Judaism. The Apocalypse, by its omission of all reference to the Incarnation, and by its use of the Jewish Wisdom-Logos theme, may have been regarded by the orthodox as lending support to this heresy. It is not to be wondered at, that this part of the Church questioned and rejected for so long this Book.

But time passed, and with it the peculiarly Jewish elements which remained in the doctrines of the Christian Church. We have learnt to read the Apocalypse anew in the light of the rest of the New Testament teaching. The Jewish elements in it have been sublimated as to their original meaning; but they remain to indicate the essential unity in the revelation that God, who spake in times past by the prophets through His Spirit concerning His Son, gave at last in that Son, His Word Incarnate. The seer read that revelation aright when he declared, 'The testimony of Jesus is the Spirit of prophecy'.

G. H. Dix.

## MARCAN USAGE: NOTES, CRITICAL AND EXEGETICAL, ON THE SECOND GOSPEL (continued)

II.
$\boldsymbol{\Phi} \epsilon \in \epsilon \iota \nu$ in St Mark
$\boldsymbol{\Phi} \epsilon^{\prime} \rho \epsilon \nu$ is one of the words specially characteristic of the Second Gospel, and Sir John Hawkins rightly includes it in his list Horae Synopticae ${ }^{2}$ p. 13. If we make abstraction of the technical usage of $\phi$ ép $\epsilon$ 'to bear fruit', the figures for the four Gospels are Mark 14, Matthew 4, Luke 4, John 8. Sir John Hawkins leaves the matter there: but examination of the passages concerned reveals the secret of the disproportionate occurrence of the word in Mark. The other three Evangelists, in fact, limit the meaning of $\phi \epsilon \rho \epsilon \epsilon v$, speaking generally, to the sense of 'carry': Mark, on the other hand, uses it also, and more frequently, in the sense of 'bring'. The difference is therefore a lexical one. It is well illustrated in the treatment of Mark 2 (ii 3 ) by Luke, and of Mark 7 (xi 2, 7) by both Matthew and Luke.
 ' $\phi \epsilon \rho \circ$, as in the parallel cases $2,4,5,6,7,9$, means certainly 'brought', not 'carried': and therefore Matthew substitutes $\pi \rho \circ \sigma \neq \dot{\eta} \boldsymbol{\gamma} \kappa \alpha \nu$ and Luke ${ }^{\prime}$ そayor.
 $\tau \epsilon \sigma \sigma a ́ p \omega v$. So far is Mark from implying the sense of 'carry' in ф'́poves that he finds it necessary to add aipó $\mu$ vov to convey the further
idea: 'they bring to him a paralytic, carried by four men'. Matthew again substitutes $\pi \rho o \sigma \phi \epsilon \rho_{\epsilon \epsilon \tau}$ : Luke transfers $\phi$ '́ $\rho 0 \nu \tau \epsilon s$ to take the place of aipó $\mu \epsilon \boldsymbol{\nu} \boldsymbol{\nu}$ ' men (come) carrying on a bed a man who was paralysed'.
 $\tau \grave{\eta} \nu \kappa є \phi a \lambda \grave{\eta} \nu ~ a u ̉ \tau o v ̂ . ~ . ~$

Here the natural rendering in verse 27 would be 'bring', but in verse 28 we could no doubt say either 'he brought his head on a dish' or 'he bore his head on a dish'. The episode is absent from Luke: Matthew's abbreviated narrative dispenses with the $\dot{\epsilon} \boldsymbol{e} \dot{\prime} \gamma \kappa \alpha \iota$ of verse 27 , but retains the $\ddot{\eta}_{\boldsymbol{\nu} \epsilon \gamma к \epsilon \nu}$ of verse 28 in the passive form $\eta_{\eta} \boldsymbol{\prime} \epsilon \chi \theta \eta$ ' his head was borne on a dish'.
 'bring' the man, not 'carry' him. So Matthew (Luke again has no parallel) paraphrases with $\pi \rho o \sigma \hat{\eta} \lambda \theta_{o v}$. . . $\bar{\epsilon} \chi o v \tau \epsilon s ~ \mu \epsilon \theta^{\prime} \epsilon a v \tau \omega v$, once more refusing Mark's usage of $\phi \hat{\epsilon} \rho \epsilon \tau \nu$.
 Neither Matthew nor Luke retains the episode : if they had retained it, we may presume that they would have done as they regularly do elsewhere and have avoided the word $\phi$ ¢́ $\rho \epsilon \nu$.

b. 19 ф́́िєтє av̉rò̀v $\pi$ ро́s $\mu \epsilon$.

Luke reduces the triple use of the word to a single occasion, and

 verse 19. Here (Matt. xvii 17) we have the solitary instance in which Mark's $\phi \epsilon^{\prime} \rho \epsilon \iota \nu=$ 'bring' retains its place in either of the other Synoptists. Probably the use was felt to be more tolerable in the imperative ${ }^{1}$ : possibly it is eased by Matthew's addition of $\boldsymbol{\omega}^{\boldsymbol{\delta}} \boldsymbol{\delta}$. So Matt. xiv 18 of the loaves



Both Matthew and Luke substitute $\dot{\alpha} \gamma \dot{\gamma} \boldsymbol{\gamma} \epsilon \tau \epsilon$ in $a$, $\ddot{\eta} \gamma a \gamma o v$ in $b$. Luke therewith makes his regular alteration: Matthew for once deserts $\pi \rho o \sigma \phi \in ́ \rho \omega$ for $\not \approx \gamma \omega$, presumably because 'leading' is a natural word to employ of an animal.





[^0]$\phi \epsilon ́ \rho \epsilon \iota$ in connexion with a coin : but Luke's normal substitution of ä $\boldsymbol{\gamma} \epsilon \iota$ was inappropriate here, and he had to find another word. That he and Matthew should have found the same substitute for $\phi \epsilon \rho \epsilon \tau \epsilon$ in $\delta \epsilon i \xi \alpha \tau \epsilon$ ( $\boldsymbol{\epsilon} \pi i \delta \epsilon i \xi a \tau \epsilon$ ) naturally challenges our attention. But coincidences will happen: they have no significance unless they bear an undue proportion to the total number of cases in which they could happen. And if the chances were-as presumably they were-that one or other of the group of Pharisees and Herodians had a denarius on his person, then 'shew me one' was an even more natural phrase than 'bring me one'.



Mark uses alpo, as in ii 3 , for 'carrying' the cross: Luke, as there, substitutes $\phi \epsilon \rho \epsilon \tau \nu$. Mark's $\phi \epsilon \in \epsilon \iota v$ for 'bring' him to Golgotha is of course rejected by both Matthew and Luke, who agree in simplifying the sentence into the form 'on their arrival ( $\dot{\epsilon} \lambda \theta$ óv $\tau \epsilon 5$, ö $\boldsymbol{o} \tau \epsilon \dot{\alpha} \pi \hat{\eta} \lambda \theta \circ \nu$ ) at Golgotha . . . they crucified him '. Again a coincidence, but surely a very obvious one, once it is postulated that the word $\phi$ ' $\rho \epsilon \iota v$ had somehow to be got rid of, and that the four verbs connected by каí in Mark xv 22-24 offered an irresistible temptation to revision.

In the result, out of fourteen instances of $\phi \epsilon \rho \epsilon \iota$ in Mark, the word is never retained by Luke, ${ }^{1}$ once only by Matthew ; though Luke twice ( v 18, xxiii 26) transfers it to the immediate context, displacing Mark's aut $\rho \epsilon \iota \nu$ to make room for it. For $\phi \epsilon \rho \epsilon \epsilon \nu$ Luke's favourite alternative is $\stackrel{a}{\alpha} \gamma \epsilon \iota \nu$ (three times) or $\pi \rho o \sigma \alpha^{\prime} \gamma \epsilon \iota \nu$ (once). Mark only once has ${ }^{\alpha} \gamma \epsilon \epsilon \nu$ in the ordinary transitive use: Matthew, save in the episode of the 'bringing' of the colt to Jesus, shares Mark's avoidance of ä $\boldsymbol{\epsilon} \epsilon v$, and replaces $\phi \epsilon \rho \epsilon \iota \iota$ by $\pi \rho \sigma \sigma \phi \epsilon \rho \epsilon \iota \nu$ (four times), a word which he employs nearly twice as often as the other three Evangelists put together.

## III.

## cis and '́ $\nu$ in St Mark

[On cis ( $\epsilon i s$ and $\dot{\epsilon} v$ ) in the New Testament see Winer-Moulton Grammar of New Testament Greek ${ }^{9}$ pp. 514, 516-518, who give the older view that there is no, or next to no, real confusion between the two prepositions: on the other side J. H. Moulton Prolegomena to a Grammar of New Testament Greek (1906) pp. 62-63, and especially 234; Fr. Blass Grammatik des Neutestamentlichen Griechisch (1896) § 39. 3 (4, 5) pp. 119-121; L. Radermacher Neutestamentliche Grammatik: Das Griechisch des Neuen Testaments im Zusammenhang mit der Volkssprache

[^1](1911) pp. 16, ro: and for $\epsilon$ is in modern Greek A. Thumb Handbuch der neugriechischen Volkssprache ( I 895 ) § 202, p. 120.]
The following list of passages is intended to justify the conclusion that in Mark's usage $\epsilon \boldsymbol{i s}$ is frequently used in the place of $\dot{\epsilon} v, \dot{\epsilon} \nu$ perhaps occasionally where we should rather expect $\epsilon$ is (see 2,10 ): that the other two Synoptists, and Matthew more consistently than Luke, dislike the confusion of the two prepositions and generally alter Mark's phraseology: and that the volume of evidence for $\epsilon \boldsymbol{i}=\hat{\epsilon} v$ as a favourite usage of Mark is sufficient to turn the scale where the witnesses happen to be divided, some giving an $\boldsymbol{\epsilon} \boldsymbol{i s}=\dot{\epsilon} \nu$ reading and others either having $\boldsymbol{\epsilon} \boldsymbol{v}$ in place of $\boldsymbol{\epsilon} \boldsymbol{i s}(\mathbf{6}, \mathbf{1 5})$ or more often introducing into the text a verb of motion ( $3,4,14$ ).
 judgement, to suppose that by this phrase Mark means anything at all

 tudes, and for the baptism of Jesus alters the construction to $\pi \alpha \rho a \gamma^{\prime} \nu \in \tau \alpha$
 and $\epsilon i s ~ \tau \grave{v} \nu$ 'Iop $\delta \dot{a} \nu \eta \nu$.
[2. i $16 \dot{\alpha} \mu \phi \iota \beta \dot{\alpha} \lambda \lambda o v \tau a s ~ \hat{\epsilon} v ~ \tau \hat{n} \theta \alpha \lambda \alpha ́ \sigma \sigma \eta$. Matthew more correctly
 MSS of Mark insert a noun (some $\dot{\alpha} \mu \phi i ́ \beta \lambda \eta \sigma \tau \rho o v$ from Matthew, others, possibly rightly, $\grave{\alpha}$ रíктva) to give $\grave{\alpha} \mu \phi(\beta \dot{\alpha} \lambda \lambda o v \tau a s$ an object: but the insertion only makes the use of $\dot{\epsilon} \nu$ odder still.]

 latter group is in itself the stronger, and I cannot regard $\lesssim$ Origen as more than a single witness. But Westcott-Hort give the shorter reading a place in their margin, and the close parallels of 4 and 14 suggest that the scholar who produced the B text, whenever he found cis without any idea of motion expressed, systematically put matters right from a grammatical point of view by the insertion of the verb
 Greek support for the same reading, the decision is perhaps less easy than in any other instance of reading on our list. Neither of the other Synoptists has a parallel text here.
「a入ıлaiav. So ACDW $\Delta$ latt syrinin $\boldsymbol{\eta} \lambda \theta \epsilon \nu \aleph B L @$. With regard to the prepositions, Matthew changes cis both times into $\dot{\epsilon} v, \dot{\epsilon} \nu \dot{\delta}{ }_{\delta} \lambda \eta \tau \hat{\eta}$
 occasion, but by combining the two phrases into cis tàs quvayoyàs $\tau \hat{\eta} s$ Faidenaias [Iovoaias] avoids the second. With regard to the verb, Matthew changes to $\pi \in \rho(\hat{\eta} \gamma \epsilon \nu$ 'went about', Luke has $\bar{\eta} \nu$. It is much
more likely that Luke repeated $\bar{\eta} v \kappa \eta \rho v \tilde{\sigma} \sigma \omega \nu$ єis from Mark than that he altered $\bar{\eta} \lambda \theta_{\epsilon \nu}$ єis into $\boldsymbol{\eta}_{\boldsymbol{j} ~} \boldsymbol{\epsilon} \boldsymbol{i}$. It is further much more likely that scribes or editors of Mark should have substituted $\bar{\eta} \lambda \theta_{\epsilon} \boldsymbol{\epsilon}$ is for $\hat{\eta} v$ єis than vice versa. I cannot doubt that $\$ B$ represent here an intentional correction of a non-literary usage of St Mark.


 sideration that the temptation to alter $\epsilon$ is oikov to $\boldsymbol{e} v$ oik $\kappa$ was infinitely greater than the converse which makes it likely that the inferior witnesses are right. There is no parallel in either Matthew or Luke.


Both Matthew and Luke alter Mark on the first occasion, the former
 hand, retain Mark's eis on the second occasion. There is indeed some authority for $\grave{\epsilon \pi i} \grave{\imath}$ т̀̀s àка́v $\theta$ as both times in Mark, CD 33 in verse 7, $\aleph \mathrm{C} \Delta$ in verse r 8 : the former is doubtless borrowed from the parallel in Matthew. And the parallel in Jeremiah iv 3 must not be overlooked,



 places. Luke, more tolerant than Matthew of the Marcan use of eis, retains it ${ }^{2}$ in Mark's verse 8, while he changes $\dot{\epsilon} \pi i \boldsymbol{\tau} \dot{\eta} \nu$ to $\dot{\epsilon} v \boldsymbol{\tau}_{\hat{n}}$ in Mark's verse 20.


By a curious freak of the Greek language $\epsilon \boldsymbol{\epsilon} \epsilon \nu$ can mean, according as breathing and accent differ, either the two correlated prepositions cis $\dot{\epsilon} v$, or the masculine and neuter of the cardinal number one, eis $\dot{\epsilon} v$. And since breathings and accents were not part of the usage of MSS at the time when our Gospels were written, we are thrown back on internal evidence to decide between possible interpretations. Matthew on each


[^2]have read ${ }_{\epsilon} \boldsymbol{\epsilon} \boldsymbol{\nu}$, and certainly to have understood Mark to mean 'one . . . another . . . another'. Luke, with the dislike of an educated Greek for the Jewish use of symbolic numbers, omits the details on both occasions.
eis in verse 8 would be ungrammatical after ${ }^{\prime} \lambda \lambda \lambda a$, and if we translate with Matthew 'one . . another . . . another' we must read the neuter $\underset{\epsilon}{\boldsymbol{\epsilon}} \boldsymbol{v}$ throughout, against the testimony of $\mathfrak{N B C} \mathrm{C}^{*} \mathrm{~L} \Delta$. The Latins followed Matthew's interpretation, and rendered unum : and so among moderns Blass $o p$. cit. $\S 46.2$ p. r42. But in view of the Semitic idiom, which uses the preposition 'in' to mean 'at the rate of', I suspect that Mark had in his mind here the preposition and not the numeral. Further, if the mass of evidence adduced in these notes convinces us that the evangelist used the two prepositions $\dot{\epsilon} \nu$ and $\epsilon$ is almost interchangeably, it becomes simple enough to suppose that he had the same idiom in his mind whether he expressed it by év, as certainly in verse 20 , or by $\epsilon$ is, as perhaps in verse 8. Nay, it becomes even possible that cod. B is right in interchanging the two in a single verse : in verse 8 if
 better understand why $\boldsymbol{N}$ should have cis . . . cis . . . $i$ is and AD $\dot{\epsilon} \nu . .$. $\dot{\epsilon} \nu \ldots$. . $\dot{e} v$.
 above, this is an instance not of $\epsilon \boldsymbol{i}$ where we expect $\dot{\epsilon} v$, but of $\dot{\epsilon} v$ where we expect $\epsilon$ is. Luke omits the detail: Matthew restores the more

 the border-line, where $\epsilon$ 's might just be rendered 'announced it to the city', though it is hardly doubtful that the real meaning is 'in the city and in the country'. So, while Luke retains the Marcan phrase unaltered, Matthew, with his more rigid canon of exactness in respect of

12. v 34 vi $\pi a \gamma \epsilon$ єis $\epsilon i \rho \eta \eta^{\prime} \eta \nu$. Once more Matthew omits the phrase, and Luke, with the change of $\bar{v} \pi a \gamma \epsilon$ into $\pi \circ \rho \in \varepsilon_{0} v$, retains it. While $\mu \epsilon \tau^{\prime}$
 teristic use, following the Semitic idiom, with aopevov and $\beta \dot{\alpha} \delta \iota \zeta \epsilon$. Mark's phrase is therefore not destitute of precedent, though it is more likely that Luke consciously sheltered himself under this than that Mark did.
 $\chi^{a}{ }^{\lambda} \kappa$ óv. Here the usual conditions are reversed, and it is Luke who omits, Matthew who retains, $\epsilon$ is $\tau \grave{\eta} \nu \zeta \dot{\omega} v \eta \nu$. It is of course just possible

[^3]
## 18

to say 'take no money for your purse', though the more natural phrase is undoubtedly 'in your purse'.
14. viii $26 \mu \eta \delta \epsilon[\nu i]$ cis $\tau \grave{\eta} \nu \kappa \dot{\omega} \mu \eta \nu \boldsymbol{\epsilon} \boldsymbol{\epsilon} \pi \eta \xi$. There are no parallels from the other Synoptists : but the instance is a most significant one, and the case for the reading adopted above is in my judgement unanswerable. Westcott and Hort Introduction § 140 cite this verse with good cause as a typical 'conflate' reading of the received text: it is demonstrable that

 $\tau v \grave{\imath} \dot{\epsilon} v \tau \hat{\eta} \hat{\imath} \kappa \dot{\omega} \mu \eta$, which the Antiochene text has combined. WestcottHort treat the two briefer readings as rivals, and decide for the former,
 of analysis, and ask whether both ( r ) and (2) cannot be explained as developements of a reading that lay further back than either of them? If we bear in mind (a) the accumulation of evidence in favour of the Marcan use of $\epsilon$ is for $\boldsymbol{e} \boldsymbol{v}$ : $(\beta)$ the tendency of codex B to get rid of this unclassical idiom, on the more startling occasions of its employment, by
 actual presence of the phrase $\mu \eta \delta \epsilon \nu \grave{\iota} \epsilon \ddot{\epsilon \pi} \eta \mathrm{s}$ єis $\tau \grave{\eta} \nu \kappa \omega \dot{\omega} \mu \eta \nu$ as part of the reading in D , and of 'ne cui diceret in castellum' as the whole reading in the Old Latin MS $c:(\delta)$ the ease with which the other early readings
 original source of the different developements : then I do not think it too much to say that the problem has solved itself. ${ }^{1}$
 Luke is no longer parallel to Mark: Matthew drops the whole phrase. But the reading is that of $\mathfrak{N B D L \Delta \Psi}$, and it must not be assumed that because the Latins give the ablative they found $\dot{\epsilon} \nu \tau \hat{\eta}$ oikía in their Greek exemplars. It cannot be too often repeated that a large element in our critical apparatus is vitiated because it is forgotten that the earliest translators translated by the sense and not by the letter, and followed the idiom of their own language. It is only the late pedantry of the Greek O. T. of Aquila, or the Harclean Syriac, or the English Revised Version of N.T., which so translates as to enable one to reconstruct the exact phraseology and order of their original. ${ }^{2}$ So we are free to follow the reading of our best Greek MSS without reference on this occasion to the versions. The temptation to scribes to substitute $\hat{\epsilon} \nu \tau \hat{\eta}$ oikía in so palpable a case of $\epsilon i s=\epsilon \quad$ was obvious: it is rather

[^4]matter for wonder that the few MSS escaped it than that the many fell victims to it.
 strew' might be conceived of as implying motion, 'strewed their garments on to the road': and if Mark never used $\epsilon i$ for $\dot{\epsilon} \boldsymbol{v}$, some such explanation would be feasible. But in view of the evidence here accumulated, it is by far the simpler view that he meant 'on the road'. So certainly Matthew and Luke understood it, since both substitute $\dot{\epsilon} v$ $\tau \hat{\eta} \delta \delta \hat{\varphi} \hat{\varphi}$. This is the first occasion on which we find them agreeing on ${ }_{\epsilon} \boldsymbol{e} v$ for $\boldsymbol{\epsilon}$ is; but see also below, no. 20.
 the Mount of Olives '. In English we can only render by 'on '. But that does not mean that the proper Greek word was necessarily iv:
 idiomatic. It remains, however, that it is a real example of the encroachments in vulgar use of $\epsilon$ is upon other prepositions.]
 каі̀ $\grave{\epsilon} \pi \grave{\imath} \dot{\eta} \gamma \epsilon \mu \dot{\gamma} \nu \omega \nu$ каі̀ $\beta a \sigma \iota \lambda \epsilon \epsilon \omega \nu \sigma \tau \alpha \theta \dot{\eta} \sigma \epsilon \sigma \theta \epsilon$. How is the sentence to be punctuated? Luke, omitting $\delta a \rho \eta \dot{\sigma} \sigma \sigma \theta \epsilon$ entirely, is able to construct a simple sentence with two pairs of parallel nouns, mapadióóveєs cis tàs

 the former with the verb that precedes it and the latter with the verb

 I cannot doubt that Matthew is so far right that $\boldsymbol{\epsilon}$ is ovvarwyàs $\delta a \rho \dot{\eta}-$ $\boldsymbol{\sigma} \epsilon \sigma \epsilon$ was intended by Mark to be taken together, and that therefore cis covararás means nothing more nor less than 'in synagogues'. But I am also inclined to believe that Luke interprets correctly when he
 struction: for it seems as odd to think that Mark meant to contrast the usage to be experienced in sanhedrins and in synagogues respectively, ${ }^{1}$ as that he should have contrasted governors and kings. If I am right, Mark's thought implies a comma after $\dot{\imath} \mu \hat{a} s$, and another after $\delta a \rho \eta{ }^{\prime} \sigma \epsilon \sigma \theta_{\epsilon}$ : 'they shall give you in charge, in sanhedrins and synagogues shall you be beaten, and before governors and kings shall you be made to stand'. The absolute use of mapadióval is found in i $14 \mu \epsilon \not \subset \alpha ̀ ~ \tau \grave{̀} \pi \alpha a \rho a \delta o \theta \hat{\eta} \nu a \iota ~ \tau \grave{\nu} \nu$ ' $\mathrm{I} \omega a ́ v \nu \eta \nu$, and in frequent references to Judas and the Betrayal of Christ.

[^5]Anyhow a clear case is established of $\epsilon$ is $=\hat{\epsilon} \nu$ : Mark, we may be quite sure, had no thought of 'the simplest rendering " Ye shall be scourged into the synagogues"', even though it 'presents no archaeological difficulty' (Winer-Moulton ${ }^{9}$ p. 518).
 'Preached to all nations' would be a possible rendering : but when
 no parallel), he must have taken Mark to be once more using cis for $\dot{e} v$.

 тà ò ótiow âpaı tò inátoov aưrov̂. Both the other Synoptists recognize the clear implication of $\delta$ cis tò dájoór 'the man in the field'; Matthew
 16 above) they agree in the very obvious substitution of $\dot{\epsilon} v$ for $\epsilon \boldsymbol{\epsilon}$.
 is possible to argue that $\dot{\epsilon} \mu \beta \alpha^{\prime} \pi \tau \epsilon \sigma \theta a t$ implies motion, so that ' dips into the dish' could stand. 'But Matthew at any rate (Luke omits the whole

 does not really mean. 'the one dish' (there seems no trace in Marcan usage of tò $\begin{gathered}\epsilon \nu \\ \nu\end{gathered}=$ 'the same') but is the descendant of a marginal gloss suggesting the substitution of $\boldsymbol{e} v$ for $\epsilon i s$.

These instances, taken together-even after allowance is made for the two, 2 and 10 , where $\dot{\epsilon} v$ appears instead of eis, and another $\mathbf{1 7}$, where $\boldsymbol{\epsilon}$ is has ousted $\dot{\boldsymbol{\varepsilon}} \pi \boldsymbol{i}$ rather than $\dot{\boldsymbol{e}} \nu-$ do seem to establish a definite tendency in Marcan usage for $\boldsymbol{\epsilon}$ is to encroach on $\boldsymbol{\epsilon} \boldsymbol{v}$. That encroachment is not peculiar to Mark, though among New Testament writings there is none where the encroachment is so marked as in his Gospel. The process which was commencing in the common speech of our Lord's time has ended in the complete supersession of $\boldsymbol{\epsilon} v$ in modern Greek. But it was still resented by scribes and scholars, or at any rate by some of them, in the first and second centuries A.D. If Matthew regularly, and Luke frequently, are found to desert Mark's use in this respect, it is reasonable to expect that the same tendency will have influenced scribes, and not least the more skilled among them. The evidence of undoubted cases like $\mathbf{1}, \mathbf{1 5}, \mathbf{1 8}, 20$, may fairly be used to turn the scale where the evidence is divided, and justifies the conclusion that the scribe of codex B or its ancestor, admirable as is his general fidelity, did not rise superior to the temptation of altering an incorrect idiom into accordance with the traditions of literary Greek.
(To be continued)


[^0]:    ${ }^{1}$ See for the imperative also Luke xv 23 (quoted in the next note), and Jo. xx ${ }_{27}$ фépe тò̀ סáncu入ov.

[^1]:     imperative, as Matt. xiv 18, xvii ${ }_{17}$, see above under 6 b), Acts v 16 ф́́povits á $\sigma \theta \epsilon \epsilon \in$ is.

[^2]:    
    
    
     gives no parallel), would at least be less odd if Mark had written énì $\tau \hat{\eta} s$ өàá $\sigma \sigma \eta$ s.
     freely reproduced by Matthew and Luke, and have precedent in classical usage.
    ${ }^{2}$ If D here, Luke viii 8 , has ' $\boldsymbol{\pi} \boldsymbol{i}$, acd 'super', the variant is probably due to a simple assimilation to Matthew.

[^3]:    ${ }^{1}$ It was suggested at our Seminar that $\dot{\epsilon} \nu \tau \hat{\varphi} \pi \lambda o^{\prime} \varphi \boldsymbol{\psi}$ might be taken not with ларалaرßávavoiv but with $\dot{s} \hat{j} \nu$, 'just as he was, $\mathrm{i}, \mathrm{e}$. in the boat'. But Matthew obviously took the phrase with $\pi a \rho a \lambda a \mu \beta a ́ v o v \sigma ı$.

    VOL. XXVI.

[^4]:    ${ }^{1}$ When I first published my Inaugural Lecture, The Study of the New Testament: 1883 and 1920 (1920), I had not grasped the evidence for St Mark's usage of $\epsilon$ is $=\dot{\epsilon} \nu$, and thought that the original text must have run $\mu \eta \delta \grave{\varepsilon}$ єis $\tau \grave{\eta} \nu{ }^{\kappa} \omega_{\mu} \mu \eta \nu$, without any verb: but my friend the Rev. H. N. Bate had already divined the true reading, as I have there recorded ( $\mathrm{p} .59 \mathrm{ad} f \mathrm{fi}$.).
    ${ }^{2}$ The Vulgate was saved from this. pitfall of revision because Jerome was not only a good Greek scholar, but a great Latin stylist.

[^5]:    ${ }^{1}$ The suggestion was made in our Seminar that ovvé $\delta \rho t a$ are the courts which pronounce the sentence, and $\sigma v \nu a \gamma \omega j a i$ the scene of its execution. That appears to me a rather artificial contrast : but in any case if eis is to be taken in two different senses, 'to' and 'in', in the same line, the process of the suppression of $\dot{\varepsilon} \nu$ in favour of els must have gone already a long way.

