 \nu$ $\pi \varepsilon \pi о і ̈ \sigma \vartheta \circ \nu$ $\pi \varepsilon \pi 0$ iŋбЭ०ン
P．$\pi \varepsilon \pi \sigma \iota \eta \dot{\eta} \mu \vartheta \vartheta \alpha$ $\pi \varepsilon \pi о і \eta \sigma \vartheta \varepsilon$ $\pi \varepsilon \pi о і \eta \nu \tau \alpha \iota$
Infinit．$\pi \varepsilon \pi о \iota \eta \sigma \vartheta \alpha \iota$
Partic．$\pi \varepsilon \pi о \iota \eta \mu \varepsilon ์ \nu o s$

тєті́цпиає тєтіцクŋба
 $\tau \varepsilon \tau \iota \mu \eta \eta^{\prime} \varepsilon \vartheta 0 \nu$ тєтіムทбЭ゚o т $\varepsilon \tau і \mu \eta, \sigma \vartheta \circ \nu$ хєт $\mu \eta \mu \varepsilon \vartheta \alpha$ тєтіムทб७є тєті́цทขт $\alpha$
тєт兀ん
$\mu \varepsilon \mu i \sigma \vartheta \omega \mu \alpha \iota$ $\mu \varepsilon \mu i \sigma \vartheta \omega \sigma \alpha \iota$ $\mu \varepsilon \mu i \sigma \vartheta \omega \tau \alpha \iota$ $\mu \varepsilon \mu i \sigma \vartheta \not \omega \dot{\prime} \mu \varepsilon \vartheta จ$ $\mu \varepsilon \mu i \sigma \vartheta \omega \sigma \vartheta \circ \nu$ $\mu \varepsilon \mu i \sigma \vartheta \omega \sigma \vartheta о \nu$ $\mu \varepsilon \mu \iota \sigma \vartheta \omega \dot{\mu} \boldsymbol{\varepsilon} \vartheta \vartheta$ $\mu \varepsilon \mu i \sigma \vartheta \omega \sigma \vartheta \varepsilon$ $\mu \varepsilon \mu і \sigma \vartheta \omega \nu \tau \alpha \iota$ $\mu \varepsilon \mu \iota \sigma \vartheta \omega \tilde{\sigma} \boldsymbol{\alpha}$ $\mu \varepsilon \mu \iota \sigma \vartheta \omega \mu \varepsilon ́ v o s$

Subjunct．and Optat．are wanting．For the few verbs which can form them，see § 98．n． 9.
Imper．S．$\pi \varepsilon \pi 0 i \eta \sigma 0$ $\pi \varepsilon \pi \circ \emptyset \eta \ni \sigma \omega$ ，etc．

тєтíム


## $\mu \varepsilon \mu i \sigma \vartheta \omega \sigma \sigma$

 $\mu \varepsilon \mu \iota \sigma \vartheta \dot{\sigma} \sigma \vartheta \omega$ ，etc．Pluperfect．
S．غ่̇ $\varepsilon \varepsilon \pi 0 \iota \eta \dot{\eta} \mu \nu$


D．ह̇л $\pi \varepsilon \pi \circ \circ \eta \dot{\eta} \mu \varepsilon \vartheta \circ \nu$



 テ่лยлоіŋข兀o
 غ̇ะ $\varepsilon \tau i \mu \eta \sigma o$ ย̇ะєтíuทто

 ย̇ะ $\tau \tau \iota \mu \eta \eta^{\circ} \sigma \vartheta \nu \nu$ モ̇̇ $\tau \tau \iota \mu \dot{\eta} \mu \varepsilon \vartheta \alpha$ غ̇ข $\varepsilon \tau i ́ \mu \eta \sigma \vartheta \varepsilon$ ėขとォíuŋขтo
$\dot{\varepsilon} \mu \varepsilon \mu \iota \sigma \vartheta \omega \dot{\mu} \mu \nu \nu$
 غ̇ $\mu \varepsilon \mu i \sigma \vartheta \omega \tau$

 द̇น $\mu \mu \iota \sigma \vartheta \omega \dot{\sigma} \sigma \vartheta \nu \nu$ ${ }_{\varepsilon}^{2} \mu \varepsilon \mu \iota \sigma \vartheta \omega \dot{\prime} \mu \varepsilon \vartheta \alpha$ $\epsilon_{\varepsilon}^{\prime} \mu \varepsilon \mu i \sigma \vartheta \omega \sigma \vartheta \varepsilon$


Fut．1．$\pi 0 \iota \eta \vartheta \eta$ चоо $\mu \alpha \iota$

Fut．3．$\pi \varepsilon \pi о \iota \eta \dot{\sigma} \sigma \mu \iota$
$\tau \iota \mu \vartheta \eta \dot{\eta} \sigma \mu \alpha \iota$

тєг८цทंбо $\mu \alpha \iota$
$\mu \iota \sigma \vartheta \omega \vartheta \eta \dot{\eta} \sigma \mu \alpha \iota$ $\dot{\varepsilon} \mu \iota \sigma \vartheta \omega \vartheta \eta \nu$ $\mu \varepsilon \mu \iota \sigma \vartheta \omega^{\sigma} \sigma \mu \alpha \iota$

## MIDDLE．＊

| Fut． 1. Aor． 1. | $\pi о \iota \eta{ }^{\prime} \sigma \mu \alpha \iota$ غ̇ло» $\eta \sigma \alpha \dot{\mu} \mu \nu$ | $\left\lvert\, \begin{aligned} & \tau \iota \mu \eta \dot{\sigma} \sigma \mu \alpha \iota \\ & \varepsilon \tau \iota \mu \eta \sigma \alpha \mu \eta \nu\end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & \mu \iota \sigma \vartheta \omega \dot{\sigma} \sigma \mu \alpha \iota \\ & \varepsilon \mu \mu \sigma \vartheta \omega \sigma \alpha \mu \eta \nu\end{aligned}\right.$ |
| :---: | :---: | :---: | :---: |
|  | поıทтéos <br> ло«ทtós | Verbal Adjectives． <br>  | $\left\lvert\, \begin{aligned} & \mu \omega \vartheta \omega \tau \varepsilon \prime \prime \varsigma \\ & \mu \iota \sigma \vartheta \omega \tau o ́ s\end{aligned}\right.$ |

[^109]Note 1. The older Grammarians taught without any limitation, that the uncontracted forms of these verbs were Ionic forms. They may be more correctly called the old or the ground-forms; and it is only in verbs in $\varepsilon \dot{\varepsilon} \omega$ that they are in the proper sense Ionic, i. e. such as are used by all Ionic writers. They belong however exclusively to the later Ionic prose ; for the epic writers very often used the contracted forms, and sometimes also employed the lengthened $\varepsilon i \omega$ instead of $\dot{\varepsilon} \omega$; e.g. ${ }^{0} \alpha \nu \varepsilon i \omega$, $\pi \lambda \varepsilon i \varepsilon \iota v$, $\nu \varepsilon \notin \varepsilon i \varepsilon \sigma x \varepsilon$, etc. -The uncontracted form of verbs in $\alpha \boldsymbol{\alpha} \omega$ is only so far to be called Ionic, as the epic writers sometimes avail themselves of it; although in only a few words and forms; e. g. «̉oı ớ $\varepsilon \iota, \pi \varepsilon \iota \nu \alpha ́ o \nu \tau \alpha, \nu \alpha \iota \varepsilon \tau \alpha ́ o v \sigma \iota \nu, ~ e t c . ~$ -Verbs in ó ó are found uncontracted only in the first pers. Singular ; elsewhere they are always either contracted, or take the double sound peculiar to the epic writers; see notes 10, 11, and § 28. n. 3. marg. note.-In the Ionic prose, verbs in $\alpha, \omega$ and ó ó never occuir, except either in the usual

 formation and contraction which are given below, in note 7 sq.

Note 2. In the Attic and common language, none of the contractions which occur in this conjugation were ever neglected; not even in Attic poetry, i. e. in the dramatic senarius. The only exceptions are the shorter verbs in $\dot{\varepsilon} \omega$, whose present Act. in the uncontracted form has only two syllables, as $\tau \varrho \varepsilon \dot{\varepsilon} \omega$. These admit only the contraction in $\varepsilon \iota ;$ e. g, $\tau \varrho \varepsilon \tilde{u}$,


 $\mu \alpha \iota$, etc. On the contrary $\delta \varepsilon \tilde{i} \nu$ to need, want, has commonly to $\delta \dot{o} o v$, $\delta \varepsilon ́ o \mu \alpha \iota$, etc.*
Note 3. The moveable $v$ is taken by the 3 pers. Sing. Impf. only in

 n. II. 2.

Note 4. The form of the Optative, known by the name of the Attic Optative, which is in a measure peculiar to contract verbs (§ 103. n. II. 3), is fully given in the paradigm (p. 207), in order that the analogy of it may be clearly understood. It is however to be observed, that the Attic usage, which was governed only by a regard to euphony and perspicuity, preferred certain parts selected from each of the forms; viz.'

1) The Plural of the Attic form was less used, because of its length, especially in verbs in $\dot{\varepsilon} \omega$ and ${ }^{\circ} \omega(\omega$; least of all the 3 pers. Plur. in oi $\eta \sigma \alpha \nu$, ậ $\eta \sigma \alpha \nu$. The Attics said almost always $\pi o \iota o i ̃ \varepsilon \nu, \tau \iota \mu \tilde{\omega} \varepsilon \nu$, $\mu ぃ \vartheta$ оǐv.
2) In the Sing. however, the Opt. in oip from verbs in $\dot{\varepsilon} \omega$ and ${ }^{\circ} \omega$, is far more usual than the other form.

[^110]3) In verbs in $\alpha, \omega$ the Attic Opt. ( $\tau \iota \mu \dot{\eta} \eta \nu$ etc.) is in the Sing. used almost exclusively ; and also in the Plur. (with the exception of the 3 pers.) far more frequently than in the other two classes of verbs.
Note 5. Some verbs in $\alpha \omega$ are contracted in the Doric manner into $\eta$ instead of $\alpha$ (see note 15). The most common of these are the four following, viz.
$\zeta \tilde{\eta} \nu$ to live, $\chi \varrho \tilde{\eta} \sigma \vartheta \alpha \iota$ to use,
$\pi \varepsilon v \tilde{\eta} \nu \nu$ to hunger, $\delta \iota \psi \tilde{\eta} \nu$ to thirst,
from $\zeta_{\alpha}^{\alpha} \omega$, ұ@ó $\omega$, (see both in the Catal. § 114,) $\pi \varepsilon \iota \nu \dot{\alpha} \omega$, $\delta \iota \psi \dot{\alpha} \omega,-w h i c h$ make $\zeta \tilde{\eta} \varsigma, \zeta_{\tilde{\eta}}, \stackrel{\neq}{\varepsilon} \zeta \eta, \chi \varrho \tilde{\eta} \tau \alpha \iota$, etc. The following verbs also, so nearly related to each other in their signification, viz.
$\chi \nu \alpha ́ \omega$ scrape, $\sigma \mu \alpha ́ \omega$ stroke, $\psi \alpha^{\prime} \omega$ rub, are contracted in the same manner, at least in the genuine Attic.

Note 6. The verb § ¢̧ów I am cold has an irregular contraction, viz. $\omega$ and $\omega$ instead of ov and $o \iota$; e.g. Inf. $\varrho \succ \omega \nu \nu$, Opt. $\varrho \iota \varphi(\eta \nu$. But this peculiarity is not always observed, at least in our editions.-In the verb i $\delta$ @ów I sweat, which in signification is opposed to the preceding, the
 pocr. de Aër. Aq. Loc. 17.

## Dialects.

Note 7. Since the Ionics form the 2 pers. Pass. in the ordinary conjugation in $\varepsilon \alpha i$ and $\varepsilon o$ (§ 103. III. 2), there arises in verbs in $\varepsilon \dot{\varepsilon} \omega$ an accumulation of vowels in this person, which the Ionic prose writers retain,
 first vowels, e.g. $\mu v \vartheta \varepsilon i \alpha \iota$, like $\mu v \vartheta$ ย่ $\varepsilon \tau \alpha \iota ~ \mu \nu \vartheta \varepsilon \tilde{\imath} \tau \alpha \iota$. Sometimes one $\varepsilon$ is elided, and in $\varepsilon$ 'so always; e.g. $\mu \vartheta \vartheta \varepsilon^{\prime} \alpha \iota$ from $\mu \nu \vartheta \varepsilon \dot{\varepsilon} \circ \mu \alpha \iota$ Od. $\beta, 202$;
 2 person in $\varepsilon \eta, \alpha$, , ó $\eta$; غ́ov, áov, óov, which we have placed in the paradigm for the sake of uniform analogy, never occur.

Note 8. Verbs in $\alpha, \alpha$, as we have seen (note 1), are not commonly employed by the Ionics in their original uncontracted form; but many of them are so resolved that the $\alpha$ passes over into $\varepsilon$; e. g.
$\chi \varrho \dot{\varepsilon} \varepsilon \tau \alpha \iota, \mu \eta \chi \alpha \nu \dot{\varepsilon} \varepsilon \sigma \vartheta \alpha \iota$, for $\tilde{\alpha} \tau \alpha \iota, \tilde{\alpha} \sigma \vartheta \alpha \iota$
and the like. Sometimes they change $\alpha_{0}$ into $\varepsilon \omega$ (§ 27. n. 10); e. g. $\mu \eta-$ $\chi \alpha y \varepsilon ́ \omega \nu \tau \alpha \iota, \chi \varrho \varepsilon ่ \omega \mu \alpha \iota$, etc.

Note 9. In the 3 pers. Plur. where the Ionics change $\boldsymbol{\nu}$ into $\alpha$ (§ 103. IV), and put - $\varepsilon \alpha \tau 0$ for -ovio, they sometimes employ in these verbs the same ending for - $\varepsilon \frac{1}{0} \tau 0$, where of course there is an elision of the $\varepsilon$;
 comm. $\varepsilon^{\prime} \mu \eta \chi \alpha \nu \omega \bar{\nu} \tau o$. - In the Perf. and Plupf. they not only change $\eta \nu \tau \alpha \iota$
 likewise commonly shorten the $\eta$ into $\varepsilon$, e.g.

Note 10. The old Ionic of the epic writers sometimes contracts the forms, and sometimes not. In verbs in $\dot{\omega} \omega$ however, which are seldom
employed in their original uncontracted form (note 1), the Ionic allows these poets the peculiar license of again resolving the vowel or improper diphthong of contraction into a double sound, by repeating before it the same sound, either long or short, according to the necessities of the metre (§ 28. n. 3). Thus $\alpha$ in

( $\dot{\alpha} \sigma \chi \alpha \lambda \dot{\alpha} \varepsilon \iota) \dot{\alpha} \sigma \chi \alpha \lambda \tilde{\alpha}-\vec{\alpha} \sigma \chi \alpha \lambda \alpha \dot{\alpha} \alpha$
${ }_{3}^{2}$ pers. Pass. ( $\mu \nu \alpha^{\prime} \eta$ ) $\mu \nu \tilde{c} \tilde{c}_{2}-\mu \nu \alpha \alpha_{\alpha}$
$\dot{\alpha} \gamma о \varrho \tilde{\alpha} \sigma \vartheta \varepsilon, \mu \nu \tilde{\alpha} \sigma \vartheta \alpha \iota-\stackrel{\sim}{\alpha} \gamma о \varrho \alpha ́ \alpha \sigma \vartheta \varepsilon, \mu \nu \alpha ́ \alpha \sigma \vartheta \alpha$.
Further, $o$ or $\omega$ in

Imperat. Pass. ( $\dot{\alpha} \lambda \alpha \dot{\alpha} o v) ~ \stackrel{\alpha}{\alpha} \lambda \tilde{\omega}-\alpha{ }^{\prime} \lambda o ́ \omega$


( $\delta \varrho \dot{\varrho} \alpha 0 v \sigma \iota) ~ \delta \varrho \omega ̃ \sigma \iota-\delta \varrho \omega ́ \omega \sigma \iota$

In the Ionic prose this species of resolution occurs seldom; Herodot. $\grave{\eta}$ уооо́шขта 6, 11. коно́шбь 4, 191. - Sometimes the o is placed after $\omega$, e. g.

and for $\gamma \varepsilon \lambda \tilde{\omega} \nu \tau \varepsilon \varsigma$ may stand either $\gamma \varepsilon \lambda$ ó $\omega \nu \tau \varepsilon \varsigma$ or $\gamma \varepsilon \lambda \omega \dot{\sigma} \tau \tau \varepsilon \varsigma$, as the metre may require. - A peculiar anomaly is the Homeric Particip. Fem. voıstó $\omega \sigma \boldsymbol{\alpha}$ for - óovo $\alpha$ or -ó $\omega \sigma \alpha$.

Note 11. All forms with the double sounds ow and $\omega$ o are also common to verbs in ó $\omega$; though in these they can arise neither by regular resolution, nor by doubling the vowel of contraction; e.g.

Note 12. The iterative Imperfect in $\sigma$ кov (§ 103. II. 1) is more seldom employed by the Ionics in these verbs; e. g. 甲ıдé\&бкоข Herodot. ßiovzo$\lambda \varepsilon \dot{\varepsilon} \sigma x \varepsilon \varsigma$ Homer. This form was never contracted; but was sometimes syncopated in the earlier poets by dropping $\varepsilon$; e.g. $\eta^{\prime \prime} \chi \varepsilon \sigma \chi \varepsilon$ for $\eta \nmid \chi \varepsilon \varepsilon \sigma x \varepsilon$
 from $\nu \alpha \iota \varepsilon \tau \alpha ́ \omega$.

Note 13. That the Dorics contract $\varepsilon o$ into $\varepsilon v$ instead of $o v$, and that this is followed by the Ionics when they contract, has already been mentioned, § 28. n. 5. Thus e.g. from $\pi$ ote่ $\omega$ they make

But in verbs in ów likewise we often find in Herodotus and others $\varepsilon v$, contrary to analogy, instead of ov contracted from 00 ; e. g.
$\dot{\varepsilon} \delta \iota \alpha \alpha i \varepsilon v \nu, \dot{\varepsilon} \delta \iota x \alpha i \varepsilon v, \pi \lambda \eta \varrho \varepsilon \tilde{v \tau \varepsilon \varepsilon}$, from $\delta \iota x \alpha \iota o ́ \omega, \pi \lambda \eta \varrho o ́ \omega$.
And this same contraction takes place, through the change of $\alpha$ into $\varepsilon$ (note 8), in verbs in $\alpha, \omega$, e. g.


[^111]Finally, $\varepsilon v$ stands not only for $\varepsilon o v$, and consequently for $\alpha o v$, but also for oov; e.g.
$\pi о \iota \varepsilon \tilde{\sigma} \iota$, $\varphi \iota \lambda \varepsilon \tilde{\sigma} \sigma$, ${ }^{*}$ for $\pi \circ \iota \varepsilon ่ o v \sigma \iota$, oṽ $\iota, ~ \varphi \iota \lambda \varepsilon ่ o v \sigma \alpha, ~ o \tilde{\sigma} \sigma \alpha$
$\gamma \varepsilon \lambda \varepsilon \tilde{\sigma} \sigma \alpha$ for $\gamma \varepsilon \lambda \alpha<0 v \sigma \alpha$, $\omega \sigma \alpha$

Closer observation must teach, which of these different forms occurs most frequently in each of the two dialects. But it follows of course, that the 3 Plur. $\pi о \iota \varepsilon \tilde{̃} \iota, \gamma^{\varepsilon} \lambda \varepsilon \tilde{\sigma} \sigma \iota$ can be only Ionic ; because the Dorics form $\pi о \iota \varepsilon \tilde{v \tau \iota, ~ \gamma \varepsilon \lambda \varepsilon \tilde{v \tau \iota . ~ C o m p . § ~ 103 . ~ V . ~} 4 . ~ . ~ . ~}$

Note 14. In another mode of contraction, which is rather Æolic than Doric, o is often swallowed up by a preceding $\alpha$, which thereby becomes long; e. g. $\varphi v \sigma \tilde{\alpha} \nu \tau \varepsilon \xi$ for $\varphi v \sigma \alpha ́ o \nu \tau \varepsilon \varsigma, 3$ Pl. $\pi \varepsilon \iota \nu \tilde{\nu} \nu \tau \iota$ or $\pi \varepsilon \iota \nu \tilde{\alpha} \nu \tau \iota$.

Note 15. When the Ionics sometimes change the contracted $\alpha$ or $\underset{q}{\alpha}$ into $\eta$ and $\eta$, e. g. $\delta \rho \tilde{\eta} \nu$, $\varphi \circ \iota \tilde{\eta} \nu, i \tilde{\eta} \sigma \vartheta \alpha \iota$, etc. this coincides entirely with the nature of their dialect; but it is done only by a part of the Ionic writers, e. g. Hippocrates. Herodotus has $\delta \varrho \tilde{q} \nu, \nu \iota x \tilde{\alpha} \nu$, and even from $\chi \varrho \alpha \dot{\alpha} \omega$ $\chi \varrho \tilde{\alpha} \sigma \vartheta \alpha \iota, \chi \varrho \tilde{\sim}$, , etc. On the contrary, among the Dorics, who everywhere else employ long $\alpha$ instead of $\eta$, this contraction into $\eta$ instead of $\alpha$ is a peculiarity, (where too in the contraction from $\alpha \varepsilon \iota$ they omit the $\iota$ sub-
 etc. Nevertheless, in conjugation and flexion (not contracted), they say $\nu \iota x \alpha \sigma \sigma \omega$, $\boldsymbol{\sigma} \lambda \mu \tilde{\alpha} \sigma \alpha \iota$, etc. They have the same contraction in the Infin. of verbs in $\varepsilon \dot{\varepsilon} \omega$, e. g. жоб $\mu \tilde{\eta} \nu$ for жоб $\mu \varepsilon і \nu$.

Note 16. The epic writers avail themselves in like manner of $\eta$ as the vowel of contraction; but only in some forms from $\alpha^{\alpha} \omega$ and $\dot{\varepsilon} \omega$, chiefly in the Dual in $\tau \eta \nu$, e.g. $\pi \varrho o \sigma \alpha v \delta \eta \eta^{\prime} \tau \eta \nu$, $\delta \mu \alpha \varrho \tau \eta \dot{\tau} \eta \nu$, from $\alpha v \delta \alpha \alpha^{\prime} \omega$,



Note 17. From verbs in ów the epic Inf. $\dot{\alpha} \varrho o ́ \mu \mu \varepsilon \nu \alpha \iota$ for $\mathfrak{\alpha} \varrho о \tilde{v} v$, is a solitary example.

## A Catalogue of the Contract Verbs see in Appendix D.

[^112]
## Irregular Conjugation.

## $\oint 106$. Verbs in $\mu$.

1. We commence our account of the Anomaly of the Greek verb, with that which is called, from the ending of the 1 pers. Pres. Indicative, the Conjugation in $\mu$ c. This does not, like the two preceding forms of conjugation, contain a multitude of Greek verbs; but only a small number of verbs and parts of verbs, which differ from the regular analogy of of the great mass of verbs in some essential points, while they yet have a common analogy among themselves.

Note 1. Those verbs in $\mu \iota$ which are exhibited in the grammars, and inflected throughout as examples of this conjugation, are almost the only ones which adopt this formation in all the parts where it is applicable. All the other examples that belong here, are merely single parts of certain anomalous or defective verbs, or epic forms. Besides, the more usual verbs in $\mu c$ do not coincide with one another in all their parts; but each, on account of its peculiarities, must be noted by itself as an anomalous verb.
2. All verbs in $\mu \iota$ have one root or stem, which in the ordinary formation would terminate in $\omega$ pure ( $\$ 28.1$ ); and chiefly in $\varepsilon^{\prime} \omega, \alpha^{\prime} \omega, o^{\prime} \omega, \dot{v}^{\prime} \omega$. It is therefore usual in grammar, to trace back this less usual formation to the other more familiar one; and to say e.g. that the verb ciJnur comes from a simpler form $\Theta E \Omega$.
3. The peculiarities of the conjugation in $\mu \iota$ are confined to these three tenses, viz.

$$
\text { Present, Imperfect, Aorist } \boldsymbol{2}
$$

The essential feature in all these peculiarities is, that the flexible endings, e.g. $\mu \varepsilon \nu, \tau \varepsilon, \nu, \mu \alpha \iota$, are not annexed by means of a unionvowel (ousv, $\varepsilon \tau \varepsilon, o v, o \mu \alpha \iota$ ), but are appended immediately to the radical or stem-vowel of the verb, e.g.
$\tau i \vartheta \varepsilon-\mu \varepsilon \nu$, ï $\sigma \tau \alpha-\mu \alpha \iota, \delta i \delta o-\tau \varepsilon, \quad \bar{\delta} \varepsilon i x \nu v-\tau \varepsilon, \varepsilon^{\prime} \vartheta \eta-\nu$.
See notes 6, 7 .
4. There are moreover some peculiar endings, viz.
$\mu \iota$ - in the 1 person Pres. Sing.
$\sigma \iota$ or $\sigma \iota \nu$ - in the 3 person Pres. Sing.
$\vartheta \iota$ - in the 2 person Imperat. Sing.

In the Imperat. of the Aor. 2 Act. some verbs have nevertheless instead of $\vartheta \iota$, simply $\varsigma$; as $\vartheta \varepsilon^{\prime} s$, $\delta o ́ s$, $\varepsilon_{s}$; see $\tau i \vartheta \eta \mu \iota$, $\delta i \delta \omega \omega \mu$, ï $\eta \mu$; and comp.
 the above tenses always ends in $\nu \alpha \iota$; and the Masc. of the Participle of the Nom. ends, not in $v$, but in $\varsigma$, before which $v$ has been dropped; on
which account the radical vowel is lengthened before the $s$ in the usual manner, $\bar{\alpha} \varsigma$, $\varepsilon \iota \varsigma$, ov, $\bar{v} \varsigma$, Gen. vuos. These endings of the participle always have the tone, in the form of the acute accent.
5. The Subjunctive and Optative unite the stem-vowel of the verb with the vowel of their endings into a mixed vowel or diphthong, upon which they regularly always have the tone. The mixed vowel of the Subjunctive, when the stem has either $\varepsilon$ or $\alpha$, is $\omega$ or $\eta$,

$$
\tilde{\omega}, \tilde{y} \zeta, \tilde{\eta}, \tilde{\omega} \mu \varepsilon \nu, \tilde{\eta} \tau \varepsilon, \tilde{\omega} \sigma \iota(\nu) ;
$$

but when the stem has 0 , the Subjunctive has always $\omega$,

$$
\tilde{\omega}, \tilde{\omega} s, \tilde{\omega}, \tilde{\omega} \mu \varepsilon \nu, \tilde{\omega r \varepsilon}, \tilde{\omega} \sigma \iota(\nu) .
$$

The mixed sound of the Optative is a diphthong with $\iota$, to which in the Active the flexible ending $\eta \nu$ is always joined:

$$
\tau \vartheta-\operatorname{si\eta } \nu ; i \sigma \tau-\alpha i \eta \nu, \delta \iota \delta-o i \eta \nu .
$$

See $\S \mathbf{1 0 \%}$. III. 2 sq.-Verbs in $v \mu c$ form these two moods most commonly from the ordinary conjugation in -v́w.
6. Several of the shorter radical forms receive a reduplication, which consists in repeating the initial consonant with $\iota$; e. g.

$$
\triangle O \Omega \text { дi } \delta \omega \mu \iota, \quad \Theta E \Omega \text { тi} \vartheta \eta \mu .
$$

But when the stem begins with $\sigma \tau, \pi \tau$, or with an aspirated vowel, it merely prefixes the $\iota$ with the rough breathing :

$$
\Sigma T A \Omega \text { ї } \sigma \tau \eta \mu, \quad \Pi T A \Omega \text { ïлrацає, ‘ } E \Omega \text { í } \eta \mu \iota .
$$

It is only in such words that the Aorist 2 is possible in this form of conjugation; since it is chiefly by the want of this reduplication, that this tense is distinguished, in the Indicative, from the Imperfect; and in the other moods, from the Present ; see § 96. n. 2. E.g.
7. The stem-vowel, in its connexion with the endings of this formation in the Sing. of the Indic. Act. of all the three tenses, always becomes long; viz. from the radical $\alpha$ and $\varepsilon$ comes $\eta$ (1 Pres. $\eta \mu \iota$ ), from $o$ comes $\omega$ ( 1 Pres. $\omega \mu \iota$ ), and from $v$ comes $\bar{v}$ ( 1 Pres. $\bar{v} \mu \iota$ ). In the other endings the radical vowel appears most frequently in its original short form, $\varepsilon$,
 There are however some exceptions, which are best learned under each particular verb; first of all in the Paradigms, and then others in the catalogue of Anomalous Verbs; e.g. $\varkappa \iota \chi \tilde{\eta} \nu \alpha \iota$, $\delta i \xi \eta \mu \alpha \iota$.

Note 2. Since the ending of the 2 pers. Pass. in the ordinary conjugation ( $\eta, o v$ ) comes from $\varepsilon \sigma \alpha \iota, \varepsilon \sigma \sigma$ ( $\$ 103$. III. 1, 2); and since in the conjugation in $\mu \iota$ this union-vowel ( $\varepsilon$ ) falls away; the ending of this 2 pers. Pass. in these verbs is simply $\sigma \alpha \iota, \sigma o$, e. g. $\tau i \vartheta \varepsilon-\sigma \alpha \iota, \varepsilon \dot{\varepsilon} \tau i \vartheta \varepsilon-\sigma o$, $i \sigma \tau \tau \alpha-\sigma \alpha \iota$, etc. just as in the Perf. and Plup. of the ordinary conjugation. Still a similar contraction occurs here with the radical vowel, in some verbs more, in others less frequently :


See the marg. note on p. 223. And since the Ionics, after dropping the

 use.
8. All the remaining tenses are derived after the ordinary conjugation from the simple theme, and without the reduplication; e.g. riv $\eta \mu \iota$ $(\Theta E \Omega)$ Fut. $\vartheta \eta=\sigma \omega$. Nevertheless, some of the verbs which belong here have, as anomalous verbs, peculiarities in these tenses also. These however must be separated from the peculiarities of the formation in $\mu \iota$; and, so far as they are common to several of these verbs, we proceed to exhibit them here in one general view.
9. The two verbs íviŋци and $\delta i \delta \omega \mu \iota$ shorten the vowel in those Passive tenses which belong to the ordinary conjugation :


- $\delta \omega \dot{\sigma} \omega$ - $\delta \varepsilon ́ \delta \omega x \alpha ~-~-~ \delta \delta ' \delta o \mu \alpha \iota ~-~ ह ̇ \delta o ́ \vartheta \eta \nu \nu . ~$

The verbs $\tau i \vartheta \eta \mu \iota$ and $i \eta \mu \iota$ (§ 108.' I) do the same, but only in the Aorist Pass. and in the Future which depends on it:

> ย่ $\tau \dot{\varepsilon} \vartheta \eta \nu$, for $\varepsilon ่ \vartheta \varepsilon ่ \vartheta \eta \nu$, from $\Theta E \Omega$,
> £ $\vartheta \varepsilon$ ís Part. Aor. 1 Pass. from ' $E \Omega$.

In the Perfect of both Act. and Pass. these two verbs change the stemvowel into $\varepsilon \iota$ :
10. The three verbs $\operatorname{ci\vartheta } \eta \mu \iota$, in $\eta \iota$, $\delta i \delta \omega \mu \iota$, have a peculiar form of the Aor. 1 in $\kappa \alpha$, e.g.

$$
{ }^{\prime} \vartheta \eta \eta \alpha, \dot{\eta} x \alpha, \varepsilon^{\prime} \delta \omega x \alpha
$$

which must of course be distinguished from the Perfect.
Note 3. In the more usual dialects, no verbs in $\eta \mu \iota$ and $\omega \mu \iota$ are to be found, which, exclusive of the reduplication, have more than two syllables; excepting perhaps $\stackrel{\sim}{\alpha} \eta \mu \iota$, and some deponents in $\eta \mu \alpha \iota$ (instead of $\varepsilon \mu \alpha \iota$ ), $\alpha \mu \alpha \iota$, and o $\mu \alpha \iota$ ( from -ó $\omega$ ); which, as also ${ }^{\alpha} \eta \mu \nu$, are to be sought under the anomalous verbs; e. g. $\delta i ́ s \eta \mu \alpha \iota, ~ \delta u ́ v \alpha \mu \alpha \iota$, oैvoucı.

Note 4. Verbs in $v \mu \iota$ are further anomalous in this respect, viz. that they belong to the class of verbs in which the tenses come from different themes. The ending $\nu \mu \iota$ or $\nu v \mu \iota$, etc. is itself only a strengthening of the Present and Imperfect ( $\$ 112.14$ ); while the remaining tenses are formed from the simple theme, in which this $v$ or $\nu v$ is wanting; e.g. $\delta_{\varepsilon i x \nu v \mu \iota}$ from $\triangle E I K \Omega$, Fut. $\delta \varepsilon i \xi \omega ; \sigma \beta \dot{\varepsilon} \nu \nu v \mu u$ from $\Sigma B E \Omega$, Fut. $\sigma \beta \dot{\varepsilon} \sigma \omega$. These verbs therefore appear here only as defectives. Besides these, only single parts of some anomalous verbs follow the formation $v \mu \nu$. -In order to know at once, where the $v$ is long or short, we have only to compare ívinul; for
 (see the Anom. $\delta \dot{v} \omega$ ) is long like ${ }_{\varepsilon}^{\prime} \sigma \tau \eta \mu \varepsilon \nu$, etc.

Note 5. All verbs in $\mu \iota$ increase their anomaly still more by the circumstance, that the Present and Imperf. in many single persons and
moods, forsake the formation in $\mu l$, and are formed in the ordinary manner from $\dot{\varepsilon} \omega, \alpha \dot{\alpha} \omega, o ́ \omega$, i. e. like contract verbs, retaining nevertheless the reduplication; consequently as if from TIOE , etc. Those in $v \mu \iota$ are also formed from $v i \omega$. In the mean time, in order to have a full view of the whole analogy, it is necessary to inflect them throughout according to the formation in $\mu \iota$; and where the other formation predominates in common usage, we shall point it out in the notes. When no remark is made, it may be assumed that the formation from TIOE $\Omega$, etc. occurs less frequently, or is not at all in use ; as is the case with the 1 Sing. Pres. in $\tilde{\omega}$. On the whole, the formation in $\mu \iota$ belongs to the more genuine Attic.

Note 6. That the learner may form a correct judgment of the formation in $\mu \nu$, we premise further some general remarks. There are, in most languages, two modes of appending the flexible endings in the inflection of the verb, viz. either with or without a union-vowel ; something as in English e.g. in blessed or bless'd (blest). On general principles, it is difficult to determine which of these two modes is the oldest in any language; but in grammar it is more natural-when not opposed by a stronger anal-ogy-to assume the longer form as the original one, and then to consider the other as Syncope from it. In this view, the conjugation in $\mu \ell$, in 'consequence of the peculiarity mentioned above (Text 3 ), is unquestionably a Syncope of the ordinary conjugation; but we are not therefore entitled to assume, that these verbs actually had originally the fuller forms, and that these were afterwards abridged.

Note 7. The syncopated form is the most natural, when without it two vowels would come together in pronunciation. While now in the greatest number of Greek verbs the full form was preferred, which then passed over into the contracted form ( $\varphi \iota \lambda \varepsilon \sigma-\mu \varepsilon \nu, \varphi \iota \lambda o \tilde{v} \mu \varepsilon \nu$ ); in some others the syncopated form was retained ( $\vartheta \varepsilon$ '- $\mu \varepsilon \nu$ ). This syncope could not have had place in the endings of the ordinary conjugation, which consist only of the vowel-sound ( $\vartheta \dot{\varepsilon}-\omega, \vartheta \dot{\varepsilon}-\varepsilon \iota, \vartheta \vartheta^{\prime}-\varepsilon$ ) ; and these are precisely the instances where another form of the ending, $\mu \iota, \sigma \iota, \vartheta \iota$, has been retained; by which means, in these persons also, a consonant came to stand immediately after the radical vowel. This vowel too was in part lengthened; and thus arose e. g. from the root $\vartheta \varepsilon$ - the forms $\vartheta \eta-\mu \iota, \dot{\varepsilon} \vartheta \eta-\nu, \vartheta \varepsilon-\mu \varepsilon \nu, \vartheta \varepsilon-\vartheta \iota$, etc.-The reduplication probably only served to strengthen these shorter verbs in the Present; and thus were distinguished (§96. n. 2, 4) a shorter form ( $\xi^{\prime \prime} \vartheta \eta \nu$ ) for the Aorist, and a longer one for the Present and Imperfect ( $\tau i \vartheta \eta \mu \iota$, $\varepsilon \tau i \vartheta \eta \nu$ ).-An anomalous reduplication see in óviv $\eta \mu \iota$ in the catalogue § 114.

Note 8. From this view of the subject it is evident, that the formation which at present constitutes the essential character of verbs in $\mu \iota$, could just as well occur in the single parts of any verb; and that therefore it is entirely unnecessary to assume an appropriate 1 pers. Present, for every single tense or form in which this flexion appears. Indeed, we shall find below ( $\$ \mathbf{1 1 0 . 1 0 )}$ forms of the Perfect, whose Plural etc. is made in this manner ; and also ( $\$ 110.6$ ) Aorists 2 of this kind from some verbs, which have in the Present either the ordinary form ( $\beta$ óo $\omega, \delta \dot{v} \omega$ - A. $2 \hat{\varepsilon} \beta i \omega v,{ }_{\varepsilon}{ }^{\beta} \delta v v$ ), or a form entirely different ( $\beta \alpha i \nu \omega, \gamma \iota \gamma \nu \omega \sigma x \omega-$ A. $2{ }_{\varepsilon}^{\beta} \beta \eta \nu,{ }_{\varepsilon}^{z} \gamma \nu \omega \nu$ ). The following paradigms of the few complete verbs of this conjugation, serve-
at the same time for most of the single anomalous forms of this kind；and therefore we shall refer from the latter to these paradigms．

Note 9．The forms of the moods and participles in this conjuga－ tion，will also be found on close observation to be the same at bottom as the corresponding ones in the ordinary conjugation，only adapted to the analogy of the conjugation in $\mu$ ．So much the less therefore，when similar moods elsewhere occur，can we presuppose old forms of the Present in $\mu \nu$ ；e．g．in the Aorists of the Passive，हैं $\tau \dot{q} \vartheta \vartheta \eta \nu, \tau v \varphi \vartheta \varepsilon \dot{\varepsilon} \eta \nu, \tau v-$ $\varphi \vartheta \tilde{\eta} v \alpha l$ ，etc．$§ 100$ ．n． 10 ；and in some single epic forms，as the before mentioned $\varphi о \varrho \tilde{\eta} \nu \alpha \iota, ~ \varphi \iota \lambda \eta \eta_{\mu \varepsilon \nu} \alpha \iota$. § 105．n． 16.
Note 10．Some branches of the Doric dialect，however，actually form－ ed the 1 pers．Pres．of many common verbs in $\mu \iota$ instead of $\omega$ ；e．g．ö $\rho \eta-$ $\mu l, \varphi i \lambda \eta \mu \nu$ ，instead of $\delta \rho \alpha^{\prime} \omega, \varphi \iota \lambda \varepsilon \varepsilon^{\prime} \omega$ ；and likewise the 3 pers．in $\sigma \iota$ ，e．g．
 epic writers；e．g．aiv $\eta \mu \iota$ in Hesiod；and hither the Grammarians refer some Homeric forms，viz．the 3 pers．in $\eta \sigma \iota$ ，e．g．Il．$\varepsilon, 6 \pi \alpha \mu \varphi \alpha i \nu \eta \sigma \iota$ ；Il．$\iota$ ，
 ő＠$\eta \mu \alpha \iota$（for $-\alpha \mu \alpha \iota$ ）from $\delta \varrho \alpha ́ \omega$ ，ő oŋ $\eta \mu \iota . \dagger$
§ 107．Paradigms of the Conjugation in $\mu$ ．

## ACTIVE．

Present．

| $\begin{gathered} \text { set, put } \\ \text { (from } \Theta E \Omega \text { ) } \end{gathered}$ | $\begin{gathered} \text { place } \ddagger \\ (\text { from } \Sigma T A \Omega) \end{gathered}$ | $\begin{gathered} \text { give } \\ \text { (from } \angle O \Omega \text { ) } \end{gathered}$ | sleew． （from $\delta \varepsilon \iota \varkappa \nu v{ }^{\prime} \omega$ ） |
| :---: | :---: | :---: | :---: |
| Indicative． |  |  |  |
| S．$\tau i \vartheta \eta \mu \iota$ | їбгпй | $\delta i \delta \omega \mu \iota$ | $\delta \varepsilon i x \nu \bar{v} \mu \iota$ |
| rivns | íorns | didws | $\delta$ ¢ixv ${ }^{\text {d }}$ |
| тiЭそ\％く（v） | їбтクб兀（ $\nu$ ） |  | $\delta \varepsilon i x \nu v \bar{\sigma} \iota(v)$ |
| D．－ | － | － | － |
| тiЭะ | ḯvotov | díiouov | סzixuviov |
| тiิ์ระ๐ข | íбт人zov | díiorov | ¢عixpviov |
| P．$\tau i \vartheta \varepsilon \mu \varepsilon \nu$ | 亿̈бz $\alpha \mu \varepsilon \nu$ | di＇dousv | $\delta \varepsilon i \not \approx \nu v \mu \varepsilon \nu$ |
| тiЭをтє |  | dídous | $\delta \varepsilon i \nsim \nu v \tau \varepsilon$ |
|  | iб才 $\tilde{\alpha} \sigma \iota(\nu)$ | $\delta \iota \delta$ ó $\alpha \sigma \iota(\nu)$ |  |
| $\begin{gathered} \text { or } \\ \tau \iota \hat{\vartheta} \boldsymbol{\varepsilon} \boldsymbol{\sigma} \iota \iota \end{gathered}$ |  | or סıסoṽoヶ | or $\delta \varepsilon \iota x \nu \tilde{v} \sigma \iota$ |

Note I，1．The 3 Plur．in $\alpha \sigma \iota(\nu)$ is alone usual in good Attic；in the ancient Grammarians it is called Ionic，because it was erroneously consid－ ered as the resolved form．In usage however it is so far from Ionic，that on

[^113]the contrary only the circumflexed form，$\tau \iota \vartheta \varepsilon \imath \sigma \iota, \delta_{\iota} \delta_{o} \tilde{v} \sigma \iota, \delta_{\varepsilon \iota \chi \nu \tilde{v} \sigma \iota}$ ，is to be found in Herodotus．It was in the later writers，that this latter form first came into use in the common language．

Note I，2．The contracted form $\tau \iota \vartheta \varepsilon \tilde{\varepsilon} \varsigma$, i $\sigma \tau \tilde{\alpha} \varsigma$ ，etc．（§ 106．n．5，）is in the Present least used by the Attics．From $\delta i \delta \omega \mu \iota$ Herodotus uses the 3 Pres． $\delta \iota \delta o \tau$.
Infinitive．


Participle．

| $\tau \bullet \vartheta \varepsilon i \zeta(\varepsilon ̇ \nu \tau 0 ¢)$ | ior $\dot{\alpha}_{S}^{(\dot{\alpha} \nu \tau 0 ¢}$ ） | didov́s（óvtos | ús（úvios） |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $\tau \vartheta \vartheta \varepsilon \sigma \sigma$ |  |  | סєıんvvo๔ סє七xvข้ข |

Subjunctive．

| S．$\tau \vartheta \%$ | iotuj | $\delta \omega \delta \omega$ |  |
| :---: | :---: | :---: | :---: |
| $\boldsymbol{\tau}$ ทั่ | iotñ | $\delta \iota \delta \omega{ }^{\text {c }}$ | from |
| $\tau \vartheta$ 年 | ior | $\delta \iota \delta \tilde{0}^{0}$ | $\delta \varepsilon \iota x \nu v{ }^{\text {d }}$ |
| D．－$\sim \tau 0 \nu, \tilde{\eta} \tau 0 \nu$ | －$\sim_{\tau} \tau 0 \nu, \tilde{\eta} \tau 0 \nu$ |  |  |
| P．$\tilde{\omega} \mu \varepsilon \nu, \tilde{\eta} \tau \varepsilon, \tilde{\omega} \sigma \iota$ | $\tilde{\omega} \mu \varepsilon \nu, \tilde{\eta} \tau \varepsilon$ ， | $\tilde{\omega} \mu \varepsilon \nu, \tilde{\omega} \tau \varepsilon, \tilde{\omega}^{\sigma}$ |  |

For these Subjunctives see notes III．

## Optative．



Note I，3．We find also $\delta \iota \delta \omega \dot{\eta} \nu$ ；but this is a corrupt orthography of the later writers；as is also the Aor．2，$\delta \omega \eta \eta$ ．

Note I，4．This is strictly the appropriate form of the Opt．in verbs in $\mu$ ，with which the Aor．Pass．in the ordinary conjugation agrees．There exists however here，as well as there，a syncopated form of the Dual and Plural，which especially in the 3 Plur．has almost entirely supplanted the longer form，viz．

|  | iotaĩov | סıסоĩzov |
| :---: | :---: | :---: |
| $\tau \iota$ ¢ín | iotait ${ }^{\text {coiv }}$ | Sıסoítך |
|  | iovaĩmev | סıסоĩu\＆v |
| とっとi゙ィ | iotaite | dı $\delta 0$ ĩ̃ |
| тけをย̃¢ท | iotaĩย |  |

Imperative．

3 Pl．$\tau \iota \vartheta \varepsilon^{\prime} \tau \omega \sigma \alpha \nu$ or $\tau \ell \vartheta \dot{\varepsilon} \nu \tau \omega \nu$


Note I，5．For $\tau i \vartheta \varepsilon \tau \iota$ instead of $\tau i \vartheta \varepsilon \vartheta \iota$ ，see § 18．1．－The 2 Sing．in $\vartheta \iota$ is little used，but instead of it the apocopated form，with the radical vowel lengthened，viz．


Imperfect．

| S．$\varepsilon$ ย $\tau i \vartheta \eta v$ ยัivクs どiقク | iotทv <br> ＂̈otns <br> ívon | $\left\lvert\, \begin{aligned} & \dot{z} \delta i \delta \omega \nu \\ & \dot{d i d i d \omega s} \\ & \dot{d} \delta i \delta \omega \end{aligned}\right.$ | ย̇อยixivv édeixvus ย̇סءixuv |
| :---: | :---: | :---: | :---: |
| D．－ | － |  |  |
| ėrivetov <br>  | ívtatov iot $\alpha \pi \eta$ | ėdidozov ¿̇ठ८סótทv | ėdeixuviov <br>  |
| P．$\frac{\varepsilon \text { erivz }}{}$ | ḯcaucv |  | $\dot{\varepsilon} \delta \delta i x \sim \nu \mu \varepsilon \nu$ |
| ย̇兀iงยาย | їотот | żidoove | ¢̇ठeixvvte |
| ย̇̇iข์ | ḯço $\alpha \nu$ |  |  |

Note I，6．The Singular of this tense，except in íft $\eta \mu$ ，is most com－ monly formed after the contracted conjugation，and from the form $\boldsymbol{v} \omega$ ：

| Perf．тย่ข์เ\％ | と̇́бтך | $\delta \varepsilon^{\prime} \delta \omega x \alpha$ | from |
| :---: | :---: | :---: | :---: |
|  |  |  | $\triangle E 1 K \Omega$ |

Note I，7．In this Perfect and Plupf．of íctinut，we have to remark：
1）The Augment；since contrary to the custom of other verbs（ $\$ 83.3$ ． § 82．5），the $\varepsilon$ which stands here instead of the ordinary reduplica－ tion of the Perfect，takes the rough breathing；and the Plupf．often increases this augment by the temporal augment $\varepsilon$ ．

2）The syncopated forms ह́via $\alpha \varepsilon y$ etc．which are commonly used instead of the regular forms；see below note II． 3.

3）The difference of signification，see notes II．1， 2.

Note I，8．This irregular Aorist in $\varkappa \alpha$（§ 106．10），in good writers，is used principally in the Singular ；in the Plural，especially in the 1 and 2 pers．the Attics generally preferred the Aor．2．－The other moods and participles never occur from the form in $\alpha \alpha$ ；except the participle Mid－ dle，which with its Indicative are found only in the dialects；see under the Middle form below，n．I， 17.

## Aorist 2.

## Indicative

| S．$\varepsilon^{\prime \prime} \vartheta \eta \nu$ |  | éd ${ }^{\prime}$ ， | wanting． |
| :---: | :---: | :---: | :---: |
| like the | \％＇สтทS | like the |  |
| Impf． | ย̇бтท | Impf． |  |
| D． | ＂－ |  |  |
|  | ¢＇\％rท̧rov |  |  |
|  | ¢̇\％ธทัท |  |  |
| P． | ¢\％\％r $\eta \mu \varepsilon \nu$ |  |  |
|  | évor ${ }^{\prime \prime}$ |  |  |

Note I，9．＇The Aor． $2{ }_{\varepsilon}^{\prime \prime} \sigma \tau \eta \nu$ deviates from the analogy of the Impf． and of verbs in $\mu \iota$ in general，by its long vowel in the Dual and Plural （§ 106．7）．－The 3 Plur．${ }^{\prime \prime} \sigma \tau \eta \sigma \alpha \nu$ has the same form with the 3 Plur．Aor．1， and can therefore be distinguished only by the connexion；the two tenses having different significations；see notes II．

Note I，10．Of the Aor． $2{ }_{\varepsilon}^{\xi} \vartheta \eta \nu \nu$ and ${ }^{\prime \prime} \delta \omega \nu$ ，the Sing．Indic．Act．has not been retained in actuàl use．The remaining parts，however，are usual ； some as the sole forms，and others on the ground of preference；see n． 8.
Note I，11．Compare further here the Aorists 2 of some anomalous verbs in § 110． 6.

| Inf． | コciva | －2す̦， | סoũvaı |
| :---: | :---: | :---: | :---: |
| Part． |  | $\sigma \tau \dot{\sim}, ~ \sigma \tau \tilde{\alpha} \sigma \alpha, \sigma \tau \alpha{ }^{\text {c }}$ |  |
| Subj． | $\vartheta \tilde{\omega}, \vartheta \tilde{\eta} S$ ，etc． | $\sigma \tau \omega \sim, ~ \sigma \tau \tilde{\sim} s$, etc． | $\delta \omega \tilde{\omega}, \delta \omega \tilde{s}, \delta \omega \tilde{\omega}$ ，etc． |
| Opt． | $\vartheta \varepsilon i \eta \nu$ | ovaiךv | doinv |

The ．Subj．and Opt．are declined like the Present．

|  <br> rat．，૭ร่์ $\omega$ <br> Эร์兀ั๐，$\omega \nu$ Эย́ $\varepsilon \varepsilon, \tau \omega \sigma \alpha \nu$ or $\vartheta$ ย $\nu \tau \omega \nu$ | $\sigma \tau \tilde{\eta} \vartheta \iota$ <br> $\sigma \tau \eta \tau \omega$ <br> $\sigma \tau \tilde{\sim} \tau 0 \nu, \sigma \tau \eta \dot{\eta} \tau \omega \nu$ <br> $\sigma \tau \tilde{\eta} \tau \varepsilon ; \sigma \tau \eta \eta^{\prime} \tau \omega \sigma \nu$ or $\sigma \tau \alpha \nu \tau \omega \nu$ | （ $\delta o ́ v \iota$ ）dós סótw <br> Sóvov，z $\omega \nu$ ภóve，$\tau \omega \sigma \alpha \nu$ or סovt $\nu \omega$ |
| :---: | :---: | :---: |

Note I，12．For the Subj．and Opt．the same holds good here，that was said of these moods in the Present．See p． 221.

Note I，13．The monosyllabic Imperative，$\vartheta$ ध́s；$\delta_{o ́ s, ~ e t c . ~(§ ~ 106 . ~ 4,) ~}^{\text {，}}$ throws back its accent in composition，but not further than the penult syl－


Note I，14．The Imperat．$\sigma \tau \tilde{\eta} \vartheta \iota$ in composition sometimes suffers an apocope，as $\pi \alpha \varrho \alpha ́ \sigma \tau \bar{\alpha}$ ．So also $\beta \tilde{\eta} \vartheta \vartheta$ ，see the Anom．$\beta \alpha i \nu \omega$ ．

## PASSIVE．

Present．

## Indicative．

|  | İбт $\alpha \mu \alpha$ | dídouai | dsizvvuar |
| :---: | :---: | :---: | :---: |
| тiЭをбん८，po－ et．$\tau i ́ \vartheta \eta^{*}$ | İот | dídoonct |  |
| тiЭร์ |  | dídotaı | $\delta \varepsilon і x \nu v \tau \alpha \iota$ |
|  | iotáusध์ov |  |  |
| тivsovov |  | ঠidoovov | סsixvvōЭov |
| тiЭをб才） |  | ঠidoб७ov | ঠรixivo७ov |
| P．$\tau \vartheta \vartheta \varepsilon \dot{\prime} \mu \varepsilon \vartheta \alpha$ | íorópsध | $\delta \iota \delta o ́ \mu \varepsilon \vartheta \sim$ |  |
| $\tau i \vartheta \varepsilon \sigma \vartheta$ ¢ | 亿̈бт $\alpha \sigma \vartheta \varepsilon$ | ภídoб७を | סєix้voヲt |
| тiЭをขтน兀 | ïбт | didovia |  |
| Infin．тivย <br>  | їбт $\alpha \sigma \vartheta \alpha \iota$ iot $\alpha$ иє $\nu 0$ S | ঠídoov＜ん б८ $\delta$ ó $\mu \varepsilon v 0 s$ | ภєixvvo७๙兀 $\delta \varepsilon \iota x \nu \cup \cup \mu \varepsilon \nu 0 \varsigma$ |

[^114]Subjunctive．
S．$\tau \imath \vartheta \tilde{\omega} \mu \alpha \iota$ $\tau \bullet \vartheta \tilde{\eta}$ $\tau \iota \vartheta \tilde{\eta} \tau \alpha \iota$
D．$\tau \iota \vartheta \omega_{\sim}^{\prime} \mu \varepsilon \vartheta 0 \nu$ $\tau \vartheta \tilde{\eta} \sigma \vartheta 0 \nu$ $\tau \vartheta \tilde{\eta} \sigma \vartheta 0 \nu$
P．$\tau \vartheta \vartheta \omega \dot{\omega} \mu \varepsilon \vartheta \alpha$ $\tau \ell \eta \tilde{\eta} \vartheta \varepsilon$ тっきตัข $\alpha \iota$

|  | $\delta \iota \delta \omega \tilde{\mu} \boldsymbol{\sim}$ |
| :---: | :---: |
| iбrn | $\delta \iota \delta \omega{ }^{2}$ |
|  | $\delta \iota \delta$ ¢̃ $\tau \alpha$ |
| iбт $)^{\prime} \mu \varepsilon \vartheta \%$ ． | $\delta \iota \delta \omega \mu \varepsilon \vartheta 0 \nu$ |
|  | $\delta \iota \delta \omega \sim \sigma \vartheta 0 \nu$ |
|  | סıおw̃ovov |
| iбт ${ }^{\prime} \mu \varepsilon \vartheta \sim$ | $\delta \iota \delta \omega j \mu \varepsilon \vartheta \alpha$ |
| ¢0ヶ $\tilde{\sigma} \sigma \vartheta \varepsilon$ | $\delta \iota \delta \omega \sigma \vartheta \varepsilon$ |
|  | $\delta \iota \delta \tilde{\omega} \nu \tau \alpha \iota$ |

from $\delta \varepsilon \iota x \nu v ่ \omega$

For some irregularity in the accentuation of this Subjunctive，see the notes under no．III．

## Optative．

|  <br> тしきとio <br> $\tau$ ชิをĩ̃o | iotaiuqv ioraio ioraĩo | ס८ $\delta$ oiunv dı $\delta 0$ io סıסоі̃то | from <br>  |
| :---: | :---: | :---: | :---: |
| D．$\tau \uparrow \vartheta \varepsilon i \mu \varepsilon \vartheta 0 \nu$ | iбт $1 \mu \varepsilon \vartheta \% \nu$ |  |  |
|  |  | ¢ı $\delta$ oíơov |  |
|  | iotaív७ทv | ס८ঠoí\％Э $\eta \nu$ |  |
| P．$\tau \downarrow \vartheta \varepsilon i \mu \varepsilon \vartheta \alpha$ | $i \sigma \tau \alpha i \mu \varepsilon \vartheta \alpha$ | $\delta \iota \delta$ оíus $\boldsymbol{\gamma} \boldsymbol{\alpha}$ |  |
| ข८Эとiovを |  |  |  |
| тけをívo | iotaìvo | ¢ıঠoîvzo |  |

For the Altic Optative tiЭoıto，ívtouto，$\delta i \delta o \iota \tau o$ ，etc．see notes III．
Imperative．

| $\begin{gathered} \tau i \vartheta \varepsilon \sigma o \text { or } \\ \text { xivov } \end{gathered}$ | ícoravo or їбт | Sídooo or dídov |  |
| :---: | :---: | :---: | :---: |
| $\vartheta$ ¢่б७ $\omega$ ，etc． | iot $\alpha \sigma \vartheta \omega$ ，etc． | $\delta \iota \delta \dot{\sigma}$ |  |

Imperfect．

|  |  | ėठı $\delta^{\prime}$ ó $\mu \eta \nu$ |  |
| :---: | :---: | :---: | :---: |
|  ĖTitov | ḯraбo or ḯrw | ėdídooo or ėdíou | ėḋıixvvoo |
|  | ïбтаго | ėdídoto | ėd¢ǐuveo |
|  |  |  | $\dot{\varepsilon} \delta \varepsilon \varepsilon \iota x \nu \cup \dot{\mu} \mu \varepsilon \vartheta$ |
| ย̇นivecoov | でот | と̇idoovvov | ย̇¢̇ixivovov |
|  | iot $\alpha \sigma \vartheta \eta \nu$ | と̇ $\delta \iota \delta$ óvon |  |
|  | iot $\alpha \mu \varepsilon \vartheta \alpha$ | ¢̇ठı $\delta$ ó $\mu \boldsymbol{\varepsilon} \vartheta \alpha$ | ย̇ठะ |
| ย่น่งร์Өを | í $\tau \tau \alpha \sigma \vartheta \varepsilon$ | と̇idoove | ย̇ठร่＜ |
| ย์兀ข่งขนo | íctavto． | żסídovto |  |


| Perf． |  | $\delta \varepsilon ̇ \delta о \mu \sim \iota$ |  |
| :---: | :---: | :---: | :---: |
| т่์่ध $\varepsilon \iota \sigma \alpha \iota$ ，etc． | ह̇＇бг $\alpha \sigma \alpha \iota$ ，etc． |  | $\triangle E / K \Omega$ |

Note I，15．As to the other moods etc．of the Perfect，it is easy to form the

The Subj．and Opt．do not occur．

Note I，16．In $\dot{\varepsilon} \tau \dot{\varepsilon} \vartheta_{\eta} \eta, \tau \varepsilon \vartheta_{\eta}^{\prime} \sigma o \mu \alpha \iota$ ，the syllable $\tau \varepsilon$ must not be taken for a reduplication；it is the radical syllable $\vartheta \varepsilon$ ，which becomes $\tau \varepsilon$ be－ cause of the $\vartheta$ in the ending，according to $\S 18$. n．2．The form is there－ fore for $\dot{\varepsilon} \vartheta \xi^{\prime} \vartheta \eta \nu, \vartheta \varepsilon \vartheta \vartheta \eta \sigma 0 \mu \alpha \iota$ ．
Fut． 2 and 3 －and Aor． 2 －are wanting．$\dagger$

## MIDDLE．


Note I，17．The Aorists $\dot{\varepsilon} \vartheta \eta \chi \alpha \dot{\alpha} \mu \eta \nu, \vec{\varepsilon} \delta \omega x \alpha \dot{\alpha} \mu \eta \nu$ ，with their participles， belong solely to the Ionic and Doric dialects ；the other moods do not oc－ cur．The Attic prose uses，from these verbs in the Middle，only the Aor． 2. Comp．the remarks on the Aor．Act．note 8 sq．above．－The Aor． 1 ह́vqך－ $\sigma \alpha ́ \mu \eta \nu$ is，on the contrary，very much used ；see notes II．

## Aorist 2.

Indicative．

| Infin．$\vartheta \dot{\prime} \sigma \vartheta \mathcal{}$ | $\alpha \iota$ |  |
| :---: | :---: | :---: |
| Part．ๆq̇usvos | ＊$\sigma \tau \dot{\alpha} u \varepsilon \nu^{\text {d }}$ | סóusvos |
| Subj．Эضцдє | ＊огш⿱㇒日勺 | $\delta \omega \hat{\mu} \boldsymbol{\iota}$ |
| Opt．Өzíu ${ }^{\text {c }}$ | ＊$\sigma \tau \alpha i \mu \eta \nu$ | סоін ${ }^{\text {v }}$ |
| Imper．（७غ̇์o）Эoũ | ＊$\sigma \tau \alpha \dot{0} \sigma$ ，$\sigma \tau$ | （ $\delta \dot{\circ} \dot{\sigma} 0$ ）$\delta$ ouv |

Note I，18．All these are declined throughout like the corresponding forms of the Pres．Passive．－For the Attic forms of the Opt．and Subj． $\pi \varrho о ́ \sigma \vartheta \circ \iota \tau о$ ，лৎó $\vartheta \omega \mu \alpha \iota$ ，etc．see notes III．

Note I，19．The Infinitive retains the accent when in composition， as $\dot{\alpha} \pi \sigma \vartheta \dot{\varepsilon} \sigma \vartheta \alpha \iota$ ，$\dot{\alpha} \pi \sigma \delta_{o ́ \sigma \vartheta \alpha \iota \text { ．The Imperative retains it in the Singular in }}$ composition，only when the preposition has but one syllable；e．g．$\pi \rho o \sigma-$ $\vartheta \circ \tilde{v}, \pi \varrho \circ \sigma \delta o \tilde{v}, \alpha \mathfrak{\alpha} \varphi \circ$ ṽ from ínuc；when the preposition has two syllables，


[^115] «̈ $\varphi \varepsilon \sigma \vartheta \varepsilon$.

Note I, 20.' The Aor. 2 Mid. of íviquи does not occur; and stands in the paradigm only for the sake of the analogy, or on account of other


Verbal Adjectives.

| Эยาย̇os | otatzos | Sotéos | from |
| :---: | :---: | :---: | :---: |
|  | oratós | dor | 1E |

## II. Notes on íctnul.

1. The verb ior ${ }^{2} \mu \mathrm{c}$ is divided beeween the transitive signification to place, cause to stand, and the intransitive to stand (comp. §113. 2). In the Active there belong to the signification
to place: Pres. and Impf. í $\sigma \tau \eta \mu \tau$, ${ }^{\prime \prime} \sigma \tau \eta \nu$, Fut. $\sigma \tau \eta \sigma \omega$, Aor. ${ }_{\varepsilon}^{\boldsymbol{z}} \sigma \tau \eta \sigma \alpha$, and to the signification
to stand: Perf. and Plupf. $\begin{gathered}\prime \prime \\ \tau \eta \chi \alpha, ~ \varepsilon \sigma \pi \eta \eta \chi \varepsilon \nu \nu, ~ A o r . ~ \\ \varepsilon ँ \sigma \tau \eta \nu . ~\end{gathered}$
The Passive signifies throughout to be placed; but the Pres. and Impf. í $\sigma \tau \alpha \mu \iota$, iotó $\mu \eta \nu$, as Middle, together with the Future Middle $\sigma \tau \dot{\eta} \sigma o \mu \alpha \iota$, have sometimes the signification to place one's s̀lf, and sometimes that of to place, i. e. set up, erect, e. g. a monument. The Aor. 1 Mid. ह́ $\sigma \tau \eta \sigma \alpha \dot{\alpha} \mu \nu \nu$ always has this latter signification.
2. Besides this the Perfect Active, as to its signification, is here not Perfect, but Present ; and the Pluperfect is consequently Imperfect; comp. §113. n. 11. Thus

$$
\begin{aligned}
& \text { E'vornua I stand; }
\end{aligned}
$$

3. In the Perf. and Plupf. there is commonly used in the Dual and Plural of the Indicative, and throughout the other moods, a syncopated form, resembling the Present of verbs in $\mu$. As this form is likewise found in other verbs, it will be illustrated below in § 110.10 ; but in the mean time it is exhibited here, in order to render the inflection of íбтŋuи complete.

Perf. Plur. $\varepsilon^{\prime} \sigma \tau \alpha ั \mu \varepsilon \nu,{ }^{\prime} \sigma \tau \alpha ั \tau \varepsilon, \varepsilon \sigma \tau \tilde{\alpha} \sigma \iota(\nu)$ Du. غ́бто̆́тov



Imperat. $\varepsilon^{\prime} \sigma \tau \alpha \dot{\alpha} \vartheta \iota, \varepsilon, \varepsilon \sigma \tau \alpha ́ \tau \omega$, etc.
Infin. ₹ $\sigma \sigma \alpha \dot{\alpha} \nu \alpha \iota$



[^116]Hence it appears, that this Perfect and Pluperfect have assumed, in the greater part of their flexion, both the form and the signification of the Present and Imperfect.
4. In consequence of the Present signification of this Perfect, and because the Fut. $\sigma \tau \eta \sigma \omega$ means I will place, and Fut. $\sigma \tau \eta \dot{\eta} \sigma \mu \alpha \iota$ I will place myself or for myself, there has been formed from the Perf. $\begin{gathered}\text { er } \sigma \eta x \propto ~ I ~ s t a n d, ~\end{gathered}$ a special anomalous

## Future $\varepsilon \sigma t \eta \xi^{\prime} \omega$ or $\varepsilon \sigma \pi \eta \eta^{\prime} \xi \mu \alpha \iota$, I will stand,

with which is to be compared the similar Fut. in the Anom. $\vartheta \nu \eta{ }^{\eta} \sigma$ zูต.
5. In like manner for the transitive signification, there is also a

$$
\text { Perfect } \begin{gathered}
\varepsilon \sigma \sigma \tau \tilde{\alpha} x \alpha ~ I ~ h a v e ~ p l a c e d, ~
\end{gathered}
$$

which nevertheless belongs to a later period. The old Attic employed instead of the Perf. in both significations, either the two Aorists, or a circumlocution (§ 97. n. 6).
6. In some of the editions of Homer, the syncopated form of the Pluperf. 3 Pl . ${ }^{\prime \prime} \sigma \tau \alpha \sigma \alpha \nu$ is found both in the transitive and intransitive sense.


 Aorists, could also be used for the Pluperf. they had placed, Il. $\mu, 56$. Comp. the similar shortened form $\begin{gathered}\prime \prime \pi \rho \varepsilon \sigma \varepsilon ~ i n ~ t h e ~ A n o m . ~ \pi i \mu \pi \varrho \eta \mu \iota . ~\end{gathered}$
7. The form $\begin{gathered}\prime \prime \\ \sigma \\ \boldsymbol{\eta} \tau \varepsilon \\ \text { ye stand, II. } \delta, 243,246 \text {, is a Homeric syncope for }\end{gathered}$


## III. Notes on the Subjunctive and Optative.

1. The Subjunctive and Optative of the conjugation in $\mu \ell$, in their regular form, have the accent constantly upon the termination; e. g. $\tau \omega \mathfrak{\omega}$, $\delta \iota \delta \tilde{\omega} \mu \varepsilon \nu, \tau \iota \vartheta \varepsilon \varepsilon \varepsilon \nu, \tau \vartheta \xi ะ \nu \tau 0$, etc.' In the ordinary conjugation these moods, wherever the final syllable permits it, throw the accent back upon the radical syllable ; e. g. тúл $\tau \eta \varsigma, \tau v ́ \pi \tau \omega \mu \varepsilon \nu, \tau \cup ́ \pi \tau \tau o \iota \iota, \tau \cup ́ \pi \tau \omega \nu \tau \alpha \iota$, etc.
2. The cause of this accentuation is to be sought simply in the circumstance, that the syncope, which is so essential to the form in $\mu \iota$ (§ 106. n . 6,7 ), cannot properly have place in these moods. That is to say, the essential characteristic of these two moods lies not in the endings $\mu \varepsilon \nu, \tau \varepsilon$, $\mu \alpha l$, etc. which they have in common with the Indicative, but in the vowel before these endings. This therefore they cannot drop, but cause it to flow together with the radical vowel into one long sound; which consequently, according to the rule, takes the accent of a contraction (§ 28. n. 9).
3. Nevertheless, this mode of forming a mixed sound is a different thing from the ordinary contraction of these moods in verbs $\alpha^{\alpha} \omega$, $\varepsilon^{\prime} \omega$, ó $\omega$. The difference of the Optative in the two forms of conjugation is obvious to the eye. In the Subjunctive the verbs in $\alpha^{\prime} \omega, \dot{\varepsilon}^{\prime} \omega$, ó $\omega$, contract the vowels $\varepsilon \eta$, $\alpha \eta, o \eta, o \eta$, in various ways; in the conjugation in $\mu \nu$, this mood is more simple. Those verbs which have $\eta$ in the Indicative, ( $\left(i{ }^{i} \eta \eta \mu\right.$, i' ${ }^{\prime} \sigma \tau \eta \mu u$, ) retain always the $\eta$ and $\eta$ of the ordinary Subjunctive; but those in $\omega \mu \iota$, instead of $\eta$ and $\eta$, have always $\omega$ and $\omega$; see the Paradigms.-The Subjunct. iotữ, iovẽ̛, which is also found, belongs consequently to the
form iovó $\omega$, and is less correct and less usual ; see § 106. n. 5.-The Ionic resolution etc. of these forms, see in note IV. 8.
4. But the tendency to render these moods conformable in their accent to the general analogy,-according to which the accentuation of the conjugation in $\mu \iota$ does not differ from that of ordinary barytone verbs,-has caused in the Passive several deviations from the above principle, which in some verbs were more, in others less usual. On this account, in the preceding paradigms, we have everywhere given the regular forms, both for the sake of uniformity, and in order to make the deviations of usage more perceptible. In the two verbs $\tau i \vartheta \eta \mu \iota$ and i $\eta \mu \iota(\$ 108$ ), the deviations are for the most part peculiar to the Attics, and consist in this, viz. that the radical or stem-vowel is dropped, and then the endings of both moods are assumed from the ordinary conjugation ; while the accent, when possible, is thrown back, so that these forms appear just as if derived from an Indicative in opac. In the Subjunctive indeed, the accent constitutes the only distinction, e. g.
$\tau i \vartheta \omega \mu \alpha \iota$ instead of $\tau \vartheta \vartheta \tilde{\omega} \mu \alpha \iota$
Aor. 2. Mid. $\pi \varrho \bar{\sigma} \sigma \vartheta \tau \alpha \iota, \pi \varrho o ́ \eta \tau \alpha \iota$, etc.

But in the Optative the diphthong oc is assumed, and serves also to mark these forms, e.g.

$$
\tau i \vartheta \circ \iota \tau 0, \pi \varepsilon \varrho i \vartheta \circ \iota \nu \tau 0, \pi \varrho c ́ o \iota \sigma \vartheta \varepsilon .
$$

Comp. $\kappa \alpha \dot{*} \vartheta \eta \mu \alpha \iota$ under $\check{\eta} \mu \alpha \iota(\S 108$. II. 3); and $\mu \dot{\varepsilon} \mu \nu \eta \mu \alpha \iota$ under the Anom. $\mu \iota \nu \nu \dot{\eta} \sigma x \omega$.
5. From ${ }^{i \prime} \sigma \tau \alpha \mu \alpha \iota$ the Optative alone assumes this accentuation, retaining its usual diphthong, and is thus used by all writers; e. g.

$$
\text { í īt } \alpha \iota \text {, í } \sigma \tau \alpha \iota \tau 0 \text {, í } \sigma \tau \alpha \iota \sigma \vartheta \varepsilon \text {, ï } \bar{\sigma} \tau \alpha \iota \nu \tau o .
$$

But the Subjunctive is always $i \sigma \tau \tilde{\omega} \mu \alpha \iota, \sigma v \nu \iota \tau \tilde{\eta} \tau \alpha \iota$, etc. From $\delta i \delta o \mu \alpha \iota$ however we find these moods sometimes accented as in no. 4, which also is regarded as Attic :

Subj. $\delta i \delta \omega \tau \alpha \iota$ Opt. $\vec{\alpha} \pi o ́ \delta o \iota v \tau o . *$

In all other verbs which conform to i' $\sigma \tau \alpha \mu \alpha \iota$ and ' $\delta i \delta o \mu \alpha \iota$, these moods

 Anom. övou $\boldsymbol{\nu} \iota$ with radical $o$. We find too in verbs in $\alpha \mu \alpha \iota$, as well as in $\tau i \vartheta \varepsilon \mu \alpha \iota$, examples of transition to the form -oí $\mu \eta \nu$; see the Anom. $\mu \alpha_{\rho} \nu \alpha \mu \alpha \iota$ and $\varkappa \varrho \dot{\varepsilon} \mu \alpha \mu \alpha \iota$.
6. Verbs in $v \mu \iota$ commonly form both these moods from the theme in $v^{\prime} \omega$, as $\delta \varepsilon \varepsilon x \nu v_{p}$ s, $\delta_{\varepsilon \iota x \nu v o u \mu u \text {. Still there are some examples, which shew }}$ that they could be formed here after the analogy of other verbs in $\mu \iota$, by using simply long $v$ instead of the usual mixed vowel or diphthong; e. g. Opt. $\delta \alpha i v \bar{v} \tau o ~ I 1 . ~ \omega, ~ 665 . ~ \pi \eta ं \gamma v ̄ ̄ t o ~ P l a t . ~ P h a e d . ~ e x t r . ~ S u b j . ~ 3 ~ S i n g . ~$


[^117]
## IV. Dialects.

1. Many of the deviations of the dialects in the ordinary conjugation, are also common to verbs in $\mu \iota$; as the iterative form in $\sigma x 0 v$, which in these verbs always has the short radical vowel before this ending, c. g.

$$
\begin{aligned}
& \text { Impf. } \tau i \vartheta \varepsilon \sigma x 0 \nu, \delta_{i \delta \delta o \sigma x o v, ~}^{\delta \varepsilon i x \nu v \sigma \chi o y} \\
& \text { Aоr. } 2 \text { бт } \alpha \text { бжоу, ঠо́бжоу. }
\end{aligned}
$$


 the Ionic ending of the 3 Plur. in $\alpha \tau \alpha \iota$, $\alpha \tau \sigma$; e. g. $\tau \iota \vartheta \varepsilon \dot{\varepsilon} \alpha \tau \alpha \iota$ for ${ }^{\top} \tau \vartheta \vartheta \varepsilon \nu \tau \alpha \iota$, $\dot{\varepsilon} \dot{\delta} \delta_{\imath} \delta_{o}^{\prime} \alpha \tau 0$, etc.-The Dorics of course in those verbs whose stem-vowel is $\alpha$, everywhere insert their long $\alpha$ instead of $\eta$; e. g. í $\bar{\tau} \bar{\alpha} \mu \iota$, $\sigma \tau \tilde{\alpha} \nu \alpha \iota$.
2. For the sake of the metre the epic poets employ the Inf. $\tau \vartheta \vartheta \eta \mu \varepsilon \nu \alpha i$,
 retain the reduplication in forms where it is not customary, e. g. Fut. $\delta \iota \delta \omega ́ \sigma \omega$ instead of $\delta \omega \dot{\omega} \omega$.
3. The Ionics, in verbs in $\eta \mu \iota$ from $\alpha, \omega$, change $\alpha$ before a vowel into $\varepsilon$; e. g. ítt' $\alpha \sigma \iota$ for $\mathfrak{i \sigma \tau \alpha ́ \alpha \sigma \iota \iota ~ c o m m . ~ i . \sigma \tau \tilde { \alpha } \sigma \iota . ~ C o m p . ~ § ~ 1 0 5 . ~ n . ~ 8 . - H e n c e ~ t h e y ~}$ have in the 3 Plur. Pass. $i \sigma \tau \varepsilon ́ \alpha \tau \alpha \iota$ (instead of $i \sigma \tau \alpha \prime \alpha \tau \alpha \iota)$ for ${ }^{i}(\sigma \tau \alpha \nu \tau \alpha \iota$; see n . 1 above.
4. The Ionic dropping of the $\sigma$ in the endings $\sigma \alpha \iota$ and $\sigma 0$ (§ 103. III) appears here less frequently ; Herodot. ह̇лiбtsaı (for - $\alpha \alpha \iota$ ) from $\dot{\varepsilon} \pi i \sigma \tau \alpha \mu \alpha \iota$,

5. The Dorics have $\tau \iota$ for $\sigma \iota$; in the Sing. $\tau i \vartheta \eta \tau \iota$ for $\tau i \vartheta \eta \sigma \iota$; and in the Plural, (the $\boldsymbol{y}$ being also restored § 103. V. 4,) $\tau \iota \vartheta \dot{\varepsilon} \nu \tau \iota$, iotó $\nu \tau \iota$, $\delta \iota \delta_{o}^{\prime} \nu \tau \iota$, for $-\varepsilon \tilde{\varepsilon} \sigma \iota, \tilde{\alpha} \sigma \iota$, oṽ $\iota$.
6. The 3 Plur. of the Imperf. and Aor. 2 Act. in $\sigma \alpha \nu$ is made by the Dorics and the epic writers a syllable shorter, and ends simply in $y$ with the preceding short or shortened vowel ; i. e. instead of $\varepsilon \sigma \alpha y$, they put $\varepsilon \nu$; e. g.
instead of $\alpha \sigma \alpha \nu, \eta \sigma \alpha \nu,-\check{\alpha} \nu$; e. g.

$$
z \varphi \alpha y \text { for } \xi \varphi \alpha \sigma \alpha \nu \text { (see } \varphi \eta \mu u \text { below) }
$$


instead of $\sigma \sigma \alpha \nu, v \sigma \alpha \nu-o v, \tilde{v} \nu$, e.g.

7. For the 1 Sing. Imperf. $\dot{\varepsilon} \tau i \vartheta \eta \eta$, the Ionics say $\dot{\varepsilon} \tau i \vartheta \varepsilon \alpha$.
8. Since the Subjunctive of this conjugation is formed by a species of contraction (see above, III. 2, 3), it receives in the Ionic dialect a sort of resolution; viz. by inserting the accented radical or stem-vowel before the ordinary Subjunctive-ending, according to the following rules:
$a$ ). Verbs whose radical or stem-vowel is $\varepsilon$ or $\alpha$, adopt here $\varepsilon$ as the stem-vowel (see n. 3 above); thus
 $\tilde{\omega} \mu \alpha \iota$, etc. - and $\vartheta \dot{\varepsilon} \omega, \vartheta \xi \dot{\xi} \varsigma, \vartheta \varepsilon \dot{\varepsilon} \omega \mu \alpha \iota$, etc. for $\vartheta \tilde{\omega}, \vartheta \tilde{\eta} \varsigma$, etc.

b) Verbs whose original stem-vowel is o, take $\omega$; thus $\delta \delta \delta \omega \dot{\omega} \omega, \delta \omega^{\prime} \omega$, $\delta a ́ \eta s, \delta \omega \dot{p} \eta$, etc. for $\delta \iota \delta \tilde{\omega}, \delta \tilde{\omega}, \delta \tilde{\omega} \varsigma, \delta \tilde{\varphi}$. etc.
9. The epic writers have also this Ionic resolution; and can vary it in two different ways, according to the necessities of the metre:
a) They prolong the $\varepsilon$. According to the general rules, this can be done only by means of $\varepsilon \iota$; and thus we find $\vartheta \varepsilon i \omega, \vartheta \varepsilon i \eta \rho, \vartheta \varepsilon i \omega \mu \varepsilon v$, etc. for $\vartheta \tilde{\omega}$, etc. and so also $\sigma \tau \varepsilon i \omega$ for $\sigma \tau \tilde{\omega}$. But where the original vowel of contraction is $\eta$, only the doubling of the sound can have place ( $\$ 105$. n. 10. §28. n. 3, marg. note) ; where again $\eta$ is put instead of $\varepsilon$. This occurs in those verbs whose stem-vowel is $\alpha$, usually ; and for $\sigma \tau \tilde{\omega}$, $\sigma \tau \tilde{\eta} s, \sigma \tau \tilde{\eta}$, etc. we accordingly find $\sigma \tau \varepsilon i \omega, \sigma \tau \eta \eta_{i} s, \sigma \tau \eta \eta_{\eta}$. In those with the stem-vowel $\varepsilon$.the usage is variable; and we find both $\vartheta \varepsilon i \eta s, \vartheta \varepsilon i \eta$, $\vartheta \varepsilon \dot{i} \eta t \varepsilon$, and $\vartheta \eta \eta_{\eta}, \vartheta \eta_{\eta}^{\prime} \eta$, etc.*
b) They shorten the peculiar vowel of the Subjunctive (§ 103. V. 15); but for the most part only where the stem-vowel is prolonged as above ; thus
$\vartheta \varepsilon i o \mu \alpha \iota, \sigma \tau \varepsilon i o \mu \varepsilon \nu$, for $\vartheta \varepsilon \dot{\varepsilon} \omega \mu \alpha \iota, \sigma \tau \varepsilon \dot{\jmath} \omega \mu \varepsilon \nu$
$\sigma \tau \eta \varepsilon^{\circ} \tau 0 \nu$ for ( $\sigma \tau \eta \tilde{\eta} \tau 0 \nu$ ) $\sigma \tau \eta \dot{\eta} \tau 0 \nu$
$\delta \omega^{\prime} \rho \mu \varepsilon \nu$ for $\delta \omega \dot{\omega} \mu \varepsilon \nu$.
${ }^{1}$ 10. Since the epic writers make the 3 Sing. in all Subjunctives in $\sigma \iota$ ( $\$ 103 . \mathrm{V} .13$ ), some forms arise here which must be carefully distinguished both from the Indicative, and from the 3 pers. Plur. e. g. ifrriñı for $i \sigma \tau \tilde{\eta}, \delta \tilde{\omega} \sigma \iota$ for $\delta \tilde{\varphi}$.
11. The Optative is never resolved ; except that the Ionics say $\vartheta$ \&oi $\mu \eta \nu$ for $\vartheta \varepsilon i \mu \eta \nu$, precisely as if from $\Theta E \Omega$.

## § 108. Verbs in $\mu \iota$ from ' $E \Omega,{ }^{\prime} E \Omega,{ }^{\prime} I \Omega$.

Among the anomalous verbs in $\mu \iota$ are several short ones, which are very liable to be confounded; especially in composition, where the breathing in many cases disappears. Thus $\pi \varrho 0 \sigma \varepsilon i \nu \alpha \iota$ can come from both $\varepsilon \tilde{i} \nu \alpha \iota$ and $\varepsilon \tilde{i} \nu \alpha \iota$, while in $\alpha \varphi \varepsilon i \nu \alpha \iota$ and $\dot{\alpha} \pi \varepsilon \tilde{\imath} \nu \alpha \iota$ the breathing is distinguished ; though not even here in Ionic writers, who in such words omit the aspirate. The theme ' $E \Omega$ has three principal significations, viz. (1) to send, (2) to set, place, (3) to clothe; -'ES has the signification to be;--and ' $1 \Omega$, to go.

## I. in $\eta \mu \iota$, send, cast; from ' $E \Omega$.

1. This verb may be compared throughout with $\tau i \vartheta \eta \mu \iota$, from which it deviates very little. The $\iota$ stands instead of the reduplication ( $\$ \mathbf{1 0 6}$. 6) ; in the Attic dialect it is long. When a form begins with the short radical $\varepsilon$, it is susceptible of the temporal augment, and $\varepsilon$ passes over into $\varepsilon \iota(\$ 84.2)$.
[^118]Note. An actual comparison with $\tau i \vartheta \eta \mu$ is here presupposed; and therefore in what follows, all the forms in actual use, are quoted without further remark. It must however be observed, that the simple verb occurs but seldom; and that the greater part of the forms here adduced are found only in composition.
ACTIVE. Pres. ín $\mu u$, ï $\eta \varsigma$, etc. 3 Plur. $i \tilde{\alpha} \sigma \iota(\nu)$ or $\mathcal{\varepsilon} \varepsilon \tilde{\sigma} \iota(\nu)$; the former contr. from 'ธ่ $\alpha \sigma \iota$, comp. $\tau \iota \vartheta$ '่ $\alpha \sigma \iota$.
 ${ }^{\top}$ IE $\Omega$, like $\tau i \vartheta \varepsilon$ from TIOE $\Omega$.
Imperf. i $\eta \nu$ and (from ' $I E \Omega$ ) íovv, in compos. $\cdot \boldsymbol{\alpha} \varphi i o v \nu$ or $\eta \boldsymbol{\eta} \varphi i o v \nu$ (see $\S 86$.






Inf. غĩvaı Part. غi's Subj. $\tilde{\omega}$

Inp. ${ }^{\text {E/S }}$;
 Opt. Pl. $\dot{\alpha} \nu \varepsilon \check{\varepsilon} \mu \varepsilon \nu$ for $\dot{\alpha} \nu \varepsilon i \eta u \varepsilon \nu$, etc.
PASS. and MID. comp. $\tau i \vartheta \eta \mu \iota$, e. g. Pres. i̇ $\frac{1}{} \mu \iota \iota$ Perf. $\varepsilon \tilde{\mu} \mu \alpha \iota, \mu \varepsilon \vartheta \varepsilon \tau \mu \alpha \iota$, $\mu \varepsilon \vartheta \varepsilon i \sigma \vartheta \nsim \iota, \mu \varepsilon \vartheta \varepsilon i \sigma \vartheta \omega$, etc.
Aor. 1 Pass. $\varepsilon^{\prime \prime} \vartheta \eta \nu$, comm. with the augment $\varepsilon^{\prime \prime} \vartheta \eta \nu$, e. g. ${ }_{\alpha}^{\circ} \varphi \varepsilon i \vartheta \eta \nu$ Part. $\stackrel{\alpha}{\alpha} \varphi \varepsilon \vartheta \varepsilon i s$, etc.
Aor. 1 Mid. ǐxóp 1 , more used than the corresponding Aorist from $\tau i \vartheta \eta \mu$, , but only in the Indicative.

 etc. Imp. o $\tilde{\tilde{v}}$ ( $\mathfrak{\alpha} \varphi \circ \tilde{v}, \pi \varrho \circ \circ \tilde{v}, \pi \varrho o ́ \varepsilon \sigma \vartheta \varepsilon$, etc. see p. 225.)

2. For the Attic Subjunctive and Optative, e. g. лৎóш $\mu \alpha \iota, \pi \varrho o ́ \eta$ خे $\alpha \iota^{\circ}$ ioıvo,
 $\tilde{\eta} / \sigma \iota$ for 3 Sing. Subj. $\check{\tilde{\eta}}$; see § 107. III, IV.
3. Peculiar to this verb, however, is an Attic-Ionic form of the Imperf. in $-\varepsilon \iota \nu$ instead of $-\eta \nu$ in the compounds, e. g. $\pi \varrho o \tilde{i}_{i} \iota \nu \mathrm{Od} . ~ \varkappa, 100$. $\eta \varphi i \varepsilon \iota \nu$ Plat. Euthyd. 51. See the Ausf. Sprachl.
4. Particularly to be noted are the Homeric forms of the Fut. and Aor. $\stackrel{\rightharpoonup}{\alpha} \nu \varepsilon \dot{\varepsilon} \sigma \varepsilon$, , $\mathfrak{\alpha} \nu \dot{\varepsilon} \varepsilon \sigma \alpha \iota \mu \iota$, etc. after another (more regular) formation ; but these occur only in composition with $\dot{\alpha} \nu \dot{\alpha}$, and as it would seem only when this preposition has the sense of back, again.
5. An old theme ${ }^{\text {c }} I \Omega$ has sometimes been assumed, especially in the com-

[^119]pounds $A N I \Omega, M E O I \Omega$. But all the forms which are referred to it, are chiefly Ionic and poetical, and depend for the most part on the accent.** With more certainty may be referred thither the Homeric $\xi$ vivtov, and the lonic form $\mu \varepsilon \mu \varepsilon \tau \iota \dot{\varepsilon} \nu 0$ from $M E T I \Omega$ (Impf. $\mu \varepsilon \tau i \varepsilon \tau o$ or $\dot{\varepsilon} \mu \varepsilon \tau i \varepsilon \tau 0)$ Ion. for МЕӨI $\Omega$, comm. $\mu \varepsilon \vartheta i \eta \mu \iota, \mu \varepsilon \vartheta i \varepsilon \tau о, \mu \varepsilon \vartheta \varepsilon \iota \mu \dot{\nu} \nu \circ \varsigma$.
$$
\text { II. } \varepsilon \hat{i} \sigma \alpha \text { did set, did place } ; \quad \hat{\eta} \mu \alpha \iota \text { sit. }
$$

1. $\tilde{i} \sigma \sigma \alpha$ is a defective verb, from which in the transitive sense,-yet only in some special significations, as to lay the foundation of a building, erect, place an ambush, etc.-the following forms occur:

Aor. 1.' $\bar{i} \sigma \alpha$, Mid. हí $\alpha \dot{\mu} \mu \eta \nu$,
where the diphthong is strictly the augment; hence Part. $\tilde{\varepsilon}_{\boldsymbol{\varepsilon} \sigma \alpha_{\xi}}$ Od. $\xi, 280$; also for the sake of the metre Inf. $\stackrel{\varepsilon}{\varepsilon} \sigma \sigma \sigma \iota \iota(\tilde{\varepsilon} \varphi \dot{\varepsilon} \sigma \sigma \alpha \iota)$, $\underset{\varepsilon}{\prime \prime} \sigma \sigma \alpha \tau 0$, and with the syllabic augment $\underset{\varepsilon}{\varepsilon} \dot{\sigma} \sigma \alpha \sigma \tau 0$ Od. $\xi, 295$; which forms are liable to be confounded with the similar ones from $\varepsilon \nu \nu v \mu \iota$ below. - The diphthong $\varepsilon \iota$ however, passed over as a strengthening into the other forms; e. g. Im-
 All the defective parts were supplied from iogúv.
2. The Perfect Passive has the following form, which most commonly has the force of an intransitive Present, viz.

## ${ }_{\eta}^{\eta} \mu \propto \iota I$ sit.




3. The compound $x \alpha \vartheta \eta \mu \alpha \iota$ is in more common use. This verb does not assume the $\sigma$ in the 3 pers. except in the Imperf. when it does not take the syllabic augment ; thus

$$
\begin{aligned}
& \alpha^{\alpha} \vartheta \eta \mu \alpha \iota, 3 \text { ко́ध } \eta_{\tau \tau \alpha \iota}
\end{aligned}
$$

§ 107. n. III. 4.)

Later writers employ also for the 2 pers. the form rá $\boldsymbol{y}^{\prime}$ ? and in the Imperat. $\varkappa \alpha ́ \vartheta o v$, for $\varkappa \alpha ́ \vartheta \eta \sigma \alpha \iota, \chi \alpha ́ \vartheta \eta \sigma o$. - The Ionics in their manner have $\tau$ instead of $\vartheta$; as кót $\eta \mu \alpha \iota, 3 \mathrm{Pl}$. жктє́ $\alpha \tau \iota \iota$, etc.
 compounds with rocú.

## 

This verb is inflected like $\delta \varepsilon i \nsim \nu v \mu \iota$, and forms its defective parts from the theme ${ }^{6} E \Omega . \quad$ Comp. $\$ 112.14$.

Except in composition, this verb is only poetical. The following forms occur:

[^120]
 596, - and from a form $\varepsilon^{\prime \prime} \sigma \mu \alpha \iota, ~ P l u p f . ~ 2 ~ p e r s . ~ छ ' \sigma \sigma o, ~ 3 ~ p e r s . ~$ ध́ $\quad$ 'то,

In prose the compound $\dot{\alpha} \mu \varphi \iota^{\prime} \nu \nu v \mu \iota$ is usual:

Perf. Pass. $\grave{\eta} \mu \varphi i \varepsilon \sigma \mu \alpha \iota, ~ \grave{\eta} \mu \varphi i \varepsilon \sigma \alpha \iota, ~ \grave{\eta} \mu \varphi i \varepsilon \sigma \tau \alpha \iota$, etc. Inf. $\eta \mu \varphi \iota \varepsilon ́ \sigma \vartheta \alpha \iota$.
The compound with $\dot{\varepsilon} \pi i$ is likewise usual, commonly without elision of the $\iota$; e.g. Aor. 1 Mid. ध̇лıध $\sigma \alpha \sigma \vartheta \alpha \iota$.

## IV. $\varepsilon i \mu i I$ am; from ${ }^{\prime} E \Omega$.

1. The usual flexion of $\varepsilon \dot{j} \mu i$ is the following:

D. - ह̇бтóv ह̇бтóv,






lmperf. S. $\stackrel{\tilde{\eta} \nu}{\nu}$
D. -.
P. ${ }^{\tilde{j}} \mu \varepsilon \nu$
$\stackrel{\tilde{\eta}}{ } \boldsymbol{\sigma} \vartheta \propto \|$
芴 $\tau 0 \nu$ or $\tilde{\eta} \sigma \tau o v$
ทั่ $\tau \varepsilon$ or $\stackrel{3}{j} \sigma \tau \varepsilon$

華 $\nu$
$\eta_{\eta}^{\prime} \tau \eta \nu$ or ${ }^{3} / \sigma \tau \eta \nu$
${ }_{j}^{\tilde{j}} \sigma \alpha \nu$

The Fut. is formed as Middle:



2. There is further an Imperf. from the Middle,

$$
1 \text { Sing. Imperf. } \eta_{\mu \eta \nu} \mu
$$

which is equivalent to that of the Active, but less frequent in earlier writers. A form of the 3 Plur. siocio for $\tilde{j}_{j}^{j} \nu \tau 0$ Od. $v, 106$, is recognized by the ancient Grammarians, but is doubtful; the ancient reading was घiozo ; see Ausf. Sprachl.-The Dorics and epic writers have the ' 2 Sing. Imperat. हैँ $\sigma 0$, है́ $\sigma \sigma \sigma$.
3. The whole Present $\varepsilon i \mu i$ etc. is enclitic ; but actually takes the inclination, only when it is merely the logical copula, connecting the subject and its predicate; whenever it signifies actual existence, it retains the tone. The





[^121]is only prevented (§14.6), the tone remains on the final syllable; e. g. oó $^{\circ}$ os
 the dialect-form $\dot{\varepsilon} \sigma \sigma i$ (4).
4. In no verb are the dialects so various and multiplied as in this. We adduce here, for the most part, only such as do not follow of course from the general principles stated in § 103.

Present. Doric, S. $\dot{\varepsilon} \mu \mu i, \xi \varepsilon \sigma \sigma i, \dot{\varepsilon} \nu \tau i$, which last stands also for the 3 Plur.
 A poetical form is $\varepsilon \begin{gathered}\varepsilon \\ \varepsilon \\ \nu\end{gathered}$ for $\varepsilon \sigma \sigma \mu \dot{\varepsilon} \nu$.
 and sometimes $\varepsilon_{0}^{\prime}$ ( 1 pers. in Hom.) and $\varepsilon^{\prime} \sigma x o v$ from the theme ${ }^{3} E \Omega$.-From the form ${ }^{\prime} \dot{\varepsilon} \alpha$ comes the Attic form of the

$$
1 \text { pers. } \tilde{\eta}^{\tilde{\eta}} \text { for } \tilde{\eta} \nu .
$$

For the 3 Sing. $\tilde{\eta}_{\nu} \nu$ the epic writers have also the doubled sound $\eta_{\eta}^{\prime \prime} \eta$ and ${ }_{\varepsilon}^{\boldsymbol{\eta}} \eta \nu$. ${ }_{\sim}^{*}$ The Dorics have for the same, by a peculiar anomaly, $\eta_{5}^{3}$; and for the 3 Plur. ${ }_{j}^{3} \sigma \alpha \nu$ the Ion. and Dor. is $z^{\prime \prime} \sigma \alpha \nu . \dagger$
Infin. Ancient and Ionic ${ }_{\xi}^{\prime} \mu \varepsilon \nu,{ }_{\xi}^{\prime} \mu \varepsilon \nu \alpha \iota,{ }_{\xi}{ }^{\prime} \mu \mu \varepsilon \nu,{ }_{-}^{\prime}{ }_{\xi} \mu \mu \varepsilon \nu \alpha \iota$ Dor. $\stackrel{\stackrel{\rightharpoonup}{\eta} \mu \varepsilon \nu}{ } \mu$ and $\stackrel{\tilde{\eta}}{\eta} \mu \varepsilon \varsigma . \ddagger$
Finally, the Ionics form from the theme ' $E \Omega$ the participle $\varepsilon{ }^{\varepsilon} \omega{ }^{\prime} \nu$ with the accent on the final syllable, Subjunct. $\varepsilon^{\prime \prime} \omega$, Opt. $\varepsilon^{\prime} \circ \iota \mu$.
5. In composition the preposition, in all cases not contrary to the general rules ( $\S 103 . \mathrm{I}$ ), takes the accent upon itself; e. g. $\pi \dot{\alpha} \rho \varepsilon \iota \mu, 2$ pers. $\pi \alpha \dot{\varrho} \rho \varepsilon$. But in $\pi \alpha \varrho \tilde{\eta} \nu$ on account of the augment, $\pi \alpha \rho \dot{\varepsilon} \sigma \tau \alpha \iota$ on account of the syncope, $\pi \alpha \varrho \varepsilon i v \alpha \iota ~(§ ~ 103 . ~ I . ~ 4, ~ 3) ~ S u b j . ~ \pi \alpha \varrho \tilde{\omega}, \tilde{\eta} s, \tilde{\eta}$, etc. and Opt. 3 Pl . $\pi \alpha \varrho \varepsilon \varepsilon i \varepsilon \nu$ on account of the formation in $\mu \iota$ ( $\$ 107$. III), the accent remains upon the verb. The participle also retains the tone, $\pi \alpha \varrho \omega 1 \nu$. - For $\pi \alpha$ ' $\rho \alpha$,


$$
\text { V. } \varepsilon \tilde{i} \mu \iota I \text { go; from }{ }^{\circ} I \Omega .
$$

1. The radical sound of this verb is $\iota$, which when lengthened passes over into $\varepsilon \iota$. With this change are connected many anomalies, both of form and of signification. The following are the forms in use.

| Pres. S. $\varepsilon$ غ $¢ \mu$ | हĩ comm. हĨ | ยī $\tau \iota(\nu)$ |
| :---: | :---: | :---: |
| D. - | ítov | ै'tov |
| P. ${ }^{\prime} \mu \bar{\prime} \nu$ | ite | ${ }^{2} \bar{\alpha} \sigma \iota \iota(\nu)$ |

Inf. 1 ̇vac
Part. ${ }^{i} \omega \dot{\nu}$, always with the accent on the ending, as in other verbs the Part. Aorist.

[^122]Subj. ${ }^{\imath} \omega$
Opt. ìo $\mu$ or ioin $\nu$
 $\sigma \alpha \nu$ or ${ }^{\text {ío }} \boldsymbol{\circ} \tau \omega \nu$.

$\prod_{3}{ }^{\prime} \in \iota$ or गै।


${ }_{3}^{3}, \varepsilon \tau \varepsilon \varepsilon$ or ${ }^{2} \tau \varepsilon$

The Dual is formed after the analogy of the 2 pers. Plural.
MID. with the signif. hasten, hasten away, is commonly used only in the Pres. and Impf.
and is declined like ízua兀 from in $\mu \iota$.

2. The compounds have the accent like those of $\varepsilon i \mu i$; and hence e.g. $\pi \alpha ́ \rho \varepsilon \iota \mu \iota, \pi \alpha \dot{\rho} \varepsilon \iota$, are forms of the same persons of that verb; and 3 Sing. $\pi \alpha \dot{\rho} \varepsilon \iota \iota \iota$ is the same as the 3 Pl . of the compound of si $\mu i$.
3. This verb is the sole example of a form in $\mu \iota$ which has $\iota$ for its radical or stem-vowel. $\dagger$ And just as verbs whose radical vowel is $\varepsilon$, retain this in the Plural, while in the Sing. they change it into $\eta$, so here the $\iota$ is prolonged into $\varepsilon \iota$; hence $\varepsilon \tilde{j} \mu \iota$, $\varepsilon \dot{i} \sigma \iota$, ${ }^{\prime} \mu \varepsilon \nu$, ${ }^{\prime \prime} \tau \varepsilon$, like $\tau i \vartheta \eta \mu \iota, \eta \sigma \iota$, $\varepsilon \mu \varepsilon \nu$, $\varepsilon \tau \varepsilon$. In the Infin. ${ }^{i} \varepsilon \nu \alpha \iota$ and Mid. ${ }^{\prime}(\varepsilon \mu \alpha \iota$ etc. the $\varepsilon$ is therefore only an epenthesis; since it strictly would be ${ }^{i} \nu \alpha \iota,{ }^{i} \mu \alpha<\iota$, just as from $\tau i \vartheta-\eta \mu \iota,-\varepsilon \dot{\varepsilon} \nu \alpha \iota$, $-\varepsilon \mu \alpha \iota$; and to this analogy correspond the ancient and epic Infinitives $i^{\prime} \mu \varepsilon \nu$, ${ }_{\imath}^{\prime} \mu \varepsilon \nu \alpha \iota$, like $\tau \omega \vartheta \dot{\varepsilon} \mu \varepsilon \nu$ for $\tau \iota \vartheta \dot{\varepsilon} \nu \alpha \iota$. - Entirely analogous, but with $\varepsilon \iota$ instead of $\bar{\iota}$, is the Homeric Optative sinv Il. $\omega, 139$. Od. $\xi, 496$, after the analogy of $\varphi \tilde{v} \eta \nu$; see § 107. III. 6 and marg. note. But likewise, after the literal analogy of ${ }^{\iota} \varepsilon \nu \alpha \iota(\tau \iota \vartheta \varepsilon \nu \alpha \iota)$, tradition has in one instance adopted the Opt. form isi $\eta \nu$, like $\tau \vartheta \vartheta \varepsilon i \eta \nu$, in 11. $\tau, 209$.-Instead of $\varepsilon \bar{i} \bar{G}$ or $\varepsilon \tilde{i}$ Homer has $\varepsilon \hat{i} \sigma \vartheta \alpha$.
4. Besides the forms above adduced, there occurs nothing further in the common language ; and the verb is therefore to be considered ás really defective. It must however here be noted, that the above forms of the Active belong also in common usage to the mixed anomalous verb ${ }^{\ell} \rho \chi \circ \mu \alpha \iota,{ }^{j} \lambda \vartheta^{\prime} \vartheta \circ v$ (see the catalogue), and supply the place of some of its less usual forms.
5. This verb has in its signification the peculiar anomaly, that

$$
\text { the Present } \varepsilon i \mu \mu \iota \text { has the signification of the Future, } I \text { will go. }
$$

From this there is no real exception, except in the epic and later writers.
 ${ }^{\prime} \varrho \chi \neq \mu \alpha \iota$ ), which form is less usual, especially in the compounds, where it becomes too unwieldy. $\ddagger$

[^123]6. The other moods of $\varepsilon \bar{i} \mu u$, when their nature permits it, can likewise take the signification of the Future ; although in the dependent clauses in which they usually stand, this is not at once so obvious. * It it most ap-
 ration like one who will depart." $\dagger$ But in most instances, the other moods and the participle appear in a present sense, and so stand for the same moods of ${ }_{\varepsilon}^{3 \prime} \rho \chi \circ \mu \alpha \iota$, to which they are commonly preferred because of their shortness.
7. The learner must take care not to be misled by the anomalous accent on $i \omega v$, so as to regard this participle as an Aorist. The same anomaly appears in the Ion. $\varepsilon^{\prime} \omega \bar{\nu}$ from $\varepsilon^{\prime} \mu i$, and in $\varkappa \omega \omega \nu$ from the Anom. $x i \omega . \ddagger$
8. Instead of the Imperfect above given, the ancient Grammarians have
 ${ }^{i} \varepsilon \varsigma$, etc. to which they erroneously refer the Part. $i \omega v$ on account of its accent. All that is found of these forms belongs solely to the epic language; and varies in signification, like the ancient preterites, between the Imperfect and Aorist ; but except the third persons,
$$
\iota^{\prime \prime} \varepsilon \text { or } \iota^{\prime} \varepsilon \nu,{ }^{\prime \prime} \tau \eta \nu, l^{\prime} \sigma \alpha \nu,
$$
there is nothing to be found. $\|$ From these the Grammarians, and they alone, have supplied the other forms by analogy. $\Pi$.
9. From thesé two simple preterite forms, however, arose in actual usage
 from $\varepsilon \tilde{i} \nu$, in the common language, the $\prod_{1 \prime}^{\prime \prime} \varepsilon \iota \nu$ given above. This latter form passed over at the same time into its Ionic shape ${ }_{\eta}^{3} i \alpha \alpha$ or ${\underset{\eta}{n}}_{\tilde{j}} \alpha$; just as in
 $\hat{j}_{\nu}^{j}$; except that here this $\hat{\eta} i \alpha, \hat{\eta} \alpha$, remained in use in the Attic language along with $\eta^{\prime} \varepsilon \iota v$. The ancient Grammarians very erroneously brought forward this ${ }_{\eta} i \alpha, \eta_{1}^{2} \alpha$, as Perfect, and $\eta_{\eta}^{\prime} \varepsilon \nu$ as the corresponding Pluperfect ; although this is entirely contradicted by the signification, and although no further forms from $\eta_{i \prime \prime} \sigma_{6}$ occur which are at all characteristic of the Perfect,

[^124] principally to have remained in use, in order to take the place of the Impf.
 being also the Impf. of $\ddot{\mu} \rho \chi о \mu \alpha \iota . \dagger$
10. In the epic language we find another form of the Middle, which does not necessarily take the accessory idea of haste; viz.

both of which are liable to be confounded with the similar forms from $\varepsilon i \delta \omega$; especially since Homer makes also $\varepsilon \varepsilon i \sigma \alpha \tau 0$, and does not elide the vowel of the preposition ; as racasiiocto went down. Comp. zì $\omega \omega$ in § 114.

[^125]
## § 109．Other irregular Verbs．

There remain the following verbs，which require to be separately exhibited：

## ＇I．фทиi I say；from Ф $\mathcal{A} \Omega$ ．

Pres．S．$\varphi \eta \mu i$
D．－
P．$\varphi \alpha \mu \varepsilon^{\nu}$
$\varphi!i_{s}$
$\varphi \eta \sigma i^{\prime}(\nu)$
фато́v
$\varphi \alpha$ о́v Inf．甲óval Part．甲ás


Impf．S．${ }^{\varepsilon \prime} \varphi \eta \nu$
D．－
P．${ }^{\prime \prime} \varphi \propto \mu \varepsilon \nu$

シ̌q $\alpha \tau \sigma$ ．
${ }^{\prime} \varphi \propto \alpha \tau$
${ }^{\prime} \varphi \varphi \eta$



Fut．$\varphi \eta^{\prime} \sigma \omega$ ．
 used ；and in the PASS．some forms of the Perfect are found，as $\pi \varepsilon-$

Vêrbal Adjectives：$\varphi \alpha \tau \varepsilon \in a \varrho, \varphi \alpha \tau o ́ s$.
1．The forms of the Pres．Indic．except $\varphi$ r $\quad$ ，are enclitic（ $\$ 14.2$ ），－The


2．In respect to the signification of this verb，we must distinguish，（1） the general one，to say ；（2）the more definite ones，to affirm，declare，pre－ $t e n d$, concede，etc．all of which belong to the Present $\varphi \dot{\eta} \mu \iota$ ．But in the gen－ eral signification，to say，only the Pres．and Imperf．Act．in all the moods are in common use；while the other parts are everywhere supplied from the anomalous $\varepsilon$ iniziv etc．q．v．On the other hand the Fut．and Aor． have by preference the more definite meanings；respecting which it is further to be observed，that in the Imperf．and in the Inf．and Part．Present， in order to avoid ambiguity，these meanings are more commonly desig－ nated either by the Middle，or by the forms of pógusiv，which elsewhere is not used in prose．＊

3．We have arranged and named the single forms of this verb above，in the manner required by their derivation．In respect to usage，however，it must be noted，that the Impf．${ }^{\prime \prime} \varphi \eta \nu$ is commonly Aorist in sense，and is used alternately with $\varepsilon \boldsymbol{i} \pi<0 \nu$ ，as synonymous with it．And with this $\varepsilon \neq \varphi \eta \nu$ is connected the Inf．qávol，which in the relation of a conversation is

 cles said．So soon however as the Inf．Pres．is requisite，we find either $\lambda \varepsilon \dot{\varepsilon} \varepsilon \iota \nu$ or the above mentioned фóбжz\＆

4．By an aphaeresis we find in the language of familiar discourse the following forms from $\varphi \eta \mu i$ ：

[^126]jui say I，inquam，
in animated repetition in discourse ；and so also the Imperf．$\stackrel{\tilde{\eta} \nu, \stackrel{\tilde{\eta}}{\eta} \text { ，for }}{\text { in }}$ ${ }_{\varepsilon}{ }^{\nu \prime} \varphi \eta \nu,{ }^{\geqslant ้} \varphi \eta(\varphi \tilde{\eta} \nu, \varphi \tilde{\eta})$ ；but only in the phrases

苂 $\nu \delta$ 白 $\gamma \dot{\omega}$ said $I$
${ }^{\eta}{ }^{2} \delta^{\circ}$ ös said he
in relating a conversation．Here also belongs the epic
$\stackrel{\tilde{\eta}}{\eta}$ he said，
as a phrase of transition after quoting the words of a person．
II．жвĩua I lie，recline；from KEIS，KES．
Pres．жะї $\alpha \iota$ ，ж $\varepsilon \tau \tau \alpha \iota$ ，etc． 3 Pl ．жะ $\boldsymbol{\imath} \nu \tau \alpha \iota$


Impf．ᄅ̇หยi
Fut．квібоца兀

1．To the théme KE $\Omega$ belong further among the Ionics \％$\varepsilon \varepsilon \tau \alpha \iota$ ，\％$\varepsilon \circ \gamma^{\prime}-$ $\tau \alpha \iota, \chi \dot{\varepsilon} \varepsilon \sigma \vartheta \alpha \iota$ ．Other Ionic forms are $\varkappa \varepsilon i \alpha \tau \alpha \iota$ ，$\varkappa \dot{\varepsilon} \alpha \tau \alpha \iota$ ，for $\varkappa \varepsilon i \nu \tau \alpha \iota$ ，and the iterative жธ́ซนยто．

2．The Homeric Active form $x \varepsilon i \omega$ ，$x \varepsilon^{\prime} \omega$ ，has the signification of the Future，Iwill lie down；see the marg．note on $\delta \dot{\eta} \omega$ under the Anom．$\Delta A$－．

3．According to the assertion of some Grammarians，this verb had no
 nexion with Subjunctives；e．g．$\delta \iota \alpha ́ z \varepsilon \iota \mu \iota \iota$ Plat．Phaed．p．84．e．So also жєĩน in Homer，where other critics read $x \tilde{\eta} \tau \alpha \iota$ ．

4．Besides its simple signification，this verb must also be regarded as a Perfect Passive of tiЭ $\eta \mu \iota$ ．Hence all its compounds correspond in their signification to the compounds of $\tau i \vartheta \eta \mu \iota$ ；e．g．$\dot{\alpha} \nu \alpha \tau i \vartheta \eta \mu \tau I$ conse－ crate，ᄅे้ $\nu \alpha \dot{x \varepsilon ц \mu \alpha и ~ I ~ a m ~ o r ~ h a v e ~ b e e n ~ c o n s e c r a t e d . * ~}$

## III．oî̀ $\boldsymbol{I}$ know；from $\varepsilon \neq i \delta \omega$ ．

1．The old verb $\varepsilon^{\prime} \delta \omega$ has for its proper signification，to see；and only some of its tenses have the signification to know．No form which has the one signification，occurs in the other．But as the parts which belong to the signification to know，have many other anomalies，it will be useful to exhibit them here separately．The forms which signify to see，are given in the Catalogue of Anom．verbs under $\varepsilon^{\prime} \delta \omega$ and óó $\omega$ ．

2．Oil $\delta \alpha$ is strictly the Perfect 2 from si $\delta \omega$ ，i．e．I have seen，perceived；like éotxa，Ion．oĩx ，from sizu．It acquires however，in the signification to know，the power of the Present ；and consequently the Pluperf．that of the Imperfect；see below $\S 113 . \mathrm{n} .10$ ．Of the regular flexion of oid $\delta$ ， the 2 pers．$o^{i} \delta \alpha_{s}$ ，and the whole Plural $0^{\circ} \delta \alpha \mu \varepsilon v$ ， $0_{i}^{\prime \prime} \delta \alpha \tau \varepsilon$ ， $0^{3 \prime} \delta \alpha \sigma \iota$ ，are rarely found in Attic writers．In place of them are used syncopated forms， which will be explained below．

[^127]

Future $\varepsilon i \prime \sigma o \mu \alpha \iota$, more rarely $\varepsilon i \delta j \dot{\eta} \sigma \omega$, I shall know, experience, etc. Verbal Adj. Neut. í $\sigma \varepsilon$ źov.

The Aorist and the real Perfect are supplied from $\gamma \not \gamma \nu \omega \sigma x \omega$; see the Catalogue.
3. The Ionics and Dorics have ${ }^{\prime} \delta \mu \varepsilon \nu$ for ${ }^{\prime} \sigma \mu \mu \nu$; the epic writers ${ }^{i} \delta \mu \varepsilon \nu \alpha \iota$ and ${ }^{i} \delta \mu \varepsilon \nu$ for $\varepsilon i \delta \varepsilon \dot{\varepsilon} \nu \alpha \iota$; and for the Pluperf. ${ }_{\eta}^{\prime \prime} \delta \varepsilon \iota \nu$, these latter
 Od. $\iota$, 206. Apollon. 2, 822.) and Herodotus has $\eta_{\varepsilon \varepsilon} \delta_{\varepsilon}$, with shortened ending, I. 45. See the first marg. note to § 108. V. 9. - Instead of $\prod_{i j}^{3} \sigma \alpha$ Homer has by a sort of aphaeresis i'vov, Od. $\delta, 772$.
4. It was formerly customary in grammar to introduce here a peculiar verb

## 

to which all the above forms beginning with $c$ were referred, and explained by syncope; while the forins oî $\delta \alpha$, $\varepsilon i \delta \varepsilon \dot{\varepsilon} v \alpha \iota$, etc. were gịven only in the anomalous Catalogue under $\varepsilon^{i} \delta \omega$. There is indeed in the Do-
 assumed that all those forms really come from this verb, it is nevertheless certain, that usage has mingled the forms of the two themes; and that in the earliest, as well as in the latest periods, the current language em-
 therefore as usage is concerned, the above mixed paradigm is the only correct one.
5. Meanwhile, whoever observes more accurately the analogy which prevails in the anomalies of Greek usage, will easily perceive, that those forms, after all, really belong to oĩ $\delta \alpha$ or $\varepsilon^{\prime} \delta \omega$. For in the first place it is obvious, that the Ion. i' $\delta \mu s \nu$ did not arise from ${ }^{\prime} \prime \sigma \mu \varepsilon \nu$, but rather, according to the general analogy ( $\$ 23.2$ ), the latter from the former. But ${ }^{\prime} \delta j \mu \varepsilon \nu$, as well as the Inf. $i^{\prime} \delta \mu \varepsilon \nu \alpha \iota$, belong manifestly to $\varepsilon^{\prime} i \delta \omega$, and not to ${ }^{\prime \prime} \sigma \eta \mu u$. Secondly, we have for this conclusion the most striking analogy, not only in the language generally, which so easily causes the forms of the Perfect to pass over by syncope into the forms of the Subjunctive in $\mu c$ ( $\$ 110.9$ sq.)

[^128]but also in this very verb itself; for no one can fail to perceive, that the Pluperf. forms $\eta_{\eta}^{\tilde{\eta}} \sigma \mu \varepsilon \nu, \eta \eta \eta \tau \varepsilon$, differ only by this syncope from $\eta_{\eta}^{\eta} \delta \varepsilon \tau \mu \varepsilon \nu, \eta_{\eta}{ }^{\eta} \delta \varepsilon \iota \tau \varepsilon$.
 oi $\delta \alpha \pi \varepsilon$; for the difference of the vowel, which in this and similar verbs is so fluctuating, cannot be taken into consideration. To these forms was
 pated forms ( $\S 110.9$ ), -and the 3 Pl . i' $\sigma \alpha \sigma \iota$, (see the marg. note,) from which the secondary form i'v $\eta \mu \mathrm{l}$ seems first to have been derived.
6. The sound $\varepsilon \iota$ instead of oc in the other moods from oil $\delta \alpha$, accords
 and see the marg. note below.-Here too a transition into the formation in $\mu_{l}$ is not to be mistaken; for while the participle $\varepsilon \varepsilon^{i} \delta \omega^{\prime}$ s fol-

[^129] forms

## 

and from $\sigma_{i}^{5} \delta \alpha$ (with the same difference) the forms

$$
\begin{aligned}
& \text { (oi̊- } \sigma \vartheta \alpha \text { ) oî̃ } \vartheta \alpha \\
& i^{\prime \prime} \delta \mu \varepsilon \nu \text { and } \hat{c}^{\prime \prime} \sigma \mu \varepsilon \nu \text {, }{ }^{\prime \prime} \sigma \tau \varepsilon \text {, }
\end{aligned}
$$

but in the Pluperf. from ${ }_{?} / \delta \varepsilon \iota \nu$

$$
\prod_{2}^{3} \sigma \mu \varepsilon \nu, \prod_{2}^{3} \sigma \tau \varepsilon, \prod_{1}^{3} \sigma \alpha \nu
$$

From this $\prod_{1}^{3} \sigma \alpha \nu$ (for $\eta \delta-\sigma \alpha \nu$ ) the Homeric ${ }^{\prime \prime} \sigma \alpha \nu$ (for $\imath^{\prime \prime} \delta-\sigma \alpha \nu$ ) differs only by leaving off the augment.- That iocuol does not come from i'o ${ }^{\prime} \mu \mu \ell$, is apparent from the ac-
 from another analogy of the verb čocsa,

$$
\begin{aligned}
& \text { ع’o८x } \left.\alpha \text { - (o८ into } \iota, \varepsilon^{\prime \prime \prime \hbar}-\sigma \alpha \sigma \iota \nu\right) \text { ) } \varepsilon \iota^{\prime \prime} \xi \alpha \sigma \iota \nu \\
& \text { oì } \left.\delta \alpha-\text { (o into } \iota, i^{\prime} \delta-\sigma \alpha \sigma \iota \nu\right){ }_{i}^{\prime} \sigma \alpha \sigma \iota \nu \text {, }
\end{aligned}
$$

both of thein Attic forms, instead of the regular eoix $\alpha \sigma \sigma \alpha$, oi $\delta \alpha \sigma \iota$; where the anomaly common to the two consists in the ending $\sigma \alpha \sigma \iota$, instead of the otherwise exclusive Perfect-ending $\alpha \sigma \iota$.


#### Abstract

lows the common analogy, the Subjunctive and Optative take the terminations of the conjugation in $\mu$, viz. $\varepsilon i \delta \tilde{\delta}$ (with circumflex), $\left.\begin{array}{c} \\ i \\ \delta \\ \varepsilon\end{array}\right)$ Nevertheless, the epic writers could disregard this accent and shorten the long vowel of this Subjunctive, just as well as in other Subjunctives; e. g. i'va $\varepsilon^{\prime} i^{\prime} 0-$ $\mu \varepsilon \nu$ for $\varepsilon i \delta \tilde{\omega} \mu \varepsilon \nu$.-Further, the radical or stem-vowel was here sometimes shortened into $\iota$; e. g. Subj. i̊ $\varepsilon^{\prime} \omega$, Part. íivĩ Homer. *


## General View of the Anomaly of Verbs.

## § 110. Syncope and Metathesis.

1. In all languages, every thing which deviates from the great mass of regular forms, follows even in this deviation a certain analogy. This analogy however is not always apparent, especially in a dead language; because a multitude of instances in the diction of common life and in the variety of dialects, have never been adopted into the language of books. Those instances then, which to us appear to stand entirely isolated, and which consequently can only be learned and retained singly, constitute in the strictest sense Anomaly. Such deviations, however, as are found in several examples, are strictly smaller analogies, which would properly be annexed by means of separate rules and conjugations to the more comprehensive regular formation. But this would only serve to render a general view of the regular conjugation more difficult ; and therefore these smaller analogies, as well as the single examples, are separated from the regular formation, and regarded as Anomaly. In verbs especially this is of great extent.
2. Of this anomaly, however, as thus defined, a part has already, on practical grounds, been exhibited in treating of the regular formation, and interwoven there as exceptions. The remaining anomalous forms will be given below in an alphabetical catalogue ( $\$ 114$ ), and thus left to the memory and diligence of the learner. In order to aid the learner's observation, and lead him to avoid every thing merely mechanical, we shall not only point out under each verb in the catalogue those smaller analogies, which are followed by its irregularities; but we here previously bring together, under one general view, certain classes of anomalous formation, which comprehend a greater number of examples.
3. One principal class of deviations from the regular formation is caused-by Syncope. And since as we have seen above ( $\$ 106$. n. 6, 7), the Conjugation in $\mu i$ arises from one species of syncope, we must like-

[^130]wise refer to this kind of syncope those single parts of an ordinary verb, which agree with the forms of that conjugation; comp. § 106. n. 8. The most usual species of syncope, and that which we exclusively allude to here, is the omission of a vowel between two consonants. This occurs either (I.) in respect to the radical or stem-vowel of the verb; or (II.) in respect to the union-vowel of the endings.
4. In many verbs (I.) the vowel of the root or stem is dropped by syn-
 Here are two principal cases to be noted:
a) In some verbs the Aor. 2 is formed solely in this manner ;

 assembled; ; on the other hand Part. Pres. äys@óusvoc those who


b) This syncope occurs most naturally after a reduplication; hence $\pi \iota \pi \varrho \alpha ́ \sigma \kappa \omega$ from $\pi \varepsilon \rho_{\alpha} \omega$, and $\pi i \pi \tau \omega$, $\mu i \mu \nu \omega$, from $\Pi E T \Omega$, $M E N \Omega$. Further also in the Perfect; as $\delta \delta \mu \omega \cdot$ Perf. ( $\delta \delta \delta \delta \dot{\delta} \mu \gamma \alpha \alpha$ ) $\delta_{\varepsilon}^{\delta} \delta \mu \geqslant \gamma \alpha$ (but see other similar forms under metathesis in no. 11), $\pi \dot{\varepsilon} \pi \tau \alpha \mu \alpha \iota$ from $\Pi Е Т А \Omega$, see $\pi \varepsilon \tau \alpha ́ v \nu \nu \mu \iota$. See also $\mu \dot{\xi} \mu \beta \lambda \varepsilon \tau \alpha \iota$ in
 $\chi \dot{z} \lambda o \mu \alpha \iota$ and $\Phi E N \Omega$, with a double augment according to § 83. n. 7.
5. The more usual syncope is (II.) that of the union-vowel.t We divide the cases of this syncope into those of ( $\mathbf{A}$ ) Present and Imperfect, (B) Aorist, (C) Perfect.
(A) In the Present and Imperfect this syncope occurs, (but so that the latter remains a real Imperfect as to its signification,) in oi $\mu \alpha$, ,

 logue $\sigma \varepsilon v ่ \omega$, and $\neq \delta \mu z \nu \alpha \iota$ from ${ }^{\prime \prime} \delta \omega$. Here belong also the epic
 § 106. n. 6 sq.
6. Many verbs have by means of this syncope (B) an Aorist, which must be compared with the Aor. 2, or regarded as belonging to it. In the 1 pers. Active, there remains of course after the syncope only the letter $v$ as ending; and since this can stand only after a vowel, there arises a form which accords for the most part with the Aor. 2 of the conjugation in $\mu \iota$ through all the moods and participles. But it must be noted, that the vowel of this Aorist, whether long or short, whether $\alpha$ or $\eta$, usually conforms to the $\boldsymbol{P}$ erfect 1 of the same verb,

[^131]and remains unchanged throughout the flexion of the other persons and moods; except that $\eta$ and $\omega$ are for the most part changed in the $O p$ tative into $\varepsilon \iota, \alpha \iota, o \iota$; and in the Participle into $\varepsilon \iota, \bar{\alpha}, o v$. Thus
 $\beta \alpha i \nu \omega, \mathcal{B A \Omega}, \beta_{\varepsilon}^{\prime} \beta \eta x \alpha-\frac{}{\varepsilon} \beta \eta \eta,{ }_{\varepsilon}^{\ell} \beta \eta \mu \varepsilon \nu, \beta \tilde{\eta} \nu \alpha \iota, \beta \alpha i \eta \nu, \beta \alpha_{S}$



 $\varphi v i \omega, \pi \varepsilon \dot{\varepsilon} \varphi \bar{v} \nsim \alpha,-{ }_{\varepsilon}^{\varepsilon} \varphi \bar{v} v,{ }_{\varepsilon}^{\varepsilon} \varphi \bar{v} \mu \varepsilon \nu, \varphi \tilde{v} \nu \alpha \iota, \varphi \bar{v} \eta \nu \dagger$ for $\varphi v i \eta \nu, \varphi u ́ s$.
Other more complete Aorists of this kind see in $\alpha \lambda i \sigma \chi o \mu \alpha \iota, ~ \beta ı \beta \rho \omega \dot{\rho} \approx \omega$,
 in $\beta \dot{\alpha} \lambda \lambda \lambda, \gamma \eta \varrho \alpha ́ \sigma \chi \omega$, « $\lambda \alpha \dot{\alpha} \omega$, ov̉ $\tau \alpha \dot{\alpha} \omega$, $\pi \lambda \varepsilon \dot{\varepsilon} \omega$, $\pi \tau \eta \sigma \sigma \omega$.

Note 1. The Aor. $\left.\begin{array}{c} \\ \prime \prime \\ \lambda \\ \lambda\end{array}\right)$ from $\pi \lambda \omega \omega$ (for $\pi \lambda \dot{\varepsilon} \omega$ ) is the only example which, since it is formed from $\pi \lambda \omega^{\prime} \omega$ (not $\pi \lambda \lambda^{\circ} \omega$ ), retains the $\omega$ even in
 had the Gen. $\tilde{\omega} \nu \tau o s$; i. e. $\pi \lambda \omega \in$ G. - $\tilde{\nu \tau o s, ~ f o r ~ o v ́ s, ~ o ́ v \tau o s . ~}$

Note 2. We have seen above ( $\$ \S 106,107$ ) that the Imperative-ending $\vartheta \iota$ belongs to the syncopated formation, i. e. is annexed immediately to the root ; hence the Imperative of the above Aorists, so far as it occurs, is everywhere so 'formed; as $\beta \tilde{\eta} \vartheta \vartheta \iota, \delta \varrho \tilde{u} \vartheta \iota, \gamma \nu \tilde{\omega} \vartheta \imath, \delta \tilde{v} \vartheta \iota, \mathrm{Pl}$. $\beta \tilde{\eta} \tau \varepsilon$, $\delta \tilde{v} \tau \varepsilon$, etc. Consequently the four following Imperatives in $\vartheta \iota$ and in the $s$ which stands for it (§106.4), are to be reckoned under the Aorist forms above exhibited :

$$
\pi \tilde{\imath} \vartheta \imath, x \lambda \tilde{v} \vartheta \iota, \sigma \chi \varepsilon \in \varsigma, \varphi \rho \varepsilon \dot{\varepsilon} \varsigma .
$$

See in the Catalogue, $\pi i v \omega, x \lambda v^{\prime} \omega,{ }^{\varepsilon} \chi \chi \omega$, $\varphi \varrho^{\prime} \omega$.
7. With these Aorists Active is also connected a corresponding Passive Aorist form in $\mu \eta \nu, \sigma 0, \tau 0$, etc. which consequently corresponds to the Aor. 2 Mid . of the regular formation. It must however be noted, (1) that the far greater number of examples of this form have not the Middle, but wholly a Passive signification; (2) that in respect to the vowel they conform to the Perfect Passive ; (3) that they belong only to the earlier poetical language. Some of these forms moreover really belong as Passive to some of the Aorists Act. above quoted, viz.
${ }_{\varepsilon}^{\varepsilon} \beta \lambda \eta \mu \eta \nu \quad O p t$. $\beta \lambda \varepsilon i \mu \eta \nu$ - from ${ }_{\varepsilon}^{\varepsilon} \beta \lambda \eta \nu\left(\xi \nu \mu \beta \lambda \eta \eta^{\prime} \tau \eta\right)$, see $\beta \alpha^{\prime} \lambda \lambda \omega$

 and see in reference to the Imperat. $x \lambda \tilde{v} \vartheta \iota$ above cited, the old participle $\boldsymbol{x} \dot{\jmath} \mu \varepsilon \nu \frac{s}{}$.

[^132]It follows consequently, that all such forms, which exhibit the same analogy, even where no Aorist Active occurs, are to be regarded in the same manner ; e. g.






8. With these Aorist forms are closely connected those syncopated Aorists of the Passive, which have a consonant before the ending, as $\varepsilon^{\prime} \lambda \varepsilon \% \tau \tau, \delta \varepsilon^{\prime} \chi \vartheta \alpha \iota$. These are formed from the simple theme of the verb; and when this is also the usual theme, they are distinguished solely by this syncope from the Imperfect and the moods of the Present. They coincide, therefore, with their Perf. and Pluperf. Passive without the reduplication; precisely like the Aorists above mentioned. They may consequently be compared with these tenses; but not, as has often been the case, be regarded as identical with them. In signification, Active, Passive, or Middle, they everywhere follow their Present in $\mu \alpha \iota$; and they all belong exclusively to the earliest language. E.g.


$\mu i \gamma \nu v \mu \iota, М і \Gamma \Omega$ - ( $\varepsilon \mu i \gamma \mu \eta \nu) \mu i x т о$

$\pi \dot{\alpha} \lambda \lambda \omega-(\dot{\varepsilon} \pi \alpha \dot{\alpha} \lambda \mu \eta \nu) \pi \alpha ́ \lambda \tau o$



Note 3. The $\sigma$ in the endings beginning with $\sigma \vartheta$ falls away here,
 consequently the Dual form $\mu \iota \alpha \dot{\nu} \vartheta \eta \nu$ (see $\mu \iota \alpha i \nu \omega)$, and the Inf. $\pi \varepsilon \dot{\varepsilon} \rho-$ $\vartheta \alpha \iota$, where two consonants are dropped ; see $\pi \varepsilon \dot{\rho} \vartheta \omega \omega$. *

Note 4. In all verbs whose reduplication passes over into the simple augment, the Indicative of these Passive Aorists, when it retains its augment, is not to be distinguished, as to form, from the Pluperfect;


[^133]9. Finally, (C) by means of this syncope, the longer forms of the Perfect and Pluperf. Active are sometimes shortened in such a manner, that all which stands between the root and the endings $\mu \varepsilon \nu, \tau \varepsilon$, etc. falls away. Some of these Perfects adopt the signification of the Present ( $\$ 113.6$ ), and then take a 2 pers. Imperat. with the ending $\vartheta_{0}$ ( $\$ 106.4$, and n .8 ). This takes place in



The cognate ot of the Perf. which comes from $\varepsilon \iota$, passes over in this syncope for the most part into $\iota$; e. g.

 etical forms.
Hence appears the correctness of the above derivation of ${ }^{i} \dot{\sigma} \mu \varepsilon \nu$, etc. (\$ 109. III.) viz.

 forms of the Pluperf.

See for the forms of そ̌orx, and oì $\delta \alpha$ the marg. note to § 109. III. 5.
Note 5. When by means of this syncope the consonant of the root comes to stand immediately before $\tau$ in the ending, this $\tau$ sometimes passes over into $\vartheta$, on account of the similarity of sound with the Passive
 ed in the other persons, instead of
and thus also from

$$
\text { Perf. } \begin{gathered}
\varepsilon \\
\rho
\end{gathered}
$$

see $\hat{\varepsilon} \varepsilon \varepsilon \rho \omega$; and in the same manner is most naturally explained the epic $\pi \dot{\varepsilon} \pi 0 \sigma \vartheta \varepsilon$ (see $\pi \dot{\alpha} \sigma \chi \omega)$,
$\pi \dot{\varepsilon} \pi о \nu \vartheta \alpha, \pi \varepsilon \pi o ́ v \vartheta \alpha \tau \varepsilon-\pi \dot{\varepsilon} \pi \sigma \sigma \vartheta \varepsilon ;$
that is, so soon as the $\vartheta$ came to stand before the $\tau$, it passed over into $\sigma$
 was natural to the Passive form, $\pi$ ย̇поのधย.
10. This syncope is more natural, when the characteristic of the verb is a vowel. Such a vowel however appears pure before the ending $\alpha$ of the Perfect, only in a few verbs; as we have seen in § 97.n. 7. Thus
$\delta_{\varepsilon}^{\delta} \delta \iota \alpha$, (see $\delta \delta \pi \sigma \alpha \iota$ in Catal.) hence Perf. Pl. $\delta_{\delta}^{\delta} \delta \mu \varepsilon \nu$, $\delta_{\delta}^{\prime} \delta \iota \tau \varepsilon$, for $\delta_{\varepsilon} \delta i \alpha-$ $\mu \varepsilon \nu,-\alpha \tau \varepsilon$ ।
 Imperat. $\delta^{\delta} \delta \iota_{\imath} \vartheta$.
Further, as some Perfects in $\eta x \alpha$, in their epic syncope, cause the radical vowel $(\alpha)$ to reappear before the ending, e. g. $\beta \dot{\varepsilon} \beta \eta x \alpha(\beta \dot{\beta} \beta \alpha \alpha)$. $\beta \varepsilon-$
$\beta \dot{\alpha} \alpha \sigma \iota, \beta \varepsilon \beta \alpha \omega^{\prime} s(\S 97$. n. 7 ); we can in the same manner explain-as coming from an older form $\alpha$ by means of that syncope-some forms of the Dual and Plur. Indic. and of the Infin. which occur from such Perfects in the Attic and common language. E. g. from $\tau \varepsilon^{\prime} \tau \downarrow \eta \% \alpha$ (see the Anom. $\tau \lambda \tilde{\eta} \nu \alpha \iota$ ) TETAAA- $\tau \dot{\varepsilon} \tau \lambda \ddot{\alpha}-\mu \varepsilon v$, etc. Inf. $\tau \varepsilon \tau \lambda \dot{\alpha} \nu \alpha \iota$ (for $\tau \varepsilon-$ $\left.\tau \lambda \alpha-\varepsilon^{\prime} \nu \alpha \iota\right)$. And as this coincides fully with the form of the Present of verbs in $\mu \iota$, (ior $\alpha \mu \varepsilon \nu$, iov $\alpha \nu \alpha \iota$, so most of the other parts of the formation in $\mu \iota$ are likewise adopted in this Perfect; thus

Perf. Plur. $\tau \varepsilon ่ \tau \lambda \alpha \mu \varepsilon \nu, \tau \varepsilon ่ \tau \lambda \alpha \tau \varepsilon$, $\tau \varepsilon \tau \lambda \tilde{\alpha} \sigma \iota(\nu)$ Dual $\tau \varepsilon ่ \tau \lambda \alpha \tau о \nu$
Pluperf. Pl. है $\tau \dot{\varepsilon} \tau \lambda \alpha \check{\alpha} \mu \varepsilon \nu$, ह̇ $\tau \dot{\varepsilon} \tau \lambda \alpha ̆ \tau \varepsilon$, है $\tau \dot{\delta} \tau \lambda \alpha \ddot{\sigma} \alpha \nu$

Inf. $\tau \varepsilon \tau \lambda \alpha \dot{\alpha} \alpha \iota(\operatorname{short} \alpha)$
Imperat. $\tau \varepsilon ่ \tau \lambda \alpha \vartheta \iota, \tau \varepsilon \tau \lambda \alpha ́ \tau \omega$, etc.
Opt. $\tau \varepsilon \tau \lambda \alpha i \eta \nu$
The Subjunctive of this verb is not used in this form; instead of it we subjoin that of $\beta \xi \xi \eta \neq \alpha, \beta \dot{\beta} \beta \alpha \mu \varepsilon \nu$, etc.

$$
\text { Subj. } \beta \varepsilon \beta \tilde{\omega}, \tilde{\eta}_{s}, \tilde{\eta}, \text { etc. }
$$

The participle alone is not formed after the conjugation in $\mu$, but is con-
 G. aóros, contr. w's, 'wros) ; and this contracted form then takes a peculiar feminine in $\tilde{\omega} \sigma \alpha$; e. g. from $\beta \xi \xi_{\beta} \eta \nsim \alpha$ Part. $\beta \varepsilon \beta \eta \chi \omega$, viu , ós

$$
\begin{aligned}
& \beta_{\varepsilon} \beta{ }_{\omega}{ }^{\prime}, \beta_{\varepsilon} \beta \tilde{\omega} \sigma \alpha, \beta \varepsilon \beta{ }^{\prime}{ }_{s}
\end{aligned}
$$

Of those Perfects which conform to the above model, only the Sing. Indic. of the Perf. and Pluperf. is usual in the regular form ( $\tau \dot{\varepsilon} \tau \lambda \eta x \alpha, \alpha \varsigma, \varepsilon$, - $\bar{\varepsilon} \tau \varepsilon-$ $\tau \lambda j u \varepsilon v, \varepsilon \varepsilon \varsigma, \varepsilon \iota)$; all the other parts have the above secondary forms, which in general are more usual than the regular ones. See in the catalogue, besides $\tau \lambda \tilde{\eta} \nu \alpha \iota$ and $\beta \alpha i \nu \omega$, also $\vartheta \nu \dot{\eta} \sigma x \omega$, $\boldsymbol{\tau} \vartheta v \eta \eta \alpha$, and the Perfect छ̈ $\sigma \eta \chi \alpha$ under io i $\tau \eta u$. (§ 107. II. 2, 3.)

Note 6. We remark further:
$\alpha$. That except in the 3 Plur. Perf. ( $\tau \varepsilon \tau \lambda \tilde{\alpha} \sigma \iota, \tau \varepsilon \vartheta \vartheta v \tilde{\alpha} \sigma \tau v$, $\mathfrak{\varepsilon} \sigma \tau \tilde{\alpha} \sigma v v$, etc.) the $\alpha$ in all these forms is short, inasmuch as the short vowel of the ending falls away by syncope, instead of being contracted with the radical vowel; and that consequently it is incorrect to write $\tau \varepsilon \tau \lambda \tilde{u} \nu \alpha u, \tau \varepsilon \vartheta v \tilde{\alpha} \nu \alpha u$, $\mathfrak{\varepsilon} \sigma \tau \tilde{u} \nu \alpha \iota$, etc. *
$b$. That it is only in the contracted form of the participle that the feminine in $\sigma \alpha$ occurs; since in the uncontracted form in the epic writers it regularly ends in vĩ $\alpha$; e. g. $\beta \varepsilon \beta \alpha \cos _{s} \beta_{\varepsilon} \beta u \ddot{u ̈ u} \alpha-\beta \varepsilon \beta \beta_{s} \beta_{\varepsilon-}$ $\beta \tilde{\omega} \sigma \alpha$.

[^134]c. That the participial ending $\alpha \omega$ 's, Neut. $\alpha o ́ s$, (according to $\$ 27$. n.
 in the Catal. $\exists v \eta \eta^{\prime} \sigma x \omega$, in which verb this is the common Attic form. - Compare also $\pi \varepsilon \pi \tau \omega ́ s, \pi \varepsilon \pi \tau \varepsilon \omega ́ s$, in the Anom. лiлt $\omega$.
11. The Metathesis of the, radical vowel with a liquid (§ 19. n. 2) sometimes changes the root or stem of a verb, especially in two cases:

1) In the Aorist 2 ; see § 96. n. 7, and comp. the Anom. $\dot{\alpha} \mu \alpha \varrho \tau \alpha \nu \omega$ and $\tau \dot{\varrho} \varrho \pi \omega$.
2) In several verbs, whose simple theme has a liquid for its characteristic. E. g. in the root $\Theta A N$, Aor. $\varepsilon^{\prime \prime} \vartheta \alpha \nu 0 \nu$, Fut. $\vartheta \alpha \nu o \tilde{\mu} \mu \alpha l$, there takes place, for the sake of easier flexion, a transposition of the vowel, $\Theta \mathcal{N} A$; hence $\tau \dot{\varepsilon} \vartheta \nu \eta \gamma \alpha$, $\tau \dot{\varepsilon} \vartheta v \alpha \mu \varepsilon \nu$, etc. In some verbs the new Present in actual use arises from such a transposition; as in the above example, $\vartheta v v^{\prime} \sigma x \omega$. The same takes place in the root MO.A. But on account of the difficulty in pronouncing $\mu \lambda$, the letter $\beta$ was inserted between these two letters in the middle of a word (§ 19. n. 1), as $\mu \dot{\varepsilon} \mu \beta \lambda \omega x \alpha$ for $\mu \dot{\varepsilon} \mu \lambda \omega z \alpha$; while at the beginning of a word the $\mu$ itself was changed into $\beta$, as $\beta \lambda \omega \sigma \sigma \omega$.* This being premised, the three following verbs have a complete and manifest analogy :



See all these in the Catalogue. In the same manner belong
 Catalogue. $\dagger$

With entire certainty can be referred to this metathesis only those verbs, in which the transposed vowel is clearly to be recognized in some of the forms; as the $\alpha$ in $\tau \varepsilon \vartheta v \alpha \dot{\alpha} \nu \alpha$, , $\tau \varepsilon \vartheta v \alpha i \eta \nu$, and the o in $\mu \dot{\varepsilon} \mu \beta \lambda \omega \alpha \alpha$. But where merely $\eta$ appears, it may be a matter of doubt, whether to assume a metathesis or only a syncope, e. g. whether $\delta \delta \varepsilon^{\prime} \mu \omega$ ( $\triangle E M, \triangle M E$ ) $\delta \varepsilon^{\prime} \delta \mu \eta \alpha \alpha$, or $\delta \varepsilon \dot{\varepsilon} \mu \omega$ ( $\delta \varepsilon \delta \delta^{\prime} \mu \eta \gamma \alpha$ ) $\int \varepsilon \dot{\delta} \delta \eta \eta x \alpha$, like $\nu \dot{\varepsilon} \mu \omega \nu \nu \varepsilon \nu \dot{\varepsilon} \mu \eta \% \alpha$. Here belong the following verbs, whose Present is otherwise formed :

Still the analogy is clearer, which brings such verbs, with those above, under metathesis (TEM, TME; KAM, KMA). And this is still more certain in regard to the verb $火 \alpha \lambda, \dot{\varepsilon} \omega$; although the forms $\varkappa \alpha \lambda \dot{\varepsilon} \omega, x \alpha \lambda \dot{\varepsilon} \sigma \omega$, $\varkappa \dot{\varepsilon} ช \lambda \lambda \eta \alpha$, seem to indicate merely a syncope. That is to say, the Fut. $\alpha \alpha \lambda \dot{\varepsilon} \sigma \dot{\omega}$, or the more genuine Attic F. $\kappa \alpha \lambda \tilde{\omega}$, is unquestionably the Future of a simple theme $K A \Lambda \Omega$ (§ 95 . n. 12); while the usual Present $\% \alpha \lambda \varepsilon \dot{\varepsilon} \omega$ has arisen from this Future;

[^135]just as the Ion. Present $\mu \alpha \chi \dot{s} \circ \mu \alpha \iota$ from the Fut. $\mu \alpha \chi \varepsilon \dot{\varepsilon} \sigma \mu \alpha \iota-o \tilde{\nu} \mu \alpha \iota$ (§ 95. n. 16. marg. note $\dagger$ ). From the theme $K A \mathcal{A} \Omega$ came consequently the Perf. $x \varepsilon \kappa \lambda \lambda \gamma \alpha$ by the same metathesis ( $K A A, K A A$ ) as in the above Perfects; and thence too the poets have a Present $\varkappa \iota \varkappa \lambda \eta \sigma \kappa \omega$, corresponding to the form $\vartheta \nu \eta \eta^{\prime} \sigma \omega$ from $\Theta A N \Omega$. Hence

—See also in the Catalogue $\beta \alpha^{\prime} \lambda \lambda \omega \beta \dot{\varepsilon} \beta \lambda \eta \chi \alpha, \sigma x \varepsilon^{\prime} \lambda \lambda \omega{ }_{\varepsilon}^{\prime} \sigma x \lambda \eta x \alpha$; further $\pi \varepsilon \lambda \alpha, \omega$, $\sigma \tau о \varrho \varepsilon ่ \nu \nu \nu \mu \iota$, $\pi \varepsilon \varrho \alpha ́ \omega$, and the note to $\varkappa \varepsilon \varrho \alpha ́ \nu \nu v \mu \iota$.

## §111. New Themes from the Tenses.

1. Another, though not an extensive species of anomaly, is when some one of the tenses other than the Present is converted into a new theme; either because it can be taken in the sense of the Present, or because it is more agreeable to the ear than the Present. Such themes opccur only from the Perfect and Aorist 2 Active and Passive. The instances which were formerly regarded as coming from the Future, on account of an irregular insertion of $\sigma$, have already been referred to their proper place; see $\S 96$. n. 9 , and marg. note.
2. As the Perfect not unfrequently takes the signification of the Present $(\$ 113.6)$, it sometimes also passes over into the formation of the Present. Such instances belong for the most part to the Doric or the epic language.

Thus we find in Theocrit. 15. 58, $\delta \varepsilon \delta o i x \omega$ for $\delta$ ' $\delta$ o ८ к $\alpha$ I fear,
 Hence the Imperfects in ov derived from Perfects; e. g. Hesiod
 too the third persons like $\gamma^{\varepsilon} \gamma \omega \nu \varepsilon$, $\dot{\alpha}^{\chi} \nu \dot{\eta} \nu 0 \vartheta \varepsilon$, ${ }_{\alpha} \nu \nu \omega \gamma \varepsilon$, which in Ho-mer are not only Perfect, i. e. Present, but often also Imperfect or Aorist. - Finally, there belong here the Futures $\delta \sigma \tau \tau_{i}^{\prime} \xi \omega$ ( $\$ 10 \%$. II. 4), and $\tau \varepsilon \vartheta \nu \eta^{\prime} \xi \omega$, see Anom. $\vartheta \nu \eta \sigma x \omega$.

Note 1. The clear exhibition of this anomaly is rendered more difficult, by the circumstance of there being undoubted traces that a part of the Dorians gave to the real Perfect, in many of its parts, the same endings as those of the Present. Thus Pindar, Inf. $\gamma \varepsilon \gamma \alpha ́ \gamma \varepsilon \iota \nu$, see Anom. $\gamma i \gamma \nu о \mu \alpha \iota$; Theocrit. $\delta \varepsilon \delta \dot{v} x \neq \nu$ (for $\dot{\chi} \varepsilon \iota \nu$ ) instead of $\delta \varepsilon \delta \nu x \varepsilon v \alpha \iota$; also $\pi \varepsilon \pi o ́ \nu \vartheta \eta \varsigma, \pi \varepsilon \varphi$ úzך (for $\vartheta \varepsilon \iota \varsigma, \psi \varepsilon \iota$ ) instead of $-\vartheta \alpha \varsigma,-\varkappa \varepsilon$. So the Participle in $\omega \nu$, $o v \sigma \alpha$, in-
 $\mu \varepsilon \mu \varepsilon ่ \nu \eta x \alpha$. See the Ausf. Sprachl. § 88. n. 11, 14. § 111. n. 2.-The redu-
 n. 7. § 85. n. 2.

Note 2. The Perfect Passive in like manner exhibits a transition into the form of the Present, in the accent of some epic Participles and Infini-
 $\mu \varepsilon \nu \circ \varsigma$ under $\dot{z} \lambda \alpha u ́ \nu \omega ̄, ~ § 114$.
3. In some verbs the Aorist 2 occasions a new formation as if from ' $\dot{c} \omega$. This is found, in the Aor. 2 Active, derived from the Inf. in عiv.

Thus it is not to be assumed that there are such verbs as $\varepsilon \dot{\varepsilon} \rho \varepsilon \dot{\varepsilon} \omega$,

 corresponding Present was later introduced; see عv@íণ $\omega, \tau v \gamma \chi \alpha ́ \nu \omega$, and also similar forms in $\mu \alpha \nu \vartheta \hat{\sigma}^{\prime} \nu \omega, \beta \lambda \alpha \sigma \tau \alpha \dot{\nu} \omega, \gamma i \gamma \nu 0 \mu \alpha \iota$, etc. § 114.
In some other verbs, whose Aor. 2 Pass. has, as deponent, an Active signification, there is formed in like manner from $\eta \nu$, a Perfect in $\eta \varkappa \alpha:$




## §112. Anomalous Changes of the Theme.

1. The greater portion of the anomaly of Greek verbs consists in the mixing together of forms from different themes; so that several of the derived tenses, when traced back in the regular manner, presuppose a different Present from the usual one. Some of the cases which perhaps belong here, have for the sake of convenience been already exhibited in $\$ 92$, as belonging to the ordinary conjugation. We proceed to exhibit here, under one general view, those which present in several verbs too great a deviation, or too slight a uniformity, to admit of being disposed of in the same manner.
2. This difference of themes is a difference of form in the stem of the same verb. These different forms of the stem very often exist together, either throughout the whole verb, or in particular parts of it, and more especially in the Present. The kindred nature of certain letters, the desire of euphony, the efforts of the ancient bards to have at command a variety of forms for the sake of versification, and finally other minor causes, which to us appear accidental, occasioned the creation of such secondary forms of verbal roots, and their being joined in usage with the original ones. The necessities of the every-day language decided indeed, in most cases, for one or the other of such forms. Bút in consequence of the multitude of parts in a verb, it was very natural, that the different parts, derived from different forms of the stem, should become mixed together. This then is the real anomaly which is so frequent in the Greek verb.
3. We must here assume it as a fundamental position; which has already been developed in $\$ 92$, that what is exhibited above as the regular formation or derivation of the parts of a verb, is by no means the original and natural one; that on the contrary the formation in a verb did not really commence from the Present; but, especially in those verbs which are most essential and founded on the necessary wants of
man, the earliest and real stem is to be sought in other tenses, and in its most simple form in the Aorist 2, when this tense exists; while the Present is only a derived form, in which the stem commonly appears longer, fuller, and more sonorous; e. g. from $\Lambda H B \Omega$ or $\Lambda A B \Omega$ $\lambda \alpha \mu \beta \alpha^{\prime} \nu \omega$. This form of the stem, however, commonly extends no further than the Present and Imperfect; and from this single circumstance, such a verb, considered as a whole, is anomalous; e. g. $\lambda \alpha \mu$ $\beta \alpha^{\prime} \nu \omega$, ż $\lambda \dot{\alpha} \mu \beta \alpha \nu \nu \nu,-\lambda \dot{\eta} \psi o \mu \alpha \iota, z^{\prime} \lambda \alpha \beta \beta 0 \nu$, etc.
4. The case of two different forms of the Present in actual use at the same time, occurs even in common prose; and many such instances as $\lambda \varepsilon i \pi \omega$ and $\lambda \iota \mu \pi \dot{\alpha} \nu \omega$, $\langle\tau \varepsilon i \nu \omega$ and $\kappa \tau i \nu \nu v \mu \iota$, are found in the best prose writers. Not unfrequently, however, one of the forms belongs rather to some particular dialect; thus $\dot{\alpha} \gamma \iota v \varepsilon \dot{c} \omega$ for ${ }_{\alpha}^{\alpha \prime} \gamma \omega, \varphi v \gamma \gamma \dot{\alpha} \nu \omega$ for $\varphi \varepsilon \dot{v} \gamma \omega$, were more common among the Ionics. More particularly, the poets of every period, as was natural, held possession of such secondary forms, handed down as they were from the earliest times. It was often the case too, that the longer and fuller secondary form became in the common language the more current form, with a complete flexion through the Aorist etc. while the equally complete formation from the original stem was laid aside in every-day usage ; as $\pi \varepsilon ́ \varrho \vartheta \omega$, $火 火 \pi \varepsilon \rho \sigma \alpha$, in comparison with $\pi 0 \varrho \vartheta \dot{\varepsilon} \omega$, ย̇лó@খ $\eta \sigma \underline{\alpha}$.

Note 1. With such modifications of the stem are very often connected differences of sense; and then these instances do not properly belong here, but either to the lexicon, or under the section on the formation of words (§ 119). Meanwhile it is impossible here, as in other like cases, to draw a definite line of distinction. From the idea of duration, which, as the opposite of the idea of the Aorist, ought to predominate in those fuller forms, are easily developed the modifications implying that which is repeated, that which is frequent, and that which is usual ; and thus it was very natural, that when two forms of the Present existed together, the one should assume such a modification in preference to the other. Thus e.g. $\varphi \circ \rho \varepsilon \dot{\varepsilon} \omega$ from $\varphi \varepsilon \rho \rho \omega$ to bear in general, which is formed in entire analogy with the above mentioned $\pi o \rho \vartheta \varepsilon$ ' $\omega$ and several other pure secondary forms, serves nevertheless to mark more definite relations; as to wear (clothes), to have on usually, etc. But, on the one hand, it is impossible to arrive here at any fixed and definite results; while on the other, no writer, and least of all the poets, felt themselves so bound in this respect, as not to employ just as readily the fuller forms for the sake of euphony, metre, or emphasis, without any difference of sense; so that pogéc could be used indiscriminately for $\varphi$ éow. A hint, however, is all that we can here give upon this whole subject.

Note 2. In those instances in which, along with the more usual and (in relation to the other parts of the verb) regular forms, another form actually existed which deviated more widely in the Present, there arose indeed such an anomaly of usage as this, viz. that a writer, when he had expressed
himself in the Present by means e.g. of $\lambda \iota \mu \pi \alpha^{\prime} \nu \omega$, so soon as he would express the same thing in the Future, must employ $\lambda \varepsilon i \psi \omega$; and thus far can it be said that $\lambda \iota \mu \pi \alpha \nu(a)$ has in the Fut. $\lambda \varepsilon i \psi \omega$. In this case however there are not two different formations, each in itself defective, which make out together one anomalous whole; but there merely exists along with one regular whole ( $\lambda \varepsilon i \pi \omega, \lambda \varepsilon i \psi \omega$, etc.) a defective $\lambda \iota \mu \pi \alpha, \nu \omega$, which orators and poets employ at their pleasure. The grammar therefore leaves all such defective secondary forms of the Present for the most part to the lexicon, and only directs attention to the analogy, according to which in many similar cases the fuller forms are modelled. This is done in the following part of this section.
5. In the mean time it is unnecessary to assume, that the different themes presupposed by the different forms of a verb, have therefore once existed in the shape of Presents in actual use. The simple stem especially, which lies in the other tenses, may indeed possibly have formed an ancient Present (comp. §92.n.6); but in general this is not probable. Besides, the Greeks were accustomed to see different formations united in one verb; and therefore, in such tenses as are really derived from others, they not unfrequently preferred an easier and more convenient flexion; for which it is not at all necessary to conceive of any corresponding theme as a Present. Here belongs, in addition to other instances contained in the two preceding paragraphs $(3,4)$, the transition from verbs in $\omega$ into the formation $(\dot{\varepsilon} \omega) \dot{\eta} \sigma \omega$, etc. See no. $S$ below.
6. Not unfrequently several of the above kinds of 'anomaly occur together ; so that one verb appears in its conjugation to be a mixture of three or more. Thus from the theme $\Pi H \Theta \Omega$ or $\Pi A \Theta \Omega$ there exists only the Aorist $\xi^{\prime \prime} \pi \alpha \vartheta 0 \nu$; another form strengthened with $\nu, \Pi E N \Theta \Omega$, is retained in the Perfect $\pi \varepsilon^{\prime} \pi \sigma \nu \vartheta \alpha$; while in the Pres. and Impf. both have yielded to the form $\pi \alpha \sigma \gamma \omega$, which gives name to the whole verb. From the theme $\operatorname{IEETA\Omega }$ comes $\pi \varepsilon \tau \alpha \sigma \omega$; in the Perf. Pass. the syncope appears, лध'лт $\alpha \mu \alpha \iota$; while in the Pres. and Impf. only the lengthened form $\tau \varepsilon \tau \alpha \dot{\alpha} \nu \nu v \mu \iota$ is usual.
7. Many derived forms of the Present are of such a kind, that few or no other examples of a like change of the stem are at present extant in the language ; as e. g. $\dot{\alpha} \gamma \iota \nu \dot{\varepsilon} \omega$ from ${ }_{\alpha}^{\alpha} \gamma \omega$, $\pi \dot{\alpha} \sigma \chi \omega$ from $\Pi A \Theta \Omega$, ̇̇ $\sigma \vartheta i \omega$ 'from $\varepsilon$ ' $\delta \omega$, $̇ \lambda \lambda \alpha v ่ \nu \omega$ from $\dot{\varepsilon} \lambda \alpha \dot{\alpha} \omega$. The most however stand in a clear analogy with others; and this the learner must endeavour to embrace in one view, in order the more easily to impress upon his memory, not only the anomalies of conjugation which are exhibited below in the catalogue, but more particularly the secondary forms, either of the whole verb, or of the Present, which occur so often in the poets.

Prefatory Remark. In the following examples, when two forms are connected by and, it shews that both are in use ;-where from stands, the latter form is either entirely obsolete and is to be recognized only in the tenses derived from it, or it belongs only to the early poets;-and where for stands, the first form is peculiar to the poets. The forms which come under the first and last of these cases, are not further noted in the anomalous catalogue, unless for some special reason.
8. One of the easiest changes was that of $\omega$ into $\varepsilon^{\prime} \omega$, more rarely $\alpha^{\alpha} \omega$, contr. $\tilde{\omega}$;
 ГАМЛ (hence $\left.\varepsilon^{\prime \prime} \gamma \eta \mu \alpha\right)$; - $\mu v x \alpha \dot{\alpha} о \alpha \iota$ from $M T K \Omega$ (hence $\left.\varepsilon^{\prime \prime} \mu \nu x о \nu\right)$; $\delta \alpha \mu \dot{\alpha} \omega$ from $\triangle E M \Omega$ (hence $\left.\varepsilon \delta^{\delta} \dot{\alpha} \mu \eta \nu\right)$.
So often then as the regular flexion of a verb had the least difficulty, or could occasion any ambiguity or want of euphony, it was inflected as if the Present ended in $\varepsilon^{\prime} \omega$; see no. 5 above.

Note 3. Here belong those verbs which have in the Present the
 fects of verbs in $\mu \omega$; see § 101. n. 9. Further $\mu \varepsilon ่ \nu \omega \mu \varepsilon \mu \varepsilon ́ v \eta x \alpha \cdot \tau v ́ \pi \tau \omega \tau v ́ \psi \omega$
 ers.-When the Future and other forms of such verbs have $\varepsilon$, as ${ }_{\alpha}^{\alpha} \neq \vartheta \vartheta \mu \propto$ ${ }_{\alpha}^{\alpha} \chi \vartheta \mathcal{\varepsilon} \dot{\varepsilon} \sigma o \mu \alpha \iota$, (see also $\mu \alpha^{\prime} \chi \circ \mu \alpha \iota$, ${ }^{\prime \prime} \delta \omega$, and ${ }^{\prime} \propto \omega$ n. 2, in the Catal.) this can indeed be explained in the same manner ; but it is more correct to refer such instances to the old formation mentioned in §95. n. 15, which has here been retained for the same reasons, for which in other cases the Fut. in $\eta$ $\quad \sigma \omega$ has been formed.

Note 4. Although therefore both these forms of the Future ( $\eta \sigma \omega, \dot{\varepsilon} \sigma \omega)$ do not, or at least do not necessarily, presuppose an actual Present ; yet it was often the case that such a Present was afterwards actually formed, earlier or later, in consequence of these Futures. Thus arose, in the early language, certainly $\varkappa \alpha \lambda \varepsilon \dot{\varepsilon} \omega$ from the Fut. $\alpha \alpha \lambda \varepsilon \sigma \omega$ (see in the Catal.)
 $\pi \tau \eta \sigma \omega$. But it is easy to see the difficulty of making out such cases; and therefore we are fully justified in deducing every Future in $\varepsilon$ 完 $\sigma$ and $\dot{\eta} \sigma \omega$ from a Present in $\dot{\varepsilon} \omega$, where such an one is in actual use.

Note 5. The Ionics very often form single parts of the Present or Imperf. from $\dot{\varepsilon} \omega$, although the whole Present may not so occur; e.g.

9. Many barytones of two syllables, which have $\varepsilon$ in the first syllable, form other secondary Presents, by changing $\varepsilon$ into 0 , and assuming the ending $\varepsilon^{\prime} \omega$ :

 $\mu \varepsilon \mu о ́ \varrho \eta \tau \alpha \iota$, हól $\eta \tau о$, see $\delta \varepsilon ́ \chi о \mu \alpha \iota, x \tau \varepsilon i \nu \omega, \mu \varepsilon i \varrho о \mu \alpha \iota$, हìh $\omega$.
Or the radical syllable takes $\omega$ with the ending $\dot{\alpha} \omega$ :
$\tau \varrho \omega \chi \alpha ́ \omega, \delta \omega \mu \alpha^{\prime} \omega$; so also $\beta \rho \omega \mu \alpha ́ \omega, \nu \omega \mu \alpha ́ \omega, \tau \varrho \omega \pi \alpha \prime \omega, \sigma \tau \varrho \omega \varphi \alpha{ }^{\prime} \omega$, for

 $\pi \omega \tau \alpha \dot{o} \rho \mu \alpha$, still another combined from the two, viz. лото́о $\mu \alpha \iota$.
10. Verbs in $\omega$ pure sometimes take the ending $-\sigma \varkappa \omega$, retaining the radical vowel :
 (hence $\varphi^{\eta} \sigma \omega$ § 109. I. 2), £ $\dot{v} о \mu \alpha \iota$ and $\varrho_{\dot{\prime}} \dot{\sigma} \varkappa о \mu \alpha \iota$. - So with the radical vowel lengthened, үчу $\dot{\sigma} \sigma \omega$ from $\Gamma \mathcal{N} O \Omega$.
But verbs in $\varepsilon^{\prime} \omega$ most commonly go over into $i \sigma \% \omega$ :

And since the Infin. Aor. 2 ends in $\varepsilon \tilde{\imath} \nu$, there arose out of it sometimes a formation as if from $\varepsilon^{\prime} \omega(\$ 111.3)$ and a Present in $i \sigma \% \omega$ :


Note 6. This form can indeed be compared with the Latin Verba inchoativa, inasmuch as many of these verbs imply in their signification a beginning, increase, etc. But they are seldom so much distinguished from the simple form as in Latin, e. g. rubescere from rubere. An
 age. Commonly the simple form either had the same signification, or was wholly obsolete. On the other hand, the form in $\sigma x \omega$ takes sometimes the causative sense (§ 113.2) to make or cause another, etc. e.g. $\mu \varepsilon-$ Эv́m I ann drunk, $\mu \varepsilon \vartheta$ v́vx $\operatorname{I~make~drunk,~(see~in~the~Catal.)~\pi и\pi i\sigma \varkappa \omega ~give~}$ to drink, from $\pi i \omega$, हैл兀ьv, I drink. For $\beta \iota \omega \in \sigma о \mu \alpha \iota$ see $\beta \iota o ́ \omega$. - That the Ionic Imperfects and Aorists in $\sigma$ \%ov are to be carefully distinguished from these verbs, follows of course; see § 103. II. 1.

Noте 7. Sometimes the $x$ in the ending oxw is radical, and only
 like; $\tau \iota \tau \dot{v} \sigma \alpha \omega$ for $\tau \varepsilon \dot{u} \chi \omega$. . With $\dot{\alpha} \lambda \dot{v} \sigma x \omega, \delta_{\iota} \delta \alpha \dot{\alpha} \sigma x \omega$, the case is different.
11. Some verbs have Attic and poetic secondary forms in $\vartheta \omega$, preceded by different vowels :
$\varphi \lambda \varepsilon \gamma \varepsilon \dot{\varepsilon} \vartheta \omega$ for $\varphi \lambda \varepsilon ่ \gamma \omega$, $\nu \varepsilon \mu \varepsilon \dot{\varepsilon} \vartheta \omega$ for $\nu \varepsilon ่ \mu \omega$ - $\varphi \vartheta \imath \nu v i \vartheta \omega$ for $\varphi \vartheta i \nu \omega$.
Here belongs consequently the lengthening of a verb by means of the letters $\alpha \vartheta$ before the ending, which occurs even in Attic prose; but is found only as preterite-either Impf. or Aorist in $-\alpha \vartheta \circ \nu$, and in the dependent moods. Of this kind the following occur :

 and the epic $\mu \varepsilon \tau \varepsilon x i \alpha \vartheta o v$ from $x i \omega$.
With these are to be compared the forms $\nu \eta \eta^{\prime} \vartheta \omega, \dot{\alpha} \lambda \eta \dot{\eta} \vartheta \omega, \chi \nu \eta^{\prime} \vartheta \omega$, which came into use at a later period instead of $y \dot{\varepsilon} \omega \operatorname{spin}, \dot{\alpha} \lambda \dot{\varepsilon} \omega, \chi \nu \alpha ́ \omega$. See also
$\pi \lambda \eta \vartheta \omega$ and $\pi \varrho \eta \vartheta \vartheta \omega$ in $\pi i \mu \pi \lambda \eta \mu \iota$ and $\pi i \mu \pi \varrho \eta \mu \iota$.

## 12. Sometimes the letter $v$ is inserted before the termination :


Thus from $i \omega$ and $\dot{v} \omega$ come $i v \omega$ and $\dot{v} \nu \omega$ :


and from $\dot{\alpha} \omega$ comes $\alpha i \nu \omega$, rarely $\dot{\alpha} \nu \omega$ :
$\beta \alpha i \nu \omega$ from $B A \Omega, \varphi \vartheta \alpha{ }^{\prime} \nu \omega$ from $\Phi \ominus A \Omega$.
13. Verbs in $\dot{\alpha} \nu \omega$ of three or more syllables, and some in $\alpha i \nu \omega$, have nevertheless as their ground-form a theme in $\omega$; which, at the ${ }^{-}$ same time, (on account of the Aor. 2 , see $\$ 111.3$,) forms some of the tenses as if from $\varepsilon^{\prime} \omega$ :


 Fut. ${ }^{\circ} \lambda \iota \sigma \vartheta \dot{\eta} \sigma \omega$.
Those in $\alpha^{\prime} \nu \omega$ at the same time usually insert a nasal letter in the radical syllable, and shorten the long radical vowel or diphthong; thus
 $\lambda \eta \vartheta_{\omega}$ and $\lambda \alpha \nu \vartheta \dot{\alpha} \nu \omega$. See also $\dot{\alpha} \nu \delta \dot{\alpha} \nu \omega, \vartheta \vartheta \gamma \gamma \dot{\gamma} \nu \omega, \lambda \alpha \mu \beta \dot{\beta} \nu \omega, \lambda \alpha \gamma-$

Note 8. In respect to the quantity of the doubtful vowels before the ending $\nu \omega$, it is to be remarked in general, that $i \nu \omega$ and $i v \omega$ are long; e. g. x $\rho i \nu \omega$, óoiva, $\beta \rho \alpha \delta i \nu \omega$; but the ending $\alpha \nu \omega$, short. Yet, if we regard only the usage of epic writers, the following are long, viz.

The Attics have likewise some deviations, inasmuch as they not only, use $\tau i \nu \omega, \varphi \vartheta i v \omega$, as short, but also bring
 make them in like manner short.
14. A very common change ( $\$ 106 . \mathrm{n} .4$ ) is that of

$$
\omega \text { into } \nu \bar{v} \mu \iota .
$$


 and $\pi \tau \alpha ́ \varrho \nu \nu \mu \alpha$, , theme $\Pi T$ TAP $\Omega$, comp. § 92.9.
When a vowel precedes this ending, the $v$ is commonly doubled, and $o$ becomes $\omega$ :

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15. A change which belongs rather to the poets, is the insertion of $\nu$ before the ending $\alpha^{\prime} \omega$, viz.
$$
\dot{\alpha} \omega \text { into } \nu \alpha^{\prime} \omega, \nu \eta_{1} \mu c .
$$

 also $\pi i \lambda \nu \eta \mu \iota, \pi i \tau \nu \eta \mu \iota, \sigma x i \delta \nu \eta \mu \nu$, from $\pi \varepsilon \lambda \alpha \dot{\alpha} \omega, ~ \Pi Е Т А \Omega, \Sigma К E \Delta A \Omega$.
16. Several verbs take a reduplication in the Present; not only verbs in $\mu c$, but several others:
 $\sigma \chi \omega$, etc. Further $\mu \dot{\varepsilon} \nu \omega$ and $\mu i \mu \nu \omega$, $\pi i \pi \tau \omega$ from $11 E T \Omega,{ }^{*} \gamma^{i} \gamma^{\prime} \nu 0-$ $\mu \alpha \iota$, from $T E N \Omega$.
17. Finally, some verbs form single tenses from entirely different themes; just as in Latin, fero, tuli, latum. . Indeed, the corresponding verb in Greek presents itself as an example :
$$
\varphi \varepsilon \prime o \omega, \text { Fut. oïб }
$$

The other most striking examples may be sought in the catalogue un-



## § 113. Anomaly of Signification.

1. Whatever relates to the signification of verbal forms, belongs strictly to the Syntax ; inasmuch as it cannot well be separated from the consideration of words in their connexion. But as we have already been obliged to exhibit the general principles respecting the signification of forms, without which the system of conjugation could not be well understood; so the deviations from those principles, so far as they have become more or less fixed in particular verbs, cannot well be separated from the account of the anomaly in their formation ; just as in the Latin words, odi, hortor, audeo, ausus sum. Instances of this kind in Greek are more frequent and various.
2. One subject, however, which in its full extent belongs only to the lexicon, must here be mentioned, inasmuch as it has an intimate connexion with the anomaly of the Greek verb; viz. the

## Immediate and Causative Signification

of verbs. In the first, the action or state belongs immediately to the

[^137]subject itself; in the other, the subject causes an action or state in some other object. The regular proceeding would be, that for each of these significations there should be an appropriate verb; but so that the causative might be derived from the immediate. Thus e.g. in German and English the verbsfallen, to fall, are immediate; and from them are derived the causatives fällen, to fell, which express the state of falling, not in the subject, but in another object. On the other hand, it is an anomaly, when one verb, in one and the same form, unites both these significations; *-a thing which occurs in all languages. So in Greek, $\varepsilon$ e $\lambda \alpha v^{\prime}-$ $\nu \varepsilon \iota \nu, \mathrm{Imm}$. to be driven, to move rapidly, Caus. to drive; \%avitsıv to sit and to seat. In the earlier language this seems to have been the case in many other verbs; and hence we can account for the fact, that in several verbs, (whose anomaly consists partly in this circumstance,) in some tenses the immediate, in other tenses the causative signification has remained the usual one, as we have seen above in ḯr $\quad$ 位.

Note 1. Verbs causative are in their very nature transitive; and since verbs immediate are at the same time in most cases intransitive, there has hence arisen the very inaccurate and perplexing custom of treating this whole subject merely as the mixture and separation of the transitive and intransitive significations. This mode of viewing the subject would not include those cases, where both the immediate and causative significations are transitive, as in Germ. trinken and trenken, Engl. drink and cause to drink. Besides, the union of the transitive and intransitive senses in one verb can and does take place in a very different manner, viz. the verb does not change its appropriate signification, but this signification is either expressed absolutely, or with reference to an object. Thus the usually transitive to see can also be absolute, i. e. stand intransitively for the state of seeing; the intransitive $\varphi \varepsilon v^{\prime} y \varepsilon \nu$ to flee can also be transitive, $\varphi$ síysiv $\tau \tau \nu \alpha$ ć to flee any one. Such instances often resemble very nearly the immediate and causative senses, without however being entirely the same; as when $\sigma \pi \varepsilon v i \delta \varepsilon \nu \nu$ to make haste becomes transitive, e. g. $\sigma \pi \varepsilon v^{\delta} \varepsilon \iota \nu \tau u$ to hasten something ; but never $\sigma \pi \varepsilon v^{\prime} \delta \varepsilon \iota \nu$ utyó for to cause to make haste.-It is however a matter of course, that wherever the causative and inmediate senses are at the same time actually distinguished as transitive and intransitive, we can just as well employ these latter appellations, provided the causative relation is first definitely fixed, or presupposed as known.

Note 2. In several verbs, the Passive or Middle form is likewise employed to express what we here call the immediate signification; inasmuch as this immediate sense, so soon as we conceive a corresponding causative one, can be regarded as the Passive or Middle of that causative ; e. g. to sit is' i. q. to be seated or to seat one's self. Hence from $\kappa \alpha$ meaning to sit or more accurately to seat one's self, belongs strictly to the Mid. $\kappa \alpha \vartheta i i_{\xi} \sigma \vartheta \alpha \iota$; nevertheless the Act. $\alpha \alpha \vartheta i l j s i \nu$ is used equally often in

[^138]this sense. Many such Active forms with a double signification have arisen in all languages, through the omission or insertion of the reflexive idea self, se, हavtóv; and especially in Latin, e. g. abstinere sc. se, to withhold one's self, i. e. abstain. See further § 130. n. 2. - In general, the particular cases where in Greek a verb actually unites both senses, belong solely to the lexicon. To the grammar belong, besides the fixing of general principles, only those cases, where, through a distribution of the two significations among different forms of the same verb, the whole becomes anomalous. Thus in some primitive verbs, the. Aorist 2 and Perfect Active (especially the Perf. 2) take in a special manner the imme-

 note.

Note 3. That the Perfect 2, as we have already observed (\$97.5, and n. 5), belongs particularly to the intransitive signification, is apparent in those verbs in which the two significations are intermingled. To those instances in which the Present has both senses, belongs $\pi \varrho \alpha \dot{\alpha} \tau \tau \omega$; and in this verb the two Perfects, at leàst in the most ancient prose, * actually divide themselves between the two significations; e. g. $\pi \varrho \dot{\varrho} \boldsymbol{q} \tau \tau \omega$ do,
 $\pi \varepsilon ่ \pi \varrho \bar{\alpha} \gamma \alpha$.-This seems to have been originally the case with all such verbs, as $O \Lambda \Omega, \Pi I I \Gamma \Omega, \sigma \eta j \pi \omega, \tau \eta \gamma \omega$, etc. All of them had both significations, and the Perf. 2 belonged to the intransitive. But in most of these verbs, the Passive or Middle took the intransitive signification (comp. $\S 135.3$ ); and since the Perf. 2 has the same, this tense might at first seem, in the following verbs, (compare some of them in the anomalous catalogue, ) naturally to belong to the-Middle or Passive; though it actually
 in precisely the same circumstances:
${ }_{\alpha}^{\alpha} \gamma \nu v \mu \iota-{ }_{\alpha}{ }^{\prime} \gamma \nu v \mu \alpha \iota$ break intrans. Perf. ${ }^{\prime} \propto \gamma \alpha$ am broken in pieces.
$\delta \alpha i \omega$ - $\delta \alpha i o \mu \alpha \iota$ and $\delta \varepsilon \dot{\varepsilon} \eta \eta$ burn, intrans.


$x \eta \dot{\eta} \delta \omega$ trouble - x $\eta^{\prime} \delta o \mu \alpha \iota$ and $x \varepsilon ์ \approx \eta \delta \alpha$ am troubled, care for.
$\mu \alpha i \nu \omega$ ( $\varepsilon$ xuaiv make raving) - $\mu \alpha i \nu o \mu \alpha \iota$ and $\mu \dot{\varepsilon} \mu \eta \nu \alpha$ rave.



$\pi \eta \dot{\gamma \nu v \mu \iota}$ - лй $\gamma \nu v \mu \alpha \iota$ become fixed, лє่л $\eta \gamma \alpha$ stick fast.

бทंл $\pi \omega$ cause to rot - $\sigma \dot{\eta} \pi о \mu \alpha \iota$ rot, $\sigma \dot{\sigma} \sigma \eta \pi \alpha$ am rotten.

paiv shew - 甲aivouaь appear, Perf. лє́ $\varphi \eta \nu \alpha$.

For $\varphi \vartheta \varepsilon i \rho \omega$ see the following note.-In the same manner are to be explained the Perfects of some deponents, as $\gamma i \gamma v o \mu \alpha \iota$ Perf. $\gamma \dot{\varepsilon} \gamma 0 v \alpha$.

Note 4. Every transitive verb can be considered as the causative of its Passive ; and this latter consequently as immediate. Sometimes

[^139]also language actually gives to a Passive idea the Active form; as in the Latin vapulo, am struck, which thus becomes an immediate whose causative is ferio. In the same manner are to be explained in Greek the few instances, where single tenses of a verb have in the Active form a Passive signification; especially some Perfects 2 in the preceding note, as $\varepsilon_{\rho}^{\prime \prime} \rho \rho \omega \gamma \alpha, \varepsilon^{\prime \prime \prime} \propto \gamma \alpha, I$ am torn or broken in pieces; and as a more perfect example, the Homeric
 The following fluctuate between the two significations, the transitive and this neuter-passive, viz. from $\varphi \vartheta \varepsilon i \rho \omega$ spoil trans. Perf. $2 \delta \iota \varepsilon \emptyset \vartheta \vartheta \rho \alpha$ have spoiled and am spoiled, ruined; $\pi \varepsilon^{\prime} \pi \lambda \eta \gamma \propto$ have struck, in some writers have been struck; and $\tau \varepsilon ่ \tau \rho \circ \varphi \alpha$, see the Anom. $\tau \varrho \varepsilon \dot{\rho} \varphi$.
3. Closely connected with the preceding subject are the instances, where the lkind of signification, Active, Passive, or Middle, does not accord with the form of the verb. The case where the Active form has a Passive signification is the most rare; see note 4 . On the other hand deponent verbs are very frequent, i. e. in which the Passive or Middle form has an Active sense. This anomaly is in Greek very extensive and various. When the Active form of such a deponent is wanting, the verb is a proper or defective deponent; and is moreover, according as its Aorist is taken from the Passive or Middle (§89. 3), a deponent Passive



Note 5. The variety of the deponent verb in Greek arises from the circumstance, that the Middle, both in signification and form, is on the one hand so variously interwoven with the Passive, while on the other it passes over so variously, and as it were by/degrees, into the signification of the Active. It is therefore easy to see, that in every thing relating to this subject, the grammar can only point out the general principles ( $\S 135$. n. 4,8 ), while the application of them to particular verbs belongs to the lexicon ; especially in the case of the defective deponents, on account of the great number of them.

Note 6. Not unfrequently however the Greeks allow themselves to form, from a deponent verb, tenses with a Passive signification. This takes place: (1) In the Perfect, where however the construction generally determines, whether it is to be taken as Passive; e. g. Plat. Leg. 4. p.
 etc.) where the Dative, according to the rule of Syntax (§ 134.4), is to be rendered by or through, "all has been done by the divinity." (2) In the Aorist Passive, when the deponent, as such, formis an Aorist Middle; e. g.
 having taken, $\delta_{\varepsilon} \neq$ \&iis taken. Comp. § 136. n. 2.
4. It is a very frequent case, that in Active verbs the $\boldsymbol{F u t}$. Act. is either not used at all, or very rarely; while the

## Future Middle

takes the signification, transitive or intransitive, which is connected with the Active. In such instances the rest of the Middle form, with
its peculiar signification, for the most part does not occur. This remark applies to a multitude of the most common verbs; e. g. $\alpha, z o v i \omega I$


Note 7. We subjoin here some of the most usual Futures of this kind:



 $\sigma v \varrho i \xi \circ \mu \alpha \iota, \tau \omega \vartheta \alpha \sigma \sigma \mu \alpha \iota, \chi \omega \varrho \eta \quad \bar{\sigma} \mu \alpha \iota$. To these may be added the Futures of عi $\mu i$ and oi $\delta \alpha(\$ \$ 108,109)$. See further in the Catal. § 114, the verbs $\dot{\alpha} \mu \alpha \varrho-$ $\tau \alpha ́ \nu \omega, \beta \alpha i \nu \omega, \beta \iota o ́ \omega, \beta \lambda \omega \sigma \kappa \omega, \gamma \iota \gamma \nu \omega \prime \sigma \chi \omega, \delta \alpha \alpha \varkappa \nu \omega, \delta \alpha \varrho \vartheta \alpha \dot{\nu} \omega, \delta \varepsilon і \sigma \alpha \iota, \delta \iota \delta \varrho \alpha ́ \sigma x \omega$,


 here, as in other cases, usage was not entirely fixed; and we therefore still find many instances of Futures Act. where other writers have the Fut. Middle. In such instances however it is necessary to observe carefully, (1) Whether the text may not be corrupted;* and (2) Whether the writer does not belong to the later period; i. e. to the xouvoi, who in this respect often varied from Attic usage. $\dagger$
5. The Future Middle was also used as Passive; but this usage never became so fixed in particular verbs, as that exhibited in the preceding paragraph (no. 4). It depended for the most part on euphony ; and consequently, in the poets, on the metre. They strove to avoid by this means, in long verbs, the still longer form of the Fut. Passive' e. g.
 $\pi \varepsilon \varrho \iota \varepsilon \vartheta \eta \dot{\eta} \sigma \varepsilon \sigma \vartheta \alpha \iota$. So in like manner from $\alpha \mu \varphi \iota \sigma \beta \eta \tau \varepsilon i v$, онодоүвiv,
 examples of this usage in shorter verbs, as $\beta \lambda \alpha \dot{\psi} \varepsilon \tau \alpha \iota$, $\vartheta \varrho \varepsilon ́ \psi \varepsilon \tau \alpha \iota$,


Note 8. It is easy to conceive, that this usage should occur least frequently in verbs, whose Middle approaches nearest in signification to the transitive Active ; still less frequently however, and perhaps not at all, in verbs whose Fut. Mid. is employed for the signification of the Active; see Text 4 above.

Note 9. The instances where the Aorist Middle occurs as Passive, are extremely rare; and are found mostly in the epic poetry. Yet some compounds of $\sigma \chi \dot{\varepsilon} \sigma \vartheta \alpha \iota$ are used by the Attics as Passive; as $\varkappa \alpha \tau \alpha \sigma \chi \varepsilon \sigma \vartheta \alpha \iota$, ó $\mu \varepsilon \nu \nu_{\text {s, }}$ Eurip. Hippol. 27. Plat. Phaedr. 49. $\sigma v \sigma \chi o ́ \mu \varepsilon \nu о \varsigma, ~ i d . ~ T h e a e t . ~ 58 . ~$

[^140]6. In respect to the anomalous signification of different tenses, we remark here only the instances where the Perfect takes the signification of the Present. In order clearly to comprehend the transition from the former to the latter sense, it must be considered, that in employing the Perfect, we often think less of the past action than of the state or situation which has resulted from that action. Thus $\tau \varepsilon ́ \vartheta \nu \eta \chi \alpha$ signifies strictly $I$ have died; but considered in respect to the resulting state, it means I am dead; and thus taken, it is a Present. In other verbs the original Perfect was left still more out of view; e. g. $火 \tau \alpha<\mu \alpha \iota I$ acquire, hence strictly $\varkappa \varepsilon ́ \kappa \tau \eta \mu \alpha \iota I$ have acquired; the consequence of acquiring is possession, and consequently ж'́ห $\quad \eta \mu \alpha \iota$ came to mean simply I possess, without reference to any past acquisition. In every such instance, of course, the Pluperfect becomes Imperfect.

Note 10. It is consequently incorrect, to assign to the verb $\varepsilon^{i} \delta \omega$ in the Present the two significations $I$ see and $I$ know. Eidow means I see, perceive, comprehend; the Perf. oî $\delta \alpha$ I have comprehended, and consequently, $I$ know.

Note 11. It was very easy, in consequence of the near relation of the ideas, for the Present itself to pass over into the derived present signification of the Perfect, and vice versa. Hence it arises, that in the poets especially, the Present and Perfect sometimes have the same meaning; e. g. $\mu \varepsilon \dot{\varepsilon} \lambda \varepsilon \iota$ (strictly) goes to the heart, $\mu \dot{\varepsilon} \mu \eta \lambda \varepsilon$ is laid to heart; hence both signify it grieves. So $\delta \varepsilon$ 'xg catch a view of, $\delta \dot{\delta} \delta o \rho x \alpha$ have caught a view of; hence both, I see.

Note 12. The application of these principles to the different cases which occur, (of which the most common are given below in the catalogue,) must be left to the learner's own observation; and the more so, because different views are often equally admissible.-Some examples in the epic poets are particularly deserving of notice, where the Pluperfect takes the place of the Aorist or Imperfect, although the Perfect of the same verb does not occur as Present. See in the Catal. $\beta \alpha i \nu \omega$ and $\beta \dot{\alpha} \lambda \lambda . \lambda$.

Note 13. It is particularly frequent that the Perfect becomes Present in verbs which express a tone or cry; as ysxœayo. Icry out ; and so also


## § 114. Catalogue of Irregular Verbs.

## Preliminary $\mathcal{N}$ otes.

1. The following Catalogue comprises all those verbs which are anomalous, either through a mixture of forms, or irregularity of formation; and which occur partly in ordinary prose, and partly in the poets. A verb which occurs but seldom, or is only poetical, is printed small; and so too a verb which is inserted merely on account of some anomalous poetical form. That which belongs to the usage of prose, is everywhere printed large.
2. All such forms as are merely presupposed in order to explain actual forms, and which themselves never occur, are printed in capitals, as generally throughout the whole work; in order that the eye may not become accustomed, by means of the common letters, to a multitude of unused and merely imaginary forms; and thus rendered less capable of detecting barbarisms at first sight. On the other hand, every theme which actually occurs, evén though but once and in the early poets, is printed in the conmon type. Still, in such cases, it has not been regarded as necessary that precisely the 1 pers. Pres. should occur. Any form of the Present, and even the Imperf. can in most cases be taken as evidence for the existence of the whole of the Present.
3. In regard to these merely supposed themes, (which are not in every case subjoined, inasmuch -as a little practice enables the learner to find them for himself,) it must be carefully observed, that they are formed solely by the Grammarians after the analogy of other verbs; while their actual existence can by no means be proved in a historical manner. Hence it arises, that in different grammars, the same form is often derived from different themes; according as, in doubtful cases, one Grammarian judges of the origin of a form differently from another.
4. Under every current verb which is inserted in the Catalogue, there is given not only the strictly anomalous parts, but also all that is in use, so far as it is not necessarily implied of itself. Consequently it is always to be presupposed (§ 104. 2), that, in every verb where the Future, Aorist, and Perfect, are not expressly mentioned, the common Future, Aor. 1, and Perf. 1, are in use. But whenever an Aor. 2, or the Perf. 2, or the Future Middle instead of the Fut. Act. is in use, these forms are expressly subjoined ; and it is then implied that the other forms are not in use. The numbers 1 and 2 are seldom added to these tenses, because they are in themselves easily distinguished. Thus when e.g. under ¢́ $\mu \propto \varrho \tau \alpha \dot{\nu} \nu \omega$ there stands simply, Aor. ij $\mu \alpha \rho \tau o v$, this indicates that this verb forms only the Aor. 2, and no Aor. 1. - The letters MID. standing alone, signify that the Middle is also in use.
5. In general the single personal forms which are found in writers, are referred back to the 1 pers. Indic. of the same tense. Sometimes however, single forms, e. g. a person of the Plural, a Subjunctive, etc. are given. This is done for the sake of certainty in many rare epic and other forms; because it is not always a valid conclusion, that when a single form occurs, the corresponding 1 pers. Indic. must therefore also have been in use.
6. Whatever may be the signification of the Present, whether Active, Passive, Middle, or Intransitive, it belongs to every tense adduced, to which a peculiar signification is not expressly subjoined. Thus when
 $\vartheta \eta \nu$ are given, this shews that only these two forms occur in the signifi-


7. In order to facilitate the use of the Catalogue, the unusual roots are also inserted, where it seemed necessary, in their alphabetical places; and indeed not only those which are necessary to explain actual forms, but
also many which are merely apparent, i.e. when some change (as syncope) which does not belong to the regular flexion, may be referred back to an apparent theme. Assuming therefore that the learner is able, in those forms of flexion which he meets with in reading, to ascertain the regular theme according to the general rules, he will find the root of it in its alphabetical place, with a reference to the theme in actual use ; thus e.g. for extoć $\vartheta \eta \nu$ he will find IIP.A- see $\pi \iota \pi \varrho \alpha \sigma \sigma \omega$.
8. In respect to the completeness of the Catalogue, it has been our main object, that nothing should be found in the ordinary prose writers and poets which is not here explained. Whatever occurs in authors seldom read, or in less known dialects, is here introduced (as throughout the whole work) only so far as it may serve to illustrate the relations of the dialects and forms, or add particularly to our knowledge of a dialect.
9. In regard to the particular usage of the epic writers, it is to be observed, that the later writers of this class belonging to the Alexandrine and subsequent periods, as Callimachus, Apollonius, etc. are to be considered as learned poets, who drew their forms and the application of them by no means wholly from the actual language of life ; but often employed them as they found them in Homer and other older poets, or as they themselves formed them in imitation of those writers. Only that which is found in Homer and Hesiod and in some fragments of the same early period, can with certainty be regarded as belonging to the general analogy of the epic language; while that which is peculiar to later writers, can indeed be of the same kind, inasmuch as they had before their eyes those earlier models which are now lost to us ; but the historical certainty is wanting. Whenever therefore we have been able to make out the formation and usage of a verb with tolerable completeness and fulness from those earlier works, we have paid no regard to the peculiarities of later writers, or at most in important cases have referred to them only by name. - It is understood of course (§ 1. 11), that what is here marked as Homeric (Hom.) does not therefore belong exclusively to the Homeric poems ; but is likewise for the most part found in later epic writers, who followed him as a model.
10. Finally, we have omitted most of those secondary forms, which, being entirely synonymous with a more usual form, occasion no difficulty, because they are either themselves Presents, or are easily referred back to the Present; and consequently can be readily found in the lexicon. The province of the grammar is only to direct the attention of the learner to some analogies in the formation of such secondary forms; and this has already been done in the preceding pages. § 112.

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A
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'Aów injure. From this theme Homer has 3 Pres. Pass. $\dot{\alpha} \alpha \tilde{\alpha} \tau \alpha$, Aor. 1 Act. $\ddot{\alpha}_{\alpha} \alpha \sigma \alpha$ contr. ${ }_{\alpha}^{\tilde{\alpha}} \sigma \alpha(\mathrm{Od} . \lambda, 61)$, Pass. and Mid. $\stackrel{\stackrel{\alpha}{\alpha} \alpha \dot{\alpha} \sigma \vartheta \eta \nu, \stackrel{\partial}{\alpha} \alpha \sigma \alpha \dot{\alpha} \mu \eta \nu . * ~}{\text {. }}$

[^141]Both $\alpha$ 's are sometimes long, and sometimes short. Verb. Adj. $\boldsymbol{\alpha}_{\alpha} \alpha-$ tós; and hence with a privative ${ }^{\alpha} \alpha \alpha_{\alpha} \alpha \tau_{o s}(0-\underline{0} 0)$ inviolable, Hom. - From this old form arose first the substantive ${ }_{\alpha}^{\prime} \tau \eta$ (long $\alpha$ ), and thence with short $\alpha$ the new verbal form ( ${ }^{\dot{\alpha} \alpha} \tau \dot{\alpha} \omega$ ) Pass. $\dot{\alpha} \tau \tilde{\omega} \mu \alpha$, in the Attic poets.

Comp. also ${ }^{\prime \prime} \omega \omega$ satiate.
 $\dot{\eta} \gamma \alpha \sigma \sigma \vartheta \eta \nu$, еріс $\dot{\eta} \gamma \alpha \sigma \alpha \dot{\alpha} \mu \nu$.

The epic forms of the Present, $\stackrel{\rightharpoonup}{\alpha} \gamma \alpha \dot{\alpha} o \mu \alpha \iota, \stackrel{\alpha}{\alpha} \gamma \alpha i o \mu \alpha l$, occur with the accessory idea of to envy, to be angry.
$\alpha^{\alpha} \gamma \varepsilon i \rho \omega$ assemble, Perf. Pass. $\dot{\alpha} \gamma \eta \dot{\eta} \gamma \varepsilon \varrho \mu \alpha \iota$, Aor. 2 Mid. Inf. epic $\dot{\alpha} \gamma \varepsilon \varrho \varepsilon ̇ \sigma \vartheta \alpha \iota$,


 (long $\alpha$ ). The Perf. $2 \varepsilon^{\prime \prime \alpha} \alpha \alpha$ (Ion. $\varepsilon^{\prime} \eta \gamma \alpha$ ) has the Passive signification, 1 am broken in pieces. (§ 113. n. 3.)

The $\alpha$ of the Aor. 2 Pass. $\varepsilon^{\prime} \alpha \not \gamma \eta \nu$ was also shortened in epic metre. Comp. $\varepsilon \pi \lambda \eta \dot{\eta} \gamma \eta \nu$ and $\alpha \propto \tau \varepsilon \pi \lambda \alpha \ddot{\gamma \eta \nu . ~}$

This syllabic augment is also found, even in such forms as according to their nature ought to have no augment, e.g. the compound Part. $\kappa \alpha \tau \varepsilon \alpha^{\prime} \xi \alpha \nu \tau \varepsilon \varsigma$ Lys. p. 158; ed. Reiske.* - The form $\kappa \alpha v \alpha^{\prime} \xi \alpha \iota \varsigma$ in Hesiod stands for the Opt. Aor. ratúsols. $\dagger$

${ }_{\alpha}^{\alpha} \gamma \omega$ lead, takes in the Aor. 2 a reduplication, $\eta_{\eta}^{\prime} \gamma \alpha \gamma 0 \nu, \dot{\alpha}^{\prime} \gamma \alpha \gamma \varepsilon i v$, etc. § 85. n. 2. - Perf. $\tilde{\eta}^{\tilde{j}} \chi \alpha$ and $\alpha^{3} \gamma \eta^{\prime} 0 \chi \alpha$ (§ 97. n. 2), Perf. Pass. $\tilde{\eta}^{7} \gamma-$ $\mu \alpha \iota$. - MID.

The Aor. $1{ }_{\eta}^{\eta} \xi \alpha,{ }_{\alpha}^{3} \xi \alpha \iota$, ${ }_{0} \dot{\xi} \alpha \sigma \vartheta \alpha \iota$ is also found, though seldom in Attic writers. $\ddagger$-For the Homeric Imperat. ${ }^{\prime}{ }_{\xi} \xi \varepsilon \tau \varepsilon$ see § 96. n. 9.

[^142]AS－．The forms $\stackrel{\alpha}{\alpha} \sigma \omega, \stackrel{\tilde{\alpha}}{\alpha} \sigma \alpha \iota$ ，to satiate，which are commonly referred to this root，see under ${ }_{\alpha}{ }^{\circ} \omega$ ．On the other hand Homer has ${ }_{\alpha}^{\alpha} \delta \tilde{\eta} \sigma \alpha \iota$ ， $\dot{\alpha}^{\dot{\alpha}} \delta \eta ห \varepsilon ́ v \alpha \iota$ ，to feel weariness，disgust，as if from $A \triangle E \Omega$ ；but these forms are commonly written $\dot{\alpha} \delta \delta \tilde{j} \sigma \alpha \iota$ ，etc．＊


$\stackrel{\alpha}{\alpha} \eta \mu \iota$ blow；see ${ }_{\alpha}^{\alpha} \omega$ 1．It retains the $\eta$ throughout，Inf．＇$\dot{\alpha} \eta \nu \alpha \iota$ ，Pass．${ }^{\prime \prime} \eta-$
 signification ；except Od．$\zeta, 131$ ，where it is Passive．
$\alpha i v \varepsilon ่ \omega$ see § 95．n． 4.
 etc．from ${ }^{\prime} E \Lambda \Omega,-M I D$ ．

A less frequent Future is $\varepsilon \lambda \tilde{\omega}$, e．g．Aristoph．Eq．290．The Aor． 2 Mid．was formed by writers not Attic in $-\alpha, \mu \eta \nu$ ，as $\dot{\alpha} \varphi \varepsilon i \lambda \alpha \tau o$ in－ stead of－$\varepsilon \tau 0$ ，see $§ 96$. n．8．－In the Perfect the Ionics had a pe－ culiar reduplication，$\dot{\kappa} \varrho \alpha i \rho \eta x \alpha, \stackrel{\alpha}{\varrho} \varrho \alpha i \varrho \eta \mu \alpha \iota$ ，with the smooth breathing． －In the signification seize，capture，etc．the verb $\dot{\alpha} \lambda i \sigma x o \mu \alpha \iota$ may be regarded as a real Passive of aigéc ；see below．
$\alpha i \varrho \omega$ contr．from $\dot{\alpha} \varepsilon i \varrho \omega$ ，take up，raise，is declined regularly．For the poetical usage alone it is to be observed：（1）That the Attic poets employ the unaugmented moods of the Aor． 2 Mid．（e．g．${ }_{\alpha} \varrho o i \mu \eta \nu$ Soph．Electr．34），when a short syllable is necessary，instead of the elsewhere usual Aor．1，whose $\alpha$ is long according to § 101．n． 2. －（2）That Homer in the same circumstances avails himself of the Indic．Aor． 2 Mid．without augment（ $\left.\alpha^{\mathcal{L}}{ }^{\circ} \mu \neq \eta \nu\right)$ ；but elsewhere has throughout in the Indic．the Aor．1，and in the other moods only the
 ers use in the Pluperf．$\ddot{\alpha} \omega \varrho \tau$（as Impf．hovered，hung）instead of $\tilde{\eta} \rho \tau 0$
 the Fut．$\dot{\alpha} \rho \tilde{\omega}$ long，as being contracted from $\dot{\alpha} \varepsilon \rho \tilde{\omega}$ ；see the Ausf． Sprachl．It is short，Soph．Ajax 75．※d．Col．460．－See also ${ }_{\alpha} \varrho \nu \nu \nu \mu \alpha$ ．
$\alpha \iota \sigma \vartheta \alpha \dot{\nu} \rho \mu \alpha \iota$ perceive by the senses，Fut．$\alpha \mathfrak{\iota} \sigma \vartheta \eta \dot{\eta} \sigma \mu \alpha \iota$ ，etc．－Aor．$\eta \dot{\sigma} \vartheta \delta_{0}-$ $\mu \eta \nu$（ $\$ 112.13$ ），from which comes the less frequent Present人兀゙б७оцає．


 oxќ́ $\chi \eta \mu \alpha \iota$ am afficted，grieve．For ${ }^{\alpha} x \eta \chi \dot{\varepsilon} \delta \alpha \tau \alpha \iota$ see the marg．note，to
 $\alpha^{\alpha} \alpha \alpha^{\prime} \chi \eta \sigma \vartheta \alpha \iota$, § 111．n．2．To the same intransitive signification belongs also the Part．Pres．Act．${ }_{\alpha}{ }^{3} \chi \chi^{\delta} \omega \nu$ ，ov $\sigma \alpha$ ，afficted，sorrowing．

[^143] the substantives $\dot{\alpha} \nsim \eta^{\prime}$ and $\stackrel{\alpha}{\alpha} \kappa \omega x \eta$, the point,) with the Attic reduplication, the temporal augment being omitted and the $\chi$ retained before $\mu$; comp. § 98. 2, with § 23 note.
${ }^{\alpha} \lambda \alpha_{0}{ }^{\prime} \mu \alpha \iota$ rove, wander, has (according to $\$ 111.2$ ) a Perfect which passes over into the form of the Present, ${ }^{\alpha} \lambda \dot{\alpha} \lambda \eta \mu \alpha \iota$, ${ }^{\alpha} \lambda \alpha \dot{\alpha} \lambda \eta \sigma \vartheta \alpha \iota,{ }_{\alpha}^{\alpha} \lambda \alpha \lambda \eta \dot{\eta} \mu \varepsilon \nu 0 s$, also with Present signification.
$\alpha^{\prime} \lambda \varepsilon^{\prime} \xi \omega$ ward off, Fut. $\alpha^{\prime} \lambda \varepsilon \xi \dot{\eta} \sigma \omega(\$ 112.8)$ and Aor. Mid. $\alpha^{\prime} \lambda \varepsilon \varepsilon^{\prime} \xi \alpha \sigma \vartheta \alpha \iota$ from $A A E K \Omega$; comp. § $96 . \mathrm{n} .9$.-From the theme (AAEK $\Omega$ ) $A \mathcal{A} \Omega$
 etc. with the redupl. See §85. n. 2.

 Aor. $1 \begin{aligned} & \alpha \\ & \lambda \\ & \varepsilon \\ & \varepsilon \\ & \tau \\ & \alpha \\ & \text { instead of }-\eta \tau \alpha \iota \\ & \text { (Hom.) }\end{aligned}$
$\dot{\alpha} \lambda \varepsilon^{\prime} \omega$ grind, Fut. $\dot{\alpha}^{\prime} \lambda \dot{\varepsilon} \sigma \omega$ Att. $\dot{\alpha}^{2} \lambda \tilde{\omega}$, Perf. Pass. $\dot{\alpha} \lambda \dot{\eta} \lambda \varepsilon \sigma \mu \alpha t$.-Another form of the Pres. was $\dot{\alpha} \lambda \lambda_{\dot{\prime}} \hat{\theta} \omega$ (§ 112.11 .)

к久iбжоцає am taken, captured, forms its tenses from ' $A \mathcal{A} \Omega \Omega$, viz. Fut. $\alpha \lambda \omega^{\prime} \sigma 0 \mu \alpha \iota$, and (with Active form but Passive sense) the syncopated Aor. $\ddot{\eta} \lambda \dot{\omega} \nu(\$ 110.6)$ Att. $\dot{\varepsilon} \dot{\alpha} \lambda \omega \nu$ Plur. $\dot{\varepsilon} \dot{\alpha} \lambda \omega \mu \varepsilon \nu$, etc. with $\operatorname{long} \alpha$; but the regularly unaugmented forms with short $\alpha$, Inf.
 $\alpha \lambda o v ' s$. Perf. (also with Passive signification) $\ddot{\eta}^{2} \omega \omega \alpha$ and $\dot{\varepsilon} \dot{\alpha} \lambda \omega \% \alpha$ with short $\alpha$.

Homer has also Part. $\dot{\alpha} \lambda \frac{1}{0} v z \varepsilon$ with long $\alpha$, Il. $\varepsilon, 487$.
The Active of this verb was not used, but always $\alpha i \rho \varepsilon \varepsilon \nu$, , of which consequently, so far as usage is concerned, cilicxopuc is the Passive ; but only in the special signification of ciot $\omega$, and not in its general one.- $\dot{\alpha} \gamma \alpha \lambda i \sigma \alpha \omega$ see in its place.

 $\delta, 807$ ) can according to §111. n. 2, be explained from the Perfect.

 usage is variable between the Aor. $1 \dot{\eta} \lambda \alpha \dot{\alpha} \mu \nu, \tilde{\alpha} \lambda \alpha \sigma \vartheta \alpha \iota$ (long $\alpha, \S 101$. n. 2) and the Aor. $2 \hat{\eta} \lambda \dot{o} \mu \eta \nu, \dot{\alpha} \lambda \dot{\varepsilon} \sigma \vartheta \alpha \iota$ (short $\alpha$ ). -Homer has only the syncopated Aorist ( $\$ 110.8$ ) which takes the smooth breathing, and
 To this form of the Aor. is then reckoned also the Subj. in Homer; which a part of the Grammarians therefore write, but incorrectly, with the lenis, ${ }^{\alpha} \lambda \eta \tau \alpha \iota$, and with a shortened vowel $\ddot{\alpha} \lambda \varepsilon \tau \alpha t, \S 103 . V .15$.
' $A 10$-, see $\dot{\alpha} \lambda i \sigma x o \mu \alpha \iota$ and $\dot{\alpha} \nu \alpha \lambda i \sigma x \omega$.

[^144]$\dot{\alpha}^{2} \lambda \dot{v} \sigma x \omega^{\circ}$ shun, Fut. $\dot{\alpha}^{\prime} \lambda v^{\prime} \xi \omega$, etc.*-A different verb is $\dot{\alpha} \lambda v v^{*}$ or ${ }^{\alpha} \lambda v ́ \sigma \sigma \omega$ am beside myself, Hom.
 то⿱. (§ 112.13.)

For ïucotov Homer has $\eta^{\eta} \mu \beta$ gotov with the smooth breathing (comp. $\alpha^{\dot{\prime}} \lambda \lambda о \mu \alpha \iota$ ), by transposition ( $\S 96 . \mathrm{n} .7$ ), and with $\beta$ inserted, according to § 19. n. 1, comp. § 110. 11. 2. marg. note.
$\dot{\alpha} \mu \beta \lambda i \sigma \psi \omega$ suffer abortion, F. $\dot{\alpha}^{\alpha} \mu \beta \lambda \omega^{\prime} \sigma \omega$ etc. from $\dot{\alpha}^{\prime} \mu \beta \lambda o ́ \omega$ which occurs in the Present only in compounds, as $\bar{\xi} \xi \alpha \mu \beta \lambda_{0} \tilde{v} v$, etc.
$\dot{\alpha} \mu \mu \pi \dot{\varepsilon} \chi \omega$ and $\dot{\alpha}^{\alpha} \mu \pi \iota \sigma \chi \nu 0 \tilde{v} \mu \alpha \iota$ see under ${ }^{\prime \prime} \chi \omega$.
 Also $\dot{\alpha} \mu \beta \lambda \alpha x i \sigma x \omega$; and sometimes $\dot{\alpha} \pi \lambda \alpha x \varepsilon i \nu \quad$ with the first syllable short.

 a compound (see Lexilogus I. 63, 10), and the Aor. is regularly formed, like $\varepsilon \bar{\varepsilon} \lambda \imath \mu \eta \nu o ́ \mu \eta \nu$ and the like. Nothing but the Aorist occurs. $\dot{\alpha} \nu \bar{\alpha} \lambda i \sigma \kappa \omega$ consume, spend, Impf. $\alpha \nu \dot{\eta} \lambda \iota \sigma \kappa o \nu$, forms its other tenses from the old and less frequent $\alpha \nu \alpha \bar{\alpha}{ }^{\prime} \omega \omega$, Impf. without augm. $\alpha^{\prime} \nu \alpha \dot{\alpha} \lambda o v v$. The Aor. and Perf. were used with and without augment, $\dot{\alpha} \nu \eta \dot{\eta} \lambda \omega-$ $\sigma \alpha, \alpha^{\prime} \nu \eta^{\prime} \lambda \omega \kappa \alpha$, and also $\alpha^{3} \nu \alpha \alpha^{\prime} \lambda \omega \sigma \alpha, \alpha^{\prime} \nu \alpha^{\prime} \lambda \omega x \alpha$. In double composition, $\varkappa \alpha \tau \eta \nu \alpha ́ \lambda \omega \sigma \alpha$.

This verb is distinguished from $\alpha \lambda i \sigma x o \mu \alpha \iota$ by the quantity of the $\alpha$, and by regularity of signification. An Aor. 2 is not found.

 verb may be regarded as entirely synonymous with the regular ${ }_{\eta}^{\eta} \delta \omega$
 construction. Comp. $\lambda \alpha \nu \vartheta \alpha \nu \omega$ and $\lambda \eta \vartheta \omega$, and the like.-For the

$\stackrel{\partial}{\alpha} \nu \varepsilon \dot{\varepsilon} \sigma \varepsilon, \stackrel{\rightharpoonup}{\alpha} \nu \varepsilon \dot{\varepsilon} \sigma \alpha \iota \mu$, see §108. I. 4.
$\ddot{\chi}_{\boldsymbol{\alpha} \eta}^{\eta} \nu_{0} \vartheta \alpha$, a Perfect with Present signification, press forward, forth, from a theme $A N O \Omega$ or $A N E \Theta \Omega$, whence ${ }_{\alpha}^{\alpha} \nu \vartheta 0$ flower and $\alpha \nu \vartheta \dot{\varepsilon} \omega$ to blossom are derived. See §97. n. 2, and comp. $\varepsilon \nu \eta \nu \circ \vartheta \alpha$ below.
$\dot{\alpha} \nu o i \gamma \omega$ or ${ }_{\alpha}^{\alpha} \nu o i \gamma \nu v \mu \iota$ see oiz ${ }^{3} \gamma \omega$.
${ }_{\alpha}^{\alpha} \nu \omega \gamma \alpha$ I command, an old Perfect; 1 Plur. ${ }_{\alpha}^{\nu} \nu \omega \gamma \mu \varepsilon \nu$, Imperat. ${ }_{\alpha}^{\alpha} \nu \omega \chi \vartheta \vartheta$, ${ }_{\alpha}^{\alpha} \nu \omega-$

[^145] lmperf. ( $\eta \nu \omega \dot{\sigma} \varepsilon ı \nu)$ Ion. ${ }_{j}^{j} \nu \omega^{\prime} \gamma \varepsilon \alpha$. Since now this Perfect has the Present signification, it takes also sometimes the Present form, as 3 Pres. ${ }_{\alpha}^{\alpha} \nu \omega ́ \gamma \varepsilon \iota\left(\right.$ Herodot. VII. 104). Hence Impf. ${ }^{\eta} \nu \omega \gamma \sigma \nu$, Fut. ${ }_{\alpha}^{\alpha} \nu \omega \omega^{\prime} \xi \omega$, Aor. ${ }_{\eta}{ }^{\prime} \nu \omega \omega^{\xi} \alpha$. It is to be noted, that the Perf. ${ }^{\alpha} \nu \omega \gamma \sigma$ itself never takes the augment.
$\ddot{\alpha} \pi \alpha v \varrho \alpha ́ \omega$ see $A r P$-.
${ }_{\alpha}^{\alpha} \pi \alpha \varphi i \sigma \pi \omega$ deceive, Aor. with redupl. $\eta_{\eta} \pi \alpha \varphi o v,{ }_{\alpha}^{\alpha} \pi \alpha \varphi \omega^{\prime} \nu$, etc. (§85. n. 2) from ${ }^{\prime} A \Phi \Omega$ (whence also $\dot{\alpha} \varphi \eta$ ' and $\dot{\alpha} \pi \tau \tau \mu \alpha \iota$ ), strictly touch, feel, palpare; from which Aorist the Present is formed according to $\S 112.10$. Fut. $\stackrel{3}{\alpha} \pi \alpha \varphi \eta \sigma \omega$.-Middle synonymous with the Active.


 Aor. 2 Pass. from APOMAI; see the Ausf. Sprachl.-The isolated Homeric Part. Perf. Pass. ' $\bar{\alpha} \varrho \eta \mu \varepsilon ́ v o s ~ h a s ~ a ~ d i f f e r e n t ~ s i g n i f i c a t i o n, ~ o p-~$ pressed, grieved, pained.
$\alpha_{\varrho} \varrho \propto i \sigma x \omega$ fit, adapt, join. From the simple theme $A P \Omega$ come F. ${ }^{\circ} \rho \sigma \omega$,
 according to § 112. 10, the Present is formed ; and thence Impf. $\alpha \varrho \alpha-$ @ıбка Od. $\xi, 23$.-With the causative sense (cause to suit, aidapt) the theme $A P \Omega$ unites also an inmediate sense, viz. the intransitive to suit, fit close (§ 113. 2)., This intransitive sense alone is found in

 nonymous with $\ddot{\varrho} \varrho \eta \rho \alpha$ in sense, is the Perfect Pass. $\dot{\alpha} \varrho \eta{ }_{\varrho} \rho \varepsilon \mu \alpha \iota, \dagger$ formed after the analogy of the Fut. $\dot{\alpha} \rho \varepsilon \dot{\varepsilon} \sigma \omega$. This Future itself however, as well as the forms derived from it (see $\vec{\alpha}_{\varrho} \varrho \dot{\varepsilon} \sigma x \omega$ ), has taken the special signification to adapt one's self, please; into which also some of the above forms occasionally pass over, as 11. $\alpha, 136$. Soph. El. 147.-The Part. ${ }^{\circ} \rho \mu \varepsilon \nu 0$ s suitable is the syncopated Aorist ( $\$ 110.8$ ).

This verb comes from $A P \Omega$, of which $\dot{\alpha} \varrho \varepsilon \dot{\varepsilon} \sigma \omega$ is the old form of the Future (§95. n. 15). This Future assumed exclusively this special signification, and then formed the other tenses and a new Present from itself. Comp. ${ }^{\circ} \rho \propto \varrho i \sigma x \omega$.
$\ddot{\alpha} \rho \nu v \mu \alpha \iota$, related to $\alpha \ddot{\prime} \rho \omega$ as $\pi \tau \alpha \varrho \nu v \mu \alpha \iota$ to $\pi \tau \alpha i \rho \omega$, stands instead of $\alpha \nsupseteq \rho \omega$ in certain special significations, earn, acquire by labour, sc. wages, booty, etc. The other tenses, i. e. all but the Pres. and Impf. come from the radical theme. $\ddagger$
 $\pi \alpha \kappa \alpha, \dot{\eta} \varrho \pi \alpha \sigma \vartheta \eta \nu$, etc. In the noıvoi, or later writers, it has $\propto \varrho \lambda \dot{\alpha} \xi \omega, \dot{\eta} \varrho \tau \dot{\alpha} \gamma \eta \nu$, etc. Homer has both formations. (§92. n. 1.)

[^146]$A P \Omega$ see ${ }^{\alpha} \varrho \propto \rho i \sigma \kappa \omega$.
$\alpha u ̋ \xi \omega$ and $\alpha \dot{v} \xi \dot{\alpha} \nu \omega$ augment, Fut. $\alpha \dot{\prime} \xi \dot{\eta} \sigma \omega$ (§ 112. 13).-Pass. with Fut. Mid. increase intrans.
ATP- To this root, with the general signification take, belong the two following compounds:

1) $\dot{\alpha} \pi \alpha v \varrho \alpha{ }^{\alpha} \omega$ take away. From this verb occur in the poets solely the Impf. (with Aorist signification) $\dot{\alpha} \pi \eta \dot{v} \varrho \omega \nu$, and Aor. 1 Mid. $\dot{\alpha} \pi \eta \nu \varrho \dot{\mu} \mu \eta \nu$ (from $A P P \Omega$ ). Besides these are found the two following Participles, formed by a peculiar anomaly of the vowels, and closely related in signification to the above forms, viz. Aor. 1 Act. $\dot{\alpha} \pi o v v^{\rho} \propto \varsigma$, and Mid. (with Passive sense) ${ }^{\alpha} \pi{ }^{2}$ оу@ $\alpha ́ \mu \varepsilon \nu о s . ~$
2) ėлаvoíжонає have advantage or disadvantage, enjoy, see
 writers not Attic $\begin{gathered}\pi \\ \text { úg } \varrho \sigma \sigma \vartheta \alpha \iota ~(§ 96, ~ n . ~ 8) .-T h e ~ e a r l i e r ~ p o e t r y ~ e m-~\end{gathered}$ ployed also the Active form ; as Aor. ह̇лavjov Pind. Pyth. III. 65.
 rived from these, is found in Hesiod $\varepsilon, 417$.
$\alpha^{\alpha} \varphi \dot{v} \sigma \sigma \omega$ draw, as 'water, etc. F. ${ }_{\alpha}^{\alpha} \varphi v^{\prime} \leqslant \omega$ A. ${ }^{\prime \prime} \varphi \stackrel{v}{v} \sigma \alpha \S 92$. n. 2.
$A \Phi-$ see $\varepsilon^{\varepsilon} \dot{\alpha} \varphi \vartheta \eta$ and $\dot{\alpha} \pi \alpha \varphi i \sigma \chi \omega$.

$A X \Omega$ see $\dot{\alpha} \gamma \alpha \chi i \prime \omega \omega$.
${ }_{\alpha}{ }^{\prime} \omega$. This theme appears under four different significations :

3) sleep, Aor. ${ }_{\alpha}^{\alpha} \sigma \alpha$ and (by § 112. n. 3) ${ }_{\alpha}^{x} \varepsilon \sigma \alpha$ Hom.
4) satisfy, satiate, Fut. $\ddot{\alpha}_{\alpha} \sigma \omega$, Aor. $\dot{\tilde{\alpha}} \sigma \alpha$. Hence in Pres. Pass. ${ }_{\alpha}^{\tilde{\alpha}} \tau \alpha \iota$, and by doubling the vowel ${ }_{\alpha} \neq \alpha \breve{\sigma} \tau \alpha \iota$ (Hesiod $\alpha, 101$ as Fut. see § 95. n. 12). Inf. Act. ${ }_{\alpha}^{\alpha} \mu \varepsilon v \alpha \iota$ Hom. contr. from ${ }_{\alpha}^{\alpha} \dot{\varepsilon} \mu \varepsilon v \alpha \iota$ for ${ }_{\alpha}^{\alpha} \varepsilon \iota v$. Verb.
 insatiable. - See the marg. note to $\dot{\alpha} \alpha \dot{\alpha} \omega$ and comp. $A A$-.
5) injure ; in this signification it is exhibited above, as contracted from cóón q. v.

$B$.
$\beta \alpha i \nu \omega$ go, Fut. $\beta \dot{\eta} \sigma 0 \mu \alpha \iota$ Pf. $\beta \varepsilon \varepsilon^{\prime} \eta \eta \alpha$. - Aor. 2. $\varepsilon^{\prime} \beta \eta \nu$, like $\varepsilon^{z \prime \sigma \tau \eta \nu ; ~ t h u s, ~}$ $\varepsilon^{\prime} \beta \eta \mu \varepsilon \nu, \beta \tilde{\eta} \nu \alpha \iota \cdot \beta \tilde{\eta} \vartheta \iota^{*} \beta \dot{\eta} \tau \omega \cdot \beta \alpha i \eta \nu, \beta \tilde{\omega}$. - Some compounds have also a Passive; e. g. $\pi \alpha \varrho \alpha \beta \alpha i \nu \omega$ transgress, Perf. Pass. $\pi \alpha-$ $\varrho \alpha \beta \varepsilon \dot{\varepsilon} \beta \alpha_{\mu} \mu \iota$ Aor. Pass. л $\varrho \varepsilon \beta \alpha \dot{\vartheta} \eta \eta \nu$. - Verb. Adj. $\beta \alpha \tau o ́ s .$,

All these forms come from $B A \Omega$, and are declined throughout like iot $\quad \eta \mu$, except in the Present; and Homer has this also with the reduplication, Part. $\beta \iota \beta \alpha_{\rho}^{\prime}$ and $\beta \iota \beta \omega \tilde{\nu}$. - The Pluperf. $\boldsymbol{\varepsilon} \beta \varepsilon \beta \eta_{\eta} 火 \varepsilon \iota \nu$ has in the epic language the sense of the Imperf. or Aorist, e.g. II. $\zeta$, 495, 513. comp. $\beta \alpha^{\prime} \lambda \lambda \omega$ दौ $\beta \varepsilon \beta \lambda \eta_{\eta}^{\prime} \psi \varepsilon \imath \nu$. - As to $\beta \varepsilon^{\prime} \omega, \beta \varepsilon i \omega, \beta \eta_{i}^{\prime} \eta$, see the same Subjunctive forms from $\begin{gathered} \\ \sigma \\ \tau\end{gathered} \nu, \S 107$. IV. - The syncopated forms of the Perfect, e.g. $\beta \varepsilon \beta \tilde{\alpha} \sigma \iota, \beta_{\varepsilon} \beta \alpha_{\nu} \nu \iota t, \beta_{\varepsilon} \beta \omega_{s}(\S 110.10)$ are in

[^147]this verb unfrequent, except in the dialects and poets.-In the Aor. 2 Homer has the short forms $\beta \dot{\alpha} \tau \eta \nu$ for $\dot{\varepsilon} \beta \dot{\eta} \tau \eta \nu$, $\boldsymbol{v} \pi \dot{\varepsilon} \rho \beta \alpha \sigma \alpha \nu$ for $\dot{v} \pi \varepsilon \varrho \dot{\varepsilon} \beta \eta \sigma \alpha \nu$. The Aor. Mid. (as Act.) occurs also in the epic writers, but fluctuates
 $\mu \alpha \iota$, see below in its place.

This verb has also the causative signification, cause to go, conduct, (§ 113. 2), but only among the Ionics and poets. The Fut. Act. $\beta \dot{\eta} \sigma \omega$ and Aor. $1{ }_{\varepsilon}^{\prime} \beta \eta \sigma \alpha$ belong solely to this signification.
$\beta \dot{\alpha} \lambda \lambda \omega$ throw, cast, Fut. $\beta \alpha \lambda \tilde{\omega}$ and sometimes $\beta \alpha \lambda \lambda \eta \dot{\eta} \sigma \omega$ (§ 112. 8)
 A. 1 Pass. $\dot{\varepsilon} \beta \lambda \eta \dot{\eta} \vartheta \eta \nu$. - MID.

From a syncopated Aorist ( $\varepsilon \beta \beta \eta \eta$, see $\S 110.6,7$ ) come the epic forms: Aor. $\xi v \mu \beta \lambda \eta_{j} \tau \eta \nu(3$ Dual), Pass. $\bar{\beta} \beta \lambda \eta \tau 0, \beta \lambda \eta \tilde{\eta} \sigma \vartheta \alpha \iota$, Opt. $\beta \lambda \varepsilon i \mu \eta \nu$, $\beta \backslash \varepsilon i 0$, etc. Subj. $\beta \lambda \eta \varepsilon \tau \alpha \iota$ for $\beta \lambda \eta \eta \tau \alpha \iota$, - and thence again a Future $\sigma v \mu$ ק久ij $\sigma o \mu \alpha \iota$. - The Perf. Pass. takes also in epic writers the
 in epic writers the sense of the Aorist (did hit), e. g. Il. $\varepsilon, 66,73$;

$\beta \alpha \sigma \tau \alpha \xi \omega$ carry, F. $\beta \alpha \sigma \tau \alpha \sigma \omega$, etc. takes in the Passive the other formation, e.g. $\dot{\varepsilon} \beta \alpha \sigma \tau \alpha^{\prime} \chi \vartheta \eta \nu, \S 92 . \mathrm{n} .1$.
BA—, $\beta i \rho \eta \mu$, see $\beta \alpha i \nu \omega$.
$\beta \dot{\varepsilon}{ }^{\mu} \mu \alpha \iota$ or $\beta \varepsilon i o \mu \alpha \iota$, a Homeric Future, I shall live, which may be regarded either as a really irregular Future (like $\pi i o \mu \alpha \nu$, or like \% $\varepsilon \dot{\varepsilon}(\theta, \chi \varepsilon i(\omega)$, or as a Subjunctive used for the Future ( $\$ 139$. n. 8), instead of $\beta \dot{\varepsilon} \omega-$ $\mu o . \iota$. It is also doubtful, whether it belongs to an old verb BEI $\Omega$ (whence perhaps $\beta i o s, \beta$ oów) ; or whether the Passive form of the verb $\beta \alpha i \nu \omega$ assumed the secondary sense to walk, i. e. live; in which case $\beta \varepsilon i o \mu \alpha \iota$ corresponds to the Active form $\beta \varepsilon i \omega$ Subj. for $\beta \omega$.
$\beta \iota \beta \varrho \omega \sigma \pi \omega$ cat, has its forms from $B P O \Omega$.
The Part. Perf. $\beta \varepsilon \beta \rho \omega \not \omega \omega$ is sometimes contracted, comp. § 110.10; hence Soph. Antig. 1010 $\beta \varepsilon \beta \rho \omega \tilde{\tau} \varepsilon \varsigma$. - Epic Aorist $\left.\begin{array}{c}\beta \\ \beta \\ \rho\end{array}\right)(\S 110.6$.)The Homeric $\beta \varepsilon \beta \rho \omega \in \vartheta o \iota s$ belongs to a derived verb with an emphatic sense, viz. $\beta \leqslant \beta \varrho \rho^{\prime} \vartheta{ }^{2} \omega$ devour.
 Part. $\beta \iota o$ ús Subj. $\beta \iota \omega \tilde{,}$, ẅs etc. Opt. $\beta \iota \varphi \cdot \eta \nu(\$ 110.6$.)
 and transitive signification, e.g. intrans. revive, Plat. Phaedo. p. 72. c. d.-trans. animate, vivify, id. Crito. 9. - In the latter signification only it has the Aor. 1 है $\beta \iota \omega \sigma \alpha \dot{\mu} \eta \nu($ Od. $\vartheta$, 468. Plat. Phaedo. p. 89. b); in the former, the Active ${ }_{\alpha}^{\alpha} \nu \alpha \beta \iota \omega \nu \alpha \iota$ is usual.
$B A$ - see $\beta$ ớ $\lambda \lambda \omega$.

[^148]$\beta \lambda \alpha \sigma \tau \alpha \nu \omega$ sprout, $\beta \lambda \alpha \sigma \tau \eta \prime \sigma \omega$, ${ }^{\prime} \beta \lambda \alpha \sigma \tau 0 \nu \S 112.13$.
 Fut. $\mu \circ \lambda о \tilde{\mu} \mu \alpha \iota$, Perf. $\mu \dot{\varepsilon} \mu \beta \lambda \omega \alpha \alpha$ (by § 19. n. 1 for $\mu \dot{\varepsilon} \mu \lambda \omega x \alpha$ ) as if from $M A O \Omega$, from which the Present $\beta \lambda \omega \sigma x \omega$ has arisen; see $\S 110.11$. The Present $\mu \circ \lambda \dot{\varepsilon} \omega$ is doubtful.
$\beta o \alpha \alpha^{\omega}$ cry out, among the Ionics always contracts on into $\omega^{*}$, Fut. $\beta \omega^{\prime} \sigma o \mu \alpha \iota$; it then draws back the accent, Aor. ${ }^{\prime} \beta \omega \sigma \alpha$; and takes $\sigma$ in the Aor. Pass. $\boldsymbol{\varepsilon} \beta \omega \dot{\beta} \sigma \vartheta \eta \nu$.
BOA-see $\beta \dot{\alpha} \lambda \lambda \omega$ and $\beta$ ov́lo $\mu \alpha \iota$.
$\beta$ о́бж pasture, Fut. $\beta о \sigma \varkappa \eta$ б $\sigma \omega$, etc. ( $\$ 112.8$.)-MID.
 $\lambda \eta \dot{\eta} \eta \nu, \eta \eta^{3} \beta o v \lambda \eta \eta^{\prime} \eta \nu$. For the augment see § 83. n. 5. .

Homer has also a Perf. $2 \pi \rho \circ \beta \dot{\varepsilon} \beta o v \lambda \alpha$ prefer.-In Homer and in the old language generally, the first syllable was also short; in which case it is written with $o$, as $\beta_{o}^{\prime} \lambda_{\varepsilon \sigma \vartheta \varepsilon, ~} \delta 5 . \mathrm{n} .3$.
$B O$ - see $\beta 0 \alpha \alpha^{\prime} \omega$.
 $\chi \varepsilon \sigma \vartheta \alpha \iota, \beta \varrho \varepsilon \chi \vartheta \eta \eta \nu \alpha \iota$ and $\beta \varrho \alpha \chi \eta \nu \alpha \iota$, to be wet.
BPO—see $\beta \iota \beta \rho \omega ́ \sigma x \omega$.
$\beta_{\varrho} \varrho \chi \chi \dot{\alpha} о \mu \alpha \iota$ roar, Depon. Passive. The Perf. Act. $\beta_{\varepsilon}^{\prime} \beta \varrho \varrho \bar{u} \chi \alpha$ has in the poets



$$
\Gamma
$$

$\gamma \alpha \mu \varepsilon^{\prime} \omega$ marry, from $\Gamma A M \Omega$, Fut. also $\gamma \alpha \mu \varepsilon^{\prime} \omega, \gamma \alpha \mu \omega \tilde{\omega}$, Aor. $\varepsilon^{\prime} \gamma \eta \mu \alpha, \gamma \tilde{\eta} \mu \alpha \iota$, etc. Perf. $\gamma \varepsilon \gamma \alpha \mu \eta \kappa \alpha$, etc.—Mid. enter into marriage, take as wife
 $\sigma \alpha$ ) is purely Passive.
$\Gamma A$ - see $\Gamma E N \Omega$.
ز $\varepsilon$ ' $\omega \nu \alpha$, a Perfect with Present signification, I call, proclaim. Most of the other forms, however, are made as if from a Present in $\omega$ or ' $\dot{\omega} \omega$ derived from this Perfect: Inf. $\gamma \varepsilon \gamma \omega \nu \varepsilon \varepsilon \nu$, Impf. $\varepsilon \gamma \varepsilon \gamma \omega \nu \varepsilon v \nu$ (for
 consequently occurs as Present, Impf. and Aorist; see § 111. 2.
IEN-. This stem, which corresponds to the Latin gigno, genui, unites in Greek the causative signification beget, and the immediate or intransitive be born. The forms are anomalously mixed. In the Active, only the Perfect $\gamma^{\prime} \dot{z}^{\prime}$ ova is in use ; all the other forms, in both significations, belong to the Middle-Passive. So far as usage is concerned, the whole may be referred to a two-fold form of the Present:

[^149]1) yeivoua九 refers only to literal birth. In the Present it is poetical, be born and beget ; in the Aor. '̇̀ $\varepsilon \iota \nu \alpha^{\prime} \mu \eta \nu$ only transitive, - beget, bear, both in prose and poetry. In this last signification the regular verb $\gamma \varepsilon \nu \nu \alpha \alpha^{\prime} \omega$ is elsewhere used.

 forms not Attic are $\bar{\varepsilon} \gamma \varepsilon v \eta \dot{\eta} \vartheta \eta v, \gamma \varepsilon \nu \eta \vartheta \eta^{\prime} \sigma \sigma \mu \alpha \iota$. All these forms are throughout intransitive; not only in the literal sense be born, but also and more frequently in the general sense come into existence, fieri. With this connects itself the sig-
 at the same time as preterites of $\varepsilon i \tilde{\nu} \alpha \iota$. Where however y'zova can be translated as a Present, it has always the more special sense $\boldsymbol{I}$ am by birth, or I have become, etc.
 $\sigma \iota \nu, I n f . \gamma \varepsilon \gamma \alpha ́ \mu \varepsilon \nu\left(\right.$ for $\left.-\alpha \alpha^{\prime} \nu \alpha\right)$ Part. $\gamma \varepsilon \gamma \alpha \omega \dot{s}$ Attic $\gamma \varepsilon \gamma \omega \bar{s}$ (see § 110. 10); as it seems, from $\Gamma A \Omega$; hence also the older form $\gamma \varepsilon \bar{\alpha} x \varepsilon \nu \nu$ in Pindar


$\gamma^{\dot{\varepsilon}} \boldsymbol{v} \tau 0$, he seized, an old verb in Homer, from which only this form occurs. It seems however to be a dialect for $\varepsilon^{\ell \prime \lambda} \lambda \tau \tau$, as $\not \varepsilon \dot{\varepsilon} \nu \tau 0$ for $\varkappa \dot{\varepsilon} \lambda \varepsilon \tau \tau$ in Alcmann ; comp. §16..n.1. d. The $\gamma$ instead of the rough breathing, is found in many glosses of Hesychius, etc.-In other poets this form stands simply for $\dot{\varepsilon} \gamma \varepsilon \dot{\nu} v \varepsilon \tau o,{ }_{\varepsilon}^{\prime} \gamma \varepsilon \nu \tau o$; seé the preceding article.
$\gamma \eta \vartheta \dot{\delta} \dot{\varepsilon}$ rejoice, $\gamma \eta \vartheta^{\prime} \eta \sigma \omega$, etc. Perf. $\gamma \dot{\varepsilon} \gamma \eta \vartheta \alpha$ synonymous with the Present and more usual.
 after the first form, except that the Attics prefer in the Inf. Aor. instead of $\gamma \eta \rho_{0} \tilde{\alpha} \sigma$, the form $\gamma \eta \rho_{0} \tilde{\alpha} \nu \alpha$.
 Sprachl.) to which belongs also the epic Part. $\gamma \eta$ Пó́s II. $\rho$, 197. $\gamma \eta \rho \dot{\alpha} \nu-$ $\tau \in \sigma \sigma \nu$ Hes. $\varepsilon$, 188. To this old form corresponds precisely the Aor. z' $\delta \rho \bar{\omega} \nu$ from $\delta \iota \delta \rho \alpha ́ \sigma \chi \omega$. See § 110. 6.

$\gamma \iota \gamma \nu \omega \dot{\sigma} \kappa \omega$, old and Attic, common $\gamma \iota \nu \omega^{\prime} \sigma \kappa \omega$, know, from $I N O \Omega, \mathrm{~F}$.

 $\varepsilon^{\prime \prime} \neq \omega \omega \alpha$, Pass. $\varepsilon^{\prime \prime} \gamma \nu \omega \sigma \mu \alpha \iota$.
[^150]In the causative sense to persuade (§ 113. 2), which the compound $\stackrel{\alpha}{\alpha} \nu \alpha \gamma \iota \gamma \nu \omega$ ©́ $\sigma \omega$ takes particularly among the Ionics, it forms the Aor. $1 \underset{\alpha}{\alpha} \dot{\varepsilon} \gamma \nu \omega \sigma \alpha$.


$\Gamma \Omega N$ - see $\gamma \dot{\varepsilon} \gamma \omega \nu \alpha$.

## 1.

$\Delta A-, \delta \alpha i \omega$. The forms which belong to this root, have four principal significations: divide, give to eat, burn, teach.

1. $\delta \alpha i \omega$ cut, divide, distribute, has in this form and signification only Pres. and Impf. and is solely poetic. To the same seuse however belong, as Depon. Mid. the Fut. $\delta \dot{\alpha} \sigma о \mu \alpha \iota$, Aor. $\dot{\varepsilon} \delta \alpha \sigma \alpha ́ \mu \eta \nu$, which are also used in prose ; and the Perf. $\delta \varepsilon \delta \delta \alpha \sigma \mu \iota \iota$ with Passive sense ( $a m$ divided, cut), whose 3 Plur. follows, for the sake of euphony, the root
 The Pres. $\delta \alpha \tau \varepsilon$ © $\mu \alpha \iota$ (see below in its place) stands in the same relation to these forms, as $\pi \alpha \tau \varepsilon \dot{\varepsilon} \rho \mu \alpha \iota$ to $\pi \alpha \alpha^{\prime} \sigma \alpha \sigma \vartheta \alpha \iota$.
2. Saivvpı entertain, give to eat, Mid. $\delta \alpha i v y \mu \alpha \iota$ feast, revel, consume, ( 2 pers. Saivvo, $\$ 107$. IV. 4,) forms, after the analogy of all verbs in $\nu v \mu$, its tenses from $\delta \alpha i \omega$, which however never has this meaning in the Present. Fut. $\delta \alpha i \sigma \omega$, $\delta \alpha i \sigma \sigma \mu \alpha \iota$, etc.
3. Saiw has also in the Present the sense burn, kindle, set on fire.* In the Perf. $\delta \varepsilon \delta \delta^{\prime} \eta \alpha(\S 97.4)$ it has the intransitive sense of the Mid. $\delta_{\alpha i o \mu \alpha \iota}$ burn, be on fire, Aor. 2 ( $\left.\varepsilon \delta \alpha o ́ \mu \eta \nu\right) 3$ pers. Subj. $\delta_{\alpha} \eta \tau \alpha \iota$.
4. $\triangle A \Omega$ unites the causative sense teach, with the immediate learn. In the first, only the Aor. 2 occurs, $\varepsilon$ है $\delta \alpha o v$ or $\delta \varepsilon \dot{\varepsilon} \delta \alpha o v$ ( $§ 83 . \mathrm{n} .7$ ), to which the Homeric $\delta \dot{\varepsilon} \delta \alpha \varepsilon$ belongs. But in the latter sense, learn, there is found, Perf. $(\delta \varepsilon \delta \delta \alpha \alpha) \delta \varepsilon \delta \alpha \alpha \alpha \sigma \iota, \delta_{\varepsilon}^{\prime} \delta \alpha \omega^{\prime}$, Aor. Pass. $\varepsilon^{\prime} \delta \alpha ́ \eta v$ (strictly was taught, i. e. learned); whence the new Perfect $\delta s \delta \dot{\alpha} \eta \eta x$ ( $§ 111.3$ ) or $\delta \varepsilon \delta \alpha ́ \eta \mu \alpha \iota$, Fut. $\delta \alpha \eta \eta^{\prime} \sigma o \mu \alpha \iota$. - From $\delta \delta^{\prime} \delta \alpha \alpha$, as from a Present, is derived ( $\delta \varepsilon \delta \tilde{\alpha} \sigma \vartheta \alpha \iota) ~ \delta \varepsilon \delta \alpha ́ \alpha \sigma \vartheta \vartheta \alpha \iota$ become acquainted with, search into (Hom.) No other Present form occurs from this solely poetic verb, in either sense; but the usual $\delta_{\iota} \delta_{\alpha}^{\prime} \sigma x \omega$ is evidently derived from it; see below.

To this root belongs also the epic $\delta \eta^{\prime} \omega$, $\delta \eta^{\prime} \varepsilon \iota \varsigma$, etc. an anomalous Future with the special signification I shall find. $\dagger$
$\delta \dot{\alpha} \kappa \nu \omega$ bite, from $\triangle H K \Omega$, F. $\delta \eta$ ' $\xi о \mu \alpha \iota$ Pf. $\delta \dot{\varepsilon} \delta \eta \chi \alpha$, etc. Aor. z’ $\delta \alpha \kappa o \nu$, § 112. 12.
$\delta \alpha \mu \alpha ́ \omega$ see under $\delta \dot{\varepsilon} \mu \omega$.

[^151] 13.
 pound with $\kappa \alpha \tau \alpha$, , in the Aorist, passes over sometimes into the Aor. Pass. $\varkappa \alpha \tau \varepsilon \delta \dot{\alpha} \rho \vartheta \eta \eta, \chi \alpha \tau \alpha \delta \alpha \varrho \vartheta \varepsilon \varepsilon_{i}^{\prime}$ fallen asleep. This form may be considered as Aor. 1 for $\hat{\varepsilon} \delta \dot{\alpha} \rho \sigma \vartheta \eta \nu$ (comp. $\kappa \varepsilon x \alpha \dot{\mu} \rho \vartheta \alpha \iota$ for $-\sigma \vartheta \alpha \iota$, and $\pi \dot{\varepsilon} \rho \vartheta \alpha \iota$ in $\pi \dot{\varepsilon}(\vartheta \vartheta \omega)$; or also as the sole example of an Aor. 2 Pass. with the characteristic $9 . \S 100 . \mathrm{n} .9$.
 $\Delta A$ - see $\delta \alpha i \omega$.

$\delta \varepsilon i x \nu v \mu \iota$ point out, F. $\delta \varepsilon i \xi \omega(\$ 107 . \S 112.14$.$) - MID.$
 § 27. n. 3.

The Mid. $\delta_{\text {sixrvuac }}$ has in the epic writers (IIl. $\iota, 196$. Hymn. Apoll. 11.) the signification salute, welcome, drink to; and consequently this signification belongs also to the Perfect with Present sense $\delta_{\varepsilon i-}$ $\delta \varepsilon \gamma \mu \alpha \iota$ (for $\delta \varepsilon \delta \delta \varepsilon \gamma \mu \alpha \iota) 3$ Pl. $\delta \varepsilon \iota \delta \delta \chi \alpha \tau \alpha \iota$, 3 Sing. Pluperf. as Impf.
 $\delta_{\varepsilon \iota \delta i \sigma \chi o \mu \alpha \iota}$ and $\delta_{\varepsilon} \delta i \sigma \nsim о \mu \alpha \iota . *$
$\delta_{\varepsilon i ̃ \sigma \alpha \iota}$ fear, Aor. $\begin{gathered} \\ \text { ' } \delta \varepsilon \iota \sigma \alpha, \text { Fut. } \delta \varepsilon i \sigma o \mu \alpha \iota . ~ T h e ~ P e r f e c t ~ t a k e s ~ t h e ~ s i g n i-~\end{gathered}$ fication of the Present, and has two forms, of which the alternate use depended on euphony, $\delta \dot{\delta} \delta \dot{\circ} \iota \sim \alpha$ ( $\$ 97 . \mathrm{n} .1$ ), and $\delta_{\varepsilon}^{\prime} \delta \iota \alpha(\iota$ short). From $\delta^{\prime} \delta \iota \iota$ come syncopated forms : $\delta^{\prime} \delta \dot{\delta} \omega \varepsilon \nu$, $\delta^{\prime} \delta \iota \tau \tau, 3$ Pl. Plupf. $\varepsilon \delta \delta \dot{\delta} \iota \sigma \alpha \nu$, and in the Imperat. $\delta^{\prime} \delta \iota \vartheta \iota$, § 110.10.

The epic writers have also $\delta \varepsilon i \delta_{o u z \alpha}$ and $\delta \varepsilon i \delta_{c \alpha}$ (comp. the preceding $\delta_{\varepsilon i \delta} \delta_{\varepsilon \pi \tau o)}$; so also $\delta_{\varepsilon i} \delta^{\delta} \mu \varepsilon \nu$ etc. and the still more syncopated Part. $\delta_{\varepsilon \iota \delta v i a}$ (in Apollon.) Hence arose a new Present $\delta_{\varepsilon i \delta}(\omega$, which occurs only in these poets; but to which all the above forms were formerly referred.
」. In Homer the Aorist is always found written $\varepsilon \delta \delta \varepsilon \sigma \sigma$, which is the only example of a mute doubled after the augment. $\dagger$

The epic poets employ $\delta_{i \omega} \omega$, Impf. ${ }^{\prime \prime} \delta \iota o \nu$ (short $\iota$ ), in the sense to fear, and also to flee II. $\chi$, 251. From this the causative signification ( $\$ 113.2$ ) is cause to flee, frighten away. It is however singular that Homer expresses this idea only by means of the Passive form, סi $i_{-}$ $\sigma \vartheta \alpha \iota$, Subj. $\delta i \omega \mu \alpha \iota$, etc. In another form $\delta i n \mu$, , on the other hand, the

[^152]Active signifies to hunt, chase ( $\varepsilon v \delta i \varepsilon \sigma \sigma \nu$ Il. $\sigma, 584$ ); and the Pass. to flee, run ( $\delta i \varepsilon v \tau \alpha \iota$ Il. $\psi, 475$ ). The Infin. $\delta i \varepsilon \sigma \vartheta \alpha \iota$ can belong to both these forms, and has also both significations ; II. $\mu, 276,304$.
$\triangle E K$ - see $\delta \varepsilon i \chi \nu v \mu \iota$ and $\delta \varepsilon \dot{\varepsilon} \% \rho \mu \alpha \iota$.
$\delta_{\varepsilon}^{\prime} \mu \omega$ build, Aor. ${ }^{\prime \prime} \delta \varepsilon \varepsilon \mu \alpha$ Perf. $\delta \varepsilon \delta \delta \mu \eta \mu \alpha$, etc. ( $\$ 110.4$. and 11.) - The form $\delta_{\varepsilon i \mu o \mu s v}$ in Homer is syncopated Subj. Aor. see § 103. V. 15. - MID.

The same theme furnishes also the tenses of $\delta \alpha \mu \alpha \omega$ subdue, tame; Pf. $\delta \dot{\varepsilon} \delta \mu \eta x \alpha$, Aor. Pass. $\hat{\varepsilon} \delta \mu \gamma_{i}^{\prime} \vartheta \eta \nu$ and $\varepsilon^{\delta} \delta \alpha, \mu \eta \nu$.-The forms $\delta \alpha \mu \tilde{\tilde{\alpha}_{\varepsilon}}$ and $\delta a \mu \alpha \alpha_{\text {a }}$ are both Present and Future. In prose the usual verb in this sense is the regular $\delta \alpha \mu \alpha \dot{\zeta} \omega$.
 7), also $\hat{\varepsilon} \delta \varrho \alpha \dot{\varrho} \not \approx \eta \nu$ and $\hat{\varepsilon} \delta \varepsilon \dot{\varepsilon} \varrho \chi \vartheta \eta \nu$, all Active.
$\delta_{\varepsilon}^{\prime} \chi o \mu \alpha \iota$ take, receive, Ion. $\delta \dot{\varepsilon}$ zoo $\mu \alpha \iota$. Here belongs also (see § 112.9) the epic $\delta \varepsilon \delta o x \eta u \varepsilon$ vos watching, lurking (II. o, 730), since $\delta_{\varepsilon} \delta \varepsilon \gamma \mu \varepsilon ่ \nu o s$ is used in the same sense ( $11 . \delta, 107$ etc.) and in like manner also the 3 Plur.
 occur also as sync. Aor. in the sense of take.-For $\delta \varepsilon i \delta \varepsilon \gamma \mu \alpha \iota$ see in бєixvvuı.
$\delta \varepsilon ́ \omega$ bind, see § 105. n. 2. §95. n. 4.-The Fut. $3 \delta \varepsilon \delta \eta \dot{\eta} \sigma \mu \alpha \iota$ (§99. n. 1) takes the place of the Fut. $1 \delta \varepsilon \vartheta \eta \dot{\eta} \sigma \mu \alpha \iota$, which is not Attic.-MID.
$\delta \varepsilon \dot{c} \omega$ fail, be wanting, F. $\delta \varepsilon \eta \eta^{\prime} \sigma \omega$ etc. is usually impersonal: $\delta \varepsilon \tilde{\imath}$ it is necessary, one must, il faut,-Subj. סén Opt. סéo८ Inf. deiv Part.
 is always personal, I need, $\delta \varepsilon \eta{ }^{\prime} \sigma o \mu \alpha \iota, \varepsilon \dot{\varepsilon} \delta \varepsilon \eta \eta \eta \eta \nu$.

The contraction into $\varepsilon \iota$ in this verb was sometimes resolved, even by the Attics, in order to distinguish it from the preceding verb; e.g. Isocr. Busir. 2 toбovíov $\delta$ śsıs, and in Xenophon often $\delta_{\varepsilon ́ \varepsilon \tau \alpha \iota, ~}^{\text {és }} \varepsilon$ $\sigma \vartheta \alpha \iota$.-On the other hand Homer has Sïjб\& Il. $\sigma, 100$; but also another peculiar form $\delta \varepsilon v v_{0} \mu \alpha \iota, \delta \varepsilon v \eta \eta_{\sigma} \mu \mu \iota$.

- For $\delta \varepsilon ́ \alpha \tau \alpha \iota$ see $\delta o ́ \alpha z \alpha l$.
${ }^{2} H K$ - see $\delta \alpha \dot{\alpha} \nu \omega$.
$\| \delta_{j}^{r} \omega$, see $\Delta A$ —.
$\delta \iota \delta \alpha \sigma \% \omega$ teach, loses the $\sigma$ in conjugation: $\delta \iota \delta \alpha \alpha^{\prime} \xi \omega$, $\delta \varepsilon \delta i \delta \alpha \chi \alpha$, etc.-In the poets also $\delta \iota \delta \alpha \sigma x \eta \sigma \omega$.-MID.
$\delta \iota \delta \varrho \alpha \dot{\sigma} \omega$ run avay, occurs only in composition : $\alpha^{2} \pi o \delta \iota \delta \varrho \alpha \sigma \kappa \omega, \delta \iota \alpha \delta \iota-$ $\delta \varrho \alpha ́ \sigma \kappa \omega$. From $\triangle P A \Omega$ comes Fut. $\delta \varrho \alpha \dot{\sigma} \mu \mu \iota$, Perf. $\delta \dot{\varepsilon} \delta \varrho \bar{\alpha} \varkappa \alpha-$
 IV. 6), Subj. $\delta \varrho \omega \tilde{\omega}, \tilde{\alpha} s, \tilde{\alpha}$, etc. Opt. $\delta \varrho \alpha i \eta \nu \operatorname{Imp} . \delta \varrho \tilde{\alpha} \vartheta \iota \operatorname{Inf} . \delta \varrho \tilde{\alpha}-$ $\nu \alpha \iota P$ art. ס@ás. See § 110.6, with the marg. note.

The Ionics have $\eta$ throughout: $\delta \iota \delta \varrho \eta \eta^{\prime} \sigma \kappa \omega, \delta \varrho \eta_{i}^{\prime} \sigma o \mu \alpha \iota$, , $\varepsilon^{\prime} \delta \varrho \eta \nu$, etc.This verb must not be confounded with the regular $\delta \rho \alpha \dot{\omega} \omega d$, to which belong the Fut. Act. $\delta \varrho \alpha \alpha_{\sigma} \sigma$ and Aor. 1 $\varepsilon^{\prime \prime} \delta \rho \bar{\alpha} \sigma \alpha$; the Perf. $\int \varepsilon \dot{\varepsilon} \delta \rho \bar{\alpha} \alpha \alpha$ is common to both.
$\delta i \zeta \eta \mu \alpha \iota$ seek, a Depon. Mid. of the conjugation in $\mu \iota$, which retains the $\eta$ in the Passive form ; § 106. n. 3.

$\delta \iota \psi \tilde{\eta} \nu$ see § $105 . \mathrm{n} .5$. $\| \delta i \omega$ see $\delta \varepsilon \tilde{\varepsilon} \sigma \alpha \iota$. $\| \Delta M E$ - see $\delta \dot{\varepsilon} \mu \omega$.
Sóatal or $\delta \varepsilon ́ \alpha \tau \alpha \iota ~ i t ~ s e e m s, ~ A o r . ~ \delta o o ́ \sigma \sigma \alpha \tau o ~ S u b j . ~ \delta o \alpha ́ \sigma \sigma \varepsilon \tau \alpha \iota ~(-\eta \tau \alpha \iota) ~ H o m . ~$
סox'่ $\omega$ seem, appear, think, from $\angle O K \Omega, F$. $\delta o \xi \omega$ etc. The Perf. is from the Passive form, $\delta \dot{\delta} \delta o \gamma \mu \alpha \iota ~ h a v e ~ a p p c a r e d . ~$

The regular formation $\delta$ ox $\boldsymbol{\eta}^{\prime} \sigma \omega$ etc. is poetic.-The epic $\delta \varepsilon \delta o x \eta \mu \varepsilon \varepsilon^{\prime} \nu$,

 and $\bar{\varepsilon} \gamma \delta 0 \dot{v} \pi \eta \sigma \alpha$ from a form $\Gamma \angle O T I-$, which stands in the same relation to $\delta o v \pi \varepsilon ่ \omega$, as $\varkappa \tau v \pi \varepsilon ่ ต ~ t o ~ \tau v ่ \tau \tau \omega . ~$
$\Delta O$ - see $\delta i \delta \omega \mu \iota$ § 107.
$\delta \rho \alpha \mu \varepsilon \tau \nu, \delta_{\varepsilon}^{\prime} \delta \rho о \mu \alpha$, see $\tau \varrho \varepsilon ́ \chi \omega$. $\| \Delta P A$ - see $\delta \iota \delta \varrho \alpha ́ \sigma \chi \omega$.
$\delta \dot{v} \nu \alpha \mu \propto \iota$ can, am able; Pres. and Impf. like íбz $\alpha \mu \alpha \iota$; 2 pers. Pres. $\delta v ́-$ $\nu \alpha \sigma \alpha \iota$, poet. $\delta \dot{v} \nu \eta$. For the $S u b j$. and Opt. see $\$ 10 \%$. III. 5 ; and for the augment, §83. n. 5.-Fut. $\delta v \nu \eta \dot{\sigma} \sigma \mu \alpha \iota$ Aor. $\eta \dot{\partial} \delta \nu \eta \dot{\eta} \vartheta \eta \nu$ (also


In Homer this verb is commonly Depon. Mid. and has $\delta v v \eta \eta^{\prime} \sigma \alpha \tau o$ instead of $\dot{\varepsilon} \delta v \nu \eta \dot{\eta} \vartheta \eta$.
$\delta v ́ \omega$. This verb divides its forms between the immediate signification go in, enter, and the causative envelope, immerse (\$ 113.2). The Pres. Act. $\delta \dot{v} \omega$ has the latter, envelope, immerse, etc. and retains it in the Fut. and Aor. 1 Act. $\delta \dot{v} \sigma \omega$, $\varepsilon^{\prime} \delta v \sigma \alpha$, Pass. $\dot{\varepsilon} \delta \dot{v} \vartheta \eta \nu(\$ 95 . n .4)$. The
 into the intransitive (immediate) signification, go in, sink, go down, etc. which however again takes a transitive relation; e.g. to put on sc. clothes. The significations thus belonging to the immediate sense, connect now with this Middle form the Active forms of the Perf. $\delta \varepsilon \varepsilon^{\prime} \delta \bar{v} \varkappa \alpha$ and Aor. $2(\$ 110.6) \varepsilon \varepsilon^{\prime} \delta \bar{v} v, \delta \tilde{v} v \alpha \iota, \delta v_{s}, \operatorname{lmp} . \delta \tilde{v} \vartheta \iota$, $\delta \tilde{u} \tau \varepsilon, S u b j$. $\delta \bar{u} \omega$ (Il. $\varrho, 186$. Plat. Cratyl. p. 413. b) Opt. $\delta \bar{v} \eta \nu . *$ To these is still to be added a new Active form in the Present, $\delta^{\prime} v \omega \omega$, which, together with the Aor. $\varepsilon^{\prime} \delta v v$, is preferred to the form $\delta \dot{v} о \mu \alpha \iota, \dot{\varepsilon} \delta v \sigma \alpha \dot{\alpha} \mu \eta \nu$ in certain connexions and in compounds.

Such is the general outline of the usage in this verb ; the modifications arising from the different turns and shades of the signification, especially in the compounds, are left to the lexicon and to observa-tion.-The Aor. Mid. $\varepsilon \in \delta v \sigma \alpha \dot{\mu} \eta \nu$ has in the epic poets the secondary forms $\mathfrak{\varepsilon} \delta \dot{v} \sigma \varepsilon \tau 0, \dot{\varepsilon} \delta \delta^{\prime} \sigma \varepsilon o$, Imperat. $\delta \dot{v} \sigma \varepsilon o$, for which see § 96. n. 9 . Here belongs also the Part. $\delta v \sigma^{\prime}{ }^{\prime} \mu \varepsilon v{ }_{0}$ s with Present signification, in Od. $\alpha$, 24. Hesiod $\varepsilon, 382$.-From $\delta$ úv $\omega$ Herodotus forms also $\delta v \nu \varepsilon ̇ o v o l, ~ § ~ 112 . ~$ n. 5.

[^153]
## E.

$\varepsilon \propto ́ \varphi \vartheta \eta$ or $\varepsilon \dot{\varepsilon} \propto \varphi \vartheta \eta$, a Homeric form, only II. $\nu, 543$. $\xi, 419$; either from
 low) for $\varepsilon i \varphi \vartheta \eta$, comm. $\begin{gathered}\prime \prime \\ \sigma \\ \varepsilon \tau \tau 0 . ~ S e e ~ L e x i l . ~ I I . ~ \\ 87 .\end{gathered}$
$\dot{\varepsilon} \gamma \varepsilon i \varrho \omega$ wake trans. is in the Active regular ; Perf. $\dot{\gamma} \gamma \dot{\eta} \gamma \varepsilon \varrho \alpha \alpha, \dot{\varepsilon} \gamma \eta \gamma \varepsilon \varrho-$ $\mu \alpha \iota$. The MID. takes the immediate sense awake intrans. and has by syncope in the Aor. $\dot{\eta} \gamma \varrho \circ \dot{\mu} \mu \nu(\$ 110.4)$.*-The Perf. 2 є̇ $\gamma \varrho \eta \eta^{\prime} \gamma \circ \varrho \alpha$
whose anomalous reduplication was probably occasioned by the sound of $\eta$ ' $\gamma \circ o^{\prime} \mu \eta \nu$, belongs, like other Perfects 2 ( $\$ 113, \mathrm{n} .3$ ), to the intransitive signification, but passes over into a new Present meaning; strictly, I am awaked; hence, I am awake. Plupf.


Forms of the Present, which have arisen out of $\dot{\varepsilon} \varrho \varrho \dot{\eta} \gamma o \rho \alpha$ with like

 the Homeric form $\dot{\varepsilon} \gamma \varrho \dot{\eta} \gamma \circ \rho \vartheta \varepsilon$ (§ $110 . \mathrm{n} .5$ ); and hence a corresponding


$\| \varepsilon \delta \delta o \tilde{\mu} \mu \iota$ see $\varepsilon^{\prime \prime} \zeta 0 \mu \alpha t$.
ह'\} ${ }^{\prime}$


The form $\dot{\varepsilon} \chi \alpha \vartheta \varepsilon \delta^{\circ}{ }^{\prime} \mu \eta \nu$ as Aorist occurś e. g. in Plat. Meno. 26. p. 89 extr. Xen. Anab. 5. 8. 14. The Pres. $x \alpha \vartheta \varepsilon^{\prime} \zeta \rho \mu \alpha \iota$ is thereby rendered suspicious, even in later writers. Comp. below i'sw, and also § 108. II. $\varepsilon \tilde{i} \sigma \alpha$ and $\tilde{\tilde{\eta}} \mu \alpha \iota$; which forms properly all belong to one root;
 $\zeta^{\prime} \mu \eta \nu$ the Passive form $\dot{\varepsilon} x \alpha \vartheta \varepsilon \dot{\varepsilon} \sigma \vartheta \eta \nu$.
${ }^{3} \vartheta \varepsilon^{\prime} \lambda \omega$ and $\vartheta \varepsilon^{\prime} \lambda \omega$, will, F. $\varepsilon^{\prime} \vartheta \varepsilon \lambda \eta^{\prime} \sigma \omega, \vartheta \varepsilon \lambda \eta \dot{\prime} \sigma \omega$, etc. (§ 112.8.) Pf. $\eta^{\prime} \vartheta \varepsilon^{\prime} \lambda \eta x \alpha$.
$\varepsilon^{\prime} \vartheta \omega$. From this verb only the Perf. $\varepsilon \not \approx \omega \vartheta ๙$ am accustomed ( $\$ 97$. n. 2) is usual ; Ion. $\varepsilon^{2} \omega \vartheta \alpha$.

Of the Present there remains only the Homeric Part. ${ }^{\boldsymbol{E}} \boldsymbol{\vartheta}$ accustomed.
$\varepsilon^{\prime} \delta \omega$ see, an old verb, from which in this signification only $\varepsilon \tilde{\varepsilon} \delta o \nu, ~ i \delta \varepsilon \varepsilon \nu$, $\dot{\iota} \delta \varepsilon \dot{\varepsilon} \sigma \vartheta \propto \iota$, etc. have remained in use as Aorist forms of the verb ó óó $\omega$, which see. In the epic language, however, there is found from $\varepsilon^{\prime \prime} \delta \omega$, (which as Pres. Indic. occurs only in the later poets,) in the same
 $\boldsymbol{v o s}$ ) for be seen and appear, videri.-See also on the signification of this verb § 113. n. 10; and for those forms which have the significa-

عi» seem, Part. żoıx'́s Att. zixcós, especially in the Neut. عixós; see

[^154]the marg．note to § 109．III．5．Ion．oĩx ，oixw＇s，oixós，Plupf．
 entirely regular．

In the same manner as $\varepsilon i x \omega$ s，are found also in Attic writers a few


 more correct principles referred in the marg．note above cited （§ 109．III．5．comp．§110．9）to the syncopated forms of the Perf． and Pluperfect；as also the Att．${ }^{\prime} 0 \gamma \gamma \mu \varepsilon v$ in Sophocles and Euripi－ des．－For the singular form $\varepsilon \eta^{\prime \prime} \xi \alpha \sigma \iota$ which occurs in Attic prose instead of $\varepsilon$ zoix $\alpha \sigma \iota$ ，see the same note．


 the editions between the rough and smooth breathings）；comp．$\varepsilon \sigma \tau c_{0}^{\prime}$－ $\lambda \eta \nu, \sigma \tau \alpha \lambda \tilde{\eta} \nu \alpha \iota$ ，from $\sigma \tau \varepsilon \lambda \lambda . \omega$ ．From the same $\operatorname{root}(E A \Omega$ or $E \Lambda \Lambda \Omega)$ with the simple meaning press，impel，thrust，comes also $\varepsilon \lambda \alpha u ́ v \omega$（see in its place）；and hence in the special signification，beat，lash，occurs likewise the Aor．${ }^{\prime} \lambda / \sigma \alpha \iota$ in Homer，e．g．Od．$\varepsilon, 132$ ．－Here belongs also （by §112．9）the Plúperf．É⿱亠乂口讠io was pressed，Apollon．III．471．－See on all these forms，Lexil．II． 88 and 76， 7.

 （compound $\pi \varrho \circ \varrho \varepsilon \epsilon \varepsilon$ ，see $\$ 103 . \mathrm{n}$ ．I．4）．This Aor．is more usual than the Ion．Aor． $1 \varepsilon \tilde{i} \pi \alpha(\oint 96 . \mathrm{n} .1)$ ，Imper．$\varepsilon \tilde{i} \pi o \nu$ ，incorrectly عinóv，see Excurs．I ad Plat．Meno．The Attics however use both $\varepsilon i \pi \pi \alpha \varsigma$ and $\varepsilon \tilde{i} \pi \varepsilon \varsigma$ equally ；and employ the forms $\varepsilon \geqslant \pi \alpha \tau \varepsilon, \varepsilon i \pi \alpha \tau \omega$ ， etc．by preference．＊

With this Aor． 2 are closely connected in usage，the Fut．ż＠$\tilde{\omega}$
 and also from $P E \Omega$ ，the Perf．$\varepsilon i \varrho \eta \chi \alpha(\$ 83 . n .3)$ Perf．Pass．
 $\vartheta \eta \nu, \varepsilon i \varrho \varepsilon \dot{\vartheta} \eta \nu$, ）$\varrho \eta \vartheta \tilde{\eta} \nu \alpha \iota$, Fut． 3 єi＠$\eta \dot{\sigma} \sigma \mu \alpha$ as common Fut．Pas－ sive．t－Verb．Adj．仓ŋтtéos，仓̀चoós．

As the Present of this verb the Greeks employed $\varphi \eta \mu i$ ，as men－

[^155]tioned above in $\$ 109$. I. 2; and in some phrases also $\dot{\alpha} \gamma 0 \varrho \varepsilon \dot{v} \varepsilon \iota \nu$
 $\nu \dot{\alpha}, \chi \alpha \approx \tilde{\omega} s$ вїँло . In most compounds $\dot{\alpha} \gamma o \varrho \varepsilon v \dot{v} \omega$ is always employ-
 e. g, $\dot{\alpha} \nu \tau \iota \lambda \varepsilon ่ \gamma \omega$, $\dot{\alpha} \nu \tau \varepsilon і \pi о \nu . ~$

The poetic Imperat. $\begin{gathered}\tilde{\varepsilon} \sigma \pi \varepsilon \tau \varepsilon \text { comes from a secondary form with } \sigma\end{gathered}$


Entirely anomalous is the poetic $\vec{\varepsilon} \nu \dot{\varepsilon} \pi \omega$ or $\bar{\varepsilon} \nu \nu \varepsilon \dot{\varepsilon} \pi \omega$, synonymous



 breathing, sluut in, include, F. sí@ $\xi \omega$, etc.

The old and epic language has for both significations éo $\quad$ ' $\omega$.
 $i n$.



$\varepsilon \varepsilon^{\prime \prime} \omega \vartheta \alpha$ see ${ }^{\prime \prime} \vartheta \omega$.
$\dot{\varepsilon} \lambda \alpha v^{\prime} \nu \omega$ drive, F. $\varepsilon^{\prime} \lambda \alpha^{\prime} \sigma \omega$ (short $\alpha$ ), etc. Pf. $\varepsilon^{\prime} \lambda \eta^{\prime} \lambda \alpha \mu \alpha$. Pf. Pass. $\dot{\varepsilon} \lambda \eta \dot{\eta} \lambda \alpha \mu \alpha \iota$ Aor. $\eta^{3} \lambda \dot{\alpha} \vartheta \eta \nu$, Verbal Adj. हُ है $\alpha \tau o ́ s$, in later writers $\dot{\varepsilon} \lambda \eta \dot{\eta} \lambda \alpha \sigma \mu \alpha \iota, \eta^{3} \lambda \dot{\alpha}-$
 the other hand $\dot{\varepsilon} \lambda \tilde{\omega}, \vec{\varepsilon} \lambda \tilde{\alpha} \rho, \dot{\varepsilon} \lambda \lambda \tilde{\alpha}$, etc. Inf. $\dot{\varepsilon} \lambda \tilde{\alpha} \nu$, constitute in prose the Attic Future, $\oint 95$. n. 12.
 note.-For $\bar{\varepsilon} \lambda \eta \lambda \alpha \dot{\alpha} \mu \varepsilon \nu \frac{s}{(p r o p a r o x y t . ~ e . ~ g . ~ A r a t . ~ 176) ~ s e e ~ § ~ 111 . ~ n . ~} 2$.
EAETO—, EAO— see है¢ $¢ о \mu \alpha \iota$.







[^156]
 n. 2, and comp. $\dot{\alpha} \nu \dot{\eta} \nu o \vartheta \alpha$ above.

हैviлto chide, upbraid,* has in Homer a two-fold Aorist form; either $\hat{\varepsilon} \nu-$
 § 85. n. 2) ; or, by $\oint 85 . \mathrm{n} .3$, with the reduplication at the end, 3 pers. गेviлaл兀v.


 the note to Soph. Philoct. 798), Impf. $\mathfrak{\eta} \pi \iota \sigma \tau \alpha \dot{\mu} \eta \nu$. Thus far this verb follows ḯctaŋ $\mu \iota$; for $\mathbb{S u b j}$. and Opt. see § 107. III 5.-Fut.

ह̇л $\boldsymbol{c} \omega$ am about something, occupied with; see Schneider's Lexicon. This old verb in its simple form occurs only I1. $\zeta, 321$; but some compounds, especially $\delta_{\iota} \dot{\prime} \pi \omega$, have remained in prose. It takes the



čло $\mu \alpha \iota$ follow, віло́ $\mu \eta \nu, \varepsilon^{\prime} \psi о \mu \alpha \iota$. This very common Middle has an Aorist which corresponds to that of the Active $\tilde{\varepsilon}^{\prime} \pi \omega_{\lambda}$ except th a in the Indic. it has the rough breathing: $\varepsilon \sigma \pi o ́ \mu \eta v, \sigma \pi \varepsilon ์ \sigma \vartheta \alpha \iota, \sigma \pi o \tilde{v}$, ( $\sigma \pi \varepsilon \dot{\varepsilon}$, $\sigma \pi \varepsilon i ̃ o ~ H o m.) ~ w h i c h ~ l a s t ~ f o r m s ~ o c c u r ~ c h i e f l y ~ i n ~ c o m p o s i t i o n, ~$ ย̇лiблоv, etc.

The earlier poets have likewise the $\varepsilon$ in the other moods of the Aor-
 826 , is a false reading for $\varepsilon \varrho \chi \varepsilon \tau \alpha \iota$.-For $\varepsilon \in \dot{\prime} \varphi \vartheta \eta$ see above in its place. EII- see $\varepsilon$ ยiлعiv.
 the Passive form ; Aor. ŋŋ $\varrho \sigma \vartheta \eta \nu$ (poet. $\left.\eta \varrho \alpha \sigma \alpha \alpha^{\prime} \mu \nu \nu\right)$. A real Passive



छ$\varrho \varepsilon \varepsilon i x \omega$ has the signification tear, burst, break in pieces, as transitive ; but in the Aor. 2 भुøцоу, as intransitive. (§ 113. 2.)

[^157]Egeinc cast down，has this causative sense（§ 113．2）in the Fut．and Aor．
 The Aor． 2 and Perf．2，$\eta \rho \iota \pi о v, ~ \varepsilon \varrho \emptyset \varrho \iota \pi \alpha$, have the immediate sense， to fall down．－Epic Middle $\alpha \not \nu \eta \varrho \varepsilon \iota \psi \alpha ́ \mu \eta \nu$, impelled upwards，hurried off．
द̇＠と́бฑ Fut．żoท่бо $\mu \alpha$ ．

The Ionic prose has also a Present eiŋoua ；but employs the Impf．$\varepsilon i \rho o ́ \mu \eta \nu$ ，with $\varepsilon{ }^{\prime} \rho \varepsilon \sigma \vartheta \vartheta \iota$（so accented）and the other moods，in the Aorist sense；Fut．हi¢ท́бouol．－The epic writers have also synony－
 in the Act．and Middle；which must be carefully distinguished from
 the parts still wanting are supplied from éo $\rho \omega \tau \dot{\alpha} \omega$ ．

 signification．－Another form is zooidaiva，with which is to be con－ nected（§ 112．13）the form é $\varrho \delta \dot{\eta} \sigma \alpha \sigma \vartheta \alpha \iota \iota$ 11．$\psi$ ． 792 ，with long $\iota$ on ac－ count of the metre．

In a causative sense is usually derived from this verb the Homeric $\dot{\alpha} \pi$ óधৎ $\sigma \varepsilon$, forced，hurried away．．See Lexilog．II． 92.
ย$\varrho v \vartheta \alpha i v \omega$ blush，Fut．$ย \varrho v \vartheta \eta \sigma \omega$ ，etc．§ 112．13．Homer has also the theme $\mathfrak{\varepsilon} \varrho \varepsilon v ่ \vartheta \omega, \dot{\varepsilon} \varrho \varepsilon v ์ \sigma \omega$, etc．
हैৎv́x
 $\mu \propto \iota$ Il．$\lambda, 454$ ；see § 95 ．n． 12 ．Hesiod，however，has $(\varepsilon, 816)$ the Inf． عiovíusvaц（short $v$ ），after the formation in $\mu \nu$ ．－In the epic writers the MID．égv́o $\mu \alpha \iota$ passes over into the signification rescue，deliver； in which some critics，where the syllable must be long，still write the $v$ with one $\sigma(\varepsilon i \rho \bar{v} \sigma \alpha \tau o)$ ，as being originally long；while on the con－ trary in the signification draw，they write it with double $\sigma$（ $\varepsilon_{\rho} v^{\prime} \sigma \sigma \alpha \tau \tau$ ）， as being originally short．But since it is also found short in the former meaning（e．g．Il．$\delta, 186 . \chi, 351$ ），and the significations often run into one another，the lengthening of the $v$ is in all cases more correctly marked by $\sigma \sigma$ ．－On the other hand the secondary form $\varrho \dot{\nu} \varepsilon \sigma \vartheta \alpha \iota$ ，which signifies only to rescue，has among the Attics long $v$ ， $\dot{\varepsilon} \varrho(\rho) v^{\prime} \sigma \alpha \tau o$ ；but in epic writers this also is short（ $\varrho \mathfrak{v} \sigma \alpha \dot{\alpha} \mu \eta \nu$ Il．o，29）， and should consequently be written，where the syllable is long，with
 Finally，there is also a secondary syncopated form（ $(110.5)$ 多 $\varrho v \sigma \vartheta \alpha \iota$ ，

 most exclusively to the meaning rescue，guard，（except Od．$\chi, 90$ عí口ìto drew）；and must not be confounded with the Perf．and Plupf．
 Lexilog．I，18．with the additions in Vol．II．






For the Doric $\eta_{\eta}^{\tilde{y}} \vartheta \vartheta 0 v,{ }_{\varepsilon} v \vartheta \varepsilon \varepsilon i v$, see § 16. n. 1. $d$.
Further, it has already been shewn in § 108. V. that instead of the other moods of the Present ${ }^{\xi} \rho \chi \circ \mu \alpha \iota$, which rarely occur, those of $\varepsilon{ }^{2} \mu \mu \iota$ are far more usual ; so also instead of $\bar{\eta} \varrho \chi o ́ \mu \eta \nu$, the Impf. $\eta_{\eta}^{\prime} \varepsilon \nu$ or $\hat{\eta} \alpha \alpha$; and instead of the Fut. घौ̇vivo

$\varepsilon ̇ \sigma \vartheta i \omega$ eat, from $\varepsilon^{\prime \prime} \delta \omega$ (Hom.) Fut. $\varepsilon^{z \prime} \delta 0 \mu \alpha \iota$ (§ 95. n. 18), Perf. $\varepsilon$ é $\delta \dot{\eta} \delta o \kappa \alpha$



Part of the forms from ${ }^{\mathcal{\varepsilon}} \delta \omega$ come from the old formation with Fut. $\dot{\varepsilon} \delta \dot{\varepsilon} \sigma \omega$, etc. ( $\$ 112 . \mathrm{n} .3$ ); where the $\varepsilon$ was changed in the Perf. Act. into o (comp. §97. n. 1. 2), which in Homer is retained in the Passive, $\mathfrak{\varepsilon} \delta \dot{\eta} \delta o \mu \alpha \iota, \dot{\varepsilon} \delta \dot{\eta} \delta o \tau \alpha \iota$. Homer has also Perf. ${ }^{\prime \prime} \delta \eta \delta \alpha$, and Inf. Pres. $\varepsilon^{\prime \prime} \delta \mu \varepsilon \nu \alpha \iota(\S 110.5)$ for $\varepsilon^{\prime \prime} \delta \varepsilon \iota \nu, \varepsilon^{\varepsilon} \delta \varepsilon \dot{\varepsilon} \mu \varepsilon \nu \alpha \iota$.

$\varepsilon \imath^{\prime} \alpha \delta \varepsilon$ see ${ }_{\alpha}^{\alpha} \nu \delta \alpha ́ \nu \omega$.
 $\varkappa \alpha \vartheta \varepsilon \tilde{v} \delta \circ \nu \nu$, and $\dot{\varepsilon} \varkappa \alpha \dot{\vartheta} \vartheta \varepsilon v \delta 0 \nu$.

 -Augm. § 84. n. 2.-MID.

Writers not Attic form the Aor. Mid. as Aor. 1 عiǵx́ $\mu \eta \nu$, instead of غنழó $\neq \eta \nu$, § 96. n. 1. marg. note.
$\varepsilon^{\prime} \chi \vartheta \omega$ hate, only in the Pres. and poetic. Hence a MID. ( $\left.\varepsilon \chi \vartheta \alpha \nu 0 \mu \alpha \iota\right)$
 $\mu \eta \nu$.* Pf. $\alpha \pi \eta \dot{\eta} \chi \vartheta \eta \mu \alpha \iota$ am hated. See § 112. 13.
$\varepsilon^{\prime} \chi \omega$ have, Impf. $\varepsilon$ ₹ǐ $\chi o v$, Fut. $\varepsilon^{\prime \prime} \xi \omega$ (with the rough breathing, § 18. n. 4), Aor. (as if from $\Sigma X \Omega){ }^{\prime \prime} \sigma \chi o v, \sigma \chi \varepsilon i v, ~ S u b j . ~ \sigma \chi \tilde{\omega}, \sigma \chi \tilde{\eta} s$, etc. (compound $\pi \alpha \varrho \alpha ́ \sigma \chi \omega$, $\pi \alpha \varrho \alpha \sigma \chi \eta \varsigma)$ Opt. $\sigma \chi \circ i \eta \nu$ (§ 103. II. 3. marg. note), Imperat. $\sigma \chi \varepsilon^{\prime} s(\$ 110$. n. 2), but in composition also $\pi \alpha ু \alpha-$ $\sigma \chi \varepsilon$, Mid. $\dot{\varepsilon} \sigma \chi o ́ \mu \eta \nu \operatorname{Imp} . \sigma \chi o \tilde{v}$ ( $\pi \alpha \varrho \alpha \sigma \chi \circ \sigma$ )-whence a new Fut. $\sigma \chi \eta \sigma \omega$ Perf. $\varepsilon^{\prime \prime} \sigma \chi \eta \varkappa \alpha$ etc.-Aor. Pass. $\dot{\varepsilon} \sigma \chi \varepsilon \varepsilon^{\prime} \vartheta \eta \nu$.-Verb. Adj. $\varepsilon \notin \tau o ́ s$ and $\sigma \chi \varepsilon \tau$ ós.

From the Aorist $\sigma \chi \varepsilon i v$ has arisen a secondary form of the Present ${ }^{\prime}{ }^{\prime} \sigma \chi \omega$, which is preferred in certain special meanings, hold, grasp, etc.

[^158]in which case the Fut. $\sigma \chi \eta \sigma \omega$ properly belongs to it.*-An old Perfect


The following anomalous compounds of ${ }^{\prime} \chi \omega$ are still to be noted:
$\dot{\alpha} \nu \varepsilon \dot{\varepsilon} \chi \omega$. When the Mid. $\dot{\alpha} \nu \varepsilon ่ \chi \varepsilon \sigma \vartheta \alpha \iota$ has the signification endure, it takes the double augment in the Impf. and Aor. ทं $\boldsymbol{\varepsilon} \iota \chi$ о́ $\mu \eta \nu$, $\dot{\eta} \nu \varepsilon \sigma \chi \circ ́ \mu \eta \nu, \S 86$. n. 6.
 Aor. $\eta_{\imath}^{\mu} \mu \iota \sigma \chi о \nu, \alpha \dot{\alpha} \mu \pi \iota \sigma \chi \varepsilon \tau \nu . \ddagger-\mathrm{MID} . \dot{\alpha} \mu \pi \varepsilon \dot{\varepsilon} \chi о \mu \alpha \iota$ or $\dot{\alpha}^{\prime} \mu \pi \iota \sigma \chi \nu$ о $\tilde{v}$ -


ขiльбф $о \tilde{v} \mu \alpha \iota$ promise, Ion. (Hom. Herod.) viлí $\chi o \mu \alpha \iota$. Fut. viлo-

${ }^{\prime} \nLeftarrow \omega$ boil, F. $\dot{\varepsilon} \psi \eta \dot{\eta} \sigma \omega$ etc. (Herodot. 1. 48 has Impf. $\left.\varepsilon \neq \varepsilon \varepsilon \varepsilon.\right)$ Verb. Adj.

$E \Omega$ and ${ }^{\dagger} E \Omega$, see $\S 108$.

## $Z$.

 ૬ที้ Imperat. $\zeta \tilde{\eta}$.

We find also (after the formation in $\mu \iota$ ) a 1 pers. Impf. $\varepsilon_{5}^{\text {化 }} \eta \nu$, and Imperat. $\zeta \tilde{\eta} \vartheta i$, to which however the preceding forms were preferred. This verb exists in good Attic writers only as a defective, along with
 occur in the earlier writers either not at all, or very rarely.-The Ionics prolonged $\zeta \tilde{\omega}$ into $\zeta \omega \omega$ by doubling the sound ( $\$ 105 . \mathrm{n} .10$ );
 § 105. n. 10. marg. note.
 $\zeta \omega \nu \nu \nu \mu i \quad$ gird, Fut. $\zeta \omega \dot{\sigma} \omega$ etc. Perf. Pass. $\varepsilon^{\prime \prime} \xi \omega \sigma \mu \alpha \iota$ (§ 112. 14).—MID.
$H$.
$\tilde{\eta} \mu \alpha \iota$ see § 108. II.
$\| \hat{\eta} \mu i, \tilde{\eta} \nu$, see § 109. I. 4.

[^159]$\vec{\eta} \mu u ́ \omega$ bend down, sink. Hence is best derived the Homeric í ís $\mu \nu \eta \eta_{\mu} \mu x \varepsilon$ (II. $\chi, 491)$; i. e. we can assume that when a verb began with a long
 metre required the first $\mu$ to be doubled; but instead of this, $\mu \nu$ was adopted, as is also the case in other words; e. g. $\dot{\alpha} \pi \dot{\alpha}_{\alpha} \lambda \alpha \mu \nu o s$ from $\pi \alpha \lambda \alpha ́ \mu \eta, \nu \omega ́ \nu v \mu \nu 0 \varsigma$ for $\nu \omega ́ \nu \nu \mu \circ \varsigma$.
$\Theta$.
$\Theta A N$ - see $\vartheta \nu \eta \eta_{\|} \sigma \omega$.
$\vartheta$ óopaı regard with admiration, behold. From this earliest principal $_{\text {w }}$ theme, some forms of which are preserved in Homer and in Doric writers ( $\vartheta \tilde{\alpha} \sigma \vartheta \varepsilon, \vartheta \eta{ }^{\prime} \sigma \alpha \sigma \vartheta \alpha \iota$, Dor. $\left.\vartheta \dot{\alpha} \sigma \alpha \sigma \vartheta \alpha \iota\right)$, arose two other themes: (1) $\vartheta \alpha \varepsilon \dot{o} \mu \alpha \iota$ Doric, $\vartheta \eta \varepsilon \dot{\varepsilon} \mu \alpha \iota$ Ionic ; (2) the common $\vartheta \varepsilon \alpha \alpha_{0} \mu \alpha \iota$, Fut. Эを $\alpha-$ $\sigma о \mu \alpha \iota$, Ion. $\vartheta \varepsilon \dot{\eta} \sigma \sigma \mu \alpha \iota$. In Herodotus is found also the form $\dot{\varepsilon} \vartheta \eta \tilde{j} \tau o$ (§ 105. n. 16. marg. note), though commonly with the various reading $\dot{\vartheta \eta \varepsilon i \tau o . ~ A s ~ t o ~ t h e ~ s i g n i f i c a t i o n, ~ H o m e r ~(t o ~ w h o m ~ t h e ~ f o r m ~} \vartheta \varepsilon \varepsilon \tilde{\alpha} \sigma \vartheta \alpha \iota$ is unknown) has only the idea of admire ; but later writers use all the forms in the simpler sense behold.-This verb must not be confounded with $\Theta A \Omega$ suckle, for which see below in its place.
$\vartheta \dot{\alpha} \pi \tau \omega$ bury, Aor. 2 Pass. $\varepsilon ่ \tau \dot{\alpha} \varphi \eta \nu(§$ 18. 2), Perf. Pass. $\tau \varepsilon ่ \vartheta \alpha \mu \mu \alpha \iota$, $\tau \varepsilon-$ $\vartheta \dot{\alpha} \varphi \vartheta \alpha \iota$.
$\Theta A \Phi$ —. Perf. as Pres. $\tau \dot{\varepsilon} \vartheta \eta \pi \alpha$ am astonished, where the second aspirate is changed; on the contrary in the Aor. ${ }^{\prime \prime} \tau \alpha \varphi o \nu$, the first ; §18.2.
$\Theta A \Omega$, an epic defective, from which occurs Aor. 1 Act. $\vartheta \tilde{\eta} \sigma \alpha \iota$ to suckle, and the Mid. $\vartheta \tilde{\eta} \sigma \vartheta \alpha \iota(\$ 105$. n. 5, 16), $\vartheta \dot{\eta} \sigma \alpha \sigma \vartheta \alpha \iota$, to suck, to milk.For $\vartheta{ }^{\prime}{ }^{\prime} \mu \mu \iota$ behold, see in its place.

Э'́oо and Impf. occur. Homer has further Fut. $\vartheta \dot{\text { ¿́gбoucu, and }} \mathbf{S u b j}$. Aor. Pass. ( $\varepsilon \vartheta \varepsilon \dot{\varepsilon} \varrho \eta \nu) ~ \vartheta \varepsilon \varrho \varepsilon ์ \omega$.
$\vartheta \dot{\varepsilon} \sigma \sigma \alpha \sigma \vartheta \alpha \iota$ to implore, $\vartheta \dot{\varepsilon} \sigma \sigma \alpha \nu \tau o$ etc. a defective Aorist. Verb. Adj. Э'\&

 do not occúr ; see $\tau \varrho \dot{\prime} \chi \omega$.


$\vartheta \nu \eta \dot{x} \omega$ die, from $\Theta A N \Omega$, Aor. $\varepsilon^{\prime} \vartheta \alpha \nu 0 \nu$, $\alpha \pi \varepsilon ่ \vartheta \alpha \nu o \nu$, Fut. $\vartheta \alpha \nu 0 \tilde{v} \mu \alpha \iota$, $\dot{\alpha} \pi 0 \vartheta \alpha \nu 0 \tilde{v} \mu \alpha \iota$, Perf. íध$\vartheta \nu \eta x \alpha$ as if from $\Theta N A \Omega, \S 110$. 11. From this Perfect the following syncopated forms are in common use,
 ( $\tau \varepsilon \vartheta \nu \tilde{\alpha} \nu \alpha \iota$ see $§ 110$. n. 6. marg. note), $\tau \varepsilon \vartheta v \alpha i \eta v, \tau \varepsilon ่ \vartheta v \alpha \vartheta \iota$, Part. $\tau \varepsilon \vartheta \nu \eta \chi \omega \prime s$ (Ion. $\tau \varepsilon \vartheta \nu \eta \omega \prime s)$, commonly Masc. and Neut. $\tau \varepsilon \vartheta \nu \varepsilon \omega \prime s$

[^160](Hom. $\tau \varepsilon \vartheta \nu \varepsilon \iota \omega \prime \varsigma)$ Gen. $\tilde{\omega} \tau 0 \varsigma$ Fem. $\tau \varepsilon \vartheta \nu \varepsilon \omega \tilde{\sigma} \alpha$ (§ 110. n. 6. c.)From $\tau \varepsilon^{\prime} \vartheta \nu \eta x \alpha$ has arisen also a secondary Attic form of the Fut. $\tau \varepsilon \forall \nu \eta \eta^{\prime} \xi \omega$ or $\tau \varepsilon \vartheta v \eta^{\prime} \xi 0 \mu \alpha \iota$.-Verb. Adj. $\vartheta v \eta \tau o ́ s$ mortal.
 OPEФ- see $\tau \varrho \varepsilon \dot{\varphi} \omega$. $\vartheta \varrho \dot{\pi} \tau \omega$ break, Aor. 2 Pass. द̇г@úq ${ }^{2}$, § 18. 2.
$\vartheta \varrho \omega \dot{\sigma} \not \omega \omega$ spring, leap, forms from $\Theta O P \Omega$ the Aor. $\varepsilon^{\prime} \vartheta 0 \varrho \circ \nu$, Fut. $\vartheta o-$
 өтФ-'see $\boldsymbol{\tau} v ́ p \omega$.
\| $\mathrm{Iv}^{\prime} \omega$. see § 18. n. 2. § $95 . \mathrm{n} .4$.

## ノ.

i §gón $^{2}$ see § 105. n. 6.
iSévé set, place, has in Homer (and also in the later writers, of xoivoi') Aor. 1 Pass. iס $\rho^{\prime} \dot{v} \vartheta \eta \nu$, as if from ' ${ }^{`} I A P T N \Omega$.*





The epic writers employ in the Pres. and Imperf. the radical form $i x \alpha \omega$, with the Aor. $1 i_{\xi} \xi$ ov (§ 96. n. 9).-It is moreover to be noted, that the Pres. "ixu has $\iota$ long; and therefore in the epic language all the forms which belong to this Active, and which are everywhere Pres. and Impf. occur only as long. The form ixóuqy however is Aor. 2, and therefore has regularly a short © (\$96. 2), which in the Indic. only is made long by the augment ; hence in the epic writers, who can omit the augment, it is consequently sometimes long and sometimes short ; in the other moods ( ixi $^{\dot{\varepsilon} \sigma \vartheta \alpha u, ~ i x o i \mu \eta \nu, ~ e t c .) ~ a l w a y s ~}$ short.-The derived form $\overline{i x \alpha} \nu \omega \omega$ on the contrary has in the Present short $i$.—For $\dot{\alpha} \pi i x \alpha \tau \alpha \iota$ see § 103. IV. 3.
$i \lambda \dot{\alpha} \sigma \% \quad \mu \alpha \iota$ expiate, Fut. ih $\alpha \sigma о \mu \alpha \iota$ (short $\alpha$ ) from the less usual $i \lambda \alpha{ }_{\alpha}^{\mu} \mu \iota$, for which Homer has also in $\bar{\alpha} \rho \mu \alpha \iota$.-The Active has the intransitive


ї $\tau \tau \alpha \mu \alpha \iota$ see $\pi \varepsilon \dot{\varepsilon} \tau о \mu \alpha \iota$.
|| íवचии see § 109. III. 4.
ív $\tau \eta \mu \iota$ see § 107 with notes II.- $\varepsilon \pi \tau \sigma \tau \alpha \mu \alpha \iota$ see above in its place.
${ }^{\prime} \sigma \chi \chi \omega$ see ${ }^{\prime \prime} \chi \omega$.
$\| I \Omega$ see $\varepsilon \check{\mu} \mu \iota$ § 108. V.
$K$.
 see $x_{\eta}^{\prime} \delta \omega$ and $\chi \alpha ́ \zeta \omega$.


[^161]кoivvpaぇ am distinguished，surpass all；here belongs the synonymous Perf．$\varkappa \varepsilon ่ ห \alpha \sigma \mu \alpha \iota$ ，Dor．$x \in \dot{x} \alpha \delta \mu \alpha \iota$ ．＊
xaí burn trans．Att．xá $\omega$（long $\alpha$ and without contraction），F．x $\alpha v \dot{\sigma} \omega$ etc．§95．n．9．Pass．Aor． 1 غ̇xav́v $\eta v$ and Aor． 2 ėxá $\eta v$（short $\alpha$ ）．Verb．Adj．⿲avбtéos，\％$\alpha v \sigma \tau o ́ s, ~ \varkappa \alpha v \tau o ́ s . ~$

The epic writers have also an Aor． 1 without $\sigma$ ，${ }^{\ell} x \eta \alpha$（§ $96 . \mathrm{n} .1$ ）； and hence by shortening the $\eta$ into $\varepsilon$ arises the Part．$\varepsilon \varepsilon \varepsilon \alpha$, ，which occurs in Attic poets，Asch．Agam．858．Eurip．Rhes．97．In the epic language this $\varepsilon$ is again lengthened into $\varepsilon \iota$（comp．$\sigma \tau \varepsilon i \omega, \beta \varepsilon i \omega$ ，etc． § 107．n．IV．9）in Imperat．xธiov，Mid．xsíavto，etc．and the Subj．x $\varepsilon i o-$ $\mu \varepsilon \nu$（for $x \eta \omega \mu \varepsilon \nu$ § 103．V．15）which stands instead of the Fut．Il．$\eta$ ， 333 ；see § 139．n．8．－The forms of the Present $x \dot{j} \omega$ ，x $\varepsilon i \omega$（Inf．x $\alpha \tau \alpha-$ x\＆亡่̇ $\mu \varepsilon \nu$ Il．$\eta, 408$ ）are of doubtful authority．

 Opt．xєx $\eta_{j} \mu \eta \nu, x \dot{\varepsilon} \pi \lambda \eta \frac{1}{2}$ etc．§ 98．n．9．－MID．
 $\mu \alpha \iota$ ．－Pf．$x \dot{\varepsilon} \varkappa \mu \eta \varkappa \alpha$（as if from KMAS，$\S 110.11$ ），epic Part． xєжипш＇s Gen，óxos and $\tilde{\omega} \tau o s$.
थ $\downarrow v o ́ s \alpha \iota \varsigma$ see ${ }^{\alpha} \gamma \nu v \mu \iota$ ．
жєцццц兀 see § 109．II．
 દُ $\lambda \lambda \varepsilon$ ह́o see in $x \lambda \varepsilon ่ \omega$.
ห $\varepsilon \tau \varepsilon \dot{\varepsilon} \omega$ prick，regular．But Homer Il．$\psi, 237$ has the Inf．Aor． 1 ж $\dot{\prime} \nu \sigma \alpha \iota$ from the theme KEIVTת（whence rovtós pole）．
 15），Fut．$\varkappa \varepsilon \rho \alpha \sigma \omega$ ，Aor．Exधย $\alpha \sigma \alpha$ with short $\alpha$ ．On the other hand the syncope，or rather metathesis，$\dagger$ with long $\alpha$ ，occurs in Perf．
 Still we find also $x \varepsilon \chi \varepsilon \varrho \varrho \alpha \sigma \mu \alpha \iota$ ，$\dot{\varepsilon \varepsilon \rho \alpha \dot{\varrho} \sigma \vartheta \nu . ~}$

Homer has in Aor． 1 also xø $\tilde{\sigma} \alpha \iota$ Od．$\eta, 164$ ．－Further，the ac－ cent is to be noted in the Homeric Subj．жध́g $\omega \nu \tau \alpha \iota$ Il．$\delta, 260 . \ddagger$
us＠$\delta \alpha i \nu \omega$ gain，among the Attics regular（Aor．$x \varepsilon \varrho \delta \delta \tilde{\alpha} \nu \alpha \iota$ ）；in Ionic
 $\varkappa \alpha(\S 101$. n．8．marg．note）and $-\eta \psi \alpha$.
$\chi \varepsilon ่ \omega$ see $\chi \varepsilon \tilde{\mu} \mu \alpha \iota$ and $\varkappa \alpha i \omega$ ．

[^162]$x^{\prime} \delta \omega$ make anxious, $x \eta$ ' $\delta o \mu \alpha \iota$ and $x \dot{\varepsilon} z \eta \delta \alpha \alpha m$ anxious; whence the Homeric Fut. $\varkappa \varepsilon \chi \alpha \delta \gamma^{\eta} \sigma \rho \mu \alpha \iota($ II. $\vartheta, 353)$ with short $\alpha$ for $\eta$ (like $\left.\tau \varepsilon ่ \vartheta \eta \lambda \alpha, \tau \varepsilon \vartheta \alpha \lambda v i \alpha \alpha\right)$. Imperat. Aor. Mid. xij $\delta \varepsilon \sigma \alpha \iota$ for $-\eta \sigma \alpha \iota$.
 ${ }_{\varepsilon}^{\prime \prime} \neq 1 y o \nu$ as if from $K I X \Omega$.-Further, it takes a secondary form of the Impf. and the dependent moods of the Pres. from KIXIIMI, which in most cases leaves its $\eta$ unchanged ; $\dot{\varepsilon} x i \chi \eta \mu \varepsilon \nu, \dot{\varepsilon} x \iota \chi \eta \dot{\eta} \tau \eta \nu$ - - $\iota \chi \tilde{\eta} \nu \iota \iota$, ( $\kappa \iota-$

 § 112. n. 8.
‘xið@ŋиь see $\chi \varrho \alpha ́ \omega$.
ric go, occurs seldom in the Indic. Present; but so much the oftener in the poets in the Impf. ${ }_{\varepsilon}^{\prime \prime}$ zov and the dependent moods, e. g. xioıul, and Part. $\varkappa \iota \omega \prime$, which has the accent on the last syllable without being Aorist, just as $i \omega \nu \nu$ from $\varepsilon \bar{i} \mu \iota$; of which verb in general the above are to be considered as secondary forms ( $I \Omega, K I \Omega$ ).
$x \lambda \dot{\alpha} \xi \omega$ sound, cry, F. $x \lambda \dot{\alpha} \gamma \xi \omega$ etc. ( $(92$. n. 1.) Pf. $x \varepsilon \dot{\varepsilon} \chi \lambda \alpha \gamma \gamma \alpha$, the same with the Present (§113. n. 13) ; hence Fut. $x \varepsilon \kappa \lambda \alpha \gamma^{\prime} \xi_{\xi} \mu \mu \alpha \iota$.-The poets have, without the nasal sound, Aor. $\varepsilon^{\prime \prime} \chi \lambda \alpha y o v$ Pf. $x \dot{\varepsilon} \chi \lambda \eta \gamma \alpha$, Part. x $\varepsilon x \lambda \eta^{\eta}-$ रovt६ร, see § 111. 2.-But ${ }_{\varepsilon \prime}^{\prime \prime} \lambda \lambda \alpha \xi_{\xi}^{\xi} \alpha$ see under $x \lambda \varepsilon i^{\prime} \omega$.
x $\lambda \alpha i \omega$ wèep, Att. $火 \lambda \alpha \dot{\prime} \omega$ (long $\alpha$ and without contraction), F. $\chi_{i} \alpha \alpha \dot{v} \sigma о \mu \alpha \iota$ or $x \lambda \alpha v \sigma o \tilde{v} \mu \alpha \iota$ Aor. $\varepsilon^{\prime} x \lambda \alpha v \sigma \alpha(\$ 95 . n .9)$.-Less frequent is the
 tós.-MID.
$\chi \lambda \alpha^{\prime} \omega$ break, $\chi \lambda \dot{\alpha} \alpha \sigma \omega$ (short $\alpha$ ), etc. The Passive takes $\sigma$.-Part. Aor. 2 poetic $\boldsymbol{\pi} \alpha_{s}^{s}\left(\stackrel{\alpha}{\alpha} \pi о х \lambda \alpha_{s}\right)$ § 110. 6.
x $\lambda \varepsilon i \omega$ shut, regular.-Perf. Pass. $\varepsilon^{\prime} \varkappa \lambda \varepsilon \iota \mu \alpha \iota$ and $\varkappa \dot{\varepsilon} \varkappa \lambda \varepsilon \iota \sigma \mu \alpha \iota$. Ionic secondary form $x \lambda \eta{ }^{\prime \prime} \omega($ F. $\bar{\imath} \sigma \omega$ ) Att. $\kappa \lambda \eta \dot{\eta} \omega$; hence also $x \varepsilon \dot{\varepsilon} \kappa \lambda \eta \mu \alpha \iota$. From



$x \lambda v{ }^{\omega} \omega$ hear, a poetic verb, of which the Impf. $\varepsilon^{\prime \prime} \lambda \lambda v o v$ has the signification of the Aorist (§ 96. n. 3). Imperat. $\kappa \lambda v$ ve, $\kappa \lambda \dot{\varepsilon} \varepsilon \tau \varepsilon$, and $\varkappa \lambda \tilde{v} \vartheta \iota, \chi \lambda \tilde{v} \tau \varepsilon$ (§ 110.6),
 иגúpsvos celebrated, § 110. 8.
$K M A$ - see $\chi \alpha ́ \mu \nu \omega$. H $\mu \nu \alpha ́ \omega$ see § 105. n. 5.
 @ $\sigma \mu \alpha \iota$.
 tion. -The form wogé $\omega$, $\varepsilon \varepsilon \varepsilon \varsigma$, is Ionic Future. -This verb must not be confounded with $\boldsymbol{x} \varrho \dot{\varepsilon} \dot{\varepsilon} \omega, \dot{\eta} \sigma \omega$, sweep.'
 etc. (§ 110.9.) Fut. x $x \nsupseteq \alpha ́ \xi о \mu \alpha \iota$, Aor. $\varepsilon^{\prime \prime} x \varrho \alpha \gamma 0 \nu$.
x $\alpha$ aiv $\omega$ accomplish, admits in the epic language in all its parts the resolu-
 xยщ@́́ $\alpha \nu \tau \alpha \iota$.

## KPA－see жह＠óvvvur．

 hang myself；xoź $\mu \alpha \mu \alpha \iota$（decl．like їбт $\alpha \mu \alpha \iota$ ）hang intrans．to which
 Act．$\chi \varrho \varepsilon \mu \alpha \sigma \omega$（short $\alpha$ ）Att．x $\varepsilon \varepsilon \mu \tilde{\omega}, \tilde{\alpha} s, \tilde{\alpha}$ ，etc．The Aor．Pass． $\varepsilon \dot{\varepsilon} \supseteq \varepsilon \mu \dot{\alpha} \sigma \vartheta \eta \nu$ is common to the Passive，Middle，and Intransitive significations；but the Fut．Pass．$x \varrho \varepsilon \mu \alpha \sigma \vartheta \eta \eta^{\prime} \sigma \mu \alpha \iota$ belongs solely to $\varkappa \varrho \varepsilon \mu \alpha, \nu \nu \nu \mu \alpha \iota$ ；since the intransitive signification has a Future of its own，xог $\mu \dot{\gamma} \sigma \mu \alpha \iota I$ shall hang，be suspended．

This distribution of the forms and significations will in general be found to hold good in the Attic writers ；but it must not be expected， that writers kept the analogy so constantly in view，as never to devi－ ate from it．$\dagger K \varrho \varepsilon \mu \alpha \alpha^{\omega} \omega$ as Present is used only by the later writers．－ An Attic secondary form in the Pres．and Impf．is $\underset{\rho}{ } \eta^{\eta} \mu \nu \eta \mu$ ．
щŋ́́лt
 1）．Subj．and Opt．see in $\oint 98 \mathrm{n} .9$ ；as likewise the Optative form $火 \varepsilon \kappa 兀 \tau \omega \mu \nu \nu$ ．
 by good writers．

Homer has also a Future $\chi \tau \alpha \nu \varepsilon ́ \omega$ ；and the Mid．of this form as Passive，Il．$\xi, 481 \varkappa \alpha \tau \alpha \not \tau \alpha \nu \varepsilon \in \varepsilon \sigma \vartheta \varepsilon$.

Besides these there occurs the poetical Aorist $\varepsilon_{\varepsilon}^{2} \tau \alpha y, \alpha \varsigma, \alpha, 3$ Plur．

 all these forms see § 110．6，7．－Honier has also Aor．Pass．$\varepsilon x \tau \alpha \dot{\jmath} \eta \eta$ and $\varepsilon \not \varepsilon \tau \alpha \dot{\partial} \vartheta \eta \nu$ ，§ 101．n． $6 . \ddagger$

Besides the Perf．${ }^{\prime 2} x<\alpha x \alpha$ which is not Attic，there is still a form ধ̇хтóv $\eta \times \alpha$（ $\$ 112.9$ ），whose Attic character is doubtful．
ктiusvos Part．Pass．from the old form $x \tau i \omega$（i．q．$x \tau i \prime \omega \omega$ ）found，build，which

 жгvлモ́ $\omega$ ，see § 96. n． 5.
$x v \nu \varepsilon^{\prime} \omega$ kiss，from $K \Upsilon \Omega$ ，xú $\sigma \omega$ ，$\varepsilon^{\prime \prime} x v \sigma \alpha$ ，with short $v$ ．The compound $\pi \varrho \circ \sigma x v y \varepsilon \dot{\varepsilon} \omega$ prostrate myself，adore，is usually regular ；but in the poets also $\pi \varrho о \sigma x v ́ \sigma \alpha \iota$ ，etc．－Another verb $x v ́ \omega$ see in its place．
xvgéف find，hit upon，is regular ；but has also a secondary form xúg．，De－


[^163]xúc or xvéف am pregnant, xvíox or -o $\mu \alpha \iota$ conceive, is conjugated regularly after $x v \varepsilon \dot{\varepsilon} \omega$. The poets have also an Aor. 1 Mid. $\dot{\varepsilon} x \bar{v} \sigma \alpha \mu \eta \nu . *$ -Comp. also xvvéต.
$$
\Lambda .
$$
$\lambda \alpha \gamma \chi \dot{\alpha} \nu \omega$ obtain; receive, sc. by lot or fate, from $\Lambda H X \Omega$ (§ 112.13), F. $\lambda \eta^{\prime} \xi о \mu \alpha \iota$ Aor. $\varepsilon^{\prime \prime} \lambda \alpha \chi o \nu$ Pf. $\varepsilon^{\prime \prime} \lambda \eta \eta \chi$ (§83. n. 3), or $\lambda \varepsilon \lambda o \gamma \chi \alpha$ as if from АETX .

The Ionics made in the Fut. $\lambda \alpha^{\prime} \xi \circ \mu \alpha \iota(\S 27 . n .6$.)-The Homeric Aorist $\lambda_{2}, \lambda \alpha \not \approx \varepsilon i \nu \nu$ has the causative sense, to impart, cause to share.
АAK—, see $\lambda \alpha \dot{\alpha} \sigma x \omega$.
 $\lambda \alpha^{\prime} \beta \varepsilon$ and $\lambda \alpha \beta \varepsilon^{\prime}\left(\oint 103\right.$. n. I. 4. c), Pf. $\varepsilon^{\prime \prime} \lambda \eta \varphi \alpha$ (§ 83. n. 3).-MID.

The Ionics formed $\lambda \varepsilon \lambda \alpha \dot{\alpha} \beta \eta \alpha \alpha\left(\$ 111.3\right.$ ), and (from $1 A M B \Omega$ ) $\lambda \alpha \dot{\alpha} \mu_{-}$ $\psi о \mu \alpha \iota, ~ \varepsilon ̇ \lambda \alpha \dot{\mu} \varphi \vartheta \eta \nu, \lambda \varepsilon \dot{\varepsilon} \lambda \alpha \mu \mu \alpha \iota, \lambda \alpha \mu \pi \tau \varepsilon ́ \sigma \varsigma$.
$\lambda \alpha \nu \vartheta \dot{\alpha} \nu \omega$, less often $\lambda \dot{\eta} \vartheta \omega$, am hid, concealed, $\lambda \eta \dot{\prime} \sigma \omega, \varepsilon ้ \lambda \alpha \vartheta 0 \nu, \lambda \varepsilon \lambda \eta \vartheta \alpha$.
 $\lambda \dot{\varepsilon} \lambda \eta \sigma \mu \alpha \iota$.

Homer has in the Aorist $\lambda \varepsilon \lambda \alpha \vartheta \varepsilon ะ \vartheta, \lambda \varepsilon \lambda \alpha \vartheta \varepsilon \dot{\varepsilon} \sigma \alpha \iota$; the former however only as a regular causative of the Middle, i. e. cause to forget ; in which sense Homer has also the Pres. $\lambda \eta \vartheta \alpha^{\prime} \nu \omega$.-In the Perf. Pass. the Ionics have short $\alpha$, as $\lambda \dot{\varepsilon} \lambda \alpha \sigma \mu \alpha l$, § $27 . \mathrm{n} .6$.
$\lambda \alpha \dot{\alpha} \sigma x \omega$ make a noise, gabble, (Ion. $\lambda \eta x \varepsilon \dot{\varepsilon} \omega$ Dor. $\lambda \bar{\alpha} \chi \varepsilon \dot{\varepsilon} \omega$ ) from 1 AK $\Omega$, Aor. 2
 to § 111. 3, Fut. $\lambda \dot{\alpha} \not \underset{j}{j} \sigma о \mu \alpha \iota$, Aor. $1 \dot{\varepsilon} \lambda \alpha \not \approx \eta \sigma \alpha . \dagger-P e r f$. as Pres. (§ 113. n. 13), $\lambda \dot{\varepsilon} \lambda \bar{\alpha} x \alpha$ Ion. $\lambda \dot{\varepsilon} \lambda \eta \nsim \alpha$; epic shortened form $\lambda \varepsilon \lambda \check{\alpha} x v i ̃ \alpha$.
$\lambda \alpha \dot{\alpha} \omega$ see $\lambda \tilde{\omega}$.
\|. $\mathcal{A E \Gamma X}$ - see $\lambda \alpha \gamma \chi \alpha ́ \nu \omega$.
$\lambda \varepsilon \gamma \omega$ in the signification to say has no Perf. Active, and in the Perf. Passive, $\lambda \dot{\varepsilon} \lambda \varepsilon \gamma \mu \alpha \iota$, $\dot{\varepsilon} \lambda \dot{\varepsilon} \chi \vartheta \eta \nu$. On the other hand, in the signification to collect, in which especially several compounds occur, it has Perf. Act. $\varepsilon^{\prime \prime} \lambda_{0} \chi^{\alpha}(\sigma v v \varepsilon i \lambda o \chi \alpha)$, and in the Perf. Pass. most com-
 gether with a MID.-Moreover $\delta \iota \alpha \lambda \dot{\varepsilon} \gamma o \mu \alpha \iota$ converse with, has also $\delta \iota \varepsilon i \lambda \varepsilon \gamma \mu \alpha \iota$, but in the Aor. $\delta \iota \varepsilon \lambda \varepsilon \dot{\chi} \vartheta \eta \nu$.
 and $\lambda$ isx co counted, Od. $\delta, 451$.
The old poetic $\lambda \varepsilon_{\xi}^{\prime} \xi_{\alpha} \alpha$ cause to lie down, $\lambda \varepsilon_{j}^{\prime} \alpha \alpha \sigma \vartheta \alpha \iota$ to lie, rest, has along with this form also the syncopated Aorist ( $\S 110.8$ ) $\dot{\varepsilon} \hat{k} \dot{\varepsilon} \gamma \mu \eta \nu$, $\lambda \varepsilon x \tau 0$, Imperat. $\lambda \varepsilon_{\xi}^{\prime} \xi 0$ and by $\S 96$. n. $9 \lambda \lambda_{\xi}^{\prime} \xi \delta 0$. That this verb however is from an entirely different root, is shewn in Lexilog. II. 78. 9, 10.

[^164]גहivixuóves lapping, playing with the tongue; an old defective Participle in Hesiod. See Lexil. I. 1. p. 7, note. Ausführl. Sprachl. § 110. n. 14.
delinjuc strive, hasten, an epic Perf, that seems to belong to AIA $\Omega$, but corresponds to none of the significations of that root. The suggestion is therefore very probable, that it stands for $\lambda \varepsilon \lambda i \lambda \eta \mu \alpha \iota$, dropping the last $\lambda$ for the sake of the euphony, from $\lambda \iota \lambda \alpha \dot{\alpha} \omega, \lambda_{\iota} \lambda \alpha i o \mu \alpha \iota$, desire, strive.* See Lexil. I. 21.
AHB- see $\lambda \alpha \mu \beta \alpha \dot{\prime} \nu \omega$.
$\lambda \eta \varkappa \varepsilon \dot{\varepsilon} \omega$ see $\lambda \alpha \dot{\alpha} \sigma \chi \omega$.
AIA - see $\lambda$ होinucu.
$\lambda i \sigma \sigma o \mu \alpha \iota$, rarely $\lambda i \tau \tau \mu \alpha \iota$, beseech, F. $\lambda i \sigma o \mu \alpha \iota$, Aor. $\dot{\varepsilon} \lambda \iota \sigma \alpha ́ \mu \eta \nu$ and $\dot{\varepsilon} \lambda \iota \tau o ́ \mu \eta \nu$. doviw wash. In the Present and Imperf. of this verb, the Attics employ abridged forms instead of those irregular ones which have the final vowel and union-vowel short ; e. g. 3 pers. Impf. $\varepsilon^{\prime \prime} \lambda o v$ Plur. है̉ $\lambda o \tilde{v}_{-}$ $\mu \varepsilon \nu$, etc. Pass. $\lambda o \tilde{\mu} \mu \alpha \iota$, etc. $\lambda o \tilde{v} \sigma \vartheta \gamma \iota$. - MID.

The fuller forms are themselves contracted from the old $\lambda o \varepsilon \in \omega$ (Hom. $\dot{\varepsilon} \lambda \frac{1}{\circ} \varepsilon v v, \lambda_{0 \varepsilon \dot{\varepsilon} \sigma \sigma \alpha \iota) \text {; the shorter forms however have not arisen from syn- }}$ cope (e. g. $\lambda o \tilde{\mu} \mu \alpha \iota$ not like oĩ $\mu \alpha \iota$ § 110.5) ; but are in like manner contracted from the theme $10 \Omega$, whence the Homeric Aorist $\lambda o \delta$. This is shewn by the accentuation $\dot{\varepsilon} \lambda o \tilde{v} \mu \varepsilon v$, है̉
 from Hippocrates in Galeni Gloss. although in the writings of Hippocrates himself $\lambda o v \in \varepsilon \nu$ is everywhere read.
 $\lambda \tilde{\omega}$ will, $\lambda \tilde{\eta} \varsigma, \lambda \tilde{\eta}, 3$ Pl. $\lambda \tilde{\omega} \nu \tau \iota$, a Doric defective.

## M.

$\mu \alpha i \nu o \mu \alpha \iota$ an mad, furious, F. $\mu \alpha \nu 0 \tilde{v} \mu \alpha \iota$ A. $\dot{\varepsilon} \mu \alpha \dot{\nu} \eta \nu$. Perf. $\mu \dot{\varepsilon} \mu \eta \nu \alpha$, synonymous with the Present. But the Aor. Act. $z^{\prime} \mu \eta v \alpha$ (Aristoph. Thesm. 561) has the causative sense to make mad, etc. in which the compound $\dot{\varepsilon} x \mu \alpha i v \omega$ is more usual ( $\$ 135 . \mathrm{n}$. 2).

Theocritus (10.31) has $\mu \varepsilon \mu \alpha \alpha^{2} \eta \mu \alpha \iota(\S 111.3)$ with the same Present signification as $\mu \alpha i \nu o \mu \alpha \iota$.
$\mu \alpha i o \mu \alpha \iota$ see $M A \Omega$.

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\| M A K \text { - see } \mu \eta x \alpha ́ o \mu \alpha \iota .
$$

$\mu \alpha \nu \vartheta \alpha \dot{\alpha} \omega \omega$ learn, from $M H \Theta \Omega$, Aor. $\varepsilon^{\prime \prime} \mu \alpha \vartheta \vartheta \nu$ F. $\mu \alpha \vartheta \eta \eta^{\prime} \sigma \mu \alpha \iota$ Pf. $\mu \varepsilon \mu \dot{\alpha}-$ Э $\eta x \alpha, \S 112.13 . §$ 111. 3.

The Fut. $\mu \alpha \vartheta \varepsilon \tilde{v} \mu \alpha \iota$ see in $\S 95$. n. 16.
$\mu \alpha \pi \varepsilon ́ \varepsilon \iota \nu$ see $\mu \alpha ́ \varrho \pi \tau \tau \omega$.
$\mu \alpha ́ \rho \nu \alpha \mu \alpha \iota$ strive, fight, like io iocu $\alpha \alpha \iota$; only in the Present, and in the Impf. 2 pers. $\mu \alpha ́ \rho v \alpha o, ~ § ~ 107 . ~ I V . ~ 4 . ~ O p t a t . ~ \mu \alpha \varrho v o i ́ \mu \eta \nu, ~ § ~ 107 . ~ n . ~ I I I . ~ 5 . ~$

[^165]$\mu \alpha ́ \varrho \pi \tau \epsilon$ take hold of, seize, $\mu \dot{\alpha} \rho \psi \omega$, etc. Part. Perf. $\mu \varepsilon \mu \propto \rho \pi o ́ s ~ A o r .2$
 $\mu \varepsilon \mu \dot{\alpha} \pi \sigma \circ \varepsilon \nu$ (for $\mu \alpha ́ \pi о \iota \varepsilon \nu$ ).
$\mu \alpha ́ \chi о \mu \alpha \iota$ fight, F. $\mu \alpha \chi \varepsilon \dot{\varepsilon} \sigma \mu \alpha \iota$ comm. $\bar{\mu} \alpha \chi о \tilde{v} \mu \alpha \iota(\$ 95 . \mathrm{n} .15,16$ ), Aor.


From the Fut. arose the Ion. Pres. $\mu \alpha \chi \varepsilon \dot{\varepsilon} o \mu \alpha \iota$; and Homer has not only $\mu \alpha \nless \varepsilon \iota o ́ \mu \varepsilon \nu o s$, but even $\mu \alpha \chi \varepsilon о$ и́ $\mu \varepsilon v o s$, all as Present.

For the sake of the metre the epic writers have Fut. $\mu \alpha \chi^{\prime} \sigma \sigma \mu \alpha \iota$, but Aor. $\bar{\varepsilon} \mu \alpha \chi$ ह́ $\sigma \sigma \alpha \tau o$.*
$M A \Omega$ an old verb, which occurs chiefly in three forms, viz.

1) Perfect as Present, strive, ( $\mu \dot{\varepsilon} \mu \alpha \alpha$ ) $\mu \varepsilon \mu \alpha \dot{\alpha} \alpha \iota \iota, \mu \varepsilon \mu \alpha \omega_{s}$ (Gen. $\mu \varepsilon \mu \alpha \tilde{\omega}-$ $\tau o \varsigma)$, and with syncope $\mu \dot{\varepsilon} \mu \alpha \mu \varepsilon \nu, \mu \dot{\varepsilon} \mu \alpha \tau \varepsilon, 3$ Pl. Plupf. $\mu \dot{\varepsilon} \mu \alpha \sigma \alpha \nu$, § 110. 10 sq.
2) Present Middle $\mu \tilde{\omega} \mu \alpha \iota$; desire, seek, $\mu \omega ́ \mu s \nu o s$, contracted from $\mu \alpha \alpha_{0} \alpha \iota$; but the $\omega$ remains predominant, and therefore e.g. Inf. $\mu \omega \tilde{\sigma \vartheta \alpha \iota}$ and Imperat. $\mu \omega$ ต́so (like $\mu \nu \omega$ ต́є from $\mu \nu \alpha ́ o \mu \alpha \iota, ~ \mu \nu \tilde{\omega} \mu \alpha \iota)$; see § 105. n. 10. marg. note.
3) Fut. and Aor. Mid. $\mu \alpha \alpha^{\prime} \sigma \rho \mu \alpha \iota$, $\bar{\varepsilon} \mu \alpha \sigma \alpha \dot{\mu} \mu \nu$, belong to $\mu \alpha i \sigma \mu \alpha \iota$ touch, feel after, seek, especially in compounds; thus in Homer the Impf. $\dot{\varepsilon} \pi \varepsilon \mu \alpha i \varepsilon \tau o \mathrm{Od} . \iota, 441$ corresponds exactly to the Aor. $\dot{\varepsilon} \pi \iota \mu \alpha \sigma \sigma \alpha^{\prime}-$

$\mu \varepsilon \vartheta v i \omega$ am drunk, assumes its tenses from the Passive, $\dot{\varepsilon} \mu \varepsilon \vartheta \vartheta \dot{v} \sigma \vartheta \eta v$ etc. The other tenses of the Active, except the Imperfect, belong to $\mu \varepsilon-$ ๆท́vx make drunk, as $\varepsilon \mu \varepsilon \dot{\varepsilon} \dot{v} \dot{v} \sigma \alpha$ etc. (§ 112. n. 6.)
$\mu \varepsilon i \rho о \mu \alpha \iota ~ o b t a i n$, Aor. ${ }^{\prime} \mu \mu о \rho o v$, Pf. ${ }^{\prime} \mu \mu \mu \rho \alpha \dagger$ § 83. n. 2. From the causative sense (§ 113. 2) of the Active (MEIP $\Omega$ ) divide, distribute, (whence $\mu$ éos part, portion), comes the Perf. Pass. as impersonal and with the syllable $\varepsilon \varepsilon$ instead of the reduplication (§ 83. n. 3), viz. sí $\mu \propto \varrho \tau \alpha \iota$ it is
 $\tau \alpha \iota$ and $\mu \varepsilon \mu о \rho \mu \varepsilon \dot{\nu} о$ s.
$\mu \varepsilon^{\prime} \lambda \lambda \omega$ will, am about to, etc. F. $\mu \varepsilon \lambda \lambda \eta^{\prime} \sigma \omega$ etc. For the Augm. see $\oint 83$. n. 5.
$\mu \varepsilon^{\prime} \lambda \omega$ concern, be laid to heart, is in the Active employed mostly in the third person, $\mu \varepsilon^{\prime} \lambda \varepsilon \iota$, $\mu \varepsilon^{\prime} \lambda o v \sigma \iota$, F. $\mu \varepsilon \lambda \eta \eta_{\sigma \varepsilon \iota}$ etc.-Pass. $\mu \varepsilon \varepsilon^{\prime} \lambda \rho \mu \alpha \iota I$ lay to heart, am solicitous, (more commonly ध̇л兀 $\mu \dot{\prime} \lambda, \neq \mu \alpha \iota$,) $\mu \varepsilon \lambda \eta \dot{\eta} \sigma \mu \alpha \iota$, $\varepsilon \in \mu \varepsilon \lambda \dot{\eta} \vartheta \eta \nu$.

The poets use the Passive in the same sense as the Active; consequently $\mu \dot{\varepsilon} \lambda \varepsilon \tau \alpha \iota$ for $\mu \dot{\varepsilon} \lambda \varepsilon \iota$. Further, they use the Perfect in the same sense as the Present ; thus Act. $\mu \dot{\varepsilon} \mu \eta \lambda \varepsilon \nu$, and Pass. $\mu \dot{\varepsilon} \mu \beta \lambda \varepsilon \tau \alpha \iota$ (Hom. Hesiod), which is formed from $\mu \varepsilon \mu \varepsilon \lambda \eta \tau \alpha \iota$ by $§ 19$. n. 1 , and by short-


[^166]$\mu \varepsilon ' \nu \omega$ remain, has in the Perf. $\mu \varepsilon ́ \mu \varepsilon \nu \eta \chi \alpha \S$ 101. n. 9.-Verb. Adj. $\mu \varepsilon \nu \varepsilon-$ téos.

From another MEN $\Omega$, not extant in the Present, (whence $\mu \dot{\varepsilon} \nu \frac{\varsigma_{,}}{}$) comes the ${ }^{4}$ Ionic and poetic Perf. $\mu \dot{\mu} \mu \nu \alpha$ intend, purpose (comp. $\mu \varepsilon \nu \varepsilon-$ $\alpha i \nu \omega)$, which is related to $\mu \dot{\varepsilon} \mu \alpha \alpha$; see in MAS, and comp. $\gamma^{\dot{\varepsilon} \gamma o \nu \alpha}$ $\gamma \dot{\varepsilon} \gamma \alpha \alpha_{0}^{*}$

$\mu \eta \kappa \alpha о \mu \alpha$, bleat, low; old poetic forms are Part. Aor. $\mu \alpha^{\prime} x \omega \nu$, Perf. $\mu \varepsilon ́ \mu \eta x \alpha$, whence the Homeric $\mu \varepsilon \mu \alpha \check{\alpha v i \alpha}$ is derived by shortening the vowel (§97. n. 3). Hence, since it has the signification of the Present, there is formed another Impf. $\varepsilon \mu \dot{\varepsilon} \mu \eta x \circ \nu, ~ § 111.2$.
$\mu \iota \alpha i v \omega$ stain, soil. The Aor. assumes $\eta$.
The Homeric $\mu \alpha \alpha_{\nu} \vartheta \eta \nu$ II. $\delta .146$, is explained as the 3 pers. Pl. for $\mu \iota^{\alpha} \nu \vartheta \eta \sigma \alpha \nu, \mu i \alpha \nu \vartheta \varepsilon \nu$; but is more probably the 3 pers. Dual of the
 $\mu i \gamma \nu v \mu \iota$, also $\mu i \sigma \gamma \omega, \operatorname{mix}$, F. $\mu i \xi \omega$, etc. § 112. 14.
$\mu \iota \mu \nu \dot{\eta} \sigma \kappa \omega$ remind, from $M N A \Omega$, F. $\mu \nu \eta \dot{\sigma} \sigma$, etc.-Pass. $\mu \iota \mu \nu \dot{j} \sigma \kappa о \mu \iota$ call to mind, recollect, mention, é $\mu \nu \eta \dot{\eta} \sigma \eta \nu, \mu \nu \eta \sigma \vartheta \dot{\eta} \sigma о \mu \alpha \iota, \mu \nu \eta \sigma \tau o ́ s$. -The Perf. Pass. $\mu \varepsilon^{\prime} \mu \nu \eta \mu \alpha \iota$ becomes Present, call to mind, i. e. am still mindful, Subj. $\mu \varepsilon^{\prime} \mu \nu \omega \mu \alpha \iota, \eta, \eta \tau \alpha \iota$, etc. see § 98. n. 9. Opt. $\mu \varepsilon \mu \nu \eta \eta_{1} \mu \eta \nu$ Attic $\mu \varepsilon \mu \nu o i \mu \eta \nu$, or also $\mu \varepsilon \mu \nu \omega_{\rho}^{\prime} \mu \eta \nu, \mu \varepsilon \mu \nu \underset{\sim}{\tau} \tau$, contracted from the Ionic $\mu \varepsilon \mu \nu \varepsilon \omega \dot{\rho} \mu \eta \nu, \mu \varepsilon \mu \nu \varepsilon^{\prime} \omega \tau о$ (Il. $\psi^{\prime}, 361$ ). $\dagger$ To this Perfect belongs the Fut. $3 \mu \varepsilon \mu \nu \eta$ 'бо $\mu \alpha \iota$, will remain mindful.

Syncopated forms are the Homeric $\mu \dot{\varepsilon} \mu \nu \eta(\mu \dot{\varepsilon} \mu \nu \varepsilon \alpha \iota)$ for $\mu \dot{\varepsilon} \mu \nu \eta \sigma \alpha \iota$, and Imperat. $\mu \dot{\varepsilon} \mu \nu \varepsilon o$ (Herodot.) for $\mu \dot{\varepsilon} \mu \nu \eta \sigma o$. Comp. above $\mu \dot{\varepsilon} \mu \beta \lambda \varepsilon \tau \alpha \iota$ in $\mu \dot{\varepsilon} \lambda \omega$.

The simple form ${ }^{\prime}(\mu \nu \alpha o \mu \alpha \iota) \mu \nu \omega \mu \alpha \iota$ in the above signification is merely Ionic ; and $\mu \nu \varepsilon \omega \dot{\mu} \varepsilon \nu о \varsigma, \mu \nu \omega ́ о \nu \tau 0, \mu \nu \omega ́ \varepsilon о$, etc. (§ 105. n. 10. marg. note) are Ionic lengthened forms. But in the meaning to court, woo, $\mu \nu \tilde{\alpha} \sigma \vartheta \alpha \iota$ belongs also to the common language.
$\mu о \lambda \varepsilon i \nu$ see $\beta \lambda \omega$ кбхш.



## $N$

vaic dwell, assumes its tenses from the Pass. and Mid. of $N \mathrm{~V} A \Omega$ with short $\alpha$, F. $\nu \dot{\alpha} \sigma о \mu \alpha \iota$ Aor. $\varepsilon \nu \alpha \dot{\sigma} \vartheta \eta \nu$ or $\varepsilon \nu \alpha \sigma \alpha \dot{\mu} \mu \eta \nu$, Perf. (in later-writers) $\nu \dot{\varepsilon} \nu \alpha \sigma \mu \alpha \iota$. The Act. ${ }^{\prime 2} \nu \alpha \sigma \alpha\left({ }_{\varepsilon}^{\prime} \nu \alpha \sigma \sigma \alpha\right)$ has the causative sense, cause to dwell.

[^167]$\dagger$ For all these forms; see § 98. n. 9.

$\nu \varepsilon^{\prime} \mu \omega$ allot, distribute, F. $\nu \dot{\varepsilon} \mu \omega \tilde{a}$ and $\nu \varepsilon \mu \dot{\eta} \sigma \omega$, Aor. $\varepsilon^{\prime \prime \nu \varepsilon} \mu \mu \alpha$ Perf. $\nu \varepsilon \nu \varepsilon ́ \mu \eta \pi \alpha$, etc. Aor. Pass. $\dot{\varepsilon} \nu \varepsilon \mu \dot{\eta} \vartheta \eta \nu$ and $\dot{\varepsilon} \nu \varepsilon \mu \dot{\varepsilon} \vartheta \eta \nu$.-MID.
$\nu^{\prime} \omega$, 1) heap up, occurs in "the Pres. and Impf. chiefly in the Ionic lengthened forms $\nu \eta^{\prime} \omega, \nu \eta \varepsilon^{\prime} \omega, \nu \eta \nu \varepsilon \dot{\varepsilon} \omega$.-Fut. $\nu \eta \eta^{\prime} \sigma \omega$, Aor. $\varepsilon^{\prime \prime} \nu \eta \sigma \alpha$ Ion. $\varepsilon \quad \varepsilon \nu \dot{\eta} \eta \sigma \alpha$, etc.
2) spin, also regular, $\nu \dot{\eta} \sigma \omega$, etc. But in the Pres. the vowels $\varepsilon 0$, sov are contracted not as usual into $o v$, but contrary to analogy into $\omega$, as $\nu \tilde{\omega} \sigma \iota, \nu \tilde{\omega} \nu \tau o s$, etc.-A new form of the Pres. is $\nu \dot{\eta} \vartheta \omega$.

4) the poetic verb $\nu \dot{\varepsilon} \varepsilon \sigma \vartheta \alpha$, to go avay, to turn back, has in the Indic. Pres. commonly the signification of the Future, véopac or veṽ$\mu \alpha \iota, 2$ pers. ขะ $\bar{\alpha} \alpha$, § 105. n. 7.
$\nu i \zeta \omega$ wash, takes its tenses from the less usual vint $\omega$; thus Fut. $\nu i \psi \omega$, etc.-MID.
voé $\omega$ think, is contracted and accented by the Ionics like $\beta$ 人ó́ $\omega$; e. g. vต́v ,


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 has the force of the Present.
oijw or oipvvul, open, in the epic writers separates the diphthong in the augmented forms, ${ }^{\text {wity }} \boldsymbol{y}$ used.
$\dot{\alpha} \nu o i \gamma \omega$ or $\dot{\alpha} \nu o i \gamma \nu v \mu$, open, has the anomalous augment men-
 etc. Perf. $1 \alpha^{\dot{\alpha}} \nu \varepsilon^{\prime} \omega \chi \alpha$. The Perf. $2 \alpha^{\dot{\alpha}} \nu \varepsilon^{\prime} \varphi \boldsymbol{\varphi} \alpha$ has the neuter (intrans.). signification, stand open. The forms $\bar{\eta} v o o \xi a, \eta \geqslant o i \gamma \eta \nu$ belong to the later writers.
oì $\alpha$ see § 109. III.



[^168]The epic writers employ also the Active forms, and moreover resolve the diphthong: ơंi
 see the marg. note under $\varepsilon^{\prime \prime} \not \approx \omega$, oै $\chi \omega \kappa \alpha$.

Homer has also $\underset{\sim}{\mu} \chi \eta x \alpha, \pi \alpha \varrho \underset{\varphi}{\alpha} \neq \eta x \alpha$ II. $x, 252$.-On this whole verb, see the Ausf. Sprachl.
OI- see oiopal and qég.
 ő $\lambda \lambda v \mu \iota$ cause to perish, destroy, from $0.1 \Omega$, F. $0^{3} \lambda \tilde{\omega}$, Aor. $\omega^{*} \lambda \varepsilon \sigma \alpha$, Perf.
 which belongs Perf. 2 ő $\lambda \omega \lambda \alpha$.
 with the active signification destructive, fatal.-The epic secondary form oblz'x
 (§112.14). The further formation is as if from $O M O \Omega$, Aor. $\omega \mu \nu \sigma \alpha$, Perf. ${ }^{3} \mu \omega^{\prime} \mu \boldsymbol{\mu} \alpha$,-Perf. Pass. ${ }^{\circ} \mu \omega^{\prime} \mu о \sigma \mu \alpha \iota$, but the other forms, together with the Aorist, more commonly without $\sigma$, as ó $\mu \omega \prime \mu о \tau \alpha i, \omega \mu \dot{\vartheta} \vartheta \eta \nu .-M I D$.
óцógyvvuє wipe off, Fut. ó $\mu o ́ \varrho \xi \omega$, etc. § 112. 14.-MID.





The Indic. $\omega$ wó $\mu \eta \nu$ belongs to the later writers. In Homer however it comes from o'voual; see the next verb.
${ }^{\text {oै }} \nu \boldsymbol{\nu} \boldsymbol{\mu} \alpha \iota$ insult, radical form $O N O \Omega$; hence the Pres. and Impf. like $\delta_{i} \delta o \mu \alpha \iota$,
 $\sigma \vartheta \eta \nu$ and $\omega \nu 0 \sigma \alpha, \mu \eta \nu$.-Homer has also from the simpler form ON $\Omega$

OII- see ógর́,

 $\sigma \vartheta \alpha \iota, i \delta o \tilde{v}$, and as Interjection i$i \delta o v ́ l o!$ See $\varepsilon \imath i \delta \omega$ above.-Fut. o้ $\psi о \mu \alpha \iota I$ shall see, from OHTS.-PASS. Perf. घ́ $\omega \varrho \bar{\alpha} \mu \alpha \iota$ or

[^169]


The Perf. 2 öт $\boldsymbol{\omega} \boldsymbol{\pi} \alpha$ have seen, belongs to the dialects and poets.For ög $\eta \alpha \iota$ (Hom.) see § 105. n. 16. § 106. n. 10 with the marg. note.
 $\psi о \mu \alpha \iota ~ c h o o s e, ~ s e l e c t, ~ A o r . ~ ह ̈ \pi \iota \omega \psi \alpha ́ \mu \eta \eta . ~$



 longs to this intransitive and immediate signification (\$ 113. 2), have
 201) like ${ }^{\eta} \rho \alpha \varrho \varepsilon \nu$, and has also like that form more commonly the transitive and causative signification, he excited, etc.-With the Perf.


 104. $\beta$, 398.) which however are not without difficulty ; see the $\mathcal{A} u s$ f. Sprachl.
 (§ 112. 13) Ion. ó $\sigma \varphi \varrho \alpha \dot{\alpha} \mu \eta \nu$ (Herodot. I. 80, 26) by § $96 . \mathrm{n} .1$ with the marg. note.

 §84. n. 5.




 of a"wish ; see Syntax § 150. -In Homer we find instead of ỏpsil, $\omega$ also
 $\lambda_{0} \nu$ (II. $\zeta, 350$ ); which forms must not be confounded with those of ${ }_{0}{ }^{\circ} £ \varepsilon \ell \lambda \omega$ increase, glorify. From this last verb Homer has in the Opt. Aor. 1 by anomaly, 3 pers. Sing. ỏ óz̀, $\lambda \varepsilon \varepsilon \varepsilon$ II. $\pi, 65$ I. Od. $\beta$, 334. $\dot{o}^{\circ} \varphi \lambda i \sigma \alpha \alpha \nu \omega$ incur, forfeit, F. ó $\varphi \lambda \eta \dot{\jmath} \omega$, Pf. ${ }^{\omega} \varphi \lambda \eta \% \alpha$, Aor. $\omega^{z} \varphi \lambda \frac{1}{2}$.

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\Pi .
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$\pi \alpha i \xi \omega$ play, jest, F. $\pi \alpha i \xi 0 \mu \alpha \iota, \pi \alpha \iota \xi 0 \tilde{\mu} \mu \alpha$. We find after this forma-
 writers always have $\tilde{\varepsilon}^{\prime} \pi \alpha \iota \sigma \alpha, \pi \varepsilon$, $\pi \alpha \iota \sigma \mu \alpha \iota$ etc. notwithstanding the simi lar tenses of the following verb.
$\pi \alpha i \omega$ strike, F. $\pi \alpha i \sigma \omega$ and $\pi \alpha\langle\eta \quad \sigma \omega$, but the remaining tenses come only from the first formation : $\epsilon^{\prime \prime} \pi \alpha \iota \sigma \alpha$, $\pi \varepsilon ่ \pi \alpha \iota x \alpha$, $\varepsilon^{\prime} \pi \alpha i \sigma \vartheta \eta \nu$. - MID. $\Pi A P$ —, $\pi \varepsilon \pi \alpha \varrho \varepsilon і \nu$, see in $\pi о \varrho \varepsilon і \nu$.
 $\sigma \alpha ́ \mu \eta \nu, \pi \varepsilon ่ \pi \alpha \sigma \mu \alpha \iota$ ，see $\pi \alpha \tau \varepsilon \dot{\varepsilon} о \mu \alpha$ ．
 $\vartheta \alpha$ ，Fut．$\pi \varepsilon i \sigma o \mu \alpha \iota$ according to the rule § 25．4．－Verb．Adj． $\pi \alpha \vartheta \eta \tau o ́ s$.

From $\Pi H \Theta \Omega$ come also the less usual forms $\pi \dot{\eta} \sigma o \mu \alpha \iota,{ }_{\varepsilon}^{\prime \prime} \pi \eta \sigma \alpha$
 see § 110．n． 5.
$\pi \alpha \tau \alpha \dot{\sigma} \sigma \omega$ see $\pi \lambda \dot{\eta} \sigma \sigma \omega$ ．
$\pi \alpha \tau \dot{\varepsilon} \rho \mu \alpha \iota$ taste，eat，घ̇ $\pi \check{\alpha} \sigma \alpha ́ \mu \eta \nu, \pi \dot{\varepsilon} \pi \alpha \sigma \mu \alpha \iota$ ；comp．$\delta \alpha \tau \varepsilon \dot{\rho} \mu \alpha \iota$ ，$\delta \alpha \dot{\alpha} \sigma \alpha \sigma \vartheta \alpha \iota$ ，un－ der $\delta a i \omega$.
$\pi \varepsilon i \vartheta \omega$ persuade ；Pass．believe，obey ；to which signification belong also $\pi \varepsilon i \sigma о \mu \alpha \iota$ ，лє่лєиб $\mu \alpha \iota$ ．But Perf． $2 \pi \varepsilon \dot{\pi} \pi \sigma \vartheta \alpha$ trust．

Poetic forms are， 1 PI．Plupf．ह̇лє̇л $\omega \mu \varepsilon \nu$ belonging to $\pi \varepsilon ่ \pi \sigma \vartheta \alpha$, Aor． 2
 $\pi \vartheta \dot{\eta} \sigma \omega$ ，ह̇лiけそб人 in the signification obey，follow，trust．But $\pi \varepsilon \pi \iota-$ Э $\boldsymbol{\prime} \sigma \omega$ persuade．
$\pi \varepsilon i x \omega$ shear，comb，Fut．$\pi \varepsilon \varepsilon^{\xi} \xi \omega$ etc．－MID．
$\pi \varepsilon \iota \nu \tilde{\eta} \nu$ see § 105．n． $5 . \quad \| \pi \varepsilon i \sigma o \mu \alpha \iota$ see $\pi \alpha \dot{\sigma} \chi \omega$ and $\pi \varepsilon i \vartheta \omega$ ．
$\pi \varepsilon \lambda^{\alpha} \dot{5} \omega$ ，old $\pi \varepsilon \lambda^{\alpha} \alpha \omega$ ，approach，and in the earlier language cause to approach， has also in the poets the Aorists formed by metathesis（ $\pi \varepsilon \lambda \alpha, \pi \lambda \varepsilon \alpha$ ， § 110．11．2），viz．$\dot{\varepsilon} \pi \lambda \dot{\alpha} \vartheta \eta \nu$（long $\alpha$ ，falsely $\dot{\varepsilon} \pi \lambda \dot{\alpha} \sigma \vartheta \eta \nu$ ），and $\dot{\varepsilon} \pi \lambda \eta \dot{\mu} \mu \nu$ ，both in the sense approach．
 when it takes the augment ： 3 pers．Impf．${ }_{\varepsilon}^{\prime \prime} \pi \lambda \varepsilon$ of ${ }^{\prime \prime} \pi \lambda \varepsilon \tau o, 12$ pers． ${ }_{\varepsilon} \pi \pi \lambda \varepsilon$ ，${ }^{\text {है }} \pi \lambda \varepsilon v$ ．The remaining tenses do not occur．This verb more－ over has the peculiarity，that the Imperf．of the Middle form very commonly has the signification of the Present， $\begin{gathered}\text { z̈ } \\ \lambda \\ \lambda \varepsilon v \\ \text { thou art，etc．－}\end{gathered}$ To the same verb in its earlier signification move about，am occupied， versor，belong also with the same syncope the compound epic parti－


## IIENO－see $\pi \alpha \dot{\alpha} \sigma \omega$.


$\pi \varepsilon \varrho \alpha \dot{\alpha} \omega$ pass over，cross，regular $\pi \varepsilon \varrho \dot{\alpha} \sigma \omega$ with long $\alpha^{\prime}($ Ion．$\pi \varepsilon \varrho \eta \dot{\eta} \sigma \omega)$ ．But the formation $\pi \varepsilon \varrho \dot{\alpha} \sigma \omega$ etc．with short $\alpha$ ，in the epic poets，belongs to $\pi \iota \pi \varrho \alpha ́ \sigma \pi \omega$ sell，which see in its place．


 （or $\pi \varepsilon \varepsilon_{\rho}^{\prime} \vartheta-\sigma \vartheta \alpha \iota$ ）like $\delta_{\varepsilon}^{\prime} \chi-\vartheta \alpha \iota, \S 110.8$ and n． 3.
$\pi \varepsilon \sigma \varepsilon i \nu$ see $\pi i \pi \tau \omega$ ．
$\pi \varepsilon ́ \sigma \sigma \omega$ ，лє́兀 $\tau \omega$ ，boil，bake，cook，F．$\pi \dot{\varepsilon} \psi \omega$ etc．from $\pi \dot{\varepsilon} \pi \tau \omega \dot{\omega}$ ，which oc－ curs in the Present only in later writers．
$\pi \varepsilon \tau \alpha \dot{\nu} \nu \cup \mu \iota$ expand，F．$\pi \varepsilon \tau \alpha \check{\sigma} \omega$（Att．$\pi \varepsilon \tau \tilde{\omega})$ etc．§ 112．14．－Pf．Pass． $\pi \varepsilon ่ \pi \tau \alpha \check{\mu} \alpha \iota(§ 110.4 . b)$ ；but Aor．Pass．again $̇ \pi \varepsilon \tau \tau \alpha \vartheta \eta \nu$.
$\pi \varepsilon \dot{\tau} г \mu \alpha \iota$ fly. From this theme comes by syncope an Aorist $\dot{\varepsilon} \pi \tau o ́ \mu \eta \nu$, $\pi \tau \varepsilon ́ \sigma \vartheta \alpha \iota$ etc. § 110.4. Fut. $\pi \varepsilon \tau \dot{\eta} \sigma о \mu \alpha \iota$ comm. $\pi \tau \eta \dot{\eta} \sigma \mu \alpha \iota$. Along with these exists also a formation in $\mu \iota$, viz. i' $\pi \tau \alpha \mu \alpha \iota$, Aor $\dot{\varepsilon} \pi \tau \dot{\alpha} \mu \eta \eta, \pi \tau \dot{\alpha} \sigma \vartheta \alpha \iota$ etc. and from the entirely obsolete Pres._Active of this formation, comes another Aorist $\varepsilon^{\prime \prime} \pi \tau \eta \nu, \pi \tau \tilde{\eta} \nu \alpha \iota, \pi \tau \dot{\alpha} \varsigma$, etc. synonymous with the two former.

The forms of the Pres. $\pi \varepsilon \dot{\varepsilon} \tau \alpha \mu \alpha \iota$ and $\pi \varepsilon \tau \dot{\alpha} о \mu \alpha \iota$ with the Aor. ह̇л $\varepsilon \tau \dot{\alpha}-$ $\sigma \vartheta_{\eta \nu}$ (e. g. Anacr. 40. 6), belong to the poets and the later prose. As Perfect, only $\pi \varepsilon \pi$ ór $\eta \mu \alpha \iota$ seems to have been in use. The poets em-

HET- see $\pi i \pi \tau \omega$.

$\pi \dot{\varepsilon} \varphi{ }^{\prime}$ pated Aorist ( $\S 110.4$ ) from $\Phi E N \Omega$ (whence póvos). The participle of this Aorist, contrary to analogy, is accented on the penult, $\pi \varepsilon \dot{\varepsilon} \varphi \nu \omega \nu \nu^{*}$
 and for $\pi \varepsilon \varphi \eta^{\prime} \sigma o \mu \alpha \iota$ see particularly §99.n.1. See also $\Phi, A$ - below. $\pi \dot{\eta} \gamma \nu v \mu \iota$ fix, make fast; in later, writers also $\pi \eta \dot{\eta} \sigma \omega, \pi \eta \dot{\eta} \tau \tau \omega$; F. $\pi \dot{\eta} \xi \omega$ etc. § 112. 14. Aor. Pass. $\begin{gathered}\pi \\ \alpha \\ \gamma \\ \eta\end{gathered}$. - Perf. 2 л $\begin{gathered}\boldsymbol{\varepsilon} \pi \eta \gamma \alpha \text { intrans. }\end{gathered}$ stand fast, § 113. n. 3. - MID.
$\pi i \mu \pi \lambda \eta \mu \iota$ fill; Infin. $\pi \iota \mu \pi \lambda \dot{\alpha} \nu \alpha \iota$, is declined in Pres. and Impf. like
 from $\Pi \Lambda A \Omega$ or $\pi \lambda \dot{\eta} \vartheta \omega$, which last form however has in the Pres. only the intransitive signification to be full.

When in composition $\mu$ comes to stand before the initial $\pi$, the $\mu$ in the reduplication falls away, as $\varepsilon \mu \pi i \pi \lambda \alpha \mu \alpha \iota$; but it reappears so soon as the augment intervenes, as $\varepsilon \nu \varepsilon \pi i \mu \pi \lambda \alpha \sigma \alpha \nu$.

In contradiction to this rule, the poets, for the sake of the metre, employ the form with or without the $\mu$ indiscriminately.-The formation in $\dot{\alpha} \omega(\pi \nu \mu \pi \lambda \tilde{\alpha} v, \dot{\varepsilon} \mu \pi \nu \pi \lambda \tilde{q} \nu)$ is not good Attic, except in those instances where it occurs also in iior $\quad$ u.
For the Passive Aor. $\dot{\varepsilon} \pi \lambda \dot{\eta} \mu \eta \nu, O p t . ~ \pi \lambda \varepsilon \dot{\varepsilon} \mu \eta \nu, \dagger$ Imperat. $\pi \lambda \tilde{\eta} \sigma o$, etc. see $\S 110.7$. It was not unknown to the Attic language; Aristoph. $\dot{\xi} \mu \pi \lambda \eta \mu \varepsilon \nu \rho, \varepsilon$, $\overline{\mu \pi \lambda \varepsilon і \mu \eta \nu . ~}$
From the intrans. $\pi \lambda \eta \vartheta \omega$ there occurs as a poetic Perfect, $\pi \dot{\varepsilon}-$ $\pi \lambda \eta \vartheta \alpha$ with the like meaning, am full.
 like iorinu. The rest comes from $\Pi 1 P A \Omega$ or $\pi \varrho \eta, \vartheta \omega$ (Hom.) e. g. $\dot{\varepsilon} \pi \varrho \dot{\eta} \sigma \vartheta \eta \nu$.-With $\varepsilon^{\prime} \mu \pi i \pi \varrho \eta \mu$, $\dot{\varepsilon} v \varepsilon \pi i \mu \pi \varrho \alpha \mu \varepsilon \nu$, the case is the same as in лi $\mu \pi \lambda \eta \mu \iota$ above ; and so also with the formation in $\alpha^{\prime} \omega$.

[^170]The shortened form ${ }_{\varepsilon}^{\prime \prime} \pi \rho \varepsilon \sigma \varepsilon$ for | $z \pi$ |
| :---: |$\eta \eta \sigma$ in Hesiod $(\vartheta, 856)$ is to be remarked ; since the analogy of $\varepsilon \pi i \mu \pi \rho \alpha \mu \varepsilon \nu$ would lead us to expect here an $\alpha$.

 Imp. comm. $\pi \tilde{\imath} \vartheta \iota(\$ 110 . \mathrm{n} .2)$.-All the other forms are from
 Verb. Adj. лотéos, лотós.

The $\iota$ in $\pi i o \mu \alpha \iota$ is commonly long (see Athen. 10. p. 446) ; but in $\varepsilon^{\prime \prime} \pi \iota o \nu$ etc. short.-The Fut. $\pi \iota o \tilde{v} \mu \alpha \iota$ belongs to the later writers, §95. n. 16.

The forms $\pi i \sigma \omega$, $\begin{aligned} & \text { है } \\ & \pi\end{aligned} \sigma \alpha$, have the causative sense give to drink, and belong to the Present $\pi$ пилiox .
$\pi \iota \pi \varrho \dot{\alpha} \sigma \kappa \dot{\omega}$, Ion. лилюท'бк , sell; Fut. and Aor. wanting. The forms
 Fut. 3 is in use instead of the Fut. $1 \pi \varrho \alpha \vartheta \vartheta^{\prime} \sigma 0 \mu \alpha \iota$, which is not Attic ; and in like manner the Perf. $\pi \varepsilon \pi \varrho \tilde{\alpha} \sigma \vartheta \alpha \iota$ very often stands instead of the Aor. $\pi \varrho \alpha \vartheta \tilde{\eta} \nu \alpha \iota$. The Ionics have all these forms with $\eta$.

The common language supplied the tenses still wanting, by means of

 which we have seen in its place above in a kindred signification, and with long $\alpha$ in flexion. From this $\pi \varepsilon \mathcal{Q}_{\alpha} \sigma \alpha \iota$ arose afterwards the other preceding forms by the metathesis mentioned in $\$ 110.11 .2$; and in the first marg. note to $\kappa \varepsilon \varrho \alpha, v_{\nu} v \mu \iota$ above.
 $\Pi E T \Omega, \S 112.16$. Fut. with Doric form $\pi \varepsilon \sigma \sigma \tilde{\mu} \mu \alpha \iota($ Ion. $\pi \varepsilon \sigma \varepsilon \dot{\varepsilon} \mu \alpha \iota)$, Aor. हैँ $\pi \varepsilon \sigma 0 \nu$ § 96. n. 9.-Perf. лє̇л兀 $\omega \varkappa \alpha$.

Poetic syncopated forms of the Part. Perf. are Attic $\pi \varepsilon \pi \tau \omega$ 's (comp.

 whence $\pi \dot{\varepsilon} \pi \tau 0 \times \alpha$ has been formed by substituting a cognate vowel ( $\$ 27.1$ ); see Lexil. I. 63. p. 295.

The regular forms of the Aor. from $I E E T \Omega$ also occur ; as Aor. 1
 e. g. Pindar.
$\pi \iota \tau \nu \dot{s} \omega \omega$ fall, $\Lambda$ or. है $^{\prime} u \tau \nu 0 \nu$ (§96. n. 5).-But $\pi \iota \tau \nu \alpha{ }^{\prime} \omega, \pi i \tau \nu \eta \mu$, , is the same with лєто́थvขци.
$\pi \lambda \alpha^{\prime} 5 \omega$ cause to wander about, Pass. wander about, rove; F. $\pi \lambda \alpha \dot{\alpha} \xi \xi \omega$ etc. § 92 . n. 1.




An Ionic form is $\pi \lambda \omega \dot{\omega} \omega$, $\pi \dot{\varepsilon} \pi \lambda . \omega \kappa \alpha$, etc. Hence Verb. Adj. $\pi \lambda \omega \tau o ́ \varrho$,
 for which see $\S 110.6$ and n. 1.
$\pi \lambda \eta \dot{\eta} \sigma \omega$, $\pi \lambda \eta \dot{\eta} \tau \tau \omega$, strike; rarer form $\pi \lambda \eta \dot{\eta} \nu v \mu \mu$. It retains the $\eta$ in the Aor. 2 Pass. $\dot{\varepsilon} \pi \lambda \dot{\eta} \gamma \eta \nu$, except in those compounds which signify to terrify, as $\varepsilon \xi \xi \varepsilon \pi \lambda \alpha \gamma \eta \nu, \chi \alpha \tau \varepsilon \pi \lambda \alpha \gamma \eta \nu \nu$. -In the signification to strike the Attics never employ the Active of this verb, but instead of it $\pi \alpha \tau \alpha \sigma \sigma \omega$; which latter they never use in the Passive.

The Perf. $2 \pi \varepsilon \dot{\varepsilon} \pi \lambda \eta{ }^{\alpha}$ has in later writers also a Passive signification (§ 113. n. 4). Homer has also the Aor. 2 Act. and Mid. but with the reduplication, $\pi \varepsilon ่ \pi \lambda \lambda \gamma \sigma \nu, \pi \varepsilon \pi \lambda \eta \gamma o ́ \mu \eta \nu$.
$\pi \nu \varepsilon^{\prime} \omega$ blow, F. $\pi \nu \varepsilon \dot{v} \sigma \sigma \mu \alpha \iota, \pi \nu \varepsilon v \sigma o \tilde{v} \mu \alpha \iota$, - $\varepsilon^{\prime \prime} \pi \nu \varepsilon v \sigma \alpha$, etc. Aor. Pass. $\dot{\varepsilon} \pi \nu \varepsilon \dot{\iota} \sigma \vartheta \eta \nu$.

The Perf. Pass. $\pi \varepsilon \dot{\varepsilon} \pi y \bar{v} \mu \alpha \iota$ ( $\$ 98 . \mathrm{n} .4$ ) is merely poetic, with the special signification to be animated, intelligent; and after the same analogy occurs also the syncopated Aorist ${ }_{\alpha} \not \mu \pi \nu \bar{v} \tau o$ (Hom. for $\dot{\alpha} \nu \dot{\varepsilon} \pi \nu \nu \tau \tau$
 and the Imperat. "ú $\mu \pi \nu v \varepsilon$.
$\pi 0 \vartheta \varepsilon ่ \omega$ see § 95. n. 4.

To the same theme, with the sense divide out, allot, belongs on the
 pointed by destiny, Part. лєлюఱцє́vo૬.

The Infin. $\pi \varepsilon \pi \alpha \varrho \varepsilon ั \nu \nu$ or $\pi \varepsilon \pi о \varrho \varepsilon i \nu$ in Pind. Pyth. II. 105, is better referred to a separate theme of its own, with the meaning to shew, cause to see. The greater number of manuscripts have the former orthography.
$\Pi O$ - see $\pi i \nu \omega$. - $\pi \dot{\varepsilon} \pi о \sigma \vartheta \varepsilon$ see $\pi \dot{\alpha} \sigma \chi \omega$.
$\Pi Р А-, \pi \varrho \eta \dot{\eta} \vartheta \omega$, see $\pi \iota \pi \varrho \alpha ́ \sigma \varkappa \omega$ and $\pi i \mu \pi \varrho \eta \mu \iota$.
$\pi \varrho i \alpha \sigma \vartheta \alpha \iota$ buy, a defective verb, the forms of which are used only as



The Pres. Indic. $\pi \rho i \alpha \mu \alpha \iota$ which the lexicons exhibit, is nowhere found. We must consequently regard ह̇лৎぃо́ $\mu \eta \nu$ as a defective Aor. 2 Mid. after the analogy of ह̇лt $\alpha, \mu \eta \nu$; see $\pi \dot{\varepsilon} \tau о \mu \alpha \iota$ above.
ITPO - see ло@モiั.

$\pi \tau \dot{\eta} \sigma \sigma \omega$ stoop down, is regular; but has in the poets a few forms from $\Pi T A \Omega$, Part. Perf. $\pi \varepsilon \pi \tau \eta \omega ́ s$, and 3 pers. Dual Aor. $2 \pi \tau \eta \tau \eta \eta$. § 110. 6.




## $P$.



 ever, the only genuine Attic forms are the Aor. 2 Pass. é $\varrho \varrho(u ́ \eta \nu$ with the Fut. $\oint v \eta \sigma o \mu \alpha \iota$, and a new Perf. formed from this Aorist,


 $2 \varepsilon^{\prime} \varrho \oint \oint \omega \gamma \alpha$ (§ $97 . \mathrm{n} .2$ ) with intrans. signification, am torn in pieces, § 113. n. 4.
 ழıyóm see § 105. n. 6.
¢iлt $\omega$ and @८лtモ́ $\omega$, cast ; in the Pass. and Impf. both forms are in use; all the other parts come from the first form, as $\oint i \psi \omega$ etc. The $\iota$
 $\sigma$ кov see $§$ 103. n. II. 1.
ழоi¢




## $\Sigma$.

$\sigma \alpha \lambda \pi i \xi \omega$ sound a trumpet, Fut. $\sigma \alpha \lambda \pi i \gamma \xi \omega$, etc. §92. n. 1. Later form $\sigma \alpha \lambda \pi i \sigma \omega$.
$\sigma \alpha o ́ \omega$ see $\sigma \omega ́ \zeta \omega$.
$\sigma \alpha ́ \omega$ an old form for $\sigma \hat{\eta} \vartheta \omega$ sift, whence $\sigma \tilde{\omega} \sigma \iota$ in Herodot. I. 200.
$\sigma \beta \varepsilon \dot{\nu} \nu v \mu \iota \iota^{\prime}$ extinguish, $\sigma \beta \varepsilon \varepsilon^{\prime} \sigma \omega$ etc. $\varepsilon^{\prime \prime} \sigma \beta \varepsilon \sigma \mu \alpha \iota, ~ द ̉ \sigma \beta \varepsilon ́ \sigma \vartheta \eta \nu$. - The Perf.
 have the intransitive signification to go out, be extinguished, which is elsewhere expressed by the Passive $\sigma \beta \varepsilon^{\prime} \nu \nu v \mu \alpha \iota$.
$\sigma \varepsilon i \omega, ~ \dot{\alpha} \nu \alpha \sigma \sigma \varepsilon i \alpha \sigma \not \varepsilon$, see § 103. n. II. 1.
ซहv́w move, impel, has most commonly the augment like verbs beginning
 $\mu \eta \nu$ (§ 96. n. 1). Perf. Pass. हैбनv $\mu \alpha \iota$, am moved, strive, long for, Part. $\dot{\varepsilon} \sigma \sigma \dot{\jmath} \mu \varepsilon \nu \circ \varsigma$ (proparox. § 111. n. 2); Plupf. हैббv́ $\mu \eta \nu$, which form is at the same time syncopated Aorist ( $\$ 110.7$ and n. 4), whence $\sigma u ́ \tau o$, $\sigma i ́ \mu \varepsilon-$ vos; the 2 pers. is ${ }^{\prime \prime} \sigma \sigma \sigma v o$ for ${ }^{\prime \prime} \sigma \sigma \sigma v \sigma o$, for the same reason as Aor. 1
 (Sophoc.) - Forms with a single $\sigma$ (e. g. $\mathfrak{\varepsilon} \sigma v i \vartheta \eta \nu, \xi \xi \varepsilon \sigma \dot{\vartheta} \vartheta \eta$ ) are less frequent; and those without any augment (e. g. $\sigma \varepsilon \tilde{v} \alpha, \sigma v i t o)$ belong to
the Ionic-epic dialect. - We find also the Pres. Pass. syncopated (§ 110.5 ), e. g. $\sigma \varepsilon \tilde{\tau} \tau \alpha \iota$ Soph. Trach. 645 ; more commonly however with the cognate sound ov (§27.1), as $\sigma o \tilde{v} \mu \propto \iota$ run, hasten, Imperat. $\sigma \circ \tilde{v} \sigma o, \sigma o v ́ \sigma \vartheta \omega, \sigma o v i \sigma \vartheta \varepsilon$, a familiar call or exclamation in common life. - Finally, here belongs also the Laconic form. (§ 1. n. 3) ${ }_{\alpha}^{3} \pi \varepsilon \dot{\varepsilon} \sigma \sigma o v \alpha$ he is off, gone, which is found in Xenoph. Hell. I. 1.23, and is explained as Aor. 2 Pass. for ह́vov́ŋ.
$\sigma \varkappa \varepsilon \delta \alpha^{\prime} \nu \nu v \mu \iota$ scatter, disperse, F. $\sigma \varkappa \varepsilon \delta \dot{\alpha} \sigma \omega, \sigma \psi \delta \delta \tilde{\omega}$, etc. Pf. Pass. $\varepsilon$ é $\sigma \varepsilon \dot{\delta} \delta \alpha-$ $\sigma \mu \alpha \iota$ § 112.14.
$\sigma x \varepsilon^{\prime} \lambda \lambda \omega$ or $\sigma x \varepsilon \lambda \varepsilon^{\prime} \omega$, dry, make dry ; Pass. dry up, wither. To this immediate sense of the Passive belong the Active forms, Aor. ${ }^{\prime \prime} \sigma \kappa \lambda \eta v$, $\sigma \varkappa \lambda \tilde{\eta} v \alpha \iota, \sigma x \lambda \alpha i \eta v,(\$ 110.6$,$) Pf. \begin{gathered} \\ \sigma \\ \imath \eta \varkappa \alpha \alpha \\ \text { am dried up, together }\end{gathered}$ with the Fut. $\sigma x \lambda \dot{\eta} \sigma o \mu \alpha \iota$.
 elsewhere has the wholly different meaning to scrape; and hencee arise, by the metathesis $\Sigma K M A-(\$ 110.11)$, the forms $\sigma x \lambda \tilde{\eta} \nu \alpha \iota$, $\sigma \approx \lambda \alpha i \eta y$, etc.
$\sigma \mu \alpha(\omega) r u b, r u b$ on, $\sigma \mu \tilde{\eta} \varsigma$ etc. ( $(105 . n$. 5.) Fut. $\sigma \mu \eta \dot{\prime} \sigma \omega$, etc. But the Aor. Pass. is always $\varepsilon \sigma \sigma_{\eta} \eta \vartheta \vartheta \eta \nu$, from the form $\sigma \mu \eta \chi \omega$, which in the Present is not Attic. Verb. Adj. $\sigma \mu \eta \chi \tau o ́ s . /$.
боข̃ $\mu \alpha \iota$ etc. see $\sigma \varepsilon \dot{v} \omega$. || $\sigma \pi \varepsilon \tilde{\nu}, \sigma \pi \varepsilon \dot{\varepsilon} \vartheta \vartheta \alpha \iota$, see ${ }^{\bullet} \varepsilon \pi \omega \omega$.
$\sigma \pi \varepsilon^{\prime} \nu \delta \omega$ pour out, $\sigma \pi \varepsilon i \sigma \omega$, ${ }^{\prime} \sigma \pi \varepsilon \iota \iota \sigma \mu \iota, \S$ 25. 4. - MID.
$\Sigma T A$ - see ${ }^{i} \sigma \tau \eta \mu$. $\left\|\| \sigma \pi \eta^{\prime} x \varepsilon \tau \varepsilon\right.$ see § 107. II. 2. marg. note. $\sigma \tau \varepsilon \rho \varepsilon^{\prime} \omega$ and отє@iox bereave, deprive of, is conjugated regularly after the first theme, F. $\sigma \varepsilon \rho \eta \dot{\eta} \sigma \omega$ etc. Along with this the simpler form exists also in the Passive, $\sigma x \varepsilon^{\prime} \rho 0 \mu \alpha \iota$, expressing a state or situation, am bereaved, deprived of, go without.

Homer has the flexion with $\varepsilon$, as $\sigma \tau \varepsilon \varrho \varepsilon \dot{\varepsilon} \sigma \iota$. For $\sigma \tau \varepsilon \varrho \eta \vartheta \varepsilon i_{S}$ the poets have also an Aor. 2 Pass. $\sigma \tau \varepsilon \varrho \varepsilon i^{\prime}{ }^{\prime}$.
$\sigma \tau \varepsilon \tilde{\tau} \alpha \iota, \sigma \tau \varepsilon \tilde{\nu} \nu \tau \alpha \iota, \sigma \tau \varepsilon \tilde{v} \tau o$, 'see § 110. 5.




It is easy to see that in the forms $\sigma \tau \varrho \omega \in \sigma \omega$, btৎఱ́vyv $\mu$, a metathesis lies at the foundation. ( $\$ 110.11$.)
$\sigma \pi v \gamma^{\varepsilon} \omega$ fear, hate, is regular ; but has in Homer still an Aor. 2 हैotvyov (§96.n.5) ; and also in the causative sense render terrible, the Aor. 1 $\xi_{\sigma \sigma \tau v}^{\xi} \alpha($ Od. $\lambda, 502)$, which however later poets use again in the first signification, e. g. Apollon. IV. 512.
$\sigma \chi \varepsilon \tau \nu,{ }^{\ell} \varepsilon \sigma \chi \sigma \nu$, etc. see ${ }^{z \prime} \chi \omega$.
$\sigma \omega ' \zeta \omega$ save, has in the Perf. Pass. besides $\sigma \dot{\varepsilon} \sigma \omega \sigma \mu \alpha \iota$, also $\sigma \varepsilon \sigma \sigma \mu \mu \iota$ in the earlier writers ; and in the Aor. 1 Pass. always $\dot{\varepsilon} \sigma \omega \dot{\omega} \eta \eta \nu$, from the older form $\sigma \alpha o ́ \omega$, ż $\sigma \alpha \omega^{\prime} \vartheta \eta \nu$.-MID.

From $\sigma \alpha o ́ \omega$ are found in epic writers: (1) The regular formation $\sigma \alpha \omega \dot{\omega} \omega$, ż $\sigma \alpha, \omega \sigma \alpha$, etc. (2) Pres. and Impf. with a contraction of the two first vowels ( $\sigma \alpha 0 ́ \omega, \sigma \alpha o ́ \varepsilon \iota \varsigma) \sigma \omega \omega, \sigma \omega^{\prime} \varepsilon \iota \varsigma$, etc. whence has arisen
 and the Imperat. ( $\sigma \alpha \dot{\alpha} \sigma v$ ) again contracted would form $\tilde{\varepsilon} \sigma \tilde{\omega}, \sigma \tilde{\omega}$; but the epic writers resolve these last forms into the double sound (\$ 105. n. 10) ; yet not as usual by means of $o$, but with $\alpha$, just as in $v \alpha \iota \varepsilon-$
 II. $\varphi, 238$. $\pi, 363$; Imperat. $\sigma$ ó $\omega, \mathrm{Od} . \nu, 230 . \rho, 595$; instead of ยै $\sigma \omega \zeta \varepsilon$ and $\sigma \tilde{\omega} \zeta ร$.

## $T$

TAI- see TAS.
$\| \tau \alpha \alpha \alpha_{\omega}$ see T $1 / A \Omega$.
$\tau \alpha \nu v i \omega$ stretch, takes $\sigma$ in the Passive, and has $v$ short in flexion.-Fut. also $\tau \alpha \nu i ́ \omega$, Od. $\varphi, 174$. (§ 95. n. 12.) Pass. epic $\tau \alpha ́ \nu v \mu \alpha \iota$.
$\tau \propto \varrho \alpha \dot{\sigma} \sigma \omega, \tau \tau \omega$, disturb, has contracted secondary forms, viz. (1) Among the Attics the Present, $\vartheta \varrho \dot{\varrho} \tau \tau \omega$, where $\tau$ becomes $\vartheta$, and the vowel is made long; hence Part. Neut. $\tau \dot{\prime} \vartheta \varrho \tilde{\sigma} \tau \tau o v . ~(2)$ In the epic writers the Perfect, but with an intransitive signification, $\boldsymbol{\tau} \boldsymbol{\varepsilon} \mathrm{\varepsilon} \varrho \chi \chi \alpha$ am disturbed, unquiet, where the Ion. $\eta$ takes the place of long $\alpha$. - -MID. $\tau \alpha \varphi \varepsilon \tau \nu$ and $\tau \alpha \varphi \tilde{\eta} \nu \alpha \iota$, see $\vartheta \dot{\alpha} \pi \tau \omega$ and $\Theta A \Phi-$.
$T A-$, the apparent stem of $\tau \varepsilon i \nu \omega, \tau \varepsilon \dot{\varepsilon} \alpha \kappa \alpha$, etc. (§ 101.) To a similar theme with the meaning lay hola' of, take, belongs the Imperat. tin take, Fr. tiens; kindred with which (from $T A I \Omega$ ) is the epic Part. Aor. 2 redupl. $\tau \varepsilon \tau \alpha \gamma \omega v$, taking hold of. See Lexil. I. 41. p. 162.
TEK- see $\tau i x \tau \omega$.
$\tau \varepsilon ́ \mu \nu \omega$ cut, F. $\tau \varepsilon \mu \omega \tilde{\omega}$, Aor. $\varepsilon^{\prime \prime} \tau \varepsilon \mu \circ \nu, § 112.12$.-The further formation
 Perf. Pass. see § 98.n. 9.

Less frequent is the Aor. ${ }^{\prime \prime} \tau \alpha \mu \circ v$. The Ionics say also in the Present, $\tau \alpha \dot{\mu} \mu \nu \omega$; and Homer has further the radical form $\tau \dot{\varepsilon} \mu \omega$, as II. $\nu$, $707 \tau \dot{\varepsilon} \mu \varepsilon \iota$; see Ausf. Sprachl. § 92. n. 13.-An epic form is тц $\boldsymbol{\eta} \gamma \omega$, Aor. ${ }^{\prime}{ }^{\prime \prime} \tau \mu \eta \xi^{\xi} \alpha$ and ${ }^{\prime \prime} \tau \mu \alpha \gamma o v$, Pass. $\varepsilon^{\varepsilon} \tau \mu \dot{\alpha} \gamma \eta \nu$.
$\tau \varepsilon \in \pi \omega$ delight, in the Passive form $\tau \dot{\varepsilon} \rho \pi о \mu \alpha \iota$ am delighted, satisfied, has in the
 $\pi \eta \nu$; whence by transposition, ( $(96 . n .7$ ) Subj. $\tau \varrho \alpha \pi \varepsilon i \omega$ for $\tau \alpha \varrho \pi \omega \tilde{\omega}$-and Aor. Mid. ( $\varepsilon \tau \alpha \varrho \pi о ́ \mu \eta \nu) ~ \tau \varepsilon \tau \alpha \varrho \pi о ́ \mu \eta \nu, ~ S u b j . ~ \tau \alpha \varrho \pi \omega ́ \mu ร \vartheta \alpha$.
$\tau \varepsilon \varrho \sigma \sigma \mu \alpha \iota$ dry intrans. Inf. Aor. 2 Pass. $\tau \varepsilon \varrho \sigma \tilde{j} \nu \alpha \iota$ and $\tau \varepsilon \varrho \sigma \eta_{j}^{\prime} \mu \varepsilon \nu \alpha \iota$.-But $\tau \varepsilon \rho-$


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घยv' $\omega$. Two kindred verbs must be here carefully distinguished:
 $\vartheta \eta \nu, \tau v \% \tau o ́ s ~ o r ~ \tau \varepsilon v \% \tau o ́ s . ~$


The idea of $\tau v \gamma \chi a ́ \nu \omega$ has arisen out of the Passive of $\tau \varepsilon \cup ́ \chi \omega$; hence in the epic writers the Passive forms $\tau \dot{\varepsilon} \tau v \gamma \mu \alpha \iota$, $\dot{\varepsilon} \tau \dot{\chi} \chi \vartheta \eta \nu$, very nearly
 whose Part. in Homer has the Passive signification of $\tau \varepsilon \varepsilon^{\prime} \chi \omega$ (Od. $\mu$, 423. see § 113. n. 4), passes over wholly into the signification of the Present $\tau v \gamma \chi \alpha \dot{\alpha} \omega \omega$ in Herodotus (III. 14. ult.) and in the roıvoi or later writers.

The Perf. Pass. тévvyuǎ has also the diphthong $\varepsilon v$; hence in Homer 3 Plur. $\tau \varepsilon \tau \varepsilon \dot{\prime} \chi \alpha \tau \alpha \iota$, and Fut. 3 only $\tau \varepsilon \tau \varepsilon \cup \xi^{\xi} о \mu \alpha \iota$.

To $\tau \varepsilon v^{\prime} \nsim \omega$ belongs, with the Ionic change of the rough mute ( $\$ 16$.
 for $\tau v \% \varepsilon \nu \nu$ see in its place.
 Active form. § 97. n. 7.
$\tau i x \tau \omega$ bear, from TEKK $\Omega$, Fut. $\tau \varepsilon ' \xi \omega$, comm. $\tau \varepsilon^{\prime} \xi \sigma \mu \alpha \iota$, Aor. $\varepsilon^{\prime \prime} \tau \varepsilon x o v$ (poet.


In later writers we find also $\tau \varepsilon ่ \tau \varepsilon \gamma \mu \alpha \iota$ and $\varepsilon$ है $\tau \dot{\varepsilon} \chi \vartheta \eta \nu$.-For the Fut. тยหยัดЭ
$\tau i \nu \omega$ see $\tau i \omega$.
$\tau \iota \varrho \varrho \alpha \omega$ bore, from TPA $A, \tau \varrho \eta \quad \sigma \omega$, etc. A secondary form which is



The simpler form $\tau \rho \omega \omega$, with the more general signification injure, is found in Homer. Both forms are connected with $\tau 0 \varrho \varepsilon \tilde{y}$ by means of the metathesis TOP, TPO. § 110. 11.
$\tau i \omega$ honour, is in this signification only poetical, and is conjugated regularly. Part. Perf. Pass. $\tau \varepsilon \tau \iota \mu$ ह́v os.

In the signification to pay, atone for, it is in the Pres. and Impf. solely epic ; but furnishes in prose the other tenses for the following form, viz.

 $\mu \eta \nu, \alpha \pi \varepsilon \tau \tau \sigma \alpha \mu \eta \nu)$ has the signification punish, avenge. The Ionic form of the Present is $\tau i \nu v v \mu \iota$, tivvv $\mu \alpha \iota, \$ 112.14$.

The $\iota$ in tivw is in the epic writers long; in Attic writers short, ac-
cording to § 112. n. 8.* The Attic poets shorten also the first syllable of tivvul. See the Ausf. Sprachl. §112. n. 9.
$\tau \lambda \tilde{\eta} \nu \alpha \iota$ to bear, venture, $\varepsilon^{z} \tau \lambda \eta \nu, \tau \lambda \tilde{\eta} \nu \alpha \iota, \tau \lambda \alpha i \eta \nu, \tau \lambda \tilde{\eta} \vartheta \iota,(\$ 110.6$,$) Fut.$ $\tau \lambda \eta \dot{\eta} \sigma \mu \alpha \iota$ Pf. $\tau \varepsilon ่ \tau \lambda \eta \alpha \alpha$.

From this Perfect are derived (by $\S 110.10$ ) the forms $\tau \varepsilon \in \tau \lambda c-$ $\mu \varepsilon \nu$ etc. $\tau \varepsilon \tau \lambda \alpha \dot{\alpha} \alpha u$, Opt. $\tau \varepsilon \tau \lambda \alpha i \eta \nu$, Inperat. $\tau \varepsilon \tau \lambda \alpha \vartheta \iota$, and the Ionic Part. $\tau \varepsilon \tau \lambda \varepsilon \omega \omega_{s}$; but all these are found only in the poets, and with a Present meaning. $\rightarrow$ An epic secondary form is the Aor. 1 हैं $\dot{\chi} \lambda \alpha \sigma \sigma$.-The place of the Present is supplied by $\alpha \dot{\alpha} \varepsilon^{\prime} \chi \circ \mu \alpha \iota$ or $\dot{v} \pi о \mu \varepsilon \varepsilon^{\prime} \nu \omega$.
$T M$ - see $\tau \dot{\varepsilon} \mu \nu \omega$ and $\tau \dot{\varepsilon} \tau \mu \sigma \nu$. $\tau \mu \eta \eta_{\gamma \omega}$ see $\tau \dot{\varepsilon} \mu \nu \omega$.
тogย̃ข pierce, thrust through, हैtogov (§96. n. ${ }^{\circ}$ ), a defective Aorist ; comp. тıт $\varrho \sigma \sigma \omega \omega$.-In the kindred signification, to yield a piercing sound, Aristophanes has the Fut. $\tau \varepsilon \tau \rho \varrho \eta j \sigma \omega$ and the Pres. $\tau o g \varepsilon v i \omega$.
$\tau o ́ \sigma \sigma \alpha \iota$ an Aorist synonymous with $\tau v \chi \varepsilon i v$, from which there occurs in


## $\tau \varrho \alpha \pi \varepsilon i \omega$ see $\tau \varepsilon ́ \rho \pi \omega$.

$\tau \varrho \varepsilon ́ \pi \omega ~ t u r n . ~ F o r ~ \tau \varepsilon ́ \tau \varrho о \varphi \alpha ~ a n d ~ \tau \varepsilon ́ \tau \varrho \alpha \varphi \alpha ~ s e e ~ § ~ 97 . ~ n . ~ 1 . ~ a n d ~ m a r g . ~ n o t e . ~$ $\tau \varrho \dot{\varepsilon} \varphi \omega$ nourish, support, F. $\vartheta \varrho \dot{\varepsilon} \psi \omega$ (§ 18. 2), Perf. тธ́т@oq $\alpha$ Perf. Pass. $\tau \varepsilon ่ \vartheta \varrho \alpha \mu \mu \alpha \iota$, тєЭ@ん์ $\vartheta \uparrow \iota$ (less correctly $\tau \varepsilon \tau \varrho \alpha \dot{\varphi} \vartheta \alpha \iota$ ) Aor. Pass.


In the early language røغ́p $\omega$ had the immediate signification to become thick, stout, large (§ 113.2); and the Passive also adopts this signification, as Pass. am nourished, i. e. become stout, etc. Hence in Homer the Aor. 2 Act. and the Aor. 2 Pass. are used synonymously,

 has both significations; see §97. n. 1. marg. note.
$\tau \varrho \varepsilon ́ z \omega$ run, forms its tenses seldom from itself, as $\vartheta \varrho \varepsilon \varepsilon^{\prime} \xi 0 \mu \alpha \iota, \varepsilon^{\prime \prime} \vartheta \varrho \varepsilon \xi \alpha$, § 18. 2; most commonly from $\triangle P E M \Omega$, Aor. é' $\delta \alpha \mu \circ \nu$, Fut. $\delta \varrho \alpha \mu о \tilde{v} \mu \alpha \iota$, Perf. $\delta \varepsilon \delta \varrho \alpha \dot{\mu} \mu \eta \alpha$ (see $§ 111.3$ ), еріс $\delta^{\prime} \delta \varrho о \mu \alpha$.
TPTФ- see $\vartheta \varrho$ и́лtт.
$\tau \varrho v^{\prime} \neq$ wear away, exhaust, consume, forms its tenses from the less fre-


$\tau v \gamma \chi \alpha ́ \nu \omega, \tau \varepsilon \tau v \not \varepsilon \imath ั \nu$, see under $\tau \varepsilon \cup ́ \chi \omega$.
$\tau \dot{v} \pi \tau \omega$ strike, has in Attic writers commonly $\tau v \pi \tau \dot{r} \sigma \omega, \tau \varepsilon \tau v \dot{\jmath} \pi \eta \mu \alpha \iota$,



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## $r$.



## Ф．

ФAI－see $\mathfrak{\varepsilon} \sigma \vartheta i \omega$ ．
甲aiv intrans．shine，emit light ；trans．shew，point out ；－Aor．${ }^{\prime} \varphi \eta_{\nu} \nu$, Perf．
 nounced．－MID．－The Pass．paivo $\mu$ o has also the signification seem， appear，Aor． 2 źq́áv $\eta$, Fut．－$\alpha \nu o \tilde{v} \mu \alpha \iota$ ，and with Perf． 2 л $\varepsilon \dot{\varepsilon} \varphi \eta \nu \alpha$ （§113．n．3）．The Homeric iterative 甲óveбx\＆appeared，shewed itself，is formed somewhat anomalously from the Pass．$\varepsilon \varphi q \dot{\alpha} \eta \eta \nu$ ．－The same poet has $\varphi \alpha ́ \alpha \nu \vartheta \varepsilon \nu$ for $\dot{\varepsilon} \varphi \alpha \prime \nu \vartheta \eta \sigma \alpha \nu$ ，in the signification to appear； comp．x．aiva：
ФA－，$\varphi \dot{\alpha} \sigma \chi \omega$ ．See $\varphi \eta \mu i(\S 109$ ．I），$\varphi \alpha i \nu \omega$ and $\Phi E N \Omega$ ．It is to be ob－ served，that the Homeric $\pi \varepsilon \varphi \eta^{\prime} \sigma о \mu \alpha \iota$ belongs sometimes to $\varphi \alpha i \nu \omega$ ，and sometimes to $\Phi E N \Omega, I$ shall appear，or I shall be killed．
ФENת see $\pi \dot{\varepsilon} \varphi v o v$.
甲＇é oío $\omega$ ，with an Aorist Imperat．oĩo $\sigma$ ，for which see $\S 96$ ．n．9．－Aor． 1 and 2，$\eta^{\prime} \nu \varepsilon \gamma \mu \alpha, \vec{\eta} \nu \varepsilon \gamma \alpha 0 \nu$ ，from the former of which are in use the Indicative and those persons of the Imporat．which have $\alpha$ in the termination；from the latter principally the Infin．and

 $\mu \alpha \iota$ ．Verb．Adj．oívtéos，oíotós，poet．甲غอтós．－MID．

 incorrect to consider $\varepsilon \operatorname{\varepsilon v\varepsilon \gamma } \varepsilon \varepsilon i v$ as a compound with $\dot{\varepsilon} \nu$ ；it has arisen by means of a reduplication，like ${ }_{\eta}^{1} \gamma \alpha \gamma 0 \nu$ ，${ }^{3} \lambda \alpha \lambda \varepsilon \varepsilon i v$, etc．（§85．n．2，） from a theme $E T K \Omega$ ，from which again $E N E K \Omega, E N E I K \Omega$ are lengthened forms，like $A A K \Omega, A A E K \Omega$ ；see Lexil．I．63．23．－Ho－ mer has in the Imperat．Plur．وغ́pte．－For pogeiv see，§ 112．9．and n． 1 ；and for $\varphi \circ \varrho \tilde{\eta} \nu \alpha \iota$ see § 105．n． 16.
 Verb．Adj．¿¿vá̈̈бtos in Herodotus（I．157．VI．66），where the $\omega$ has no grammatical basis；and the Perf．люооїта兀 in Lucian（Paras．2）， where the diphthong ot remains unaffected by the augment，according to § 84．n． 2.

For $\varphi \varrho^{\varepsilon} \dot{\varepsilon} \omega$ see below in its place．
 Verb．Adj．qıvxtéos（quxtós Hom．）

Homer has also the Part．Pf．Pass．$\pi \varepsilon \varphi v \gamma \mu \dot{\varepsilon} v o s$ with active sense，

$\varphi \vartheta{ }^{\circ} \dot{\nu} \omega$ am beforelıand，anticipate．For the quantity of the $\alpha$ ，see $\S 112$. n．8．Mor． $1 \varepsilon^{\prime \prime} \varphi \vartheta \dot{\alpha} \sigma \alpha$ and Aor． $2 z^{\prime} \varphi \vartheta \eta \nu, \varphi \vartheta \tilde{\omega}, \varphi \vartheta \tilde{\eta} \nu \alpha \iota, \varphi \vartheta \alpha \dot{\alpha}$ ， § 110．6．Fut．$\varphi \vartheta \vartheta \dot{\gamma} \sigma о \mu \alpha \iota$ Perf．$\varepsilon^{\prime} \varphi \vartheta \alpha \nsim \alpha$ ．

In Il．$火 .346, \pi \alpha \varrho \alpha \varphi \vartheta \alpha i \eta \sigma \iota($ for $-\alpha \iota \eta$ ）is a rare instance where the 3 pers．Opt．takes $\sigma \iota$ ；comp．§ 103．V．13．§ 106．n．10．See also the Ausf．Sprachl．p．537．marg．note．
$\varphi \vartheta \varepsilon i \varrho \omega$ corrupt，ruin，is conjugated regularly ；but the Perf． 2 z＇$\varphi \vartheta \circ \varrho \alpha$, $\delta \iota \varepsilon ́ \varphi \vartheta \circ \varrho \alpha$ ，has in Ionic and later writers the signification am ruined； Attic，have ruined，the same as $\varepsilon^{\prime} \varphi \vartheta \propto \varrho z \alpha$ ．

Homer has Fut．$\varphi \vartheta \varepsilon$ ย่ $\sigma \omega$. ．Fut． 2 Mid．$\delta \iota \alpha \varphi \vartheta \alpha \varrho \varepsilon ́ \rho \mu \alpha \iota$ intrans．oc－ curs in Ionic writers．
$\varphi \vartheta i \omega$ ，a verb which in this Present form is only Homeric，with both transitive and intransitive signification ：consume，destroy（Il．$\sigma, 446$ ）， and perish（Od．$\beta, 368$ ）．The other forms are more usual，but still on the whole more poetic．Fut．and Aor．$\varphi \vartheta i \sigma \omega,{ }^{\prime \prime} \varphi \vartheta \vartheta \iota \sigma \alpha$ ，are sim－ ply transitive．－On the other hand the derived

$$
\text { Present } \varphi \mathcal{F} i v \omega
$$

is commonly intransitive，and borrows its tenses from the Mid．of
 form is at the same time syncopated Aorist（ $\$ 110.7$ and n．4），and therefore has the other moods，viz．Opt．$\varphi \vartheta i \mu \eta \nu, \tilde{\iota} 0, \tilde{i} \tau o,(\mathrm{Od} . \chi, 51$. $\lambda, 330$ ．see § 107．n．III．6．note，）Infin．$\varphi \mathcal{V} i \sigma \vartheta \alpha \downarrow$ Part．$\varphi \vartheta i \mu \varepsilon \nu o s$ Subj．$\varphi \vartheta i \omega \mu \alpha \iota$ ，shortened $\varphi \vartheta i o \mu \alpha \iota, \varphi \vartheta i \varepsilon \tau \alpha \iota$ ．

The $\iota$ in $\varphi \vartheta$ iv $(\S 112 . \mathrm{n} .8$ ），as well as in $\varphi \vartheta i \sigma \omega$ ，etc．is in the epic writers always long；in Attic writers，short；${ }^{\prime} \varphi \vartheta \vartheta \nLeftarrow \mu \iota$ ，etc．is everywhere short．
$\varphi \omega \lambda \varepsilon \omega$ love．Instead of the regular Aorist from this verb，Homer has the Middle form épì．$\alpha \tau 0$ ，Imper．фìдou，with long $\iota$ ，（a Deponent from the simpler theme $\Phi / 1 \Omega$, ）where the long $\iota$ comes from the nature of the Aorist ；see § 101． 4.
$\varphi \varrho \alpha ́ \zeta \omega$ say，indicate，has in the earlier poets an Aorist $\pi \dot{\varepsilon} \varphi \varrho \alpha \delta o \nu, \varepsilon ̇ \pi \varepsilon \dot{\varepsilon} \varphi \varrho \alpha-$ Sov，Inf．$\pi \varepsilon \varphi \varrho \alpha \delta \varepsilon \dot{\varepsilon} \varepsilon \nu$ ，and a Perf．Pass．$\pi \varepsilon \varphi \varrho \alpha \delta \mu \alpha \iota$.


 （whence also the subst．$\varphi \varrho i \bar{x} \bar{\eta}$ etc．）See $\S 92.8$ ．2．
$\Phi r Z-$ see $\varphi \varepsilon u ́ \gamma \omega$ ．
甲ن́＠$\omega$ mix，knead，old Fut．$\varphi \dot{v} \varrho \sigma \omega, z^{\prime} \varphi v \varrho \sigma \alpha$ ，common qu＠$\alpha \sigma \omega$ etc．Ion．

¢v́m generate，produce，F．qúбw，A．$\varepsilon^{\prime \prime} q v \sigma \alpha$ ．－But the Perf．л＇́qvx $\alpha$ and the Aor． $2 \ddot{z} \varphi v v, q \tilde{v} v \alpha \iota S u b j . q \bar{v} \omega$ Part．qús（§ 110．6）have the Passive or intransitive signification to be produced，come into exist－ ence，arise，for which in the Pres．and Fut．we find qúo $\mu \alpha \iota$ ，qúvo－ $\mu \alpha$ ．

Writers not Attic employ instead of $\varphi \tilde{v} \nu \iota$, pús，etc．an Aor．Pass． $\varphi v \tilde{\eta} \nu \alpha \iota, ~ \varphi v \varepsilon i \varsigma$ ，etc．－For the Homeric forms $\pi \varepsilon \varphi v i \alpha \sigma \iota$ ，$\pi \varepsilon \varphi v \omega$ ，see § $97 . \mathrm{n} .7$ ；and for the Opt．甲úpv，see § 110． 6 and marg．note．

## $X$.

 Homer an Aor. 2 with the reduplication and a change of $\chi$ into $x$; $\varkappa \varepsilon \varkappa \alpha \delta \dot{\varepsilon} \sigma \vartheta \alpha \iota$. But the Act. $\varkappa \varepsilon \varkappa \alpha \delta \varepsilon i v\left(\varkappa \varepsilon \kappa \alpha \delta \omega^{\prime} \nu\right)$ with a peculiar Fut. $\varkappa_{\varepsilon} \kappa \alpha-$ $\delta_{\eta}^{\prime} \sigma \omega$, has in Homer the special transitive signification to deprive of, which is strictly the causative sense facio cedere. - The form $x \varepsilon x a \delta \eta_{\eta}$ $\sigma о \mu \alpha \iota$ see in $\varkappa \eta^{\prime} \delta \omega$; and ${ }^{z} \chi \chi \delta \delta \nu$ in $\chi \alpha \nu \delta^{\alpha} \nu \omega$.
$\chi \alpha i \nu \omega$ see $\chi$ о́бхш.
$\chi \alpha i \varrho \omega$ rejoice, F. $\chi \alpha \iota \varrho \eta \dot{\sigma} \omega$, Aor. (from the Pass.) $\dot{\chi} \alpha \varrho \eta \eta \nu$, and from this again a Perfect with emphatic Present signification, $火 \varepsilon \chi \alpha \dot{\varrho} \eta \boldsymbol{\alpha} \alpha$ or


From the regular formation there is still found in the poets, Perf. Pass. $\varkappa \varepsilon ́ \chi \propto \varrho \mu \alpha \iota$, Aor. 1 Mid. $\dot{\varepsilon} \chi \eta \varrho \alpha ́ \mu \eta \eta$, and Aor. 2 with redup. $\varkappa \varepsilon \chi \propto \varrho o_{-}^{-}$ $\mu \eta \nu$. - The Fut. $\chi \propto \varrho \eta \eta_{\sigma} \rho \mu \alpha \iota$ belongs to the later writers ; Homer has $\chi \varepsilon \chi \propto \varrho \eta \dot{j} \sigma \omega$ and -о $\mu \alpha \iota$.
 with the Pres.) Fut. $\chi$ sioouaь Od. $\sigma .17$, as if from $X E N ~ A \Omega$ (comp. $\sigma \pi \dot{\varepsilon} \delta \delta \omega \sigma \pi \varepsilon i \sigma \omega$, and $\pi \varepsilon \dot{\varepsilon} \pi \nu \nu \vartheta \alpha \pi \varepsilon i \sigma \rho \mu \alpha \iota)$.
$\chi \alpha \dot{\alpha} \kappa \omega$ open, gape, forms from the Pres. $\chi \alpha i \nu \omega$ (which is not used by earlier writers) Aor. $\varepsilon^{\prime} \chi \alpha \nu o \nu$, F. $\chi \alpha \nu o \tilde{v} \mu \alpha \iota$. Pf. $\varkappa \varepsilon \varepsilon^{\prime} \chi \eta \nu \alpha$ am open, gape.

$\chi \varepsilon i \sigma o \mu \alpha \iota$ see $\chi \alpha \nu \delta \alpha{ }^{\prime} \nu \omega$.
 and Ausf. Sprachl. Addit. to $\left.\chi \varepsilon^{\prime} \omega\right)$; Aor. $1 \varepsilon^{\prime \prime} \chi \varepsilon \alpha\left(\$ 96\right.$. n. 1), $\varepsilon^{\prime} \chi \varepsilon \alpha \varsigma$,



The forms $\chi \varepsilon \dot{v} \sigma \omega,{ }^{\delta} \neq \varepsilon v \sigma \alpha$ are not usual; although they were the original ones, as is shewn by the subst. $\chi \varepsilon i \sim \mu \alpha$, and the forms of flexion $\varepsilon \chi \chi \cup \cup \vartheta \eta v$, $\varepsilon^{\prime} \not \chi \varepsilon v \propto$ etc. See § 95 . n. 9 and marg. note.

The epic language has Aor. $1{ }^{\prime \prime} \chi \varepsilon v \alpha$, whence the Subj. $\chi \chi^{\varepsilon} \dot{v} \omega$ passes over into the Future signification Od. $\beta$, 222; see § 139. n. 8. Aor. Pass. sync. éxú $\mu \eta \nu$ etc. ( $\$ 110.7$.)
$\chi \varrho \alpha \iota \sigma \mu \varepsilon і \nu$ to help, $\varepsilon^{\prime} \chi \varrho \alpha \iota \sigma \mu \circ \nu$, a defective Aorist ; whence arose Fut. $\chi \varrho \alpha \iota-$ $\sigma \mu \eta \sigma \omega$, $\grave{\chi \varrho \alpha i \sigma \mu \eta \sigma \alpha . ~ § ~ 111.3 . ~}$
$\chi \varrho \alpha \omega$. From this verb there exist five different forms of conjugation and flexion, with their respective significations; all with the contraction into $\eta$ in the common language, Ionic into $\bar{\alpha}$, contrary to the usual analogy. ( $\$ 105 . \mathrm{n} .5$.

1) $\chi \varrho \alpha \prime \omega$ utter an oracle is regular : F. $\chi \varrho \eta \dot{\varrho} \sigma \omega$ etc. Pass. $\pi \varepsilon^{\prime} \chi \varrho \eta-$ $\sigma \mu \alpha \iota, \varepsilon ่ \chi \varrho \dot{\eta} \sigma \vartheta \eta \nu$. The contraction into $\eta$ see in Soph. Elect. 35. Oed. Col. 87.


2) $\chi \varrho \alpha \dot{\sigma} \mu \alpha \iota$ use, $\chi \varrho \tilde{\eta}$ ( 2 Sing.) $\chi \varrho \tilde{\eta} \tau \alpha \iota, \chi \varrho \tilde{\eta} \sigma \vartheta \alpha \iota$, etc. the rest is regular. Aor. $\dot{\varepsilon} \chi \varrho \eta \sigma \alpha \dot{\jmath} \mu \eta \nu$, Perf. $\chi \dot{\varepsilon} \chi \varrho \varrho \eta \mu \alpha \iota$.* Verb. Adj.

The Ionic forms of the Pres. and Impf. occur partly with $\alpha$ and partly with $\varepsilon$, see in § 105. n. 8, 15.
3) $\chi 0 \eta$ impersonal, it behooves, is necessary, oportet, follows in part the verbs in $\mu \iota$ : Inf. ұoñv<c Opt. रosin Subj. रoñ Par-
 цюウंбє.
4) $\dot{\alpha} \pi \sigma^{\prime} \chi \varrho \eta$ impers. it is enough, sufficient ; the form $\dot{\alpha} \pi о \chi \varrho \tilde{\alpha}$ is not Attic ; Pl. $\dot{\alpha} \pi о \chi \varrho \tilde{\sigma} \sigma \iota \nu$ Inf. $\dot{\alpha} \pi о \chi \varrho \tilde{y} \nu ~ P a r t . ~ \dot{\alpha} \pi о \chi \varrho \tilde{\nu} \nu, \tilde{\omega} \sigma \alpha$, $\tilde{\omega \nu}$.-Impf. $\alpha \pi \varepsilon \dot{\chi} \chi \varrho \eta$.-F. $\dot{\alpha} \pi о \chi \varrho \eta \dot{\sigma} \sigma \iota$ etc.
$\chi \varrho \omega \dot{\prime} \nu v \mu \iota$ colour, F. $\chi \varrho \omega \dot{\sigma} \omega$ etc. (§ 112. 14.) Perf. Pass. $\chi \dot{\varepsilon} \chi \varrho \omega \sigma \mu \alpha \iota$.
$\chi$ б́vvvuc heap up, dam (\$112.14); in earlier writers we find the regu-
lar simple form, viz. $\chi o ́ \omega$, Inf. $\chi o \tilde{v} \nu,-$ Fut. $\chi \omega \dot{\sigma} \omega$ etc. Perf. Pass. $\varepsilon_{\dot{\prime} \chi} \boldsymbol{\omega} \sigma \mu \alpha$.

This must not be confounded with the epic $\chi$ ẃoцa兀 am angry, е̇ $\chi \omega \sigma \alpha \dot{\mu} \eta \nu$.

## $\Psi$

$\psi \alpha ́ \omega$ see § 105. n. 5.
$\psi \dot{\chi} \chi \omega$ - $\varepsilon^{\varepsilon} \psi \hat{y} \gamma \eta \nu$, see § 100. n. 8 .
$\Omega$.
 and forms Fut. $\omega_{\vartheta} \vartheta \dot{\eta} \sigma \omega$ and (from $\Omega \Theta \Omega$ ) $\omega^{\prime \prime} \sigma \omega-\varepsilon^{\prime \prime} \omega \sigma \alpha, \tilde{\omega}^{\tilde{\sigma} \sigma \alpha \nu,}$ $\varepsilon^{z} \omega \sigma \mu \alpha \iota$, etc.
 Instead of the regular Aorist of this verb ( $\left.\varepsilon \omega \nu \eta \sigma \dot{\alpha} \mu \eta \nu, \omega_{\nu}^{\prime} \nu \eta \sigma \alpha \dot{\alpha} \mu \eta \nu\right)$ the Attics employed the forms $\dot{\varepsilon} \pi \rho \iota \alpha, \mu \eta \nu, \pi \varrho i \alpha \sigma \vartheta \alpha \iota$, etc. which see above in their place.

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## PARTICLES.

## § 115. Prepositions and Adverbs.

1. The Particles are said to be indeclinable, because they are not capable of either declension or conjugation. All therefore that relates to their formation and derivation, belongs properly to the sections on the formation of words ( $\$ \oint 118,119$ ). Some points, however, in which the particles stand in close connexion with the flexion of other parts of speech, or in which several of their forms have a mutual relation to one another (as comparison and the correlatives), or finally certain minor changes occasioned by position or a regard to euphony,-all these, as being something analogous to ordinary flexion, can be better separated from that general head, and brought together here under a special point of view.
2. Under the general idea of particles we distinguish first the Prepositions, viz. the following eighteen :
 $\pi \varrho o ̀, \pi \varrho о ̀ s, ~ \sigma u ̀ \nu, ~ v i \pi \varepsilon ̇ \varrho, ~ v i \pi o ́ . ~$
'These have been called by way of distinction the "Prepositions of the Greek language." We call them the primitive Prepositions. With these alone are verbs compounded in the simplest manner, i.e. without change ( $\$ 121.2$ ) ; which is not the case with other particles, although they may be just as much prepositions, e. g. ${ }^{\prime \prime} \nu \varepsilon v, z^{\prime \prime} \nu \varepsilon x \alpha, \varepsilon^{\prime} \gamma \gamma \dot{v}$, $\omega s$, etc. - Whatever relates further to these primitive prepositions in respect to form, will be exhibited along with the other particles, in $\$ 117$. For the construction of the prepositions with cases, see in the Syntax, § $14 \%$.
3. The most common form of Adverbs is the ending $\omega s$, which may be regarded as a termination properly belonging to the formation of the adjective ; since it is appended only to adjectives and participles. There are indeed few adjectives to which this form is not attached. The termination $\omega s$ takes exactly the place of the case-endings, so that it is only necessary to change the ending of the Nom. or Gen. os, into $\omega \varsigma$. Where the Nom. ending os has the tone, the adverbial ending retains it as a circumflex. E.g.


 $\tau \omega s$


Note 1. In strictness, all adverbs which come from adjectives in $\eta \varsigma$ G. $\varepsilon o \varsigma$, ought to have the circumflex on the ending $\omega \varsigma$, as arising from contraction ( $\varepsilon \omega \varsigma$ - $\tilde{\omega}_{\varsigma}$ ). Nevertheless, some are paroxytones, and are consequently formed without contraction from the similarly accented
 verbs formed from adjectives in -voos, -vovs, follow the same analogy as their primitives in declension ( $\$ 36$. note) ; consequently from عulvovs -


Note 2. Adjectives of one ending, which fluctuate as it were between substantive and adjective, in order to form the adverb in $\omega \rho$, assume first an ordinary adjective termination; thus $\nu \rho \mu \alpha \delta \iota x \tilde{s}, ~ \beta \lambda \alpha x \iota x \tilde{\omega}$; comp. § 63. n. 3. § 66. 4. marg. note.
4. Certain cases and forms' of nouns, by virtue of their inherent power which will be explained in the Syntax, and also by ellipsis, often supply the place of adverbs; and when such a form occurs in this manner particularly often, it passes entirely for an adverb. E.g. the Dative :

кониס $\tilde{\eta}$ lit. with care; hence, very, very much,
отоvঠ $\tilde{y}$ lit. with zeal, with pains-taking; hence, hardly, scarcely.
Further a number of feminine adjectives, in which the idea $\delta^{\delta} \delta \tilde{\omega}$ from $\tilde{\eta}^{*}$ óoós way, manner, was originally implied; e. g.
 etc. Comp. ${ }^{\alpha} \lambda \lambda \eta$ and the like, $§ 116$. n. 7.
So the Accusative :
$\dot{\alpha} \varrho \chi \dot{\eta} \nu$ and tìv $\dot{\alpha} \varrho \chi \dot{\eta} \nu$, lit. in the beginning, foundation, plan; hence, wholly, entirely.
$\pi \varrho o i x \alpha$ gratis, from $\pi \varrho o$ ' $\xi$ gift.
цаж@áv (sc. ódóv) far.
See also note 3.-The $N$ Neuter of an adjective likewise forms an adverbial Accusative, when it stands, either in the Sing. or Plural, instead of an adverb. This usage nevertheless, except in the comparative and superlative (see no. 5), is for the most part peculiar to the poets ( $\$ 128 . \mathrm{n} .4$ ); though in some few adjectives it is the common usage in prose; e.g. $\tau \alpha \chi v ่$ swift, $\mu \iota x$ @óv or $\mu \iota x \rho \alpha \dot{l i t t l e}$.

Note 3. In the manner mentioned in the preceding paragraph have arisen many particles, whose radical form is either obsolete, or is a noun, or occurs only in the poets. Datives of this kind are then usually written without $\iota$ subscript ; e. g. $\varepsilon$ ₹ixĩ in vain, $\delta \iota \chi \tilde{\eta}$ twofold; comp. § 116. Here

 $\pi \lambda \eta \sigma i o s)$, बभ́ $\mu \varepsilon \rho \circ \nu$ to-day, av́œıv to-morrow ; and particularly many in $\alpha$, as $\mu \dot{\prime} \lambda \alpha \alpha$ much, 火ó $\rho \tau \alpha$ very, sizo in two, $\tau \dot{\alpha} \chi \alpha$ swift, perhaps, etc.

Note 4. When, besides the neuter forms $\varepsilon \mathfrak{v} \vartheta v \dot{v}$ and $\mathfrak{i \vartheta v}$, we find also $\varepsilon v^{3} \vartheta{ }^{\prime}{ }_{s}$ and $i \vartheta v_{c}$ as adverbs ( $\S 117.1$ ), it is only accidentally that this adverbial form coincides with the Nom. Masc. of the adjective ; since here,
as well as in $\dot{\varepsilon} \gamma \gamma{ }^{\prime}$ v, the $\varsigma$ belong's to the adverbial form, just as it does in


Note 5. Some adverbs are real cases of nouns with a preceding preposition; e.g.
$\pi \alpha \varrho \alpha \varrho \varrho \tilde{\eta} \mu \alpha$ lit. "along with the thing itself," hence, on the spot, immediately.
$\varkappa \alpha \vartheta \alpha^{\prime}$ and $\varkappa \alpha \vartheta \vartheta^{\prime} \pi \varepsilon \rho$, for $\varkappa \alpha \vartheta^{\circ} \propto, \chi \alpha \vartheta^{?}{ }_{\alpha}^{\alpha} \pi \varepsilon \rho$, so $\alpha s$, like.
 from $\delta \iota \alpha \dot{\tau} \tau$ ข̃̃o, ôt ${ }^{\text {on }}$ -
 i. e. suitably, appropriately.

Here also belong some forms, of which the noun by itself is not in use; e, g. $\varepsilon \xi \kappa l \varphi \nu \eta \varsigma$ suddenly. Some words which have thus become compounded, exhibit slight variations in orthography and accentuation; as éx $x \circ \delta \omega{ }^{\prime} \nu$ out of the way, aside, for $\dot{\varepsilon} x ~ \pi o \delta \tilde{\omega} \nu$; $\dot{\varepsilon} \mu \pi o \delta \omega \dot{\nu}$ in the way, which is at the same time syntactically irregular for èv $\pi \sigma \sigma i \nu ; ~ \varepsilon ่ \pi \iota \sigma \chi \varrho \varrho \dot{\prime}$ successively, by turns, for - $\boldsymbol{\omega}$, from a Nom. $\sigma \chi$ §̧ós.
5. In regard to Comparison, it is the almost exclusive usage that the Neuter Sing. of the Comparative, and the Neuter Plur. of the Superlative
of adjectives, serve at the same time as forms of comparison for the
 wisely;" $\alpha \iota \sigma \chi \iota \sigma \tau \alpha \delta \iota \varepsilon \tau \varepsilon$ '่̇ $\ell \sigma \varepsilon \nu$ " he spent his time most infamously."The degrees of the adverb are less frequently formed, by appending the termination $\omega \varsigma$ to the degrees of the adjective. This last is done more especially, when the idea of manner is to be made conspicuous; e.g. xaddoóv $\omega$ s not simply more elegantly, but in a more elegant manner; hence $\mu \varepsilon \gamma \dot{\lambda} \lambda \omega s$ in great style, can only take the comparative $\mu \varepsilon \iota \xi^{\prime} \nu \omega s$.
6. An older adverbial ending is $\omega$ instead of $\omega s$; hence oür $\omega s$ and oür (§26.4). This ending is found particularly in some adverbs derived from obsolete adjectives, as $\alpha \prime q \nu \omega$ suddenly, oj $\pi i \sigma \omega$ behind; and in some formed from prepositions, as $\varepsilon^{\prime \prime} \xi \omega$ without, $\varepsilon^{\prime \prime} \sigma \omega$ or $\varepsilon \grave{\iota} \sigma \omega$ within, $\alpha^{\alpha} \nu \omega, \varkappa \alpha \prime \tau \omega, \pi \varrho о ́ \sigma \omega$ and $\pi \rho^{\prime} \varrho \varrho \varrho \omega$.* These all form their degrees of comparison in the same manner, i. e. in $\omega$, as $\dot{\alpha} \nu \omega \tau \varepsilon ́ \varrho \omega, \dot{\alpha} \nu \omega \tau \alpha \tau \omega$. With the same ending are formed degrees from some other particles; e. g. $\ddot{\alpha}^{\prime} \pi 0$ far from ( $\$ 117 . \mathrm{n} .3$ ) $\dot{\alpha} \pi \omega \tau \alpha ́ \tau \omega$ very far off; हैv $^{\nu} \delta o v$ within, $̇ \nu \nu \delta о \tau \alpha ́ \tau \omega$;

7. All particles which take the degrees of comparison, without being derived from adjectives in actual use, observe the analogy of
 $\tau \varepsilon \varrho 0 \nu$, etc.-or $\varepsilon^{\prime} \gamma \gamma i o v, \varepsilon^{\prime} \gamma \gamma \iota \sigma \tau \alpha$. Here too the same peculiarities and

[^174]anomalies occur as in adjectives; see note 6. Compare especially the following with the forms in $\$ 67.3$, and $\S 68$.
\[

$$
\begin{aligned}
& { }_{\alpha}^{\alpha} \gamma \chi \iota \text { near, }{ }_{\alpha}^{\alpha} \sigma \sigma o \nu \quad \stackrel{\alpha}{\alpha} \gamma \chi \iota \sigma \tau \alpha \\
& \mu \dot{\alpha} \lambda \alpha \text { very, } \mu \tilde{\alpha} \lambda \lambda \jmath_{0} \mu \dot{\alpha} \lambda \iota \sigma \tau \alpha \text {, }
\end{aligned}
$$
\]

and the adverbial forms which belong to the comparative $\ddot{\eta} \sigma \sigma \omega \nu$, viz.

$$
\hat{\eta} \sigma \sigma o v, \stackrel{\imath}{\eta} \tau \tau 0 \nu, \text { less, } \ddot{\eta} \nsim \iota \sigma \tau \alpha \text { least, }
$$

for which see $\$ 68.2$.
Note 6. As peculiarities of the forms of comparison, we imay notice also the following:

$$
\begin{aligned}
& \pi \rho o v ́ g \gamma o v ~-~ \pi \varrho o v \rho \gamma u a i t e \rho o v . ~
\end{aligned}
$$

 $\tau \alpha \tau \alpha$; comp. the marg. note to $i \delta o v \omega$ in the Catal. § 114.-That some such adverbs, in their forms of comparison, actually become adjectives, has already been remarked, $\$ 69.2$, and marg. note.
Note 7. Some forms of verbs have, in common usage, become particles, and chiefly Interjections. We have already mentioned $\varepsilon i \varepsilon v$, p. 233. marg. note ; $\omega \varphi \varepsilon \lambda \sim \nu$, in the Anom. ob osil $\omega$, and see § 150 ; $\tau \tilde{\eta}$, in Anom. TA-; iSoú lo! in Anom. ogoćc. An old Imperat. of the same
 well! come on !-See also č $\dot{\alpha} \dot{\varepsilon} \lambda, \varepsilon \iota$ § 150.-All such Imperatives retain commonly the form of the Sing. even when addressed to several persons ; with the exception of ${ }^{\text {cit }} \varepsilon$ and $\dot{\alpha} \gamma \varrho \varepsilon \varepsilon \tau \tau \varepsilon$.

Note 8. The adverb $\delta \varepsilon \tilde{y} \rho o$ hither, stands also as Imperative for come hither. In this case it has a Plural when applied to several persons, $\delta \varepsilon \tilde{v} \tau e$, which is explained as an abbreviation from $\delta \delta \tilde{v} \tilde{v}^{?}$ "itc. This last phrase is sometimes found fully written, e. g. Aristoph. Eccles. 882.

## § 116. Correlative Particles.

(Compare the correlative Adjectives, §79.)

1. Several of the relations of place are designated by annexing syllables or syllabic endings to words. So the following, viz. in answer to the question

Whence? - $\vartheta \varepsilon v$ e. g. ${ }_{\alpha}^{\alpha} \lambda \lambda o \vartheta \varepsilon v$ from another place
Whither? - $\sigma \varepsilon \quad-\alpha ้ \lambda \lambda 0 \sigma \varepsilon$ to another place

The vowel before these terminations has some variations, and can

 the two sides or places? \&ré@ $\omega \vartheta$ 亿 on the other side. The accent is commonly retained on the syllable where the radical word has it; or as
near it as possible ; except that words with 0 before the ending, are chiefly paroxytone, e. g. лóvtos, $\pi$ тоvo่งยv.


'2. In answer to the question Whither? the

## Enclitic $\delta \varepsilon$

is also appended ; and always upon the form of the Accusative without


 the $\alpha$ comes from metaplastic forms ( $\$ 56.5$ ) of the Accusative of Decl. III, like those in § 56. n. 8.-In
the $\delta$ (in $\delta \varepsilon$ ) has passed over with the $\sigma$ of the Acc. Plur. into $\zeta$ (by $\S 22$. n. 2). Still some words have assumed the $\zeta$ without being in the Plural,


Note 3. Homer sometimes joins to the Accus. in this form an adjective ; e. g. Kó ${ }^{\prime} \omega \nu \delta^{2}$ evvouopiv $\eta \nu$ II. $\xi$. 255 ; and he even repeats this local ending like an ordinary case-ending in ${ }_{o} \nu \delta \delta \delta \delta_{o}^{\mu} \mu \nu \delta \varepsilon$ to his house, from ös $\delta_{o}^{\prime} \mu o \varsigma$.-When however Homer in $\ddot{\alpha}^{\prime \prime} \dot{\sim} \delta o ́ \sigma \delta \varepsilon$ appends this $\delta \varepsilon$ to the Genitive, it arises from the fact that this Genitive commonly stands in an ellipsis; zis ö́uiठos sc. סóuov. (§ 132. n. 9.)
3. In answer to the question Where? the ending $\sigma \omega$ or $\sigma \iota$ is appended to many names of cities, so that it becomes $\eta \sigma \iota$ after a consonant, and $\bar{\alpha} \sigma \iota$ after a vowel; the accent of the radical word being retained; e. g.
from ' $A \vartheta \vartheta \tilde{\eta} \nu \alpha \iota, ~ \Pi \lambda \alpha \tau \alpha \iota \alpha i, ~ ' O \lambda \nu \mu \pi i \alpha . * ~ S o m e ~ o t h e r ~ w o r d s ~ r e c e i v e ~ o l, ~ a s ~$
 cumflex, except in oixoo at home. $\dagger$

[^175]4. To the three preceding relations of place, the three following common interrogatives likewise have reference:

of which however only the first coincides as to form with the endings exhibited in no. 1 above; though the poets have also $\pi \dot{o} \vartheta \iota$ and $\pi \dot{\sigma} \sigma \varepsilon$, see note 4. On the other hand these and some other interrogatives, of which the most common are

ло́vє and $\pi \eta v i x \alpha$; when?
$\pi$ สัs; how?
$\pi \tilde{\eta}$; in what direction? in what way?
stand with their immediate correlatives (indefinite, demonstrative, relative) in the same analogy as we have seen above in the correlative adjectives, § 79.

| Interrog. | Indefin. | Demonstr. | Relat. |
| :---: | :---: | :---: | :---: |
| ло่าย; | all enclitic. тотध́ | то́т | simple. compound. <br> ӧтє - о́ло́єє |
| ло $\tilde{v}_{\text {; }}$ |  |  | oṽ - önov |
| $\pi$ пй; | $\pi о i$ |  | оi - ӧлоь |
| лอ่ขะv; | поงะ่ข | тo่งยv | อัชยข - о่ло่งะ |
| т ${ }^{\text {ous }}$; | $\pi{ }_{\text {m }}$ | $\tau \omega$ |  |
|  | $\pi \eta$ |  | $\prod_{n}$ - ö $\pi \eta^{*}$ |
| тпиіко; |  | тทuixa |  |

The significations follow the analogy of \$ 79. Thus e. g. note' at some time, once; fo૭iv from some place, etc. - Further, as the postpositive article ös, besides the compound öбvos, is also strengthened by $\pi \varepsilon \varrho$ (öблє@, etc.) so the same thing occurs with several of the relatives which belong here; as $\ddot{\omega} \sigma \pi \varepsilon \varrho$, ท่ㄲ $\pi \varepsilon \varrho$, oü $\pi \varepsilon \rho$.

Note 4. Of poetic forms we further adduce the following ; viz. for $\pi$ ои̃ etc. the complete series:
 their more definite correlatives ( $\alpha \nsim \lambda_{0} \vartheta \vartheta \varepsilon \nu$ etc.) in Text 1.
5. The $\boldsymbol{D}$ emonstratives in the above table are the original simple ones, like $\dot{o}$, $\dot{\eta}$, tó among the correlative adjectives (§ 79.5). But of these, only cóve then, at that time, is in common use; the others occur only in certain phrases, or in the poets. Moreover instead of $\tau \omega$ s we sometimes find $\omega$ "s as a less frequent demonstrative; and as such it takes the acute accent, to distinguish it from the relative form wis.
6. There are some other demonstratives, which instead of having the initial $\tau$, comé from an entirely different root, and have a more definite sense. Such are

[^176] answering consequently to the interrogatives $\pi \sigma \tilde{u}$; $\pi \dot{o}-$ $\vartheta \varepsilon \nu$; and $\pi 0 \tilde{\imath}$;-Ionic and poetic forms are also $火 \varepsilon \tilde{\vartheta} \iota$, $\chi \varepsilon i ̃ \vartheta \varepsilon v, \chi \varepsilon i \sigma \varepsilon$.
§єũ@o hither, answering consequently to $\pi 0 \tilde{\imath}$;
$\nu \tilde{v} \nu$ now, answering to đóve;
To these may be added
which have this peculiarity, that they are at the same time relatives, synonymous with ovz and óvยv. They are usual in prose.
7. Of the demonstratives hitherto adduced, five exhibit the twofold strengthened form described in $\$ 79.5$. Hence arise the common demonstratives of prose in the following manner. For the accent see § 14. n. 3.

| тทvixa |  | тทขєхаข̃т |
| :---: | :---: | :---: |
|  | $\underline{\varepsilon} \nu\rangle \dot{\alpha} \dot{\alpha} \varepsilon^{*}$ | $\dot{\varepsilon} v \vartheta \alpha \hat{v} \tau \alpha$ Ion, - $\hat{\varepsilon}^{2} \tau \alpha \tilde{v} \vartheta \alpha$ Att. |
| $\varepsilon^{\prime \prime} \nu \vartheta \varepsilon \nu$ | द̇v $\vartheta$ ¢́v $\delta \varepsilon$ |  |
| $\tau \tilde{\eta}$ | $\tau \tilde{\eta} \partial \varepsilon$ | $\tau \alpha$ úr |
| $\omega{ }^{\omega \prime}$ | $\omega \delta \delta ¢ \dagger$ |  |

On the two last series see note 7 .
8. Some of these demonstratives assume in addition the

## Demonstrative $\ell$. (\$80.)



סzvoi from $\delta \varepsilon \tilde{v} \varrho 0$
vvvi from vũv.
${ }^{\prime} E v \tau \alpha \tilde{v} \vartheta \alpha$ forms in this manner not only $\tilde{\varepsilon} \nu \tau \alpha v \vartheta i$, but also more commonly $̇ \varepsilon \tau \tau \alpha v \ni o i ̃ ; ~ c o m p . ~ p . ~ 313 . ~ m a r g . ~ n o t e . ~$
9. The relatives here, as in adjectives ( $\S 80$ ), in order to strengthen the idea of generality, append the particles

$$
\text { oũv and } \delta \dot{\eta} \pi o \tau \varepsilon .
$$




[^177]Note 5. Just as the corresponding adjective forms (§79) give rise to still other correlatives, by appending their characteristic endings to
 so likewise do the adverbs, e. g. ${ }^{\alpha} \lambda \lambda \frac{\tau}{}$ another time ; ${ }^{\alpha} \lambda \lambda \eta$ (corr. to interrog. $\pi \tilde{\eta}$ ) in another way, manner ; $\pi \alpha \dot{\alpha} \nu \tau \omega \varsigma, \pi \alpha ́ \nu \tau \eta$ (to $\pi \tilde{\omega} \varsigma, \pi \tilde{\eta}$ ) in every way,

 $\pi \tilde{\alpha_{S}}$ and $\tilde{\varepsilon}^{\prime} \chi \alpha \sigma \tau o s$, are lengthened by inserting the letters $\alpha \chi$; e.g.
1 ${ }_{\alpha}^{\alpha} \lambda \lambda \alpha \chi \circ \tilde{v}$ elsewhere, $\pi \alpha \nu \tau \alpha \chi \circ \tilde{v}$ everywhere, лə $\lambda \lambda \alpha \chi \circ \tilde{v}$ in many places, ย์ $\alpha \sigma \tau \alpha \chi o ́ \vartheta \varepsilon \nu$ from every quarter, ${ }^{\alpha} \lambda \lambda \alpha \chi \tilde{\eta}$, etc.
Note 6. In most of the above relations, there are also formed corresponding negatives, (e. g. from $\tau 0$ óv and $\pi \tilde{\omega} \tilde{\varphi}$,) just as from $\tau i \varsigma$, mostly by composition:

These latter forms in Homer drop their $\varsigma$ before a consonant, ov̉ग $\tau \omega, \mu \dot{\eta} \pi \omega$, II. $\gamma, 306$. $\rho, 422$. They must then not be confounded with the adverb of time, $\pi \omega^{\prime},-0 \geqslant \forall \pi \omega, \mu \eta \pi \pi \omega$, not yet. - Most commonly however the negatives are formed from the old adjective oủ $\alpha \mu \mu o ́ s, ~ \mu \eta \delta \alpha \mu o ́ s, ~ n o n e: ~$
ovi $\delta \alpha \mu \tilde{s}$ by no means ; ovi $\delta \alpha \mu \tilde{\eta} \eta$, ov̉ $\delta \alpha \mu o \tilde{v}$, ov̉ $\delta \alpha \mu o ́ \vartheta \varepsilon v$, etc.
Note 7. It is evident that the simple demonstrative and relative forms come from the prepositive and postpositive articles, of which they are in
 notes) ; and that the others are adverbial derivatives from the same articles, formed in a particular manner. Indeed, just as $\omega_{c}$, ©゙s, and $\tau \omega \prime s$ are ad-
 with other endings.* In like manner the forms $\tau \alpha v i \tau \eta, \tau \eta \eta \delta \varepsilon$, ovit $\omega \varsigma$, ${ }^{\prime} \lambda \lambda \lambda \eta$, $\ddot{\alpha} \lambda \lambda \omega \varsigma$, come immediately from other pronouns, and oivt $\omega$, $\tilde{\omega} \delta \varepsilon$ (from ${ }^{\circ} \delta \delta \varepsilon$ ) have the adverbial form $-\omega$ instead of $\omega \varsigma$ (§ 115. 6). From ยُxยivos also, in answer to the questions $\pi \tilde{n}$ and $\pi \tilde{\omega} \varsigma$, the forms $\dot{\varepsilon} x \varepsilon \dot{\psi} \nu \eta$ and $\dot{\varepsilon} x \varepsilon i \nu \omega \varsigma$ are used. The forms $\pi o \tilde{v}, \pi \tilde{\eta}, \tilde{\pi} \tilde{\omega} s$, etc. and others of which no Nom. is extant, as $\pi \alpha^{\prime} \nu \tau \eta, \pi \alpha \nu \tau \alpha \chi o \tilde{v}$, etc. are formed after the analogy of the preceding.

Note 8. . The $\iota$ subscript under $\eta$ is improperly written (§ 115.n.3) in those forms of which no actual Nominative, as root, is extant; consequently $\pi \tilde{\eta}$, ö $\boldsymbol{\pi} \pi \eta$, $\pi \alpha \dot{\alpha} \nu \tau \eta, \stackrel{\alpha}{\alpha} \lambda \lambda \alpha \chi \tilde{\eta}$; on the other hand, $\tilde{\eta}, \tau \tilde{\eta}, \tau \alpha u ́ \tau \eta, \quad \ddot{\alpha} \lambda \lambda \eta$. Many however, for the sake of uniformity, write the former in the same manner.

Note 9. The forms tóte and öte, when they stand repeated with $\mu \dot{\varepsilon} \nu$ and $\delta \dot{\varepsilon}$, (sometimes also when they stand only once,) for $\pi o t \dot{\varepsilon}, \mu \dot{\varepsilon} \nu$ лотє่ $\delta \dot{\varepsilon}$, sometimes - sometimes ( $\$ 149 \mu \varepsilon \dot{\varepsilon}$ ), take also the accentuation of


Note 10. Dialects. a. Epic writers double the $\pi$ for the sake of the metre, in ö $\pi \pi \omega \varsigma$, ó $\pi \pi o ́ \tau \varepsilon$, etc.
$b$ The Ionics have $x$ instead of $\pi$ in all the above forms; e. g. xw̃s,



[^178]d. Instead of the ending $\vartheta \varepsilon \nu$ the poets have the shorter form $\vartheta \varepsilon$,

e. For $\check{\eta} /$ an epic form is $\check{\eta} \chi \ell$ or $\check{\eta} \chi \ell$.
$\$ 11 \%$. Mutations of some other Particles.

## A. In the Letters.

1. We have already treated of the euphonic changes in the forms ov, ov $x, 0 v^{\prime} \chi$, and $\mathfrak{\varepsilon} \xi, z x$, in $\oint 26$; and have there stated that some particles assume for the sake of euphony, a moveable final $\nu$ or $s$. We remark further here, that in some of these last, there occurs also by this means a difference of sense. So the following :
$\pi \varepsilon \dot{\varepsilon} \alpha \nu$, trans, beyond, on the other side, chiefly of rivers and other waters. On the other hand $\pi \varepsilon \dot{\rho} \alpha$, , ultra, over, etc. where the object is conceived as a bound, limit. Both are used as prepositions and as adverbs. See Lexil. II. 69.
${ }_{\alpha}^{\alpha} \nu \tau \iota x \dot{\rho} \dot{v}$ and ${ }^{\alpha} \nu \tau \tau \iota \varrho v \varsigma$, with different accentuation. Homer uses the first form in all the significations. But in regard to Attic usage the
 in the literal local sense, straight forward, over against, and ${ }_{\alpha}^{\alpha} \nu \tau u x g v_{s}$ only in the metaphorical sense, straightway, without hesitation, at once. But there are many opposing examples of both kinds. See the Ausf. Sprachl.
 ately, is used; but in the relation of place, commonly $\boldsymbol{v}^{\boldsymbol{v}} \boldsymbol{v} v i v$ straight
 ceum, to Ephesus; and less frequently bęfore a vowel, $\varepsilon v \vartheta \vartheta v$ v́s, Eurip. Hippol. 1197. - The Ionic forms ivv́s, ivv, are used without any difference, and solely in the local sense.
2. The following differences of form are employed without any difference of sense; and are either in equally good use, or belong to the Attic poets, or as Ionisms are also in use among the Attics:
${ }_{\varepsilon}^{\varepsilon} \alpha \dot{\alpha} \nu,{ }_{\eta}^{\eta} \nu, \stackrel{\sim}{\alpha} \nu$, if (see $\S 139.8$, -of which ${ }_{\alpha}^{\alpha \prime} \nu$ is never found long in the tragic poets.

oív, old $\xi \dot{\xi} v$, with ;-\&is, Ion. $\dot{\varepsilon} s, i n$.
$\dot{\varepsilon} v$, Ion. $\dot{\varepsilon} v i$, in ; see further no. 3. 2, below.
$\stackrel{\alpha}{\alpha} \varepsilon i$, Ion. and poet. $\alpha i \varepsilon i$ and $\alpha i \varepsilon ่ v$, ever.


हैл $\pi \iota \tau \alpha$, Ion. 状 $\pi \varepsilon \tau \varepsilon \nu$, afterwards.
ö́兀 because, in common language also oitin' (Aristoph.) comp. § 77. n. 2. For ov no, not, and vai yes, the Attics use for the sake of emphasis ov̉ðí (Ion. oixi), vaiðı § 11. n. 2.
Note 1. Other differences of dialect are the following:

For ous therefore, Dor. and Ion. $\omega \nu$.

For $\alpha \tilde{v} \vartheta \iota \varsigma$ again, Ion. $\alpha \tilde{v} \tau \iota \varsigma$.
 7), Dor. $x \bar{\alpha}$.

For $\gamma \dot{\varepsilon}$ at least, Dor. $\gamma \dot{\alpha}$.
For $\varepsilon i j f$, Dor. $\alpha_{i}^{i}$, which form is used also by the epic writers, but

 $-\varepsilon i v, \varepsilon i v i$, for $\bar{\varepsilon} v$ or $\varepsilon \nu \nu$.
Some prepositions, especially $\tau \alpha \propto \propto ́$ and $\mathfrak{v \pi} \boldsymbol{i}$, take in the earlier poet$r y$, instead of $\alpha$ and $o$, the ending $\alpha u$, as $\pi \alpha \rho \alpha i$, $\mathfrak{i} \pi \alpha i$.
Some other differences of dialect see in $\S 116 . \mathrm{n} .10$.
Note 2. The coujunction ${ }_{\alpha} \rho \alpha$, and the prepositions $\pi \alpha \rho \alpha ́ \alpha$ and ${ }_{\alpha}^{\alpha} \nu \alpha \alpha^{\prime}$, often drop the final vowel among the Dorics and in the epic language, even before consonants, as ${ }_{\alpha} \rho, \pi \alpha \dot{\alpha} \rho, u_{u}^{u} \nu($ or $\vec{\alpha} \nu)$; e. g.

When in this case $\ddot{\alpha} \nu$ comes to stand before a lingual, it is an old usage, instead of $\tilde{\alpha}^{\alpha} \nu \pi \dot{\varepsilon} \lambda \alpha \gamma 0 \mathrm{~s}$, ${ }_{\alpha} \nu \mu \dot{\varepsilon} \gamma \alpha$, and the like, to write $\dot{\alpha}_{\mu} \mu \pi \dot{\varepsilon} \lambda \alpha \gamma \sigma$, $\dot{\alpha}_{\alpha} \mu \mu \dot{\varepsilon} \gamma \alpha$.
See § 25. n. 4.-The same apocope occurs also in the prep. xazó; but since $\tau$ cannot stand at the end of a word ( $\$ 4.4$ ), this preposition connects itself in like manner with the following word. In such case the $\tau$ is always assimilated to the following consonant, which consequently is written double, or, where it is a rough mute, receives the kindred smooth mute before it'; thus

 $\pi о \tau i$ (for $\pi \rho^{\circ} \rho_{S}$ ) does the same, but only before another $\tau$, e. g. лотtóy for погі̀ tóv. $\dagger$-We add further that all these changes and modes of orthography occur also in compound words; and we therefore find:
$\pi \alpha \varrho \vartheta \varepsilon \dot{\varepsilon} \mu \varepsilon \nu 0 \iota, \pi \alpha \rho \sigma \tau \tilde{\alpha} \sigma \alpha$


 three consonants, we find $\varkappa \alpha ́ \varkappa \tau \alpha \nu \varepsilon, ~ \varkappa \alpha ́ \sigma \chi \chi \varepsilon \vartheta \varepsilon$, for $\varkappa \alpha ́ \varkappa x \tau \alpha \nu \varepsilon, \chi \alpha ́ \sigma \sigma \chi \varepsilon \vartheta \varepsilon$. In like manner the prepositions $\dot{\alpha} \pi \sigma^{\prime}$ and $\dot{i} \pi \dot{o}^{\prime}$ are also apocopated in composition, though seldom, and only before kindred consonants, as $\vec{\alpha} \pi \pi \dot{\varepsilon} \dot{q} \tau \varepsilon v$, $i \beta \beta \dot{\alpha} \lambda^{\prime} \varepsilon \nu$.

## B. Changes in the Accent.

3. Several dissyllabic prepositions, which have the accent on the last syllable, as $\pi \alpha \varrho \alpha \dot{\alpha}^{\prime}, \dot{\alpha} \pi 0^{\prime}, \pi \varepsilon \rho i$, etc. draw back the tone in the following cases:
[^179]1) When they stand in the figure Anastrophe,* i. e. after the noun which they govern ; e. g.


But from this rule are excepted $\dot{\alpha} \mu \varphi \dot{i}, \dot{\alpha} \nu \tau i, \delta \iota \alpha$, and $\dot{\alpha} \nu \dot{\alpha}$.
2) When they are used alone, instead of forming compounds with the verb cival; or more accurately, when the verb is omitted, and they stand alone as adverbs; in which case the common language also adopts the Ion. $\dot{\varepsilon} v i$ for $\dot{\varepsilon} v$; e. g.

द̀ $\gamma \omega \bar{\omega} \pi \alpha \dot{\alpha} \rho \alpha$, for $\pi \dot{\alpha} \rho \varepsilon \varepsilon \mu \iota$

to which we must $\boldsymbol{\mu}$ lso reckon $\stackrel{\alpha}{\alpha} \nu \alpha$ for $\dot{\alpha} \nu \dot{\alpha} \sigma \tau \eta \vartheta t, u p$ !
Note 3. More exact critics accent the prepositions in the above manner,
 and when also in poetry they stand as adverbs, e. g. $\pi \dot{\delta} \dot{\circ} \mathrm{c}$ very, before others. They write also $\stackrel{\alpha}{\alpha} \pi 0$, when this preposition means not merely from, but apart, remote from, comp. § 115. 6. But in all this, and in the exceptions from the preceding rules, there is no uniformity in our editions.-Another rule is, that when in the first of the above cases, (the anastrophe,) the preposition is elided, it takes no accent, as $\vartheta \varepsilon \tilde{\omega} \nu \stackrel{\alpha}{\alpha} \pi^{3}$-, not $\vartheta \varepsilon \tilde{\omega} \nu{ }^{\alpha} \boldsymbol{\alpha}^{3}$ —; but
 transposition of monosyllabic prepositions is mentioned § 147. n. 13. For $\epsilon_{\xi} \xi$ and $\varepsilon_{\xi}^{\prime \prime}, \omega_{s}$ and $\omega_{s} s$, and the like, see § 13. 4.

Note 4. The interjection $\tilde{\omega}^{\tilde{\omega}}$ has also a twofold accent, viz. the circumflex in the sense of calling etc. i. e. before the Vocative; but the acute or grave, when employed as an exclamation, i. e. before the other cases; e. g.
 $\dot{\alpha} \nu \alpha \iota \delta \varepsilon i \alpha c ̧$ O the impudence! " $\mu \circ \iota$ wo is me! and so also in the exclamation ${ }^{\text {®l }}$ тóroo. But there is as little uniformity in respect to this word, as in the former examples (note 3) ; see the Ausf. Sprachl.

## FORMATION OF WORDS.

## § 118. Derivation.

1. The formation of words, in the fullest sense of this expression, lies beyond the limits of ordinary grammar. Since the analogies in the older or primitive portion of the language, are so often changed or obscured by time, and by the mixing together of roots, it is on the one hand impossible definitely to mark these analogies, especially in the great diversity of opinions which usually prevails : while on the other harid, a full understanding of them presupposes an extensive and pro-

[^180]found course of study, which, under the general name of philology, is, for practical reasons, separated from ordinary grammar. This latter therefore assumes the knowledge of a certain mass of words as already acquired from the lexicon; and leaves it to the learner's "own observation to seize and comprehend, so far as he can, their more obvious affinities, and the analogies by which they are connected.
2. Certain kinds and forms of derivation however,-which may for this reason be regarded as more recent,-have been preserved so complete, and lie within such definite limits, that they can with certainty be reduced to a systematic arrangement. Such a method of bringing them together under a general view, facilitates and promotes so much the knowledge of a language, that the grammar can well afford a place for such an exhibition; so much the more so, because the analogies of this kind of etymology are founded for the most part on the analogies of flexion. Indeed, this mode of formation can itself be considered as a more extended species of flexion.*
3. Under this general division, however, we can here include only Verbs, Substantives, Adjectives, and Adverbs; since the other parts of speech either belong to the primitive formation above referred to, or have been already treated of under other heads. The general subject of the derivation of words, we may divide into two principal parts : (1) Derivation by Endings. (2) Derivation by Composition.

## § 119. Derivation by Endings.

1. In appending derivative or formative endings, there existed two principles, viz. the tendency to express like significations by the same endings; and the tendency to adapt the endings as much as possible to the form of the primitive word. But from the collision of these two principles there arose a twofold confusion in the analogy: (1) The same species of signification is often presented by different forms; (2) Endings, which originally were appended only to certain forms of the primitive word, (e. g.' verbs in $\alpha \omega$ from $\alpha$, in $o^{\prime} \omega$ from $o s, o v$,) when some definite signification had become perceptible in a number of words of like termination, were attached also to other radical words, whose form was not adapted to receive them; e. g. verbs in $\dot{\alpha} \omega$ from $0 s$, etc.

## I. Verbs.

2. Of verbs, we are to consider here chiefly those which are derived from nouns, either substantives or adjectives. This derivation is commonly made by means of the following endings :

[^181]$$
\dot{\alpha} \omega, \varepsilon^{\prime} \omega, \dot{o} \omega, \varepsilon \dot{v} \omega, \dot{\alpha}^{\prime} \xi \omega, i \xi \omega, \alpha i \nu \omega, \dot{v} \nu \omega .
$$

These endings take the place of the Nominative-ending, when the primitive word belongs to the first or second declension ; and also in words of the third declension, if the Nom. ends in a vowel, or in $\varsigma$ preceded by a
 $\alpha \lambda \eta \vartheta \varepsilon u ́ \omega$. In other words of Dec. III, these endings take the place of


Note 1. Nominatives of the third declension in $\alpha, \alpha \varsigma$, $\iota$, which assume a consonant in the Genitive, can pass over only into kindred verbal endings, as $\alpha$ and $\alpha \varsigma$ into $\alpha \dot{\alpha} \omega$, $\alpha i \nu \omega$,- $\iota \varsigma$ into $i \zeta \omega$; e. g. $\vartheta \alpha \tilde{v} \mu \alpha \vartheta \alpha v \mu \alpha ́ \zeta \omega$ and $\vartheta \alpha v \mu \alpha i v \omega, \dot{\varepsilon} \lambda \pi i \varsigma{ }^{\prime} \lambda \pi i \zeta \omega$. Every ending not thus kindred is appended to the consonant of the Genitive ; e. g. $\varphi \dot{\prime} \gamma \alpha \varsigma \varphi v \gamma \alpha \delta \varepsilon v^{\prime} \omega, \chi \varrho \tilde{\eta} \mu \alpha \alpha \varrho \eta \mu \alpha \tau i \zeta \omega$.
3. As to the signification of these endings, we can here take into view only general usage, and specify the fundamental idea of the greater number of verbs under each termination.
a.- $\varepsilon^{\prime} \omega$ and $\varepsilon v^{\prime} \omega$. These verbs are formed from nouns of almost all endings, and mostly express the state or action of that which their


 $\beta \alpha \sigma \iota \lambda \varepsilon v^{\omega} \omega$, etc. All are most commonly employed as intransitives; sometimes however as transitives, e. g. pilos friend, piiźm love.

In general these two endings are the most common ones in derivative verbs, and serve therefore to express a multitude of relations, which are likewise partially included under the following endings; thus especially the practice of that which the radical word
 $\varepsilon \nu \nu$; or whatever else is in each case the most natural relation, e. g.
 assembly ; intsv́єıv ride on horseback, etc.-The ending $\varepsilon$ '่ $\omega$ more especially, as the simplest of all, is used for most of those derivatives
 $\mu \dot{\varepsilon} \omega$, $\varepsilon$ € $\rho о \lambda \alpha \beta \dot{\varepsilon} \omega, \mu \nu \eta \sigma \iota \sim \alpha x \dot{\varepsilon} \omega$, etc.-But in all instances these endings are most commonly intransitive.
$b$. - $\alpha \omega$. These verbs arise most naturally from words of Dec. I, in $\alpha$ and $\eta$, but also from others. They express chiefly the possession of some thing or quality in a special degree, and-also the performance
 to have much bile, be angry ; גiлos fat, $\lambda \iota \pi \tilde{u} \nu$ to have much fat, be fat ;
 Hence, as transitives, they denote the performance of an action towards others; e. g. $\tau \iota \mu \dot{\eta}$ honour, $\tau \iota \mu \tilde{\alpha} \nu \quad \tau \iota \nu a$ to honour any one.* See also the verbs of disease in no. 5,1 below.

[^182]c.-ó $\omega$. These come mostly from words of Dec. II, and express: (1) The making or transforming into that which the radical word signifies; Sovhów make a slave, $\delta \eta$ lơ make known from $\delta \tilde{\eta} \lambda o s$ known. (2) 'The working with or applying the thing signified by the root; $\chi \varrho v \sigma o ́ \omega$ gild, $\mu \iota \lambda \tau o ́ \omega$ paint with vermilion ( $\mu \iota \lambda \tau o ́ s$ ), лv@ów place in the
 furnishing with or imposing the thing signified by the root; $\left.\sigma \tau \varepsilon \varphi \alpha{ }^{2} \boldsymbol{y}^{( }\right)$

d. - $\alpha\} \omega$ and $i \zeta \omega$. The first ending comes most naturally from words in $\alpha, \eta \varsigma, \alpha \varsigma$, etc. sometimes also, for the sake of euphony, from other endings. Both comprehend so many relations, that they cannot well
 $\varrho_{\varrho} i^{\prime} \zeta \omega, \mu \varepsilon \lambda i^{\prime} \zeta \omega, \vartheta \varepsilon \rho i \zeta \omega, \lambda \alpha \mu \tau i \zeta \omega$, etc. Still it deserves to be noted, that when they are formed from the proper names of nations or persons, they mark the adoption of the manners, party, or language of the same; e.g. $\mu \eta \delta i \iota^{\prime \prime} \varepsilon \iota \nu$ to become a Mede in sentiment, $\varepsilon \lambda \lambda \eta \nu i \zeta^{\prime} \varepsilon \iota \nu$ to speak Greek, $\delta \omega \varrho\llcorner\alpha ́ \zeta \iota \iota \nu$ to speak Doric, $\varphi \iota \lambda \iota \pi \pi i ' \delta \varepsilon \iota \nu ~ t o ~ b e ~ o f ~ P h i l i p ' s ~ p a r t y . ~$ See also below in no. 5, 2.
e.- $\alpha i v \omega$ and $\dot{v} \nu \omega$. The latter ending comes always from adjectives, and expresses the making or causing to be such as the adjective
 nify. It must here be observed, that those adjectives, whose degrees of comparison in $i \omega \nu$, $\iota \tau \tau \varsigma$, presuppose an obsolete positive in $v \varsigma$, form the verbs in $\dot{v} \nu \omega$ from this last ; e.g. $\alpha i \sigma \chi \varrho o ́ s(\alpha i \sigma \chi i \omega v$ from

 make white, zoilaiveıv to hollow out, etc. Still several of these have a neuter signification, as $\chi \alpha \lambda \varepsilon \pi \alpha i \nu \varepsilon \iota \nu$, $\delta v \sigma \chi$ ¢ $\alpha i \nu \varepsilon \iota \nu$, become angry, etc. They come sometimes also from substantives, especially those in $\mu \alpha$ ( $\sigma \tilde{\eta} \mu \alpha \quad \sigma \eta \mu \alpha i \nu \omega, \delta_{\varepsilon} \check{\mu} \alpha \delta \varepsilon \varepsilon \mu \alpha i \nu \omega$ ), and express various relations.
4. A special mode of deriving verbs from nouns, is simply to change the ending of the noun into $\omega$; and then the preceding syllable, according to its consonants, receives one of those additions which we have noted in § 92, as giving a strengthened form to the Present.


 of the root, is in every instance the most natural and obvious one.
5. There remain still the following more limited classes of derived forms of verbs:

1) Desideratives, which mark a desire, and are commonly formed by

[^183]changing the Future in $-\sigma \omega$ of the verb expressive of the thing desired, into a Present in $-\sigma \varepsilon i \omega$; e. g. $\gamma \varepsilon \lambda \alpha \sigma \varepsilon i \omega$ I should like to laugh, $\pi 0 \lambda \varepsilon \mu \eta \sigma \varepsilon i \omega$ I long for war, etc.

Another class of desideratives, is formed in $\alpha, \omega$ or $\iota \alpha, \omega$, derived properly from substantives, e. g. $\vartheta \alpha \nu \alpha \tau \tilde{\sim} \nu \nu$ to long for death, $\sigma \tau \varrho \alpha \tau \eta \gamma \chi_{\substack{u}}^{\nu}$ desire to be leader ; then also from verbs, by first forming these into substantives,
 x $\alpha$ 人vaciay to long to weep.

This form passed over very naturally into a sort of imitative verbs, e. g. $\tau v \varrho \alpha \nu v i \underset{\sim}{\alpha} \nu$ to play the tyrant. But it is incorrect to reduce under
 are better referred to no. 3. $b$, above.
2) Frequentatives in $-\zeta \omega$, e. g. $\oint \iota \pi \tau \alpha \dot{\zeta} \xi \iota v$ (from $\varrho i \pi \tau \varepsilon \iota v)$ to cast hither and thither, Mid. to cast one's self hither and thither, be unquiet ; $\tau \tau \varepsilon \nu \alpha ́ \zeta \varepsilon \iota v$
 £øлúதsı creep slowly.
3) Inchoatives in $-\sigma x \omega$, see $\oint 112.10$ and n. 6.

## II. Substantives.

6. We here begin with substantives derived immediately

> A. From Verbs.

In respect to these it must be premised in general :

1) That the endings everywhere follow the corresponding forms of flexion in verbs, viz. so that those endings beginning with $\sigma$ are appended after the analogy of the Fut. 1 ; those with $\mu$ and $r$, after that of the Perf. Passive; and those with a vowel, after that of the Perf. 2. This coincidence however is not a necessary one, except in those cases where it rests on the fundamental rules of the language; e. g. that between substantives in $\sigma \iota s$ and the Fut.
 those in $\mu \dot{o}^{\prime} s, \mu \alpha, \mu \eta$, and the 1 pers. Perf. Pass. as in $\pi \lambda \varepsilon^{\prime} x \omega \pi \varepsilon^{\prime} \pi \lambda \varepsilon-$ $\gamma \mu \alpha \iota \pi \lambda \varepsilon \gamma \mu \alpha$, etc. In all other cases, where the rules are less definitely fixed, the respective terminations of the verb and of the verbal nouns present indeed a very frequent coincidence, but not a necessary one ; and many important differences occur, which will be pointed out in the following pages.
2) That the endings beginning with a vowel (as $\eta, o \varsigma, \varepsilon v \varsigma$ ) are also formed from contracted verbs in $\varepsilon^{\prime} \omega$ and $\alpha \omega$ in such a manner, that $\varepsilon$ and $\alpha$ fall away;* except however in the shorter verbs,

[^184]which cannot drop their vowel, as belonging to the root, but only change it, as $\varrho \dot{\varrho} \omega$, $\varrho \circ \eta \dot{\eta}$ :
Note 2. Before $\tau$ and $\mu$ the letter $\sigma$ is inserted, as in the Perf. and Aor. 1 Passive; and this in all nouns derived from verbs whose characteristic is a lingual, a few poetic forms excepted (§ 102. n. 1, $\vartheta \alpha v \mu \alpha \tau_{o}$ ). Those from verbs pure, on the contrary, sometimes take the $\sigma$ and sometimes not, without reference to the flexion of the verb.-Where the $\sigma$ is not inserted, we can in general in all the endings safely follow the analo-
 long, like $\vartheta \varepsilon \alpha ́ \sigma o \mu \alpha \iota, ~ \vartheta v ́ \sigma \omega ;$ but with this limitation, that those endings which begin with $\sigma$ and $\tau$ sometimes shorten the long vowel, especially when the verb itself shortens it in the Aor. 1 Pass. See § 95. n. 4 and marg. note; and here below, notes 5; 7.-The endings beginning with $\mu$, on the contrary, conform in this respect almost without exception to the analogy of the Fut. 1, neglecting even that of the Perf. Passive; see no.7. a.
7. In order to express the action or effect of the verb, the following endings are principally employed:
> $\mu \omega s, \mu \eta, \mu \alpha, \sigma \iota s, \sigma \iota \alpha, \eta$ or $\alpha$, os Masc. os Neut.
a.- $\mu o^{\prime} s, \mu \eta$ or $\mu \eta^{\prime}, \mu \alpha$ (G. cós). These endings can indeed be compared with the Perf. Passive ; but nouns in $\mu$ ós, when a vowel precedes in the primitive form, commonly assume $\sigma$; while on the other hand those in both the other endings do not commonly take $\sigma$, not alwáys indeed even when the Perf. Pass. has it. Those which do not take the $\sigma$, retain the long vowel of the Future, even when the Perf. Pass. shortens it ; but nevertheless in such a way that some fluctuate between $\eta$ and $\varepsilon$; e. g. $\tau i \vartheta \eta \mu \iota\left(\tau \varepsilon^{\prime} \vartheta \varepsilon ı \mu \alpha \iota\right)-\vartheta \varepsilon \sigma \mu$ ós, $\vartheta \varepsilon \dot{\varepsilon} \mu \alpha_{\sigma}$
 $\gamma \iota \gamma \nu \omega \prime \sigma x \omega\left({ }^{\prime} \gamma \nu \omega \sigma \mu \alpha \iota\right)-\gamma \nu \omega \prime \mu \eta$; $\lambda v ́ \omega(\lambda \dot{\varepsilon} \lambda \imath \check{\mu} \mu \iota)$ - $\lambda \tilde{v} \mu \alpha$.-In respect to signification, those in $\mu$ ós commonly denote the proper abstract; e. g. $\pi \alpha \dot{\alpha} \lambda \lambda \omega \pi \alpha \lambda \mu$ ós a swinging, ỏdv́go $\mu \alpha \iota$ ỏ ovequós a lamenting, oixt\&ig $\omega$

 as concrete, the effect of the verb, and even the object; so that it mostly coincides with the $\mathcal{N}$ euter Part. Perf. Pass. e. g. лৎผ̃ $\gamma \mu \alpha$ that which is done, deed ; $\mu i \mu \eta \mu \alpha$ the imitation, i. e. the copy ; $\sigma \pi \varepsilon i \rho \omega$ блध $\rho-$ $\mu \alpha$ that which is sown, seed, etc.-The ending $\mu \eta$ fluctuates between
 ing, knowledge ; $\tau \mu \mu^{\prime}$ honour shewn. On the other hand $\sigma \tau \iota \mu \eta$ point, $\gamma^{\rho} \alpha \mu \mu \eta$ line, which differ only in secondary meanings from $\sigma \tau i \gamma \mu \boldsymbol{\sigma}$ puncture, thrust, $\wp \varrho \alpha ́ \mu \mu \alpha$ a letter, writing.
Note 3. Some nouns in $\mu$ ós from the more ancient language, have before $\mu$ simply the vowel, without $\sigma$; e.g. $\delta \varepsilon \iota \mu$ ós fear, xюข $\mu$ ós a being

 from $\beta$ 人iv $\omega$, hence) a step $i$. e. of a stair case, etc.-So even after $\varrho$, as $\sigma x \alpha \varrho \vartheta \mu$ о́s from $\sigma x \alpha i \varrho \omega$.*

[^185]Note 4. The above differences of signification it is necassary to mark as a basis ; but at the same time it must not be forgotten, that both in the poets and in the common language, the significations especially of the abstract and concrete, often flowed into one another. So e. g. גazuós (comp. § 23 note) and $\chi \varrho \eta \sigma \mu$ ós, mean not the act of casting lots and of prophesying, but the lot, the oracle: On the other hand poóvŋuc the understanding, etc.
b.- $\sigma \iota$, oia, mark the proper abstract of the verb, from which sig-

 certain compounds the ending oio expresses the action more as a permanent quality, e. g. $\hat{o} \xi v \beta \lambda \varepsilon \psi i \alpha, \chi \alpha \chi \varepsilon \xi i \alpha$. These forms however imperceptibly pass over into the similar ones derived from nouns; comp. below in no. 10. $\alpha$.
Note 5. Some of the forms which belong here deviate in quantity from the analogy of the Future of their verbs ; viz. $\alpha i \rho \varepsilon \sigma \iota \varsigma, \gamma \dot{v} v \sigma \iota s, ~ Э \dot{\varepsilon} \sigma \iota \varsigma$, $\tau i \sigma \iota \varsigma, \lambda \dot{v} \sigma \iota \varsigma, ~ \varphi v ́ \sigma \iota \varsigma, \delta \dot{v} \sigma \iota \varsigma, \vartheta v \sigma i \alpha$; see note 2. For the short vowel in tiots and $\varphi \vartheta i \sigma \iota s$, compare $\tau i \omega$ and $\varphi \vartheta i \omega$ in the Catalogue, $§ 114$.

The following can be less definitely characterized in respect to signification; though the idea of the abstract predominates.
c. $-\eta$ and $\alpha$, mostly oxytones, e. g. $\varepsilon v^{\prime} \chi \eta$ prayer, from $\varepsilon v^{\prime \prime} \chi \rho \mu \alpha \iota$; $\sigma \varphi \alpha \gamma \eta$ slaughtering, from $\sigma \varphi \alpha ́ \tau \tau \omega ; ~ \delta \iota \delta \alpha \chi \eta$ teaching, from $\delta_{\iota} \delta \dot{\alpha} \sigma \alpha \omega$, $-\alpha \xi \omega ; \chi \alpha \varrho \alpha$ rejoicing, from $\chi \alpha i \varrho \omega$; - and with the vowel $o$ for $\varepsilon$, (like the Perf. 2, §97. 4. c,) то $\dot{\eta}^{\prime}$ from $\tau \varepsilon ́ \mu \nu \omega, ~ \varphi \vartheta \circ \rho \alpha ́ ~ f r o m ~ \varphi \vartheta \varepsilon i \varrho \omega$, $\alpha{ }^{\alpha} 0 i \delta \eta$ from $\mathfrak{\alpha} \varepsilon i \delta \omega$, etc. - Some assume a reduplication, which corresponds to the Attic reduplication of the Perfect, and always has an $\omega$ in the second syllable; e. g. $\dot{\alpha} \gamma \omega \gamma \dot{\eta}$ from ${ }^{\alpha} \alpha \sigma \omega$, $\dot{\varepsilon} \delta \omega \delta \dot{\eta} \dot{\eta}$ from
 ${ }^{\prime} \chi \omega \omega$ in the Catalogue, p. 283.

Paroxytones are e.g. $\beta \lambda \dot{\alpha} \beta \eta$ injury, from $\beta \lambda \alpha \alpha^{\prime} \tau \tau \omega, \beta \lambda \alpha{ }_{\alpha} \beta \omega ; \mu \alpha^{\prime} \not \eta \eta$ battle, from $\mu \dot{\alpha} \chi o \mu \alpha \iota$; vizn victory, from $\nu \iota \alpha \alpha ́ \omega$.-Here too are to be referred those in

- $\varepsilon i \alpha$, which are formed solely from verbs in $\varepsilon v^{\prime} \omega$ by changing $\varepsilon v$ into $\varepsilon \iota$; e.g. $\pi \alpha \iota \delta \varepsilon i \alpha$ from $\pi \alpha \iota \delta \varepsilon v^{\prime} \omega$. These have always the final $\alpha$ long, and therefore the acute accent on $\varepsilon \iota$.
Note 6. In regard to the tone of all nouns in $\varepsilon \iota \alpha$, the following are the general rules; compare also § 34. n. II. 3.

Properispomena are the feminines of oxytone adjectives in $\dot{v} s$, e.g. ${ }_{\eta} \delta \delta \dot{v}_{\varrho}, i_{\eta} \delta \varepsilon \varepsilon \tau \alpha$.

Proparoxytone are: (1) The abstract nouns in $\eta \varsigma$ and os, e. g.
 masculines in $\varepsilon v \varsigma$, e. g. iéozic priestess, see 12. 3. d, below.

Paroxytone are the abstracts from verbs in $\varepsilon v v^{\omega}$, just adduced.
d.-os Masc. The far greater part of these have $o$ in the principal syllable, either by nature or as cognate for $\varepsilon$; e. g. xoótos clapping




To these may be added substantives in tos, which are commonly
oxytone，e．g．ảuそtós mowing，uazvtós howling ；sometimes with slight changes，as vetós rain，from vio；$\pi \alpha \gamma \varepsilon \tau o ́ s ~ f r o s t, ~ f r o m ~ \pi \eta ́ \gamma v v \mu u . ~ S o m e ~$ have the tone drawn－back；e．g．阝iozos life ；nótos drinking，from $\pi і \nu \omega$ лє́лоца兀．
e．－0s Neut．E．g．co x $\tilde{\eta} \delta o s$ care，from $x \eta \dot{\eta} \delta \omega ; \lambda \dot{\alpha} \chi o s$ lot，from $\lambda \alpha \gamma \chi \alpha ́ \nu \omega$ ；$\pi \rho \tilde{\alpha} \gamma o s$ i．q．$\pi \rho \tilde{\alpha} \gamma \mu \alpha$ etc．These verbals never have $o$ in
 creation．
8．The subject of the verb，as a person or man，is marked by the following endings：
a．－rvis（G．ov），rno，$\tau \omega \rho$ ．The most common of these is the end－ ing $\tau \eta \eta_{5}$ ，in Dec．I；and the words are partly oxytone，partly par－

 $\tau \gamma_{i}$ from $x \rho i \nu \omega$ etc．On the contrary，$x \nu \beta \varepsilon \varrho \nu \eta_{i}^{\prime} \tau \eta_{\zeta}$ steersman，from

－tno and $\tau \omega \rho$ are less frequent forms，which in the dialects and in the poets are often in use along with $\tau \eta \varsigma$ ；and in many words are usual in the common language；e．g．$\sigma \omega \tau \dot{\eta} \varrho$ saviour，ழ́ŋ́t $\omega \varrho$ orator，

Note 7．Some of these shorten the vowel before the ending（see note 2）；e．g．દ̇ $\pi \varepsilon \nu \delta \tilde{v} \tau \eta \varsigma, \vartheta \breve{v} \tau \eta \varrho, \vartheta \dot{\varepsilon} \tau \eta \varsigma, \alpha i \varrho \dot{\varepsilon} \tau \eta \varsigma$ ；and especially those from



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Note 8．The endings in $a$ and $b$ ，have in part passed over to things， which can be conceived of as the subject of an action；e．g．ü $\boldsymbol{\eta} \tau \eta$ s wind，
 stamp，etc．－The poetic use of such masculine forms in connexion with feminines，is a license of Syntax ；see § 123．n． 1.

 singer，etc．and some old words，as $\dot{\alpha} \rho \chi$ ós leader（Hom．）
d．－$\eta s$ and $\alpha s$ G．ov．Only in some compounds，as $\mu v \varrho o \pi i \omega \lambda \eta s$ ，

9．The names of the instrument and other objects connected with an action，are formed from the foregoing names of subjects；or at least presuppose such in their formation．So especially ：
－riocov，$\tau \varrho 0 \nu$ ，and $\tau \rho \alpha$ ，from the subject－ending $\tau \eta \rho ;$ e．g．$\lambda 0 v-$


－£iov，from the ending sús；e．g．火ov＠દĩov barber＇s shop，from
 who educates，from t＠o甲 vís．
10．Another principal class of substantives is made up of those derived

## B. From Adjectives and words expressing Attributes.*

These for the most part serve only to express the abstract of the adjective, or attributive word. Here belong the following endings:
a.-i $\alpha$, always with long $\alpha$ (Ion. $\eta$ ); e. g. $\sigma 0$ ¢ós wise, $\sigma 0$ ¢i $\alpha$ wisdom; so $\varkappa \alpha x i \alpha, \delta \varepsilon \iota \lambda i \alpha$, etc. So $\beta \lambda \alpha x i \alpha$ from $\beta \lambda \alpha \xi$, $\varepsilon v \delta \alpha \iota \mu o ́ v i \alpha$ from $\varepsilon u \delta \alpha i \mu \omega \nu$,
 from $\alpha_{\alpha} \mu \propto \vartheta \eta_{s}, \dot{\varepsilon} \varepsilon_{s}$. But those in $\eta \varsigma$ more commonly form their substantive in $\varepsilon \iota \alpha$; see the next paragraph but one.

Compound adjectives in tog often change in this formation the $\tau$


From the ending $\iota \alpha$ have risen by contraction those in $\varepsilon \iota \alpha$ and $o \iota \alpha$
where the $\alpha$ becomes short, and the accent falls upon the antepenult. The former ( $\varepsilon \iota \alpha$ ) comes from adjectives in $\eta \varsigma$, G. $\varepsilon 0 \varsigma$; e. g. $\alpha \lambda \eta \eta \vartheta \varepsilon \iota \alpha$ from

Note 9. From some adjectives are formed abstract nouns in $\eta$ or $\alpha$ simply, but always as paroxytones; e.g. from raxós (Fem. xaxí) ì xáx

 ussio dignity, aitio fault, guilt; all which forms, by accident, are not distinguished from the feminine adjective.
 from $\pi \alpha \chi \dot{g}$. All are paroxytones, with a few exceptions, as $\tau \alpha \nless \tau \tau \eta_{\zeta}$, ঠทїот ${ }_{s}$, G. $\tilde{\eta} \tau 0 \varsigma$.
c. - $\sigma v ่ \nu \eta$. E. g. $\delta \iota x \alpha \iota o \sigma v ่ \nu \eta$, $\delta o v \lambda o \sigma u ́ v \eta$, most frequently from adjectives in $\omega \nu$ G. ovos, e. g. $\sigma \omega \varphi \varrho \circ \sigma v i \nu \eta$ from $\sigma \omega ́ \varphi \varrho \omega \nu$ G. ovos. Those which have a short vowel in the syllable before the antepenult, take in the antepenult $\omega$, like comparatives in $\tau \varepsilon \varrho \circ \varsigma$; but except íg $\omega \sigma$ vivn priesthood in Demosthenes, there are very few words of this class, and these in the later Greek. See Fischer ad Weller. II. p. 40.
d. - os Neut. especially from adjectives in vs, e. g. $\beta \alpha^{\prime} \vartheta o s ~ d e p t h$, from $\beta \alpha \vartheta v_{s}$, $\tau \alpha \chi 0 \varsigma$ from $\tau \alpha \chi$ Ús. Hence too from such, whose de- $_{\text {s }}$ grees of comparison seem to presuppose an old positive in $v \mathrm{~s}$, e.g.


11. Of the substantives which come

## C. From other Substantives,

are first to be remarked some endings, which are formed simply after the analogy of verbals. Thus :

1) Masculines in $\tau \eta s$ (of which all in ít $\eta s$ have long $\iota$ ) often denote simply a person in some relation to the object designated by the



[^186] All these pass over occasionally into the adjective signification，§63．n．7．
2）In the same manner those in $\varepsilon$ vis ；e．g．is＠qús priest，from is＠óv
 net and $\alpha{ }^{2} \lambda_{s}$ sea；$\gamma \varrho \alpha \mu \mu \tau \varepsilon v^{\prime}$, etc．
12．All other substantives of this kind may be brought under the fol－ lowing subdivisions：

1）Those which denote a place consecrated to a divinity，in $\iota 0 \nu, \alpha \iota \circ \nu$ ，

2）Those which denote a place where there is a plurality of certain objects，in $\omega_{\nu}$ G．$\tilde{\omega} \nu o s$ Masc．and $\omega \nu \iota \alpha ́$ Fem．E．g．$\alpha_{\alpha} \mu \pi \varepsilon \lambda \omega \dot{\nu}$ vineyard，

3）Female appellatives：
a．－te८g,$\tau \varrho \iota \alpha$ ，and tois G．toidos；strictly from masculines in $\tau \eta \rho$ and $\tau \omega \rho$ ，but also from those in $\tau \eta ร$ ．E．g．$\sigma \omega$＇́t $\tau \ell \rho$ female de－


b．－is G．$\ell \delta 0 \varsigma$ is the most common ending，and comes in the place of the Masc．$\eta \varsigma$ and $\alpha \varsigma$ of Dec．I．E．g．$\delta \varepsilon \sigma \pi o ́ \tau \eta \varsigma ~ m a s t e r, ~ \delta \varepsilon \sigma \pi o ́ t \iota \varsigma ~ m i s-~$
 dealer in ointment．


 e．g．Эะós Эと่ $\alpha \iota \nu \alpha$ ．
d．－$\varepsilon \iota \check{\alpha}$ ，from two masculines in $\varepsilon \dot{\prime} \varsigma$ ，viz．ićocia priestess，from if＠evis ；

$e .-\sigma \sigma \alpha$ from several endings of Dec．III．E．g．$\beta \alpha \sigma i \lambda \iota \sigma \sigma \alpha$ from
 $\Theta \varrho \tilde{q} \tau \tau \alpha)$ ，from Kilı⿱
4）Gentile nouns，or national appellatives．These are comprised in three classes： $\boldsymbol{A}$ ．Masculine ； $\boldsymbol{B}$ ．Feminine，： $\boldsymbol{C}$ ．Possessive（adjectives）．

## A．Masculine．


 times with a change of the radical word，e．g．from Mil $\quad$ ioos，$M \iota \lambda \eta_{-}^{\prime}-$ $\sigma \iota o s$, and from names in oṽ G．oṽvios not only＇Oлои́vtıos，but also

 e．g．Kv＇ぃı




[^187]


B. Feminine.-Besides the usual change of the Masc. ending os into $\eta$ and $\alpha$, e. g.' $A \sigma \iota \alpha \nu \eta^{\prime}, A \vartheta \eta \nu \alpha i \alpha$, these either simply change (by no. 12.3. b) the $\eta \varsigma$ of the Masc. endings into $\iota \varsigma$, e.g. $\Sigma \pi \alpha \varrho \tau \iota \tilde{\alpha} \tau \iota \varsigma, \Sigma v \beta \alpha \varrho \tilde{\tau} \iota \iota$, etc. -or they append the endings is and $\alpha \varsigma$, as euphony may require, to the
 (from $\Delta \tilde{\eta} \lambda o s)$. All these names, according as the sense requires $\gamma \nu \nu \eta$ or $\gamma \tilde{\eta}$ to be supplied, are used either of a female or of a country.
C. Possessive gentile words ( $\kappa \tau \eta \tau \iota \alpha \dot{\alpha}$ ), as they are called, are adjective forms derived from gentile nouns, and express only a relation to these, mostly that of possession (like -ish in the words English, Spanish, etc.) They have almost exclusively the ending xós (no.

5) Patronymics, or names derived from ancestors.
A. Masculine. The endings here are:
-í $\eta \xi$, $\alpha \dot{\alpha} \delta \eta s, \iota \alpha \dot{\alpha} \delta \eta s$, Gen. ov. These are the most usual endings; and indeed the form in $i \delta \eta_{S}$ may be considered as the original one, which is derived from names of most terminations; while on the contrary, the form in $\alpha \delta \eta \xi$ comes only from names in $\alpha \varsigma$ and $\eta \varsigma$ of Dec. I.

 ly on account of names in tos, where this form was occasioned by a regard to euphony ; e. g. Msvoícıos Msvoıtıádrs. But the agreeable cadence of this ending ( $-00-$ ), and especially the wants of hexameter verse, occasioned this form to be appended also to many names, which presented a long syllable before the patronymic-ending; e.g.
 other hand the dramatic Iambic verse favoured the common form, , which therefore also occurs from similar names, e. g. $\Pi \alpha \lambda \lambda \alpha \nu \tau i \delta \eta \varsigma$, ' $A \lambda \varkappa \mu \alpha \iota \omega v i \delta \eta \varsigma, ~ \Pi \varepsilon \lambda о \pi i \delta \eta \varsigma, ~ ' O \mu \eta \rho i \delta \eta \varsigma . ~$

- $\iota \omega \nu$ G. $\omega v 0 \varsigma$ (rarely $0 \nu 0 \varsigma$ ) is an infrequent form existing along with the other, but found only in the poets ; e. g. Køovi i $\omega$, ${ }^{\circ}$ Axrogi $\omega \nu$. The quantity of the $\iota$ is determined by the metre.
Note 10. Patronymics from names in $\varepsilon v \delta_{s}$ and in $\alpha \lambda \tilde{\eta} s$ have originally síins; and thence in the common language by contraction sions; e.g.
 and so in the ending $\iota \omega \nu$, e.g. $\Pi \eta \lambda \varepsilon i \omega \nu$. -The Dorics retained the un-
 sús G. $\tilde{\eta}$ os, comes the epic form $\Pi \eta \lambda \eta \ddot{̈} \alpha \dot{\delta} \eta s$, etc.

Note 11. In like manner o is contracted with $\iota$, in $\Pi \alpha \nu \vartheta 0 i \delta \eta \eta_{5}, ~ А \eta \tau o i-$


Note 12. Not unfrequently the proper name of a man has in itself the patronymic form, e. g. Mı $\lambda \tau \iota \alpha \delta \eta \varsigma, \Sigma \iota \mu \omega \nu i \delta \eta s, \Delta \varepsilon v x \alpha \lambda i \omega v$. Sometimes the same name appears in both forms ; e.g. Ev̈guros and Eűŋviiov. This gave occasion to the epic writers, in such names as did not commonly ter-
minate in $\omega \nu$, to presuppose such a form, and thence to derive a patronym-
 - 'I $\alpha \pi \varepsilon \tau \iota \frac{1}{\prime} \delta \eta s$. But for like reasons, they sometimes omitted in the patronymic the $\omega \nu$ of such words as really had it; e. g. $\Delta \varepsilon v x \alpha h i \omega \nu-\Delta \varepsilon v x \alpha_{i-}$ $\delta \eta s$.
B. Feminine. These correspond in general to the masculines, -
 ${ }^{3} A \tau \lambda \alpha v \tau i s, \Theta \varepsilon \sigma \tau \iota \alpha{ }_{s} ;$;-to those in $\varepsilon i \delta \eta \varsigma$, the feminines in $\eta i i^{\prime}$, e. g. $N \eta \eta_{-}$ $\varrho \eta i_{i t s} ;$-to those in $i \omega \nu$, the feminines in $\iota \omega v \eta$ and $i v \eta$, e. g. ${ }^{~} A x \varrho \iota \sigma \omega \omega \nu \eta$, "A ${ }^{\circ} \varrho \eta \sigma \pi i v \eta$.
6) Diminutives. Of these the termination

 diminutive more emphatic, this ending is often made a syllable long-



Note 13. Of these words, all which have four or more syllables, are proparoxytone, (to which belong also the contracts, as $\beta$ oi $\delta \iota o \nu$ for $\beta$ oí $\delta \iota 0 \nu$, ) and likewise most of those which have three short syllables. Those of three syllables which form a dactyle, are with few exceptions paroxytone.

Note 14. The ending $\grave{\delta} \delta \iota v$ is contracted with several vowels, as $\beta$ 位$\delta_{\iota} \nu \nu, \gamma \gamma^{\prime} \delta \iota o v$, strictly $\gamma \eta_{n}^{\prime} \delta_{\iota} \circ \nu$. With $v$ and $\iota$, the contraction is into $\bar{v}$ and $\bar{\imath}$;
 first $\iota$ becomes long from radical words in $\iota \varsigma$ G. $\varepsilon \omega \varsigma$; e. g. $\varrho \eta \sigma \varepsilon i \delta \iota o \nu$ from $\varrho \tilde{\eta} \sigma \iota \varsigma$; for in many such words the orthography fluctuates between $\bar{i} \delta \iota o v$ and si $\delta \iota o v$.-The ending cooıov has always short $\alpha$.

Note 15. Many words in tov have entirely lost their diminutive sense; e. g. $\vartheta \eta \rho i o n ~ b e a s t ~ f r o m ~ o ̀ ~ \vartheta \eta ́ \rho, ~ \beta i ~ \beta \lambda i o n ~ b o o k ~ f r o m ~ \beta i \beta \lambda o s . ~$
b.-iбкоs, iбжท. E. g. $\sigma \tau \varepsilon ч \alpha \nu i \sigma \% о \varsigma, \pi \alpha \iota \delta i \sigma \varkappa \eta$.

 $i \delta \iota o v$ above is a strengthening of this form.
d.-v่ $\lambda o s$ Doric. E. g. 'Eowtvỉos from "Eows.
e.- $\delta \delta \varepsilon \dot{v}$, only of the young of animals ; e.g. $\dot{\alpha} \varepsilon \tau i \delta \varepsilon v \dot{\mathcal{L}}$ from $\dot{\alpha} \varepsilon r o ́ s$.

Some peculiar forms, as $\pi o \lambda i \chi \nu \eta$ from $\pi o^{\prime} \lambda \iota$, $\pi \iota \vartheta{ }_{\alpha}^{\alpha} \lambda \nu \eta$ from $\pi i \vartheta \circ$, are best learned from observation.

## III. Adjectives.

13. Of the adjectives which exhibit evident marks of analogous derivation, by far the greater part end in os. Here however the next preceding letters must always be taken into the account.
a.- $10 \varsigma$ is one of the most usual endings; of which we can only say, that it is immediately derived only from nouns, and mostly from primitives; and that it signifies what belongs or relates to, or is derived


甲óvıos，ह́ $\sigma \pi$ éotos，etc．－This ending is also particularly used，when


Note 16．When the ending $\iota o g$ is appended to a word which has $\tau$ ， this is sometimes changed into $\sigma$ ；e．g．हैvıovtós year，ह̇vıav́бıos yearling；


From this $\iota 0 \varsigma$ arise，strictly speaking，by the union of the $\iota$ with a preceding vowel，the particular endings
$\alpha \iota o s, \varepsilon \iota o s, ~ o l o s, ~ \omega o \varsigma . ~$

 Still，usage has sometimes regarded one of these endings（ $\omega \circ \varsigma$ ）as more definite and emphatic ；e．g．$\pi \alpha \dot{\alpha} \varrho \iota o s$ generally，＂what relates to one＇s forefathers，native country，＂etc．$\pi \alpha \tau \varrho()^{\circ} о$ specially，＂what relates to
 were made to correspond．－More especially is the ending
－$\varepsilon \iota o s$ in use，as a derivative from words denoting definite species
 of a wolf，${ }_{\alpha}^{\alpha} \nu \delta \varrho \varepsilon i o s, ~ \gamma v \nu \alpha u x \varepsilon i o \varrho$, ete．This is the most common form of derivation from proper names of persons，the ending of which in
 $\delta \varepsilon \iota o s$, etc．
b．－ $\cos$ denotes chiefly the material from which anything is made， and is contracted into ou $\tilde{v}_{S} ;$ see $\S 60.6$.
c．－xós is to be taken in a sense quite as general as $\iota 0 \varsigma$ ，and extends
 rule，etc．）The most usual form is－usós，and when al precedes， there commonly arises the form－aïxós，e．g．тৎохоїxós from teoxaios． From words in $v_{S}$ is formed－vxós，e．＇g．Э $\eta x v x \kappa_{s} ;$ ；and－$\alpha$ xós from endings which have $\iota$ before them，e．g．$O \lambda \nu \mu \pi i \alpha$, ，$I \lambda \iota o \varsigma-{ }^{3} O \lambda v \mu \pi \iota \alpha-$
 however，the ending－taxós is often preferred，on account of its better cadence，although it is strictly a double derivation，e．g．Kó $\varrho \iota \vartheta$ ソos，－ Kogì $\vartheta \iota o s$ a Corinthian，KogıvҰıáos Corinthian．Comp．above the ending－七ód $\ddagger$ s．
d．－vós an old Passive ending（like tós，téos）；hence $\delta \varepsilon \iota \nu o ́ s ~ t e r r i b l e, ~$ $\sigma \varepsilon ́ \mu \nu 0 \varsigma(f r o m ~ \sigma \varepsilon ́ \beta o \mu \alpha \iota)$ venerable，$\sigma \tau v \gamma \nu o ́ s ~ h a t e f u l$ ，etc．
－$\check{v} \mathrm{v}_{\mathrm{s}}$ as proparoxytone，denotes almost exclusively the material，e．g．
 $\alpha \nu \vartheta \varrho \dot{\sigma} \pi \varepsilon \iota o \varsigma ~ h u m a n$ ，etc．－As oxytone，it forms adjectives of time，e．g．


The word $\pi \varepsilon \delta i \nu o ́ s$ and those in $\varepsilon \iota \nu$ ó $\varsigma$ indicate a fulness or some－
 entirely cheerful，etc．
－ivos， $\bar{\alpha} \nu o ́ s, ~ \eta \nu o ́ s$, belong only to gentile，words；see Text 12．4．A．

[^188]e.- hos, an old Active ending ; hence $\delta \varepsilon \iota \lambda$ ós one who fears, timid;
 $\eta \mu \alpha \iota$ in the Catalogue. The most common are the lengthened end-
 deceitful, ¢ $\mu \mu \propto \tau \omega \lambda$ о́s accustomed to sin, etc.
$f$ - $t \mu 0 \varsigma$ is confined almost wholly to verbals; it marks fitness both Active and Passive, and is appended after various analogies; e.g.
 лótıцоs drinkable. This ending is also sometimes lengthened by

g.-@ós, \&@ós, noós, express mostly the idea of fulness, e. g. oixr@ós full of grief, $\varphi \vartheta 0 v \varepsilon \varrho o ́ s ~ f u l l ~ o f ~ e n v y, ~ v o \sigma \eta o o ́ s ~ a n d ~ v o \sigma \varepsilon \varrho o ́ s ~ s i c k l y . ~$


i.- tós and téos see § 102.
14. Other adjective endings are the following :
a. - E८s G. $\varepsilon \nu \tau 0 \varsigma$, with preceding $\iota, \eta$, or $o$, denoting a fulness; e. g. $\chi \alpha \varrho i \varepsilon \iota \varsigma ~ f u l l ~ o f ~ g r a c e, ~ i n \eta ं \varepsilon \iota \varsigma ~ f u l l ~ o f ~ w o o d s, ~ \pi v \varrho o ́ s ı s ~ f u l l ~ o f ~ f i r e . ~$

That those in ${ }_{j}^{\prime} \varepsilon \iota \zeta$ and $o \delta \iota \varsigma$ admit of contraction, we have seen already in § 41. n. 5. and § 62. n. 3.
b. $\quad \eta \varsigma, \varepsilon \varsigma$, G. ovs, serves for derivation only in composition ( $\$ 121.6$ ); still there arises from it the special ending

- $\omega^{\prime} \delta_{\eta}, \tilde{\omega} \delta \varepsilon \varsigma, G$. ov $v_{\varsigma}$ with a shifting of the accent, from -osı $\delta \eta_{\xi}$
 vomanly; but most commonly denoting a fulness, multitude, and especially frequent in a sense of censure ; e. g. $\psi \alpha \mu \mu \omega ́ \delta \eta \varsigma, \alpha i \mu \alpha \tau \omega \dot{\delta} \eta{ }_{\varsigma}$, ìvต́dns, full of sund, blood, mire.
c. - $\mu \omega \nu$, G. ovos, belongs to verbals after the analogy of substantives in $\mu \alpha$, and in part first formed from these. The signification for the most part follows the active quality denoted by the verb. E. g. vой $\mu \omega \nu$ intelligent, from voгiv ; лодvлৎќ $\gamma \mu \omega \nu$ busy, busily occupied,

Finally, a multitude of adjectives arise simply through composition, of which we shall treat in the following section.


## IV. Adverbs.

15. Besides the general mode of forming adverbs by simply changing the flexible ending of adjectives into $\omega \varsigma$, which has been treated of in $\$ 115$, there are still the following adverbial endings:
a. - $\delta \eta \nu$. These are solely verbals, and express the mainner of applying the verbal action. The ending is appended partly in the manner of the endings teog, tós ; but with the necessary change of the verbal characteristic, and never with $\sigma$. E. g. $\sigma v \lambda \lambda \eta \eta \beta \delta \eta \nu$ taking all together, i. e. on the whole, in general ; x@ú $\beta \delta \eta \nu \mathrm{v}$ secretly ; $\beta \dot{\alpha} \delta \eta \nu \mathrm{v}$ step for
 Partly it is also appended in the form - $\alpha \delta \eta \nu$ to the stem itself, the radical vowel being changed to ō; e. g. $\sigma \pi о \varrho \alpha ́ \delta \eta \nu$ scattered, $\pi \varrho о \tau \varrho о \pi \alpha ́ \delta \eta \nu$ ( $\varphi$ zúyะy - to fy) turned forwards, i. e. without looking back.
b. - $\delta o ́ v, ~ \eta \delta o ́ v, ~ c o m e ~ m o s t l y ~ f r o m ~ n o u n s, ~ a n d ~ r e l a t e ~ c h i e f l y ~ t o ~ e x t e r-~$
 $\pi \lambda \imath \nu \vartheta \eta \delta_{o ́ v}$ (from $\pi \lambda i \nu \vartheta$ os) laid like tiles; xuv $\delta_{o ́ v}$ dog-like. - When they come from verbs, they coincide with those in $\delta \eta \nu$; e. $g . \dot{\alpha} \nu \nu-$ pay oóv visibly, before the world.
c. $-i$ or $\varepsilon i .{ }^{*}$ These mark some circumstance connected with the action expressed in the sentence. Verbals especially terminate in

- $\tau i$ or $\tau \varepsilon i$, which endings are appended entirely in the manner
 especially in words compounded with a negative; e. g. ácel $\alpha \sigma \pi i$ without laughing ; $\ddot{\alpha} \nu \iota \delta \rho \omega \tau i$ without sweating, without difficulty; $\dot{\alpha} \mu \alpha \chi \eta \tau \varepsilon i$ without fighting.; $\dot{\alpha} \not \approx \eta \rho v y x \varepsilon i$ or $-i$ without proclamation. - Hence, and from what was said above in no. $3 d$, of verbs in $i \delta \omega$, comes the signification of the adverbs in $-\iota \sigma \tau i$, after the manner, custom, language, of a nation, class, individual, etc. E. g. End 2 yuoti in the Greek manner, in the Greek language ; yvvouxıбti in the manner of women; so $\dot{\alpha} \nu \delta \rho \alpha \pi \sigma \delta \iota \sigma \tau i$, ßoïđti, etc.
Those formed from nouns have simply $i$ or $\varepsilon i$ in the place of the flexible ending; so that in $\dot{\varepsilon} \nsim 0 \nu \tau i$ willingly, $\dot{\alpha} \nu \alpha \tau \varepsilon i$ without injury, from $\ddot{\alpha} \tau \eta$, the $\tau$ belongs to the radical form. The most are compounds; e. g. $\pi \alpha v \delta \eta \mu s i$ as a whole people, with united strength, etc. aviovvi in the same night, this very night, from an old flexion $\nu \dot{v} \xi_{s},-\chi o ́ s ;{ }_{\alpha}^{\alpha} \mu \chi \chi \varepsilon i$ without battle; àjtozsழi with one's own hand; $\dot{\alpha} \mu u \sigma \vartheta i$ without wages ; $\nu \eta \pi o \nu v \varepsilon i$ inpunished, with the negation $\nu \eta-\S 120$. n. 12.
d. - $\xi$, an infrequent form, which is always oxytone, and commonly, though not always, includes a palatal already existing in the radical word ; the signification is very general. E. g. $\ddot{\alpha}^{2} \nu \alpha \mu i ;$ mixed together,
 ting ; ỏdús with the teeth, from ỏ óoús.


## § 120. Derivation by Composition.

1. The first component part of every compound word is either a noun, a verb, or an indeclinable word.
2. When the first word is a Noun, its flexible ending is commonly changed into the union-vowel 0 ; which however is regularly elided, when the last word begins with a vowel. E.g.
 vos), di*ojox́qos (from dixn)


In most cases nevertheless, where the ending of the noun has $v$ or $\iota$, the $o$ is not assumed. E.g.

[^189]
In the same manner after $o v$ and $\alpha v$, e.g.
ßovqooßós, vavuaxia, from $\beta$ oũs, vaũs,
and often after $\nu$, e. g.
$\mu \varepsilon \lambda \alpha \gamma \chi 0 \lambda i \alpha, \mu \varepsilon \lambda \alpha \mu \pi \varepsilon \pi \lambda, 0 \varsigma$ (from $\mu \varepsilon \varepsilon^{\prime} \lambda \alpha \varsigma$, $\alpha \nu 0 \varsigma$ ), ло $\mu \varphi \alpha^{\prime} \gamma \cup s$ (from $\pi \tilde{\alpha}, \pi \alpha \nu \tau o ́ s)$.
Note 1. The o remains sometimes before vowels, especially before those of which it can be assumed ( $\S 6 . n$ n. 3), that in the earlier language
 compounds with $\varepsilon \varrho \gamma \sigma v$ or $E P \Gamma \Omega$, the $o$ is commonly contracted with the


Note 2. An $\omega$ as union-vowel comes either from the Attics, or from

 earth becomes in all compounds $\gamma \varepsilon \omega-$, e. g. $\gamma \varepsilon \omega \gamma \rho \alpha ́ \varphi o s$, instead of $\gamma \alpha_{0}-$, from the old form $\boldsymbol{T A} A$. See § $27 . \mathrm{n} .10$.
Note 3. Some primitives in $\mu \alpha$, G. $\mu \alpha \tau o s$, simply change their $\alpha$ into


Note 4. In some compounds, especially in poetical ones, the form of the Dat. Sing. or Dat. Plur. is assumed in composition; e. g. $\pi v \rho i \pi v o v s$,
 gos. - A shortening of this-last (the Dat. Plur.) is the very common form


Note 5. There are still some single peculiarities, which must be left



 tive in $\vartheta$ धó $\sigma$ ©otos, $\lambda \propto 0 \sigma \sigma$ ós.*
3. When the first word is a Verb, its ending is commonly changed into $\varepsilon$ without change of the characteristic, or else into $\sigma \iota$. E. g.



Here too the vowel can be elided; e.g. ф'
Note 6. The cases are less frequent where $\iota$ stands without $\sigma$, as in






[^190]4. Indeclinable words remain unchanged in composition, with the exception of such changes as are effected by general rules, and, in prepositions, by elision. E. g. $\dot{\alpha} \gamma \chi^{i} \alpha \lambda$ os (from $\ddot{\alpha} \gamma \chi \ell$ and ${ }_{\alpha}^{\alpha} \lambda \varsigma$ ), $\pi \alpha \lambda \alpha \iota \gamma \varepsilon-$
 from $\mathfrak{z \xi}$.- $\pi \varrho \circ \alpha \dot{\alpha} \gamma \omega$, $\pi \varepsilon \varrho \iota \alpha, \gamma \omega$. See $§ 30.2$. The $\nu$ in compounds with $\dot{\varepsilon} \nu$, $\sigma \dot{v} \nu, \pi \alpha^{\prime} \lambda \iota \nu$, and ${ }_{\alpha}^{\alpha} \gamma \alpha \nu$, has been particularly considered in $\S 25$.For $\delta \iota-$ and $\delta \iota \sigma-$, $\tau \varrho \iota$ and $\tau \varrho \iota \sigma-$, see $\$ 70$. n. 2. and marg. note.

Note 7. The preposition $\pi \rho \rho^{\prime}$ makes sometimes a crasis; e. g. л $\rho \circ$ óz $\omega$,
 1.-For $\varphi \rho o v \delta_{o s}$ and the like, see $\S 17$.-For the shortened forms $\pi \alpha \varrho \vartheta \delta$ -


Note 8. That $\pi \varepsilon \varrho i$ does not lose the $\iota$ in composition, follows of
 $\dot{\alpha} \mu \varphi i \varepsilon \tau \varepsilon \varsigma$, from $\ddot{\alpha} \lambda \kappa$, ${ }_{\varepsilon}^{\prime} \tau 0 \varsigma$. The other prepositions retain their vowel only in the Ionic dialect, especially the old Ionic of the epic writers, in some compounds, where the second word originally had the digamma. In the Attic dialect this takes place only in $\dot{\varepsilon} \pi \iota \circ \varrho \neq \Sigma \varepsilon \nu v, \dot{\varepsilon} \pi \iota \dot{\varepsilon} \sigma \alpha \sigma \vartheta \alpha \iota($ ( 108. III), and the $\mathbf{A d j} . \bar{\varepsilon} \pi \tau \varepsilon \varepsilon x \eta_{\xi}$.

Note 9. In respect to the division into syllables the common rule is, that when the preposition by itself ends in a consonant, this consonant
 $\dot{\varepsilon} \oint \chi_{o} \mu \alpha$. But when the consonant regularly begins in the preposition itself the second syllable, it continues to do the same in the compound, even when its own vowel is elided; e. g. $\pi \alpha-\varrho \alpha \alpha^{\prime} \gamma \omega,{ }_{\alpha}^{\alpha}-\pi \alpha \tau \tau \varepsilon \bar{\nu} \nu$.
5. Of the inseparable particles the principal are: (1) $\delta v \sigma-$, which signifies diffculty, adversity, etc. e.g. סv́б $\beta$ actos difficult of passage, $\delta \nu \sigma \delta \alpha \iota \mu o v i \alpha$ adverse fate; and (2) the negative $\alpha$ called a privative,
which marks a direct negative, like the Latin in-, and the English inand $u n-$; e. g. ${ }^{\prime}{ }^{\alpha} \beta \alpha \tau o s$ impassable, ${ }_{\alpha} \neq \alpha \iota s$ childless. Before a vowel this $\alpha$ commonly assumes $\nu$, e. g. $\dot{\alpha} \nu \alpha i \tau \iota o s$ innocent, from $\alpha i \tau i \alpha$ guilt.

Note 10. Many words beginning with a vowel, especially those mentioned in § 6. n. 3, as originally beginning with a digamma, take neverthe-

 with a change of accent ( $\S$ 121. n. 6).-On the other hand, the $\nu$ remains before a consonant in $\dot{\alpha} \nu v \dot{\varepsilon} \varphi \in \lambda o s, \dot{\alpha} \mu \varphi \varphi \alpha \sigma i \eta$ from $\dot{\alpha}$ and $\varphi \eta \mu i$.

Note 11. When the learner finds it asserted, that this $\vec{\alpha}$ has other significations, and even an intensive one, he must not so understand this assertion, as if he were at liberty to explain the $\dot{\alpha}$ in this manner in every instance. It has these significations solely in some old compounds, which must be noted singly, and of which we therefore exhibit here the most important, leaving the minute details to the lexicon. It is intensive in


105. It expresses union or unity, in $\dot{\alpha} \gamma \dot{\alpha} \lambda \alpha \alpha z \tau s$ those who have been nour-
 same weight, equal ; ̈ै̉
 ably has its origin from the aspirated $\dot{\kappa}$ in $\dot{\kappa} \pi \lambda .0 \tilde{v} \dot{\xi}$ and $\ddot{\alpha} \pi \alpha \varsigma$. - There remain however still some instances, where the $\alpha$ is superfluous, or is doubt-
 ü $\pi \tau \varepsilon g o g$, etc.

Note 12. An infrequent form of negation is the inseparable $\boldsymbol{\nu \eta -}$, e. g.
 and oैvouo.

Note 13. We may further note as inseparable particles, ${ }^{\alpha} \rho \varrho, z^{2} \rho \iota$, and
 ing ; $\zeta \alpha \mu \varepsilon \nu \eta \eta_{s}$ very bold.
6. In all compounds, where the second word begins with $\varrho$, and a short vowel comes to stand before it, the $\rho$ is regularly doubled ( $\$ 21.2$ );
 $\tau 0 s$ (from $\dot{\alpha}$ and $\varrho \not \varrho \tau o s)$.

## § 121. Species of Composition. Accents of Compounds, etc.

1. The form of the last part of a compound determines the character of the whole word, which accordingly is either a verb, a noun, or a particle.
2. The most usual composition with Verbs is the loose or improper composition; in which the verb remains unchanged, and retains its own peculiar flexion with both augment and endings. But strictly speaking, this occurs only with the eighteen primitive prepositions (\$115. 2),
 $\pi \varrho о ́, \pi \varrho o ́ s, ~ \sigma \cup \cup v, ~ v i \pi \varepsilon ์ \varrho, ~ ข ์ \pi o ́, ~ a n d ~ i s ~ i n ~ f a c t ~ n o ~ r e a l ~ c o m p o s i t i o n . ~ T h e ~ p r e p-~$ ositions in this case can properly be considered only as adverbs closely connected with the verb, in the sense of upwards, inwards, forwards, away, etc. Every similar connexion of an unaltered verb with real adverbs and other words, is always regarded as a simple juxtaposition, and the two are therefore for the most part separately written ; e. g. $\varepsilon \tilde{v}^{\tilde{\tilde{}}}$


Note 1. In the earlier poetry it was sometimes customary to write in one word certain verbs, especially participles, with a preceding adverb in-
 i. e. the neck of the victim; $\pi \alpha \lambda \mu \mu \pi \lambda \alpha \gamma \chi \vartheta \varepsilon \varepsilon \tau \alpha \rho$, etc. So too even with an Acc. governed by the verb; as $\delta \alpha \kappa \rho \cup \chi \bar{\varepsilon} \omega \nu$. See Wolf. Praef. ad Iliad. LXI.

Note 2. For the very reason that the usual composition of verbs with prepositions is to be regarded in this same manner, such compounds admit in poetry the figure called Tmesis; see § 147. n. 11.
3. The close or proper composition on the contrary, in which the first word unites itself completely with the following, (which is true also of the inseparable particles,) can be admitted by verbs only when they undergo some change in their forms. That is to say, there thus arise peculiar compound verbal forms with a derivative ending, most commonly in $\dot{\varepsilon} \omega$; where, for the most part, a noun compounded in the manner shewn below (4-7) lies at the basis. E.g. from $\varepsilon^{\prime}$ goov and $\lambda \alpha \mu-$


 displeased, etc. So when instead of $\varphi \varepsilon i \delta \delta \sigma \vartheta \alpha \iota$ to spare, the negative idea of not to spare, to neglect, was to be expressed with $\alpha$ privative, there arose from the Adj. $\dot{\alpha} \varphi \varepsilon \iota \partial \dot{\eta} s$ the verb $\dot{\alpha} \varphi \varepsilon \delta \delta \varepsilon i v$. - In the same manner there exist some instances of composition with prepositions; e.g.



Note 3. When in this kind of composition the verb sometimes appears unchanged, it arises from an accidental coincidence of the deriva-


 etc. In like manner $\dot{\alpha} \tau \tau \mu \dot{\alpha} \omega$ is not formed from $\tau \not \mu \alpha^{\prime} \omega$, but is a secondary form from $\ddot{\alpha} \tau \tau \mu \dot{\alpha} \zeta \omega$, which comes from ${ }^{\alpha} \tau \tau \mu \circ \varsigma$.
4. In compound Noins, only the close or proper composition can have place; although the last part is often an unaltered noun. But even when both parts remain unchanged, they are still regarded as expressing a single compound idea, and are consequently never separated by Tmesis. It is here less usually the case, that the last noun continues to express its principal idea, which then is modified or defined by the preceding part ; and the instances which do occur, are for the most part words compounded with prepositions; e.g. $\xi^{\text {żv }} \mathbf{v o s}$ a stranger, guest ; лৎó§svos the public or state guest; odós way, a coming, ouvvodos a coming together; ónóoovдos fellow-servant. © But Adjectives not unfrequently have their simple signification modified by means of this kind of composition; e.g. $\pi \iota \sigma \tau o ́ s ~ c r e d i b l e, ~ \alpha ̈ \pi \iota \sigma t o s ~ n o t ~ t o ~ b e ~ c r e d i t e d ; ~ q i \lambda o s ~ l o v-~$ ed, vist'oquios immoderately loved. But when e.g. an abstract substantive, as $\tau \iota \mu \dot{\eta}$ honour, is to receive a negative form by means of $\alpha$ privative (dishonour), there is first formed in this manner an adjective, $\dot{\alpha} \tau \iota \mu \rho \varsigma$, and thence a new substantive, $\dot{\alpha} \tau \iota \mu i \alpha$. - In such compounds,


5. But in most nouns compounded in this manner, the last part does
not express the principal idea of the simple word, or the subject of the thought which lies at the basis of the same, but only its object; although this last part of the compound is very often an unaltered noun. It is indeed always so, whenever the simple noun has an ending not incompatible with the nature of the compound to be formed. Thus:
 rendered determinate by the first part of the compound; but the former means one who is üno toṽ oỉzov absent from his house or home;
 who has no child, childless; $\mu \alpha x$ Øо́zseg one who has a long hand; दै้ $\nu$ -
 rejoices in evil, malicious.
When however the original ending of the noun is not compatible with the intended compound, the latter assumes the simplest kindred ending of declension, i. e. consequently either a simple $\varsigma$, or some one of the endings $o \varsigma$, $\omega \varsigma$ G. $\omega, \eta \varsigma$ G. ovs, $\iota_{\mathcal{S}}$ G. $\delta o \varsigma$, or of those which arise from the change of vowels mentioned $\$ 63.2$, viz. $\omega \nu$ and $\omega \varrho$; e. g.
 one who runs after suppers; हv่งv่ठixos one who exercises exact right ( $\delta i x \eta$ );
 loves money ( $\chi$ о $\tilde{\mu} \mu \alpha, \chi \varrho \dot{\eta} \mu \alpha \tau \alpha)$; $\varepsilon \dot{v} \gamma \varepsilon \omega \subseteq$ of a good soil ( $\gamma \tilde{\eta}, \gamma \varepsilon \omega-$ ), fertile ;


 ( $\pi \alpha \tau \dot{\delta} \varrho \varepsilon \xi$ ), noble.
Compare for all these forms $\$ 63$. In this way arise a great portion of all compound adjectives or of substantives which imply an attribute.
6. Most frequently, however, when a compound noun is to be formed by the help of a verb, the verb stands last and takes the ending of a noun. In this case the preceding word or first part contains either the limitation or the object of the verbal action; e.g. ह́opo $\lambda \dot{\alpha} \beta o s$ one who undertakes a work, iллот@óqos one who raises horses, etc. The simple ending os is the most common one in this sort of composition. Besides this there are, for substantives, the endings $\eta s$ and $\alpha s$ of Dec. I, see the examples § 119. 8. $d$; and for adjectives the ending $\eta \varsigma$ of Dec. III; e. g. $\varepsilon \dot{v} \mu \alpha \vartheta \hat{\eta}$ 's Neut. $\dot{\varepsilon}$, one who learns well. There are further the other noun-endings mentioned § 119.8 ; e. g. vouov't $\eta \boldsymbol{\eta}$ from vó $\mu 0$ and zi $\begin{array}{r}\eta \mu \tau, ~ e t c . ~\end{array}$
7. From all such primary compounds, there are found again other derivative compounds, like $\delta \varepsilon \iota \sigma \iota \delta \alpha \iota \mu о \nu i \alpha, ~ \nu о \mu о \vartheta \varepsilon \sigma i \alpha, \nu 0 \mu о \vartheta \varepsilon \tau \iota x o ́ s$, etc. So likewise the compound verbs mentioned in no. 3 above, as

8. Among the changes which sometimes occur in composition in the second word or last part, it is to be particularly noted, that words begin-
ning with short $\alpha$ or with $\varepsilon$ and $o$, very commonly assume $\eta$ or $\omega$. This is never the case with verbs compounded with prepositions in the manner exhibited in no. 2 above; but it can have place in the words expressing attributes, derived from such verbs, and consequently in compound verbs of the second class (no. 3 above); e.g.


 from ő $\mu \nu v \mu$, etc.
In the compounds from ${ }^{\prime} \nu \nu \mu \alpha$, the second $o$ is also changed into $v^{\prime}$,

9. In respect to the Accent, the general rule is, that in consequence of composition the accent of the simple word, (according to the analogy laid down in §12.2.a, ) is drawn back as far as the nature of the accent permits. Thus, e. g. from $\tau \varepsilon^{\prime} \kappa \nu 0 \nu, \vartheta \varepsilon o ́ s, ~ c o m e ~ q u \lambda o ́ \tau \varepsilon \chi v o s, ~ q u i o ́ \vartheta \varepsilon o s ;$

 from aióios changeable, $\pi \alpha v a i o \lambda o s ~ w h o l l y ~ c h a n g e a b l e ; ~ f r o m ~ \pi \alpha \iota \delta \varepsilon v t o ́ s ~$ come $\alpha \pi \alpha i \delta \varepsilon v \tau 0 \varsigma, \delta \cup \sigma \pi \alpha i \delta \varepsilon v \tau o s, ~ e t c . ~ H e r e ~ h o w e v e r ~ t h e ~ f o l l o w i n g ~ e x-~$ ceptions are to be noted:

1) The adjective-ending $\eta \varsigma, ~ \varepsilon \varsigma$, has more commonly in composition
 Still, many of these compounds, as those with $\tilde{\eta}^{\eta} \vartheta \circ \rho, \mu \tilde{\eta} \nsim o s, \tau \varepsilon i \chi o s$
 So too those in - $\omega^{\prime} \delta \eta$ § § 119. 14. b. Comp. the Ausf. Sprachl.
2) Verbals in $\dot{\eta}, \dot{\alpha}, \dot{\eta} s, \dot{\eta} \varrho, \varepsilon \dot{v} s$, and $\dot{\varepsilon} \circ \rho$, which in their simple form have the tone on the ending, retain it there in composition; e.g.
 r'́os. So substantives in $\mu$ ós, as $\delta \iota \alpha \sigma v \varrho \mu o ́ s, ~ \pi \alpha \varrho o \xi v \sigma \mu o ́ s$, etc. with the exception of those in - $\delta \dot{\varepsilon} \sigma \mu \rho \varsigma$, as $\sigma \dot{v} v \delta \varepsilon \sigma \mu \circ \rho$, etc.-Compound adjectives in tos (comp. §60) have commonly ros, tov, (two endings) with the accent drawn back; less frequently tós, $\tau \eta^{\prime}, ~ \tau o ́ v$, (three endings) ; where however no certain rule can be given ; e. g.

3) Words which are not themselves compounded, but are derived from other' compounds ( $\pi \alpha \varrho \alpha \sigma \dot{v} \vartheta \vartheta \varepsilon \tau \alpha$ ), follow in respect to accent the general analogy of their endings; e. g. the abstract verbals in $\dot{\eta}$ and $\dot{\alpha}$, as $\sigma v \lambda \lambda 0 \gamma \dot{\eta}, \pi \rho о \sigma \varphi о \circ \dot{\alpha}$, from $\sigma v \lambda \lambda \dot{\varepsilon} \gamma \omega$, $\pi \rho о \sigma \varphi \varepsilon \dot{\varepsilon} \rho \omega$.-Thus


[^191]$\varrho 0 \xi v v \omega-\pi \alpha \varrho 0 \xi v \sigma \mu o ́ s$, from $\pi \varrho 0 \sigma \delta 0 \alpha \tilde{\alpha} \nu-\pi \varrho 0 \sigma \delta 0 \kappa \eta \pi o ́ s$. But see note 7. So soon however as such words are again compounded, they draw back the accent, e. g. $\dot{\alpha} \pi \varrho о \sigma \delta \delta^{\prime} x \eta \tau 0 \varsigma$.
4) Those compounds, whose first part is formed from a noun or adverb, and the last part from a transitive verb with the simple ending $0 s$, (not $\tau 0 s, v o s$, etc.) take the accent, in the Active signification, regularly on the penult, if that syllable be short; but in the Passive sense, on the antepenult; e.g.
$$
\lambda \iota \vartheta \circ \beta o ́ \lambda o s \text { throwing stones }
$$
$$
\text { ג८vó } \beta \text { olos thrown at with stones. }
$$

Orestes is a $\mu \eta r \varrho о \varkappa \tau o ́ \nu o s$, but the children of Medea are $\mu \eta$ по́-
 written fine; and thus throughout, even where only the Active signification can have place, as in oixovó $\mu$ os, oivozóos, to८z $\omega$ ov́$\chi o s$ from ó $\varrho \dot{v} \sigma \sigma \omega, \alpha^{\prime} \delta \eta q \dot{\alpha} \gamma o s$ from $\alpha \not \partial \eta \eta \nu$, etc. When however the penult is long, the accent goes to the final syllable; e. g. $\psi v \chi о \pi о \mu-$


Note 4. Compounds of this kind, which contrary to the rule here given are proparoxytone, with the exception of some epic adjectives (iллоó$\delta \alpha \mu \rho \varsigma, \sigma \alpha \varkappa \varepsilon \sigma \pi \alpha \lambda о \varsigma, \pi \tau о \lambda i \pi \sigma \rho \vartheta \frac{\rho}{)}$, are found only from some few verbs
 accentuation lies also at the basis in the perispomena, as $\delta \propto \delta \delta o \tilde{\chi} \chi_{0}$ (from $\left.\delta \tilde{\alpha} \delta \alpha{ }^{z} \chi \chi \omega\right)$, xажоข̃¢ $\gamma о \varsigma, \pi \alpha \nu о \tilde{v} \rho \gamma о \varsigma$, from $E P \Gamma \Omega$. The other compounds of the same verb which fall under this head, follow the rule, as $\alpha \gamma \alpha \vartheta o \varepsilon \varrho-$ үós, $\lambda \iota \vartheta$ oveүós, etc.

Note 5. When the verb is intransitive, the compound remains subject to the general rule. Thus we find indeed avitoxtóvos (from éqaviòv xtгi-

 verbs $\varrho \varepsilon \tau \nu, \pi \nu \varepsilon i \nu$, are intransitive, and the nouns are to be taken only as Datives.

Note 6. Some compounds became oxytone contrary to the general rule, because their derivation was less obvious; e. g. ひ̈兀¢ $\alpha \pi o ́ s, ~ \grave{\alpha} \delta \delta \varepsilon \lambda \varphi_{o ́ s, ~}^{\text {, }}$ ßovגvtós. See also «̉gyós § 120. n. 10.

Note 7. The few single instances, where words compounded with prepositions do not draw back the accent, e. g. $\dot{\alpha} \nu \tau i o s$, evovitios, or where a word derived from a compound nevertheless draws back the accent, as
 be best Iearned from observation.

## PART III.

## SYNTAX.

## § 122. Definition.

1. Syntax teaches the proper use of those forms, the origin and derivation of which have been shewn in the preceding parts of the grammar. For this purpose it follows the same general division of the Parts of Speech, which we have given in $\delta 31$.
2. We shall therefore here treat of the several parts of discourse in the following order: (1) The Noun as independent, i. e. in itself and in connexion with other nouns and kindred words, as articles, adjectives, pronouns, participles. (2) The Noun as dependent, i. e. in construction, or as dependent on verbs and other words. (3) The Verb.
(4) The Particles.
(5) Various compound Phrases and Figures of Construction.

## THE NOUN AS INDEPENDENT.

## § 123. General Principles.

1. Every word joined to a substantive, in the character or quality of an adjective, (as adjectives, participles, pronouns, articles,) must agree with the noun in gender, number, and case.
2. From this rule there is in Greek an apparent departure, when, as is common among the Attics, the adjective etc. with the masculine ending, is joined with the Feminine Dual. E. g. Xen. Cyrop. I.2. 11, waì

 often $\tau \omega^{\prime} \vartheta \varepsilon \omega^{\prime}$ and $\tau 0 \tilde{\nu} \vartheta \varepsilon ธ \approx \tau \nu \nu$ (Ceres and Persephone) from $\dot{\eta} \vartheta \varepsilon o ́ s$. But since adjectives in os, especially among the Attics, are often of common gender ( $\$ 60.3 .4$ ), we only need here in like manner to make the supposition, that in the Dual this is commonly the case with all adjectives and other similar forms.

Note 1. The poets sometimes take the liberty of connecting with feminine words, nouns expressing attributes, which as to form are only
 $\beta \omega \dot{\tau} \rho \alpha$ र $\alpha \tilde{\iota} \alpha \nu, ~ \varphi i \lambda \omega \nu \delta \iota \alpha \varphi \vartheta \vartheta \varrho \varepsilon \tilde{v}$ addressed to a woman, Eurip. Hipp. 682. v. Valck.

The mixing of Dual and Plural forms occurs for the most part only in the construction of the subject and predicate; see § 129.5.

3．An adjective can stand without a substantive，not only in reference to a substantive expressed in the same connexion or sentence，but also very often without any such reference．In this latter case a substan－ tive is either actually omitted where it might stand，or at least the idea of such a substantive is always implied；as man，woman，thing，etc． Such an adjective then acquires entirely the character of a substantive．
 odós the straight way，oi roh．oi the many，the people，$\tau \dot{\alpha}$ द́ $\mu \dot{\alpha}$ my things．So also the pronouns oútos，ह̇xeivos，tis，etc．

Note 2．In this last mode have arisen most of the substantives in all languages．Hence it comes，that in Greek，very many personal appella－ tions，which denote an employment or character，as herdsman，judge，etc． are still always employed like adjectives，with the word ${ }_{\alpha}^{\alpha} \nu \dot{\eta} \rho$ subjoined，so soon as they serve simply to designate a person．Thus e．g．лоц $\mu \eta \eta^{\nu}$ herds－ man stands alone only in actual reference to his herd；but $\alpha \boldsymbol{\alpha} \eta \boldsymbol{j} \boldsymbol{o}$ лоt $\mu \eta_{\nu}$ stands，where we indeed commonly say $a$ herdsman，but where the more
 who belongs to a regal family，＂like Hipparchus the brother of Hippias，
 spoken to more than one，this is a form of respectful address，e．g．$火 火 \nu \delta \rho \varepsilon s$ $\delta_{\iota \% \alpha \sigma \tau \alpha i}$ ye judges．

Note：3．An adjective can sometimes supply the place of an adverb； and several Greek adjectives occur almost solely in．such connexions．

 many adjectives indicating time，as $\tau \varrho \iota \tau \alpha i o u ~ \alpha \dot{\alpha}$ ixovio＂they arrived after three days；＂бxotaĩos ${ }^{3} \lambda \vartheta \varepsilon \nu$＂he came in the dark．＂
［Note 4．Instead of an adjective，we sometimes find a substantive employed to express a quality or attribute belonging to another substan－ tive．This qualifying word is then either put in the Genitive with the other substantive，or it takes the other with it in the Genitive．E．g． Eurip．Bacch．388，o $\tau \tilde{\eta} \varsigma$ 市 $\sigma v \chi i \alpha \varsigma$ קiotos，instead of $\beta$ iotos $\ddot{\eta} \sigma v \chi o s . ~ A r i s-~$
 is the more usual construction，and is common in the later Greek of the New Testament．－Tr．

4．When an adjective in the comparative degree expresses com－ parison with another adjective or quality，this latter stands in Greek， as in Latin，not in the positive，but also in the comparative；e．g．Eu－


## §124．Tie Prepositive Article．

1．When a substantive is to be expressed as definite，it regularly takes before it the article $\dot{o}, \dot{\eta}$ ，tó，which corresponds to the English the，and more fully to the German der，die，das．

2．The indefinite article of modern languages is in Greek never ex－ pressed；and it is only when that which is indefinite is at the same
time to be expressed as an individual, that the pronoun $\tau i s, \tau i$, in some



 ' $A \vartheta \tilde{\eta} v \alpha u$. But it is often omitted; and always, when the proper name is followed by a more definite attribute with the article; e.g. $\Sigma \omega$ кの $\alpha \tau \eta s$ ó quдóvoqos.
Note 1. As to the particular instances, where the definite article may be inserted or omitted, the usage of different languages varies. The Greek language especially inserts it before many pronouns, where the English omits it, or even uses the indefinite article. E. g. after a general
 expression then includes all such persons, where we however in English say, "such $a$ man cannot please me."-Prefixed to interrogatives the article implies that some definite specification is expected in answer. E.g. co $\pi о \tilde{o} \nu \nu$; "which then ?" $\tau \dot{\alpha}$ лог̃̃ $\tau \alpha \tilde{v} \tau \alpha$; "which then are these?" In fa-
 strange has happened to him ; and that is what?"-Before the possessives the article is essential in Greek, since e. g. бòs סoṽhos (like סoũhós $\sigma o v)$ can only mean a slave of thine ; but $o$ oós Soũhos (like $o$ doũlós oov) thy slave.

Note 2. Other examples, where the Greek article stands instead of our indefinite one,* seem capable of being reduced under two principal heads: (1) When an object, which in the particular instances where it is mentioned is or can be indefinite, is merely taken in the general idea, or as a whole, and appears then consequently as a definite idea. In comparisons e.g. even we can say: "He is like the physician, who visited the sick, but understood nothing of medicine," Xen. Oec. XV.7. So also when an object which is itself indefinite, in connexion with the idea of some certain relation becomes definite, or assumes a definite place, etc. We indeed say here e.g. "The matter between thee and me is still so doubtful, that there is need of a man who may decide it ;" but the Greek says,
 it," i. e. of the third man in the connexion, who etc. $\dagger-(2)$ In quoting current stories, anecdotes, etc. which are thereby marked as well known,

 the well known story) in reference to $a$ (Gr. тнe) beautiful child-."

Note 3. In Greek prose, the article is very often omitted, where the English omits it ; especially in all general ideas. E.g. Plat. Leg. 5, Эモiov $\gamma \dot{\alpha} \rho \dot{\alpha} \gamma \alpha \vartheta{ }_{0} \nu$ лov $\tau \iota \mu \dot{\eta}$, "honour is indeed a divine good." Charmid. 18,


[^192]See further Schaef. Melet. p. 4.-In the common language the article is
 (both spoken of the king of Persia); see Heind. ad Plat. Euthyd. 8. Phaedo. 17. and 108.

Note 4. As to the poets, the Attic poetry had more freedom in omitting the article than prose; but still far less than the other kinds of poetry, which in most cases could omit or insert the article at pleasure. In Homer moreover there exists no genuine article; as we shall see below in § 126. n. 7.

## § 125. Construction of the Prepositive Article.

1. The article is very often separated from its substantive, not only
 existing laws,) but also by other adjuncts of the substantive, e. g. $\dot{e}^{\beta} \varepsilon^{\prime} \dot{c}-$ $\mu \nu \eta r o ~ \tau \tilde{\eta} s$ ह่v $\mu \alpha \nu i \alpha \alpha \iota \alpha \tau \varrho \iota \beta \tilde{\eta} s$ " he recollected the time passed in madness." In such instances a participle, as $\gamma \varepsilon \nu 0 \mu \varepsilon \dot{\varepsilon} \eta \eta$ etc. is often to be

 reign, Xen. Ages. I. 5.

Note 1. The pronoun $\tau \grave{\rho}$ is inserted by the Ionics even between the Genitive which depends on it and the article belonging to that Genitive;

2. When the adjunct thus inserted has also the article, it can happen, when the euphony is not thereby injured, that two or even three articles may come to stand one after another. E. g. vò $\tau \tilde{\eta} \varsigma \dot{\alpha} \varrho \varepsilon \tau \tilde{\eta} \varsigma \kappa \alpha \dot{\lambda}$ dos the bcauty of virtue; o $\tau \alpha \dot{\alpha} \tilde{\eta} s \pi o ́ \lambda \varepsilon \omega s ~ \pi \varrho \alpha \gamma \mu \alpha \tau \alpha ~ \pi \varrho \alpha ́ \tau \tau \omega \nu$ he who


3. But the adjuncts of the substantive can also, for the sake of emphasis or perspicuity, be placed after it ; and then the article must be
 $\varepsilon i \sigma \% \sim \mu i \zeta^{\prime} \omega v$, the chiliarch who has to bring in the reports. On the other
 лоוs roĩs $\alpha \gamma \alpha \vartheta 0 i s$.

Note 2. The repetition of the article is particularly necessary with the participle ; because otherwise there arises the Participial Construction, so common in Greek, for which see $\$ 144$.-Before a following Genitive


Note 3. When an adjective without the article stands in connexion with a substantive which has the article, but not between the two, the object designated is thereby distinguished not from other objects, but from
 not mean, "he rejoiced on account of the wealthy citizens," but, "he rejoiced on account of the citizens, because they were wealthy " $\overrightarrow{\varepsilon \pi} \pi{ }^{3} \dot{\alpha \prime x} x$,
$\tau o i ̃ s$ oै $\rho \varepsilon \sigma \iota \nu$ "on the mountains where they are highest," i. e. on the sum-
 ỏsúvotov, where we indeed can only translate "he has a very sharp axe," but where the more exact shape of the thought is, " the axe which he has (and must have for his enterprise) is very sharp;" xaגóv $\gamma^{\prime} \mu_{0 \iota}$ toủvsi $\delta o s$

4. Where the substantive is readily understood from the connexion, it is very commonly omitted; and then the article stands alone before the adjunct; e. g. ó é $\mu o ̀ s \pi \alpha \tau \eta \varrho \varrho \alpha \alpha i$ ó roṽ pilov, "my father and the (father) of my friend."
5. There are here, too, certain customary omissions of nouns, as above
 also alone, e. g. o $\Sigma w q \varrho o v i \sigma x o v$ the (son) of Sophroniscus, i. e. Socra-

 $\ddot{\alpha} \sigma \tau \varepsilon \iota$ the people in the city; т $\alpha \alpha \tau \alpha \dot{\alpha} \Pi \alpha \sigma \alpha \nu i \alpha \nu$ that which regards

6. Every adjunct in itself indeclinable, can be rendered declinable by the aid of the article. Hence adverbs are without further change converted into adjectives by simply prefixing the article. E. g. from $\mu \varepsilon \tau \alpha \xi v ं$ between, o $\mu \varepsilon \tau \alpha \xi v$ vótos the intervening place; from


 den removal, etc.* Here belong also $\hat{\eta}$ ov $\delta \iota \alpha \dot{\alpha} v \sigma \iota \varsigma$, and the like; see $§$ 148. n. 3. - Or, the adverb with the article is placed after the
 $x \tilde{\eta}_{S}{ }_{\alpha}^{\alpha}{ }^{\prime} \gamma \alpha \nu$, " when ye awake out of this excessive carelessness."
7. The substantive is here often omitted, when it can easily be supplied from the context or from the idea itself; and the adverb then has the appearance of a substantive. E. g. from $\alpha \ddot{\varrho} \rho \iota o \nu$ tomorrow comes,

 $\tau 0 \cup \pi i \sigma \omega$ (for $\tau o^{\prime} \dot{\circ} \pi i \sigma \omega$, what is behind), backwards. So Anacr. vo' $\sigma \eta \mu \varepsilon \varrho o v \mu \varepsilon \lambda^{\prime} \lambda \varepsilon \iota \mu \circ \iota$, to-day only troubles me, i. e. what is or occurs today; for after the neuter of the article we cannot always specify some definite substantive as omitted, nor indeed is this at all necessary.
8. From all these examples, in which various forms and whole phrases acquire the appearance of a substantive, merely through the remaining article of an omitted substantive, we must distinguish the two following

[^193]cases, where such words and phrases become actual substantives by means of an article belonging to themselves:

1) Infinitives, e. g. to' $\pi \varrho \alpha \dot{\alpha} \tau \varepsilon \iota \nu$ the doing, to' xaxw̄s $\lambda \dot{\gamma} \gamma \varepsilon \iota \nu$ the speaking evil, シ̈̀ $\delta о \mu \alpha \iota \tau \tilde{\omega} \pi \varepsilon @ \iota \pi \alpha \tau \varepsilon i \nu ~ I ~ d e l i g h t ~ i n ~ w a l k i n g ~ a b o u t . ~$ How much further this usage is carried in Greek than in modern languages, will be shewn in $\S 140$.
2) Every word and every phrase, which is to be regarded as an independent object; e.g. $\tau o^{\prime} \lambda \varepsilon^{\prime} \gamma \omega$ i. e. the word $\lambda \varepsilon^{\prime} \gamma \omega$. Plat. Protag.

 $\dot{\varepsilon} \pi \varepsilon \chi \varepsilon i \varrho \eta \sigma \alpha$, " he must make use of this language: How could I , such as I am, have laid hands on such an one!"
Note 4. In ordinary cases every word thus regarded as an independent object, is made neuter. In grammatical language, however, it is customary to give to every such word the gender which belongs to the name of that part of speech ; e.g. because we have $\dot{\eta} \dot{\alpha} \nu \tau \omega v v \mu i \alpha$ the pronoun, we therefore find also $\dot{\eta} \dot{\varepsilon} \gamma \omega^{\prime}$ i. e. the pronoun $\dot{\varepsilon} \gamma \omega^{\text {; }}$; and so $\delta_{\dot{\varepsilon} \pi}^{\boldsymbol{\varepsilon} \pi \varepsilon i}$, the conjunction $\dot{\varepsilon} \pi \varepsilon \dot{l}$, becau'se of $\delta$ ov́v $\delta \varepsilon \sigma \mu \circ \varsigma$ the conjunction.

Note 5. By another peculiarity the article tó with its accompaniment stands adverbially, and that too with the omission of some connecting
 $\ddot{\alpha} \pi \dot{\partial}$ voũ $\delta \varepsilon$ from now on, henceforth; comp. below on the Accus. § 131.8.
 For some other phrases with the article tó or $\tau \alpha ́$, see under the Neut. Adj. § 128, and under the Accus. § 131.

Note 6. The article stands sometimes in an elliptical manner even
 $\omega^{\oplus} \mu \circ \omega \mathfrak{\prime} \vartheta$, that which is compared, against that with which it is compared,

 $\chi \alpha \lambda \varepsilon \pi \eta$ ì $\eta$ S $\ddagger \mu 0 \times \rho \alpha \tau i c$, to such as we are (comp. § 143. 6) a democracy is

 in like manner before other words which govern a clause; e. g. tò nóve $\delta_{\varepsilon i} \lambda \varepsilon \dot{\varepsilon} \varepsilon \iota \nu \quad \delta i \delta \alpha \sigma \not \varepsilon \dot{\varepsilon} \mu \varepsilon$, literally, teach me the " when it is necessary to speak;"
 "if we could persuade you," Plat. Rep. 1. p. 327. e.
§ 126. The Art. ó, ѝ, tó, as Demonstrative.-The Art. Postpos.

$$
o ̈ s, \not \ddot{\eta}, o ̈ .
$$

1. Both the prepositive Article $\dot{\delta}, \dot{\eta}, \tau \dot{\prime}$, and the postpositive ${ }_{\varsigma} \varsigma, \hat{\eta}^{\prime \prime}, o^{\circ}$, were in the earliest language demonstrative pronouns for ovizos or $\dot{\varepsilon} x \varepsilon \tilde{i}-$ vos. As the language became more copious and cultivated, these words gradually assumed their later and more limited usage ; but still, in ma-
ny particular cases, they both retained, even in common prose, the power of real demonstratives.
2. The most frequent case is in the distinction and distribution of objects; where $o^{\tau} \mu \varepsilon ́ v$ commonly stands first, and then $o^{\dot{c}} \delta^{\prime} \dot{f}$ follows, either once or oftener, as the case may require. This takes place properly only ịn respect to definite objects, where in English we employ this -that. Still, it occurs also with indefinite objects, the one-the other, another; and so through all the genders and numbers. E.g. $\tau o{ }^{\prime} \nu \mu \dot{\varepsilon} \nu$



 were astonished at what happened, others cried out, others prepared


 out colonies because of their overgrown population, that in this manner


 some of them-others.-For ó $\mu \dot{v} \nu, o^{\dot{o}} \delta^{\prime}$ ov̉, see $\oint 149$ under $\mu \varepsilon^{\prime} \nu$.
3. The postpositive article stands in the same manner, ös $\mu \dot{\varepsilon} \nu, 0$ ös $\delta \dot{\varepsilon}$, etc. $\ddot{\alpha} \mu \dot{\varepsilon} \nu, \ddot{\alpha} \delta \varepsilon ́$, etc. but less frequently among the genuine Attics. It occurs very often however in the later writers, as Plutarch.

Note 1. An example from Demosthenes is in pro Corona p. 248
 "destroying some of the Greek cities, and bringing back the exiles into others."
4. In the narrative style $\dot{o}^{\dot{j}}, \dot{\eta}, \tau o^{\prime}$ often stands only once and with $\delta \varepsilon^{\prime}$ alone, in reference to an object already named ; e.g. ó $\oint \dot{\varepsilon} \varepsilon \bar{i} \pi \varepsilon$, he (this one) said; $\tau \grave{\eta} \nu \delta \dot{\varepsilon} \alpha \dot{\alpha} \pi о \chi \omega \varrho \tilde{\eta} \sigma \alpha \iota($ Acc. with Inf.) but that she had departed.
5. When persons are spoken of as the subject of such a sentence, the proposition or clause can be connected by $x \alpha i$ with what precedes. In such instances, with the Nominative, the forms of the postpositive ös, $\ddot{\eta}$, oil, $\alpha i$, , are always used; while with the Accus. (and Infin:)
 $\tau \alpha \tilde{v} \tau \alpha, \varepsilon^{\prime \prime} \omega \sigma \varepsilon \nu \alpha v^{\prime} \tau o ̀ \nu \varepsilon$ ย̇x $\tau \tilde{\eta} \varsigma \tau \alpha \prime \xi \varepsilon \omega s$, "and he (that one) having heard
 $\tau \dot{\varsigma} \nu \tilde{\eta} \alpha_{s}$, Herodot. - $\alpha \alpha i \geqslant o ̀ \nu ~ x \varepsilon \lambda \varepsilon \tilde{v} \sigma \alpha \iota \delta o \tilde{v} \nu \alpha \iota$ " and that he (that one) had commanded to give it him."

Note 2. Here belong also the usual formulas in relating a conversation: $\stackrel{\tilde{\eta}}{\eta} \delta^{\circ}{ }^{\circ}{ }_{o} \varsigma$, said he (§ 109. I. 4); and the elliptic rà̀ ös (sc. ${ }^{\varepsilon} \varphi \varphi \eta$ ) then he sc. replied.

Note 3. When a preposition belongs to the clause, $\mu \dot{\varepsilon} v$ and $\delta \dot{\varepsilon}$ often




Note 4. The forms in distributive propositions of this kind, do not always so regularly correspond to each other, as they are above exhibited. Very often e. g. of $\mu \dot{\varepsilon} \nu$ is followed in the succeeding clause by $\tau \iota \nu \varepsilon \dot{\varepsilon} \delta \delta \dot{\varepsilon}$, ${ }_{\varepsilon}^{\prime \prime} y$ loı $\delta \dot{\varepsilon}$, or by a name or some other mode of distinction. All this is best learned by personal reading; as also the cases where oi $\mu \dot{\varepsilon} \nu$ is not expressed, but is presupposed by a following oi $\delta \varepsilon^{\prime}$, etc.

Note 5. From the old signification of the article come also the forms tò $\% \alpha \grave{\iota}$ tóv, $\tau \dot{\alpha}$ rà̀ $\tau \alpha ́$, etc. which correspond precisely to our this and this, that and that, etc. This occurs only in the forms beginning with $\tau$, and is particularly frequent in Demosthenes.

Note 6. Finally, in the same manner is to be explained the adverbial use of the poctic Dative $\tau \tilde{\varphi}$, on that account, therefore. II. $\varepsilon$. 815, $\Gamma_{\iota}$ -
 ly tell thee." The same can also be expressed by the Accus. (§ 131. 7.)
 dissolyed in tears."

Note 7. In poetry, and especially epic poetry, the use of both articles as demonstrative is far more general ; and in Homer $\delta, \dot{\eta}, \boldsymbol{\tau}_{\boldsymbol{c}}$, is almost everywhere to be so taken ; those cases excepted where ' $\boldsymbol{\tau}$ ó, $\boldsymbol{\tau} \boldsymbol{o} v$, etc. stand for ${ }_{o}^{\circ}$, ö $o v$, etc. by §75. n. 2. In order to make this perfectly clear, one needs only to consider the following passages in Homer; Il. $\alpha, 340$. $\delta, 399 . \varepsilon, 715, \zeta, 407$. Od. $\varepsilon, 106$. These at first view seem to present only the ordinary article of prose; while to the attentive observer, to whom such an article in Homer is unknown, the context easily shews, that in all these and many similar passages the article is really a demonstrative; but that the demonstrative force is there not absolutely essential, and is for this reason apparently weakened. The passages are few, where this word expresses an object merely as well known and distinguished, or as particularly present to the mind of the poet; or where the demonstrative force is really so much weakened, that the transition into the true Attic article becomes apparent ; e. g. Il. $\alpha$, 167. $\eta$, 412. $\mu$, 289.—Especially must we be upon our guard, not to take this form as an article, where it is separated from the substantive by the verb and the whole clause, as $\left.{ }^{c} H \mu \varepsilon^{\prime} v\right\rangle{ }^{3 \prime} \rho^{3}$
 taken for our she, to which the name is afterwards subjoined [by apposition] in the poetical manner: "She then thus speaking departed, the swiftfooted Iris." This is rendered evident by those passages, where the substantive is in like manner placed after the real pronoun oí (to him), e. g. Od. $v, 106$.-From this substantive nature of $\delta, \hat{\eta}$, tó, arises also in Homer the case, that an adjective is thereby apparently converted into a substantive;


tive; and the shape of the thought is strictly this: 'him the bravest,' 'he the elder,' 'they the others,' etc. But here too the force of the demonstrative is often weakened by its not being absolutely essential ; and then the transition into the common article is not to be mistaken.

## § 127. Pronouns.-Adjective tũs.

1. The demonstratives ovizos and ö ós sometimes stand instead of
 $\varepsilon^{\prime} \varphi \eta$, ö $\boldsymbol{\pi} \iota \sigma \vartheta \varepsilon \nu \pi \varrho 0 \sigma \varepsilon ́ \varrho \chi \varepsilon \tau \alpha \iota$, "I asked where he might be? Here he comes, said he, behind thee." The demonstr. ö $\delta \varepsilon$ occurs in this manner chiefly in the poets, (e. g. Od. $\alpha$, 185. $\chi, 367$,) and particularly often in the tragic poets; see Schaef. Meletem. p. 77.
2. The three principal significations of the Pron. avitós (§ 74. 2) must be carefully distinguished, as follows :

## I. It means self; viz.

a. When joined to another noun so as to stand as if in apposition with it, i. e. either after the noun, or before both the noun and its ar-

 हैßоvंגєto, " he purposed to kill the king himself."
b. When it stands alone, the personal pronoun being omitted or implied, for I myself, he himself, etc.' In such case the Nominative
 $\mu \eta \nu$ avizós $I$ went thither myself. The oblique cases are so employed only when they begin the construction; e.g. avicòv $\gamma \alpha \varrho$ عĩ $\delta o \nu$ " for himself have I seen."
II. It stands instead of the personal pronoun of the third person, in its simple form, but only in the oblique cases; consequently like the English him, her, it, etc. Lat. eum, eam, id, etc. In this signification it can only stand after other words in a clause. E.g.

 vos $\delta \dot{\varepsilon} \alpha v^{\prime} \delta^{\prime} x \alpha \vartheta \eta \dot{\eta} \lambda \omega \sigma \varepsilon \nu$-, "he gave the skin to Жetes, and this latter nailed it—." See also no. 7 below:
III. It means the same, when it has the article immediately be-
 (or vavizo) ло८モiv, he ordered him to do the same thing. For the construction of of $\alpha$ veo's with the Dative, see § 133. 2.
Note. 1. It follows from the above statement that the Nom. $\alpha$ viós, etc. can never mean simply $h e$; she, it. To no. II, however, belong the instances, where according to the Greek construction the subject appears as an oblique case, viz. as Genitive absolute, or as Accus. with an Infinitive ; in which instances therefore the oblique cases of avtós may be translated


 it may not become full of torment to thee."

Note 2. The epic writers use $\alpha u$ vós without the article for $\boldsymbol{o} \alpha v \tau o ́ s$. -It stands sometimes also, even in prose, for $\mu$ óvos alone ; e. g. $\alpha v ̉ \tau o \grave{\imath} ~ \gamma o ́ g ~$
 what is before the feet," Xen. Laced. III. 5.
3. In the reflexive pronouns $\dot{\varepsilon} \mu \alpha v \tau o ́ v, ~ \sigma \varepsilon \alpha v \tau o ́ \nu$, etc. ( $\$ 74.3$, ) the

 So also the reflexive of the 3 pers. $\dot{\varepsilon} \alpha v i o ́ v$ or $\alpha v^{\prime} o{ }^{\prime} \nu$ corresponds to the Eng. himself. But this latter is likewise used, like the Latin se, where it refers to the first subject of two connected clauses, and where we con-
 $\varepsilon \alpha v \tau \tilde{0}$, " he supposes that his fellow-citizens serve him." Still in this last case, both the simple $\alpha v^{\prime} \tau o f v$ and the simple $\varepsilon^{\prime},\left(\frac{v}{v}\right.$ etc. $\sigma \varphi \varepsilon \tilde{\iota}, \sigma \notin \tilde{\alpha} \varsigma$, etc.) can also stand. Indeed this last ( $\varepsilon^{\prime}$ ) is in good Attic prose limited solely, as reflexive, to this species of relation; see $\S 72 ., n .1$. The choice between these three forms, $\dot{\varepsilon} \alpha \tau \tau o ́ v, \alpha v^{\prime} \tau o ́ v, ~ \varepsilon^{\prime}$, was determined, as in so many similar instances, by a regard to perspicuity, emphasis, and euphony.

Note 3. The form ${ }_{\varepsilon}^{\varepsilon}$ etc. stands in this relation in Attic writers principally as follows: (1) When no emphasis is to be laid upon it, and where in the 1 pers. the enclitic $\mu \varepsilon$ would be used. E.g. Plat. Rep. 1.init.
 $\varepsilon$ रहो $\varepsilon \tilde{v} \sigma \alpha l$, "he commanded the slave to tell us, that we should wait for him ;" so also oĩ, Xen. Anab. 3. 1. 5. Plat. Phaedo. p. 117. c. Protag. p. 316.c. $\sigma$ qioıv, Xen. Hell. 5. 4. 11. etc. (2) But when in quoting an indirect discourse, the speaker himself is introduced, this pronoun is often employed in an antithesis etc. precisely like $\bar{\varepsilon} \mu \varepsilon ́ . \quad$ See e. g. Plat. Rep. 10. p. 617. d. $\dot{e}$, where $\sigma \varphi \tilde{\propto} \varsigma$, o $\check{v}, \tilde{\varepsilon}$, thus occur.-Further, the Singular of this form ( $\frac{\kappa}{\varepsilon}$ etc.) is on the whole everywhere rare in Attic writers; and the Plural was more frequent in both the cases above stated. Even the Nominative thus occurs, when in a discourse or opinion so quoted the speakers or thinkers are themselves the subject; e.g. Xen. Anab. 7. 5. 5,
 gave directions to say, that they could lead on the army not less well." In such a case $\alpha v^{3} \tau o t$ could indeed be used, but would mean rather they themselves; while aủtóg in the Singular can stand both for he and for he himself. For the Nom. ${ }^{\prime} t$ see § 72. 2 sq.

Note 4. Examples of the form évvtóv or avióv employed in the same manner, are the following : Isocr. Paneg. 12. oi $\mu \varepsilon \dot{\nu} \nu$ (sc. oi $\vartheta \varepsilon \alpha \tau \alpha \grave{)}$ )
 to the spectators; and then in the following member - oi $\delta \dot{\delta}$ (sc. oi $\dot{\alpha} \hat{\vartheta}-$

 to the wrestlers, corresponds exactly to $\varepsilon \alpha v \tau \tilde{\nu} \nu$. Further, Eurip. Hippol. 977. Xen. Mem. 1. 2. 52. Plat. Phaedr. p. 259 a. In many such instances, however, autóy can be used ; but then the proposition is stated as the opinion or view of the writer himself. See Excurs. X. ad Demosth. Mid.

Note 5. The reflexive of the third person acquires sometimes the power of a general reflexive, which may stand also for the first and second persons ; consequently $\varepsilon \in \alpha v \tau o \tilde{v}$ or $\alpha \dot{v} \tau o \tilde{v}$ also for $\dot{\varepsilon} \mu \alpha v \tau o \tilde{v}$ and $\sigma \alpha v \tau o \tilde{v}$. This observation is well grounded, is recognised by the ancient Grammarians (vid. Tim. c. not. Ruhnk. p. 92), and extends itself also to prose. But the prosaic passages by which it is supported, still require for the most part some critical investigation ; and therefore the Attic senarius may here
 $\alpha \dot{v} \tau o \tilde{v}$, тo $\tilde{v} \tilde{\tau} \dot{\propto} \pi \sigma \sigma \pi \varepsilon \delta \tilde{\omega} \mu \dot{v} \sigma o s, "$ on account of myself." In other poets this usage goes much farther, so that e. g. opézegos stands without distinction of person or number for the general idea of own; and also $\varepsilon$ ह, oí, £ós, serve e. g. in Apollonius, partly (like the Lat. se) even for the Plural, and partly as reflexives for the first and second persons. See Wolf. Proleg. ad Hom. p. 247.
4. The Indefinite pronoun tis stands also for our indefinite one, some
 $\varepsilon ข ̋ \rho o i, ~ " a ~ m o r e ~ s h a m e l e s s ~ p e r s o n ~ o n e ~ c a n n o t ~ f i n d . " ~ S o ~ e v e n ~ w h e n ~ a ~$
 one must shew himself," i. e. every one of you.-For the Neut. $x i$ see §150.-The Interrogative pronoun tís, $\tau i$, stands likewise as in English in an indirect question; e.g. ク̉ocis $\alpha \mu \varepsilon \tau i s^{\circ} \varepsilon i \eta \nu \nu$, " he asked me who I might be."

Note 6. Hence it comes that $\tau i s, \tau i$, in connexion with some verbs implying search, investigation, stands instead of ö $\sigma \tau \iota \varsigma$, ö, $\tau \iota$. E. g. Xen.
 " if then we examine, who of them have slings."
5. "Aldos without the article is the Lat. alius, another ; '́ve@os without the article has the same meaning with a stronger expression of difference; ó évz@os on the other hand is only used with reference to two, and is the Lat. alter, the other ; see $\oint 78.4$. - In the Plural, ${ }_{\alpha} \lambda \lambda \frac{1}{}$ is
 distinct separation into two parts, the other party. -The Sing. ó ${ }^{\circ} \lambda \lambda o s$ expresses a whole, exclusive of and opposed to a definite part of the same, e.g. $\eta^{\circ}{ }^{\alpha} \lambda \lambda \eta \chi^{\omega} \varrho \alpha$ the whole remaining land.
6. Most of the pronouns, and the adjectives $\pi \tilde{\alpha} s$ and $\ddot{\alpha} \pi \alpha s$, stand either before both the substantive and its article, or after the substantive. E.g. $\tau o v i \tau \omega \nu \tau \tilde{\omega} \nu \alpha \dot{\alpha} \delta \varrho \tilde{\omega} \nu$ of these men, ó $\alpha v \eta \dot{\eta} \varrho$ ovizos this man,
 all the Greeks, tä $\delta \dot{\eta} \mu \omega$ ä $\tau \alpha \nu \tau \iota$ to the whole people. Less fre-
quently $\pi \tilde{\alpha} s$ stands between the article and subst. and is then emphatic; as oi $\pi \dot{\alpha} \nu \tau \varepsilon \varsigma \beta o \varepsilon s ~ \tau \varepsilon \% \alpha i ̀ i ̈ \pi \pi o \iota$, Plat. - Without the article,
 every man.
 but instead of them the Genitives of the pronoun $\alpha v i z o ́ s$, e.g. $\tau \grave{\alpha} \chi \varrho \eta^{\prime}-$ $\mu \alpha \tau \alpha$ बvंroũ, $\alpha \dot{v} \tilde{\eta} s, \alpha \dot{v} \tau \tilde{v} \nu$, his, her, their property.-In the two other persons likewise the Genitive is often used instead of the possessive ; in the Singular, however, only in the enclitic form, e.g. o viós $\mu$ ov. But so soon as any emphasis is required, it is only the possessive that can be used (\$124.n.1); or where a still stronger emphasis is required, $\bar{\mu} \mu \alpha u \tau o u ̃ ~ e t c . ~ e . g . ~ D e m o s t h . ~ M i d . ~ 36 ~ b i s . ~ S t i l l ~ t o ~ t h e ~ p o s s e s-~$ sive there is often subjoined a Genitive, as if by apposition; e. g. $\delta \iota a \rho^{\prime}-$
 fortunate. - But most commonly, in ideas which always stand in some necessary personal relation, such as father, son, friend, master, hand, foot, etc. the possessive is not expressed, and its place is supplied by the


For the enclitic Genitives $\mu o v$, $\sigma o v$, placed before their substantives, see § 133. n. 4.

## § 128. Neuter Adjectives. .

1. The Neuter of all adjective words stands, without a substantive, or as a substantive, for every object which is conceived or exhibited as indefinite. It is moreover particularly the usage, to employ in many instances the Neuter Plural, as in Latin, where in English we use the Singular. E. g. $\varepsilon \bar{i} \pi \bar{\tau} \tau \alpha \tilde{v} \tau \alpha$ he said this, $\tau \grave{\alpha} \approx \alpha \lambda \dot{\alpha}$ the beautiful, i.e.
 that which is necessary can they acquire." Hence, e. g. $\tau \dot{\alpha}$ ' $\bar{\mu} \mu \dot{\alpha}$ means not only my things, my affairs, but also still more indefinitely, what concerns me.
2. The Neuter Singular on the contrary expresses more the abstract idea of the object; ; e.g. xo xuióv the beautiful, considered in itself alone; to $\vartheta \varepsilon i o \nu$ the divinity, or every divine nature ever so obscurely
 $\pi \varepsilon \cup \tau \iota \% o \dot{\nu}$ " the submissive and obliging nature of woman." Hence consequently the neuter of the participle can also stand as an abstract, e.g. rò $\sigma u \gamma \varepsilon \varepsilon \chi \omega \varrho \eta \varkappa o \rho^{\prime}$ " that which yields," i. e. pliability of mind, etc.

Note 1. The $\mathcal{V}$ euter of the Article standing alone with the Genitive is still more indefinite, and marks simply a relation or reference, derivation, etc.

"as to the money, you are chiefly anxious to hear, how much it is to be, and whence it is to come," Demosth.- $\tau \alpha \dot{\tau} \tau \tilde{\omega} \nu \vartheta \varepsilon \omega \tilde{\nu} \varphi \varepsilon \in \varrho \varepsilon \iota \nu \delta \varepsilon \tau$, " what is from the gods must be borne."

Note 2. Hence arises a mode of circumlocution belonging more especially to the Attics, in which tó and $\tau$ ú are used with a Genitive, and which will be best illustrated by examples. Thus they often say $\tau \dot{\alpha} \tau \tilde{\eta} S$
 $\tau \tilde{\omega} \nu$ Ostcкג $\tilde{\omega} \nu$, i. e. the Thessalians (in whom he had no confidence) make

 something noble and free, Plat. Menex. 17 ; and so in the description of a
 of all is the grass," Plat. Phaedr.-Hence the Neut. of the possessive with the article stands in the same manner for the personal pronoun; e. g. to $\dot{\varepsilon} \mu \mu^{\nu} \nu$ for $\varepsilon \quad \gamma \omega$, strictly what concerns me, my person, etc.

Note 3. In like manner the Greeks can use $\pi \alpha, \nu \tau \alpha$, as we use the word all, to express the idea of every one; e. g. Eurip. $\tau \tilde{\omega} \nu \beta \alpha \rho \beta{ }_{\rho} \rho \omega \nu \gamma \dot{\alpha} \rho$
 full, $\tau \dot{\alpha} \tau \tilde{\omega} \nu \beta \alpha \rho \beta \beta \dot{\varrho} \rho \omega \nu \pi \alpha^{\prime} \nu \tau \alpha$, i. e. oi $\beta \dot{\alpha} \rho \beta \alpha \varrho \circ \iota \pi \alpha \prime \nu \tau \varepsilon \xi$.

Note 4. The Neuter of the adjective used instead of the adverb is rare in prose ( $\$ 115.4$ ), except in the Compar. and Superlative. In the poets it is very frequent, e. g. $\delta_{\varepsilon v \nu o ̀ v} \beta_{0} \tilde{\sim} \nu \nu,{ }_{\varepsilon}^{\prime \prime} \gamma \pi \alpha \gamma \lambda \alpha \propto \varphi \lambda \varepsilon \tilde{\varepsilon} \nu$, "to cry out fearfully, to love immoderately."-The adverbial significations of the pronouns and similar general adjectives are easy to be understood; as $\tau \dot{o} \pi \tilde{\alpha} \nu$ wholly, $\tau \dot{\alpha}$ $\pi о \lambda \lambda \dot{\alpha} \chi \propto \vartheta \varepsilon v \delta \delta_{\iota}$ he sleeps much of the time, etc. We subjoin however further тоข̃то $\mu \dot{\varepsilon} \nu-\tau o \tilde{\tau} \tau o ~ \delta \dot{\varepsilon}$, on the one hand-on the other hand; $\tau \dot{\alpha} \mu \dot{\varepsilon} \nu$ — $\tau \dot{\alpha} \delta \dot{\varepsilon}$, partly-partly ; both of which formulas are entirely adverbial ; e. g. Demosth. Lept. p. 474. 25. Xen. Mem. I. 3. init.

## THE NOUN IN CONSTRUCTION.

## § 129. Subject and Predicate.

The Subject of a proposition or sentence is that of which something is affirmed; the Predicate expresses that which is affirmed of the subject; the Copula shows that the subject and predicate stand thus in relation to each other. The subject is always represented by a substantive or by some word standing in the place of a substantive; the predicate, when independent, as expressing some attribute or quality, is usually an adjective or some equivalent word; and the simple copula is the verb to
 parts of a proposition, however, are not always found thus separated; but the idea of the predicate and that of the copula are more commonly united in one word. This is the case in all verbs; except those which contain simply the idea of the copula, as $\varepsilon i v \alpha \iota$ etc. above; or those which can of themselves express no complete and definite predicate, c. g. verbs signifying to be called, to appear, to remain, etc.

The general principle of grammar is, that the subject being the most important part of a proposition, the other parts must correspond to it so far as possible in their external form. Hence the rule: The predicate and copula must respectively agree with the subject in person, number, and gender; the predicate also in case, etc.-To this rule the following specifications are mostly exceptions.*

1. The Nominative of the Neut. Plural commonly takes in Greek the verb in the Singular. E. g. t $\dot{\alpha} \zeta \tilde{\omega} \kappa \tau \varrho \varepsilon \dot{\chi} \chi \varepsilon \iota$ animals run, $\tau \alpha \tilde{v} \tau \dot{\alpha} \dot{\varepsilon} \sigma \tau \iota \nu$

 $\delta^{\prime}$ ovं火 $\dot{\varepsilon} \varphi \varphi^{\prime} \eta \dot{\eta} \mu \nu \nu, ~ i . ~ e . ~ i n ~ o u r ~ p o w e r . ~$

Note 1. So soon however as the subject stands further removed from its verb, and when too it denotes animated beings (e. g. Xen. Ages. I. 21, $\pi \alpha \iota \delta \dot{\rho} \rho \iota \alpha)$, writers prefer to put the verb in the Plural. But even without these circumstances, there occur instances of the natural construction, especially in the poets.
2. When the subject consists of several persons or things, singly specified, which follow the verb, the latter often stands in the Singular.
 áœ $\wp 0 \nu \tau \varepsilon \varsigma$ stood alone the verb would necessarily be cioi.-Plat. Rep.


Note 2. An example of this, when the verb follows, is furnished by
 $\pi \alpha \lambda \alpha ́ \sigma \sigma \varepsilon \tau о$.

Note 3. Some dialects connect also a verb Singular in particular, instances with masculine and feminine Plurals which relate to things. This peculiarity is called from the usage of Pindar, Schema Pindaricum. The construction is somewhat more natural, though still always rare, when the verb precedes; as in $\tau \tilde{\eta}_{\varsigma} \delta^{\prime} \tilde{\eta}_{\nu}^{\nu} \tau \varrho \varepsilon \tilde{\varsigma} \varsigma \varepsilon \varphi \alpha \lambda \alpha i$ mentioned in the second marg. note to §108. IV. 4 ; in which form of the construction even proper names occur. See on this subject Lesbon. p. 184. Herm. ad Pind. Ol. VIII. 10. and XI. 5. Valck. ad Herodot. V. 12. Here then belongs the

3. Collective nouns on the contrary, i. e. nouns Singular which express multitude, often have their verb in the Plural. E. g. $\omega$ © $\varphi \dot{\alpha} \sigma \alpha \nu \dot{\eta}$
 (Thucyd. V. 60) the army retired. $\dagger$
4. When in Greek, as in Latin, single persons speak of themselves in the Plural, (as is often the case in tragedy,) it is to be observed, that

[^194]if a female thus speaks, the predicate always stands in the Masc. Plural. See for this and other similar instances, Hermann ad Viger. n. 50.
5. The Dual is not a necessary form (\$33.2). Hence, not only can every proposition in which two are spoken of, be expressed in the Plural ; but the subject of it may be in the Dual and the verb in the Plural, and vice versa. In such case the different predicates and adjuncts of the. subject can vary between the two forms, as euphony may require. Examples may be left to personal observation.

Note 4. Those forms of nouns, adjectives, etc. which belong immediately together, observe here the conformity required by $\S 123$; except that (1) the numeral words $\delta \dot{v} o$ and ${ }_{\alpha}^{\prime} \mu \varphi \omega$ sometimes have Plural forms connected with them, e.g. סvะiv $\dot{j}_{\mu}^{\mu \varrho \omega} \nu \nu$; and (2) that the construction of the participle shares the license of the verb; e. g. Aristoph. Ran.
 - $\delta \iota \beta \beta$ óvce. The rare instances where the Dual form occurs instead of the real Plural, have been already mentioned in § 33. n. 8. § 87. n. 6.
6. When an adjective as predicate is separated from its substantive, it often stands in the neuter, where the substantive is a masculine or feminine; and in the Singular, where the substantive is in the Plural. That which the predicate expresses, is in this case considered in general, as a thing; and hence the idea thing or something, can always be sub-


 say more fully, "a stupid hearer is a troublesome thing." Aristoph.
 common, when the predicate refers at the same time to several objects specified singly, which are all or mostly inanimate things; e. g. vòv
 $\mu \alpha ́ \nu \iota o s ~ x \alpha i ̀ ~ x v ่ \omega \nu ~ \alpha ́ \mu q о ́ \tau \varepsilon @ \alpha ~ \alpha ́ \gamma @ \iota \omega ' \tau ~ \alpha \tau \alpha, ~ Æ l i a n . ~ N . ~ A . ~ I I I .2 . ~$
7. The Subject of the verb, as in Latin, wherever it is sufficiently obvious from the verbal-ending or from the connexion, and where no emphasis rests upon it, is commonly not expressed; i. e. in cases where we always insert the substantive pronouns $I$, thou, $h e, i t$, etc.

Note 5. 'But an adjunct can nevertheless be subjoined by apposi-
 $\alpha \cup ๋ \tau o i ̃ s, ~ " a n d ~ 1, ~ t h e ~ s o n ~ o f ~ M a i a ~ t h e ~ d a u g h t e r ~ o f ~ A t l a s, ~ w a i t ~ u p o n ~ t h e m . " ~ " ~$ Lucian.
8. The word denoting the subject is also omitted, when the verb itself expresses the customary action of the subject; e. g. $\sigma \alpha \lambda \pi i \zeta \varepsilon \iota$ or $\sigma \eta \mu \alpha i-$ $\nu \varepsilon \iota$, " the trumpeter gives the signal with the trumpet." So too in Demo-

ordinary official reader ; and so in Herodotus of other ordinary employments in sacrifice, hunting, etc. e. g. II. 47, 70. Comp. note 6 below.
9. The same takes place where in English we use $i t$, and thus indicate an operation of nature or of circumstances; e. g. シ̈гt it rains, where we are not to suppose an omission of Zsús, although the Greeks often said Zzv̀s $\ddot{v} \varepsilon \iota$, etc. So too л@обทиаiveı it announces itself, e.g. in the air ; $\dot{\varepsilon} \delta \dot{\eta} \lambda \omega \sigma \varepsilon \delta^{\prime} \varepsilon^{\prime} a n d$ so it shewed itself, etc. Xen. Mem. I. 2. 32.
10. Impersonal Verbs, as they are usually called, i. e. such as imply no definite person or subject; are of another kind. In them the subject is not left in obscurity, as in those just mentioned (no. 9), but the action to which they refer, whether expressed by an Infinitive or by another dependent clause, is the real subject of such verbs. The peculiarity of them therefore consists simply in this, that their subject has not the form of a noun, to become which however the Infinitive needs only
 "the going away is permitted to me," i.e. it is permitted to me to depart. Of this kind are $\delta \varepsilon \tilde{\varepsilon}$, $\chi \varrho \dot{\eta}, \dot{\alpha} \pi \dot{\sigma}^{\prime} \chi \varrho \eta, \delta о ж \varepsilon \varepsilon \bar{\imath}$, (all of which see in the
 possible, etc. These admit in part likewise of personal constructions, which require no special illustration. In like manner whole phrases, like $\varepsilon^{\prime} \chi \varepsilon \iota$ hó óov, consentaneum est, are in this sense to be considered as impersonal.
11. The English indefinite subject one, some one, (Fr. on, Germ. man,) is most commonly expressed in Greek by the pronoun $\boldsymbol{\tau i s}$ ( $\$ 127$. 4). In certain cases it is made by the second person, as also in English, e. g. quins $\stackrel{\alpha}{\alpha} v$, you might say; or as in Latin and English by the third person Plural, or by the Passive, chiefly in the phrases qaбi, $\lambda \dot{\varepsilon} \dot{\varepsilon} \varepsilon \tau \alpha \iota$, but also with other verbs; e. g. Thucyd. VII. 69 ӧ $\pi \varepsilon \rho \pi \alpha \dot{\alpha} \sigma-$


Note 6. The word $\tau i$ c can be omitted, and consequently the verb stand alone in the 3 person, when under the idea of one, some one, we understand either (1) the person on whom the action is incumbent (comp. no.
 lantern," Xen. Symp. V. 2; or (2) the indefinite subject of a preceding
 to be a good leader, unless one has capacity," Plat. Meno. 38.
12. When on the other hand a Nominative stands without a verb, the verb $\varepsilon i ̃ \nu \alpha \iota$ is most commonly to be supplied. E. g. " $E \lambda \lambda \eta \nu$ z' $\gamma \omega$ ' I am a



Note 7. Some words are not easily found construed otherwise than


 Heind. ad Plat. Phaedr. 69. Valck. ad Phoen. 976. So in Homer éri-
 the Nominatives $\chi \varrho \varepsilon \omega ́ v$ and ${ }^{\alpha} \nu \alpha^{\prime} \gamma \chi \eta$ necessity, $\vartheta \dot{\varepsilon} \dot{\prime} \mu \varsigma$ right, are used alone as impersonals, évti being omitted, it is necessary, it is right, e. g. oủ xaì toũ̃o ${ }_{\alpha}^{\alpha} \nu \alpha{ }^{\prime} \gamma \not \eta \eta$; is not this also necessary? See Heind. ad Plat. Gorg. 68. Tha same holds good as to the use of the Neut. of verbal adjectives in $\tau \dot{\varepsilon} 0 \mathrm{v}$ in the Nominative, e. g. noıทtéov faciendum est, one must do ; see §134. 10.

The $\mathcal{N}$ ominative $: 1 b s o l u t e$ is different ; for this see § 145. n. 1 sq.

## § 130. The Object.-Oblique Cases.

1. That on which an action is exerted, or to which it refers, constitutes what is called the Object; and always stands in one of the three cases, Genitive, Dative, or Accusative. These are hence called dependent or oblique cases, casus obliqui.
2. The immediate object, upon which the action of a transitive verb is directed, and without which we cannot conceive of such a verb, commonly stands in the Accusative ; e. g. $\lambda \alpha \mu \beta \dot{\alpha} \nu \omega \tau \dot{\eta} \nu \dot{\alpha} \sigma \pi i \delta \alpha=I$ take the shicld. The remote object, which may stand along with the Accusative, or with an intransitive verb, is usually dependent on a preposition ; e. g. $\lambda \alpha \mu \beta \dot{\alpha} \nu \omega \tau \eta \dot{\eta} \nu \dot{\alpha} \sigma \pi i \delta \alpha \alpha \dot{\alpha} \pi o^{\prime} \tau 0 \tilde{v} \pi \alpha \sigma \sigma \alpha^{\prime} \lambda o v$ "I take the

3. Of the relations and adjuncts which may thus constitute a remote object, those which occur most frequently are for the most part expressed by a case alone, i. e. without a preposition. For this purpose, two cases are specially employed in those European languages which do this, viz. the Genitive and Dative. E. g. in German; "Ich gebe das Geld dem Manne," I give the money to the man, or I give the man the money. "Er versicherte mich seincs Wohlwollens," he assured me of his favourable disposition.*
4. But when we come to particulars, we find that languages differ much in this respect from one another. What is expressed in one lañguage by one case, is given in another by a different one. Very often one language employs a preposition, where another needs merely the simple case ; and not unfrequently both modes are usual in a language at the same time. E.g. he told it me or to me; I will write him a letter or a letter to him.

Note 1. All this must be constantly borne in mind, in order to form a correct judgment on the subject, when in Greek a relation is expressed by. a simple case, which in English and other languages requires a prepo-

[^195]sition. This has often been accounted for by the assertion, that in such clauses in Greek the preposition is omitted, which elsewhere governs the case in question. Such'a view can 'indeed sometimes serve to render the idea of such a clause or proposition clearer to our minds; but it by no means necessarily follows, that this preposition was formerly always actually employed in this connexion, and was afterwards omitted for the, sake of conciseness. It is often impossible to specify, in a particular example, what preposition would have had, in this instance, just this particular case. We must therefore keep in mind only the idea or relation expressed in such a proposition; and assume, that this idea is also included in the form of the case. All three of the oblique cases are used in this manner in Greek ; as we shall see in the following paragraphs.
5. We may assume it as a principle in the ancient languages, than which nothing is more common in respect to both species of the object, that, so soon as a person or thing has been once mentioned, and the relation or reference to the same is sufficiently clear from the verb itself, the object is not expressed; just as in the case of the subject and the possessive pronouns, $\S 129.7$. In this way the multiplication of pronouns so common in modern languages is avoided. We wish here only to call the learner's attention to this characteristic of the ancient lan-

 must be mentally supplied before $\dot{\varepsilon} \pi \alpha \iota \nu 0 \tilde{v} \sigma \iota \nu$.-Xenoph. Hell. III. 4.
 himself as leader of the expedition, $\delta \iota \delta o \alpha_{0} \sigma \nu$ oi $1 a x \varepsilon \delta \alpha \iota \mu o ́ v i o \iota ~(s c . ~$
 $\dot{\alpha} \varphi \varepsilon \varepsilon^{\prime} \xi \varepsilon \tau \alpha \iota$ (sc. $\alpha v \dot{v} o \tilde{u}$ ). It follows of course, that in these and all other instances, the pronouns can be equally well inserted, whenever required by emphasis or euphony.

Note 2. Another instance of the omission of the object, is that of the
 taking place, whenever a verb which is elsewhere always transitive, becomes in certain cireumstances intransitive ; as e. g. several of the compounds of "ै $\gamma \varepsilon \iota v$ to lead, in which the intransitive idea to go predominates,
 $\sigma \varepsilon \tau \tilde{\eta}_{\varsigma} \delta \delta \delta o \tilde{v}$, $\pi \varrho \circ \sigma \alpha{ }^{\prime} \gamma o \nu \tau o \varsigma ~ \tau o \tilde{v} \tau v \varrho \alpha ́ v v o v, "$ he went out of the way, beeause the tyrant was approaching (i. q. approached himself)." Such instances belong properly to the lexicon.-There is here a twofold caution to be given : (1) We must not be too ready with this mode of explanation, and especially must not apply it to prose writers, until we are convinced that the usage in the phrase in question is established by custom. (2) We must not regard the omission of $\varepsilon \alpha v \tau o ́ v$ as everywhere a necessary supposition ; since in many verbs it is philosophically more correct to assume that the verb had originally both an immediate and causative sense ( $\$ 113$. 2); e. g. in $\rho_{\rho} \rho \tilde{\tilde{x}} \boldsymbol{y}$ go forth and urge on.

Note 3. The case governed by any verb, can properly be further governed in the same manner only by the participle of that verb. The substantives and adjectives derived from the same verb, usually change the case into the Genitive or render a circumlocution necessary. We find however not unfrequently in Attic writers, not only the Accusative but also the Dative of a verb, joined with a peculiar force and conciseness to the verbal noun


 (Plat. Apol. 2.) from $\varphi \rho o y t i \xi^{\prime}$ ev $\tau \iota$ meditate on any thing ;-Plat. Alcib. II.

 is always so construed, and in connexion with the substantive verb (ivocu)




Note 4. Many verbs can have not only a regular object, but by means of a conjunction can likewise be followed by another clause or proposition, instead of a proper object. We sometimes find both





## § 131. Accusative Case.

1. The most natural use of the Accusative, viz. to designate the immediate object (\$ 130.2), requires no further illustration. We adduce here therefore only those instances, in which Greek usage differs from that of other languages.

Note 1. The particular instances of verbs which in one language take the object as immediate in the Accusative, and in another language take it only as remote, i. e. either govern the Genitive or Dative or require to be construed with a preposition, can be learned only by practice and from the lexicon. Thus e. g. the idea to imitate takes in Greek, Latin, and English, the person in the Accusative, but in !'German in the Dative. E. g.
 ahmet dem Heracles nach.' Further, we say, ' he swore by the Gods;' but
 noted: xo人 $\alpha x \dot{v} \varepsilon \iota \nu$ fawn upon, fatter, $\lambda \alpha \nu \vartheta \mathcal{G}^{\prime} \nu \varepsilon \iota \nu(\tau \nu \nu \alpha \dot{\alpha})$ to be concealed from,
 etc. all of which, contrary to our English usage, take in Greek the Accusative.
2. Verbs which properly have no transitive signification, i. e. verbs neuter or intransitive, can yet sométimes be conceived of as transitive, and can thus take an Accusative. E. g. from £́ $£ \in \omega$ flow, it can be said in
 flow with milk and honey." Such instances are easily apprehended, and belong to the lexicon.
3. It is a characteristic of the Greek language, that it often connects with a verb, the Accusative of the corresponding or kindred abstract substantive. This is chiefly done by way of modifying, limiting, or rendering definite the general idea expressed by the verb; somewhat as in English to run a race, to dream a dream, to die a death, etc. The Greek language however carries this much farther than the Eng-

 "I will expose myself to this danger;" 甲 $\alpha \nu \varepsilon \rho \tilde{\omega}_{s} \tau o ̀ \nu \pi o ́ \lambda \varepsilon \mu о \nu \pi 0 \lambda \varepsilon \mu \dot{\eta}-$ $\sigma 0 \mu \varepsilon \nu$ " we will wage the war openly;" $\dot{\eta} \stackrel{\alpha}{\alpha} \delta \iota i \alpha \not \ddot{\eta} \nu \dot{\eta} \delta i x o v \nu \sigma \varepsilon$ "the wrong with which I have wronged thee" (comp. no. 5 below) ; $\dot{\epsilon} \pi \iota \mu \varepsilon-$ $\lambda о \tilde{\jmath} \nu \tau \alpha \iota \pi \tilde{\alpha} \sigma \alpha \nu \dot{\varepsilon} \pi \iota \mu \varepsilon \lambda \varepsilon \iota \alpha \nu$. The Greek language avoids in this way the enfeebling accumulation of such words as our make, do, have, etc.-For the same construction with the Passive, see $\oint 134$. n. 2.

Note 2. Sometimes even a predicate with the verb عïvol has such a
 ' he is the slave of a very great slavery.' The advantage of this mode of expression will be apparent, from the vain attempt to give it with equal force in English.-In verbs which are in themselves transitive, this construction assumes a shape not indeed strictly logical, but yet entirely perspicuous; as ${ }^{3} \gamma \nu 0 \varepsilon i ้ \nu ~ ’ ’ \gamma \nu o \iota \alpha \nu \alpha i \sigma \chi i \sigma t \eta \nu$, 'he is ignorant with a shameless ignorance.'
4. The Greeks often employ the Accusative to express also that which in the nature of the thought and language, is the remote object. Thus the immediate object of $\pi ⿱ \iota \varepsilon \varepsilon \tau \nu$ is the deed done, of $\lambda \dot{\varepsilon} \gamma \varepsilon \iota \nu$ the words spoken; the remote object, in the usual acceptation, is the person to or for whom any thing is done or said; yet the Greeks always say $\alpha \propto \% \tilde{\omega}$ л лоє $\varepsilon i \nu \tau \iota \nu \alpha$
 one, calumniate him. But many verbs are also of such a nature, that their action can be conceived of as exerted in a two-fold manner, and in reference to two different objects, both of which are inmediate, and consequently to be put in the Accusative. Thus in English the verb to wrap; as I wrap the child (in the cloak), and I wrap the cloak (around the child).
5. From this two-fold verbal relation, is to be explained the usage so frequent among the Greeks, that such verbs very commonly exhibit both these relations to an object in the Accus. at the same time, and in the same clause. To speak more briefly, such verbs govern two Accusatives, one of which usually denotes the person, and the other the thing, to which the action of the verb refers. E.g. xi лo८ $\eta \sigma \omega$
 $\delta \iota \delta \alpha \dot{\alpha} \kappa 0 v \sigma \iota \tau 0 \dot{s} \pi \alpha \tilde{\iota} \delta \alpha \varsigma \sigma \omega \varphi \varrho о \sigma \dot{v} \nu \eta \nu$,-one of the few instances where
the Latin, anḍ also the German and English have the same construction ; 'docere 'aliquem artem,' 'einen die Kunst lehren,' 'to teach one a trade;' $\Theta \eta \beta \alpha i o v s ~ \chi \varrho \eta \eta \mu \alpha \tau \alpha \geqslant \eta \tau \eta \alpha \nu$.-So especially the ideas of clothing
 to pull on coarse shoes for any one ; öv tท้̀ $\psi v \chi \grave{\nu} \nu \dot{\alpha} \varphi \varepsilon i \lambda \varepsilon \tau 0$ whom he


 the ideas of entreating, asking, etc.*
6. The Accusative expresses further the remote object, when, as is very common in Greek, it is employed to specify the part, circumstance, or definite adjunct, by which a more general assertion is qualified.



 rov̋vou Socrates by name. In like manner the names of games and contests are annexed in the Accus. to the verbs expressing the different kinds of action in the games, etc. as $\delta \varrho \alpha \mu \varepsilon i \nu \tau o ̀ ~ \sigma \tau \alpha ́ \delta \iota o v, \nu \iota x \tilde{\alpha} \nu$


Note 3. This is the well known Greek construction which the Latin poets so often imitate, e. g. os humerosque deo similis. In English a preposition is necessary, viz. as to, of, by, in, etc. and likewise in Greek a preposition, especially $x \alpha \tau \alpha$, is sometimes employed in such examples with the Accusative. Hence commentators commonly supply \%otó at once in all such instances, as if it were omitted.' But it is better to accustom ourselves to regard the Accusative in itself as a case of the remote object in Greek; see § 130.n. 1.-For the same construction with the Passive, see § 134. n. 2.
7. Verbs which never take a substantive in this manner in the Accusative, admit this case nevertheless, so soon as a pronoun or other more general word takes the place of a definite designation or circum-
 oĩ $\delta \alpha, 0$ ", $\tau \iota \sigma 0 \iota \chi \varrho \omega \tilde{\omega} \mu \iota \iota$, lit. "I know not for what, how, I shall use thee,"
 $\nu \varepsilon i v$ " to be fortunate in all things," etc. $\dagger$

Note 4. From these two usages (Text 6 and 7 ) are to be explained

[^196]$\dagger$ The Accus. $\dot{\alpha} \mu \varphi{ }^{\prime} \tau \varepsilon \varrho \alpha$ is different ; see § 150.
those instances of a double Accusative in which not the person, but the

 $\pi \sigma \lambda \lambda \alpha \alpha^{\prime} \mu \varepsilon \geqslant \delta i x \eta \varkappa \varepsilon \nu$ "he has offended me in many things." - In many of the examples adduced above (Text 5), as $\delta_{\iota} \delta_{\alpha}^{\prime} \sigma x \varepsilon \nu \nu$, $\varepsilon v \delta \dot{v} \varepsilon \iota \nu$, it may seem doubtful, whether the person or the thing is to be taken as the remote object; and it is most natural to assume, that in such instances, both objects originally presented themselves as equally near or immediate.-For the Accusative in construction with the Passive and with the Middle, see further §§ 134, 135.
8. Under this same head falls also the Accusative which marks, as
 $\nu \varepsilon \nu$ "he remained with him a long time ;" $火 \alpha \hat{\eta} \nu \tau \tau$
 The phrase $\tau \propto \dot{\alpha} \pi \not \lambda \lambda \propto \dot{\alpha} \psi \vartheta \varepsilon \dot{v} \delta \varepsilon \iota$, and the like, we have already explained § 128.n.4. - So likewise the Accusative of measure or distance;


Note 5. The Accusative is sometimes subjoined to a proposition or clause, as if in apposition with the action therein expressed; and it may then be resolved into the circumlocution, which is or which will be so and
 $\vartheta \varrho \circ \nu$, i. e. "which is a dreadful death ;" Eurip. Orest. $1105^{\text {' } E \lambda \varepsilon ̇ \nu \eta \nu ~ \varkappa \tau \alpha ́-~}$
 Menelaus."

Note 6. A proverbial phrase is usually denoted by inserting immedi-

 the feast?" So also to $\tau_{0} \tilde{v}$ roıทooũ, "as the poet says,", before a quotation from a poet, etc. - The analogy of other similar phrases shews that these neuters are Accusatives, which in other languages would be expressed by a preposition with its case; as in Eng. "according to what the poet says," etc. - In like manner must we also explain the wholly adver-

 and some others.

## § 132. Genitive Case.

1. The peculiar use of the Genitive with another substantive, belongs to the Greek in common with other languages. We here therefore adduce only its secondary uses and significations in Greek, especially those in which it is subjoined to adjectives, verbs, and adverbs.
2. We must however premise as the basis of all our remarks, that the fundamental idea of the Genitive is that of separation or abstraction, of going forth from or out of any thing. Hence therefore the ideas of the prepositions of (out of) and from, lie primarily in the case itself.

Note 1．For the poets this principle can hardly be extended far enough ；since there is scarcely a construction which in the common lan－ guage requires $\dot{\alpha} \pi \delta^{\prime}$ or $\hat{\varepsilon} \xi$ ，that cannot be given in poetry by means of the Genitive alone．E．g．Arat．185，spoken of a line，$\pi o \delta \delta_{\varrho}$ ह́s $\pi o ́ \delta \alpha$ $\tau \varepsilon i \nu \varepsilon \iota$ ＂from one foot to the other．＂

3．But although the Greek thus connects with the simple Genitive， several classes of words which in other languages require such a preposi－ tion，yet it by no means follows that this preposition is always omitted in Greek．It follows only，that when such a preposition is here and there actually expressed，it is rather to be regarded simply as an addition for the sake of perspicuity．

4．The Genitive consequently stands in the following connexions：
1）With most verbs which express the ideas of freeing，restraining，

 $\pi \alpha v \varepsilon \iota \nu \tau \iota \nu \alpha$ лo่v $\frac{\nu}{v}$ lit．to cause one to desist i．e．procure him rest from
 from the way，miss the way ；$\delta \iota \alpha q$ épe $\iota \nu$ r $\omega \nu$ ひै $\lambda \lambda \omega \nu$ to be different（de－
 For this ov̉ $\delta \varepsilon ́ v$ comp．§ 131． 7.

2）In expressions which contain the idea of selection，exception， and generally of some part of a whole，viz．
a）With Adjectives and Pronouns，when these serve to distin－ guish an object from others of the same kind．E．g．$\mu \circ \nu 0 \varsigma \alpha \nu \vartheta \varrho \omega^{\prime}-$ $\pi \omega \nu$ alone of（or among）all men；ovंdzis＇Eג入ウ่ข $\omega \nu$ no one of the Greeks；oi 甲＠óvєцоє $\tau \tilde{\omega} \nu \dot{\alpha} \nu \vartheta \varrho \omega \pi \omega \nu$ lit．＂the wise or clever among men，＂i．e．clever persons；$\tau \tilde{\omega \nu} \alpha^{\alpha} \nu \delta \varrho \omega \nu \nu$ voîs $\varkappa \alpha \lambda o i ̃ s ~ x \alpha-$

 i．e．in which tribe．

Here belong too，from their nature，all Superlatives．E．g．$\dot{\eta}$


Note 2．When any thing in the Sing．is to be expressed as being a part of some whole which is also in the Singular，the Greeks are accus－ tomed to put the part in the same gender with the Gen．of the whole，in－ stead of putting it in the neuter ；just as in the Plur．phrase of poóvıuoc


 gation，Plat．Cratyl． 18.

Note 3．With this coincides also the phrase $\delta_{\varepsilon \iota \nu o ́ \tau \alpha \tau o \varsigma ~}^{\text {б } \alpha v \tau o \tilde{v}} \mathfrak{\eta} \sigma \vartheta \alpha$ thou surpassedstethyself，and the like．
b) With words which mark time and place, when they denote

 $\dot{\alpha} \varphi$ коой ; to what part of the earth have 1 come? like ubi ter-
 t ${ }^{\prime} s{ }^{\text {incuxias }}$ far advanced in years.

 $\mu \alpha \tau \alpha$, "to this (decisive) point of time (situation of things) have affairs come ;" and the like.
c) Wherever the sense is limited to a part; e.g. $\mu \dot{\varepsilon} \tau \varepsilon \sigma \tau i \quad \mu o \iota$ $\tau \tilde{\omega} \nu \pi \varrho \alpha \gamma \mu \alpha \dot{\alpha} \tau \nu \nu$ I take part in the affairs. Hence in all phrases where the idea of some or a part can be supplied; e.g. $\left.\begin{array}{c}\prime \prime \\ \delta \\ \prime \prime \\ \hline\end{array}\right)$
 some or a part. Hence $\% \alpha \tau \dot{\varepsilon} \alpha \gamma \alpha$ iñs $\kappa \varepsilon \varphi \alpha \lambda \eta \eta_{s}$ strictly "I am broken as to a part of my head," i.e. I have a hole in the head.*
d) In the same manner, with the ideas of eating, drinking, and generally of enjoying, profiting, etc. so soon as it is specified in general of what one eats, or what one enjoys, etc. E. g. हैovicuv xozēv, rivelv v̈סaros, to eat some flesh, to drink some water; where $\dot{\varepsilon} \sigma \vartheta i \varepsilon \iota v \tau \dot{\alpha}$ xo'่ would mean to eat up the flesh, and $\pi i v \varepsilon \iota v$
 any thing, ỏvivaб才人i tıvos profit from or by any thing.
3) The Genitive is employed to denote the material or substance of which any thing consists; e. g. бxéquvos vaжivधตv a garland of hyacinths. So too when the idea of making or being made is implied; e. g. $\dot{\varepsilon} \nu \grave{s} \lambda i \vartheta \vartheta 00 \pi \tilde{\alpha} \nu \pi \varepsilon \pi o i \eta \tau \alpha \iota$, "the whole is made out of one stone."
4) The quality or circumstances upon which a person or thing is in a manner dependent, and which serve to mark the character, are put in the Genitive, which is then given in English by of. E. g. ס'̇v $\delta \varrho o v$ лод-
 of great consideration.

[^197]5. The following classes of words take with them in the Genitive case, a noun expressive of their most natural relations; viz.

1) Adjectives derived from verbs take the object of the verb in the


 $\tau \iota \varkappa о \grave{\tau} \tau \tilde{\nu} \delta \iota \varkappa \alpha i \omega \nu$, from $\tau \alpha \delta_{i} \not \approx \alpha \alpha$.

The exceptions to this rule, where the case governed by the verbremains along with the adjective, are noted above in § $130 . \mathrm{n} .3$.
2) All words signifying plenty or want, value or want of value. E. g.
 $\sigma \vartheta \alpha \iota \chi \varrho \eta \mu \dot{\alpha} \tau \omega \nu$ to want money, ${ }^{\alpha} \xi \iota \iota$ ' $\tau \iota \mu \tilde{\eta} s$ worthy of honour.

From the idea of want or need we may explain how $\delta \varepsilon i \sigma \vartheta \alpha \iota$ in the signification to ask, entreat, takes a Genitive of the person ; one has need of the person for his object.
3) Very many verbs of still other classes; especially those of the following significations, viz.
remember and forget, $\mu \dot{c} \mu \nu \eta \mu \alpha \iota \tau о \tilde{v} \chi \varrho o ́ \nu o v, \tau \tilde{\eta} S ~ \alpha ं \lambda \varkappa \tilde{\eta} S$ ह̇л兀 $\lambda \alpha \nu \vartheta \alpha-$ $\nu \varepsilon \tau \alpha \iota$

 spare, $\dot{\varphi} \varepsilon i \delta \varepsilon \sigma \vartheta \alpha i$ тьvos
desire, wish for, $\pi \alpha \iota \delta \varepsilon v \dot{v} \varepsilon \omega s$ ह̇л $\iota \vartheta v \mu \varepsilon i \nu^{*}$


accuse, condemn, $\kappa \alpha \tau \eta \gamma \circ \varrho \varepsilon i \nu, \chi \alpha \tau \alpha \gamma \iota \gamma \nu \omega \dot{\sigma} \varepsilon \iota \nu$.
But all this must be understood with many exceptions and limitations; since many such verbs take an Accusative, in order to express the same relation.

Most verbs of sense also take the Genitive, those of seeing excepted.



4) Particularly however all words in the

## Comparative Degree

take the Genitive of that with which the comparison is made. E.g.

[^198]



Note 5. The fuller construction of the comparative is elsewhere with ${ }^{\prime}$ ', than, quam, (see among the particles $\S 149$,) which however is only used, when the construction with the Genitive cannot be applied. The Greeks̄ are so fond of this latter construction, that they even put in the Genitive an object to which the comparison doès not directly refer, e. g. $\mu \varepsilon i i^{\prime} \sigma \nu \alpha \dot{\xi} \mu \sigma \tilde{u}$

 thus arise, can be removed only by regarding the nature of the thing
 i. e. lit. "which was much smaller than his father;" but properly, "which was much smaller than (that left by) his father."-The following



 from, etc.
6. In respect to the following and other similar remote relations, it will be found upon reflection, that they are all contained in the same manner in the idea of the Genitive itself; although for familiar grammatical explanation it is shorter to assume the omission of some idea, commonly that of a preposition.

1) The more definite qualification or limitation of a general proposi-

 $\nu \omega \nu \pi \alpha i \delta \omega \nu$ childless in respect to male descendants; лаюヲtivos $\omega \varrho \alpha i \alpha$ rá $\mu$ ov ripe in respect to matrimony ; $\delta \alpha \sigma \dot{s}{ }^{\prime} \delta^{\prime} v \delta \rho \omega \nu$.-Here belong the Genitives before which it is customary to supply éveza on account of ; as

 § 140. n. 1 .
2) The relation of value; since both the value itself and the price can stand in the Genitive (Genitivus pretii); 'e. g. $\delta \rho \alpha \chi \mu \bar{\eta} s \dot{\alpha} \gamma o \varrho \alpha \dot{\alpha} \xi \iota \nu$
 esteem this of the highest value.-So the goods or wares bought or sold

 paid for them; see on Plat. Meno. 28.
3) In verbs signifying to take hold of, etc. the relation of the part by which a whole is taken hold of. E. g. $\lambda \alpha \beta \varepsilon i v$ or more commonly $\lambda \alpha \beta \beta \varepsilon^{\prime}-$

 woolf by the ears. Care must be taken here not to confound the above with $\lambda \alpha \beta \varepsilon i ̃ v ~ \tau \iota v \alpha ~ \chi \varepsilon ı \rho i ~ t o ~ t a k e ~ h o l d ~ o f ~ o n e ~ w i t i r ~ t h e ~ h a n d . ~ . ~$
4) In answer to the question when; but only of indefinite and continued time (comp. § 133.3.4). E. g. vvxrós, ì $\mu$ '̇o

 comes not thither in ten thousand years, Plat. Phaedr. p. 248. e.

Note 7. In the above sense of the Genitive there is sometimes an
 थaì visios Od. $\lambda, 173$. To explain this Genitive more exactly it will run thus: "this of or relating to my father;" for the idea this need never be expressed when the thing itself follows. See the note to Soph. Philoct. 439.

Note 8. Sometimes the omission of the idea on which the Genitive depends is very clear, at least in the train of thought; e. g. in the follow-
 man ;"-oủ $\pi \alpha \nu \tau \grave{o} s$ sivcu "not to be every man's affair," i. e. not to be easily accomplished by every one $;-\tau \tilde{\omega} \nu \vec{\alpha} \delta i x \omega \nu$ żotiv" "it is one of the unjust things,". i. e. more briefly, "it is unjust." Here too may be classed the instances above in no. 4. 2. c, d.

Note 9. A very common omission is that of the word oixos house be-
 into the house of Alcibiades. Hence the usual constructions iv "i $\delta$ orv, zis ${ }_{\alpha} \delta o v$, lit. in or into the house of Hades, i. e. the infernal regions.-The instances where the article of the omitted word remains (e. g. of viós, $\chi$ wio $\alpha$, etc.) are givèn in § 125. 5.

Note 10. A frequent though obscure omission is where the Genitive stands in exclamations of wonder or grief,-sometimes with an Interjec-

 fortune! $\boldsymbol{\imath \eta} s ~ \pi \alpha \nless u ́ r \eta t o s ~ O ~ t h e ~ s t u p i d i t y!~$

For the Genitives $\mu o \tilde{v}$, $\sigma o \tilde{v}$, etc. before their Subst. instead of a Dat. commodi, see $\S 133$. n. 4.-For the Genitive of a substantive in place of an adjective, see § 123. n. 4 .

## § 133. Dative Cast.

1. The fundamental idea of the Dative is directly opposed to that of the Genitive ; since in the Dative the idea of approach lies at the basis. The Greek Dative corresponds in general to the Latin Dative, and to the English to and for with their case; but it includes also many relations which with us are more clearly expressed by other prepositions, as by, with, towards, against, etc. which require no special illustration. E. g. סoũvai ruv to give to any one, éx૭@ós quv hostile to or towards any one, $\pi \varepsilon i \vartheta \varepsilon \sigma \vartheta \alpha \iota$ roĩs vó $\mu$ ous to obey the laws, or be obedient то the laws, etc.
2. The Dative is employed in connexion with the following ideas, viz
1) Of union, coming together ; e. g. ó $\mu \iota \lambda \varepsilon i v \nu ~ t \iota \nu ̀ ~ h a v e ~ i n t e r c o u r s e ~ w i t h ~$ any one, $\mu \dot{\alpha} \chi \in \sigma \forall \alpha i$ tuve fight with any one.
2) Of likeness; e. g. ốrocós rıvı like, similar to, any one. Hence it is also put after

> ó av́rós the same,
as oủxós éncuv of aviòs exziv@ this one is the same with that.
Note 1. We have seen above ( $\$ 132 . \mathrm{n} .5$ ), that an object is sometimes put in the Genitive after a comparative, to which the comparison does not directly refer. Just so here the Dative is sometimes put after $\delta \alpha v$ tós, where this pronoun strictly refers only to an intermediate third object. E. g. $\tau \dot{\alpha} \alpha \boldsymbol{\alpha} \boldsymbol{v} \tau \dot{\alpha} \pi \dot{\alpha} \sigma \chi \omega$ ooi $I$ suffer the same things with you, i. e. as you suffer ;

 ${ }^{\text {'Hoqxi\& }}$ уєvóusvos Theseus who lived at the same time with (as) Hercules.
 то him, or as he.
3) After every action which tends to the advantage or disadvantage of a person or thing, i. e. Dativus Commodi et Incommodi; see notes 2, 3.
3. The Dative expresses further the following ideas:

1) The instrument ;* both in general, $\chi \varrho \tilde{\eta} \sigma \vartheta \alpha i$ rıv to make use of a thing ; and also in particular, e. g. $\pi \alpha \tau \alpha \sigma \sigma \varepsilon \iota \nu ~ \oint \dot{\alpha} \beta \delta \varrho \nmid$ to strike with the



Kindred with the instrument is that in which or ву which one is or
 $\mu \alpha \gamma \omega \gamma \varepsilon i$, through his power he is a ruler, but through his benefactions
 Lacedemonians before mentioned) $i \alpha \hat{\iota} \delta \kappa \alpha \not ้ \nu ~ \dot{\eta} \gamma \dot{\gamma} \sigma \alpha \iota o \quad \sigma \alpha v \tau o ́ v$, Plat. Alcib. I. 38.

 $\delta \tilde{y} \pi \alpha \dot{\alpha} \nu \tau \alpha$ ह̇ँ
 $\sigma \omega$ rıvi to be ill of some disease; $\alpha \lambda y \varepsilon i v ~ \tau \iota \nu \iota ~ t o ~ h a v e ~ p a i n ~ f r o m ~ s o m e-~$

4)' A definite time wiren (comp. § 132. 6. 4); e. g. $\pi \alpha \varrho \tilde{\eta} \nu \tau \tilde{\eta}$ т@ín
 on the next day they called together the senate.

[^199]Note 2. Under the Dative of advantage and disadvantage is included, first, that relation of the Dative which is common to almost all languages; which exists e. g. in the Homeric $\ddot{\alpha} \sigma \sigma \alpha$ oi z $\alpha \tau \dot{\alpha} K \lambda \tilde{\omega} \vartheta \varepsilon \varsigma-\gamma \varepsilon \iota \nu \mu \varepsilon \nu_{\varphi}$ ${ }_{\varepsilon}^{\varepsilon} \nu \eta \sigma \alpha \nu(\chi \alpha \tau-\dot{\varepsilon} \nu \eta \sigma \alpha \nu)$ "what the Fates have spun for him 'at his birth (of
 benefit) have we undertaken this voyage," Soph.-On this is founded the less direct Dative of advantage or disadvantage, which is subjoined with reference to the purpose or wishes of a person ; e.g. $\varepsilon \dot{\pi} \varepsilon \iota \delta \dot{\alpha} u \tau \alpha \dot{\alpha} \% / \sigma \tau \alpha \alpha \mathcal{U}_{-}$ тoĩs oi $\pi \alpha \tilde{\imath} \delta_{\varepsilon \varsigma} \tau \dot{\alpha} \lambda \varepsilon \gamma o ́ \mu \varepsilon \nu \alpha \xi v \nu i \omega ̃ \sigma \iota \nu$, where it would have been enough to have said, "so soon as their children-;" but the aviooũs refers to the expectation of the parents. In like manner this Dative refers to the emotions
 xágoos $\tilde{\imath} \mathrm{\imath} \mathrm{~s}$ (Plat. Lys.) where it would have been fully intelligible simply to have said, "in order that thou mayest be happy ;" but the $\alpha v \tau \tilde{y} \tilde{\eta}$ is added in reference to the mother's feelings.-So also in the case of disadvan-
 Sophist.) where we are not to seek in $\alpha v \tau o i s$ transgression is directed (to their disadvantage), but simply a minor reference to the feelings of the fathers.-From such passages we can now advance farther and easily comprehend those instances, where in a manner peculiarly common in Greek, the Datives $\mu o i$, $\sigma o i$, etc. are inserted, merely in order to give to the discourse a touch of feeling and sentiment. A striking example of this apparently superfluous Dative occurs Od. $\delta, 569$; where it is said to Menelaus, that the gods (564) would send him to Elysium, oü-


Note 3. Out of this same Dative of advantage, has arisen the usage of joining to a whole clause or proposition the Dative, instead of the Genitive
 (Herod. I. 31.) "upon the wagon sat to them the mother," instead of "sat their mother." Hence such a Dative is sometimes, by a sort of negligence, followed by a' real Genitive ; e. g. Od. $\varrho, 231,232 .-A$ Dative which cannot thus be referred to the whole proposition, stands sometimes instead of the Genitive after words expressing relations, as kindred, friend,
 extr.

Note 4. Not unfiequently however we find the Genitive of the personal pronoun, which belongs to a following substantive, standing instead of the Dative of advantage or disadvantage ; e.g. Plat. Phædo. sub fin.

 $\pi v \nu \vartheta \dot{\alpha} \nu 0 \nu \tau \alpha \iota$, where $\mu_{0} \tilde{v}$ has indeed its full signification, but is thus placed first, because it stands at the same time for $\mu o i$. See further the Index to Plat. Meno, etc. under Genitivus.

For the construction of the Dative with the Passive, see § 134. 4.

## VERBS.

## § 134. The Passive.

1. The construction and influence of the verb in its first and most simple form, the Active, have been sufficiently explained in what has been said upon the construction of nouns. Of the three forms of the verb therefore, it remains only to investigate the Passive and Middle.
2. The Passive, from its nature, takes as its Subject in the Nominative that which in the Active stood as immediate object in the Accusative. The subject or Nominative of the Active on the contrary, becomes now the object from, by, or through which I suffer or am affected. When this is subjoined to the Passive, it is most commonly done in Greek by means of the preposition $v \pi o^{\prime}$ with the Genitive ; e.g. Act. $\delta$ ' Ax $\lambda_{2}$ -
 déفs, Hector is killed by Achilles.
3. Instead of $\dot{v} \pi 0^{\prime}$ the preposition $\pi \varrho$ o's with the Genitive is like-

 $\pi \lambda \eta \rho \omega \vartheta \eta \dot{\eta} \sigma \varepsilon \sigma \geqslant \iota$ Plat. Symp. p. 175. $c$; and by the Ionics especially

 $\dot{\alpha} \nu \delta \rho^{\prime}{ }_{s}$, id.
4. Not unfrequently the Dative stands in the same manner with the
 $\alpha \dot{v} \tau 0$ is $\tau \dot{\alpha} \tau \tilde{\eta} s \pi \sigma^{\prime} \lambda \varepsilon \omega s$ (Demosth.) "the affairs of the state are not administered by them for their own advantage ;" $\mu \alpha ́ \tau \eta \nu$ ทi $\mu \tilde{\nu} \nu \dot{\alpha} \nu \tau \alpha \pi 0-$ $\boldsymbol{v}$ ẽг $\alpha l$. -This occurs most frequently with the Perfect Passive; e.g.
 said.
Note 1. The Greeks often avail themselves of this Passive construction to supply the place of the Perf. Active, which in many verbs seldom or never occurs. E. g. $\lambda \dot{\varepsilon} \lambda \varepsilon \chi \alpha$, which would have been requisite in the phrase above given; see § $97 . \mathrm{n}$ : 6 . - It is not to be denied, that an ambiguity may sometimes arise from this idiom, e. g. $\pi \dot{c} \nu \tau \alpha \sigma o \iota ~ \lambda \dot{\varepsilon} \ell \varepsilon \varepsilon \tau \alpha \iota$, i. e. all has been said ву thee, or also то thee. But this will usually disappear by a proper attention to the context.
5. According to the general rule (Text 2) only the immediate object, which in construction with the Active stands in the Accusative, would become the subject of the Passive; and this rule is strictly observed by the English, Latin, and other languages. Bat since many an object, which in Greek is put in the Genitive or Dative, is in its nature a very
near object, or can at least be so conceived, (and is in other languages actually put as an immediate object in the Accusative,) the Greeks allow themselves sometimes to convert such a Genitive or Dative into the subject of the Passive. The following are examples of such a Gen. and Dative; Act. $\alpha_{\mu \varepsilon \lambda \varepsilon i v ~ t ı v o s ~ t o ~ b e ~ n e g l e c t f u l ~ o f ~ a n y ~ o n e, ~ o r ~}^{\text {a }}$
 or Eng. as Acc. to believe any one. Hence the Greeks say : co zovizov


6. The Passive in Greek can also have an Accusative. That is, when the Active governs two Accusatives ( $\$$ 131.5), and the Accus. of the person becomes the subject of the Passive, the Accus. of the thing remains as object of the Passive ; e.g. oi лаî $\delta \varepsilon \varsigma ~ \delta \iota \delta \alpha \dot{\sigma} \neq \nu \tau \alpha \iota ~ \sigma \omega 甲 \rho о-$
 deprived of the government.
7. The two constructions last mentioned are very often found united in the same sentence. In that case the Dative of the person, which stood as the remote object of the Active, becomes the Nominative of the Passive, while the Accus. of the Active remains as object of the Passive.



 i. e. "this, which is deprived of all dampness by means of fire ;" $\delta \dot{\text { ét }} \boldsymbol{\tau} 0$ S




Note 2. In some instances belonging to no. 6, the Accus. which stands with the Passive can be explained as in § 131. 6, where $\boldsymbol{\alpha} \alpha \alpha^{\prime}$ is
 the head. - In some other instances the verb as Passive governs an Accusative of the corresponding or kindred abstract substantive, (as in the Active, $\S 131.3$, ) which then serves to qualify the verb; e.g. тústeza $\pi \lambda \eta-$ y $\dot{\alpha} s$ soidós, i. e. 'he is beaten with many blows.' - Finally, the Aor. Pass. often governs the Accus. in consequence of its Middle signification; see § 136. 2.
8. Verbal adjectives in téos and tós are in their nature Passive, and correspond to the Passive participles. The verbal in tróos connects with this meaning the idea of necessity, and corresponds to the Latin participle in dus, i. e. he, she, it shall or must; e. g. $q i \lambda \eta t s_{0}{ }^{\prime}$ one who is to be loved, must be loved. The verbal in tós, on the other hand, corresponds to the Latin participle in tus both in form and sense;
though not in construction, in respect to which it is merely an adjective. E.g. $\pi \lambda \varepsilon \kappa \tau o ́ s ~ b r a i d e d, ~ \sigma \tau \rho \varepsilon \pi \tau o ́ s ~ t u r n e d ~ a r o u n d, ~ \pi o \iota \eta \tau o ́ s ~ m a d e ~(i . ~ e . ~$ not natural), 火 $\alpha \tau \alpha \sigma \varkappa \in v \alpha \sigma$ ós prepared. More commonly however it has the idea of capability or possibility, like the Latin adjectives in ilis, Engl. ile, ble, etc. E.g. бт@st兀ós versatilis, versatile; ó@๙tós visibilis, visible; $\dot{\alpha}$ \%ovorós audible.
9. In consequence of their Passive nature, these verbals refer in construction to what would be the subject of the verb in the Active; (that in rós however only in its second signification;) and in such a manner, that this subject stands with them in the Dative, by no. 4 above.
 i.e. "thou must be useful to the state;" roṽro ov̉ @ŋróv ėovi' $\mu$ ou, this must not be said by me, i. e. I must not say this. Very often however this reference to the person or subject is omitted, and the sense left
 "this law must be repealed, and not be suffered to remain valid."
10. When the Neut. in téov stands in this manner, with or without éoviv, it corresponds to the Latin Nom.' Neut. in dum, e. g. גextéov ėoxi้ or simply $\lambda_{\text {erré̇ov ' one must speak." It takes then all the con- }}$ structions and qualifications of the verb; e. g., $\alpha \varrho \varepsilon \tau \eta े \nu ~ \varepsilon ' \chi \varepsilon \iota \nu ~ \pi \varepsilon \iota \varrho \alpha \tau \varepsilon ่ о \nu$ "oné must strive to have virtue;" rois $\lambda o ́ j o t s, ~ \pi \varrho о \sigma \varepsilon \% \tau \varepsilon ́ o \nu ~ t o ̀ \nu ~ v o \tilde{v}$ "one must fix his attention on the words;" $\tau \alpha \tilde{v} \tau \alpha \pi \alpha ่ \nu \tau \alpha ~ \pi о \iota \eta \tau \varepsilon ่ ๐ \nu ~ \mu о \iota$ " all this must I do."-The corresponding usage in respect to the Neut. in tóv, (but without such verbal constructions,) occurs e.g. in $\beta \iota \omega \tau$ óv
 Hesiod. $\vartheta, 732$.

Note 3. The Attics use also the Plural of the Neut. Verbal in $\tau \dot{\varepsilon} \delta \boldsymbol{y}$ in the same signification (comp. § 129. 1). E. g. $\beta \alpha \delta \iota \sigma \varepsilon \varepsilon \in \alpha$ "one must go ;"
 the dregs."

Note 4. By another Attic peculiarity the form in téov, as if in consequence of the idea $\delta \varepsilon \tilde{i}$ which lies in it, sometimes takes that which would be the subject of the Active, in the Accusative instead of the Dative ; e. g.
 x $\alpha \grave{\imath}$ đ̈ $\sigma x \eta t \varepsilon \dot{o} \nu . \quad$ See Heind, ad Plat. Phaedr. 128.

Note 5. Since Deponents (§113) are also used passively in some of their forms, the verbal adjectives are formed from them in a Passive sense;

 in certain verbs whose Passive or Middle assumes a new signification, which may be recognized as a new simple and Active sense, the verbal adjectives in some familiar instances have both significations, viz. that which comes from the proper Active, and that from the Passive or Middle. E. g. $\pi \varepsilon \iota \sigma \tau \varepsilon \dot{\varepsilon} \nu$ "one must convince" from $\pi \varepsilon i \vartheta \omega$, and "one must
obey" from $\pi \varepsilon i \vartheta \rho \mu \alpha \iota$.-From тৎє́ло $\mu \propto \iota$ turn away, go away, is formed a very unusual verbal adjective to express this sense, viz. the form $\tau \varrho \alpha \pi \eta \tau \varepsilon \dot{\varepsilon}$


## §135. The Middle.

1. In treating of the use of the Middle, we must distinguish accurately between the Middle as to signification and the Middle as to form. This is necessary, because usage has by no means so definitely and regularly separated the significations of the Passive and Middle, even in those tenses where a double form exists, that under the name Middle we can at once understand both form and signification. One point at least we must assume as firmly established, viz. that in Syntax that only is a real Middle, which has a Middle signification under a $P$ Passive form.

Note 1. This definition includes the Aorist Passive, which, as we shall see farther on, has in many verbs a Middle signification. For although its form, according to the general analogy, is not Passive, but Active ; still it has been removed from the Active by long and uninterrupted usage. This ténse therefore is to be regarded as a real Passive; which nevertheless, like other Passive tenses, is susceptible of the Middle signification.
2. We have already seen $(\$ 89.1)$ that the fundamental signification of the Middle is the reflexive one; which arises very naturally out of the Passive signification. The full and proper reflexive sense exists, where the subject of the verb is at the same time its immediate object, and consequently stands with the Active form in the Accusative. Thus from hoviw tıvá I wash some one, the Passive is hoṽuaı I am wash$e d$, and this as Middle signifies I wash myself, bathe. So $\alpha^{3} \pi \alpha \gamma \chi \varepsilon \iota \nu$, $\alpha \pi \alpha \gamma-$ $\xi \alpha \iota \tau \iota \nu \dot{\alpha}$ to strangle, hang some one, Mid. $\dot{\alpha} \pi \dot{\alpha} \gamma \chi \varepsilon \sigma \vartheta \alpha \iota, \alpha \pi \alpha \dot{\alpha} \gamma \xi \alpha \sigma \vartheta \alpha \iota$, to
 one's self, abstain. It is however to be observed, that this first and proper sense, although it seems to be the foundation of the whole doctrine and use of the Middle form, actually constitutes the real Middle signification only in a very limited number of verbs: indeed only in a few which occur very frequently in this wholly reflexive meaning, and which (besides those above adduced) express some ordinary action in reference to one's own person; e. g. to dress, wipe, shave, clip, adorn with a wreath, etc. In all other verbs, this direct reflexive sense, when requisite, can be expressed only by means of the reflexive pronouns é $\mu \alpha v \tau o ́ v, ~ \varepsilon ̇ \alpha v \tau o ́ v, ~ e t c . ~$
3. The reflexive sense is often converted into a new simple meaning, i. e. one which has no reflexive reference to the subject; e. g. $\sigma \tau \varepsilon$ ' $\lambda \lambda \varepsilon \varepsilon \nu$ to send, $\sigma \tau \varepsilon^{\prime} \lambda \lambda \varepsilon \sigma \vartheta \alpha \iota$ lit. to send one's self somewhere, i. e. to travel. In
this way the Middle in many verbs passes over into a real intransitive. E. g. $\pi \alpha \cup \cup \varepsilon \iota \nu ~ c a u s e ̀ ~ t o ~ c e a s e, ~ \pi \alpha v ́ \varepsilon \sigma \vartheta \alpha \iota ~ l i t . ~ c a u s e ~ o n e ' s ~ s e l f ~ t o ~ c e a s e, ~ i . ~ e . ~$ to cease, leave off; $\pi \lambda \dot{\alpha} \zeta \varepsilon \iota \nu$ cause to wander about, $\pi \lambda \dot{\alpha} \zeta \varepsilon \sigma \vartheta \alpha \iota$ wander about, rove; $\varepsilon \dot{v} \omega \chi \varepsilon \tilde{\imath} \nu$ entertain, $\varepsilon \dot{v} \omega \gamma \varepsilon \tilde{i} \sigma \vartheta \alpha \iota$ feast, revel, etc.

Note 2. These Middles obviously correspond to their Actives, precisely as immediates to their causatives. There are also some PassiveMiddles, which in a similar simple signification appear as Deponents;
 quent Actives can be expressed in English only by means of a circumlocution with cause, "make, let, etc. as yをvíw cause to taste, न $\eta$ ' $\pi \omega$ cause to rot, etc. $\varepsilon^{\prime \prime} \lambda \pi \omega$ cause to hope. See also the Anom. $\mu \alpha i v o \mu \alpha \iota$.
4. But the Middle can also readily become a transitive; and as the Passive often has with it an Accusative as object, (\$ 134.6 sq.) so likewise has the Middle. The simplest instance of this is when, as with the Passive, one of the two objects (Accusatives) of the Active remains with the Middle; e. g. ̇̇vóvív tıvळ́ $\chi \iota \tau \tilde{\omega} \nu \alpha$ to put on one's coat for him, Mid. $\dot{\varepsilon} \delta \delta \dot{v} \sigma \alpha \sigma \vartheta \alpha \iota \chi<\tau \tilde{\omega} \nu \alpha$ to put on one's own coat. But the Middle can also take an object of its own, whenever there arises (in the manner mentioned in no. 3 above) out of the reflexive action a new simple sense which can be regarded as transitive. E. g. лह@ん८oṽv т८va
 i. e. to pass over, and then it takes the river in the Accusative, $\pi \varepsilon \varrho \alpha \iota-$
 er, $\varphi 0 \beta \varepsilon i ̃ \sigma \vartheta \alpha \iota$ lit. to frighten one's sєlf, i. e. to fear, and then $\varphi 0 \beta \varepsilon \tilde{\iota} \sigma \vartheta \alpha \iota$ tov̀s $\vartheta \varepsilon o v ' s ~ t o ~ f e a r ~ t h e ~ g o d s ; ~ x i \lambda \lambda \varepsilon \iota \nu ~ t o ~ p l u c k, ~ x i \lambda \lambda \varepsilon \sigma \vartheta \alpha \iota ~ t o ~ p l u c k ~$ one's self, i. e. pull out one's own hair,-and as this is an action of lamentation, hence $\tau i \lambda \lambda \varepsilon \sigma \vartheta \alpha i \tau \iota v \alpha$ means to bewail any one by pulling. out the hair.
5. In all the preceding instances, the Mid. sense arises out of the usual transitive construction of the Active with the Accusative, viz. qо $\beta \circ \tilde{v}_{\mu} \alpha \iota$ for ${ }^{-} \varepsilon \gamma \omega \dot{\omega} \varphi o \beta \omega \tilde{\omega} \mu \varepsilon$. But as the subject of the Passive ( $(134.5,7)$ sometimes comes from the construction with the remote object, viz. the Dative, so this is sometimes the case with the Middle ; and then the other object, which stood with the Active in the Accusative, stands in the same manner with the Middle. E. g. лооблоюйбаi тьvi ть to adjoin something to any one, i.e. make it his own, (as a territory to a state, etc.) $\pi \rho 0 \sigma-$ $\pi о \iota \eta ่ \sigma \alpha \sigma \vartheta \alpha i$ rь to appropriate something to one's self ; so also $\lambda v$ v́ $\sigma \sigma \vartheta \alpha \iota$
 one's own liead, or for one's self.-Among Middle verbs of this kind, there are some again, which for us at least assume a new, simple, and transitive sense; e. g. $\pi 0 \varrho i \zeta \varepsilon \sigma \vartheta \alpha i$ ть to procure something for one's self, i. e. to acquire.
 laws, spoken properly only of a legislator who is not himself subject to his own laws, and $\vartheta \dot{\varepsilon} \sigma \vartheta \alpha \iota$ vó $\mu o v s$, also to make laws, spoken of a state which gives itself laws, or of a legislator who subjects himself to his own laws. Writers however do not always strictly observe this distinction.
6. In this manner, then, has the most usual signification of the Middle arisen, viz. from the Active with the addition myself or for myself. In this way a verb which in the Active has two Accusatives, can retain both in the Middle. E.g. aitw $\sigma \varepsilon$ voũro I ask this of you, leaving it
 means definitely $I$ ask this of you for myself.
7. We may now advance farther and shew, that every species of more remote reference of the action to the subject, can also be expressed by the Middle. E. g. є̇ло $\frac{\chi \varepsilon \tau \varepsilon v i \omega ~ I ~ l e a d ~ u p ~ o r ~ i n t o ~ b y ~ p i p e s ~ s c . ~}{\text { s. }}$
 bewail the sorrows of another, ėx $\lambda \alpha v \sigma \dot{\alpha} \mu \eta \nu \tau \dot{\alpha} \pi \dot{\alpha} \vartheta \eta$ " I bewailed $m y$ sorrows;" $\sigma \dot{\mu} \mu \mu \chi \chi \nu \pi о \iota \varepsilon i ̈ \sigma \vartheta i \tau \iota \nu \alpha$ to make one one's ally, and the like; x $\alpha \tau \sigma \tau \eta \sigma \alpha \sigma \vartheta \alpha \iota$ وú $\lambda \alpha x \alpha s$ to place guards, viz. over one's own property;

 i. e. I acquire, nanciscor.
8. Another kind of reflexive action is expressed, when anything is said to take place about my person by my order, which we express in English by cause, let, etc. Thus $\%$ हi@o $\mu \alpha \iota$ means I cut my own hair, but also I let another cut it; while the Passive za@ñvac is used only of an entirely Passive relation, e.g. of the shearing of sheep.-Here too the more remote reference has place; e. g. $\pi \alpha \varrho \alpha \tau i \vartheta \varepsilon \mu \alpha \iota \tau \varrho \alpha \prime \pi \varepsilon \zeta \alpha \nu$ "I cause a table to be spread for me;" $\mu \iota \sigma \vartheta{ }^{\circ} \omega \boldsymbol{\omega}$ I let out, $\mu \iota \sigma \vartheta 0 \tilde{v} \mu \alpha i$ тє I cause to let out to myself, i. e. I hire; $\delta \iota \delta \alpha \dot{\xi} \alpha \sigma \vartheta \alpha \iota$ vióv to let one's son be taught; жатаס८x $\alpha \sigma \alpha \iota \tau \iota \nu \alpha \dot{\alpha}$ to condemn any one, r $\alpha \tau \varepsilon \delta \iota \iota \alpha \sigma \alpha ́ \mu \eta \nu \alpha v ं-$ tóv, as it were, "I have caused him to be condemned for my own advantage," i. e. I have gained a process against him.-We find also the Middle in this manner without any apparent reference whatever to the subject, and it is then consequently to be translated simply by the Infin. Act. with cause ; e. g. Xen. Cyrop. I. 4. 18, where it is said that
 father had caused to be made." Hence люءб乃єvic "I go as ambassador," л@єб阝єvंouaє "I send (cause to go as) ambassador."

Note 4. The foregoing examples are sufficient to give a general idea of the reflexive power of the Middle, and to shew that the species of reference and relation to the subject, is in every instance determined by the nature of the context. All this will easily be learned by practice and frequent comparison. It must however be observed, that this reference to
the subject is often very remote and feeble; so that it might remain unexpressed without any injury to the sense, especially when it is implied from the nature of the verb itself. - Finally, in many verbs and particular instances such a reference has entirely vanished; e. g. i$\delta \varepsilon \tilde{\nu}$ and the poetic $\dot{i} \delta \dot{\varepsilon} \sigma \vartheta \gamma \iota$ are entirely the same ; and so in prose $\dot{\alpha} \pi \sigma o \varphi \alpha i \nu \varepsilon \iota \nu$ and $\dot{\alpha} \pi \pi 0-$ $\varphi \alpha i \nu \varepsilon \sigma \vartheta \alpha \iota$, to demonstrate, $\pi \alpha \varrho \dot{\varepsilon} \chi \varepsilon \iota \nu$ and $\pi \alpha \varrho \varepsilon \dot{\chi} \not \varepsilon \sigma \vartheta \alpha \iota$, to present. Very often too the Middle is used only in certain secondary shades or turns of signification, or in other connexions; as in $\alpha i \rho \varepsilon i ̃ \nu ~ t o ~ t a k e, ~ \alpha i \varrho \varepsilon ı ̈ \sigma \vartheta \alpha \iota ~ t o ~ c h o o s e ; ~$ $\lambda \alpha \beta \varepsilon i \nu$ and $\lambda \alpha \beta \varepsilon \dot{\varepsilon} \sigma \vartheta \alpha \iota$, etc. But such instances must be learned by observation and practice, like other peculiarities and anomalies of idiom. The learner must nevertheless here be particularly upon his guard; because a reference may very easily be imperceptible to us, which the Greeks instantly perceived and felt.

Note 5. On the other hand, the learner must not suppose, that the Middle of all verbs really exists, where, as to the sense, it really could exist. An attentive observation of usage, and a good lexicon, will in every instance shew whether a verb has the Middle, and also whether this has a definite sense, and if so, what it is.

Note 6. Where a remoter reference to the subject, for the sake of emphasis or perspicuity, is expressed by means of a pronoun, as $\dot{\varepsilon}_{\mu} \alpha v \tau v \tilde{v}$, $\dot{\varepsilon} \mu \mu_{\rho}$, etc. the form of the Middle still remains (where it can have place), although this is then not requisite. Thus Demosthenes says (in Mid.) $\gamma \dot{\varepsilon} \boldsymbol{\varepsilon}^{-}$


Note 7. In the reflexive sense is included the strictly reciprocal (mu-
 consult together, or as a common Middle, to consult one's self, reflect; $\delta \iota \alpha \lambda \dot{v} \varepsilon \iota \nu$ to reconcile others, $\delta \iota \alpha \lambda \dot{v} \varepsilon \sigma \vartheta \alpha \iota$ to become reconciled with one another.

Note 8. From the proper Middle must be excluded all those Middle forms, of which no Active form exists, and which are therefore to be regarded as Deponents of the old Passive form. Such are $\delta \dot{\chi} \chi$ opac take,


## § 136. Perfect and Aorist Passive as Middle.

1. We have already seen ( $\$ 89$ ), that the forms which constitute the real Middle are: The Present and Imperfect, the Perfect and Pluperfect of the Passive form ; and the Future and Aorist with a peculiar Middle form.
2. The whole Middle form has no connexion whatever with the signification of the real Passive; while on the other hand, in many verbs, the Aor. Pass. has at the same time the signification of the Middle. E.g.
 move one's self, go away, $\dot{\alpha} \pi \eta \lambda \lambda \dot{\alpha} \gamma \eta \nu$. Further $\dot{\alpha} \sigma \alpha \eta \vartheta \tilde{\eta} \nu \alpha \iota, \pi \lambda \alpha \gamma \chi \vartheta \tilde{\eta}-$ $\nu \alpha \iota$ (from $\pi \lambda \alpha \dot{\xi} \varepsilon \sigma \vartheta \alpha \iota$ ), $\varepsilon \dot{v} \omega \chi \eta \vartheta \tilde{\eta} \nu \alpha \iota$, $\pi \varepsilon \varrho \alpha \iota \omega \vartheta \tilde{\eta} \nu \alpha \iota, \varphi \circ \beta \eta \vartheta \tilde{\eta} v \alpha \iota$, $\pi \varepsilon \iota-$
 E.g. $\lambda \dot{v} \sigma \alpha \varsigma$ т $\dot{\nu} \nu \pi o \lambda \iota o o x i \alpha \nu ~ \alpha ं \pi \eta \lambda \lambda \alpha \dot{\gamma} \eta$ having raised the siege he re-



Note 1. The regular Middle form of the Aorist in such verbs is unusual or obsolete. In some it has a special signification; e.g. $\sigma \tau \dot{\varepsilon} \lambda$ $\lambda \varepsilon \sigma \vartheta \alpha \iota$ travel, Aor. $\sigma \tau \alpha \lambda \tilde{\eta} \nu \alpha \iota$; but $\sigma \tau \varepsilon ่ \lambda \lambda \varepsilon \sigma \vartheta \alpha \iota$ dress one's self, also send for, cause to come, Aor. $\sigma \tau \varepsilon i \lambda \alpha \sigma \vartheta \alpha \iota$.

Note 2. Several of these verbs, whose signification has more of the Passive nature, as $\varphi 0 \beta \varepsilon \tilde{\varepsilon} \sigma \vartheta \alpha \iota$, $\kappa \alpha \tau \alpha \pi \lambda \eta \eta_{i \tau \varepsilon \sigma} \vartheta \vartheta \alpha$, , could also be explained as Passives which govern an Accusative (§ 134.6). But such Passives always have some third object in the Accusative; while these verbs on the

 rified, he feared, purely Passive, the example in no. 2 above must read $\kappa \alpha-$


Note 3. When the Aor. Mid. is in use, the Aor. Pass. can also be used as Passive of a special signification of the Middle; e.g. $\gamma \varrho \alpha$ м $\bar{i}$, written, from $\gamma \varrho \alpha ́ \varphi \varepsilon \iota \nu$, but also sued at law, from $\gamma \varrho \alpha ́ \varphi \varepsilon \sigma \vartheta \alpha \iota, \gamma \varrho \alpha ́ \psi \alpha \sigma \vartheta \alpha \iota$, to sue at law.

Note 4. The use of the Future Middle, and in some few cases even of the Aorist Middle, instead of the Passive, has been treated of in § 113.5.
3. That the Perf. and Plupf. Pass. are at the same time (like the Present Pass.) the real Perf. and Plupf. Middle, is placed beyond doubt by many examples. We have already adduced two, in the preceding sec-

 " having long before furnished herself with a sword, she stabbed herself;" ibid. 7. 2. 12, $\delta \iota \alpha \pi \varepsilon ่ \pi \varrho \alpha \gamma \mu \alpha \iota ~ I ~ h a v e ~ e f f e c t e d ; ~ I s o c r . ~ દ ̇ \pi \iota \delta \varepsilon \delta \varepsilon \iota-~$
 Symp. 8. $25 \mu \varepsilon \mu \iota \sigma \vartheta \omega \mu \varepsilon$ 'vos $\chi \omega ̃ \varrho \circ \nu$ having hired a piece of land, etc.

For the Perf. 2, formerly called the Perf. Middle, see § 113. n. 3, 4. compared with § 97. 5. and n. 5.

## § 137. Of the Tenses.

1. Among the Greek tenses, the Present, Imperfect, Perfect, Pluperfect, and Future, correspond essentially to the tenses of the like name in our own language. Hence it is here necessary to subject only the Aorist and the Fut. 3 to a more particular investigation. ,
2. In order fully to comprehend the Aorist, we must compare the other Preterites. The Perfect never narrates; but represents that which has taken place, as past, in connexion with the present time. E.g. "I know it, for I have seen it." This connexion is not indeed always expressed, but the Perfect of itself suggests it to the mind: $\boldsymbol{I}$ have seen it, i.e. am one who saw it,-now, while I am speaking, it has already taken place.* The Aorist leaves the present time entirely out

[^200]of view, transports us into the past, and so narrates successively that

 in the midst of a narrative, the circumstances under which the thing took place at that time must be mentioned; and this is done by means

 - And when that which at that time was already past, is to be mentioned in the narrative, this takes place through the Pluperfect.
3. The three other Preterites then all presuppose a definite reference to time, viz. the Perfect to the present time, the Imperfect and Pluperfect to the time of the facts narrated. The Aorist relates the past, without any such presupposition or reference. When however such a reference is sufficiently clear from the context, the Aorist can be employed instead of the Perfect, and in narration instead of the Pluperfect. It stands most frequently instead of the Perfect. E.g. Xen. Mem. I. 6. 14, Soc-

 requires the Perfect, "which they have left to us in books." But in every discourse where the past is often mentioned, and so mentioned that the mind always remains in the present, the Aorist is nevertheless most commonly employed in Greek, contrary to the usage of our language, where the Perfect alone would in such a case be used. It is indeed, for the most part, only when the speaker wishes particularly to express the exact relations of time, that the Perfect, and in narration the Pluperfect, are employed ; where nevertheless a regard to euphony has always great influence on the choice.-The indefiniteness therefore, which has given to the Aorist its name, is limited solely to time past.

Note 1. The Aorist stands instead of the Pluperfect, e. g. Xen. Cyr.


 more common than the Pluperf. itself.
4. That which was contemporary, and which is adduced in a narration by way of qualification, must necessarily have had some duration; thus

[^201]" all slept ; then arose a cry." Even when it is something in itself momentary, ( e.g. "I opened my mouth in order to call him, as he entered,") we cannot well conceive of it otherwise, than as having commenced a moment previous. Thus the idea of duration connects itself naturally with the Imperfect ; and in opposition to this, the idea - of something momentary, is connected with the Aorist. Hence arises a second idiom of the language, in consequence of which the Imperfect is employed in the progress of the narration, not merely to express a contemporary qualification of the Aorist, but alternately with the Aorist, whenever the fact narrated is to be represented as having had some
 oi $\beta \alpha \dot{\alpha} \beta \alpha \varrho \circ \iota$ (they received them, momentary) жаi é $\mu \dot{\alpha} \chi о \nu \tau о$ (and


 -This often causes a difference of sense, which is easily overlooked;
 necessarily understand a continued barking ; if it were $\chi \alpha \vartheta v \lambda \alpha^{\prime} \varkappa \tau \eta \sigma \varepsilon$, it would mean but a single bark, as momentary as the $\varepsilon \xi \varepsilon \delta \varrho \varrho \dot{\alpha} \mu \varepsilon \nu$. - And thus it comes, that the Imperfect is always used, when anything past is to be represented as customary, or as having often occurred; e. g. Mi-
 ate twenty minae of meat" i. e. was accustomed to eat so much.
5. In what has been said above, we have ascertained the use of the Aorist to be the expression of that which is momentary in time past, principally in narration. It follows of course, that this is not limited to that which is literally and strictly momentary; but that the speaker or writer employs this tense, in all cases, where, along with the fact, he has also the completion of it before his mind,-he employs it for every thing that he wishes to represent as momentary or transient. But this distinction between that which is momentary and that which is continued, exists also in reference both to present and future time. For these however, the language has in the Indicative no double form to mark the distinction; while in the dependent moods the Greek can always mark it in both these periods. These moods in Greek may be regarded in respect to time, in a two-fold manner. (1) Each mood has the definite time of its Indicative. (2) In the Present and Aorist however, the dependent moods in -themselves mark no time whatever, (like the Present Infinitive in English,) and are only rendered definite in respect to time, when and so far as it is necessary, by means of the Indicative on which they depend in the discourse or in the thought. In this way arises
therefore a double and (in respect to time) equivalent form, tústzıv or $\tau \dot{v} \psi a t, \varphi \iota \lambda \tilde{\eta} s$ or $q \iota \lambda \dot{\eta} \sigma \eta, s$, etc. of which the Greek language avails itself in such a manner, that it employs the Moods of the Present to mark a continued action, and the Moods of the Aorist to mark a momentary one. E. g. where Demosthenes says, (Phil. I. p. 44. Reisk.) r@ $\eta^{\prime}$ -

 diately, and hence the momentary Aorist ; but the disposition of mind which he recommends by $\gamma \nu \omega \omega^{\prime} \mu \alpha s \varepsilon^{\prime} \not \chi^{\prime} \varepsilon \iota \nu$ should have duration. And
 $\pi \alpha \varrho \iota \delta \omega \dot{\nu} \tau \alpha \tilde{v} \tau \alpha \dot{\alpha} \varphi \dot{u} \lambda \alpha z \tau о s ~ \lambda \eta \varphi \vartheta \tilde{\eta}$, it is obvious that here $\tilde{\varepsilon} \chi \eta \eta$ expresses duration, and $\lambda \eta \varphi \mathcal{\vartheta} \tilde{\eta}$ is momentary. So also with the Imperative,
 $\tau \varepsilon \varrho 0 \nu \pi \varrho 0 \lambda \alpha \mu \beta \dot{\alpha} \nu \varepsilon \tau \varepsilon$. Here the moment of $\varkappa \varrho i v \alpha \tau \varepsilon$ is clearly marked; the formation of a preconceived opinion however is in itself something gradual, and the orator had marked for it no particular moment in his own mind; hence $\pi \varrho 0 \lambda \alpha \mu \beta \alpha \dot{\alpha} \nu \tau \varepsilon$. See Hermann ad Viger. num. 165. b. It is however easy to perceive, that this difference in many respects depends entirely upon the view of the speaker or writer ; and that therefore, in innumerable instances, it is really indifferent, whether $\lambda \varepsilon^{\prime} \gamma \varepsilon \iota v$ or $\lambda \varepsilon \varepsilon^{\prime} \xi \alpha \iota$, $\lambda i^{\prime} \gamma \varepsilon$ or $\lambda \varepsilon^{\prime} \xi 0 v$, is written; since the reality of the distinction would not be thus at all affected.

Note 2. An action of longer duration can also in the dependent moods be expressed by the Aorist, when at the same time the final completion of it is not only before the mind, but is regarded as the end and purpose


6. The Participle of the Aorist always has the express signification of the past, and sometimes coincides entirely with the signification of the Part. Perfect. E.g. ároßaגcóv having lost and consequently now possessing nothing; $\mu \alpha \vartheta \omega^{\prime} \nu$ having learned and therefore lnowing; $\vartheta \alpha \nu \omega ่ \nu, ~ \tau \varepsilon \lambda \varepsilon v \tau \eta ं \sigma \alpha \varsigma$, having died, dead; oi $\pi \varepsilon \sigma o ́ v \varepsilon \varepsilon ร$ the fallen, the dead.

Note 3. Thus e. g. Demosthenes says, (Mid. 52. Reisk. p. 576. 23,) "of a discourse full of merited reproaches, the true author is $\delta \pi \alpha \propto \varepsilon \sigma \chi \eta \varkappa \omega$ )
 has afforded the facts, not he who with consideration and care has prepared himself to speak that which is right." Consequently $\mu \varepsilon \emptyset \varphi \mu \nu \eta^{\prime} \sigma \alpha ¢$ is entirely parallel with the two Participles Perf. and is manifestly used in order to avoid the less agreeable $\mu \varepsilon \mu$ ¢ч $\mu \nu \eta \nsim \omega$.́s.

Note 4. We have hitherto spoken chiefly of the Attic dialect. In Homer the Aorist, like many other forms, appears only in the commencement of its existence, i. e. the other tenses had not yet become so definitely separated from it. The Imperfect especially cannot yet in him be distinguished
from the Aorist. We leave the examples to the learner's own observa-tion.*-In Herodotus also, andsperhaps in the lonic dialect generally, the Imperfect, especially in continued narration, is often employed as Aorist, at least according to our notions, i. e. it is used to narrate actions or transient events, the occurrence of which as contemporary with other events
 and very often $\grave{\eta} \varrho \omega \dot{\tau} \alpha,{ }^{\alpha} \alpha \mu \varepsilon i \beta \varepsilon \tau o ̋$, etc. I. 31, 35, 36, etc.

Note 5. Whenever anything customary, or of ordinary occurrence in the world, is mentioned elsewhere than in narration, instead of the Present by which this is expressed in other languages and usually in Greek, we often find by a special Grecism the Aorist, which is then in the fullest
 $\delta_{1 \varepsilon ́ \lambda v \sigma \varepsilon ~} \pi \alpha ́ \nu \tau \alpha$ " a slight mistake often disturbs and destroys all again." Id.

 ceding $\pi \alpha \varrho \varepsilon \dot{\sigma} \tau \eta \sigma \varepsilon$ is to be understood. Isocr. Paneg. 12, speaking of the great games and assemblies of the Greeks, in opposition to the constant

 Phaedo. 49.

Note 6. Another case, where the Aorist seems to stand instead of the
 $\sigma \alpha \mu \varepsilon \nu$; lit. "why have we not done it ?" i. e. let us do it ; $\tau i$ oivx $^{\imath} \notin \varrho \alpha \sigma \alpha \kappa$, i. e. 'tell me now,'-See Heindorf. ad Plat. Gorg. 126.

Note 7. The Greeks further enjoyed a great freedom in the choice of tenses from this circumstance, that in a narration, where the real time was obvious from the context, they could everywhere introduce the Present. This they did not merely in whole sentences, as we also sometimes do in animated discourse, but in the midst of a sentence or construction, and even the Pres. Indicative in the midst of citing another person's thoughts in sermone obliquo. E. g. Xen. Anab. I. 3. 14 हiig $\delta \dot{\varepsilon} \varepsilon \boldsymbol{\varepsilon} \pi \pi \varepsilon$,
 $\tilde{\alpha}_{\alpha}^{\alpha} \dot{\alpha} \gamma \varepsilon \iota \nu$. Ibid. I. 7.16 , where it is related, that the army of Cyrus came to

 ery other language must here in both instances have employed the Pluperfect.

Note 8. Some verbs however are of a nature which seems to

[^202]disturb the regular succession of the tenses. Thus especially ${ }_{\eta}^{\boldsymbol{\eta}} x \boldsymbol{\sigma} \boldsymbol{I}$ come is always to be regarded as a Preterite, I have come, i. e. I am here;
 stands commonly for I am gone; by which means the Impf. e̛psto acquires the appearance of a Pluperfect. See the Ausf. Sprachl. in the Catalogue of Anom. Verbs: Further $\tau i x \tau \varepsilon \iota v \tau \iota \nu \alpha$, , besides the signification to beget, bear, has also that of to be the father, mother, of any one; and
 тiктєь $\pi \alpha \tau \dot{\eta} \rho$.

Note 9. In every language, especially in familiar discourse, there arise certain phrases which seem to contradict the general laws of the language, because their origin has become obscure. In like manner there are phrases in Greek, which cannot be reduced to the rules here given for the use of the tenses; and which therefore the learner must note, without being led into doubt as to the principles which flow from the coincidence of the great body of examples. Here belongs especially the phrase ${ }^{j} \boldsymbol{y} \boldsymbol{y}$ cop instead of the Present, in drawing certain inferences ; (see Heindorf. ad Plat. Phaedr. 35 ;) originally perhaps: "it was then always (and is still) - - and I remarked it not," where however only the general tone hasremained in this phrase. Further, certain Aorists of the first person, as $\ddot{\eta} \sigma \vartheta \eta \nu$, $\overline{\varepsilon \pi} \eta_{\eta} \nu \varepsilon \sigma \alpha$, are used in conversation instead of the Present, in order to express a decided emotion or disposition of mind in any action ; see Herm. ad Viger. not. 162, and the author's note to Soph. Phi-


Note 10. From the circumstance that the Present and Imperfect always imply duration, and consequently not completion, arises the usage, that several verbs, whose action can strictly be expressed as complete only by the accession of another verb, (e. g. to give completed by to receive, to send away by to go away,) are used in these tenses merely to express this partial (incomplete) action, or as it is called, de conatu, i. e. an endeavour or purpose, though these expressions are not exact. E.g. Herodot. VII. 221

 leave him, did not go away), $\boldsymbol{\tau} \boldsymbol{\nu} \nu \dot{\varepsilon} \pi \alpha \tilde{\imath} \delta \alpha-\dot{\alpha} \pi \varepsilon ่ \pi \varepsilon \mu \mu \varepsilon$, where the last Aorist constitutes an antithesis to the preceding Present. So $\delta i \delta \omega \sigma t, \varepsilon^{\prime} \delta_{i} \delta o v$, are very often to be translated by $t_{0} \circ$ offer ; and $\pi \varepsilon \imath^{\prime} \vartheta \varepsilon \iota$ is strictly only suadet, not persuadet. See also the examples referred to in the Index to Demosth. Mid. under Praesens.

Note 11. The Perfect has also a Subjunctive and Optative, and the Future an Optative, which are actually employed, when the species of uncertainty peculiar to these moods (see §139), coincides with the time


 in such instances the moods of the Present and Aorist, with the help of the context, are generally sufficient; and since also the Indicative is very common in sermone obliquo (comp. note 7 above) ; the forms in question are used only when they serve particularly to promote perspicuity. They require therefore here no further illustration. But even then, instead of the proper Subj. and Opt. of the Perfect, writers prefer to use in most



#### Abstract

the Perfect occurs in its principal form, i. e. in the second person, for the most part ouly in verbs whose Perfect has the signification of the Present; as $\chi \varepsilon x \rho \alpha \chi \vartheta \iota, \chi \varepsilon \not \chi_{\eta}^{\prime} \varepsilon \varepsilon \varepsilon$ (see the Anom. $\left.\chi \dot{\alpha} \sigma \kappa \omega\right)$, $\mu \dot{\varepsilon} \mu \nu \eta \sigma \sigma$. The third person has, however, chiefly in the Perf. Passive, a definitive final sense, " let it be done, finished ;" and often affords an energetic mode of expres-  1129 жєлєц๐́์ $\vartheta \omega$ let it be tried, i. e. try it then.

Some further peculiarities of usage in the Aorist, Imperfect, and Future, see below under the Moods, $\$ 139$.


## § 138. The third Future.

1. The Future 3, not only in form but in signification, is properly compounded from the Perfect and Future. It transposes that which is past or completed into a time future. E. g. Plat. Rep. 6 并 $\pi 0 \lambda \iota \tau \varepsilon i \alpha$
 commonwealth will be in a state of perfect order, (not will come into such a state,-adornata erit, not adornabitur,) if such a guardian administers it." Aristoph. Nub. $1436 \mu \dot{\prime} \tau \eta \nu \xi_{\mu} \mu \nu i ̀$ भ $\varepsilon \lambda \lambda \alpha \dot{\sigma} \sigma \varepsilon \tau \alpha \iota$ (comp. §134.4), "in vain I shall have wept." As further the Perfect always denotes a state or situation which still continues, e.g. दृ $\gamma \gamma \dot{\varepsilon} \gamma \rho \alpha \mu \mu \alpha \iota$ not merely $I$ have been inscribed, but I am inscribed, I stand on the list; so also this remains in the Fut. 3; e, g. Ov́d $\delta i \varsigma \varkappa \alpha \tau \alpha \dot{\alpha} \sigma \pi o v \delta \dot{\alpha} s \mu \varepsilon \tau \varepsilon \gamma-$
 be otherwise enrolled through favour ; but as he was at first (inscribed), so will he remain inscribed," Arist. Eq. 1371.
2. Hence this is the appropriate Future of those Perfects that take a special signification, which may be regarded as a new Present. E.g. ג่̇̇ $\lambda \varepsilon \iota \pi \tau \alpha \iota$ it remains sc. over and above, $\lambda \varepsilon \lambda \varepsilon i \psi \varepsilon \tau \alpha \iota$ it will remain (but $\lambda \varepsilon \iota \vartheta \vartheta \eta{ }^{\prime} \sigma \varepsilon \tau \alpha \iota$ it will be left behind); - кє́หт call to mind, भєкт $\eta \sigma о \mu \alpha i, ~ \mu \varepsilon \mu \nu \eta ं \sigma о \mu \alpha$.
3. The Attics, in many verbs in the Passive, employ the Fut. 3 as a simple Future Passive. Besides the verbs $\delta \varepsilon^{\prime} \omega$ and $\pi \iota \pi \rho \alpha \dot{\sigma} \% \omega$ (see the Catal.) this is chiefly the case with $\pi \varepsilon \pi \alpha v_{\sigma} \boldsymbol{\mu} \alpha \iota$, жєко́чона兀, which must never by any forced explanation be referred to the original Fut. 3. So in other verbs, where this Future is employed by the Attics alternately with the ordinary Fut. Pass. and in the same signification; e. g. $\beta \varepsilon \beta \lambda \dot{\eta} \sigma 0 \mu \alpha \iota, \lambda \varepsilon \lambda \varepsilon \varepsilon^{\prime} \xi 0 \mu \alpha \iota$, and others, which are left to the learner's observation.

Note. ' In some verbs the Fut. 3 has a particular emphasis; and implies either (1) it shall, I will; e. g. Soph. Aj. 1141, where to the words of

 $\tau \alpha \varphi \dot{\eta} \sigma \varepsilon \tau \alpha \iota$ would be far less forcible; or (2) immediate aetion, haste, etc. e.g.
 be done, i. e. immediately. From such passages the former name of this Future, viz. the Paulo-post Future, seems to have been derived.

## The Moods.

## § 139. Optative and Subjunctive.

1. At first view the Greeks seem to have the Optative in addition to the moods of our modern languages. But if we compare the use of it with the remark made in $\$ 88.3$, viz. that in conjugation this mood conforms to the histórical tenses, just as the Subjunctive to the primary tenses ; it will be found that the Optative corresponds very nearly to that which in Latin and also in English is the Subjunctive of the Imperfect and Pluperfect, which on the other hand is wanting in Greek. We say e.g. in the expression of a wish, "O that I had -!" although the true time is the Present. So in narration, " he inquired into every thing in order that he might know." In these and similar cases the Greeks use the Optative; while their Subjunctive stands where we often say if he be, that he has, that he says, etc.
2. The Optative therefore constantly accompanies the historical tenses; so that the relatives and particles (those compounded with ${ }_{\alpha} \nu$ excepted, see no. 7 sq .) which in connexion with the Present and Future require with them the Subjunctive, in connexion with the historic
 $\mu \alpha \iota$ (non habeo, quo me vertam) "I know not whither I can turn my-
 bebam) "I knew not whither I could turn myself;" $\pi \dot{\alpha} \varrho \varepsilon \iota \mu \iota$, ìv $\alpha$ " $\delta \omega$ "I am present that I may see;" $\pi \alpha \varrho \tilde{\eta} \nu$, ǐvo ${ }^{i} \delta o \iota \mu \iota$ "I was present that I might see."

Note 1. For the exceptions which this rule admits, see Hermann ad Viger. num. 350. Heind. ad Plat. Protag. 29. But the general and fundamental rule cannot thereby be shaken. The same animation of manner, which, as we we have seen above, often introduces the Present into a narration of the past, can easily be the occasion, that a speaker or writer should sometimes forget the dependence of his construction on the past.
3. For the same reason the particles and pronouns, which in sermone recto require the Indicative, take in scrmone obliquo in narration

 $\ddot{\eta} \nu \pi \varepsilon \varrho \delta^{\circ} \varrho \varphi^{\prime} \eta \nu$, etc. The exception to this is found in § 137. n. 7.
4. The conjunction ö $\pi \omega \mathrm{s}(\$ 149)$, when it refers to a Future tense, is followed either by the Suljunctive or by the Fut. Indicative;* and

[^203]retains these even in connexion with the past. E. g. Thucyd. II. 3,


 " he counselled to do thus, in order that the provision might hold out." -The same holds true of the strengthened negation, ov $\mu \dot{\eta}$, in every sense ( $\S 148$. n. 6) ; e. g. in entreaty, Eurip. Med. 1151 ov $\mu \eta \eta^{\prime} \delta v \sigma-$

 me shalt thou learn this."*

Note 2. The Subjunctive can nevertheless in narration pass over into

 in note 3 below.
5. In order to understand fully the further use of these moods, an accurate knowledge of the two particles $\varepsilon i$ and ${ }_{\alpha} \nu \nu$ is necessary. These are employed in a great variety of ways, partly in their simple form, and partly in composition.
6. The conjunction $\varepsilon i$ has two principal significations, if and whether. In both these meanings it is followed, in more accurate writers, only by the Indicative or the Optative, not by the Subjunctive. Epic writers nevertheless, and others not Attic, are excepted.
7. The particle $\stackrel{\alpha}{\alpha} \nu$, for which the epic writers use the fully synonymous enclitic $\varkappa \varepsilon ่ \nu$ or $\varkappa \varepsilon ́$, can sometimes be rendered by our perhaps. Commonly however it cannot be expressed by any corresponding particle in other languages; but only gives to a proposition or sentence a stamp of uncertainty and mere possibility. This serres either to modify or to strengthen the Subjunctive and Optative ; while it can also be imparted to the Indicative, (the Present and Perfect excepted,) and other verbal forms. This particle commonly stands after one or more

[^204]words in a clause, and is thus distinguished from the $\ddot{\alpha}_{\alpha}^{\prime \prime} \nu$ which is contracted from $\dot{\varepsilon}^{\alpha} \nu \nu$. See the next paragraph.
8. The particle $\ddot{c}^{\prime \prime} \nu$ is subjoined to all relatives and to certain particles, with some of which it flows together into one word ; so especially öt
 writers combine all these words in like manner with $\chi \varepsilon$, as ö $\tau \varepsilon \chi \varepsilon \nu$, etc.

 receive, through this addition of ${ }_{\alpha} \nu$, the idea of mere possibility, and thus are regularly followed by the Subjunctive; and then such clauses, if they come to stand in connexion with the past or with a clause in sermone obliquo, either remain unchanged, or else the simple words ( $\varepsilon i$, ör ö, $\begin{gathered}\text { en } \\ \pi \varepsilon \iota \delta \dot{\eta}, ~ o ̈ s, ~ o ̈ \sigma \tau \iota s, ~ o ̈ \sigma o s, ~ e t c .) ~ w i t h ~ t h e ~ O p t a t i v e ~ c o m e ~ i n ~ t h e i r ~\end{gathered}$
 $\delta \varepsilon \eta \dot{j} o u$. So in the example in note 2 above, ö́c $\delta \delta \dot{\circ} \circ$ stands for the ötav $\delta \varepsilon \neq \eta$ which would be required in direct discourse.

Note 3. Epic writers employ both the Subjunctive with $\varepsilon$, and the Optative with the particles compounded with $\stackrel{\leftrightarrow}{\alpha} \nu$ or $x \dot{\varepsilon}$, e.g. Od. $\eta$, 315. There are likewise examples in Attic writers, where the relative and particles combined with $\ddot{\alpha}^{\alpha} \nu$ have the Optative in a dependent proposition, without casting off their ${ }_{\alpha}^{\alpha} \nu ;$ e. g. Xen. Cyrop. 5. 5. init. $\overline{\varepsilon \pi \varepsilon \varepsilon} \sigma \tau \varepsilon \lambda_{-}$
 sent for him to come, that he might advise that (whatever it might be) which might seem best to be done." See also Demosth. Mid. 5. note 2. So ötav in Ætschyl. Pers. 448. Such passages are nevertheless rare ; and we must mark in all of them, whether the Optative does not stand in one of the significations peculiar to it, viz. (1) With the idea of an action repeated in time past (see note 6 below), for this Optative is not altered by the ${ }_{\mu}^{\mu} \nu$; see the examples in Matthiae's Grammar § $521 . \mathrm{n} .1$; (2) When the Optative with ${ }_{\alpha} \nu \nu$ forms the conditional Future (see no. 13 below);
 where $\mu \alpha^{\prime} \vartheta_{0}{ }^{\circ}{ }^{\circ} \nu \nu$ belongs together, might or could learn.
9. The Greek language has a peculiar variety of expression for hypothetical or conditional propositions; in respect to which the following are the most essential points. In every conditional proposition, the condition is either possible or impossible. The possible cases either express at the same time uncertainty, or not; and in the uncertain cases the speaker either holds out the prospect of future decision, or not. Hence arise the following cases:

1) Possibility without the expression of uncertainty ; $\varepsilon i$ with the $\boldsymbol{I} n$ -

 give it me."

[^205]2) Uncertainty with the prospect of decision;* ${ }^{\dot{\varepsilon}} \dot{\alpha} \nu$ with the Sub-

 $\mu \omega \nu \mu \dot{\eta} \varkappa \alpha \lambda \omega \tilde{s} \varepsilon^{\prime \prime} \chi \varepsilon \iota \nu \dot{\eta} \gamma \tilde{\eta} \tau \alpha \iota$, $\chi^{\prime} \alpha \varphi \varepsilon^{\prime} \sigma \vartheta \omega$, "if a person should consider any one of the existing laws unsuitable, let him petition against it."-Here the protasis implies, "and that will shew itself," or "and we shall see that," etc.
3) Uncertainty without any such subordinate idea ; $\varepsilon \imath$ with the $\boldsymbol{O} p$ tative, and in the apodosis the Opt. with ${ }^{\circ} \nu$. E. g. $\varepsilon \ddot{\imath} \tau \iota \varsigma \tau \alpha \tilde{v} \tau \alpha$


 find-." Here nothing further is implied than perhaps, "but I know not whether any one will do it."
4) Impossibility or disbelief, or generally when one will indicate, that the thing is not so. In this case Attic usage almost without exception employs the Imperfect for the present or an indefinite time, and then in the apodosis uses the same with ${ }_{\alpha}^{\alpha} \nu$; e. g. $\varepsilon \stackrel{\prime}{\prime}$ $\tau \iota \varepsilon \tilde{\chi} \varepsilon \nu$, $̇ \delta i \delta \delta o v \stackrel{\alpha}{ } \nu$, "if he had any thing, he would give it thee." -Here is necessarily implied, "but he has nothing."
10. When in this last case both clauses refer to the past, the Aorist must stand instead of the Imperfect, at least in the apodosis:
$\varepsilon \iota \prime \tau \iota \dot{\varepsilon} \sigma \chi \varepsilon \nu$, $z^{\prime \prime} \delta \omega \nless \varepsilon \nu \stackrel{\alpha}{\alpha} \nu$, " if he had had anything, he would have given it thee."
The two clauses can however refer to different times; e. g. $\varepsilon i \dot{i} \pi \varepsilon \varepsilon i \sigma \vartheta \eta \nu_{\text {, }}$ ov̉» $\ddot{\alpha} \nu$ そ̉@́@ciorouv " had I obeyed, I should not (now) be ill."-It is also a matter of course, that when a proposition not conditional would stand in the Perfect, it passes over as conditional into the Pluperfect, just as



When the apodosis (in 4) refers to the past, but at the same time expresses duration, it stands in the Imperfect with ${ }_{\alpha} \nu \nu$. E. g. Herodot.


11. All these cases are modified by being put in connexion with a Preterite, according to the principles above laid down, and by
 "and, if one had any thing, he ordered him to give it up." Here $\begin{gathered}\varepsilon \\ \varepsilon \\ z\end{gathered}$ $\lambda \varepsilon v \sigma \varepsilon$ does not belong to the apodosis, but to the preceding context;

[^206]the $O$ ptative stands solely on account of the connexion with the Preterite (by no. 2 above), and $\delta o \tilde{v} \nu \alpha \iota$ contains the apodosis; as if it stood

12. When the particles and ${ }^{`}$ phrases to which $\stackrel{\nu}{\alpha} \nu$ is subjoined, are followed by the Subjunctive of the Aorist, this constitutes a Preterite by supposition or anticipation, and consequently, when the connexion refers to future time, it forms a Future Preterite, Lat. Futurun exactum. E. g. 久oŋ̀


 have heard all, then judge ;" $\alpha \ddot{\tau} \eta \dot{\eta}^{\eta} \pi \alpha \propto \alpha \sigma \varkappa \varepsilon v \eta ̀ ~ \delta \iota \alpha \mu \varepsilon i \nu \alpha \iota ~ \delta \nu v \eta ं \sigma \varepsilon \tau \alpha \iota, ~$
 quished the enemy;" $\delta \iota \alpha \varphi \vartheta \varepsilon \varrho \varepsilon \tilde{\imath}$ ö, $\tau \iota \not{\alpha} \nu \nu \lambda \dot{\alpha} \beta \eta$. In this construction the sense of the Future lies in the whole connexion; and the Aorist has only its own peculiar sense of time past.
13. The Optative with ${ }_{\alpha}^{\alpha} \nu$ (no. 9.3 above) is only the apodosis of a supposition. This supposition however may be suppressed, and then the Optative with $\stackrel{\alpha}{\alpha} \nu$ can stand alone. It is therefore thus used, in every simple proposition which is to be expressed merely as possible, and where in English we say can, could, might, would, should, etc.
 which one can touch," i. e. if he will; yغ̇vouzo $\delta^{\prime} \hat{\alpha} \nu \pi \tilde{\alpha} \nu$ èv v $\tilde{\mu} \mu \alpha \approx \rho \tilde{\omega}$


 voos "perhaps some might censure what has been said."-Hence it comes, further, that this mode of expression, in consequence of the tone of moderation peculiar to the Attics (\$1.n.1), takes the place of

 already taken place we cannot by any present assistance well hinder;" ov̉x «้̈v ¢ứzous 'thou wouldst not escape;' which mode of expression very commonly stands for the ordinary Future. So also hívous ${ }_{\alpha}^{\alpha} \nu$ for the Imperat. héye.
14. The Greek language can further change every conditional or uncertain proposition, or every one which is so expressed, so far as the construction is concerned, either into the Infinitive or into the Participle, -only learing the $\stackrel{\sim}{\alpha} \nu$ in its place. In this way the Greek has an advantage over every known language, viz. that of being able to give the force of an Optative or Subjunctive to both the Participle and the Infin-

zes " they suppose they would again be able to carry on the war, if they

 rod. VII. $139 \nu \tilde{v} \nu \delta \dot{\varepsilon}^{\prime} \mathcal{A} \vartheta \eta v \alpha i o u s \ddot{\alpha}^{\prime} \nu \tau \iota s \lambda \dot{\varepsilon} \gamma \omega \nu$ (one who should say)

 $\eta_{\eta}^{3} \sigma \alpha v$, "who lightly kill, and would also perhaps bring back again to life, if they could," (from $\left.\alpha^{\alpha} \nu \varepsilon \beta \iota \omega^{\prime} \sigma \alpha o \nu v^{\prime} \mathcal{\alpha}^{\prime} \nu\right)$. In this way is often produced the sense of an Infin. and Part. Future; e. g. Demosth. Phil.

 "it is not possible that one man should ever be able to accomplish all this," where $\delta u \nu \eta \vartheta \tilde{\eta} \nu \alpha i$ пот $\begin{gathered}\text { without } \\ \alpha \\ \nu \\ \text { would } \\ \text { have expressed a past. }\end{gathered}$ See also the example from Isocrates in § 144. 4. a.-After oiz $\sigma \vartheta \alpha \iota$, दُ $\lambda \pi i^{\prime}-$ $\zeta \varepsilon \nu \nu$, etc. this is the usual mode of expressing the Future.

Note 4. The position of $\ddot{\mu} \nu$ depends wholly on euphony; or perhaps also on the need of making the uncertainty expressed by it, earlier or later perceptible. This must be noted, in order that, with reference also to the connexion, we may readily refer $\stackrel{\alpha}{\alpha} \nu$ to the word to which





 requisite comma stood after ouvv, the ${ }_{\alpha}^{\alpha} \nu$ would appear to stand for ${ }^{c}{ }^{\circ} \alpha \nu \nu$; which however cannot govern the Optative. Plat. Tim. p. 26. b, oủx «̈y
 $\mu \eta \nu{ }_{\alpha} \nu \nu$, i. e. if I were to be asked. Demosth. c. Aristocr. 680. 26 हैx qoúcov

 (would have been offended), $\varepsilon i \dot{\mu} \delta_{i}^{i} \cdot \eta_{i} \mu \tilde{c}_{S}$ (i. e. had it not been for us, see $\S 150)$.-In a sentence somewhat involved, $y^{\prime} \nu$ is often found two or even three times repeated, without any further addition to the sense, than that the limitation of the proposition is rendered more perceptible, because several parts of the assertion are thus affected at the same time. See Heind. ad Plat. Phaedr. 138. Herm. ad. Vig. num. 283.

Note 5. The particle ${ }_{\alpha}^{\prime} \nu$ often gives to the Indicative the sense of a customary action ; e. g. Demosth. pro Cor. p. 301. Reisk. "no one of the carlier orators has acted in so many capacities at the same time, $\dot{\mu} \lambda \lambda^{\prime}{ }^{\prime}{ }_{j}$
 posed laws did not usually go as ambassador, and vice versa."*

Note 6. A further and special use of the Optative, is when it stands in the protasis, instead of the Indicative of past time, to express something which took place repeatedly or customarily. E. g. oûs $\mu$ èv i' $\delta \mathrm{o}$ 七

[^207] $\pi \dot{v} \vartheta$ о ८ $0-\varepsilon \pi \eta \eta \nu \varepsilon$, " whoever he saw," i. e. so often as he saw any; where



 $\tau \alpha \% \dot{\iota}$ ikлєxoivato, "whateyer he was asked, he answered always quickly ;"
 he spent his time in the city" (Antiphon.) See also note 3 above. The uncertainty of the Optative serves, in such instances, merely to prevent them from being understood as referring to particular definite cases. For the same reason, when such a relation exists at the present time, the Subjunctive is used in similar instances. See the parallel examples of both in Hermann ad Vig. p. 900.

Note 7. The Subjunctive stands alone and independent in Greek, only in the following circumstances: (1) In inciting phrases in the first person, as ${ }^{7} \omega \mu \varepsilon \nu$ let us go ; to which in the second and third persons the Opt. corresponds. Also in the Singular ; where however péé, well! come on! usually precedes it, as Eurip. Hippol. 865 甲 $\varepsilon$ ég-i $\delta \omega$ " well then, let me see-." (2) In questions expressing doubt, sometimes with and sometimes without a




 tell thee the cause?" Plat. Theaet. 17.- v viv $\dot{\alpha}$ кov́vo $\alpha \tilde{v} \vartheta \imath \varsigma-$; "shall I then again hear ?" Luc. Dial. Mort. 30. 1.-These examples may serve at the same time to put the learner on his guard, not to confound the instances of the first person Subjunctive which occur, with the Future, to which such phrases certainly have a resemblance even in sense; for which reason the two tenses are sometimes found united, e. g. Eurip.
 persons, instances like those above will not easily be found, except in some common phrases, as $\pi 0 \tilde{\imath} \tau \iota \varsigma$ 光 $\lambda, \vartheta \eta$; " whither can one go ?" Demosth.
 be punished?"

Note 8. In Homer there prevails a still closer relation between the Subjunctive Aorist and the Future; so that in him the former stands entirely, independent for the real Future; e. g. Il. $\alpha, 202$ Ouv $\gamma \alpha \rho \pi \omega$ roiovg
 regard this Subjunctive as a Future still expressing doubt ("I cannot well expect to see more") ; and in this way the origin of such a usage can be accounted for. But in many passages this Subjunctive is found in the

 (§ 103. V. 15); whence arises sometimes a form coinciding with the Indic.



[^208]Note 9. Some other peculiarities of usage can here only be noted, in the following general remarks:

1) That ${ }_{\alpha} \quad \nu$ is very often omitted; by which means a mood sometimes falls into an unusual construction; and especially the Optative comes to stand alone for the conditional Future, and the Imperfect for the supposed Present; see Heind. ad Plat. Gorg. 37. Schäfer Melet. p. 55. Index in Plat. Meno. etc. v. «̈ $\nu$.
2) That in Homer and in the epic writers, the Subj. and Opt. are not definitely distinguished, but in several of the above constructions are confounded; e. g. the $S u b j$. with $\stackrel{\alpha}{\alpha} \nu$ stands instead of the Opt. with ${ }_{\alpha}^{\alpha} \nu$ for the conditional and unconditional Future; Il. $\alpha, 184$.

## The Infinitive.

## § 140. General Construction.

1. The Greek Infinitive is employed in all those cases where the Infinitive is used in Latin, or in English with or without the Particle to, and often also where we make use of the conjunction that ; consequently after all verbs signifying to say, believe, promise, permit, entreat, etc.
2. It often stands too where the Latins employ ad with the Gerund, or the Participle in dus, to mark an object or purpose, -and which in English is expressed by to, i. e. in order to. E. g. é $\delta \omega \omega \varepsilon \nu \alpha v^{\prime} x o ̀ ~ \delta o v i \lambda \omega ~$




 the omens were not propitious to me," i. e. as I performed the customary sacrifice before a military expedition; and further on, l'z่v $\alpha \iota \delta \varepsilon \quad \pi \alpha \rho \alpha{ }^{\prime}$
 march to the friends of Cyrus the omens were very propitious to us ;"
and I find in the above-mentioned Homeric usage the obvious course of this transition. Without doubt the common Greek Future is nothing more than the Subjunctive of the Aorist, which it so closely resembles in both forms. Out of the doubtful question, affirmation, or prediction, which is ever the most natural, arose by degrees a definite one; on which occasion this Subjunctive passed over into the form of the Indicative. One further trace of this original identity, seems to me to be the double construction of the particles ör $\boldsymbol{\pi} \omega \boldsymbol{s}$ and $\mu \boldsymbol{\eta} \dot{\prime}$ with the $S u b j$. and with the Future. The Latin language also gives support to this theory in the near correspondence of the Fut. of the third Conjug. with the Subjunctive. Still, these remarks do not stand in the way of the grammatical derivation of the Aorist from the Future; since this has in its favour a greater facility and symmetry; and moreover, as we have already often remarked, all grammatical derivations are, in general, merely practical.
 VI. 76.
3. Kindred to this, is the Infinitive which is put after an adjective (or

 distinguished in speaking, but is unable to be silent." Eurip. ס६ıvai $\gamma v-$
 -Or the Infinitive is here of a Passive nature, although the Active form is more commonly used, as in English, while the Latins employ the

 $\sigma \vartheta \alpha \iota^{*}$ a wonder to behold, mirabile visu. Still in this case the Inf. Passive is not infrequent; e. g. $\vartheta \eta \lambda \nu q \alpha \nu \dot{\eta} s \delta^{\circ} \varphi \vartheta \tilde{\eta} \nu \alpha \iota$ feminine to behold, i. e. of á feminine appearance. So in Horace niveus videri.
4. When an Infinitive which thus serves to qualify the preceding discourse, does not stand in a sufficiently obvious connexion with that which it qualifies, especially in consequence of other intervening words, it is commonly introduced by the particle $\tilde{\omega} \sigma \tau \varepsilon$, less frequently by $\omega \varsigma$, in English as, so as. This conjunction then, if the sentence be complete, refers back to a preceding demonstrative. E. g. $\eta^{\eta} v \delta \varepsilon \dot{\varepsilon} \pi \varepsilon \pi \alpha \iota \delta \varepsilon v-$
 ted as very easily to have what satisfied him ;" q८
 tious, so as to endure all things in order to be praised ;" vecóre@oi \&ioıv

 renthesis) " to compare small with great."
5. The Infinitive is used further as a neuter substantive (\$125. 8), like the Infinitive in English. The Greeks however employ this form with far greater freedom than we; since they furnish not only single Infinitives but also long clauses with the Article, and then employ them in all the constructions which occur with real substantives, in order to bring them into connexion with the rest of the discourse. E.g. $\tau o ̀ ~ \varphi v \lambda \alpha \dot{\alpha} \xi \iota \tau \alpha \dot{\alpha} \alpha \vartheta \dot{\alpha} \tau о \tilde{v} \varkappa \tau \eta \eta^{\prime} \sigma \alpha \sigma \vartheta \alpha \iota \chi \alpha \lambda \varepsilon \pi \tau \omega^{\prime} \tau \varepsilon \varrho \circ \nu$ " to keep

 mosth.) "to call any one a perjurer, without showing what he has done,


[^209]In this manner the Greeks can employ a preposition, where otherwise

 away, because it distorted her countenance."
6. Further, between the Infinitive and its article, other subordinate

 work off properly whatever nature gladly receives."

Note 1. The Infin. with the article in the Genitive, sometimes expresses a purpose, but commonly only in entire phrases. E. g. oủz
 of being neglectful." Here it is usual to assume an omission of $\varepsilon^{\prime} v \varepsilon \kappa \alpha$. See Heind. ad Plat. Gorg. 30, and comp. § 132. 6. 1.

Note 2. The Infinitive of some short parenthetical phrases can be referred to the preceding constructions; e.g. $\dot{\alpha} \pi \lambda \tilde{\omega} \varsigma$ вiлะiv to speak briefly, i. e. in short ; comp. no. 2 above. So दُuo亢̀ $\delta$ ожгi้ means, as it seems to me, in my opinion, where the Infin. although without tó, takes the place of an Accusative (comp. § 131.6. and n. 6.) - So $\dot{\alpha} \not \approx o \tilde{v} \sigma \alpha \iota \mu \dot{\varepsilon} \nu$ oív $\omega \sigma \dot{i}$, $\pi \alpha \gamma \kappa \alpha \lambda \tilde{\omega}_{s}{ }^{\prime} \not \approx \varepsilon$, " thus to hear, is most excellent." All these phrases can more or less be introduced by $\mathfrak{a} s$, as ${ }^{\circ} s \gamma \varepsilon$ ovt $\tau \omega \sigma \grave{\alpha} \nless 0 \tilde{v} \sigma \alpha \iota$, etc.

## §141. Infinitive with its Subject.

1. When the Infinitive has a subject of its own, the fundamental rule is, that the subject stands in the Accusative. Thus the Infin. with $\tau o ́, ~ e . g . ~ \tau o ̀ ~ \alpha ́ \mu \alpha \varrho \tau \alpha \nu \varepsilon \iota \nu \alpha \alpha^{\prime} \nu \vartheta \varrho \omega \prime \pi o v \varsigma$ övt $\alpha \varsigma$ ov $\vartheta \alpha v \mu \alpha \sigma \tau o ́ \nu$,


 $\nu \varepsilon \sigma \vartheta \alpha \iota \dot{\alpha} \nu \tau \iota \delta \varrho \tilde{\omega} \nu \iota \alpha \varkappa \alpha \varkappa \tilde{\omega}$ " "it is never right, that he who has suffered evil, should avenge himself by requiting evil."
2. In Greek, as in Latin, we find especially,what is called the construction of the

Accusative with the Infinitive.
This occurs when, after verbs on which another clause immediately depends,-especially after verbs with the general signification to say, believe, etc.-the subject of the dependent clause is put in the Accusative, and then takes its own verb in the Infinitive. In such cases in English we either imitate the Greek construction ; or we put the subject in the Nominative and the verb in the Indicative, and then introduce the

 say, that Uranus first ruled over the universe."
3. Very frequently however the subject of the Infinitive is not expressed, when it already stands in connexion with the preceding verb. This takes place not merely as in other languages; (as in English with
 $\pi \varepsilon \tilde{\nu}$ о́ $\mu о \lambda о \gamma \omega$ " I confess to have assented ;") but generally speaking, almost always when the subject of the Infinitive is the same as that of the preceding clause. E. g. $\varepsilon \not \subset \varphi \eta \pi \pi o v \delta \dot{\alpha} \zeta_{\varepsilon \iota \nu}$ "he said he was in haste;" where even the Latins prefer to repeat the pronoun of the subject, dixit se festinare.

Note. In the use of the Infinitive for quoting the language of another, or in any other dependent discourse, the Greeks like wise go farther than the Latins in this respect, viz. that they more frequently employ this construction with the relatives and also in the protasis. E. g. Plat. Alcib. I.
 he had passed by a country which the inhabitants call the zone - ."
 $\sigma \alpha \iota \Sigma 01 \Omega N$, "as this presented itself to his mind, he groaned three times and pronounced the name of Solon." - Plat. Phaedr. 84 ovvsú $о \mu \alpha i$ бo七



 Here the protasis with $\dot{\varepsilon} \pi \varepsilon i$, since, is put last, as is common in such constructions. The apodosis lies in the whole of the preceding sentence. This the writer had delivered in his own person; the protasis he gives afterwards in the person of Socrates, and indicates this by the Infinitive of quotation. See also Plat. Alcib. I. 55. not. 7.

## § 142. Infinitive with Cases.-Attraction.

1. When the subject of the Ininitive has other adjuncts, either attributes or predicates, in the form either of substantives or of adjectives, it follows of course, that where the Accusative of the subject is expressed, these adjuncts are also put in the Accusative. E. g. $\omega_{\rho}^{\mu} \eta \nu \sigma \varepsilon \pi \alpha \varrho \varepsilon \tilde{\imath}-$

2. But whenever the subject of the Infinitive is not expressed, there occurs a species of

## Attraction

which is peculiar to the Greek language, viz. these adjuncts are put not in the Accusative, but in the same case in which the implied subject of the Infin. is expressed in the preceding clause. Consequently, in the absence of the regular subject, they are in a certain measure attracted by the next preceding verb. There are two modes of this attraction:

1) When the omitted subject of the Infinitive is at the same time the
subject (Nominative) of the preceding finite verb on which the Infin. depends, the adjuncts connected with the Infin. must in like manner stand in the Nominative. E.g.

$$
o^{\circ}{ }^{\prime} A \lambda \varepsilon^{\prime} \xi \alpha \nu \delta \varrho o s z^{\prime} q \alpha \sigma \pi \varepsilon \nu \text { हival } \Delta i o ̀ s ~ v i o ́ o s,
$$

Lat. dicebat se esse Jovis filium. This holds true also when the subject is not expressed even with the first verb. E. g.

 a god."
 they themselves would not be saved."
 "vow to Apollo to bring him a hecatomb, when thou shalt have returned home." Here voo亢 $\dot{\eta} \sigma \alpha \varsigma$ in connexion with $\varrho \dot{\varrho} \xi \varepsilon \varepsilon \iota \nu$ stands in the Nom. because of the pronoun $\sigma v^{\prime}$ implied in $\varepsilon v^{\prime} \chi \varepsilon \sigma$.
2) When the omitted subject of the Infin. stands with the preceding verb only as immediate or remote object, the adjuncts connected with the Infinitive must in like manner stand in that oblique case in which their subject thus stands as object. Thus in the Genitive:
 of good courage."
Or in the Dative. E.g.
as also in Latin, licet illis esse beatis; $\dot{\alpha} \pi \varepsilon i \pi \pi \varepsilon \nu ~ \alpha u ̉ v o i ̂ s ~ v \alpha v i t \alpha \iota \varsigma ~$

 the Accusative, where it again coincides with the rule. E.g.

See further on this Attraction § 151. I.
3. The same attraction takes place, when the clause with the In-
 $\delta i \alpha$ co $\varphi i \lambda \alpha v \tau 0 \iota$ عĩva " they live only for profit, because they are
 thenes is proud that being accused he was acquitted ;" ov $\gamma \dot{\alpha}$ g दُжл $\varepsilon \dot{\varepsilon} \mu-$
 Eĩvac (of colonists) "they are not sent out to be slaves, but to be the

 -When on the other hand the subject of the Infinitive stands in the preceding clause as Accusative, the Infinitive has as usual its ad-
 $\tau \omega \tilde{j} \delta \iota \% \alpha \iota \sigma \tau \varepsilon ่ \varrho \alpha \varsigma$ عival, "he shewed that states were more powerful than others by being more just."
4. In like manner in the construction with $\ddot{\omega} \sigma \tau \varepsilon$, the Nominative stands with the Infinitive, when the preceding clause requires it. E.g.
 $\mu \dot{\eta} \delta o \tilde{v} \nu \alpha \iota \delta i x \eta \nu$, "let no one among you be so powerful, that having transgressed the laws, he cannot be punished."

Note 1. From the above illustrations it is sufficiently evident, that it
 subject of the Infin. to be a Nominative. In all such cases, on the contrary, 'the subject is not expressed with the-Infinitive; but that which stands in the Nom. is only a qualification of the subject; as here aviós. The real subject is solely the omitted noun, and its place can only be supplied by a personal pronoun, which however is also omitted.
Note 2. When therefore a writer thinks proper to insert the personal pronoun, this is put of course in the Accusative, notwithstanding the corresponding Nominative of the preceding verb; e.g. oï $\mu \alpha \mu \dot{\varepsilon} \nu$ д $\eta \rho \varepsilon \tilde{v} \nu \mu$, Plat. Charm. 45. (See Heind. ad Euthyd. 79.) This usage however is as rare in Greek, as it is common in Latin.-In general it is to be remarked, that what we have already said, or may hereafter say, of this attraction, as well as of the other peculiarities of the Greek language, is everywhere subject to the requisitions of euphony, emphasis, and perspicuity. Thus for the sake of perspicuity, we sometimes find the Accusative, inserted




 yet the Acc. $\mu \alpha$ Ơ'vivas is not changed; comp. however the similar clause from the same passage in § 144. n. 5 , where $\dot{\alpha} \nu \vartheta \varrho \dot{\rho} \neq 0$ ors is expressed, and the attraction is effected.

Note 3. On the other hand, the attraction is sometimes so strong, that the personal pronoun, when actually expressed with the Infinitive, stands in the Nominative. Yet I know no other example of this, than the case where two Infinitives with different subjects are dependent on the same verb, of which one only has the same subject with the first verb.
 $\sigma \vartheta \alpha \iota$; (here $0 i=\sigma \vartheta \varepsilon$ in construing must first be taken separately, and then it has the same subject with the second Infinitive ;) "do ye suppose, that I am always to contribute, and ye always to consume?" and further on:
 belong strictly to the numerous instances in Attic writers, where án idiom of the language, in consequence of a seeming analogy, is carried much farther than its own nature properly admits. Comp. Schaef. ad Soph. Oed. R. 958.
Note 4. When after the verbs $\pi \iota \sigma \tau \varepsilon v_{\varepsilon \iota \nu} \tau \nu \nu i, \pi \varepsilon i \vartheta s \sigma \vartheta \alpha i \tau u v$, a clause follows, whose subject is the object of those preceding verbs, this also is
put in the Infinitive, the pronoun $\alpha^{\prime} v v_{o ́ s}$ being omitted ; e. g. Plat. Charm.
 yóo $\varnothing \varepsilon \iota$. Whatever belongs to the omitted subject, is also included in the
 ย ยivą.

Note 5. The Infinitive stands sometimes entirely independent, to express wish, entreaty, command, and then it is of the third person, viz. (1) With the subject in the Accus. e. g. Il. $\gamma, 285$ Tow $\alpha \varsigma-\alpha \pi o \delta o \tilde{v} v \alpha \iota$ " then shall the Trojans-restore." Hes. $\gamma \nu \mu \nu \dot{\partial} \nu \quad \sigma \pi \varepsilon i \rho \varepsilon i v, ~ \gamma \nu \mu \nu \dot{\partial} \nu \delta_{\varepsilon} \beta 0 \omega \tau \varepsilon \tau \nu$, where the indefinite 3 pers. ( $\tau i \varsigma$ ) must be assumed as the subject, although Virgil has translated the same expression in the second person, nudus ara, sere nu-
 vaiovs $\tau i \sigma \alpha \sigma \vartheta \alpha \iota$, "let me be permitted."-Still more frequently we find the Infinitive instead of the Imperative
of the second person; and in this case the subject, when expressed, and all that belongs to it, stands in the Nominative ; e. g. Il. $\rho, 692^{3} A \lambda \lambda \dot{\alpha} \sigma \dot{v} \gamma^{3} \alpha i \not \psi^{3}$

 me not of these things." It is usual to supply here $\delta \varepsilon \tilde{\varepsilon}$, $\mu \dot{\varepsilon} \mu \nu \eta \sigma o$, etc. but this is superfluous. See Dorv. Vann. p. 341. Heind. ad Plat. Lys. 18. Matthiae's Gram. § 544 sq.

Note 6. The Infinitive with and without tó sometimes serves as an exclamation of wonder or surprise; as $\dot{\sigma} \dot{\varepsilon} \tau \alpha \tilde{v} \tau \alpha \delta \varrho \tilde{\alpha} \sigma \alpha u$, " thou to have
 believe on Jove!" Aristoph. Nub. 816.

## § 143. Construction with the Relative.

 the construction with the participle is only an abridged form, is not always employed by the Greeks merely to effect a connexion; but the relative sometimes implies also a cause, reason, occasion, motive, or something else, which would properly be expressed by a conjunction. E. g. $\vartheta \alpha v \mu \alpha \sigma \tau o ̀ \nu \pi o \iota \varepsilon i s$, ös $\dot{\eta} \mu \tilde{\nu}$ ovidz̀v $\delta i \delta \omega s$ " thou behavest strangely, who givest us nothing," i. e. that or in that thou givest us nothing. Herodot.
 ovitcuv r. \&. "the women of Argos pronounced the mother fortunate, that she had obtained such children." So particularly with the Subjunctive of the Future (as elsewhere $i v \alpha$ ) in order to express a purpose or



Note 1. The use of the relative, where it stands, as in Latin, instead of the corresponding demonstrative, in connexion with what precedes, is less frequent in Greek; and expresses perhaps always a shade of
 Apol. p. 35. $\alpha$. and in other examples adduced by Matthiae $\S 477$. On the other hand, such passages as Apollodor. I. 1. 3 Kৎóvos $\pi \varrho \omega ́ \tau \eta \nu \mu \varepsilon ̇ ข$.
 $\nu \alpha,\left(\mu \varepsilon \vartheta^{3}\right.$ «̈s for $\alpha \alpha i \mu \varepsilon \tau \alpha \dot{\alpha} \tau \alpha \dot{v} \tau \alpha \varsigma$, where this form serves merely for a change in the ordinary simple connexion,) belong to the less pure period of the language.-Somewhat different are such examples as $\tau \varrho i ́ \alpha \tau \alpha ́ \lambda \alpha \nu \tau \alpha{ }_{\varepsilon}^{\prime \prime} \delta \omega \% \varepsilon \nu$,
 had demanded of him."
2. The nature of the construction with the relative properly requires, that with the first verb there should stand a noun (the antecedent), and with the second the corresponding relative, each in that case which

 $\delta \nu v \alpha i \mu \eta \nu$. Very frequently, however, the antecedent is omitted in its own clause, and is then subjoined to the other clause and put in the same case with the relative; e.g.

 which he has not administered."
Not unfrequently also, for the sake of emphasis, the latter clause, so constituted, is placed first; e. g.
3. Here in like manner there occurs an

## Attraction

similar to that in the construction with the Infinitive (§ 142. 2). When the relative, in respect to its own verb, would stand in the Accusative, but the antecedent stands in the Genitive or Dative, and has with it no demonstrative pronoun, (as oũros, दُधعivos,) the relative is then attracted by the antecedent, and takes the same case, instead of the Accusative. E. g.
 with him the food, which thou thyself hast;"
where oữદ 0 , because of the Gen. бitov to which it refers, stands also in the Genitive, instead of the Accus. öv quires. So likewise
 the friends, which he has."

 $\alpha v \tau \tilde{\omega}$. So when the requisite Accusative would strictly express only a remote object; e. g. Dem. Mid. $35 \delta i \not \approx \eta \nu \omega^{*} \nu \not \approx \nu \alpha \dot{\alpha} \iota \iota \eta \vartheta \tilde{\eta} \tau \iota \varsigma \lambda \alpha \mu \beta \alpha \nu \varepsilon \iota \nu$, from the expression $\ddot{\alpha} \alpha \dot{\delta} \iota \sim o \tilde{v} \mu \alpha \iota$, "in which I am offended."

Note 2. The ear having once become accustomed to this construction, it became usual, even where the corresponding demonstrative was
expressed in the first clause, to let the relative still follow in the same

 кшдíoucı. This last is at the same time an example, where the Accusative which is dependent on the second clause ( $\delta \varepsilon \sigma \pi o i \nu \alpha \varsigma)$, is also drawn into the attraction.
4. In case of attraction, the antecedent or noun of the first clause is frequently removed from that clause to the second in such a way, that, together with the relative, it remains in the case required by the word on which it depends :

 "having those superiors, whom I have mentioned, they were happy." It sounds still more strangely to us, when to all this is added the inversion of the clauses :
oĩs દ゙خย८ qỉ. meets with kindness.",
5. When the antecedent would express no definite idea, or has been already once mentioned, it is often omitted; and then the relative stands alone in a case not properly belonging to it; e.g.
for $\mu \varepsilon \mu \nu \eta \mu \varepsilon^{\prime} \nu 0 \varsigma \tau \tilde{\omega} \nu \pi \varrho \alpha \gamma \mu \alpha \dot{\alpha} \tau \omega \nu$, $\tilde{\omega}^{\tau} \nu \varepsilon^{\prime \prime} \pi \varrho \alpha \xi \varepsilon \nu$, and this for $\ddot{\alpha}$ غ้лొ
 $\varepsilon \tilde{\chi} \varepsilon$, for $\pi \varrho o ̀ s \tau \tilde{\oplus} \sigma \tau \varrho \alpha \tau \varepsilon \dot{v} \mu \alpha \tau \iota, 0 \prime \pi . \varepsilon$. - And with the inversion:
for "̈" $\varepsilon^{\prime} \chi \omega$, tov́roıs ұошँ $\mu \alpha \iota$.
6. In one instance the Nominative of the relative also suffers this attraction; viz. where in a complete sentence, the Nominative of the relative oĩos would stand with the verb $\varepsilon i ̃ \nu \alpha \iota$, as $\pi \alpha \dot{\nu} v$ rid $\delta \dot{\prime} \omega s$ र $\alpha \varrho i-$ Govtaє ávঠ@i rocov́r., oĩos $\sigma \dot{v}$ عĩ, "very gladly do they gratify such a man, as thou art." Here not only the demonstrative, but also the verb \&ival is omitted, and the relative oios is then so attracted by the prin-

[^210]cipal clause，that together with its adjuncts it assumes the case of its antecedent，and is even inserted before the same；e．g．$\pi \alpha \nu v$ ทi $\delta \varepsilon^{\prime} \omega s ~ \chi \alpha \varrho i-$ Govta兀 $0 i \not \omega \sigma$ о $i \dot{\alpha} \nu \delta \rho i$ ．In such instances too the noun itself often falls
 est is difficult and not to be answered，at least by such an one as $I . "$－The construction where the article of the omitted noun still remains before such relatives，－roĩs oïoıs ṅjũ̀－we have already seen in § 125．n． 6.

7．When a relative by means of verbs like to be，to name，to believe， etc．is followed by another noun in the same case，it usually conforms in gender and number to this noun，and not to its proper antecedent．
 timidity，which we call shame ；＂Plat．Cratyl． 48 ròv ov́o $\alpha$ òv oüs dit лódovs $x \alpha \lambda_{0} \tilde{v} \sigma \iota \nu$ ．So also with the omission of the proper antecedent，
 in us，which we call hopes．＂

An instance where the relative governs two clauses，which strictly re－ quire different cases，see below in § 151．II． 4.

## § 144．Construction with the Participle．

1．The Greeks have Participles in most of the tenses，and avail themselves of them far more frequently than our modern languages． Hence they have the great advantage，that，by combining this construc－ tion with that of the relative and Infinitive，they can interweave several pro－ positions or clauses in one sentence without confusion；e．g．द̇みદiv $\mu$ 兑ขov
 ject of $i \delta^{\prime} \nu \tau \tau \kappa$ ，this again is the subject of $\tau \varepsilon \vartheta v \eta \varepsilon^{\prime} v \alpha \iota$ ，and this latter is
 things，as to which he supposed those to be dead who had seen them．＂
 $\ddot{v} \beta \varrho \varepsilon \omega s$ ，＂appoint him no milder punishment than such as shall cause him，having once suffered it，to desist from his pride．＂

2．Besides this，the Greeks can change into participles，not only all verbs which are connected with others by means of the relatives，but also almost every verb which is introduced by the particles $a s, b c$－ cause，according to，that，so that，etc．and whose subject has already been expressed in connexion with the preceding verb；those particles be－ ing then dropped，and the participle taking the case of its subject．In－ deed，such a change usually takes place，whenever it can be introduced without affecting the perspicuity．E．g．غ̇л $\nu 0 \sigma 0 \tilde{v} v \tau \alpha$ ，can mean，according as the context may determine，not only
"I visited my friend who was ill," but also " when he-, or because he was

 listen to a person who does not (or if he does not) prostrate himself." -
 ì éx $\alpha \sigma \tau o v$, " thy body is so composed, that thou hast received a little of every thing."

Note 1. The participles which have thus arisen from the relations according as, in that, etc. are in translating (from the Greek as well as from the Latin) often to be placed before the verb which they accompany, and

 personal Pron. $\hat{\eta} \mu i \bar{\nu}$ is omitted after $\pi \lambda$ svotiov ; for cưvoĭs here means ourselves and belongs to the participle, and with this to the omitted $\hat{\eta}_{\mu} \mu \nu \quad$ : "We must make up our minds, that if it should be necessary, we must ourselves embark and set sail." In English the participle could indeed be retained, but not so well: "that we ourselves, having embarked, must set sail."
3. The Greeks employ the Participle of the Future especially' to express a purpose, where we employ a clause beginning with that, in order that, or the Infinitive with $t o$, in order to. E. g. $\tau \alpha \tilde{u} \tau \alpha \mu \alpha \vartheta \omega_{\omega}{ }^{\circ}{ }_{o}$




 indefinite noun (\$ 124. n. 2. 1), " and to send out soldiers in order to accomplish this."
4. Certain verbs, the most important of which appear in the examples below, govern or take with them in Greek a participle, where we employ the simple conjunction that, with its clause. Here, as in the other participial constructions, such a participle, considered as a verb, either has the same subject with the preceding verb, and consequently stands in the Nominative; or it has a different subject, which is connected with the preceding verb as an immediate or remote object, and then it stands with this in one of the oblique cases.
a. Examples of the Nominative; where as usual the proper subject can be omitted : $\alpha i \sigma \chi$ ivo I do or have done this," i. e. of doing or of having done; on the contrary

 बvviṫбav $\mu$ ćt " $\begin{gathered}\text { tovoũvteg, "they perceived not that they laboured in vain." }\end{gathered}$




 round that I could in no other way accomplish this" (comp. § 139. 14).Hence also especially in Passives arising out of the following construc-
 $\eta \gamma \gamma \dot{\varepsilon} \lambda \vartheta \eta$ ó ©ih ip was besieging Olynthus."

 him in memory as one who had;" hence passively, ¿ Kũgos $\delta \iota \alpha \mu \nu \eta \mu о \nu \varepsilon v ́ \varepsilon \tau \alpha \iota$ ${ }^{\prime} \chi(\omega v$, see the preceding construction (a) near the end; -oì $\delta \alpha \sigma v y$ o $\tilde{\imath}$ -
 who shall have given the best counsel," from the impersonal construction with $\sigma v \mu \varphi \varepsilon$ ges it profits.
 عĩval $\sigma o \emptyset \omega \tau \alpha{ }^{\prime} \tau \omega \nu$ "I perceived that they thought themselves very wise," ( $\sigma 0 \varphi \omega \tau \alpha \dot{\tau} \omega \nu$ for -ov's, on account of the attraction, § 142. 2. 2) ; - $\sigma^{\mathcal{v}} \delta^{\prime} \dot{\varepsilon}-$
 нoi I repent) "I have never repented that I have been silent, but often that I have spoken," (a sentiment of Simonides);-Plat. de Leg. p. 857.
 makes no difference to the thief (i. e. in his punishment) that he has taken much or little;" where we could also translate "whether he has taken much or little."

Note 2. In verbs which have with threm a reflexive pronoun, e.g. $\sigma \dot{v} 0 \iota \delta \alpha$ हُuavtẹ I am conscious to myself, this participle can stand in either




Note 3. There are still other verbs which, contrary to the usage of, most other languages, take the dependent clause in the participial form in both the ways above mentioned (3 and 4). Particularly deserving of notice in this respect are those verbs, in which the Greek construction corresponds entirely to the English, but is most widely removed from that of
 have caused him to cease being general," i. e. "ye have dismissed him from the office of general; ov $\lambda \boldsymbol{\eta} \xi \mathrm{\xi} \omega$ रaig, "I will not cease rejoicing."

Note 4. The participles of those verbs which are followed by a Nominative, as $\varepsilon \tilde{i} \nu \alpha \iota, \chi \alpha \lambda \varepsilon \tilde{\varepsilon} \sigma \vartheta \alpha \iota$, commonly change this Nominative into the case in


 Part. into the finite verb, $\Theta \varrho \tilde{\alpha} \gamma \varepsilon \varsigma$ is the subject of $\chi \alpha \lambda \varepsilon \tilde{i} \sigma \vartheta \alpha \iota$, " who are called Thracians."

Note 5. A more complex participial construction takes place, when such a compound clause or proposition depends, by means of the Infinitive, upon a verb in such a way, that the participle suffers altraction. E.g.
 them to come together here in order to hold a consultation," Aristoph. Lys. 13. Here the Part. stands with the Infin. ${ }_{\alpha} \pi \alpha \nu \tau \tilde{\sim} \nu v$ in the Dative because of $\alpha \dot{v} \tau o u ̃ s$, instead of the Accusative ; while $\dot{\alpha} \pi \alpha \nu \tau \tilde{\omega} \sigma \iota ~ \beta o v \lambda \varepsilon \nu \sigma o ́ \mu \varepsilon v o \iota$ is to be explained by Text 3 above. Xen. Mem. I. 1.9 (comp. § 142. n. 2)
 have permitted to men to decide by their own learning." Here $\mu \not \approx \vartheta$ oṽ $\iota$
 stands in the Dative on account of $\dot{\alpha} \nu \vartheta \rho \dot{\rho} \boldsymbol{\pi} \boldsymbol{\tau} \boldsymbol{t}$.

Note 6. Sometimes for the sake of emphasis, when the participle is placed before the other verb on which it depends, the particle $o \dot{v} \tau \omega \mathrm{~s}$, or ${ }^{\prime} \pi \varepsilon \iota \iota \tau \alpha$, or also $\varepsilon \hat{i} \tau \alpha$, is inserted between the two. E. g. $\varepsilon \chi \ell \varrho \tilde{\eta} \nu \alpha \nu \tau o j v$,
 was necessary for him, in that he expended what he had, like myself, so (i. e. through this expenditure) to deprive me of the victory," Dem. Mid.

 to have received benefits from any one, then (i.e. in consequence of this their belief) have him always on their tongue with praises," Xen. Hier.
 " not being able to find the way, they thus perished in wandering about," Xen. Anab. I. 2. 25. - For the particles ${ }_{\varepsilon}^{\prime \prime} \pi \varepsilon \iota \tau \alpha$ and $\varepsilon \tilde{i} \tau \alpha$ in this and other constructions, see further \$ 149.

Note 7. In all participial constructions, there strictly lies at the basis a relation of time ; i. e. the action of the participle, in whatever connexion it may stand with that of the other verb, is almost always to be regarded either as antecedent, contemporary, or future, in respect to that other; and is put accordingly in the requisite tense. But in viewing this relation, a mode of conception is often possible, different from that which is familiar to ourselves; and hence it happens that we often find in writers the Part. Aor. where we should expect the Part. Pres. and vice versa. E. g. in the
 Present $\lambda \dot{\varepsilon} \gamma \omega \nu$; for in that he so speaks, by his discourse, the leader encourages his troops ; but he must also already have said something persuasive, when they become moved. So also in Xen. Mem. III. 6. 2,
 actions are conceived of as continued or constantly repeated ; e. g. Xen.
 ${ }_{\alpha}^{\alpha} \pi \varepsilon ่ \pi \varepsilon \mu \pi \varepsilon \nu$. Here $\pi o \iota \eta \sigma \alpha \varsigma$ would refer only to a single instance ; but the meaning is, "he made (customarily, every time) those who came to him better, and then sent them away."- The Part. Pres. stands also for many actions which are necessarily connected with, or presupposed by, the following one, and must almost be conceived of as one with them, as to go, run, lead, bring, etc. E. g. oỉz $\alpha \delta^{\circ}$ ì̀v Mขๆut $\delta^{\prime} \nu \varepsilon \sigma \sigma \iota \nu$ ưv $\nu \sigma \sigma \varepsilon$ (Il. $\alpha, 179$ ) "go home and rule - ;" $\sigma \tilde{\eta} \delta \dot{\varepsilon} \vartheta \varepsilon \dot{\varepsilon} \omega \nu$ (Il. $\varrho, 707$ ) "running he placed himself - ;"
 he placed it by the column ;" $\alpha \alpha i \mu \varepsilon \alpha \sigma \vartheta i \zeta \varepsilon \iota \stackrel{\sim}{\alpha} \gamma \omega \nu$ (Plat. Charm. 2) "he
 $\dot{\varepsilon} x \pi \eta \delta \varepsilon \dot{\varepsilon} \varepsilon \nu$-, because the genuflexion is conceived of as inseparable from the act of quitting the royal person. - Other instances nevertheless are
real deviations from any logical relation of time ; and arose, perhaps, from negligence, or partly also from some necessity ; e. g. $\sigma \tau \varrho \alpha \tau \eta \gamma \eta \sigma \alpha \varsigma$,
 Pres. would here denote the proper action of the verb. Other examples are left to observation. See further especially the examples of the not infrequent anomaly of a contemporary Part. Aor. subjoined to an Aorist, in
 lowing note.

Note 8. The Greeks sometimes put as a participle that which, according to the sense, would be the principal verb, and then make this depend on another verb, which in this way supplies the place of an adverb; see Gregor. Cor. in Att. § 36. Heind. ad Plat. Gorg. 86. Such subordinate verbs are the following:


 done this he fled secretly, unperceived." Or the reference may be to
 sciously his murderer "" ${ }^{\prime \prime} \lambda \alpha \vartheta \varepsilon \pi \varepsilon \sigma \omega \in ⿻$ " he fell unawares," which phrase belongs to the anomaly mentioned in the preceding note, because the Part. stands in the Aorist, while the verb itself is also an Aorist. So also $\lambda \alpha ́ \vartheta \varepsilon \varepsilon \beta i \omega \prime \sigma \alpha \varsigma " l i v e, u n n o t i c e d . " ~$
 before." See further among the phrases in § 150.
$\delta \iota \alpha \tau \varepsilon \lambda \varepsilon \tau \nu$ continue : $\delta \iota \alpha \tau \varepsilon \lambda \varepsilon i \quad \pi \alpha \varrho \omega \prime \nu$, "he is continually present." So $\delta_{\iota \alpha} \neq \varepsilon \nu \nu$ and $\delta_{\iota \alpha} \gamma^{i \gamma \nu \varepsilon \sigma \vartheta} \vartheta \iota$.
$\chi \alpha i \varrho \varepsilon \iota \nu$ rejoice : $\chi \alpha i \varrho o v \sigma \iota \nu$ ह่ $\pi \alpha \iota \nu 0 \tilde{\nu} \nu \tau \varepsilon \varsigma$ " they gladly praise."
Compare the similar instance of $\dot{\varepsilon} \vartheta \dot{\varepsilon} \dot{\prime} \lambda \omega$ with an Infin. § 150.

## § 145. Case Absolute.

1. In the constructions described in the preceding section, the participle is everywhere dependent on some noun as its subject, which is connected with the principal verb; and it therefore stands in the same case with that noun. If now some other person or thing is introduced as a new subject, this is put with the participle in a case independent of the principal verb. This is called the Case Absolute.
2. The Genitive is more commonly employed in this construction; and these

## Genitives Absolute

are precisely the same as the Latin Ablativi consequentiae. Their original signification refers to time; since (by $\$ 132.6,4$ ) the Genitive serves to mark a period of time. As then vvथrós means by night, at the time of night; so $\dot{\varepsilon} \mu \circ \tilde{v} \nsim \alpha \vartheta \varepsilon v \dot{\delta} \delta o \nu \tau o s ~ \tau \alpha \tilde{v} \tau \alpha \dot{\varepsilon} \gamma \dot{v} \nu \varepsilon \tau 0$ means "at the


 period of time is definitely marked by some historical person, the preposition $\dot{\varepsilon} \pi i$ is often put before these Genitives ; e. g. غ̇лì Kv́vov $\beta u \sigma \iota \lambda \varepsilon v^{\prime}-$ ovros, Cyro regnante, in the reign of Cyrus. Hence generally, when this case absolute actually refers to time, it is usual to regard $\dot{\varepsilon} \pi i$ as omitted; see note 2 below.
3. But this construction is extended still further, and serves to express many other relations or connexions, such as we express in English by if, when, since, because, in that, etc. or by our Nominative absolute.
 raiwv " the enemy pressing, or as the enemy pressed the siege of the city,



 things being so, it is better to wait."
4. When the subject is obvious from the context, the participle can

 "but he being absent-." So likewise verbs used impersonally, i. e. without a subject expressed, pass over in this construction into a simple participle standing as a case absolute; for which see more particularly notes 6 and 7 below.
5. The Dative absolute is used : (1) In specifications of time; e.g.
 ย̇ $\pi \grave{\iota} \tau \dot{\eta} \nu{ }^{5} H \lambda \iota \nu$ " the year drawing to a close, they again announced an expedition against Elis." (2) In a mode of construction arising out of the Dat. Instrumenti; е. g. Xen. Agesil. I. 2 है́兀є каi vũv roĭs п@оуо́-
 " by naming his ancestors."
6. Finally we may bring under this head those Datives, which, arising out of the $\boldsymbol{D}$ at. Commodi, are dependent on the verb $\varepsilon i v \nu \alpha$ or $\gamma i \gamma \nu \varepsilon \sigma \vartheta \alpha \iota$.
 tion ;" $\varepsilon$ " $\sigma 0 \iota \beta 0 v \lambda 0 \mu \varepsilon ่ \nu ต$ èori, " if it be with thy consent;" and some other similar instances; see note 3 below.

Note 1. A case absolute in the strict sense of the word, can only be the $\mathcal{N}$ ominative absolute ; for since the Nominative, in respect to the verb, can be only subject or predicate, it follows, that when a Nominative, in respect to the verb with which it stands, is neither of these, it must stand for itself alone, or absolutely. This however can take place only by an interruption of the sense ; and all Nominatives absolute therefore belong more or less to the Anacolutha, §151. II. But there is no fixed
general usage in regard to them; and the particular examples are suscep-

 Koıias-, where this construction is preferred, on account of the Genitive which immediately follows. To poetry especially such constructions impart a peculiar charm, as the expression of unrestrained and vigorous



Note 2. The three other cases can never in this sense become cases absolute. In all the above instances they are rather, strictly considered, only remoter objects and relations of the verb, with which they stand. We have already seen ( $\$ 130$. n. 1), that the oblique cases, in certain connexions, stand alone instead of a preposition with its case ; not because the preposition is actually omitted, but because the form or ending of the case itself expresses the idea or relation of such a preposition. Thus the
 dày. Now such Genitives as Kúgov $\beta \alpha \sigma \iota \lambda \varepsilon v ́ o \nu \tau o \varrho, ~ द ौ \mu o \tilde{v} ~ \pi \alpha \varrho \varrho ́ \nu \tau o \varrho, ~ s t a n d ~$ in just the same connexion. But as other designations of time passed over to the expression of casual and other relations, so likewise these Genitives have thus passed over; and therefore stand for all the relations expressed in English by as, since, in that, while (because), etc. - particles which in like manner all strictly designate time. It was therefore very natural, in certain instances where the relation of time was to be made specially perceptible, to adjoin the preposition $\varepsilon \pi i$ by way of distinction from these tropical constructions; as ėлì K. $\beta \alpha \sigma \iota \lambda \varepsilon \dot{o}$

Note 3. But that which is common to all the preceding constructions, is, that the participle is not merely an adjunct qualifying the idea of the substantive, but is itself an essential constituent part of the thought; and the verb in this form, in connexion with its subject, expresses a collective total idea, which we therefore in English express by the abstract of the verb: 'during Cyrus's reign,' 'in my presence.' Here then belong also all the above Datives, which if one will not call them cases absolute, yet in this essential point coincide with those Genitives, etc. Thus roṽtó żซtí

 not "in the year when it was about to close," but "at the close of the year."

Note 4. Sometimes an adjunct or supplementary qualification is expressed by means of an Accusative or Nominative absolute. E. g. Herod.


 stances shews, that there is here a partial apposition ; for ${ }_{j}^{\dot{j}} \mu \varepsilon_{\rho}^{\prime} \rho \iota ~ s t a n d s ~ i n ~$ the Nom. on account of $\gamma \dot{\varepsilon} \nu \eta \tau \alpha \iota$, and $\varkappa \dot{\varepsilon} \rho \alpha \tau \alpha$ is to be regarded as Accusative because of $\vartheta \alpha$ ántovaı.

Note 5. When we assign or suggest some reason in the mind of another person why he does any thing, it is usually done by means of the conjunction $\omega s$ because, or $\omega_{\sigma} \sigma \varepsilon \varrho$ as if, and an Accusative or Genitive absolute. In order to seize the full sense of this concise mode of expres-



 from bad men, because (as they are convinced) their intercourse is the

 yıyvoušovs qilovs "as if from these there were wont to be no friends," Xen. Mem. II. 3. 3.

Note 6. Every impersonal verb, properly so called, i. e. one which has only an indefinite subject unexpressed ( $\$ 129.8,9$ ), passes over, as a case absolute, into the Genitive Sing. of the participle. E. g. $\sigma \alpha \lambda \pi i \zeta o \nu \tau o s$
 raining heavily," Xen.

Note 7. Those impersonals or impersonal constructions, where in strictness the clause dependent on the verb, (commonly an Infinitive or clause with ö ö $\boldsymbol{\text { , etc. }}$ ) is the real subject of the verb ( $\$ 129.10$ ), are treated as cases absolute in two different ways:

1) When the mere relation of time is to be expressed, the Genitive is employed. This occurs chiefly with the Passives of verbs signifying to say, announce, etc. and then it is usually the Genitive Plural, where $\tau \tilde{\omega} v \delta \varepsilon$

 ced," from $\varepsilon$ ย $\sigma \gamma \gamma \varepsilon \varepsilon^{\prime} \lambda \vartheta \eta$, Thuc. I. 116.
2) In all other connexions the Accusative $\mathcal{N e u t e r}$ is employed. E. g.
 them to be present, they yet do not come." And this occurs with all
 remain, it being permitted thee to depart?" ( $\left.\varepsilon_{5} \varepsilon \varepsilon \sigma \tau \iota \nu\right)$; ${ }^{\circ} \pi \varepsilon \iota \mu \iota \pi \alpha \alpha^{\prime} \lambda \iota \nu$,



 adverb, lit. as it happened, i. e. by chance, incidentally, and hence also perhaps.-Even the adjective $\delta v \nu \alpha \tau o v^{\prime}$, the Part. obv being omitted, is

 them to live better.", Cf. Herm. ad Vig. not. 214.

## THE PARTICLES.

## § 146. Adverbs, etc.

1. Some $\boldsymbol{A} d v e r b s$, like the adjectives to which they correspond, take the noun to which they immediately refer, in some particular case.
 thy of ourselves ( $\$ 132.5$. 2). So also the Comparatives and Superlatives of adverbs : $\mu \dot{\alpha} \lambda \iota \sigma \tau \alpha$ $\pi \alpha \dot{\nu} \tau \omega \nu$ most of all; oi $\pi \varepsilon ́ \nu \gamma \tau \varepsilon \xi \tau \tilde{\nu} \nu \varepsilon \dot{v} \delta \alpha \iota-$
 rich. See § 132. 5. 4.
2. In like manner all Prepositions are properly adverbs; which however always refer to some noun or other (while ordinary adverbs do so only occasionally) ; and which, without any emphasis of their own, express merely a certain relation. Hence there are certain particles, which are sometimes merely adverbs, and sometimes real prepositions. E. g. $\dot{o}^{\circ} \mu o \tilde{v}$ and ${ }_{\alpha} \mu \alpha$ as adverbs both mean together; but they yery often (like the kindred preposition $\sigma \dot{v} \nu$ ) govern a Dative, and then mean together with. Others, especially adverbs of place and of time, govern
 tıvos apart from, without ; díx $\alpha$ twofold, divided, dǐ $\alpha$ zıvós divided
 rectly towards, obviam (\$117.1), etc.-The word $\boldsymbol{\omega}$ s constitutes two different particles, according as it is employed, either (1) as an Adverb of time and Conjunction, with the signification as, that, etc. for which see $\S 149$; or (2) as a Preposition with the signification to, in answer to the question whither? and always referring to persons;* e. g. $\varepsilon i \sigma \tilde{\eta} \lambda \vartheta \varepsilon \nu$
 neyed to the king."
3. Other adverbs refer directly to verbs or to whole clauses, and in this way serve to connect together two clauses. So especially the rela-
 whenever you shall order." This is the origin of Conjunctions; and in strictness all such connecting particles should be so called. Especially, where they have an influence upon the verb, (like prepositions upon nouns,) and cause it to stand in one of the dependent moods, according to the circumstances. Thus $\ddot{\alpha}^{\prime} \chi \rho \iota$ or $\mu \dot{\varepsilon} \chi \rho \iota, \tilde{z}^{\prime \prime} \omega \mathcal{S}$ and $\tilde{\varepsilon}^{\prime \prime} \sigma \tau \varepsilon$, (in both the significations until and so long as,) when the thing is uncertain, govern the Subjunctive or Optative ; but when certain, the Indicative; e.g.


 $\alpha v ̉ \iota \tilde{\nu} \nu$, Xen. Oec. 1. extr.
 with verbs they mean so long as, until, usque dum; in connexion with the Genitive they mean continuedly until, or simply until, unto, usque ad. - $11 \eta_{\eta}^{\nu}$ means except, and can be connected with clauses, e. g. $\pi \lambda i \eta y$ हi ex-
 except a very few.
[^211]Note 2. According to what is said above, strictly speaking, we must distinguish as Adverbs simply those particles which most commonly stand alone and express no relation; as Prepositions, those which commonly govern' a case ; and as Conjunctions, those which serve to connect whole clauses with one another. Real prepositions,' governing the Genitive, are
 रógı on account of, etc. This last, like the Latin gratia, almost always stands after its Genitive; as does also commonly $\varepsilon^{\boldsymbol{\varepsilon} \nu \varepsilon \% \alpha . ~ I t ~ i s ~ t r u e ~ t h a t ~}$ $\chi \chi^{\alpha} \rho \iota \nu$ is strictly a substantive,* as is also $\delta i x \eta \nu$ in the manner of, like, instar, e. g. $\delta i x \eta \nu \pi о \tau \alpha \mu \tilde{\omega} \nu$, etc. but such words are not so much adverbial substantives, as they are substantives which at once become prepositions. All those just named never occur without a case. They may therefore be called prepositions with more propriety, than some of those which are exclusively so called, but which nevertheless are sometimes used without a case, and therefore adverbially. § 147. n. 8.
4. Some adverbs serve at the same time as adjectives. E. g. $\pi \lambda \eta \sigma i^{-}$
 were silent." That the particles, by prefixing the article, become adjectives and substantives, has already been remarked in $\oint \mathbf{1 2 5} .6,7$.

## § 147. Prepositions.

1. Besides the prepositions mentioned in the preceding section, the following are the ordinary primitive prepositions (§ 115.2) with their cases, expressing originally the most simple and general relations of place :

$\dot{\varepsilon} \nu, \sigma \dot{v} \nu$, the Dative;
$\alpha^{\prime} \nu \alpha$, , $\varepsilon i s, \dagger$ the Accusative;
$\delta \iota \alpha, \varkappa \alpha \tau \alpha$, vitcóo, the Genitive and Accusative;
 Accusative.
2. Those which govern more than one case, with the Accusative refer mostly to the question whither; and with the Dative to where. The Genitive adapts itself to most of the significations of the different'prepositions, yet principally coincides with the idea of separation, removal, -i. e. of, from, out of, etc.

Note 1. Of the above prepositions the simplest and easiest in respect to their significations are the following :
> «̇лó from $\stackrel{?}{\xi} \xi$ out of
> sis to, into, in answer to whither?
> $\dot{\varepsilon} \nu \quad$ in, in answer to where?
> пеó before
> $\sigma \dot{v}$ with.

[^212]For although they serve also to express various secondary relations, yet these are all of them easily developed from the radical idea; some peculiarities excepted, which will be readily learned by further study and practice. Thus e.g. when $\varepsilon x$ refers to the cause and is to be translated on account of, as $\varepsilon x$ covitov on this account, therefore; or when it implies simply succession
 the Lat. in, has the sense of against, or when it expresses a simple refer-
 $\pi \varrho o$ takes the meaning of the Lat. pro, and of our for, in behalf of, (but only in the sense of protection or advantage), e. g. $\delta \iota \alpha \varkappa \nu \delta \nu v \varepsilon v \in \varepsilon \iota ~ \pi \varrho o ั ~ \tau о и ̃ ~ \beta \alpha \sigma \iota-~$
 shall not be able to do for you (for your benefit) that which is necessary."'


Note 2. The significations of the following prepositions should also be familiarly impressed upon the memory.
$\dot{\alpha} v \dot{\alpha}$ means originally on, upon, (comp. $\ddot{\alpha} \nu \omega$ and the compounds,) and in this signification goverus also the Dative in the poets, II. $\alpha, 15$. Od. $\lambda$, 128. But the most usual signification in prose is in, on, through, spoken of a greater space or time. , E.g. $\alpha^{\alpha} \nu \dot{\alpha} \pi \tilde{\alpha} \sigma \alpha \boldsymbol{v} \boldsymbol{\tau} \dot{\eta} \nu \gamma \tilde{\eta} \nu$ " throughout the whole land "" रो $\varphi \dot{\eta} \mu \eta \eta_{\eta}^{\tilde{j}} \lambda \vartheta \varepsilon \nu \stackrel{\circ}{\alpha} \nu \dot{\alpha}$ tìv $\pi o ́ \lambda \iota \nu$ "the report went through the city;" of $\dot{\alpha} \nu \dot{\alpha}$ to $\pi \varepsilon \delta i o \nu "$ those scattered about in or on the plain;"
 is to be observed, that when the article does not stand with ij $\mu \mathrm{g} \rho \alpha$ etc. and consequently $\pi \tilde{\alpha}_{\varsigma}$ is equivalent to ${ }_{\varepsilon}^{\ell} \gamma \alpha \sigma \tau o \varsigma(§ 127.6$ ), the expression refers to a plurality of days, years, etc. as $\dot{\alpha} \nu \dot{\alpha} \pi \tilde{\alpha} \sigma \alpha \nu \nu \quad \dot{\mu} \dot{\varepsilon} \rho \alpha \nu$ every day, daily, Cyrop. I. 2. 8 ; $\dot{\alpha} \nu \dot{\alpha} \pi \tilde{\alpha} \nu$ हैtos every year, yearly, Herodot. V. 114.
$\alpha \nu \tau i$ as a simple preposition, has lost its original signification, against, contrary to, (for the compounds see note 9 below,) and signifies most commonly instead of, for, in the relations of change, exchange, purchase, value, etc.
$\delta \iota \alpha$ toṽ through, spoken of space and of the means; - ס'८ $\dot{\alpha} \tau$ óv
 account of the Lacedemonians;" $\delta i \dot{\alpha} \sigma \dot{\varepsilon} \hat{j}^{3} \lambda \vartheta i o y$ " I am come on thine ac--count;"-but also through, denoting the cause, e.g. Sia roüs $\vartheta$ qoìs $\varepsilon \tilde{u}$ $\pi \varrho \alpha ́ r \tau \omega$ " through the gods I am prosperous."
$\mu \varepsilon \tau \dot{\alpha} \tau o ́ v$, after, post $;-\mu \varepsilon x \dot{\alpha} \tau 0 \tilde{v}$, with $;-\mu \varepsilon \tau \dot{\alpha} \tau \tilde{j}$ only in the poets, among, inter.
$\dot{\alpha} \mu \varphi i ̀ z o ́ \nu$ and $\pi \varepsilon \varrho i ̀$ ró $\nu$, about, around, in answer to both the questions whither and where; for the Dative in answer to where, is less frequent with these prepositions. From this signification comes the idea of inde-
 tains," i. e. in the vicinity of them. Hence also the idea $\dot{x} \mu \varphi i$ or $\pi \varepsilon \varrho i \tau$
 be occupied with, etc. (See § 150 under $\left.{ }^{\varepsilon} \chi \chi \varepsilon \nu.\right)$ - $\pi \varepsilon \rho i \tau \tilde{\omega}$ with the idea of care, anxiety about any thing, is subjoined to verbs signifying to fear, havé confidence, strive, etc. - $\dot{\alpha \mu \varphi i ̀ ~ r o v ̃ ~ a n d ~ \pi e \emptyset i ̀ ~ \tau o \tilde{v}}$ signify of, con-
 $\pi \varepsilon \rho i \quad \tau \iota \nu 0 \varsigma$, and the like. Still ${ }_{\alpha}^{\alpha} \mu \varphi i$ is less frequent in this sense than $\pi \varepsilon \varrho i$.

ข่лè@ róv over, supra, ultra, in answer to whither; Herod. IV. 188,
 swer to where. But this last takes also the idea of for, in behalf of, instead
 $\boldsymbol{\tau} \sigma \tilde{v}$ रolvoũ " to act or speak for the commonwealth, defend it," etc. $\dot{\alpha} \pi \sigma_{0}-$ $\vartheta \alpha \nu \varepsilon ั \nu ~ ข \pi \varepsilon ย ่ \rho ~ \tau o v ̃ ~ \varphi i l o v ~ " ~ t o ~ d i e ~ f o r ~ o r ~ i n s t e a d ~ o f ~ o n e ' s ~ f r i e n d . " ~$

Note 3. That the Genitive prefers the idea of going forth, departure, separation, ( $\$_{\text {c }} 132.2$, ) is particularly evident in these three prepositions -
 significations ; but with the Genitive they are all most commonly to be translated by from, of. In respect to these thè fullowing is to be observed:
$\pi \alpha \varrho \alpha$ cóv, to', towards; but in answer to the question where, only by, by the side of. Besides this it has the signification of the Lat. praeter,


 "that is against the divine laws " $\pi \alpha \varrho \dot{\alpha} \delta_{0}^{\prime} \dot{\xi} \alpha \nu$ contrary to expectation, praeter opinionem. - таóć тầ means solely by, by the side of. - $\pi \alpha 0 \alpha$ roû means of, from, by, after the ideas to come, bring, receive, learn, etc. and sometimes also after the Passive ( $\$ 134.3$ ).
roós to, at, by, has the Accus. more in reference to the question whither, and the Dative more in reference to where; n@òs róv means besides this, towards, in reference to a disposition of mind as friendly or unfriendly, etc. - п@o's ro $\tilde{v}$, of, from, by, on the part of, after the ideas to hear, receive praise or censure, and often also after the Passive ( $\$ 134.3$ ). It is moreover the usual form of swearing, like our by, e.g. $\pi \varrho o o_{\rho} \tau \tilde{\omega} \nu$ $\vartheta \varepsilon \omega \check{\nu}$ by the gods.
vito тóv under, in answer both to whither and to where; - viso t $\underset{\sim}{\dot{0}}$ under, in answer to where; - vino zo $\tilde{\boldsymbol{v}}$ of, from, by, most commonly after Passives ( $\$ 134.2$ ) ; but also after Actives which have a Passive sense,

 $\ddot{\alpha}_{\nu} \nu \delta^{\circ}$ vino $\tau \tilde{\omega} \nu \pi \nu \varepsilon v \mu \alpha ́ \tau \omega \nu \mu \dot{\eta} \delta \nu \nu \omega \mu \varepsilon \vartheta \alpha$, i. e. hindered by the winds. Even actions can in this way assume a passive shape; e. g. ह́лoi $\eta \sigma \varepsilon$ to $\begin{gathered}\text { ṽo }\end{gathered}$
 of virtue," Herodot. VIII. 1; or when the passive relation of their object is particularly prominent to the mind, e. g. Soph. Philoct. 1117, ov $\sigma \dot{\varepsilon} \gamma \varepsilon$
 the Genitive also ívó sometimes retains its primitive signification under, e.g. vito $\pi o \delta \tilde{\omega} \nu$ Plat. Protag. p. 321. b.

Note 4. The prepositions $\varepsilon \pi \lambda^{i}$ and $\chi \alpha \tau \alpha$ require the most attention; but still observation and practice must do the greater part. In respect to these, however, the following remarks may afford the learner some aid.
$\dot{\varepsilon} \pi i$ has certainly as its fundamental signification the idea on, upon; most commonly in answer to where, with the Genitive, sometimes also

 $\gamma_{\varepsilon \iota}$ " he takes refuge upon a hill," i. e. flies to it. But at the same time $\dot{\varepsilon} \pi{ }^{\prime}$ is employed more generally, and stands for at or in; and in answer to the question whither, also for to, towards, for; and this wherever
the context renders obvious the more exact sense of these expresw sions. With the Accusative it stands especially for the definite direction upon or towards any thing. Examples of all these significations will readily be found in reading. We remark only further, that with the Genitive it likewise stands in answer to the question whither, in the sense of $t o$, towards, for,

 time by means of something contemporary, especially persons; e.g. $\varepsilon \boldsymbol{q}^{\boldsymbol{p}}$
 Dat. $\dot{\varepsilon} \pi i \tau \tilde{\omega}$ in a local sense expresses particularly the idea of close by,


 object and condition of an action, e. g. $\pi \propto \varrho \alpha \sigma \chi \varepsilon v \alpha ́ \zeta \varepsilon \sigma \vartheta \alpha \iota$ ह̇лi $\tau \iota \nu \iota$ "to pre-


 $\varepsilon \sigma \tau \iota$ "it is in our power ;" see examples in § 129. 1. §,142. 3. - So too the Accus. غ̇лi tóv often expresses the object of an action, but most commonly
 it, $\vec{\varepsilon} \lambda \vartheta \varepsilon \tilde{\varepsilon} \nu$ ह̇лì $\tau$ оथ̃̃o (Acc.) i. e. in order to fetch it.
$x \alpha \tau \alpha$. The fundamental signification of this preposition, as appears from the comparison of xó $\tau \omega$ and the compounds, is down from, followed by the Genitive. E. g. $\kappa \alpha \tau \alpha \dot{\alpha} \tau \tilde{\nu} \nu \pi \varepsilon \tau \rho \tilde{\nu} \nu$ ழi $i \pi \tau \varepsilon \iota \nu \tau \iota \nu \alpha \dot{\alpha}$ " to cast one down from the

 6. More frequently nevertheless $x \alpha \tau \dot{\alpha}$ toṽ occurs in the signification towards, e. g. for or against, chiefly in relation to language, thoughts, etc.
 frequently of praise, e. g. हैл $\boldsymbol{\alpha} \iota \nu 0 \varsigma{ }^{2} \alpha \tau \dot{\alpha} \tau o \tilde{v}$ oैvov, Plato Phaedr. p. 260.b.
xar夭́ vóv in a local sense expresses in the most general manner the being at or in some place, where the more definite significations (whether above, below, within, upon, etc.) either are not meant to be or cannot be given, or are understood of themselves; e. g. $\chi \alpha \tau \dot{\alpha} \gamma \tilde{\eta} \nu \varkappa \alpha \dot{\imath} \chi \alpha \tau \dot{\alpha} \vartheta \dot{\alpha} \lambda \alpha \tau \tau \alpha \nu$
 who are under the king." Hence generally it expresses every relation of place, time, and circumstances, which naturally arises out of the ideas

 $\tau \alpha \tilde{v} \tau \alpha \mu \dot{\varepsilon} \nu \dot{\varepsilon} \gamma \dot{\varepsilon} \nu \varepsilon \tau 0$ кат்̇ $\tau \dot{\eta} \nu$ vórov "this took place during the disease;"
 demonians being engaged in this quarrel with the Athenians;" $\alpha i \dot{x} \alpha \tau \dot{\alpha} \tau \dot{o}$ $\sigma \tilde{\omega} \mu \alpha \dot{\eta} \delta o \nu \alpha i$ " the physical pleasures ;" $\alpha \alpha \tau \dot{\alpha} \pi \alpha \dot{\nu} \tau \alpha, \tau \varepsilon \tau \varrho \dot{\chi} \chi \omega \nu \tau \alpha \iota$ " they are wearied in every limb;" and in like manner a multitude of other relations, which practice will easily teach. Very commonly it corresponds to the

 to Plato," i. e. as Plato says ; थ $\alpha \dot{\alpha} \tau \dot{\eta} \nu \chi^{\alpha} \dot{\alpha} \vartheta \varepsilon \tau o v "$ according to the plumb-
 letters of the king;" $\delta \varepsilon \dot{\varepsilon} о \mu \alpha \iota \alpha \cup \jmath \tau o v ̃ ~ \varkappa \alpha \tau \alpha \dot{\alpha} \pi \alpha ́ \nu \tau \alpha ~ \tau \varrho о ́ \pi о \nu ~ " I ~ h a v e ~ n e e d ~ o f ~ h i m ~$ in every way."

Note 5. The Prep. Eis referring to persons means to, but always with the accessory idea of their dwelling; e. g. Hom. हiऽ 'A $\alpha \mu \varepsilon \dot{\varepsilon} \mu \nu 0 \nu \alpha$ " to Aga-

 "entering the house to my father." But sis with the elliptic Genitive ( $\$ 132$. n. 9) is more general, "into the house of Alcibiades," etc.

Note 6. The Dorics employ the Prep. $\varepsilon v$ instead of $\varepsilon i s$, with the Accusative ; Pind. Pyth. 2, 21. 5, 50. See Greg. Cor. Dor. 159 with the notes.- ${ }^{\prime} A \pi \delta^{\prime}$ apparently for $\varepsilon \boldsymbol{\varepsilon} v$ see below in § 151. I. 8.

Note 7. That the prepositions are sometimes separated from their cases by some intervening word or words, we shall see in § 151. III. 1, 6. -Sometimes also the object of the preposition is apparently wanting, viz. when its place is supplied by a relative clause. E.g. Soph. Philoct. 469
 under $\varepsilon i$ ), and consequently the proper Genitive of $\pi \varrho o ́ s$ ( $\pi \alpha \nu \tau o s$ ) is wanting; "by thy father (I conjure thee), by-if anything is dear to thee," i. e. by all that is dear to thee.

Note 8. Sometimes however the object of the preposition is really not-expressed, because it would only be an unpleasant repetition of a word already once given. In such instances most languages employ an adverb, (e. g. thereby, therefor, therein, etc.) and when the prepositions themselves are so used, they stand adverbially. In Greek this commonly takes place in prose only with $\pi \varrho \rho_{\rho}$; e.g. жaì $\pi \varrho \rho^{\prime} \varsigma, \pi \varrho o \varsigma^{\circ} \delta \varepsilon$, and thereto, and further, besides, moreover, etc. In Ionic and later writers we find too $\mu \varepsilon \tau \alpha \dot{\alpha}$ thus used ; as $\mu \varepsilon \tau \dot{\alpha} \delta_{\dot{\delta}}$, but afterwards. -The poets say also $\pi \alpha \varrho \dot{\alpha}$, therevith, thereby ; $\dot{\varepsilon} v$, therein, etc. and the Prep. $\pi \varepsilon \rho i$ (or $\pi \varepsilon \rho \varrho \iota$ ) in the epic writers takes as an adverb the signification very, especially. §117. n. 3.

Note:9. In this manner have arisen all the instances of composition with prepositions. They all consist of the radical word with a preposition taken adverbially; as $\delta \iota \alpha \beta \alpha i v \omega$ 'I go throughout,' etc. § 121. 2. The signification of such compounds is in general easily deduced from the particular sense of each preposition. We only remark here in confirmation of the above, that the compounds with $\underset{\alpha}{\alpha} v i$ commonly receive the signification over

 к $\alpha \tau \alpha \beta \alpha i \nu \varepsilon \nu \nu$, to go up, to go down.-In respect to secondary significations, or those compounds whose sense is not obvious from the simple prepositions, we note here the following:

$\stackrel{\alpha}{\alpha}^{\alpha} \nu \alpha-$ often means $b a c k$, e. g. ${ }_{\alpha}^{\alpha} \nu \alpha \pi \lambda \varepsilon i \nu \nu$ to sail back.
$\delta_{\iota \alpha-}$ takes the sense of the Lat. and Eng. dis-, in two, e. g. $\delta_{\iota \alpha \sigma \pi \tilde{\sim} \nu \nu}^{\nu}$ to pull in two, in pieces; $\delta \iota \alpha \zeta \varepsilon v \gamma \nu v i v a \iota ~ d i s j u n g e r e, ~ t o ~ d i s j o i n, ~ t o ~ s e p a r a t e . ~ . ~$
$\dot{\varepsilon} \nu$ - often stands in answer to the question whither, e. g. $\varepsilon \gamma \chi \varepsilon \varepsilon^{\nu} \nu$ to pour into.
rac $\alpha$ - most commonly expresses the idea of completion; e. g. $\boldsymbol{\alpha} \alpha \tau \alpha-$ $\pi \varrho \alpha ́ \tau \tau \varepsilon \iota \nu ~ p e r f i c e r e, ~ t o ~ f i n i s h ; ~ \sigma \tau \varrho \varepsilon ́ \varphi \varepsilon \iota \nu ~ t u r n, ~ \varkappa \alpha \tau \alpha \sigma \tau \varrho \varepsilon ́ \varphi \varepsilon เ \nu ~ t u r n ~ a r o u n d ; ~$
 idea to make an end of, destroy, e. g. xataxvßยย์ยข tiv oviaiay to
gamble away one's fortune.-In both instances it corresponds to the Latin per- and to the Germ. ver-:
$\mu \varepsilon \tau \alpha-$ takes the sense of transposition, change, Lat. trans-; e. g. $\mu \varepsilon \tau \alpha-$ $\beta \iota \beta \alpha{ }^{\prime} \zeta \varepsilon \nu$ to carry to another place, transport ; $\mu \varepsilon \tau \alpha \nu 0 \varepsilon \tilde{\nu} \nu$ to change one's mind.
$\pi \alpha \rho \alpha$ - in some compounds derives from the sense praeter, that of to
 the laws, i. e. transgress'; $\pi \alpha \rho o \varrho \not \tilde{q}_{y}$ not to see perfectly, overlook; $\pi \alpha \varrho \alpha \sigma \pi \sigma \nu \delta o s ~ t r u c e-b r e a k e r$, from $\sigma \pi o \nu \delta \alpha i$.
Note 10. From the circumstance that the prepositions, as above mentioned, are in composition to be regarded strictly as adverbs, the poets are able so frequently to separate the preposition from its verb by means of oth-


 separates the preposition entirely from the verb, and even places it after the verb; so that the preposition sometimes comes to stand before a case



 is very much facilitated, by assuming that he has properly no compound verbs, but merely simple verbs with adverbial prepositions standing either near or remote from, before or after, the verbs. Hence comes the usage in Ionic prose, that in those emphatic repetitions to be mentioned in $\S 149$ under $\mu \dot{\varepsilon} v$, instead of the compound verb, the preposition only is
 § $\dot{\varepsilon} \tau o \dot{\nu} \nu M \iota \varrho o \beta \alpha \dot{\alpha} \tau \varepsilon \omega \pi u \tilde{\iota} \delta \alpha$.-Even in Attic prose we must refer to the same usage the insertion of the qualifying $\tau \boldsymbol{i}$, somewhat, between an adjective and the preposition inó (sub, a little), which serves to diminish the signification
 Heind. ad Plat. Phaedr. 43.

Note 11. But in ordinary prose, likewise, there are some prepositions, which, though standing in compounds, are still to be regarded as separate. So especially $\pi \varrho o ́ s$ and $\sigma$ óv. Every verb, whether already compound or not, could always be again compounded by the Greeks, chiefly with one of these two ${ }^{-}$ prepositions, merely in order to shew that the thing took place besides or in addition to something else ( $\pi$ ৎós), or in connexion with some other person ( $\dot{\sigma} \dot{v} v \tau \iota \nu \iota$ ). E.g. $\sigma v \sigma \tau \varrho \alpha \varepsilon \dot{v}{ }^{\prime} \mu \alpha i$ бoı "I make a campaign with thee;"
 Hell. VII. 4. 12 ; $\dot{\alpha} \lambda \lambda \dot{\alpha}$ x $\alpha \grave{\imath} \pi \varrho \sigma \sigma \delta \iota \dot{\varepsilon} \beta \alpha \lambda \dot{\varepsilon} \mu \varepsilon$ " but also in addition to this he has calumniated me." More rarely we find other prepositions used in the same manner. E. g. $\dot{\varepsilon} \mu \mu \varepsilon \lambda \varepsilon \tau \tilde{q} \nu, \vec{\varepsilon} \gamma \gamma v \mu \nu \alpha \dot{\zeta} \varepsilon \sigma \vartheta \alpha \iota$, " to exer-

 Athena for Demosthenes, in order that the latter may have his profit by her and perjure himself by her," eschines c. Ctes. So also $\ddot{\alpha} \pi 0 \pi 0$ $\lambda \varepsilon \mu \varepsilon i \nu$, a compound which probably occurs nowhere else, means in Plato, on occasion of mentioning a horse, (Phaedr. p. 260. b,) to fight from sc. the horse, i. e. on horseback ; so $\tilde{\alpha} \pi 0 \zeta \tilde{\eta} \nu$ to live from (see § 150 under

ס̄סov). Further, $\pi \varrho о \alpha \nu \propto \varrho \pi \alpha \dot{\alpha} \zeta \varepsilon \iota \nu$ Demosth. Mid. 35 ; $\pi \varrho o o \varphi \varepsilon i \lambda s \nu \nu, \pi \varrho o u-$ $\delta \iota \varepsilon \varepsilon \nu, ~ i b i d .23$.-All other compounds with prepositions and other classes of words, were employed for the most part only so far as the usage of language had rendered them fixed, or when some special necessity required a new compound to express some particular sense.

Note 12. Not only in the compounds just mentioned, but in many others, the preposition, in certain constructions, still governs its own separate

 Elsewhere, in the full construction, the preposition is usually repeated before the case. This occurs more frequently in Homer, and confirms the remark made above, that in him every compound must be regarded as separate ; since in him the prepositions sometimes, as we have seen, remain in compounds what they really are, adverbs; and sometimes become actual
 hung from the mules."

Note 13. That the prepositions with a change of accent sometimes stand after their cases by anastrophe, and sometimes also for their compounds with عivol, has been mentioned in $\S 117.3$. With this is to be connected the like transposition of monosyllabic prepositions, as $\varepsilon_{\xi}^{\prime \prime} \xi$ § 13.4.


## § 148. Particles of Negation.

1. The Greeks have two simple negative particles, ovं $x$ and $\mu \dot{\eta}$, from which all more definite negative words are formed by composition. Every proposition, in which one or more of these definite negatives occur, is for the most part rendered negative in precisely the same manner, as if the simple negative with which it is compounded stood alone in the proposition. Consequently, all that we may here say of $o \dot{v}$, holds good also for ovं $\delta \varepsilon$, ovi $\delta \varepsilon i s$, ovi $\delta \alpha \mu \tilde{\omega} s$, etc. and the same is also true in regard to $\mu \dot{\eta}, \mu \eta \delta \varepsilon i s$, etc.
2. But between ov and $\mu \dot{\eta}$, and their respective compounds, there is an entire difference of usage, running through the whole language; to comprehend which fully a course of accurate study is necessary, for which we can here give only an outline of the general principles.*

[^213]a. Oux is the direct and full negation, which expresses the negative judgment independently and absolutely; e. g. oủz $\dot{\varepsilon} v \dot{v} \dot{\varepsilon} \lambda \omega$, ov̉ $\varphi \iota \lambda \tilde{\omega}$, " I will not, I love not ;" oủx ả $\gamma \alpha \mathfrak{F}$ óv $\dot{\varepsilon} \sigma \tau \iota v$, ov̉ $\delta \varepsilon i \varsigma \pi \alpha \varrho \tilde{\eta} \nu$, etc., Such a complete and direct proposition can never be denied by $\mu \dot{\eta}, \mu \eta \delta \varepsilon i s$, etc. But a proposition with ov can also be uncertain, e. g. ov̉x $\ddot{\alpha} \nu$ ßovhoi $\mu \eta v_{v}^{\circ}$ I should not wish; or it can also directly interrogate, e. g. $\tau i$ j $\dot{\varrho} \rho$ ou $\pi \alpha \dot{\alpha}-$ gevtı; why then is he not here?
b. M $M_{\eta}^{\prime}$ on the other hand is everywhere only a dependent negative. Hence it stands in all propositions, which represent the negation not as a fact, but as something dependent on the idea or thoughts of some subject. Thus it is, first of all, the necessary particle in all negative conditions and

 to be important, we will let them go." Here $\mu \dot{\eta}$ always stands with $\varepsilon \hat{i} i f$,
 thing not as fact, but as supposition ; and it stands also with öve, ótótع, etc. so often as these are in the same circumstances. On the other hand, $\vec{\varepsilon} \pi \varepsilon i$, ह̇л $\pi \iota \delta \eta_{\eta}$, since, inasmuch $\alpha s$, have $o \vec{v}$, because these always refer to
 в $\dot{\mu} \mu$.*
c. To that which exists only in idea belongs also purpose; and hence

could not give; but yet I did not wish to bring under a theory by force, that which according to my conviction could not come under it without force. Let my theory therefore stand as it may, by the side of his; or let it be thrown into the shade.

* There occur some passages, where $\varepsilon i$ is construed with $o v$. Such of these as are found in epic writers, c. g. Il. o. 162. Od. $\beta$. 274, I would not by any explanation endeavour to refer to the common usage; because in my opinion they are sufficiently accounted for by the remark, that at that period the more particular grammatical rules were not settled with perfect consistency. The case is different with the examples in Attic writers. Hermann (ad Vig.not. 309. and p. 890. and ad Eurip. Med. p. 344, 361) considers them as sufficiently explained by the remark, that in such cases $o \vec{v}$ does not stand for itself separately, but forms with the following word one idea. I acknowledge this in such pas-


 Eivac in the comic-philosophic passage in Athen. 3. p. 99. a. But I regard this explanation as admissible only in instances, where the use of the negative for the opposite idea is as well established by usage as in tho foregoing examples; so that ou may be considered as forming a sort of compound with the following word. In ov ¢ $\varphi \eta \mu \iota$, ov̉ quax $\sigma \varepsilon \nu$, this seems to have become an established rule ; so that even $\varepsilon \dot{\varepsilon} \dot{\nu} \nu$ is used in connexion with them; see below in §148.n.2. In other cases we must seek in the context some perceptible ground for the choice of the unconditional ou instead of $\mu \gamma^{\prime}$. Thus in the example from Andocides de

 express his innocence in the most positive manner, is evident : "but since (if) I have committed no fault at all, and this I have shown you clearly-." In
 form ot ovioysi expresses this circumstance as notorious, and the $\varepsilon i$ refers solely to the specified cause, $\varepsilon \dot{v} \nu \tilde{\eta} s$ viiv ples in Herm. ad Medeam p. 344,361. All these three belong to the construction with $\mu t \nu$ and $\delta \varepsilon$ (see § 149), of which the last half only is the proper ob-
whenever these actually denote a purpose. In the same manner therefore it necessarily stands with all expressions which imply wish, entreaty, prohibition. In all these instances it corresponds to the Latin ne; and it stands also, like this particle, at the beginning of a clause,-the idea of wishing, etc. being not expressed, but retained in the thought ; e. g. $\mu \dot{\eta} \gamma \dot{\varepsilon} v o \iota \tau o$, let it not be! i. e. I wish that it may not be!
d. Further, the appearance of dependence belongs also to whatever is exhibited in sermone obliquo as the opinion, conclusion, conjecture, etc. of any one. Nevertheless, as this species of discourse differs only in external form from the judgment which is directly expressed, usage has here in most cases preferred the direct and independent $o v$, and we therefore
 however $\mu \dot{\eta}$ can also stand, e. g. Xen. Hell. 3. 2. 19, żvó $\mu \iota \sigma \alpha \nu \alpha v ̉ \tau o ̀ v ~ \mu \grave{\eta}$ $\beta$ ov́ $\lambda \varepsilon \sigma \vartheta \alpha \iota ~ \mu \tilde{\alpha} \lambda \lambda o v$, ŋ̈ $\mu \dot{\eta} \delta_{v}^{v} \nu \alpha \sigma \vartheta \alpha \iota$. - The dependent or indirect question, with $\varepsilon i$ whether, commonly has $\mu \eta$.
e. To the conditions and suppositions (in b) belong also all relatives, whenever they refer not to definite antecedents, but to such as are merely
 $\mu \dot{\eta} \pi \alpha \varrho \varepsilon ์ \sigma \tau \alpha \iota$ " no one will receive money who is not present," indefinite;
 (Xen. Cyrop. 6. 1. 28), definite, "these are they, who do not injure the enemy at all."
f. Hence all those shorter phrases, which can be referred back to one of the dependent constructions, have always $\mu \eta$. Thus the prepositive article as an ellipsis of the relative with the verb $\varepsilon \dot{i} \nu \alpha \iota$, e.g. $\tau \dot{\alpha} \mu \dot{\eta}$


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Here the ovis in the first clause is necessary and natural, because a notorious fact is expressed. But in the second, the ove appears so much the more strange, because the matter is even represented as impossible; in which case consequently $\mu \eta^{\prime}$ would seem to be just as necessary, as in the similar example in $\S 149$ under
 the two passages adduced by Hermann p. 361, from entirely different writers, where sinilar double propositions are introduced by $\delta \varepsilon \iota v o ̀ v ~ \varepsilon \iota$, and $o \vec{v}$ stands with equal strangeness in the second half. All this seems to point to some common cause; which I find in the circumstance, that from $\delta \varepsilon v v o \nu \varepsilon i$ which expresses surprize, after the insertion of the first clause the proposition passes imperceptibly over, by means of ov, into the interrogative tone of surprize and censure. Consequently, the above sentence from Thucyd. closes with the interrogation, ovx

 which seems to me to be a very natural turn of the thought. In this way also other passages, which may still remain, can probably be explained by further criticism. In Herod. VI. $9 \varepsilon \iota^{\mathfrak{j}}$ - ov $\pi o \iota \eta \sigma o v o \iota$, the manuscripts give $\mu \eta^{\prime}$. In
 which is susceptible of both constructions. See the note to Plat. Meno. 23, and Herm. ad Eurip. Med. p. 344, where in the passage cited from Plat. Protag. 77, $\varepsilon i$ ovz aioyivoucl "whether I am not ashamed," the ove is occasioned by the transition from the direct question, ovx aioyive ; "art not thou ashamed ?"

So Xenophon says (Anab. IV. 4. 15) of a man of veracity, that he had
 liptical form of the dependent proposition $\ddot{\alpha} \tau v \alpha \alpha \dot{\eta} \dot{\eta} \nu$, whatever was not, i. e. 'the untruth'; but ouva obvoc is the participle of the definite and di-

 ticiples without the article, when they stand elliptically for one of the
 $\mu \varepsilon^{\prime} \nu_{\varphi}$ " I would rather have intercourse with Alcibiades possessing noth-


g. But every negation is likewise dependent, which is governed by another verb. Hence with all Infinitives, (those excepted which are mentioned in $d$, as belonging in sermone obliquo, $\mu \eta$ is• by far most frequently employed. The ground of this is partly to be sought in what is said above ; since most Infinitives can be referred back to such propositions as those
 does not honour-, consequently a supposition. But even when the negation in question is a fact, the Infinitive still retains $\mu \dot{\eta}$, e. g. to $\mu \dot{\eta} \pi \varepsilon \_-$

 $\mu \alpha \iota$, etc. but also after $\delta \varepsilon \tilde{\varepsilon} \tilde{,} \dot{\alpha} \nu \alpha \dot{\alpha} \gamma x \eta$, and the like; even when these words do not imply a necessity founded on the will of a person, but a physical necessity.
h. To this general principle can also be referred most of those instances, according to which some Grammarians assert that ov serves to render negative entire propositions, and $\mu \eta^{\prime}$ only parts; e.g. $\tau i$ ç oũv t¢ózos toũ
 $\lambda \tilde{\omega} s$, which is to be supplied after it. But even if it stood alone it must
 its ground in the dependence of the Infinitive roúq¢ıv,-fully, $x i s$ oüv

 this last means "or shall I not?" and the $\mu \eta$ then renders negative merely the dependent Infinitive $\pi \alpha \rho \varepsilon y v \dot{\varepsilon} \delta \vartheta \alpha \alpha$. The force of $\delta_{\varepsilon} \tau$ is not thereby destroyed; it means "am I compelled not to be present ?" Were it $\hat{\eta}$ ou 一then the $\delta \varepsilon \tilde{\varepsilon}$ would become negative, $\hat{\eta}$ o ${ }^{0} \delta \varepsilon \tilde{\varepsilon}$; "or is it not ne-


Note 1. It is however easy to be conceived, that it very often depends solely on the will of the speaker or writer, in the case of a negation in itself dependent, to treat it nevertheless, either for the sake of perspicuity, or of some distinction or emphasis, as a direct negation and only, interwoven in the construction; and that vice versa many a negation which is founded on complete reality, but is nevertheless interwoven with the participial construction, is for the same reason given with $\mu \dot{\eta}$. An example of this last is Demosth. pro Cor. p. 276. 6, 设 $\delta \dot{\varepsilon}$ ( ( $\delta$ Tilurtos)

 last part means, "since the Thessalians neither followed him, nor did the 'Ihebans suffer him to pass through." This refers to actual facts, and the
negation is not that of any idea or supposition, nor of any thing dependent; and therefore in every other such case oviz would stand with these participles. But hẹre oüvє had already been employed ; and since in Greek (Text 6 below), when after a negation the same form of negation is again repeated, this last always refers back to the same thing which is made negative by the first, if now' oủvs had stood here instead of $\mu \eta_{\eta}^{\prime} \varepsilon$, it would necessarily have expressed the meaning, "Philip could not enter Attica, neither if the Thessalians followed him, nor if the Thebans let him pass through." Cónsequently $\mu \eta \eta_{\tau} \varepsilon$ stands here, in a negation not indeed dependent, but still subordinate, simply for the sake of distinction from the preceding oข้าร.

Note 2. The particle ov has with some words the power, not merely of rendering them negative, but of giving them the directly contrary sense. Thus especially ov $\pi \alpha \dot{\nu} v$ v is to be translated not by not wholly, but by not at all, by no means; oú ф $\eta \mu \iota$ means not "I do not say," but Ideny;
 "they declined the invitation," Xen. Symp. I. 7; ov $\chi$ i $\boldsymbol{\pi \varepsilon \delta \varepsilon ̇ ห \varepsilon \tau о ~ r e f u s e d , ~}$ Herod. III. 50. That $\mu \dot{\prime}$ has the same power in dependent propositions, seems to be true only in later writers; e. g. Plut. Gryll. $1 \not{ }_{\alpha}^{\alpha} \nu \delta \dot{\varepsilon} \mu \dot{\eta} \varphi \tilde{\omega} \sigma \iota \nu$. In Plat. Apol. Socr. p. 25. (§ 12.) instead of $\varepsilon^{\prime} \alpha \nu \tau \varepsilon-\mu \eta \eta^{\prime} \varphi \tilde{\eta} \tau \varepsilon$, Bekker has adopted ov $\varphi \tilde{\eta} \tau \varepsilon$ out of the best manuscripts; so that ov stands even after $\varepsilon^{\prime} \alpha, \nu$ (compare the marg. note to no. 2. b, above); and in Lysias in Agor.


Note 3. Both oi \% and $\mu \eta^{\prime}$ are, placed immediately before substantives, in order to render these alone negative, and thus form with them a species of compounds; comp. the same practice with the adverbs, § 125.
 destroying," etc. $\tau \dot{\alpha} \mu \dot{\eta} \varepsilon i \delta \varepsilon \alpha \alpha$ "the non-species;" $\dot{\eta} \mu \dot{\eta} \xi \mu \pi \varepsilon \varrho \rho i \alpha$ "the not knowing, ignorance." Both of these are elliptical forms of propositions in which either oủ or $\mu \dot{\eta}$ occurs; e.g. $\tilde{\eta}$ ov̉ $\delta \iota \alpha \dot{d} \lambda v \sigma \iota \varsigma \tau \tilde{\omega} \nu \gamma \varepsilon \varphi v \varrho \tilde{\nu} \nu$ the not breaking down of the bridges, i. e. "the circumstance, that the bridges are not broken down," a direct and real negation with ou ; - $\delta \varepsilon \iota v o ́ v ~ \varepsilon ́ \sigma \tau i \iota v ~$ iो $\mu \dot{\eta} \dot{\varepsilon} \mu \pi \varepsilon\left\llcorner i^{\prime} \alpha\right.$ "it is a great evil, if one has no experience," a mere assumption with $\mu \eta^{\prime}$.
3. We have seen (no. 2. c) that $\mu \dot{\eta}$ stands particularly in propositions implying wish, entreaty, command. Whenever it appears as wish, it is
 mayst thou never behold this! In negative entreaties and commands, according as the required action is to be expressed as continued or as momentary, (which is often arbitrary,) it takes the Present or the Aorist $(\$ 137.5)$; but with this limitation, viz. that it is followed
in the Present only by the Imperative, in the Aorist only by the Subjunctive.
Thus, $\mu \eta^{\prime} \mu \varepsilon \beta \alpha^{\prime} \lambda \lambda \varepsilon$, or $\mu \eta^{\prime} \mu \varepsilon \beta \alpha^{\prime} \lambda \eta$, s. To the extremely rare exceptions from this rule belong some Homeric passages, as II. $\delta, 410$. Od. $\pi, 301$. $\omega, 248$.
4. The expression of fear or anxiety, which we make positive, (as "I fear that something will happen to him,") is introduced by the Greeks,
 quid illi accidat.-That in connexion with past time, and in dependent propositions, this Subjunctive passes over into the Optative, appears from § 139. 2.

Nоте 4. After words expressive of fear or foresight we often find



Note 5. Sometimes also in the sense of fear or anxiety $\mu \boldsymbol{\eta}$ constitutes
 propositions can be explained by supplying before them $\varphi о \beta$ ov $\mu \alpha \iota$ I fear, or ơ ọ see to it, take care ; as "I am afraid this is otherwise," or "take care that this be not otherwise." Often however this assumption would be too unnatural ; and therefore it is perhaps better to say, that the Greek language by means of this $\mu \mu^{\prime}$ with the Subjunctive and a certain tone of emphasis, formed an independent proposition expressing care or foresight, just as the same $\mu \dot{\eta}$ forms also independent propositions to express wish, entreaty, etc.
5. Often also $\mu \eta_{i}^{\prime}$ is merely an emphatic interrogative particle, which has lost its negative power, and corresponds mostly to the Latin num;
 ยย้ท७ยร; "does this then seem to thee to be foolish ?"-On the other hand, ov is the negative interrogative, which is employed instead of a
 good also beautiful?" This question presupposes the answer yes; that with $\mu \eta$ on the contrary, commonly no.
6. When to a sentence already made negative, other qualifications of a more general kind are to be added, such as sometimes, some one, somewhere, etc. these are all commonly subjoined in the form of words com-
 ovidauoũ oủס\&is" no one has any where done this;" Plat. Parmen.
 $\varepsilon^{\prime} \chi \varepsilon \varepsilon$. And in the same manner, to the negation of the whole is sub-
 ловहiv rov̀s pilous, where we must say "he can neither-nor-." Consequently, these double or accumulated negatives in Greek do not (like the Latin non nunquam, etc. and as in modern languages) serve to destroy each other, but to strengthen the negation. Comp. note 7
Note 6. In some phrases both the particles ov and $\mu \eta^{\prime}$ are united for the sake of emphasis, viz.

1) ov $^{\boldsymbol{u}} \mu \dot{\eta}$ in assurances which refer to a future time, (hence the construction in § 139. 4,) and in the confiding entreaty arising from them.

The two connected particles can also be separated by other words, and instead of $o \vec{v}$, its compounds (oủ $\delta \dot{\varepsilon}$, ovi $\delta \varepsilon i$, etc.) can also stand ; see the examples in § 139. 4.
2) $\mu \dot{\eta}$ ov, but only in the simple form of both, and not separated; most


 ashamed not to do this." Sometimes also before participles, instead of $\varepsilon i \mu \dot{\eta}$ with the verb. Schaefer Melet. p. 108.
Note 7. But from this and also from the general rule, that two or more negatives only strengthen each other, there are two principal exceptions, where the negatives actually destroy each other, as in Latin and in the modern languages:
a) When $\mu \dot{\eta}$ has one of its more special senses (no. 2. c) implying purpose, fear, anxiety, etc. E. g. Il. $\alpha, 28$, where Chryses is ordered to de-
 "lest the sceptre and fillet of the god afford thee no aid." So very commonly with the idea of fear, e.g. $\varphi o \beta=\tilde{v} \mu \alpha \iota \mu \dot{\eta}$ ov $\alpha \alpha \lambda \dot{o} \nu{ }_{?}^{\frac{3}{l}}$ "vereor ne non honestum sit." Here $\mu \eta$ retains its power, although we in this case must translate it, like the Latin ne, simply by that or lest, and consequently leave the following negative to stand alone: "I fear that this may not be proper."
b) When the two negatives belong to two different verbs, even where
 monly however, for the sake of perspicuity, one of the negatives is
 «̈ע $\delta v v a i \mu \eta \nu$, "I should not be able not to hate him," i. e. I must hate him.
Note 8. Two negatives destroy one another also in the phrase oudzis öбtı¢ ov, nemo non; because strictly the verb $\varepsilon$ हivol is always omitted after the first negative,-that is to say, if fully written, it would be ou $\delta \varepsilon \varepsilon_{\text {c }}$ (sc.
 one will do it. But this omission of $\begin{gathered}\prime \prime \\ \sigma\end{gathered} \tau$ is so entirely forgotten, that not only has $\mu \eta$ g gone over into $o^{3}$; but also in construction, except in the Nominative, ouv $\delta \varepsilon i \varsigma ̧$ (by a form of attraction to be explained in $\S 151$. I. 4) is entirely attracted to the following principal verb; so that it stands thus:

 $\nu \alpha \pi \omega \prime \pi o \vartheta^{\prime}$ ö $\nu \tau \tau \nu \alpha$ ouv (sc. $\pi \varrho \circ v v^{\prime} \delta \omega \alpha \alpha \nu$ ), i. e. "they have betrayed all their friends." *

Note 9. But as the Greeks were in general so accustomed to the rule, that one negative only strengthens another, it often happens that a verb, which in itself implies a negative, is still construed with another negative.
 him, i. e. I hindered him from doing anything against the laws;" Xen.


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## being stoned." See the Index to Plat. Meno. v. $\mu \dot{\eta}$. Exc. XI. ad Demosth.

 Mid.Note 10. The formula $\varepsilon i{ }^{i} \delta \dot{\varepsilon} \mu \eta_{,}^{\prime}$, but if not, would properly be employed only after affirmative propositions. It serves so generally however to annul the preceding proposition, that it also stands even after negatives, and then consequently affirms; e. g. Anab. IV. 3. 6. See Heind. ad Plat. Hipp. p. 134.

For ov $\delta_{\delta}^{\prime}$ and $\mu \eta \delta \delta^{\prime}$, see the following section.

## § 149. Various Particles.-Expletives.

1. The use of the particles in Greek is so various, and in some respects so difficult, that we select here several of the most important for particular illustration.
$\omega \bar{\omega}$ as a relative adverb has the following significations:
(1) $\alpha s$, so as; hence (2) spoken of time, as ; $\omega s \dot{\delta}_{\dot{\varepsilon}}^{\tilde{\eta}} \lambda \vartheta \vartheta o v, ~ o v ~ \pi \alpha \rho \tilde{\eta} \nu$, as I came, he was not there. (3) It strengthens the Superlative, chiefly
 adverbs also the Positive, especially in $\omega$ s $\dot{\alpha} \lambda \eta \vartheta \tilde{\omega}^{\prime} s$ really, most certainly, ตs $\begin{gathered}\text { éé } \rho \omega \varsigma, ~ a n d ~ s o m e ~ o t h e r ~ e x a m p l e s ~ i n ~ H e i n d o r f ~ a d ~ P l a t . ~ A p o l . ~ S o c r . ~\end{gathered}$ p.23. Praef. The instances where it stands after the adverb, $\vartheta \alpha v$ -
 nearly, ตs $\pi \varepsilon \nu \tau \hat{j} \nVdash o \nu \tau \alpha$ about fifly. (5) To the prepositions $\varepsilon \pi i$, $\varepsilon i \varsigma$,
 $\pi о \tau \alpha \mu o{ }^{\prime}$, it gives the signification towards, in the direction of, versus; lit. as if he would go to the river. Thucyd. VI. 61 बंлध́л $\lambda$ عoข $\mu \varepsilon \tau \dot{\alpha}$
 sion points out strictly only the direction which one takes; and therefore leaves undetermined, whether one arrives at the place or not. Hence it can everywhere be used of a journey not yet com-
 for home."

 Fut. Indic. (3) So that, so as to, with the Infin. (more commonly $\ddot{\omega} \sigma \tau \varepsilon$ ), see § 140.4. (4) Because (§ 145. n. 5); and hence also (5)
 $\mu \varepsilon$, "it will be best to yield, for thou seemest not willing to let me go."

For $\omega$ s as a preposition, see § 146. 2.
$\ddot{\omega}_{s}$ (with the accent $\S 116.5$ ) for ouvitcs is very common in the poets, especially the Ionic poets. In prose however it is used only in the phrases $\% \alpha \grave{\omega}$ ©̈s and so, i. e. under these circumstances, and in the opposite sense ou $\delta^{2}$ ต̈s not so indeed, nevertheless not.
$\ddot{\circ} \pi \omega \varsigma$ signifies as an adverb as, and as a conjunction, in order that. Its construction we have already seen in § 139.4 ; and only remark further here, that it also supplies the place of an emphatic Imperative, ${ }_{0}^{\circ} \pi \omega \varsigma$ है $\sigma \varepsilon \sigma \vartheta \varepsilon$ (Xen. Anab. I. 7. 3) be ye then-! more fully, see then that ye be-!
$i \nu \alpha$ as an adverb where；as a conjunction（ $\$ 139.2$ ）also in order that ；－iva $\tau i$, wherefore？as if it were－＇in order that what？should take place．＇
む̈бtを so $\alpha s$, so that，commonly with the Infinitive（§ 140．4．§ 142．4）．With the Indicative it signifies the same；but can also be translated con－ sequently，itaque．
örc that，instead of the Accus．with the Infin．as in English．Here however the peculiarity is to be noted，that it stands also before
 $\xi \alpha i \mu \eta \nu$ ，＂he answered ：I will not，etc．＂where ö ő $\iota$ is simply a mark of quotation．

It means also because，by ellipsis for $\delta \iota \dot{\alpha} \tau o \tilde{\tau} \tau o$ ö $\tau \iota$ ，or for $\delta \iota o ́ \tau \iota$ contracted from this（ $\oint$ 115．n．5）．－But in later writers $\delta$ ıótı often stands also for öt ot，that．
 greatest possible，ö $\tau \iota \mu \alpha ́ \lambda \iota \sigma \tau \alpha$ ，etc．
тov́ขะネ์ $\alpha$（only epic）on this account；
oüעع $\alpha \alpha(1)$ on which account ；（2）as a conjunction，because－，for $\tau o \tilde{}$ Evvex account of ；（2）for ötı，that．

夭ๆoúvexa（§29．n．10）in the tragic poets is the same as oűyexa， －because，that．
$\varepsilon i$（1）$i f, s i$ ；（2）in indirect questions，whether．See § 139.5 sq．§ 148. 2．$b$ ．

When $\varepsilon \imath$ follows $\vartheta \alpha v \mu \alpha{ }^{\prime} \xi \omega$ and some other verbs expressing emo－ tions of the mind，it ought strictly to signify $i f$, when，and to be used merely of things which are uncertain，e．g．＇if or when thou dost not perceive this，I wonder at it．＇The Attic custom however of avoid－ ing a tone of decision in discourse，has been the occasion，that $\varepsilon \ell$ is used of things not only highly probable，but even entirely certain； and consequently stands for ö otı，etc．See the example in § 141 note．
 not ashamed to bring upon one such a misfortune．＂Æsch．c．Ctes．
 he was not punished．＂
 even if，even supposing that ；which last formula，notwithstanding the ${ }_{\alpha}^{\alpha} \nu$ ，takes the Indicative．See the note to Demosth．Mid．15．a．Heind． ad Plat．Sophist． 69.
 supply the place of the relative pronoun ö $\sigma \tau \iota$ ，with greater empha－
 Comp．§ 147．n． 7.
－$\varepsilon i j \alpha 0$ is also an exclamation of wishing，$O$ that！for which we find elsewhere $\varepsilon ँ \vartheta \varepsilon$ ．
ह̇лをとi（1）after，postquam；（2）since，because，quoniam，Fr．puisque．
－Before questions and before Imperatives it means for，e．g． $\begin{aligned} & \pi \\ & \varepsilon \iota \\ & \pi \omega \\ & 5\end{aligned}$


örov (1) where (there where); (2) as a conjunction, since, siquidem. оло́tє stands often in like manner for since, like the Lat. quandoquidem.
$\ddot{\alpha} \nu$ (poetic $x \varepsilon, x \varepsilon \dot{\varepsilon} \nu$ ) see in § 139. 7 sq.


- ${ }^{\prime} \alpha^{\prime} \nu$ especially after verbs signifying to search, see, has the power of the
 seems to thee sufficient." Often however such a verb is not ex-
 $\varepsilon \varepsilon^{\prime} \propto \nu \quad \sigma \varepsilon \dot{\varepsilon} \pi \omega s \pi \varepsilon i \sigma \omega$ " this also will I not leave unsaid, (that I may see) whether I can persuade thee." See Ind. ad Plat. Meno. etc. Schneid. ad Xen. Mem. IV. 4. 12.-Precisely in the same manner stands the Homeric $\alpha_{i x}{ }^{2} \varepsilon$ (§ 139. 8) ; e. g. Il. $\alpha, 420$.
$\boldsymbol{\eta}$ or ;-which signification it always retains in interrogations also ; e.g.

 plain (and therefore the question unnecessary) that he comes from the market ?" See Ind. ad Plat. Meno. in voce.
 $\sigma x \varepsilon \iota, \eta$ 立 $\varepsilon \mu 0 i$, "this pleases thee more than me."-When the comparative refers to a relation or proportion, it is followed by $\ddot{\eta} \pi \rho \circ \varsigma-$ or $\ddot{\eta}$

 than in proportion to the merit." Lat.' quam pro.

Wholly different is
$\eta^{\tilde{\eta}}$, which originally means certainly, but is most commonly merely an interrogative particle, num ?
$x \alpha i$ and $\tau \varepsilon$ correspond entirely to the Lat. et and que; and xai has also the significations also, even, etc. When té precedes $\alpha \alpha i$, the former

 this double connexion is often used in Greek, where we employ a single and.
tधं moreover in epic poetry is very often entirely superfluous. This arises from the circumstance, that in the most ancient language this particle lent to many classes of words that connecting power, which afterwards, as the language became more cultivated, they retained for themselves alone without the $\tau \varepsilon$. Hence in the epic poets we find so often $\mu \varepsilon \dot{\varepsilon} \tau \varepsilon, \delta_{\varepsilon} \dot{\varepsilon} \tau \varepsilon, \gamma \alpha \varrho \tau \varepsilon$, and even $\alpha \alpha i \tau \varepsilon$ (also), for $\mu \dot{\delta} \nu, \delta \varepsilon^{\prime}, \gamma \alpha \varrho, \chi \alpha i$, alone. Most commonly however the particle $\tau \dot{\varepsilon}$ follows the relatives of all kinds, because all these in the ancient language were already forms of the demonstrative, which by means of this $\tau \varepsilon$ acquired a connective power (and this), and so became relatives (who, which). But so soon as the relative sense was exclusively allotted to these forms, the $\tau \varepsilon$ fell away as superfluous. Hence in Homer so
 common language are further derived from this ancient usage the
particles $\ddot{\omega} \sigma \tau \varepsilon$ and $\ddot{\alpha} \tau \varepsilon$, and the phrases oios $\tau \varepsilon$ and $\varepsilon \varphi^{\prime} \underset{\omega}{\omega} \tau \varepsilon$, for which see § 150.*-For $\boldsymbol{\tau}^{\prime}{ }_{\alpha}^{\beta} \rho \alpha$ see below under $\tau 0 \ell$.
$x \alpha i$ alone, in the signification also, is likewise in familiar discourse very often apparently superfluous; e. g. Plat. Alcib. I. 6 " I
 use some other particle,) "only that I may know, what thou wilt say."

- Before $\mu \alpha ́ \lambda \alpha$ and $\pi \alpha^{\prime} \nu v$ it has a peculiar emphasis; e. g. $\tau$ oṽito $\gamma \dot{\alpha} \varrho$ थ $\alpha \grave{\iota} \mu \dot{\alpha} \lambda \alpha \alpha \not{\alpha} x \rho \iota \beta \tilde{\omega} \varsigma$ oĩ $\delta \alpha$, i. e. "I know this, and indeed very accurately." $x \alpha i$ in comparisons, like the Lat. atque, for as, see in Ind. ad Plat. Meno. cet. $\chi \alpha i-\delta \dot{\varepsilon}-$, see under $\delta \dot{\varepsilon} \dot{\text { c }}$
$\delta \varepsilon ́ b u t$, is far from always having an adversative signification; in most cases it is simply a particle of transition and conversion, in order to introduce something else, where we either employ the conjunction and, or often also put nothing. The Greeks, whose best writers do not admit the Asyndeton, (i. e. a proposition beginning in the midst of discourse and not connected with what precedes, unless some rhetorical purpose is thus to be accomplished, always employ the particle $\delta \delta$ wherever the discourse is in itself nearly connected, without however requiring one of the other more specific modes of connexion or construction. In the more ancient language $\delta \varepsilon$ supplied also the place of other connecting particles, viz. of fóg for, e. g. Od. $\delta, 369$. In Homer therefore it is necessary always to observe the context, in order to determine which of the three principal significations

$$
a n d, b u t, f o r,
$$

it has in each instance. Often too in the same writer, a specification of time, which is elsewhere connected by $\omega \mathrm{s}$, ö $\boldsymbol{\sigma} \varepsilon$, etc. is merely put in juxtaposition by means of $\delta \varepsilon$; e. g. Od. $\beta, 313$.

- When $\alpha \alpha i$ and $\delta \varepsilon^{\prime}$ come together in one sentence, $\alpha \alpha i$ can only have the sense of also ; e.g. $x \alpha i \grave{\imath}$ oĩtos $\delta \dot{\varepsilon} \pi \alpha \rho \tilde{\eta} \nu$ " but he also was present." But very often this union occurs where we say and also; for since in Greek one cannot say ro亢 roil, in such cases the looser connective $\delta \delta$ supplies the place of $x \alpha i$ or our and. E.g. $\nu \tilde{v} \nu$ ส $\pi$ g ì
 If now we should here translate $\alpha \alpha_{\imath}^{2}-\delta \dot{\varepsilon}$ - literally "but also for your wives and children," this would give an entirely false emphasis to the construction. The course of thought is simply this: "the contest is now for your own lives, and also (and in addition) for your wives and children." In the common language this union of xai and $\delta \varepsilon$ occurs only in such a way, that the principal word to which $x \alpha i$ refers always stands before $\delta \dot{\varepsilon}$; while in the epic language on the con-

[^216]trary the two particles always stand close together, $\alpha \alpha i ̀ \delta \dot{\varepsilon}-$; e. g. Il.,


$\mu \varepsilon^{\prime} \nu$ and $\delta \varepsilon^{\prime}$ are two particles belonging together, which have nearly the same character as $\delta \delta$ alone. They serve to form a connexion, like our indeed-but ; but are far more frequently employed than these English particles, which usually require a strong antithesis; while $\mu \dot{\varepsilon} \nu$ and $\delta_{\varepsilon}^{\prime}$ only place two propositions or clauses in a connexion, which with us is either not expressed at all, or at most by but alone. Thus very frequently a chapter or longer division of a
 then were so ;" and then the following chapter, etc. must necessarily begin something in this way ; $\tau \tilde{\eta} \delta^{\mathcal{v}}$ íve@aix - "but on the following day-.". M\&̀y must be given by indeed, only when the context manifestly requires it.

But $\mu \varepsilon^{\prime} \nu$ and $\delta \varepsilon ́$ are often employèd also to connect two propositions or clauses, of which only the second properly belongs in the connexion; while the other is merely inserted in order to heighten by contrast the effect of the second. E.g. Demosth. Olynth. II.



 conduct that Demosthenes wonders at, that the Athenians once defended the rights of all the Greeks against the Spartans; but the second, viz. that they who once did this, should not now be ready to defend even

 sees that the first part is praiseworthy, and only the second shameful; though not in itself, but from the contrast with the first. How attentive one must be to this form of connexion, may be seen in the following example, which has been misunderstood by most ; Eurip. Iph. Taur. ' 115.


Here the negative belongs strictly only to the second clause, and the first can be made to follow as the antithesis: "We will not again turn back from the goal, after we have once made so long a voyage ;" but the sense is stronger and more emphatic, when both clauses are united into one negation: "It shall not be said of us, that we have made so long a voyage, and at the very goal have again turned back." The same sense remains if we regard the whole as a question indicating displ easure. SeeSeidler.*

This $\mu \dot{\varepsilon} \nu$ - $\delta \dot{\varepsilon}$ - furnishes also an emphatic manner of connecting two ideas belonging to the same proposition, instead of the more

[^217]usual $\tau \varepsilon$ - xai, viz. in such a way that some word of the clause is re-

 $\alpha, \nu \vartheta \vartheta$. $\tau$. $\alpha$. And in the same manner also without $\mu \dot{\varepsilon} v$ in the first part, when the ordinary form of connexion would be with wai only. See on Soph. Philoct. 827.-The repetition, in such phrases, of the preposition alone of compound verbs, see in $\$ 147$. n. 10.

In general, $\mu \dot{\varepsilon} \nu$ can strictly never be employed, unless $\delta \dot{\varepsilon}$, or at least some other particle of a similar meaning, correspond to it in the succeeding clause. But nevertheless, (1) on rhetorical grounds the apodosis is sometimes omitted, or otherwise expressed ; (2) in some common expressions, where the apodosis is to be regarded as entirely obliterated, $\mu \dot{\varepsilon} \nu$ is employed (like quidem) merely to insulate some person or thing, and thus to exclude every thing, which one perhaps might otherwise expect ; so especially $\varepsilon \gamma \omega^{\prime} \mu \varepsilon^{\prime} \nu$ (equidem), etc. See Heind. ad Plat. Charm.36. Theaet.49.-It is however also to be noted, that in the epic poets $\mu \varepsilon \nu \nu$ often stands for $\mu \eta \nu$, for which see below.
 which we have already seen in § 126. Similar distributives are formed with the help of the same particles, for the various adverbial relations; and indeed not only the demonstrative and relative forms, but also the indefinite forms are so employed : ло七 $\dot{\varepsilon} \mu \dot{\varepsilon} \nu$ - лот $\delta \dot{\delta}$ - sometimes-sometimes-, or once-again-; and so also with $\tau 0 \tau \dot{\varepsilon}$ and $\begin{gathered}\text { ot } \\ \varepsilon \\ \text { ( } \\ \text { § }\end{gathered} 116$. n. 9). So further $\tau \tilde{\eta} \mu \dot{\varepsilon} \nu-\tau \tilde{\eta} \delta \dot{\varepsilon}$ —; or $\pi \dot{\eta} \mu \dot{\varepsilon} \nu-\pi \dot{\eta} \delta \dot{\varepsilon}$ —, in one way-in another way, etc. ${ }_{\varepsilon}^{\dot{\prime}} \nu \vartheta \alpha \mu \dot{\varepsilon} \nu-{ }_{\varepsilon}^{\prime \prime} \nu \vartheta \alpha \delta_{\dot{\varepsilon}}$ —, etc. In respect to all such distributives it is to be remarked, that sometimes such a formula stands without a verb in reference to a preceding proposition; where consequently $\mu \dot{\varepsilon} \nu$ in itself alone seems to have an affirmative sense, something like our indeed, forsooth; e. g. лáv-

 ${ }_{\alpha}^{\alpha} \lambda \lambda \dot{\alpha} \pi \alpha \dot{\alpha} \nu \tau \varepsilon$, , "they were present, not the one forsooth, and the other not ; but all."
oű̌ $\varepsilon$ and $\mu \eta \dot{\eta} \tau \varepsilon$,
oú $\delta \varepsilon$ ' and $\mu \eta \delta \varepsilon \varepsilon^{\prime}$. Both these forms express a negative connexion, and correspond to the Latin neque, and not. There is between thein, however, this difference, that oüt,$\mu \dot{\eta} \tau \varepsilon$, affect parts of propositions, or represent that which is denied as belonging to that with which they connect it ; while ouv $\delta \dot{\varepsilon}, \mu \eta \delta_{\dot{\varepsilon}}$, on the contrary, rather connect whole propositions and sentences, partly by way of strong contrast, and partly by way of transition and in the regular progress of discourse.
 and $\mu \eta \delta \delta^{\prime}$ more disjunctive, corresponding to $\delta \varepsilon^{\prime}$. When now ou't $\varepsilon$ or $\mu \eta \dot{\eta} \varepsilon$ is repeated, these negatives refer to one another like the Lat. neque - neque, neither - ǹor; but when ov̉ $\delta_{\delta}^{\prime}$ or $\mu \eta \delta_{\delta}^{\prime}$ is repeated, this is only a continued negation, the same as ouv $\delta$ alone.

Besides this simple connective power moreover, the forms ois $\delta \varepsilon_{\text {, }}$ $\mu \eta \delta \dot{\varepsilon}$, correspond to the special significations of the particle $x \alpha i$; for as this in affirmation denotes 1) also, 2) even; so these denote
in negation` 1) also not, 2) not even ; which last signification these particles always have when they stand in the middle of a clause.

Primarily $o^{3} \delta^{\delta} \dot{\varepsilon}$ and $\mu \eta \delta_{\varepsilon}^{\prime}$ signify but not ; and so we must frequently still understand them in epic poetry; where also they are often written separately $o v i \delta^{\prime}, \mu \dot{\eta} \delta_{\dot{\varepsilon}} . *$. In the common language this concurrence of $\delta \dot{\varepsilon}$ with the negative was avoided, either by placing the words differently, or by using $\vec{\alpha} \lambda \lambda \alpha \dot{\alpha}$ or $\dot{\alpha} \tau \alpha \dot{\rho} \rho$.
$\dot{\alpha} \lambda \lambda \alpha^{\prime}$ has the strengthened sense of $\delta \dot{\varepsilon}$, and corresponds at the same time to the Germ. sondern. - Besides this, it has in animated style a great variety of uses, which can be learned only by practice. It stands especially in an abrupt manner at the beginning of paragraphs or of whole books; where it is sometimes to be translated by well! sometimes by indeed, truly ; but often also not at all.
$-\alpha<\lambda \lambda \dot{\alpha} \gamma \dot{\alpha} \rho$, see the notes to Soph. Philoct. 81 and 874.
$\gamma \alpha 0$, for, always stands in a sentence after some other words, like the Latin enim. - The use of this particle is very various and elliptical, especially in dialogues, where we must commonly supply before it in thought small phrases, like "I believe it,"-" no wonder," and others, which attention to the context will readily suggest. Here belongs too its use in questions; where we nevertheless in English very commonly use then; as who then? is then -? etc.

We must be particularly on our guard not to be led astray by this particle, when it stands, so far as 'we can see, superfluously, in a clause which has been announced by a preceding demonstrative.
 $\delta_{\varepsilon i o v}{ }^{-} \tau \dot{\alpha} \dot{\mu} \dot{\varepsilon} \nu \gamma \dot{\alpha} \rho \stackrel{\alpha}{\alpha} \nu \alpha \gamma \alpha \alpha \dot{\iota} \alpha \quad \sigma v \nu \varepsilon \beta o v ́ \lambda \varepsilon v \varepsilon \pi \varrho \alpha ́ \tau \tau \varepsilon \nu v$, etc. Here we merely say: "He did for his friends all this, or the following, viz. that which was necessary he advised them, etc." See also Plat. Lys. 14. Heind. In these cases $\gamma \dot{\alpha} \rho$ simply takes up the preceding annunciation ; just as in many instances our namely.
oũ̃ therefore, consequently, stands only after other words in a clause.-For the oũv appended to other words ( $\delta \sigma \tau \iota \sigma o v ̃ v$, etc.) see § 80.1. §116.9. - Hence are derived
ov่xo $\tilde{v}$, oưzovv. The particles ov̉x and oũv express in the tone of assertion an illative negation, consequently not, therefore not. Hence arose in daily language a manifold use of these particles, which is in general obvious from the connexion, and is in part also indicated by the accentuation. (1) Placed interrogatively they express the thing denied as being, in the opinion of the speaker, affirmative. Eu-
 thou then, hearing these reproaches, not save thy children ?" Plat.
 toũ Э Э白œov; "does he not therefore, if this(his work) remains good, depart from the theatre rejoicing?" - (2) This interrogative form, through the habit of hearing it from those whose opinion affirmed that which was therein denied, became itself an affirmative form without inter-

[^218] "therefore I will cease, when I have no longer strength." Plat. Phaed.
 $\dot{\varepsilon} \geqslant \varepsilon ่ \tau \omega$, "let this therefore be enough said on art and want of art." (3) Wholly different from these is oưzovv, when, without implying an inference, it expresses simply an emphatic negation; Soph. Ajax
 "But although he was wholly such towards me, yet I would not,

 "Not lightly did the Atridae bring themselves to bear this."-This sameness of the accent in the forms under 1 and 2 (otwoiv ${ }^{3}$ ), in distinction from that in 3 (ouroovv), is given by general tradition in all the editions. With this coincides the testimony of the ancient Grammarians; see in Hermann ad Vig. not. 261 ; to which may be added Apollon. de Conjunctione p. 496. 9. Phrynich. Bekkeri p. 57 ; all of whom assume this difference only between the illative and the negative words.* From the form in 3 it is not usual to distinguish the direct and illative negation, consequently not, in the accentuation ou'zovr. Since however it is an established custom, to distinguish such compound particles as retain their original signification unchanged, by writing them separately, it seems to me that this is also the most natural here, and also no violation of the tradition ; e. g. Plat. Phaedr. p. 275. $a$, where Thamus, after saying to Theuth that men would become forgetful through this security, continues: Oưxovy or better $O u$ ux oủv
 ory but for the recollection hast thou found a medicine." Eurip.


घĩtc and èrєєt兀 both mean 1) after, afterwards; 2) then, see.Herm. ad Vig.n.239. Both often assume a tone of censure and reproach: (1) The ground of the indignation or surprize being first stated, e. g.
 as to say this, and then (after all this, notwithstanding) shall I still spare thee?" (2) When it stands at the beginning of a sentence, with reference to the discourse of another; where we also can say: "thou wilt then consequently -," or more briefly, therefore, itane; e.g.
 therefore (or then) bring thyself to see thy son die?"-Xen. Mem.

 oí $\pi \varrho \omega \tilde{\tau} \tau 0 \nu \mu \dot{\varepsilon} \nu-$ i. e. since they nevertheless first - etc. In all these relations both particles are also construed with participles, as we have seen in § 144. n. 6. The instances however, where $\begin{aligned} & \text { ilco }\end{aligned}$

[^219]and $\stackrel{\xi \pi \varepsilon \iota \tau \alpha \text { are supposed to be dependent on the following participle }}{ }$ (Herm. ad Vig. not. 219), all admit of being referred also to the preceding one; which is to be preferred as being the more natural construction.
$\alpha v^{\Im}$ 1) again, another time; 2) on the other hand, vice versa; 3) further, and then also.
roiv before, sooner, is in its signification a comparative, and takes therefore, when it refers to another clause, the particle ${ }^{\prime}$, than, commonly with the Infinitive; e.g. «ৎiv $\hat{\eta} \dot{\varepsilon} \lambda \vartheta \varepsilon \varepsilon ั \nu ~ \mu \varepsilon$ before I came. Often however $\eta^{\prime}$. is omitted, and $\pi \rho i \nu$ becomes itself a conjunction: $\pi \varrho i \nu \quad \varepsilon \lambda \vartheta \varepsilon i \nu \mu \varepsilon$. But $\pi \rho i \nu \stackrel{\mu}{\alpha} \nu \quad \bar{z} \lambda \lambda \omega \omega$ refers to future time.
$\nu \tilde{v} \nu \dot{\delta} \dot{\eta}$ just now, this moment ; and especially with the preterites, just now, a moment since, before.
$\pi \omega^{\prime}$ and ла'логє. In these particles the idea till now, hitherto, lies at the foundation; yet they are never subjoined to direct affirmative propositions in this sense. Their usage is limited to the following cases:

Most commonly they are appended in this sense to negative particles, and then express the English yet, still, Lat. dum ; oür $\omega$, $\mu \eta \boldsymbol{j} \pi \omega$, not yet, nonduin; where however they must not be confounded with the similar epic forms, for which see § 116. n. 6. The form $\pi \omega$ ' $\pi о \tau \varepsilon$ however is seldom appended to the simple ov or $\mu \eta^{\prime}$; but we find
 past, this form is almost solely in use, so that the form without $\pi \omega$ (i. e. ovidénote never) is mostly used only in general, or in relation to the future. See Wolf ad Demosth. Lept. 76. Lobeck ad Phryn. p. 458. Moreover both $\pi \omega$ and $\pi \omega \dot{\pi} \boldsymbol{\sigma} \boldsymbol{\tau} \varepsilon$ can be separated from the negative particle, by the intervention of other words.

Except with a negative these particles stand only occasionally, and indeed emphatically, with interrogatives, with relatives, and with participles used instead of the construction with the relative. Thuc. III. $45 \pi i \varsigma \pi \omega$-; Dem. Phil. I. ö $\sigma \alpha \pi \dot{\prime} \pi \tau о \tau \varepsilon \stackrel{\jmath}{\eta} \lambda \pi i \sigma \alpha \mu \varepsilon \nu$ " what we
 $\alpha{ }_{\alpha} \varphi \iota \ll \mu \dot{\varepsilon} \nu \omega \nu$.
$\pi \omega ́ \mu \alpha \lambda \alpha$ see in $§ 150$.
 no more, no further.
$\mu \dot{\alpha}$ and $\nu \dot{\eta}$ are particles of swearing, which are always followed by the object by which one swears, in the Accusative ; e. g. $\nu \dot{\eta}, \Delta i \alpha$ by Jove! - The oath with $\nu \eta$ ' is always affirmative ; that with $\mu \alpha$ on the contrary is subjoined both to affirmations and negations; e.g. voì $\mu \dot{\alpha}$ $\Delta i \alpha$ and $o \vec{v} \mu \dot{\alpha} \Delta i \alpha$; but when it stands alone, it serves merely as a negative ; $\mu \dot{\alpha} \Delta \dot{i} \alpha$, no, certainly not ; nothing less.
2. These and some other particles have in Greek various other uses, which require a more accurate acquaintance with them than can be given here. This is especially true of several particles, which have formerly been called expletives, Particulae expletivae. Wecan indeed talk about a usus expletivus ; but must not misapprehend it. In
all languages there are particles, which are often employed only for the sake of completeness, or in order to produce a well-sounding fulness, yet never without their own peculiar sense; although they could also be omitted, since that which they express is often understood of itself. In estimating these particles in Greek, peculiar caution is necessary. Their full and original meaning has in most cases become partially lost; and they now give to the discourse only a slight colouring, which we cannot properly feel except after long acquaintance and practice. For this purpose, however, a knowledge of the fundamental significations of these particles is necessary ; for which the following may in part serve.
$\gamma^{\prime}$ (enclitic) properly, at least, for which however goũv is more usual; while $\gamma^{\prime}$ is almost always used wherever a single object or a part is named with reference to the whole or to a greater number.
Hence it is so often appended to $\varepsilon^{2} \gamma \omega{ }^{\prime}\left({ }^{\prime} \gamma \omega \omega \gamma \varepsilon\right)$; by which means one always places himself as it were over against all other men ; strictly, I at least, I for my part. Not unfrequently it can also be translated by certainly, truly, certe.
$\alpha{ }_{\alpha} \rho \alpha$ (epic $\stackrel{\alpha}{\alpha} \rho$ and $\varrho \alpha$, of which the last is enclitic) always stands after other words,* and means (1) most commonly therefore; (2) where it seems to be without any power, there lies at the basis the idea conformably to nature or custom, properly, ex ordine, rite; hence it serves as a transition to a proposition which may be anticipated.(3) After $\varepsilon \hat{i}, \varepsilon^{c} \alpha, v$, etc. it means perhaps.

The interrogative particle $\dot{\alpha} \varrho \alpha, n u m$ ? which stands at the beginning of a sentence, is different. $\dagger$
$\boldsymbol{\tau o i}$ (enclitic) is strictly an ancient Dative for $\tau \tilde{\omega}$, and means in consequence of, therefore, certainly; which significations however are in toi
 strengthened forms of them;-zoivvv is used when one proceeds with an inference etc. as it were, " now I further say," but now. -The particle $\tau o i$ by itself, retains only a sort of confirmatory sense, something like our words indeed, forsooth, just, also, yet, etc.
xaıтоi, (1) and truly ; (2) and yet truly, and yet ; (3) although.
$\mu \dot{v} \boldsymbol{\tau} \boldsymbol{0}$ ८, (1) indeed, truly, 'certainly; $\ddagger$ hence (2) but indeed, nevertheless, a more emphatic form for $\delta \delta \dot{\delta}$.
$\tau^{\prime} \alpha_{\alpha}^{\alpha} \varrho \alpha, \tau^{\prime}{ }_{\alpha}^{\prime \prime} \varrho,(\S 29 . n .8$,$) are { }_{\alpha}^{\alpha} \rho \alpha$ strengthened by $\tau o i$ in the poets. $\delta \dot{\eta}$ strictly now, at present; (for which ${ }_{\eta}^{\prime} \delta \eta$ is more usual ;) hence it serves in various ways to increase the vivacity of discourse ; e.g. ${ }_{c}^{z} \gamma \varepsilon$ $\delta \dot{\eta}$ come on now ; xi $\delta \eta$; what then ?-It means also certainly, in truth.

[^220] more general, whoever now it may be, wherever now it may be, etc. or also some one or other, somewhere or other, I know not where, etc.
$\mu \dot{\eta} \nu$, (Doric $\mu \dot{o} \nu$, epic $\mu \dot{\varepsilon} \nu$ and $\mu \dot{o} \nu$, ) a confirmatory particle; (1) in truth, assuredly ; (2) but certainly, nevertheless ; e. g. Plat. Soph. 1 noí pob

$\gamma^{\varepsilon} \mu \eta^{\prime} \nu$ (epic $\gamma \dot{\varepsilon} \mu \dot{\varepsilon} \nu$ ) yet certainly, but truly; hence it is likewise a stronger $\delta \varepsilon$. See Excurs. I. ad Arat.- $\alpha \alpha \grave{\iota} \mu \dot{\eta} \nu$ immo, yea! and in contradictions atqui, but yet, nevertheless.

So in questions which follow a negative of another speaker, e. g. ォór $\mu \eta_{i v} \nu$; when then? $\tau i s \mu \eta \nu$; who then? (i. e. when, who else then? ?) Hence $\tau i \mu \eta_{\nu}$; equivalent to why not?
$\eta^{\tilde{z}} \mu \eta^{\prime} \nu$ (Ionic and epic $\tilde{\eta}^{\tilde{\eta}} \mu \dot{\varepsilon} \nu$ ) is the usual formula of oaths and
 "I swear, that I have suffered this;" and sometimes with the Infinitive, dependent from other verbs, as oै $\mu \nu v \mu \iota \tilde{\eta} \tilde{\eta}^{\mu} \mu \dot{\eta} \nu \delta_{\omega} \sigma \varepsilon \iota \nu$ "I swear to
 тৎоч $\eta_{s}$ "he undertook, solemnly promised, that they should not want for food."
ov $\mu \dot{\eta} \nu$, (1) yet not, assuredly not ; (2) as a negative assertion corresponding to the affirmative $\bar{\eta}^{\bar{j}} \mu \dot{\eta} \nu$. In dependent clauses, $\mu \dot{\eta} \mu \dot{\eta}_{i} \nu$.
$\vartheta \eta^{\prime} \nu$, (enclitic, and peculiar to the Ionic and Doric poets, also a confirmatory particle, which however gives to the discourse much the same tone, as when we say, I thought though; hence especially in a contemptuous and sarcastic sense: 放 $\vartheta \eta \nu_{\lambda}$ ov่ $\vartheta \eta \nu$, but yet though, but not though.
$\boldsymbol{\nu} \dot{v}, \nu \dot{v} \boldsymbol{v}$, (short and enclitic ; only in the Ionic dialect and in the poets,) strictly the same with $\nu \tilde{v} v$, for which it also sometimes stands; (2) for ouv therefore, now; (3) like our expletive now, then, etc. e. g.
 $\pi, 622$.
$\pi \varepsilon ์ \rho$, (enclitic, and probably derived from лєœi in the sense of very,
 so very much too, however much, i. e. although; in which sense $\pi \dot{\varepsilon} \varrho$ stands also alone.
ло́vغ (enclitic) once, some time or other. In interrogatives it expresses

$\pi 0 \dot{v}$ (enclitic) somewhere ; (2) perhaps; (3) in conversation, when one says anything half interrogatively, in order to found something upon the answer, yet, but yet, yet perhaps. See Ind. ad Plat. Meno. in voce.

The same with greater emphasis is $\delta \dot{\eta} \pi o v$; and when to this is joined a tone of half contemptuous defiance, so that the opposite assertion is represented as inconceivable, this particle becomes $\delta \eta \dot{\eta} \pi o v-$
 think, he is likely to be allowed to stand."

[^221]
## § 150. Particular Words and Phrases.

ov $\mu \dot{\eta} \nu \dot{\alpha} \lambda \lambda \alpha \dot{\alpha}$ or ovं $\mu \dot{\varepsilon} \nu \tau 0 \iota \dot{\alpha} \lambda \lambda \dot{\alpha}$ (comp. § 149. 2) means properly : yet no! rather-; commonly however it stands for nevertheless, meanwhile; sometimes also for rather.
$0^{\prime} \chi$ örı and $o u^{\prime} \chi$ ö $\pi \omega \varsigma$. These two forms of expression are often regarded as synonymous, though they are in reality opposed to each other. Before each of them some verb like $\lambda \varepsilon \gamma \omega \omega$ is to be supplied. When the form oư ötı then follows, the proposition is affirmative; e. g.
 oi piloı dùvoũ (where $\mu$ óvos belongs only to Kgít $\omega \nu$ ). Theophr. oủ
 not only have sprung up, but also, etc." Dio. Cass. 42. p. $285 \triangle \alpha \nu \varepsilon \varepsilon^{\prime} \zeta^{\prime}-$
 from private persons, but also from cities." When this phrase is to introduce a negation, this must be already implied in the proposition itself; and then it can be rendered still stronger by ${ }^{3} \lambda \lambda^{\prime}$ ov ${ }^{3} \delta^{\prime} . \quad$ De-



 be expressed, $o^{*} \chi{ }_{0}{ }_{0}^{\prime \prime} \pi \omega s$ is used, where consequently ${ }^{\prime \prime} \pi \omega_{s}$ as, becomes equivalent to that not. E.g. Demosth. c. Polycl. 1225. 12 if $\delta \dot{\varepsilon} \gamma \tilde{\eta}$




 $\mu \circ \tilde{\nu} \tau \varepsilon \varsigma$ '่ตvүo $\delta \varepsilon v ่ o \mu s \vartheta \alpha$, "having not only not done them any wrong, but not having even entered the land, we were banished." Oúxovv



Less frequent in the same sense, were ov̉ $\begin{gathered}\text { örov and ovं oĩov. }\end{gathered}$ The former stands for où ơ ötu,-at least Thucydides uses it with a second oú subjoined for the negation, IV. 62 oi $\mu \dot{\varepsilon} \nu$ oùz ö $\sigma o \nu$ oủx



Preceded by $\mu \dot{\eta}$, both ö ö $\tau \iota$ and ${ }_{\circ}^{\circ} \pi \omega \varsigma$ must have $\dot{v} \pi \sigma \lambda \alpha \alpha^{\prime} \beta \eta \tau \iota$ or the like supplied; or they are to be taken like the Lat. ne dicam. They are in this way stronger than with ou $\chi$, and both have a negative sense.



[^222]

 explain.

When $\mu \dot{\eta}$ ö $\boldsymbol{\tau} \iota$ follows, the mode of expression becomes still more emphatic, and is then to be given by the Latin nedum, much less, not





 द̇óvato.
Sometimes a seeming objection is introduced by ov̉ ö ö $\tau$, which is then immediately (commonly by means of $\vec{\alpha} \lambda \lambda \alpha \alpha^{\prime}$ ) refuted; fully: "not that it troubles me-, but-." If no refutation follows, ov\% öt can be rendered by although, etc. See Heind. ad Plat. Lys. 37. Protag. 66. öгı $\mu \dot{\eta}$ after negatives, except.
cò $\delta \dot{z}$-, an elliptical phrase which it is hard to fill out, and which serves to introduce a proposition contrary to what has been before said, something like our since nevertheless, but since. See the illustration in Heind. ad Plat. Theaet. 37. and also mine ad Menonem 37.
$\boldsymbol{c o}^{\circ} \mu \mu \dot{\eta}$-, more commonly $\mathfrak{t o} \mu \dot{\eta} o \hat{v}$-, with the Infin. equivalent to $\dot{\omega} \sigma \tau \varepsilon \mu \mathfrak{\eta}$ so as not, that not, quo minus, quin; see Excurs. 11 ad Demosth. Mid. p. 142 sq. Comp. also $\tau 0 \tilde{v} \mu \dot{\eta}$ § 148. n. 9.
$\tau \grave{\imath}$ often passes over into a modifying, or also into a generalizing particle, in some measure, or also in something or other. Hence ovivt, $\mu \dot{i} \tau u$, not at all; which compounds however can be again separated ; e.g.
 § 147: n. 10.
$\mu \dot{\eta} \tau \boldsymbol{\prime}$ yॄ not to say then, much less then, nedum, probably derived from $\mu \dot{\eta}$ öt $\tau$, which see above.
 vengeance (i.e. this is out of the question), but we shall even-" Thuc. IV. 63.

 war." To fill out this mode of expression, we must conceive it thus: ' only so much is wanting, as is necessary to make it not a present war.'
ö $\sigma o \nu$ by itself stands elliptically with the Infin. in the following manner :


 ship arrived just so much sooner, that Pachetas had read the decree."
öбos, $\eta, o v$, stands in $\vartheta \alpha v \mu \alpha \sigma \tau o ̀ v ~ o ̈ \sigma o \nu ~ a n d ~ s i m i l a r ~ p h r a s e s, ~ a s ~ i n ~ L a t . ~ m i-~$ rum quantum, "so much that it is wonderful", i. e. uncommonly much. In a similar manner it stands before or after superlatives of quantity,
e. g. $\pi \lambda \varepsilon \pi \sigma \tau \alpha$ ö $\sigma \alpha$, or $\check{\circ} \sigma \alpha$ $\pi \lambda \varepsilon 亢 \sigma t \alpha$, quam plurima, exceedingly many. See § 151. I. 5.
 öros with other specifications of time. The foregoing is also contracted, into ó $\quad \eta \mu$ ép<u.
 $\tilde{\omega} \nu$ है $\delta \omega \alpha \alpha \alpha_{S} \mu o \iota$, as in English, "take this for what you have given me," instead of for that which. But it is also further used for aviì qoútov,
 ${ }^{\top} \lambda \vartheta \varepsilon \varepsilon$, "I thank thee because thou hast come."

In the same manner stands


 condition that thou wilt be silent."

 were chosen on condition or with the commission to make laws."
 § 146. 3.
oios before an Infinitive means such that, so constituted that; e. g. of
 тоv́т $\omega \nu \delta_{\varepsilon \xi} \xi^{\prime} \mu \varepsilon \nu \circ \iota \lambda \varepsilon \alpha i \nu \varepsilon \iota \nu$, "are so arranged that they cut,-that they receive from the former and crush;"-or with the negative, e.g. ov
 do every thing for the sake of gain."
oî's $\tau \varepsilon$, oíóvte, means, when spoken of persons, able; of 'things, possi-

 pression differs in usage very slightly from the preceding one; since oios and oiós $\tau \varepsilon$ are strictly entirely synonymous; see $\tau \delta$ in § 149.
oîov sixós, as is natural, as one can suppose.
ovंסと̀v oỉov, nothing such, i. e. "there is nothing comparable, if-" French, "il n'y a rien de tel ;" hence e.g. ov̉dèv oìov $\dot{\alpha} x o \tilde{v} \sigma \alpha \iota \tau \omega ̃ \nu$ $\lambda o ́ \gamma \omega \nu \alpha v\rangle \tau o v ̃$, i. e. " it is best to hear what he says."
$\ddot{\alpha} \lambda \lambda .0$, else, is used with a negative or interrogatively in order to strengthen assertions; where commonly there is the omission of some verb-


 takes the apostrophe, it commonly also loses its accent; e. g. Plat.


 dost nothing else but command." Æschin. c. Timarch. $\omega \sigma \tau \varepsilon \mu \eta \delta \dot{\varepsilon} v$
 appearance of the apostrophized form from $\dot{\alpha} \lambda \lambda \dot{\alpha}$; and hence many in such cases write ${ }^{\alpha} \alpha \lambda \lambda$.

To these same forms of expression belongs also the interrogative ${ }_{\alpha}^{*} \lambda . \lambda 0 \tau \tau$, lit. " is there any thing else than-?" E.g. Plat. Gorg. 81

 destroyed?" In this form of interrogation the particle $\eta^{\prime \prime}$ is very commonly omitted, e. g. Plat. Rep. p. 369, ${ }^{\prime \prime} \lambda \lambda \lambda_{0} \tau \iota \gamma \varepsilon \omega \varrho \gamma$ òs $\mu \varepsilon ̀ v$ घís, o $\delta \dot{\varepsilon}$ oizo $\delta_{o}^{\prime} \mu 0 s$; " is it not so then-one is a husbandman, the other a builder?

From such constructions it arose, that $\alpha^{\prime} \lambda \lambda^{3} \eta^{\eta}$ was used for nisi,

 before this $\vec{\alpha} \lambda \lambda \geqslant \hat{\eta}$ an ellipsis of the thought, which cannot well be supplied by words ; e. g. Isaeus de Aristarch. Hered. p. 261, ó vó $\mu$ оs


 1112.*
 $\varepsilon^{u} \delta \delta \alpha \mu \rho \nu \varepsilon и ̆, "$ he is childless; in other respects, happy."-Hence
$\tau \alpha \dot{\tau} \varepsilon \ddot{\alpha} \lambda \lambda, \alpha$, , followed by $\gamma \alpha i$ in the next clause, as in other respects,
 $\alpha i \tau(\tilde{y}$, comp. rai and $\tau \varepsilon$ in § 149. - Hence comes too the elliptical mode of expression $\tau \alpha \dot{\alpha} \tau \varepsilon$ 敞 $\lambda \lambda \alpha \% \alpha \grave{\prime}$, lit. among other things; but inasmuch as we render thus prominent only that which is distinguished, it is always to be translated particularly, especially.
$\alpha \not \partial \lambda \omega \varsigma$ ts $x \alpha i$ - means also especially, and has arisen in the same manner as the preceding.
«uœóxs@ov is used by the poets adverbially (or elliptically) where
 ${ }_{o}^{\text {al }} \xi v v \varepsilon \alpha \xi \varepsilon \nu$. - With this coincides the case in prose, where the Accus. $\alpha \mu \mu$ о́ $\tau \varepsilon \rho \alpha$ comprehends two preceding adjuncts which
 tega (Heind. ad Plat. Charm. 3); and so likewise in the correspouding case with $\vartheta \neq \alpha \varepsilon \rho \varrho \alpha$; e.g. Plat. Leg. 6. p. 765. e, ${ }^{\prime \prime} \sigma \tau \omega \pi \varepsilon i \vartheta \omega \nu$
 if not, yet at least one of the two."
 words, see in § 131. n. 6.
ovitos, $\alpha u ̈ \tau \eta$, as an exclamation, see in § 76. n. 3.


[^223] 'thou nourished in thy head, and that too armed !"'
тои̃гo $\mu \dot{\varepsilon} \nu$, , тoũгo $\delta \varepsilon^{\prime}$, adverbially, § 128. 11. 4.
$\alpha \dot{u} \tau \tilde{\omega}, \alpha \dot{v} \tau \tilde{\eta}$, etc. with the omission of $\sigma \dot{v} v$, always stand for together
 together with the chariot;" and so in all following poets and prose
 the men on board."
«úrò $\delta \varepsilon i \grave{\xi} \varepsilon$, av̉rò $\sigma \eta \mu \alpha v \varepsilon ̃ ̃$, " the thing itself will shew," etc.
 vov toũ $\chi$ góvov,) see on Plat. Alcib. I. 14.
roû hounoũ (sc. $\chi \varrho$ ¢́vov) in future, for the future, comp. § 132. 6. 4. -

лоגло $\tilde{v} \delta_{\varepsilon} \tilde{\imath}$ Impers. it wants much, it is far from. So also personally,
 § 151. I. 7. Very commonly also we find the Infin. absolutely (§ 140. n. 2), $\pi 0 \lambda \lambda o \tilde{v} \delta \varepsilon \tilde{\varepsilon} v$, as if "so that much is wanting," i. e. not by a great
 this most certainly no one would say."

In the same manner, for the contrary, standś $\mu$ uxpoũ or .ỏiyoú $\delta_{\varepsilon} \tilde{i}$, $\delta_{\varepsilon}^{\prime} \omega$, $\delta \varepsilon i v$, for non multum abest quin, i. e. almost, nearly ; öhiyou $\delta_{\varepsilon}^{\prime} \omega$
 alone in this sense.
 highly, I make much of, I wish much; so also $\pi \varepsilon \rho i \quad \pi \lambda \varepsilon i o v o \varrho, \pi \varepsilon \varrho ̀$ $\pi \lambda \varepsilon i \sigma \tau o v$, and for the contrary, $\pi \varepsilon \rho i ̀ \mu \not \mu \rho o v ̃$, etc.
$\mu \tilde{\alpha} \lambda \lambda_{0} \nu \delta \dot{\varepsilon}$, when standing alone, is to be translated or rather.
$\mu \dot{\alpha} \lambda \iota \sigma \tau \alpha \mu \varepsilon \dot{v}$, (with reference to a following $\varepsilon i \delta_{\dot{\varepsilon}} \mu \eta_{\eta}^{\prime}$,) before all things,
 $\mu \alpha \dot{d} \iota \sigma \tau \alpha \mu \dot{\varepsilon} \nu \vartheta \dot{\alpha} \nu \alpha \tau o v, \varepsilon i \quad \delta \dot{\varepsilon} \mu \dot{\eta}$, $\dot{\alpha} \varepsilon \varphi \varphi u \gamma i \alpha v$, "condemn him, best of all, to death ; but if not, to perpetual banishment."

With this coincides the use of $\mu \dot{\alpha} \lambda \sigma \sigma \tau \alpha$ when connected with interrogatives, where it demands a spééfic answer: пóooı $\mu \dot{\alpha} \lambda \iota \sigma \tau \alpha$; "how many then strictly?" With actual numbers however it ex-
 conviction indeed that they are correct, probably, surely; certainly; but yet so as to imply that it is not entirely decided ; hence therefore $\pi \eta^{\prime}$, $\pi o v ́$, etc. are frequently subjoined. See Ind. ad Plat. Meno. in v. Wessel. ad Herod. 8. 65.
$\pi \omega_{j} \mu \lambda \alpha$ originally but how then? *--hence, by no means.
${ }_{\alpha} \lambda \lambda \eta \vartheta \varepsilon \varsigma$, with the accent drawn back, an ironical interrogative reply: itane? really? is it then so? See Brunck. ad Aristoph. Ran. 840.



[^224]

 ढ̈ø $\begin{gathered}\text { dov } \vartheta \alpha \nu \varepsilon i \nu ~ " O ~ t h a t ~ I ~ h a d ~ d i e d ~!" ~ I n ~ l a t e r ~ w r i t e r s ~ o n l y ~ i t ~ b e-~\end{gathered}$ came an indeclinable interjection．
а́ $\mu$＇่̇．$\varepsilon \iota$ ，be unconcerned；hence 1）as an assurance，without doubt，positively， certainly；2）in confirmation of a general proposition by a particular ＇one，and really－．
$\operatorname{oin} \vartheta \alpha$ knowest thou？has after it，in formulas of advising and wishing， the Imperative with the relative pronoun ；e．g．oĩ $\sigma \vartheta^{\circ}$ o $\mathfrak{v} \nu$ ö $\delta \varrho \tilde{\alpha} \sigma o v$ ， knowest thou then what thou must do？
 ö́г est cum，i．e．sometimes ；हैбтıv ös est qui，i．e．some one．So

 it did not appear so．＂（Still one can also say kiö̀v oí．）Xen．Anab． 1.
 some of these day＇s－journies which he made very long．＂－This ex－ pression came afterwards to be regarded as one word，and was even

 घ̇ซtıv a＂＂but he permitted to steal certain things，＂Xen．Laced． 2.

 $\dot{\varepsilon} \pi \grave{\imath}$ бopiá；＂hast thou perhaps admired certain men for their wis－ dom ？＂Xen．Mem．I．4． 2.

 of which it is not possible for him to remain quiet．＂Comp．for $v \varphi^{\prime}$刻 § 147．n． 3.

 of the person，）all signify，one can．But | $\prime \prime$ |
| :---: |$\sigma \tau \iota$ refers to the physical possibility，it is possible ；$\varepsilon_{\xi}^{\prime \prime} \varepsilon \sigma \tau i v$ to the moral，it is lawful，permitted， one may ；घ̈ซた兀 stands indefinite between the two，it may be done；and likewise $\pi \alpha \dot{\rho} \varepsilon \sigma \tau \iota v$ ，except that this includes the idea of facility，it lies

 and ${ }_{\varepsilon}^{\prime 2} \nu \varepsilon \sigma \tau \iota$ are interchanged，this takes place simply on rhetorical grounds ；as we also say for the sake of strength，＂it is not possible for me＂instead of＂I may not ；＂and＂I am permitted＂instead of ＂it is possible for me．＂
 hence before superlatives，$\omega_{s}{ }^{z} \nu \nu \nu \mu_{\alpha} \lambda \iota \sigma \tau \alpha$ ，the most possible，in the highest degree．
ws है＇
 merely $\sigma v y \varepsilon \lambda o ́ v \tau \iota, ~ t o ~ s p e a k ~ c o n c i s e l y, ~ t o ~ s a y ~ i n ~ o n e ~ w o r d . ~ . ~$
¿̇v roís．When these words stand before a superlative，they signify
 ＂the Athenians were the first of all present；＂тои̃то $\varepsilon \gamma \dot{\omega}$ ह̀v toĩs $\beta \alpha-$ ＠ข́t $\alpha \tau \alpha$ ä $\nu \dot{\varepsilon} \nu \dot{\varepsilon} \gamma \gamma \alpha \iota \mu \iota$＂I should bear that the heaviest of or among all．＂
-If one would resolve this construction, some participle must always be supplied after $\dot{\varepsilon} v$ voĩs, such as the context suggests;

 cases where the superlative is an adverb, as here in the second ex-
甲と́@ovaı à̉tó, which would give a feebler sense ("I should be one of them who bear it most hardly"), and is incorrect, as those instances shew, where this cannot be applied; as in $\varepsilon v \tau \tau \tilde{\iota} \pi \varrho \tilde{\omega} \tau o \iota$. This $\varepsilon \nu$ roĩs stands even before the Feminine, e. g. ह่v $\boldsymbol{\tau}$ oũs $\pi \lambda \varepsilon \tilde{i} \sigma \tau \alpha \iota \nu \tilde{\eta} \varepsilon \varsigma \pi \alpha \rho^{\prime}$

oi $\alpha \alpha^{\prime} \mu \varphi i$, or oi $\pi \varepsilon \varrho i$, with an Accusative, e. g. of $\dot{\alpha} \mu \varphi i{ }^{\text {i }}$ 'Avvtov, usually means not merely "those who are with or about him,". but: "Anytus with those about him, his companions," etc. oi $\alpha \mu \varphi i ̀ ~ \Theta \alpha \lambda \tilde{y}$, " Thales and other wise men of his sect," Plat. Hipp. maj. 2. The Attics especially avail themselves of this indefinite expression, even where they wish to speak chiefly only of the one person, leaving it from some cause or other doubtful, whether it really concerns only this one
 Euthyphron, but still with the implication that there may perhaps
 $\varkappa \lambda \varepsilon \varepsilon \alpha \alpha$ (Plat. Meno. sub fin.) "the Themistocles" (Plural); further of $\pi \varepsilon \varrho \grave{\imath}$ K'̇x $\wp о \pi \alpha$ (Xen. Mem. III. 5. 10) only Cecrops, ${ }^{\text {w }}$ where however the obscurity of the ancient fable seems to be alluded to.
$\varepsilon i \mu \eta \grave{\eta} \delta \iota \alpha$-, with the Accusative, lit. if not on account of, i. e. were it not
 died, had it not been for his dog." See also the example in $\S 139$. n. 4.
$\mu \varepsilon \tau \alpha \xi v^{\prime}$ between, in the midst of. This particle usually stands as an adverb before a participle in this manner: $\mu \varepsilon \tau \alpha \xi \dot{v} \pi \varepsilon \emptyset \iota \pi \alpha \tau \omega \nu$, as he was walk-
 was at supper ; inter ambulandum, inter coenandum.
z'vะ $\neq \alpha$ very often has the meaning so far as it concerns, so far as it de-
 " without the sun, so far as the other stars are concerned, it would be
 cerned"" $\tau 0$ útov $\gamma \varepsilon{ }_{\varepsilon}^{\varepsilon} \nu \varepsilon x \alpha$, " if it concerns only that, if there is nothing further;" see Heind. ad Plat. Charm. 14.
$\ddot{\alpha} \mu \alpha$, and in the apodosis $x \alpha \dot{\imath}$, so soon as, when,-then, etc. e. g. $\ddot{\alpha} \mu \alpha$
 anything (sc. of the enemy), we will then appoint captains of the
 he said this he stood up."
$\pi о \lambda \lambda \alpha \dot{\alpha} \iota \varsigma$ has in suppositions and questions the meaning perhaps, forte; fully, " as it often happens," Heind. ad Plat. Phaedo. 11. Ind. ad Plat. Meno. etc.


instance (i. e. so often as the supposition has place)suffers injustice ;" $0^{\circ}$ $\alpha^{\alpha} \varepsilon \grave{\alpha} \propto ้ \varrho \chi \omega \nu$ "the archon for the time being."
$q 00 \tilde{v} \delta o s$ has no other construction whatever, than that of being construed as a verb, with the omission of eival: he is gone, has disappeared; e. g. $\varphi \varrho \circ \tilde{v} \delta o s \gamma \dot{\alpha} \rho$ o o $\alpha \nu \eta \dot{\eta} \varrho$ for the man is off; $\varphi \rho o v ̃ \delta \alpha \pi \alpha ́ \nu \tau \alpha$ all is over! Comp. § 129. n. 7.
 hence and thou first of all, thou before all. In this mode of expression the participle is always connected with the principal object spoken

 ans, and thou most of all, who would rather be slave than master ?"
 See Ind. ad Meno. etc. in v. Heind. ad Plat. Gorg. 60.
$\mu s^{\prime} \lambda \lambda \varepsilon \iota \nu$, to be about to do, to be on the point of; a Greek auxiliary verb before the Infinitive, by means of which the action, regarded from the time indicated by the verb, is placed in the future. Thus $\mu \varepsilon \lambda \lambda \omega$ лоьгiv I am about to do, leaving it undetermined whether this comes from
 "I was (then) about to suffer." The difference between the Present and the Aorist of the subjoined Infinitive, lies here again in the duration or transientness of the action. But very commonly, by a sort of pleonastic usage, the Fut. Infin. is employed; e. g. Dem. Mid. 21
 $\mu \varepsilon \tau \dot{\alpha} \tau \alpha \tilde{v} \tau \alpha$ $\eta^{\prime} \mu \varepsilon \lambda \lambda o v$, qui eum erant laudaturi," where we must say more circumstantially, "of whom he could presume, that they would praise him."-Out of this natural signification of the verb arise two others, which must not be confounded : (1) the hypothetical, conjectural, e. g.
 auxiliary will, "thus then will it be agreeable to Jove;" (2) the signification to delay, i. e. to be always about to do, always intend.
 not? i. e. most certainly; assuredly.-But also without the negative the signification comes to the same thing : $\tau i \mu \dot{\prime} \lambda_{\lambda \varepsilon \iota}$; lit. what (then) shall be? hence, why not? certainly. Heind. ad Plat. Hipp. maj. 17.,
$\varepsilon{ }^{\prime} \rho \chi \varepsilon \sigma \vartheta \alpha \iota$ and $i^{\prime} \dot{v} \nu \alpha \iota$ with the Part. Fut. to be about to, to intend, like our
 going to say.
ย่ๆร่ไยıv (but never $\vartheta \dot{\varepsilon} \lambda \ell \varepsilon \iota \nu$ ) when followed by an Infin. must very' often be rendered as an adverb before a finite verb, willingly, voluntarily;
 "they willingly make presents," Xen. Hier. VII. 9; Kv́@@ 'íqusv $\dot{\varepsilon \vartheta \varepsilon} \varepsilon \eta \eta_{\sigma} \alpha \nu \tau \alpha \kappa_{\varsigma} \pi \varepsilon i \vartheta \varepsilon \sigma \vartheta \alpha \iota$ toiv $\mu \varepsilon \nu-C y r o p$. I. 1. 3, where the Part.

 similar case with the verb $v v \gamma \chi \alpha \dot{\alpha} \omega$ etc. construed with a Participle, § 144. n. 8.
q७่น่ขยเข to come before, anticipate. This verb, besides its simple use,
has a threefold construction and signification, which must first of all be clearly distinguished.

1) In a positive proposition with the participle of the principal verb (§144. n. 8), it means to do before, sooner than, another; or be-
 arrived earlier than he;" ${ }^{\varepsilon} \varphi \varphi \vartheta \eta \nu \dot{\alpha} \pi \iota \omega \prime \nu$ "I went away before." Hence

2) In a negative proposition with a participle, and connected by wai with the following clause, it means no sooner - than;
 sooner arrived, than we were seized by illness;" i.e. in one and the same moment we arrived and were taken ill ; oủx ${ }^{\prime \prime} \varphi \vartheta \eta \eta \sigma \alpha \nu \quad v_{\mu} \mu \tilde{c}_{s}$
 had no sooner subdued you, than they banished him first." Comp. «̈ $\mu \alpha$ above.
3) In a negative sentence with the participle expressed or implied, but without any further necessary connexion, ov $\varphi \vartheta \vartheta^{\prime} \nu \varepsilon \iota \nu$ is used for to be ready, not to fail ; and thus imparts to the verbal action expressed by the participle the accessory idea of certainty and speediness. In this sense it never occurs except in the Optative with ${ }_{\alpha}^{\prime \prime} \nu ; *$ and (1) instead of the Imperative : oủx ${ }_{\alpha} \nu \nu \varphi \vartheta \alpha \dot{\alpha} \nu o \iota s ~ \lambda \varepsilon ́ \gamma \omega \nu$ " be ready, fail not, to tell us," i. e. tell us at once ; (2) as confident prediction, promise, etc. e. g. ov่ ${ }^{\circ}{ }_{\alpha} \nu \varphi \varphi \vartheta^{\alpha} \alpha^{\prime} \nu \iota \mu \iota$ (in answer to a challenge) "I will not fail,


 these, the multitude will inevitably be in slavery to these beasts."It is as obvious as it is singular, that this negative form of expression coincides with the affirmative one, in (1) above. In order to explain this contradiction, we may probably best assume, that $o v ̉ \varkappa u ̈ \nu \varphi \vartheta \alpha^{\prime} \nu o u s$ is strictly an interrogative phrase, which was used instead of an animated Imperative (wilt thou not instantly-?), and thus in daily usage by degrees lost its interrogative tone; whence also in the poets the
 now as oủx $\dot{\alpha} \nu \varphi \vartheta \dot{\alpha} \nu o l s$ became equivalent to a direct Imperative, it
 $\ddot{\alpha} \nu \varphi \vartheta \alpha \dot{\alpha} \nu o \iota$. In this way the sense became indeed imperceptibly inverted; but we find the same fact in all inferences beginning with ovzoũv, where this is not interrogative ; for precisely as oủzoũv ơ $\pi \varepsilon \iota \mu \iota$


sivaı. This Infinitive seems to be superfluous in some phrases in Attic writers, especially in $\varepsilon x \omega \dot{\nu}$ हĩ $\nu \alpha$ (originally probably a fuller phrase, "so that I am unconstrained"), if it depends on me, of my own
 lie."


[^225] lated example belonging under 2.
 the phrases which belong here, Reiz. ad Viger. n. 178. ed. Herm.
$\varepsilon^{\prime} \chi \varepsilon \iota \nu^{\prime}$ with an adverb means lit. to have one's self, i. e. to find one's self, be circumstanced; but can generally be translated by the verb to be, e.g.
 a qualifying Genitive, é. g. ws દīx $\mu \circ \varrho \varphi \tilde{\eta} s$ (in or as to shape) ; ws tózous عiँ久ov, عínovto, lit. "they followed as they were as to swiftness," i. e. they followed as speedily as their nature admitted. So also before


 II. 113.-In the poets ${ }^{\varepsilon} \not \approx \varepsilon \iota \nu$ stands sometimes in like manner before adjectives and pronouns, e. g. '้ $\chi \varepsilon \varepsilon$ vavióv it is the same thing,

${ }^{\prime} \chi \varepsilon \varepsilon \iota \nu$ forms also sometimes with the participle of the Preterite an emphatic circumlocution ; e. g. $\pi \alpha \dot{\alpha} \lambda \alpha \iota \vartheta \alpha \nu \mu \alpha \alpha_{\sigma}{ }_{\varsigma}{ }^{\ell \prime} \chi \omega$ (for $\left.\vartheta \alpha \nu \mu \alpha ́ \zeta \omega\right)$

 Valck. ad Phoeniss. 712. Herm. ad Viger. num. 183. Here ${ }_{\varepsilon} \neq \ell \iota \nu$ corresponds in a certain measure to the Eng. auxiliary have.
$\varepsilon^{\prime \prime} \chi \omega \nu$ is subjoined to the second person of some verbs, as $\{\lambda \eta \rho \varepsilon \tilde{\varepsilon} \nu, \varphi \lambda v$ $\alpha \varrho \varepsilon \tau \nu, \pi \alpha i \zeta \varepsilon \nu \nu$, in order as it. were to bring them home more to the feelings; much as we would say: "thou wilt but have thy jest,"
 origin of this is easily recognized in the interrogative form, e. g. $\tau i$ ${ }^{\prime \prime} \chi \omega \nu \quad \delta \iota \alpha \tau \rho i \beta \varepsilon \iota \varsigma$; lit. "what hast thou then that thou so delayest ?" shorter, " why delayest thou so then ?" Comp. Ruhnk. ad Tim. $25 \%$. Brunck. ad Arist. Thesm. 473. Herm. ad Vig. num. 228.
$\tau i \pi \alpha \vartheta \omega \nu$ and $\tau i \mu \alpha \vartheta \omega^{\prime} \nu$ are both expressions of displeasure and censure, instead of the feebler $x i$ (why?) alone. The former is to be explained by the phrase in Aristophanes, oṽ̃ $\tau 0 \varsigma, \tau i \pi \alpha \dot{\alpha} \sigma \chi \varepsilon \iota \varsigma$; thou there, what has come over thee, what has got into thee? So then also
 beat those who are free?" This rather coarse expression therefore refers originally to fits of passion approaching even to insanity. - In an analogous manner is the other also to be explained, which is more ironical: $\tau i \mu \alpha \vartheta \dot{\omega} \nu$-, "what hast thou learnt so wise ?" i. e. what hast thou taken into thy head?-what has got into thy head? see Wolf ad Demosth. Lept. p. 348. Further, as we have just seen above that from the interrogative $\tau i \frac{{ }_{\varepsilon}^{\prime}}{\varepsilon} \chi \omega \nu$ has come the direct ${ }^{\prime \prime} \chi \omega \nu$, so likewise we here find $\mu \alpha \vartheta \omega^{\prime} \nu$ without interrogation, but only with óct;

 considerate purpose: "what punishment do I merit, who "so intentionally, in my whole life, had no rest." If now one would supply the object omitted after $\mu \alpha \vartheta{ }^{\omega} \nu$, it would perhaps be something thus:
 to be supposed, that the full sense of $\mu \alpha \vartheta \omega \nu$, as here developed, was in every single instance present to the mind of the speaker;
this or something similar was only the origin of the expression, and oícı $\mu \alpha \vartheta \omega^{\circ} \nu$ became then only a more emphatic ötc. Comp. the other examples in Heind. ad Plat. Euthyd. 30. Compare also in
 ing more than a softer $\tau i \mu \alpha \vartheta o \tilde{v} \sigma \alpha$; how comest thou - ? etc.*
q'eav seems also to be superfluous in some phrases; but it always expresses a free and decided propensity connected with an action, not
 "he delivered himself up at once to the Thebans," Aschin. p. 482.
 has unceasingly brought affairs," id. p. 474. Comp. Herm. ad Vig. num. 228.

## § 151. Idiomatic Forms of Construction.

## I. Attraction.

1. Although we have already particularly treated of the two principal cases of attraction ( $\$ \S 142,143$ ), they nevertheless deserve to be here brought together under one point of view ; since both of them, together with some other instances occurring in single phrases, have manifestly a common principle as the basis. There existed, especially among the Attics, a strong propensity, to which indeed they often sacrificed the strict rules of logic, for introducing every where a rounded conciseness. For this end they sought as much as possible, where two clauses or propositions were closely connected, not merely to let them immediately follow one another, but to concentrate both into one. Hence the frequent use of participles, even in cases where the nature of the sentence seems to require a different construction; see § 144. 2.
2. But participles could not everywhere be employed. The construction with the relative was also necessary, which consists of two propositions following one another. In order now to give to these the shape of one proposition, the pronoun of the last was made common to both, by attaching it, as to form, to the first, while in its nature it remained a part of
 the Genitive oच̃ँre@ causes the whole of the second clause to become a sort of adjective qualifying oitov; and it is only an indulgence of our own habits and preconceived notions, when we separate such clauses by a comma, which the Greeks so evidently drew together into one.

[^226]3. Whenever further, the subject of the Infinitive has already been mentioned with the preceding verb, there thus arises a connexion in the sense, which the Greek endeavoured to rendered perceptible also in the form. He melted down, therefore, as it were, both verbs, so far as the
 $\sigma \vartheta \alpha \iota)$; and by causing all that belonged to the subject of the Infinitive to be attracted to the subject of the first verb, he produced the appear-

 appropriately separate by a comma.
4. If now this principle of attraction be rightly comprehended, it will be found that many other modes of expression have their origin in it. Of these we will adduce the most important. First of all, the instances where the preceding word or antecedent, is attracted by the following

 But since in consequence of the antithesis it was necessary to place the one subject ( $M . \delta \dot{\varepsilon}$ ) first, this occasioned the other subject through the attraction of the relative $\dot{\alpha} s$ to be put in the Accusative. Plato. Meno.


 name to me any other thing whatever, the professed teachers of which are generally acknowledged not to understand it?" But the relative of draws all the preceding Accusatives along with it into the Genitive. See further ad Plat. Meno. 41. Heind. ad Plat. Lys. 40. To this neglect of the true construction the Greek ear had become accustomed, through those instances where merely a pronoun or some general idea like $\alpha \lambda \lambda \lambda_{0}$ or Éregos comes before the relative, and where therefore this attraction is more easily comprehended ; e.g. Xen. Hier. VII. 2, $\tau \alpha$ ũt $\alpha \pi o \iota o \tilde{v} \sigma \iota ~ \tau v$ ģ́ $\nu$ -
 ought to stand, "and to every other whom ;" Demosth. pro Cor. p. 230,
 These instances could indeed be explained by a slight inversion: $\zeta \eta \tau \varepsilon \imath \nu$,
 $\tau \iota \nu \alpha \ddot{\alpha} \lambda \lambda$ ov $\tau \mu \tilde{\omega} \sigma \iota \nu$. But the analogy of other instances requires us to explain these by attraction,- especially of those where the attracted word is
 Here the explanation by inversion could be admitted only with unnatural harshness, and the attraction (instead of 1 . $\pi \varepsilon \pi \varrho \alpha \gamma^{\prime} \tau \varepsilon \varepsilon$ घí亢̀ $\pi \alpha \dot{\alpha} \nu \alpha \alpha$ ש̈v $\delta_{\varepsilon}^{\prime}{ }^{\prime} \tau(\alpha l)$ is consequently clear.-To the same attraction belongs also the
 acts likewise on adverbs, inasmuch as it exchanges the correlatives of the different columns ( $\$ 116$ ), with one another ; e. g. Plat. Crito. 4 лод $\alpha \alpha \chi o \tilde{v}$


5. Hence it clearly appears, that all those phrases where an expression of surprize or amplification seems to be strengthened by means of a subjoined relative, are to be explained solely through this attraction.

 derful how far he is advanced." But when the relative stands in any other form, the preceding word also passes over into the same; as

 $\vartheta \alpha v \mu \alpha \sigma i \grave{\eta}$ ö $\eta$. From this the form was adopted also into other phrases, which can no longer be so well, nor even at all, resolved; e. g. $\dot{\sim} \lambda \lambda \lambda^{3} \stackrel{\rightharpoonup}{j} \nu$
 ö $\sigma \alpha$, etc. But when the relative word is the adverb $\omega \varsigma$, the same adjectives are attracted by it even into the adverbial form; e. g. from $\vartheta \alpha v \mu \alpha \alpha_{\sigma} \sigma v$

 firmed by the actual occurrence of the unchanged form ; e. g. Herod.

6. It is an attraction of a different kind, when to such words as oì $\delta \alpha$, $\dot{\alpha}^{\dot{\alpha}} \times 0 \hat{v} \omega, \lambda \dot{\varepsilon} \gamma \omega$, not followed by an Accus. with the Infinitive, the subject of the following verb is subjoined as an object in the Accusative; e. g. oido


 ad Plat. Meno. 27.-This species of attraction is indeed wholly different from the preceding ones, since there remain two clauses; and instead of the proper case in its natural connexion we only find a new one, after which, however, we must again supply the original word in thought. But nevertheless the $\gamma \tilde{\eta}$ is manifestly attracted by the $0 i \delta \alpha$; and thus it is effected, that out of two propositions which merely stood in juxtaposition, are formed two propositions interwoven with each other, and therefore approaching nearer to unity; especially when they are arranged in the following

 not even know whether he existed."
7. It is further to be reckoned as attraction, when certain adjectives with $\dot{\varepsilon} \sigma t i y$, instead of standing in the $\mathcal{N}$ euter, take in like manner the subject of the following verb as their own subject. This is most striking in
 Sixacós عípı тои̃̃o поєєiv, lit. "I am right to do this," for "it is right for me, or my duty, to do this ;" Demosth. pro Cor. novivov à̀ $\alpha i \tau i \alpha \nu$ o $\tilde{\tilde{v} \tau o ́ s ~}$ धotı Sixalos ${ }^{\varepsilon} \chi \chi \varepsilon v$, "it is right, that the fault of this should lie on him;"
 shouldst be again complaisant towards us." The same is the case with
 rov́rov (of a misfortune which happened through inconsiderateness) $\alpha \pi 0-$
 is proper."*-Such adjectives as $\delta \tilde{\eta} \lambda_{0} \varsigma, \varphi \alpha \nu \varepsilon \varrho o ́ s$, take then after them the suc-



[^227]say this ;" or also with ö $\tau \iota$, see Sturz Lex. Xenoph. in $\delta \tilde{\eta} \lambda o s$, p. 660. b. extr. In all these instances, in order to form one proposition, the subject of the principal proposition attracts the general adjective to itself.
8. Finally, it belongs also to attraction, when an adjunct or relation properly belonging to the noun, is so attracted by the verb, as to be changed into one belonging to the latter; thus the local relation where
 is now there (thence) will come hither." In Thuc. V. 35, the Lacedemonians demand, that the Athenians shall draw off their adherents from



 Plat. Gorg. 61. ad Phaedon. 2 et 57 ; where also other relations (with $\dot{v} \pi \varepsilon \rho, \pi \varepsilon \varrho i)$ are pointed out in the same connexion.

## II. Anacoluthon.

1. The Anacoluthon ( ${ }_{\alpha} \boldsymbol{\nu} \alpha x^{\prime} \lambda^{\prime} \sigma v \vartheta o v$ ) is a construction, of which the end does not grammatically correspond to the beginning; and which is nevertheless intentionally employed by writers. Here, however, the learner must be cautioned, not too lightly to explain a passage, as is often done, by means of the anacoluthon, so soon as it is only somewhat unusual, or where perhaps it has been corrupted by transcribers. Every anacoluthon must be regarded as suspicious, the origin of which cannot be naturally accounted for in the fact, that the speaker gains by it, either in conciseness, or in perspicuity and smoothness, or in emphasis.
2. The usual form of the anacoluthon appears, where the speaker commences a period in the manner naturally required by the preceding discourse ; but afterwards, especially after parenthetical clauses, through which the hearer may easily have forgotten the commencement of the construction, passes over into a new construction. E.g. Plat. Apol.

 $\sigma \iota-\sigma \varphi i \sigma \iota \xi \nu \nu \varepsilon \tau \nu \alpha \iota$. Here $\tau o v i \tau \omega \nu$ at the beginning refers to several preceding names of Sophists; and both the progress of the discourse and emphasis required that the new period should thus commence: "Each of these has it in his power to persuade the young men, etc." In this way consequently after oió $\sigma \boldsymbol{\tau}$ ध $\dot{\sigma} \tau i \nu$ the Infinitive $\pi \varepsilon \dot{\vartheta} \vartheta \varepsilon \nu \nu$ would have been requisite. But farther on, since the mention of the youth intervenes with circumstances which the contrast made necessary, (" the youth to whom it was permitted to have free intercourse with such of their fellow citizens as they chose,") the writer forsakes the first construction, the grammatical connexion of which has now become obscure, and finds it more natural to refer back with another tovizovs to the yéovs, and so begin a new construction : $\tau 0$ v́rovs $\pi \varepsilon i \vartheta o v \sigma-$, i. e. those Sophists persuade the young men.
3. Another example is Plat. Phaedr. 17. (p. 207. Heind.) roo $\alpha \tilde{v} \tau \alpha \gamma \dot{\alpha} \rho$ ó



nate it makes regard as grievous that which causes no pain to others; the fortunate-" (but here the writer will express the antithesis forcibly) "it necessitates that even indifferent objects should receive from them praise." Strict logic, however, demanded that the second clause

 neither symmetry nor emphasis does the Greek writer sacrifice so lightly to logic; he leaves the Accus. हvivuxoũvtas, which the analogy of the first clause required, standing as an Accus. absolute, and then refers back through $\pi \alpha \rho \rho^{3}$ exzivav to the same object, in order to bring out the forcible conclusion $\varepsilon \dot{\varepsilon} \pi \alpha i \nu 0 v \dot{\alpha} \nu \alpha \gamma \alpha \dot{\alpha} \zeta \varepsilon \iota \tau v \gamma \chi \alpha \nu \varepsilon \iota \nu$. Want of perspicuity can be occasioned in this way only for us, who are not accustomed to such transitions from one construction to another.
4. Still more apparent is the cause of the shorter anacoluthon, in ca-

 depend on one relative, and each of them requires it to be in a different case; but actually to write it twice ( $\underset{\tilde{\omega}}{\boldsymbol{\omega}} \mu \dot{\delta} \nu$-ós $\delta \dot{\varepsilon}-$ ) would injure both the symmetry and perspicuity. The period is rendered far more close and solid by means of the anacoluthon, in which the writer subjoins the second proposition in the same manner, as if the relative had preceded in the Nominative; which every one immediately sees from the nature of the second clanse: voiv $\delta_{\delta}$
 ${ }_{\alpha} \dot{\alpha} \lambda \dot{\alpha} \mu \dot{\eta} \sigma \omega \dot{\mu} \mu \tau \alpha \pi \lambda \alpha \dot{\alpha} \tau \tau 0 \nu \tau \varepsilon \varsigma \zeta \tilde{\omega} \sigma \iota \nu$.-When the second clause presupposes



 ally expressed, e.g. in the following instances: Il. $\alpha, 79{ }_{o}^{\text {el }} \boldsymbol{\rho} \mu \varepsilon \gamma \alpha \pi \alpha \alpha^{\prime} \nu \tau \omega \nu$

 But even in this way the anacoluthon is not entirely avoided. See Herm. ad Vig. 28. § 707.
5. A very common anacoluthon is, when a period begins with the $\mathcal{N}$ ominative and afterwards passes over into another case ; e. g. Plat. de Leg.

 mind as the subject, and his thought is, I believe ; therefore he puts the participle in the Nominative. This however does not prevent him from using afterwards the more appropriate expression, ${ }^{\prime} \delta 0 \xi \varepsilon \mu 0 i$, it seems to me; by which the former Nom. becomes now a Nom. absolute (comp. § 145. n. 1).-The converse of this is found in the following example: Thucyd.
 ferent from this is the Nom. absolute, which stands alone at the beginning
 ouv $\delta_{\dot{\prime}} \nu$, which we must translate thus, "as to that one, I will give him noth-ing."-Finally, the instance where the noun has no verb of its own, because it has assumed the case of the following relative, we have already treated of under Altraction, in I. 4 above.
6. We can hardly consider it as a case of anacoluthon, when to the

Plural a Singular is immediately subjoined by way of nearer qualifica-



## III. Inversion.

1. Inversions and misplaced constructions (Hyperbata) are in general far less common in Greek writers, even in the poets, than among the Latins. In particular cases however, the Greek inversions, even in prose writers, are stronger and more forced than the Latin. A very frequent cause of inversion was the propensity which prevailed especially among the Attics, to place together those words in a clause or in two clauses, which either resemble each other, or are opposed to each other, or in any other way have a special mutual reference. Thus one would say e. g.


 quence of this propensity, they even separated the article from the noun,

 155.
2. The natural tendency, moreover, to express as early as possible in a sentence the part on which the emphasis rests, also gives occasion for



 of the other citizens, when he received honour from the people; but now just the contrary-;" but the $\pi \alpha \varrho \dot{\alpha}$ rov $\delta^{j} \eta_{\mu} \mu v$ which is dependent on $\mu \varepsilon \tau \alpha-$ $\lambda \alpha \beta \varepsilon i v$ has the greatest emphasis, and therefore stands before that Dative.
3. In the same manner the emphasis sometimes removes an adverb which should stand after a relative, and causes it to stand before it ; e.g.


 Demosth. Mid. § 30.
4. In the following example a want of perspicuity is avoided by means



 standing together would have occasioned confusion.
5. It is often apparent, however, that a writer has gained by inversion, although it cannot be explained in the above ways. Thus in the fine pas-



$\vartheta \varrho \dot{\varepsilon} \mu \mu \alpha \tau \alpha$ is dependent on ${ }^{`}$ ้र
 ens the comparative, and the Gen. 'A $A \rho \alpha \sigma \pi o v$ is governed by this latter;

 тov́тшข.
 expression of emotion draws back the personal pronoun $\sigma \dot{\varepsilon}$, without however causing it to stand before the preposition ; because this orthotone emphasis would announce an antithesis, which does not occur. . For this reason the $\sigma \delta$ is inserted between the prepositions and their cases : $\omega^{3} \pi \varrho o{ }^{3} \varsigma$

 Э と่ $\sigma \vartheta \alpha \iota . \dagger$

## IV. Ellipsis.

1. Ellipsis, or the omission of a word or words, opens a wide field, especially in the Greek Syntax, upon which we can enter only in a very general manner. This figure is used, for the most part, only when that which is omitted is already obvious from the nature of the proposition or from the connexion; as e.g. in, all such expressions as rou $\mu \tilde{\alpha} \sigma \vartheta \vartheta^{\prime} \alpha \iota \beta \alpha \vartheta \vartheta \dot{v} \nu$

2. It is also easy to supply those cases of ellipsis, where in the second half of a period one or more words are to be repeated out of the first half. The Greeks go farther here than most other languages, inasmuch as they sometimes express only the particle or the pronoun which intro-
 instead of if it be so, etc. E. g. in Plato Euthyd. p. 296.b, in answer to the conjecture, that something might mislead, it is said: oưzovv $\tilde{\eta}_{\mu} \tilde{\alpha} \varsigma \gamma \varepsilon$,
 manner stands the relative in Plat. de Leg. IV. p. 710. $\alpha$, $\pi \alpha \nu \tau \alpha \sigma \chi \varepsilon \delta^{\prime} \nu$
 $\lambda \iota v$, "all has been done by the divinity, which (it is wont to do), when it

 wiser, (I thought to be so) in this."
3. In the same manner, the negative particles also stand without the word or clause which they render negative, and which is then to be supplied out of the preceding discourse. Thus especially ${ }^{\dagger} \mu \eta$ often in the middle of a clause ( $\$ 148.2 . h$ ), so that it then comes to stand before other words to which it does not belong, and thus occasions perplexity to the learner. E. g. $\tau$ òv egoũ $\nu-$


[^228]
 Plat. Alcib. I. 13.
4. A very striking and common ellipsis with the Attics is, when of two contrary conditional propositions, the first remains without apodosis. This takes place only when the first proposition is in its nature a matter of course, and the speaker therefore hurries to the second as alone being of importance. E. g. Plat. Protag. p. 325. $d$, (after the exertions of a father

 obeys voluntarily-(here the apodosis is a matter of course, good, it is well, it needs nothing further, or the like;) but if not, they make him, like a crooked stick, by means of threats and blows, straight."
5. It is also common, after a clause beginning with the postpositive article ö, $\ddot{\alpha}$, to omit the corresponding voṽtó $\dot{\varepsilon} \sigma \tau \iota \nu$ or $\tau \alpha \tilde{v} \tau \alpha^{\prime}$ हैotıv, which
 most vexed me (was), that he also reproached me." Or also without ö ó $\tau$;
 supply $\tau \alpha \tilde{v} \tau \alpha \dot{\varepsilon} \sigma \tau \tau v$, and then the clause begins again.-In this kind of ellipsis the instances with the superlative are the most frequent, sometimes with, and sometimes without ötl, e. g.
 (where first $\dot{\varepsilon} \sigma \tau i$, and then $\tau 0 \tilde{\tau} \tau o ́ \varepsilon$ ' $\sigma \tau \iota \nu$ is omitted,) "what (is) most of all (is this), that he has made an alliance with the barbarians."
 (is) most ridiculous of all, he has also brought up hither the dog of Erigone," Lucian. Deor. Conc. 5.
Commonly after this ellipsis the particle $\gamma \alpha \rho \rho$ is inserted, which for us is



 The same takes place in the familiar formulas of proof, $\tau \varepsilon x \mu \eta{ }_{\eta} \varrho \iota \circ \nu \delta \dot{\varepsilon}$ or $\sigma \eta \mu \varepsilon \tilde{i} \circ \nu \delta \dot{\varepsilon}$ (sc. тovía $\bar{\varepsilon} \sigma \tau i ̀ \tau o v ̃ \tau o) ~ " t h e ~ p r o o f ~ o f ~ i t ~ i s ~ t h i s, " ~ e t c . ~$
 with bad men."-This form of expression also usually takes $\gamma \alpha \rho$; e. g. Demosth. Androt. near the end: "the people of Athens have ever prized honour more than money, $\tau \varepsilon x \mu \tilde{\eta} \varrho \iota \sigma \nu \delta \dot{\varepsilon}, \chi \varrho \eta \dot{\eta} \mu \alpha \tau \alpha \mu \dot{\varepsilon} \nu \gamma \dot{\alpha} \rho$


The expressions tò $\lambda \varepsilon \gamma o ́ \mu \varepsilon \nu 0 \nu, \tau o u ̉ v \alpha \nu \tau i o v$, and the like, see in § 131. n. 6.

## APPENDIX A.

## On Versification.*

1. For the full understanding of what follows, it is necessary to premise some remarks on the different kinds of Greek poetry, and their connexion with the dialects. All the species of Greek poetry have their origin in three principal classes of poetical diction, viz.

The Epic, or poetry of narrative,
The Lyric, or poetry of song,
The Dramatic, or poetry of action.
2. Each of these classes of poetry, in its most complete form, became appropriated among the Greeks to particular tribes. The Epic was formed and cultivated among the Ionics; the Lyric among the Dorics and Æolics; and lastly the Dramatic ámong the Attics. Hence it arose, that each of these classes, in language, metre, and adaptation to music and song, united the character and more or less of the dialect of the tribe in which it was chiefly cultivated, to the peculiarities of its own nature. Comp. § 1.10 sq.

Note 1. It must here be noted, that in speaking of dramatic and Attic poetry, we mean chiefly the iambic and trochaic parts of the drama generally, and the anapaestic parts of comedy, in which the strictly dramatic dialogue is contained. The other parts belong more or less to lyric poetry, and the choruses wholly so.
3. The chief influence which is hence exerted upon the metre and poetic quantity, is, that the epic diction has more softness, and, in order to bring the narration more into the restraints of metre, more license in the forms of words and in the pronunciation. Dramatic poetry, on the other hand, and particularly comedy, being derived from the language of ordinary life, confined itself more strictly to the customary forms; and of course more particularly to the language and pronunciation of the Attic people, of which it sacrificed very little to the metre. The lyric diction approached in this respect more nearly to the epic ; from which, as the mother of all Greek poesy, it derived the greater part of its poetical language and forms; while with these it mingled also the harsher and rougher peculiarities of the Doric dialect, and thus exempted the melody of song. from the monotony of narrative recitation.
4. The alternation of long and short syllables in discourse is called; from its impression on the ear, Rhythm. So far as this alternation follows certain laws, which limit it by a certain measure, it is called Metre. Single parts of such discourse, which can be embraced and recognized by the ear as a metrical whole, are called Verses.

[^229]5. Versés are subdivided into smaller sections of a few syllables each, which are called Feet. The most usual feet are the following; viz.

| Spondee | e. | Sovidous |
| :---: | :---: | :---: |
| Trochee | e. g. | Soũhos |
| Iambus | e. | 2órovs |
| Pyrrhic | e. g | дóyos |
| Dactyle | e. | т |
| Anapaest | e. | $\lambda \varepsilon ̇ \gamma \varepsilon \tau \alpha$ |
| Tribrach | e. g. | $\lambda \varepsilon ̇ \gamma \varepsilon \tau \varepsilon$ |

Note 2. In the examples here adduced, each foot consists of a single word. All verses however are measured by feet, of which the beginning and end fall in the middle of the words.
6. To determine the measure of the feet and verses, a short syllable is assumed as unity, and a long syllable as the dóuble of this, or two. Every such unit is called a time or interval, mora.

Note 3. Consequently the tribrach is equal in time, to the trochee and iambus; and the spondee to the dactyle and anapaest.
7. The length and shortness of syllables, or their quantity, is determined by the rules and principles given in $\S 7$. For the use of the Hiatus and Synizesis in poetry, see § 6. n. 3. § 29. and § 28. n. 6. § 29. n. 11.It is here only necessary to remark further, that in most species of poetry the last syllable of every verse is common, i. e. a short syllable can stand instead of a long one, or a long syllable instead of a short one.
8. In some kinds of verse, and likewise in sections of verses, there remains, after dividing them into their feet, a single syllable over and above. This is called the catalectic syllable. A verse whose symmetry requires that this syllable should be counted instead of a full foot, is called a catalectic verse; while if the syllable is regarded as supernumerary ${ }_{2}$ it is a hypercatalectic verse. The principles by which this is to be determined, must be sought in more extended treatises.
9. The most common kinds of verse are those, which consist in the repetition of one and the same foot. Among these the dactylic, iambic, trochaic, and anapaestic, are the most frequent.
10. The most usual dactylic verse is the Hexameter, which is employed in epic and heroic poetry in uninterrupted succession, without the mixture of any other spécies. It consists of five dactyles and a spondee.

$$
-u v|-u v|-u v|-u v|-u v \mid--
$$

But instead of each of the first four feet a spondee may stand; and as thè last syllable of every verse is common (no. 7), instead of the sixth, a trochee, e. g.



3. $\Sigma \mu \iota \nu \vartheta \varepsilon \tilde{v}$, | $\prime \prime$ |
| :---: |






Note．4．Sometimes also we find a spondee inserted in the fifth place instead of the dactyle．Such a verse is called a spondaic Hexameter．E．g．

or

$$
\begin{aligned}
& \text { - い 1--1- い } 1--1--1-\cdots
\end{aligned}
$$

11．The（dactylic）Pentameter is composed of two parts or halves，sep－ arated by a close or cadence；each of which parts consists of two dactyles and a catalectic syllable．

$$
-u-v|-u|-\|-\cdots v|-\cdots v|-
$$

For the first two dactyles，and for them alone，spondees may be substituted． The middle syllable is always long；the last，as the final syllable，may be also short．This kind of verse is commonly found only in connexion with the Hexameter ；so that one Hexameter and one Pentameter follow each other alternately．A poem of this kind was called＇${ }^{\prime}$ Elzyot，Elegi；for which at a later period the Sing．Elegia became usual．Hence an apothegm or inscription in one such double verse（ $\delta i \sigma \tau i \% o v)$ is called $\varepsilon \lambda \varepsilon-$ ชะіัov．








 $--\left|--1-||-\cdots|-\cdots|^{\sim}\right.$
2．$-\left.\cdots\right|_{--}|-\cdots|-\cdots|-\cdots|-$

3．$--1-\cdots v|-\cdots|--\mid-u-$
$-\cdots-1-1-\left||-\cdots|_{1-v}\right|-$
4．$-\cdots-1--1-\cdots|-\cdots v|-\cdots j^{\prime}-\cdots$
$-\cup \sim|--1-||-\cdots|-\cdots \sim|-$
12．The iambic，trochaic，and anapaestic verse，is measured by dipodes， i．e．double feet or pairs of feet．In accordance with this，verses of four feet are called dimeter，those of six feet，trimeter，etc．The Latin names
on the contrary, quaternius; senarius, etc. refer to the number of single feet.
13. Every iambic dipode, instead of the first iambus, may also have a spondee; thus

Hence it follows that in every iambic verse the spondee can stand in every odd place, in sede impari, $1,3,5,7$.
14. In every foot also a long syllable can be resolved into two short ones. Consequently the tribrach may stand instead of the iambus in every place except the last. Inasmuch, however, as the last syllable is common, the last place can be occupied by a pyrrhic ; and in all the odd places, instead of a spondee, the anapaest and dactyle may be substituted.

Note 5. Of the feet of four units or times, however, the anapaest can also stand in the even places. Still this does not hold of tragedy; which does not easily admit the anapaest even in the third and fifth places.
15. Hence arises for the Iambic trimeter or Senarius the following scheme.

But the other kinds of feet, especially those of three syllables, must not be so frequent as to obscure the iambic metre.




$$
\begin{aligned}
& \text { - -, }-\mid \cdots-, \cdots-1 \sim-, \cdots \\
& \cdots-\cdots-1-, \cdots-1 \cdots, \cdots
\end{aligned}
$$






[^230]




16. Besides the senarius, the most common species of iambic verse is the catalectic tetrameter (no. 8 above). E. g.


The rules and licenses are essentially the same in this verse as in the senarius; and the catalectic syllable is common,
17. The trochaic dipode, instead of the second trochee, may have a spondee:

```
-v, - vor - v, - -
```

Hence it follows, that in trochaic verse a spondee can stand in every even place, in sede pari, 2, 4, 6, 8.-The rule holds also here, that in every foot a long syllable can be resolved into two short ones. The tribrach can therefore stand in all the places; and the dactyle and anapaest (instead of the spondee) in all the even places.

Note 6. Among the feet of four units, however, the dactyle, though very seldom, is found also in the odd places.
18. The most usual trochaic verse is the catalectic tetrameter. E.g.


$$
\begin{aligned}
& -u,--|-u,--|-u,-\cup|-u \text {, }
\end{aligned}
$$

$$
\begin{aligned}
& \smile \cup u,-u \mid-u, \cup u-1-u,--1-u, \smile
\end{aligned}
$$

The catalectic syllable is common.
19. In the anapaestic verse, the spondee can stand instead of the anapaest, by uniting the two short syllables into one long one; and then again, by resolving the second long syllable of the spondee into two short ones, a dactyle can be introduced. As an example we give the catalectic tetrameter so common in the comic poets. E. g.






$$
\begin{aligned}
& \cup \cup-,-1--,-1--,--\mid \cup \cdots-\cup \\
& -\cup \cup,-1--, \cup \cup-1--,-1 \cup \cup-,-
\end{aligned}
$$



20. Arsis or elevation is that part of a foot on which the emphasis of the rhythm or the Ictus, beat, falls. In order to mark it, the ordinary acute accent (') is commonly employed, the regular accents being then omitted. The remaining part of a foot is called, Thesis, depression. 'The natural arsis is on the long syllable of a foot; and consequently the spondee ( - ) and tribrach ( $-\cup)$, considered in themselves, leave the arsis undetermined. But in every verse, the original or fundamental foot (as the iambus in iambic verse, the dactyle in dactylic verse, etc.) determines the arsis for all the other feet which are substituted for it. Consequently the spondee in iambic and anapaestic verses reads thus, - -'; in trochaic ànd dactylic thus, -' -. Thus roveov, (without reference to its accent in prose,) when it stands instead of an iambus or anapaest, is read tovtov́; instead of à trochee or dactyle, tov́vov. Further, since the ictus on a long syllable necessarily lies on the first of the two units or times contained in the same, it therefore, when the long syllable is resolved into two short ones, necessarily falls, in like manner, on the first of these short ones. Hence the tribrach, when it stands instead of an iambus, is read thus $\sim v^{\prime} u$, instead of a trochee thus $v^{\prime} \cup \sim$; and the dactyle intead of a spondee with the arsis on the last syllable $\left(--^{\prime}\right)^{\circ}$, is read thus - $u^{\prime} \sim$; but the anapaest where it stands for the contrary spondee ( $-\prime^{\prime}-$ ), thus $v^{\prime} \cup-$. Consequently we must read $\lambda \dot{\varepsilon} \dot{\varepsilon} \varepsilon \tau \varepsilon$, $\lambda \varepsilon ่ \gamma \varepsilon \tau \alpha \iota$, when these words stand as trochaic or dactylic feet; and on the contrary $\lambda \varepsilon \gamma \varepsilon ่ \tau \varepsilon, \lambda \varepsilon \gamma^{\prime} \tau \alpha l$, when these words stand as iambic or anapaestic feet. In doing this, however, the learner must be on his guard not to prolong in pronunciation the short syllables which have the arsis; since by this means they would become long, and thus destroy the metre.*

Note 7. The learner will do well first to exercise himself, by marking with the ictus all the preceding schemes of verse, and then pronouncing the verses themselves accordingly. To facilitate his progress we subjoin here some examples not there adduced, with their ictus.

Hexameter.-Ground-Scheme.

$$
\begin{gathered}
\therefore^{\prime} \cup \cup|-\cup \sim|-\cup \sim|-\cup \cup|-\cup \sim \mid-1- \\
\text { Example. }
\end{gathered}
$$





Example.



[^231]Senarius.-Ground-Scheme.

Examples.





Iamb. tetram. catalect.-Ground-Scheme.

Examples.





Troch. ${ }^{\text {tetram. catalect.-Ground-Scheme. }}$








Anapaest. tetram. catalect.-Ground-Scheme.


## Examples.





21. The Caesura is properly the division or separation, by means of the ending of a word, of something which rhythmically or metrically belongs together. Hence there arises a Caesura 1) of the Foot; 2) of the Rhythm, 3) of the Verse ; all of which must be carefully distinguished, since the word caesura is very commonly used without addition for each of the three.
22. The Caesura of the Foot is where a word ends in the middle of a foot; e.g. in the first (dactyle) of $|M \tilde{\eta} \nu \iota \nu \ddot{\sim}-| \varepsilon \iota \delta \varepsilon$, and in the second (spondee) of $\left|O \hat{u} \lambda o \mu \varepsilon \varepsilon_{-}\right| \nu \eta \nu \ddot{\eta} \mid-$. This is the least important of all, and is without any influence of its own on the metre; since the division into feet is in a great measure arbitrary.
23. The Caesura of the Rhythm is where a word ends with the arsis, i.e. where the arsis falls on the last syllable of a word; by which means the arsis is separated fiom the thesis. Such a final syllable receives from the ictus a special emphasis; so that not unfrequently the poets place here a short final syllable, which by this means alone is made long, and fills out of itself the arsis ; comp. § 7, n. 16 sq . Of this prolongation by the caesura, the epic poets particularly avail themselves; e.g.


24. The Verse-Caesura is where the final syllables of words fall into such places in the verse, that a Rhythm which by this means is made full and pleasant to the ear, closes, and another begins. To judge of this requires a deeper knowledge of versification, than, can be imparted here. - In a narrower sense that is called a verse-caesura, which occurs in certain determinate places, and of which every verse must have at least one, when it is not faulty.. In this sense the name is understood, when we say of a verse, that it has no caesura. This point also we cannot here exhaust ; and therefore subjoin further only the following remarks:
a) Several kinds of verse have their cacsura in one fuxed place. Such are, of the above kinds, the following: (1) The pentameter, in which a word must end at the division mentioned above. This caesura is never neglected. (2) The iambic, anapaestic, and trochaic catalectic tetrameter; all of which have their natural caesura at the end of the fourth foot. This caesura is sometimes neglected.
b) Other kinds of verse have more than one place for the caesura; and the choice is here left to the discretion of the poet. Still some one caesura is commonly the principal one. In hexameter the predominant caesura is that in the middle of the third foot; either directly after the arsis, e. g.

- $M \tilde{\eta} \nu \iota \nu \stackrel{\sim}{\alpha} \varepsilon \iota \delta \varepsilon, \vartheta \varepsilon \dot{\alpha}, \mid \Pi \eta \lambda \eta i \alpha ́ \delta \varepsilon \omega{ }^{\text {² }} A \chi \lambda \lambda \tilde{\eta} \circ \varsigma$

or in the middle of the thesis of a dactyle, e.g.

The first species is called, by a modern expression, the masculine caesura; the second the feminine (or trochaic). It rarely happens that both are wholly wanting in this verse. In such case, however, they are replaced by a caesura in the second or in the fourth foot,

[^232]which are then usually masculine, and produce the best effect when both occur together ; e.g.

Note 8. In order to guard against misapprehension and confusion, we remark here further, that writers on metre, when they speak of the caesuras of the hexameter, often understand, in a wider sense, only those which occur in every place of the hexameter, and by the choice and alternation of which, depending as they do solely on the poet, the positive euphony not only of single verses, but also of the whole series of verses, is produced. But on account of the many final syllables in every verse, the mere ending of a word is not enough to mark a verse-caesura in this sense ; but it must be connected with some perceptible break in the sense, or with some striking position of the words. In this way the verse-caesura then forces itself upon the ear, even over those indispensable caesuras, which, as well as these optional ones, must not be wanting, but which also very commonly comprehend the latter in themselves.

## APPENDIX B.

## History of the Greek Alphabet. p. 21.*

It may not be superfluous to give here a short view of the history of the Greek alphabet, as derived from the ancient accounts and internal evidence.

The ancient tradition was, that Cadmus brought sixteen letters from Phenicia to Greece, to which Palamedes afterwards added four more, viz. $\vartheta, \xi, \varphi, \chi$, and Simonides still later four others, viz. $\zeta, \eta, \psi, \omega$; Plin. V1I. 56. On comparing however the Phenician alphabet, as it has come down to us in the Hebrew, it is very apparent that this story must be thus understood; viz. that the Phenician alphabet was introduced into these western countries in a more or less perfect shape; that some tribes, perhaps those in Greece Proper, were satisfied with sixteen letters; that they were not however unacquainted with the more perfect system of other tribes, but adopted by degrees such other letters as they found convenient ; and this, according to the tradition, occurred at two different epochs.

Taking away now the letters ascribed by Pliny to Palamedes and Simonides, there remain the following as the sixteen ancient letters, viz.

$$
\begin{array}{lllllllllllllll}
\alpha & \beta & , & \gamma & \delta & \varepsilon & \iota & \varkappa & \lambda & \mu & \nu & 0 & \pi & \rho & \sigma
\end{array} \quad \tau
$$

The same letters are also given in Schol. ad Dionys. Thr. p. 781. 1. But since this alphabet certainly ended, like the oriental one, with $\tau$, there can be no doubt that the $v$ was transferred to its present place from later alphabets; since it was originally the same with the Baṽ i.e. Faṽ. Marius Victorinus, 2468.

If now we restore this $F$ or $r$, which was used at a later period only

[^233]as a numeral, the traditional alphabet of Cadmus was unquestionably the following:
\[

$$
\begin{array}{lllllllllllllllll}
A & B & \Gamma & A & E & F & I & K & A & M & N & O & \Pi & P & \Sigma & T
\end{array}
$$
\] and the names were ' $A \lambda \varphi \alpha, B \tilde{\eta} \tau \alpha, T^{\prime} \dot{\prime} \mu \mu \alpha, \triangle \dot{\varepsilon} \lambda \tau \alpha, E \hat{i}, F \alpha \tilde{v},{ }^{3} I \tilde{\omega} \tau \alpha, K \alpha \prime \pi \pi \alpha$, $\Lambda_{\alpha}^{\prime} \mu \beta \delta \alpha, M \tilde{v}, \lambda \tilde{v}, O \tilde{v}, I \tilde{u},{ }^{'} P \tilde{\omega}, \Sigma^{\prime} \gamma \mu \alpha, T \alpha \tilde{v}$. The letters which were afterwards adopted, so far as they belonged to the original Phenician alphabet and were in use among other tribes, viz. $\zeta, \eta, \vartheta, \xi$, assumed their original places. The others, which were added later, and were formed either by a change of the old ones or in some other way, were annexed after the $T$. In this way $T$ became the nineteenth letter; since the $T$, which was formed from the $F \alpha \tilde{v}$ by splitting its upper part, was already placed after the $\boldsymbol{T}$, while the $\boldsymbol{F}$ itself was omitted. Indeed the $\boldsymbol{F}$ was employed as a regular letter of the alphabet only by a few tribes; in the others it was afterwards used, along with the $K_{o}^{\prime} \pi \pi \alpha$, only in the system of numerals, and was dropped in the alphabet. If now we count these two ( $F \alpha \tilde{v}$ and $K \dot{o} \pi \pi \pi \alpha$ ), and also reckon $\Sigma i \gamma \mu \alpha$ and $\Sigma^{\prime} \alpha \nu$ as two, which they were originally, we obtain from $A$ to $T$ inclusive just the twenty two Phenician-Hebrew letters; and, as we shall see, also the very same letters.

The oriental alphabet contained four sibilants, Zain, Samech, Tsade, Sin; and there were likewise four in the Greek alphabet before $T$, viz. $Z, \Xi, \Sigma$, and $\Sigma \Sigma^{\prime} \nu^{\prime}$. The names Samech, Tsade, Sin, correspond clearly to the names $\Sigma_{i}^{i} \gamma \mu \alpha, Z \tilde{\eta} \tau \alpha, \Sigma_{\alpha}^{\prime} \nu$; and the name Zain is consequently merged in 54. Just as clearly however can we recognize in the forms of the Greek letters $\zeta, \sigma, \xi$, the common forms of the Hebrew Tsade, Samech, and Zain $(\underset{y}{*}, \bigcirc, ヶ)$. We see then evidently, that the four sibilants in their wanderings from tribe to tribe became confounded, and exchanged their places in the alphabet. But this took place in such a way, that a sibilant came to stand in the Greek alphabet in the place corresponding to each Phenician sibilant; as is evident of itself in the case of $\zeta, \xi, \sigma$. The place of the old $\Sigma^{\prime} \alpha^{\prime} \nu$ consequently was between $\Pi$ and $K_{o ́ \pi}^{\prime} \pi \alpha$. The $Z$ ain (dsain), which along with $\zeta$ was as superfluous as $\Sigma^{\alpha} \alpha$ by the side of $\sigma$, was not however dropped like the latter; but common usage employed it as a double sound or letter; or perhaps it was retained because the original dialectic sound $d s i$ passed over, among the Greeks, into ksi.

In the oriental alphabet, several of the soft or gently aspirated consonants were at the same time employed as vowel letters. This continued to be the case in Greek (including the Latin dialect) with ' $I \tilde{\omega} \tau \alpha_{z}$ and with $F \alpha \tilde{v}$ or $x$, the Latin $V$. The " $A \lambda \varphi \alpha$ was considered in Greek simply as a vowel; inasmuch as the consonant power of the oriental Aleph was regarded by the Greeks merely as an affection of the vowel sound, or the spiritus lenis. The Phenician Hề and Hhêth were sounded alike by the Greeks, (because they could not easily make the distinction between these two aspirates,) and furnished therefore two forms of the spiritus asper. Of these the one ( E ) still maintains its place in manuscripts in the form of the breathing placed over a letter $\in$ or F; while the other ( H ) is often found on coins and in inscriptions. In the Latin alphabet this H has retained its original power, and occupies nearly the same place as the $\eta$ in the Greek alphabet, viz. immediately before the $1,-$ the $\Theta$ having been dropped by the Latins, like all other aspirates. At the same time
this double form ( $\mathbf{E}$ and $\mathbf{H}$ ) furnished also two forms for the vowel $\boldsymbol{E}$, and in this shape alone they remained in the alphabet, and were early employed to distinguish the quantity. This was afterwards imitated also in the case of $O$, by, writing a double $o$, which still appears in the cursive $\omega$, and had precisely the same form in the ancient cursive alphabet, as we still find it in Egyptian Papyrus manuscripts.* The Greek $O$ corresponds of course to the oriental Ain, and has the same place in the alphabet.

Of the five letters then which were annexed after the $T$, the origin of $r$ and $\Omega$ has been already shewn. $\Phi_{\iota}$ and $\Psi_{\nu}^{\iota}$ are simply modifications of $\Pi \check{\imath}$, as is evident from their names and value. Xü in like manner is a modification of $\bar{\pi} \boldsymbol{\Sigma}$; since this latter in the Italic-Greek and Latin alphabets was written $X$, and corresponds to $X \boldsymbol{\imath}$ both as to name and value, precisely as $\Psi \tilde{\imath}$ to $\mathscr{\Phi}_{\tilde{i}}$. Moreover its real transition in the dialects into the guttural sound $c h$, has its parallel in the Spanish language.

Of the remaining letters of the Ionic-Attic alphabet, viz. those which were ultimately employed only as numerals, the $F$ retained the same position in the Latin alphabet, with a more strongly aspirated pronunciation; hence the $V$ stands there likewise after $T$, and in its double capacity of vowel and consonant. The Kórл兀 (Latin Q) has in all the ancient alphabets, the Phenician included, the same name with $K \dot{\alpha} \pi \pi \tau \alpha$, except that it was pronounced with the deeper vowel $u$ or $o$. We see therefore that the sound $u$, which it exhibits in Latin, was also originally connected with it. In the Greek dialects which are most known, the Kóлл兀є appears to have early lost this peculiarity, and become, as in some of the modern European languages, equivalent to a simple $k$, and consequently to $K \dot{\alpha} \pi \pi-$ $\pi \alpha$; while it preferred nevertheless a connexion with $u$ or $o$, as is still to be seen on coins and in inscriptions. See Boeckh's Corpus Inscript. Graec. I. n. 166, with the note; where too may be seen the old form of the Kó $\pi \pi \alpha(Q)$ corresponding to the Hebrew and Latin letter; its form in the numeral system ( ) being merely simplified for the convenience of writing. - The $\Sigma \alpha, \alpha$, in consequence of the above-mentioned exchange of places among the sibilants, assumed the place of the oriental Tsade, and stood accordingly between $\Pi$ and Kó $\pi \pi \alpha$. It is therefore singular, that in the numerical system it does not stand in the same place; at any rate, we may hence draw the conclusion, that this system did not become fixed until a long time after the difference between $\Sigma^{\prime} \alpha \nu$ and $\Sigma_{i}^{\prime} \gamma \mu \alpha$ had vanished. In order to complete the numerical-system the letters last adopted were also employed; but with these the system, reached only to 800 ; and therefore to mark 900 the sign $\Sigma \alpha \mu \pi i$ was added, by an arbitrary procedure, quite at the end. In doing this, however, some reference was probably had to the usage of other tribes, who, like the orientals, used the ancient alphabet in a complete form as a series of numerical signs, and consequently with the $\Sigma \Sigma^{\prime} \nu$ in its ancient place. The abbreviation Sampi 7 was without doubt similar to the letter $\Sigma^{\prime} \alpha^{\prime},{ }^{\prime}$, (which was everywhere conspicuous as a brand upon horses,) if not entirely the same. See Scaliger ad Euseb. p. 115. Indeed it seems to me probable, that this numer-

[^234]ical sign received the name $\Sigma \alpha \mu \pi \tilde{\pi}$, as well as this more modern form of abbreviation, only at a later period ; and that earlier it had merely the name of $\sum_{\alpha}^{\prime} \nu$, and was the simple ancient letter ;* which however had probably long since lost its original place in the alphabet, and received this new one by arbitrary convention.
[For the sake of illustration, the Hebrew alphabet, with the corresponding Greek letters, is here subjoined:


It must however be borne in mind, that the present Hebrew square character is not the proper one, with which to compare the Greek letters. The latter were derived from the Phenician alphabet, the characters of which are for the most part extant in the ancient Hebrew letters as found on coins. To these the Greek letters bear a close resemblance ; particularly $\Gamma, \Delta, E$ (Phen. $\mathcal{J}$ ), $H, A, O, I I, \Sigma$, etc.

As to the four sibilants, the ancient Hebrew or Phenician forms of Zain and Samech are unknown; the power and place of the former at least have passed over to the Greek Z. Samech and Sin appear early to have been confounded by the Greeks, who finally retained the name of, the former in the place and with the form of the latter; perhaps also the form of Samech ( $\sigma$ ) was also retained in the small alphabet. The place of Samech was afterwards filled by the double letter $\approx$, the small form of which ( $\xi$ ) bears a strong resemblance to the old Hebrew Tsade. The place of Tsade remained vacant in the Greek alphabet; though probably it was not so originally, but was filled by the ancient $\Sigma \alpha \dot{\alpha} \nu$, as supposed by the author above.

If this last hypothesis be well founded, we can perhaps easily explain the origin and name of the later numeral sign $\Sigma \Sigma \mu \pi \pi i$. In order to find a sign for 900 , the old letter $\Sigma \Sigma^{\prime} \alpha \nu$ was adopted; but as both its name and form had long since been confounded with those of $\Sigma i \gamma \mu \alpha$, it became necessary to distinguish it by marking its ancient place in the alphabet, viz. "the $\Sigma \alpha^{\prime} \nu$ which stood next to $\Pi \check{\imath}$." This was done by appending the $\Pi \check{\iota}$ to its name, and combining the forms of both letters.

On the relation of the Greek letters to the oriental alphabets, see Hug's Geschichte der Buchstabenschrift ; Fischer ad Weller. T. I. p. 147. Gesenius Geschichte der Heb. Sprache und Schrift, § 44.
The ancient Hebrew coin-letter may be seen in Beyer de Nummis Hebr. Samaritanis; p. 224. Eckhel Doctr. Nummorum vett. T. III. p. 404. Also in the alphabets of Gesenius' Lehrgebäude der Heb. Sprache, and Stuart's Hebrew Grammar.-Tr.

[^235]
## APPENDIX C．

## Tables of Words for Declension and Conjugation．

$\because \because 1$ ，
FIRST DECLENSION．p．68．＊

ヘ̉ ơogó market
${ }^{3}$ A $\gamma$ xions（long ı）Anchises

${ }^{3} A \vartheta \eta v \tilde{\alpha}$ Minerva
Aiveias Eneas
«้ $\alpha \alpha \nu \vartheta \alpha$ thorn
$\alpha \ddot{\alpha} \mu \lambda \lambda \alpha$ combat
o！ovga ploughed land
«ббодía business
ز $\alpha \lambda \tilde{\eta}$ weasel
$\gamma \tilde{\eta}$ earth．
$\gamma \lambda \tilde{\omega} \sigma \sigma \alpha$ tongue
סósк opinion
غ＇$\chi \iota \delta \nu$ o adder
そう́v $\eta$ zone

$\vartheta \mathcal{O}^{\prime} \lambda \alpha \sigma \sigma \alpha$ sea
Эv́ga（short v）door
Kєxюоліঠ $\eta \varsigma$（short ८）Cecropides
жє甲адク́ head
$x \lambda \varepsilon ่ \pi \tau \eta ร$ thief
＊óg $\eta$ ，maiden
xюıท＇́s judge
x tıotท＇s founder גaúga lane $\lambda ข ́ \pi \eta$（long v）grief： $\mu \alpha \vartheta \eta \tau \eta{ }^{\prime} s$ scholar $\mu \varepsilon ่ \lambda \iota \sigma \sigma \alpha$ bee
$\mu \varepsilon ́ \rho \iota \mu \nu \alpha$ solicitude，
Mídes（short 1$)$ Midas
$\mu$ oĩg portion
vixy（long $\iota$ ）victory
vú $\mu \varphi \eta$ bride
ogү＇ท wrath

Iغ́gons a Persian
$\pi \lambda \varepsilon v \varrho \alpha ́$ side
лv́xtทร boxer
$\pi v \swarrow \eta$（short v）gate
＠ijo root
oxıó shadow
ミxúv $\eta_{S}$（short v）a Scythian
बтغ́y $\begin{aligned} \\ \text { roof }\end{aligned}$
otoó porch
o甲aiga sphere
б甲ṽฏа hanmer
$\sigma \chi$ одท́ leisure
$\sigma \omega \tau \eta \varrho i \alpha$ deliverance
тouios steward
т $\varepsilon \chi \nu i \tau \eta s$ artisan
vi $\lambda \eta$（long $v$ ）forest
甲ı $\lambda i \alpha$ friendship
даŋо́ joy
$\chi \lambda \alpha \sim \nu \alpha$ outer－grarment
$\chi \omega ́ \varrho \alpha$ country
ษขұń soul

## SECOND DECLENSION．p． 70.

## Feminines in os．

1．Besides trees $(\$ 32.3)$ also the following plants：

＊These Tables of Words for Practice are arranged simply in alphabetical or－ der，that the learner may be exercised in judging which of the rules given in the grammar is to be applied in each instance．

## With these connect

$\beta$ v́roos fine linen
$\beta i \beta \lambda o s$ and $\delta \dot{\varepsilon} \lambda \tau \pi o s$ book

2．The following stones and earths ：
$\delta, \hat{\eta} \lambda i \vartheta_{o s}$ ，as Fem．chiefly of rare and precious stones．
ágyしhos clay
ö́c甲aitos asphaltus
$\beta \dot{\alpha} \sigma \alpha \nu 0$ s touchstone，trial
₹úчos gypsum
 ber
With these connect

$\psi \tilde{\eta} \varphi \mathrm{os} \mathrm{pebble}$,
vados glass
ко́т $\rho$ оs filth
oxodós ashes
3．Belonging to the idea of vessel，
« $\beta \omega$ oós ark
$\pi \lambda i \nu \vartheta o s$ tile
阝ผ̃los clod
${ }_{0}^{2} \nu \vartheta$ Os dung
$\ddot{\alpha} \sigma \beta$ ohos soot
a rós wine pres
$\chi \eta$ خós chest $\quad \stackrel{\rightharpoonup}{0} x \alpha \tau 0 \varsigma(\stackrel{\llcorner }{\eta}, \delta)$ kind of ship


úóóoтos kneading－trough
$\stackrel{\alpha}{\alpha} \sigma \alpha \mu \nu \nu \vartheta \circ \varsigma$ and
люо́хооя，лৎózovs，watering－pot
$\pi v ́ \varepsilon え o s ~ b a t h i n g-t u b$.
xóulvos stove
Эódos（ $\bar{\eta}$, ó）cupola
4．Belonging to the idea of way：
ó ós and xélev $\vartheta 0$ os way
oípos（ $\delta, \hat{\eta}$ ）path
öre $\alpha \pi \sigma$ and roißos footpath

5．The following single words：
$\chi \varepsilon \dot{\varepsilon} \sigma o \varsigma$ and $\geqslant \geqslant \pi \varepsilon \varrho \varrho \varrho \varsigma$ continent
$\nu \tilde{\eta} \sigma o s$ island
vóros disease
Şóros dew
дváখos jawbone
$\mu \eta \varrho \iota \nu \vartheta$ оя tavine
т $\eta$＇$\beta$ हvvos toga

то́цибоя runnet
régavos crane
＊ógvסos，rogvס $\alpha$ дós，lark
xย́ஜxos tail
¢ıvós（ $\boldsymbol{\eta},{ }^{\text {© }}$ o hide
xó $\chi$ 入os $\left(\delta, \frac{\imath}{\eta}\right)$ snail
$\psi i \alpha \vartheta 0 s(\hat{\eta}, \delta)$ mat
and with a difference of meaning
ì $\lambda \varepsilon \dot{x} x \mapsto \vartheta$ os yolk ó $\lambda \dot{\varepsilon} x \iota \vartheta$ os pea－soup．

## Words for Practice．

äy $\gamma$ z ${ }^{2}$ os messenger
áctós eagle
${ }_{\alpha}^{\top} \vartheta \lambda_{0}$ os combat，struggle


ม้ $\nu \vartheta \varrho \omega \pi=\varsigma$ man
ơgyvgos and
agrúgov silver

Eepoy work
Ev̌os east－wind そ̇́qv＠os west－wind ícórcov over－garment
iov violet xagxivos crab ноббite＠os $t$ in
o xย̇＠aбos cherry－tree ó xótıyos wild olive－tree بiñov apple ท $\mu \tilde{\eta} \lambda$ os apple－tree $\mu o ́ \lambda \iota \beta$ os or $\mu$ ó $\lambda \cup \beta \delta o s$ lead بógıov part
yóvos，south－wind
súlov wood
oixas house
$\pi \alpha \iota$ iov child
ழódoy rose
бiSn＠os iron
$\sigma \pi \alpha \sigma \mu o ́ s ~ s p a s m$
бт＠atós army
$\tau \alpha \tilde{v} \varrho о$ в bull
фо́gиахоу medicine
そ ф $\eta$ خós beech－tree
pogios burden
х ג⿱亠乂ós copper
$\chi \varrho v \sigma o ́ s$ and
xgvoiov gold

## THIRD DECLENSION．

Catalogue of words which have the syllable before the case－ending long．＊p． 77.
Nouns in $\iota \varsigma$ and $v \varsigma$ which in flexion have $\delta$ ；all Feminines．
${ }_{\alpha}^{\alpha} \psi i^{\prime}$ vault
$\beta \alpha \lambda \beta i$ s goal
\％œ＠is sea－crab
xךxis sap
xnlis spot，stain
$x \lambda \eta_{i} \iota_{s}$（Ion．for $x \lambda \varepsilon i_{\varsigma}$ ）key
x $\eta$ quis greave
x $\wp \eta \pi i$＇s stand，base
¢ $\propto \varphi \alpha \nu i \varsigma ~ r a d i s h ~$
ч $\eta$ pis pebble
$\delta \alpha \gamma \dot{v}$ puppet or which in flexion have $\vartheta$

ข）$\mu$ と́guıs string

ข）хต́ция bunch，tuft

In $\iota \varsigma$ and $v \varsigma$ which in flexion have $\nu$

| $\dagger$ i＇s sinewo | $\grave{\eta}$ ¢ $i_{\text {S }}$ nose | Эis heap，shore |
| :---: | :---: | :---: |
|  |  | ${ }_{\text {o }}$ ¢ $\delta \lambda$ ¢is dolphin |
|  |  |  |
|  | $\Sigma \alpha \lambda \alpha \mu i s$ | T¢ $\alpha \chi{ }^{\text {i }}$ S |
| Tógus | Фóóves |  |

In $\alpha \nu, \nu \nu, \alpha \rho$
ó racóv paean
o $\mu$ ó $\sigma v \nu$ wooden tower．
ó 廿óg starling
חóv
ó Kóg a Carian
In $\boldsymbol{\alpha} \rho$ G． $\boldsymbol{\tau} \boldsymbol{\sigma}$

In $\boldsymbol{\xi}$ G． $\boldsymbol{x} \mathbf{\rho}$
$\beta \lambda \alpha{ }_{\xi} \xi \beta \lambda \alpha x o ́ s$ stupid


[^236]

ธ $\lambda \alpha \dot{\beta} \beta \rho \alpha \xi$ shark
o ol＂${ }^{\xi}$ grudder

甲 $\varepsilon$ ₹ $\alpha \xi$ deceiver，
Taia乡 a Phaeacian
of ${ }^{\circ} \mathrm{t}$（an insect）


$\dot{\eta}^{\dagger} \beta \dot{\varepsilon} \mu \beta \iota \xi$ child＇s top

ó $\sigma x \alpha 0 \nu \delta \iota$ を chérvil
ท̀ $\sigma \pi \alpha ́ \delta \iota \xi$ palm－branch
${ }_{\delta}$ Doivı Phenician，palm，redness



xท́＠v૬ herald

## In $\boldsymbol{\xi}$ G．yós


 © жо́xxv乡 cuckoo
In $\boldsymbol{\xi}$ G．$\chi o s: \boldsymbol{\eta}^{\boldsymbol{\eta}} \psi \boldsymbol{l}_{\boldsymbol{\xi}}^{\boldsymbol{\xi}}$ crumb．
In $\psi$ G．$\pi 0$ s
$\delta_{0} \quad \imath \psi, x \nu i \psi, \vartheta \varrho i \psi$ ，names of insects
o $\varrho \dot{\iota} \dot{\psi}$ bulrush
ò $\gamma \dot{v} \psi$ vulture


## Words for Practice．p． 79.

The，letters before the case－endings，which cannot be determined by the general rules given in the grammar，are subjoined in parentheses．

All the following words have the vowels $\alpha, \iota, v$ ，before the case－endings short．Those which have them long are given in the preceding Table．

## 1．Words having a consonant before the case－ending．

ó «̌みxต́y elbovo


o 人iviŋ $(\varepsilon)$ ether
ท $\alpha_{i}{ }^{\circ} \xi(\gamma)$ ，goat
${ }_{\delta}{ }^{\alpha} \alpha \nu \delta \varrho \iota \alpha{ }_{c}(\nu \tau)$ statue

${ }_{\eta}{ }^{2} \alpha^{\top} \lambda \alpha_{5}^{\xi}(x)$ furrow
${ }_{\eta}^{\dot{\eta}} \beta \bar{\eta}^{\prime} \xi(\chi)$ cough
－y＇́＠

$\eta$ סais（ $\tau$ ）feast
ī $\delta \alpha$
© S Sóx，$\omega \nu$（ovi）dragon

©＂Eג2クข a Greek
ขิ Elaris（ $\delta$ ）hope


ó íús，（ $\nu \tau)$ thong
ทे $x \alpha \tau \tilde{\eta} \lambda_{\iota \psi}(\varphi)$ ladder
o x $x$ ต́v bough
ทั みógvs（ $\vartheta$ ）helmet
ò $x \tau \dot{\varepsilon} \varepsilon \varsigma(\varepsilon \nu)$ comb

тo кũ $\mu \alpha$ vave
ท̀ $\lambda \alpha \hat{i} \lambda \alpha \psi(\pi)$ storm
© $1 \dot{\alpha} \% \omega \nu$
о $\lambda \dot{\alpha} \rho \boldsymbol{\rho}_{\boldsymbol{\prime}}^{\xi}(\gamma)$ larynx
© $\lambda \ldots \mu n y(\varepsilon)$ haven
ขो $\lambda \dot{\prime} \gamma^{\xi}(x) \operatorname{lyn} x$
© $\mu \dot{\eta} \nu$ month
тò $y \dot{\varepsilon} \% \tau \alpha \varrho$ nectar．
© oैvvگ（ $\chi$ ）nail，clavo


2．Words having a vowel before the case－endings，and more or less contracted．p．\＄4．

тo $\stackrel{\rightharpoonup}{\alpha} \nu \vartheta$ os flower
© $\beta$ ótovs bunch of grapes
to $\gamma$ ย＇vos race


ๆ̀ $\delta \varrho \tilde{v}$ ¢ oak
© íллгús rider
тò кópul gum
ì A $\eta \tau$ ú Latona
ó $\mu \alpha ́ v \tau \iota \varsigma$ seer
${ }_{\text {o }} \mu \mathrm{u} \mathrm{s}$ mouse
o ỏ óqís mule
to ó ós mountain
ทे oै oैıs face
ทั่ $\pi \varepsilon \succcurlyeq{ }^{\circ}$ ．persuasion

тò лย̇лєฺ८ pepper
ท̀ ritus pine
ทो $\pi$ oingus poetry
$\dot{\eta} \pi \varrho \tilde{\tilde{s} \xi}$ เऽ action
© otưzus ear of grain
ì 甲úaıs nature

ADJECTIVES．p． 103.
Examples of adjectives in os of two and three endings，for applying the rules in $\oint 60.2$ and 4.
All are to be considered as having three endings，which are not limited to two by some definite rule．
$\dot{\alpha} \gamma \alpha \pi \eta t o ́ s ~ b e l o v e d ~$火火 ${ }^{2}$ uzos unjust ${ }^{\circ} \dot{\alpha}$ ， 7 los unhappy oै，$\mu \alpha \chi$ os invincible ö＇stos worthy «ֻıбtegós left
$\beta$ ßøývovos barytone
$\beta$ aбılııós royal

rvurós naked
$\delta_{\varepsilon} \xi$＇ós right（dexter）
§デクog manifest
$\delta_{\iota \alpha \prime} \lambda \iota \vartheta \circ$ set with stones
סıágogos difference

Sixalos just
Suvatós possible
ह̇1 $\alpha \varphi \varrho_{\text {＠ós easy }}$


Ђท入ótvлоs jealous
ijuív $\mu$ vos half－naked
$\vartheta \alpha v \mu \alpha ́ \sigma \iota o s ~ v o n d e r f u l$
$\vartheta$ ๆĩos divine
Эะguós warm
Эvクtós mortal
idios own
i£gós holy
$\chi \alpha \vartheta \alpha \varrho o ́ s ~ c l e a n, ~ p u r e ~$

| xolvós common | $\pi \varrho \grave{\vartheta}$ ¢ $\mu$ os ready, willing |
| :---: | :---: |
| 入átos talkative | $\sigma \varepsilon \mu \nu$ ós venerable |
| גeios smooth | бxinoós hard |
| גevxos white | ropós wise |
| $\mu \alpha \lambda \alpha x^{\prime} \mathrm{S}$ soft | олávos rare |
| Móvos alone | бtevós narrow |
|  | т $\alpha \lambda$ aitu gos miserable |
| ${ }^{\circ}$ ¢́vivvuos wrathful | tuplós blind |
| ögヲós right, straight | ¢ıRótexyos loving children |
| тodv¢áyos gluttonous | $\chi$ whos lame |

## APPENDIX D.

Catalogue of Regular Verbs. p. 196.

## Preliminary Notes.

1. In this Catalogue, it is to be assumed of every verb in respect to which nothing is specified, that it has the Aorist and the Perfect after the first form ; and that its whole conjugation is sufficiently obvious from the rules given in the grammar. This is also the case in respect to every particular tense, which is not expressly specified. Consequently, when e. g. under any verb there stands simply $\mathcal{A}$ or. 2, in order to shew that this verb has this form of the Aorist, it refers solely to the Aor. Act. (and Mid.) while the Aor. Pass. and Perf. Act. are to be made according to the first form.
2. Where the Aor. 2 Pass. is specified, the Aor. 1 Pass. must nevertheless be always formed ; since it very often exists as a less frequent form together with the Aor. 2 ; and the verbs in which it was not used at all cannot with certainty be specified.
3. The Perf. Act. in a multitude of verbs is indeed not in use ; but still this can rarely be affirmed with certainty; and therefore it is to be formed in every verb according to the appropriate analogy, and then the Perf. Pass. derived from it.
4. The formation of the Passive can also be admitted without scruple even in intransitive verbs; since there are examples where the 3 per. Pass. of intransitives is employed.
5. To form the Middle, however, from verbs in which it is not in use, would be an exercise in barbarisms, without utility. In order, therefore, to be able to practise here with certainty and profit, the Mid. is specified under all verbs in which it is found. It must however be noted, that in many such verbs it occurs only in certain compounds, which must be learned from the lexicon. For practice in formation, however, the simple verbs can be used without scruple.-When nothing further stands than MID. the Aorist and Fut. Mid. conform to the same tenses in the Active.

6．All verbs are regarded as regular，of which the several forms accord with the rules given in the grammar，without reference to their signification or its anomalies．Hence not only Deponents both of the Passive and Middle form（ $\S 113.3$ ）stand in the catalogue ；but also those verbs in which sin－ gle tenses deviate from the appropriate signification of their form．This， however，is marked in all important cases．

7．The name－Fut．Mid．－immediately after the Active，shews，that such a verb（by $\S 113.4$ ）assumes the Future from the Middle form， though with a fully Active signification．

8．The expression－Pass．takes $\sigma$－refers everywhere to the Perf．and Aor． 1 ；but stands only with verbs in which this does not follow as a mat－ ter of course．$\$ \S 98,100$.

## I．Barttone Verbs．p． 196.

${ }_{\alpha}^{\alpha} \gamma \alpha^{\prime} \lambda \lambda \omega$ adorn．MID．be ostentatious． ä ${ }^{\circ} \varepsilon^{\prime} \lambda \lambda \omega$ announce．－MID．－Aor． 2 Act．and Mid．are less usual．
 MID．
$\ddot{\alpha} \gamma \chi \omega$ strangle trans．MID．intrans． ${ }_{\alpha}^{0} \delta \omega \omega$ contr．from ${ }_{\alpha}^{\alpha} \varepsilon i \delta \omega$ sing．Fut． Mid．
${ }^{\alpha} \vartheta \varrho o i \zeta \omega$ assemble

גixićc abuse
 in riddles．
aigou raise．See § 101．n．2，and comp．Anom．Catal．－MID．
${ }^{3}$ oivo $\sigma \omega$ Act．and Pass．Depon．spring， hasten．Att．$\stackrel{\ddot{c}}{\boldsymbol{c}} \tau \tau \omega$ or $\ddot{\alpha} \tau \tau \omega$ ．
גíquívo shame．Pass．am ashamed． See § 101．n． 8.
ait hear，only Pres．and Impf．－ Augm．§ 84．n． 2.
 Plup．シ̈х $\begin{aligned} & 0 \\ \varepsilon & \text { § 85．2，3．－Pass．}\end{aligned}$ takes $\sigma$ ；Perf．Pass．without re－ dupl．
${ }_{\alpha}^{\alpha} \lambda \alpha \chi_{\alpha}^{\prime} \xi \omega$ shout for joy，F．$\xi \omega$ ．§ 92. n． 1.
${ }^{\alpha} \lambda \varepsilon \varepsilon^{\prime} \varphi \bar{\omega} \omega$ anoint．－Perf．§85．2．－MID．
ふ̀ $\lambda \lambda \alpha \dot{\alpha} \sigma \sigma \omega, \tau \tau \omega$ ，change．－Pass．Aor． 2.
«$\lambda \lambda о \mu \alpha \iota$ Dep．Mid．leap，§ 101．n． 2. and comp．Anom．Catal．
$\stackrel{\rightharpoonup}{\alpha} \mu \beta \lambda{ }^{\alpha} v \omega$ blunt．
$\stackrel{\rightharpoonup}{\alpha} \mu \varepsilon i \beta \omega$ change．－MID．
$\stackrel{\rightharpoonup}{\alpha} \mu \dot{\varepsilon} \lambda \boldsymbol{\lambda} \boldsymbol{\alpha}$ milk
גُ $\mu$ v́vow ward off．－Perf．wholly want－ ing．－MID．
ब̀ví㇒ complete，§ 95．n．3．－Pass． takes $\sigma$ ．－MID．
ö $\pi \tau \omega$ kindle．
$\ddot{\alpha} \tau \tau \omega$ fasten to．MID．seize，touch．
${ }_{\alpha}^{\prime \prime} \rho \delta \omega$ water．Pass．only Pres．and Impf．

¿○v́w draw water，forms its tenses like $\alpha^{2} \nu v v^{\omega}=-\mathrm{MID}$ ．
${ }_{\alpha}{ }^{\circ} \rho \chi \omega$ rule．－MID．begin．
๙бло́ちоц๙є Dep．Mid．embrace，sa－ lute
$\stackrel{\rightharpoonup}{\alpha} \sigma \pi \alpha i \rho \omega$ palpitate
$\stackrel{\alpha}{\alpha} \sigma \tau \varrho \alpha \pi \tau \omega$ lighten，glisten
Badís go．Fut．Mid．
$\beta \alpha_{\alpha}^{\prime} \pi \tau \omega$ dip．Characteristic 9. －－Pass． Aor． 2.
$\beta \delta \alpha ́ \lambda \lambda \omega$ milk
$\beta \dot{\eta} \sigma \sigma \omega, \tau \tau 0$, cough
ßıóso $\mu \alpha \iota$ Dep．Mid．force．Pass． § 113．n． 6.
$\beta \lambda \alpha \dot{\alpha} \pi \tau \omega$ injure．Charact．$\beta$ ．－Pass． Aor． 2.
$\beta \backslash \dot{\varepsilon} \pi \omega$ see．Pass．Aor．2．§ 100．n． 7.
$\beta \lambda u j^{\prime} \omega$ spring up（as water）．
ßovגrvía counsel．－MID．
$\beta \varrho \dot{\alpha} \zeta \omega$ or $\beta \varrho \alpha ́ \sigma \sigma \omega, \tau \tau \omega$, boit，ferment， winnow．Fut．$\sigma \omega$ ．
Bés $\mu \omega$ murmur，roar．No Aor．and no Perf．
$\beta \rho \varepsilon \dot{\varepsilon} \chi \omega$ ，wet，soak．－Pass．with Aor． 2，am wet．
न＇ॄ $\mu \omega$ am full．No Aor．and no Perf． $\gamma^{\varepsilon v i} \omega$ cause to taste．MID．taste．
子谓 $\omega$ carve．Augm．of the Perf． § 83．n． 1.
$\gamma \nu \omega \rho i \zeta \omega$ recognize
 n．6．－MID．
סaxuv́w weep．
$\delta \alpha \nu \varepsilon i \zeta \omega$ lend on interest．－MID．bor－ row on interest．
§é $\rho \omega$ flay．—Pass．Aor． 2.
סะбло̧́由 rule
$\delta \varepsilon \varepsilon ́ \omega$ moisten
$\delta_{\dot{\prime}}^{\varepsilon}$ о $\mu \alpha \iota$ Dep．Mid．receive，take．－ Pass．see § 113．n． 6.
Sıxá\}ผ judge.-MID.
$\delta \iota \omega ́ x \omega$（not a compound）pursue．
סovazúw serve
§ฏغ̇л $\omega$ pluck．－MID．
$\dot{\varepsilon} \vartheta i \zeta \omega$ accustom．Augm．$\varepsilon$, ，§84．2．
عixósco conjecture．Augm．§84．n． 2. Eixc yield．Augm．§84．n． 2 and 4.

Not to be confounded with the Anom．$\varepsilon$％\％．
eig ${ }^{\prime \prime} \omega$ exclude．Augm．§84．n． 2 and 4．See also Anom．Catal．
ह̇غ $\varepsilon \dot{\gamma} \gamma \omega$ confute．－Att．redupl．－Perf． Pass．§ 98．n． 7.
ह久i $\sigma \sigma \omega, \tau \tau \omega$, wind．Augm．$\varepsilon$. ．－Perf． Act．does not occur．Perf．Pass．



£оgт $\alpha$ §́ celebrate．Augm．§ 84．n． 9.
宅 $\pi \varepsilon i \gamma \omega$（not a compound）impel； Pass．hasten
ह̇лルचๆ $\delta \varepsilon \dot{v} \omega$ be diligent．Augm．§ 86. n．5：
 $\varepsilon \iota$ ．－Pass．see § 113．n． 6.
عृधi $\delta \omega$ prop．－Att．redupl．－MID．
ยृย์ $\sigma \sigma \omega, \tau \tau \omega$, row．Fut．$\sigma \omega$ ．
Еֻย＇́y $\omega$ spit out．－Aor．2．－MID．
Égi＇今 strive，emulate．－Att．redupl．
£のиךขะv́㇒ interpret

 ยv̉ษv่vต make straight
ยข้ว ${ }_{\eta h} \delta \omega$ delight
$\eta$ ŋ̈xw come，am here．No Aor．and no Perf．

Э $\dot{\alpha} \lambda \pi \omega$ warm
$\vartheta \alpha v \mu \dot{\circ} \zeta \omega$ wonder at．．Fut．Mid． $\vartheta$ ย่ $\lambda \boldsymbol{\gamma}$ enchant
－qgísw harvest
Э $\eta$ その whet
Э $\lambda i \beta \omega$ crush．－Pass．Aor．2．§ 100. n． 6 ．$^{\circ}$
－Эৎav́w break in pieces．－Pass．takes $\sigma$ ． Эv́n，see Anom．Catal．
idgúa set．－MID．
iษ̛vツ make straight
ix\＆$\varepsilon$ v́㇒ supplicate
i $\mu \varepsilon i g \omega$ Act．and Pass．Depon．desire
$i \pi \pi \varepsilon v v_{\omega}$ ride
$i \sigma \chi \dot{v} \omega$ am able
uovoign（not a compound）purify． －Aor． 1 takes m．－MID．
zoiva kill．－Aor．2．－Perf．whol－ ly wanting．－Pass．only Pres． and Impf．
кадv́лtт $\omega$ wrap up．－MID．
жо́ $\mu \pi \tau \omega$ bend．－Pass．Perf．§ 98．n．8．
भeig，shear．－Pass．Aor．2．－MID． थ $\varepsilon \ell \varepsilon v ́ \omega$ command．－Pass．takes $\sigma$ ．
$\chi_{\varepsilon}^{\prime} \lambda \lambda \omega$ land．F．x＇่ $\lambda \sigma \omega$, § 101．n． 3.

xuy $\delta u y \varepsilon \dot{v} \omega$ be in danger
$x \lambda \varepsilon i \omega$ ，see Anom．Catal．
$x \lambda \dot{\varepsilon} \pi \tau \omega$ steal．Fut．Mid．－Perf．§ 97. n．1．－Pass．Aor． 2.
xגiva incline，§ 101．9．－Pass．Aor． 1 and 2．－MID．rarely．
$\alpha \lambda$ v́s $\omega$ rinse
zvi＇s itch，burn

rokov́m mutilate．－Pass．with and without $\sigma$ ．
zouis bring．MID．receive．
rovía bedust（novī $\sigma \omega$ ，x кхо́vī $\mu \alpha \iota)$
ио́лтн cut．－Perf．1．（epic Perf．2．）
－Pass．Aor．2．－MID．

щequivo accomplish
x $\rho i \nu \omega$ judge, § 101. 9. - MID.
w@ov́e strike.-Pass. takes $\sigma$.-MID.
x $\varrho \dot{\prime} \tau \tau \omega$ conceal. Charact. $\beta$. - Pass.
Aor. 1 and 2. - MID.
xit ${ }^{\text {s.m }}$ found
xv2iw roll. - Pass. takes $\sigma$.
x $\omega$ 人̀́ $\omega$ hinder
R's yo say. - MID.-See this verb in Anom. Catal. on account of some compounds.
$2 \varepsilon i \beta \omega$ pour out
2еiлш leave. - Aor. 2. - Perf. 2. MID.
ג̇̇лш shell. — Pass. Aor. 2 by § 100. n. 7.
.2n'z leave off
2oyi'soucı Dep. Mid. compute, conclude
$\lambda v \mu \alpha i v \omega$ spoil. Aor. 1 takes $\eta$.-MID. divu, see Anom. Catal.
$\mu \alpha i v o \mu u l$, see Anom. Catal.
$\mu \alpha \lambda \dot{\alpha} \sigma \sigma \omega, \tau \tau \omega$, soften
" $\mu$ opaivo cause to wither.-Aor. 1 takes $\bar{\alpha}$. - Pass. wither.
$\mu \dot{\varepsilon} \mu \varphi о \mu \propto \iota$ Dep. Mid. censure
$\mu i v \omega$, see Anom. Catal.
$\mu$ цgi'so divide out. - MID.

$\mu$ uciven soil. - Aor. 1 takes $\eta$.
$\mu$ นर̛́vo stain, soil
$\nu \dot{\nu} \mu \omega$, see Anom. Catat.
$\nu \varepsilon$ víw nod
$\nu \eta{ }^{\prime} \chi \quad \mu \propto \iota$ Dep. Mid. swim
vipo snow
youi'sw suppose
ỏd́v́gouci Dep. Mid. lament
oixzzig bemoan
оінต́தம wail, § 92. n. 1. - Fut. Mid.
${ }_{0}{ }^{\circ}=\dot{\Sigma} \lambda \lambda \omega$ lánd, trans. and intrans.
őyivo sharpen, irritate
övesilíw reproach, revile

олдi'̧o arm. - MID.
ő $\rho \dot{\varepsilon}$ yo reach out. - Att. redupl. MID.
ógi'̆ต bound. - MID.


## MID.

$\pi \alpha \iota \delta \varepsilon \dot{\omega} \omega$ educate
$\pi \alpha \lambda \alpha i \omega$ wrestle. -- Pass. takes $\sigma$.
$\pi \dot{\alpha} \lambda \lambda \omega$ brandish. - Pass. Aor. 2.
$\pi \dot{\alpha} \sigma \sigma \omega$ bestrew. F. $\sigma \omega$. - MID.
$\pi \alpha \tau \dot{\alpha} \sigma \sigma \omega$, see Anom. Catal.

- $\pi \alpha$ víw cause to cease. - Pass. Aor. 1.
§ 100. n. 1. - MID.
$\pi \dot{l} l 9 \omega$, see Anom. Catal.
$\pi \varepsilon i \bar{\rho} \omega$ pierce. - Pass. A.or. 2.:
$\pi \dot{\varepsilon} \mu \pi \omega$ send. Perf. § 97. n. 1.—Perf.
Pass. § 98. n. 8. - MID.
лivouct am poor ; only Pres. and Impf.
лє@aivo accomplish. - Aor. 1, § 101.

4.     - MID.
$\pi u$ ésco press
$\pi \iota \sigma \tau \varepsilon v^{\omega}$ believe
$\pi \lambda \alpha \dot{\alpha} \sigma \sigma \omega, \tau \tau \omega$, form. F. $\sigma \omega$. - MID.
$\pi$ tikx braid. - Pass. Aor. 2.-MID.
$\pi \lambda i ́ v \omega$ wash, § 101. 9.
$\pi v i \gamma \omega$ suffocate trans. Fut. Mid. -
Pass. suffocate, intrans. Aor. 2.
§ 100 . n. 6.
лоৎ̧v́a bring, conduct. - Pass. journey
торísw procure.-MID. gain, acquire
$\pi \varrho \dot{\alpha} \sigma \sigma \omega, \tau \tau \omega, d o$, find myself ' (well or
ill). Has always long $\alpha, \S 7$. n.4.

- Perf. 1 have done. Perf. $2 \pi \varepsilon^{-}$
$\pi \rho \bar{\alpha} \gamma \alpha$ have been well or ill. (But
see the Ausfihrrl. Sprachl. in the
Catal. of Anom. Verbs.) - MID.
$\pi$ $\varsigma \dot{\varepsilon} \pi \omega$ become ; only Active.
$\pi \rho i \omega$ saw. - Pass. takes $\sigma$.
$\pi \tau \alpha i \omega$ stumble. - Pass. takes $\sigma$.
$\pi \tau \eta \eta^{\prime} \sigma \omega$ stoop down
$\pi \tau i \sigma \sigma \omega$ stamp. Fut. $\sigma \omega$.
$\pi \tau \dot{v} \sigma \sigma \omega$ fold. - MID.
$\pi \tau i v \omega$ spit. - Pass. takes $\sigma$.
$\pi v i \vartheta \omega$ (long v) cause to rot. - Pass. am rotten.
¢́́лт兀ш sev," § 92. n. 5.
¢́ध̇ш sink
fiitco, see Anom. Catal.
бxivw wag, flatter; only Active. Aor. 1 takes $\eta$.

б人i＠w sweep．－Aor． 1 takes $\eta$ ．－
Perf． 2 has the special signification
grin，as Present．
б่́ $\beta \boldsymbol{\mu} \alpha \iota$ Dep．Pass．venerate
б\＆i $\omega$ shake．－Pass．takes $\sigma$ ．－MID．
a $\mu$ uive mark．－Aor． 1 takes $\eta$ ．－
MID．
ointa cause to rot．－Pass．am rot－ ten，has Aor．2，to which also
Perf． 2 belongs．
बivouat injure
бко́5 $\omega \operatorname{limp}$
$\sigma \chi \pi \tau \tau \omega$ excavate．Charact．甲．－ Pass．Aor． 2.
бхغ่л $\boldsymbol{\omega}$ cover
блє่лтгца兀 Dep．Mid．look about．
－ $\boldsymbol{x \varepsilon v \alpha ́ \zeta ̆ \omega ~ p r e p a r e . ~ - ~ M I D . ~}$
$\sigma x \grave{j} \pi \tau \omega$ Act．and Mid．lean upon， support myself．
бкผ́лt $\omega$ scoff
блгiow sow．－－Pass．Aor．2．－MID．
$\sigma \pi \varepsilon \dot{\varepsilon} \delta \omega$ ，see Anom．Catal．
बл $\varepsilon$ v́ $\omega$ hasten
$\sigma \pi o v \delta \alpha ́ \zeta \omega$ do with zeal．－Fut．Mid．
бт $\alpha$＇j $\omega$ drop，trickle．§ 92．n． 1.
ฮtє่ $\gamma \omega$ cover
$\sigma \tau \varepsilon i \beta \omega$ tread upon．－Pass．Aor． 2.
$\sigma \tau \varepsilon i \chi \omega$ stride，proceed，Aor． 1 and 2.
$\sigma \tau \dot{\varepsilon} \lambda \lambda \omega$ send．－－Pass．Aor． 1 and 2．－ ${ }^{\circ}$ MID．
बte่v sigh；only Pres．and Impf：

बtég $\omega$ love，am contented．－Perf． 2.
бтє́ழ $\omega$ stuff，crown．－MID．
бтŋoi＇今 prop，support，§ 92．n 1．－－ MID．
бтод́́Souવ兀 Dep．Mid．conjecture．
бт＠atsúw Act．and Mid．take the field
бтgغ́ $\varphi \omega$ turn，§ 98．n．3．§ 100．n．3．－－
Pass．Aor． 1 and 2．－MID．
oveís pipe，whistle．
б́ழow draw，drag．－－Pass．Aor．2．－－
MID．
$\sigma \varphi \dot{\prime} \lambda \lambda \omega$ deceive．－Pass．Aor． 2.
б甲óxtct slaughter．－－Pass．Aor． 2.
б甲ǐy fasten，bind fast．－－Pass．
Perf．§ 98．n． 7.
$\sigma$ ¢íちw beat，palpitate，§ 92．n． 1.
$\sigma \chi i \zeta \omega$ split

бүoдásc have leisure
$\tau \alpha \varrho \kappa ́ \sigma \sigma \omega, \tau \tau \omega$ ，see Anom．Catal．
$\tau \alpha \dot{\alpha} \sigma \sigma \omega, \tau \tau \omega$ ，arrange．－Pass．Aor． 1 and 2．－MID．
т $\varepsilon$＇$\gamma \boldsymbol{\gamma}$ moisten，wet
teiv extend，§ 101．9．
тєर䒑夫i＠ш fix，limit．－Aor． 1 takes $\eta$ ． －MID．prove．
тєxтaive work as carpenter，etc．－Aor． 1 takes $\eta$ ．
т $\dot{\varepsilon} \lambda \lambda \omega$ an old word，which occurs chiefly in compounds，e．g．ह̇ль七ย่า－ $\lambda \omega$ order，give commission，§ 101. 8．－MID．
т $\varepsilon v^{\prime}(\omega$ ，see Anom．Catal．
t $\eta \boldsymbol{\eta} \omega$ soften，melt．－Pass．melt intrans． has Aor．2，to which also the Perf． 2 belongs．
тìh ${ }^{\prime} \omega$ pluck，pull，§ 101．4．－MID．
$\tau i \omega$ ，see Anom．Catal．
тьข̛́ббш shake vehemently．－MID．
$\tau \varrho \varepsilon ́ \mu \omega$ tremble ；has no Aor．and no Perf．
$\tau \varrho \dot{\varepsilon} \pi \omega$ turn，§97．n．1．§ 98．n．3．§ 100. n．3．－Aor． 2 is the most usual in Act．Pass．and MID．
røモ́¢क nourish，see Anom．Catal．－ MID．
т＠i＇ß rub．—Pass．Aor．2，§ 100．n． 6. $\tau \rho i \zeta \omega$ chirp，Fut．$\xi \omega$ ．－Perf．$\tau \varepsilon \dot{\varepsilon} \varrho \bar{\jmath} \gamma \omega_{0}$ i $\beta$ ¢ís insult，abuse．
vquivw weave：Aor． 1 takes $\eta$ ．
ví rain．Pass．takes $\sigma$ ．
paivo，see Anom．Catal．
ф $\propto \mu \dot{\alpha} \sigma \sigma \omega, \tau \tau \omega$ ，treat with medicine．

$\varphi \vartheta \dot{\varepsilon} \gamma \gamma$ оиa Dep．Mid．sound．－Perf． § $98 . \mathrm{n} .7$.
$\varphi \vartheta \varepsilon i \rho \omega$ ，see Anom．Catal．
¢ $\lambda \dot{\varepsilon} \gamma \omega$ burn trans．－Pass．Aor．2，§ 100．n． 7.
甲ŋ́́s $\omega$ say，inform．－MID．
 Aor．2．－MID．
甲oíaб $\omega, \tau \tau \omega$ ，shudder．－Charact．$x_{\text {．}}$－ Perf． 2.
甲ฏovtiら＂take interest in
甲＠úrw roast．—Pass．＿Aor．2，§ 100．n． 6.
 фúge，see Anom．Catal．甲ขтยv́ต plant
$\chi \propto \varrho i \zeta о \mu \propto \iota$ Dep．Mid．gratify，oblige． ұo＠̨úc dance
$\chi \varrho \eta$ そ̆ $\zeta \omega$ need，require ；only Pres．and
Impf．－Comp，the Anom．$\chi \varrho \alpha, \omega$ ．
хœía anoint．－Pass．takes $\sigma$ ．－MID．
$\psi \dot{\alpha} \lambda \lambda \omega$ play the harp，sing
廿थv́w touch．Pass．takes $\sigma$
$\psi \dot{\gamma} \boldsymbol{\gamma}$ ต censure
$\psi \varepsilon v ́ \delta \omega$ delude．－MID．deceive，lie
$\psi \eta \varphi i \zeta \omega$ count，reckon．－MID．decide by vote
$\psi$ ч＇$\chi \omega$ ，see Anom．Catal．
ตólyw be in travail．
${ }_{\alpha}^{\alpha} \gamma \alpha \pi \alpha{ }^{\alpha} \omega$ love
ayvoย่ $\boldsymbol{\alpha}$ know not．Fut．Mid：
${ }_{\alpha}^{\alpha} \delta \iota$ เx＇́ต do wrong
$\alpha i d \varepsilon ́ o \mu \alpha \iota$ Dep．Pass．and Mid．am $\alpha$－
shamed．－Fut．$\dot{\varepsilon} \sigma о \mu \alpha \iota$ ．－Pass．Perf．
and Aor．take $\sigma$ ．
aipotów make bloody
$\alpha i \rho \varepsilon ́ \omega$, see Anom．Catal．
ouič่ఱ ask，demand．－MID．
кi兀ıóодаи Dep．Mid．accuse
 $\mu \alpha \iota$－Perf．takes $\sigma$
๙xo入ovЭを่ $\omega$ follow
$\stackrel{\rightharpoonup}{\alpha} \times \rho \iota$ ßón know accurately．－MID．

${ }^{\alpha} \lambda{ }^{2} \alpha{ }^{\circ}{ }^{\circ} \mu \alpha \iota$ Dep．Pass．wander about
ふे $\lambda \gamma^{\varepsilon} \dot{\omega} \omega$ suffer pain

ふ $\mu \mu \dot{\alpha} \omega$ mow．－MID．
$\dot{\alpha} \mu \varphi \iota \sigma \beta \eta \tau \dot{\varepsilon} \omega$ strive，am of a different
opinion．Augm．at the beginning．
$\alpha \quad \alpha \nu c \not o ́ \omega($ not a compound）aflict．－Pass．
with Fut．Mid．afflict myself，grieve．
$\hat{\alpha}^{\boldsymbol{\alpha}}$ §́ón esteem worthy
${ }_{\alpha}^{\alpha} \pi \alpha \nu \tau \alpha ́ \omega \omega$ meet．Fut．Mid．－Augm． in the middle．
${ }_{\alpha}^{\alpha} \pi \alpha \tau \alpha \dot{\alpha} \omega$（not a compound）deceive
$\dot{\alpha} \alpha \pi \varepsilon \lambda \varepsilon \dot{\varepsilon} \omega$（not a compound）threaten

$\propto \varrho \vartheta \mu \varepsilon \dot{\varepsilon} \omega$ number．－MID．
๙$\varrho \prec \varepsilon \dot{c} \omega$ suffice，retains $\varepsilon$ in flexion．－
Pass．with the same signification takes $\sigma$ ．
${ }_{\alpha}^{\alpha} \varrho \nu \varepsilon \dot{\varepsilon} \circ \mu \alpha \iota$ Dep．Pass．deny
«̧ów till，plough，retains o in flexion．＇
—Att．redupl．－Pass．without $\sigma$ ．
${ }_{\alpha} \rho \tau \alpha{ }^{\circ} \omega$ hang up，faster．－MID．
$\stackrel{\alpha}{\alpha} \sigma x \varepsilon \dot{\varepsilon} \omega$ exercise
II．Contracted
Fut．Mid：
and Mid．am $\alpha$－
ouct．－Pass．Perf．

Verbs．p． 215.
${ }_{\alpha}^{\alpha} v \lambda \varepsilon \dot{\varepsilon} \omega$ play the flute
$\beta$ iów，see Anom．Catal．
ßoó㇒ cry out，§ 95．5．－Fut．Mid．
$\beta$ ovzoléc pasture trans．
$\beta \varrho o v \tau \alpha ́ \omega \omega$ thunder
$\gamma \varepsilon \lambda \alpha ́ \omega$ laugh，Fut．Mid．－Has $\alpha$ short in flexion．Pass．takes $\sigma$ ．
ysvvóc beget．—MID．
$\delta \alpha \pi \alpha \nu \alpha \alpha^{\prime} \omega$ Act．and Dep．Pass．expend， lay out
$\delta_{\varepsilon \xi}{ }^{\circ}$ óoua兀 Dep．Mid．salute with the right hand．
$\delta_{\varepsilon}^{\prime} \omega$ ，see Anom．Catal．
$\delta \eta \lambda \varepsilon \dot{\varepsilon} \omega$ injure．－MID．
§ $\eta$ hón make known．
S८aıcóc（not a compound）am arbi－ trator．Pass．live，sojourn．－Augm． § 86．n． 6.
$\delta \iota \alpha \approx o v \varepsilon ่ \omega$（not a compound）minister to，serve．－Augm．§ 86．n．6．－ MID．with the same signif．
ઈı廿́́ш am thirsty，§ 105．n． 5.
SovRóa enslave．－MID．
$\delta_{\varrho} \alpha{ }^{\alpha} \omega$ do．－Different from the Anom． ठıס＠о́б\％ш．
§vбтuzs＇ف am unhappy
है̛̛́́ let，permit．－Augm．$\varepsilon$ ．
દ̇ $\gamma \gamma{ }^{2}$ ám give as pledge，pawn．－－MID． pledge myself．
غ $\gamma \chi \varepsilon \varrho \varrho \dot{\varepsilon} \dot{ }$ put into one＇s hands，deliver． Augm．§86．n． 5.
ह̇ג $\lambda \varepsilon \dot{\varepsilon} \omega$ compassionate
ย $\dot{\varepsilon} \dot{\prime} \omega$ vomit，retains $\varepsilon$ in flexion．－ Att．redupl．－Pass takes $\sigma$ ．
¿ขvavíṕoua Dep．Pass．am opposed．
－Augm．at the beginning．
$\varepsilon \nu \vartheta ข \mu \varepsilon ่ o \mu \alpha \iota$ Dep．Pass．have in mind， think upon．－Augm．§86．n． 5.

દ่ข $\chi \lambda \varepsilon ่ \omega$ burden，molest．－Augm．§ 86. n． 6.
ย̇л८Эข $\boldsymbol{\varepsilon} \boldsymbol{\varepsilon} \omega$ desire．－Augm．§86．n． 5.

n． 5.
द́＠ón，see Anom．Catal．
$\dot{\varepsilon} \varrho \varepsilon v v \alpha ́ \omega$ Act．and Mid．search out， investigate
๕ฺŋиów make desert


₹б⿱亠䒑cứ＇entertain．－－Augm．$\varepsilon$ ．

غ $\dot{v \sigma \varepsilon} \beta \dot{\varepsilon} \omega$ am pious．－－Augm．§ 86．2．
モvं凶బย่ต entertain．Pass．feast，revel．
－Augm．§86． 2.
$\zeta \alpha ́ \omega$ ，see Anom：Catal．－＿§ 105．n． 5.
乌＇s boil intrans．retains $\varepsilon$ in flexion．
そク2ów emulate，rival
そŋuเów punish
らŋTど $\omega$ seek

${ }_{\eta}{ }^{〔} \beta \dot{\alpha} \omega$ am young
ทั่үร่оца兀 Dep．Mid．suppose

ілт兀о́оца only Pass．am inferior，am overcome
$\grave{\eta} \chi^{\varepsilon} \omega$ sound

$\vartheta \varepsilon \propto ์ o \mu \alpha \iota ~ D e p . ~ M i d . ~ b e h o l d, ~ v i e w ~$

Э |  |
| :---: |
| $\alpha$ |
| $\omega$ | hunt，Fut．Mid．

Э $\alpha^{\alpha} \omega$ crush，has $\alpha$ short in flexion．－－
Pass．takes $\sigma$ ．
$\vartheta \varrho \eta \nu$ ह́ف lament，bewail
$\vartheta v \mu ı \alpha ́ \omega$ burn incense
Эข цо́ш become angry
ュ̛́ора兀 Dep．Mid．heal
idgów sweat
${ }^{\varepsilon} \mu \alpha \dot{\alpha} \omega$ draw sc．water．－MID．
íqtogén search into，inquire
жaxów injure，weaken
жкvðóo⿰幺幺兀 Dep．Mid．boast
«รvté prick，sting
xıyธ่ move
x $\alpha_{\alpha} \omega$ break，has $\alpha$ short in flexion．－
Pass．takes $\sigma$ ．－Must not be con－
founded with $x \lambda \alpha, \omega$ ，$x \lambda \alpha i \omega$ ，see
Anom．Catal．
－※えŋןów choose by lot．MID．cast lots．
$\nu^{\alpha} \alpha ́ \omega$ scrape，§ 105．n． 5.
жоццо́ш put to sleep．Pass．（epic Mid．） sleep
rouvów Act．and Mid．make common， share
коเข $\omega \nu \varepsilon ่ \omega$ participate
ヶод $\alpha$ ó g glue
ко $ข \mu \beta \alpha_{\alpha} \omega$ swim
rogə่ம sweep；diff．from Anom．xo－ ＠モ̇ขvขนц
थоб $\mu \dot{\varepsilon} \omega$ adorn
rotion Act．and Mid．excite a grudge， irritate ；retains $\varepsilon$ in flexion
xŋat＇் have power，hold fast
xoovém beat，clap
x $\tau \pi$ ย̇ं resound，make a noise
$x v \beta \varepsilon \varrho \nu \alpha ́ \omega$ steer，guide
$\lambda \alpha \lambda \dot{\varepsilon} \omega$ speak
2ı $\pi \alpha \varrho \varepsilon ์ \omega$ implore
$\lambda o u \delta o \rho \varepsilon \dot{\varepsilon} \omega$ Act．Pass．and Mid．re－ proach，revile
$\lambda v \pi \varepsilon \dot{\varepsilon} \omega$ grieve，mortify
$\lambda \omega \beta \alpha \dot{\sigma} \boldsymbol{\mu} \alpha \iota$ Dep．Mid．misuse
$\lambda \omega \alpha^{\prime} \omega$ relax，yield
$\mu \propto \check{\tau} \varrho^{\varepsilon} \dot{\prime} \omega$ testify
$\mu \varepsilon \iota \delta \iota \alpha_{\alpha} \omega$ smile

ипұоус́ouaц Dep．Mid．produce by art，contrive．
$\mu ц \varepsilon^{\prime} \mu \mu \iota$ Dep．Mid．imitate
$\mu \iota \sigma \dot{\omega}$ hate
yと́ $\omega$ ，see Anom．Catal．
$\nu$ เะó́ conquer
voém think
ขovษระย่ต admonish
$\xi \varepsilon \dot{\omega}$ scrape，polish；retains $\varepsilon$ in flex－ ion．Pass．takes $\sigma$ ．
oixém inhabit
оізобоиє́ต build．－＿MID．
ỏxu亡่́ am slothful，will not

ӧтто́ш roast
óg $\vartheta^{\circ}{ }^{\circ} \omega$ set upright，erect．－MID．－
Compound $\alpha$ ¿vo＠$\vartheta o ́ \omega$, Augm．§ 86. n． 6.
©g $\mu \alpha \alpha^{\omega} \omega$ Act．and Pass．press forvard， endeavour

っ๐хย́оца兀 Dep．Mid．dance
${ }^{\circ} \chi \neq \dot{\varepsilon} \omega$ drive trans．－Pass．drive intrans． ж๙ભоıуร่ம am enraged．－Augm．§86． i． 6 ．
$\pi \alpha \tau^{\prime} \omega$ tread
$\pi \varepsilon \iota \nu \alpha ́ \omega$ am hungry，§ 105．n． 5.
$\pi \varepsilon \varrho \varrho^{\alpha} \omega$ tempt，prove．－$\pi \varepsilon \varrho \varrho \alpha ́ o \mu \alpha \iota$ with Fut．Mid．and Aor．Pass．attempt， undertake
$\pi \varepsilon \varrho \alpha{ }^{\prime} \omega$ ，see Anom Catal．
$\pi \eta \delta \alpha^{\alpha} \omega$ leap．Fut．Mid．
$\pi \lambda \alpha \nu \alpha^{\prime} \omega$ cause to wander．Pass．wan－ der

$\pi \lambda \eta$ Øó $\omega$ fill
лovغ่ Act．and Mid．labour．Fut． $\dot{\eta} \sigma \omega$ and $\dot{\varepsilon} \sigma \omega$
$\pi \tau \varepsilon \varrho o ́ \omega$ furnish with wings
$\pi \omega \lambda \varepsilon ́ \omega ~ s e l l$
gǐóm cause to take root．Pass．take root
ब $\eta \mu \varepsilon \iota o ́ \omega$ mark．－MID．
б $\boldsymbol{\gamma}{ }^{\alpha}{ }^{\circ} \omega$ am silent．Fut．Mid．
$\sigma \iota \varepsilon ̇ о \mu \alpha \iota$ Dep．Mid．eat $\sigma \iota \omega ் \alpha ́ \omega$ am silent．Fut．Mid．
 $\sigma \mu \alpha ́ \omega$, see Anom．Catal．
$\sigma \pi \alpha^{\prime} \omega$ draw，has $\alpha$ short in flexion．－
Pass．takes $\sigma$ ．－MID．
бтєழ $\alpha$ уó $\omega$ crown．－Mid．
oulća plunder

$\tau \varepsilon \lambda \dot{\varepsilon} \omega \mathrm{finish}$ ；retains $\varepsilon$ in flexion．－
Pass．takes $\sigma$ ．－MID．
т $\eta$ Øgé $\omega$ watch
тєцо́ш honour．－MID．
$\tau \iota \mu \omega$ éz $\boldsymbol{\omega}$ help，avenge．－MID．
тoд $\mu \dot{\alpha} \omega$ dare
т＠$\dot{\omega}$ tremble，§ 105．n．2．Retains \＆
in flexion．
$\tau \varrho v \pi \alpha^{\prime} \omega$ bore
r＠v甲ó́ am effeminate，revel
甲૭ัวย่ $\omega$ envy
ゆاไદ́ต love
甲ор́̇oua兀 Dep．Pass．fear
甲оぃто́ш visit
甲vóá blow
$\chi \propto \lambda \alpha{ }^{\prime} \omega$ relax，remit，yield；has $\alpha$ short in flexion．Pass．takes $\sigma$ ．
$\chi \varepsilon$ ¢ó Act．more comm．Mid．sub－ due，subject to myself
$\chi \omega \varrho\left(\begin{array}{c}\omega \\ \text { go away，yield．Fut．Mid．}\end{array}\right.$
廿о́ ${ }^{\prime}$ rub，§ 105．n．5．－MID．

## APPENDIX E．

## Technical Grammatical Expressions．

## I．Greek．

1．Letters．$\sigma \tau o \iota \varepsilon \varepsilon i \alpha ~ l e t t e r s ~ ; ~ \varphi \omega \nu \eta ́ घ \nu \tau \alpha ~ \% \alpha \grave{~} \sigma v ́ \mu \varphi a y \alpha$ vowels and conso－
 $\sigma \alpha$ ，rough smooth，middle．－$\varepsilon \pi i \sigma \eta \mu o v$ ，an old letter used only as a numerat， p． 22.

2．Accents，etc．－лৎoбø $\delta i \alpha \iota$ accents；but under this name are also commonly included quantity，breathing，apostrophe，and hypodiastole（§ 15.



 hiatus．

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 $\delta \varepsilon \sigma \mu o s$ conjunction. The interjections are included under adverbs.



 oblique cases.


5. Accidents of Verbs, etc. ovjuyia conjugation, under which however the Greeks understand different classes of verbs which are conjugated alike, e.g. the verbs, $\lambda, \mu, \nu, \varrho$. What we nean by the verb conjugate, as also by declension, is called in Greek $\alpha \lambda i \nu \varepsilon \iota \nu, \psi \lambda i \sigma \iota \varsigma$, inflect, decline ; in-

 reduplication.
$\delta \iota \alpha{ }^{\prime} \vartheta \varepsilon \sigma \iota \varsigma ~ c h a r a c t e r ~ o f ~ t h e ~ v e r b, ~ a c c o r d i n g ~ t o ~ w h i c h ~ i t ~ i s ~ a ~ \oint \eta \mu \alpha ~ \varepsilon ~ \varepsilon ~ \nu \varepsilon \varrho-~$
 $\alpha \lambda \lambda о \pi \alpha \vartheta \dot{\varepsilon}_{\varsigma}$ transitive.
 $\chi \tau \iota \boldsymbol{\eta}{ }^{\prime}$ Imper. $\dot{\alpha} \pi \alpha \varrho \varrho \dot{\varepsilon} \mu \varphi \propto \tau о \varsigma$ Infinitive.


 tion.)
$\sigma \cup ́ \nu \vartheta \varepsilon \sigma \iota \varsigma ~ p r o p e r ~ c o m p o s i t i o n ~ ; ~ \pi \alpha \varrho \alpha ́ \vartheta \vartheta \varepsilon \sigma \iota s ~ l o o s e ~ c o m p o s i t i o n, ~ i . ~ e . ~ a r i s i n g ~$ from mere juxtaposition ; $\pi \alpha \varrho \alpha \sigma v ́ \nu \vartheta \varepsilon \tau \alpha$ words derived from compound words.

## II. English.*

Prosody, see §7.1.
Pure vowels, §28. 1.
$\left\lvert\, \begin{aligned} & \text { Position, §7. } 8 . \\ & \text { Hiatus, § 29. 1. }\end{aligned}\right.$
Synaeresis, the contraction of vowels.
Diaeresis, the separation of two vowels, § 15. 3.
Resolution into a double sound, 105. n. 10.
Synalophe, the union of two syllables in one, chiefly in two words following one another. It includes both
Elision, § 28 3. and Crasis, § 29. 2.
Synizesis or Synecphonesis, §28. n. 6. Append. A. 7.

[^238]Aphaeresis, the taking away of one or more letters from the beginning of the usual form of a word ; e. g. $\varepsilon i \beta \omega$ poetic for $\lambda \varepsilon i \beta \omega, \tilde{\eta}^{i}$ for $\varphi \tilde{\eta}$ or ย' $\varphi \eta, \S 109$. I. 4.
Syncope, the same in the middle of a word ; e. g. $\tau \dot{\varepsilon} \rho \alpha 0 \varsigma$ for $\tau \varepsilon \dot{\varepsilon} \alpha \tau \sigma \varsigma, \pi \alpha \tau \rho o ́ \varsigma$ for $\pi \alpha \tau \varepsilon ́ \rho o s, ~ § 47$.
Apocope, the same at the end of a word, e. g. $\pi \alpha{ }_{\alpha} \rho$ for $\pi \alpha \rho \dot{\alpha}, \S 117$. n. 2.
Prosthesis, the addition of one or more letters at the beginning of the usual form of a word, e. g. $\sigma \mu \iota \mathrm{c}_{\mathrm{g}}$ ós for $\mu$ uxgós.
Epenthesis, the same in the middle of a word, e. g. $\pi \tau o{ }^{\prime} \lambda \varepsilon \mu \circ \rho$ poetic for ло́дєцоя.
Paragoge, the same at the end of a word; e. g. $\dot{\varepsilon} v i$ for $\dot{\varepsilon} v$.
Metathesis, the transposition of letters, § 19. n. 2. § 110. 11.
Diastole and Hypodiastole, § 15. 2.
Metaplasm, § 56. 5.
Abundans, §56. 4.
Characteristic, § 91. 2.

Heteroclite, § 56. 5.
Genus Epicoenum, §32. n. 3.
Theme; §92. 6.

Union-vowel, § 87. n. 1.
Anastrophe, §117. 3.
Tmesis, the separation of the preposition of a compound verb from the

Correlatives, § 78. § 116.
Verbs' Transitive, those which take an immediate object in the Accus. upon which the action passes over.

- Intransitive or $\mathcal{N e u t e r , ~ t h o s e ~ w h i c h ~ t a k e ~ n o ~ i m m e d i a t e ~ o b j e c t , ~}$ § 131.2.
_- reflexive and reciprocal, § 89. 1. comp. § 74. 3, 4 and marg. note.
—— causative immediate $\}$ in 113. 2.
- impersonal, § 129. 10.

Apposition, when one noun is joined to another in the same case, for the sake of explanation or further description ; e. g. Kथ̃ $\varrho \circ \varsigma \beta \alpha \sigma \iota \lambda \varepsilon u ́ s, ~ C y r u s$ the king ; $\dot{\varepsilon} \mu o i ̀ ~ \sigma \tilde{c} \pi \alpha \tau \varrho i$, , to me thy father.
Hypothetical Construction, § 139. 9.
Attraction, § 142. 2. § 143. 3. § 151. I.
Asyndeton, § 149 under $\delta \dot{\varepsilon}$, p. 425.
Hyperbaton, when one or more words are placed out of their natural order;
 §151. III. 1.
Ellipsis, the omission of one or more words, § 151. IV.
Pleonasm, when one-or more words, strictly taken, stand superfluously, inasmuch as their sense is already contained in the context. Comp. § 133. n. 2 towards the end.
Anacoluthon, § 151. II.

## APPENDIX F.

## Characters and Abbreviations in Writing.

1. Besides the Abbreviations given in § 2. n. 2, which are still found in modern printing, it is necessary, in order to read the early editions, to become acquainted with a multitude of other characters. This object however would be less completely effected by giving a full catalogue of all the characters employed, which would only serve to confuse the eye, than by a selection of such as we here subjoin in a tabular view, where they can easily be committed to memory, or readily referred to. The method here adopted is, first, to give certain simple elements which everywhere occur in the compound characters; and then also certain compounds, by the analogy of which other compound characters may be recognized, wherever they are met with.
2. In this Table therefore, Series I contains only forms of single letters which are no longer used in ordinary printing; and even not in the earlier, except as elements of more complicated characters. Thus, e.g. the twofold form of $\varepsilon$, which is found in the characters for $\dot{\varepsilon} v$ and $\dot{\varepsilon} \pi i$ in Col. IV ; and the form of $\sigma$, found in like manner in the characters for $\sigma \alpha$, $\sigma o, \sigma \omega$, in Col. V. Both these letters, however, serve also as elements in characters not here given.
3. The unusual figure of the $x$ in Series I , must not be confounded (1) with the $\eta$, as an element of $\eta \nu$ in Series II ; nor (2) with the character for $\tau \iota$ at the end of the same series; especially when the upper part of this character is not bent far enough back, as is the case with some kinds of type.
4. Of the three forms of $\boldsymbol{v}$ in Series I, the first was formerly very common, and the second is the same furnished with the stroke of union on the right. It is obvious, that the letter in this shape stands in the same relation to the common $\mu$, as $N$ to $M$. The third form of the $\nu$ was used as a final letter, and is common in many current editions, especially those printed at Bâle, e.g. of Eustathius; and must not be confounded with the very similar character for $\sigma \sigma$ in Col. V. .
5. Series II contains several characters, the elements of which would not at first sight be obvious; and which are therefore separated from the alphabetical Columns III-VI. This might indeed have been done also with some of those beginning with $\dot{\varepsilon} \pi$ in Col. IV ; but it was thought preferable to leave these latter all standing together, for the sake of easier comparison.
6. The columns III--VI contain therefore only such characters, whose initial letter, with the help of Series I, may be easily ascertained. They all stand in alphabetical order.

TABLE OF ABBREVIATIONS.
$\begin{array}{llllllllll}\lambda & r & d & c & \sigma & L & \mu & \mu & N & C \\ \alpha & \gamma & \delta & \varepsilon & \varepsilon & x & \nu & \nu & \nu & \sigma\end{array}$

## II.




## GREEK INDEX．

Note．This Index is not intended to supersede the necessity of corr－ stant reference to the Alphabetical Catalogues of Irregular Nouns and Verbs in $\$ 58$ and $\S 114$ ，where all such words and their various forms are particu－ larly to be sought，although a few of them may also stand here．

$\alpha$ Dor．for $\eta$ 14，55，69，
155．－Ion．for $\varepsilon 55$ ，
213．－－After $\varrho, 67,102$ ，
153．－after $\varepsilon, \iota, \varrho, 153$.
$\alpha$ Ion．for $\eta 55$ ．－$\alpha$ and o before a vowel go into $\alpha \iota$ and $o \iota 55$ ．
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## T A B L E S

## GREEK INFLECTION.

## By ALPHEUS CROSBY,

PROFESSOR OF THE GREEK LANGUAGE AND LITERATURE IN dartmouth college.


Mé $\mu \nu \eta \sigma \vartheta{ }^{\prime}$ ' $A \vartheta \eta \nu \omega \tilde{\omega}{ }^{\text {' }} E \lambda \lambda \alpha \dot{\alpha} \delta o \varsigma$ Eschylus.

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```

"The Language of the Greers was truly like themselves, it was conformable to their transcendent and universal Genius. * * * * The Greek Tongue, from its propriety and universality, is made for all that is grcat, and all that is beautiful, in every Subject, and under every Form of woriting." - Harris's Hermes, Bk. III. Ch. 5.
" Greek, - the shrine of the genius of the old world; as universal as our race, as individual as ourselves; of infinite flexibility, of indefatigable strength, with the complication and the distinctness of nature herself; to which nothing was vulgar, from which nothing was excluded; speaking to the ear like Italian, speaking to the mind like English; with words like pictures, with words like the gossamer film of the summer; at once the variety and picturesqueness of Homer, the gloom and the intensity of Æschylus; not compressed to the closest by Thucydides, not fathomed to the bottom by Plato, not sounding with all its thunders, nor lit up with all its ardors even under the Promethean touch of Demosthenes! " - Coleridge's Study of the Greelz Classic Pocts, Gen. Introd.

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## PREFACE TO THE TABLES.

The following tables have been prepared as part of a Greek Grammar. They are published separately in two forms; in duodecimo, for the convenience and economy of beginners in learning the Greek paradigms, and in large quarto, for the convenience of more advanced students in consulting and comparing them. To avoid confusion, and the disturbance of those local associations which are so important in learning the grammar of a language, every duodecimo page of the tables, whether in the dundecimo or in the quarto edition, presents, with a single exception, precisely the same appearance as in the larger work to which it belongs. Even the numbers denoting the book, chapter, section, and page, are throughout the same; and, indeed, in the duodecimo edition of the tables, every opening, with a single exception, is simply an opening in the grammar.

The principles upon which these tables have been constructed, are the following ;
I. To avoid needless repetition. There is a certain ellipsis in grammatical tables, as well as in discourse, which relieves not only the material instruments of the mind, but the mind itself, and which assists alike the understanding and the memory. When the student has learned that, in the neuter gender, the nominative, accusative, and vocative are always the same, why, in each neuter paradigm that he studies, must his eye and mind be taxed with the examination of nine forms instead of three? why, in his daily exercises in declension, must his tongue triple its labor, and more than triple the weariness of the teacher's ear? To relieve, so far as possible, both instructor and pupil of that mechanical drudgery, which wastes, with-

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 Phefale iU the lamhed.}
out profit, the time, strength, and spirit, which should be devoted to higher effort, these tables have been constructed with the following ellipses, which the student will supply at once from general rules.

1. In the paradigms of declension, the vocative singular is omitted whenever it has the same form with the nominative, and the following cases are omitted throughout;
a. The vocative plural, because it is always the same with the nominative.
f. The dative dual, because it is always the same with the genitive.
$\gamma$. The accusatve and vocative dual, because they are always the same with the nominative.

ס. The neuter accusative and vocative, in all the numbers, because they are always the same with the nominative.
2. In the paradigms of adjectives, and of words similarly inflected, the columns of the masculine and neuter genders are united in the genitive and dative of all the numbers, and in the nominative dual; because in these cases the two genders never differ.
3. In the paradigms of consugation, the first person dual is omitted throughout, as having the same form with the first person plural, and the third person dual is omitted, whenever it has the same form with the second person dual, that is, in the primary tenses of the indicative, and in the subjunctive. The form in $\mu s, s o v$, though perhaps too hastily pronounced by Elmsley an invention of the Alexandrine grammarians, is yet, at most, only an exceedingly rare variety of the first person dual. The teacher who meets with it in his recitation room, may pretty safely call his class, as the crier called the Roman people upon the celebration of the Secular games, "to gaze upon that which they had never seen before, and would never see again." In the secondary tenses of the indicative, and in the optative, this form does not occur at all; and, in the remaining tenses, there have been found only five examples, two of which are
 tion he is ridiculing, while the three classical examples are all poetic, occurring, one in Homer (II. $\psi^{\prime}, 485$ ), and the other two in Sophocles (El. 950 and Fhil. 1079). And yet, in the single paradigm of rúr $\tau \omega$, as I learned it in my boyhood, this " needless Alexandrine,"

> "Which, like a wounded snake, drags its slow length along,"
occurs no fewer than twenty-six times, that is, almost nine times as often as in the whole range of the Greek classics.
4. The compound forms of the perfect passive subjunctive and optative are omitted, as belonging rather to Syntax than to inflection.
II. To give the forms just as they appear upon the Greek page, that is, without abbreviation and without hyphens. A dissected and abbreviated mode of printing the paradigms exposes the young student to mistake, and familiarizes the eye, and of course the mind, with fragments, instead of complete forms. If these fragments were separated upon analytical principles, the evil would be less; but they are usually cut off just where convenience in printing may direct, so that they contain, sometimes a part of the termination, sometimes the whole termination, and sometimes the termination with a part of the root. Hyphens are useful in the analysis of forms, but a table of paradigms seems not to be the most appropriate place for them. In the following tables, the terminations are given by themselves, and the paradigms are so arranged in columns, that the eye of the student will usually separate, at a glance, the root from the termination.
III. To represent the language according to its actual use, and not according to the theories or fancies of the Alexandrine and Byzantine grammarians. Hence, for example,

1. The purely imaginary first perfect active imperative has been discarded.
 have been substituted the actual forms $\eta_{\sigma \tau \eta,} \tau i 9 \varepsilon, \delta_{i} \delta o v, \delta s i x v v$.
2. Together with analogical but rare forms, have been given the usual forms, which in many grammars are noticed only as exceptions




3. The second future active and middle, which, except as a euphonic form of the first future, is purely imaginary, has been wholly rejected.
IV. To distinguish between regular and irregular usage. What student, from the common paradigms, does not receive the impression, sometimes never corrected, that the second perfect and pluperfect, the second aorist and future, and the third future belong as regularly to the Greek verb, as the first tenses bearing the same name; when,

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in point of fact, the Attic dialect, even including poetic usage, presents only about fifty verbs which have the second perfect and pluperfect ; eighty-five, which have the second aorist active; fifty, which have the second aorist and future passive; and forty, which have the second aorist middle? The gleanings of all the other dialects will not double these numbers. Carmichael, who has given us most fully the statistics of the Greek verb, and whose labors deserve all praise, has gathered, from all the dialects, a list of only eighty-eight verbs which have the second perfect, one hundred and forty-five which have the second aorist active, eighty-four which have the second aorist passive, and fifty-eight which have the second aorist middle. And, of his catalogue of nearly eight hundred verbs, embracing the most common verbs of the language, only fifty-five have the third future, and, in the Attic dialect, only twenty-eight.

To some there may appear to be an impiety in attacking the venerable shade of qüxrw - but alas! it is little more than a shade, and, with all my early and long cherished attachment to it, I am forced, after examination, to exclaim, in the language of Electra,

$$
\begin{aligned}
& \text { 'Avгi pi } \lambda \tau \alpha ́ \tau \eta s
\end{aligned}
$$

and to ask why, in an age characterized by its devotion to truth, a false representation of an irregular verb should be still set forth as the paradigm of regular conjugation, and made the Procrustes' bed, to which all other verbs must be stretched or pruned. The actual future of $\tau \dot{u} \pi \tau \omega$ is not $\tau \dot{\nu} \psi \omega$, but $\tau v \pi \tau \eta \sigma_{0}$, the perfect passive is both
 the first and second perfect and pluperfect active are not found in classic Greek, if, indeed, found at all, and the second future active and middle are the mere figments of grammatical fancy. And yet all the regular verbs in the language must be gravely pronounced defective, because they do not conform to this imaginary model.

In the following tables, the example of the learned Kühner has been followed, in selecting $\beta_{o u \lambda s v_{\omega}}$ as the paradigm of regular conjugation. This verb is strictly regular, it glides smoothly over the tongue, is not liable to be mispronounced, and presents, to the eye, the prefixes, root, and terminations, with entire distinctness throughout. This is followed by shorter paradigms, in part merely synoptical, which exhibit the different classes of verbs, with their varieties of formation. It is scarcely necessary to remark, that, in the table of translation ( $\$ 283$ ), the form of the verb must be adapted to the number and person of the pronoun ; thus, I am planning, thou art
planning, \&c.; or that, in the translation of the middle voice, the forms of "plan" are to be changed into the corresponding forms of "deliberate"; and, in that of the passive voice, into the corresponding forms of "be planned."
V. To arrange the whole in the most convenient manner for study and reference. The inflection of each word is exhibited upon a single page, or, if this is not possible, except in the case of $\beta$ oursúv, at a single opening. Words which the student may wish to compare, are presented, as far as possible, at the same opening. Thus a single opening exhibits all the nouns of the first and second declension, another, the declension of the numerals, article, and pronouns, another, the verbs innu, sipi, and sip, \&c. In the quarto edition, a single opening presents all the tables of declension; another, the whole regular conjugation of the verb, including its terminations, paradigm, and translation; a third, all the verbs in $\mu$, \&c.

With respect to the manner in which these tables should be used, so much depends upon the age and attainments of the student, that no directions could be given which might not require to be greatly modified in particular cases. I would, however, recommend,

1. That the paradigms should not be learned en masse, but gradually, in connexion with the study of the principles and rules of the grammar, and with other exercises.
2. That some of the paradigms should rather be used for reference, than formally committed to memory. It will be seen at once, that some of them have been inserted merely for the sake of exhibiting differences of accent, or individual peculiarities.
3. That in adjectives and words similarly inflected, each gender should be repeated by itself. The association of forms which is fixed in learning the nouns, will not then be broken up in passing to the adjectives. The order in which the genders are repeated, seems to be indifferent. In the tables, the neuter is placed next to the masculine, because it is of the same declension, and has, in part, the same forms.
4. That in the first learning, and common repetition of the paradigms, the dual should be omitted. It is little more than a mere variety of the plural, of comparatively rare occurrence, and, from its regular simplicity of structure, may always be supplied with perfect ease from the tables of terminations, or from general rules. That it may be omitted or repeated at pleasure, it is placed last in the following tables. If any should object to this arrangement, as interfering with old associations, let them remember, that the book is de-

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signed for those whose only grammatical associations connect the plural immediately with the singular. I have no desire to change the habits of those who have already learned the Greek paradigms, but to discover, if possible, the best method for those who are yet to learn them.
5. That, in learning and consulting the paradigms, the student should constantly compare them with each other, with the tables of terminations, and with the rules of the grammar.
6. That the humble volume should not be dismissed from service, till the paradigms are impressed upon the tablets of the memory as legibly as upon the printed page, - till they have become so familiar to the student, that whenever he has occasion to repeat them, "the words," in the expressive language of Milton, " like so many nimble and airy servitors, shall trip about him at command, and in wellordered files, as he would wish, fall aptly into their own places."

Hanover, N. H., Aug. 10th, 1841.

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B．Feminine，oixia，Túģa，$\gamma \lambda \tilde{\omega} \sigma$


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 Хєí，• • • 8
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 aidás，n̉xás，II ugassús，$\sum_{\omega m}$


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## § $\ddagger 1$. Table of the Vowels.

| Class I. II. | III. | IV. | V. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $A$ | $E$ | $O$ | $U$ | $I$ |
| Sounds. Sounds. Sounds. Sounds. Sounds. |  |  |  |  |  |

Simple Vowels. $\left\{\begin{array}{l}\text { Short, } \\ \text { Long, }\end{array}\right.$

1. $\left.\begin{array}{llll}\breve{\alpha} & \dot{\varepsilon} & 0 & \breve{v} \\ \text { 2. } \\ \bar{\alpha} & \eta & \omega & \bar{v} \\ i\end{array}\right]$
Diphthongs in c. $\left\{\begin{array}{l}\text { Proper, } \\ \text { Improper, }\end{array}\right.$
2. ̆̆九 $\varepsilon \iota$ o七 $\check{v} \iota$
3. $\dot{\alpha} \quad \dot{\eta} \quad \varphi \quad \bar{v}$

Diphthongsin $v .\left\{\begin{array}{llll}\text { Proper, } & 5 . \breve{\alpha} v & \varepsilon v & o v \\ \text { Improper, 6. } & \bar{\alpha} v & \eta v & \omega v\end{array}\right.$
§60. The Consonants. (Table I.)
A. Associated Consonants.

|  | $\substack{\text { Class } \\ \text { Labials. }}$ |  | ciles |
| :---: | :---: | :---: | :---: |
| 1. Smooth Mutes, | $\pi$ | $x$ | $\boldsymbol{\tau}$ |
| 2. Middle Mutes, | $\beta$ |  | $\delta$ |
| 3. Rough Mutes, | $\varphi$ | $\chi$ | $\theta$ |
| 4. Nasals, | $\mu$ | $\gamma$ | $\nu$ |
| 5. Double Consonants, | $\psi$ | $\xi$ |  |

B. Unassociated Consonants.
$\lambda \quad \rho-\sigma$

The Consonants. (Table II.)


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## §174．Nouns of the third declension．

A．Mute．

1．Lazzal． ${ }^{\boldsymbol{\delta}, \text { vulture．}} \mathbf{\delta}$, Arab．

2．Paratal．
$\delta$, raven．$\delta, \hat{\eta}$, goat．$\hat{\eta}$, hair．$\hat{\eta}_{\eta}$ ，woman．

G．yviós＂A ${ }^{\circ} \alpha \beta$ о
D．$\gamma v \pi i \quad{ }^{\prime} A \rho \alpha \beta$ и
A．уӥла＂Ая $\alpha \beta$ V．
P．N．$\gamma \tilde{v \pi} \pi \varepsilon_{\xi} \quad{ }^{\prime} A \varrho \alpha \beta \varepsilon \xi^{\prime}$
G．$\gamma v \pi \tilde{\omega}{ }^{\text {² }}{ }^{2} \rho \dot{\alpha} \beta \omega \nu$
D．$\gamma \vee \psi$＂＂A ${ }^{\circ} \alpha \psi \iota$
A．$\gamma \tilde{v} \pi \alpha \varsigma \quad$＂$\AA \rho \alpha \beta \beta_{\varsigma}$

|  | ats | $\vartheta$ ¢i¢ | $\boldsymbol{\gamma} \boldsymbol{\nu} \boldsymbol{\eta}$ |
| :---: | :---: | :---: | :---: |
| ¢ахоs | aiyós | т¢ıхо́s | yupausós． |
| ógax | aiyi | т¢ıиi | vvaıxi |
| ógox | $\alpha \hat{l}{ }^{\text {a }}$ 人 | r¢ixa | vvi |
|  |  |  |  |
| xо́¢ахє¢ |  |  | \％vvaĩzes |
|  | $\alpha \alpha^{\chi} \gamma \omega \bar{\nu}$ |  | रvvaıx |
| ógosı | 人isi |  |  |
| ógaxos | 人ijy＠s | tgixas | vvraix |




## 3．Lingual．

a．Masculine and Feminine，
$\dot{\delta}, \dot{\eta}$, child．$\dot{\delta}$, foot．$\dot{\eta}$, key．$\quad \dot{\delta}, \dot{\eta}$, bird．


D．$\pi \alpha \iota \delta i \quad \pi \sigma \delta i$
хд $\varepsilon$ idi
A．$\pi \alpha i ̂ \delta \alpha \quad \pi o ́ \delta \alpha$
V．$\pi \alpha \tilde{\imath}$
P．N．$\pi \alpha i ̃ \delta_{\varepsilon \xi} \pi o ́ \delta \varepsilon \zeta$
G．$\pi \alpha i \delta \omega \nu$
тоภตั

หスยıおテ̈v
D．$\pi \alpha \iota \sigma i$
A．$\pi \alpha i ̂ \delta a s$
D．N．$\pi \alpha \tilde{\imath} \delta \varepsilon$
G．$\pi \alpha i \delta o \iota \nu$

кरहєбi
тобі

$\pi o ́ \delta \varepsilon \quad$ кरहй $\delta_{\varepsilon}$
тоסoĩv x之E\＆Oĩv
${ }_{\delta}, \hat{\eta}$, bird．
oppus


B．Neuter．
tò，body．tò，light．iò，liver．tò̀，horn．

S．N．$\sigma \tilde{\mu} \mu$
G．$\sigma \omega^{\prime} \mu \alpha \tau о$ ¢
D．$\sigma \dot{\omega} \mu \alpha \tau \iota$
P．N．$\sigma \omega \dot{\mu} \mu \tau \alpha$
G．$\sigma \omega \mu \alpha ́ \tau \omega \nu$
D．$\sigma \dot{\omega} \mu \alpha \sigma$
D．N． $\boldsymbol{\sigma}^{\mu} \mu \tau \varepsilon$ ゅผ̃тв
G．$\sigma \omega \mu$ д́то»

|  | $\pi \alpha \rho$ |
| :---: | :---: |

甲 $\omega$ ós ${ }^{\circ} \quad$ ク̈ratos甲 $\omega t i \quad \eta \quad \eta \pi \alpha \tau i$ ゅїта $\quad \eta_{\pi} \pi \alpha \tau \alpha$

 ゅผึтв ที่татв фа́тоเข ทัォส́xoเข


Ǒvior

Øดทıя
ọviэoıv
x $\varepsilon$ éas

 $x \dot{\varepsilon} \varphi \alpha \tau \alpha, x \varepsilon \rho \rho \alpha \alpha, x \xi \rho \alpha$
 xغ́qua
$x \dot{\varepsilon} \rho \alpha \tau \varepsilon, \quad x \dot{\varepsilon} \rho \alpha \varepsilon, \quad x \dot{\varepsilon} \rho \alpha$


## § 278. I. Formation of the Tenses.

Prefixes.
Tenses.
Active. Middle.
Passive.
Present,
Augm. Imperfect,
Future, 2 Future, Augm. Aorist, Augm. 2 Aorist, Redupl. Perfect, Redupl. 2 Perfect, Augm. Redupl. Pluperfect, Augm. Redupl. 2 Pluperfect, 8 Redupl. 3 Future,
$\omega, \mu \iota \quad \quad \quad \rho \alpha \iota, \mu \alpha \iota$
$o v, \nu \quad o ́ \mu \eta v, \mu \eta \nu$
$\sigma \omega \quad \sigma о \mu \alpha$
$\sigma \alpha \quad \sigma \alpha \alpha^{\mu} \mu \nu$
$\alpha \mu \eta \nu$
$\alpha \eta \nu, \mu \eta \nu$
$\begin{array}{ll}o v, \nu & \circ \\ \alpha \alpha & \mu \eta \nu, \mu \eta \nu \\ \mu \alpha \iota\end{array}$
$\begin{array}{ll}o \nu, \nu & \dot{o} \mu \eta \nu, \mu \eta \nu \\ \alpha \alpha & \mu \alpha\end{array}$
$\alpha$

$x \varepsilon \nu$
$\mu \eta \nu$
$\varepsilon \iota \nu$
, $\mu$ ar
$\vartheta \eta \nu$ $\eta \nu$

## § 刃79. II. Flexible Endings.

Class I. Subjective.
Orders. 1. Prim.
S. 1
2. Second.
S. Imp.
$\begin{array}{ll}\text { 4. Inf. } & \text { 5. Part. } \\ \nu \alpha \iota, \nu, \iota & \text { N. } \nu \tau \epsilon\end{array}$
งเ
च $\omega$
R

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## § 284．VII．Active Voice of the

Present．
Ind．S． 1 ßovגzúm
2 ßovגะúvıs
3 ßоขนยข์ยє
P． 1 ßоvגะv́o $\mu \varepsilon \nu$

3 ßovגをv́ovat
D． $2 \beta$ مovavúยtov 3

Imperfect．
द̇ßoúlıvov


 दُß०ขนะย์ยาย द̋ßoúzยvoข



Future．
$\beta$ ßul．vívo
 ßоvגをv́のधı
Bovlzvंбо $\mu \varepsilon \nu$
 $\beta$ ovizvígovaı
ßouдsúaとтov

Opt．S． 1 ßovגをv́ouцц
2 ßovisvious
3 ßovarviou
P． 1 ßоข $\frac{1}{}$ 立оццєу
2 ßоข2cúout
3 ßovגをv́ot\＆
D． 2 ßоvえ\＆v́outov 3 ßov $1 \varepsilon v o i \tau \eta \nu$
ßovarv́боццı
ßovarv́⿱㇒日：
ßovizv́gol
ßоvไzv́боц $\mu \varepsilon \nu$
ßоидをย́бoוtร ßouגをย́боเย»
ßovגとv́бoutov
ßovגとvaoitqv

Imp．S．． 2 קоv́גгve
3 ßovisvéza

3 ßov $2 . \varepsilon v \varepsilon ่ \tau \omega \sigma \alpha \nu$ ，
ßоvגєvóvтшข
D． 2 ßovגをย́ยтov
3 ßovגモvézav
Infin．$\beta$ ovlıvєı

Part．$\beta$ ovizú๗y


## Regular Verb $\beta$ oudev́n，to plan，to counsel．

Aorist．
 दُßoúlsvows


 \＆’ßov́ $\ell \varepsilon v \sigma \alpha \nu$


ßovдعúб
ßoudzúaps
ßovh．vúon
ßovגとv́ $\sigma \omega \mu \varepsilon \nu$
ßoudsúбทte

ßoùzv́aŋtov
ßovגをv́valut


ßоvдєv́боцนєข


ßovג\＆úбautov
ßovleváiitทv
$\beta$ oú？zvaov


 ßouleváóvtav
ßovגをv́бoxov ßovd\＆vaút $\omega \nu$

ßovגrv́のūs

Perfect．
$\beta \varepsilon \beta$ оv́lıvxa $\beta \varepsilon \beta$ ой ${ }^{1}$ \＆ux ${ }_{5}$

 $\beta \varepsilon$ ßоv $\lambda \varepsilon$ úx $\alpha \tau \varepsilon$

$\beta \varepsilon \beta \not o v \lambda \varepsilon u ́ x \alpha \tau o y$

Pluperfect．












# THIS BOOK IS DUE ON THE LAST DATE STAMPED BELOW． <br> AN INITIAL FINE OF 25 CENTS WILL BE ASSESSED FOR FAILURE TO RETURN THIS BOOK ON THE DATE DUE．THE PENALTY WILL INCREASE TO 50 CENTS ON THE FOURTH DAY AND TO $\$ 1.00$ ON THE SEVENTH DAY 

 § 287．Labial．2．Méme，to leave． Active Voice．

| Imperfect． | Future． | 2 Perfect． | 2 Pluperfect． |
| :---: | :---: | :---: | :---: |
| है2हıлох | $\lambda \varepsilon i \psi \omega$ | $\lambda \varepsilon$ ह́̇oı $\pi \alpha$ |  |
|  |  |  | men |
|  | $\lambda \varepsilon i \psi \circ \iota \mu$ |  |  |
|  | $\lambda \varepsilon$ ¢іч $¢ \iota \nu$ |  |  |
|  | $\lambda \varepsilon i \psi \omega \nu$ | $\lambda \varepsilon \lambda \sim \iota \pi \omega{ }^{\text {a }}$ |  |



Middle and Passive Voices．

|  | Present． | Future Mid． | Perfect． | Aorist Pass， |
| :---: | :---: | :---: | :---: | :---: |
| Ind． | $\lambda \varepsilon i \pi \% \mu \alpha \iota$ | $\lambda \varepsilon і \psi о \mu \alpha \iota$ | $\lambda . \varepsilon$＇$\varepsilon$ ¢ $\mu \mu \alpha$ | ยูะi¢૭ๆข |
| Subj | $\lambda \varepsilon i \pi \omega \mu \alpha$ |  |  | $\lambda \varepsilon \iota \varphi \vartheta$ ¢ |
| Opt． | $\lambda \varepsilon \iota \pi о \dot{\sim} \mu \eta \nu$ | $\lambda \varepsilon \iota \psi о i \mu \eta \nu$ |  |  |
| Imp． | $\lambda \varepsilon i \pi \sim 0$ |  | $\lambda \dot{\lambda} \lambda \varepsilon \iota \% 0$ |  |
| Inf． | $\lambda \varepsilon i \pi \varepsilon \sigma \vartheta \vartheta \alpha$ | $\lambda \varepsilon i \psi \varepsilon \sigma \vartheta$ ¢ $\downarrow$ | $\lambda \varepsilon \lambda \varepsilon і ̈ \varphi \vartheta \sim \iota$ | $\lambda \varepsilon \iota \varphi \vartheta$ ทัv $\alpha \iota$ |
| Part． | $\lambda \varepsilon \iota \pi \frac{0}{\mu \varepsilon \nu} 0$ ¢ | $\lambda \varepsilon \iota \psi о ́ \mu \varepsilon \nu о \varsigma ~$ | $\lambda \varepsilon \lambda \varepsilon ⿺ \mu \mu \varepsilon \chi^{\prime}$ |  |
|  | Imperfect． | 3 Future． | Pluperfect． | Future Pass． |
| Ind． |  | $\lambda \varepsilon \lambda . \varepsilon i \psi \rho \mu \alpha \iota$ | ह̇2 $\lambda \lambda \varepsilon i \mu \mu \eta \nu$ | $\lambda \varepsilon \iota \varphi \vartheta \eta$ пооиаь |


|  |  | Ind． | Subj． | Opt． | Imp． | Inf． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S． |  |  | дітшция | Аıтоіиך |  | ฉıпย่ $\vartheta$ |
|  | 2 | виıтоv | $\lambda i \pi n$ | 2．inoto | дıпой |  |
|  | 3 | ยиілยто |  | дітоито |  | Part． |
| P． |  |  |  | дıпоірєЭ |  | дıто́иevos |
|  |  |  | діл $\quad$ оงя | 2iлопбध | 2in |  |
|  | 3 | हйлоуто | ділшута兀 | иілоขvo | น．าย̇の9 | ＇่ $\sigma$ |
| D． |  | ย2ineovov |  | גitoov90\％ | นілєбๆор |  |
|  |  |  |  | «ıтоіо $\eta$ ข |  |  |





[^0]:    * See § 27. note 5.

[^1]:    * E. g. The Doric future in $\sigma o v \check{\mu} \alpha \iota$, $\xi_{0} \tilde{v} \mu \alpha \iota$; the Attic form of declension in (נs etc. the 'Attic' $\xi i v$ for $\sigma v i v$, and the like. See notes 10,13 , below.

[^2]:    
    $\dagger$ E．g．Phrynichus，Moeris，Thomas Magister．

[^3]:    * See note 5, above.

[^4]:    * See 2 above. Besides the long $\alpha$ for $\eta$, this is true only of genitives in $\alpha$, as $\Pi_{\eta} \lambda_{\varepsilon i} \delta \alpha$, ' $A_{i} i^{\prime} \delta \alpha$, and also those in $\tilde{\alpha} \nu$, as $N_{v} \mu q \tilde{\alpha} \nu, M o v \sigma \tilde{\alpha} \nu$, etc. Doricisms in the strict sense, however, are not to be found in these theatrical choruses; viz. infinitives in $\varepsilon \nu$ and $\eta \nu$, accusatives plur. in $\omega s$ and $o s$, and the like.

[^5]:    * " $E \psi \iota \lambda o ́ v$ and ${ }^{3} \Upsilon$ $\psi i \lambda o ́ v$ have the epithet $\psi \iota \lambda o ́ v, ~ i . ~ e . ~ l e n e, ~ n o t ~ a s p i r a t e d, ~$ because in the earlier forms of the Greek alphabet, the figure of the $\varepsilon$ was at the same time one of the marks to denote the rough breathing ( $h$ ); and the $v$ was at the same time one of the modes of writing the digamma (or Lat. v, see § 6. n.3). In order to distinguish them as vowels from these two aspirates, this epithet was always subjoined. Comp. Appendix B.
    $\dagger$ The sound of $\eta$ is strictly that of the long continental $e$, like the English $a$ in late.-Tr.
    $\ddagger$ In Greek writers the name $\Sigma \alpha \dot{\alpha} \nu$ is often found for $\Sigma$, and also $K o ́ \pi \pi \alpha$ for $K$, although both these were originally different letters; see on the next page, note 3 and ref. $\ddagger$; also Appendix B.

[^6]:    * In some modern editions also at the end of syllables. This usage, however, if extended beyond the more common composite words, viz. those with the enclitics and with $\pi \rho o s_{s}, \varepsilon i s, \varepsilon_{s}$, and perhaps $\delta v s$, presents great difficulties. [It is not found in any manuscript, and was first introduced partially by Henry Stephens, more fully by F. A. Wolf.-Tr.
    $\dagger$ This mark is commonly called Sti, and also Stigma. - Its coincidence in form with the $B \alpha \tilde{v}$ (see note 3) is only accidental.
    $\ddagger$ These three Episema were originally letters of the alphabet, which afterwards became obsolete. The resemblance of the $\boldsymbol{\varsigma}$ to the later abbreviation for $\sigma \tau$ is only accidental ; as a numeral it is called $B \alpha \tilde{v}$, and is merely another form of the digamma, $F$ or $S$, as its place in the numeral system shews, where it corresponds to the oriental Vav. The $\mathcal{Y}$, originally $P$, is called $K o \delta \pi \pi \alpha$, and was derived from the oriental Koph, (Lat. $Q$;) which occupies the same place in the alphabet. The $\Sigma \alpha \mu \pi \tilde{\iota}$ is strictly an abbreviation for $\sigma \pi$; originally, however, it

[^7]:    was simply the old letter $\Sigma \alpha \nu$ already mentioned, derived from the oriental alphabet. See Appendix B.

    * This mode of pronunciation is sometimes called Iotacism or Itacism ( $i$ as in machine), because it gives to so many vowels the sound of Iota ; the Erasmian is also, called Etacism (e like a in hate).
    $\dagger$ In all these cases the Latin $n$ has the sound of our $n g$, and it is usually so pronounced in Sphinx ; that we commonly say An-chises instead of Ang-chises is an error.

[^8]:    *he $j$ in Latin, as also on the continent of Europe, has the consonant power of $y$.-TR.

[^9]:    * The ancients found in the humming and hissing sounds of the letters $l, m$, $n, r, s$, a sort of transition to the full sounding vowels, and called them therefore half vowels : the four first on account of their mobility and the ease with whicly they could be joined to other letters, were also called liquids. All the other consonants, by way of contrast to the vowels, were called mutes. Of these again, those three which were accompanied by a breathing or aspiration, were supposed thereby to become thick or rough ( $\left.\delta \alpha \sigma \varepsilon^{\prime} \alpha\right)$; this was entirely wanting in three others, which were therefore called thin or smooth ( $\psi \iota / \lambda \alpha^{\prime}$ ); while between these two classes the mediae ( $\mu \not \epsilon^{\prime} \sigma \alpha$ ) hold the middle place. Sce Appendix E.

[^10]:    ＊That $\alpha v$ and $\varepsilon v$ before a vowel are still written and pronounced in Latin with v，e．g．${ }^{3}$ A $\gamma u^{\eta} \eta$ Agave，Evól Evan，is an error which has resulted from the Reuchlinian pronunciation；only Agaue，Euan，etc．are correct，$\alpha v$ and $\varepsilon v$ in such cases being always diphthongs．

[^11]:    * In the common language all words beginning with $v$ have also the asper.

[^12]:    * E.g. if one would clearly distinguish ab-ortion from a-bortion; or would perfectly articulate the second vowel in co-operate, pre-eminent, etc.

[^13]:    * The ancient Greek grammarians included also under the name $\pi \rho o \sigma \omega \delta i \alpha$ every thing by which the sound of a syllable was affected; consequently also the accents and breathings.

[^14]:    ＊The Ionic forms often furnish here a help to the memory in respect to $\alpha$ ， having $\eta$ instead of $\bar{\alpha} ;$ e．g．$\Sigma \tau \dot{\jmath} \mu \varphi \eta \lambda o s, \Pi \varrho i \eta \pi o s$.
    $\dagger$ On the other liand $\pi \stackrel{v}{\text {＠ós，Gen．of } \tau \dot{o} \pi \tilde{v} \rho \text { fire．}}$

[^15]:    ＊For the sake of the metre the epic poets could lengthen the $\iota$ even in ${ }^{3} A \sigma x \lambda \eta-$ $\pi \iota o \tilde{v},{ }^{3} I \lambda i o v, ~ a ̉ \tau \iota u i \eta$ ，etc．See note 15.

[^16]:    * It is also to be specially noted, that $\alpha^{\prime} \rho \alpha^{\prime}$, épic $\alpha^{\prime} \rho \eta^{\prime}$, cursc, is in the Attic poets short, and in the epic, long; while $\alpha^{3} \rho \eta^{\prime}$ misfortune is also short in the epic poets.

[^17]:    * Particularly Plato, Cratyl. 35. and Aristotle, Soph. El. 4, 8. Poet. 25.
    $\dagger$ Of course, this is to be taken generally. In particular cases the tone, like all other parts of the language, was subject to change. The received accentuation marks chiefly the tone as it was in the most flourishing Attic period:
    $\ddagger$ According to credible testimony, the present mode of accentuation was introduced by Aristophanes of Byzantium, about 200 years before the Christian era. See Villois. Epistol. Vinar. p. 115 sq.

[^18]:    * Thus one can accent the first syllable in $\ddot{\alpha} \nu \vartheta \rho(\omega \pi \pi o s$, and yet prolong the second. Something like this occurs also in English, in the words grándjăther, álms-bāsket, etc.

[^19]:    * So soon as one eadeavours to accent a short syllable, there arises the tone which we are accustomed to mark in English by doubling the following consonant. Hence comes a difficulty; since we must presume that the ancients distinguished between öv८ and ő övi, $\beta \alpha \dot{\alpha} \lambda \varepsilon$ and $\beta \alpha^{\prime} \lambda \lambda \varepsilon$. But in the first place, this slight change of the tone is by no means so frcquent nor so unpleasant, as if one should pronounce e.g. obvos, $\beta \dot{z} \lambda_{o s,}$, like ${ }^{3} \nu \operatorname{vos}, \beta \tilde{\eta} \lambda o s$, etc. and in the next place, persevering effort will at length succeed in at least diminishing the difficulty. We give here only the following. In order to pronounce $\Sigma(\omega \propto \rho \dot{\alpha} \tau \eta s$, we must compare this word with the three similar English monosyllables sō hád théy, of which the middle one is short and yet can have the tone. This is manifestly very different from sō dánc'd thēy. - It seems more difficult to pronounce oopíc, without lengthening the $\iota$. But the short French monosyllable $f i$ ! can have the tone; and it requires only practice, in order to pronounce this accented short vowel immediately before another.

[^20]:    * So also certain terminations in the formation of words; e. g. verbal nouns in $\mu o ́ s$ ( $20 \gamma \iota \sigma \mu o ́ s)$, adjectives in 火ós, vós, $\tau o ́ s, ~ \tau \varepsilon ́ o s, ~ e t c . ~$

[^21]:    * Through misunderstanding of the ancient principle, the acute is now placed by most editors also before a comma.

[^22]:    * This particle (now, well, indeed) is distinguished by its enclitic form from the adverb of time viv now.
    $\dagger$ The instances rovauxion $\tau \iota v o v$, ënvivvoiv (note 2), and some others, which seem to contradict the general rules of accent, are by recent Grammarians not marked as enclitic. Comp. the author's Ausf. Sprachlehre.

[^23]:    * For this and similar instances, see the author's Lexilogus, II. 109.

[^24]:    * Meanwhile the form $\varphi \varrho \circ i \mu \iota o \nu$ (for $\pi \varrho o o i \mu \iota o \nu$ ) from $\pi \varrho o$ and oí $\mu \eta$, compared with $\vartheta \rho \alpha \sigma \sigma \omega$ abridged from $\tau \alpha \rho \alpha \sigma \sigma \omega$, shows that even in the absence of the rough breathing the tenues readily became aspirated before $\rho$.

[^25]:    * These are called moveable, not because they are simply audible, as the term implies in Hebrew grammar; but because they may be added to certain words, or removed from them, at pleasure, in certain circumstances; and in distinction froin fixed letters; which cannot be thus removed. Comp. \$87. n. 2 and 5.b.-Tr.
    $\dagger$ So called because it was supposed that this $\nu$ did not strictly belong to the termination, but was appended to the final vowel merely to avoid a hiatus; see n.2.

[^26]:    * For metrical reasons the $\nu$ is also written at the end of most kinds of verse, although the next verse begins with a consonant.

[^27]:    * This change takes place also in the adj. íl $\ell \omega \omega$, $\omega \nu$, for ${ }^{〔 \prime} h \bar{\alpha} o s, ~ o v ;$ in the Gen.
    甲८ópoos, or $-\varepsilon \omega s$; but not in those in $\alpha 0 s$, as Oivó $\mu \alpha 0$.

[^28]:    * The same usage as to orthography, in the opposite case of shortening a long vowel, see in §7. n. 2.

[^29]:    * Here it must be borne in mind, that although grammatical theory is wont to represent this as separation and insertion, in reference to the common form, yet that this common form itself may just as well be only a form originally contracted from the separate form, and in most cases actually is so. This can be
     and it. is especially probable in respect to the cases of resolution, because these are found only in a very limited number of forms.

[^30]:    * So also the Gen. in $\varepsilon \omega s$, e. g. $\Theta \eta \sigma \varepsilon \omega s$ in two syllables; the Ion. Gen, in $\varepsilon \omega$, e. g. IIך $2 \varepsilon i \delta \varepsilon \sigma$ in three syllables.-Tr.

[^31]:    * That the moveable $\nu$ is not to be regarded as a means of avoiding the hiatus, appears from § $26 .{ }^{\prime}$ n. 2.
    $\dagger$ Some however unnecessarily deviate from this rule, for the sake of avoiding ambiguity, and write $x \underset{\alpha}{\prime \prime} \nu, x_{\alpha}^{\prime \prime} \pi \varepsilon \iota \tau \alpha$, etc.

[^32]:    * According to a critical theory which is not to be rejected, the only ordinary contraction of $\delta$ with $\alpha$ among the Attics was into long $\dot{\alpha}$, e. g. $\dot{\alpha} \nu \eta_{j} \rho$ (pron. hānēr);
     sumed, that in all cases, where in our copies only $\dot{\alpha} \nu \dot{\rho} \rho$ stands, and the sense secms to require the article, it should be written avij ; and this is done in most of the recent editions. But this rule is not entirely certain, because the article isoften omitted before $\dot{\alpha} \nu \eta \eta^{\prime} \rho, \nless \alpha ้ \nu \delta \rho \alpha$; see Heindorf ad Plat. Phaedo. 108.

[^33]:    * That all these are real cases of crasis, just as $\varphi \iota \lambda \varepsilon \omega \varphi \varphi \iota \lambda \tilde{\omega}$ is a real contraction, is shewn by the analogy of many acknowledged instances, as $\alpha_{\sim}^{\circ} \delta o \xi \varepsilon, \tau \dot{\alpha} \pi i, \vartheta \eta \eta \tau \varepsilon \dot{\gamma} \alpha$ ( $\left.\tau \tilde{\eta} \varepsilon^{\varepsilon} \tau!\rho \alpha\right)$; and by the circumstance that such an elision is never found after a short vowel.-This plainer mode of writing such instances of crasis often has difficulty; especially when the syllable that has been swallowed up, had the accent, which we then often find written over the empty place, e. g. $\varepsilon i \mu \eta$ " " $\%$ oı $\mu \iota$ (ézouии). All such cases, as well as those above, must be regarded as if written
    

[^34]:    * As to the $\alpha c$ of the $\operatorname{lnf}$. Aor. 1. Act. it never falls away before a short vowel in such a manner that the syllable remains short ; but in every instance the metre requires or admits a long syllable. According to the rule in the preceding section then, (comp. § 29. n. 2. a, ) all such instances are to be regarded as cases of crasis ; where however, for the sake of clearness, the apostrophe must be used ; in the one case thus, $\gamma \varepsilon \tilde{v} \sigma^{i} i \mu \tilde{\alpha_{S}}$ for $\gamma \varepsilon \tilde{v} \sigma \alpha \iota \dot{v} \mu \tilde{\alpha}_{S}$ (long $v$ ); in the other thus, $\gamma \tilde{\eta} \mu \alpha_{\ell}$ ${ }^{3} \pi \tilde{\eta} \rho \varepsilon(\varepsilon \bar{\varepsilon} \pi \tilde{\eta} \rho \varepsilon)$; unless one choose to write the syllables in full, as a case of Synizesis.

[^35]:    *For the cause, see § 75. n. 3.

[^36]:    * This regular Vocative is placed here on account of some proper names, as
     סopv $\xi \varepsilon$, with o elided, Aristoph. Pac. 1260. Compare the note on the next page. Besides these a proper Vocative will hardly be found.
    $\dagger$ The accent of this Dual is contrary to the rule in § 28. n. 9. Comp. § 49.n.7.

[^37]:    * In the language of common life these contractions in ovs degenerated into mere abridged forms in os. Hence proper names in -voos -vovs have also another form in -vos, which however by way of compensation always lengthens the preceding syllable; e. g. Ev̉vtúvovs and Ev̉vivos,'A@xivovs and 'A@xivos, Ka $\lambda \lambda \tilde{\imath}$ vos properly Kadivoos.

[^38]:    * It is here to be particularly noted, that the ground-form or root of a word in respect to flexion, is very different from the proper root in respect to etymology. Whoever does not accurately make this distifiction, would naturally be led in applying the above principle, to assume e.g. $\sigma \omega \mu$ as the root, and $\alpha, \alpha \tau o s$, as ending. But a part of this ending, the $\alpha$ at least, belongs already to the formation, and not to declension, with which alone we are here concerned. In the two first declensions, it is true, the formative endings and those of declension, often flow together, and cannot be methodically separated, e. g. $\lambda o ́ \gamma-o s, \lambda o ́ \gamma-o v$. But in the third declension, the ending of declension, or the case-endings, can be entirely separated, as above in $\vartheta j \varrho$, viz. in the oblique cases; and this alone is what must here take place. Comp. § 91 note.- [According to this view, the etymological root of a word contains only the essential and usually invariable letters of that word. The ground-form, as distinguished from the root, is the simplest actual form derived from it, and is the basis of all the other forms. It is that form under which a word is cited in lexicons and grammars; in nouns the Nominative, and in verbs the 1 pers. Pres. Indic. or theme; comp. § 91 note. § 92. 6.--Tr.

[^39]:    * In the following examples the learner must take notice, that e. g. the citation $\beta o ́ \tau \rho v s, \beta o ́ \tau \rho v-0 s$, is to be thus understood, viz. "From the root $\beta$ oz $\rho v$, which appears in the Gen. $\beta$ órৎv-os, comes the Nom. $\beta$ órৎvs." And so of all the rest.
    $\dagger$ In the lexicons and grammars the Nom. of the Gen. in wos is also given in $\iota \nu$; but in the earlier writers we always find $\delta \varepsilon \lambda \varphi i s, \alpha 3 \pi i s, ~ \varrho i s, ~ e t c$.
    $\ddagger$ The only other similar instance is $\varepsilon \tilde{\delta}$, for which see $\S 70.1$.

[^40]:    * Hence however $\gamma \dot{\alpha} \lambda \alpha$ G. $\gamma \dot{\alpha} \lambda \alpha x \tau 0$ may be explained; see in §58. All the other letters (i.e. except $\boldsymbol{\tau}$ and in this instance $\boldsymbol{x}$ ) assume the $\varsigma(\xi, \psi$,) in the Nominative. The letters $\mu$ and $\sigma$ however do not occur at all before a case-ending in this declension; and of $\lambda$ the only example is $\alpha \lambda_{s}$ G. $\alpha \lambda^{\prime} \delta_{s}$.

[^41]:    * Il. $\iota .605$, according to Wolf's reading, which is the only correct one.

[^42]:    * It must not be overlooked, that in this declension the ending of the word ( $\sigma \omega \tau \tau$ -$-\eta \varrho)$, is always to be distinguished from the ending of the case ( $\sigma \omega \tau \tilde{\nu} \varrho-\alpha$ ), § 39. 1.
    $\dagger$ In several of these words, this accentuation is a trace of contraction from the more ancient forms $\pi \alpha_{i} i s, q \omega i t s, \delta \alpha i s, K P A A \Sigma, ~ o v a s ; ~ i n ~ t h e ~ o t h e r s, ~ i t ~ p r o b-~$ ably proceeds from an endeavour to distinguish them from the similar Genitives of the words $\alpha i$ T९шai, $\delta \mu \omega \alpha i, \vartheta \omega \eta$ damage, ó qẃs man, etc.

[^43]:    * The Grammarians call this Attic ; but in the manuscripts and editions of At-
     the authority of the ancient Grammarians and on analogy, as no examples of it are known.

[^44]:    * Many such words however are abundantia only for us in grammar ; because we must observe and arrange together, what was current at different periods or in different dialects and writers; as e. g. the variations in $\vartheta \neq \mu \iota s$.

[^45]:    * All proper names which are formed like patronymics, as Milucád $\eta \mathrm{s}$, Evo $\iota-$ $\pi i \delta \eta s$ etc. and the most of those which are not (like $\Sigma(\omega x \rho \alpha \dot{\sigma} \eta \delta)$ compounded, e. g. $A_{i}^{\prime} \sigma \chi i \nu \eta s, \Xi \varepsilon_{\rho} \xi \eta s, \Gamma \dot{v} \gamma \eta s$, etc. are declined in Greek, with the exception of this Ionic anomaly, entirely after Dec. I ; while the Latins form them wholly after Dec. III, as Gen. Miltiadis, Xerxis, etc.

[^46]:    * All these appearances become perfectly plain, so soon as we have a correct idea of the original oneness of all the declensions, and perceive that the first and second, with their subordinate forms, are only ancient contractions and abridgements from the third. In this way, the Acc. in of of the Attic Dec. II, stands in connexion with the contr. Acc. in $\omega$ of Dec. III; the Acc. in $\nu$ of Dec. III, with those of Dec. I and II; the Ionic $\delta \varepsilon \sigma \pi o ́ \tau \varepsilon a$ appears less irregular ; and so of all the rest. See Ausfuhrl. Sprachl. § 33. n. 3.

[^47]:    ＊The Grammarians assume，that this syllable is in all instances a mere ap－ pendage to that actual case，which under the circumstances is required．Hence， when it stands for the Dative of Dec．I，they put $\iota$ subscript under the $\eta$ ，in or－ der to distinguish it from the Genitive．This is manifestly incorrect；as appears by comparing the Datives of the other declensions，etc．See Iusfuhrl．Sprachl． §56．n．2．

[^48]:    * The Plural form yoz $\sigma \varepsilon \alpha \delta \tilde{\omega}$ in Hesiod can be regarded as a contraction, like the Plural ró $\alpha$; see Anom. rópo § 58.

[^49]:    * From this Genitive there has usually been distinguished in Homer, a Gen. ' $\dot{\varepsilon} \eta{ }^{\eta} \circ s$, marked with the rough breathing, where the sense seemed to require the possessive thine, e. g. Jaıdós $\varepsilon$ ह̃jos of thy son. This was considered as the Gen. of an old form 'EXI for éós his, which, like other forms of the third person, stood for the second person (Synt. § 127.n.5). But the form ej̃os only is correct. The pronoun is not expressed, and the adjective $\begin{gathered}\text { cives } \\ \text { takes in some measure }\end{gathered}$ its place; just as the commendatory éoviós sometimes stands with a stronger meaning, where otherwise the possessive could stand; e. g. Il. $\varepsilon, 469 . \pi, 573$. Comp. particularly Od. $\gamma, 379$ with Il. $\omega, 422$. See the author's Lexilogus I. 23.

[^50]:    * This has been regarded as formed by apostrophe for $\mu \dot{\ell} \lambda \varepsilon \varepsilon$ from $\mu \dot{\ell} \lambda \varepsilon o s ~ u n h a p p y$, like $\vec{\eta}^{3} \ell$ above. But it often occurs in an entirely good and even commendatory sense, as Plat. Theaet. 90. cf. Schol. Consequently, like the expression "my good friend," it is to be taken as a mode of address in either sense.

[^51]:    * The mode of writing this phrase $a^{3} \tau \alpha \nu$ rests on the incorrect derivation from हैं

[^52]:    *. Not to be confounded with $\chi o \alpha, s$, from ai xocil libation.
    $\dagger$ The form $\chi \rho^{\varepsilon}$ és occurs often in the earlier editions as Nom. and Accusative; more recently it has been restored from the manuscripts as Genitive also ; e.g. Demosth. c. Timoth. p. 1189, 25. 1203,16. - The form is to be explained from the verb yoac. The oldest form of the noun was XPAOE, Gen. XPAORE, and hence arose Nom. and Gen. रœżoss; just as from 2 aós and $\lambda \alpha 0 v_{s}$ - $\lambda$ suis. $X \rho$ zos was afterwards formed by shortening the $\sigma$.

[^53]:    * With these numerals must not be confounded the compounds with $\pi \lambda_{0} \tilde{v}_{6}$ sailing, which are of common gender; as $\delta, \dot{\eta} \not ้ \pi \lambda o v s$, sv̈ $\pi \lambda o v \varsigma$, etc. Neut. ovv, Neut. Pl. o $\alpha$.

[^54]:    * In Xenophon we find twice (Mem. III. 13. 4. IV. 2. 20) $\beta$ 人 $\alpha \kappa \dot{v} \tau \varepsilon \rho o s$, wícozos, from $\beta \lambda \alpha^{\prime} \xi$; without doubt false, as is shown by the $\omega$, since the $\alpha$ in $\beta \lambda \alpha^{\prime} \xi, \beta \lambda \alpha x o ́ s$,
     the degrees of comparison could not be formed from a word with entire ease, it was usual to make them from the derived form in cxós. Comp. §63. n. 3.

[^55]:    ＊The ancient positive is indicated，in the name of the war－god＂A A $\quad$ s，Mars， which was probably identical with it ；also in the abstract noun $\dot{\alpha} \rho \varepsilon \tau \eta_{\eta}^{\prime}$.
    $\dagger$ They are commonly explained as syncopated forms of the comparative，as also $\pi \lambda \varepsilon \varepsilon s$（see the next page）；but a comparison with the old German word bass （the obsolete positive of lesser，beste，Eng．better，best，）which is used not only as positive but also as comparative，（Gen．12：13．19：9，）supports the view above given．
    $\ddagger$ This superlative stands as an adjective II．$\psi .531$ ，according to the only correct reading；see Lexilogus I．4．－From an error of the ancient Grammarians，this whole form of comparison has commonly been placed in grammar under $\mu$ uxpós， because the adverbial form could be translated by minus，minime．The sense of the positive of $\tilde{\eta} \tau \tau \omega \nu$ lies only in waxos．

[^56]:    ＊Compare the marginal note on $\chi$ í $\eta$ そi，etc．on the preceding page．The form $\pi \lambda \varepsilon \varepsilon \varepsilon$ is just as clearly syncopated from $\pi o \lambda \varepsilon \varepsilon \varsigma$ ，as the comparative $\pi \lambda \varepsilon \tilde{\imath} \omega \nu$ is formed by the same syncope from $\pi o \lambda \dot{v}$ ．
     passages these are manifestly corrupted from the adverbial form $\delta \alpha^{2} \nu \omega \tau \varepsilon \rho(\omega, \delta$ $i \nu \delta o \tau \dot{\rho} \rho()$ ，etc．See §§ 115， 125.

[^57]:    

[^58]:    * Composition with $\delta \iota \sigma-$, reıo-, takes place only where the proper signification of $\delta i s$, , $\rho i s$, twice, thrice, must be expressed ; as in $\delta_{\iota} \sigma \vartheta \alpha \nu \eta ;$ Hom. $\delta_{\iota} \sigma$ -
    

    4 These words have the Gen. in $\varepsilon 0$, ovs, and are of common gender. They
    
    $\ddagger$ A corresponding superlative, $\delta \varepsilon^{\prime} \tau \alpha \sigma o s$ the last of two, is only poetic.
    IT So also $\pi o \lambda \lambda$ hootós one among many, ${ }^{3} h \iota \gamma o o t o ́ s ~ o n e ~ o f ~ a ~ f e w . ~ H e n c e ~ \tau o ̀ ~ \pi o \lambda-~$ גootòv $\mu$ épos one part among many, i. e. a very small part.-[To express numbers with the fraction one half, in money, weight, measure, etc. the Greeks employ words compounded from $\tilde{\eta}_{\mu c}$ half and the name of the weight or measure, with the adjective ending: $o v, \iota o v$, or $\alpha \tilde{\imath} o v$, and then set before them the ordinal number of
    
    
     tehulb, viertehalb, etc. for $2 \frac{1}{2}, 3 \frac{1}{2}$, etc. When however the words stand in the Plural, they denote simply so many half-talents, etc. e. g. roí rijucáh $\alpha v \tau \alpha$ three half-talents, or $1 \frac{1}{2}$ talent, Herod. I. 50 ; $\pi \dot{i} v \tau \varepsilon$ ทiput ${ }^{2} \lambda \alpha \nu \tau \alpha, 2 \frac{1}{2}$ talents, Demosth. pro Phorm. 956. 18.-Tr.

[^59]:    * On this very rare Nominative, and its actual use by the Attics, see the author's Ausfuhrl. Sprachlchre with the note to p. 290 and the additions at the end. (Ed. 2. p. 284.) The proofs of its existence and use are drawn from Apollonius de Pronom.p. 242. p. 329. and de Synt. p. 167. Draco p. 106. and above all Priscian. p. 957, 967. (Krehl. I. 563, 574.) Comp. also Bekker's notes to Plato. Symp. $375,11.469,7$.

[^60]:    * See the next marginal note.
    $\dagger$ The reflexive pronouns are so called, because they refer the action back upon the subject itself. E. g. in the phrase "he supports me," me is an ordinary pronoun; in "I support myself,"-myself is reflexive. When however an action is expressed as mutual,-e. g. " they support one another,"-this is called reciprocal. It is however to be observed, that this latter name is often used to include both ideas; and therefore in many grammars, that is called reciprocal, which we here name reflexive.
    $\ddagger$ This Dual has reference to a mutual action between two ; where however the Plural may stand just as well.
    $\pi$ Such a complete sentence, in which both the (Greek) articles appear, is
     It was because these two words refer so intimately to each other, and as it were lock into one another like joints, and thus connect the two clauses as members

[^61]:    * The idea of the pronoun cannot be so accurately and systematically defined, as not to include much, which may in general be considered as belonging likewise to the adjective.

[^62]:    * In animated narration, this transposition of the thoughts into the past occasions not unfrequently the use of the Present tense.

[^63]:    * The division of the Greek tenses given above, is most clearly founded in the language itself, and is radically and essentially fixed there by the augment and endings. A Present, one Preterite, and a (perhaps periphrastic) Future, are the three most indispensable tenses; and it can be assumed, that the more limited ancient language remained satisfied with these. They are therefore rightly named primary tenses. This Perfect, it is true, must have narrated; for the first object and necessity of language is narration; but nevertheless it was at the same time a Perfect; just as at the present day the common man often carries on a relation by means of our unwieldy Perfect. As the language became more developed and cultivated, it separated by degrees from this Preterite the purely historical tenses and their modifications, and left the former as a simple Perfect in the series of primary tenses. The observation of the analogy by which the Greek language distinguishes these two classes so clearly, is very attractive; and the learner will therefore pay particular attention, in the following sections, to the syllabic augment, and tô the endings exhibited in § 87. 3.

[^64]:    * We unite here the rules for the reduplication of the Perfect with those for the simple augment, and even commence with the former; because from this union it appears more clearly, in what respects these augments agree, and in what they essentially differ.

[^65]:    * It is to be observed, that $\gamma \nu, \gamma \lambda, \beta \lambda$, belong to those instances of a mute before a liquid, which form also in prosody an exception to the general rule ( $\S 7$. 9.10). The other exceptions there adduced, do not here occur; for $\delta \varepsilon \delta \mu \eta \mu \alpha \iota$ is an instance of syncope; see the Anom. $\delta \dot{\rho} \mu(1), \$ 114$ :

[^66]:    * In Attic writers seldom, and only for the sake of the metre; see Hermann ad Eurip. Hecub. p. xxxii. In prose never in the Imperf. and Aorist, not even among the Ionics. The only exception is in $\chi \rho \tilde{\eta} \nu$, see the Anom. xִ $\alpha^{\prime} \omega$, хৎ $\eta^{\prime}$.

[^67]:    * The following verbs are sometimes incorrectly referred hither, viz. हैं $\pi \sigma$ and
     $\varepsilon \rho(\jmath \tau \alpha(\omega)$ on account of $\varepsilon i \rho v \sigma \alpha$, عiৎ(jit $\omega \nu$, which forms however belong to the Ionic
    

[^68]:    * The Grammarians have been accustomed to explain the epic forms クु $\rho \alpha \rho \varepsilon v$,
     forms of the Perfect of this kind nowhere occur in the genuine earlier poets; these third persons have every where an Aorist signification; and moreover
     other poets. With this view coincide too the other similar Aorists, ${ }_{\alpha}{ }^{3} \gamma \alpha y \varepsilon \imath \nu \nu$, $\dot{\alpha} \varkappa \alpha y \varepsilon \tilde{\nu} \nu, \dot{\alpha} \pi \alpha \varphi \varepsilon \varepsilon \tau \nu, \dot{\alpha} \lambda \alpha \lambda z \varepsilon \tilde{\imath} \nu, \dot{\varepsilon} \nu \varepsilon \gamma x \varepsilon 亢 \nu \nu$, (all which see in the Anom. verbs § 114,) as also $\pi \varepsilon \pi \iota \vartheta \varepsilon i \nu, \lambda \varepsilon \lambda \alpha \vartheta \varepsilon \tau \nu$, etc. which begin with a consonant. §83.n.\%.

[^69]:    * See however the author's Lexilogus, 63, 13.

[^70]:    * It is necessary to bear constantly in mind this distinction between the terminations of the tenses or tense-endings, and the flexible endings of those terminations; the former mark the distinctions of tense, the latter those of person and number; the former comprehend the latter, the latter only serve to inflect the former.-Tr.
    $\dagger$ Although in such instances there is strictly nothing to unite, yet this is essentially the same with the union-vowel, and therefore falls away in such formations as have no union-vowel; compare e.g. $\dot{\varepsilon} \tau i \vartheta \eta$ with $\dot{\varepsilon} \tau i \vartheta \eta-\nu$ and $\mathfrak{z} \tau \mathfrak{\imath} \vartheta \varepsilon-\mu \varepsilon v$, where $\varepsilon$ or $\eta$ belongs to the ground-form.

[^71]:    * All these distinctions are of paricular use in the epic poets, where it is often the case, when the augment has been omitted ( $\S \S 83,84$, notes), that they alone serve to point out the tense.

[^72]:    * So e.g. the Optative, even in the primary tenses, always has the 3 pers. Dual in $\eta \nu$, and the 3 pers. Sing. and Plur. in the Pass. always in $\tau 0$ § 87. n. 5.

[^73]:    * See the marginal note to § 74. 4.

[^74]:    * In order to avoid too great an accumulation of such themes, we often give in this work, instead of an obsolete theme in $\Omega$, merely the root; as TXII, IIA, etc.
    $\dagger$ Thus, as compared with § 39 marg. note, and §91. n. 2, we have in every verb three fundamental parts or bases, viz. the etymological root, the verbal root or stem, and the ground-form or theme. E.g. in $\varphi \circ \nu-\varepsilon i^{\prime}-\omega$, the first syllable, $\varphi o \nu$, is the root, not only of this verb, but of a whole family of words; the two first syllables, govev, constitute the stem, from which all the forms of this particular verb arise; while the appending of the flexible personal ending $\omega$, gives to the verb its most simple actual form, as it is cited in the lexicons and grammars, and this is its ground-form or theme.-TR.

[^75]:    * It is evident that in the most of these verbs, an actual original characteristic $\gamma$ is not to be thought of; but that the endeavour to avoid a repetition of the $\sigma$, (e.g. $\sigma \tau \iota \sigma \vartheta \varepsilon i s, \beta \alpha \sigma \tau \alpha \sigma \vartheta \varepsilon i^{\prime}$, , $)$ caused several verbs in $i \zeta(\omega, \alpha, \zeta \omega$, to pass over into the other formation. See note 6 .

[^76]:    * Thus' in the example of $\beta \eta_{j \sigma \sigma \sigma} I$ cough, the radical consonant $\chi$ (Text 8. 2) can be determined from the subst. $\beta \eta^{\prime} \xi$, G. $\beta \eta \neq 0$ s, cough; so too in $\pi \lambda \alpha \sigma \sigma \sigma$ I form, the radical $\vartheta$ can be inferred from such substantives as $i \pi \nu o \pi \lambda \dot{\alpha} \hat{\vartheta}$ os an oven-maker. Nevertheless, such inferences are not always certain, inasmuch as the radical letter often varies in derivatives without any visible cause ;
     similar instances, what might naturally be expected, that the radical characteristic letter was by no means every where so definitely fixed, as not sometimes to fluctuate between several kindred sounds ; as also in English, e. g. in youngster, younker ; cleave, cleft ; rive, rift ; rend, rent ; speak, spcech, etc. In most instances, however, there prevails a uniformity between verbal and substantive forms; and for the doubtful cases, the grammar at least is authorized to assume the simple consonant of the verb, as the radical sound or simple characteristic.

[^77]:    * The probable cause of this see in note 15.
    $\dagger T^{\prime}(\hat{\prime})$ is here taken in its usual quantity, although Homer makes it also long.
    $\ddagger$ Compare the similar rules under Dec. I, (§34.2,) and for the Fem. of the Adj. § 60. 2.
    $\|$ That is to say, the vowel in all these verbs is already in itself short, and in the Future it does not become long. Were it long in itself, it might just as well
    
     not with certainty be determined. See the Ausfilhrl. Sprachl.
    $\pi$ The instances are more rare, where this form (1) occurs with a long vowel, e.g. vexden; and (2) where it likewise passes over into other forms;

[^78]:    e. g. है $\lambda v \gamma i \chi \vartheta \eta \nu$ for $-i \sigma \vartheta \eta \nu$ from $\lambda v \gamma i^{\prime \prime}(\omega$ in Theocritus. It is indeed evident, that this Doric form was merely a partial usage, which, on account of some seeming analogy, had been introduced by degrees from verbs where the palatal is radical, into other verbs. We have an entirely similar and undeniable case in the Dor. $\alpha$ in note 8.

    * The verbs $\dot{\alpha} \nu \dot{v} \dot{v}$ complete, and $\dot{\alpha} \rho^{i} \dot{\prime} \omega$ draw water, have in the Present an Attic
    
    $\dagger$ Compare also some verbal nouns from dissyllables in io and viou, as qúous,
    
    $\ddagger$ When verbs which never have a short vowel in the Future, are sonetimes written (especially in the older editions) with a double $\sigma$ to mark the length, it is an offence against correctness. Still, there are some verbs as to which the question has always been and is still agitated; e. g. é $\rho \dot{\prime}{ }^{\prime} \mu \alpha \iota \iota$ deliver, $\mu \gamma \tau i \sigma \sigma \alpha \tau o$ or $\mu \eta \tau i \sigma \alpha \tau 0$.

[^79]:    * It is worthy of remark, that all these six verbs signify a finwing, stream-like motion, or one which takes place in a fluid. See them all in the catalogue of Anom. Verbs (§114) ; where it appears, that the forms in $\varepsilon v$ are in $\varrho \varepsilon \notin \omega$ not Attic, and in yid are not in use.

[^80]:    * Precisely as in other verbs the Aorists ${ }^{\prime} \not \bar{\gamma} \varepsilon \alpha$, , $i \pi x \alpha$, etc. which correspond to the Aorists in $\lambda \mu \nu \rho$, as $z^{\prime \prime} \sigma \tau \varepsilon \lambda \alpha, z^{\prime} \varphi \eta \nu \alpha$. It is very probable, that as this form of the Aorist was actually more common in the Alexandrine dialect (see marg. note to §96. n. 1) ; so likewise Futures of the above kind may have been common in certain dialects, without ever being adopted into the more cultivated ones. Hence the ancient method of placing a Fut. 2 vvлĩj in the paradigm.
    + We might indeed consider these two Futures as the regular and the Attic form from the Present $\mu \alpha \chi^{\prime}$ on $\mu \iota$, which is actually used by the Ionics; but it is more in accordance with analogy to assume, that this Ionic Present was first occasioned by the above Future forms, which are so seemingly derived from it. That the case is the same with $x a \lambda \ell^{\prime}($ is shewn below in $\S 110.11$. 2; but since this is the only form of the Present in use, it is necessary in grammar to make the Fut. walkoos from it.

[^81]:    * The Alexandrine dialect (§1.n.10), from several verbs which in the common language had only the Aor. 2 in $\boldsymbol{o v}$, formed also such an Aorist in $\alpha ;$ e.g.

[^82]:     Here also belongs the remark, that in writers not Attic, some forms of the Aor. 2
    

    * They can however readily form an Aor. 2 Passive, e. g. $\grave{y}$ 〇óq $\varphi \eta$; see § 100.
    $\dagger$ Thus in regard to the Aorists used as examples in Text 6, the learner must
     or at least only in single passages, which are for that very reason suspected of being corrupted; but instead of them, $\varepsilon^{\prime \prime} \tau v \psi \alpha,{ }^{\prime} \tau \tau \alpha \xi \alpha$, etc. They stand here only on account of the Aor. 2 Passive, ėvv́r $\eta \nu$, èx $x v^{\prime} \beta \eta \nu$, etc. which are actually in use.

[^83]:    * The forms thus marked with a star aro not in use ; see the second marginal note on the preceding page.
    $\dagger$ Of all those verbs in which $\sigma \sigma$ stands for another letter, as $\gamma(\S 92.8$ ), which must consequently reappear in the Aor. 2, there is not one which actually forms
     Anom. Verbs § 114. Comp. § 92. n. 2.
    $\ddagger$ The separation of the Aor. 2 from the Imperfect, may perhaps be historically illustrated somewhat in this manner. Originally the Greek language probably distinguished the signification of the Aorist from that of the Imperfect, just as little as the English does; and both species of the historical Preterite; in $\alpha$ and
    

[^84]:    * It is an incontestable fact, that the greater part, if not all the analogies in a language, are produced by the operation of such mutual causes. It was natural, that in consequence of the more frequent use of the narrative form (the Preterite), the exhibiting or descriptive form (the Present) should be made conspicuous by an emphasis laid upon its chief or radical syllable; but it was also natural, that for the sake of contrast with the Present, an emphasis or the accent should in like manner be laid upon the distinguishing syllables of the Preterite, and thus the radical syllable of the word be obscured in pronunciation; not to mention, that in the animation of narrative, words are naturally uttered with greater rapidity.
    $\dagger$ It was formerly the custom to regard all these as forms derived from the Future, contrary to the analogy of the language. The above is sufficient to show, that just as the language could form both Aorists in $o v$ and $\alpha$ without $\sigma$, as $\varepsilon i \pi \sigma \nu$ and $\varepsilon i \pi \alpha$, , $i \delta o v$ and $\varepsilon i \delta \alpha$ (see note 1 with the marg. note); so also it could form
     $\sigma \delta \dot{\mu} \nu$. The general usage became fixed in $\sigma \alpha$ and $o \nu$; but remnants were also preserved of the formation in $\alpha$ and oov. See the Ausfuhrl. Sprachl. § 96. 11. 10.

[^85]:    * The mode of writing $\delta \delta \delta \eta \alpha$, , and also $\pi \dot{\varepsilon} q \eta \nu \alpha, \sigma \varepsilon \sigma \eta \rho \alpha$, etc. - is incorrect ; as also in the corresponding case of the Aor. 1 from $\lambda \mu \nu \rho$. The Perf. 2 always has the simple or shortened stem of the verb (here $\triangle A, \Phi A N$, etc.) as its foundation, whose short vowel however it again lengthens. Now it could indeed, after the analogy of $\varphi \varepsilon \dot{\gamma} \omega \bar{\sigma} \pi \dot{\varepsilon} \varphi \varepsilon v \gamma \alpha$, recur again tothe $\alpha \iota$ of the Present; but there is no ground whatever for a further change into $? \cdot$

[^86]:    * That the simple characteristic is not $\varphi$, (in which case $x \varepsilon ́ x \lambda o \varphi \alpha$ could just as well be Perf. 2,) but $\pi$, is shown by the usual Aor. 2 Pass. ̇̇xidí $\eta \eta$.
    $\dagger$ The form $\tau \varepsilon ́ \tau \varrho \circ \varphi \alpha$ from $\tau \rho \in \dot{c} \varphi(1)$ is rare, and can be regarded as Perf. 2. It occurs Od, $\psi, 237$ as intransitive; Soph. Oed. Col. 186 as transitive. As Perf. from $\tau \varrho \varepsilon \delta \pi \omega$ it stands in the earlier writers without variation of form, e. g. Soph. Trach. 1009. In writers somewhat later is found the peculiar form $\tau \dot{\varepsilon} \tau \rho \alpha \rho \alpha$.
    $\ddagger$ Compare $\pi k \pi \tau \omega \kappa \alpha$ in the Anom. $\pi i \pi \tau \omega \omega$.
    II A more minute investigation of these forms see in the author's Lexilogus I , at the end.

    IT We exhibit here simply the Perfects themselves, with the remark, that they are all formed from their respective themes according to the preceding rules; but that the greater part of them belong to verbs, whose whole formation is anomalous, and which are therefore given in the catalogue below ( $\$ 114$ ). On this account, one must already be somewhat familiar with this catalogue, in order at once to refer each of these Perfects to its proper verb.

[^87]:    * Generally speaking, it is a fundamental principle throughout the Greek language, that whenever any form of any verb would sound unpleasantly or unusually to the Greek ear, or would produce any confusion or ambiguity, it was never employed, however necessary and important it might be in a grammatical view. The Greeks preferred in such cases to adopt some other form or mode of expression. In treating of grammatical forms, the grammar can of course pay little regard to this circumstance; but must exhibit what analogy requires, and leave it to observation to ascertain the actual usage.

[^88]:    * The Homeric $\pi \dot{\varepsilon} \pi v \sigma \sigma \alpha \iota$ is only a metrical doubling of the $\sigma$ instead of $\pi \dot{\varepsilon} \pi \tau \stackrel{u}{-}$ oкı, Plat. Protag. p. 3ı0. b.

[^89]:    * That this $\vartheta$ is a radical letter, is confirmed by the substantive xó@vs, Gen. $-v \vartheta o s$; otherwise it might be regarded as inserted in the ancient manner instead of $\sigma$, as $x \lambda \alpha v \vartheta \mu o ́ s, ~ o ̉ \varrho \gamma \eta \vartheta \mu o ́ s, ~ § ~ 119 . ~ n . ~ 3 . ~, ~$
    $\dagger$ There can be no doubt, that this single $\gamma$ then retains the nasal sound $n g$; comp. § 4.3.

[^90]:    * I remark further, that while some have preferred to write $\varkappa \varepsilon \kappa \tau \eta \tau \tau \alpha \iota, \lambda_{\varepsilon} \lambda \tilde{v}-$ ro etc.with the circumflex, I have adopted that accentuation which is found in a portion of the manuscripts, and which alone is supported by analogy. Thus $x \leqslant \kappa \tau \omega \mu \alpha \varepsilon$ and $x \leqslant x \tau \eta \tau$ must have the same relation to $x \in \varkappa \tau \eta \mu \alpha \iota$, and also $\lambda \in \lambda \bar{v} \tau \circ$ to $\lambda \dot{i} h \nu \mu \alpha$, that $\tau \dot{v} \pi \tau \tau \mu \mu \alpha$ and $\tau \dot{\prime} \pi \tau o \iota \tau o$ have to $\tau \dot{\prime} \pi \tau о \mu \alpha$, . See the Ausfuhrl. Sprachl. with the additions.
    + It must not be inferred from this, that the Fut. 3 is formed from the Fut. 1 with the reduplication; for whether the $\tau \varepsilon \tau \varrho \alpha \psi o \mu \alpha \iota$ above given really occurs, is
     $\mu \alpha \iota$, (see the Anom. $\beta \alpha \lambda \lambda \omega$, x $\alpha \lambda \delta \omega$,) must be referred to the Perfect.

[^91]:    * Other instances where this shortening would be requisite, c.g. in verbs in $\varrho \nu \omega, \lambda \mu \omega, \sigma \mu \omega$, or with the vowels $\eta$, ov, etc. never occur in the common language; and the old poetical verbs, whence come the forms $z^{\prime} \pi \iota \tau v o v, ~ \vartheta i \ell \rho \mu \varepsilon \tau o$, etc. are entirely defective; while the similar ones in the common language,
    
    $\dagger$ It is here necessary to caution the learner against two errors. First, nothing is
    

[^92]:    needed the casual omission of an $\iota$ or $\lambda$ in copying, to produce this form. See the Ausf. Sprachl. in the catalogue of Anom. Verbs.

    * Compare also the Anom. ФENS $\pi \dot{\varepsilon}$ q $\alpha \mu \alpha \ell$. It is not necessary to have recourse to obsolete themes, as $T \cdot A \Omega, K T A \Omega, \Phi A \Omega$.

[^93]:    * The Perfect 1 Active also fluctuates between the two modes of formation, in $\gamma \varkappa \alpha$ and $\varkappa \alpha$; because it was so seldom required ( $\S 97 . n .6$ ), that writers probably formed it mostly according to the ear. We find, though not in the earlier writers, $\pi \varepsilon \notin \alpha \gamma \alpha, \mu \varepsilon \mu i \alpha \gamma x \alpha$, and $\dot{\varepsilon} \beta \varepsilon \beta \rho \alpha \delta \dot{z} x \varepsilon \iota, x \in x \varepsilon \rho \delta \alpha x \alpha$ or $-\eta x \alpha$. See the catalogue of Anom. Verbs, § 114.

[^94]:    * Those forms from $\tau \dot{v} \pi \tau \boldsymbol{\omega}$ which are in actual use, see in the catalogue of Anom. verbs; to which $\tau \dot{v} \pi \tau \omega$ belongs on account of the Attic form of the Future, $\tau v \pi \tau \eta j \sigma 0$, which is not given in the paradigm.

[^95]:    * This Subjunctive and Optative can be formed in only a very few verbs; see junctive and Optative of the verb $\varepsilon i \mu i$; as $\tau \varepsilon \tau v \mu \mu \varepsilon ̇ v o s(\eta, o v) \alpha^{3}$ and $\varepsilon i \eta \nu$; see

[^96]:    § 98．n．9．In most cases they are supplied by a circumlocution with the Sub－ § 98．4．§ 108．IV．

[^97]:    ＊See below，note II． 4.

[^98]:    ＊The syncopated form is more commonly used in the 1 and 2 person；in the

[^99]:    3 pers．almost always．

[^100]:    * The three forms $\pi \alpha \iota \delta \varepsilon \varepsilon^{\prime} \sigma \varepsilon \iota \alpha, \varepsilon \varepsilon \varepsilon, \varepsilon \iota \alpha \nu$, are of course understood here, as also in the following paradigms.

[^101]:    ＊See note III．3．below．

[^102]:    * For the use of this tense in this particular verb, see the marg. note to § 101. ת. 4.

[^103]:    * These Subjunctives, as well as the corresponding ones in Verbs in $\mu$, are real contractions; inasmuch as the $\eta$ of the Indicative passed over in the $\mathbf{S}_{\boldsymbol{S}}$ abjunctive into the lonic $\tilde{\varepsilon} \omega, \dot{z} \xi$, etc. and then this was contracted into $\tilde{\omega}, \tilde{\eta} s$ etc. See below note V. 14, compared with § 107. n. III. 2.
    $\dagger$ The Inf. Aor. 2 Act. might be reckoned among the apparent exceptions under 3 above ; because the Ionics formed this also, like the Fut. 2, in $\varepsilon \varepsilon \varepsilon v$, e g. $\lambda \alpha \beta \varepsilon \varepsilon \iota \nu$ for $\lambda \alpha \beta \varepsilon \tilde{\nu} \nu$. But here the process is unquestionably reversed. ' The tone was thrown upon $\varepsilon \tilde{\nu}$ for the same reason as upon $\omega_{j} \nu$ and $\dot{\varepsilon} \sigma \vartheta \alpha \iota$; and the Ionics, in their fondness for vowels, caused this accent to pass over into the prolonged double sound ; see the marg. note to § 28. n. 3. § $105 . n .10$.

[^104]:    * By this accentuation, and from the circumstance that the 3 pers. Opt. never takes the circumflex upon the penult (§11.n.3), are distinguished the three similar forms of the Aor. 1; e. g.

    | Infin. Act. | 3 Opt. Act. | Imperat. Mid. |
    | :---: | :---: | :---: |
    | $\pi \alpha \iota \delta \varepsilon v \sigma \alpha \iota$ | $\pi \alpha \iota \varepsilon v \sigma \alpha \iota$ | $\pi \alpha i \delta \varepsilon v \sigma \alpha \iota$ |

    But since the number of syllables, or the nature of the penult, rarely permits this triple mode of accentuation, it is generally the case, that at most only two of these forms are distinguished; and in such verbs as $\tau \dot{v} \tau \tau \omega$, all the three are
    

[^105]:    * Except in the above examples, this form occurs only in the anomalous Aorist ${ }^{\varepsilon} \dot{\prime} \sigma \%$ ov from $\varepsilon^{\prime} \chi \omega$, which in the Opt. always has $\sigma \chi o i \eta \nu$.
    + The 2 pers. Present Pass. of the contracted verbs seems most frequently to have occurred in this form in the later common language; e.g. in the New Test. Rom. 2: 17, 23, $\varkappa \alpha v y \tilde{\alpha} \sigma \alpha \iota$ for $\varkappa \alpha v \chi \alpha ́ \varepsilon \sigma \alpha \iota, ~ C o m m . ~ ж \alpha v \chi \underset{\sim}{\alpha}$ contr. from $\varkappa \alpha v \chi \alpha ́ \eta \eta ;$ see $\tau \iota \mu \alpha \alpha^{\prime} \S 105$.

[^106]:    
     ity to excite suspicion. See Ausf. Sprachl. § 98. n. 13.
    $\dagger$ Not $\lambda \alpha \beta \varepsilon v \tilde{v} \alpha$, because there is here no contraction ; see § 105. n. 13. marg. note.

[^107]:    * For a third difference of form, according to which in the passages quoted above, Il. $\gamma, 436 . ~ \%, 246$, and elsewhere, (where it is clearly the Subjunctive,) the furms $\delta$ ausins $\delta a \mu \varepsilon i \eta$ are written without $\ell$ subscript, see the marginal note to § 107. n. IV. 9.
    $\dagger$ This must not be regarded as an irregularity of Syntax, as if the Indicative in these cases stood for the Subjunctive. For since this change never occurs, except where the metre does not allow the Subjunctive, it is easy to see that these are nothing more than instances, where the pronurciation, in a language not yet fixed, has come in aid of the metre. This view is placed beyond all question by those instances where no Indicative exists, which would resemble the shortened Subjunctive. This is the case in $\varepsilon i^{\prime} \delta o \mu \varepsilon \nu$, $\vartheta \varepsilon i o \mu \varepsilon \nu$ for $\vartheta \varepsilon\left(\omega \mu \varepsilon \nu\right.$, $i^{\prime} \circ \mu \varepsilon \nu$, and all Subjunctives of the Aor. Passive. An Indicative eid 1 know, খsíw I place, ío I go, cannot be assumed in Homer; for otherwise these forms might very well occur in him as real Indicatives, and also in the other persons, as $\varepsilon i \delta \omega$, $\varepsilon^{\prime \prime}-$ סovot, etc. in the sense of know; which however is not the fact.

[^108]:    * Precisely as in English, by far the greater number of verbs have the regular form of the Imperf. and of the past or Passive Participle in ed, as ask, asked, asked; love, loved, loved; while comparatively few have the monosyllabic Imperf. and the Part. in en or n, as speak, spoke, spoken; give, gave, given, etc. In English too, the regular form is the only usual one in all clearly derived verbs; just as in Greek the Aor. 1, etc.

[^109]:     $\mu \iota \sigma \vartheta \circ \sim \sigma \vartheta \alpha$, to cause to let to one＇s self，i．e．to hire．

[^110]:    * But see the Anom. $\delta \varepsilon\left(\omega\right.$.-In the verb $\chi^{\varepsilon}(\rho)$ we must take care not to confound the 3 Sing. $\bar{\varepsilon}^{2} \chi \varepsilon \varepsilon$ from Aor. $1{ }_{\varepsilon}{ }^{\prime} \chi \varepsilon \alpha$ (see the Anom. $\chi^{\frac{\varepsilon}{\varepsilon}(\omega)}$ ) with the same person of the Imperfect ; the latter is contracted, ${ }^{\prime} \chi x \varepsilon \varepsilon \varepsilon^{\prime} \varepsilon^{\prime} \chi \varepsilon$, the former not; e. g. Aristoph. Nub. 75 ж $\alpha x \notin \chi \varepsilon \varepsilon \nu$.

[^111]:    * For the $\iota$ subscript see the marg. note to n. 15.
    $\dagger$ In some verbs this doubling of the sound by means of $\omega$, passed over into a peculiar formation, $-\alpha^{\prime} \omega$, $\omega^{\prime} \varepsilon \iota \varepsilon$, $\omega^{\prime} \varepsilon \iota$; see the Anom. $\zeta \alpha^{\prime} \omega, M A \Omega$, and $\mu \nu \alpha^{\prime} \omega$ in цциข $б \boldsymbol{\alpha} \omega$.

[^112]:    * The Doric $\varepsilon \sigma \sigma \sigma \alpha$ can be contracted only into $\varepsilon \tilde{v} \sigma \alpha$, and not into oĩ $\sigma \alpha$, which occurs only in the Particip. Aor. $2 \lambda \alpha \beta o \tilde{\iota} \sigma \alpha$, where there is no contraction; see $\S 103$. V. 5.
    $\dagger$ The omission of $\iota$ subscript was anciently common in the Infinitive of verbs in $\alpha(\omega$, e. g. $\tau \iota \mu \tilde{\alpha} \nu, \beta o \tilde{\alpha} \nu, \zeta \tilde{\nu} \nu$. Modern critics (e.g. Wolf) have endeavoured to introduce again this mode of writing, as being the ancient orthography ; and, as it would seem, not without ground. See Ausf. Sprachl. § 105. n. 17.-Some of the Grammarians always omitted it in the double sounds, e. g. óóav, ópóas.
    $\ddagger$ Here belongs $\dot{\delta} \rho \tilde{\eta} \alpha \iota$, for which see the marg. note to § 106. n. 10 ; and $\boldsymbol{\vartheta} \dot{\eta} \sigma \vartheta \sigma$, see the Anom. ©AS. Comp. also $\varepsilon^{\vartheta} \forall \eta \eta \tilde{\eta} \tau o$ under the Anom. Vóoucu. Both modes of contraction, (that into $\eta$, and that into $\varepsilon \iota$ and $\bar{\alpha}$, ) which in the development of the language became the property of particular dialects, were unquestionably, in the earliest language, like so many other forms, in common fluctuating usage. Of the form in $\eta$ some examples ( $\zeta \tilde{\eta} \eta \nu$, etc.) always remained common; and no wonder that we find in the epic language still more instances of this kind, which have been retained on account of some special euphony.

[^113]:    ＊It is however to be considered，that this form occurs in Homer only after a relative（oove，（ifs，etc．）and therefore ought everywhere to be written，as is now actually done in most of the instances，with $\iota$ subscript，$\eta \sigma \iota$ ．It is then to be regarded as a freer use of the Subjunctive．
    $\dagger$ A part only of the ancient Grammarians accent the word thus，ö oŋ $\quad$ o ；others write $\delta \rho \tilde{\eta} \alpha u$ ，which is nothing more than a contraction of $\delta \rho \alpha \varepsilon \alpha{ }^{\circ}$ into $\eta$ instead of $\alpha$ ，according to $\S 105 . \mathrm{n} .15$ ．In that case，the $\eta$ is probably preferred here for the sake of euphony；since Homer has elsewhere regularly $\dot{\rho} \rho \tilde{\alpha} \tau \alpha \iota, \delta \rho \tilde{\alpha} \tau o$ ，etc．
    $\ddagger$ For the anomaly in the signification of this verb，see the notes under II，below．

[^114]:    ＊These contractions of the forms in $-\varepsilon \sigma \alpha l,-\alpha \sigma \alpha \iota$ ，into $-\eta,-\alpha$, are in part doubtful，and in the earlier writers only poetical．See the Ausf．Sprachl．addi－ tions to \＄107．8．Edit．2．p． 502.

[^115]:    $\dagger$ The Aor． 2 and Fut． 2 Pass．are not possible in this formation；except that some verbs in $v v \mu \iota$ can form them from the simple theme；see the Anom． ¢̌viyvvuc．The Fut． 3 does not directly occur from these verbs；though the
    

[^116]:    * In some compounds, however, whose Middle passes over into the intransitive signification, the Perf. Act. can be translated in English as a real Perfect with
     risen up. -In consequence of this usual Present signification, the later corrupt Greek formed from this, tense a peculiar Present, otijuc, stand; hence 3 pers. бт $\dot{\gamma \varepsilon \iota}$ Rom. 14: 4 ; Imper. $\sigma \tau \eta \dot{\varkappa \varepsilon \tau \varepsilon ~} 1$ Cor. 16: 13. al.
    $\dagger$ There is also an irregular form of the Nom. and Acc. of this Neuter, viz. $\mathfrak{E} \sigma \tau$ ós, which was probably Attic. The flexion is always éveívos, etc. See the Ausf. Sprachl. under íorque in the Catal. of Anom. Verbs.

[^117]:    * Our knowledge of this supposed Atticism, (of which Fischer ad Weller. II. p. $469,470,472,484,485$, has collected some examples even from Ionic writers,) is still very imperfect and uncertain ; and more accurate investigation has yet to determine and rectify much in the above specifications.
    $\dagger$ See below in § 110.6, marg. note to $\varphi u ̛ \eta \nu$, and also ib. 7, $\varphi$ 才i $\mu \eta \nu$.-The above accentuation of the Passive forms $\delta \alpha i \nu \bar{v} \tau o, \pi \dot{\eta} \gamma \nu \bar{v} \tau o$, is founded on the analogy of the examples contained in the preceding notes. Comp. $\lambda \varepsilon ̇ \lambda \bar{v} \tau o ~ § 98 . ~ n . ~ 9 . ~$

[^118]:    * The ancient Grammarians themselves are not uniform on this point, and we find both modes of orthography in the best editions; and besides these a third, which drops the $\iota$ subscript in the 2 and 3 person ( $\mathcal{\vartheta}$ ins, $\vartheta$ sin), and thus makes them precisely like the Optative. Still, this last appears to be the least correct form; and seems to be founded solely on the supposition, that the $\iota$ has passed over to the preceding vowel, $\vartheta \not \approx \eta$, $\vartheta$ sin. See $\S 103 . V .14$; and compare the whole of notes 8,9 , above, with what is there said of the Subjunct. Aor. Passive.

[^119]:    * Like $\tau \in \vartheta \varepsilon \iota \alpha \alpha$.-A less usual form was ${ }^{\ell}(\omega x \alpha$, with $\omega$ inserted (§ 97. n. 2) ; whence the Passive form $\dot{\alpha} \varphi \varepsilon ́ \omega \nu \tau \alpha \iota$ in the N. Test. Matt. 9: 2, 5, etc. See Lexilog. I. p. 296.
    $\dagger$ The accent is not drawn back because of the augment; see § 84. n. 4 .

[^120]:    ${ }^{*}$ If we write e.g. 2 Sing. Pres. $\mu \varepsilon \vartheta i \varepsilon i s$, it belongs to 'IES; but $\mu \varepsilon \vartheta i \varepsilon \iota s$ to ${ }^{\prime} 1 \Omega$.
    $\star$ We must not overlook in this compound the difference of accent between $\varkappa \dot{d} \vartheta \eta \mu \alpha i$ and $x \alpha \vartheta \tilde{\eta} \sigma \vartheta \alpha$, which marks these as originally forms of the Perf. Pass. (Comp. § 103. I. 1, and 4, 2.) So also in $x \varepsilon \tilde{\mu} \mu \alpha \iota$ § 109. II.

[^121]:    * The particle $\varepsilon i \xi \Sigma \nu$ be it so, well, seems to have come from the 3 Sing. $\varepsilon i \eta$; for the Sing. is requisite, whether we supply $\tau 0 \tilde{v} \tau o$ or $\tau \alpha \tilde{v} \tau \alpha$.
    $\dagger$ Not to be confounded with ľ̃ध know; see § 109 oì $\delta \alpha$.
    $\ddagger$ A rare form is $\eta^{\prime} \tau \omega$, Plat. Rep. 2. p. 361. c.
    || In later writers ${ }_{\eta}^{\jmath}$ g. Comp. § 103. V. 12.

[^122]:    * In I1. $\lambda, 762{ }^{z} \eta \nu \nu$ stands for the first person, but is doubtful ; see the . Ausf. Sprachl. p. 551 marg. note. Ed.2, p. 531. The more probable reading is ěov.
    + That ${ }^{\boldsymbol{y}} \nu$ is sometimes adduced as being used for ${ }_{\eta}^{\eta} \sigma \alpha \nu$, rests solely on some poetical passages, where ${ }^{3} \nu \nu$ stands with the Plural, but so that it always precedes the subject, as Hes. $\vartheta, 321 \tau \eta \tilde{s} \delta^{3} \eta^{\nu} \nu \tau \varrho \varepsilon \tilde{s} \kappa \varepsilon \varphi \alpha \lambda \alpha i$. It is therefore simply a peculiarity of Syntax ; see § 129. n. 2.
    $\ddagger$ Both these Doric forms are also 1 Pl . Imperfect.

[^123]:    * This form occurs for the most part only before vowels.
    $\dagger$ Single syncopated forms, which follow the same analogy in other verbs (§ 106. n. 8), are the Plur. of the Perf. $\delta \varepsilon \delta \iota \alpha$, and the Aor. 2 Mid. $\dot{\varepsilon} \varphi \vartheta i \mu \eta \nu$; see the Anom. $\delta \varepsilon$ हioal, $\varphi$ víw.
    $\ddagger$ This usage is by no means limited to the Attics; see e. g. Herod. III. 72

[^124]:    $\pi \dot{\alpha} \rho \mu \varepsilon \varepsilon \nu$. Hom. Il. $x, 450$. In Homer however there are some examples of this verb as Present, e. g. Od. $x, 191$; while among the Attics, at least in prose, there are no genuine examples; for all those are not genuine, where the Fut. can indeed be expressed by the Present in English, but the sense nevertheless undeniably points to the Future ; e. g. I go home or am now going home, instead of $I$ zoill or am about to go home.
     depart when he pleased;" where we can also say, "he thought to depart." -
     See also Plato. Phacd. p. 103. d.
    $\dagger$ A very clear instance of the Fut. is é. g. Xen. Anab. II. 3. sub fin. $\boldsymbol{n}_{2}^{2} \xi \omega \sigma$ ov-
    
    
    $\ddagger$ The form ióv can indeed be taken as preterite in such connexions as e. g. Il.
     n. 7), that other Presents stand in the same manner. The real Part. Aor. is
    
    $\|$ When in the editions of prose writers, ${ }_{\alpha}^{\alpha} \pi \iota \mu \varepsilon \nu, \pi \varrho \dot{o} \sigma \iota \sigma \alpha \nu$, etc. are occasionally found as Imperfect, such cases are either false readings, as $i^{\mu} \mu \varepsilon \nu$ for ${ }^{3} \mu \mu \varepsilon \nu^{6}$ or the corrupted language of later writers.
    TThat is, $\varepsilon i \nu$ has the same analogy to $\varepsilon^{i} \mu c$ and $i \bar{i} \alpha \nu$, as $\bar{\varepsilon} \tau i \vartheta \eta \eta$ to $\tau i \vartheta \eta \mu u$ and ż̃ivz

[^125]:     form $\eta^{\xi} \varepsilon i \delta \varepsilon \iota \nu$ for $\eta$ " $\delta \varepsilon \iota \nu$ or $\varepsilon i \delta^{\prime} \delta \iota \nu$, in $\S 109$ under oi $\delta \alpha$. The orthography ${ }_{i}^{\prime \prime} \varepsilon \iota \nu$ with © subscript was introduced only by the Grammarians, on account of this erroneous derivation from ${ }_{j} \dot{i} \alpha$. The protraction itself arose simply from an effort to render the augment audible, without obscuring the sound of $\varepsilon \varepsilon$. The
     crept into use from the seeming analogy of the Pluperfect; since at first only
     in the Ionic dialect; see in 1 above.
    $\dagger$ It is proper to bring forward here some examples, in support of this use of $2_{3}^{3} \alpha$ as an Imperfect. Plato Rep. 5 init. where Socrates relates a conversation, and after mentioning the question of the other, " What species of malice he meant?"
    
     the Aorist from the Imperfect, requires the Imperfect, in eo eram ut dicerem, $\mathfrak{j}$ 'allois dire, I was going to say. ' Xen. Cyr. V.4.10, 11, where the conversation of two
    
    
    
    
    
     ning of the Platonic dialogues, the relation or situation of things at the time of the occurrence; and consequently the $\eta_{\eta^{j}}^{\tau^{2}} \dot{\varepsilon} \pi i \tau \tau \dot{\alpha} \delta_{\iota} \alpha \tau \varrho \iota \beta \dot{\alpha}$, as is also shawn by the Plural, implies duration, and is therefore Imperfect; while immediately with the simple action $\varepsilon . \tau . T . \pi$. $\varepsilon i \sigma \tilde{\eta} \lambda_{\vartheta}{ }^{\circ} \%$, the narrated fact begins with the Aorist.Demosth. c. Steph.1. p. 1106. Here the preceding $\varepsilon^{\prime} \gamma \nu \omega \sigma \alpha \nu$ falls back into a
     well known hypothetical proposition, where the Imperfect marks the present time ( $\S 139.9,4$ ) ; hence the $\eta_{2}^{3} \alpha$, as being necessarily Imperfect, cannot be changed by the iva which there precedes it, and on which it is also dependent. Since however this passage in its internal structure is somewhat involved, we
    
     shews, can in no manner be thrown back into the past. These and other clear passages, where the natural succession of the thoughts and the known usage of language evidently mark the Imperfect, must be laid as the foundation; and then other instances, where the idea of the Aorist might perhaps appear to us more natural, must be judged of with reference to these : just as must be done in other passages of the ancient writers, in which regular Imperfects stand in connexions where we should expect the Aorist. Indeed, an action which we conceive of as being rapidly accomplished, might often appear to the narrator as having duration, or as being contemporary with another action before mentioned, and conséquently in the Imperfect. Comp. § 137. 3, 4.

[^126]:     pretended to be in haste；＂$\varphi^{\alpha} \sigma x \omega \nu$ alleging，affirming ；ov $\varphi^{\alpha} \mu \varepsilon \nu 0 s$ denying，
    

[^127]:    ＊The difference between this and the real Perf．Pass．of $\tau i \vartheta \eta \mu \iota$ consists merely in the circumstance，that $x \varepsilon \tilde{\mu} \mu \alpha \iota$ denotes a continued passive state or situation；and therefore does not so commonly as $\tau \varepsilon \dot{\varepsilon} \varepsilon \varepsilon \mu \alpha \iota$ take after it the
    
     Comp．p．232，marg．note $\dagger$ ．

[^128]:    * Syncopated for oi $\delta \alpha \sigma \vartheta \alpha$, oi $\delta-\sigma \vartheta \alpha$; see $\$ 103$. V. 12. - A manifestly erroneous, but yet old and Attic form is oiovas, made by appending again the $s$ of the 2 person; see Piers. ad Moer. 283.
    $\dagger$ Not to be confounded with $\bar{i} \sigma \vartheta \imath$ from $\varepsilon i \mu i$.

[^129]:    * This question is entirely decided by some very clear analogies, which will be
     place to take a view of the analogy of all the forms which are derived from
     $\varepsilon^{\prime} \ell^{\prime} \delta()$ come $\varepsilon^{\prime}$ o $\ell x \alpha$, and strictly speaking $z^{\prime} 0 \iota \delta \alpha$, because the $\varepsilon$ takes the place of a reduplication (§84. n. 6). A shorter form


    ## oỉn $\alpha$, oid $\delta \alpha$

    was adopted in the first verb in the Ionic dialect, and in the second in the common language. But from the full forms éoux , éo $\begin{gathered}\delta \alpha \\ \text {, arose likewise, by short- }\end{gathered}$ ening the o into $\iota$ and by contraction, (consequently as if from $\varepsilon_{i}^{\tau} x \alpha, \varepsilon_{i}^{2} \delta \alpha$,) the forms

    ## Part. siruis, sidós

    together wlth the moods $\varepsilon i \delta a_{\text {, }}, \varepsilon_{i} \delta \varepsilon_{i} i \eta \nu$, for which see Text 6 above. A proof, how the usage of language sometimes retains several synonymous forms at once, and sometimes only one, is here afforded even by the written language; for the Part. of zैous occurs in all the three forms éousós, sixós, oixós, while that of oid $\alpha$ is found in only one, sido's.-The Pluperf. required a new augment; 'ैosso took
     also regularly, except that oc was shortened into $\ell$,

    $$
    3 \text { Sing. Pluperf. ग้i̋x }
    $$

     the

    $$
    \text { Pluperf. }\left(\eta^{3} \iota \delta \varepsilon \varepsilon \iota \nu\right) \not \imath_{\gamma}^{\prime} \delta \varepsilon \iota \nu .
    $$

    To all this was superadded the syncope, by means of which, as we shall see below in § 110.9 , was made, from 'éosx (with a difference of vowel-sound) the

[^130]:    * In regard to most lexicons and indexes, it should be noted, that the preceding forms are usually distributed in them under the different Presents $\varepsilon i \delta(\omega)$, $i \delta \delta \varepsilon(\omega)$, and 'ónuc. So also of the compounds.

[^131]:    * Many cases which seem to belong to this syncope, are more correctly referred to metathesis; see no. 11, 2 below.
    $\dagger$ That we give to the whole of the following mode of formation the name of syncope or syncopated formation, solely because the usual union-vowel does not appear - without pretending to assert that it was once there and has been dropped - follows of course from § 106. n. 6.7.

[^132]:    * The length of the $a$ in the forms of this verb is shewn by such examples as the ending of an anapestic verse of Aristophanes, in Herodian (Piers. p. 465),
     Compare especially $\gamma \eta \varrho \tilde{\alpha} \nu \alpha \iota$ in the Anom. $\gamma \eta \varrho \alpha \sigma \alpha \omega$. It is observable that the $\varrho$, which throughout the language has such a preference for long $\alpha$ after it, is also in these instances predominant.
    $\dagger$ Theocr. 15, 94 ; where formerly $\varphi v \tilde{\eta}$ was erroncously written. Comp. § 107. III. 6.

[^133]:    * After the above exhibition (in nos. 6, 7, 8), the learner is in a situation to judge of the current representation, which reckons not only $\lambda \dot{\varepsilon} x \tau 0, \delta \varepsilon \gamma \vartheta \alpha$, , etc. (8) but also $\beta \lambda \tilde{j \sigma \vartheta \alpha \iota, x \tau i \mu \varepsilon v o s, ~ e t c . ~(7) ~ a m o n g ~ t h o s e ~ P e r f e c t s ~ a n d ~ P l u p e r f . ~ w h i c h ~}$ cast off their reduplication ; comp. § 83. n. 6. It is evident that $\lambda \varepsilon \mu \tau \sigma, \delta \dot{\varepsilon} \gamma \mu \varepsilon v o s$, are circumstanced like $\lambda \dot{v} \tau 0, x \tau i \mu \varepsilon \nu o s$, (7) and these again like $\beta \lambda \tilde{\eta} \sigma \vartheta \alpha \iota, x \tau \alpha \mu \varepsilon-$ $\nu 0$. To separate these latter however from the Active forms $\beta \lambda \eta j \tau \eta \nu,{ }^{\prime \prime} x \tau \alpha \nu$, $(6)$ is contrary to all critical rules of grammar. Consequently all the above forms must be brought under the same law. They are Aorists, just as $\varepsilon^{\prime \prime} \neq \tau \alpha \nu$, $\varepsilon^{\prime} \beta r \nu$, are Aorists; and are to be explained by means of the syncopated for-mation,-the same which embraces as one part of its forms the conjugation in $\mu \iota$.

[^134]:    * This however did not hinder the poets, especially the earlier ones, as Æschylus, from employing the contracted form for the sake of the metre, e.g. Agam. $558 \tau \varepsilon \vartheta v \tilde{\alpha} \nu \alpha \iota$. That it was short in the common language is shewn by the manner of using it in comedy; e.g. Aristoph. Ran. $1012 \tau \varepsilon \vartheta v \alpha \nu \alpha \iota$.- The epic Infinitive forms $\tau \varepsilon \vartheta v \nu \dot{d} \mu \varepsilon \nu \alpha \iota, \tau \varepsilon \vartheta v \nu \dot{\alpha} \mu \varepsilon \nu$, are explained by comparing § 107. IV. 1.

[^135]:    * Precisely the same relation exists between $\beta \lambda \alpha{ }^{\prime} \xi$ and $\mu \alpha \lambda \alpha z o ́ s, ~ \beta h i \tau \tau \omega$ gather honey and $\mu^{c} \lambda_{\mu}$; see Lexilog. II. art. 108. A still more decisive analogy for
    
    
    $\dagger$ From $\beta \iota \beta \rho \omega \sigma \alpha \sigma$, the corresponding radical form $B O P \Omega$ has been preserved only in the verbal subst. $\beta$ opux.

[^136]:    * In this word, as a sort of compensation, the long sound falls back into the syllable $\kappa$, which elsewhere, as being a reduplication, is short, and actually occurs so in $\kappa \iota x \tilde{y} \nu \alpha \iota$ etc. The quantity of the other forms belonging to puivos and $\varphi \vartheta \dot{\gamma} \dot{\nu}(0)$, see in the Catalogue.

[^137]:    * According to the Etymol. Mag. in voc. the «in $\pi i \pi \tau \omega$ was pronounced long; and in $x \iota \alpha \dot{\alpha} \nu \omega$, ${ }^{\prime} \eta \mu \iota$, the length of the first syllable is acknowledged. For the effect of this in reference to these reduplications, see the .Ausf. Sprachl. § 112. 17. marg. note.

[^138]:    * E.g. brennen, burn, Immed. to be on fire, Caus. to set on fire ; suppeditare, Imm. to be ready at hand, Caus. to cause to be ready at hand, i. e. to present; sortir, Imm. to go out, Caus. to bring out ; то drop, Imm. to fall, Caus. to let fall.

[^139]:    * See the Ausfuhrl. Sprachl. in the Catalogue.

[^140]:    * Nothing is easier or more common, than e. g. the confounding of the Attic form of the 2 pers. Mid. in $\varepsilon \iota$ (for $\eta$ ), with that of the Act. in $\varepsilon \ell s$. In many passages, thercfore, where e.g. $\varphi s v^{\prime \prime} \varepsilon \varepsilon \varepsilon^{\prime}$ stands, we must read $\varphi \varepsilon v v^{\prime} \varepsilon \varepsilon$, which form of the 2 pers. was less familiar to the copyists.
    + But the learner must be upon his guard not to mistake the Subj. Aor. 1 for
    

[^141]:    * We could also assume $A \Omega$ as the primitive theme, and then derive the other forms from it by resolving $\alpha$ into the double sound (§105. n. 10)., But the doubling of a long sound which has not arisen from contraction ( $\left.{ }_{\alpha}^{\mu} \omega\right), \neq \alpha \omega \omega, \underset{\alpha}{\alpha} \alpha \alpha$ ),
     satiate. In this manner also can the Homeric verbal adjectives $\dot{\alpha} \alpha \alpha_{\alpha} \alpha o s$ and $\alpha \boldsymbol{\alpha} \sigma$ (see ${ }^{\alpha}(\omega)$ be most clearly distinguished. See Lexil. I. 56.

[^142]:    ${ }^{*}$ See Heindorf ad Plat. Gorg. 56. Phaedon. 79. The endeavour to distinguish this verb from $\nsim \alpha \tau \alpha \gamma \omega$, it is likely, caused this striking anomaly, which was probably further promoted by the circumstance, that this augment even in its usual place is irregular.
    $\dagger$ This strange form is most satisfactorily explained by means of the Digamma; since the verb $A \Gamma \Omega, \alpha^{\prime} \gamma v v \mu$, , belongs to the class of words in which, according to § 6. n. 3, traces of the Digamma are perceptible in Homer. The word was therefore originally $F A \Gamma \Omega$, and this $F$ was a consonant (v). Through the composition with $\alpha \alpha \tau \alpha$ arose consequently K AFFAIS, like $x \alpha \beta \beta \alpha_{i \lambda h} \omega$ from $\beta \alpha \lambda$ $2 \omega 0$, etc. (§117. n. 2). No wonder, then, that the Digamma thus doubled and bound by the metre, maintained itself here, while it vanished in other cases. That it should pass over into $v$ was very natural in the close relation (or rather in certain respects the identity) of the sounds $T$ and $F, U$ and $V$; see p. 21 marg. note. Comp. $\varepsilon \dot{v} \alpha \delta \dot{\sigma} \nu$ in $\alpha^{\alpha} \nu \delta \dot{\alpha} v \omega$ below.
    $\ddagger$ The learner must take care not to mistake for this Aorist the similar Aorist form of the Attic verb $\left.{ }_{\alpha}^{\prime} \tau \tau \omega\right)$ for $\dot{\alpha} \hat{\imath} \dot{\sigma} \sigma(\omega)$, which sometimes approximates to the former in signification also.

[^143]:    ＊The Grammarians introduced this orthography，because the subst．${ }^{\circ} \delta$ os dis－ gust is short，while Homer always makes the first syllable of the verb long．See Lexilog．II． 86.

[^144]:    * For the lenis see §6. n. 2, and comp. $\alpha_{\mu} \mu \rho \tau \alpha \nu \omega$. The length of the $\alpha$, which is indicated by the circumflex, arises from the anomalous augment; hence $\bar{\varepsilon} \pi \tilde{\alpha} \lambda \tau 0$, not ${ }_{\varepsilon}^{\prime \prime} \pi \alpha \lambda \tau 0$.

[^145]:    * This verb is manifestly derived from ${ }^{3} h \varepsilon^{\prime} \sigma \mu \alpha \iota$; the $\sigma$ is therefore not inserted in the Present (according to the analogy of §112. n. 7), but is dropped in the Future ; comp. $\delta_{\iota} \delta \dot{\alpha} \sigma \pi \omega$.
    $\dagger$ This form also, like $\chi \alpha v d \xi \alpha \iota s$ under ${ }^{\alpha} \gamma v v \mu \iota$, may be explained from the epic Digamma; for the verb $\alpha \nu \delta \dot{\alpha} \nu \omega$ belongs likewise to those mentioned in § 6. n. 3. From this Digamma, i.e. from $F A \Delta \Omega$, comes the syllabic augment in $\varepsilon_{\varepsilon}^{\prime \prime} \alpha \delta \alpha$, and also this $\varepsilon v a \delta o v$, which has arisen from doubling the Digamma after the augment (EFFASON like $\varepsilon^{\prime} \lambda \lambda \alpha \beta o v$ ); for here, where this letter made a position, it could not fall a way, as in other cases. The apparent significancy of this $\varepsilon v$, well, as in English well-plensed, may have contributed to the preservation of this form.

[^146]:    * In Od. $\varepsilon, 248$ the trans. $\alpha^{\circ} \rho \eta \varrho \varepsilon$ is a false reading for $\nless \rho \alpha \sigma \sigma \varepsilon \nu$.
    $\dagger$ In Apollonius, where $\dot{\alpha} \varrho \eta \varrho \alpha^{\prime} \mu \varepsilon \nu 0 s$ is a false reading. Comp. ${ }^{3} \nless r i x \varepsilon \mu \alpha \iota$ and
    
    $\ddagger$ Comp. Il. $\zeta, 446$ with $\sigma, 121$; and $\chi, 100$ with $\iota, 124$.

[^147]:    * In composition also apocopated, e.g. $x \alpha \tau \alpha \beta \bar{\alpha}$, as in ïбт $\neq \mu$.

[^148]:    * The old root of this verb had $\varepsilon$, (comp. $\tau \notin \mu \nu(\omega) \tau \alpha \dot{\alpha} \mu \nu), \tau \rho \dot{\varepsilon} \pi \omega) \tau \varrho \dot{\alpha} \pi(\omega$, and ox $\varepsilon \lambda \lambda, 0$ below,) as is shewn by the derivative $\beta \dot{\delta} \lambda_{0}$ and especially the verbal $\beta \varepsilon \lambda \varepsilon \tau \eta \xi$ in $\dot{\varepsilon} \alpha a \tau \eta \beta \varepsilon \lambda \varepsilon \varepsilon \tau \eta s$. Hence BOAES (§ 112.9) ; and also, by the metathesis $B E \Lambda, B . A E$, the forms $\beta \dot{\varepsilon} \beta \lambda \eta x \alpha, \beta \lambda \varepsilon^{\prime} \mu \eta \nu$, etc. (§ 110. 11.)

[^149]:    * That this is the correct representation is shewn by a comparison of the Ion. verb $\beta \omega \vartheta \varepsilon i \nu$ for $\beta 0 \eta \vartheta \varepsilon \imath \nu \nu$ help Comp. voźa below.

[^150]:    * The anomalous $\gamma \varepsilon \gamma \dot{\alpha} \dot{\sigma} \tau \varepsilon$ (Batrach. 143. Hom. Epigr. ult.) can be explained from the Present-Perfect $\gamma^{\varepsilon} \gamma \alpha \alpha \alpha$ ( $-\dot{\alpha} \alpha \tau \varepsilon$ for $-\tilde{\alpha} \tau \varepsilon$; but see Lexilog. I. note or addition to Art. 2, 1) ; hence also è $x y \varepsilon \gamma \dot{\alpha} o v \tau \alpha \iota$ Hymn. Ven. 198; this last by a new anomaly as Future.
    $\dagger$ The Passive form of this Aor. Opt. ovyrvoĩo Eschyl. Suppl. 231 (wholly synonymous with the Active) is no where else found.

[^151]:    * The intransitive sense burn, flame, is assigned to this form merely from a misunderstanding of the passage Il. $\varepsilon, 4,7$. Comp. Il. $\sigma, 206,227$.
    $\dagger$ Comp. xsios under $\varkappa \varepsilon i \mu \alpha \iota \S$ 109. II. Both are old Futures in the form of the Fut. 2, from $\triangle A \Omega, K E \Omega$; and are consequently instead of $\delta \alpha \varepsilon(\omega$, $x \varepsilon \varepsilon \in(\omega$, with
     see §53.n. 5 .

[^152]:    * Many refer the form $\delta \varepsilon i \delta \varepsilon \kappa \tau 0$ to $\delta \varepsilon \not z_{0} \mu \alpha$, , because the meaning receive, velcome, is thought to come more easily from this. But the primitive idea is unquestionably that of offering the hand; and $\delta$ sixus probably signified originally
     naturally derived. Comp. $\delta_{\varepsilon i} \delta_{o \iota \varkappa \alpha}, \delta_{\varepsilon i} \delta_{\iota \alpha}$, where the redupl. $\delta \varepsilon \iota$ occurs in like manner, while the radical syllable is also $\delta \varepsilon \iota$.
    $\dagger$ Dawes, in Miscel. Crit. p. 163, has shewn that the true cause of the long syllable, by which this orthography was occasioned here and in $\dot{v} \pi o \delta \delta \varepsilon i \sigma \alpha \sigma \alpha$, $\dot{\alpha} \delta \delta \varepsilon \varepsilon \varepsilon$, lay in a misapprehended Digamma after the $\delta(\mathrm{dv})$.

[^153]:    * Comp. § 107. III. 6. Hence $\dot{z} x \delta \check{v} \mu \varepsilon \nu$ for $\dot{\varepsilon} x \delta \dot{v} \eta \mu \varepsilon \nu$, like $\vartheta \varepsilon \tilde{\mu} \mu \varepsilon \nu$ for $\vartheta \varepsilon \dot{i} \eta \mu \varepsilon \nu$; see Lexil. I. 17. 10.

[^154]:    

[^155]:    ＊If，as is often done，we assume a theme $E \Pi \Omega$ ，we are obliged unnecessarily to assume at the same time the anomaly，that the augment $\varepsilon \iota$ remains through all the moods．But a theme EIIIS is also compatible with the root EM－， whence ${ }^{\prime}$＇tos．
    $\dagger$ The Grammarians further increase the themes of this verb with ép＇en；but this word is either a regular Fut．from siow，or a Present in the sense ask，interrogate； see e eqtavac below in its place．It has here been assumed as a theme on account of eiepra；and for this reason solely it is reckoned among the verbs which take the temp．augm．E ．But since PES undeniably belongs among the themes of
    
    

[^156]:    * II. $\lambda, 839$ and elsewhere $\dot{\varepsilon} \nu i \sigma \pi \omega \mu$ is Subj. Aor.
    + The $\sigma$ in $\dot{\varepsilon} v i \sigma \pi \omega$ is here dropped in the Fut. preciscly as in $\delta \iota \delta \alpha \sigma \alpha \omega$ and $\vec{\alpha} \lambda v^{\prime}-$ ox $\omega$. This Future consequently affords no proof that $\bar{\varepsilon} v i \pi \tau \omega$, to which as to form it certainly could belong, ought also to be referred hither. On the contrary, since the Pres. $\varepsilon \nu i \pi \tau \varepsilon \iota \nu$, and also the kindred forms $\eta_{\nu}{ }^{2} \pi \alpha \pi \varepsilon \nu$ and $\varepsilon v i \sigma \sigma \omega$ in Homer never by themselves signify to say, but very often when standing alone signify to chide, upbraid, they must therefore all be separated from the radical verb $\varepsilon i \pi \varepsilon i v$, and exhibited separately below; see $\dot{\varepsilon} v i \pi \tau c \omega$. Still a Present form $\bar{z} v i \pi \tau \omega$ from $\dot{\varepsilon} \nu \dot{\varepsilon} \pi \omega$ is used by Pindar at least, Pyth. 4. 358, where $\dot{\varepsilon} v i \pi \tau \omega \nu$ stands for $\dot{\varepsilon} \nu \dot{\varepsilon} \pi u \nu \nu$.-For a minuter investigation of both verbs, see Lexilogus I. 63. p. 279.

[^157]:    * For the difference between this verb and the forms $\varepsilon v \varepsilon \pi \tau \tau \omega$ and Fut. $\dot{\varepsilon} v i \psi \omega$, see the marg. note on the preceding page.
     $\xi^{\prime} \pi \lambda \varepsilon$, $z^{\prime} \pi \lambda \varepsilon \tau 0, \quad \dot{\varepsilon} \pi \tau \sigma^{\prime} \mu \nu \nu, \pi \tau \dot{z} \sigma \vartheta \alpha \iota$, etc. (see § 110.4), it appears that the former have arisen from the same syncope as the latter. The rough breathing in " $\varepsilon$ ' $\pi \omega$ and 'EXS (管 $\xi($ ) passed over into $\sigma$, which then connected itself with the following consonant; thus $\varepsilon^{\prime}-\sigma \chi O \nu, \varepsilon^{\prime}-\sigma \pi o \nu$. The aspirated $\varepsilon$ in $\varepsilon \sigma \pi \delta^{\prime} \mu \eta \nu$ is anomalous.

[^158]:    * The Infin. is everywhere found thus accented, $\dot{\alpha} \pi \dot{\varepsilon} \chi \vartheta \varepsilon \sigma \vartheta 0 \iota$, notwithstanding the Aorist signification. But a Present $\varepsilon^{\prime} x \geqslant 0 \mu \alpha \iota$ is not found in the earlier writers. See the Ausf. Sprachl.

[^159]:    * For the origin of $\varepsilon^{\prime} \sigma \chi o \nu, \sigma \chi \varepsilon \tau \nu$, from $\varepsilon^{\prime} \chi \omega$, see the marg. note to $\varepsilon^{\prime \prime} \pi \omega$ above. The $i$ in the Pres. $i^{\prime} \%{ }^{\prime} \%$ stands in the place of a reduplication like that in $\mu i \mu \nu(0)$,
     went over into the smooth on account of the $\chi$; as was often the case in the earlier language.
    $\dagger$ This is sometimes derived from $O X O \Omega$, and oíyosac (see oíxouct) from $O I_{-}$ $X O \Omega$. But the true derivation appears from a comparison of the subst. obxox $\eta^{\eta}$.
    
    
     but since of two aspirates, the second can likewise be changed instead of the first (§ 18. n. 1), there arose also the forms özoseo, oi'\%osec; and these were afterwards retained for the sake of perspicuity.
    $\ddagger$ This form is not to be divided into $\eta \mu \pi-\iota \sigma \chi 0 \nu,{ }^{\prime \prime} \mu \mu \pi-\iota \sigma \gamma \varepsilon \tilde{\nu} \nu$, but into ${ }_{\eta} \mu \pi \tau-$ $\sigma \chi o v, \dot{\alpha} \mu \pi \iota-\sigma \chi \varepsilon i \nu$. It should indeed strictl'y be $\dot{\alpha} \mu \pi-\xi \sigma \chi o \nu$ (like $\left.\dot{\alpha} \mu \pi-\varepsilon \tilde{\varepsilon} \chi_{0} \nu\right)$; but the augment passed in the Aorist from the verb to the preposition; $\eta_{\mu}^{\mu} \mu \iota-\sigma \chi 0 \nu$.

[^160]:    * The forms which occur, as $\mathcal{V} i \gamma \varepsilon \imath v$, Эij $\omega \nu$, are probably all to be accented as Aorists.

[^161]:    * Comp. § 112. 12 ; further, $\alpha^{\alpha} \mu \pi \nu v v^{\prime} \eta \eta$ in $\pi \nu \varepsilon(u)$, and also the epic superlative iЭvov $\tau \alpha \tau \alpha$ from iЭv́s § 115. n. 6.

[^162]:    ＊That these forms belong together is shewn not only by the signification，but
    
    $\dagger$ Because the $\varepsilon$ is not so much dropped as united with the $\alpha$ ；whence arose $\eta$ ，and in Attic writers $\bar{\alpha}$ ，as is common after $\varrho$ ．Comp．§ 110.11.
    $\ddagger$ This implies a form $\varkappa \varepsilon \rho \alpha \mu \alpha \iota$ after the analogy of § 107．III．5．Comp．x $\varepsilon$－
    

[^163]:    
    ＋It is just the same in English with the forms hung and hanged．
    $\ddagger$ In the common language this tense of this verb was not employed；but in－ stead of it the verb $\varepsilon \in \vartheta \alpha \nu \nu \nu, \dot{\alpha} \pi \varepsilon^{\prime} \vartheta \alpha \nu \nu \nu$, in the Passive construction；as $\alpha \pi \varepsilon \vartheta \alpha \nu \varepsilon \nu$ $\stackrel{e}{*} \pi^{2} \alpha v ̃ \tau o \tilde{v}$ ．

[^164]:    ${ }^{*}$ The usual orthography $x v \sigma \sigma \alpha \mu t \nu \eta$ rests solely on the seeming relation to
    
    $\dagger$ The short $\alpha$ is found e.g. Aristoph. Pac. 382. The passage Aristoph. Nub. $410\left(\delta_{\iota \alpha} \lambda \bar{\alpha} \mu \eta_{j}^{\prime} \alpha \sigma \alpha\right)$ is different.

[^165]:    * Such sacrifices of analogy for the sake of easier pronunciation are not uncommon in the earlier formation of a language. A case similar to the above is the poetic word éz ${ }^{\prime} \pi \alpha \gamma \lambda_{0}$ striking, terrible, which unquestionably comes from zx $x \lambda \alpha \alpha \tilde{\eta} \nu \alpha \iota$; not however by transposition, but with the ending $\lambda \operatorname{jos}(\S 119.13 . e)$
    

[^166]:    * Some critics for the sake of uniformity write also $\xi^{\xi} \mu \alpha \chi \hat{\eta} \sigma \alpha \tau o$ etc. contrary to the text which has come down to us.
    $\dagger$ In the earlier epic writers there is found only the 3 pers. ${ }^{\prime} \mu \mu \rho \rho \varepsilon$, and in most instances clearly as Perfect, like $x \in \notin \tau \eta \tau \alpha \iota$, e. g. Od. $\varepsilon, 335$. But in II. $\alpha_{0}$ 278, it is clearly Aorist.

[^167]:    * The lyric passage, Eurip Iph. Aul. 1495, where $\mu^{\prime} \mu^{\prime} \alpha \boldsymbol{\nu} \alpha$ is Perfect of the common $\mu \dot{\varepsilon} \nu \omega$, can prove nothing, isolated as it is, against the otherwise invariable usage which prevails not only throughout the Attic poets, but even in the prose of Herodotus (vi. 84). The two verbs must be carefully distinguished, even if it be thought advisable to arrange them under the same etymology.

[^168]:    * According to the ancient Grammarians, the forms oifat, ë $\mu r \nu$, were employed only in cases of entire conviction; where however Attic urbanity avoided, in this way, the harshness of positive assertion.

[^169]:    * This form comes from ONA 0 by means of a reduplication with $\iota$, (that falls away in the Aor. 2, just as in íornut, etc.) by which the reduplication of those verbs beginning with a consonant ( $(\delta i \delta(\omega \mu t)$ is imitated, in the same manner as the reduplication of the Perfect is imitated by the Attic reduplication (§ 85). Comp. $\dot{\alpha} \tau \iota \tau \dot{\alpha} \lambda \lambda \omega$ and $\dot{o} \pi \iota \pi \tau \varepsilon i \omega$, from $\dot{\alpha} \tau \alpha \lambda \dot{\lambda} \dot{s}$ and $O \Pi T \Omega$.
    $\dagger$ In Attic poetry the Perfect, and this only, was shortened at the beginning, and was either pronounced by synizesis in the Ionic manner, w̋o $\alpha x \alpha$, or was both written and pronounced éó $\rho \alpha x \alpha$. See the Ausf. Sprachl. Addit. to § 84. n. 11. Edit. 2. p. 325.

[^170]:    * That $\pi t \varphi p \omega \nu$ is really Aorist, is clearly evident from the connexion in the two passages, $11 . \pi, 827 . \varrho, 539$.
    $\dagger$ The orthography $\pi \lambda \eta_{j} \mu \eta \nu$ has no analogy. Instead of $\varepsilon \iota$, one might indeed have expected the diphthong $\alpha \iota$; since the form $\pi \iota \mu \pi \lambda \alpha \dot{\alpha} \alpha \iota$ presupposes a theme MAAS. But in the same manner $\chi \varrho \eta$ ', which comes from $\chi \varrho \alpha \dot{ }$ (see below), has also in the Opt. xprin.

[^171]:    * This long vowel arises from a metathesis (§110,11. 2), by which $\alpha \rho$ becomes $\rho \alpha$, and then this $\alpha$ unites itself with the following one into a long sound, just as in $\mu \alpha \lambda \alpha x o ́ s-\beta \lambda \alpha^{\prime} \xi, \beta \lambda \bar{\alpha} x o ́ s$ (ibid. marg. note). The change of $\tau$ into $\boldsymbol{\vartheta}$ is occasioned by the easy union of the rough breathing with $\rho$ in pronunciation; but it still remains an anomaly, inasmuch as it does not take place in other like cases; see §17.n. 2. marg. note.-Moreóver from this verb is derived the Adj. $\tau \varrho \alpha \bar{\alpha} v_{s}$, Ion. $\varrho \varrho \eta \chi v s_{s}$, rough, uneven, and not the verb from the adjective. Lexil. I, 52. p. 210.

[^172]:    * It has formerly been stated that the $\iota$ in the flexion $\tau i \sigma \omega$, e'vto , from $\tau i v o$ is also made short by the Attics. This arose from a misapprehension of the comic metre in Aristoph. Eccl. 45. Vesp. 1424. where the $\ell$ makes an anapacst. See the Ausf. Sprachl. under $\tau i(\omega)$, where this correction should be made.

[^173]:    * This Perf. has in epic writers the signification I need, want.
    $\dagger$ See further on this Particip. § 57.3. Since this Impersonal comes from yoáo, this Part. is to be explained by the Ionic change of $\alpha_{0}$ into $\varepsilon \omega$ (§ 27. n. 10 ); while the accent is still anomalous. And since the Ionics generally transformed
     the marg. note under $\pi i \mu \pi \lambda \eta \mu \iota$.
    $\ddagger$ This anomalous accentuation, instead of $\varepsilon^{\prime} \chi \varrho \eta \nu(\S 12.2 . a . \S 103$. n. I. 1), is founded on ancient usage ; comp. Eustath. ad Od. $x, 60$.

[^174]:    * These two particles, with the Doric $\pi$ óoow which lies between them, are strictly synonymous ; but in usage $\pi \varrho o ́ \sigma \omega$ signifies forwards, and $\pi o ́ \rho ’ \rho(\omega$ ( $\pi o ́ \rho-$ $\sigma \omega$ ), far.

[^175]:    * The ending $\eta \sigma \iota$ very often has the $\iota$ subscript ; and ' $A \vartheta \eta \eta^{\prime} \nu \eta \sigma$ is then explained as the Ion. Dative. But the ending $\bar{\alpha} \sigma \iota$ shows that this orthography is false. Nevertheless, these endings probably come from the Dative Plural; and the form in this special usage having been somewhat changed in pronunciation, has in this manner (as has also the ending $\alpha!\varepsilon$ ) passed over to names in the Singular. See the reverse of this in the next marg. note. - ${ }^{3} 0 \lambda v \mu \pi \iota \alpha \sigma \iota$ with short $\alpha$ is from $\eta^{\chi^{3} O \lambda v \mu \pi \iota \alpha{ }^{2} s . ~}$
    $\dagger$ This form is the actual Dative of $\Pi v \vartheta \omega^{\prime}$, and in the other instances it is the Dative of Dec. II, with the ending somewhat changed; which then was appended to Plural names (MĖ $\alpha \rho \alpha$ ), and to other words, as $\dot{\varepsilon} v \tau \alpha v \vartheta o \tilde{\imath}$ from $\dot{\varepsilon} v \tau \alpha \tilde{v} \vartheta \alpha$ (see Text 8). Wo must therefore not consider these forms as correlatives of the following interrogative $\pi 0 \tilde{\imath}$ whither; although this very $\dot{\varepsilon} v \tau \alpha v \vartheta \vartheta \tilde{\imath}$ soinetimes actually stands in answer to the question whither (e.g. Aristoph. Lys. 568. Plut.608); whera

[^176]:    however it is to be observed, that in common discourse the correlatives of the different interrogatives were very easily exchanged; see the note to Soph. Philoct. 481. See further on Ėv

    * For the $\iota$ subscript in this series, see n. 8 .

[^177]:    * This demonstrative-ending $\delta \varepsilon$ is of course not to be confounded with that responding to the question whither (Text 2 above). 'The two however were sometimes confounded even by the ancients, and in this very word $\dot{\varepsilon} v \vartheta \hat{\sigma}^{\prime} \delta \varepsilon$; see the note to Soph. Philoct. 481.
    $\dagger$ For $\tau \tilde{\eta} \delta \varepsilon$, $\tilde{\omega} \delta \varepsilon$, etc. see note 7. In the last column $\tau \alpha i \tau \eta$ and oü $\tau \omega s$ are stronger forms for $\tau \tilde{\eta}$ and $\ddot{\omega} s$, derived from o $\tilde{v} \tau o s$, just as $\tau \tilde{\eta}$ and $\ddot{u}_{s}$ are formed from $\delta$. The forms $\tau \eta \nu c \alpha \sim \tilde{\tau} \tau \alpha$ and $\dot{\varepsilon} \nu \vartheta \gamma i \tau \sim \alpha$ however are evidently formed from their roots $\tau \eta \nu i x \alpha, z^{\prime} \nu \vartheta \alpha$, after the analogy of $\tau \dot{\alpha}^{\prime}-\tau \alpha \tilde{v} \tau \alpha$, $\tau o ́ \sigma \alpha-\tau o \sigma \alpha \tilde{i} \tau \alpha$, etc. and then in the Attic and common $\varepsilon \nu v \tau \alpha \tilde{v} \hat{\vartheta} \alpha$ there is a transposition of the rough and smooth mutes. ( $\S 18 . \mathrm{n} .1$.) In the same manner $\dot{z} \nu \tau \varepsilon \tilde{v} \vartheta \varepsilon v$ is readily explained; for precisely as the ending $\vartheta \alpha$ becomes $\vartheta \alpha \tilde{v} \tau \alpha$, so also $\vartheta \varepsilon v$ becomes. $\vartheta \varepsilon v \tilde{\tau} \varepsilon \nu$; and thence by the same transposition comes $\varepsilon v \nu \tau \varepsilon \tilde{\vartheta} \vartheta \varepsilon \nu$. Comp. §79.n.3.

[^178]:    * With the ending $\vartheta \varepsilon v$ compare the Genitives of some pronouns, which end in the same manner, §72. n. 6, 5.

[^179]:    * In this single instance $\gamma$ rieis of course pronounced like $g g$, and not like $n g$.
    $\dagger$ Recent editors mostly prefer to write ${ }_{\alpha} \mu \pi \varepsilon \lambda \alpha \gamma o s, x \dot{\alpha} \delta \delta \xi, x \dot{\alpha} \mu \mu \xi \nu, x \dot{\alpha} \gamma \gamma o \dot{o} v$, $\pi i \tau \tau o ́ v$, etc. by which means they separate in writing, that which is united in pronunciation. If we would be consistent, we must write ${ }^{\mu} \nu \nu \pi i \lambda \alpha \gamma o s$, just as we divide the EMMYPI of the ancients into $\overline{\varepsilon v} \pi v \operatorname{col}^{2}$. But then follows of
    
    

[^180]:    * This term was ambiguous even among the ancients, since they employed it also to designate the draving back of the tone in both the cases here mentioned. See the Ausf. Sprachl.

[^181]:    * We can here give only a somewhat general sketch ; to fill out which in many respects must be the work of personal observation. We purposely omit several evident, yet minor analogies, in order not to embarrass the more simple view.

[^182]:    * Here and in other similar cases it may appear strange, that the abstract noun should be the primitive word, from which the verb is derived. But this case is not rare ; if, as is very common in all languages, the substantive is first derived from an older and simpler verb, and then again forms from itself a verb,

[^183]:    which supplants the first. This is manifestly the case in $\tau i\left(\omega, \tau \iota \mu \eta^{\prime}, \tau \iota \mu \alpha^{\prime}(\omega\right.$; and it may therefore well be assumed in others, as $\beta$ oy, vixy, etc. At all events analogy demands, that when no other reason exists, the fuller and more sonorous ending should be derived from the simpler; although it can well be, that sometimes such a word as $\beta$ óo m may have existed earlier, and the simpler $\beta$ oi have been later formed after the analogy of some other words; in which however the converse of this is exhibited.

[^184]:    * It follows of course from the marg. note to no. $3 . b$, above, that there must be some special reason, for regarding the fuller and more sonorous verb as earlier than the substantive. It is moreover easy to see, that where the fuller form of the verb is only a prolongation of an earlier one, it is indifferent, whether we say e.g. from $K T \Upsilon \Pi \Omega$ comes $\varkappa \tau v \dot{\pi} 0$ and thence again $\psi \tau v \pi \varepsilon ́ \sigma$, or whether for the sake of brevity we prefer in such cases to treat the usual form of the verb as the radical word.

[^185]:     passage, way, hence isthmus in the geographical sense; from ${ }^{2} \omega$ breathe out, $\underset{\substack{2 \\ \sim} \mu \alpha \text { asthma. }}{ }$

[^186]:    * E. g. such substantives as man, servant, priest, etc.
    $\dagger$ The form ${ }^{\alpha} \nu \delta \rho \varepsilon i \alpha$ is a false orthography, as the above analogy shews; although this form frequently occurs in our editions.

[^187]:    1＊The rule，that gentile nouns in $\alpha \tau \eta$ lhave long $\alpha$ ，must not be extended to hose which are not derived from some primitive name，as in $\Sigma$ apuír $\eta$ S Sarmata．

[^188]:    ＊In respect to the quantity，there are in the poets only a few exceptions， where the ending $\iota v o s$ is made long；as ỏ $\pi \omega \varrho \iota v$ ós in Homer．

[^189]:    * This double pronunciation was determined in particular cases by euphony, and perhaps in the poets by the metre, since $i$ can be used both as long and short. In our editions it is determined, as far as possible, by the manuscripts or by the number of examples.

[^190]:    * Those who are accustomed to reflect and compare, will readily perceive, that in all the above forms of composition, neither Datives nor Nominatives are to be sought for. The vowels and $\sigma$ are the natural union-letters. Perspicuity and euphony determined the choice. Thus in $\tau \varepsilon \lambda \varepsilon \sigma q \circ \rho o s$, as also in $\eta$ vóodozos, the $\sigma$ is only a strengthening sound; ż $\gamma \chi \varepsilon \sigma i \mu \omega \rho o s$ exhibits a sonorous fulness, etc.

[^191]:    * The compounds formed in this manner from ${ }^{\alpha} \gamma \omega$ and ${ }_{\alpha}^{\alpha} \gamma \nu v \mu \iota$ have sometimes, even in the common language, a Iong $\bar{\alpha} ;$ e.g. $\lambda o \chi \alpha \gamma o ́ s, ~ v \alpha v \alpha \gamma o ́ s . ~$

[^192]:    * See Wolf. ad Reiz. de Accent. p. 76. Heind. ad Plat. Charm. 7.
    $\dagger$ In the passage Plat. Phaedr. 4, which is also adduced, it appears to me that $\boldsymbol{\tau} \tilde{\boldsymbol{\omega}}$ vooovvit is to be taken as really definite; since Socrates seems quite clearly in these words to mean himself.

[^193]:    * The Latins, who have no article, can imitate this only in some comic expressions by a sort of composition, as heri semper lenitas in Terence.

[^194]:    * These two introductory paragraphs have been added by the Translator for the sake of younger students.
    $\dagger$ This construction occurs even in the Genitive absolute, $\tau o \tilde{v} \sigma \tau o ́ l . o v-\pi \lambda . \varepsilon o ́ v-$ $\tau \omega \nu$, Demosth. Mid. § 45.

[^195]:    * It is hardly necessary to observe, that the English language can in general mark these relations only by the help of prepositions.-Tr.

[^196]:    * It is not meant to be said, that all such verbs, or that those above adduced always, have this construction. We only wish here and in the following pages, to direct the learner's attention to such constructions as are in some degree general, or have some peculiarity. The usage under every particular verb must be learned from observation or from a good lexicon.

[^197]:    * In this manner can be explained several instances of the Genitive, by means of which a verb is made to refer to an object somewhat indefinitely (see Herm. ad Viger. p. 881), viz. the Homeric $\vartheta \varepsilon \varepsilon \iota \nu \pi \varepsilon \delta i o \iota o$, as it were "to run through a part of the plain." So also the phrase $i \notin v \alpha \iota \tau o \tilde{v} \pi \varrho o ́ \sigma o s ~ t o ~ g o ~ f o r w a r d, ~(a s ~ i f ~ ' ~ t o ~$ go a part of the further way,') Xenoph. Anab. 1., 3. 1. Soph. Aj. 731, with Lo-
     $\pi \rho \tilde{j} \sigma \alpha \iota \pi v \varrho \rho_{s}$, cannot be thus referred to the idea of a part without some violence. Hence in these and other similar poetical phrases, it is better to adopt the principle, that in the more ancient language the Genitive served to express every species of general relation, where the more immediate one was obviqus of itself; very much as is still the case with the preposition $\mu \alpha \tau \delta$ and the Accusative.

[^198]:    * Here belongs the verb E̊ã̃v tıvos to love, with the primary idea of desire; on the contrary $\varphi \in \lambda \varepsilon i \nu \nu \tau \nu \alpha$ implies only good will.
    $\dagger$ The verb áxove commonly governs the Accusative of the sound, and the Genitive of that which produces it ; but both not without exceptions. See Steph. Thesaur.

[^199]:    * The Latins employ for this purpose their Ablative, and call therefore Ablativus instrumenti that which in Greek must be named Dativus instrumenti or Dativus rei inservientis.

[^200]:    * It will always be found, that the true Perfect, especially as it has maintained itself in Greek, is only used, when a consequence of the completed action or of

[^201]:    the cessation of that action still continues. Whoever says in Greek I have known it, says at the same time that he now no longer knows it. Whoever says
     he leaves this at least undecided; but he says the same when he definitely knows, that the house is no longer standing.

    * The Greek Aorist thus seems to express alone that which less copious languages refer to other tenses, e. g. the Latin to the Perfect, the English and German to the Imperfect.

[^202]:    * We adduce here some passages, in which the Imperfect stands in the same connexion with the Aorist, where however there is no such difference visible in the action as to imply any difference in the two tenses; Il. $\alpha, 437,438,465$. $\beta, 43-45$. Here it would be absurd to assume, that the disembarking of the mariners, the cutting up of the flesh, the throwing on of the large cloak, must have been present to the inind of the poet as actions implying duration and requiring time; while the leading out of the (many) victims, the fixing upon the spits of the (many) pieces of flesh, the girding on of the sword, appeared to the same mind as momentary. Still more decisive is $\lambda \varepsilon \tilde{\pi} \pi \varepsilon, \beta .107$, comp. 106.-On the other hand it will be of great use in reading Homer to observe, how the far greater number of decided Imperfects which are intermingled in the narration, mark a necessarily and manifestly continued and repeated action. Besides, it will not be easy to find in Homer the converse of this exchange, viz. the Aorist to express a contemporary circumstance or a repeated action.

[^203]:    * Comp. the marg, note to note 8 below.

[^204]:    * Dawes, in consequence of too limited observation, proposed the rule, that in good Attic writers the Particles "̈ $\pi \omega s$ and $o{ }^{3} \mu \eta^{\prime}$ never have the Subjunctive of the first Aor. Act. and Mid. but always instead of this the Fut. Indicative. This rule was found to be often confirmed by manuscripts; and on this ground in modern editions a multitude of passages have been altered even without the authority of manuscripts ; since for the most part this required only small changes like $\sigma \eta s$ into $\sigma \varepsilon \iota s, \sigma \omega \mu \varepsilon \nu$ into $\sigma o \mu \varepsilon v$, etc. But it was soon found that there would be no end of such corrections; and also that some passages occur which cannot be so easily corrected. Hermann and others have raised important doubts against the rule of Dawes. It is certain at least that only the necessary expression of completeness determined the choice of the Subjunctive Aorist: Eurip.
     $\pi o \tau \varepsilon \varepsilon \tau \iota \dot{\alpha} \pi o \lambda \varepsilon \sigma \sigma \eta$. I assent to the opinion of Dawes thus far, viz. that the second Aor. Subj. was used by preference; and that where no Aor. 2 existed, the Fut. Indic. was more usual than the Subj. Aor. 1.

[^205]:    * See § 117.2. This contracted $\ddot{\alpha} \nu$, like $\dot{z} \dot{\alpha} \nu$, usually begins a proposition or clause, and is thus distinguished from the radical form $\ddot{\alpha} \nu \nu$. See no. 7 above.

[^206]:    * See Hermann's acute exhibition of this subject, ad Viger. n. 312.

[^207]:    * Comp. further Soph. Philoct. 290-92. Aristoph. Pax 640. 41. Xenoph. Anab. I. 5. 2. Schneid.

[^208]:    * I would on this occasion express my assent to Hermann's acute suggestion, that the Future in the Greek verb comes from the Aorist, rather than vice versa;

[^209]:    * This Aor. Mid. is in the epic usage simply Active ; see § 135. n. 4.

[^210]:    * It is usual to make this form of the sentence, as being the most complete, the basis of the doctrine of attraction; but improperly, at least according to my conviction, after having examined the whole subject; see § 151. I. Only the omission of the demonstrative could cause the relative to be construed with (i.e. attracted to) the antecedent substantive, and thus the whole to be rounded off. But when the Attic writer or speaker, in using this mode of connexion now become familiar to him, for the sake of emphasis added further the demonstrative, it is easy to conceive, that he would not therefore be obliged necessarily to returp again to the original mode of construction, i. e. without the attraction.

[^211]:    * The instances where $\omega s^{\circ}$ does not refer to persons, when such passages occur in good writers, are, as has been shewn by modern criticism, most probably corrupt ; and instead of it, sis should everywhere be read. But this $\alpha$ es must not in any case be separated from the strictly primitive prepositions treated of in the next section; especially too because no verbs are ever compounded with it ; see § 115. 2.

[^212]:     thine account.
    † For the Prep. cis, see § 146.2.

[^213]:    * It is particularly recommended to compare here the views of Hermann, which he has so acutely developed, ad Viger. num. 267. He there lays down the principle, that oux always denies the thing itself, and $\mu \eta^{\prime}$ only the idea of the thing; or that ou denies objectively and $\mu y_{j}^{\prime}$ subjectirely. I acknowledge, that by assuming this theory, we can bring under it most of the actual appearances; and at all events nothing is more useful or more strengthening for the critical judgment and tact, than to follow out such a philosophical principle with all possible impartiality, or even to take some pains in order to find it confirmed. With all this however, I cannot deny, that I have not yet been able so to reduce under this theory all which occurs, that I could not in the same manner have brought under it much which does not occur. It will easily be seen on comparison, that I have made use of Hermann's views. A better principle of unity than his, I

[^214]:    ject of the thought, while the first is merely the antithesis of the second. We give here the passage from Thucyd. I. 121, literally :

[^215]:    * The omission of öб抡 in this phrase in the passage Xen. Symp. I. 9, is d oubtful (see Schneider's note); but it is certain in the oracle in Herod. V. 56.

[^216]:    * By this hypothesis the above epic modes of expression are in my opinion best explained. Still I am willing to believe, that there are other hypotheses which can attain the same object. But I cannot satisfy myself with Hermann's mode of proceeding; who derives the whole doctrine respecting these particles from the arbitrary assumption, that $\varkappa \alpha i$ and $\tau \xi$, et and que, were originally different,lending at the same time to $\tau \varepsilon$ the signification forte.

[^217]:    * The Latins also have this mode of expression sometimes, but, in accordance with their Syntax, without such particles. Hor. Sat.'I. 2. 84, quod venale habet ostendit, nec, si quid honesti est, Jactat habetque palam, quacrit, quo turpia celet.

[^218]:    
     Miletus making no new movement), ov̉ $\delta \alpha \mu \tilde{a} x, \tau$. $\lambda$.

[^219]:    * In some recent editions, Hermann and others have first begun to distinguish the illative interrogation by the accentuation oexoovs; which I cannot approve. The forms under 1 and 2 have essentially one and the same affirmative signification. The tone of interrogation itself is a rhetorical accent, to distinguish which by a grammatical accent, is what can be prescribed to no language. Both species of tradition are here against it; for the Grammarians, in all the passages above referred to, do not mention the interrogative meaning in this connexion.

[^220]:    * When sometimes ${ }_{\alpha}\left(\rho \alpha\right.$ or ${ }^{\prime} \rho \rho^{\prime}$ ov ${ }^{\gamma} \nu$ stands at the beginning of a clause or sentence, it is in prose always to be changed to $\alpha \rho \alpha$, which in such cases is an interrogative supplying the place of a direct assertion. See Heind. ad Plat. Gorg. 27.
    $\dagger$ The Attic poets can nevertheless change the quantity, and use $\alpha \rho \alpha$ for therefore and $\alpha \rho \alpha$ as an interrogative; but their position in a sentence remains the same.
    $\ddagger$ This particle has come from $\mu i^{\prime} \nu$ (epic $\mu \ell \nu$ ) and $\tau o{ }^{\prime}$; comp. § 150.1.

[^221]:    * These are usually written separately; but so soon as the strengthening $\pi o \tau \varepsilon$ is subjoined ( $\S 80 . \mathrm{n} .1 . \S 116.9$ ), they are more commonly all written in one word.

[^222]:    * The example adduced by Viger. VII. 10.5, without citation of the place
     affirmatively for not only, is without doubt spurious. On the other hand the example cited by Budaens (p. 911) from Athenaeus without specification, where
     from an uncertain age.

[^223]:    * The examples thus collected, shew manifestly, that all these forms of expression belong together. The accent should consequently, according to general custom, remain on $\dot{\alpha}^{2} \lambda \lambda^{3}$ unchanged. But the form $\dot{\alpha}^{2} \lambda \lambda^{\prime} \eta_{j}^{\prime}$ for nisi is quite abrupt; especially as in some passages the word $\ddot{\alpha} \lambda \lambda \frac{1}{}$ os occurs just before it ; so that consequenily the ellipsis befre $\dot{\alpha} \lambda \lambda^{2} \geqslant / \geqslant$ is not clear; e. g. Plat. Apol. p. 34,
     this reason the ancient Grammarians seem to have derived $\alpha^{3} \lambda \lambda^{\top}{ }^{\eta}$ f from $\alpha^{2} \lambda \lambda \alpha^{\prime}$. Since then it has lost the accent here, it is also usual to omit it in such other of the above phrases as are connected with this.

[^224]:    * It is far more natural to consider this form as soflened down from $\pi \tilde{\omega} \mathrm{s}$ $\mu \dot{d} \lambda \alpha$, than with the ancient Grammarians to derive it from the unusual Doric $\pi \tilde{u}$ for $\pi$ óvev.

[^225]:    * The single instance adduced by Stephens without the Optative, is a muti-

[^226]:    * Since it is apparent, that the three phrases of censure, $\tau i{ }^{\prime} \varepsilon^{\prime} \chi \omega \nu, \tau i \pi \alpha \vartheta \vartheta^{\prime} \nu, \tau i$ $\mu a v o j v$, are essentially the same, and are to be explained in the same manner, we may therefore regard that as the most natural explanation of ö $\tau \iota \mu \alpha \vartheta \nLeftarrow \nu$ which, without robbing öt of its natural connective power, regards $\mu \alpha \vartheta \sigma^{\prime} \nu$ thus left standing alone, in the same manner as $\varepsilon^{\prime} \% \sigma \nu$ standing alone. For this reason I cannot alter the above paragraph, notwithstanding all that has since been said upon this phrase ; all of which I have well considered. Were I disposed to change anything, it would be merely so far as not to be at the pains of supplying the omission after $\mu \alpha \forall v^{\prime} \nu$, but simply to represent the matter thus; viz.
     general sense of the participle was felt, without a clear consciousness of its graminatical construction; and therefore it was transferred also to other constructions, where it does not indeed stand with grammatical accuracy, but was employed in order to impart the same tone which exists in these interrogatives.

[^227]:     much that I do it," the more common $\pi o \lambda .2 .0 \tilde{v} \delta\{\omega \pi \sigma \kappa \varepsilon \tilde{v}$, "I am far from doing it."

[^228]:    * I leave however to the learner the option between this explanation and that by means of an anacoluthon, viz. that the writer began with oi with the purpose of afterwards using the participle ${ }^{\alpha} \neq \nu \tau \tau \varepsilon$; but then, in consequence of the disa-
     porrigendo ducunt) passed over to the verb $\alpha$ 人ovoıv.
    $\dagger$ See Matthiae Gr. § 465. 3. Porson Adv. p. 220.-The necessity of leaving tho $\sigma e$ in such connexions enclitic, is apparent from the clear relation of the sense. It is however neglected by very accurate editors.

[^229]:    * In order to render this work complete in itself, the following treatise on Greek Versification is here subjoined from the author's Schul-Grammatik, Berlin, 1826. 8th Edition.-Tr.

[^230]:    * See §7. n. 19.

[^231]:    * Compare on the mode of effecting this, the marginal notes to $\S 9$ note. We at least cannot make this ictus audible in any other way than we do the accent; and consequently can only make it perceptible when we scan, i.e. pronounce the verse according to the metre, without reference to the grammatical accent. See p. 37, 38.

[^232]:    * This usage is most known from epic writers; and since, in hexameter verse, which always has the arsis at the beginning of the foot, this caesura and the caesura of the foot fall together, this circumstance has often occasioned the erroneous supposition that this prolongation is effected by the caesura of the foot (no.22). With this was connected another erroneous idea; for the name caesura was also given to the case, where a word was cut in two in the division into feet. But it is easy to see, that in all cases where any effect is produced by a caesura, it has respect alone to the ending of a word; which therefore may be a monosyllable.

[^233]:    * From the author's Ausfuhrliche Sprachlehre, Bd. II. Abth. ii. p. 375, Berlin 1827; or Edit. 2. Bd. I. p. 9 sq. Berlin 1830.

[^234]:    * The form $\Omega$ seems to have been derived from $\omega$ by shortening the side strokes and swelling out the middle.

[^235]:    * In a Greek sentence upon an Egyptian Papyrus of nearly two thousand years before Christ, the Sampi appears with only one stroke in the middle, and is therefore the same as an inverted Sin. See the explanation of this papyrus by the author, p. 25.

[^236]:    ＊The learner must here pay particular regard to the accent，in respect both to its position and form，according to the general rules，and also the special ones referred to in § 37. n． 4.

[^237]:    ＊These are also called ${ }_{\alpha} \mu \varepsilon \tau \alpha^{\prime} \beta o \lambda \alpha$ ，because they are not changed in declen－ sion and conjugation．
    $\dagger$ The form $\chi \alpha \sigma \mu \omega \delta i \alpha$ ，as it is sometimes written，is false ；for there is nothing of ${ }_{\alpha}^{\prime \prime} \delta \omega$ in this word，which comes from $\chi \alpha \sigma \mu \omega \dot{\delta} \eta \eta_{\text {s having gaps．}}$

[^238]:    * From the Author's Schul-Grammatik, 8th Ed. p. 383.

