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GRAMMAR OF NEW TESTAMENT GREEK.


## GRAMMAR OF

## NEW TESTAMENT GREEK

BY

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Apocalypse is distinguished from John the author of the Gospel and Epistles. The first and second Epistles of Peter do not present sufficiently well-marked differences to require a distinction to be drawn between them in a grammar of this kind. The Pauline Epistles are all quoted as the work of St. Paul ; the Epistle to the Hebrews is naturally not so quoted. The general position taken up by Professor Blass with regard to questions of authorship is shown by the following words: 'The tradition which has been transmitted to us as to the names of the authors of the N.T. books, in so far as it is unanimous, I hold to be approximately contemporary with those authors; that is to say, the approximation is as close as we can at present look for ; and, without claiming to be a prophet, one may assert that, to whatever nearer approximation we may be brought by fortunate discoveries in the future, Luke will remain Luke, and Mark will continue to be Mark.'

The books to which the author expresses his obligations are the grammars of Winer (including the new edition of P. Schmiedel) and Buttmann, Jos. Viteau, Etude sur le Grec du N.T., Paris, 1893, and Burton, Syntax of the Moods and Tenses in N.T. Greek, Chicago, 1893. The first-named of these works having grown to such voluminous proportions, the present grammar, written in a smaller compass, may, the author hopes, find a place beside it for such persons as maintain the opinion $\mu^{\prime} \gamma \alpha \beta \iota \beta \lambda i o v \mu^{\prime} \gamma \alpha$ какóv.

The isolation of the N.T. from other contemporary or nearly contemporary writings is a hindrance to the proper understanding of it, and should by all means be avoided ; illustrations are therefore drawn by the writer from the Epistle of Barnabas, the Shepherd of Hermas, the first and the so-called second Epistle of Clement, and the Clementine Homilies.

The translator has merely to add that the references have been to a great extent verified by him, and that the proofs have all passed through the hands of Professor Blass, who has introduced several additions and corrections which are not contained in the original German edition. He has also to express his thanks to the Rev. A. E. Brooke, Fellow of King's College, Cambridge, for kindly looking over the greater part of the translation in ms. and removing some of its imperfections, and to two of his own sisters for welcome assistance in the work of transposing the third of the Indices to suit the new pagination.

H. St. J. T.

May 13, 1898.

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## CORRIGENDA．

p．3，line 28 ，for＇of the present day＇read＇or those which they have reached at the present day
p． 60 ，line 22 ，for oùv read oûv．
p．68，last line，for 3 Jo． 2 read 3 Jo． 9.
p．114，line 14，for ко入лâбөaı read ко入入âбөaí．
line 29，omit the comma before $\tau \hat{g} \pi l \sigma \tau \epsilon$ ．
line 36，for＇for which＇read＇for the dative．＇
p．115， 12 lines from the bottom，for $\pi \lambda \dot{\eta}$ ras read $\pi \lambda \eta \gamma$ ds．
2 lines from the bottom，for $\tau \nu \nu \iota$ read $\tau i \nu i$ ．
p．172，line 14，for Mt．24． 23 read Mt．24． 43 ．
p．220，note 1，for A． 1.8 read A．l． 20.
p．232，line 3，for H． 13.8 read H．13． 18.

## PART I.

## INTRODUCTION : PHONETICS AND ACCIDENCE.

## § I. INTRODUCTION.

l. The special study of the grammar of New Testament Greek has been for the most part prompted by purely practical needs. In Greek literature as such the writings brought together in the New Testament can claim but a very modest position ; and the general grammar of the Greek language can take but very limited notice of the special features which they present. Yet, on the other hand, their contents give them so paramount an importance, that in order to understand them fully, and to restore them to their primitive form, the most exact investigation even of their grammatical peculiarities becomes an absolute necessity.

The New Testament writers represent in general that portion of the population of the Hellenised East, which, while it employed Greek more or less fluently as the language of intercourse and commerce-side by side with the native languages which were by no means superseded-yet remained unfamiliar with the real Hellenic culture and the literature of classical Greek. How far, in this respect, exceptions are to be admitted in the case of Luke and Paul, as also in the case of the author of the Epistle to the Hebrews (Barnabas), it is not easy to decide: at any rate the traces of classical culture even in these writers are next to nothing, whereas in the next generation a Clement of Rome, with his $\gamma v v a i k \in s$ $\Delta \alpha \alpha a i \delta \epsilon s$ каi $\Delta_{i \rho \kappa \alpha}^{\prime}$ and his story of the phœnix, ${ }^{1}$ at once displays an entirely different character. Accordingly, the language employed in the N.T. is such as was spoken in the lower circles of society, not such as was written in works of literature. But between these two forms of speech there existed even at that time a very considerable difference. The literary language had always remained dependent in some measure on the old classical masterpieces; and though in the first centuries of Hellenic influence it had followed the development of the living language, and so had parted some distance from those models, yet since the 'first century before Christ it had kept struggling back to them again with an ever-increasing determination.

[^0]If, then, the literature of the Alexandrian period must be called Hellenistic, that of the Roman period must be termed Atticistic. But the popular language had gone its own way, and continued to do so until out of ancient Greek there was gradually developed modern Greek, which, however, in its literature-its prose literature in particular-is still very strongly affected by classic influences. The N.T. then shows us an intermediate stage on the road between ancient and modern Greek; on this ground, too, its language is deserving of a special treatment.
2. It is indeed true that for a knowledge of the popular language of the first century after Christ, as of the immediately preceding and succeeding periods, the N.T. is by no means our only source. In the way of literature not much is to be added, certainly nothing which can diminish the supreme importance of the N.T. Undoubtedly the Greek translations of the Old Testament show a great affinity of language, but they are translations, and slavishly literal translations; no one ever spoke so, not even the Jewish translators. Of profane literature, one might perhaps quote the discourses of Epictetus contained in Arrian's commentary as the work most available for our purpose. But the spoken language is found quite pure, purer by far than in the N.T. itself-found, too, in its various gradations, corresponding naturally to the position and education of the speaker-in those private records, the number and importance of which is being perpetually increased by fresh discoveries in Egypt. The language of the N.T. may, therefore, be quite rightly treated in close connection with these. A grammar of the popular language of the period, written on the basis of all these various authorities and remains, would be perhaps, from the grammarian's point of view, more satisfactory than one which was limited to the language of the New Testament. ${ }^{1}$ The practical considerations, however, from which we set out, will be constantly imposing such a limitation; for it cannot be of the same importance to us to know what some chance Egyptian writes in a letter or deed of sale, as it is to know what the men of the N.T. have written, however true it may be that in their own day the cultured world drew no distinction between these last and the lower classes of Egyptians and Syrians, and despised them both alike.

## § 2. ELEMENTS OF THE NEW TESTAMENT LANGUAGE.

1. By far the most predominant element in the language of the New Testament is the Greek of common speech which was dis. seminated in the East by the Macedonian conquest, in the form which it had gradually assumed under the wider development of several centuries. This common speech is in the main a somewhat modified Attic, in which were omitted such Attic peculiarities as appeared too strange to the bulk of the remaining Greeks, such as $\tau \tau$ instead of $\sigma \sigma$ in $\theta \alpha \dot{\alpha} \lambda \alpha \tau \tau \alpha$ etc., and $\rho \rho$ instead of $\rho \sigma$ in $\ddot{\alpha}^{\alpha} \rho \rho \eta \nu$

[^1]etc. As a matter of course it is the later Attic, not the older, which lies at the base of it, which explains, to take one example, the absence of any trace of a dual in this language. But as the development extended, the remaining distinctions in the language between duality and plurality were also set aside: not only is
 above all the superlative is abandoned for the comparative : and this is a state of things which we find in the language of the N.T., but by no means in the literary language of a contemporary and later date, which affords no traces of these peculiarities. With this is connected the more limited use of the optative, and many other usages, to be discussed in their place. Another not very considerable portion of the alterations concerns the phonetic forms of declension and conjugation, under which may be classed the extension of the inflexion $-\alpha$, gen. $-\eta$ s to words in - $\rho \alpha$, and the transference of 1 st aorist terminations to the 2nd aorist. A third and much larger class embraces the uses and combinations of forms and "form-words," in which a similar striving after simplification is unmistakable. Very many usages disappear; the use of the infinitive as the complement of the verb is extended at the expense of that of the participle, the objective accusative at the expense of the genitive and dative; the rules concerning ov or $\mu \eta$ are as simple as they are intricate for the classical languages. Of quite another order, and concealed by the orthography, which remained the same, are the general changes in the sounds of the language, which even at that time had been carried out in no small measure, though it was not till long afterwards that they reached their later dimensions of the present day. A last class is composed of changes in lexicology-for the most part the substitution of a new expression in place of the usual expression for a thing or an idea, or the approach to such a substitution, the new appearing side by side with the old as its equivalent. This, however, does not as a rule come within the province of grammar, unless the expression be a kind of "form-word," for instance a preposition, or an irregular verb, an instance of this being the present of cîiov, which in general is no longer $\dot{\delta} \rho \hat{\omega}$, but $\beta \lambda \epsilon \in \pi \omega$ or $\theta \epsilon \omega \rho \hat{\omega}$. The Hellenistic language as a whole is in its way not less subject to rules nor less systematic than Attic; but it has certainly not received such a literary cultivation as the latter, because the continuous development of culture never allowed it completely to break away from the older form, which was so exclusively regarded as the standard of what the language should be. ${ }^{1}$

[^2]2. One element of the popular languages of that time, and therefore of the New Testament language, which though not prominent is clearly traceable, is the Latin element. The ruling people of Italy intermingled with the population of all the provinces; Roman proper names were widely circulated (as the N.T. at once clcarly shows in the names of its authors and the persons addressed) ; but appellatives ( $\kappa о v \sigma \tau \omega \delta i ́ a, ~ \sigma o v \delta \alpha ́ \rho \iota o v, ~ к \epsilon \nu \tau \nu \rho i ́ \omega \nu)$ ) also found admission, and some phrases, particularly of commercial and legal life, were literally translated (as тд̀ iкavòv $\pi 0 \in \epsilon i ̂ v, \lambda a \mu \beta a ́ v \in \iota \nu=$ satisfacere, satis accipere). In general, however, this influence remains confined to lexicology and phraseology; in a slight degree it affects the form-

 difficult here to determine what is due to native development of the language and what to foreign influence.
3. The national Hebrew or Aramaic element influenced Greekwriting Jews in a threefold manner. In the first place it is probable that the speaker or writer quite involuntarily and unconsciously rendered a phrase from his mother tongue by an accurately corresponding phrase; again, that the reading and hearing of the Old Testament in the Greek version coloured the writer's style, especially if he desired to write in a solemn and dignified manner (just as profane writers borrowed phrases from the Attic writers for a similar object); third and last, a great part of the N.T. writings (the three first Gospels and the first half of the Acts) is in all probability a direct working over of Hebrew or Aramaic materials. This was not a translation like that executed by the LXX., rendered word for word with the utmost fidelity, and almost without any regard to intelligibility; but it was convenient to adhere to the originals even in expression instead of looking for a form of expression which was good Greek. The Hebraisms and Aramaisms are, then, for the most part of a lexical kind, i.e. they consist in the meaning which is attributed to a word ( $\sigma \kappa \alpha{ }^{2} \delta \delta a \lambda o v$ is the rendering of
 'to respect the person,' hence $\left.\pi \rho \sigma \sigma \omega \pi o \lambda \eta{ }_{\eta} \mu \pi \eta s-\lambda \eta \mu \psi i ́ a\right)$; these expressions, which moreover are not too numerous, must have been current in Jewish, and subsequently in Christian, communities. In the department of grammar the influence of Hebrew is seen especially in a series of peculiarities in the use of prepositions,

 in an extended use of certain prepositions such as $\boldsymbol{\epsilon} \nu(\dot{\epsilon} \pi i)$ on the

[^3]analogy of the corresponding Hebrew word ( $(\underset{i}{2})$; much is also taken over in the use of the article and the pronouns; to which must be added the periphrasis for the simple tense by means of $\eta_{\nu}$ etc. with the participle, beside other examples.
4. The literary language has also furnished its contribution to the language of the N.T., if only in the case of a few more cultured writers, especially Luke, Paul, and the author of the Epistle to the Hebrews. ${ }^{1}$ A very large number of good classical constructions are indeed found in the N.T., but confined to these particular writers, just as it is only they who occasionally employ a series of words which belonged to the language of literary culture and not to colloquial speech. Persons of some culture had these words and constructions at their disposal when they required them, and would even employ the correct forms of words as alternatives to the vulgar forms of ordinary use. This is shown most distinctly by the speech of Paul before Agrippa (Acts xxvi.), which we may safely regard as reported with comparative accuracy. On this occasion, when Paul had a more distinguished audience than he ever had before, he makes use not only of pure Greek proverbs and modes of speech
 but there also appears here the only superlative in -тa, os in the
 'they know' (4), not oi̋ $\delta a \sigma \iota v$; he must therefore have learnt somewhere (?at school), that in order to speak correct Attic Greek one must conjugate ${ }^{\prime \prime} \sigma \mu \epsilon \nu$ " $\sigma \tau \epsilon$ " $\bar{\sigma} \alpha \sigma \iota v$. So also it is not surprising if Paul writes to his pupils and colleagues in a somewhat different, i.e. in a somewhat higher style, than that which he uses in writing to his congregations. It is noteworthy that in the artificial reproduction of the ancient language the same phenomenon repeated itself to a certain degree, which had long before occurred in the reproduction of Homeric language by subsequent poets: namely, that the imitator sometimes misunderstood, and accordingly misused, a phrase. Just as Archilochus on the strength of the Homeric

 $\nu \epsilon \in \epsilon \epsilon \epsilon \rho \frac{s}{(a}$ sense which it never bore) ${ }^{2}$ : so in all probability Luke (with or without precedent) used $\mu \epsilon \tau \grave{\alpha} \tau \grave{\eta} \nu \ddot{a} \phi c \xi(\nu \nu \mu o v$ in A. 20. 29 as equivalent to 'after my departure,' because he had misunderstood
 The same writer has $\dot{\alpha} \pi \dot{\eta} \epsilon \sigma a \nu, \vec{\xi} \tilde{\xi} \dot{\epsilon} \sigma \sigma \alpha \nu$ (from the obsolete $\ddot{a} \pi \epsilon \epsilon \mu$,
 question Where ? and many other instances.

[^4]
## § 3. ORTHOGRAPHY.

1. One portion of the changes in the Greek language that have been alluded to ( $\$ 2,1$ ) concerned generally the sounds and combinations of these ; but in general alterations of this kind it is usual for the spelling not to imitate the new sound off-hand, and certainly not without hesitation, in the case of a word which already had a stereotyped and ordinary spelling. So, in Greek, in the time of the composition of the N.T., there was, as we know from manifold evidence of stone and papyrus, no one fixed orthography in existence, but writers fluctuated between the old historical spelling and a new phonetic manner of writing. The sound-changes, at that time not nearly so great as they afterwards became, had principally to do with the so-called $\iota$ adscript in the diphthongs $q, \eta, \varphi$ (strictly $\bar{a} L, \eta \iota, \omega t$ with $i$ pronounced), which, since about the second century before Christ, had become mute, and with the old diphthong $\epsilon t$, which from about the same period ceased to be distinguished from long 4 . But the writing of AI, HI, $\Omega \mathrm{I}, \mathrm{EI}$ did not on that account become obsolete, preserved as they were by their occurrence in all ancient books and literal transeripts of them ; only it was no longer known in which cases $\bar{a}, \bar{e}, \bar{o}$ should be furnished with the symbol for $t$ mute, and in which cases long $i$ should be written as EI. Many persons took the drastic measure of omitting the $\iota$ mute in all cases, even in the dative, as Strabo ${ }^{1}$ attests, in the same way that we also find I as the prevailing spelling for $i$ (though still not without exceptions) in manuscripts of the period ${ }^{2}$; others considered that in EI as against I they had a convenient means of distinguishing between $\bar{\imath}$ and $\tau$, in the same way that $\bar{e}$ and $\check{e}, \bar{o}$ and $\check{\zeta}$ were distinguished. So кcueîs is sometimes кinic, sometimes keineic; and even keinic would be frequently written by any ordmary scribe. It was not until a later date that the historical method of writing was uniformly carried out, and even then not without occasional errors, by learned grammarians, especially Herodian of Alexandria, who taught in Rome under M. Aurelius. This was in keeping with the prevailing impulse of the time, which made for the revival of the old classical language. Since then, in spite of increasing difficulties, this method of spelling has been continuously taught and inculcated in the schools witb the help of numerous artificial rules up till the present day.
2. It is impossible therefore to suppose, after what has been stated, that even Luke and Paul could have employed the correct historical spelling in the case of $\iota$ mute and $\epsilon \iota$; for at that time there was nobody in the schools of Antioch and Tarsus who could teach it them, certainly not in the case of $\epsilon$, though some rules might be formulated at an earlier period with regard to a mute. We are debarred from all knowledge as to how they actually did

[^5]write, and it is a matter of indifference, provided that one realizes this state of things, and recognizes that e.g. $\Delta \omega$ cin stood equally well for $\delta \omega \hat{\omega} \iota \nu$ or $\delta \omega \sigma \epsilon \iota v$. The oldest scribes whose work we possess (cent. 4-6) always kept themselves much freer from the influence of the schools than the later, i.e. they frequently wrote phonetically or according to the rule $\epsilon t=\bar{\iota}$ (so the scribe of $B$ ), and indecd $\iota$ mute finds no place in MSS. before the seventh century. In our case there can be no question that we should follow the Byzantine school, and consistently employ the historical spelling in the N.T., as well as in the case of all profane writers, and remove all half measures, such as those, for instance, still remaining in Tischendorf, without any regard to the MS. evidence. The recording and weighing of evidence of this kind in the case of individual words, e.g. words in - $\epsilon \iota a,-\iota a$, is the most unprofitable of tasks that a man can undertake.
3. The 4 mute should therefore be supplied, as the correct historical spelling, in the following words, as well as in the well-known



 satisfactorily ascertained how far the tenses partook of the $t$, since

 $\sigma \epsilon \sigma \omega \sigma \mu \alpha \iota$ appears to be correct, like $\nu \epsilon \nu_{0}^{\prime} \mu \iota \sigma \mu \alpha \iota$, but $\sigma \in ́ \sigma \omega \tau \alpha \iota$ (A. 4. 9) on the model of $\dot{\epsilon} \sigma \kappa \hat{\theta} \eta \eta$. It is also doubtful whether an $\iota$ was ever present in the forms first found in Hellenistic Greek, $\delta \dot{\mu} \eta \nu$, $\gamma \nu \omega$ ć $\eta \nu$ (optat.), $\pi a \tau \rho o \lambda \omega ́ a s, ~ \mu \eta \tau \rho o \lambda \epsilon ́ a s$ (Attic $\delta o i ́ \eta v, \gamma v o i ́ \eta \nu,-\lambda o i ́ a s) ; ~ b u t ~$ since $c$ is essential to the optative, we may insert it in those instances. As yet there is not sufficient evidence to decide between

4. Fl for $\bar{i}$ is established in MSS. and editions, being found most persistently in Semitic words, especially proper names, where it would never once be without use as an indication of the length of the $t$, provided only that it be correctly understood to have this meaning, and not to represent a diphthong, which is fundamentally wrong. We can, if we please, in these cases assist the pronunciation by means of the symbol for a long vowel ( $\bar{c}$ : thus $\Delta a v t \delta$, 'A $\delta \delta \bar{i}$,



[^6]ora $\beta_{\chi} \theta a v \bar{c}$. The proper names in -ías have in most cases $t$, and therefore no $\epsilon$ (so Mapıap, Mapía), but rightly 'H $\lambda \epsilon i ́ a s, ~ ' H \lambda$ óas

 є $\epsilon$ in B (only), just as B has $\Phi$ apetraiou (Mc. 7. 1, 3, 5, A. 5. 34 etc.), Гa $\lambda_{\epsilon} \lambda_{\text {aia }}$ - -aios (Mc. 1. 14, г6, Jo. 7. 1, A. 5. 37 etc.), $\Sigma_{\epsilon \iota \nu \alpha ́}$ (G. 4. 24 f.), $\Sigma_{\epsilon \epsilon \omega v}$ (R. 9.33 etc.). $\Sigma a \mu \alpha \alpha_{\rho \epsilon} \alpha$ follows the analogy of
 spelling of it, ${ }^{2}$ although the inhabitant is called $\Sigma a \mu a \rho i t \eta s$, as the inhabitant of $\mathrm{M} \alpha \rho \dot{\omega} \nu \epsilon \iota a$ is $\mathrm{M} \alpha \rho \omega \boldsymbol{v}_{i}^{\prime} \tau \eta$.
5. With regard to Greek words and names, the following must be noted for the correct discrimination between $\epsilon$ and $\ell$ : oiктíp $\omega$, not - єi $\rho \omega$ (cр. oiкть $\rho \mu$ ós, -i $\rho \mu \omega \nu$, which in B certainly also have $\epsilon \iota \S 4,2$ ). 'Iкóvov, not Eik. (r according to Etym. M. sub verbo, which, however, does not agree with the coins, which give $c$ and $\epsilon$; the mss. in

 ( $\mathrm{AAB}^{1 \mathrm{C}}$ ), $\pi \alpha \mu \pi \lambda \eta \theta \epsilon i$ L. 23. 18 , see § 28,7 . There is considerable fluctuation in the language from the earliest times between - $\epsilon$ ă (proparoxyt.) and - $i \bar{a}$; какотаAia Ja. 5 . 10 ( $\mathrm{B}^{1} \mathrm{P}$ ) is the form attested also for Attic Greek; $\dot{\omega}^{\prime} \phi^{\prime} \lambda_{\epsilon \epsilon \alpha}$, however (R. 3. ı, Jude i6), already existed in Attic beside $\dot{\omega} \phi \epsilon \lambda i a$. The spelling $\sigma \tau \rho a \tau \epsilon i a s ~(B)$ 2 C. 10. 4 cannot be invalidated on the ground that in Attic $\sigma \tau \rho a \tau \epsilon$ 'a 'campaign' and $\sigma \tau \rho a \tau c \alpha$ ' 'army' are interchanged, and

 from $\eta \iota$ according to the later Attic usage (which converted every
 which-were taken over from Attic, and in $\beta_{0 v} \lambda \epsilon t$ (L. 22. 42, the literary word = the colloquial $\theta_{\epsilon}^{\prime} \lambda_{\epsilon \iota s} \S 21,7$ ), whereas, in other cases $\eta$ in roots and in terminations (dat. 1st decl., conjunct., 2 sing. pass.) remained as $\bar{E}$, and the use of the future for aor. conj. ( $\S 65,2,5$ ) can on no account be explained by this Attic intermixture of the ${ }^{\text {b }}$ diphthongs.
6. H in the language of the N.T., and also in the standard mss., is in general far from being interchanged with $\iota$. X $\rho \eta \sigma \tau \iota a v o i$ (and X $\rho \eta \sigma \tau$ ós) rests on a popular interpretation of the word, for in place of the unintelligible X $\rho \bar{\sigma} \sigma \tau$ ós the heathen (from whom the designation of the new sect as $\mathrm{X} \rho \eta \sigma \tau$. proceeded) substituted the familiar X $\rho \eta \sigma$ тós, which had a similar sound; the spelling of the word with $\eta$ (in the N.T. preserved in every passage by $\kappa^{1}$ A. 11. 26, 26. 28, 1 P. 4. 16) was not completely rejected even by the Christians, and

[^7]maintained its position for a very long time. ${ }^{1}$ Kvpq́vios for Quirinius L. 2. 2 may be explained in a similar way (by a connec-

 quite preponderating evidence ( sABD al.), and is moreover mentioned by Phrynichus the Atticist as a vulgar form. ${ }^{3}$ є $\tilde{i} \mu \boldsymbol{\eta}_{\nu} \nu$ for $\hat{\eta}$ $\mu \eta \nu$ H. 6. $14\left(\aleph A^{\prime} D^{1}\right)$ is attested also in the LXX. and in papyri ${ }^{4}$; besides, all this class of variations belongs strictly to the province of correct pronunciation [orthoepy], and not to that of orthography. It is the same with the doubtful $\gamma \nu \mu \nu \dot{\eta} \tau \eta$ s or $\gamma \nu \mu \nu i \tau \eta \mathrm{~S}$ ( $\gamma \nu \mu \nu \iota \tau \in \epsilon^{\prime}{ }^{\prime} \mu \in \nu$ 1C. 4. II, with $\eta$ L al., which, according to Dindorf in Steph. Thes.,
 mss.), with which one might compare the comparatively early occurrence of $\delta \iota v a ́ p \iota \alpha$ denarii ${ }^{5}$ (N.T., however, always has $\delta \eta \nu$. .). All uncials have би $\ell к о \hat{v}$ sericum $^{6}$ Ap. 18. i2. The distinction made between ка́ $\mu \eta \lambda_{0}$ os 'camel' and ка́ $\mu, \lambda$ оs 'rope' (Mt. 19. 24 etc., Suidas), appears to be a later artificiality.
7. At a much earlier time than the interchange of $\eta-\iota$ begins that of at- $\epsilon(\eta)$, appearing in passive verbal terminations already in the Hellenistic period, in the middle of a word bcfore a vowel somewhere about the second century A.D., and soon after universally, so that little confidence can be placed in our MSS. as a whole in this respect, though the oldest (D perhaps excepted) are still far more correct in this than in the case of $\epsilon \iota-\iota$. The question, therefore, whether, in obedience to these witnesses, $\kappa \in \rho \in \epsilon a$ is to be written for кєраía, ${ }^{e} \xi \in \phi \nu \eta$, and the like, should not be raised ; the following
 Mc. 14. ${ }^{15}$, L. 22. 12 (on quite overwhelming evidence) ; paíi $\eta$
 form : strictly it should be фatvó $\eta \boldsymbol{s}$ ) 2 Tim. 4. in ( $\epsilon$ all uncials except L) ; but $\sigma v к о \mu о \rho^{\prime} \in(\mathrm{A}$ al. -aía) L. 19. 4 (from $\sigma v к о ́ \mu о \rho о \nu$, formation like $\mu \eta \lambda^{\prime} \epsilon_{\alpha}$ from $\mu \hat{\eta} \lambda o \nu$ ).
8. The diphthong $v c$ is already from early times limited to the case where it is followed by another vowel, and even then it is contracted in Attic Greek from the fifth century onwards into $v$; it reappears, however, in Hellenistic Greek, being frequently indeed
${ }^{1}$ See Hermes xxx. 465 ff .
${ }^{2} \mathrm{Cp}$. Dittenberger, Herm. vi. 149. In Joseph. also the majority of the MSS. have - $\eta$ vos : to which add Mâpkos Kupquios C. I. A. iii. 599.
 $\delta \iota \phi \theta b \gamma \gamma 0 v$, $\dot{\omega}$ s oi $\dot{\alpha} \mu a \theta \epsilon \hat{i}$ (Tisch. ad loc.).
${ }^{4}$ Blass, Ausspr. d. Gr. 33³, 77 (Aegypt. Urk. des Berl. Mus. 543).
${ }^{5}$ Ibid. 37, 94.
${ }^{6} \mathrm{Cp}$. (W. -Schm. § 5, 14) $\sigma \iota \rho \iota \kappa \pi o \iota \omega$ (so for -6s) Neapolitan inscription, Inscr. Gr. It. et Sic. 785, to which siricarium and holosiricum are given as parallel forms in Latin Inser. (Mommsen).
 according to Könneike (sub verbo 13) the LXX. have Al $1 a^{\prime} \mu$ and 'Eגapírac side by side.
written (in inscriptious and papyri) vec, i.e. ü-i, whereas on the other hand the inflexion -via, -vins ( $\$ 7,1$ ) implies that the $c$ is not pronounced. The uncial mss. of the N.T. write it throughout; it sometimes occurs in the word-division in B that the first scribe divides $v \mid c o{ }^{1}$; A has occasionally what comes to the same thing, ïios. The diphthong $\omega v$ is non-existent (as also in Attic it may be said not to occur); M $\omega v \sigma \eta$ रुs is a trisyllable, and consequently to be written M $\omega \ddot{v} \boldsymbol{\eta} \eta$ s.
9. Consonants. $Z-\sigma$.-The spelling $\zeta \beta,\{\mu$ in place of $\sigma \beta, \sigma \mu$ is widely disseminated in the Hellenistic and Roman period, in order to indicate the soft sound which $\sigma$ has in this position only. This $\zeta$, however, is found far more rarely in the middle than at the beginning of a word. In the N.T. the MSS. have Z $\mu \dot{v} \rho \nu a$ Ap. 1. in, 2.8 ( $\aleph$,


10. Single and double consonant.-With regard to the writing of a single or double consonant much obscurity prevails in the Roman period. The observance of the old-Greek rule, that $\rho$, if it passes from the beginning to the middle of a word (through inflexion or composition), preserves the stronger pronunciation of the initial letter by becoming doubled, ${ }^{2}$ is even in Attic Greek not quite without exceptions; in the later period the pronunciation itself must have changed, and the stronger initial $\rho$ approximated to the weaker medial $\rho$, so that even a reduplication with $\rho$ was now tolerated ( $\dot{\rho} \epsilon \rho a v \tau \iota \sigma \mu \epsilon{ }^{\prime} \nu \overline{ }$ $\$ 15,6$ ). The rule cannot be carried out in the N.T. without doing great violence to the oldest MSS., although, on the other hand, in these also there are still sufficient remnants of the ancient
 Mt. 5. 21, 27 etc. (always in these words, § 16, 1), see Gregory
 18. I etc.; on the other hand, ápaфos Jo. 19. 23 ( $\rho \rho$ B), é $\pi \iota \rho \dot{\alpha} \pi \tau \epsilon \iota$ Mc. 2. 21 ( $\rho \rho \mathrm{B}^{2} \mathrm{KMUT}$ ), дыторічаขтєs A. 27.43 sC etc. But while this matter too belongs to orthography, the spelling $\rho \rho$ recommends itself as a general principle. $\pi a \rho \eta \sigma i a$ is wrong, since it is assimilated from $\pi \alpha \nu-\rho \eta \sigma i a\left(\pi a \rho \eta \sigma\right.$. $\mathrm{B}^{1}$ Mc. 8. 32, and passim; also NDL sometimes, see Tisch. ${ }^{3}$; ${ }^{\alpha} \rho \rho \alpha \beta \dot{\omega} v$ (a borrowed Semitic word) has the metrical prosody --- guaranteed and the doubling of the consonant established in its Semitic form ( $\dot{\alpha} \rho a \beta$. 2 C. 1. $22 \aleph A F G L, 5.5 \approx D E$, E. 1. 14 FG ), cp. also Lat. arrha. ${ }^{4}$

In the case of the other liquids and all the mutes there are only


[^8]preponderating MS．evidence to be correct，and the orthography is also vouched for on metrical grounds．$\Phi$ v́ $\gamma \in \lambda$ os 2 Tim ．1． 15 CwD etc．，$-\epsilon \lambda \lambda \operatorname{los} A$ ：the single letter appears to be the better spelling．${ }^{1}$ In $\mu a \mu \omega \nu a \mathrm{~s}$ Nगָ
 is correct（ $\gamma \in \nu \nu \hat{a} \nu, \gamma \epsilon \nu \nu \hat{a} \sigma \theta a t$ ），for products of the field incorrect， since these are termed $\gamma^{\prime} \boldsymbol{\nu} \eta \mu \alpha$ from $\gamma^{\prime} \nu \in \sigma \theta a i$ Mt．26．29，Mc．14．25， L．12． 18 etc．This rests on quite preponderant evidence，which is confirmed by the papyri．${ }^{2}$ On $\chi \dot{v}(\nu) \nu \omega, \kappa \tau^{\prime} \epsilon \nu \nu \omega$ see $\S 17$ ．In ＇ $\mathrm{I} \omega \mathrm{a}^{\prime} \nu \eta$ s the single $v$ is attested by the almost universal evidence of B，frequently also by that of D（nearly always in Luke and Acts）； the word belongs to the series of Hellenised names（ $\S 10,2$ ），which treat the an of the Hebrew termination as a variable inflection， whereas the interpretation of＇I $\omega \alpha{ }^{\prime} \nu \nu \eta s$ as from＇$I_{\omega \alpha \nu \nu-\eta s}$（W．－Schm． $\S 5,26 c$ ）affords no explanation whatever for the $-\eta s^{3}{ }^{3}$ On the other
 Sová⿱亠乂va，Mapıap＝Mapıá $\mu \mu \eta$ of Josephus）is also explicable（L．8． 3 with $v \mathrm{BD}:$ 24．io with $v$ only DL ）；the masc．＂Avvas（for Hebr．，＂Avavos Joseph．）might be influenced by the analogy of ＂Avva．－Mutes ：кр́́ $\beta \bar{a} \tau o s$ appears to be commended by Lat．grábätus， and the duplication of the $\beta$（introduced by the corrector in B ）is accordingly incorrect in any case；but for the $\tau \tau$ there is the greatest MS．authority（for which $\boldsymbol{\kappa}$ has $\kappa \tau$ ；the single $\tau$ in $B^{1}$ only at Mc． 2．4）．Cp．W．－Schm．§5，note 52．＇Ió $\pi \pi \eta$ is the orthography of the N．T．（1 Macc．）；elsewhere＇Ión $\eta$ preponderates（W．－Schm．§ 5， note 54）．

11．Doubling of the aspirate．－The aspirate，consisting of Tenuis + Aspiration，in correct writing naturally doubles only the first element，$\kappa \chi, \tau \theta, \pi \phi$ ；but at all times，in incorrect writing，the two
 Philem． $2 \mathrm{D}^{1}$ ；$\sum \alpha \dot{\alpha} \phi \iota \rho \alpha \mathrm{A}$ ．5．І DE（but $\sigma \alpha \alpha^{\prime} \pi \phi(\epsilon) \iota \rho o s$ Ap．21．I9 in all MSS．）；є $\phi \phi a \theta a$ or $-\epsilon \theta a$, Mc． 7.34 nearly all ：cspecially widely
 A．1．${ }^{23}, 26 \mathrm{~B}^{1} \mathrm{D}$ ； $\mathrm{M} \alpha \theta \theta \alpha \alpha^{v} \nu \mathrm{Mt}$ ．1． $15 \mathrm{~B}(\mathrm{D}) ; \mathrm{M} \alpha \theta \theta \alpha \theta(-\alpha \alpha \theta$ ，$\alpha \tau)$ L．3． $29 \aleph^{1 B^{1}}$ ．

12．Assimilation．－Much diversity in writing is occasioned in Greek（as also in Latin）at all periods by the adoption or omission of the assimilation of consonants，which clash with each other by reason of their juxtaposition within a word．In the classical period the assimilation is often further extended to independent contiguous words，and many instances of this are still preserved in the oldest mss．of the Alexandrian period；there are a few remnants of it in the MSS．with which we are commonly dealing，including those of the

[^9]N.T.: $\dot{\epsilon}^{\mu} \mu \dot{\mu} \sigma \sigma($ Ap. 1. ı3, 2. ı etc. AC, H. 2. 12 AP, Mt. 18. 2, L. 18. $20 \mathrm{~L} \Delta$ etc.; $\sigma \grave{\nu} \mu \mathrm{Mapıá} \mathrm{\mu} \mathrm{L}. \mathrm{2}$.5 AE al.; $\sigma \grave{\mu} \mu$ тáбьv 24. 2 I EG al.; $\in \gamma$ yagt $\rho i^{\prime}$ L. 21. 23 A. The later period, on the other hand, in accordance with its character in other matters (cp. $\$ 5,1$; 28,8 ), was rather inclined to isolate words and even the elements of words; hence in the later papyri the prepositions $\bar{\epsilon} \nu$ and $\sigma v v^{\prime}$ remain without assimilation even in composition, and so also in the old MSS. of the N.T., but this more often happens with $\sigma \dot{v} v$ than with $\dot{\epsilon} v$, see W. H. App. 149 f., W.-Schm. $\$ 5,25^{1}$. ' $\mathrm{E} \xi$ is every where assimilated to the extent that it loses the $\sigma$ before consonants, both in composition and as a separately-written word; but the Attic and Alexandrian writers went further, and assimilated the guttural, so that $\epsilon \gamma$ was written before mediae and liquids, $\epsilon \in$ before $\theta$ and $\phi$. But the Mss. of
 1 Tim. 5. $4^{D^{1}}$ has ${ }^{\prime} \gamma \gamma \%$ ova (i.e. eggona, not engona, Blass, Ausspr. $123^{3}$ ),
 carry out our rule consistently.

13. Transcription of Semitic words.-In the reproduction of adopted Semitic words (proper names in the main) the MSS. occasionally show an extraordinary amount of divergence, which is partly due to the ignorance of the scribes, partly also, as must be admitted, to corrections on the part of persons who thought themselves better informed. Thus the words on the cross in Mt. 27.46 run as follows in the different witnesses : $\eta \lambda \epsilon t-\alpha \eta \lambda \iota\left(\alpha^{\prime} \dot{\eta} \lambda \iota\right)-\epsilon \lambda \omega(\epsilon) \iota(\mu), \lambda \epsilon \mu \alpha-\lambda \eta \mu \alpha$ $-\lambda(\epsilon) \iota \mu a-\lambda a \mu a, \sigma \alpha \beta a \chi \theta a \nu(\epsilon) \iota-\sigma a \beta a \kappa \tau a \nu \epsilon \iota-\zeta a \phi \theta a \nu \epsilon \iota$ ( $\sigma a \phi \theta$.); in Мс. 15. $34 \epsilon \lambda \omega(\epsilon) \iota-\epsilon \lambda \omega \eta-\eta \lambda(\epsilon) \iota, \lambda \epsilon \mu \alpha-\lambda a \mu(\mu) \alpha-\lambda(\epsilon) \iota \mu a, \sigma \alpha \beta a \chi \theta .-$ $\sigma a \beta \alpha \kappa \tau .-\sigma \iota \beta \alpha \kappa \theta a \nu \epsilon \iota-\xi \alpha(\beta a) \phi \theta a v \epsilon \iota$. Grammar, however, is not concerned with individual words, but only with the rules for the transcription of foreign sounds, which are the same for the N.T. as for the LXX. ${ }^{2}$ The following are not expressed: $N, \pi, \pi, y$, with some exceptions, where $\Pi$ is represented by $\chi$, as $\left.{ }^{\circ} P a \chi \eta \lambda\right\rangle$|  |
| :--- |




 blends with the preceding vowel to form a diphthong: $\Delta a v i \delta$, Eua,
 $=$ Lat. Scaeva. $\beth, \mathfrak{D}, \boldsymbol{A}=\chi, \phi, \theta$ thus with aspiration, except when two aspirates would stand in adjacent syllables, in which case the Greeks differentiate also in native words; so $\pi \dot{\alpha} \sigma \chi^{a}$ (Joseph. has จ. 1. фабка: сp. LXX. (אBD Mt. 4. 13, 11. 23 etc., later MSS. Katєpv., see

[^10]Tisch. on Mt. 4. 13), K $\boldsymbol{\eta} \phi \overline{\mathrm{s}}$. But $\Omega$ is also ropresented by $\tau$, as in
 at an early date; al., $\Sigma a \rho \epsilon \phi \theta a \mathrm{~B}^{2} \mathrm{KLM}$; there is fluctuation also between Na ${ }^{\circ} \alpha \rho \epsilon \theta$, $-\rho \epsilon \tau,-\rho \alpha(\theta)$, where the corresponding Semitic form is uncertain. $\Gamma_{\epsilon \nu \nu \eta \sigma a \rho \epsilon \theta,-\rho \epsilon \tau ~ i n ~ M t . ~ 14 . ~ 34, ~ M c . ~ 6 . ~}^{53}$, L. 5. I , is incorrect, D in Mt., Mc. correctly $\Gamma \epsilon \nu \nu \eta \sigma a \rho$; in 'E $\lambda \iota \sigma a \beta^{\prime} \in \theta$, $-\beta \dot{\epsilon} \tau$ the $\tau$ corresponds
 tenues $\kappa, \tau,{ }^{1}$ while $\pi$ is almost entirely absent from Semitic words. Sibilants: $\sigma$ צ


14. In Latin words it must be noted that $q u \check{\imath}$ is rendered by $\kappa v$ : aquilo äкvंдшу (§ 28, 3); Kvpivoos Quirinius sup. 6; likewise quй
 but also $v$ : кєข $\tau v \rho i ́ \omega v$ Mc. 15. 39. ${ }^{2}$ On $i=\epsilon$ see § 6, 3.

## § 4. DIVISION OF WORDS, ACCENTS, BREATHINGS, PUNCTUATION.

1. In the time of the composition of the N.T. and for long afterwards the division of words was not generally practised, although grammarians had much discussion on the subject of the position of accents and breathings, as to what might be regarded as e̊v $\mu$ 白 $\rho o s$ тov̂ $\lambda_{o}^{\prime}$ yov and what might not. It is absent from the old mss., and moreover continues to be imperfect in the later MSS. down to the 15th century. Of course it is the case with Greek as with other languages-the controversy of the grammarians shows it--that the individuality of separate words was not in all cases quite strictly established: words that were originally separate were by degrees blended together in such a way that it is not always perceptible at what point in the development the separation came absolutely to an end. One indication of the fact that the blending has been completed is when the constituent parts can no longer be separated by another word: ö ${ }^{\circ} \alpha \nu \delta^{\prime}$, not ${ }^{\prime \prime} \tau \epsilon \delta^{\prime}{ }^{\prime}{ }_{\alpha} \nu$ is the correct expression,
 Mc. 14. 3I, L. 20. 3I, R. 8.26 (on the other hand Homer has wis $\delta$ ' aṽं $\omega \mathrm{s}$, which is still met with in Herodotus and Attic writers) ${ }^{3}$; rò $\delta^{\prime}$ aủ $\tau$ ó, $\tau \hat{\omega} \gamma \grave{\alpha} \rho a \dot{u} \tau \hat{\varphi}$ are still retained in the N.T. On the same principle the following e.g. form one word: : oftıs (still separable in
 separable in Att.), $\mu \dot{\eta} \tau \iota$ and $\mu \dot{\eta} \tau \iota \gamma \epsilon$, $\dot{\omega} \sigma \epsilon \dot{\prime}, \mathscr{\omega}^{\prime \prime} \sigma \pi \epsilon \rho, \dot{\omega} \sigma \pi \epsilon \rho \epsilon \dot{\prime}$, in the N.T.

[^11] in Att., take the place of $\dot{v} \pi^{\prime}$ ov $\delta \in \ell$ ós etc. A second criterion is afforded by the new accent for the combined words: $\epsilon \pi \pi^{\prime} \kappa \epsilon \in v a$
 є́к $\kappa$ пádaı ( $\epsilon к \kappa$ то́тє) ; a third by the new signification of the compound : $\pi a \rho a \chi \rho \hat{\eta} \mu a$ is no longer identical with $\pi a \rho \grave{a} \chi \rho \hat{\eta} \mu a, ~ к a \theta o ́ \lambda o v$
 and of iva íí in ïva $\tau i \not \gamma^{\prime} v \eta \tau a \iota$ is obscured. All this, however, by no means affords a universally binding rule, not even the absence of the first indication of blending; for in that case one would have to write e.g. ös $\tau t s$ in Attic. So also in the N.T. тovié $\sigma \tau$ ' that is' is not proved to be erroneous by the occurrence of a single instance of $\tau 0 \hat{v} \tau 0 \delta^{\prime} \dot{\epsilon} \sigma \tau \tau(\mathrm{R} .1$. 12), but it certainly does prove that it is not the necessary form. In most cases it looks strange for prepositions before adverbs to appear as separate words, because the independent notion of the preposition is lost: therefore we have
 $\dot{v} \pi \epsilon \rho(\epsilon \kappa) \pi \epsilon \rho \iota \sigma \sigma \hat{\omega}{ }^{1}$; still ${ }^{\prime} \pi \pi^{\prime}{ }^{\prime} \rho \rho \tau \iota$ 'from henceforth' appears to be

 an impossibility, as the sense is, I (subject) am so more than they (predic.).
2. The system of symbols for reading purposes (accents, breathings, etc.), developed by the Alexandrian grammarians, was in the first instance only employed for the text of poetry written in dialect, and was not carried out in ordinary prose till the times of minuscule writing. ${ }^{2}$ With regard to accents, we have to apply the traditional rules of the old grammarians to the N.T. as to other literature, except in so far as an accentuation is expressly stated to be Attic as opposed to the Hellenistic method, or where we notice in the later form of the language a prosody different from that of the earlier language, which necessitates a different accent. Peculiar to Attic is the accentuation $\delta_{\iota} \epsilon \tau \eta s$ etc., in N.T. accordingly $\delta_{\iota \epsilon \tau \eta} \boldsymbol{s}$;
 $\dot{j} \mu \mathrm{i} 0$ s were the ancient forms, and foreign to the кouv$\left.\eta^{3}\right)$, $i \mu a \hat{\nu} \tau o s$ for i $\mu \alpha ́ v \tau \tau o s$ with a different prosody, $\chi^{\iota \lambda \iota a \delta \hat{\omega} \nu}$ for -á $\delta \omega \nu$, imperat. $i \delta^{\prime} \epsilon \lambda a \beta \epsilon$ for ${ }^{i} \delta \epsilon \epsilon \lambda a ́ \beta \epsilon$. On the other hand we are informed by Herodian that $i \chi \theta \hat{v} s-\hat{v} v$, 预 $\phi \hat{v} s$ - $\hat{v} v$ were the ordinary, not a peculiarly Attic accentuation. One characteristic of the later language is the shortening of the stem-vowel in words in $-\mu a$, as $\theta_{\epsilon}^{\prime} \mu a$, то́ $\mu a$ (§ 27, 2), therefore к $\lambda i \mu \alpha, ~ к \rho i ́ \mu \alpha ~ a l s o ~ a r e ~ p a r o x y t o n e, ~$

[^12] and is even written $\chi \rho \epsilon \sigma \sigma \mu$ in $\mathrm{B}^{1}$（1 Jo．2．20，27）．Also $\pi v^{\prime \prime}$ yos $^{2}$ for $\pi v i \hat{i}$ os，$\dot{\rho}_{i}$ yos for $\dot{\rho} \hat{i}$ os are attested as vulgar forms（Lobeck， Phryn．107），but there is no reason to infer from these that $\psi$ vixos is the N．T．form of $\psi \hat{\chi}$ xos．Herodian informs us that the shortening of $\iota$ and $\eta$ before $\xi$ was the general rule，hence we get $\Phi \hat{\eta} \lambda \iota \xi, \kappa \hat{\eta} \rho v \xi$ ， $\kappa \eta \rho \stackrel{\zeta}{\xi} \alpha \iota$ ；but we have no ground whatever for extending this rule to $\iota$ and $v$ before $\psi$ ，and B has $\theta \lambda_{\epsilon \iota} \psi \iota$ ，hence accent $\theta \lambda i \psi \iota \varsigma$ ；similarly $\dot{\rho} i \psi \psi v$（ $\rho \in \iota \psi a \nu$ B）from $\dot{\rho} i \pi \tau \omega$ ，whereas the prosody of $\kappa \dot{\tau} \pi \tau \omega$ is not established，and the accent of $\kappa \hat{v} \psi a c$ is therefore equally uncertain．
 Herculanean rolls），therefore $\sigma v \nu \tau \epsilon \tau \rho \hat{\phi} \phi \theta a \iota$ Mc．5． 4 （ $\sigma v v \tau \epsilon \tau \rho \epsilon \iota \phi \theta a \iota$ B）．In oriidos＇spot＇the quantity of the $\iota$ is unattested，except indirectly by B，which throughout has $\sigma \pi \iota \lambda o s, a \sigma \pi \iota \lambda o s, \sigma \pi \iota \lambda o v v$ ；this proves that it is not $\sigma \pi i \hat{\lambda} \frac{\mathrm{os}}{}$ ．In oiктip $\omega \omega$ ，oiктı $\rho \mu$ ós，in which B has $\epsilon t$ in almost all cases（contrary to all analogy ：the words occur in the old dialects），the accent does not enter into the question．「ago ¢odákıov，not－kiov，is the constant form in B，and is also made probable by the analogy of such words as $\tau \epsilon \lambda \omega \dot{\omega} \iota o \nu, \mu v \rho o \pi \omega \dot{\omega} \iota \iota v$ ； єiócilıo（§ 27,3 ）has also better attestation in the N．T．（ NAB etc．） than－ $\mathrm{\epsilon} \hat{0} \mathrm{v}$ ．In Latin proper names the quantity of the vowel in Latin is the standard for determining the accent．This is definitely

 considerable doubt in the accentuation，since the accents of the MSS． are not altogether decisive ；everything connected with the Hebrew proper names is completely uncertain，but there is also much uncer－ tainty in the Greek and Grecised names．

3．The same principle must be followed for determining the breathing，yet with somewhat greater deference to the mss．，not so much to the actual symbols employed by them，as to the writing with aspirate or tenuis in the case of the elision of a vowel or in the case of ovk，ovz．It is established from other sources as well that the rough breathing in the Hellenistic language did not in all cases belong to the same words as in Attic；the mss．of the N．T．have a place among the witnesses，although to be sure some of these，such as D of the Gospels and Acts，are generally untrustworthy in the matter of tenuis or aspirate，and they are never agreed in the doubtful cases．Smooth for rough breathing is especially strongly
 newly－formed perfect of ${ }_{\epsilon} \epsilon \tau \tau \eta$ ，and not an equivalent for ${ }^{!} \sigma \tau \eta \kappa \in \nu$ ＇stands，＇see § 23,6 ．The rough breathing is abundantly vouched for in certain words that originally began with a digamma：e $\lambda \pi / \mathrm{s}$ ，
 in the first occasion only FG，in the second only A．R．4． 18 $\mathrm{C}^{1} \mathrm{D}^{1} \mathrm{FG}$ ，5． $2 \mathrm{D}^{1 \mathrm{FG}}$ ，Tit．1． $2 \mathrm{D}^{1}\left(\epsilon_{\epsilon} \downarrow \mathrm{FG}\right)$ ，3． $7 \mathrm{ka} \theta^{\prime} \mathrm{FG}$（кала D）， A．26． 6 no attestation．$\dot{\alpha} \phi \epsilon \lambda \pi i \imath_{\zeta} v \tau \epsilon \mathrm{~S}$ DP L．6． 35 （ $\dot{\alpha} \phi \epsilon \lambda \pi \iota \kappa \omega ́ s$

[^13]Herm. Vis. iii. 12.2 N ); there is also one example of this from Attic Greek, another from Hellenistic, the Greek O.T. supplies several. ${ }^{1}$

 which also has ov̀ $\epsilon i \hat{\partial} \circ \mathrm{ov}$ G. 1. 19; many examples of $\dot{\alpha} \phi$-, $\dot{\epsilon} \phi$, ка $\theta$ in O.T. ${ }^{2}$ The form vios often attested in inscriptions ${ }^{3}$ exists in ${ }_{\kappa} \alpha \theta^{\prime}$ icíav Mt. 14. 23 D (ibid. 13 all have кa $\tau^{\prime}$ ), 17. 19 $\mathrm{B}^{1} \mathrm{D}$, 20. ${ }_{17} \mathrm{~B}^{1}, 24$. 3 KB , Mc. 4. $34 \mathrm{~B}^{1 \mathrm{D}} \Delta$, 6. $3 \mathrm{I} \mathrm{B}^{1}$ (not 32 ); in $\mathrm{B}^{1}$ again in 9. 28, 13. 3 (elsewhere B also кат'). 'Eфооркйбєі Mt. 5. $33{ }^{\text {K }}$ (widely extended, Phryn. p. 308 Lob., from é $\pi \tau \dot{\circ} \rho \kappa .{ }^{4}$ ); but ${ }^{\text {ë } \tau о s ~(\kappa a \tau ~}$ "́tos L. 2. 4I, Hellenistic often étos) does not appear in the N.T. with the rough breathing. Sporadic instances like oủk єîpov, oviк
 clerical errors; ovx odıyos, however (where there is no former digamma in question), is not only a good variant reading in nearly all the passages in the N.T. (A. 12. $18 \aleph \mathrm{~A}, 14.28 \mathrm{~N}, 17.4 \mathrm{~B}^{*}$, 19. 23 NAD , 19. $24 \mathrm{~N}, 27.20 \mathrm{~A}$; elsewhere only 15. 2, 17. 12), but is found also in the LXX. and the papyri. ${ }^{5}$
4. A difficult, indeed insoluble, question is that concerning the use of rough or smooth breathing in Semitic words, cspecially proper names. The principle carried out by Westcott and Hort appears to be rational, namely, of representing $s$ and $y$ by the smooth breathing, $\pi$ and $\pi$ by the rough, a practice which gives us many strange
 ( $\pi$ ), a $\dot{\lambda} \lambda \eta \lambda_{\eta}$ ovea ( $(\Pi)$, but ' $E \beta$ paios (シ). The ms. evidence, on the other hand, is deserving of little confidence in itself, and these witnesses are anything but agreed among themselves ('H H aitas - ' $\mathrm{H} \sigma$.,
 sented by $\imath$, receive the smooth breathing, except where Hellenisation connects the Hebrew with a Greek word with a rough breathing:
 Hoaitas has dropped the (so also Aram. אשעיצא).
5. Of the remaining symbols, the familiar signs for long and short in unfamiliar words might in many cases be employed with advantage, so $\bar{i}$ in Semitic words as an equivalent for the $\epsilon t$ of the MSS: $(\S 3,4)$. The marks of diaeresis, which from a very early time were made use of to indicate a vowel which began a syllable, especially $\iota$ or $v$, are necessary or useful in cases where the $\iota$ or $v$ might be combined with a preceding vowel to form a diphthong:


[^14]a trisyllable in Latin when the literature was at its prime). ${ }^{1}$ In Semitic names, moreover, it is often a question what is a diphthong and what is not; the use of the marks of diaeresis in ancient mss. (as in D Xopo̧aiv, B $\eta$ ө $\alpha a i ̈ \alpha ́$ ) and the Latin translation can guide us here, thus 'Iecoaı Jessae ( $-e$ ), 'Eфpaí Ephraem (-em, also אL in Jo. 11. $54-\epsilon \mu),{ }^{2}$ but Kaïv, Naïv, H $\sigma$ aias, B $\eta \theta_{\sigma a i ̈ d o ́(\nu), ~ a l t h o u g h ~ i n ~}$ the case of Kaıváv, in spite of the Latin ai and of Kaivav in D, according to the primary Semitic form (קי? more correct. ${ }^{3}$

On Kaı(a) фas Caiphas it is difficult to make any assertion; ${ }^{4}$ on $\mathrm{M} \omega \ddot{\sigma} \sigma \hat{\eta} \mathrm{s}$ see $\S 3$ 3, 8 . The hypodiastole may be employed in ö, $\tau \iota$ for distinction, though ö $\tau \iota$ may likewise be written (but ö $\sigma \tau \iota$ ).
6. As regards punctuation, it is certain that the writers of the N.T. were acquainted with it, inasmuch as other writers of that time made use of it, not only in mSS., but frequently also in letters and documents; but whether they practised it, no one knows, and certainly not how and where they employed it, since no authentic information has come down to us on the subject. The oldest witnesses ( $N$ and B) have some punctuation as early as the first hand $;^{5}$ in B the higher point on the line ( $\left.\sigma \tau \tau \gamma \mu \eta^{\prime}\right)$ is, as a rule, employed for the conclusion of an idea, the lower point ( $\dot{v} \pi \sigma \sigma \pi \iota \gamma \mu \eta$ ) viz. AYTON.) where the idea is still left in suspense. One very practical contrivance for reading purposes, which (although often imperfectly executed) meets us e.g. in D of the Gospels and Acts, and in D (Claromont.) of the letters of St. Paul, and which Eutbalius about the middle of the 5th century employed in his editions of New Testament writings, is the writing in sense-lines ( $\sigma \tau i \chi \circ \iota$ ), the line being broken off at every, even the smallest, section in the train of ideas, which required a pause in reading. ${ }^{6}$ Later editors are compelled to give their own punctuation, and therewith often enough their own interpretation : this they do very decidedly when they put signs of interrogation (which in the mss. are not earlier tban the 9 th century) in place of full stops. Economy in the use of punctuation is not to be commended : the most correct principle appears to be to punctuate wherever a pause is necessary for reading correctly.

[^15]
## § 5. ELISION, CRASIS, VARIABLE FINAL CONSONANTS.

1. It is in keeping with the tendency to a greater isolating of individual words, which we have mentioned above ( $\S 3,12$ ) as characteristic of the language of the period, that only a very moderate use is made in the N.T., according to the MS, evidence which may here be relied on, of the combination of words by means of the ousting (elision) or blending (crasis) of the concluding vowel (or diphthong) of a word. This tendency was carried so far, that even in compound words the final vowel of the first component part was not elided ( $\tau \epsilon \tau \rho a$-á $\chi \chi \eta s$ in the N.T., in later Greek $\dot{\delta} \mu o-o v \sigma^{\prime} \tau o s ;$ $\S 28,8) .^{1}$ In no case does elision take place in noun or verb forms; even in the verse of Menander, 1 C. 15. 33, there is no necessity whatever to write $\chi \rho \eta \sigma \theta^{\prime} \delta \mu c \lambda i \alpha \iota$ for $\chi \rho \eta \sigma \tau \dot{\alpha} \dot{\delta} \mu$. for the sake of the verse, since the writing with elision or in full (plene, the regular Latin usage) was always, even in verse, quite a matter for individual opinion with the ancients. The only case where a pronoun suffers elision is $\tau 0 \hat{\tau^{\prime}}$ '̈́नт兀 or $\tau 0 v \tau \epsilon \sigma \tau \iota(\$ 4,1)$; so that it is particles alone which are still coupled together with comparative frequency with other words, though here also the elision might be much more abundant than it is. ${ }^{2}$ ' $\mathrm{A} \lambda \lambda a ́$, according to Gregory, out of 345 cases where a vowel follows, undergoes elision in 215 (in these statistics it must, however, be remembered that the standard mss. are far from being always in agreement) ; before articles, pronouns, and particles it shows a greater tendency to combine than before nouns and verbs. $\Delta \epsilon$ : $\delta^{\prime}{ }_{\alpha}^{\prime} \nu$ frequently, otherwise combination hardly ever takes

 in ovid "va H. 9.25, C deviates from the rest with ovid' ; the scriptio plena is more widely attested in ov̉ $\delta^{\prime} \in i$ A. 19. 2, ov̉d' $\dot{\eta}$ H. 9. 18 ; elsewhere the final vowel remains. T $\epsilon$, ovit $, \mu \dot{\eta} \tau \epsilon,{ }_{\alpha}^{\alpha} \mu \alpha, \ddot{\alpha} \rho a, \hat{\alpha} \rho \alpha$ etc. are not subject to elision. In prepositions, elision very seldom takes place where a proper name follows; even on inscriptions of an earlier time there was a preference for preserving the names independent and recognisable by writing the preposition in full. On the other hand, there was a tendency to elision in the case of current phrases, and where a pronoun followed : $\vec{a} \pi^{\prime} \dot{a} \rho \chi \hat{\eta} s, \dot{a}^{\prime} \pi^{\prime}$,

 'Avri' undergoes elision only in ${ }^{2} \nu \theta$ ' $\hat{\omega} \nu$; elision is most frequent with $\delta_{t \alpha}^{\prime}$ (because there were already two vowels adjacent to each other), thus $\delta \iota^{\prime}$ vं $\pi \rho \mu \nu v \hat{\eta} \mathrm{~S}$ R. 8. 25, $\delta \iota^{\prime} \dot{\epsilon} \sigma o ́ \pi \tau \rho o v 1$ C. 13. 12 ; but with proper names $\delta \iota a ̀ ~ ' I \eta \sigma o \hat{v}$ R. 16. 27, $\delta \iota \alpha$ 'Hoaiov Mt. 8. i7 (before ${ }^{\top} \mathrm{A} \beta \rho \alpha \alpha \dot{\mu} \mathrm{H} .7 .9$ $\delta \iota \alpha$ and $\delta \iota$ ' are both attested).
2. The use of crasis is quite limited in the N.T. In the case of the article, which affords so many instances in Attic Greek, there

[^16]occur only the following in the N．T．：tovivavióov 2 C．2．7，G．2． 7 ，

 17． 30 ，but even in this phrase（which is equivalent to a single word） there is not wanting strong attestation for $\tau$ à aúca．${ }^{1}$ With kal the crasis is constant in $\kappa \ddot{a} \nu=$＇if it be but，＇fairly constant in $\kappa \vec{a} \nu=$＇even if＇（but $\kappa a ̈ \nu$ for кaì cead ‘and if＇is only sporadically found）；in most
 $\kappa \dot{d} \kappa \epsilon \hat{i}(\theta \epsilon \nu) .{ }^{2}$ Thus $\kappa \alpha, i$ be a pronoun or a particle ；there appears to be no thought of writ－ ing $\kappa \ddot{\mu} \lambda \epsilon \gamma \epsilon \nu$ and the like．${ }^{3}$

3．The variable $v$ after $\iota$ and $\epsilon$ at the end of a word became more and more firmly established in Attic Greek in the course of time，as the inscriptions show，and so passed over into the Hellenistic language as the favourite termination，though modern Greek shows us that it subsequently disappeared again．In the standard msS．of the N．T．it is but seldom wanting，whether a consonant or a vowel follow it，or the word stands at the end of a sentence ；the rule that the $v$ should always be inserted before a vowel and always omitted before a consonant is indeed not without a certain ratio，and receives a certain amount of early support from the usage of the papyri，but as far as we know the rule was only formulated in the Byzantine era，and the instances where it is broken are quite innumerable．${ }^{4}$ The $v$ is wanting ${ }^{5}$ occasionally after $-\epsilon$（L．1． 3 ย $\varepsilon \circ \circ \xi \in \kappa B C D$ etc．， $-\epsilon \nu$ AEKS $\Lambda$ ），and in $\dot{\epsilon} \sigma \tau i v$ ，somewhat more often after the $-\sigma \iota$ of the
 Jo．5．23），most frequently，comparatively speaking，after $-\sigma_{\iota}$ dat．
 in MSS．），${ }^{6}$ and $\epsilon^{i \kappa \kappa o \sigma \iota ~(~} 12$ exx．in N．T．$)^{7}$ remain free from it．

4．The $\sigma$ of oftos is also established，for the most part，in the N．T．before consonants as well as before vowels；oű $\boldsymbol{T} \omega$ is only strongly attested in A．23． 11 （ $\kappa \mathrm{AB}$ before $\boldsymbol{\sigma \epsilon}$ ），Ph．3． 17 （ $\mathrm{NABD}{ }^{*} \mathrm{FG}$

[^17]before $\pi \epsilon \rho \iota \pi a \tau$.), H. 12. 21 ( $\kappa^{*}$ A before фо $\beta \epsilon \rho \rho^{v}$ ), Ap. 16. 18 ( $\sim \mathrm{AB}$ before $\mu^{\prime} \in \gamma a s$ ). "A $\chi \rho \iota$ and $\mu$ '́ $\chi \rho \iota$ generally stand, as in Attic, even before a vowel without $\sigma$, according to the majority of the MSS., but $\mu^{\prime} \chi$ 位s
 Mc. 13. $3 \circ$ ( $N-\rho \iota, D \neq \epsilon \omega)$, G. 3. 19, 4. 19, H. 3. I3 ( $\alpha \chi \rho \iota$ M), while in 1 C. 11. 26, 15. 25 etc., the witnesses are divided. 'Avтıкрìs Xíou A. 20.15 'over against' (a late usage), Att. (кaт)avтıкрv́ (ävтıкрvs in Attic $=$ (downright'). ${ }^{1}$

## § 6. SPORADIC SOUND-CHANGES.

1. General sound-changes in the language of the N.T. as opposed to Attic Greek do not openly present themselves, or at least are no longer apparent, being concealed by the older orthography, which either remained unaltered or was restored by the scribes (cp. § 3, 1). Of sporadic alterations which influenced the spelling as well as the pronunciation of words, the following are noteworthy:-

A-E $(a v-\epsilon v)$. For $a \rho$ we have $\epsilon \rho$ in $\tau \epsilon \sigma \sigma \epsilon \rho{ }^{\prime} к о \nu \tau a$. (Ionic, mod. Gk., also papyri) in all cases according to the earliest evidence; also $\tau \epsilon \sigma \sigma \epsilon \rho \alpha$ Jo. 19. 23 NALM, Ap. 4. 6, A. 4. 9 NA etc.; but $\tau^{\prime} \sigma \sigma \sigma \rho \epsilon \varsigma,-a^{\prime} \rho \omega v,-a \rho \sigma t$ : $\tau^{\prime} \epsilon \sigma \sigma \epsilon \rho a s$ never, but in place of it -a.pes= accusative (see §8, 2), so that we must give the regular inflection $\tau^{\prime} \epsilon \sigma \sigma \alpha \rho \epsilon \varsigma,-\alpha \rho \alpha$ etc., to the N.T. writers ( $=$ Ionic and mod. Gk. $-\epsilon \rho \epsilon s,-\epsilon \rho a$ etc.). ${ }^{2}$ Ka $\theta a \rho i\langle\epsilon \epsilon \nu$ also frequently has $\epsilon \rho$ in the mSs.

 MSS.), Mc. 1. 42 ék $\alpha \theta \epsilon \rho i ́ \sigma \theta \eta \mathrm{AB}^{*} \mathrm{CG}$ al. ( 4 I к $\alpha \theta \alpha, \rho \dot{\prime} \sigma \theta \eta \tau \iota$, 40 $\kappa \alpha \theta a \rho i \sigma a \iota, 44$ каӨарьбщоิ all MSS.); elsewhere more often with $-\epsilon \rho$-, especially in $A ;{ }^{3}$ no possible paradigm results from this, $-\alpha \rho$ must be written throughout. Cp. further $\Pi \alpha \alpha_{\epsilon} \rho \alpha$ for $-a \rho a \mathrm{AC}$ A. 21: 1. -Variation between $t a-\iota \epsilon(v a-v \epsilon)$ : фıád $\eta$, vo vaos, as in
 Ap. 3. 16 only in $\kappa$; vice versa, $\dot{\alpha} \mu \phi \dot{\alpha} \alpha^{\prime} \in \iota$ B in L. 12. 28 for $-\epsilon \in \xi \in \epsilon$, -évvvatv see § 17. The vulgar term $\pi \dot{\alpha} \dot{a}\} \omega$ 'seize' ( $\$ 24, \lambda_{\eta \sigma \tau 0-}$ $\pi \iota a \sigma \tau \eta \eta^{\prime}$ Papyr. Berl. Aeg. Mus. 325, 2), is derived from the Doric $\pi \iota a ́ \xi_{\omega}=\pi \iota \epsilon \xi_{\omega}$ ' press,' but has become differentiated from it ( $\pi \in \pi \iota \epsilon$ $\sigma \mu \mu^{\prime} \mathcal{V}$ © 'pressed down' L. 6. 38).- $\alpha$ and $\epsilon \nu$ at the close of a word:
 be tolerated except in A. 26. 21, where all the witnesses have it (speech of Paul before Agrippa, cp. $\S 1,4$; on the other hand in 19. $32-\kappa \alpha$ is only in $\kappa A B){ }^{4}$ The Ionic and Hellenistic $\epsilon i \tau \in \nu$ for

 ü $\gamma \gamma a \rho \in$ év (a word borrowed from Persian: so spelt in mod. Gk.),

[^18] A $\Delta_{\epsilon} \rho \mu$., C $\Delta_{\epsilon} \lambda_{\mu}$. ; in Latin also we have Delm. side by side with
 etc. ( $\kappa \mathrm{B}^{*}$ in general, AC occasionally), an Alexandrianism accord ing to Buresch, Rh. Mus. xlvi. 213 (Lxx. nA generally, not BC). ${ }^{2}$
2. A-0, E-O. Патродш́as, $\mu \eta \tau \rho о \lambda \omega ́ a s ~(§ 3,3)$ were written instead of -a doias, from $\dot{\alpha} \lambda o(\imath) \hat{a} \nu 1 \mathrm{Tim} .1 .9$ according to ${ }^{\mathrm{K}} \mathrm{ADFGL}$, on the analogy of $\pi \alpha \tau \rho 0-\kappa \tau o ́ v o s ~ e t c$. , when the formation of the words had been forgotten. Inversely, $\beta a \tau \tau \alpha \lambda \sigma \gamma \epsilon \hat{\nu} \mathrm{Mt}$. 6.7 nB was written for $\beta a \tau \tau 0 \lambda$. , cp. $\beta a \tau \tau a \rho i \xi_{\omega}$ (elsewhere in late writers only the form with o is found) ; $\mu$ eбavúктьov Mc. 13. 35 only $\mathrm{B}^{*}$, L. 11. 5 only D*, in A. 16. 25 and 20. 7 all mss. $\mu \in \sigma o \nu-$; cp. $\mu \epsilon \sigma a \sigma \tau$ údıov Lob. Phryn. 195. Kodoofai C. 1. 2 is read by nearly all mss.,
 and the title, which certainly did not originate with the author, should be brought into agreement; in favour of o we have the coins and nearly all the evidence of profane writers ( $-\alpha$ - is a v.l. in

 10. io ( $-\mathrm{E}-\mathrm{D} *[\mathrm{FG}]$ ). Thus the evidence is overwhelming for the second o, which has arisen from assimilation with the firsto (as in ${ }^{0} \beta_{0} \lambda o ́ s$ for ${ }^{\prime} \beta \epsilon \lambda$ ós), this is also the popular spelling (mod. Gk. $\xi_{0} \lambda_{0} \theta \rho \epsilon v^{\prime}(\omega)$; side by side with it ${ }_{0}{ }^{\prime} \in \theta \rho \rho$ os remains constant in N.T. Buresch ${ }^{3}$ is in favour of $\epsilon$ in the N.T. and the Lxx.; in the latter, where the word is extraordinarily frequent, we should write with $\epsilon$ according to $\kappa A^{*} B^{*}\left(B^{c}-\alpha-\right)$. - In ${ }^{\prime} A \pi \epsilon \lambda \lambda \hat{\eta} S A$. 18. $24,19.1 \kappa^{*}$ for
 are originally identical: ' $A \pi^{\prime} \hat{\prime} \lambda \lambda \omega \nu$ being Doric for ' $\mathrm{A} \pi \mathrm{\sigma}^{\prime} \lambda \lambda \lambda \omega$. It appears in fact that in the Acts we should read ' $\mathrm{A} \pi \epsilon \lambda \lambda \hat{\eta} \mathrm{s}$ (in the $a$ text), whereas ' $A \pi 0 \lambda \lambda \omega \hat{s}$ is an interpolation from 1 C .1 .12 etc.; the scholia also (Cramer, Caten., p. 309) seem to assume a difference with regard to the name between Acts and 1 Corinthians.
3. $\mathbf{E}-\mathbf{I}, \mathbf{I}-\mathrm{Y}$. The Latin $\check{\iota}$ in the majority of cases where the vowel was no pure $i$, but inclining to $\check{e}$, was represented by the
 Kareтஸ́̀ıov and others (but Títos always with $\imath$ ), see Dittenberger, Herm. vi. 130 ff . In the N.T. Tt $\beta \in \rho i_{0}$ L. 3. I is the traditional spelling, but $\lambda^{\prime} \nu \tau \tau o \nu$ linteum Jo. 13. 4 f., ${ }^{5} \lambda \in \gamma \epsilon \omega \dot{\nu}$ legio the majority of uncials in Mt. 26. 53 ( $-t-\kappa^{*} \mathrm{~B}^{*} \mathrm{DL}$ ), Mc. 5. 9 ( $-t \mathrm{~s}^{*} \mathrm{~B}^{*} \mathrm{CDL}($ ), ${ }^{15}\left(-\iota \kappa^{*} \mathrm{BL} \Delta\right.$, hiat D$)$, L. 8. $30\left(-t-\kappa^{*} \mathrm{~B}^{*} \mathrm{D} * \mathrm{~L}\right)$. In the N.T. the best authority thus supports - $\iota \omega \nu$; both forms occur in inseriptions. ${ }^{6}$

[^19]The opposite change is seen in Morio ${ }^{2}$ o Puteoli (A. 28. 13), the ordinary Greek spelling ${ }^{1}$ (similar is the termination of $\lambda^{\prime} \nu \tau \tau 0 \nu$; the form $\lambda^{\prime} \boldsymbol{e}_{\tau \epsilon \rho \nu}$ would have looked unnatural to a Greek). In the Greek word $\dot{\alpha} \lambda_{l} \epsilon \mathcal{v}_{s}$ it appears that if the termination contains $\bar{\imath}$ ( $-\epsilon \epsilon \hat{\imath},-\epsilon \hat{\imath})$ ), the preceding $\iota$ becomes $\epsilon$ from dissimilation: $\dot{a} \lambda \epsilon \epsilon \hat{i} \bar{s}$ Mt. 4. 18 f. $\kappa^{*} \mathrm{~B}^{*} \mathrm{C}, \mathrm{Mc}$. . 1. $16 \mathrm{AB} \mathrm{L}^{\text {corr. }}$, 7 . $\mathrm{NBB}^{*} \mathrm{CL} \Delta$, L. 5. ${ }^{2}$
 that of the later writers; for T $\rho \omega \boldsymbol{y}^{\prime} \mathrm{i}_{\mathrm{l}} \mathrm{cov}$ or -ia (Strab., Stephan. Byzant., Plin.) the mss. in A. 20. i5 have -v $\lambda i \alpha$, - $-\dot{\lambda}(\lambda) \operatorname{cov}(-\hat{v} \lambda \iota o v$, -os mss. of Ptolem. v. 2. 8).
4. Interchange of short and long vowel (or diphthong).-A $-\Omega$.
 overwhelming authority in Mc. 14. 15, L. 22. 12 (from ${ }^{\alpha}{ }^{\alpha} \alpha^{\prime}-\gamma \hat{\eta}$; ávóvacov with v.l. ávóкаıov in Xenoph. Anab. v. 4. 29).-EI before a vowel easily loses its « from early times, especially in derivatives
 $\eta_{\chi \rho \epsilon \epsilon} \theta_{\eta} \boldsymbol{\sigma} \mu \mathrm{R}$ R. 3. 12 O.T. ( $\kappa \mathrm{AB}^{*} \mathrm{D}^{*} \mathrm{G}$, in LXX. $\approx \mathrm{A}^{2}$ ), whereas ${ }_{\alpha} \chi \rho \epsilon \hat{i}$ s does not vary. But there are instances in the simple word


 derivatives always $\pi \lambda \epsilon \sigma \nu \epsilon \xi i \alpha,-\epsilon \kappa \tau \epsilon \hat{\nu}$.-N.T. always $\ddot{\epsilon} \sigma \omega$ (Homer and tragedians have $\epsilon \ddot{\sigma} \sigma \omega$ and $\epsilon \sigma \omega$ ); on the other hand, $\epsilon i v \in \kappa \in \nu$ with lengthened vowel (Ionic; єiveкa is found in Attic Gk. as well, even in prose) is an alternative for ${ }^{\prime \prime} v \in \kappa \in \nu$ in L. 4. r8, O.T. (also Lxx. Is. 61. i; supra p. 20, note 4), A. 28. 20 N*A, 2 C. 3. io (most MSS.). -
 comparable with $\pi \lambda \omega \dot{\omega} \mu \mathrm{os}$ (Att.) and $\pi \lambda o \check{z} \mu \boldsymbol{\mu}$ (late writers). For $\chi \rho \epsilon-0 \phi \epsilon \lambda \lambda \epsilon ́ \tau \eta$ S L. $7.41,16.5$ we should not write $\chi \rho \epsilon \omega \phi$. (which has less authority); ${ }^{2}$ nor should we replace the correct $\Sigma \tau \omega \tau$ кós A. 17. ı8
 AP does not belong here, on account of the long $v$; the latter form, which is found elsewhere, is certainly of Latin origin.] A peculiar
 sense, 1 Th .2 .8 (in O.T. sporadically), ${ }^{3}$ but cannot easily be connected with ${ }^{t} \mu \epsilon \epsilon^{\prime} \rho$. (from $\left.{ }^{4} \mu \epsilon \rho o s\right)$; but $\mu \epsilon i \rho o \mu \alpha$, appears to exist in this sense (Nicand. Theriac. 403), cp. (oे) $\delta v \rho o \mu a \iota, ~(o ̂) ~ к є ́ ~ \lambda \lambda \omega$, and the like, Kühner, I ${ }^{3}$, i. 186.
5. Contraction and loss of vowel.-In contraction the Hellenistic language, as appears from its inflections, does not go quite so far as


 to koep the two halves of the compound word recognisable, $\S 28,8$

[^20](always каккйрүos, iєроvрүєiv etc.). ${ }^{1}$ An entirely new kind of contraction is that of $\epsilon \epsilon \iota=i i$ into $\tau: \tau \alpha \mu \hat{\epsilon} \nu \nu$ from $\tau \alpha \mu \epsilon \epsilon \hat{\imath} \nu, \pi \in \hat{\epsilon} \nu$ (pin)
 no instances in N.T.). In vєобनós, vєоббia, vєюनбiov contraction never took place, but the $\epsilon$ dropped out in (Ionic and) Hellenistic Gk.: so in N.T. voorós L. 2. 24 NBE al., voorıá with v.l. vorria 13. 34, Mt. 23. 37 (condemned by Phryn. 206, Lob.). In è $\lambda \epsilon \iota v o ́ s$ (Att.) for $\epsilon \lambda \epsilon \epsilon \epsilon{ }^{\prime}{ }^{\prime}{ }^{\prime}$ it must be remembered that the spelling $\epsilon \lambda \epsilon \omega \nu$ (Ap. 3. $17 \mathrm{AP}, 1 \mathrm{C} .15 .19 \mathrm{FG}$ ) may also represent $\epsilon \lambda \epsilon \ddot{\epsilon} \mathrm{ios}$, and moreover, contraction in the N.T. is improbable. The reflexives in Hellenistic Gk. are $\sigma \epsilon a v \tau o \hat{v}, \dot{\text { éavivồ }}$ (but $\mathfrak{\epsilon} \mu a v \tau o \hat{v}$ ), $\S 13,1$; the conjunction 'if' is ' 'áv, § 26, 4, a form which is also very largely introduced to express the potential particle (ibid.)
6. Prothetic vowels.-The only points to note under this head are that $\theta_{\epsilon}^{\prime} \lambda \omega$ always stands for $\vec{\epsilon}^{\hat{\epsilon}} \hat{\epsilon} \lambda \omega$; on the other hand $\kappa \in \hat{\epsilon} v o s$
 (also the prevalent Attic form) Jo. 4. $52 \mathrm{NAB}^{*} \mathrm{CD}$ al., A. 7. 28 $\kappa \mathrm{B}^{*} \mathrm{CD}, \mathrm{H} .13 .8 \approx \mathrm{AC}^{*} \mathrm{D} * \mathrm{M}$. On онєipoдая vide supra 4.
7. Interchange of consonants.- The main point under this head is that the Hellenistic language did not adopt the Attic substitution of $\tau \tau$ for $\sigma \sigma$ or of $\rho \rho$ for $\rho \sigma$, though isolated instances of this were continually intruding into it from the literary language, especially as Atticising writers naturally imitated this peculiarity as well as others. In the N.T. for $\sigma \sigma$ we have: $\theta$ áda $\sigma \sigma a, \pi \rho a ́ \sigma \sigma \omega, ~ \tau a \rho a ́ \sigma \sigma \omega$, $\dot{\epsilon} \kappa \pi \lambda \eta \eta_{\sigma} \sigma о \mu a \iota(-\tau \tau$ A. 13.12 B) $\pi \epsilon \rho \iota \sigma \sigma o ́ s ; ~ a l s o ~ к \rho \epsilon i ́ \sigma \sigma \omega \nu$ Pauline epp. on preponderant evidence (1 C. 7. 38, 11. 17, Ph. 1. 23, only 1 C. 7. $9-\tau \tau-\kappa B D E$ ), but $\kappa \rho \epsilon \epsilon \tau \tau \omega \nu$ Hebrews ( $\tau \tau$ 1. 4, 7. 7, 19, 22, 8. 6 [twice], 9. 23, 11. 16, 35, 40, 12. 24, there is diversity only in 6. 9 , where $\tau \tau$ is read by $\mathrm{D}^{*} \mathrm{~K}$, and 10. $34 \sigma \sigma \mathrm{NA}$ ) and Petrine epp. (1 P. 3. 17; doubtful 2 P. 2. 21). To this corresponds $\eta^{\eta} \sigma \sigma \omega \nu$, $\eta_{\eta \sigma \sigma o v} \sigma \theta a$ in St. Paul (1 C. 11. 17, 2 C. 12. 13, 15), but the literary words $\dot{\eta} \tau \tau \alpha \sigma \theta a u$, $\eta \tau \tau \eta \mu a$ are read with $\tau \tau$ even in his letters,
 ${ }_{\epsilon} \lambda \dot{\alpha} \tau \tau \omega \nu$ H. 7. 7, 1 Tim. 5. 9 (all mss.; cp. § 2, 4); literary words,


 takes the place of Att. $\tau \dot{\eta} \mu \epsilon \rho o v$. - With regard to Att. $\rho \rho$ for $\rho \sigma$ the usage is more evenly divided. "Apoŋv Gospels, Ap. 12. 5 (but ${ }_{\alpha}{ }^{\mu} \rho(\rho) \in \nu \alpha \approx B$, clearly a correction for $\left.{ }^{*} \rho \sigma \epsilon \varepsilon\right)$, R. 1. 27 [twice] ( $\rho \rho \aleph^{*}[\mathrm{C}]$ ), G. $3.28(\rho \rho \aleph), 1$ C. 6. 9,1 Tim. 1. 10; but along with
 and Hebr.), Өappeir 2 C. 5. 6, 8, 7. 16, 10. 15, H. 13. 6 (also mod. Gk. $\theta a \rho \rho \hat{\omega}$; but Apoc. Petr. 5 $\left.\theta a \rho \sigma \eta^{\prime} \sigma a \nu \tau \epsilon s ~ \pi a \rho a \theta a \rho \sigma \tilde{v} v \epsilon \nu\right)$; for

[^21]
 Barn. 20. 2).-Apart from these, there is hardly anything worthy of note. Fluctuation in the aspiration of consonants: $\sigma \pi-\sigma \phi$ (also fluctuate in Attic) in $\sigma \pi v \rho$ ís, $\sigma \phi v \rho \rho^{\prime}$ Mt. 15. 37 ( $\sigma \phi-\mathrm{D}$ ), 16. Io $(\sigma \phi-\mathrm{BD})$, Mc. $8.8\left(\sigma \phi-\aleph \mathrm{A}^{*} \mathrm{D}\right)$, 8. $20(\sigma \phi-\mathrm{D})$, A. 9.25 ( $\sigma \phi-\mathrm{NC}$, hiat D) ; $\sigma \phi^{\prime}$ yros D Mc. 15. 36 (not Mt. 27. 48 ; $\sigma \phi$ - is also Attic); $\sigma \tau-\sigma \theta$ : $\mu a \sigma \tau o ́ s ~ A p . ~ 1 . ~ ı з ~ B C P, ~-\sigma \theta o ́ s ~ N, ~ \mu a ~ o ́ s ~ A ~(\zeta ~ o r i g . ~=\sigma \delta, ~ s o ~$
 $-\sigma \theta_{0}{ }^{i}$ DFG 23. $29\left(\mathrm{D}^{*}\right)$, but $\mathrm{C} \mu \mathrm{a}_{5}^{\circ} \hat{o}^{\prime}$ (usage also fluctuates in Attic writers, Kühner $I^{3}$, i . 157 ). $\Phi \sigma^{\circ} \beta \eta \theta \rho a$ is read L. 21. ir BD for $\phi \dot{\beta} \beta \eta \tau \rho a$; this suffix takes the form sometimes of $-\theta \rho o v$, sometimes of
 § 3, 11), Philem. 2, is aspirated, as in inscriptions of the regions (Phrygia, Caria) to which Appia belonged, where the name is frequent; but it is very doubtful whether this is the Roman name

 has united, contrary to rule, with the aspirate of $\epsilon$ i's to form $\theta$ (elsewhere $\theta=\tau+$ aspirate); these forms occur from the latter part of the Attic period onwards, in writers (Aristot.), on inscriptions, and on papyri, and so, too, in the N.T. (and LXX.) occasionally : $\mu \eta \theta^{\prime}{ }^{\prime} \nu$

 1 C . 13. $2 \approx \mathrm{ABCD} \mathrm{C}^{\circ}$ (thus this spelling is by no means universal). Still é $\mathfrak{\xi}$ ov $\theta$ evêv is the prevalent form (as also in LXX. ; only in Mc. 9. 12 BD have $-\delta \epsilon \nu \eta \theta \hat{\eta}$ ). W. Schm. § 5, 27, n. 62 (Herm. Mand. iv. 2. 1 ov่̉ $\epsilon_{\text {év }} \aleph^{*}$ Sim. ix. 4. 6; Clem. Cor. i. 33. 1, 45. $7 \mu \eta \theta a \mu \omega \bar{s}$, i.e. $\mu \eta \delta \grave{\epsilon} \dot{\AA} \mu \bar{\omega} \mathrm{s})$.
8. Insertion and omission of consonants.- $\Lambda a \mu \beta \alpha{ }^{\prime} \nu \omega$ in Hellenistic Gk. retains in all forms and derivatives with the stem $\lambda \eta \beta$ the $\mu$ of
 W.-Schm. § 5, 30. The addition of $\mu$ in $\epsilon^{\epsilon} \mu \pi i(\mu) \pi \lambda \eta \mu, \epsilon_{\epsilon} \mu \pi i(\mu) \pi \rho \eta \mu$, is as variable in Attic as in Hellenistic Gk. (W.-Schm. ibid.);
 $\pi \iota \mu \pi \rho \hat{a} \sigma \theta a \iota$ ( $\pi \iota \pi \rho$. A ; elsewhere uncertainty about the $\mu$ only exists in the case of these compounds with ${ }^{\prime} \mu$-). -Insertion of cons. for euphony (ả $\nu-\delta$ - oós, $\mu \in \sigma \eta \mu-\beta$-pía) takes place in many Semitic names ("Е $\sigma-\delta-\rho a s, \mathrm{M} \alpha \mu-\beta-\rho \hat{\eta})$, in the N.T. $\Sigma a \mu \psi \omega^{\prime} v$, i.e. $\Sigma a \mu-\pi-\sigma \dot{\omega} \nu$, H. 11. 32 ('I I $\tau \rho a \dot{\eta} \lambda$ D L. 2. $3^{2}$, etc.). - $\sigma \phi v \delta \rho o ́ v$ for $\sigma \phi v \rho o ́ v \mathrm{~A} .3 .7 \mathrm{~s}^{*} \mathrm{AB}{ }^{*} \mathrm{C}^{*}$ is
 $=\delta \mu$ ó $\gamma$ ss $\lambda \alpha \lambda \hat{\omega} \nu$, and so with one $\gamma$ in $N A B^{*}$ DGK al.: also LXX. Is. 35. 6: $\mathrm{B}^{\text {corr. }}$ is the first to write $\gamma \gamma$ ). The excision of a consonant (accompanied by lengthening of a vowel) appears in
 $=a \not \partial \kappa \tau o s$ Ap. 13. 2 (all uncials), found also in the LXX. and elsewhere in the late language (W.-Schm. § 5,31 ).

## §7. FIRST AND SECOND DECLENSIONS.

1. Words in $-\rho a ̆$ and those in -vía, i.e. $-\hat{v} a(\S 3,8)$ follow the pattern of those in $-\sigma \sigma \alpha,-\lambda \lambda \alpha$ etc., i.e. they take in G.D. $\eta \mathbf{\eta}, \eta$ instead of Att. $\bar{\alpha}, \bar{q}$. (On the other hand those in $-\rho \bar{\alpha}[\bar{\eta} \mu \bar{\epsilon} \rho \bar{a}]$, and in true $-\iota a\left[\dot{\alpha} \lambda \eta^{\prime} \theta \epsilon \epsilon a, \mu i \dot{a}\right]$ retain $a$ throughout the sing.) $\Sigma \pi \epsilon i \rho a,-\eta s$
 (A. 27. 30), इán $\phi \epsilon \iota \rho a,-\eta$ (5. 1), $\sigma v v \epsilon i \delta v i a,-\eta s(5.2)$. Similarly the lxx. and the papyri. ${ }^{1}$ Exception: $\sigma \tau \epsilon \hat{p} \rho \alpha$ (adj.), $\sigma \tau \epsilon i \rho q$ L. 1. $3^{6}$ all mss.
2. The inflection $\bar{\alpha}, G . \bar{\alpha} s$, etc. in proper names is not confined to words where a definite sound ( $\epsilon, \iota, \rho$ ) precedes, any more than it is
 To this corresponds the inflection of masc. names, N. $\bar{a} s, G . \bar{a}$ (as in
 (A. 25. 23). Cp. § 10, 1. (On the other hand, -ias, -iov: so Zaxapías, ov L. 1. 40, 3. 2, beside "Avva and Käáфa; 'H ${ }^{2}$ iov, 1.17 [ $-a \mathrm{NB}$ ], 4. 25, like Att. Kad入ías, -ov.)
3. Peculiarities.- $\theta \epsilon \alpha$ A. 19. 27 occurs in the formula $\dot{\eta} \mu \epsilon \gamma \dot{\alpha} \lambda \eta$ $\theta \in \dot{\alpha}$ " $A \rho \tau \epsilon \mu / s$ (as in inscriptions); but ibid. $37 \dot{\eta} \theta \in o ́ s$, which is the usual Att. form.- $\theta$ és, voc. $\theta \in \epsilon$, Mt. 27. 46 is unclassical, occasionally in Lxx.; cp. Synt. § 33, 4.
4. Contracted words in Decl. I. and II.-Boppâs, G. â, L. 13. 29, Ap. 21. 13 (Att. and later writers have $\beta$ opéas and $\beta$ oppass). The use of contracted words of Decl. II. is very limited: wovs and $\pi$ रoûs are transferred to Decl. III. ( $\$ 9,3$ ); $\chi \epsilon \mu \dot{\alpha} \rho \rho o v$ Jo. 18 . i is no doubt from -ppos ; ó ơov̂v Jo. 19. 36 O.T., but uncontracted óové́a L. 24. 39 (D ó $\sigma \tau \hat{a}$ ) ; $-\dot{\epsilon} \omega \nu$ Mt. 23. 27, Eph. 5. 30 T.R., H. 11. $22,{ }^{2}$ like $\chi \rho v \sigma \epsilon \epsilon \omega$

 uncontracted form is in no passage read by all mss., and alternates with much more numerous examples of contraction in this adj. (and in the adjectives $\dot{a} \pi \lambda o \hat{v}_{s}, \delta \iota \pi \lambda_{0} \hat{\jmath}$ ) in Ap. and elsewhere. Cp. W. Schmidt de Joseph. eloc. 491 f. X $\quad$ vvarv Ap. 1. i3 $\mathrm{N}^{*} A C$ is a gross

5. The so-called Attic second declension is wanting, with the exception of the formula ì $\lambda \epsilon \omega$ 's $\sigma o \iota$ (v.l. ï $\lambda \epsilon o s$ ) Mt. 16. 22 ; cp. ì $\lambda \epsilon \omega s$ v.l. $-\epsilon$ н H. 8. i2 (Hermas, Sim. ix. 23. 4 ; i $\lambda \epsilon \omega \nu[-\epsilon \omega$ s A] Clem. Cor. i. 2. 3). 'Av'́ $\gamma \epsilon \omega \nu$ Mc. 14. 15 (-áqaıov, - ${ }^{\prime} \gamma \alpha \iota \nu \nu$ are the best attested readings), L. 22.12 (- ${ }^{\prime} \gamma a \iota o v,-\omega \gamma \alpha \iota o v,-\alpha \gamma \epsilon \sigma \nu,-\omega \gamma \epsilon \sigma \nu$ ) is an incorrect

 $\mathrm{K} \hat{\omega} \nu$ (like late Attic), is declined in this case after the manner of aiớs Decl. III.

[^22]
 ${ }_{o}^{\circ}$ ）．＇O $\beta$ áros in Mc．12． 26 has overwhelming authority；$\eta$ is read in L．20． 37 ，A．7． 35 （Hellenistic，according to Moeris）．＇H $\lambda \eta v o ́ s$ Ap．14．ig f．as commonly，but，according to ABCP，т $̀ v \lambda \eta \nu o ̀ \nu . . . \tau \grave{\nu} \nu$ $\mu^{\prime}{ }^{\prime}{ }^{\prime} a v$（cp．Lxx．，Gen．30．38）．${ }^{\circ} \mathrm{O} \lambda i{ }^{\prime}{ }^{\circ} \mathrm{os}$ in all cases，even of the specially precious species of stones（where Attic has $\dot{\eta}$ ）．＇ H 入 $\mu$ ós（as in old dialects，LXX．），L．15．14，A．11． 28 （ó L．4．25）．＇H $\sigma \tau \alpha ́ \mu \nu o s$ H．9． 4 （Attic ：$\delta$ Doric and LxX．）．${ }^{〔} \mathrm{O}$ ṽa入os for ${ }_{\eta}{ }^{〔}$ Ap．21． 18 （cp．


## §8．THIRD DECLENSION．

1．Accusative singular in a and v．－The late－Greek forms in－$\alpha v$ for $\alpha$（inscriptions，papyri ：found quite early in dialects），on the analogy of Decl．I．are frequently found in mss．，Mt．2．Io d $\sigma \tau \epsilon \in \rho a \nu \kappa^{*} \mathrm{C}$ ， Jo．20． 25 रєîpav AB，A．14． 12 diav DEH al．，ä $\rho \sigma \in v a \nu$ Ap．12． 3 A， єiкóvav 13． 14 A，$\mu \hat{\eta} \nu a \nu$ 22． 2 （Tisch．on H．6．19）；they do not deserve to be adopted．In words in $-\eta$ s the accus．in $-\eta \nu$ is not unknown to Attic（ $\tau \rho \iota \eta \rho \eta \nu, \Delta \eta \mu \sigma \sigma \theta \epsilon \nu \eta \nu$ ），but occurs only in barytone words［paroxyt．or proparoxyt．］；in the N．T．the following are incredible：$\dot{\alpha} \sigma \phi a \lambda \eta \nu$（？accent）H．6．i9 ACD，$\sigma v \gamma \gamma \epsilon \nu \eta \nu$ R．16．iт $\mathrm{AB}^{*} \mathrm{D}^{*}$ ，$\dot{\alpha} \sigma \epsilon \beta \eta \nu$ R．4． $5 \aleph \mathrm{D}^{*} \mathrm{FG}$ ，$\dot{v} \gamma \iota \eta \nu$ Jo． 5 ．ІІ $\aleph^{*}$ ．－In barytones in－ts with $\tau \delta$ in the stem，the regular Attic accus．is $-t \nu$ ，and so too in the N．T．$\chi$ र́ $\rho \iota \nu$ etc．are the usual forms：but $\chi \alpha ́ \rho \iota \tau \alpha$ A． 24. 27 （ $-\iota \nu \kappa^{* E L}$ ），25． $9 \mathrm{~A}, \mathrm{Jd} .4 \mathrm{AB}$ ，Hellenistic according to Moeris （papyri）．${ }^{1}$ Cp．к $\lambda \epsilon \hat{i} \delta \alpha$ L．11． 52 （LXX．；D к $\lambda \epsilon \hat{\imath} \nu$ as in Attic and Ap．3．7，20．г，$\tau$ às $\kappa \lambda \epsilon \hat{i}$ s in the quotation of Justin，cp．2）．

2．Accusative plural（assimilation to the nominative plural）．－
 disappeared in Hellenistic Gk．，and these words are inflected with
 Ap．1．i8（к $\lambda \epsilon i \delta \partial \alpha$ B）．－For－as we have $-\epsilon$ in the Mss．（accus．$=$ nom．：old dialects and late $\mathrm{Gk}^{2}{ }^{2}$ ）in the case of $\tau^{\prime} \sigma \sigma \alpha \rho \in \varsigma(\$ 6,1)$ ， A．27． $29 \aleph$ ，Jo．11．ı7 $\leqslant \Delta$ ，Ap．（4．4），7．т A twice，P once， 9 ． $14 \aleph$ （so still more often in LXX．）．So also we have by assimilation
 Gk．，and this accus．plur．is regular in N．T．for all words in－єv́s．

3．Relation of the nominative to the cases（inflection with or without consonant）．－The inflection－as，－aos $=\omega \varsigma$ ，as $\gamma \hat{\eta} \rho a s,-\omega \varsigma, \kappa \epsilon \in \rho s$ ， －$\omega \mathrm{s}$ ，has almost disappeared．Г $\eta$ pas，dat．$\gamma \boldsymbol{\eta} \rho \epsilon \iota$ in L．1． 36 （as in Ionic：so usually in LXX，where also the gen．$\gamma \eta$ foovs occurs，as in
 （as in Attic and always in Hellenistic Gk．$\tau \epsilon \rho a \tau a, \tau \epsilon \rho \alpha ́ \tau \omega \nu$ acc．to Moeris）：ќ́ $\rho a \tau \alpha$ Ap．13．ı，т́́ $\rho a \tau \alpha$ Mt．24．24．We have only кр́́as and plur．кр́́a R．14．21， 1 C．8．i3（other cases wanting）．

[^23]There is most attestation for the consonantal inflection with $v$ for all cases of the comp. in - $\omega \nu$ : exceptions are almost confined to the Acts ( $\pi \lambda$ eíovs nom. or acc. A. 13. 31, 19. 32, 21. 10, 23. 13, 21 , 24. 11, 25. 6, 14: but-ves, -vas 27. 12, 20, 28. 23) and John ( $\mu \in i j(\omega$,
 4. 41, elsewhere Mt. 26. $53 \pi \lambda \epsilon$ íw or -ovs). -On the other hand the $\delta$ is omitted not only in $\nu$ y!́ $\sigma \tau \in i s$ Mt. 15. 22, Mc. 8.3 (Polyb. and others; like $\pi o ́ \lambda \epsilon \epsilon s$, wrongly written $\nu \dot{\eta} \sigma \tau \iota \mathrm{s}$ ), but also in $\epsilon \rho \epsilon \epsilon s$ (acc.) Tit. 3. 9 $\aleph^{\circ} \mathrm{AD}$ al. ( ${ }^{\prime} p \iota \nu \kappa^{*} \mathrm{DE}$ al., but in the middle of words that are clearly
 v.l. in 1 C. 3. 3, 1 Tim. 6. 4 ; side by side with ${ }^{\prime \prime} \rho \iota \delta \delta$ s 1 C. 1 . it all mss. ( ${ }_{6} \rho \in / \mathrm{s}$ acc. in Clem. Cor. i. 35. 5).-Assimilation of the nom. to the oblique cases takes place in Hellenistic Gk. in words in -ís, -ivos
 1 Th. 5.3 (áктív Apoc. Petr. 7).
4. Open and contracted forms.-'O $\rho^{\prime} \omega \nu$ Ap. 6. 15 (Hermas, Sim. ix. 4. 4 etc.; Clem. Cor. i. 10, 7), and $\chi \epsilon i \lambda \epsilon \epsilon \omega$ H. 13. 15 (from lxx. Hos. 14. 3) show the widespread tendency, which is apparently not wholly foreign to Attic, to leave this case uncontracted in words in os. (But $\dot{\epsilon} \tau \hat{\omega} \nu$ A. 4. 22, 7. 30 etc.) On the other hand we have $\pi \hat{\eta} \chi \nu \varsigma, \pi \eta \chi \bar{\omega} \nu$ for $\pi \dot{\eta} \chi \epsilon \omega \nu$ Jo. 21. 8 ( $-\epsilon \omega \nu$ A),
 inflected) has $\dot{\eta} \mu i \sigma o v s$ for $-\epsilon o s$ Mc. 6. 23 (Apoc. Petr. 27), $\dot{\eta} \mu i \sigma \eta$ L. 19. 8 ГП $\left(\mathrm{D}^{2}\right)$, with the var. lect. $\dot{\eta} \mu \dot{\mu}(\epsilon) \iota a \aleph \mathrm{BLQ}, \tau \dot{\alpha} \dot{\eta} \mu \iota \sigma v$ AR $\Delta\left(D^{*}\right)$. 'H $\mu i \sigma \epsilon \epsilon a$ would be a not impossible assimilation to ${ }^{\circ}$
 Jo. 5. II, 15 etc. are Hellenistic (Attic has $\dot{\gamma} \gamma \iota \hat{\alpha}$ as well)
5. Genitive -єos and $-\epsilon \omega$. $\beta \alpha \theta^{\prime} \epsilon \omega$ L. 24. i (on preponderant evidence), and $\pi \rho a \omega_{\omega} \aleph$ BKL 1 P. 3.4 are mistakes of the popular language (see Lobeck, Phr. 247) for - - os (otherwise there is no instance of the gen. of the adj. in -v's).
6. Peculiarities.-'Salt' in Attic is oi à $\lambda$ es, in N.T. $\tau \grave{o}$ à àas,
 twice (ä $\lambda \alpha$ once $\aleph^{*}$, twice $\mathrm{L} \Delta$ ), L. 14. 34 ( ${ }^{\alpha} \lambda \alpha \aleph^{*} \mathrm{D}$ ), no doubt derived
 also characteristic of the common language, according to Herodian ii. 716, Lentz. (In Mc. 9. 49 D has $\dot{\alpha} \hat{\lambda} \hat{i}$ in a clanse from Levit. 2. 13 which is wanting in $\kappa \mathrm{BL} \Delta$; ibid. 50 , acc. $\alpha \lambda \alpha \kappa^{*} \mathrm{~A}^{*} \mathrm{BDL} \Delta$, ${ }_{\alpha} \lambda a s$ $\kappa^{\circ} \mathrm{A}^{2} \mathrm{CN}$ al.) -Nav̂s only occurs in A. 27. 41 т $\eta \mathrm{\eta} v$ vâ̂v (literary word $=\operatorname{vulgar} \tau \grave{~} \pi \lambda o i ̃ o v)$.-"Opvıজ, 'a hen' nom. sing. L. 13. 34 (cp. Doric gen. ö $\rho v \iota \chi$ os) ; ${ }^{3}$ for 'bird' N.T. has ö $\rho \nu \epsilon \circ$ Ap. 18. 2 etc. (also Barn. 10. 4, Clem. 1 Cor. 25. z, Herm. Sim. ix. 1, 8).
 [om. s*] $\mathrm{AB}^{2} \mathrm{CD}$ * al.), L. $2.44 \mathrm{~B}^{*} \mathrm{LX} \Delta$. $^{4}$

[^24]
## § 9. METAPLASMUS.

## 1. Fluctuation between neuter and masculine in Declension II.-

 $\Delta e i m v o s$ for $-o v$ is only a v.l. in L. 14. 16, Ap. 19. 9 (B), 17. $\Delta \epsilon \sigma \mu o ́ s$ has plural $\delta \epsilon \sigma \mu a ́$ (old) L. 8. 29, A. 16. 26, 20. 23, and $\delta \epsilon \sigma \mu o^{\prime}$ (old) Ph. 1. 13 (without distinction). Zuyós 'yoke' (in use since Polyb.) ix. 14. 6; Attic, according to Moeris), elsewhere ó $\theta_{\epsilon} \mu^{\prime} \lambda_{\lambda o s}$ ${ }_{1}$ C. 3. it f., 2 Tim. 2. 19, Clem. Cor. i. 33. 3 etc. (strictly sc. $\lambda i \theta_{0}$;
 бitra A. 7. 12 HP (Att. and LxX.; $\sigma \iota \tau i a$ read by $\mathfrak{N A B}$ etc. does not
 $N^{\text {corr. }} \mathrm{ABL}$ al.: the latter also occurs in L. 24. i3 and Ap. 21. i6 AB al. with v.l. -i $\omega \nu$ (both plurs. are Attic).
2. Fluctuation between Declensions I. and II.-Compound substantives with $\alpha \rho \chi \epsilon \iota$ in their second half are formed with -a $\rho \chi o s$ in Attic, in (dialectic and) Hellenistic Gk. more often with -ápX $\eta$ s (Decl. I.), Kühner, i. 3, i. 502. So in N.T. 'ُ $\theta \nu \alpha \rho \chi \eta \rho^{\prime}, \pi \alpha \tau \rho \iota \alpha \rho \chi \eta \mathrm{s}$,
 centurio Mt. 8. is ( $-\chi_{\varphi} \mathfrak{s}^{\mathrm{b}} \mathrm{U} \Delta$ ), and in the majority of places in the Acts; but Xidiap才os tribunus always, éкaтóvтa.pXos A. 22. 25 and often (with much variety of reading about the vowel); $\sigma \tau \rho a \tau o \pi^{\prime} \epsilon-$ $\delta a \rho \chi^{\circ s}$ or $-\eta s 28 \mathrm{I} 6$, an addition of the $\beta$ text (om. $\approx A B$ ). ${ }^{1}$ Svacvépıov A. 28. 8 according to Moeris is Hellenistic for -pia, Lob. Phryn. 518. ${ }^{5}$ Hxos, ó (in L. 21. 25 rò, see 3), L. 4. 37, A. 2. 2, H. 12. ig, similarly stands for $\dot{\eta} \chi \dot{\eta}$ (Moeris).
3. Fluctuation between Declensions II. (I.) and III.-The exx. of interchange of -os masc., Decl. II., and -os neut., Decl. III., have somewhat increased in number, in comparison with those in the



 may judge from the old derivative ${ }^{\in} \lambda \epsilon \epsilon \iota \nu o ́ s, ~ с р . ~ ф a \epsilon \iota v o ́ s ~ f r o m ~ \phi a ́ o s, ~$ and the compound $v \eta \lambda \in \eta=$ ). ' O ģ̂̀os is the class. and also the usual N.T. form ; тò $\zeta$. (nom. or acc.) 2 C. $9.2 \mathrm{kB}, \mathrm{Ph} .3 .6 \kappa^{*} A B D * F G$, with gen. 乌 $\eta$ dovs A. 5. 17 only $\mathrm{B}^{*}$ (Clem. Cor. i. 6. 1, 2, 9. 1 etc.
 (ancient) for $\tau$ ó L. 4. $36 \mathrm{D}\left(\theta . \mu^{\prime} \gamma \alpha \mathrm{s}\right)$, cp. A. 3. ıо $\theta^{\prime} \mu \beta$ ov C. Tò $\pi \lambda$ ov̂tos (nom. or acc. sing.) 2. C. 8. $2 \aleph^{* B C P}, ~ E .1 .7,2.7,3.8$, ı6, Ph. 4. 19, Col. 1.27 (also oo $\pi \lambda . \kappa$ ), 2.2 (neut. $\kappa^{*} \mathrm{ABC}$ ), is attested on preponderant or very good evidence; elsewhere (even E. 1. I8) ó $\pi \lambda$., and always gen. $\pi \lambda$ оúтov. Tò oкóтos (cp. oкотєьvós) is universally found (earlier ó and $\tau \grave{\prime}$ ) : in H. 12. $18 \sigma \kappa \delta \tau \psi$ is a wrong reading for só $\phi \varphi$. Fluctuation between -os neut. and $-a,-\eta$ Decl. I.



[^25]quot., Herm. Mand. xii. 2. 5 ; $\dot{\eta}$ vík 1 Jo. 5. 4. Noûs and $\pi \lambda_{\text {oûs. }}$ ( the latter A. 27. 9) are declined like $\beta$ ồs: gen. voós, dat. voit, as
 L. 3. 17 , for $\dot{\eta}{ }^{\dot{a}} \lambda \omega \varsigma$, $-\omega$ (cp. $\S 7,5$ ). The dat. is formed from Decl. III. in words that in their other cases are neuters of Deel. II.:
 Attic occasionally; $\delta \alpha \kappa \kappa \rho v$ is an old form occurring in poetry): $\sigma \alpha ́ \beta \beta a \tau o \nu-\sigma \alpha ́ \beta \beta a \tau \alpha-\sigma \alpha ́ \beta \beta \alpha \sigma \iota \nu$ always Mt. 12. у etc. Consonantal stem of Decl. III. for -o- stem of Decl. II.: кaт $\eta \gamma \omega \rho$ (on the model of
 in N.T.). ${ }^{2}$

## § 10. PROPER NAMES. INDECLINABLE NOUNS.

1. The Hebrew personal names of the O.T., when quoted as such, remain with few exceptions unaltered and indeclinable: 'A $\delta \dot{\alpha} \mu$,
 nominatives in $\Gamma_{T}^{-}$, which are represented by the termination - $\alpha$ s and doclined according to Decl. I. (gen. $-\alpha$ and -ov, see § 7, 2) : 'Tov́zas
 [as Lxx.] ibid. 7 nom. acc., L. 1. 5 gen.). Other exceptions are:


 either with gen. $-\hat{\omega} \nu$ os (therefore nom. $-\mu \omega \nu \nu$ ), so Mt. $1.6-\mu \hat{\omega} \nu \alpha$ (but $\kappa^{*}-\mu \omega$ indecl.), 12. 42, and elsewhere: or - $\omega \nu \tau$ (like 臽єоф $\hat{\omega} \nu$, therefore nom. $-\mu \hat{\omega} \nu$ ) : A. 3. if $-\mu \hat{\omega} \nu \tau o s(D E-\mu \hat{\omega} \nu \mathrm{s})$, 5. 12 ( $-\mu \hat{\omega} \nu o s$ BDEP) ; so also Lxx., unless, as usually happens, the word remains indeclinable. In oov̀s Josua H. 4. 8. M $\omega \tilde{v} \sigma \hat{\eta} s$ (so, according to the best evidence, with Lxx. and Josephus, instead of Mwo. of the ordinary mss.), gen. always -'єшs as if from - $\epsilon$ '́s, dat. - $-\hat{i}$ Mt. 17. 4 $\approx B D$ al. (others $-\hat{\eta}$ ), Mc. $9.4 \mathrm{AB}^{3} \mathrm{DE}$ etc., ibid. 5 «ABCDE etc. (nearly all), and so elsewhere with constant variation in the MSS. between $-\epsilon \iota$ and $-\eta$ : acc. - $\epsilon \alpha$ only in L. 16. 29, elsewhere $-\hat{\eta} \nu$ (A. 6. $11,7.35,1$ C. 10. 2, H. 3. 3). The latter inflection: $-\hat{\eta} \mathrm{s},-\hat{\eta}$, $-\hat{\eta},-\hat{\eta} \nu$ (cp. inf. 3 ) is that prevalent in the Lxx. ${ }^{3}$
2. The same old Hebrew names, if employed as proper names of other persons of the N.T. period, are far more susceptible to Hellenisation and declension. The Hellenising is carried out: (a) by appending -os; 'Та́к $\beta$ os always, " ${ }^{\prime} \gamma \alpha \beta$-os A. 11. 28, 21. го: (b) in words that in their Greek pronunciation would end in a vowel, by appending -s to the nom., $-\nu$ to the acc.: so 'I $\eta \sigma o \hat{v}$, ' $1 \eta \sigma o \hat{v} \nu$ ( $c p .1$ ), $\Lambda_{\epsilon \in \iota s}$ (also written - $\epsilon$ sis; therefore $\bar{u}$ ) Mc. 2.14 (acc. $-\iota \nu$, indecl. $\kappa^{*} A$

[^26]al．），L．5． 27 （acc．$-t v$ ，indecl．D）， 29 （nom，$-\iota$ ，indecl．D）；to which must be added the nom．in－$\alpha$ s，see 1 ；for the inflection vide inf． 3 ： （c）in names in an，by the substitution of s for $v$ in the nom．，so that the inflection follows that of＇Iovidas：＂Avvas L．3．4，A．4．6，
 which in Joseph．is still further Hellenised to ${ }^{\prime} I \omega v a ́ \theta \eta s: ~ s o ~ N . T . ~$
 gen．$-0 v{ }^{2}$ dat．$-\eta\left(-\epsilon \iota\right.$ L．7． $18,22 \approx \mathrm{AB}$ or $\mathrm{B}^{*}[\mathrm{~L}]$ ，Mt．11． $4 \mathrm{D} \Delta$ ， Ap．1．г $\kappa^{*}$ ，ср．M $\left.\omega \ddot{v} \sigma \epsilon \hat{\imath}\right)$ ，acc．$-\eta \nu$ ．Josephus also makes Kaıvas out of Kaıváv and Natas out of NaOav．The common name＇I $\omega$ áv $\eta$ s is also abbreviated into＇I $\omega v a$（Syr．NDר1）Lxx． 2 （4）Kings 25．23，and so Mt．16．І $7 \quad \Sigma i \mu \omega \nu \quad \mathrm{~B} \alpha \rho \iota \omega v \hat{\alpha}=\Sigma$ ．（ó viòs）＇I $\omega \alpha{ }^{\prime} \nu o v$ Jo．1． 42 （＇I $\omega v \hat{\alpha}$ $A B^{3}$ al．，Syr．），21．i5 ff．（＇I $\omega v a \hat{a} A^{\text {corr．al．，Syr．Sin．ך²，a form }}$ which also stands for the prophet Jonah L．11． 29 etc．）；＇I $\omega v \alpha{ }^{\prime} v$ or $-\alpha \mu$（ $\mathrm{nB} \Gamma$, Syr．）is found in L．3． 30 （in the genealogy of Christ）．
 （inf．3）Me．6． $3 \mathrm{BDL} \Delta$（＇I $\omega \sigma \dot{\eta} \phi \aleph_{,}{ }^{\prime} \mathrm{I} \omega \sigma \hat{\eta} \mathrm{AC}$ ），15．40， 47 （with similar v．l．）：cp．the var．lect．to Mt．13．55，27． $5^{6, ~ A . ~ 1 . ~} 23,4.36$ ； in this name the evidence preponderates for the full Hebrew form without alteration，vide inf．（d）The Hellenisation is carried furthest in $\Sigma i \mu \omega \nu$ ，$-\omega \nu 0 \varsigma=\Sigma \nu \mu \epsilon \omega \nu$（this form occurs for Peter in A．15． 14 in James＇speech， 2 P．1．i［ $\Sigma i \mu \omega \nu$ B］：for others in A．13．1，L．2． 25 etc．）：the pure Greek name with a similar sound is substituted for the Hebrew name，after a fashion not unknown to the Jews of the present day，just as＇lá⿱㇒日幺十人（A．17． 5 etc．）is substituted for Jesus， and perhaps Kvoías for Xov̧̧as（L．8． 3 aecording to the Latin cod．l）． On the other hand，the following，though employed in this way， remain unaltered and indeclinable：＇I $\omega \sigma \eta{ }^{\prime} \phi$ generally（vide sup．），

 whereas Christ，and sometimes is Hellenised to Mapía（Mapıá $\mu \mu \eta$ in Joseph．）， with great diversity of reading in the MSS．（gen．Mapias Mt．I．i6， 18，2．i i etc．；ace．Mapıá $\mu$ 1． 20 ［－iav BL］：in chaps． 27 and 28 the form－ía for the nom．has most support in the case of the other Maries；in L Mapıá $\mu$ 1．27，30，34，37， 39 ete．，but $\tau \hat{\eta} s$ Mapías 41， $\dot{\eta}$ Mapía 2．19 $« \mathrm{BD}$［ D has also frequently elsewhere nom．－$\alpha$ ，dat．$-\alpha$ i．e．$-\alpha$ ，acc．$-\alpha v]$ ；Paul in R．16． 9 has Mapıá $\mu$ ，an unknown lady，in ABCP－iav）．${ }^{3}$ The following are declinable without further addition ：
 $\S 7,2)$ ；the following are Hellenised by the addition of $\alpha(a)$ ）： ${ }^{2}$ I $\omega a v(\nu) a$ a addition of $\eta$ in $\Sigma a \lambda \omega \mu \eta$ © Mc．15．40，16．1．

[^27]2 ＇ILuduov in LXx． 2 Chr．28． 12.
${ }^{3} \mathrm{Cp}$. W．－Schm．§ 10 ，I，note 1.
3. The declension of Hebrew masc. proper names whose stem ends in a long vowel (with the exception of those in -ías), and of the similar Greek or Graeco-Roman names which are formed by abbreviation (§ 29), follows the same pattern on the whole for all vowels, and is consequently known as the "mixed" declension. Three cases (G.D.V.) exhibit the pure stem (those ending in $a, \eta$, $\omega$ being in our spelling extended by an c mute); the nom. in all cases has s, the acc. generally $\nu$, but this is often wanting in Lxx. and N.T. with the $\eta(\iota)$ and $\omega$ stems: Mava $\sigma \sigma \eta$ s, acc. $-\hat{\eta}$, vide sup. 1 (so lxx., e.g. 2 (4) Kings 20. 21, 21. 1, 2 Chron. chap. 33): $\Lambda \in u ı$ s, vide
 $\S 6,2)$, cp. K $\hat{\omega}$ acc. § 7, 5, 1 C. $4.6\left(-\omega \nu s^{*} A B\right)$, Tit. 3. ${ }^{13}\left(-\omega \nu \curvearrowright D^{\triangleright} \mathrm{H}\right.$, ${ }_{-\omega v a}$ FG). Exx. (a) Bapaßßâs, Bapváßas, 'Iov́ঠas, Z Z $\nu$ âs (from Zqvó-
 R. 16. 10 , acc. $-\hat{\eta} \nu$ (as in A. 19. is, vide sup.). The gen. of Greek names of this class, in classical Greek -ov, is unrepresented in N.T.
 (from 'Aтoд入由́vıos). In extra-Biblical Greek besides this declension of such names there is found a second, in which there is a similar nom. in $-s$, but the stem for the remaining cases is extended by the addition of a consonant (usually $\delta$, in Egypt $\tau$ ), e.g. 'A ${ }^{2} \pi \hat{a} \varsigma$, $-\hat{\alpha} \delta o s$, ${ }^{'} E \rho \mu \hat{\eta} s,-\hat{\eta} \delta o s$ : the single N.T. example of this declension is 'I $\omega \sigma \hat{\eta} s$, $-\hat{\eta}$ тos, sup. 2.
4. Roman proper names.-There need only be noticed Agrippa 'Aypíminas, -a: Aquila 'Aкv́las: Clemēns, Crescēns, Pudēns, gen. -èntis
 The $n$ of the nom., which was hardly pronounced, is often absent from Latin inscriptions.
5. Names of places, mountains, rivers.-In this category it is the usual practice in by far the majority of cases for non-Greek names to remain un-Hellenised and undeclined, with the exception, of course, of prominent place-names, which were already known to the Greeks at an earlier period, such as Túpos; $\Sigma \iota \delta \dot{\sigma} \nu,-\omega \nu 0 s ;$ "A§ $\omega \tau o s$
 'Iopdávqs, oov. The Hellenisation is well marked, a new etymology
 which is employed in the N.T. alongside of 'Iepovaa $\lambda \eta^{\prime} \mu$ (in the latter there is no good reason for writing the rough breathing, $\S 4,4$; Mc. and John (Gosp.) always have 'IEpoo., and so Mt. exc. in 27. 37 : 'Iepovg. is always the form in Ap., Hebr., and in Paul, except in the narrative of G. 1. 17 f., 2. 1: L. gives both forms, but 'Ifeovo. rarely in his Gospel. ${ }^{1}$ Other exceptions are: B $\eta$ Pavia, gen. -as, acc. -av Jo. 11. 1, Mc. 11. 12, Jo. 12. 1, Mc. 11. 1 etc. (but Mt. 21. 17, Mc. 11. I $\mathrm{B}^{*}$ єis B $\eta$ Өavia, L. 19. $29 \mathrm{~s}^{*} \mathrm{BD}^{*}$ єis

 2 P. 2. 6, cp. inf. 6 ( $\grave{\eta}$ Г $\mu \dot{\rho} \rho \rho \bar{a}): \Lambda i ́ \delta \delta a$, gen. $\Lambda \tilde{\delta} \delta \delta \eta$ s A. 9,38 $\mathrm{B}^{3} \mathrm{EHLP},-a s \kappa^{*} \mathrm{~B}^{*} \mathrm{C}$, $-a$ indecl. $\kappa^{\circ} \mathrm{A}$ (which is harsh in the con-
${ }^{1}$ Lxx. '1epovg., except in 2, 3, 4 Macc. and Job. See W.-Schm. § 10, 3.
 32, 35 (-a⿱ CEHLP), either as neut. plur. or as indecl. (3) : ${ }^{1}$ इáperta acc. L. 4.26 ( $-\omega \nu$ gen. lxx. Obad. 20) : $\tau \grave{\nu} \Sigma \Sigma a \rho \omega v a$ ('A $\sigma \sigma a \rho$.) 'The plain' ${ }^{\prime}$; Oְדוֹם (therefore Hellenised), $-\omega \nu$ Mt. 10. 15, 11. 24, 17. 29, 2 P. 2.6; - oos Mt. 11. 23 (Mc. 6. in Text. Rec., an insertion from Mt.), L. 10. 12 (so earlier in LXX.). On the other hand the following e.g. are unaltered and indecl.: $\mathrm{B} \eta \theta \lambda \epsilon \epsilon \mu, \mathrm{B} \eta \theta \phi a \gamma \hat{\eta}$, Kaфapvaó $\mu$,
 Jo. 18. I ( $\tau$ ov $\chi є \iota \mu$ áppov $\tau o \hat{v} \mathrm{~K}$. correctly AS; other MSS. are corrupt
 'Eגaláv, Mount of Olives, as a Greek rendering cannot be indecl.;


 for $\epsilon$ є $\lambda a \omega \omega \nu$ : cp. § 33, 1 .
6. On the declension of place-names.-Double declension as in class. Greek is seen in Néav móдıv A. 16. 11; therefore also read


 $-\omega \nu$ A. 16. ı4, dat. -oıs Ap. 2.18 (B - $\hat{\eta}, \S 7,1$ ), 24 ( $\left.\aleph^{\circ}-\rho \hat{n}, ~ B ~-\rho a \iota s\right), ~$ cp. Aúbía, supra 5. Decl. III. and Decl. I. confused.- इa a a $\mu i v$, dat.
 in Suid. 'Eтı申ávoos (cod. A), Salamina( $m$ ) Latt. ap. Acts ibid. like Justin ii. 7. 7, Salaminae insulae xliv. 3. 2, Salaminam (cp. the new formations in romance languages, Tarragona, Cartagena, Narbonne).
7. Gender.-In place-names the fem. is so much the rule that we

 $\S 31,2)$. The mase. $\delta \Sigma_{l} \lambda \omega a \dot{\mu} \mu$ (the spring and the pool) in L. 13. 4, Jo. 9. 7, II is explained by the interpretation added in Jo. 9. 7 $\dot{\alpha} \pi \epsilon \sigma \tau a \lambda \mu \mu^{\prime}{ }^{\prime} \sigma{ }^{2}{ }^{2}$
8. Of indeclinable appellatives there are only a few : ( $\tau \grave{v} v$ кopßav Mt. 27. $6 \mathrm{~B}^{*}$, correctly $\tau \grave{\nu} v$ кор $\beta a v a ̂ v$; indecl. in another sense Mc. 7. 11, where it is introduced as a Hebr. word): $\mu$ avva, tò (Ap. 2. 17 тov̂ $\mu$.): $\pi \dot{a} \sigma x a, ~ \tau \grave{~(L . ~} 2.4$ г $\tau 0 \hat{v} \pi$.) : ( $\sigma a \tau a v$ gen. for -vâ 2 C. $12.7 \mathrm{~N}^{\circ}$ al.; more a proper name than an appellative): $\sigma^{\prime} \kappa \in \rho \alpha$ acc. L. 1. ${ }^{5} 5$ (indecl. in LxX.) : $\hat{\eta}$ ởaí Ap. 9. 12 , 11. 14 (like $\dot{\eta}$ $\theta \lambda i \hat{\iota}$ ıs ctc.: also used as a subst. elsewhere, Lxx. and 1 C. 9. 16, see W.-Gr.).

## § in. ADJECTIVES.

1. Adjectives in -os, $-\eta(-a)$, ov and -os, oov.-(a) Compound adj. $\dot{\eta} \dot{\alpha} \rho \gamma \eta^{\prime}\left(\dot{\alpha} \rho \gamma \gamma^{\prime}=\dot{\alpha}-\epsilon \rho \gamma o ́ s\right)$ l Tim. 5. 13, Tit. 1. 12 (Epimenides), Ja.

[^28]

 these compounds in -tos admit of both forms. (b) Uncompounded
 (A $-\mu \alpha \iota),-\mu \eta 2$ C. 9. 5, 1 P. 1. 5 (Att. $-\mu$ os and $-\mu \eta$ ). ${ }^{\text {'H }}$ aívios is the usual form as it is in Att.; -ia 2 Th. 2. 16 (-tov FG), H. 9. 12, often as a v.l. 'H $\beta_{\epsilon} \beta$ aía always (Att. - $\alpha$ and -os). 'H ко́брıos (Att.

 oúpáros L. 2. 13 (v.l. oủpavov̂), A. 26. 19 (Att. -ía). In other cases the N.T. is in agreement with the ordinary grammar.
2. To $\sigma v \gamma \gamma \in \eta^{\prime}{ }^{\prime}$ L. 1. $3^{6}$ has the fem. ì $\sigma v \gamma \gamma \epsilon v$ is for Att. - $\eta$ 's (Clem. Hom. xii. 8: Phryn. Lob. 451 ; cp. є ${ }^{3} \gamma \epsilon v i \delta \omega v \gamma v v a u \kappa \omega ิ \nu$ Clem. Rom. Epit. ii. 144), whereas strictly this fem. only belonged to words in $-\tau \eta \mathrm{s},-\tau 0 v$, and to those in -ev́s ( $\beta a \sigma \iota \lambda i ́ s)$.
3. Comparison.-The absorption of the category of duality into that of plurality (cp. $\S 22,1$, and 13, 5 ), occasioned also the disappearance from the vulgar language of one of the two degrees of comparison, which in the great majority of cases (cp. inf. 5) was the superlative, the functions of which were taken over by the comparative. ${ }^{1}$ The single instance of a superl. in - $\tau$ a os in the N.T. is $\vec{\alpha} \kappa \rho \iota \beta_{\epsilon}^{\prime} \sigma \tau a \tau 0 s \mathrm{~A} .26 .5$ (in literary language, the speech of Paul before Agrippa, § 2, 4). The remaining superlatives are in -七テтos, and are generally employed in intensive [elative] sense, and in some cases have quite lost their force: edax ${ }^{\text {botos }}$ perexiguus passim $^{2}$ (as a true superl., either due to the literary language or corrupt reading in 1 C. 15. 9 : for which é $\lambda a \chi$ रббтóтєроs occurs in E. 3. 8, inf. 4): ท̈бьтта 2 C. 12. 9, 15, A. 18. 3 D ('gladly,' 'very gladly '): кра́тьттє in the dedication L. 1. i: $\mu$ '̂́voros permagnus 2 P. 1. 4: плeíotos Mt. 11. 20, 21. 8, cp. §44, 4 : 1 C. 14.27 ( ( ò $\pi \lambda \epsilon і \sigma \tau 0 v$ (at most '): ${ }^{3}$

 The most frequent superlative whieh still remains is ( $\mu a \lambda \lambda o \nu-$ ) $\mu \dot{\alpha} \lambda_{\omega \sigma \tau \alpha}$ (Acts, Pauline epp., 2 Peter: still there are no more than twelve instances in all). ${ }^{4}$ Cp. Synt. §44, 3.

[^29]4．Special forms of the comparative．－For comp．of àpaós we never have $\dot{\alpha} \mu \epsilon \dot{\epsilon} \nu \omega \nu, \beta^{\prime} \hat{\lambda} \tau \tau o \nu$ as an adv．only in 2 Tim．1． 18 （ $-i \omega \nu$ Herm．Vis．iii．4．3，7．1）；к $\rho \in i \sigma \sigma \omega \nu(-\tau \tau \omega \nu, \S 6,7)$ only in Pauline epp．，Hebrews，and Pet．（＇more excellent＇or＇mightier，＇＇of higher standing＇opp．to é̇ג́ $\tau \tau \omega \nu$ H．7．7）；the vulgar àjatítepos（Herm． Mand．viii．9．r）is never found in the N．T．${ }^{1}$ For comp．of кakós，

 deterior is the opposite to крєє́नoшv Jo．2．го，H．7．7，vide supra：
 （of number）I Tim．5． 9 （ $\mu$ ккрóтєpos is＇smaller＇as in Attic）．Táxıov （Hellenistic，B ta⿱⿰㇒一乂七七ov）is the constant form，not $\theta \hat{\alpha} \tau \tau o v ~(A t t) ~ o r$. $-\sigma \sigma o v$, unless the latter is to be read for $\dot{\alpha} \sigma \sigma o v$ in A．27．I3（a literary word，cp．in Clem．Cor．i．65．I the juxtaposition of the

 formed according to the rules of the common language ；$\mu \in!$ ğ́r $\quad$ pos 3 Jo． 4 shows an obscured sense of the idea of the comp．in


 shows the Attic formation of such comparatives．

5．Adjectival comparative（and superlative）of adverbs．－The superl．трыттos has been retained where the comp．$\pi \rho^{\prime} \tau \in \rho o s$ in the sense of＇the first of two＇has disappeared，so Jo．1． $15,30 \pi \rho \omega \hat{T}$ тós

 3． $\mathrm{I}, 3$ etc．）；the corresponding adv．$\pi \rho o ́ \tau \epsilon \rho о \nu=$＇formerly＇ $\mathrm{H} .10 .3^{2}$ ， 1 P． 1.14 т̀े $\pi \rho^{\prime}$ т．（（ 34,7 ）in Jo．6．62， 9.8 （ibid．7． 50,51 as a wrong reading），G．4．13， 1 Tim．1．13，whereas the first of two actions is here also denoted by $\pi \rho \hat{\omega} \tau o v$（Mt．7．5，8．21，L．14．28， 3 I etc．）， except in H．4．6， 7.27 （literary style；in 2 C． $1.15 \pi \rho \rho_{\tau} \tau \rho \circ=\nu$ should apparently be erased with $\aleph^{*}$ ）．The opposite word eracos is like－ wise also used in comp．sense（Mt．27．64）；while vैotepos is superl． 1 Tim .4 ．I（a wrong reading in Mt．21．31）；the adv．$v \sigma \tau \epsilon \rho o v$ is
§44，note 3），L． $12.4 \pi \epsilon \rho \iota \sigma \sigma \delta \tau \epsilon \rho \delta \nu(\pi \epsilon \rho \iota \sigma \sigma b \nu \mathrm{AD}$ al．）$\tau t=\pi \lambda \epsilon \in \nu \tau \iota$ ；12． $48 \pi \epsilon \rho \iota \sigma-$ $\sigma_{\sigma} \tau \epsilon \rho о \nu, \mathrm{D} \pi \lambda \notin \neq \nu$ ；cp．Mt．11． $9=$ L．7．26，Mc． $12.40=$ L．20．47，Clem．Cor．i． 61．3．The adv．$\pi \epsilon \rho \iota \sigma \sigma \hat{\omega} s=\mu \hat{\alpha} \lambda \lambda о \nu$ Mt．27．23，Mc．10．26，15． 14 （ $-\sigma \sigma \sigma \tau \epsilon \rho \omega s$
 2 C．7．13，vide inf．，cp．§ 44， 5 and pleonasms like $\epsilon \dot{\forall} \theta \in \omega s \pi \alpha \rho a \chi \rho \hat{\eta} \mu \alpha$ ．）So also

 appears occasionally to have a still stronger force $=\dot{v} \pi \epsilon \rho \beta a \lambda \lambda b \nu \tau \omega \mathrm{~s} 2 \mathrm{C}$ ．7．${ }^{2} 5$ ， 12．5，G．1．14，cp．A．26． 11 （ $\pi \epsilon \rho . \mu a ̂ \lambda \lambda o v 2$ C． 7.13 （？）＝＇still much more，＇cp． sup．），while in other passages of his writings it may be replaced by $\mu \hat{a} \lambda \lambda o \nu$ or $\mu \dot{\text { í } \iota \sigma \tau \alpha, ~ a s ~} \pi є \rho \iota \sigma \sigma \sigma \tau \epsilon \rho \sigma s$ by $\pi \lambda \epsilon i \omega \nu:$ Ph．1．14， 2 C．1．12， 1 C．12． 23 f．， 2 C． 10. 8 etc．So also H．7． 15 тє $\frac{1}{}$ Herm．Mand．iv．4．2，Sim．v．3． 3.
 lent＇；as a proper superl．in Diod．Sic．xvi．85）；Herm．Sim．viii． 9 has $\dot{\eta} \delta \dot{\prime} \tau \in \rho o s$, Kühner，ibid． 555.
common (also in superl. sense, as in Mt. 22. ${ }^{27}$, L. 20. 32).

 course also in superl. sense); these adjectives are not found in Attic, which however has the corresponding adverbs: ävót L. 14. ıо, H. 10. 8 (Att. more often $-\rho \omega$ ), ${ }^{1}$ кат ${ }^{2} \tau \in \rho \omega$ Mt. 2. 16 (ка́тш perhaps more correctly D), $\pi о \rho \rho \omega \tau \epsilon \epsilon \rho(-\rho o \nu \mathrm{AB})$ L. 24. 28,


## § 12. NUMERALS.

1. $\Delta$ v́o has gen. סóv, dat. סuvív (plural inflection): similarly LXX.: ${ }^{2}$ סuciv for $\delta$ voîv is condemned by Phrynichus (Lob. 210).
2. In compounds of $\delta \epsilon \in \kappa$ with units, at least from thirteen upwards, $\delta \epsilon \kappa \alpha$ occupies the first place (this practice is more frequent in the later language than in the older : in mod. Gk., except in the case of eleven and twelve, it is universal): ( $\delta \in \kappa \alpha \delta v_{0}$ [Polyb.] A. 19. 7 HLP, 24. II same evidence; $\delta \epsilon \kappa a \tau \epsilon \sigma \sigma a \rho \epsilon \in \mathrm{Mt}$. 1 . 17 ,

 al.), in ( $\delta$. к. o. AL al.). The ordinals, however, take the reverse
 and later language: Attic usually т́́zapтos кaì ס'́к.). With larger numbers there is a similar order of words, with or (usually) without


## § 13. PRONOUNS.

1. Personal.-The 3rd pers. is represented by av่rov: the same form is used for the 3rd pers. possessive. Reflexives: 1st pers.
 aivov̂) : ${ }^{3}$ plural 1st, 2nd, and 3rd pers. $\mathfrak{\epsilon} \tilde{a} v \tau \omega \hat{\omega}$ (so in Hellenistic Gk., not $\dot{\eta} \mu \hat{\omega} \nu$ a., $\dot{v} \mu \hat{\omega} \nu$ a., $\sigma \phi \hat{\omega} \nu$ a.; on $\dot{v} \mu \hat{\omega} \nu$ av̉т $\omega \nu$ in 1 C. 5 . 13 from Deut. 17. 7 , see § 48, 10).
2. Demonstratives.-Ovitos, éкêvos as usually ; the intensive $i$ (ovitoo-í) is unknown, but is employed by Luke (in the Acts) and Paul (Hebrews) in the adv. vvvi $=v \hat{v} v .{ }^{v}$ Of $\epsilon$ is rare and almost con-


[^30]3. 1, 7, 14; elsewhere $\tau$ á $\delta \epsilon$ A. 15. ${ }_{23}$ D; $\tau \hat{\eta} \delta \epsilon \operatorname{L}$. 10. $39 ; \tau \eta{ }^{\prime} u \delta \epsilon$ Ja. 4. 13 (Clem. Cor. ii. 12. $5 \eta{ }_{\eta} \delta \epsilon$ is only a conjecture). Cp. Synt. §49, 1, and inf. 4.
3. Relatives.-"Os, $\ddot{\eta}$, ö: ö $\sigma \tau \iota \varsigma$, $\ddot{\eta} \tau \iota s, \stackrel{\circ}{0}, \tau \iota$; the latter, however, only in the nom. sing. and plur., except that ö, $\tau \iota$ also appears as acc.: in meaning it becomes confused with ós, see Synt. § 50, 1. We have the stereotyped phrase $\epsilon^{\prime} \epsilon$ ö́vov in Luke and John (ád' órov in D $^{\circ}$ L. 13. 25) ; otherwise there is no instance of these old forms (so we never find ${ }_{\alpha} \sigma \sigma a, \ddot{a}_{\tau \tau \alpha}$ for ${ }_{\alpha}^{\prime \prime} \tau \iota v a$ ), in the same way that the forms $\tau 0 \hat{v}$, $\tau o v\left(=\tau_{i}^{\prime} \nu o s, \tau \iota v o ́ s\right), \tau \hat{\varphi}, \tau \varphi(=\tau i \nu \iota, \tau \iota v i ́)$ etc. from $\tau i s, \tau \iota s$ have become

 On the use of ös for a demonstrative pron. see Synt. §46, 2.
4. Correlative pronouns.- Hoîos - тoьov̂tos (тoьóбסє only 2 P. 1. 17
 (G. 6. ır, H. 7. 4) - тๆ $\iota$ ıкоข̃тos (2 C. 1. ıo, H. 2. 3, Ja. 3. 4, Ap. 16. г8) - $\dot{\eta} \lambda$ и́коs (Col. 2. 1, Ja. 3. 5). To these must be added тотатós (with similar meaning to moios), Synt. § 50, 6. On the correlative adverbs, see § 25. Toov̂tos and тобov̂тos (тך $\lambda_{\iota к о \hat{\tau} т о s) ~}^{\text {) }}$ have neut. in oov and -o (both forms are also found in Att., though the first is more frequent): with var. lect. Mt. 18. 5, A. 21.25 $\beta$ text, H. 7. 22: with oov only H. 12. 1; on the other hand $\tau \eta \lambda \iota \kappa о$ и̂то Herm. Vis. iv. 1. เo (2. 3 with v.l.).
5. With pronouns and pronominal forms it has also happened that words indicating duality as distinct from plurality have become
 $\dot{\alpha} \mu \phi o ́ \tau \epsilon \rho \circ \iota\left(\right.$ the N.T. form, never ${ }^{\prime} \mu \phi \omega$ ) and ${ }^{\epsilon} \tau \epsilon \rho o s$, which, however, already becomes confused with $\alpha \lambda \lambda o s . ~ C p . ~ S y n t . ~ § 5 l, ~ 6 . ~$

## § I4. SYSTEM OF CONJUGATION.

1. The system of the conjugation of the verb is apparently not much altered from its earlier state, since nearly all the classical forms are found in the N.T., the dual, of course, excepted. The voices remain as before : and the tenses are the same, except that in all voices only one future exists: ${ }^{\underline{\epsilon}} \chi \omega$, ${ }^{\prime} \xi \xi \omega$ (the fut. $\sigma \chi \eta(\sigma \omega$, which is derived from the aorist and related to it in meaning, never occurs); $\mu \iota \mu v \eta{ }^{\prime} \sigma \kappa о \mu \alpha \iota, \mu \nu \eta \sigma \theta \dot{\eta} \sigma o \mu \alpha \iota$ (not $\mu \epsilon \mu v \eta \eta_{\sigma} \mu a \iota$ fut. perf., of which the name 'Attic future' is sufficient indication that it was absent from the Hellenistic language); ${ }^{\epsilon} \sigma \tau \eta \nu, \sigma \tau \eta{ }^{\prime} \sigma o \mu a \iota ; ~ \dot{\epsilon} \sigma \tau \alpha ́ \theta \eta \nu, \sigma \tau \alpha \theta \dot{\eta} \sigma \sigma \mu a \iota$, but not $\epsilon \sigma \tau \hat{\eta} \xi \omega^{1}$ fut. perf.; фaivo $\mu a \iota, \phi a v \eta{ }^{\prime} \sigma o \mu a$, but the form $\phi a v o \hat{v} \mu a$, which in Attic was allied to the present as distinguished from $\phi a v \eta{ }^{\prime} \sigma$. which belonged to $\epsilon \phi$ ávךv, no longer appears ( 1 P .4 .18 is a quotation from LXX. Prov. 11. 31). This certainly destroys the harmonious structure of the system of the tenses, viz. continuous

[^31]action in present, past, and future time = pres. impf. and fut. of the present ( $\epsilon_{\xi} \xi_{\omega}, \tau \iota \mu \dot{\eta} \sigma \circ \mu a . l$ pass.) : completed action in past and future time $=$ aorist and fut. of the aorist ( $\left.\sigma \chi \eta \eta^{\prime} \sigma \omega, \tau \neq \mu \eta \theta_{\eta}{ }^{\prime} \sigma \rho \mu a \iota\right)$ : continuity of completed action in present, past, and future time $=$ perf., plupf., and fat. of the perfect. ( $\left.\in \sigma \tau \eta \xi \omega, \beta \in \beta \lambda \eta^{\prime} \sigma o \mu a, ~ p a s s.\right)$. Of the moods, moreover, the optative is clearly on its way to becoming obsolete, being only found in Luke's writings with any frequency, where its presence is due to the influence of the literary language which retained it. Of the future opt. there is no trace, and this tense is, generally speaking, almost confined to the indic., since the use of the fut. infin. is, with few exceptions, limited to the Acts (11. 28, 23. 30, 24. 15, 27. 10: cp. Synt. § 61, 3), and the fut. part. outside the writings of the same author (Gosp. 22. 49, Acts 8. 27, 20. 22, 22. 5, 24. 17) is of quite rare occurrence (Mt. 27. 41 $\sigma \omega^{\prime} \sigma \omega \nu$, but $\sigma \hat{\omega} \sigma a t \kappa^{*}$, каì $\sigma \omega ̈ \sigma \epsilon$ D Jo. 6. 64 [?], 1 C. 15. 37, H. 3. 5, 13. 17, 1 P. 3. 13, 2 P. 2. 13 with v.l.), cp. Synt. § 61, 4. Finally, the verbal adjective has practically disappeared, with the exception of forms like סvvarós which have become stereotyped as adjectives; the only exx. are


2. Periphrastic forms.-The perf. and pluperf. indic. are not unfrequently represented by a periphrasis (as is also the case in Att.), while for the perf. conjunctive (passive) a periphrasis is a necessity (as in Att. for the most part); the perf. imperat. is
 other hand we have $\pi \in \phi$ ( $\mu \omega \sigma 0$ Mc. 4. 39. By means of periphrasis the place of the fut. perf. may also be supplied (L. 12. 52, Mt. 16. 19, 18. 18, H. 2. I3) ; periphrasis has, on the whole, a very wide range in the N.T., see Synt. § 62.

## § 15. AUGMENT AND REDUPLICATION.

1. The syllabic angment is wanting as a rule in the pluperf. (as also in other Hellenistic writings, but not in Att.) ; exceptions are chiefly in the passive (W. Schmidt de Josephi elocut. 438): ${ }^{\prime} \beta^{\prime} \beta \beta \lambda \eta \tau$

 D), and many others.
2. The syllabic augment, in places where in Attic it holds an exceptional position instead of (or in addition to) the temporal, has

 has indeed survived, but through being misunderstood has intruded into the other moods and the fut. (see irreg. verbs, § 24) ; $\pi \rho o o \rho \omega \dot{\mu} \mu \nu$ ( $-\omega \rho-\mathrm{B}^{3} \mathrm{P}$ ) A. 2.25 O.T. quot.: é $\epsilon$ р $\omega \nu$ Jo. 6. $2 \approx \Gamma \Delta$ al. is no doubt a wrong reading for $\dot{\epsilon} \theta \epsilon \omega \rho o v \nu$ (cp. ibid.). On the reduplication in єо́рака, vide inf. 6.
3. The augment $\dot{\eta}^{\prime}$ - instead of ${ }^{-\epsilon}$ - (less frequent in Att. than in later writers) is always used with $\theta^{\prime} \lambda \omega$ (Att. $\epsilon^{\prime} \theta \in \lambda \omega, \vec{\eta} \theta \in \lambda o \nu$ ), never with
ßoú $\lambda о \mu a \iota$ (a word adopted from the literary language: but $\eta \eta_{\beta o v i \lambda \epsilon \tau o ~}^{\text {a }}$ Herm. Sim. v. 6. 5) ; in $\delta$ v́va $\mu a \iota$ and $\mu \dot{\epsilon} \lambda \lambda \omega$ there is much variation in the MSS. between $\bar{\eta} \delta v v$., $\mathfrak{\eta} \mu$-, and $\dot{\epsilon} \delta v v$., ${ }^{\epsilon} \mu$ - (cp. W.-Schm. § 12, 3).
4. Loss of the temporal augment.-The addition of the temporal augment was not without exceptions even in Attic Gk. in the case of an initial diphthong of which the first letter was $\in$ or $o$. The N.T. has $\epsilon i \bar{\xi} a$ G. 2.5 (as in Att.), оікобо $\mu \hat{\omega}$, оіккооо $\eta^{\prime} \theta \eta \mathrm{SB}^{*}$ Јo. 2. 20,


 $(-\iota \sigma \epsilon \nu)$ Ja. 4. 5 O.T., $\pi а \rho \varphi ́ \kappa \eta \sigma \epsilon \nu ~ H . ~ 11 . ~ 9 ~ e t c . ~ W . ~ H . ~ A p p . ~ 161 . ~$ Since the original documents of the time show several instances of unaugmented oc, and Phrynichus refers to it as a custom of his time (Phryn. Rutherford, 244), it may safely be attributed to the writers; besides $\bar{o}$ (for $\bar{o} \bar{i}$ ) no longer bore much resemblance to oi (which in ordinary pronunciation somewhat inclined to $\bar{v}$ ). Cp. W.-Schm. § 12, 5. Ev in older Attic when augmented always became $\eta v$, in the later Attic (which also used $\eta \iota, \epsilon \iota$ interchangeably) not always; ${ }^{1}$ in the N.T. $\epsilon v$ preponderates, but $\eta v$ - also occurs not


 interchange of $a \iota=\bar{e}$ and $\eta$ ?). -The augment is wanting in the case of a single short vowel in $e^{e} \lambda \eta \lambda v^{\prime} \theta \epsilon \iota v$ (as in Att.: Attic reduplic.) : in
 moods instead of $\epsilon t=i$ : similarly Lxx.): in " $\phi \in \lambda o v$ as a particle introducing a wish, cp. $\S 63,5$; other cases appear to be clerical errors: $\delta_{\iota \epsilon \rho \mu \eta ́ v \in v(\sigma) \in \nu}$ L. 24.27 ( $-\eta$ - EHKM al.), $\delta \iota \epsilon \gamma \epsilon$ є $\rho \epsilon \tau о$ Jo. 6. 18
 nE al.) etc.
5. Temporal augment $\eta$ or $\epsilon$.-In general the N.T. agrees with

 $\aleph^{*} \mathrm{AB}^{*} \mathrm{DE}^{*}$ al., H. 11. $33 \mathrm{~N}^{*} \mathrm{D}^{*}$ (see also R.7.8, 15. 18, 2 C. 7. ir, 12. 12 ; $B^{*}$ reads $\epsilon i-$ only in R. 15. $18, N$ in all these four passages, DE never) as in Attic, and in the Berlin Egyptian Records 530. 15
 see 6).
6. Reduplication.-Initial $\dot{\rho}$ loses its peculiarity in $\dot{\rho} \epsilon \rho \alpha \nu \tau \iota \sigma-$
 $\aleph^{*}\left(\pi \epsilon \rho \iota \rho \epsilon \rho a \nu \tau \iota \sigma \mu . \mathbf{N}^{c c}\right)$, ср. $\rho \in \rho \iota \mu \mu \notin \nu \circ \iota$ Mt. $9.36 \mathrm{D}^{*}$. (Similar forms in Ionian and late writers, W.-Schm. § 12, $8:$ Kühner, I. ${ }^{3}$ ii. 23). On $\rho$ for $\rho \rho$, vide supra § 3,10 . $\mu \nu \eta \sigma \tau \epsilon \dot{v} \omega, \mu \epsilon \mu \nu \eta \sigma \tau \epsilon \nu \mu \epsilon \varphi \eta \eta$ (on the model of $\mu \epsilon \mu \nu \eta \mu \alpha \iota)$ L. 1. 27, 2. 5 only as a v.l. (Clem. Hom. xiii. 16:

[^32]
 this case, however, the spelling éwpaka is very widely spread both in Att. and in the N.T. (1 C. 9. i -o- $\mathrm{NB}^{*} \mathrm{D}^{6} E F G P,-\omega-\mathrm{AB}^{3}$ al. :
 by nearly all MSS. in L. 16.20 (as if from ${ }^{\prime \prime} \lambda \kappa \omega$ ).
7. Augment and reduplication in compound verbs and verbs derived from compounds.-Where the simple verb (with initial vowel) has been forgotten, the augment precedes the prepos. (so usu.

 $\dot{a} \phi i a(=\dot{\alpha} \phi \dot{i} \eta \mu t) \ddot{\eta} \phi \iota \epsilon \nu$ Mc. 1. 34, 11. 16 (attested also in Att., but

 (avoo $\chi \theta$. only in D) : impf. only ( $\delta \iota)_{\eta}{ }^{\prime} o c \gamma \epsilon$ L. 24. 32 , perf. act. in
 See irreg. verbs, § 24. Thus whereas in this instance the double augm. appears as against the Att. usage, du' $\boldsymbol{e}^{\prime}$ o $\mu a$, has only the single augm.: $\dot{\alpha} \nu \epsilon \sigma \chi o ́ \mu \eta \nu$ A. 18. 4 ( $\eta \nu$. DEHLP), $\dot{d} \nu \in \dot{\chi} \chi \epsilon \sigma \theta \epsilon 2$ C. 11 . I (ibid. 4,
 elsewhere, too, in the N.T. there is no instance of doubly angmented forms of this kind.

Verbs derived from compounds ( $\pi a \rho a \sigma v ́ v \theta \epsilon \tau a$ ) are in general treated like compound verbs in Attic Gk., if the first component part is a prepos.: the same is always the rule in N.T., except in the
 $\mathrm{B}^{2} \mathrm{EGM}$ al., 11.13 它 $\pi \rho \circ \phi \dot{\eta} \tau \epsilon v \sigma a \nu \wedge \mathrm{~B}^{*} \mathrm{CDG}, \pi \rho o \epsilon \phi . \mathrm{B}^{* * E F G}$ al., (with similar division of Mss.) 15. 7, Mc. 7. 6, L. 1. 67, A. 19.6 ( $N$ always


 have $\pi \epsilon \rho \iota \sigma \sigma \epsilon \dot{v} \omega, \pi \epsilon \rho!\epsilon \in \sigma \sigma \epsilon v o v$ in E Acts 16. 5, a form proscribed by Phrynichus). Verbs formed from compounds of $\epsilon \hat{i}$, when the adverb is followed by a short vowel, have a tendency in the late language

 pounded of two prepositions tend to a double augmentation:
 similarly Mc. 3. 5 ( ${ }^{2} \pi о \kappa$. D), L. 6. ro (parallel forms occur in inscriptions and the papyri) ; but in H. 12. 4 davтєкатє́ $\sigma \tau \eta \tau \epsilon$ is hardly attested.

[^33]
## § 16. VERBS IN $\Omega$. TENSE FORMATION.

1. Verbs with pure stem.- $\Phi_{\text {op }}{ }^{\prime} \omega$ keeps a short vowel in the formation of the tenses (Att. - $\eta$-), '̇́фор'́ $\sigma a \mu \in \nu, \phi о \rho^{\prime} \sigma о \mu \in \nu 1$ C. 15.49

 Attic Gk. - $\epsilon \sigma a$ preponderates). Cp. $\epsilon_{\varphi} \rho \rho^{\prime} \in \eta \nu$ from stem $\rho \in-$ Mt. 5.21 sLM al., 27 KL al., 3 xLM al., and so elsewhere interchangeably with ${ }^{\epsilon} \rho \rho \eta \eta^{\theta} \theta \eta \nu$ (cp. Lxx. and other late writings), but the short vowel is limited in N.T. and other writings to the indic.: where


 ND*P, but $\lambda \in \lambda o v \mu$. as in Att. in Jo. 13. го ( $-\sigma \mu$-only E) : кє́к $\lambda \epsilon \epsilon \sigma \mu a \iota$ always (L. 11. 7 etc.), as against Att. - $\epsilon \mu a \iota(-\eta \mu \alpha \iota)$ : $\dot{\epsilon} \kappa \lambda \epsilon \dot{\epsilon} \sigma \theta \eta \nu$ as

2. Verbs with mute stem.-Of verbs in - $\delta \omega$ the following have a guttural character : vvotá $£ \omega$, évóvoaǵav Mt. 25. 8 (Hellen.: Att. -ava): $\pi a i \xi \omega$, fut. $\dot{\epsilon}_{\epsilon} \mu \pi a i \xi \omega$, aur. pass. $\bar{\epsilon} \nu \epsilon \pi a i \chi \theta \eta \nu$ Mc. 10. 34, Mt. 2. 16 etc. (Doric and Hellen.: $\epsilon \pi a \iota \sigma a$ etc. Att.); the following is dental: $\sigma a \lambda \pi i\} \omega, \sigma a \lambda \pi i \sigma \omega, \epsilon \epsilon \sigma \alpha \lambda \pi \iota \sigma a\left(1 \mathrm{C} .15 .5^{2}, \mathrm{Mt}\right.$.6.2 al.), Hellenistic
 (=Att.), but -áyqv Hellenist. 2 C. 12. 2, 4, cp. ä $\rho \pi a \xi \in$ (Att.), $\dot{d}_{\rho} \rho a \gamma \eta \eta^{\prime}$
 L. 9. 51 BCL al. ( $-\xi$ к AD al.), 22. 32 ( $-\xi-\mathrm{D}$ al.), Ap. 3. 1 ACP
 $\sigma \tau \eta \rho(\gamma \mu \circ \mathrm{s})$, which was the old inflection: cp. $\sigma \tau \hat{\eta} \rho \iota \gamma \xi$. 'A $\rho \mu \rho^{\prime}{ }_{\xi} \omega$ ( $\dot{\eta} \rho \mu_{0} \sigma \alpha \dot{\alpha} \mu \eta \nu$ ), $\sigma \phi \alpha{ }_{j} \omega$ ( ${ }^{\prime \prime} \sigma \phi a \xi \alpha$ ) are unrepresented in present and imperfect.
3. Verbs with liquid stem.-Verbs in -aiv $\omega$, -ai $\rho \omega$ take only - $\bar{\alpha} \nu a$, $-\bar{\alpha} \rho a$ in the lst aor. act., without regard to the preceding sound:



 found in 4th century Attic). ${ }^{\top}$ Apai (contracted from $\dot{\alpha} \in \hat{\varepsilon} \rho a t$ ) agrees with Att. Perf. pass. ${ }^{\prime} \xi \eta \rho a \mu \mu \dot{\text { évos Mc. }}$ M. 20 (Att. -arرat, though



## § 17. VERBS IN . $\Omega$. NEW FORMATION OF A PRESENT TENSE.

A new present tense is formed out of the perf. (instances of which are forthcoming also at an earlier period: $\gamma \epsilon \gamma \omega \nu^{\prime} \epsilon \omega$ from $\left.\gamma^{\prime} \gamma \omega \nu a\right)$ :


[^34]$\gamma \rho \eta \gamma$. LxX., never in good writers, N.T. with aor. ${ }^{\text {é }} \boldsymbol{\gamma} \rho \eta \gamma$ ó $\left.\rho \eta \sigma a\right)$ : $\sigma \tau h \kappa \omega$ 'stand' from $\epsilon \sigma \tau \eta \kappa \alpha$ (used along with the latter word),

 Ph. 4. 1 (id.), 1 Th. 3.8 (id.), the only additional forms elsewhere are $\sigma \tau \eta \kappa \epsilon \iota$ R. 14. 4, and $\sigma \tau \eta \kappa \epsilon \tau \epsilon$ indic. Ph. 1. 27 : thus it is almost confined to Pauline writings, and is mainly found in the imperat. (for which ${ }_{\varepsilon}^{\boldsymbol{\varepsilon} \sigma \tau a \tau \epsilon}$ is the old form, $\dot{\epsilon} \sigma \tau \dot{\eta} \kappa \epsilon \tau \epsilon$ is unexampled). The word (mod. Gk. $\sigma \tau \epsilon \kappa \kappa \omega$ : $\sigma \tau \eta \dot{\kappa} \omega$, Epigr. Kaibel, 970) is thoroughly plebeian. Other exx. of new present forms are: ддффág for $-\epsilon \in \nu v \mu \iota$
 form, elsewhere unattested, is cited by Cramer, An. Ox. 2. 338,

 द́v $\delta$ र́v : (v.L aor.), 16. s 9 (Lxx., Herm. Sim. ix. 13. 5) :-крíß ${ }^{2}$ (Hellenist., see Phryn. Lob. 317 : formed from the Hellenist. aor. ${ }^{\text {é } \kappa \rho u ́ \beta} \beta \nu$, like द́ $\gamma \rho a ́ \phi \eta \nu$ from $\gamma \rho \alpha ́ \phi \omega$ : see § 19, 2), L. 1. $24 \pi \in \rho \iota \in ́ \kappa \rho \rho v \beta \in \nu$ impf., not 2nd aor.: elsewhere no instances of pres. or impf. in N.T., Ev.





 (as he does in 2 C. 3. 6), Tischend. - $v \nu \epsilon \hat{e}^{1}$ The ordinary $-\epsilon i v \omega$ has most support in Mt. 23. 37 ( $-\epsilon \nu \nu$ CGK, $-\epsilon \nu-\kappa)$, L. 13. 34 ( $-\epsilon \nu \nu$ - AK al.). For the spelling with $-\nu \nu$ - or $-\nu$ - see on $\chi v \nu(\nu) \omega:-\nu<\pi \tau \omega$ (apparently not earlier than Hellenistic Gk., from vi $\left.\psi \omega,{ }^{\prime \prime} v i \psi a\right)$ for $\left.v i( \}\right):-$

 (probably in an interpolation, cp. D) ; in Ap. 16. I we should write ${ }_{\epsilon} \kappa \chi \chi^{\prime} \boldsymbol{\epsilon} \tau \epsilon$ aor. with B instead of $-\epsilon \epsilon \tau \epsilon .^{2}$ The best mss. write the word with $\nu \nu$ : A. $9.22 N^{*}{ }^{*}$ C, $21.31 \aleph^{*} \mathrm{AB}^{*} \mathrm{D}, 22.20 \mathrm{NAB}^{*}$, Mt. 26.28 sABCD al., similarly 23. 35, Mc. 14. 24, L. 11. 50, 22. 20; in other writings, however (Lob. Phryn. 726), $\chi^{v \nu \omega}$ is the only recognised form, and this also has analogy in its favour. Cp. further in the table of verbs, § 24, $\beta \lambda a \sigma \tau \alpha \hat{\alpha}, \gamma \alpha \mu i i_{\epsilon} \epsilon \nu, \dot{o} \pi \tau \alpha ́ v \epsilon \sigma \theta a \iota$ (undor ò $\rho \hat{\alpha} \nu$ ).

## § I8. VERBS IN $\Omega$. ON THE FORMATION OF THE FUTURE.

1. The so-called Attic future of verbs in - $\epsilon \omega$, -ás $\omega$ etc. disappears, as the name itself implies, from the Hellenistic language, and accordingly from the N.T.; therefore $-\dot{\epsilon} \sigma \omega,-\alpha \alpha^{\prime} \sigma \omega$, not $-\hat{\omega}-\epsilon \hat{i},-\hat{\omega}-\hat{\alpha} s$ in N.T.
 $\beta \in \nu \nu e \nu$. The spelling -ктalve has, however, little probability in view of the consistent forms of the fut. - $\epsilon \nu \hat{\omega}$ and aor, $-\epsilon \nu \bar{c}$; with $-\epsilon \nu \omega$ one might compare $\mu \hat{\psi} \nu \omega$. (גं $\pi о \kappa \tau \in \nu \nu \omega$ also occurs occasionally in Lxx., W.-Schm. § 15 note.)
 perhaps be emended $\pi a \rho \alpha \chi$ tal.

Greek are correct (whilst the Lxx. still has forms in $-\hat{\omega}-\hat{\phi} s$ ). So in
 § 24). On the other hand, verbs in -i $(\omega$ to a great extent form their fut., as in Att., with -t $\hat{\omega}$, particularly (W. H. ii. App., p. 163) in the 3rd pers. plur. act., where the following syllable also begins with a $\sigma$ : $\bar{\epsilon} \lambda \pi \iota o \hat{v} \sigma \iota \nu \mathrm{~L} .1 .48$, $\mathfrak{\epsilon} \delta a \phi \iota o \hat{\sigma} \iota v 19.44$ etc. (only in Col. 4. 9 $\gamma \nu \omega \rho i \sigma o v \sigma \iota \nu \aleph^{\circ} \mathrm{BFGP},-\iota \hat{v} \sigma \iota \aleph^{*} \mathrm{ACD}^{c}$ al., whereas ibid. 7 all MSs. have $\gamma \nu \omega \rho i \sigma \epsilon \varepsilon$, ср. E. 6. 2 I , Jo. 17. 26). In the LXX. the formation in $-\iota \hat{\omega}$ prevails, and this is accordingly found in O.T. quotations, $\pi \alpha \rho о \rho \gamma \iota \hat{\omega}$ R. 10. 19, $\mu \epsilon \tau о \iota \kappa \iota \omega$ A. 7. 43. Additional exx.: Mt. 25. $3^{\hat{2}}$



 E. 6. $8 \kappa^{c} \mathrm{D}^{c}$ al. ( $\iota \sigma \epsilon \tau \alpha_{\iota} \kappa^{*} \mathrm{ABD}^{*}$ al.), ко $\mu \iota о \cup \mu \epsilon \nu \circ \iota 2$ P. 2. 13 (v.l. $\dot{\alpha} \delta \iota \kappa о \cup ́ \mu \epsilon v \circ \iota): \sigma \tau \eta \rho i ́\} \omega,-i \sigma \omega$ or $-i \xi \xi \omega, \S 16,2: \phi \omega \tau \iota \epsilon \hat{i}$ Ap. 22. $5 \aleph B,-i \sigma \in \iota$ AP : रарíєєтає R. 8. 32 : र $\rho о \nu \iota \epsilon \hat{\imath}$ H. 10. 37 O.T. $\kappa^{\circ} \mathrm{AD}^{\mathrm{c}}$ al., $-i \sigma \epsilon \iota \aleph^{*} \mathrm{D}^{*}$ (ov $\mu \dot{\eta} \chi \rho o v i \sigma \eta$ Lxx. ${ }^{\text {ed. }}$ ) : $\chi \omega \rho i \sigma \omega$. Since in O.T. quotations the $-\iota \omega$ of the LXX. has not been corrupted by scribes into -íco, it appears that in original passages of the N.T. the reading -i $\sigma \omega$ should in general be preferred.
2. Future without the characteristic form of the future tense. -
 L. 14. $15,17.8$, Jo. 2. 17 O.T., Ja. 5. 2, Ap. 17. 16 (LXX. has
 Phryn. 327, фá $\gamma . \beta a ́ \rho \beta a \rho o v)$. In place of the fut. $\chi^{\epsilon} \omega$ the Lxx. and N.T. have $\chi \in \hat{\omega}, \chi \in \in \hat{i ̂ s}$ etc.; $\epsilon \kappa \chi \in \epsilon \hat{i ̂} \tau \epsilon$ Deut. 12. 16,24 (Clem. Cor. ii. 7. $5 \pi \alpha \theta \epsilon і ̈ \tau \alpha \iota$ for $\pi \epsilon i ́ \sigma \epsilon \tau \alpha \iota$ from $\pi \alpha^{\prime} \sigma \chi^{\omega}$, ср. $\left.\kappa \alpha \theta \epsilon \delta o \hat{v} \mu a \iota\right)$.
3. Whereas in Att. many active verbs form a future middle, in N.T. the active form is in most cases employed throughout. 'Aкоv́roual occurs in the Acts (exc. in 28. 26 O.T. quot. -єтє) and R. 10. 14 a wrong reading of $\kappa^{*} \mathrm{DE}$ al. for $-\sigma \omega \sigma \iota \nu \aleph^{\mathrm{c}} \mathrm{B}$; but dкov́ $\omega \omega$, Jo. 5. 25 (-оитaц AD al.), 28 (item), 10. 16 al. (where there is diversity of reading $-\sigma \omega$ is preferable, since -бouat has not been corrupted in the Acts). 'Apapríno Mt. 18. 21 (Herm. Mand. iv.


 Jo. 5. 25 אBDL (-ovтaц A al.), 6. 51 NDL (-єтaı BC al.), $57 \mathrm{ABC}^{2}$ (-єтa८ $\Gamma \Delta$ al., $\xi \hat{\eta} \mathrm{C}^{*} \mathrm{D}$ ), with diversity of reading ibid. 58 and so passim, ऽ $\eta \sigma о \mu a \iota$ all MSS. in Jo. 11. 25, R. 8. ı3. § $\eta \boldsymbol{j} \sigma \omega$ (1 Th. 5. ıо,
 ruption) : both forms also occur in Att.: ( $\dot{\alpha} \pi 0 \theta a v o v ̂ \mu a \iota$ as usual):

 18. 9 (wrongly -ovтaє NA, though so read in Herm. Vis. iii. 3. 2):

[^35]крáf̆ L. 19. 40 кBL, кєкрákoytat AR al. as in Att. and LXX.,





## § 19. VERBS IN $-\Omega$. FIRST AND SECOND AORIST.

1. 1st aorist act. in - $\sigma a$ instead of 2 nd aorist.-( $\left.{ }^{\circ} \mathcal{H}_{\xi} \alpha\right)$ beside $\eta \gamma \sigma \gamma o \nu$
 (found at the least in dialects, LXX., and late writers): ضं $\mu \dot{\alpha} \rho \tau \eta \sigma \alpha$ side by side with $\eta_{\mu} \mu \rho \tau o v$ R. 5. ı4, ı6, Mt. 18. I5, Herm. Mand. iv. 3. 6, vi. 2. 7 etc. (Empedocl., Lxx., Lob. Phryn. 732) : $\xi_{\beta i \omega \sigma \alpha} 1$ P. 4. 2 (the better Att. form is $\vec{\epsilon} \beta \dot{i} \omega \nu)$, $\xi\{\eta \sigma \alpha$ often takes the place of the last word (Ionic and late, not Att.) A. 26. 5 etc.: é $\beta \lambda$ á Mt. 13. 26, H. 9. 4, causative Ja. 5. I8 as in LXX. Gen. 1. II




 $\kappa \alpha \tau \alpha \lambda \epsilon i \psi \eta$ for $-\lambda(\epsilon) \dot{\prime} \pi \eta$, elsewhere ${ }^{\prime \prime} \lambda \iota \pi о v^{2}{ }^{2}$ The assimilation to the fut. is everywhere well marked.-A new 2nd aor. ávétadov is formed from $\dot{\alpha} \nu \alpha \theta \dot{\alpha} \lambda \lambda \omega \mathrm{Ph}$. 4. Io (LXX.), apparently in causative sense
 cp. $\S 824$ : 71, 2 。
2. 2nd aorist passive for 2nd aorist active.--'E $\phi u{ }^{\eta} \eta v$ for ${ }^{\epsilon} \phi v \nu, \phi v \in ́ v$
 late). So also $\pi a \rho \epsilon \iota \sigma \epsilon \delta \dot{\eta} \eta \sigma a \nu$ for $-v \sigma a \nu$ is read by B in Jd. 4 .
3. 1st and 2nd aorist (and future) passive.-In the passive voice the substitution of the 2 nd aor. for the 1 st is a very favourite idiom.
 (-oí $\chi$. A al.), A. 12. ıo ( $-\chi \theta \eta$ EHLP), Ap. 11. 19 ( $-\chi \theta \eta$ B), 15. 5 side by side with - $\chi \theta \eta \nu$ (Att. has 1st aor.): fut. $-\gamma \eta{ }^{\eta} \sigma o \mu a \iota ~ M t . ~ 7 . ~ 7, ~$
 $-\chi$ ض́roua८ L. 11. 9 f. (A)(D)EF al.: ท่ $\rho \pi \alpha ́ \gamma \eta \nu 2$ C. 12. 2, 4 (late) for Att. $\grave{\eta} p \pi \alpha \sigma \theta \eta \nu$ (so Ap. 12. 5 ACP , but $-\alpha \gamma^{\prime} \gamma \leqslant,-\alpha \chi \theta \eta \mathrm{B}$ ), with fut. - $\gamma \mathfrak{\eta} \sigma о \mu a \iota 1$ Th. 4. ı7 : є́кáךv (Hom., Ionic, late writers) Ap. 8. 7, I C. 3. is (2 P. 3. ıo), elsewhere, as in Att., we have the lst aor. and the fut. formed from it: éкpúß $\eta v$ Mt. 5. I4, etc. In these new 2nd aorist forms there was a preference for the medial letters as the final sound of the stem, even though as in the last instance ( $\kappa \rho v \phi$-) the stem strictly had another termination ( $-\phi \theta \eta \nu$ Att., $-\phi \eta \nu$ poet.) :
 R. 8. 20, 10. 3 al., $\boldsymbol{\pi} \rho о \sigma \epsilon \tau \alpha \dot{\gamma} \eta$ Herm. Mand. iv. 1. 10 (this writer also

[^36] 1 C. 15. 28, H. 12.9 (Barn. 19. 7), but L. 17. 9 f. סıarax $\theta^{\prime} \nu \tau a$ as in
 even say $\psi \dot{v} \gamma \omega$, Lob. on Soph. Ajax, p. $373^{2}$ : cp. $\left.{ }^{\prime} \kappa \rho \dot{v} \beta \eta \nu-\kappa \rho \nu \hat{\beta} \omega\right)$. New 1st aorists (for what in Attic is expressed by a different verb)
 $\dot{\alpha} \pi \epsilon^{\prime} \theta \alpha \nu \nu \nu$ ). A substitute for 2nd aor. is ${ }_{\epsilon} \epsilon \lambda \dot{\lambda} \theta_{\eta \nu}$ (poet.), the regular

4. On the intermixture of terminations of the lst and 2nd aor. act. and mid. see § 21,1 .

## § zo. VERBS IN $\Omega$. AORIST AND FUTURE OF DEPONENT VERBS.

1. Aorist passive for aorist middle.-'E $\gamma$ vif $\theta \eta \nu$ (Hellenist., Phryn. 108, Lxx.) in addition to é $\gamma \epsilon \iota^{\prime} \mu \eta \nu$ : Mt. 6. 10, 9. 29, 15. 28, 26.42 imperat. $\gamma \epsilon \nu \eta \theta \dot{\eta} \tau \omega$, in O.T. quot. $\epsilon \quad \gamma \epsilon v^{\prime} \theta \eta$ 21. 42 ; elsewhere only 11. 23 - $\nu \eta \eta_{\eta} \eta_{\sigma a \nu}$ NBCD, 28. 4 NBC*DL; Mc. and Jo. (including Epp. and Apoc.) never have this form except in O.T. quotations, so also L. Gosp., but 10. 13 ( $=$ Mt. 11. 23) - $\eta^{\prime} \theta \eta \sigma \alpha \nu \approx B D L E, 18.23-v^{\prime} \theta \eta$ $\kappa B L$ : in Acts the only instance is 4.4 all MSS. - vin $\theta \eta$, but $D$ also has it in $7.13,20.3,16$; it is frequent, however, in the epistles of Paul and Peter, and in Hebrews. Cp. the perfect $\gamma \in \gamma^{\prime} \epsilon \eta \mu a \iota$ (found
 universal, Luke alone uses the Attic form á $\pi \epsilon \kappa \rho \iota v$ á $\mu \eta \nu$ as well, 3. 16 (23. 9 , L correctly - $-\epsilon \tau \circ$ ), A. 3.12 (D is different), and always in the indic.; otherwise the latter form is only found with var. lect.: Mt. 27. 12 (D correctly -єто), Mc. 14. 6I ( $-i \theta \eta$ D ; - $\uparrow \epsilon \tau 0$ ? ), Jo. 5. 17, 19, 12. 23. The corresponding fut. is $\dot{\alpha} \pi о к \rho \iota \theta \dot{\eta}$ оораи. So also

 $\lambda_{0} \gamma^{\prime} \theta \eta \nu$ L. 21. ז4, $-\eta \sigma \alpha ́ \mu \eta \nu$ 12. in, but Clem. Alex. ii. 35 f. Dd. (quotation) - $\eta \theta \hat{\eta} \tau \epsilon$ (Att. $\dot{\alpha} \pi \epsilon \lambda$ o $\quad$ $\eta \sigma \alpha \dot{\alpha} \mu \eta \nu$, but the other aor. too is




 corresponds to $\left.\begin{array}{ll}\pi \pi \alpha v \sigma a, ~ \\ \epsilon \\ \alpha\end{array} \dot{\eta} \eta\right)$. To verbs expressive of emotion, which also in Att. take a passive aorist, belong dं $\boldsymbol{\gamma}^{\alpha} \lambda \lambda_{\iota} \omega \mu \omega_{\iota}$ (found


 $\$ 18,3$ (the act. - $\alpha \xi^{\omega}$ occurs in Ap. 17. 7 and regularly elsewhere; ${ }_{\epsilon} \epsilon \theta a \nu \mu \dot{\sigma} \sigma \theta \eta \nu$ in pass. sense 2 Th. 1. 1о): $\theta a \mu \beta \epsilon \hat{\epsilon} \sigma \theta a \iota$ Mc. 1. 27 $\epsilon \in \theta a \mu \beta \dot{\eta} \theta \eta \sigma a \nu(-\beta \eta \sigma a \nu \mathrm{D}), \theta a \mu \beta \eta \theta_{\epsilon} \varphi \tau \epsilon \epsilon$ A. 3. 1 I D, cp. impf. Mc. 10. 24, 32, but $\theta a \mu \beta \hat{\omega} \nu$ A. 9. 6 D as in Hom. etc.- $\Delta_{\iota \epsilon \lambda \epsilon \epsilon} \xi_{\alpha \tau o}$ A. 17. 2 $N A B(-\epsilon \chi \theta \eta D E)$, 18. 19 $\mathrm{NAB}\left(-{ }_{-} \chi \chi \theta \eta\right.$ EHLP $)$ is a wrong reading for

${ }^{d} \pi$ - have only the aor. mid. (Att. more often aor. pass.; a corrupt active form $\dot{d} \pi a \rho v \hat{\eta} \sigma a \iota ~ o c c u r s ~ i n ~ H e r m . ~ S i m . ~ i . ~ 5) . ~ . ~$
2. The future passive (i.e. strictly the aoristic fut., see § 14, 1) is found with other verbs similar to those mentioned: ( $\epsilon \dot{\prime} \phi \rho a v \theta \dot{\eta} \sigma \circ \mu a c$





## § 2I. VERBS IN $\Omega$. TERMINATIONS.

1. As early as Attic Greek there is not wanting an intermediate form between the 1st and 2nd aor. act. mid., with the terminations
 $\eta{ }^{\eta} v \epsilon \gamma \kappa \sigma v$. The Hellenistic language had a tendency to extend this type to numerous aorists which in classical Greek had the terminations of the 2 nd aor. throughout: $\epsilon i \lambda a,-\alpha, \alpha \eta \nu, \epsilon_{\hat{i} \rho a, ~-\alpha ́ \mu}^{\mu} \eta \nu$ etc. (Kühner I. ${ }^{3}$ ii. 104). Still this process, by means of which the second aorist was eventually quite superseded, is in the N.T. far from complete. Eitra (W. H. App. 164) keeps a unchanged in the
 often before $\mu$ : $\dot{\alpha} \pi \epsilon \epsilon \pi \alpha ́ \mu \epsilon \theta a 2$ C. 4. 2, $\pi \rho о є і ́ \pi \alpha \mu \epsilon \nu 1$ Th. 4.6 (-o- AKL al.) ; єīas Mt. bis, L. semel, Mc. 12. 32 with v.l. - $\epsilon \mathrm{s} \mathrm{s}^{*} \mathrm{DEF}$ al., Jo. 4. $17-\epsilon s \mathrm{NB}^{*}$; -av has preponderant evidence; rarely $\varepsilon i \pi \pi a$ as in A. 26. 15 ; imperat. єimé and $\epsilon i \pi m$ (for accent, Lob. Phr. 348) interchangeably; the part єïras is rare (A. 22.29 -ш́v HLP), єїтaбa hardly occurs (in Jo. 11. 28 all mss. have eimovora in the first place, $\mathrm{BC}^{*}$ have $-\alpha \sigma \alpha$ in the second ; - $\alpha \sigma \alpha$ Herm. Vis. iii. 2.3 s , iv. $3.7 \mathrm{~N}^{*}$ ); on the other hand єimóvzos etc., єinєiv. "Hvєүка has $a$ except in
 W. Schm. de Joseph. elocut. 457) ; imp. Mt. 8. 4 т $\rho \circ \sigma \in \downarrow є \gamma \kappa \epsilon(-o \nu$ BC), $\pi a \rho-$ Mc. 14. 36, L. 22.42 (male vv. ll. -aı L. al., - -iv AQ al.). Other verbs never have inf in -al nor part. -as, nor yet imperat. 2 sing. in oov; on the other hand these forms occur: " $\beta a \lambda \alpha \nu$ A. 16.
 cp. Mt. 13. 48 D, 21. $39 \mathrm{D}, \mathrm{Ap} .18 .19 \mathrm{C})$; $\epsilon 8 \alpha \nu \mathrm{Mt}$ 13. 17 NB,
 $12 \mathrm{CD}, 9.38 \mathrm{DN}$ : єौठarє L. 7. 22 A, Jo. 6. 26 C : єîða Ap. 17. 3 A, 6 NA ; in these instances $-o v$ has far the most support from the MSS. It is otherwise with $\epsilon^{i \lambda o v,}-\lambda a$ : $\epsilon^{i \prime \lambda} \lambda a \tau \circ 2$ Th. 3. ıо ( $-\epsilon \tau 0 \mathrm{~K}$ ), Herm.

 HLP), but - - ́v $\theta$ ai 7. 34 O.T. quot. Eitpa has only slender attesta-
 A. 5. $10 \mathrm{AE}, 13.6 \mathrm{~A}:-a \mu \in \nu$ L. 23. $2 \mathrm{~B}^{*} \mathrm{~L}$ al. Again there is preponderant evidence for $\forall \pi \epsilon \sigma a,-a v,-a \tau \epsilon$ (G. 5. 4) : imp. -ãє L. 23. 30 ( $-\epsilon \tau \epsilon \mathbb{N}^{*}$ ABD al.), Ap. 6. $16(-\epsilon \tau \epsilon \mathrm{NBC})$. ${ }^{\top} \mathrm{H} \lambda \theta \alpha$ Ap. 10. 9 A ( $-\nu \Perp \mathrm{NBCP}$ ), $-\alpha \mu \in \nu$ A. 27. 5 нA, 28. г 6 A. 21. $8 \mathrm{~B}, \mathrm{Mt}$. 25.39 D : $-a \nu$ is often interchanged with $-o \nu$ : but the imp. $\bar{\epsilon} \lambda \theta a \tau \epsilon,{ }_{\epsilon}^{\epsilon} \lambda \theta \dot{a} \tau \omega$ is
attested by the mass of the mss. All other instances are quite

 $4 \mathrm{D}^{*}$ etc.
2. The (mod. Gk.) extension of the terminations $-\alpha$, as etc. to the imperfect is rare, and in no case unanimously attested. Eixav Mc. 8. $7 \aleph B D \Delta$, A. 28. $2 \aleph A B$, 8. тољ, Ap. 9. $8 \aleph A(9-o v o m n$.$) ,$ L. 4. 40 D, Jo. 15. 22 , 24 D* (rell. $-o \nu$ or -oбav) : $-\alpha \mu \in \nu 2$ Jo. $5 \aleph A$ : ${ }^{\text {eneyav Jo. 11. }} 56 \aleph \mathrm{D}, 9$. 1о, 11. $36 \mathrm{~N}^{*}$, A. 28. 6 B. According to Buresch, Rh. Mus. 46, 224, these forms should not be recognised in the N.T., since the mss. supporting them are quite thrown into the shade by the enormous mass of those which support -ov, -es etc.
3. The (aoristic) termination $-a \nu$ for $-\alpha \sigma \iota$ in the 3rd pers. plur. perf. (Alexandrian according to Sext. Emp. adv. gramm. 213) is not frequent either in the Lxx. or in the N.T., and in the latter is nowhere unanimously attested, so that its originality is subject to the same doubt with the last exx. (Buresch, p. 205 ff .). The instances are: éẃpaкау L. 9. $36 \mathrm{BC}^{2} \mathrm{LX}$, Col. 2. у $\aleph^{*} \mathrm{ABCD}{ }^{*} \mathrm{P}$ :


 18. 3 AC: $\epsilon i p \eta к а \nu 19.3$ నAP.
4. The termination $-\sigma \alpha \nu$ for $-\nu$ in the 3rd pers. plur. in Hellenistic and N.T. Greek is constant in the imper. (also in the pass. and mid. as $\pi \rho \sigma \sigma \epsilon v \xi^{\prime} \sigma \theta \omega \sigma a \nu$ Ja. 5. 14) ; in the impf. (Hellenist., Kn. ii. ${ }^{3} 55$ )
 $22,24 \aleph \mathrm{~B}$ al. ( $\epsilon i x \neq 0 \mathrm{D}^{*}$, $\mathrm{E}^{i} \chi$ ov $\mathrm{AD}^{2}$ which makes a very serious ambiguity), $\pi \alpha \rho \epsilon \lambda \alpha \beta \beta \sigma \sigma a \nu 2 \mathrm{Th} .3 .6 \kappa^{*} \mathrm{AD}^{*}\left(-\epsilon \tau \epsilon \mathrm{BFG},-o \nu \aleph^{c} \mathrm{D}^{\text {corr }} \mathrm{E}\right.$ al., somewhat ambiguous). The forms are apparently authentic, since they were hardly current with the scribes, except in contract verbs, where these forms are also found in mod. Gk.; cp. ${ }^{\hat{\epsilon}} \theta o \rho v \beta o \hat{v} \sigma a \nu \mathrm{D}$

 Cp. Buresch, 195 ff .
5. The termination - $\epsilon \mathrm{s}$ for -as (in perf. and 1st aor.) ${ }^{1}$ is not only quite unclassical, but is also only slenderly attested in the N.T.:

 (W.-Schm. § 13,16 ; Buresch, 219 ff ; єï̈ $\theta_{\epsilon S}$ Papyr. of Hyperides c. Philipp. col. 4. 20).
6. The rare optative has 3rd sing. of the 1st aor. in at (also Clem. Cor. i. 33. I ė́éral), not the better Att. - tuє; and a corresponding 3rd plur. in $a \iota \in \nu$ : $\pi o \neq \eta \sigma a \iota \in \nu$ L. 6. if BL ( $-\epsilon \epsilon \nu \$ \mathrm{~A}$, $-\epsilon a \nu \mathrm{Att}$. EKM al.: D has quite a different reading) : A. 17. $27 \psi \eta \lambda a \phi \eta \eta_{\sigma} \epsilon a \nu \mathrm{~B}$ al.,


[^37] 14 , note 14 ), since the scribes of $D$ and of its ancestors certainly did not find the optative in the living language.
7. The plupf. of course keeps $\epsilon \iota$ (not $\epsilon$ ) in the plur.: $\pi \epsilon \pi \sigma \iota \dot{\eta} \kappa \epsilon \epsilon \sigma \alpha \nu$ Mc. 15. 7 etc.
8. The 2nd pers. sing. of the pres. and fut. pass. and mid. regularly ends (as also in the older Attic) in - $\eta$; the later Attic $\epsilon \iota$ ( $\eta \iota$ and $\epsilon \iota$ interchangeable, $\S 3,5$ ) is found only in the word $\beta$ ov́ $\lambda \epsilon \iota$, borrowed by Luke from the literary language (L. 22. 42- $\lambda \eta$ FGR al.; cp. Herm. Sim. ix. 11. $9 \beta$ oú $\eta \eta$, v. 5. 5 apparently $\beta o v i \lambda \epsilon \iota),=\theta^{\prime} \lambda_{\epsilon \epsilon \varsigma}$ of the popular language. Along with $-\eta$, the termination - $\sigma \alpha \iota$, esp. frequent in contract verbs in $-\alpha \omega$, corresponding to the forms $-\mu a \iota$, $-\tau \alpha \iota$ as in the perf., is a new formation of the popular language which coincides with the primitive ending, and in mod. Greek has affected verbs of all classes. ${ }^{1}$ 'O $\delta v v a \hat{\sigma} \alpha \iota$ L. 16. 25 : каvХ $\alpha \sigma \alpha \iota 1$ C. 4. 7 , R. 2. ${ }^{17}$, 23, 11. 18 : also $\phi a ́ \gamma \epsilon \sigma \alpha \iota, \pi \dot{\prime} \epsilon \sigma \alpha \iota$ L. 17. 8. (Herm. Vis. ii. 4. i $\pi \lambda \alpha v a \sigma a \iota:$ Sim. i. 3 र $\chi \hat{\sigma} \sigma a \iota$ [Vis. iii. 6. 7 the same form, but corrupt], ix. 2. 6 ' $\pi \iota \sigma \pi \hat{\alpha} \sigma a \iota$.) These should be regarded as the regular forms in the N.T., since ódvva, $\phi^{\prime} \gamma \eta, \pi_{i}^{\prime} \eta$ are not represented. ${ }^{2}$

## § 22. CONTRACT VERBS.

1. Verbs in -á $\omega .-\mathrm{Z} \hat{\eta} \nu$ takes $\eta$ as in Att., but $\pi \epsilon \iota \nu \hat{\alpha} \nu, \delta \iota \psi \hat{a} \nu$ take a for $\eta$ as in other Hellenist. writings (cp. $\epsilon_{\pi} \epsilon^{\prime} v a \sigma \alpha, \S 16,1$ ). (From $\zeta \hat{\eta} \nu$ 1 sing. impf. ${ }_{\xi}^{\prime}\left(\eta \nu\right.$ R. 7. 9 B for ${ }^{\epsilon} \xi\left(\omega \nu .^{3}\right)$ From $\chi \rho \omega \mu a \iota$ we have $\chi \rho \eta \bar{\eta} \tau \alpha$ in 1 Tim .1 .8 kD al., $\chi \rho \eta \eta^{2} \sigma \tau \alpha \iota \mathrm{AP}$, otherwise there is no apposite example; $\chi \rho \hat{a} \sigma \theta a \iota$ is Hellenistic, cp. Clem. Cor. ii. 6. 5 A, § 21, 7, W.-Schm. §13, 24.-Confusion of - $\alpha \omega$ and - $\epsilon \omega$ : そ̉pcítovv Mt. 15. 23



 53 D*KX etc. Cp. mod. Gk.; W.-Schm. § 13, 26.—On -âa $\alpha$, 2 pers. sing. pass., see § $21,7$.
2. Verbs in - $\epsilon \omega$.-Uncontracted contrary to the rule is $\epsilon^{\prime} \dot{\epsilon} \epsilon \tau \%$ L. 8. $3^{8}\left(-\epsilon \hat{\epsilon} \tau o \aleph^{\circledR} \mathrm{BC}^{2} \mathrm{LX},-\epsilon \epsilon \hat{i} \tau o \mathrm{AP}\right.$ formed out of $-\epsilon \epsilon \tau \circ$ with correction $\epsilon \iota$ written over it), cp. Clem. Hom. iii. 63, кат $\epsilon \rho \rho \epsilon \epsilon$ Apoc. Petr. 26,
 $\mathrm{B}^{3} \mathrm{~K}$ ), $\hat{\epsilon} \lambda \epsilon \hat{\alpha} \tau \epsilon \mathrm{Jd} .22 \kappa \mathrm{BC}^{2}, 23 \kappa \mathrm{AB}$ (there is much variety of reading in this verse); but R. 9. 18 $\bar{\epsilon} \lambda \epsilon \epsilon \hat{\imath} \aleph A^{2} \mathrm{BD}^{c} \mathrm{~L}$ al., $\bar{\epsilon} \lambda \epsilon \hat{q}$ only in $\mathrm{D}^{*}(\mathrm{E}) \mathrm{FG}$ (otherwise no exx. of such forms from $\bar{\epsilon} \lambda \epsilon \hat{\omega}$ : both forms found in

[^38]
 Hellenistic vb. elsewhere employs - $\epsilon i \nu .{ }^{2}$

 but $\pi \lambda \eta \rho o \hat{v} v$ all uncials in L. 9. 31, and it is the constant form in LXX., so that the termination -oiv is hardly established for the N.T. Cp. W.-Schm. § 13, 25 : Hatzidakis Einl. in d. neugr. Gramm. 193.-The conjunctive is regular in evo $\delta \hat{\omega} \tau a \iota ~ 1 ~ C . ~ 16 . ~ 2 ~(-\delta \omega \theta \hat{\eta}$ $\aleph^{\circ} \mathrm{ACI}$ al.): on the other hand it takes the indic. form in G. 4. 17 § $\eta \lambda o \hat{\tau} \epsilon, 1$ C. 4. $6 \phi v \sigma \tau o v \sigma \theta \in$ (just as the sing. of the conj. act. is identical with the indic., and in vbs. in -á $\omega$ the whole conjunctive).

## § 23. VERBS IN -MI.

1. The conjugation in $-\mu$, which from the beginning of the Greek language gradually gives way to the other conjugation in $-\omega$, and which has eventually entirely disappeared in modern Greek, in spite of many signs of decay is not yet obsolete in the N.T. In
 have already a very strong rival in the forms in -(v)v́ce, the older method of formation has not yet disappeared in the N.T., and is especially the prevalent form (as in Att.) in the passive: Mt. 8. 25
 (never - $\boldsymbol{v} \omega$ in this form), $\delta \epsilon \iota \kappa \nu \dot{\varepsilon} \epsilon \iota S$ Jo. 2. I 8 (never -vs), $\delta \epsilon i \kappa v v \sigma \iota v$

 Mt. 23. 20 ff . (from this verb there is no certain form in $-\mu l$ ),






2. In verbs in -dval, -'fval, -óvac there are similar transitions to the $\omega$ conjugation. $\Sigma v v i ́ \sigma \tau \eta \mu \iota$ R. 16. 1, $\sigma v v i \sigma \tau \eta \sigma \iota ~ 3.5,5.8,2$ C. 10.8 are a few certain relics of the active of these forms in -ával (undoubtedly from the literary language); elsewhere this verb takes the form of iováv $\epsilon \nu$ (Hellenist.), for which i $\sigma \tau \hat{\alpha} \nu$ (more often than -áv $v \iota$ in lxX.) is a frequent v.l., occasionally also the plebeian $\sigma \tau \alpha \dot{v} \epsilon \iota v$
 à токатабтávє $\aleph^{*} \mathrm{D},-\tau \epsilon \sigma \tau \alpha ́ v \epsilon \iota \mathrm{~B}^{*}$ ). Thus: $\sigma v v \iota \sigma \tau \alpha ́ v \epsilon \iota \nu$ 2 C. 3. і, FG
 ABP , a similar division of the mSS. in 6.4 (- $\omega \nu \tau \epsilon \mathrm{s}$ is also read by
 instance where a $\mu$ form is strongly supported as a v.l.) : $\mu \in \theta \omega \tau \alpha \dot{\nu} \in \epsilon$

[^39] $\hat{\epsilon}^{\prime} \mu \pi \iota(\mu) \pi \lambda \hat{\omega} \nu$ (LXX.). The passive remains unaffected by this change (cp. 1): $\pi є \rho \iota i \sigma \tau a \sigma o 2$ Tim. 2. 16, Tit. 3. 9, ка甘iбтата. H. 5. у etc.
 $\mu$ кvos A. 28. 4, G. 3. із O.T. quot.: so also סv́vaцau, è $\pi i \neq \tau a \mu a \iota$ as usual, except that $\delta \dot{v} v o \mu a$, , ó $\mu \epsilon \theta a$, -ó $\mu \in v o s$ are read by B or $\mathrm{B}^{*}$ in Mt. 19. $12,26.53, \mathrm{Mc} .10 .39$, A. 4. 20, 27. 15 (also in the papyri),

 Ap. 2. 2, but -acac is read by all mss. in Mt. 5. 36, L. 5. 12, 6. 42, Jo. 13. 36 (Phryn. 359 : still dévy or $-\alpha$ is already found in Attic poets). Cp. W.-Schm. § 14, 17 ; both forms are found in Hermas, e.g. $\delta \dot{v} \eta \eta$ Vis. ii. 1. 3, iii. 10. 8, -acaı iii. 8. 5.-On モ̈ $\sigma \tau \eta \nu$ vide infra 4.
3. T $T \theta \eta \mu \mu, \delta i \delta a \mu L .-T h e ~ p r e s . ~ i n d i c . ~ a s ~ i n ~ A t t . ; ~ \tau \iota \theta l$, i.e. $\tau i \theta \epsilon \epsilon$, occurs in L. 8. ${ }^{16} \mathrm{D}$; $\pi \alpha, \rho 0 \delta i \delta \omega s$ is also found L. 22.4 ; $\delta \iota \delta \hat{\omega}$ only occurs in
 ${ }_{\epsilon}^{\dot{\epsilon} \delta} \dot{\delta} \delta o v$ are already found in Att. and so in N.T.; 3rd plur. $\dot{\epsilon} \tau \dot{\tau} \dot{\theta}$ ovv A. 3. 2, 4. 35 (cp. for Attic, Bekk. Anecd. i. 90), also 8. I7 according to D*EHLP ( $-\epsilon \sigma a \nu N A D^{2}$, -o $\alpha a \nu$ B, $-\epsilon \sigma \alpha \nu$ C), Mc. 6. 56 ADN al. ( $-\epsilon \sigma a \nu$
 HLP), Jo. 19. 3 NB ; the forms in oov are to be preferred. Imperat. $\tau i \theta \epsilon t$, $\delta i \delta i o v$ as in Att. But $\delta i \delta \omega \mu c$ in the passive goes over to the $\omega$ conjugation, the analogy between the two forms heing very close:
 so 2 nd aor. mid. $\dot{a} \pi \epsilon \in \epsilon \in \tau$ H. 12 . 16 AC , cp. Mt. 21 . $33 \aleph^{*} \mathrm{~B}^{*} \mathrm{CL}$, Mc. 12. i $\mathrm{AAB}^{*} \mathrm{CKL}, \mathrm{L} .20 .9 \aleph^{*} \mathrm{AB}^{*} \mathrm{CL}$; but $\dot{\alpha} \pi \in \dot{\delta} \delta \sigma \sigma \theta \in \mathrm{A} .5 .8$ all mSS.For pres. conj. see 4.
4. 2nd aorist active and middle.-"E $\mathrm{E} \sigma \eta \nu$ is found as an alternative for $\dot{\epsilon} \sigma \tau \dot{\alpha} \theta \eta v$, see 6 ; $\tau i \theta \eta \mu$, , $\delta i \delta \omega \mu \mu$ employ the 2 nd aor. only in the mid., while $\dot{\varepsilon} \theta \dot{\eta} \kappa \alpha \mu \epsilon \nu,-\alpha \tau \epsilon,-\alpha v, \dot{\epsilon} \delta \dot{\sigma} \kappa \alpha \mu \epsilon \nu^{2}$ etc. are the aor. act. forms in use (only L. 1. 2 has a 2 nd aor. act. $\pi a \rho \notin \delta o \sigma a v$, literary language in the preface). From other verbs ${ }_{\epsilon} \beta \eta \eta \nu,{ }_{\epsilon}{ }^{\epsilon} \gamma \nu \omega \nu$ may be added. The indic. is regular (for the mid. cp. 3). The conj. to " $\delta \omega$ ккa (and $\delta i \delta \omega \mu \iota) \stackrel{\epsilon}{\epsilon} \gamma \omega \nu$ shows great fluctuation (2 sing. $\delta \stackrel{\varphi}{\varphi} \mathrm{M}$ M. 5. 25) : in the 3rd sing., which through the loss of the 6 in pronunciation had become identical with the 1st sing., beside $\delta \hat{\varphi}$ ( $\delta \Delta \delta \hat{\varphi})$ and $\gamma \nu \hat{\varphi}$ we also have the forms $\delta o \hat{i}$ ( $\delta \iota \delta o \hat{\imath}$ ), $\gamma v o \hat{i}$ or $\delta \omega \dot{\eta}$ (identical with the optat.). This last form, however, is almost confined to the Pauline Epistles, where the scribes often met with the optat., which was not current in their own day, and therefore introduced it occasionally
 $\delta \omega ́ \eta$ only DEK al., 2 Tim. 2. $25 \delta \omega_{\eta} \aleph^{*} \mathrm{ACD}^{* P}$ (Jo. 15. 16 $\delta \dot{́} \eta$

[^40]EGH al.; $\dot{a} \pi \mathbf{r o \delta o i ́ \eta} \mathrm{D}^{*} 1 \mathrm{Th} .5$. 15). It is more difficult to decide between $\delta \hat{\varphi}, \gamma \nu \hat{\varphi}$ and $\delta o \hat{\imath}, \gamma \nu o \hat{\imath}$ (the latter like $\zeta \eta \lambda o \hat{\imath})$ : still $\gamma \nu \hat{\varphi}$ has the greater attestation (Jo. 7. $5 \mathrm{I}, 11.57\left[\gamma \nu 0 \hat{\imath} \mathrm{D}^{*}\right]$, 14. $3 \mathrm{I}, \mathrm{A} .22$. 24: whereas $\gamma$ voî has equal or greater authority in its favour in
 the same form or $\delta \omega \dot{\eta}$ all MSS. in E. 1. 17, 3. 16, 2 Tim. 2. 25, Jo. 15. 16 ( $\kappa \delta \omega^{\prime} \sigma \epsilon \iota$ ), cp. 13. 29 ( $\delta o \hat{\imath} \mathrm{D}$ ). -The optat. $\delta \dot{\varphi} \eta$ is Hellenistic (Phryn. 345 f., Moeris) ${ }^{1}$ and in Paul. Epp. R. 15. 5 etc.-Imperat.
 stant), ảvá $\beta \bar{a}$ Ap. 4. i ( $-\eta \theta \iota \mathrm{A}), \mu \epsilon \tau \dot{\beta} \beta a \mathrm{Mt}$. 17 . 20 along with $\mu \epsilon \tau \alpha ́ \beta \eta \theta_{\iota}$ Jo. 7. 3, ката́ $\beta \eta \theta_{\iota}$ Mt. 27. 40 etc., $\pi \rho о \sigma a \nu \alpha ́ \beta \eta \theta_{\iota}$ L. 14. ıо; this verb also has $-\beta \bar{\alpha} \tau \omega,-\beta \bar{\alpha} \tau \epsilon$ Mt. 24. 17, 27. 42, Ap. 11. 12 ( $-\eta \tau \epsilon$ B) like $\tau i \mu a,-\hat{\tau} \tau \epsilon{ }^{2}$
5. Perfect active.-Of the perfects formed after a partial analogy to verbs in $-\mu$, é $\sigma \tau \eta \kappa a$ limits these shorter forms to the infin. 'E $\sigma \tau \alpha{ }^{\prime} v a \iota$ L. 13. 25 , A. 12. 14, 1 C. 10. 12 (no other form: also usu. in the Lxx.), and partic. é $\sigma \tau \omega \bar{s}$ (in most cases: $\dot{\epsilon} \sigma \tau \eta \kappa \omega$ is is also found), fem. $\epsilon \sigma \tau \hat{\omega} \sigma a$

 etc. (cр. є́ $\delta \dot{\omega} \kappa \alpha \mu \epsilon \nu)$. On $\sigma \tau \eta \dot{\eta} \kappa$ see § 17. From $\tau^{\prime} \Theta \nu \eta \kappa \alpha$ we have inf. $\tau \epsilon \theta \nu a ́ v a \iota$ A. 14. I 9 DEHLP ; $\tau \epsilon \theta \nu \eta \kappa \omega ́ s$ always. Oî $\delta \alpha,-\alpha \varsigma,-\epsilon,-\alpha \mu \epsilon \nu$ etc. (Ionic and Hellenist.); only in A. 26. 4 (speech of Paul before Agrippa) ẗбacıv (literary language) ; ֶ̈テтє H. 12. 17 (unless it be


6. Remaining tenses of the ordinary verbs in - $\mu \mathrm{c}$. -I $\mathrm{I} \sigma$ тávo in transitive sense has fut. $\sigma \tau \dot{\eta} \sigma \omega$, aor. ${ }_{\epsilon}^{\prime} \sigma \tau \eta \sigma a$, perf. ${ }_{\epsilon}^{\prime} \sigma \tau \alpha \check{\alpha} \alpha$ (differentiated from - $\boldsymbol{\imath} \kappa \alpha$; first found in Hyperides) A. 8. in. Intransitive
 both forms in the simple vb. are identical in meaning, as in Ionic and Hellenist. ${ }^{3}$ (in Att. є́ $\sigma \tau \dot{A} \theta \eta \nu, \sigma \tau a \theta \eta{ }_{\eta} \sigma$. have a passive sense). Com-
 $-\eta \nu,-\eta$ 自ouaı in aor. and fut. in intransitive senses ; on the other hand the following also take aor. in $-\theta_{\eta \nu}$ in passive senses: ка $\theta$ i $\sigma \tau \alpha \mu$ (R. 5. 19), алокаӨ. (Mt. 12. 13, Mc. 3. $5-\sigma \tau \eta$ C, Mc. 8. $25-\sigma \tau \eta$ $\approx B C L \Delta, L .6$. го $-\sigma \tau \eta \aleph^{*}$, H. 13. 19), $\mu \in \theta$. (L. 16. 4). ${ }^{4}$ The perf. ${ }^{\prime \prime} \sigma \tau \eta \kappa \alpha$ has present meaning; but in Jo. 8.44 ov̉ ( $\kappa \mathrm{BB}^{*} \mathrm{DLX}$ al.) $\epsilon \epsilon \sigma \tau \eta \kappa \epsilon \nu(\$ 4,3)$ it has true perfect sense 'has stood,' a new formation related to ${ }^{\prime \prime} \sigma \tau \tau \eta \nu(?)$. From $\phi \eta \mu i$, except for $-\mu i,-\sigma i, \notin \notin \eta$ (which is at once impf. and aor., as in Att.), no forms are represented in N.T.

[^41]-Tiequu has, as generally in the Hellenist. language, perf. act. $\tau^{\prime} \theta \in \epsilon \kappa \alpha$ (Jo. 11. 34 : Att. $-\eta \kappa \alpha$ ), perf. mid. $\tau^{\prime} \in \epsilon \epsilon \mu a t$ ( $\sigma v v \tau$.) Jo. 9.22 (pass. in
 $53 \hat{\eta} \nu \kappa \in \dot{\prime} \mu \in \mathcal{L}$ where in N.T. in the substitution of $\kappa \epsilon \hat{i} \theta \theta a \iota$ for $\tau \epsilon \theta \epsilon \hat{\sigma} \theta a \iota \iota$.
7. "In $\mu$.-Only found in composition with $\vec{\alpha} \nu$-, $\dot{\alpha} . \phi-,(\pi a \rho-), \kappa \alpha \theta$-, $\sigma v \cdot$, and in the case of $\dot{\alpha} \phi-, \sigma v-i \eta \mu i$ (the only compounds in use in the popular language) with the alternative form in -i $\omega$ : in -i $\epsilon \tau \epsilon$, $-i \epsilon \tau \alpha$ the two conjugations coincide. 'Aфin $\mu \iota$ (so Jo. 14. 27), -i $\eta \sigma t$ (Mt. 3. 15), -téval (Mc. 2. 7 etc.); on the other hand -iouev (so
 sing. pres. ádeis (i.e. -íts, -iis, cp. $\S 6,5$, note 2 ), though in this case there appears in Att. also -tets (and $\tau \iota \theta \epsilon \epsilon$ ) ; impf. $\eta \phi \iota \epsilon \nu$ Mc. 1. 34 , 11. 16; in the passive there is fluctuation between -ícv $\alpha a$, -iov $\tau \alpha$, ,
 Vis. ii. 2. 4, -iovavv iii. 7. 1. In the case of $\sigma v v^{\prime}$ in $\mu$ there is only one undisputed instance of the conjugation in $-\mu l$ : A. 7.25 бvvít val: elsewhere Mt. 13. 19 ovvıévios, DF -íovtos: L. 24. 45 ovviéval, B* $\sigma v \operatorname{cicival}^{\text {; also }} \sigma v v i \omega$, except in quotations, is never without var. lect.:

 quot. (Barn. 12. io $\sigma v v_{i ́ \omega}$, but 4. 6, 10. 12 -t'́evaı: Herm. Mand.
 $\sigma$ ovic; in the Lxx. the forms from $\dot{a} \phi \dot{\prime} \omega$ and $\sigma v v^{\prime} \dot{\prime} \omega$ are more established and fairly frequent, W.-Schm. § 14, 16). 'Avinpu, ảv $\nu \in \iota v \tau \in$ E. 6. 9 ; ка $\theta_{\iota} \dot{\epsilon} \mu \in \nu$ оs A. 10. 11,11 . 5.-Tenses: N.T. has $\dot{u} \phi \hat{\eta} к \alpha \nu$ ctc.

 may indeed give the impression of being perfects, but are still to be
 Ach. $101 \xi v \nu \eta^{\prime} \kappa \alpha \theta^{\prime}$ ò $\lambda^{\prime} \gamma \epsilon \epsilon$ ). The Doric (and Ionic) perf. was $\epsilon_{\epsilon} \omega \kappa \alpha$, pass. $\epsilon^{\epsilon} \omega \mu a \iota$, and the latter also appears in N.T.: the form $\dot{\alpha} \phi \dot{\epsilon} \epsilon \nu \tau \alpha \iota$ is to be preferred in Jo. 20.23 (wrong variants - $-\in \nu \tau a l$, -( $\left(\right.$ )iovzal: $\aleph^{*}$ á $\phi \in \theta \dot{\eta} \sigma \epsilon \tau \alpha \iota)$, 1 Jo. 2. 12, L. 7. 47 f., 5. 20, 23 (also in Mt. 9. 2, 5


8. Eluc.-The transition to the inflection of a deponent vb. (seen
 pers. (differentiated from $\hat{\eta}_{\nu}$ 3rd pers. Lob. Phryn. 152), from which $\eta \eta_{\eta} \mu \theta a$ is also formed Mt. 23. 30, A. 27. 37, E. 2. 3 NB ; in G. 4. 3 $\hat{j} \mu \epsilon \nu$ in the first instance (all mss.) with $\eta \mu \epsilon \theta a$ ( $s \mathrm{D} * \mathrm{FG}$ ) following; elsewhere $\hat{\eta} \mu \in \nu$.-The 2nd sing. impf. $\hat{\eta} \sigma \theta a$ only occurs in Mt. 26. 69, Mc. 14.67 (Euseb: quotes the verse with $\hat{\eta} s$ ), elsewhere it is $\hat{\eta} s$ (the termination - $\sigma \theta$ occurs nowhere else) as in Hellenistic Gk. (Pbryn. 149). The imperat. has beside $\ddot{\epsilon} \sigma \tau \omega$, "̈ $\sigma \tau \omega \sigma a \nu$ the vulgar form $\eta \neq \omega \omega$ Ja. 5. 12, 1 C. 16. 22 (Herm. Vis. iii. 3. 4, Clem. Cor. i. 48. 5), cp. W.-Schm.


[^42]in 1 C. 6. 5, G. 3. 28, Col. 3. 11, Ja. l. 17, already in the sense of t $\sigma \tau i \nu$ 'there is,' which together with eivi has been supplanted by this word, now written eival, in modern Greek. W. Schmidt, Atticism. iii. 121.
9. $\mathrm{Eq}_{\mathrm{\mu} .}$.-In the popular language the verb occurs neither in its
 compounds only are employed by L. and Hebr. (from the literary language) and not always correctly. Eióaacı H. 9. 6 for Att.

 Acts 13.42, in aoristic sense 21 . 17 in the $\beta$ text, so aoristic cioń

 $=-\epsilon \lambda \theta \omega \nu$.)
 already in Hyperides for - $\eta \sigma a \iota$ ), imperat. $\kappa$ á $\theta_{0} v$ (already in late Att.) Ja. 2. 3, Mt. 22. 44 etc., and O.T. for $-\eta \sigma o$. Imperf.
 al.), L. 22. $3 \circ * A B^{3}$ al. Cp. § 24.-Kєî $a \iota$ is regular: also used as perf. pass. of $\tau i \theta \eta \mu$ as in Att., supra 6.

## § 24. TABLE OF NOTEWORTHY VERBS.

(Ths prefixing of * indicates that the paradigm embraces several stems.)
'A $\operatorname{y} a \lambda \lambda \iota a ̂ v$ active L. 1. 47 (Ap. 19. 7, prob. more correctly - $\omega \mu \varepsilon \theta \alpha$ B; 1 P. l. 8 - ât only $\mathrm{BC}^{*}$ ) ; elsewhere deponent with aor. mid. and pass., $\S 20$. The verb is absent from profane Greek (which has $\dot{\alpha} \gamma \bar{\alpha} \lambda \lambda o \mu a c$ instead).


('A $\gamma v i ́ v a l$ ) only in composition $\kappa \alpha \tau \tilde{a} \gamma \nu$. (as in Att.), pres. impf. unattested : aor. кarєāqav (Att.) Jo. 19. 32 f., but the use of the augm. is incorrectly extended (§ 15,2 ) to the fut. катєá $\xi \in \iota$ Mt. 12. 20, O.T., and aor. conj. pass. калєaर $\hat{\omega} \sigma \iota \nu$ Jo. 19. 3 1.
 2 Th .2 .8 (v.l. $\dot{\alpha} \nu a \lambda o \hat{\imath}, ~ v i d e ~ i n f.), ~ A p . ~ 22 . ~ 19 ~(b u t ~ a i \rho \eta ́ \sigma o \mu \alpha ~ P h . ~ 1 . ~ 22) . ~$
'Aкоv́єเv, fut. áкои́б $\omega$ and Attic - $\sigma \mu \alpha \iota, ~ § ~ 18, ~ 3 . ~$
 no other form of the aor. is likely to have existed). Cp. $\nu \dot{\eta} \theta \in \iota \nu$.

 16 (also 3. $8 \epsilon_{\xi} \xi \lambda \sigma \mu$. is better than - $\lambda \lambda$ - of the mss.) : both forms occur in Att.
 aor. $\eta_{\mu} \mu \rho \tau о \nu, \S 19,1$.

'Ava入ov̂v = áva入i 2 Th. 2. $8 \mathrm{~N}^{*}$ Origen (v.l. à $\nu a \lambda \omega \dot{\sigma} \epsilon \iota, \dot{a} \nu \epsilon \lambda \epsilon i$ ). Tenses regular : L. 9. 54, G. 5. 15. ('Avтâv): fut. aंтаутท' $\sigma \omega, \sigma u \nu-, \S 18,3$.
 $\delta \iota a \pi \epsilon \iota \lambda \epsilon \hat{\sigma} \sigma a \iota$ as depon. is also Att.
${ }^{`}$ Aprá̧́ctv: fut. - $\dot{\alpha} \sigma \omega, \S 18,3: 2 n d$ aor. pass. $-\gamma \eta \nu$ (and lst aor. $-\sigma \theta \eta \nu$ ? as iu Att.), § 19, 3.

Austur, aufávav, both forms Att., but in transit. sense 'increase,' whereas 'grow' is opal. N.T. has -dye trans. only in 1 C. 3. 6 f., 2 C. 9. Io (Herm.

 ( $\aleph^{\mathrm{b}} \mathrm{D}-\dot{\eta} \sigma \eta$ ), Mc. 4.8 v.l., Epp. Paul. passim, 1 P. 2. 2.

Balvetv: aor. $\notin \beta \eta \nu, \dot{\alpha} \nu a \beta a,-\beta a \tau \epsilon, \S 23,4$.

 $\mu \in \nu o l$. Bapúvo is the ordinary Att. word, but in N.T. besides this passage it only occurs as a v.l. in L. 21. $34 \mathrm{DH}, 2$ C. 5. $4 \mathrm{D} * \mathrm{FG}$ ). Elsewhere in the pass. : 2 C. 1. 8, 5. 4, 1 Tim. 5. 16, L. 21. 34. Also the compounds $\epsilon \pi \iota \beta a \rho \epsilon \hat{\nu}$, катаß. in St. Panl (калаß. Herm. Sim. ix. 28. 6, $\beta$ ароîvтa Clem. Hom. xi. 16). W. Schmidt, Atticism. iii. 187.

Baokalvetv : aor. -àдa,§ 16, 3.
[Bıov̂v]: $\beta \iota \omega \bar{\omega} a t 1$ P. 4. 2, for Att. -pat (the only form in which this verb occurs : elsewhere $\zeta \hat{\eta} \nu, \mathrm{cp}$. inf.).

Bגaftávєıv: pres. conj. - $\eta \eta$ Mc. 4. 27 NAC $^{2}$ al., but $\mathrm{BC} * \mathrm{DL} \Delta \beta \lambda a \sigma \tau a ̣ ̂$ from $\beta \lambda a \sigma \tau \tilde{a} \nu$, as Herm. Sim. iv. 1 ק $\alpha a \sigma \tau \omega \hat{\mu} \tau \alpha$ (W.-Schm. § 15): a new lst aor. - $\eta \sigma a$ occurs, § 19, 1.

B $\lambda \epsilon \pi \epsilon \epsilon \nu,{ }^{\text {' }}$ to look,' aor. $\notin \beta \lambda \epsilon \psi a$ (Acts 3. 4) as in Att. : $\pi \epsilon \rho \epsilon \epsilon \beta \lambda \epsilon \psi \dot{\mu} \mu \eta \nu$ Mc. 3. 5, etc. With the meaning 'to see' (for ópâv, vide inf.) only in pres. and impf.,
 H. 11. 40 , see § 55 , 1.)

Boú入є $\sigma$ Oal, § 15, 3: § 21, 7.
Гapeiv: also used of the wife (for Att. -eĩ $\sigma a c$ ) Mc. 10. 12 ( $-\eta \theta \hat{\eta}$ v.l.), 1 Tim. 5. II, 14 etc.; elsewhere for the wife N.T. uses $-i \zeta \epsilon \sigma \theta a$, (but aor. - $\dot{\eta} \theta \eta \nu$ 1 C. 7. $39=\epsilon \bar{\epsilon} \eta \mu \alpha \mu \eta \nu$ Att.), for which $\gamma a \mu i \sigma \kappa o \nu \tau a i$ is read Mc. 12. 25 E al.,

 rell. $\dot{\epsilon} \kappa \gamma$.), 1 C. 7. 38.-Aor. act. $\epsilon \gamma \dot{a} \mu \eta \sigma a$ Mt. 5. 32 al., Herm. Mand. iv. 4 (so $-\hat{\eta} \theta \eta \nu$, vide supra), for which the Att. form occurs as a v.l., $\gamma \dot{\eta} \mu a s \mathrm{Mt}$. 22. 35

$\Gamma \in \lambda a ̂ v$, fut. - $\alpha \sigma \omega, \S 18,3$.

Гıvढ́oketv (never $\gamma i \gamma v$. as in Att.), 2nd aor. conj. $\gamma \nu o \imath ̂$ and $\gamma \nu \hat{\psi}, \S 23,4$.

$\Delta \in \hat{\sigma} \sigma{ }^{\circ} \mathrm{L}, \dot{\epsilon} \delta \epsilon \epsilon \tau 0, \$ 22,2$.
$\Delta$ เакоขєิิ, $\delta<\eta \kappa \delta \nu$ оиу, § 15, 6.
$\Delta ı \delta o ́ v a l$, see § 23, 3 and 4.
$\Delta \iota \psi \hat{a} v,-\hat{\epsilon} s, \S 22,1 ; \delta \iota \psi \eta i \sigma \omega, \S 16,1$.
$\Delta \iota \omega ́ \kappa \epsilon \nu$, fut. - $\xi \omega, \S 18,3$.
$\Delta$ ivaroal pres., § 23,2 ; augm. $\dot{\eta}$ - or $\epsilon$-, § 15,3 ; fut. $\delta u \nu \dot{\eta} \sigma o \mu a t, \S 20,2$; aor. $\eta \dot{\eta} \delta u v \dot{\eta} \theta \eta \nu$ (and $\dot{\eta} \delta u \nu d \sigma \theta \eta \nu \mathrm{Mt} .17 .16 \mathrm{~B}, \mathrm{Mc} .7 .24 \mathrm{NB}$, Epic and Ionic).
$\Delta$ v́ev intrans. 'to set' E. 4. 26 (Homeric: Att. $\delta \dot{v} \dot{0} \mu a c$ ), for which $\delta \dot{\nu} \omega$
 ( $\dot{\delta} \dot{\partial} \eta \sigma a \nu, \S 19,2)$; $\dot{\epsilon} \nu \delta \dot{\nu} \nu \nu \tau \epsilon s$ 'creeping in' 2 Tim. 3. 6 (ср. Barn. 4. 10). 'Evסíely trans. 'to put on' pres. only in Mc. 15. I7 AN, correct reading $-\delta \iota \delta \dot{\sigma} \kappa \epsilon \iota \nu$, see $\S 17$ : so mid. $\epsilon \nu \delta \delta \delta \dot{\sigma} \sigma \kappa \epsilon \sigma \theta a \iota$, see ibid.: but tenses as in Att. - $\epsilon \delta v \sigma a$, $-\Varangle \mu \eta \nu$ etc.: similarly $\epsilon \kappa \delta \dot{\sigma} \sigma \alpha$, (pres. and impf. unattested).

 intrans.), aor. $\dot{\eta} \boldsymbol{\gamma} \epsilon \rho \theta \eta \nu, \S 20$; perf. $\epsilon \gamma \dot{\eta} \gamma \epsilon \rho \tau a t$ 'has been raised' 1 C. 15. 4 (late writers; Att. Є̌ $\gamma \rho \dot{\eta} \gamma \gamma \rho a$ ' I ain awake' has become $\gamma \rho \eta \gamma \circ \rho \hat{\omega}, \S 17$ ).
EI $\Delta$ - oi $\delta a, \S 23,5$ : fut. $\epsilon i \delta \eta \dot{\eta} \sigma \omega$ H. 8. II O.T. quot. (Ionic and late $=$ Att. ell $\sigma \quad \mu a t)$.

Elteiv, єlpףкa etc. see $\lambda \epsilon \epsilon \epsilon \epsilon \nu$.




${ }^{*}{ }^{\nu} E p x \in \sigma \theta a \mathrm{l}$ ．In Att．for＇to come＇＇ $\mathrm{f} \rho \chi 0 \mu a t$ is used only in the indic．，conj．

 $\epsilon \lambda \epsilon \dot{\sigma} \sigma \mu a \iota$（Epic and Ionic ：Phryn．37）．Aor． $\bar{\eta} \lambda \theta o \nu$ and perf．$\epsilon \lambda j \lambda \nu \theta a$ as in Att．
 former predominates（as also in Lxx．），so without var．lect．Mt．9．11，
 Mc． $1.6 \not \aleph_{\text {BL }}{ }^{*} \Delta$ ， 12.40 B，L．7． 33 BD， $34 \mathrm{D}, 10$ ． 7 BD （elsewhere even Mc．
 2nd sing．－$\epsilon \sigma \alpha$, § 21，7．Pf．$\beta \in \beta \rho \omega \kappa \alpha$（from the obsolete $\beta \iota \beta \rho \omega \sigma \sigma \omega$ ）Jo．6．Із， aor．pass．$\beta \rho \omega \theta_{\hat{\eta}}$ L．22． 10 D ．（The pres．in the popular language was $\tau \rho \omega \boldsymbol{\gamma} \omega$ ，so always in S．John，elsewhere only Mt．24．38；see also Herm．Sim．v．3．7， Barn．7．8，10．2，3．）
 and aor．$\dot{\alpha} \nu \epsilon \tau$ ．，$\dot{\alpha} \nu \epsilon \sigma \chi ., \S 15,7$.

 $\beta \leftarrow o v \nu)$ ：perf．unattested．（Impf．lst sing．${ }^{\prime}\langle\eta \nu,-\omega \nu, \S 22,1$.

 Cor．i．12．2．The transition of this verb of perfect meaning to the inflection of the perfect tense is found also in Lxx．and other late writings，W．－Schm． § 13， 2 ：Künner I．ii．${ }^{3} 438: W$. Schmidt，Jos．elocut． 470.
 （the Attic form［literary lang．］as in 2 P．2． 19 f．$\ddot{\eta} \tau \eta \tau a l, \dot{\eta} \tau \tau \hat{\omega} \nu \tau a l$ ，and even $\eta_{\eta} \boldsymbol{\tau} \tau \eta \mu a$ in S ．Paul），FG $\dot{\eta} \lambda a \tau \tau \dot{\omega} \theta \eta \tau \epsilon$ ，cp．Jo．3． 30 （literary lang．）．
（Oád $\lambda \epsilon \nu$ ），aor．${ }^{2} \nu^{\prime} \theta a \lambda o \nu, \S 19,1$（no other form attested）；d $\nu \alpha \theta \alpha ́ \lambda \lambda \omega$（intrans．） Clem．Cor．i．36． 2.
 бомat，§ 18， 3 ：§ 20， 1.
Өєăб⿴囗⿱一一
OeגtL not（as in Att．）$\epsilon_{\theta \epsilon \lambda \epsilon c \nu \text { ，the ordinary word of the popular language }}$ for＇will＇（so mod．Gk．）：beside it is found $\beta$ ov́ $\lambda \epsilon \sigma \theta a \iota$（literary lang．）without distinction of meaning，rare in the Gospels，and not often in the Epistles， frequent only in the Acts．－Augm．always $\dot{\eta} \cdot, \S 15,3$（perfect unattested）．
＊Otcן $\epsilon i v$ ，generally defective，only pres．and impf．being used，but fut． Jo．7．3，aor．Mt．28．1，L．8． $35 \mathrm{D},{ }^{23}$ ． $48 \times \mathrm{BCD}$ al．，Jo．8． 5 I （ $-\sigma \epsilon \mathrm{\kappa}$ ）， Ap．11．12；elsewhere the tenses of $\theta \in \hat{\alpha} \sigma \theta a t$（pres．impf．wanting）are used： aor．－$\alpha \sigma \alpha \mu \eta \nu$ ，perf．$\tau \in \theta \in a \mu \alpha \iota$ ，aor．pass．$\epsilon \theta \epsilon \dot{\alpha} \theta \eta \nu$ ．
 $\epsilon \xi เ \lambda a \sigma \theta \epsilon \nu$＇expiated＇Plat．Legg． 862 C．

I $\sigma \pi a ́ v \epsilon \iota v(i \sigma \tau a ̃ \nu)$ ，i $\sigma \tau \alpha \sigma \theta a l, \S 23,2,4,5,6$.
 H．10．2；кєка $\theta a \rho \mu \epsilon \nu \omega \nu$ is found in Herm．Sim．ix．18．3）．In compounds the
 өд́ратє 1 С．5．7，єєкаөд́рр 2 Tim．2． 21.
 кatij＇I seat＇trans．and also intrans．＇I seat myself，＇which is elsewhere ex－ pressed by－$\{50 \mu a t: \kappa \alpha \theta \eta \mu a t$＇I sit＇（in perfect sense）．In the N．T．＇I set＇or ＇seat＇is кaөlऽ so that the sense of Jo．19． 13 is extremely doubtful：there is also a perf． $\kappa \epsilon \kappa \alpha \theta_{\text {tк }} \nu$（intrans．）H． 12.2 （the present only appears in trans．sense ：for fut．




 （－l $\sigma \epsilon \sigma \theta \epsilon \mathrm{EF}$ ，but $\mathrm{B}^{*} \kappa \dot{\alpha} \theta \eta \sigma \theta \epsilon$ conj．，D ка $\theta \epsilon \zeta \eta \sigma \theta \epsilon$ ）for Attic ка $\theta \epsilon \delta o \hat{c} \mu a \iota$ ．The 2nd pers．of $\kappa \dot{d} \theta \eta \mu \alpha$ is $\kappa \dot{d} \theta \eta, \S 23,9:$ imperat．$\kappa \dot{d} \theta o v i b i d$. （＇sit＇$=$＇seat thyself＇ Ja．2．3）．

Kaletv：aor．and fut．pass．§ 19， 3.
Ka入єiv：fut．ка入 $\epsilon \sigma \omega, \S 18,1$.

 and late writers）Mt．16． 26 and passim ；but $\kappa є \rho \delta \alpha \nu \omega(\S 16,3) 1$ C．9． 2 I $\aleph^{*}$ ABC al．（ $\aleph^{C D E}$ al．$\kappa \epsilon \rho \delta \dot{\eta} \sigma \omega$ ，as also four times in the same chap．ver．19，20，22）； a corresponding fut．pass．кєр $\delta \eta \theta \eta \eta_{0} \nu \tau a l$ occurs 1 P．3．I．There is fluctuation also in Josephus between the Attic and the vulgar forms，W．Schmidt，de Jos． elocut．451， 459.

K $\lambda a l$ etv，fut．$\kappa \lambda a v ̃ \sigma \omega$, § 18， 3.
K $\lambda_{\epsilon \epsilon \epsilon \nu \text { ，perf．pass．} \kappa \in \kappa \lambda \epsilon \epsilon \sigma \mu a l \text { for }-\epsilon \mu a L, \S 16,1 .}$
$K \lambda i v \epsilon \iota \nu$ ，aor．and fut．pass．$\epsilon \kappa \lambda \lambda \theta \eta \nu, \kappa \lambda \epsilon \theta \not \eta_{\sigma o \mu} \mu \iota, \S 19,3$.
Kpátctv，the pres．rare in Attic（which uses $\kappa \in \kappa \rho a \gamma a$ instead）is often in N．T．，



Kpíßetv，aor．pass．$\epsilon \kappa p u \beta \eta \nu, \S 19,3$.
 $\kappa \tau \alpha \nu \theta \eta \nu$（late）Mc．9． $3 \mathrm{I} \mathrm{al} .=$ Att．$\alpha \pi \xi \theta a \nu \alpha \nu$.
 W．－Schm．§ 15）．

Ku入itcv（already in Att．；older form－$(\nu \delta \omega)$ Mc．9．20，fut．－to Mc ．16．3，

 Aristoph．Nub． 410 伩 $\bar{\alpha} \kappa \dot{\eta} \sigma a \sigma a$ ：elsewhere unknown：to be distinguished from $\lambda$ da $\sigma \omega$＇sound＇（aor．© $\lambda a ̆ k o \nu)$ ）．
 L．9． $51: \pi \rho \circ \sigma \omega \pi=\lambda \dot{\eta} \mu \pi \tau \eta \mathrm{s}$ ）as in other Hellenistic writings，§ 6，8．（The later Mss．restore the Attic form by omitting the $\mu$ ．）
 $\epsilon \xi \epsilon \lambda \epsilon \gamma \mu$ ．）L．9． 35.
 ginning of this defective state reaches back into Attic times，Miller，Amer． Journ．of Philol．xvi．162）with only pres．and impf．；the remaining tenses
 $\$ 16$ ， 1 ，perf．єlp $\eta \mu a c$ ．（Still $\lambda \in \gamma \epsilon i v$ and $\epsilon l \pi \in i v$ were felt to be separate verbs， otherwise we should not find these combinations：тои̃то elmè $\lambda \in \hat{\epsilon} \epsilon \iota$ Jo．21．I9， $\epsilon โ \pi \epsilon \nu \lambda \epsilon \gamma \omega \nu$ L．12．25，20．2．）But $\delta \iota a \lambda \epsilon \gamma \sigma \mu a \iota$ ，$\delta \epsilon \epsilon \lambda \epsilon \chi \theta \eta \nu$ as in Att．（Mc．9．34）， see § 20,1 ．
$\Lambda \epsilon i \pi \epsilon t v:$（class．）with alternative form $\lambda \mu \mu \pi \alpha \nu \epsilon \epsilon, \delta t \epsilon \lambda / \mu \pi a \nu \in \nu$ Acts 8.24 D ，

 § 19， 1.


 attested in Att．）Mt．21． 29 etc．，fut．－$\eta$ Ə $\eta \sigma 0 \mu \alpha$, H．7． 21 O．T．quot．

Mıaiveเv ：$\mu \in \mu l a \mu \mu \alpha .$, § 16， 3.

$\mathrm{N} \hat{\eta} \theta \in \mathrm{c} v$＇to spin＇for $\nu \hat{\eta} \nu$（Ionic and late），the constant N．T．form，cp． $\dot{d} \lambda \dot{\eta} \theta \epsilon \epsilon \nu$ ．

 pres．） 1 C .11 .6 and $\xi \nu \rho \dot{\eta} \sigma a \sigma \theta a \iota$ A．21． 24 （both forms unattested in Att．），but

（Olyetv）àolyelv（never－$\gamma^{v i v a l): ~ t h e ~ a n g m e n t ~ i s ~ a l w a y s ~ i n ~ t h e ~} a$ in the comp． $\delta_{i a \nu o l} \boldsymbol{\gamma} \epsilon \nu, \delta i \eta \nu 0<\chi \theta \eta \sigma a \nu$ L．24．3I，$\delta \eta_{\eta} \nu o c \gamma \in \nu 32$ etc．；also in the simple vb．con－ stantly in the 2nd aor．pass．$\eta \mathrm{vol} \boldsymbol{q}_{\eta} \mathrm{A}$ ． 12 ． 10 （ $-\chi \theta \eta \mathrm{E}$ al．），which is a new formation；in the other forms（the impf．is only attested for $\delta(a \nu$.$) the old$ syllabic augm．is still strongly represented：Ist aor．act．áv $\notin \varphi \mathcal{j} a$ Jo．9． 14
 ver． 32 ：in verses 21，26， 30 B also has ${ }_{\eta}{ }^{2} 0<\xi(\xi \nu$, ，and this form deserves prefer－ ence（cp．A．5．19，9．40，12．14，14．27，Ap．6．1， 3 etc．）；－perf．（intrans．as in late writers）$\dot{d} \nu \epsilon \notin \gamma a$ Jo．l． 52 （ $\dot{\eta} \nu \epsilon \omega \gamma \dot{\sigma} a \mathrm{~N}$ ）， 1 C．16．9， 2 C．6． 11 ，elsewhere $\dot{\alpha} \nu \in \notin \gamma \mu a u$ as in Att．R．3． 13 O．T．quot．， 2 C． 2.12 （ $\eta \nu \epsilon \psi \gamma \mu$. DEP），A．10． 11

 L．1． 64 etc．：$\dot{\eta}^{\nu} \epsilon \psi \not \chi \theta$ ．Jo．9． 10 with preponderant evidence（ $\alpha \nu$. AK al．）：Acts




 （＝Att．ámo入 $\hat{\omega}$ l C．l． 19 O．T．quot．，so nearly always in Lxx．）：but fut．pass．

＊＇Opâr is still more defective than in Attic，since even the pres．and impf． are rare（being confined to the literary language）：the popular language replaced them by means of $\beta \lambda \epsilon \pi \epsilon \epsilon \nu$ and $\theta \epsilon \omega \rho \epsilon \bar{\nu}$ ．（Exceptions：$\partial \rho a$, ó $\rho \hat{a} \epsilon$ ，cave， －ete Mt．8． 4 etc．［but $\beta \lambda \epsilon \pi \epsilon \tau \epsilon$ is also used in this sense A．13． 40 etc．］：also L．16．23，23．49，A． 8.23 ？，H．11． 27 ， 1 P．I．8，Ja．2． 24 ［Ap．18．ı8，Jo．6．2， Mc．8．24］：in composition H．12．2，A．2． 25 O．T．，R． 1.20 ；pres．and impf． are rare also in Hermas ：Vis．iii．2．4，8．9，Mand．vi．2． 4 ：Barn．д $\rho a ̂ \tau \epsilon 15.8$ ）．

 iii．1． 2 N ）．In addition a new present form is created ómrávopal A．1． 3 （Lxx．；Papyr．Louvre notices et extr．de mss．xviii．2，no． 49 according to the facsimile）．

Пaļ evv，$\pi a l \xi \omega$ ctc．，§ 16,$2 ;$ § 18， 3.
Пav́єレv，à $\nu a \pi a \not ŋ \sigma \sigma \mu a t, ~ § ~ 20, ~ 1 . ~$

Пєıvâv，－âs etc．，§ 22，l：aor．èmeivaбa，§ 16， 1.
IIelpdiselv＇to tempt＇or＇try any one＇（Hom．，and late writers）always for Att．$\pi \epsilon \epsilon \hat{\rho} \nu$ ；also for＇to attempt anything＇＝Att．$\pi \epsilon \rho \hat{\rho} \sigma \theta a \iota$ A． 24.6 al． （ $\pi \epsilon\llcorner\hat{\rho} \sigma \theta a \iota$ A．26．2I speech of Paul before Agrippa）．

П⿺áfetv，$\Pi_{\iota}$ éfecv．The latter＝＇to press＇as in Att．L．6． 38 ；the former is confined to the common language $=$＇to lay hands on＇（mod．Gk．$\pi\llcorner a \nu \omega)$ ，aor． $\dot{\epsilon} \pi l a \sigma a, ~ e ̇ \pi \iota \dot{a} \sigma \theta \eta \nu$（John，Acts，once even in St．Paul，Apoc．）．
$\Pi_{ц \mu \pi \lambda a ̂ \nu ~ f o r ~-\alpha ́ \nu \nu u, ~ § ~ 23, ~}^{2}$.
Mivelv，fut．$\pi l o \mu a l, \pi l \in \sigma a l, ~ § 21,7$ ；aor．$\pi_{\pi c o v, ~ i m p e r . ~}^{\pi l \epsilon} \mathrm{~L} .12$ ． 19 （Att．also $\pi i \theta c)$ ，infin．contracted to $\pi \in i v, \pi i v(\S 6,5)$ Mt． $27.34 \aleph^{*} \mathrm{D}, \mathrm{Mc} .10 .38 \mathrm{D}$ ， 15． 23 D，Jo．4． $7 \mathrm{~N}^{*} \mathrm{~B}^{*} \mathrm{C}^{*}$ DL，cp．ibid．9，to etc．（Anthol．Pal．xi． 140 in verse ：papyri in W．Schmidt，Gtg．Gel．Anz．1895，40．）
＊$\Pi$ ıтрá́ $\sigma \kappa \in \downarrow$ ，in Hellenistic Gk．conjugated in full with the exception of fut． and aor．act．（so impf．act．eminfaбкоу A．2．45）．In Attic it is only in the pass．that the conjugation is fairly complete：the act．has perf．$\pi \in \pi \rho a \kappa a$

are used. The N.T. employs the aorist of the latter of these two verbs (A. 5. 8, 7. 9, H. 12. 16), from the former we have $\pi \omega \lambda \hat{\omega}, \dot{\epsilon} \pi \dot{\omega} \lambda o v \nu, ~ \epsilon \pi \dot{\omega} \lambda \eta \sigma \alpha$, $\pi \omega \lambda o \hat{v} \mu a_{4}$ pass. (all used in Att. as well) : in addition to these $\pi \epsilon \in \pi \rho a \mu a \iota$ R. 7. 14, $\dot{\epsilon} \pi \rho d \theta \eta \nu \mathrm{Mt} .18 .25$ etc.

По 0 кiv, aor. غ̇ $\pi \dot{\delta} \theta_{\eta} \eta \sigma$, § 16,1 .
${ }^{\bullet}$ Palvelv, pavtļciv. For reduplication, § 15, 6.

'P

 'to dash down' Demosth. 54. 8 is found with the latter meaning in Mc. 9. I8 ( $\dot{\rho} \dot{a}^{\sigma} \sigma \epsilon \iota$ D), L. 9. 42, Lxx. Sap. 4. 19: Hermas, Mand. xi. 3 j $\dot{\rho a \xi a \iota ~ a s) . ~ T o ~}$ this word also belongs $\pi \rho 0 \sigma \epsilon \rho \eta \xi \in \nu=\pi \rho \circ \sigma \epsilon \beta a \lambda \in$ L. 6. 48 .
${ }^{\text {' }}{ }^{\text {fimetev }}$ and pītreiv, Att., in the N.T. the present stem only occurs in A. 22. 23, -ouvt $\dot{\rho} \in \rho \iota \mu \mu \alpha, \S 15,6$.
'Pv́er $\theta$ al 'to save' (Epic, Ionic, and late writers) with aor, mid. $\epsilon \rho(\rho) v \sigma \alpha \mu \eta \nu$ and aor. pass, $\epsilon^{\prime} \rho(\rho) \dot{\sigma} \sigma \theta \eta \nu$ (late) L. 1.74 etc.
$\Sigma_{a \lambda \pi} \pi(\xi \operatorname{\epsilon Lv}, \sigma a \lambda \pi \ell \sigma \omega$ etc., § 16, 2.


* $\Sigma_{\kappa о \pi \epsilon โ \nu, ~ \sigma к e ́ q u a d a t ~ i n ~ A t t i c ~ f o r m ~ o n e ~ v e r b, ~ s i n c e ~ o n l y ~ p r e s . ~ a n d ~ i m p f . ~ o f ~}^{\text {a }}$ $\sigma к о \pi \epsilon \hat{\nu}$ are found, and from $\sigma \kappa \epsilon \psi$. the forms - $\pi \tau о \mu a l, \dot{\epsilon} \sigma \kappa \in \pi \tau \delta \mu \eta \nu$ are absent. In N.T. $\sigma \kappa \circ \pi \epsilon \hat{\nu} \nu$ is used as in Att., emi $\sigma \kappa \in \pi \tau \varepsilon \sigma \theta a t$ however is also found in the pres.
 $\sigma \kappa \epsilon \pi \tau \epsilon \sigma \theta a \iota$ ' to inspect' Clem. Cor. i. 25. 5 ; $\sigma v \nu \epsilon \sigma \kappa \in \pi \tau o v \tau o ~ E r . ~ P e t r . ~ 43) . ~ . ~$


$\Sigma \tau \rho \omega \nu v ข ์ \epsilon \epsilon \nu$ (not $\sigma \tau о \rho \in \nu \nu$., which appears first in late scholiasts), § $23,1$.
 still found Acts 4. $9 \times \operatorname{Na}$ (v.1. $-\sigma \tau a t$ ), but $\sigma \epsilon \sigma \omega \sigma \mu \epsilon \nu 0<$ E. 2.5 all mss., and in v. 8 only $\mathbf{P}$ has the Att. form - $\omega \mu \dot{\nu} \nu 0$.

Te入єiv, fut. $\tau \in \lambda \epsilon \sigma \omega, \S 18,1$.
Thктєเv, є่ єє $\chi \theta \eta \nu, \$ 19,3$.
Tuyxávetv: the Hellenistic perf. is $\tau \epsilon \tau \epsilon u \chi a$ for Att, revix
 which is also occasionally found in the older editions of late writers: Lob. on Phryn. loc. cit.).
*Túmeal is defective and completed by means of other verbs as in Attic:
 $\tilde{Z}^{\prime} \pi a \iota \sigma a$ (no pres. and impf. found), pass. $\tau \dot{\prime} \pi \tau o \mu a t$, aor. $\dot{\epsilon} \pi \lambda \dot{\gamma} \gamma \eta \nu$ (the only form of this verb represented) Ap. 8. I2.
*'Y ${ }^{\text {áyfıv }}$ 'to go,' ' depart,' a word of the common language (never in Acts, Paul, or Hebrews; mod. Gk. $\pi d \gamma \omega$, $\pi \eta \gamma a(\nu \omega)$, which makes only a present tense (most frequently the pres. imperat.); supplemented by $\pi$ opeíoulat (which, however, is not defective itself).

 Ionic and Hellenistic verb, only found in composition with $\delta \iota a-, \dot{\varepsilon} \pi \iota-$, vino-, and



 1 Th. 2. 16 BD*. Meaning 'to arrive at,' 'come upon' as in mod. Gk.; 'to anticipate' only in 1 Th. 4. 15 (for which $\pi \rho o \phi \theta$. is used Mt. 17. 25).

Фореіिv, форє́б $\boldsymbol{\omega}$ etc. § 16, 1.
$\boldsymbol{\Phi} \mathbf{v ́ \epsilon t v , ~ i n ~ a c t . ~ o n l y ~ H . ~ 1 2 . ~} 15$ (O.T. quot.) intransitive (frequently in late writers) ; elsewhere only aor. є́đún $\eta$, § 19, 2.
Xaipєьv, харทَсонає, § 18, 3.
Xí(v)vetv for $\chi \epsilon \hat{\nu}, \S 17$ : fut. $\chi \chi^{\epsilon \hat{\omega}}, \S 18,2$ : aor. $\epsilon^{\prime} \chi \in a$ as in Att.: pass. $\kappa є \in \chi \nu a t$, é $\chi \dot{v} \theta \eta \nu$ also Att.

' $\Omega \theta \in i v$, augment, § $15,2$.
 still used in the LxX.).


## § 25. ADVERBS.

1. Adverbs of manner formed from adjectives with termination - $\omega$ s occasionally have a comparative with a corresponding ending in

 ( $\pi \epsilon \iota \tau \sigma \hat{\omega} \leqslant \mathrm{AB}$ al.), 7.36 D (-ó $\tau \epsilon \rho \circ \nu \wedge \mathrm{AB}$ al.), cp. for their meaning and usage § 11, 4 ; $\sigma \pi о v \delta a \iota o \tau \epsilon ́ \rho \omega s$ Ph. 2. 28 ( $\mathrm{D}^{*} \mathrm{FG}$-о́тє $\rho о \nu$ ); ср.
 adverbs take - $\tau \epsilon \rho \circ$, which is also the predominant termination in Attic, and from -(i) $\omega \nu$ the constant adverbial form is -( $\iota$ ) ov ( $\beta \epsilon \in \lambda \tau \iota v$ etc., Attic has also the adverbial ending -óvos). 'Well' is $\kappa \alpha \lambda \omega \bar{c}$, no longer $\boldsymbol{\epsilon}^{\mathcal{J}}$ (except in E. 6. 3 O.T. quot., A. 15.29 literary language: $\boldsymbol{\epsilon}$ $\pi о \iota \in i ̈ v$ 'to benefit' anyone, only in Mc. 14. 7); 'better' is крєícoov (1 C. 7. 38). $\Delta \iota \pi \lambda$ о́тєроу 'in double measure' Mt. 23. 15 (late).--On
 instance of a numeral adverb $\pi \rho \omega ́ \tau \omega s$ in A. 11. $26 \approx \mathrm{BD}^{2}$ ( $\pi \rho \hat{\omega} \tau \boldsymbol{\tau}$ A al., $D^{*}$ reads differently), i.e. 'for the first time,' cp. Clem. Hom.
 $\sigma a \mu \epsilon v$, always used of the first appearance of something. Similarly in Polyb. vi. 5. 10, Diod. Sic. iv. 24 тó́тє $\pi \rho \omega ́ \tau \omega s$ etc., Phryn. Lob. 311 f.-An instance of an adverb formed from a participle (according to classical precedent) is $\phi \epsilon \iota \delta o \mu \in ́ v \omega s 2$ C. 9.6 (Plutarch).
2. In adverbs of place the distinction between 'where?' and 'whither?' is not always preserved even in classical Gk. ( $\epsilon \nu \theta a,{ }_{\epsilon}^{e} \nu \tau a \hat{v} \theta a, ~ \dot{\epsilon} \nu \theta a ́ \delta \epsilon$,
 whatever, in the same way that $\epsilon \nu$ and eis begin to be confused ( $\$ 39$, 3). חov is 'where?' and 'whither?' ( $\pi 0 \hat{\imath}$ has disappeared) ; to it corresponds ô̂, ö $\pi$ ov ( $\pi \circ v$ indef. is only in H. 2. 6, 4. 4, and in the sense 'about' in R. 4. 19; $\delta \eta$ 'jov H. 2. 16). 'Here' ('hither') is expressed by $\epsilon \nu \theta$ á $\delta \epsilon$ in L. (esp. in Acts) and Jo. 4. I5 f. (nowhere by $\epsilon \in \tau \tau a v \theta a$ ), but usu. by $\tilde{\omega} \delta \epsilon$ (in Acts only 9. 14, 2I), which no longer has its original meaning 'thus' (from $\hat{\omega} s-\delta \epsilon$ ): Att. also occasionally

[^43]uses $\hat{\omega} \delta \epsilon=$ 'hither.' ${ }^{1}$ 'There' ('thither') is ${ }^{8} \kappa \kappa \hat{i}$, in scholarly language

 'to another place' ibid. 38, Lob. Phryn. 43 f.-The local adverbs in $-\eta$ are no longer represented except $\pi \alpha \nu \tau \alpha \alpha^{2} \pi \alpha \nu \tau \alpha \hat{\eta}(-o \hat{v}$ HLP) ' everywhere' A. 21. 28 ; $\pi$ d́v $\eta \eta \tau \epsilon \kappa \alpha i ̀ ~ \pi \alpha v \tau a \chi o \hat{v} 24.3$ appears to mean 'in every way and everywhere.'
3. Adverbs answering the question 'whence?' with termination

 $\left.{ }_{\epsilon} \dot{\epsilon} \nu \theta^{\prime} \nu \delta \epsilon\right)$, elsewhere ${ }^{\epsilon} \nu \tau \epsilon \hat{\partial} \theta \epsilon \nu$, which is also used for Attic ${ }^{\prime \prime} \varphi \theta_{\epsilon \nu}$ in the


 $\chi^{o} \theta \epsilon v$ Mc. 1. 45 EGU al. as in Attic prose), $\dot{d} \lambda \lambda a \chi^{\prime}{ }^{\prime} \theta \epsilon \nu$.-The termination $-\theta \epsilon \nu$ has become stereotyped and meaningless in most cases in the words " $\epsilon \sigma \omega \theta \epsilon v$, " " $\xi \omega \theta \epsilon \nu$ 'within,' 'without,' as is often the case even in Attic Gk. (they have the meaning 'from within,' 'from without' in Mc. 7. 18, 21, 23, L. 11. 7; these forms are never used in answer to the question 'whither?') : also in $\kappa v \kappa \lambda \dot{o} \theta \epsilon \nu$ Ap. 4.8 (Att.) : and the termination is entirely without force in ${ }_{\epsilon}{ }^{\prime} \pi \pi \rho \sigma \sigma \theta \epsilon \nu,{ }_{0} \pi \tau \sigma \theta \epsilon \nu$, as it is from the earliest times. On the other hand ${ }^{\alpha} \nu \omega \theta \epsilon \nu=$ 'from above' ( $\kappa \alpha ́ \tau \omega \theta \epsilon v$

 al.), Mc. 15.40, 5. 6 (ảiò om. AKL al.) etc. (also used in conjunction with $\iota_{\sigma} \sigma \tau a \sigma \theta a \iota$, so that $\dot{\alpha} \pi \grave{o}$ and $-\theta \epsilon \nu$ both lose thair force), $\bar{\epsilon} \kappa \pi \alpha \iota \delta \delta^{\prime} \theta_{\epsilon \nu}$
 Homer, Acts 14. 17 (without prep.); later writers are fond of reviving this kind of expression Lob. Phryn. 46. Maкрó $\theta_{\epsilon \nu}$ first occurs in Hellenistic Gk. ( $=$ Attic $\pi$ óp $\rho \omega \theta \epsilon \nu$ which occurs in L. 17. 12 with ${ }^{\epsilon \prime} \sigma \tau \eta \sigma a \nu$, H. 11. 13), also $\pi \alpha \iota \delta(\imath)^{\circ} \theta \in \nu$ is first found in late writers (Lob. Phryn. 93); on the other hand the classical ${ }^{\prime} \gamma \gamma \gamma^{\prime} \theta \in v$ is absent from N.T.
4. Adverbs of time.—Пóтє, $\pi о \tau^{\prime} \epsilon$, ö $\tau \epsilon$ (о̀то́ $\boldsymbol{\sigma} \epsilon$ only L. 6. 3 AEHK al.,
 quently in St. Paul for $\dot{\alpha} \epsilon^{3}{ }^{3}$ (mod. Gk. and late writers, ep. Phryn. 103), and occasionally in Mt. Mc. L. (never in Acts), H. 7. 25 (never in Epp. Cath.) ; $\dot{\alpha} \in i$ only occurs in [Mc. 15. 8 ACD al., om. $\times B \Delta$ ] A. 7. 51, 2 C. 4. 1 I, 6. 10 [Tit. 1. 12 quot., H. 3. 10 O.T.], 1 P. 3. 15 (om. A Syr. Euseb.), 2 P. 1. 12.- Пךvíка etc. do not occur, only ทัvíка in 2 C. 3.15 f.
5. The waning of the system of the correlative adverbs is seen chiefly in the indefinite adverbs, of which $\pi$ oté alone is in ordinary

[^44] the indefinite relatives, which become confused with the definite
 iло́тє 4) entirely or almost entirely disappear.
6. On compounded adverbs see $\S 28,7$.

## § 26. PARTICLES.

1. In the use of particles the New Testament language is poor in comparison with the classical, not only because a considerable number of old particles are completely absent, but more especially because many of the remainder are only employed in a limited way. The Syntax will treat of the manner of employment and the combinations of the individual particles; here we merely give a table of those which are represented and those which are absent, together with remarks on the form of some of them.
2. Particles (and conjunctions) or combinations of particles in the







 ( $\pi \epsilon \rho$ as in Att. prose only in combinations : $\delta \circ o ́ \pi \epsilon \rho$, , $\nexists \pi \epsilon \rho$ etc.), $\pi \lambda \dot{\eta} \nu$,


3. The following Attic particles are entirely wanting: $\dot{\alpha} \tau \alpha \dot{\alpha},{ }_{\alpha} \quad \alpha \tau \epsilon$,
 ov̈ru, ovitot, $\tau^{\prime} \epsilon \omega$ s. But the limitation of the rich store of particles began at an early period, as may be shown e.g. by the fact that in the 'A $\theta \eta v a i \omega v$ Mo $\lambda \iota \tau \epsilon$ ía of Aristotle not only all the last-nanied particles with the exception of $\ddot{\alpha} \tau \epsilon$ are absent, but also the following


 тосүаройv, тoívvv.
4. 'Eáv is the Hellenistic form for 'if' (cp. €́avтô̂, $\sigma \in a v \tau o v ̂$ ), not $\ddot{\eta} \nu$ or $\ddot{a} \nu$; $\ddot{a} \nu$ however is found in the mss. of the N.T. in some few instances, so Jo. 12. 32 B, 13.20 (éáv DEFG al.), 16. 23 BC al., 20. ${ }_{23}$ bis ( (éav AD, semel $\kappa^{*}$ ), Acts 9. $2 \mathbb{N E}$. This may perhaps be connected with the disproportionately greater encroachment which ćá $\nu$ made into the province of $a \partial$, out of which a kind of interchange of meanings between the two words might easily grow (modern Gk. uses $\epsilon^{\prime} \alpha \dot{\nu} \nu$ and ${ }^{\alpha} \nu \nu$ for ' if'). 'Eáv is found very frequently after

[^45]relatives in the N．T．，as in the LxX．and the papyri：${ }^{1} \mathrm{Mt} .5$ ． 19 ös

 1 Jo．3． 22 （B ăv）， 3 Jo． 5.

## § 27．WORD－FORMATION BY MEANS OF TERMINATIONS AND SUFFIXES．

1．The formation of words is naturally carried further in the Hellenistic language than in the classical to meet new requirements， but in all cssentials the old patterns are adhered to．

Verbs from noun forms in os have termination－ $\mathbf{\omega} \omega$ ： $\mathfrak{a} \nu \alpha \sigma \tau a \tau o v v, ~$
 dं $\phi v \pi \nu 0 \hat{\nu} \nu$＇to fall asleep＇（－ísciv in class．Gk．＝＇to awake，＇oov̀ in Hellenistic Gk．has the same meaning；＇to fall asleep＇in the older

 Mc．12． 4 appears to mean＇to beat on the head＇$=\kappa о \lambda а \phi i \xi^{\prime} \epsilon \nu$ ， but is quite unparalleled in this sense（cp．Lob．Phryn．95），крата⿱宀⿻三人v，
 $\sigma \alpha \rho o \hat{v}=\sigma \alpha i ́ \rho \epsilon \iota \nu$（from $\sigma$ ápos ：Lob．Phryn．83），रapıтov̂v from $\chi$ ápıs． Verbs in－$-\mathrm{t} \omega$ are principally compounds，see $\S 28$ ，but there is also
 N．T．generally has $\hat{\epsilon}_{\xi} \xi v \theta \epsilon \nu \epsilon \hat{\nu}$（LxX．），with $\cdot \theta \epsilon \nu o v ̂ v$ as a v．l．in Mc． 9.







 from фu\aкף＇＇prison＇；in Hermas avvetígecv from avvecós，Mand．iv． 2．2，cp．roф＇̧̧́̌v＇to make wise＇（LxX．）2 Tim．3．15．－Verbs in －धiw are likewise formed from the most various stems ：（ aix $\mu \alpha \lambda \omega \tau \epsilon \dot{\epsilon} \omega$ only in 2 Tim．3． 6 as a v．l．for－$\tau i \xi \omega$ ，vide supra ；－$\epsilon \dot{\omega} \omega$ Diod．Sic．），
 from $\gamma v \mu \nu \dot{\eta} \tau \eta \mathrm{~s}(\$ 3,6), \mu \epsilon \sigma \iota \tau \epsilon \dot{v} \epsilon \nu$ from $\mu \epsilon \sigma$ ít $\bar{s}$（Polyb．）＇to be naked，＇ ＇to be a mediator，＇so too iє $\epsilon \sigma \pi \epsilon^{\prime} \epsilon \iota \nu$（like $\beta a \sigma \iota \lambda \epsilon \dot{\prime} \epsilon \iota \nu$ ，$\eta \gamma \epsilon \mu о \nu \epsilon \dot{\prime} \epsilon \iota \nu$ ）：on

 2． 3 ＇（nowhere else）＇to show oneself $\pi \alpha \rho \alpha ́ \beta o \lambda o s '$（＇foolhardy＇），
 －In－v́vo we have $\sigma \kappa \lambda \eta \rho v^{\prime} v \omega$（like $\left.\beta \alpha \theta v v \omega, \mu \eta \kappa v i v \omega\right)$ ．Cp．W．－Schm． $\S 16,1$ ．On new present formations like $\sigma \tau \eta \dot{\eta} \kappa \omega, \gamma \rho \eta \gamma \circ \rho \hat{\omega}$ see § 17.

2．Verbal sabstantives in－$\mu \mathbf{s}$ ，denoting an action：áytar $\mu$ ós，
 $\dot{\rho} \alpha \nu \tau \iota \sigma \mu o ́ s, \sigma \alpha \beta \beta a \tau \iota \sigma \mu o ́ s\left(f r o m ~ \sigma u \beta \beta a t i ́ s \omega\right.$ ，not in N．T．），$\sigma \omega \phi \rho o v \tau \sigma \mu o_{s}^{s}$

[^46]all from verbs in $-i\langle\omega,-\dot{a}\} \omega$, whereas with other verbs the tendency to form such derivatives (ó $\delta v \rho \mu o ́ s, ~ a ̉ \rho \delta \mu o ́ s ~ a n d ~ o t h e r s ~ i n ~ t h e ~ e a r l i e r ~$ language) appears to have almost died out ; we only have $\dot{\alpha} \pi \epsilon \lambda \epsilon \gamma \mu$ ós
 Vis. ii. 2. $2 \aleph, \pi \lambda a \tau v \sigma \mu o ́ s$ Mand. v. 2. 3 (Clem. Cor. 3. 1). But substantives in $-\mu a$ (generally denoting the result of the action) are formed from verbs of all kinds : àvón $\mu a$ 'a sin,' aití $\omega \mu$ A. 25.7 (a strange form instead of the old airiapa 'an accusation'), ${ }^{1}$ ảvтanódo $\mu a$ (old form $-\sigma \iota s$ ), ä $\nu \tau \lambda \eta \mu a$ 'an instrument for drawing
 ảлобкía $\sigma \mu$, $\beta$ а́лтє $\sigma \mu a$ (cp. supra - $\sigma \mu$ о́s, which is never used of John's baptism, and of Christian baptism only in Col. 2. $12 \aleph^{\circ} \mathrm{BD}^{*} \mathrm{FG}$, cp. H. 6. 2 ; the distinction of meaning is preserved: $\beta a \pi \tau \iota \sigma \mu$ ós is the act of immersion, in $\beta$ án $\tau t \sigma \mu a$ the result is included), ${ }^{2}{ }^{\prime}{ }^{\prime} \xi \in \rho a \mu a$,
 катаүшүєiov; here also there is a peculiar use of $-\mu a$ for the place of lodging), като́р $\theta \omega \mu$ (Polyb.), т оо́ ко $\mu \mu a$; Hermas has $\mu a \tau a i \omega \mu a$ 'a vain thing' Mand. ix. 4, $\mu$ ' $\theta v \sigma \mu \alpha$ 'an intoxicating drink' vi. 2. 5 etc. (also in Philo, like $\epsilon \in \epsilon \sigma \mu a)$. Abstract nouns, again, take termination -ots, and are mainly formed from stems that end with a vowel (not from verbs in - $\wp \omega$, where $-\sigma \mu o s^{\prime}$ is used) : $\beta i \omega \sigma \iota$,

 Phryn. 294 Lob.), $\pi \rho o ́ \sigma \kappa \lambda \check{\sigma} \iota \iota$ (Polyb.), $\pi \rho o ́ \sigma \chi v \sigma \iota s$ ( $\dot{\alpha} \mu a ́ \rho \tau \eta \sigma \iota s$ Herm.


 occurs in a few instances : $\pi \lambda \eta \sigma \mu \circ \nu \eta$ (old), new forms $\pi \epsilon \iota \sigma \mu \circ \nu \eta$ from $\pi \in i \theta \omega$ and $\epsilon \pi i \lambda \eta \sigma \mu o v \eta^{\prime}$ Ja. 1. 25. LXX. Sir. 11. 29, related to $\dot{\epsilon} \pi \iota \lambda \eta \eta^{\prime} \sigma \mu \omega \nu$. Without suffix is oiкo $\delta o \mu \eta$ ' edification' or 'a building,' a new word, and strictly speaking incorrectly formed instead of -ía or - $\eta \sigma t s$, Lob. Phryn. 490 (the formation $\delta o \mu \eta$ belongs to a primitive word
 Attic $\mu \iota \sigma \theta$ oфopá.-New nouns to express the doer are formed in

 so the Greek-speaking Jew A. 6. I etc., єvia $\gamma \gamma \in \lambda \iota \sigma \tau \eta^{\prime} s, \lambda u \tau \rho \omega \tau \eta^{\prime} s$, $\mu \epsilon \rho \iota \sigma \tau \eta$ 白, $\pi \rho \sigma \sigma \kappa v \nu \eta \tau \eta$ 's; such words, as is shown e.g. by Mt. 11. 12 $\beta \iota \alpha \oint \epsilon \tau a \iota-\beta_{\iota \alpha \sigma \tau \alpha i,}{ }^{\prime}$ Jo. 4. 20 ff. $\pi \rho \circ \sigma \kappa v \nu \epsilon \hat{\imath} \nu-\pi \rho \circ \sigma \kappa v \nu \eta \tau a i$, are coined with almost the same facility as verbal forms. With $\dot{\epsilon} \pi \epsilon \nu \delta v i \not \tau s$ 'an upper garment' Jo. 2l. 7 (already in Sophocles) cp. the German "Ueberzieher' [English 'overcoat'].-In -т ${ }^{\prime} \rho \frac{1}{}$ (from - $\tau \dot{\eta} \rho$ )' are
 words in $-\mu a$ in the Hellenistic language follow the analogy of those in $-\sigma \omega s$ and $-\tau \eta s(-\tau 0 s)$ in so far that they, like the latter, now prefer the verbal stem ending in a short vowel and avoid the stem with

[^47]a long vowel：$\delta \delta^{\prime} \mu a$ like $\delta^{\prime} \sigma \iota s$ סó $\tau \eta \mathrm{s}, \theta_{\epsilon}^{\prime} \mu a$（already in old Doric）like

 A． 5.7 D （but катá $\tau \neq \mu a$ Tit．2．3）．

3．Substantives from adjectives：with termination－ 6 т $\eta \mathrm{s}: ~ \dot{\alpha} \gamma$ tót $\eta \mathrm{s}$ ，
 from dं $\phi \epsilon \lambda \lambda_{\text {s }}$＇simple，＇＇plain，＇Hellenistic（elsewhere the subst．is
 forms from substantives are $\theta$ єót $\eta \mathrm{s}$（Lucian），dُ $\delta \in \lambda \phi o ́ \tau \eta s$（ 1 and 4 Macc．，Dio．Chrys．）in concrete sense＇the brotherhood＇ 1 P．2．17， 5． 9 （Clem．Cor．i．2． 4 ；in abstract sense Herm．Mand．x．1．4）， кvрtóт $\eta$ s in concrete sense＇principality＇（an angelic order）E．1． 21 （abstract Herm．Sim．v．6．I）etc．－With－$\sigma$ ivn ：from adj．in $-\mu \omega \nu$ ， with which this formation is specially frequent（ $\sigma \omega \phi \rho o \sigma v \nu \eta$ ， $\mu \nu \eta \mu \circ \sigma i v \eta$ ），${ }^{\text {é }} \lambda є \eta \mu \sigma \sigma$ ív（already found in Callimachus：in N．T．usu． in concrete sense＇alms＇）：from adj．in－os（like $\delta \iota \kappa a \iota o \sigma v ́ v \eta$ ， $\mathfrak{a} \kappa \epsilon \rho \alpha \iota \sigma \sigma \dot{v} v \eta$ Barn．10．4），but with lengthening of the antepenultimate， as in the comparative，when the syllable preceding it is short：
 which is from $\left.i \in \rho \in \hat{v}_{s}\right)$ occurs in the older language．With－ia：


4．Substantives from substantives：The feminine in－ı $\sigma \sigma a$ is the correct form corresponding to masculine in－七耳，Фоîv $\xi \mathcal{\xi}$ Фoivucra， but in the later language this becomes an independent suffix （ $\beta a \lambda a ́ v i \sigma \sigma a$ from $\beta a \lambda a v \in \cup ́ s, ~ \beta a \sigma i \lambda \iota \sigma \sigma a$, Гaגát $\omega \sigma a$ ），so in N．T． इvpoфouvíıєซa from $\Sigma_{v \rho o \phi o i ̂ v e \xi ~(L u c i a n) ~ M c . ~ 7 . ~}^{26}$（v．l．乏vpaф．i．e．
 the designations ending in－tavós derived from proper names，in the
 from $X_{\rho \eta \sigma \tau o ́ s}=X \rho \iota \sigma \tau o ́ s$, the heathen designation for Christians A．11．26，26． 28,1 P．4． 16 （on $\eta \mathrm{cp} . \S 3,6$ ），formed on the model of Pompeiani，Caesariani；in later times this form was frequently employed for the names of sects．${ }^{4}$－Diminutives are，in keeping with the whole character of the N．T．，not abundant；some，however， had become popular expressions，such as $\pi a i \delta i o v, ~ \pi a u \delta \dot{\alpha} \rho \iota o v, \pi a \delta i ́ \sigma \kappa \eta$ （old），$\psi \iota x i ́ o v$＇bread－crumb＇（only in N．T．from $\psi(\xi \xi$ ），$\pi \tau \epsilon \rho u ́ y \iota o v$,
 $\approx B C * L X$ ）of the part of the body considered as such（Moeris says $\dot{\omega} \tau \tau^{\prime} \boldsymbol{\nu}$ is Hellenistic for Attic oûs），${ }^{5}$ whereas oŵs（together with áкой） denotes the organ of hearing regarded as such ；St．Luke，therefore， atticises when he uses oûs for the part of the body（L．22．50：向tiov

[^48]DK）．Denoting smallness ：$\kappa \lambda \iota v i ́ o ̂ o v ~ L . ~ 5 . ~ 19, ~ 24, ~ к \lambda \iota v a ́ p ı o v ~(L o b . ~$
 （Herm．Vis．ii．1． 3 v．l．$\beta \iota \beta \lambda_{\iota} \delta \alpha \alpha^{\rho} \iota o v$, cp．$\lambda_{\iota} \theta a p i \delta \iota o \nu$ late writers），formed from $\beta \iota \beta \lambda \alpha \alpha^{\prime} \iota(o v)+-i \delta \iota o v$（only here）．The following diminutives contain a subjective idea and belong to the special class of iтокориб－ тıкá［endearing terms］：кvvápıov Mt．15． 26 f．，Mc．7．${ }_{2} 7$ f．，ỉx $\begin{gathered}\text { údıov }\end{gathered}$ Barn．10．5，үvvaıка́pov（also contemptuous） 2 Tim．3．6，also probably óvápıov Jo．12． 14 （elsewhere övos）：with the subjective sense of love $\dot{\rho} a \beta \delta i o v$ Herm．Sim．viii．2．9．－Formed with－－tov or

 be written $\begin{gathered} \\ \lambda \\ \nu \\ \text { côv } \\ \text { gen．plur．（with variant form in A．1．12），but no }\end{gathered}$
 and others．${ }^{2}$

5．Adjectives from verbs．－Het $\theta$ ós would be formed directly from a verbal stem，did not this word in 1 C．2． 4 owe its origin to a patent corruption（ $\pi \epsilon \iota \theta$ ô̂s written for－oî）．In－tos（verbal ad－ jectives）there are many instances of compound words（see § 28,5 ）； an uncompounded word is $\pi \alpha \theta \eta$ тós＇capable of suffering＇A．26． 23 （Plutarch），in the narrower sense of words in－tós；on the other hand in the more general sense，equivalent to a perf．part．pass．，we have $\sigma \iota \tau \iota \sigma \tau o ́ s ~ M t . ~ 22.4 ~ ' f a t t e n e d ' ~(b e s i d e s ~ c o m p o u n d e d ~ w o r d s) . ~$. With the rare suffix－whos we have ci $\mu a \rho \tau \omega \lambda{ }^{\prime}{ }^{\prime}{ }^{\prime}$ Lxx．N．T．cp． $\phi \in \delta \delta \omega \lambda$ ós．

6．Adjectives from nouns（and participles）．－In－tos $\sigma \omega \tau_{i}^{\prime} \rho \iota o s$ （old）；from which the substantive $\tau \delta \sigma \omega \tau \dot{\eta} \rho \circ o v$ is formed，in LXX． ＇$a$ thankoffering，＇also in the N．T．L．3．6，A．28． 28 etc．$=$＇salvation＇：


 ap．Tisch．ad．loc．，W．－Schm．§ 16， 3 b．Quite unique in the Greek language is èmoovoros Mt．6．it，L．11． 3 which cannot well be derived from any other source but $\dot{\eta}$ émıov $\sigma a$ sc．$\dot{\eta}_{\mu} \mu \dot{\epsilon} \rho a$（A．16． 11 and elsewhere in Acts），so that its meaning is＇bread for the coming day＇：see the detailed exposition in W．－Schm．§16，3，n．23．${ }^{3}$ Origen （i．245）was not acquainted with the word either in literature or in the colloquial language，and it must therefore be an artificial translation of an Aramaic expression．An obscure word in－tóśs is тьбтєкós Mc．14．3，Jo． 12.3 （vapסov $\pi \iota \sigma \tau \kappa \hat{\eta} s$ ），which should perhaps be rendered＇genuine＇and be derived from $\pi \iota \sigma \tau 0$＇s or $\pi i \sigma \tau \iota s$ ，but may on the other hand have an entirely different origin，W．－Schm． § 16， 3 b ．Other forms in－ıкós（or－aкós，after ı）are кирıако́s（ $\grave{\eta} \mu$ е́ $\rho \alpha$


[^49]-єוкá i.e. 'the vessels of the potter' ( $\kappa \in \rho a \mu \varepsilon$ 's, but the more natural meaning is 'earthen,' so that the word is incorrectly used instead
 the nature of $\sigma a \rho^{\prime} \xi$ ' (opposed to $\pi \nu \epsilon v \mu a \tau \iota \kappa o ́ s$ ), in the mss. occasionally confounded with óápкcvos 'consisting of flesh' (like $\lambda i \theta_{i v o s}$ and N.T.
 -ivp], 2 C. 10. 4, l P. 2. 1 r , also 1 C. 3 . 3 according to N al. $[\mathrm{D} * \mathrm{FG}$ -cvoi]; in the similar passages R. 7. 14, 1 C. 3. г, H. 7. r6, while the best tradition is in favour of -tvos, the sense demands - -кós, since there is an antithesis with $\pi v \epsilon \nu \mu a \tau \iota \kappa o ́ s)$. In -tvos we have adjectives
 $\mathrm{K}^{2} \mathrm{P}$ al., an atticising correction, Lob. Phryn. 51: ctvós also in Herm.
 Herm. Vis. i. 3. 2 (a similar form $\mu \epsilon \theta \eta \mu \epsilon \rho \nu v_{o ́ s}$ in class. Gk.) 'daily'
 $\left.\tau \alpha \chi^{\prime} \omega \mathrm{s}\right) \geq$ P. 1. 14, 2. ı, Herm. Sim. viii. 9. 4.

## § 28. WORD-FORMATION BY COMPOSITION.

1. A distinction is drawn in Greek between true composition ( $\sigma$ viverrs), in which the first of the component parts, if subject to inflection, is represented by the stem alone without inflection, and improper composition ( $\pi \alpha \alpha^{2} \theta \in \sigma=\sigma$ ), i.e. the mere coalescing of words originally separate, without further adaptation than is required for euphony. To the class of parathetic compounds belong all compounds of verbs with prepositions, together with some substantival forms such as $\Delta$ tórкорot from $\Delta$ òs кópot, and many adverbs, in the formation of which the later language showed itself as prolific as it did in the production of compound verbs. A third category is formed by the derivatives of (true or improper) compounds
 from $\Delta$ tóккороь.
2. To enumerate the new (parathetic) compounds formed from verb and preposition, together with the verbal substantives and verbal adjectives belonging to them, does not come within the province of the study of grammar. ${ }^{2}$ We may also have more than one preposition combined in a word, as in the classical language; special mention may be made of $\delta \iota a \pi \alpha \rho a \tau \rho \iota \beta a i ́ 1$ Tim. 6. 5 'perpetual disputations' ( $\pi a \rho a \tau \rho \iota \beta \dot{\eta}=$ 'dispute' Polyb.). Adverbs formed by composition or cohesion (incorrectly used as prepositions) are coined more freely by the later than by the classical language (Lob. Phryn. 45 ff .) ; as a rule they are composed of preposition and adverb,


[^50] also from prepos. and adj. as $\epsilon \kappa \pi \epsilon \rho \iota \sigma \sigma o \hat{v}$ (beside ${ }^{\prime} \kappa \pi \epsilon \rho \iota \sigma \sigma \hat{\omega} s$ ? as \&BCD read in Mc. 14. 3 I : the word would naturally be forced into an adverbial form), by accumulation $\dot{v} \pi \epsilon \rho \epsilon \kappa \pi \epsilon \rho \iota \sigma \sigma o \hat{v}(-\omega \hat{s})$, E. 3. 20, 1 Th. 3. ıо, 5. 13, cp. ( $-\omega \mathrm{s}$ ) Clem. Cor. i. 20. 11 ( $\$ 4,1$ note), also

 form (prep. and pron.: ধ̇ $\pi \in \in \kappa \epsilon \iota v a$ is old).
3. True compounds are in a few cases fundamentally substantives, formed in such a way that in front of a substantive, which keeps its ordinary form, there is placed another substantive (or adject.) more nearly defining or restricting its meaning (e.g. lion-head, Greek



 (A $\sigma a \rho \delta \delta o ́ v v \xi)$ Ap. 21. 20 from $\sigma a ́ \rho o \delta \iota o s$ and ô ôv $v$, ibid. $\chi \rho v \sigma o ́ \lambda \iota \theta_{o s}$ (but $\chi \rho v \sigma o ́ \pi \rho a \sigma o s$ in the same verse is an adjective formed from

 compounds of subst. and verbal stem, vide infra 5 ; on the other hand oiкобєбто́тทs (cp. Phryn. 373 who condemns the word: derivative oiko $\delta \epsilon \sigma \pi о \tau \epsilon \hat{\imath} \nu)$ does really consist of oîkos and $\delta \epsilon \sigma \pi o ́ \tau \eta$ s.-The subst. is defined by a particle in $\sigma v \sigma \tau \rho a \tau \iota \omega^{\prime} \tau \eta \mathrm{s}$ (class.), $\sigma v \mu \pi \rho \epsilon \sigma \beta v \tau \epsilon \rho o s$,



 it is clear that the first component still continues to govern the second). ${ }^{1}$
4. There are a great number of adjectival forms composed of adjectives (adv., prep., numeral) and substantive (adj.), which express the combined notion of both ideas, such as the peculiar $\delta \in v \tau \epsilon \rho о ́ \pi \rho \omega \tau \sigma v$ $\sigma a ́ \beta \beta a \tau o v$ L. 6. i (from two numeral adjectives), variously explained, see Tisch. ad loc. and W.-Grimm ; an example of the ordinary type








 likewise takes this formation. From these words again neuter substantives are formed. A peculiar compound of elements which are coordinate and simply added together, is $\nu v \chi \theta \eta \not \eta \epsilon \rho o v$ (late) 2 C .11.

[^51]25，＇a period of a night and a day，＇Kühner i．${ }^{3}$ ii． 318 ；note moreover

 winepress，ảváyaıov（\＄3，7；6，4）；further áкро臽ııov H．i． 4 （old），

 $\pi \rho o \sigma a ́ \beta \beta a \tau o v, ~ \dot{\eta} \delta v ́ o \sigma \mu o v$ a plant（garden mint）．In the femin．we have $\dot{\eta} \kappa a \lambda \lambda \iota \epsilon ́ \lambda a \iota o s$ and its opposite ả $\gamma \rho \iota \in ́ \lambda a \iota o s$（for which，according to Moeris，Attic has кóтıvos）R．11．17，24，not á $\gamma \rho \iota \epsilon \lambda a i ́ a, ~ a l t h o u g h ~ a ́ \gamma \rho \iota o-~$ in the later language is also directly compounded with the substantive
 $\dot{\alpha} \kappa \rho о \pi о \sigma \theta i a$ or $-\iota \nu($ the old word）from $\pi o ́ \sigma \theta \eta$ ．Then from adjectives of this kind there was a further creation of abstract substantives，such as $\sigma \kappa \lambda \eta \rho о к \alpha \rho \delta i a^{\prime}$＇hardness of heart＇（LXX．）related to $\sigma \kappa \lambda \eta \rho о к \alpha ́ \rho \delta \iota o s$
 of verbs（cp．5），amongst which may be specially noticed ${ }^{\rho} \rho \theta_{0 \pi}$ ）
 єккакєiv is a wrong reading，occurring also in Herm．Mand．ix．8） ＇to be slack in anything＇Polyb．4，19．ro，formed directly from $\dot{\epsilon} v$
 14 （LXX．）is also certainly formed directly from $\mathcal{\epsilon}_{\boldsymbol{\epsilon} v}$ and $\boldsymbol{\omega} \tau \alpha, \mathrm{cp}$ ．


5．The greater number of compounds，originally adjectival，are formed of substantive（adject．，pronoun）or particle and verbal stem； from these adjectives there are then formed parasynthetic abstract substantives and verbs．The most ordinary form is：adj．－os，
 So in the N．T．we have ája日ototós 1 P．2．14，aja

 A．14．г7），калотоєєิิv 2 Th．3．і 3，какотосо́s（and како仑̂рүоs，both old），
 4I）of the image of the golden calf，where the adjectival stem only exists，and only needed to exist，in idea，i $\sigma \chi v \rho o \pi o t \epsilon \hat{\nu}$（and－moínoıs） Hermas，Vis．i．3． 2 etc．With other verbal stems there are：
 （first ${ }^{1}$ in N．T．：－$\phi$ ó $\rho o s$ nowhere），$\lambda о \gamma o \mu \alpha \chi \epsilon \hat{\iota} \nu$－$\alpha \alpha$（late，other writers

 LXX．），áv $\theta \rho \omega \pi о к \tau o ́ v o s, \dot{a} v \theta \rho \omega \pi \alpha ́ \rho \epsilon \sigma \kappa о s(\dot{\alpha} \rho \epsilon \sigma \kappa \omega)$ ，of uncertain meaning $\delta \in \xi \in \lambda a ́ \beta o s$ Acts 23.23 （an infantry corps），according to a probably certain conjecture $\kappa є \nu \epsilon \mu \beta a \tau \epsilon \dot{v} \epsilon \nu=-\epsilon i v$ Col．2． 18 （ $\kappa \epsilon \nu \epsilon \mu \beta$ áт $\eta$ s has to be imagined ：the word is formed like $\dot{\epsilon} \mu \beta a \tau \epsilon \dot{\epsilon} \epsilon \tau \nu)$ etc．Where the verbal stem has an active sense the adjectives generally are paroxy－ tone（in the case of a short paenultima）or oxytone（if the paen． is long），whereas in the case of a passive stem（and a short paenultima）the accent is thrown back on to the first part of the

H. 12. i6). But for words of passive meaning the form of the verbal adj. in -тos is preferred to that in -os; thus in N.T. тatporapáootos

 just as in active words $-\tau \eta$ s (the noun of the agent) may take
 15. 8 Herm. Mand. iv. 3.4 (nowhere else), $\pi \rho \circ \sigma \omega \pi о \lambda \dot{\eta} \mu \pi \tau \eta$ s 10. 34 (- $\tau \in \hat{\imath} v,-\eta \mu \psi i \alpha)$. From $\delta_{\delta \delta \alpha} \sigma \kappa \epsilon \epsilon \nu$ the compounds are formed with








 Hermas, $\epsilon i \delta \omega \lambda o \lambda a \tau \rho i a$ N.T. (a more correct form than - $\epsilon i ́ a$ like $\lambda a \tau \rho \epsilon i ́ a ; ~ B ~ h o w e v e r, ~ e x c e p t ~ i n ~ 1 ~ C . ~ 10 . ~ 14, ~ h a s ~-\lambda a \tau \rho \epsilon i ́ a ~=-i ́ a), ~ a n d ~$ from ${ }^{\alpha} \rho \chi \in \subset \nu$ we have words in -á $\rho \chi \eta$ s beside those in -a $\rho \chi$ os, see $\S 9,2$. In ỏ $\phi \theta a \lambda \mu o \delta o v \lambda i ́ a ~ E . ~ 6 . ~ 6, ~ C o l . ~ 3 . ~ 22 ~(B ~ r e a d s ~ w i t h ~ \epsilon \epsilon, ~ l i k e ~ \delta o v \lambda \epsilon i ́ a . ~$ which is formed from סov $\lambda \epsilon^{\prime} \omega$ ) the underlying word is ó $\phi \theta a \lambda \mu$ óovidos (which occurs in Const. Apost.), where the formation is dependent on סov̂dos. Occasionally $\eta_{s}$ s, és also appears as a termination:
 $\delta \eta \lambda a v \gamma \omega \bar{s} \aleph^{*}$ al.), an old poetical word, but also in cxx.: the sense has become weakened to 'clear,' so also in Herm. Sim. vi. 5. i; रovvaєтís ( $\pi i \pi \tau \omega$, Eurip.), - $\tau \epsilon \hat{\imath}$ (Polyb.), vovvєхйs (cp. inf. 7) from

 there being no conceivable adjective from which it can be derived.
 is concealed; the Atticists require in place of this vulgar form the

6. In the older language it frequently happens that in compound words of this kind the verb is given the first place ( $\phi \in \rho$ 白oiкos, $\delta \eta \xi \xi-$ $\theta v \mu o s$ ), in the later language this does not often occur ; on compounds



 (Aristot.), ( $\phi \iota \lambda o ́ \pi \rho \omega \tau o s ~ l a t e ~ l a n g u a g e, ~ a n d) ~ \phi ı \lambda o \pi \rho \omega \tau \epsilon \mathcal{v} \omega \nu^{4} 3 \mathrm{Jo}$.2 (no

[^52]forms with $\mu$ ero－appear in N．T．）．－The words compounded with cer－ tain pronouns and particles deserve a special mention ：aủтoкатáкрıтos Tit．3．II（av̉rópacos and av̇ $\theta$ aí $\rho \in \tau o s$ are old）；words with $\dot{\alpha}$－privative



 exviactos etc．，not however exclusively in a passive sense（e．g．those from àmodoүєî $\theta \alpha \iota,[\mu \epsilon \tau \alpha] \nu \circ \epsilon i v)$ ：so also ämтawтos Jude 24 （old）is




 else）probably $=\dot{\eta}$ 并q $\delta i ́ \omega s \quad \pi \epsilon р и \sigma \tau a \mu \epsilon \ell \eta$＇easily surrounding and thereby hindering＇a person；with $\delta v \sigma-$ ：$\delta v \sigma \beta a ́ \sigma \tau \alpha \kappa \tau o s, ~ \delta v \sigma \epsilon \rho \mu{ }_{\eta}^{\prime}-$ $\nu \epsilon v \tau o s$, ，$\delta v \sigma v o ́ \eta \tau o s$. ＇ $\mathrm{A}(v)$－（and $\delta v \sigma$－）can also be compounded with ordinary adjectives（in classical Gk．ävajvos，ס̇́r $\sigma a \gamma v o s$ ），but in the case of єu่ $\dot{\alpha} \rho \in \delta \rho o s$ 1 C． 7.35 we should ratber refer the word to $\pi a \rho \varepsilon \delta \rho \in \dot{\varepsilon} \epsilon \iota \nu$ than to $\pi \alpha ́ \rho \in \delta \rho o s ;$ a compound of adverb and verb is quite inadmissible，therefore $\epsilon \dot{\delta} \delta o \kappa \epsilon i v$（Hellenistic）must be derived from an imaginary ev̋סoкos（ $\delta \in ́ \chi о \mu a \iota$ ），certainly not from סoкєiv（aorist єvंठоккәба），similarly the old word карабокєі（N．T．а́токарабокía）is


 good message，cp．$\pi \rho \omega \tau$ отóкєa supra 5 ；it is only late writers who
 news＇is also found in Attic Greek．－Пpoód́́yov Jo．21．5，which according to Moeris is Hellenistic for Attic o＇$\psi$ av＇something eaten


 not to be confused with abstract nouns from adjectives in－ros （äкатабтaテía），since the former has the active sense of the verbal
 bounds＇（unless with Hesychius тà ópo $\theta_{\epsilon} \sigma$ co should be read，cp．тà

 position with a preposition this formation appears in the older
 simple verb óvouăcía）．

7．Of compound adverbs，which were not originally derived from adjectives，there are not many instances in the N．T．In－$\epsilon$ there are $\pi \alpha \mu \pi \lambda \eta \theta \epsilon i$ L． 23 ．18，$\pi \alpha v o t \kappa \epsilon i ́$ A．16．34，in the cultivated lan－ guage of Luke，although these particular instances are not Attic；

[^53]cp. Kühner i. ${ }^{3}$ ii. 303 ( $\bar{c}$ is probably an incorrect spelling, ${ }^{e} \lambda \lambda \lambda \eta \nu \sigma \tau{ }^{i}$ and the like have $\grave{\imath}$ ). ' $O \mu 0 \theta$ v $\mu a \delta o{ }^{\prime} v$ is frequent in the Acts (also occurring in R. 15. 6), a classical word. (For adverbs in - $\delta o v$ see Kühner ibid. 307 f.)
8. As is already apparent from the preceding instances, the employment of compound words in the N.T. is fairly large, and is not absent even from the simplest style, although the more elevated style naturally has a larger number of them: for the $\delta i \pi \lambda \hat{\alpha}$ (as Aristotle terms the compounds) serve from the earliest times as an embellishment to the speech. In the short letter to Titus the following striking instances occur (verbal compounds and others are neglected):




 $\phi \rho \in \nu \alpha \pi \dot{\alpha} \tau \eta$ s.-With regard to the manner of the composition, it is further to be noticed that, at least in the case of words compounded with numerals, the numeral undergoes no elision as it does in Attic, but remains intact, in accordance with the effort after a clearer isolation of the words-a tendency which has likewise diminished the number of cases of elision between separate words (\$5, 1, cp. 3, 12).
 etc. (Tisch. on L. loc. cit.), $\tau \epsilon \sigma \sigma \epsilon \rho a \kappa о \nu \tau \alpha \epsilon \tau$ ク's A. 7. 23, 13. 18, éкатоvта$\epsilon \tau \eta$ ' R. 4. I9 (which is an old form in dialects, but this is due to

 but $\aleph \mathrm{B}-\tau \rho \iota \epsilon \pi-$; cp. LxX. $\gamma \rho a \mu \mu a \tau о \epsilon є \sigma \gamma \omega \gamma \epsilon$ е́s (Deut. 31. 28), $\mu$ акро-


## § 29. PROPER NAMES.

In the proper names of the N.T. the only grammatical point which calls for attention is the class of (hypocoristic) abbreviated names. These abbreviated names have always existed in Greek, and present a great diversity in their formation, see Bechtel-Fick, Griech. Personennamen $26 \mathrm{ff}:-t s,-t a s,-\epsilon \dot{a} \mathrm{~s}$, $-\dot{\epsilon} a \mathrm{~s}(-\hat{\eta} \mathrm{s}),-v \mathrm{~s},-t \lambda(\lambda) \mathrm{os}$, $-v(\lambda) \lambda o s,-\omega \nu,-i \omega \nu$ etc.; the Hellenistic language, on the other hand, as it meets us in the N.T., has hardly any other form of the abbreviated name than that in -as, which is employed not only when the full name contains an $\alpha$, as in 'Avíías Ap. 2. I 3 from 'Aviitarpos, but also when there is no such support for it, and the second half of a name containing two stems is completely set aside. These short names were in some cases given at birth, as when a Mantitheus called his son Mantias, a Niceratus Nicias, a Demoteles Demon, butin others the person originally had the full name, but was frequently called by the shorter name, as Menodorus the admiral of Sextus Pompeius is spoken of by the historians sometimes by his full name, sometimes
as Menas (W.-Schm. § 16, 9). ${ }^{1}$ An instance of this in the N.T. is $\Sigma_{\iota} \lambda_{0}$ avós, as he is always called in St. Paul (also 1 P. 5. 12), and $\Sigma_{\iota} \lambda \hat{a s}$
 in St. Paul ('A $A \epsilon \lambda \lambda \hat{\eta} s s$ in Acts, see § 6, 2), ' $A \mu \pi \lambda i a \pi o s$ R. 16.8 with v.l. 'A $\mu \pi \lambda i \alpha a s$; but 'E $\pi \alpha \phi \rho a ̂ s$ Col. 1. 7, 4. 12 (of Colossae) Philem. 23 and 'Eтафро́סıros Ph. 2. 25, 4. 18 (of Philippi) cannot be one and the same person, although undoubtedly the one name is an abbreviation of the other. The remaining abbreviations in -as, in many cases of which the original name is not distinctly recognisable, are: 'A $\bar{\tau} \epsilon \mu \hat{\omega} \mathrm{s}$


 ф́pos? or a development of $\sum$ té $\phi$ avos, found in Attic Greek ?), ${ }^{2}$

 ${ }^{\text {E}}$ E $\rho \mu \hat{\eta} s$ ibid. I4 (which can hardly be merely identical with the name of the god, although at a later period this kind of appellation is also found); ${ }^{5}$ in - $\bar{s}$ there is only ' $A \pi o \lambda \lambda \hat{\omega}$ s, vide supra. The name 'A $\nu \delta \rho \in a s$, which has early attestation, is of a genuine old Greek form.

[^54]
## PART II.

syntax.

## § 30. SUBJECT AND PREDICATE.

1. It has already been noticed (in § 2, 1) that it is in the syntax, i.e. in the method of employing and combining the several wordforms and 'form-words' current in the language, that the principal grammatical difference between the classical and the N.T. language undoubtedly lies, just as it is here too that there is the greatest difference between the individual writers of the N.T. It is also on the syntactical side that the language itself has shown the greatest development, and moreover it is here that the antithesis between the artificial writer and the plain narrator of facts or the letter-writer-as also that between the man who has received a pure Greek education and the man whose education has been wholly or preponderantly Hebrew-is most clearly marked. Hence the difference in culture between the individual N.T. writers must make itself felt in their syntax, from the author of the Apocalypse at one extreme to Paul, Luke, and the author of the Epistle to the Hebrews at the other.
2. The two principal kinds of words are the noun and the verb. The simplest sentence is formed by the combination of these two, where the noun (ovoua) represents the subject, i.e. the fundamental idea, and the verb ( $\dot{\rho} \eta \mu a$ ) represents the predicate, i.e. some further statement concerning the subject. If however the predicate is complex, the noun must very soon be called into requisition for this office as well, and will serve sometimes as the principal part of the predicate, sometimes as the complement of the verb. In the former case, where one noun serves the purpose of specifying and defining another noun, the verb is in many cases a mere 'formword' necessary for the statement of this relation, though like every verb it still presents the two inflections denoting tense and mood. It is therefore only natural that, at least in the case of the commonest tense, the present, and the commonest mood, the indicative, the language should omit the verbal 'form-word' 'to be" as readily intelligible. On the question of the omission or nonomission of the auxiliary verb different languages are divided. In

Hebrew the omission is the rule, in Greek it is allowable from the earliest times and occurs also in the N.T., whereas modern Grcek has given up this liberty and always inserts the auxiliary verb.
3. Omission of the auxiliary verb. By far the most frequent instance of omission, as in the classical language, is that of the commonest form of the pres. indic. of the anxiliary verb, namely the 3rd pers. sing. є́ctiv. Still this omission never grew into a fixed usage of the language, except in the case of a few stereotyped phrases. Such are: $\delta \hat{\eta} \lambda_{0 \nu}{ }^{\circ} \tau \iota$ (class.) 1 C. 15. 27, ( 1 Tim. 6. 7 ??),
 ( $\dot{\eta} \mu i ̂ v$ ) каì боí Mt. 8. 29, Mc. 1. 24, 5. 7, L. 4. 34, 8. 28, Jo. 2. $4^{1}$ (=Hebr. . similar classical phrases); ${ }^{2} \tau_{i ́} \pi \rho o ̀ s ~ \sigma ' ́(\stackrel{i}{\eta} \mu \hat{\alpha} s)$ Mt. 27. 4, Jo. 21.22 f., quid hoc ad te (similar classical phrases), ${ }^{3}$ cp. $\tau i$ yáp $\mu \circ \iota 1$ C. 5. 12, and many other instances, infra $\S 50,7$; $\tau i ́(\mu \nu l) \tau \partial े ~ o ̈ \phi \in \lambda o s ~ 1 ~ C . ~ 15 . ~$

 O.T., but in lxx. Is. 26. 20 without this ellipse); $\mu \alpha \kappa \alpha ́ \rho \iota o s ~ \alpha ́ v \eta े \rho ~$
 $\pi \tau \omega \chi$ oi etc. Mt. 5.3 etc., in this exclamation where the 3rd pers. is used the auxiliary verb is never expressed (it is different with the 2 nd pers., Mt. 5. ir, 16. i7, and in a statement of fact, 11.6 [om.
 Aristoph. Ran. 1482. The classes of sentence where this omission is particularly frequent are exclamations (A. 19. 28, $34 \mu \epsilon \gamma^{\alpha} \lambda \eta \dot{\eta}$
 questions (L. 4. 36 тís $\delta$ dó́रos oṽтos; A. 10. 21 тís $\dot{\eta}$ aitía $\delta \iota^{\prime} \eta ँ \nu-$;
 but it is also found not infrequently in statements of fact, Mc. 14.



 1. 15, 3. т, 4. 9, 2 Tim. 2. ır, Tit. 3. 8. Another class of expression where (as in classical Greek) the omission is common consists of impersonal phrases ; àváyкך H. 9. i6 (vide supra), 9. 23, R. 13. 5 ?
 12. 4, ádúvatov H. 6. 4, 18, 10. 4, 11. 6, єi סvvatóv (as we say 'if possible') Mt. 24. 24, Mc. 13. 22, R. 12. 18 (G. 4. 15 vide infra),
 classical. The verb may also be omitted even when it is not a

[^55]


 Ei $\mu \mathfrak{i}, \boldsymbol{\varepsilon} \sigma \mu \hat{\ell} v, \mathfrak{\ell}$ are not often omitted, and the omission is even more

 absent from the original Hebrew, and so Mt. 22. 32; also some mss. in Mc. and Acts), Jo. 14. ir, 2 C. 10. 7 ; without a pronoun 2 C .
 Paul has been speaking of himself just before in verse 5), ${ }^{1}$ Ap. 15. 4 ö $\tau \iota \mu$ óvos örtos (sc. $\epsilon i)$ ), Ph. 3. 15 . ${ }^{~} \mathrm{H} v$ 3rd sing. is always omitted in

 14. $3^{2}(\tilde{\psi} \mathrm{C}$ ), or in the still more Hebraic (cp. 1 Kings 1. i etc.)

 $\kappa^{*} \mathrm{D}^{*}$ ), 3. I ( $\kappa^{*}$ óvó $\mu a \tau \iota$, as Luke has elsewhere in his Gospel and almost always in the Acts [class.], cp. §§ 33, 2; 38, 2 ; Xenophon Mem. 3, 11. I writes $\hat{\eta} \stackrel{\sharp}{\circ} \nu o \mu a \hat{\eta} \nu)$; in these phrases it makes no difference whether $\hat{\eta} v$ is to be supplied (with persons) or $\mathfrak{\epsilon} \sigma \tau i v$ (with
 cp. 22. 'Ht only occasionally in St. Paul (2 C. 8. in, 13). Eity is commonly omitted in formulas expressing a wish, such as i $\lambda \lambda \epsilon \omega^{\prime} s$ cos (sc. $\delta \quad \theta \epsilon \grave{o} s \epsilon \ddot{\eta} \eta$ ) Mt. 16. 22, $\epsilon i \rho \eta \not \nu \eta \dot{\eta} \mu \hat{\nu} \nu$ etc., as in classical Greek (ỉdaos Soph. O.C. 1477 ; cp. lxx. 2 Kings 20. 20) and in Hebrew (Tְ $=$ Hebr.


 however, appears to be the sense in which the N.T. writers under-
 Mt. 27. 19 (cp. for the formula what is said above), in $\chi$ ́́p $\rho \tau \bar{\varphi} \theta \epsilon \hat{\varphi}$ (class.) 2 C. 8. 16, 9. 15, (R. 6. 17) ; see further H. 13. 4, $5 \tau i \mu$ о $\delta$ үámos к.т.ג., R. 12. ı9 ff., Col. 4. 6. On the omission of $\epsilon_{i v a t ~ a n d ~}^{\text {in }}$ $\omega^{\circ} \nu \mathrm{cp} .8 \mathrm{~S}_{\mathrm{s}} 34,5 ; 73,4$ and $5 ; 74,2$. The present or imperf. (aor. and fut.) of $\epsilon i v a \iota$ ( $\gamma^{i v \epsilon \sigma} \theta a l, \pi \alpha \rho \in \hat{i} v a \iota$, , $\pi \alpha \rho a \gamma i v$. ) may, after Hebrew precedent, be omitted after ioov= $=$, , which can stand by itself for the verbal predicate, though it may also be introduced in addition to the predicate, Mt. 3 . г 7 (17. 5) каì iઠò̀ фшш̀̀ (sc. ${ }^{\epsilon} \gamma^{\prime} \epsilon \in \epsilon \tau о$ )


 36. On the more extended use of the ellipse of the verb vide infra § 81.

[^56]4. Absence of the subject. On the absence of the subject, where it is not contained in the verb or in the context, the following remarks may be made for the N.T. usage. The so-called impersonal verbs expressing meteorological phenomena are almost entirely wanting. B $\rho^{\prime} \notin \in \iota$ (the vulgar word for $\boldsymbol{v} \epsilon \iota$, which nowhere appears) is personal in Mt. 5. 45, sc. ó $\theta$ єós (LXX. Gen. 2. 5, but ó $\theta \in o ̀ s ~ v i ́ \epsilon ~ i s ~ a l s o ~$ a classical phrase), impersonal in Ja. 5. 17, L. 17. 29 (Ap. 11. 6 ïva
 are nowhere found ( $\dot{\eta} \alpha \sigma \tau \rho \alpha \pi \grave{\eta} \dot{\alpha} \sigma \tau \rho \alpha \pi \tau o v \sigma \alpha$ L. 17. 24 ; the verb is used $=$ ' to shine' as in class. Greek ibid. 24. 4, cp. $\pi \epsilon \rho \iota a \sigma \tau \rho \dot{\pi} \pi \tau \epsilon \nu$ A. 9. $3,22.6^{\text {' }}$ to shine round about'). Equally uncommon in the N.T. are the classical expressions in which the agent is readily supplied from the verb in the person to whom some particular task belongs (e.g. $\dot{\epsilon} \kappa \bar{\eta} \rho v \tilde{\xi} \epsilon$ sc. $\delta ~ к \hat{\eta} \rho v \xi \xi): \sigma a \lambda \pi i \sigma \epsilon i$ l C. 15. $5^{2}$ 'the trumpet shall sound' (Winer compares the German 'es läutet'; in any case ó $\sigma \alpha \lambda \pi \iota \gamma \kappa \tau \eta$ 's cannot be understood, the most that can be supplied is $\dot{\eta} \sigma \alpha ́ \lambda \pi \iota \gamma \xi)$. Peculiar
 L. 24. 21, and $\dot{\alpha} \pi{ }^{\prime} \epsilon \chi \in \epsilon^{\prime}$ 'it is enough' Mc. 14. 41 (Anacreontea 28. 3 I ; but D has $\dot{\alpha} \pi$. тò $\tau \in \dot{\prime} \lambda o s$, the matter has received its completion). Somewhat more frequent is the impersonal passive, like Latin itur 'one goes,' but this usage was never developed to any great extent

 where the writer passes at once to the 3rd pers. plur. act. with equivalent meaning $\mu \dot{\epsilon} \tau \rho \circ \nu \ldots \delta \kappa^{\prime} \sigma o v \sigma \iota \nu: 1$ P. 4.6 vєкроîs $\epsilon \dot{v} \eta \gamma \gamma \epsilon \lambda \iota \iota \sigma \theta \eta$,

 Mt. 5. 2 I does not come under this head, since the question 'What was said ?' finds its answer in the ö̃ ol clause; in the same way $\pi \rho \in \epsilon \pi \epsilon \iota$,
 aủรov (A. 7. 23) ${ }^{2}$ followed by an infinitive are not instances of the loss of the subject. The use of the 3 rd pers. plur. act. without a subject is occasioned by the indefiniteness of the agent, but the subject may also, if one likes, be denoted by oi $\alpha \nu \theta \rho \omega \pi o \iota$, as in L. 6. 3 I
 The instances of omission in this case are not very many: Mt. 7. i6
 Jo. 15.6, 20. 2, A. 3. 2, Ap. 12.6 (1 C. 10. 20). -In the formulas of citation such as $\lambda \epsilon \notin \epsilon 2$ C. 6. 2, G. 3. 16 etc., $\phi \eta \sigma_{i} \nu 1$ C. 6. 16, H. 8. 5,
 $\phi \eta \sigma i v$ (NDE etc., ? 'one says') appears to be a wrong reading for фacív (B), unless perhaps a tis has dropped out (but cp. Clem. Hom. xi. 9 ad init.).

[^57]
## § 3I. AGREEMENT.

1. The arrangement ( $\sigma$ v́voa $\xi \backslash$ ) of the different parts of the sentence, primarily of subject and predicate, involves a mutual assimilation, inasmuch as the individual nouns and verbs are not represented by a single abstract radical form, but only appear in certain definite and distinctive forms, and these forms cannot differ from each other in different parts of the sentence, where they refer to the same thing or person. In addition to its application in the case of subject and predicate, this law of agreement holds good also for nouns which are bound up together into a smaller whole within the sentence, one noun more nearly defining the other (the attribute, apposition). The individual forms [or inflections] to which nouns and verbs are subject express the following ideas: (a) one of the three genders, since there are nouns which possess different forms for these genders (adjectives), or which at least draw a distinction between the masculine and feminine genders (designations of persons such as $\beta a \sigma \iota \lambda \epsilon$ 's - $\beta a \sigma i \lambda^{\prime}(\sigma \sigma a)$; (b) one of the two numbers (the dual no longer existing in the N.T.)-this applies equally to nouns and verbs; (c) one of the five cases (nouns); (d) one of the three persons in the case of the verb, while the noun is for the 1st and End persons represented by a certain class of words-the pronouns. Any combination of words where the agreement in any of these respects is not adhered to is strictly proscribed as a solecisn, except in some definite cases where the language admits of the violation of the law of agreement.
2. Want of agreement in gender.-Instances of an adjectival predicate in neuter sing. agreeing with a feminine subject are:


 the text in D may be due to corrupt conflation of different readings. In the other two instances it appears better to regard dapкєтóv and ikavóv as imitations of the Latin satis (cp. L. 22. 38 i8ov̀ $\mu$ áxaıpaı
 cibi; on the other band the predicate is d dокєтós in 1 P. 4. 3) than to compare the classical usage in general propositions such as ovk
 must be supplied, and a comparison is drawn between the general idea contained in the subject and other things of a different character. Ka $\lambda \grave{v} v$ тò ä̀as Mc. 9. 50, L. 14. 34 'salt is a good thing' would also in classical Greek be expressed by something like $\chi р \eta^{\prime} \sigma \iota \mu$ ov oi ${ }^{2} \lambda \epsilon s$; but there is an absence in the N.T. of analogous instances of this use with a masculine or feminine subject, just as
 oopóv-are also wanting. Still we find $\tau \iota$ 'something (special),' ovi $\delta$ ' ' 'nothing' i.e. 'nothing worth' used as neuter predicates to a

class. Greek; beside this we have fivaí tıs A. 5. 36, cp. 8. $9=$ 'a


 in general assertions of this kind $\mu i a$ каi $\dot{\eta}$ avi $\tau \dot{\eta}, \pi \lambda \epsilon i \omega \nu$ would be impossible. But in particular statements the pronoun is brought into agreement with the noun: R. 11. $5 \tau\left(s \dot{\eta} \pi \rho \rho_{\sigma} \lambda \eta \psi \iota s \in i \mu \dot{\eta}-\right.$


 not have been sufficiently clear, while oîtou would have been
 oікоסон $\eta^{\prime}$. If the pronoun is the subject, in this case also there is agreement, which is contrary to German usage: Mt. 22. 38 a $u \tau \eta$
 є́ $\sigma \tau i ̀ \nu$ aì é $\sigma \tau \grave{\grave{l}}$ тódus. But in assimilation of this sort Latin goes a step further

 two ideas of 'grace' and 'endurance' as too distinct to admit of being merged into one, while the Latin translation has haec est gratia (Buttmann, p. 112). In interpretations by means of a relative sentence (as in 1 C. 3. 17 oícuves quoted above) the prevalent form elsewhere for the relative is the neut. sing. (which in that passage would be intolerable: ${ }^{\circ}$ é $\left.\epsilon \tau \tau v \dot{v} \mu \epsilon \hat{i}\right)$, even though neither the explanatory word nor the word explained has this gender: Mt. 27.
 repetition of $\lambda \epsilon \gamma$ о́ $\mu \in \boldsymbol{\omega}$ s either before or after тóтos is rightly omitted
 3. і7 Boavทpyés, ö é $\sigma \tau \iota v$ vioi $\beta \rho o v \tau \eta ̂ s$, Jo. 1. $42^{1}$ etc.; Mc. 12. 42



 assimilation of the relative to the subject or predic.: 4. $5 \lambda a \mu \pi d \delta \delta \epsilon$,
 as much a stereotyped formula as the equivalent $\tau 0 \hat{1} \tau^{\prime}$ ' $\epsilon \sigma \tau \iota$ ( $\tau$ ov $\tau$ '́ $\sigma \tau \iota$ ).

 these instances represent not so much a classical as a Hellenistic usage. (T' ${ }_{\epsilon}^{\prime} \epsilon \sigma \tau u \tau \alpha \hat{\imath} \tau \alpha$ is common to N.T. and classical Greek § 50 , 7). On $\pi \rho \dot{\omega} \tau \eta \pi \alpha ́ \alpha \tau \tau \nu$ Mc. 12.28 see § 36, 12; on want of agreement in the constructio ad sensum vide infra 4 ; on the construction

[^58]where the subject of the sentence is composed of several words, or in the case of an attribute to several nouns vide infra 5.
3. Want of agreement in number; neuter plurals with singular verb. Probably there is no more striking peculiarity in the whole of Greek syntax than the rule that where the subject is a neuter plural the verb still remains in the singular. This rule, which in Attie is never broken, is however not without exceptions in Homer and in the Hellenistic language, and modern Greek has gone back completely and exclusively to the use of the plural verb in this instance as in others. In the N.T. (as in the lxx.) there is great fluctuation, and very often this fluctuation extends to the readings of the MSS. in individual passages: while in the Shepherd of Hermas the plural is found in the majority of cases. Of neuter words which denote persons: $\tau$ '́кva is used with plural verb in Mt. 10. 21 (sing. $\mathrm{B} \Delta)=$ Mc. 13.12 (sing. B), but with sing. verb in 1 Jo. 3. ro, R. 9. $8:{ }^{\epsilon} \theta \nu \eta$ with plur. verb Mt. 6. 32 (sing. EG al.), 12. 21 O.T., 25. 32 (sing. AE al .), L. 12. 30 (sing. AD al.), Acts 4. 25 O.T., 11. I (sing. D*), 13. 48, R. 2. 14 (sing. D ${ }^{c}$ E), 15. 27 , I C. 10. 20? (om. $\tau \grave{\alpha}$ č $\theta \nu \eta$ BDEF al., sing. KL), G. 3. 8 O.T., 2 Tim. 4. 17 (sing. KL), Ap. 11. 18 (sing. $\mathbf{N}^{*}$ ), 15. 4, 18. 3, 23, 21. 24, Clem. Cor. i. 59.4 (with sing. verb all MSs. in R. 9. 30, E. 4. 17) ; but with $\delta a \iota \mu$ óva the sing. verb preponderates, L. 4. 41 (plur. sC), 8. 2,30 (plur. CF, also D with another reading, cp. 3I f.), 35 (plur. $\kappa^{c}$ ), 38 (in verse 33 єio $\hat{\eta} \lambda \theta_{o v}$ has overwhelming evidence, $-\epsilon \nu S U$ ), 10.17 : the plur. is found in Ja. 2. 19; $\pi v$ ย́́paãa uses both constructions, a plur. verb in Mc. 1. 27, 3. 11 (v.l. sing.), 5. 13 (sing. B), A. 8.7 ? Ap. 4. 5? 16. 14 (v.l. with sing. partially introduced), a sing. verb in L. $8.2 \kappa \alpha \tau \circ \kappa \epsilon \hat{i}, 10.20$ (v.l. $\delta \alpha \iota \mu$ óvıa), 1 C. 14. 32 (v.l. $\pi \nu \in \hat{\imath} \mu a$ ). Other neuter words besides these appear with plural verb: Mit
 sponding words in L. 12. 37), Jo. 19. $3^{1}$ has first iva $\mu \eta \eta_{\eta} \mu \epsilon^{\prime} v_{\eta} \tau \grave{\alpha}$

 last passage quoted a sing. verb is used with $\pi \rho o ́ \beta a \tau \alpha$, ibid. 3
 aủzô̂ (because oî̀ would have been ambiguous) and further on another plural in verse 5 ; in the subsequent verses, to has ${ }^{\stackrel{\mu}{\epsilon}} \mathrm{X} \boldsymbol{\mathrm { C }} \boldsymbol{\sigma}$ where $\pi \rho \dot{\rho} \beta a \pi a$ must be regarded as the subject, in $12 \dot{\epsilon} \sigma \tau \tau v$ is read by sABLX, cicuv by DF al., and so on with constant interchange up till 16 (in 27 and the following verse there are conflicting readings). On the whole, the singular verb certainly is more frequently used with words which have not a personal meaning (the singular is not excluded even by the insertion of a numeral,







${ }^{6} \gamma \epsilon \nu^{\prime} \eta_{\eta} \eta_{\sigma}$, , the verb taking its number from the noun which forms the predicate, as it does also in classical Greek as well as in Latin (Kühner, Gr. ii. ${ }^{2} 67$ ). ${ }^{1}$
4. The so-called constructio ad sensum is very widespread in Greek from early times, though without being subject to any rules; the same construction appears in the N.T. It affects both number and gender. The instances mainly consist of the collective words which embrace in a singular noun the idea of a plurality of persons: masculine words like ö $\chi \lambda$ дos, $\lambda a o$ ós, feminines like $\sigma \tau \rho a \tau \iota \alpha ́$, oiкía, neuters like $\pi \lambda \hat{\eta} \theta_{o s,} \sigma \pi \epsilon \rho \mu \mu$ (with plur. verb in Herm. Vis. ii. 2. 2). Instances of this construction, where a masculine plural conforming to the sense only appears in a clause appended to the main clause, do not give serious offence even in English: e.g.

 The following are rather harsher constructions: L. $2.13 \pi \lambda \hat{\eta} \theta_{0}$

 DHLP) cp. 3. ir. And this want of agreement in number is not excluded even where the singular and plural words are directly








 towns are regarded as wholes (as in Mt. 11. 21 ff .), appears preferable. Cp. § 48, 5 (use of the personal pron. av̇rov and the relative).
5. If the subject consists of several coordinate words connected by kai, the common predicate must, according to German feeling, stand in the plural in conformity with the sense, and of course if one of the subject words is $\bar{\epsilon} \gamma \omega$, this plural predicate must be the plural of the
 Jo. $10.30,1$ C. 9. 6. An additional modifying word, referring to the subject, as ódvv(́$\mu \epsilon v o c$ in the passage quoted, will, if declinable, likewise fall into the plural, and into the masculine plural in a case where the subject consists of a combination of masc. and fem. words (Joseph and Mary in that passage). This is always the case if the predicate follows the subject; on the other hand, if it precedes the subject, it is rather the custom for the verb to stand in the singular, and to correspond in form to the subject immediately following it: again, if the verb is interposed between the different subjects, it is made to correspond to the subject which has preceded it, and can only take the number of that subject. Instances of the singular
${ }^{1}$ On the stereotyped use of the sing. $\grave{\delta 000}$, $\ell \delta \epsilon, d \gamma \epsilon$ see $\S 33,2$ note.
verb occupying the first place: A. 11. $24 \sigma \omega \theta \eta \eta_{\eta} \eta \sigma \grave{v}$ каì ó oíкós $\sigma o v_{2}$ where the first word is the main subject ' thou together with thy
 avizov, and, so far as the participle at the head of the sentence is
 verse 21); but the singular verb is also used where the subjects are
 ${ }_{\alpha} \lambda \lambda$ os $\mu \alpha \theta \eta \tau \eta$ 's (cp. 20.3, A. $26.3{ }^{\circ}$; so without exception where the subject words are not persons, as in Mt. 5. г 8 ó ov̉pavòs каi $\dot{\eta} \gamma \hat{\eta}$ );

 two instances it follows that where the predicate is divided, that part of it which precedes the subject is in the singular, the part which follows it is in the plural (so in the passage A. 5. 29 quoted above). In the following instances there is a special reason for the
 viol $Z \epsilon \beta \in \delta a$ iov (the pair of brothers who from the first were thought

 $\tau \epsilon \sigma \tau \rho \alpha \tau \eta \gamma o ̀ s-\kappa \alpha \grave{i}$ oi ${ }^{\alpha} \rho \chi^{\iota} \epsilon \rho \epsilon \in \hat{i}$ (the plural has already been used before of the same persons in verse 21 ; cp. 1. г3, 4. 27). Accordingly in default of any reason of this kind, where the readings differ, the singular appears to deserve the preference, as in L. 8. ig,
 of D in Acts 14. 14, cp. 13. $4^{6} \mathrm{D}$. Instances of interposition of the
 Jo. 4. $3^{6}$ etc.-For adjectives and participles qualifying several words cp. L. 10. І єís $\pi \hat{a} \sigma a \nu$ пó $\lambda \iota \nu$ каı тómov, 1 Th. 5. 23, on the other hand $\delta \omega \overline{p a}$ каì $\theta v \sigma i ́ a \iota ~ \mu \grave{\eta} \delta v \nu a ́ \mu \epsilon v a \iota$ H. 9.9 (ibid. 3. 6 ßє $\beta$ aíav is an interpolation from verse 14). -The singular verb is regularly used, if the two subjects instead of being connected by кai are
 18. 8, E. 5. 5 (especially if the verb precedes as in 1 C. 14. 24);
 impossible to include the two subjects in - $(\omega \mu \mu \theta \alpha)$. An exception is
 adjective, the singular of which, $\gamma v \mu \nu$ ós or $\gamma v \mu \nu v^{\prime}$, would have been harsh).
6. Solecisms (in the Apocalypse). In distinction from all other New Testament writings, and in particular from those of the Apostle St. John, the Apocalypse exhibits a multitude of the most remarkable solecisms, which depend in the main upon the neglect of the laws of agreement. Thus we have in 1. 5 a’mò 'I $\eta$ oô $\mathrm{X} \rho$., ó $\mu$ ópтus :
 $\dot{\alpha} \gamma a \pi \hat{\omega} \nu \tau \downarrow \dot{\eta} \mu \hat{\rho} \kappa$ к. $\tau . \lambda$. (the datives on account of $\alpha \dot{v} \tau \hat{\varphi}$ in verse 6 accord-


 rection - $\epsilon \nu a$ is no improvement; a better alteration would be to strike

$\mu \in \gamma^{\prime} \lambda \eta \nu \aleph$ ). Cp. 2.20 (nom. in apposition with acc.), 3. 12 (nom. for gen.), 6. I (the same, as a v.l.), 7.4 (nom. for acc.), 8.9 (for gen.), 9. I4 (for dat.), 14. i2 (for gen., which $s$ reads), 20. 2 (for acc.): 7. 9
 which stands at the beginning of the verse, the nom. on кai i ioov

 or -ovecs in 4. 1, 11. 15, 14. 7: and with v.l. 11. 1, 19. 6), 21. 9 with v.l. It has even been fixed as a rule for this writer that an appositional phrase following a noun in any case stands in the nominative, although scribes have shown a strong inclination to correct these solecisms. ${ }^{1}$ The isolated cases of anacoluthon of this kind which appear in other writings of the N.T. should be regarded either as excusable or as

 the word in question is one which to a remarkably great extent, both in the N.T. and also in papyrus documents, appears as indeclinable :


 ( $-\rho \eta \mathrm{s} \mathrm{L}$ ) ; the only passages where it is declined in all mss. (no genitive following it) are Mt. 14. 20, 15. 37 ( $-\epsilon \epsilon \mathrm{s})$, Mc. 4. 28 a v.l. ( $-\rho \eta$ ), 6. 43 a v.l. ( $\rho \epsilon \iota \varsigma$ ); cp. Papyr. Berol. no. 13. $8 \dot{a} \pi \pi \epsilon \rho \dot{a} \pi \epsilon \epsilon \sigma \chi \mu \epsilon \nu$

 also 117, where $\pi \lambda \dot{\eta} \rho \eta$ is given at the end of a line). ${ }^{2}$-In Philipp. 2. I
 каі оіктьр $\frac{1}{}$ í, єil $\tau \iota$ ('if it avails ought,' cp. § 31, 2) ought to be, as it
 $\delta \alpha \mu a ́ \sigma a u, \dot{a} \kappa \alpha \tau \alpha ́ \sigma \chi є \tau о \nu ~ к а к o ́ v, \mu \epsilon \sigma \tau \grave{\eta}$ ìov̂ (Tisch. puts a colon after $\delta a \mu$., making the following clause independent, sc. '̇otiv).-L. 24. 47


 $-\epsilon \nu 0 v$ correctly LP; but the whole clause ${ }_{a} \rho \xi . \dot{a} . \tau$. Г. is perhaps taken from L. 23.5). For other instances cp. § 81.

[^59]
## SYNTAX OF THE NOUN.

## § 32. GENDER AND NUMBER.

1. The neuter of the adjective or participle is occasionally used with reference to persons, not only in phrases like $\tau \boldsymbol{\partial} \gamma \epsilon \nu \nu \omega \mu \mu \nu \quad \nu$ L. 1. 35 'that which is to be born,' cp. tò $\tau$ tévov, but also as in
 men are first comprised under the collective name $\sigma$ d́ $\rho \xi$, then under the neuter $\pi \hat{\alpha} \nu$, and finally (in avizois) the usual mode of designation appears. Cp. Jo. 6. 37 (a similar instance), 1 Jo. 5.4 ( $\pi a ̂ v \tau o ́ ; \pi a ̂ s$ $\delta$ has been previously used in verse 1); further H. 7. 7 тoे ${ }^{\prime \prime} \lambda a \tau \tau o v$
 to represent the thought in a more abstract and so in a more general form. A similar collective use of the neut. sing appears in classical Greek (Kühner ii. ${ }^{2}$ 13). Elsewhere the neut. plur. is used: 1 C. 1.27 f. $\tau \grave{\alpha} \mu \omega \rho \grave{\alpha} \tau o \hat{v} \kappa o ́ \sigma \mu \circ v-\tau \grave{\alpha} \dot{\alpha} \sigma \theta \epsilon v \hat{\eta} \tau$. к. - $\tau \grave{\alpha}$ i $\sigma \chi \chi \rho \alpha \dot{\alpha}$, where the sing. would have been wrong because of the idea of unity which it would imply-since the $\mu \omega \rho o i$ etc. do not form a definite sectionand moreover with the masculine the emphasis would not have lain so strongly upon the abstract quality of foolishness etc. Cp. further


 Dem. 8. 4 r.)
2. The feminine appears to stand in place of the neuter, in consequence of a literal rendering from the Hebrew, in the O.T.
 $\theta a v \mu a \sigma \tau \eta$, from Ps. 118. $23=$ Hebr. תins 'this.'
3. The so-called collective use of the masc. sing. (on the neuter
 i.e. ' What advantage has the Jew as Jew?' (which every individual Jew has ipso facto); cp. 2. 17-29, where the individual has already been selected as the representative of the community. We have just the same use with names of nations and rank, 'the soldier,' 'the Jew'; Latin miles, Romanus etc.; in classical Greek it is less common (Thucyd. 6. 78 тòv इvpaкóv $\omega \nu$, $\tau \hat{\omega}$ ' $\mathrm{A} \theta \eta \nu a i ́ \varphi \varphi$ ). Other instances are

 $\pi \tau \omega \chi$ óv refers to the example of verse 2 : also in 5. 6 a single instance is thought of in tòv סíkaıov, while 1 C. 6. 5 סıaкpivau d̉và $\mu^{\prime}$ 'rov tô a di $\delta \lambda \phi o \hat{v}$ av̉rov̂ is an incorrect expression, which is easily intelligible (since ảvà $\mu^{\prime}$ ́rov of course presupposes more persons
 то $\lambda \mu \hat{q}$ тis... крive $\theta a l$, where the language refers primarily to the plaintiff). Cp. Lxx. Gen. 23. 15, Winer § $27,1$.
4. Of another character is the use of the sing. of objects, which belong individually to several persons, where several persons are spoken of, as we also say 'they shook their heads' [die Köpfe] or 'they shook their head' [den Kopf], i.e. everyone his own head, where the insertion of 'everyone' would be quite superfluous. In Greek, including N.T. Greek, the plural is usual in such cases; but deviations from this are permitted in classical as in N.T. Greek:



 'raiment,' as is usual with this word [é $\theta \theta \dot{\eta} \sigma \epsilon \sigma \iota \nu$ ACL al.]). The sing. is always used in the Hebraic periphrastic expressions ämò
 $\sigma \tau o ́ \mu a \tau o s ~ \pi \alpha ́ \nu \tau \omega \nu$ A. 3. 18 (21); also dià $\chi$ tepòs is used with a plural word as in A. 2. 23, but here we have also the conceivable use of $\delta \iota a$ $\tau \hat{\omega} \nu \chi \epsilon \iota \omega \hat{\nu}$ with a singular ; '̇к $\tau \hat{\eta} s \chi$ र. aủтஸ̂̀ Jo. 10. 39.
5. The plural is used with reference to a single person by a
 $\tau \grave{\eta} \nu \psi v \chi \grave{\eta} \nu \tau 0 \hat{v} \pi a \iota \delta i o v$, namely Herod (verse 19); the plural implies the thought, there is nothing more to fear, since with Herod's death all are dead who etc. More peculiar is the use of the plural in the case of a certain group of substantives. This is partly due to the influence of Hebrew; thus aiêves is used in H. 1. 2, 11. 3, 1 Tim. 1. 17 (?) for 'the world,' in L. 1.33 and often for 'eternity' (esp. in

 heaven in the figurative sense as the seat of God (beside the sing. which is used in the same sense), whereas in the literal sense of the word the sing. prevails, except where, in accordance with the Jewish conception, several heavens are distinguished (E. 4. ${ }^{10}$
 4. I4, 7. 26, 2 P. 3. 5,7 , $10,12,13$; also probably ai $\delta v v \alpha ́ \mu \epsilon \iota s ~ \tau \hat{\omega} v$ ойрavผิv Mt. 24. $29=$ Mc. $13.25=$ Lc. 21. 26). Thus we always


 7. 56 ; in Paul 2 C. 5. 1, E. 3. 15, 6. 9 ( $\kappa$ ov̉pavฑ̂), Ph. 3. 20, Col. 1.
 never has the plural; also in the Apoc. it only occurs in 12. i2);
 counter to the rule given above (Mc. 13. 27 has the sing. here), but


 in Col. 3. 12 (plur. K) ; cp. infra 6. The following plurals agree with the classical use: ávaro $\lambda a i$, , $\delta v \sigma \mu a i ́ i$ east and west Mt. 2. 1, 8. 11 etc., but only in the formula $\dot{\alpha} \pi \grave{\partial}(\epsilon \omega \mathrm{s}) \dot{\alpha} \nu \alpha \cos ^{2} \lambda \hat{\omega} \nu, \delta v \sigma \mu \hat{\omega} \nu$, on the other

 16. 12 ( $\delta v \sigma \mu \eta$ never occurs, as in class. Greek $\delta v \sigma \mu a i$ is practically


 Cp. $\tau \grave{\alpha} \mu \epsilon \epsilon \rho \eta$ 'the region' Mt. 2. 22 etc., $\epsilon \pi \epsilon \in \kappa \epsilon \iota \nu a$ beyond A. 7. 43 (a wrong reading from the LXX.; it should be $\bar{\epsilon} \pi \grave{\grave{c}} \tau \grave{\alpha} \mu \epsilon \hat{\epsilon} \rho \eta$ ). T $\mathrm{T} \grave{\alpha}$
 2 f . are used as well as tò à $\gamma \iota o \nu$ in verse 1 ( $\tau \grave{d}$ à $\gamma \iota a \tau$. $\dot{\alpha} \gamma \dot{\prime} \omega \nu$ in LXX. 1 Kings 8. 6). Пúdaı (class.) is only so used in $\pi \dot{u} \lambda \alpha,{ }^{\text {" }} \mathrm{A} \iota \delta_{0}$ Mt. 16. 18 (lxx. Sap. Sal. 16. 23 ; class.), elsewhere the sing. is used for one gate ; similarly $\theta \dot{v} \rho a$ for one door (class. often $\theta$ ópau), cp.
 also A. 5. 19, 23, 21. 30 are to be understood of several doors; the plural is used in the expression Énì Өvipaıs Mt. 24. 33, Mc. 13. 29,
 literally (but ibid. 5. $23 \pi \rho o ̀ ~ \tau \hat{\omega} \nu ~ \partial v \rho \omega \nu \nu ~ i n ~ a ~ s i m i l a r ~ c o n n e c t i o n) . ~$.
 aủrov̂ ('A $\beta \rho \alpha \alpha \mu$ ), the sing. in verse 22 . ('I $\mu$ átıa means 'clothes' including í $\mu \dot{\sigma} \tau \iota o \nu$ and $\chi \iota \tau \omega v$; but is used inaccurately $=i \mu a ́ \tau \iota o \nu$ in
 for 'pieces of money' Mt. 26.15 is not usual in classical Greek;
 poets) Ap. 18. 24 B (but wACP read aî a ) is blood shed by several
 which a man is begotten (Eurip. Ion 693, Winer). The names of feasts are as in classical Greek ( $\Delta \iota o v$ v́oıa, Mava $\begin{aligned} & \text { q́vaıa }) ~ i n ~ t h e ~ p l u r a l: ~\end{aligned}$

 also $\gamma$ á $\mu o \iota$ 'a marriage-feast' Mt. 22. 2, Lc. 12. 36 etc. (classical): but the sing. is used in Mt. 22.8 etc. $\Delta \iota a \theta \hat{\eta} \kappa a \iota$ E. 2. 12, R. 9. 4 nCK ( $\dot{\eta}$ 就昡 $\kappa \eta$ BDE al., as always elsewhere; cp. the classical $\sigma v v \theta \hat{\eta} \kappa \alpha \iota)$.
6. The plural of abstract expressions is found in Greek in a manner that appears strange to us, not only in poets, but also not infrequently in an elevated prose style, being used to indicate the individual concrete manifestations of the abstract quality. In the N.T. the epistolary style occasionally presents a similar usage:



 dangers' 2 C. 11. 23 ( $\mu v \eta \mu_{\mu}{ }_{\iota}$ Herm. Sim. vi. 5. 3).

## § 33. THE CASES-NOMINATIVE AND VOCATIVE.

1. The nominative as the case of the name (oंvouactıк $\boldsymbol{\eta}=$ nominativus) appears to stand occasionally, where a proper name is introduced, without regard to the construction, in place of the case.
 кai kýpıos, but here the nom. has mainly a vocative character,
 Latin Vulgate and may be supplied from the preceding words)
 тои̃то тò ка入ós $\tau \epsilon$ кảyaÓós (other instances in Lobeck, Phryn. 517. 1). But elsewhere the name is regularly assimilated to the case : Mt.

 without exception in the phrase óvó $\mu a \pi \iota$ 'by name' e.g. A. 27 . 1
 that the Mount of Olives should be translated by $\dot{\delta}$ 'Eגacóv and that this word should be used as indeclinable in L. 19. 29, 21. 37
 т $\omega$ v $\bar{\epsilon} \lambda$. in L. 19, 37 etc.), and in the single passage where we dis-
 we must correct the text to ${ }^{\prime} \lambda \alpha \iota \omega \hat{\nu}$ (as also in Joseph. Ant. Jud. $7,9.2$ ), see § $10,5$.
2. The nominative occasionally stands in a parenthesis inter-

 Nıкóð $\eta \mu$ os óvó $\mu a \tau \iota$; there is a more detailed expression introduced
 use, § 30, 2) ; for this elsewhere with a more normal adjustment to
 ô̂ $\tau o ̀$ oैv. with v.l. $\phi_{i}$ ỏv. Mc. 14. 32) or óvó $\mu a \tau \iota$ (Luke, Gospel and Acts) is used. The instances in statements of time are more






3. The double nominative (nom. of the subject and nom. of the predicate) is found in the N.T. as in Attic, except that occasionally in place of the second nominative $\epsilon$ is with the accusative is used after a Hebrew model (as it is also used instead of the second accusative with corresponding active verbs, § 34, 5). This construction appears with Eival (more precisely with the fut. "'rouat, $^{\prime}$ which has a certain relation to $\gamma^{\prime} \nu_{\nu}^{\prime} \mu a \iota$ ) and $\gamma^{\prime} \nu \in \sigma \theta a$, , but, chiefly in

 O.T., 2 C. 6. т8 O.T.; seldom except in quotations, as in L. 13. 19


[^60]$\gamma \epsilon \nu \eta \eta_{\epsilon \epsilon \tau \alpha l}$ ( $=\mu \epsilon \tau \alpha \sigma \tau \rho a \phi \dot{\sigma} \sigma \tau \alpha$, , with which the use of $\epsilon$ is is not
 єis: with 1 Th. 3. 5 єis кєчòv $\gamma^{\prime} ย \nu \eta \tau a l$ ó кóтоs $\dot{\eta} \mu \hat{\omega} \nu$ cp. the Attic $\epsilon$ 'is





 phrase èmoì cis è̀ $\lambda \alpha \alpha_{\chi \iota \sigma \tau o ́ v ~ \epsilon ̇ \sigma \tau \iota ~} 1$ C. 4. 3.
4. The language has created a special case for address, namely the vocative; this is limited, it is true, to the singular, and even there is not in all cases distinguished in form from the nominative. This case appears also in the N.T. ( $\dot{\alpha} \delta \in \lambda \phi^{\prime} \in \mathrm{L} .6 .4^{2}, \pi \alpha \dot{\alpha} \tau \epsilon \rho \mathrm{Mt} .6 .9$ ), but generally without the accompaniment which it usually has in Attic, namely the interjection $\bar{\omega}$. In most cases where this $\bar{\omega}$ is found in the N.T. it expresses emotion: Mt. 15. $28 \AA$ (om. D)
 17. I7 (=Mc. 9. 19, L. 9. 41) $\hat{\omega} \gamma \epsilon \tau \epsilon \grave{\alpha}$ ä $\pi \iota \sigma \tau o s$ (on the nom. vide

 purpose $\overparen{\AA}$ [in this case also written $\bar{\omega}$ ] is likewise used in Attic), G. 3. ı, 1 Tim. 6. 20. With a less degree of emotion: $\widehat{\jmath} \partial \nu \theta \rho \omega \pi \epsilon$ R. 2. 1, 3, 9. 20 , Ja. 2. $20\left({ }^{a} \nu \theta \rho \omega \pi \epsilon\right.$ without §ิ in L. 12. 14, 22. 58 , 60 ) ; it is found without any sense of emotion in the Attic manner
 the author of the work $\pi \epsilon \rho \grave{\imath}$ v̈ $\psi$ ovs has the address Hocтov́ $\mu \epsilon$ фìлатє; on the other hand Dionysius of Halicarnassus in the work
 without either $\hat{\mathscr{\omega}}$ or ко́́tcotє would be much too bald), 18. 14 $\hat{\dot{\omega}}$


 according to the witnesses supporting the $\beta$ text in A. 26 . 13 ( 7 ).From the earliest times (the practice is as old as Homer) the nominative has a tendency to usurp the place of the vocative. In the N.T. this occurs in two instances: on the one hand, with adjectives standing without a substantive or with a substantive whose vocative is not distinguishable from the nomin.: Mt. 17. 17,

 in Menander) ; ${ }^{2} . \phi \rho \omega \nu$ L. 12.20 (a variant ov has little support), 1 C. 15. 36 (ditto); ${ }^{1}$-on the other hand, where the article is introduced, which must naturally be followed by the nominative. The latter use of the nom. for voc. is also found already in Attic,
 i.e. you (who are) the basket bearer, Ran. 521 o $\pi \alpha i \hat{s}$ (you there,

[^61]
 5. 16), and esp. with participles, one half of which do not form a vocative at all. ${ }^{1}$ And so in the N.T. we have L. 8. $54 \dot{\eta} \pi \alpha i$ is




 we have not so much a simple address as a more definite indication of the person addressed. But the N.T. (and the lxx.) have extended this usage still further ; in particular ( $\hat{\omega}$ ) $\theta_{\epsilon}$ ' is not common (only in Mt. 27. 46 in a translation ; also rare in Lxx.), the phrase $\begin{gathered}\text { ó } \\ \theta \epsilon \text { '́s }\end{gathered}$ being used instead, L. 18. ıı, H. 1. 8 O.T., 10. 7 O.T. etc., ки́pıє $\delta$ $\theta_{\epsilon \text { б́s }}$ Ap. 15. 3, and so also ó $\pi a \tau \eta \eta_{\rho}$ Mt. 11. 26, R. 8. 15, ó $\delta \epsilon \sigma \pi \delta \tau \eta$ S
 ó ки́poos 13. 13, vide supra 1); further ó $\beta$ acideús Ap. 15. 3, Mt. 27. 29 (BD al. $\beta a \sigma \iota \lambda \epsilon \hat{v}$ ), Mc. 15. 18 (here ^BD al. $\beta \alpha \sigma \iota \lambda \epsilon \hat{v}$ ), Jo. 19. 3 ( $\beta a \sigma \iota \lambda \hat{\vartheta} \stackrel{N}{ })$, since this $\beta a \sigma . \tau \omega \bar{v}$ 'Iov $\delta a i \omega \nu$ is not a correct title, but a special designation, whereas the mode of addressing king Agrippa in A. 26. 7 etc. is and must be $\beta a \sigma t \lambda \epsilon \hat{0}$.

## § 34. THE ACCUSATIVE.

1. The use of the accusative as the complement of transitive verbs, which is the most ordinary function of this case, in the N.T. gives occasion only for a few special remarks, since in the first place transitives and intransitives are not so sharply distinguished in N.T. Greek as in older Greek, and again other cases besides the accusative offer rival claims to be used as the complement of the verb. The following verbs occasionally appear as transitives. Mévev 'to await,' A. 20.5, 23 (vímo $\mu$ '́vє 1 C. 13.7 etc., also in the sense of 'to await the help of God,' Clem. Cor. i. 34.8, a
 1 Th. 1. io). Фєíyєiv 'to avoid' (opposed to סớкєєv 'to strive after' anything), 1 C. 6. 18, 1 Tim. 6. ı1, 2 Tim. 2. 22 (with Hebraic construction $\phi . \dot{a} \pi \partial$ in the same sense 1 C. 10. 14) ; 'to flee before,' 'to escape,' only in H. 11. 34 , "'фvyov $\sigma \tau o ́ \mu a \tau \alpha \mu \alpha \chi a i \rho \eta s$ as in class. Greek, elsewhere $\phi . \dot{a} \pi o ̀ ̀ ~ a s ~ i n ~ M t . ~ 3 . ~ 7 ~ \phi v \gamma \epsilon i v ~ a ̀ \pi o ̀ ~ \tau \hat{\eta} s ~ \mu \epsilon \lambda \lambda o v ́ \sigma \eta s$


 (ibid 1. 4 with genit.? see § 36,9 ). Фu入a $\sigma \sigma \epsilon \sigma t \alpha L$ 'to shun,' trans. as in classical Greek, A. 21.25 etc., as well as with $\dot{\boldsymbol{a} \pi \grave{\partial}} \mathrm{L}$. 12.15

[^62] 'to fear,' usually transitive, takes à $\pi$ ó after Hebrew usage in Mt. 10. 28. ©appeiv is only intrans. (in classical Greek also trans.).
 av̉̃. D), A. 7. 3 I тò ö $\rho a \mu a$ (om, тò ò $\rho$. A). Jd. r6. Aloxivétaut is intrans. (with ảnó in 1 Jo. 2. 28), but é $\pi a c \sigma \chi^{i} v$. is transitive, cp.
 mostly intrans., trans. in Mt. 2. 18 O.T. (LxX. is different), L. 23. 28 according to D (in the other mss. it takes $\bar{\epsilon} \pi i$ with accus.). $\Pi_{\text {Eeveiv }}$ is trans. only in 2 C. 12. 21 (and in L. 23. 28 according to D). Kómtectal 'to bewail' is trans. in L. $8.5^{2}$ (class.), and takes ${ }_{\ell}^{\mathrm{E}} \pi \boldsymbol{i}$ with acc. in Ap. 1. 7, 18. 9. Eíbokeiv 'to take pleasure in' is trans. only in Mt. 12. 18 O.T. in $\aleph^{* B}$ (al. $\epsilon i s, e^{\prime} \nu$ ), H. 10. 6, 8 O.T. (the lxx. here has $\dot{\eta}^{\prime} \theta^{\prime} \lambda \eta \sigma a s$, elsewhere however it uses ${ }^{*} \delta$. transitively e.g. Ps. 51. 18). ('Amopetofai $\tau \iota$ occurs in A. 25. 20 «ABHP, CEL insert cis; nowhere else in the N.T. is the accus. found after $\dot{a} \pi$. or $\delta \iota a \pi$. [occasionally in classical Greek after $\dot{\alpha} \pi \pi$.], which take $\dot{\epsilon} \nu$ or $\pi \in \rho i$, both of which constructions occur in Herm. Sim. viii. 3. 1). Kavxärөar 'to boast,' mainly intrans., is trans. in 2 C. 9. 2, 11. $3^{\circ}$ (with acc. of the thing). B入a. $\phi \eta \mu \epsilon \mathrm{iv}$ is often transitive (a late use, not Attic), $\epsilon{ }^{\prime \prime}$ s rıva the Attic construction is found in Mc. 3.29 (om. eis
 longer used with accusative of that by which one swears, except in
 is found as early as class. Greek) китá $\boldsymbol{\text { covos H. 6. 13, }} 16$; but

 ix. 10. 5). Өplapßévety 'to triumph' is used transitively = 'to lead in triumph' in Col. 2. 15, and somewhat differently in 2 C. 2.14 ('to cause to go in triumph as a victor'; the use in the first passage may be paralleled by Plutarch Comp. Thes. et. Rom. 4). Mäqtéeve (a late word) is intrans., 'to be a disciple,' in Mt. 27.57 v.l., but the passive ${ }^{\epsilon} \mu a \theta \eta \tau \epsilon \dot{\theta} \theta \eta$ is read by NCD : trans., 'to make a disciple,' in

 Soph. Ant. 1050). 'Iepoupyeiv (a late word) tò evary' ${ }^{\prime}$ ıov (like Ovaiav) occurs in R. 15. 16.3 'Yotcpeiv in the sense of 'to be wanting' (without a case in Jo. 2. 3, cp. Dioscor. 5. 86), is trans. in


[^63]where the Lxx. also has the dat. Buttm. 147; § 37, 3). The following are transitive in virtue of their composition with кata (as in class.


 sentence we have beside this the construction with $\delta \iota a$ and the

 oikias 1 Tim. 5. 13 (class.), $\pi \epsilon \rho \iota \sigma \tau \eta$ ทेaí $\tau \iota v a$ A. 25. 7 (class.), $\pi \epsilon \rho \iota a ́ \gamma \epsilon \iota \nu$ (also intrans. §53, 1) Mt. 9. 35, 23. 15, Mc. 6.6 (with v.l. $\frac{i v}{}$ in Mt.

 § 36, 8).
2. Verbs with variable construction. Ê̂ (ka入̄̄s) motêv in Attic

 $\epsilon^{\hat{\delta}} \pi \pi o c \epsilon \hat{\nu} \nu$ with dat. (this is wanting in $\mathbf{N}^{*}$ ) : for the use of these verbs
 take $\tau \iota v a$ in the N.T. as in Attic (גvorveleiv $\tau \iota v c$ as in Att., but only
 only in A. 23. 5 O.T., for which elsewhere кaколоүєiv $\tau t v a$ is used in
 $\dot{v} \mu \hat{a ̂ s, ~ b u t ~ o n l y ~ i n ~ L . ~} 6.26$ (D $\dot{v} \mu i v$ ). (The simple $\lambda$ éyev with accus. of the person $=$ 'to allude to anyone in one's speech,' is found in Jo. 1. 15 [a v.l.], 8.27 [a v.l.], Ph. 3. 18, as in classical Greek.) The following verbs of cognate meaning take the accusative : ${ }^{\pi} \pi \eta p \epsilon \in \dot{c}$ etv (Att. with dat.) $\tau \iota \nu a$ Mt. 5. 44, L. 6. 28, 1 P. 3. $16: \lambda_{\nu \mu a \iota \nu \in \epsilon \theta a l} \tau \iota \nu a$ A. 8. 3 (Att. $\tau \iota \nu \alpha ́$ and $\tau \iota v i ́)$ : $\lambda o \iota \delta o \rho \in \hat{v} \tau \tau \nu \alpha$ Jo. 9. 28, A. 23.4 (as in

 $\aleph^{c} \mathrm{BD}^{c} \mathrm{al}$. (the latter is the Attic use) : karapâc日ar (Att. with dat.) with accus. in (Mt. 5. 44 [D* j$\mu \hat{i v}]$ ), Mc. 11. 2I, L. 6.28 ( $\mathfrak{i} \mu \hat{i} \nu$ EHL al. Justin Ap. i. 15), Ja. 3. 9 (cp. supra $1 \beta \lambda a \sigma \phi \eta \mu \in i v$, $i \geqslant p i{ }_{i} \epsilon \iota \nu$, with which verbs this whole class, with the exception of $\hat{\hat{v}}$ тоєєîv etc., appears to have been brought into uniformity). 'Evтpetecofal riva is 'to be afraid of anyone' (Polyb. and Acts; the earlier use
 ßaбkalvelv tuvá 'to envy,' 'bewitch,' G. 3. I (in Attic it perhaps also takes тıví like $\phi \theta_{0} v \epsilon i \nu$ ?); тpoorkveiv tıva (Att.) occurs in Mt. 4. 10 O.T., L. 4. 8 O.T., 24.52 (om. D), Jo. 4.22 bis, 23 ( $\alpha \dot{\partial} T \hat{\varphi} \boldsymbol{N}^{*}$; in the same versc all mss. have $\tau \hat{\varphi} \pi \alpha \tau \rho i), 9.38 \mathrm{D}$ : elsewhere with $\tau v v i$ (a late use,
 (Polyb.) $\tau \iota v a$ Mt. 17. 14 (D omits aùróv), Mc. 10. 17 : without a case in Mc. 1. 40 , with ${ }_{\epsilon}{ }^{\xi} \mu \pi \rho \sigma \sigma \theta \epsilon \nu \mathrm{Mt} .27$. 29 (the dat. $\alpha \hat{u} \tau \hat{\omega}$ in the former passage has very slight support); єjavyelitecoa. in Attic has accus. of the thing, dat. of the person: so also in L. 1. 19, 2. го,

[^64]1C.15. I f. etc.: but it is also found with accus. of the person L. 3. i8 $\epsilon \dot{v} \eta \gamma \gamma \epsilon \lambda i ́ \zeta \epsilon \tau 0 \tau \grave{\jmath} \nu \lambda a o ́ v$ and frequently in Luke and Acts, also G. 1. 9 (ibid. 8 with dat.), 1 P. 1. $12 ;^{1}$ mapaiveiv (only in Luke, from the literary language) has accus. instead of the classical dat. A. 27. 22 (construction like that of $\pi а \rho а к а \lambda \epsilon i v)^{2}$; $\mathrm{X} \rho \hat{\eta} \sigma \theta a \mathrm{takes}$ acc. in 1 C. 7.
 as in 9. I2, 18 etc. (cp. Buttm. p. 157) ; $\pi \epsilon \iota \hat{v} v$ and $\delta \iota \psi \hat{a} \nu$ take accus.
 out a case.
3. The so-called accusative of the inner object or of content, found with intransitive and passive verbs and generally with any verb, is used in the N.T. practically in the same way as in the classical language (there being a special reason for its being kept, as the Hebrew had a similar usage). This accusative, whether it be that of a substantive which is radically connected with the verb or of one connected only in sense, in most cases requires, in order to have any raison d'etre at all, to be more nearly defined by means of an adjective or a genitive, whereas the dative of verbal substantives when similarly used does not need this nearer definition, see $\S 38,3$. This is also occasionally omitted with the accusative, if the substantive has a more concrete meaning, as in Mt. 13. 30 (according to the correct
 'into bundles,' which is a quite different use from Mt. 12. $29 \delta \eta \sigma \eta$ $\tau \partial \nu \quad i \sigma \chi v \rho o ́ v$ (acc. of the outer object), but at the same time is not entirely similar to the possible phrase $\delta \epsilon i ̂ v \delta^{\prime} \epsilon \sigma t \nu$, since the acc. $\delta \epsilon \sigma \mu \alpha{ }^{\prime}$ s denotes an external result or product of the action (cp. оiкобонєiv оiкíav L. 6. 48, тоєєîv тоíq $\mu \alpha_{2}$ дра́фєєv $\gamma \rho a ́ \mu \mu a \tau \alpha$ ) ; an object of this kind may then become the subject to a passive verb (G. l. in). A
 'sentry duty' (so in Xenoph. Anab. 2. 6. 1o etc.; also in LXX.), where $\phi v \lambda a \kappa \eta$ expresses a definite objective kind of $\phi v \lambda a ́ \sigma \sigma \epsilon \iota v$, and by no means expresses merely the abstract idea of the verb; so ideiv ópapa A. 11. 5, 16. 10 (passively ópa $\alpha{ }^{\prime \prime} \phi \theta \eta$ 16. 9). ${ }^{3}$ But in other cases


 av゙ $\eta \eta \sigma \iota \nu$ тô $\theta \epsilon o \hat{v}$. This closer defining of the noun is also not absent


 To the same class of accusative belong the cases where, in place of the substantive with the word which more closely defines it, the latter word occurs alone, either in the gender of the substantive,

[^65] ỏ $\lambda i ́ \gamma a s$ sc. $\pi \lambda \eta \gamma$ ás, or more commonly in the neuter: L. 5. 33
 ('for the third time'), Ph. 1. $6 \pi \epsilon \pi o t \theta \grave{\omega}$ av́ro $\tau 0 \hat{\tau} \tau 0$ ('having this confi-
 viii. 2 є $\gamma \kappa \rho$. то̀ $\pi о \nu \eta \rho o ́ v$ is an instance of a true objective acc., being opposed to mouєîv rò $\pi .:$ ibid. $2-\mathrm{I} 2$ the verb is also used with d $\pi$ ó, genit., and inf.; ср. ข $\eta \sigma \tau \epsilon v \in \epsilon \nu$ тòv кó $\sigma \mu \circ \nu$ in the $\Lambda o ́ \gamma \iota a$ 'I $\eta \sigma o \hat{v}$ from
 which is still more adverbial 'in everything', 'in every respect'; $\tau \grave{̀}$ $\delta$ ' av่ $\tau \grave{\mathrm{O}} \mathrm{Ph}$. 2. 18, Mt. 27. 44 'in like manner' (on which is modelled the concise phrase in 2 C. 6. 13 $\tau \grave{\eta} \nu \alpha \dot{v} \tau \eta ̀ \nu ~ d \dot{\alpha} \nu \tau \iota \mu \tau \theta i a \nu$ ' in like manner in return,' Fritzsche) ; $\mu \eta \delta \in \downarrow \nu$ סıaкрıvó $\mu \in \nu=s$ A. 10. 20, cp. 11. 12 ;
 am I still backward ?' whereas $\tau$ ivos $\dot{v} \sigma \tau .=$ ' what do I lack ?'), 2 C ,


 else $=$ in that He died and liveth). Still the use of these neuters in the N.T. is far less extensive than in the classical language.
4. A double accusative is found mainly with a number of verbs which can take both a personal object as well as (in another relation)
 тov̀s-A. 21, 21 , cp. Mc. 6. 34 av̉тoùs $\pi о \lambda \lambda \alpha ́$ (where however $\pi о \lambda \lambda \alpha ́$ is rather to be regarded as acc. of the inner object), Jo. 14. 26 i $\mu \hat{a}$
 $\kappa . \tau . \lambda$. (thus the examples with this verb are not many): $\dot{\alpha} \nu \alpha \mu \mu \nu \eta \eta^{\prime} \sigma \kappa \in ⿺$ 1 C. 4. ı7, ท̇то $\mu \mu v$. Jo. 14. 26. But крv́ттєเv $\tau \iota v a ́ ~ \tau \iota$ is not repre-




 19. 42). Aitєîv $\tau \iota \nu \alpha ́$ $\tau \iota ~ M t .6 .8(\mathrm{D}$ is different), Mc. 6. 22 f. etc., besides which mapá may be used of the person (class.) Jo. 4. 9, A. 9. 2 (the middle verb: this never takes double acc.), or a áo

 found with double acc.: a.paıfeiv, -єiotau, the person being introduced by ánó L. 16. 3, or placed in the gen. [ibid. D; L. 10. 42 etc.], as also in classical Greek : and dтобтєpєiv the thing is placed in the gen. in 1 Tim. 6. 5, but there is a v.l.]. Moteiv $\tau \iota v a ́ ~ \tau \iota '$ to do something with ' occurs in Mt. 27. $22 \pi i$ (accus. of the predicate) $\pi 0 \wedge \eta=\omega$ 'I $\eta \sigma \alpha \hat{v} v, ~ c p . ~ H e r m . ~ S i m . ~ i . ~ 4 ~ \tau i ́ ~ \pi o \iota \eta ́ \sigma \epsilon \iota s ~ \tau \grave{\nu} \nu ~ a ̉ \gamma \rho o ́ v, ~ A . ~ 12 . ~ 18 ~ \tau i ́ ~ o ́ ~$ П́́т $\rho o s$ є́ $\gamma^{\prime} \epsilon \cup \in \tau o$ what was become of P.: Mc. 15.12 is similar to the passage of Matthew, but D reads $\tau \hat{\varphi}$ קaci $\lambda \in \hat{\imath}=$ what shall I do to? cp. supra 2; with the same meaning we have the construction $\tau \iota \tau \iota v$ í

[^66]Mt. 21. 40, L. 20. 15, A. 9. 13, Herm. Sim. v. 2. 2, ix. 11. 8 : also
 the acc. must be used in all cases in this sense, supra 2, whereas $\pi о \epsilon \epsilon \nu$ tuví $\tau \iota$ 'to do something for anyone,' as in Mc. 7. 12, 10. $3^{6}$, is also correct Attic Greek. Instead of $\pi o t \epsilon \hat{L} \nu \tau i ́ t u \nu$ we also have $\pi$. $\tau \iota{ }_{\epsilon}{ }^{\prime \prime} \nu \tau \iota \nu \iota$ or $\epsilon i ' s \tau \iota v a$, Mt. 17. 12 [om. $\hat{\epsilon} \nu \leqslant D$ al.], L. 21. 31, Jo. 15.21

 1 C. 9. 15, cp. L. 21. 31 [Buttm. p. 130]). The double acc. is also found after verbs of putting on and putting off: $\bar{\epsilon} \varphi \delta \delta \delta \hat{v} \sigma \kappa \epsilon \tau \nu,{ }_{\epsilon}^{\epsilon} \kappa \delta \delta \delta$. т $\tau \nu \alpha$ $\pi_{c}$ Mt. 27. 31, Mc. 15. 17, 20, L. 15. 22 ; hence we have also in the N.T. (not class.) $\pi \epsilon \rho \iota \beta \dot{\alpha} \lambda \lambda \epsilon \iota \nu \dot{\tau} \dot{\iota} \nu \alpha ́ \quad \pi \iota$ L. 23. iI AD al. (om. aủròv
 Mt. 27. 28 , nor with $\pi \epsilon \rho \rho \beta \dot{\alpha} \lambda \lambda \epsilon \nu \nu$ when used in other connections, see L. 19. 43). Also with xpietv: H. 1. g O.T. tıva élaıov, a Hebraic use (but in Ap. 3. i8 the acc. ко $\lambda \lambda$ úpoov must certainly be taken in

 $\pi о т \eta \rho^{\prime} \iota v$ Mc. 9. 4 I , үá入a 1 C. 3. 2, 'to make to drink,' cp. Plat. Phaedr. 247 E (so also $\psi \omega \mu i{ }^{\prime}(\mathrm{S} \omega$ in the $\mathrm{LXX} .$, 'to make to eat': in 1 C .13 .3 with the acc. of the thing only, cp. Winer, § 32 , note 4),

 by ' Mc. 5.7 etc., vide supra 1.-In addition there are the instances, few in number, where the acc. of the inner and of the outer object are found together: Jo. 17. $26{ }^{\dot{\eta}} \dot{\mu} \gamma \dot{\alpha} \pi \eta \eta^{\eta} \nu(\hat{\eta}$ according to D)

 Mc. 6. 34 (supra).
5. A different class of double accusative is that where one acc. is the acc. of the predicate, the construction corresponding to that of intransitive and passive verbs with a double nominative. This class is used after verbs of making ( $\pi$ otєîv aủròv $\beta a \sigma \iota \lambda$ '́a Jo. 6. 15, cp. supra







 ibid. 8 with $\epsilon i v a b$ introduced, which is elsewhere always wanting
 appear with a double acc.; A. 20. 24 тоoov̂цaь $\tau \grave{\eta} v ~ \psi v \chi \grave{\eta} \nu \tau \tau \mu i a v$, but there is a v.l. in which $\pi \frac{0}{} \hat{0} \mu \mu \mathrm{a}$ is replaced by ${ }^{\prime \prime} \chi \chi \omega$, for which in this sense [=Lat. habere] cp. L. 14. $18{ }^{\prime \prime} \chi \in \mu \epsilon \pi а \rho \eta \tau \eta \mu$ évov, Ph. 2. 29:


[^67]
 (feigning, іттокрьvoبévovs éavtò̀s סıкаíovs L. 20. 20 D). Beside these double accusatives we occasionally find eis prefixed to the predicate, showing Hebrew influence (cp. § 33, 3), A. 13. 22 ทु $\gamma \epsilon \rho \epsilon \downarrow$ av̉roîs $\tau \grave{v} v \Delta a v i \delta$ єis $\beta a \sigma \iota \lambda \epsilon ́ a, 47$ O.T., 7. 21 ; Mt. 21. 46 єis $\pi \rho \circ \phi \dot{\eta} \tau \eta \nu$ ( ${ }^{s} s \pi \rho$. CD al.) av̉̃òv $\epsilon_{i}^{i} X o \nu$ (more, frequent in LXX.; Clem.
 instances given above) may also be a Hebraism, cp. $\bar{\epsilon} \lambda o \gamma i \sigma \theta \eta \mu \epsilon \nu$ ஸs R. 8. 36 O.T. (Hebr. \#p).-One may refer to this class of double acc.
 again Mt. 13. $30 \delta \epsilon \hat{i} v a \dot{v} \tau \grave{\alpha}$ d $\delta \epsilon \sigma \mu \alpha ́ s$, supra 3 ; and the classical $\delta \iota a \iota \rho \epsilon \hat{\nu} v$ $\tau \iota$ ס́vo $\mu \notin \rho \eta$, Kühner ii. ${ }^{2} 278$ f.
6. The passives of the verbs specified in 4 (with which verbs when used in the passive the person and not the thing usually becomes the subject) occasionally appear with the object of the thing:

 object, but they are middle and not passive); ${ }^{2}$ we further have (formed after the classical $\pi \epsilon i \theta \epsilon \iota \nu \tau \iota \nu \alpha ́ \tau \iota$ ) $\pi \epsilon \pi \epsilon \dot{\epsilon} \sigma \mu \epsilon \theta a$ $\tau \grave{\alpha}$ к $\rho \epsilon i ́ \sigma \sigma o v a$
 $\{\eta \mu \omega \omega \hat{\eta}$ (cp. Mc. 8. 36, L. 9.25 ), opposed to $\kappa є \rho \delta \alpha i \nu \epsilon \nu \nu$, and formed on the model of $\langle\eta \mu \iota o \hat{v} \nu \tau \nu \nu a$ § $\eta \mu i a v$, but with a further derivative sense of the verb $=$ to lose. ${ }^{3}$ Since moreover the person who is expressed by the dative after the active verb may become the subject to the passive verb (cp. § 54, 3), such passives may also appear with the acc. of the thing: $\pi \epsilon \pi i \sigma \tau \epsilon v \mu a \iota ~ \tau \grave{\partial} \epsilon \dot{\jmath} \alpha \gamma \gamma^{\prime} \lambda_{\iota} \quad$ G. 2.7 ,
 A. 28.20 (active $\pi \epsilon \rho \iota \tau \iota \theta_{\iota}^{\prime} \downarrow \alpha \iota \tau \iota v i ́ \tau \iota$ ), H. 5.2 (also L. 17. 2 according to $\mathrm{d} \lambda i \theta_{\text {ov }} \mu v \lambda \iota \kappa \grave{̀} v \pi \epsilon \rho \iota \epsilon ́ \kappa \epsilon \epsilon \tau o:$ Herm. Vis. v. 1, Sim. vi. 2. 5). Finally


 Greek language, which is employed with still greater freedom
 instructed in the gospel,' cp. A. 18. 25, 21. 24, L. 1. 4 ? , while with the active verb the person is the object, never the thing;




 reading for $\dot{\alpha} v a \phi \dot{\alpha} \nu a v \tau \epsilon \varsigma)$.

[^68]7. The accusative of reference with adjectives and the like has a very limited use in the N.T., since this function is mostly taken over by the dative, § 38, 2. Mt. 27. 57 roivvoua 'by name' (class.;



 v.l., tò $\kappa \alpha \theta^{\prime}$ eís 12 . 5 , has already become an adverbial accusative,

 тò ка $\theta^{\prime}$ ' ${ }^{\prime} \mu$ '́pav 'daily' L. 19. 47, 11. 3, A. 17. 11, $28 \mathrm{D}, 19.9 \mathrm{D}$ the article is meaningless, cp . тò $\pi \rho \omega i{ }^{\prime} 5.2 \mathrm{I} \mathrm{D}$, $\tau$ ò $\delta \epsilon i \lambda c v o ́ v '$ 'in the after-
 'already' Mt. $26.45=$ Mc. 14.41 (in both passages a v.l. without
 'henceforth,' see § 36, 13), and frequently in the Pauline Epp., also H. 10. 13 (also Attic); тò vv̂v 'ौXov A. 24.25 'for the present'
 the beginning,' 'at all' Jo. 8. 25 . Again, the phrases ồ $\tau \rho o ́ \pi o v$
 of accusative of the inner object (besides which we have the dat.
 R. 3. 2, 2 Th. 2. 3).
8. Accusative of extension in space and time: L. 22.4 I d $\pi \pi \epsilon \sigma \pi \dot{\alpha} \sigma \theta \eta$
 How far? where the acc. may be regarded as a kind of object of
 question How long? (to be similarly explained, cp. the dat. $\S 38,5$ );
 'a day,' 'per day,' vide § 36, 8. Further, víкта каì $\dot{\eta} \mu \epsilon \rho a v$ 'day and

 This accusative appears to go beyond its own department in the phrases $\tau \grave{~ o} \delta \epsilon i \lambda c \nu o ́ v$, tò $\pi \rho \omega i ́$ (see 7), where the question asked is When? (cp. $\mu \dot{\epsilon}$ бov $\dot{\eta} \mu \epsilon ́ \rho a s$ LxX. Dan Sus. 7) $;^{2}$ as it does moreover in its use with ${ }^{\omega} \rho \alpha$ (occurring in classical Greek): Jo. 4. 52 é $X \theta$ ès

 $\kappa o \iota \nu \eta \eta^{\prime}$, Eurip. Bacch. $722 \tau \grave{\eta} \nu \tau \epsilon \tau \alpha \gamma \mu \epsilon \nu \eta \nu$ ẅpav, Aristot. 'A $\theta$. Пo $\lambda \iota \tau$. cap. 30 ad fill. $\tau \grave{\eta} \nu \ddot{\omega}_{\rho \rho \alpha \nu} \tau \grave{\eta} \nu \pi \rho \rho \rho \rho \eta \theta \epsilon i \sigma \alpha v$, Demosth. 54.4 etc. ( $=\epsilon i$ is む̈ $\rho a v$, ' $a t$ the hour,' ' ' $\pi i \quad \tau$. üpav A. 3. 1), although the N.T. has also moía "̈ $\rho q$ and similar phrases, for which and for the encroachment of the dat. on the functions of the accus. see $\$ 38,4$ and 5 . A peculiar idiom is found in A. 27. $33 \tau \epsilon \sigma \sigma a \rho \epsilon \sigma \kappa \alpha \omega \delta \epsilon \kappa \alpha ́ \tau \eta \nu \sigma \tilde{\eta} \mu \epsilon \rho о \nu$ $\dot{\eta} \mu \epsilon$ ' $\rho a \nu$, i.e. 'it is to-day the l4th day since' etc., 'to-day is the

[^69] now the third year that.'-In answer to the question How far

 probably a Latinism (a millibus passuum duobus, Caes. B. G. 2. 7):
 21. 8, Ap. 14. 20, Herm. Vis. iv. 1. 5 (Diod., Plut. etc.).

## § 35. THE GENITIVE.

1. By far the most extensive use of the genitive is that by which it defines a noun more closely after the manner of an adjective, and like an adjective either as attribute or predicate; in the latter case the genitive is said to be dependent on civaı ( $\gamma^{\prime} v e \sigma \theta a \iota$ etc.). The kind of relation which exists between the genitive and its noun can only be decided by the sense and context: in the N.T. this is often purely a matter of theological interpretation, which cannot form part of the teaching of a grammatical work. The place of the noun, which is defined by the genitive, may also be taken by a pronoun and more especially by the article. We select here only the points that are worthy of note.
2. Genitive of origin and membership.-As in the classical language, the genitive is used where a particular person is indicated
 etc., a use in which the introduction of viós is perfectly admissible, 'I $\omega \dot{\alpha} \nu \eta \nu$ тд̀ $\mathrm{Z} \alpha \alpha_{\text {apióov vióv L. 3. 2; in the case of the sons of Zebedee, }}$ if named together, vioi (almost) always appears, Mt. 26. 37, 27. 56 , Mc. 10. 35, L. 5. 1o, only in Jo. 21. 2 ABL al. read oi tov̂ Z., while oi vioi Z . is read by $\approx \mathrm{DE}$; where viós is omitted the introduction of one article, contrary to the usual classical practice, causes the insertion of the article with the other noun as well, thus $\Delta a v i \delta$ тòv tov̂ 'I $\epsilon \sigma \sigma a i$ A. 13.22 O.T., cp. §46, 10 (but without an article



 M. $\dot{\eta}$ ' $\mathrm{Ia} \mathrm{\kappa} \dot{\omega} \beta$ ov as in L. 24. io (the article with the gen. is in this case neglected except in Mt. 27. $5^{6} \dot{\eta}$ тov 'Iak. $-\mu \dot{\eta} \tau \eta \rho$ ). Of the wife by her husband's name (this is also classical) : Mt. $1.6 \tau \hat{\eta} s$ rov Oúpiov, Jo. 19. 25 Mapı̀̀ $\mu \dot{\eta}$ той $K \lambda \omega \pi \alpha{ }^{1}{ }^{1}$ Whether in the case of the apostle called 'Iov́das 'Iaќ́ßov L. 1. 16, A. 1. 13, viós or in accordance with Jd. 1 a $\delta \in \lambda \phi$ ós is to be supplied (the latter is
 Alciphron Ep. ii. 2) is a question which need not be discussed here.
 1 C. 1. it, $\tau o v ̀ s$ (sc. brethren, Christians) éк $\tau \hat{\omega} \nu$ (sc. slaves) 'Apıoтo-


[^70] hence with omission of viós, the genitive being also used predicatively,

 oi $\tau 0 \hat{\mathrm{v}} \mathrm{X} \iota \iota \sigma \tau 0 \hat{1} 1$ C. 15. 23; as predicate, A. 27. 36 тov̂ $\theta \in o \hat{v}$ ô̂ $\epsilon i \mu t$,





 A. 10. 36 after the removal of the interpolated кv́pos, A. 20.3 (Thuc. 1. II3).-The use of ${ }^{\boldsymbol{e} v}$, eis with the genitive of the house of anyone is not found in the New Testament, nor yet the phrases ${ }_{\epsilon} \mathrm{e} v$, $\epsilon^{\prime}$ ' Aí $\delta o v($ as in Clem. Cor. i. 4. п1), instead of which we have év $\tau \hat{\omega}$ $\dot{q} \delta \partial \eta$ L. 16. 22 , eis $\dot{q} \delta \partial \eta \nu$ A. 2.27 O.T. (ádov EP and some MSS. of the LXX.), 3 ( ${ }^{2} \delta$ ăov ACDEP).
3. Objective genitive. Noteworthy instances are Mt. 24. 6 адкоаі


 Further instances: Mt. $13.18 \tau \eta े \nu \pi \alpha \rho a \beta o \lambda \eta े \nu \tau 0 \hat{v} \sigma \pi \epsilon \in \rho o v \tau o s(c p .36)$

 'I $\eta$ oov $\mathrm{X}_{\rho}$.; phrases similar to the last are frequent in St. Paul (besides this use we have ev̉ayy. $\theta_{\text {eov }}$ in R. 1. I and elsewhere, denoting the author, the meaning being there explained by $\pi \epsilon \rho \hat{\imath} \tau 0 \hat{v}$

 G. 2. $7=$ 'among,' ' to ,' similar to the use of $\epsilon \dot{3} a \gamma \gamma \in \lambda i$ íc $\epsilon \theta$ ai $\tau \iota v a$; but ejay. Mar $\theta a i o v$ etc. would be presumptuous and false, as if the individual evangelist had a special gospel proceeding from himself, therefore кadà M. etc. is used, i.e. according to Matthew's presentation of it). Other objective genitives are $\pi i \sigma \tau \iota{ }^{\prime}$ 'I $\eta \sigma o \hat{v} \mathrm{X} \rho$. R. 3.22 etc., for which we also have $\pi$. єis tòv кúpoov 'I. X $\rho$. A. 20.21 etc. and
 2 C. 10. 5, R. 1. 5,1 P. 1.22 etc., whereas a $\gamma \alpha \dot{\alpha} \eta$ tov̂ $\theta$ єov̂ can be both subjective and objective, but in $\delta \iota \kappa a \iota o \sigma v ́ v \eta ~ \tau . ~ \theta$. and $\delta \iota \kappa$. $\tau \hat{\eta} \mathrm{s}$ $\pi i \sigma \tau \epsilon \omega$ the gen. indicates the author and the cause respectively,

 kind of objective genitive; on the other hand $1 \mathrm{Th} .1 .3 \tau \hat{\eta} \mathrm{~s} \dot{\text { v̈ro }} \boldsymbol{\mu} \nu \stackrel{\eta}{\mathrm{\eta}}$
 ко́тоv $\tau \hat{\eta} \mathrm{s} \dot{\alpha} \gamma \dot{\alpha} \pi \eta \mathrm{s}$, and is rather to be regarded as snbjective, expressing patient hope in conjunction with active faith (cp. G. 5. 6) and labouring love.
4. The genitive of the whole or partitive genitive has not altogether died out, although its place has been taken to a great extent by the


 elsewhere $\tau i s{ }^{\boldsymbol{\epsilon}} \bar{\xi} \dot{v} \mu \bar{\omega} \nu$; and, generally speaking, in the case of $\tau i s$ the gen. appears more frequently with $\bar{\epsilon} \xi$ than without it (Mt. 22.28 has
 $\tau i v o s a \dot{v} \tau \hat{\omega} v$, here also the gen. is wanting in $\Delta \mathrm{ck}:$ L. $7.42 \tau^{\prime}{ }^{\prime}$ avi $\tau \hat{\omega} v$, but avंr. is omitted by D etc.: 14. 5 тivos $\dot{v} \mu \hat{\omega} \nu, \mathrm{D} \dot{\xi} \xi \dot{v} \dot{\mu} \hat{\omega} \nu: 20.33$
 the simple gen. remaining are A. 7. $5^{2}$, H. 1. 5, 13). With $\tau \iota s$, however, the reverse is the case, the simple gen. preponderating (except in John); with ékaotos it is found exclusively; but $\pi \hat{a} s{ }_{s} \dot{\epsilon} \xi$ $\dot{v} \mu \hat{\omega} \nu$ L. 14. 33. This use of $\hat{\epsilon} \xi$ can hardly be called classical (although $\mu$ óvos $\dot{e} \xi \dot{\alpha} \dot{\alpha} \alpha \dot{\alpha} \nu \tau \omega \nu$ and similar phrases occur), ${ }^{1}$ still it is
 use of $\bar{\epsilon} \nu$ also has classical precedent, Ja. 5. 13, 14, 19, 1 C. 15.12
 periphrasis for the partitive gen. with verbs, § 36,1 . This gen. is
 ${ }_{\epsilon} \boldsymbol{\epsilon} \kappa$ Jo. 18. 17, L. 22. 58, 1 C. 12.15 f. (Clem. Cor. ii. 14. 1, 18. 1).
 (strictly incorrect).--The employment of the partitive gen. or a periphrasis for it as subject or object of the sentence is peculiar:

 $\tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega \mathrm{~L}$. 8. 35 D (some men of the town), A. 21. $16 \sigma v v \hat{\eta} \lambda \theta o v$

 11. 49, Mt. 23 . 34, Ap. 2. 10, 2 Jo. 4 ; it even takes the place of a
 'Iovodiov ( $-\omega \nu$ ) 'on the part of some of the disciples,' cp. A. 15. 2. This form of expression is due to Hebrew influence ( (\%)? , although in isolated cases the genitive is also so used in Attic (Xenoph. Anab. 3, 5. 16: Hellen. 4, 2. 20). -To the class of partitive genitives belongs also the gen. of the country, added to define the particular place intended, and always with the article ( $\$ 46,11$ ): Na.ja $\rho \in \theta \tau \hat{\eta} s$


 definition of time : ó $\psi \grave{\varepsilon} \sigma a \beta \beta \dot{\beta} \tau \omega \nu \mathrm{Mt}$. 28. I 'late on the Sabbath' (which in accordance with the next clause and Mc. 16. I must be
 week' L. 18. 12. A further instance may be noticed: L. 19. 8 тà $\left.\dot{\eta}_{\dot{\eta} \mu i \sigma \epsilon i a ~(\tau \grave{~}}^{\eta} \mu \mu \sigma v \mathrm{AR}[\mathrm{D}]\right) \tau \hat{\omega} \nu \dot{v} \pi \alpha \rho \chi^{\circ} \nu \tau \omega \nu$ with classical assimilation


[^71]elsewhere we have $\eta_{\eta} \mu \sigma v$ кatpov̂ Ap. 12. 14 (cp. 11. 9, 1 I without a


5. A nearer definition of any kind by means of quality, direction, aim etc. is expressed by the genitive in a long series of phrases, some of which obviously take their origin from Hebrew (in which language the adjective is but slightly developed): $\mu \tau \sigma \theta o v \hat{\tau} \hat{\eta} s \dot{\alpha} \delta \iota \kappa i ́ a s$





 different, being equivalent to persons who bear the wrath or the
 тô $\theta v \mu o \hat{v}$ Ap. 14. io etc. (where there is no equivalent adjective which could replace the gen.), тò $\sigma \hat{\omega} \mu a$ $\tau \hat{\eta} \mathrm{s}$ á $\mu a \rho \tau i ́ a s ~ R . ~ 6 . ~ 6, ~ \tau o े ~ \sigma . ~$



 but cp. 7. 6) may be paralleled from the classical language (W.

 2. 12, also $\dot{\alpha} v a \delta \in i j \in \omega s$ L. 1. 80, in which there is nothing remarkable


 (a kind of preposition like 7 instances with the meaning $t 0$, as $\dot{\eta}$ ©úpa $\tau \hat{\omega} \nu ~ \pi \rho o \beta \alpha \dot{\tau} \omega \nu$ Jo. 10. 7 , $\pi i ́ \sigma \tau \epsilon \omega \mathrm{~A}$ A. 14. 27 (but $\theta$. тô lóyov Col. 4. $3=\mathrm{a}$ door by which the
 ${ }^{\text {'E }} \lambda \lambda \lambda_{\eta}^{\prime} \nu \omega \nu$ Jo. 7. 35: with the meaning among (from), кivঠvvo $\pi о \tau a \mu \hat{\omega} v$,
 gen. of content belongs among other instances Jo. 21. 8 тò סíkтvov
 (Kühner Gr. ii. ${ }^{2} 226 \mathrm{~d}$ ), i.e. where the genitive takes the place of a word in apposition with another, 2 C. 5. 5 т̀̀v $\dot{\alpha} \rho \rho a \beta \hat{\omega} \nu \alpha$ тồ

 $\tau \hat{\eta} \mathrm{s} \gamma \hat{\eta} \mathrm{s}$ (not partitive, see Win. § 59, 8, but perhaps gen. of the
 like 'I $\lambda_{i o v} \pi{ }^{\prime} \lambda_{l \nu}$ Hom. Il. 5, 642 etc. (this construction occurs here only in the N.T., since $\pi o ́ \lambda \epsilon \omega s$ Өvaréip ${ }^{\prime}$ A. 16. 14 is the gen. of



[^72]with adjectives and participles used substantivally see § 47, 1.The gen. is used predicatively (supra 2 and 4), denoting quality,


6. As in classical Greek, there is nothing to prevent two genitives of different meaning from being connected with a single substantive:



 $\dot{\alpha} \pi \sigma \sigma \tau$. 'sent from etc. to'). ${ }^{2}$ In most cases, however, if several genitives stand together, one of them is dependent on the other, a practice through which writers, especially St. Paul, are occasionally brought to a really burdensome accumulation of words: 2 C. 4.5 $\tau \partial \nu \quad \phi \omega \tau \iota \sigma \mu \partial े \nu \tau o \hat{u} \epsilon \grave{u} \alpha \gamma \gamma \epsilon \lambda i ́ o u$ ('which proceeds from the gospel') $\tau \hat{\eta} \mathrm{s}$




 should be removed from this passage and from 18., 3 (with Griesbach)

 $\theta \nu \mu o \hat{v} \tau \hat{\eta} s$ ö $\rho \gamma \hat{\eta} s$ rov̂ $\theta \in o \hat{0}$. The last genitive of the series is usually a possessive (Buttm. 136). In order that some clue may be left for the understanding of the construction, it is necessary (and also in conformity with Hebrew precedent) that the governing genitive should always stand before the dependent genitive, while in the case where two genitives are dependent on a single noun, one is placed before and the other after the noun, see the instances given above (Buttm. 135 f.). It has further been maintained (ibid. p, 294 f.), that in a case where a genitive without the article dependent on a preposition governs another genitive, the former must always occupy the first place: in the same way that a word in any case without an article usually, though not always (Mt. 13. 33 єís ảd $\lambda$ épov ó́ra $\tau$ pia) precedes the genitive which it governs. Exceptions however must be admitted in the former case as well ; Mt. 24. 31

[^73]$\mu \epsilon \tau \grave{\alpha} \sigma \dot{\alpha} \lambda \pi \iota \gamma \gamma o s{ }^{\alpha} \omega \nu \hat{\eta} s \mu \epsilon \gamma^{\prime} \lambda \eta s$, if the reading is correct, ${ }^{1}$ means 'with a loud trumpet-sound' (cp. H. 12. 19, Ap. 1. ro, 4. 1, 8. 13),
 cp. verse 17. ${ }^{2}$ Also $\beta a \pi \tau \omega \sigma \mu \hat{\omega} \nu \delta \iota \delta a \chi \hat{\eta} s$ H. 6. 2 (unless $B$ is right in reading $\delta \iota \delta \alpha \chi \dot{\eta} v$ ) can only mean 'teaching of baptisms.'

## § 36. CONTINUATION: GENITIVE WITH VERBS, ETC.

1. The genitive is used in Greek in connection with verbs in a series of instances where the partitive meaning is obvious. In the N.T. this partitive genitive with verbs is replaced, even more frequently than in the other cases mentioned ( $\S 35,4$ ), by a periphrasis with a preposition (or the use of another case). It is true that $\mu \epsilon \tau \alpha \lambda a \mu \beta \dot{\alpha} \nu \epsilon \iota$ 'to partake of' always has the gen. (A. 2. 46, 27. 33 f., 2 Tim. 2.6, H. 6. $7,12.10$; the verb has a different meaning in the combination каı $\rho \grave{\nu} \nu \mu \epsilon \tau \alpha \lambda \alpha \beta \omega_{v}$ A. $24.25=$ Polyb. 2, 16. $25=$ 'to. get [an opportunity] later'); so also $\mu \epsilon \tau^{\prime} \chi \in \epsilon \nu$ in 1 C. 9. 12, 10. 21 , H. 2. 14, 5. 13, 7. 13, though $\mu \epsilon$ т. $\epsilon \kappa$ is found as well in 1 C. 10. 1 $^{2}$, and just as these constructions with the gen. are limited to Luke, Paul, and Hebrews, so ко七vшeiv tuvos only appears in H. 2. r4, while Paul, Peter, and John say кoıvoveiv rive (using the dat. not only of the person as in classical Greek, but also of the thing as in
 5. 22, 1 P. 4. 13, 2 Jo. 11; R. 12. 13 holds an intermediate position),
 $\lambda \dot{\eta} \mu \psi \epsilon \omega \mathrm{s}$ Ph. 4. 15 . Мєтадiठóval never has the genitive, but the accusative, if it is the whole which is imparted R. 1. 11, 1 Th. 2. 8 (the classical usage is analogous), elsewhere only the dat. of the
 thing) occurs in Ap. 20. 6. But the greater number of the constructions which come under this head-to take of, to bring, eat, drink of etc.-have been lost to the genitive, and are expressed
 $\lambda a ́ \beta \eta$ àmò $\tau \hat{\omega} \nu ~ к а \rho \pi \hat{\omega} \nu$ (only in A. 27. 36 do we have $\pi \rho о \sigma \epsilon \lambda \alpha ́ \beta o v \tau o$ т $\rho 0 \phi \hat{\eta} s$ [with many var. lect.], like $\gamma \epsilon \dot{\prime} \epsilon \sigma \theta a u$, vide infra; beside which ibid. $33 \mu \eta \delta \dot{\varepsilon} \nu \pi \rho \circ \sigma \lambda a \beta \dot{\rho} \mu \in \nu o c$ is correctly used to indicate not the

 ${ }_{\epsilon} \sigma \theta \theta_{i}^{\prime} \epsilon \nu \tau u$, where the object consists of the whole, Mc. $1.6 \dot{\epsilon}_{\boldsymbol{\epsilon}} \theta_{i}^{\prime} \omega \nu$



[^74] Өvoias, which they consume in common). ${ }^{1}$ Of verbs of cognate meaning to these, xортd́gєь 'to satisfy' (vulgar word for корєvvvival, see Athenaeus iii. 99 E ) has the genitive Mc. 8. 4, the passive
 (literary language) has the gen. A. 27. 38 ; $\gamma$ viecorac has the gen. in

 in Jo. 2. 9 тò $v \delta \omega \rho$, H. 6. 5 $\theta \epsilon 0 \hat{v} \rho \hat{\eta} \mu a$, not a classical but most probably a popular usage. The phrase é $\gamma \omega$ б $\sigma o v$ óval $\mu \eta$ Philem. 20 (the word only occurs here) ${ }^{3}$ is derived from the literary language;
 limited to Luke (A. 20. 29), Paul (R. 8. 32 and passim) and 2 Peter (2. 4 f.).
2. Closely related to a partitive genitive is the gen. with verbs of touching and seizing. Of this we have the following N.T. instances : antreo日a Mt. 8. 4 and frequently in the Gospels (in John only in 20. 17 besides 1 Jo. 5 . 18 ; in the Epistles besides the last passage quoted only in 1 C. 7. 4, 2 C. 6. 17 O.T.; never in Acts), каӨámтєьข A. 28. 3, ${ }^{\text {àyyávєьv (literary language) H. 11. 28, 12. } 20 \text {; }}$
 H. 2. 16, 8. 9 O.T., 'to lay hold on any one (anything)': also with
 $\tau v \phi \bar{\lambda} 0 \hat{v},{ }^{4}$ so that the correct construction is in all cases the gen.; ${ }^{5}$ on the other hand, крaтєîv 'to seize,' 'to hold' (Hellenistic) has
 the gen. is confined to the part which one seizes on, Mt. 9.25
 ( $\tau \grave{\eta} \nu \chi \in \hat{i} \rho a \mathrm{D}$ ), L. 8. 54 ( $\kappa \rho a \tau \epsilon \hat{\imath} \nu$ тıvà $\tau \iota v o ́ s$ is not found except in Mc. 9. 27 according to $A$ al., where $\approx B D$ read as in the other passages) : in metaphorical sense, 'to hold fast to,' 'lay hold on,' with gen. (probably due to the use of к $\alpha a \tau \in \hat{i} v$ 'to get the mastery of' with gen. in the literary language) H. 4. 14, 6. 18. Luke also says mıáras (vulgar word = $\lambda a \beta \omega \nu \nu$ ) av $\tau \grave{\nu} \nu \tau \hat{\eta} s \chi_{\epsilon \epsilon \rho o ́ s ~ A . ~ 3 . ~ 7, ~ l i k e ~} \lambda a \beta \omega \nu$ Пo $\lambda v \xi^{\epsilon}{ }^{\prime} \eta \nu \chi^{\epsilon} \rho_{o ́ s}$ Eurip. Hec. 523. In addition to these we have

[^75]with the gen.: èxє

 'hold to,' Tit. 1. 9 (similar meaning), 1 Th. 5. 14 ảvтє́ $\chi \in \sigma \theta \epsilon \tau \hat{\omega} \nu$ $\dot{\alpha} \sigma \theta \epsilon \nu \hat{\omega} \nu$ ('to assist'), like ávтi入apßávєoөa. (met.) L. 1. 54, A. 20. 35 ('to assist,' as in LXX. and Hellenist. Greek; but in oi $\tau \hat{\eta} s \in \mathcal{\prime} \in \rho \in \sigma i a s$

3. The gen. with verbs of attaining (cp. ảvтı $\alpha a \mu \beta \dot{\beta} v \epsilon \sigma \theta a \iota$ supra 2 ad fin.) only remains in some isolated instances in the more cultured writers. Tuyxávєєv тıvós L. 20. 35 ( $\tau \cup \chi \epsilon \hat{\imath} \nu$ is absent in Latin MSs.), A. 24. 3, 26. 22, 27. 3, 2 Tim. 2. 10, H. 8. 6, 11. 35, èmıтvyxávelv
 all the standard MSS. (so ov̉ $\delta \in ́ v$ Herm. Mand. ix. 5, but $\tau \hat{\eta} \mathrm{s} \pi \rho a ́ \xi \epsilon \omega s$ x. 2. 4 , cp. on the classical use of the neut. pron. or adj. Kühner ii. ${ }^{2}$ 301, note 9 ). Layxávecl takes the gen. only in appearance in L. 1. $9(\tau o \hat{v} \theta \nu \mu \iota a \sigma \alpha \iota=\theta \nu \mu ., \S 71,3)$, the acc. in A. 1. 17,2 P. 1. 1 (which is also more frequent in classical Greek than the gen.); к $\lambda$ проооцєิ only the acc. Mt. 5. 5 etc. (Hellenistic, Phrynich. p. 129; Attic has the gen.) ; É\&кveiodar is followed by a preposition 2 C .
 gen. in A. 20. 33, 1 Tim. 3. r, but the acc. in Mt. 5. 28 in BDE etc. ${ }^{1}$ (au่ $\eta \mathrm{\eta}$ s is hardly attested, the case is wanting in $\aleph^{*}$ and some fathers), elsewhere it takes the inf. or is used absolutely ; ópéyєodar with gen. 1 Tim. 3. ı, 6. ıо, H. 11. ı6, as also ó $\mu \in i \rho \in \sigma \theta a \iota ~(=i \mu \epsilon i \rho)$.1 Th. 2.8 ; emımo日eîv is transitive as in classical Greek, so also contrary to classical usage are $\pi \epsilon \tau \hat{\alpha} v, \delta \iota \psi \hat{\alpha} \nu, \S 34,2$.
4. The genitive after 'to be full,' 'to fill' has been better preserved. Пццплával, ép $\mu \pi \pi \lambda$ ávaı (the former only in Gospels and Acts, the latter also in R. 15. 24) always take the gen., Mt. 22. 10, L. 1. 53 etc.; $\pi \lambda \eta \rho o v i v$ takes a gen., L. 2. $40 \pi \lambda \eta \rho o v ́ \mu \epsilon \nu o v$ бoфias (-iqu s ${ }^{c} \mathrm{BL}$, vide inf.), A. 2. 28 O.T. (with acc. for v.l. as also in the LXX.), 5. 28,
 inf.), 15. 14, 2 Tim. 1. 4 : and also èкк (partitive, supra 1) Jo. 12.3 ( $\mathrm{B}{ }^{\epsilon} \pi \lambda \eta \eta^{\prime} \sigma \theta$ ) : the pass. takes the dat. R. 1. 29, 2 C. 7.4 , cp. $\S 38,1$,
 different: cp. also for the active R . 15. i3 supra: with the acc. (supra §34, 6) Ph. I. I1, cp. Col. I. 9: $\gamma \in \mu \epsilon \nu$ with gen. Mt. 23.27 and passim, also Ap. 4. 6, 8 etc. (ibid. 17. $3 \gamma^{\prime} \not \mu^{\prime} \nu \tau \tau \alpha$ [ $\left.\gamma^{\prime} \mu о \nu\right]$ ơv́́ $\mu a \tau \alpha$ $\beta \lambda a \sigma \phi \eta \mu i a s$ is a solecism) ; so $\gamma є \mu i \xi \epsilon \epsilon \nu \mathrm{Mc} .15.36\left(\pi \lambda \eta{ }_{\eta} \sigma a s \mathrm{D}\right)$, Jo. 2. 7 ,



[^76] ${ }_{\alpha}{ }^{\circ} \rho \tau \omega \nu$ L．15． 17 （Lucian，not class．），cp．$\lambda \epsilon i \pi \epsilon \epsilon \theta a i \quad i v v o s$ infra 9.

5．Of verbs denoting pereeption，alofávectar only appears once （L．9．45）and there with the acc．of the thing（aunto＇，＇to understand＇ $=\sigma v \nu \epsilon \epsilon v a \iota$ ；on the classical use of aio $\theta$ ．$\tau \iota$ see Kühner ii．${ }^{2}$ 309）；with ${ }_{\text {mevdáver Bat Mt．} 2.4 \text {［not D］，Jo．4．} 52 \text {［not B］the person is expressed }}$ by aapá，with ovviévac it is nowhere expressed．Thus the only
 takes the gen．：also ̇̇тakpoáctau A．16． 25 ；ímaкоv́єv takes the dative）． With this verb the person，whose speech one hears，regularly stands in the gen．（as in classical Greek），while the thing，concerning which one hears tell，stands in the acc．（as does also the person in a similar case，as in E．4． 21 ๆ่кои́vaтє aưvóv）．It is not an essential difference that the person may also be introduced by $\pi \alpha \rho \alpha \alpha^{\prime}$ Jo．1． 4 I and passim （classical），and occasionally by $\dot{\alpha} \pi \mathbf{a}^{( }$（unclassical，A．9．i3， 1 Jo．1．5）
 L．22． 7 I ，A．1． $4 \mathrm{D}, 22$ ． 14 ．But there remains some common ground for the use of genitive and accusative．＇To hear a sound＇ in classical Greek is $\dot{\alpha} \kappa о \dot{\alpha} \epsilon \iota \nu \phi \omega \nu \hat{\eta} s, \beta o \hat{\eta} s$ etc．；but in the N．T．we have both $\dot{\alpha} \kappa$ ．$\phi \omega v \hat{\eta} s$ and $\phi \omega v \eta{ }^{2}$ ，the former being used in St．John＇s Gospel in the sense of＇to obey＇（ $5.25,28,10.3,16$ etc．），the latter in the sense of mere perception（3．8，5．37），while in the Acts and the Apocalypse bath constructions occur indiscriminately with the latter meaning：acc．A．9．4，22．9，14，26． 14 （gen．E），Ap．1．ıо， 4．i etc．（also 2 P．1．18）；gen．A．9．7，11． 7 （acc．D），22．7， Ap．14．I3，16．i，21． 3 （3． 20 ＇to obey＇），as also H．3． 7 ， 15 O．T．， 12．19．＇To hear words＇admits of both constructions in classical Greek also；the N．T．generally uses the acc．，but the gen．in Jo．7．40，12．47，19． 13 （with v．l．，cp．8）．The following are used correctly，$\sigma \tau \epsilon \nu а \gamma \mu o \hat{v}$ A．7．34，$\sigma \nu \mu \phi \omega v i a s ~ к а i ~ \chi о \rho \omega ̂ \nu ~ L . ~ 15 . ~ 25 ; ~$ the following are doubtful，т $̀ \nu$ бoфiav Уaдор $\omega \nu$ os Mt．12．42，

 （ $\lambda a \lambda o \hat{v} v \tau a s$ A． 2.6 D ）．－It is probably only in appearance that the verb takes a double gen．in passages like A．22．1 d̆кои́бaтє́ $\mu$ ov $\tau \hat{\eta} s$


 ó $\phi \theta a \lambda \mu o u ́ s$ ．－＇O $O \phi \rho a i v \epsilon \sigma \theta a \iota$ appears nowhere，and $\overline{0} \xi \epsilon \epsilon$ is not found with a case that more nearly defines it（the gen．with the latter verb is of course of a different character to the gen．with the former）；but

 ${ }_{\epsilon}^{\epsilon} \mu \pi \nu \nu^{\prime} \circ \nu(\omega \hat{\eta} \mathrm{s})$ ．

6．To remember，to forget．Mıциíкєє才au H．2． 6 O．T．，13．3） together with its aorist and perfect always takes the gen．（on

[^77]1 C. 11.2 f. see $\S 34,3$ ); also $\mu \nu \eta \mu$ ovievel for the most part, but the acc. in Mt. 16. 9 (D is different), Jo. 15. 20 N ( (ò̀ $\lambda o ́ \gamma o v$ ), D (roùs
 2 Tim .2 . 8, Ap. 18. 5 (Herm. Vis. i. 3. 3, ii. 1. 3) : with $\pi \epsilon \rho i$ (' to make mention') H. 11. 22 ( 15 gen.) : classical usage corresponds to
 Mc. 14. 72, 1 C. 4. 17, 2 C. 7. 15, H. 10. 32 (class. acc. and more often gen.) ; іто $\boldsymbol{\tau} \mu \nu \dot{\text { g }} \boldsymbol{\sigma} \kappa \epsilon \nu$ and $-\epsilon \sigma \theta a \iota$ take acc. in Jo. 14. 26,
 that of the inner object), gen. in L. 22. 61, and $\pi \in \rho i 2$ P. 1. 12. ${ }^{\prime}$ Etilaveáveroar with gen. only occurs in H. 6. 1о, 13.2 (acc. s*), 16 ; similarly $\epsilon_{\kappa} \lambda a \nu \theta$. ibid. 12. 5 ; $\dot{\epsilon} \pi \iota \lambda a \nu \theta$. takes acc. in Ph. 3.14 (as occasionally in classical Greek).
7. There are but few remaining instances of the genitive with verbs expressing emotion. The cause of the emotion (after $\dot{\rho} \rho \gamma{ }_{j} \xi_{\xi} \in \theta \theta a$,

 to be followed by the gen. of the person pitied in Mt. 18. $27^{1}$ (else-
 with,' however, takes the gen. throughout in the N.T. as elsewhere, $\dot{v} \mu \hat{\omega} \nu \mathrm{Mt} .17 .17$ etc. Metel takes the gen. in 1 C. 9. 9, but DEFG read $\pi \epsilon \rho \frac{\tau}{\omega} \boldsymbol{\omega} \nu \beta \omega \omega \nu$, which is also the construction in Mt. $22.16=\mathrm{Mc}$. 12. 4, Jo. 10. 13, 12. 6, 1 P. 5.7 (not unclassical) ; in A. 18. 17 ov̉סèv $\tau o v i \tau \omega \nu \tau \hat{\omega} \Gamma a \lambda \lambda i \omega \nu \tau{ }_{\xi}^{\prime \prime} \mu \epsilon \lambda \epsilon \nu$ the construction is probably personal as often in classical Greek (oủס́ $\bar{v} \nu$ being nominative and $\tau 0 v(\tau \omega \nu$ partitive).


 be read from the Lat. sibi. ( $\tau \dot{\alpha} \pi \epsilon \rho i ̀ ~ \dot{v} \mu \hat{\omega} \nu \mathrm{Ph}$. 2. 20 , $\dot{v} \pi \epsilon \in \rho \tau \iota v$ 1 C. 12. 25).
8. The following verbs of ruling (excelling) take the genitive: архєเข Mc. 10. 42, R. 15. 12 O.T., кขрєย่ยข L. 22. 25, R. 6. 9 etc., катакvрєє́ย̇v Mt. 20. 25, Mc. 10. 42 etc. (for катє
 L. 2. 2, 3. 1, A. 18. 12 (v.l.), кaraסvva⿱宀eย̇eve Ja. 2. $6 \aleph^{c} \mathrm{BC}$ al., but
 vide supra 2. But Baoilevév no longer governs the genitive, except in Mt. 2. $22 \tau \hat{\eta} \mathrm{~g}$ 'Iov $\begin{gathered}\text { aias } \\ \kappa B\end{gathered}$ (the rest read $\bar{\epsilon} \pi i \tau \hat{\eta} \mathrm{~s}$ 'l. as often in the LXX.), elsewhere ( $\bar{\epsilon} \pi i \tau \eta \bar{\eta} \gamma \hat{\eta} s$ Ap. $5.10=$ 'on earth') it takes $\bar{\epsilon} \pi i \quad \tau \tau v a$

 utvós E. 3. 19 (so Plat. Gorg. 475 B, the usual classical construction is the acc. or absolute, as in N.T. 2 C. 3. го, 9. 19), iт ífétev $\tau \iota v o$ 's
 find remnants of the old usage; especially is this the case with the gen. of the thing after verbs of accusing etc., of which the only

[^78]instance which can be adduced is é ${ }^{2} \kappa \alpha \lambda \epsilon \hat{\epsilon} \sigma \theta a \iota \sigma \tau \alpha ́ \sigma \epsilon \omega s$ A. 19. 40 , and

 Plutarch Aristid. 10), elsewhere é $\begin{gathered} \\ \text { к. }\end{gathered}$ and $\kappa \rho i v e \sigma \theta a u$ (pass.) take $\pi \epsilon \rho{ }^{\prime}$ Tıvos A. 23. 29, 6 etc. (Attic) ; for the dat. instead of gen. of the punishment see $\S 37,2$. The gen. of price is still used with
 A. 5.8 etc.; also $\sigma v \mu \phi \omega \nu \epsilon i v($ (to agree) $\delta \eta \nu a \rho i o v ~ M t . ~ 20.13, ~ b u t ~ i ́ к ~ \delta \eta v . ~$
 ${ }_{\epsilon} \kappa \kappa \mathrm{Mt}$. 27. $7, \kappa \tau \hat{\alpha} \sigma \theta a \iota \hat{\epsilon}_{\kappa} \mathrm{A}$. 1. 18; see further L. 16.9 (on the use of
 1 Tim. 5. 17, H. 3. 3, 10. 29 ; but 'to exchange for' is expressed by
 $\sigma \epsilon \iota \nu \dot{\epsilon} \nu, 26 \mu \epsilon \tau a \lambda \lambda$. $\epsilon$ is (unclassical, although the gen. with $\mu \epsilon \tau$. is also absent from classical Greek; in Plat. Tim. $19 \mathrm{~A} \mu \epsilon \tau$. єis means 'to bring over to another place ').
9. Of verbs which contain the idea of separation, the following are


 differ' Mt. 6. 26 etc., $\kappa \omega \lambda \nu \iota \epsilon \nu \tau \iota \nu \alpha ́ ~ \tau i v o s ~ ' t o ~ h i n d e r ~ f r o m ' ~(X e n o p h . ~$ Polyb.) A. 27. 43 (elsewhere $\kappa$. $\tau \iota v a, \kappa$. $\tau \iota$, also after Hebrew example





 lack' L. 22.35 : in the same sense $i \sigma \tau \epsilon \rho \epsilon i \sigma \theta a l$ R. 3 . 23 (with év 1 C. 1. 7, cp. supra $\lambda_{\epsilon}$ ín $\epsilon \sigma \theta a \iota$ : vig $\tau \epsilon \rho \epsilon i v$ à $\pi \grave{o}$ 'to remain alienated
 Herm. Mand. ix. 4); amex $x \in \theta$ ©a، 'to abstain' A. 15. 29, 1 Tim. 4. 3, 1 P. 2. 11 (in A. 15. 20 the reading varies between the simple gen.
 $\aleph^{*} \mathrm{D}$ (v.l. with $\dot{a} \pi \mathrm{o}$, as in 24.13 etc.); xpí́sev Mt. 6. ${ }^{2} 2$, L. 11. 8 (ö $\sigma \omega \nu$, ö $\sigma o \nu \mathfrak{w}^{\circ} \mathrm{DE}$ al.), 12. 30, R. 16. 2, 2 C. 3. I. To these may be added $\delta_{\text {tiotoal }}$ тlvos 'to ask' Mt. 9. 38, Luke passim (for which $\pi \rho o ́ s$
 2 C. 8. 4, G. 4. 12; mpordeirean 'to need' only in A. 17. 25. Quite
 2 P. 3. 9, 'hesitates and refrains from accomplishing it.' But in other cases separation is expressed by $\dot{d} \pi{ }^{\prime}$ or $\bar{\epsilon} \xi\left(\begin{array}{l}\text { (classical Greek uses }\end{array}\right.$



[^79] with the simple gen.). ${ }^{1}$
10. The following compound verbs take the gen. on the strength of the preposition : $\epsilon \kappa \pi i \pi \tau \epsilon \epsilon \nu$ in metaphorical sense (not in the literal) G. 5. 4, 2 P. 3. 17 ; the remaining instances are all compounds of кará (with the meaning 'against' or 'down over'; on the other hand, with the meaning 'down,' they take the acc., § 34, 1) : ката-

 the acc., Mt. 12. 7, also Ja. 5. 6) ; катакаш $\alpha$ á $\theta a t$ ' to boast oneself against' R. 11. r8, Ja. 2. 13 (катакрíveıv always takes the acc.; in
 xix. 7 also has ката入є́ $\gamma \epsilon \iota \nu$ тıvós 'to revile'); катацартvрєív Mt. 26.62 etc.; катаvaрка̂v, a Pauline word, 'to be burdensome to' 2 C. 11. 8, 12. 13; катабтрұиtâv 'to wax wanton against' 1 Tim. 5. 11 ; ката$\phi \rho o v \in \hat{\imath} \nu \mathrm{Mt} .6 .24$ etc.; катахєî̀ 'to pour over' takes the gen. in Mc. 14. 3 according to $\approx \mathrm{BC}$ al., other Mss. have кала́ or $\epsilon \pi i$ with
 supra 8) Mt. 20. $25=$ Mc. 10. 42 ; кат $\eta \gamma$ о $\epsilon \in \hat{\iota} \nu$ passim.
11. The use of the gen. as the complement of adjectives and adverbs is also, as contrasted with classical usage, very limited. The following instances occur: коเvшvós, $\sigma v \gamma к о \iota \nu . \tau \iota \nu о s$ (gen. of the thing) 2 C. l. 7, 1 P. 5. I, R. 11. i 7 (also with the gen. of the person, 'the companion of someone,' H. 10. 33 , also 1 C. 10. 18,20 ; beside which we have



 image,' cp. $\S 37,6$ for the dat. (in $\sigma v v \epsilon \rho$ yós $\tau \nu v o s$ and similar cases with a personal gen. the adjective has become a substantive, cp.

 Ja. 1. I3 (so in classical Greek à áci $\rho a \tau o ́ s ~ \tau \iota \nu o s, ~ a ̈ \gamma є v \sigma \tau о s ~ к а к \omega ิ \nu ~ e t c ., ~$
 gen. is dependent on vó $\mu$ os (a peculiar and bold use, cp. $\S 28,6$ ) ; but


 never found with gen., к. ämò Herm. Mand. v. 7, xi. 4), cp. 'to fill'

 ( $\dot{\alpha} \alpha \rho \tau i \alpha s, \kappa \rho i \sigma \epsilon \omega \mathrm{~s})$ Mc. 3. 29, etc. (as well as the use with the dat., modelled on évé $\chi \in \sigma \theta a i ́ ~ \tau \iota \nu t, ~ M t . ~ 5 . ~ 2 I ~ f ., ~ w h i c h ~ i s ~ t h e ~ c o m m o n e r ~$
 ${ }^{8} \mu \mathrm{oos}$ with gen. only in Jo. 8. 55 NCLX $\dot{v} \mu \hat{\omega} \nu$, but $\dot{v} \mu \hat{\nu} \nu$ is read by ABD etc., cp. 9. 9, 1 Jo. 3. 2 and elsewhere in N.T. (the gen. is also classical but rare) ; áкódov $\theta \alpha$ тои́т $\omega v$ Herm. Mand. viii. 4. 10

[^80](classical). Adverbs: éryús with gen. Jo. 11. 18, R. 10. 8 O.T., H. 6. 8, 8. I 3 etc., with dat. (rarely in classical, more often in late
 with good reason), 27.8 (the text of the passage is not quite certain);





 etc.; $\pi$ mepav Mt. 4.25 etc.; [eiéкekva A. 7.43 is a wrong reading]; in addition to these $\chi \omega \rho{ }^{\prime}$ 's $\mu \epsilon \chi \rho \iota$ "' $\omega \mathrm{s}$ etc., see $\S 40,6 \mathrm{ff}$. Prepositions. -The class of adjectives in -tкós, formed from verbs and taking the

 like, Kühner ii. ${ }^{2}$, p. 315) is entirely absent ( $\delta \iota \delta a \kappa \tau \iota \kappa o ́ s ~ 1 ~ T i m . ~ 3 . ~ 2, ~, ~$ 2 Tim. 2. 24, but without case). We occasionally find verbal adjectives in - $\begin{gathered}\text { ós (in the sense of a perf. part. pass.) taking the gen., as }\end{gathered}$ also indeed the perf. part. pass. in its ordinary form, still this is due to the participle becoming a sort of substantive. Like dं $\pi$ óo $\tau 0 \lambda$ os




 Kühner, p. 322, e.g. Soph. El. 343), where, if $\lambda$ óroos be not spurious,

 in $\kappa \lambda \eta \tau 0 i$ ' $\eta \eta \sigma o \hat{\vartheta}$, however, in R. 1.6 the gen. is rather a gen. of the possessor, since the Person who gives the call is God rather than
 vó ${ }^{\prime}$ ov L. 2. 27.
12. The genitive of comparison with the comparative (and with what remains of the superlative, cp. $\S 11,3 \mathrm{ff}$.) is found as in the classical language; and along with it (though this is much the rarer construction of the two, as it is in the carlier language) ${ }^{3}$ is used the analytical expression with $\eta$, particularly when the gen. could not well be employed or would not be sufficiently explicit (e.g. with an
 R. 13. in, with an infinitive Mt. 19. 24, A. 20. 35 etc., with a gen. $\dot{v} \mu \hat{\omega} \nu \mu \hat{\alpha} \lambda \lambda o \nu \hat{\eta}$ тov̂ $\theta \epsilon o \hat{v}$ A. 4. 19, also with a dat. as in Mt. 10. 15,

[^81]A. 5. 29) ; it is seldom found withont some such occasion for it
 тоєєî $\eta$ ' 'I $\omega$ ávŋs 1 Jo. 4.4, 1 C .14 .5 ). ${ }^{1}$ In addition to this periphrasis there is the periphrasis by means of a preposition: $\pi \alpha \rho \alpha \dot{\alpha} \tau \iota v a$ (cp. classical passages like Thuc. i. 23. 3, which however are not entirely similar, so that the prep. could not be replaced by $\eta^{2}{ }^{2}$ but in modern Greek tapá or áró is the regular means of expressing com-
 $\hat{\epsilon}_{\epsilon}^{\epsilon} \kappa \hat{\imath} v o \nu \mathrm{D}$, without $\mu$. $\kappa \mathrm{BL}$, other mss. have the corrupt reading $\ddot{\eta} \gamma \dot{\mathrm{a}} \rho$
 11. 4, 12. 24, Herm. Vis. iii. 12. 1, Sim. ix. 18. 2 (=more than, without a comparative, § 43, 4); and in $\rho_{\rho} \tau \iota v a$ (as in the case of $\pi a \rho \alpha$, , classical Greek only shows the beginnings of this use), L. 16. 8
 H. 4. 12, A. 20. 35 v.l. (Herm. Mand. v. 6 has $\dot{v} \pi \epsilon \rho$ with the elative;
 Barn. 5. 9; also LxX. e.g. Judges 11. 25, see Winer). The word 'than' is omitted after $\pi \lambda \epsilon \epsilon \epsilon \nu$ and $\bar{\epsilon} \lambda \alpha \dot{\sigma} \sigma \sigma \omega \nu$ before numerical statements (in Attic $\pi \lambda \epsilon \hat{\epsilon} \nu$ é $\xi$ aкooíovs Aristoph. Av. 1251 ; Lobeck Phryn.

 also L. 9. 13 according to $\aleph^{*}$ ovk єiбiv $\dot{\eta} \mu \hat{v} \pi \lambda \lambda^{\prime}$ ioves (other readings are $\pi \lambda \epsilon \hat{\imath} \nu \nu \ddot{\eta}, \pi \lambda \epsilon \in \nu \ddot{\eta}$, with stereotyped $\pi \lambda \lambda^{\circ} \nu \nu$, cp. Kühner ii. ${ }^{2} 847$ f.)
 ( $\kappa \mathrm{BDL}$; $\ddot{\eta} \delta$. AC al.) $\lambda \epsilon \gamma \omega \hat{\omega} \nu a \mathrm{~s}$ ( $\kappa^{c} \mathrm{BD}$ al.; $-\nu \omega \nu \aleph^{*} \mathrm{AC}$ al.) $\dot{\alpha} \gamma \gamma^{\prime} \hat{\epsilon} \lambda \omega \nu$; instead of $\pi \lambda \epsilon \dot{\epsilon} \omega \nu$ we also have $\dot{\epsilon} \pi d \gamma \omega$ (vulgar) Mc. 14. $5 \pi \rho a \theta \hat{\eta} v a$,
 Instances of looser employment of the genitive: Mt. 5. 20 ' $\dot{\alpha} \mathrm{a} \nu \mu \bar{\eta}$

 of the Ph., yours is more in comparison with the Ph.); Jo. 5. $3^{6}$ є $\begin{gathered}\gamma \omega \\ \omega\end{gathered}$
 the meaning is 'than John had,' or 'than that given by John': in the latter sense, however, $\mu \epsilon^{\prime} i \xi_{\omega}{ }^{\eta}$ (B al. read $\mu \epsilon i(\bar{\zeta} \omega)$ ) $o \hat{v}$ 'I. would be better. As $\pi \epsilon \rho \omega \sigma \sigma$ ós and -ót $\tau$ opos have come to be used for $\pi \lambda \epsilon$ 'íwv (§ 11, 4), $\pi \epsilon \rho \iota \sigma \sigma o ́ s ~ a l s o ~ t a k e s ~ t h e ~ g e n .: ~ M t . ~ 5 . ~ 37 ~ \tau o ̀ ~ \pi \epsilon є и \sigma \sigma o ̀ ̀ ~ \tau o v ́ \tau \omega \nu, ~$
 тáv $\tau \omega \nu$ to intensify the superlative appears in Mc. 12. 28 по́áa évтiv
 $\pi \alpha ́ v \tau \omega v)$, cp. Thuc. iv. 52.3 , Win. § 27, 6.
13. Local and temporal genitive. There are a few remains of a


[^82] the gen. in classical Greek denotes the whole area within which something goes on, just as the corresponding temporal gen. denotes the whole period of time within which something happens. ${ }^{1}$ Of this temporal use the N.T. has the following examples: $\chi \epsilon \mu \hat{\omega} \nu 0$, Mt. 24. $20=$ Mc. 13. 18 'during the winter': $\eta_{\mu} \mu$ épas Ap. 21. 25 'during the day,' 'in the day,' with v.l. $\eta \boldsymbol{\eta}$. каì vvктós, cp. Mc. 5. 5 , L. 18. 7 , A. 9.24 etc. 'in the day as well as by night,' beside which we have víкта каi $\eta_{\eta} \mu$ ́́pav 'all day and night long,' § 34, 8 (but
 ض̀ $\mu$ épas. ' in the course of this day,' L. 9.37 D): vvктós Mt. 2. 14 etc.,
 (v.l. סıà т. v.), 16. 9, 17. 10, 23. 31, like per noctem; $\tau \epsilon \sigma \sigma \epsilon \rho a ́ к о v \tau \alpha$ $\dot{\eta} \mu \epsilon \rho \omega \nu \mathrm{D} * \mathrm{~A} .1 .3$ for $\delta \ell^{\prime} \dot{\eta} \mu$. $\tau \epsilon \sigma \sigma$. of $\kappa$ B etc. and with equivalent sense ('during' i.e. 'at intervals in that time,' see § 42, 1); 市 $\mu \in \rho a s$

 (all these denoting a space of time, 'the middle part of the day' etc., not ' a moment of time'), rov̂ $\lambda o u \pi o \hat{v}$ (sc. रoóvov) G. 6. 17, E. 6. 10 $\aleph^{*} \mathrm{AB}$ 'henceforth' (classical ; a stereotyped phrase). With an
 évıavtồ H. 9. 7, as in classical Greek.

## § 37. DATIVE.

1. In the use of the Greek dative a distinction must be made between the pure dative, which expresses the person more remotely concerned, the instrumental dative (and dative of accompaniment), and, thirdly, the local dative. Still this triple division cannot be applied with absolute clearness and certainty to all the existing usages. The functions of this case were in large measure, more so than those of the accusative and genitive, usurped by different prepositions, particularly $\epsilon^{\boldsymbol{\epsilon}} \boldsymbol{v}$ and $\epsilon$ is; connected with this and with the disappearance of the use of the dative after prepositions, is the subsequent loss of the dative in modern Greek and the substitution for it of $\epsilon$ is with the accusative. In the N.T., however, the case is still very largely employed.

On the use of the dative as the necessary complement of the verb the following points may be noted. To give, to promise etc.: there is hardly any tendency to supplant the dat. ( $\delta \kappa \delta \rho \mu \dot{\epsilon} \nu \circ \nu \dot{\epsilon} \nu \ldots, \S 41,2$;

 in the N.T., R. 1.24 etc. [although the dat. is found beside $\epsilon$ 's in E. 4. 19]; $\pi a \rho a \delta$. єís $\sigma v \nu$ é $\delta \rho \iota a$ Mt. 10 . I7 etc. is also justifiable). To do good etc., to be profitable, to injure: dat. and acc. see $\S 34,1$ and 4 ;

[^83]
 always takes the dat.; also סov 0 ôv 'to make a servant' 1 C. 9. 19; on $\delta$ oviovo $\sigma a \iota$ pass. vide infra $4 ; \pi \rho \circ \sigma \kappa v \nu \epsilon i v$ etc. take dat. and acc. § 34, 1; тробк. е̇vóтьóv тıvos L. 4. 7, Ap. 15. 4 is Hebraic, § 40, 7 ;

 1 Jo. 3. 22. To show, to reveal take dat. always ( $\phi$ aively 'to give

 is expressed, as in classical Greek, by $\tau \iota v i ́$ or $\pi \rho o ́ s ~ \tau \iota v a ; ~ \epsilon i x \in \sigma \theta a t$ takes
 1 C .11 . 13. To write, to announce take dat.; more striking and
 $\delta \dot{\eta} \mu \varphi$ A. 19. 33, so 2 C. 12. 19 (Lucian, Plut.) 'before or in the
 (Hellenistic, Phryn. Lob. 23 f.); kauxärөau 'to boast of before'

 10. 21 (so also $\alpha i v \in i \tau \tau \epsilon \tau \hat{\varphi} \theta \epsilon \hat{\omega}$ Ap. 19. 5, like Lxx. Jerem. 20. 13 etc., Buttm. I53 note) ; 'to confess before anyone,' 'to anyone' A. 24. I4: Mt. 7. 23 ( $=$ 'to promise' A. 7. 17 , with v.l. ${ }^{\omega} \mu \rho \sigma \epsilon \nu$ and $\bar{\epsilon} \pi \eta \gamma \gamma \epsilon \mathrm{i} \lambda a \tau \circ$
 tıva 'to deceive,' as in classical Greek). To blame etc.: '̇тıт $\mu \hat{\mu} \nu$, ${ }_{\epsilon}^{\epsilon} \gamma к \alpha \lambda \epsilon i v$ take dat. ( $\bar{\epsilon} \gamma \kappa$. ката́ $\tau \iota \nu$ оs R. 8. 33 ), катар $\alpha \sigma \theta a \iota$ and $\mu \epsilon ́ \mu \phi \epsilon-$ $\sigma \theta a i$ take the dat. as a doubtful v.l., § 34, 2 ; ibid. on $\pi a p a c v \in i v$


 trust in' besides the dat. (as in Ph. 1. 14) more often takes $\stackrel{\epsilon}{\epsilon} \nu \tau \nu \nu$,
 the sense 'to believe in,' as in A. 5. г4, 18. $8 \tau \hat{\omega}$ кvр' $\epsilon$; with prep.
 द̇тí $\tau \iota \nu \iota 1$ Tim. 1. 16, L. 24: 25 ( $\pi \iota \sigma \tau$. om. D), Mt. 27. 42 EF al.

 Cp. Buttmann, p. 150 f. ${ }^{2}$-To be angry (also $\epsilon_{\epsilon} \mu \beta \rho c \mu \hat{\sigma} \sigma \theta a c$ Mt. 9.30 etc.; $\mu \epsilon \tau \rho \iota o \pi a \theta \epsilon \hat{\epsilon} \nu \nu \tau \nu \nu$ H. 5. 2 ; on $\mu \epsilon ́ \mu \phi \epsilon \sigma \theta a \iota$, § 34. 2), to envy take the usual dat.; also to thank, to owe etc.-The adjectives belonging to these verbs are subjoined: $\bar{\omega} \phi \hat{\prime} \lambda \iota \mu$ os Tit. 3. 8 ( $\sigma$ ú $\mu \phi o p o v$ or $\sigma v \mu \phi^{\prime} \rho o v$ is used substantivally with a gen., 1 C. 7. $35,10.33$;




[^84]
 etc. (with $\pi \rho o \sigma^{s} \tau \iota$ A. 26. 9) ; to these may be added the substantive

2. The dative is used in a looser manner (as in classical Greek) with various verbs to denote the person whose interest is affected (dativus commodi et incommodi); Maptupễ tuvl 'for anyone'




 $\dot{v} \mu \hat{\omega} \nu$ Mt. 6.25 (L. 12. 22), 'for the life-for the body' (other constructions in § 36, 7) ; and most probably Ap. 8. 4 тaîs $\pi \rho o \sigma e r \chi a i ̂ s$, cp. 3. Winer, § 31, 6). The peculiar Pauline employment of the dat. in the following passages is not quite the same as in the



 $\theta v v^{\prime} \sigma \kappa о \mu \varepsilon v$, from which the conclusion is drawn that in every

 1 P. 2. 24; the dative therefore expresses the possessor, cp. the dat. with $\gamma^{\prime} v \in \sigma \theta a i$ infra 3. Further instances: 2 C. 5. 13


 $\gamma \grave{\alpha} \rho \tau \hat{\omega} \theta \in \hat{\varphi} \kappa . \pi . \lambda$. i.e. eating etc. is a matter in which God is concerned, which takes place for Him (for His honour). Cp. also the
 connected the use of $\pi \rho 0 \sigma \kappa v \nu \epsilon i v \nu \tau \nu(\S 34,1$ ). A peculiar use is
 (here read by CD al., eis $\theta$ ávatov «, B omits the noun), according to Winer, $\S 31,1=$ 'to sentence to death,' cp . instances from late writers like Diod. Sic. in Lob. Phryn. 475, 2 P. 2.6 ( $\sigma \tau a v \rho \hat{\varphi}$ Clem. Hom. Epit. i. 145); it may be influenced by the analogy of $\theta a \nu a ́ \tau \varphi ~(\eta \eta \mu \nu \hat{\nu} \nu$ and the Latin capite damnare.
3. The dat. with $\epsilon i v a \iota, \gamma_{i \nu \epsilon \sigma \theta a \iota}$ (vitáp $\rho \in \iota \nu$ in Acts and 2 P. 1. 8) denotes the possessor, so that it corresponds to 'to have' or 'get' with an altered construction: oűk $\hat{\eta} v$ av̉zoìs tónos 'they had no
 continued to feel a fright' A. 2. 43, a common construction, as also in classical Greek, used where the possessor is previously known and the emphasis is laid not on him but on the thing which falls to his
 'the house [which is previously known] belongs to Socrates,'









 $\sigma \nu \mu \beta a i v \epsilon l$ Mc. 10.32 etc., and with ellipse of the verb L. $1.43 \pi \dot{\sigma} \theta \epsilon \nu$

 Tit. 3. 12 (Polyb. $10,18,8$ ), cp. the use with $\begin{gathered}\text { v } \sigma \epsilon \rho \in i v, ~ a ~ v . l . ~ i n ~\end{gathered}$ Mc. 10. $2 \mathrm{I}, \S 34$, 1 . -The relation expressed is different, if $\epsilon \sigma \pi \tau^{\prime}$ with the dat. only forms a part of the predicate : the idca of possession


 for folly with them,' cp .2 . 14 f., Mt. 18. 17 ; also with the meaning

 means 'are there for,' 'serve for' (cp. Ja. 5. 3). -With adjectives: $\kappa \alpha \lambda o ́ v$ бoí $\epsilon \sigma \tau \iota \nu$ 'is good for thee' Mt. 18.8 etc. ( $=$ 'thou derivest
 friend ' ( $\phi$ í os in itself as a substantive regularly takes the gen.: oủk


 ( $\$ 76,1$ ) ; ovaí $\mu o i ́ ~ \epsilon ́ \epsilon \tau \tau \nu 1$ l. C. 9. i6, elsewhere frequently ovaí $\tau \iota \nu$ without a verb, Mt. 11. 2I etc.: in the Apocalypse it takes an acc. in 8 . $13 \times B, 12.12 \approx A C P$, cp. Latin vae me and mihi; Buttm. p. 134. -The following are equivalent to datives with eivau: 1 C. 7. 28


 баркі; further instances occur with єं $\rho \dot{\rho} \sigma \kappa \epsilon \iota v$, Mt. 11. 29 єं $\dot{\nu} \eta \dot{\sigma} \epsilon \tau \epsilon$




4. Not far removed from the use of the dat. with eival is its use
 have done this'; so in N.T. L. 23. 15. ${ }^{2}$ The other N.T. instances, however, of the dat. with passive verbs are connected with the particular sense in which the verb is used. In classical Greek we have $\phi a i v \epsilon \sigma \theta a i ́ ~ \tau u v$ ' to appear' corresponding to $\phi$ aivecv $\tau \iota v i$ 'to shine,' 'give light' (supra 1), and so in the N.T. in addition to

[^85] 'to appear' with the same construction ( $0 \phi \theta \eta \tau i \quad \mu o c$ is found already
 A. 1. 3 and passim, not to be explained as equivalent to ódOŋ̀vac $\dot{v} \pi o^{\prime}$ $\tau \iota v o s$ (in A. $7.26 \ddot{\omega} \phi \theta_{\eta}$ av̇тois is rather supervenit than apparuit). Cp.
 frequently $\gamma \nu \omega \sigma \theta$ ท̂val 'to become known',' A. 9.24 etc., $\$ 54,4^{1}$ (but
 G. 4. 9), єi $\dot{\rho} \epsilon \theta \hat{\eta} \eta \mathrm{va} \mathrm{\iota}$ only in R. ${ }^{10}$. 20 O.T. (there is a v.l with $\dot{\epsilon}$, but the Hebrew in Isaiah 65. i has ? ). ${ }^{2}$ We have further $\gamma a \mu \epsilon \hat{\epsilon} \sigma a i i \tau \nu \iota$ of the woman (as in Att.) 1 C. 7.39 (but cp. § $24 \gamma \alpha \mu \epsilon i \nu)$ ), $\mu \nu \eta \sigma \tau \epsilon \hat{v}^{-}$

 Homeric, but here the dat. is rather instrumental), in 2 P. 2. 19 $\Phi$
 ably means 'whereby,' since $\dot{\eta} \tau \tau \alpha \hat{\nu}$ in Hellenistic Greek is an active verb and may form an ordinary passive. ${ }^{3}$ On $\sigma v v \epsilon \phi \omega v \eta^{\prime} \eta \eta$ A. 5.9 vide infra 6 , page 114, note 1 .
5. To the dative expressing the weakest connection, the so-called ethic dative, may be referred Ap. 2. 5 (cp. 16) ${ }^{\prime \prime} \rho \chi \circ \mu a i ́$ бot, unless rather the dative, as in Mt. 21. 5 O.T. $\epsilon_{\rho} \rho \bar{\epsilon} \tau \alpha i$ col, is an incorrect rendering of the Hebrew :\%p. Cuttm. 155 f. Another Hebraism
 (
 possession, cp. supra $3 ;{ }^{4}$ Barn. $8.4 \mu \epsilon \gamma \dot{\alpha} \lambda o t ~ \tau \hat{\omega} \theta \in \hat{\varphi}$ ' for God,' ' in God's sight.' Another case of assimilation to Hebrew is seen in the fact
 $\mu o \iota$ ) has disappeared and its place been taken by the gen.: $\tau \in \in \kappa v o v ~ \mu o v$
 v.l., $n \mathrm{AB}$ al. read without $\mu \mathrm{ov}$, which is the ordinary usage; with $\pi \alpha \iota \delta i ́ \alpha$ the pronoun never occurs), $\pi \alpha ́ \tau \epsilon \rho \dot{\eta} \mu \omega \hat{\omega}$ Mt. 6. 9 (elsewhere $\pi \dot{\alpha} \tau \epsilon \rho$ without pron., as the Lxx. also translates the Hebr. © ָּ, Gen. 22. 7 etc.).
6. Dative of community.-This dative, which is related to the instrumental dat. (=dat. of accompaniment or association), is

[^86]
 Mt．10．${ }^{88}$ ，Mc． 8.34 v．l．（ $\mu \in \tau$ á $\tau \iota$ vos，also classical，occurs in Ap． 6．8，14． 13 ；but in L．9． $49 \mu \in \theta^{\prime} \eta^{\dot{\eta}} \mu \hat{\omega} \nu$ is not＇us＇but＇with us＇）；

 （ $\mu \epsilon \tau$ á $\tau \iota v o s ~ 1 ~ C . ~ 6 . ~ 6, ~ с р . ~ 7, ~ l i k e ~ \pi о \lambda є \mu \epsilon i \nu, ~ \pi o ́ \lambda є \mu о \nu ~ \pi о є \epsilon \hat{v} \mu \epsilon \tau \alpha ́ ~ \tau \iota v o s$
 L．23．12）；8ıakpivєөta．（same meaning）Jd． 9 （ $\pi \rho \stackrel{̀}{c} \tau \tau v a$ A．11．2，

 and ката入入á $\sigma \sigma \epsilon \sigma \theta a i \quad \tau \iota \nu$ ；$\delta \iota a \beta a \lambda \lambda \epsilon \sigma \theta a l$（pass．）$\tau \iota \nu$＇to be calumniated

 х¢̣̂̃0aı A．27．3，17， 1 C．（a v．l．in 7．31，see § 34，2），9．ı2，15， ${ }_{2}$ C．1．17，3．12， 1 Tim．1．8，5．23，катахр $\eta$ б $\theta a \iota 1$ С． 9.18 （ $\sigma v \gamma \chi \rho$. Jo．4． 9 in an interpolated clause）；коเขшveiv R．12．13 al．；í icpoguveiv
 kinds in a team） 2 C． 6.14 ＇to be in unequal fellowship＇（like $\sigma v \jmath^{〔} v \gamma$ ．
 23． 27 （intrans．，v．l．$\pi а \rho о \mu$. ），like ${ }^{\circ} \mu о \iota o s$ vide infra；îviçev L．7． 12 etc．（also with $\epsilon$ is 18． 35 ［ $\tau \hat{n}$＇I $\mathrm{I} \rho$ ．some cursives and Epiphanius］，on account of the indeclinable＇I $\epsilon \rho \chi \chi$＇？as in 19．29，Mt．21．I，
 9）．The verbs compounded with $\sigma v v^{\prime}$ which govern a dative are very numerous，such as $\sigma v \gamma_{k \alpha} \theta \hat{\eta} \sigma \theta a i$ A．26． 30 （with $\mu \epsilon \tau \grave{\alpha}$ in


 $\pi i \sigma \tau \epsilon \iota$（instrum．）тoīs $\dot{\alpha} \kappa о и ́ \sigma \alpha \sigma \iota \nu ~ H . ~ 4 . ~ 2, ~ e t c . ~(s o m e ~ f e w ~ a l s o ~ t a k e ~ \mu \epsilon \tau \alpha ́ ~$ as $\sigma v \lambda \lambda a \lambda_{\epsilon} i v$ in Mt．17．3，A．25．12，but dat．in Mc． 9.4 etc．，$\pi \rho o े s$ à $\lambda \lambda \dot{\eta} \lambda o u s$ L．4． $3^{6 ;}$ ；$v \mu \phi \omega \nu \epsilon \hat{\nu} \nu \epsilon \tau \grave{a}$ Mt．20．2，but dat．in 13 and elsewhere）${ }^{1}$ a peculiar and unclassical instance is $\sigma v v^{\prime} \rho \chi^{\prime} \in \sigma \theta a i \quad \tau v \nu$ A． 1.21 etc．，＇to go with someone．＇－Of adjectives the following deserve special mention： 8 pooos（with gen．？§ 36，11），${ }^{2}$ ó aürós（êv кai тò aữó）only in 1 C .11 .5 ；＇roos Mt． 20.12 etc．（for which we have a
 or with oios Ph．1． 30 ）；${ }^{3}$ of compounds with $\sigma v^{v} v$ we have $\sigma$ í $\mu \mu 0 \rho \phi$ ós
 § 36，11；for classical parallels Matthiae Gr．864），$\sigma \dot{v} \mu \phi v \tau o s ~ \tau \hat{̣}$
 of $\sigma u v_{v}$ are made into substantives（like фidos etc．）and take a gen．，

[^87]$\sigma v \gamma \gamma \epsilon \downarrow \eta ́ s ~ \sigma v \gamma \kappa \lambda \eta \rho о \nu o ́ \mu о s ~ \sigma v ́ \mu \beta o v \lambda$ оs $\sigma v \mu \mu \epsilon ́ \tau о \chi$ оs (E. 5. 7) $\sigma v \nu а \iota \chi \mu \alpha ́ \lambda \omega \tau о s$
 tions with the dat. (as they occasionally do in classical Greek,


 adverb ${ }^{\circ} \mu \mu a$ takes the dat. only in Mt. 13. 29 ä $\mu a$ aíroîs тò $\nu$ бitov
 ${ }_{\epsilon} \boldsymbol{\gamma} \gamma \gamma^{\prime}{ }^{\prime}$ see § 36, 11 .
7. A great number of verbs (and adjectives) compounded with other prepositions besides ov́v govern the dative, while the sentence may also be completed by the use of a preposition; in general there is this distinction made (as occasionally in classical Greek and in Latin), that the preposition is used where the verb has its literal meaning, and the dative where it has a figurative sense. Thus the following compounds of év regularly take a preposition: $\hat{\epsilon}^{\prime} \mu \beta a i \nu \epsilon \iota \nu$, $\left.{ }_{\xi}^{\dot{\epsilon}} \mu \beta \iota \beta \dot{\beta}\right\} \epsilon \iota \nu, \dot{\epsilon} \mu \beta \dot{\beta} \alpha \lambda \lambda \epsilon L \nu, \dot{\epsilon} \mu \beta \dot{\alpha} \pi \tau \epsilon \iota \nu, \dot{\epsilon} \mu \pi i \pi \tau \epsilon \iota \nu$; the following regularly
 $\epsilon^{\prime} \nu \tau v \gamma \chi^{\alpha} v \epsilon c \nu$ ('to entreat' ; with $\pi \rho o ́ s$ in Herm. Sim. ii. 8), but we also have $\epsilon \mu \beta \lambda \epsilon$ ' $\pi \epsilon \iota \nu \tau \iota \nu i ́$ (person) $=\beta \lambda$. єís $\tau \iota v \alpha$; the following take sometimes the dat., sometimes a preposition: $\boldsymbol{\epsilon} \gamma \kappa \epsilon \nu \tau \rho i\} \epsilon \iota v$ R. 11. 24
 O.T. к*B (with $\epsilon \nu$ al. and LxX.), with $\epsilon \nu$ H. 8. 9 O.T., $\dot{\epsilon} \mu \pi \tau \dot{\epsilon} \epsilon \iota$. Compounds of $\epsilon$ is take a preposition only ( $\epsilon i \sigma \epsilon \rho \rho \epsilon \sigma \theta a i \epsilon i s$ etc.) ; with

 where it has the dat. ( D is different); èmıтı日évaı $\tau \dot{\eta} v \chi^{\epsilon} \hat{i} \rho \alpha \dot{\alpha} \tau \iota \nu \iota$ and $\dot{\epsilon} \pi i \dot{i} \tau \iota v a$ occur: clsewhere the prep. preponderates where this verb is used in the literal sense, as in $\dot{\epsilon} \pi \grave{\imath}$ тov̀s $\omega \mu$ ous Mt. 23. 4 (Jo. $192 \tau \dot{\eta}$


 and Buttm. p. 132, ßápos A. 15. 28, $\pi \lambda \eta \gamma \alpha \alpha^{s} 16.23$; $\dot{\epsilon} \pi \iota \tau i \theta \in \sigma \theta \alpha \iota$ 'to lay hands on' 18 . го, with the idea of presenting 28. 10 ${ }^{1}$ (the prep.

 Compounds of mapá : $\pi$ apati $\theta$ '́vai $\tau \iota v$ ' is used (not so much 'beside anyone' as 'for anyone '), and $\pi a \rho a \tau i \theta \epsilon \sigma \theta a i$ ' to commend' takes the
 1C.9. I3, and from this is derived the use with the adj. $\tau \delta \boldsymbol{\varepsilon} \boldsymbol{v} \pi a ́ \rho \in \delta \rho o v$
 takes the place of a substantive (Kühner II. ${ }^{2} 372$ f.) ; also with dat. $\pi \alpha \rho \epsilon ́ \chi \epsilon \iota v, \quad \pi \alpha \rho \iota \sigma \tau \alpha ́ \nu a \iota, \pi \alpha \rho i \sigma \tau \alpha \sigma \theta a \iota$ (even in the literal sense e.g.
 but the dat. where the verb is used metaphorically 2 P. 1. 9 (and 8 according to A ); тараце́veıv тıvє ( $\mathrm{D}^{\mathrm{c} a l}$. $\sigma v \mu \pi$.) Ph. 1. 25 (also the adj. тарá $\mu о \nu$ ós $\tau \iota \nu \iota$ [dat. of thing] Herm. Sim. ix. 23. 3). With mepl we have: : $\pi \epsilon \rho \iota \tau \iota \epsilon$ є́vaı with dat., $\pi \epsilon \rho \iota \beta \alpha ́ \lambda \lambda \epsilon \iota \nu$ L. 19. 43 (on $\pi \epsilon \rho \iota \beta$. $\tau \iota \nu \alpha ́, \tau \iota$

[^88] literal sense of the verb $\pi \epsilon \rho \grave{\imath} \tau \grave{\nu} \nu \tau \rho a_{\chi} \eta \lambda o \nu$ Mc. 9. 42, L. 17. 2, $\pi \epsilon \rho-$

 is used where the verb has the literal sense Mt. 6. 27, L. 12. 25, $\dot{\epsilon} \pi i$ ruve to add to something L. 3. $20,{ }^{1}$ but the person for whom the addition is made stands in the dat. Mt. 6. 33 etc., H. 12. 19 ;

 $\dot{\epsilon} a v \tau \hat{\psi}$ ), $\pi \rho \circ \sigma \kappa \alpha \rho \tau \in \rho \epsilon \hat{\nu}, \pi \rho о \sigma \kappa \lambda i v \in \sigma \theta a \iota$ (fig.); and with the literal sense $\pi \rho o \sigma \pi i \pi \tau \in \iota \nu$ (Mt. 7.25 etc.; only in Mc. $7.25 \pi \rho o ̀ s ~ \tau o u ̀ s ~ \pi o ́ \delta \alpha a s ~ a v ̉ \tau o v ̂), ~$ $\pi \rho о \sigma \phi \epsilon ́ \rho \epsilon \iota \nu$ ( $\pi \rho \grave{s}{ }^{\prime} \tau \grave{\nu} \nu-\mathrm{H} .5 .7$, here plainly in figurative sense);
 Mc. 15. 46) ; тробфшขє̂ิv тıvı Mt. 11. I6, A. 22. 2 (D omits av̉roîs) etc., or transitively with $\tau \iota \nu \alpha$ ' 'to summon' L. 6. I3 (D é $\phi \dot{\omega} \nu \eta \sigma \epsilon \nu$ ), A. 11. 2 D ( L .23 .20 D av̉zov́s, $\kappa \mathrm{B}$ av̉roîs, absolute verb A al.). -With compounds of a duri the dat. is the prevailing construction
 as $\dot{\alpha} v \tau \alpha \gamma \omega \nu i ́\}_{\epsilon \sigma} \theta \alpha \iota \pi \rho o ̀ s$ H. 12. 4), and the same holds good of compounds of $i \pi \sigma$, with which prep. as with $\alpha \nu \tau i$ the literal meaning becomes obliterated (vío $\quad$ á $\sigma \sigma \epsilon \iota v$ rıví, only in quotations do we have

 $\tau i \theta \epsilon \sigma \theta a \iota$ ( $\pi \rho o \sigma a v a \tau$.) $\tau \iota v i$ 'to lay a case before someone' A. 25. 14 etc.-A substantive is also found with a dat. (cp. supra 6) in
 hardly be correct ( $\kappa^{\mathrm{C}} \mathrm{D}$ al. $\mu \mathrm{v} v$, Latt. in me).

## § 38. CONTINUATION: INSTRUMENTAL AND TEMPORAL DATIVE.

1. The dative as the instrumental case is found in the N.T. as in classical Greek, but this use is considerably limited by the employment of the periphrasis with $\epsilon \cdot v$. The latter usage is by no means foreign to the Greek language (Kühner Gr. ii. ${ }^{2}, 403$ f.); for the N.T. writers, however, it is the Hebrew which has set the example of this construction, ${ }^{2}$ and for this reason the frequency with which it occurs differs with the individual writers: in the second half of the Acts (13-28) the usage is rare and never a prominent feature, ${ }^{3}$ while

[^89]the reverse is the case in the Apocalypse.-Examples: with the sword, by the sword (to strike, to perish etc.) $\epsilon \nu \mu a \chi \alpha i \rho \eta$ or $\dot{\rho} \rho \mu \phi a i \varphi_{c}$
 H. 11. 37, $\mu \alpha \chi a i ́ \rho \eta$ without $\grave{\epsilon} \nu$ A. 12. 2, $\sigma \tau \delta \mu a \tau \iota \mu \dot{\alpha} \chi a i ́ \rho \eta$ s L. 21. 24.

 L. 14. 34. To consume with fire etc. is $e^{\boldsymbol{e} v} \pi v \rho \rho^{1}{ }^{1}$ in Ap. 14. 10,16 . 8, 17. 16 (without $\boldsymbol{\epsilon} \nu \mathrm{nBP}$ ), 18. 8 (for merely 'to burn with fire' even the Apocalypse uses rupì каiєє $\theta a l, 8.8,21.8$ ), $\pi v \rho i$ in Mt. 3. 12 , L. 3. 17. 'To baptize with' is usually expressed by $\mathfrak{\epsilon} v$ vi $\delta a \pi \iota$ or
 same passage all MSS. have $\bar{\epsilon} \nu \pi \nu$ е́́pati in the opposing clause),



 agent, which cannot be expressed by the dat., see § 41,1 ; on the Hebraic periphrases for the person with $\chi \epsilon \rho \rho$ and $\sigma \tau o ́ \mu a ~ § 40,9$.
 Mc. 4. 24, 2 C. 10. $12^{2}{ }^{2}(\epsilon \varphi)$, L. 6.38 (dat.); also 'to measure with,'
 (E. 5. 18, like Lxx. Prov. 4. 17), not oilvov the Attic construction; ${ }^{3}$ similarly $\pi \lambda \eta \rho \frac{v \hat{\nu} \tau}{\tau \nu \nu \iota}$ or $\epsilon \nu \tau \iota \nu$, , with anything (the dat. is occasionally used in classical Greek, in Eurip. Bacch. 18 with $\pi \lambda \eta_{\eta} \rho \eta$ s, in Herc. Fur. 372 and Aesch. Sept. 464 with $\pi \lambda \eta \rho o \hat{v} v$ ), besides the gen. for which see § 36, 4 ; cp. also $\dot{\imath} \pi \epsilon \rho \pi \epsilon \rho \iota \sigma \sigma \epsilon \dot{v} \circ \mu a \iota ~ \tau \hat{n} \chi \alpha \rho \hat{q}(\hat{\epsilon} \nu \tau . \chi . \mathrm{B})$ 2 C. 7. 4 .
2. The instrumental dative is moreover used to denote the cause



 $\pi \epsilon \rho \tau \tau \epsilon \mu \nu \epsilon \sigma \theta a \iota \tau \hat{\varphi} \hat{\epsilon} \theta \in \iota \tau \hat{\varphi} \mathrm{M} \omega \bar{v} \sigma \epsilon \omega \mathrm{~s}$, 'after,' 'in accordance with' (the $\beta$ text has a different and more ordinary expression); it also denotes the part, attribute etc., in respect of which anything takes place,


 on the eighth day', so фưणє ' by nature,' G. 2. 15 etc., $\tau \hat{\varphi} \gamma^{\prime} \nu \in \epsilon$ 'by



[^90] 1. $6,{ }^{1}$ etc. etc. The usage of the N.T. language in this respect may be said to be constant, since the alternative use of the accusative which in the classical language is widely prevalent ${ }^{2}$ is almost entirely unrepresented (cp. § 34, 7). The cause may, of course, be also expressed by means of a preposition (e.g. by $\epsilon \nu$ in $\epsilon \nu \tau 0 v ́ \tau \varphi$ A. 24. т6, Jo. 16. 30 'on this account,' $\$ 41,1$ ); this is especially the case with verbs expressing emotion (classical Greek uses the simple dat. and
 (R. 12. 12 $\tau \hat{\eta} \hat{\epsilon} \lambda \pi \pi i \delta \iota$ is different, not 'rejoicing over the hope,' but 'in virtue of hope,' 'in hope,') and so $\alpha, \gamma \alpha \lambda \lambda \iota \hat{\alpha} \sigma \theta a \iota, ~ \epsilon \dot{v} \phi p a i v \in \sigma \theta a \iota ~ a r e$
 D; acc. **B], cp. H. 10. 6, 8 O.T., § 34, 1), which in cultured style is expressed by єủafєттєîcaı roıaúraıs $\theta v \sigma i \alpha \iota s$ H. 13.'16 (Diodor. 3,


 $\S 34,1)$, $\sigma u \lambda \lambda u \pi \epsilon \hat{\imath} \sigma \theta a \iota \dot{\epsilon \pi i}$ Mc. 3. 5 (bnt after $\bar{\rho} \rho \gamma i\} \epsilon \sigma \theta a \iota$ Ap. 12. 17,
 with whom one is angry or long-suffering).
3. This dative further expresses the accompanying circumstances, the manner and style of an action : 1 C. 10. $3 \circ \chi^{\alpha} \rho \iota \tau \iota \mu \epsilon \tau^{\prime} \chi \omega$, ' with






 $\dot{\rho} \alpha \pi i \sigma \mu \alpha \sigma \iota \nu \alpha u ̛ \tau \grave{\partial} \nu \not ้ \lambda \alpha \beta o \nu$ is quite a vulgarism, which at present can only be paralleled from a papyrus of the first century A.D. (an argument to Demosth. Midias), where we find (aủròv) кovס́vious $\epsilon \lambda a \beta \epsilon{ }^{4}{ }^{4}$ Accompanying (military) forces in classical Greek are expressed by the dat., in the N.T. by $\dot{\epsilon} \nu$, $\dot{\epsilon} v \delta^{\prime} \epsilon \kappa \alpha, \chi^{\iota \lambda \iota a ́ \sigma \iota \nu ~ \dot{\alpha} \pi \alpha \nu \tau \hat{\alpha} \nu}$ L. 14. 3 I, cp.



 Mand. xii. 3. г), but elsewhere ợ $\nu \tau \rho o ́ \pi o \nu$ etc., $\S 34,7$ ( $\epsilon \nu \pi \alpha \nu \tau \grave{\imath} \tau \rho$.,

[^91]with a v.l. [male] тóm $\varphi 2 \mathrm{Th} .3$. 16). A usage almost peculiar to the
 oroxeiv, in the N.T. always in metaphorical sense (L. 10. 31 кат $\epsilon^{-}$






 G. 5. $16, \pi 0 \rho \in \dot{v} \epsilon \sigma \theta a i \tau \hat{\omega} \phi \dot{\beta} \beta \varphi$ rov̂ kvpiov A. 9. $3^{1}$ (the acc. is found with the literal sense of the word in $\tau \grave{\eta} \nu \dot{\circ} \delta \dot{\circ} v$ avirov A. 8.39 ; with the metaphorical sense we have $\pi o \rho . \dot{\epsilon} \nu$ I P. 4. $3, \pi \epsilon \rho \iota \pi a \pi \epsilon i \nu \epsilon \mathcal{\epsilon} 2$ C. 4. 2
 verbal substantives used with their cognate verbs or with verbs of similar meaning stand in the dative-the usage is an imitation of the Hebrew infinitive absolute like and is consequently found already in the LXX.-whereas the analogous classical phrases such as
 speed') are only accidentally similar to these The N.T instances

 (om. «ABD al.) $\dot{\alpha} \pi \epsilon \iota \lambda \eta \sigma \omega ́ \mu \epsilon \theta a 4.17, \pi a \rho a \gamma \gamma \epsilon \lambda \iota \propto \pi a \rho \eta \gamma \gamma \epsilon \iota \lambda a \mu \epsilon \nu 5.28$,


 is a different use). Cp. on the similar constructions with the acc. § 34, 3; this dative of manner intensifies the verb in so far as it indicates that the action is to be understood as taking place in the fullest sense.
4. While there is no trace of a local dative in the N.T. ${ }^{2}$ (as is also the case on the whole in Attic prose), the analogous temporal dative, answering the question When ?, is still fairly frequent: it may of course be further elucidated by the insertion, common also in Attic, of the preposition ${ }^{e} v$. Since the dat. denotes the point of time, not the period of time, while ${ }^{\mathcal{\epsilon} \nu} \boldsymbol{\nu}$ can have both these meanings, it is quite possible to express 'in the day, 'in the night' by $\epsilon \nu$ ( $\tau \hat{\eta}) \dot{\eta} \mu \boldsymbol{\mu} \rho q, v v \kappa \tau i$, Jo. 11. 9, A. 18. 9, 1 Th. 5. 2, but the genitive must be used instead of the simple dat., $\S 36$, 13 ( $\tau \hat{\omega} \theta^{\prime} \rho \in \epsilon$ in Herm. Sim. iv. 3 for 'in summer' is incorrect, ibid. 5 we have $\dot{\epsilon}^{\boldsymbol{\epsilon}} \boldsymbol{\nu} \tau$. $\theta$. éкeiv $\psi$ ); on the other

[^92]hand in a statement about a definite day or a definite night，the simple dative is no less correct than the dat．with év．In the N．T． we always have $\tau \hat{\eta} \tau \rho i \tau \eta \dot{\eta} \mu \epsilon$＇pa Mt．16．21（ D reads otherwise）， 17. 23 （ditto），L． 9.22 （ditto），24． 7,$46 ; \tau \hat{\eta} \pi \rho \dot{\prime} \tau \eta \dot{\eta} \mu . \tau \hat{\omega} \nu \dot{\alpha} \delta \dot{\delta} \mu \omega \nu$ Mc．14． $12, \tau \hat{\eta} \dot{\eta} \mu . \tau \hat{\eta}$ ỏ ơớn A． 7.8 （with $\mathfrak{e v} \nu$ L．1． 59 ，but DL omit év），
 （ 30 D is different），$\tau \hat{\eta} \dot{\eta} \mu, \tau \hat{\omega} \nu \sigma a \beta \beta \dot{\partial} \tau \omega \nu \mathrm{~L}$ ．13．ェ4，ェ6，A．13．г4， 16．I3，cp．inf．тồs $\sigma a \dot{\beta} \beta$ $\beta a \sigma c \nu$ ，but with ${ }_{\epsilon} \nu \mathrm{L}$ L．4．13，the readings vary


 inserted，but Jo．20．i9 has $\tau \hat{\eta} \dot{\eta} \mu$ ．є́к．；and the pronouns are used with $v v \kappa \tau^{\prime}$ without ${ }_{\epsilon}{ }^{\prime} \nu$ in L．12．20，17．34，A．12．6，27． 23 ；always
 21． 26 ；also $\tau \hat{\eta} \hat{\epsilon} \xi \hat{\eta} s 21$ ．I ctc．（but with $\dot{\epsilon} \nu$ L． 7 ．11，where D omits $\epsilon \mathcal{\epsilon} \nu$ and there is a strongly supported reading ${ }_{\epsilon}^{\prime} \nu \tau \hat{\varphi}$ és $\bar{\jmath} s$ ；the readings

 H．3．13）．Further instances are：$\tau \epsilon \tau \alpha ́ \rho \tau \eta$ фu入akî $\tau \hat{\eta} \mathrm{s}$ vvктós Mt． 14． 25 ，$\tau \hat{\eta} \hat{\varepsilon} \sigma \pi \epsilon \rho \iota \nu \hat{\eta} \phi . \tau . \nu$. D in L．12． 38 ，elsewhere in the same verse this word takes $\bar{\epsilon} \nu$ even in D；$\pi$ oíq $\phi$ ．Mt．24． 43 ；$\hat{j}$ ov่ סoкє $\bar{\tau} \epsilon \in$ ©pq 44，
 a $\dot{v} \tau \hat{n} \tau \hat{\eta}$ 出．L．2． $3^{8}$ etc．（av̉ $\bar{\eta} \tau \hat{\eta} \nu v \kappa \tau i ́$ Herm．Vis．iii．1．2，10．7），as
 etc．，and as a v．l．in Jo．4．53）；$\mu(\hat{\imath} \hat{\omega}$ ．Ap．8． $10,16,19$ ，cp．on the alternative use of the acc．$\S 34,8$ ．The simple dat．is not used in
 Jo．2． 20 is a different use of the dative，for which we have also $\epsilon_{\mathrm{E} \nu}$ （om．※）$\tau \rho \iota \sigma i v \dot{\eta} \mu \dot{\epsilon} \rho \alpha \iota s$ in the same verse and in 19 （ $\epsilon_{\nu} \mathrm{om} . \mathrm{B}$ ）， answering the question In how long a time？，where in classical Greek ${ }^{\dot{\varepsilon}} \nu$ is the ordinary construction．${ }^{2}$ With names of feasts we have Mc．6． 21 toîs $\gamma \in \boldsymbol{e} \in \sigma i o u s$ avizov̂，Mt．14． $6^{3}$ ；frequently $\tau 0 i$ is $\sigma \dot{\alpha} \beta \beta a \sigma c \nu$ ，＇on the Sabbath，＇Mt．12．I etc．，as well as $\dot{\epsilon}^{\prime} \nu \tau o i s$ L．4． 3 I al．，also $\tau \hat{\omega} \sigma a \beta \beta a ́ \tau \psi) ~ L . ~ 6 . ~ 9, ~ \sigma a \beta \beta a ́ \tau \varphi ~ M t . ~ 24 . ~ 20 ~(\epsilon ̇ v ~ \sigma . ~$




 $\gamma \in \in \in \hat{a}$ A．13． 36 ；with $\bar{\epsilon} \varphi$ 14．16．Karpoîs ióioos 1 Tim ．6．15．T $\hat{\eta}$
 to assimilation with the neighbouring datives in the same passage．

[^93]5. An unclassical use is that of the dative to denote duration of time, instead of the accusative. But this use is only guaranteed for transitive verbs, and, in a few instances, for passives: whereas, in the case of intransitive verbs (also with a passive in Ap. 20. 3 ;
 A. 13. ı 8 is $\tau \epsilon \sigma \sigma \epsilon \rho a \kappa о \nu \tau \alpha \epsilon \tau \hat{\eta}$ र $\rho o ́ v o v$, ibid. 21), the accusative still


 ing phrases occur elsewhere with intrans. verbs); in L. 8. 27 the




 years' (ibid. 18, 21 the accusative, vide supra). The reason for the employment of the dative appears to be that the accusative was regarded as the direct object, and therefore the writer did not like to place another object beside it. ${ }^{2}$

## § 39. THE CASES WITH PREPOSITIONS. PREPOSITIONS WITH THE ACCUSATIVE.

1. The remaining ideas which complete the meaning of verbs and nouns are expressed not by a case alone, but with the help of a preposition: a practice which in the course of the history of the language became more and more adopted in opposition to the employment of the simple case. The N.T. still preserves the whole collection of the old prepositions proper of the Greek language, with the exception of $\vec{a} \mu \phi \hat{\prime}$, but along with these the employment of prepositions not strictly so called was further developed. Prepositions proper may be divided into: I. Those that take one
 3. with dat. ${ }^{\epsilon} v, \sigma u ̛ v$. II. With two cases, i.e. with acc. and gen.:
 трós. A simplification is seen in the fact that $\mu \epsilon \tau \dot{\alpha}, \pi \epsilon \rho i,{ }_{i} \pi \sigma^{\prime}$ are relegated from Class III. to Class II., while dáá (as already happens in classical prose) is relegated from II. (dat. and accus.) to I. (the loss being on the side of the dative); moreover $\pi \rho \rho^{\prime}$ is now not far from being confined to the construction of I. 1. Quasi-Prepositions all take the genitive, and are strictly adverbs or cases of a noun which received the character of prepositions only at a later period, but in N.T. times resemble the regular prepositions in that they

[^94]never or bardly ever stand without their case: ${ }^{\prime \prime} v \in \kappa \in \nu, \chi$ ápıv 'on


 'between.' Naturally no hard and fast line can be drawn between preposition and adverb in these cases.
2. Of prepositions with the accusative, avá, which has already become rare in Attic prose, has well-nigh disappeared in the N.T. 'Àà $\mu_{\epsilon}^{\prime} \sigma o v$ (with gen.) 'between' Mt. 13.25 etc. (Polyb. etc., LXX.: modern Gr. $\dot{\alpha} \nu \alpha \dot{\alpha} \mu \epsilon \sigma \alpha)=\dot{\epsilon} \nu \nu \mu^{\prime} \sigma \omega($ L. 8.7 al.), cp. § 40,8 ; d̉và $\mu \notin \rho o s$ 'in turn' 1 C. 14.27 (Polyb.) ; elsewhere it is distributive 'apiece,'

 but with кard $\kappa$ BD ( $\kappa \alpha \tau \alpha{ }_{\alpha}$ being an equivalent for $\dot{\alpha} \nu \dot{\alpha}$ in all the above-mentioned uses) ; stereotyped as an adverb (like кađó, § 51, 5)
 see § 45,3 ).
3. Eis not only maintained its own place in the language, but also absorbed the kindred preposition $\bar{\epsilon} v$; many instances of this absorption appear already in the N.T., although, if we take the practice of the N.T. as a whole, ${ }^{\boldsymbol{\epsilon}} \nu$ is considerably more than a match for $\epsilon$ cis. The classical position, namely that - ${ }^{-1} y$ with the dative answers the question ' where ?,' eis with accusative the question 'whither ?,' had from early times been simplified in some dialects by ${ }^{\prime} \nu$ taking to itself (like the Latin in) both cases and both functions; but the popular Hellenistic language went in the other direction and reduced everything to es with accusative, representing 'where?' and 'whither?' From this intermixture, which meets us also in the lxx. and in Egyptian private records, ${ }^{1}$ no writer of narrative in the N.T. is free, with the exception of Matthew : not even Luke in the Acts, where on the contrary most of the examples are found; John has less of it than the others. Passages: Mc. 1. $9{ }^{\epsilon} \beta \alpha \pi \tau i \sigma \theta \eta$


 öpos ( $\kappa a \theta i \xi \in \epsilon \nu$ єis ${ }^{2}$ Th. 2. 4 is correct classical Greek), 13. 9, 16




 $\kappa \eta \sigma \epsilon \nu$ єis $\gamma \hat{\eta} \nu$, Mt. 2. 23, 4. І3, cp. Thuc. ii. 102. 6 катокк $\sigma \theta \epsilon i s$ eis





[^95]

 Cyr. iv. 1. i), cp. 21.4 (v.l. $\mathrm{e}_{\mathrm{m} i}$ ). ${ }^{1}$ On the other hand, the Epistles and-what is still more striking-the Apocalypse-show at least in the local signification a correct discrimination between $\epsilon$ 's and $\boldsymbol{\epsilon} v$, except in (1 Jo. 5. 8, see above, and) 1 P. 5. 12 (a postscript to the

 (év $\bar{\eta} \kappa a \tau \epsilon \mathrm{KLP}$ ), which certainly cannot mean 'put yourself into it,' but 'stand fast therein.' ${ }^{2}$ Eis for $\begin{gathered}\epsilon \\ \nu\end{gathered}$ is frequent in Hermas, Vis. i.
 Clem. Cor. ii. 8.2 (19. 4 ?), Clem. Hom. xii. 10. It thus appears that at that time this use of $\epsilon$ is was still a provincialism, although even so the fact that several authors do not share in it is remarkable. On the reverse interchange, ${ }^{\prime} v$ for $\epsilon i s$, see $\S 41,1$.
4. Under the head of intermixture of $\epsilon$ is and $\boldsymbol{e} v$ may be also



 classical $\epsilon i \sigma u \hat{\theta} \theta(s)$; the remaining temporal uses of $\epsilon$ is are still more completely in agreement with classical Greek.-A. 7. $53 \dot{\epsilon} \lambda \dot{\epsilon} \beta \in \tau \epsilon \tau \grave{\partial} v$

 8.48 say $v \ddot{\pi} \pi \gamma_{\epsilon}$ єis $\epsilon i p \eta \eta \eta \nu$ (so also LXX. ${ }^{1}$ Sam. 1. 17 etc.): but the
 in both passages of Luke). In other instances the caprice of the writer in his choice of $\epsilon$ is or $\epsilon v$ is not surprising, since Hebrew had only the one preposition $\stackrel{y}{3}$, and classical Greek had in most of these cases none at all. Thus $\pi \iota \sigma \tau \epsilon \dot{v} \epsilon \iota \nu$ eis alternates with $\pi \iota \sigma \tau$. ${ }_{\epsilon} \nu$ (Mc. 1. 15) and $\pi \iota \sigma \tau$. $\bar{\epsilon} \pi i$, in addition to which the oorrect classical $\pi$. $\tau v \nu i$ appears, $\S 37, \mathrm{l}$; there is a corresponding interchange of prepositions with the subst. $\pi i \sigma \tau i s$ ( $\dot{\eta} \dot{\epsilon} \nu \mathrm{X}_{\rho}, \dot{\eta}, \dot{\eta}$ cis $\mathrm{X} \rho$., beside the objective genitive), and with $\pi \epsilon \pi o \iota \theta_{\epsilon}^{\prime} \nu a,{ }^{3}$ which also has the simple dative: see for this verb and for $\bar{\epsilon} \lambda \pi i \varrho \in \epsilon v$ § 37, 2 ; further, with ${ }_{0}^{\circ} \mu \nu v^{\prime} v a i ~(w h i c h ~ i n ~ c l a s s i c a l ~ G r e e k ~ t a k e s ~ a c c u s ., ~ § ~ 34, ~ 1) ~ i n ~ M t . ~ 5 . ~ 35, ~$

 and 2 P. 1. 17. The rendering of the Hebrew is especially


[^96] 18. 5, '̇v óvópaтt кvpiov 21. 9. Again 'to do to anyone' is moteiv


 communication is made to several persons, either cis or $\dot{\epsilon} v$ is admis-



5. In place of a nominative (or accusative in the respective passages) is is found with the accusative, after a Hebrew pattern, with elval, $\gamma^{l v \epsilon \sigma \theta a L,} \lambda_{0}{ }^{\prime \prime} \xi \in \sigma \theta a \mathrm{al}, \S 33,3$ : for the sense 'to represent
 $\tau 0 \hat{0}$ 'A $\beta \rho a \grave{\alpha} \mu \gamma^{\prime} \tau \eta \tau \alpha \iota$ the simple case would be the dative, cp. $\$ 37,3$,
 modern Greek cis is the usual circumlocution for the lost dative,

 тò $\mu \nu \eta \mu \epsilon i o \nu, 20.3$ (in 8 cis is correct); in accordance with which some would support the reading of DHP in Mc. 3. 7 d. $v \epsilon \chi \omega \rho \eta \sigma \epsilon v$ єis (instead of $\pi \rho o ̀ s$ ) $\tau \grave{\eta} \nu \theta$ á $\lambda a \sigma \sigma \alpha \nu$ (similarly in 2. 13 Tisch. reads $\epsilon \in \xi \hat{\eta} \lambda \theta \epsilon v$ єis $\tau \grave{\eta} v \theta_{\alpha}^{\prime} \lambda$. with $\aleph^{*}$, for $\pi a \rho \alpha$, and in 7. 31 with $\kappa B D$ al.). ${ }^{2}$ Even Matthew in 12. 4 1 $\mu \epsilon \tau \epsilon \nu o ́ \eta \sigma \alpha \nu \epsilon$ 'is $\tau \grave{̀} \kappa$ रो $\rho v \gamma \mu a$ 'T $\omega v \hat{\alpha}$ has an instance of
 $\eta \theta \in \lambda \epsilon$ ('in consequence of ').

## § 40. PREPOSITIONS WITH THE GENITIVE.

1. 'Avrl is one of the prepositions that are dying out, bcing represented by some twenty instances in the whole N.T. 'Av $\theta$ ' $\widehat{\omega} v$ 'for the reason that' $=$ ' because' L. 1. 20, 19. 44, A. 12. 23, 2 Th. 2. 10, classical, also in Lxx. 2 Kings 22. 17 7 =
 and Mt. 19. 6, Mc. 10. 7, 2er).—Equivalent to a genitive of


 and frequently $\dot{\epsilon} \lambda \pi i \sigma \iota \nu \dot{\epsilon} \xi \dot{\epsilon} \lambda \lambda \pi i \delta \omega \nu$ and the like.
2. 'A $\boldsymbol{\prime} \delta$ has still maintained its place in modern Greek, while it has taken over the uses of $\dot{\epsilon} \dot{\xi}$, which disappears; in the N.T. this mixture has already begun, although (with regard to the frequency with which either is employed) $\hat{\epsilon} \xi$ still holds its own fairly easily

[^97]against $\dot{\alpha} \pi \alpha_{o}^{\prime}$ (as $\bar{\epsilon} \nu$ does against $\epsilon i s, \S 39,3$ ). Instances of mixture :
 means not 'to depart from the neighbourhood of the city' (where $\dot{d} \pi \sigma^{\prime}$ is right), but 'to go out of the city,' 13.50 , ' Mc .' 16. 9 ' ${ }^{\prime} \phi^{\prime}$ ( ( $\pi a \rho$ '
 ${ }_{\epsilon} \xi \in \beta \eta \sigma \alpha v$. However in most cases in a connection of this kind $\vec{\epsilon} \xi$ and $\dot{\alpha} \pi \delta^{\prime}$ are still correctly distinguished.-Also the partitive $\dot{\epsilon} \xi$, which itself is scarcely classical ( $\$ 35,4$ ), is occasionally represented

 of the classical genitive in phrases like 'to eat of,' 'to take of,' etc., § 36, 1. Contrary to Attic usage is $\tau \iota \downarrow \mathrm{a} s ~ \tau \hat{\omega} \nu ~ \grave{a} \pi \grave{o}$ aias A. 12. 1 'those belonging to the community' (not those who came from the community), cp. 6. 9, 15. 5 , whereas in A. 10.45,
 тav́тทs Aeschin. 1. 54); still Hellenistic writers like Plutarch have similar phrases. ${ }^{1}$ Again, ${ }^{\boldsymbol{\epsilon}} \xi_{\xi}$ would be the correct preposition to ex-


 $\pi o ́ \lambda \iota s$ is added as well; ámó is also regularly used of a person's country except in John, A. 6. 9, 21. 27, 23. 34, 24. 18 (but in
 Acts 2. 5. Material: $\epsilon^{\prime \prime} \nu \delta \nu \mu \alpha$ àmò $\tau \rho \iota \chi \hat{\omega} \nu$ Mt. 3. 4. 'After,' 'out of':


3. 'Amó has supplanted $\dot{i} \pi \delta$ in the sense of 'on account of,' 'for' (of things which occasion or hinder some result by their magnitude):

 Herm. Vis. iii. 11. 2; cp. $\epsilon \in \xi$ infra 4. Also $\dot{v} \pi o ́ l$ with a passive verb or a verb of passive meaning is often replaced by a a $\pi$ ó, although in this instance the mss. commonly exhibit much diversity in their

 (D $\dot{v} \pi \dot{\partial}$ ) $\tau \hat{\omega} \nu \kappa . \tau . \lambda$. (in the parallel passage Mc. 8. $3 \mathrm{I} \dot{\alpha} \pi \partial$ is only read
 further encroaches upon the province of mapa with the genitive:

 the same verb with rapá Herm. Vis. v. 7) etc.; also in the phrase
 16. 30 ( $\epsilon$ ќк $8.4^{2}$, trapá 16. 27, cp. §43,5). -The use of the old genitive of separation $(\$ 36,9$ ) is far more restricted in the N.T. than in

[^98]the classical language through the employment of $\dot{\alpha} \pi \grave{o}\left(\dot{\xi}_{\xi} \xi\right)$ : so regu-
 Much more remarkable, however, is the $\dot{\alpha} \pi \sigma^{\prime}$, which in imitation of the Hebrew hide,' 'to be on one's guard,' 'to fear' (similarly in the Lxx., Buttm.



 vov̂ 'to have a care for oneself' ='to beware'), dं áo $\begin{gathered}\text { tuos L. 12. I, }\end{gathered}$ Mt. 7. 15 etc.; in a similar sense $\dot{\delta} \rho \hat{a} \nu, \beta \lambda \hat{\epsilon} \pi \epsilon \iota \nu \dot{a} \pi \sigma^{\prime}$ Mc. 8. $15,12.38$.

 instances also the idea of separation or alienation is expressed by $\dot{a} \pi{ }^{\prime}$, as it is in many expressions, especially in St. Paul, which cannot be directly paralleled from the classical language: R. $9.3 \dot{\alpha} \nu \dot{\alpha} \theta \epsilon \mu \alpha$



 ámó approach still more nearly to $\lambda \hat{v} \epsilon \epsilon \nu$ etc. ${ }^{1}$ Cp. in Hermas and





4. On the largely employed $\mathfrak{\xi} \xi$, éx there is little to remark. It takes the place of the subjective genitive 2 C. 9. 2 тò $\bar{\epsilon} \xi \dot{\xi} \dot{v} \mu \hat{\omega} \nu \zeta \hat{\eta} \lambda_{0}$
 partitive use cp. $\S 35,4$, § 36,1 ; with 'to fill' ibid. 4 ( $\S 38,1$ ). In




 this book with the Gospel and the first Epistle of St. John makes proportionally the largest use of $\bar{\epsilon} \xi$, of any of the N.T. books. With attraction ${ }_{\epsilon} \xi \mathrm{g}$ for $\dot{\epsilon} v$ see $\S 76,4$.
5. $\Pi_{\rho o}$ is not represented by very many examples, most of which $=$ 'before' of time ; 'before' of place only in Acts (5. 23, v.l.) 12.6 (v.l. $\pi \rho \rho \stackrel{s}{s}$ in D), 14, 14. 13, Ja. 5. 9 (elsewhere ${ }_{\epsilon}{ }_{\mu} \mu \pi \rho o \sigma \theta \epsilon \nu$, vide infra 7); of preference $\pi \rho \partial{ }^{\pi} \pi \dot{a} v \tau \omega \nu$ Ja. 5. 12, 1 P. 4. 8. On the
 $\pi \rho \grave{\grave{~}} \boldsymbol{\xi} \xi \dot{\eta} \dot{\eta} \epsilon \rho \bar{\omega} \nu$ тồ $\pi \alpha^{\prime} \sigma \chi a$ ' 6 days before the passover,' cp. Lat. ante diem tertium Calendas (so also other writers under the Empire,

[^99]see Kühner Gr. II. ${ }^{2}$ 288, W. Schmidt de Josephi elocut. 513, and cp. $\mu \in \tau \alpha \dot{\alpha} \S 42,3$, and $\dot{\alpha} \pi o ́$ in the reckoning of distance supra 3).
6. Quasi-prepositions with genitive. 'For the sake of' is everev, also $\epsilon i v \epsilon \kappa \epsilon \nu$ § 6, 4, '̇veкa A. 26. 21 (Attic, § 6, 1) in Paul's speech before Agrippa, also L. 6. 22 ( $-\epsilon \nu \mathrm{D}$ al.), Mt. 19. 8 O.T. «BLZ ( Lxx . $-\epsilon \nu)$, A. 19. $32 \mathrm{NAB}, \mathrm{Mc} .13 .9 \mathrm{~B}$. Not frequent (some 20 instances, including quotations); it denotes the cause or motive which is given for an action, so regularly ${ }^{\prime \prime} \nu \in \epsilon \epsilon \nu \dot{\epsilon} \mu \circ \hat{v}$ in the Gospels, elsewhere it is hardly distinguishable from $\delta \iota a ́$ with accus., see $\$ 42,1$; its position (which in Attic is quite unrestricted) is always before the genitive
 relative sentence (ov̂ єiveкєv L. 4. i8 O.T.). Xápıv is still rarer (almost always placed after the word).-'Except,' 'without,' is usually x wits; duev (also Attic) only appears in Mt. 10. 29, 1 P. 3. I, 4. 9 ; d $\tau \in \rho$ (poetical: in prose not before imperial times) only in L. 22. 6, 35 (ofter1 in Hermas, e.g. Sim. v. 4. 5 ; Barn. 2.6 C, but
 The position of these words (as also of those that follow) is always before the case, except in one ex. oṽ x $\quad$ pi's H. 12. $4, \S 80,4 ; \chi$ as adverb (often in Attic) only appears in Jo. 20. 7.- 'Unto' is axpr(s), $\mu^{\prime} \mathrm{x} p \mathrm{p}(\mathrm{s})$ as in Attic (on the s see $\S 5,4$ ), the former in Le., Acts, Paul,
 28. 15 ( $\wedge^{*} \mathrm{D} \epsilon_{\epsilon \omega s}$ ), Mc. 13. 30 ( $\bar{\epsilon} \omega \mathrm{s}$ D), and sporadically in Lc., Acts, Paul, Hebrews ; both are also used as conjunctions (in an intermediate stage with the interposition of a relative, ä $\chi \rho c$ o $\hat{\tilde{v}}, \mu$. ô ;
 ${ }^{2} \omega \mathrm{~s}$ is also employed in this sense, originally a conjunction throughout (its use as a prep. appears in Hellenistic Gk. and the LxX.),
 also in Mc., Lc., Acts, rare in Paul and James; in Hebr. only in quotations; John uses none of the three words); here also we have ${ }^{\epsilon} \omega \omega$ ovi, $\epsilon \omega s$ s ö oov. "E $\omega$ s is moreover readily joined with an adverb:
 hand ${ }^{\alpha} \chi \rho \iota$ ( $\mu \epsilon ́ \chi \rho \iota$ ) тov̂ $\nu \hat{v} v$, тîs $\sigma \mathfrak{\eta} \mu \epsilon \rho o v$ (although Thuc. 7. 83 has $\mu^{\prime} \chi \rho \iota$ ó $\left.\psi^{\prime} \psi^{\prime}\right)$. It occasionally has the meaning 'within': A. 19. 26 D



7. 'Before' (in local sense, rarely $\pi \rho o$, supra 5) is expressed by

 also classical, and in the case of $\dot{e} v a v \tau i o v$ the construction with the genitive is also the predominant use of the word, whereas ${ }^{\mu} \mu \pi \rho o \sigma \theta \epsilon \nu$ is more frequently adverbial ; à áévavzı is Hellenistic (Polyb.);

 катє́vavтє (катє́vavтa in poetry) all take their origin from the lxx.

[^100]and are foreign to profane authors even at a later date than the N．T．，${ }^{1}$ while the N．T．on the other hand has not got $\dot{\alpha} \nu \tau u \kappa \rho v^{\prime}(s)$ （except in A．20． 15 d．Xiovv）ката⿱亠乂．$\dot{\alpha} \pi a \nu \tau$ ．The expressions serve

 classical Greek would express itself in a simpler manner．Thus

 used of time $=\pi \rho o$（so in class．Greek），in Jo．1．15， 30 （or of pre－ cedence $=$ has obtained the precedence of me ？）；in adverbial sense only in L．19．4，28，Ph．3．14，Ap．4． 6 ；it is employed by well－ nigh all writers（not Pet．，James，Jude，Hebr．），most frequently by Mt．＇Evavíov occurs in Mc．2． 12 ACD（al．$\epsilon \mu \pi \rho$ ．），L． $1.8 \approx \mathrm{AC}$ al．

 vaỹt $\dot{\alpha} \pi \epsilon \iota$ ．（where the readings often vary）Mt．21．2，27． 24 etc．， A．3， $16,17.7$ ，R．3． 18 O．T．，4． 17 （adverb L．19．30）；є́vómıov is frequent in Luke（in the first half of the Acts；in the second half it is only found in 19．9，19，27．35）and in the Apocalypse：in John only in 20．30， 1 Jo．3．22， 3 Jo． 6 ：in Mt．and Mc．never（катєш́́m． in a few passages of Paul and in Jude）．－＇Before＇in the strictly local sense is generally expressed by ${ }_{\epsilon}^{\epsilon} \mu \pi \rho \sigma \sigma \theta \in \nu$ alone（the word has only this sense in the Apoc．）：${ }^{\prime \prime} \mu \pi \rho$ ．$\tau о \hat{v} \beta \dot{\eta} \mu a \tau o s$ A．18．17，$\tau \hat{\omega} \nu$


 évஸ́xtov express＇before anyone＇＝before the eyes of anyone，also


 Judges 11．27，Buttm．p．150；so a genitive or dative is often replaced by this circumlocution，Mt． 18.24 ov̉к ${ }_{\epsilon} \epsilon \sigma \tau \iota \nu \quad \theta \epsilon \lambda \eta \mu \alpha \mu \mu$－ $\pi \rho \circ \sigma \theta \epsilon \nu$ тô $\pi a \tau \rho o ́ s ~ \mu o v$, where ${ }_{\epsilon}^{\epsilon} \mu \pi \rho$ ．might be omitted，11．26，



 mean＇over against＇＝class．ката⿱亠乂兀кри́，Mt．21．2，Mc． 12.41 etc．； but are also commonly used＝＇before＇like èvaviiov，évஸ́тьov，e．g．with

 classical Greek）．

8．The opposite of ${ }^{\prime \prime} \mu \pi \rho \rho \sigma \theta \epsilon \nu$ in the local sense is ${ }^{6 \pi} \pi \sigma \theta \epsilon \nu$＇behind，＇ occurring with genitive only in Mt．15．23，Lc．23．26，rarely also as an adverb；on the other hand ontion（in the older language the

[^101]opposite of $\pi \rho o ́ \sigma \omega$ ，for which Attic had $\pi o ́ \rho \rho \omega$＇far off，＇the latter form occurring occasionally in N．T．）is found fairly often，usually as a preposition，more rarely as an adverb．The prepositional use of öniow，which is foreign to profane writers，takes its origin from


 （ $\$ 38,2$ ，note 2 ）．Somewhat different is ${ }^{\epsilon} \rho \chi \epsilon \sigma \theta a \iota$ ó $\pi$ ．$\tau$ ．Mt．3．in etc．，＇to come after（or behind）anyone，＇in the Baptist＇s utterance about Christ．－The compounds，found already in Attic Greek，
 the genjitive），have a weakened force in the N．T．＝＇upon，＇＇under＇：

 and this word is also joined with numerals＝＇more than，＇without affecting the case，§ 36， 12 （before an adverb Mt． 2.9 é $\pi \dot{\alpha} \nu \omega$ ov̂ $\hat{\eta} \nu \tau \grave{o}$ mauióov，but D here has tov raudiov）．－＇Between＇is expressed by $\mu \in \operatorname{q} \xi \dot{\xi} \dot{v}$（Att．）Mt．18．is etc．（rare）；this word is also used adverbially in Jo．4． $3^{\mathrm{I}}{ }_{\epsilon}^{\epsilon} \nu \tau \hat{\varphi} \mu .=$＇meanwhile，＇but in the common language ${ }^{1}$ $=‘ a f t e r w a r d s, '$ A．13． 42 єis $\tau \grave{\partial} \mu \epsilon \tau \alpha \xi \bar{v}$ óá $\beta \beta a \tau o \nu, ~ c p .23 .24$ an addition of the $\beta$ text，Barn．13．5，Clem．Cor．i．44．2．Beside
 ＇among，＇＇between，＇Mt．10． 16 （B єis $\mu$＇́бov），L．10． 3 （ $\mu$＇́धo D， vide infra），8． 7 （ $\mu$ 自ซov D），21． 22 etc．$=$ Hebrew ： द́v or $\epsilon$ is，since＇where？＇and＇whither？＇are not distinguished in this instance（ （is $\mu \boldsymbol{\epsilon} \boldsymbol{\sigma} \sigma \boldsymbol{v}$ never occurs except as a var．lect．in Mt． 10． 16 vide supra，14． 24 D for $\mu$ érov ；but of course we have $\boldsymbol{\epsilon} \boldsymbol{i s}$ тoे $\mu \epsilon ́ \sigma o \nu$ without a subsequent case）．Other equivalents are $\mu^{\prime}$＇́os adjective Jo．1．26，L． 22.55 BL（v．l．év $\mu \dot{\epsilon} \sigma \omega, \mu \in \tau^{\prime}$ ）or $\mu \notin \sigma o \nu$ adverb
 L．10． 3 D，vide supra（adj．or adv．in Mt．14．24，L．8． 7 D ）．To these must be added éк $\mu$ 自自ov with gen．＝Mt．13． 49 etc．
 $\alpha u ̛ \tau \omega ิ \nu=\delta \iota o ́, ~($ see also $\S 42,1$ ）．

9．To express a prepositional idea by a circumlocution，the sub－ stantives $\pi \rho \sigma \sigma \omega \pi \sigma v$, x $\epsilon \rho, \sigma \pi \delta \mu \alpha$ are employed with the genitive， similarly to $\mu \boldsymbol{\epsilon} \sigma \sigma v$ ，in constructions modelled on the Hebrew．＇A $\pi \grave{\partial}$ $\pi \rho о \sigma \dot{\epsilon} \pi о v \quad \tau \iota v o ́ s=\dot{\alpha} \pi \dot{o}$ or $\pi a \rho \alpha$ with gen．after verbs signifying＇to come＇or＇to go，＇A．3．19，5． $4 \mathrm{I}:=$ the N．T．$\dot{\alpha} \pi \mathrm{c}^{\prime}$（supra 3）after＇to drive out，＇＇to hide，＇＇to fly＇A．7． 45 ，Ap．6．16，12．14， $20.11,=$

 av̉rô̂＇before（in advance of）him．＇Kãà $\pi \rho o ́ \sigma \omega \pi о \nu=c o r a m ~ i s ~ a l s o ~$ a recognised usage in profane writers，and in this sense is correctly employed in A．25．r6（without a gen．）；elsewhere as in 3． 13 кat $\dot{\alpha}$


[^102]to the Hebr.

 Mt. 26. 45 etc., L. 23. 46, Jo. 13. 8, H. 10. 31 ( $\epsilon \mu \pi \epsilon \sigma \epsilon \hat{\imath} \nu \epsilon i s \chi . \theta \epsilon o \hat{v}$,





 stronger and more vivid expression), etc. $\Delta \iota a ̀ ~ \chi \epsilon \iota \rho o ́ s, ~ \delta \iota a ̀ ~ \tau \omega ̂ \nu ~ \chi \epsilon \iota \omega \omega \nu \nu$ $=\delta t a$ 'through,' 'by means of' Mc. 6. 2 and frequently in Acts (2. 23, 5. 12 etcc.), of actions; $\delta \iota a ̀$ ofómaros, on the other hand, is used of speeches which God puts into the mouth of anyone, L. 1. 70, A. 1. i6 etc. Further, for $\lambda_{o ́}^{\prime}$ yoo oi $\dot{a} \pi_{o}^{\prime} \tau \tau v o s$ or $\tau \iota v o s$ the fuller and
 O.T. $=$ LXX. Deut. 8. 3, L. 4.22 etc.; for áкои́є $\tau \tau \nu \nu$ ós we have d́к.

 'on the assertion of' Mt. 18. 16, and many similar exx.; $\sigma \tau 0 \prime \mu a$ was moreover utilized in classical Greek to coin many expressions of this kind. 'Eк $\sigma \tau о ́ \mu a \tau o s ~ c a n ~ a l s o ~ m e a n ~ ' o u t ~ o f ~ t h e ~ j a w s, ' ~ 2 ~ T i m . ~ 4 . ~ 17 . ~$ -On óbóv as preposition (versus) Mt. 4. i5 see § 34, 8, note 1 .

## § 4r. PREPOSITIONS WITH THE DATIVE.

1. ' Ev is the commonest of all prepositions in the N.T., notwithstanding the fact that some writers (§ 39, 3) occasionally employ eis instead of it. (The reverse change, namely, the misuse of ${ }^{\boldsymbol{\epsilon} \nu}$ for $\boldsymbol{\epsilon} \boldsymbol{\epsilon}$, can only be safely asserted to take place in a very few cases in the N.T. Thus ${ }^{\epsilon} \nu \mu \epsilon \sigma \omega$ is used in answer to the question 'whither?',



 'Iovoaíq L. 7. 17 , [cp. 1 Th. 1. 8] means 'was spread abroad in J.'; in Ap. 11. in єioñ $\lambda \theta \epsilon \nu$ év av̉zoîs is only read by A , avizoîs CP , єis


 or $\bar{\epsilon} \nu \tau \hat{g}$ карঠía, 2C.1. 22, 8. ı6; no conclusive evidence can be drawn from the metaphorical usage in L. 1. I $7 \vec{\epsilon} \nu, \phi \rho o v \eta \dot{\sigma} \epsilon \iota \delta \iota \kappa a i \omega \nu$, with the meaning 'so that they have the wisdom'; калєiv è cip and similar phrases). The use of $\epsilon \nu$ receives its chief extension through the imitation of Hebrew constructions with $\underset{?}{3}$. Under this head comes its instrumental employment, $\S 38,1$; also its use to

 $\dot{\alpha} \nu \delta \rho i ́ A .17 .31$ (1 C. 6. 2). ${ }^{1}$ In the same way no doubt is to be



 'because' H. 2. 18, or 'on which account' 6. 17; to the same category belongs the use of $\epsilon \nu$ with verbs expressing emotion, e.g. $\chi$ रi $\rho \in \tau$, § 38, 2. Another instance of instrumental $\hat{\epsilon} v$ is Ap. 5. 9
 ( $\boldsymbol{\text { o }} \hat{\mathrm{v}} \mathrm{X} \rho$.) is found in various connections in the Pauline Epistles and Acts (R. 3. 25, 5. 9 etc.), where the very indefinite and colourless meaning of $\epsilon \nu$ does not help to determine the sense more accurately.
 accompaniment (with 'army' etc.) § 38, 3. Of manner (vide ibid.):


 д́ка $\theta \dot{\alpha} \rho \tau ч$ Mc. 1. ${ }^{2} 3,5.2$ must mean 'with an unclean spirit' $=$ ' ' $\chi \omega \nu$

 $\pi \nu \epsilon \hat{v} \mu \alpha$ X $\rho \iota \sigma \tau 0 \hat{v}$ oűk "Xє к.т. $\lambda$. is calculated to show the constant fluctuation of the meanings of $\epsilon \nu$ and of the conceptions of the relation between man and spirit. Another phrase with an extremely indefinite meaning is $\dot{\epsilon}_{\boldsymbol{\epsilon} \nu} \mathbf{X}_{\rho \iota \sigma \tau \hat{\varphi}}(\kappa \nu \rho \dot{\rho} \varphi)$, which is attached again and again in the Pauline Epistles to very different ideas.
2. Occasionally ${ }^{\epsilon} \nu$ appears to stand for the ordinary dative proper.

 because it might have been taken with $\lambda \alpha \lambda \omega \hat{v}$. Cp. G. 1. 16

 $\kappa \epsilon \kappa \alpha \lambda \nu \mu \mu \epsilon{ }^{\prime} \nu \nu$ 'for' is a better rendering than 'among'; 2 C. 8. 1


 ${ }^{\prime}{ }^{\prime} \nu \tau \nu \nu$, where moreover either the dative or eis can stand, $\S$ 34, 4.-
 $\gamma \iota \nu \omega ́ \sigma \kappa \epsilon \iota \nu$ L. 24 . 35 etc. (likewise classical); but we also find $\gamma \iota v$. éc

 anyone' (a Syriac expression) Mt. 10. 32, L. 12. 8, for which an accus. or two accusatives may be used, see § 34, 5. 'Ev $\boldsymbol{\mu v \sigma \tau \eta \rho i ́ \varphi ~}$ $\lambda a \lambda o v ̂ \mu \epsilon \nu$ боф'á 1 C. $2.7=$ 'as a mystery' (so in classical Greek). On év in temporal sense see § $38,4$.

[^103]3. $\Sigma$ iv in classical Attic is limited to the sense of 'including,' whereas 'with' is expressed by $\mu \epsilon \tau_{\alpha}^{\prime}$; but the Ionic dialect and afterwards the Hellenistic language kept the old word $\sigma$ v́v in addition to $\mu \epsilon \tau \dot{\alpha}$, and it is consequently found in the N.T., although very unequally employed by the different authors, and only occurring with any frequency in Luke (Gospel and Acts) and Paul, while it is unrepresented in the Apocalypse and the Epistles of John, and almost unrepresented in his Gospel. ${ }^{1}$ There is scarcely anything noteworthy in the way in which it is employed. $\sum \grave{v} v \pi a \tilde{a} \sigma \iota$ тovíos is 'beside all this' (LXX., Josephus, see W.-Gr.) L. 24. 2 1. On å $\mu a$ and $\sigma v i v$ see § 37, 6.

## § 42. PREPOSITIONS WITH TWO CASES.

1. $\Delta_{\text {ád }}$ with accusative, local 'through ' (poetical) only in L.17. i i

 account of,' denoting not only motive and author, but also (what in classical Greek is expressed by $\left.{ }^{\prime \prime} v \in \kappa \alpha\right)$ aim, ${ }^{2}$ so that the modern Greek meaning 'for' is already almost in existence: Mc. 2.27 тò $\sigma$ á $\beta \beta$ atou
 12. 30, 1 C. II. 9 etc.-With genitive 'through' of place, time, and agent as in classical Greek. The temporal $\delta \iota a$ also expresses an interval of time that has elapsed: $\delta c^{\prime}{ }^{\prime} \epsilon \bar{\epsilon} \omega \bar{\omega} \pi \lambda \epsilon c o$ 'vov 'after several years' A. 24. 17, G. 2. 1; and further (not classical) the period of time within which something takes place: A. I. $3 \delta_{1}{ }^{\prime}{ }_{\eta}{ }^{\prime} \mu \epsilon \rho \omega \nu \nu \tau \epsilon \sigma \sigma \epsilon \rho \alpha^{\prime}-$
 at intervals, as was already noticed by the Scholiast following Chrysostom), $\delta \iota a ̀ ~ v u \kappa \tau o ́ s ~ p e r ~ n o c t e m ~ ' a t ~ n i g h t ' ~(c l a s s . ~ \nu v к \tau o ́ s, ~ \nu u ́ к \tau \omega \rho), ~ ;$
 Instead of the agent, the author may also be denoted by $\delta \alpha^{\prime}$ (as in





 -Indicating mode and manner, ocà 入óyov 'by way of speech,' 'orally' A. 15. 27 ; also the circumstances in which a man is placed in doing
 'who has the written statute withal,' 14.20 дià $\pi \rho о \sigma к о ́ \mu \mu a \tau o s ~ e ́ \sigma \theta i \epsilon \iota v . ~$

[^104]'with offence,' $\delta \iota \alpha ̀ \pi o \lambda \lambda \omega \hat{\omega} \nu \alpha \kappa \rho v ́ \omega \nu 2$ C. 2.4 : also undoubtedly $\delta$,
 the Vulgate per (not propter) infirmitatem. - In a peculiar use in an urgent petition = 'by' (Âttic $\pi \rho o ́ s ~ \tau \iota \nu o s): ~ R . ~ 12 . ~ І ~ т а р а к а \lambda \hat{\omega} \dot{v} \mu \hat{\alpha} s ~ \delta \iota \grave{\alpha}$
 Epp. (cp. като́ тıvos infra 2).
2. Kará with accusative occurs frequently and in various senses, but in general these agree with the classical uses. As the use of кatá with accus. as a circumlocution for a genitive occurs frequently
 the sun'), so in the N.T. one may adduce: A. 18. i5 vó $\mu$ оv тоv̂ ка $\theta^{\prime}$ $\dot{v} \mu \hat{a} s$ ' the law in force with you, your law,' cp. 26. 3, 17. 28, E. 1. I5

 to take $\tau \grave{\partial} \kappa \alpha \tau^{\prime} \mathcal{E}^{\prime} \mu^{\prime}$ as quod in me est, and then read $\pi \rho o ́ \theta v \mu o s$ with the Latin authorities and supply єi $\mu i, \S 30,3$; cp. тò кала̀ $\sigma \alpha ́ \rho к а ~ 9.5$ and other phrases, § 34, 7). -The distributive кaró has become stereotyped as an adverb (cp. $\dot{\alpha} \alpha^{\prime}, \S 39,2$ ) in $\kappa \alpha \theta^{\prime} \in \tau$ s, see $\S 51,5$.-In the headings to the Gospels кaлà Mav $\theta a \hat{i} o \nu$ etc. the author of this particular form of the Gospel is denoted by кa $\tau$ a, cp. $\S 35,3$; with

 perhaps means 'which bear the name of N.'

With the genitive the instances are far less numerous; кaтá тıvos most often means 'against someone' in a hostile sense, and indeed in the Hellenistic language it also takes the place of Attic $\epsilon^{\prime} \pi i ́ \tau \iota v a$


 after verbs of speaking, witnessing etc.-Rarely in local sense : $\kappa \alpha \tau \grave{\alpha}$
 opposed to $\dot{\alpha} \kappa \alpha \tau \alpha \kappa \alpha \lambda u ́ \pi \tau \varphi \tau \hat{\eta} \kappa є \phi a \lambda \bar{\eta}$ ('hanging down over the head,'
 L. 4. 14, 23. 5 (Hellenistic, Polyb. 3, 19. 7 ( $\iota \epsilon \sigma \pi a ́ \rho \eta \sigma a \nu$ катà т $\hat{\eta}_{S}$ $\nu \eta \sigma o v$ ), in this sense always with ödos and confined to Luke's Gospel and Acts (with accus. oi ôv $\partial \tau \epsilon \mathrm{s} \kappa a \tau \grave{̀} \tau \eta{ }_{\eta} \nu$ 'Iovóaíav A. 11. i, it means
 or 'profound poverty' (Strabo 9, p. 419 ä $\nu \tau \rho о \nu$ коîגоv катà $\beta \dot{\alpha} \theta$ ovs,

 Vis. iii. 2. 3).
3. Metá with accusative in local sense 'after,' 'behind' only occurs in H. 9. $3 \mu \epsilon \tau \grave{\alpha}$ тò $\delta \epsilon u ́ \tau \epsilon \rho \circ \nu \kappa \alpha \tau \alpha \pi \epsilon ́ \tau \alpha \sigma \mu \alpha$ (answering to $\pi \rho o ́$, an unclassical use); elsewhere it always has temporal sense 'after.',



[^105]mon with $\sigma v(v$ ) the meaning of 'among,' 'amid,' $\mu \epsilon \tau \grave{\alpha} \tau \boldsymbol{\tau} \nu v \in \kappa \rho \hat{\omega}$
 $\Omega$, LXX. ${ }^{\boldsymbol{\epsilon} v}$ ), as in classical poets ; in the sense of 'with' it is interchanged with $\sigma v v^{\prime}, \S 41,3$, but with this limitation that with expressions which imply mutual participation, such as $\pi 0 \lambda \epsilon \mu \epsilon i v, ~ \epsilon i \rho \eta v \in v \in \iota v$, $\sigma \nu \mu \phi \omega \nu \in i v, \phi i \lambda_{0 s}, \lambda a \lambda \epsilon i v$ (Mc. 6. 50 etc.) and others (§ 37, 6), $\mu \in \tau \alpha$ ruvos and not $\sigma$ úv ruvu is used in place of or by the side of the simple dative (Hebr. $\bar{y}$, class. dative or $\pi \rho o ́ s$ ); it is likewise the only preposition used to express accompanying circumstances, $\mu \epsilon \tau \grave{\alpha} \phi o ́ \beta o v$ etc., $\S 3,3$ (class.), and in the sense of 'to' (Hebraic) in $\pi o t \epsilon \overline{i v} \in \lambda \epsilon a s$

 phrase in A. 14. 27 where $\mu \epsilon \tau \alpha ́=$ ' with '). On the whole the use of $\mu \epsilon \tau \alpha ́$ far outweighs that of $\sigma \dot{v} v$ (the number of instances of the former word is nearly three times that of the latter), though in individual books $\sigma v v^{\prime}$ has equally strong or even stronger attestation (in Acts).
4. $\Pi_{\epsilon \rho}$ ( with accusative (not very frequent) is used in local and temporal sense for 'about'; so oì $\pi \in \rho i ̀$ av̉tóv Mc. 4. ıo, L. 22. 49 $=$ 'his disciples'; but oi $\pi \in \rho \grave{\imath}$ חav̂dov A. 13. 13 , as is the case with similar phrases in the literary language, includes Paul; we even have $\pi \rho o ̀ s ~ \tau \grave{\alpha} s ~ \pi \epsilon \rho i ̀$ Má $\rho \theta a v$ кaì Mapíav Jo. 11. is A al. (as often in later writers) to denote Martha and Mary only, but the phrase can hardly be considered genuine ; ${ }^{1}$ it has a further use, which is also classical, to denote the object of the action or of the pains expended (not the subject of speech or thought, which is $\pi \epsilon \rho i$ ${ }_{\epsilon}^{3} \pi \iota \theta v \mu i \alpha \iota$ Mc. 4. 19 (om. D), with $\left.\pi \in \rho \iota \sigma \pi \alpha \sigma \theta a \iota, \tau v \rho \beta a ́\right\} \epsilon \sigma \theta \alpha \iota \mathrm{L}, 10.40$ f., with ép $\quad$ áta. A. 19. 25. Paul, who only began to use $\pi \in \rho$ t $\tau v a$ at the time of writing the Philippian epistle, uses it generally for 'concerning' (something like Plato's mov $\quad$ рòv $\pi \in \rho \grave{\imath}$ тò $\sigma \hat{\omega} \mu a$, 'injurious with

 Herm. Vis. iii. 3. 1).

ח $\mathrm{If}_{\mathrm{f}} \mathrm{l}$ with genitive (extremely common) most often in such phrases as 'to speak,' 'know,' 'have a care' etc., 'concerning' or 'about'; at the beginning of a sentence or paragraph 'as concerning' 1 C.7. I etc. (class.); also 'on account of' (class.) with к $\rho i v \epsilon \sigma \theta a t$, $\epsilon^{\epsilon} \gamma \kappa \alpha \lambda \epsilon i v$,
 excuse) ${ }_{\epsilon}^{\ell} \chi \in L \nu$, aiveiv etc., in which cases it often passes over to the meaning of 'for' and becomes confused with $\dot{v} \pi$ ' $\rho$ : Jo. 17. 9 ov̉ $\pi \epsilon \rho \grave{\imath}$





 cp. 10. 6, 8 O.T., 18, 26, 13. ir, 1 P. 3. ı8, Mc. 1. 44, L. 5. 14.

[^106]With verbs expressing emotion: Mt. 9. $3^{6}$ é $\sigma \pi \lambda a \gamma \chi^{\nu} \dot{\prime} \sigma \theta \eta \pi \in \rho \grave{~}$



 all these constructions hardly classical; $\pi \in \rho \grave{\imath} \pi \dot{\alpha} \nu \tau \omega \nu$ єvodoova $\sigma a<$
 L. 2. 27 also appears to be an incorrect phrase ( $\pi \in \rho i$ avizóv would be
 lots') $\pi \in \rho i ́ t u v o s$ Jo. 19. 24 may be compared with the classical $\mu a ́ \chi є \sigma \theta a \iota ~ \pi \in \rho i ́ ~ \tau \iota v o s$.
5. 'Y $\quad$ tep with accusative (not frequent) 'above,' denotes superiority (no longer found in local sense); hence it is used with the comparative, $\S 36,12$; it is used adverbially in the Pauline epistles $\dot{v} \pi \epsilon \hat{\rho} \rho$




 N.T. it is impossible in all cases to carry out the compounding of the two words into one.-'Y $\pi$ ép with genitive 'for,' opposed to кaтá тuvos Mc. 9.40 etc., is much limited in its use by the substitution of $\pi \epsilon \rho i$ (supra 4), while the reverse change ( $\lambda^{\prime} \gamma \epsilon \epsilon \nu \dot{v} \pi \boldsymbol{v}^{\prime} \rho$ 'to speak about') which is common in Attic and Hellenistic Greek (as also in the LXX.), is found more rarely and is almost confined to Paul:



 in 4. 10 'to care for'). Also the object to be attained may be

 $\pi \dot{\alpha} v \tau \alpha$ понєít (the first words are not to be taken with the preceding clause).
6. ' ' ' $\mathbf{r o ́}^{\prime}$ with accusative (not very frequent; in John only in 1. 49 of his Gospel, never in the Apocalypse ${ }^{1}$ ) 'under,' answering the questions 'where ?' and 'whither ?' (the old local use of vinó $\tau \iota v o s$ and $i \pi \pi o ́ \tau \iota v\left(\right.$ has become merged in $\dot{v \pi} \frac{\dot{o}}{} \tau \iota$ ), is used in literal and metaphorical sense; in temporal sense only in A. 5. 21 ưxò $\tau \grave{\partial} v$ ${ }^{\prime} \rho \rho \rho \rho o \nu$, sub, circa (class.). ${ }^{2}$ - $\mathbf{Y} \pi \delta$ with genitive 'by,' denoting the agent, is used with passive verbs and verbs of passive meaning like $\pi \lambda \eta \gamma$ às $\lambda a \mu \beta \alpha v \epsilon \iota 2$ C. 11. $24 ;^{3}$ in some instances its place is taken by ämó, § 40, 3 ; see also $\delta i \alpha$, supra 1.

[^107]
## § 43. PREPOSITIONS WITH THREE CASES.

1. ' $E \pi \ell$ is the single preposition the use of which with all three cases is largely represented. The case, however, which it takes with far the most frequency is the accusative. This is used not only, as in classical Greek, in answer to the question Whither? (including such constructions as that with $\sigma \tau \hat{\eta} v a i$, where eis may take the place of $\epsilon \pi i\} 39,$,3 ), but also not infrequently as a substitute for genitive or dative, in answer to the question Where ?:


 aữóv (33), A. 1. 15 є́ $\pi i$ i đò av̉тó 'together' (so fairly often in Acts, and occasionally in Paul and elsewhere, used with єiva etc.; LXX. Joseph.),


 $\aleph$ BCD al., acc. EFG al.; 28 f. all Mss. दो $\pi \grave{\iota} \tau \grave{a}$ vídata; in Mc. 6.48 f., Jo. 6. ig the gen. is used, which in the passage of John some would understand as in 21. I in the sense of 'by the sea,' although we should not use such an expression, but 'on the shore.' Moreover with the metaphorical senses of $\dot{\epsilon} \pi i$ the accusative is more widely prevalent than it strictly should be : not only do we have ка $\theta \iota \sigma \tau a ́ v a \iota$


 ${ }^{\circ} \chi^{\text {人ov 15. 32, Mc. 8. 2, cp. Herm. Mand. iv. 3. 5, Sim. ix. 24. } 2, ~}$









 $\dot{\epsilon} \pi$-avo $\circ \circ \stackrel{1}{ }$, denoting the coincidence of an action with a particular time, for which classical Greek uses eis (Éavipıov); it further denotes duration of time as in classical Greek: '̇ф' $\dot{\eta}^{\prime} \mu \dot{f} \rho a s \pi \lambda \epsilon i ́ o v s ~ A .13 .31$. etc.
2. 'Enl with genitive in the majority of cases means 'upon' (answering the question Where ?), as in $\epsilon \pi i \pi \hat{\eta} s \gamma \hat{\eta} s, \dot{\epsilon} \pi i \quad \kappa \lambda i v \eta s$,
 the question Whither ?, the reverse interchange of meanings taking place with $\epsilon \pi i$ with the accus. as was noticed above in $1:$ Mc. 4. 26

[^108] Mt. 10. 29, 34), Mt. 26.12 etc.; a further meaning is 'by,' $\dot{\epsilon} \pi i \tau \eta \hat{\eta}^{5}$
 form é $\pi \alpha \dot{\alpha} \nu \omega$ 'upon' see $\S 40,8$.) With persons it means 'before,'



 2C.7. 14 émi Títov (v.l. $\pi \rho \grave{s}$ Títov). In metaphorical sense of 'over,' of authority and oversight (Attic), it is used not only with cival, but also with кäuvтávau (supra 1), A. 8. 27, R. 9. 5, Mt. 24.45 etc.; also with $\beta a \sigma \iota \lambda \in v_{\epsilon \iota v}$ (cp. supra $1, \S 36,8$ ) Mt. 2. 22 CD al. ( $(\mathrm{BB}$ have the simple genitive). 'To do to anyone,' 'to say of anyone': Jo. 6. 2
 (as in Plato Charm. 155 D, W.-Gr.); $\dot{\epsilon} \pi \pi^{\prime} \dot{\alpha} \lambda \eta \theta \epsilon i a^{\prime}$ 'in accordance with the truth' Mc. 12. 14 etc. (Demosth. 18. 17 etc.) ; frequently


 H. 1. ı, cp. 1 P. 1. 20, 2 P. 3. 3, Jude i8, and cp. § 47 , 2.
3. ' Eri with dative.-When the preposition has a local sense the genitive and accusative have the preponderance, and a sharp distinction between its use with those cases and with the dative cannot be drawn. Answering the question Where? we have $\dot{\varepsilon} \pi i$ it ópats, $\mathfrak{e} \pi i$ $\tau \dot{\eta} \theta \dot{p} p q_{\text {(classical) ' before the door' Mt. 24. 33, A. } 5.9 \text { etc. (but in }}$
 is generally $\mathfrak{e} \pi i ́ i t u \nu_{\text {os, }}$, Buttm. p. 289) Mt. 14. 8, 1 r, Mc. 6. 25, 28 :
 $\pi \epsilon \in \tau \rho q$ (accus. in D) oiкобо $\eta^{\prime} \sigma \omega$ Mt. 16. 18 (but 7. 24 ff. accus.): with
 $\aleph^{*}$, cp. §37, 7), A. 8. 16 (accus. $\mathrm{D}^{*}$, which is on the whole far the more frequent construction): ${ }^{\prime} \phi{ }^{\prime}$ ' 'imaos Ap. 19. 14 (elsewhere always expressed by genit.). The dative also intervenes in the metaphorical sense 'to set over' (as in classical authors) Mt. 24. 47. Most frequently $\dot{e}^{\pi} i \boldsymbol{i} \tau \nu \iota$ denotes the ground or reason, especially with verbs
 see $\S 38,2$ (for the accus. supra 1); also with evxa.pırT $\epsilon \hat{v}, \delta o \xi \alpha \dot{\alpha} \xi \in \nu$

 'because' R. 5. 12, 2 C. 5. 4; undcr this head may be brought
 and other constructions), $\pi a \rho \rho \eta \sigma t a ́ \xi \epsilon \sigma \theta a \iota \iota \pi i \tau \varphi \in \kappa v \rho i \varphi$ A. 14. 3, unless the last instance is to be connected with the common $\dot{\epsilon} \pi \dot{\imath}($ like $\dot{e} \nu) \tau \hat{\varphi}$ óvó $\mu a \tau i ́ ~ \tau \iota v o s, ~ § ~ 39, ~ 4 .-E x p r e s s i n g ~ a d d i t i o n ~ t o ~(c l a s s i c a l): ~ L . ~ 3 . ~ 20, ~$


 Til. 1. 2 (a different use in A. 2. 26 O.T., 4. 8, 5. 2, where it rather


 $\kappa a \tau \epsilon \lambda \eta_{\mu} \mu \phi \theta_{\nu} \mathrm{Ph} .3 .12$ (4. ro is similar, but the expression is hardly, formed correctly; cp. infra) ; of result 2 Tim. 2 . 14 (beside an $\bar{\epsilon} \pi i$ with accus., where however there is a var. lect.). 'At' or 'to anything'; 1 C. 14. 16, E. 4. 26, Ph. 1. 3, 2. 17, 1 Th. 3. 7, H. 11. 4,

 persons 'against' (cp. accus. supra 1) L. 12. 52 (beside an accusative), Ap. 10. i1, 'concerning' (cp. accus. supra 1) $\gamma \in \gamma \rho a \mu \mu \epsilon ́ \nu a$ Jo. 12. ı6
 H. $10.28=$ Hebr. denoting condition or reason.
4. Mapá with accusative, mostly in local sense 'by,' 'beside,' is used indiscriminately to answer the questions Where? (strictly mapá $\tau \nu \nu c$ ) and Whither? (a distinction which is already becoming lost in the classical language, through the encroachment of $\pi \alpha \rho \rho^{\prime}$ with the accus.; in the N.T. the local $\pi \alpha \rho \alpha \alpha^{2} \tau \nu$ has almost disappeared, vide infra 6). It is not, as it frequently is in classical Greek, joined with personal names (though $\pi a \rho \grave{\alpha}$ тoùs $\pi o ́ \delta a s ~ \tau \iota v o ́ s ~ i s ~ c o m m o n) ; ~ \pi \rho o ́ s ~ \tau u v a ~$ takes its place, infra 7.-In metaphorical sense (classical) 'contrary to,' as opposed to кaтá 'according to,' R. 1. 26, 11. 24 тapà фúvev
 (v.1. ì $\pi \grave{\rho} \rho$ ) ; 'other than' G. 1.8 f., also with ${ }^{2} \lambda \lambda$ os 1 C. 3. ir (class.); often 'more than,' both with a comparative, $\S 36,12$, and also with-
 L. 13. 2, 4, Herm. Mand. x. 1.2 (in classical Greek only 'in comparison with,' but this easily leads to the other usage). It denotes also (as in class. Greek) that in consequence of which something is or is not: 2 C. 11. 24 т $\tau \sigma \sigma \alpha \rho \alpha ́ к о \nu \tau \alpha ~ \pi a \rho a ̀ ~ \mu i ́ a \nu, ~ i . e . ~ m i n u s ~ o n e, ~ \pi a \rho a ́ ~$
 то仑 $\sigma$ б́ $\mu a \tau$ оs 1 C .12 .15 f . 'that is no reason for its not being' etc.In Mt. and Mc. it is only found in local sense, in the Johannine writings (including the Apocalypse) and in the Catholic Epistles the use with accusative is entirely absent.
5. Mapá with genitive 'from the side of,' only with persons (so classical Greek), with verbs of coming, hearing, receiving etc. (ajm sometimes incorrectly takes its place, $\$ 40,3$ ) ; it is also rightly used
 Himself, but the angel who was commissioned by Him, W.-Gr.); but in A. 22. $30 \pi a \rho a$ is found with $\kappa a \pi \eta \gamma o \rho \in \hat{i} \sigma \theta a u$, but only in HLP, the other MSS. reading inó. It occurs without a verb in Mc. 3.21 oi $\pi \alpha \rho$ ' av̉zov̂ 'His kinsfolk' (Lxx. Dan. Sus. 33), but there are several variants (the phrase in classical Greek could only mean the persons sent out by someone): $\delta a \pi a v \eta \dot{\sigma} \alpha \sigma a ~ \tau \grave{\alpha} \pi a \rho^{\prime}\left(\pi u \rho^{\prime}\right.$ om. D) $\mathfrak{e} a v \tau \hat{\eta} s 5.26$ is good classical Greek; Lc. 10. 7, Ph. 4. 18 etc.
6. Mapá with dative is 'by,' 'beside,' answering the question Where ? and with the exception of Jo. 19. $25 \pi \alpha \rho \dot{\alpha} \tau \hat{\varphi} \sigma \tau a v \rho \hat{\varphi}$ is only used of persons (so preponderantly in classical Greek), and more-
over not of immediate neighbourhood ${ }^{1}$ (thus not $\kappa \alpha \theta \hat{\eta} \sigma \theta a \iota ~ \pi a \rho a ́$, but
 house of anyone' as in Jo. 1. 40: or 'amongst a people' as in Ap. 2. r3. The word is further used in a figurative sense: L. 1. 30 eरंpes $\chi$ ápıv
 the meaning 'in the opinion of anyone' (classical) R. 12.16 (11. 25,

 ciavooís, but ${ }_{\epsilon} \boldsymbol{\epsilon} \mathrm{BL}$ al., as in 16.8 etc.). -The dative is the rarest of the cases after $\pi \alpha \rho \alpha \alpha^{\prime}$ (on account of its elashing with $\pi \rho o \delta^{\prime}$, vide 7 ), still nearly all writers use it. ${ }^{2}$
7. Hpós with accusative is abundantly used with verbs of coming, sending, bringing, saying etc. $=$ 'to' (a person) ; often also with the verb 'to be' $=$ 'with' or 'at,' taking the place of $\pi \alpha \rho \alpha$ ' $\tau \iota v$, Mt. 13. ${ }^{56}$

 etc. (Herm. Mand. xi. 9 etc.); also for $\pi \alpha \rho \alpha ́ \tau \iota v \alpha$ (ep. supra 4), " $\begin{gathered}\text { ea } \alpha a v\end{gathered}$
 their house,' and therefore expressed in Attic by aapo. ${ }^{3}$ Also of places and things: Mt. 21. i $\pi \rho \grave{\mathrm{c}}$ (v.l. єis) ò̀ öpos, Mc. 11. i, L. 19. 29: $\pi \rho o ̀ s ~ \tau \grave{̀ v}$ Өúpav Mc. 1. 33, 2. 2, 11. 4 (L. 16. 20), answering the questions Whither? and Where? (in the latter case we have

 $\pi \rho \grave{̀} s$ тò oûs $\lambda \alpha \lambda \epsilon i ̂ v$. As in classical Greek we also have $\theta \epsilon p \mu a i \nu \epsilon \sigma \theta a t$



 L. 8. 13, Jo. 5. 35, H. 12. 10 f. etc.-To express hostile and friendly


 $\pi a \rho a \beta o \lambda \eta{ }^{2} \nu \epsilon i \pi \epsilon \nu=$ of them, cp. 10. 5, Mt. 19. 8, L. 12. 4 I , 18. I,
 'for') E. 4. 29, 1 Tim. 4. 8, 2 C. 10. 4, in which cases it may also denote destination, aim, or result, as in L. 14. 32, 19. $4^{2}$ đ à $\pi \rho o ̀ s$

 $\pi \rho \grave{s} \tau i \in \epsilon \bar{i} \pi \epsilon v$ 'for what intent.' 'In accordance with' (class.) $\pi \rho o ̀ s ~ \tau o ̀ ~$



[^109]8. $\Pi$ pós with genitive only occurs in A. 27. 34 (literary language)

 $-\Pi_{\rho}{ }^{\circ} s$ with dative, in local sense 'by,' 'at' (classical) is very rare,
 ${ }^{\circ} \rho \in \epsilon$, L. 19. 37 (D accusative), Jo. 18. 16, 20. 11 (with v.l. accus.), 12, Ap. 1. 13 .

## § 44. SYNTAX OF THE ADJECTIVE.

1. The adjective may take over the functions of a substantive not only in the masculine and neuter, to denote persons and things (where these ordinary ideas readily suggest themselves), but also in the feminine : in this case there is a more or less obvious ellipse of some well-known substantive, which is sufficiently indicated by the feminine gender, the sense, and the context. The rule which applies to adjectives holds good also for pronouns and participles, as also for adverbial (or prepositional) expressions with the article. In the following phrases $\gamma \hat{\eta}$ must be understood: $\dot{\eta} \xi \eta \rho a ́$ (Xenoph., Lxx.)





 ( $\tau \hat{\eta} \hat{\epsilon} \chi . \hat{\eta} \mu$. A. 21. 26), elsewhere in Acts (and Luke's Gospel) $\tau \hat{\eta} \hat{\varepsilon} \xi \hat{\eta} \bar{\eta} ;$
 aüрıov каі $\tau \hat{\eta} \tau \rho \dot{\tau} \tau \eta$ L. 13. 32 (elsewhere $\tau \hat{\eta} \tau \rho$. $\dot{\eta} \mu$.) ; єis $\tau \grave{\eta} \nu$ aüpoov...
 Sabbath' H. 4. 4, $\tau \hat{\eta} \mu \alpha \hat{a} \tau \hat{\omega} \nu \sigma a \beta \beta a ́ \tau \omega \nu$ A. 20. 7 etc., $\mu^{\prime} \chi \chi \rho \tau \tau \hat{\eta} s$
 2 P. 3.4 ('since') $\eta \mu$. may be supplied, cp. A. 24. in (Col. 1. 6, 9),

 ơ $\psi i ́ a$ Mt., Mc., Jo., Herm. (not classical), ( $\eta$ ) $\tau \in \tau \rho \alpha ́ \mu \eta \nu$ оs Jo. 4. 35, $\tau \rho i ́ \mu$. H. 11. 23, cp. $\dot{\eta} \tau \rho i \mu \eta v o s$ Hdt. ii. 124. 'osós is elided in L. 19. 4




 etc. 'on the right hand,' unless this should be read 'ev $\delta \xi \xi \in{ }^{2}$ ' (classical;





[^110]one mind or voice' ( ${ }^{3} \pi \grave{̀} \mu \iota \hat{\alpha}_{S} \quad i \sigma \pi \lambda a \gamma i \delta o s$ Aristoph. Lysistr. 1000) ; ${ }^{1}$ катà $\mu$ о́vas 'alone' (Thuc. i. 32. 5 etc.) Mc. 4. 1o, L. 9. 18 (LXX.; Herm. Mand. xi. 8) ; frequently кат' ioiav, ioíq 1 C. 12. ı1, $\delta \eta \mu \sigma \sigma i \notin$ 'openly' in publico (with a different meaning in Attic) A. 16. 37 etc. -Similar instances of ellipse are found also with the other genders:



 sc. ípariors Jo. 20. 12 (Herm. Vis. iv. 2. i), cp. Mt. 11. 8, Ap. 18. 12 , 16. -The opposite procedure to an ellipse takes place when Luke (according to classical precedent) inserts an ávin with a substantive

 etc., A. 1. 16 and elsewhere.
2. The use of an adjectival instead of an adverbial expression in the case of certain ideas that are annexed to the predicate is found in the N.T. as in the classical language, but rarely: the instances are mainly in Luke's writings. $\Delta \in v \tau \epsilon p a i ̂ o l ~ \eta \quad \eta \lambda о \mu \epsilon \nu$ ' on the second




 $\alpha \alpha^{\alpha} \lambda \theta \hat{\omega}_{s}{ }^{2}$ ) Jo. 4. 18 (like Demosth. 7. 43 тои̃тó $\gamma^{\prime} \dot{\alpha} \lambda \eta \theta \hat{\eta}$ [other Ms. $\left.\left.\dot{\alpha} \lambda \eta \theta{ }_{\epsilon} \mathrm{s}\right] \quad \lambda \epsilon ́ \gamma o v \sigma \iota\right)$. There is a certain amount of mixture of $\mu$ óvos and the adverb $\mu$ óvov, just as in the classical language the one use borders


 to a verb (or else to a predicative idea like ${ }_{\alpha} \kappa \rho о a \tau \alpha i ́ J a .1 .22, ~ \alpha, ~ \rho \gamma \alpha i ́ ~$ 1 Tim. 5. 13), then $\mu o{ }^{\prime} \nu o \nu$ is the only possible expression; but it is also not contrary to Greek idiom to say (H. 12. 26) $\sigma$ éíc ov oú $\mu$ óvov

 the gift to one would be too little). For the reverse use of adverb for adj. see $\$ 76,1$.
3. On the coincidence in meaning of the comparative and superlative and the reason for it, we have already spoken in $\S 11,3$; the two degrees are in no way differentiated, as they are in modern Greek or in French, by the addition of the article for the superlative,

 ordinary use is in nearly all cases that of the comparative; $\pi \rho \hat{\mu} \pi o s$

[^111]and ${ }^{\prime \prime} \sigma \chi$ वaros are the only exceptions to this ( $\$ 11,5$ ). Now whereas the superlative in classical Greek is used not only where there is a definite comparison made of several things, but often in what may be called an absolute sense, equivalent to our 'very,' while the classical comparative occasionally corresponds to an English positive ( $\theta a \mathrm{a} \tau \tau \mathrm{v}$ $=$ ' $q u i c k l y$ '), so the New Testament comparative may have an
 'bald' [A.V. 'quickly']; but it may also mean 'as quickly as



 similarly $\nu \epsilon$ '́t $\tau \rho \circ$ or or $-\rho \circ \nu$ ( $\kappa a \iota \nu o ́ \tau \epsilon \rho o v$ ) can in the classical language be rendered in many cases by the positive (although we also use similar phrases such as 'come nearer,' 'it is better to ...'); in the N.T. cp. (besides $\pi \rho \epsilon \sigma \beta \dot{v} \tau \epsilon \rho \frac{0}{}$ used as the designation of a Jewish or Christian

 right reading) must mean 'as near as possible'; so in any case

 $\gamma \iota \nu \omega ́ \sigma \kappa \epsilon \epsilon s$ (not 'thou knowest better than I,' which can certainly not
 doubtful whether the comp. has its classical sense of 'unusually (too) god-fearing' or means 'very god-fearing'; but $\sigma \pi$ ovóacóó $\epsilon \rho$ os 20. 8. 17 can only mean 'very zealous'; and frequently there is a corresponding use of the English comparative, the standard of comparison being readily supplied, 2 C. 7. 7 שَ̈ $\tau \epsilon \mu \epsilon \mu \hat{a} \lambda \lambda o v ~ \chi \alpha \rho \hat{\eta} v a i$ 'still more.' In Hermas, on the other hand, the elative sense is
 while in other cases he also uses comparative and superlative inter-

 used in elative sense, and therefore to need correction, but the Latin has hilares satis.-Oi $\pi \lambda$ 任ves may mean 'the greater number,' as in.

 4. 15, 9. 2, Ph. 1. 14 as opposed to the person or persons who have

[^112]
 -On the remnants of the superlative see § 11, 3 (especially for $\mu \dot{\alpha} \lambda \iota \sigma \tau \alpha$ and $\mu \hat{\alpha} \lambda \lambda o v)$; on the forms of expression to introduce the object compared (gen., $\eta^{\eta}, \pi a \rho \alpha ́$ or $\dot{v} \pi \epsilon ́ \rho$ ) § 36, 12.
4. The positive may also be used with the meaning of a comparative (or superlative): this occasionally takes place in the classical language, but it is mainly due to the example of the Semitic language, which has no degrees of comparison at all. Oi $\pi 0 \lambda \lambda o i$ are the many as opposed to the few, i.e. the majority, in classical Greek and Mt. 24. 12, frequently in Mc. (Gregory-Tisch. 128) 6. 2 BL (v.l. without oi), 9. $26 \mathrm{NABL} \Delta$ (same v.l.), cp. 12.37 infra ; in St. Paul $\tau \hat{\omega} \nu \pi o \lambda \lambda \omega \nu 1$ C. 10. 33 is opposed to $\bar{\epsilon} \mu a v \tau o \hat{v}$, and is therefore parallel to the same writer's use of oi $\pi \lambda$ cioves elsewhere;



 'the greatest,' cp. 5. 19. With the idea of comparison more clearly
 H. 9. 2 f. (Lxx.), a use which is by no means unclassical (как㐅̀ $\kappa \alpha \kappa \omega \nu$, Kühner ii. ${ }^{2}$ 20). In the case where the comparison is introduced by $\dot{v} \pi \epsilon \rho \rho$ or $\pi a \rho \alpha$ ( $\$ 36,12$ ), on the analogy of the Semitic construction, the adjective may be either positive or com-



 ... $\hat{\eta}$ (Lxx. Gen. 49. 12 $\lambda$ evkoì $\hat{\eta}$ ); similarly where there is no adjective (and $\mu \hat{a} \lambda \lambda o v$ is therefore to be supplied) L. 15. 7 रa $\rho \grave{a}$
 there are classical parallels. ${ }^{3}$
5. The comparative is heightened, as in classical Greek, by the addition of $\pi 0 \lambda \hat{v}$ or $\pi 0 \lambda \lambda \hat{\omega}$ : 2 C. 8. 22, Jo. 4. 4 I ; occasionally too by the accumulation of several comparatives: Ph. 1. 23 mo $\lambda \lambda \hat{\varphi} \gamma \grave{\alpha} \rho$
 merely pleonastic, like Herm. Sim. ix. 28. $4 \mu \bar{a} \lambda \lambda \nu \nu \stackrel{\epsilon}{\epsilon} v \delta o \xi o ́ o ̛ \epsilon \rho o t), ~ 2 C . ~$

 in classical Greek, Schwab Syntax der Comparation iii. 59 ff. But in $\eta ँ \delta \iota \sigma \tau \alpha \mu \hat{\alpha} \lambda \lambda o \nu 2$ C. 12.9 the words should not be taken together: the sense being 'Gladly (superl. with elative force, and a stereotyped phrase) will I rather glory in my weaknesses.'

[^113]
## § 45. NUMERALS.

1. The first day of the month or of the week is expressed in the lxx. and in the N.T. not by $\pi \rho \omega \dot{\tau} \eta$ but by $\mu i \alpha$, whereas for the higher numbers the ordinal is used, $\delta \in v \tau \epsilon \rho a$ and so on: of course the day being a single day (in the case of $\delta \in v \tau$ ' $\rho a$ 'the second' etc.) does not admit of being expressed by a plural, while all other numbers but $\epsilon i \hat{s}$ must necessarily be plurals. Thus $\epsilon i s \mu i ́ a \nu \sigma \alpha \beta \beta \dot{\tau} \tau \omega v$
 is not a classical, ${ }^{1}$ but undoubtedly a Hebrew idiom (GeseniusKautzsch, $\S 134,4$ ), with this difference that in Hebrew the later days of the month are also denoted by cardinal numbers. This N.T. usage (found also in A. 20. 7, 1 C. 16. 2, Mc. 16. 2) is violated
 $\tau \hat{\eta} \mu \dot{a}$.
2. Eis already begins now and again to pass from the sense of a numeral (one as opposed to several) into that of the indefinite article ; the latter development, which has analogies in the German and Romance languages, appears completely carried out in modern Greek. The Hebrew N.T. writers. In Mt. 8 . $19 \pi \rho \sigma \sigma \epsilon \lambda \theta \grave{\omega} \nu \in \hat{i}, \gamma \rho a \mu \mu a \tau \epsilon \dot{s}, 26.69 \mu i \alpha$



 a way that $\epsilon i$ is forms a contrast to the remaining body (Jo. 11. 49, a v.l. in Mc. 14. 47, 5 I ). Another unclassical use is that of $\delta \in i \in . .$.

 (Herm. Mand. vi. 2. i ; on the model of Heb. Tex, e.g. in Ex. 17. i2), Mc. 4. 8, 20 , cp. Mt. 13. 8, 23 ( $(46,2$ ) etc.., though even classical writers repeatedly employ $\epsilon i$ is when dividing a multitude (or a duality) into its component parts, Hyperid. cont. Athenogenes $\$ 14 \mathrm{f}$.


 (where the full meaning of the numeral is preserved), cp. Ap. 17. Io




[^114]the sense being, every individual on behalf of the one against the
 [the opposite person to the previous évòs] к. $\tau$. $\hat{e}_{\boldsymbol{\varepsilon} \tau \text {.). }}$
3. 'Avà and $\kappa \alpha \pi \grave{a}$ with a numeral have a distributive sense as in classical Greek: Mc. 6. 40 катà (v.l. divà as in L. 9. 14) ékaтòv кaì
 besides this we have after the Semitic manner ${ }^{1}$ dóo dúo Mc. 6. 7
 Mc. 6. 39 f. has $\sigma \nu \mu \pi \delta \iota \iota a \quad \sigma \nu \mu \pi \delta \sigma \iota a$, $\pi \rho a \sigma \iota a i ̀ ~ \pi \rho a \sigma \iota a i ' ~(H e r m . ~ S i m . ~$
 and the like, see § 51, 4.
4. 2 P. 2. 5 byboov N $\hat{\omega} \epsilon \in \in \notin u ́ \lambda a \xi \in \nu$, 'Noah with seven others,' is correct classical Greek (though öpo. aưròv would be more usual).
 seven times': D* alone reads ${ }^{\epsilon} \beta \delta$. é $\bar{\epsilon} \tau \dot{\alpha} \kappa \kappa s$. - 'Now for the third time' is трíтov тои̂тo (§ 34, 3), like Herod. v. 76 т́́ $\tau \alpha \rho \tau о \nu ~ \tau о \hat{\tau} \tau o(W)$; 'for the third time' is (тò) трíoov Mc. 14. 41 etc., ék $\tau \rho i \not \tau o v ~ M t . ~$ 26. 44, cp. A. 10. 15 .

## § 46. THE ARTICLE. I. 'O, $\dot{\eta}$, $\boldsymbol{\tau} \boldsymbol{\sigma}$, as pronoun; the article with independent substantives.

1. The article $\dot{\delta}, \dot{\eta}, ~ \tau o ́$, which had long since been developed out of the old demonstrative pronoun, retains on the whole in the N.T. all its former usages, and amongst them to a certain extent its use as a pronoun ('this one,' 'he'). There is here, however, a confusion (found also in other Hellenistic writings, and indeed in the classical period, Kühner ii. ${ }^{2} 779$ f.) between the forms of the áp $p \rho o v \pi \rho o-$
 the latter are employed as demonstratives instead of relatives.
 frequent in the N.T., and usually takes the form of $\delta s \mu \bar{\epsilon} \nu-\delta_{s} \delta \dot{\epsilon}$ (neut.
 use of $\epsilon i^{i}$ encroaches upon it, $\mathbb{S}^{2} 45$, 2 , though the latter is not everywhere synonymons with it, and can form no plural. Thus $\delta \mu \dot{\nu} \nu-\delta$ $\delta e ̀$ refers either to persons already familiar, the one - the other, this one-that one, or is quite indefinite, one - another; on the other hand it does not serve as a means of differentiating a number of persons or things when they are introduced for the first time ; hence, whereas Luke can say (23. 33) rous какоúpyovs, ôv $\mu \grave{\epsilon} \nu-\stackrel{\circ}{o} \nu \delta \bar{\epsilon}$, the
 $\delta_{\delta \epsilon}$ ), cp. § 45, 2. Other instances of ôs $\mu \bar{\epsilon} v$ - ôs $\delta \grave{\epsilon}$ : Mt. 13. 4 ( $\mathfrak{\alpha} \mu \grave{\ell} \nu-$ $\ddot{a} \lambda \lambda a \quad \delta €\left[\begin{array}{lll}\mathrm{D} & \hat{a} & \delta \epsilon\end{array}\right]$; similar freedom as to the sequence in the clauses is frequent elsewhere, cp. Kühner ii. ${ }^{2} 508$ note), 13. 8, 16. 14, 21. $35,22.5$ (ôs $\approx B C^{*} \mathrm{~L}$, oi D ), 25. 15, 26.67 (oi $\delta \hat{\text { é alone, 'but others'), }}$

[^115]28. $I_{7}$ (ditto), ${ }^{1}$ Mc. 4. 4, 12. ${ }^{5}$, L. 8. 5, Jo. 7. 12, A. 14. 4, 17. 18
 $\delta \grave{\alpha} \dot{\alpha} \sigma \theta \epsilon \nu \hat{\omega})$ ), 5,1 C. 11. 2I, 12. 8, 28, 2 C. 2. 16 ('the latter' - 'the former,') Ph. 1. 16 (ditto), 2 Tim. 2. 20, Jd. 22. On the other hand
 oṽт 23 f., 12 . io we have oi $\mu \hat{c} v-o \delta \delta \hat{k}$, referring to definite persons (in 7. 20 f. the priests under the old system - Jesus), who are indicated in this way instead of by a repetition of the names, a case in which ös is never used: Mt. 13.23 also appears to be an instance, ons $\delta \eta$
 ó $\delta \grave{c}$ toúáкovia, but the verse $=$ verse 8 , where $\widehat{o}$ is neuter, and it should therefore probably be so taken here as well, cp. Mc. 4. 20

3. ' $O \delta \dot{\varepsilon}$ ' but he,' $\dot{\eta} \delta \dot{\varepsilon}$, oi $\delta \dot{\varepsilon}$ (only in the nominative) used in continuing a narrative, are common in all historical writings (least often in St. John) $;^{2}$ the use of $\dot{\delta} \mu \dot{\varepsilon} \nu$ oizv 'he then,' without a $\delta \bar{\epsilon}$ strictly
 show a special tendency to take a participle after them, which gives rise occasionally to ambiguity. For instance, in A. 8. 4 oi $\mu \grave{\varepsilon} v$ ỗv
 order to separate oi from סtaarápévéts it would be necessary for the subject referred to to have been mentioned just hefore, whereas here it is a. long way off (verse I); but in 1.6 oi $\mu \epsilon ̀ \nu$ oûv $\sigma v v \epsilon \lambda \theta$ óvets it is ambiguous whether the meaning is 'they therefore who were come together' or 'they therefore, when they were come together.' The demonstrative $\delta$ ( $(\mathrm{s}$ ) no longer appears in connection with other particles: there is no trace of кai ös, кaì tóv in the continuation of a narrative, nor of tòv kaì tóv 'such and such a one,' or $\pi \rho o ̀ ~ \tau o \hat{v}$ 'formerly' etc.
4. ${ }^{\circ} \mathrm{O}, \stackrel{\dot{\eta}}{ }{ }^{\prime}$, ó $^{\prime}$ used as the article with appellatives has as in classical Greek a double import: it is either individual or generic, i.e. it either calls special attention to one definite individual out of a class,

 $\delta \quad \theta$ és). The latter use is also derived from the demonstrative sense : 'these persons,' to wit 'men.' This sense of the article was known by grammarians in early times (Apollonius Dyscolus) as the 'anaphoric' sense, hecause there is a reference back (ảvaфopá) to something already familiar or supposed to be familiar: ó doû ${ }^{\prime}$ ós $\sigma o v$ is 'your slave' (the particular slave whom you know I mean, or the one whom you have), but dov̂ós $\sigma$ ov is ' a slave of yours.' If therefore an individual who is not yet familiar is introduced for the first

[^116]time, or if the whole class (though familiar) is not embraced, but only an undefined part of it, then no article need be used, as e.g. in the case of a predicate: for in $i \mu \epsilon i{ }_{s}$ ' $\mu$ áp $\rho v \rho \in s$ soútwv there is no duo.фopá to particular well-known witnesses, nor is the whole class embraced: this is the ordinary rule for expressing a predicate (exceptions are given in §47, 3).
5. The use of the individual article, in cases where it is used at all, is generally speaking obligatory, at least according to classical usage it is so : the necessity for its use is not removed by the inser-
 oikía. The generic article may be far more readily dispensed with, especially in the case where the genus is represented by only a single specimen. With natural objects: we have $\delta \eta_{\eta}^{\eta} \lambda$ oos, $\dot{\eta} \sigma \epsilon \lambda \dot{\eta} \nu \eta$,






 examples the omission or insertion of the article was obviously a matter of choice; but in A. 27. 20 the meaning appears to be intensified by the omission 'neither any sun,' and with 1 C. 15. 41
 etc., and the reason for the absence of the article might be in both passages that the reference is not so much to the species taken as a whole, or to the uniquely existing sun, as to the distinctive characteristic of the species or of the individual object in the respective

 the article would here be wrong. Further instances of the absence of the art. with $\theta \dot{\alpha} \lambda a \sigma \sigma a$ : Mt. 4. 15 O.T. ó òòv $\theta a \lambda$ áo $\sigma \eta \mathrm{s}, \mathrm{A} .10 .6,12$ $\pi a \rho \alpha \grave{\alpha} \theta \dot{\alpha} \lambda a \sigma \sigma a \nu$ (after a preposition or a substantive equivalent to a

 to the distinctive character of the sea being the point of the comparison). With $\gamma \hat{\eta}$ 'earth' the cases of omission of the art. are mainly after a preposition (though even here the cases of insertion far preponderate) : $\mathfrak{\varepsilon} \pi i \hat{\imath} \gamma \hat{\eta} s$ Mt. 28. 18 (with $\tau \hat{\eta} \mathrm{SBD}$ ), L. 2. 14, 1C. 8. 5, E. 3. 15, H. 12. 25, 8.4 (in all these instances except the last

 âk oov ov̀pavô̂ Mc. 13. 27. Besides these we have A. 17. 24 oùpavov каì $\gamma \hat{\eta} \mathrm{s}$ кúpıos, 2 P. (3. 5 oủpavoì ... каì $\gamma \hat{\eta}$ 'a new heaven,' similarly 13), 3. го ov̉pavoì (with oi ABC )... $\sigma \tau o \iota \chi \in \mathfrak{i} a \ldots \gamma \hat{\eta}$ (with $\hat{\eta} \mathrm{CP}$ ), cp. 12. Among these instances, in 1 C. 15. 47 the omission was no doubt obligatory, since ' $\epsilon \kappa \gamma \hat{\eta} \mathrm{s}$ is 'earthy' (the essential property of earth is referred to). Oṽpavós ( -0 í) with a preposition frequently stands without an article (often there is a diversity of reading in the mss.);

$=$ ' of heavenly' or 'human origin'; so in Mc. 11. 30 f., L. 20.4 f . Omission of art. where there is no prep. occurs in A. 3. 21, 17. 24
 Ph. 2. 15 etc. (v.l. in 2 P. 1. 4); of one world as opposed to another 2 P. 1.5 (see above on $\gamma \hat{\eta}$ ); кó $\sigma \mu o v$ forming part of the anarthrous predicate R. 4. 13, 11. 12, 20; the omission is regular in all writers

 2C.5. 19, G. 6. r4.-The points of the compass, only found in connection with prepositions, never have the article: кал㐅̀ $\mu \epsilon \sigma \eta \mu \beta \rho i a$,
 $\beta_{o \rho \rho \hat{a}}$ кaì עótov 13. 29 (so in other writers); also $\beta a \sigma i ́ \lambda \iota \sigma \sigma a$ vótov Mt. 12. 42 of more definite regions in the south, but $\dot{\epsilon} \nu \tau \hat{d}$ àvazo $\lambda \hat{p}$ is used in the same sense in Mt. 2. 2, 9.
6. Another class of Being, unique of Its kind, is expressed by
 being proper names; it is not surprising that the article is frequently dropped. This happens especially after a preposition (ẵò $\theta_{\epsilon} \hat{\imath}$ Jo. 3. 2, èv кvрíc passim), or when the word is in the genitive and dependent on an anarthrous noun (particularly a predicate), e.g. Mt. 27. 20 ö $\tau \iota \theta \epsilon \sigma \hat{v} \epsilon i \mu \iota$ viós, L. 3. 2 द́ $\gamma \epsilon \varphi \epsilon \tau a \dot{\rho} \tilde{\eta} \mu a \quad \theta \epsilon \circ \hat{v}$ (subject), although we also have $\epsilon i$ viòs $\epsilon i ̂ ~ \tau o v ̂ ~ \theta \epsilon o ̂ ̀ ~ M t . ~ 4 . ~ 3, ~ v i e ̀ ~ t o v ̂ ~ \theta \epsilon o ̂ ̀ ~ 8 . ~ 29, ~$ and the usage depends more on a natural tendency to assimilation and abbreviation than on any hard and fast rule. So also vie $\delta_{\text {caßojov A. 13. io ( } \delta c a \beta \text {. elsewhere takes an art., as does } \sigma a \tau a v a ̂ s}$ except in [Mc. 3. 23 'one Satan']L. 22.3). On Xpıoтós vide infra 10. -Under the head of the generic article must also be classed plurals like ${ }_{\alpha} \nu \theta \rho \omega \pi \sigma \iota, \nu \in \kappa \rho o i,{ }^{\prime}{ }^{*} \theta \nu \eta$; here too it is especially after a preposition and in a few phrases besides that we occasionally have noticeable
 so regularly (except in E. 5. 14 O.T., Col. 2. 12 BDEFG, 1 Th. 1. 10 [om. $\tau \omega \hat{\nu}$ ACK]), whereas we have $\dot{\eta} \gamma \epsilon \in \rho \theta \eta$ án $\tau \hat{\omega} \nu \nu$. Mt. 14.2 etc.; àд́á $\tau \alpha \sigma \iota \nu \nu \epsilon \kappa \rho \omega ิ \nu$ А. 17. 32, 23.6 etc.; in 1 C. 15.15 f., 29, 32 the article could not stand, because it is the idea and not the complete number which is in question (verse 52 is different) ; 1 P. 4.5 к $\rho \mathrm{iva}$〔ఉิvas каì vєкрои́s =all, whether dead or living, cp. 6.-Not infrequently $\notin 0 \nu \eta$, 'the heathen' is without an art.: after Hebr. a in

 тodos R. 11. I2 f. (predic.); also R. 3. 29 f. $\hat{\eta}$ 'Iov $\delta a i \omega \nu$ (as such) $\dot{\delta}$
 $\pi \epsilon \rho \iota \tau о \mu \grave{\nu} \nu$ (as such, or in some individual instances not specified) $\epsilon_{\kappa} \kappa$ $\pi i \sigma \tau \epsilon \omega \mathrm{~s} \kappa \alpha, \stackrel{\imath}{\alpha} \kappa \rho \circ \beta v \sigma \tau i \alpha \nu \delta i \grave{\alpha} \tau \hat{\eta} \mathrm{~s}$ (anaphoric) $\pi i \sigma \tau \epsilon \omega \mathrm{~s}$.
7. The individual article could scarcely be expected in formulas

 $\bar{\epsilon} \nu \tau \bar{\varphi} \dot{\alpha}$. etc. without reference to a definite field (Mt. 13. 44, like $\tau \grave{\alpha}$ крíva тov̂ àypồ 6. 28), the art. must then be regarded as generic (as


CEF. al.) in Mt. 11. 16 etc.; $\dot{\alpha} \pi^{\prime} \dot{\alpha} \gamma \quad$ opâs Mc. $7 . \dot{4}$ a formula; similarly

 with v.l. $\delta \iota a \grave{\tau} \hat{\eta} \mathrm{~s} v$. A. 5. 19, 16. 9 etc. (the art. denoting the particular

 R. 5.6 ('at the right time'; 'in its due time'), тарà каирдेv $\dot{\eta} \lambda \iota \kappa$ 'as







 explained by a usage of the older language, according to which the art. may be omitted with ordinal numbers, Kühner ii. ${ }^{2}$ 551, and not
 the language is however regulated with still greater precision: in statements about the hour the art. is used only either anaphorically as in Mt. 27. 46, cp. 45, or where there is an ellipse of $\stackrel{\omega}{\omega}^{\circ} \alpha$ as in Mt. 20. 6 (in 9 it is anaphoric), or where a further definition is
 $\dot{\eta} \mu^{\prime} \rho a$, on the other hand, it is only absent in the case of more indefinite expressions, but is used with more definite statements,
 - ©áváos very frequently appears without an art., where German

 the actual death of a definite person ( 1 C. 11. 26), or (but this is almost confined to John's Gospel, Paul, and Apoc.) of death in the
 where death is half personified (Ap. 13. 3, i2), besides the case where assimilation to a noun in connection with it requires the

 to a certain extent personally, and then with the article, sometimes for the godlike spirit moving in man, and then without an art., unless there is 'anaphora' as in A. 2. 4, 8. 18, cp. 17; in 10. 44
 known fact of the outpouring, bnt this instance also approximates to the first usage. Omission is also occasioned by the presence of a

 scarcely need explanation ('a congregation'); in H. 12. 7 t's $\gamma$ à $\rho$ viós, ôv ov่ $\pi a \iota \delta e v \in \epsilon ~ \pi a \tau \eta$ 'p, we might expect to have $\dot{o} \pi$. 'his father,' as in 1 Tim . 2. 12 after $\gamma v v a \kappa k i$ to have $\tau 0 \hat{v}$ àv $\delta \rho \rho_{s}$ 'her husband' (so


[^117]rvvaucòs), but the relation is neglected ('whom a father does not chastise'; see also § 82, 2 note), cp. Herm. Sim. ix. 28. 4 ivv סoûdos
 $\dot{\omega} s \mu o v o \gamma \in \nu o \hat{v} s \pi \alpha \rho \grave{\alpha} \pi \alpha \tau \rho o ́ s$ ( a kind of assimilation to $\mu \circ 0 \% \gamma$.), also in
 1 P. 4. 19, with v.l. is $\pi$. $\kappa \tau$., is at any rate agreeable to the sense.
 (classical Greek has the same phrase ; so we say 'with women and children'); further, é $\pi i$ ì $\pi \rho o ́ \sigma \omega \pi o \nu ~ \pi i ́ \pi \tau \epsilon \iota \nu ~ L . ~ 5 . ~ і ~ г ~ e t e ., ~ к а \tau a ̀ ~ \pi \rho . ~$ 2 C. 10. $7^{1}$; ср. 9.
8. With abstract words the article is very frequently absent in Greek, where it is used in German; the more abstract the sense in which such a word is used, the less liable is it to take any article other than the generic. Hence in some passages the question is rather to account for the presence of the art. than for its absence ;

 the additional clause $\eta \pi \tau s$ к..$\lambda$. . entails the use of the article. In




 $\dot{\alpha} \gamma \dot{\alpha} \pi \eta$ the art. is anaphoric (so also in the German ; cp. verses 4 and


 óvข $\quad$ poi, because they are virtues assumed to be well known etc.). St. Paul is fond of omitting the art. with $\dot{\alpha} \mu a \rho \tau i a, ~ \nu o ́ \mu o s, ~ a n d ~ o c c a-~$ sionally with $\theta$ áva.tos (R. $6.9,8.38$, cp. supra 7 ), but the reason for
 ко́б $\mu \varphi$ ('before there was a law, there was $\sin$ '), $\dot{\alpha} \mu a \rho \tau i \alpha \quad \delta \dot{\epsilon}$ oviк


 also inclines to an abstract sense (the natural state of man) ; hence we frequently have $\grave{\epsilon} \nu \sigma \alpha \rho \kappa i$ and nearly always кат⿳亠 $\sigma \alpha \alpha^{\prime} \rho \kappa \alpha$ ( т $\grave{\nu} \nu$ is inserted as a v.l. in 2 C. 11. ı8, and by nearly all mss. in Jo. 8. ז5).
9. Whereas hitherto no case has occurred where the classical usage of the article is opposed to the N.T. usage, such opposition appears in the case of a noun which governs a genitive, and which in Hebrew would therefore be in the construct state or would have a suffix attached to it, and in either case would be without an article ; this Semitic usage has exercised a considerable influence on the Greek of the N.T. writers, especially where they make use of Semitic (i.e. Hebrew or Aramaic) originals. But as it was repugnant to the spirit of the Greek language, the article has in general only

[^118]been omitted, where the whole clanse was governed by a preposition (cp. supra 5-7), and the phrase has thius become a fixed formula:

 $\dot{v} \mu \omega \nu$ Clem. Cor. i. 2. 1), ${ }^{1}$ formulas which are all thoroughly Hebraic,

 $\tau \hat{\eta} \dot{\eta} \mu$. тô кvpiov 1 C. 5. 6, 2 С. 5. 14, 2 Th. 2. 2 ; on the other hand the art. is omitted even with the nom., $\eta^{\eta} \mu \dot{\mu} \rho a$ кvoiov 1 Th. 5. 2 [ $\dot{\eta}$ add. AKL], 2 P. 3. io BC [with $\dot{\eta}$ sAKLP]) ; єis oikoì avirôv Mc. 8. 3, cp. 26 (the use with the art. largely preponderates;

 Philem. 2, is a regular phrase and perhaps not a Hebraism); ék коıдías



 v.l. in L. 11. 15), and many more. To these must be added phrases which contain a proper name in the genitive, where the omission of the art. is not dependent on the presence of a preposition: $\gamma \hat{\eta}$


 L. 1. 33, H. 8. 8 , io O.T., it takes the article as in the LXX.), $\epsilon \xi$
 goes beyond such instances as those mentioned, as it does in Mary's


 $\delta \iota a ̀ \sigma \pi \lambda \alpha \gamma \chi \nu a \dot{e} \lambda \epsilon$ évs $\theta \epsilon \circ \hat{v} \dot{\eta} \mu \omega \hat{\omega}$ etc., by which means an unusually strong Hebrew colouring is here produced. ${ }^{2}$ Cp. 2. 32 (Simeon's song of praise), Ja. 1. 26, 5. 20.
10. In the case of proper names the final development of the language has been that in modern Greek, when used as proper names, they take the article; in classical Greek, on the other hand, as also in the Greek of the N.T., proper names as such take no article, but may take one in virtue of a reference (anaphora) to something pre-
 his object in using the article is to remind the reader of what he has previously narrated about the man (8. 3 इaṽos $\delta \hat{\epsilon}$ ); we are then
 in verse 3 , that he drew nigh to $\boldsymbol{\tau} \boldsymbol{i n} \Delta \alpha \mu a \sigma \kappa \bar{\varphi}$ (the place of his destina-

[^119]tion), the use of the article being much the same as in $20.7 \kappa \lambda$ á $\sigma a$ ă $\rho$ то⿱ often untranslatable, nicety of language in this use of the article. But it is obvious that it depends in great measure on the caprice of the writer, whether in a case where frequent mention is made of the same person he chooses to express this reference to the preceding narrative or not: moreover the MSS. are frequently divided. If in Acts 1.1 sAE al. (as opposed to BD) are right in reading o ' $\mathrm{I} \eta \sigma o \mathrm{v}$ s, then by this $\delta$ the mind is carried back to the contents of the Gospel ; but such a reminder was by no means necessary. 'I $\eta$ oov̂s, moreover, in the Evangelists takes the article as a rule, except where an appositional phrase with the art. is introduced; since obviously in that case either the article with the name or the phrase in apposition is superfluous. Hence Mt. 26. 69, 7 г $\mu \epsilon \tau \grave{\alpha}$ ' I . тô̂ $\Gamma a \lambda \iota \lambda a i ́ o v ~(N a § \omega \rho a i ́ o v), ~$


 not only at the first mention of Jesus at all, but also in the first appearance of the risen Lord, the use of the art. is excluded, since here too there cannot well be anaphora: Mt. 28. 9 ( $\delta$ ' $\mathrm{I} . \mathrm{DL}$ al.), L. 24. 15 ( $\delta$ 'I. DNPX al.) ; in John's Gospel, however, while on the one hand the anaphoric article is rendered possible at this point by the context and is actually found there (20. i4 $\theta \epsilon \omega \rho \in \hat{\imath}$ тòv ' $\operatorname{In\sigma oûv}$ $\dot{\epsilon} \sigma \tau \hat{\omega} \tau \alpha$, after 12 тò $\sigma \hat{\omega} \mu \alpha$ тov̂ 'I $\eta \sigma o \hat{v}$ ), on the other hand it is often omitted elsewhere (e.g. in 1. 50), as frequontly happens in the other Evangelists in the case of other less distinguished names, such as 'I $\omega$ áv $\eta s$ s and $\Pi$ étpos. In the Epistles, on the contrary, and in the Apocalypse (and to some extent in the Acts) the article is as a rule omitted as entirely superfluous (somewhat in the same way as is done by the Greek orators in the name of the adversary in a lawsuit); exceptions are 2 C. 4. ro f. (but $D^{* F G}$ omit the art.), E. 4. 2 I (anaphora to aút仑̂), 1 Jo. 4. 3 (anaphora to 2 ; but $\mathfrak{x}$ has no art.). Xpıotós is strictly an appellative, = the Messiah, and this is made apparent in the Gospels and Acts by the frequent insertion of the article; here again the Epistles for the most part (but not always) omit it.-A special case is that of indeclinable proper names, with which the article, without its proper force, has occasionally to serve

 declinable names, such as $\tau \grave{\partial} v$ 'Iov́ $\delta a v$, and where there is a clause in
 A. 7. 8, 13. $21 . \quad$ On oí тov̂ $\mathrm{Z}_{\epsilon} \beta \epsilon \delta a i o v$ see § 35, 2.
11. The preceding statements hold good equally for place-names as for personal names (the art. is anaphoric in A. 9.3 vide supra,

 as the goal of the whole journey. Topós also, although strictly
 a peculiar way in 2 C. 2.12 (without an art. in A. 16. 8, 20. 5). There is a peculiar use of the art. in the Acts in the statement of
 viav (the places lying on the well-known road between Philippi and Thessalonica), 20. 13, 21. 1, 3, 23. 3 I , but in 20.14 ff . there is no article. 'Iєроvба $\lambda \dot{\eta} \mu$, 'I ${ }^{\prime} \rho \rho \sigma o ́ \lambda v \mu a$ hardly ever take an art., Winer,
 force of the article is, in the very same place which was the scene of the previous narrative.)-The case is different with names of countries, many of which being originally adjectives (sc. $\gamma \hat{\eta}, \chi \omega \bar{\omega} \rho a)$ are never


 the art. from early times, as one of the two divisions of the globe that are naturally opposed to each other, and keeps it even when it is used to denote the Roman province (in A. 2. 9 f. Mecoтотанía,
 article); only in A. 6. 9 do we find д̀д̀̀ Kıдıкias каı̀ 'A ${ }^{\prime}$., and in 1 P. l. I the names of all the countries are without the art. (but there there is no art. at all in the whole address: éклєктоís $\pi a \rho \in \pi t-$
 the article is found more frequently than it would be with names of towns: always with 'Ita入ía, generally with 'Axaia (without art.
 adjectives, and therefore generally take the art., but A. 21. 3 eis $\Sigma$., Кı入. 6. 9 (vide supra), 23. 34, Фрvyíav каi Пa 'Apaßiar G. 1. 17. Пapфvגia, although strictly on a par with the others ( $\tau \grave{o}$ Пa $\mu \phi \dot{\prime} \lambda_{\iota o \nu} \pi_{\epsilon}^{\prime} \lambda a \gamma o s$ A. $27.5 \beta$ text), yet in a majority of
 חa $\mu \phi v \lambda i a s$ is a chorographical gen. of the whole, $\S 35,4$, which absolutely requires the article (A. 13. 14, 22. 3, 27. 5, cp. 16. $12,21.39$ ). Aíyvatos never takes the art. (except in a wrong reading of $\$ \mathrm{ABCD}$ in A. 7. 11, and of BC in 7. 36).-River-names: $\delta$ 'lop $\delta \dot{v} \eta \eta$ s $\pi о т а \mu o ́ s$
 i. 1.2 ; classical usage is the same) ; names of seas: $\delta^{\prime}$ 'A $\delta$ pias A. 27. 27 as in classical Greek. ${ }^{4}$
12. The names of nations, where the nation as a whole is indicated, do not require the article any more than personal names require it, and it is therefore omitted in almost every instance where 'Iovoaiou are referred to in St. Paul's vindications of himself against the Jews, A. 26. 2, 3, 4, 7, 21, 25. to (as it is in the name of the opponent in speeches in an Athenian lawsuit, supra 10), the

[^120] could not well be used, while tòv $\nu$. tòv 'I. (the Attic phrase, see $\S 47,7$ ) was contrary to the predominant practice of the N.T. Also in the Pauline Epistles 'Iovoaiou takes no article, except in 1 C. 9.20
 whom I had to deal on each occasion; toîs divópous etc. in the following clauses are similar); nor yet "Eג ${ }^{\prime} \eta \nu \epsilon \in$, although this comprehensive name, just because of its comprehensiveness (in opposition to $\beta$ áp $\beta a \rho o c$, cp. 11 on 'Avía) in classical Greek regularly has the article ${ }^{1}$; but the point with St. Paul is never the totality of the nation, but its distinctive peculiarity (cp. supra 5 on $\eta^{\lambda} \lambda o s$ etc.), consequently R. 1. 14 " $\mathrm{E} \lambda \lambda \eta \sigma i v \quad \tau \in \kappa a i \quad \beta a \rho \beta a \dot{\rho o t s}$ is not less classical than Demosth. viii. $67 \pi \hat{a} \sigma \iota v$ "E $\lambda \lambda \eta \sigma \iota$ каì $\beta a p \beta a ́ p o s s ~(a l l$, whether Greeks or barbarians), or roфoîs $\tau \in$ кai àvóntous which follows it in St. Paul, see § 47, 2. On the other hand in the narrative of the Evangelists (and to some extent in the Acts ${ }^{2}$ ) the article is rarely omitted with 'Iovoaiou and other names of nations (Mt. 28. $15 \pi \alpha \rho \alpha \grave{~ ' I o v o a i o u s, ~ D ~ i n s e r t s ~ t o i ̂ s: ~ 10 . ~ 5, ~ L . ~ 9 . ~} 52$ єis $\pi o ́ \lambda \iota v$ $\Sigma a \mu a \rho \iota \tau \hat{\omega} \nu$ is easily explained: in Jo. 4. 9 the clause is spurious). An instance of a national name in the masc. sing. is $\delta$ 'I $\quad$ roa $\bar{\lambda} \lambda$; the art. is wanting in Hebraic phrases like $\gamma \hat{\eta}$ ' 1 ., ò daòs 'I. (vioo 'I.), but also not infrequently elsewhere.
§47. ARTICLE. II. The article with adjectives etc.; the article with connected parts of speech.

1. Every part of speech which is joined to a substantive as its attribute or in apposition to it-adjective, pronoun, participle, adverb, prepositional expression, the same case or the genitive of another substantive etc.-may in this connection, and without the substantive being actually expressed, be accompanied by the article, which in the case of the omission of the substantive often takes its place and indicates the substantive to be supplied : thus oi $\tau o ́ \tau \epsilon s c$. ${ }_{a} \nu \theta \rho \omega \pi o$, , where the omission of oi is impossible. We deal with the latter case first, where the additional definition stands alone without the substantive.

The adjective, where it is not a predicate to a substantive, in most cases takes the article, which may be either individual or generic.

 'the devil,' $\dot{\delta}$ à $\gamma \iota o s$ rov̂ $\theta$ єov L. 4. 34 (Christ), $\dot{o}$ díkauos (Christ) A. 22. 14, in all which cases the art. is individual and denotes him

 (everyone) who is righteous or godless, regarded in this capacity,

[^121]where an individual is taken as a concrete instance of the genus:
 L. 6.45 (§ 32, 3) : frequently with participles : the usage stands midway between the individual and the generic. use. A third mode of using the art. may be illustrated by Ja. 2. 6 ròv $\pi \tau \omega \chi \chi^{\prime} \nu$ 'that beggar,' where it is individual and anaphoric, referring to the instance in verse $2(\$ 32,3)$. The masc. plur. can also be used in this last sense, but it is more frequently generic : oi $\pi \lambda$ ovocoo 'the rich,' oi áyloc a name for Christians. The fem. sing. is used elliptically, $\dot{\eta}{ }^{\epsilon} \rho \eta \mu$ os and the like, $\S 44,1$ (the art. is individual : $\dot{\eta}^{\dot{~}} \varphi \rho \eta \mu$ os $\chi^{\omega} \rho \rho$ opposed to inhabited country). The neut. sing. is used with individual sense of a single definite thing or action, 2 C. 8. 14 O.T.
 but more frequently with generic sense as in L. 6. $45 \dot{\delta}$ a $\gamma a \theta$ oेs





 usage of Paul (and Hebrews) is that of the neut. sing. adjective equivalent to an abstract noun, nsually with a genitive: R. 2. 4 тò
 precedes), since the adjective denotes this goodncss in a concrete instance; 1. 19 тò $\gamma \nu \omega \sigma$ тò̀ $\tau$ тồ $\theta \epsilon o \hat{v}$ 'the fact of God's being known,' or else that part of God which is (to be) known at all, in which case
 The genitive would then be partitive, and the adjective would not be used for an abstract noun. It is also perhaps so used in tò סoкímoo
 Deissmann, Neue Bibelstudien, 86 ff.; see further 1 C. 1. 25 тд̀ $\mu \omega \rho \grave{\nu} \nu$





 $\dot{\alpha} \pi \epsilon \rho / \sigma \pi \dot{\alpha} \sigma \tau \omega \mathrm{s}$. This is the most classical idiom in the language of the N.T., and may be paralleled from the old heathen literature, from Thucydides in particular. ${ }^{2}$-The neut. sing. is also occasionally

[^122]used collectively to denote persons, $\tau$ ò "é $\lambda a \tau \tau o v$ - тov̂ $\kappa \rho \epsilon$ ítrovos $=o i$ е́ $\lambda$ á $\tau \tau o v \epsilon s-\tau \hat{\omega} \nu$ к $\rho \epsilon \epsilon \tau \tau o ́ v \omega \nu, \S 32,1$; a peculiar instance is тò $\delta \omega \delta \epsilon$. кá $\phi v \lambda$ ov $\dot{\eta} \mu \omega \bar{\nu}$ 'our 12 tribes' A. 26. 7 (Paul before Agrippa), cp. Clem. Cor. i. 55. 6 тò $\delta$. $\tau 0 \hat{v}$ 'I $\sigma \rho a \eta$ ' $\lambda$ (and with the same meaning 31. 4 тò $\delta \omega \delta \epsilon \kappa \alpha ́ \sigma \kappa \kappa \eta \pi \tau \rho o v \tau$. 'I.). Elsewhere the neut. plur. is used of persons, 1 C. 1.27 f. $\tau \grave{\alpha} \mu \omega \rho \grave{a}$ тov̂ кór $\mu \circ v$ etc., § 32, 1 ; also of things

 R. 1. 20, a use analogous to that of the singular (vide supra), but referring to a plurality of phenomena. Other instances like $\tau \grave{\alpha}$ ò paià каì áópaza Col. 1. 16 (without a genitive) need only brief mention; tà $\kappa a \lambda \alpha ́-\tau \grave{\alpha} \sigma a \pi \rho \alpha ́$ of fish caught in a net (what is good or bad) Mt. 13. 48. Neuters of this kind are not frequent in the Gospels.
2. With the different ways of employing the adjoctive that have been quoted, the article is sometimes essential, sometimes unneces-


 would be as little in place as it would be if a substantive were

 is absent with neuter words, where its presence or omission appears to be more optional: Ja. 4. 17 ка入òv тotє̂̂v ('some good'), Herm.

 $\alpha_{\alpha} \nu \theta \rho \omega \dot{\pi} \omega \nu$, in this passage the article would have broken the connection with what follows. It is not accidental that beside $\dot{\varepsilon} y \tau \hat{\varphi}$
 (because the latter refers to something not yet in existence), Mc. 4. 22, L. 8. 17; usually too we have ${ }_{\epsilon} \nu \tau \hat{\omega} \kappa \rho v \pi \tau \hat{\omega}$ as in Mt. 6. 4, R. 2. 29 ,


 genitive follows; otherwise the article is dropped, not so much on account of the Hebraic usage ( $\S 46,9$ ), as because $\hat{\epsilon}^{\boldsymbol{\epsilon}} \boldsymbol{\tau} \boldsymbol{\tau} \hat{\hat{\omega}} \boldsymbol{\mu} \boldsymbol{\mu} \boldsymbol{\epsilon} \sigma \omega \hat{v} \mu \hat{\omega} \nu$ would be superfluously verbose in a common formula; classical Greek also leaves out the article. Instances of these phrases without a gen. and without an art. (frequent in class. Greek) are Mc. 14.60 (ins. тò DM), L. 4. 35 only DГ $\Delta$ al., 'Jo.' 8. 3, 9, A. 4. 7 DEP,
 3I, vide inf. 6, note 2 ; $\epsilon^{\prime} \pi^{\prime} \dot{\epsilon} \sigma \chi \dot{\alpha} \tau o v \tau \hat{\omega} \nu \grave{\eta} \mu \epsilon \rho \hat{\omega} \nu$ H. 1. і, 2 P. 3.3 ( $\epsilon \tau \chi \alpha \dot{\alpha} \tau \omega \nu$ from ( $\tau \grave{\alpha}$ ) $\bar{\epsilon} \sigma \chi \alpha \tau \alpha$, as in Barn. 16. 5, Herm. Sim. ix. 12. 3),


 $\tau \grave{\alpha} \pi \rho \hat{\omega} \tau a$.
3. The participle, when it stands alone and does not refer to a noun or pronoun, takes the article in most cases. Thus it is often found even as predicate with the article, though this part of the
sentence elsewhere generally omits the article. There are, however, frequent instances where even a subst. or adj. used predicatively



 Jo. 1. 4, 8 etc., ${ }^{1}$ i.e. not one salt etc. as compared with another, but that which alone has or deserves this title; more striking are


 фрóvсцоs; in connection with an anarthrous noun Jo. 8. 44 öт
 was grossly misunderstood, as though o $\pi \alpha \pi \eta$, were a further subject, see Tischend.). So with an adjective Mt. 19. 17 єís $\dot{\epsilon} \sigma \tau \iota v$

 39 éкєย̂vaí $\epsilon \mathfrak{i} \sigma \iota \nu$ ai $\mu a \rho \tau v \rho o \hat{v} \sigma a \iota \pi \epsilon \rho \grave{\epsilon} \dot{\epsilon} \mu \hat{v}$ etc., in all which cases it is taken for granted that something which produces this or that result exists, and then this given category is applied to a definite subject. A periphrasis of the verbal idea by means of civa $^{2}$ is the only case where an art. could not stand, § 14, 2.-On the other hand a participle which stands alone is occasionally found, as in classical Greek, without the art. even when it is the subject of the
 regarded as a substantive (cp. Wilke-Grimm $\dot{\eta} \gamma \in \hat{i} \sigma \theta a \iota$; other exx. in § 73, 3).
4. Adverbs or prepositional expressions when used alone to denote persons or things require the article practically in all cases ( $\pi \lambda \eta \sigma$ oiov 'neighbour' is used as predicate without o in L. 10. 29, 36); in the same way the article is found governing the genitive, although all these modes of expression are not very frequent in the N.T. Oi
 Mc. 4. 10, L. 22. 49; Пétpos каì oi $\sigma \grave{v} v$ aùvê L. 9. 32 ; with the gen. oi $\tau 0 \hat{v} Z \epsilon \beta \epsilon \delta \alpha i o v ~ J o . ~ 21 . ~ 2 ~(§ 35, ~ 2), ~ \tau \alpha ~ K a i ́ \sigma a \rho o s ~ a n d ~ \tau \grave{\alpha} \tau o \hat{v}$ $\hat{\theta}_{\text {eov̂ }}$ L. 20. 35, oi тov̂ X $\rho \iota \sigma \tau o \hat{v} 1$ C. 15. 23 ; more peculiar is Ja. 4. 14 тò ( $\mathrm{A} \tau \dot{\alpha}$ ) t $\hat{\eta} \mathrm{s}$ auvpov 'the things of the morrow,' 'what happens to-morrow'; 2 P. 2. 22 тo $\tau \hat{\eta} \mathrm{s} \dot{\alpha} \lambda \eta \theta_{0} \hat{s}$ sapouias 'the import of the proverb,' $\tau \grave{\alpha} \tau \hat{\eta} \mathrm{s}$ єip $\eta \eta \eta \mathrm{F}$ R. 14. 19, 'that which makes for peace.' Especially noticeable are the adverbial accusatives $(\S 34,7)$ like $\tau 0$ $\kappa_{\alpha} \tau^{\prime}$ ' ${ }^{\prime} \mu$ ' ' 'so far as I am concerned,' R. 1. 15 (see § 42, 2; elsewhere
 $\dot{v} \mu \hat{\omega} \nu$ R. 12. 18, то кат̀ $\sigma \alpha{ }^{\prime} \rho к а$ 9. 5, where the insertion of the article puts strong emphasis on the limitation, 'so far as the material side is considered,' tò ка $\theta^{\prime}$ ' $\dot{\mu} \mu$ 'ि $\rho a v$ § 34,7 , in which case the art. may be equally well used or omitted, $\tau \grave{o} \pi \rho \omega i$ (ibid.) etc.-
 $\dot{\varepsilon} \pi \iota \sigma \tau \rho^{\epsilon} \nmid \eta$ ('these 7 times,' cp. Syr. Sin., therefore anaphoric).

[^123]5. On the infinitive with the article see § 71. The neut. sing. of the article may be prefixed; in the same way as to the infin., to indirect interrogative sentences, but this usage is rarely represented except in the Lucan writings: R. 8. 26 тò $\gamma \dot{a} \rho \tau i ́ \pi \rho \circ \sigma \epsilon v \xi^{\omega} \mu \epsilon \theta a$ oủk
 тò FG) $\delta \in i ̂ i ̀ ~ \grave{\mu} \mu \hat{s}$ к.т. $\lambda$. (Herm. Sim. viii. 1. 4, Clem. Hom. i. 6); for

 is caused by using or omitting the article.-The art. $\tau$ o is prefixed to quotations of words and sentences as in classical Greek: тò 'A $\gamma{ }^{\prime} \rho$


6. The adjective (or participle) which is not independent, but is used as an attribute to a substantive, must, as in classical Greek, if the substantive has the article, participate in this art. by being
 the substantive, it must take an article of its own- $\delta \dot{d} \nu \theta \rho \omega \pi o s i$ aja日ós; if it stands outside the article and the substantive without an article, then it is predicative. If it is placed between the art. and the subst. greater emphasis is laid on the adjective- ${ }^{\mathbf{\alpha}} \mathbf{\alpha}$ afòs ${ }^{a} v \theta \rho \omega \pi$ os Mt .12 .35 : if it is placed after the subst. the emphasis falls on the substantive- $\epsilon$ is $\tau \grave{\eta} \nu \gamma \eta \eta^{\nu} \nu \grave{\eta} \nu \dot{\alpha} \gamma a \theta \dot{\eta} \nu$ opposed to $\pi \epsilon \in \rho a \nu$


 (§ 38,3), A. 14. го $\epsilon \hat{i} \pi \epsilon \nu \mu \epsilon \bar{\alpha} \lambda \eta \tau \hat{\eta} \phi \omega \nu \hat{\eta}(26.24)=\hat{\eta} \delta \hat{\epsilon} \phi . \hat{\eta} \epsilon \hat{i} \pi \epsilon \nu \mu \epsilon \gamma \bar{\alpha} \lambda \eta$ $\hat{\eta}^{\nu}$ (also expressed without an art. by $\phi \omega \nu \eta \eta^{\prime} \mu \gamma \alpha \lambda \eta$, the adjective being placed after the noun, 8.7 etc.). Under this head there comes also the partitive use of the adj., with $\mu^{\prime}$ '́os as in classical Greek,
 with the gen. and so elsewhere tò $\mu^{\prime}$ ซoov is used ${ }^{1}$ (A. 27. 27 кaт̀̀



 they are contrasted with a part), vide infra 9.-In the case of an attributive adjective it may also happen that the subst. has no article, while the adjective (participle etc.) that follows it has one, since the definiteness is only introduced with the added clause by means of the article, and was not present before. See Kühner

 angel viz. that one who etc.; this happens especially with a participle, which may be resolved into an equivalent relative sentence,

[^124] $\delta i \delta \omega \mu \iota \quad \dot{v} \mu \hat{v} .^{1}$
7. The rule which holds good for adjectives holds good in the classical language also for defining clauses with an adverb or preposition ; to a certain degree also for attributive genitives: thus
 obligatory and ó ìmos $\tau 0 \hat{v} \sigma \tau \rho a \tau \eta \gamma o v ̃$ is possible. In the N.T. genitives in a middle position are frequent, and still more so are genitives placed after the noun which they qualify, but without a repetition of the article: genitives in the later position with the article are not frequent: A. 15. i $\tau \hat{\omega} \hat{\epsilon} \theta \epsilon \epsilon \tau \hat{\omega} \mathrm{M} \omega \ddot{v} \sigma \epsilon \epsilon \omega$ (om. the 2nd $\tau \hat{\omega}$ DEHLP), ${ }^{2}$
 $\sigma \omega \tau \hat{\eta} \rho o s \tilde{\eta}^{\eta} \mu \hat{\omega} \nu \theta \in \hat{v}^{4} \quad \mathrm{Cp} . \S{ }^{\text {§ }} 46$, 12. The partitive gen. must, as in classical Greek, stand outside the principal clause and without a

 is formed by a preposition, if the clause stands after the main clause, the article appears to be especially necessary for the sake of clearness (just as there are scarcely any instances of such a prepositional clause used as attribute to an anarthrous subst.: in 1 C .12 . $3 \mathrm{I} \epsilon i{ }^{i l} \tau$ for ' $\epsilon \tau \iota$ is read by D*F [Klostermann], whereby $\kappa \alpha \theta^{\prime} \dot{v} \pi \epsilon \rho \beta \circ \lambda \grave{\eta} \nu$ is separated from $\delta \delta \delta i v$, sc. ( ${ }_{\eta} \lambda(0 \hat{v} \tau \epsilon$ ), and the omission of the article in classical authors is by no means sufficiently attested ; in the N.T., on the other hand, a considerable number of instances of omission are commonly supposed to exist, apart from those cases where the subst. has additional defining clauses (infra 8), 1 C. $10.18 \beta \lambda \epsilon ́ \pi \epsilon \tau \epsilon \tau$ т̀े ${ }^{\prime}$ I $\sigma \rho a \grave{\eta} \lambda$ калà $\sigma \alpha ́ \rho \kappa \alpha, 1$ Th. 4. 16 oi $\nu \epsilon \kappa \rho \circ i ̀$ (oi add FG, cp. it. Vulg. qui in Chr.

 $\kappa . \tau . \lambda$. precedes, and $\dot{\nu \mu \omega \nu}$ is also to be supplied with коьv.), R. 6.4
 $\theta$. av̉rov̂ $\mathfrak{\epsilon} \beta a \pi \tau i \sigma \theta \eta \mu \epsilon \nu$ ). This last instance (if our text is correct) appears conclusive ; but in тòv 'I $\sigma \rho a \eta ̀ \lambda$ катà $\sigma \alpha \alpha_{\rho} \kappa \alpha$ the repetition of the art. was quite impossible, as the sense is $\delta$ кađd $\sigma$. $\omega \nu$ 'I $\sigma \rho$. ('I $\sigma \rho$. is predicate); so with oi кađà $\sigma$. кúpıo E. 6. 5 v.l. oi к. катà $\sigma$.,


[^125] L. 16. ıо, in all which instances the closely connected predicative clause could not be severed by the insertion of the article. With a
 obvious that the article is not repeated.
8. If a single substantive has several defining clauses it often becomes inconvenient and clumsy to insert all of these between the article and the substantive, and there is a tendency to divide them so that some stand before the substantive and some after it. But in this case the clauses placed after the substantive do not require the repetition of the article, which on the contrary is only repeated in a case where the particular defining clause is emphasized (or implies a contrast), or else if the meaning would be in any way ambiguous. Similarly the additional article can be dispensed with if the substantive is immediately followed by a genitive, which does not require the article (supra 7), and this again is followed by a further defining clause with a preposition: E. 3. 4 т $\boldsymbol{\eta} \nu$ oúveciv $\mu 0 v$ 白 $v \tau \hat{\varphi}$


 ${ }^{\epsilon} \xi \xi \in \hat{\eta} \lambda v \theta \in \nu$ (to prevent ambiguity), 2 C. 9. 3 (ditto), R. 7. 5 (ditto), 8. 39 (emphasis). An adjective (or participle) following a genitive
 H. 13. 20, E. 6 . i6 ( $\tau \dot{\alpha}$ om. $\mathrm{BD}^{* F G}$ ) ; if there is no art. it is a predi-
 $\pi \hat{\alpha} \sigma \iota \nu \dot{\alpha} \nu \theta \rho \dot{\prime} \pi \sigma \iota s$. The presence of a numeral between the art. and the noun never renders a subsequent article dispensable: Ja. 1. i
 nothing more than a nearer definition of the plural) : on the other hand an adjective (or participle) in this position can exempt a sub-
 $\pi а т \rho о \pi а \rho a \delta o ́ \tau о v(b u t \pi a \tau \rho$. àvaгт. is read by C Clem. Orig.), 1 C. 10. 3



 is caused by $\delta \dot{\delta} \pi \iota \sigma$ о̀s $\delta о \hat{\imath} \lambda \frac{s}{}$ каì фрóvıuos Mt. 24. 45, where каì carries over the article; on the other hand in Ap. 2. 12 т $\boldsymbol{\eta} \nu$ ро $\mu \phi a i ́ a \nu ~ \tau i ̀ v ~$

 of the art. before the subst. is rare (more frequent in class. Greek) : L. 1. $70 \tau \hat{\omega} \nu$ á $\gamma^{\prime} \omega \nu \tau \hat{\omega} \nu \dot{\alpha} \pi^{\prime}$ aî̀vos ... $\pi \rho \circ \phi \eta \tau \hat{\omega} \nu$ only AC al. (cp.
 oi $\lambda$ дєтоi, if not followed immediately by a noun but by a defining clause, require to be followed by an article, as in classical Greek:


[^126]${ }^{\epsilon} \nu$ Ovareiposs (since äd $\lambda \lambda$. and $\lambda$. do not unite with other defining clauses to form a single phrase).
9. On oûtos, ekeivos, aùrós 'self' with the article when used with a subst. see $\S \S 49,4 ; 48,10$. Toooitos is occasionally preceded by the art. (when referring to individuals or embracing a class) : Mt. 19. I4 $\tau \hat{\omega} \nu \tau o o v i \tau \omega \nu$ (referring to the previous $\tau \grave{\alpha} \pi a \iota \delta \partial(\alpha)$; but this rarely happens when a subst. follows, 2 C. 12. 3, Mc. 9. 37 ABDL
 Herm. Vis. iv. 1. 9. "Ekactos is never followed by the art. (Attic usage is different); with sios and mâs (cp. supra 6; äaas is only found in Luke with any frequency) ${ }^{1}$ the relations are more complicated. Thus, with $\pi$ davers 'all' the subst., to which it belongs, as one which must be understood in its entirety, is naturally defined by the (generic) article, although $\pi$ ávics in itself does not-require the art. any more than ovivos does; hence ad́vics A $\theta$ quaioc as in Attic A. 17. 21, because names of peoples do not need the art., cp. 26. 4, §46, 12, note 2; also in (Luke and) Paul

iii. 3), often in the weakened sense of 'all the world,' 'everybody'; cp . for Attic usage Kühner ii. ${ }^{2} 545^{2}$ ( $\pi \alpha ́ v \tau \epsilon \mathrm{~s}$ ä $\gamma \gamma \epsilon \lambda$ o七 H. 1. 6 O.T.). It is just this weakening of meaning which is the cause of the omission; the words do not denote any totality as such, but the meaning approximates to that of $\pi \hat{a}_{s}$ 'every' (vide infra), as in $\pi \hat{\alpha} \sigma \iota \nu$ á $\gamma \alpha \theta_{0} \hat{i}$


 art. according to classical usage can by no means be omitted; a similar violation of classical usage is seen in L. 4. $20 \pi \alpha \alpha^{\alpha} \tau \omega v \hat{\epsilon}^{\epsilon} v \tau \hat{\eta}$ $\sigma v v a \gamma \omega \gamma \hat{n}$ ('those who were in the syn.'), cp. $255^{3}$ 'A $\mu \phi$ о́тєро like $\pi$ áv $\quad$ es also takes the art., but only in L. 5.7 (elsewhere used without a subst.). Has 'whole' in Attic is only nsed of definite individual ideas, 8 ios 'whole' also of indefinite ideas, and so in Jo. 7. 23 ä $\lambda \mathrm{ov}$

 used with anarthrous city-names, A. 21. 3I ö $\lambda \eta$ 'Iє $\rho o v \sigma a \lambda \dot{\eta} \mu$ like $\pi \hat{a} \sigma a$ (om. D) 'Iє $о \sigma$ о́ $\lambda v \mu \alpha$ Mt. 2.3 ( $\S 46,11$ ); elsewhere it always takes the article. Hâs before an anarthrous subst. means 'every' (not every individual like $\epsilon^{\prime} \kappa \alpha \sigma \tau o s$, but any you please): Mt. 3. 10 $\pi \hat{a} \mathrm{v}$
 8iкaıov (W.-Gr.) Mt. 3. I5; it is also equivalent to summus (W.-Gr.): $\mu \epsilon \tau \alpha ̀ ~ \pi \alpha ́ \sigma \eta s ~ \pi \alpha \rho \rho \eta \sigma i ́ a s ~ A . ~ 4 . ~ 29 ; ~ \pi \alpha ́ \sigma \eta ~ \sigma v v \epsilon \iota \delta \dot{\eta} \sigma \epsilon \iota \dot{\alpha} \gamma \alpha \theta \hat{\eta}$ A. 23. I (in

[^127]every respect). The distinction between $\pi \hat{\alpha} s$ with and without the



 expectation actually entertained); 1 C. 13. $2 \pi \alpha \hat{a} \sigma a \nu \tau \grave{\eta} \nu \gamma \nu \bar{\omega} \sigma \iota \nu$ and $\pi$. т. $\pi$ írouv (all that there is in its entirety). But in imitation of Hebrew we have $\pi \hat{\alpha}{ }^{s}$ 'I $\sigma \rho a \eta$ ' $\lambda$ R. 11. 26, the whole of I ., $\pi \hat{\alpha}{ }_{\mathrm{s}}$ oikos
 similar but not incorrect is $\pi \hat{\alpha} \sigma a$ $\sigma$ áp $\hat{\rho}$ 'all flesh,' 'everything fleshly' ='all men' ( (never otherwise), cp. sup. $\pi \dot{\alpha} \nu \tau \epsilon \mathrm{s} \dot{\alpha} \nu \theta \rho \omega \pi \sigma \circ$; with a negative as in
 In other cases $\pi \hat{a}{ }_{s}$ ó and $\pi \hat{a} s$ must be carefully distinguished: Ph. 1. 3 $\dot{\epsilon} \pi i \pi \dot{\imath} \dot{\alpha} \sigma \eta \tau \hat{\eta} \mu \nu \epsilon i q$ ' the whole ' (or omit $\tau \hat{\eta}$ with DE), R. 8. $22 \pi \hat{a} \sigma a \dot{\eta}$ $\kappa \tau i \sigma t s$ 'the whole creation,' $\pi \hat{a} \sigma a \kappa \tau$. 'every created thing' 1 P. 2. I $_{3}$,
 frequent use is that of $\pi \hat{\alpha} \mathrm{s} \dot{\delta}$ with a participle ( $(73,3)$ cp. the partic. with art. without $\pi$ âs e.g. ó $\kappa \lambda$ é $\pi \tau \omega \nu$ 'he who stole hitherto' E. 4. 28;

 oi $\pi$ avers contrast the whole or the totality with the part, A 19. 7
 class. examples, e.g. Thuc. 1.60), 27. 37, G. 5. 14 ó $\pi$ âs vóuos év évi $\lambda o ́ \gamma \varphi \pi \in \pi \lambda$ й $\rho \omega \tau a \iota$ (opposed to the individual laws), A. 20. 18 тòv
 have oi $\pi$ d́vess without a subst., 1 C. 9.22 (a comprehensive term for the individual persons named in verses 20 ff ; also in $19 \pi \hat{\alpha} \sigma \iota \nu$ has
 he, of whom he had previously spoken), somewhat differently in 55 oi
 тà $\pi$ ávтa in 1 C. 12.6 (opposed to the individual thing), 19, R. 8. $3^{2}$, 11. 36 (the universe), 1 C. 15.27 f. (similarly, and with reference to тávía preceding), etc.; also A. 17. 25 (Mc. 4. in v.l.). A peculiar
 (cp. supra) long-suffering which He has,' cp. Herm. Sim. ix. 24. 3

 here there is no contrast to the individual things, so that $\dot{\alpha} \mu \phi \bar{\tau} \tau \in \rho \alpha$ тav̂ $\alpha$ would be more correct) ; тov̀s $\delta v ́ a$ E. 2. 15 utrumque, because oi $\dot{\alpha} \mu \phi o ́ \tau \epsilon \rho \circ$ 16, 18 had to be used to express utrique.
10. A phrase in apposition with a proper name takes the article, if a well-known person has to be distinguished from another person

 25. 13 ; in that case the proper name itself must generally stand without the art., $\S 46,10$ (hence the reading in A. 12. $12 \pi \hat{\eta} s$ [ $N A B D]$ Mapias $\tau \hat{\eta} s$ s $\mu \eta \tau \rho o{ }^{\prime}$ is incorrect, cp. ibid. ${ }_{25} \mathrm{D}^{*}$ ); on the

 except D* wrongly read Aov́кıos ò Kvpךขaios); the necessity for the person to be well known does not hold in the case of $\dot{\delta}(\dot{e} \pi \iota)$ ка入over. $\mu \in \nu$ os with a surname following, or the equivalent $\delta$ kai, or again where a man is denoted by the name of his father or other relation by an art. and gen. (with or without viós etc.), § 35, 2. On Фapaì
 anarthrous $\theta \in$ ós ( $\$ 46,6$ ) the article may be dispensed with in a clause in apposition with it, but only in more formal and ceremonious


 similarly кúpos (§ 46, 6) is used in apposition to 'I $\eta \sigma$. X $\rho$., though not often except in an opening clause (Ph. 3. zo).-In $\dot{\delta} \dot{\alpha} \dot{\alpha} v i ́ \delta i c k o s$ $\dot{v} \mu \hat{\omega} \nu \delta_{t a} \beta_{0} \lambda_{0} 1$ P. 5. $8 \dot{\alpha} \nu \tau i \delta \delta$. is treated as an adjective; Jo. 8. 44
 from your father (cp. 38) the devil'; but the first article is apparently
 §46, 9.
11. Where several substantives are connected by kai the article may be carried over from the first of them to the one or more substantives that follow, especially if they are of the same gender and number as the first, but occasionally too where the gender is

 § 19, 3). Inversely there are a number of instances where with the same gender and number the repetition of the article is necessary or


 may dispense with a repetition of the art., Mt. 16. 21 etc.), $\mu \epsilon \tau a \xi v$
 case of $\tau \epsilon \kappa$ кai repetition generally takes place, though in A. 14.6 we have $\tau \hat{\omega} \nu \dot{\epsilon} \theta v \hat{\omega} \nu \tau \epsilon \kappa \alpha i \grave{( } \tau \hat{\omega} \nu$ add. D) 'Iovסaícu. There is frequently a variety of readings, but the alteration in the sense is for the most part unimportant. The article appears to be dropped, not unnaturally, between two clauses in apposition connected by каi, in Tit. 2. I3
 cp. 2 P: 1. i (but $\leftarrow$ here reads $\kappa v \rho i ́ o v ~ f o r ~ \theta \epsilon o i ̂, ~ p r o b a b l y ~ r i g h t l y, ~ c p . ~$ i1, 2. zo, 3. z, 18); however in Titus loc. cit. $\sigma \omega \tau \eta \rho \rho$ os $\eta \mu$. 'l. X $\rho$. may be taken by itself and separated from the preceding, in which case cp. for the loss of the art. supra 10 ; Winer, § 19, 5 , note 1 .

## SYNTAX OF THE PRONOUNS.

## § 48. PERSONAL, REFLEXIVE, AND POSSESSIVE PRONOUNS.

 -are, as in classical Greek, not employed except for emphasis or





 K $\eta$ фâs (cp. 49, this particular person as opposed to others), E. 5. $3^{2}$
 éкк $\lambda \eta \sigma i a v$ (subject and speaker contrasted). -As an equivalent for the third person in the N.T., especially in Luke (Mt., Mc.; also
 $\S 46,3)^{1}$, L. 2. 28 (the parents bring in the child Jesus) ка.i aù


 $\lambda v \tau \rho o \hat{v} \sigma \theta a \iota$ тòv 'I $\sigma \rho a \eta{ }^{\prime} \lambda$ (here too ${ }_{\epsilon}^{\epsilon} \gamma \dot{\prime}$ would be used if the story




 A), L. 4. 30, 8. 37 etc. (even where the name is added, Mt. 3. 4

 be written in L. 2. 37, 7. п2, 8. 42 каі̀ av̈тך (каì aủzòs is also a wrong reading in 8.41 BD , and in 19. 2 where D reads ov̂̃os without кaí). Classical Greek employs sometimes ồros, sometimes ékeivos ( ${ }^{\circ}$ ), §49, 2 and 3 ; in modern Greek aủzós has become a demonstrative pronoun and dropped the meaning of 'self' (for which $o$ i $\delta$ oos is used). Of the oblique cases, the genitive alone is used with emphasis in this way (class. '́кк'ivov etc.): L. 24. 3 I aữ $\bar{\omega} \nu$ $\delta_{\text {è }} \delta \imath \eta \nu o i ́ x \theta \eta \sigma a \nu$ oi ó ó $\theta \alpha \lambda \mu$ ó, Mt. 5. 3, 10, cp. infra 7 (Herm. Sim. v.

2. A prominent feature in the Greek of the N.T. (and still more in that of the LXX.) is the extraordinary frequency of the oblique cases of the personal pronouns used without emphasis. The reason for this is the dependence of the language on Semitic speech, where

[^128]these pronouns are easily and conveniently attached as suffixes to substantival and verbal forms, and are therefore everywhere employed, where the full expression of the thought requires them. The case is different with classical Greek, which has separate words for them, of which some indeed are onclitic, but those for the 3rd person and for the plural are dissyllables, and therefore it expresses these words only so far as they are essential to the lucidity of the sense, while in other cases it leaves them to be understood. The tendency of the N.T., then, is to express the pronoun in each case with every verb which is joined with other verbs in a sentence, and not, according to the classical method, to write it once and leave it to be supplied in the other instances; again, the possessive genitives $\mu \circ v, \sigma o v, a v z \tau o v$ etc. are used with a quite peculiar and tiresome frequency, being employed, to take a special instance, with reference to the subject of the sentence, in which connection the simple pronoun cannot possibly stand in classical Greek, but the reflexive is used instead, vide infra 6. Still no rule can be laid down, the practice depends on the pleasure of the writer, and superfluous pronouns are often omitted by the better mss. As in classical Greek 'my father' may be expressed
 also in John's Gospel Christ speaks of God as ó $\pi a \tau \eta \dot{\eta} \rho \mu o v$, and


 is omitted in other cases or connections: A. 16. i5 $\pi \alpha \rho \epsilon \kappa \alpha ́ \lambda \epsilon \sigma \epsilon \nu$






 instead of the inf. see $\S 72,2$ and 3 ; on av̉zov etc. after the relative § 50, 4.
3. The longer and unenclitic forms of the pronoun of the 1st pers. sing.- $\dot{\epsilon} \mu o \hat{v}, \dot{\epsilon} \mu \circ \hat{i}, \dot{\epsilon} \mu \dot{\epsilon}-$-are employed as in classical Greek to give emphasis or to mark a contrast; they are generally used after a

 forms are used even where there is a contrast, Mt. 3. 14 є́ $\gamma \dot{\omega}$ र $\quad$ єía $\nu$
 $\pi \rho o ̀ s ~ \mu^{\prime} \epsilon$ the classical language certainly knows nothing of an accented $\mu$ '́); only in Jo. 6. $37 \pi \rho o ̀ s ~ ' ُ \epsilon ́ \epsilon$ is read by nearly all MSS., in the next clause $\pi \rho o ̀ s ~ \epsilon ́ \mu \epsilon ̀ ~ i s ~ r e a d ~ b y ~ \kappa E ~ a l ., ~ \pi \rho o ́ s ~ \mu \epsilon ~ A B D ~ a l . ~(w e ~$ also find évértóv $\mu \circ v$ in several MSS. in Lc. 4. 7). Cp. Kühner Gr. $\mathrm{i}^{3}$, i. 347. It follows that in the case of the second person, the forms oov etc. after prepositions other than $\pi \rho o{ }^{\prime}$ s should be accented. Of the strengthened Attic forms ${ }_{\epsilon}^{\epsilon} \gamma \omega \gamma \epsilon, \stackrel{\prime \prime}{\epsilon} \mu \circ \iota \gamma \epsilon$ there are no instances in the N.T.
4. There is a wide-spread tendency among Greek writers, when they speak of themselves, to say $\dot{\eta} \mu$ eis instead of é $\gamma \omega$. The same meaning is often attributed to many instances of the lst pers. plur. in St. Paul; in his letters, however, there are usually several persons from whom, as is shown in the opening clause, the letter proceeds, and where this is not the case (Pastoral Epp.; Romans, Ephesians), no such plurals

 $\kappa . \tau . \lambda$. while the language clearly applies to Paul himself ( $\boldsymbol{\alpha} \pi o \sigma \tau$.), yet the words are not limited to him ( $\chi$ áp $\iota v$ ), but the persons addressed, and indeed all Christians (cp. just before, 4 tov̂ кupíou
 not have been suitable. The author of the Epistle to the Hebrews, however (an epistle, moreover, which has no introduction at all with the name of the writer), appears really to use the plur. and sing. withont distinction, 5. пп, 6. І, 3, 9, п1 ete., 13. i8 f. (plur. - sing.), 22 f. ( $\left.\epsilon \pi \epsilon \sigma \tau \epsilon \lambda \lambda a, \dot{\eta}_{\mu} \mu \nu\right)$ : and even in those Pauline Epistles, which are indited in the name of several persons, it is not always possible appropriately to refer the plural to these different persons, e.g. in 2 C. 10. II ff. Similarly in 1 John 1. $4 \gamma \rho \alpha \alpha^{\prime} \mu \epsilon \nu$ is apparently identical in meaning with $\gamma \rho \alpha \alpha^{\prime} \omega$ (2. I and elsewhere).-Quite
 $\sigma \omega \mu \epsilon \nu \tau \grave{\eta} \nu \beta a \sigma \iota \lambda \epsilon i a \nu$ тô $\theta \epsilon \hat{v}$, where in a way that is not unknown to us the audience are represented as taking part in the deliberation.
5. The pronoun of the 3rd person airove etc. is very frequently used with a disregard to formal agreement, where there is no noun of the same gender and number to which it may refer. The occurrence of the name of a place is sufficient ground for denoting the inhabitants

 same way кó $\sigma \mu \mathrm{s} . .$. av̉roîs ibid. 5. 19, $\pi \hat{\alpha} \nu$... av̉roîs ( $\left.\kappa^{*} \alpha \dot{v} \tau \hat{\varphi}\right)$ Jo. 17. 2, see $\S 32,1$ (classical usage is similar). Further we have L. 23. 50 f. ßouגєvテŋ̀s ... avi $\tau \omega v$, i.e. the members of the high council (the reference being understood from the preceding narrative) ; R. $2.26{ }_{\epsilon}^{\epsilon} \dot{\epsilon} \nu \dot{\eta} \dot{\eta}$
 and therefore followed by av̇ov̂; 1 P. 3. 14 тòv фó $\beta o v a v i \tau \omega \hat{\omega}$, the persecutors, who are understood from the sense and context, E. 5. I2
 must be added instances of constructio ad sensum (§ 31, 4) such as Mc.
 hand cases where the subject referred to is obvious without further explanation, as in Jo. 20. 15 av̉тóv, 1 Jo. 2.12 av̉rov̂. ${ }^{1}$ Cp. Buttmann, p. 92 f., Winer, $\S 22,3$. The relative pronoun is sometimes used in





[^129]for 1st, 2nd, and 3rd persons éavî́v (\$ 13, 1) ${ }^{1}$-have in the N.T. been to some extent displaced by the simple personal pronoun ; but a more noticeable fact is that they have had no share at all in the extended use which the personal pronouns acquired (supra 2). When the pronoun is employed as a direct complement to the verb, referring back to the subject, no other than the reflexive form is found in all (or nearly all) authors; but if the pronoun is governed by a preposition, there are at least in Matthew numerous instances of the simple pronoun being used ; finally, if a substantive governing the pronoun is interposed, and the pronoun has no emphasis at all (so that classical writers would omit it altogether, supra 2), then the reflexive form is never employed. Thus, in proportion as the number and the independent character of the words interposed between the pronoun and the subject becomes greater, the rarer becomes the use of the reflexive. (For instances of this in classical writers, Kühner ii. ${ }^{2}$



 The simple form is still more frequent where two pronouns are con-
 кai $\sigma o \hat{u}$. (In Semitic speech, where the reflexive is expressed by a periphrasis with $\mathrm{U}_{\mathrm{U}}^{\boldsymbol{3}}{ }^{3}$, there can be no question of this kind of expression in these cases.) Yet even Mt. has cĩiov év éavoois
 etc.-In the case of a possessive genitive attached to a substantive, the ms. evidence is often conflicting, not however in the case of ${ }_{\epsilon}^{\epsilon} \mu a v \tau o \hat{v}$ or $\sigma$ eavtô, but only with éavtov̂. The only instance with
 example); then with éavт $\hat{\omega} \nu=2$ nd pers. we have H. 10. 25 т $े \nu$


 stands after the noun in $\kappa \mathrm{B}$ ), 33 ( avंтô D al.), also 16. 8 єis т $\grave{\nu} \nu$
 16. 4, 18. On the other hand, the simple pronoun is also used e.g.

${ }^{1}$ The corresponding use of éavtov for ( $\epsilon \mu a v \tau o u$ or) $\sigma \epsilon a v \tau 00$, which is far from being established for classical prose, rests even in the N.T. on doubtful
 R. 13. $9=$ G. 5. I4 O.T. $\dot{\omega}$ s éautóv read by FGLP and FGLN*P in the respective



 a case like this where no stress is laid on the reflexive, says $\delta 0 \kappa \hat{\omega} \mu \mathrm{~m}$. On éautbv as subj. of the accus. and inf. see § 72, 2; Buttm. 236 (aúrbv for éautdv A. 25. 21).
${ }^{3}$ Hence in translating from Semitic the reflexive is interchangeable with $\tau \dot{\eta} \nu$
 aúrov̂. Cp . Winer § 22, 7 note 3.
bis, 16 tòv viòv aủrov̂, etc.; on ${ }^{\prime \prime} \mu$ ós $\sigma$ ós, vide infra 7.-Other instances


 $\pi \rho o ́ \theta \nu \mu o s ~ s c . ~ \epsilon i \mu i ́(\$ 42,2)$. A loose but intelligible use is 1 C. 10.29
 means of aujús, frequent in Attic, appears in a few instances (from

 the pronouns must not be connected : aủròs (he himself) $\pi \in \rho i \grave{\in}$ aviô $\lambda \alpha \lambda \hat{\eta} \sigma \epsilon t$ (cp. R. 8. 23 ). -On $\mathfrak{e} a v \tau \hat{\omega} \nu$ for $\dot{d} \lambda \lambda \dot{\eta} \lambda \omega \nu$, vide infra 9.
 classical Greek to represent the emphasized genitives $\bar{\epsilon} \mu o \hat{v}, \sigma o \hat{v}$ etc., whereas if there is no emphasis on the pronoun possession is denoted by the genitives $\mu \circ v, \sigma o v, ~ \grave{\eta} \mu \omega \nu, \dot{v} \mu \hat{\omega} v$; the position of the latter, as of the corresponding aủroû, $-\hat{\eta} \mathrm{s}$, $-\hat{\nu} \nu$ of the 3 rd pers., if the subst. takes the article, is after the substantive (and the article is not repeated), or even before the article, as in Mt. 8.8 iva $\mu \circ v$ vind $\tau \grave{\eta} v$
 dias, or lastly, if the subst. has an attribute before it, the position of

 mann, p. 101). On the other hand, the possessives take the position of the attributes, as in classical Greek is the case with emphasized
 noticeable point in the N.T. is that while ${ }_{\epsilon} \mu_{0} \hat{v}$ and $\sigma o \hat{v}$ are not used as possessives (except in connection with another gen., R. 16. I3
 manic 102) undoubtedly is so used (in the position of the attribute; cp. Soph. Oed. R. $1458 \dot{\eta} \mu \bar{\epsilon} \nu \dot{\eta} \mu \omega \nu \nu 0 \hat{i} \rho a$ ), and hence it happens that
 the N.T. writings (there are not ten instances of each, none at all e.g.
 $\dot{\psi} \mu \omega \nu \pi$ тарак $\lambda \dot{\eta} \sigma \epsilon \omega \mathrm{s}$ (object. gen., which however may equally well be
 दُч $\downarrow \nu$ ảvá $\mu \nu \eta \sigma \iota v$, W. § 22, 7 , cp. for class. exx. Kühner ii. ${ }^{2}$ 486, note 11),
 BCD al.) $\dot{\sigma} \tau \epsilon \rho \eta \mu a$, 1 Th. 3. 7 , Clem. Hom. x. $15 \tau \hat{\varphi} \stackrel{\imath}{\nu} \mu \omega \hat{\nu}$ (reflex.) $\pi а р а \delta \in i \gamma \mu a \tau \iota$. Still the possessive is also found in another position
 $\gamma \bar{\rho} \rho \dot{\eta} \mu$. $\pi \mathrm{o} \lambda$. was not sufficient), and there are similar exceptions in

 reading avirov̂, which would refer to Paul), G. 6. 4 tò 'épyov Eaviồ, ibid. 8 єis $\tau \grave{\eta} v$ бápка є̇avтô (aủzov̂ $\mathrm{D} * \mathrm{FG}$, cp. the v.l. in E. 4. 16,
 Sim. iv. 5 тòv кứfov táavê̂v [3rd pers.], v. 4. 3 ; in general, according to what has been said above [see 6] aùrov̂ deserves the preference). Emphatic aürov =his is found in the position of the attribute:



 'self'). ${ }^{1}$ For this classical Greek uses éceivou (which may even have reflexive force, Kühner ii. ${ }^{2} 559,12$ ); the latter appears in the correct position (that of the attribute), in Jo. 5. 47, 2 C. 8. 9, 14, 2 Tim.
 R. 11. 30, 2 P. 1. 15 (but contrary to rule are A. 13. 23 tovíov ó $\theta \in \grave{\mathrm{o}} \mathrm{S}$
 тovícuv ; H. 13. 11).-'E $\mu$ ós is very frequent in John, not very frequent in the remaining writers ( $\sigma$ ós besides its use in Gospels and Acts occurs only three times in Paul); ' 'oós $^{\prime}$ (like $\sigma o ́ s$ ) is also used refexively for émavтov̂ ( $\sigma$ єavrov̂), Philem. 19, Mt. 7. 3 (3 Jo. 4), Herm.
 Kühner ii. ${ }^{2}$ 494a).-The possessives are also used predicatively
 (for which we have in the plur. $\dot{v} \mu \hat{\omega} \nu \dot{\epsilon} \sigma \tau \iota \nu 1$ C. 3.21 f., cp . supra
 13. 35 ; under other circumstances also the art. may be dropped:



8. A common possessive pronoun is $\mathbf{v}$ oos, which in classical Greek is opposed to кotvós or $\delta \eta \mu$ óctos, while in modern Greek the new possessive $\dot{o}$ éticós $\mu \circ v$, oov etc. has been fully developed (with the N.T. and cxx. use agree also Philo, Josephus, Plutarch etc., W. Schmidt Jos. elocut. 369). It is opposed to кovós A. 4. 32 (H. 7. 27) ; or means 'peculiar,' 'corresponding to the particular condition' of a person or thing, 1 C. 3. 8, 7. 7 etc. (class.) ; but generally means simply 'own,' = £́autov̂ etc. (like class. oiкєíos) :


 joined with the gen. av̉rov etc. (a use which in itself is classical) in Mc. 15.20 (v.l. without aủrov̂, D also omits $\langle$ " $\delta \iota a$ ) A. 1. 19, 24. 23, Tit. 1. 12, 2 P. 3. 3, 16. Kat' ioíav is frequent = class. кa $\theta^{\prime}$ éavoóv
 is not surprising that the article is occasionally dropped, cp. supra 7 ad fin. (1 C. 15. 38, a v.l. inserts $\boldsymbol{\text { ó }}$; Tit. 1. 12) ; in Tit. 2.: 9 Soúlovs $\delta \epsilon \sigma \pi o ́ \tau a \iota s ~ i \delta i o u s ~ i \pi \pi т a ́ \sigma \sigma \epsilon \sigma \theta a \iota$ there is a kind of assimilation to the anarthrous doúlovs (somewhat as in H. 12. 7, § 46, 7) ; 2 P. 2. 16
 ( $\S 46,9$ ). -On the periphrasis for the possess. gen. with кađá see §42, 2.
9. ${ }^{\text {'Eave }} \boldsymbol{\omega} \boldsymbol{\mu}$ is found (as previously in classical Greek) for the

[^130]reciprocal ${ }^{2} \lambda \lambda \dot{\eta} \lambda \omega \nu$ in 1 C. 6.7 , Col. 3. 13, 16 , etc., and often in conjunction with it for the sake of variety: L. 23. $\mathbf{1} 2 \dot{\alpha} \lambda \lambda \dot{\eta} \lambda \omega \nu \ldots \pi \rho \bar{s}$ éavtov́s with v.l. in «BLT $\pi \rho \partial{ }^{\prime}$ avizov́s, a use of the simple pronoun which here appears to be inadmissible. The individual persons are


10. Autros 'self' has its classical usages (usually followed by an article, which however does not belong to aúrós, and is therefore sometimes omitted, as in aủròs 'I $\eta \sigma o v{ }^{2} \mathrm{~S}$ Jo. 2. 24, according to $\$ 46,10$ ) ; it is naturally found also in connection with the personal pronoun, where it is to be sharply distinguished from the reflexive :
 it is of course not repeated: iva avizoìs $\langle\eta \lambda o \hat{\tau} \tau \epsilon$ G. 4. I7, 'the men
 the words $\dot{v}$. a. are not reflexive, although this quotation is taken



 so also $\frac{\epsilon 匕 匕}{}$ av̉ $\tau \hat{\eta} \tau \hat{\eta}$ oiкía 10. 7 .

## § 49. DEMONSTRATIVE PRONOUNS.

1. The demonstrative pronouns of the N.T. are : oîtos, éceivos, and aürós, which is beginning to be so used, see § 48, 1 , remnants of $\dot{\delta}, \dot{\eta}, \tau \dot{0}, \S 46,1-3$, remnants also of $8 \delta \epsilon, \S 12,2$, which is not even used correctly in all cases ( $\tau \dot{\alpha} \delta \dot{\delta} \lambda^{\prime} \hat{\epsilon} \gamma \epsilon$ to introduce some information is correct in A. 21. 1 I, Ap. 2. i etc.), just because it belonged to the language of literature and not to the living language: L. 10. 39 каi
 $\delta \epsilon \tau \grave{\eta} \nu \pi o ́ \lambda \iota \nu$ appears to mean 'such and such a city,' Attic $\tau \grave{\eta} \nu \kappa$ кà̀ $\tau \grave{j} \nu$, as in Plat. Leg. 4. 721 в $\tau \hat{\eta}$ каì $\tau \hat{\eta} \dot{a} \tau \iota \mu i q^{1}$; the passage in
 meaning). Touā $\delta \epsilon$ for toouvirns (correctly introducing some information following) only occurs in 2 P. 1. 17.
2. The uses of oitos and écivos are quite clearly distinguished. Ov̂ros refers to persons or things actually present: Mt. 3. 17 ov̂zós दéctu ó viós $\mu$ ov etc.; to persons or things mentioned, = one who continues to be the subject of conversation, as e.g. in Mt. 3. 3 oঠizos
 preliminary description of a person to introduce what has to be narrated of him, Mt. 27.57 f. ă $\nu \theta \rho \omega \pi o s ~ \pi \lambda o v ́ \sigma \iota o s ~ d ُ \pi o ̀ ~ ' A \rho \iota \mu a \theta a i ́ a s ~ . . . ~$
 $\mu \grave{\varepsilon} \nu$ oûv к.т. $\lambda$. , etc.; somewhat different is кaì ov̂тos in Luke in the continuation of a description, L. 2. 25 f. каì íoò ă $\nu \theta \rho \omega \pi$ оs $\hat{\eta} \nu \ldots \hat{\psi}$
 wrong reading aùròs, see §48, 1), 19. 2 (the same v.l.; only D has

[^131]ovitos); cp. also каi $\tau \hat{\eta} \delta \epsilon$ (sup. 1), 10. 39. Slight ambiguities (where several substantives precede) must be cleared up by the sense:

 oik.) $\delta \iota \epsilon \beta \lambda \dot{\eta} \theta \eta$ avj $\tau \hat{\varphi}$ (to $\alpha \nu \nu \theta$. $\pi \lambda$.). It very commonly stands in the


 clause, as a preliminary to a subordinate clause with ö öc, ìva etc.;
 lav к.т.入.; also before an infinitive or substantive, 2 C. 2. I

 aưrd тоиิто, just this. (and nothing else), R. 9. 17 O.T., 13. 6,
 already emphasized in verse 5), also 2 P. 1. 5; an adverbial use (like $\tau i{ }^{\prime}$ ) is $\tau 0 \hat{\tau} \tau 0$ avitó just for this reason 2 C. $2.3, \S 34,7 .{ }^{1}$ Another adverbial use is $\tau 0 \hat{v} \tau o ~ \mu \epsilon \hat{V}$... $\tau 0 \hat{v} \tau o$ dè on the one hand ... on the other hand, both ... and H. 10. 33 (Attic ; literary language). We further have каì tồтo idque 'and indeed' 1 C. 6. 8 (к. таиิт $\mathrm{CD}^{\text {b }}$ ), 8 ( $\tau \alpha \hat{\tau} \tau \alpha$ L), R. 13. ıi, E. 2.8 (Att. каì тav̂тa, Kühner ii. ${ }^{2}$ 791); on каi $\tau \alpha \hat{v} \tau a$ with part. 'although' H. 11. 12 etc. see § 74, 2.-Oî appears to be often used in a contemptuous way (like Latin iste) of a person who is present: L. 15. 30 ó viós $\sigma 0 v$ ov̂̃os, 18 . 1 I oûtos ó
 § 42, 3.
3. The much rarer word èkivivos (most frequent, comparatively speaking, in St. John) may be used to denote persons who are

 $28,30,1$ C. $9.25,10$. 11, 15. 11 ; of course the conversation must have turned on the persons indicated, to make the pronoun intelligible at all. ${ }^{2}$ It is never used in the N.T. in connection with, or in opposition to, ofiros (Buttm. p. 91) ; but see Herm. Mand. iii. 5 écêva (the past) - $\tau \alpha \hat{v} \tau a$ (the present). Frequently in the N.T.
 it is especially used in narrative (even imaginary narrative) about something that has been previously mentioned, and that which is connected therewith. When thus used, it is distinguished from ov̂ros, which refers to something which is still under immediate consideration. Thus confusion between the two pronouns is not
 to a fresh narrative, cp. Mc. 1. 9,8 . 1, L. 2. 1; but Luke also uses тav́raus in this phrase, 1. 39, 6. 12 (D évévacs), A. 1. 15, 6. i (v.l.

[^132] (referring to 24 and 26 ; other subjects, namely the rain etc., have
 dwelt; the road itself has not previously been mentioned), 9. 22 ámò

 interruption caused by other subjects intervening). ${ }^{1}$ - In the apodosis

 similarly R. 14. 14, 2 C. 10. 18; with weakened force and indefinite
 $\dot{\alpha} \gamma a \pi \hat{\omega} \nu \mu \epsilon$, cp. 6. 57,2 C. 10. 18 , Herm. Mand. vii. 5, etc.; even with reference to the speaker in Jo. 9. 37. It is not often followed by the word or clause referred to: Mt. 24. 23 'єкєivo (that other
 to $\sigma i)$, Jo. 13. $26^{\prime}$ he,' cp. supra. Its meaning is also weakened to

 and so frequently in John in unbroken connection with the first mention, G. 9. і т, $25,3^{6}$; similarly ' Mc.' 16 . io ff. ${ }^{2}$
4. The substantive that is connected with ov̂tos or éкєivos takes the article as in classical Greek; it is only necessary to consider whether the words are really to be connected, or whether the substantive or the pronoun forms part of the predicate: Jo. 2. in
 $\gamma \rho a \phi \grave{\eta} \pi \rho \dot{\prime} \tau \eta$ є́ $\gamma^{\epsilon} \nu \epsilon \tau \circ$ (on the agreement in gender see § 31, 2),
 $a \ddot{\tau} \tau \eta$ (predic.) -The position of the pronoun, cither before the article
 or ò à. o oîtos (ékeîvos).

## § 50. RELATIVE AND INTERROGATIVE PRONOUNS.

1. The relative of definite reference of (by the ancients called
 no longer regularly distinguished in the N.T.; and with this is connected the fact that the latter is almost entirely limited to the nominative ( $\S 13,3$ ), although in this case it is used by nearly all

[^133]writers (least of all by John). A similar case is that of öcos, which, except in Hebrews, is used only in the nominative and accusative. Mt. uses ö $\sigma \tau$ ıs correctly in general statements, $5.39,4 \mathrm{I}, 10.33$ etc., but also ös $10.14,23.16,18$; esp. $\pi \hat{a} \mathrm{~S}$ ö $\sigma \tau \iota \mathrm{s} 7.24,10.32,19.29$; but $\pi$ âs ös occurs in L. 14. 33, A. 2. 21 O.T., G. 3. го O.T., $\pi a \nu \tau i \notin$ L. 12. 48 ; Mt. also uses this phrase where a subst. is inserted,
 A. 3.23 O.T.). "O $\sigma \pi \iota$ is also correctly used in connection with a

 6. $48 \dot{\alpha} \nu \theta \rho \dot{\omega} \pi \varphi \underline{\text { ös, }} 49$ oiкiav $\hat{\eta}$ ): and to denote a definite person in a case where the relative sentence expresses the general quality,

 often exceeded esp. by Luke, and oí $\tau \nu \epsilon \varsigma$, $\eta \boldsymbol{\eta} \tau \iota$, are used $=o \bar{Z}, \eta \geqslant$ :
 $\Delta a v i \delta, \eta{ }^{\eta} \tau \iota s$ L. 2. 4 (particularly where a participle follows, and the meaning of ou, $\eta$ would not have been clear, A. 8. 15, 17. io oítuves
 use of ör $\boldsymbol{\sigma}$ s for ós is very old in Ionic Greek, Kühner Gr. ii. ${ }^{2} 906$
 Epistles this use cannot be established, since in R. 16. 3 ff. ös and öctis are alternately used, according as a mere statement of fact is

 $\eta_{\eta}^{\tau} \tau \varsigma=\dot{\eta}$ тo兀avit $\eta$, ср. 1 C. 3. 17, Ph. 1. 28, 1 Tim. 3. 15--As an instance of ös for ö ozts one may further note ovंס $\varepsilon$ is (ov̉) ... ôs (for ס̈ $\sigma \tau t \mathrm{~s}$ ) ov, § 75, 6.-ठбтєp has been given up, § 13, 3.
2. The aptpov iттотактккоv, bs, ti, 8 justifies this appellation chiefly in the fast that, like the article (ä. протактькóv) which follows a substantive and introduces a further definition, its case is assimilated to that of the substantive, even though in conformity with the relative sentence it should have had another case, which is generally the accusative (Attraction or Assimilation of the relative). ${ }^{1}$ In this peculiarity of Greek the N.T. (like the Lxx.) is entirely in agreement with the classical language. Exceptions occur (as in classical Greek, Thuc. ii. 70. 5) where the relative clause is more sharply divided from the rest of the sentence (through the insertion of other defining words with the noun and through the importance of the contents of the relative sentence): H. 8. $2 \tau \boldsymbol{\eta} \mathrm{~s} \sigma \kappa \eta \nu \eta \hat{\eta}_{\mathrm{s}} \tau \hat{\mathrm{f}} \mathrm{s}$
 is always a v.l., Mc. 13. $19 \dot{\alpha} \pi^{\prime}$ ajp $\chi \hat{\eta} s \kappa \tau i \sigma \epsilon \omega s, \eta_{\nu} \nu\left(\hat{\eta} s \mathrm{AC}^{2}\right.$ al., om. $\eta_{\eta} \nu$


 धтoथ $\eta \sigma a \mu \in \nu \dot{\eta} \mu \in \hat{\imath} \mathrm{~S}$ is an instance of the case above-mentioned of separation through the insertion of defining words. (On A. 8. 32 f. see the author's commentary on that passage.) On the other hand

[^134]it is not only the so-called accusative of the inner object (§ 34, 3) which is capable of assimilation.(E. 4. I $\tau \bar{\eta} s \kappa \lambda \dot{\eta} \sigma \epsilon \omega s$ 领 $\epsilon \kappa \lambda \dot{\eta} \theta \eta \tau \epsilon$, A. 24. 21, 26. $16, \mathrm{Jd} .15$ ), but occasionally the dative is assimilated

 тov $\theta$. $\widehat{\Phi} \dot{\xi} \pi$. (see below on the attraction of the substantive into the relative clause). In addition to this, the preposition which should be repeated before the relative may be omitted (class.): A. 1.21

 case of a sharper division of the relative clause, the preposition is

 that the Greek relative includes our demonstrative 'he' or 'that'; it is therefore used by assimilation in the case which would belong


 $\$ 76,4$. More noticeable is the occasional attraction of the noun into the relative clause, in which case the article belonging to the noun, being incompatible with the ${ }^{\alpha} \rho \theta \rho$. $\dot{v} \pi \sigma \tau$., must be left out, while the noun itself is now assimilated to the case of the relative ; of course even where there is no assimilation of the relative, a similar attraction of the noun into the relative clause, with the case of the relative, may take place (so in classical Greek, Kühner ii. ${ }^{2}$
 placed immediately after the relative, except in the case of $\bar{\eta} \mu^{\prime} \rho \alpha$ :
 A. 1. 1, Mt. 24.38 (same phrase). ${ }^{1}$ On the other hand: L. 19. 37



 resolved is ambiguous: L. 1. $4 \pi \epsilon \rho \grave{i} \AA \nu \kappa \alpha \tau \eta \chi \dot{\eta} \theta \eta \mathrm{\eta}$ $\lambda o ́ \gamma \omega \nu$, $=$ either
 A. 18. $25,20.24,25.26$ the first is probably correct) ; R. 6. 17



3. If the noun is not attracted into the relative clause but stands in front of it, it is still occasionally assimilated to the case of the relative, a practice of which instances appear in classical authors



[^135]$\pi a ́ v \tau \omega \nu$ ( $\kappa$ र́p $\iota o s$ should be removed) ${ }^{1}$, Herm. Sim. ix. 13. 3, L. 12. 48
 kind the nominative is elsewhere used with anacoluthon, see $\S 79$ ),

 mentary amplification; the passage is strongly Hebraic, § 46, 9 ; Hebr.
 Kühner ii. ${ }^{2} 915$, note 6 .
4. One piece of careless writing, which was specially suggested by Semitic usage (Hebr. in in in Aramaic has similar expressions with ?), though it is not quite unknown to the classical language ${ }^{2}$, is the pleonastic use of the personal pronoun after the relative. Mc. 7. 25
 $=$ L. 3. 16 ô ... av่тô̂, Ap. 7. 2 oîs є̇ंóó $\eta$ av̉тoîs, 9, 3. 8, 13. 8, 20. 8, Clem. Cor. i. 21. 9 oṽ $\dot{\eta} \pi v o \grave{\eta}$ av่rov̂ (frequent in LXX., Winer, § 22, 4); with these exx. the following are quite in keeping: Ap. 12. 6, 14


 тои̂тo $\pi o \iota \hat{\eta} \sigma \alpha \iota$ there is a reason for the expression, since av่ $\tau \dot{\partial}$ in this sense ('just') cannot be joined to the relative, and therefore required to be supplemented by $\tau 0 \hat{\tau} \tau 0{ }^{3}$-Another quite different negligent usage, which is also unobjectionable in the classical language, is the linking on of a further subordinate clause to a relative clause by
 (a second ex. in the same verse), Ap. 17. 2, 2 P. 2. 3 (Kühner ii. ${ }^{2} 936$ ).
5. Relatives and interrogatives become confused in Greek as in other languages. The relatives in particular, and as is only natural the indefinite $8_{\sigma \pi t s}$ especially (but also ós, where it can conveniently be so used), are frequently employed in the classical language in indirect questions (beside the interrogatives), a usage which, however, is wanting in the N.T. (in A. 9. 6 the reading of $\kappa A B C$ of $\tau \iota$ for $\tau^{\prime}$ must be rejectcd in view of the general practice elsewhere);
 G. 2. 6 ( $\dot{\delta} \pi 0 \hat{\imath} o i ́ \pi о \tau \epsilon$ ), 1 Th .1 .9, Ja. 1. 24 (elsewhere expressed by $\pi \mathrm{oios}$ ), ср. ö $\pi \omega \mathrm{s}$ L, 24. 20. The reverse use of the interrogative $\boldsymbol{\tau}(\mathrm{s}$ instead of the relative $8 \sigma \tau \iota s$ is Alexandrian (and dialectical), as e.g. in a saying of Ptolemy Euergetes ap. Athen. x. 438 fin. $\tau i v u ~ \dot{\eta} \tau v ́ \chi \eta$ $\delta i \delta \omega \sigma \iota, \lambda a \beta \in \tau \omega .{ }^{4}$ In the N.T. we have A. 13. 25 тiva $\mu \epsilon$ vimovoєî̃



[^136] The employment of $\delta \sigma \pi / s$ or even of $\delta_{s}$ in a direct question is quite incredible, except that $0, \tau \iota$ appears to be used as an abbreviation for



 $\lambda \alpha \lambda \hat{\omega} \hat{\nu} \mu \hat{\imath} \nu$; means according to classical usage (a meaning, it is true, which cannot be paralleled from the N.T.): you ask, why (so in




 'take what thou art come to fetch ' (D has é $\tau \alpha \hat{\imath} \rho \epsilon$ after $\pi \alpha ́ \rho \epsilon \epsilon) .{ }^{2}$
6. It has already been remarked in § 13, 5 that the interrogative ris (both in direct and indirect questions, supra 5) is also used for
 A stereotyped phrase is $\pi o ́ \tau \epsilon \rho o v \ldots \eta{ }_{\eta}$ utrum ... an in indirect double questions, but found only in Jo. 7. ${ }_{1} 7$ (Herm. Sim. ix. 28.4). T's is for the most part used substantivally; beside the adjectival $\tau$ 's
 6. I4 ff.) motos is also used with little distinction from it, as also in classical Greek-nowhere, however, in inquiries after persons, but in

 having its strict sense, how constituted) 1 C. 15. 35, cp. Ja. 4. 14 поía $\gamma \grave{\alpha} \rho \dot{\eta}(\dot{\eta} \mathrm{om} . \mathrm{B})$ § $\omega \grave{\eta} \dot{\mathrm{v}} \mu \boldsymbol{\omega} \nu$ (how miserably constituted; on the other hand it is not elsewhere found with an article, tís being used in that case : Mc. 6. 2 тís $\dot{\eta}$ бoф'ía, whence coming, A. 10. 21 тís $\dot{\eta}$ airia, 17. 19 etc.); with an adj. $\tau^{i}$ is always used: $\tau^{i}$ á áyaOóv, какóv, $\pi \epsilon \rho \iota \sigma \sigma o{ }^{\prime} v$. The two words are united tautologically (for emphasis) in eis tiva $\hat{\eta} \pi$ oiov kal $\rho \circ$, 1 P. 1. 11 ; there is a diversity of reading in Mc. 4. 30
 in A. 7. 49 тoîov oîkov ... $\hat{\eta}$ tís tómos. In L. 24. г 9 toîa stands by itself, referring to $18 \tau \grave{\alpha} \gamma \epsilon \sigma o ́ \mu \epsilon \nu \alpha$. Beside $\pi 0$ ôos we have also the later motanos (old form modanós, of what country by birth, like $\dot{\alpha} \lambda \lambda 0 \delta \alpha \pi o ́ s, \dot{\eta} \mu \epsilon \delta \alpha \pi o ́ s ;$ for $\pi о \tau .=\pi о$ oios Lob. Phryn. 56), the latter being used of persons as well as things: $\pi \circ \tau a \pi o ́ s$ év $\tau \iota \nu$ ov̂̃os, ôs $\kappa . \tau . \lambda$., Mt. 8. 27 ( $=\tau i ́ s ~ a ̈ p a ~ M c . ~ 4 . ~ 41, ~ L . ~ 8 . ~ 25), ~ \tau i ́ s ~ к а i ̀ ~ \pi о т а \pi \grave{\eta} \dot{\eta} ~ \gamma v v \grave{\eta}$ L. 7. 39, 2 P. 3. 1 I ; of things Mc. 13. I, L. 1. 29, 1 Jo. 3. I (how constituted, also how great or mighty; like $\pi o i ̂ a l=\tau^{i} \nu \in s$ in Herm.


[^137]7. The neuter $\tau$ is used as predicate to $\tau a v ิ \tau \alpha$ (as in class. Grcek,
 єivaı D), A. 17. 20 DEHL (v.l. tiva), Herm. Vis. iv. 3. I ; it is

 in Demosth. 55. 5 Teıनía, $\tau^{\prime}$ тâ̂̃a $\pi$ rotê̂s (what aro you doing
 $\pi \epsilon \rho i \sigma_{0} \hat{\text {; }}$ ( $\tau i ́$ predic.). ${ }^{1}$ In the passage of Acts $\tau i$ might also be understood in its very common meaning of 'why ?' (class.), Mt. 6. 28, L. 2. 48 ctc.; to express this meaning besides $\delta i \alpha \tau^{i}$ we have also


 $\tau i ́=\delta \iota \alpha ̀ \tau i ́)$, A. $5.4,9$, L. 2. 49, v.l. in Mc. 2. 16, vide supra 5 (also

 $\tau i ́ a ̀ \nu$ ү'єоито $\tau 0 v \tau о$, 'what would be likely to happen in the matter,' 'how it would turn out' ( $\tau i$ predic.); in an abbreviated form ov̂̃os $\delta \dot{\varepsilon}$ tí Jo. 21. 21, 'what will become of him?' Ti'how'=Hebr. Tis (Win. § 21, 3, note 3), Mt. 7. $14 \tau^{\prime} \sigma \tau \epsilon \nu \eta$ (v.l. ö $\tau \iota$ ), L. 12. 49 тí
 Mt. 27. 4 : $\tau i \pi \rho \rho \grave{s} \sigma \epsilon$ Jo. 21. 22 (cp. §30, 3; Attic has also $\tau i \pi \alpha \hat{\tau} \tau^{\prime}$

 ooì (sc. $\epsilon \sigma \tau \iota v$, Kühner 364 ; but also a Hebrew phrase as in 2 Kings 3. 13$)$ Mt. 8. 29 etc., $\S 30,3$; St. Paul has $\tau i \not \gamma \dot{\alpha} \rho$ R. 3. 3, Ph. 1. I 8 (what matters it ? or what difference is it ?) and $\tau i$, ofv (sc. $\epsilon \rho 0 \hat{v} \mu \epsilon \nu$ ) R. 6. 15 . The masc. is used predicatively in $\bar{\epsilon} \gamma \omega \boldsymbol{\tau} i s{ }_{\eta} \mu \eta \nu$ A. 11. г 7 , cp. 2 Kings 8. i 3.-Neut. and masc. pronouns are combined (as in
 each man had etc., but $\kappa$ BDL read $\tau i ́ \delta \iota \epsilon \pi \rho \alpha \gamma \mu a \tau \epsilon v \sigma a \nu \tau o)$, L. 19. I 5 (Herm. Vis. iii. 8. 6, Mand. vi. 1. r).

## § 5r. INDEFINITE PRONOUNS; PRONOMINAL WORDS.

1. $\mathrm{Tl}_{\mathbf{s}}, \tau \mathrm{l}$, as in classical Greek, is both substantival and adjectival; when used in the latter way, its position is unrestricted, so that it may even stand before its substantive, so long as there is another

 ... т. $\delta \in 1$ Tim. 5. 24, Ph. 1. 15 (Demosth. 9. 56), and even where there is no contrasted clause: $\tau \iota v$ ès $\delta \grave{\text { ct A. 17. 18, 19. 31, Jo. 7. } 44}$ etc. (Demosth. 18. 44).—Special usages: Ja. I. 18 ảma $\chi^{\prime} \eta^{\prime} \nu \tau v a \tau \omega \nu$ av̉ $\tau o v$ v̂ $\kappa \tau \iota \sigma \mu a ́ \tau \omega \nu$, softening the metaphorical expression ('so to

[^138]speak,' ' a kind of first fruits') ; with numbers in classical Greek it has the effect of making them indefinite, 'about,' but in A. 23.23 (cp. Herm. Vis. i. 4. 3) we have ruvàs dovo 'a certain pair' (to which corresponds $\epsilon$ ís $\tau \iota s$ L. 22.50 , Jo. 11. 49 ; cp. § 45, 2); with an
 has an intensifying force like quidam, Kühner ii. ${ }^{2} 570$ f. (ขं $\pi \epsilon \rho \eta \phi$ avia $^{\prime}$
 $\mu^{\prime} \dot{\gamma} \gamma a \nu$ appears to be an interpolation, and $\tau \iota v a$ to be used emphatically, a person of importance, cp. 5. 35 , Kühner 571 note 1 ; so $\epsilon \hat{\text { ivai }}$ ' $c$ ' to
 472 A, Gercke), 6. 3.-Tıs is used for 'each' in Herm. Sim. viii. 2. 5
 Syriac).-On $\tau$ s to be supplied with a partitive word see § $35,4$.
2. 'No one,' 'nobody' is ov̉סєís or $\mu \eta \delta \varepsilon$ ís (on $-\theta \epsilon i$ 's, see $\S 6,7 \mathrm{fin}$.;
 Hebraic ov ( $\mu \grave{\eta}$ ) $\ldots \pi \hat{\alpha} \mathrm{s}$, where the verb becomes closely attached to


 é申ayov mâv кozvóv (on the other hand ov $\pi a ̂ s$ with no words intevening = ' not everyone,' as in class. Greek, Mt. 7. 21, 1 C. 15. 39) ; $\pi \hat{\alpha} \mathrm{s}$ ... ov (also Hebraic N. ... כל has the same meaning, but is less harsh than the other, Ap. 18. 22, 22. 3, E. 4. 29, 5. 5, 2 P. 1. 20, 1 Jo. 2. 21, 3. 15 ; this use is excusable, where a positive clause with $\dot{\alpha} \lambda \lambda \alpha^{\prime}$ follows, containing the principal point of the sentence, Jo. 3. 16 iva
 clause is clearly to be supplied as in 12. 46. ${ }^{1}$ Eís ... ov is stronger

 the same is true of the divided oviote $\epsilon \mathfrak{i} \mathrm{s}$ A. 4. 32, Mt. 27. 14, Jo. 1. 3



3. The generalizing relatives $\dot{\text { óctucôvv, öctus } \delta \dot{\eta} \pi o \tau \epsilon \text { etc. do not }}$ appear either as relatives or (with a verb to be supplied) as indefinite pronouns ('someone or other'); oì $\delta \eta \eta \pi o \tau o v ̂ \nu$ with v.l. $\bar{\Psi} \delta \dot{\eta} \pi \sigma \pi \epsilon$ (relat.) is found in an interpolated passage ' Jo.' 5. 4. In A. 19. 26 after $\Pi a v \lambda \lambda o s \mathrm{D}$ adds $\tau \tau \mathrm{s} \tau 0 \tau \epsilon$, which should be corrected to $\tau$ is $\pi о \tau \epsilon=$ Lat. nescio quis; so Clem. Hom. v. 27 tis $\pi$ 'otє 'Iovoaîos 'some Jew or other,' $\tau i$ тотє 'something' (modern Greek uses tíтотє for 'something' or 'nothing') xi. 28, xvii. 8 ( $\tau$ is for $\begin{gathered}\text { ö } \sigma \tau s, ~ § ~ \\ 50 \\ 5\end{gathered} 5^{2}$; cp. the adverb $8 \pi \omega \mathrm{~s} \pi 0 \tau^{\prime}$ ' 'somehow' Clem. Hom. ii. 22, where $\epsilon \sigma \pi t$ is to be supplied): Attic uses ö $\sigma \tau \iota \stackrel{\epsilon}{\epsilon} \sigma \tau i v$ or $\mathfrak{a} \nu \hat{\eta} \hat{\eta}$, Eurip. Bacch. 247, Demosth. iv. 27, the latter being used by St. Paul in G. 5. го.
 ( $\$ 12,4$ ) the following points may be noticed. In exclamations (direct or indirect; originally indirect, 'see how,' 'I marvel how')

[^139]the forms oios, öros, $\dot{\eta} \lambda i$ ikos should strictly be used, as in classical Greek, because some definite thing before one is indicated (so that óтoios etc. are excluded); but here too we sometimes have the inter-
 Mt. 27. 13 ( $\mathrm{B}^{*}$ ö $\sigma a$ ), A. 21. 20,2 C. 7. 11 (direct), $i \delta \in \tau \epsilon \pi \eta \lambda i \kappa o \iota s$ к.т.入. G. 6. 11, H. 7. 14 ; but oios is correctly used in 1 Th. 1. 5,
 In correlative clauses we have tooov́rovs ... ónoîos A. 26. 29 (qualis-
 frequently to be followed by ỗ̃ol, as in R. 8. 14; peculiar is тòv aủrò̀ ... oîov Ph. 1. 30.-On ò tooov̂́os see § 47,9 ; it is weakened into a more indefinite term for oviros in 2 C. 12. $2,3,5,1$ C. 5.5 ,



 other MSS.) i.e. a trifle, compare Aristoph. Vesp. 213.
5. 'Each' éкабтоs (without the art. § 47,9 ; ibid. for the distinction between it and $\pi \hat{a}_{s}$; for $\tau \iota$ ' each' supra 1) is intensified as $\epsilon \hat{i}_{s}$ Éкarтos; it is added to a plural subject without affecting the construction (class.), Winer § 58, 4 ; Jo. 16. 32 ctc. In addition to $\epsilon_{\epsilon} \epsilon \kappa \alpha \sigma \tau о s$ there has been developed out of the distributive кала́ (or $\dot{\alpha} \nu \alpha$, $\S 45,3$ ) the peculiar and grossly incorrect $\kappa \alpha \theta^{\prime}$ ( $\left.\dot{\alpha} \nu \grave{\alpha}\right) ~ \epsilon i \hat{s}$, since $\kappa \alpha \theta^{\prime}$
 a corresponding nominative; so in modern Greek 'each' is ка $\theta^{\prime} v a s$. Still there are not many instances as yct in the N.T. of this vulgarism, and the amalgamation of the two words into one has not yet been

 to each individual, Ap. 21. 21 d̉và єî̀ êk êqтos. (Herm. Sim. ix. 3. 4, 6. 3 кат $\grave{\alpha} \epsilon{ }_{\epsilon} \nu \alpha=\epsilon ̈ \kappa \alpha \sigma \tau o \nu$, forming the whole object.)
 ing dual pronominal word, $\S 13,5$; in modern Greek it likewise has disappeared, and even in the N.T. instances of its use cannot be quoted from all writers (never in Mc. [16. 12 is spurious], the Apocalypse, or Peter, never in John except in 19. 37, used principally by Le. and to some extent by Mt. and Paul). Moreover, the way in which it is employed is no longer always correct: Mt. 16. 14
 L. 9. ig have ${ }^{\circ} \lambda \lambda$ dot twice; ${ }^{\text {é } \tau \epsilon \rho o t ~ c o u l d ~ h a v e ~ s t o o d ~ c o r r e c t l y ~ i n ~ t h e ~}$
 ${ }_{\alpha} \lambda \lambda$ o, as in Mt. 13.5 ff., Mc. 4. 5 ff.), 9. $59,6 \mathrm{I}, 1$ C. 12.9 f. ( $\hat{\Psi} \mu \mathrm{e} \nu$
 H. 11. 36. The use at the close of enumerations of кai é $\tau$ épovs $\pi о \lambda$ doús Mt. 15. 30 (cp. L. 3. 18, R. 8. 39, 13. 4, 1 Tim. 1. 10) may be paralleled from Attic writers (Dem. 18. 208, 219, 19. 297) : others, different from those named (the latter being conceived of as a unit);

[^140]but no Attic author ever said $\tau \alpha i \hat{s}$ é $\tau \in \in \rho \alpha \iota s$ mó $\lambda \epsilon \sigma \iota \nu$, 'the remaining cities' L. 4. 3, for ${ }^{\delta}{ }_{\epsilon}^{\epsilon} \tau \in \rho \circ \mathrm{s}$ is restricted to a definite division into two
 é $\tau \in \rho \alpha \nu$ ( NB ; $\dot{\alpha} \lambda \lambda \lambda \nu \quad \mathrm{CE}$ rell., with which the article is still more unusual; no doubt 'the next city' is what is meant ${ }^{1}$ ). Ph. 2. 4 Tà $\tau \hat{\omega} \nu$ (add. $\mathrm{D}^{*} \mathrm{FG}$ ) $\dot{\epsilon} \tau \epsilon \in \rho \omega \nu$ opposed to $\tau \grave{\alpha}$ é $\alpha v \tau \hat{\omega} \nu$ is correct, cp. 1 C. 10. 24 al. -In the case of $\alpha \lambda \lambda o s$ the most striking encroachment on the province of ${ }_{\epsilon} \boldsymbol{\epsilon} \epsilon \rho \circ \mathrm{s}$ is that $\delta \dot{\alpha} \lambda \lambda \lambda_{0}$ is written where there is only a
 ${ }_{\alpha} \lambda \lambda \eta \nu$ ( $\sigma \iota a \gamma o ́ v \alpha$ ), 12. 13, Jo. 18. 16, 19. 32, 20. 3 f. etc.; but also in
 should have been used, whereas in Mt. 25. ı 6 etc. $\alpha \lambda \lambda \alpha \pi \dot{\pi} \nu \tau \epsilon \tau \dot{\alpha} \lambda \alpha \nu \tau \alpha$ may be illustrated from classical authors (Plato Leg. v. $745 \mathrm{~A} \alpha \lambda \lambda \mathrm{a}$
 Greek, Kühner ii. ${ }^{2} 245$, note 1) in L. 23. 32 каì ${ }^{\text {éт } \tau \rho о є ~ \delta u ́ o ~ к \alpha к о ข ~} \rho \gamma о \iota$ $=$ two others besides Him, malcfactors; on the other hand, ${ }_{\alpha} \lambda \lambda$ os is absent in many places where we insert 'other': A. 5.29 П́́тооs ка̀
 in classical Greek "Eкторє каえ ${ }^{\text {T }} \boldsymbol{\rho} \boldsymbol{\omega} є \sigma \sigma \iota$ Hom. Il. 17. 291.-"A $\lambda \lambda о \iota$ $\dot{\alpha} \lambda \lambda_{o}(\tau \iota)$ are united with the meaning 'one one thing-one another' (classical) in A. 19. 32, 21. 34. ${ }^{2}$

## SYNTAX OF THE VERB.

## § 52. THE VOICES OF THE VERB.

The system of three voices of the verb-active (transitive), passive (intransitive), and middle (i.e. transitive with reference to the subject)-remains on the whole the same in the N.T. as in the classical language. In the former, as in the latter, it frequently happens in the case of individual verbs that by a certain arbitrariness of the language this or that voice becomes the established and recog. nized form for a particular meaning, to the exclusion of another voice, which might perhaps appear more appropriate to this meaning. It is therefore a difficult matter to arrive at any general conception for each of the voices, which when applied to particular cases is not bound at once to become subject to limitation or even contradiction. The active does not in all cases denote an action, but may equally well denote a state, or even being affected in some way or other-ideas which would be more appropriately expressed by the passive. Xaípo

[^141]means ' I rejoice,' but the opposite is $\lambda v \pi о \hat{\mu} \mu \iota$; accordingly in the aorist $\epsilon \in \alpha ́ \rho \eta \nu$ we actually have the passive form as in $\dot{\epsilon} \lambda \nu \pi \dot{\eta} \theta \eta v$. In $\theta a v \mu a ́ S \omega$, 'I am astonished' (wonder), the active voice is at most only correct with the meaning 'to see with astonishment'; it has a middle future $\theta a v \mu a ́ \sigma о \mu a$, ср. $\theta \epsilon \hat{\omega} \mu a \iota ~ \theta \epsilon$ '́ $\sigma о \mu a \iota$; but the verb of similar meaning äyauat has $\vec{\eta} \gamma \alpha ́ \sigma \theta \eta \nu$ and accordingly (as a verb expressing emotion) is passive, and the later language creates the corresponding
 therefore assert that the active voice is quite unlimited in the meanings which may be attached to it, except where a passive (or middle) voice exists beside it, as in $\tau u ́ \pi \tau \omega-\tau u ́ \pi \tau o \mu a l$. It must further be added that certain verbal forms unite an active formation with a passive (intransitive) meaning, particularly the 1st and 2nd aorists passive in $-\theta \eta \nu,-\eta \nu$, and frequently perfects in $-a,-\kappa \alpha$ ( $\dot{\pi} \sigma_{\delta} \lambda \omega \lambda a$, $\left.{ }^{\prime \prime} \sigma \tau \eta \kappa \alpha\right)$. On the other hand, the middle can be only imperfectly differentiated from the passive, with which in the forms of the tenses, with the exception of aorist and future, it entirely coincides. We may adhere to the rule of giving the name of middle only to those forms which share the transitive meaning of the active, as ï $\sigma \tau a \mu a \iota ~ \dot{\epsilon} \sigma \tau \eta \sigma a \dot{a} \mu \eta \nu$ beside $\grave{\sigma} \sigma \tau \eta \mu \iota \stackrel{\text { c̈ }}{ } \sigma \tau \eta \sigma a$; but if no active form exists, or if the meaning of the active form does not correspond to that of the passive or middle, then it is difficult to distinguish between the two lastmentioned voices. 'Атокрívoцal, 'answer,' is a deponent verb when it has this meaning ; since it is transitive, in classical Greek it takes the forms $\dot{\alpha} \pi \epsilon \kappa \rho \iota \nu \dot{\alpha} \mu \eta \nu$, $\dot{\alpha} \pi о к \rho \iota \nu о \hat{v} \mu a u$; the later language, however, regardless of the meaning which elsewhere attaches to aorists in
 өavpásc should be called middle, since it is transitive, and the classical language possesses the additional form $\theta a v \mu a \sigma \theta$ भुбo $\mu a \iota$ with a passive meaning; the same applies to $\tau_{\xi}^{\prime} \xi \circ \mu a \iota$ from $\tau_{i}^{\prime} \kappa \tau \omega$ and many other such futures; but $\dot{\alpha} \pi о \theta a \nu o \hat{\nu} \mu a \iota$ from $\dot{\alpha} \pi о \theta \nu \dot{\eta} \sigma \kappa \omega, \theta \rho \hat{\epsilon} \xi о \mu a \iota$ from $\tau \rho \epsilon \in \chi$ ( $\delta \rho a \mu \circ \hat{v} \mu a \ell$ from ${ }^{\epsilon} \delta \rho \alpha \mu \nu \nu$ ), being intransitive, and having no additional future forms, must certainly be classed as passives in the same category with the later $\theta a v \mu a \sigma \theta \theta^{\prime} \sigma o \mu a,{ }^{1}$, if the conception of the passive is extended, as it must be, so that it becomes equivalent to intransitive. It is, in fact, quite a rare occurrence for the language to draw a distinction between intransitive and passive, such as in Attic is drawn between $\epsilon \quad \sigma \tau \eta \nu$ 'placed myself' and $\epsilon \in \tau \alpha \dot{\theta} \theta \eta \nu$ 'was placed,' or between $\sigma \tau \dot{\prime} \tilde{\sigma} \mu \mathrm{a}$ ' 'shall place myself' and $\sigma \tau \alpha \theta \dot{\eta} \sigma o \mu a l$ 'shall be placed.' In the language of poetry and in the later language this distinetion hardly exists at all: there $\dot{\epsilon} \sigma \tau \alpha \dot{\theta} \theta \eta \nu$ is
 means 'appeared,' ' $\neq a ́ \nu \theta \eta \nu$ 'was informed against' [juridical term]).

## § 53. ACTIVE VOICE.

1. Some active verbs, which were originally transitive, subsequently developed an additional intransitive (or reflexive) meaning.
${ }^{1}{ }^{\prime} \mathrm{E} \theta a v \mu a ́ a \theta \eta \nu$ Ap. 13. 3, $\theta a \nu \mu a \sigma \theta \eta \dot{\eta} \sigma \nu \tau a l$ 17. 8 have ceased to be used transitively.
"Ayw 'lead,' besides the stereotyped phrase ${ }^{\prime \prime} \gamma \epsilon$ (= class.), is also used intransitively in ä $\quad \boldsymbol{\omega} \omega \mu \epsilon$ ' 'let us go' Mt. 26. 46 etc.; and still more frequently in composition: thus we have $i \pi \alpha \dot{\gamma} \gamma \omega$, a vulgar word for 'to go,' esp. common in the forms $v \pi a \gamma \epsilon,-\epsilon \tau \epsilon$, but also found in other forms of the present stem, e.g. $\dot{v} \pi \dot{\alpha} y \epsilon \iota$ Jo. 3. 8 (the word is most frequent in this writer), but never in other tenses, cp. § 24 (the word is previously used in classical Greek, $\dot{v} \pi \alpha \dot{\alpha} \gamma \epsilon \theta^{\prime} \dot{v} \mu \epsilon \hat{\epsilon} \stackrel{\tau}{\boldsymbol{\eta}} \mathrm{\eta} s \dot{\delta} \delta o \hat{v}$ Aristoph. Ran. 174, íváyoc $\mu \tau \tau \hat{a} \rho^{\prime}{ }^{\prime \prime} \nu \nu$ Av. 1017, but with a more clearly defined meaning) ; $\pi \alpha \rho \alpha \alpha^{\prime} \epsilon \epsilon \nu$ 'to pass by'l, Mt. 20. 30, Mc. 15. 2r etc. (cp. Polyb. v. 18, 4) : met. 'to disappear' 1 C. 7. 31, for which 1 Jo. 2. 8 , 17 uses $\pi \alpha \rho a ́ \gamma \epsilon \tau \alpha \iota$; $\pi \epsilon \rho c a ́ \gamma \epsilon \iota \nu \mathrm{Mt}$. 4. 23 , A. 13 . 1 I etc. 'to go about,' with accus. of the district traversed, cp. § 34,1 (not so in class. Greek ${ }^{2}$ ). Also $\pi \rho o a ́ y \epsilon t \nu$ besides the meaning 'to bring before' acquires that of 'to go before anyone ( $\tau \iota \nu \alpha$ )' (in class. Greek we
 different to the N.T. use; the common phrase is $\pi \rho o \eta \gamma \epsilon \hat{\omega} \theta \theta a i$ which like $\dot{\eta} \gamma \epsilon \hat{\epsilon} \sigma \theta a \iota$ is never so used in the N.T.), Mt. 2. 9 and
 use can hardly be paralleled, but cp. $\dot{\rho} \dot{\prime} \pi \tau \epsilon \tau \nu)$; $\epsilon \pi \iota \beta$. 'to rush upon' (as already in class. Greek) Mc. 4. 37 ; ibid. 14. 72 the phrase

 means 'to water'; intrans. and impers. ( $\S 30,4)$ it stands for class. $\nu \quad v \in \nu$ (which nowhere appears) as in modern Greek; we also have
 inserted as the subject.-' $E_{X \in t \nu}$ 'to be in such and such circumstances' as in class. Greek; similarly $\dot{v} \pi \epsilon \rho \in \in \chi \epsilon \iota \nu$ 'to excel' (also trans. 'to surpass' Ph. 4. 7) : $\dot{\alpha} \pi \epsilon \in \in \epsilon \nu$ 'to be distant' (with accus. of
 ${ }_{\epsilon}^{\epsilon} \pi \epsilon \chi \epsilon \epsilon \nu$ 'to observe anything' L. 14. 7 etc. (similarly in class. Greek), also 'to stay,' 'tarry' A. 19. 22 (ditto); $\pi \rho o \sigma$ ' $\chi \in \epsilon \nu$ 'to take heed,' ' to listen to anyone ' (never with the original supplement tov vovv, which is often inserted in Attic) : also with and without éavt $\hat{\varphi}$ = cavere (Mt. 6. I, L. 17. 2 etc.). ${ }^{3}$-'Avaкá $\mu \pi \tau$ tev 'to turn round,' 'come back' as in Attic.-K ${ }^{2}$ (vetv 'to decline' of the day L. 9. ı2,

 poetry and late writers).- $\sum \tau \rho \epsilon \phi \epsilon t v$ : the simple verb is intrans. in A. 7. 42 ? as is often the case with its compounds with $\bar{\epsilon} \pi \iota$-, ámo-, ùva-, نimo-, A. 3. 19 etc., not without classical precedent; $\dot{v} \pi \sigma \sigma \tau \rho \rho^{\prime}-$ $\phi \epsilon \theta \theta a t$ is never found (in class. Greek it is used as well as $-\epsilon \iota \nu$ );

[^142]$\epsilon \pi \pi \iota \sigma \tau \rho \in \phi \epsilon \iota$ 'to turn round,' 'be converted' (for which we have
 sense in Polybius : pass. 'to turn oneself round,' look round ' (Att.); $\dot{\alpha} \nu a \sigma \tau \rho$. 'to turn round,' often used transitively as well (it appears intransitively in Attic as a military expression): pass. 'to live,' 'sojourn' (Att.); da $\pi$ oofo. is intr. in A. 3.26 (for which Att. generally has the pass.), more often trans.; pass. with $\tau \iota v a$ ' to turn away from,'

 etc.
2. The intransitive employment of $\delta \boldsymbol{v} \in ⿺$ and $\phi \dot{v} \in v$ is based upon an old variation in the usage of these words, see $\S 24$; that of aigavetv upon the usage of the Hellenistic language, ibid. Beside
 Ap. 10. 7, 14. 6 (elsewhere the Ap. also uses - $\{\epsilon \sigma \theta a \iota$ ), as occasionally in the LxX., 1 Sam. 31. 9 (Dio Cass. 61. 13). The new words
 triumph, to be a disciple-corresponding to the ordinary meaning of the termination - $\dot{v} \epsilon \nu \nu$ ), in the N.T. they are in (nearly) all cases transitive, to lead in triumph, to make disciples, see \$ 34, 1.'Avaфávavtes $\tau \grave{\eta} \nu$ Kítpov A. 21. 3 (there is a wrong reading - $-\hat{\nu} \tau \epsilon s$ ) means 'made it visible to ourselves,' viz. by approaching it; it must have been a nautical expression, as $\dot{\alpha} \pi o \kappa \rho \dot{\pi} \pi \tau \epsilon \iota \nu$ (Lat. abscondere) is used to express the opposite meaning.
3. Active for middle.-If emphasis is laid on the reference to the subject, then the middle is never employed, but the active with a reflexive pronoun takes its place: $\dot{\alpha}^{\pi} \pi \epsilon \in \kappa \tau \epsilon \nu \epsilon \nu$ éavtóv (on the other hand $\dot{\alpha} \pi \eta \gamma \gamma \dot{\xi} a \tau o$ is used, because $\dot{\alpha} \pi a ́ \gamma \chi \epsilon \nu \nu \tau \nu \alpha$, i.e. someone else, is unusual, the reflexive action being in this instance far the commoner of the two). So we say 'he killed himself' [tödtete sich selbst]. Elsewhere the reflexive reference which is suggested by the context remains unexpressed, as in the case of (кaтa-) סov 0 ôvv (which Attic
 G. 2. 4 (so too dُ ${ }^{2}$ ádávavtes, supra 2). Inversely, the reflexive may be expressed twice over, by the middle and by a pronoun ; $\delta є \epsilon \mu \in \rho i-$ gavto éavtoîs Jo. 19. 24 O.T., cp. A. 7. 21 (as in Attic). With the following verbs the use of the active instead of the middle is

 'to obtain' the usual form, except in H. 9. 12 (Attic uses the middle, poets have the act. as well); ка $\theta \hat{\eta} \psi \epsilon \nu \tau \hat{\eta} s \chi_{\epsilon} \epsilon \rho \partial \partial_{s}$ aủrov̂ A. 28. 3 instead of ка. $\begin{aligned} \dot{\eta} \psi a \tau o ~ w h i c h ~ C ~ r e a d s ~(b u t ~ \tau o ́ g o v ~ к а ~ & \text { áqua. is also cited }\end{aligned}$
 (LXX. $\lambda \hat{v} \sigma a \iota$ ). For mapex $\epsilon \nu$ see § 55, 1. Houêv is used (with $\mu \circ v \grave{\eta} \nu$ Jo. 14. 23 only in AEGH al.) (with ósóv Mc. 2. 23, BGH have
 phrase (Gen. 24. у2) L. 10. 37, 1. 72, with èvéf $\rho a v$ A. 25, 3 ? котєтóv

 $\sigma v \nu \omega \mu \sigma \sigma i a \nu \mathrm{~A} .23$. 13 only in HP), with $\sigma v \sigma \tau \rho \circ \phi \eta^{\prime} \nu$ ibid. 12 ; in all
which cases the active is incorrect because the mooovvies are at the same time the very persons who carry out the action which is expressed by the verbal substantive. We also have elsewhere in
 $\tau \grave{\eta} \nu \mu \dot{\chi} \alpha a \rho \rho d \nu$ is correctly written in Mc. 14. 47, A. 16. 27 , but in Mt. 26. $5_{1}$ we have $\dot{\alpha} \pi \epsilon \dot{\epsilon} \pi \pi a \sigma \epsilon \nu \tau$. $\mu$. $\alpha \dot{u} \tau 0 \hat{v}$, in which case Attic Greek must certainly have omitted the avivov and expressed the reflexive
 avंrồ, but in this case the use of the active is also classical (Aesch.


## §54. PASSIVE VOICE.

1. Even deponent verbs with a transitive meaning can (as in Attic) have a passive, the forms of which are for the most part identical with those of the deponent. Moyígevai 'is reckoned' R. 4.4 f. (therefore even the present of this vb. occasionally has a passive meaning : the instances of this in classical writers are not

 passive sense is frequent in the case of the aorist, where the passive

 [ $\$ 20,1]$ L. 12. 9).
2. While in Attic Greek the passives of some ordinary verbs are regularly represented by the actives of other verbs,-e.g. $\dot{\alpha} \pi о \kappa \tau \epsilon \in \mathcal{L} \in \iota$

 these verbs as the connecting particle as it is elsewhere with true passives-there are but few traces of this usage in the N.T. (éклintelv
 hand $\epsilon \in \beta \alpha \dot{\alpha} \lambda \lambda \epsilon \sigma \theta a u$ is used in Mt. 8. I2 etc., though this form is also found in Attic ; $\pi \alpha^{\prime} \sigma \chi \epsilon \iota v$ ísó Mt. 17. 12, where é $\pi$ oí $\eta \sigma \alpha v$ has preceded, Mc. 5. 26, 1 Th. 2. 14); still the instances of the contrary usage are also not numerous: $\dot{\pi} \pi о \kappa \tau a \nu \theta \hat{\eta} v a \mathrm{ac}$ Mc. 9. 31 etc. The passive of $\pi o \epsilon \epsilon \hat{v}$, with the exception of H. 12. 27 is entirely unrepresented.
3. As in Attic, a passive verb may have a person for its subject even in a case where in the active this person is expressed by the genitive or dative; the accusative of the thing remains the same with the passive as with the active verb. The N.T. instances cannot indeed be directly illustrated from the classical language, but they are perfectly analogous to the classical instances. They are $\delta i a k o v \eta-$


 тıvós) with acc. of the thing Mt. 27. 12, A. 22. 30, 25. 16; нартvpeĩear (act. $\tau \tau v v^{\prime}$ ) to have a (good) testimonial (late writers) A. 6. 3 etc., 1 Tim. 5. го, H. 7.8 etc. (but in 3 Jo. г2 $\left.\Delta \eta \mu \eta \tau \rho \rho_{\iota}^{\varphi} \mu \epsilon \mu a \rho \tau \cup \dot{\rho} \eta \tau \alpha \iota\right)$;
 R．3． 2 etc．（Polyb．）：also（without an objcet）＇to find credit，＇

 structions＇（from God；act．$\tau v$ vi）Mt．$^{\text {2 }}$ ． 12 etc．：only in L． 2.26 do
 distinct from this is the use of the passive with a thing for its sub－
 Sim．vii．5；in the N．T．the act．takes $\dot{\epsilon} \pi i, \pi \in \rho i$, etc．），and its use where an infinitive or a öt clause may be regarded as the subject，
 passive，§ 30， 4.
 pendent position as compared with their actives，since they assume a purely intransitive meaning，and are followed by the dative of the person concerned，instead of making use of $\dot{v} \pi \boldsymbol{o}^{\prime}$ ，see $\S 37,4$ ．A frequent instance is $\delta \phi d \hat{j} v a l$ tuvi（an old use），apparere，supervenire，
 known＇A．9． 24 etc．，cp．$\gamma \iota \gamma \nu \omega ́ \sigma \kappa \epsilon \sigma \theta a i ́ ~ \tau \iota \nu \iota$＇to be known，＇in Eur． Cycl．567，Xenoph．Cyr．vii．1．44；but＇to be recognized＇is expressed by the pass．with újó in 1 C．8．3．Eipefipua in R．10． 20 O．T．（v．l． with $\epsilon \nu$ ）is used along with $\epsilon^{\epsilon} \mu \phi a v \eta \gamma \quad \gamma \epsilon \nu \epsilon \sigma \theta a \iota$（on 2 P．3．14，see § 37,5 ）． $\Theta_{\text {ca日市val }}$ is used like $\dot{o} \phi \theta$ ．in Mt．6．1，23．5；中alvéOai tuvu dates from the earliest stage of the language．

5．The passive must occasionally be rendered by＇to let oneself＇ be etc．＇A $\delta \kappa \kappa \epsilon \bar{\sigma} \theta \in 1$ C．6， 7 ＇let yourselves be wronged＇（in the sense of allowing it to take place），so in the same verse $\dot{\alpha} \pi \sigma \sigma \tau \epsilon \rho \epsilon \hat{\sigma} \theta \epsilon$ ． Bartí\｛ $\epsilon \sigma \theta a i$＇to let oneself be baptized＇（aor． $\bar{\epsilon} \beta a \pi \tau i \sigma \theta \eta \nu$ ，but see
 $\xi_{\epsilon \sigma \theta a \iota}$（§24），$\delta o \gamma \mu a \tau i \xi \epsilon \sigma \theta a l$＇to let precepts be made for one＇ Col ． 2． $20, \pi \epsilon \rho \iota \tau \epsilon \mu \nu \epsilon \sigma \theta a \iota$ passim．On the other hand，＇to let＇in the sense of occasioning some result is expressed by the middle voice，§ 55， 2 ．

## § 55．MIDDLE VOICE．

1．As the active is used in place of the middle，so the middle often stands for the active which would naturally be expected．＇Apuveafar ＇to assist＇＝the Attic ${ }^{\mu} \mu v v_{\varepsilon \epsilon \nu}$ in A．7． 24 （the word occurs here

 ＇Hp ${ }^{\prime}$ here only）．（＇Evepyeiofal is wrongly quoted in this connection：in the following passages R．7．5， 2 C．1．6，4．12，G．5．6，E．3．20， Col．1．29， 1 Th．2．13， 2 Th．2．7，Ja．5．if it is everywhere intransitive，and never applied to God，of whom the active is used； the fact that the active appears in Mt．14．2，Mc．6． 14 with $\delta v$ váacis $^{\prime}$ as subject，causes $\dot{\epsilon} \nu \epsilon \rho \gamma \epsilon \hat{\epsilon}$ to appear equivalent to $\hat{\epsilon} \nu \epsilon \rho \gamma \epsilon \hat{\epsilon} \sigma \theta a t)$ ． （The middle $\dot{\epsilon} \kappa \lambda \epsilon \epsilon \epsilon \epsilon \sigma \theta a \iota$ is always found，meaning＇to choose out for oneself，＇and it is only in A．6．5，15．22， 25 that it is not
absolutely necessary to mentally supply 'for oneself'). ('E $\pi \iota-$

 etc. (Att. - $\epsilon \tau$, but Dionys. Hal. also has the middle). Maparnpetöar L. 14. i al. (used as well as - $\tau \eta \rho \in \hat{i}$; the simple verb only takes the active form). II $\lambda$ npoūroar E. 1. 23 'to fill' is equivalent to the act.

 (Polyb.; Attic uses the act.). Ttécoa. $\stackrel{y}{\epsilon} \nu \quad \phi u \lambda a \kappa \hat{\eta}$ and similar phrases, 'to put in prison' A. 4. 3 etc. (always the middle verh) are in accordance with classical usage ( $\kappa a \tau \alpha \theta \eta \sigma o ́ \mu \epsilon \nu$ os $\epsilon$ 's $\tau \grave{\partial}$ oüк $\kappa \mu a$ Demosth. 56,4 ) ; but the middle is also used with the meaning 'to

 $\Sigma_{\text {vykaleiv }}$ and $-\sigma \theta a \iota$ ('to call to oneself') are correctly distinguished, if $\sigma v \gamma \kappa a \lambda \epsilon i \neq a \iota$ is read instead of $\sigma v \gamma \kappa \alpha \lambda \epsilon \hat{i}$ with DF in L. 15.6 and with ADEG al. in verse 9.-Between airetiv and aireêreau old grammarians draw the distinction, that a man who asks for something to be given him, intending to give it back again, aireîau; but aiteio $\theta a l$ is applied generally to requests in business transactions, and this is its regular use in the N.T. Mt. 27. 20, 58, Mc. 15 (6), 8, $43,{ }^{1}$ L. ${ }^{23.2}{ }^{23}, 25,52$, A. 3. 14, 9. 2, 12. 20, 13. $28,25.3$, 15 ; the active is the usual form for requests from God, hut the middle is used in A. 7. $46,{ }^{2}$ and there is an arbitrary interchange of mid. and act. in Ja. 4. 2 f., 1 Jo. 5.14 f. etc.; the request of a heggar, a son etc. is naturally ail $\frac{1}{i v}, \mathrm{~A} .3 .2$, Mt. 7. 9 f. (cp. A. 16. 29, 1 C. 1. 22).

 is contrary to classical usage ( $\pi a \rho \in \neq \chi \omega v$ ), but Col. 4. i т̀̀v icóт $\eta \tau a$ тoîs סov́дoos $\pi a \rho \rho^{\prime} \chi \epsilon \sigma \theta \epsilon$ is not (C reads - $\epsilon \tau \epsilon$ ), nor is $\pi a \rho^{\prime} \epsilon \hat{\xi} \eta$ L. 7. 4, but the active is certainly unclassical in $\pi \alpha \rho \epsilon \hat{i} \chi o \nu \phi_{\lambda} \lambda \alpha \nu \theta_{\rho} \omega \pi i a \nu$ A. 28. 2,
 reading: the passage appears to be corrupt), although Homer uses ф८дó $\eta \tau \alpha$ тарабхєіً.-On the whole the conclusion arrived at must be that the New Testament writers were perfectly capable of preserving the distinction between the active and middle.
2. The middle must occasionally be rendered by 'to let oneself,' cp. § 54,4 for the pass., in the sense of occasioning some result, not of allowing something to take place. Kєípar $\theta a \iota$, givpar $\theta a \iota 1$ C. 11. 6;


 ( 1 C .6 . it $\dot{\alpha} \pi \epsilon \lambda$ ov́ $\sigma a \sigma \theta_{\epsilon}$ ) may be explained in the sense of 'occa-

[^143]sioning'; but in 1 C. 10. 2 -traveo of BKLP appears to be wrong and -irө ${ }^{2} \sigma a v$ to be the only right reading. In L. 11. 38 one minuscule codex ( 700 Greg., 604 Scriv.) exhibits the correct $\bar{\epsilon} \beta a \pi \tau i ́ \sigma \alpha \tau o$ instead of $-\sigma \theta \eta$.

## § 56. THE TENSES. PRESENT TENSE.

1. It was shown in a previous discussion in $\S 14,1$ that every tense has generally speaking a double function to perform, at least in the indicative: it expresses at once an action (continuance, completion, coutinuance in completion), and a time-relation (present, past, future), and the latter absolutely, i.e. with reference to the stand-point of the speaker or narrator, not relatively, i.e. with reference to something else which occurs in the speech or narrative. In the case of the future, however, the function of defining action has disappeared from the Greek of the N.T., and the moods of this tense (including the infinitive and participle) were originally formed to denote a relative time-relation (with reference to the principal action of the sentence), and only in so far as they were necessary for this purpose: hence it happens that a future conjunctive ${ }^{1}$ and imperative never existed. The moods, with the exception just mentioned, are not used to express the time-relation but only the character of the action.
2. The present denotes therefore an action (1) as viewed in its duration (its progress), ( 2 ) as taking place in present time. In the latter case the present may be regarded as a point of time, with the addition of the time immediately preceding and succeeding it, as in $\gamma \rho \alpha \alpha^{\prime} \omega$ ' I am writing (now),' or again the time included on either side of the present moment may be extended more and more, until it finally embraces all time, as in $\delta^{\theta} \theta \epsilon d \rho$ " $\sigma \sigma \tau \iota \nu$. Again, the idea of repetition may be added to, or substituted for, that of duration, so that what in itself is not continuous, is yet in virtue of its repetition viewed as in a certain measure continuous: this is more clearly seen in the case of past time: " $\quad \beta \alpha, \lambda \epsilon \nu$ 'he struck,' ${ }^{\epsilon} \beta a \lambda \lambda_{\epsilon \nu}$ 'he struck repeatedly or continuously.' A distinction between the present strictly so called, denoting something which really takes place at the present moment, and the wider use, can only be made by means of a periphrasis, $\tau v \gamma \chi^{\alpha} \nu \omega \nLeftarrow \nLeftarrow$ (this however is not found in the N.T., § 73, 4).
3. Since the opposite to duration is completion (expressed by the aorist), the present may be used with sufficient clearness to denote, as such, an action which has not yet reached completion, where we have recourse to the auxiliary verb 'will.' Jo. 10. 32 סıà moiov av̉rஸ̂v

 more often has this (conative) meaning.

[^144]4. Since in the case of actions viewed as completed, there exists for obvious reasons no form to express present time (equivalent to a present of the aorist), the present tense must also in certain cases take over this function as well (aoristic present, Burton, N.T. Moods and Tenses p. 9). If Peter in A. 9.34 says to Aeneas $\dot{i} \alpha \tau \alpha i ́ l \sigma \epsilon$ 'I $\eta \sigma 0$ ôs $\mathrm{X} \rho \iota \sigma \tau$ ós, the meaning is not, ' He is engaged in healing thee,' but 'He completes the cure at this moment, as I herewith announce to thee': under the same category comes $\pi a \rho a \gamma \gamma^{\prime} \lambda \lambda \omega$ бo九 к. $\tau . \lambda$. in A. 16. 18 (the expulsion of a demon), where in a similar way an action is denoted from the stand-point of the actor and speaker as being completed in the present, which the narrator from his own point of view would have expressed by the aorist as completed in the past, $\pi \alpha \rho \dot{\eta} \gamma \gamma \epsilon \iota \lambda \epsilon \nu .{ }^{1}$ With this belongs $\dot{\alpha} \sigma \pi \alpha{ }^{1} \xi_{\epsilon \tau \alpha u}$ 'sends greeting': to which the corresponding term is always $\dot{\alpha} \sigma \pi \alpha ́ \sigma a \sigma \theta \epsilon$ ' greet.'
5. The present also habitually takes an aoristic meaning, where an interchange of times takes place, and it is used in lively, realistic narrative as the historic present. This usage is frequent, as it is in classical authors, in the New Testament writers of narrative, except in Luke's writings, where we seldom meet with it. Jo. 1.29


 for the circumstances to be denoted by past tenses, and the principal actions (which take place under the circumstances described ${ }^{2}$ ) by the present, while the final results are again expressed by the aorist, because there realistic narrative would be onnatural: $40 \hat{\eta} \lambda \theta a v$ ô̂v каì єîòav ... каì... ${ }^{\prime \prime} \mu \epsilon \iota \nu a v$. Even apart from narrative the present
 $\kappa \epsilon ́ \kappa \rho а \gamma є \nu$ ( $=\kappa \rho a ́\{̧ \iota)$.
6. "Hк $\omega$, as is well known, has a perfect meaning (L. 15.27 etc.) ; ( $\pi \alpha \alpha^{\prime} \rho \epsilon \iota \sigma \iota$ 'are come hither' A. 17.6 is a present used for the perfect of another verb [Burton, p. 10], as ảm' $\chi \omega$ is used for àm $\epsilon^{\prime} \lambda \eta \phi$ in Mt. 6. 2). Further áкov́ $\omega$ is ' $I$ hear' in the sense of ' $I$ have heard' (L. 9. 9, 1 C. 11. 18, 2 Th. 3. ı 1 , as in classical Greek ; an equivalent for it would be $\lambda \epsilon \boldsymbol{\epsilon} \epsilon \tau a t$, where the use of the present is no more remarkable than in аккои́єтає 1 C. 5. і). 'A $\delta \iota \bar{\omega}$ in A. 25 . i i beside
 means 'I am guilty,' 'am a criminal' as in Attic (this use occurs here only; in Mt. 20. I3 the word has the ordinary meaning of the

[^145]pres.); also $\dot{\delta} \nu \iota \kappa \hat{\omega} \nu$ in Ap. 2.7 etc. may remind one of the Attic use of $\nu \iota \kappa \hat{\omega}$ for ' I am a conqueror,' while $\pi \rho \alpha \alpha_{\sigma \sigma \epsilon t}$ in A. 26. 3 I refers to Paul's whole manner of life and his Christianity in particular. Throughout these remarks we are concerned only with the special usage of individual verbs, and not with the general syntactical employment of the present.

 many others) are by no means used for perfects: on the contrary, no other form was possible, because the continuance or the recurrence of the action in the present had to be included in the expression.
8. Present for future.-The classical language is also acquainted with a (lively and imaginative) present for future in the case of prophecies (e.g. in an oracle in Herodot. vii. 140 f.), and this present -a sort of counterpart to the historic present-is very frequent in the predictions of the N.T. It is not attached to any definite verbs, and it is purely by accident that ${ }_{\epsilon} \rho \chi \circ \mu a \iota$ appears with special fre-





 $\dot{d} \phi \dot{\epsilon} \epsilon \tau \tau a l$. The present is also used without any idea of prophecy, if the matter is mentioned as something that is certain to take place, so that $\mu^{\prime} \lambda^{\prime} \lambda \epsilon \epsilon\left({ }^{\prime \prime} \rho \chi \sigma \sigma \theta a \iota\right)$ could have been used : e.g. in Jo. 4. 35

 in other cases $\dot{\epsilon} \lambda \epsilon \dot{v} \sigma o \mu a \iota$ is necessary, Mt. 24. 5, Mc. 12. 9, 13. 6 etc. But verbs of going and coming when used in the present also have the meaning of being in course of going (or coming), in which case the arrival at the goal still lies in the future: Jo. $3.8 \pi \pi^{\delta} \theta \epsilon \nu{ }^{\prime \prime} \rho \chi \in \tau \alpha$

 тореч́орає ibid. 2, 12, A. 20. 22 : ảvaßaívo $\mu \epsilon \nu$ Mt. 20. 18, Jo. 20. 17 (but in Jo. 7. 8 oviर ávaßaíve the present is used for future).
9. Present used to express relative time (cp. 1).-It is a wellknown fact that when the speech of another person is directly repeated the tenses refer to the points of time of the speech itself, and that in the classical language the form of oratio obliqua is frequently assimilated in this respect to that of direct speech. In the N.T. the use of oratio obliqua is certainly not favoured, and that of oratio recta predominates; but it is noteworthy that subordinate sentences after verbs of perception and belief are assimilated to oratio recta, and the tenses therefore have a relative

 in the classical language, but not as a general rule, whereas in the
N.T. the rule is so far established that the imperfect in such sentences must in most cases be rendered by the pluperfect, since it refers to an earlier time than that spoken of, $\S 57,6$. Still we
 which cp. the instances of pluperf. for the usual perf. in $\S 59,6 ; 18$.
 $\epsilon \phi \omega \nu \epsilon$, but the better reading is $\pi \rho \sigma \sigma \phi \omega \nu \in \hat{\imath} \mathrm{DEH})$. The aorist
 ${ }_{\circ}^{\circ} \tau \iota \lambda \epsilon \epsilon \gamma \epsilon \iota=\ddot{\epsilon} \lambda \epsilon \gamma \epsilon$.

## § 57. IMPERFECT AND AORIST INDICATIVE.

1. The distinction between continuous and completed action is most sharply marked in the case of the imperfect and aorist indicative, and moreover this distinction is observed with the same accuracy in the N.T. as in classical Greek.
2. Repetition, as such, is regarded as continuous action, and expressed by the imperfect (cp. $\S 56,2$ ), as also is action left uncompleted (Imperf. de conatiu., cp. § 56, 3). Exx. : (a) A. 2. 45 т̀̀
 pened, although it is not stated that it took place or was carried into effect in every case (aorist), cp. 4. 34, 18. 8, Mc. 12. 4 I ; (b) A. 7. $26 \sigma v \nu \eta \eta^{\prime} \lambda \lambda a \sigma \sigma \epsilon v$ av̉rov̀s єis єip $\eta^{\prime} \nu \eta \nu$, 'sought to reconcile,'

 Zaxapíal 'wished to call him Z.,' Mt 3. 14 סєєк ${ }^{\prime} \lambda v \epsilon \nu$ 'wished or tried to prevent Him' (A. 27. 41 '่̇ $\lambda v ́ \epsilon \tau о ~ ' b e g a n ~ t o ~ b e ~ b r o k e n ~ u p ') . ~$
3. The action is further regarded as continuous if the manner of

 acterization of the peculiar feature of this instance. A. 5. $26 \eta \gamma \not \gamma \epsilon$

 here unnecessary to denote the conclusion of the act); 15. 3 dinp $\quad$ ov
 रapàv $\mu \epsilon \gamma a ́ \lambda \eta \nu . .$. (conclusion given in $4 \pi a \rho a \gamma \epsilon \nu o ́ \mu \epsilon \nu o \iota \delta^{\prime}$ ) ; 15.4 I is similar ; on the other hand, we have in 16. $6 \delta \iota \hat{\eta} \lambda \theta o \nu \delta \grave{\tau} \tau \eta े \nu \Phi \rho v \gamma i \alpha v$ (where there is no description). See also 21. $3 \dot{\epsilon} \pi \lambda$ र́o $\mu \epsilon \nu$ єis $\Sigma u p i ́ a v$, каì кат $\eta \lambda \theta \theta \mu \epsilon \nu$ єis Tv́pov, where (as in 18. 22, 21. 15) the description consists in the statement of the direction ( $\epsilon$ is ...); cp. 21. 30 є $\bar{i} \lambda$ коv
 had been completed, so that there is an indirect indication of its
 ${ }^{\mu} \dot{\epsilon} \dot{\xi} \omega \tau \hat{\eta} s \pi o ́ \lambda \epsilon \omega s$ is preferable, as otherwise the completion of the act, which certainly was carried out, would be in no way indicated. Occasionally, however, we do find an imperfect contrasted with a subsequent verb denoting completion, where the descriptive clause
 ('they glorified God for a long time and in various ways, till finally
they said＇）；18．i9 $\delta \iota \epsilon \lambda$＇$\gamma \epsilon \tau \%$ тoîs＇Iovoaious（ D ，the other mss．wrongly read $-\lambda \epsilon \xi^{\prime} a \tau 0$ or $-\lambda^{\prime} \chi \chi \eta \eta$ ），the conclusion is given in 20 f ．（but in 17．2 ［ $\delta \iota \epsilon \lambda \epsilon$＇$\epsilon \tau \%$ HLP is the right reading，see $\S 20,1]$ the descriptive clause is present，and repetition is also expressed by the imperf．）．
 where the aorist（Lat．tradidit）must be considered to be required by the sense．－In the Pauline Epistles cp． 1 C． 10.4 ${ }^{\epsilon} \pi \iota \sigma \nu$（the fact），



4．There are certain verbs in Attic，which in virtue of their special meaning to some extent prefer the form of incompleted action ：that is to say，the action in question finds its true end and aim in the act of another person，without which it remains incom－ plete and without result，and the imperfect is used according as this fact requires to be noticed．To this category belong $\kappa \in \lambda \in \dot{\prime} \epsilon L \nu, \alpha \mathfrak{\xi} \iota \circ \hat{v} v$ ， $\pi а \rho a \kappa \epsilon \lambda \epsilon \dot{\epsilon} \epsilon \sigma \theta a l$ ，$\dot{\epsilon} \rho \omega \tau \hat{\alpha} \nu, \pi \epsilon \epsilon \pi \pi \epsilon \nu$ ，$\dot{\alpha} \pi о \sigma \tau \bar{\epsilon} \lambda \lambda \epsilon \epsilon \nu$ and many others．In
 an authoritative command，the accomplishment of which is under－ stood as a matter of course：hence we have écé $\lambda \in v \sigma \epsilon \nu$（as in Attic in

 ＇questioned＇and＇besought，＇is found as well as ク$\eta \rho \omega ́ \tau \eta \sigma \epsilon \nu(\dot{\epsilon} \pi \eta \rho \rho$.$) ，and$ $\pi а \rho \epsilon \kappa \alpha ́ \lambda \epsilon \iota$（for Att．тарєкєлєv́єто，which does not appear）as well as
 but used in such a way that the choice of the one tense or the other on each occasion can generally be satisfactorily accounted for．Thus
 request which did take place is only indicated by means of this aorist， 23 ． 18 is similar，whereas $\eta$ クjéra＇besought＇in 3.3 is used quite in the manner above indicated；＇asking a question＇is gener－ ally expressed by $\eta \boldsymbol{\eta} \rho \dot{\tau} \eta \sigma \epsilon \nu$（as it is in Attic or by $\eta$ ク̈рєтo），but in Mc．8． 5 by $\eta_{\rho \prime ́}^{\prime \prime} \alpha, 23$ é $\pi \eta \rho \omega ́ \tau \alpha, 29$ ditto（which might also be employed in other places where the aorist is found，e．g．9．16）； $\pi \alpha \rho \epsilon \kappa \dot{\alpha} \lambda \epsilon \sigma a \nu$ Mt．8． 34 of the Gergesenes who besought Jesus to
 D тарєка́ ${ }^{\prime}$ ovv），where the fulfilment of the request necessarily
 request was sufficient）， 26.53 тарака $\lambda \epsilon ́ \sigma a l ~ \tau \grave{\nu} \nu \pi a \tau^{\prime} \rho a$（ditto），A． 8.31
 self－evident）；on the other hand $\pi a \rho \epsilon \kappa \alpha ́ \lambda \epsilon \epsilon$ appears in A．27．33， L．8． 4 I etc．${ }^{2}$ In Jo． 4.52 é $\pi \dot{v} \theta_{\epsilon}$ тo is incorrectly used，and the correct form $\dot{\epsilon} \pi v v \theta$ ávєтo has weak attestation（in 13． $24 \pi v \theta_{\epsilon}^{\prime} \sigma \theta a l$ ［which should strictly be $\pi v \nu \theta_{\alpha}^{\prime} v \epsilon \sigma \theta a . l$ ］is only read by AD al．，while

[^146]other MSS. have a quite different reading). On the other hand é $\pi v v \theta$ ávє $\frac{1}{}$ is found correctly in Mt. 2. 4, L. 15. 24, 18. 36, A. 4. 7,
 aorist in John's Gospel, $\dot{\alpha} \pi \tilde{\eta} \lambda \theta \in \nu$ $\epsilon i s \tau \dot{\eta} \nu$ Гa $\lambda \iota \lambda \alpha i \alpha \nu 4$ 4, 3, is at least remarkable, since the aorist denotes the journey as completed, whereas in verses 4 ff . we have an account of what happened on the way, and the arrival in Galilee is not reached till verse 45 . With this may be compared A. 28. $14 \hat{\eta} \lambda \theta \alpha \mu \epsilon \nu$, cp. 15,16 .)-With verhs of requesting is associated $\pi \rho о \sigma \kappa v=i v$, which when it has this meaning is used as regularly in the imperfect (Mt. 8. 2, 9. 18, 15. 25 $s^{*} \mathrm{BDM}$ ), as it is in the aorist with the meaning of 'to do homage' (Mt. 2. ir, 14. 33 etc.).
5. For the interchange of ${ }^{\prime \prime} \lambda \epsilon \gamma \epsilon \nu$ ( $-\alpha \nu$ ) and $\epsilon \pi \pi \in \nu(-\alpha \nu,-o \nu)$ the following rules may be laid down. The individual utterance of an individual person is principally denoted by the aorist; on the other hand, the utterances of an indefinite number of persons are regularly expressed by the imperfect, which may also be thought to look forward to the conclusion given by the speech of the leading person, which is subsequently appended: A. 2. 13 with which cp. 14. ${ }^{1} \quad$ " $E \lambda \epsilon \gamma \epsilon \nu$ is sometimes used before speeches of greater length, as in L. 6. 20 before the Sermon on the Mount, after a series of descriptive clauses in the imperf. in verses 18 and 19 (Mt. 5.2 introduces this Sermon with the words $\left.{ }^{\prime} \delta \dot{\delta} \delta \alpha \sigma \kappa \epsilon \nu \lambda \epsilon \prime \gamma \omega \nu\right)$; again there is a tendency to link on additional remarks to the preceding narrative
 L. 5. $36,6.5,9.23$ and passim, while in other passages $\epsilon i \pi \epsilon \nu$ is used, L. 6. 39, 15. in etc. The words introduced by this verb may always be looked at in two ways: they may be viewed as a sentence which has been delivered or a speech that is being delivered, and so Thucydides introduces his speeches sometimes with ${ }_{\epsilon} \lambda \epsilon \gamma \epsilon v$, sometimes with $\epsilon \lambda \epsilon \xi \epsilon$. Op. also the use of $\lambda \epsilon \gamma \omega \nu$ ( $n o t \epsilon i \pi \omega \nu v$ ), so frequently added to another verbum dicendi.
6. The imperfect in statements after verbs of perception (and believing) is generally relative in so far as it refers to a time previous to the time of perception, and must consequently be rendered by the pluperfect ; synchronism (of the thing perceived and the perception of it) is similarly expressed by the present, $\S 56,9$. It is evident that the imperfect here still preserves its sense of continuous action.



 $i \delta \epsilon \hat{i} v$ and $\theta \epsilon \omega \rho \epsilon \hat{i} v$ themselves refer back to the same previous time to which the dependent clause refers; as this time remains unexpressed in the participles, it had to be expressed in the dependent clause by the imperfect.-For exceptions, see §56, 9.

[^147]7. The aorist, which denotes completion, may also express the entering upon a state or condition, when it is known as the 'ingressive aorist'; strictly speaking, verbs of this class contain in themselves an inchoative meaning besides that denoting the state: the former meaning becomes prominent in the aorist, and the latter mainly in the present (the former meaning also, though rarely, appears in the present, as in $\gamma \eta \rho a ́ \sigma \kappa \omega$ ' become old' beside $\gamma \eta \rho \alpha{ }^{\prime} \omega$ 'be old': in Latin these inceptive presents are wide-spread). Thus $\dot{\epsilon} \sigma \dot{\prime} \gamma \eta \sigma \sigma \nu$ A. 15. I2
 'became alive.'
8. An action which the use of the aorist shows to have been completed (to have taken place), need not by any means have been a momentary action, but may have actually extended, and even be expressly stated to have extended, over any length of time, provided that it is only the completion and the conclusion of it which is

 different with какलิs ${ }^{\ell}\langle\eta$ (where the manner of life is emphasized : the conclusion is left out of consideration); and סıкаíws $\widehat{\eta} \rho \chi \epsilon$ ( $\delta \iota$. $\eta_{\eta} \rho \xi \in$ would be in most cases ingressive, 'he came by his office


 rated in verses 5 and 6 , the length of which is summarily indicated

 only reason for the aorist is to be found in the added note of the length of the stay, which necessarily suggests the end of the

 assemble themselves') is certainly no continuous action, but only something repeated at regular intervals. But repeated actions, if summed up and limited to a certain number of times, may also be expressed by an aorist, as in $\tau \rho i \stackrel{c}{c} \rho a \beta \delta i \sigma \theta \eta \nu 2$ C. 11. 25 , and this tense may likewise be used where the separate actions of different

 of this kind the idea of the individual actions which succeed each
 $\pi o \lambda \lambda \alpha)^{\prime}$.- If the aorist of a verb like $\mu^{\prime} \nu \epsilon \epsilon \nu$ is used without any statement of the duration of time, then it denotes merely the fact that the stay took place, as opposed to departure: Jo. 7. $9{ }^{\xi} \xi \in \epsilon \nu \in \nu \bar{\epsilon} \nu \tau \hat{\eta}$
 down there,' without (for the present) returning to Judaea (B ${ }^{\epsilon} \mu \epsilon \nu \epsilon \nu$ ).
9. The meaning of past time, which generally attaches itself to the aorist, is lost in the case of the so-called gnomic aorist, which

[^148]has greater emphasis in a general statement than the present which is equally possible. The latter, since it only calls attention to the repetition of an event on all occasions, neglects to express the fact of its completion: the aorist, referring to the individual case, neglects to express the general applicability of the statement to each occasion, which, however, is easily understood. This usage, however, is very rare in the N.T., and only found in comparisons or in connection with comparisons (Kühner, p. 138): Jo. 15. 6 白 $\dot{\nu} \nu \mu \eta$

 lecting and the burning is expressed by the aorist; so Hermas in a

 We have it also in similes in Mt. 13. 48, Ja. 1. 11, 24, 1 P. 1. 24 from Lxx. Is. 40. 7. (The case is different with Herm. Mand. iii. 2, v. 1. 7, Sim. ix. 26. 2, where the aorist in the first place stands for a perfect $[\$ 59,3]$, and the latter is a more vigorous mode of expressing something still future, but certain to happen, Kühner, p. 129, 142.)
10. The aorist in epistolary style, referring to something simultaneous with the writing and sending of the letter, does not cease to refer to a moment of past time, as the time in question actually is past to the mind of the recipient and reader of the letter. In the N.T. the only instance of this use is $\xi \pi \epsilon \mu \psi a$ in A. 23. 30, Ph. 2. 28, Col. 4. 8, Philem. in etc.; on the other hand we always have
 and in R. 15. 15 and elsewhere to an earlier portion of the same letter).

## § 58. MOODS OF THE PRESENT AND THE AORIST.

1. Between the moods (including the infinitive and participle) of the present and the aorist there exists essentially the same relation as that which prevails in the indicative between the imperfect and aorist. They have a single function ( $\$ 56,1$ ), since they express the kind of action only and not a time-relation. As the optative is rare in the N.T., and the conjunctive, except where it is related in meaning to the imperative, does not offer any special difficulties for discussion at this point, we treat the moods in this order: Imperative (Conjunct.), Infinitive, Participle.
2. Present and aorist imperative (pres. and aor. conj.).-The present imperative (with which must be taken the hortatory conjunctive, 1st pers. plur.), both positive and negatived by $\mu \eta^{\prime}$, is used in general precepts (even to individuals) on conduct and action; on the other hand the aorist imperative (or conjunctive) is used in (the much less common) injunctions about action in individual cases. (1) If the aorist is used in the first case, then it must either express the entering upon a state of conduct which is in contrast with the conduct hitherto shown, or it is used comprehensively (cp. § 57, 8)
to denote conduct up to a final point, or again the general rule is specialized so as to refer to an individual case. Exx.: (a) Ja. 4. 9
 $\tau а \pi \epsilon \iota \nu \dot{\theta} \theta \eta \tau \epsilon$, 'become sorrowful' etc. ${ }^{1}$ (b) Ja. 5. 7 цакро $\theta \nu \mu{ }^{\prime} \sigma a \tau \epsilon$




 till the end,' to a definite point, whereas we have 1 Tim. 5. 22 $\sigma \epsilon \alpha v \tau o ̀ v ~ a ́ \gamma v o ̀ v ~ \tau \eta ́ \rho \epsilon \iota ~(i n ~ a l l ~ t h i n g s, ~ c o n t i n u o u s l y), ~ c p . ~ J a . ~ 1 . ~ 27 ~ a ̈ \sigma \pi i \lambda o v ~$

 i.e. 'up till the end,' with reference to the coming of Christ, cp. verses

 we have in $25 \mu \eta{ }^{2} \mu \epsilon \rho \mu \nu \hat{\alpha} \tau \epsilon$, cp. 31, 10. 19, L. 11. 22, 29); 5. 39

 únò $\sigma$ ov̂ $\delta a v \epsilon i \sigma \alpha \sigma \theta a i \mu \eta े ~ a ̉ \pi o \sigma \tau \rho a \phi \hat{y} s$. That the present is also allow-



 the beginning and the entrance upon this state of things, cp. т2, I4. Пepurateîv (and $\sigma \tau 0 c \chi \in \hat{i})$ ) when used in exhortations usually appears in the present (1 C. 7. 17, G. 5. 16, E. 4. 17, 5. 2, 8, Col. 2. 6, 4. 5, 1 Th. 4. 12, G. 5. 25, Ph. 3. 16) ; but when the subject of discourse is the new life of the Christian answering to his heavenly calling, which produces a fresh beginning, then the
 Col . 1 . 10 (in the similar passage 1 Th . 2. I2 the readings vary between $\pi \epsilon \rho \mathrm{c}$ $\pi \alpha \tau \epsilon \hat{\nu}$ and - $\tau \hat{\eta} \sigma \alpha$,$) . The force of the aorist is clear in \phi \circ \beta \eta \theta \hat{\omega} \mu \epsilon \nu$ o $\hat{\psi} \nu \tau \bar{\nu} \nu \theta \in 6 \nu$ (which we hitherto have not done: just before we have ojp̂̂ $\gamma \dot{d} \rho \tau \iota \nu a s$ à $\tau \epsilon \lambda \epsilon \hat{s}$
 work, e.g. in chap. 11, we nearly always find $\phi \circ \beta \in \hat{i} \sigma \theta a$, etc.). In the N.T. cp. H. 4. I $\phi \circ \beta \eta \theta \hat{\omega} \mu \epsilon \nu$ ȯv к.т. . 'let us lay hold on fear,' Ap. 14. 7; in Hermas,

 the fundamental position taken up: but then in 4 we have ċà (so passim)







 $\sigma \chi o v$. We have the aorist of the hypothetical conjunctive in Vis. v. 7 Eà aürds

 in 1 Peter must be explained by the instances in (a) or (b) given above: 1. I3 тe入elus éntiбare 'lay hold on hope,' 22 daramícare 'lay hold on love'; 1. I7 áva$\sigma \tau \rho \dot{d} \phi \boldsymbol{\eta} \epsilon$ 'up to the end,' 5. I rou $\mu d \nu a \tau \epsilon$ until Christ's appearing; 2. 17 mávtas rupウбare 'give everyone his due honour,' which is expanded in the presents following $\tau \grave{\eta} \nu \dot{a} \delta \in \lambda \phi \dot{b} \tau \eta \tau a \dot{a} \gamma a \pi \hat{a} \tau \epsilon$ etc.
case is expressed by the present, if no definite aim or end for the action is in prospect, or if the manner or character of the action is taken into account, or again, in the case of a prohibition, if the thing forbidden is already in existence. Exx.: (a) Mt. 26. $38=$ Mc. 14. 34
 $40,46 \pi \rho \circ \sigma \epsilon \dot{\chi} \chi \epsilon \sigma \theta \epsilon \mu \grave{\eta}$ єícє $\lambda \theta \epsilon i \nu$ єis $\pi \epsilon \iota \rho a \sigma \mu o ́ v$. Frequently we have $\dot{v} \pi a \gamma \epsilon$, or $\pi \circ \rho \in e^{\prime} v$, which indeed are often found even where the aim
 ('as far as D.'), кд̇кє̂̀ к.т.д., cp. 8. 26, 10. 20; Mt. 25. $9 \pi$ орєv́ध $\sigma \theta \epsilon$ $\pi \rho$ òs $\tau$ oùs $\pi \omega \lambda$ ouvzas (in this and that direction, where you may find a seller) каì àүорávatє (aim) éavtaîs, cp. 25. 41 (where one should place a comma after катทраде́vol); L. 5.24 торєv́ov єís тòv oîkóv боv (expressing rather direction than aim; whether he reaches his house or not, is beside the question), Jo. 20. 17. On the other hand, we have $\pi$ оо $\epsilon \dot{\theta} \theta \eta \tau \iota$ in Mt. 8. $9=$ L. 7.8 ( $\pi$ opeviov in LDX; a general's command to his soldiers; the goal or end is omitted through abbrevi-



 $\pi о \neq \bar{\sigma} \sigma \mathrm{L}$. In this passage the quality of the proceedings is in question: unsecmly or seemly-sinful or not sinful-good, better. (c) L. 8. $5^{2}$
 which has therefore already taken place or been attempted). Frequently $\mu \eta{ }_{\eta} \phi \circ \beta o \hat{v}, \phi \circ \beta \epsilon \hat{\sigma} \theta \theta \epsilon$, L. 5. 10, 8. 50 , Mc. 5. 36, 6. 50 etc. (Mt. 1. $20 \mu \eta{ }_{\eta} \phi \circ \beta \eta \theta \hat{\eta} s \pi \alpha \rho a \lambda a \beta \in \hat{\epsilon} \nu$ is different, 'do not abstain from fear') ; Ja. 1. $7 \mu \eta{ }_{\eta}$ oí $\epsilon \sigma \theta \omega$ (cp. Jo. 5. $45 \mu \grave{\eta}$ סокєїтє; but in 2 C. 11. 16 we have $\mu \eta^{\prime} \tau i s$ have been entertained ; cp. Mt. 3. 9, 5. 17, 10. 34 'do not let the thought arise ' ${ }^{2}{ }^{2}$-'A $\mathrm{A} \pi \mathrm{a}^{\prime} \sigma \alpha \sigma \theta \epsilon$ is the form always used in greetings (even in 3 Jo. 15 according to $א$ ); the aorist is found in all the petitions of the Lord's Prayer, partly to express the desire for complete fulfilment, partly with reference to the particular occasion of the petition and the requirement for the time being : only in L. 11. 3 do we have $\tau \partial \nu$ ä $\rho \tau 0 \nu$... סíoov ( $\kappa \mathrm{D}$ wrongly read $\delta \partial \mathrm{s}$ as in Mt .) $\dot{\eta} \mu i \nu$

3. Present and aorist infinitive.-In the infinitive the distinction between the two forms is on the whole easy to comprehend. Oè $\lambda \mathrm{L}$ is gencrally followed by the aorist infinitive, as is the corresponding
[^149]Attic word $\beta$ oúder $\theta a r$, and naturally so, as the wish usually looks on to the fulfilment; exceptions such as $\theta_{\epsilon}^{\prime} \lambda \omega$ є $\hat{i v a} \imath, \tau_{i}^{\prime} \theta_{\epsilon}^{\prime} \lambda \epsilon \tau \epsilon \pi \dot{\alpha} \lambda \iota \nu$ áкov́єıv (D -ov̂ซa.ı) Jo. 9. 27 ('to hear the same thing perpetually '), are easily explained. In the same way the aorist inf. is the pre-
 A. 16. 22 expresses duration, cp. $\S 57,4$, note 1). Mendew, on the other hand, in the N.T. as in classical Greek only rarely takes the aorist inf:: (A. 12.6 AB ), R. 8.16 and G. 3. $23 \mu^{\mu} \lambda \lambda$ doverav ámoкa$\lambda v \phi \theta \hat{\eta} \nu a \iota($ but д̀ $\pi о к а \lambda \dot{\prime} \pi \tau \epsilon \sigma \theta a \iota 1$ P. 5. 1), Ap. 3. 2, 16, 12. 4, where the aorist is obviously correctly employed, while the present if used in this connection goes beyond the proper sphere of that tense. In classical Greek the most frequent construction of $\mu^{\prime} \lambda_{\lambda \in \nu \nu}$ is that with the future inf., which in the active and middle voices usually has a neutral meaning so far as the kind of action is concerned; but since the vulgar language abandoned this form of expression ( $\mu \in \dot{\epsilon} \lambda \lambda \epsilon \tau \nu$ with a fut. inf. occurs only in the Acts, see $\S 61,3$ ), it allowed the present inf. to be used with the same range as the fut. inf. had previously

 aorist inf. (instead of the fut.), correctly so far as the action is concerned ; cp. § 61, 3. Elsewhere too the infinitives keep their proper

 meat, if offence is given thereby,' and the passage is not to be understood of continual abstinence.
4. Present and aorist partieiple.-A participle used in connection with a finite verb generally at first sight appears to denote relative time, namely, the aorist participle to denote a past event, and the present participle a simultaneous event, especially as the future participle (like the fut. infin. and optat.) does really express something relatively future. Actually, however, the aorist participle contains no more than the idea of completion; if therefore the participle is followed by a finite verb, the sequence of events usually is, that the first-mentioned action was accomplished when the latter took place, just as the same sequence of events is expressed, if instead of a participle and a finite verb two finite verbs conneeted by $k a i$ are employed. This temporal relation, however, is not necessarily implied in either case: the phrase $\pi \rho \circ \sigma \epsilon \nu \xi \in a \epsilon \nu \circ$ єĩav A. 1.
 denotes not merely simultaneous, but identical actions. If the parti-

 happen, as in the second of these instances, that the true sequence of time is not expressed, though in reality it is self-evident. Still in spite of this the reading of the majority of the mss. in Aets 25.13 is
 тòv $\Phi \hat{\eta} \sigma \tau 0 \nu$ (since the participle always, as such, expresses an accom-

[^150]paaying circumstance, which in this passage, where the arrival is being narrated, cannot yet be regarded as concluded): the other reading $\dot{\alpha} \sigma \pi a \sigma o ́ \mu \epsilon \nu o c$ is the correct one. ${ }^{1}$ On the other hand, the present participle is occasionally used after the main verb, since the future participle is so rarely found (see § 61, 4), to denote an action which at least in its complete fulfilment is subsequent to the action



 خó $\mu o v$. In these last two passages the pres. part. clearly takes the place of $\mu \epsilon \lambda \lambda \omega \nu$ with the inf., e.g. ${ }^{\prime} \mu \epsilon \lambda \lambda \epsilon \nu \dot{a} \pi \pi \circ \phi \circ \rho \tau i\langle\xi \epsilon \theta \theta \alpha$, , so that they
 $\delta i \delta o \tau a \iota=\mu^{\prime} \lambda \lambda \epsilon \iota \pi a \rho a \delta i \delta \delta \sigma \theta \theta a \iota \S 5,8$; in the first two passages the participle is tacked on as it were to a finite verb instead of a second finite verb, to denote a subsequent action which in view of the actors' designs and preparations is regarded as already beginning to take place. In the following passages the fut. part. could have been

 äyovess.-The present participle when it stands before the main verb may denote something that is already past: E. 4. $28 \delta \kappa \lambda \epsilon \in \pi \tau \omega \nu$ (he

 ('wouldest destroy '), since it is obvious that the pres. part. like the


## § 59. THE PERFECT.

1. The perfect (as also the pluperfect) unites in itself as it were present and aorist, since it expresses the continuance of completed action: before the form ка $\theta$ Єбтоัка for 'I have placed' arose, this
 fect like $\pi \epsilon \pi \lambda \eta \rho \dot{́} \kappa \alpha \tau \epsilon$ in Acts 5.28 may be resolved into $\epsilon$ ढ่ $\pi \lambda \eta \rho \dot{\omega} \sigma a \tau \epsilon$
 constantly employed, and in a manner corresponding almost entirely to its classical uses: although at a subsequent period the popular language abandoned the old perfect, and let these forms, while they still continued in existence, do duty for the aorist.
2. The present meaning so entirely preponderates with certain verbs (as in classical Greek), that the aoristic meaning disappears altogether: e.g. in $\kappa$ ќк краүє Jo. 1. 15 a word borrowed from the literary language in place of the Hellenistic крá $\xi_{\epsilon}$, cp. § 56, 5 ;

[^151]${ }^{\prime} \sigma \tau \tau \eta \kappa \alpha$ (ср. 3), $\pi^{\prime} \neq о \iota \theta a, \mu^{\prime} \mu \nu \eta \mu a \iota$ ( $\mu \iota \mu \nu \eta^{\prime} \sigma \kappa о \mu a \iota$ is almost unrepresented,
 Jo. 5. 45 etc. 'I have set my hope upon,' $=I$ hope, but a stronger form than $\dot{\epsilon} \lambda \pi i \hat{\xi} \omega$, because the continuance of the hope which has been formed is expressed by the perfect; similarly $\pi \in \epsilon \pi \epsilon \epsilon \sigma \mu a c$ ' I am
 A. 26. 2 in Paul's speech before Agrippa (but in Ph. 3. 7 with its ordinary meaning 'I have reckoned').
3. Inversely, the aoristic meaning of the perfect may be brought into prominence and the other be made subordinate, without affecting the correctness of the employment of this tense. This happens in
 пiotiv $\tau \in \tau \mathfrak{\eta} \rho \eta \kappa a$, viz. up till now, and the existing result inferred
 $\sigma \tau \epsilon \notin a v o s$. In the well-known phrase a $\gamma^{\prime} \gamma^{\prime} \rho \rho \phi \gamma^{\prime} \hat{\gamma} \rho a \phi a$ the first perfect has more of an aoristic, the second more of a present meaning. In the following passages the aorist and perfect are clearly
 tòv ä ${ }^{\text {jow }}$ tótov, the introduction of these persons that took place has produced a lasting effect of pollution; 1 C. 15. 3 f. öт X $_{\rho \iota \sigma \tau o ̀ s ~}$

 has seen the Lord is that which permanently gives him his consecration as an Apostle (hence Paul himself says in 1 C. 9. у ovk єipi
 is far less essential. ${ }^{2}$ Only it must be borne in mind that the perfect is not used in all cases where it might have been used, i.e. where there is an actually existing result at the present time: the aorist has extended its province at the expense of the perfect, and here there is certainly a distinction between the language of the New Testament and the classical language. Thus Mt. 23. $2 \dot{\epsilon} \pi i \hat{\imath} \tau \hat{\eta} \mathrm{~s}$



 $\mu \in \nu$; ${ }^{\prime \prime} \sigma \tau \eta \kappa \alpha$ had acquired too much of a present sense to be able to lend itself still to a true perfect meaning, and it is for this reason that ' He is risen' is never expressed by $\dot{\alpha} \nu \epsilon \sigma \tau \eta \kappa \epsilon \nu$ (but by $\eta \boldsymbol{\eta} \gamma \epsilon \rho \rho \eta$, which is another instance of aorist for perfect, and e' $\gamma \dot{\eta} \gamma \in \rho \tau a i$ Mc. 6. 14, Paul in 1 C. 15. passim, 2 Tim. 2. 8). Cp. § 57, 9 (even classical Greek has some similar instances of the aorist for perfect, as

[^152]

4. The use of the perfect instead of the aorist, in consequence of the popular intermixture of the two tenses (vide supra 1), appears undoubtedly in the Apocalypse: $5.7 \eta \lambda \lambda \theta \epsilon \kappa a i \epsilon i \lambda \eta \phi \epsilon$, cp. 8. 5, 7. 14 є ${ }^{\mu} р \eta к а$ (B єimov), cp. 19. 3 : in forms, therefore, in which the reduplication is not clearly marked. The following perfects have an equally certain aoristic sense: Herm. Vis. i. 1 . у $\pi \epsilon \pi \rho a \kappa \epsilon \nu$,
 Peter $23 \delta \bar{\delta} \delta \omega \kappa \kappa \alpha \sigma \tau \nu$, cp. 3I. Instances in the Pauline Epistles:
 é $\sigma \chi \epsilon \nu$ ) and 1. 9 完 $\sigma \dot{\eta} \kappa \alpha \mu \epsilon \nu$ may be explained as true perfects; $\dot{\boldsymbol{a}} \boldsymbol{\pi} \epsilon \sigma \tau a \lambda \kappa \alpha$ in 12.17 does not seem right, coming as it does in the middle of nothing but aorists ( $\tilde{\pi} \pi \epsilon \mu \mathrm{\psi}$ is read by DE, $\dot{\alpha} \pi \epsilon \in \tau \tau \epsilon \lambda a$ by some cursives): the same perfect appears in A. 7. 35 rov̂rov
 for $\dot{\alpha} \pi \epsilon \epsilon \tau \epsilon \epsilon \lambda \epsilon \nu$ of CHP al. Also in $2 \mathrm{C} .11 .25 \nu v \chi \theta \dot{\eta} \mu \epsilon \rho o v{ }^{\epsilon} \nu \tau \hat{\varphi} \beta v \theta \hat{\varphi}$ $\pi \epsilon \pi \sigma^{i} \eta \kappa a$ stands in connection with aorists only and without an adequate reason for the perfect. But H. 11. $28 \pi i \sigma \tau \epsilon i \pi \epsilon \pi o i \eta \kappa \epsilon \nu \tau \grave{\partial}$ $\pi \dot{\alpha} \sigma \chi a$ is explained by the abiding institution, cp. verse 3 ( $\bar{\epsilon} \gamma \kappa \epsilon \kappa a i-$

 only be understood as referring to the abiding example offered to us. Lastly, $\gamma^{\prime}$ 'ovev is used for $\epsilon^{\prime} \gamma^{\prime} \nu \varepsilon \epsilon o$ in Mt. (and Apoc. Pet. 1 I; Burton, p. 43) in 25. 6 (B has é $\gamma \dot{\prime} v \in \tau o$ ). (In 1. $22=21.4$ the perfect could be accounted for, although John uses $\begin{gathered}\text { ć } \gamma \in \varepsilon \in \tau o ~ i n ~ a n ~\end{gathered}$ analogous passage, 19. $3^{6}$ : there is still greater reason for $\gamma^{\epsilon}$ \}ovev in Mt. 26. 56 of Christ's passion.)
5. In general statements or imaginary examples the perfect is only rarely used, as also in Attic it is rare in these cases. In Mt. 13. 46
 an incorrect confusion with the aorist is obvious (no aorist from $\pi \iota \pi \rho \tilde{a}^{\prime} \sigma \kappa \omega$ existed), cp. Herm. Vis. i. 1. 1, supra 4 ; the same applies

 $\tau \eta \rho \eta \sigma \eta \ldots \chi^{\prime} \neq 0 \nu \in \nu$ (cp. II), R. 14.23 etc. are perfectly correct and in


6. The perfect is used relatively, instead of the pluperfect, in the same way as the present is used for the imperfect after verbs of per-





 (but DHS read $\pi a \rho \epsilon ́ \delta \omega \kappa \alpha \nu$ as in Mt. 27. 18, AE al. $\pi а \rho \epsilon \delta \dot{\omega} \kappa \epsilon \omega \sigma \nu$ ),

7. On the moods of the perfect it may be noticed that the imperative, apart from ${ }^{\epsilon} \rho \rho \omega \sigma \sigma$ ${ }_{\epsilon}^{\epsilon} \rho \rho \omega \sigma \theta \epsilon$ (formulas in A. 15. 29, 23. 30 ,
but not in all the mSS.) and the periphrasis with cimi ( $\S 62,1$ ), only
 in Homer).

## § 60. PLUPERFECT.

1. The pluperfect, which naturally did not outlive the perfect in the Greek language, is still, like the perfect, a current, though not a largely employed, form with the New Testament writers; even in classical Greek, however, it is far rarer than the Latin or the German pluperfect, just because it is not used relatively as these latter are used. If an action has taken place, without leaving behind it an effect still permanent in subsequent past time, then the aorist must be employed, since the pluperfect =aorist+imperfect (cp. the perf. § 59, 1). L. 16.

 $\tau \epsilon \theta \epsilon \tau v o$ oi 'Iovoaioo, the stipulation even at that early date was made.

 done.'
2. The usages of the pluperfect, which vary with the particular verb and the context, correspond to those of the perfect; the aoristic
 $\sigma \eta \mu \epsilon \hat{i} v$, although the other meaning is present as well, and generally speaking an encroachment of the pluperfect into the province of the
 (i.e. Paul to Damascus, the words are spoken by the Jews) is explained by the fact that this intention of the Apostle had now come to an end, and therefore the perfect was no longer admissible.

## § 6r. FUTURE.

1. The future, as was remarked above ( $\$ 56,1$ ), is the one tense which does not express action but simply a time-relation, so that completed and continuous action are not differentiated. The synthetic future has become extinct in modern Greek ; in the N.T. it is still largely used in the indicative, and is not limited to any considerable extent either by periphrasis $(\$ 62,1,2,4)$ or by the use of the present ( $\S 56,8)$. On the modal functions of the future indicative see $\S \$ 64,65$; it is occasionally used in a gnomic sense (as in classical Greek), to express what may be expected to take place

 passages is an abbreviated form of éà díkalos $\hat{\eta}$ к. $\tau . \lambda$.
2. The future is used relatively in statements after verbs of believing, to denote a time subsequent to the time when the belief
 $\lambda a \mu \beta \dot{\alpha} \nu \epsilon \iota \nu)$; cp. the present § 56, 9 : imperf. § 57, $6:$ perf. § $59,6$. In this case, however, another mode of expression was scarcely
possible, and the only difference in the classical language is that classical Greek uses the future infinitive, which regularly has a relative meaning, after vopi $\xi_{\epsilon \iota \nu \text {, instead of oí } \tau \iota \text { with the indicative. }}^{\text {. }}$ (After $\sigma \eta \mu a i \nu \omega \nu$ in Jo. 18. $3^{2}$ we have $\eta_{\eta} \mu \epsilon \lambda \lambda \epsilon \nu$ áro $\theta \nu \eta^{\prime} \sigma \kappa \epsilon \iota \nu$, instead of which $\mu^{\prime} \lambda \lambda \epsilon \iota$ might here be expected, $\S 56,9$, or the fut. as in 21. $\left.19 \delta_{0} \xi^{\alpha} \dot{\sigma} \epsilon \iota.\right)$
3. The future infinitive, which like the participle and the optative of the future, expresses the time-notion relatively with reference to the principal action, has disappeared from the popular language, and is found only in the Acts and the Epistle to the Hebrews: after $\mu^{\prime} \dot{\epsilon} \lambda e \omega v$ in A. 11. 28, 23. 30, 24. 15, 27. 10, after $\bar{\epsilon} \lambda \pi i \xi \xi \epsilon v 26.7$ B (the other mss. have the aorist), after ö $\mu v v^{\prime} v a \iota$ H. 3. 18. After $\mu^{\prime} \lambda \lambda \epsilon \epsilon$ the place of the fut. inf. is taken by the pres. inf., cp. § 58, 3, rarely
 (2. 30), $\pi \rho \circ \sigma \delta o \kappa \alpha \hat{\alpha}$ (3. 3), $\dot{\delta} \mu \circ \lambda o \gamma \epsilon \hat{\epsilon} v$ 'to promise' (Mt. 14. 7), the aorist infinitive is used, which preserves the nature of the action correctly, but surrenders the expression of the time-relation.
4. The future participle, used as the complement of the principal verb (to express the aim or object) is likewise rare and almost limited to the Acts: $8.27{ }^{\epsilon} \lambda \eta \lambda v \theta \epsilon \iota \pi \rho \circ \sigma \kappa v v \eta \sigma \omega \nu, 22.5,24.17$,

 by the pres. part., cp. §58, 4; elsewhere by the infinitive ( 1 C .16. 3), a relative sentence (ibid. 4. 17) or some other phrase (Viteau § 288). Scarcely more widely extended is the use of the fut. part. in a more independent position (cp. § 62, 4): 1 C. 15. $37 \tau \grave{\tau} \sigma \hat{\omega} \mu a \tau \grave{ }$ $\gamma \in \nu \eta \sigma o ́ \mu \epsilon \nu \% \nu$ (also probably R. 8. $34 \dot{\delta}$ катакрเv $\omega v$ ), A. 20. 22 т


 is doubtless correct in reading $\pi a \rho a \delta i \delta o v_{s}(~ \mu \epsilon ́ \lambda \lambda \omega \nu \pi a \rho a \delta \iota \delta o ́ v a l ~ \$$, as in Jo. 12. 4), H. $3.5 \tau \omega \nu \lambda \alpha \lambda \eta \theta \eta \sigma o \mu \epsilon^{\prime} \nu \omega \nu$ (a unique instance of the fut. part. pass.).

## § 62. PERIPHRASTIC CONJUGATION.

1. The classical language had already made use of $\epsilon \mu \mathrm{l}$ with the perfect participle as a periphrasis for the perfect, pluperfect, and future perfect, active and passive, which under certain circumstances was necessary, but the usage was extended far beyond the cases where that necessity existed. In the N.T. the cases where periphrasis is necessary include the future perfect and the perfect conjunctive (or optative), excluding of course oîo eiow ; in other cases it is practically indifferent, whether one writes $\bar{\epsilon} \pi \epsilon \gamma \dot{\epsilon} \gamma \rho a \pi \tau \circ$



[^153] ठuкviat $\eta$ §av. (Periphrasis in the active is less common, as in A. 21. $\left.29 \hat{\eta} \sigma \alpha \nu \pi \rho о \epsilon \omega \rho \alpha{ }^{\prime} \tau \epsilon \varsigma.\right)$ Even where the aoristic meaning of the perfect ( $\$ 59,3$ ) predominates, periphrasis may be introduced: ov
 serves to produce a more forcible and rhetorical expression : A. 25. io
 $\dot{\epsilon} \pi i \ldots$ or $\dot{\epsilon} \pi i \quad \tau 0 \hat{v} \ldots \dot{\epsilon} \sigma \tau \eta \kappa \alpha$. An example of the pluperfect is L. 2. 26



 $\tau \rho \iota \omega \mu \epsilon \nu 0 \iota$ (-ovs), here clearly to express still more forcibly the idea of persistence in the new condition of things (in the passage of Colossians

 $\kappa є і \mu є \nu о \varsigma$ L. 23. $53,=\tau \epsilon \theta \epsilon \iota \mu \epsilon \operatorname{\nu os}(\S 23,6)$.
2. Ei ${ }^{i}{ }^{1}{ }^{1}$ is further used to a large extent in the N.T. in connection with the present participle to form a periphrasis for the imperfect ( $\bar{\eta} v)$, the future ( $\epsilon \sigma о \mu a l$ ), rarely the present indic. ( $\epsilon i \mu i)$, and occasionally the present infinitive and imperative ( $\left.\epsilon i v a l,{ }_{i}^{\prime} \sigma \theta \iota\right)$; this use is indeed especially frequent in the narrative style of Mark and Luke, in whose writings the periphrasis mentioned in the previous paragraph (1) also finds the greatest number of instances (Buttmann p. 268). Many examples of this periphrasis may be quoted as parallels from the classical language (Kühner ii. 35, note 3), and it may be argued that this method of expression is analogous to that mentioned in 1, and that at least in the case of the future it offered the advantage of distinguishing continuous from momentary action; still, in view of the absence of an analogous development in the Hellenistic language, one cannot fail to recognize, especially in the case of the imperfect, the influence of Aramaic (W. Schmid Atticismus iii. 113 f .), since that language made an extensive use of periphrases of this kind. ${ }^{2}$ One cannot adduce in this connection instances such as R. 3. i2 O.T. оv่к $\notin \sigma \tau \iota \nu$ ('there is no-one') $\pi о \iota \hat{\omega} \nu \chi \rho \eta \sigma \tau о ́ \tau \eta \tau a$,

 $\lambda_{0} \hat{\nu} \tau \epsilon \varsigma$ ка̀ $\phi v \lambda a ́ \sigma \sigma o \nu \tau \epsilon \varsigma$, since the existence of these shepherds had first to be noticed, and then their occupation (cp. A. 19. 14, 24). But even after deducting all the examples, where the imperfect of the principal verb could not have been used or would not have had the

[^154]same meaning, the number of instances even in the Acts is consider-

 appears in 6. $4 \mathrm{D} \dot{\epsilon} \sigma$ ó $\mu \epsilon \theta a \quad \pi \rho о \sigma \kappa \alpha \rho \tau \epsilon \rho о \hat{\nu} \nu \tau \epsilon$. (But from chapter 13 of the Acts onwards the only further instances are: 16. $12 \hat{\eta} \mu \in \nu \mathcal{E} \nu \tau \hat{\eta}$

 à $\pi \epsilon \phi о \rho \tau i \xi \epsilon \tau o$ could not have been used : 22. 19 $\eta^{\eta} \mu \eta \nu \quad \phi v \lambda \alpha \kappa i\left(\omega \nu^{1}\right)$.

Instances of the pres. indic. being written periphrastically: 2 C .
 $\sigma \epsilon$ v́ovaa ; G. 4. 24, Col. 2. ${ }^{2} 3{ }^{2}$, Ja. 1. 17, 3. 15, Herm. Vis. i. 2. 4

 Mt. 27. 33 is most probably corrupt ( $\lambda \in \gamma^{\circ} \mu \in \operatorname{vos}$ om. $\aleph^{\text {as }} \mathrm{D}$ ); the phrase ${ }_{o}^{\text {ó } \epsilon \sigma \tau \tau \nu}$ ('means') $\mu \in \theta \epsilon \rho \mu \eta \nu \epsilon v_{o ́ \mu \epsilon \nu o \nu}$ does not come under this head. The periphrases of the impersonal verbs must be given a place to themselves, since they are not only common in Hellenistic Greek (Schmid Atticism. iii. 114), but are also found previously in Attic


 tive: Mt. 5. ${ }^{2}{ }^{\text {ung }}{ }^{\prime \prime} \theta_{c}$ civoôv (the verb is not elsewhere used in the
 $i \sigma \theta \theta_{c}$ eid $\delta{ }^{\prime} s$. Of the periphrastic conjunctive there is no instance.-



 for using the periphrasis can be recognized (cp. the periphrastic fut. perf.), see Buttmann p. 266 f .
3. Tivopar is also occasionally employed in an analogous way to
 dinírтots ('do not give yourselves up to it'), Col. 1. 18, H. 5. 12,
 joined with the pres. or perf. participle.-The combination of eival with the aorist participle, which is not unknown to the language of classical poetry, is only found in L. 23. 19 BLT ö $\sigma \tau \iota \mathrm{s}$ गेv... $\beta \lambda \eta \theta \epsilon$ is
 reading is therefore quite untrustworthy. ${ }^{3}$
4. Another way of expressing imminence, besides the future, is by $\mu \hat{\mu} \lambda \omega$ with the infinitive, a periphrasis with which the classical

[^155]language is acquainted and which offers this advantage, that it presents a mode of indicating imminence in past time, e.g. L. $7.2 \ddot{\eta} \mu \epsilon \lambda \lambda \epsilon$ $\tau \epsilon \lambda \epsilon v \tau \hat{\alpha} \nu$ and passim ; also a conjunctive can be formed in this way, Mc. 13. 4 ö ${ }^{\circ} \alpha \nu \mu^{\prime} \dot{\prime} \lambda \lambda_{\eta} \sigma v v \tau \epsilon \lambda \epsilon \dot{\epsilon} \sigma \theta a \iota$; and it serves to replace the fut. inf. and the fut. part. which are going out of use, and periphrasis is therefore generally employed in these cases, e.g. $\mu^{\prime} \lambda_{\lambda} \lambda_{\epsilon \iota v} \pi i \mu \pi \rho a \sigma \theta a \iota$
 ciple, however, the periphrastic form is of wider application than the simple form, since the latter (as a relative indication of time) can never be employed in the genitive absolute, and nowhere at all except where it is definitely connected with a finite verb : periphrasis


 cp. § 61, 4).

## § 63. THE MOODS. INDICATIVE OF UNREALITY (AND REPETITION).

1. With regard to the use of the moods the distinction between the language of the New Testament and the classical language is considerably greater than it is with regard to the tenses, if only for the reason that the optative which was disappearing (§ 14, 1) had to be replaced.
2. The indicative in Greek, besides its primary function of making assertions about real or actual events (to which in all languages is attached its use in negative or interrogative sentences), has the further function of denoting unreality as such, by means of the tenses expressive of past time (since the form of the verb which is used to express that which no longer exists acquires the general notion of non-existence). The indicative, however, is not used in this way in the principal clause without the addition of the particle $\ddot{\alpha} \nu$, which differentiates such sentences from unqualified assertions about past time, whereas in the accompanying conditional and subordinate clauses, and in the kindred clauses expressing a wish, the indicative is used alone.
3. In the N.T. the indicative has not only kept the whole of this sphere of its use, but has also enlarged it at the expense of the optative. In the first place in hypothetical sentences, where unreality is expressed, the indicative is used both in the protasis and the apodosis; in the latter the insertion of ${ }_{a} v$ is not obligatory.
 cp .19. in (where $\mathbb{N A}$ etc. have the wrong reading é $\chi \in \epsilon s$ for $\epsilon i \chi \in s$ of B etc.), 8. 39, G. 4. 15 ( $\alpha \nu$ is added by $\kappa^{\circ}{ }^{\circ} \mathrm{EKLP}$ ); on the other
 and this is the case in the majority of instances. The position of $a v$ is as near the beginning of the sentence as possible: oùk ${ }_{\alpha}{ }^{\prime 2} \nu$ passim,
 aor.; pluperf. in 1 Jo. 2. 19) keeps the ordinary meaning of its action; the imperfect in other connections is ambiguous (in the passage above quoted $\dot{\eta} \gamma \omega v i \zeta$. $a v$ is 'would have fought,' which was meant to be regarded as a continuous or incomplete action, since accomplishment and result were uncertain).
4. The imperfect indicative without av is used in classical Greek for expressions of necessity, obligation, duty, possibility etc., when one requires to indicate the fact that in reality the opposite is taking place or has taken place: while the present indicative asserts something about present time, as it always does, and accordingly an appeal is contained in such presents as $\chi \rho \dot{\eta}, \pi \rho o \sigma \dot{\eta} \kappa \epsilon \iota$ etc. In the former case we employ the conjunctive, it should or could be so, or where the possibility of anything happening is past, it should or could have been-a distinction which cannot be made in Greek ; the indicative is logically correct, since even in the case of the verb 'should' the obligation was already an actual one in past time (cp. Latin). The N.T. keeps this usage of the imperfect, but uses it further to denote what in classical Greek is expressed by the present
 $\S 62,2$ ), they are asking for him to be put to death: Col. 3. 18 is


 used of course where it is merely the past necessity which is stated,


 otherwise,' where in classical Greek the insertion of ${ }_{\alpha} \nu$ is at least


 (ка入óv $\mathfrak{\text { é } \sigma \tau \iota ~ 1 8 . ~} 8$ is different ; cp. 2 P. 2. $21^{3}$ ).
5. The indicative when used to denote an impracticable wish in Attic is introduced by $\epsilon^{\prime \prime} \theta_{\epsilon}$ or $\epsilon^{\prime} \gamma^{\alpha} \rho$, but it is more inclined to use the analytical expression $\epsilon_{i}^{\prime} \theta \epsilon\left(\epsilon_{i}^{i} \gamma \dot{\alpha} \rho\right)$. ${ }^{\omega} \phi \epsilon \lambda o \nu$ (with infinitive). From the latter phrase, through the omission of the introductory particle

[^156]and through the auxiliary verb becoming stereotyped, there has been formed in the Hellenistic language the word $\ddot{\omega} \phi \epsilon \lambda \epsilon$ (Callimachus) or $\omega{ }^{\omega} \phi \epsilon \lambda o \nu 0$ ö $\phi \in \lambda o \nu$ used as a particle to introduce a wish with the indic. ${ }^{1}$; ơ $\phi \epsilon \lambda o \nu$ is the form which it takes in the N.T., where the particle is even used ( $(\S 66,1$ ) with the future to introduce a practicable wish.

 wishing is expressed by a particular verb, then a distinction is drawn in Attic betweon $\beta$ ovioí $\mu \nu$ äv (a practicable wish, modestly
 both these meanings are combined in ${ }^{\beta} \beta$ ou入o $\mu \eta \nu$ or the more popular

 practicable), G. 4. $20 \eta \theta \theta \in \lambda o \nu$ (modus irrealis, or imperfect of unreality), Philem. 13 é ${ }^{\beta}$ oudó $\mu \eta \nu$ ('would have liked,' cp. 14). So also
 The classical optative is only found in A. 26. $29\left(\aleph^{\mathrm{C}} \mathrm{AB}\right) \varepsilon^{j} \varepsilon^{\jmath} \alpha i \mu \eta \nu a ̈ \nu$, see §66, 2.
6. The indicative of unreality in final clauses, which are dependent on another indicative of this class, is not found in the N.T.; on the contrary such clauses take the conjunctive, Jo. 18. 36 oi $\dot{v \pi} \pi \eta \rho \in \tau a \iota \downarrow$

7. While the classical language expresses indefinite repetition in past time in principal clauses by $\alpha \nu$ with the imperfect or aorist indicative, and in subordinate clauses by the optative, in the N.T. the former method of expression has been transferred to subordinate clauses in place of the optative ${ }^{2}$, while there is no instance of its use in principal clauses. The $\alpha \nu$, which in this case is never dropped ( ${ }^{\circ}$ án may be used, see $\S 26,4$ ), is placed as in other subordinate clauses as close as possible to the particle or the relative. Mc. 6. ${ }_{5} 6$ önov đ̉àv (ä้) єívє
 4. 35 (каӨóт七), l C. 13. 2 ( $\tilde{\varphi}_{\mathrm{s}) \text {. The aorist is by no means excluded }}$ (cp. for a classical instance in a principal clause Dem. 18, $219 \delta \mu \hat{\delta} \nu$

 àv $\dot{\eta}^{\prime} \theta^{\prime} \lambda \eta \sigma a$, Herm. Sim. ix. 4. 5 ö öav ${ }^{\prime} \tau \in \notin \theta \eta \sigma \alpha \nu, 17.3^{3}$, Barn. 12. 2
 take part in this construction with the indicative: Mc. 3. II $\tau \grave{\alpha}$

 denotes custom, cp. L. 21. 37.

[^157]
## § 64. CONJUNCTIVE AND FUTURE (OR PRESENT) INDICATIVE IN PRINCIPAL CLAUSES.

1. The conjunctive has apparently the primary meaning of something which should (or ought to) take place, and consequently its proper use is to express the will of the speaker, though in a less definite manner than the imperative, with which mood the conjunctive has close affinities. But the conjunctive, and especially the aorist conjunctive, also has close affinities with the future indicative. Not only has it to a large extent the greatest similarity of form ( $\lambda$ v́ $\boldsymbol{\sigma} \omega$ is the form of the 1st sing. both of the aor. conj. and the fut. ind., $\lambda \boldsymbol{v} \sigma \boldsymbol{\eta}$ is the form of the 2 nd sing. of the same tenses in the middle), but in its manner of employment it comes into the closest contact with that tense from the earliest times (Homer). The future does not assert what is about to happen merely in point of time, but frequently also what is about to happen in the intention of the speaker: $\beta$ ovidouch $\lambda^{\prime} \dot{\gamma} \epsilon \epsilon \nu$ gives the same meaning analytically, which $\lambda^{\prime} \xi \in$ gives synthetically. The conjunctive, on the other hand, actually has a much wider range of employment than is contained in the primary meaning above-mentioned, and expresses that which under certain circumstances may be the outcome of the present position of affairs: from this it is at once apparent that it refers in great measure to the future, while past time lies outside its compass. In the final development of the language the future has been supplanted by $\theta^{\prime} \lambda \omega$ iva (for which modern Greek uses $\theta$ á) with the present or aorist conjunctive (so that action is differentiated in future time as well as in past time) ; the N.T., however, is still a long way removed from this state of things, whereas the mixture of the fut. ind. and aor. conj. ${ }^{1}$ has, in comparison with the classical language, made considerable progress.
2. The conjunctive supplements the imperative (as in Latin and other languages) in the 1st. pers. plur., where there is no distinction from the classical language; this also happens, but in a somewhat different way, in the lst pers. sing., since an invitation is there made to the other person to let the speaker do something; in classical Greek this conjunctive is introduced by ä $\gamma \epsilon$ and $\phi^{\prime} \rho \epsilon$, also by $\delta \in \hat{\rho} \rho o$, in the N.T. by ä $\phi \in s$ (whence ás in modern Greek) and $\delta \in \hat{\nu} \rho o$ (plural

 The same words may also precede the lst pers. plur. conj. and ( $\delta \in \hat{\tau} \tau$ at any rate) the 2nd pers. imp.: $\delta \epsilon \hat{\tau} \tau \epsilon \dot{\alpha} \pi о \kappa \tau \epsilon i v \omega \mu \epsilon \nu$ Mc. 12. $7, \delta \epsilon \hat{\tau} \tau \epsilon$ ${ }^{i} \delta \epsilon \epsilon \epsilon$ Mt. 28. 6 ; ä $\phi$ es ${ }^{i} \delta \omega \omega \mu \in \nu$ Mt. 27. 49 (where the singular form has become stereotyped, as happens with $\ddot{\alpha} \gamma \epsilon, \phi \in ́ \rho \epsilon$ etc.), Mc. 15. 36 kDV (äфє $\bar{\epsilon} \mathrm{ABC}$ etc.) =our 'let us see.' Again the conj. necessarily

[^158]takes the place of the imperative in the 2nd person of the aorist after $\mu \eta$, as in classical Greek, and mas do so also in the 3rd person (not frequently; classical Greek also uses conj. or imp.) : $\mu$ '́ $\tau \iota s$ av̉ $\dot{\epsilon} \xi$ ov $\theta \in \nu \eta \sigma \eta 1$ C. 16. 1 ı, cp. 2 C. 11. 16, 2 Th. 2. 3. In the N.T. such clauses are often preceded (Mt. 8. 4 al., Mc. 1. 44, 1 Th. 5. 15) by ö $\rho a, \dot{\delta} \rho \hat{\alpha} \tau \epsilon, \beta \lambda \epsilon \in \pi \epsilon \tau \epsilon$, as well as $\dot{a} \phi \epsilon$ etc., which do not affect the construction, see § 79, 4.-On $\mu \dot{\eta}$ expressing apprehension in independent clauses see § 65, 3 ad fin.
3. The future indicative takes the place of the imperative in the legal language of the O.T. (not a classical use) both in positive and negative commands (the negative being ov'), but the N.T. language apart from O.T. quotations does not appear to have been materially affected by this use. Mt. 5. 43 O.T. á $\boldsymbol{\gamma}^{2} \pi \dot{\eta} \sigma \epsilon \iota s \tau \grave{\nu} \pi \lambda \eta \sigma i ́ o v ~ \sigma o v, ~ b u t$
 but the future is nowhere used in this chapter in independent precepts of Christ, since even $48 \stackrel{\mu}{\epsilon} \sigma \epsilon \sigma \theta \epsilon \tau_{\epsilon} \lambda \epsilon \epsilon \circ \iota$ is modelled on Deut. 18. I 3 . Elsewhere however there are some isolated instances of the future (2nd and 3rd persons): 6. 5 ov่к ${ }^{\boldsymbol{\epsilon}} \sigma \in \sigma \theta \in$ (the imperative ${ }^{\prime \prime} \sigma \tau \epsilon$ occurs

 twice again in 26 f . with v.l. ${ }^{\epsilon} \sigma \tau \sigma$ (Clem. Cor. i. 60. 2 каӨapєís). With this is connected the reverse use of the imperative for future in
 $\phi \eta \dot{\eta} \tau \omega$ ), where the future is more natural and is actually found in L. 10. 6. On ö $\phi \in \lambda o \nu$ with the fut. ind. (in a clause expressing a wish) see $\S 66,1$.
4. A further substitute for the imperative is afforded by iva with the conjunctive (used independently; cp. French que, class. ö $\pi \omega$ s
 cp. 2 C. 8. 7, Mc. 5. 23 (see on iva § 69, 1). This may be extended
 is a question in the fut. with ov (as frequently in classical Greek), A. 13. гo ov $\pi \alpha v \sigma \sigma \eta \delta \iota a \sigma \tau \rho \in ́ \phi \omega v$, though in this passage the imperative meaning is not quite clear, and perhaps a reproach is rather intended.
5. The most definite form of a negative assertion about the future is that with ov $\mu \boldsymbol{\eta}$, which also appears in classical Greek and is there also connected, as in the N.T., with both the fut. ind. and the conjunctive. But though the N.'T. has this double construction of ov $\mu{ }^{\prime}$, still the only certain instance of its taking the fut. is Mt. 16. 22
 strong similarity between the form of aor. and fut., but there is also a variety of readings, while in numerous passages the conjunctive is by its peculiar form established beyond a doubt as the correct reading. Mt. 15. 5 ov $\mu \grave{\eta} \tau \iota \mu \eta^{\prime} \sigma \epsilon \iota \tau \grave{\partial} \nu \pi \alpha \tau^{\prime} \epsilon \rho a$, but $\tau \iota \mu \eta{ }^{\prime} \sigma \eta$ is read by E*FGK al. (a quotation of a saying of the Rabbis, 'need not honour'; in the LXX. ov $\mu \eta$ is also prohibitive as in Gen. 3. 1), 26. 35 ov $\mu \eta \boldsymbol{\eta} \sigma \epsilon$ à $\pi \alpha \rho \nu \eta{ }_{\eta} \sigma \rho \mu \alpha \iota(-\sigma \omega \mu \alpha \iota$ AEGK al.), Mc. 14.31 ditto ( $-\sigma \omega \mu a \iota$ sEFGK


other hand the conj. is used e.g. in Ap. 2. í ov $\mu \grave{\eta}$ ádıк $\theta \hat{\eta}$, L. 12. 59
 aorist, whereas classical Greek also uses the pres. conj. The same form is occasionally used interrogatively to denote an affirmation (the relation between the two uses being therefore the same as
 L. 18. 7, Ap. 15. 4 тís ov $\mu \eta े ~ \phi o \beta \eta \theta \hat{\eta}$; (the classical ov̉ $\mu \eta$ خे $\lambda a \lambda \eta \eta^{\prime} \sigma \iota \varsigma ;=$ 'you will certainly not' = 'do not venture to' etc.).
6. In questions of doubt and deliberation, as to what ought to take place, classical Greek uses the conjunctive or (more rarely) the
 generally in the lst person, rarely in the 3rd. The question is equivalent to $\chi \rho \eta^{\prime}$ : it may be introduced by $\beta$ ov́ $\lambda \epsilon \iota-\epsilon \sigma \theta \epsilon$ (without a conjunction) : it is negatived by $\mu \eta$. The N.T. in this case practically uses only the conjunctive (the fut. is a v.l. in e.g. A. 2. 37, 4. I6; on Ph . 1. 22 see $\S 65,1$ ), which is frequently introduced by $\theta \epsilon \in \lambda_{\epsilon \iota \varsigma}-\epsilon \tau \epsilon(\beta o v i \lambda \epsilon \sigma \theta \epsilon)$, and in addition to the 1st person the 2nd and 1st persons are occasionally used, where there is more of a future
 happen then ?'), Mt. 23. $33 \pi \bar{\omega} s{ }^{2}{ }^{\prime} \gamma \eta \tau \epsilon$, 'how will (or can) you


 attested), 'how will they' or 'can they': Hermas, Sim. v. 7. $3 \pi$ us $\sigma \omega \theta \hat{\eta}{ }^{\circ} \dot{a} \ddot{\alpha} \theta \rho \omega \pi \sigma$. In these instances classical Greek must have used
 cp. 11. 1 I, Mt. 16. $26 \tau i ́ \delta \omega \sigma \epsilon \iota=$ Mc. 8. $37 \tau^{i} \delta \delta \hat{\imath}(\delta \omega ́ \sigma \epsilon \iota$ ACD al.). A

 is awkwardly expressed ( $\$ 77,6$; Viteau p. 10), and would have been more appropriately rendered by the conditional form of sentence
 place in the apodosis. Cp. ibid. in f. The fut. is used in the 1st pers. in R. 3. 5, 6. ı $\tau^{\prime} \epsilon \in \rho o \hat{v} \mu \epsilon \nu$; (cp. Plato, Crito 50 B), which at least approximates to a deliberative sense ; and this is decidedly the sense of L. 22. $49 \epsilon^{\prime}$ (direct question, § 77, 2) $\pi a \tau \alpha ́ \xi \rho \mu \epsilon \nu \dot{\epsilon} \nu \mu a \chi \alpha i ́ \rho \eta$; ( $-\omega \mu \epsilon \nu$ GH al.).-Question introduced by $\theta^{\prime} \lambda_{\lambda \epsilon \iota \varsigma}$ etc.: Mt. 13. 28 $\theta_{\epsilon} \lambda_{\epsilon \iota \varsigma}$ $\sigma v \lambda \lambda \epsilon ́ \xi \epsilon \mu \epsilon \nu$; Jo. 18. $39 \beta$ ßov́ $\epsilon \epsilon \sigma \epsilon$ ả $т о \lambda v ́ \sigma \omega ;$-The question may be put analytically by the insertion of $\delta \in \hat{\imath}$ ( $\chi \rho \eta$ being unusual in the
 the future or conjunctive, Mt. 12. $34 \pi \bar{\omega} s$ sv́var $\theta \epsilon \lambda a \lambda \epsilon \hat{\imath} \nu$ (Viteau p. 32).-The pres. indic. is used very rarely in a deliberative sense in place of the fut. ind. $(\$ 56,8)$ : Jo. 11. 47 (Herm. Sim. ix. 9. i) $\tau^{i}$ $\pi o \iota o v \mu \in \nu$; for which there are parallels in colloquial Latin. ${ }^{1}$

[^159]
## § 65. CONJUNCTIVE AND FUTURE (OR PRESENT) indicative in subordinate clauses.

1. Indirect interrogative sentences, like direct, take the deliberative conjunctive, Mt. 6. $25 \mu \eta{ }_{\mu} \mu \epsilon \rho \mu \nu \hat{a} \tau \epsilon \tau^{\prime} \phi_{\dot{\prime}} \boldsymbol{\gamma} \eta \tau \epsilon$ : and here again the sphere of the conjunctive is extended somewhat beyond its

 (cp. inf. 6): elsewhere this $\epsilon i$ is followed by the fut. ind. (In
 In the region of past time, where the classical language according to rule employs the optative, the N.T. in this as in other cases retains the conjunctive (though not always in St. Luke, see § 66, 3): A. 4. 21
 (also possible in classical Greek) in such sentences is hardly attested by Ph. $\left.1.22 \tau i ́ a i \rho \eta \eta^{\prime} \sigma \mu a \iota ~ o v ~ \gamma \nu \omega \rho i ́\right\} \omega$, where the better punctuation

2. Final clauses introduced by ${ }^{\ell} v a, \delta \pi \omega \bar{s}$, $\mu^{\prime}$ have very largely extended the range of their use in the N.T. in consequence of the infinitive being expressed by a periphrasis with iva; we are here only concerned with the mood, which is in no way influenced by the character of iva, whether it be a true final particle or not. This mood in the N.T. is generally the conjunctive, without regard to the right which the optative formerly possessed of expressing purpose from a past point of view, or from that of some person introduced by the narrator ${ }^{1}$; to a rather less extent the future indicative is also introduced, and just where in classical Greek it is not found, namely
 connection with the fut. ind. (after verhs of deliberating, striving, taking care) is not found in the N.T. With verbs of this class the particles used throughout the N.T. are iva and for negative iva $\mu \eta$ or $\mu \eta^{\prime}: o \delta \pi \omega s$, in so far as it appears at all (never in the Apoc., only once in St. John's Gospel, ${ }^{2}$ and not often in St. Paul), is limited to a purely final meaning and to its use in connection with verhs of asking ( $\pi \alpha \rho \alpha \kappa \alpha \lambda \epsilon i v$ etc.). " $\mathrm{O} \pi \omega$ s has further lost, with the exception of some few passages in Luke and a quotation from the Lxx., the ä $\nu$ which is often appended to it in Attic Greek; this particle was
 ing apprehension, vide inf. 3.-The fut. ind. after iva occurs most




[^160]not well), 8. $3 \delta \omega \dot{\sigma} \epsilon \iota(-\eta \mathrm{BP}$ ), similarly in 13. 16 (written $\Delta \omega \mathrm{cl}$, from which the wrong reading $\delta \omega \bar{\omega} \iota(\nu)$ arose). See also 6. 4, iI,

 (the readings - $\sigma \omega \mu a l \mathrm{CK}, \kappa \alpha v \chi \dot{\eta} \sigma \omega \mu a l \Omega \mathrm{AB}$ are wrong), G. $2.4 \kappa \alpha \tau \alpha-$

 mean 'come to life again' as in R. 14. 9) : in this passage ${ }^{\alpha} \nu$ is

 are: 1 P. 3. і кє $\delta \delta \eta \theta \dot{\eta} \sigma \sigma \nu \tau \alpha \iota$, Jo. 17. $2 \delta \sigma_{\sigma} \sigma \iota\left(-\eta \aleph^{\circ} A C G\right.$ al., $\delta \dot{\omega} \sigma \omega \mathrm{s}^{*}$,
 v.l. in CD al. $\delta \hat{\omega} \sigma \iota v$. With $\mu \eta_{\eta}$ : Col. 2. $8 \beta \lambda \epsilon \pi \epsilon \tau \epsilon \mu \grave{\eta} \ldots$... $\epsilon \tau \tau \alpha \iota, \mathrm{H} .3 .12$ $\beta \lambda \epsilon \epsilon \epsilon \tau \epsilon \mu \dot{\eta} \pi \sigma \tau \epsilon \ldots$.. $\epsilon \sigma \tau \alpha$, . A special instance is that where a conj. after iva (or $\mu \dot{\eta}$ ) is succeeded by a fut. linked on to the conj. by a $\kappa \alpha i$ to denote a further result: A. 21. 24 iva $\xi_{\nu} \nu \eta \eta^{\prime} \sigma \omega \tau \alpha \iota$ (-ov $\alpha a \iota$ $\kappa \mathrm{B}^{*} \mathrm{D}^{v} \mathrm{E}$ al.) ..., $\kappa \alpha \grave{i} \gamma \nu \omega^{\prime} \sigma o \nu \tau \alpha$, , for which $\kappa \alpha i \quad \gamma \nu \hat{\omega} \sigma \iota \nu$ was at any rate possible ; the same arrangement is used elsewhere in the N.T., and moreover in cases where the second verb should, strictly speaking, have been subordinated to the final particle; there appears therefore to be a kind of Hebraism underlying this construction, as in the LXX. this habit of writing the second verb in the future is very

 $\mu a \neq \eta \tau a i ́, L .22 .30$ (with many vv.11.), 12. 58 ( $\mu \dot{\eta} \pi o \tau \epsilon$ ), Mt. 5. 25 (ditto), Mc. 5.23 (according to A), Mt. $13.15=\mathrm{Jo} .12 .40=\mathrm{A} .28 .27$
 $-\xi n\rangle$, Herm. Mand. vi. 2. гo, Sim. ix. 7. 6, 28. 5. There is the same construction after an independent conj., á $\gamma о \rho \dot{\sigma} \sigma \omega \mu \epsilon \nu$ каì $\delta \dot{\omega} \sigma о \mu \epsilon \nu$ Mc. 6. $37 \mathrm{AL} \Delta(-\omega \mu \epsilon \nu \aleph B D$, al. $\delta \hat{\omega} \mu \epsilon \nu)$; and in Hermas after an

 O.T. (Amos 9. 12, our text has no $\partial \mathrm{\alpha} \nu$ ) ; also in a quotation in R. 3.4 $=$ Ps. 51. 6. The present indic. after $i v a$ is of course simply due to corruption of the text. ${ }^{1}$
3. Míafter words expressing apprehension ( $\phi_{0} \beta o \hat{\nu} \mu a \iota$ etc.) is not final, but is akin to the $\mu \eta$ which expresses apprehension in inde
 (Plato). Still from one point of view this $\mu \eta$ does border on the meaning of final $\mu \dot{\eta}$, since an apprehension of something eventually happening has for its immediate result the purpose of avoiding this thing. In the N.T. this $\mu \eta$ of apprehension is usually strengthened by $\pi о \tau \epsilon$ or $\pi \omega s: \mu \eta \pi \pi \tau \epsilon, \mu \eta \pi \pi \omega$. On the other hand the idea of negation in the $\mu$ ' is so far weakened, that it is used to introduce something which is surmised, where there is no idea of warding it off: accordingly in Hellenistic Greek $\mu \dot{\eta} \pi о \tau \epsilon$ in a principal clause means 'perhaps,' in a dependent clause 'if perchance,' 'if possibly':

[^161] $\theta$ tòs $\kappa . \tau . \lambda$. If the thing (surmised or) feared is something negative, then the formation (as in classical Greek) is $\mu \boldsymbol{\eta}$ ovं : Mt. 25. $9 \mu \boldsymbol{\eta}^{\prime} \pi о \tau \epsilon$
 $\mu$. ov $\mu \grave{\eta} \dot{\alpha} \rho \kappa$. ( $\dot{\alpha} \rho \kappa \epsilon \epsilon \epsilon \epsilon \mathrm{D}$ ). The classical construction, if the apprehension has reference to something which is still dependent on the will, is always the conjunctive : if it refers to something which has already taken place or generally to something independent of the will, any tense of the indicative may also be used (the indicative is always used in reference to a past event). In the N.T. the phrase $\phi$ оßoûpau $\mu \dot{\eta}$ is found only in Luke and Paul (Hebrews): A. 23. 1о
 ( $\mu \dot{\eta} \pi \omega \mathrm{s}$ ), 12. 20 (ditto), G. 4.11 (ditto), H. 4. I here $\mu \eta \eta^{\pi} \pi \tau \epsilon \delta \circ \kappa \hat{\eta}$, in G. 4. 11, with reference to something which has taken place, it takes the perf. indic. ( $\kappa \kappa к о \pi i a к a$ ), elsewhere the aor. conj.; clearly this construction $\phi \circ \beta o \hat{v} \mu a, ~ \mu \eta$ was a literary and not a popular onc (Viteau, p. 83). There is a greater frequency of dependent clauses with $\mu \dot{\eta} \pi \div \tau \epsilon$ ( $\mu \dot{\mu} \pi \omega \mathrm{m}$ ), which are attached to any verb, to express the accompanying feeling of apprehension by which the action related is influenced, the construction varying as before: G. 2.2 dà $\nu \theta^{\prime} \epsilon \mu \nu \nu$ av̉ooîs


 optat., see $\S 66,3$ ). There is a transition to final $\mu \eta^{\prime}$ in L. 14. 8 f.
 supra 2). As in the last passage $D$ has the fut. $=$ conj., so we find
 v.l.), Herm. Sim. ix. 28. 7, Mand. x. 2.5 (évéégetar should be read
 (supra 2).-Independent clauses with $\mu \mathrm{\eta}$ and the conj. usually have an imperative meaning, § 64, 2; under this head comes 1 Th .5 . 15



4. Of conditional sentences the four following forms exist in classical Greek: (1) $\epsilon i$ with indicative, denoting something which is simply regarded as actual ; (2) éáv with conjunctive, to express that which from the given stand-point of present time, the time in question being either general or a special occasion, I wish to denote as under certain circumstances actual or liable to happen ; (3) $\epsilon i$ with optative, if I wish to represent anything as generally possible, without regard to the general or actual situation at the moment (hence also used with reference to a position of affairs in past time) ; (4) $\epsilon i$ with imperfect, aorist, or pluperfect indicative, to denote that the actual state of things is the opposite to the case supposed, vide supra $\S 63,2$ and 3 . The distinction between (1) and (2) is very slight in
${ }^{1}$ Not $\delta \dot{\psi} \eta$ optat. ; cp. § 23, 4 and supra 2, note 1.
${ }^{2}$ This perf. conj. also occurs in Jo. 17. 19, 23, 1 C. 1. 10, 2 C. 1. 9, and is in all cases easily intelligible.
the case of $\epsilon i$ with the fut. indic., since ${ }^{\text {ća }}$ a $v$ with the aor. conj. also generally refers to the future- ${ }^{\dot{\epsilon}} \mathrm{a} \nu \quad \pi^{\prime} \epsilon \sigma=$ si ceciderit ; the indicative, however, expresses a more definite expectation.-In the N.T. (3) is hardly represented (see $\S 66,4$ ); (1) and (2) have come into still closer contact, as is seen especially in the fact that ćáv may also be joined with the indicative. We note at the outset that the dissyllabic form of this particle is the regular one (cp. éavzov, where Attic has both éaurov̂ and aútov̀), whereas inversely the form éáv for äv is frequently employed in relative sentences (inf. 7), § 26,4 . Still 'and if,' 'even if,' may be кảıı: Mt. 21. 2 ( (D ка.i... є́àv), L. 13. 9 (каi $\bar{\epsilon} \dot{a} \nu \mathrm{D}$ ) etc. (see § 5, 2). Externally then the prominent distinction between (1) and (2) is that the negative used with $\epsilon i$ is $o v$, while with éáv it is (as in all Attic conditional sentences) $\mu \dot{\eta}$, see $\S 75,3$. But the internal distinction between the two forms has not been quite lost. It is only modern Greek which denotes every 'if' by äv ; in the N.T. $\epsilon i$ with the indicative is obligatory for all suppositions referring to what has already taken place: Mc. 3. $26 \epsilon \epsilon^{i}{ }_{j}$
 opponent must already have taken place), contrast ibid. 24 in an
 tinction holds good where the two forms occur in even closer connection, as in Jo. 13. 17 єi $\tau \alpha u ̂ \tau \alpha$ oîßa $\tau \epsilon$ (present reality), $\mu \alpha \kappa \alpha ́ \rho \iota o i ́ ~$

 indicative is used where a supposition is made with regard to something now actually existing, and the only irregularity is that this present indicative is occasionally preceded by $\epsilon \dot{\epsilon} \dot{\nu}$ instead of $\epsilon i$ :

 and aor. indic. the N.T. like classical Greek always uses $\epsilon$ i. $^{2}$ (Inversely in 1 Th. 5. 1о $\epsilon i \not \tau \epsilon \ldots i \neq \epsilon$ takes the conjunctive, in a clause inserted in the middle of a final sentence, vide supra 2.) Ei with the pres. indic. is used with reference to present reality also in G. 1. 9 ( 8 is different); on the other hand éáv with pres. conj. is very

 the meaning to be: 'If perchance it should be-but if, as these persons maintain, it really is' etc. That in fact is very often the meaning of this $\epsilon i$ : 'if really' (as is maintained), or even 'if accordingly' (as follows from what has been said) : in the latter case it approximates to the meaning of $\overline{\epsilon \pi \epsilon i}$.

 Mt. 6. 30. 'Eár, on the other hand, when referring to an actually

[^162]existing state of things, makes the supposition indefinite: 1 C. 4. 15


 ${ }_{\epsilon} \epsilon \sigma \tau \iota \nu \alpha \lambda \eta \theta \eta^{\prime} s .{ }^{1}$ On the other hand, with reference to things which may or may not happen at any time, ćáv with the pres. conj. is the regular construction, though indeed in the N.T. $\epsilon l$ with the indic. is




 ( $\pi \epsilon \rho \iota$ е́кєєто- ${ }^{\prime \prime} \rho(\rho) \iota \pi \tau o \mathrm{D}$ ). 'Eáv with the pres. conj. in other cases



5. (Continuation: $\epsilon$ with future, táv with aor. conj. and fut.) The connection of $\epsilon i$ with the fut. indic. is quite rare in the N.T., but keeps fairly well its meaning of a definite supposition: Mt. 26. 33
 now said ; cp. supra 4); 2 Tim. $2.12 \epsilon^{i} \dot{d} \rho \nu \eta \sigma o ́ \mu \epsilon \theta a$ parallel with $\epsilon i$

 intoueivive might at least be thought to be equally possible. In L. 11.8
 fut. and aor. conj. ibid. 5 ff. The fut. is correct in 1 C. 9.11
 a definite point of future time, the day of judgment (Ap. 13. Io v.l.). -For ${ }^{\text {éáv }}$, with fut. indic. there is no quite certain instance: see
 L. 19. $40 \frac{\grave{\epsilon} \alpha}{\alpha} \nu \sigma \iota \omega \pi \dot{\eta} \sigma \sigma v \sigma \iota \nu \aleph \mathrm{AB}$ al., $\sigma \iota \gamma \dot{\eta} \sigma \sigma v \sigma \iota \nu \mathrm{D}, \sigma \iota \omega \pi \dot{\eta} \sigma \omega \sigma \iota \nu \mathrm{\Gamma} \Lambda$ al., of something impending at the present moment; A. 8. 31 èà $\mu \mu^{\prime} \tau \iota s$


 exhibit the aor. conj. both in general statements and in those referring to what is now impending: cp. for the latter case Mt. 21. 25
 used (in the province of the optative, see $\S 66,4$ ) with reference to
 peculiar use is that in Mc. 10. 30 ovidei's écotuv ... éàv (D ôs àv, cp. L. 18. 30) $\mu \dot{\eta} \lambda \dot{d} \beta_{\eta}$ ' without his receiving.'
 call for no special remarks, especially as there is no real distinction between them and conditional sentences. Kảv which unites in itself

[^163]the meanings of 'and if,' 'if only,' 'if even' (etsi) does not come under this category; cp. § 78, 7. ${ }^{1}$ But $\varepsilon$ is used in a special sense to express the expectation attending an action, Lat. si (forte) (classical Greek uses $\epsilon \mathfrak{i}$ and $\notin a ́ \nu$ thus) : it is strengthened by ápa or ápay $\epsilon$ and becomes equivalent to the $\epsilon i$ in an indirect question, with which this $\in i$ was regarded as identical, and is also extended by the addition of $\pi \omega s$ (only found after $\epsilon i$ and $\mu \eta$ in the N.T.): A. 27. 12, R. 1. 10, 11. 14, Ph. 3. 1 . This $\epsilon i$ may therefore govern the conjunctive, Ph .3 . i2 $\delta \iota \omega \kappa \omega \epsilon \frac{i}{} \kappa a \tau a \lambda \alpha \beta \omega$, cp. supra 1 and (for the kindred $\mu \dot{\eta}, \mu \boldsymbol{\eta} \pi о \tau \epsilon$ ' whether perchance') 3 , or the fut. indic. A. 8.22
 $\epsilon i \mu \dot{\eta}$ 'except if,' ' except,' 'except that.' Of these $\epsilon i \mu \eta$ is generally not followed by a verb, though we also have G. 1. 7 єi $\mu \eta^{\prime}$ т $\tau v \in s \in i \sigma i v$

 a verb) in Mc. 4. $22 \approx \mathrm{NB}, \mathrm{cp} . \S 77,13, \mathrm{G} .2 .16$ (also in Attic, but
 by agreement' 1 C. 7.5 , but with a verb in 2 C. 13. 5 ci $\mu \eta^{\prime} \tau \iota$

 perhaps we buy' ${ }^{\prime}$; éктòs $\epsilon i \mu \dot{\eta}$ takes the aor. indic. in 1 C. 15. 2, the
 a verb in 1 Tim. 5. г9. In these connections therefore $\epsilon i$ and ${ }^{\prime} a \dot{d} \nu$ are interchanged, and the latter is generally replaced by the former; similarly in the elliptical phrase $\epsilon \frac{i}{i} \delta \bar{\epsilon} \mu \eta^{\prime}(\gamma \epsilon)$ 'otherwise' $\epsilon i$ often stands where éáv would be used if the sentence were written in full, while $\mathfrak{\epsilon} \grave{a} v \delta \bar{c} \mu \eta$ does not appear at all (so Attic). ${ }^{3}$ Apart from these special combinations (and apart from $\epsilon \ddot{\prime \prime} \tau \epsilon \ldots \epsilon i \tau \epsilon$ after $i v a$, supra 2) $\epsilon i$ with the conj. is not found (the reading in Ap. 11. 5 кai $\epsilon i \ldots \theta \in \lambda \dot{\eta} \sigma \eta$ is quite uncertain; perhaps we should write $\kappa \ddot{\partial} \nu$ from the KAIH of $\boldsymbol{N}^{*}$ ).
7. Relative sentences take the conjunctive in two ways: (1) with
 $\tau \iota \varsigma \theta_{\epsilon} \lambda \eta$, (2) without äv, the relative having a final sense, where this construction supplants, though not entirely, the Attic future indicative. The place of $\alpha v$ is according to the popular manner of the time taken by $\neq \alpha$, , the MSS. of course showing very great uncertainty about the reading ${ }^{4}$; the position of the particle is as in Attic immediately after the relative, unless perhaps $\delta \bar{\epsilon}$ or $\gamma$ áp is interposed. The negative with the conjunctive is always $\mu \dot{\eta}$, with the indicative it is usually ov, even in cases where $\mu \eta^{\prime}$ is used in Attic, cp. § 75, 3

[^164](similarly $\epsilon i$ ov, supra 4). Now in constructions with a relative sentence, which might be replaced by hypothetical clauses, no statement is made about anything concrete and actual, but only a general statement or supposition; consequently ôs (or ô $\sigma \tau \tau \varsigma, \S 50,1$ ) àv, corresponding to édrv, appears to be the regular phrase. So L. 8. 18
 ${ }^{\epsilon} \chi \in i$ (no longer hypothetical, the supposition having already been
 takes the form in Mt. (13. 12) and Mc. (4. 25) of ôs (örcis) $\gamma$ à $\rho$ é $\chi \in$
 ov̉ é ${ }^{\prime} \chi n$ ). The indicative, which also appears in classical Greek, in such sentences expresses the definite assumption that such persons exist. This assumption occasionally arises directly from the circum-
 $\epsilon_{\epsilon} \boldsymbol{\epsilon} \tau \iota \nu$, cp. 49.-The same relation exists between the aor. conj. and the fut. ind. as between the pres. conj. and pres. ind., and the distinction here also frequently appears to be obliterated: Mt. 18. 4
 future tense may be purposely used with reference to the future of the disciples), 5. 39 (the reading of $\kappa B$ $\rho a \pi i \xi \epsilon$ is not good), $4 \mathrm{I}, 10$.
 L. 12. 8). Of course the fut. may also be equivalent to the pres. with ${ }^{2} v$, and the latter be equivalent to the fut. (continuous action):





 must certainly be rejected. The possibility of a $\nu \nu$ being omitted with óotıs is maintained, but in no case are all the MSS. in agreement:

 Herm. Sim. viii. 11. 3 .
8. (Continuation).-Relative sentences with a final meaning occasionally show instances of the fut. in the N.T. as in Attic : Mc. 1. $2=$
 (O.T. Malachi 3. ı, but our Lxx. has a different text), 1 C. 4. 17 (but we also say 'who shall'), but elsewhere the conj. is used, which must be explained by assimilation to sentences with iva, which are elsewhere found with the same meaning. Mc. 14. 14=L. 22 . 1 i $\pi$ ov



 to these are the relative sentences which denote a kind of consequence resulting from some particular quality or state, and which in Latin

[^165]take the conjunctive like final relative sentences. In this case we
 dignus qui with conj.; on the other hand iva is used in Jo. 1. 27 a ${ }^{\circ} \xi$ os

 future is classical, but of is not, as $\tau_{i}$ must have been used (for the delib. conj. in indirect questions vide supra 1); in ${ }^{\prime \prime} \chi \in \iota \nu \pi$ ồ $\pi \rho o \sigma$ -
 the fut. would be used in classical Greek, cp. Phil. 2. 20 oúס́'va é $\chi$ Х ...
 $\pi \rho \circ \sigma \in v \in \gamma \kappa \alpha u$, and that in the N.T. might be replaced by iva, Jo. 5. 7, see § 69, 4.
9. Temporal sentences introduced by ${ }^{\circ} \tau \epsilon$, ${ }^{\text {ö }} \boldsymbol{7}$. ( $\delta \pi о$ ó $\tau \epsilon$ only in L .

 only a special class of relative sentences, and exhibit the same constructions. "O $\tau \epsilon$ is found very frequently with the aorist indicative, but according to circumstances also takes the imperfect, perfect ( 1 C .


 D тov̂ $\left.\frac{\epsilon}{\epsilon} \iota \iota \theta \nu \mu \eta{ }_{\eta} \sigma a \iota ~ \dot{v} \mu \hat{a s}\right), 2$ Tim. 4. 3, which are closely related to
 $\sigma \epsilon \tau a . \quad$ (Mt. 10. 26), ${ }^{1}$ (and therefore in the former as in the latter instances the place of the fut. may be taken by the infin., and that again may be replaced by ìva with conj., Jo. 16. 2 "̈ $\rho \chi \epsilon \tau a \iota \nLeftarrow \rho a$ ìva סó $\xi \eta$ ). Hence in accordance with what was said in 8 the conj. (with-

 with Mt. 23. 39). Elsewhere ö $\boldsymbol{\tau} \epsilon$ does not appear with the conj.; a
 (v.l. $\bar{\epsilon} \nu \hat{\eta} \hat{\eta} \mu$. к $\kappa \iota \nu \epsilon \hat{i}$, or according to Marcion's N.T., simply к $\rho \iota \nu \epsilon \hat{\imath}$, cp. §79, 7), whereas in other places ötav with the conj. is used in
 for which Luke uses the more awkward, but more correct construc-



 denotes in the first place indefinite frequency in past time, see § 63, 7; secondly it is used quite incorrectly in Ap. 8. I öтav グ้o $\xi_{\xi} \mathrm{AC}$ (õ $\tau \in \mathbb{N P}$, and so this anthor writes elsewhere, 6. 1, 3 etc.; in modern Greek ötav is 'when' as àv is 'if'); besides this it corresponds to ćáv with the indic. (supra 4) in L. 13. 28 ö ö $\alpha \nu \stackrel{\partial}{0} \psi \epsilon \sigma \theta \in \mathrm{~B}^{*} \mathrm{DX}(-\eta \sigma \theta \epsilon$
 7, but there there is a reason for it [see above 47, which in the passage from St. Mark is not the case) ACD al. ( $-\eta \tau \epsilon \mathrm{BG}$ al., $\sigma \tau \hat{\eta} \tau \epsilon \mathrm{K}$ );

[^166]elsewhere its use is insufficiently attested (L. 11. $2 \pi \rho \sigma \sigma \epsilon$ ú $\chi \in \sigma \theta \epsilon$

 17. 6, Barn. 15. 5 s.
10. (Continuation).-Temporal particles and compound expressions

 way (the fut. ind. is rare, it is a v.l. in L. 13. 35 [see 9]; the present is used instead in $\epsilon \omega$ " ${ }^{\prime \prime} \rho$ 人

 'while'). But where they take the conjunctive, éws frequently, and


 L. 21. $24 \stackrel{\alpha}{\alpha} \chi \rho \iota$ ô (ô om. A al.) $\pi \lambda \eta \rho \omega \theta \hat{\omega} \sigma t v$, L. 17. $8{ }_{\epsilon}^{\epsilon} \omega \mathrm{s}(\hat{\alpha} \nu$ add.

 passages (Ap. 2. 25 ä $\chi \rho\llcorner\llcorner$ ỗ äv $\eta \eta \xi \omega$; the fut. occurs without äv in 17. 17, but B reads $\tau \in \lambda \epsilon \sigma \theta \hat{\omega} \sigma \iota \nu$ as in $15.8,20.3,5$ ). We even have $\ddot{a}^{2} \rho \rho$
 which may be traced back a long way (Herodotus, Thucydides and others ${ }^{2}$ ), is probably to be found in the fact that these sentences have a certain affinity with final sentences; sentences with $\pi \rho^{\prime} \nu$ have this same affinity, in which the omission of $\ddot{a}_{\nu}$ is specially frequent in classical authors, but in the N.T. thest have been considerably supplanted by clauses formed with " $\epsilon \omega$ s etc. ( $\pi \rho \frac{1}{2} v$ with the conjo appears in L. 2. $26 \pi \rho \grave{\nu} \nu \ddot{\eta}[\ddot{\eta} \mathrm{om} . \mathrm{B}] \hat{a} \nu[a ̈ \nu \mathrm{om} . \mathrm{AD}$ al. $] \dot{\psi} \delta \eta$, but $\mathrm{s}^{*}$

 see § 66, 5).

## § 66. REMAINS OF THE OPTATIVE.

1. The optative in principal sentences to denote a practicable (see $\S 63,5$ ) wish has not yet gone out of use in the N.T. ${ }^{3}$ (the negative is $\mu \dot{\eta}$ ). Mì $\gamma^{\prime}$ кoo $\tau о$ occurs in L. 20. 16 and frequently in Paul (to express strong aversion, Lxx. has the same phrase, Hebr. (חָלִילָה)


[^167]$\mu \eta \delta \epsilon i s$ ф ${ }^{\prime} \gamma o c$. But there is a strong inclination to use the imperative instead of the optative, not only in requests, where the imperative has a legitimate place in classical Greek as well, but also in imprecations, where it takes the place of the classical optative: ává $\theta_{\epsilon \mu} \mu$ Ë $\sigma \tau \omega$ G. I. 6 f., cp. 1 C. 16. 22.1 The single instance of the pres. opt. is
 $\epsilon \ddot{l} \theta \epsilon$ to introduce a wish ( $\S 63,5$ ) are not found ; oै $\phi \epsilon \bar{\lambda} o v$ (vide ibid.) is used with a fut. ind. to express a practicable wish in G. 5. in
 at once castrate themselves.'
2. The optative with $a y$ in principal sentences to denote possibility (modus potentialis) has quite disappeared from the popular language; the unique instance of it (besides its use in questions) is $A$. 26. 29 (Paul before Agrippa, literary language) є $\dot{\xi} \xi \alpha i \mu \eta \nu$ ä $\nu$ (cp. in class. Greek Aeschines 1. 159), whereas elsewhere ${ }^{\prime} \beta$ ov 10 ó $\eta v$ is used rather than $\beta_{0} v \lambda o i \mu \eta \nu a ̈ \nu, \S 63,5$, and in hypothetical sentences (infra 4) the optative (with $\alpha v)$ is at any rate never found in the principal clause. In many places where Attic could have used the potential mood, the

 classical, $\S 61,1$; Buttm. p. 188). Instances of the optative also occur in Luke in direct questions: $\pi \hat{\omega} s \gamma_{\grave{\alpha} \rho}{ }_{a} \nu \delta \delta_{v} a^{\prime} \mu \eta \nu \bar{A} .8 .31$ and $\tau i ́ a ̂ \nu \theta_{\epsilon} \lambda_{o \iota}$ ov̂tos $\lambda \epsilon ́ \gamma \epsilon \iota \nu$ 17. ı8, cp. infra 3 (also taken from the literary language).
3. The optative of indirect speech (in subordinate clauses), answering to the indicative or conjunctive of direct speech, cannot be expected to occur with any frequency in the N.T., on account of the decided preference which the language in general shows for direct expression. Luke alone uses the optative occasionally, and even he never has it after ${ }^{\circ} \tau \iota$ and $\dot{\omega}$, and not often even in indirect questions proper
 should probably all contain ${ }_{\alpha} \nu$ and the optative therefore answers to the potential mood of the direct question (supra 2) ${ }^{2}$ : L. 1. 29 тoтamòs


 which in an indirect question are inadmissible after $\lambda \epsilon ́ \gamma o v \tau \epsilon s), 5.24 \tau_{i}^{i}$ ${ }_{\alpha} \nu \gamma^{\epsilon}$ иоьто тойто, 10. г7. Besides this the optative of indirect speech is found after $\epsilon i$ 'whether' ( $\$ 65,1$ and 6) in A. 17. $27 \xi \eta \tau \in \hat{\imath} v \tau \delta \nu$
 $\mu \eta ं \pi о \tau \epsilon$ 'whether perhaps' in L. 3. i5 $\mu \eta$ ' $\pi о \tau \epsilon \epsilon$ єiך infra 4, and lastly in a dependent statement of time in indirect speech, A. 25. i6 vide infra 5 .
4. While no example of the optative is found in final sentences (on E. 1. if see § 65, 2, note 1: 3, note 1), there are some few

[^168]instances of it in hypothetical sentences. A. 24. I9 ovis ${ }^{\boldsymbol{\epsilon}} \boldsymbol{\delta} \epsilon \iota \ldots \kappa \alpha \tau \eta$.


 very naturally be understood as meaning 'whether,' cp. 27. 12, 39,

 $\pi o \iota o \hat{v} \tau a s$, 'if perchance' as in Attic (literary language). Besides these we have the formula $\epsilon \mathfrak{i} \tau u ́ \chi o \iota$ in St. Paul, 1 C. 14. io, 15. 37.
5. In (relative and) temporal sentences there is no further instance

 opt. is rightly used in indirect speech for the conj. of direct speech.

## § 67. IMPERATIVE.

1. The imperative in the N.T. keeps for the most part within the same limits as in the classical language; as in that language it by no means expresses simply a command, but also a request or a concession (Mc. 8. $3^{2}{ }^{\dot{v}} \pi \alpha^{\prime} \gamma \epsilon \tau \epsilon, 2$ C. $12.6^{\prime \prime} \sigma \tau \omega \delta^{\prime}$ ). In the last case the imperative sentence may be equivalent to a concessive sentence: Jo. 2. i9


 $\pi \rho \iota a i \mu \eta \nu$ (Kühner ii. 201). On the encroachment of the imperative into the province of the optative see $\S 66,1$.
2. The imperative is frequently replaced by the conjunctive, see $\S 64,2$, by $\psi^{\prime \prime} \alpha$ or $\theta^{\prime} \lambda \omega{ }^{\prime \prime} \nu \alpha$ with conj., ibid. 4 , or by the fut. indic., ibid. 3 ; cp. Viteau p. 37 . On the substitution of the infinitive for it see $\S 69$, 1 .

## § 68. INFINITIVE.

1. The infinitive is another of those forms which the language at a later period gave up, in favour of a periphrasis with $l_{\nu a}$ (mod. Greek vó) and the conjunctive, a construction which has already been largely developed in the N.T. But the infinitive is still abundantly used beside it by all writers, so that it depends on the discretion of the writer on each separate occasion whether he cmploys the synthetic or the analytical expression, though the latter is not in all cases open to use. The beginnings of this development may be traced not only in the earlier Hellenistic Greek, but also previously to that in classical Greek, the only difference being that in the classical language the particle used in the periphrasis is not iva but
 whereas later ö $\pi \omega$ s retired more into the background ( $(65,2$ ) and finally disappeared. Cp. also the use of ut in Latin which is so frequently interchangeable with the infinitive.
2. From early times there existed in Greek a second analytical expression for the infinitive, namely $8 \tau \iota(\omega s)$ with the indicative, with which cp . the Latin use of quod or quia (late Latin says dico vobis quia unus vestrum me traditurus est). The line of demarcation between the old $\%$ ö $\tau$, which of course reappears in the N.T., and the new iva is that the former has an indicative sense, the latter a conjunctive (or imperative) sense, while the infinitive is the ov $\nu=\mu \alpha$ р $\dot{\eta} \eta \mu \tau o s$ (as Apollonius calls it) with a neutral meaning between the two others. To express actual facts, therefore, particularly those which belong to past time, iva can never be used in the periphrasis, but only ö $\tau \iota$; on the other hand things which may be regarded as a contemplated result or one likely to occur, are expressed to a wide extent by iva. The intervening province, viz. that which still belongs exclusively to the infinitive, is not a large one in the N.T.: under this head, for instance, comes the rule that $\delta \dot{v} v a \sigma \theta a \iota$ and $\mu \epsilon \lambda \lambda \epsilon \iota \nu$ are joined exclusively with the infinitive.
 neuter of the article, and this may be declined, and the cases of the infinitive so formed may be dependent on different prepositions. In this way the sphere of the infinitive has been very largely extended, so that it can also represent temporal and causal sentences. The N.T. retains this usage, and in particular employs the genitive with rov̂ in the most lavish way.

## § 69. INFINITIVE AND PERIPHRASIS WITH ${ }^{2}$ va.

1. The use of the infinitive in a principal sentence in place of a finite verb, with imperative sense and with the subject in the nominative ${ }^{1}$, is extremely old and found with special frequency in Homer, while in Attic it becomes less prominent. On the other hand the later classical language (especially in legal phraseology) uses the accusative and infinitive in this sense, or the simple infinitive with no subject expressed ( $\lambda_{\epsilon}{ }^{\prime} \epsilon \iota \nu$ 'one must say' $=\lambda \epsilon \kappa \tau \epsilon \rho \nu$ ), in which case the ideas accessory to the subject appear in the accusative. ${ }^{2}$ At the same time Attic uses ${ }^{\circ} \pi \boldsymbol{\pi} \omega$ s with the fut. indic. with imperative sense. In the N.T. we find in a few passages iva with the conj. used in a similar way, see $\S 64,4$ : and the infinitive which is equivalent to it twice in St. Paul, R. 12. 15, रaí $\rho \epsilon \nu \mu \epsilon \tau \grave{\alpha} \chi^{\alpha \iota \rho} \rho \dot{\rho} \tau \omega \nu$,
 $\sigma$ тoıX $\epsilon i v$. Whare the subject has to be expressed Paul uses iva : $\dot{\eta} \delta \bar{\delta}$
 a governing verb (a verbum dicendi or $\chi \rho \dot{\eta}, \delta \epsilon \overline{\text { i }}$, as it is with the (accusative and) infinitive; the infinitive $\chi$ ai $\rho \epsilon \iota$ to express a wish in epistolary style is clearly elliptical, A. 15. 23, 23. 26.

[^169]2. Of equal antiquity with the last usage is the use of the infinitive to express aim or object, which in Homer has a much wider range than in Attic writers, who for the most part only employ it after verbs containing the idea of to give, appoint, present, send etc. This infinitive, which is equivalent to a final sentence, has again become widely prevalent in the N.T.: Mt. 5. г7 ои̉к $\hat{\eta} \lambda \theta$ оv катадйซat,

 $\pi \rho о \sigma \epsilon \hat{\xi} \dot{\xi} \alpha \sigma \theta a \iota ;$ A. $10.33 \pi \dot{\alpha} \rho \epsilon \sigma \mu \epsilon \nu \dot{\alpha} \kappa о \hat{\sigma} \sigma a \iota$. (Attic would here use the future participle which in the N.T. is almost unused, § 61, 4.) Of course this infinitive is also found with $\delta \delta \delta o v a l$, a $\pi \pi \sigma \sigma \epsilon \epsilon \lambda \lambda \epsilon \iota \nu$ etc.
 $\dot{\alpha} \chi \theta \hat{\eta} v a \iota ~ a \dot{v} \tau o v{ }^{\prime}$ is different, the construction being passive, and the
 $\phi a \gamma \epsilon i v$. Beside the inf. ìva also appears again : Mt. $27.26 \pi a \rho \in \delta \delta \omega \kappa \epsilon \nu$ ${ }_{i \ell \nu \alpha} \sigma \tau \alpha v \rho \omega \theta \hat{\eta}$ ( $=$ Mc. 15. 15, Jo. 19. 16), though in the case of a specially close connection of the two verbs in certain definite phrases the infinitive does not admit of being replaced by $i^{\prime \prime} \alpha$ : thus $\pi \alpha p \alpha-$
 while on the other hand where the connection is not so close and the suhordinate clause is of greater length, iva is the natural construction : though here the infin. may also be used, as in A. 20. 28

 use of tya there is here and in all cases where the infinitive is in question a distinction between the different writers: John, Matthew, and Mark employ it very freely, Luke much more rarely, especially in the Acts, a work which has very few instances of the employment of this particle in an unclassical way; also in James, Peter, and the Epistle to the Hebrews it only appears as a strictly final particle.-
 see $\S 71,5$; the participle, which is also so used in the N.T., offers another alternative construction, § 74, 2, and aim or object of any kind is very frequently denoted by means of $\tau 0 \hat{v}$ with the infinitive, § 71, 3.
3. Akin to the infinitive of aim is the infinitive of result, yet so far distinguished from it, that if the result is declared to be actual, iva according to what has heen said has, or at least should have, no place (vide infra). The particle used to introduce this infinitive is $\tilde{\omega} \sigma \tau \epsilon$ as in classical Greek; the alternative use of the simple $\dot{\omega} \mathrm{s}$ is no more certainly established for the N.T. than it is for ordinary Attic. ${ }^{1}$ $\Omega_{\sigma \tau \epsilon}$ is also used in the N.T. (as in classical Greek) to introduce independent sentences, when it takes the indicative, imperative, or hortatory conjunctive (meaning 'therefore'). It also occasionally takes the indicative where the sentence is really dependent (class.),

[^170] $\mu о v o \gamma \epsilon \hat{\eta} \epsilon \delta \omega \kappa \epsilon \nu$ (cp. further G. 2. 13) ; but in most cases of this kind it takes the infinitive (class.), the subject being usually added in the accusative, unless it can be obviously supplied from what has preceded (cp. § 72). The construction with the infinitive has a somewhat wider range than in Attic; in a sentence like A. 15.39 ধ́ $\gamma$ '́veco
 would rather have used the indicative, both because there was no close connection between the clauses and also on account of the importance attaching to the result. But $\omega_{\sigma \tau \epsilon}$ is by no means used (either in the N.T. or in Attic) to introduce merely the actual or the possible result, but may also introduce the contemplated result, and so the boundary-line which separates these sentences from sentences of design almost disappears. ${ }^{1}$ In ${ }^{\prime \prime} \delta \omega \kappa \in \nu$ av̇тoîs é $\xi$ govoíav $\pi \nu \in v \mu a ́ \tau \omega \nu$
 denoting pure result, 'so that they could drive out' (there is an affinity between this construction and the simple inf. after égovaíav

 able' $=$ 'in order that they might be able,' and the v.l. $\epsilon i_{s} \tau o ̀$ for $\omega \sigma \tau \epsilon$ ( $А \Gamma$ al., cp. supra 2) is quite in accordance with the sense. Cp.


 explaining the meaning gives iva $\theta$ avat由́covaıv ait.). ${ }^{2}$-The inf. without $\dot{\omega} \sigma \tau \epsilon$ (also with its subject in the accusative) is used in a



 freely used in L. 1. 54 (the Magnificat) $\dot{a}^{\prime} \nu \tau \epsilon \lambda a ́ \beta \epsilon \tau о$ 'I $\sigma \rho \alpha \eta ̀ \lambda \pi \alpha \iota \delta o ̀ s$ aủтov̂, $\mu \nu \eta \sigma \theta \hat{\eta} \nu a \iota$ é $\lambda \epsilon \circ v s$ к.т. $\lambda$., and in 72 (the Benedictus) moı $\hat{\eta} \sigma a \iota$ ${ }_{\epsilon}{ }^{\prime} \lambda_{\text {eos }}$ к.т. $\lambda$. (the clauses are joined together quite incoherently : this clause is parallel with the accusative of a noun in the preceding
 Then again this infinitive of result may be replaced (as elsewhere in


 $\sigma \eta \mu \epsilon i a \mu \epsilon \gamma \alpha ́ \lambda a$, ìva каì $\pi \hat{v} \rho$ тоı $\hat{\eta}$ кала $\beta a i ́ v \epsilon \iota \nu$ (cp. a similar phrase with


[^171] 2 C. 1. 17, 1 Th. 5. 4 : Herm. Sim. vii. 2, ix. 1. 10. In these instances the correct limits for the use of iva are already exceeded. (In other passages one can quite well regard iva as final, e.g. in the phrase iva $\pi \lambda \eta \rho \omega \theta \hat{\eta}$ 'in order to carry out God's determinate counsel. ${ }^{\text {.) }}$-The so-called infinitive absolute after ${ }^{\circ}$, , which is
 H. 7. 9 (literary language).

4. With the infinitive of design or result are included the wellknown constructions of the infinitive with verbs meaning to wish, strive, avoid, ask, summon, make, leave, allow, hinder, be able, have power etc., with which in classical Greek $\ddot{\omega}^{\mathscr{L}} \sigma \tau \epsilon$ is often prefixed to the infinitive. An alternative Attic construction with a certain number of these verbs is that with ö $\pi \omega$ s, though it is by no means used to the same extent in which Latin $u t$ is used after verbs of this kind; at a later time $\begin{aligned} & \text { lva stepped into the place of } 80 \pi \omega \text { s and obtained }\end{aligned}$ a more and more extended use, so that in the N.T. with a great number of these verbs ïva begins to be interchangeable with the inf., and even (especially in writers other than Luke, Paul, and the author of Hebrews) to supplant it. The subject of the inf. is often either necessarily (as with $\delta v \dot{v} a \mu a l$ ) or in most cases (as with $\theta^{\prime} \lambda \omega$ ) identical with that of the principal verb, elsewhere it coincides with the object of the principal verb ( $\epsilon \hat{\omega})$ or with the dative which follows it ( $\pi \rho \circ \sigma \tau \alpha \dot{\alpha} \sigma \omega$ ) ; if it requires to be expressly stated, it stands in the accusative. Othw usually takes the (acc. and) inf.: iva in Mt. 7. i2,
 where.-Boí $\lambda_{\text {opob ( as a word belonging to cultured speech) only takes }}$ the (acc. and) inf., so $\tau 0 \lambda \mu \hat{\omega}$ takes inf. ( $\dot{\alpha} \rho v o \hat{\mu} \mu \alpha$ H. $^{11} .24$; also סок $\hat{\omega}$ in $\mu \eta \eta^{\delta} \delta \dot{\xi} \eta \tau \epsilon \lambda \epsilon ́ \gamma \epsilon \iota \nu$ Mt. 3. 9 'do not let it occur to you to say': see
 iva, Jo. 11. 53 (v.l. $\sigma v \nu \epsilon \beta o v \lambda$.), 12. 1о (in class. Greek inf. and ö $\pi \omega \mathrm{s}$ );



 Jo. 8. 56 , where the meaning can only be 'to long with ecstasy,' 'to rejoice that he should see,' cp. the use of $\tau 0 \hat{0}$ and the inf. $(\S 71,3)$ in

 ${ }_{i v} \nu \alpha$ in 1 C. 14. 1.- $\Sigma \pi \sigma v \delta a ́ \xi \omega$ only the (acc. and) inf. ( $\sigma \pi \epsilon$ v́de acc. and
 takes inf. in Paul). - Пeıpa̧̧ 'to try' takes inf. (the Attic $\pi \in \iota \rho \hat{\omega} \mu a$,
 $\dot{\alpha} \sigma \kappa \hat{\omega}$, only in A. 24. 16.-B ${ }^{\prime} \dot{\epsilon} \pi \epsilon \tau \epsilon \not{\tau} v a$ ('see to it that': Att. $\dot{\delta} \rho \hat{\alpha} \tau \epsilon$
 ashamed' or 'afraid to do something,' only the inf. (L. 16.3 etc.); so


[^172] in Mt．9． $3^{8,}$ L．10．2，A．8．24，elsewhere the inf．（Attic uses inf．
 in L．7．3，11．37，A．23．20，elsewhere it takes inf．（and acc．of the object of $\epsilon \rho$. ）；so $\epsilon \pi \epsilon \rho \omega \tau \hat{\omega} \mathrm{Mt.16}. \mathrm{}. \mathrm{-} \mathrm{Паракал} \mathrm{\hat{} \mathrm{\omega}$＇to beseech，＇} ＇exhort＇similarly takes tva in Mt．14． 36 etc．，ó $\pi \omega$ in in Mt．8． 34 （В ïva），А． 25.2 （cp．Att．$\pi \alpha \rho \alpha к є \lambda \epsilon v ́ \rho \mu \alpha ~ w i t h ~ i n f . ~ a n d ~ o ̈ ~ o n \omega s) . ~-~$ Aitoûpar takes（acc．and）inf．L．23．23，A．3．14，7．46，13．28，Jo．4．9，


 word）takes（acc．and）inf．A．26． 29 etc．－＇A $\xi$ tô＇to ask＇（Luke， literary language）only takes（acc．and）inf．A．15．38，28． 22 （in class．Greek also öт $\pi \omega$ ；ìva in a forged document in Demosth． 18. I55）；in the sense of＇to count worthy＇it also takes the inf．（cp．aglos， infra 5）L．7． 7 ；ката $\ell \hat{\omega}$ A．5． 4 1．－Mapaıv acc．of the object and inf．（only in A．27．22，a literary word）．－Kencíw only takes the（acc． and）inf．（being used only by Mt．and Lc．）；similarly тá⿱宀⿱一兀口o A．15．2，




 etc．；$\dot{\varepsilon \pi} \pi \tau \iota \mu \bar{\omega}$ lva Mt．20．3I（with the two last verbs there is no instance of the inf．；in class．Greek verbs of this class except $\kappa \in \lambda \in v \in \omega$
 divine command＇takes the inf．Mt．2．12，A．10． 22 （in L．2． 26 the inf．expresses an assertion）．－＇E $\xi$ оркi̧ $\omega$ iva occurs in Mt．26． 63
 takes $i v a$ ，as well as the（acc．and）inf．when it expresses a command （iva is used in this way in Ap．14．13）；similarly ypáфw，e．g． $\gamma_{\epsilon}^{\prime} \gamma \rho \alpha \pi \tau \alpha \iota$ iva Mc． 9.12 （12．19），and $\alpha \pi о \sigma \tau \epsilon ́ \lambda \lambda \omega$ iva A．16．36，cp． supra 2．－$\Pi \epsilon^{i \theta \omega}{ }^{\ell} \nu \alpha$ Mt．27． 20 ，elsewhere it takes acc．of the object and inf．——orê $i v a$ is used in Jo．11．37，Col．4．ı6，Ap．3． 9 той $\sigma \omega$

 tıva with inf．occurs in L．5． 34 etc．；classical Greek has also occa－ sionally $\pi o \iota \epsilon \hat{L} v \not \partial \pi \omega$ s＇to cause that＇）；$\pi 0 \iota \epsilon \hat{i} v$ with acc．and inf．occurs in Mc．1． 17 （Mt．4． 19 double acc．），L．5． 34 etc．；סıסóvai（a Hebrew usage）is similarly used in A．10．40，14．3，2． 27 O．T．—＇Ayүapéve ìva Mt．27． 32 （no instance of the inf．；ö $\sigma \tau \iota \varsigma \sigma \epsilon \ddot{\alpha} \gamma \gamma \alpha \beta \epsilon \dot{v} \sigma \epsilon \iota[\mathrm{D}-\rho \epsilon \dot{\varepsilon} \epsilon \iota]$
 ＇let＇also takes ǐva，Mc．11．ı6；катадєíтн тєvá takes the inf．L．10． 40 （not so much an inf．of aim as of result，cp．Hom．Il．P．151．－＇Eтьтрє́ть tıví only takes the inf．；similarly $\kappa \omega \lambda \dot{v} \omega$ $\tau \iota v \alpha$（with this the verb Attic $\mu \dot{\eta}$ is not annexed to the simple inf．，$\S 7,3 ; 75,4$ ）．－＇To be

 ${ }^{\text {Ex }}$ ．Mt．18． 25 （in the N．T．it also has the meaning＇to have to，＇＇be obliged to，＇L．12． 50 $\beta \alpha ́ \pi \tau \iota \sigma \mu \alpha ~ є ौ \chi \omega ~ \beta a \pi \tau \iota \sigma \theta \hat{\eta} v a \iota, ~ c p . ~ C l e m . ~ H o m . ~$
i. 17, xii. 8), oi̊a Mt. 7. II etc., $\gamma \iota \nu \omega ́ \sigma \kappa \omega$ Mt. 16. 3 ; further $\mu a \nu \theta a ́ v \omega$ 1 Tim. 5. 4 etc., $\pi \alpha \iota \delta \epsilon \dot{\prime} \rho \mu a \iota$ pass. 1. $20 ; \pi \rho о \mu \epsilon \lambda \epsilon \tau \omega$ L. 21. г4, $\delta \iota \delta \dot{́} \sigma \kappa \omega$
 -The inf. is likewise used with $\phi \phi \in(\lambda \omega, \mu \mu \lambda \omega$, $\epsilon \mathrm{ll} \theta \mathrm{a}$, $\phi \lambda \lambda \bar{\omega}$ Mt. 6. 5 (23. 6 f.), apxoua. (never with the participle in N.T., cp. § 73, 4) ${ }^{1}$,
 'repeat' L. 20. if, A. 12. 3 (LXX. also uses the active), кıvסvvev́

 so used in Att.) Mt. 6. I (with iva Barn. 16. 8). The construction with the inf. is very widely extended in individual instances, and used with far greater freedom than in Attic. Thus we have
 'disdain' 1 Th. 2. 4, R. 1. 28 (in Att. with inf. of opinion), $\epsilon \dot{v} \delta \kappa \kappa \hat{\omega}$ Col. 1. 19 with (acc. and) inf. (Polyb. i. 8. 4), $\sigma v v \in v \delta$. with inf. 1 C. 7. 12 (acc. and inf. in Herm. Sim. v. 2.11 , iva ibid. 8). H. 11.5

 text reads differently). A. 15. 14 е́ $\pi \epsilon \sigma \kappa \epsilon \in \psi a \tau o \lambda \alpha \beta \epsilon \hat{\epsilon} v$, cp. L. 1.25

 каєvóтєpov (there is no need to supply $\epsilon$ is $\tau \grave{\prime}$ before the inf., since


 the Attic use of $\phi \theta a \dot{v} \omega$ with partic. or inf., $\pi \rho \circ \phi \theta$ á $\sigma \eta \beta a \lambda \in i ̂ \nu$ Clem.




 тѝ̀ карঠ́à (a Hebraism) $\pi \rho о \sigma \epsilon ́ \chi \epsilon \nu$ A. 16. 14 (cp. the same phrase with $\tau o \hat{v}$ and inf. in L. 24. 45) ; the following take ìva, $\beta$ ou入خे ${ }^{\hat{\varepsilon}} \gamma^{\prime} \epsilon \varphi \in \tau \circ$
 the inf.; cp. L. 2. 1, Jo. 13. 2, 34, A. 17. 15, E. 3.8 etc.
5. A similar relation between the infinitive and ïva exists in the case of a series of impersonal expressions, whether they consist of a simple verb or combinations of $\epsilon \sigma \tau i v$ with an adj., such as $\delta \epsilon \hat{\epsilon}$,


 used as predicates (with ${ }_{\epsilon} \boldsymbol{\epsilon} \tau \boldsymbol{i}$ ) or as attributes. The infinitive might here be said to express the direction or goal. Equivalent to these
 excluded with expressions of this kind, $\omega \sigma \sigma \tau \epsilon$ is not entirely excluded ( ${ }^{*} \sigma \tau \iota \nu$ ढ̈ $\sigma \tau \epsilon$ 'it is possible that' Sophocles) ; in the N.T. ìva may be

[^173]used in all cases, except where a fact is stated to have taken place, as in the common phrase $\bar{\epsilon} \boldsymbol{\gamma} \boldsymbol{\epsilon} \varphi \epsilon \tau \sigma$ (cp. §72,5) and its classical equivalent $\sigma v v^{\prime} \beta \eta$ (only in A. 21. 35), or where the close connection of the word with the inf. has become quite established, as with $\delta \in \hat{i}^{1}$ and


 Jo. 6. 7 , where the result is stated, $=\ddot{\omega} \sigma \tau \epsilon$ ) ; on the other hand the

 (somewhat more frequent) only take the inf. like סv́vaual. Ov̉к єi $\boldsymbol{i} \mu$
 Jo. 1.27 (often with inf.; with rov and inf. 1 C. 16. 4, see § 71, 3 ; with a relative sentence L. 7. 4, § 65, 8). $\Sigma$ vvif $\theta$ éá é $\sigma \tau \iota v i v a ~ J o . ~ 18 . ~ 39 ; ~$

 1 P. 4. 17; cp. §71, $3^{3}$; elsewhere these words take ö $\tau \epsilon$ or $\hat{\epsilon}^{\boldsymbol{\epsilon} \nu} \hat{\eta}$,
 Jo. 5. 25 , where the prediction is more definite, whereas iva or the inf. states the tendency or drift of the impending event). Xpéav ${ }^{\prime \prime} \chi \omega$ ${ }_{i v a}$ Jo. 2. 25 , 16. 30, 1 Jo. 2. 27 ; elsewhere it takes inf., Mt. 3. 14 etc., Jo. 13. io (with vi $\psi a \sigma \theta a t$, the two verbs having the same subject, while in the iva passages a new subject is introduced ${ }^{4}$ ). 'Efoveiav




 the Attic $\boldsymbol{\tau} \nu \nu \beta a \lambda o v ̂ v \tau a, ~ c p . ~ § 65, ~ 8 .-A g a i n ~ i ̀ v a ~ i s ~ u s e d ~ a f t e r ~ a ~ c o m-~$

 $\tau \iota S$ кevécet ( $s * \mathrm{BD}^{*}$ have the bad reading ovideis for iva $\tau \iota s$ ). -The infinitive is freely used in some special phrases such as in G. 5. 3


 not used in N.T.) ; another very classical use occurs in H. 9. 5 ovk


 cannot hear, § 71, 3.

[^174]6. Closely related to some of the expressions quoted under 4 and 5 is the explanatory (accusative and) infinitive, preceded by a demonstrative; the demonstrative may also be omitted without rendering the construction with the infinitive thereby impossible. "Iva may here also take the place of the infinitive. Ja. 1. 27 Ө $\rho \eta \sigma \kappa \epsilon$ ía









 further 6. 39, 17. 3, 1 Jo. 3. 11, 23, 4. 21, 2 Jo. 6 (without a demonstr. Jo. 4. 34, supra 5); akin to this use are 1 Jo. 3. i ( $\boldsymbol{\text { otaǹेv }}$


 epexegetical phrase consists of facts, John uses not iva but ö̃ $\tau$ ( $\$ 70$,


 $\tau \eta \rho \hat{\omega} \mu \epsilon \nu, 5.2$ є่v т. $\gamma$. ö $\tau \iota \ldots$, ö $\tau \alpha \nu$ ả $\gamma \alpha \pi \omega \mu \mu \nu$.
7. The infinitive with $\pi \rho i v$ (or $\pi \rho i v \hat{\eta}$ which is not such good Attic) belongs, generally speaking, to this series of infinitives, which correspond to a conjunctive and not to an indicative: although iva cannot be introduced in this case, and the conjunctive, where it is used, is sharply distinguished from the infinitive, viz. the conjunctive stands after a negative principal sentence, the infinitive after a



 in the Epistles). In a similar way to this $\pi \rho \prime(v, \pi \rho \partial े ~ \tau o v ̂ ~ w i t h ~ t h e ~ i n f . ~$ may also be used, e.g. in Mt. 6. 8, L. 2. 21, G. 2. 12, 3. 23, especially in the case of a fact which is regarded as really taking place at a subsequent time, though $\pi \rho^{\prime} v$ is not excluded in this case, A. 7. 2, Jo. 8. 58 (so in Attic). חpiv with the conj. or optat. in the respective cases (for the opt. of indirect speech see $\S 66,5$ ) after a negative principal sentence is found only in Luke, see § 65, 10.
8. With regard to the voice of the verb, it is noticeable that after

[^175]verbs of commanding the inf. pass. is used instead of the inf. act. in a manner that is more characteristic of Latin than of classical Greek, if it is necessary to state that something is to be done to a person,
 A. 23. $3 \kappa \epsilon \lambda \epsilon v \in \iota S \mu \epsilon \tau v i \pi \tau \epsilon \sigma \theta a$, , and so frequently with $\kappa \in \lambda \epsilon v \in \iota v$ in Mt . and Lc. (who alone use this verb, supra 4). On the other hand we





 A. 13. 28 ( $\dot{\eta} \tau \dot{\eta} \sigma a v \tau$, cp. Clem. Cor. i. 55. 4).

## § 70. INFINITIVE AND PERIPHRASIS WITH 8 \% 4.

1. The complement of verbs of (perceiving), believing, (showing), saying, in respect of the purport of the idea or communication in question, is in classical Greek rendered to a great extent by the infinitive, the subject of which, if identical with that of the governing verb, is not expressed, while in other cases it is placed in the accusative. The participle is an alternative construction for the infinitive, see $\S 73,5$; in addition to these constructions, the complement of verbs of perceiving, showing, saying (not of verbs of believing) is often formed by means of an indirect question, and a development of this use is the construction with ö ot (strictly ö, $\tau \iota$ an indirect interrogative particle), which is allowable with these same verbs (and therefore not with verbs of believing). Lastly, as a less definitely ${ }^{3}$ analytical expression, ws with a finite verb is also in use with verbs of saying, hearing etc.
2. In the N.T. the infinitive has not indeed gone out of use in connection with these verbs, but it has taken quite a subordinate place, while the prevailing construction is that with ö $\tau \iota$. The indirect question is kept within its proper limits, $\omega_{s}$ is found almost exclusively in Luke and Paul and preserves more or less clearly its proper meaning of 'how,' though it is already becoming interchangeable with $\pi \hat{\omega} s$, which in late Greek assumes more and more the meaning of ö $\tau \iota^{4}$; lastly, the unclassical combination ${ }^{\circ} \mathrm{s}$ ö $\tau \iota$ occurs three

[^176]times in Paul. ${ }^{1}$ The point above all to be noticed is that the use, which is so largely developed in classical Greek, of the indirect form of speech with the (acc. and) infinitive, is almost entirely wanting; it may be said that Luke is the only writer who uses it at any length, and even he very quickly passes over into the direct form, see A. 25. 4 f., 1. 4.-Details: verbs of perceiving (recognizing and knowing) with the acc. and inf. 'Aкovitv Jo. 12. 18, 1 C. 11. 18 (i.e. to receive a communication [so in classical Greek]; elsewhere it takes the participle and more commonly ${ }^{\circ} \tau \tau$ ). ( $\Theta$ twpeiv and $\beta \lambda \lambda^{\prime} \tau \epsilon \epsilon \nu$ take öт $\tau$ Mc. 16. 4 etc.; not the inf., but part., § 73, 5.) Гıv由́øкev takes acc. and inf. in H. 10.34 (in classical Greek only with the meaning 'to pass judgment,' which may also be adopted in this passage); the prevailing construction is $\boldsymbol{o} \tau \iota$, cp. Participles § 73, 5. Ei\&'vau in L. 4. 4I, 1 P. 5. 9 (Clem. Cor. i. 43. 6, 62. 3) takes acc. and inf. (as occasionally in class. Greek), elsewhere the partic. and usually ítu ( $\dot{\omega}$ ), which is also the usual construction with $\dot{\epsilon} \pi i \sigma \tau a \sigma \theta a u$. Kara$\lambda a \mu ß a v \epsilon \sigma$ Oat 'to recognize,' 'find' (post-classical ; cp. Att. $-\nu \epsilon \nu v$ ) takes acc. and inf. in A. 25.25 ; elsewhere ö $\tau \iota$ (4. 13, 10. 34).-To believe etc. contrary to Attic usage very largely take öт : Soketv 'to think' takes (acc. and) inf. in L. 8. 18, 24. 37, A. 12. 9, Jo. 5. 39, 16. 2, 2 C. 11 . 16 etc., ${ }^{\circ} \tau \iota$ in Mt. 6.7 etc. (so almost always except in Lc. and Paul; there is a second reading in Mc. 6. 49); but סокєiv 'to seem' only takes inf. (Lc., Paul, Hebrews; Herm. Sim. ix. 5. i
 good to me' (only in Lc., literary language, § 69, 4). 'Exalfav takes inf. in L. 6. 34, R. 15. 24 and elsewhere in Lc. and Paul (the fut. inf. in A. 26. 7 B, elsewhere the aorist, § 61, 3), and in 2 Jo. 12, 3 Jo. 14; ö ö in A. 24. 26, 2 C. 1. 13 and elsewhere in Lc. and Paul. Exelv $\tau \iota v$ d̀ ö óc 'to reckon' (Lat. habere, a Latinism, cp. § 34; 5) Mc. 11. 32 (D $\eta^{\prime} \delta_{\epsilon \epsilon \sigma a \nu) . ~ ' H y \epsilon i \sigma t a i ~ t a k e s ~ a c c . ~ a n d ~ i n f . ~ i n ~ P h . ~}^{2} .8$ (for the double acc. $\$ 34,5$ ). Kplvev, 'to decide that something is,' takes acc. and inf. in A. 16. 15 , то̂̃то öтı in 2 C. 5 . 15 ; 'to decide that something should be' ('to choose,' 'conclude ') takes inf. in A. 15. ig, 1 C. 2. 2, acc. and inf. in A. 25. 25 ( $\tau \hat{v}$ with inf. in 27.1 ; this construction
 §69, 4). $\Lambda_{0}$ रi'sceat, 'to decide,' takes (acc. and) inf. in R. 3. 28 , 14. 14, 2 C. 11. 5, Ph. 3. 13 ; ö ö $\iota$ in R. 8. 18, Jo. 11. 50, H. 11. 19 (in John and Hebr. 'to reflect,' 'say to oneself,' as in 2 C. 10. iI; with this meaning ö $\%$ is not unclassical). Nociv acc. and inf. H. 11. 3; ${ }_{0}^{\prime \prime} \tau \iota$ Mt. 15. 17 etc. (both unclassical). Noulícev takes (acc. and) inf. in L. 2. 44 and elsewhere in Lc. and Paul ('̇̀vó $\mu$ ¢ ${ }^{\circ} \mathrm{ov}$ solebant with inf. A. 16. 13 ?) ; ö $\tau \iota$ in Mt. 5. 17 etc., A. 21. 29 (the acc. and inf.
 differently), 20. 20 ( $\epsilon \pi i \sigma \tau$. ; $\pi \hat{\omega}$ s is used previously in verse 18 ), R. 1.9 and Ph. 1. 8 and 1 Th. 2. 10 ( $\mu$ diprvs) and in a few passages elsewhere. חथ̂s (Hatzidakis Einl. in d. ngr. Gramm. 19) occurs in Mt. 12. 4 after $\dot{\alpha} \nu \alpha \gamma \iota \nu \omega \sigma \kappa \iota v, ~ M c . ~ 12.41$
 6, Clem. Cor. i. 19. 3, 21. 3, 34. 5, 37. 2, 56. 16.
${ }^{1} 2$ C. 5. 19, 11. 21, 2 Th. 2. 2. See on this late usage of the language Sophocles Lex. s.v. 山̀s (Clem. Hom. i. 7).
would have been ambiguous). ${ }^{1}$ Orectar (acc. and) inf. Jo. 21. 25 (last verse of the Gospel), Ph. 1. 17; öть Ja. 1. 7. Heteterau (acc. and) inf. L. 20. 6, A. 26. 26 (apparently with öть in H. 13. 8, but the passage is probably corrupt ; v.l. $\pi \epsilon \pi \sigma^{\prime} \theta a \mu \epsilon \nu$ ); similarly the (ace. and) inf. is used with $\pi \in \pi о \iota \theta$ '́va R. 2. 19, 2 C. 10. 7.; ${ }^{\circ} \tau \iota$ in R. 8. $3^{8}$ etc.; Ph. 2. 24 etc. Пiбтévelv takes inf. in A. 15. II, R. 14. 2 ; öт passim. $\Pi_{p o \sigma \delta o к a ̂ v ~ t a k e s ~(a c c . ~ a n d) ~ i n f . ~ A . ~ 3 . ~}^{5}$ (aor. inf.), 28.6 (with
 ßávèv takes ö $\tau \iota$ in L. 7.43 (this is also classical, Plato Apol. 35 A). ${ }^{`}$ Ytovoeiv acc. and inf. A. 13. 25, 27. 27. On the whole, therefore, the use of the infinitive with verbs of believing is, with some very rare exceptions, limited to Lc. and Paul (Hebrews), being 'a remnant of the literary language' (Vitean, p. 52).
3. Verbs of saying, showing etc. take ö of with a finite verb to a very large extent, as do also the equivalent expressions such as


 'on the ground that'); further, adjectives like $\delta \hat{\eta} \lambda o v(s c$. évrí) take this construction. Special mention may be made of фávar ö $\boldsymbol{\tau} \tau 1 \mathrm{C}$. 10. $19,15.50$ (with acc. and inf. in R. 3. 8), whereas in classical Greek this verb hardly ever takes ${ }^{\circ} \boldsymbol{\sigma} \tau \iota$ (any more than it takes an indirect question). $\Lambda a \lambda \epsilon \hat{2}{ }^{\circ}$ ö $\tau \iota$ is rare, H. 11. 18, this verb never



 ( 20.7 with inf., A. 25.4 acc. and inf., 25. $16{ }^{\circ}$ ö $\left.\tau\right)$ ), Boâv only in A. 25.24 takes the inf. ' ${ }^{\prime} \mu \nu v v^{\prime} \epsilon \nu$ ö ${ }^{2} \tau \iota$ occurs in Mt. 26. 74, Ap. 10.6 (unclassical; it takes the aor. inf. in A. 2. 30, the fut. inf. as in class. Greek in H. 3. 18) ; ö ${ }^{\circ} \tau$ is also used with other expressions of asseveration
 Cor. i. 58. 2), G. 1. 20, R. 14. if , 2 C. 1. 23 (vide supra). The use of the (acc. and) inf., as compared with that of ö ot, is seldom found in writers other than Lc. and Paul : $\lambda$ éyev takes acc. and inf. in Mt. 16. $13,15,22.23=$ Mc. $8.27,29,12$. 18, Jo. 12. 29 etc., катакр vev $^{2}$
 Mc. 14. i1, A. 7.5 ; in Lc. and Paul the following verbs also take

 R. 3. $9, \sigma \eta \mu a\left(v \in \omega \nu\right.$ A. 11. 28 , х $\rho \eta \mu a r\left(g_{\epsilon \epsilon \nu}\right.$ to predict L. 2. 26 ; while the
 recitativum (infra 4).-Verbs of showing (which may be regarded as the causatives of verbs of perceiving) in Attic Greek, in cases where ö $\tau \iota$ is not used, generally express the complement by means of the

[^177]
 28 and $\delta \eta \lambda_{0} \hat{\nu} \nu$ H. 9.8 with acc. and inf. (which is not contrary to Attic usage), ${ }^{1}$ ن́modєєкvívaц A. 20. 35 and фаvєро̂̃ $\theta a \iota$ pass. 2 C. 3. 3 , 1 Jo. 2. 19 with örı ( $\phi a v \epsilon \rho o \hat{v}$ takes acc. and inf. in Barn. 5. 9); so
 use of the participle are entirely wanting.
4. By far the most ordinary form of the complement of verbs of saying is that of direct speech, which may be introduced by öть (the so-called ö $\boldsymbol{\tau} \iota$ recitativum), for which see $\S 79,12$. An indirect statement after verbs of perceiving and believing is also assimilated to the direct statement so far as the tense is concerned, see $\S \S 56,9 ; 57,6$; 59,$6 ; 60,2$. "O $\quad \iota$ is used quite irregularly with the acc. and inf. after $\theta \epsilon \omega \rho \hat{\omega}$ in A. 27. ro; in A. 14. 22 we can more readily tolerate
 таракалєîv with an infinitive.
5. The very common use in the classical language of ${ }_{\alpha} \nu$ with the infinitive ( $=\ddot{\alpha} \nu$ with indic. or optat. of direct speech) is entirely absent from the N.T. ( $\dot{\omega} \sigma \alpha \nu$ with the inf. is not connected with this use, § 78, 1).

## §7x. INFINITIVE WITH THE ARTICLE.

1. The article with an infinitive strictly has the same (anaphoric) meaning which it has with a noun ; but there is this difference between the two, that the infinitive takes no declension forms, and consequently the article has to be used, especially in all instances where the case of the infinitive requires expression, without regard to its proper meaning and merely to make the sense intelligible. The use of the infinitive accompanied by the article in all four cases, and also in dependence on the different prepositions, became more and more extended in Greek ; consequently the N.T. shows a great abundance of usages of this kind, although most of them are not widely attested, and can be but very slightly illustrated outside the writings which were influenced by the literary language, namely those of Luke and Paul (James). See Viteau, p. 173. The rarest of these usages is the addition to the infinitive of an attribute in the same case (which even in classical Greek is only possible with a

2. The nominative of the infinitive with the article, as also the accusative used independently of a preposition, are found sporadically in Mt. and Mc., somewhat more frequently in Paul, and practically nowhere in the remaining writers; they are generally used in such a way that the anaphoric meaning of the article, with reference to something previously mentioned or otherwise woll known, is more


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 art. in both cases denoting something well known): 7. 18 тд̀ $\theta_{\epsilon} \lambda_{\epsilon \iota \nu} .$. тò катє $\boldsymbol{\gamma}$ á̧ $\epsilon \sigma \theta a$, ideas which have already been the subjects of discussion; cp. 2 C. 8. io f. ( $\tau o ̀ \theta^{\prime} \lambda \epsilon \epsilon \nu$ is added as the opposite of $\tau \grave{\prime}$
 $\dot{\alpha} \gamma a \pi \alpha \hat{\nu}$ (the well-known precept): 1 C. 11. $6 \kappa є \iota \rho a ́ \sigma \theta \omega \hat{\eta} \xi v \rho \alpha ́ \sigma \theta \omega .$.
 $\dot{v} \pi \grave{\varrho} \rho$ $\epsilon \mu \rho \hat{v}$ фроvєiv (which you have previously done; but FG read $\tau o \hat{v}$, cp. $\S 19,1)$, H. 10. $3^{\text {I }}$ (in G. 4. $18 \approx A B C$ omit $\tau$ ). The force of the article is not so clear in 2 C. 9. і $\pi \epsilon \rho \iota \sigma \sigma o ́ v ~ \epsilon ' \sigma \tau \iota \tau o ̀ ~ \gamma \rho a ́ \phi \epsilon \iota v, ~ c p . ~$
 denotes something obvious, which might take place), Herm. Vis. iv.

 2 C .2 . I , and quite superfluous in 1 Th .3 . 3 тd (om. «ABD al.)

 3 ) is equivalent to a $\ell_{v \alpha}$ clause, and is found to a certain extent similarly used in classical writers after a verb of hindering ( $\kappa a \tau \epsilon \in \chi \epsilon \iota \nu$
 a $\mu \dot{\eta}$ would clearly be impossible even in Paul. ${ }^{3}$
3. The genitive of the infinitive, not dependent on a preposition, has an extensive range in Paul and still more in Luke; it is found to a limited degree in Matthew and Mark, but is wholly, or almost wholly, absent from the other writers. According to classical usage it may either be dependent on a noun or verb which governs a genitive, or it is employed (from Thucydides onwards, but not very frequently) to denote aim or object (being equivalent to a final sentence or an inf. with $\left.{ }^{\xi} \nu \in \kappa \alpha\right)$. Both uses occur in the N.T., but the manner of employing this inf. has been extended beyond these limits, very much in the same way that the use of $i v a$ has been extended. It is found after nouns such as रoóvos, кaıoós, é éqovoía,
 1 C. 9. 1o, R. 15. 23, H. 5. 12 ; in these cases the inf. without the art. and the periphrasis with iva may also be used, $\S 69$, 5 , without altering the meaning (whereas in Attic a $\tau o \hat{v}$ of this kind ordinarily keeps its proper force), and passages like L. 2. $21 \underset{\eta}{\epsilon} \pi \lambda \eta \sigma \theta \eta \sigma \alpha v$
 between the inf. and the substantive (almost $=\underset{\omega}{\sigma} \sigma \tau \epsilon \pi \epsilon \rho \tau \tau \epsilon \mu \epsilon \hat{\imath} \nu$, iva

[^179] R. 1. $24 \dot{\alpha} \kappa \alpha \theta a \rho \sigma i a v, ~ \tau o \hat{\alpha} \dot{\alpha} \tau \iota \mu \dot{\alpha} \xi \epsilon \sigma \theta a \iota,=\ddot{\omega} \sigma \tau \epsilon \dot{\alpha} \tau$.; the connection with

 áкоv́єıv, 'such eyes that they' etc. (ibid. то O.T. $\sigma \kappa о \tau \iota \sigma \theta$ ŋ́ $\tau \omega \sigma a \nu$ oi


 2 C. 8. in the zeal to will, which makes one willing. With adjectives we have ágıov тov $\pi о \rho \epsilon \hat{\prime} \epsilon \sigma \theta a \iota 1$ C. 16. 4 as in classical Greek; the instances with verbs, which in classical Greek govern the genitive,

 has the same use in 1 Sam. 14. 47 ; but in classical Greek in spite of $\lambda a \gamma \chi^{\text {ávecv } \tau \iota v o ́ s ~ t h i s ~ v e r b ~ o n l y ~ t a k e s ~ t h e ~ s i m p l e ~ i n f ., ~ a n d ~ t h e ~ \tau o v ̂ ~ w i t h ~}$ the inf. corresponds rather to its free use in the examples given below). The construction of $\tau 0 \hat{v} \mu \dot{\eta}$ and the inf. with verbs of hindering, ceasing etc. (Lc., but also in the LXX.) has classical pre-
 $\kappa a \tau \alpha \delta \hat{v} v a$; but the usage is carried further, and $\tau 0 \hat{v} \mu \eta$ clearly has the meaning 'so that not': L. 4. 42 ( $\kappa \alpha \tau \epsilon ́ \chi \epsilon \iota v$ ), 24. 16 ( $\kappa \rho a \tau \epsilon і ̈ \sigma \theta a \iota$ ),


 supra ${ }^{1}$ ). Paul however has this inf. without $\mu \eta^{\prime}$, so that its dependence on the principal verb is clear, R. 15. 22 є่vєкоттó $\mu \eta \nu$ тov̂ $\hat{\epsilon} \lambda \theta \epsilon \hat{v} v$. Cp. тò $\mu \eta^{\prime}$, supra 2.-A final (or consecutive) sense is the commonest sense in which $\tau o \hat{v}$ and $\tau \circ \hat{v} \mu \dot{\prime}$ are used in the N.T.: Mt. 13. 3
 $\mu \epsilon \lambda \eta{ }_{\eta} \eta_{\eta \epsilon} \tau 0 \hat{v} \pi \iota \sigma \tau \epsilon \hat{v} \sigma a \iota($ so as to), 3. 13, 11. 1, 24. 45 (om. $\tau 0 \hat{v} \mathrm{D}$ ), H. 10. 7 (O.T.), 11. 5. The simple inf. has already acquired this final sense; there is a tendency to add the rov to the second of two infinitives of this kind for the sake of clearness : L. $1.76 \mathrm{f} ., 78 \mathrm{f}$., 2. 22, 24, A. 26. ı8. The $\tau 0$ v is then used in other cases as well, being attached in numerous instances at any rate in Luke (especially in the Acts; occasionally in James) to infinitives of any kind whatever after the example of the LXX. ${ }^{2}$ : it is found after ${ }_{\epsilon} \boldsymbol{\epsilon} \gamma^{\prime} \epsilon \boldsymbol{\epsilon} \epsilon \frac{1}{}$ A. 10. 25 (not in D, but this MS. has it in 2. 1), ${ }^{\boldsymbol{\epsilon} \kappa \rho i \theta \eta ~ 27 . ~ г, ~ с р . ~}$



 (Herm. Sim. viii. 4. 2). The only infinitive which cannot take the $\tau o \hat{v}$ is one which may be resolved into a ót clause : it is the possibility of substituting ${ }_{v} v a$ or $\tilde{\omega} \sigma \tau \epsilon$ for it which forms the limitation to

[^180]its use. ${ }^{1}$ It is especially frequent in an explanatory clause loosely appended to the main sentence: L. 24. 25 ß $\alpha a \delta \epsilon i ̂ s ~ \tau \hat{\eta} \kappa a \rho \delta \dot{c}$, , $\tau o \hat{v}$ $\pi \iota \sigma \tau \epsilon \hat{v} \sigma a \iota$ (in believing; tô̂ $\pi$. om. D), cp. $\beta \rho a \delta$. $\epsilon i$ is tò infra 4,

 (R.1. 24,1 C. 10.13 , vide supra). A quite peculiar instance is
 тô̂ ( $\tau \circ \hat{v} \mathrm{om} . \aleph \mathrm{B}$ ) $\pi \mathrm{o} \lambda \epsilon \mu \hat{\eta} \sigma a \iota \mu \epsilon \tau \grave{a}$ тov̂ ठिáкоитos ('it happened ... that there fought ...'). ${ }^{3}$
4. The dative of the inf. without a preposition is found only once

 impossible ; but DE perhaps correctly have $\hat{\epsilon} v \tau \hat{\varphi} \mu \hat{\eta}$, cp. inf. 6).
5. Prepositions with the accusative of the infinitive. Eis io

 L. 5. 17 (D reads differently), A. 7. 19, Ja. 1. 18, 3. 3 (v.l. $\pi \rho o ̀ s$ ), 1 P. 3. 7, 4. 2 ; very frequent in Paul (and Hebrews), R. 1. 11, 20, 3. 26 , 4. II bis, 16 , 18 etc., also used very loosely as in 2 C. 8.6 єis тò таракад́є́al 'to such an extent that we exhorted'; further

 cis, which gives an impossible construction). (This use of $\epsilon$ is is nowhere found in the Johannine writings; on the other hand it is found in the First Epistle of Clement, e.g. in 65 . I where it is parallel with öтws.) It is used in another way in Ja. 1. 19 тax̀̀s єis тò àкойгaц,


 (or result) is likewise denoted by ifòs tò, which however is nowhere


 (rell. єis), 2 C. 3. 13, Eph. 6. in (DEFG eis), 1 Th. 2. 9, 2 Th. 3. 8.$\Delta$ ıì tò to denote the reason is frequent in Luke: 2. 4, 8.6 etc., A. 4. 2, 8. 1 I etc.; also in Mt. 13. 5, 6, 24. i2, Mc. 4. 5, 6, 5. 4 (D is different), Jo. 2. 24 (Syr. Sin. omits the whole clause), Ja. 4. 2, Ph. 1. 7 (the solitary instance in Paul), H. 7. 23 f., 10. 2.-Merà $\boldsymbol{\tau}$ ò is used in statements of time: Mt. 26. 32, Mc. 1. 14, 14. 28 [16. 19], L. 12. 5, 22. 20, A. 1. 3, 7. 4, 10. 4 I , 15. I3, 19. 2 I, 20. I, 1 C. 11.25 , H. 10. 15,26 . -The accus. of the inf. is nowhere found with $\bar{\epsilon} \pi i$, катá, $\pi \alpha \rho \dot{\text { án }}$

[^181]6. Prepositions with the genitive of the infinitive. 'Avil $\tau 0 \hat{v}$

 of verse 12 (pro facultatibus, Grimm). "Eveкev tov̂ \$avepê̂̂̀rau 2 C. 7. 12 (formed on the model of the preceding ${ }^{\in} \varphi \in \kappa \in \nu$ tov
 $\bar{\epsilon} \lambda \theta \epsilon i v$ A. 8.40 (post-classical, in the lxx. Gen. 24. 33, Viteau); the Attic use of $\mu^{\prime} \chi \rho \iota\left(a{ }^{\prime} \chi \rho \iota\right) \tau o \hat{v}$ with the inf. does not occur. Прò $\tau \hat{v}$ Mt. 6. 8, L. 2. 21 , 22. 15 , A. 23 . 15, Jo. 1. 49, 13. 19, 17. 5, G. 2. 12 , 3. 23. The gen. of the inf. is nowhere found with $\dot{\alpha} \pi o,{ }^{\prime}, \mu \in \tau \dot{\alpha}, \pi \in \rho \dot{\prime}$,

7. The preposition $\epsilon \nu$ is used with the dative of the infinitive,



 $\tau \hat{\omega}$ is specially frequent, e.g. 1.8,2.6), A. 2. І, 9. 3, 19. г ( $\epsilon^{\prime} \gamma^{\prime} v .{ }^{\prime} \nu$ $\tau \hat{\omega}$ ), R. 3. 4 O.T., 15.13 (om. DEFG, the clause is probably due to dittography of $\epsilon$ is $\tau \grave{o} \pi \epsilon \rho \ell \sigma \sigma \epsilon \dot{\epsilon} \epsilon \tau \nu)$, G. 4. 18. This phrase generally takes the present infinitive, in Luke however it also takes the aorist inf., in which case the rendering of it is usually altered from 'while' to 'after that' (so that it stands for the aorist participle or ö $\tau \epsilon$ with

及aitıc $\theta$ évios, the two things are represented as simultaneous events),

 simultaneousness is expressed, 'in that' or 'by the fact that,'
 'in that he says,' ' by saying'; further instances of a meaning that


 (Herm. Vis. i. 1. 8).-The articular infinitive is never found with ${ }_{6} \pi i$ or $\pi \rho^{\prime}$ s.

## § 72. CASES WITH THE INFINITIVE. NOMINATIVE AND accusative with the infinitive.

1. The classical language has but few exceptions to the rule that the subject of the infinitive, if identical with the subject of the main verb, is not expressed, but is supplied from the main verb in the nominative ( $\$ 70,1$ ); the exceptions are occasioned by the necessity for laying greater emphasis on the subject, or by assimilation to an additional contrasted subject, which must necessarily be expressed

[^182]by the accusative. On the other hand, the interposition of a preposition governing the infinitive produces no alteration of the rule, nor
 instances in the N.T. if we except A. 26. 9 in Paul's speech before Agrippa). The same rule applies to the N.T.; the subject of the infinitive which has already been given in or together with the main verb, in the majority of cases is not repeated with the infinitive : and if the infinitive is accompanied by a nominal predicate or an appositional phrase agreeing with its subject, the latter is nowhere and the former is not always a reason for altering the construction, in otber words the appositional phrase must and the predicate may, as in classical Greek, be expressed in the nominative., 2 C. 10. 2 ঠ́́o $\mu a \iota \tau$



 the acc. and inf. is out of place with $\mu$ av $\theta$ ávet $\nu$ which in meaning is related to the verb 'to be able'). Instances of omission of subject,
 ${ }_{\epsilon} \in \omega \rho a \kappa^{\prime} v a l$, Ja. 2. 14, 1 Jo. 2. 6, 9, Tit. 1. I6 (with $\lambda^{\prime} \gamma \in \epsilon \nu$ and
 etc.).
2. There are however not a few instances where, particularly if a nominal predicate is introduced, the infinitive (in a way that is familiar in Latin writers $)^{1}$ keeps the reflexive pronoun in the accusative as its subject, and then the predicate is made to agree with



 $\nu \epsilon \kappa \rho \circ$ ís. According to the usage of the classical language there would in all these cases be no sufficient reason for the insertion of the reflexive; after $\lambda_{\epsilon} \epsilon$ रóv $\tau \omega \nu$ in Ap. 2. 9 'Iovoaí $\omega \nu$ would have had to be used, but this assimilation is certainly not in the manner of the N.T., vide infra 6; in 1 C. 7. II $\sigma v \nu \epsilon \sigma \tau \eta^{\prime} \sigma a \tau \epsilon$ ('you have proved') €́avroùs á $\gamma$ voùs $\epsilon$ ivau, classical Greek would have said ípâs aúroùs övras, see $\$ 70,3$. The only instances of the reflexive being used where there is no nominal predicate are: Ph. 3. 13 द́ $\mathfrak{\gamma} \omega$

 $=$ class. av̂̃oì, Herm. Sim. vi. 3. 5, A. 25. 2 I тov̂ Mav́גov è $\pi \iota \kappa \alpha \lambda \epsilon \sigma a-$

 pronoun is not reflexive (cp. E. 4.22 并 $\mu \mathrm{as}$, but the whole construction of that sentence is far from clear). In A. 25. 4 the reflexive is kept where there is a contrasted clause as often in classical Greek: $\tau \eta$ -

[^183] also be used).
3. More remarkable are the instances where an infinitive dependent on a preposition, though its sulject is identical with that of the main verb, nevertheless has an accusative, and moreover an accusative of the simple personal pronoun (not reflexive), attached to it as its subject. This insertion of the pronoun is a very favourite construction, if the clause with the iuf. and prep. holds an independent position within the sentence. Thus it is found after $\mu \epsilon \tau \alpha{ }_{\alpha} \tau \delta$ in

 $\mu \epsilon$, Herm. Vis. ii. 1. 3, Mand. iv. 1. 7, Sim. viii. 2. 5, 6. 1). After


 $\rho \in i ̂ \sigma \theta a l ~ a u ̉ r o ̀ v ~ o v ̉ d e ̀ v v ~ a ̀ \pi \epsilon \kappa \rho i ́ v a \tau o ~ M t . ~ 27 . ~ 12, ~ c p . ~ L . ~ 9 . ~ 34, ~ 10 . ~ 35, ~ A . ~ 4 . ~ 3 o, ~$ R. 3. 4 O.T., Clem. Cor. i. 10. 1. With the simple dative of the inf. ${ }^{2}$ C. 2. 13. This accus. is not found in the N.T. in expressions
 fis in Clem. Cor. i. 34. 7) ; nor is it found in all cases with $\mu \epsilon \tau \alpha$ etc. That the reflexive pronoun is not used is natural in view of the independent character of the clanse with the infinitive and preposition. (The acc. is found after $\dot{\omega} \sigma \tau \epsilon$ in Clem. Cor. i. 11. 2, 46. 7, Herm. Sim. ix. 6. 3, 12. 2 ; after $\tau o \hat{v}$ in Clem. Cor. i. 25. 2; after $\pi \rho i ́ v$ in Herm. Sim. ix. 16. 3.)
4. A certain scarcity of the use of the nominative with the infinitive is seen in the fact that the personal construction with the passive voice such as $\lambda^{\prime}$ ' $\gamma$ opa. $\epsilon$ eivac is by no means common in the


 ${ }_{\text {öt } \iota}$ Herm. Sim. iv. 4). The personal construction is used more frequently with the inf. denoting something which ought to take place
 verb is also found with the nom. and inf. of assertion in L. 2. 26 according to the reading of D), and with adjectives ( $(69,5)$ such as סuvatós, íkavós (but d́pкєтós in 1 P. 4. 3 does not affect the inf. which
 A. 26. 9 , as well as $\epsilon^{\prime \prime} \delta \circ \xi^{\prime} \epsilon \mu \circ$ L. 1. 3 etc.
5. The accusative and infinitive is also in comparison with its use in the classical language greatly restricted, by direct speech or by iva and ${ }^{\circ} \tau \tau$; similarly instances of $\tau \grave{d}$ (nom. or acc.) with the acc. and inf. (as in R. 4. 13) are almost entirely wanting. On the other hand this construction has made some acquisitions, cp. supra 2 and 3 , $\S 70,2$ etc.; and a certain tendency to use the fuller construction (acc. and infin.) is unmistakable. However, even in cases where the accusative may be inserted, it need not always be used: thus we


 $\dot{v \pi o \tau \alpha} \sigma \sigma \epsilon \sigma \theta \epsilon)$; or again if the subject of the inf. has already been mentioned in another case with the main verb, as in L. 2. $26 \hat{\eta}^{v}$
 be supplied from a phrase in apposition with the subject, as in
 cp. ibid. 15, Vitoau, p. 149 f. The following, therefore, are the cases where the acc. and inf. is allowable:-with verbs of perceiving, recognizing, believing, asserting, showing, § 70, 1-3, where the object of this verb and the subject of the inf. is generally not identical with the subject of the principal verb: with verbs of making and allowing, also with some verbs of commanding and bidding such as $\kappa \in \lambda \epsilon \cup \in \epsilon \tau$, where the two things are never identical: with verbs of willing, where they usually are identical (and the simple inf. is therefore the usual construction), of desiring etc.: again with impersonal expressions
 also ${ }^{\epsilon} \notin \epsilon \in \epsilon \epsilon \tau 0, \sigma v v^{\prime} \epsilon \beta \eta$; with a certain number of these last expressions the subject of the infinitive is already expressed in the dative outsido the range of the infinitive clause, while in the case of others there is a tendency to leave it unexpressed, either because it may readily be supplied as has been stated above, or in general statements because of its indefiniteness. To these instances must be added the inf. with a preposition and the article, and the inf. with $\pi \rho i v, \tau o ́, \tau o v, \ddot{\omega} \sigma \tau \epsilon$, if the subject is here expressed and not left to be supplied. Some details may be noticed. With verbs of perceiving, knowing etc. (also making) frequently, as in classical Greek, the accusative is present, while the infinitive is replaced by öt (or ïva respectively)


 with ${ }^{\circ} \%$, $\iota$, and 1 C. $9.15, \S 69,5$; the accus. may also be followed by an indirect question, as in Jo. 7. 27 etc. ${ }^{1}$ We may further note the ordinary passive construction with verbs of commanding, see § 69,8 ; the verb $\lambda \epsilon \gamma \epsilon \epsilon \bar{y}$ belongs to this category, which when used to express a command, though it may take the dative of the person addressed with a simple infinitive (corresponding to an imperative of direct speech) as in Mt. 5. 34, 39, L. 12. 13, yet is also found with the acc.
 22. 24 (pass.), L. 19. 15 (do.), where the ambiguity as to whether command or assertion is intended must be cleared up by the context. The dative with the inf. is also found after $\delta \iota a \tau \alpha ́ \sigma \sigma \epsilon \iota \nu(-\epsilon \sigma \theta a \iota)$ A. 24.
 $\epsilon \in \tau \epsilon \bar{\epsilon} \lambda \epsilon \sigma \theta \alpha u$, also $\bar{\epsilon} \pi \tau \tau \rho \dot{\epsilon} \pi \epsilon \iota \nu$, after impersonal and adjeetival or sub-
 $\epsilon \epsilon \tau \iota$ etc. (cp. Dative $\S 37,3$ ); to which may be added $\sigma v v \epsilon \phi \omega v \eta^{\prime} \theta \eta$ $\dot{v} \mu \hat{\imath} v \pi \epsilon \iota \rho a ́ \sigma \alpha \iota$ A. $5.9, \S 37,6$, p. 114 note 1. But the acc. and inf. is

[^184]not excluded from being used with these words, being found not only with a passive construction as in A. $10.48 \pi \rho o \sigma \in \tau \alpha \xi \in \nu$ av̉roùs
 is less in accordance with N.T. idiom) $\tau \eta े v ~ к є \phi a \lambda \eta \eta$, but also with an
 person addressed is identical with the subject of the inf., 1 Tim. 6.
 is nothing to prevent the inf. from having a subject of its own, as
 $\dot{\alpha} \pi о \theta \alpha \nu \epsilon \hat{\imath}, 1$ C. 11. 13; it is more remarkable that with кадóv $\dot{\epsilon} \sigma \tau$ 'it is good' the interested person may be expressed by the accusative
 where however the accusative may be justified, the phrase being

 divided between $\sigma o \iota$ and $\boldsymbol{\sigma} \boldsymbol{\epsilon}$; $\sigma o \iota$ is used in Mt. 18. 8 f.). So too we

 as in Mt. 12. 4 ; in Mc. 2. 26 NBL have the acc., ACD etc. the
 frequently takes acc. and inf.; with the dat. it means 'it befell him that he' etc. A. 20. 16, G. 6.14 ; but the acc. and inf. may also be
 where the accusative refers to the same person as the dative, 22.17
 after ${ }^{\prime} \gamma^{\prime} \epsilon \in \epsilon \tau \circ$ see $\S 79$, 4. The person addressed is expressed by the genitive aftor $\delta$ бо $\mu a \iota$ 'request'; if the subject of the inf. is the petitioner, ${ }^{1}$ then we have the nom. and inf., L. 8. 38, 2 C. 10.2 : if the person petitioned, the simple inf. is likewise used, L. 9. $3^{8}$, A. 26. 3. The verbs of cognate meaning with the last take the accus. of the person addressed, namely $\epsilon_{\rho} \rho \omega \tau \hat{\omega}, \pi а р а к а \lambda \hat{\omega}$, airov̂ $\mu a$, , also $\dot{\alpha} \xi \iota \omega, \pi a \rho a \iota \nu \hat{\omega}$; here therefore we have a case of acc. and inf., but the infinitive has a greater independence than it has in the strict cases of acc. and inf., and may accordingly in spite of the accusative which has preceded take a further accusative as its subject (especially

 (here the choice of the passive is not without a reason, whereas in


6. Since the subject of the inf. generally stands or is thought of as standing in the accusative, it is natural that appositional clauses and predicates of this subject also take the accusative case, not only where the subject itself has or would have this caso if it were expressed, but also where it bas already been used with the principal verb in the genitive or dative. The classical language has the

[^185]
 (an adj.), but $\pi \rho o \sigma \tau \alpha ́ \tau \eta \nu ~ \gamma \in \cup \in ́ \sigma \theta a \iota ~(a ~ s u b s t . ; ~ K u ̈ h n e r, ~ G r . ~ i i . ~ 2 ~ . ~ 510 ~ f) ; ~ ;$. appositional clauses formed by means of a participle are freely expressed by the dat. (or acc.), but not by the gen., the accusative being used instead. In the N.T. there is no instance of a predicate being expressed by gen. or dat.; appositional clauses are also for the most part placed in the accusative, as in L. 1. 73 f. тô̂ סoûvau $\hat{\eta} \mu \hat{\nu} \nu . .$.
 $\left.{ }^{\prime} \kappa \lambda \lambda \xi \xi^{\prime} a \mu^{\prime}{ }^{\prime} v o u s\right)$ etc.; the dat. is only found in the following passages,
 (where however the participle belongs rather to крєíनoov ग than to the inf., as it decidedly does in A. 16. 21, where ' $\mathrm{P} \omega \mu \mathrm{aioos}$





## § 73. PARTICIPLE. (I.) PARTICIPLE AS ATTRIBUTErepresenting a substantive-as predicate.

1. The participles-which are declinable nouns belonging to the verb, used to express not action or being acted upon, like the infinitive, but the actor or the person acted on-have not as yet in the N.T. forfeited much of that profusion with which they appear in the classical language, since their only loss is that the future participles are less widely used ( $\$ 61,4$ ); the further development of the language into modern popular Greek certainly very largely reduced the number of these verbal forms, and left none of them remaining except the (pres. and perf.) participles passive and an indeclinable gerund in place of the pres. part. act. The usages of the participle in the N.T. are also on the whole the same as in the classical language, though with certain limitations, especially with regard to the frequency with which some of them are employed.
2. Participle as attribute (or in apposition) with or without an article, equivalent to a relative sentence. Mt. 25. $34 \tau \grave{\eta} \nu$ ๆ̀тос $\mu \alpha \sigma \mu^{\prime} \varphi \eta \nu$



 a long way; cp. L. 8. 43 , where the first part. is succeeded by a relative

 proper name, the art. with the participle being placed after the generic



[^186]
 tion of the participle from the word or words which further define


 according to the reading of D (see Ramsay, Church in Roman Empire, p. 51 f.), 2817 . Participles as a rule do not show a tendency to dispense with the article, even where the preceding substantive has none ; in that case (cp. § 47, 6) the added clause containing the article often gives a supplementary definition or a


 In these last two and in similar passages (Mc. 14. 41, A. 11. 21, where DE al. omit the art., Jd. 4, 2 Jo. 7) the presence of the article is remarkable, not because it would be better omitted-for that must have obscured the attributive character of the clause-but because according to Attic custom this attributive character should rather have been expressed by a relative sentence. The same use of the art. is found with $\tau \iota v e ́ s$ without a substantive: L. 18. 9 tudàs $\tau 0$ òs
 Col. 2. 8; the definite article here has no force, and we may compare
 (15. 46). ${ }^{1}$ These constructions have therefore been caused by the fact that a relative sentence and a participle with the article have become synonymons. ${ }^{2}$ - The participle with article is found, as in

 etc.; also where the pronoun must be supplied from the verb, H. 4. 3 $\epsilon i \sigma \epsilon \rho \chi o ́ \mu \epsilon \theta a \ldots$ oi $\pi \iota \sigma \tau \epsilon \dot{\epsilon} \sigma a v \tau \epsilon$, 6 . 18; it is especially frequent with an imperative, Mt. 7. 23, 27. 40 (also ovail í $\mu i v$, oi ${ }_{\epsilon} \mu \pi \epsilon \pi \lambda \eta \sigma \mu \epsilon ́ v o \iota$

 Tòv $\theta$ єóv, 2. 14 ; § 33, 4).
3. The participle when used without a substantive (or pronoun) and in place of one, as a rule takes the article as it does in classical
 $\delta$ к $\kappa \bar{\prime} \epsilon \pi \tau \omega \nu$ ' he who has stolen hitherto' E. 4. 28 etc. so also when
 etc. Where it is used with a general application as in E. 4. 28 loc.

omitted according to Attic usage, but may stand according to the usage of the N.T.: cp. the further instances given of this in the text. The reading $\tau \boldsymbol{\delta}$
 dative.
${ }^{1}$ In Lys. 19. 57 elol $\tau \nu \omega \in$ oi $\pi \rho o a v a \lambda l \sigma k o v \tau e s$ it has not unreasonably been proposed to read oi $\pi \rho \circ a \nu a \lambda l \sigma \kappa о v \sigma$. .
 periphrasis for the imperfect.
 13. 39 ( $\pi \hat{a ̂ s}_{s} \delta$ not elsewhere in Acts), R. 1. 16, 2. I etc., though in other cases the article cannot be used with $\pi \hat{a} s$ 'everyone,' $\S 47,9$.
 (Krüger, Gr. 50, 4, $1: 11,11$ ). The article is omitted in Mt. 13. I9
 quite differently), 2 Th. 2. 4, Ap. 22.15 ; and in all cases where a substantive is introduced as in Mt. 12.25 (here again participle with
 the part. in 26). Instances without $\pi \alpha_{\mathrm{s}}$ where the art. is omitted (occasionally found in class. Greek, Kühner ii. 525 f.): $\eta \boldsymbol{\eta} \gamma \boldsymbol{o}^{\hat{v}} \mu \mathrm{evos}$

 ing to (A)BG, other mss. insert art., in LXX. Ps. 13. if. most mss. omit it), 'one who' or 'persons who,' though with oik ' $\epsilon \sigma \tau \nu \nu$, éX $\chi$ and similar words the article is not ordinarily omitted in Attic.-







 language, the use of the neuter is not a very frequent one: like the masculine participle it sometimes has reference to some individual thing, sometimes it generalizes; $\tau \grave{o} \sigma v \mu \phi \phi^{\prime} \rho o \nu$ has also (as in Attic) become a regular substantive, if it is the correct reading, and not
 ( $\kappa^{\circ}$ al.). -In one or two passages we also find the rare future participle used with the article without a substantive: L. 22. 49 ro
 the text), etc., see § 61, 1 .
4. The participle stands as part of the predicate in the first place in the periphrastic forms of the verb, $\S 62$ : viz. in the perfect (and fut. perf.) as in classical Greek, also according to Aramaic manner in the imperfect and future, the boundary-line between this use of the participle and its use as a clause in apposition being not very clearly drawn, ibid. 2. The finite verb used with it is $\epsilon^{i v} a \operatorname{or} \gamma^{\prime} \nu \in \sigma \theta a$, (ibid. 3). This predicative participle is further used as the complement of a series of verbs which express a qualified form of the verb 'to be' (to be continually, to be secretly etc.), and which by themselves give a quite incomplete sense; still this use of the part. as the complement of another verb has very much gone out in the N.T. and is mainly found only in Luke and Paul (Hebrews). 'Y Yápxetv (strictly 'to be beforehand,' 'to be already' so and so, though in the N.T. and elsewhere in the later language its meaning is weakened to that of $\epsilon \mathrm{ival}$; nowhere in the N.T. has it the sense of 'to take the lead in an action') takes a participle in A. 8. 16, 19. 36, Ja. 2. 15 रv $\mu \nu 0 i$

(which obviously contains the meaning of 'before'; a classical word) takes a part. in L. 23.12 ( D is different) : but the part. is independ-
 D). If the complement of this and of similar verbs is formed by an adjective or a preposition with a noun, then ${ }^{\circ ้ \nu}$ should be inserted; but this participle is usually omitted with this verb and the other verbs belonging to this class, cp. infra; Phrynichus 277 notes $\phi$ ílos $\sigma o c \tau v \gamma \chi{ }^{\alpha} \nu \omega$ without $\omega_{\nu} \nu$ as a Hellenistic construction (though instances of it are not wanting in Attic). -This verb $\tau v \gamma \chi^{\alpha} v \omega$ 'to be by accident' never takes a part. in N.T.; סtaredeiv 'to continue' takes


 L. 7. 45 , cp. A. ${ }^{20}{ }_{2} 7$ D, Herm. Vis. i. 3. 2, iv. 3. 6, Mand. ix. 8. ApXeqधar in Attic takes a participle, if the initial state of anything is contrasted with its continuation or end, elsewhere the inf., which is used in all cases in the N.T.; however there is no passage where the part. would have had to be used according to the Attic rule. Mavéflat takes a part. in L. 5. 4, A. 5. 42, 6. 13 etc., E. 1. 16, Col. 1. 9,
 for which we have the unclassical $\tau \in \lambda \epsilon \hat{i} v$ in Mt. 11. I $\dot{\epsilon} \tau \epsilon \in \epsilon \epsilon \sigma \epsilon \nu \delta a \tau \dot{\alpha} \sigma-$ $\sigma \omega \nu$ (cp. D in Luke 7. I).- $\operatorname{arv}$ ©ávet only takes a part. in H. 13. 2


 $\phi \quad \nu \hat{\eta} \bar{s} \tau \dot{\alpha} \nu \theta \rho$. is an independent clause as in verse 5 (we nowhere
 manner $=$ 'it is evident that'; on фave $00 \hat{0} \sigma \theta a i$ ö $\tau \iota$ see $\S 70,3$ ). -With verbs meaning 'to cease' or ' not to desist' may be reckoned 'үкакєiv which takes a part. in G. 6. 9, 2 Th. 3. 13 ; the Attic words $\kappa \dot{\alpha} \mu \nu \epsilon \epsilon \nu$,

 classical usage (the simple verb has almost lost the meaning of 'before'); it takes the inf. in Clem. Cor. ii. 8. 2, see § 69, 4.-Other expressions denoting action qualified in some way or other take a
 33, cp. Ph. 4. 14, 2 P. 1. 19, 3 Jo. 6; for which we find incorrectly $\epsilon \hat{v} \pi \rho \alpha ́ \sigma \sigma \epsilon \iota \nu$ in A. 15. 29? To this category belongs also $\tau \ell \pi \pi \epsilon \epsilon \hat{i} \tau$ $\lambda$ vóvтєs Mc. 11. 5, cp. A. 21. 13; and again ทัцapтov $\pi a \rho a \delta o u ́ s ~ M t . ~$ 27. 4.- $0^{i} \chi \in \sigma \theta a l$ and the like are never found with a participle.
5. A further category of verbs which take a participle as their complement consists of those which denote emotion, such as $\chi$ aipetv, óp $i_{j} \xi \sigma \theta \alpha u$, ai $\sigma \chi \dot{v} v \epsilon \sigma \theta a \iota$ and the like; this usage, however, has almost
 undoubted instance of it; but Jo. 20.20 éx́áp ${ }^{2} \sigma a v$ iठóvтes undoubtedly means 'when they saw Him' (the participle being an additional


[^187]2. ro. Another instance is 2 P. 2. 20 óógas ov $\tau \rho^{\prime} \notin \rho v \sigma \iota v ~ \beta \lambda a \sigma-$
 $\lambda a \lambda \hat{\omega} \nu$ is a wrong reading (of KL ; correctly $\lambda \alpha \lambda \hat{\omega}$ ). -The use of the participle as a complement has been better preserved in the case of verbs of perceiving and apprehending; in classical Greek the part. stands in the nominative, if the perception refers to the subject, e.g. $\delta_{\rho \rho \hat{\omega}} \dot{\eta} \mu \alpha \rho \tau \eta \kappa \dot{\omega}$, in the accusative (or genitive) if it refers to the object, whereas in the N.T. except with passive verbs the nominative is no longer found referring to the subject (ö $\boldsymbol{0} \tau$ is used instead in Mc. 5. 29, 1 Jo. 3. 14). With verbs meaning to see ( $\beta \lambda \epsilon$ '́ $\pi \omega, \theta \epsilon \omega \rho \hat{\rho}$,

 38 etc.; with övтa A. 8. 23, 17. 16; with an ellipse of this participle (cp. supra 4; also found in classical Greek, Krüger, Gr. § 56, 7, 4)

 $\theta \epsilon \omega \rho \bar{\omega}{ }^{1}$ (These verbs also take ö $\boldsymbol{\tau} \tau, \S 70,2$.) Occasionally with the verb 'to see' as with other verbs of this kind the participle is rather more distinct from the object and presents an additional clause, while object and verb together give a fairly complete idea: Mt. 22.

 'Akoviev with a part. is no longer frequent; alternative constructions, if the substance of the thing heard is stated, are the acc. and inf. and especially ${ }^{\circ} \tau \iota, \S 70,2$; it takes the acc. and part. in L. 4.23 ö $\sigma \alpha$
 instead of the gen. in A. 9. 4, 26. 14, vide infra. The construction with a gen. and part. is also not frequent apart from the Acts:
 ठсаторєvo $\mu$ ќvov, Jo. 1. 37, A. 2. 6, 6. II etc.; in 22. 7 and 11. 7
 $\lambda_{\text {'́yoval }}$ (in 26. 14 E has the gen.), although $\phi \omega \nu \eta$ ry refers to the speaker and not to the thing spoken. Cp. $\$ 36,5$.- $\llcorner\imath \omega \sigma$ кect has
 A. 19. 35, H. 13.23 ; but $\bar{\epsilon} \pi \iota \gamma \iota v$. Mc. 5.30 (cp. L. loc. cit.) takes an


 ${ }_{\alpha} v \delta \rho \alpha$ סíkalov, where D inserts єival); elsewhere it has the inf. and most

 takes this construction (also classical, Thuc. ii. 6. 3), Mt. 12., 44


[^188]moooṽva ovitcs, etc. (occasionally as with the verb 'to see,' the part.
 'who were'); the pass. єvpio $\kappa \in \sigma \theta a t$ is used with the nom. of the part.

 (used in another way it takes the inf., § 69, 4). -Instances of this

 dered') only appears to take it in 1 Tim. 5. 13 д̈ $\mu a$ dè каì ápyaì
 statement, while ápyai is the predicate, with the omission (through corruption of the text) of $\epsilon_{i v a c}$ ( $\mu \alpha \nu \theta$. takes the inf. ibid. $4, \mathrm{Ph} .4$. II, Tit. 3. 14).-Verbs of opining strictly take an inf. or a double accusative ( $\$ 34,5$ ); but in the latter case the acc. of the predicate

 Greek be used with verbs of this class (Hdt. ii. 1 is $\delta$ oúlous


 that in the first passage the participle possesses no peculiar function of its own. Cp. § 74, 6.-Opo人oyeiv takes a double accusative in
 'confessest J. as Lord'; accordingly we have also in 1 Jo. 4. 2 'I $\eta \sigma$.

 of showing are never found with a participle, $\S 70,3$.

## § 74. PARTICIPLE. (II.) AS AN ADDITIONAL CLAUSE IN THE SENTENCE.

1. The participle is found still more abundantly used as an additional clause in the sentence, either referring to a noun (or pronoun) employed in the same sentence and in agreement with it (the conjunctive participle), or used independently and then usually placed together with the noun, which is its subject, in the genitive (the participle absolute). In hoth cases there is no nearer definition inherent in the participle as such, of the relation in which it stands to the remaining assertions of the sentence; but such a definition may be given by prefixing a particle and in a definite way by the tense of the participle (the future). The same purpose may be fulfilled by the writer, if he pleases, in other ways, with greater definiteness though at the same time with greater prolixity: namely, by a prepositional expression, by a conditional, causal, or temporal sentence etc., and lastly by the use of several co-ordinated principal verbs.



$\mu \epsilon \rho \mu \nu \bar{q}$. We may note the occasional omission of the part. $\oiint_{\nu}$ :
 quite similar phrase: H. 7. 2, A. 19. 37 ov̉тє $\mathfrak{i \in \rho o \sigma u ́ \lambda o u s ~ o u ̂ т \epsilon ~} \beta \lambda a \sigma$ $\phi \eta \mu \hat{v} \nu \tau a s$ (cp. Kühner ii. 659), where the part. is concessive or
 'although you are evil' (cp. L. 11. I3). To denote this sense more clearly classical Greek avails itself of the particle каlmєp, which is rare
 12. 17: 2 P. 1. 12 (Herm. Sim. viii. 6. 4, 11. 1); it also uses каi тav̂ra, which in the N.T. appears in H. 11. 12; a less classical use is kalror with a part., likewise only found in H. 4.3 (before a participle absolute), and a still less classical word is каíтo九 $\gamma \epsilon$ (in classical Greek the $\gamma \epsilon$ is detached and affixed to the word emphasized), which however is only found with a finite verb, and therefore with a sort of paratactical construction: Jo. 4. 2 (каі́тоь C), A. 14. 17 (каітоь $\aleph^{\circ} \mathrm{ABC}^{*}$ ); in A. 17.27 кaiy 'indeed' appears to be the better reading (каі́тоьує », каítoь AE), here a participle follows. Cp. §77, 4 and 14.



 particles which are no longer found in the N.T. Final participle: the classical use of the fut. part. in this sense in the N.T. apart from
 ing to the correct reading $\dot{\alpha} \sigma \pi \alpha \sigma \sigma \mu \epsilon \nu o l, ~ § 58,4)$ occurs only in Mt. 27. 49 ( ${ }^{\mu} \rho \chi \epsilon \tau \alpha \iota \sigma \omega ́ \sigma \omega \nu$ : but $\kappa^{*}$ has $\sigma \hat{\omega} \sigma \alpha$, D каі $\sigma \omega ́ \sigma \epsilon t$ ). More commonly this function is performed by the pres. part., $\S 58,4$, as in
 p. 186) another construction with kindred meaning is introduced,
 $\dot{\alpha} \nu a \mu \nu \dot{\eta} \sigma \epsilon$, or the infinitive, which is the commonest construction of all, $\S 69,2$. Then the most frequent use of this participle is to state the manner in which an action takes place, its antecedents and its accompaniments, in which case it would sometimes be possible to use a temporal sentence in its place, and sometimes not, viz. if the statement is of too little importance to warrant the latter construction.


 a phrase as $\grave{e} \pi \epsilon \iota \delta \grave{\eta} \pi \alpha \rho \epsilon \lambda \alpha \beta \epsilon \nu$, since the part. in this passage (as $\lambda \alpha \beta a v$ often does in class. Greek) corresponds to our 'with' and admits of no analysis (see also Jo. 18. 3, which Viteau compares with Mt. 26. 47,
 Jo. 19. 39 ; ${ }^{\text {y }} \mathrm{x} \omega \mathrm{\nu}$, which is also very common in class. Greek, occurs in L. 2.42 in D, besides in Mt. 15. 30 with the addition of $\mu \in \theta^{\circ}$ $\dot{\epsilon} \dot{\epsilon} v \tau \hat{\omega} \nu$ (äخ $\omega \nu$ occurs nowhere). While therefore these classical phrases with the exception of $\lambda a \beta \omega \nu$ are disappearing, $\lambda a \beta \omega \nu$ is also used in another way together with other descriptive participles, which according to Hebrew precedent become purely pleonastic




 (both verbs representing the Hebr. $\boldsymbol{T}_{-1}$ TTT) , cp. infra 3.-The classical use of $\dot{a} \rho \chi \chi^{\prime} \mu \in v o s$ 'at the beginning,' $\tau \in \lambda \epsilon \tau \tau \omega \bar{\nu}$ 'in conclusion,' is
 L. 24. 47 , $\mathfrak{a} . \dot{\alpha} \pi \grave{o} \tau \hat{\omega} \nu \pi \rho \epsilon \sigma \beta v \tau \epsilon ́ \rho \omega \nu \quad$ 'Jo.' 8. 9 'beginning with,' with which in the passage of 'Jo.' we have in the ordinary text (D is different) the unclassical addition of $\epsilon \omega \mathrm{s} \tau \hat{\omega} \nu \dot{\epsilon} \sigma \chi \alpha \dot{\alpha} \tau \omega \nu$, as also
 к.т.ג. (L. 23. 5, Mt. 20. 8). 'A $\rho \xi \xi^{\alpha} \mu \in \nu$ os is used pleonastically in
 reference to $\kappa a \theta_{\epsilon} \xi \hat{\eta} \mathrm{s}$ and occasioned by that word; cp. on $\eta_{\eta}{ }^{\prime \prime} \xi \alpha \pi o$ with inf. § 69, 4 note 1 , on p. 227 .-With $\pi \rho o \sigma \theta \in i s \in i \pi \in \nu$ 'said further L. 19. it cp. $\pi \rho \sigma \sigma \tau i \theta \epsilon \sigma \theta a<$ with the inf. (a Hebraism) $\S 69,4$.
2. Conjunctive participle and co-ordination.-The pleonastic use of $\lambda a \beta \epsilon \hat{\imath} v$ etc. (supra 2 ) does not necessarily require the participle, and the finite verb (with кal) may also be employed in this way-a construction which exactly corresponds to the Hebrew exemplar, and which in Greek would only be regarded as intolerable when con-


 with the Hebrew, except that a perfect agreement would have also required каì ${ }^{\alpha} \nu \epsilon \in \sigma \tau \eta \ldots$ каì $\bar{\epsilon} \lambda a \beta \epsilon \nu$ at the beginning, which was felt to be intolerable even by this translator. The N.T. writers have also in the case of this particular verb usually preferred the participle;

 out кaì with asyudeton, A. 9. i i B, 10. 13 Vulgate, 20 D* Vulg., so
 the introduction to a speech we find already in Hebrew nisk used with a finite verb such as 'asked' or 'answered': the Greek' equivalent for this is $\lambda^{\prime} \neq \omega \nu$, numerous instances of which appear in the

 $\epsilon i \pi \epsilon \nu$ ), and the same construction occurs in the N.T. e.g. Jo. 20. 28 $\dot{a} \pi \epsilon \kappa \rho i \theta_{\eta} \eta \omega \mu a ̂ s ~ \kappa a i ̀ ~ \epsilon i \pi \epsilon \nu, 14.23,18.30$ (so almost always in John's Gospel, unless $\alpha \pi \epsilon \kappa \rho$. is used without an additional word), L. 17. 20;

 (Jo. 12. 23), and by far the most predominant formula except in John àmoкpi $\theta \in i s \in \mathfrak{e}$ inev (twice in the second half of the Acts 19.15 [not in D], 25.9). We never find $\dot{\alpha} \pi о к \rho \iota v o ́ \mu \epsilon \nu o s ~ \epsilon i \pi \in \nu$, any more than we find $\dot{\alpha} \pi \epsilon \kappa \rho_{i} \dot{\theta} \eta$ єimév, since the answer is reported as a fact, and therefore in the aorist, while the verb of saying which is joined with it in the participle gives the manner of the answer, and must therefore be
a present participle. John (and Paul) have also the following com-









 instance ciróvzes is occasioned by the fact that $\eta \boldsymbol{\eta} \rho$. is not here a verbum dicendi; accordingly we find the same tense elsewhere, Jo. 11. 28 द́ $\phi \dot{\omega} \nu \eta \sigma \epsilon \nu \tau \grave{\eta} \nu \dot{a} \delta \dot{\delta} \lambda \phi \eta \eta_{\nu}$ (called) єimov̂ $\alpha$ (with the words),


 $\tau \hat{\omega} \nu \mu a \theta \eta \tau \hat{\omega} v \epsilon i \pi \epsilon \nu$ is rather different 'he bade them say'). By the use of the aorist participle nothing is stated with regard to the sequence of time (cp. $\S 58,4$ ), any more than it is by the use of the equivalent co-ordination with кai: L. 15.23 фаүóv $\epsilon \epsilon \epsilon \dot{v} \phi \rho a \nu \theta \hat{\omega} \mu \epsilon v$, $=\mathrm{D} \phi \dot{a} \gamma \omega \mu \epsilon \nu \kappa a i ̀ \epsilon \dot{\prime} \phi \rho$. With the finite verb $\epsilon i \pi \epsilon \nu$ we do indeed occasionally find $\lambda^{\prime} \hat{\gamma} \omega \nu$ (L. 12. ı6, 20.2; see § 24 s v. $\lambda \in ́ \epsilon \epsilon \iota \nu$ ), but other participles, which express something more than merely saying, are always aorist participles as in the instances quoted hitherto:
 verbs, which denote one and the same action, are assimilated to each other. Between two participles of this kind a connecting copula is
 A. 18. 21 (the $\beta$ text is different), Paul rather harshly has $\chi$ aí $\rho \omega$ каi $\beta \lambda \epsilon ́ \pi \epsilon \omega \nu$ Col. 2.5 meaning 'since I see'; where no such close homogeneity exists between them, the participles may follow each other with asyndeton, and often are bound to do so: A. 18. ${ }^{2}$




 with $\epsilon \phi a \lambda \epsilon \in \sigma \theta \alpha .$. in a way that is not so good; in $1822 \kappa \alpha \pi \epsilon \lambda \theta \grave{\omega} v$ єis
 ózєıav a second кai before ávaßàs would be possible but ugly: the
 These instances of accumulation of participles, which are not uncommon in the Acts (as distinguished from the simpler manner of

[^189]the Gospels ${ }^{1}$ ), are never devoid of a certain amount of stylistic refinement, which is absent from the instances of accumulation in the epistolary style of St. Paul, which consist rather of a mere stringing together of words.
4. A thoroughly un-Greek usage, though common in the LXX., is the addition to a finite verb of the participle belonging to that verb, in imitation of the infinitive which is so constantly introduced in Hebrew, and which in other cases is rendered in more correct Greek by the dative of the verbal substantive, $\S 38,3$. The N.T. only has


5. Participle absolute.-Of the absolute participial constructions the classical language makes the most abundant use of the genitive absolute: the use of the accusative absolute is in its way as regular, but is not found very frequently : the nominative absolute (as in
 quated and was never a common construction. The N.T. has only preserved the use of the genitive in this way; since the so-called instances of the nom. absolute to be found there are really no construction at all, but its opposite, i.e. anacoluthon (see § 79, 7). Now the use of the gen. abs. in the regular classical language is limited to the case where the noun or pronoun to which the participle refers does not appear as the subject or have any other function in the sentence; in all other cases the conjunctive participle must be used. The New Testament writers on the other hand-in the same way in which they are inclined to detach the infinitive from the structure of the sentence, and to give it a subject of its own in the accusative, even where this is already the main subject of the sentenco ( $\$ 72,2$ and 3)-show a similar tendency to give a greater independence to participial additional clauses, and adopt the absolute construction in numerous instances, even where classical writers would never have admitted it as a special license. ${ }^{2}$ Mt. 9. i8 тâ̂̃a aủrô̂ $\lambda_{a} \lambda_{0} \hat{\imath} v \tau o s$
 able), 18. 24, 24. 3, 26.6, 27. 17, in all which cases the noun which is the subject of the participle appears in the dative in the main sentence (in 5. I av̉ $\hat{\varphi}$ is omitted in $\mathbf{B}$; in 8 . I according to $N^{*} \mathrm{KL}$ al. we
 incorrect, cp. inf;; a similar v.l. appears ibid. 5, 28, 21. 23, but in $8.28 \aleph^{*}$ gives a correct construction reading é $\lambda \theta^{\prime} \nu \tau \tau \nu v(i r \omega v)$ ); so also Mc. 13. I, L. 12. 36, 14. 29 (D gives a different and correct constr.), 17. 12 (BL om. $a v \tau \tau \hat{\varphi}$; D is quite different), 22. 10, Jo. 4. 51 (aviv $\hat{\varphi}$ om. d), A. 4. I (D om. aưooîs). Again we have in Mt. 18. $25 \mu \dot{\eta}$



[^190]aủtóv), 10. $17,11.27$ ( $\pi \rho$ òs av̉ròv), 13. 3, L. 9. 42, 15. 20, 18. 40,
 (the $\beta$ text is different), 25.7,28. 17 ( $\pi$ pòs aúroùs), 2 C. 12. 21 (v.l. $\dot{\epsilon} \lambda \theta$ óv $\tau \alpha \mu \epsilon$, and without the second $\mu \epsilon$ ). If the accusative is dependent on a preposition, and the participle precedes the accusative, it is of course impossible to make it into a conjunctive participle.-If the word in question follows in the genitive, the result is the same incorrect pleonasm of the pronoun as is seen in the case of the dative in the example quoted above from Mt. 8. 1 with the reading of $\aleph^{*}$ :

 is omitted (with B , vide supra). The instance which intrinsically is the harshest, and at the same time the least common, is that where the word in question is afterwards used as the subject, as in Mt. l. is
 aúrov̀s єن์ $\rho^{\prime} \theta \eta$, an anacoluthon which after all is tolerable, and for which classical parallels may be found (Kühner ii. 666); but A. 22 . 17

 (кaì should apparently be removed, because if it is kept the connection of the dat. and gen. remains inexplicable). Cp. also L. 8. 35 D;
 as) ..., $\pi \epsilon \rho \iota \pi a \tau \hat{\omega} \nu \dot{a} \phi \dot{u} \pi \nu \omega \sigma a$. The gen. abs. stands after the subject in H. 8. 9 O.T., cp. Viteau, p. ${ }^{2} 10$ (the meaning is 'in the day when I took'); it has the same position after the dative in 2 C. 4. I $8 \hat{\eta} \mu \hat{i} \nu$, $\mu \eta \grave{\eta}^{\sigma \kappa о \pi о v ́ v \tau \omega \nu} \dot{\eta} \mu \omega \nu$ (but $\mathrm{D}^{*} \mathrm{FG}$ read with an anacoluthon $\mu \dot{\eta}$ $\sigma \kappa о \pi о \hat{v} \nu \tau \epsilon$, perhaps rightly), Herm. Vis. iii. 1. 5 ф $\rho^{\prime} \kappa \eta \mu \circ \iota \pi \rho \circ \sigma \hat{\eta} \lambda \theta \epsilon \nu$, $\mu$ ávov $\mu$ ov ővтos. -The omission of the noun or pronoun which agrees with the part., if it can be readily supplied, is allowable in the N.T.
 (with many variants), L. 12. 36 é $\lambda \theta$ óvtos кai кро́́vavtos, A. 21. $3^{1}$ $\xi \eta \tau 0 u v \tau \omega \nu$ (ibid. io with $\dot{\eta} \mu \hat{\omega} \nu$ inserted as a v.l.), etc. Another instance of the omission of a noun with the participle occurs in Attic where the participle is impersonal; this is a case for the employment
 by an infinitive. But in the N.T. égov is only used as a predicate with an ellipse of $\epsilon \sigma \tau i$, A. 2. 29, 2 C. 12. 4, and even Luke is so far from employing a passive part. in this way that he says very awk-
 instead of $\mu \eta \nu v \theta \grave{\theta} \nu \quad \dot{\epsilon} \pi \iota \beta$ ov $\bar{\eta} \nu \quad$ ' $\epsilon \sigma$. (Buttm. 273). The solitary remaining instance, rather obscured, of the acc. abs. is $\tau v \chi^{\circ} v$ 'perhaps' in 1 C. 16. 6, L. 20. is D, A. 12. is D.
6. Particles used with a participle.-It has already been noticed above in 2 that the particular relation in which the additional participial clause (whether absolute or conjunctive) stands to the principal sentence may be rendered perceptible by the insertion of a particle
 the N.T.; since even of the temporal use of $\alpha_{\mu} \mu$ to denote simultan-
 contains no real instance (A. 24. $\left.26{ }_{a}^{\prime \prime} \mu \alpha \kappa \alpha \grave{\iota} \dot{\epsilon} \lambda \pi i ́\right\} \omega \nu$ is 'withal in the
expectation,' $27.40 a ̈ \mu \alpha a \dot{\alpha} \nu \epsilon \varepsilon \tau \epsilon s$ ' while they at the same time also,'
 also'; cp. äá $\delta \dot{\epsilon}$ кuì with imperat. in Philem. 22). A more frequent particle with a participle is the simple $\dot{\omega}$ ( $\tilde{\omega} \sigma \pi \epsilon \rho$ in A. 2. 2, denoting comparison; $\dot{\omega} \sigma \in i$ 'as though' R. 6. 13) ; however the participle is for the most part used with $\dot{\omega}$ (as with $\dot{\omega} \sigma \epsilon i$ in the passage of Romans) in just the same way as a noun of any kind may be used with these particles, cp. $\S 834,5$ and 78,1 , and of constructions which may really be reckoned as special participial constructions with ©́s, many are entirely or almost entirely wanting in the N.T.
 cióóras 'in the belief that'); and again $\dot{\omega}$ s with a future participle

 $\omega_{\mathrm{s}}$ є $\dot{\rho} \eta \eta^{2} \sigma \omega \nu$ Origen, minusc. 100, afq). In all these instances $\dot{\omega} \mathrm{s}$ with a participle gives a reason on the part of the actor or speaker. The use of this construction without an acc. abs. and with a participle other than the future is more common: L. 16. I and 23. i4 'on the assertion that,' ' on the plea of,' so also in A. 23. 15, 20, 27. 30 (here

 'as one who,' 'in the conviction that I am one'; 2 C. 5.20 (gen. abs.), H. 12. 27 ; A. $20.1_{3}$ ( $\beta$ text) $\dot{\omega} \mu_{\epsilon}^{\prime} \lambda \lambda \omega \nu$... 'since he said that'; in the negative we have ov'X ©'s 'not as if' A. 28. 19, 2 Jo. 5. We also find abbreviated expressions where the participle is dropped:



 etc. Classical Greek has similar phrases. -"Av with the participle has quite gone out of use, ${ }^{1}$ as it has with the infinitive.-Where a participial clause is placed first, the principal clause which follows may be introduced by a ovi $\tau \omega$ s referring back to the previous clause; but this classical usage is found only in the Acts : 20 . I I ${ }_{\rho} \mu \iota \lambda \dot{\eta} \sigma a s$


## § 75. THE NEGATIVES.

1. The distinction between the two negatives, the objective ov and the subjective $\mu \boldsymbol{\eta}$, in classical Greek is to some extent rather complicated; on the other hand in the кouv' $\begin{aligned} & \text { of the N.T. all instances may }\end{aligned}$ practically be brought under the single rule, that oi negatives the indicative, 胉 the other moods, including the infinitive and participle.
2. Principal clauses with the indicative.-The prohibitive future makes no exception to the rule just given: oú фovévéts Mt. 5. 21

[^191]O.T. ( $\S 64,3) .{ }^{1} \quad$ But in an interrogative sentence both ov and $\mu \eta^{\prime}$ are employed (as in classical Greek) : ov̉ (or $o \vec{v} \mu \dot{\eta}, \S 64,5$ ) if an affirmative answer is expected, $\mu \eta^{\prime}$ if a negative ; so in L. 6. $39 \mu \eta \eta^{\prime} \tau<\delta \delta^{\prime} v a \tau \alpha \iota$
 not), oủx $\dot{\alpha} \mu \phi o ́ \tau \epsilon \rho \circ \iota \epsilon i s \beta o ́ \theta v v o \nu \dot{\epsilon} \mu \pi \epsilon \sigma о \hat{\nu} \tau a \iota$ (Ans. Yes, certainly). Of course the negative used depends on the answer expected and not on the actual answer given: thus in Mt. 26. 25 Judas asks like the other Apostles (22) $\mu \dot{\eta} \tau \iota \epsilon \epsilon \gamma \omega \in i \mu \iota, \rho \alpha \beta \beta i$ ('it surely is not I ?'), and receives the answer ov̀ eimas. ${ }^{2}$ (In L. 17. 9, according to AD al., the answer of the first speaker is appended with the words ov ठoк $\hat{\omega}$.) M instead of $\mu \eta^{\prime}$ is a very favourite form in questions of this kind, just as oủ ${ }^{i}$ takes the place of ov in those which expect a positive answer; but the simple forms are also used. In questions introduced by $\mu \eta$ the verb itself may also be negatived, as in classical Greek, of course with ov: this produces $\mu \grave{\eta} \ldots$ ov (and an affirmative answer is naturally now expected) : R. 10. і $7 \mu \eta$ ойк $\eta^{\prime} к о v \sigma a \nu$ 'can it be that they have not heard it?' (Ans. Certainly they have), 1 C. 11. 22 al. (only in the Pauline Epp.).-M ${ }^{\prime} \tau \iota$ is further found in the elliptical
 Demosth. 2. 23).
3. Subordinate clauses with the indicative.-The chief point to notice here is that $\epsilon \mathrm{i}$ with the indicative (supposed reality) takes the negative ov in direct contradistinction to the classical language, as it even does in one instance where the indicative denotes something contrary to fact: Mt. 26. $24=$ Mc. 14. 21 кадд̀ $\nu \hat{\eta} \nu$ av̉ $\tau \hat{\varphi}, \epsilon \mathfrak{l}$ ov̉к $\epsilon \gamma \epsilon \nu-$
 contrary to fact take $\mu \eta$ : Jo. 15. 22 єi $\mu \eta$ خ̂ $\hat{\eta} \lambda \theta o \nu . . ., ~ a \mu \alpha \rho \tau i a \nu$ ov̉k
 R. 7. 7, no distinction being made as to whether $\epsilon i \mu \eta$ means 'apart from the case where' (nisi) or 'supposing the case that not' (si non, as in Jo. 15. 22, 24). Moreover in other cases where the meaning is nisi $\epsilon i \mu \eta^{\prime}$ is used (cp. Kühner ii. ${ }^{2} 744$ ), viz. either where, as generally happens, no verb follows the particle, as in Mt. 5. г3 єis ovidèv $\epsilon i \mu \eta$ $\beta \lambda \eta \theta \hat{\eta} v a \iota$ (and in $\epsilon \dot{i} \delta \dot{\epsilon} \mu \eta^{\prime} \gamma \epsilon, \S 77,4$ ), or where a verb is used, which is generally in the pres. indic., as in $\epsilon \frac{i}{l} \mu \bar{\eta} \tau \iota \nu^{\prime} s \in i \sigma \iota \nu$ G. 1. 7 , cp. $\S 65,6$. But in all other cases we find $\epsilon \dot{i}$ ov (even in L. 11. 8 $\epsilon i$ kai ov่ $\delta \dot{\omega} \sigma \epsilon \iota$ for $\notin \grave{\omega} \nu \kappa \alpha \grave{\imath} \mu \eta \grave{\eta} \delta \hat{\varphi}, \S 65,5$ ) ; an abnormal instance is 1 Tim.
 $\epsilon i \ldots$ ov appears in 3. 5, 5. 8), and another is the additional clause in D in L. 6. 4 解 $\delta \dot{\epsilon} \mu \eta{ }_{\eta}$ oîdas.-Similar to this is the use of ovi in relative sentences with the indicative; exceptions are (l Jo. 4. 3 ô $\mu \eta$

 is no question here of definite persons or things, Kühner ii. ${ }^{2} 745$ ). In affirmations introduced by ö $\tau \iota$ (or ${ }^{\omega} \mathrm{s}$ ), also in temporal and causal

[^192]sentences with the indicative, the general use of ov is a matter of
 is an interrogative sentence (Theophylact), ${ }^{1}$ and the only exception

 expressing apprehension, if the verb itself is negatived, an ov must be inserted before the conjunctive: Mt. 25. $9 \mu \boldsymbol{\eta} \pi о \tau \epsilon \boldsymbol{o v} \kappa \dot{\alpha} \rho \kappa є ́ \epsilon \sigma \eta$ (cp. the v.l. in the same passage, infra 6); фоßov̂ $\mu a \iota \mu \eta े$... ov 2 C. 12.20.
4. The infinitive.-M $\boldsymbol{\eta}$ is used throughout, since in H. 7. 11 it is not the inf. but only the idea $\kappa a \tau \grave{\alpha} \tau \grave{\eta} \nu \tau \dot{\alpha} \xi^{\prime} \nu v^{\prime}$ 'A $\alpha \rho \dot{\prime} \nu$ which is negatived (cp. in class. Greek Lys. 13. 62 єí $\mu$ èv oú $\pi 0 \lambda \lambda o i ̀$ [ $=o \dot{\lambda} \lambda i ́ \gamma o i] ~ \hat{\eta} \sigma \alpha \nu$, Kühner ii. ${ }^{2} 747$ f.). We may particularly note the use of $\mu$ ㄱ according to classical precedent (Kühner 761 f.) in certain instances after verbs containing a negative idea (a pleonastic use according to our way






 R. 15. 22, cp. Kühner 768 c.). But in H. 11. 24 we have $\eta^{\eta} \rho \nu \dot{\eta} \sigma a \tau o$ ('scorned') $\lambda^{\prime} \not \subset \epsilon \sigma \theta a \iota$; and $\kappa \omega \lambda \lambda^{\prime} \epsilon \iota$ is regularly used without a subsequent $\mu \dot{\eta}^{\prime}$, a construction which is also admissible in classical Greek, Kühner 767 f.; see however § 71, 2 and 3.
5. The participle--Here the tendency of the later language to use $\mu \tilde{\eta}^{\prime}$ is noticeable even in writers like Plutarch; the Attic language on the other hand lays down rules as to the particular negative required according to the meaning of the participle in individual cases. Hardly any exceptions to the N.T. usage occur in Mt.
 ôs ov̉火 êvééfovto (Attic Greek would therefore have ov̉; but $\mathrm{C}^{3} \mathrm{D}$ have
 (no definite person is referred to, thercfore Attic would use $\mu \eta^{\prime}$ ): in this passage ov is no doubt a Hebraism, since in the case of a participle with the article the lxx. render $\mathrm{N}^{2}$ by ov, as in G. 4. 27 O.T. $\dot{\eta}$ ov $\tau i \kappa \kappa \tau о v \sigma \alpha$ к.т. .., R. 9.25 (Viteau, p. 217 f.). There are more


 itself (it is the single idea in $\tau v \chi \not{ }^{\omega} v$ which is negatived, supra 4)
${ }^{1}{ }^{\prime} \mathrm{E} \pi \in l$ 位 instead of $\epsilon \pi \epsilon l$ oú is an established usage in Clem. Hom. (ix. 14, xviii. 6), and for many instances of $\epsilon \pi \epsilon l \mu \eta^{\prime}$ in Philostratus see W. Schmid Atticism. iv. 93; but at any rate in the passage of Hebrews $\mu \eta \dot{\pi} \pi \sigma \tau \varepsilon$ ( $\mu \grave{\eta} \tau b \tau \varepsilon$ $\mathcal{N}^{*} \mathrm{D}^{*}$ ) is clearly interrogative ('never' would be $\mu \eta \delta \epsilon \pi \sigma \tau \epsilon$ or ov $\delta \epsilon \pi \sigma \tau \epsilon$ ). Cp. further § 82, 2.
${ }^{2}$ It is said (Vitean, p. 213 f.) that the second $\mu \dot{\eta}$ is here occasioned by assimilation to the first, i.e. the use of $\mu$ ' is explained as a piece of carelessness, which I should rather attribute to the copyist than to the author.
A. 19. $11,28.2$; there is a different reason for ou in 28.19 ( 1 Th .
 Instances of ov in Paul (Hebrews and Peter): (R. 9. 25 O.T. [vide supra] tòv ovं $\lambda \alpha \grave{\nu} \nu \kappa . \tau . \lambda$. after the Hebrew, $=\tau \grave{̀} \nu$ oủk örvт $\lambda$. in class.
 $\mu \in \nu o \iota ~ к$ к. $\tau . \lambda$. (here again it is the single idea in $\sigma \tau \epsilon \nu 0 \chi$. which is nega-




 $\pi \iota \sigma \tau \epsilon$ éovees $\delta \bar{\epsilon}$, where it is artificial to wish to draw a distinction between the two negatives. With is (with which Attic prefers to
 $\delta^{\prime} \rho \omega \nu$.
6. Combined negatives.-For $\mu \grave{\eta}$ oủ vide supra 2 and 3 ; for ov̉ $\mu \eta{ }_{\eta}$ (frequently used) see $\S 64,5$, with the conj. or fut. indic.; once we find as a v.l. $\mu \eta \eta_{0} \tau \epsilon$ ov $\mu \eta$ Mt. 25. 9 BCD al., vide supra 3 ad fin.The only examples of ov ... ov, ov $\ldots \mu^{\prime} \eta$ neutralizing each other are
 L. 14. 29 D , ìva $\mu \dot{\eta} \pi о \tau \epsilon \ldots \mu \grave{\eta}$ i $\sigma \chi \dot{v} \sigma \eta$ ), А. 4.20 ov̉ $\delta v \nu \dot{a} \mu \epsilon \theta a \ldots \mu \grave{ }$ $\lambda a \lambda \epsilon i v$ (classical usage corresponds), apart from the instances where the second negative stands in a subordinate clause, viz. oúdeis - ôs (class. öoris) ou (but here we do not find the classical practice of directly connecting ow $\delta \in$ 's with, and assimilating it to, the relative, Kühner 919,5 ) Mt. 10. 26, L. 12. 2, ov ... ôs ơ Mt. 24.2 al.; the same meaning is expressed by giving an interrogative form to the principal clause and omitting the first negative (Buttmann 305), $\tau$ 's écotv … os ov A. 19. 35.-The classical combination of negatives ov ( $\mu \grave{\eta}$ ) ... ovi $\delta$ ís ( $\mu \eta \delta \bar{\delta} i s$ ) and the like, to intensify the negation, is not



 (contrary to the classical rule, Kühner 758, but cp. 760, 4) ovंX

 оікоขо $\mu \hat{\imath} \nu$ L. 16. 2, ov … потє́ 2 P. 1. г г.
7. Form and position of the negative.-The strengthened form ${ }^{0} x^{i}$, besides being used in questions (supra 2), is also specially frequent where the negative is independent $=$ ' no,' L. 1. 60, ov $x^{\prime}$, $\lambda^{\prime} \dot{\gamma} \gamma \omega \dot{v} \mu \hat{i} v$ 12. $5 \mathrm{I}, 13.3,5$ (the opposite to which is vaí [Attic never
 clear, though ov also appears elsewhere for 'no,' Mt. 13. 29 etc., and in a strengthened form ov̉ ov like vai vai Mt. 5. $37^{2}$ ); the longer

[^193]form of the negative is also occasionally used elsewhere, Jo. 13. io f. ov̉xi $\pi \alpha ́ \nu \tau e s, 14.22,1$ C. 10. 29, $\pi \hat{\omega}$ s ov̉xi R. 8. 32, ov̉xì $\mu \hat{a} \lambda \lambda_{o \nu} 1$ C. 5. 2, 6. 7,2 C. 3. 8. -The position of the negative is as a matter of course before the thing to be negatived, especially therefore does it stand before the verb; frequently negative and verb coalesce into a
 A. 19. 30 etc. A separation of the negative from the verb may
 $\kappa \alpha \tau o \kappa \kappa \hat{\imath}$ (as if the writer's intention was to state that someone
 the tendency is to place it immediately before the verb, évos oủ
 5. ro, which looks like a partial negation (a general negation being expressed by $\pi \alpha ́ \nu \tau \omega s$ oviк $\hat{\eta}^{\nu} \nu \theta^{\prime} \lambda \eta \mu \alpha$ 1 C. 16. I2), bat at any rate in R. 3. 9 the meaning must be 'by no means.' But in this passage o ${ }^{\prime}$ $\pi$. stands by itself, and one can understand that $\pi \dot{\alpha} \nu \tau \omega \mathrm{s}$ ov would not be written (a final position for the negative is quite unusual, and cp.
 $\pi \alpha ́ v \tau \omega$ in this sense, v. 34, 65, vi. 3. In the other passage the meaning appears to be rather 'not altogether' (Winer, § 61, 5, cp. Clem. Hom. iv. 8, xix. 9 , xx. 5). The meaning of the passage 1 C. 15.51 is
 $\delta \epsilon \bar{\alpha} \lambda \lambda \alpha \gamma \eta \sigma^{\circ} \mu \epsilon \theta \alpha$ the reading of B al. gives a quite unsatisfactory sense (unless $\pi \dot{\alpha} \nu \tau \epsilon s$ ov̉ is taken as $=o v^{\prime} \pi \alpha \dot{\alpha} v \tau \epsilon$, as it is at any rate
 are several other readings supported by the authority of MSS. and Fathers, see Tischendorf.-The order of words in H. 11. 3 is correct

 participles and adjectives used in connection with a preposition have a tendency to take any adverbial words which are in apposition with them before the preposition, as in ov $\mu \epsilon \tau \dot{\alpha}$ aod $\lambda \grave{\alpha} \mathrm{s}$ A. 1. $5, \mathrm{~L} .15$. I3 D (al. $\mu \epsilon \tau^{\prime}$ ov̉ $\pi 0 \lambda \lambda \grave{a} \varsigma$, as in A. 27. I4 $\mu \epsilon \tau^{\prime}$ ov̉ $\pi \mathrm{o} \lambda v$ ), Demosth. 18. I33
 and many others).

## § 76. OTHER ADVERBS.

1. Adverb as predicate.-Adverbs like $\bar{\epsilon} \gamma \gamma{ }^{\prime} \dot{s}$ and $\pi o ́ \rho \rho \omega$ may, as in the classical language, be joined with eival as predicates, or be used
 less than prepositions with their cases which are so abundantly used in this way, e.. . $\hat{\eta} \nu \dot{\epsilon} v \tau \hat{\eta} \pi o ́ \lambda \epsilon$. The use of ovizcs as a predicate is less


 answer are also classical constructions); besides this use we have

 adverbial neut. plur.) $\theta \epsilon \hat{\varphi} \mathrm{Ph} .2 .6$ is in agreement with an old usage
 With $\gamma^{\prime} \nu \in \sigma \theta a i$ (with which verb the use of an adverb is in itself


 $\hat{\eta}^{\nu}$ ).
2. There is a tendency in Greek to express certain adverbial ideas by particular verbs : thus 'secretly' or 'unconsciously' is expressed by $\lambda a v \theta$ áv $\epsilon \nu$ with a participle, $\S 73,4$ (H. 13. 2 ; elsewhere the adverb $\lambda \alpha{ }^{\prime} \theta_{\rho q}$ is used as also in class. Greek, Mt. 1. 19 etc.), 'con-

 6. 5, Winer, § 54, 4), and (with an imitation of Hebrew) $\pi \rho \circ \sigma \epsilon \theta \epsilon \tau$ o $\pi \epsilon \epsilon \mu \psi a \iota$ L. 20. if f. (not in D$)=\pi \alpha ́ \lambda \iota v \epsilon \pi \epsilon \mu \psi \epsilon v$ in Mc. 12. 4, although
 be rendered 'he proceeded to' (Hebr. दְ רְ with an inf.) ; the same meaning is elsewhere given by the participle of $\pi \rho \circ \sigma \tau \iota \theta^{\prime}$ val,
 'further.'
3. Of the correlative adverbs ( $\S 25,5$ ) the interrogative form is used instead of the relative in exclamations: $\pi \hat{\omega} \mathrm{S}$ ঠ́v夭ко入óv $\mathfrak{\epsilon} \sigma \tau \iota \mathrm{Mc}$.
 (Attic örov) Jo. 11. 36 (Herm. Mand. xi. 20, xii. 4. 2). Cp. the

 representing $\pi \hat{\omega} \mathrm{s}$ is only found in L. 24.20 ( $\mathrm{cp} . \S 50,5$ ). On $\pi \hat{\omega} \mathrm{s}=\mathrm{\omega}_{\mathrm{\omega}}$
 тóтє $\mu \grave{̀} \nu . . . \tau o ́ \tau \epsilon$ ס̀́, occurs in Barn. 2. 4, 5 [a Hellenistic use; cp. ôs
 10. 7, which is classical ; in the N.T. no instances of these phrases are attested).
4. Instances of attraction with adverbs of place, as for instance in
 1. 15 ; Buttm. p. 323), cannot be quoted from the N.T., except the passage L. 16. $26 \mu \eta \delta^{\prime}$ of $\hat{\epsilon} \kappa \kappa \hat{\epsilon} \hat{\theta} \epsilon \nu$ (oí before $\hat{\epsilon} \kappa$. is omitted by $\aleph^{*} B D$ ) $\pi \rho o ̀ s ~ i \mu \mu a ̂ s ~ \delta \iota a \pi \epsilon \rho \hat{\omega} \tau \iota v$, where however we might supply $\theta_{\epsilon}^{\prime} \lambda o v \tau \epsilon s$ סıaß $\bar{\eta} v a \iota$ from the preceding clause. Still we find a corresponding



 there. (But in Ph. 4. 22 oi $\hat{e} \kappa$ к $\tau \hat{\eta} s$ Kaíaposos oikías membership is denoted by $\dot{\varepsilon} \hat{\xi}$, as also in oi $\hat{\epsilon} \kappa \pi \in \rho \iota \tau o \mu \hat{\eta}$ R. 4. 12, cp. §40, 2 ;
 obscure, as the place where the letter was written is unknown.)An attraction, corresponding to that of the relative ( $\$ 50,2$ ), is found



## § 77. PARTICLES (CONJUNCTIONS).

1. One part of the functions of the particles (including the conjunctions) is that they serve to give greater prominence to the modal character of the sentence, as is the case with the particle od $\nu$ and the interrogative particles, but their more usual function is to express the mutual relations existing between the sentences and the clauses which compose them : membership of a single series, antithesis, relation between cause and effect, or between condition and result etc. The number of particles employed in the N.T. is considerably less than the number employed in the classical language, see $\S 26,2$; still in spite of this it appears excessively large in comparison with the poverty displayed by the Semitic languages in this department.
2. On the particle ${ }^{\alpha} \nu$, cp. $\S_{8} 63 ; 65,4-10 ; 66,2(70,5 ; 74,6)$.Direct interrogative sentences, which are not introduced by an interrogative pronoun or adverb, but expect the answer 'yes' or 'no,' do not require a distinguishing particle any more than in classical Greek, since the tone in which they are uttered is a sufficient indication of their character, though it is true that when they are transmitted to writing the general sense of their context is the only thing which distinguishes them, and this in certain circumstances may be ambiguous ( $\$ 4,6$; instances of this are Jo. 16. 3i, 1 C. 1. 13, Viteau p. 23, 50 ). If an affirmative answer is to be intimated, this character of the sentence is marked by the insertion of ov, if a negative answer, by the insertion of $\mu \dot{\eta}(\mu \dot{\eta} \tau c)$; and this is a case where a question is distinguished as such by an external symbol, since the use of $\mu \eta^{\prime}$ with an indicative where the particle is in no way dependent can certainly not be found except in an interrogative sentence, cp. §75, 2. Double questions with the distinguishing particles $\pi$ ó $\tau \epsilon \rho \circ{ }^{\circ} \ldots \vec{\eta}$ occur nowhere in the N.T. in direct speech (in indirect speech only in John 7. i7; also Barn. 19. 5); more often the first member of the sentence is left

 Mt. 20. 15, 26. 53, 2 C. 11. 7, where FG have $\eta$ ㄱ $\mu \boldsymbol{\eta}$ ' or perhaps,' a combination of particles not elsewhere attested). Still there are certain interrogative particles, of which may be mentioned in the first place åpa or dod $\gamma \epsilon$; this, it is true, can only be distinguished from the inferential ${ }_{d} \rho \rho(\gamma \epsilon)$ by the prosody, and it is moreover quite rare and only represented in Luke and Paul (therefore a literary

 $\mu \grave{\eta} \gamma^{\prime}$ vorto (this phrase $\mu \grave{\eta} \gamma$. in the Pauline Epp. is always an answer to a question, 66, 1: therefore äpa cannot be read here; still $\hat{\alpha} \rho a$ in this passage has the meaning of 'therefore' which ápo elsewhere has, $\S 78,5$ ). We have a kindred use of ${ }^{\prime \prime} \rho \alpha$ (as in classical
 (in indirect speech in 22. 23) : after $\epsilon^{i}$ ( indirect and direct) in Mc.

denotes astonishment in A. 21. 38 ov̉к ả $\rho \alpha$ ov̀ $\epsilon \hat{i}$ ó Aîरúntıos; ('not then'), while in other cases it corresponds to our 'well' or 'then'; тís ápa in Mt. 19. 25, 27 is inferential, 'now,' 'then,' cp. supra on G. 2. 17. Again the $i$ of indirect questions (§ $65,1, \mathrm{cp} .6$ ) may also

 (it introduces similar words in indirect speech in Mc. 10. 2, Viteau p. 22, 1), A. 1. 6, 7. г etc. (most frequently in Luke, Win. § 57, 2); the usage is unclassical, but is also found in the Lxx. (Gen. 17. I7 etc., Winer loc. cit.). ${ }^{1}$ The alternative use of the interrogative $\hat{\eta}$, like the use of the same word affirmatively, is entirely wanting.
3. Sentences which denote assurance, both direct and indirect (in the latter case the infinitive is used), are in classical Greek introduced by $\hat{\eta} \mu \eta^{\prime} \nu$, which in the Hellenistic and Roman period is sometimes written in the form of $\epsilon \hat{i}$ (accent?) $\mu \dot{\eta}^{2}$; so in the LXX. and in a quotation from it in H. 6. I4 $\epsilon \hat{i} \mu \eta \nu \nu \in v \lambda o \gamma \hat{\omega} \nu \epsilon v ̉ \lambda o \gamma \eta \dot{\eta} \omega \sigma \epsilon\left(\hat{\eta} \mathrm{KL}^{*}\right)$. Another corroborative word is the particle val= 'yea,' to which the opposite is ov̉ ov̉ ${ }^{i}$ 'nay,' §75, 7. Naí is also used in the emphatic repetition of something already stated, 'yes indeed,' L. 12. 5 vai',
 repeated request Ph. 4. 3, Philem. 20 (it is a favourite word in classical Greek in formulas of asseveration and adjuration, e.g. vai $\pi \rho \partial{ }^{s} \tau \hat{\omega} \nu$ रová $\tau \omega v$ Aristoph. Pax 1113). Naí is not the only form for expressing an affirmative answer, the statement made may also be repeated and endorsed (as in class. Greek) : Mc. 14. 6i f. $\sigma \hat{v} \in \bar{i} \ldots$; ... $\bar{\epsilon} \gamma \dot{\epsilon} \epsilon i \mu l$, cp. A. 22.27 where the $\beta$ text has $\epsilon i \mu i$ for vaí of the $a$ text; another formula is $\sigma \grave{v} \lambda \epsilon ́ \gamma \epsilon \iota s$ Mt. 27. ı i, Mc. 15. 2, L. 23. 3, i.e. 'you say so yourself, not I' (§ 48, 1), which always to some extent implies that one would not have made this particular statement spontaneously if the question had not been asked; in Jo. 18. 37

 extenuation, and at the same time a corroboration, of a proposition made is contained in the word $\delta \dot{\eta} \pi$ ou 'surely,' 'certainly' (an appeal to the knowledge possessed by the readers as well) : it is only found in H. 2. 16 (a classical and literary word).
4. The particle $\boldsymbol{\gamma} \epsilon$ which serves to emphasize a word (known by the old grammarians as the $\left.\sigma v v^{\prime} \delta \epsilon \sigma \mu \circ s \pi \alpha \rho a \pi \lambda \eta \rho \omega \mu \alpha \tau \iota \kappa o ́ s\right)$ in the N.T. is almost confined to its use in connection with other conjunctions, in which case it often really sinks into being a mere unmeaning appendage. Thus we have $\hat{\alpha} \rho \alpha ́ \gamma \epsilon, \dot{\alpha}, \rho \alpha \gamma \epsilon$ (supra 2; §78, 5), каíтоı $\gamma \epsilon$, $\mu \epsilon \nu 0 \hat{v} \nu \gamma \epsilon \S 77,14$; frequently $\epsilon i \delta \epsilon \dot{\prime} \dot{\eta} \gamma \epsilon$ with an ellipse of the verb, 'otherwise' (classical), Mt. 6. ı, 9. ı7 (B omits $\gamma \epsilon$ ), L. 5. 36 etc., 2 C. 11. 16 (on the other hand Mc., Jo., and Ap. have this phrase without $\gamma \epsilon$ ), $\mu \eta \eta^{\prime} \tau \gamma \epsilon \S 75$, 2. Still $\gamma \epsilon$ keeps its proper meaning in

[^194]$\left.\dot{a} \lambda \lambda \alpha{ }^{\prime} \gamma \epsilon \dot{v} \mu i \hat{\imath} \epsilon i \mu \iota\right]$ C． 9.2 ＇yet at least I am so to you，＇which class． Greek would express by scparating the particles $\dot{\alpha}_{\alpha} \lambda \lambda^{\prime} \dot{v} \mu \hat{\nu} \nu \gamma \epsilon$（and the particles are somewhat differently used in L．24． 2 I $\dot{\alpha} \lambda \lambda \alpha \alpha^{\prime} \gamma є \kappa \alpha \grave{ }$ $\sigma \grave{v} \nu \pi \hat{\alpha} \sigma \iota \nu$ тov́тo七s＇but indeed＇）；also in каí $\gamma \epsilon$ émi $\tau$ A．2． 18 O．T．（Herm．Mand．viii． 5 каi＇$\gamma \epsilon \pi о \lambda \lambda \alpha$＇）＇and $a l s o$＇（or＇and indeed＇），where again class．Greek would separate the particles kai $\dot{\epsilon} \pi i ́ \gamma \epsilon$ ，as St．Paul does in 1 C．4． 8 ка̀̀ öфє $\lambda_{o ́ v}^{\gamma} \gamma \epsilon \bar{\epsilon} \beta a \sigma \iota \lambda \epsilon v^{\prime} \sigma a \tau \epsilon$＇and I would also that ye did ．．．＇（D＊FG omit $\gamma \epsilon)^{1}$ ；and in $\epsilon \epsilon^{\prime \prime} \gamma \epsilon$ si quidem （R．5． 6 v．l．） 2 C．5．3，E．3．2，4．21，Col．1． 23 （classical）．It
 aข่าố，сp．18．5，R．8． $3^{2}$ ös $\gamma \in$ qui quidem＇One who，＇Herm．Vis．i． 1． $8 \dot{\alpha} \mu \alpha \rho \tau_{i} \alpha^{\epsilon} \gamma^{\epsilon} \sigma \tau \iota$（＇indeed it is＇），каi $\mu \epsilon \gamma \alpha \lambda \eta$ ．

5．Particles which connect sentences or clauses with one another or place them in a certain relation to each other，fall into two classes，namely those which indicate that the clauses possess an equal position in the structure of the sentence（co－ordinating particles），and those which subordinate and give a dependent char－ acter to the clauses introduced by them（subordinating particles）． The former are of the most diverse origin，the latter are for the most part derived from a relative stem．They may be divided according to their meaning as follows：（only co－ordinating）－（1） copulative，（2）disjunctive，（3）adversative ；（only subordinating）－ （4）comparative，（5）hypothetical，（6）temporal，（7）final，（8）con－ junctions used in assertions and in indirect questions；（partly co－ ordinating，partly subordinating）－（9）consecutive，（10）causal，（11） concessive conjunctions．

6．The copulative conjunctions in use in the N．T．are кaí，$\tau \epsilon$ ，ovit $\mu \dot{\eta} \tau \epsilon$ ，ov $\begin{gathered}\delta \epsilon \\ \epsilon\end{gathered} \mu \eta^{\delta} \dot{\epsilon}$ ．In the case of кai a distinction is made between its strictly copulative meaning（＇and＇）and its adjunctive meaning （＇also＇）．The excessive and uniform use of кai to string sentences together and combine them makes the narrative style，especially in Mark，but also in Luke as e．g．in A．13．i 7 ff．，in many ways un－ pleasant and of too commonplace a character，cp．§79， $1:$ whereas elsewhere in Luke as well as in John the alternative use of the particles $\tau \epsilon, \delta^{\prime} \epsilon$ ，oviv，and of asyndeton gives a greater variety to the style，apart from the fact that these writers also employ a sub－ ordinating or participial construction．Kai may be used even where



 a virá，10．29，Jo．1．Io，3．II， 32 etc．（with a negative in Mt．11．I7， A．12．19 etc．，where this meaning is less striking），and hence the mutual relation of the several clauses is often very vaguely stated， and must be helped out with some difficulty by the interpretation

[^195]
 ＇and yet in reality I did not＇etc．，＝classical каì $\mu \grave{\eta} v$ ，каíтоь，or with a participle каì $\tau \alpha \hat{v} \tau \alpha \dot{\alpha} \pi^{\prime} \dot{\epsilon} \mu$ ．ov̉к $\mathcal{\epsilon}^{\prime} \lambda \eta \lambda \nu \theta_{\text {ór }}$ ．A different use is that of the so－called consecutive кai，in English＇and so＇or＇so＇：Mt．5．I5
 L．8．т $6=11.33$ expressed by đ̈va），H．3． 19 каі $\beta \lambda \dot{\epsilon} \pi о \mu \epsilon \nu$＇and so we see，＇$\delta \rho \omega \hat{\mu} \epsilon v$ o $\hat{v} v$ ；this use is specially found after imperatives， Mt．8． 8 єiлє̀ $\lambda o ́ \gamma \varphi$, каì（so）ia $\theta \dot{\eta} \sigma \epsilon \tau \alpha$, cp．L．7． 7 where BL give a closer connection to the clauses by reading кai ia日＇⿱㇒冋刂十七：Ja．4． 7


 Kühner ii．${ }^{2}$ 792，5．On кai with a future following sentences of design with a conjunctive，to denote an ulterior result，see $\S 65,2$ ；

 instead of subordinating the clauses by means of ćáv or a gen．abs．， just as the first kai might also have been avoided by writing ex ${ }^{\omega} \boldsymbol{\omega}$ фídov．Co－ordination in place of subordination occurs in statements
 $\rho \omega \sigma a v$（but D 乇́ф́víaroov which gives a better sense）avंтóv（the crucifixion has already been narrated in 24），which differs from
 paralleled from classical Greek（Plat．Sympos． 220 c ，Win．§ 53，3）； still even Luke has the unclassical use ท゙ $\xi_{0}$ ovaıv $\dot{\eta} \mu \epsilon ́ \rho a \iota . .$. кal（＇when＇） L．19． 43 ：Mt．26． $45, \mathrm{H} .8$ ． 8 O．T．The use of $\kappa \alpha . \grave{w}$ with a finite
 likewise found（ $\S 65,5$ ），is an imitation of Hebrew ：L．19． 15 каі

 latt．syr．）．．．${ }^{a} v \epsilon ́ \beta \eta$, cp．A． 5.7 （here all mss．read каı̀），although in constructions of this kind the $\kappa \alpha$ is more often omitted：Mc． 4.4
 $\bar{\epsilon} \boldsymbol{\gamma}^{\prime} \nu \in \tau \circ$ which is purely pleonastic owes its origin solely to a dis－ inclination to begin a sentence with a statement of time（ $\S 80,1$ ）． Another Hebraistic use of каí is to begin an apodosis ${ }^{1}$ ：L．2． 2 I каi



 al．，$\rightsquigarrow A B$ omit $\kappa \alpha i), ~ A p .3 .20$ after a sentence beginning with $\epsilon \dot{\alpha} v$

 explains it，comparing Mc．10． 26 каì $\tau i s$ súvazaı $\sigma \omega \theta \hat{\eta} v a \iota$（cp．also
 $\ldots i v a \ldots \epsilon^{\prime} \xi o v \theta \epsilon v \eta \theta \hat{\eta} ;$ ），Jo．9．36，14． 22 wal ．（a classical use，Xenoph． Cyr．v．4． 13 etc．，Kühner ii．${ }^{2} 791$ f．）；Ph．1． 22 should accordingly
${ }^{1}$ Found also in Homer，e．g．Il．A． 478.


7. Kai meaning 'and indeed' (epexegetic кaì as Winer calls it,
 5, 15. 38 каì éка́ $\sigma \tau \varphi$; with a demonstrative it gives emphasis, каì
 (in 8 there is a v.l. кaì tav̂тa, as in H. 11. 12 and in class. Greek, Kühner ibid.). With A. 16. 1,5 wis $\delta \grave{\epsilon} \epsilon \in \beta a \pi \tau i \sigma \theta \eta$, каì ó oîkos $a v ̉ \eta \hat{\eta} s$ ('and likewise,' 'together with'; so 18. 2) ep. Aristoph. Ran. 697 f.
 mo $\lambda$ ís before a second adjective, pleonastically according to our usage
 (Tit. 1. ro?). It is not used as in class. Greek after ó aùvós, ópoíws and the like (Kühner 361 note 18). -For kai 'also' in and after sentences of comparison vide infra § 78, 1 ; it ='even' in Mt. 5. 46 etc., and before a comparative in 11. 9, but in H. 8.6 öб $\varphi$ каi крќíтоvos к. $\tau . \lambda$. the каí is the same as that in comparative sentences; there is a tendency to use it after $\delta \iota o$, $\delta$ cà roṽ̃o to introduce the result, L. 1. 35, 11. 49. On кaì yàp see § 78, 6; a kindred use to this (кai occupying another position) is seen in H. 7. 26 тoov̂tos $\gamma \grave{\alpha} \rho$
 pleonastic, cp. Clem. Cor. i. 65. т бı̀v каì Фочртvváтч. On каі̀... סѐ vide infra 12. A peculiar (but classical) use of it is after an interrogative, as in tí каi $\beta a \pi \tau i$ íovтa. 1 C. 15. 29, 'why at all?' (or 'even as much as'), cp. R. 8. 24, L. 13. 7, Kühner 798.
8. TE by no means appears in all writings of the N.T., and would not be represented to any very great extent at all but for the Acts, in which book alone there are more than twice as many instances of it as occur in the rest of the N.T. together (the instances are equally distributed over all parts of the Acts; next to the Acts the greatest number of instances occur in Hebrews and Romans; there are only eight instances in Luke's Gospel ${ }^{2}$ ). The use of the simple $\tau \epsilon$ (for $\tau \epsilon$ $\ldots \kappa \alpha i, \quad \tau \epsilon \kappa \alpha i, \quad \tau \epsilon \ldots \tau \epsilon$ vide infra 9 ) is also foreign for the most part to cultured Atticists, while the higher style of poetry uses it abundantly. In the N.T. $\tau \epsilon$ is not often used to connect single ideas (this use in classical Greek is almost confined to poetry, Kühner ii. ${ }^{2}$ 786),
 cp . further infra 9 ; in the connection of sentences it denotes a closer connection and affinity between them: A. 2.40 e $\mathfrak{\epsilon} \tau \in ́ \rho o u s ~ \tau \epsilon(\delta \grave{\epsilon}$ male D$)$


[^196]
 (in pursuance of the course adopted). ${ }^{1}$
9. We find the following correlative combinations (meaning 'as well ... as also ') кai ... ккil..., $\tau \epsilon \ldots$ кai ( $\tau \epsilon \kappa \alpha i$ ), $\tau \in \ldots \tau \epsilon$. The last (which in classical Greek is more frequent in poetry than in prose, though in prose it is commoner than a simple $\tau \epsilon$, Kühner ii. ${ }^{2}$ 788), besides its use in ov̈тє ... ov̈rє etc. (inf. 10) occurs in $\epsilon i ̈ \tau \epsilon \ldots$... $\epsilon \tau \epsilon$, see § 78, 2; also in écáv $\tau \epsilon \ldots$ ćáv $\tau \in$ R. 14.8 bis; but otherwise only in A. 26. $16 \hat{\omega} \nu \tau \epsilon \epsilon \hat{\delta} \epsilon \mathrm{~s} \hat{\omega} \nu \tau \epsilon \dot{o} \phi \theta \dot{\eta} \sigma o \mu a i ́ \sigma o c$; the combined phrases are in this way placed side by side (often =even as ... so ...). Tt ... кal affords a closer connection than the simple кai: in Attic Greek it is generally avoided if $\kappa a i$ would immediately follow $\tau \epsilon$, since in this case $\tau \in$ might appear to have no point ; in the N.T. however it is found in this case as well, Mt. 22. 10 movqpoús $\tau \epsilon$ кaì ảyaOov́s, A. 1. I

 "E $\lambda \lambda \eta \nu \epsilon s$ is almost always made by means of $\tau \epsilon \kappa a i$ or $\tau \epsilon \ldots \kappa \alpha i$ :
 19. 10 (without $\tau \epsilon \mathrm{D}$ ), 17 (om. $\tau \in \mathrm{DE}$ ), 20. 2 I , R. 1.16 ( $\tau \epsilon$ om. $\kappa^{*}$ ), 2. 9, 10. 12 (without $\tau \in \mathrm{DE}$ ), 1 C. 1. 24 ( $\tau \in \mathrm{om}$. FG); but in 10. 32 we have à $\pi \rho о ́ \sigma к о \pi о \iota ~ к а i ̀ ~ ' I o v o ́ a i o t s ~ \gamma i v e \sigma ~ \theta \epsilon ~ к а i ̀ ~ " E \lambda \lambda \eta \sigma \iota v ~ к а i ̀ ~ \tau \hat{\eta}$ $\dot{\epsilon} \kappa \kappa \lambda \eta \sigma i \alpha$ тồ $\theta \in o \hat{v}$, where the distinction of the different nationalities is kept, whereas in the other passages with $\tau \in \kappa a i$ the difference is rather removed. For кal ... кai cp. Mt. 10. 28 каì (not in all mss.) $\psi v x \eta \eta_{\nu}$ каì $\sigma \hat{\omega} \mu \alpha$, which however may mean 'even soul and body' (as is still more clearly the meaning in $8.27=$ Mc. $4.4 \mathrm{I}=$ L. 8.25 каì $\delta$
 $\kappa \alpha i ̀ \tau \varphi \hat{\omega} \pi \alpha \lambda \alpha \omega \hat{\varphi}$ ov̉ $\sigma v \mu \phi \omega v \eta$ ' $\sigma \epsilon \iota$ к.т. $\lambda$. ('on the one hand...on the other,' so that there is a double injury); the use is somewhat more frequent
 two clauses are sharply distinguished : 7. 28 (supra 6), 11. 48 (in these two passages the particles have a less definite meaning), 12. 28,
 $\pi \alpha \tau \epsilon \rho \alpha a \rho v$ (Who appear to them to be different Persons). Paul uses a double кaì in R. 14. 9 bis, 1 C. 1. 22 etc.; a peculiar instance
 in the first clause has rather the meaning of 'also.'-In longer enumerations $\tau \epsilon$ (...) кai may be followed by a further $\tau \epsilon$, as in
 Clem. Cor. i. 20.3 (on the other hand in L. 22. $66 \tau \delta \pi \rho \in \sigma \beta v \tau \epsilon \rho \iota o v$
 apposition, since otherwise the article must have been used [D каi $\dot{\alpha} \rho \chi$. кaì $\gamma \rho$.]) ; we have $\tau \epsilon \ldots \tau \epsilon \ldots \kappa \alpha \grave{i}$ in H. 6. 2 ( $\dot{\alpha} v a \sigma \tau \dot{\alpha} \sigma \epsilon \omega s$ and $\kappa \rho i ́ \mu a \tau o s ~ b e i n g ~ c l o s e l y ~ c o n n e c t e d ~ b y ~ \tau \epsilon \ldots \kappa a i), ~ . . . ~ \tau є ~ к а і ~ . . . ~ к а і ~ . . . ~ \tau \epsilon ~$ каi... каì in 11. $\mathbf{3}^{2}$, an enumeration of names, where however the

[^197]first three conjunctions are wanting in NA : in this passage the $\tau \epsilon$ must be taken as a connective particle and not as correlative to kaì (similarly in A. 13. 1, 1 C. 1. $3^{\circ}$ ), whereas in the long onnmerations in A. 1. I 3 and 2.9 ff . couples are formed by means of $\tau \in \kappa$ кai or a simple kai, and the relation between the several couples is one of asyndeton (cp. Mt. 10.3 f., 24. 38, R. 1. 14, 1 Tim. 1. 9 , Clem. Cor. i. 3. 2, 35. 5, Herm. Mand. xii. 3. 1 ; in L. 6. 14 ff. there is a v.l. in nBD al. [opposed to A al.] with a continuous use of $\kappa$ ai, as in the reading of all the mss. in Mc. 3 . 16 ff .).-Position of the correlative $\tau \epsilon$ : where a preposition precedes which is common to the connected ideas, the $\tau \epsilon$ is notwithstanding placed immediately after this pre-
 v.l. repeats the ${ }^{\epsilon} \nu$ ), as also in classical Greek (Win. § 61, 6); on the
 $\tau \hat{\omega} \nu \mathrm{D})$.
 $\ldots \mu \dot{\eta} \tau \epsilon$ respectively, and of oi $\delta \dot{\xi}$ or $\mu \eta \delta \bar{\xi}$ respectively as a connecting particle after negative sentences (and of kal ou, каі $\mu \boldsymbol{\eta}$ after positive sentences) remains the same as in classical Greek. Therefore ov ...,
 $\ldots, \mu \eta \boldsymbol{\tau} \tau \ldots \mu \dot{\eta} \tau \epsilon \kappa$ к...$\lambda$. with Mt. 10. 9 f. (Winer). In 1 C. 6. 9 f. a very long enumeration which begins with ovi $\tau \epsilon \ldots$ ovict etc. finally veers round to asyndeton with ov ... ov (once also in Mt. 10. ro $\mu \grave{\eta}$ is interposed between several cases of $\mu \eta \delta \bar{\epsilon})$. Of course it often happens, as in profane writers, that ovi $\tau \epsilon-$ ovi $\delta \epsilon, \mu \dot{\eta} \tau \epsilon-\mu \eta \delta^{\prime} \epsilon$ are confused in the MSS., as is also the case with $\delta \epsilon$ and $\tau \epsilon$ (supra 8) ${ }^{1}$. If ovं $\delta \dot{\epsilon}$ or $\mu \eta \delta \epsilon$ stands at the beginning of the whole sentence, or after an ov or $\mu \eta^{\prime}$ within the same clause of the sentence, it then means 'not even,' 'not so much as': Mc. 8. $26 \mu \eta \delta \bar{\epsilon}$ ( $\mu \grave{\eta} \aleph^{*}$ ) $\epsilon i$ is $\tau \grave{\eta} \nu ~ к \omega ́ \mu \eta \nu$ $\epsilon^{i} \sigma^{\prime} \lambda \theta_{\eta}$ s (with many vv.ll.; the sense requires $\epsilon^{\prime \prime} \pi \eta$ s in place of


 a series of words strung together by кai, but the equivalent for oviz ... ov̋ $\tau \epsilon$ is $\kappa \alpha, \grave{\imath} \ldots$ каì, or $\tau \epsilon \ldots$ каı ( $\tau \epsilon$ ): hence the reading in Mc. 14 . 68
 the two perfectly synonymous words could not be connected by kai ... кai, $\tau \in$ кai, and therefore the right reading is that of AKM oű ... oưסé (CE al. read ov̉k... oṽrє, which seems to be the origin of the
 Ap. 9. 21 all mss. read of $\tau \epsilon$ several times after ov, as in 21.4 ; in 5. 4 nearly
 ponderates (as also in Jo. 1. 25) : in 7. 16, 9. 4, 21. 23 all have oide. Ja. 3. 12 is quite corrupt.
 oủda $\mu 00$ had preceded) is perfectly admissible, A. 24. 12 f., Buttm. 315 note. But we also find $\mu \dot{\eta} . . . \mu \eta \delta \dot{\epsilon}$ ( $\mathbf{K A B C E} \mu \dot{\eta} \tau \epsilon$ ) ... $\mu \dot{\eta} \tau \epsilon \mathrm{A} .23 .8$, where two ideas are connected and the second is subdivided, cp. for class. exx. Kühner $\mathrm{ii}^{2} 829 \mathrm{e}$;
 (B al.) would be possible, though oú $\delta \hat{\epsilon} \epsilon \delta$. is better attested and is more regular.
confusion). A disjunctive expression with a negative preceding may

 ov่тє т.v. ov่тє $\tau . \pi \rho$.; A. 17. 29 etc.; cp. inf. 11.-Of course a correlation of negative and positive members is allowable, though this is


 ovैтє ... каì is very rare, Kühner ii. ${ }^{2} 831$ a). A $27.20 \mu \eta \eta^{\prime} \tau \epsilon \ldots \mu \dot{\eta} \tau \epsilon \ldots$ $\tau \epsilon$ (however this $\tau \epsilon$ is hardly a correlative, but rather a connecting particle). Kaì ov after negative sentences, as in Mt. 15. 32 (Jo. 5. 37 f. ovैтє ... ov̄тє ... каì ... ov̀) does not imply a correlation, but an independent continuation, Buttm. p. 316. (In L. 18.2 we have $\grave{\partial} \nu \quad \theta \epsilon \partial े V$

 каі....v์к.)
11. The disjunctive particle is $\vec{\eta}$, also $\hat{\eta}$ каi ' or even' (L. 18. in al.); correlatively $\ddot{\eta} . . . \ddot{\eta}$ ' either... or' (for which we have the classical $\eta{ }_{\eta} \boldsymbol{\eta}$ oc $\ldots \hat{\eta}$ in R. 6. 16, Kühner ii. ${ }^{2}$ 837); in addition to this we have धitc ...eो $\tau \epsilon$ sive ... sive, which strictly introduces subordinate clauses, but in virtue of an ellipse may also (as in class. Greek) be used with-
 єїтє какóv, E. 6. 8, Ph. 1. 18 etc., and not solely in a disjunctive sense, but equally well (as $\tau \in$ is included in it) as a copula; cp. $\S 78,2$. H also approximates, especially in negative sentences, to the mean-



 $\dot{\epsilon} \sigma \theta i \eta \ldots \hat{\eta} \pi i \vartheta \eta \ldots \dot{\alpha} v a \xi i \omega s ;$ similarly in interrogative sentences, which in meaning are equivalent to a negative sentence, 1 Th . 2. ro $\pi i s$ s $\bar{\alpha} \rho$
 кai $\dot{\eta} \chi$ Хa $\rho \alpha$ ). " H an in interrogative sentences, vide supra 2, is sharply disjünctive ('otherwise this must be the case'). A singular instance
 wanting in s*) oủxi кai $\dot{v} \mu \epsilon i \bar{s} . .$. ; where $\eta$ ñ has probably been foisted into the text for the sake of the $\tau$ is ('who else but') ; cp. Jo. 13. 10 v.l. (and ${ }^{\mu} \lambda \lambda^{\prime} \eta^{\prime \prime}$ inf. 13).
12. The adversative particles most in use are $8 \boldsymbol{\varepsilon}$ and àdá, the former of which has its correlative in $\mu^{\prime} \boldsymbol{\epsilon}$, while the latter usually refers to a preceding negative ('but on the contrary'). This reference, however, may also be expressed, though not so strongly, by
 etc. A distinction must also be made between contradiction ( $\left.\dot{\alpha} \lambda \lambda \alpha^{\prime}\right)$

 hand '). The correlation of $\mu$ ' $v$ and $\delta \bar{\delta}$, which is so essentially characteristic of the classical Greek style, is very largely reduced in the N.T., so that $\mu^{\prime} \nu$ is wholly absent from Ap., 2 P., 1, 2 and 3 Jo.

2 Th., 1 Tim., Tit. ( $\mu \in \nu$ in 1. 15 is spurious) and Philemon, and is
 antithesis also found in classical Greek without $\delta \bar{\xi}$; cp. Jo. 11. 6, 1 C. 12. 28), Eph. (4. in $\tau o v ̀ s ~ \mu e ̀ v ~ . . . ~ \tau o v ̀ s ~ \delta \epsilon ̀), ~ C o l . ~(2 . ~ 23, ~ a n ~ a n a-~$ coluthon without an answering clause), and 1 Th . (2. 18 द́ $\gamma \grave{\omega}$ $\mu \grave{\iota} \nu$ $\Pi a \hat{v} \lambda o s$, the antithetical clause being omitted but sufficiently intimated by $\mu \grave{\varepsilon} \nu$; classical Greek has a similar use, Hdt. iii. 3 द̀ $\mu \circ \grave{\iota} \mu \grave{\iota} \nu$ ov̉ $\pi \imath \theta \alpha \nu$ ós ['to me at least'], Kühner 813 f.); it is also comparatively rare in the Gospels as a whole, and only occurs with any frequency in Acts, Hebrews (l Peter) and some of the Pauline epistles. ${ }^{1}$ Moreover a large number of these instances, especially those in Luke, are instances of the resumptive $\mu \grave{\varepsilon} \nu$ o very few cases indicates a real antithesis: other examples of anacoluthic $\mu^{\prime} \nu$ are also fairly common in Luke, where the style and structure of the sentence are more or less harshly violated, as in L. 8. 5 f. ò $\mu \grave{\epsilon} \nu$... каì ${ }_{\text {c̈ }}^{\tau} \tau \rho \rho \nu$ (occasioned by a development of the idea being interposed: so in Mc. 4. 4 f.), A. 1. 1, 3. 13, 21, 17. 30 , 27. 21 (cp. also 2 C. 11. 4, H. 7. ir) : not to mention the instances, where the omission of $\delta \stackrel{c}{\text { is }}$ excusable or even classically correct, viz. $\pi \rho \hat{\omega} \tau o \nu$ $\mu \grave{\epsilon} \nu$ R. 1. 8, 3. 2, 1 C. 11.18 (perhaps 'from the very outset'),


 á $\pi$ ó $\sigma \tau 0 \lambda$ os к. $\tau . \lambda$., cp. Kühner 814.-In Jo. 7. 12 oi $\mu$ èv is followed by $\ddot{\alpha} \lambda \lambda a \iota$ (ả. $\delta \stackrel{\varepsilon}{c}$ BTX) with the asyndeton of which this gospel is so fond (§ 79,4 ) ; in H. 12. 9 ov $\pi o \lambda \lambda \hat{\varphi}$ bt ( $\kappa^{\circ} \mathrm{D}^{*}$, the other MSS. omit $\delta \epsilon$ ) is probably the correct reading; we have instances of $\mu \hat{\mu} \nu \ldots \dot{\alpha} \lambda \lambda \grave{\alpha}$, $\mu \grave{\nu} \ldots \pi \lambda \grave{\eta} \nu \quad$ (Kühn. 812 f.) in A. 4. 16, R. 14. 20, 1 C. 14. 17: L. 22. 22; and a kindred use to this occurs in Mt. 17. 1 I f. 'H $\lambda$ ias
 DL), $13 \dot{\alpha} \lambda \lambda \grave{\lambda} \ldots$, where $\mu \stackrel{\iota}{\nu} \nu$ means 'indeed,' 'certainly,' and $\delta \grave{c}$ (or $\dot{a} \lambda \lambda \grave{a}$ ) is an emphatic 'but.' $-\Delta$ ' introduces a parenthesis in A. 12. 3

 It introduces an explantion or a climax ('but,' 'and indeed') in R. 3. $22 \delta_{\iota \kappa \alpha \iota \sigma}$

 Jo. 8. i6 etc. (Tisch. on 6. 5I), etc.: whereas $\delta \hat{\epsilon}$ кaì means 'but also,' A. 22. 28 etc.
13. 'AdAd, besides its use in opposition to a preceding ov ${ }^{2}$. (with which must be classed ov $\mu$ óvov ... $\dot{\alpha} \lambda \lambda \grave{\alpha} k \alpha i^{3}$ ), is also found with ov̉,
${ }^{1}$ Mè $\nu$ is not unfrequently interpolated in the inferior mss., Buttm. p. 313. Also in Clem. Cor. i. ( 62,1 anacol.), Cor. ii., Barnabas (i. 2 anacol.) and Hermas it is only rarely represented.
 à $\lambda \lambda \grave{\alpha} \tau \partial \nu$ àтобтє $\AA a \nu \tau$ á $\mu \epsilon$, Mt. 10. 20, Jo. 12. 44, A. 5. 4 etc., the first member of the sentence being not entirely negatived, but only made subordinate.
${ }^{3} \mathrm{O} \dot{v} \mu b v o y \ldots d \lambda \lambda \dot{a}$ is used without a kal if the second member includes the first, A. 19. 26, 1 Jo. 5. 6, or as in Ph. 1. $12 \dot{\alpha} \lambda \lambda \dot{\alpha} \pi \sigma \lambda \lambda \hat{\varphi} \mu \tilde{a} \lambda \lambda o \nu ~ к . \tau . \lambda . ~$
in opposition to a foregoing positive sentence ('but not'): 1 C. 10.
 further used where no negative precedes or follows it, as in
 where one can easily supply 'but you are so no longer' and

 not I nor he, but God), 7. 7, Jo. 16. 2. It stands at the beginning of the sentence with or without a negative: R. 10. $16 \dot{\alpha} \lambda \lambda^{\prime}$ ov
 than it would be with $\delta \dot{\varepsilon}, 10$. 18 f. $\dot{\alpha} \lambda \lambda \grave{\alpha}$ 的 $\gamma \omega \ldots, 11.4$, 1 C. 12. $24,15.35$; similarly before commands or requests, A. 10. 20, 26. 16, Mt. 9. 18, Mc. 9. 22 etc. A similar meaning is expressed in Mt. and Lc. (not in Acts) by $\pi \lambda \dot{\eta} \nu$, 'yet,' 'howbeit' (in Acts and Mc. it is a preposition meaning 'except' as in class. Greek, $\S 40,6$; we also have $\pi \lambda \grave{\eta} \nu$ ö ó [class.] 'except that'



 it even takes the place of an $\dot{\alpha} \lambda \lambda \alpha^{\prime}$ corresponding to a negative in
 31 ( $\mathrm{D} \delta \eta \tau \epsilon \bar{\tau} \tau \epsilon \delta \xi$ ) ; it is obvious that $\pi \lambda \eta \nu$ was the regular word in the vulgar language. (In Paul it has rather the meaning of 'only,' ${ }^{1}$ 'in any case,' being used at the end of a discussion to emphasize the essential point, 1 C. 11. 11, E. 5. 33, Ph. 3. 16, 4. 14 ; so also in Ap. 2. 25 , and there is a parallel use (?) in Ph. 1. I $8 \tau i, \gamma a ́ \rho ; \pi \lambda \grave{\eta} \nu$
 ${ }_{e ́ v}$ тои́те $\chi$ á $\rho \omega$, where тí yáp appears to mean as in R. 3.3 'what matters it?', and $\pi \lambda \grave{\eta} \nu$, with or without ö $\boldsymbol{\sigma} \tau$, seems to denote 'at all events,' and is moreover superfluous.)-'A $\lambda \lambda \lambda_{a}$ is used after an oratorical question as in class. Greek, in Jo. 12. ${ }_{2} 7$ 的 $\epsilon i \pi \omega ;$ $\pi \alpha ́ \tau \epsilon \rho, \sigma \hat{\sigma} \sigma o ́ v$ $\mu \epsilon \ldots$; $\dot{\alpha} \lambda \lambda \grave{\alpha} \delta \iota \grave{\alpha}$ тô̂тo $\hat{\eta} \lambda \theta_{o v} \kappa . \tau . \lambda$. (there are simpler sentences in 7. 49, 1 C .10 .20 ); or in a succession of questions (the answer being either given in each case or suppressed), Mt. 11. $8 \mathrm{f} .=$ L. 7. 24 ff .


 Syriac VS.) may have only originated from a misunderstanding of the


 11. 6 , (13. 4 v.l.), Col. 2.5 etc.; cp. à $\lambda \lambda \alpha ́ \gamma \epsilon є \dot{y} \mu \hat{\imath} \downarrow \epsilon i \mu \iota 1$ C. 9.2 (supra 4).-Besides its use in this passage à $\lambda \lambda$ á $\gamma \in \kappa$ кaì ... is found in L. 24. 21 (vide ibid.), introducing an accessory idea in an emphatic way,

[^198]cp. à $\lambda \lambda \alpha \alpha_{\text {kal ibid. 22, 12. 7, 16. 21, ' not only this, but also,' as in }}$
 $\dot{\alpha} \lambda \lambda \grave{\alpha}$ каì $\dot{\alpha} \nu \epsilon \in \chi \epsilon \sigma \theta \epsilon$ (not only will I utter the wish, but I entreat you
 $\dot{\alpha} \lambda \lambda$ ' ov̀ $\delta \stackrel{\epsilon}{\epsilon} \tau \iota \nu \hat{v} v \delta \dot{v} v a \sigma \theta \epsilon$, A. 19. 2, L. 23. г5. The simple $\dot{\alpha} \lambda \lambda \alpha \alpha^{2}$ also has this force of introducing an accessory idea, in 2 C. 7. i1 пór $\eta v$

 peated). We further have $\dot{\alpha} \lambda \lambda \grave{\alpha} \mu \epsilon \nu \hat{\nu} \nu \gamma \epsilon$ (without $\gamma \epsilon$ in BDF al.) кaì
 elliptical $\mathrm{a}^{2} \lambda$ ' $\mathrm{q}_{\mathrm{va}}$ ' on the contrary (but) this has happened (or a similar phrase) in order that,' Mc. 14. 49, Jo. 1. 8, 9. 3, 13. 18, 15. 25 ; but this must be distinguished from Mc. 4. 22 ov $\gamma$ व̀ $\rho$ "̈ $\sigma \tau \iota v$
 $\epsilon$ is фavepov, where $\dot{\alpha} \lambda \lambda^{\prime}=\epsilon i \mu \eta$ ' save that,' and from the use of $\alpha \vec{\alpha} \lambda \lambda$ '
 'nothing else but' (classical, Kühner ii. ${ }^{2}$ 824, 5 and 6, 825 note 4),
 $\mathrm{AD}^{*}$ ) $\dot{\alpha} \nu \alpha \gamma \iota \nu \dot{\omega} \sigma \kappa \epsilon \tau \epsilon^{1}\left(\dot{\alpha} \lambda \lambda \lambda^{\prime} \ddot{\eta}\right.$ is an interpolation in 1 C. 3. 5), Clem. Cor. i. 41. 2.

 this particle occurs very rarely except in John, viz. ó $\mu \dot{\prime} \dot{\nu} \tau o \iota \theta \in \mu \in \dot{\epsilon} \lambda o s$ 2 Tim. 2. 19, Ja. 2. 8, Jd. 8 (in the two last passages with a weaker meaning = 'but.') $\quad$ " $O \mu \omega$ s apart from the instance quoted occurs only again in 1 C. 14. 7 , G. 3. 15 , where it is used in a peculiar way:

 $\dot{\alpha} \theta_{\epsilon \tau \epsilon \hat{\imath}}$; the latter passage is explained (Fritzsche) as a substitution

 ${ }_{\text {oै }} \nu \tau \epsilon \mathrm{s}$ Өappov̀ $\mu \in \nu$, Kühner p. 645; but as in both passages a comparison is introduced by it, and as oiv ios also follows in the passage of 1 Cor., it appears to be rather an instance of the old word $\dot{\delta} \mu \hat{\omega}$ s ' in like manner' being brought into play, which should accordingly be rendered simply by 'also' or 'likewise.' ${ }^{2}$ —Kairot in classical Greek means 'and yet,' and rarely takes a participle with the meaning 'although,' cp. $\$ 74,2$; in the N.T. it introduces a parenthesis in
 He did not baptize'), and has a more independent character in A. 14. 17, though here also it may be rendered 'although' (on A. 17. 27 , see § 74, 2 ; for каítoc with a participle H. 4. 3).-Kal $\mu$ भ $\eta$ ' and yet' (class.) does not occur in the N.T.; but Hermas uses it in Mand. iv. 1.
${ }^{1 *} \mathrm{~A} \lambda \lambda \prime$ is rendered pleonastic by a preceding $d \lambda \lambda o s$, but the use is nevertheless not unclassical, Kühner 824, 6.

 (In I C. 1.c. the accentuation $\dot{\partial} \mu \hat{\omega}$ s is supported by Wilke Neut. Rhetorik p. 225.)

8, v. 1. 7, with an intensifying force in an answer, somewhat like immo (class., Kühner ii. ${ }^{2}$ 690.-Mèv ofv in classical Greek is specially used in answers with heightening or corrective force, and is always so placed that the $\mu \grave{\nu}$ here as in other cases has another word before it ; but in the N.T. $\mu \epsilon \nu 0 \hat{v} \nu$ or $\mu \epsilon \nu 0 \hat{\nu} \nu \gamma \epsilon$ with the same meaning stands at the beginning of a sentence: L. 11. $28 \mu \in \nu o \hat{v} v$ (ins. $\gamma \in \mathrm{B}^{3} \mathrm{CD}$ al.)
 $\mu \epsilon \nu 0 \hat{\nu} \nu \gamma \epsilon$ ( $\mu \epsilon \nu \hat{\nu} \nu \gamma \gamma \epsilon$ om. FG) ; we also find $\dot{\alpha} \lambda \lambda \grave{\alpha} \mu \epsilon \nu \hat{v} \nu(\gamma \epsilon)$ in Ph. 3. 8, vide supra 13. Cp. Phryn. Lob. 342. But the classical position of
 (oûv om. «* $\mathrm{D}^{*}$ ).

## § 78. PARTICLES (continued).

1. The comparative particles which are followed by a subordinate
 Hellenistic word, see Phrynicus p. 425 Lob., who strongly disapproves of it and requires instead кäá (only in Mt. 27. io O.T. and L. 1. 2 according to D and Euseb., certainly the right reading, see p. 49 on
 the equally Attic form кäámep occurs only in Paul and Hebrews. The uses of is are manifold, and some of them, as being too well known and commonplace, need not be discussed at all in this
 - outcos or outcos кai ; or the term corresponding to $\omega$ s may be simply кai, as in Mt. 6. го, or again kal may be attached to $\dot{\omega}$ and may even stand in both portions of the comparison, as in R. 1.13 iva $\tau \nu \grave{\alpha}$
 etc. (as in class. Greek, Kühner p. 799, 2). When used to introduce a sentence $\dot{\omega}$ s and more particularly ка $\theta \dot{\omega}$ may also to some extent

 quidem), 1 C. 1. 6, 5. 7, E. 1. 4, Ph. 1. 7 (Mt. 6. 12 ต่s каi $\dot{\eta} \mu \epsilon \hat{\epsilon} \mathrm{s}$
 $\S 74,6$.-A parable is introduced by $\dot{\omega} s$ in Mc. 13. 34, by $\ddot{u}_{\omega \sigma \pi \epsilon \rho} \gamma \grave{\alpha} \rho$ ( $\alpha$ à $\rho \mathrm{om}$. D) in 25. 14, though no corresponding term follows, and there is also no close connection with the preceding words, cp. 81, 2. -Before ideas the place of $\dot{\omega}$ is taken by wret (especially in the Gospels and Acts, also in Herm. Sim. vi. 2. 5, ix. 11. 5), with much variety of reading in the mss.; this particle is also used before numerical ideas = 'about,' Mt. $14.2 \pi(\mathrm{D} \dot{\omega}$ ), Jo. 4.6 ( $\omega$ s has preponderant evidence) etc. (classical) ; $\omega \sigma \pi$ refl (in comparisons) only occurs

 is made of $\dot{\omega} s$ in connection with a predicate, whether in the nomina-





$\theta$ Єoì according to Thuc. iii. $14, \mathrm{cp} .[\$ 76,1]$ єivau iैva $\theta \in \hat{\varphi} \mathrm{Ph} .2 .6$. With $\tau \grave{\eta} \nu$ ẗ $\sigma \eta \nu$ ©́s кaì $\dot{\eta} \mu \hat{\nu} \nu$ A. 11.17 cp . classical exx. in Kühner 361,
 Hellenistic usage, $\dot{\omega} \stackrel{c}{\mathrm{e} \pi i}=$ versus in Polyb. i. 29. г etc., see Wetstein ad loc.; ©ंs $\tau \dot{\chi} \chi \iota \tau \tau \alpha$ ibid. 15 is classical (literary language ; § 44, 3). On $\dot{\omega} s$ with a partic. and in abbreviated sentences see $\S 74,6$. On exclamatory $\dot{\omega}_{\mathrm{s}} \S 76,3$; $\dot{\omega}_{\mathrm{S}}\left(\mathrm{\omega}_{\mathrm{s}}\right.$ ö $\tau t$ ) in assertions $\S 70,2$; on temporal is infra 3; with an infinitive § 69, 3.
2. The hypothetical particles are ci and ćáv, see § 65, 4 and 5 ; Paul (and 1 Pet. 2. 3, but $\kappa^{*} A B$ read $\epsilon$ ') also uses $\epsilon$ lirep 'if on the other hand,' R. 3.30 (v.l. é $\pi \epsilon i \pi \epsilon \rho$ ), 8. 9, 17, 2 Th. 1. 6, referring to an alternative condition (or fact) ; dंavicp is similarly used in H. 3 (6 v.l.) $14,6.3$; but the particle is differently used in 1 C. 8.5 кai $\gamma \bar{\alpha} \rho$
 cessive sense, 'however true it may be that,' as in Homer (Kühner 991, note 2) ${ }^{1}$. Etys is similarly used, but makes a more definite assumption (G. Hermann), § 77, 4. The correlative terms in use are
 1 Peter, either with a finite verb, as in 1 C. 10. 31 cï $\epsilon \in$ ôvv $\epsilon \sigma \theta i \epsilon \tau \epsilon$
 that ... or that,' or still more frequently without a verb by abbrevia-
 Пav̀os $\epsilon \ddot{\tau} \tau \epsilon$ ' $\mathrm{A} \pi \mathrm{o} \lambda \lambda \hat{\omega} \mathrm{s} \epsilon \ddot{\tau} \tau \epsilon \mathrm{K} \eta \phi \hat{a} \mathrm{~s}$, where perhaps no definite verb can be supplied, but the meaning is 'whether one mentions,' 'whether it be,' 'whether one is concerned with' ${ }^{2}$; similarly 13.8 є $\epsilon \tau \epsilon \delta \epsilon \pi \rho o-$



 approximates very closely to that of каi.... каi, and the construction is also of the same character as that with kai'; the passage R. 12. 7 like other cases of enumeration (R. $2.17-20 ; ~ § 79,3$ ) concludes with
 terms are $\mathfrak{i l} \mu \dot{e} \nu . . . \epsilon i \delta e$, as in A. 18. 14 f.; here we may note the thoroughly classical suppression of the first apodosis in L. 13. 9 кâv

 abbreviated) see $\S 77,4$; on $\epsilon i\left(\begin{array}{l}\text { ( } \epsilon a v) ~\end{array} \eta^{\prime}\right.$ ( $\tau \iota$ ) 'except,' ' except that' see $\S \S 65,6: 75,3$. In imitation of Hebrew $\epsilon i$ is used after formulas
 not') $\delta_{0} \theta \dot{\eta} \sigma \epsilon \tau \alpha u \quad \tau \hat{\eta} \gamma \epsilon \nu \epsilon \hat{q} \tau a \hat{v} \tau \eta \quad \sigma \eta \mu \epsilon \hat{o} \nu(\mathrm{cp}$. Mt. 16. 4 a principal sen-

[^199] etc. see $\S 65,6$; on $\epsilon i$ in indirect and direct questions, and its use to express expectation (also expressed by $\epsilon \ell \pi \omega s$, si forte) see $\$ \$ 65,1$ and 6;77, 2.
3. The temporal particles, used to denote time when, are ö $\tau \epsilon$, ö $\tau \alpha v$, $\delta \pi \delta^{\prime} \tau \epsilon\left(\dot{\epsilon} \pi \epsilon \iota \delta \dot{\eta}\right.$ is generally causal, as is $\bar{\epsilon} \pi \epsilon \iota \delta \dot{\eta} \pi \epsilon \rho$; $\epsilon \pi \epsilon \epsilon \delta \eta^{\prime}$ in temporal sense only occurs in L. 7. 1 with vv.ll. $\left.\dot{\epsilon} \pi \epsilon \epsilon^{\prime}, \dot{o} \tau \epsilon\right)$, and exceptionally in Paul $\mathfrak{\eta} v i ́ \kappa a$ (a literary word, but also found in LXX. e.g. Exod. 1. Io, Deut. 7. 12) 2 C. 3. I5 f. from LXX. Exod. 34. 34 (a particle which strictly refers to a period of an hour or a year, but is already in Attic used interchangeably with ö $\tau \epsilon$ ). Another equally rare word is
 Mt., Mc.) $\dot{\epsilon} \pi \epsilon \epsilon^{\prime} \nu a \sigma \epsilon \nu$. In addition to these we find $\dot{\omega}$ s not unfrequently used in the narrative of Luke (Gospel and Acts) and John: L. 1.23
 (classical ; Lxx. especially 1 Macc., Win.-Grimm) ; in Paul we have



 (male - $\omega \mu \in \nu \aleph B^{*}$ ) cum, 'now while' (Clem. Cor. ii. 8. 1, 9. 7), and in

 logical beside $\stackrel{\zeta}{\epsilon} \nu \tau \hat{\eta}(\dot{\delta} \delta \hat{\varphi})$.-Time during which is expressed, as in
 12. 35 f., where in 35 ABD al., and in 36 the same MSS. with N , read $\dot{\omega}$, which after the instances of $\dot{\omega}_{\mathrm{s}}$ that have been quoted is not impossible, though the meaning 'as long as' appears more correct at least in verse $35^{2}$; see also Mc. 6. 45, Jo. 21. 22, 1 Tim. 4. 13, §65,
 has become a preposition, $\S 40,6$ ), or ${ }_{\alpha} \alpha \chi \rho \iota s$ ô H. 3. 13, A. 27. 33, or

 fut. indic.) mean 'until,' $\S 65,9$ and 10.- 'Before' is $\pi \rho i v, \pi \rho i v \geqslant$, usually with an infinitive; also $\pi \rho o ̀ ~ \tau o v$ with an infin., ibid.
4. For the final particles ${ }^{2} \nu a, 8 \pi \omega s, \mu$ see $\S 65,2$; on the extended use of $\grave{\imath \nu}$, § 69 ; on $\mu \dot{\eta}, \mu \dot{\eta} \pi \omega \mathrm{s}, \mu \dot{\eta} \pi о \tau \epsilon$ after $\phi 0 \beta \epsilon \hat{\epsilon} \sigma \theta a \iota$ etc. § 65, 3.For assertions with $\delta \boldsymbol{\tau} \iota\left(\dot{\omega} s, \omega_{s} \dot{\circ} \tau \iota, \pi \hat{\omega} s\right.$ ), $\S 70$; for indirect questions with $\epsilon i(\pi \delta \dot{\tau} \epsilon \rho \circ v . . . \not \geqslant J$ Jo. 7. 17), §77, 2.
5. The consecutive subordinating particles are $\ddot{\omega} \sigma \tau \epsilon$, see $\S 69,3$, and iva, ibid.-With a co-ordinate construction ouv is particularly frequent, being one of the commonest of the particles in the N.T., and fairly represented in all writings, though a far larger use is made of

[^200]it in narrative than in epistolary style, and the greatest of all in John's Gospel (whereas in the Johannine Epistles it only occurs in 3 Jo. 8 [being interpolated in 1 Jo. 2. 24, 4. 19]). Of course it does not always imply a strictly causal connection, but may be used in a looser way of a temporal connection, and therefore to resume or continue the narrative. Luke is accustomed in the Acts, if the narrative sentence begins with a noun or pronoun (or a participle with the article), to emphasize the ouv by the addition of $\mu \in \nu$, which need not be succeeded by a contrasted clause with $\delta \bar{\epsilon}: 1.1$ oi $\mu \hat{c} \nu$ oûv
 9. 3 I ai $\mu \grave{\nu} \nu$ ov̂v $\grave{\epsilon} \kappa \kappa \lambda \eta \sigma i a \iota$ etc.; this combination of particles is used sometimes to state what further took place, sometimes to summarize the events which have been previously narrated, before passing on to something new (cp. for the class. use Kühner 711); the same use

 The simple ofv is used after a participle in A. 10. 23 (15. 2 v.l.), 16. i1, 25. 17 (cp. 26.22 etc.); in Luke's Gospel only in $23.16=22$; D has it also in 5. 7. Oiv is used after parenthetical remarks to indicate a recurrence to the original subject in Jo. 4. 45, 6. 24, 1 C. 8. 4, 11. 20 (also classical ; but the classical $\delta \grave{\varepsilon}$ oẑv to indicate this recurrence is unrepresented). The interrogative oúkô̂v 'therefore,' 'then' (Kühner 715 f.) occurs only in Jo. 18. 37 ov̉ко̂̂v ßaбı $\lambda \epsilon \grave{s} \epsilon i$ $\sigma v^{\prime} ;$ On $\mu \grave{\ell} \nu$ ỡv, $\mu \in v o v ̂ \nu$ see § 77. 14. -Another consecutive particle is dpa 'therefore,' 'consequently,' especially frequent in Paul, who sometimes makes it, as in classical Greek, the second word in the sentence, R. 7. 21 є єipírкш äpa, sometimes contrary to classical usage
 2 C. 7. 12 etc. (H. 4. 9) ; we also find the strengthened form a $p a$ ofiv R. 5. 18, 7. 3, 25,8 . $12,9.16,18$ etc., G. 6. 10, E. 2. 19 (om. ổv FG), 1 Th. 5. 6, 2 Th .2 . 15 . It is strengthened by $\gamma \epsilon$ and given the first position in the sentence in Mt. 7. 20, 17. 26, A. 11. 18 EHLP, where other Mss. have ápa as in L. 11. 48 (for which Mt. 23. ${ }^{21}$ uses $\ddot{\omega} \sigma \tau \epsilon$ with indic.). Also in an apodosis after a protasis with $\epsilon \dot{l}$, the simple äpa is always used and is always the first word : Mt. 12. $28=$ L. $11.20,2$ C. 5 . 14 according to $\mathbb{N}^{\circ} \mathrm{C}^{*}$ al. (most MSS. omit $\epsilon i$, but it would easily be dropped before $\epsilon i \hat{s}$ ), G. 2.2 (ibid. I8 inter-
 Paul cp. inf. 6; on $\hat{a} \rho \alpha$, a ${ }^{2} \rho \alpha$ in interrogative sentences § 77, 2.Another quite rare particle is rotyapoiv (classical), $1 \mathrm{Th} .4 .8, \mathrm{H} .12$. r, placed at the beginning of a sentence; and roivov is not much commoner, standing as the second word (as in class. Greek) in L. 20.25 ACP al., as the first word (unclassical ${ }^{1}$ ) in $\kappa$ BL, and omitted in D (as it is in Mc. 12. 17 ; Mt. 22. 21 has ôv) ; as second word also in 1 C. 9.26 (in Ja. 2.24 it is spurious), as first word in H. 13. 13 (Clem. Cor. i. 15. r).-Another particle of kindred meaning is $\delta \dot{\eta}$, which is found (though rarely) according to classical usage in sen-

${ }^{1}$ But found in other late writers, see Lob. Phryn. 342.
$\theta \epsilon \grave{\nu}$ к. $\tau . \lambda$. (but $\aleph^{*}$ and some Latin witnesses omit $\delta \dot{\eta}$ and present an asyndeton) ; in L. 2. 15, A.13.2, 15. 36 at the beginning of a speech ('come now'); a quite different and thoroughly classical use of it occurs in Mt. 13. 23 ôs $\delta \grave{\eta}$ ка $\rho \pi о ф о \rho \epsilon \hat{\imath}$ ' who is just the man who' (for ôs ò̀ D has $\tau 0$ ót , the Vulgate and others et). -Lastly we have the consecutive particle $\delta 6 \delta$, i.e. $\delta \delta^{\prime}$ ó, and therefore strictly used to introduce a subordinate relative sentence, but its subordinating character is forgotten, Mt. 27. 8, L. 1. 35 ( $\mathrm{A}^{*}$ wrongly has $\delta \iota o ́ \tau \iota$, which is often confused with $\delta$ óo): in the latter passage we have the combination, also a favourite one in classical Greek, ${ }^{1}$ 8ıd $\kappa a i$, and the corresponding סoco oừè in 7. 7; it is frequent in the Acts and Epistles; we also have
 similarly used in Mt. 14. 7, A. 26. 19, and often in Hebrews, e.g. 2. 17, 3. I, denoting a reason like our 'hence.' ${ }^{2}$
6. The principal causal subordinating particle is $8_{\tau \nu}$ 'because,' for which Luke and Paul (H., Ja., 1 P.) also use 8ıórı (classical). But the subordination both with ö $\tau \iota$ and $\delta$ ó $\tau \iota$ is often a very loose one (cp. $\delta \iota o$, ${ }^{\prime \prime} \theta \epsilon \nu$, supra 5 ), so that it must be translated 'for': 1 C. 1. 25 ö ${ }^{\circ} \tau$

 A similar use is made of $\dot{\pi} \pi \epsilon$, which in the N.T. is regulary a causal
 other passages it has the additional meaning of 'if otherwise' (classical, Xenoph. Cyr. ii. 2. 31 etc.), which it has in assertions in
 ' $\mathrm{E} \pi \in 16 \dot{f}$, which is likewise a causal particle (supra 3), has not this additional meaning, though like ócc it implies a loose subordination :
 L. 1. I 'inasmuch as already,' referring to a fact already well known,
 Käórı (only in Luke) strictly means 'according as,' ' $j u s t ~ a s, ' ~ a n d ~ i s ~$ so used in A. $2.45,4.35$; but in Hellenistic Greek it passes over to
 A. 17. 3 I ( ס̀óт HLP ).-The co-ordinating particle is yáp, one of the commonest of the particles (least often, in comparison with the rest of the N.T., in John, especially in his Epistles; there are also not many instances of it in the Apocalypse). Its usages agree with the classical usages; it is also frequently found in questions, where we
 done ?', A. 8. $3 \mathrm{I} \pi \hat{\omega} \mathrm{s} \gamma \dot{\mathrm{d}}, \mathrm{\alpha} \nu \nu \delta v \nu \alpha{ }_{\mu} \mu \eta \nu$; giving the reason for a denial or refusal which is left unexpressed, or for a reproach (whether
 $\mu \omega \rho o \grave{~ к a i ̀ ~ \tau v \phi \lambda o i ́, ~ \tau i ́ s ~ \gamma a ̀ \rho ~ к . \tau . \lambda ., ~ A . ~ 19 . ~} 35$ etc., unless it should be rendered literally by 'for who,' as in L. 22. 27. In answers it corroborates a statement about which a question has been raised (Kübner


[^201] it is similarly used where a statement is repeated, R. 15. 26 f .
 different use after an indignant question in A. 16. 37 of ov̉ $\gamma \dot{\alpha} \rho$, non profecto (classical ; see the author's note on the passage), and a different use again in Jo. 9. 30 in the retort of the man born blind, $\dot{\epsilon}_{\nu}$ тovite $\gamma \dot{\alpha} . \rho$ (ô̂v D) тò $\theta a \nu \mu a \sigma \tau o ́ v ~ \epsilon ̇ \sigma \tau \iota v, ~ o ̈ \tau \iota ~ к . \tau . \lambda ., ~ w h i c h ~ i s ~ e q u i v a l e n t ~ t o ~ a n ~ i n t e r-~$
 that there is no closer connection between the two particles ( $=\dot{\epsilon} \pi \epsilon \in \delta \bar{\eta}$ каì) ; the well-known use of кai $\gamma \grave{\alpha} \rho$ for etenim (Kühner 855), where ${ }^{k a i}$ q quite loses its force, is sometimes traced in passages like 1C. 5. 7, 11. $9,12.13$ (where ovives, kal $\delta \mathrm{X}_{\rho}$. precedes) ; but in reality к $\alpha$, keeps its meaning of 'also' in these places, though it refers not to a single idea, but to the whole sentence. ${ }^{1}$ (There is however an instance of the classical кaì $\gamma \grave{\alpha} \rho$ in L. 22.37 [D omits $\gamma \dot{\alpha} \rho]$ ], cp. Jo. 12. 39 D кaì $\gamma \dot{\alpha} \rho$ instead of ö oct.) Oưठè $\gamma$ à $\rho$ is similarly used in R. 8.7 (but in Jo. 8. $\mathbf{4 2}^{2}$, where D reads ov $\gamma$ à $\rho$, it rather $=$ neque enim, corresponding to a positive etenim). In $\tau \epsilon \gamma \dot{\alpha} \rho$ R. 7. $7 . \tau \epsilon$ has nothing whatever to do with $\gamma{ }^{\alpha}, \rho$ : if $\tau \epsilon$ and $\gamma^{\alpha} \rho$ are genuine ( $\tau \epsilon$ is omitted by FG and the Latin MSS.), one must suppose it to be an instance of anacoluthon.
7. The concessive subordinating particles are ci kal, è̀v kai, § 65,6 ; also кd $\boldsymbol{L}$ meaning 'even if,' Mt. 21. 21, 26. 35 , Jo. 8. 14, 10. 38 ; on the other hand кal $\epsilon$ is only found, where the reading is certain, in
 $\epsilon i \hat{A}$ al.; 2 C. 13. 4 каì $\gamma \grave{\alpha} \rho \epsilon i \aleph^{\circ} \mathrm{A}$ al., which is more correct than каì $\gamma \dot{\alpha} \rho$ without $\epsilon i$ as read by $\kappa^{*} \mathrm{BD}^{*} \mathrm{~F}$ al.; Origen reads $\epsilon i \gamma$ à $\kappa \alpha i$, see Tisch.). On кo.imep, кaliou with a participle, and кaítou( $\gamma \epsilon$ ) with a finite verb see $\S 74,2$. Kaízoc takes alternately a hypotactical or a paratactical construction, vide ibid., as it alternately has an adversative or a concessive meaning, $\S 77,14$.-On the use of $\boldsymbol{\gamma}_{\mu}$. sponding to classical каíтєр vide ibid.

## § 79. CONNECTION OF SENTENCES.

1. We find the methods of connecting sentences in Greek already divided in Aristotle's terminology ${ }^{2}$ into two opposite classes, namely the continuous or running style (eipouév) and the compact (кате$\sigma \tau \rho \alpha \mu \mu \dot{\epsilon} \nu \eta)$ or periodic style ( $\left.\epsilon^{\epsilon} \nu \pi \epsilon \rho \iota o ́ \delta o u s\right)$. In the latter the whole discourse is subdivided into units consisting of coherent and wellbalanced members; in the former the subsequent section is always loosely appended to the section preceding it, and there is never a definite conclusion within view of the reader. The periodic style is characteristic of artistically developed prose, the continuous style is that which we find in the oldest, and still quite unsophisticated, prose, and on the whole is that which characterizes the N.T. narrative,

[^202]agreeing as it does with the manner of the Semitic models on which that narrative is based. To the idea which is given the first place and which is complete in itself there is appended a second and similar idea, the connecting link being in most cases к $a i=$ Hebrew ?, then follows a third, and so on in an unending series : this tedious character of uniformity is an especially noticeable feature of the narrative of Mark, but is also not wanting in the Gospels of Matthew, Luke and John. Another class of continuous style is that where the opening sentence is developed by appending to it a participle, or a clause introduced by ötc, or a relative sentence, or in some similar way, since in this case also there is no end or termination in view ; this manner of writing, which is freely employed by Paul in large portions of the Epistles to the Ephesians and Colossians, is indeed still more tedious and presents still greater obscurity than the simple linking together of sentences by means of каí.
2. Besides the connection of clauses by means of a conjunction, a relative, a subordinate participle etc., there is further the unconnected or paratactical construction (known as asyndeton); this is on the whole repugnant to the spirit of the Greek language, both with regard to sentences and the members which compose them, as also with regard to parallel portions of a single clause, and accordingly in the N.T. also is only used to a limited extent. Those sentences are not to be regarded as strict cases of asyndeton, where the new sentence begins with a demonstrative pronoun or a demonstrative adverb, referring back to something which has preceded: A. 16. 3

 the person baving been previously introduced and described; a quite parallel instance may be quoted e.g. from Demosth. 21. 58 इavvícv
 unclassical use, on the other hand, is that of $\tau$ ót $\mathfrak{c}$ as a connecting particle, which is particularly characteristic of Matthew, though also occurring in Luke (esp. in the Acts), to introduce something which was subsequent in point of time, not something which happened at a

 24. 45 , A. 1. 12, 4.8 etc. (esp. frequent in D, e.g. 2. 14, 37); John uses the combination тó $\tau \in$ ổv, 11.14 (oủv om. A), 19. 1, 16, 20. 8, тó $\tau \epsilon$ in that case having a fuller meaning 'at this time' (as opposed to previous time). Other circumstantial formulas with similar meaning, which can hardly be interpreted in their literal sense, are : Mt. 11. 25,



 Tót may also be noticed in Mt. 4. 17 (with $\gamma$ à $\rho$ in D), 16. $2 \mathrm{I}, \mathrm{L} .16$. 16 (каi ă. т. Mt. 26. 16). M $\epsilon \tau$ à тov̂тo ( ( $\alpha \hat{\imath} \tau a$ ) without a conjunction occurs in John's Gospel, 2. 12, 3. 22, 5. 1, 14, 6. г etc. (in 19. $38 \mu \epsilon \tau \grave{\alpha}$ $\delta \dot{\epsilon} \tau$., but $\delta \epsilon$ is omitted by EGK al.), and the Apocalypse (4. 1, 7. 9 ,
18. і, 19. т, 20. 3, with каì 7. i [каì om. AC], 15. 5); see also A. 18. I according to NAB (v.l. $\mu \in \tau \bar{\alpha} \delta \delta_{\epsilon} \tau \alpha \hat{\tau} \tau \alpha$ ), and the reading of nearly all Greek mss. in L. 10. I, 18. 4.--In the case of Attic Greek is not fond of inserting a $\delta \epsilon$ (Krüger Gr. § 69, 24), and the N.T. usage is the same, L. 16. 7, Jo. 11. 7, Mc. 4. I7 etc. (Ja. 4. I4

 (with $\delta$ غ CE al.), cp. 26. 47 (where Latin Mss. omit the conj., and

3. Asyndeton between individual words or ideas is quite a natural occurrence for the sake of convenience in lengthy enumerations, but here there is a tendency at any rate to comnect the words in pairs to avoid ambiguity, see $\S 77$, 9 , until at last even this becomes tedious to the writer, 1 Tim. 1.9, Io; still, if the ideas are not strictly summed up, but merely enumerated, the use of asyndeton may be an actual

 (with the last word the adjective necessitates the insertion of $\kappa \alpha i$ ); the use of каi in this passage would lay too great a charge against

 not possess all these faults). If the particle is used in enumerations of this kind, the construction is known as polysyndeton, a figure of speech which may be used just as well as asyndeton for a rhetorical purpose, only in a different way : polysyndeton by evidently summing up the different ideas produces an impression of greatness and fulness, asyndeton, by breaking up the separate ideas and introducing them one after the other in a jerky manner, gives an impression of vivacity and excitement. Still neither asyndeton nor polysyndeton is used with a rhetorical effect in every case where they occur: L. 18. 29 ( $=\mathrm{Mt}$.
 к..$\lambda$. cannot well be otherwise expressed; also L. 14. 21 тov̀s $\pi \tau \omega \chi$ ov̀s
 straightforward expression, no less than Jo. 5. $3 \pi \lambda \hat{\eta} \theta o s, \tau \hat{\omega} \nu \dot{a} \sigma \theta \epsilon-$ $\nu o u ̛ v \tau \omega \nu, \tau v \phi \lambda \omega \hat{\nu} \chi \omega \lambda \omega \bar{\omega} \xi \eta \rho \hat{\nu} \nu$ (in the latter passage кaí would be superfluous, in Le it is not so because the different persons are summed up). Where there are only two ideas N.T. (iike classical) Greek is not fond of asyndeton, except where opposites are connected,
 Kühner 865 d , Win. $\S 58,7$. But polysyndeton is used with a

 or in Ap. 5. $12 \lambda \alpha \beta \epsilon i ̂ v ~ \tau \grave{\eta} \nu ~ \delta v i v a \mu \nu \nu ~ к а i ̀ ~ \pi \lambda о \hat{v} \tau о \nu ~ к а i ̀ ~ \sigma о ф ' ́ a \nu ~ к а i ~ i \sigma \chi \grave{v} v$



[^203] emphasis to the studied anti-climax.
4. If the connected ideas are finite verbs, this leads us at once to asyndeton between sentences; but there are certain imperatives

 6. 38 ; but in Ap. 16 . у all uncials have каi), cp. the classical use of
 11. 34, Ap. 6. r, 3, 5, 7 [in Ap. there is a correct v.l., omitting кai
 only A has ${ }^{\kappa} \gamma, \sigma \tau \hat{\eta} \theta c$, and there is preponderant evidence for $\kappa a i$, in
 â $\rho o \nu$ : we further have $\epsilon \gamma \epsilon \epsilon \rho \in \sigma \theta_{\epsilon} \dot{\alpha} \gamma \omega \mu \epsilon \nu$ in Mt. 26. $46=$ Mc. 14. 42 ;


 (Buttm. p. 209), and accordingly $\dot{\rho} \rho \hat{\alpha} \tau \epsilon(\beta \lambda.) \mu \eta$ with conjunctive in Mt., Mc., Lc. is also apparently to be regarded as an instance of

 subordinates the following clause no less than it does in $\beta \lambda \epsilon \pi$ é $\tau \omega \mu \eta$
 from these instances is $\sigma \omega \dot{\omega} \pi \alpha \pi \epsilon \phi \dot{\prime} \mu \omega \sigma \circ$ Mc. 4. 39 ( $\sigma$. каі̀ $\phi \iota \mu \dot{\omega} \theta_{\eta \tau \iota}$ D). The corresponding use of asyndeton with indicatives is limited to $\dot{\epsilon} \gamma \dot{\epsilon} \varepsilon \epsilon \tau \circ$ with a finite verb, $\S 77,6$, and to the asyndeton after $\tau 0 \hat{\imath} \tau \circ$ in an explanation of the preceding clause (classical, Kühner ii. ${ }^{2}$ 864)

 $\dot{a} \pi \epsilon \dot{\delta} \epsilon \epsilon \hat{\xi} \epsilon \nu$, which should be compared with the insertion of סокєit $\tau$ and $\mu a \rho \tau v \rho \hat{\omega}$ inf. 7.-Again, where we have to do with really distinct clauses and sentences, a distinction must be drawn between narrative style on the one hand, and didactic and homiletic (or conversational) style on the other. In narrative the connecting link is generally retained, at least by Mt., Mc. and Lc., for John certainly shows a remarkable difference from them in this respect: thus in 1.23 e $\phi \eta$,


 av̉vê etc., beside which he uses the connecting particles oûv, $\delta \dot{\epsilon}$, $\kappa \alpha i$. These instances of asyndeton give the impression of ease, not so much of vividness or hurry on the part of the narrator. (Hermas has similar instances, e.g. Vis. iii. 10. $2 \dot{a} \pi \pi к \rho \iota \theta \epsilon i \sigma \alpha ́ \quad \mu о \iota ~ \lambda_{\epsilon} \gamma \epsilon$, , 9
 asyndeton just in these formulas of narrated dialogue, where most of John's instances occur, and like John he is fond of using it with the historic present, Winer $\S 60,1$; he also uses it with $\mu \epsilon \tau \grave{\alpha} \pi 0 \lambda \lambda \grave{\alpha}$
 didactic style of the Gospels asyndeton is very commonly found between the individual precepts and utterances, e.g. almost throughout the whole passage Mt. 5. 3-1 , and not only where there is no
connection of thought, ${ }^{1}$ but also in spite of such connection : ibid. i7


 onwards there is more connection). John also frequently employs
 Here too the asyndeton is used with no rhetorical purpose, although it perhaps gives greater solemnity and weight to the discourse. The style of the exhortations and precepts in the Epistles is similar. But in the Epistles, especially the Pauline Epistles, we also find many instances, some of them brilliant instances, of rhetorical asyndeton, see $\S 82$.
5. New sections in doctrinal writings of some length usually have, as in classical works, some link to connect them with the preceding section, and this is at any rate essentially requisite in a work that lays claim to careful execution. On the other hand, the epistolary style is apt to make use of asyndeton, when a further subject is started, and there are moreover numerous instances in Paul and other writers where such a fresh start is made ( ${ }_{\xi} \xi \dot{\alpha} \pi{ }_{\alpha} \pi \sigma \sigma \tau \alpha \dot{\sigma} \sigma \epsilon \omega$, i.e. 'with a break'), quite apart from the Epistle of James, which has the appearance of being a collection of aphorisms, and the first Epistle of John which is hardly less loosely put together. In the Epistle to the Romans there are connecting links
 very well speak of a fugure of $\hat{\epsilon} \xi \dot{a} \pi \pi o \sigma \tau \alpha \sigma \epsilon \omega s$; the thought is so directly the outcome of the feeling (as also in 10. r). The absence of a connecting link at the beginning of the second main section of the letter (9. r), which is so distinct from the preceding section, may be surprising, but a mere conjunction would here be quite inadequate to produce a connection. In 1 Corinthians the $\hat{\epsilon} \xi \dot{\alpha} \pi 0 \sigma \tau \alpha \dot{\alpha} \sigma \epsilon \omega$ construction is profusely and effectively employed; but new subjects are also sometimes introduced without a conjunction, as in 5. 9,
 $\gamma \nu \omega \rho i \S \omega \delta \epsilon$, etc. In the Epistle to the Hebrews the connection of sections is regularly preserved, except in the hortatory sections which are not connected with one another.
6. The other class of construction, the compact or periodic, has never been entirely wanting in any form of Greek literature; it is found for instance where the first-mentioned part of the thought defines the time of what follows, and this statement of time is not
 length that a pause is required after it; thus we have a clausc standing first which though it stands by itself gives a broken and incomplete meaning, and must therefore be succeeded by a second clause to complete the sense. This style is also found where the first part of the sentence is a condition etc., or where the subject of

[^204]the sentence which is placed at the beginning is expanded by means of attributive words into a separate clause; there is a weaker, but still a true, connection of clauses, where two members of an antithesis, or a disjunction, or a parallelism, are set side by side, and the link between the first member and the second is expressed by a particle such as $\mu \epsilon \in,, \eta, \tau \in$ or кaí. Even a particle is not absolutely necessary to produce connection, so that we may even speak of periods where asyndeton is used, as in 1 C. 7. $27 \delta^{\prime} \dot{\epsilon} \delta \epsilon \sigma a \iota ~ \gamma v v a u \kappa i \cdot \mu \eta े$

 speak of a periodic style, where the number of clauses which combine to form a single unit and which only receive their full meaning from the last of them is far in excess of two, and we consequently fail to discover a periodic style in the N.T., since as a matter of fact there are not many sentences of this kind to be found in it. We have




 $\lambda{ }^{\prime} \gamma \omega \nu \tau \dot{\eta} \nu \dot{\alpha} \sigma \phi \dot{\alpha} \lambda \epsilon \epsilon a \nu$, wheré, if the sentence is divided as above, and regard is had to the appropriate length of the clauses, erring neither on the side of excessive length or brevity, a beautiful relation is seen to exist between the protasis with its three clauses and the apodosis with its corresponding structure. Since modגoi is answered by
 $\dot{\epsilon} \pi \iota \gamma \nu \hat{\varphi}$ s к. $\tau . \lambda$., we see that the last clanse, which is appended to a sentence already complete, is at least demanded by the correspondence which prevails throughout the whole passage. The same writer, however, in the rest of his Gospel has by no means taken the trouble to construct artistic periods, and his second work, the Acts, does not even open with a tolerably well-constructed sentence ; the only similar period to be found besides in that author occurs at the beginning of the Apostolic letter, A. 15. 24 ff. The artificially-constructed sentence at the beginning of the Epistle to


 ideas is a complete period with two clauses or members, to which

 use of the relative with asyndeton, $\S 82,5$; as in the subsequent




 appended period consisting of two clauses connected by тобои́т $\omega$... ö $\sigma \omega$ ). The rest of the Epistle is composed in a similarly fluent and beautiful rhetorical style, and the whole work must, especially
with regard to the composition of words and sentences, be reckoned as a piece of artistic prose, cp. § 82, 2. Paul, on the other hand, generally does not take the trouble which is required for so careful a style, and hence it happens that in spite of all his eloquence artistic periods are not to be looked for in his writings, while harsh parentheses and anacolutha abound.
7. In the case of a parenthesis the direct course of a sentence is interrupted by a subordinate idea being inserted into the middle of it. We also freely make use of parentheses in writing, but prevent the irregularity of the construction from interfering with the intelligibility of the passage by enclosing the interruption within brackets or dashes, unless indeed we throw the clause, which might be a parenthesis, into a foot-note. The need of a parenthesis usually arises from the fact that some idea or thought which occurs in the sentence necessitates a pause, such for instance as the introduction of a foreign word which requires explanation. In that case a sentence, which should strictly be closely joined together, is divided in two; this is done either in such a way that the whole construction still
 тónos ${ }^{1}$, or else the insertion entirely destroys the structure of the sentence (anacoluthon), or again after the insertion, which is expressed as an independent clause, the writer returns to the original construction. In this last case we have a parenthesis. An instance
 тóтє oi к.т. $\lambda$. Or again an accessory but indispensable thought cannot be brought into line with the construction which has already been begun, and is thrown into the sentence just as it arises, e.g. in A. 12. $3 \pi \rho \sigma \sigma^{\prime} \theta \epsilon \tau \circ$ бv $\lambda \lambda \alpha \beta \epsilon i ̂ v$ кai Пє́тpov—
 have been possible to bind the sentence more closely together by
 $\phi \cup \lambda a \kappa \eta\rangle v{ }^{\prime \prime} \theta \in \tau \circ$; but that would be the artistic style, not the style of the New Testament. Cp. 1. 15, 4. 13, (\$77, 12). The parenthesis in A. 5. і $4 \mu \hat{\alpha} \lambda \lambda$ оо $\delta \hat{\varepsilon} \pi \rho о \sigma \epsilon \tau i \theta \epsilon \nu \tau о$ к. $\tau . \lambda$. is harsh; it is true that the sentence runs smoothly on from 13 , but the return to the main sentence after the parenthesis is awkwardly executed; the clause $\omega^{\prime \sigma} \sigma \tau$ каì єis тàs $\pi \lambda a \tau \epsilon i^{\prime}{ }_{s}$ к. $\tau . \lambda$. in reality expresses a result not of verse 14 but of 13 , though it looks as if the former were the case. But many of the worst instances of this sort occur in the Pauline Epistles. If the thread of St. Paul's thought, when considered as a whole and in larger sections, includes many lengthy digressions (Win. § 62, 4), it is not to be wondered at that in smaller matters also the connection of clauses suffers in the same way. A parallel passage to A. 5. 14 is

[^205]
 be joined with $\pi \rho \circ \epsilon \theta \epsilon \mu \mu \eta$. As here there is a lacuna in the thought between the words $\delta \in \hat{\nu} \rho o$ and $\psi v a$, so is there in 2.15 f . between $\alpha \pi \sigma-$ $\lambda o \gamma o v \mu \dot{\epsilon} \nu \omega \nu$ and $\hat{\epsilon} v \hat{\eta} \eta^{\eta} \mu \epsilon ́ \rho a$, , so that it might appear best to suppose that in the latter passage there is a parenthesis; but it is not till a long way back in the sentence that one reaches a definite point, to which ${ }^{\stackrel{c}{\epsilon} v}$ $\hat{\eta}$ к.т. $\lambda$. may be smoothly and logically joined according to the original conception of the thought. ${ }^{1}$ But to all appearance it is Marcion's text (which is known from some quotations) which alone affords us real help here, by omitting the $\dot{\epsilon} \nu \hat{\eta} \dot{\eta} \mu \epsilon \rho \rho$ (or $\hat{\epsilon} \nu \dot{\eta} \mu$. $\hat{\eta}$, or $\hat{\epsilon} \nu \dot{\eta} \mu$. ö $\tau \epsilon$ ), and introducing a very expressive asyndeton, cp. 1. 22, 7. 24, 8. 16 etc. But these details are matters for the commentator to discuss as they severally arise. Another grammatical point to note is that, as in classical Greek, a finite verb is occasionally inserted in the middle of the construction (which there would be no point in isolating from the rest of the sentence by marks of parenthesis, and to do so might


 (Herm. Sim. ix. 28. 8 тí סокєiтє $\pi \circ \imath \eta(\epsilon t$ ), in all which passages it would be very easy to work the word into the construction; classical writers however have the same construction in numerous passages



 orthoses expressed in the concisest way. But the insertion of darív, $\ddot{\epsilon} \phi \eta$ etc. does not come under this head, as this is only a case of displacement in the position of the word in the sentence: 2 C. 10. 10 öt ai
 A. 23. 35 etc. Also proper names and temporal statements placed in the nominative in defiance of the construction ( $\S 33,2$ ) are not parenthetical, because they form an essential part of the main thought, and occur in their right place in the sentence.
8. Anacoluthon is due to a failure in carrying out the originally intended structure of the sentence; since the continuation and sequence do not correspond with what has gone before. In artistic prose instances of anacoluthon must generally be reckoned as blemishes, although they are not entirely wanting even in the prose of Isocrates; on the other hand its occurrence in writings where there is an imitation of a natural conversational tone, as in the cases where Plato has it, is quite justified, and it may therefore be considered justifiable in epistolary style as well, so long as it does not interfere with the understanding of the passage, though this limitation certainly seems not unfrequently to be transgressed by St. Paul.

[^206]Of the very various ferms of anacoluthon I give the first place to a peculiar instance, which appears in the simplest periods, consisting of two members or clauses (supra 6). Mt. 12. $36 \pi \hat{\alpha} \nu \dot{\rho} \hat{\eta} \mu \alpha \alpha \dot{\alpha} \rho \gamma \partial े \nu$ ö


 sentence required to be placed in opposition to each other, with a pause between them and a reference in the second half back to the first, and a certain weightiness is given to the style by treating each part of the sentence independently, instead of writing for instance
 $\lambda$ órov. In the passage from St. Paul $\tau \iota v a$ is obviously eccasiened by

 members, and in the first is to be taken with ${ }^{\prime} \lambda \alpha^{\prime} \beta \epsilon \tau \epsilon$, whereas the passage might have run without anacoluthon кaì $\frac{\epsilon}{\text { ¢ }} \boldsymbol{y}$

 a clause, and the contrast between beginning and continuance required to be sharply expressed). Other instances of anacoluthon of this or a kindred sort are: A. 7. 40 o $\mathrm{M} \omega \ddot{\sigma} \bar{\eta} \mathrm{s}$ ov̂tos, ôs ..., ov̉к




 suit the following words). A very awkward instance occurs in Ap. 2.26 and 3.12 , 21 ㅇ $\nu \iota \kappa \hat{\omega} \nu, \delta \omega \sigma \omega$ av̉ $\tau \hat{\varphi}$; on the other hand in 2. 7,17
 prenoun referring back to the preceding clause, § 48, 2). Herm. Mand. iv. 5 is like an instance of nominative abselute of the old sort.


9. Another kind of anacoluthon is found in sentences of greater length, where the interruption of the original construction by intervening sentences causes that construction to be forgotten, so that in the mind of the writer another is substituted for it. Thus A. 24.6

[^207](in the speech of Tertullus, which is transmitted by Luke with

 sioned by ôs каı preceding, should have been dropped, in order to make the period run correctly, whereas the writer here continues as though he had begun with $\epsilon$ voo $\mu \in \nu$. The narrative portions of the N.T. do not contain many anacolutha of this kind : the passage Jo. 6. 22-24 has been transmitted with too much variation in the MSS. for us to be able to clearly recognize the hand of the author ; according to the
 again in 24 with ö́ $\tau \epsilon$ ô̂v $\epsilon \hat{i} \delta \in v$ ó oैx $\lambda o s$, in a manner that is not unknown in classical writers, where there is no question of forgetfulness at all ; cp. 1 Jo. 1. i-3. But the Pauline Epistles (though not all to the same extent, as the care with which they were written varied considerably) contain numerous and more flagrant instances.


 either have forgotten his opening clause or else considered it convenient to repeat it in a new form. At all events the passage is

 easy to say what was the drift of St. Paul's thought in the opening clause, unless the ois (which is omitted by Latin Mss.) is spurious. ${ }^{2}$ In many cases defective transmission or criticism of the text is certainly to blame: in R. 2. 17 ff . an obvious remedy is by adopting the reading ỉì̀ for $\epsilon i$ ì̀ (which can hardly be called a variant: ${ }^{\mathrm{E}} \| \mathrm{E}-I \Delta E$, ide - ide) to change what appears to be a protasis without a correct apodosis into a principal clause. ${ }^{3}$ But in 1 Tim. 1. 3 ff . the construction which began with $\kappa \alpha \theta \omega s \pi \alpha \rho \epsilon \kappa \alpha ́ \lambda \epsilon \sigma \alpha ́ \sigma \in \kappa . \tau . \lambda$. through innumerable insertions and appended clauses is unmistakably reduced to utter confusion.
10. Frequent instances of anacoluthon are occasioned in St. Paul by the free use of the participle, which he is fond of using, and sometimes in a long series of clauses, instead of a finite verb. Thus 2 C.

 the first clause as eioiv in the second, though this does not do away with the harshness and the want of accurate sequence in the passage.



[^208]

 $\mu \omega \mu \dot{\eta} \sigma \eta \tau \alpha \iota \kappa$ к.т. $\lambda$., where $\sigma \tau \epsilon \lambda \lambda$. is closely connected not so much with
 so that it is an undoubted case of anacoluthon, the participle standing for $\sigma \tau \epsilon \lambda \lambda o{ }^{\prime} \mu \epsilon \theta \alpha \gamma^{\prime} \rho$. In E. 5. 21 there is no direct anacoluthon,
 finite verb $\pi \lambda \eta \rho \circ \hat{v} \sigma \theta \epsilon \mathrm{I} 8$, which $\lambda a \lambda o \hat{v} \nu \tau \epsilon$ etc. 19, and $\epsilon^{\prime} \chi \alpha \rho \iota \sigma \tau o \hat{v} \nu \tau \epsilon \mathrm{~S}$ 20 have ; the style is the same as in R. 12. 9 ff , where in the exhortations (after the style has already been entirely broken up in 6 ff., $\mathrm{cp} . \S 78,2$ ) participles (or adjectives) are appended to each other in an unending series, with no possibility of bringing them into any construction. Thus in the opening verse $9 \dot{\eta} \dot{\alpha} \gamma^{\alpha} \pi \eta \dot{\eta} \dot{\alpha} v \pi$ ќкрıтоs interrupts the remarks about what the Romans should be, individually (8) or collectively; after the interruption, however, he continues
 14 f . there is a fresh interruption of clauses in the imperative or infinitive ; in 16 we again have participles фpovov̂vess etc. and again an imperative $\gamma^{\prime} v \in \sigma \theta \epsilon$, in 17 ff . there is a continuation of the series of participles; it looks as though St. Paul regarded the descriptive participle (whether ${ }^{\epsilon} \sigma \tau \epsilon$ is mentally supplied or not) as completely equivalent to the imperative. Cp. further E. 4. 20 таракал $\hat{\omega}$ v̀mâs

 follows upon imperatives and is equivalent to them as in Rom. loc. cit.;

 of the preceding $\delta \iota \grave{\alpha} \pi о \lambda \lambda \hat{\omega} \nu \epsilon \omega^{\prime} \alpha \rho \iota \sigma \tau \omega \omega \tau \hat{\omega} \theta \epsilon \hat{\varphi}$ (the subject of the part. being the recipients of the benefit), cp. 1. 7; participles are used without anacoluthon, but in a very long series in 2 C. 6. 3-ro. The constant element in all these instances is the nominative of the participle, which is therefore essentially connected with this free use. Cp. $\lambda^{\prime} \epsilon \omega v, \lambda_{\epsilon}^{\prime} \gamma o \nu \tau \epsilon s \S 30,6$. The reverse use is occasionally found, namely the use of a finite verb in place of a participle. Col. 1. 26 тò $\mu \nu \sigma \tau$ ทipoov


 2 C. 6. 9 ; Ap. 3. 7 ; it is less harsh in 1 C. 7.37 ôs $\epsilon \sigma \tau \eta \kappa \in \nu \mu \eta$
 undoubtedly be quoted from classical writers for this use, as also for the free use of appended participles in the nominative, Kühner ii. ${ }^{2}$ 661 ff ; ; it is the frequency, harshness, and awkwardness of its use in the N.T. which makes the difference; since anacolutha such as A. 15.
 y $\rho \dot{\alpha} \psi a v \tau e s$ might be equally well written by a classical author, as



11. On the absence of a particle corresponding to the particle $\mu$ év, which strictly requires a $\delta$ é corresponding to it, see $\S 77,12$. A unique case of anacoluthon occurs in A. 27 . io $\theta \epsilon \omega \rho \hat{\omega}$ ö ö $\ldots \mu_{\epsilon}^{\prime} \lambda \lambda \epsilon \iota \nu(\S 70,4)$, where the ö $\tau \iota$ was required to prevent ambiguity, and the infinitive is due to forgetfulness (supra 8), cp. Xenoph. Hell. ii. 2. 2 etc., Winer $\S 44,8$, note 2. To a relative clause there is sometimes appended a further clause with a co-ordinating particle (such as кaí), in which the relative cannot be supplied in the same form as in the first clause

 reading $\eta^{\prime \prime} \tau \iota s$, but a better reading is $\epsilon \epsilon^{\prime \prime} \tau \iota s$ in $\kappa D^{*}$ al.), L. 17. 3 I . The construction is rather one of oratio variata than of anacoluthon
 (sc. $\epsilon$ " $\sigma \tau a \iota$; the idea conveyed by $\delta \omega \sigma \epsilon \iota$ would not admit of being supplied with these nouns), the passage continues with the same construction, but a fresh contrast is formed, $\theta \lambda \hat{\imath} \psi \iota \mathrm{s}$ каі $\boldsymbol{\sigma} \tau \epsilon \nu о \chi \omega \rho i a$ è $\pi i$

 ibid. 6. г $\sigma \kappa о \pi \hat{\omega} \nu ~ \sigma \epsilon a v \tau o ́ v ~ к . \tau . \lambda . ~ i s ~ a ~ r e a l ~ c a s e ~ o f ~ a n a c o l u t h o n) . ~$
12. Mixture of direct and indirect speech.-It has already been remarked that the employment of the indirect form of speech, whether with ö $\tau \iota$ and the optative, or with the accusative (nomin.) and infinitive, is not in the manner of the N.T. writers of narrative, as it is foreign to the style of popular narrators in general (\$§ 66, 3 ; 70, 4) ; from this it follows that not only does ${ }^{\circ} \mathrm{o} \tau$ ordinarily take the indicative instead of the optative (a tendency which it also has in classical Greek), but it may also be followed by an accurate reproduction of the direct form of the speech, so that ${ }^{\circ} \pi \iota$ thus performs the function of our inverted commas (Kühner p. 885). An example which
 öт८ єïtov к.т. $\lambda$., instead of $\beta \lambda a \sigma \phi \eta \mu \epsilon \hat{\epsilon} v$, which would have linked on much better to the protasis $\delta \nu$ к. $\tau$. . $^{1}$ But it is quite impossible for a N.T. writer to do what is so common in classical Greek (and Latin) writers, namely to continue the indirect form of speech for any length of time; on the contrary they never fail to revert very soon to direct speech, a habit which is also not unusual in classical authors, Kühner

 $\ldots$ (as though an inf. had preceded), кai $\mu \grave{\eta}$ év $\delta \dot{v} \sigma \eta \sigma \theta \epsilon$ к. $\tau . \lambda .$, L. 5. i4. Inversely, the direct form of speech is occasionally abandoned in
 ..., (24) $\kappa \tau \dot{\eta} \nu \eta \tau \epsilon \pi$ тарaбт $\eta \sigma a \iota \kappa$. $\tau . \lambda$. (the $\beta$ text is different and runs

 as $\mathrm{D}^{2}$ al. read here from the passage of Matthew). A different use



[^209]к. $. \lambda .{ }^{2}$." (as in L. 5. 24, while Mt. 9.6 has то́т $\lambda^{\prime}(\gamma \epsilon t$ ); the speech is related just as it was made, and the apostrophe to the sick man is indicated by the parenthetical words (the use of $i v a$ etc. in this way, with an ellipse of 'I will say this,' is also classical, Krüger Gr. § 54, 8 , note 14 ; and see § 81, 3).

## § 80. POSITION OF WORDS (POSITION OF CLAUSES).

1. The Greek language is not one of those which are fettered with regard to the position of the different parts of the sentence, and it does not act contrary to its nature in this respect in the N.T., and the tendency for it to do so was reduced by the fact that the Semitic languages also have no strict rules about the order of words. In spite of this, both in the Semitic languages, and in the Greek of the New Testament, particularly that of writers of narrative, certain tendencies and habits are apparent. In general the verb, or the substantival predicate with its copula, is placed immediately after the conjunction; then follows the subject, then the object, the complementary participle etc.; unemphatic pronouns, however, have a tendency to be placed in inmediate connection with the verb, also anything else that is dependent on the verb, especially if the subject is extended. ${ }^{1}$ The same rules hold good for infinitival and participial clauses (and for a participle placed at the head of a sentence ${ }^{2}$ ) as for clauses with a finite verb. Thus we have (Luke 1. ir) ${ }^{\prime \prime} \phi \theta \eta$



 ${ }_{\sigma} \alpha \beta \beta \dot{\text { ácov ( }}$ (cp. L. 6. 5), for which Mt. 12.8 has кúpıos $\gamma$ áp é $\sigma \tau \iota v \tau o v ̂$ $\sigma \alpha \beta \beta$. ò viòs $\tau 0 \hat{v} \dot{\alpha} \nu \theta \rho \dot{\partial} \pi \sigma v$, since here the extended subject possessed more weight than the genitive, unemphasized by kai. Mt. 13. 31, 33
 participle stands after the subject: L. 2. 33 ท̂v ó $\pi a \tau \eta \eta_{\eta}$ av̉rov̂ кaì $\mathfrak{\eta}$
 40. Still in all these cases there is by no means any binding rule about the order, so that in L. 1 . in the middle of the clauses quoted
 because $\phi o ́ \beta$ os offers more of a parallel to $\dot{\epsilon} \tau \alpha \rho \alpha ́ \chi \theta \eta$ in $12^{2}$ than


 early in the sentence in the ordinary reading is to give it stress and

 $\underset{\epsilon}{\dddot{\epsilon} \nu} \tau \alpha i \hat{s}$ кapoíais $a v \tau \hat{\omega} \nu$. Any emphasis whatever on any part of a sen-

[^210]tence generally tends at once to throw that part into the forefront of the sentence : ibid: 67 каì Zaxaplas ó $\pi \alpha \pi \eta ̀ \rho ~ a v ̉ \tau o \hat{v} . . . ~(a s ~ o p p o s e d ~ t o ~$ the neighbours etc., who were the last subjects of discourse), $57 \tau \hat{\eta}$

 which mark a transition, also have a tendency to stand at the beginning; but there too the inclination to begin a sentence with a verb occasions the introduction of a meaningless é $\begin{aligned} & \text { '́ } \varphi \epsilon \tau \% \text {, which does not }\end{aligned}$ in all cases affect the construction, before the temporal statement:



2. Closely related parts of the sentence, e.g. noun and attribute, noun and dependent genitive, several subjects or objects connected by каí etc., are usually in simple and plain discourse placed together, whereas not only in poetry, but also in discourse which has any claims to a rhetorical style, they are frequently severed from each other, in order to give greater effect to the separated words by their
 $\chi$ र́pıs кaì $\epsilon i \rho . \dot{v} \mu \hat{\nu} \nu$, an order of words which is partly occasioned by the tendency which from early times exists in Greek as in cognate languages, to bring unemphasized (enclitic) pronouns and the like as near as possible to the beginning of the sentence (though not to put them actually at the beginning ${ }^{1}$ ) ; hence we find also R. 1. II iva ru



 ${ }^{\epsilon \prime} \chi \epsilon \epsilon \nu$ (also to emphasize both $\gamma v v$. and $\pi a \tau \rho \grave{s}$ ), L. 18. 18 каi è $\pi \eta \rho \omega^{-}$

 $\delta \epsilon \xi a \sigma \theta \epsilon \mu \epsilon$, where no doubt the object was to give $\delta \epsilon \xi \sigma \sigma \theta \epsilon$ the prior position. A prior position gives emphasis, a position at the end of the sentence does so only indirectly, where the word is torn from its natural context and made independent; the later position may also be influenced by the connection with the following clause, as in 1 P .
 the regular order of words would be too cumbrous and unpleasant:



 to the Hebrews not unfrequently has a really oratorical and choice

 make $\mathfrak{a} \gamma \gamma$. and ôvo o a stand out ; the latter word also forms a link with the following clause), $5 \tau i v \nu \gamma \dot{\alpha} \rho \epsilon i \pi \epsilon^{\prime} \nu \pi o \tau \epsilon \tau \hat{\omega} \nu \dot{\alpha} \gamma \gamma^{\prime} \hat{\lambda} \lambda \nu$ (for the

[^211] ò रoóvos $\pi \epsilon \rho i \Gamma \epsilon \delta \epsilon \omega \nu$ к. $\tau$. ., which offers a close parallel to Demosth.


 But many similar instances may also be cited from Paul and 1 Peter; such is the versatility of the Greek language that lively and animated discourse everywhere gives rise to these dislocations of words.
3. With regard to the position of the adjectival attribute, the rule holds good that it generally stands after its substantive ${ }^{1}$; i.e. the principal word comes first, and then the word which defines it more closely, just in the same way that the adverb which gives a nearer definition of an adjective (or a verb) is given the second place:

 attribute $\delta \iota^{\prime} \dot{\alpha} \nu v v^{\prime} \rho \omega \nu$ тó $\pi \omega \nu$ Mt. 12. 43 ( $\dot{\alpha} \nu$. is the principal idea), кадд̀
 etc. The rule cannot be laid down for a substantive which is provided with an article: $\pi v e \hat{\nu} \mu a \dot{a} \gamma \iota o v$ is the correct phrase without an article, but with it we have both $\tau \grave{\grave{c}} \pi \nu$. $\tau \grave{\partial} \alpha{ }_{\alpha} \gamma$. and $\tau \grave{\partial} \alpha{ }_{\alpha} \gamma \iota o v \pi \nu \epsilon \hat{\epsilon} \mu a$ as in Mt. 28. 19, A. 1. 8, which then becomes a single idea. Cp.
 in Ap. 11. 2, 21. 2, 22. 19).-On the attributive genitive see § 35, $6^{2}$;
 after imperatives, while he makes them precede indicatives: thus


 AD al.), 26. 65 ( $v \hat{v} v . .^{3}$ - The order of words has become established by custom in certain frequently occurring combinations with kai,


 not in $s$ ), etc.; but all these are peculiarities of a lexical rather than a grammatical nature.-The vocative stands either at the beginning, as in Mt. 8. 2 and often, or near the beginning of the sentence, as in


 $\mu o v$ (this may be compared with the ordinary sequence of verbsubject ; there is the same position of the voc. in Jo. 14. 9 тoroviov
 earlier); it also stands after a 1st pers. plur. in which the persons


[^212]${ }^{2}$ See also op. cit. 295 ff .
${ }^{8} 0$ p. cit. 106.
rarely stands at the end of the sentence: L. 5. 8, A. (2. 37), 26. 7 , the last passage occurring in Paul's speech before Agrippa, in which there are other instances of the vocative being purposely given a peculiar position (verses 2 and 13).
4. To the obvious rule, that a subordinating conjunction stands at the beginning of the subordinate clause dependent upon it, there are some exceptions, as in classical Greek, especially in St. Paul, since emphasized portions of the subordinate sentence are placed before

 6. 4, 11. 14 (§ 79,7 note), 14. 9 , Mt. 15. 14, Jo. 10. 9 ; R. 12.3




 1 C. $15.36 \sigma \hat{v} \hat{0} \sigma \pi \epsilon \epsilon \rho \epsilon \epsilon$, and akin to this is the habit in interrogative sentences of putting the emphasized idea before the interrogative: Jo.

 Buttmann 333 c .-Of the co-ordinating conjunctions some stand in the first place, such as $\kappa a i, \eta, \eta, \dot{\alpha} \lambda \lambda \alpha$, , others in the second (on deviations from classical usage in this respect see 8877,$13 ; 78,5$ ) ; the latter class, however, are occasionally found also in the third, fourth, or fifth place, partly from necessity, as in 1 Jo. 2. 2 ov $\pi \epsilon \rho \grave{\imath े ~ \tau \hat{\omega} \nu}$
 partly at the option of the writer, for instance where there is a preposition governing a case, or a noun with an attributive genitive:
 ence to $\theta \epsilon o \hat{v}$ than the reading of DF al. ó $\gamma \grave{\alpha} \rho \tau . \theta$. viòs, 1 C. 8. $4 \pi \epsilon \rho \grave{\imath}$


 of $\tau \epsilon$ see $\S 77,9$; on the position of the negative $\S 75,7$; on that of the secondary class of prepositions $\S 40,6$ (with o $\hat{v} \chi \omega \rho$ is H. 12.4 cp. $\widehat{e} v$ ă $\partial \in v$ Xenoph. Hell. vii. 1.3 ; $\chi$ ápev is placed after its case except in 1 Jo. 3. in $\chi^{\alpha} \alpha^{\prime} \rho \nu$ тívos).
5. The adoption of a hyperbaton, i.e. a departure from the natural arrangement of words, is a very old expedient for the purpose of exegesis: it is at any rate found as early as Plato, who makes Socrates use it (Protagoras 343 E), in order to compel Simonides the poet to use the expression which Socrates regards as correct. It is employed in a similar way, and with scarcely more justification, by the exegetes of the N.T., see Win. §61, 5.
6. The question of the arrangement within the whole sentence of the principal and subordinate clauses which compose it, is a matter

[^213]rather of style than of grammar. Grammar should perhaps take note of licenses that are permitted, such as the insertion of a final sentence before its due place: Jo. 19. $28 \mu \epsilon \tau \alpha \dot{\alpha} \alpha \hat{v} \tau \alpha$ 'I. єídìs... ìva
 it is a very forced explanation which makes in 1 C .15 .2 тivı $\lambda_{0} \gamma \varphi$ $\epsilon \dot{\jmath} \eta \gamma \gamma \epsilon \lambda \iota \sigma \alpha \dot{\prime} \mu \eta \nu \dot{v} \mu \hat{\mu} \nu$ dependent on the following $\epsilon i \leqslant \alpha \tau \epsilon \chi \epsilon \tau \epsilon$; it appears rather that $\epsilon i$, like the reading in $\mathrm{D}^{*} \dot{0} \phi \epsilon i \lambda \epsilon \tau \epsilon \kappa \alpha \tau^{\prime} \chi \chi \epsilon \nu \nu$, is an explanatory gloss, so that we only have a protasis standing before a principal clause (кат $\left.\epsilon^{\prime}{ }^{\epsilon \tau \epsilon}\right)^{1}$. Jo. 10.36 has the appearance of being an oratorical sentence, since the subordinate clause ôv ó $\pi \alpha \tau \eta ̀ \rho \dot{\eta} \gamma i a \sigma \epsilon \nu \kappa . \tau . \lambda$. is placed
 $=\beta \lambda \alpha \sigma \phi \eta \mu \in \hat{L} \nu)$; in reality however the sentence with its defective structure ( $\hat{o} \nu$ referring to $\beta \lambda \alpha \sigma \phi \eta \mu \epsilon i s)$ is one of the instances of the loose formation of sentences with two members, found elsewhere in John's Gospel, §79, 8.

## § 8i. ELLIPSE (BRACHYLOGY), PLEONASM.

1. An ellipse is where it is left to the reader or hearer to complete for himself the thought which is incompletely expressed: not because the writer is afraid of saying something-that is the figure of aposi-opesis-but because he finds any further addition superfluous. Still every omission of this sort is not therefore to be regarded as an ellipse. It is equally superfluous to insert what would be a mere repetition of something already stated, as for instance in the case of a preposition repeated before a second noun which is connected by kai with a previous noun, the omission or insertion of which preposition is an optional matter (see Winer $\S 50,7$ ) ; again the verb in the protasis sufficiently indicates the verb which should stand in the apodosis, in
 (sc. $\sigma \omega \phi \rho$.); this is the figure known as $\alpha \pi \bar{\alpha}$ коьvov (Kühner ii. ${ }^{2}$ 1066). ${ }^{2}$ Moreover some slight alterations or changes in the form of the word may require to be supplied : Mc. 14. 29 єi $\pi \alpha ́ \nu \tau \epsilon s ~ \sigma \kappa \alpha \nu \delta a \lambda \iota \sigma \theta$ ク́ $\sigma o \nu \tau a \iota$,
 and in Mt. 26. 33 (a barsher instance is G. 3. $5{ }^{\hat{\epsilon}} \hat{\xi}{ }_{\xi}{ }^{\epsilon} \rho \gamma \omega \nu$ vó $\mu \mathrm{ov}$, where $\grave{\epsilon} \pi \iota \chi{ }^{\circ} \rho \eta \gamma \epsilon \hat{\imath}$ тò $\pi \nu \in \hat{\nu} \mu \alpha$ каì $\dot{\epsilon} \nu \epsilon \rho \gamma \epsilon \hat{\imath}$ к. $\tau . \lambda$. must be supplied from the participles). The omission becomes of a somewhat different character where positives and negatives are combined, as in 1 C. 10. $24 \mu \eta \delta \varepsilon i s$
 from $\mu \eta \delta \epsilon(')$ ) ; and entirely different in 1 Tim. 4. $3 \kappa \omega \lambda v o ́ \nu \tau \omega \nu \gamma a \mu \in \hat{\nu}$, $\alpha_{\alpha}^{\pi} \chi_{\chi \epsilon \sigma \theta \alpha \iota} \beta \rho \omega \mu a ́ \tau \omega \nu$ sc. кє $\lambda \epsilon v o ́ v \tau \omega \nu$ (a similar instance is found in


[^214] $\beta \rho \omega \bar{\mu}$ (sc. something like $\epsilon_{\epsilon} \psi \dot{\omega} \mu \mu \sigma \alpha, \S 34,4$ ): here one verb refers to two objects (or subjects), to only one of which it is applicable in its literal acceptation (the figure of zeugma, Kühner Gr. ii. ${ }^{2} 1075$ f.). ${ }^{1}$ On the other hand, an ellipse proper may only then be supposed to exist, when the idea itself is not expressed in any shape whatever, and there is also no cognate idea which takes its place in the form required. Under these circumstances the following words may be omitted : anything which may obviously be supplied from the nature of the structure of the sentence, such as the copula, $\S 30,3$; the subject if it is an ordinary word (such as the thing, or men), or if it is absolutely required by the statement, $\S 30,4$; the principal word, if it is sufficiently indicated by the attribute, therefore especially feminines like $\dot{\eta} \mu \dot{\epsilon} \rho a, \ddot{\omega} \rho a$ etc., $\S 44,1$ (also in the case of an article with an attributive genitive, § 35, 2). Omissions of this sort are conventional, and parallels may in some instances be found in other languages as well; a specially Greek idiom is the omission of the



 ä $\lambda \lambda_{0}$ 'besides' or 'at all') $\pi о \iota \epsilon i \tau \epsilon$, R. 14. 2 I $\mu \eta \delta \bar{\epsilon}$ sc. to do anything else, Mt. 16. 14. Objects are omitted with verbs like $\boldsymbol{\tau} \in \lambda \in v \tau \hat{a} \nu$, viz. $\tau \mathbf{~ o ̀ v}$ $\beta i o v$, 'to die,' or $\delta \iota a ́ \gamma \epsilon \iota \nu$ (ditto) 'to live,' Tit. 3. 3 ( $\beta i o v$ is inserted in 1 Tim. 2. 2), also $\delta \iota a \tau \epsilon \lambda \epsilon i \nu, \delta \iota a \tau \rho i \beta \epsilon t \nu$ used intransitively show a similar ellipse ; we also have $\pi \rho \circ \sigma \epsilon \in \chi \in L \nu s c$. тòv vôv $v, \mathrm{cp} . \S 53,1$, etc.
 it takes in the narrative of the first appearance of the phenomenon in A. 2.4 ('Mc.' 16. I7 $\gamma \lambda$. kauvais) ; but in similar narratives further on in the Acts ( $10.46,19.6$ ) the additional word is at best only found in the $\beta$ text, and in Paul it occurs nowhere (but see 1 C.14. 2I). As an instance of conventional omission of a verb may be reckoned the omission of 'he said' in the report of a conversation, where the recurrence of the word would be superfluous and wearisome:
 9. 5, it the verb might be supplied from the previous clause (àmo
 etc., $\S 30,3$. In letters we always find $\chi^{\alpha i} \rho \epsilon \epsilon \nu$ without $\lambda \epsilon \epsilon \epsilon \epsilon, \S 69,1$, unless indeed even $\chi \alpha i \rho \epsilon \iota \nu$ is omitted, as in Ap. 1. 4 and in Paul, though in his Epistles (and in the Apocalypse) its place is always


[^215]are omitted in formulas and proverbs, which are apt to be expressed in an abbreviated form: Mt. 5. $3^{8} \dot{\partial} \phi \theta a \lambda \mu \partial \nu \quad \dot{\alpha} \nu \tau i \dot{\partial} \phi \theta a \lambda \mu \nu \hat{v}$ к. $\tau . \lambda$.

 (sc. $\hat{\epsilon}^{\lambda} \lambda \theta^{\prime}$ 'Tw according to Mt. 23. 35 ; a Hebrew phrase, see lux. 2
 $\gamma \lambda a \hat{v} \kappa^{\prime}$ ' $A \theta \dot{\eta} v a \xi_{\epsilon}$ etc.; but in the passage from 2 Pet. $\epsilon \pi \tau \sigma \tau \rho \in \notin u a \sigma a$ may be supplied from the preceding proverb, Win. § 64, 2). ${ }^{\circ} \mathrm{O} \rho a \mu{ }^{\prime}{ }^{\prime}(\mathrm{sc}$. тоo $\bar{\eta} \sigma \eta$ s) must also have been a common phrase, Ap. 19. io, 22. 9.
 occurs in L. 22. 26. 'A $\lambda \lambda$ ' iva, but it was, it came to pass etc. for this reason that $=$ the Divine will was, occurs in Jo.1. 8, 9. 3, 13. 18, 15. 25 , Mc. 14. 49. - $\mathrm{Et} \delta \boldsymbol{\delta} \boldsymbol{\mu} \boldsymbol{\mu}(\gamma \epsilon)(\S 77,4)$ 'otherwise' has become a stereotyped phrase, so that it may even stand (instead of $\epsilon^{i} \delta_{\bar{\prime}}$ ) after a negative sentence, as in L. 5. 36 (a classical use, Kühner 987); also
 explanatory clause with edav $\mu \grave{\eta}$ is tacked on at the end), see for classical instances Krüger § 65, 5. г2. Also $\epsilon^{i} \mu \eta$ ', éàv $\mu \eta^{\prime}$ (Mc: 4. 22, G. 2. 16) 'except' were originally elliptical phrases.-In 2 Th. 1. 5

 classed with the accusative used in apposition of sentences, Kühner


 is not elliptical, since ${ }^{\circ} \tau \iota=\delta \iota^{\circ}$ ö, $\tau \iota$ as in 14. 22 ( $(85,7), 9$. $17, \mathrm{Mt}$.
 ${ }_{\text {ö } \tau \iota ~ к . \tau . ~}^{\text {. }}$.; cp. the classical ellipses with öтı given in Kühner p. 889, note 4.
2. Omissions which are due to individual style and taste go much further, especially in letters, where the writer reckons on the knowledge which the recipient shares with himself, and also imitates ordinary speech, which is likewise full of ellipses, both conventional and such as depend more on individual caprice. Examples: 1 C.





which is not inherent in it in the N.T. Once Paul uses oix oion $\delta \boldsymbol{z} \tau$ with a
 tov̂ $\theta \in o \hat{v}$ (as Polyb. iii. 88 . 5 uses oux otor ... $\dot{a} \lambda \lambda a$ with the idea of a climax $=$ class. oì $\chi$ ö $\tau \iota$. Cp. the elliptical $\mu \dot{\eta} \tau \iota \gamma \epsilon, \$ 75,2$.
${ }^{1}$ These combinations of particles are ultimately derived from Hebrew, cp.
 So in Exod. 3. i1, 16. 7, Judges 19. 18 etc. (Gesenius-Kautzsch § 107, 4. b 3); in 1 Sam. 11. 5 the equivalent in the Greek for j $\lambda a \delta s$.
${ }^{2}$ Or else (Win. § 64, 7) the literal quotation takes the place of a paraphrase, which would have required the conjunctive.
therefore some word like $\sigma v \lambda \lambda \lambda^{\prime} \xi^{\prime} a s(c p . N u m .11 .32)^{1}:$ R. 13. 7


 of this warning '(only) not' we also are inclined to use ellipse (Mt.
 must be supplied from the preceding words): Ph. 3 . $14 \hat{\mathrm{c} v} \mathrm{\delta} \delta \mathrm{c}$ (I do):





 which would be unintelligible without the long exposition preceding, and even so hardly admits of being supplemented by a definite word such as $\dot{\pi} \pi \kappa \beta \eta$, $\dot{\pi} \pi \quad \beta \dot{\eta} \sigma \epsilon \tau a t$; Paul once more emphasizes the correspondence between the two actions (of Adam and Christ)-their opposite cause ( $\delta\left(a a^{\prime}\right)$, their equal range or extent ( $\epsilon i s$ ), the opposite nature of their ultimate end ( $\epsilon \mathrm{c} \mathrm{s})$.- Aposiopesis (supra 1) is sometimes
 because the apodosis is suppressed (cp. 22. 42 where the reading is
 with v.l. $\pi \alpha \rho \epsilon \varepsilon \epsilon \gamma \kappa \epsilon i \nu$ and $\pi \alpha \rho \dot{\varepsilon} \varepsilon \epsilon \gamma \kappa \epsilon$ ) ; but since in the former passage nothing else can be supplied but 'it would be (or is) pleasing to me,' the passage should rather be compared with the classical omission of the first apodosis with $\epsilon^{i} \mu_{i} \nu . . . \epsilon_{i}^{i} \delta \bar{\epsilon}, \S \S 78,2$. There is likewise no aposiopesis in Jo. 6. 62 ' $\dot{\epsilon} \dot{\alpha} \nu$ ổv $\theta \epsilon \omega \rho \hat{\eta} \tau \epsilon \ldots$, sc. what could you say
 can we make? (HLP interpolate $\mu \grave{\eta} \theta \epsilon \sigma \mu \alpha \chi \hat{\omega} \mu \epsilon \nu$ ), R. 9 22. Abbreviation in the principal clause is also found in sentences of comparison:
 Mc. 13. 34, cp. § 78, 1 .
3. Distinct trom ellipse is what is known as brachylogy, where something is passed over for the sake of brevity, not so much affecting the grammatical structure as the thought: the omission may either be conventional or due to individual style. An instance of the former is to be found in iva clauses which are thrown forward in a sentence, and which give the aim or object of the subsequent state-



4. The opposite to ellipse is pleonasm, which consists especially in expression being given a second time to an idea which has already been expressed in the sentence, not with any rhetorical object (such

[^216]as accounts for the emphatic reduplication of a word or sentence, $\S 82,7$ ), nor again from mere thoughtlessness, but simply in conformity to certain habits of the language. Cp. on $\mu \hat{a} \lambda \lambda 10 \nu$ with a comparative § 44, 5, on aúrov̂ after ös (Hebraic) § 50, 4; on pleonastic negatives $\S 75,4$ and 6 , '̇ктòs $\epsilon i \mu \dot{\eta}=\epsilon \mathfrak{l} \mu \dot{\prime} \S$ 65, 6 ; we may also reckon
 $\tau \alpha ́ \tau \omega(\S 38,3)$ and other cases of Hebraistic prolixity of expression. ${ }^{1}$ On àmd $\mu a \kappa \rho o ́ \theta e v$ and the like see $\S 25,3$; with which must be com-

 Mt. 26. 42, 44, A. 10. І5, Jo. 4. 54, G. 4. $9^{3}$; ধ̈ $\tau \epsilon \iota \tau \alpha \mu \epsilon \tau \grave{\alpha}$ тои̃то Jo. 11.7 (there are similar phrases in classical Greek, Kühner ii. ${ }^{2} 1087 \mathrm{f}$.),
 with which one may class the classical aimó $\lambda_{\iota a}$ ai $\gamma \omega \bar{\omega}$ and the like, Kühner ibid. 1086.

## § 82. ARRANGEMENT OF WORDS ; FIGURES OF SPEECH.

1. The sophists and rhetoricians who about the end of the fifth and the beginning of the fourth centuries B.c. created the Attic artistic prose style, did so with a certain amount of emulation with the only artistic form of speech previously in existence, namely poetry, and accordingly they endeavoured sometimes to borrow its extcrnal charms, sometimes to replace them by others equivalent to them. We are here speaking not so much of expression, as of the combination (arrangement, ovv $\theta_{\epsilon \sigma t s}$ ) of words, and anything else that may be regarded as connected with their arrangement. Since verse was excluded, Gorgias of Sicily, the first master of artistic prose, introduced into use as in some way equivalent to it certain figures of speech, which in the language of rhetoric took their name from him (Topyíta $\sigma \chi \eta^{\prime} \mu a \tau \alpha$ ). These figures consist in the artificial and formal combination of opposites (antithesis) or parallels (parison, isocolon), the charm of which was enhanced by various assonances at the end of the clauses (i.e. rhyme) as also at the beginning and in the middle of them ( $\pi \alpha \rho o ́ \mu o t a$, parechesis etc.). There is here an obvious point of contact with that which poetry elsewhere usually regarded as its distinctive feature, and also a particularly close contact with the old Hebrew parallelism of clauses. These mannerisms of Gorgias were not free from a certain degree of pedantry and indeed of obvious affectation, and for this reason they were subsequently exploded and

[^217]went out of fashion; they were most unsuitable for practical speech, and for this purpose the Attic orators of the fourth century created a very different and flexible artistic style, which is based upon an imitation of lively speech, springing directly from the feelings, with its forms and figures ( $\sigma \chi \eta \mu a \tau a$ ). But in place of rhyme which had been carried to excess and of assonance in general, the artistic prose of the fourth century, showing herein a certain direct approximation to the style of lyric poetry, had recourse to manifold rhythms, which by their mutual accordance imparted to the language a beautifully harmonious character; it further borrowed from the poets (a practice of which the beginnings are found in Gorgias himself) a smoothness and absence of friction in the juncture of words, doing away with the harsh collision between vowels at the end and beginning of contiguous words,-the so-called hiatus. This avoiding of hiatus continued to be practised by Hellenistic and Atticistic writers of the following centuries with a greater or less degree of strictness.
2. The Epistle to the Hebrews is the only piece of writing in the N.T., which in structure of sentences and style shows the care and dexterity of an artistic writer, and so it cannot be wondered at, if it is in this work alone that the principle of avoiding hiatus is taken into account. But it is by no means the case that all collisions of vowels are of the same kind: those which are faulty in the strictest sense are only such as are not rendered inaudible by a pause in the thought (end of a sentence or clause), or such as cannot be effaced by elision of the first vowel ( $\dot{\alpha} \lambda \lambda^{\prime}, \delta^{\prime}$ ) or crasis ( $\left.\kappa \ddot{a} \nu\right)$, or lastly are not formed by small 'form-words' such as $\kappa a i, \epsilon, \epsilon, \mu \dot{\eta}, \tau o \hat{y}, \dot{o}, \tau o ̀ ~(t h e ~ v a r i o u s ~$ forms of the article; also $\hat{\hat{0}}$, ô etc.) in the case of which a prosewriter excuses a license which can hardly be helped. The use of hiatus with $\tau i, \tau \iota$, , ö $\tau, \pi \epsilon \rho \prime, \pi \rho o ́$ is also allowable, as it is previously in poetry. Elisions of $\dot{o}_{3} \epsilon, \mathrm{o}$, however, are not readily adopted, if the words combined in this way are other than 'form-words' (cp. § 5, 1); on the other hand, the aco of verbal terminations is subject to elision (and is written with elision ${ }^{1}$ ), being also reckoned for the purpose of the accent as short or almost short. If then in the Epistle to the Hebrews one leaves out of sight in the first place all the O.T. quotations, next chapter xiii. (concluding warnings etc.), and lastly chap. 9. 2-7 (description of the tabernacle), the test of hiatus gives the following results. Hiatus is a matter of indifference where there
 6. 17 av̇rov̂|, 7. 24 aî̀va $\left.|, 11.18|{ }^{\circ} \tau \iota, 25 \mid \dot{\eta}\right)$; hiatus with каí is also a comparatively indifferent matter. With $\mu \boldsymbol{\eta}$ there are 7 instances, with $\dot{o}$ only 4 (6. $16,{ }^{2} 9.25,10.23,11.28$ ), with $\tau$ ó 14 , $\tau \alpha$ 4 , oi $5, \dot{\eta} 1, \tau o \hat{v} 7, \tau \hat{\varphi} 5, \tau \hat{\eta} 1$, z $1, \delta \iota o ́ 2(10.5,11$. 16 ; it is avoided by using $\delta \iota^{\prime} \eta \hat{\eta} \nu$ aiciav in 2 . II), ov̂ $2, \overparen{\varkappa} 1$ (instances with art. and rel. amount to 47 in all ${ }^{3}$ ). With $\stackrel{a}{ }$ and $\epsilon$ (not reckoning $\dot{a} \lambda \lambda \alpha \alpha^{\prime}, \delta \epsilon ́, \tau \epsilon, \not v v a$

[^218]and prepositions) there are $17^{1}$ and 7 respectively; with ac of verbal terminations 17.2 Apart from these, the harsher cases of hiatus are as follows: 1. i $\pi$ dàac ó $\theta$ és (the article can be dispensed with, $\S 46,6$ ), 2.8 aủт $\hat{\varphi}$ ávotótaктov (aủ̧ $\hat{\varphi}$ is superfluous, à just before in the same verse it is removed by Lachm. on the authority of B etc.),

 as a 'form-word' may be used with hiatus also in Demosthenes), 15 , 16,3. 1,2 (avivóv is superfluous; ibid. a quotation as in 5), 12 is full of instances of hiatus, two of which are harsh; (4. 7 according to $\mathrm{s}^{*}$

 as a quotation?), 6. 3 émıт $\bar{\epsilon} \epsilon \pi \eta$ ó $\theta$ cós (see on 1. г), 6. 7, го (7. г О.Т.

 25 bis, 26 ( $\left(\begin{array}{c}\pi \\ \\ \epsilon \\ \epsilon \\ \epsilon \\ \epsilon \\ \delta\end{array}\right), 10$ ( 2 the text is uncertain ${ }^{4}$ ), io three instances of hiatus, ${ }^{5}$ ( 13 quotation), $19,11.4,5 \pi i \sigma \tau \epsilon \epsilon$ ' $上 \nu \grave{\alpha}$, similarly 21, 22, 11. 7,8 ( $\pi$ ov, excusable), i9 (not without v.l.), ( 21 quot.), 22, 28. 30 two cases of hiatus with ' I e $\rho \chi(\mathrm{\omega}, 3 \mathrm{I}, 34,12.8$ (the position of ${ }_{\epsilon} \epsilon \sigma \tau^{\prime}$ varies and the word can be dispensed with), 24 ('I $\eta \sigma o \hat{v}$ superfluous), 25. The attention that has been been bestowed on the avoiding of hiatus is accordingly put beyond a doubt, ${ }^{6}$ though the different portions of the work seem not to have been executed with quite a uniform amount of care.
3. To look for verses and fragments of verse (apart from the three quotations, A. 17. 28, 1 C. 15. 33, Tit. 1. 12), i.e. to look for rhy thm in the N.T., is on the whole a useless waste of time, and the specimens of verse which have been found are for the most part of such a quality that they are better left unmentioned (Ja. 1. 17 is a hexameter $\pi \alpha \hat{\sigma} a$ ठó $\iota \varsigma$ к..$\lambda$. ., but contains a tribrach in the second foot). It is somewhat different, however, with the Epistle to the Hebrews, where in 12. 13 there occurs a faultless hexameter, кai $\tau \rho \sigma \chi$ à̀s ó $\rho \theta a ̀ s ~ \pi o o \eta^{\prime}-$ $\sigma a \tau \epsilon^{7}$ roîs $\pi о \sigma \grave{\nu} \nu \dot{v} \mu \hat{\mu} \nu$, and immediately after in 14 f. two equally

[^219] $\sigma \kappa о \pi о \hat{\nu} \tau \tau \epsilon \varsigma \mu \hat{\eta} \tau \iota \varsigma \dot{i} \sigma \tau \epsilon \rho \hat{\omega} \nu \dot{\alpha} \pi \grave{o} \mid$. The opening of the Epistle has a similar rhythm, especially if $\delta$ is expunged (supra 2): $\pi \circ \lambda \nu \mu \epsilon \rho \hat{\omega}$ к к $\alpha$
 would be a senarius if a single syllable, e.g. $\delta$, were prefixed to it; then there follows another senarius $\dot{\epsilon} \pi^{\prime}{ }^{\prime} \epsilon \sigma \chi \alpha ́ \tau o v ~ \tau \hat{\omega} \nu \dot{\eta} \mu \epsilon \rho \hat{\omega} \nu, \tau o \dot{v} \tau \omega \nu$
 where the metre is made correct by transposing креі i $\tau \omega \nu$ тобои́т $\varphi$,


 cannot feel quite so certain in this Epistle as elsewhere, that one is merely dealing with purely fortuitous cases of rhythm.
4. The studied employment of the so-called Gorgian assonances is necessarily foreign to the style of the N.T., all the more because they were comparatively foreign to the whole period; accident however of course produces occasional instances of them, and the writer often did not decline to make use of any that suggested themselves. Paronomasia is the name given to the recurrence of the same word or word-stem in close proximity, parechesis to the resemblance in sound between different contiguous words. Instances of paronomasia
 popular combination of words ${ }^{2}$ ), 2 C. $9.8 \hat{\epsilon} \nu \pi a v \tau i ~ \pi \alpha ́ \nu \tau o \tau \epsilon ~ \pi \alpha \hat{\alpha} \sigma \alpha \nu$

 be a contrast in the sentence, so that there is a certain subtlety and sometimes a suggestion of wit in the paronomasia: 2 C. 4. 8 daopov-


 $\sigma \omega \phi \rho o v e \omega v$ (which might almost be called finical), 1 C. 11. 29 ff. крi $\mu \alpha-$

 sharply marked in Ph. 3. $z^{2}$ f. $\beta \lambda \epsilon \pi \epsilon \tau \epsilon \tau \grave{\eta} \nu$ кататонív (the Jewish


[^220]oratorical manner robs his opponents of the word in which they pride themselves and turns it into a disgrace. The paronomasia in A. 23. 3 also appears to be oratorical, where Paul in answer to
 $\sigma \epsilon \mu_{\epsilon}^{\prime} \lambda \lambda \epsilon \iota$ o $\theta \in \epsilon^{\prime} s$, using the same word in another and metaphorical sense; cp. Ap. 22.28 f., and with parechesis $\sigma \chi i \nu 0 s-\sigma \chi i \sigma \epsilon i, \pi \rho i v o s$ - $\pi \rho i \sigma \epsilon \epsilon_{l}$ LXX. Dan. Sus. 54 f., Winer $\S 68,2$; so that this appears to have been a common method of retort among the Jews. The practice of twisting a word that occurs in the sentence into a metaphorical sense is illustrated also by 2 C . 3. i ff. (è $\pi / \sigma \tau 0 \lambda \eta$ ): similarly
 5. 19 ( $(\hat{\lambda} \lambda a ́ x \iota \sigma \tau 0 s)$; but Paul is particularly fond of dwelling on an idea and a word, although it does not assume different meanings and is not repeated absolutely immediately, while there is still a certain artificial and reflective manner in the repetition (known as traductio in Latin rhetoricians). Thus in 2 C. 3. 5 ff. we first have
 three times, also $\pi \nu$ ev $\mu a$ (which has likewise been used already in 3 ); סıá́ovos 6 , סıaкovía 7 ff. four times; סóga 7 -II eight times besides
 oxymoron with an apparent contradiction).-Parechesis is seen in the old combination of words, which became popular, L. 21. in $\lambda_{t} \mu \circ \bar{i}$

 Aesch. Agam. 170) ; Paul in enumerations combines the following words, R. 1. 29 (G. 5.21 ?) $\phi \theta$ óvov фóvov, 31 dagvvétovs $\dot{a} \sigma v v \theta$ '́covs; but $\kappa \lambda \alpha \dot{\partial} \omega \nu \quad$ é $\xi \in \kappa \lambda \alpha \dot{\sigma} \theta \eta \sigma a \nu 11$. 17 , 19 may be accidental or a kind of

 assonance also in the first words of the two clauses, so that this is a case of $\dot{\delta} \mu о \iota о \kappa \alpha ́ \tau \alpha \rho \kappa \tau о \nu$ as well) arose naturally and unsought ; but in


 not sought after rhyme in this passage, but has no doubt (as already in 14 f .) played with the formations in $-\mu a$, which were among the deliciae of the Hellenistic stylist. ${ }^{1}$
5. Antitheses and parallelisms of all kinds are very largely developed in the N.T., not only in the Pauline Epistles, but also in the Gospels, especially those of Matthew and Luke; in the latter their occurrence is due to the gnomic character of ancient Hebrew literature (supra 1), in the former it is the outcome of the Apostle's dialectic and eloquence. With these should be reckoned a further series of figures ( $\sigma \chi \eta \eta_{\mu} \mu \tau a$ ), of which we learn in Greek and Latin rhetoricians, and for which instances are quoted from Demosthenes, Cicero etc. Antithesis and parison (supra 1), considered on their own merits, form part of these figures; but it may easily happen in

[^221]cases of parallelism of this kind, that the first words are alike (anaphora), or the last words are alike (antistrophe), or the first and the last words are alike (symploce), and by this means the parallelism is rendered still more striking to the ear. Moreover words in the middle of the sentence may be alike or have a similar termination. Again cases frequently occur where there is a double anaphora etc., if each section of the parallelism is again subdivided, and the repetition of the word may take place not only twice, but even thrice and still more often. Thus we have in 1 C. I.



 roùs $\sigma o \phi o u ́ s ~(\tau \grave{a} ~ \sigma o \phi a ́ ~ a c c o r d i n g ~ t o ~ t h e ~ t e x t ~ o f ~ M a r c i o n, ~ a ~ b e t t e r ~ r e a d-~-~$


 In this passage the parallelism is developed, though not quite from the beginning, into rounded periods of three sections, and the third section in the last parallelism, which gives the finish to the whole sentence, exceeds the others in the number and length of its clauses, which is just what rhetoricians require in final sections of this kind ${ }^{3}$; the parallelism is thus sustained throughout the whole passage with a precision as accurate as the thought admitted of, while the sharpness of the thought is not sacrificed to form. This is a point which the rhetoricians praise as a merit in Demosthenes also, that his antitheses are not worked out with minute accuracy. And so too St. Paul does
 the expansion of the concluding clause enables him to introduce $\tau \grave{\alpha}$ $\mu \grave{\eta}$ öv $v a$, which together with its opposite $\tau \grave{\alpha}{ }_{\mathrm{a}}^{\mathrm{o}} \mathrm{g} \tau \tau$, , which is annexed, gives a better and much more powerful expression to the thought. No Greek orator-for one must naturally compare the passage with practical speech, and not with the quiet flow of artistic speech, in

[^222]which everything which may be termed $\delta i s ~ \tau a v i \tau o ̀ v ~ \lambda \epsilon ́ ~(~ \epsilon \epsilon \nu ~ i s ~ p r o s c r i b e d ~$ -would have regarded the eloquence of this passage with other feelings than those of the highest admiration.
6. The practice of giving a similar termination to clauses (antistrophe) may occasionally take a simpler form as in H. 2. i 6 ov $\gamma$ à $\rho$
 (more emphatic than if the verb were left to be supplied in the second clause). The same Epistle has an excessively long instance of anaphora in 11. 3-31 $\pi i \sigma \tau \in \iota$ (repeated 18 times), a passage which taken together with the forcible and comprehensive conclusion (32-40) corresponds in some measure to the peroration of a speech following upon the demonstration ; before (and after) this point this letter is by no means so rich in figures as some of the Pauline Epistles, but exhibits in this respect a certain classically temperate attitude. St. Paul, on the other hand, has e.g. in 2 C. 6. 4 ff. $\epsilon v 19$ times, followed immediately by fià 3 times, and ws $7 .{ }^{1}$ (Clem. Cor. i. 36. 2 has anaphora with סıà тoútov 5 times repeated; with à $\gamma \dot{\pi} \pi \eta$ [after 1 C. 13] in 49. 4.) The speeches in the Acts, which are certainly nothing more than excerpts from speeches, for this reason alone cannot have much embellishment : anaphora occurs with $\dot{v} \mu \epsilon i{ }^{\prime} \ldots$... $\dot{u} \mu i v$ in 3.26 f., $\tau o v i \tau u$ ... ô̂tos 4. io f., toûtov ... ov̂̃os 3 times in 7. 35 ff., see further 10. 42 ff ., 13. 39 .
7. The emphatic duplication of an impressive word (epanadiplosis of the rhetoricians) is not unknown in the N.T., but is nowhere to be reckoned as a rhetorical device: thus Ap. 14. $8=18.2 \ddot{\epsilon} \pi \pi \epsilon \sigma \epsilon \nu \in \pi \epsilon \sigma \epsilon \nu$

 $\rho \omega \sigma o v$, L. 10. 41 Má $\rho \theta$ Má $\theta \theta a$, in all which passages we have a direct report of the actual words spoken, as is most clearly shown by
 words which were in fact shouted for two hours. (On the other hand the repetition is rhetorical in Clem. Cor. i. 47. 6 ai $\alpha$ 人 $\dot{\alpha}$,
 repetition plays a part is the kind of climax, which consists in each clause taking up and repeating the principal word of the preceding clause ; the rhetoricians found this figure already existing in Homer Il. ii. 102, where the following words occur on the subject of Aga-







 all ; but the object of using the figure in this passage is by no means intelligible). A further instance is Herm. Mand. v. 2. 4 éк $\tau \hat{\eta} s \alpha_{\alpha} \phi \rho o-$

[^223]

8. Asyndeton and polysyndeton have already been discussed in $\S 79,3 \mathrm{ff}$. ; here we may lay greater stress on one form of asyndeton, which is based upon the resolution of a periodic sentence, but which gives a more lively and effective expression to the thought than the periodic form of sentence would do, 1 C. 7. $27 \delta^{\delta} \epsilon \delta \epsilon \sigma \alpha \iota \gamma v \nu \alpha u \kappa i ́ \mid \mu \eta$
 $\gamma v \nu ., \mu \grave{\eta} \zeta . \lambda ., \epsilon i \delta \epsilon$ к. $\tau . \lambda$. (where there is likewise a strong instance of antistrophe, supra 5, and in $\lambda$ v́rьv | $\lambda$ é $\lambda v \sigma a \iota$ the figure called by the rhetoricians anastrophe, that is the end of one clause is equivalent to the beginning of the next; moreover the point of the sentence is further heightened by the brevity of the clauses). Cp. ibid. 18, 21 , Ja. 5. 13 ff.; many sentences of the same kind occur in the practical writings of Greek orators. In the passages in the orators and in the N.T. the first portion of resolved sentences of this kind is ordinarily written as a question ; but certainly German has analogous phrases which are not interrogative, 'bist du los, so suche' etc. The more ordinary forms of asyndeton are occasionally employed by Paul with almost too great a profusion, so that the figure loses its force as an artistic expedient, and the whole discourse appears broken up into small fragments. The Epistle to the Hebrews shows more moderation in this respect, even in the brilliant passage where $\pi i \sigma \tau \epsilon \iota$ is repeated 18 times with asyndeton (supra 6); since the separate paragraphs in that passage, which are in many cases of a considerable length, are not without their own connecting links, and in the concluding summary 11. 3 I ff., though twice over we have 10 or almost 10 short clauses standing without connecting links, yet a piece of connected speech is interposed between them ( 35 f .), and the whole chapter is rounded off by a periodic sentence in verses 39,40 .
9. Besides figures of expression ( $\sigma \chi \eta \eta^{\prime} \mu \alpha \sigma \alpha$ $\lambda \epsilon \xi \epsilon \omega$ ), to which those hitherto considered belong, the rhetoricians discriminate and give a separate name to an equally large number of figures of thought ( $\sigma \chi$. 8 cavolas), with which it is not the case, as it is with the former class, that the substitution of one synonym for another, or the deletion of a word, or an alteration in the order of words causes the figure to disappear. As a general rule these figures of thought belong not so much to the earlier as to the later period of Attic oratory, since their development presupposes a certain amount of advance in the acuteness and subtlety of the language. The orator pretends to pass over something which in reality he mentions: thus ö̀ $\tau \mu e ̀ \nu \ldots, \pi \alpha \rho \alpha-$ $\lambda \epsilon i \pi \omega$ (a figure known as paraleipsis or praeteritio) ; and under this figure one may of course, if one pleases, bring Paul's language in


[^224] simple and straight-forward statement: the simple expression of the Apostle's thought would be кaтa $\sigma \chi v v \theta \hat{\eta} \tau \epsilon$, but as that would pain his hearers, he appears to turn the reproach against himself, while he makes it clear that he does so by what the rhetoricians call a $\sigma \chi \hat{\eta} \mu a$ émıєьќ́s. Paul also occasionally employs irony ( $\epsilon i \rho \omega \nu \epsilon i ́ a)$ of


 his tone in an astonishing way, and if conscious of the offence which he is about to give or has given, he employs prodiorthoses as in

 he everywhere puts himself in a position of the closest intercourse and liveliest sympathy with his readers.
10. Other figures of thought have more of an obviously rhetorical character, so especially the (so-called rhetorical) question with its various methods of employment, sometimes serving the purpose of dialectical liveliness and perspicuity, as in R. 3. ェ $\tau i ́$ oûv $\tau \grave{\partial} \pi \epsilon \rho \omega \sigma \sigma \partial$

 (this use is especially frequent in the Epistle to the Romans: but cp. also Jo. 12.27), sometimes used as an expression of keen sensibility, astonishment, or unwillingness, but also of a joyful elation of spirit,
 $\dot{\eta} \mu \hat{\omega} \nu$; to which there is subsequently attached a pair of questions, with their subordinate answers, which are also expressed in an

 is one of the brilliant oratorical passages, which are a distinguishing feature of this Epistle and the Corinthian Epistles (see further e.g.

 out of place in a grammar and can only be tolerated if briefly dwelt on and treated by way of appendix.
can be recognized (ou रofiay é $\chi \in \tau \varepsilon$ ), any more than in H. 11. 32, where the expression used corresponds accurately to the fact.
${ }^{1}$ Ibid. 356. From the Gospels, L. 13. 33 comes under this head.
${ }^{2}$ Ibid. 292 ff. Epidiorthosis is used in another sense in the case of a correction which enhances a previous statement: R. 8. $34 \dot{\dot{\delta} \dot{\alpha} \pi \sigma \theta a \nu \dot{\omega} \nu, \mu \hat{a} \lambda \lambda o \nu \delta \dot{\epsilon}, ~}$ É $\gamma \in \rho \theta \epsilon \in$, G. 4. 9.
${ }^{3}$ So Augustine and most modern authorities take $\theta \epsilon d s \dot{\delta} \delta u \kappa$. and X $\rho \tau \sigma \tau \partial s$ к. $\tau . \lambda$. as questions. It is true that Tischendorf and Wilke (p. 396) are opposed to this view; but as there is undoubtedly a question in the third place, and as $\theta \in d s \dot{\delta}$ $\delta i k$. does not mean 'God is here, who' etc. (as Luther renders it), it appears better to keep the other (interrogative) interpretation throughout. The passage is oratorical rather than strictly logical.

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| 6. 4 | 195 note 1, 159. |  | 10. II | 78. |
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| 6. 14 | 150. | 1. 18 159. ${ }^{\text {l }}$ | 10. 18 | ${ }_{151} 159$. |
| 6. 17 | 174. | 1. 25 ff. 155, 274, 300. | 10. 21 | ${ }_{291} 151$ note 2. |
| 7. 3 | 201. | $\begin{array}{lll}\text { 1. } 27 \text { f. } \\ \text { 1. } 3 \mathrm{I} & 893 . \\ 296 .\end{array}$ | 10. 34 | 271, 292. |
| 7. 3 f. | 111. 160. | $\begin{array}{ll}\text { 1. } & 3 \mathrm{II} \\ \text { 2. }\end{array}$ | 10. 32 | 264. |
| 7. 7.5 | $160,185$. 275. | 2. 4 131. ${ }^{\text {2. }} 131$. | 10. 33 | 244. |
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| 7. 18 | 234. | 2. 16 151 note 2. | 11. 4 | 133.15 |
| 8. 3 | 155. | 3. I 65. | 11.5 | $\text { 77, } 158 .$ |
| 8. 7 | 275. | 3. 2 269, 292. | 11.9 | 275. |
| 8. 9 | 131. | $\begin{array}{ll}\text { 3. } 3 & 65 . \\ \text { 3. } 5 & 269 .\end{array}$ | 11. 14 | 283 note 2. |
| 8. 12 | 235. | 3. $5 \quad 268$. | 11. 17 | 256 note 1. |
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| 11. 24 | 168. | 7. 5 | 200, 284. | 1. 17 | 295. |
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| 11. 29 ff . | 298. | 7. 11 | 118n.1,233 n.1, | 2. 4 | 212, 284. |
| 11. 34 | 272. |  | 234, 269. | 2. 6 | 284. |
| 12. 13 | 275. | 7. 12 | 237. | 2.9 | 294. |
| 12. 15 f . | 138, 256. | 8. I | 131. | 2. 10 | 175. |
| 12. 31 | 159. | 8. 2 | 133. | 2. 18 | 273. |
| 13. 2 | 162. | 8. 3 | 282. | 3. 1 | 175. |
| 13. 3 | 187 note 1, 212. | 8. 6 | 236. | 3. 5 | 291. |
| 13. 8 | 271. | 8. 9 | 155. | 3. 14 | 124. |
| 13. 13 | 150. | 8. Io f. | 234. | 3. 15 | 269. |
| 14. 5 | 216. | 8. II | 235, 237. | 4. 6 f . | 286. |
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| 14. 20 | 150. | 8. 21 | 156. | 4. 15 | 205. |
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| 15. 3 f . | 199. | 9. I | 234. | 4. 18 | 234. |
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| 15. 15 | 271 note 1. | 9. 3 | 160. | 4. 20 | 207. |
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| 15. 47 | 147. | 9.8 | 298. | 5. 6 | 185. |
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| 4. 22 | 258. | 5. 22 | 195. | 7. 23 f. | 146. |
|  |  | 6. 3 | 254. | 7. 26 | 263. |
|  | LOSSIANS. | 6. 5 | 105. | 8. 2 | 173. |
| 1. 15 | 162. | 6. 13 f | 241. | 8. 3 | 218. |
| 1. 21 | 203. | 6. 20 | 195. | 8. 6 | 263. |
| 1. 23 | 162. |  |  | 8. 9 | 252. |
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| 5. 12 | 277. | 12. 8 | 205 note 1. |  | 29. |




[^0]:    ${ }^{1}$ Clem. ad Corinth, vi. 2: xxv.

[^1]:    ${ }^{1}$ Cf. G. A. Deissmann, Bibelstudien (Marburg, 1895), p. 57 If.

[^2]:    ${ }^{1}$ Since the кow ${ }^{\prime}$ had such a wide diffusion, from Italy and Gaul to Egypt and Syria, it is a priori impossible that it should have been everywhere entirely uniform, and so it is correct to speak also of an Alexandrian dialect ( $\dot{\eta}$ ' $A \lambda \epsilon \xi a \nu$ $\delta \rho \epsilon \omega \nu$ diá $\lambda \epsilon \kappa \tau o s$ ) as a special form of it (W.-Schm. § 3, 1, note 4). Of course we are not in a position to make many distinctions in details in this respect; yet even in the N.T. writers certain differences are well-marked, which have nothing to do with a more or less cultivated style, e.g. some writers, and Luke in particular, confuse $\epsilon l$ and $\epsilon \nu$, whereas the author of the Apocalypse is able to distinguish between these prepositions. Again Hermas, undoubtedly

[^3]:    a representative of the unadulterated $\kappa$ ou $\nu \dot{\eta}$, uses often enough the superlative forms in -tatos and -iftos in elative sense, whereas the forms in -ratos are generally absent from the writers of the N.T., and even those in -totos are only very seldom found (see § 11, 3). Such cases must, then, go back to local differences within the кou $\dot{\eta}$, even if we can no longer rightly assign the range of circulation of individual peculiarities.

[^4]:    ${ }^{1}$ The discrimination between the popular element and the literary element interwoven into it is very minutely worked out in J. Viteau, Étude sur le Grec du N.T.: Le verbe, syntaxe des prepositions, Paris, 1893.
    ${ }^{2}$ Vide the Scholia to Il. Ioc. cit. (Archilochus, frag. 28, Bergk.).

[^5]:    
    
    ${ }^{2}$ Papyrus ms. of the poems of Hero(n)das, London, 1891.

[^6]:    ${ }^{1}$ Certainly in later times the $\alpha$ in ( $\kappa \alpha \tau$ ) $a \nu \tau \iota \pi \epsilon \rho a$ appears to be short, since it is elided in verse, Maneth. iv. 188.
    ${ }^{2}$ Eגet . always in B, generally $\kappa$, occasionally CD, see Tisch. on L. 1. 5.
    ${ }^{3}$ The mss. (A. 5. I) vary between $\epsilon \iota, \iota, v$ : there is no doubt of the identity of the name with the Aran. N like $\mu \alpha \alpha^{\alpha}$ a $\left.\rho a,-\rho \eta s, \S 7,1\right)$ no doubt in connection with $\sigma \alpha \pi \phi(\epsilon) \iota \rho o s$, in which the $\epsilon t$ is quite unjustifiable (Ap. 21. 19, - $\frac{1}{}$ ( BP).
    ${ }^{4}$ See Kantzsch in W.-Schm. § 5,13 a (Hebr. with $\eta$ at the end as against $-\epsilon l$, $-\iota$ has only the very slenderest attestation; even the $\eta$ of the second syllable must perhaps give way to the $a$ of the western tradition (many authorities in Mt. 26. 36 : cp. Mc. 14. 32).
    ${ }^{5}$ With $\in \iota$ Mt. 20. 29 BCLZ ; so always B , frequently $\mathfrak{N}(\mathrm{D})$.

[^7]:    ${ }^{1}$ W. H. Append. 155. B alone is consistent in reading Oujpclov Mt. 1. 6 (the others -iov). In the case of 'E $\xi \in \kappa$ las the witness of $D$ for $-\epsilon-$ in the passage L. 3. 23 ff., which it alters to correspond with Mt. However, is the analogy complete? C. I. Gr. 8613 also has 'Ejeclas (-xlas) beside' I $\omega \sigma \in l a s$.
    ${ }^{2}$ Cp. Herodian, Lentz, p. 279, 34.

[^8]:    ${ }^{1}$ Tischendorf, N.T. Vat., p. xxviii. 4. There seem to have been people who thought themselves bound, for correctness' sake, to pronounce hü-i-os, mü-i-a, in three syllables; cp. Cramer, Anecd. Oxon. III. 251.
    
    
    ${ }^{3}$ Evidence for $\rho$ from inscr. and papyri in $W$.-Schm. § $5,26 \mathrm{~b}$.
    ${ }^{4}$ d $\rho \rho a \beta$ : C. I. Gr. ii. 2058, B. 34, a $\rho a \beta$. Papyrus Notices and Extr. xviii. 2, 344 (W:-Schm. ibid. c) ; but $\rho \rho$ Berl. Aeg. Urk. 240, 6.

[^9]:    ${ }^{1} \Phi_{u} \boldsymbol{\gamma} \in \lambda \iota o s(G e n t i l e ~ n o u n ~ ?), ~ C . ~ I . ~ G r . ~ i i . ~ 3027 ~ c i t e d ~ b y ~ W .-S c h m . ~ i b i d . ~ d . ~$
    ${ }^{2}$ Ibid．a ；Deissmann，Bibelstudien， 105 f．
    3 The inscription，C．I．Gr． 8613 （under a statue of Hippolytus）has＇I $\omega$ áv $\boldsymbol{5}$ ； similarly Inscr．Gr．It．et Sic． 1106 （end of fourth century）；otherwise $-\nu \nu$－has most support in（later）inscriptions．

[^10]:    ${ }^{1} \pi a \lambda \iota \nu \gamma \in \nu \in \sigma l a$ Mt. 19. $28 \sim \mathrm{~B}^{1} \mathrm{CDE}$ etc., Tit. 3. 5 NACDEFG.
    ${ }^{2}$ Cp. C. Könneke in Progr. von Stargard, 1885.
    ${ }^{3}$ Reproduction of the guttural by prefixing $a$ is seen in $\dot{a} \dot{\eta} \lambda \iota$ Mt. 27.46 (see above) L (Euseb.), Naөavain
    ${ }^{4}$ Another reading $\mathrm{N}(\boldsymbol{p \in u \eta}$ (male -evi).

[^11]:    ${ }^{1}$ Exception : $\sigma \alpha \beta a \chi \theta a \nu l$ (see above) (iver, in which case, however, there is a reverse change by assimilation to $-\kappa \tau \alpha \nu \iota$.
    ${ }^{2}$ Dittenberger, Hermes vi. 206.
    ${ }^{3}$ Even as late as Philodem. ${ }^{\text {Pq7op. ii. 97, Sudhaus. }}$

[^12]:    ${ }^{1}$ Also $\dot{\sim} \pi \epsilon \epsilon \epsilon \kappa \pi \epsilon \rho \iota \sigma \sigma 0 \hat{v}$ E. 3. 20, 1 Th. 3. 10 (5. 13, v.l. $-\sigma \hat{\omega}$ ) always presents
    
    ${ }^{2}$ It is true that Enthalius already used those symbols in his edition of the N.T. writings (W.-Schm. 6, l, note 1), and they are also found in individual uncials dating from the 7 th century (Gregory Tisch. iii. 99 f.) ; in $B$ they originate from a corrector of the loth or 11 th century.
    ${ }^{3}$ According to Herodian's words ( $\pi \epsilon \rho i$ pop ${ }^{\prime} \rho o u s ~ \lambda \epsilon \xi \epsilon \omega \varsigma, 938 \mathrm{~L}$.) one would have concluded that ${ }^{\prime} \rho \eta \mu \rho s$, "' $\tau o \mu \mu o s$ were peculiar to late Attic; however, modern Greek also has ${ }^{\prime} p \eta \mu$ (romance lang. ermo etc., Dietz, Etymol. Wörterb.
    

[^13]:    ${ }^{1}$ B has K $\rho \epsilon \sigma \pi \pi o$ ，also in some places the equally correct forms Пןєloka， Преібкı入入а．

[^14]:    ${ }^{1}$ Gregory, p. 91 ; W.-Schm. § 5, 10 a; A. Thumb, Spir. asper (Strassburg, 1889), p. 65, 71.
    ${ }^{2}$ Gregory, ibid., Thumb 71.
    ${ }^{3}$ Thumb, ibid.
    ${ }^{4}$ Tbid. 72.
    ${ }^{5}$ Berl. Aeg. Urk. No. 72 ; W.-H. 143. Elsewhere however, as in No. 2, oúk $\dot{\delta} \lambda$. and N.T. $\dot{\epsilon} \pi^{\prime} \dot{j} \lambda(\gamma a \operatorname{D~Mt.~25.~21,~} 23$.
    ${ }^{6} \mathrm{Cp}$. Gregory, 106 f . Jerome in his explanation of Biblical names avowedly brings $\boldsymbol{x} \boldsymbol{H}$ y under one head, and never writes $h$ for any of these letters.

[^15]:    ${ }^{1}$ As proved hy Fr. Allen, Harvard Studies in Class. Phil. ii. (Boston, 1891), 71 ff.
    ${ }^{2}{ }^{2}{ }^{2}$ Neman; but N $\epsilon \epsilon \mu a \nu$ EFM al. and other Latt.; the remaining Latt. Naoman.
    ${ }^{3} \mathrm{~K} \alpha \iota \nu \alpha \mu$ or $-\nu \alpha \nu$ without the marks of diaer. both B and $N$; B always $\mathrm{B} \eta \theta_{\sigma} \alpha \iota \delta a(\nu)$, $\&$ partly (in thrce instances) - $\sigma a i ̈ \sigma a(\nu)$, partly - $\sigma \alpha \delta \alpha(\nu)$ (three instances also) ; Hoaıas B mostly (except R. 9. 22, 29, 10. 16, 20), $k$ nine times Hoacas, ten times Hoaïas; but Naïv, Kaï ふB constantly.
    ${ }^{4}$ For Kaıaфas D and most Latt. have Kaıфas (Kacıф., K $\eta \phi$. ); Kaïáфas is also found in Josephus. The Semitic spelling is $\operatorname{Na}$ (not $工=K \eta \phi$ âs).
    ${ }^{5}$ Gregory, 345, 348. Tischendorf, N.T. Vat. xix. ff.
    ${ }^{6}$ See Gregory, 113 ff.

[^16]:    ${ }^{1}$ See Gregory, 113 ff.
    ${ }^{2}$ Gregory, 93 ff. Zimmer, Zeitschr. f. wiss. Th., 1881, 487 ff; 1882, 340 ff.

[^17]:    ${ }^{1}$ In Acts 15． 27 there is for $\tau \grave{\alpha}$ av̇ $\alpha \dot{a}$ a v．l．in D rauta（as routo is sometimes read for $\tau d$ aúró）． 1 Th ．2． 14 A тaù $\alpha$（with coronis）．Ph．3． $1 \$^{*} \mathrm{FGP}$ rav $\alpha$ ． 1 P．5． 9 all MSS．tà aùrá．With conjunction，тà $\gamma \dot{a} \rho$ aúrá，rò $\delta e ̀ ~ a u ́ r o ́ ~$
    ${ }^{2}$ The statistics are given in Gregory， 96 f．；Zimmer，l．c．，1881，482．Kai éá $\nu$ all mss．in Mt．5．47，10． 13 etc．；кầ＇and if＇＇Mc．＇16．18，L．13． 9 （D каі є́á⿱亠乂）， 6． 34 D，Ja．5．I5；more often＇even if，＇as Mt．26．35，Jo．8．I4（but in 16 only $\leqslant$ has $\kappa$ âd）．
    
     12． 2 I кà（for каl，$=\kappa a l$ $\dot{\iota} \nu$ ），L．18． 7 к $\hat{a} \nu \mu \alpha к о \theta \nu \mu \hat{\eta}$（for каl $\mu-\epsilon \hat{\imath}$ ）are more probable．But $\mathrm{D}^{*}$ has $\kappa \dot{d} \pi \epsilon \theta \dot{\jmath} \mu \in \iota$ in L．15． 16.
    ${ }^{4}$ Kühner－Blass，i．3，i． 292.
    ${ }^{5}$ W．H． 146 ff．；Gregory， 97 ff．
    ${ }^{6}$ Hermas，Vis．iii．10． $3 \pi \epsilon \rho \sigma \nu \nu \hat{\eta} \aleph, \pi \epsilon \rho \iota \sigma v v \hat{\eta} a s,=\pi \varepsilon \rho \nu \sigma \iota \hat{\eta}$ ，but ii．1． $1 \pi \epsilon \rho \nu \sigma \iota$ twice（once $\pi \epsilon \rho \sigma \iota \mathfrak{\aleph}^{*}$ ）．
    ${ }^{7}$ Etikoot is generally without $\nu$ on Attic inscriptions of the classical period， Hedde Maassen de litt．NY paragogica（Leipsic，1881），p．34，also in the Mss．of authors like Strabo，Dionys．Halic．，Athen．（even before a vowel），Lobeck， Pathol．ii． 156.

[^18]:    
    ${ }^{2}$ Gregory, 80. Buresch, Rh. Mus. xlvi. 217 f.
    ${ }^{3}$ Gregory, 82. Buresch, 219.
     є̀єка ая.

[^19]:    ${ }^{1}$ De Vit. Onomasticon tot. lat. s.v.
    ${ }^{2}$ Gregory, 81. W. Schmid, Gtg. Gel. Anz., 1895, 40.
    ${ }^{3}$ Op. cit. 216 f., cp. also H. Anz. Subsidia ad cognose. Graecorum serm. vulg. e Pentat. vers. repetita (Diss. phil. Hal. xii.), p. 363 . 'O $00 \theta \rho \epsilon \dot{v}$ ovtal stands side by side with $\delta \lambda \in \theta \rho o s$ also in Clem. Hom. xi. 9.
    ${ }^{4}$ Hermas, however, has Tl $\beta \in \rho / \nu$ Vis. i. 1. 2.
    ${ }^{5}$ Ditt. 144 (Hesych.; $\lambda_{\epsilon \nu r t a ́ p l o s, ~ i n s c r .) . ~}^{\text {He }}$
    ${ }^{6}$ Ibid. 142 ( $\lambda \epsilon \boldsymbol{\gamma} \dot{\omega}^{\prime} y$ also in Plut. Rom. 13, Otho 12).

[^20]:    ${ }^{1}$ Ditt. 145.
    ${ }^{2}$ Herodian, ii. 606 L ., has $\omega$ and $o$; the word is certainly not Attic (the oldest form is $\chi \rho \dot{\eta} \sigma \tau \eta s$, then $\chi \rho \in \dot{\omega} \sigma \tau \eta s)$; $\chi \rho \in \omega-\phi u \lambda \alpha \kappa c o \nu$ and the like come from Attic $\chi \rho \in ́ \omega s=\chi \rho$ éos. See further Lobeck, Phryn. 691 ; W.-Schm. § 16, 5, n. 28.
    ${ }^{3}$ See W.-H. 152 a, W. -Schm. § 16, 6.

[^21]:    ${ }^{1}$ Also in R. 13. 3 for $\tau \hat{\varphi}$ a $\gamma a \theta \hat{\omega}{ }^{t} \rho \gamma \varphi$ there is a conjectural reading $\tau \hat{\varphi}$ a $\gamma a \theta o-$ $\epsilon \rho \gamma \hat{\varphi}$, but the antithetical clause $\dot{\alpha} \lambda \lambda \dot{\alpha} \tau \hat{\varphi} \kappa \kappa \kappa \hat{\varphi}$ will not suit this.
     parts of the verb prevented the fusion from taking place; on $\dot{d} \phi \in i \bar{s}$ from $\dot{d} \phi i \eta \mu$ see § 23, 7.

[^22]:     8) 405,24 .
     uncontracted form survive in Attic as well. Cp. W.-Schmidt, op. cit. 491.

[^23]:    ${ }^{1}$ See also Viereck，Sermo Graecus quo senatus populusque R．．．．usi sunt （Göttingen，1888），p． 59.
    ${ }^{2}$ See especially Buresch，Rh．Mus．xlvi． 218.

[^24]:    ${ }^{1}$ On the Hellenistic $\pi \eta \chi^{\omega} \nu$, Lob. Phryn. 243 f. W. Schmidt, Jos. eloc. 498.
    ${ }^{2}$ Lob. 247. In dialects and in poetry a neuter plur. in -eta of these words occurs, A. Buttmann, Stud. und Kr. 1862, 194.
    ${ }^{3}$ Babrius ap. Crusius Philol. 1894, 238 (Athen. 9, 374 D, Herodian i. 44. 7 L.).
    ${ }^{4}$ Cram. Aneed. Ox. iii. 246.

[^25]:    ${ }^{1}$ On the usage of Josephus cp. W. Schmidt, Jos, elocut. 485 ff .
    ${ }^{2}$ The usual lxx. form : Lob. Phryn. 647.

[^26]:    ${ }^{\text { So also }}$ คôs, gen. poós, in later Greek : cp. W.-Schm. § 8, 11, note 7.
    ${ }^{2}$ Ibid. § 8, 13 : it looks as if the original nom. was taken for a gen.: the late form $\delta d \alpha \kappa \omega \nu$ for ósákoyos is parallel.
    ${ }^{3}$ In Josephus Niese and Naber write - 605 (an impossible inflection ; in the mss. - $\epsilon \omega s$ is a strongly attested variant), $-\hat{\epsilon}$, $-\hat{\eta} p$ in their text; - $\epsilon \omega s$ (with v.l. - $-\frac{1}{}$ ) is found as early as Diodor. Sic. 34. 1. 3. W.-Schm. \& $10,5$.

[^27]:    ${ }^{1}$＇I $\omega \nu \alpha \alpha^{\prime} \theta$ as appears already on an Egyptian papyrus of the 3 rd cent．b．c．，
     ［калеíтаı］．

[^28]:    ${ }^{1}$ There is a similar fluctuation in Josephus, W.-Schm. ibid.
    ${ }^{2}$ Josephus has $\dot{\eta} \Sigma_{\text {., sc. }} \pi \eta \gamma \gamma^{\prime}$, B. J. v. 12. 2, vi. 8. 5, but $\mu \notin \chi \rho \iota \tau o v ̂ \Sigma$. ii. 16. 2, vi. 7. 2.

[^29]:    ${ }^{1}$ The usage of the Ep. of Barnabas agrees with that of the N.T. On the other hand in Hermas, although his Greek is the unadulterated language of ordinary speech, superlatives in - $\alpha a \tau o s$ and -to oos are quite common with intensive [elative] sense, while he also uses the comparative for the superlative proper. This (Roman) foru of the кow ${ }^{\prime}$ thus held the same position in this respect as the Italian of to-day, which does not distingnish between comp. and superl., but has preserved the forms in -issimo, etc., in intensive sense.
     in a preceding passage (ihid.) à $\psi \iota \nu \theta l o u ~ \mu \kappa \kappa \rho \delta \nu$ Nav. A similar use occurs as early as Aeschin. iii. 104.
     $\pi \lambda \epsilon \hat{0} \nu \nu$.
    ${ }^{4}$ A popular substitute for $\mu \hat{a} \lambda \lambda o \nu, \mu \bar{a} \lambda \sigma \sigma \alpha \alpha$ as also for $\pi \lambda \epsilon l \omega \nu$ and $\pi \lambda \epsilon i \sigma r o s$ is supplied by the adjective $\pi$ reporobs ('superabundant,' 'ample') together with
    

[^30]:     addition to Mt. 20. 28 in D.
    ${ }^{2}$ W. Schm. §9, 11.
    ${ }^{3}$ Even in the inscriptions of this period the trisyllabic forms, écurov̂ etc. supplant the dissyllabic, which in classical times were used alongside of them. In the old edd. of the N.T. the latter still appear pretty frequently, but are now
    
     traction ( $\xi_{0} \alpha \dot{\alpha} \tau 00$ ); in the Hellenistic and Roman period it has occasioned the Ioss of the $v$ in pronunciation, whence the spelling éarov (just as the $c$ in $\tilde{a}, q$ was unpronounced). See Wackernagel in Kuhn's Zeitschr. xxxiii. (N. F. xiii.), p. 2ff.

[^31]:    
     inf. $\$ 24$.

[^32]:    ${ }^{1}$ In the later Atticism this is purely phonetic, as is shown by the fact that this $\epsilon v$ was also introduced as the augment for av: $\epsilon \check{u} \xi \eta \sigma a$ from avjavo. The same $\epsilon v$ appears in inscriptions of the Roman period; but in the N.T. the only
    
    ${ }^{2}$ W. -Schm. § 12, 5 b.

[^33]:    ${ }^{1}$ 'Eкd $\mu \mu \nu \sigma a \nu$ Mt. 13. 15 O.T., A. 28. 27 O.T., explains itself. Ka $\mu \mu \dot{\omega} \omega$ from $k a r(a) \mu \dot{\omega} \omega$ : the verb is proscribed by Phryn. Lob. 339.
    
     not come under this head ( $\pi \hat{\alpha} \mu$ not $\pi a \rho a ́$ is imbedded in it).
     3. 5.

[^34]:    ${ }^{1}$ The $\epsilon$ in $\phi \circ \rho \epsilon \omega$ is never found elsewhere except in the aorist and future active.
    ${ }^{2} 1 \mathrm{C} .9 .21 \mathrm{NAB}$ al., but $\mathfrak{k}^{\circ} \mathrm{DEKL} \kappa \varepsilon \rho \delta \eta \dot{\eta} \sigma \omega$ the regular form elsewhere, cp. Irreg. Verbs, § 24.

[^35]:     40 is passive.

[^36]:    ${ }^{1}$ Xapभ́бomac is also to be regarded as Att. fut. of the aorist, as compared with $\chi$ $\alpha \iota \rho \dot{\eta} \sigma \omega$ fut. of the present.
    ${ }^{2}$ Herm. Sim. viii. 3. 5 has кaтé $\lambda \epsilon \iota \in \epsilon$ along with $-\iota \pi \epsilon \nu$. Clem. Cor. ii. 5 $\kappa \alpha \tau \alpha \lambda \epsilon i \psi \alpha \nu \tau a s, 10 \cdot \lambda \epsilon i \psi \omega \mu \epsilon \nu$.

[^37]:     -as, -áct as forms about which grammarians were in conflict. ' $A \phi \dot{\eta} \kappa \epsilon \tau \in \mathbf{B}^{*}$ Mt. 23. 23.

[^38]:    ${ }^{1}$ Cp. Lob. Phryn. 360.
    ${ }^{2}$ It is otherwise with verbs in - $\epsilon \omega:$ L. 23. $40 \phi 0 \beta \hat{\eta} \sigma v$, Herm. Vis. iii. 1. 9 $\lambda u \pi \hat{\eta}$, but 10. 7 autıбal, i.e. alrễau $\mathcal{N}$ for alreîs as. From verbs in -b $\alpha$, a $\pi \epsilon \xi \epsilon-$
     रapıô $\mu a t$, occurs as early as 3rd cent. B.c. on an Egyptian papyrus. GrenfellHunt, Greek Papyri, series ii. (1897), p. 29.
    ${ }^{3}{ }^{*}$ E $\zeta \eta \nu$ also occurs in Demosth. 24. 7 nearly all mss., Eur. Alc. 295 v.1., Phryn. Lob. 457. Cp. $\sigma \dot{\zeta} \eta \eta \theta$, Herm. Mand. iv. 1. 9 ; Kühner, Gr. I. ${ }^{3}$ ii. 436.

[^39]:    ${ }^{1}$ W.-Schm. § 13, 26, note 26.
    

[^40]:     26. 46, D Mc. 14. 42, J. 18. 2, 21. 20). In Hermas $\tau \iota \theta \hat{\omega}$ occurs Vis. i. 1. 3 , ii. 1. 2 ; Clem. Cor. i. 23 a ${ }^{\pi}$ odi $\delta o \hat{i}$. Examples from the papyri in W. Schmidt, Gtg. Gel. Anz. 1894, 45.
     $N^{\circ} \mathrm{AC}$ al. (v.l. $-\sigma \omega,-\sigma \epsilon l, \delta \hat{e}$ etc.) : nor yet from Mc. 6. 37 d $\gamma o \rho d \sigma \omega \mu \epsilon \nu$... $\delta \omega \sigma \omega \mu \epsilon \nu$ ( NBD, v.l. $-\sigma \circ \mu \epsilon \nu$ and $\delta \omega \mu \epsilon \nu$ ), see § $65,2$.

[^41]:    ${ }^{1}$ This - $\varphi \eta \nu$ is found in other Hellenistic writings in all optatives in -oin $\nu$ :
     $\phi \rho o \nu \not \subset \eta$.
    ${ }^{2}$ Attic poets also have $\alpha \nu \alpha \sigma \tau a, ~ к \alpha \tau \alpha \beta a$, but other forms with $\eta$; LxX. only has $-\sigma \tau \alpha$ side by side with $-\sigma \tau \eta \theta \iota$.
    ${ }^{3}$ There is not sufficient ground for attributing a passive sense to the simple verb $\sigma \tau \alpha \theta \hat{\eta} \nu a i$ in passages like L. 21. 36 (D ibid. $\sigma \tau \dot{\eta} \sigma \epsilon \tau a l$ ).
    ${ }^{4}$ But also without passive sense $\epsilon \pi \epsilon \sigma \pi \alpha \theta \eta \nu$ D L. 4. 39, 10. 40, Clem. Cor. i. 12. 4 ; $\mathfrak{d} \nu \tau \epsilon \sigma \tau d \theta \eta \nu$ Herm. Mand. xii. 2. 3, $\pi \alpha \rho \epsilon \sigma \tau$. Sim. viii. 4. I.

[^42]:     Clem. Cor. i. 20. 4.

[^43]:     express the answer to the question ' where?'; accordingly Phrynichus 127 condemns the use of $\varepsilon \mathbb{Z} \sigma \omega$ in answer to this question, in spite of the instances that
     (the latter most often in St. Paul), which are still correctly used to answer the question 'where?'.

[^44]:    
    ${ }^{2}$ For $\epsilon \in \epsilon \hat{\imath}$ in A. 18. 19 BHLP have aúzov, which is only found elsewhere in Mt. 26. 36 ( $\mathrm{om} . \mathrm{NC}^{*}$ ), A. 15. $34 \beta$ text (?), 21. 4 (not without var. lect.).
    ${ }^{3}$ In Hermas the use of $\dot{\alpha} \in l$ instead of $\pi \alpha \bar{d} \tau 0 \tau \epsilon$ is one of the indications which mark the forged conclusion of Simonides (Sim. ix. 30-x.).

[^45]:    ${ }^{1}$ Hermas has further kai $\mu \eta_{\eta}^{\prime}$ Mand. iv. 1. 8, V. 1. 7 (Barn. 9. 6) and yoûv $(=0 \ddot{v}$, as also in other late writers, see Steph.-Dind. रoôv), Sim. viii. 8. 2 ; Barnabas has $\pi t \rho a s \gamma^{\epsilon}$ rot in 10. 2 and elsewhere.

[^46]:    ${ }^{1}$ For exx．see Berl．Aeg．Urk．no．12．18，13．10，33．16，46． 17 etc．

[^47]:    ${ }^{1}$ Alticous in Eustathius p. 1422. 21 is compared.
    ${ }^{2}$ Joseph. Ant. 18. 5. 2 uses $\beta a \pi \tau \iota \sigma \mu o ́ s$ of John's baptism.
    ${ }^{3}$ Fritzsche, Paul ad Rom. ii. 558 ff.

[^48]:    ${ }^{1}$ Also in the sense of＇votive offering＇L． 21.5 according to NADX（B al．－$\theta \eta \eta^{\prime} \mu \alpha \sigma$ ）．
    ${ }^{2}$ Buresch，N．Jahrb．f．kl．Philol．1891，539，cod．A lxx．
    ${ }^{3} \mathrm{~W}$ ．－Schm．§ 16， 2 c ，who explains it as due to a form $\mathrm{\Phi}_{\text {outuls（ }}(\beta \alpha \sigma \iota \lambda(\mathrm{s}$ ），and cites for Фoıviкıбба Herodian L．ii．455． 19 （but see ibid．i．268．14，ii．708．10）．
    ${ }^{4}$ R．A．Lipsius Ursprung des Christennamens（Jena 1873）；Blass，Hermes xxx． 465 ff ．
    ${ }^{5}$ The popular language was fond of denoting the parts of the body by diminu－ tives（Lob．Phryn． 211 f．），so modern Gk．$\mu d \pi \iota$＇eye＇from $\dot{b} \mu \mu d \pi i o v$, autl＇ear＇ （also $\sigma \omega \mu$ átop Clem．Hom．v．1，and as early as Isocrat．Epist．4，11）．

[^49]:     - －ov is at least in the majority of cases the correct form，＇Amo入入ف匕vov．But $\mu \sigma u \sigma \epsilon \hat{o} \nu, \kappa \alpha \pi \eta \lambda \epsilon \epsilon \hat{\circ}$ may be compared．In the lxx．，e．g．in 1 Esd．2． 9 AB have－tov．
    ${ }^{2}$ For details see Fischer，Vitia lexicorum N．T． 698 ff．
    ${ }^{3}$［See also Lightfoot，On a Fresh Revision of the N．T．，Appendix．Tr．］

[^50]:    ${ }^{1}$ In the Hellenistic poets the quantity of the $\imath$, which in other words of this class is short, is used indifferently as long or short; cod. B writes -tyos, not etivos.
    ${ }^{2}$ Winer, five essays 'de verborum cum praep. compositorum in N.T. usu,' Leips. 1834-43; A. Rieder 'Verbs (and other words) compounded with more than one prep. in the New and Old Test.,' Progr. Gumbinnen, 1876.

[^51]:    ${ }^{1}$ There are also correspondingly formed adjectives, thus in Hermas $\pi \varepsilon \rho i \pi \kappa \kappa \rho o s$ 'very bitter' Sim. vi. 2. 5, a $^{\prime} 6 \kappa \in \nu 0 s$ 'somewhat empty' Mand. xii. 5. 2.

[^52]:    
    ${ }^{2}$ I.e. one who deceives his own mind $=$ ' conceited'; the word also occurs on a papyrus of the 2nd cent. b.c. (in rhetorical and artificial prose, Grenfell 'An Alexandrian erotic fragment,' Oxf. 1896, p. 3).
    ${ }^{3}$ Strictly a case for the mouthpiece of a flute ( $\left.\gamma \lambda \omega \bar{\omega} \tau \pi a\right)$.
    ${ }^{4}$ Found already in an Attic inscription of the lst cent. b.C., 'E $\phi$. d $\rho \chi a \iota o \lambda$. 1893, 49 ff., l. 30.

[^53]:    ${ }^{1}$ See note 3，p． 68.
    ${ }^{2}$ But antel $\rho a \sigma \tau 0 s$ Ja．1． 13 is passive，cf．§36， 11.
    ${ }^{3} \mathrm{Cp} . \S 6,7$ та⿱亠乂окєús．

[^54]:    ${ }^{1}$ See also Crusius, N. Jabrb. fír Philol. 1891, p, 385 ff.
    ${ }^{2}$ Bechtel-Fick, op. cit. 253 f., regard $\Sigma \tau \notin \phi a v o s$ itself as an abbreviation of Фı入o- $\tau \tau \epsilon \in \phi=\nu 0$ or of $\Sigma \tau \epsilon \phi a \nu 0-\kappa \lambda \hat{\eta} s$.
    
    ${ }^{4}$ Some ancient Latin mss. translate the title кarà Lovкầ by secundum Lucanum. In 'Avঠрбиккор каi 'Iovviav R. 16. 7 is commonly found au man's name 'Iovpias (=Junianus?); some of the ancient commentators (see Tisch.) took them to be a married couple like Aquila and Priscilla.
    ${ }^{5}$ Ibid. 304 ff .

[^55]:    ${ }^{1}$ Nonnus in his metrical paraphrase presents a very noteworthy various
    
     Lysistr. 514.
     Demosth. 29. $36 \tau l \tau \hat{\varphi} \nu\langle\mu \varphi$ каl $\tau \hat{\eta} \beta a \sigma d \nu \Psi ;$;).
    

[^56]:    ${ }^{1}$ On R. 1. I 5 ойт $\omega s$ тò кат' $\epsilon \mu \dot{\epsilon} \pi \rho b \theta \nu \mu o s$ (so more correctly than -ov) sc. $\epsilon l \mu l$ ( $\delta \phi \epsilon i \lambda \epsilon ́ \tau \eta s$ єl $\mu^{\prime}$ precedes), see § 42, 2.

[^57]:    
    ${ }^{2}$ Used impersonally in Herm. Mand. iv. $1, \mu \grave{\eta}$ àvaßaıvè $\tau \omega \sigma o v ~ ह \pi i ~ \tau \eta े \nu ~ \kappa a p \delta l a \nu ~$
    

[^58]:     badly corrupted; we should read with LX, vulg. al. Kp. $\tau$., 'Eßp. $\delta \in \Gamma$.
    ${ }^{2}$ Since this is a case not of interpretation but description, ofs would be more
     is to say 'would be more in place than in verse $14, \mathrm{cp}$. the v.I. in E. 5. 5. The
     $d$ is harsh.

[^59]:    ${ }^{1}$ Nestle, Philol. Sacra 7, Einführung in das Griech. N.T. 90 f. Akin to this is what may be called the indeclinable use of $\lambda \in \gamma \omega \nu$ or $\lambda \in \gamma 0 y \tau \epsilon s$ in the LXX. = Gen. 15. 1, 22. 30, 38. 13, 45. 16 etc., Winer. On the practice of many translators of putting words in apposition with any of the oblique cases in the nominative, see Nestle, Philol. Sacra 7. (Nestle also conjectures in Ap. 1. $4 \pi \nu \in u \mu a ́ r \omega \nu ~ r d ̀ ~$
     $\aleph$ alone has preserved the true reading $\tau \dot{d}$ instead of $\delta$ or $\delta$ '̇大TLv. In 2. 13
    
    ${ }^{2}$ " $\Pi \lambda \eta \eta p \eta$ s is also used indeclinably in the lxx., e.g. Num. 7. 13 F, 19 N , $20 \mathrm{BR} *$, Job 21. 24 all MSS., Sir. 19. 23 B*. Cp. the phrase 'eine Arbeit voller Fehler.' ${ }^{\prime \prime}$ (E. Nestle.)

[^60]:     only appear irregular, if one recalls the original meaning of the words. Already in Attic writers $i \delta 00$ (with this accent) has become a particle $=$ ecce ${ }_{2}$ and $i \delta \xi^{\prime}$ at any rate has become stereotyped like d $\gamma \epsilon$ and $\phi \epsilon \rho \epsilon$, so that it is joined with a plural word (Mt. 26.65 etc.; $\ddot{\alpha} \boldsymbol{\gamma} \in$ ol $\lambda \in \mathcal{\gamma} 0 \nu \tau \epsilon s$ Ja. 4. 13, cp. 5. 1).

[^61]:    ${ }^{1}$ Even $\pi a r \dot{\eta} \rho$ is read by BD in Jo. 17. 21, and by AB in verses 24, 25,
    

[^62]:    ${ }^{1}$ Krüger, Gramm. § 45, 2. Kuhner, Gr. ii. ${ }^{2} 41$ ff.
    ${ }^{2}$ So also L. 6. 25 oúal $\dot{v} \mu \hat{i} \nu$, of $\epsilon \mu \pi \epsilon \pi \lambda \eta \sigma \mu \hat{\epsilon} \nu \iota$, is regular, since oi $\epsilon \mu \pi$. is equivalent to a vocative.
     (see on the omission of the article §46,9).

[^63]:     Syriac version, and this same sense of 'to beware of' already belongs to ópà $=$ $\beta \lambda \epsilon \pi \epsilon \iota \nu \dot{a} \pi \delta$, Mc. $8.15 \dot{\delta} \rho \hat{\alpha} \tau \epsilon$ (om. D, these two verbs cannot stand together) $\beta \lambda \epsilon \pi \epsilon \tau \epsilon$ $\alpha \pi \delta, 12.38$ (on the other hand $\beta \lambda \epsilon \pi$. is also used transitively 'to look at' Mc. 13. 9, 1 C. 1. 26 etc., and perhaps Ph. 3. 2 unless here it $=\phi \cup \lambda d \sigma \sigma \epsilon \sigma \theta \epsilon$ ). We
     wanting in the Latin witnesses).
     they know nothing' (the idea is expressed more intelligibly in Jd. Io).
     the classical use is ( $\xi \xi$ ) $\lambda \lambda \alpha \sigma \kappa$. $\theta \epsilon b v$ 'to dispose Him to mercy towards one.' But a similar use ( = expiare) is also found in LXx. and Philo.

[^64]:    
     $\pi \rho о к \rho i \nu \in \iota \nu$. The aoc. of course depends on $\dot{\eta} \gamma$., not on $\pi \rho 6$.

[^65]:    ${ }^{1}$ But not with a double acc.; in A. $13.32 \tau \grave{\eta} \nu$... $\dot{\epsilon \pi} \pi a \gamma \gamma \in \lambda i a \nu$ should be taken with the following clause.
    ${ }^{2} \Delta i \delta d \sigma \kappa \in \omega \nu$ with dat. instead of acc. in Ap. 2. 14 rests on a reading which is quite uncertain.
    ${ }^{3}$ But á $\mu a \rho \tau \dot{\alpha} \nu о \nu \tau \alpha \dot{a} \mu a \rho \tau i a \nu 1$ Jo. 5. 16 is more closely defined by $\mu \grave{\eta} \pi \rho \partial{ }_{\mathrm{q}}$
    

[^66]:    

[^67]:    ${ }^{1}$ The dat. is used with $\dot{\epsilon} \pi \iota \kappa a \lambda \epsilon i v$ ŏvо $\mu a$ in Mt. 10. $25 \mathrm{~B}^{*}$, cp. §37, 7.

[^68]:     them to be those who' etc.
    ${ }^{2}$ Instead of the acc. with $\pi \epsilon \rho \iota \beta \Delta \lambda \lambda \epsilon \sigma \theta a i$ the Apocalypse has $\epsilon \nu$ with dat. in
    
    ${ }^{3} \mathrm{Hdt}$. 7. 37 is wrongly adduced as a parallel : $\tau \grave{\eta} \nu \psi \nu \chi \dot{\eta} \nu \quad \tau \omega \nu$ (his son's) $\zeta \eta \mu \iota 0 \hat{\sigma} \theta a t$ (to lose as a punishment) : the MSS. have $\tau \hat{\eta} \psi \nu \chi \hat{\eta}$.

[^69]:     which appears elsewhere in the Lxx., e.g. Deut. 11. 30.
    ${ }^{2}$ Cp. also LXX. $\tau \grave{\eta} \nu \mu \sigma \sigma \mu \beta \rho i a \nu$ Gen. 43. 16, $\tau \boldsymbol{\partial} \pi \rho \omega i$ Ex. 7. I5. See Sophocles Lexic. p. 44.

[^70]:    ${ }^{1}$ The v.l. in A. 7. $13{ }^{\circ} \mathrm{E} \mu \mu \dot{\omega} \rho \tau 0 \hat{v} \Sigma v \chi \notin \mu$ (DH: al. $\epsilon \nu \Sigma$. or $\tau \hat{v} \hat{\epsilon} \nu \Sigma$.) is explained in accordance with Gen. 33. 19 as ' E . $\pi \alpha$ (poós $\Sigma$., which in any case is wrong.

[^71]:    ${ }^{1}$ Mbyos in the N.T. is never more nearly defined by a reference to the whole of which it is a part.
    ${ }^{2}$ חod $\lambda o l$ is an interpolation of $\Gamma \Delta \Lambda$ al.
    ${ }^{s}$ Here however $\tau \nu \nu \epsilon s \tau \hat{\omega} \nu$ may have dropped out after $\mu a \theta \eta \tau \hat{\omega} \nu$, since a second article is required.

[^72]:    
     by the author of the Ep. to the Hebrews.

[^73]:     ' amounting to 100 cubits,' cp. ibid. 16.
    ${ }^{2}$ However, there is so much obscurity and harshness in this passage that one is justified in supposing some corruption of the text ( $\tau \hat{\eta} s<\delta \dot{\delta} \dot{\alpha}>\tau \hat{\omega} \nu \dot{d} \pi \sigma \sigma \tau$.? cp. the Syriac).
    ${ }^{3}$ DE read $\tau \hat{\eta} s \delta \delta \xi \eta s$, which would necessitate the rendering 'the praise of
     ( $\tau \hat{\eta} \mathrm{s} \mathrm{om} . \mathrm{N}$ ) $\delta \delta \xi \eta \mathrm{s}$ aù
    ${ }^{4}$ Here further, the possessive $\dot{\nu} \mu \hat{\omega} \nu$ is dependent on the first of the two geni-
     helow in the text); but the Western and Syriac mss. put this $\dot{\nu} \mu \omega \nu$ after $\pi(\sigma \tau e \omega s$, and some of these also make the sentence much smoother by reading the acc.
    

[^74]:    ${ }^{1} \Phi \omega \nu \hat{\mathrm{j}} \mathrm{s}$ is wanting in NL etc., $\mathbf{D}$ al. have $\sigma . \kappa$ кal $\phi \omega \nu . \mu \epsilon \gamma$.
    ${ }^{2}$ The Vulgate has a domino spiritu (Tertullian indeed reads u domino spirituum). There might also appear to be an irregular order of words in the
    
    
    
    
    

[^75]:    ${ }^{1}$ Still in many places a classical writer would have employed the gen. where the acc. occurs in the N.T., as in Jo. 6. 53 є́d $\nu \mu \dot{\eta} \phi \dot{\alpha} \gamma \eta \tau \epsilon \tau \eta \eta \nu \sigma \alpha ́ \rho \kappa \alpha$ тô viov rô̂
     verh which in the N.T., as in classical Greek, never takes the gen., but which a classical writer would not have used in this connection.
    
    ${ }^{3}$ Oürws $\dot{\delta} \nu \alpha / \mu \eta \nu \tau \hat{\omega} \nu \tau \epsilon \kappa \nu \omega \nu$ Aristoph. Thesm. 469; on the other hand, apart from these combinations with the gen. of the person, the use of a $\pi^{6}$ with this verb is found as early as Plato, Charmid. 175 E ám $\dot{\gamma} \tau \hat{\eta} s ~ \sigma \omega ф \rho o \sigma u ́ \nu \eta s$.

    4 The reading of $\mathrm{D} \lambda \alpha \beta b \mu \in \nu o s ~ \tau \dot{\eta} \nu \quad \chi \in i \rho a ~ r o \hat{u} \tau$. is neither in the style of classical (Plato Parmen. ad init. rîs $\chi \in \iota \rho \bar{s}$ ) nor N.T. Greek (which never has the middle $\lambda \alpha \mu \beta \dot{d} v \in \sigma \theta a \iota)$.
    ${ }^{5}$ It is only in appearance that $\bar{\epsilon} \pi \iota \lambda a \mu \beta$. seems to be used with accus. as well:
    
     $\Sigma\left(\mu \omega \nu d \tau \tau v a n B C D L X\right.$ must be a wrong reading instead of $\Sigma\left(\mu \omega \nu \sigma_{s} \tau \iota \nu o s \mathrm{AP}\right.$ al.).

[^76]:     Deut. 5. 21 etc. (Winer), Herm. Vis. i. 1. 4, Sim. ix. 9. 7 (with gen. Sim. ix. 13. 8).
    
    
    
    

[^77]:    ${ }^{1}$ The Lxx．uses $\alpha \pi \delta$ Levit．14． 16 （Buttm．148）；the classical instances of ßamтeб日al tivos（Arat． 650 etc．，Buttm．ibid．）are formed on the analogy of入ovícoai $\boldsymbol{\tau}$ เvos in Homer．

[^78]:    

[^79]:    ${ }^{1}$ Unless this $\boldsymbol{\epsilon} \kappa$ has a distributive meaning, as in Attic inscriptions (Meisterhans' Grammar of Attic Inscriptions, p. 173. 2) ; кр $\ell \theta \hat{\omega} \nu . . . \pi \rho a \theta \epsilon \iota \sigma \hat{\nu} \nu$ èk тpt $\hat{\nu} \nu$ $\delta \rho a \chi \mu \omega \bar{\omega} \tau \delta \nu \mu \dot{\delta} \dot{\mu \nu o \nu} \dot{\epsilon} \kappa a \sigma \tau o \nu$, where an apparently irregular acc. is added in the same way as in Mt. $\tau \dot{\eta} \nu \dot{\eta} \mu \dot{\ell} \rho a \nu$. The same inser. has elsewhere : $\pi \rho a \theta \in \nu \tau \omega \nu \ddot{\xi} \xi$ $\delta \rho a \chi \mu \hat{\omega} \nu \tau \tau \hat{v} \mu \epsilon \delta \ell \mu \nu \circ \nu \dot{\epsilon} \kappa \dot{\alpha} \sigma \sigma o \nu$; of course $\bar{\xi} \xi \xi$ could not well be said. In another instance: $\boldsymbol{\epsilon \xi \xi} \dot{\delta \kappa \tau \dot{\omega}} \dot{\delta} \beta \circ \lambda \hat{\omega} \nu \tau \dot{\nu} \nu \sigma \tau a \tau \hat{\eta} \rho \alpha$, the acc. likewise has no governing verb ('eight oboli being reckoned for each stater').

[^80]:    ${ }^{1}$ 'The reading in A. 19.27 каӨalpeí $\theta a \iota \tau \hat{\eta} s \mu \epsilon \gamma a \lambda \epsilon \iota \delta \tau \eta \tau o s(\mathrm{NABE})$, instead of
    

[^81]:     genitive denotes the whole, as in L. 11. 39 .
     is also equivalent to a gen. with a substantive, see on this phrase Winer § 30, 2, Buttm. p. 147 (E. 4. I has $\delta \delta \epsilon \sigma \mu \mathrm{os} \epsilon \nu \kappa v \rho(\varphi)$.
    ${ }^{3}$ O. Schwab, Hist. Syntax d. Gr. Comparation (Würzburg, 1894), ii. 92, reckons that the use of the gen. or $\#$ after the comparative is in poetry in the proportion of $18: 1$, in Attic prose writers in the propartion of $5.5: 1$; in any later period the use of the former construction is more than three times greater than that of the latter.

[^82]:     not have been in place, especially as $\mu \hat{a} \lambda \lambda o \nu \eta \eta$ virtually has in this passage the force of a negative.
    ${ }^{2}$ For precise details on $\pi$ apá see Schwab ii. 108 f., 152 f., on $\dot{\psi} \pi \epsilon \rho 109$ f., on prepositions generally 149 ff .
    ${ }^{3}$ For details see Schwab 84 ff .
    ${ }^{4}$ The next word is $\gamma$ fyovita, which some commentators attach to the following évos divopos $\gamma u v \neq$; still even if it is connected with the preceding words, the
    

[^83]:    
     $D$ is right in 19.4, but in the other passage the whole of the evidence supports the gen.).

[^84]:    ${ }^{1}$ Jo. 3. 15 is different, where if $\hat{e} v$ aủ $\hat{\varphi}(\mathrm{B})$ is correct it must be taken in
    
     róx $\begin{gathered}\text { è } \lambda i(\sigma a s \\ \text { Thuc. 3. } 97 \text { ) occurs only in Mt. } 12.21 \text { in a quotation from Is. } 42 . ~\end{gathered}$ 4, where Lxx. has $\dot{\epsilon} \pi i \tau \hat{\psi}$; $\dot{\epsilon} \nu \tau \hat{\varphi}$ is read by D al.; cp. $\S 5,2$, note 3 .

[^85]:    ${ }^{1}$ Has this strange usage of Luke arisen from Plat. Rep. ii. 359 e $\sigma u \lambda \lambda b$ yov
    
    
    

[^86]:    
    ${ }^{2}$ The dat. with $\epsilon \dot{p} \ell \sigma \kappa \epsilon \sigma \theta a i$ in R. 7. so etc. is of another character, cp. supra 3 ad fin. ; on 2 P. 3. 14 vide infra 5.
     modi ; cp. 1 P. 5. 9, L. 18. 31 (supra 2). -There are clear instances of the dat. governed by the passive as such in the Clementine Homilies, e.g. iii. 68 $\theta \in \hat{\psi}$
    
    
     to interpret the dat. as equivalent to this periphrasis, which frequently takes
    

[^87]:    ${ }^{1}$ There is a peculiar use in A．5． 9 бvvєф $\omega \nu \eta \hat{\eta} \theta \eta \dot{\nu} \mu \hat{\nu} \nu$ convenit inter vos；cp．a
     munities agreed．＇
    ${ }^{2}$ Besides expressing the similar person or thing，the dat．may also express
    
     2 P．1．I，Buttm．p． 154.
    ${ }^{3}$ In a quotation in R．9． 29 we have $\dot{\omega} \boldsymbol{\Gamma} \Gamma \delta \mu \rho \rho \alpha, \alpha \nu \dot{\mu} \mu o t \dot{d} \theta \eta \mu \epsilon \nu$ ．

[^88]:    ${ }^{1}$ The Syriac inserts in navi (apparently an addition of the $\beta$ text).

[^89]:    ${ }^{1}$ 'To add to the community' is expressed in A. 2. 47 by $\tau \hat{\eta} \boldsymbol{\epsilon} \kappa \kappa \lambda \eta \sigma i a \mathrm{EP}$ (D. $\hat{\epsilon} \nu \tau \hat{\eta} \hat{\epsilon}$.), the other MSS. make the verb absolute as it is in 41 and in 5.14 ; with the same meaning in 11. 24 we have $\tau \hat{\psi} \kappa v \rho l\left(4\right.$, which however $B^{*}$, no doubt rightly, omits; ' to be gathered to his fathers' is expressed by $\pi \rho 6$ in 13. 36 .
    ${ }^{2}$ In modern Greek, in which the dative is wanting, the instrumental case is expressed by $\mu \varepsilon \tau \alpha(\mu \epsilon)$, this use of $\epsilon \nu$ having disappeared.
    ${ }^{3}$ A. 13. $29 \delta_{\iota \kappa a}$ кal $\dot{\epsilon} \nu \mu \epsilon \gamma d \lambda \mu$, which in the mouth of Paul (the $\dot{\epsilon} \nu \quad \delta \lambda<\gamma \varphi$ of Agrippa in 28 is different) apparently should be taken to mean 'by little, by much,' i.e. 'easily, with difficulty.' Moreover the instances in the first half of the Acts. are not numerous.

[^90]:    ${ }^{1}$ An accidental coincidence with the Homeric $\epsilon^{\prime} \nu \pi \nu \rho i$ кai $\epsilon \omega$ Il. xxiv. 38.
    ${ }^{2}$ Here the phrase is ì éauroîs 'by themselves,' where it is true that in classical Greek the dative could not stand : still no more could $\dot{\epsilon} \nu$, the phrase would be arpds ćauroús.
    ${ }^{3}$ Yet even classical Greek has $\mu \in \theta \in \epsilon \in \nu \nu \bar{z} \rho \omega \tau \tau$; and Lucian de dea Syr. 22 $\mu \epsilon \theta \dot{v} \sigma a \sigma a$ є́autì̀ olvч. The Apocalypse has $\epsilon \kappa: 17.2,6$.
    ${ }^{4}$ [The words $\tau \hat{\varphi} \dot{\cup \mu}$. $\epsilon$. may also le taken with the following clause; see Sanday-Headlam and Gifford ad loc. Tr.]

[^91]:    
     tion of $\epsilon, \mathrm{cp} . \S 34,5$.
    ${ }^{2}$ The dative is employed in classical Greek if a contrast is made or is present to the mind of the writer, $\phi \dot{\prime} \sigma \epsilon \iota-\ddot{\sigma} \mu \varphi, \lambda \dot{\sigma} \gamma \varphi-\neq \rho \gamma \psi$; Xen. Mem. ii. 1. 31 rois
    
     34, 7).
    
    
    ${ }^{4}$ See Fleckeis. Jahrb. f. class. Philol. 1892, p. 29, 33.

[^92]:    ${ }^{1}$ On the other hand we have Mt. 2. io éxáp ${ }^{2} \sigma a \nu \quad \chi a \rho a ̀ \nu ~ \mu \epsilon \gamma \dot{\alpha} \lambda \eta \nu \quad \sigma \phi \delta \delta \rho \alpha$, with a closer defining of the noun, which also may be said to be the raison d'étre of the added verbal substantive; such closer definition is, speaking generally, never found with the dat. in the N.T., though Hermas has Sim. ix. 18. 3 rovnpevo$\mu e ́ v o v s ~ \pi о \iota к l \lambda a \iota s ~ \pi о \nu \eta p i \alpha u s, 1.2 ~ \ell \sigma \chi \nu \sigma a s ~ \tau \hat{\eta} i \sigma \chi \chi^{\prime} \sigma o \nu$. With Jo. 18. $32 \sigma \eta \mu \alpha i \nu \omega \nu$
     $\delta \delta \xi \dot{\alpha} \sigma \epsilon \iota \tau \delta \nu \theta \epsilon \dot{\delta} \nu$ : it is evident that in the first passage the cognate yerb is by no means obligatory, but might be replaced by another verb.
    ${ }^{2}$ But in Herm. Vis. iv. 3. 7 we have $\pi o l \varphi \varphi \tau \delta \pi \psi \dot{d} \pi \bar{\eta} \lambda \theta \epsilon y$, probably through the dat. and $\epsilon l s$ having become interchangeable, § 37,1 and 2.

[^93]:    ${ }^{1}$ Niav $\pi \rho \omega l \tau \hat{\eta} \mu \iota \hat{q} \tau . u .$, but ACE al．read $\tau \hat{\eta} s \mu \hat{L} s$ and $\mathrm{D} \mu t a ̂ s$, which could be explained as partitive．
    ${ }^{2}{ }^{\prime} \mathrm{E} \nu \tau \rho \epsilon \sigma \dot{\nu} \dot{\eta} \mu$ ，occurs also in Mt．27．40，$\delta \iota \alpha \grave{\alpha} \tau \rho \hat{\omega} \nu \dot{\eta} \mu$ ．in 26．61，Mc．14． 58.
    
     represent an unusual combination of the absolute use of the participle and the temporal dative，and is best attributed to scribes who interpolated it from Mc．

[^94]:    ${ }^{1}$ The passage is seriously corrupted in most of the mss., as the statement of time has become attached to the preceding clause (19), where also there is a transitive verb.
    ${ }^{2}$ In Josephus, however, there is no perceptible difference between the dative and accusative denoting duration of time, W. Schmidt de Jos. elocut. 382 f . (except that $\delta<a \tau \rho i \beta e t \nu$ and $\mu \dot{\ell} \nu \in \iota \nu$ always take the accusative).

[^95]:    ${ }^{1}$ So in the Egyptian records of the Berlin Museum, vol. ii. 385 eis 'A $\lambda \epsilon \xi{ }^{2}{ }^{2} \nu$ -
     Athens in imperial times) $\epsilon l s \tau_{\mathcal{\prime} \nu \beta o \nu} \kappa \epsilon \bar{\epsilon} \mu a$.

[^96]:    ${ }^{1 " \Upsilon \pi a \gamma \epsilon} \nu i \psi a \iota \epsilon i s \tau \eta \eta^{\prime}{ }^{\prime}{ }^{\prime} \lambda \nu \mu \beta \dot{\eta} \theta \rho a \nu 9.7$ is supported by parallels from profane
    
    ${ }^{2} 1$ P. 3. 20 єls $\eta \nu(\kappa \iota \beta \omega \tau \partial ̀ \nu) ~ b \lambda i \gamma o \iota ~ \delta \iota \epsilon \sigma \omega \theta \eta \sigma a \nu$ is 'into which few escaped,' cp. 2 Tim. 4. 18 (Lxx. Gen. 19. 19).
    ${ }^{3}$ Similarly $\theta a \rho \rho \varphi ̣ ̂ \epsilon \nu$ 'confide in' 2 C. 7. 16: but $\epsilon$ 's $10.1=\theta \rho a \sigma u ́ s ~ \epsilon i \mu$ 'toward you.'
    ${ }^{4}$ The simple dative is further found in (Mt. 12. 21, see § 37, 1, note 2), Mc. 9. 38 AX al. (rell. $\dot{\epsilon}$ ), Ja. 5. 10 AKL (rell. $\dot{\epsilon} \nu$ ).

[^97]:    
    
    ${ }^{2}$ Another incorrect use is $\delta \delta \tau \epsilon \delta \alpha \kappa \tau \dot{v} \lambda \iota \nu \epsilon l_{s} \tau \dot{\eta} \nu \chi \epsilon \bar{\rho} \rho \alpha$ L. 15. 22, class. $\pi \epsilon \rho!$, see Plato Rep. ii. 359 E ; also in the same passage inoöt $\mu a \tau a$ els tous $\pi b \delta a s$ (class. dat., Odyss. 15. 368).

[^98]:    ${ }^{1}$ So Plut. Caes. 35 oi $\alpha \pi \bar{d} \beta o u \lambda \hat{\eta} s$, members of the senate.
     'Tovóiicl é $\sigma \tau i \nu$.
     Soph. El. 691.

[^99]:    ${ }^{1}$ But H. 5. 7 єiбaкovбӨєis $\dot{\alpha} \pi \dot{d} \tau \hat{\eta} s$ єủ入aßcias cannot be so taken 'heard (and freed) from his fear,' especially as $\epsilon \forall \lambda a \beta$. 12. 28 rather denotes the fear of God
     piety,' cp, p. 125.

[^100]:    ${ }^{1}$ "E $\nu$ a $\mu \tau \iota$ occurs in inscriptions in translations of Roman senatus consulta, Viereck Sermo graecus Senat. Rom. (Gtg. 1888) p. 16, 66.

[^101]:    ${ }^{1}$ Cp．Deissmann，Neue Bibelstudien（Marburg，1897），p． 40 f．，who gives instances from the papyri of an adverbial use of $\dot{\boldsymbol{\nu} \boldsymbol{\omega} \pi} \pi \tau 0 \nu$ ，in the sense of＇in person，＇Latin coram；see also Grenfell－Hunt，Pap．ii． 112.

[^102]:    ${ }^{1}$ In this sense it is found in Plut．Moral． 240 B and Josephus．

[^103]:    
     But others class these with $\bar{\epsilon} \tau \hat{\varphi} \nu 6 \mu \varphi$ and the like.

[^104]:    ${ }^{1}$ See Tycho Mommsen's book, Beiträge zu d. Lehre v. d. gr. Präpositionen (Berlin, 1895), where on page 395 the statistics of $\sigma \dot{\nu} \nu$ and $\mu \in \tau \dot{d}$ in the N.T. are
     in Paul it is absent from 2 Th., 1 and 2 Tim., Tit., Philem.; as it is also from Hebr. and 1 Pet. [For the distinction between $\sigma \dot{v}$ and $\mu \in \tau \dot{a}$ see also Westcott's note on Jo. 1. 2. Tr.]
    ${ }^{2}$ Cp. Hatzidakis Einl. in d. ngr. Gramm. 212 f.
    ${ }^{3} \mathrm{It}$ stands for $\dot{u} \pi 6$ with a passive verb in Herm. Sim. ix. 14. 5, Vis. iii. 13. 3.

[^105]:    ${ }^{1}{ }^{[S t i l l}$ no Greek ms. has the genitive in this passage. See Lightfoot ad loc. Tr.]

[^106]:     т $̀ \boldsymbol{\eta}$ M. кail т $̀ \boldsymbol{\nu}$ M. Syr. Sin.

[^107]:    ${ }^{1}$ The Apoc. has $\dot{\text { útoкárw }}(\$ 40,8)$ instead, which is also found in John's Gospel 1. 5 r.
     v. 5. 5, Mand. iv. 3. 6.
    ${ }^{3}$ Herm. has the peculiar phrases in Sim. ix. 1.2 imd maptévov éépakas and
    
    

[^108]:     $\dot{\epsilon} \pi \epsilon \sigma \tau \rho \epsilon \psi a \nu \in \pi i \tau \partial \nu$ к. 9. 35 , 11. 21 etc. (direction whither), but we also have
    

[^109]:    
    ${ }^{2}$ All except the author of the Ep. to the Hebrews.
    ${ }^{3}$ Confusion with mapá rıvı also takes place in Mc. 9. 31 éxpár $\eta \sigma a \nu$ apds éavtoús,
    
     B.,' 'within view of B.,' for that they entered into the place is not to be thought of ; els is wrong.
    ${ }^{5}$ Classical (Thuc. ii. 22. I, iii. 40.7 ; Plato, Leg. v. 736 A).

[^110]:     soon as,' 'after that'; 6. 6.

[^111]:    ${ }^{1}$ Strictly of runners in a race, who rush off together at the fall of the single rope ( $\dot{\sigma} \sigma \pi \lambda \eta \gamma \xi$, $\dot{\sigma} \pi \pi \lambda a \gamma i s)$.
     reads in 12. 44 and Cyprian in 21. 3.
    ${ }^{3}$ Barnabas agrees with the N.T. use, e.g. 12. $2 \dot{\nu} \psi \eta \lambda \delta \tau \epsilon \rho o s \pi a ́ v \tau \omega \nu$.

[^112]:    
     єimov = $\phi \theta \dot{\alpha} \sigma a s$, modo, ' just before.' For the superlative or elative sense cp . also Papyr. Berl. Aeg. Urk. 417, 451, 615. Cp. тuкvóтєpov A. 24.26 where it is ambiguous ('very often' or 'so much the oftener'); Clem. Cor. ii. 17. 3 probably 'as often as possible,' Clem. Hom. Ep. ad Jac. $9 \pi \nu \kappa \dot{\sigma} \tau \epsilon \rho 0 y . . . \dot{\omega} s \dot{\delta} \dot{\nu} a \sigma \theta \epsilon$ (in the weaker sense ibid. iv. 2, viii. 7), similarly $\sigma v{ }^{2} \in \chi \epsilon \sigma \tau \epsilon \rho o \nu ~ i i i . ~ 69 . ~$
    ${ }^{2}$ Hermas, Vis. iii. 10. 3 入ià $\pi \rho \epsilon \sigma \beta \nu \tau \epsilon \rho a, 5 \delta \lambda \eta \nu \epsilon \omega \tau \epsilon \rho a \quad$ 'very old,' 'quite youthful,' Sin. ix. 11. 5.
     Фt $\lambda o \sigma o \phi i a$, is different, so far as the meaning of the comp. is concerned: the goddess did actually know better than Lucian.

[^113]:    ${ }^{1}$ Classical Greek had the same use: $\tau \dot{\partial} \nu \pi \lambda e l o v \alpha \chi$ रóvov ' a longer time' (than
     Cp. Kühn. ii. 549 ; E. Tournier, Rev. de philol. 1877, 253 ; O. Schwah, Syntax der Comparation ii. 178.
    ${ }^{2}$ Plato, Leg. 700 C.
    

[^114]:     essentially different, since this is only a case of the formation of the ordinal being imperfectly carried out, as in the Latin unus et vicesimus.
    ${ }^{2}$ This use of $\epsilon l$ is found already in Attic writers, $\dot{\varepsilon} \nu l \tau \hat{\omega} \nu \quad \pi 0 \lambda \iota \tau \hat{\omega} \nu$ Hyperid. Lycophr. 13, $\tau \omega \bar{\nu} \dot{e ́}^{\text {énaipw }}$ єis Aesch. c. Ctesiph. 89, although there is always the implied meaning 'belonging to this definite number (or class),' so that the ets has a force which is quite absent from it in Luke loc. cit. The instances adduced for the weakened sense of eis from Plato and Xenophon (e.g. Plat. Leg. ix. 855 D ) are quite irrelesant, since the $\epsilon t \mathrm{~s}$ is there a true numeral.

[^115]:    ${ }^{1}$ lxx. Gen. 7. 3, 9. From classical Greek Winer adduces Aesch. Pers. 981
    
    ${ }^{2}$ A mixed construction $\alpha \nu d \delta v_{0} \delta u u_{0}$ occurs in the Gospel of Peter 35.

[^116]:    ${ }^{1}$ In these last two passages there is no partition indicated at the beginning of the sentence, but it is only through the oi $\delta \dot{\epsilon}$ that it becomes apparent that the preceding statement was not applicable to the whole body. Cp. Winer, § 17, 2, who compares passages from classical authors.
    
    

[^117]:    ${ }^{1}$ On incidental cases of omission of the art. cp. 8.

[^118]:    ${ }^{1}$ Also in profane writers like Polybius ; there are similar classical phrases, $\kappa \alpha \tau^{\prime} \dot{\partial} \phi \theta a \lambda \mu \nu \dot{\prime} s, \dot{\epsilon} \nu \dot{\partial} \phi \theta a \lambda \mu \hat{\prime} \bar{s}$ etc.

[^119]:    ${ }^{1} \mathrm{Cp}$. supra 7 ad fin. with note ${ }^{1}$; writers of pure Greek do not add a genitive to expressions of this kind.
    
    
    
     tion, cp. supra 5 (the one is a table of the Lord, the other a.table of devils).

[^120]:    ${ }^{1}$ For which the Hebraic $\gamma \hat{\eta}{ }^{\prime}$ Iodo $\delta \alpha$ is also used Mt. 2. 6. (Cp. $\dot{\eta}{ }^{\prime}$ Iovóaia $\gamma \hat{\eta}$ in Jo. 3. 22, and also according to D in 4. 3.)
     $\Sigma$. has produced the omission with $\Gamma$.
    ${ }^{3}$ This is not so much an enumeration of the persons addressed as a characterization of them, and the omission of the art. hecomes intelligible by
     Winer, § 18, 6, note 4; infra §47, 6, note 1 on p. 159 ; see also 47,10 .
    ${ }^{4}$ Cp. on the article with names of countries etc. Kallenberg Philol. 49, 515 fi.

[^121]:    ${ }^{1}$ See Rhein. Mus. xliv. 12.
    ${ }^{2}$ In this book we also find the correct classical phrases 'A $\theta \eta \nu a \hat{\imath} 0<\pi d \nu \tau \epsilon s$ 17. 21,
    

[^122]:     the law could not do : still the genitive belongs to the same class of gen. in either case.
    ${ }^{2}$ Still it is not to be attributed to imitation; since the imitation must, according to the usual way with imitative writers of that period, have betrayed itself in details. Moreover, other contemporary writers avail themselves of this
     § 34, 2) ; on Joseph. and others, see W. Schmidt de Jos. elocut. 365 ff. See also Clem. Cor. i. 19. r, 47. 5. "Quite a current usage in the higher кow $\mathrm{h}_{\mathrm{n}}$," W. Schmid, Atticism. iv. 608.

[^123]:    ${ }^{1}$ Cp. Winer, § 18, 7.

[^124]:    ${ }^{1}$ Also in older Greek (Xenophon etc.), Lobeck Phryn. 537.
     classical usage in appearance: the plural $a_{\kappa \rho \alpha}$ is occasioned by the plural oúpavol. Cp. éroxarov (- $\alpha$ ) sup. 2 ad fin.

[^125]:    ${ }^{1}$ Buttmann is not to be followed in his assertion (p. 81) that the art. had sometimes to stand before the substantive as well; Winer, $\S 20,4$ is here
     by error found in Lachmann. A. 15. 23 a $8 \in \lambda \phi 0 \hat{s} s$ (this is the right reading, see
     § 46, 11, note 3.
    ${ }^{2}$ M $\omega \ddot{\ddot{\sigma}} \in \boldsymbol{\epsilon} \omega$ s is found without an art. after the noun qualified in A. (13. 39),
    
    
     appears to be a kind of anaphora.
     this head.
     (om. cett.) кагд̀ $\sigma d \rho \kappa \alpha$ is wrong.

[^126]:     of the gen. being reversed (but r. $\epsilon i \delta$. ধ. a. ALP).

[^127]:    ${ }^{1}$ The instances besides those in Luke are Mt. 6. 32, 24. 39 ( $\pi \dot{d} \nu \tau a s \mathrm{D}$ ), 28. II
     $\aleph A B^{3}, ~ E .6$. $\mathbf{I} 3$ (all mss.), Ja. 3. 2. The Attic distinction, that $\pi$ âs stands after a vowel, ditas after a consonant (Diels Gött. Gel. Anz. 1894, 298 ff.), cannot be made in all cases even in Luke, cp. 1. $3 \&_{\nu} \omega_{\theta \epsilon \nu} \pi \hat{a} \sigma \iota \nu$, although äras is generally found after a consonant.
    ${ }^{2}$ So Dem. 8. 5, 42.
    ${ }^{3}$ The words ${ }^{\ell \nu} \tau_{\hat{\eta}} \sigma v \nu a \gamma$. are probably spurious, as they vary much in their position in different mss.

[^128]:    ${ }^{1} \mathrm{Cp}$. Buttmann, p. 93 ff . (Winer, § 22, note 4). The use is an old one,
     $\dot{\eta} \mu \varepsilon i s$ 效, 'he ... we.'

[^129]:    ${ }^{1}$ In Jo. 8. 44 ( $\delta$ marìp) aủroû (§ 47, 3) may be referred without difficulty
    

[^130]:     pronoun, but here there is no substantive : $\tau \dot{\eta} \nu$ aì $\bar{\eta} s \dot{\alpha} \sigma \theta \epsilon \nu \in a \nu$ would scarcely be written. (Still in Herm. Mand. vi. 2. 2 we have $\tau \dot{\alpha} s$ aút $\hat{\nu} \nu \dot{\epsilon} \in \rho \gamma \in l a s$ without enuphasis, cp. Clem. Hom. xiv. 7, 10.)

[^131]:    ${ }^{1}$ With this is rightly compared $\tau \dot{\eta} \nu \delta \epsilon \tau \grave{\eta} \nu \dot{\eta} \mu \notin \rho a \nu$ in Plut. Qu. conviv. i. 6. I.

[^132]:     might be a corruption of кат' aúrd $\delta \dot{\epsilon}$ то̂̂тo.
    ${ }^{2}$ It is used contemptuously or invidiously of an absent person in Jo. 9. 28,
     MSS. (the latter is due to $\epsilon \in i \quad \tau \hat{\varphi} \dot{\phi} \boldsymbol{\nu} \delta \mu a \tau \iota \tau 0 \cup ́ \tau \psi$ in the same verse).

[^133]:    
    
     $\epsilon i \pi o \nu$ aúcois éxєivol (those who were at a distance from the scene of action, and were previously mentioned in verse 32 ).
    ${ }^{2}$ The Johannine use of tкєîvos is exhaustively discussed by Steitz and A. Buttmann in Stud. u. Kr. 1859, 497: 1860, 505: 1861, 267 ; see also Zeit-
     narrator, whose personality, however, is not prominently put forward, unless with Zahn we refer ékeivos to Christ). Nonnus (see his paraphrase) read кákelyou
     the verse, and has (like Nonnus) $\dot{\epsilon} \gamma \epsilon \nu \in \tau 0 \delta \dot{\varepsilon}$ in У. 36.

[^134]:    ${ }^{1 " O \sigma t \iota s}$, in N.T. as in classical Greek, is never assimilated.

[^135]:    ${ }^{1}$ The regular phrase is ${ }^{\prime} v \dot{\eta} \mu . \bar{\eta}$ Mt. 24. 50, L. 1.25 (plur.), 12. 46, without the art., which is occasionally omitted in Hebrew before
    
    
     ô, although in this case the appositional clause has been very loosely annexed.

[^136]:    ${ }^{1}$ See the author's edition of the Acts, and above § 35, 2.
    ${ }^{2}$ Cp. Kühner ii. ${ }^{2} 937$ (Hypereides Euxen. § $3 \hat{\omega} \nu$... тoúr $\omega \nu$ ).
    ${ }^{3}$ So (Kühner loc. cit. note 2) $8 \mathbf{s} . . . \delta \in u ́ t \varepsilon \rho 0 s$ oítos.
    ${ }^{4}$ Cp. O. Immisch Lpz. Stud. 1887, 309 ff.
    

[^137]:     impossible to unite the words in a single sentence, because $\dot{\alpha} \pi о \kappa \rho l v \in \sigma \theta a \iota$ would require a $\pi \rho 6 s$, Mt. 27. 14. In the passage of James one may adduce 5 . 13 in favour of separating the clauses : какота $\epsilon \in i \quad \tau \iota s ; \pi \rho \sigma \sigma \epsilon \nu \chi \epsilon \epsilon \theta \omega, \mathrm{cp} . \S 82$.
    ${ }^{2}$ [Many commentators supply roinoov 'do that for which thou art come.' Tr.]

[^138]:     resolves itself into $\tau l$ $\epsilon \sigma \tau \iota \nu$ ò oĩ $\tau o i \sigma$. к.
    
    

[^139]:    ${ }^{1}$ On l C. 15. 51 ò $\pi a ́ \nu \tau \epsilon s$, as also on ov̉ $\pi a ́ v \tau \omega s, \pi a ́ \nu \tau \omega s ~ o v ่$, see § 75, 7.
    

[^140]:     taken, but the explanation of $\delta \sigma \alpha=\pi \alpha \nu \tau \alpha \AA$ is more natural (so 14.27 etc.).

[^141]:    ${ }^{1}$ The fuller (and certainly original) form of expression in $D$ al. has an addi-
     more into the next).
    ${ }^{2}$ Hermas almost always uses ${ }^{\prime}$ 'тєpos for 'other,' even with the article as in
     'differing in each instance,' or 'in each individual,' Sim. ix. 1. 4, 10 (cp. Xenoph. Cyrop. iv. 1. 15 'always fresh').

[^142]:    ${ }^{1}$ The explanation that it means discedere arises from Mt. 9. $27 \pi \alpha \rho \alpha ́ \gamma o v \pi t$
     ably be omitted with $\aleph^{*} \mathrm{~L}$.
    ${ }^{2}$ Demosth. 42. $5 \pi \epsilon \rho t a \gamma a \gamma \dot{\omega} \nu$ (to lead about) $\tau \grave{\eta} \nu \dot{\epsilon} \sigma \chi a \tau t \alpha \nu$; also in Cebes Tab. $6 \pi \epsilon \rho t a ́ \gamma o \nu \tau \alpha L$ is the reading now adopted.
    ${ }^{3} \Pi \epsilon \rho \iota \in \chi \epsilon \ell \nu$ ' to contain' (of a written document) is in the first instance transi-
    
     (Joseph.), and in I P. 2. $6 \pi \epsilon \rho t \epsilon \chi \epsilon t \epsilon \bar{\epsilon}(\tau \hat{\eta}) \gamma \rho a \phi \hat{\eta}(\dot{\eta} \gamma \rho a \phi \dot{\eta} \mathrm{C}$ ), 'stands written.'

[^143]:     there is a nice distinction, since the daughter of Herodias, after the king's declaration, stands in a kind of business relation towards lim. Cp. Mt. 20. 20, 22, Mc. 10. 35, 38.
     come under this head. Cp. 1 Sam. 8. 5.

[^144]:    ${ }^{1}$ It is true that instances of it are found in the mss. of the N.T., e.g. 1 C. 13. 3 каvӨ $\dot{\eta} \sigma \omega \mu a, ~ \mathrm{CK}$.

[^145]:     aov ai á $\mu a \rho t i a l$ Mc. $2.5, \mathrm{Mt} .9 .2$ etc., and rightly, at least if this reading is to be trusted (cp. § 23, 7).
    ${ }^{2}$ Rodemeyer, Diss. inaug. Basel 1889 (Präs. histor. bei Herodot. n. Thukyd.) endeavours to show that the historic present expresses something which takes place at or directly after a point of time already indicated : this theory holds
    
    
    ${ }^{3}$ Thus it appears that the perfect remains where there is a reference to particular trespasses; the present is only used of the general result.

[^146]:     express repetition and a longer continuance of the action，which also accounts for the present $\dot{\rho} \alpha \beta \delta i \zeta \epsilon L$, cp．$\S 58,3$ ；the conclusion is given in $23 \pi 0 \lambda \lambda d s \delta \epsilon$ $\epsilon \pi \iota \theta \epsilon \nu \tau \epsilon s \pi \lambda \eta \gamma d s$ ．For $\pi \alpha, p \dot{\eta} \gamma \gamma \epsilon \lambda \lambda \epsilon \nu$ L．8．29，cp．infra 5.
    ${ }^{2}$ Also in A．16． 5 tapeкd́入є might have been expected，since the issue is expressly mentioned in кal $\pi \alpha, p \in \beta$ iácaito $\dot{\eta} \mu \hat{\beta}$ ．In verse 39 also the imperf． might have been used．

[^147]:     éneyov in 37).

[^148]:     is no reference to a definite length of time ; cp. 16. 12, 25. 14.

[^149]:    ${ }^{1}$ In the corresponding passage in Mt. and Lc. Ep $\quad$ रou must mean 'go with me,' not 'come hither,' which is expressed by $\epsilon \lambda \theta \epsilon$ in Mt. 14. 29, Jo. 4. 16 (and in the use made of the passage Mt. 8. 9 in Clem. Hom. ix. 21): cp. Jo. 1. 47 Ep才ou кal t' $\delta \epsilon$ 'go with me,' 1. 40, 11. 34 .
    ${ }^{2}$ A special instance is $\phi \epsilon \rho \epsilon, \phi \epsilon \rho \epsilon \tau \epsilon$ ' bring' (the pres. imperat. is always found with the simple verb, except in Jo. 21. 1o év $\dot{\gamma} \boldsymbol{\gamma} \kappa a \tau \varepsilon$ ), which as in classical Greek is used for the aorist as well, there being no aorist derived from this stem. But in the compound verb a distinction was made: Mt. 8. $4 \pi \rho \sigma \sigma \in \nu \in \gamma \kappa \in \tau \delta \delta \omega \rho o \nu$ (injunction as to what ought to be done), 5. 24 d $a \lambda \lambda \alpha \gamma \eta \theta \iota \ldots \kappa a l \tau \delta \tau \epsilon \pi \rho \delta \sigma \phi \in \rho \epsilon$ $\tau \delta \delta \omega \bar{\omega} \delta \nu$, $o v$ (injunction as to the manner and circumstances in which it may be done).

[^150]:     roúrov) appears to be the better reading.

[^151]:     Kúpoy $\mu \dot{\rho} \rho \varphi$, , 'who as is well known (cp. Mt. 26. I3) did (or, has done) this,' although this story belongs to a later time and is told at a later point in the narrative, 12. I ff.; so too Mt. 10. 4 'lov́das ó кal $\pi a \rho a \delta o u ̀ s ~ a u ̛ ̃ \delta \nu, ~ — o ̛ s ~ к a l ~$ $\pi а р \epsilon \delta \omega \kappa є \nu$ aù $\delta \nu$ Mc. 3. 19.
    ${ }^{2}$ Demosth. xix. 288.

[^152]:    ${ }^{1}$ Kékrqucı does not appear in the N.T., but only $\kappa \tau \dot{\eta} \sigma \alpha \sigma \theta \alpha \iota$ and $\kappa \tau$ â $\sigma \theta a$.
     laid on the seeing, but in $5.37,1$ Jo. 1. 1, 3 we have $\dot{\epsilon} \omega \rho \dot{\alpha} \kappa \alpha \mu \nu$ and $\dot{\alpha} \kappa \eta \kappa \delta \alpha \mu \epsilon \nu$ in close connection, where the hearing is regarded as equally essential. 'Еи́рака also appears in L. 24. 23, Jo. 19. 35, 20.18 and passim ; d́күккок is rare and nowhere found in Mt., Mc., or Luke.
    ${ }^{3}$ It is preceded by $\dot{v} \pi \epsilon \mu \epsilon \nu \epsilon \sigma \tau a v \rho b \nu$ ('I $\left.\eta \sigma \sigma \hat{v} s\right)$, and followed in verse 3 by
     the abiding example which He offers us.

[^153]:    I'E入 $\pi i \xi \omega \pi \epsilon \phi \alpha \nu \epsilon \rho \hat{\omega} \sigma \theta a \iota 2$ C. 5. II shows the deflection of the idea of 'hope' into that of 'think,' which is also in vogue in German (as in classical Greek).

[^154]:    ${ }^{1}$ Not $\dot{u} \pi \dot{d} \rho \chi \omega$, which only occurs in A. 8. $16,19.36$ in connection with a perfect participle.
    ${ }^{2}$ In the case of the following writings-(Mt.), Mc., Luke's Gospel, and the first half of the Acts-this is no doubt due to their being direct translations from Aramaic originals. In John's Gospel in most passages (1. 9, 28, 2. 6, 3. 23) $\tilde{\eta}_{\nu}$ has a certain independence of its own ( $\delta \pi \sigma \nu \eta_{\eta} \boldsymbol{\nu}-\beta a \pi \pi l \zeta \omega \nu$, ' where he stayed and baptized') ; $\eta_{\eta} \boldsymbol{\kappa}$ ккдे $\pi \sigma \kappa \omega \nu$ in 18. 30 seems to be a wrong reading for $\chi_{\nu} \nu$ какотодós. In Mt. cp. 7. 29, 19. 22 etc.-In St. Paul, G. 1. 22 f. クク $\mu \eta \nu$
    

[^155]:    ${ }^{1}$ This speech of Paul was delivered $\tau \hat{\eta} \dot{\epsilon} \hat{\beta} \rho a t i \delta \iota \phi \omega \nu \hat{\eta}$. Cp. the author's edition of Luke's Gospel, p. xxi.
     ${ }^{E} \chi \chi o \nu$ éral and other similar passages with é $\chi \omega \nu$ (Rehdantz Ind. Demosth. ii. lartic.).
    ${ }^{3}$ In the Gospel of Peter $23 \theta \epsilon a \sigma \alpha \mu \epsilon \nu o s i \eta \nu, 51 \eta^{\eta} \nu \tau \epsilon \theta \epsilon t s$, this combination is due
     Cor. ii. 17. 7 must be emended to érovгat $\delta \delta \xi a \nu<\delta i>\delta \delta \nu \tau \epsilon s$.

[^156]:    ${ }^{1}$ In this passage $a_{\nu} \nu$ is wanting in $B^{*}$, and stands after $\dot{\eta} \gamma \omega \nu$, in $\kappa \mathrm{B}^{\mathrm{m}} \mathrm{LX}$;
    
    
     $\ell^{\ell} \pi \rho a \xi \alpha$ contains in $\dot{\epsilon} \lambda \theta \omega \nu$ an equivalent for a (temporal) protasis. "Av cannot
     -Hypothetical sentences of this kind are remarkahly scarce in the Pauline Epistles; in the Acts they are wanting entirely.
    ${ }^{2}$ The Attic $\pi \rho \circ \sigma \hat{\eta} \kappa \epsilon \iota$ does not appear in the N.T.; nor $\chi \rho \eta^{\prime}$ except in Ja. 3. io,
     with ${ }^{\prime} \nu$ etc.
    ${ }^{3}$ The Attic use of the (aorist) indicative to denote what nearly happened
    

[^157]:    ${ }^{1}$ So Lxx., Arrian. Diss. Epict., etc., Sophocles Lexicon $\delta \phi \epsilon i \lambda \omega$.
    
    ${ }^{3}$ With pluperfect Sim. ix. 1.6 д́тау е̇тıкєкаи́кє.

[^158]:    ${ }^{1}$ On this mixture in late Greek, which for instance introduces $\epsilon l \pi \omega \sigma \sigma=\dot{\epsilon} \rho \hat{\omega}$ бol, see Sophocles Lexic. p. 45, Hatzidakis Einl. in d. neugriech. Gramm.
     But it occurs already in the Lxx., e.g. Is. $33.24 \dot{\dot{\alpha} \phi \in \theta \hat{\eta}} \gamma \dot{\mathrm{a}} \rho$ avizoîs $\dot{\eta} \dot{\alpha} \mu a \rho \tau i a$, 10. 16.

[^159]:     $\pi$ oto $\hat{\mu \epsilon \nu}$ is not quite a similar case; it is not deliberative like $\tau i \pi o t \hat{\omega} \mu \in \nu$ ibid. $\mathbf{B}$, but the present contains a gentle rebuke.

[^160]:    ${ }^{1}$ The supposed optat. $\delta \alpha ́ \eta$ in E. 1.17 is really conjunctive ( $\S 23,4 ;$ B gives correctly $\delta \hat{\psi})$.
    ${ }^{2}$ The passage is 11.57 , where $8 \pi \omega$ s is evidently used for the sake of variety, since a $l_{\nu a}$ has occurred immediately before; the same reason applies to its use in St. Paul in 1 C. 1. 29, 2 C. 8. 14, 2 Th. 1. 12 (but not in 2 C. 8. 11, G. 1. 4, Philem. 6: tya ... iva occurs in G. 4. 5, 1 C. 4. 6).

[^161]:    ${ }^{1}$ Jo. 5. 20 NL , G. 6. 12 ACF al., Tit. 2. $4 \mathrm{~N}^{*} \mathrm{AF}$ al. etc. But $\phi v \sigma \iota \hat{v} \sigma \theta \in 1 \mathrm{C}$. 4. 6 and $\varsigma \eta \lambda 0 \hat{\tau} \epsilon$ G. 4. 17 are conjunctives, see $\S 22,3$.

[^162]:     from $\epsilon i$ with indic. to the other, apparently less suitable, mode of expression (eday c. cony.) is quite carried out ('as' or 'as soon as you know..., so you also know').
    ${ }^{2}$ Lxx. also has $\epsilon$ éà $\sigma \dot{v} \eta{ }^{\eta} \sigma \theta a$ Job 22. 3.

[^163]:     ever. ${ }^{2}$
    ${ }^{2}$ The Hellenistic $\epsilon l$ $\theta \dot{\prime} \lambda \epsilon \epsilon s$ corresponds to the French s'il vous plait, Herodas
    

[^164]:    ${ }^{1} \mathrm{Ka} \nu$ has also become a particle meaning 'even only,' A. 5. 15, 2 C. 11. 16, Clem. Cor. ii. 7. z, 18. 2 (Attic).
    ${ }^{2}$ Viteau, p. 114 explains the conj. as deliberative, sc. $\beta_{00 \boldsymbol{\prime}} \boldsymbol{\epsilon}$ ('unless we should buy ').
    ${ }^{3}$ Krüger, § 65, 5, 12.
     A. 7. $7 \dot{\psi} \dot{\epsilon} \dot{d} \nu(\alpha \nu \mathrm{BD}) \mathrm{O} . \mathrm{T}$. Also in the London papyrus of Aristotle (oí $\dot{\epsilon} \dot{\alpha} \nu$ col. 12, 31, chap. 30. 2). Cp. § 26, 4.

[^165]:    ${ }^{1 " A s} a \nu \sigma v \nu \tau \in \lambda \epsilon \sigma o v \sigma t \nu$ occurs in an inscription in a translation from the Latin, Viereck Sermo Graecus senatus Rom. (Gtg. 1888), p. 38. 67, 8.

[^166]:     better Attic oiov фavepwôqvac.

[^167]:    ${ }^{1}$ Vitean, p. 129 f. explains the passages in Lc. and Jo. as meaning 'while I go' or 'withdraw myself,' though this explanation cannot be applied to the passage in 1 Tim . All other explanations than that given above are completely
    
     One must therefore also attribute to $\& \boldsymbol{\psi} \dot{\Psi} \mathrm{~L} .19 .13$ with the same present the meaning of 'until,' = $\epsilon \boldsymbol{s} \delta$.
    ${ }^{2}$ Krüger, § 54, 17, 3 (dialekt. Synt. 54, 17, 5 and 9).
    ${ }^{3}$ There are 35 examples in all (Burton, p. 79), all with the exception of Philem. 20 in the 3rd person.

[^168]:    ${ }^{1}$ The optative in an imprecation of ill only occurs in Mc. 11. 14, A. 8. 20. In a quotation from Ps. 109. 8, A. 1. 8 uses $\lambda a \beta \notin \tau \omega$ where the Lxx. has $\lambda \alpha \beta o c$.
    ${ }^{2}$ An indirect question may also in classical Greek take every mood of the direct question, Krüger, § 54, 6, 6.

[^169]:    
    
    ${ }^{2}$ So in Aristotle, Bonitz Index Aristot. s. v. Infinitivus.

[^170]:     $\tau \epsilon \lambda \epsilon \omega \hat{\sigma} a \iota$ AHLP: $\tau \epsilon$ has apparently fallen out before $\tau \epsilon \lambda \epsilon \omega \bar{\sigma} a \iota$, and so E has $\ddot{\omega} \sigma \tau \epsilon(\dot{\omega} \boldsymbol{s} \boldsymbol{\delta} \mathbf{C}$ ). In Josephus, however, the traditional text often has a consecutive és (with infin.), Raab de Jos. elocut. (Erlangen, 1890), p. 37.

[^171]:    ${ }^{1}$ " $\Omega \sigma \tau \epsilon$ ( ${ }^{\epsilon} \phi$ ' $\Psi^{\Psi} \tau \epsilon$ ) 'on condition that' does not appear in the N.T. (for which
     elסtvai), Burton p. 150. On iva in Mc. 4. 22 see § 65,9 note.
    ${ }^{2}$ Here belongs also A. 20. 24, see note 1 on last page, 'in order to fulfil,' if $\ddot{\omega} \sigma \tau \epsilon \tau \epsilon \lambda \epsilon \omega \sigma a \iota$ is the correct reading. Cp. for $\ddot{\omega} \sigma \tau \epsilon$ in Josephus W. Schm d de Fl. Jos. elocut. (1893) p. 418 ff.
    ${ }^{3} \mathrm{Cp}$. op. cit. 420 f ., where instances from Josephus are given (in all of which, however, the result is merely conceived and not actual).

[^172]:     unless perhaps $\tau \partial \nu \theta \in 6 \nu$, which is omitted in some Latin mss., is an interpolation.

[^173]:    ${ }^{1}$ Very common in Mt., Mc., Lc., often used almost superfuously, as in Mc. 1. $45 \not 2 \rho \xi$ दro к $\eta \rho \cup \sigma \sigma \epsilon \iota \nu$ which is hardly distinguishable from $\epsilon \kappa \eta \rho \nu \sigma \sigma \epsilon \nu$.

[^174]:    
    ${ }^{2}$ Cp. $\pi 0 \lambda \lambda d, \mu \kappa \kappa \delta \nu \lambda \epsilon i \pi \epsilon \epsilon$ (is wanting) with $\bar{v} a$ and with inf. in Herm. Vis. iii. 1. 9, Sim. ix. 9. 4.
    
     $\pi о \iota$ भुनaı к.т.入.
     incorrectly: a third reading which is also grammatically correct is $\begin{gathered}\text { eq } \\ \epsilon \tau \epsilon\end{gathered}$...
    

[^175]:    ${ }^{1}$ The conj. (without $a y$ ) is used after a positive principal sentence, and therefore incorrectly, in Herm. Sim. v. 7. 3.
    ${ }^{2} \mathrm{D}$ has $\pi \rho l \nu$ ' $\mathrm{A} \beta \rho a \mathrm{a} \mu$ without the inf. $\gamma \in \nu \in \sigma \theta a l$, so that $\pi \rho l \nu$ is used as a preposition (with the gen.), like $\epsilon \omega s$ with the gen., § 40, 6. Cp. Stephanus $\pi \rho / \nu$ ( $\pi$ piv 巴̈pas Pindar Pyth. 4, 43 ; often in Josephus ; Arrian al.), W. Schmid de Joseph. eloc. 395.

[^176]:    ${ }^{1}$ And even where the agent is mentioned in Herm. Sim. ix. 8. 3 éкelevoc $\delta$ ià $\tau \hat{\omega} \nu \pi \alpha \rho \theta \in ́ v \omega \nu$ aं $\pi \epsilon \nu \epsilon \chi \theta \hat{\eta} \nu \alpha$.
    ${ }^{2}$ Buttm. 236 f., who rightly rejects the following readings, Mc. 5. 43 doûvat
     $\tau \dot{\alpha} \zeta \epsilon \omega\left(\mathrm{D}^{*}\right)$ instead of $-\epsilon \sigma \theta a \iota$, and also in Mc. 10.49 prefers $\epsilon \tau \pi \epsilon \nu$ aủrd̀ $\phi \omega \nu \eta \theta \hat{\eta} \nu \alpha a$ (ADX al.) to $\epsilon i \pi \epsilon \nu \phi \omega \nu \dot{\eta} \sigma \alpha \pi \epsilon$ aid $\delta \nu(\mathrm{NBCL} \Delta)$. In Mc. 8.7 the mss. are divided
     cp. apponi vulg. it.) $-\pi a \rho \epsilon \theta \eta \kappa \epsilon \nu\left(\varsigma^{*}\right.$, without $\left.\epsilon i \pi \epsilon \nu\right)$; $\pi \alpha \rho a \tau \epsilon \theta \hat{\eta} v a l$ is the reading commended by the usage of the language (Buttm.).
    ${ }^{3}$ Riemann Revue de philol. N.S. vi. 73.
    
    

[^177]:    ${ }^{1}$ Thuc. iii. 88 is quite wrongly adduced as an instance of $\nu 0 \mu l \zeta \epsilon \epsilon \nu \bar{\partial} \tau$.
     but to have confidence and dare.

[^178]:    

[^179]:    ${ }^{1}$ In this passage and in 2 C. 7. 11 (R. 14. 13, 2 C. 2. 1) toûto precedes, but the pronoun in no way occasions the use of the art., cp. (without an art.) 1 C . 7. 37 etc., § 69, 6 (Buttm. p. 225).
    ${ }^{2}$ In A. 4. $18 \pi \alpha \rho \eta \eta^{\prime} \gamma \epsilon \iota \lambda \alpha \nu \tau \dot{\partial}\left(o m . \Re^{* B}\right) \kappa \alpha \theta \dot{\delta} \lambda o v \mu \grave{\eta} \phi \theta \in ́ \gamma \gamma \epsilon \sigma \theta a \iota$ the article, if correctly read, should be joined with $\kappa \alpha \theta \delta \lambda o v, ~ c p . ~ § 34,7$, Diod. Sic. 1. 77.
    ${ }^{3}$ A parallel from the Lxx. is quoted (Viteau, p. 164), viz. 2 Esdr. 6. $8 \tau \dot{\gamma} \mu \dot{\eta}$ $\kappa a \tau a \rho \gamma \eta \theta \hat{\eta} \nu a$, , that it may not be hịdered.'

[^180]:    
    
    ${ }^{2}$ E.g. in 1 Kings 1. 35 after $\epsilon \nu \epsilon \tau \epsilon \lambda\langle\mu \eta \nu$, Ezek. 21. II and 1 Macc. 5. 39 after є́тоциоя. Viteau, p. 170.

[^181]:    ${ }^{1}$ In Hermas, however, even this limit is transgressed, Mand. xii. 4. 6 бeave $\bar{\psi}$
    
    ${ }^{2}$ There is an exact parallel in the Lxx., 1 Kings 17.20 бй кєки́кшкаs tov̂ $\theta a \nu a-$
    
    ${ }^{3}$ Buttmann, p. 231 ; the nom. with the inf. is certainly quite a barbarism. A forced explanation, by supplying $\dot{\eta} \sigma a \nu$ with $\pi o \lambda \epsilon \mu \hat{\eta} \sigma a \iota$, is given by Viteau, 168.

[^182]:    ${ }^{1}$ Accordingly one might expect in L. 10. $35 \hat{\epsilon} \nu \tau \hat{\psi} \epsilon \pi \pi \alpha \in \rho \chi \in \sigma \theta a l \mu \epsilon \dot{\alpha} \pi 0 \delta \dot{\sigma} \sigma \omega$ rather to have $\epsilon \pi a \nu \in \lambda \theta \in \hat{i}$, , cp. 19. 15; but the meaning is not 'after my return' but 'on my way back.'

[^183]:    ${ }^{1}$ Also found in inscriptional translations from Latin, Viereck Sermo Graecus
    senatus Rom. p. 68, 12 .

[^184]:    ${ }^{1}$ Even by $\mu \dot{\eta} \pi \omega s$ after $\phi \circ \beta \varepsilon i \sigma \theta a t$, a verb which can certainly not take acc. and
     Soph. O.T. 760 is compared ( $W \mathrm{in} . ~ \$ 66,5$ ).

[^185]:    1 This strikes one as an unusual construction, but it is found elsewhere,
     $\lambda a \beta \in \hat{i} \nu$ Aristoph. Plut. 240.

[^186]:     $\lambda \epsilon \gamma$. without $\left.\dot{\eta}, \aleph^{*} \tau \dot{d} \lambda_{\epsilon \gamma \sigma \mu \varepsilon \nu} \nu \nu\right)$; in this passage the article must have been

[^187]:    ${ }^{1}$ 'E $\mu \mu \epsilon \bar{\prime}, \nu$ with a part. occurs in an inscriptional letter of Augustus, Viereck Sermo Graecus senatus Rom. p. 76.

[^188]:    
     the meaning therefore must be, 'so far as I see it appears as if you were' etc. ( $\dot{s}$ softens the reproof).
    ${ }^{2}$ The classical distinction between the inf. and the part. with this verb (the part. denoting rather the actual fact, and the inf. the hearsay report, Kühner ii. ${ }^{2}$ 629) seems not to exist in the N.T.

[^189]:    ${ }^{1}$ Among remarkable instances of co-ordination belongs ${ }^{\boldsymbol{z}} \sigma \kappa \alpha \psi \epsilon \nu$ ка. $\epsilon \beta \alpha \theta v \nu \epsilon \nu$ L. 6. 48, as the meaning is 'dug deep'; קativas would therefore be more appropriate. But the LxX., following the Hebrew, has the same construction,
    
    

[^190]:    ${ }^{1}$ Occasionally, however, it is found there as well: Mt. 14. 19 кe入cúaas (NZ
     D) ... каi $\pi \epsilon \rho \ell \in \epsilon t s$.
    ${ }^{2}$ On the same usage in the Lxx. see Viteau, p. 199 f. (e.g. Gen. 18. I, Ex. 5. 20 ).

[^191]:    $1^{\prime} \Omega s$ a $a$ with a gen. abs. in Barn. 6. II is different; cp. the modern Greek ( $\dot{\omega}) \sigma a d y$ ' as,' Hatzidakis Einl. in d. ngr. Gr. 217; infra § 78, 1.

[^192]:    ${ }^{1}$ Still Clem. Hom. iii. 69 has $\mu \eta \delta \dot{v} \nu a \mu \sigma \dot{\eta} \sigma \epsilon \tau \epsilon$ (in the middle of positive futures expressing command).
     'certainly not I suppose' (cp. also the use of this negative in 4. 33, 7. 26).

[^193]:    
    
     the words should apparently be divided, $\forall \tau \omega \delta \dot{\epsilon} \dot{v} \mu \hat{\omega} \nu \tau \dot{\partial} \nu a l \nu a l$ ('let your yea be a yea, and notbing more') кal tò od oô.

[^194]:    ${ }^{1}$ It is probably a Hebraism (Viteau), being another rendering (besides $\mu \eta$ ) of the Hebrew ?!.
    ${ }^{2}$ Blass Ausspr. $33^{3}$ n. 77; so also Berl. Aegypt. Urk. 543.

[^195]:    
     must mean＇at least，＇＝class．呈 $\gamma \in \tau \hat{\eta}$ к．т．入．）；also A．17．27，for which cp．§74， 2.

[^196]:    ${ }^{1}$ In Ja. 4. 15 it is perfectly admissible to let the apodosis begin with kal
     ordination with кal instead of a subordinate clause : L. 1. $49 \dot{\delta}$ dvva
    
    ${ }^{2}$ The simple $\tau \epsilon$ only occurs in L. 21. II bis, although here too it is followed
    
     $\tau \epsilon$ is not a suitable word for a connecting particle). In 24.20 for $\quad \delta \pi \omega s$ ( $\omega_{s} \mathrm{D}$ )
    
    

[^197]:    ${ }^{1}$ So in Clem. Cor. i. 20. io twice, i. 3 -ii. I four times. It cannot be wondered at that $\tau \epsilon$ was often confused in course of transmission with $\delta \xi$; thus $\tau \epsilon$ is inadmissible in a parenthesis, as in A. 1. 15 NAB have $\tilde{\eta}_{\nu} \tau \varepsilon$ for $\bar{\eta} \nu \delta \bar{\epsilon}$ (infra 12).

[^198]:    ${ }^{1}$ Cp. Aristotle's use, Bonitz Index Arist. s.v. $\pi \lambda \eta \eta^{\prime} \nu$.
     'and not rather.' D here omits ouxl, according to which the second half of the sentence is not interrogative.

[^199]:     but the clause $\epsilon i \pi \epsilon \rho$... E่ $\gamma \epsilon l \rho$. is ahsent (through homoeoteleuton? cp. 16) in DE and other witnesses; the sense can perfectly well dispense with it, and is hetter without it; moreover the classical use of \&ipa ('as they say') is remarkahle. Here also $\epsilon$ '/ $\pi \epsilon \rho$ means 'if on the other hand ' (as they say).
     again the sentence continues in the nominative, $\epsilon \boldsymbol{l} \tau \epsilon \dot{a} \delta \epsilon \lambda \phi 0 \dot{\eta} \dot{\eta} \mu \hat{\omega} \nu, \dot{a} \pi \delta \sigma \tau 0 \lambda 0<$ єॄкк入 $\eta \sigma \iota \omega ิ \nu$.

[^200]:     same use, e.g. in Jos. 2. 14; also Herm. Vis. iii. 8. 9.
    ${ }^{2}$ In modern Greek $\omega_{s}$ (from '由ws) also means 'until'; but in the N.T. the two words are not elsewhere confused ( $\omega \sigma \tau \epsilon$ with an inf. = 'until' in 'Jo.' 8. 9 D?), and we should therefore perhaps write with $k$ in verse 35 tws 'as long as,' and in verse 36 is quando 'now when.'

[^201]:    
    ${ }^{2}$ Aristot. 'A $\theta, \pi 0 \lambda .3 .2$ etc.

[^202]:    ${ }^{1}$ On 2 C. 13. 4 vide inf. 7. The classical use also appears in Herm. Sim. ix. 8. 2 ка.l $\gamma \mathrm{a} \rho$ (etenim) кail (' also') oüтou к.т. $\boldsymbol{\lambda}_{\text {. }}$
    ${ }^{2}$ Arist. Rhet. iii. 9.

[^203]:    ${ }^{1}$ If the negative idea (with ou) is attached to the positive, kal may be in-
     (DEFG ins. кal), 7. 12 etc.

[^204]:    ${ }^{1}$ In this case Attic writers also employ asyndeton in admonitions, Isocrates R. i. ii. iii.: cp. his statement on this subject in xv. 67 f .

[^205]:    ${ }^{1}$ If an explanatory clause of this kind is inserted into the report of a direct speech, of which it can form no part, it must certainly he enclosed in brackets, in spite of the fact that the construction is not broken by it. Thus Mc. 7. ${ }^{11}$
     kind is appended to a direct speech, as in Jo. 9. 7, 1. 42 etc., Winer § 62, 2 note.)

[^206]:    ${ }^{1}$ Wilke d. neutest. Rhetorik (Dresden 1843) p. 216, 228 f. makes the suggestion that verses 14 and 15 were added as a marginal note.

[^207]:     $\kappa . \tau . \lambda .$, with $\pi a \hat{s} \ldots \mu \dot{\eta}$ for oúdeis, $\S 47,9$, though here no doubt the negative looks on to the second positive half of the sentence, Buttmann p. 106, as in Jo. 3. 16. According to Buttm. 325 the $\pi \hat{a} \nu$ in all these instances is nominative (' nominative absolute,' cp. § 74, 4); as it also is according to him in Jo. 15. 2
    
    ${ }^{2}$ Therefore this is not a case of the subject being thrown forward before the
     may be so explained, as = $\epsilon \dot{\alpha} \nu \mu \hat{\varepsilon} \nu \dot{a} \nu \eta \eta \rho$.
    ${ }^{3} \mathrm{In}$ L. 21. 6 there is no reference in the second clause to the $\tau \alpha \hat{v} \tau \alpha d$, and we should prohably follow $D$ in omitting d.
    ${ }^{4}$ Herm. Mand. vii. $5 \tau \hat{\omega} \nu \delta \dot{\epsilon} \mu \eta ̀{ }^{2} \phi \nu \lambda \alpha \sigma \sigma b \nu \tau \omega \nu .$. (the genitive is due to assimila-
    

[^208]:    ${ }^{1}$ Belser (die Selhstvertheidigung des. P. im Gal. br., Freiburg im Br. 1896, p. 69) says with regard to the attempt (of Spitta and others) to give a uniform construction to this sentence: 'A philologist, who with a sane mind proceeds to expound the verse, cannot ovi $\delta \dot{\epsilon} \pi \rho \delta s \ddot{\omega} \rho a \nu$ be in doubt as to the perverseness of the undertaking.'
    ${ }^{2}$ In any case in R. 16. $27 \underset{\Psi}{\top}$ should be removed (with B), not only because of the anacoluthon, but especially in order to give $\delta<{ }^{\text {d }}$ ' $I . X \rho$. its proper connection.
    ${ }^{3} \mathrm{Cp}$. Wilke (op. cit. p. 282, note 1) p. $215 \mathrm{f} .$, who, it is true, decides conclusively in favour of $e l \delta \dot{\varepsilon}$.

[^209]:     к.т. $\lambda$.

[^210]:    
    
    ${ }^{2}$ For details see Gersdorf, Beiträge zur Sprachcharakteristik d. Schriftst. d. N.T., Leipzig 1816, p. 90 f., 502 ff.

[^211]:    ${ }^{1}$ See J. Wackernagel, Ueber ein Gesetz der indogerm. Wortstellung, Indogerm. Forschungen i. 333 ff .

[^212]:    ${ }^{1}$ Gersdorf (op. cit. supra 1) p. 334 ff. (the rule applies to adjectives of quality, since those of quantity may stand first in all cases, as may also $\mu к к р$ s $)$.

[^213]:    
     cit. § 79, 7) p. 375.

[^214]:    ${ }^{1}$ Therefore a full stop should be placed after $\left.\sigma \mathcal{\psi}\right\} \in \sigma \theta \epsilon$, where a fresh sentence begins which is unconnected with the last, §79,5.
     'moreover too' comes under this category, R. 5. 3, гı, 8. 23, 9. 10, 2 C. 8. 19, where an immediately preceding word or thought has to be supplied, which in 2 C .7 .7 is actually repeated; it is only in R. 9. so that the definite words to be supplied are not given in the preceding clause, cp. Win. $\S 64,1 \mathrm{c}$, who compares Diogenes L. 9. 39 (Antisthenes) and oú $\mu 6 \nu o \nu \gamma \epsilon d \lambda \lambda a ̀$ in Plato.

[^215]:    
     (cp. 9. 28), where the clause which more nearly defines the verb ought to be expressed twice in different forms.
    
     origin has hecome so obscured that Paul can even say in Ph . 4. 1 I oux $87 \iota$ кa $\theta^{\prime}$ $\dot{v} \sigma \tau \in \rho \eta \sigma L \nu \lambda \epsilon ́ \gamma \omega$, Win. § 64, 6. Cp. for classical instances of it Kïhner ii. 800, but in classical Greek it involves the idea of a climax (being followed by $\dot{d} \lambda \lambda \alpha^{\prime}$ ),

[^216]:     $\xi \nu \lambda o \nu s c . \quad \Varangle \quad \chi \omega \nu$ 'the man with the stick.'
    ${ }^{2}$ Under this head should probaby be classed 2 C .10 .9 tiva $\delta \varepsilon$ ( $\delta \varepsilon$ add. H vulg. al.) $\mu \grave{\eta} \delta \delta \xi \omega$ к. $\tau . \lambda$. (verse 10 is a parenthesis). We have a final sentence after a question (sc. 'answer') in Jo. 1. 22, 9. 36.

[^217]:    
    
    
     ( $=\pi \rho \dot{\partial}$ ) $\tau \sigma \hat{v}$ кuplov; since it is a common phenomenon of the language, that if a verb compounded with a preposition has its literal meaning, the preposition is again repeated in the complement ( $\epsilon l \sigma \beta \alpha \lambda \lambda \epsilon \tau \nu \epsilon l s), ~ § 37,7$.
    ${ }^{3}$ But Winer § 65, 2 notes with reason that $\dot{\varepsilon} \kappa \delta \in v \tau \epsilon \rho o \nu$ etc. if it follows $\pi \dot{\alpha} \lambda \iota \nu$ is not superfluous, but a nearer definition. -D has $\varepsilon^{\dot{v}} \theta \epsilon \omega \mathrm{~s} \pi$ rapaxp $\eta \mu a$ (classical) in A. 14. 10.

[^218]:    ${ }^{1}$ E. $g$. in the Herculanean rolls of Philodemus, Kühner I. ${ }^{3}$ i. 238.
    ${ }^{2} \mathrm{O}$ before $\mathrm{d} \rho \kappa \mathrm{os}$ may be quite well dispensed with.
    ${ }^{3}$ In the Epistle to the Romans this number (not reckoning quotations) is already surpassed at 4. 14, in 1 Corinthians at 6. 19.

[^219]:     11. I4 $\pi a \tau \rho t \delta a ~ \epsilon ̇ \pi \iota \zeta \eta r o \hat{v} \sigma \iota$, where $\mathrm{D}^{*}$ al. read $\zeta \eta \tau o \hat{\sigma} \sigma \iota$; an additional instance is 4. 7 rıvà $\dot{\eta} \mu$., on which see helow in the text.
     down in the text) ; 3. 18 is a quotation.
     pensed with, and cp. §75, 3.
     oủk; an obvious suggestion is to read кd̈v.
    
    
    ${ }^{6}$ See also 12. 7 mat $\delta \in \dot{\epsilon} \epsilon t \pi a \tau \eta\{\rho$ without the article ( $\$ 46,7$ ), which would have caused a hiatus; ibid. 14 out $\chi \omega p i s$ stands for $\chi \omega \rho i s$ oṽ (where ovi $\delta$ is follows). Also in 1. I $\dot{\epsilon} \nu \tau \hat{\varphi} v i \hat{\varphi}$ might have been expected.
    ${ }^{7}{ }^{*} * P$ have a v.1. $\pi$ oteite, as molet is read in Prov. 4. 26 on which the passage is based, but here at any rate the present is not in keeping with the sense, as the aorist is needed to express the contrast with the state of things hitherto existing, $\S 58,2$. The question of rhythm in Hebrews has been specially con-

[^220]:    sidered by Delitzsch in his commentary, see the review by J. Köstlin in Gtg. gel. Anz. 1858, art. 84, p. 827 ff., who however is inclined to disbelieve in it.
    ${ }^{1}$ This verse is noticed by Delitzsch, the following verse is added by his reviewer. X $\omega$ ols in this passage only stands after its case, $\S 80,4$; but hiatus is also avoided by this expedient, supra note 6 on p .297.
    
    ${ }^{3}$ Plato Menex. 247 a (a Gorgian assonance) : סò̀ $\pi a \nu \tau \partial ̀ s \pi a ̂ \sigma a \nu \pi a ́ v \tau \omega s ~ \pi \rho o-$ $\theta \nu \mu i a \nu \pi \epsilon \epsilon \hat{a} \sigma \theta \epsilon{ }_{\epsilon}{ }^{\chi} \epsilon \iota \nu$. For the N.T. see numerous instances of the figures here discussed in Wilke p. 342 ff., 402-415.
    ${ }^{4}$ Winer § 68, 2 compares Diog. Laert. 6. 24, who says of Diogenes the Cynic
     Paul does not make any word-play on the name of the slave Onesimus, although he uses (in this passage only) the word bvai $\mu \eta \nu$, Philem. 20; the most that can be said is that the recipient of the letter might make for himself the obvious
    

[^221]:    ${ }^{1}$ E.g. of Epicurus, from whom Cleomedes $\pi \epsilon \rho l$ $\mu \epsilon \tau \epsilon \dot{\rho} \rho \omega \nu$ B cap. 1 gives
    

[^222]:    ${ }^{1}$ 'E $\sigma \tau \iota$ is read in both places before ${ }^{\alpha} \nu \theta \rho$. in DEFG; $\mu A B C$ al. have $\sigma o \phi u ́ r . ~ т . ~$ $\dot{d} . \dot{\epsilon} \sigma \tau i v$, and then $\mathfrak{K}^{\mathrm{A}} \mathrm{AC}$ al. have in the corresponding clause $l \sigma \chi$. т. $\dot{a} . \dot{\epsilon} \sigma \tau i \nu$, hut here $\mathfrak{\aleph}^{*}$ B omit $\dot{\epsilon} \sigma \tau i v$. A similar termination must in any case be retained. Cp. 10. 16 (where $B$ is wrong).
    ${ }^{2}$ The кal before $\tau \dot{\alpha} \mu \dot{\eta} \delta \nu \tau \alpha$ in $\mathrm{B} \aleph^{c}$ al. is certainly an interpolation. Marcion had in his text (instead of the third $\tau 0 \hat{v} \kappa \dot{\sigma} \mu \nu \nu$ ) кal $\tau \dot{\alpha} \dot{~} \dot{\lambda} \lambda \alpha \chi \iota \sigma \tau a$, then he omits
     $\delta \nu \tau a$, a reading the whole of which seems to give additional force and beauty to the sentence.
    ${ }^{3}$ Cic. de Orat. iii. 186 (apparently following Theophrastus) : membra si in extremo breviora sunt, infringitur ille quasi verborum ambitus (period); quare aut paria esse debent posteriora superiorihus et extrema primis, aut, quod etiam
    
    
    
     $\epsilon \gamma \epsilon \rho \in \tau a i \sigma \hat{\omega} \mu a \quad \pi \nu \epsilon \nu \mu a \tau \iota \kappa \dot{\prime} \quad$ ( 10 syllables, the longest of all these $\kappa \hat{\omega} \lambda a$ ); ibid. 48 f. three periods containing parallels, the last being far the longest in both portions of the comparison; R. 8. 33 ff ., 2. 21 ff .

[^223]:    ${ }^{1}$ See for further details-Wilke 396 f.

[^224]:    ${ }^{1}$ There is a similar instance in a fragment of the comedian Epicharmus, ${ }^{2} \kappa$
    
     and 1 C. 11. 3 (in the latter passage there is no climax).
    ${ }^{2}$ Wilke p. 365 cites also passages like 1 Th. 4. 9, where however no figure

