# A Textual Commentary 

## on the

## Greek Gospels

Vol. 3<br>Luke

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# Textual variants <br> in the <br> Gospel of Luke 

## Results from the variant evaluation:

The best manuscripts of $L k$ :
$\begin{aligned} \text { 1. Primary (=best) witnesses for } L k \text { are: } & \frac{01, B, L, W^{1-7}, C_{0}}{\frac{P 4, P 75, T, E_{0}}{}=\text { have lacunae) }} \\ & W \text { is Alex from ch. } 1-7, \text { after that Byz. }\end{aligned}$
2. Secondary ( $=$ good) witnesses for Lk are: $\underline{P 45, ~} R^{13-16}, 070,579,1241,1342^{6-10}$ 1342 is much better in ch. 6-10 (ca. 6:35-11:15 from a cursory check in IGNTP), elsewhere Byz.
$R$ is particularly good in ch. 13-16 (Waltz).


## "Caesarean" and "Western" manuscripts in Lk:

The Western element in Lk is exceptionally strong: D, Lat, Sy-S, Sy-C
To the contrary the Caesarean element is very weak.
1582: This manuscript has been corrected by a later hand to the Byzantine text. I have decided to normally not record these corrections, but only in exceptional cases.

## manuscripts with lacunae

Note: The lacunae of P45, P75, R, T, 070 are not noted explicitly at the variants, because they are more often absent than present. Only the lacunae of $\Xi$ from ch. 1-11 have been noted. Also 33 and Sy-S have been noted, explicitly. If one of the fragmentary manuscripts is not given, please refer back to this page.

P45 content:

| 6:31-41 | $10: 6-22$ | $11: 50-12: 12$ | $13: 29-14: 10$ |
| :--- | :--- | :--- | :--- |
| $6: 45-7: 7$ | $10: 26-11: 1$ | $12: 18-37$ | $14: 17-33$ |
| $9: 26-41$ | $11: 6-25$ | $12: 42-13: 1$ |  |
| $9: 45-10: 1$ | $11: 28-46$ | $13: 6-24$ |  |
|  |  |  |  |
| P75 content: |  |  |  |
|  | $5: 37-6: 4$ | $7: 41-43$ | $17: 19-18: 18$ |
| $3: 33-4: 2$ | $6: 10-7: 32$ | $7: 46-9: 2$ | $22: 4-$ end |
| $4: 34-5: 10$ | $7: 35-39$ | $9: 4-17: 15$ |  |

$C$ lacunae:

| $1: 1-2$ | $6: 4-36$ | $20: 28-21: 20$ |
| :--- | :--- | :--- |
| $2: 6-42$ | $7: 17-8: 28$ | $22: 19-23: 25$ |
| $3: 21-4: 25$ | $12: 4-19: 42$ | $24: 7-45$ |

R extant:
1:1-13
1:69-2:4
2:16-2:27
7:50

4:38-5:5
5:25-6:8
8:1-15
8:25-9:1
12:4-15
20:33-20:47
12:40-52
21:12-2
13:26-14:1
22:42-56
14:12-15:1
22:71-23:11

6:18-40
9:12-43
15:13-16:16
23:38-23:51

6:49-7:22
10:3-16
17:21-18:10
18:22-20:20

Textant:
6:18-26
18:32-19:8
22:20-23:20
24:29-31
18:2-16
21:33-22:3
24:25-27

| Eis extant: |  |  |  |
| :---: | :---: | :---: | :---: |
| 1:1-9 | 2:33-39 | 6:21-7:6 | 9:32-33.35 |
| 1:19-23 | 3:5-8 | 7:11-37 | 9:41-10:18 |
| 1:27-28 | 3:11-20 | 7:39-47 | 10:21-40 |
| 1:30-32 | 4:1-2 | 8:4-21 | 11:1-4 |
| 1:36-66 | 4:6-20 | 8:25-35 | 11:24-33 |
| 1:77-2:19 | 4:32-43 | 8:43-50 |  |
| 2:21-22 | 5:17-36 | 9:1-28 |  |
| 070 is extant: |  |  |  |
| 3:19-30 | 9:12-16 | 11:24-42 | 21:30-22:2 |
| 8:13-19 | 10:21-39 | 12:5-13:32 | 22:54-65 |
| 8:56-9:9 | 10:41-11:6 | 16:4-12 | 23:4-24:26 |
| 33 lacuna: |  |  |  |
| 21:38-23:26 |  |  |  |
| Sy-S lacunae: |  |  |  |
| 1:16-38 | 5:28-6:11 |  |  |
| Sy-C lacunae: |  |  |  |
| 1:1-2:48 3:16-7:33 24:44-51 |  |  |  |
| (It is not clear if | e limit of Sy-C in L | because in Lk | cited.) |

## Western non-interpolations

In D there are several passages omitted which have been labeled "Western noninterpolations" by WH.

| Luk 5:39 [12 words] | Luk 22:19b-20 [32] | Luk 24:12 [22] |
| :--- | :--- | :--- |
| Luk 10:41-42 [11] | Luk 22:62 [5] | Luk 24:36 [5] |
| Luk 12:19 [7] | Luk 24:3[3] | Luk 24:40 [10] |
| Luk 12:21 [9] | Luk 24:6[5] | Luk 24:51[5] |
| Luk 12:39 [3] | Luk 24:9[3] | Luk 24:52 [2] |

Further we have one omission probably due to h.t.:
Luk 11:32 [24]
And three omissions for other reasons:
Luke 11:36 [23]
Luk 19:24b-25 [16]
Luk 19:32-33 [23]

## Western non-interpolations and John

It is interesting to note that several Western non-interpolations at the end of Luke could be interpreted as harmonizations to John.

Luke 23:38 John 19:20
Luke 24:12 John 20:3-6
Luke 24:36 John 20:19
Luke 24:40 John 20:20

## Compare:

K. Snodgras "Western non-interpolations" JBL (1972) 369-79

In Lk 131 belongs to f . It is also f 1 in Mk 1-5.
"Text \& Textwert" found the following additional manuscripts, which have a valuable text in Lk (noted are the number of " 2 " readings):

```
\Xi040 12/15 80%
070 11/13 85% both fragmentary.
            (+ 0110, 0124,0178,0179,0180,0190, 0191, 0202)
    (Lk in: 070, 0124, 0178,0179, 0190,0191, 0202)
```

$070=T_{i}$ Greek-Coptic bilingual from the $6^{\text {th }}$ CE, Paris, see Gregory I, p. 69.
157, 1612 and 1627 form a group
157 15/46 33\%, agrees with $161277 \%$.
1612 10/35 29\%, agrees with $162769 \%$.
$\underline{1627}$ 8/45 18\%, agrees with 1342 (!) $81 \%$.
2786 8/46 17\%
(372 and 2737 have only $8 \%$ " 2 " readings)

I also checked the fragmentary palimpsest codex R/027 in IGNTP: $R$ has roughly $30 \%$ txt readings (15/49). Waltz in his online TC-Encyclopedia gets $25 \%$ on a larger sample size. He finds it particularly good in ch. 13-16 with 60\% (20/32) txt readings. The assignment as Cat. 5 (=Byz) by Aland is not correct.
arab ${ }^{\text {MS }}:$ Sinai Ar. Parchment $8+28.8^{\text {th }} C E$. It was among the new finds from 1975. See NovT 50(2008)28-57.

131 of the 342 variants (38\%) are difficult to evaluate (Rating either "-" or "1?").
Lk has 1149 verses. This means that we have

- one significant variant every $3^{\text {rd }}-4^{\text {th }}$ verse, and
- one difficult variant every $9^{\text {th }}$ verse.

About 36 variants (11\%) should be reconsidered in NA (M十: 20, Mk: 13).

Of the variants noted only 26 ( $8 \%$ ) have an umlaut in $B$ (plus 2 insecure cases). There are 78 umlauts overall in Lk. This means that 52 of the 78 umlauts indicate rather minor (or unknown!) stuff.

## TVU 1

Minority reading:

 $\mu \eta \tau \rho o ̀ s ~ \alpha u ̉ \tau o u ̂, ~$
omit $01, A, C, L, f 1,33,579,1241,1342, L 844, L 2211, \mathrm{al}^{60}[\Omega, 2], C y r$, $\underline{N A}{ }^{25}, \underline{W H}$, Tis,$~ B a l$

đô̂ $\theta \in 0$ ט̂ $\Theta, \Psi, f 13,157,700,1071,1424$, a ${ }^{10}$
IGNTP has $L^{c}$ for the omission, against Swanson, who has $L^{c}$ for the addition. NA and Tischendorf do not list any correction, but have $L$ for the omission. This seems to be correct. IGNTP and Swanson misinterpreted the evidence.
There is an extra file with images on this paleographic problem, click here.
B: no umlaut

No parallel.
Compare LXX:



Compare:




Byz A, C, D, L, $\Theta, \Psi, 0130, f 1, f 13,33,157,579,700,892$, 1241, Maj, Sy, Ir ${ }^{\text {Lat }}$
txt P4(200 CE), 01, B, W, 0177, pc, Or
 appears only 6 times. Interestingly in Lk 1:76 no variant with the article occurs. This seems to indicate that the reading without the article is the common one and that here the article has been omitted to conform to common usage.

Rating: 2? (NA probably original)

## TVU 2

NA28 Luke 1:28 k $\alpha \grave{i} \epsilon \mathfrak{l} \sigma \in \lambda \theta \grave{\omega} \nu$ Toòs $\alpha u ̛ \tau \eta ̀ \nu \in i ̂ m \in \nu$.
$\chi \alpha \imath ̂ \rho \epsilon, \kappa \in \chi \alpha \rho \iota \tau \omega \mu \epsilon ́ \nu \eta$, ó кúpıo̧ $\mu \in \tau \dot{\alpha}$ бои̂.



Byz A, C, D, X, $\Delta, \Theta, f 13,33,157,565^{\text {mg }}, 892,1342$, Maj, Latt, Sy, bo ${ }^{\text {mss }}$, goth, Eus, Diatess, [Trg]


txt 01, B, L, W, $\Psi, f 1,565,579,700,1241, \mathrm{pc}$, Sy-Pal, Co, Or ${ }^{\text {Lem }, ~ T r g ~}{ }^{\text {ma }}$
Lacuna: Е, Sy-S, Sy-C
 ( $\mathrm{I} \dagger$ is not clear if this umlaut indicates this variant or the next one.)

Diatessaron:
Arabic: Et ingressus Angelus ad eam, dixit ei: Ave, gratia plena: Dominus noster tecum, o benedicta in mulieribus.

## TVU 3






Byz A, C, $\Theta, 0130, f 13,33,157,700,(892), 1342$, Maj, Lat, Sy, bo ${ }^{\text {pt }}$, goth
txt 01, B, D, L, W, X, $\Psi, f 1,565,579,1241, p c, s a, b o^{p+}$


Lacuna: $\Xi$, Sy-S, Sy-C

( $\mathrm{I} \dagger$ is not clear if this umlaut indicates this variant or the previous one.)

Compare:
 $\alpha$ ט̉兀óv.

Probably added to note that Maria actually saw the angel. There is no reason for an omission.
Weiss (Lk Com.) thinks it is from verse 12.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original) (after weighting the witnesses)

## TVU 4

Minority reading:




${ }^{\top}$ ék $\sigma 0 \hat{u} C^{\star}, \Theta, f 1,124,174(=f 13), 22,33,372,517,954,1675, p c^{9}$,
a, c, $\mathrm{r}^{1}$, vg $^{\text {mss }}$, Sy-P, Sy-Pal ${ }^{\mathrm{ms}}$, Diatess, Ir ${ }^{\text {Lot }}$, Tert, Adamantius, Epiph $p c=229^{c}, 478^{c}, 544,1005,1192,1210,1365,1443,2372$

## $\underline{T}$ ' $\in \nu$ סol Did

Lacuna: E, Sy-S, Sy-C
B: no umlaut
There is an umlaut on the previous line (1305 B 5 L) for ठıò Kんı̀ tò $\gamma \in \nu \nu \omega \dot{\mu} \mu \nu \sigma \nu$

Tjitze Baarda translates a comment of Dionysius (Jacob) bar Salibi (12 ${ }^{\text {th }} \mathrm{CE}$ ):
Some people make the objection, that we must say He that was born of thee and not in thee, because a child is born of a woman. And we say (in reply): There are manuscripts in which is written He that is born of thee, and (there are) Greek (manuscripts) in which is written neither of thee nor in thee, but He that is born is holy. But (I can maintain my textual choice, for) born in thee is (the same as) conceived in thee.

A natural addition. There is no reason for an omission.
The addition is supported by early and diverse witnesses. It was in Tatian's Diatessaron (Arabic and Ephrem).

The Arabic Diatessaron reads (Ciasca):
Ideoque quod nascetur ex te erit Sanctum, et vocabitur Filius Dei.
Ephrem: Spiritus, ait, veniet et virtus excelsi, quia is qui nascetur ex te, Filius Dei vocabitur, quod de corpore ex Maria sumpto, dixit.
(this part is extant only in the Armenian)
Compare:
T.Baarda, "Dionysios bar Salibi and the Text of Luke 1.35" Vigiliae Christianae 17 (1963) 225-29

Rating: 2? (NA probably original)

## TVU 5

1. Difficult variant


Byz O1 ${ }^{c 2}, A, C, \Delta, \Theta, \Psi, f 1, f 13,33,157,579,700,892,1071,1241$, Maj, Trg
txt 01*, B, D, L, W, $\Xi(=040), 565, \mathrm{pc}$
$B$ : no umlaut
$\dot{\alpha} \delta u \nu \alpha \tau \in \hat{\imath}$ impers. "it is impossible"
txt "because every word from God is not powerless"
Byz "because every word with God is not powerless"

Compare verse 30:
 $\gamma \grave{\alpha} \rho \chi \alpha ́ \rho \iota \nu \underline{\pi \alpha \rho \grave{\alpha} \tau \omega} \quad \theta \in \hat{\omega}$.

Compare also:


 $\tau \hat{\omega} \theta \in \hat{\omega} \in \sigma \tau \tau \nu$.

LXX:



Possibly inspired from context verse 30. The meaning is essentially the same for both. Weiss (Lk Com.) thinks it is from the LXX.

Rating: - (indecisive)
External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 6

2. Difficult variant





Byz A, D, $\Delta, \Psi, f 1,157,700$, Maj, Gre, Trg ${ }^{\text {mq }}$
txt $B, L, W, \Xi, 565,579,1241, O r, \underline{W H}$
$\underline{\alpha} \nu \in \beta \omega ́ \eta \sigma \in \nu$ ф $\omega \nu \eta ̂ \quad 01, C, F, \Theta, 053,118, f 13,28,33,892,1071,1424, c^{23}$

Swanson has wrongly 579 for Byz, NA, IGNTP and Schmidtke for txt! Checked at the film.
B: no umlaut

Compare:
 $\phi \omega \nu \hat{\eta} \mu \epsilon \gamma \alpha{ }^{\prime} \lambda \eta \quad \lambda \epsilon \in \gamma \omega \nu$.




 NA28 Acts 16:28 $\underline{\epsilon} \phi \omega \prime \nu \eta \sigma \in \nu \delta^{\prime} \epsilon \mu \epsilon \gamma \alpha ́ \lambda \eta ~ \phi \omega \nu \hat{\eta}[\delta \dot{]}] \Pi \alpha \hat{v} \lambda o \varsigma ~ \lambda \epsilon ́ \gamma \omega \nu$.
Here the words are safe.
k $\rho \alpha \cup \gamma \eta$ is a rare word in the NT (6 times, once in Mt, once in Acts, both occurrences are safe).

On the one hand it is possible that $\phi \omega \nu \hat{1}$ has been changed to $\kappa \rho \alpha \nu \gamma \hat{\eta}$ to avoid the double $\phi \omega \nu \eta$. In the same way the change by 01 et al. could be explained, they left $\phi \omega \nu \tilde{\eta}$, but changed $\alpha \nu \in \phi \omega \prime \nu \eta \sigma \epsilon \nu$ to $\alpha \nu \in \beta \omega \prime \eta \sigma \in \nu$.

On the other hand, the rare $\kappa \rho \alpha \cup \gamma \eta$ could have been changed to the more common $\phi \omega \nu \eta$. Weiss (Lk Com.) thinks $\phi \omega \nu \hat{\imath}$ has been conformed to the verb.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 7

Minority reading:
 кúpıov,
${ }^{\text {E }}$ E $\lambda_{l \sigma \alpha ́ \alpha \beta \in \tau} \quad a, b, I^{*}, I r^{a r m}, O r^{\text {Latmss }}$, Nicetas ( $\dagger 414$ )
B: no umlaut

Compare:





 apud Elisabeth Sy-S, Sy-P, sams , geoms

Jerome (citing from Origen, Hom. Luc. 7.3):
Invenitur beata Maria, sicut in aliquantis exemplaribus repperimus, prophetare. Non enim ignoramus, quod secundum alios codices et haec verba Elisabeth vaticinetur.
In a certain number of manuscripts, we have discovered that blessed Mary is said to prophesy. We are not unaware of the fact that, according to other copies of the Gospel, Elizabeth speaks these words in prophecy.
But according to Zahn (Comm., Exk. III, pp. 748ff.) these words regarding the variant are due to Jerome and do not represent Origen's original homily. See also Zahn in Neue kirchliche Zeitschrift, 22 (1911) 253-68.

A much debated point. In the previous verses it is Elisabeth who is speaking. I $\dagger$ is possible that someone accidentally or deliberately changed the name here. The following words make not much sense in the mouth of Elisabeth ("from now on all generations will call me blessed").

Harnack notes, that if the subject is changing in verse 46, $\epsilon \hat{i} T \epsilon \nu$ V $\delta^{\prime}$ would be expected and not $\kappa \alpha \grave{i} \in \hat{i} \pi \in \nu$.




To the opposite WH argue that the change to Elisabeth could have been inspired by these words.
Harnack argues that BOTH 'E $\lambda\llcorner\sigma \alpha ́ \beta \in \tau$ and $M \alpha \rho ı \grave{\alpha} \mu$ are explanatory glosses, and that 'E $\lambda \iota \sigma \alpha \dot{\alpha} \beta \tau$ is the correct interpretation. Luke simply continues Elisabeth's speech with k $\alpha \hat{i} \epsilon \hat{i} \pi \epsilon \nu$. This is also the opinion of Burkitt.

The beginning of the Magnificat is similar to Hannah's Prayer in 1.Sam 1:11 and 2:1ff. Here Hannah gives thanks to the Lord for giving her a son after a long time of infertility. This would then fit of course good to Elisabeth, too. Note that in 1.Sam 2:1 the Prayer also simply starts with $k \alpha \hat{i} \in \hat{i} \pi \in \nu$, with Hannah continue speaking.

Compare:

- F.C. Burkitt "Who spoke the Magnificat?" JTS 7 (1906) 220-7
- E. Ter-Minassiantz "Hat Irenaeus Lk 1:46 M $\alpha \rho i \dot{\alpha} \mu$ oder 'E $\lambda \iota \sigma \dot{\alpha} \beta \in \tau$ gelesen?" ZNW 7 (1906) 191-2
- Jeffrey Kloha "Elizabeth's Magnificat (Luke 1:46)" in: "Text and Traditions, Essays in honour of JK Elliott, Brill 2014, p. 200-219

Rating: 2 (NA clearly original)

## TVU 8

Minority reading:

 $\mu \in \tau$ ' $\alpha$ ช่тоิิ.
omit: $D, i t\left(d, f f^{2}, I, q\right), v g^{m s}, S y-S$
Lat(aur, c, e, f, vg) read txt. a has a lacuna, b is not clear.
B: no umlaut

The last sentence is an afterthought from Luke and is not spoken by the crowd. The manuscripts supporting the omission probably overlooked this and omitted the then inappropriate $\hat{\eta} \nu$. It is also possible that it has been changed deliberately.

Rating: 2 (NA clearly original)

## TVU 9

 ŋ̀ $\mu \in ́ \rho \alpha\llcorner\subset$ $\qquad$ $\dot{\eta} \mu \omega \nu$.



Only Byz in NA!
Byz $\quad, \Theta, f 1, f 13,157,700,1424,2542$, Maj-part, Sy-S, Or
t×t P4(200 CE), 01, A, B, C, D, F, K, L, R, U, V, W, Y, $\Delta, \Pi, \Psi, \Omega, 0130,0177$, 22, 33, 565, 579, 892, 1241, Maj-part, Latt, Sy-P, Sy-H, Co, goth

Lacuna: X, $\Xi$
$B$ : no umlaut

A typical LXX term, it appears 33 times in the LXX, but nowhere else in the NT. The support is rather bad, probably secondary.
Weiss (Lk Com.) notes, that the dative taĭ $\mathfrak{\eta} \mu \epsilon \in \rho \alpha L \varsigma$ should indicate every single day. It has been changed into the accusative of length of time, which then is further defined by $\tau \eta \zeta \zeta \omega \eta ิ \varsigma$.

Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original) <br> (after weighting the witnesses)

## TVU 10

3. Difficult variant

NA28 Luke 1:76 K $\alpha i$ бù $\delta$ '́, $\pi \alpha \iota \delta i ́ o \nu, \pi \rho о ф \eta ́ \tau \eta \varsigma ~ u ́ \psi i ́ \sigma \tau o u ~ к \lambda \eta \theta \eta ́ \sigma \eta ุ \cdot ~$




Byz A, C, D, L, R, $\Delta, \Theta, \Psi, 0130, f 1, f 13,33,157,579,700,892,1241,1342$,
Maj, Sy, Ir ${ }^{\text {Lat }, \underline{\text { Gre }}, \underline{\operatorname{Trg}}}$
txt P4(200CE), 01, B, W, 0177, pc, Or
Lacuna: $\Xi$
B: no umlaut

No parallel.
Compare LXX:



## Compare context:


 $\mu \eta \tau \rho o ̀ \varsigma ~ \alpha u ̉ \tau o v ̂, ~ \notin \nu \omega ́ \pi \iota O \nu$ safe!

## Compare also:


 ó oóv oov safe!



 ’є $\mu \pi \rho о \sigma \theta$ Є́v $\sigma$ ou. safe!

## And:



 8:21 and Jam 4:10).
 the exact LXX parallel here quoted has $\pi \rho o ̀ ~ \pi \rho o \sigma \omega$ $\pi$ mou $\mu$ ou. Also Mk 1:2, M + 11:10 and Lk 7:27 have the words.

So it's either a conformation to context or to the LXX and Gospel parallels (so Tischendorf).
It is interesting to find $\pi \rho o ̀ ~ \pi \rho о \sigma \omega ́ \pi o u ~ k u p i ́ o u ~ i n ~ t h e ~ O d e s ~ o f ~ S o l o m o n, ~ w h i c h ~$ are generally dated to around 100-150 CE and are therefore our earliest independent(?) witness.

Rating: - (indecisive)
External Rating: - (indecisive)
(after weighting the witnesses)

## TVU 11

4. Difficult variant


 $\dot{\eta} \mu \hat{\alpha} \varsigma \dot{\alpha} \nu \alpha \tau 0 \lambda \grave{\eta}$ є $\xi$ úqous
"By the tender mercy of our God, the dawn from on high will look upon us,
Byz 01 ${ }^{c 2}, A, C, D, R, \Delta, \Xi, \Psi, 0130, f 1, f 13,33,157,579,700,892,1241$, Maj, Latt, Sy-H, Gre, Trg
†xt P4id $(200 C E), 01^{*}, B, L, W, \Theta, 0177, p c, v g^{m s s}, S y-S, S y-P, C o, \operatorname{Trg}^{m g}$
P4 not noted in NA. The editio princeps (J. Merell, RB 47 (1938) 5-22) gives:
$\dot{\epsilon} \nu$ oís $\underline{\epsilon} \pi L[$ [... So also Comfort in his book.
The letter is only partly preserved. From the image in the ed.pr. a Iota seems more probable.
There is an extra file with images on this paleographic problem, click here.
B: no umlaut
€ $\epsilon\llcorner\sigma \kappa \in ́ \psi \in \tau \alpha L$ indicative future middle 3rd person singular
 $\epsilon \in \pi \iota \sigma \kappa \in ́ \pi \tau \sigma \mu \alpha L$ "visit, care for, be concerned about"

## Compare:

 "Blessed be the Lord God of Israel, for he has looked favorably on his people and redeemed them."

Fear seized all of them; and they glorified God, saying, "A great prophet has risen among us!" and "God has looked favorably on his people!"
 $\alpha$ Ủ兀0v̂.
Simeon has related how God first looked favorably on the Gentiles, to take from among them a people for his name.

A typical Lk word.
Possibly the future has been changed to the aorist to harmonize it with verse 68 (so Weiss). On the other hand Lk in the other places always used the aorist.

TVU 12
5. Difficult variant
 इupías Kup $\quad$ víou.
 ミupías Kupŋvíou

Byz $01^{c 2}, A, C, L, R, W, \Delta, \Xi, \Psi, f 1, f 13,33,157,579,892,1071,1241$, Maj
txt 01*, B, D, ©, 0177, 543(=f13), 131, 346(=f1), 565, 700, pc, L1043


W: Swanson has here the singular reading $\alpha \dot{\prime} \tau \eta \nu \dot{\alpha} \pi \sigma \gamma \rho \alpha \phi \grave{\eta}$ in error. Even though the N can easily be confused with the H , the H is certain here from the new (2007) high resolution color images.
There is an extra file with images on this paleographic problem, click here.
B: no umlaut

Probably a transcriptional error:
А ҮТННАПОГрАЛН
А ҮТНалОГрАПН
The peculiarity has been resolved in D by placing the verb before $\dot{\alpha} \pi 0 \gamma \rho \alpha \phi \grave{\eta}$. The error is probably at least in part accidental. The question is if the error is the omission of one H or the addition of a second H . The former appears to be slightly more probable.
The support for $t \times t$ is incoherent.

Rating: 1? or - (NA probably wrong or indecisive) adding $\mathfrak{\eta}$ in brackets?

External Rating: 1? (NA probably wrong)
(after weighting the witnesses)

TVU 13

$\qquad$




Byz $\quad A, C^{C}, \Delta, \Theta, \Psi, f 13,33,157,579,892,1241$, Maj, Lat(ff $\left.{ }^{2}, ~ I, ~ q, ~ v g\right),(S y-S), ~ S y-H, ~ G r e ~$
txt 01, B, C ${ }^{\star}, D, L, W, \Xi, 0177, f 1,22,565,700, p c, L 1043$, it(aur, b, c, d, e, f, rí), Sy-P, Sy-Pal, Co, goth, Eus
B: no umlaut

Compare:
䜣 $\nu$ үU $\alpha$ L̂K $\alpha$ $\sigma 0 \cup$.


It is possible that $\gamma \cup \nu \alpha$ Lki has been added to provide a direct object. The only reason for an omission would have been to avoid the term "wife" in connection with Joseph.
Weiss (Textkritik, p. 128) thinks that it is an addition inspired from $M+1: 20,24$.

Rating: 2? (NA probably original)

External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 14






Byz $A, D, \Delta, \Theta, \Psi, f 1, f 13,33,157,892$, Maj, Lat, Sy-P, Sy-H, Sy-Palms, bo, [Trg]
txt 01, B, L, W, $\Xi, 565,579,700,1241$, pc, L1043, e, Sy-S, sa, Eus
1582 is noted erroneously in Swanson for $t \times t$. Checked at the film.
Lacuna: C
B: no umlaut
iठoù appears 10 times in chapters 1-2. It is a natural addition here and there is no reason to omit it.

Rating: 2 (NA clearly original)

## TVU 15

Minority reading:



фóßov $\mu \epsilon ́ \gamma \alpha \nu$ oфóסj $\alpha$ W, bo
$\sigma \phi o ́ \delta \rho \alpha$ B
B: no umlaut
$\sigma \phi o ́ \delta \rho \alpha$ "very much"

Compare:



 oфó $\delta \rho \alpha$,
 $\dot{\alpha} \lambda \lambda \dot{\eta} \lambda o u s$.

A natural addition.

Rating: 2 (NA clearly original)

TVU 16
Minority reading:



| кúplos xplotos | W, Sy-S, Sy-P |
| :---: | :---: |
| $\chi$ रLotòs 'Inooûs | 859, d, Cyprian |
| xplotòs $\sigma \omega \tau \grave{\rho}$ | 346(=f13) |
| $\chi$ дıбtòs кupiou | $\beta, r^{1}, \mathrm{vg}^{\mathrm{ms}}$, Sy-Pal, Ephraem, cj. (J. Weiss) |
|  | $e$ |
| ұpıotòs | $p c^{3}, \mathrm{bo}^{\mathrm{ms}}$ |
| B: no umlaut |  |

Compare:



The term is unique in the Greek Bible. It is only natural that it has been changed. Note the 'correct' usage in 2:26.
A. Pallis (Notes, 1928) writes: "Luke being unacquainted with Hebrew imagined that it was with Meबoías that the word $\sigma \omega \tau \eta \mathrm{n} \rho$ was related and not with 'I $\eta \sigma 0$ и̂c."

Rating: 2 (NA clearly original)

## TVU 17

## 6. Difficult variant:

## Minority reading:

NA28 Luke 2:12 к $\alpha$ ì toûto ípî̀ tò $\sigma \eta \mu \in i ̂ o \nu, ~ \epsilon \dot{\cup} \rho \eta ́ \sigma \epsilon \tau \epsilon ~ \beta \rho \not ́ \phi о \varsigma$

omit $B, E, p c^{2}, L 1043, W H$, Weiss, $N A^{25}$, Gre
†×† 01, A, D, L, W, $\Theta, \Psi, f 1, f 13,33,157,579,700,892$, Maj, Eus, WH $H^{\text {mg }}$
Tregelles reads $\dagger \times \dagger$, but has additionally [ $\tau$ ò in brackets in the margin.

## B: no umlaut

## Compare LXX:







 $\alpha$ ט̇tó $\mu \alpha \tau \alpha$
 'Єб $\sigma \pi \alpha \rho \kappa \alpha \varsigma$


 є́ $\phi$ ’ í $\mu \hat{\alpha} \varsigma$ єic $\pi о \nu \eta \rho \alpha ́$

 $\alpha$ ט̀兀oû E $\mu \mu \alpha \nu o u \eta \lambda$

From LXX usage the article is the norm.
Difficult.
Rating: - (indecisive)

TVU 18
 Gủסokíac.
 єن̉రoкía.

T\&T \#1
Byz $01^{c 1}, B^{c 2}, K, L, P, \Delta, \Theta, \Xi, \Psi, f 1, f 13,579,700,892,1241$, Maj, L1043, $\delta$, Sy, bo, Or ${ }^{\text {pt }}$, Eus, Diatess, WH, Trg ${ }^{\text {mg }}$
omit $\mathfrak{\epsilon} V: 372,724,2737$, Sy-S
txt 01*, A, B*vid, D, W, 23, Latt, sa, Or ${ }^{\text {pt }, ~ g o t h, ~ I r ~}{ }^{\text {Lat }}$,
$W^{\text {me }}, ~ N A^{25}, ~$ Gre $, ~ B o i s, ~ W e i s s, ~ T r g, ~ T i s, ~ B a l ~$
omit $\in \mathfrak{E} V:$ Lat, $I r^{\text {Lot }}$, Weiss
In B (p. 1307 B 5) the C is left unenhanced or has been deleted. It is only hardly visible. It is only hardly visible and further obscured, because exactly on the verso is an Omicron. But it is almost certain.
There is an extra file with images on this paleographic problem, click here.
There is an umlaut on the previous line ( 1307 B 4 L ) for:

Lacuna: $C, N, \Pi$
B: no umlaut
€ủסokías noun genitive feminine singular
túסokía noun nominative feminine singular єủठokía "good will, pleasure, favor"
txt "and on earth peace among men with whom he is pleased"
Byz "and on earth peace, good will toward men"
German: $\dagger \times \dagger$ "bei den Menschen seines Wohlgefallens"
Byz "und den Menschen ein Wohlgefallen"
Latin: $\dagger \times \dagger$ hominibus bonae voluntatis it, vg hominibus consolationis d
Byz hominibus bone volentiae $\delta$

Diatessaron:
Arab: Gloria in altissimis Deao, et in terra pax, et spes bona hominibus.
Ephrem: Good hope for human beings.
A much debated issue. The genitive is the more difficult reading.
See the detailed discussion in WH Intro and Scrivener Intro Vol. 2. Scrivener notes a quote from Dr. Field, who points out that "men of good pleasure" would


It is difficult to explain how the $\dagger x \dagger$ reading could have arisen accidentally.
The omission of the ' $\mathcal{C} \nu$ could be due to avoiding a Hiatus: $\in i \rho \eta \eta^{\prime} \nu \eta$ - ' $\epsilon \nu$.

Harnack (compare NT Textkritik, 1931, p. 153-179): The solution can only come from a correct understanding of the sentence. The sentence can be constructed either as:


or:


Most commentators favor the first version. Harnack and Hort go with the second. The first line is straightforward, $\tau \grave{\alpha}$ ű $\psi \iota \sigma \tau \alpha$ is equivalent to oi oúp $\alpha \nu o i ́$ and has probably been chosen for poetic reasons (Harnack). But what means $\dot{\alpha} \nu \theta \rho \omega \dot{\pi}$ оıऽ єن่סокí $\alpha \varsigma$ ? It has no parallel.

Hort notes that a trajection (hyperbaton) is possible, so that єú $\delta o k i \alpha \kappa$ belongs to $\epsilon i \rho \eta \prime \eta$ with the meaning: "peace of [God's] favor in men".
This is apparently the interpretation of Origen! He writes:





Origen distinguishes between $\epsilon i \rho \eta \dot{\eta} \eta$ as such and $\epsilon i \rho \eta \prime \nu \eta \epsilon \cup \cup \delta o k i ́ \alpha c$. This must be a special peace "through grace". By the way, Origen learned the word from the LXX and thinks the LXX created it. It was apparently not part of the living Kolvŋ̂ Greek at his time.

The Hyperbaton idea is strengthened by the fact that the first line contains one too:

Glory in the highest - to God - and on earth
= Glory in the highest and on earth to God
Peace - to men - of God's grace
= Peace of God's grace to men



Harnack additionally notes that the two sentences are not connected, a k $\alpha i$ seems to be required. He explains this structure as the two sentences being two hymnic exclamations and also notes the contrast between $\theta \in \hat{\varphi}$ and $\dot{\alpha} \nu \theta \rho \omega \dot{\prime} \pi o l \varsigma$.

Metzger, who took the words in the first of the two above constructions writes: "The meaning seems to be, not that divine peace can be bestowed only where human good will is already present, but that at the birth of the Saviour God's peace rests upon those whom he has chosen in accord with his good pleasure.
It should be noted that the Sahidic version employs the possessive pronoun: 'and peace upon earth among men of his desire [pleasure].' "
 several times in Hebrew and Aramaic Qumran hymns in the following forms:
"the sons of his [God's] good pleasure"
"the elect of his [God's] good pleasure"
"among men of his good pleasure"
(see: J.A. Fitzmyer, Theological Studies 19 (1958), 225-227)
The Byzantine text appears in the LXX Ode 14:1-3. The addition of the Odes to the LXX is relatively late ( $5^{\text {th }} \mathrm{CE}$ ?), but I haven' $t$ found any details about this. The earliest form of Ode 14 can be found in the Apostolic Constitutions ( $4^{\text {th }} \mathrm{CE}$, book 7, sec. V "Daily prayers - A morning prayer", XLVII).

Kilpatrick reviews the evidence and writes: "Whether Luke wrote the genitive or the nominative at 2.14, we should expect to find good idiom and sense." After analyzing the internal evidence he concludes: "The 'received' nominative $\epsilon \cup \mathcal{\delta} 0 \mathrm{~K}$ í $\alpha$ suffers from neither ambiguity nor inappropriateness in either contex $\dagger$ or in form".

## Compare:

- J.H. Ropes "Good Will toward men (Lk 2:14)" HTR 10 (1917) 52-56

- Gerhard v. Rad "Nocheinmal Lk 2:14 $\alpha \nu \theta \rho \omega ́ \pi o \iota ~ \epsilon u ̉ \delta o k i ́ \alpha \varsigma " ~ Z N W ~ 29 ~$ (1930) 111-115
- C.-H. Hunzinger "Neues Licht auf Lk 2:14" ZNW 44 (1953) 85-90
- C.-H. Hunzinger "Ein weiterer Beleg zu Lk 2:14" ZNW 49 (1959) 129-30
- R. Deichgräber "Lk 2:14: $\alpha \nu \theta \rho \omega ́ \pi o l ~ \epsilon ט ̉ \delta o k i ́ \alpha \varsigma " ~ Z N W ~ 51 ~(1960) ~ 132 ~$
- R.S. Kilpatrick "The Greek Syntax of Luke 2.14" NTS 34 (1988) 472-75

Rating: 2? (NA probably original)

TVU 19
7. Difficult variant
 ${ }_{\alpha}^{\alpha} \gamma \gamma \in \lambda o l$, $\qquad$



 $\Delta l^{\prime} \epsilon \lambda \theta \omega \mu \epsilon \nu$ ס̀̀ $\notin \omega \varsigma$ B $\eta \theta \lambda \epsilon \epsilon \epsilon \mu$...

T\&T \#2
Byz A, D, P, $\Delta, \Psi, f 13,33,157,892,1241$, Maj, d, q, Sy-H, goth, [Trg]
txt 01, B, W, $\Theta, \Xi, f 1,22,372,565,700,1071,2737, \mathrm{pc}^{22}$, L1043, Lat, Sy-S, Sy-P, Sy-Pal, Co, Or ${ }^{\text {Lat }}$, Eus
$565,1241, \mathrm{pc}^{5}$ omit also €íc tò $\nu$ oủpavòv
$\kappa \alpha \grave{L}, 579, p^{16}$
Note also (word order):

Lacuna: C
B: no umlaut
There is an umlaut on the next line ( 1307 B 9 L ) for:


Compare previous verse:



It is possible that oi ${ }^{\alpha} \nu \nu \rho \omega \pi$ ol has been omitted due to h.t. (OI - OI - OI) or to improve style. The longer reading is characteristically Lukan in style.
It is also possible that it has been added to have a better separation between the angels and the shepherds. But this then has been done very imperfectly. Now, in the longer reading, the sentence structure is really equivocal: $\dot{\alpha} \pi \hat{\eta} \lambda \theta$ ov
 єîtov ...

In this form it could be interpreted as "... were gone away from them into heaven the angels and the men, the shepherds said ..."
To avoid this interpretation several witnesses moved oi ${ }_{\alpha}^{\alpha} \gamma \gamma \in \lambda O L$ in front of $\epsilon i \zeta$ đò $\nu$ oúp $\alpha \nu$ ò $\nu$. It is possible that others omitted k $\alpha i$ oi $\not \approx \nu \theta \rho \omega \pi$ ol for that reason. $\Theta$ goes so far and does both.
It is also possible that $\kappa \alpha i$ oi $\stackrel{\alpha}{\alpha} \nu \theta \rho \omega \pi$ ol has been added to continue the
 angels departed ALSO the men behaved according to Gods will. But the addition appears rather unskillful.

Rating: - (indecisive)

## External Rating: 2? (NA probably original) <br> (after weighting the witnesses)

TVU 20
8. Difficult variant:

Minority reading:



Mapia 01*, B, D, R, ©, 372, 1071, 1241, 1424, pc, L1043, WH, NA ${ }^{25}$, Gre, Trg $\dagger \times \dagger \quad 01^{c 2}, A, L, W, \Xi, \Psi, f 1, f 13,33,157,579,700,892$, Maj
$B$ : no umlaut
Compare variants at $M+28: 1$ and $M k$ 15:40.

Lk always uses M $\alpha$ pı̀̀ $\mu$ for Mary in ch. 1-2:
Luke 1:27 M $\alpha \rho \stackrel{\alpha}{\mu} \mu \quad$ Luke 1:39 $\mathrm{M} \alpha \rho \stackrel{\alpha}{\alpha} \mu \quad$ Luke 2:16 $\mathrm{M} \alpha \rho \stackrel{\alpha}{\mu} \mu$
Luke 1:30 M $\alpha \rho \stackrel{\alpha}{\mu} \mu \quad$ Luke 1:46 M $\alpha \rho \stackrel{\alpha}{\mu} \mu$
Luke 1:34 M $\alpha \rho \stackrel{\alpha}{\mu} \mu$
Luke 1:38 M $\alpha \rho$ ı $\alpha ́ \mu$

$$
\text { Luke 1:56 M } \alpha \rho ı \grave{\alpha} \mu
$$

Luke 2:5 M $\alpha$ рı $\alpha \mu$


Lacuna C: 2:5-42
The strong support for M $\alpha \rho i \alpha$ at this point is curious. It's only $D$ and 372 which support M $\alpha \rho i \alpha$ constantly.
For consistency M $\alpha \rho i \grave{\alpha} \mu$ should be adopted, but the change here is not clear.
Rating: - (indecisive)

## TVU 21

Minority reading:

 $\pi \alpha \rho \alpha \sigma \tau \tilde{\eta} \sigma \alpha \iota \tau \hat{\varrho}$ кupí $\varphi$,

人ủtoû D, 118, 205, 209, pc $c^{6}, \operatorname{Lat}\left(a, a u r, b, c, d, e, f, f f^{2}, g^{1}, I, r^{1}, v g\right)$, Sy-S, sa ${ }^{\text {ms }}$, arm, Ir ${ }^{\text {Lat }}$ (Adv. Haer 3.10.5.157-9)

人Ủटท̂s not $76^{\text {see below, Catenae }}$
omit: $\quad$ pc, bo ${ }^{\text {pp }}$, Chrys, Diatess ${ }^{\text {Pers. }}$
Of the Latins only $q$ reads $t \times t$.
The reading $\alpha \cup ̂ \tau \eta ̄ s$ is not found in manuscript 76. Gregory checked the manuscript and found $\alpha \cup \mathfrak{v} \omega \bar{\nu}$ ("Textkritik" vol. 1, p. 146). Hatch confirms this.

## B: umlaut! (p. 1307 C 5 R) $\kappa \alpha \theta \alpha \rho\llcorner\sigma \mu 0 \hat{\nu} \alpha \cup ̉ \tau \omega ิ \nu$

$B^{*}$ reads: $\alpha i \dot{\eta} \dot{\eta} \mu \epsilon ́ \rho \alpha \iota ~ \kappa \alpha \theta \alpha \rho \iota \sigma \mu 0 \hat{} \alpha \dot{\jmath} \tau \hat{\omega} \nu$
Umlaut with correction. On the left B3 adds toû before $\kappa \alpha \theta \alpha \rho\llcorner\sigma \mu$ oû.

Compare previous verse:



"After eight days had passed, it was time to circumcise the child; and he was called Jesus, the name given by the angel before he was conceived in the womb."

The purification law applies probably to women here only.
The Western $\alpha$ ũtoû probably refers to Jesus, who is mentioned in the previous verse.
NET Bible: "It was Mary's purification that was required by law, forty days after the birth (Lev 12:2-4). However, it is possible Joseph shared in a need to be purified by having to help with the birth or that they also dedicated the child as a first born (Exod 13:2), which would also require a sacrifice that Joseph would bring. Luke's point is that the parents followed the law. They were pious."
$\alpha u ̉ \tau \eta ̂ s$ was the reading of the Complutensian Polyglott Bible (1514) and spread from there to a number of editions.
W.H.P. Hatch thinks that $\alpha$ U̇toû is Luke's original reading, but a mistranslation from the Aramaic, $\alpha \dot{v} \tau \hat{\omega} \nu$ is an early correction of this and $\alpha \dot{u} \tau \eta \hat{\eta}_{s}$ the
(underlying) correct reading. That $\alpha \cup ̉ \imath \eta ิ \varsigma$ has been adopted was in part due to the Latin "eius", which was understood as feminine.
$\alpha \cup ̇ \tau \eta ิ s$ might have come from Lev 12:6
$\kappa \alpha i$ ö $\tau \alpha \nu \dot{\alpha} \nu \alpha \pi \lambda \eta \rho \omega \theta \hat{\omega} \sigma \iota \nu \alpha i \quad \dot{\eta} \mu \epsilon ́ \rho \alpha \iota \kappa \alpha \theta \dot{\alpha} \rho \sigma \in \omega \varsigma \underline{\alpha} \tau \eta \bar{\eta} . .$.

Compare:

- W.H.P. Hatch "The text of Lk 2:22" HTR 14 (1921) 377-81
- M. Thiessen "Luke 2:22, Leviticus 12, and Parturient Impurity" NovT 54 (2012) 16-29

Rating: 2 (NA clearly original)

## TVU 22

Minority reading:




GỦण€ßท́s 01*, K, П, Г, 0211, 565, 700, 1071, 1424, al ${ }^{12}$, L253, L854, Sy-H $a l=6,229,265,489,544,713,726,1079,1219,1220,1223,1313$

01* corrected by $01^{\text {c2 }}$.
Lacuna: C, $\Xi$
B: no umlaut. But there is one on the next line (1307C24R) for:
$\pi \rho о \sigma \delta \in \chi O ́ \mu \in \nu O \zeta \pi \alpha \rho \alpha ́ \kappa \lambda \eta \sigma L \nu$ тOv̂
here is no variant known.
$\epsilon \cup ̉ \lambda \alpha \beta \dot{\eta} \varsigma$ and $\epsilon \cup \cup \sigma \epsilon \beta \eta_{\varsigma}$ both mean: "devout, godly, pious"

Compare:
 Gن̉ $\lambda \alpha \beta \hat{\eta} \theta \in L \varsigma \quad 014,020,025$, al
$\epsilon \cup ̉ \sigma € \beta \dot{\eta} \varsigma$ got new support recently (Nov. 2003) by the discovery of a $4^{\text {th }}$ CE inscription on the so called Absalom's tomb in Jerusalem's Kidron valley. This inscription has been found by Joe Zias and Emile Puech. It reads as follows:


In modern script:




It is interesting to note that some manuscripts which read $\epsilon \cup \forall \sigma \in \beta \dot{\eta} \varsigma$ have a link to Jerusalem. Two have the so called Jerusalem colophon (565, 1071). 1219, 1220 and 1223 are manuscripts from St. Catherine, Sinai. 1313 is a manuscript in the Jerusalem Orthodox Patriarchate.

The error is probably at least in part accidental. $\epsilon \cup \cup \sigma \beta \eta^{\prime} \varsigma$ appears 34 times in the LXX, but only 3 times in the NT (2 times Acts), єU' $\lambda \alpha \beta \eta^{\prime} \varsigma$ appears 2 times in the LXX and 4 times in Lk/Acts.

Compare:
E. Puech and J. Ziach "Le Tombeau de Simeon et Zacharie dans la vallee de Josaphat" RB 111 (2004) 563-77 (incl. photos and transcription)

Rating: 2 (NA clearly original)

## TVU 23

9. Difficult variant
七oîऽ $\lambda \alpha \lambda 0 \cup \mu \notin \nu O \iota \varsigma ~ \pi \epsilon \rho i ̀ ~ \alpha u ̉ \tau O v ̂ . ~$
 $\lambda \alpha \lambda 0 \cup \mu \in ́ v o เ \varsigma \pi \epsilon \rho i ̀ \alpha$ U̇тoû

## T\&T\#3

Byz A, X, $\Delta, \Theta, \Psi, f 13,579,892$, Maj, it, vg ${ }^{\text {mss }}$, Sy-P, Sy-H, Sy-Pal, bo ${ }^{\text {pt }}$, goth

txt $01^{c 1}, B, D, L, W, f 1,131,700,1241, d, v g, s a, b o^{p \dagger}, O r^{\text {Lat }}$




Sy-S: Pete Williams: "It is possible, however, that $S$ was derived from $t x t$ since the possessive on 'mother' needed to be expressed in Syriac." (p. 56) Lacuna: $C, \Xi$
B: umlaut! (1308 A 11 L) $\pi \alpha \tau \eta ̀ \rho ~ \alpha u ̉ \tau 0 \hat{~ k \alpha i ~ ท i ~} \mu \eta \dot{\eta} \tau \eta \rho$

Compare:
NA28 Luke 2:27 к $\alpha$ € € $\nu$ t omit: Pc



'I $\omega \sigma \grave{\eta} \phi$ к $\alpha \grave{\eta} \dot{\eta} \mu \eta \dot{\eta} \tau \eta \rho \alpha$ ủtoû $M \alpha \rho \iota \alpha \mu \quad c, f f^{2}$

omit: $a, b, f f^{2}, g^{1}$
"your relatives and I" $\quad e, \beta$

BYZ ' $\mathrm{I} \omega \sigma \grave{\eta} \phi$ к $\alpha i \grave{\eta} \mu \dot{\tau} \tau \eta \rho$ 人ủtoû
Byz A, C, $\Delta, \Psi, 0130, f 13, ~ M a j, ~ i t\left(b, c, f, f f^{2}, I, q, r^{1}\right), S y-P, S y-H, b o^{p t}, ~ g o t h$
txt 01, B, D, L, W, $\Theta, f 1,788,983(=f 13), 22,33,157,372,579,700,1241$, $\mathrm{pc}^{7}$, Lat(a, aur, $\left.\beta, d, e, v g\right), S y-S, S y-P a l, S y-H^{m g}, s a, b o^{p f}, a r m, g e o^{1}$

The change to Joseph appears to be clearly secondary to avoid naming him the father of Jesus.
On the other hand it could be argued that there were no doctrinal reasons involved, but stylistical ones: Either both are given a name or none. Therefore ' $\mathrm{I} \omega \sigma \grave{\eta} \phi$ has been changed into ó $\pi \alpha \tau \grave{\eta} \rho$.
Compare variant 2:43 below!

Interestingly the above noted verses are not treated alike. In 2:27, 41 and 48 only a few witnesses changed the text, whereas in $2: 33$ and 43 a majority variant appears. This is somewhat strange.
If we assume the Byzantine text to be original, it could be argued that the awkward and ambiguous "Joseph and his mother" has been clarified into "his father and his mother" or "his parents", respectively.

Note:
H.J. Vogels "Die 'Eltern' Jesu (Textkritisches zu Lk 2:33ff.)" BZ 11 (1913) 3343

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 24

10. Difficult variant:

Minority reading:


omit B, L, W, $\Xi, \Psi, 579$, Lat, Sy-S, Epiph, WH, Bal
t×t 01, A, D, $\Theta, f 1, f 13,33,157,579,700,892,1241$, Maj,
a, e, Sy-P, Sy-H, WH ${ }^{m g}$, [Trg]
B: no umlaut

No parallel.
Compare context:



It is possible that the addition of $\delta \dot{\epsilon}$ is a conformation to context. It fits well here.
On the other hand the word could have been omitted to not separate oov̂ and $\alpha u ̉ \tau \eta ิ s$.
Weiss (Com. Lk) argues that $\delta \grave{\not}$ fell out because it separates the two words ooû $\alpha \grave{\tau \eta} \hat{\eta}^{\prime}$ which belong close together.

Rating: - (indecisive)
(brackets ok)
External Rating: 1? (NA probably wrong)
(after weighting the witnesses)

## TVU 25

11. Difficult variant



 € $\mathcal{L}$ ' $\mathrm{I} \in \rho 0 \cup \sigma \alpha \lambda \eta \mu$

Byz $\quad$, f1, f13, 700, 892, 1241, Maj, Lat
txt 01, A, B, D, L, N, W, X, $\Delta, \Xi, \Psi, 0130,0211,124(=f 13), 28,33,157,579$, 1071, pc ${ }^{16}$

Lacuna: C
$B$ : no umlaut

On the one hand one could easily imagine that scribes omitted one of the two identical words, assuming a dittography. On the other hand the supply of a personal pronoun is always possible.

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 26



## BYZ Luke 2:38


Not in NA but in SQE!
Byz A, X, $\Delta, \Theta, f 1, f 13,33,157,700$, Maj, Lat, Sy, sa, goth
txt $01, B, D, L, N, W, \Xi, 579,892,1071,1241$, pc, a, d, Sy-H, bo
X: The nomen sacrum looks corrected. There is a blot around the K. It is possible that the scribe originally wrote $\boldsymbol{\Theta C D}$ instead of $\mathbf{K Q}$.

Lacuna: C
B: no umlaut

## Compare:







Probably a harmonization to immediate context.
Rating: 2 (NA clearly original)

TVU 27


Byz A, D, L, X, $\Delta, \Theta, \Psi, 0130, f 13,33,157,579,700,892,1241$, Maj, d, Sy-H
txt 01, B, W, П, Е, 0233, f1, 565*, pc ${ }^{\top}$, Lat, Sy-S, Sy-P, Co, goth, Ir ${ }^{\text {Lat }}$

é ${ }^{\prime}$ 'Iopon'̃ 1071, pc

Lacuna: C
$B$ : no umlaut
$\lambda u ́ \tau \rho \omega \sigma \iota \varsigma$ "redemption, liberation, setting free"

It is either
"waiting for redemption of Jerusalem" or
"waiting for redemption in Jerusalem"
The txt reading is ambiguous in this respect. There is no reason for the omission of the $\epsilon \nu$.

Rating: 2 (NA clearly original)

## TVU 28

12. Difficult variant
 $\qquad$ ,




Byz A, X, $\Delta, \Theta, \Psi, f 1, f 13,33,157,579,700,892,1241$, Maj, aur, f, q, Sy-P, Sy-H, boms , goth
txt 01, B, D, L, N, W, pc, Lat, Sy-S, Sy-Pal mss, Co, Or ${ }^{\text {Lat }}$


Lacuna: $C, \Xi$
B: no umlaut
$\alpha u ̉ \xi \alpha ́ \nu \omega \quad$ "grow"
кр $\alpha \tau \alpha$ เóo $\mu \alpha \mathrm{L}$ "become strong"

## Compare:


Possibly a harmonization to verse 1:80 (so Weiss). Is it probable that Luke used the same words as in 1:80 for John, but omitted $\pi \nu \in u ́ \mu \alpha \tau L$ here? In 1:80 the words are safe.
The Byzantine reading is theologically problematic, because it would indicate that Jesus developed spiritually and was not completely divine from the beginning (see Ehrman, Orthodox Corruption, p. 92-94).

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 29

13. Difficult variant

Minority reading:



Not in NA but in SQE!

"in illo" Lat(aur, $\left.f, f f^{2}, g^{1}\right), v g$
"in eo" $\quad \beta$
"cum illo" $\quad i+\left(b, c, l, q, r^{1}\right), v g^{m s s}$
"cum eo" d
"super illum" e
"super eum" a

Lacuna: $C, \Xi$
$B$ : no umlaut

Compare:
 $\pi \epsilon \rho เ \sigma \tau \epsilon \rho \dot{\alpha} \nu \frac{\epsilon \in \pi^{\prime} \alpha \text { ט̉ } o ́ \nu,}{}$
Gíc $\alpha$ Ủ兀óv
D, Lat, Ir


Rating: - (indecisive)

TVU 30
 _ к K



Byz A, $C^{\text {vid }}, N, X, \Delta, \Theta, \Psi, 0130, f 1, f 13,33,157,700,892$, Maj, Lat, Sy-H, Sy-Pal, goth, [Trg]
txt 01, B, (D), L, W, 983, 1689(=f13 $\left.{ }^{c}\right), 579,1241, p c$, d, $\beta$, Sy-S, Sy-P, Co, Trg ${ }^{\text {ma }}$

Lacuna: $\Xi$
B: no umlaut

Compare:

 $\pi \alpha \rho \alpha \sigma \tau \tilde{\eta} \sigma \alpha \iota \quad \tau \hat{\varrho}$ кирí $\varphi$,

Infancy Gospel of Thomas (late $2^{\text {nd }} C E$ by Schneemelcher):



A natural addition. There is no reason for an omission.
Rating: 2 (NA clearly original)

## TVU 31








Byz A, C, X, $\Delta, \Psi, 0130, f 13,892$, Maj,
it(b, c, f, ff $\left.{ }^{2}, I, q, r^{1}\right), v g^{m s}, S y-P, S y-H, b o^{p t}, ~ g o t h$
txt 01, B, D, L, W, $\Theta, f 1,788,983(=f 13), 22,33,157,372,579,700,1241$, $\mathrm{pc}^{7}$, Lat(a, aur, $\left.\beta, \mathrm{d}, \mathrm{e}, \mathrm{vg}\right), \mathrm{Sy}-\mathrm{S}, \mathrm{Sy}-\mathrm{Pal}, \mathrm{Sy}-\mathrm{H}^{\mathrm{mg}}$, sa, bo ${ }^{\text {pt }}$, arm, geo ${ }^{1}$

Lacuna: $\Xi$


Compare also minority reading verse 41:




See above verse 2:33
'I $\omega \sigma \grave{\eta} \phi ~ \kappa \alpha i \grave{\eta} \mu \eta ं \tau \eta \rho \alpha$ ùtoû
Byz A, N, X,, , $\Psi, f 13,892$, Maj, it, vgmss $, ~ S y-P, S y-H, ~ b o{ }^{p t}$

txt 01, B, D, L, W, f1, 700, 1241, d, vg, Sy-S, sa, bo ${ }^{\text {pt }, ~ O r ~}{ }^{\text {Lat }}$
Infancy Gospel of Thomas (late $2^{\text {nd }} C E$ by Schneemelcher):

It is very interesting and strange that the reading in verse 41 is not equally well attested.

Note:
H.J. Vogels "Die 'Eltern' Jesu (Textkritisches zu Lk 2:33ff.)" BZ 11 (1913) 3343

Rating: 2 (NA clearly original)

## TVU 32

14. Difficult variant

Minority reading:
 $\kappa \alpha \grave{\iota} \tau \alpha i ̂ \varsigma ~ \dot{\alpha} \pi о к р$ í $\sigma \epsilon \sigma \iota \nu \alpha$ ủ兀oû.
omit:
B, W, 1241, pc Tis notes additionally: Or ${ }^{\text {Lat }}$

## oi dákov́oltes $\Psi$

 $\qquad$



Lacuna: $\Xi$
B: no umlaut

Compare:



 omit: P45 ${ }^{\text {id }}, ~ P 74, ~ \Psi^{*}, ~ 049, ~ p c$

There is no apparent reason for an omission, but also not for an addition.
Possibly omitted as redundant or for stylistic reasons?
Note the similar omission in Acts 9:21.
Rating: - (indecisive)

## TVU 33

Minority reading:



${ }^{\top}$ каı $\lambda \cup \pi$ тоú $\mu \in \nu O L$
$D, i+\left(a, d, e, f f^{2}, l, q, r^{1}\right), v g^{m s s}$, Sy-C et tristes
Lat(aur, b, $\beta, c, f, v g)$ read txt.

NA: In the introduction Lk 2:48 is said to be missing in Sy-C, but here it is cited.
Lacuna: $\Xi$
B: no umlaut
$\lambda \cup \pi \in ́ \omega \quad$ passive: "be sad, be sorrowful, be distressed"
ó $\delta v \nu \alpha ́ O \mu \alpha L$ "be in great pain, be deeply distressed or worried"

Infancy Gospel of Thomas (late $2^{\text {nd }} C E$ by Schneemelcher):



A quite natural addition. There is no reason for an omission.
The word appears six times in Mt, twice in Mk and twice in Jo. Possibly it was originally meant as a marginal explanation?
Compare next variant.

Rating: 2 (NA clearly original)

## TVU 34

Minority reading:




ऍŋToû
txt $01^{c 2}, A, C, D, L, W, \Theta, \Psi, f 1, f 13,33,157,579,892,1241$, Maj, Sy, bo-mss

Swanson adds M, 69 for $\zeta \eta$ toû $\mu \in ́ v$, both are not noted in NA and Tischendorf.
69 is noted in IGNTP, too. 69 is correct, checked at the online image.
$B$ : no umlaut

$\zeta \eta \tau o u ̂ \mu \in \nu \quad$ indicative present active 1st person plural
ỏ $\delta u \nu \omega ́ \mu \in \nu O L$ participle present passive nominative masculine plural

## Compare:

 őtı Є่ $\nu$ тoîऽ 兀oû $\pi \alpha \tau \rho o ́ \varsigma ~ \mu o u ~ \delta \in i ̂ ~ \epsilon i ̂ \nu \alpha i ́ ~ \mu \epsilon ; ~$

Both forms are rare. They appear only here in the NT.
Perhaps the Eta has been omitted to avoid hiatus?
It is possible that $\zeta \eta \tau o u ̂ \mu \in \nu$ is a conformation to the present tense of the preceding ỏ ó $\nu \nu \omega ́ \mu \in \nu \circ$ L.
Weiss argues (Com. Lk) that ' $\mathfrak{\epsilon} \zeta \eta \tau 0 \hat{\mu} \mu \in \nu$ is a conformation to the following Є́ $\zeta \eta \tau \in i ̂ \tau \epsilon$ in verse 49.
The support for $\zeta \eta \tau 00 ิ \mu \in \nu$ is incoherent.
Rating: 2? (NA probably original)

## TVU 35

15．Difficult variant


 $\qquad$ бофí $\alpha$ к $\alpha i \grave{\eta} \lambda \iota \kappa i ́ \alpha, ~ к \alpha \grave{~}$ $\chi \alpha ́ \rho \iota \tau \iota \pi \alpha \rho \dot{\alpha} \theta \in \widehat{̣}$ к $\alpha \grave{\iota} \dot{\alpha} \nu \theta \rho \omega ́ \pi о \iota \varsigma$
omit：$\quad A, C, D, X, \Delta, \Theta, \Psi, f 1, f 13,33,157,700,892,1241$, Maj，Gre，SBL
兒 $\nu$ 切 $01, L, C_{0}, O r^{p \dagger}, \underline{N A} A^{25}, \underline{B o i s}, \underline{\text { Weiss }}$
七へी $B, W, 579, p c, \underline{W}$
兒 $\boldsymbol{V} \quad$ Clement（Swanson）
Lacuna：$\Xi$
B：no umlaut

## Compare：


＂I advanced in Judaism＂
Compare context：
NA28 Luke 2：40
 $\chi \alpha ́ \rho เ \varsigma ~ \theta \in o u ̂ \hat{\eta} \nu \notin \epsilon^{\prime} \alpha$ ủtó．

Infancy Gospel of Thomas（late $2^{\text {nd }} C E$ by Schneemelcher）：

It appears that the omission might be original．There is no reason for an omission．It is possible that the addition of $\dot{\epsilon} \nu$ or $\stackrel{\epsilon}{\prime} \nu$ vñ was meant to indicate the dative．The omission of $\mathcal{\epsilon} \nu \nu$ by $B$ et al．is possibly due to oversight（ENEN，so Weiss）．On the other hand it could have been added for that reason．
Weiss（Lk Com．）notes that the words could have been omitted to construct the


Rating：1？（NA probably wrong）

## TVU 36

Minority reading:





$\beta \alpha \sigma L \lambda \in i ́ \alpha c \quad B^{c}$
Óp૯Lนท̂s $\quad B^{c}$
"hill-country"
$\beta \alpha \sigma \iota \lambda \in i ́ \alpha \varsigma \quad$ (p. 1308 C 31)
ó $\rho \in \iota \nu \hat{\eta} s \quad$ (p. 1308 C40)
B: no umlaut
Both corrections are very weak. They are written in small uncial script in the left margin. The words are indicated for exchange by a vertical wave. Tischendorf in his $8^{\text {th }}$ ed. labels the words with " $B^{\text {mg* }}$ ". Does this asterisk indicate that he considers both words as being deleted subsequently? I think the words in the margin are by $\mathrm{B}^{\mathrm{Cl}_{1}}$ and are just very faded. In his Vaticanus edition Tischendorf isn't giving a specific corrector's label to the words.

The word $\beta \alpha \sigma L \lambda \epsilon i \alpha \varsigma$ is slightly superimposed by the Latin chapter number " $\cdot 3 \cdot "$. It is not noted in NA and Swanson, but in IGNTP and Tis. One line below in column B are two letters not enhanced. They are equally faded.

It may be that someone tried to delete oj $\rho \in\left\llcorner\nu \eta \eta_{\mathrm{s}}\right.$ later, the area around it looks washed out. But $\beta \alpha \sigma \iota \lambda \in i ́ \alpha \varsigma$ above also looks very faded and has no such blot. I $\dagger$ is thus more probable that the stain has nothing to do with the word óp $\in\llcorner\nu \hat{\eta} \varsigma$.
óp $\epsilon\llcorner\nu \hat{\eta} s$ is not noted in NA, IGNTP and Swanson, but in Tis.
There is an extra file with images on this paleographic problem, click here.
Now the question is, why these changes? No other manuscript reads thus, as far as I know.
Has $\dot{\eta} \gamma \epsilon \mu 0 \nu i ́ \alpha \varsigma$ been changed to $\beta \alpha \sigma \iota \lambda \in i ́ \alpha \varsigma$ for stylistic reasons, to avoid the double $\dot{\eta} \gamma \in \mu 0 \nu$ í $\alpha \varsigma-\dot{\eta} \gamma \in \mu 0 \nu \in$ ט́o $\nu \tau \circ \varsigma$ ?
And óp $\epsilon\llcorner\nu \hat{\eta} \varsigma$ ? Is it another designation for 'Itoup $\alpha i ́ \alpha \varsigma$ ?
Perhaps an early commentary?

## TVU 37

## 16. Difficult variant:

## Minority reading:



omit $A, B, L, N, W, \Psi, 579$, L844, pc, Or, WH, Gre, Trg, SBL
t×t 01, C, D, $\Theta, f 1, f 13,157,700,892,1241$, Maj

579 is not noted in NA, but in Swanson, IGNTP and Schmidtke. Checked at the INTF film.
Lacuna: 33
B: no umlaut

## Parallels:



 oi 'I $\operatorname{\rho } \rho \circ \sigma о \lambda \nu \mu i ̂ \tau \alpha \iota ~ \pi \alpha ́ \nu \tau \in \varsigma$,

## Compare:




 $\tau \grave{\eta} \nu \pi \epsilon \rho i ́ \chi \omega \rho 0 \nu \tau \eta \jmath_{\varsigma} \Gamma \alpha \lambda \iota \lambda \alpha i \alpha \alpha \varsigma$.

 $\alpha$ u̇toû. omit $\tau \overline{\mathrm{n}} \mathrm{c}: ~ \Delta$






 $\Lambda u ́ \sigma \tau \rho \alpha \nu \kappa \alpha \grave{\iota} \Delta{ }^{\prime} \rho \beta \eta \nu$ к $\alpha \grave{\imath} \tau \eta ̀ \nu \pi \epsilon \rho i ́ \chi \omega \rho o \nu$,

## Compare LXX:

LXX Genesis 13:10 к $\alpha \grave{\prime}$ € $\pi \alpha ́ \rho \alpha \varsigma ~ \Lambda \omega \tau ~ \tau o u ̀ \varsigma ~ o ̉ \phi \theta \alpha \lambda \mu o u ̀ \varsigma ~ \alpha u ̉ \tau o v ̂ ~ \epsilon i ̂ \delta € \nu ~ \pi \alpha \hat{\alpha} \sigma \alpha \nu$





The only occurrence without the article:

 тєрі́ $\chi \omega \rho 0 \nu$ А $\rho \gamma о \beta$

From the examples above it appears that the usage WITH the article is the norm. Both singular omissions noted above can be explained as h.t.

Rating: - (indecisive)

## TVU 38

Minority reading:

 tic óoov̀s $\lambda \in i \neq c$.
 Weiss, $\underline{W H}, \underline{N A^{25}}, ~ T r g, ~ T i s, ~ \underline{B a l}$
${ }_{\dagger \times \dagger} \quad 01, A, C, L, W, \Theta, \Psi, f 1, f 13,33,157,579,700,1241$, Maj, $i t\left(d, e, f, I, q, r^{1}\right), I r^{\text {Lot }}$

## B: umlaut! (p. 1309 A $22 \mathrm{~L}+23 \mathrm{~L}$ )


$\theta \in i ́ \alpha \varsigma ~ \kappa \alpha \grave{\iota} \alpha i \quad \tau \rho \alpha \chi \epsilon i \alpha \iota$
$\epsilon \dot{U} \theta \in \mathrm{i} \alpha \varsigma$ adjective accusative feminine plural $\epsilon \dot{\jmath} \theta \in \mathfrak{L} \alpha \nu$ adjective accusative feminine singular
$\lambda \in i ́ \alpha \varsigma \quad$ adjective accusative feminine plural

## Compare previous verse:





## Parallels:




 кupíou, $\underline{\epsilon}$ ن̉ $\theta \in i ́ \alpha c ~ \pi o t \in i ̂ \tau \epsilon ~ \tau \grave{\alpha} \varsigma ~ \tau \rho i ́ \beta o u s ~ \alpha u ̉ \tau o u ̂, ~$

LXX parallel:



 $\tau \rho \alpha \chi \in i \alpha \alpha \in \bar{\pi} \underline{\pi \epsilon i \alpha} \alpha$
$\pi \in \delta i \alpha$ noun accusative neuter plural

These words from Isaiah are not in the parallels. Mt and Mk reproduce only Isa 40:3, not verses 4 and 5 .
Note that the corresponding verb is also in the singular: ' $\epsilon \sigma \tau \alpha l$. "And it will be the crooked straight." The neuter subject is in the plural: $\tau \dot{\alpha} \sigma \kappa 0 \lambda \iota \dot{\alpha}$. The use of neuter plural with singular verbs is common.
The plural of the final $\lambda \in i ́ \alpha \zeta$ is safe! Here Isaiah uses the plural $\pi \epsilon \delta^{\prime} \dot{L} \alpha$.
It is possible that the plural $\in \cup \cup \in \mathcal{U}^{\prime} \alpha \varsigma$ is a conformation to immediate context, either verse 4 or the preceding plural $\tau \dot{\alpha} \sigma \kappa O \lambda \iota \dot{\alpha}$, or to the immediately following $\lambda \in i ́ \alpha s$.
On the other hand $\epsilon \forall \forall \in \hat{i} \alpha \nu$ could be a harmonization to the LXX, so Weiss.

Rating: 2? (NA probably original)

TVU 39
17. Difficult variant

Minority reading:





Parallel:








Gospel of the Ebionites (Epiphanius):
 ${ }^{`}$ 'Іеооо́ $\lambda \cup \mu \alpha$.

Possibly txt is a harmonization to $\mathrm{Mt}, \mathrm{Mk}$.
Burkitt (Evangelion Intro, p. 288) writes:
"Possibly therefore the disturbing cause is the Western reading $\beta \alpha \pi \tau \iota \sigma \theta \hat{\eta} \nu \alpha L$
 even stood in the source from which St. Luke took Lk 3:10-15. It seems to present a view of Jewish Baptism in which the penitent administered the rite to himself, as Naaman did."

Rating: - (indecisive)

## TVU 40

Minority reading:

 $\pi u ̂ \rho \beta \dot{\alpha} \lambda \lambda \in \tau \alpha \iota$.
omit: P4(200 CE), Lat(a, aur, $\left.\mathrm{ff}^{2}, \mathrm{vg}^{\mathrm{mss}}\right)$, bo $\mathrm{ms}^{\mathrm{ms}}, \mathrm{Or}^{\mathrm{Jo}}$
Lachmann and WH both in brackets
к $\alpha \rho \pi$ оòs к $\alpha \lambda$ дoùs
D, Sy-S, Sy-C, Sy-P
$i t\left(b, c, d, e, f, l, q, r^{1}\right)$ read t+xt.
omit 1. K 人i: D, Lat, Sy-S, Sy-C
Lacuna: $\Xi$
B: no umlaut

Parallel:

 $\pi u ̂ \rho \beta \dot{\alpha} \lambda \lambda \epsilon \tau \alpha \iota$.

omit: $\mathrm{pc}, \mathrm{Sy}-\mathrm{S}, \mathrm{Ir}^{\text {Lat }}$

Compare:
 $\kappa \alpha i ̀ \epsilon i \varsigma \pi u ̂ \rho \beta \alpha \dot{\alpha} \lambda \lambda \epsilon \tau \alpha \iota$



It is possible that the addition of $\kappa \alpha \lambda \hat{o} \nu$ is a harmonization to $M+$. Note that $D$, Lat, Sy-S, Sy-C also omit $\kappa \alpha i$ as a conformation to Mt. These are the only differences to Mt .
Metzger notes that "the omission of $\kappa \alpha \lambda$ òv improves the sense (every unfruitful tree - not only the one that does not bring forth good fruit - is to be cut down)."

It is quite probable that it is at least in part an omission due to homoioarcton $\kappa \alpha$

- $\kappa \alpha$ or homoioteleuton -Ov -ov.

It is noteworthy that WH have k $\alpha \lambda$ ò $\nu$ in brackets. They very probably did not know P4. P4 has been found in 1880 and was first published in 1892. WH published their text in 1881. Perhaps they were influenced by Lachmann? Or they considered Origen plus Western evidence (Old Latin plus Vulgate) to be enough evidence.
The evidence from Origen is divided, as in the homilies he cites Lk 3:9 with 'good fruit' twice (from Tregelles).
UBS 4 dropped the variant. UBS 3b has "Ir-Lat" and "Or" for the omission.
The SQE has interestingly "Ir" for the omission in M+ 3:10!

Rating: 2? (NA probably original)

TVU 41
Minority reading:
 $\pi о \iota \eta \quad \sigma \omega \mu \in \nu$ ㄹ;
${ }^{\top}{ }^{〔} \nu \alpha \sigma \omega \theta \omega \hat{\mu} \mu \nu$
$D, b, d, q, S y-C, a^{m s s}$
ut vivamus
b, gat, $q, v g^{m s}$
salbi simus
d



T $\uparrow \nu \alpha \sigma \omega \theta \omega \hat{\mu} \in \nu \quad D, d$ salbi simus



Lacuna: $\Xi$
B: no umlaut

No parallel.
Compare:
 $\pi<L \in \imath ̂ \nu \underline{\imath} \nu \alpha \sigma \omega \theta \hat{\omega}$;

There is no reason for an omission. Probably added for clarification.
Rating: 2 (NA clearly original)

## TVU 42

## 18. Difficult variant

## Minority reading:



 $\pi \nu \in u ́ \mu \alpha \tau \iota \quad \underline{\alpha} \gamma i ́ \omega$
omit: 788(=f13), 63, 64, Cl, Tert, Epiph, Aug, Bois
Tert, Aug: "in spiritu et igni."
 (Tis has this quote as "Heracl? ap Clem eclog 25")

Sy-S: "... with fire and with the Holy Spirit."
IGNTP, Geerlings and Swanson note the omission by 788, but not NA. It is correct that 788 omits the word. Checked at the film.
B: no umlaut

Parallel:


Byz E, S, V, $\Omega, 2,28,517,579,1424$, Maj, Sy-Pal
txt P101 ${ }^{\text {vid }}, 01, B, C, K, \Pi, L, M, U, W, \Delta, f 1, f 13,22,33,565,892$ ?
Lat, Sy, Co
 $\pi \nu \in \cup ́ \mu \alpha \tau \iota \dot{\alpha} \gamma i ́ \omega$.

Note the omission of $\dot{\alpha} \gamma$ íOU in Lk 4:1 by Athanasius ( $4^{\text {th }} C E$ ) and one bo ${ }^{\mathrm{ms}}$ :
 'Io

Augustine writes (De Cons. Evang. II. 12 § 26): de baptismo autem hoc ab utroque [distat] quia non dixit [Marcus] et igni, sed tantum in spir. sancto. Sicut enim Matthaeus, ita et Lucas dixit, et eodem ordine: Ipse vos baptizabit in spiritu et igni, nisi quod Lucas non addidit sancto. sicut Matthaeus dixit.

WH: "a remarkable reading", "if better attested, it would be highly probable."
Note that the IQP Crit.Ed. has $\dot{\alpha} \gamma i \omega$ in double brackets (= "probable but uncertain"). They comment: "Is $\dot{\alpha} \gamma i \omega$ in $Q$ or from Mk?" (Q-Mark overlap).

Compare the complete discussion at Mt 3:11.

Rating: - (indecisive)

## TVU 43

19. Difficult variant:

Minority reading:


omit O1*, B, (D), $\Xi, p, b, b, e, C o, W H, N^{25}$, Gre, Tis, Bal, Bois ÉEvék $\lambda \in L \sigma \in \nu \quad D$
t×t $01^{c 2}, A, C, L, W, \Theta, \Psi, 070, f 1, f 13,33,157,579,700,892,1241$, Maj, Lat, Sy

Tregelles reads $\dagger \times \dagger$, but has additionally [ $\kappa \alpha \grave{l}$ ] in brackets in the margin.
B: no umlaut

Parallels:







Robertson (Wordpictures) notes:
"The absence of the conjunction őtl (that) before the next verb $\kappa \alpha \tau$ '́ck $\lambda \in L \sigma \in \nu$ (shut up) is asyndeton. This verb literally means shut down, possibly with a reference to closing down the door of the dungeon, though it makes sense as a perfective use of the preposition, like our "shut up" without a strict regard to the idea of "down." It is an old and common verb, though here and Ac 26:10 only in the N.T."

Perhaps k $\alpha \grave{i}$ has been added to avoid asyndeton?
Rating: - (indecisive)

## TVU 44

20. Difficult variant

Minority reading:




## 

## Filius meus es tu, ego hodie genui te

D, it(a, b, c, d, ff $\left.{ }^{2}, I, r^{1}\right)$, Justin(2x), Eus, Meth, Hil, Aug, Gre, Bois
Lat(aur, e(!), f, q, vg) read txt.

Clement (Paed., I, 25, 2)


Gospel of the Ebionites (Epiphanius Panarion 30:13)




 $\mu \mathrm{OL}$.
Justin (Dialogue with Trypho, 103.8; at least one manuscript adds this also at 88:8b)

The words also appears in the Didaskalia, Origen cites them (Comm. John, book 1, 32), and several other fathers, too: Methodius (Symp. 9), Lactantius (Div. Inst. IV, 15), Augustine (Enchiridion 49), Faustus, Tyconius, Hilary, and Juvencus. Not in all cases it is clear that they really cite from Lk.

Lacuna: $C, \Xi$
B: no umlaut
txt "You are my Son, the Beloved; with you I am well pleased."
D "You are my son; today I have begotten you."

Augustine (De Cons. Evang. 2.31):
Illud vero quod nonnulli codices habent secundum Lucam hoc illa voce sonuisse quod in psalmo scriptum est: filius meus es tu, ego hodie genui te, quamquam in antiquioribus codicibus Graecis non inveniri perhibeatur, tamen si aliquibus fide dignis exemplaribus confirmari possit, quid aliud quam utrumque intellegendum est quolibet verborum ordine de caelo sonuisse?
But once more, with respect to that rendering which is contained in some codices of the Gospel according to Luke, and which bears that the words heard in the heavenly voice were those that are written in the Psalm, "Thou art my Son, this day have I begotten Thee" [Ps 2:7]; although it is said not to be found in the more ancient Greek codices, yet if it can be established by any copies worthy of credit, what results but that we suppose both voices to have been heard from heaven, in one or other verbal order?

Parallels:





Compare:








for having received from God the Father honor and glory, such a voice being born to him by the excellent glory: 'This is My Son - the beloved, in whom I was well pleased;'

For the D reading compare:
LXX Psalm 2:7 $\delta \iota \alpha \gamma \gamma$ '́ $\lambda \lambda \omega \nu$ đò $\pi \rho o ́ \sigma \tau \alpha \gamma \mu \alpha$ кupíou кúpıos єỉmev $\pi \rho o ́ \varsigma ~ \mu \epsilon$




God has in full completed this to us their children, having raised up Jesus, as also in the second Psalm it has been written, "You are my Son; today I have begotten you"


For to which of the angels did God ever say, "You are my Son; today I have begotten you"?

 үє $\epsilon \in \nu \nu \eta \kappa \alpha \dot{\alpha} \sigma \epsilon$.
so also the Christ did not glorify himself to become chief priest, but He who spoke unto him:
"You are my Son; today I have begotten you"?

A so-called Adoptionistic or Ebionitic reading.
The reading seems to have been widespread and early. Internally it is clearly to be favored: It is the harder reading and the txt reading is possibly a harmonization to $\mathrm{Mt} / \mathrm{Mk}$. Acts $13: 33$ shows that Ps 2:7 is clearly connected with Jesus from early on. Where did the author of Hebrews get his quote? Did he know $L k$ in this form?

Do the church fathers really quote a special Lukan reading or are they just quoting Ps 2:7?

The version in the Gospel of the Ebionites is clearly a conflation, but of what? Of Mt and Lk? Or of two versions of Lk?

Harnack (Sprüche Jesu, Exkurs II, p. 216-9) argues in favor of the D reading: For Luke this reading is unconvenient, considering ch. 1-2. He could have simply followed Mk here. This means that he followed $Q$, which he considered superior. He also follows $Q$ before and after this. This then means that a report of the baptism was in $Q$ and that it read the words from heaven as given in $D$ and the Old Latin.

Burkitt disagrees. First he notes that it is not certain whether $Q$ had any account of the Baptism of Jesus. Further he writes:
"I can hardly conceive a more 'Adoptionist' way of telling it than that actually taken by Mark. Possibly the story in Mark is capable of a conventionally orthodox interpretation, but the most obvious meaning is Adoptionist, so that when retold in Matthew words are inserted $(3: 14,15)$ to safeguard the dignity of Jesus even before Baptism. I do not see that the Psalm-passage, simply because it has the word 'to-day', more favours the heresy that Jesus only became Son of God at His Baptism (so Streeter, p. 188) than the text of Mark does. In fact I think the 'Western' reading in Lk

3:22 would seem less 'dangerous', because it is the very words of Old Testament Scripture and therefore likely to contain non-obvious mysteries. It should be remembered that the Lucan writings are in their general tendency the least Adoptionist in tone of all the writings of the New Testament with the exception of the Gospel according to Matthew. [... ...]
The true deduction is, therefore, that the Western reading in Lk. 3:22, whatever its origin, seemed to those who used it more and not less orthodox than its rival. And that, as a matter of fact, is how it is quoted. Justin Martyr is no Adoptionist; he knew the Gospel of Matthew, but he prefers to cite a text in which the Voice agrees with the Psalm, not that Jesus then in reality became Son of God, but to shew that He fulfilled the prophecy which He aforetime had inspired, meaning that His nativity would come to men from the time when the knowledge of Him came to pass (Just. Tryph. 88).
Further, it would be quite in the manner of Luke to substitute a Psalmpassage for a Saying that appeared difficult or shocking, as he substituted 'Into Thy hands I commend my spirit' (Ps. 31:5) for ' Why hast Thou forsaken me?'."

A curious reading of P4 might be mentioned here for this verse (noted in Comfort, Encountering the manuscripts, p. 331).

Instead of

and the Holy Spirit descended upon him in bodily form
P4 has:

which expands:

and the Holy Spirit descended upon him in spiritual form
Comfort writes: The reading "provides a creative alternative to the difficult idea of the Spirit descending in bodily form."
It is not completely clear though, what the abbreviation $\pi \bar{\nu}$ means. The correct abbreviation for $\pi \nu \in \nu \mu \alpha \tau L K \hat{\varphi}$ would be $\pi \bar{\nu} \kappa \omega$.

## Compare:

- F.C. Burkitt Review of Streeter "Four Gospels" JTS 26(1925) 278-294
- Ehrman (Orthodox Corruption, p. 62-67 and p. 143 for P4).
- Peter Doble "Codex Bezae and Luke 3:22-Internal Evidence from LukeActs" in: "Text and Traditions, Essays in honour of JK Elliott, Brill 2014, p. 175-199

Rating: - (indecisive)

## TVU 45

## Lk 3：23－3：38 The genealogy in D，Aphraates

Note：W and 579 omit the genealogy in Lk completely．That＇s remarkable！
The names of the Lukan genealogy from $N A^{27}$ ：













 นov̂ $\theta \in 0$ ט̂．$=77$ entries

Four slightly deviating genealogies are given in Swanson，by E，2，28， 1071
They are mixing up the names，perhaps interchanging rows and columns（at least 1071）．

Now，D has a very strange genealogy：The first part（Lk 3：24－31）is the Matthean genealogy Mt 1：6－16，but in reversed order．The second part（Lk 3：32－ 38）is the normal Lukan genealogy．
This D version is also found in Aphraates＇homily＂Demonstrations 23．21＂（ca． 345 CE），Aphraates is known for citing the Diatessaron（which lacks the genealogies）．Curious！
$D:$ white $=M t$, red $=$ other，green $=L k$
23 ．．．vios I $\omega \sigma \eta \phi$ 七ou $\mathrm{I} \alpha \kappa \omega \beta$
24 тou $\mathrm{M} \alpha \theta \theta \alpha \nu$ тou $\mathrm{E} \lambda \in \alpha \zeta \alpha \rho$ 七ou E $\lambda$ ıov $\delta$ 七ou $\mathrm{I} \alpha \chi \in \iota \nu$ 七ou $\Sigma \alpha \delta \omega \kappa$


27 七ov I $\omega \sigma \in \iota \alpha$ 七ou $\mathrm{A} \mu \omega \varsigma$ 七ou M $\alpha \nu \alpha \sigma \sigma \eta$ 七ou $\mathrm{E} \zeta \in \kappa \in \iota \alpha$
28 七ou $\mathrm{A} \chi \alpha \varsigma$ 七ou $\mathrm{I} \omega \alpha \theta \alpha \nu$ 七ou $\mathrm{O} \zeta \in\llcorner\alpha$ 七ou $\mathrm{A} \mu \alpha \sigma$ เou



31 tou $\Delta \alpha \cup \in\llcorner\delta$
32 tou IE $\sigma \sigma \alpha$ t tou $\Omega \beta \in \lambda$ tou Booc tou $\Sigma \alpha \lambda \mu \omega \nu$ tou N $\alpha \alpha \sigma \sigma \omega \nu$

34 тоט $\mathrm{I} \alpha \kappa \omega \beta$ тоט I $\sigma \alpha \alpha \kappa$ тоט $\mathrm{A} \beta \rho \alpha \alpha \mu$ тоט $\Theta \alpha \rho \alpha$ тоט $N \alpha \chi \omega \rho$
35 tou $\Sigma \in \rho 00 \chi$ tou P $\alpha \gamma \alpha \cup$ tou ф $\alpha \lambda \in \kappa$ tou $\mathrm{E} \beta \in \rho$ tou $\Sigma \alpha \lambda \alpha$
36 tou $\mathrm{A} \rho \phi \alpha \xi \alpha \delta$ tou $\Sigma \eta \mu$ tou $N \omega \in$ тou $\Lambda \alpha \mu \in \chi$
37 tov $\mathrm{M} \alpha \theta 00 \sigma \alpha \lambda \alpha$ tou $\mathrm{A} \iota \omega \omega \chi$ tou $\mathrm{I} \alpha \rho \in \delta$ tou $\mathrm{M} \alpha \lambda \in \lambda \in \eta \lambda$ tou $\mathrm{K} \alpha \iota \nu \alpha \nu$ 38 tou $A \iota \nu \omega \varsigma$ tou $\Sigma \eta \theta$ tou $A \delta \alpha \mu$ tou $\Theta v$

Matthew 1:6-16 reversed:
16 ' $\mathrm{I} \omega \sigma \grave{\eta} \phi$, ' $\mathrm{I} \alpha \kappa \omega \grave{\beta}$,




9 ' $\mathrm{A} \chi \dot{\alpha} \zeta$, ' $\mathrm{I} \omega \alpha \theta \dot{\alpha} \mu$, ' ${ }^{\prime} \zeta \zeta i ́ \alpha \nu$,
8 ' $\mathrm{I} \omega \rho \grave{\alpha} \mu$, ' $\mathrm{I} \omega \sigma \alpha \phi \grave{\alpha} \tau$,

$6 \Delta \alpha v i ̀ \delta$
Notes:
$\dagger$ Aphraates omits tou EגL $\alpha \kappa \in \downharpoonright \mu$. This name is in D only. Regarding its probable origin confer: 2. Chr 36:4 The king of Egypt made his brother Eliakim king over Judah and Jerusalem, and changed his name to Jehoiakim. So, E $\lambda\llcorner\alpha \kappa \iota \mu$ is jus $\dagger$ another name for $\mathrm{I} \omega \alpha \kappa \iota \mu$. Perhaps a marginal gloss that found its way into the text?
$2 \mathrm{I} \omega \alpha \kappa \iota \mu$ is a well known addition in $M+1: 11$. Support:

$$
\left.M, U, \Theta, \Sigma, f 1,33,1342, \text { al }^{168}, \text { Sy-H, Sy-Pal, geo, (Ir }{ }^{\text {Lat }}\right) \text {, Epiph }
$$

3 The addition of tou A $\mu \alpha \sigma$ Lou tou $\mathrm{I} \omega \alpha$ s tou $\mathrm{O} \chi \mathrm{O} \zeta$ Lou is also given in M $1: 8$ by Sy-C, Aeth and Epiphanius ( $4^{\text {th }} C E$ ). Unfortunately $D$ is not extant in this part of Mt. Sy-S reads normal.
They are taken from $1^{\text {st }}$ Chronicles:
1.Chr. 3:11-12 I $\omega \rho \alpha \mu$ viòs $\alpha$ ủtoû $\mathrm{O} \chi$ ǒ̧ $\alpha$ viòs $\alpha$ ủtoû $\mathrm{I} \omega \alpha \varsigma$ viòs $\alpha$ ủtoû 12 A $\mu \alpha \sigma$ L $\alpha \varsigma$ viòs $\alpha$ ûtoû A ढ人pl $\alpha$ viòs $\alpha$ ủtoû $\mathrm{I} \omega \alpha \theta \alpha \nu$ viòs $\alpha$ ủtoû
4 Unfortunately Sy-C is not extant for this part of Lk. Sy-S reads the normal genealogy.

This obviously secondary genealogy can thus be traced back to Syria in the $4^{\text {th }}$ $C E$. One could speculate that, perhaps, it is an attempt to add a genealogy to the

Diatessaron? It's inclusion in D, then, would be another indicator for D's closeness to the Diatessaron or some similar document (and for its origin in Syria). William Petersen agrees with this speculation (private email, Dec. 2005).


#### Abstract

Codex Fuldensis (547CE), a Latin Gospel harmony using a Vulgate text, shows a clearly independent attempt to add a combined genealogy. It first has the full Matthean genealogy ( $M+1: 1-16$ ) in the normal order and after that the Lukan succession from Abraham to God (Lk 3:34-38). It has the normal Vulgate text and none of the additions known from D/Aphraates:


Mt 1:1-16
Liber generationis Jesu Christi filii David, filii Abraham. Abraham genuit Isaac,
Isaac autem genuit Jacob.
Jacob autem genuit Judam, et fratres ejus.
Judas autem genuit Phares et Zaram de Thamar.
Phares autem genuit Esrom.
Esrom autem genuit Aram.
Aram autem genuit Aminadab.
Aminadab autem genuit Naasson.
Naasson autem genuit Salmon.
Salmon autem genuit Booz de Rahab.
Booz autem genuit Obed ex Ruth.
[0258B] Obed autem genuit Jesse.
Jesse autem genuit David regem.
David autem rex genuit Salomonem
ex ea quae fuit Uriae.
Salomon autem genuit Roboam.
Roboam autem genuit Abia.
Abia autem genuit Asa.
Asa autem genuit Josaphat.
Josaphat autem genuit Joram.
Joram autem genuit Oziam.
Ozias autem genuit Joatham. Joatham autem genuit Achaz. Achaz autem genuit Hiezechiam.
Hiezechias autem genuit Manassen.
Manasses autem genuit Amon.
Amon autem genuit Josiam.

> Josias autem genuit Jechoniam et fratres ejus, in transmigratione Babylonis. Et post transmigrationem Babylonis, Jechonias genuit Salathiel.
> Salathiel autem genuit Zorobabel.
> Zorobabel autem genuit Abiud.
> Abiud autem genuit Eliachim.
> Eliachim autem genuit Azor.
> Azor autem genuit Sadoch.
> [0258C] Sadoch autem genuit Achim.
> Achim autem genuit Eliud.
> Eliud autem genuit Eleazar.
> Eleazar autem genuit Mathan.
> Mathan autem genuit Jacob.
> Jacob autem genuit Joseph virum Mariae, de qua natus est Jesus, qui vocatur Christus.

> Lk 3:34-38
> Abraham autem fuit filius Thare.
> Qui fuit Nachor. Qui fuit Seruch.
> Qui fuit Ragau. Qui fuit Phales.
> Qui fuit Heber. Qui fuit Sale. Qui fuit Cainan.
> Qui fuit Arphaxat. Qui fuit Sem.
> Qui fuit Noe. Qui fuit Lamech.
> Qui fuit Mathusale. Qui fuit Enoch.
> Qui fuit Jareth. Qui fuit Malelehel.
> Qui fuit Enos. Qui fuit Seth.
> Qui fuit Adam. Qui fuit Dei.

Irenaeus (Adv Haer III.22.3) seems to have known a text of Luke with 72 generations: "Wherefore Luke points out that the pedigree which traces the generation of our Lord back to Adam contains seventy-two generations, connecting the end with the beginning, and implying that it is He who has summed up in Himself all nations dispersed from Adam downwards, and all languages and generations of men, together with Adam himself."
Much depends on how Irenaeus counted, e.g. if he included Adam or Jesus. (Regarding the 72 nations compare the discussion of the 70/72 at Lk 10:1.)

Rating: 2 (NA clearly original)

TVU 46
 тoû Nŋpi

Resa is unknown. The explanation is that Resa is not a name but a title. The list seems to have been reversed from a file that read "Zorobabel Resa", which means "Zorobabel, the prince", Aramaic $\boldsymbol{\text { וֹשׁ }}$ "head". By misinterpretation and reversion of the list, this "Resa" then became the father of Zorobabel (see Nestle "Einführung" $2^{\text {nd }} e d$. .)
This is not a TC issue, but possibly connected with the variant $3: 33$, see below.
Compare also on this and other issues:
G. Kuhn "Die Geschlechtsregister bei Lukas und Matthäus" ZNW 22 (1923) 206228

TVU 47


 'Iov́ $\delta \alpha$

Byz тoû 'A $\mu$ เv $\alpha \delta \dot{\alpha} \beta$ тоû 'Apó $\mu$
A, D, П, 33, 565, 1424, Maj-part, Lat, Sy-P, goth, Trg
т0û 'A $\mu$ เv $\alpha \delta \dot{\alpha} \beta$ т0û 'Apó $\mu$ т0û ' $\mathrm{I} \omega \rho \alpha \dot{\alpha} \mu$
$K, M, S, Y, \Delta, \Psi, 118,205,209,2542,(=f 1), 28,700$,
892, 1071, Maj-part, b, e, $\delta$, Sy-H

тoû 'A $\delta \alpha \mu$ тoû 'A $\mu \mu \mathrm{\nu} \nu$ тoû 'Apvì
P4 ${ }^{\text {vid }}$ (200 CE), 01*, 1241, pc, Sy-S, sa

тоט̂ 'A $\delta \alpha \mu$ тov̂ 'Apvì
Sy-S, WH $\underline{H}^{\text {mq }}$ (!)

Mixed:
 NET-Bible

## т0Û 'A $\mu$ เv $\alpha \delta \alpha \dot{\beta}$ тоÛ 'A



Minority reading:
'А $\mu \iota \nu \alpha \delta \alpha \dot{\alpha} \mu \quad M^{*}, ~ S, \Pi, \Omega, 1,118,2,28,33,157,1424$
( $\beta$ and $\mu$ look similar in minuscule)

P4: The noted reading is that of NA. The editio princeps (RB 47, 1938, 5-22), IGNTP, and also P. Comfort have P4 for txt. But space considerations make it very improbable that P 4 reads the long 'A $\mu \iota \nu \alpha \delta \dot{\alpha} \beta$ : (red = unclear)

TOYCA入A . TOYNAA[C
CODN•TOYA $T \Delta M \cdot T O Y$
A AMEIN • T[O]YAp[NE1].
TOYECPOM [ TOOYゆA
There is an extra file with images on this paleographic problem, click here.
Sy-S: acc. to Burkitt the words $\tau 0 \hat{\text { ' }}$ 'A $\delta \alpha \mu$ $\tau 0 \hat{\mathrm{u}}$ 'A $\rho \nu$ ì were added "between the lines".

W and 579 omit the genealogy in Lk completely.
Lacuna: C, $\Xi$, Sy-C
$B$ : no umlaut

There are certain different genealogies in Lk. Compare above!

Parallel:
 € $\gamma^{\prime} \in \nu \nu \eta \sigma \in$ тò $\nu$ ' $A \mu \iota \nu \alpha \delta \alpha ́ \beta$, ...



The names 'A $\delta \mu i \nu$ and 'Apvi appear nowhere else in the Bible. Probably someone changed them to the Byzantine reading using the name from $M+1: 3$. Since then one name is missing, a ' $\mathrm{I} \omega \rho \alpha$ ' $\mu$ has been inserted later. Or, in the case of 0102 and $N^{\prime} A \rho \alpha^{\prime} \mu$ has been replaced for one of the unknown names. The reading of $\Theta, f 1$ is a conflation of both either accidentally (misinterpreting a correction) or deliberately.
WH note: "Aminadab/Admin and Aram/Arni are evidently duplicate forms of the same pair of names, preserved in different family records."
Then the $B$ reading and the Byzantine reading ( $A, D$ et al.) would mean the same. ' $A \mu \iota \nu \alpha \delta \dot{\alpha} \beta$ is sometimes written as 'A $\mu \iota \nu \alpha \delta \dot{\alpha} \mu$, which might explain the ' $A \delta \alpha \mu$ by P4, 01* et al., but why the other way round?

It is possible that the genealogy used by Luke was originally the other way round and read ARAMAMINADAM, giving Adam, A(d)min and Aram/Arni, the reading of P4, 01* et al. Alert scribes noted the error and changed "Adam+Admin" back to Aminadab (= Byz) or removed Adam (= B).
This means that essentially most of the readings mean the same, only the $K$ et al. reading being really wrong.
The Byzantine reading is identical with Mt and cannot be the original. It cannot explain the strange other combinations. The $\Theta$ et al. variants are conflations. We are left with the txt reading, the $\mathrm{P} 4,01^{*}$ reading and the $B$ reading. The singular $B$ reading is possibly a homoioarcton error from the $P 4,01 *$ reading (AD.. . AD..).
It is possible that the P4, 01* reading is a transcriptional error (AMINADAM ADAM).
In Lk, as in Mt, it is very probable that the original genealogy obeys the Hebdomadic principle (gr. "seventh"), there are $11 \times 7=77$ generations. This has to be taken into account.

Compare also on this and other issues:
G. Kuhn "Die Geschlechtsregister bei Lukas und Matthäus" ZNW 22 (1923) 206228

Rating: 2? (NA probably original)

TVU 48
Minority reading:
 $\Lambda \alpha ́ \mu \in \chi$
omit:
P75 ${ }^{\text {vid }}, ~ D, d$
(acc. to Burkitt Ev. d. Mepharreshe, Aphraates' Homilies omits it, too)

## ELAM Sy-S (Aı $\lambda \alpha \mu$ ?)

Pete Williams comments (textualcriticism list Dec. 2005):
"Sy-s, rather oddly, has 'Elam', (YLM, where other witnesses have KAINAM. I take this to be an inner-Syriac corruption from qynm (the $L$ and $n$ can readily be confused; $q$--> (is less obvious). On this theory Sy-s would at least attest the final mu on KAINAM."

P4 has the words.
P4, reconstruction (red letters doubtful):
CEPOY[XTOYPAГAY
TOY Pa人[EKTO]YEBEp
TOYCA [ATO]YKA [1] N[AM
TOYAP@A $\left.\overline{\sum \Delta \Delta T O Y} \bar{C}\right] \overline{\mathrm{H}[\mathrm{M}}$
TOYNaETOYAAM[EX
P75: This page was integrated into the binding and had not been photographed. Aland explicitly agrees with this omission, as "vid", in his collation of P75. But it is impossible to decide which of the three names " $E \beta \in \rho, \Sigma \alpha \lambda \grave{\alpha}$ or K $\alpha$ ï $\nu \grave{\alpha} \mu$ had been omitted, because the omission is within a lacuna. Reconstruction:

àTOYENOX]TOYıAPETTOYM[ג八E
There is an extra file with images on this paleographic problem, click here.
Lacuna: $C, \Xi$, Sy-C
$B$ : no umlaut

## Context:

NA28 Luke 3:35 toû $\Sigma \epsilon \rho o u ̀ \chi ~ \tau o ̂ ̂ ~ ' P \alpha \gamma \alpha u ̀ ~ \tau o u ̂ ~ \Phi \alpha ́ \lambda \epsilon \kappa ~ \tau o u ̂ ~ " E ß \epsilon \rho ~ \tau o u ̂ ~ \Sigma \alpha \lambda \alpha ̀ ~$



LXX parallels：
LXX Genesis 10：22 vioi $\Sigma \eta \mu$ Aı $\lambda \alpha \mu$ к $\alpha i$ A $\sigma \sigma о \cup \rho$ к $\alpha i ~ A \rho \phi \alpha \xi \alpha \delta \kappa \alpha i ~ \Lambda о v \delta ~$ $\kappa \alpha i \quad A \rho \alpha \mu$ к $\alpha i \quad K \alpha \iota \nu \alpha \nu 23$ к $\alpha i$ vioì $A \rho \alpha \mu$ ．．．
LXX Genesis 10：24 к $\alpha \grave{1}$ A $\rho \phi \alpha \xi \alpha \delta$ € $\gamma^{\prime} \in \nu \eta \sigma \in \nu$ tò $\nu$ K $\alpha \iota \nu \alpha \nu$ к $\alpha$ 亡 K $\alpha \iota \nu \alpha \nu$ € $\gamma^{\prime} \in \nu \nu \eta \sigma \in \nu$ 七òv $\sum \alpha \lambda \alpha \sum \alpha \lambda \alpha \delta^{\prime} \in \in \gamma^{\prime} \epsilon \nu \eta \sigma \in \nu$ тòv $\mathrm{E} \beta \in \rho$
 $\kappa \alpha i$ € $€ \not \subset \varphi \nu \eta \sigma \in \nu$ đò $\nu \mathrm{K} \alpha \iota \nu \alpha \nu$









But note the Hebrew：


The important point here is that the name $K \alpha L \nu \alpha \nu$ is not found in the Hebrew OT．But it appears overwhelmingly in the LXX．
The name reappears in Lk 3：37，where it does parallel Gen 5：9 and 1．Chr 1：1．
Since the name K $\alpha \iota \nu \alpha \nu$ reappears in verse 37 ，it has been suggested that its appearance in verse 36 is some kind of copying error．But there is no obvious cause for it．
To the contrary，the omission is much more likely to be accidental．Note similar omissions in the genealogy：
verse 23 omit $\tau 0$ v̂＇H $\lambda i{ }^{24} \tau 0 \hat{} \mathrm{M} \alpha \theta \theta \grave{\alpha} \tau \quad c$
verse 24 omit $\tau 0 \hat{M} M \not \lambda \chi$ i 1220
omit $\tau 0$＇̂＇I $\alpha \nu \nu \alpha i$ 七ov̂ ’I $\omega \sigma \grave{\eta} \phi \quad 1005$
omit $\tau 0$＇̂＇I $\alpha \nu \nu \alpha i \quad 115$, L1056
verse 25 omit 七oû＇A $\mu \omega ่ s \quad 1200, a, b, c, e, l$
omit tov̂ N $\alpha$ L10
verse 26 omit $\tau 0$ û $\mathrm{M}^{\prime} \alpha \theta$ 七ov̂ $\mathrm{M} \alpha \tau \tau \alpha \theta$ íou 544

|  | omit đov̂ M $\alpha^{\alpha} \alpha \theta$ | $a$, aur, b, c, e, l, $\mathrm{r}^{1}$ |
| :---: | :---: | :---: |
|  | omit $\tau 0$ ט̂ M $\alpha \tau \tau$. $\tau 0$ ט̂ $\Sigma$. $\tau 0$ ' $\mathrm{I} \omega \sigma \grave{\chi} \chi$ | 716 |
|  | omit $\tau 0$ ט̂ M $\alpha \tau \tau \alpha \theta$ íou | 213 |
| verse 27 | omit $\tau 0$ ט̂ 'I $\omega \alpha \nu \dot{\alpha} \nu$ тov̂ 'P $\eta \sigma \grave{\alpha}$ | N*, L10 |
|  | omit tov̂ Zopoß $\beta^{\prime}$ ¢ $\lambda$ тov̂ $\Sigma \alpha \lambda \alpha \theta$ ı门 $\lambda$ | a |
| verse 28 | omit tov̂ 'E $\lambda \mu \alpha \delta \grave{\alpha} \mu$ | L854 |
| verse 29 | omit verse | 828 |
|  | omit $\tau 0$ Û 'İరoû | 157, 2757 |
|  | omit $\tau 0$ ט̂ $\Lambda \in \cup$ í | 69, 1424, b |
| verse 30 | omit verse | 69 |
|  | omit $\tau 0$ ט̂ 'I $\omega \sigma \grave{\eta} \phi$ | 213 |
|  | omit $\tau 0$ ט̂ 'E ${ }^{\text {' }}$ ¢ $\alpha \lll \mu$ | 213 |
|  |  | 1579 |
| verse 31 | omit $\tau 0 \hat{\mathrm{u}} \mathrm{M} \in \lambda \in \dot{\alpha}$ т. M $\mathrm{M}^{\nu} \nu \dot{\alpha}$ т. M $\alpha \tau \tau$ | $\alpha \theta \dot{\alpha} 69$ |
|  | omit $\tau 0$ ט̂ $\mathrm{M} \in \lambda \in \dot{\alpha}$ | $a, b, e, l, r^{1}$ |
|  |  | A |
|  | omit $\tau 0$ ט̂ $\mathrm{M} \alpha \tau \tau \alpha \Theta \dot{\alpha}$ | L854 |
|  | omit $\tau 0$ v̂ $\mathrm{N} \alpha \theta \dot{\alpha} \mu$ | 213 |
| verse 32 | omit $\tau 0$ ט̂ Bóos | N* |
|  | omit tov̂ $\mathrm{N} \alpha \alpha \sigma \sigma \omega) \nu$ | 71*, 157, 1458 |
| verse 33 |  | L76 |
|  |  | 2766 |
|  |  | 348 |
|  | omit $\tau 0$ ( ${ }^{\text {¢ }}$ E $\sigma \rho \omega$ ) $\mu$ | 047, 1005 |
|  | omit $\tau 0$ v̂ $\Phi \alpha \times \rho \in \varsigma$ | A |
| verse 34 | omit $\tau 0$ ט̂ 'I $\alpha \kappa \omega ু \beta$ | 2766 |
|  | omit $\tau 0$ v̂ 'A $\beta \rho \alpha \alpha{ }^{\prime} \mu$ | 1071 |
| verse 35 | omit tov̂ 'P $\alpha \gamma \alpha$ ù | 480* |
|  | omit $\tau 0$ v̂ "Eß¢ | N* |
| verse 36 | omit 七ov̂ K $\alpha$ Ïv $\dot{\alpha} \mu$ | P75 ${ }^{\text {vid }}$, D |
| verse 37 |  | 1071 |
|  |  | 157 |
|  | omit $\tau 0$ ט̂ $\mathrm{M} \alpha \lambda \in \lambda \in \grave{\eta} \lambda$ | e |

It is also possible that the name has been omitted
a) because it could not be found in the OT or
b) because it appears a second time in verse 37.

The name ELAM (A $\llcorner\lambda \alpha \mu$ ) in Sy-S could be a confusion:
 $\kappa \alpha \grave{\imath} A \rho \alpha \mu \kappa \alpha \grave{\imath} K \alpha \iota \nu \alpha \nu$ [ $A \iota \lambda \alpha \mu$ is a brother of $K \alpha L \nu \alpha \nu$.]
The LXX evidence:
Another question is, why is the name in the LXX, but not in the Masoretic text? It has been argued that the name has possibly been added by Christians in order to bring the genealogy in Genesis in line with Luke. But is this really probable?
Is it not also possible that this is just one of the many differences of the LXX and the Masoretic text and that Luke read the name in his LXX?
Perhaps the name was omitted at some stage to get rid of the problem that K $\alpha \nu \nu \alpha \nu$ in Gen 10:22 is the brother of $\mathrm{A} \rho \phi \alpha \xi \alpha \delta$, but in 10:24 he is his son?

## But note:

Josephus (37-100 CE), who quotes the LXX, does not have K $\alpha \iota \nu \alpha \nu$. In Ant. book 1 he explicitly writes: "Shem, the third son of Noah, had five sons", and also: "Sala was the son of Arphaxad".

And Julius Africanus (ca. 160-240) wrote in his Chronography, ca. 220 CE:
"And after the flood, Sem begot Arphaxad. Arphaxad, when 135 years old, begets Sala in the year 2397. Sala, when 130 years old, begets Heber in the year 2527. Heber, when 134 years old, begets Phalec in the year 2661, so called because the earth was divided in his days." [he clearly cites the LXX]
So, he omits $K \alpha \iota \nu \alpha \nu$, too, probably because he did not read it in his LXX (he writes Greek).

The following was given on the LXX-list (Dec. 2005):

- "There are Old Latin manuscripts with and without K $\alpha \iota \nu \alpha \nu$ in Genesis 11. Vulgate is uniform in rejecting K $\alpha \iota \nu \alpha \nu$." [ vg is translated from the Hebrew]
- "The name is also found in Jubilees (Ethiopic for sure)"
- "Gen 10:22-24 and Gen 11:12-13 are not found in the Dead Sea Scrolls, are not found in any of the pre Christian LXX manuscripts, are only found in 2 LXX manuscripts that predate the Great Codices, see P.Berlin Graec.Fol. 66 I,II (Rahlfs 911), a Christian manuscript of about the late 3rd century, and P.Beatty IV (Rahlfs 961), a Christian manuscript of about the early 4th century."
- "The sequence KAIKAINANKAI at Gen 10.22 is ripe for corruption and variation. If you want to see how much, check Wevers' Gottingen edition. There is much confusion in the textual witnesses on these matters. I doubt that there is anything certifiably "Christian" about any of it."
- "the Genesis Apocryphon lists the sons of Shem at 1QapGen 12:11. The beginning of the list has been lost, but the end is there. The list is in the same order as the LXX, so fortunately we can see where the K $\alpha \iota \nu \alpha \nu$ would have been at the end of the list. It is not there. We have: ...WR )RPK\$D

LWD W)RM WBNN NQBN XM\$ (...ur Arpachshad Lud and Aram and five daughters). No QYNN."

Looking this up in the Göttingen edition, the papyri P833, P911 and P961 omit K $\alpha \iota \nu \alpha \nu$ in 10:24, but not 10:22, and have it in chapter 11. Only manuscript 319 omits in all cases.
So, the earliest evidence in the LXX we have for $\mathrm{K} \alpha\llcorner\nu \alpha \nu$ is from the late 3rd CE (P911).

The only (possible) pre-Christian reference to K $\alpha \iota \nu \alpha \nu$ can be found in Jubilees. Jubilees was written around 109-105 BCE. The possible references are in ch. 7 and 8.
There is no K $\alpha \iota \nu \alpha \nu$ in chapter 7 (equals Gen 10:22): "And these are the sons of Shem: Elam, and Asshur, and Arpachshad -this (son) was born two years after the flood- and Lud, and Aram."

But K $\alpha \iota \nu \alpha \nu$ is mentioned in ch. 8, 1-5: " 1 In the twenty-ninth jubilee, in the first week, [1373 A.M.] in the beginning thereof Arpachshad took to himself a wife and her name was Rasu'eja, the daughter of Susan, the daughter of Elam, and 2 she bare him a son in the third year in this week, [1375 A.M.] and he called his name Kainam. [...] 5 And in the thirtieth jubilee, [1429 A.M.] in the second week, in the first year thereof, he [Kainan or Arpachshad] took to himself a wife, and her name was Melka, the daughter of Madai, the son of Japheth, and in the fourth year [1432 A.M.] he begat a son, 6 and called his name Shelah; [...] and Shelah grew up and took to himself a wife, [...] 7 And she bare him a son in the fifth year [1503 A.M.] thereof, and he called his name Eber

So, depending on who the "he" is in vs. 5 , we possibly have the succession from the LXX and Lk 3:36: A $\rho \phi \alpha \xi \alpha \delta-K \alpha \iota \nu \alpha \nu-\Sigma \alpha \lambda \alpha-E \beta \in \rho$
List-comment: "None of the Qumran fragments contain Jubilees 8. A Syriac fragment has most of 8:2-4. The Latin and Ethiopic manuscripts of Jubilees tend to be harmonized to the Vulgate and LXX (via the Ethiopic OT). However, the Syriac could be an independent witness to the pre-Christian text of Jubilees if it is translated directly from the Hebrew, as Tisserant argued."

Rating: 2 (NA clearly original)

## TVU 49


 $\alpha$ ט̉兀ติข $\qquad$ $\epsilon \in \epsilon \in 亡 \nu \alpha \sigma \epsilon \nu$.




Not in NA and SQE but in Tis!
Byz A, K, W, $\Delta, \Pi, \Psi, f 1, f 13,33,157,565,700,892$, Maj,
$f, f f^{2}, q, r^{1}$, Sy-P, Sy-H, goth
†×† 01, B, D, L, W, $\Theta, 788(f 13), 579,1241,2542, p c$, Lat(a, aur, b, c, d, e, I, vg), Sy-S, Co, arm, geo, aeth

Lacuna: $C, \Xi$
$B$ : no umlaut

Parallel:
NA28 Matthew 4:2 к $\alpha \grave{i} \nu \eta \sigma \tau \in u ́ \sigma \alpha \varsigma ~ \eta ̀ \mu \epsilon ́ \rho \alpha \varsigma ~ \tau \in \sigma \sigma \in \rho \alpha ́ \kappa о \nu \tau \alpha ~ \kappa \alpha \grave{~} \nu u ́ \kappa \tau \alpha \varsigma$


Clearly a harmonization to Mt. There is no reason for an omission.
Rating: 2 (NA clearly original)

## TVU 50






T\&T \#4
Byz A, D, $\Delta, \Theta, \Psi, f 1, f 13,33,157,579,700,892$, Maj,
Latt, Sy-P, Sy-H, bo ${ }^{\text {pt }, ~ g o t h, ~[T r g] ~}$
 $118,157,205,209,1071,1424$, al $^{118}$, bomss
txt 01, B, L, W, 788(=f13), 264, 1241, Sy-S, sa, bo ${ }^{\text {pt }}$
Lacuna: $C, \Xi$
$B$ : no umlaut

Parallel:
NA28 Matthew 4:4





The addition is well known from $M+$ and it is only natural to insert it here, too. On the other hand the support for the omission is not very good. But there is no reason for an omission.
It is probable that the addition was not in $Q$ and that it was $M t$, who inserted it here from Deuteronomy (so Harnack, Sprüche Jesu). IQP's Crit. ed. does no $\dagger$ have it in $Q$.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 51

NA28 Luke 4:5 K $\alpha \grave{\alpha} \alpha \nu \alpha \gamma \alpha \gamma \omega ̀ \nu \alpha$ ủtòv



Byz ó סLáßodoc eic ỏpoc úqñov
A, $\Delta, \Theta, \Psi, 0102,33,157,579,892,1342$, Maj,
it(d, f, ff $\left.{ }^{2}, I, q\right)$, Sy-P, Sy-H, bo ${ }^{\text {mss }}$, goth

Gíc őpos ú $\ddagger \eta \lambda$ d̀ $\nu \lambda i \alpha \alpha \nu \quad D, 788(=f 13)$
Gíc őpos úqn入入ov
tic Őpos

"satanas"
$01^{c 1}, f 1,700,2542, p c$,
$\mathrm{sa}^{\text {mss }}$, bo ${ }^{\text {pt }}$, arm, geo
W, e
aur, $b, g^{1}, \mathrm{vg}^{\text {mss }}$
Sy-S
†xt 01* $, B, L, 1241, p c, s a^{m s s}, b o^{\text {pt }}$
Lacuna: $C, \Xi$
B: no umlaut

Parallel:

 к $\alpha \grave{\imath} \tau \eta \nu \delta o ́ \xi \alpha \nu \alpha \cup ̉ \tau \omega ิ \nu$

The support is not good for the omission and the text is slightly awkward without the words ("led him up" to what?). h.t. is possible (ON - ON), note the C1 correction of 01.
The variety of the readings indicates a secondary cause though. Very probably from Mt (so Weiss).
 $\dot{u} \psi \eta \lambda$ ò $\nu \lambda i \alpha \nu$ in double brackets indicating doubt that text was present there. This is odd, because both Mt and Lk have í $\psi \eta \lambda \grave{o} \nu$. Fleddermann ("Q - A


Rating: 2? (NA probably original)

External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 52




 $\alpha ט ̉ \tau \hat{1} \mu o ́ \nu \omega \uparrow \lambda \alpha \tau \rho \in \cup ́ \sigma \in\llcorner\varsigma$

Byz $A, \Delta, \Theta, \Psi, 0102, f 13,157,1071,892^{\text {m9 }}$, Maj, it (b, e, I, q, r ${ }^{1}$ ), Sy-H, bo ${ }^{\text {pt }}$, Justin ${ }^{1 / 2}$
txt 01, B, D, L, W, $\Xi, f 1,788(f 13), 22,33,579,700,892^{*}, 1241,2542, p c^{\top}$, Lat(a, aur, c, d, f, ff ${ }^{2}$, vg), Sy-S, Sy-P, sa, bo ${ }^{\text {pt }, ~ a r m, ~ g e o, ~ g o t h, ~ J u s t i n ~}{ }^{1 / 2}$ $p c=372,903,1005,1210,1365,2372$, L854

788: The omission is not listed in Geerlings and NA, but in IGNTP and Swanson. It is correct, checked at the film.
892: The words have been added in the margin by the original hand.

## Lacuna: C

B: umlaut ( 1310 C 25 L )


It is not clear if the umlaut indicates the word order variant in B or the 'Y $\pi \alpha \gamma \epsilon$ ȯ $\pi i \sigma \omega \mu \mathrm{ou}$ variant.

Parallel:


txt 01, B, C*, K, W, $\Delta, f 1, f 13,565,579^{*}, 700,892^{*}, k, v g$, Sy-P, mae, bo, Or
Byz $C^{c}, D, L, Z, 33,118^{s}, 579^{c}, 1071$, Maj, Sy-S, Sy-C, sa ${ }^{\text {mss }}$, bo ${ }^{\text {mss }}$
[ $A, \Theta$ lacuna]
Compare:



It is interesting to note that here no omission of oní $\sigma \omega \mu$ ou occurs. The text is added in the full Byzantine form. The long form must be old, because it appears already once in Justin (Dial. 103:6).

Rating: 2 (NA clearly original)

## TVU 53

21. Difficult variant

Minority reading:


 $\mathrm{NA}^{25}$, WH, Weiss, Trg $\mathrm{pc}=1195,1210^{\circ}, 2643$
†×† 01, D, $\Delta, \Theta, \Psi, ~ f 1, f 13,157,700,1071$, Maj, Latt

IGNTP lists all Sy (S, P, H, Pal), Co and Arm for $\dot{\alpha} \nu o i ́ \xi \alpha \varsigma$.
Lacuna: $C$
B: no umlaut

Compare:



Regarding $\dot{\alpha} \nu$ oí $\gamma \omega$ compare also: Rev 5:1-5
Both words mean essentially the same ("open"), but $\dot{\alpha} \nu \alpha \pi \tau v ́ \sigma \sigma \omega$ is used especially for "unrolling scrolls". It is possible that it is a harmonization to immediate context, verse 20 (so Weiss). $\pi \tau v ́ \sigma \sigma \omega$ means "close (a book)".
$\dot{\alpha} \nu \alpha \pi \tau v ́ \sigma \sigma \omega$ is a rare word. It appears only here in the NT and only 6 times in the LXX. $\dot{\alpha} \nu 0$ i $\gamma \omega$ on the other hand is a very common word, appearing 260 times in the Bible ( 77 times in the NT).

Rating: - (indecisive)
External Rating: 1? (NA probably wrong) (after weighting the witnesses)

## TVU 54











```
Byz \(A, \Delta, \Theta, \Psi, 0102, f 1,157,579^{m g}, 892^{m g}, 1241\), Maj,
    \(\mathrm{f}, \mathrm{vg}^{\text {mss }}\), Sy-P, Sy-H, Sy-Pal, bo mss, Ir \({ }^{\text {Lat }}\)
    ... 気 \(K \alpha \rho \delta i ́ \alpha \quad p c^{20}\)
```

txt 01, B, D, L, W, E, f13, 33, 579*, 700, 892*, Lat, Sy-S, Co, goth, Or, Eus
579, 892: The words have been added in the margin.
Lacuna: C
B: no umlaut

No parallel. Quote from:
 $\epsilon ن ̉ \alpha \gamma \gamma \in \lambda i ́ \sigma \alpha \sigma \theta \alpha \iota \pi \tau \omega \chi 0 i ̂ \varsigma \dot{\alpha} \pi \epsilon \in \sigma \tau \alpha \lambda \kappa^{\prime} \varphi \mu \epsilon$

$\frac{\tau \eta \nu}{\nu} \kappa \alpha \rho \delta i ́ \alpha \nu \quad B, L^{p}, C^{p}$

Compare also:

There is no reason for an omission. Probably the words have been added to cite Isaiah more completely.

For the question of interpunction compare:
E. Nestle "Lk 4:18-19" ZNW 2 (1901) 153-57

Rating: 2 (NA clearly original)

## TVU 55

Minority reading:




No $+x+$ in NA and SQE!

omit B, D, 1241, pc, Trg, WH<br>†×† O1, A, C, L, W, $\Theta, \Psi, f 1, f 13,157,579,700,892$, Maj, $W^{\text {W }}{ }^{\text {ma }}$<br>$B$ : no umlaut

No parallel.
Compare Lukan usage:
NA28 Luke 18:4 к $\alpha \grave{\imath}$ oủk $\eta^{\eta} \theta \in \lambda \in \nu$ 色 $\pi \grave{\imath}$ र $\rho o ́ v o \nu$.





 $\mu \hat{\eta} \nu \alpha c$ т $\rho \in \hat{i} c$

 $\tau \in \kappa \alpha{ }^{\prime}{ }^{\prime} \mathrm{E} \lambda \lambda \eta \nu \alpha \varsigma$.


'Ефє $\sigma$ i $\omega \nu$.
 $\underline{\pi \lambda \in i ́ o \nu \alpha c ~ \eta} \eta \mu \epsilon ́ \rho \alpha c$.

Occurrences without ${ }^{\epsilon} \pi i$ :







 $\tau \in \tau \rho \alpha \kappa o ́ \sigma \iota \alpha$ -

 $\tau \in \sigma \sigma \in \rho \alpha ́ к о \nu \tau \alpha$.

## ЕП Ј ЕТН

ETH
Both words look similar. Possibly some accidental error? ' $\tau \tau \eta \tau \rho \hat{l}^{\prime} \alpha=$ accusative of duration of time without $\epsilon \pi i$.
The use of $\epsilon \pi i \downarrow$ to designate a period of time ("for, over a period of") is common to Luke. The occurrences in Acts (see above) are safe.

Rating: 2? (NA probably original)

## TVU 56

Minority reading:



Zúpou cj. (Julius Wellhausen, 1844-1918)

## B: no umlaut

## Context:






 $\epsilon i \mu \grave{~} N \alpha \iota \mu \grave{\alpha} \nu$ ó $\Sigma u ́ p o c$.

25 But the truth is, there were many widows in Israel in the time of Elijah, when the heaven was shut up three years and six months, and there was a severe famine over all the land; 26 yet Elijah was sent to none of them
except in Zarephath in Sidon to a widow / Syrian woman.
27 There were also many lepers in Israel in the time of the prophet Elisha, and none of them was cleansed
except Naaman the Syrian."
Wellhausen's theory was that the variant originated in an Aramaic source. In Aramaic, a "Syrian woman" is Aramaja, and a "widow" is Armela. The two words look alike, but so do the Greek words $\sigma u ́ \rho \alpha \nu$ and $\chi \eta \eta^{\rho} \rho \nu$.
$\chi \eta \eta^{\prime} \rho \alpha \nu$ in verse 26 is superfluous, because the widows have already been mentioned in verse 25 and are referred back to in verse 26 with the words $\pi \rho$ òs oú $\delta \in \mu i ́ \alpha \nu \alpha u ̉ \tau \omega \nu \nu$ ("to none of them").
"Syran" would also make a good symmetry with "Naaman the Syrian" in verse 27 and contrasts the "widows in Israel".

Perhaps Luke would have accepted this reading, if he would have heard about it.

## TVU 57

Minority reading：



${ }^{\top}$ к $\alpha \grave{ }{ }^{\prime} A \nu \delta \rho \in ́ 0 \cup$
$D, i+\left(b, c, d, e, f f^{2}, l, r^{1}\right), v g^{m s s}$

Lat（a，aur，f，q，vg）reads †x†．
$B$ ：no umlaut

Parallel：



Probably a harmonization to Mk 1：29．
It is also possible that the words have been added to get a plural subject for the following к $\alpha \grave{\imath}$ そう $\rho \omega ́ \tau \eta \sigma \alpha \nu$ 人ủtòv．
There is no reason for an omission．
Rating：2？（NA probably original）

## TVU 58

22. Difficult variant:







Byz B, C, L, $\Theta, \Xi, \Psi, f 1,28,33,565,579,892,1071,1241,1424$, L844, L2211, Maj-part[F, K, П, M, N, S, Y, $\Lambda$ ], Trg, WH, Bal, Robinson краऍóvt 01
txt P75?, A, D, W, 0102, 0211, 118, f13, 157, 700, 1342, Maj-part[E, G, H, Q, U, V, $, \Delta, \Delta, \Omega], O r$, Trg $^{m g}$, Tis

P75: not in NA, IGNTP notes it as "vid". Münster in their online "NT transcripts" give it as $\kappa \rho \alpha[\cup \gamma \alpha \zeta \zeta 0 \nu \tau \alpha$. Probably space considerations. The image is no help, since it is part of the binding (all black).

IGNTP has L wrongly for txt against NA, Swanson and Tischendorf (L-Edition). Checked at the photo ( $\kappa \alpha i \quad \lambda ' \in \gamma o \nu \tau \alpha$ has been added in the margin, probably by the original hand.).
B: no umlaut
$\kappa \rho \alpha \cup \gamma \alpha ́ \zeta о \nu \tau \alpha$ кр $\alpha \cup \gamma \alpha ́ \zeta \omega$
$\kappa \rho \alpha ́ \zeta о \nu \tau \alpha \quad \kappa \rho \alpha ́ \zeta \omega$
meaning is the same for both: "call out, cry out, shout"

No parallel.
Compare context:


 öүlos tov̂ $Ө$ єov̂.

## Compare also:


 $\beta \alpha \sigma \alpha \nu i ́ \sigma \alpha \iota \quad \hat{\eta} \mu \hat{\alpha} \varsigma ;$

краиүо́ॅоעтєऽ 01, C*
NA28 Matthew 14:30 ${ }^{\text {'€ } \in K \rho \alpha \xi \in \nu}$
€ $К \rho \alpha \cup ́ \gamma \alpha \zeta \in \mathcal{E} \quad 565$
NA28 Matthew 15:22 $\xlongequal{〔} \neq \kappa \rho \alpha \zeta \epsilon \nu \quad 01^{c 2}, B, D, \Theta, f 1,700,892, p c$
’́Є
'ЄК
'єкр $\underline{\prime}$ U'ز $\alpha \zeta \epsilon \nu \quad$ M, L844, L2211, pc
NA28 Matthew 20:31 $\xlongequal{\text { €'K } K \rho \alpha \xi \alpha \nu} \quad B, D, L, Z, 085,0281,700,892, p c$
’́к

"Єヒ

NA28 Mark 5:5 $\quad \frac{\kappa \rho \alpha ́ \zeta \omega \nu}{\kappa \rho \alpha \cup \gamma \alpha ́ \zeta \omega \nu} \quad f 13$


NA28 John 11:43 €́ $К \rho \alpha U ́ \gamma \alpha \sigma \in V^{*}$
${ }^{\prime \prime} \in \rho \alpha \xi \in V \quad C^{\star}, W$
 "
"ЄК A, $\Theta, \Psi, f 1, f 13,33$, Maj, Or

NA28 John 19:6 Є́K $\underline{\text { ÉNÚ } \gamma \alpha \sigma \alpha \nu}$


NA28 John 19:12 €́ K K $\alpha$ Ú $\gamma \alpha \sigma \alpha \nu$
'

A typical variation.
It is possible that $\kappa \rho \alpha \zeta^{\prime} \sigma \nu \tau \alpha$ is a conformation to $\dot{\alpha} \nu \notin \kappa \rho \alpha \xi \in \nu$ of verse 33. On the other hand Matthew normally uses $\kappa \rho \alpha \alpha^{\prime} \omega$ (12 times), but $\kappa \rho \alpha \cup \gamma \alpha{ }_{\alpha} \zeta \omega$ only once (12:19).

Rating: - (indecisive)
(brackets ok)

External Rating: 1? (NA probably wrong)
(after weighting the witnesses)

## TVU 59








Byz A, Q, $\Delta, \Theta, \Psi, 0102, f 1, f 13,157,892$, Maj, f, q, Sy-P, Sy-H, bo ${ }^{\text {pf }}$, goth
txt P75, 01, B, C, D, F, L, R, W, X, $\Xi, 788(=f 13), 33,579,700,1241,2542, \mathrm{pc}$, Lat, Sy-S, sa, bo ${ }^{\text {pt, }, ~ a r m, ~ M a r c i o n ~}{ }^{\top}$, Or
B: no umlaut

No parallel.
Compare:



It is a natural addition, probably from $M+$ (so Weiss) and there is no reason for an omission.

Rating: 2 (NA clearly original)

TVU 60
23. Difficult variant


T\&T \#5

Byz A, D, X, $\Delta, \Theta, \Psi, f 13,33,700,1071$, Maj, Latt, Sy-P, Sy-H ${ }^{\text {mg }}$, bo ${ }^{\text {pt }, ~ g o t h, ~ T r g ~}$
txt P75, 01, B, C, L Q, R, f1, 22, 131, 157, 579, 892, 1241, al ${ }^{53}$, Lect, Sy-S, Sy-H, sa, bo ${ }^{\text {pt }}, \underline{W H}, \underline{N A^{25}}, \underline{\text { Gre }}, \underline{B o i s}, \underline{\text { Weiss, }} \underline{T r g}^{\text {mg }}$

447,740

$\tau \omega \bar{\nu}{ }^{\prime} \mathrm{Iov} \delta \alpha i ́ \omega \nu \mathrm{~W}, 713,1282^{c}, 2147$
$\alpha \cup ๋ \tau \omega ิ \nu$
$517,954,1424,1675, p c^{5}(=505,702,976,1048,2522)$
Lacuna: $\Xi$
B: no umlaut

## Compare:


 $\alpha$ ひ่兀ov̂.

Parallels:

 "Judaeae" Lat ${ }^{\text {ms }}$ (s. Zahn)



Note previous verse:

 $\dot{\alpha} \pi \in \sigma \tau \alpha \dot{\alpha} \lambda \nu$.

Note next verse:

Note also:



01*: 'Iov $\alpha$ Lí $\alpha$ (28: 'Iop $\bar{\alpha} \nu 0 \cup)$



01*: 'Iov $\alpha$ í $\alpha c$ ( $p c:$ 'Iov́ $\delta \alpha$ )
 $\sigma \cup \nu \in \lambda \eta \lambda \cup \theta \cup i ̂ \alpha \iota$ €́к $\tau \eta ิ \varsigma \underline{\Gamma \alpha \lambda L \lambda \alpha i ́ \alpha c ~} \alpha \cup ๋ \tau \hat{\omega}$,

179: 'IOUס́લ́ $\alpha \subset$ (IGNTP)
 'Iovסגí $\alpha$ s
 $\alpha \cup ̉ \tau 0 \cup ̂ ~ \kappa \alpha i ~ \pi \alpha ́ \sigma \eta ุ ~ \tau ท ̂ ~ \pi \epsilon \rho \iota \chi \omega \prime \rho \omega$.

 " $\mathrm{\epsilon} \omega \mathrm{\omega}$ 领 $\delta$.

'Iou $\alpha$ í $\alpha \varsigma$ is very strange. If it's an error, it must be a very early one, possibly even by Lk himself (in which case we should not correct it, but we will never know). The last mentioned place was in verse 14, Galilea. The next mentioned place, in the following verse 5:1, is the lake of Gennesaret. Also the parallels, including Luke's source Mk, have Galilea.
On the other hand it is possible that Galilea is a harmonization to the parallel accounts. It is quite possible that 'Iov $\delta \alpha$ Ĺ $\alpha \varsigma$ was the original text and that later scribes tried to work around that by changing it to the $M+/ M k$ parallel or into $\tau \hat{\omega} \nu$ 'Iov $\alpha \alpha^{\prime} \omega \nu$ or $\alpha \cup ं \tau \hat{\omega} \nu$.
There is no reason why someone should change Galilea into Judea here, except $\dagger$ accidentally. The large array of witnesses makes this quite improbable.

Is it possible that the "other cities" in the previous verse 43 inspired some scribes to think of Judea?

Another possibility is that Judea is meant here as "land of the Jews" as in Mk 1:5 (so Weiss). This is also clearly meant in Lk 1:5 and possibly also in Lk 7:17 and Lk 23:5. This interpretation would also be in line with the statement in verse 43 "I must proclaim the good news of the kingdom of God to the other cities also".

It is interesting that the majority of Lectionaries apparently reads 'Iov $\delta \alpha$ í $\alpha \varsigma$ here (Wachtel, SBL 2005).

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 61

## 24. Difficult variant

Minority reading:



反úo $\pi \lambda 0$ î $\alpha \quad P 75,01^{C 2}, C^{C 3}, D, \Delta, \Theta, f 1, f 13,157,565,700$, Maj, Lat, Bois, Trg
$\pi \lambda 0$ 01 $\alpha$ *
$\pi \lambda 0 i ̂ \alpha$ סv́o $\quad B, W, 579,892, p c, e, \underline{W H}, \underline{B a l}$
бúo $\pi \lambda$ olópl $\alpha A, C^{\star}, L, Q^{\text {sic }}, R, \Psi, 1^{*}, 33,1071,1241,1424$, al, $a, f, \underline{N A^{25}}, \underline{W} H^{\text {mq }}, \underline{\text { Gre }}$

X omits 5:2a due to parablepsis ( $\lambda(́ \mu \nu \eta \nu-\lambda i ́ \mu \nu \eta \nu$ ).
Lacuna: $\Xi$
B: no umlaut

Compare:


$\pi \lambda 0 i ̂ \alpha \quad$ P75, (01), B, W, $\Psi, 157, p c$, Lat
Thol $\alpha \rho \iota \alpha \quad A,(D), L, \Theta, f 1, f 13,33,579,1071,1424$, Maj
 K $\alpha \alpha \rho \nu \alpha o u ̀ \mu ~ \zeta \eta \tau o v ̂ \nu \tau \epsilon \varsigma ~ \tau o ̀ \nu ~ ' I \eta \sigma o v ̂ \nu . ~$
п 10 oí $\quad(01), A, \Theta, f 1,28,157,565,700,1424$, Maj
$\pi$ OĹ $^{\rho} \rho\left\llcorner\alpha \quad\right.$ P75, 01 ${ }^{\text {c2 }}, \mathrm{B}, \mathrm{L}, \mathrm{N}, \mathrm{W}, \Psi, 33,579,892,1071$, al



Interesting, because a diminutive appears. Similar to Jo 6:23, see there. Blass notes that diminutives are not accepted in "good Greek", so it is possible that scribes changed $\pi \lambda 01 \alpha \dot{\rho} \rho \alpha$ into $\pi \lambda 0 i ̃ \alpha$.
Difficult.
Weiss (Textkritik, p. 23) notes that it is possible that scribes found the little boats too small for tò $\nu$ ’’ $\chi \lambda 0 \nu$ of verse 1 . Placing $\delta$ v́o in front of $\pi \lambda 01 \alpha ́ \rho \iota \alpha$ should emphasize it. He also suggests a possible conformation to Lk 5:3 and 5:7.

Th. Zahn (Comm. Lk.) thinks that the word order variation of $\delta$ vo makes it suspect.

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 62

Minority reading:
Luke 5:5; Luke 8:24; Luke 8:45; Luke 9:33; Luke 9:49

 бík $\tau \cup \alpha$.
$\delta \iota \delta \alpha \dot{\alpha} \sigma \kappa \alpha \lambda \epsilon \quad D, a, d$ (magister, ${ }^{t \times t}=$ praeceptor)

## B: no umlauts




kúple, kúple
D, d, Sy-C
бьסळ́oк $\alpha \lambda \epsilon$
a, $c, e, r^{1}$ (magister)

 $\dot{\alpha} \pi o \theta \lambda i ́ \beta o u \sigma \iota \nu$.





$\underline{\delta L \delta o ́ \sigma \sigma \alpha \alpha \lambda \epsilon} \quad P 45, X, 157, p c, a, b, d, r^{1}$ (magister)

 оưk $\dot{\alpha} \kappa о \lambda o u \theta \epsilon \grave{\imath} \mu \in \theta^{\prime} \dot{\eta} \mu \hat{\omega} \nu$.
$\delta \iota \delta \alpha ́ \alpha \sigma \alpha \lambda \epsilon \quad P 45, C^{\star}, L, \Xi, 157,892,1342, p c, e, a, d, r^{1}, v g^{m s}, S y-H^{m g}$, bo omit: Sy-C

NA28 Luke 17:13 к $\alpha \grave{1} \alpha \Delta ̉ \tau o i ̀ ~ \eta ̄ \rho \alpha \nu ~ \phi \omega \nu \eta ̀ \nu ~ \lambda \epsilon ́ \gamma o \nu \tau \epsilon \zeta ' ~ ' I \eta \sigma o u ̂ ~$

omit:
472

Probably changed to avoid the unusual (for the NT) term.
Rating: 2 (NA clearly original)

## TVU 63

25. Difficult variant:

Minority reading:




No $+x+$ in NA and SQE!

omit $B, L, W H$<br>†x† 01, A, C, W, $\Theta, \Psi, f 1, f 13,33,157,579,700,892,1241$, Maj, [Trg]

ò dè ЄiTTEV $\alpha u ̉ \tau o i ̂ G \quad D$
B: no umlaut

Compare:
 ${ }^{`}$ Ap $\mu \alpha \theta \alpha i ́ \alpha$,

The addition of the article would only be natural to separate the two names. The same thing happened at the only other appearance of such a construction in the Gospels (see above).
On the other hand the support is limited and $B$ is known to omit articles.
Rating: - (indecisive)

## TVU 64



T\&T \#6
Byz A, C, D, X, $\Delta, \Theta, \Psi, f 1, f 13,33,157,700,892,1071$, Maj, Latt, Sy-P, Sy-H, bo, goth, Trg
txt 01, B, L, W, ヨ, 579, 2542, pc ${ }^{8}$, Sy-S, sa, Trg ${ }^{m g}$ $p c=313,371,434,752,1016,1264,1821,1822$
$\pi \alpha \dot{\alpha} \nu \tau \alpha c \quad K, b^{m s}$
$\alpha \cup ̉ \tau 0 u ́ s ~ \pi \alpha ́ \alpha \tau \tau \alpha$ Sy-Pal?
Sy-Pal: UBS and IGNTP have it for the K reading, the conflated extra reading is only in Metzger's commentary. A.S. Lewis says "all have $\pi \dot{\alpha} \nu \tau \alpha \varsigma$ for $\alpha$ Ủtó $\nu$."


B: no umlaut
tiç tò îâoӨ $\alpha \iota$ 人Ủtóv AcI "for his healing"
€ís tò îâ $\sigma \theta \alpha \iota$ $\alpha$ ủzoús "to heal them"
Compare:




Robertson: "neat Greek, but awkward English". Possibly the AcI has not been understood. $\alpha$ űtóv is the subject of to $\hat{i} \hat{\alpha} \sigma \theta \alpha \mathrm{~L}$, not the object.
It is possible that $\alpha$ u̇tó $\nu$ has been changed to $\alpha$ ủtoús as a conformation to Lk 4:40. There is no reason for a change from $\alpha$ ủtoús to $\alpha u ́ t o ́ v$.

Rating: 2 (NA clearly original)

## TVU 65

Minority reading:




omit: $D, M, S, W, X, \Psi, \Omega^{*}, 157,579,1241, \mathrm{pc}^{10}, e, \mathrm{~d}$
118, 205, 209(=f1),
$13,69,124,174,788(=f 13)$,

f13: $230,346,828,983$ have the words.
B: no umlaut

Parallels:






Very probably omitted due to h.t. (ending verse 25).
Rating: 2 (NA clearly original)

## TVU 66

 $\qquad$ oi $\mu \alpha \theta \eta \tau \alpha i$ 'I $\omega \alpha ́ \nu \nu 0 \cup$



BYZ Luke 5:33 Oí ס̀́ єîmov mpòs $\alpha u ̉ \tau o ́ v ~ \delta L \alpha ́ \alpha ~ \tau i ́ ~ o i ~ \mu \alpha \theta \eta \tau \alpha i ̀ ~ ' I \omega \alpha ́ \nu \nu o u ~$



Byz 01*, ${ }^{\text {C2 }}, A, C, D, R, X, \Delta, \Theta, \Psi, f 1, f 13,579,700,892^{m g}, ~ M a j$,<br>Latt, Sy, bo ${ }^{\text {pt }}$, goth, [Trg]<br>txt P4(200CE), 01 ${ }^{c 1}, B, L, W, \Xi, 33,157,892^{*}, 1241, p c, s a, b o^{p t}$

IGNTP and Hoskier's collation have 157 for txt, Swanson erroneously for Byz. Checked at the film.
892: The words have been added in the margin (triplet insertion sign), probably by the original hand.
Sy-S and Sy-C have lacunae.
$B$ : no umlaut

Parallels:

 $\mu \alpha \theta \eta \tau \alpha$ í oov oủ v $\eta \sigma \tau \in$ v́ouolv;


 $\mu \alpha \theta \eta \tau \alpha i$ oủ $\nu \eta \sigma \tau \epsilon$ v́ovoน $\nu$;

Very probably a harmonization to $M t, M k$ (so Weiss). There is no reason for an omission.

The omission makes a statement out of a question. Jesus answers in verse 34
 hand it is possible that the $\delta i \grave{\alpha} \tau i$ has been added to create a question. On the other hand it is possible that the absence of $\dot{\alpha} \pi о к \rho \mathrm{l} \theta$ cis in verse 34 led to the excision of $\delta \iota \dot{\alpha} \tau i ́$ in verse 33 (so Hoskier).

Compare Mk 2:18 where first the statement is made which is then followed by the question!

Rating: 2 (NA clearly original)

TVU 67
Minority reading:




tui autem discipuli (e:discentes) nihil horum faciunt.
D, d, e, Wellhausen

$517,954,1424,1675=$ fam. $1424=$ von Soden $I^{\text {ª }}$
Sy-S and Sy-C have lacunae.
B: no umlaut

Possibly the words "eat and drink" have been avoided, because Christians were accused by pagan critics to be gluttons and drunkards (so Kannaday).
It is also possible that the words have been changed, because the prayers were not mentioned.
Wellhausen (comm. Lk 1904), to the contrary, thinks that the very general "don't do anything of this" was considered objectionable.

Rating: 2 (NA clearly original)

## TVU 68

26. Difficult variant









Not in NA, and only Byz in SQE!
inatíou Kalvoû


人̇ $\pi$ ò $\chi$ í $\sigma \alpha$ i $\mu \alpha \tau i ́ O U$ K $\alpha L \nu 0$ û


A, C, R, $\Delta, \Psi, 565,1071,1424$, Maj, Lat, goth X, f13, 700, Sy-H
$\Psi, 157^{c}, 579$
$\Theta$, Sy-P
P4(200 CE), 01, B, D, L, W, $\Theta, \Xi, f 1,22,33$, 157*, 892, 1241, pc, d, Co

P4: Acc. to Comfort P4* reads: $\underline{\alpha} \pi \dot{\text { in }}$ i $\mu \alpha \tau i ́ 0 u \pi \alpha \lambda \alpha \iota 0 \hat{0} \sigma \chi \hat{\imath} \sigma \alpha c$ which has been corrected then into $\dagger x t$. This is not noted in NA and IGNTP. Comfort is probably correct.
There is an extra file with images on this paleographic problem, click here.
Sy-S and Sy-C have lacunae.
$B$ : no umlaut

Parallels:

 $\chi \in i ̂ \rho o \nu \sigma \chi i ́ \sigma \mu \alpha$ үíve $\tau \alpha$.




One of the rare cases with an omission in the Byzantine text (note also next variant).
Both parallel accounts have the genitive without the preposition, but both use different words here and also the sense is slightly different. It seems that $\sigma \chi i \zeta \omega$, "tear", is required in the first place, because $\kappa \alpha \grave{\iota}$ خò $\kappa \alpha \iota \nu o ̀ \nu \sigma \chi i \zeta \epsilon \iota=$ "also the new will be torn" takes up the word again. Possibly it has been added for this reason?
The only reason to omit $\sigma \chi$ í $\sigma \alpha \varsigma$ would be to make it more conform to the parallel accounts.

Rating: - (indecisive)

External Rating: 2? (NA probably original) (after weighting the witnesses)

TVU 69
27. Difficult variant







$\kappa \alpha i \quad \tau \varrho \varrho ิ \pi \alpha \lambda \alpha \iota \varrho ̣$ oủ $\sigma \nu \mu \phi \omega \nu \in\llcorner$ $\qquad$ tò $\dot{\alpha} \pi \grave{o}$ toû k $\alpha$ LDoû

Byz A, K, П, R, $\Delta, \Psi, 565$, Maj, goth
txt P4(200 CE), 01, B, C, D, L, W, X, Y, $\Theta, \Lambda, 0211,0233, f 1, f 13,33,157$, 579, 700, 892, 1071, 1241, 1424, 2542, al, Latt, Sy, Co đò $\dot{\alpha} \pi o ̀ ~ \tau o u ̂ ~ \kappa \alpha \iota \nu o u ̂ ~ \grave{\epsilon} \pi i ́ \beta \lambda \eta \mu \alpha \quad D$

P4: The editio princeps (Merell, 1938) reconstructs:

|  |
| :---: |
|  |  |
|  |  |

Lacuna: $\Xi$, Sy-S and Sy-C
B: no umlaut

It is possible that in the $\dagger \times \dagger$ reading a direct subject has been added. This is supported by the fact that in $D$ the word has been added at the end. Is this an independent addition or a re-ordering?

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 70





T\&T \#7
Byz A, C, D, R, X, $\Delta, \Theta, \Psi, f 13,892$, Maj, Latt, Sy, bo ${ }^{\text {mss }}$, goth, [Trg]

txt P4(200 CE), P75 ${ }^{\text {vid }}, 01^{\text {c1 }}, B, L, W, f 1,33,131,157,579,700,1241, c^{2}, C o$ 01*: $\beta \alpha \dot{\alpha} \lambda \lambda$ dovolv
W: $\beta \dot{\alpha} \lambda \lambda \eta \tau \alpha \iota$ $p c=5,301^{c}$

Lacuna: $\Xi$, Sy-S and Sy-C
B: no umlaut

Parallel:



NA28 Mark 2:22 $\dot{\alpha} \lambda \lambda \dot{\alpha}$ oîvov véov tic áa $\sigma$ кoùs k $\alpha$ L $\nu$ oús. BYZ Mark 2:22 $\dot{\alpha} \lambda \lambda \dot{\alpha}$ oî̀ $o \nu$ véov tís $\dot{\alpha} \sigma \kappa o u ̀ s ~ K \alpha L \nu o u ́ s ~ \beta \lambda \eta \tau \in ́ o \nu . ~$
omit: $01^{\star}, B, \mathrm{pc}^{3}$
$\mathrm{pc}=1041,1282,2528^{\star}$
01 corrected by $01^{\text {c1 }}$
Very probably a harmonization to Mt .
Note the rare $\beta \lambda \eta \tau \epsilon^{\prime} O v$, a verbal adjective from $\beta \dot{\alpha} \lambda \lambda \omega$ : "must be put". This word is basically safe in Lk. It is very questionable if the omission in Mk is correct.

Rating: 2 (NA clearly original)

## TVU 71

Minority reading:



## Western non-interpolation

omit verse: D, it(a, b, c, d, e, ff $\left.{ }^{2}, I, r^{1}\right)$, Marcion?, (Eus)

WH have the verse in brackets.
†×t P4, P75 ..., Lat(aur, f, q, vg)
omit K $\alpha$ í: P4, P75 ${ }^{\text {vid }}, 01^{c 2}, ~ B, 579,700,892,1241, ~ p c$ (see next variant).
Marcion: Harnack thinks that Marcion deleted this verse.
Eusebius: Deduced from his canon tables, which have no extra number for this verse, but assign the whole paragraph '40 II', i.e. present in all three Gospels. (for other canon table cases compare Mt 17:21, Mk 15:28, Lk 22:43-44 and Lk 23:34)

Lacuna: $\Xi$, Sy-S and Sy-C
B: no umlaut

## Context:

${ }^{30}$ The Pharisees and their scribes were complaining to his disciples, saying, "Why do you eat and drink with tax collectors and sinners?" ${ }^{31}$ Jesus answered, "Those who are well have no need of a physician, but those who are sick; ${ }^{32}$ I have come to call not the righteous but sinners to repentance." ${ }^{33}$ Then they said to him, "John's disciples, like the disciples of the Pharisees, frequently fast and pray, but your disciples eat and drink. ${ }^{34}$ Jesus said to them, "You cannot make wedding guests fast while the bridegroom is with them, can you? ${ }^{35}$ The days will come when the bridegroom will be taken away from them, and then they will fast in those days." ${ }^{36} \mathrm{He}$ also told them a parable: "No one tears a piece from a new garment and sews it on an old garment; otherwise the new will be torn, and the piece from the new will not match the old. ${ }^{37}$ And no one puts new wine into old wineskins; otherwise the new wine will burst the skins and will be spilled, and the skins will be destroyed. ${ }^{38}$ But new wine must be put into fresh wineskins.
${ }^{39}$ And no one after drinking old wine desires new wine, but says, 'The old is good."'

## Compare:

Gospel of Thomas logion 47.3
"No person drinks old wine and immediately desires to drink new wine."

The verse is not in Mt and not in Mk. It has possibly been omitted due to the harmonizing tendency of $D$ in Lk. Another reason for omission might be that the sentence seems to contradict the previous two verses.

Overall the sentence is difficult to understand in the context. This can be seen in the commentaries which have difficulties to come up with a sufficient explanation.
B. Weiss thinks the verse was meant to make excuse for the disciples of John. So also Schlatter. There is no need for everybody to drink the new wine (already now), not all are wedding guests. Schlatter suggests that it is possible that Jesus forbade his disciples to think dismissive about the disciples of John. Compare also Lk 11:1, where the disciples of John have their own prayer, too.

Zahn sees some sympathetic humor here, that Jesus means one should not wonder about the criticism, that it is quite normal.

Plummer says that the word is meant to show "how natural it is that those who have been brought up under these [old] forms should be unwilling to abandon them for something untried. The conversion of an outcast $\tau \in \lambda \omega \nu \eta \zeta$, who has no such prejudices, may be easier than one whose life is bound up in the formalism of the past."

Trench ("Studies in the Gospels", 1867, p. 185): "no man used to the old straightway desires the new, even though it be of a much higher quality. But let them have time and opportunity little by little to wean themselves from that old, and doubtless there would be found among them those who would grow into liking of this new, which indeed in a higher sense is the oldest of all (Gal 3:17; 1.Jo 2:7-8)."

Compare also Godet, for some other explanations. It is possible to explain the words, but it is not straightforward.
There is no reason for a secondary addition of the words, but it is easily understandable to delete the words due to its difficulty. Perhaps this is also the reason why the words are missing in Mt and Mk.

Why Marcion omitted the sentence is clear, because he thought it validated the authority of the OT.
The saying also appears in the Gospel of Thomas.

Rating: 2 (NA clearly original)

## TVU 72

28. Difficult variant:

Minority reading:
 ó $\pi \alpha \lambda \alpha \iota o ̀ s ~ \chi \rho \eta \sigma \tau o ́ \varsigma ~ \in \sigma \tau \tau \nu$.

No txt in NA but in SQE!
omit P4, P75 vid $, 01^{\text {č }}, \mathrm{B}, 579,700,892,1241, \mathrm{pc}, \underline{W}$
†×t 01*, A, C, L, W, $\Theta, \Psi, f 1, f 13,28,33,157$, Maj, aur, f, q, vg, WH $H^{\text {ma }}$
$D, i t\left(a, b, c, d, e, f f^{2}, I, r^{1}\right)$ omit the verse.
WH has the complete verse in single brackets (Western non-interpolation).
B: no umlaut

Compare context:




The addition of $\kappa \alpha \grave{i}$ could be a conformation to context, verse 37. There is no reason for an omission.

Rating: 1? (NA probably wrong)

TVU 73
NA28 Luke 5:39 [ $\kappa \alpha \grave{l}]$ oủ $\delta \in i \varsigma ~ \pi เ \omega ̀ \nu ~ \pi \alpha \lambda \alpha \iota o ̀ \nu ~$ $\qquad$ $\theta^{\prime} \lambda \in \iota \nu v^{\prime} \notin \nu$.

 $\lambda \epsilon ́ \gamma \in L \gamma \alpha ́ \rho$, ' $O \pi \alpha \lambda \alpha \iota o ̀ \varsigma ~ \chi \rho \eta \sigma \tau o ́ \tau \epsilon \rho o ́ \varsigma ~ \epsilon ̇ \sigma \tau \iota \nu$.

Byz A, $C^{C 2}, \Theta, \Psi, f 13,33,565,700,892,1071,1342,1424$, Maj, Latt, Sy-P, Sy-H, Vogels
củقùs $X, p c$
t×t P4, P75 iv ${ }^{\text {rid }} 01, B, C^{\star}, L, W, f 1,157,579,1241$, pc, Co, arm
omit the verse: $D, i+\left(a, b, c, d, e, f f^{2}, l, r^{1}\right)$
Lacuna: $\Xi$, Sy-S and Sy-C
B: no umlaut
If one compares the discussion and explanation of the previous variant, $\epsilon \mathcal{U}^{\prime} \theta \in \omega \varsigma$ makes perfect sense. Godet:
"It is not easy to pass from a system, with which one has been identified from childhood, to an entirely different principle of life. Such men must be allowed time to familiarize themselves with the new principle that is presented to them. ... It is altogether an error in the Alex, that has erased here the word $\epsilon \dot{U}^{\prime} \theta^{\prime} \omega s$, immediately. The very idea of the parable is concentrated in this adverb. We must not judge such people by their first impression. The antipathy which they experience at the first moment will perhaps give place to a contrary feeling. We must give them time, as Jesus did Nicodemus."
Bengel: "Paulatim mutantur habitus animorum."
It is probable that $\epsilon \cup \cup \cup \in \epsilon s$ has been added secondarily to make this interpretation more explicit. Plummer (ICC, 1922): "undoubtedly spurious $\epsilon \ddot{U}^{\prime} \epsilon ́ \omega \varsigma^{\prime \prime}$.
It is in principle possible that the word has been deleted either because it was not understood anymore or the words were interpreted in a different way, but this appears not very probable.

Rating: 2? (NA probably original)

## TVU 74

 ó $\pi \alpha \lambda \alpha$ เòs $\chi \rho \eta \sigma \tau o ́ c$ є́ $\sigma \tau \iota \nu$.
 'O $\pi \alpha \lambda \alpha \iota o ̀ \varsigma ~ \chi \rho \eta \sigma \tau o ́ \tau \in \rho o ́ c ~ \epsilon ́ \sigma \tau \iota \nu$
"the old is good"
"the old is better"
Byz A, C, R, X, $\Delta, \Theta, \Psi, f 1, f 13,33,700,892$, Maj, Lat, Sy-H, goth, Trg ${ }^{m 9}$
txt P4(200 CE), P75 ${ }^{\text {vid }}, 01, B, L, W, 157,1241,1342$, pc, Sy-P, Co
omit the verse: $\mathrm{D}, \mathrm{it}\left(\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}, \mathrm{e}, \mathrm{ff}^{2}, \mathrm{I}, \mathrm{r}^{1}\right)$
Lat(aur, f, q, vg) read txt:
melius aur, f,vg
suavior $\quad q$
suavior/melius $\delta$

Sy-S and Sy-C have lacunae.
From P75 only the last $S$ of $\chi \rho \eta \sigma$ tós is visible, but space calculations make it improbable that it read $\chi \rho \eta \sigma \tau$ ót $\epsilon$ рós.
Lacuna: $\Xi$, Sy-S and Sy-C
B: no umlaut

The Byzantine reading indicates a misinterpretation: The person who sticks with the old does not do it because the old is better (in his view), but because it is good (enough). He has not tried the new one, so he cannot know if it is better. Is it possible that the word has been changed to avoid confusion with Xpıotos?

Rating: 2 (NA clearly original)

## TVU 75

29．Difficult variant
 $\delta \iota \alpha \pi O \rho \in \cup ́ \in \sigma \theta \alpha \iota$
$\alpha$ ひ̉兀ò $\delta \iota \dot{\alpha} \sigma \pi о \rho i ́ \mu \omega \nu$ ，
 $\alpha$ ט̉兀òv $\delta \iota \dot{\alpha} \tau \omega \nu \nu \sigma \pi о \rho i ́ \mu \omega \nu$

## T\＆T \＃8

Byz A，C，D，R，X，$\Delta, \Theta, \Psi, f 13,892$, Maj，
Lat（a，aur，d，f，ff²，vg），Sy－H，goth，Gre
Lat＝sabbato secundoprimo
txt $P 4(200 C E), P 75^{\text {vid }}, 01, B, L, W, f 1,69,788(=f 13), 22,33,157,579,1241$ ， 2542，pc ${ }^{8}$ ，it（b，c，e，I，q，rí $)$, Sy－P，Sy－H ${ }^{m g}$ ，Sy－Pal，Co $p c=588,697,791,1005,1210,1365,2372,2670$
sabbato mane e
$=$＂in the morning＂（ $\pi \rho \omega \dot{\text { i }})$
o人ßßátc $\delta \in \cup \tau \in ́ \rho \omega \pi \rho \omega i ̀ \quad$ cj．François Bovon， 1989 （Lk Com．）
Tregelles has $\sigma \alpha \beta \beta \alpha^{\prime} \tau \omega$［ $\left.\delta \in \cup \tau \epsilon \rho о \pi \rho \omega^{\prime} \tau \omega\right]$ in the margin．
Lacuna：$\Xi$ ，Sy－S and Sy－C
B：no umlaut

Compare：




Compare LXX：


LXX Psalm 93：1 $\psi \alpha \lambda \mu$ òs $\tau \hat{\iota} \Delta \alpha u \iota \delta \tau \in \tau \rho \alpha ́ \delta \iota ~ \sigma \alpha \beta \beta \alpha ́ \tau \omega \nu$

KJV：＂on the second sabbath after the first＂

External against internal evidence．

A real mystery. The word occurs nowhere else (M.A. Robinson notes the titles of several psalms, which also contain similar references of (today) unknown meaning). The reading is normally considered as originating through some strange scribal blunder. But the given explanations are quite unsatisfactory. The best is that of Skeat who thinks of a dittography BATWBATW, which was subsequently interpreted as -BATW BA-TW with $B$ and $A$ representing numbers.

Another explanation is that some scribe wrote $\pi \rho \omega^{\prime} \tau \omega$ here, with reference to the other Sabbath in 6:6, but then remembered an earlier Sabbath in 4:31 and correct the $\pi \rho \omega^{\prime} \tau \omega$ into $\delta \in U \tau \in \rho \omega$, which then led to $\delta \in U \tau \in \rho \circ \pi \rho \omega^{\prime} \tau \omega$, but this appears very far-fetched. Klein argues that actually Luke himself wrote $\pi \rho \omega \dot{\tau} \omega$.

François Bovon in his Luke commentary conjectures $\sigma \alpha \beta \beta \alpha \dot{\alpha} \tau \omega \delta \in \cup \tau \in \rho \omega \pi \rho \omega і ̈$. The problem with this suggestion is, as Bovon himself acknowledges, that Luke does not like the word $\pi \rho \omega \ddot{亡}$ and avoids it when he finds it in Mark. However, the advantage of the emendation for the narrative is that the early time of the day explains the hunger of the disciples.
H. Sahlin (NovT 24 (1982) 160-79) notes the word-order variant later in the verse:

BYZ Luke 6:1 đoùc $\sigma \tau \alpha ́ \chi \cup \alpha \varsigma ~ к \alpha i ̀ ~ \eta ̋ \sigma \theta$ เov $\psi \omega \chi \chi 0 \nu \tau \in \varsigma ~ \tau \alpha i ̂ \varsigma ~ \chi \in \rho \sigma i ́ \nu$
Sahlin suggests that some scribe wrote $\delta \in \cup \cup \tau \epsilon \rho 0 \nu \pi \rho o ̂ \tau o \nu$ above the words to indicate exchange. Another scribe misunderstood this and created the variant.

The meaning was already unknown in Jerome's time. He asked Gregor Nazianz about it, but he didn't know it either.
Eustratius (in his Life of Eutychius) refers to the $\delta \in \cup \tau \epsilon \rho 0 \pi \rho \omega ' \tau \eta \kappa \nu \rho \iota \alpha \kappa \eta$ as the first Sunday after Easter. The word $\delta \in \cup \tau \in \rho \in \sigma \chi \alpha \tau \circ \varsigma$ is also known (see Th. Zahn, Comm. Lk.).

It remains strange. If the word is correct, it must have been borrowed from something in the Jewish calendar, and should have been generally known. Then there would be no reason for an omission.
It might additionally be noted that $\delta \in U \tau \in \rho 0 \pi \rho \omega^{\prime} \tau \omega$ is visually and acoustically similar to the following word $\delta \iota \alpha \pi 0 \rho \in \cup \cup \in \sigma \theta \alpha \iota$.

## Compare:

- GW Buchanan and C.Wolfe "The 'Second-First Sabbath' (Luke 6:1)" JBL 97 (1978) 259-262
T.C. Skeat "The 'Second-First' Sabbath (Lk 6:1): The final solution" NTS 30 (1988) 103

Hans Klein "Am ersten Sabbat - Eine Konjektur zu Lk 6:1" ZNW 87 (1996) 290-93

Rating: - (indecisive)

## External Rating: 2? (NA probably original)

(after weighting the witnesses)

TVU 76
30. Difficult variant


 q, Sy-P, Sy-H, bo ${ }^{\text {pt }}$, goth

TOLEL̂D $\operatorname{\epsilon ̇\nu } \quad \sigma \alpha ́ \beta \beta \alpha \sigma L \nu$
$\Delta, \Lambda^{*}$

$\Psi, f 13^{a}, 1241$ (: $\left.: M+\right)$
TOLEÎข TOÎऽ $\sigma \alpha ́ \beta \beta \alpha \sigma$ Lข
01, (D), U, W, f1, 124, 892, pc
toîs $\sigma \alpha ́ \beta \beta \beta \alpha \sigma$ t Toleî L
txt P4(200CE), P75 vid $, B, R, 69,788(=f 13), 700, p c$, Lat, sa, bopt

Lacuna: $\Xi$, Sy-S and Sy-C
B: no umlaut

Parallels:




Compare:

NA28 Luke 13:10


The D reading seems to be a harmonistic combination from $M t$ and $M k$.
The Byzantine reading could be a harmonization to $M t$. There is no reason for an omission. The support for $t x t$ is slim. In 4:31 and 13:10 Lk uses $\mathfrak{\epsilon} V$ toîs $\sigma \alpha ́ \beta \beta \alpha \sigma \nu \nu$. Stylistic reasons?

Rating: - (indecisive)

## TVU 77

31. Difficult variant

Minority reading:

 [ $0 ้ \nu \tau \in \zeta]$.

omit: $\quad$ P4(200 CE), B, D, Bal
$\dot{\omega}$
01*, W, 579, 892, [Trg]
$\pi \omega ิ$
$01^{c 2}, L, X, \Theta, f 1,69,788(=f 13), 33,157,700,1241, p c$, L890
övtes $\dot{\omega} \quad \mathrm{A}, \mathrm{C}, \mathrm{K}, \Pi, \Delta, 579, \mathrm{Maj}$, goth, $\left[\mathrm{Trg}^{\text {ma }}\right]$, Tis
ő $\nu \tau \in \varsigma \pi \omega ิ \varsigma \quad$ R, f13, 1071,517, 954, 1424, 1675, pc
пর́v $\nu t \in \varsigma ~ \pi \omega ิ \varsigma ~ 124,174$ (=f13), L211
ö $\nu \tau \in \mathrm{G}$ Bois
Lacuna: $\Xi$, Sy-S
B: no umlaut

Parallels:




$$
\text { W: } \mathfrak{\omega} \varsigma
$$


 $\qquad$ NA28 Mark 2:26 $\pi \bar{\omega} c \in \mathfrak{l o}$
omit $\pi \hat{\omega}$ c: $\quad B, D$
add ő $\nu \tau \in \mathrm{C}$ : $D$
add $\mathfrak{\eta} \sigma \alpha \nu: \quad \Delta$
The omission of $\bar{\prime} \nu \tau \in \zeta$ is possibly a harmonization to $M t, M k$ (so Weiss). On the other hand it could have been added to improve style. Note the similar changes in Mk !

Rating: - (indecisive)

## TVU 78








<br>txt P4 ${ }^{\text {id }}(200 C E), B, L, W, \Psi, f 1,372,1352,1604$, Lat, Sy-P, Sy-Pal ${ }^{\text {ms }}$, sa, goth

omit: K $\alpha \grave{\imath}$ " $\delta \delta \omega K \in \nu$ toîc $\mu \in \tau$ ' $\alpha u ̉ \tau 0 u ̂ ~ 700$
IGNTP has bo for txt, NA for Byz
Lacuna: $C, \Xi$, Sy-S and Sy-C
$B$ : no umlaut

Parallel:

omit: D, Lat
There is no reason for an omission. The k $\alpha \grave{l}$ fits good and is probably a natural addition here. Note a similar case in the next verse 5 (see below). It is possibly a harmonization to Mk (so Weiss).

Rating: 2? (NA probably original)

## TVU 79

Minority reading: Lk 6:5 D




The so called "Cambridge pericope":

##  $\alpha$ ט̉tఢิ. <br>  

## Eodem die videns quendam operantem sabbato et dixit illi:

Homo, siquidem scis, quod facis, beatus es, si autem nescis, maledictus et trabaricator legis.
by $D, d$
Lacuna: Sy-S, Sy-C
B: no umlaut
"On the same day he saw a man working on the Sabbath and said to him: Man, if you know what you are doing, you are blessed, but if you do not know, you are accursed and a transgressor of the law."

This passage is generally referred to as Lk 6:5D, but D actually shifts verse 5 after verse 10 . This way $D$ has three incidents concerning Jesus and the Sabbath which are finished by the statement of Jesus' sovereignty over the Sabbath. Good composition, but excluded by external evidence.

WH: "Possibly from the same source as the Section on the woman taken in adultery."

E Bammel writes: "The old Latin codex Palatinus (e) introduces Luke 6:1 by the addition of mane to the normal text, that means in a way which suggests that another story was to follow later on the same day - as it actually does in D. If this is right, it would point to the existence of the pericope at some stage of the Latin version and thereby to a more widespread occurrence, the last trace of which is found in e."

For the phrase $\pi \alpha \rho \alpha \beta \alpha \alpha^{\tau} \eta \varsigma$ रov̂ vó $\mu$ ou compare:






A. Plummer (ICC Com. Lk 1922) considers it possible that both Paul and James got the phrase $\pi \alpha \rho \alpha \beta \alpha^{\prime} \tau \eta \zeta$ vó $\mu \mathrm{ou}$ from the source of the tradition presented in $D$.

Compare:

- E. Bammel "The Cambridge pericope. The addition to Lk 6:4 in Codex Bezae" NTS 32 (1986) 404-26
- J.D.M Derrett "Luke 6:5 D reexamined" NovT 37 (1995) 232-48
- T. Nicklas "Das Agraphon vom 'Sabbatarbeiter' und sein Kontext: Lk 6:111 in der Textform des Codex Bezae Cantabrigiensis (D)" NovT 44 (2002) 160-175

Rating: 2 (NA clearly original)

TVU 80
32. Difficult variant




Byz A, D, L, R, X, $\Delta, \Theta, \Psi, f 1, f 13,33,157,700,892$, Maj, Latt, Sy-H, sa, bo ${ }^{\text {pt }}$, goth, Marcion ${ }^{\text {E }}, \underline{W} H^{\text {ma }}$, Gre, Trg
txt 01, B, W, 1241, Sy-P, Sy-Pal, bo ${ }^{\text {pt }}, \underline{W H}, \underline{N A^{25}}$
omitőtL: P4, 01*, B, W, f1, 157,579, 700, 954, pc
D has verse 5 after verse 10 !
Lacuna: $C, \Xi$, Sy-S and Sy-C
B: no umlaut
P4 is not noted in NA. In IGNTP it is not noted as defective and also not in the apparatus (except that it omits őt $\tau$ ). So one must assume that it reads Byz. But this is certainly not correct. P. Comfort has P4 for $t \times t$, but the ed. princeps (J. Merell RB 47, 1938, 5-22) reads (letters in red doubtful):


This also Skeat (NTS 1997) notes, without presenting the text: "к ( i toû $\sigma \alpha \beta \beta \alpha \dot{\alpha} \tau 0 u$ : the $k \alpha i$ is required by the space". From the above reconstruction this seems reasonable, but it would create a singular reading (note that this is the reading of the TR in M+!).
Unfortunately the image I have is too bad to make out any letter.

Parallels:
NA28 Matthew 12:8
 ó viò $\tau 0$ र̂ $\alpha \nu \theta \rho$ óm f1, 33, 157, 788, 1424, pc, vg (not in NA and not in SQE) к $\alpha$ 亡 тoû $\sigma \alpha \beta \beta \alpha ́ \tau 0 \cup$ ó viòs toû $\alpha \nu \theta \rho \omega$ ómou 124, 372, 565, al, f, vg ${ }^{\text {ms }}$, Sy-Pal, TR (!)

NA28 Mark 2:28 ©゙бtє

Either the $\dagger x \dagger$ reading is a harmonization to $M+$ or the Byzantine reading is a harmonization to Mk (so Weiss). Generally a harmonization to Mt is more probable than to Mk. Also the support is quite limited for the txt reading.
The ő $\tau \mathrm{l}$ is not in the Matthean parallel (but there is a $\gamma \dot{\alpha} \rho$, and in verse 12:6 there is a őtl). There is no reason to omit the őtl in LK. It was possibly added to separate kúplós from the preceding, because one could interpret the words

Note also that some witnesses at $M+12: 8$ have the reading with $\kappa \alpha i$, either as a harmonization to Byz-Lk or to Mk. Interestingly some witnesses in Mt insert the $\kappa \alpha \grave{i}$ between $\mathfrak{\epsilon} \sigma \tau \iota \nu$ and $\tau 0 \hat{1} \sigma \alpha \beta \beta \alpha \dot{\alpha} \tau 0 v$, without parallel. This is possibly the reading of P4 in Lk.

Rating: 1? (NA probably wrong)

## TVU 81

Minority reading:

 $\alpha$ ủtoû.

T ${ }^{\text {é } \nu \text { ỏ } \rho \gamma ท ี ~} D, X, \Theta, \Lambda, f 1,230(=f 13), 22,1071, a l$, it(aur, b, c, d,ff ${ }^{2}, I, q, r^{1}$ ), vg ${ }^{m s}, S y-H, S y-P a l, b o^{m s m g}, a r m, ~ a r a b{ }^{\text {Ms }}$

in ira aur, $b, d, f f^{2}, l, q, r^{1}, v g^{m s}$
iratus c
et vidit et viliabundus e (= bili abundus? = full of wrath, anger?)
No manuscript of f13 omits this!
f, vg read t×t.
D has verse 5 after verse 10!
Lacuna: $C, \Xi$, Sy-S and Sy-C
$B$ : no umlaut

Parallel:




Probably inspired from Mk. This emotional release is a-typical for $L k$. There is no reason for an omission.

Rating: 2 (NA clearly original)

## TVU 82


 $\alpha$ ט̉兀Oטิ.

BYZ Luke 6:10 к $\alpha$ i $\pi \epsilon \rho \iota \beta \lambda \epsilon \psi \dot{\alpha} \mu \epsilon \nu O \varsigma \pi \alpha ́ \alpha \tau \alpha \varsigma ~ \alpha u ̉ \tau o u ̀ \varsigma ~ \epsilon i ̂ \pi \epsilon \nu ~ \alpha U ̉ \tau \hat{\omega}$
 $\alpha$ ט̉兀0û ن́yเท̀s $\omega \varsigma$ ท̂ $\alpha ้ \lambda \lambda \eta$.

Byz A, D, Q, W, $\Theta, \Psi, f 1, f 13,157,565,892,1071$, Maj, it, Sy-P, Sy-H, Sy-Pal



| $\omega c^{\prime} \dot{\eta} \alpha \not \partial \lambda \lambda \eta$ | A, K, П, Q, U, X, $\Delta, \Theta, \Psi, 047,0211,174,788(=f 13), 157$, |
| :---: | :---: |
|  | $565,2542, \mathrm{al},$ <br> b, q, vg ${ }^{\text {mss }}$, Sy-P, Sy-H, Sy-Pal, arm, geo, goth, [Trg] |
|  | $D, f 1, p c, f, r^{1}$ |
| ưyıǹs | W, 579 |

txt P4(200CE), P75 vid $, 01, B, L, 33, p c$, Lat(a, aur, e, ff $\left.{ }^{2}, I, v g\right), C o$
D has verse 5 after verse 10 !
Lacuna: $C, \Xi$, Sy-S and Sy-C


Parallels:


$\omega \varsigma \dot{\eta} \nsim \lambda \lambda \eta$. it, sy
ơزıǹ $01, C^{C}, 892^{*}$
 $\chi \in i \rho \alpha$ ủtoû.



| Byz | $C^{c}, L, \Theta^{c m g}, f 13,157,892, \text { Maj, a, b, c, Sy-S }$ |
| :---: | :---: |
|  | omit îlìs 346, a, b, c, Sy-S |
| tx $\dagger$ | 01, A, B, C*, K, P, W, ${ }^{\text {a }}$, $\Theta^{*}, \Lambda, \Pi, f 1,33,565,579, p c$ |
|  | Lat(aur, e, f, I, q, vg), Sy-P, Sy-H, Co |
|  | $D, i t\left(d, f f^{2}, i, r^{1}\right)$ |

Clearly a harmonization to Mt. The variation is interesting.

Rating: 2 (NA clearly original)

## TVU 83

33. Difficult variant







Not in NA but in SQE!

```
Byz A, D, Q, X, \(\Delta, \Theta, \Psi, f 13,33,1342\), Maj, Latt, Sy-S, Sy-H, bo, goth, Trg oै \(\chi \lambda 0\) ç \(\tau \omega \nu \mu \alpha \theta \eta \tau \omega \nu \quad \Psi\) (Swanson)
ó ő \(\chi \lambda 0 \varsigma \tau \omega \nu \mu \alpha \theta \eta \tau \omega ิ \nu \quad \Psi\) (IGNTP)
```

txt P75, 01, B, L, W, f1, 579, 892, 1241, Sy-P, Sy-Pal, sa

$\mu \epsilon \tau \dot{\alpha} \tau \hat{\omega} \nu \mu \alpha \theta \eta \tau \hat{\nu} \nu \quad 157$ (without $\kappa \alpha \grave{L}$ )
omit: к $\alpha i$ ő $\underline{0} \chi \lambda 0 \varsigma \mu \alpha \theta \eta \tau \omega ิ \nu \quad 983$

Lacuna: $C, \Xi$
$B$ : no umlaut

Parallels:




 $\pi \epsilon ́ \rho \alpha \nu$ тои̂ ’Io $\delta^{\alpha} \alpha \prime \nu 0 v$.

## Compare:


 $\kappa \alpha \tau \alpha \kappa \in \check{\prime} \mu \in \nu O \iota$.

 ㅇํ $\lambda о \varsigma ~ \pi о \lambda u ́ c$.

The term ő $\chi \lambda \rho \varsigma$ ( $\pi 0 \lambda \grave{\iota} \varsigma$ ) $\mu \alpha \theta \eta \tau \omega \hat{\nu}=$ crowd of disciples, appears nowhere else. But in Lk 5:29 appears ő $\chi \lambda \sigma \varsigma \pi$ тo $\lambda \dot{\varrho} \varsigma \tau \in \lambda \omega \nu \omega ิ \nu$.
It is possible that mo $\lambda \grave{\mathrm{u}}$, has been added as an enhancement or from 5:29. The support is not very good.
Weiss (Textkritik, p. 132) thinks that mo $\lambda \dot{\mathrm{u}}$ g has been omitted, because it seemed too much for the group of disciples.

Rating: - (indecisive)
External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 84

Minority reading:


 $\Sigma\llcorner\delta \omega \nu \circ$,

```
\({ }^{\top}\) каı Mıpaĩas 01* (corrected by 01 \({ }^{\text {c2 }}\) )
```



```
    \({ }^{\top}\) кац \(\tau \eta ิ \varsigma ~ \Pi \epsilon \rho \in ́ \alpha c ~ W, f f^{2}\)
    \({ }^{\top}\) et trans fretum it \(\left(a, b, c, f f^{2}, l, q, r^{1}\right), v g^{\text {mss }}\)
    fretum = "sea, strait, channel"
```

Lacuna: $C, \Xi$
B: no umlaut

## Parallels:

NA28 Mark 3:7-8 K $\alpha i$ ó 'I $\eta \sigma 0 \hat{\varsigma} \mu \in \tau \dot{\alpha} \tau \hat{\omega} \nu \mu \alpha \theta \eta \tau \omega \hat{\nu} \alpha \cup ̉ \tau 0 v ̂ \alpha \nu \in \chi \omega \prime \rho \eta \sigma \in \nu$




Lat $=$ et trans Iordanen

 आ'́ $\rho \alpha \nu$ тOÛ 'Iop $\delta \alpha ́ \nu$ OU. Lat $=$ et de trans Iordanen

This is the area east of the Jordan. A natural addition, possibly inspired from the parallels, where $\pi \epsilon \in \rho \alpha \nu$ $\tau 0 \hat{1}$ 'Io $\delta^{\prime} \alpha \dot{\nu} \nu 0$ appears, which represents approximately the same area.

WH: "e has et de transmarinis, omitting the following $\kappa \alpha i$ $\tau \eta \varsigma \pi \alpha \rho \alpha \lambda$ íou, rendered et maritima by most Latins. The Latin reading probably represents k $\alpha i$ $\Pi \epsilon \rho \alpha i ̂ \alpha \varsigma$, which must thus be regarded as Western."

Rating: 2 (NA clearly original)

## TVU 85

34. Difficult variant

ov̉oí $\qquad$ , oi $\gamma \in \lambda \hat{\omega} \nu \tau \epsilon \zeta \nu v ิ \nu$, ő $\tau \iota \pi \epsilon \nu \theta \eta \quad \sigma \epsilon \tau \epsilon$ к $\alpha i$ к $\lambda \alpha$ v́ $\sigma \in \tau \epsilon$.


Minority reading:


omit 1. Ú $\mu$ îv:
$K, L, \Theta, \Xi, 0147, f 13,579,892, p c$
(not in NA and SQE but in Tis)
f13: $124,174,230,346$ have the word.
add 2. Ú $\mu \mathrm{L} \nu: \quad P 75, A, D, P, Q, R, \Delta, \Psi, 33,1071,1342$, Maj, Lat, Sy-P, Sy-H, Co, goth
omit 2. $=\dagger x t$ : $01, B, K, L, T, W, X, \Theta, \Xi, 0147, f 1, f 13,157,579,700,892$, 1241, al, Sy-S f13: $124,174,230,346$ have the word.
add 6:26 ن́ $\mu$ L̂ $\nu:$
$D, W^{*}, \Delta, 2,69(=f 13), 1424, p c, b, d, r^{1}$, Sy-S, Sy-P, Co, Ir ${ }^{\text {Lat }}$
W: In verse 26 , dots above the word indicate it for deletion.
Lacuna: C
B: no umlaut

Compare previous verse:
 $\pi \alpha \rho \alpha ́ к \lambda \eta \sigma \iota \nu$ ن́ $\mu \omega ิ \nu$.

The additions can be explained as making the sayings more symmetrical. The omissions could be made for similar reasons, to harmonize with the following "woe's" which miss the í $\mu \mathrm{\imath} \nu$.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 86

35. Difficult variant:





T\&T \#9

Byz (D), P, Q, R, W, X, $\Theta, \Xi, 0135,0211, f 1, f 13,22,157,700,1241$, Maj,
NA ${ }^{25}, W H$, Gre, Trg, Bal, SBL



ن́ $\mu$ นิ

 Tis
txt P75, B, 2710
$A c c$. to T\&T D reads $k \alpha \lambda \omega \varsigma \underline{\dot{U} \mu \hat{\alpha} c} \epsilon^{\prime \prime} \pi \pi \omega \sigma L \nu$. This is an error (checked at the facsimile). NA and Swanson have correctly $\kappa \alpha \lambda \hat{\omega} \varsigma \underline{\dot{U}} \mu \hat{L} \nu \in \notin \neq \omega \sigma L \nu$.
B: no umlaut

No parallel.
Compare context:




In verse 22 the word order with the pronoun at the end is safe. This rules out the 01 et al. reading as a conformation to context. The support for this reading is also not coherent.
The support for txt is slim.
In the Gospels $\kappa \alpha \lambda \omega \varsigma$ is invariably followed by the verb. Thus the Byz reading is unusual.

Rating: - (indecisive)

TVU 87


 $\qquad$


T\&T \#10
Byz D, L, Г, $\Delta, 28,157,892^{*}$, Maj-part ${ }^{997}$, vg ${ }^{\text {mss }}$, Sy-S, Sy-P, bo ${ }^{\text {pt }}$, Marcion ${ }^{\top}$
t×t P75, 01, A, B, E, H, K, П, M, P, Q, R, U, W, X, $\Theta, \Xi, \Psi, 0135,0211, f 1, f 13$, $22,33,565,579,700,892^{\mathrm{mg}}, 1071,1241,1342,1424$, Maj-part $^{650}$, Lat, sa, bo ${ }^{\text {pt }}$, goth
omit oi:: W, f13, $\mathrm{pc}^{4}$ (f13: 69, 124, 174, 346 have it)
oi $\alpha ้ \nu \theta \rho \omega \pi$ ol $\pi \alpha ́ \alpha \nu \tau \in S \quad 01, \mathrm{pc}^{3}$
Tregelles reads $\dagger \times t$, but has additionally $\pi \dot{\alpha} \nu \tau \in \zeta$ in brackets in the margin.
Lacuna: $C$
892: $\pi \dot{\alpha} \nu \tau \epsilon \varsigma$ has been added in the margin (wavy line plus two dots as insertion sign), probably by a later hand.
B: no umlaut

No parallel.
Compare:

$\pi \dot{\alpha} \nu \tau \in \varsigma$ oi $\not \partial \alpha \theta \rho \omega \pi \sigma$ is a little strange, because it would be quite unusual if ALL would speak well to you. Also, $\pi \alpha \boldsymbol{\alpha} \nu \tau \epsilon \zeta$ "was felt to be inconsistent with the other member of the comparison" (Metzger).
Weiss (Lk Com.) thinks it is a conformation to 6:22.

Rating: 2 (NA clearly original)

## TVU 88

36. Difficult variant

Minority reading:


omit: P75 vid $, B, 700^{*}, 1241, \mathrm{pc}, \mathrm{Sy}-\mathrm{S}, \mathrm{sa}, \underline{\text { Weiss }}$
txt 01, A, D, L, P, R, W, X, $\Theta, \Psi, f 1, f 13,28,33,157,565,579,700^{c}, 892$, 1071, 1342, 1424, Maj, Latt, Sy-P, Sy-H, bo, Marcion ${ }^{\top}$

700: The words are added in the margin by a later hand.
Lacuna: Sy-C
B: no umlaut

## Compare:


 $\pi \rho о ф \eta ं \tau \alpha \iota \varsigma$ oi $\pi \alpha \tau \epsilon \in \rho \in \varsigma ~ \alpha \cup ̃ \tau \hat{\omega} \nu$.

There is no reason for an omission. On the other hand there is a strong reason for an addition: to harmonize it with verse 23 (so Weiss).
Weiss (Lk Com.) thinks that the words have been added to supply a subject for Є$\pi \pi o i ́ O U \nu$, overlooking that $\pi \alpha^{\prime} \nu \tau \epsilon \zeta$ oi $\nsim \alpha \nu \theta \rho \omega \pi 0$ was the subject.

Rating: 1? (NA probably wrong)

## TVU 89

Minority reading:



Gíc tì $\nu \delta \in \xi\llcorner\alpha ̀ \nu \nu \sigma L \gamma \gamma o ́ v \alpha$ 01*
Gíc tìv $\quad \sigma$ La yóvo $\quad D, P, W, \Theta, 700,892,2542, \mathrm{pc}, \mathrm{Cl}, \mathrm{Or}$, Tis

t $x \dagger+$ add $\sigma 00$ : $\mathrm{r}^{1}$, sa, arm
t×† P75 vid $01^{c 2}, A, B, K, \Pi, L, P, R, X, \Delta, \Xi, \Psi, f 1, f 13,33,157,565,1071$, 1342, Maj, Lat, Sy, bo, goth

01: The reading of $01^{*}$ in $N A$ is in error. NA says $\delta \in \xi \downarrow \grave{\alpha} \nu$ is inserted AFTER $\sigma L \alpha \gamma o ́ v \alpha$. This is not correct according to Tischendorf's facsimile. The error is confirmed by Klaus Witte from Muenster.
P75: has a lacuna, but from space considerations it is very improbable that it has the word $\delta \in \xi$ L $\alpha \nu$.
Lacuna: $C$
B: no umlaut

Parallel:





|  | K, П, M, L, Ө, f13, 579, 700, 1424, Maj-part |
| :---: | :---: |
|  | D, k, Sy-S, Sy-C, Aug ${ }^{\text {codd }}$. |
|  | 01 ${ }^{c 2}$, f1, 346(=f13), 22, 33, 157, 892, 1071, <br> 1241, Maj-part, Or, Cyr |
|  | 01*, W, 983, 1689(=f13 $)$, pc (Legg: $\Sigma$ ?) |
| one of the previous two: | $a, f, h, s a$ |
|  | B, Eus, [ $\mathrm{NA}^{25}$ ], [WH], Bois, Weiss |
|  | $\mathrm{NA}^{25}$, WH have oou in brackets |

Interestingly nobody added $\sigma 00$ in Lk (well, one manuscript did acc. to Legg: 1604), but quite some omitted $\delta \in \xi\llcorner\grave{\alpha} \nu$, as does $D$ in $M+$.

IQP's Crit. ed. has Gic tìv $\sigma l \alpha \gamma o ́ v \alpha$ for $Q$ ! This reading is not supported for Mt and only a minority "Western" reading in Lk. Fleddermann ("Q - A reconstruction", 2005) has $\in \pi i$ 䜣 $\nu$ $\sigma \iota \gamma o ́ v \alpha$ oov for $Q$.


Compare the discussion in $M+5: 39$ !

Rating: 2 (NA clearly original)

TVU 90
 toleîte $\alpha$ Ủtoîc ó ónoí $\omega \varsigma$.
 кגì ípeîc Toleîte $\alpha u ̉ \tau o i ̂ \varsigma ~ o ́ ~ j o i ́ \omega c ~$

Byz 01, A, D, L, P, R, W, X, $\Delta, \Theta, \Xi, \Psi, f 1, f 13,33,157,565,892,1342$, Maj, $\operatorname{Lat}(b, c, d, e, f, q, v g), S y-P, S y-H, C o, ~ g o t h, \underline{W H} H^{\text {ma }}, ~ \mathrm{Trg}$
úpeíc Toleitt $565, e$


к $\alpha \lambda \alpha \dot{\alpha} \pi 0 l \in i ̂ t \epsilon \quad r^{1}, \mathrm{vg}^{\text {mss }}, S y-S$
bona facite
Tregelles has additionally $\kappa \alpha \grave{i} \dot{\mu} \mu \hat{\imath} \varsigma$ in brackets in the margin.
Lacuna: $C$
B: no umlaut

Parallel:




There is no reason for an omission. Except possibly to make it more terse, as an aphorism. The addition on the other hand would be quite natural. It could be a partial harmonization to $M t$ (so Weiss). The support for $t \times t$ is rather slim. IQP's Crit. ed. has oút $\omega \varsigma$ moleît $\alpha$ ùtoîc for $Q$, a reading that is neither in Mt nor in Lk. Fleddermann ("Q - A reconstruction", 2005) has the same reading! Harnack (Sprüche Jesu, p. 90) has the Matthean oütws к $\alpha i$ í $\mu \in i ̂ \rho ~ \pi o t e i ̂ t \epsilon ~$ ư̇oîs.

Rating: 2? (NA probably original)

## TVU 91

Minority reading:
 $\delta \alpha \nu i \zeta \epsilon \tau \epsilon \mu \eta \delta \dot{\epsilon} \nu \dot{\alpha} \pi \epsilon \lambda \pi i \zeta \quad \nu \tau \epsilon \varsigma$.
$\mu \eta \delta^{\prime} \in \nu \alpha \quad 01, W, \Xi, \Pi, 1071, p c$, Sy-S, Sy-P, WH $H^{m g}$
B: no umlaut
$\mu \eta \delta \grave{\epsilon} \nu \quad$ accusative neuter singular
$\mu \eta \delta^{\prime} \in \alpha$ accusative masculine singular
$\delta \alpha \nu i \zeta \omega \quad$ "lend (money)"
$\dot{\alpha} \pi \in \lambda \pi i \zeta \omega$ "expect in return"
"But love your enemies, and do good, and lend, hoping for nothing again"
"But love your enemies, and do good, and lend, hoping for no one"

No parallel.
The variant reading $\mu \eta \delta \delta^{\prime} \nu \alpha$ does not fit the context. It probably arose as a
 MHAENAMEATIZONTEC
Accidentally the $A$ has been doubled (so Weiss).
Weiss (Textkritik, p. 33) notes additionally that it could also be a reflection on zoùs $\dot{\epsilon} \chi \theta$ poùs which, then, requires the masculine.

Rating: 2 (NA clearly original)

## TVU 92

37. Difficult variant:

Minority reading:
 оі̋кті́р $\mu \omega \nu$ Є̇бтív.
omit 01, B, L, W, $\Xi, \Psi, f 1,579,1071$, pc, c, d, Sy-S, Co, Marcion ${ }^{\top}$, Cl, Weiss, WH, NA ${ }^{25}$, Tis, Bal, SBL
t×t $A, D, \Theta, 1582^{c}, f 13,33,157,700,892,1241$, Maj, Lat, Sy-P, Sy-H, Cyp, Bas, [Trg]

IGNTP adds for the omission P74 ${ }^{\text {vid }}$. This is an error, since P74 does not contain Lk. They probably mean P75? But P75 has a lacuna here, and from space considerations it is impossible to judge if a Kal was present or not due to the varying line length at this position.
There is an extra file with images on this paleographic problem, click here.
B: no umlaut

Parallel:


add K $\alpha$ L: 346, Chrys, Bas
Compare:


omit $k \alpha$ L: $01^{*}, \Delta, f 1,69,700, p c$
(corr. by $01^{\text {c1 }}$ )

 omit K $\alpha$ L: P75, B, D, Lat, sa, Sy-C, Sy-P, Sy-Pal, arm

It's only Luke who uses the construction $\kappa \alpha \theta \omega ่ \varsigma ~ \kappa \alpha i$. In both other cases significant witnesses omit $\kappa \alpha i$, too. A secondary addition of $\kappa \alpha i$ is not reported. On the other hand the support for the omission is excellent.

Weiss (Com. Lk) argues that the $k \alpha i$ is "the usual amplification".

Rating: - (indecisive)
External Rating: 1? (NA probably wrong)
(after weighting the witnesses)

## TVU 93

38. Difficult variant:




```
Byz A,C,D,L,P,W,X, \(, ~ \Theta, \Xi, \Psi, f 1, f 13,33,157,1241,1342\), Maj,
    Lat, Sy-P, Sy-H, sa, bo, goth, [Trg]
\(\dagger \times \dagger\) \(B, e, f f^{2}, L 1056, S y-S, s a^{m s}, b o^{m s}\)
```

$\pi \hat{\omega} c \quad \delta^{\prime} \in \quad 01,579,892, p c$

K $\alpha \grave{\imath} \pi \hat{\omega} \varsigma \quad 1365, \mathrm{pc}$, g $^{1}$, gat, vg

P75 is not noted in NA, but in IGNTP (as "vid") and in Swanson for txt. From the facsimile nothing clearly can be seen before the $\pi \omega \hat{c}$. Everything is possible. The remaining ink traces cannot be assigned to any letters. From space considerations $\eta \pi \hat{\omega} \varsigma$ or $\kappa \alpha i \pi \hat{\omega} \varsigma$ is clearly more suitable.
There is an extra file with images on this paleographic problem, click here.
B: no umlaut

Parallel:



Previous verse 41:



The addition of a particle is only natural here to smooth the abruptness of the text. It could come from Mt (so Weiss).
The support for $t \times t$ with $B$ only is very thin.
IQP's Crit. ed. has $\pi \omega$ s as safe for $Q$.

Rating: - (indecisive)

## TVU 94

Minority reading:






D, it ( $\left.a, a u r, b, c, f, f f^{2}, l, q, r^{1}\right), S y-S:$
(Sy-C has a lacuna here!)




"subiacet? hupocrita" a, aur, b, c, ff², I, q
but (!):
"est? hupocrita" d,e
et ecce in oculo tuo trabes subiacet, hupocrita it
et ecce trabis in tuo oculo est, hupocrita d
et ecce in oculo tuo trabis est, hupocrita e
ipse in oculo tuo trabem non videns, hupocrita $f,\left(r^{1}\right)$, vg
B: no umlaut
U̇тóкєццんL "lie below"

Parallel:
 ко́рфос



 і் $\pi о к \rho \iota \tau \alpha ́$,

The overall reading of $D$, it, Sy-S is clearly a harmonization to Mt.
What is most interesting here are the two words ímoкєî $\tau \alpha \iota \dot{\cup} \pi о \kappa \rho \in \iota \tau \alpha \dot{\alpha}$. It has been suggested (e.g. Vogels) that this is a very early dittography error in a Greek ancestor of the "Western" text. This may point to an underlying common ancestor of the Old Latin.

Note also the very interesting fact that Sy-C has this text in Mt (where $D$ and Sy-S unfortunately have lacunae)!

Rating: 2 (NA clearly original)

## TVU 95



 oủd’ $\qquad$ ठ́є $\ell \delta \rho \circ \nu$ б $\alpha \pi \rho o ̀ \nu ~ \pi o เ o v ̂ \nu ~ к \alpha \rho \pi o ̀ \nu ~ к \alpha \lambda o ́ v ~$

Byz A, C, D, X, $\Delta, \Theta, \Psi, 33,700$, Maj, Lat, Sy, sa
†×† P75, 01, B, L, W, $\Xi, 0211, f 1, f 13,157,579,892,1071,1241,1342,2542$, $p c, b, q, b o,[T r g]$

иضे $\quad \mathrm{Cl}$ (Paed. 2.45.1)
IGNTP has 579 wrongly for Byz, against NA, Swanson and Schmidtke. Checked at the film.
B: no umlaut
$\pi \dot{\alpha} \lambda L \nu$ here: "on the other hand; also"

Parallel:





Compare for this use of $\pi \dot{\alpha} \lambda \iota \nu$ :



$\pi \alpha \dot{\alpha} \lambda L \nu$ is not needed here, but it fits good. There is no reason why it should have been added here. Possibly omitted as a harmonization to Mt (so Weiss).

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 96

 к $\alpha \rho \delta i ́ \alpha \varsigma ~ \pi \rho о ф ́ ́ \rho \in ь ~ \tau o ̀ ~ \alpha ̀ ~ \gamma \gamma \alpha \theta o ́ \nu, ~$
каі̀ ò тоипро̀s $\qquad$ Є̇к тoû movךpoû $\qquad$ $\pi \rho о ф \in ́ \rho \in \iota$ тò то⿱亠䒑npóv•

 $\alpha u ̉ \tau o u ̂ ~ \pi \rho о ф \in ́ \rho \in L ~ \tau o ̀ ~ \alpha ́ \alpha \gamma \alpha \theta o ́ v ~$



${ }^{\alpha} \nu \theta \rho \omega \pi \sigma c($ Not in NA but in SQE）
Byz O1 ${ }^{c 2}, A, C, W, X, \Delta, \Theta, \Xi, f 13,33,157,1071,1241$, Maj， Lat（aur，c，e，f，ff $\left.{ }^{2}, q, r^{1}, v g\right), S y, s a^{m s}, g o t h$
txt P75，01＊，B，D，L，$\Psi, f 1,579,700,892,1342, p c, i t(a, b, d, I), C o$
$B$ ：no umlaut

Byz A，C，X，$\Delta, \Theta, \Psi, f 13,33,157$, Maj，it，Sy，bo ${ }^{\text {ms }}$
Өn $\sigma \alpha u \rho 0 \hat{1} \quad 69,788,828\left(=f 13^{b}\right), 1342$, it $\left(c, e, f, q, r^{1}\right), v g^{\text {mss }}$, bo ${ }^{\text {mss }}$
Өno $\alpha$ טpoû $\alpha$ ưtoû sa，bo ${ }^{\text {mss }}$
txt P75，01，B，D，L，W，$\Xi, f 1,579,700,892,1241, p c$ ， Lat（a，aur，b，d，ff ${ }^{2}$ ，I，vg），Co，arm
B：no umlaut

Parallel：
 ${ }_{\epsilon}^{\epsilon} \kappa \beta \dot{\alpha} \lambda \lambda \in \iota \dot{\alpha} \gamma \alpha \theta \dot{\alpha}$ ，

Probably a harmonization to Mt （so Weiss）．A natural addition to make the saying more symmetrical．The support for the two additions is not exactly identical．

Rating： 2 （NA clearly original）

## TVU 97










Byz A, C, D, X, $\Delta, \Theta, \Psi, f 1, f 13,700^{c}, ~ M a j$, Latt, Sy-P, Sy-H, bo ${ }^{\text {pt }}$, arm, geo, goth
txt P75 vid $01, B, L, W, \Xi, 33,157,579,892,1241,1342, p c$, Sy $-\mathrm{H}^{\mathrm{mg}}$, sa, bo ${ }^{\text {pt }}$
omit: P45 vid, 700*, Sy-S (h.t. from txt?)

700: The words are added in the margin by a later hand.
B: no umlaut

Parallel:




The Byzantine reading is probably a harmonization to Mt (so Weiss). There would have been no reason to change it to the txt reading.
It is in principle possible that the omission was the original. And that both additions are secondary to fill in the gap. But the support is just too slim for that. It is more probable that the omission was caused by h.t. from the text reading (... $\alpha\llcorner\alpha \cup \jmath \tau \eta \nu-\ldots \alpha \iota \alpha \cup ̉ \tau \eta \nu)$.

Rating: 2 (NA clearly original)

## TVU 98

39. Difficult variant

Minority reading:

 סoû̀ov $\alpha$ u̇tov̂.



7:3 omit: $\quad \mathrm{D}, \mathrm{f} 13,700, \mathrm{pc}$, it, bo ${ }^{\mathrm{ms}}$, arm
f13: 124, 174, 230, 346 have the words.
$f$, vg have the words.
7:4 omit: $\quad D, i+\left(a, c, d, e, f f^{2}, I, r^{1}\right)$
Tొoòs $\alpha$ ủtòv
C, 700
( $C$ not in NA and IGNTP, but in Tis and Swanson. K. Witte from Muenster confirms this reading.)
Lat(aur, b, f, q, vg) have the words.
B: no umlaut

Parallel:




Strange. No reason for an omission. Note variant 7:6.
Rating: - (indecisive)

## TVU 99










Byz 01c2, (A), C, D, L, R, (W), X, $\Delta, \Theta, \Xi, \Psi, f 1, f 13,33,157,700,1071$, Maj, Latt, Sy, bo, goth, Gre, Trg

tioòs aủtov̀s $W$
+×† P75, 01*, B, 579, 892, 1241, 1342, pc, sa, geo ${ }^{\text {I }}$
B: no umlaut

No parallel.
Compare context:

 סoûגov aủtoû.



There is no reason for an omission. A clarifying addition. Note variant 7:3.
Rating: 2? (NA probably original)

## TVU 100

Minority reading:





omit: $D, 700^{*}, i+\left(a, b, c, d, e, f f^{2}, g a t, I, r^{1}\right), S y-S$
700: The words are added in the margin by a later hand.
Lat(aur, f, q, vg) have the words.
Lacuna: $\Xi$
B: no umlaut
Western non-interpolation?

Parallel:



Probably omitted to harmonize with Mt.
This variant is not in the WH list of Western non-interpolations.

Rating: 2? (NA probably original)

TVU 101
40. Difficult variant
 $\lambda o ́ \gamma \omega, \kappa \alpha \grave{\imath} \underline{\iota} \alpha \theta \eta \dot{\eta} \tau \omega$ ó $\pi \alpha \grave{\iota} \varsigma \mu 0 u$.



Byz 01, A, C, D, R, W, X, $\Delta, \Theta, \Psi, f 1, f 13,33,157,700,892,1342$, Maj, Latt, Sy, bo, Trg ${ }^{\text {mg }}$
txt P75 ${ }^{\text {vid }}, B, L, 1241$, sa, bo ${ }^{\text {mss3 }}$
${ }^{\top}$ Hóvov
$C, \Psi, f 13, \mathrm{pc}, \mathrm{I}, \mathrm{r}^{1}, \mathrm{Sy}-\mathrm{H}^{* *}$
tantum

Lacuna: $\Xi$
B: no umlaut
timit imperative aorist active 2nd person singular
$i \alpha \theta \dot{\eta} \tau \omega \quad$ imperative aorist passive 3 rd person singular
$i \alpha \theta \dot{\eta}^{\prime} \sigma \epsilon \tau \alpha\llcorner$ indicative future passive 3 rd person singular

Parallel:



It is possible that $i \alpha \theta \eta^{\prime} \sigma \in \tau \alpha \iota$ is a harmonization to $M t$ (so Weiss). On the other hand it is possible that $i \alpha \theta \eta^{\prime} \tau \omega$ is a harmonization to the immediate context to adjust the form to the imperative $\epsilon i \pi t \epsilon$. Note that $C, \Psi$ et al. add $\mu$ óvov as a further harmonization.

Rating: - (indecisive)

TVU 102





Byz $A, C, D, R, X, \Delta, \Theta, \Psi, f 13,33,892^{m g}, ~ M a j$, d, f, vg, Sy-P, Sy-H, goth, Gre, [Trg ${ }^{\text {ma }}$ ]
t×t P75, 01, B, L, W, f1, 157, 579, 700, 892*, 1241, 1342, 2786, pc, it, Sy-S, Sy-Pal, Co

892: $\dot{\alpha} \sigma \theta \in \nu 0$ v̂v $\tau \alpha$ has been added in the margin (wavy line plus two dots as insertion sign) by a later hand.
Lacuna: $\Xi$
B: no umlaut

No parallel for this.
It could have been omitted to resolve a possible contradiction: Either he is ill or in good health.
On the other hand it has possibly been added to make clear who is meant, because in verse 8 another slave is mentioned. $\dot{\alpha} \sigma \theta \in \nu 0 u ̂ \nu \tau \alpha$ and $\dot{\mathrm{i} \gamma} \mathrm{\gamma} \alpha \dot{1} \nu 0 \nu \tau \alpha$ also makes a nice antithesis.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original) (after weighting the witnesses)

TVU 103
41. Difficult variant

Minority reading:


$\dot{\epsilon} \xi \eta ̄ \quad \quad a d v$. "next in a series, in the next place"
$\mathfrak{\epsilon} \nu \tau \hat{C} \hat{\epsilon} \xi \hat{\eta} \varsigma$ "soon afterward"
No t $x+$ in NA!
$\tau$ $D, d, e, S y-S$

W, pc

Maj-part, $\underline{W H} H^{\text {ma }}, ~ T r g^{\text {ma }}$, $\underline{\text { Bal }}$
લ́ $\gamma \in ́ v \in \tau 0$ '́v $\tau \hat{\omega} \quad P 75,01^{c 2}, A, B, L, R, X, \Delta, \Theta, \Psi, f 1, f 13,33,157,579,700$, 1241, 1342, Maj-part [E, F, G, H, R, U, V, Y, Г, $\Lambda$ ], WH, NA ${ }^{25}$
one of the last two: Lat, Sy-P, Sy-H, Co
IGNTP has 579 for Byz, Swanson and Schmidtke explicitly and NA implicitly for txt, which is correct. Checked at the film.
Lacuna: $\Xi$
B: no umlaut

Similar:




Byz A, C, R, X, $\Delta, \Theta, \Psi, 33,565,700,1241,1424$, Maj, Lat
txt 01, B, L, S, W, f1, f13, 579, 1071, pc


โท̂ égñs
579
(Only the P45, D variant is in NA and SQE!)

## Compare also:

 $\tau \eta \nu$ 'Póסov к $\dot{\alpha} \kappa \in i ̂ \theta \in \nu \in i \varsigma ~ \Pi \alpha ́ \tau \alpha \rho \alpha$,

 ${ }^{\circ} \nu \nu \rho \alpha$.
 ध̇Toloûvto

With $\dot{\epsilon} \xi \hat{\eta} \varsigma$ sometimes the subject must be supplied:

$\epsilon \nu \tau \hat{\epsilon} \dot{\epsilon} \xi \bar{\eta} \varsigma \quad-\chi \rho o ́ \nu \omega$
If we take these meanings here, one could argue that the less definite $\in \mathcal{\epsilon} \nu \hat{\omega}$ would be more likely to be changed to the more definite $\in \mathcal{\epsilon} \nu \tilde{\eta}$, than vice versa.

In Lk we have three occurrences:

8:1 $\quad$ € $\nu \tau \hat{\varrho} \kappa \alpha \theta \in \xi \bar{\zeta} \varsigma$
9:37 ('ЄV) тทิ ê
In Acts: tŋ̂ ê
Other similar occurrences:
Є$\gamma^{\prime} \mathcal{\prime} V \in \tau O$ ' $\cup \tau \hat{\sim}$... appears 15 times in Lk.

In Lk we have one firm occurrence of $\mathcal{\epsilon} \nu \tau \hat{\varrho}$ and one firm occurrence of $\mathcal{\epsilon} \nu \tau \hat{\eta}$.
 appears. Thus a certain decision is not possible from internal reasons.

Rating: - (indecisive)

TVU 104
42. Difficult variant



 moдús

T\&T \#12

```
Byz A, C, K, R, X, \(\Delta, \Theta, \Pi, \Psi, f 1, f 13,33,700,892,1071\), Maj,
    b, c, q, Sy-H, goth, Gre, [Trg \(\left.{ }^{\text {ma }}\right]\)
txt \(P 75,01, B, D, F, L, W, \Xi, 157,579,1241,1342, \mathrm{pc}^{6}\),
    Lat, Sy-S, Sy-P, Sy-Pal, Co, arm, geo
    \(p c=79,130,1604,2220^{c}, 2546,2750\)
```

$\Delta$ : No Latin (like multi) is given for ik $\alpha \nu 0$ i.
579: NA does not list 579 for txt, but T\&T, IGNTP, Swanson and Schmidtke. Checked at the film.

Minority readings:
$\sigma \cup \nu \in \pi O \rho \in \cup ́ O \nu \tau 0$ $\qquad$ oi $\mu \alpha \theta \eta \tau \alpha i$ ữ兀û íc $\alpha \nu$ oì $A, R, U, X, \Lambda, 69,565$, 892, pc

бUעєாOৎЄヒ́ovтo $\qquad$ oi $\mu \alpha \theta \eta \tau \alpha i \quad \alpha ט ̉ \tau 0 \hat{~}$ 157


Note next verse:


Compare also:


 i $\mu \alpha ́ \tau \iota 0 \nu$



ik $\alpha \nu$ òs here: "many, quite a few"
ik $\alpha \nu$ òs appears 14 times elsewhere in the Gospels, 3 times in $M t, 3$ times in $M k$ and 8 times in Lk and 18 times (!) in Acts. So, it is a typical Lukan word.
Note especially the occurrence in the next verse with the same meaning.
There is no reason for an addition here, except for a conformation to the next verse 12 (so Weiss). It is possible that it has been omitted, because it is unusual and strange to mention so many disciples. Those many disciples have been mentioned before at 6:17 and here a variation occurs, too:


Here, molùs has been omitted by:
A, D, Q, $\Theta, \Psi, ~ f 13,33,1342$, Maj, Latt, Sy-S, Sy-H, bo
The difference between these two variants is that in 6:17 it is the Byzantine + Western text that omits and here it is the Alexandrian + Western text.

Another possibility is that some form of parablepsis occurred:

## AYTOYIKANOIKAIOXNOC

Overall, it is more probable that the word has been omitted than added.

Rating: 1? (NA probably wrong)

## External Rating: - (indecisive)

(after weighting the witnesses)

TVU 105
Minority reading:
NA28 Luke 7:19 'Є゙ $\pi \epsilon \mu \psi \in \nu$ т


```
ëtepov 01, B, L, R, W, X, \(\Xi, \Psi, 124,983,28,33,157,579,892,1071,1241\), 1342, 1424, 1675, 2542, al, Marcion \({ }^{\text {Adam }, ~ T r g, ~ W H ~}\)
```

txt A, D, ©, f1,f13,700, Maj, Trg ${ }^{m g}$
IGNTP and Hoskier's collation have 157 correctly for " $\epsilon \tau \epsilon \rho 0 \nu$, against Swanson (and NA, implicitly). Checked at the film.
Unfortunately P75 has a lacuna in verse 19.
B: no umlaut

Compare next verse 20:

 є $\rho \chi о ́ \mu \in \nu \circ \varsigma$ خ̄ $\underline{\alpha} \lambda \lambda \lambda \sigma \nu \pi \rho о \sigma \delta о к \omega ิ \mu \in \nu ;$
"̈́tєpov 01, D, L, W, $\Xi, \Psi, f 1,983,33,157,579,892,1071,1342, \mathrm{pc}$
关 $\lambda \lambda 0 \nu \quad P 75, A, B, \Theta, f 13,28,700,1424, M a j, \underline{W H}(!)$

Evidence combined:
"$\lambda \lambda \lambda 0 \nu-\alpha \not \lambda \lambda 0 \nu \quad A, \Theta, f 13,700$, Maj, NA
"̈ $\tau \in \rho о \nu$ - "̈ $\tau \in \rho \circ \nu \quad 01, L, W, \Xi, \Psi, 33,157,579,892,1342, p c$
" $\lambda \lambda \lambda 0 \nu-\ddot{\epsilon} \tau \epsilon \rho \circ \nu \quad D, f 1, p c$
$\because \epsilon \tau \in \rho 0 \nu-{ }^{\circ} \lambda \lambda \lambda \sigma \quad B, 28,1424, p c, \underline{W}$

Parallel:
 $\pi \rho о \sigma \delta о \kappa \omega \hat{\mu} \epsilon \nu$; safe!
"́ $\tau \in \rho \circ \nu$ is quite probably a harmonization to $M+$ (so also Weiss). There is no reason for a change to ${ }_{\alpha} \lambda \lambda \lambda 0 \nu$.
Interesting is the change by $D, f 1, p c$ from ${ }_{\alpha}^{\alpha} \lambda \lambda 0 \nu$ in verse 19 to ${ }^{\prime \prime} \tau \epsilon \rho 0 \nu$ in verse 20, which is against the rule. Normally the harmonization happens in the first instance and later the scribe falls back to the correct reading because he is getting used to it.

Sandiyagu analyses the usage of "' $\tau \epsilon \rho \circ \varsigma$ and ${ }^{\prime} \alpha \lambda \lambda 0 \varsigma$ in Luke and comes to the conclusion that
" $\epsilon \tau \rho \rho \varsigma$ means "another one of a different kind" and
" $\lambda \lambda 0 \varsigma$ means "another one of the same kind".
From this she deduces that ${ }^{\prime} \lambda \lambda \lambda \rho$ fits better here and that Luke changed his source to the more correct term, which also accords better with classical norms. Luke uses ${ }^{\prime} \alpha \lambda \lambda 0 \varsigma 11$ times and "' $\tau \in \rho \circ \varsigma 32$ times.
In principal it is also possible that it was not Luke but some scribe who changed " $\epsilon \tau \epsilon \rho \circ \varsigma$ into $\nsim \lambda \lambda \lambda \sigma \varsigma$ to get the more correct term. But this is improbable, because in $M+{ }^{\prime \prime} \tau \epsilon \rho \circ \varsigma$ is safe.

It is possible that the difference between ${ }^{\prime \prime} \tau \epsilon \rho \circ \varsigma$ and ${ }^{\prime} \alpha \lambda \lambda 0 \varsigma$ was no longer that distinct in later times.

Overall a harmonization to Mt seems to be the most probable explanation, either in verse 19 or in verse 20 or in both verses.

The IQP has " $\epsilon \tau \in \rho 0 \nu$ in double square brackets in their critical edition, indicating text that is "probable but uncertain".

Compare:
Virginia R. Sandiyagu ""́ $\tau \epsilon \rho \circ \varsigma$ and ${ }^{\prime} \alpha \lambda \lambda 0 \varsigma$ in Luke" NovT 48 (2006) 105-130, esp. p. 123 ff . to the passage.

Rating: 2? (NA probably original)

## TVU 106

Minority reading：




SLóyovtec $D, K, \Pi, 565, \mathrm{pc}^{12}, \mathrm{Cl}$

## B：no umlaut

$\delta \iota \alpha ́ \gamma \omega \quad$＂spend ones life，live＂
íć⿱丷天$\rho \chi \omega$＂to be＂，a widely used substitute in H．GK．for tî̀ $\alpha L$ ．
†xt＂have luxury＂or＂be rich＂
D＂spend luxury＂or＂live in luxury＂
Lat：qui in veste pretiosa sunt et in deliciis
d：qui in vestimentis gloriosis et aepulatione agent
c：qui mollibus vestiuntur（：$M+11: 8$ ）

## Parallel：


 $\beta \alpha \sigma \iota \lambda \not \lambda \omega \nu$ €ioív．qui mollibus vestiuntur

Compare：
 $\begin{array}{ll}\text { omit：} & D, c, d \\ \text { niv } & 28\end{array}$

NA28 Luke 9：48
 omit：D
欠ِ $\nu \tau \in G$ 01，D，K，П，M，X，157，472，954，1424，1675，al



ט́móp $\chi \omega$ is a Lukan favorite ( 15 times in Lk, 3 times in $M t$ ). There are two different meanings:
a) substantivally as $\tau \dot{\alpha} \dot{v} \pi \dot{\alpha} \rho \chi 0 \nu \tau \alpha$, with the meaning "possessions, property" b) with the meaning "to be".

There is evidence that scribes felt uncomfortable with the occurrences of $\dot{v} \pi \alpha ́ \rho \chi \omega$ with the meaning "to be". Almost always some witnesses changed the word (see above).

The IQP text has the Matthean form for $Q$. So also Fleddermann.
Rating: 2 (NA clearly original)

## TVU 107

Minority reading:

 " $彑 \mu \pi \rho 0 \sigma \theta$ લ́v $\sigma 0 \cup$.
omit: $D, i t\left(a, a u r, d, I, r^{1}\right)$
Lat(b, c, e, f, ff $\left.{ }^{2}, q, v g\right)$, Marcion ${ }^{\top}$ have the words.
B: no umlaut

Parallels:
NA28 Mark 1:2 öऽ к $\alpha \tau \alpha \sigma \kappa \in \nu \alpha ́ \sigma \in \iota ~ \tau \eta ̀ \nu ~ o ́ \delta o ́ v ~ \sigma o v \cdot ~$

Byz A,f1, f13, 33,565, 1342, Maj, Sy-H, Or txt 01, B, D, K, L, P, W, ©, П, $\Phi, 700^{*}, \mathrm{pc}^{40}, ~ S y-P$


LXX parallel:



The omission could be due to h.t. (SOU-SOU) or as a harmonization to Mk.
The addition could be a harmonization to Mt.

If we accept the texts as they are in NA, the words constitute a Minor Agreement of $\mathrm{Mt} / \mathrm{Lk}$ against Mk.

Compare also discussion at Mk 1:2.

Rating: 2? (NA probably original)

TVU 108

 € Єั兀レV．




## ＇I 1 ó́

P75，01，B，L，W，$\Xi, f 1,22,157,579, p c$ ，
Sy－Pal，sa，bo pt，arm，geo，Or，Did
профท́тทs＇I $\omega \alpha \dot{\nu} \nu \nu 0 \cup \quad \Psi, 700, \mathrm{pc}$, Sy－S，arm，Gre，［Trg］



 ＇I $\omega \alpha$ 人́vעou toû $\beta \alpha \pi \tau \iota \sigma \tau 0 u ̂ ~ \pi \rho o \phi \eta ́ \tau \eta \varsigma ~ 1424, ~ p c ~$
one of these：Lat（aur，f，q，$r^{1}, v g$ ），Sy－P，Sy－H，bo ${ }^{\text {pt }, ~ g o t h ~}$
Sy－S：There is a lacuna after＇I $\omega \alpha$＇$\nu \nu 0 \cup$ ．Burkitt reconstructs：＂a prophet greater than John［the Baptist ．．．］＂．NA and IGNTP have Sy－S for the omission of $\tau 0$ ט̂ $\beta \alpha \pi \tau \iota \sigma \tau 0 \cup ิ$.
D has the part $\mu \in \dot{\prime} \zeta \omega \nu$ ．．．$\in \sigma \tau \iota \nu$ at the end of verse 26.
B：no umlaut

Parallel：



There is no reason for an omission．Obviously scribes felt the need to specify more detailed who and what is meant．The variety of additions is a strong indication for a secondary addition．Some added $\pi \rho \circ \phi \eta ं \eta \zeta$ ，some $\tau 0 \hat{u}$ $\beta \alpha \pi \tau \iota \sigma \tau 0 \hat{v}$ and the Byzantine text as the most complete has both．
IQP＇s Crit．ed．omits $\tau 0 \hat{1} \beta \alpha \pi \tau \iota \sigma \tau 0 \hat{\text { from }}$ Q（＝accepts Lk）．Harnack（Sprüche Jesu，p．92）has it in brackets．

Rating: 2 (NA clearly original)

TVU 109
Minority reading:


omit: 01, D, d, pc, sa
B: no umlaut
$\eta \theta^{\prime} \epsilon \tau \eta \sigma \alpha \nu \dot{\alpha} \theta \epsilon \tau \epsilon \in \omega$ indicative aorist active 3rd person plural "reject, refuse, ignore; make invalid, set aside; break"
"the purpose of God did they put away for themselves"

No parallel.
The words are not really needed. There is no reason to add them. Without the words the statement is more general.

Rating: 2 (NA clearly original)

TVU 110
Minority reading:


T Eittev dè ò kúplos TR
T Ait autem Dominus $\quad \mathrm{vg}^{\mathrm{Cl}}$

T Tunc ergo Iesus dixit $\quad f\left(6^{\text {th }} \mathrm{CE}\right)$
T Tunc Iesus dixit $P\left(\mathrm{vg}^{\mathrm{ms}}, 6^{\text {th }} C E\right)$ noted in the Stuttgart vg ed.
$\begin{array}{ll}{ }^{T} \text { And the Lord said, } & \text { KJV } \\ \begin{array}{l}\text { T Aber der Herr sprach: }\end{array} & \text { Luther (1545) }\end{array}$

Tischendorf lists $M^{m g}$, but this is just a lectionary note. The same appears e.g. in other manuscripts, e.g. $H, S, Y, f 1,28, c p$. Swanson (app. C).

Tischendorf adds $g^{1}$, but this must be an error. Hugh Houghton checked the film and it has no addition.
B: no umlaut

Compare:



T $\epsilon i \pi \epsilon \nu$ dé ó Kúploc,
01, A, D, Q, W, X, $\Delta, \Theta, \Psi, f 1, f 13,157,579,700,892,1071$, Maj, Latt, Sy-C, Sy-P, Sy-H, Sy-Pal, bo ${ }^{\text {mss }}$, [Trg]
txt P75, B, L, T, 1241, $2542^{\text {C }}$, L1231, Sy-S, Co, geo

This variant is noted, because it is found in Erasmus' Textus Receptus (1516) and in the Vulgate. It is probable that the words got into the Textus Receptus from the Vulgate.
Why they got into the Vulgate is not clear, but possibly a lectionary incipit crept into the text. Lk 7:31-35 was a lectionary reading (Friday, $3^{\text {rd }}$ week) and $\epsilon \hat{i} \pi \epsilon \nu$ ó кúplos is the standard introduction here, see listed manuscripts above.

It is also possible that the addition of the words has to do with the question if the words 7:29-30 were spoken by Jesus (so most commentaries, e.g. Weiss, Zahn) or are an insertion/comment by Luke (so e.g. the NET Bible). Perhaps the words have been added by those who understand it as an insertion to make clear that in verse 31 it is Jesus again who is speaking.

## Compare:

24 And when the messengers of John were departed, he began to speak unto the people concerning John, What went ye out into the wilderness for to see? A reed shaken with the wind? [ $25 \ldots 27 \ldots$. ... 28 For I say unto you, Among those that are born of women there is not a greater prophet than John the Baptist: but he that is least in the kingdom of God is greater than he.

29 And all the people that heard him, and the publicans, justified God, being baptized with the baptism of John. 30 But the Pharisees and lawyers rejected the counsel of God against themselves, being not baptized of him.

31 And the Lord said, Whereunto then shall I liken the men of this generation? and to what are they like?

## Rating: 2 (NA clearly original)

## TVU 111

43. Difficult variant


omit: $\left(01^{c 2}\right), D, L, M, X, \Theta, \Psi, f 1,13(=f 13), 2,22,28,700,1241,1342$, al, d, Sy-C, arm, geo, Ir, Epiph, Bal

Byz A, P, $\Delta, \Xi, 174,230(=f 13), 33,565,1424$, Maj, $\underline{W H} H^{m g}$, Gre, Tis, [Trg $\left.{ }^{m g}\right]$
$\dagger x \dagger$ (01*), B, W, f13, 157, 579, 892, pc, Lat, Sy-S, Co, WH, NA ${ }^{25}, ~ \operatorname{Trg}$



Latin: "et iustificata est sapientia ab omnibus filiis suis."

Ambrose (4th CE) in his commentary on Luke (chapter 66) mentioned that "many Greek copies" state that wisdom has been justified "by all her works" (omnibus operibus suis).
B: no umlaut

Parallel:


Minority readings:

$\alpha \pi \grave{\alpha} \tau \omega \nu \tau^{\prime} \kappa \nu \omega \nu$ 人ט̉ $\tau \hat{\varsigma} \frac{\pi \alpha \nu \tau \omega \hat{\omega}}{} \quad \mathrm{pc}$


In principle different insertion points are an indication for a secondary cause. But here there is no reason for an addition.
The word could have been omitted to make the difficult saying easier and/or to conform it to the parallel in Mt .
As to the insertion point no decision is possible. Weiss (Textkritik, p. 198) thinks that the position at the end is for emphasis. Tischendorf notes: " $\pi \alpha \nu \tau \omega \nu$ ante $\tau \omega \nu$ : at hoc est fere ex usu Latinorum". Th. Zahn (Comm. Lk.) translates the Byz reading as "justification on the part of her children altogether".
 Fleddermann and Harnack.
A. Pallis (Notes, 1928) writes:
"Read $\Sigma \alpha \mu \alpha \dot{\alpha} \rho \iota \alpha$ for $\sigma 0 \phi i \alpha$. We have here a loose quotation in the form of a proverb from the savage stigmatization addressed to Jerusalem in Ezek. 16:51 Ezekiel 16:51 к $\alpha \grave{i} \sum \alpha \mu \dot{\alpha} \rho \in \iota \alpha$ к $\alpha \tau \dot{\alpha}$ т̀̀ $\varsigma ~ \dot{\eta} \mu i ́ \sigma \in \iota \varsigma ~ \tau \hat{\omega} \nu \dot{\alpha} \mu \alpha \rho \tau \iota \hat{\omega} \nu$ oov oủ $\chi$
 and $\Sigma o ́ \delta o \mu \alpha$ ) к $\alpha i$ ' $\epsilon \delta \iota \kappa \alpha i ́ \omega \sigma \alpha \varsigma ~ \tau \grave{\alpha} \varsigma ~ \alpha ́ \delta \in \lambda \phi \alpha ́ \varsigma ~ \sigma O U ~(i . e . ~ \Sigma \alpha \mu \alpha ́ \rho \in \iota \alpha \nu$ and

The meaning is that Samaria by comparison has proved righteous in her sinful works. 23:4 $\Sigma \alpha \mu \alpha ́ \rho \in \iota \alpha$ ท̂ $\nu$ Oo $\lambda \alpha$ к $\alpha i$ I $\in \rho 0 \nu \sigma \alpha \lambda \eta \mu$ ท̂ $\nu$ Oo $\lambda \iota \beta \alpha$. As Samaria's sinful works, according to Ezekiel, have been thrown into the shade by those of Jerusalem, so the sin of your obstinate unbelief has thrown into the shade all previous known iniquities. In Ezekiel there are further comparisons of Jerusalem with $\Sigma o ́ \delta o \mu \alpha$ and $\Sigma u ́ \rho \iota \alpha$; the latter would be nearest paleographically to $\sigma 0 \phi$ í $\alpha$, but on the whole I think $\sum \alpha \mu \alpha ́ \rho \in L \alpha$ is the most probable lection."

Origen is giving a strange quote in his Jeremiah homilies (XIV, 5):

 Gospel. From the context it appears that Origen wanted to prove with the cited words that the wisdom of God is bringing forth the prophets. Cp. for similar thoughts: Lk 11:49 and Prov 9:1,3 (Hautsch, Evangelienzitate des Origenes, p. 104-5).

Rating: - (indecisive)

TVU 112
Minority reading:



rigabat $b, f f^{2}, l, q, r^{1}, v g^{m s}$
inrigabat a
lavit c
inplevit d
lababat e
aur, $f$, vg read $t \times \dagger$ (coepit rigare).
Lacuna: $\Xi$
B: no umlaut

Compare:



 rigavit Lat inrigavit a,d lavit $c, e$

Possibly a harmonization to verse 44.
It is also possible that $\nmid \rho \xi \alpha \tau 0 ~ \beta \rho \in ́ \chi \in L \nu$ is a stylistic improvement.

Rating: 2? (NA probably original)

## TVU 113

Minority reading:


ó трофท́тŋs $\quad B^{*}, \Xi, 205,482, p c$, Weiss
$\left[\mathrm{NA}^{25}\right],[\mathrm{WH}],\left[\mathrm{Trg}^{\text {ma }}\right]$ all have $\dot{o}$ in brackets
B (p. 1318 A 12): The $\dot{o}$ has been deleted after the time of the enhancement/ accentuation. It was originally enhanced, then deleted by a slash, and then additionally imperfectly erased.
B: no umlaut

Compare:





NA28 John 6:14



ò mрофńtnc P66*, sa
In the Gospels o $\pi \rho o \phi \dot{\eta} \tau \eta s$ is a Johannine term.
It makes good sense, but there is no reason for an omission here. Weiss (Textkritik, p. 116) suggests that the term ó $\pi \rho \circ \phi \dot{\eta} \tau \eta \varsigma$ was not understood anymore.

Compare the similar addition by P66* in Jo 7:52.

Rating: 2? (NA probably original)

## TVU 114

 $\theta \rho \iota \xi \iota \nu$ $\qquad$




Not in NA and SQE but in Tis!
Byz $\quad \Delta, f 13,28,33$, Maj, Sy-S, Sy-C
†×t 01, A, B, D, K, П, L, P, W, X, Ө, Е, $\Psi, ~ f 1,22,157,565,579,700,892$, 1071, 1241, 1342, 1424, al, Latt, Sy-P, Sy-H, Sy-Pal, Co, arm, geo, goth
B: no umlaut

Compare verse 38:



Clearly a harmonization to immediate context.
Rating: 2 (NA clearly original)

## TVU 115

Minority reading:







Єion̂ $\lambda \theta \in \nu \quad L^{*}, 0211, f 13,157,1071$, pc $^{14}$, Lat(a, aur, e, ff $\left.{ }^{2}, g^{1}, \mathrm{vg}\right)$, Sy $-\mathrm{P}, \mathrm{Sy}-\mathrm{H}$, sams $\mathrm{m}^{\text {ms }}$ boms
it(b, c, d, f, l, q, $\left.r^{1}\right)$, vgms $^{\text {mss }}$ read $1^{\text {st }}$ person.
L: Tischendorf writes: " $\epsilon$ in $\epsilon$ í $\sigma \hat{\eta} \lambda \theta \in \nu$ secundis primae manus curis in o mutatum est. Fuerat igitur $\epsilon i \sigma \eta ̄ \lambda \theta 0 \nu$." (folio 140)
B: no umlaut

7:44 Then turning toward the woman, he said to Simon, "Do you see this woman? I entered your house; you gave me no water for my feet, but she has bathed my feet with her tears and dried them with her hair.
"You gave me no kiss, but from the time I came in she has not stopped kissing my feet." she came in

Jesus is already in the house of the Pharisee from verse 7:36 on. The woman enters the scene only later, so the $3^{\text {rd }}$ person is perfectly fitting.
It is possible that $\epsilon \prime \mathfrak{l} \sigma \hat{\eta} \lambda 0 \nu$ is a conformation to the previous verse 44 . On the other hand it is equally possible that the difficult $1^{\text {st }}$ person has been changed to $3^{\text {rd }}$ person.

## Compare:

- J. Jeremias "Lukas 7:45, $\epsilon \mathfrak{l} \sigma \hat{\eta} \lambda \theta o \nu$ " ZNW 51 (1960) 131 [He argues for an Aramaic mistranslation (in which a first singular is identical to the third feminine singular).]
- Hans Drexler "Die grosse Sünderin Lukas 7,36-50," ZNW 59 (1968) 159-173 [Drexler considers the restoration of the original third person unavoidable.]

Rating: 2? (NA probably original)

TVU 116
Minority reading:


a)
$\qquad$ oủk $\eta_{\eta} \lambda \in \iota \psi \alpha \varsigma \mu \epsilon$

Sy-S, Sy-C

"oleo pedes meos non unxisti"
b)
omit tov̀s móס $\alpha$ s $\mu \mathrm{OU}$ :
D, W, 079, it (b, c, d, e, q), arm, geo Lat(aur, $f, r^{1}, v g$ ) have the words

そ$\lambda \in \iota \psi \in \nu$ тoùs mód $\alpha$ c $\mu 0 \cup \quad$ A, B, P, $\Theta, 33,700,1071,1424,1675,2766$, al $\eta \not \eta \in L \psi \in \nu \mu 0 \cup$ toùs móס $\alpha \varsigma \quad 01, R, X, \Delta, \Psi, f 1, f 13,28,157,579,892,1241$ Maj
 L, $\Xi, 1342$, Sy-S, Sy-P

B: no umlaut

## Compare:










NA28 John 12:3 H oủv M $\alpha \rho \stackrel{\alpha}{\mu} \lambda \alpha \beta$ ô̂б $\alpha$ $\lambda i ́ \tau \rho \alpha \nu \mu u ́ \rho o u ~ \nu \alpha ́ \rho \delta o u ~$



## a) $\tau \grave{\eta} \nu \kappa \in \phi \alpha \lambda \eta \eta^{\prime} \nu$

The reading $\tau \grave{\nu} \nu \kappa \epsilon \phi \alpha \lambda \eta \prime \nu$ is clearly the harder reading. The mention of anointing the head is rather unmotivated, because from verses 38 and 45 (and from the parallel 12:3 in John) it appears that the woman anointed the feet of Jesus. Thus it is only natural to change $\tau \grave{\eta} \nu \kappa \notin \alpha \lambda \eta \eta^{\prime} \nu$ here into toìs mó $\delta \alpha \varsigma$ or to omit an object altogether as in Sy-S, Sy-C.

## b) toùc $\pi o ́ \delta \alpha \subset \mu 0 u$

Compare the symmetry:
44 you gave me no water for my feet,
but she has bathed my feet with her tears and dried them with her hair.
45 You gave me no kiss,
but from the time I came in she has not stopped kissing my feet.
46 You did not anoint my head with oil,
but she has anointed my feet with ointment.
In all three verses "my feet" appears in the second part. It is possible that toùs mó $\delta \alpha \rho \mu \mathrm{ou}$ has been omitted as redundant.

Konrad Weiß argues that omission and word-order variants are an indication of a secondary addition. He notes that in verse 38 there is no explicit object for $\eta \eta \lambda \in \iota \phi \in \nu$. One could of course use the previous toùs mód $\alpha \varsigma \alpha$ 人̇tov̂, but it is also possible that it should be a simple aútóv. Then we do not have an anointment of the feet anymore but a normal anointment of Jesus (probably head). In this respect then the omission of $D$ et al. in verse 46 is only consequential.
It is more logical that she wiped her tears from his feet with her hair, but you cannot dry oil. An anointment of the guests feet is historically unknown (Petronius: "Inauditus mos!").
It is possible that the Anointment story in Mk 14:3-9 is basically the same story. Here, too, Jesus' head is anointed.
The parallels in John are inconsistent:
11:2 Mary was the one who anointed the Lord with perfume and wiped his feet with her hair;
12:3 Mary ... anointed Jesus' feet, and wiped them with her hair.
It is thus possible that originally no anointment of feet happened at all and the D reading in verse 46 is original. The equivocal style in verse 38 and the explicit John 12:3 led to the addition of toùs mó $\delta \alpha \varsigma$ in verse 46.

An interesting conjecture might be noted, originally proposed by S.A. Naber 1881 (Mnemosyne) and repeated by H. Sahlin (NovT 24 (1982) 160-79): That in verses 44-46 the oủk should be omitted:
7:44 you gave me__water for my feet,
but she has bathed my feet with her tears and dried them with her hair.

45 You gave me a kiss, but from the time I came in she has not stopped kissing my feet. 46 You did___anoint my head with oil, but she has anointed my feet with ointment.

Compare:
K. Weiß "Der westliche Text von Lk 7:46 und sein Wert" ZNW 46 (1955) 241-44 and compare the next variant.

Rating: 2 (NA clearly original)

TVU 117
Minority reading:



d: Propter quod dico tibi: Dimittentur illi multa


Propter quod dico tibi: Remittentur illi peccata
cui autem pusillum dimittuntur, diligit modicum.

Ephrem: 45 You did not kiss me, but she has not ceased kissing my feet from the moment she entered. 47 Wherefore her many sins are sorgive her. The one who is sorgive little loves little.


B: no umlaut

Compare next verse 48:


The verse is problematic:
"Therefore I tell you, forgiven are her sins, which were many, because she did love much. But the one to whom little is forgiven, loves little."

These words do not really fit to the preceding parable. In the parable love is the result of the forgiveness. By contrast in verse 47 the woman is forgiven because she did love much.
The omission of ő $\tau \iota \eta \gamma \alpha ́ \pi \eta \sigma \in \nu$ mo $\lambda$ ú is probably an attempt to overcome this problem.
Ephrem, in his commentary, is abbreviating the verses, e.g. is he omitting verse 46 , also. Thus it is uncertain, what he read in his Diatessaron. At least he is not citing "because she did love much". The Arabic reads the full form.

Compare:
M. Myllykoski "Tears of repentance of tears of gratitude? POxy 4009, the Gospel of Peter and the Western text of Lk 7:45-49." NTS 55 (2009) 380-389

Rating: 2 (NA clearly original)

TVU 118
Minority reading：

 ن̇ $\pi \alpha \rho \chi o ́ \nu \tau \omega \nu \alpha \cup ̉ \tau \alpha i ̂ \varsigma$.

人ט̉兀仑ิ 01，A，L，M，X，Y，П，$\Psi, f 1,33,565,579,1241,1342$, Maj－part， it（a，aur，b，I，q），vg ${ }^{\text {mss }}$, Sy－H，Co，Marcion ${ }^{\top}$

גủtoîs $\quad B, D, K, W, \Gamma, \Delta, \Theta, \Lambda, \Omega, 047,0211, f 13,28,157,700,892,1071$ ， 1424，Maj－part［E，F，G，H，S，U，V］，
Lat（c，d，e，f，ff ${ }^{2}, r^{1}, v g$ ），Sy－S，Sy－C，Sy－P，goth
IGNTP has Co for $\alpha \cup \cup \tau 0 i ̂ \varsigma, N A$ ，Horner and Tis for $\alpha \cup ̉ \tau \hat{\omega}$ ．
Lacuna：$\Xi$
B：no umlaut
＂who served for him／them＂

Compare：






 $\alpha i \quad \sigma u \nu \alpha \nu \alpha \beta \hat{\alpha} \sigma \alpha L ~ \alpha \cup ̀ \tau \omega ิ \in i \varsigma ~ ‘ I \in \rho о \sigma o ́ \lambda \cup \mu \alpha$ ．

And also：
NA28 Matthew 4：11 к $\alpha i$ í $\delta o u ̀ ~ ’ ’ \gamma \gamma \in \lambda o l ~ \pi \rho о \sigma \eta ̂ \lambda \theta o \nu ~ к \alpha i ~ \delta \iota \eta к o ́ \nu O U \nu ~ \alpha u ̉ \tau \hat{\omega}$.


Elsewhere in the Gospels only $\delta \iota \eta \kappa o ́ v O U \nu \alpha \cup \cup \tau \hat{\omega}$ occurs．
Possibly $\alpha U \dot{U} \hat{\varrho}$ is a harmonization to Mt （so Weiss）．

Rating：2？（NA probably original）

## TVU 119

Minority reading:



omit:
$D, W, p c, i+\left(a, b, d, e, f f^{2}, I, q\right)$, Sy-S, Sy-C, Sy-P
Lat(aur, c, f, $r^{1}, v g$ ) have the words.
$B$ : no umlaut

Parallels:





Compare:
NA28 Luke 9:58 $\tau \dot{\alpha} \pi \epsilon \tau \epsilon\llcorner\nu \dot{\alpha}$ tov̂ oủp $\alpha \nu 0 \hat{}$
NA28 Luke 12:24 пó $\sigma \omega \mu \mu \hat{\alpha} \lambda \lambda 0 \nu$ í $\mu \epsilon \hat{\imath} \varsigma ~ \delta \iota \alpha \phi \in ́ \rho \in \tau \epsilon \tau \hat{\omega} \nu \pi \in \tau \in \iota \nu \hat{\omega} \nu$.
NA28 Luke 13:19 $\frac{\tau \alpha}{\alpha} \pi \in \tau \in L \nu \dot{\alpha}$ tOÛ OỦp $\alpha \nu 0$ Û


Compare also verse 12:

 $\pi \iota \sigma \tau \epsilon \cup ́ \sigma \alpha \nu \tau \epsilon \varsigma \sigma \omega \theta \omega ิ \sigma \iota \nu$.

Lk always adds $\tau 0 \hat{\text { oun }}$ oup $\alpha \nu 0 \hat{\text { un }}$ after $\tau \grave{\alpha} \pi \in \tau \in L \nu \grave{\alpha}$.
The birds here may be taken as a reference to the devil in verse 12. Then the tov̂ oúp $\alpha \nu 0$ û would of course not be appropriate.

Rating: 2 (NA clearly original)

TVU 120
Minority reading:




Not in NA and SQE but in Tis!

#  <br> $E^{c}, F^{c}, G^{c}, H, M, M, S^{m g}, X, Y, \Gamma, \Lambda, 0211,1^{c}, 22^{c}, 118^{c}, f 13,2,579,892^{m g}, 1071$, 1424, al 

## т $\pi 0 \lambda \lambda \grave{\eta} 1241$

f13: 788 omits

## B: no umlaut

Typical late addition, probably for lectionary reasons (Lk 8:8-15 is the Sunday lection for the $5^{\text {th }}$ week).
Note that the expression appeared 7 verses before, where several witnesses omitted it and transposed it to after v. 15:



omit: f13, 1071, Lect, Sy-Pal (not in NA but in SQE).
For $\pi 0 \lambda \lambda \grave{\eta}$ compare:

 $\sigma \tau \in \nu \partial \chi \omega \rho i ́ \alpha \iota \varsigma$,

579 has this addition at Lk 8:15, 12:21, 15:10 (with $\Theta^{c}$ ), 16:18 (alone) and 18:8 (alone)!

Compare: Teunis van Lopik "Once again: floating words, their significance for textual criticism" NTS 41 (1995) 286-291, p. 289

Compare also discussion at Mk 7:16.
Rating: 2 (NA clearly original)

TVU 121
Minority reading:


亿̆ע
omit: P75, B

f1,579, 1241 (not in NA and SQE)
B: no umlaut

Parallels:





Compare:

 $\beta \lambda \epsilon ́ \pi \omega \sigma \iota \nu$.

Mt has different words, but the same meaning. Mk does not have the words.
Is it possible that P75, B had the words in the f1,579 order and then omitted them due to h.t. ( $\sigma \iota \nu-\sigma \iota \nu$ )? Otherwise the omission is difficult to explain. Weiss thinks (Textkritik, p. 190) that the omission is a harmonization to the parallel in Mk (so also Hoskier and Tischendorf).
It is also possible that the words were adapted from Lk 11:33.

Rating: 2? (NA probably original)

## TVU 122

44. Difficult variant





Byz 01, A, L, W, $\Theta, \Xi, \Psi, f 1, f 13,33,157,892,1241,1342$, Maj, Lat, Gre txt P75, B, D, X, 070,579, pc, d, Co

B: no umlaut

## Parallels:








$$
\begin{array}{ll}
{ }^{\prime} \rho \rho \chi \in \tau \alpha \mathrm{L} & 01, D, G, W, \Theta, f 1,565,892, p c \\
& i+\left(a, b, d, e, f, f f^{2}, q, r^{1}\right), v g^{m s s} \\
{ }^{\prime} \in \rho \chi 0 \nu \tau \alpha \iota & A, B, C, L, \Delta, f 13,28,33,700,1342,2542, \text { Maj, } \\
& \text { Lat(aur, } c, f, I, v g), S y, C o
\end{array}
$$

Several such variants appear in Mk and also here in the parallel.
Compare Mk at 1:29, 3:20, 3:31, 5:1, 5:38, 8:22, 9:14, 9:33, 11:19.

The plural ist the grammatically correct choice, but the singular is acceptable also.

## TVU 123

Minority reading:




Not in NA but in SQE!
${ }^{\top}{ }^{\top} \mu \in \gamma \dot{\alpha} \lambda \eta \eta \quad K, \Pi, \Delta, \Theta, \Psi, f 1,124,174(=f 13), 28,157,565,1424$, al, magna aur, b,f, vg ${ }^{\text {mss }}, S y-H^{\star *}$, sa $^{\text {pf }}$, bo, arab ${ }^{\text {Ms }}$

Lacuna: $\Xi$
B: no umlaut

## Parallels:

NA28 Matthew 8:26 к $\alpha \grave{\imath} \lambda \epsilon ́ \gamma \in \iota ~ \alpha u ̉ \tau o i ̂ c ̧ ~ \tau i ́ ~ \delta \in \iota \lambda o i ́ ~ \epsilon ́ \sigma \tau \epsilon, ~ o ̉ \lambda \iota \gamma o ́ m \iota \sigma \tau o l ; ~ \tau o ́ \tau \epsilon ~$
 $\gamma \alpha \lambda \eta \eta_{\eta} \mu \in \gamma \alpha ́ \lambda \eta$.

 $\gamma \alpha \lambda \eta \dot{\nu} \eta \mu \in \gamma \alpha \dot{\lambda} \eta$.
omit $\mu \in \gamma \alpha \dot{\alpha} \lambda \eta: W, e$
Probably a harmonization to $\mathrm{Mt} / \mathrm{Mk}$. There is no reason for an omission.
Rating: 2 (NA clearly original)

## TVU 124

Minority reading:



omit: P75, B, 700, aeth, Tert?, Bois, Weiss
Tert (Marc. 4:20) has the quote up to v̋ $\delta \alpha \tau l$, but it is not clear if the other
 $\theta \alpha \lambda \alpha ́ \sigma \sigma \eta$.
$B$ : no umlaut

Compare next verse 26:


Parallels:


 $\alpha \lambda \lambda \eta$ ท̀ ن́ $\pi \alpha K O \cup ́ \in L ~ \alpha \cup ̇ \tau \hat{\sim} ;$

It is possible that the words have been omitted due to confusion over the many KAIs.
Otherwise difficult to explain, because the words are needed: order - obey. Weiss (Textkritik, p. 180) says that the words must come from the parallels, because an omission is difficult to explain.

Rating: 2? (NA probably original)

TVU 125
45. Difficult variant
 Є$\sigma \tau \grave{\nu} \dot{\alpha} \nu \tau \iota \pi \epsilon \in \rho \alpha \tau \eta \varsigma \Gamma \alpha \lambda \iota \lambda \alpha i ́ \alpha \varsigma$.

BYZ Luke 8:26 K $\alpha i \quad \kappa \alpha \tau \epsilon ́ \pi \lambda \epsilon \cup \sigma \alpha \nu \epsilon i \varsigma ~ \tau \eta \nu \nu ~ \chi \omega ́ \rho \alpha \nu ~ \tau \omega े \nu ~ \Gamma \alpha \delta \alpha \rho \eta \nu \omega ิ \nu, ~ \ddot{\eta} \tau \iota \varsigma$ Є́ $\sigma \tau i \nu \alpha \dot{\alpha} \nu \tau \iota \pi \epsilon ́ \rho \alpha \nu \tau \eta \varsigma \Gamma \alpha \lambda \iota \lambda \alpha i \alpha \varsigma$


 Г $\alpha \delta \alpha \rho \eta \nu \omega ิ \nu \dot{\alpha} \pi \in \lambda \theta \epsilon \hat{\imath} \nu \dot{\alpha} \pi \alpha \cup ̉ \tau \hat{\omega} \nu$

Lk 8:26
Гєр $\alpha \sigma \eta \nu \omega \hat{\nu} \quad$ P75, B, D, 0267, Latt, Sy- $H^{m g}$, sa, bo ms
$\Gamma \alpha \delta \alpha \rho \eta \nu \hat{\omega} \nu \quad$ A, R, W, $\Delta^{G r}, \Psi, 0135, f 13,700^{c}, 1071,892$, Maj, Sy, goth
$\Gamma є \rho \gamma \epsilon \sigma \eta \nu \omega ิ \nu \quad 01, L, X, \Theta, \Xi, f 1,22,33,157,579,700^{*}, 1241,1342$, pc, bo, Sy-Pal, arm, geo, Eus, Gre

700: The word is added in the margin by a later hand.


Lk 8:37
Гєр $\alpha \sigma \eta \nu \omega ิ \nu \quad$ P75, B, $C^{\star}, ~ D, ~ 0279,579, ~ p c$, Latt, sa
$\Gamma \alpha \delta \alpha \rho \eta \nu \omega \hat{\nu} \quad 01^{c 2}, A, R, W, \Delta^{G r}, \Psi, 124,346(=f 13), 700^{c}, 892$, Maj, Sy, goth
$\Gamma \epsilon \rho \gamma \in \sigma \eta \nu \omega \hat{\nu} \quad 01^{*}, C^{c 2}, L, P, X, \Theta, f 1, f 13,22,33,157,700^{*}, 1071,1241,1342$, al, bo, Sy-Pal, arm, geo, Gre
B: no umlaut

M $\mathbf{~ 8 : 2 8}$
$\Gamma \alpha \delta \alpha \rho \eta \nu \omega ิ \nu \quad 01^{*}, B, C, M, \Delta^{G r}, \Theta, \Sigma, 174(=f 13), 1010$, pc, Sy, Epiph
$\Gamma \epsilon \rho \gamma \epsilon \sigma \eta \nu \omega \hat{\nu} \quad 01^{c 2}, L, W, X, f 1, f 13,22,157,700,892$, Maj, Sy-H ${ }^{m g}$, Sy-Pal, bo, goth
$\Gamma \epsilon \rho \alpha \sigma \eta \nu \hat{\nu} \nu \quad 892^{c}$, Latt, Sy-H ${ }^{\text {mg }}$, sa, mae-1+2 B: no umlaut
Mk 5:1
$\Gamma \in \rho \alpha \sigma \eta \nu \omega ิ \nu$ 01*, B, D, Latt
$\Gamma \alpha \delta \alpha \rho \eta \nu \omega \hat{\nu} \quad$ A, C, f13, Maj, Sy-P, Sy-H, goth
$\Gamma є \rho \gamma є \sigma \eta \nu \omega \hat{\nu} \quad 01^{c}, L, \Delta^{G r},(W), \Theta, f 1,28,33,565,700,892,1241,1424$, Sy-S, bo

This difficult case is discussed comprehensively at Mt 8:28.
In $M k$ and Lk it is a tie between $\Gamma \epsilon \rho \alpha \sigma \eta \nu \hat{\omega} \nu$ and $\Gamma \epsilon \rho \gamma \epsilon \sigma \eta \nu \hat{\omega} \nu$. Externally the support is stronger for $\Gamma \epsilon \rho \alpha \sigma \eta \nu \omega \hat{\nu}$, whereas internally one should favor $\Gamma \epsilon \rho \gamma \in \sigma \eta \nu \omega \hat{\nu}$.
Gerasa is geographically impossible.
Rating: - (indecisive)

TVU 126




 oủk Є́vЄઠเ

T\&T \#13

Byz $\quad 01^{\text {c2a }}, A, R, D, X, W, \Delta, \Theta, \Psi, 0135,0211, f 13,892,2786$, Maj, Lat, Sy

txt P75 vid $, 01^{*, C 2 b}, B, L, \Xi,(f 1), 33,157,579,1241,1342,1612,1627$, Sy-H ${ }^{m g}$, Sy-Pal, Co, arm к $\propto \downarrow$ хро́ $\omega \omega$ то $\lambda \lambda \omega \quad f 1$
B: no umlaut
txt "... who had demons. For a long time he had worn no clothes..."
Byz "... who had demons for a long time. He wore no clothes..."

Compare verse 29:

"For many times it had seized him:"

A question of punctuation and meaning.
The txt reading is the more unusual one, for it is not really important that he had worn no clothes for a long time.
It is possible that the Byzantine reading is a conformation to verse 29 (so Weiss).

Rating: 2 (NA clearly original)

TVU 127
46. Difficult variant

Minority reading:



omit 'Ino0Uि: P75, D, R, f1, 69,579, 1071, al, d, e, bo ${ }^{\text {pt }}$
omit toû $\theta \in 0$ Û: D, $\Xi, f 1,892,954,1424,1675,2542, p c$, $g^{1}, d, l, v g^{m s}, g e o^{m s s}$
B: no umlaut
WH have tov̂ $\theta \in O$ û in brackets.

Parallels:
NA28 Matthew 8:29 $i \grave{i} \dot{\eta} \mu i ̂ \nu ~ \kappa \alpha i ̀ ~ \sigma o i ́, ~ v i e ́ ~ \tau o v ̂ ~ \theta \in O v ̂ ; ~$

Byz: $C^{c}, W, \Theta, 1582(f 1), f 13,579,1424$, Maj, it, Sy-P, Sy-H
 omit 'I $\eta \sigma 0$ v̂: f1, 700 (not in NA and SQE!)

## Compare:

 NA28 Mark 3:11 où €ỉ ó viòs tov̂ $\theta \in O$ v̂.

$\begin{array}{ll}\frac{\text { T 'Inoou }}{\text { 'In }} & f 13,565 \\ \text { T Kúple } & 28\end{array}$


| ${ }^{\text {T 'Inoou }}$ | f13 |
| :--- | :--- |
| ${ }^{\text {T } \text { Kúple }}$ | $28,124,1071$ |


NA28 Luke 4:41 où €ỉ ó viòs toû $\theta \in 0$ v̂.
BYZ Luke 4:41 бù €ỉ ó Xpıo亢ò̧ ó viòs toû $\theta$ €oû


The support for the omissions is quite considerable. The omission of 'I $\eta \sigma 00 \hat{1}$ might be due to harmonization to Mt . Note the same omission by $\mathrm{f} 1,700$ in Mk . tov̂ $\theta \in o \hat{v}$ is safe in the parallels. The omission could be due to homoioarcton ( $ั$ ט̂ - โoû).
It is interesting to note that Mk has the fullest form here.
The term viòs íభíotou appears two more times in Lk (1:32 and 6:35).
It is quite possible that 'I $\eta \sigma 0$ û and toû $\theta \in o u ̂$ have been added here as a harmonization to Mt and/or Mk.

Rating: - (indecisive)

TVU 128
Minority reading:
 $\alpha \pi \grave{~ \tau o v ̂ ~} \alpha \nu \theta \rho \omega \dot{\pi}$ тоv.
$\pi \alpha \rho \eta \eta^{\gamma} \gamma \gamma \in \lambda \lambda \in \nu$
01, A, C, L, W, f1, 33, 565, 892, 1071,
Maj-part[E, G, H, K, $, S, U, V, \Gamma, \Delta, \Omega, 028,047]$,
Weiss, WH, NA ${ }^{25}$, Gre, Trg, Tis, Bal, SBL
$\pi \alpha \rho \eta ́ \gamma \gamma \in\llcorner\lambda \in \nu \quad \dagger \times \dagger$
$P 75, B, \Theta, \Xi, \Psi, f 13,28,157,579,700,1241,1424,2542$,
Maj-part[F, M, Y, $\Lambda], \underline{W H}^{m q}$, Trg $^{m g}$, Robinson
" $\mathcal{E} \lambda \in \gamma \in \nu \quad D, e$ (from $M k$ )

## B: no umlaut

$\pi \alpha \rho \eta^{\prime} \gamma \gamma \in \iota \lambda \in \nu$ indicative aorist active 3rd person singular $\pi \alpha \rho \eta^{\prime} \gamma \gamma \in \lambda \lambda \in \nu$ indicative imperfect active 3rd person singular

Parallel:
 тои̂ $\dot{\alpha} \nu \theta \rho \omega ́$ тои.

## Compare:


 п $\alpha$ рท́ $\gamma \gamma \in \lambda \lambda \in \nu \quad E, F, G, U, W, Y, f 13,1071,1424$, al



п $\alpha \rho \dot{\eta} \gamma \gamma \in \lambda \lambda \in \nu \quad K$
七oûto $\quad \pi \alpha \rho \eta \eta^{\prime} \gamma \gamma \in \lambda \lambda \in \nu \quad M, S, X, \Omega, p c$

## Previous verse 28:





Robertson ("Wordpictures") notes: "For he commanded ( $\pi \alpha \rho \eta \gamma \gamma \in \lambda \lambda \in \nu \quad \gamma \alpha \rho$ ). Imperfect active, correct text, for he was commanding."
$\pi \alpha \rho \eta^{\prime} \gamma \gamma \in \lambda \lambda \in \nu$ appears only here in the NT. $\pi \alpha \rho \eta^{\prime} \gamma \gamma \in\llcorner\lambda \in \mathcal{V}$ appears 7 times (3 more times in Lk). At some points $\pi \alpha \rho \eta \gamma \gamma \gamma \in \lambda \lambda \in \nu$ is a variant (see above). It is thus possible that $\pi \alpha \rho \eta^{\prime} \gamma \gamma \in \lambda \lambda \in \nu$ is secondary here too. The support is divided.

Weiss (Com. Lk) argues that $\pi \alpha \rho \eta \gamma \gamma \in L \lambda \in \nu$ is a conformation to the aorists of the preceding verse 28 . The D reading is from Mk.

Rating: 2? (NA probably original)

TVU 129
Minority reading:




$\underline{\alpha} \pi \dot{O} \quad B, \Xi, \underline{W H}, \underline{\text { Weiss }}, \underline{N A}^{25}, \underline{T r}^{\underline{m g}}$
txt P75, 01, A, C, D, L, W, $\Theta, \Psi, f 1, f 13,33,157,579,700,892,1241$, Maj, $\underline{W H}^{\text {mg }}$
B: no umlaut

Compare context:
 Gís toùs גoípous

It is possible that the second $\dot{\alpha} \pi \dot{\alpha}$ is a conformation to the first $\dot{\alpha}$ mò in the verse.
On the other hand it is possible that $\dot{\alpha} \pi \grave{o}$ has been changed into úmò to
 very probable. The support is very slim.

Rating: 2? (NA probably original)

TVU 130
47．Difficult variant：
Minority reading：



omit P75 id $, 01^{*}, B, P, S, 472, p c, \underline{\text { Weiss }}, \underline{W H}, \underline{N A^{25}}, \underline{G r e}, \underline{T i s}, \underline{B a l}$
txt 01 ${ }^{C 1}, A, C, D, L, W, \Theta, \Psi, f 1, f 13,33,157,579,700,892,1241$, Maj，［Trg］
人ỦTOÛ 1342，pc
B：no umlaut

Parallels：





## Context：

NA28 Luke 7：38 к $\alpha \grave{\imath} \sigma \tau \hat{\alpha} \sigma \alpha$ ỏmí $\sigma \omega$ m $\pi \alpha \dot{\alpha}$ toùs mó $\delta \alpha \varsigma \underline{\alpha u ̉ \tau 0 \hat{~}}$

$$
\text { тoû 'Inooû A, К, П, У, Ө, } 565
$$



 ．к $\alpha \grave{l}$ є́ $\phi$ оßウ́ $\theta \eta \sigma \alpha \nu$ ．
omit tov̂：P75，B人ỦてOÛ Lat

 $\alpha$ ù兀oû．
omit tov̂：P75
The omission of the article could be idiomatic usage，but it is a little strange． The support is incoherent．

Rating：－（indecisive）

TVU 131
48. Difficult variant

Minority reading:


 $\qquad$

 $\theta \in \rho \alpha \pi \epsilon \cup Ө \eta \eta \nu \iota$
omit: P75, B, D, 0279,
Sy-S, Sy-Pal ${ }^{\text {mss }}$, sa, arm, geo, Or, $\underline{N A}^{25}, \underline{W H}, \underline{\text { Weiss }}$

txt 01, A, C, L, P, R, W, X, $\Delta, \Theta, \Xi, \Psi, f 1, f 13,33,157,579,892,1241,1342$, Maj, Lat, Sy-C, Sy-P, Sy-H, Sy-Pal ${ }^{\mathrm{ms}}$, bo, Bois

Sy-C adds at the end of the verse:



0279 is one of the recently (1975) discovered Sinai fragments. It is a palimpsest of the $8^{\text {th }} / 9^{\text {th }} C E$. B. Aland (Berichte) notes: "strong Byzantine influence".
Tregelles reads txt but has additionally the words in brackets in the margin.
B: no umlaut
$\pi \rho о \sigma \alpha \nu \alpha \lambda$ ĺ $\sigma \kappa \omega$ / $\pi \rho 0 \sigma \alpha \nu \alpha \lambda$ ó $\omega$ "spend in addition, spend lavishly"
"having spent on physicians all her living"

Parallel:



$\delta \alpha \pi \alpha \nu \alpha \alpha^{\prime} \omega$ "to pay out material or physical resources, spend, spend freely" (The Diatessaron is following Mk here.)

For the Sy-C addition compare:
 í $\alpha \tau$ íou $\alpha$ v̉tov̂ $\sigma \omega \theta$ ฑ́бo $\mu \alpha$.
 $\sigma \omega \theta \dot{\sigma} \sigma о \mu \alpha$.

Compare also:

 $\alpha u ̉ \tau \eta ิ \varsigma$.

The omission is strange. There is no reason for it. Has it to do with Luke being a physician?
If it is a secondary addition, it is very unusual. Scribes normally harmonize to the parallels by using identical or very similar words. But here we have a skillfully rewritten condensation.
Aland: "sounds Lukan". P. Comfort: "could be a true Lukan condensation" (Encountering, p. 333). Nevertheless Weiss (Lk Com.) thinks that it is a free gloss from Mk.

Rating: - (indecisive)
(brackets ok)

TVU 132
49. Difficult variant

Minority reading:


$\begin{array}{ll}\begin{array}{l}\text { omit 1: } \\ \text { omit 2: }\end{array} & \begin{array}{l}D, \Psi, 209^{*}, 1071, p c \\ \\ \\ \\ \\ \text { Lat }, \text { it }(a, b, b, d, f, f, q, v g) \text { have the words. }\end{array}\end{array}$
そ̈ $\psi \alpha \tau 0$ ő $\pi \iota \sigma \theta \in \nu \quad$ K, П, pc
B: no umlaut
omit 2: Western non-interpolation?
Minor agreement between Mt and Lk (see below)

O" $\pi \iota \sigma \theta \epsilon \nu=$ "from behind"

Parallels:
NA28 Matthew 9:20 ... $\pi \rho 0 \sigma \in \lambda \theta 0 \hat{\sigma} \sigma \alpha$ ’’ i $\mu \alpha \tau$ íou $\alpha$ Ủтоиิ.
 $\alpha$ U่七Oטิ.
add $\tau 0$ û $\kappa \rho \alpha \sigma \pi \in ́ \delta o v: ~ M, f 1,33,579,1071, p c$, aeth

Compare:
 к $\rho \alpha \sigma \pi \in ́ \delta O \cup ~ \tau 0 v ิ ~ i \mu \alpha \tau i ́ o u ~ \alpha v ̉ \tau o v ̂ \cdot ~ к \alpha i ~ o ̋ \sigma o l ~ \dddot{\eta} \psi \alpha \nu \tau о ~ \delta \iota \in \sigma \omega ́ \theta \eta \sigma \alpha \nu$.



Both words have been possibly omitted because they are not really needed. The emphasis is on the touching and the fringe is only marginally interesting, so it is possible that in the Latin translation the words have been omitted. It is also possible that the words have been omitted due to homoioarcton (TOU ...OU TOU ...OU).
On the other hand it is possible that the omission is original and the addition happened very early in the transmission. Note the secondary addition in Mk!

The words toû kpaomє́ $\delta 00$ constitute one of the so called Minor Agreements between Mt and Lk against Mk. It is possible that the omission of $\tau 0 \hat{\mathrm{u}}$ $\kappa \rho \alpha \sigma \pi \epsilon \delta O v$ is a harmonization to $M k$ 5:27.

The omission of ${ }^{\prime \prime} \pi \iota \sigma \theta \in \nu$ is not clear. It has been omitted neither in Mt nor in Mk.
Note that $K, \Pi, p c$ have $\ddot{\eta} \psi \alpha \tau 0$ o $\bar{\pi} \pi \iota \sigma \in \nu$ (not in NA and SQE).

Rating: - (indecisive)

TVU 133
50．Difficult variant





one or the other：
$\dagger \times \dagger$
$C^{\star}, K, X, \Delta, \Psi, 28,565$, Maj
01，A，C ${ }^{C 3}, D, L, P, R, U, W, \Theta, \Xi, \Psi, 0211, f 1, f 13,33$ ， 157，（472），579，892，1071，1241，1342，1424，1675， al，Trg，Tis，Bal
Latt，Sy－P，Sy－H，bo，goth

P75，B，П，700＊，al，Sy－S，Sy－C，Sy－Pal，sa，geo

Tregelles has additionally $\kappa \alpha i$ oi $\sigma \grave{\nu} \alpha \cup ̉ \tau \omega \hat{c}$ in brackets in the margin．

## B：no umlaut

Parallel：



Compare：


Lk uses four times oi $\sigma \grave{v} \alpha \cup \mathfrak{v} \hat{\omega}$（3 times in Acts）and once k $\alpha i$ oi $\mu \in \tau$＇ $\alpha$ ט̉兀oû（Lk 6：3）which he probably took over from Mk．

|  | бט̀v $\alpha$ ט̇兀（ิ） | $\mu \in \tau^{\prime} \alpha \cup$ ט̇兀טิ |
| :---: | :---: | :---: |
| Mt，Mk，Jo | 6 | 28 |
| Lk，Act | 16 | 8 |

Thus it is clear that Lk prefers $\sigma \grave{\nu} \nu \alpha \cup \cup \hat{\text { un }}$ ．
It is strange why so may witnesses inserted here k $\alpha$ i oi $\sigma \grave{v} \nu \alpha \cup \hat{\omega} \hat{\omega} / \mu \in \tau$＇ $\alpha$ Ủ兀ov̂ if it＇s not original．It is rather improbable that it is a partial harmonization to Mark＇s oi $\mu \alpha \theta \eta \tau \alpha \grave{\imath} \alpha \cup ̃ \tau 0 \hat{v}$, but Weiss thinks so．The words
have probably been omitted as awkward. Note that the verb $\epsilon \hat{i} \pi \epsilon \mathcal{V}$ is in the singular.
The support for the omission not coherent ( $\Pi, 700^{*}$ ).
On the other hand the two different wordings of the addition might indicate its spuriousness.

Rating: 1? (NA probably wrong)
add $\underline{\alpha \alpha \text { i oi oùv } \alpha \cup ๋ \tau \hat{\omega}}$ in brackets.

TVU 134

 $\dot{\alpha} \pi о \theta \lambda i ́ ß o u \sigma \iota \nu$.




Byz A, C, D, P, R, W, X, $\Delta, \Theta, \Xi, \Psi, f 13,33,579,892,1342$, Maj, Latt, Sy, goth, Diatess, [Trg]
 Lat, Sy-S, Sy-C, Sy-P, Ir
txt P75, 01, B, L, f1, 22, 157, 1241, pc, Sy-Pal ${ }^{\text {mss }}, C_{0}, a r m, ~ a r a b{ }^{\text {Ms }}$
Note that D+it has 45a as: к $\alpha i$ єîmev ó 'I $\eta \sigma o u ̂ c$ tic pov n̄ $\psi \alpha \tau 0$
$B$ : no umlaut
Diatessaron:
Arabic (Ciasca): Negantibus autem omnibus, dixit ei Simon Cephas, et qui eum illo erant: Praeceptor, turbae te comprimunt, et coarctant, et tu dicis: Quis me tetigit?
Ephrem (McCarthy): Was it not when Simon said, People are pressing in and approaching you, and you say, Who has touched me?

Parallel:
NA28 Mark 5:30 ... $\tau \underline{\iota} \varsigma \mu 0 \cup \eta \eta \psi \alpha \tau 0 ~ \tau \omega ิ \nu i \mu \alpha \tau i \omega \nu$;



Compare next verse 46:



There is no reason for an omission, except perhaps because the words were considered redundant. There is no omission or variation in Mk.

It seems that scribes added first the Markan words as in $C^{\star}, D$, et al. In a second step the words are harmonized to immediate context: D conformed 45a
to the added Markan words and A, W et al. changed the Markan words to conform to 45a.

Probably the words have been added from Mk to prepare for Jesus words in the next verse 46: ${ }^{\prime \prime} \psi \alpha \tau o ́ \mu o v ́ ~ \tau \iota \varsigma ~(s o ~ W e i s s) . ~$

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

TVU 135
NA28 Luke 8:48 ó $\delta \dot{\epsilon} \epsilon i ̂ m \in \nu$ 人Ủてñ.





Byz A, C, P, R, W, X, $\Delta, \Theta, f 13,892$, Maj, q, Sy-P, Sy-H, goth
txt P75, 01, B, D, L, $\Xi, \Psi, f 1,157,579,1241,1342, p c$, Lat, Sy-S, Sy-C, Sy-Pal, Co, geo, arm
B: no umlaut
$\Theta \alpha ́ \rho \sigma \in \iota \quad \theta \alpha \rho \sigma \notin \omega$ imperative present active 2 nd person singular "Courage! Take courage!"
"Constans esto" q

$\theta$ v́ $\alpha \tau \in \rho$ vocative

Parallel:


 $C^{c}$ adds $\theta \dot{\alpha} \rho \sigma \in\llcorner$

Probably a harmonization to Mt.
Rating: 2 (NA clearly original)

TVU 136
NA28 Luke 8:54 $\alpha$ ủtòs $\delta^{\text {t }}$ $\qquad$ $\kappa \rho \alpha \tau \eta ́ \sigma \alpha \varsigma ~ \tau \eta ̄ \quad \chi \in \iota \rho o ̀ \varsigma$




Byz A, C, R, W, $\Delta, \Theta, \Psi, f 13,33$, Maj, f, q, Sy-P, Sy-H, Sy-Pal, Co, goth  174(=f13), 33, 157, 892, 1071, 1424, pc, Sy-H, arm

txt P75, 01, B, D, L, X, 0291, f1, 579, 700, 1241, 1342, pc, Lat, Sy-S, Sy-C
Lacuna: $\Xi$


Parallel:

 ő

There is no reason for an omission.
The words are probably a harmonization to Mk. The different word-order variants are an indication for a secondary origin.
Note though that " $\bar{\xi} \xi \omega$ does not appear in Mk. But the addition is probably quite natural. Compare the following:





Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original)

(after weighting the witnesses)

TVU 137
Minority reading:



|  | 01, C, L, X, ${ }^{\text {, }}$, $, \Xi, \Psi, 070,0202,0291, f 13,33,372,579$ |
| :---: | :---: |
|  | 892, 1071, 1241, 1342, 1424, 1675, 2542, pc, |
|  | Lat(a, aur, c, e, f, vg), Sy-H, Sy-Pal, bo, arm, goth, Gre, $T_{r g^{m q}}$ ] |
| ${ }^{\text {T }} \mu \alpha \theta \eta \tau \dot{\alpha} \varsigma ~ \alpha \cup \cup \tau 0 \cup ิ ~$ | $C^{c}, E, F, H, U, 2,157, a l, i t\left(b, f f^{2}, I, q, r^{1}\right), v g^{m s}$, Eus |
| tx $\dagger$ | P75, A, B, D, K, П, R, W, ${ }^{\text {, }}$, 047, 0211, f1, 22, 565, 700, |
|  | 954, 2766, Maj, d, $\delta$, Sy-S, Sy-C, Sy-P, sa, geo, Marcion ${ }^{\text {A }}$ |

B: no umlaut

Parallels:
NA28 Matthew 10:1 K $\alpha i$ пробк $\alpha \lambda \in \sigma \alpha ́ \mu \in \nu \circ \varsigma ~ \tau o u ̀ \varsigma ~ \delta \omega ́ \delta \epsilon \kappa \alpha \mu \alpha \theta \eta \tau \grave{\alpha} \varsigma \alpha$ ủ $\tau 0 \hat{u}$


NA28 Mark 6:7 K $\alpha i$ пробк $\alpha \lambda \epsilon i \tau \alpha \iota \quad \tau 0 \grave{\varsigma} \underline{\delta \omega \delta \in K \alpha}$ add $\mu \alpha \theta \eta \tau \grave{\alpha} \varsigma: D, 1071$


Compare:
 ふ’ $\nu$ ó $\mu \alpha \sigma \in V^{-}$

 Mt 10:1 (so Weiss). It is interesting how many diverse witnesses support this addition, which is rather unusual ( $\delta \omega \omega^{\prime} \delta \kappa \alpha \dot{\alpha} \pi \sigma \sigma \tau o ́ \lambda \omega \nu$ appears only once in the Gospels at $M+10: 2$ ). $\dot{\alpha} \pi$ ootó $\lambda$ ous is either derived from context 9:10 or from the parallel $M+10: 2$ (so Weiss).

It might be noted here the curious fact that Codex $\Xi$ has this sentence three times on three pages, one verse per page! This is certainly deliberate and could be explained as a strong amplification of the word (power over demons and diseases).

Rating: 2? (NA probably original)

TVU 138
51. Difficult variant

Minority reading:


 $\kappa \alpha i$ i $\alpha \sigma \theta \alpha \iota$ тoùc $\dot{\alpha} \sigma \theta \in \nu 0 u ̂ \nu \tau \alpha c$

T\&T\#15
omit: B, 2206, Sy-S, Sy-C, $\underline{N A^{25}}, \underline{W H}$, Weiss
In NA Marcion ${ }^{A}$ (Dialog of Adamantius 2:12) is noted, but this is very doubtful because the quote breaks off at this point (see Harnack).
B: no umlaut

| Toùs $\dot{\alpha} \sigma \theta \in \nu \in I ̇ ¢$ | 01, A, D, L, Е, $\Psi, 070,0202, f 1,33,38,157$, 579, 1071, 1241, 1612, 2786, Bois, Gre, [Trg] |
| :---: | :---: |
|  | $\begin{aligned} & C, K, \Pi, W, X, \Delta, \Theta, 0211, f 13,565,700,892 \text {, } \\ & 1342, \text { Maj } \end{aligned}$ |
| one of the additions: | Latt ("infirmos"), Sy-P, Sy-H, Sy-Pal, Co, goth |
|  | 2766, pc |
| voooûv $\tau \alpha ¢$ | 2542 |
| $\kappa \alpha \grave{\alpha} \underline{\alpha} \sigma \theta \in \nu 00$ ¢ | 1424 (omit $\mathfrak{i} \hat{\alpha} \sigma \theta \alpha \mathrm{l})$ |
| $\dot{\alpha} \sigma \theta \in \nu \in i ̄ \varsigma \quad$ adjective accusativ $\dot{\alpha} \sigma \theta \in \nu 0 \hat{\nu} \nu \tau \alpha \varsigma$ participle present | ve masculine plural active accusative masculine plural |

Parallels:



Compare:



As Metzger (commentary) notes: "the evidence of the Old Syriac is weakened by its reading 'the infirm' as the object of 'heal' at the close of verse 1. Likewise, in $L k i \alpha \alpha O \mu \alpha L$, except when passive, always has a direct object."
This is true everywhere in the NT.

Weiss (Lk Com.) thinks the words are from Mt.

Rating: 1? or - (NA probably wrong or indecisive) better remove brackets

External Rating: 1? (NA probably wrong)
(after weighting the witnesses)

TVU 139
52. Difficult variant

Minority reading:

 $\chi \iota \tau \omega \nu \alpha \varsigma^{\prime \prime} \notin \chi \in \tau \nu$.

T\&T \#16

```
omit: \(01, B, C^{\star}, F, L, \Xi, 070,0202,0211,372,579,1241,1342, \mathrm{pc}^{5}\),
    Lat, Sy-S, Sy-C, Sy-P, Sy-Pal, Co, arm, geo, WH
    pc \(=494,1513,2411,2737,2796\)
txt A, \({ }^{c 3}, ~ D, K, \Pi, W, X, \Delta, \Theta, \Psi, f 1, f 13,33,157,700,892,1071,2786\), Maj,
    d, Sy-H, NA \({ }^{25}\), Weiss, [Trg]
```

Lat, Sy and other versions are not clear.
Metzger: "... only d, Sy-H and goth express the force of $\dot{\alpha} \nu \dot{\alpha}$, but whether the others simply omit to render the word or whether they rest upon a Greek text that lacked it, is difficult to say. Sy-S reads: "and not even two coats".
B: no umlaut
$\dot{\alpha} \nu \grave{\alpha}$ here: "each"

Parallels:


It is not clear why the word should have been added here. It is not in the parallels and it is not improving style or meaning.
$\dot{\alpha} v \dot{\alpha}$ appears only 9 times in the Gospels. Meanings:

1. of position in an area: "among, in the midst of" $\dot{\alpha} . \mu$. 七oû oítou $M+13: 25$
$\dot{\alpha} . \mu . \tau \hat{\omega} \nu \dot{\delta} \rho \hat{L}^{\prime} \omega \nu \Delta \epsilon \kappa \alpha \pi o ́ \lambda \epsilon \omega \varsigma$ "into the (midst of the) district of Decapolis" Mk 7:31
2. distributive, with numbers: "each, apiece"
$\dot{\alpha} \nu \dot{\alpha} \delta \eta \nu \alpha ́ p \iota o \nu$
$\dot{\alpha} \pi \in ́ \sigma \tau \in\llcorner\lambda \in \nu$ 人ủtoùs $\dot{\alpha} \nu \grave{\alpha}$ रúo

"a denarius apiece" M+ 20:9-10
"he sent them out two by two" Lk 10:1
"by fifties" Lk 9:14
 $\dot{\alpha} \nu \grave{\alpha}$ €́к $\alpha \tau$ ò $\nu \kappa \alpha \grave{\alpha} \dot{\alpha} \nu \grave{\alpha} \pi \epsilon \nu \tau \eta ́ \kappa O \nu \tau \alpha$ Mk 6:40 v.I. Lk 9:3.

The word appears twice in the following context: 9:14 and 10:1. It is possible that scribes added it here, remembering 10:1. On the other hand it could have been omitted as carrying no special meaning. The support for the omission is very strong.
Weiss (Textkritik, p. 175) thinks that it has been omitted as a conformation to immediate context, where 4 times $\mu \eta$ 'tє without preposition appears.
A. Plummer (ICC Com. Lk 1922) writes: "In ' $\mathcal{\chi} \notin L \nu$ we have an anacoluthon; change from direct to oblique oration. For it is scarcely admissible to take ' $\mathcal{\text { ' } ~} \chi \in L \nu$ as infinit. for imperat. The actual imperat. both precedes ( $\alpha$ " $\rho \in \tau \epsilon$ ) and follows ( $\mu \in \in \mathcal{\prime} \mathcal{\epsilon} \epsilon$ )."

Rating: - (indecisive)
(brackets ok)
External Rating: 1? (NA probably wrong = prefer omission) (after weighting the witnesses)

## TVU 140

Minority reading:


 Sy-P, sa ${ }^{\text {ms }}$, arm, Marcion ${ }^{A}$

## 

к $\alpha \tau \grave{\alpha}$ пó $\lambda \in L \zeta$ к $\alpha \grave{l}$ ท้pxovto D, d
סıท́p
t×t P75, 01, A, B, C, L, W, $\Delta, \Theta, \Psi, f 1, f 13,33,157,565,579,700,892,1241$, 1342, 1424, Maj, Lat(aur, e, f, ri, vg), Sy-H, Co, goth

Sy-S, Sy-C and Sy-P are not noted in NA, but are in IGNTP (and Burkitt).
B: no umlaut

Parallel:

Compare context:

 єís $\mu \alpha \rho \tau$ úpıov ' $\pi^{\prime}$ ’ $\alpha$ ủtoús.

Compare also:




NA28 Luke 13:22 K $\alpha$ i $\delta$ Lє
Difficult to judge.
$\pi o$ $\lambda \in \omega \varsigma$ appears in the previous verse 5 , so it is possible that the addition of mó $\lambda \in\llcorner\varsigma$ is a conformation to immediate context. Possibly it is also stimulated by $13: 22$. It is not clear why one of those readings should have been changed to the txt reading.

Rating: 2 (NA clearly original)

## TVU 141

 $\pi \alpha ́ \nu \tau \alpha \kappa \alpha \grave{\delta} \underline{\delta \iota \eta \pi o ́ \rho \in \iota} \delta \iota \dot{\alpha}$ tò $\lambda \in ́ \gamma \epsilon \sigma \theta \alpha \iota$ ímó $\tau \iota \nu \omega \nu$ ő $\tau \iota$ ’I $\omega \alpha ́ \nu \nu \eta \varsigma ~ \eta ̄ \gamma \epsilon ́ \rho \theta \eta$ $\epsilon_{\epsilon} \kappa \nu \in \kappa \rho \omega \hat{\nu}$,




> Byz A. $C^{C 3}, W, X, \Theta, \Psi, f 1,33,124,174,230,346(=f 13), 700,892$, Maj,
> Lat(aur, c, f, q, vg), Sy-P, Sy-H, goth
t×t P75, 01, B, C*, D, L, $\Xi, f 13,157,(579), 1241,1342,2542, \mathrm{pc}$, it(a, b, d, e, ff ${ }^{2}$, I, ri), Sy-S, Sy-C, Co, arm $\pi \alpha \dot{\nu} \tau \alpha \alpha$ $\tau \dot{\alpha} \gamma \in \nu O ́ \mu \in \nu \alpha$

Domits also $\pi \alpha \dot{\alpha} \nu \tau \alpha \kappa \alpha \grave{l}$ and reads:
โั̀ $\gamma \iota \nu o ́ \mu \in \nu \alpha$ $\qquad$


## B: no umlaut

 "be at a loss, be in doubt, be uncertain"
$\delta \iota \eta \pi o ́ \rho \in L \quad \delta \iota \alpha \pi о \rho \in ́ \omega$ indicative imperfect active 3rd person singular "be greatly perplexed, be at a loss"

Parallels:
 $\tau \in \tau \rho \alpha \alpha ́ \rho \chi \eta \varsigma ~ \tau \grave{\eta} \nu \alpha \dot{\alpha} \kappa \circ \grave{\eta} \nu$ 'I $\eta \sigma 0$ û,








Byz A, C, D, f1, f13, 33, 1342, Maj, Latt, Sy
txt 01, B, L, (W), $\Theta, 27, C o$

## Compare:


 ím' $\alpha u ̛ \tau 0 \hat{\text { in }}$ There is no reason for an omission. It has probably been added remembering 13:17 or 23:8 to make the meaning more clear.
 here.

Rating: 2 (NA clearly original)

TVU 142
53. Difficult variant:

Minority reading:



## ò 'Hp $\varphi$ ó $\delta \eta \varsigma$

B, L, N, $\Xi, \Psi, f 1, f 13,33,157,579,700,892,1241, p c, T R!$, Weiss, [WH], NA ${ }^{25}$, Gre, SBL
†×† P75 ivid $01, A, C, D, W, \Theta, 28,565,700,1071$, Maj
WH and $N A^{25}$ have $\delta$ in brackets.
P75 not in NA, but in Swanson; as "vid" in IGNTP!
"vid" is justified. From the facsimile one can see that this is in a lacuna, but from space considerations it is pretty certain that $\dot{o}$ was not present. ' $\mathrm{H} \rho \omega$ ' $\delta \eta \mathrm{\eta}$ is the beginning of a line. There is a small part broken off, the right vertical bar of $H$ can still be seen.
B: no umlaut

Compare context:

 $\nu \in \kappa \rho \omega \hat{\nu}$,

Parallels:








## Compare:

NA28 Luke 23:7 к $\alpha$ í €̇тıү
 $\tau \alpha \cup ́ \tau \alpha \iota \varsigma \tau \alpha i ̂ \varsigma ~ \grave{\eta} \mu \in ́ \rho \alpha \iota \varsigma$.
 579
$\pi \rho$ òc tò $\nu$ ' $\mathrm{H} \rho \omega$ ' $\delta \eta \nu$ P75, B, T, $\Theta, p c$
$\tau \hat{\omega}{ }^{`} H \rho \omega ่ \delta \eta$
D

 $\alpha$ ט̉兀oús.

к $\alpha$ ' $\mathrm{H} \rho \omega{ }^{\prime} \delta \eta \varsigma \quad H, S, U, W^{*}, \Theta, \Omega, 1582,69,346,788,565$
In 9:7 the article comes with ó $\tau \in \tau \rho \alpha \alpha \rho \chi \eta \varsigma$.
Difficult to judge, the support is not coherent for both readings.
Rating: - (indecisive)

## TVU 143


 $\kappa \alpha \lambda о \cup \mu \epsilon ́ v \eta \nu$ B $\eta \theta \sigma \alpha \ddot{\delta} \delta \alpha ́$.




|  | P75, $01^{\text {c1 }}, \mathrm{B}, \mathrm{L}, \mathrm{X}, \Xi^{\star}, 33, \mathrm{pc}, \mathrm{Sy}-\mathrm{S}, \mathrm{Co}, \underline{W H}, \underline{N A}$ |
| :---: | :---: |
|  | D, d |
| tótov | $\Psi$ |
| то́mov пó $\lambda \in \omega ¢$ | f1, 700, Sy-Pal, geo |
|  | Lat, bomss |
| locum desertum |  |
|  |  |
|  | 01* ${ }^{\text {® }}$, 157, Sy-C, $\mathrm{arab}^{\text {MS }}$ |
|  | 69,788(=f13), 1241 |





$A, \Xi^{c}, f 13,565, p c$
C, W, K, П, $\Delta, 892,1424$, Maj, (Sy-P), Sy-H, goth
$\Xi$ : The reading of $\Xi^{c}$ is written in the margin. It is not noted by Tregelles, but by Greenlee, in his correction of the collation, JBL 76 (1957) 237-41. According to Greenlee it is the only marginal reading in $\Xi$. It's also in NA.
B: no umlaut

Compare second next verse 12:


## Parallels:





 $i \delta i ́ \alpha \nu$.

NA28 Luke 4:42

Strange collection of all thinkable variants.
It is possible that mó $\lambda \iota \nu$ was the original reading and that scribes felt the discrepancy between the "deserted place" mentioned in verse 12 and the mó $\lambda\llcorner\mathrm{s}$ B $\eta \theta \sigma \alpha \ddot{\delta} \delta \alpha \dot{\alpha}$. It makes no sense to have a feeding in the city. So they changed the passage in various ways.

On the other hand it is also possible that the Byzantine reading is original. It has the same difficulty: Either there is a deserted place or it is the city
 ("a desert place of a city called Bethsaida") is a contradiction or at least a difficulty. The other readings are then attempts to correct this.

It has been suggested that the Byzantine reading is a conflation of $\pi \delta^{\prime} \lambda L \nu$ and тóто⿱ ${ }^{\prime} \rho \eta \mu 0 \nu$ (WH § 143).

Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original) <br> (after weighting the witnesses)

## TVU 144

Minority reading:





Toùs oैx $\quad$ ROUs $P 75,01^{\text {c2a }}, 047,28,157,472,565,1424,2766,2786, p c$, Lat(aur, c, d, ff ${ }^{2}$, vg), Sy-S, Sy-C, Sy-P, Sy-Pal, sa ${ }^{\text {mss }}$, bo

โ0Û ő $\chi$ 入OU 01*
$\dagger \mathrm{t} \dagger \quad 01^{\text {C2b }}, A, B, C, D, L, R, W, X, \Delta, \Theta, \Psi, f 1, f 13,33,157,579$, 700, 892, 1071, 1241, 1342, Maj
B: no umlaut

Context:




 €́ $\delta$ í $\delta 0 \cup \tau 0 i ̂ \varsigma ~ \mu \alpha \theta \eta \tau \alpha \imath ̂ \varsigma ~ \pi \alpha \rho \alpha \theta \in \imath ̂ \nu \alpha \iota ~ \tau \hat{\omega}$ ’’ $\chi \lambda \omega$. toîc ő $\chi \lambda$ OLG D, Lat, Sy-C, Sy-P, Sy-Pal, bo ${ }^{\text {mss }}$


Possibly an intensification, conformed to the previous oi o" $\chi \lambda$ ou in 8:42, 45 and the previous verse 9:11. Note that D, Lat use the plural in 9:16 also.
The support is quite strong.
Rating: 2 (NA clearly original)

## TVU 145

Minority reading:




t×t 01, A, C, D, L, W, $\Theta, \Xi, \Psi, f 1, f 13,33,157,579,700,892,1241$, Maj, WH $H^{\text {ma }}$
B: no umlaut

Parallels:



 $\phi \alpha \gamma \in \tilde{l} \nu$.

P45 ${ }^{\text {vid }}$ íutîc $\phi \alpha \gamma \in i ̂ \nu ~ \alpha u ̉ \tau o i ̂ \varsigma ~$

It is possible that the $\dagger \times t$ reading is a harmonization to the parallels.
On the other hand the non-harmonistic reading is a singular reading. It is possible that the change has been induced from the desire to emphasize í $\mu \in i \bar{c}$. This is supported by the fact that in both $M+$ and $M k$ one witness moves $\dot{u} \mu \in i \varsigma$ directly after סótє: סótє $\dot{\underline{u} \mu \in \mathrm{i} c \text {. }}$
It is also possible that at some point in the transmission of the $B$ text $\dot{\mathrm{j}} \mu \mathrm{i} \mathrm{i} \zeta$ has been omitted accidentally and subsequently has been added at the wrong point.
Overall it appears comparatively more probable that the B reading is an error. That such a rather small harmonization receives such universal support is improbable. But the $B$ reading is unusual and cannot be completely ruled out as secondary.

Rating: 2? (NA probably original)

TVU 146
54. Difficult variant

Minority reading:



|  | $\kappa \alpha \grave{<} \kappa \alpha \tau \epsilon \in \kappa \lambda \alpha \sigma \in \nu$ |
| :---: | :---: |
| 01, X, 1241, 2786, pc, Sy-P, arm |  |
|  |  |
|  |  |
| et benedixit super illos it (a, b, ff $\left.{ }^{2}, I, q, r^{1}\right), v g^{m s}, S y-C,(S y-S)$, Marcion $^{E}$ |  |
|  |  |
| Bois |  |
| Lat(aur, c, e, $f, \mathrm{vg}$ ) read t $\mathrm{x} \dagger$.B: no umlaut |  |
|  |  |

Parallels:





## Compare:


 $\alpha$ ט̉兀oîs,

 Acts):




The reading of 01 et al. is probably a harmonization to $\mathrm{Mt}, \mathrm{Mk}$.

There is no reason why ' $\in \pi^{\prime}$ should have been deleted so universally.
Rating: - (indecisive)

## TVU 147

Minority reading:



add $\alpha$ ủtoû: L, R, $\Xi, f 13,33,892,1071,2680, \mathrm{pc}$ (not in NA and SQE!)
†×t P75, 01, A, B, D, W, $\Theta, \Psi, f 1,157,579,1241$, Maj
B: no umlaut

Compare complete discussion at Lk 20:45
Rating: 2 (NA clearly original)

TVU 148
55. Difficult variant

Minority reading:



 $\tau i ́ \nu \alpha \mu \epsilon \lambda \in ́ \gamma \sigma \cup \sigma L \nu$ oi ő $\chi \lambda$ ol єî̀ $\alpha<$;

бuvท́ $\chi \theta \eta \sigma \alpha \nu \quad 1424,1675$
ouvńviño $\quad$ P75?, $B^{*}, 157, p c, f$, goth, WH in the margin
P75 is not noted in any edition. Unfortunately the text is within a lacuna. Extant is: $\kappa \alpha \tau \grave{\alpha} \mu$ нóv $\alpha \varsigma \sigma$... $\sigma \alpha \nu$. Space considerations make it more probable here that P75 has $\sigma \cup \nu \eta \dot{\prime} \nu \tau \eta \sigma \alpha \nu$.
There is an extra file with images on this paleographic problem, click here.

"And it came to pass, as they were alone, together with him the disciples"
$B$ has been corrected by the reinforcer $\left(B^{3}\right)$ : p. 1321 C 20/21. He left the letters HNTH unenhanced and added a new H at the end of the line.
B: no umlaut
$\sigma u \nu \eta ̂ \sigma \alpha \nu \sigma u ́ v \in \iota \mu \iota \quad$ indicative imperfect active 3rd person plural "be with, come together, gather "
$\sigma \nu \nu \eta ́ \chi \theta \eta \sigma \alpha \nu \quad \sigma u \nu \alpha ́ \gamma \omega$ indicative aorist passive 3rd person plural "gather together"
$\sigma \cup \nu \eta \dot{\eta} \tau \eta \sigma \alpha \nu \quad \sigma u \nu \alpha \nu \tau \alpha ́ \omega$ indicative aorist active 3rd person plural "meet"

Parallels: Beginning and end of Luke's Great Omission (6:47-8:27)













These verses in Lk are the end of Luke's so called Great Omission from Mk.
Streeter (Four Gospels, p. 176-78) has an interesting suggestion here. He assumes that Luke's copy of Mk actually lacked the omitted part for whatever reason, possibly mutilation. Luke's copy of Mk looked something like this:





This explains why Luke omits the local reference to Caesarea Philippi which both Mk and $M+$ have. Luke has quite an abrupt end of the Feeding story.

The textcritical problem here is the word $\sigma \nu \nu \eta \dot{\eta} \tau \eta \sigma \alpha \nu$ by B et al. It makes good sense, because Jesus was alone and then quite suddenly the disciples are with him?
"And it came to pass, as he is praying alone, the disciples were with him, and he questioned them"
With the $B$ reading the sense would be:
"And it came to pass, as he is praying alone, his disciples met with him and he questioned them"
It could be argued though that $\kappa \alpha \tau \grave{\alpha} \mu o ́ v \alpha s$ is taken with $\sigma u \nu \hat{\eta} \sigma \alpha \nu$ and not with $\pi \rho \circ \sigma \in \cup \chi$ о́ $\mu \in \nu O \nu$ :
"And it came to pass, as he is praying, his disciples were with him alone and he questioned them"

Streeter thinks that the B reading is ("as so often") original: "It translates Mark's ' $\nu \tau \underline{n}$ ó $\delta \hat{\varphi}$ in the only meaning that could be given to it, if it followed just after Mk 6:47."
In a footnote (p. 177) he adds: "Probably the original reading was $\eta \nu \tau \eta \sigma \alpha \nu=$ 'met'. $\sigma u \nu \eta(\sigma \alpha \nu=$ 'were with', the reading of most manuscripts, is a very early scribe's emendation. Someone then tried to correct an ancestor of $B$ by this text and wrote $\sigma \nu \nu$ over the $\eta \nu$, but the next copyist combined the two."

Possibly it is a simple accidental scribal error, $\sigma u \nu \eta \bar{\eta} \sigma \nu$ is a rare word (only three times in the NT, all in Lk/Acts: Lk 8:4; 9:18; Acts 22:11)

Rating: - (indecisive)

## TVU 149

56. Difficult variant:

Minority reading:



> oi őx 1 ol $\lambda \in ́ y o u \sigma l v ~ 01 *, B, L, R, \Xi, f 1,892,2542, p c$, Weiss, WH, Bois, $\underline{N A^{25}}$, Gre, Trg, Tis, Bal, SBL

txt P75, 01 ${ }^{C 2}, C, D, W, \Theta, \Psi, f 13,33,157,700$, Maj, Trg ${ }^{m g}$

2542 not in NA, but correctly in SQE and IGNTP. Checked at the film.
$B$ : no umlaut

Compare context:



Parallels:









It is quite probable that the $\dagger x \dagger$ reading is a harmonization to the parallels. This is supported by the fact that $A$ et al. harmonize even further by replacing oi ő $\chi \lambda$ ol with oi ${ }^{\prime}{ }^{\prime} \nu \theta \rho \omega \pi$ ol from $M+/ M k$.

The support for the 01, B reading is very strong and there would be no reason to change the $\dagger x \dagger$ reading.

Rating: 1? (NA probably wrong)

> External Rating: 1 (NA clearly wrong) (after weighting the witnesses)

## TVU 150

Minority reading:


$T$ úlòv
D, 2766, it(d, e, $\left.r^{1}\right)$, bo $^{\mathrm{ms}}$
${ }^{T}$ tòv úlòv $28,892,1675, \mathrm{pc}, \mathrm{bo}^{\mathrm{msc}}$

"Tu es Christus filius Dei vivi."

## Origen: M+ Comm tom. 1




B: no umlaut

Parallels:





Compare:



add ó vióc: P75, 070, f13, 157, 579, 1071, L844, pc, Sy-H, Co, Eus
 B

D, C
Possibly added from Mt (so Weiss). Note the same addition at Lk 23:35!
 and Lk against Mk.

Rating: 2? (NA probably original)

TVU 151





$\qquad$ $\kappa \alpha i ́ \alpha<\kappa о \lambda o v \theta \epsilon i ́ \tau \omega \mu o \iota$

```
Byz O1'c1,C,D, X, , , 565,579,1424, Maj, it, Sy-S, Sy-Hmg, sams,Or?
txt P75, 01*, A, B, K, L, R,W,Y, \Theta, П, \Xi, \Psi, f1, f13, 33, 157, 700, 892, 1071,
    1241,13422, al, Lat(aur, f, vg), Sy-C, Sy-P, Sy-H**, Co, goth, TR, Did
omit k\alphai \alphá\rho\alphá\tau\omega ... к\alpha0' \etâ\muÉp\alpha\nu\nu D, a,d,I
```


B: umlaut! (1322 A 9 L) $\alpha$ ט̉兀0û к $\alpha \theta^{\prime}$ ท̂ $\mu \notin \rho \alpha \nu ~ к \alpha i ~ \alpha ́ \kappa о \lambda о \cup \theta \epsilon i ́ \tau \omega ~$
$\kappa \alpha \theta^{\prime} \dot{\eta} \mu \epsilon ́ \rho \alpha \nu$ "daily"

Parallels:
 HOL.


## Compare:

NA28 Luke 11:3


A typical Lukan term, it appears only once in Mt/Mk, but 11 times in Lk/Acts. The term has very probably been omitted as a harmonization to $M t / M k$.

The omission by D et al. is probably due to homoioarcton (KAIA - KAIA).

Rating: 2 (NA clearly original)

TVU 152
Minority reading:



"whoever is ashamed of me and the mine (my followers)"
"whoever is ashamed of me and of my words"
omit: $D, i t(a, d, e, I)$, Sy-C
P45, W have the word
Sy-S: Burkitt writes: " $\mu \epsilon \kappa \alpha i$... $\pi \alpha \tau \rho$ ò $\kappa \alpha i ̀ \tau \hat{\omega} \nu$ illegible"
B: no umlaut

Parallel:


omit: P45 vid $, W, k$, sa
D has the word

The words make good sense both ways. But an omission is more likely, probably due to h.t. (OUS - OUS). Accidental omission is also supported by the fact that the supporting witnesses are not the same in both cases.

But note what Ross writes: "The decisive consideration in this case is that neither Mark nor Luke would have written toùs éfoùs $\lambda$ ó $\gamma \mathrm{O}$ ous unless with the intention of giving special emphasis to '́poùs, of which there is no sign in the context; had they wished to convey the sense "ashamed of me and my words" they would have written toùs $\lambda$ ójous $\mu 0 \cup$. Mark uses the possessive $\mu 0 \cup 29$ times elsewhere but both he and Luke rarely use $\notin \mu$ ó $\varsigma$, and never in a possessive sense with a noun. [...] It therefore seems highly probable, on stylistic grounds alone, that $\lambda$ óyous was missing from the original text both here and in Luke."

## Compare:

J.M. Ross "Some unnoticed points in the text of the NT" NovT 25 (1983) 59-72

Rating: 2 (NA clearly original)

## TVU 153


 $\beta \alpha \sigma L \lambda \in i ́ \alpha \nu$ tov̂ $\theta \in o u$.



Not in NA but in SQE!

```
Byz A, C, D, K, П, P, R, W, X, \(\Delta, \Theta, \Psi, f 13,33,157,579,700,892,1071,1241\), 1342, 1424, Maj
txt P75, 01, B, L, E, f1, pc
\(B\) : no umlaut
```

$\alpha$ ủtov̂ here: adverb of place; strictly "in the very place"

Parallels:
 oít $\iota \nu \in \varsigma$ oủ $\mu \grave{\eta} \gamma \in$ v́ $\sigma \omega \nu \tau \alpha \iota ~ \theta \alpha \nu \alpha ́ \tau o u ~ . . . ~$
 oít $\tau \nu \in \varsigma$ oủ $\mu \eta ̀ ~ \gamma \in$ ט́ $\sigma \omega \nu \tau \alpha \iota ~ \theta \alpha \nu \alpha ́ \tau 0 u ~ . . . ~$

Byz: $\quad \tau \hat{\omega} \nu \hat{\omega} \delta \epsilon \dot{\epsilon} \sigma \tau \eta \kappa o ́ \tau \omega \nu$
Compare:
 $\pi \rho о \sigma \epsilon \cup ́ \xi \omega \mu \alpha \iota$.

فิठ $\underline{\omega} \quad 33,700$
€́ $\mathrm{K} \in \mathrm{L} \quad 472$
omit: 01, $C^{*}, \mathrm{pc}$



565 ท̂ $\lambda$ Oov $\alpha$ đ̉兀oû
$f 1 \quad \hat{\eta} \lambda \theta \mathrm{o} \nu \underline{\epsilon \epsilon \in \in \hat{L}}$
Clearly a harmonization to Mt, Mk.

Possibly the unusual use of $\alpha$ utov̂ has been changed to the more common and unequivocal $\hat{\omega} \delta \epsilon$. Compare the similar cases above.

Rating: 2 (NA clearly original)
TVU 154

## 57. Difficult variant:

Minority reading:

 тò ő $\rho о \varsigma ~ \pi \rho о \sigma \epsilon \cup ́ \xi \alpha \sigma \theta \alpha \downarrow$.
omit P45 vid $, 01^{*}, B, H, 28,157,579, \mathrm{pc}$,
it (a, b, ff $\left.{ }^{2}, I, r^{1}\right)$, Sy-P, Sy-H, Co, WH, Bal
t×t 01 ${ }^{\text {c2 }}, A, C, D, L, P, W, \Theta, \Xi, \Psi, f 1, f 13,700,892,1241$, Maj,
Lat(aur, c, d, e, f, q, vg), Sy-S, Sy-C, bo-ms, WH $H^{m q}$, Tis к $\alpha \grave{\pi} \pi \alpha \rho \alpha \lambda \alpha \beta \omega \nu$ tò $\nu \quad 124,1071$, TR $\dot{\eta} \mu \epsilon \in \rho \alpha \iota$ 色 $\underline{\xi}$... 1071

P45, P75, C ${ }^{c}, D, L, M, \Xi, 33,157,892,1071$, L844, pC, d, $r^{1}, v g^{\text {cl }}$, Sy-S, Sy-C, Sy-P, sa-mss, bo

The evidence of the Syriac here is doubtful, compare P. Williams:
P. Williams "Early Syriac Translation Technique and the textual criticism of the Greek Gospels", Gorgias Press, 2004, p. 160.
B: no umlaut

Parallels:

 $\alpha u ̋ \tau o u ̀ s ~ \epsilon i ́ c ~ o ̋ \rho o s ~ u ́ \psi \eta \lambda o ̀ \nu ~ \kappa \alpha \tau ' ~ i ́ \delta i ́ \alpha \nu$.




 $\kappa \alpha \lambda о \cup \mu \epsilon ́ \nu \eta \nu$ В $\eta \sigma \sigma \ddot{̈} \delta \alpha ́$.

Compare also:
NA28 Matthew 26:37 к $\alpha$ i $\pi \alpha \rho \alpha \lambda \alpha \beta \omega ̀ \nu$ đòv Mé $\rho \rho 0 \nu$ к $\alpha$ i $\tau 0$ ùs סv́o vioùc




Not clear.
That some kind of harmonization is involved can be seen from the reversed order of ' $\mathrm{I} \alpha \kappa \omega \beta \circ \nu$ and ' $\mathrm{I} \omega \alpha \dot{\alpha} \nu \nu \eta \nu$, the addition of $\tau \grave{\nu} \nu$ and the time indicator $\dot{\eta} \mu \notin \rho \alpha \iota$ "̈ $\xi$.
But it is questionable if the omission of $k \alpha i$ is a harmonization, because the sentence structure is different here. And one could even argue that a k i is present in the parallels as the first word of the sentence.
It's possible that $k \alpha i$ has been omitted to smooth the sentence.
The addition of $\kappa \alpha i$ here in $L k$ could be a conformation to context, verse 9:10 or a reminiscence to $M+26: 37 / M k$ 14:33. It is also possible that it has been added to separate the nominativus pendens $\dot{\omega} \sigma \epsilon i \quad \hat{\eta} \mu \notin \rho \alpha L$ ók $\tau \dot{\omega}$ (which has no defined connexion) from the following.
Otherwise a secondary addition of $\kappa \alpha \grave{i}$ is difficult to explain.

The support for the omission is not coherent.
Rating: - (indecisive)
(brackets ok)

TVU 155





```
Byz A, \(C^{\star}, ~ D, P, R, W, X, \Delta^{6 r}, \Psi, f 13,33,157,565,700,1424\), Maj,
    it(a, aur, d, ff \(\left.{ }^{2}, I\right)\), vg \(^{\text {mss }}\), Sy-C, Sy-P, Sy-H, Sy-Pal, goth, Marcion \({ }^{\top}\), E
```



```
txt P45, P75, 01, B, L, \(\Theta, \Xi, f 1,579,892,1241,1342, p c\),
    Lat(b, c, e, f, q, \(\left.r^{1}, v g\right), S y-S, S y-H^{m g}, C_{0}, a r a b^{\text {MS }}\)
    ó éк \(\lambda \in \kappa\) tós \(\Theta, f 1,22^{*}, p c\)
```

B: no umlaut

Parallels:





add $\hat{O} \nu \hat{\epsilon} \xi \in \lambda \in \xi \alpha \mu \eta \nu: 0131$
Compare:



$a$, sa: "electus filius"
NA28 1 Peter 2:4 $\pi \rho$ òs ồ $\pi \rho o \sigma \in \rho \chi o ́ \mu \in \nu o l ~ \lambda i ́ \theta o \nu \zeta \hat{\omega} \nu \tau \alpha$ ímò $\dot{\alpha} \nu \theta \rho \omega \dot{\pi} \omega \nu$


Clearly the Byzantine reading is a harmonization to $M t / M k$. There is no reason for a change to the unusual $\delta \hat{\epsilon} \epsilon \kappa \lambda \in \lambda \in \gamma \mu \epsilon \in \nu o \varsigma$.
$\dot{o}$ €́K $\lambda \in K \tau$ ós appears also in Lk 23:35. Note the much discussed v.l. in Jo 1:34.
Note also the reading öv ${ }^{\prime} \xi \xi \in \lambda \epsilon \xi \alpha \dot{\alpha} \mu \eta \nu$ of 0131 in Mk 9:7.
Rating: 2 (NA clearly original)

TVU 156
Minority reading：



|  | P45 |
| :---: | :---: |
|  | $D, i+\left(a, b, d, e, f f^{2}, I\right), S y-S, s a^{m s}$ |
| per diem |  |

eo die
in illa die
 1342，Maj
泡 $\mathfrak{c} \xi \hat{\eta}$ ¢

Lat（aur，c，q，vg）read txt．
Burkitt has：＂and on that day again＂Sy－C ＂and on that day＂Sy－S
The 579 reading is not in NA，but in IGNTP，Swanson and Schmidtke．Checked at the film．
Lacuna：$\Xi$
B：no umlaut

Parallels：
 $\alpha$ Ủ兀oîऽ ò ’Iŋooûs
 $\alpha$ Ủ兀oîऽ

No interval is expressed in $M+/ M k$ ．The omission is therefore probably a harmonization to Mt／Mk．
Similarly Weiss（Textkritik，p．129）notes that the $\dot{\epsilon} \xi \hat{\eta} \varsigma$ has probably been omitted because no overnight stay on the mountain is mentioned．

Compare also variant Lk 7：11 and discussion there．
Rating： 2 （NA clearly original）

## TVU 157

Minority reading:

 бuv七คîßov גủtóv.




01, 157
230(=f13), pc
892
(D), (X), $\Theta$, f1, 579, (1342), pc, Latt, Sy-S, arm IGNTP adds also Sy-C for this reading, probably in error, because Burkitt does not list it.
 (D omits кр $\alpha$ ऽ $\epsilon \mathrm{L}$ )
X, 1342 оmit к $\alpha \grave{\iota} \sigma \pi \alpha \rho \alpha ́ \sigma \sigma \epsilon \iota$.
txt P45, P75, A, B, L, W, $\Psi, f 13,33,700,1071$, Maj, Sy-P, Sy-H, Co

Lacuna: $\Xi$
B: no umlaut

"dash to the ground (in convulsions); break forth (of a shout)"

Parallel:




Compare context:



On the one hand a harmonization to Mk is possible (so Weiss). This is probable at least in part, because some witnesses add the Markan $\alpha$ Ú $\tau$ óv, too. It is also possible that it is a conformation to context 9:42.
On the other hand the words could have been omitted due to homoioarcton (KAI

- KAI) or to improve style (remove redundancy).
A. Pallis (Notes, 1928) writes: "In several documents this is preceded by k $\alpha \grave{\imath}$ $\rho \dot{\eta} \sigma \sigma \in L$, which I believe to be right. It was probably omitted because $\dot{\rho} \eta \dot{\sigma} \sigma \sigma \in L$ was thought to express the same as $\sigma \pi \alpha \rho \alpha \dot{\sigma \sigma \sigma L}$; but it signifies throws down, and this is what happens to the unfortunate epileptics."

Rating: 2? (NA probably original)

## TVU 158

## Minority reading:


 бuข $\rho$ îßov a$ั \tau o ́ v . ~$

но́ $\lambda$ Lє<br>$B, R, W, \Theta, 0211, f 1^{p t}, 157,700,1071,1424, p c$, Weiss, WH, Bois, NA ${ }^{25}, ~$ rg $^{\text {ma }}$<br>†×† P75, 01, A, C, D, L, $\Psi, 0115, f 1^{\text {pf }}, f 13,33,579,892,1241$, Maj, Co

Swanson has f 1 for txt , only 118 for $\mu$ ó $\lambda l \varsigma$.
IGNTP lists 1*, 118, 205, 209 for $\mu$ ó $\lambda \iota \varsigma$, so also Lake 1902.
I checked the film: 1 reads $\mu$ ó $\gamma \iota$ Ls, I cannot see any correction. 1582 reads $\mu$ ó $\gamma \iota \varsigma$, too. I didn't check the other manuscripts.
B: no umlaut
нó $\gamma$ Lৎ adverb: "hardly, scarcely"

## Compare:




Lukan usage:






Hórıc 1175,1270



но́үレс 1175



$$
\text { цó } \mathbf{y} \text { LS } 330,1175,1243
$$

## Compare also:



нóүLc 01*, 1739, pc, Or

The word appears only here in the Gospels. From the evidence in Acts it appears that $\mu$ ó $\lambda \iota \varsigma$ is the normal Lukan usage. $\mu$ ó $\lambda \iota \varsigma$ appears also 9 times in the LXX. It is possible that the more unusual $\mu$ ó $\gamma \iota \varsigma$ has been changed into $\mu$ ó $\lambda \iota \zeta$.
According to Robertson (Wordpictures) $\mu$ ó $\gamma\llcorner\varsigma$ is the old Greek term, whereas $\mu$ ó $\lambda \iota \varsigma$ is a late word. $\mu$ ó $\lambda l \varsigma$ is also the spelling of today's Greek.
The support for $\mu$ ó $\lambda \iota \varsigma$ is not coherent.
Overall it appears more probable that $\mu$ ó $\lambda l \varsigma$ is a conformation to common usage.

Rating: 2? (NA probably original)

## TVU 159

Minority reading:


omit $01^{*}, B, N A^{25}, \underline{W H}$, Tis, Bal
†×t P45, P75, 01 ${ }^{\text {č }}, \mathrm{A}, \mathrm{C}, \mathrm{D}, \mathrm{L}, \mathrm{W}, \Theta, \Psi, \not, f 1, f 13,33,157,579,700,892,1241$, Maj
B: no umlaut

01 and $B$ are known to omit articles.
P75 has the article.
Rating: 2? (NA probably original)

TVU 160
58. Difficult variant

Minority reading:
NA28 Luke 9:50 €îmev $\delta^{\prime} \epsilon$ Tjòs $\alpha u ̉ t o ̀ \nu ~ o ́ ~ ' I \eta \sigma o u ̂ s ' ~ \mu \eta ̀ ~ \kappa \omega \lambda u ́ \epsilon \tau \epsilon . ~$



P45
"because he is neither against you, nor for you."
oủ $\gamma \dot{\alpha} \rho$ ' $\epsilon \sigma \tau \iota \nu \kappa \alpha \theta^{\prime}$ ú $\mu \omega ิ \nu$.


$L, \Xi, \Psi, 33,892,1342$, pc, Lect ${ }^{\text {Mss }}$, Sy- $H^{\star *}$, bo

$$
\begin{aligned}
p c= & 7,60,267,349,659,1194,1391,1402,1606,1630,1654 \\
\text { Lect }= & \text { L10, L12, L70, L80, L150, (L184), L211, L299, L1127, L1642 } \\
& \quad(\text { from IGNTP Lk) }
\end{aligned}
$$


( $\mathrm{X}^{\text {comm. }}$ reads $\dagger \mathrm{xt}$ )
t×t + Mk 9:39b (oủסєic үव́ $\rho$...)
$a, b, r^{1},(c, e, l)$
txt P75, 01, A, B, C, D, W, $\Theta, f 1, f 13,157,565,579,700,1241$, Maj, Lat, Sy $\mu \in \theta^{\prime}$ for $\kappa \alpha \theta^{\prime}$ (sic!): 579, pc
B: no umlaut
For the $\dot{\nu} \mu \hat{\omega} \nu / \dot{\eta} \mu \hat{\omega} \nu$ variation, see next variant.
Parallels:

 $\kappa \alpha \kappa о \lambda о \gamma \eta ิ \sigma \alpha i ́ \mu \epsilon$.

Note also:



A strange variation.
a) the P45 reading:

James R. Royse (Scribal Habits, 2008, p. 177) is probably correct in proposing that the P 45 reading is a corruption of the $L$ et al. reading due to parablepsis ( $\kappa \alpha \theta^{\prime} \dot{\cup} \mu \hat{\omega} \nu-\kappa \alpha \theta^{\prime} \dot{\cup} \mu \hat{\omega} \nu$ ). The scribe omitted the middle part, "but not making sense of this, the scribe then inserted oúס'́ and also, seeking brevity, omitted the superfluous $\in \sigma \tau \iota \nu$."
So, P45 should be counted to the Let al. reading.
b) The L, $\Xi$ et al. reading:

There is no obvious reason for a secondary origin of this longer reading. On the face of it, it appears redundant. But it makes good sense, because it first states clearly that the man is not against you. Then it is declared that someone who is not against you, is for you.

Forbid him not!
For he is not against you!
For whoever is not against you, is for you.

So, either the words have been added as a clarification or they have been removed as redundant.
It is also possible that some form of parablepsis is involved, either as dittography or as haplography.

Externally the witnesses are overwhelmingly against it.
Nevertheless the support for the longer reading is interesting. On the one hand we have strong Alexandrian witnesses ( $L, \Xi$ ) and some mixed ones (33, 892, 1342). But there is also considerable support from the Byzantine: One majuscule ( $\Psi$ ) and (at least) 11 minuscules and 10 lectionaries.
Von Soden labels the minuscules: $7,267,659,1391,1402,1606=I^{\varphi b}$
$349=I^{\text {pa }}$
$1194=I^{\varphi r}$
$1654=I^{\alpha}$
$60=K^{x}$
$1630=K^{r}$

Rating: - (indecisive)

TVU 161





Byz $01^{\text {c2 }}, f 1, f 13,157,579$, Maj, geo
txt P45, P75, 01 ${ }^{C 1}, B, C, D, K, \Pi, L, M, W, \Xi, \Psi, 124(=f 13), 33,565,700,892$, 1071, 1241, 1342, 1424, 1675, pc, Latt, Sy, Co, arm, goth

$\Theta, 2542, p c$
نீ $\mu \hat{\omega} \nu \ldots$ ทั $\mu \omega ิ \nu$ 01*, $A, X, \Delta, 69(=f 13), p c$

B: no umlaut

Parallel:


Byz A, D, Maj, Lat, Sy-P, Sy-H
txt 01, B, C, W, $\Delta, \Theta, \Psi, f 1, f 13,28,157,565,579,892,1241,1342$,
k, Sy-S, Sy-H ${ }^{\mathrm{mg}}, \mathrm{Co}$
$\dot{\eta} \mu \hat{\omega} \nu \ldots$ ú $\mu \hat{\omega} \nu \quad L, p c$
$\dot{\dot{u} \mu \hat{\omega} \nu \ldots \hat{\eta} \mu \hat{\omega} \nu \quad \times, 118, p c}$

Compare previous verse 49:



The Byz/txt readings are exactly opposite in Mk and Lk. It is possible that in some cases harmonization occurred, also the accidental change $\dot{u} \mu \hat{\omega} \nu / \dot{\eta} \mu \hat{\omega} \nu$ appears quite often.
It is possible that here in Lk we have a harmonization to the $\dot{\eta} \mu \hat{\omega} \nu$ of the previous verse 49.

Rating: 2 (NA clearly original)

TVU 162







T\&T \#17
Byz A, C, D, K, П, W, X, $\Delta, \Theta, \Psi, 0211, f 1, f 13,33,700^{c}, 892$, Maj, it(a, b, c, d, f, q, ri), vg ${ }^{\text {mss }}$, Sy-P, Sy-H, bo ${ }^{p t}$, goth, Marcion ${ }^{\top}$, [Trg $\left.{ }^{m q}\right]$
t×t P45, P75, 01, B, L, E, 157, 579, 700*, 1241, 1342, 1612, 1627, pc³, Lat(aur, e, I, vg), Sy-S, Sy-C, sa, bo ${ }^{\text {pt }}$, arm, geo ${ }^{\text {I }}$ $p c=17,854,2735$

Marcion: Tertullian has (IV, 23):
Repraesentat creator ignium plagam Helia postulante in illo pseudopropheta. Agnosco iudicis severitatem: e contrario Christi <lenitatem, increpantis> eandem animadversionem destinantes discipulos super illum viculum Samaritarum.
Harnack thinks that from this it is certain that Marcion had these words, and probably also 55b-56.


No parallel.
The incident is reported in 2. Ki 1:10, 12:
2 Kings 1:10 But Elijah answered the captain of fifty, "If I am a man of God, let fire come down from heaven and consume you and your fifty." Then fire came down from heaven, and consumed him and his fifty. 11 Again the king sent to him another captain of fifty with his fifty. He went up and said to him, "O man of God, this is the king's order: Come down quickly!" 12 But Elijah answered them, "If I am a man of God, let fire come down from heaven and consume you and your fifty." Then the fire of God came down from heaven and consumed him and his fifty.

There is no reason for an omission. It has probably been added to give the reference for the LXX passage.
Zahn thinks that the words have been deleted in connection with the words in 55b-56a. Because only with Elijah included do we have an explicit OT reference, against which the words in 55-56 are directed. Only in that case the words would have suited Marcion well. But the support is quite different. See next variant below.

Rating: 2? (NA probably original)

> External Rating: 2 (NA clearly original) (after weighting the witnesses)

TVU 163
59. Difficult variant

NA28 Luke 9:56 к $\alpha$ í € $т о \rho \in \cup ́ Ө \eta \sigma \alpha \nu ~ \in ' i \varsigma ~ \in ̇ \tau ' \in ́ \rho \alpha \nu ~ к \omega ́ \mu \eta \nu . ~$





T\&T \#18, T\&T \#19
$B$ : no umlaut
add only 55b:
D, 669, 1675, d,
$\operatorname{Chrys}\left(4^{\text {th }} C E\right), E p i p h\left(4^{\text {th }} C E\right), \operatorname{Did}\left(4^{\text {th }} C E\right)$
add only 56a: bo $^{\text {mss }}$ (IGNTP)
add both: $\quad K, \Pi, M, U, Y, \Gamma, \Theta, \Lambda, f 1, f 13,2,579,700$, Maj-part ${ }^{1300}$,
Lat(a, aur, b, c, e, f, q, $\left.r^{1}, g^{w w}\right)$, Sy-C, Sy-P, Sy-H, Sy-Pal, bo ${ }^{\text {pt }}$, arm, goth,
Marcion( $\left.2^{\text {nd }} C E\right)$ ?, Tert?, Cl?, Diatess ${ }^{\text {Arab }}$, Ambrose $\left(4^{\text {th }} C E\right)$
For Marcion 55b-56a is not directly documented, but it is probable that he read it, too (so Zahn and Harnack).

ToíOU instead of OLLOU: $D, f 1,579,700,\left.a\right|^{240}$
olou pronoun correlative genitive neuter singular moíou adjective interrogative genitive masculine singular



 $\alpha \pi^{\prime} \rho \chi \eta$. . (Probably mixed up. 579 omits verses 56b and 57a)
add 56 a before 55b: $\mathrm{pc}^{33}$
omit $=t \times t$ P45, P75, 01, A, B, C, L, W, X, $\Delta, \Xi, \Psi, 047,0211,28,33,157,565$, 892, 1071, 1241, 1342, 1424, 1675, 2786, Maj-part ${ }^{430}[E, G, H, S, V, \Omega]$, $9^{1}, \mathrm{I}, \mathrm{vg}^{\text {st }}$, Sy-S, sa, aeth ${ }^{\text {mss }}$, Basil, Codex Fuldensis ${ }^{\text {6th } C E}$
omit K $\alpha i$ €îT€ $1 .$. Kん́unv 1241 (sic!)

## Diatessaron:

The words are not discussed in Ephrem's commentary, but they can be found in the Arabic translation of the Diatessaron (Ciasca and Preuschen):
55. Et conversus lesus increpavit illos, dicens: Nescitis cuius spiritus estis.
56. Profecto Filius hominis non venit animas perdere, sed salvare. Et abierunt in aliud castellum.

## Compare:





## Compare for 56a:

七oùऽ $\pi \rho о ф \eta ं \tau \alpha \varsigma^{\circ}$ oủk $\hat{\eta} \lambda \theta$ ov к $\alpha \tau \alpha \lambda \hat{\sigma} \sigma \alpha \iota \dot{\alpha} \lambda \lambda \dot{\alpha} \pi \lambda \eta \rho \hat{\omega} \sigma \alpha \iota$.
 $\dot{\alpha} \pi 0 \lambda \omega \lambda$ ós.
 đò $\alpha \pi \sigma \lambda \omega \lambda$ ós.



Chrysostom (4 $4^{\text {th }}$ CE) mentions the saying 5 times: Homily on Matthew 29, 56, Homily on John 51, Homily on Romans 22, Homily on 1. Cor 33.

It has often been assumed (e.g. Zahn, WH) that the passages belong together with the addition in verse 54 (see previous variant).

Th. Zahn thinks that the words have been omitted because they suited Marcion so well. But why is it that just those Byzantine manuscripts support the text which are normally considered the most "catholic"? WH think that the addition of 55-56 is older than 54b, because it is "bolder", even though the support is not so good. In their rejected readings section they have $56 a$ in brackets, because it is omitted by $D$.

The diverse support and also the content mark the readings as old. For 55b there is no parallel in the Gospels. It is a very prominent saying, even today well known to everybody through the Textus Receptus. It could very well go back to Jesus, but the limited support makes it unlikely that it originally belonged to Luke's Gospel.

The support for the words is Western (D, Lat + Sy) plus part of the Byzantine text. Of the better Alexandrian manuscripts only 579 supports the words, but this manuscript shows signs of tampering with the text (see above). The Old Syriac is divided. Sy-C has the words, whereas Sy-S omits. It could be argued that the originally purely Western text intruded into part of the Byzantine text with its tendency to have the fullest, most complete text.
It is possible that the words have been added to explain and expand the short "but he turned and rebuked them". So, Weiss (Lk Com.) thinks that the words 55b have been added by $D$ to explain the short $\mathfrak{\epsilon} \pi \epsilon \tau i ́ \mu \eta \sigma \in \nu$ $\alpha \cup \tau o i ̄ s$. The addition in verse 56 then comes from Lk 19:10.
On the other hand Zahn notes that without the words this piece would appear "curiously meager" in the row of the 6 short episodes 9:46-62. In all of them Jesus has a profound answer.

There is a catena by Macarius Chrysocephalus which possibly goes back to Clement, who then cites 55b. From Tischendorf:
"Clem teste Macar. Chrysoceph agnoscere videtur. Cf Clem fragment ap Mac Chrysoc or. 8 in Mt cap 8 etc (ed. Mign. 2,765.) At mihi dubium vdtr, extrema eius loci verba sintne et ipsa ex Clem. excerpta: $\tau \alpha \cup \tau \alpha$ 兀OL K $\alpha \iota$ o

 $\pi \nu \in \cup \mu \alpha \tau O \varsigma \in \sigma \tau \epsilon$.

The words are in the Arabic diatessaron.

Harnack (Marcion, p. 204*, 248*) thinks that Marcion invented these words: "Who should have added it, if not Marcion?" So also Harris (Codex Bezae, p. 233). Tertullian does not mention this though, and he seems to have had the words in his own text (see Zahn, Comm. Lk, Exc. VIII). Tertullian would not have hesitated to note such gross interpolations.
A. Plummer (ICC Com. Lk 1922): "It is quite possible that Oúk oid $\alpha \tau \epsilon$ oíou $\pi \nu \in \cup ́ \mu \alpha \tau O ́ \varsigma$ €́ $\sigma \tau \epsilon$ is a genuine saying of Christ, although no part of this Gospel. The remainder ó $\gamma \dot{\alpha} \rho$ úlò $\varsigma$... may be an adaption of $M+5: 17$ and 18:11, and could more easily have been constructed out of familiar materials."

Burkitt is analyzing the Vulgate evidence and concludes that it had originally the short text. He suggests that the omission of the words in Codex Fuldensis is due to it being conformed to the. He shows that Dutch harmonies have the words and that they represent the true wording of the Old Latin harmony. Compare: F.C. Burkitt "St. Luke 9:54-56 and the Western Diatessaron" JTS 28 (1926) 4853

Rating: - (indecisive)

## TVU 164

60. Difficult variant

Minority reading:


úTKóvŋs P45, D, 157, pc
B: no umlaut
$\dot{\alpha} \pi \epsilon \in \rho \chi \eta \dot{\alpha} \pi \epsilon \in \rho \chi \circ \mu \alpha \iota$ subjunctive present middle 2nd person singular "go away, leave"
ímó $\gamma n \mathrm{n}$ ím $\dot{\alpha} \gamma \omega$ subjunctive present active 2nd person singular "go one's way; go away, depart"

Parallel:



Interesting difference.
$\dot{\alpha} \pi \epsilon \rho \chi \eta$ could be a harmonization to $M+$.

Usage:

|  |  |  | Ratio |
| :---: | :---: | :---: | :---: |
| M + | 19 | 35 | 0,5 |
| Mk | 15 | 23 | 0,65 |
| Lk | 5 | 20 | 0,25 |
| Jo | 32 | 21 | 1,5 |
| 71 |  |  |  |

Lk uses ímó $\gamma \omega$ only rarely.
Rating: - (indecisive)

## TVU 165

61. Difficult variant
 $\qquad$ .


Byz A, C, W, X, $\Delta, \Theta, \Psi, f 13,33,579,700,892,1241$, Maj, (b), f, q, Sy-P, Sy-H, Sy-Pal, goth
†xt P45, P75, 01, B, D, L, $\Xi, f 1,157,1071,1342, p c$, Lat, Sy-S, Sy-C, Co, arm, geo


b
B: no umlaut

Parallel:





## Context:

NA28 Luke 9:54



omit: $B^{*}, ~ D, ~ V, ~ p c, d, S y-S, O r, N A^{25}$, Tis, WH, Gre, Bois, Weiss


## Compare:

 omit: 01*, 2, it, Sy-S, Sy-P, arm, Or, Chr
NA28 Luke 12:41 ки́ple, $\pi \rho o ̀ \varsigma ~ \grave{\eta} \mu \hat{\alpha} \varsigma ~ \tau \eta ̀ \nu ~ \pi \alpha \rho \alpha \beta о \lambda \grave{\eta} \nu \tau \alpha v ́ \tau \eta \nu \quad \lambda \in ́ \gamma \in \iota \varsigma .$. omit: f13,boms

omit: $D, 205,209,726,1071, e, c, d$

omit: $063,579,1241$, it
 omit: K

omit: 1071, 2757, Sy-C

omit: $B^{*}$
NA28 Luke 22:38 Kúple, ỉסoù $\mu \alpha ́ \chi \alpha \iota \rho \alpha \iota ~ \omega i \delta \epsilon ~ \delta v ́ o . ~$
omit: 01*, pc, i, Sy-S

The nomen sacrum kúple can be easily omitted, as can be seen from the above examples.
$M+$ has $\delta \mathrm{L} \delta \alpha \alpha_{\sigma \kappa \alpha} \lambda \epsilon$ at the beginning of the words. Clear harmonization to $M+$ occurs only in three versional manuscripts.
кúple has possibly been added from context 9:54, 59, 61.
Compare variant 9:59.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

TVU 166
62. Difficult variant

Minority reading:



omit: $B^{\star}, ~ D, ~ p c, d, S y-S, O r, N A^{25}$, Tis, WH, Gre, Bois, Weiss, Bal<br>Tis notes additionally: V/031, 57, $\operatorname{Bas}\left(4^{\text {th }} \mathrm{CE}\right)$, Thdrt $\left(4 / 5^{\text {th }} \mathrm{CE}\right)$<br>57 already in Wettstein. IGNTP has V, too.

## $\dagger x t \quad \underline{W H}^{m g}$

Tregelles reads $\dagger \times t$, but has additionally kúple in brackets in the margin.

B (p. 1323 B 39): Corrected by inserting the nomen sacrum (KC or $K \mathbb{K}$, not clear) above the line, possibly before the enhancement, but this is not clear. The enhancer left the $\mathbf{N}$ from EJIEN unenhanced, so he could have inserted it here. The correction can be very early. Tischendorf has it by $B^{3}$ (= enhancer).
B: no umlaut

Parallel:



Compare context:
NA28 Luke 9:54

 $\qquad$

Byz A, C, W, $\Theta, \Psi, f 13,33,579$, Maj, Sy-P, Sy-H
txt P45, P75, 01, B, D, L, $\Xi, f 1,157,1071$, pc, Lat, Sy-S, Sy-C, co


The word could have been added from the parallel in Mt or as a harmonization to immediate context (so Weiss). On the other hand the omission by some normal Byzantine manuscripts shows that an accidental omission is probable. The above cited church fathers seem to cite from memory, see Tis.
Compare also variant $M+8: 6$ and discussion there.

Rating: 1? (NA probably wrong)
(remove brackets)

## TVU 167

Minority reading:



## $\pi \rho \omega ิ \tau 0 \nu \dot{\alpha} \pi \pi \in \lambda \theta$ óv $\tau \iota$

```
01, B, (D), 047, 28, 33, 892,1342, al, Weiss, WH, NA }\mp@subsup{}{}{25}\mathrm{ , Trg, Tis, Bal
    \pi\rho\omegâ\tau0\nu \alphá\pi\epsilon<\lambdaOóv\tau\alpha D
    \pi\rho\hat{\tau\tau0\nu \alphá\alpha\pi\in\lambda0\in\imatĥ\nu}\quadf1,f13,579,1071,1424,pc(= M+)
```


t×t P45, P75, C, L, ( $\Theta$ ), $\Psi, \Xi, 0181,157,700$, Maj
$\alpha \dot{\alpha} \pi \in \lambda \theta$ óv $\tau \alpha \pi \rho \omega \hat{\tau} \tau \nu \quad \Theta$
$\underline{\alpha} \pi \epsilon \lambda \theta \in \hat{\imath} \nu \pi \rho \omega \hat{\tau} 0 \nu \quad A, K, \Pi, 2542$, al
$\underline{\alpha} \pi \in \lambda \theta$ óv $\mathrm{LL} \quad \mathrm{W}, 69, \mathrm{pc}$


Swanson, IGNTP and Lake (implicitly) have $\Psi$ correctly for txt against NA, which has it wrongly for the 01, B reading. The error still remains in NA28. Checked at the film.
B: no umlaut

Parallel:

 safe!

Compare context:




It is possible that the 01, B reading is a (partial) harmonization to Mt. f 1 , f 13 e $\dagger$ al. harmonize even further and 579 complete to Mt .
There is no reason why the $01, B$ reading should have been changed into the $\dagger \times t$ reading.

Rating: 2? (NA probably original)

TVU 168
63. Difficult variant:
 غ $\beta \delta о \mu \eta ́ к о \nu \tau \alpha$ [ $\delta$ v́o]
 غ $\beta \delta о \mu \eta ́ к о \nu \tau \alpha$

Byz 01, A, C, D, W, X, $\Delta, \Theta, \Psi, f 1, f 13,33,157,700,1241,1342,1424$, Maj, Lat, Sy-C, Sy-H, arm, Gre, [Trg], SBL

txt P75, B, L, $\Xi, 0181,579,892,1071, p c, r^{1}$, Sy-S, Sy-P, Co, goth

NA has 1424 erroneously for txt. IGNTP, UBS ${ }^{3}$ and Swanson have it correctly
 abbreviated, and omitting ó kúplos.

omit ò Kúploc:<br>D, 1424, 1675, it, Sy-S, Sy-C, arab ${ }^{\text {Ms }}$<br>B: no umlaut

Compare:



Metzger: "internal probabilities are indecisive (copyists may have omitted k $\alpha i$ as superfluous or inserted it as explanatory)."
$\kappa \alpha \grave{\prime}$ "' $\tau \epsilon \rho \circ \varsigma$ is a typical Lukan phrase. It appears 10 times in Lk and twice in Acts, but elsewhere only once in Mt. All other occurrences are safe! It is possible that we have here a reminiscence of verse 61 (so Weiss).
In his Lk Com. Weiss notes the possibility that the k $\alpha i$ has been added to contrast the Seventy with the 12 apostles: "the Lord did appoint also other seventy".

Rating: - (indecisive)
External Rating: 2? (NA probably original) (after weighting the witnesses)

TVU 169

## 64. Difficult variant








Byz 01, A, C, K, П, L, W, X, $\Delta, \Theta, \Xi, \Psi, f 1, f 13,28,157,579,700,892,1071$, 1241, 1342, 1424, Maj,<br>f, q, r, Sy-P, Sy-H, bo, goth, Ir, Cl, Or, Marcion ${ }^{\top}$, Trg, Tis, Bal

txt P75, B, D, M, 0181, 372, pc, Lat(a, aur, b, c, d, e, I, vg), Sy-S, Sy-C, sa, bo ${ }^{\text {ms }}$, arm, geo, Marcion ${ }^{\text {A }}$

WH, NA ${ }^{25}$ both have $\delta$ óo in brackets.
Lacuna: 33


Same in 10:17:


Byz P45?, 01, A, C, K, П, L, M, W, X, $\Delta, \Theta, \Xi, \Psi, f 1, f 13,28,33,157,579,700$, 1071, 1342, 1424, Maj, Sy-C, f, q, Sy-P, Sy-H, bo, Ir, Cl, Or, Trg, Tis, Bal
txt P45?, P75, B, D, R, 0181, 372, pc, Lat, Sy-S, sa, arm, geo
P45:
B.M. Metzger writes: "The present writer has examined this passage in P45 under natural and artificial light, and has assured himself that the Greek character which follows the letter omicron (standing for '70') is neither b, as Kenyon supposed, nor v, as Roberts thinks, but merely a diple, or space filler (>), which scribes would use occasionally in order to bring an otherwise short line even with the right-hand margin of the column. In fact, by consulting Kenyon's volume of Plates of P45 anyone can see the similarity between the disputed character and the diple which appears on the same folio near the top of the column."

For the reading of R in verse 17 Metzger notes: "ex indice capitum"

The reading of Sy-S in verse 17 is acc. to Burkitt "not quite clear".
B: umlaut! ( 1324 B 24 L ) $\dot{\epsilon} \beta \delta о \mu \eta \prime к о \nu \tau \alpha$ [סv́o] $\mu \in \tau \dot{\alpha} \chi \alpha \rho \alpha ิ \varsigma$

No parallel.
Very difficult.
K. Aland argues in a minority vote for omission of the brackets. He sees (correctly) the overwhelming examples for 70 in the LXX. It would be thus only natural to use it here too (so also Weiss).
One important parallel are the 70 elders who were appointed to share the burden of Moses' work (Num 11:16-17, 24-25, Exo 24:1).
It has also been suggested that the confusion has to do with the Septuagint which is most often referred to as LXX $=70$, but sometimes (Aristeas) 72 is used as the number of translators (6 elders $\times 12$ tribes).
It is noteworthy that the witnesses are almost identical in verses 1 and 17.
If there is a connection with the other $\delta$ vò $\delta$ vo variant later in verse 1 is not clear (see next variant).

Another point has been suggested: A widespread tradition in the ancient world, both in Jewish tradition and also in Graeco-Roman sources, was that there were altogether 72 nations (compare Gen 10, LXX). In that case, Luke would be using the Table of Nations to emphasize the universalistic aspect of Jesus and his ministry. Ephrem the Syrian (306-73 CE) saw this connection. Against this has been argued that the disciples were sent in pairs.

Compare:

- B.M. Metzger "Seventy or Seventy-two disciples?" NTS 5 (1958/59) 299306; also in "Historical and Literary Studies", Leiden, 1968, p. 67-76 [sees the evidence very evenly balanced and argues for bracketed $\delta v o ̀]$
- S. Jellicoe "St. Luke and the 'seventy(-two)'" NTS 6 (1959/60) 319-21 [thinks that the Letter of Aristeas is the model Luke used for the story]

Rating: - (indecisive)
(brackets ok)

TVU 170
65. Difficult variant







Byz 01, A, C, D, L, W, X, $\Delta, \Xi, \Psi, 0181, f 1,124,174,230,983,1689(=f 13), 33$, 157, 579, 700, 892, 1241, 1342, Maj, NA ${ }^{25}$, Tis, Gre, Weiss, Trg, Bal
t×† B, K, П, У, Ө, 0211, f13, 565, pc, L2211, Sy-H, Eus, Bois WH have dúo in brackets.
omit 1582*
Lat has: "binos"
P75 has B (= numeral "2") at the beginning of a line. The end of the previous line is missing. It seems more probable, also from space considerations, that P75 supports the omission of the second $\delta$ v́o.

P75 ivi , B, 0181, 579, 700, pc, e, Eus: omit $\alpha$ ủtoùc.
B: no umlaut

Parallel:

 $\dot{\alpha} \kappa \alpha \theta \dot{\alpha} \rho \tau \omega \nu$,

$$
\underline{\alpha} \nu \dot{\alpha} \text { ठv́o } D, 565, f f^{2}, \text { Sy-S }
$$

## Context:



## LXX:




 $\pi \alpha \dot{\sigma} \sigma \varsigma ~ \sigma \alpha \rho \kappa o ́ \varsigma$

Compare:



BDAG (3 $3^{\text {rd }}$ ed.):
这 $\nu \grave{\alpha}$ סúo dúo two by two Lk 10:1; cp. J 2:6;
Also dúo dúo two by two Mk 6:7 (this way of expressing a distributive number is found also in LXX, Gen 7:3, 9, 15 and is widely regarded as a Semitism [Wellhausen, Einl. ${ }^{2}$ 1911, 24; JWackernagel, TLZ 34, 1909, 227]. Nevertheless it occurs as early as Aeschyl., Pers. 981 [but s. Mussies 218: perh. not distributive but w. emotional value]; Soph., fgm. 191 Nauck²; POxy 121, 9 [III AD] $\tau \rho$ í $\alpha$ т ${ }^{\prime} \alpha$ :
cp. the mixed expr. K $\alpha \tau \alpha ̀$ dúo $\delta$ v́o in the magical pap POxy 886, 19 [III AD], in Medieval Gk. and in Mod. Gk.
On Mk 6:7 see JJeremias, NT Essays: Studies in Memory of TWManson 59, 13643.

It is possible that the double form, considered as vulgar and semitic has been reduced to the singular form.
On the other hand the double form could be a harmonization to Mk.
The support without $B$ would be clearly secondary.
Note also the omission of $\alpha$ ùroùs by several witnesses:
 ג̀ $\nu \grave{\alpha}$ ठúo סúo B
$\alpha u ̉ t o u ̀ s ~ \dot{\alpha} v \grave{\alpha}$ रúo $\quad 01, A, C, D, L, W, \Xi, \Psi, f 1,33$, Maj
ג̀ $\nu \dot{\alpha}$ ठv́o (P75?), 0181, 579, 700, pc, Eus ${ }^{\text {acc. to To Tis }}$

Rating: - (indecisive)
(brackets ok)
External Rating: 1? (NA probably wrong = omit $\delta$ v́o)
(after weighting the witnesses)

TVU 171


 $\dot{u} \mu \omega \nu$ $\qquad$ $\dot{\alpha} \pi о \mu \alpha \sigma \sigma o ́ \mu \epsilon \theta \alpha$ ย $\mu \imath ิ \nu$.

| Byz | $\Delta, \Lambda, 124,174,230,346,788(=f 13), 2,28,565$ <br> Maj, aur, vg |
| :---: | :---: |
| $\dagger \times \dagger$ |  |
| cis toùs módas | P45, P75, 01, B, D, R, 0181 ${ }^{\text {vid }}, 157, \mathrm{pc}, \mathrm{it}, \mathrm{vg} \mathrm{g}^{\text {mss }}$ |
|  | ```A,C,G,K, П, L, M, U,W,X, \Theta, \Xi, \Psi, f1, f13, 33 579,700, 1071, 1241, 1342, 1424, al, f, Sy, Co, goth``` |



P45, W* omit the preceding $\dot{v} \mu \hat{\omega} \nu$.
892: Harris (JBL 1890) has it correctly. NA is giving it for the A reading. IGNTP has it for txt. 892 reads also the first $\dot{\eta} \mu \hat{\imath} \nu$ as $\dot{u} \mu \hat{\imath} \nu$, but omits $\dot{u} \mu \hat{\omega} \nu$ after $\pi o ́ \lambda \in \omega \varsigma$.
IGNTP has 1241 correctly for $\epsilon i \zeta$ toùs mó $\delta \alpha \varsigma \dot{\eta} \mu \hat{\omega} \nu$. NA erroneously notes 1241 for $t x t$. Checked at the film.
0181 has a lacuna, but from space considerations it is almost certain that it read txt (compare Wessely, Stud Pal. u. Pap. 12, p. 241, no. 185 and S. Porter NT Papyri and Parchments, Vienna, 2008, p. 127).
B: no umlaut
$\dot{\alpha} \pi о \mu \alpha ́ \sigma \sigma \sigma \mu \alpha \iota$ "wipe off, wipe clean"

Parallel:




## Compare:





Probably a rather late omission within the Byzantine tradition. Either accidentally or to improve style.

Rating: 2 (NA clearly original)

TV 172
NA28 Luke 10：11
 $\qquad$ $\grave{\eta} \beta \alpha \sigma \iota \lambda \in i ́ \alpha$ 七ov̂ $\theta \in 0$ vi．
BYZ Luke 10：11

Byz A，C，R，W，X，$\Delta, \Theta, \Psi, f 13,700,1071$, Maj，f，I，Sy－P，Sy－H，sa，goth
tut P45，P75，01，B，D，L，$\Xi, 0181, f 1,33,157,579,892,954,1241,1342,1424$ ， 1675，L184，Lat，Sy－S，Sy－C，bo，arm，geo，Marcion ${ }^{\top}$
B：no umlaut

No parallel．
Compare context：


omit＇$\phi^{\prime}$ U $\mu \hat{\alpha} c: \quad \Gamma, \mathrm{pc}^{4}, \mathrm{bo}^{\mathrm{ms}}$
NA28 Luke 11：20 Є＇


Compare also：

NA28 Matthew 4：17 グ $\gamma \gamma \iota K \in \nu \gamma \dot{\alpha} \rho \dot{\eta} \beta \alpha \sigma \iota \lambda \in i ́ \alpha ~ \tau \hat{\omega} \nu$ out $\rho \alpha \nu \hat{\omega} \nu$ ．
NA28 Matthew 10：7 クᄁ $\gamma \gamma \iota \kappa \in \nu$ ท̀ $\beta \alpha \sigma \iota \lambda \in i ́ \alpha ~ \tau \hat{\omega} \nu$ oủp $\alpha \nu \hat{\omega} \nu$.


Probably added from immediate context 10：9（so Weiss）．There is no reason for an omission．At 10：9 only very few witnesses omits．
It is possible principally that the words have been omitted，because the phrase is more general then and appears four times without them in the Gospels．But then it would have happened similarly at 10：9．

Rating： 2 （NA clearly original）

TVU 173
66. Difficult variant

Minority reading:


omit:
P45, D, 472, 1009, 1241, d, e, I, geo ${ }^{2 A}$, arab ${ }^{\text {Ms }}$, Bois


txt $P 75,01, A, B, C, L, R, W, X, \Delta, \Theta, f 1,33,157,565,579,700,892,1071$, 1342, Maj, Lat, Sy-P, Sy-H, Co

B: no umlaut

Compare previous verse 12:



Parallel:



Compare also:




The reading of f13 et al. is a harmonization to $M t$. The reading of $\Psi$ is a conformation to verse 12.
The omission is difficult to explain. In $M t$ the words are safe.
IQP's Crit. ed. has $\in \nu \tau \eta ̄ ⿺ \rho i ́ \sigma \in l$ as safe for $Q$.
Rating: - (indecisive)
(for the omission)

TVU 174
67. Difficult variant



Byz A, C, R, W, X, $\Delta, \Theta, \Psi, 0115,(f 1), f 13,33,892,1241,1342$, Maj,
Lat(aur, c, e, f, i, I, q, vg), Sy-P, Sy-H, arm, goth, Cyr
$\dot{\eta}$ "́ $\omega \varsigma \quad$ oủp $\alpha \nu 0$ û ú $\psi \omega \theta \in i ̂ \sigma \alpha \quad C, 157,2542, \mathrm{pc}$, [Trg ${ }^{\text {mq }}$ ]
$\dddot{\eta}$ "̈́ $\omega \varsigma$ โov̂ oủp $\alpha \nu 0$ û ن́ $\psi \omega \prime \theta \eta \varsigma$
1582

txt P45, P75, 01, B*, D, (L, $\Xi, 579,700,1071), p c$,
it (a, b, d, rí), Sy-C, Sy-S, Co

 1, 22, 1582*?


B: no umlaut

1582 (p. 175r): Swanson has 1582 erroneously for $\mu \grave{\eta}$, but it clearly reads $\dot{\eta}$. It then reads $\dot{u} \psi \omega \hat{\theta} \eta \zeta$. The only question is if there is a correction after the sigma of $\dot{u} \psi \omega^{\prime} \theta \eta s$, as Swanson is judging it. There is a free space after the Sigma and it looks washed out. But it could be just a smudge or thin parchment. Letters from the verso shine through. Amy Anderson consulted the microfilm, too, and wrote:
On Swanson's opinion of a correction in the last word, I'm not sure I agree. There certainly is a large space there, but Ephraim often does that. What appears to be a smudge where the final HI would be might be a letter showing through from the other side. I'd have to make overhead photocopies of both sides of the folio and lay them together to be sure. More important, the smudge does not include any sign of a high left side extender as is typical in Ephraim's H (looks like an "h"). And there is really not enough room for the iota adscript. (Though I do have to add that some of the corrector's erasures are absolutely invisible on the microfilm.)"

B (p. 1324 B 4): The corrections in $B$ are not entirely clear. NA and Tis have $H$ for $B^{c}$ (Tis: " $B^{3}$ ?"). Swanson has MH. The $M$ is there, but it is not clear if it is enhanced or not. The $M$ is not canceled. It's slightly less dark than the previous $M$, difficult to judge. An $Y$ from the verso shines through the page and can give the impression as if there is a weak cancel bar through it. It is possible that it has been erased and later rewritten. But, what is clear is that there is a canceled rough breathing above the $\mathbf{H}$.

The TOY has been written above the line in dark uncial script. It is not clear by what corrector. Tis thinks by $\mathrm{B}^{3}$.
$B^{c}$ also reads $\dot{v} \psi \omega \theta \eta \dot{\eta} \sigma \in \iota$ with the $\boldsymbol{E} \mathbf{1}$ written above the unenhanced $H$. Weiss, following Tis thinks that the $\mathbf{H}$ has been canceled by a corrector. It is possible that there is a stroke from top left to bottom right through the $\mathbf{H}$. This then has subsequently been changed into $\mathbf{E} \mathbf{J}$.
Tischendorf thinks that $B^{3}$ canceled the $M$ from $M H$ (and added a rough breathing above the $\boldsymbol{H}$ ) and canceled the final $\boldsymbol{H}$ from $\dot{u} \psi \omega \theta \eta \sigma \eta$, but later restored it back to MH (erasing the rough breathing) and $\dot{u} \psi \omega \theta \eta^{\eta} \sigma \underline{L}$.

For the discussion, see $M+11: 23$

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 175

68. Difficult variant





Byz P45, 01, A, C, L, R, W, X, $\Delta, \Theta, \Xi, \Psi, 0115, f 1, f 13,33,157,700,892$, 1241, Maj, Lat, Sy-P, Sy-H, WH ${ }^{\text {mq }}$, Gre, Bois, Trg, Tis, Bal, SBL
txt P75, B, D, 579, 1342, pc, d, Sy-S, Sy-C, arm, WH, NA ${ }^{25}$, Weiss

Same in Mt:




Byz 01, C, L, X, $\Theta, \Sigma, \Phi, f 1, f 13,22,33,700,892$, Maj,
Sy-P, Sy-H, mae-1, bo, Gre
txt B, D, W, 163, 372, 2680, 2737, Latt, Sy-C, Sy-S, sa, Ir ${ }^{\text {lat }}$
$B$ : no umlaut

See discussion in M+ 11:23.
IQP's Crit. ed. has $\kappa \alpha \tau \alpha \beta \eta$ 'ŋn as safe for $Q$.

Rating: - (indecisive)

TVU 176
69. Difficult variant

Minority reading:



"Whoever listens to you listens to me, and whoever rejects you rejects me, and whoever rejects me rejects the one who sent me."

D, it(d, i, l), Justin
Lat(aur, c, f, q, vg) read txt.


$E^{c}, \Theta, 1582, f 13,22, p c,(a, b), r^{1}$, Sy-S, Sy-C, Sy-H, Sy-Pal, arm f13: 69, 230 have the $t x t$ version.
 $\kappa \alpha i$ ò $\dot{\alpha} \theta \in \tau \hat{\omega} \nu \quad \dot{u} \mu \alpha \varsigma \varsigma$ є́ $\mu \dot{\epsilon} \dot{\alpha} \theta \in \tau \in \hat{l}$.
 0115, 2766, pc, Diatess ${ }^{\text {Arab }}$

Apostolic Constitutions 8:46 I
'O ن́ $\mu \omega ิ \nu \gamma \grave{\alpha} \rho \dot{\alpha} \kappa о и ́ \omega \nu$ Є́ $\mu о$ и̂ $\alpha \kappa о v ́ \in \iota, ~$
 $\kappa \alpha \dot{\iota} \dot{o} \dot{u} \mu \hat{\alpha} \varsigma \dot{\alpha} \theta \in \tau \hat{\omega} \nu \dot{\epsilon} \mu \dot{\epsilon} \dot{\alpha} \theta \in \tau \in \hat{l}$.


Pseudo-Ignatius, Ephesians 5


ó $\dot{u} \mu \hat{\alpha} \varsigma \dot{\alpha} \theta \in \tau \hat{\omega} \nu$ ' $\mu \dot{\mu} \dot{\alpha} \theta \in \tau \in \hat{\imath}$.

The same also in Cyprian (Epistulae 59:4 and 66:4).
B: no umlaut
$\alpha \in \in \tau \in \omega$ "reject, refuse"

Parallel:



Compare:





 $\dot{\alpha} \lambda \lambda \dot{\alpha}$ 七о仑̂ $\pi \epsilon ́ \mu \psi \alpha \nu \tau o ́ \varsigma ~ \mu \epsilon \pi \alpha \tau \rho o ́ \varsigma$.

Note that $\dot{\alpha} \kappa$ Kú $\omega$ takes a Genitive object.
The addition by $\Theta$ et al. is possibly intended to make the saying more symmetrical:

He who is hearing you, does hear me;
and he who is putting away you,
and he who is putting away me, does put away him who sent me;
and he who is hearing me, does hear him who sent me;

Joachim Jeremias ("Unknown Sayings") regards the addition as "a pedantic expression of the parallelismus membrorum". He thinks that it spoils the structure of step parallelism.
It is also possible that it is a conflation of the Western reading and the txt reading.
The origin of the Western reading is strange. Possibly it is just another (oral?) version of a well known saying?

Rating: - (indecisive)

TVU 177
70. Difficult variant:

Minority reading:



$\underline{\alpha} \delta \iota к \eta ́ \sigma \in L \quad 01, A, D, L, W, \Theta, f 1,28,33,1071,1241$, al[E, H, M, $\Gamma, \Lambda, 047,2]$, Did, $\underline{N^{25}}, \underline{W H}, \underline{\text { Gre }}, \underline{T r g}$
txt P45, P75, B, C, $\Psi, 0115, f 13,157,579,700,892$, $\operatorname{Maj}[F, G, K, \Pi, N, S, \cup, Y, \Delta, \Omega], T R, O r, C y r, \underline{W H}^{m q}$
B: no umlaut
$\dot{\alpha} \delta \iota \kappa \eta \eta_{\emptyset}$ subjunctive aorist active 3rd person singular
$\alpha \dot{\alpha} \iota \kappa \eta \jmath^{\sigma} \sigma \iota$ indicative future active 3rd person singular

No parallel.
Probably at least in part accidental. The support is divided, impossible to judge on internal grounds.
Note the very strong triple negative.
Rating: - (indecisive)

TVU 178
71. Difficult variant

NA28 Luke 10:21

BYZ Luke 10:21
 $\underline{o}$ 'Inতoûc, к $\alpha i$ єỉmev

T\&T \#20
"At that same hour he rejoiced in the Holy Spirit"
$\tau \hat{Q} \pi \nu \in U ́ \mu \alpha \tau L$
$\stackrel{\Theta}{\epsilon} \nu \tau \hat{\omega} \pi \nu \in U ́ \mu \alpha \tau L$
A, W, $\Delta, \Psi, 69,124,28,565,700,1424$, Maj, Bois P45 vid $, 0115, f 13,157,892,2542, \mathrm{pc}, \mathrm{Cl}$
$\tau \hat{Q} \pi \nu \in \dot{\mu} \mu \alpha \tau \iota \tau \hat{Q} \dot{\alpha} \gamma \dot{L} \omega$ P75, В, С, К, П, $\Theta, f 1,579,1071, a^{40}$, $\mathrm{NA}^{25}, ~ W H, ~ G r e, ~ W e i s s, ~ T r g, ~ S B L$
 one of the last two: 01, D, L, X, $\Xi, 33,1241, p c$, Tis, Bal Lat, Sy, Co, arm
add ó 'Inooûs:
 Lat(c, e, $\left.\mathrm{ff}^{2}, r^{1}, v g^{m s s}\right)$, Sy-P
2. after ['Є้ ] $\tau \hat{\varrho} \pi \nu \in \cup ́ \mu \alpha \tau \iota \quad A, C, W, K, \Pi, \Psi, 0115,0211, f 1,124(=f 13), 565$, 700, 892, 1342, 2786, Maj, f, q, Sy-H, bo ${ }^{\text {pt }}, \mathrm{Cl}$
3. no addition P45 vid ${ }^{\text {vid }}$ P75, 01, B, D, $\Xi, 157,1241,1612, ~ p c^{9}$, Lat, Sy-S, Sy-C, sa, bo ${ }^{\text {pt }}$

Combined (the better witnesses labeled):
$\tau \hat{\omega} \pi \nu \in \cup \cup \mu \alpha \tau L$
1612, pc ${ }^{9}$
Є $\mathcal{L} \tau \hat{\omega} \pi \nu \in U ́ \mu \alpha \tau L$
P45, 157
$\hat{\epsilon} \nu \tau \hat{Q} \pi \nu \in U ́ \mu \alpha \tau L \tau \hat{Q} \dot{\alpha} \gamma i \underline{\omega}$
$\tau \hat{Q} \pi \nu \in \cup ́ \mu \alpha \tau L \tau \hat{Q} \alpha \dot{\alpha} \gamma 亡 \bar{\omega}$
ó 'Inooûc

ò ’Iŋणov̂s év $\tau \hat{\omega}$ TVEÚ $\mu \alpha \tau L$囟 $\nu \tau \hat{Q} \pi \nu \in u ́ \mu \alpha \tau L$ ó 'Inooûc

01, D, E, 1241
P75, B
$p c^{8}$
A, W, $\Psi, 0211,565,700, \underline{1342}, 1424$, Maj
N, f13, 2780, al ${ }^{27}$
0115, 892, 2309, 2542
L, X, 33
$\Theta, ~ \underline{579}, 1071$
C, K, П, f1
 Diatessaron:
Arabic (Ciasca and Preuschen): "Et in ipsa hora exultavit lesus Spiritu sancto"

Ephrem (McCarthy): "At that time and in that moment, Jesus exulted in his spirit"


Parallel:


## Compare previous verse:


 oủp $\alpha$ oîs.

## Compare:



And he sighed deeply in his spirit



 he was greatly disturbed in spirit and deeply moved.

After saying this Jesus was troubled in spirit

## Compare LXX:


LXX Psalm 19:6 $\underset{\alpha}{\alpha} \gamma \alpha \lambda \lambda \iota \alpha \sigma o ́ \mu \epsilon \theta \alpha \in \mathcal{\epsilon} \nu \tau \widehat{\varrho} \sigma \omega \tau \eta \rho i ́ \omega$ oou
 LXX Lamentations 2:19 $\dot{\alpha} \nu \alpha \dot{\alpha} \sigma \tau \alpha \underline{\alpha} \gamma \gamma \alpha \lambda \lambda \dot{L} \alpha \sigma \alpha \iota \stackrel{\iota}{\epsilon} \nu \nu U K \tau i$

The insertion of $\dot{o}$ 'I $\eta \sigma o u ̂ s$ at different places clearly indicates a secondary addition. The last explicit mentioning of Jesus was in Lk 9:62, 21 verses away and is here only natural.

The omission of $\tau \hat{\varrho} \dot{\alpha} \gamma^{\prime} \omega$ is probably due to the strangeness of the phrase. It is unique in the NT. Weiss (Lk Com.): "the dative instr. gave offence". Externally the omission is clearly secondary.

On the other hand it could be argued that scribes were used to add $\dot{\alpha} \gamma i \omega$ to $\pi \nu \epsilon u ́ \mu \alpha \tau L$. Or they added the word to distinguish the spirit in verse 21 from "the spirits" in verse 20.
$\dot{\alpha} \gamma \alpha \lambda \lambda L \alpha \alpha \omega$ sometimes appears with $\mathcal{\epsilon} \nu$ in the LXX. The witnesses for the addition/omission of $\mathcal{\epsilon} V$ are very evenly divided. It might be worth checking Luke's dative usage.

Rating: - (indecisive) for $\mathcal{\epsilon} \nu$
Rating: 2 (NA clearly original) for the others

TVU 179
72. Difficult variant

Minority reading:



omit: P45, 27*, Marcion ${ }^{\top, E}$, Pseudo-Cl
 $\ddot{\alpha} \tau \iota \nu \alpha$ ท̂ $\nu$ к $\rho \cup \pi \tau \alpha \dot{\alpha} \sigma 0 \phi 0 i ̂ \varsigma ~ \kappa \alpha i l ~ \sigma U \nu \in \tau 0 i ̂ \varsigma ~ . . . ~$
So also Pseudo Clementine Homily XVIII, 15: I thank you, Lord of heaven and earth, that what was concealed from the wise, you have revealed to suckling babes.

27* is noted in IGNTP.
B: no umlaut

Parallel:


 $\nu \eta \pi i ́ o \iota \varsigma$.

Possibly the words are a harmonization to $M+$ ?
IQP's Crit. ed. has the words as safe for $Q$.
Rating: - (indecisive)

TVU 180
NA28 Luke 10:22 $\pi \alpha \dot{\prime} \nu \tau \alpha \mu$ ol $\pi \alpha \rho \in \delta o ́ \theta \eta$ ímò $\tau 0 \hat{~ \pi} \pi \alpha \tau \rho o ́ \varsigma ~ \mu o u$,
 $\pi \alpha \rho \epsilon \delta \delta ́ \theta \eta$ úmò $\tau 0 \hat{~ \pi} \pi \alpha \tau \rho o ́ \varsigma ~ \mu o v$

T\&T \#21
Byz A, C, K, W, X, $\Delta, \Theta, \Psi, 0115,124,174,230,346,983,1689(=f 13), 28,157$, 565, 1071, Maj, it(c, f, ff ${ }^{2}$, i, I, q, rí $)$, Sy-P, Sy-H
txt P45, P75, 01, B, D, L, M, П, Е, 070, f1, f13, 22, 33, 131, 579, 700, 892, $1241,1342,1424,1675,2737,2786$, $\mathrm{al}^{130}$, Lat(a, aur, b, d, e, vg), Sy-S, Sy-C, Co, arm, geo, goth

B: umlaut! (1324C3L) $\frac{\pi \alpha}{\alpha} \nu \tau \alpha \mu 0 L \pi \alpha \rho \in \delta o ́ \theta \eta$ ínò

Compare next verse 23:



Parallel:
NA28 Mathew 11:27 Пর́ $\nu \tau \alpha \mu$ ol $\pi \alpha \rho \epsilon \delta o ́ \theta \eta$ úmò $\tau 0$ û $\pi \alpha \tau \rho o ́ \varsigma ~ \mu o v, ~ . . . ~$ $\kappa \alpha i ̀ \sigma \tau \rho \alpha \phi \in i ́ s$ does not appear in Mt.

In the Byzantine text Jesus turns round to his disciples in two subsequent verses. This is very probably in error. It is possible that an early ancestor of the Byzantine text copied this accidentally from the next verse. It is also possible that the scribe wanted to move the verse from verse 23 to verse 22, but forgot to delete it in verse 23 , or he deleted it incompletely and the next copyist copied it in error.
If the words were omitted to avoid repetition, they would have been omitted in verse 23 and not in the first place (so Weiss).
It should be noted that at Lk 10:22 a lection begins. This could explain possibly the move of the phrase? It makes good sense at this position, because it smoothes down the abrupt transition from Jesus prayer to the words to the disciples.
It could be argued that in verse 23 the $\kappa \alpha \tau$ ' i $\delta i(\alpha \nu$ belongs to $\sigma \tau \rho \alpha \phi \epsilon i \varsigma$, so that in this verse he turns around generally and in verse 23 he turns to the disciples privately. But Metzger thinks it is more probable that $\kappa \alpha \tau$ ' i $\delta i(\alpha \nu$ has to be taken with $\in i \bar{i} \pi \in \nu$.

IQP's Crit. ed. omits the words in both verse 22 and 23 for $Q$.

Rating: 2 (NA clearly original)

TVU 181
Minority reading:


omit: D, (1424), pc, Lat, Sy-S, Sy-C
IGNTP adds Sy-P
$\mu \alpha \theta \eta \tau \dot{\alpha} \varsigma \underline{\alpha}$ đ̇voû $\epsilon i ̂ \pi \epsilon \nu 1424$
f, q, $\delta$ read txt (seorsum)
$B$ : no umlaut

No parallel.
It is not clear why Lk says this $k \alpha \tau^{\prime}$ i $i \delta i \alpha \nu$, so the phrase has possibly been omitted as difficult. It is possible that he said the previous words to all Seventy and now turns to the Twelve.
There is no real difference in meaning if one takes $\kappa \alpha \tau$ ' $i \delta i ́ \alpha \nu$ with $\sigma \tau \rho \alpha \phi \epsilon i \varsigma$ or with $\in i \hat{i} \pi \epsilon \nu$.

Rating: 2 (NA clearly original)

## TVU 182

Minority reading:



omit:
$D$, it $\left(a, d, e, f f^{2}, i, l\right), v g^{m s}$, Marcion $^{\top}$
K $\alpha$ í ర́́K $\alpha$ Lol
к $\alpha i$ ठík $\alpha$ LOL к $\alpha i$ $\beta \alpha \sigma \iota \lambda \in i ̂ \varsigma ~$
b, q, $r^{1}, v g^{m s}$ ("et iusti")
1424

(dico enim vobis quia prophetae non viderunt quae vos videtis)
Lat(aur, c, f, vg) read txt.
B: no umlaut

Parallel:



omit $\kappa \alpha i$ ík $\alpha$ Lol: $\quad B^{*}$ (added by $B^{C 1}$ )

The omission is not really a harmonization to the parallel (as indicated in NA).
A harmonization would have been the replacement of $\kappa \alpha i \beta \alpha \sigma \iota \lambda \epsilon i \zeta$ with $\kappa \alpha i$ $\delta$ ík $\alpha$ lol (as in $b, q$ ), or the conflation as in 1424.
IQP's Crit. ed. has k $\alpha i \beta \alpha \sigma \iota \lambda \in i ̄ \varsigma$ as safe for $Q$.
Harnack (Sprüche Jesu, p. 22) thinks that $\kappa \alpha i \beta \alpha \sigma l \lambda \in i \varrho$ should be kept, since a later addition is difficult to explain, but an omission is understandable. And if it's in Lk, it is also in $Q$.

Rating: 2? (NA probably original)

TVU 183
73. Difficult variant:

Minority reading:


 $\sigma \in \alpha \cup \tau 0 ์ \nu$.
omit P75, B, $\Xi, 070,(f 1), 472, L 844,(L 2211), p c, W H$ Є่ $\nu$ ő $\lambda \eta$ _ к $\alpha \rho \delta i ́ \alpha \underset{\sim}{1} \quad$ f1, L2211
txt 01, A, C, (D), L, W, $\Theta, \Psi, f 13,33,579,700,892,1241$, Maj, $\underline{W H} H^{m q}$, [Trg]

$B$ : no umlaut

See complete discussion at M+ 22:37
Rating: - (indecisive)

TVU 184
74. Difficult variant

NA28 Luke 10:30 $\dot{\alpha} \pi \hat{\eta} \lambda \theta$ o $\nu \dot{\alpha} \phi \in ́ v \tau \epsilon \zeta, \dot{\eta} \mu \nu \theta \alpha \nu \eta$.

Byz A, C, K, W, K, П, X, $\Delta, \Psi, 070, f 13,157,565,1071,1342,1424$, Maj
†×t P45, P75, 01, B, D, L, $\Theta, \Xi, f 1,22,33,579,700,892,1241, \mathrm{pc}$
not clearly expressed: all versions
B: no umlaut
$\tau u \gamma \chi \alpha ́ \nu 0 \nu \tau \alpha \tau \cup \gamma \chi \alpha ́ \nu \omega$ participle present active accusative masculine singular here: to prove to be in the result, "happen, turn out"
"they left him for half-dead, (as indeed he was)"
Note similar sounding variants (but unrelated) in the next verse:
D: $\quad 10: 31 \mathrm{k} \mathrm{\alpha} \mathrm{\tau} \mathrm{\alpha} \mathrm{\grave{ } \mathrm{\alpha}} \tau u \chi \alpha \underset{\alpha}{ } \quad i \in \rho \in u ́ s ~ \tau L \varsigma$ ("by chance", $\tau u ́ \chi \eta$ )
P75c: 10:31 к $\alpha \tau \alpha ̀ ~ \sigma u \gamma \tau u \chi \in i ́ \alpha \nu \quad i \in \rho \in u ́ s ~ \tau L \varsigma$ ("by chance", $\sigma \cup \nu \tau u \chi i ́ \alpha)$


No parallel.
The word is typical for $L k$ and appears 7 times in Lk/Acts.
There is no reason why the word should have been added, possibly as an intensification?
The word is used here (and only here!) with the meaning of $\in \hat{i} \nu \alpha \mathrm{~L}$. This demotic usage was perhaps considered erroneous and lead to its deletion.
The support for the word is not very good though.

Rating: - (indecisive)
External Rating: 2? (NA probably original) (after weighting the witnesses)

TVU 185
75. Difficult variant

Minority reading:



$$
\begin{aligned}
& \text { omit } \gamma \in \nu O ́ \mu \in \nu O S \quad P 75,011^{\text {C2 }}, B, L, X, \Xi, 070,0190, f 1,33,372,700,892 \text {, } \\
& \text { 1241, 1342, pc, NA }{ }^{25}, \underline{W H}, \underline{\text { Gre }}, \underline{\text { Weiss }}, \text { Trg, Bal, SBL } \\
& { }^{\dagger}+\dagger \quad A, C, K, W, \Delta, \Theta, \Psi, f 13,157,579,700, \text { Maj, Sy-P, Sy-H, } \\
& \text { Bois, Tis } \\
& \text { omit é } \lambda \theta \omega \dot{\nu} \quad \text { P45, D, П, al, Lat } \\
& \text { omit }{ }^{\prime} \hat{\epsilon} \lambda \theta \omega े \nu \text { K } \alpha \grave{l} \text { SyS, Sy-C, Sy-P, arm (acc. to IGNTP, but Burkitt has: "when } \\
& \text { he arrived at the place") }
\end{aligned}
$$

## 

01* omits due to h.t.
(28 in UBS wrongly for the omission. K. Witte from Muenster confirms that it is wrong.)
B: no umlaut

Compare verses 31, 33:


 Є̇ $\sigma \pi \lambda \alpha \gamma \chi \nu \check{\prime} \sigma \theta \eta$,

Compare:
 $\gamma \in \nu o ́ \mu \in \nu O L K \alpha \tau \grave{\alpha}$ 七ŋ̀ $\nu K \nu$ í

No parallel.
The sentence with $\gamma \in \nu O \sigma^{\prime} \in \nu O \varsigma$ and ${ }^{\prime} \lambda \theta \dot{\omega} \nu$ is a bit redundant (asyndeton). The question is if the Byzantine text is a conflation of the other texts or if the other texts are attempts to remove the redundancy.
It is possible that the 'redundancy' is intended:
"he came to the place, going and seeing, he passed by on the other side."
If $\bar{\epsilon} \lambda \theta \dot{\omega} \nu$ was present originally, then there is no reason for adding $\gamma \in \nu O ́ \mu \in \nu O \varsigma$.
It is possible that scribes missed a verb with $\kappa \alpha \tau \grave{\alpha}$ (in verse $31 \kappa \alpha \tau \epsilon \in \beta L \nu \in \nu$
and in $33 \hat{\eta} \lambda \lambda \in \nu \kappa \alpha \tau^{\prime}$ ) and inserted $\gamma \in \nu \mathcal{O}^{\prime} \mu \in \nu O \varsigma$. Later or at the same time $\dot{\epsilon} \lambda \lambda \theta \omega ̀ \nu$ has been omitted.
Weiss (Textkritik, p. 151) argues for the omission, that the word has been inserted because scribes overlooked that $\in \lambda \theta \dot{\omega} \nu$ belongs to k $\alpha \succsim \dot{\alpha}$ tò $\nu$ tómov. They missed a verb and added $\gamma \in \nu O ́ \mu \in \nu \circ \varsigma$.

Rating: - (indecisive)
External Rating: 1? (NA probably wrong = omit $\gamma \in \nu o ́ \mu \in \nu O \varsigma)$
(after weighting the witnesses)

TVU 186


BYZ Luke 10:35 K $\alpha i$ €́ $\pi i$ iŋ̀ $\nu \alpha$ ט̋pıov


Byz A, C, W, $\Delta, \Theta, \Psi, f 13,700$, Maj, $q$, Sy-H
omit סv́o: f13, pc

$01, L, X, \Xi, 070,0190, f 1,33,157,579,892,1071,1241,1342,1424,1675, \mathrm{pc}$,
$\mathrm{NA}^{25}, \underline{W H}, \underline{\text { Gre }}, \underline{T r g}$, Tis, Bal, SBL

D

$\dagger x \dagger P 45, P 75, B, \underline{W} H^{\text {ma }}$
one of the last two: Lat, Sy-S, Sy-C, Sy-P, Sy-Pal, Co
B: no umlaut
$\epsilon \pi i$ 䜣 $\nu \alpha$ ט̋plov "the next day"

No parallel.
The word order of the txt reading is very awkward.
To the contrary the reading $\epsilon \in \kappa \beta \alpha \lambda \omega \dot{\nu} \delta v^{\prime} 0 \quad \delta \eta \nu \alpha \rho\left\llcorner\alpha{ }^{\prime} \in \delta \omega K \in \nu\right.$ is straightforward: "taking out two denaries, he gave to the innkeeper". It is an improvement over the txt reading in that it connects $\epsilon \in \kappa \beta \alpha \lambda \omega \dot{\omega} \nu$ directly with $\delta v ́ o \delta \eta \nu \alpha ́ \rho \iota \alpha$ and brings' $\notin \delta \omega \kappa \in \nu$ next to the dative object, which is the norm.
If the Byzantine reading would have been original, and $\hat{\epsilon} \xi \in \lambda \theta \omega \prime \nu$ has been omitted secondarily, there would have been no reason to change the smoother word order into the awkward $\dagger x \dagger$ reading. Thus $\dagger x \dagger$ must be original.
' $\xi \in \lambda \theta \omega \prime \nu$ has probably been added to indicate that the Samaritan is going forth, since later in the verse he says, that he will come back.

It is noteworthy that no witness is omitting $\left.{ }^{\epsilon} \kappa \beta \alpha \lambda \omega\right\rangle \nu$.
The combination of P45 and P75 curious.

Rating: 2 (NA clearly original)

TVU 187
76. Difficult variant






T\&T\#22

Byz $\quad$, ${ }^{c 2}, D, W, \Delta, \Theta, \Psi, 070, f 1, f 13,157,892,1071,1241,1342$, Maj, Latt, Sy, bo, WH $\underline{H}^{\text {ma }}$, Gre

єic $\tau$ ńv oikíav

લíc tòv oîkov éautn̂s
P3 ${ }^{\text {vid }}\left(6^{\text {th }} C E\right), 01^{*}, C 2, C^{\star}, L, \Xi, 33,579, p c$,
$\mathrm{NA}^{\underline{25}}, \underline{\mathrm{WH}}$, Trg $^{\text {ma }}, \underline{\text { Tis }}, \underline{\mathrm{Bal}}$
cics tòv oîkov [aủてn̂s]
Trg
tís tòv oîkov Weiss (no manuscripts support)
$t x t=\underline{\text { omit: }} \mathrm{P} 45, \mathrm{P} 75, \mathrm{~B}^{*}$, sa
P3 reads: (from the edition of Porter, NT Greek papyri, 2008)
EAEZAT]OAYTONEjCTHNOIK[1AN
 It is not completely clear if P3 reads $\alpha \cup \jmath \tau \eta ิ$ or not, but it clearly reads one of the longer readings.

01: There is some deletion in the right margin, but if it really was $\alpha \cup \hat{\eta} \bar{\eta} \varsigma$ cannot be established from the photos. Tischendorf, NA and the online transcription support the above readings. Swanson and IGNTP do not note the correction. All agree on the 01* reading.
There is an extra file with images on this paleographic problem, click here.
B: no umlaut
In B (p. 1325 B 7), the words $\epsilon i \zeta$ tòv oîkov $\alpha$ Ủ亢ท̧̂ are written above the line and into the right margin in minuscule script, but have been erased later. Parts are still legible. The correction is noted neither in Tis nor in NA, but in T\&T.

## Compare:




The different additions indicate a secondary cause. The additions are only natural. There is no reason for an omission.
The argumentation of Weiss (Textkritik, p. 23f.) is this: The words cis tò oîkov were in the ancestor of $B$, but $B$ omits due to h.t. ( $o v-o \nu$ ). For the omission of $\alpha u ̉ \eta \eta \eta_{s}$ manuscripts $01, C$ et al. are additional proof, but for the decision oîko - oíkí $\alpha \nu$ Weiss goes with $B$. [curious!]
úmod' $\chi$ о $\mu \alpha \mathrm{L}$ appears 9 times in the Bible, but nowhere with this addition.
The phrase tic tòv oîkov appears 15 times in Luke, tic tív oikíav 5 times.
The support is slim and not coherent.

Rating: - (indecisive)

## TVU 188

77. Difficult variant:







Byz A, B*, C, L, $\Theta, \Xi, 1071,1424$,
$\operatorname{Maj}\left[E, G, H, K, \Pi^{*}, M, P, V, Y, \Gamma, \Delta, \Lambda, \Omega, 028,047,0211,2\right]$,
Weiss, WH, $\underline{N A^{25}}$, Gre, $\underline{T r g}, \underline{\text { SBL, Robinson }}$
txt P45, P75, 01, $B^{C 2}, D,(W), \Psi, f 1, f 13,157,565,579,700,892,1241$, al[F, U, Y, П], Bas, TR!



B p. 1325 B 18: The $\boldsymbol{E}$ looks slightly less dark, but this is not certain. Tischendorf thinks that the letter is not enhanced.
B: no umlaut
$\kappa \alpha \tau \epsilon ́ \lambda L \pi \epsilon \nu$ indicative aorist active 3rd person singular $\kappa \alpha \tau^{\prime} \lambda \in L \pi \epsilon \nu$ indicative imperfect active 3rd person singular

Compare:


$\underline{\delta L \in ́ \lambda \in L \pi \epsilon \nu} 01, A, L, W, \Xi, 079, f 13,33,565,892,1241,1424, L 844$, Maj-part [K, П, M, $\Delta, \Lambda]$
$\underline{\delta l \in ́ \lambda \iota t \epsilon \epsilon \nu} \quad B, D, P, \Theta, \Psi, f 1,157,579,700, L 2211$, Maj-part[F,H,S, U, Г]

 'Iovס $\alpha$ íols.

к $\alpha \tau^{\prime} \in \lambda \in L \pi \epsilon \nu \quad$ A, H, L, P, 33, pc
$\kappa \alpha \tau^{\prime} \notin \iota \pi \epsilon \nu$
P74 ${ }^{\text {vid }}, 01, B, D, E, \Psi, 1241,1739$, Maj

Probably at least in part accidental or a spelling variant. The imperfect makes good sense: "she kept on leaving me".
A similar variant occurs at Lk 7:45 and Act 18:19. Extremely difficult to judge. Both forms are very evenly supported.

Rating: - (indecisive)

TVU 189
78. Difficult variant

Minority reading:



omit (see next variant):
$D, i+\left(a, b, c, d, e, f f^{2}, i, l, r^{1}\right), S y-S$

 1342, pc, Sy- $H^{\text {mg }}$, bo, aeth, Or, Cyr ${ }^{\text {Alex }}$
$\mathrm{NA}^{\underline{25}}, \underline{W H}$, Gre, SBL
ỏ $\lambda i ́ \gamma \omega \nu \delta \in ́ \in \sigma \tau L \nu \quad \eta$ évòs 01*

 1241, 1424, Maj, Lat(aur, f, q, vg), Sy-C, Sy-P, Sy-H, sa, Bois

38: wrongly noted in Tischendorf for the Sy-Pal reading. Checked at the film. 38 reads txt.
Lacuna: $\Xi$
B: no umlaut

Basically this is a choice between:

and:
€̇vòऽ $\delta^{\prime} \in ́ \in \sigma \tau L \nu \chi \rho \in i ́ \alpha \quad$ P45, P75, A ...

Fee: "One is clearly the deliberate revision of the other. The real question then is, which variant came second? That is, which one can best be explained as the revision of the other?"

The meaning of the longer reading is probably (Godet, 1890): "There needs but little (for the body), or even but one thing (for the soul)."
Fee: "Few things are really needed, or, if you will, only one; for that is indeed what Mary has chosen ..."

This longer reading is rather difficult to understand (Godet: "There is subtlety in this reading, too much perhaps.").
But there is no reason why someone should change the straightforward txt reading to the longer one. It has been argued that the uncompromising exclusiveness of the txt reading should be qualified, but is this probable?

Metzger thinks that the longer reading is a conflation of the txt reading and the reading of 38 et al. But the 38 reading is just too weakly attested to take it seriously. It seems more probable to see it as an other attempt to smooth down the longer reading.
The mo $\lambda \lambda \alpha \dot{\alpha}$ - ó $\lambda i ́ \gamma \omega \nu$ makes a good contrast.
Fee notes that the $\gamma \dot{\alpha} \rho$ following M $\alpha \rho i \dot{\alpha} \mu$ makes no real sense with the short reading (and has been changed to $\delta^{\prime} \in$ in the Byzantine text), but it fits good with the long reading as an explanation of the $\ddot{\eta} \dot{\in} \nu \dot{O} \varsigma$.

Possibly the complete omission by $D$ is just another attempt to avoid the difficult ỏ $\lambda i ́ \gamma \omega \nu \delta \in ́ \in \notin \sigma \tau L \nu \quad \chi \rho \in i ́ \alpha ~ \dddot{\eta} \dot{\epsilon} \nu \grave{\varrho} \varsigma$ (see next variant).
A. Pallis (Notes, 1928) writes: "A locus desparatus. Part of the corruption is $\bar{\eta} \in \nu \grave{O} \zeta$, which probably represents a marginal comment referring to oo $\lambda i ́ \gamma \omega \nu$ and meaning 'or write $\in \mathfrak{E}$ ò $\varsigma$ '."
So also C.H. Turner ("A textual commentary on Mark 1" JTS 28 (1927) 145-158).

Compare:
G. Fee's article on this passage in "NT TC - it's significance for exegesis" Essays in honor of B. M. Metzger, Oxford, 1981, p. 61-75. He argues for the originality of the long reading.

Rating: 1? (NA probably wrong)
adopt longer reading.

External Rating: - (indecisive)
(after weighting the witnesses)

TVU 190
Minority reading：


 $\alpha \cup ๋ \tau \eta ิ \varsigma$.
for the labeled part：

Mapıג⿱亠凶禸 it（ $\left.a, b, e, f^{2}, i, I, r^{1}\right), S y-S$
Lat（aur，$f, q, v g$ ）have $+x \dagger$
omits only 42a：c
Lacuna：$\Xi$
B：no umlaut
Western non－interpolation．
t×†＂Martha，Martha，you are worried and distracted by many things； there is need of only one thing．Mary has chosen the better part，．．．＂

D：＂Martha，Martha，you are worried；Mary has chosen the better part，．．．＂
$\theta \mathrm{o} \rho \cup \beta \alpha ́ \zeta \omega$＂trouble，bother＂

This variant is connected with the previous one．
The argument from Metzger that it might be an accidental omission due to homoioarcton（MAR－MAR）is not probable．It is not clear how exactly this could have happened．It is more probable that it＂represents a deliberate excision of an incomprehensible passage＂（also Metzger）．
Note also that $D$ does not read the same as the Old Latin．
It is possible that this omission by $D$ is a radical attempt to avoid the difficult


Rating： 2 （NA clearly original）

TVU 191

По́ $\tau \in \rho$ ，
$\dot{\alpha} \gamma \iota \alpha \sigma \theta \eta \dot{\eta} \tau \omega$ 七ò ${ }^{\circ} \nu 0 \mu \alpha ́ \sigma 0 v$.
€ $\lambda \theta^{\prime} \epsilon \tau \omega \dot{\eta} \beta \alpha \sigma \iota \lambda \in \epsilon^{\prime} \alpha$ $\sigma 0 v^{\circ}$


$\dot{\alpha} \gamma \iota \alpha \sigma \theta$ ŋ́ $\tau \omega$ 七ò ő $\nu 0 \mu \alpha ́ \alpha \sigma$ 。
€ $\lambda \theta^{\prime} \in \tau \omega \dot{\eta} \beta \alpha \sigma \iota \lambda \in \epsilon^{\prime} \alpha$ $\sigma 0 v^{\circ}$

a） $\mathfrak{\eta} \mu \hat{\omega} \nu \dot{\text { ó }}$ € $\nu$ $\tau 0 \hat{\iota} \varsigma$ oủp $\alpha \nu O L \varsigma$
Byz $A, C, D, P, W, X, m \Delta, \Theta, \Psi, 070, f 13,33^{\text {vid }}, 157,579,892,1241$, Maj， it，Sy－C，Sy－P，Sy－H，Co
txt P75，01，B，（L），f1，22，700，1342，pc，aur，vg，Sy－S，Marcion ${ }^{\top}$ ，Or $\underline{n} \mu \omega \hat{\nu} L, p c, a r m$

B：umlaut！（1325 B 41 L）$\lambda \in \notin \mathcal{\epsilon} \tau \epsilon^{\cdot}$ По́ $\tau \in \rho, \dot{\alpha} \gamma \iota \alpha \sigma \theta \eta \dot{\eta} \tau \omega$
b）$\gamma \in \nu \eta \forall \eta$＇̃ $\omega$ tò $\theta^{\prime} \neq \lambda \eta \mu \alpha ́ \sigma 0 \cup . .$.
Byz 01，A，C，D，P，W，X，$\Delta, \Theta, \Psi, 070, f 13,33^{\text {vid }}, 157,579,700,892$ ，Maj， it，Sy－P，Sy－H，bo only $\gamma \in \nu \eta \theta \eta ́ \tau \omega$ tò $\theta \in ́ \lambda \eta \mu \alpha ́ \alpha \sigma 0 U \quad a, v g^{m s s}, s a, b o^{m s s}$
txt P75，B，L，f1，22，1342，pc，vg，Sy－S，Sy－C，arm，Marcion ${ }^{\top}$ ，Or
P45：has a lacuna of about 7 lines here，but from space calculations it appears almost impossible that P45 contained all long variants of the Lord＇s prayer． Probably it read $t x t$ everywhere．
Lacuna：$\Xi$
B：no umlaut

Parallel：


白 $\nu$ oúp $\alpha \nu \hat{\omega}$ K $\alpha \grave{\iota} \in \pi i \quad \gamma \hat{\eta} \varsigma$.

Clearly a harmonization to Mt and/or to the common liturgical usage.

Rating: 2 (NA clearly original)

TVU 192
79. Difficult variant

Minority reading:

$\Pi \alpha ́ \tau \in \rho$,


$700^{1 \text { 1th }} \mathrm{CE}$, Tert (c. 200), Greg-Nyss (4 ${ }^{\text {th }}$ CE), Maximus Conf. ( $5^{\text {th }}$ CE)

$162^{12 \text { th } C E:}$

Marcion ${ }^{\top}\left(2^{\text {nd }} C E\right)$ or some other early Western text used by Tert:

D, d:

Gregory from Nyssa cites the passage three times:



B: no umlaut
"Thy holy spirit come upon us and cleanse us"

## Compare:





Gregory and Maximus state expressly that Luke has "holy spirit" where Mt has "kingdom".

The wording of the reading in Marcion (known from Tertullian) is not completely clear. It is possible acc. to Harnack (Marcion) that it was the same as that in 700.

These readings are probably the adaption of a different liturgical prayer into the Lord's prayer. Metzger notes: Compare the similar prayer in the Greek form of the Acts of Thomas, 27:
 $\kappa \alpha \rho \delta i ́ \alpha \nu \alpha u \tau \omega \nu$.

Possibly the words are inspired from Lk 11:13.

Streeter ("Four Gospels", p. 277) writes: "Now in view of the immense pressure of the tendency to assimilate the two versions of this specially familiar prayer, and of the improbability that various orthodox Fathers should have adopted (without knowing it) the text of Marcion, the probability is high that the reading of 700,162 , which makes the Gospels differ most, is what Luke wrote."

Compare also:

- R. Leaney "The Lucan text of the Lord's Prayer (Lk 11:2-4)" NovT 1 (1956) 103-111
- R. Freudenberger "Zum Text der zweiten Vaterunserbitte" NTS 15 (1968) 419-32

Rating: - (indecisive)

TVU 193




к $\alpha \grave{\alpha} \gamma \dot{\alpha} \rho \alpha u ̉ \tau o i ̀ ~ \alpha ́ \phi i ́ \epsilon \mu \in \nu ~ \pi \alpha \nu \tau i ̀ ~ o ̉ \phi \epsilon i ́ \lambda o \nu \tau \iota ~ \dot{\eta} \mu i ̂ \nu$.


Byz 01 ${ }^{c 1}, A, C, D, P, R^{\text {vid }}, W, X, \Delta, \Theta, \Psi, 070, f 13,33,157,579,892,1241$, Maj, it, vg ${ }^{\text {mss }}$, Sy-C, Sy-P, Sy-H, bo ${ }^{\text {pt }}$
t×t P75, 01*, B, L, f1, 22, 700, 1342, pc, $\mathrm{vg}, \mathrm{Sy}$-S, sa, bo ${ }^{\text {pf }}$, arm, geo, Marcion ${ }^{\top}$, Or

P45: has a lacuna of about 7 lines here, but from space calculations it appears almost impossible that P45 contained all long variants of the Lord's prayer. Probably it read $\mathrm{t} x \mathrm{t}$ everywhere.

R: lacuna ... $\pi \mathrm{m}$ ] $\nu \eta \rho o u ̂$
Lacuna: $\Xi$
B: no umlaut

Parallel:



Again a clear harmonization to $M+$ and/or liturgical usage. There is no reason for an omission.

Rating: 2 (NA clearly original)

TVU 194







Byz 01, A, C, D, L, R, W, X, $\Delta, \Theta, \Psi, f 1, f 13,33,(579), 892,1342$, Maj, Lat, Sy-C, Sy-P, Sy-H, bo, WH ${ }^{\text {ma }}$, Trg, Tis omit ó viòs 01, L, 157, 1342, pc, vg omit K $\alpha$ O1, L, 28, 33, 157, 700, 892, pc
txt P45, P75, B, 1241, pc, $\mathrm{ff}^{2}, i, I, S y-S$, sa, arm, Or, Marcion ${ }^{\mathrm{E}}$, Bois, Weiss íx $\theta$ úv, $\mu \grave{\eta}$ 1241, Or, $\underline{N A}{ }^{25}, \underline{W H}, \underline{\text { Gre }}$, Bal omit ó viós 1241

 i $\chi \theta$ v́v due to parablepsis.

892: ó viòs looks like written above an erasure. What was originally there, cannot be seen anymore. It's the last word on the page ( $f$. 221, image 4460).

Tregelles has additionally [ $\propto \rho \tau 0 \nu . . . \bar{\eta} \kappa \alpha L$ ] in brackets in the margin.
Or M+ Comm. tom. 14:25


Lacuna: $\Xi$
B: no umlaut
in particular:
 $\alpha i \tau \eta \dot{\sigma} \epsilon\llcorner$ $\qquad$ $\pi \alpha \tau \epsilon ́ \rho \alpha$ ó viòs ǐ $\chi \theta$ v́v к $\alpha \grave{~ P 75 ~}$
__ $\pi \alpha \tau \epsilon \in \rho \alpha$ 人itń $\sigma \in\llcorner$ _ viòs i i $\theta$ v́v к $\alpha i$ P45


Parallel:




There is no reason for an omission. Probably a harmonization to Mt (so Weiss and Streeter, p. 276).
Metzger notes that one of the pairs could have been omitted due to an accident in transcription, but it is difficult to imagine how exactly this should have happened. This difficulty is already noted by Weiss in his Lk Com. IQP's Crit. ed. has the Matthean wording for Q. So also Harnack.

Rating: 2? (NA probably original)

TVU 195
Minority reading:
NA28 Luke 11:13 $\epsilon i$ oủv í $\mu \epsilon i \varsigma ~ \pi o \nu \eta \rho o i ~ i ́ m \alpha ́ \rho \chi o \nu \tau \epsilon \varsigma ~ o " \delta ~ \delta \alpha \tau \epsilon ~ \delta o ́ \mu \alpha \tau \alpha ~$



пVEû $\mu$ 人 á yơoòv P45, L, 2786, pc ${ }^{5}$, aur, vg, Sy-H $\mathrm{H}^{\mathrm{mg}}$

$D, i t\left(a^{2}, b, c, d, f f^{2}, i, l, r^{1}\right)$ "bonum datum"
бó $\mu \alpha \tau \alpha \dot{\alpha} \gamma \alpha \theta \dot{\alpha}$
$\Theta, 892$, Sy-S, arm
( 892 not in IGNTP, checked at the film.)
$\Pi \nu \in U ̂ \mu \alpha$ 人ं $\gamma \alpha \theta$ ò $\nu$ סó $\mu \alpha \quad v g^{m s(E)}$ "spiritum bonum datum"
Lake gives $\delta$ ó $\mu \alpha \tau \alpha \dot{\alpha} \gamma \alpha \theta \dot{\alpha}$ in his collation, but 1241 reads $\dagger x \dagger$, checked at the film.
f, q read txt.
Lacuna: $\Xi$
B: no umlaut

Ambrose (381 CE, De Spiritu Sancto, book 1, ch. 5):
Secundum Lucan autem invenies ita scriptum: Quanto magis pater vester de caelo dabit spiritum sanctum petentibus se. ... Nec fallit quia nonnulli codices habent etiam secundum Lucan: Quanto magis pater vester de caelo dabit bonum datum petentibus se.
But according to Luke you will find it written thus: "How much more will your Father from heaven give the Holy Spirit to them that ask Him?" ... Nor does it escape us that some manuscripts also have according to Luke: "How much more will your Father from heaven give a good gift to them that ask Him?"

Parallel:
NA28 Matthew 7:11 Єi ov̉v í $\mu \in i ̂ \varsigma ~ \pi o \nu \eta \rho o i ~ o ̋ \nu \tau \epsilon \varsigma ~ o " \delta \alpha \tau \epsilon ~ \delta o ́ \mu \alpha \tau \alpha ~ \alpha ́ \alpha \alpha \theta \dot{\alpha}$



Compare also:


Probably the changes to $\dot{\alpha} \gamma \alpha \theta$ ós are conformations to immediate context $\delta$ ó $\mu \alpha \tau \alpha \dot{\alpha} \gamma \alpha \theta \dot{\alpha}$ in the same verse.
IQP has for $Q$ the Matthean $\delta \omega \dot{\omega} \in L \underline{\alpha} \gamma \alpha \theta \dot{\alpha}$. So also Harnack.

## Compare:

J. Lionel North "Praying for a Good Spirit: Text, Context and Meaning of Luke 11.13" JSNT 28.2 (2005) 167-188 [Learned article, but rather far-fetched. Discusses the possible meanings of $\pi \nu \in \hat{v} \mu \alpha \dot{\alpha} \gamma \alpha \theta$ ò $\nu$.]

Rating: 2? (NA probably original)

## TVU 196

Minority reading:

 € $\theta \alpha$ ú $\mu \alpha \sigma \alpha \nu$ oi ő $\chi \lambda$ до.

T\&T\#23
omit: P45, P75, 01, A*, B, (D), L, 0211, f1, 788(=f13), 22, 33, 157, 892, 1241, 1612, 1627, pc ${ }^{3}$, Sy-S, Sy-C, Co, arm, WH, SBL $p c=382,660^{*}, 1210,1331$
txt $A^{c}, C, R, W, X, \Delta, \Theta, \Psi, f 13,1342$, Maj, Lat, Sy-P, Sy-H, NA ${ }^{25}$
D, d has:



Lacuna: $\Xi$
B: no umlaut

## Parallels:


 ’І $\sigma \rho \wedge^{\prime} \lambda$.



Compare:



$\delta \iota \delta \dot{\alpha} \sigma \kappa \omega \nu$,


NA28 Luke 17:16 k $\alpha$ ì $\alpha$ ùtòc n̂̀ $\nu$ D $\alpha \mu \alpha \rho i ́ \tau \eta s . ~$

As Metzger notes, the expression "appears to be a Semitism in the Lukan style".
But the support for the shorter reading is very weighty.

It is very probable that the txt reading is correct. There is no reason for an addition. To the contrary, the omission is only natural, to improve style and understanding (Weiss: "to directly connect $\delta \alpha$ L $\mu$ olov with the adjective"). Misreading $\alpha$ Ủtò as $\alpha$ Ủ $\grave{\text { ò }} \varsigma$ would mean, that Jesus himself is mute.
 € $\lambda \alpha \alpha^{\prime} \lambda \eta \sigma \epsilon \nu$ ó к $\kappa \omega \phi$ ó $\varsigma$ as safe for $Q$.
Matthew has this twice (9:32-34 and 12:22-24). K $\alpha$ i $\alpha \cup ̀ \tau \grave{\eta} \zeta$ is a typical Lukan expression (7 times, see above).

Pete Williams comments on Sy-S, C:
"SC read 'and it happened as he was casting out a demon from a deaf man, and when it came out ...'. [...] This expression is probably motivated by a desire to avoid the dual attribution of the term 'dumb' as found in Greek texts. These use k $\omega \phi$ ós both of the spirit and of the person from whom the spirit is cast out. In sum, whatever their Vorlage, SC paraphrase, but there are plausible reasons internal to Syriac why they might not represent $\kappa \alpha \grave{\iota} \alpha \cup ̊ \tau o ̀ \varsigma ~ \hat{\eta} \nu$ if it were in their Vorlage."
P. Williams "Early Syriac Translation Technique and the textual criticism of the Greek Gospels", Gorgias Press, 2004, p. 124-25.

Rating: 2 (NA clearly original)
(omission wrong)
External Rating: - (indecisive) (!)
(after weighting the witnesses)

## TVU 197

Minority reading:



$A, D, K, \Pi, M, W, X, 346(=f 13), 157,579,1071, a l, a^{2}, d, r^{1}, S y-H, a e t h$
Lacuna: $\Xi$
B: no umlaut

Parallels:

 ' $\sigma \rho \alpha \eta$ ク $\lambda$.



Interesting harmonization to Mk.

Note that P45 has a curious singular reading in this verse:

ỏ $\chi \cup \rho o ́ \varsigma ~ " s t r o n g, ~ f i r m ; ~ s u b s t a n t i v a l l y ~ b o l d ~ p e r s o n s " ~ " ~$
It has been suggested that this is a mishearing of ó $\chi \lambda 0 i$.
Compare J.R. Royse (Scribes and Correctors, 2008, p. 178).
Perhaps a marginal note that slipped into the text?

Rating: 2 (NA clearly original)

TVU 198
Minority reading:
 $\sigma \nu \nu \alpha ́ \gamma \omega \nu \mu \in \tau$ ' $\epsilon \mu о \hat{0}$ бкортiॅєL.

бкортí̌єL $\mu \in \quad 01^{*}, C^{c}, L, \Theta, \Psi, 33,579,892,1071$, Sy-S, gat, bo, Gre
Sy-S: Burkitt writes: "At the end of the verse is an illegible word in S: probably we should read 'scattereth [me] indeed' ".
01: corrected by $01{ }^{\text {c2 }}$ (dots above it).
P45 omits $\mu \in \tau$ ' $\epsilon \mu 0 \hat{\text { on }}$
Lacuna: $\Xi$
B: no umlaut
$\sigma \kappa о \rho \pi i \zeta \omega$ "scatter, disperse"
Same in Mt:
 $\sigma \nu \nu \alpha ́ \gamma \omega \nu \mu \epsilon \tau$ ' 'є $\mu$ ои̂ $\sigma \kappa о \rho \pi i ́ \zeta \epsilon l$.

$$
\frac{\sigma \kappa о \rho \pi i^{\prime} \zeta \epsilon \mathrm{L} \mu \epsilon}{01,33,1582^{\star}, \mathrm{pc}}, \text { Sy- } H^{\mathrm{mg}} \text {, bo }
$$

See Ehrman "Corruption", p. 135-136:
If the scribes wanted to supply a prepositional phrase as a personal object (as with the previous verbs), $\kappa \alpha \tau '$ ' $\epsilon \mu 0 \hat{\text { w }}$ would be the natural addition. The addition of $\mu \in$ makes no sense in context.
Ehrman sees this as a corruption against the Gnostic separation of Jesus and Christ.

Rating: 2 (NA clearly original)

## TVU 199

80. Difficult variant





$\qquad$


Byz P45, 01*, A, C, D, R, W, $\Delta, \Psi, f 1, f 13$, Maj,
Lat, Sy-S, Sy-C, Sy-P, geo, Or ${ }^{1 / 2}$,
NA ${ }^{25}$, Gre, Bois, Weiss, Trg, Tis, Bal, SBL
WH have it in brackets
txt $\mathrm{P} 75,01^{c 2}, \mathrm{~B}, \mathrm{~L}, \mathrm{X}, \Theta, \Xi, 070,33,157,579,892,1071,1241,1342, \mathrm{pc}$, b, I, Sy-H, Co, Or ${ }^{1 / 2}$, $\left[\mathrm{Trg}^{\text {mq }}\right]$

Swanson wrongly adds $\Pi$ for txt, against NA and IGNTP. $\Pi$ does not have tótє (checked at the film).
B: no umlaut

Parallel:





It is possible that ió $\tau \epsilon$ is a harmonization to $M \dagger$ (so Weiss, Hoskier), where it is save. On the other hand the omission could be a stylistic improvement.
IQP's Crit. ed. has tóte in double brackets, indicating doubt that text was present. Harnack (Sprüche Jesu, p. 95) has it in brackets, too.

Rating: - (indecisive) brackets ok.

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 200

Minority reading:

"it finds it [empty], swept, and put in order."
 579, 892, 1342, pc, f, I, $\mathrm{r}^{1}$, Sy- $\mathrm{H}^{* *}$, bo, Or L omits k $\alpha i$, Sy- $\mathrm{H}^{* *}$ has $\sigma$. к $\alpha i \quad \sigma$.
WH, $\left[\operatorname{Trg}^{\text {ma }}\right]$, both with $\sigma \chi 0 \lambda \alpha \zeta$ ov $\tau \alpha$ in brackets.
$\dagger \times \dagger$
P75, 01*, A, D, W, X, $\Delta, \Theta, 070,157,1071$, 1241, Maj,
Lat, Sy-S, Sy-C, Sy-P, sa, arm, NA ${ }^{25}$

B: no umlaut

Parallel:

 кєкоб $\mu \eta \mu \in ́ \nu O \nu$.

There is no reason for an omission. The addition is very probably a harmonization to Mt (so Weiss, Hoskier).

Rating: 2 (NA clearly original)

## TVU 201

NA28 Luke 11:29 к $\alpha$ ì $\sigma \eta \mu \in i ̂ o \nu ~ o u ̉ ~ \delta o \theta \eta ́ \sigma \epsilon \tau \alpha \iota ~ \alpha u ̉ \tau n ̂ ~ \epsilon i ́ ~ \mu \eta ̀ ~ t o ̀ ~ \sigma \eta \mu \epsilon i ̂ o \nu ~$ ' $\omega \omega \nu \alpha$.

BYZ Luke 11:29 к $\alpha$ ì $\sigma \eta \mu \in i ̂ o \nu$ oủ $\delta 0 \theta \eta ́ \sigma \epsilon \tau \alpha\llcorner$ $\alpha u ̉ \tau n ̂ ~ \epsilon i ́ l ~ \mu \eta ̀ ~ t o ̀ ~ \sigma \eta \mu \epsilon i ̂ o \nu ~$ 'I $\omega \nu \hat{\alpha}$ тоט̂ трофท́tou

```
Byz \(A, C, W, X, \Delta, \Theta, \Psi, 070, f 1, f 13,33,157,579,892^{c}, 1342\), Maj, \(^{\text {, }}\)
    it (e, f, q, r \({ }^{1}\) ), vg \({ }^{\text {mss }}\), Sy-S, Sy-P, Sy-H, bo
```

t×t P45, P75, 01, B, D, L, $\Xi, 700,892^{*}, 1241,2542$, pc, L1043,
Lat(a, a ${ }^{2}$, aur, b, c, d, ff², i, vg), Sy-Pal, sa, Justin (Dial. 107:1)
$\Delta$ : omits toû.

and reads: $\epsilon \mathfrak{l} \mu \eta \grave{\eta} 30$ ' $\omega \omega \nu \hat{\alpha} \varsigma$ тoîc N N $\nu \in \cup \cup i ́ \tau \alpha \iota \varsigma ~ \sigma \eta \mu \in i ̂ 0 \nu$, (possibly some kind of parablepsis to - to).
892: The words have been added in the margin by a later hand (umlaut insertion sign).

## B: no umlaut

Parallel:




## Compare:

 'I $\omega \nu \hat{\alpha}$.
 'I $\omega \nu \hat{\alpha}$ тov̂ $\pi \rho 0 ф$ ńtou.
Byz C, W, ©, f1, f13, 33, Maj, it, Sy
txt 01, B, D, L, 579, 700, pc, Lat
There is no reason for an omission. Clearly a harmonization to Mt.
IQP's Crit. ed. omits toû $\pi \rho \circ \phi$ ŋ́tou in $Q$. So also Harnack.
Rating: 2 (NA clearly original)

## TVU 202

Minority reading:


$\hat{o}^{\prime} \mathrm{I} \omega \nu \hat{\alpha} \mathrm{c} \quad \mathrm{B}, \Lambda, 472, \mathrm{pc}$, Weiss, $[\mathrm{WH}],\left[\mathrm{NA}^{25}\right]$
†×t P75, 01, A, C, D, L, W, $\Theta, \Xi, \Psi, 070, f 1, f 13,33,157,579,700$, 1241, Maj, L1043

WH and $N A^{25}$ have the article in brackets.
B: no umlaut

On the other hand it is basically possible that $\dot{o}$ has been omitted due to h.t., but the support is extremely slim and incoherent.

IQP has the reading without the article as safe for $Q$. So also Harnack.
Rating: 2 (NA clearly original)

## TVU 203

Minority reading:


 $\Sigma о \lambda о \mu \omega ิ \nu \circ \varsigma ~ \hat{\omega} \delta \epsilon$.
$\alpha \cup \cup T \eta n^{v} \quad P 45, ~ P 75,1424, p c, d, v g^{m s}$
P75* omits vótou (added by secunda manu).
B: no umlaut
"A queen of the south shall rise up in the judgment with the men of this generation, and shall condemn them"

Parallel:


 $\omega \hat{\omega} \epsilon$.
Compare next verse:




Clearly a harmonization to $M t$ or to the next verse.
The meaning is basically the same. In the txt reading the $\alpha$ útoús refers to $\tau \omega \nu$ $\dot{\alpha} \nu \delta \rho \hat{\omega} \nu$, whereas $\alpha u ̉ \tau \eta \dot{\eta}$ refers to $\tau \hat{\eta} \varsigma \gamma \in \nu \in \hat{\alpha} \varsigma \tau \alpha u ́ \tau \eta \varsigma$.
An interesting combination of support.
Rating: 2 (NA clearly original)

## TVU 204

Minority reading:



omit verse $D, d$
B: no umlaut
previous verse 31:


Compare parallel:
NA28 Luke 11:31-32









 $\hat{\omega} \delta \epsilon$.

NA28 Matthew 12:41-42 reversed!

 к $\alpha \tau \alpha \kappa \rho \iota \nu \in \hat{\imath} \alpha$ ùtท́v,






 $\hat{\omega} \delta \epsilon$.

Possibly due to h.t.
Acc. to Harnack Marcion omitted this too, but Marcion completely slashed verses 11:29-32.
$M+$ has the same verse in identical wording. But the interesting fact is that Lk has the two verses reversed. Mt has the more logical order because in the preceding verses Jonah is the topic. It would be natural to end with "something greater than Jonah is here!" and then go on with the queen of the south.
It is possible that the omission by $D$ is original and that some early scribe added the verse as a harmonization to Mt , but added it at the wrong place. But this is rather improbable.
On the other hand it is possible that in an ancestor of $D$ the verse has been labeled for omission and transfer before verse 31. This lead accidentally to complete omission.

Rating: 2 (NA clearly original)

## TVU 205

81. Difficult variant

Minority reading:

 $\beta \lambda \epsilon ́ \pi \omega \sigma \iota \nu$.
omit: P45, P75, L, $\Gamma, \Xi, 070, f 1,69,788(=f 13), 22,700,1241, p c$, Sy-S, sa, arm, geo, Or?, Bois
txt 01, A, B, C, D, W, X, $\Delta, \Theta, \Psi, f 13,157,892,1342$, Maj, Latt, Sy-C, Sy-P, Sy-H, bo, WH, NA ${ }^{25}$




B: no umlaut

Parallel:





Compare:




This addition is very probably inspired from $M t / M k$. There is no reason to omit it, except possibly as a harmonization to $8: 16$, but the wording in $8: 16$ is different. This is not very probable.
Compare especially the harmonization by 579.
Weiss (Lk Com.) argues that the words have been omitted as unnecessary: It has already been noted that the $\lambda$ ú $\chi \nu 0 \nu$ has been put $\epsilon i \zeta \kappa \rho v ́ \pi \tau \eta \nu$, why then put it úmò tòv $\mu$ ósıov?

IQP's Crit. ed. has: $\kappa \alpha i$ tí $\theta \eta \sigma \iota \nu$ 人ủtòv [ [eís крúm $\tau \eta \nu]$ ] with the double brackets indicating doubt that text was present. They also indicate (by grey highlighting) that it's not clear what text might have been present within the brackets. In their earlier, preliminary text they have ímò tòv $\mu$ ódtov here (so also Fleddermann).
In "Die Spruchquelle Q" (WBG, Darmstadt, 2007, p. 127) Paul Hoffmann says that the IQP editors consider oúdé ímò tò $\nu$ رóסlov in Lk secondary. The
 was the original $Q$ reading.
Harnack (Sprüche Jesu, p. 95) thinks that the Matthean form is original.

Rating: 1? (NA probably wrong = omit the words)
External Rating: 1? (NA probably wrong)
(after weighting the witnesses)

## TVU 206

82. Difficult variant

 $\beta \lambda \epsilon ́ \pi \omega \sigma \iota \nu$.

 $\beta \lambda \epsilon ́ \pi \omega \sigma \iota \nu$

From here on $\Xi$ is not extant anymore!
Byz P45, A, K, П, L, W, Г, $\Delta, \Psi, 124,565,700$, Maj-part, NA $^{25}$, Gre, Bois, Weiss, Trg ${ }^{\text {ma }}, ~$ Tis, Bal, SBL
txt P75, 01, B, C, D, X, $\Theta, 070, f 1, f 13,33,157,892,1071,1241,1342,1424$, Maj-part, WH, Trg
$\beta \lambda \epsilon ́ \pi \omega \sigma \omega L$ tò $\phi \hat{\omega} \mathrm{c} \quad \mathrm{X}, 0211,118,205,209(=f 1), f 13, \mathrm{pc}(8: 16!)$
579 harmonizes to Mt:

B: no umlaut

Parallel:



## Compare:





## Gospel of Peter 9:


 $\kappa \alpha \iota \in \gamma \gamma\llcorner\sigma \alpha \nu \tau \alpha \varsigma \tau \omega \tau \alpha \phi \omega$
$\phi \in ́ \gamma \gamma \circ \varsigma$ appears only 2 times in the NT:



In 8:16 $\phi \hat{\omega}$ s is safe.
There is no reason to insert $\phi^{\prime} \gamma \gamma \gamma \operatorname{s}$ here. Weiss also argues that $\phi \hat{\omega} s$ is probably a conformation to the $\phi \omega \varsigma$ in 8:16 (so also Hoskier).
This is one of the cases suggested by Metzger ("Lucianic recension", 1959) where one could have an old relict of the earliest Antiochian text. Not necessarily correct, but at least older than any possible recension.

Rating: 1? (NA probably wrong)
External Rating: - (indecisive)
(after weighting the witnesses)

## TVU 207

83. Difficult variant

BYZ Luke 11:34 'O $\lambda$ ú $\chi \nu 0 \varsigma ~ \tau o v ̂ ~ \sigma \omega ́ \mu \alpha \tau o ́ s ~ \underline{\mathcal{C} \epsilon} \sigma \tau \tau \nu$ ó ỏ $\phi \theta \alpha \lambda \mu o ́ s$.

Not in NA but in SQE (070 not noted)!

```
Byz \(01^{c 2}, L, X, \Delta, \Theta, \Psi, 070, f 1,33,157,892,1342\), Maj, Sy-S, Sy-C, sa \({ }^{\top}\) oou \(\Theta\)
```

t×t P45, P75, 01*, A, B, C, D, M, W, f13, 1241, pc, Lat, Sy-P, Sy-H, bo, geo ${ }^{\text {T}}$ oou D, Lat, Sy-P, bo
B: no umlaut
Note also the similar addition later in the verse:

 T ő $\mathrm{D}_{\mathrm{ov}} 01^{\text {c2 }}, \mathrm{f} 1,28, \mathrm{pc}, \mathrm{Sy}-\mathrm{C}, \mathrm{Co} \quad$ (not in NA but in SQE)

Parallel:





Compare verse 34b:



On the one hand oou could have been omitted to shorten the saying like an aphorism or as a harmonization to Mt.
On the other hand it could have been added from immediate context, 34b.
Note that D et al. add yet another oov after $\sigma \omega$ ' $\mu \alpha$ oós.
The addition of ö $\lambda \mathrm{O} \nu$ is clearly a harmonization to Mt .

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 208

Minority reading:
 ő $\tau \alpha \nu$ ó ỏ $\phi \theta \alpha \lambda \mu$ ós $\sigma 0 \cup \dot{\alpha} \pi \lambda 0$ ûs ท̂,


$\kappa \alpha \grave{\alpha}$ 七ò $\sigma \omega \hat{\mu} \alpha$ бov бкотєเขóv.
Not in NA!
${ }^{\top}$ ó ó $\phi \theta \alpha \lambda \mu$ ós $\sigma 00 \quad \mathrm{P} 75^{c} ?, X, \mathrm{pc}^{6}, a, \mathrm{vg}^{\mathrm{ms}}, \mathrm{Sy}-\mathrm{S}, \mathrm{Sy}-\mathrm{C}, \mathrm{sa}, \mathrm{bo}^{\mathrm{pf}}, \mathrm{arm}, \mathrm{geo}{ }^{\mathrm{pf}}$
$p c=213,343,713^{c}, 716,1229,2487$ (from IGNTP)
P75: This reading is possibly supported by P75 already.
The words are added in small script above the line, but the letters are impossible to make out with certainty.
Comfort ("The text of the earliest NT Greek manuscripts") writes: "There are

Aland (collation of P75 Lk in NTS 10, 1963/64, p. 10) writes: "Zusatz von PC2 über der Zeile ( $+\dot{o}$ ỏ $\phi \theta \alpha \lambda \mu$ ós $\sigma 0 u=S y-S, C$, sa, bo ${ }^{\text {pt }}$ ?) nicht zu entziffern." (engl. = "addition by C2 above the line, undecipherable")
There is an extra file with images on this paleographic problem, click here.
B: no umlaut

Parallel:





This is a clear harmonization to Mt.
It is only remarkable because of its possible support from P75.
The IQP has chosen the long, Matthean form for Q. So also Harnack.

Rating: 2 (NA clearly original)

TVU 209
Minority reading:


 $\phi \omega \tau i \zeta \eta \sigma \epsilon$.
"if then your whole body is lightened, not having any part darkened, the whole shall be lightened, as when the lamp by the brightness may give you light."
B: no umlaut

Si ergo lumen, quod in te est, tenebrae sunt, ipsae tenebrae quantae sunt.
$D, i+\left(a, b, d, e, f f^{2}, i, l, q, r^{1}\right), \underline{W H^{m g}}$
Lat(aur, c, f, vg) read txt.


Sy-C



 1241



f, q (Greek reconstruction by WH, see below)
f: Si enim corpus, quod in te est, lucernam non habuerit lucentem, tibi tenebrosa est, quanto magis autem lucerna tua fulgens lucebit tibi.
$q$ : Si ergo corpus tuum, lucernam non habens lucidam, obscurum est, quanto magis, cum lucerna luceat, inluminat te.
"if then your body, the lamp in you not having lightened, darkened is, how much more, when the lamp is lightened, it will enlighten you."

Parallel:

 бКо́toc по́бOL.

The D reading is a harmonization to Mt (so Weiss).

WH: "A curious recasting of the verse is substituted in $q$ and, with some variations, added at the end in f : its original, to judge by comparison of the two forms, which are both corrupt, was probably: [reconstruction, see above]
"All the extant variations are probably due to the extreme difficulty of the verse. The passage probably contains a primitive corruption somewhere, though no conjecture that has yet been made has any claim to be accepted."
(Intro, Notes on select readings p. 61)

Compare:
W. Brandt "Der Spruch vom lumen internum" ZNW 14 (1913) 97-116 compare also note by A. Pallis (Notes, 1928)

Rating: 2? (NA probably original)

## TVU 210

84. Difficult variant

Minority reading:
 $\epsilon \beta \alpha \pi \tau i ́ \sigma \theta \eta \pi \rho o ̀ ~ \tau o u ̂ ~ \alpha \rho i ́ \sigma \tau o u . ~$

## 

coepit intra se reputans dicere: Quare ...
D, pc, Lat, Sy-C, Marcion ${ }^{\top}$
Of the Latins only freads $t \times t$.
B: no umlaut
$\delta \iota \alpha \kappa \rho i ́ \nu \omega$ "evaluate, judge; recognize, discern"

Parallel:





An interesting variation. There is no apparent reason for it.
Rating: - (indecisive)

## TVU 211

## Minority reading:


 $\dot{\alpha} \gamma о \rho \alpha i \varsigma$ $\qquad$ ${ }^{\text {T2 }}$.
 f13 (not 174, 230)
 C, D, 1071, pc, et primos discubitos in conviviis
$b, d, l, q, r^{1}, a e+h^{\text {mss }}$
B: no umlaut

Parallels:
 $\tau \grave{\alpha} \varsigma \pi \rho \omega \tau о \kappa \alpha \theta \in \delta \rho i ́ \alpha \varsigma$ €̀ $\nu \tau \alpha i \varrho \sigma \nu \nu \alpha \gamma \omega \gamma \alpha \imath ิ \varsigma$




 бєímpolc.

Clearly a harmonization to the parallels.
Rating: 2 (NA clearly original)

## TVU 212

NA28 Luke 11:44 Ov̉ $\alpha \grave{i}$ ú $\mathrm{\imath} \nu$, $\qquad$



 oủk O"

Byz A, D, W, X, $\Delta, \Theta, \Psi, f 13,157,579,892$, Maj, it(b, d, f, i, q, rí), Sy-P, Sy-H, bo ${ }^{p+}$
omit Úтокрı $\tau \alpha i ́ l, d, i, r^{1}$
txt P45, P75, 01, B, C, L, f1, 33, 1241, pc, Lat(a, aur, c, e, ff ${ }^{2}$, I, vg), Sy-S, Sy-C, sa, bo ${ }^{\text {pt }}$, arm, geo
B: no umlaut

Parallels:
Matt. 23:13, 15, 23, 25, 27, 29

Compare:

$\Phi \alpha \rho \iota \sigma \alpha$ îOl_ ${ }^{\top} \quad$ T UீTOK $\rho \iota \tau \alpha \mathfrak{L} \quad D, b, d$

NA28 Luke 11:42 $\dot{\alpha} \lambda \lambda \dot{\alpha}$ ov̉ $\alpha i$ í $\mu \imath ̂ \nu ~ \tau o i ̂ \varsigma ~ \Phi \alpha \rho ı \sigma \alpha i ́ o l \varsigma, ~ o ̋ \tau \iota ~$
NA28 Luke 11:43 Oư $\alpha i$ í $\mu \imath ̂ \nu ~ \tau o i ̂ \varsigma ~ \Phi \alpha \rho ı \sigma \alpha i ́ o l s, ~ o ̋ \tau \iota ~$
NA28 Luke 11:44 Oű $\alpha i$ í $\mu \imath ̂ \nu$, ő $\tau$
NA28 Luke 11:47 Ov̉ $\alpha \grave{\iota}$ ن́ $\mu \imath ิ \nu$, ő $\tau$
NA28 Luke 11:52 Oư $\alpha i$ ن̂ $\mu \imath ̂ \nu ~ \tau o i ̂ \varsigma ~ \nu O \mu \iota k o i ̂ \varsigma, ~ o ̋ \tau \iota ~$

Probably a harmonization to the Woe's in Mt 23. It is interesting that no such addition appears in verse 47. There would be no reason to omit the phrase if originally present.

Rating: 2 (NA clearly original)

## TVU 213








T\&T \#24

Byz A, C, W, X, $\Delta, \Theta, \Psi, 33,700,892,1071,1424$, Maj, $f, q$, bo $^{\text {pf }},\left[\right.$ Trg $\left.^{\text {ma }}\right]$
txt P75, 01, B, D, L, 579, 1241, 2766, pc², it(a, b, d, e, i, I, ri), Sy-S, Sy-C, sa, bo ${ }^{\text {pf }}$, Or $p c=1446,1593$

B: no umlaut
$\tau \alpha ́ \phi o s "$ "grave, tomb"

Parallel:
NA28 Matthew 23:29 Ov̉ $\alpha i$ í $\mu i ̂ \nu, ~ \gamma \rho \alpha \mu \mu \alpha \tau \in i ̂ \varsigma ~ к \alpha i ̀ ~ \Phi \alpha \rho ı \sigma \alpha i ̂ o l ~ i ́ m о к \rho ı \tau \alpha i ́ ~$
 $\mu \nu \eta \mu \in i ̂ \alpha ~ \tau \omega ิ \nu \delta \iota \kappa \alpha i ́ \omega \nu$,

## Compare previous verse 47:




In the Gospels oikoסoné $\omega$ is almost always used transitively with an object. The two exceptions are:





17:28 is a listing, an object is not needed. In 11:48 and 14:30 the object must be supplied from context.

So, the addition is only natural and there is no reason for an omission.
The $\tau \alpha \dot{\alpha} \phi 0 \cup \varsigma$ by $f 1, f 13$ is from $M t$.
Rating: 2 (NA clearly original)

## TVU 214

Minority reading:




## 

D, pc (a, d, Sy-C, Sy-P, sams bo bot, geo)

## Zacchariae fili Barachiae quem occiderunt inter medium altaris d, Sy-C <br> Zachariae quem occiderunt inter altarium a

vooû for olkou: D, pc, d, e, Sy-S, Sy-C, Sy-P, arm, geo
B: no umlaut

Parallel:


 $\underline{\nu \alpha 0 ̂}$ к $\alpha i$ тov̂ $\theta v \sigma \iota \alpha \sigma \tau \eta \rho i ́ o u . ~$

From Mt.

Rating: 2 (NA clearly original)

## TVU 215

85. Difficult variant




 $\dot{\alpha} \pi 0 \sigma \tau 0 \mu \alpha \tau i \zeta \in \iota \nu \alpha$ ט̇兀òv $\pi \epsilon \rho \grave{i} \pi \lambda \in เ$ óv $\omega \nu$
```
Byz A, D, W, \(\Delta, \Theta, \Psi, f 1, f 13,892,1071\), Maj, Latt, Sy, Gre
txt (P45), P75, 01, B, C, L, 33, 579, 1241, pc, Co
```

K $\underline{\text { K }}$ 69, 788 (=f13)

$D, X, \Theta, 157, p c$, it, Sy-S $, ~ S y-C, S y-H^{m 9}, a r m, ~ a r a b{ }^{\text {MS }}$ "in the presence of all the people" coram omni plebe b, i, l, q coram omni populo a, f, $r^{1}$ in conspectu totius populi c,e in conspectu omnis populi d

P45 omits $\alpha$ ủtoû: IGNTP and Royse (Scribal Habits, 2008, p. 109) note this as "vid". I concur with this. Even though the words are within a lacuna, the space is not sufficient to include $\alpha$ ùroû. This is not noted in NA.

There is an extra file with images on this paleographic problem, click here.
B: no umlaut
No parallel.
Compare:

Compare for the D variant:
 $\pi \alpha \rho \alpha \chi \rho \hat{\eta} \mu \alpha$.
 $\sigma \nu \nu \alpha \nu \alpha \kappa \in \iota \mu \epsilon ́ \nu \omega \nu$ боь.




At Lk 11:47 starts a lection. No place is mentioned in verses 47-53. So it is not clear from where he went outside.
The location is mentioned in verse 37: "While he was speaking, a Pharisee invited him to dine with him; so he went in and took his place at the table."

The addition by $D, \Theta$ et $a l$. is strange, possibly inspired from 8:47? ' $\mathcal{V} \omega \dot{\prime} \pi\llcorner\nu$ $\pi \alpha \nu \tau$ ò $\varsigma$ appears only in $L k$ in the Gospels. It is possible that it has been added to explain the hostility, because Jesus denounced them "in the presence of all the people".
Zahn (Comm. Lk) thinks that the addition was perhaps inspired from $M+$ 23:1:
NA28 Matthew 23:1


Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

TVU 216
86．Difficult variant
 $\sigma \tau$ ó $\mu \alpha \tau \circ \varsigma \alpha$ U่七oû $\qquad$ ．


a）そŋ $\zeta 0$ ù $\nu \tau \in C$
Byz A，C，（D），W，X，$\Delta, \Psi, f 13,33,157,892$, Maj，it，Sy，［Trg］
txt P45 vid $, P 75,01, B, L, \Theta, f 1,579,1241$ ，aur，vg，Co，geo
b）$\check{\text { ¿ } \nu \alpha ~ к \alpha \tau \eta \gamma o \rho \eta ́ \sigma \omega \sigma \iota \nu ~ \alpha u ̉ \tau o u ̂ ~}$
Byz A，C，（D），W，X，$\Delta, \Theta, \Psi, f 1, f 13,33,157,892^{\mathrm{mg}}$ ，Maj，Latt，vg，Sy－C，Sy－P， Sy－H，Gre，［Trg］
txt P45，P75，01，B，L，579，892＊，1241，pc，Sy－S，Co

 $\alpha$ Ủ兀OÛ
Old Latin reads：（omitting $\notin \nu \in \delta \rho \in \cup ́ O \nu \tau \in \zeta, \alpha \cup ̉ \tau o ̀ v)$
 $\alpha$ Ủ兀OÛ
Quaerentes occasionem aliquam invenire de illo，ut eum accusarent．

892：The words have been added by a later hand．
B：no umlaut
$\epsilon \in \in \delta \rho \in \cup ́ \omega$＂lie in ambush，lie in wait；plo†＂
$\dot{\alpha} о \rho \mu \eta \quad$＂opportunity，occasion＂
$\theta \eta \rho \in \cup ́ \omega$＂hunt，catch＂

Byz：＂seeking to catch something out of his mouth，that they might accuse him．＂

D，Sy－S，Sy－C：
＂seeking an opportunity to get something from him，that they might accuse him．＂

No parallel．

Compare:





Lukan parallel has here:



Rare words in this verse:
'̇ $\nu \in \delta \rho \in \cup ́ \omega$ appears only here and in Acts 23:21 and $Ө \eta \rho \in \cup ́ \omega$ appears only here, in the NT. Both words appear several times in the LXX though.

The two variants should be taken together, because the support is almost the same. Only $\Theta, f 1$ omit only $\zeta \eta \tau 0$ v̀v $\tau \in \varsigma$. But $\Theta$ also omits $\alpha$ ט̉兀ò $\nu$, thus this omission in $\Theta$ is due to h.t. $(\nu \tau \epsilon \zeta-\nu \tau \epsilon \varsigma)$.

So, why should anybody add or omit these words?
The txt reading is rather short and not completely clear: "lying in wait for him, to catch him in something he might say." The Byzantine addition makes it clear why they are lying in wait.

The final words could have been omitted due to h.t. ( $\alpha$ ùtoû - $\alpha$ ùtoû). But there is no explanation for the omission of $\zeta \eta \tau 0 \grave{\nu} \nu \tau \epsilon \varsigma$.

WH: "The figurative language of $+x t$ is replaced in $D$ et al. by a simply descriptive paraphrase. ... In Byz both phrases are kept, the descriptive being used to explain the figurative."
It is possible that the readings by the Old Latin and Sy-C, Sy-S are just a free rendering of the Byzantine reading and that the $D$ reading then is a backtranslation into Greek.
$\dot{\alpha} \phi \circ \rho \mu \eta$ is another rare word, that appears only here in the Gospels (but 6 times in the epistles).

Rating: - (indecisive)

## External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 217

87. Difficult variant

Minority reading:
NA28 Luke 12:1




D. (Lat, Sy)

Lat: "Multis autem turbis circumstantibus ita ut se invicem conculcarent, ..." B: no umlaut
$\sigma \nu \mu \pi \nu i ́ \gamma \omega$ "choke, crowd around, crush"
txt "At which time the myriads of the multitude having been gathered together, so as to tread upon one another"

D "But large crowds were surrounding him, so that they were pressing themselves."

No parallel.
Possibly changed for stylistic reasons?
Rating: - (indecisive)

## TVU 218

Minority reading:

 $\pi о \imath \eta$ $\sigma \alpha \iota$.

птońӨnte P45,700
B: no umlaut
$\pi \tau o \in ́ o \mu \alpha \iota$ subjunctive aorist passive 2 nd person plural "be terrified or startled"

Compare:

 фоßทөŋिte $D, q$
 $\theta \in \omega \rho \in i ̂ \nu$.
фоßク暗 $\nu \tau \in \mathrm{c}$ 01, W

Compare next verse 5:

 ن́ $\mu$ î̀, tov̂tov $\phi$ oßท́ $\theta \eta \tau \epsilon$.

A rare word. $\pi \tau 0$ óou $\alpha$ l appears nowhere else in the NT except in these two verses in Lk. $\phi \circ \beta \eta^{\prime} \theta \eta \tau \epsilon$ appears 3 times in the next verse, where it is save. Probably accidental.

Rating: 2 (NA clearly original)

## TVU 219

Minority reading：

 ${ }^{\prime} \not \mu \pi \rho \circ \sigma \theta \epsilon \nu$ т $\omega \hat{\nu} \dot{\alpha} \gamma \gamma \epsilon \epsilon \lambda \omega \nu$ тov̂ $\theta \in o v ̂$.

## ópoдoүń⿱㇒日乚

$$
\begin{aligned}
& A, B^{\star}, D, 13,983,157,472,579,1241,1342,1424, \\
& \text { al[S, }, \Delta, \Delta, 028,047,0211], \operatorname{Trg}^{m}, \underline{W H}
\end{aligned}
$$

t×t P45，P75，01，B ${ }^{C 2}, L, Q, W, \Theta, \Psi, 070, f 1, f 13,33,700,892$, Maj，Cl
$2^{\text {nd }} \dot{\delta} \mu 0 \lambda 0 \gamma \eta \dot{\eta} \sigma \in L:$
 700，892，1241，1424，Maj
ónoдovń⿱㇒冋 $\quad F, G, M, V, \Lambda, 69,124,1071$ ，al （Swanson notes $B^{C}$ here，but this is in error．）

B p． 1328 A 31：There are some dots visible above the $\mathbf{E}$ ，but these do not look like an $\mathbf{H}$ ．
B：no umlaut
 ó $\mu \mathrm{O} \lambda о \gamma \eta \dot{\eta} \sigma \epsilon$ indicative future active 3 rd person singular

Parallel：
NA28 Matthew 10：32 חâs oûv ő ơtı̧ ómo
 Є̀ $\nu$［тoîc］oủp $\alpha \nu o i ̂ \varsigma$. safe！

## Compare：




$\dot{\dot{o} \mu \mathrm{O} \lambda \sigma \gamma \eta \dot{\eta} \in \mathrm{L}} \quad \mathrm{H}, \Gamma, \Lambda, \Theta, 788,2^{\star}, 28,1424, \mathrm{pc}$
Interestingly the word in the Matthean parallel is safe．
ó $\mu \mathrm{O} \lambda 0 \gamma \eta \dot{\eta} \sigma \mathrm{~L}$ could be a harmonization to Mt. Since the Matthean reading is safe and a similar variation occurs in John, it appears more probable that ó $\mu \mathrm{o} \lambda \mathrm{o} \mathrm{\gamma} \dot{\eta} \sigma \eta$ is the correct reading.
Weiss (Com: Lk) argues that the first o $\mu \mathrm{O} \lambda 0 \gamma \eta(\sigma \in \mathrm{l}$ is a conformation to the second.

IQP has the $\in l$ of $\dot{O} \mu 0 \lambda 0 \gamma \eta(\sigma \in L$ in double square brackets, indicating text that is "probable but uncertain".

Rating: 2? (NA probably original)

## TVU 220

Minority reading:






01* has an unclear correction in verse 8 for $\tau \hat{\nu} \nu \dot{\alpha} \gamma \gamma^{\prime} \lambda \omega \nu$ tov̂ $\theta \in o \hat{v}$. According to Tischendorf, Swanson and NA 01* omits $\tau \hat{\omega} \nu \dot{\alpha} \gamma \gamma \gamma^{\prime} \lambda \omega \nu$. According to IGNTP 01* omits toû $\theta \in 0$ û.
Tischendorf writes: "七ஸิv $\dot{\alpha} \gamma \gamma^{\epsilon} \lambda \omega \nu$ tov̂ $\theta \in o \hat{: ~ h a e c ~ o m n i a ~ v i d e t u r ~ A ~ s c r i p s i s s e, ~}$ prioribus litteris $\tau \hat{\omega} \nu \dot{\alpha} \gamma$ in litura positis. Scripserat prima manus, ni fallor, nil nisi toû $\theta \in 0 \hat{\text { û." }}$
Dirk Jongkind studied the passage and concluded "that Tischendorf was right but that the replacement of $\tau 0 \hat{v} \theta \in o \hat{v}$ with $\tau \hat{\omega} \nu \dot{\alpha} \gamma \gamma^{\prime} \lambda \omega \nu$ toû $\theta \in o \hat{~ w a s ~}$ made by scribe $D$ and not by scribe $A$ who wrote the main text."
Timothy A. Brown from the Sinaiticus transcription project wrote:
"In verse 8 the letters TUN $\boldsymbol{T} \boldsymbol{\Gamma}$ are written by the first hand over an erasure. What the first hand originally wrote and then erased is not clear. The TOY OY at the end of the line appears to have been written by a first hand and then reinforced by a later corrector since the article is certainly a first hand and traces of the associated nomen sacrum appear beneath the corrector's ink. - Amy Myshrall is the other transcriber in the Codex Sinaiticus Project. She has independently concluded the same correction scenario I've outlined above."

According to the apparatus of NA, 01* omits both times, verse 8 and 9 . This is not correct. Timothy A. Brown confirmed this. The omission in verse 9 is also not in Tischendorf, Swanson and IGNTP.

There is an extra file with images on this paleographic problem, click here.
omit verse 9: P45, pc, e, Sy-S, boms (h.t.)
B: no umlaut

Parallel:



 [七oîc] oủp $\alpha \nu o i ̂ c$.

The omission is probably a harmonization to Mt. There is no reason why the angels should have been added secondarily. The omission by 01 is probably just accidental.

Rating: 2 (NA clearly original)

## TVU 221

88. Difficult variant



BYZ Luke 12:14 ó $\delta \grave{\epsilon} \epsilon i ̂ \pi \epsilon \nu \alpha$ ט̉tç "A $\nu \theta \rho \omega \pi \epsilon \tau i ́ \varsigma \mu \epsilon \kappa \alpha \tau \epsilon ́ \sigma \tau \eta \sigma \in \nu$


T\&T \#25
Byz A, Q, R, W, X, $\Delta, \Theta, \Psi, 124,174,230(=f 13), 1424$, Maj $\mu \in \rho\left\llcorner\sigma \tau \eta ̀ \nu\right.$ そ̀ $\delta u \kappa \alpha \sigma \tau \eta े \nu \quad 472, \mathrm{pc}^{23}$
†×t P75, 01, B, L, 070, 0153, f1, f13, 33, 579, 700, 892, 1241, 1627, 2786, $\mathrm{pc}^{8}$, sa
$p c=16,182,556,752,1243,1528,1579,2317$
iudicem aut divisorem Lat (=either Byz or $+x t$ ), bo
Kpltì $\quad D, a ?, c, d$, Sy-S, Sy-C, Tert
反uk $\alpha \sigma \tau \eta \nu \quad 28, \mathrm{pc}^{10}$
$\mu \in \rho l \sigma \tau \eta) \quad 1291$, sa $^{m s}$


ब $\alpha \rho \chi 0 \nu \tau \alpha \kappa \alpha \iota \mu \in \rho เ \sigma \tau \eta \nu \nu \quad \mathrm{pc}^{16}$

B: no umlaut
$\mu \in \rho \iota \sigma \tau \eta \eta_{s}$ "divider, one who decides a dispute over inheritance"
$\delta \iota \kappa \alpha \sigma \tau \eta ́ s \quad$ "judge"

No parallel.
Compare:
 ' $\phi$ ' $\dot{\eta} \mu \omega \bar{\nu}$


 $\kappa \alpha \tau \epsilon ́ \sigma \tau \eta \sigma \in \nu \stackrel{\alpha}{\alpha} \rho \chi 0 \nu \tau \alpha$ к $\alpha \grave{\iota} \delta \iota \kappa \alpha \sigma \tau \eta \prime \nu ;$
$\mu \in \rho \iota \sigma \tau \eta \prime s$ appears nowhere else in the Greek Bible. $\delta \iota \kappa \alpha \sigma \tau \eta \prime \varsigma$ appears twice in Acts 7, but nowhere else in the NT (13 times in the LXX). Internally $\delta u \kappa \alpha \sigma \tau \eta / s$ as the rarer word should be preferred, but externally it is note very well supported. It is possible that $\delta \iota \kappa \alpha \sigma \tau \eta$ 's has been remembered from Exo 12:14.
Weiss (Lk Com.) thinks that the $\delta \iota \kappa \alpha \sigma \tau \eta \nu$ comes from Act 7:27 and that $D$ omits the $\mu \in \rho \iota \sigma \tau \eta \nu$ as superfluous.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 222








Not in NA and SQE but in Tis.
Byz $\quad \Gamma, \Delta, \Lambda, 124(=f 13), 28,565,700,1424$, Maj
t×t P75, 01, A, B, D,H,K,L,M,N, Q, R, U, W, X, $\Theta, \Pi^{*}, \Psi, 070,0153,0211$, f1, f13, 22, 33, 157, 579, 892, 1071, 1241, al, Latt, Sy, Co, Cl


No parallel.
Either one is greedy or not. Probably $\pi \dot{\alpha} \sigma \eta s$ means something like "all kinds of".
The Byzantine variant is also ruled out externally.
Rating: 2 (NA clearly original)

TVU 223
89. Difficult variant

 $\underline{\alpha} \gamma \alpha \theta \alpha \dot{\alpha} \mu \mathrm{U}$

 $\underline{\alpha} \gamma \alpha \theta \alpha \dot{\alpha} \mu \mathrm{U}$

Byz A, Q, W, $\Delta, \Theta, \Psi, 33^{\text {vid }}$, Maj, aur, f, vg, Sy-P, Sy-H, Tis, Bal

## 就 $\gamma \in \nu \eta \eta^{\prime} \mu \alpha \tau \dot{\alpha} \mu \mathrm{OU}$ 01*, D, pc, it, Sy-S, Sy-C, Gre

txt P45 vid $, P 75,01^{C 2}, B, L, X, 070, f 1, f 13,157,579,892,1241, p c$, Sy-Pal, Co tòv oiltov $\mu 0 \mathrm{U} . . . \quad P 75^{*}, 01^{\mathrm{c2}}, \mathrm{f} 13$

P45 reads $\pi \alpha \dot{\alpha} \nu \tau \alpha$ tò $\nu$ [ ... lacuna. So probably oîtov follows.
B: no umlaut
oîtos "grain, wheat"
$\gamma^{\prime} \nu \eta \mu \alpha$ "product, harvest"

No parallel.
Compare LXX:







The unusual tòv $\sigma \hat{\imath} \tau 0 \nu \kappa \alpha \dot{\imath} \tau \dot{\alpha} \dot{\alpha} \gamma \alpha \theta \dot{\alpha}$ has been replaced by a more common term which now also agrees in number (plural). If the Byzantine reading is a conflation of txt and the Western reading (as WH see it) is not clear. 346 shows a clear conflation.
It is also possible that the Western reading is an omission due to h.t. from the Byzantine reading (. $\alpha \mu 0 v-. . \alpha \mu 0 v$ ).

Weiss (Textkritik, p. 26) notes that tò $\sigma \hat{\imath} \tau 0 \nu$ has been replaced by the more general $\tau \dot{\alpha} \gamma \in \nu \eta^{\prime} \mu \alpha \tau \alpha$ by scribes overlooking that with $\tau \dot{\alpha} \alpha \dot{\alpha} \gamma \theta \dot{\alpha}$ already a general term follows.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 224

90. Difficult variant

Minority reading:


omit: $D, i+\left(a, b, c, d, e, f^{2}\right)$
Lat(aur, f, q, vg) read t×†.
WH have the term in brackets

in annos multos
B: no umlaut
Western non-interpolation

No parallel.
There is no reason for an omission. But also not for an addition. Strange.
Weiss (Textkritik, p. 187) notes that the words have been omitted because they do not seem to fit as spoken to a "soul".
Aland (NT Papyri II) notes: "without the words the text sounds much softer and is more 'Gospel-like' ".

Rating: - (indecisive)

TVU 225
91. Difficult variant:

Minority reading:



人itov̂olv P75, B, L, Q, 070, 33, 579, pc, Trg, WH
† $\times \dagger \quad 01, A,(D), W, \Theta, \Psi, f 1, f 13,157,700,892,1241$, Maj
B: no umlaut
$\dot{\alpha} \pi \alpha \iota \tau \epsilon \in \omega$ "demand in return; demand"
$\alpha i t \in \epsilon$ "ask, request, require, demand"

No parallel.
Context:




Compare:
 $\mu \eta{ }_{\underline{\alpha} \pi \alpha \dot{\prime} \tau \epsilon L .}$




The $3^{\text {rd }}$ person plural is interesting. Robertson notes: "The rabbis used 'they' to avoid saying 'God'."
 double preposition $\dot{\alpha} \pi$... $\dot{\alpha} \pi \grave{o}$ (noted also by Metzger).
On the other hand it is possible that the preposition has been added to use a more specific word.
It is also possible that some kind of error is involved, because $\boldsymbol{A} \boldsymbol{\Pi}$ and $\boldsymbol{A} \boldsymbol{J} \boldsymbol{T}$ look similar: АПАITOYCIN

Luke uses $\dot{\alpha} \pi \alpha L \tau \in ́ \omega$ once more in Lk 6:30.
The support is very good for $\alpha$ itov̂olv.

Metzger notes: "the compound verb may have been preferred by those who saw in it implications concerning the origin of the soul (cf. 'he is required to return the soul that was lent him' , Wisdom Sol. 15:8)."

Rating: - (indecisive)

TVU 226
92. Difficult variant

Minority reading:
NA28 Luke 12:21

omit verse: $D, d, a, b$
WH have the words in brackets
At the end of the verse one finds the addition:

$E^{c}, F^{c}, H,(S), U, Y, \Gamma, \Lambda, \Omega, 118^{c}, f 13,2,579,892^{c}, 1071, a^{35}$
579 has this addition at $\operatorname{Lk} 8: 15,12: 21,15: 10$ (with $\Theta^{c}$ ), 16:18 (alone) and 18:8 (alone)!
B: no umlaut
Western non-interpolation

No parallel.
Again a strange omission. No reason for an omission or addition.
Weiss (Lk Com.) thinks that it has been omitted for being difficult to understand. An explanation of the parable is already given in verse 15.
Aland (NT Papyri II) thinks that the words have been omitted as being too banal ("zu platt"). Snodgrass (JBL 91, 1972, 369-79): "superfluous".
Note that most Old Latin witnesses have the words and only $a$ and $b$ support the omission. Thus it is not really fully "Western".

Rating: - (indecisive)

## TVU 227

93. Difficult variant:

Minority reading:

 € $\downarrow \delta \delta \dot{\sigma} \sigma \eta \sigma \theta \epsilon$.
omit $\alpha$ U̇toû: P45 id, P75, B, 1241, Weiss
add $\alpha$ ủtoû: $01, A, D, L, Q, W, \Theta, \Psi, f 1, f 13,33,157,579,892,1342$, Maj, Bois, [NA $\left.{ }^{25}\right]$, [WH], Gre, Trg, Tis, Bal WH and $N A^{25}$ in brackets.

## B: no umlaut

Compare complete discussion at $L k$ 20:45.
Rating: - (indecisive)

## TVU 228

Minority reading:




## โŋิ $\psi u x \eta ิ ~ ن ์ \mu \omega ิ \nu$


txt P75, 01, A, B, D, L, Q, W, $\Theta, \Pi, 157,700,892,1071,2542$, al, Lat, Sy-S, Sy-H
$\tau \hat{1} \sigma \omega \dot{\mu} \alpha \tau \iota$ ن́ $\mu \omega \hat{\nu}$
B, 070, 0211, f1, f13, 28, 33, 1424, al, a, vg-mss, Sy-P, Clpt Weiss, [WH], [ $\mathrm{NA}^{25}$ ]
t×t P45 vid $, P 75,01, A, D, L, Q, W, \Theta, \Psi, 157,579,700,892,1241$, Maj, Lat, Sy-S, Sy-C, Sy-H, Clpt

1: There are dots above $\dot{u} \mu \hat{\omega} \nu$ after $\psi u \chi \hat{\eta}$. But from the (bad) film it is not clear if these are cancelation dots or just accidental.
1 and 1582 read $\mathrm{i} \mu \hat{\nu} \nu$ both times. Checked at the film.
NA has f 1 both times incorrectly for txt (as Lake). IGNTP and Swanson have it correctly for the B reading.
$W H$ and $N A^{25}$ have $\dot{\cup} \mu \hat{\omega} \nu$ after $\sigma \omega \dot{\omega} \mu \alpha \tau \iota$ in brackets.
B: no umlaut

Parallel:




Very probably a harmonization to Mt.
IQP has ij $\mu \omega \nu$ both times, taking the text from Mt.
Weiss argues (Com. Lk) that the $\dot{\mathrm{u}} \mu \hat{\omega} \nu$ has been omitted, because there was none after $\psi u \chi \hat{\eta}$, too.

Rating: 2 (NA clearly original)

TVU 229
Minority reading:
NA28 Luke 12:27

"how they grow: they neither toil nor spin"

##  <br> D, a, d, (it), Sy-S, Sy-C, aeth, Cl(!), <br> Diatess ${ }^{\text {Ephrem }}$, Marcion ${ }^{\top}, ~ N A^{25}$, Tis, Weiss

d: ... neque neunt, neque texunt.
a: ... non texunt, neque neunt.
... non texunt, nec neunt. (Marcion, via Tert)
b, c, ff ${ }^{2}$, i, l, ri: quomodo crescunt, non laborant, neque neunt, neque texunt.
Ephrem commentary (Mc Carthy): "they neither spin nor weave"
The Arabic translation of the Diattessaron has the traditional form.
txt: aur, (e), f, q, vg
B: no umlaut
"they neither spin nor weave"

Parallel:



This change is strange. Metzger suggests, it might be a stylistic refinement in view of the following reference to Salomon's clothing.
Weiss (Textkritik, p. 48) and Blass see the $+x \dagger$ reading as a conformation to Mt .
The D reading may come from the Old Latin, of which the majority has "texunt", but most as a conflation. In Mt the Latin text is fixed.

Compare the discussion at $M+6: 28$.

Rating: 2? (NA probably original)

## TVU 230

 $\pi \rho о \sigma \tau \epsilon Ө \dot{\eta} \sigma \epsilon \tau \alpha\llcorner$ ípīv.
 $\pi \rho o \sigma \tau \in \Theta \eta \eta^{\sigma} \epsilon \tau \alpha \iota$ í $\mu \imath \imath \nu$

Byz P45, A, D ${ }^{c 1}, ~ Q, W, X, \Delta, \Theta, 070, f 1, f 13,33,157,1241$, Maj, Lat, Sy, Cl


t×t 01, B, D* $L, \Psi, 579,892, p c, a, c, C o$
Tท̀ $\nu \beta \alpha \sigma \nu \lambda \in i ́ \alpha \nu$
P75

892: Harris notes in his collation that it omits tov̂ $\theta \in O \hat{\text { u }}$. This is wrong. Royse confirmed from the microfilm (Scribal Habits, p. 12) that 892 reads $\alpha$ U̇七ov̂. It is correctly noted in NA and IGNTP.


Parallel:
 omit: 01, (B), $\mathrm{pc}^{6},(\mathrm{k}), \mathrm{I}$, sa, bo, Eus, $\underline{N^{25}}, \underline{W H}$

Compare previous verse:



The Byzantine text is probably a harmonization to Mt (so Weiss). The object to which $\alpha \cup \cup 0 \hat{u}$ refers is in the previous verse $\dot{0} \pi \alpha \tau \eta \mathrm{\rho} \rho$. The question is if there was an object at all originally. There is no reason for an omission, neither for Byz nor for txt. But P75 is known to omit personal pronouns.
IQP's Crit. ed. has $\alpha$ U̇toû safe for $Q$. So also Harnack.

Rating: 2 (NA clearly original)

TVU 231
NA28 Luke 12：38 кふ̈v $\qquad$ Є่ $\nu$ tñ $\delta \in \cup \tau \in ́ \rho \alpha$ $\qquad$

 $\qquad$ ÉKヒîvol．



Not in NA and SQE（only the D，f1 variants）！

```
Byz A, P, Q, W, 157, \(\Delta, \Psi, f 13,565,700,1424\), Maj, f, q, vg, sa, Trg \({ }^{\text {mq }}\)
    K \(\alpha\) ì \(\epsilon \grave{\alpha} \nu\)
```

$\qquad$


``` 157 omits \(\neq \lambda \theta\) ！
```

txt P75，01，B，L，X，Ө，070，33，579，892，（1241），Sy－S，（Sy－C），bo，arm $\Theta, 070,33,579,892$ ，arm have oí סoû ${ }^{2}$ ol
1241 omits $\kappa \not \partial \nu \nu$＇̇ $\nu$ 切 $\delta \in \cup \tau \in ́ \rho \alpha$（h．t．？） omit લ̇Kєîvol：01＊，b，Tis，Bal

D，d，c：

 $\qquad$ Є̇кєîvol．
f1，it，Sy－C，Ir ${ }^{\text {Lat }}$ ：





Tregelles has ${ }^{\prime} \in \lambda \theta \eta$ and $\phi \cup \lambda \alpha \kappa \underline{̣}$ in brackets in the margin，but oi $\delta 0 \hat{\lambda} \lambda o l$ in brackets in the text．
B：no umlaut
$\dot{\eta} \dot{\epsilon} \sigma \pi \epsilon \rho\llcorner\nu \grave{\eta} \phi \cup \lambda \alpha \kappa \eta$＂＂the first watch of the night＂
Compare previous verse 37：
NA28 Luke 12：37 $\mu \alpha \kappa \alpha ́ \rho l o l ~ o i ~ \delta o ̂ ̂ \lambda o l ~ e ́ K \in i ̂ v o l, ~ o u ̈ s ~ e ́ ~ e ̀ ~ \theta \grave{\omega ̀ ~ o ́ ~ k u ́ p l o s ~}$



The variants are probably attempts to expand the rather condensed style． Words are borrowed from the previous verse．The $\dot{\epsilon} \sigma \pi \epsilon \rho \iota \nu \grave{\eta} \phi \cup \lambda \alpha \kappa \eta$ is strange，though．Possibly a common term．

Rating: 2 (NA clearly original)

TVU 232
94. Difficult variant


$\qquad$





```
Byz 01'c1,A,B,L,P, Q,W,X,\Delta, \Theta, \Psi, 070, f1,f13, 33, 1241, Maj,
    Lat, Sy-P, Sy-H, sams, bo, WH, Trg
txt P75, 01*, (D, d), e, i, Sy-S, Sy-C, sa, arm,Marcion', WHH
    D, d leave oúk <\alpha\nu but omit the following \alpha'\phi\etâ\kappa\in\nu ... \alphaU`\tauOv̂:
```



```
    к\lambda\epsilon\epsilon\pi\tau\eta\varsigma 
```



B: no umlaut

## Western non-interpolation


$\delta \iota o \rho u \chi \theta \eta \bar{\eta} \alpha \iota / \delta \iota o \rho u \gamma \eta \nu \alpha \iota$ "dig through, break in" $\delta \iota o p u ́ \sigma \sigma \omega$
both: infinitive aorist passive

Parallel:

 $\delta$ เo $u \chi \theta \eta ิ \nu \alpha \iota ~ \tau \eta ̀ \nu$ oíkí $\alpha \nu \alpha$ ù兀ov̂.

Weiss and Aland think the words are from Mt. In Mt the words are safe.
It is possible that the omission is due to h.t. (..AI - ..AI). This is supported by the $01^{c 1}$ correction.
The later omission by $D, d$ must be accidental, because it makes no sense: "If he had known the hour the thief comes, he would not (come)." It is possible that $D$, d have omitted one line.

IQP's Crit. ed. has the short version as safe for $Q$. Harnack considers the Matthean form original (Sprüche Jesu, p. 98).

The support by P75 is interesting.

Rating: 1? (NA probably wrong)

## TVU 233

Minority reading:
NA28 Luke 12:40 кגi íp viòs toû $\alpha \nu \theta \rho \omega$ 'tou " $\models \rho \chi \in \tau \alpha L$.

T\&T\#26
omit: $f 1(1,118,205,209,1582,2193)$
131,2542 have the words.
B: no umlaut

Parallel:



Previous verse 39:

 $\alpha$ บ̉兀oû.

Following verse 41:
 $\tau \alpha \cup ́ \tau \eta \nu \quad \lambda \epsilon ́ \gamma \in \iota \varsigma$ そ̀ к $\alpha \grave{\pi} \pi \rho o ̀ \varsigma ~ \pi \alpha ́ \nu \tau \alpha \varsigma ;$

$$
\underline{\kappa \alpha \grave{i} \in i ̄ \pi \epsilon \nu} \quad D, \mathrm{~d}
$$

No reason for an omission.
Is it possible that it originated in a parablepsis omission from ' $\epsilon \rho \chi \in \tau \alpha \mathrm{L}$ verse 39 to " $€ \rho \chi \in \tau \alpha L$ verse 40 with an subsequent incomplete correction?
It is also possible that the ancestor of $f 1$ read $\kappa \alpha \hat{\imath} \epsilon \hat{i} \pi \epsilon \nu$ in verse 41 as does $D$, so that a $k \alpha i$ - $\kappa \alpha i$ parablepsis error would be possible.

Rating: 2? (NA probably original)

TVU 234
Minority reading:



T o o $\alpha$ 人 $\alpha \theta$ Òs
D, 157, c, d, e, Sy-C
et bonus

B: no umlaut

Parallel:

 $\tau \rho о ф \eta ̀ \nu \epsilon ้ \nu \kappa \alpha \iota \rho \hat{\varrho}$;

Possibly a natural addition. In $M+$ the words are safe.
Rating: 2? (NA probably original)

## TVU 235

Minority reading:

 $\pi о \lambda \lambda \alpha ́ \varsigma$.
$\mu \grave{~}{ }^{\text {éto } \tau \mu \alpha ́ \sigma \sigma \alpha ~ L, ~ W, ~ f 13, ~ i t, ~ S y-S, ~ S y-C, ~ S y-P, ~ a r m ~}$ поıñoのs P45

aur, $f$, vg read $\dagger \times \dagger$.
$B$ : no umlaut
"and not having prepared, nor having done according to his will"

Compare context:


 ò $\lambda i \gamma \alpha \varsigma$.

Probably one or the other word have been omitted because it was considered superfluous.
C.H. Turner thinks that $\grave{\eta}$ molń $\sigma \alpha \varsigma$ was a marginal gloss ("A textual commentary on Mark 1" JTS 28 (1927) 145-158).

Rating: 2? (NA probably original)

## TVU 236








Ouvatépa 01, B, D, Weiss, $\underline{W H}, \underline{N A}$ ²5,$\underline{\text { Gre }}$, Trg, Tis, Bal, SBL Ouyatpi A, W, $\Psi, f 13,33,1241,1424$, Maj, Robinson

tท̀v Ouyatép $\alpha$ P45, P75, L, $\Theta,(070), f 1,157,579,700,892,2542$, pc, Eus

$\hat{\epsilon} \pi i \quad \quad \mu \eta \tau \epsilon ́ \rho \alpha$

B: no umlaut

Parallel:

 $\pi \in \nu \theta \in \rho \hat{\alpha} \varsigma \alpha \hat{\tau} \tau \tilde{\eta} \varsigma$,

It appears most probable that the omissions of the article are accidental omissions due to conformation to immediate context. This is confirmed by the fact that the Byzantine text also changed the accusatives into datives to conform them to the preceding words. $\Theta$ even changed $\nu v ́ \mu \phi \eta \nu$ and $\pi \epsilon \nu \theta \in \rho \alpha \dot{\nu}$ into the datives.

Rating: 2 (NA clearly original)

TVU 237
95. Difficult variant:

Minority reading:

 $\gamma^{\prime} \nu \in \tau \alpha\llcorner$ oűt $\tau \varsigma$.
omit P75, 01, A, B, L, $\Psi, f 1, f 13,33,157,579,700,892,1071,1241$, al $[\mathrm{N}, \mathrm{X}, \Delta], C_{0}, \underline{\text { Weiss }}, \underline{W H}, \underline{N A^{25}}, \underline{\text { Gre }}$, Trg, Tis, Bal, Bois, SBL
txt P45, D, W, $\Theta, 070,28,565,1424$, Maj
B: no umlaut

Compare:





It would be only natural to omit the article here, because no specific cloud is needed, but just "a cloud".
On the other hand it is possible that there actually is a specific kind of cloud indicating rain.
The support is strongly in favor of the reading without the article.
Rating: - (indecisive)
External Rating: 1? (NA probably wrong)
(after weighting the witnesses)

TVU 238
96. Difficult variant



BYZ Luke 12:56 ímок $\rho \iota \alpha i ́ ~ t o ̀ ~ \pi \rho o ́ \sigma \omega \pi o \nu ~ \tau \eta ̂ ऽ ~ \gamma \eta ̂ s ~ к \alpha i ̀ ~ \tau o u ̂ ~ o u ̉ \rho \alpha \nu o u ̂ ~$


T\&T \#27
Byz P45, A, (D), W, $\Delta, \Psi, f 1, f 13,157$, Maj, Lat, Sy-P, Sy-H, NA ${ }^{25}$, Gre, Weiss, Trg ${ }^{\text {ma }}$, Tis, Bal

D, 515, 1505, it, Sy-S, Sy-C
(IGNTP adds: sams bo ${ }^{\text {mss }}$, Marcion ${ }^{\top}$ )
txt P75, 01, B, L, X, $\Theta, 070,33,892,1241,2786, \mathrm{pc}^{4}, \mathrm{ff}^{2}, \mathrm{I}, \mathrm{Sy}-\mathrm{H}^{m \mathrm{~m}}, \mathrm{Co}, \mathrm{WH}$ пढิc oưk o" $p c=213,1215,1574,2502$
B: no umlaut

Parallel:



L oủ ठокıца́ऽєєє;

It is possible that o" $\delta \alpha \tau \epsilon$ has been inserted and the verb changed to the infinitive for stylistic reasons, to make the saying more symmetrical. On the other hand the words could have been changed to avoid the repetition.

The meaning is different in the two readings:
txt "but why do you not know how to interpret the present time?"
Byz "but why do you not interpret the present time?"
Very evenly divided support.
Note the reminiscence in M+ 16:3 to the Lukan form.
Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 239

97. Difficult variant:

Minority reading:



## $\mu \in \tau \alpha \nu 0 \eta \sigma^{\sigma} \eta \tau \epsilon$

$01^{*, c 2}, A, D, L, \Theta, 070, f 1, f 13,157,579,1241,1424$, al[M, U, X],
Weiss, WH, NA ${ }^{25}$, Gre, Trg, Tis, Bal
+x† P75, 01 ${ }^{C 1}, B, W, \Psi, 33,892, ~ M a j, ~ W H^{m q}, ~ T r g^{m q}$
$B$ : no umlaut
$\mu \epsilon \tau \alpha \nu \circ \eta \uparrow \tau \epsilon \quad$ subjunctive present active 2nd person plural $\mu \in \tau \alpha \nu \circ \eta \dot{\eta} \sigma \tau \epsilon$ subjunctive aorist active 2nd person plural

Compare verse 3:
 $\dot{\delta} \mu o i ́ \omega \varsigma \dot{\alpha} \pi \sigma \lambda \epsilon i ̄ \sigma \theta \epsilon$.


```
    al[M, X, Г]
\(\mu \in \tau \alpha \nu 0\) ก̂te \(\quad\) P75, 01, B, L, W, \(\Psi, 33\), Maj, WH
```

| twice $\mu \in \tau \alpha \nu 0$ ทิ $\tau \in:$ | P75, 01 ${ }^{\text {c1 }}, \mathrm{B}, \mathrm{W}, \Psi, 33, \mathrm{Maj}$ |
| :---: | :---: |
|  | A, D, $\Theta, f 1, f 13,157,579,1241,1424$ |
|  | 01*, C2, L |
| $3 \mu \epsilon \tau \alpha \nu 0 \eta \sigma^{\prime} \eta \tau \epsilon 5 \mu \epsilon \tau \alpha \nu 0 \hat{\sim} \tau \epsilon$ : | 1071, pc |

These two variations must be considered together.
A similar variation occurs with $\dot{\omega} \sigma \alpha \cup \dot{\tau} \omega \varsigma / \dot{\delta} \mu o i ́ \omega \varsigma$ in the same verses. Many witnesses read $\dot{\delta} \mu \mathrm{i}$ í $\omega$ s in verse 5 . It is thus probable that a conformation to verse 3 appeared.
The support for $\mu \in \tau \alpha \nu 0 \eta t \epsilon$ in verse 3 is extremely strong. It is probably correct. It appears now probable that a lot of witnesses conformed the saying in verse 5 to verse 3 (so Weiss). Therefore $\mu \in \tau \alpha \nu \circ \eta$ ' $\sigma \tau \epsilon$ in verse 5 should be original. But this combination is supported by 01* and L only.
The support for $\mu \in \tau \alpha \nu 0 \bar{\eta} \tau \epsilon$ in verse 5 is also very strong. It is therefore also quite possible that the present is correct in both verses. In this case the origin
of $\mu \epsilon \tau \alpha \nu 0 \eta \sigma \eta \tau \epsilon$ needs to be explained. Perhaps the aorist seemed more suitable? Luke used the aorist of $\mu \in \tau \alpha \nu \mathcal{O}^{\prime} \omega$ twice before (10:13 and 11:32).
It should also be noted that $\epsilon \grave{\alpha} \nu \mu \grave{\eta}$ is normally followed by the aorist.

Rating: - or 2? (= indecisive or NA probably original)
(slight preference for the $\dagger \times t$ reading)

## TVU 240






Not in NA and SQE but in Tis!
Byz A, W, X, $\Delta, \Psi, f 1,33,700,1424$, Maj, Sy-S, Sy-P, Sy-H, sa
t×t P75, 01, B, D, L, $\Theta, 070, f 13,157,372,579,892,1241,2542$, pc, Latt, Sy-C, bo, arm, geo
人 ${ }^{\phi}$ ' ท̂c 157
IGNTP does not have Sy-C and bo, Hoskier has Sy-S for txt, Burkitt for Byz.
B: no umlaut

No parallels.
$\alpha^{\alpha} \phi$ ' oû seems to be a typical Lukan expression ("for, since"). It appears 5 times in Lk, but nowhere else in the Gospels:
Lk. 8:35, 38; 13:7, 25; 24:21-All these other occurrences are safe.
Possibly omitted here for stylistic reasons?
Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original)

(after weighting the witnesses)

## TVU 241

98. Difficult variant:







Byz 01, B, D, W, f1, 157, 1241, 1342, Maj, e, Sy-S, Sy-C, Sy-P, Weiss, WH, NA ${ }^{25}$, Gre, Trg, Tis, Bal, SBL
txt P75, A, L, X, $\Theta, \Psi, 070,0211,0233, f 13,33,579,892,1071, a l$, Lat, Sy-H, Co, arm

IGNTP has Sy-S for txt.
B: no umlaut

The conjunction fits good here. On the other hand it could have been omitted to straighten the narrative.
The support for both readings is diverse.
There is some variation with oûv in Lk:

| omit OÛV: | 3:10 | $D, N$ |
| :---: | :---: | :---: |
|  | 14:33 | W, $\Lambda$ |
|  | 14:34 | A, D, N, W, $\Lambda, \Psi, \Psi 1,157$, Maj (oủv already in verse 14:33) |
|  | 16:27 | W |
|  | 20:29 | D |
|  | 20:33 | 01*, 157 |
|  | 20:44 | D |
|  | 21:7 | D, f1, f13, 579, 1071, pc |
|  | 21:14 | 01* |
| add 0űv: | 6:36 | A, D, P, $\Theta, \Psi, f 13,579$, Maj |
| (not exhaustive) | 10:36 | A, C, D, W, $\Theta, f 13,33,157,579$, Maj |
|  | 11:34 | A, C, $\Theta, \Psi, f 1, f 13,33,157$, Maj |
|  | 12:7 | 01, A, D, W, $\Theta, \Psi, f 1, f 13,33, \mathrm{Maj}$ |
|  | 12:20 | D |
|  | 12:40 | A, W, f13, 33, Maj |


| $13: 15$ | A, W, $\Theta, \Psi, 157$, Maj |
| :--- | :--- |
| 15:28 | P, Q, W, $\Theta, \Psi, f 13$, Maj |
| $17: 22$ | D, 157,1071 |
| $20: 5$ | A, C, D,f1, 33,157, al |
| $21: 8$ | A, W, $\Theta, f 1, f 13,33,579$, Maj |
| $22: 36$ | A, Q,W, $, f 1,157$, Maj |
| $23: 20$ | $W, \Theta, \Psi, f 1, f 13$, Maj |

oủv is replaced by $\delta \dot{\epsilon}$ or vice versa in: $3: 7,6: 9,10: 2,10: 37,13: 18,19: 12,22: 70$

Except for $B$, the witnesses supporting the omission, omit oủv also in other cases, especially D (5 times) and W (3 times). D and the Byzantine text also add oûv several times (D 6 times!). This reduces the weight of these witnesses here. The Byzantine text adds more often (10 times) than it omits (only once).

Overall the evidence is not conclusive.

Rating: - (indecisive)

TVU 242
99. Difficult variant

Minority reading:



${ }^{\top}$ ф $\epsilon \in \rho \in \tau \eta ̀ \nu \dot{\alpha} \xi \check{L} \nu \eta \nu . \quad D$ adfers securem, d
B: no umlaut
Nestle notes a comment by Jülicher that this might be a theological gloss to 3:9.


## TVU 243

Minority reading:



ко́фLขOข котрі́ $\omega$ D $D$
cophinum stercoris it $\left(a, a u r, b, c, e, f f^{2}, i, l, q, r^{1}\right), v g^{m s}$
qualum stercoris d
"basket of dung"
cofinum in circuitu $\quad f$
$e$, vg read $\dagger \times \dagger$ (vg: stercora, e: stercus).
B: umlaut! ( 1330 C 1 L )

This is one of the readings that suggest that the Old Latins ultimately go back to one exemplar or tradition.
WH note that it is possible ("from context") that Origen knew this reading, too. It is in the Latin Rufinus.
Perhaps the reading originated from some sort of dittography?
Rating: - (indecisive)

## TVU 244



 є́кко́ $\psi \in \iota \varsigma ~ \alpha u ̊ \tau \eta ́ \nu$

Byz P45 ${ }^{\text {vid }}, A, D, W, X, \Delta, \Theta, \Psi, f 1, f 13,157$, Maj, Latt, Sy, Trg ${ }^{\text {ma }}$
txt P75, 01, B, L, 070, 69(=f13), 33 id $, 579,892,1241$, pc, Co

B: no umlaut

No parallel.
txt " ... and if it bears fruit in the future... But if not, you can cut it down."
Byz " ... and if it bears fruit. But if not, in the future, you can cut it down."
A question of word-order and punctuation.
In the $+x+$ reading the sentence is left incomplete. The reading of 070 shows that scribes felt something missing. The Byzantine reading is a stylistic improvement.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

TVU 245
100. Difficult variant:

Minority reading:




No txt in NA and SQE!
$\underline{\alpha} \pi \alpha \gamma \omega \dot{\nu} \nu 1^{*}, B^{*}, \Theta, f 1, p c, \underline{W H}$
txt P45,P75,01 ${ }^{C 2}, A, B^{C 1 ?}, D, W, \Psi, f 13,157,579,892,1241$, Maj, $\underline{W H}^{\text {mg }}$, Trg $^{\text {mg }}$

Swanson adds erroneously $\Psi$ for $\alpha \pi \alpha \gamma \omega \dot{\nu}$ against NA, IGNTP and Lake (implicitly). Checked at the film.
$\dot{\alpha} \pi \alpha \gamma \alpha \gamma \omega$ participle aorist active nominative masculine singular
$\alpha \quad \alpha \pi \alpha \gamma \omega \nu \quad$ participle present active nominative masculine singular
$B$ p. 1330 C36: $\boldsymbol{\Delta} \boldsymbol{\Gamma}$ is written above the line. Difficult to judge. Tischendorf writes: " $B^{2}$ ut vdtr et $B^{3 "}$. $B^{2}$ would be $B^{C 1}$ and $B^{3}$ the enhancer $\left(=B^{c 2}\right)$. This means that the correction was already there and the enhancer only reinforced it, but this is impossible to judge from the facsimile.
B: no umlaut

No parallel.

Lukan usage:



бUvó $\gamma \omega \nu \mu \in \tau$ ' Є́ $\mu$ ои̂ бкортíکєl. safe!
 $\nu \in \omega ' \tau \epsilon \rho \circ \varsigma$ viòs $\dot{\alpha} \pi \epsilon \delta \eta{ }^{\prime} \mu \eta \sigma \in \nu \in i \zeta \chi \omega \dot{\omega} \rho \alpha \nu \mu \alpha \kappa \rho \dot{\alpha} \nu$ ouv $\alpha \gamma \omega \nu$

P75!

Compare:
 € € $\pi \alpha \nu \alpha \gamma \alpha \gamma \omega \dot{\nu} \nu 01^{*}, B^{*}, L$

Possibly at least in part accidental. Either erroneous duplication or omission.
Rating: - (indecisive)

## TVU 246

101. Difficult variant

Minority reading:



omit: P45, D, pc, it(b, (d, e), ff $\left.{ }^{2}, i, I, q, r^{1}\right)$
Lat( $a, a^{2}$, aur, $c, f, v g$ ) read $+x+$.
 $\dot{\alpha} \nu \tau \iota \kappa \in \dot{\prime} \mu \in \nu O L \alpha u ̉ \tau \omega ิ$,
B: no umlaut

No parallel.
Possibly changed to improve style?
Rating: - (indecisive)

## TVU 247






 $\alpha$ บัтoû

T\&T \#28
Byz P45, A, W, X, $\Delta, \Theta, \Psi, f 1, f 13,33,157$, Maj, Lat(aur, c, f, q, vg), Sy-P, Sy-H, bo ${ }^{\text {pt }},\left[\mathrm{Trg}^{\text {ma }}\right]$
txt P75, 01, B, D, L, 070, 892, 1241, 2542, pc ${ }^{6}$,
it(a, a $\left.{ }^{2}, b, d, e, f f^{2}, i, I, r^{1}\right), S y-S, S y-C, S y-P a l, s a, b o^{p t}$, arm, geo $p c=251,794,1229,2437,2487,2790^{c}$

ผ́s ő $\rho 0 \varsigma \mu \epsilon ́ \gamma \alpha$ 2660
$\dot{\omega}$ for tic : $\quad 892,1424$, a $^{60}$
no $\omega$ / $\epsilon i \varsigma: \quad D, f 1, a^{33}$
B: no umlaut

Parallels:
NA28 Matthew 13:32 ô $\mu \iota \kappa \rho o ́ \tau \epsilon \rho o \nu \quad \mu \notin \nu \quad \in \sigma \tau \iota \nu \quad \pi \alpha ́ \nu \tau \omega \nu \quad \tau \omega ิ \nu$
 $\underline{\delta \in ́ v \delta \rho o \nu}{ }^{\top}, \ldots$

$$
\begin{aligned}
& \lambda \alpha ́ \chi \alpha \nu 0 \nu \text { "garden-plant, vegetable" } \\
& { }^{\text {T}} \mu \epsilon ́ \epsilon \alpha \text { Sy-pms, sa, aeth, geo }{ }^{\text {B }}
\end{aligned}
$$




$\kappa \lambda \alpha ́ \delta o \varsigma$ branch
It is possible that $\mu \mu^{\prime} \gamma \alpha$ has been deleted as a harmonization to $M t$. To the contrary Weiss (Lk Com.) thinks that $\mu \epsilon \in \gamma \alpha$ is from the Matthean $\mu \in i \zeta \rho \nu$.

On the other hand it could have been added to heighten the contrast, possibly borrowed from Mark.

IQP's Crit. ed. has the short form as safe for Q. So also Harnack.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

TVU 248
102. Difficult variant:

Minority reading:
NA28 Luke 13:21 ó $\mu$ oí $\alpha$ Є̇ $\sigma \tau i \nu \nu$ ర́́


## "єкриұєข

```
    B, L, 047, 0303, 157, 892, 1071, 1342, 1424, 2542,
    al[K, П, N, U, 118, 124, 2*], WH, NA \({ }^{25}\), Gre, Trg, Tis, Bal, SBL
```

t×t P75, 01, A, D, W, $\Theta, \Psi, 070, f 1, f 13,579,1241$, Maj

P45 is not in NA, but in Swanson and IGNTP it is noted for " ${ }^{\text {ék }} \boldsymbol{\prime} \rho \cup \psi \in \nu$ ! Comfort/Barrett also have ' $\epsilon \kappa[\rho u \psi \in \nu$.
According to the Münster online "NT-Transcripts" only the first $\epsilon$ can be seen.
I have checked the plate: There is some vertical bar visible after the $\epsilon$. But this could equally well be from a K or from an N . Then the lacuna starts. The lacuna is too large to make any convincing arguments from space. P45 should not be cited for this variant.
There is an extra file with images on this paleographic problem, click here.
Lacuna: 33
B: no umlaut

Parallel:



’€КричєV G, L, N, f1, 346, 2, 28, 157, 700, 1071, 1424, al

Compare:
NA28 Matthew 13:44 'Ouoí $\alpha$ '́б兀ì $\grave{\eta} \beta \alpha \sigma \iota \lambda \in i ́ \alpha ~ \tau \omega ิ \nu$ oủp $\alpha \nu \hat{\nu} \nu \quad \eta \eta \sigma \alpha \cup \rho \hat{̣}$

 à $\gamma \rho \grave{\nu} \nu$ લ̇кєî̀ov. safe!




It is quite possible that $\notin \nu \in \mathcal{E} K \cup \psi \in \nu$ is a harmonization to $M+$. Interestingly a lot of MSS have " $\in K \rho U \psi \in V$ in Mt, possibly a harmonization to Lk? On the other hand there could be a general tendency to omit prepositions. The contrary tendency to add a preposition can be seen in $M+25: 18$.

IQP has $\mathcal{\epsilon} \nu \in ́ K \rho U \Psi \in \nu$ as safe for $Q$. So also Harnack.
Rating: - (indecisive)

## TVU 249






T\&T\#29

| $\underline{\underline{\epsilon}}$ |  |
| :---: | :---: |

 1424, Maj, d ("dicet dico"), Sy-S, Sy-C, Sy-H, bo pr, Gre, Trg

In P75 the N is written above the line, probably contemporary.
IGNTP notes additionally: 0211, 205, 1424, 2766
Swanson has 1424 for $\lambda \hat{\epsilon} \gamma \omega$, correctly, checked at the image.
Ép $\hat{\omega} \quad J u s t i n\left(2^{\text {nd }} C E\right), \operatorname{Or}\left(3^{\text {rd }} C E\right), \quad$ 2. Clement 4:5 (in a mixture of quotes)
 Justin ${ }^{1 / 2}$, Origen: $\kappa \alpha \grave{\epsilon} \epsilon \rho \hat{\omega} \alpha u ̉ t o i ̂ \varsigma^{\circ}$

The assignment of the Sy and Co versions is rather questionable (taken from NA).
B: no umlaut
$\epsilon \varrho \in \hat{\imath}$ indicative future active 3 rd person singular
Byz But he shall say: "I tell you, ...
txt But he shall say, telling you ...

Compare previous verse 25:

Parallel:



## Compare:

 ú $\mu \hat{\alpha} \mathrm{c}$.
NA28 Luke 12:19 к $\alpha$ i $\epsilon^{\epsilon} \rho \hat{\omega}$ 切 $\psi u \chi \hat{n} \mu$ ou


## Compare LXX:





There is no reason to change any other reading into the $t \times t$ reading.
This awkward phrase is interpreted by Metzger as the translation of a Hebrew infinitive absolute: "he will indeed say to you".

The simple $\epsilon \rho \in \hat{\imath}$ could be a harmonization to verse 25 . Or the $\lambda \in \hat{\epsilon} \gamma \omega$ has been omitted as being redundant.
The $\epsilon \rho \in \hat{\imath} \quad \lambda \hat{\epsilon} \gamma \omega$ could be a partial conformation to $M+25: 12$ (so Weiss).
IQP's Crit. ed. has $\kappa \alpha \grave{\prime} \epsilon \rho \in i ̂ ~ \lambda \epsilon ́ ~ \gamma \omega \nu$ as safe for $Q$.
Fleddermann ("Q - A reconstruction", 2005) has к $\alpha \grave{i} \notin \rho \hat{\omega} \lambda \prime \in \gamma \omega \nu$ !

Rating: 2 (NA clearly original)

TVU 250
103. Difficult variant

Minority reading:


oủk oî $\alpha$ ن ípôc
$01, A, W, X, \Delta, \Theta, \Psi, f 1, f 13,579,700,892,1424$,
Maj, Lat(a, a ${ }^{2}$, aur, c, e, f, q, $r^{1}, v g$ ),
Sy, Co, $2^{\text {nd }} \mathrm{Cl}, \mathrm{Or}$, Bois
oủk oî $\alpha$ P75, B, L, R, 070, 346(=f13), 157, 1241, 2542, pc,
b, $\mathrm{ff}^{2}, \mathrm{i}, \mathrm{I}, \underline{\mathrm{NA}}{ }^{25}, \underline{W H}, \underline{\text { Gre }}, \underline{\text { Weiss }}$, Trg, $\underline{\text { SBL }}$
oủ $\delta \in \in \in T O T \in \in i \delta \delta \nu \nu$ Ú $\mu \hat{\alpha} \varsigma \quad D, d, e($ from $M+$ )
omit oủk ... '̇ $\sigma \tau \in \in: \quad J u s t i n(2$ times), Origen (once)
Lacuna: 33
B: no umlaut

Immediate context:



Parallel:



Compare also (the parable of the ten Bridesmaids):
 íhã̧.

## 2. Clement $4: 5$

 $\dot{\alpha} \nu о \mu i \alpha c$.



It is interesting to note that $\dot{u} \mu \hat{\alpha} \varsigma$ in verse 25 is safe. It is probable that it has been added in verse 27 as a harmonization to immediate context (so Weiss). It is also possible that it is a harmonization to $M+$ (note especially the $D$ reading). On the other hand it is possible that $\dot{U} \mu \hat{\alpha} \varsigma$ has been omitted to make for a more smooth/straight reading.

The meaning is slightly different with or without the $\dot{U} \mu \hat{\alpha} \varsigma$ :
a) "I do not know from where you are."
b) "I don't know you, where you are from."

IQP's Crit. ed. has oủk oî $\delta \alpha$ í $\mu \hat{\alpha} \varsigma$ as safe for $Q$.
There is no really convincing argument that $\dot{u} \mu \hat{\alpha} \varsigma$ is original here. Possibly the committee assumed that Luke did not write this statement in two different ways in verse 25 and 27.

Rating: 1? (NA probably wrong)
Ú $\mu \hat{\alpha} \varsigma$ in apparatus.

## TVU 251



Byz $B^{c 1}, W, \Delta, \Theta, \Psi, 070,157,1241$, Maj, Lat, Sy-S, Sy-C, sa ${ }^{\text {ms }}$, bo, Trg
t×t P75, 01, A, B*, D, L, R, X, f1, f13, 579, 700, 892, 1071, 2766, pc, d, Sy- $\mathrm{H}^{\mathrm{mg}}, \mathrm{sa}, \mathrm{Trg}{ }^{\mathrm{mg}}$

B: no umlaut
In $B$ (p. $1331 B 31$ ) the $C$ is cancelled by a slash and $\mathbf{H M E}$ is written above it. The $\mathbf{C D}$ is left unenhanced and the letters HME are enhanced. The slash through the $\mathbf{C D}$ looks old/unenhanced, but Tischendorf thinks the correction is by $B^{3}$ (= enhancer). NA disagrees with Tischendorf and assigns this correction to $B^{C 1}$. I agree with NA.
33 has a lacuna here.

No parallel.
A typical variation. In this case $\dot{\eta} \mu \epsilon \in \rho \alpha$ seems to be the more normal expression, because it is not really interesting if it happened "in that hour".

Rating: 2 (NA clearly original)

TVU 252
 $\qquad$ .

Byz D, N, X, $\Delta, \Theta, \Psi, 13,346,828,983(=f 13), 33,157,700,892,1071,1241$,


t×t P45 ${ }^{\text {vid }}, \mathrm{P} 75,01, A, B, K, \Pi, L, R, S, V, W, Y, Г, \Lambda, \Omega, 047, f 1,69,124,174$, 230, 788(=f13), 565, 579, Maj-part, Lect ${ }^{\text {pt }}$,
Lat(aur, e, ff ${ }^{2}$, i, vg), Sy-S, sa, bo ${ }^{p t}$, arm
B: no umlaut

Parallel:
 omit: $B, L, f f^{2}, S y-S, s a, b o^{p t}, N A^{25}, \underline{W H}$, Weiss

LXX:



There is no reason for an omission. Probably added to harmonize with Mt (so also Weiss). It is also possible that the word has been added as a clarification. Interesting distribution of the minuscules. All the good minuscules (except 579) are for Byz.
Clement of Alexandria once cites the words with " $¢ p \eta \mu \mathrm{os}$ (Paed. 1.79.3), but it is impossible to know if he is quoting $M+$ or Lk .

IQP's Crit. ed. has the short form as safe for Q. H
A. Pallis (Notes, 1928) writes: "the addition being due to misunderstanding $\dot{\alpha} \phi \dot{i} \in \tau \alpha L$, which was taken to mean is left whereas it means $\mathcal{\epsilon} \gamma \kappa \alpha \tau \alpha \lambda \in \dot{\epsilon} \pi \epsilon \tau \alpha L$, is being forsaken."

Harnack (Sprüche Jesu, p. 26) writes that $\dot{\alpha} \phi i ́ \in \tau \alpha L$ ípîv ó oîkos íp $\omega \hat{\nu}$
 oîtos but not fully logical and not in good Greek, which was improved by Luke in omitting" $\epsilon \rho \eta \mu$ о̧.

Rating: 2? (NA probably original)

External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 253

104. Difficult variant

Minority reading:
NA28 Luke 13:35 í $\delta$ où $\dot{\alpha} \phi i ́ \epsilon \tau \alpha \iota$ ípî $\nu$ ó oîkos í $\mu \omega \bar{\nu}$.





B: no umlaut

## $\stackrel{c}{\epsilon} \omega c$

$\stackrel{\dddot{c}}{\underline{c} \omega \varsigma}{ }^{\circ} \alpha \nu$

P75, B, L, R, 892, WH
P45, 01, $M, N, X,(\Delta, \Theta), f 1, f 13,157,788(=f 13), 1071$, (1241), pc, e, i, Sy-P, arm, geo

one of the above: Co
$\underline{\epsilon} \omega \varsigma \quad$ ötє $K, \Pi, p c$
 Maj, Lat

... őtし $H$
... ő $\tau \alpha \nu 579$
n̆ $\xi_{\in L} \quad A, W, 28,579,1424, \mathrm{pm}$
ñछŋ $\Psi, 565,700, f 13$-part, pm

IGNTP and Swanson have f1 correctly for the P45 reading, NA and Lake have it for the Byzantine reading. IGNTP: 1, 118, 131, 205, 209, 1582.
1 and 1582 definitely read the P45 reading. Checked at the film.
788: IGNTP and Geerlings have it correctly for the P45 reading, Swanson wrongly for Byz. Checked at the film.
$\eta \eta_{\xi} \in\llcorner\eta \not \eta \kappa \omega$ indicative future active 3rd person singular $\eta$ そ̆ $\xi$ subjunctive aorist active 3rd person singular "have come, be present, come"
Parallel:



Compare also:


One of the very rare cases where a reading is adopted that is read by $D$ almost alone!
"you will not see me until (the time) comes when you say"
őtє with subjunctive (őt $\epsilon \ell \notin \eta \tau \epsilon$ ) is a very rare construction. There is no other example in the Greek Bible. There are attempts to change that to ő $\tau L$ or ő $\tau \alpha \nu$. The construction with ő $\tau \alpha \nu$ is common ( 66 times in the NT).
Therefore it is very improbable that ő $\mathrm{t} \epsilon$ is a secondary insertion.
The construction of $\neq \nu$ with a future $\ddot{\eta} \xi \in L$ is also rare (2 times in NT, 9 times in LXX). The normal way would be a subjunctive.

Luke has one other example of this kind at 15:4 ... éws єưpy $\alpha u$ úó. Here the subjunctive is used.

Weiss (Textkritik, p. 152) thinks the omission of $\ddot{\eta} \xi \in \mathrm{L}$ öte is a harmonization to M+ 23:39.

IQP's Crit. ed. has $\ddot{\eta} \xi \in \mathrm{L}$ öte in double brackets indicating doubt that text was present. Fleddermann ("Q - A reconstruction", 2005) has it in his text. Harnack has it in brackets, too (Sprüche Jesu, p. 100).

Rating: - (indecisive)

## TVU 254

Minority reading:
 Є' $\varsigma$

| O้VOG | $01, L, X, Y, K, \Pi, \Psi, f 1, f 13,33,157,579,892,1071,1241$, al,, |
| :--- | :--- |
| "donkey" | Lat("asinus"), Sy-S, Sy-Pal, bo |


п!óß $\alpha \tau 0 \nu \quad D, d$ ("ovis", from $M+$ )
viòs $\quad P 45, P 75, A, B, W, \Delta, 047,0211,700,954,1424,1675,2766$, Maj, e, f, q, Sy-P, Sy-H, sa
B: no umlaut

Parallel:




## Compare:


 $\tau \eta \varsigma \phi \dot{\alpha} \tau \nu \eta \varsigma$ к $\alpha \grave{\alpha} \pi \alpha \gamma \alpha \gamma \omega े \nu \pi о \tau i ́ \zeta \epsilon \iota ;$

Overall the main point is: If it is permissible to rescue on the sabbath an animal that has fallen into a well, a fortiori it is permissible to heal a human being. viòs makes no real sense in this respect. But if it's an error, it must be a very early one, because the attestation is excellent and widespread.

It has been conjectured (John Mill) that viòs is a corruption of 'öĭ = Sheep (lat. ovis).

It is possible that "son" was felt a bit inappropriate here and has been changed to either "donkey" or "sheep" fitting better to "ox".
Weiss (Lk Com.) thinks that " 0 OOS comes from Lk 13:15 (so also Tregelles) and $\pi \rho o ́ \beta \alpha \tau 0 \nu$ from $M+12: 11$.

This is what Edward Cook wrote on his blog (28 ${ }^{\text {th }}$ June 2005):
"I'm still plugging along in Casey's Aramaic Sources of Mark's Gospel. I observe that he approves (p. 30) of Matthew Black's hypothesis of Aramaic wordplay at the origin of Luke 14:5. Here's the text of the NIV with the proposed Aramaic originals in parentheses: "If one of you has a son (bar) or an ox (be'ir) that falls into a well (ber) on the Sabbath day, will you not immediately pull him out?" Casey calls this "perfectly plausible." There are at least two problems with this theory. One is that be'ir (בעיר) is not the Aramaic word for "ox," which is tor (תור). Be'ir just means "livestock, large domestic animal," and could include other animals as well as oxen. One of Casey's methodological principles is that one should not just translate backwards to get at the original Aramaic, but also ask how a suggested Aramaic original would have likely been translated. In this case, I think that be'ir would surely have been rendered as ktenos, not as bous, which is what the Lukan text has. Bous most reasonably points back to tor, and that dissolves the wordplay.
That's one problem. Another one is the textual problem in this verse. For "son" (huios) in the NestleAland critical text, the Textus Receptus has "ass" (onos), which is supported by Sinaiticus, among others. "Son" looks to be better attested; on the other hand, "son" spoils the a fortiori argument apparently used by Christ in this verse (compare the similar story in Matt. 12:9-13): If animal, why not human? On the other hand, perhaps the argument is not a fortiori, but a maiori ad minus; since the custom allows the greater breach of Sabbath law, it should allow the lesser: If lifting, why not healing? It's a toss-up, and the textual decision is interwoven with the exegetical choice.
A remote possibility is that the original Aramaic (if there was such a thing) read bar torin, calf, literally, "son of oxen," and that this somehow made it into the Gospel as "son or ox" (bar o tor). I doubt that's what happened, but I mention it for the sake of completeness."

## R. Harris writes on $\pi \rho o ́ \beta \alpha \tau 0 \nu$ :

A pretty betacistic confusion will be found in Luke 14:5, where the Latin [of D] is: CUIUS EX VOBIS OVIS AUT BOBIS, where bovis is a Vulgar Latin nominative: here it is clear that ovis is wrong, being either a repetition of vobis or a correction of bovis if it is a dittograph we may replace some other word: some persons will imagine a confusion with viòs which has the same letters; others will read the equivalent of " $\nu \mathrm{NO}$. Finally ovis has been taken over into the Greek and has
 (Text and Studies II, part 1, p. 63)

Rating: 2 (NA clearly original)

## TVU 255

105. Difficult variant

NA28 Luke 14:10

BYZ Luke 14:10
 $\qquad$ $\tau \omega \nu \sigma \nu \nu \alpha \nu \alpha \kappa \in \iota \mu \in ้ \nu \omega \nu$ бOL

Byz P97 ${ }^{\text {vid }}\left(6 / 7^{\text {th }} C E\right), D, K, \Pi, W, \Delta, \Psi, 28,565,700,1424$, Maj,
Lat, Sy-S, goth
txt P75, 01, A, B, L, N, X, $\Theta, f 1, f 13,33,157,579,892,1071,1241$, al, $\pi, r^{1}$, Sy-C, Sy-P, Sy-H, Co, geo


P97 reads:
TOTE ECTAICOI AOZA ENODTION
T]CDN CYNANAKEIMENGNCOI
B: no umlaut

No parallel.
Compare the strange addition by $D, \Phi$ after $M+20: 28$.

There is no reason for an omission.
€ $\mathcal{L} \omega \dot{m}$ lov is a typical Lukan word. It appears 22 times in Lk (plus 13 times in
Acts), but elsewhere in the Gospels only once in Jo.
It is possible that the double ... $\tau \omega \nu \tau \omega \nu$ lead to confusion.

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 256






Byz $A^{*}, K^{c}, \Pi, W, 047,0211, f 13,700,954,1424,1675$, Maj, Sy-S, Sy-C, goth
†xt P75, 01, $A^{c}, B, D, G, H^{*}, K^{*}, L, N, P, R, X, \Delta, \Theta, \Lambda, \Psi, f 1,174(=f 13), 157$, 579, 892, 1071, 1241, al, Latt, Sy-P, Sy-H, Co, Cl, Eus

33 has a lacuna.

"pıotov "meal, noon meal, feast"

Compare context:

It is possible that one is a scribal oversight, because the two words are looking similar. "̋pıozov appears in the immediate context and is not very good attested.

Rating: 2 (NA clearly original)

## TVU 257

106. Difficult variant





T\&T \#30
B: no umlaut
'́GOtLV $\pi \dot{\alpha} \nu \tau \alpha \quad A,\left({ }^{5} D\right), P, W, X, \Delta, \Psi, f 1, f 13,157,892,1241$, Maj,

€iolv $\pi \alpha ́ \alpha \nu \tau \alpha 01^{\text {c1 }}$
$\underline{\epsilon} \in \sigma \tau L \nu \quad B, i+\left(b, c, f f^{2}, i, l, q\right), \underline{W H}, \underline{N A^{25}}, \underline{B o i s}, \underline{\text { Weiss }}$
ciolv $\quad P 75,01^{*, c 2}, L, R, \Theta, 579, p c, W^{-m q}$, Gre
one of these two: P45

T\&T note L, R, $\Theta$ wrongly as follows:
' $\mathfrak{\epsilon} \sigma \tau \tau \nu$
$B, L, R, \Theta, 192$
EiGLV P75,01*,C2,579

P45 is not noted in NA. According to the Editio Princeps and Swanson it reads:

It is also noted this way in Münster's online "NT transcripts", but with the T as insecure (underdot). Probably they did not note it because it is not completely clear if it is $\mathfrak{\epsilon} \sigma \tau \iota \nu$ or $\epsilon \mathfrak{l} \sigma \iota \nu$. From the plate no decision is possible, a Sigma cannot be ruled out.

There is an extra file with images on this paleographic problem, click here.

01: There is a completely erased correction in the left margin, impossible to make out, but the insertion sign ./. can be guessed. From the images it is not clear if this erasure is connected with $\in i \sigma l \nu$. But all critical editions agree on it being $\pi \dot{\alpha} \nu \tau \alpha$ (TIS, NA, Swanson, IGNTP, online transcription). Timothy A. Brown comments: "There is some evidence of an erasure above and to the right of the nu in EISIN. This is admittedly not very obvious, even in the raking light images we have. There is, nevertheless, at least some evidence. Besides this, we were always hesitant to contradict previous scholarship without a compelling reason to do so and Tischendorf saw a correction here as well. Thus, the reading you see online."
There is an extra file with images on this paleographic problem, click here.
"̌rou $\mu \alpha$ adjective nominative neuter plural $\pi \dot{\alpha} \nu \tau \alpha$ adjective nominative neuter plural

Parallel:


$\pi \alpha \dot{\nu} \tau \alpha$ is very probably a harmonization to $M t$. There is no reason for an omission.

The more difficult question is, if it reads $\mathfrak{\epsilon} \sigma \tau \iota \nu$ or $\epsilon i \sigma \iota \nu$. The question is to what this refers. Since étol $\mu \alpha$ is neuter, it should be the dinner or the meals:

1. the dinner is ready
2. the meals are ready

Weiss (Textkritik, p. 80) notes that the plural and the addition of $\pi \alpha \prime \nu \tau \alpha$ could have originated from the want to indicate that many things must be prepared for a supper.
IQP's Crit. ed. has $\epsilon$ 'to $\tau \mu \alpha ́ \notin \sigma \tau \iota \nu$ as safe for $Q$.

Rating: 2 (NA clearly original) for $\pi \dot{\alpha} \nu \tau \alpha$
Rating: - (indecisive) for $\epsilon \sigma \tau \iota \nu$ or $\epsilon \mathfrak{i} \sigma \iota \nu$

## TVU 258

Minority reading:





support: $\quad E^{c}, F^{m g}, G, H, M^{*}, S, X, Y, \Gamma, \Lambda, \Psi^{c}, \Omega, 0211,1^{c}, 118^{c}, f 13,713,2$, $28^{c}, 579,700,892^{\mathrm{mg}}, 1071,2766$, Maj-part, Sy-Palms,$~$ geo mss
$\Psi: \pi$ o $\lambda \lambda$ oí $\gamma \grave{\alpha} \rho$ €ívL has been added in the margin (INTF image 970).
B: umlaut! (1332 C 20 L) $\gamma \in \cup ̛ \sigma \epsilon \tau \alpha i ́ ~ \mu o u ~ \tau 0 u ̂ ~ \delta \in i ́ m \nu O U ~$

From:

Compare:
NA28 Matthew 20:16 oút " $\because \sigma \chi \alpha \tau o l$.
BYZ Matthew 20:16 Oűt


A natural addition, probably from lectionary usage.
Rating: 2 (NA clearly original)

## TVU 259

Minority reading:



```
— Eipńvn P75, it
cíg cipńvnv
\(B, 482, p c, \underline{W} H^{-m a 1}\)
```



```
K, П, pc \({ }^{11}\)
трós єipñขๆข
01*, Г, 788(=f13), 1241, pc \({ }^{5}, \underline{W H}\)
```

 892, 1424, Maj, aur, f, vg, Sy-H, WH $H^{m g 2}$, NA ${ }^{25}$

The (other) versional evidence is not definite.
The omission of $\tau \dot{\alpha}$ by 788 is given correctly in IGNTP and Swanson, but not Geerlings. Checked at the film.
Lacuna: 33
B: no umlaut

No parallel.
Compare:
NA28 Luke 19:42

 $\sigma \nu \nu \eta ' \lambda \lambda \alpha \sigma \sigma \epsilon \nu$ 人Ủ兀oùs Єic Є' $\dot{\alpha} \delta \iota \kappa \in \hat{\imath} \tau \epsilon \dot{\alpha} \lambda \lambda \eta \dot{\eta} \lambda o u \varsigma ;$

The omission of $\tau \dot{\alpha}$ is probably a confusion over a presumed dittography:

## EPCOTATAMPOC

It is possible that also the P75 omission is caused by such a confusion:

## EICEIPHNHN

That this is the main cause of the variation can be seen from Lk 19:42, where only one $\tau \alpha$ appears and the words are safe.

The $\epsilon i \varsigma$ is clearly a conformation to immediate context, verse 28 . It is also possible that some idiom is involved.
Curiously K, $\Pi$, read $\tau \dot{\alpha} \pi \rho$ òs in verse 28 and $\tau \dot{\alpha}$ Єíc in verse 32.

Rating: 2? (NA probably original)

TVU 260
Minority reading:
 $\dot{\alpha} \mu \alpha \rho \tau \omega \lambda$ ol̀ $\dot{\alpha} \kappa o v ́ \in \iota \nu \alpha$ ט̇tov̂.
omit: W, pc, Lat(aur, b, c, I, q, vg), Sy-S, Sy-C, Sy-P, sams , aeth

$i t\left(a, d, e, f, f f^{2}, i, r^{1}\right)$ read txt.
B: no umlaut

No parallel.
Probably omitted because it seems impossible that ALL tax collectors were coming near.

Rating: 2 (NA clearly original)

## TVU 261

107. Difficult variant





## T\&T \#31

> Byz A, P, Q, X, $\Delta, \Theta, \Psi, 157,157,700,892,1612,1627$, Maj, Lat, Sy-S, Sy-P, Sy-H, bo, goth, NA- ${ }^{25}$, Gre, Weiss, Trg, Tis, Bal, SBL Byz but with $\underline{\underline{K} K: ~ p c^{14}}$
> txt $P 75,01, B, D, L, R, f 1, f 13,579,1241,2766,2786$, al $^{20}$, d, e, f, Sy-C, sa, WH, Trg ${ }^{\text {mg }}$ $a l=251,343,494,589,609,695,716,794,809,827,1220,1229,1396$, 1446, 1557, 1593, 1604, 2487, 2546, 2661
> txt but with $\underline{\alpha}$ тò: $69,1241, ~ p c^{5}$


33 has a lacuna here!
B: no umlaut
 "long for, desire"
$\chi 0 \rho \tau \alpha \sigma \theta \hat{\eta} \nu \alpha \iota \chi 0 \rho \tau \alpha \zeta \omega$ infinitive aorist passive
pass. "be satisfied, eat one's fill"
$\gamma \not \mu i ́ \sigma \alpha \iota \quad \gamma \epsilon \mu i ́ \zeta \omega$ infinitive aorist active
"fill"
$\gamma \in \mu i ́ \sigma \alpha \iota$ 䜣 $\nu$ коı $\lambda i ́ \alpha \nu \alpha \dot{u} \tau 0 \hat{}=$ "fill his belly"

No parallel.

## Compare:

NA28 Luke 16:21 к $\alpha i$ 色 $\pi \iota \theta \cup \mu \hat{\omega} \nu \quad \chi 0 \rho \tau \alpha \sigma \theta \hat{\eta} \nu \alpha \iota \dot{\alpha} \pi o ̀ ~ \tau \omega \hat{\nu} \pi \iota \pi \tau o ́ \nu \tau \omega \nu \dot{\alpha} \pi o ̀$ $\tau \eta \varsigma ~ \tau \rho \alpha \pi \epsilon ́ \zeta \eta \varsigma ~ \tau 0 \hat{~ \pi \lambda o u \sigma i ́ o u \cdot ~}$

The combination of $\mathcal{\epsilon} \pi \iota \theta \cup \mu \notin \omega$ and $\chi 0 \rho \tau \alpha \sigma \theta \hat{\eta} \nu \alpha L$ appears only here and in 16:21, where the phrase is safe. It seems quite probable that the $t x t$ reading is a harmonization to 16:21 (so Weiss).
What would be the reason to change it here to "fill his belly"? Zahn (Comm. Lk) finds it "rough but fitting".

Rating: 1? or - (NA probably wrong or indecisive)
External Rating: - (indecisive)
(after weighting the witnesses)

## TVU 262

108. Difficult variant



 $\qquad$ $\alpha \pi o ́ \lambda \lambda \cup \mu \alpha \iota$
```
Byz \lambda\iota\mu\hat{ ___ A,P,Q,W,X,\Delta, 69,174,230(=f13),157,1071, Maj,}
sams,goth
```

txt $\lambda\llcorner\mu \hat{\omega} \underline{\hat{\omega} \delta \epsilon}$ P75, 01, B, L, $\Psi, 579,892,2542, p c$, e, $\mathrm{ff}^{2}$, Sy-H, Sy-Pal, [Trg ${ }^{\text {mq }}$ ]

فิ $\delta \in \lambda \iota \mu \hat{\omega} \quad D, N, R, U, \Theta, f 1, f 13,22,700,1241, a l$, Lat, Sy-S, Sy-C, Sy-P, Co, arm, geo, Trg
B: no umlaut

No parallel.

Compare:


omit $\hat{\omega} \delta \epsilon: \quad A, K, \Pi, M, X, \Gamma, 69,1241,2542$, Maj-part,

$$
\text { Lat(e, ff } \left.{ }^{2}, i, k, l, r^{1}, v g\right), N A^{25}, G r e, \text { Bois, Weiss }
$$

Different insertion points are sometimes an indication for a secondary cause.
Weiss (Lk Com.) notes that the $\hat{\omega} \delta \epsilon$ separates $\lambda \iota \mu \hat{\omega}$ and $\dot{\alpha} \pi o ́ \lambda \lambda U \mu \alpha L$ which belong together. He also suggests that the omission might be due to h.t. from the D et al. reading: $\mathfrak{\epsilon} \gamma \omega \hat{\omega} \underline{\delta \in} \hat{\omega} \underline{\delta \epsilon}$.
Burgon suggests that the $D$ reading could have originated from a misinterpretation of $\epsilon \gamma \omega^{\prime} \delta^{\prime} \epsilon=\mathbf{E} \boldsymbol{O} \mathbf{D} \boldsymbol{\Delta} \mathbf{E}$. Perhaps some scribe reduplicated the three last letters CDAE and got ' $\mathcal{\gamma} \gamma \dot{\omega} \delta^{\prime} \epsilon \hat{\omega} \delta \epsilon$.

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 263

109. Difficult variant

Minority reading:



T\&T\#32

$01, B, D, U, X, 983,1689(=f 13), 33,700,1241,2680, a^{200}$, some Lect ${ }^{9}$, d, vg ${ }^{\text {mss }}$, Sy-H, aeth, WH [in brackets]
txt P75, A, L, P, Q, W, $\Delta, \Theta, \Psi, 0211, f 1, f 13,157,579,892,1424,1612,1627$, 1675, 2766, 2786, Maj, Lat, Sy-S, Sy-C, Sy-P, Sy-Pal, Co, goth, NA ${ }^{25}$

R: omits due to h.t. (vs 19 viós $\sigma 00-21$ viós $\sigma 0 u$ )
$B$ : no umlaut

No parallel.
Compare verse 19:



It would be only natural with verse 19 in the back to repeat the phrase here (so argue also Weiss and Zahn).
On the other hand an omission due to h.t. is also possible (SOU - SOU).

Rating: - (indecisive)

## TVU 264

110．Difficult variant
 $\tau \alpha \chi$ ป̀ $\epsilon \xi \in \nu \in ́ \gamma \kappa \alpha \tau \epsilon \sigma \tau 0 \lambda \grave{\eta} \nu$ 䜣 $\nu \pi \rho \omega \prime \tau \eta \nu$

BYZ Luke 15：22 Єîmev ס̀є ó $\pi \alpha \tau \grave{\eta} \rho \pi \rho o ̀ s ~ \tau o u ̀ \varsigma ~ \delta o u ́ \lambda o u s ~ \alpha u ̉ \tau o u ̂ ~$


Byz $\quad A, P, Q, R, W, \Delta, \Theta, \Psi, f 1,69,124,174,230,788(=f 13), M a j, S y-P, a^{m s s}$
txt P75，01，B，D，L，X，13，346，828，983（＝f13），157，579，892，1241，pc， Latt，Sy－S，Sy－C，Sy－H＊＊，Sy－Pal，sa ${ }^{\text {mss }}$ ，bo，arm，goth，［Trg］

．．．七ض $\nu \pi \rho \omega \tau \eta \nu \sigma \tau 0 \lambda \eta े \nu 59$

IGNTP notes $X$ as＂$X$＊＂．There is a short bar above $\tau \alpha \chi \dot{v}$ ，but this is by the same pencil，who also added the verse numbers，thus it is very late．Probably by Tregelles．The same bar appears four lines below，noting the addition of $\alpha$ Ũ兀oû after $\epsilon$ i $\varsigma$ toùs mó $\delta \alpha \varsigma$ ．This does not justify $a$＊．
B：umlaut！（1334 A 15 L$) \alpha$ Ủt0û $\tau \alpha \chi \grave{U}$ é $\xi \in \nu \in ́ \gamma \kappa \alpha \tau \epsilon ~ \sigma \tau 0 \lambda \grave{\eta} \nu$

No parallel．
There is no reason for an omission．
Weiss（Textkritik，p．155）thinks that $\tau \alpha \chi \grave{u}$ has been omitted，because of its unusual position in front of the verb．

Rating：－（indecisive）

External Rating：2？（NA probably original）
（after weighting the witnesses）

## TVU 265

111. Difficult variant:

Minority reading:


£́ $\alpha \cup \tau \hat{\nu} \nu \quad 01, B, N, P, R, X, \Psi, 070,124,{ }^{s} 157,579,1071, p c$, Weiss, WH, NA ${ }^{25}$, Gre, Trg, Tis, Bal, SBL
$t \times t$ P75, A, D, L, W, $\Theta, f 1, f 13,892,1241$, Maj, $_{\text {Trg }}{ }^{m g}$

Lacuna: 33
B: no umlaut

A typical variation. Impossible to judge on internal grounds. Externally the support is also divided.

Rating: - (indecisive)

TVU 266
Minority reading:


n̊ $\mu \in ́ \tau \epsilon \rho 0 \nu \quad B, L$, some Lect ${ }^{4}, \mathrm{pc}, \mathrm{Or}^{\mathrm{pt}}, \underline{\mathrm{NA}}{ }^{25}, \underline{W H}, \underline{\text { Weiss }}$
'ُ́ò̀
157, e, i, I, Marcion ${ }^{\top}$

$33^{\text {vid }}, \mathrm{pc}(\mathrm{v} .11)$
$\mu \epsilon ́ \gamma \alpha$
2. CI, Ir ${ }^{\text {Lat }}$ (versus $\mu \mathrm{L}$ крòv, see below)
txt $\quad \underline{W} H^{m a}$
B: no umlaut
txt "and if in the other's you became not faithful, your own, who shall give to you?"
var. "our own, who shall give to you?"
"my own, who shall give to you?"
"the true, who shall give to you?"
"the great, who shall give to you?"

Compare previous verses 10+11:


 $\underline{\alpha \lambda \eta \theta \iota \nu o ̀ \nu} \tau i ́ c ~ i ́ \mu i ̀ \nu \pi \iota \sigma \tau \epsilon \cup ́ \sigma \epsilon \iota ;$

Compare also:

2. Clement 8:5



2. Clement seems to cite from memory. His text is a combination of verses 12 and 10 plus an allusion to $M+25: 21$.

The reading of $B, L$ is probably one of the typical HM - UM scribal errors.

On the other hand the $\dot{u} \mu \in \in \tau \in \rho 0 \nu$ could be a conformation to the immediately following $\dot{\cup} \mu \hat{\imath} \nu$ (so Weiss). $\mathfrak{\eta} \mu \notin \tau \epsilon \rho 0 \nu$ is certainly the more difficult reading.

Rating: 2 (NA clearly original)

## TVU 267

112. Difficult variant:

Minority reading:
 і́ $\mu$ '́єє

## $\delta \omega \dot{\omega} \in L$ ن́ $\mu$ î $\nu$

01, D, L, R, $\Theta, \Psi, 33,579,892,1071,2542$, pc, Ir ${ }^{\text {Lot }}, \underline{\text { Weiss }}, \underline{W H}$, NA $^{25}$, Gre $, ~ T r g, ~ T i s, ~ B a l, ~ S B L ~$
t×t P75, A, B, P, W, f1, f13, 157, 1241, Maj, WH $H^{\text {ma }}$
$B$ : no umlaut

No parallel.
Compare immediate context:
 $\alpha \dot{\alpha} \lambda \eta \theta \iota \nu o ̀ \nu \tau i ́ c ~ i ́ \mu i ̂ \nu ~ \pi \iota \sigma \tau \epsilon \cup ́ \sigma \epsilon l ; ~ s a f e!~$

Possibly the txt reading is a conformation to immediate context, verse 11. There is no reason to change the $\dagger \times t$ reading into the 01 reading.

Rating: - (indecisive)

TVU 268
Minority reading:
NA28 Luke 16:17 ЄỦкотબ́tє

"But it is easier for heaven and earth to pass away, than for one stroke of a letter in the law to be dropped."
$\tau \omega ิ \nu$ גó $\omega \omega \nu$ Marcion ${ }^{\top}$
toû vómou HOU cj. (Lipsius)
B: no umlaut

Parallel:

 $\nless \alpha \nu \pi \alpha \prime \nu \tau \alpha \gamma^{\prime} \nu \eta \tau \alpha L$.

Compare previous verse 16:


"The law and the prophets were in effect until John came; since then the good news of the kingdom of God is proclaimed, and everyone tries to enter it by force."

It is not really logical to say in verse 16 that the law and the prophets go until John, and then in verse 17, that the law will never pass away.
It is possible that very early a $\mu \mathrm{OU}$ fell out due to h.t. as Lipsius suggested. Marcion's version is of course suspect as fitting perfectly his own teaching. Cf. Tertullian, Adv. Marcionem 4,33 = PL II 441b.

Rating: 2 (NA clearly original)

TVU 269
NA28 Luke 16:18



BYZ Luke 16:18



Byz 01, A, P, W, X, $\Delta, \Theta, \Psi, f 1, f 13$-part, 892, Maj, Sy-P, Sy-H, goth
txt P75, B, D, L, 69, 788(=f13b), 983, 1689(=f13 $)$, 157, 579, 1241, 2542, pc, Latt, Sy-S, Sy-C, Co, geo, Marcion ${ }^{\top}$

B: no umlaut

Parallels:

 $\dot{\alpha} \pi о \lambda \in \lambda \nu \mu \notin \nu \eta \nu \gamma \alpha \mu \eta \jmath^{\sigma} \eta$, $\mu о \iota \chi \hat{\alpha} \tau \alpha \iota$.







Probably added to make the words more symmetrical (so Weiss). There is no reason for an omission.
The omission of $\dot{\alpha} \pi \grave{\alpha} \dot{\alpha} \nu \delta \rho o ̀ s$ is probably a harmonization to $M t$.
IQP's Crit. ed. has the short form as safe for Q. Harnack (Sprüche Jesu, p. 101) has the Matthean form for $Q$.

Rating: 2 (NA clearly original)

TVU 270
Minority reading:



${ }^{T}$ And he began to say
$D, M^{m g}, d, S y-C, v g^{m s}$, Diatess $^{A p h}$
Diatess ${ }^{\text {arab }}$

B: no umlaut

See Scrivener Codex Bezae, p. LI.
Scrivener notes that several lectionaries have the words and also $M$ in its margin. But this is not unusual, because it's a typical introduction for a lection.

It is not certain though that this addition by $D$ indicates an early lectionary system. It is more probable that it was just meant to smooth down the abrupt start of the story after the discussion with the Pharisees.

Zahn (Comm. Lk) notes that from early on (Tert., Ambrose, Jerome) it was the question if the following story was a parable or a historical account.

Rating: 2 (NA clearly original)

## TVU 271

Minority reading:



T ỏvópatl Neuns P75
T óvó $\mu \alpha \tau$ NıVEUn sa, aeth ${ }^{\text {mss }}$, $\operatorname{arab}^{\text {ms }}$ ("Niniveh")
NıLeuńs $36^{\mathrm{mg}}$
Nレveuíc $37^{\mathrm{mg}}$
The gloss in manuscript 36 reads in full: $\tau 0 \nu \delta \epsilon \pi \lambda O \cup \sigma l 0 \nu \in \nu$ $\tau \iota \sigma \iota \nu \alpha \nu \tau \iota \gamma \rho \alpha \phi \circ \iota \varsigma \in \cup \rho о \mu \in \nu$ тоטขо $\alpha$ NıvєUךऽ. 37 is probably dependent on this (see Royse Scribal Habits, 2008, p. 688 and 772/3 for aeth).

Finaeus De pascha computus XVII (242 CE), anonymous treatise (Pseudo-Cyprian) Finees Priscillian, tract IX, $11^{\text {th }}$ letter ( $4^{\text {th }} C E$ )

Amonofis gloss in a manuscript "Aurora" owned by Petrus of Riga
$\operatorname{arab}^{\text {Ms }}$ : Sinai Ar. Parchment 8+28. It was among the new finds from 1975. See NovT 50(2008)28-57.

## B: no umlaut

The Latin pseudo-Cyprianic treatise "De pascha computus" written 242 CE in Africa or Rome declares (ch. 17):
"Fire has been prepared by God for all sinners, in the flame of which, as was indicated by the son of God himself, that rich man Finaeus is burned."

Compare:
 Фоитıท $\alpha$ ט̉兀


 $\tau \hat{\imath} \chi \in\llcorner\rho i$

## Compare next verses:

NA28 Luke 16:20 $\pi \tau \omega \chi$ òs $\delta^{\prime}$ t $\tau \varsigma$ ỏvó $\mu \alpha \tau \iota ~ \Lambda \alpha ́ \zeta \alpha \rho о \varsigma$




It seems probable that a name has been added for the rich man, because also the poor man has a name. Note that the rich man is the more important character in the story!
Originally proposed by Gressmann 1918, it seems possible that the story ultimately goes back to an old Egyptian folktale (at least it resembles it in certain aspects) in which this name possibly appeared. This then would explain the emergence of the name in the Sahidic dialect. For the story see Grobel.
Grobel suggests that the name is a combination of the Fayyumic NJNE (= none) and OYE (= someone), resulting in "Nobody".

The name "Niniveh" may also be an allusion to the rich city of Nineveh and God's judgment upon it.

It is probable that the spelling of $P 75$ is just a scribal error for Nıveu , possibly as a haplography ONOMA TININEYHC.

In the LXX Aaron's son Eleazar has a son named Phinehas, $\Phi\llcorner\nu \in ૯$. The name appears 34 times in the LXX. It is possible that the names have been associated: Eleazar = Lazarus; Phinehas = Niniveh? This has originally been suggested by Harnack (compare Zahn).
Grobel proposes that Finees may be a combination of the Bohairic article $\varphi$ and the name $N \in U \in S$.

Amenofis is an Egyptian kings name.
 there was a poor and sick man in Jerusalem with the name Lazarus.
Lazarus is the only named character in any of the parables.

Another suggestion is that possibly the rich man is the high priest Caiaphas:
"According to chapter 16, the rich man wears purple, he keeps Lazarus 'outside the gate', he's rich, he denied the resurrection, and he had five brothers. High priests wear purple. High priests opened and closed the gates to the Temple compoles. High priests are rich. Sadducean high priests denied the resurrection. Caiaphas was a high priest, he wore purple, he was very wealthy, he was a Saducee and he had five brother-in-laws who reigned as high priests in Jerusalem." (Canterbury Tales blog entry by Taylor Marshall, Aug. 27, 2008)

Cadbury draws attention to another interesting issue: P75 has an erasure in

After toû first something else was written, which then was errased and $\pi \lambda 0 u \sigma$ íou was written above it. Nothing can be seen of the original writing though. Cadbury writes:
"Every one of its eight letters is upon the erased surface and its initial $\pi$ is written more broad than is usual in this handwriting. It seems likely that the underwriting, the erasing, and the overwriting were all done in turn by the original scribe of about A.D. 200. In the light of the unusual expression for the same person two verses earlier, one would like to know what the scribe first wrote here, under these eight letters. Was it the same eight letters, then erased and then rewritten? or was it an attempted genitive or an indeclinable form of $\nu \in \cup \eta \zeta$ ? or of a longer word like Nineveh? The editor, Professor R. Kasser of Geneva, has kindly replied to my inquiry to the effect that the original does not show to the naked eye any lines or parts of the underlying letters, any more than does the facsimile. What about infrared light?"

Compare:

- Th. Zahn Comm. Lk
- H. Gressmann "Vom reichen Mann und Lazarus" Abhandlungen der kön. preuss. Akad. d. Wiss. phil.-hist. KI. 7, Berlin, 1918
- L.Th. Lefort "Le nom du mauvais riche (Lk 16:19) et la tradition copte" ZNW 37 (1938) 65-72
- K. Grobel "Whose name was Neves" NTS 10 (1963-64) 373-382
- H.J. Cadbury "A proper name for Dives" JBL 81 (1962) 399 - 402 and 84 (1965) 73
- J.R. Royse "Scribal Habits" 2008, p. 687-90

Rating: 2 (NA clearly original)

## TVU 272

NA28 Luke 16:21 к $\alpha \grave{\prime}$ €̇ $\pi \iota \theta u \mu \hat{\nu} \nu \chi \circ \rho \tau \alpha \sigma \theta \eta ŋ \nu \alpha \iota$


BYZ Luke 16:21 к $\alpha \grave{\prime} \epsilon \pi \iota \theta \nu \mu \omega \hat{\nu} \chi о \rho \tau \alpha \sigma \theta \hat{\eta} \nu \alpha \iota$



T\&T \#35
Byz 01 ${ }^{c 2}, A, D, P, W, X, \Delta, \Theta, \Psi, 0211, f 1, f 13,33,157,579,892,1241,2786$, Maj, Lat(a, aur, d, f, vg), Sy-P, Sy-H, bo ${ }^{\text {pt, }, ~ g o t h, ~[T r g] ~}$

txt P75, 01*, B, L, 79*, it(b, c, e, ff², i, I, q, rí), Sy-S, Sy-C, Sy-Pal, sa, bo ${ }^{p+}, ~ C l$
B: no umlaut
$\psi(x$ íov "small crumb, scrap (of food)"
$\pi \iota \pi \tau o ́ v \tau \omega \nu \pi i \pi \tau \omega$ participle present active genitive neuter plural

Parallel:

 $\alpha$ ข่七ஸิ้.

Possibly a harmonization to Mt (so Weiss).
On the other hand the words could have been omitted due to h.t. (TWN - TWN) or deliberately because the expression is slightly redundant ("of the crumbs, the falling"). Note 79*, clearly accidentally!
Strong versional support.
Rating: 2? (NA probably original)

## TVU 273

Minority reading:



He said to him, "If they do not listen to Moses and the prophets, even if someone rises from the dead, they will not be convinced."

|  | D |
| :---: | :---: |
|  | Ir ${ }^{\text {Lat }}$ |
|  | $\mathrm{r}^{1}$ |

$\underline{\alpha} \nu \alpha \sigma \tau \hat{\eta} \pi \iota \sigma \tau \epsilon \cup ́ \sigma \omega \sigma L \nu$




€ $\gamma \in \rho \theta \hat{\eta} \pi \epsilon \iota \sigma \theta \eta ́ \sigma 0 \nu \tau \alpha \iota$
P75, 579

## B: no umlaut

$\pi \epsilon i ́ \theta \omega$ "persuade, convince"

No parallel.
Compare previous verse 30:
 $\nu \in \kappa \rho \hat{\omega} \nu$ порєvӨŋ̂ m
and also:



The $D$ et al. reading is probably a free conformation to the previous verse. There is no reason why this should have been changed universally to the txt reading.
The $\pi \iota \sigma \tau \in \cup \dot{v} \sigma O \cup \sigma \iota \nu$ is either a misreading of $\pi \epsilon\llcorner\sigma \theta \eta \dot{\eta} \sigma \nu \tau \alpha \iota$ or a conformation to verse 11.

Rating: 2 (NA clearly original)

## TVU 274

NA28 Luke 17:3 тробє́ $\chi \in \tau \epsilon \in \in \in \alpha u \tau o i ̂ s . ~ ' E \grave{\alpha} \nu \dot{\alpha} \mu \alpha \dot{\alpha} \rho \tau \eta$ $\qquad$ ó $\dot{\alpha} \delta \in \lambda \phi o ́ s ~ \sigma o u$




Byz D, K, П, X, $\Delta$, $\Psi, f 13,157,579,700,1342,1424$, Maj,
$c, d, e, q, r^{1}, v g^{m s s}, b o^{m s s}, ~ g e o^{m s s}$, Bois
txt 01, A, B, L, W, $\Theta, ~ П, ~ f 1, ~ 892, ~ 1071, ~ 1241, ~ 2766, ~ p c, ~$ Lat(a, aur, b, f, ff², i, I, $\lambda, \mathrm{vg}), \mathrm{Sy}, \mathrm{Co}, \mathrm{arm}, \mathrm{geo}{ }^{\mathrm{I}}$, goth, Cl
B: no umlaut

Compare next verse 4:


omit $\epsilon$ ic $\sigma \in$ © : 1424,1675, L859, Sy-S, bo ${ }^{\text {ms }}$
Compare:

 txt D, L, W, ©, 078, f13, 33, 892, 1424, Maj, Latt, Sy, mae, bo ${ }^{p t}$ omit 01, B, O281, f1, 579, pc, sa, bo ${ }^{p f}$, (Or) WH, NA ${ }^{25}$



Clearly a harmonization to immediate context, verse 4.
IQP's Crit. ed. has cic ot in double brackets, indicating doubt that text was present. Fleddermann ("Q - A reconstruction", 2005) has the words in his text. Harnack has the short form as safe (Sprüche Jesu, p. 67, 101).

Rating: 2 (NA clearly original)

## TVU 275






|  | W, K, П, $\Delta, \Theta, f 13,28,565,700,1424, ~ M a j, f$ |
| :---: | :---: |
|  | E, 13, 983(=f13), pc omit $\dot{\alpha} \mu \alpha \rho \tau \eta \chi^{\prime} \sigma \eta$... $\dot{\eta} \mu \in ́ \rho \alpha \varsigma$ |
|  | due to h.t. |


A, $\Lambda,(f 1), 157,579,1071$, al,
Lat(aur, e, vg), Sy-P, Sy-H, sa, bo ${ }^{\text {pt }}$, goth


01, B, D, L, X, $\Psi, 892,1241,(2542), p c$, it, Sy-S, Sy-C, Sy-Pal, bo ${ }^{\text {pt }, ~ a r m, ~ g e o, ~ C l ~}$


€ $\pi \iota \sigma \tau \rho \in ́ \psi \eta$ subjunctive aorist active 3rd person singular
"turn, turn back, return"

## Compare:

 NA28 Luke 10:23 K $\alpha$ ì $\underline{\sigma \rho \rho \alpha \phi \epsilon i \varsigma ~ \pi \rho o ̀ s ~ \tau o u ̀ \varsigma ~} \mu \alpha \forall \eta \tau \grave{\alpha} \varsigma ~ \kappa \alpha \tau$ ' í í $\alpha \nu \in i ̂ \pi \epsilon \nu$ •
$\tau \hat{\eta} \varsigma \dot{\eta} \mu \in ́ \rho \alpha \varsigma$ has clearly been added to make the saying more symmetrical.
The main question is if the $\pi \rho \grave{\jmath} \varsigma \sigma^{\prime}$ is original. It is also possible that it has been added for symmetry.
The combination of $\sigma \tau \rho \in \in \phi \omega$ with $\pi \rho o ́ s$ appears only in Lk in the Greek Bible.

Rating: 2 (NA clearly original) for $\tau \hat{\eta} \varsigma \dot{\eta} \mu \epsilon \in \rho \alpha \varsigma$
Rating: 2? (NA probably original) for $\pi \rho o ̀ s ~ \sigma \grave{\epsilon}$

## External Rating: 2 (NA clearly original)

(after weighting the witnesses)

TVU 276
113. Difficult variant
 $\delta \iota \alpha \tau \alpha \chi \theta^{\prime} \nu \tau \alpha$;



T\&T\#36

Byz A, (D, f13), W, $\Delta, \Theta, \Psi, 892$, Maj, Lat, (Sy-P), Sy-H, Weiss, [ Trg $\left.{ }^{\text {ma }}\right]$

txt P75, 01, B, L, f1, 22, 28, 157, 1192, 1241, pc ${ }^{9}$,
a, e, Sy-S, Sy-C, Sy-Pal, Co, arm, geo ${ }^{\text {I }}$
$p c=17,501,554,594,740,1208,1210,1416,2127$
人Ủ $\hat{U}_{;} \quad X, 213,765,1612$

B: no umlaut
oủ ठок $\hat{\omega}=$ "I think not"
$\tau \dot{\alpha} \delta \iota \alpha \tau \alpha \chi \theta^{\prime} \varphi \tau \alpha=$ "what was commanded"

No parallel.
Compare:
NA28 Luke 17:10 oüt $\omega \varsigma$ к $\alpha i$ ن́ $\mu \in i ̂ \varsigma, ~ . . . ~$

Metzger suggests that the "I think not" might be a marginal note that found its way into the text.
It is possible that the words have been added to give an answer to the question.
Weiss (Lk Com.) sees no reason for a secondary addition, but thinks that oú $\delta o k \hat{\omega}$ fell out accidentally before oút $\omega \varsigma$ of verse 10.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 277

114. Difficult variant





Byz A, W, X, $\Delta, \Theta, \Psi, 33,157,700,892,1071,1241,1424$, Maj
txt P75 vid $01, B, L, 579, p c$



Swanson has correctly 1424 for Byz, against NA, IGNTP! Checked at the image. B: no umlaut

No parallel.
$\delta i \dot{\alpha} \mu \epsilon ́ \sigma O \nu$ appears only here in the Greek Bible.
This is the only instance in the N.T. of $\delta l \dot{\alpha}$ with the accusative in the local sense of "through". It is either an error or original. If original, the other readings are attempts to correct this.

## Compare:


Here the text is safe. It's the only instance of $\delta l \dot{\alpha} \mu$ '́' $\sigma O U$ in the NT.

 $\Delta \epsilon \kappa \alpha \pi o ́ \lambda \in \omega \zeta$.

Again safe. It's the only occurrence of $\dot{\alpha} v \dot{\alpha} \mu \prime ́ \epsilon \sigma \nu$ in the Gospels.
$\dot{\alpha} \nu \dot{\alpha} \mu \notin \sigma O \nu$ is a typical LXX term. It appears there 370 times, but only 4 times in the NT.
 $\nu \alpha 0$ û $\mu$ '́ $\sigma o \nu$.
"in the midst"

Is it possible that the reading of $D$ is the original (so Zahn, Einleitung)?

For the 28 et al. 'I $\epsilon \rho \iota \chi \omega$ ' variant compare:

Possibly a scribe read $\delta \iota \eta \rho \chi \in \tau 0$ and remembered the verse 19:1 and added $\tau \dot{\eta} \nu$ ' $\mathrm{I} \in \rho \iota \chi \omega$ '.

Please note the reading of $f 1$ and $f 13$. One of those rare readings which is supported exclusively by f 1 and f 13 . Common ancestor?

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

TVU 278
115. Difficult variant:

Minority reading:


omit P75, B, (D), L, pc, it( $\left.a, b, c, d, e, f f^{2}, I, q\right)$, Weiss, WH $, \underline{N A^{25}}, \underline{G r e}, \underline{S B L}$ ... к $\kappa \dot{\mu} \mu \eta \nu$ ö
tx† 01, A, W, $\Theta, \Psi, f 1, f 13,33,157,892$, Maj, Lat(aur, f, $r^{1}, v g$ ), Sy-P, Sy-H, [Trg]
úmท́vtno 0 人 $01, D ?, L, N, \Theta, f 1, f 13,157,579,892,1071,1241,2542$, al

B: no umlaut
$\dot{\alpha} \pi \alpha \nu \tau \alpha \dot{\alpha} \omega$ "meet"

No parallel.
Compare:
 $\beta \alpha \sigma \tau \alpha ́ \zeta \omega \nu \cdot \alpha<\kappa о \lambda о u \theta \eta ́ \sigma \alpha \tau \epsilon$ 人ט̉tஸ̣ safe!
 $\tau \eta ̄ \varsigma \pi o ́ \lambda \in \omega \varsigma$

t× $\dagger$
P75, 01, B, E, W, $\Xi, \Psi, f 1,33,157,579,700,1342$, pc
Not the similar variation at $L k$ 8:27. The addition of the pronoun is only natural.
All other occurrences of $\mathrm{i} \pi \alpha \nu \tau \alpha^{\prime} \omega$ have the pronoun safe.
The D reading appears to be a variant based on similar sound. It may indicate either dictation or "self-dictation".
The support for $\dot{u} \pi \dot{\eta} \nu \tau \eta \sigma \alpha \nu$ is very good.
Rating: 1? (NA probably wrong)

## TVU 279

116. Difficult variant

Minority reading:



No txt in NA!

t×t P75, 01 ${ }^{c 2}, A, D, L, W, X, \Delta, \Theta, \Psi, f 1, f 13,892,1241, M a j, \underline{W H^{\text {ma }}}$ K $\alpha$ ì $\xlongequal{\prime \prime} \sigma \tau \eta \sigma \alpha \nu \quad D$
omit oil ’ $\in \sigma \tau \eta \sigma \alpha \nu$ пópp $\omega \theta \in \nu$ 01*
F, 157, 579 not in NA, but in Swanson and IGNTP! F and 157 also in Hoskier's collation of 157. 579 is in Schmidtke. F has been checked from the online image. 157 and 579 have been checked at the film.
Lacuna: 33
B: no umlaut
$\dot{\alpha} \nu$ í $\sigma \tau \eta \mu \iota \quad$ "stand up"
B "who stood up at a distance"
txt "who stood at a distance"

The meaning is different for the two variants. The variation is curious, there is no obvious reason for it. With ${ }^{\prime} \sigma \tau \tau \eta \sigma \nu$ the meaning is clear and normal. There would be no reason for a change. On the other hand, why should one change $\dot{\alpha} \nu \notin \sigma \tau \eta \sigma \alpha \nu$ ?
Perhaps $\dot{\alpha} \nu \prime$ '́ $\sigma \tau \eta \sigma \alpha \nu$ has been inspired by the previous $\dot{\alpha} \pi \eta \dot{\eta} \nu \tau \eta \sigma \alpha \nu$ ?
The support by F is strange and suggests an error.
Rating: - (= indecisive)

## TVU 280

Minority reading：

 Є́ $K \alpha \theta \alpha \rho i ́ \sigma \theta \eta \sigma \alpha \nu$ ．
${ }^{\top} \tau \in \theta \in \rho \alpha \pi \in \cup \sigma \theta \in D$
Curatiestis d

B：no umlaut

## Compare：

 $\lambda^{\prime} \epsilon \pi \rho \alpha$ ．


 $\alpha$ ひ่兀0uิ．

Compare Egerton 2，line 40－41：
 $\alpha$ ủ兀oû $\dot{\eta} \lambda^{\prime} \in \rho \rho \alpha$ ．

Interesting rare addition in P75．
The addition is only natural．The scribes overlooked that the cleansing happened only later＂in their going＂．

Rating： 2 （NA clearly original）

## TVU 281

Minority reading:



## oủx $B, L, W, S, \Omega, p c$, Weiss, WH, NA ${ }^{25}, \underline{G r e}, \operatorname{Trg}$ <br> t×t 01, A, $\Theta, \Psi, f 1, f 13,579,892,1241$, Maj


oủxl oi $\underline{\delta \in}$ oûtol $\quad A, \Pi, 0211,157$, pc
oủx oi $\underline{\text { dè oũtol } W}$
Lacuna: 33
B: umlaut! (p. 1336 B 27 L)

oủxí emphatic form of oủk

Compare next verse 18:



Compare also:
NA28 Luke 4:22 oúxì viós モ̇ $\sigma \tau \iota \nu$ 'I $\omega \sigma \grave{\eta} \phi$ oûtoç;
oủx $A, \Theta, f 1,33$, Maj

Є่ $\pi \iota \mu \in \lambda \omega \varsigma$ č $\epsilon \omega \varsigma$ oû єưpṇ;
oưy f13
NA28 Luke 17:8 $\dot{\alpha} \lambda \lambda \lambda^{\prime}$ oủxì ${ }^{\epsilon} \rho \in \hat{\imath} \alpha u ̉ \tau \hat{1}$.
oủ P75, $\Lambda$, (f1), 579
NA28 Luke 22:27 oủxì ó $\dot{\alpha} \nu \alpha \kappa \in i ́ \mu \in \nu о \varsigma ;$

$$
\underline{\text { oủX }} \quad D, K, \Pi, M, \Theta, f 1,124
$$

It is possible that oư is a conformation to the next verse 18 , where oú $\chi$ is safe.

The support for oủ $i$ is not coherent. As can be seen from the examples, a change from oủ $\chi i$ to ou' $\chi$ occurs frequently.

Compare also the discussion at Joh 6:42.

Rating: 2? (NA probably original)

## TVU 282

117. Difficult variant

Minority reading:


NA28 Luke 17:20 'Eтє $\rho \omega \tau \eta \theta \epsilon i \varsigma ~ \delta \grave{\epsilon}$ ímò $\tau \hat{\nu} \nu \quad \Phi \alpha \rho\llcorner\sigma \alpha i ́ \omega \nu$
omit: $B, \mathrm{sa}^{\mathrm{mss} 7}$
samss have the words
B: no umlaut

The phrase appears 7 times in the Gospels:
M+ 9:22; Mk 5:34; 10:52; Lk 7:50; 8:48; 17:19; 18:42
Compare:
 ท̀ $\pi i ́ \sigma \tau L \zeta ~ \sigma O U ~ \sigma ' ́ \sigma \omega K \in ́ \nu ~ \sigma \epsilon . ~$

There is no reason for an addition. Probably omitted accidentally. The support from 7 Sahidic manuscripts is interesting. It indicates that the error is earlier than B.

Buttmann (TSK 33, 1860) notes that all ten were made clean, not only the Samaritan, thus it is not really correct that his faith healed him.

Rating: - (indecisive)

## TVU 283

118. Difficult variant





|  | ÉKEİ. | P75, 01, B, L, 157, 1241, 2542, pc, |
| :---: | :---: | :---: |
|  | $k \in \hat{i}$. | it(e, $\mathrm{ff}^{2}$, i, I, s), Sy-S, sa, arm, geo $\Theta$ (sic) |




1424, Maj, Lat(a, aur, b, c, d,f, $\lambda, q, r^{1}$ ), Sy-C, Sy-P, Sy-H, bo, goth, Trg

Tregelles has additionally $\not \geqslant$ [ $\grave{\delta} \delta o \grave{̀}]$ ' $\kappa \in \in \hat{l}$ in the margin.
IGNTP has 892* for the $\Pi^{\star}$ reading.
33 has a lacuna here.
B: no umlaut
Minority readings:

$\mu \grave{\eta} \dot{\alpha} \pi \dot{\epsilon} \lambda \theta \eta \tau \epsilon \mu \eta \delta \dot{\epsilon} \delta \iota \omega \dot{\xi} \eta \tau \epsilon$.

$\mu \eta \dot{\alpha} \pi \epsilon \in \lambda \theta \eta \tau \epsilon \mu \eta \delta \dot{\epsilon} \delta \iota \omega \xi \xi \eta \tau \epsilon$

|  | P75, B, 579, WH, Bois |
| :---: | :---: |
|  | 01 |
|  | L, pc, Sy-S, Sy-C, |
|  | $\underline{N A}{ }^{25}, \underline{\text { WH }}$ ma, Tis,$~$ Gre, Weiss, Bal, SBL |


|  |  | D, H, W, X, 69(=f13), 28, 33, al, |
| :---: | :---: | :---: |
|  |  | Lat(e, q, vg), Sy-P |

iסoù $\omega$ § $\epsilon$, iסoù éK
 1424, Maj, it ${ }^{p+}(a$, aur, $c, d)$, vg $^{\text {mss }}$, Sy $-H$, bo, goth




# Support for omission of $\eta_{\text {: }} \quad D, L, W,[H, K, \Pi, S], f 13,28,33,2542, a l$, Lat, Sy-S, Sy-C, Sy-P 

According to Tischendorf $B^{*}$ originally wrote:

In the facsimile this is difficult to see. That there was some correction is probable, but what exactly this was is difficult to judge, an $\omega$ is possible. Also it is not clear which corrector is responsible for that. Tischendorf writes: "ex $\hat{\omega} \delta \epsilon$ priore correctum est $\mathfrak{\epsilon} K \in \hat{l}$, a $B^{3}$ demum ut vdtr".

Parallels:





The support for the omission of $\eta$ in verse 23 is not very good, mainly Western. When compared with the addition of $i \delta o u$ in verse 21 , the support is similar. But in verse 21 the committee did not add íjoì (not even in brackets). The brackets have probably been added because 01 and $L$ deviate from $B$ here. But 01 is a singular reading (except for some Old Latins).

The variation in order is probably inspired from verse 21 , where it's $\hat{\omega} \delta \epsilon$ - '́ $K \in \hat{l}$ without variation. Also a (corrected) scribal error from parablepsis is thinkable (IDOU - IDOU). There is no reason for a deliberate change to the txt order.

Rating: 2? (NA probably original)
Brackets: Rating: 1? (NA probably wrong)
$=$ read $\dagger \times t$, but remove brackets in verse 23.

## TVU 284

Minority reading:



|  | P75, B, 13, 69, 346, 788(=f13), sa, arm f13:124, 174, 230, 828, 983, 1689 have the words WH have $\dot{\alpha} \pi \epsilon \in \lambda \theta \eta \tau \epsilon \mu \eta \delta^{\prime} \epsilon$ in brackets |
| :---: | :---: |
| $\mu \eta \underbrace{\prime} \xi^{\prime} \mathcal{E}^{\prime} \lambda \theta \eta \tau \epsilon$ | 157, pc, Sy-P, geo |
|  | 579 |
|  f1, Sy- $H^{\mathrm{mg}}(\mathrm{Mt})$ |  |
| B: no umlaut |  |

Parallels:







P75, B, f13 probably omitted $\dot{\alpha} \pi \pi^{\prime} \lambda \theta \eta \tau \epsilon \mu \eta \delta^{\prime} \epsilon$ as redundant. A secondary addition of the words is quite improbable. It is also possible that the omission originated in a parablepsis error from the $N$ reading, or in a h.t. error from the f1 reading.
The omission by 157, pc is probably due to h.t. (..HTE - ..HTE).
The $f 1$ reading is a partial harmonization to $M t$.
Rating: 2? (NA probably original)

## TVU 285

119. Difficult variant

Minority reading:






omit: P75, B, D, it(a, aur, b, c, d, e, ff $\left.{ }^{2}, i, \lambda, s\right), s a, \underline{W H}, \underline{B a l}$
txt 01, A, L, R, W, X, $\Delta, \Theta, \Psi, f 1, f 13,892,1241$, Maj,
$\operatorname{Lat}\left(f, I, q, r^{1}, v g\right), S y, b o, g o t h, \underline{W H^{m g}}, \underline{N A^{25}}$, Bois
B: no umlaut

Parallel:

 $\dot{\alpha} \nu \theta \rho \omega \dot{\pi} \boldsymbol{\sigma}$ $\qquad$ - safe!

Compare verse 22:

 $̋ \psi \notin \sigma \theta \epsilon$.

The term could have been omitted due to h.t. (so Weiss). But this is improbable in light of the variety of very good witnesses. It could also have been omitted as a harmonization to Mt .
On the other hand the words could have been added as a reference to the "days of the son" mentioned in verse 22.

Rating: - (indecisive)
Brakets ok.

## TVU 286





$\pi \epsilon \rho \iota \pi о$ l'́o $\mu \alpha \iota$ "obtain, acquire, win; preserve, save (life)"

> Byz 01, A, R, W, X, $\Delta, \Theta, \Psi, f 1, f 13,157,700,892,1071,1241$, Maj, Lat(a, aur, e, f,ff $\left.{ }^{2}, I, r^{1}, v g\right)$, Sy-H
> ${ }^{\top}$ โท̀ $\nu \psi u x \grave{\eta} \nu \alpha \cup ̉ \tau 0 u ̂ \quad f 13,28,1071$, Sy-S, Sy-C, Sy-P, sams
 D, d, Sy-S, Sy-C, Sy-P, sa

> txt P75, B, L, 579, b, c, i, q

33 has a lacuna.
B: no umlaut
Parallel:



Compare:

 బủ兀ทัข.




 బủ兀ท์ข.

The reading by $D$ et al. is an attempt to make the saying more symmetrical, by using the same word as in the second part of the verse. $\theta \in \lambda \eta \dot{\eta} \sigma \underline{\eta}$ is probably an allusion to the same saying in Mk 8:35par. From here also comes the Byzantine $\sigma \hat{\omega} \sigma \alpha \iota$, which replaced the rare $\pi \epsilon \rho \iota \pi \sigma\llcorner\eta \sigma \alpha \sigma \theta \alpha \iota$. This word appears 31 times
in the LXX, but only 3 times in the NT (Act 20:28; 1 Ti 3:13) and only here in the Gospels.

Rating: 2 (NA clearly original)

## TVU 287

Minority reading:



## $\alpha \dot{\alpha} \pi 0 \lambda \notin \sigma \in L$

$$
\begin{aligned}
& \text { 01?, A, L, 13, 788, 983, 157,579, 1071, 1342, } \\
& \text { al[N, R, S, } \left., \Delta, \Delta, \Lambda, \Pi^{*}, 063,0211,2\right], \underline{W H}, \underline{N A^{25}}, \text { Tis , Bal }
\end{aligned}
$$

†×t B, D, W, $\Theta, \Psi, \not, f 1, f 13,33,892,1241$, Maj
$\dot{\alpha} \pi 0 \lambda \dot{\epsilon} \sigma \eta$ for first $\dot{\alpha} \pi 0 \lambda \dot{\prime} \sigma \in \operatorname{L}: \quad E, H, W, \Pi^{c}, 047,28,1241,1424, p c^{18}$
 is if the Iota stands for $\epsilon L$ or $\eta$. IGNTP does not note 01. For the first
 $\dot{\alpha} \pi 0 \lambda \dot{\prime} \epsilon \in \epsilon$, without note. In Lk 9:24 and $M+16: 2501$ correctly reads $\dot{\alpha} \pi 0 \lambda \hat{\prime} \epsilon \in \epsilon$
 Lk 15:8, Jo 10:10 01 has correctly $\dot{\alpha} \pi 0 \lambda$ र́́oñ. In Mk 12:9 and Lk 20:16 01 reads
 So, 01 never reads $\dot{\alpha} \pi \sigma \lambda \hat{\epsilon} \sigma \iota$ for $\dot{\alpha} \pi \sigma \lambda \hat{\epsilon} \sigma \eta$, but twice for $\dot{\alpha} \pi \sigma \lambda \hat{\lambda} \epsilon \in \epsilon$.
B: no umlaut

Parallels:



 $\alpha$ ヘ๋兀ท́v.
$\underline{\alpha} \pi \lambda^{\prime} \epsilon \sigma \in L^{1}: \frac{\alpha \pi}{\alpha} \pi \lambda^{\prime} \epsilon \sigma \eta$
28
$\underline{\alpha} \pi 0 \lambda \notin \sigma \eta^{2}: ~ \dot{\alpha} \pi 0 \lambda \hat{\epsilon} \sigma \in L$
$D, H, L, W, \Delta, 33,346,1071,1424$, pc

 $\epsilon \grave{\alpha} \alpha \gamma \gamma \in \lambda i ́ o u$ $\sigma \omega \prime \sigma \in\llcorner\alpha \grave{\tau \eta \prime} \nu$.


 $\alpha \cup ๋ \tau ท ́ \nu$.
 $\underline{\alpha} \pi 0 \lambda \dot{\epsilon} \sigma \eta^{2}: ~ \dot{\alpha} \pi 0 \lambda \hat{\epsilon} \sigma \in L \quad W, \Theta, \Lambda, 69,346,2,28,157,1071,1424$



人 $\pi 0 \lambda \epsilon ́ \sigma \eta \quad 346,1071,1424$

Compare also:



 $\tau \omega \nu \dot{\alpha} \nu \theta \rho \omega \dot{\sigma} \pi \omega \nu$,
ó $\boldsymbol{\text { о } \lambda о \gamma \eta ́ \sigma \in L ~} \quad A, B^{\star}, D, 13,983,157,472,579,1241,1342,1424, a l, W H$
ف́ нодоүńon P45, P75, 01, B ${ }^{C 2}, L, Q, W, \Theta, \Psi, 070, f 1, f 13,33,700$, Maj, Cl
A typical variation.
Probably at least in part accidental. The support is divided, impossible to judge on internal grounds.
If one excludes 01 from the list, $\dot{\alpha} \pi \sigma \lambda \hat{\epsilon} \sigma \in L$ would be clearly secondary.
Rating: 2? (NA probably original)

## TVU 288

Minority reading:
NA28 Luke 17:36
BYZ Luke 17:36
 $\check{\epsilon} \tau \in \rho о \varsigma \dot{\alpha} \phi \in \theta \dot{\eta} \sigma \epsilon \tau \alpha L$.
add verse: $D, U, f 13,579,700,1071,2766$, al, Latt, Sy, arm, arabMs

69, 788(=f13 ${ }^{\text {b }}$ ) omit.
B: no umlaut

Parallel:
 $\kappa \alpha \dot{\iota}$ €ic $\dot{\alpha} \phi i ́ \epsilon \tau \alpha{ }^{-}$
 $\kappa \alpha \grave{l} \mu i ́ \alpha \alpha \dot{\alpha} \phi i ́ \epsilon \tau \alpha \iota$.

Previous verses 35-36:
NA28 Luke 17:34 " $\neq \sigma 0 \nu \tau \alpha \downarrow$

NA28 Luke 17:35 ${ }^{\epsilon}$ ' $\sigma 0 \nu \tau \alpha\llcorner$

It is possible that the words have been accidentally omitted due to h.t. This happened to $01^{\star}+\mathrm{pc}$, for verse 35.346 copied verse 35 twice.
But the overwhelming external evidence is against the originality of the verse, which must have been borrowed from $M t$. Both $M t$ and Lk present two examples each, but both different ones. The wording of the verse taken over from $M+$ has been conformed to the preceeding verses in Lk.
Note that the complete Latin and Syriac versions have the verse. The Arabic Diatessaron also has it in a Lukan block: Lk 17:28-37.

Rating: 2 (NA clearly original)

## TVU 289

120. Difficult variant:

Minority reading:



## $\tau \alpha 0 ิ \tau \alpha$ ס'

B, L, Q, T, 579, 892, 2542, pc, Weiss, $\underline{W H}$, NA $^{25}, \underline{G r e}, \operatorname{Trg}, \underline{\text { SBL }}$<br>†×† 01, A, D, R, W, $\Theta, \Psi, f 1, f 13,157,1241$, Maj

Swanson has $Q$ for †x† against NA, IGNTP and Tischendorf's Q-edition.
Lacuna: 33
B: no umlaut

No parallel:
 [ $\delta$ v́o $]$ omit $\delta \grave{\epsilon}: \quad U, \mathrm{pc}^{7}$

Compare:
 ${ }^{\prime}$ A $\rho \iota \mu \alpha \theta \alpha i \alpha$ s
omit $\delta \dot{\epsilon}: \quad 2,28^{s}, 157,700,1424, \operatorname{Maj}\left[E, G, K, \Pi^{*}, M, S, X, Y, \Gamma, \Delta, \Lambda\right]$
 Kópı $\nu$ Өov.

$$
\underline{M \epsilon \tau \alpha} \delta \grave{\epsilon} \tau \alpha \hat{\tau} \tau \alpha \quad \Psi, M a j
$$

The reading $\mu \epsilon \tau \grave{\alpha} \tau \alpha \cup ิ \tau \alpha \delta^{\prime}$ is clearly the more unusual reading.
It is basically possible that at a very early time in the transmission some scribe accidentally omitted $\delta^{\prime}$ and added it at the wrong point. That $\delta^{\prime}$ can be omitted, can be seen from the examples above. But in these examples no $\mu \in \tau \dot{\alpha} \tau \alpha \hat{v} \tau \alpha \delta \dot{\epsilon}$ appears.
It is interesting to note that the complete omission of $\delta^{\prime} \in$ is not recorded for 18:4.

Rating: 1? (NA probably wrong)

## TVU 290

121. Difficult variant:

Minority reading:



No $+x+$ in NA and SQE!
omit B, D, R, T, X, pc, Trg, WH

†xt P75, 01, A, L, W, $\Theta, \Psi, 070, f 1, f 13,157,579,892,1241$, Maj, $W^{W} H^{m g}$
ó Eíc aủtcิv 070 (acc. to Ford, 1799)
Lacuna: 33
B: no umlaut

No parallel.
Compare:




omit Ó$^{1}: \quad$ A, D, L, R, W, X, $\Psi, 700,1342$, Maj
†×t P75,01, B, Ө, П, f1, f13, 157,579, 892, 1071, 2542, pc, TR
omit $\dot{\delta}^{2}: \quad 700,1342, \mathrm{pc}$
It is possible that the addition of $\dot{o}$ is a conformation to the following $\dot{o}$ " $\epsilon \tau \in \rho \circ \varsigma$. ( $D$ conforms the second part to the first.)
The omission of the second $\dot{\delta}$ is not recorded.
A similar construction appears in the previous context at 17:34 where three of the five witnesses omit $\dot{0}$, too ( $T$ has a lacuna).
Difficult!
Weiss (Com. Lk) argues that the ó has been omitted because the $\epsilon \hat{i} \varsigma$ has been combined thoughtlessly with $\Phi \alpha \rho$ ı $\sigma \alpha$ ĩos.

Rating: - (indecisive)

## TVU 291

122. Difficult variant

Minority reading:
NA28 Luke 18:11 ó $\Phi \alpha \rho$ L $\sigma \alpha$ îos $\sigma \tau \alpha \theta \in i \varsigma ~ \pi \rho o ̀ s ~ \in ́ ~ \in ́ \alpha u \tau o ̀ \nu ~ \tau \alpha u ̂ \tau \alpha ~ \pi \rho o \sigma \eta u ́ \chi \in \tau o . ~$

T\&T \#37
 P75, 01 ${ }^{\text {c2 }}, \mathrm{B}, \mathrm{T}, \Theta, \Psi, f 1,131,579,892,1241,2766$, 2786, pc ${ }^{17}$, Lat(a, aur, e, vg), Sy-Pal, NA ${ }^{25}$, WH, Gre, Weiss, Trg
 L
$\tau \alpha \cup ิ \tau \alpha$ $01^{*}, 828^{c}, \mathrm{pc}^{2}\left(=1481,1563^{\star}\right)$, it, sa, geo ${ }^{1}$, Tis, Bal

Tpòs é éutòv $\tau \alpha \hat{\tau} \tau \alpha \quad$ A, Q, W, X, $\Delta, f 13,157,700,1424$, Maj, Sy, WH ${ }^{m q}, ~ T r g^{\text {mq }}$
$\kappa \alpha \theta^{\prime}$ '́ $\alpha u \tau \grave{\nu} \nu \tau \alpha 0 ิ \tau \alpha$ D, 2542, geo ${ }^{2}$
omit:
828*, 1071, pce (=2605, 2788)
bo reads one of the long readings.
B: no umlaut

No parallel.

## Compare:


he went home
 by himself he pondered what happened to him ...

The question here is to what tipòs é $\alpha u t o ̀ v$ belongs and what it means.
If it goes with "standing", it is difficult to understand what "standing by himself" should mean. This interpretation is only possible with the Byzantine reading, so, it could be that the txt reading is an attempt to get rid of this problem.

If it goes with "praying", there are two possibilities:
a) it means "standing, he prayed this by himself" or
b) "standing, he prayed this to himself".

The omission by 01 et al. is due to h.t.: $\tau \alpha \hat{\tau \alpha} \pi \underline{\rho}$ ćc $\dot{\epsilon} \alpha \tau \grave{\nu} \nu \pi \rho 0 \sigma \eta u ́ \chi \in \tau 0^{\circ}$ So, one could count it as supporting the $P 75, B$ reading.

Rating: - (indecisive)
External Rating: 1? (NA probably wrong = prefer P75 reading)
(after weighting the witnesses)

## TVU 292

Minority reading:
 $\kappa \tau \omega \mu \alpha \iota$.

## $\alpha \dot{\alpha} \pi 0 \delta \in K \alpha \tau \in \cup \cup \omega$

P75, 01*, B, T, Weiss, $\underline{W H}, \underline{N A^{25}}, \underline{\text { Tis }}$, Bal
txt $\quad 01^{c 2}, A, D, L, W, \Theta, \Psi, f 1, f 13,157,579,892,1241$, Maj

Lacuna: 33
B: no umlaut
$\dot{\alpha} \pi 0 \delta \in K \alpha \tau \hat{\omega}$ from $\dot{\alpha} \pi 0 \delta \in \kappa \alpha \tau o ́ \omega$ "give a tenth"

No parallel.
Both forms are the same lemma! Indicative present active.
It is possible that $\dot{\alpha} \pi 0 \delta \in K \alpha \tau \epsilon \cup \mathcal{U} \omega$ is a conformation to the preceding $\nu \eta \sigma \tau \epsilon \cup \cup \omega$.
An orthographic question. One should go with txt.

Rating: 2 (NA clearly original)

## TVU 293

123. Difficult variant:

Minority reading:

 $\lambda \epsilon ́ \gamma \omega \nu \cdot$ ò $\theta \epsilon o ́ s, ~ i \lambda \alpha \dot{\alpha} \sigma \theta \eta \tau i ́ \mu o \iota \tau \hat{\varrho} \dot{\alpha} \mu \alpha \rho \tau \omega \lambda \hat{\omega}$.

No $+x+$ in NA and SQE!
é $\alpha$ Uutoû B, Q, T, L844, L2211, pc, Trg, WH
${ }_{\dagger \times \dagger} \quad 01, A, D, L, W, \Theta, \Psi, f 13,157,579,892,1241$, Maj
omit f1,22, pc
Lacuna: 33
B: no umlaut

No parallel.
 and Mk (none).
Impossible to judge.
Rating: - (indecisive)

## TVU 294

124. Difficult variant

Minority reading:

T\&T \#38
omit: 01, B, L, f1, 157, 579, 1241, 1541, 1612, 2542, Sy-Pal, Co, geo, arab ${ }^{\text {Ms }}$ NA ${ }^{25}, \underline{W H}, \underline{\text { Gre }}, \underline{\text { Weiss }}$, Tiss, Bal, SBL
t×t
A, ( $\left.{ }^{5} D\right), R, W, X, \Delta, \Theta, \Psi, 078, f 13,33,700,892,2786$, Maj, Latt, Sy, goth, Bois


D, pc ${ }^{6}$, it

B: no umlaut
$\pi \in \rho i ́ \lambda u \pi o \varsigma ~ " v e r y ~ s a d, ~ d e e p l y ~ d i s t r e s s e d " ~$
"And Jesus, having seen him become very sorrowful, said"

Compare previous verse 23:
NA28 Luke 18:23


Parallels:
NA28 Matthew 19:23 'O $\delta$ ì 'I $\eta \sigma o u ̂ \varsigma ~ \epsilon i ̂ t \epsilon \mathcal{~} \tau 0 i ̂ \varsigma ~ \mu \alpha \theta \eta \tau \alpha i ̂ \varsigma ~ \alpha u ̉ \tau o v ̂ . ~$
NA28 Mark 10:23


The words are a repetition from the previous verse. The question is if they are original or not. Metzger argues that it is typical for Lk to repeat a word or phrase in adjacent passages.
It is possible that the omission and word order variation occurred, because the words in the txt reading could be misunderstood as if Jesus himself became sorrowful.

On the other hand it is possible that the words have been added to make clear, what Jesus is seeing.

Rating: - (indecisive)
brackets ok.

External Rating: 1? (NA probably wrong = prefer omission) (after weighting the witnesses)

## TVU 295

125. Difficult variant



BYZ Luke 18:25 Єủkoпส'тє

 $\tau \rho \cup \mu \alpha \lambda L \alpha \hat{\varsigma} \beta \in \lambda o ́ \nu \eta \varsigma$ f1, f13, 579
†×† $\tau \rho \eta$ ńu人тос $\beta \in \lambda o ́ v \eta s \quad 01, B, D$

тритท́n $\alpha \tau$ тос $\beta \in \lambda o ́ v \eta s ~ L, 22^{c}, 157,1241$, pc



Parallels:



три́цкатоя $\dot{\rho} \alpha$ ídos 01*

 $\beta \alpha \sigma \iota \lambda \epsilon i ́ \alpha \nu$ тov̂ $\theta \in o v ̂$.
 1241, 1424, Maj-part (Robinson)
$\tau \rho \cup \mu \alpha \lambda 1 \alpha \varsigma \quad C, K, M, U, \Theta, 124(f 13), 157,565,700$, Maj-part
то́́uatoc 01*, B, WH, NA ${ }^{25}$
A curious variation. The meaning is the same for all.
Compare discussion at Mt.
Nestle speculates that $\tau \rho \eta \bar{\eta} \mu \alpha$ and $\beta \in \lambda$ óv $\eta$ is the language of a physician. So also Hobart ("Medical Language in St. Luke", Dublin 1882, p. 60) who writes: "The words used by St. Luke are those which a medical man would naturally
employ, for $\beta \in \lambda o ́ \nu \eta$ was the surgical needle and $\tau \rho \hat{\eta} \mu \alpha$ the great medical word for a perforation of any kind."

Rating: - (indecisive)

TVU 296





```
Byz 01*, A, P, R, W, X, \(\Delta, \Psi, 33,579,700,1241\), Maj,
    Lat(aur, f, vg), Sy-P, Sy-H, goth
txt \(01^{c 2}, B, D^{s}, L, 157,892,2542, p c, i t^{p \dagger}\left(b, f f^{2}, r^{1}\right), S y-H^{m g}, C o\)
    Tò 'L \(\delta\llcorner\alpha\) K \(\alpha\) L 157
```



$\pi \alpha ́ \nu \tau \alpha$ $\tau \dot{\alpha}$ ' $\delta\llcorner\alpha \alpha \dot{\alpha} \phi \in \nu \tau \in \zeta \quad f 1$

B: no umlaut

Parallels:
 ool•
 ool.

Clearly a harmonization to $M t / M k$, where the words are safe. $\Theta$ et al. have a conflation of both.

Rating: 2 (NA clearly original)

## TVU 297

Minority reading:

 $\tau \eta ̄ \varsigma \beta \alpha \sigma \iota \lambda \in i ́ \alpha \varsigma ~ \tau 0 \hat{~ v ̂ ~} \theta \in 0 \hat{\text { v̂, }}$

$D, X, \Delta, \Psi, 579,1071,1241, p c, d$, samss

579 and 1071 omit $\grave{\eta} \dot{\alpha} \delta \in \lambda \phi o v ̀ \varsigma$, probably due to homoioarcton.
B: no umlaut

Parallels:







## Compare:


 そŋтoûбív $\sigma \epsilon$.
omit: $01, B, C, K, \Pi, L, W, \Delta, \Theta, f 1, f 13,2,28,33,157,372,517,565,892,1071$, 1241, 1342, 1424, 1675, 2737, 2766, 2786, [G, Y] Maj-part ${ }^{450}$, Lat(aur, e, $f^{c}, 1, r^{1}$, vg $), S y, C o, W H$
txt A, D, 124, 700, 954, [E,F,H,M,S,U, Г, $\Omega$ ] Maj-part ${ }^{1150}$, $i+\left(a, b, c, d, f^{\star}, f f^{2}, q\right), v g^{\text {mss }}, S y-H^{m g}, N A^{25}$

Probably added from $\mathrm{Mt} / \mathrm{Mk}$.
That the words are omitted accidentally by so large a range of witnesses is very improbable.

Rating: 2 (NA clearly original)

## TVU 298

126. Difficult variant

Minority reading:


$\dot{\alpha} \pi о \lambda \alpha \mu \beta \dot{\alpha} \nu \omega$ "receive, get back, recover"
ôc oúxi $\mu \eta$ ǹ $\lambda \alpha ́ \beta \eta \quad B, N A^{25}, \underline{W H}$, Weiss
ố oư $\mu \eta$ خ人́áß $M, 2,472,1071, p c^{13}$

†×† 01, A, L, W, X, $\Delta, \Theta, \Psi, f 1, f 13,33,157,579,700,892,1241$, Maj,
WH ${ }^{\text {ma }}$, Bois
oủxi $\mu$ ǹ 01, L, f1, 124, 579, 892, 1241
oú $\mu$ ท̀ $A, K, \Pi, P, R, W, X, \Delta, \Theta, \Psi, f 13,28,33,157,700,1424$, Maj
B: no umlaut

Parallels:
 $\kappa \lambda \eta \rho о \nu о \mu \eta \eta_{\sigma} \epsilon$.
 тои́tب $\quad \underline{\alpha} \pi \mathrm{o} \lambda \alpha \dot{\alpha} \beta \eta \quad 01, f 1, \mathrm{pc}$

Compare:


Byz A, D, $\Theta, \Psi, f 1,33,892$, Maj
txt 01, B, L, W, $\Xi,(157), 579,2542, ~ p c$
Clement ("Quis dives salvetur" IV. 10 and XXV.2):

$\lambda \alpha \mu \beta \alpha \alpha^{\prime} \omega$ is always slightly equivocal. It can mean "take" or "receive". This problem is overcome by the prefix $\dot{\alpha} \pi 0$.
It is clear that $D$ is a harmonization to Mk. Its support for $\lambda \alpha^{\prime} \beta \eta$ is therefore of little value.
$\alpha \pi \sigma \lambda \alpha \mu \beta \alpha ́ \nu \omega$ is a Lukan word (5 times, only once in Mk). Note that also in Lk 6:34 $\lambda \alpha \beta \in \hat{\imath} \nu$ has been replaced by $\alpha \pi 0 \lambda \alpha \beta \in \hat{\imath} \nu$.

Rating: - (indecisive)

External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 299

127. Difficult variant

Minority reading:



D, it, sa ${ }^{\text {ms }}$, Sy- $\mathrm{H}^{\mathrm{mg}}$, Cypr, Diatess ${ }^{\text {Ephrem-Armenian }}$
septies tantum
£́к $\alpha \tau 0 \nu \tau \alpha \pi \lambda \alpha \sigma$ íova 472,1241, pc, Sy-S, Sy-C
Lat(aur, f, vg) read txt.
B: no umlaut
In the Armenian translation of the Diatessaron commentary of Ephrem, there is this quotation (McCarthy, the Syriac has a lacuna):
When the Lord said, He will receive sevenfold at that time, these are [the seeds] which yield a harvest in a short time.
Preuschen and Ciasca have for the Arabic Diatessaron: twice!
Parallels:



mo $\lambda \lambda \alpha \pi \lambda \alpha \sigma$ iov $\alpha \quad B, L, 579, p c$, sa, mae-1, Or, NA ${ }^{25}$, WH, Weiss
† $\times \dagger$
01, C, D, W, Ө, f1, f13, 33, Maj, Latt, Sy, bo, mae-2
NA28 Mark 10:30


## Compare:



Weiss suggests that the more general term has been replaced by a concrete one.
"Sevenfold" does not appear in the NT.

Rating: - (indecisive)

TVU 300
Minority reading:


omit k $\alpha i$ Úßpı $\sigma \theta \eta ́ \sigma \in \tau \alpha \downarrow$ $D, L, 828,700,1241,2766, p c^{6}$, it $\left(a, b, d, e, f f^{2}, i, q\right), v g^{m s}, ~ S y-P$

omit k $\alpha i$ é $\mu \pi \tau \nu \sigma \theta \eta ́ \sigma \in \tau \alpha \iota \quad P, R, c^{3}$

P. Williams on Sy-P: "In Luke 18:32, NA27 suggests that $P$ omits k $\alpha$ i ú $\rho \rho\llcorner\sigma \forall \eta \in \tau \alpha\llcorner$ with some Greek witnesses. However, $P$ has the same equivalent as SC have for к $\alpha i$ i $\beta \rho \iota \sigma \theta \eta \quad \sigma \in \tau \alpha L$, namely the verb iv 5 , but has it at a different point in the list of actions, and thus in v. 33." (p. 135)
B: no umlaut

Parallels:

 $\underset{\epsilon}{\epsilon} \gamma \in \rho \theta \dot{\eta} \sigma \epsilon \tau \alpha \iota$.

 $\alpha \nu \alpha \sigma \tau \eta \dot{\eta} \sigma \tau \alpha \iota$.

Very probably all cases of h.t. (in Latin the words all end in-tur).
There is no reason for an addition. The omission by $D, L$ et $a l$. could also be a harmonization to Mk, who does not have the word.

Rating: 2 (NA clearly original)

## TVU 301

128. Difficult variant:

Minority reading:



No $+x+$ in NA and SQE!
omit $B, D, T, 157,2542, \underline{W H}$
†xt O1, Q, W, $\Theta, \Psi, f 1, f 13,579,1241$, Maj, [Trg]
omit ơ 'Inбoûs: A
Lacuna: 33
B: no umlaut

Context:
 safe!

Compare:

add O : $\quad L, W, \Psi, f 13$, Maj
omit 'I $\eta$ ooûs:
D, f1, pc
+×t P75, 01, A, B, T, $\Theta, p c$

add $\dot{O}$ : $\quad 01, A, W^{\text {sup }}, \Theta, \Psi, f 1, f 13,33$, Maj
omit 'Inooûs: 083
txt P66, P75, B, L, 050, 1241, pc
Omissions and additions of the article happen very often. Normally the Byzantine text adds the article. On the other hand B is known to omit articles.

Rating: - (indecisive)

## TVU 302

Minority reading:


omit: $D, f 1,22$, pc $^{7}, i t\left(a, d, e, f f^{2}, i, I, s\right), S y-S, S y-C$, Marcion $^{A}$
omit $\dot{\alpha} \chi \theta \hat{\eta} \nu \alpha \iota$ пाคòs $\alpha$ Ủtóv: 2766
Lat(aur, b, c, f, q, $r^{1}$, vg) read txt.
Origen M+ Comm. tom. 16:13 has the words.
B: no umlaut
$\alpha \chi \theta \eta ิ \nu \alpha \iota \quad$ '丷 $\gamma \omega$ infinitive aorist passive

## Parallels:

 $\theta^{\prime} \lambda \in \tau \epsilon \pi о \iota \eta ́ \sigma \omega$ í $\mu \hat{\imath} \nu$;
NA28 Mark 10:49 к $\alpha \grave{\imath} \sigma \tau \grave{\alpha} \varsigma ~ o ́ ~ ' I \eta \sigma o u ̂ \varsigma ~ \epsilon i ̂ \pi \epsilon \nu \cdot ~ \phi \omega \nu \eta ́ \sigma \alpha \tau \epsilon ~ \alpha u ̉ \tau o ́ \nu . ~ к \alpha i ~$


Compare:





Acts 25:6, 17 and 23 show that Luke can use the word absolutely ("to be brought"). At these places the words are safe.
Possibly the words have been omitted for stylistic reasons.
Rating: 2 (NA clearly original)

## TVU 303

129. Difficult variant

NA28 Luke 19:5 к $\alpha \grave{\iota} \dot{\omega} \varsigma$ ท̂̀ $\lambda \theta \in \nu$ €́ $\pi \grave{\iota}$ tòv चómov, $\dot{\alpha} \nu \alpha \beta \lambda \in ́ \psi \alpha \varsigma$ ó 'I $\eta \sigma o u ̂ s$ $\qquad$ єîTtev тoòs גủtóv.
 $\mu \in i \downarrow \nu \alpha$.




Byz A, D, Q, R, W, $\Delta, \Psi, f 13,33^{\text {rid }}, 157,892$, Maj, Latt, Sy-H, goth, [Trg $\left.{ }^{\text {mg }}\right]$ kai ioc̀v aủtóv $\Psi$


†xt 01, B, L, T, ©, 0139, f1, 579, 1071, 1241, pc, Sy-S, Sy-C, Sy-P, Co, arm, geo $B$ : no umlaut

No parallel.
Compare previous verses 3+4:





Compare also:
NA28 Luke 21:1

The words could have been omitted due to homoioarcton ( $\epsilon \mathrm{L} . . .-\epsilon \mathrm{L}$...) or to improve style (omission of a redundant phrase).
The combination of $\dot{\alpha} \nu \alpha \beta \lambda \dot{\epsilon} \pi \omega$ with $\epsilon \hat{i} \delta \in \nu$ is not unusual.
On the other hand the words could have been added to indicate that Jesus actually recognized him: "he looked up and saw him".

The readings of $D$ and 157 are probably back-translations from the Latin.
Rating: - (indecisive)
External Rating: 2? (NA probably original)

## (after weighting the witnesses)

## TVU 304

Minority reading:



## $\pi \rho \alpha \gamma \mu \alpha \tau \in \cup ́ \sigma \alpha \sigma \theta \alpha\llcorner$

01, A, L, R, 13, 346, 828, 1071, 1342, al[E, Y, Г, 047, 063], WH
$\pi \rho \alpha \gamma \mu \alpha \tau \in \cup \in \in \sigma \theta \alpha\llcorner\quad D, W, \Theta, 131,205,472,579$, pc
†×† $\quad$, $\Psi, f 13,157,892,1241$, Maj, WH $H^{\text {ma }}$
пра $\alpha \mu \alpha \tau \in \cup ́ \in \sigma \theta \in \quad U, \Lambda, f 1, p c$
$U$ actually reads $\pi \rho \alpha \gamma \mu \alpha \tau \in$ v́ $\theta \in$ eccording to Swanson.
Lacuna: 33
B: no umlaut
$\pi \rho \alpha \gamma \mu \alpha \tau \epsilon$ v́ $\sigma \alpha \sigma \theta \epsilon$ imperative aorist middle 2 nd person plural $\pi \rho \alpha \gamma \mu \alpha \tau \in \cup \dot{\in} \underline{\epsilon \sigma \in \in \quad i m p e r a t i v e ~ p r e s e n t ~ m i d d l e ~ 2 n d ~ p e r s o n ~ p l u r a l ~}$ $\pi \rho \alpha \gamma \mu \alpha \tau \epsilon$ v́ $\sigma \alpha \sigma \theta \underline{\alpha}$ infinitive aorist middle $\pi \rho \alpha \gamma \mu \alpha \tau \in \cup \in \in \sigma \theta \alpha\llcorner$ infinitive present middle

Probably at least in part accidental, because $\epsilon$ and $\alpha\llcorner$ were pronounced alike. The infinitive makes it indirect speech, the imperative direct.
 infinitive would be unusual here.
The indirect speech also seems awkward in connection with the following $1^{\text {st }}$ person " $\epsilon \rho \chi \circ \mu \alpha L$. One would expect a $3^{\text {rd }}$ person subjunctive here. Additionally for the indirect speech $\in \hat{i} \pi \in \nu$ must have the sense of "command", which is unusual. All this indicates a spelling error.

It should be noted though that Luke uses this mixture of direct and indirect speech elsewhere. Compare:

 $\pi \alpha \tau \rho o ̀ s ~ \eta ̀ \nu ~ \eta ̆ к о и ́ \sigma \alpha \tau \epsilon ́ ~ \mu о v, ~$
"And being assembled together with them, he commanded them not to depart from Jerusalem, but to wait for the promise of the Father, which, says he, 'you did hear of me;"

Robertson (Wordpictures) even writes: "Change from indirect discourse ... to direct discourse ... Luke often does this (oratior ariata). "

IQP has $\pi \rho \alpha \gamma \mu \alpha \tau \epsilon \cup \cup \sigma \alpha \sigma \theta \epsilon$ in double square brackets, indicating text that is "probable but uncertain".

Rating: 2? (NA probably original)

## TVU 305








T\&T\#39

```
Byz A, W, ©, 047, 0211, f1, f13, 33, 700, 892, 1424, Maj,
    Lat, Sy-P, Sy-H, NA \({ }^{25}\), Gre, Weiss, Bal
    tíc tí \(\pi \rho \alpha \gamma \mu \alpha \tau \in u ́ \sigma \alpha \tau 0 \quad \Delta\)
    tíc \(\tau i ́ \in ̇ \pi \rho \alpha \gamma \mu \alpha \tau \in \cup ́ \sigma \alpha \tau 0 \quad 0233,954,1071,1675,2680, a 1^{78}\)
```


txt 01, B, D, L, $\Psi, 157,579,1241,1612,2542$, pc $^{10}, ~ S y-S, S y-C, C o, O r, \underline{W H}$

tís $\delta L \in \pi \rho \alpha \gamma \mu \alpha \tau \epsilon \cup ̛ \sigma \alpha \nu \tau 0$
157, 179, 1612, 2542
$1241, c^{8}$
(IGNTP does not list 1241 for ... $\alpha \nu \tau 0$ )
tíc tí $\delta L \in \pi \rho \alpha \gamma \mu \alpha \tau \epsilon \cup ́ \sigma \alpha \nu \tau 0 \quad \mathrm{R}$
Origen: M+ Comm. tom 14:13
B: no umlaut
Byz "what any one had gained by trading"
txt "what they had gained by trading"

Compare:


tíc requires the singular, but without it the plural is needed.
$\tau i ́ s ~ \tau i ́$ appears only here and in Mk 15:24 (where it is safe).
It is possible, as Metzger argues, that the Byzantine reading arose as an attempt to make the text more precise: Not what they all, together, gained, but what each man on his own gained.
It is also possible that an early error lies behind this, a confusion of the TISTI (so Weiss).

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

TVU 306
Minority reading:





T\&T \#40
$\begin{array}{ll}\text { omit verse 25: } & D, W, \mathrm{pc}^{8}, d, b, e, f f^{2}, S y-S, S y-C, \text { bo } \\ & \mathrm{Pc}=16,60^{*}, 282,690,930^{c}, 1454,1510,2591\end{array}$
B: no umlaut
h.t. ( $\delta \in ́ \in \alpha \mu \nu \hat{\alpha} \varsigma-\delta \in ́ \kappa \alpha \mu \nu \hat{\alpha} \varsigma): 047,69, p c^{10}$

24 He said to the bystanders, 'Take the pound from him and give it to the one who has ten pounds.'
25 (And they said to him, 'Lord, he has ten pounds!')
26 'I tell you, to all those who have, more will be given;

Parallel:
NA28 Matthew 25:28 ${ }^{\alpha} \rho \alpha \tau \epsilon$ oủv $\alpha \pi^{\prime} \alpha$ v่ $\tau 0 \hat{~}$

NA28 Matthew 25:29


There is no reason why the words could have been added later. Metzger suggests as a possibility a marginal comment that found its way into the text, but considers it improbable. He notes that the sentence has the ambiguity as to who is it that speaks $\epsilon \hat{i} \pi \alpha \nu$. Are these the "bystanders" noted in verse 24 or are they the people to whom Jesus was telling the parable?
It is more probable that the words have been omitted either to improve style, remove the difficulty or to harmonize to Mt . It is also possibly connected with the h.t. error.

IQP's Crit. ed. omits this verse in $Q$, too. So also Fleddermann.

Rating: 2? (NA probably original)

## TVU 307

130. Difficult variant:

NA28 Luke 19:29 $\dot{\alpha} \pi \epsilon \in \sigma \tau \epsilon L \lambda \in \nu$ रv́o $\tau \omega \nu \nu \mu \not \mu \eta \tau \omega ิ \nu$
BYZ Luke 19:29 $\alpha \pi \epsilon \in \sigma \tau \in \iota \lambda \in \nu$ סv́o $\tau \omega \nu \nu \mu \theta \eta \tau \omega ิ \nu \alpha \cup ̉ \tau 00 ิ$,
Byz A, D, W, $\Theta, \Psi, f 1, f 13,157,892,1241,1342$, Maj, [Trg]
txt 01, B, L, 579, WH (not in NA, but in SQE!)
B: no umlaut
Compare complete discussion at Lk 20:45.
Rating: - (indecisive)

TVU 308
131. Difficult variant

Minority reading:





人Ủ่oîs.




omit $\delta \iota \alpha \dot{\alpha} \tau i ́ l ~ \lambda u ́ \in \tau \epsilon:$
D, it
D, d: $\kappa \alpha \grave{l} \alpha \dot{\alpha} \pi \in \lambda \theta$ ó $\nu \tau \in \zeta_{,}, \dot{\alpha} \pi \epsilon \in \kappa \rho \hat{\theta} \theta \eta \sigma \alpha \nu$
Et euntes sic dixerunt
$G^{\star}, 063,477$ omit verses $32-34$ due to h.t.

$g^{1}$ omits verse 33 due to h.t. (it reads $\dot{\epsilon} \sigma \tau \hat{\omega} \tau \alpha$ tò $\pi \hat{\omega} \lambda 0 \nu$ in verse 32)

(Compare also previous variant!)

Parallels:





[Mt inserts LXX quote here, verses 4-5]









It is probable that $D$ shortens the story to bring it more in line with the shorter text of Mt. Weiss (Lk Com.) thinks that the words are omitted as superfluous.

Rating: 2 (NA clearly original)

## TVU 309

Minority reading:
 $\alpha$ Ủ兀OÎऽ T.
 $\pi \rho o ̀ \varsigma ~ \alpha u ̉ \tau o u ́ \varsigma \cdot ~ \tau i ́ ~ \lambda U ́ \in \tau \epsilon ~ \tau o ̀ v ~ \pi \omega \hat{\omega} \lambda 0 \nu$;

Not in NA and SQE but in Tis!

T Tòv TفิोOV U
T $€ \sigma \tau \hat{\omega} \tau \alpha$ रòv $\pi \hat{\omega} \lambda 0 \nu \quad 157,1071,2766$, al $^{14}$, Lat(t), arm, aeth, Sy-H, Sy-Pal ${ }^{\text {mss2 }}$, arm, Or 157 omits tòv D, d omit v. 32, 33.
1071 omits 33a: $\lambda U 0 ́ \nu \tau \omega \nu \ldots \pi \omega \lambda \lambda \nu$

Or: Mt Comm. tom. 16:18



B: umlaut? (1339 C 25 R) $\alpha$ ủt $\omega \nu$ tò $\pi \hat{\omega} \lambda 0 \nu \in i ̂ \pi \alpha \nu$ oi kúpıol (See also next variant!)

Parallels:





No exact parallel for the words.
The addition is only natural, possibly inspired from Mk. There is no reason for an omission.

Rating: 2 (NA clearly original)

TVU 310
132. Difficult variant:

Minority reading:
 $\epsilon \in \tau \underline{1}$ óo $\omega$.
 Weiss, WH, NA ${ }^{25}$, Gre, Trg, SBL
txt 01, D, L, f13, 157, 579, 892, Maj
omit 1241, pc
IGNTP and Swanson have f1 correctly for $\dot{\epsilon} \alpha u \tau \omega \hat{\nu}$ against NA and Lake. Checked 1 and 1582 at the film.
B: no umlaut
Compare Lk 16:4 above.
Rating: - (indecisive)

## TVU 311

133. Difficult variant

Minority reading:




ó Є́p $\chi o ́ \mu \in \nu O \varsigma \beta \alpha \sigma L \lambda \in \cup ̀ s$
$01^{C 2}, A, L, R, \Delta, \Theta, \Psi, f 1, f 13,157,892,1241$, 1424, Maj, Lat(aur, f, q, vg), WH ${ }^{\text {ma1 }}$, Gre, Trg, SBL
$\beta \alpha \sigma \iota \lambda \in U ̀ \varsigma$ H, 063, pc
ó épXó $\mu \in \nu O s$
$W, \Lambda^{*}, p c, v g^{m s s}, b o^{m s}$

ó $\beta \alpha \sigma \iota \lambda \in \dot{v} G \quad 01^{*}, 69^{\text {vid }}, \mathrm{pc}, \mathrm{Or}, \underline{W H^{m q 2}}$, Tis,, Bal
ó Épxóu૯VOs, ò $\beta \alpha \sigma l \lambda \in U ̀ s ~ B, 372, W H, \underline{N A}{ }^{25}$

 157, $\mathrm{r}^{1}$, Sy- $\mathrm{H}^{\star *}$

 that there is a weak bar through the Rho, but that is not fully clear from the (old film) image.
B: no umlaut

Byz "Blessed be he who comes as king in the name of the Lord."
txt "Blessed be he who comes, the king, in the name of the Lord."

Parallels:


 [ $\kappa \alpha i ̀]$ ò $\beta \alpha \sigma \iota \lambda \in \grave{v} \varsigma ~ \tau о и ̂ ~ ' I \sigma \rho \alpha \eta ' \lambda . ~$

The omission of $\dot{o} \beta \alpha \sigma\llcorner\lambda \in \dot{v} \zeta$ is clearly a harmonization to the parallels (which are safe).
D expands the txt reading in two separate clauses.
The support by $B$ only is extremely slim.

Weiss (Textkritik, p. 121) considers the B reading difficult which then results in various changes. He notes that the omission by 01 might be due to h.t.: $\underline{\dot{o}}$ $\dot{\epsilon} \rho \chi O ́ \mu \in \nu O \varsigma, \underline{\dot{o}} \beta \alpha \sigma \iota \lambda \in \grave{v} \varsigma$. $D$ to the contrary moves the difficult ó $\beta \alpha \sigma \iota \lambda \in \grave{v} \varsigma$ after Єن̉ $\lambda 0 \gamma \eta \mu \notin \cup O \zeta$.

Zahn (Comm. Lk) notes that the 01* reading is very improbable because in this
 unusual construction.
The article before $\beta \alpha \sigma \iota \lambda \in \hat{v} \varsigma$ also has to be rejected because in that case $\epsilon^{\epsilon} \nu$ ỏvó $\mu \alpha \tau L$ kupíou is not connected with ó $\in \rho \chi O ́ \mu \in \nu O \varsigma$ anymore.
The Byzantine reading is for Zahn also not acceptable due to its strange word order. Є́v óvó $\mu \alpha \tau L ~ K \cup \rho I ́ O U ~ a n d ~ o ́ ~ Є ́ ~ € ~ \chi \chi ́ \mu \epsilon \nu O \zeta ~ b e l o n g ~ t o g e t h e r . ~ Z a h n ~ t h e r e f o r e ~$ favors the D reading.
On the other hand it is quite possible that one of these more difficult readings gave rise to the smooth $D$ reading.

Rating: - (indecisive)

TVU 312
NA28 Luke 19:42 $\lambda \epsilon \in \gamma \omega \nu$ ő $\tau$
$\epsilon l^{\prime \prime} \epsilon \gamma \nu \omega \varsigma$ $\qquad$



BYZ Luke 19:42 $\lambda \in ́ \gamma \omega \nu$ ő ó



T\&T \#41
B: no umlaut

N, R, W, $\Delta, f 13,700,2786$, Maj, vg, Sy-H, Eus, Tis, Bal



K $\alpha \grave{\imath}$ бù


D, $\Theta, 2542, p c$, it, geo, Gre, Trg
K $\alpha \grave{~} \sigma$ Ù
 157
$\qquad$

$\kappa \alpha i ́ \gamma \in$ limiting "at least" intensifying "even; though"
after $\in \mathfrak{i} \rho \eta \dot{\eta} \nu \eta \nu:$

| OOU | A, W, $\Delta, \Psi, f 1, f 13^{a, c}, \mathrm{Maj}, \mathrm{Sy}$, bo |
| :---: | :---: |
| ${ }^{\text {T }}$ OOL | D, f13 ${ }^{\text {b }} 157, \mathrm{pc}$, Lat |
| tx $\dagger$ | 01, $B, L, \Theta, 579, p c, s a, b o^{p t}$ |

No parallel.
The $\dagger x t$ reading is clearly the more difficult one:
txt "If recognized on this day even you the things that make for peace!"
Byz "If recognized even you, at least, on your day the things that make for peace!"
The addition of $\kappa \alpha i \gamma \epsilon$ is probably for intensifying purposes. There is no reason for an omission.

Zahn (Comm. Lk) thinks that the $\kappa \alpha i \gamma \in$ short after $\kappa \alpha i$ provoked changes. He also thinks that the $\sigma 0 v$ after $\in i \rho \eta \eta \eta \nu$ is original.

Rating: 2 (NA clearly original)

TVU 313
 $\pi \omega \lambda 0 \hat{\nu} \tau \alpha \varsigma$



Byz $\quad$, $C,(D), R, W, \Delta, \Theta, \Psi, f 13,33,157,700,892,2542$, Maj, Lat(aur, f, vg), Sy-S, Sy-C, Sy-P, goth




txt 01, B, L, f1, 22, 579, 1241, pc, Sy-Pal, Co, geo, arabMS
B: no umlaut

Parallels:


 $\pi \omega \lambda o u ́ \nu \tau \omega \nu$ т̀̀ $\varsigma \epsilon \rho \iota \sigma \tau \epsilon \rho \alpha ́ \varsigma$,


 $\pi \omega \lambda 0 \cup ́ \nu \tau \omega \nu$ $\tau \grave{\alpha} \varsigma \pi \epsilon \rho \iota \sigma \tau \epsilon \rho \grave{\alpha} \varsigma ~ \kappa \alpha \tau \epsilon \in \sigma \tau \rho \in \psi \in \nu$,

Probably harmonizations to Mt/Mk (so also Weiss).
h.t. is possible (..NTAS - ..NTAS), but the diverse additions indicate a secondary cause.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 314

134. Difficult variant




 oi í ípeîc k $\alpha$ i oi $\gamma \rho \alpha \mu \mu \alpha \tau \epsilon 1 \varsigma ~ \sigma u ̀ \nu ~ \tau o i ̂ \varsigma ~ \pi \rho \in \sigma \beta u \tau \in ́ \rho o \iota \varsigma ~$

Byz A, K, $\Pi, \Delta^{G r}, 047,0211, W, 700$, Maj, goth, Tis, von Soden, Gre, Bal
txt 01, B, C, D, L, M, N, Q, R, $\Theta, \Psi, f 1,(f 13), 33,157,579,892,1071,1241$, 1424, al, Latt, Sy, Co

add '́ $K \in \mathscr{L} \nu \omega \nu: \quad A, C, W, \Delta, \Theta, f 13,33$, Maj
B: no umlaut

Parallels:





Compare also:



This is a case of external against internal arguments. Internally everything is in favor of $i \in \rho \in i \zeta$. But the external support is overwhelmingly against it.
It is possible that oi $\alpha \rho \chi l \in \rho \in i ̄ \zeta$ is a harmonization to $M+/ M k$. Especially the combination with $\gamma \rho \alpha \mu \mu \alpha \tau \epsilon i \varsigma$ and $\pi \rho \in \sigma \beta u \tau \epsilon \rho \rho \circ \varsigma$ makes a change to $\dot{\alpha} \rho \chi l \in \rho \in i \varrho$ likely.
oi $\dot{\alpha} \rho \chi l \in \rho \in \hat{i} \varsigma$ appears 33 times in the NT, but nowhere else is a variation, except in Mk 2:26 where $\Delta$ reads $i \in \rho \in \epsilon \zeta$ but for a different reason (internal difficulty).
To the contrary, in some of the cases, where $i \in \rho \in i \varsigma$ appears, some witnesses changed it to $\dot{\alpha} \rho \chi \in \in \in i \zeta\left(M k 1: 44\right.$ by f13, $33,892^{m g}, p c$, Lat; Mk $2: 26$ by 28, 579, Lk 5:14 by 047; Lk 17:14 by 047, pc; Jo 1:19 by Sy-S, C).

So the only possibility for a change from $\dot{\alpha} \rho \chi L \in \rho \in \hat{l} \zeta$ to $i \in \rho \in \hat{L} \zeta$ is an accidental error. If on the other hand $i \in \rho \in i \zeta$ is original, the error must be a very early one to have infected all strands of the transmission.
Weiss (Textkritik, p. 25) notes that it might be a reminiscence of Act $4: 1$ where also the apostles talk $\pi \rho$ òs tò $\nu \lambda \alpha o ̀ \nu$.
H. Greeven argues in favor of the Byzantine reading (NTS 6, 1959/60, 281-96, p. 295).

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 315

135. Difficult variant:







Byz 01, B, (C, D), L, R, $\Psi, f 1,33,579,892,1424$, Maj, it, vgww Weiss, WH, NA ${ }^{25}$, Gre, Trg, Tis, Bal, SBL $\dot{\alpha} \mu \pi \epsilon \lambda \omega \omega \nu \alpha$ є́ $\phi v ́ \tau \in \nu \sigma \in \nu \stackrel{\alpha}{\alpha} \nu \theta \rho \omega \pi o ́ c \quad D$ $\dot{\alpha} \mu \pi \epsilon \lambda \hat{\omega} \nu \alpha \stackrel{\alpha}{\alpha} \nu \theta \rho \omega \pi o ́ c ~ \in ̇ \phi u ́ t \in \nu \sigma \in \nu \quad C$
t×t $A, W, \Theta, f 13,157,1071,1241,2542, a l, r^{1}, v^{\text {Steph }}, v g^{\text {Sixt }}, v g^{\text {Stutt }}, S y, T R$
it: homo quidam
B: no umlaut

Parallels:


$\underline{\alpha} \alpha \theta \rho \omega \pi о \varsigma \tau \iota \varsigma \quad C^{c 3}, X, \Theta^{c}, 124,346,788,28,157,1071$, Maj-part




## Compare:

人ủtóv.

$$
\text { voulkóc tLC } E^{\star}, F, G, H, 0233,2,372, p c
$$

Lukan usage:

omit tLS: 0211*
 omit tLc: 1195, 1510
 $\alpha$ ủtoû.
omit cLc: $D, f 1,124, p c$
 omit $\tau L C: ~ P, 2643$
NA28 Luke 15:11 Eîtev $\delta \in \in \cdot \underline{\alpha} \nu \theta \rho \omega \pi o ́ c ~ \tau L c ~ \in i ̂ \chi \in \nu ~ \delta u ́ o ~ v i o u ́ s . ~$
safe!
 omit tLc: 2643

safe!

safe!
 safe!

This use of $\tau \iota \zeta$ is typical for Luke. He uses it 9 times. In 5 cases $\tau \iota \zeta$ has been omitted by a small number of witnesses.
But in this case the majority omits it. It is thus quite probable that $\tau l \varsigma$ has been added as a conformation to Lukan usage (so also Weiss).
Metzger notes: "On the one hand Luke commonly writes " $\nu \theta \rho \omega \pi$ ós $\tau L \varsigma ;$ on the other hand, many of the same witnesses that insert $\tau \iota \varsigma$ here also insert $\tau \iota \varsigma$ in the clearly secondary reading in Mark."

Rating: 1? (NA probably wrong)
External Rating: 1 (NA clearly wrong)
(after weighting the witnesses)

## TVU 316


 $\qquad$ Є่ $\nu \tau \rho \alpha \pi \eta \sigma^{\circ} \sigma \nu \tau \alpha$.



Byz A, R, W, $\Delta, \Theta, f 13$, Maj, Lat(aur, f, vg), Sy-P, Sy-H, goth, [Trg $\left.{ }^{\text {ma }}\right]$
txt 01, B, C, D, L, Q, $\Psi, 0211, f 1,33,157,579,892,1241, p c$, it, Sy-S, Sy-C, Sy-H ${ }^{\text {m9 }}$, Sy-Pal, Co, arm, geo
B: no umlaut
"$\sigma \omega \varsigma$ adv. "perhaps, it may be"
 pass. "respect, regard; be ashamed, be made ashamed"

Compare next verse 14:


Parallels:







Probably a harmonization to immediate context, verse 13.
On the other hand it is possible that the word has been omitted as a harmonization to $M t / M k$, or to improve style (2 times íסóv $\tau \in \varsigma$ ).

Rating: 2? (NA probably original)

External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 317

 $\alpha$ ủtoùs єîmє $\tau \grave{\eta} \nu \pi \alpha \rho \alpha \beta 0 \lambda \grave{\eta} \nu \tau \alpha u ́ \tau \eta \nu$.

BYZ Luke 20:19 к $\alpha \grave{\prime} \dot{\epsilon} \phi o \beta \eta \dot{\theta} \theta \eta \sigma \nu$ $\qquad$



Not in NA but in SQE!

Byz G, S, V, У, Г, $\Lambda, \Omega, 047,565,700^{*}, 1342,1424$, Maj-part<br>†×† 01, A, B, C, D, K, П, L, R, W, $\Delta, \Theta, \Psi, f 1, f 13,33,157,579,700^{c}, 892$, 1071, 1241, Maj-part, Latt, Sy, Co, goth<br>tò ${ }^{\text {oै } \chi \lambda 0 \nu} \mathrm{~N}, \mathrm{~W}, \Psi, 0117,22, \mathrm{pc}$<br>toùs őx \(\begin{gathered}dous<br>Sy-H\end{gathered}\)

700: The words have been added in the margin by a later hand.
B: no umlaut

Parallels:

NA28 Mark 12:12 к $\alpha \grave{\prime}$ є́ $\phi о \beta \eta ́ \theta \eta \sigma \alpha \nu$ đò $\nu$ ’’ $\chi \lambda 0 \nu$.
Probably an accidental omission.
Rating: 2 (NA clearly original)

TVU 318
Minority reading:




人́ $\pi 0 \chi \omega \rho \eta \eta^{\sigma} \sigma \nu \tau \in \mathrm{C} \quad D, \Theta$, it, aeth, goth

$\mu \in \tau \dot{\alpha} \tau \alpha \hat{\tau} \tau$ Sy-S, Sy-C
omit: Sy-P

| recessissent | $i t$, vg $^{\mathrm{ms}}$ |
| :--- | :--- |
| discessissent | $a$ |
| redissent | $c$ |
| recedentes | $d$ |
| secesserunt | $e$ |

aur, vg read txt.
B: no umlaut
$\pi \alpha \rho \alpha \tau \eta \rho \epsilon ́ \omega \quad$ "watch closely; observe, keep"
ג́то $\omega \rho \in ́ \omega$ / ن́то $\omega \rho \in ́ \omega$ "go away, leave"
"So they watched him and sent spies"
"So they left him and sent spies"

Compare previous verse 19:



"When the scribes and chief priests realized that he had told this parable against them, they wanted to lay hands on him at that very hour, but they feared the people."

Parallel:





## Compare:






## Compare also:





WH: "the absolute use of $\pi \alpha \rho \alpha \tau \eta \rho \eta \eta^{\sigma} \alpha \nu \tau \in \varsigma$ was evidently a stumbling block." In Lk 6:7 $\pi \alpha \rho \alpha \tau \eta \rho^{\prime} \omega$ is combined with transitive with $\alpha \cup ̉ \tau o ̀ v: ~ " t h e y ~ w a t c h e d ~$ him". Here we have no personal pronoun "him". They were watching their chance. Interestingly no one added a pronoun.

The replacements "go away" might have been suggested from Mk 12:12 to add the missing departure of the $\gamma \rho \alpha \mu \mu \alpha \tau \epsilon i ̄ \zeta \kappa \alpha i$ oi $\dot{\alpha} \rho \chi\llcorner\in \rho \in i \bar{\rho}$ from verse 19.

There is no reason to change the $D, W, \Theta$ reading into the txt reading.

Rating: 2 (NA clearly original)

## TVU 319

 aủtoús.
 $\alpha$ ủtov́s tí $\mu \in \in \pi \epsilon\llcorner\rho \alpha ́ \zeta \epsilon \tau \epsilon$

Byz A, C, D, P, W, $\Delta, \Theta, \Psi, f 13,33$, Maj, Lat, Sy, goth, [ $\left.\operatorname{Trg}^{m q}\right]$

txt 01, B, L, f1, 0266 rid , 230(=f13), 157, 579, 892, 1241, 1424, pc, e, Co, arm, arab ${ }^{\text {Ms }}$
B: no umlaut

Parallels:





Clearly a harmonization to $M+/ M k$. There is no reason for an omission.
Rating: 2 (NA clearly original)

## TVU 320

Minority reading:
 є́ $\pi \iota \gamma \rho \alpha \phi \eta^{\prime} \nu$; oí $\delta \grave{\epsilon} \epsilon i ̂ \pi \alpha \nu \cdot \mathrm{~K} \alpha i ́ \sigma \alpha \rho o \varsigma$.

01, C, L, N, O211, 0266 id , f1, f13, 33, 157, (579), 892, 1071, 1241, 2766, al, Sy-H, Co, arm
 et ostenderunt denarium. Et dixit eis
t×t A, B, D, K, П, M, P, U, W, Ө, $\Psi, 565,700,1424$, Maj,
Lat, Sy-S, Sy-C, Sy-P, goth
B: no umlaut

Parallels:






There is no reason for an omission. Probably an early addition to separate the two sentences, inspired from $\mathrm{Mt} / \mathrm{Mk}$.

Rating: 2? (NA probably original)
External Rating: - (indecisive = possibly addition original) (after weighting the witnesses)

## TVU 321






Byz A, C, D, W, Г, $\Theta, f 1, \Psi, f 13,157,700,1071,1424$, Maj, f, Sy-H
omit $\delta \in:$ : $D, W, \Gamma, \Theta, f 1, p c$, Lat, Trg, Gre, SBL

†xt 01, B, L, N, 0266 Vid, 33, 579, 892, 1241, pc, Sy-P, Sy-H ${ }^{\text {mg }}$, Co
$B$ : no umlaut

Parallels:


入є́үovolv $A, 579,1342, p c$

Compare context:
NA28 Luke 20:23 $\epsilon i ̂ \pi \epsilon \nu$ Tرò̀s $\alpha$ Ủтoús. .
NA28 Luke 20:24 oí $\delta^{\prime} \notin \in i ̂ m \alpha \nu \cdot K \alpha i ́ \sigma \alpha \rho o \varsigma . ~$


Compare also:
 $\delta \iota \delta \alpha ́ \sigma \kappa \alpha \lambda \epsilon, \kappa \alpha \lambda \omega \varsigma \epsilon \hat{i} \pi \alpha \varsigma . \quad$ safe!

 add $\underline{\alpha \pi \text { ток } \rho \iota \theta \in i ́ c ~} \quad$, $W, \Theta, \Psi, f 1, f 13,33$, Maj, Sy-S, Sy-H

First, it is interesting to mention that no harmonization to $M t$ occurred, like in Mk.
It appears probable that oi $\delta^{\prime} \epsilon \in \hat{i} \pi \alpha \nu$ has been changed into $\alpha<\pi о \kappa \rho \iota \theta^{\prime} \mathcal{\epsilon} \nu \epsilon \zeta \delta^{\prime} \epsilon$ $\epsilon i ̂ m o \nu$, to avoid repetition and to improve style: oí $\delta \in \in \hat{i} \pi \alpha \nu \cdot$ K $\alpha$ í $\sigma \alpha \rho o \varsigma$. ò $\delta \dot{\epsilon}$
 the other way round.
The second $\dot{\alpha} \pi о \kappa \rho \iota \theta^{\prime} \nu \tau \in \zeta \delta^{\prime} \in$, some verses later, is safe. Also the other two occurrences of $\dot{\alpha} \pi 0 \kappa \rho\left\llcorner\theta^{\prime} \mathcal{\prime} \nu \epsilon \zeta\right.$ in Lk, 9:19 and 17:37, are safe.

It happens quite often that the Byzantine text is adding a form of גтокрі́vo $\alpha \alpha$, compare:

M+ 26:63 A, C, D, W, Maj, it, Sy
Mk 5:9
$D, E, 565,700$, Maj-part, it
Mk 7:6 P45, A, D, W, E, f1, f13, Maj, Latt, Sy-H
Mk 8:28 $\quad$ A, f1, Maj, Sy-H
Mk 9:12 A, D, W, ©, f1, f13, 33, Maj, Lat, Sy-S, Sy-H
Mk 9:38 $\quad$, C, D, W, f1, f13, 565, 700, Maj, it, Sy-H
Mk 10:5 A, D, W, f1, f13, 1424, Maj, Lat, Sy-S, Sy-P
Mk 10:20 A, C, D, W, ©, f1, f13, Maj, Latt, Sy
Mk 10:29 A, C, D, W, ©, f1, f13, 565, 700, Maj, Latt, Sy-H
Mk 12:17 A, D, W, O, f1, f13, Maj, Lat, Sy-S, Sy-H
Mk 12:24 A, D, W, ©, f1, f13, 28, 565, 700, Maj, Lat, Sy-S, Sy-H
Mk 13:2 A, D, W, ©, f1, f13, Maj, Lat, Sy-H
Mk 13:5
A, D, W, $\Theta, f 1, f 13$, Maj, Lat, Sy-H
Mk 14:20
A, W, $\Delta, f 1, f 13,565,700$, Maj, $k$, Sy-H (not in NA, but in SQE)
Lk 14:5 01*, A, W, Ө, $\Psi, ~ f 13, ~ M a j, ~ v g, ~ S y-H ~$
Lk 20:34 A, W, $\Theta, \Psi, f 1, f 13,33$, Maj, Sy-S, Sy-H
Every position has to be carefully checked for possible harmonization to the parallels (underlined = harmonization to parallel).
 and about 100 times in the LXX. It seems to be more in agreement with Semitic syntax.

Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original)

(after weighting the witnesses)

TVU 322
136. Difficult variant:

Minority reading:


tov̂ 01, B, L, 892, 1241, pc, Gre, Trg $^{m 9}, \underline{W H}, \underline{\text { SBL }}$
txt $A, C, D, W, \Theta, \Psi, f 1, f 13,33,157,579$, Maj

B: no umlaut
"and they were not able to take hold on his/the saying before the people"

Compare immediate context, verse 20:




Probably the txt reading is a conformation to verse 20 (so also a minority of the UBS committee, notes Metzger). There would be no reason to change $\alpha$ Ũ兀OÛ.

The only possibility is an accidental omission ( $\boldsymbol{A} \mathbf{J}-\boldsymbol{\lambda} \mathbf{Y}$, so Weiss).

Rating: 1? (NA probably wrong)
External Rating: 1 (NA clearly wrong) (after weighting the witnesses)

TVU 323
137. Difficult variant

Minority reading:
NA28 Luke 20:27 Пробє $\lambda$ 日óv $\tau \in \varsigma \delta^{\delta} \in \tau \iota \nu \in \varsigma ~ \tau \omega ิ \nu \Sigma \alpha \delta \delta o u k \alpha i ́ \omega \nu$,




T\&T\#42
oi $\alpha \nu \tau \iota \lambda \in ́ \in \gamma \quad \nu \tau \in S$
$A, P, W, \Delta, f 13,157,700, M a j, a, S y-H, N A^{25}$, Weiss contradicentes $\delta$
contradicunt a
oi $\alpha \pi \alpha \rho \nu 0 u ̂ \nu \tau \alpha\llcorner 79$ ("deny")
oi $\quad \lambda$ évoltec $01, B, C, D, L, N, \Theta, 0211, f 1,22,33,131,372,565,579$, 892, 1071, 1241, 1612, 2680, 2737, 2766, 2786, al ${ }^{65}$, Lat, Sy-S, Sy-C, Sy-P, Co, goth, WH, Trg

ÖtLLEG $\lambda \in ́$ Youolv $\Psi, \mathrm{pc}^{2}(\mathrm{Mk})$
B: no umlaut
$\dot{\alpha} \nu \tau \iota \lambda \in ́ \gamma \omega$ "object to, oppose"

Parallels:


BYZ Matthew 22:23

NA28 Mark 12:18 K $\alpha$ l ' $\epsilon \rho \chi 0 \nu \tau \alpha \iota \Sigma \alpha \delta \delta o u \kappa \alpha$ îol $\pi \rho o ̀ s ~ \alpha u ̉ \tau o ́ v, ~$

$\dot{\alpha} \nu \tau\llcorner\lambda \epsilon ́ \hat{} \quad \omega$ is used 7 times by Luke ( 3 times in the Gospels and 4 times in Acts, always basically safe). It is used elsewhere only once in John (also safe).
$\mu \grave{\eta} / 0$ ủk sometimes appears after verbs which have a negative sense, but is left $\dagger$ untranslated. Compare:
NA28 1 John 2:22 ó $\alpha \rho \nu 0 u ́ \mu \epsilon \nu O \varsigma ~ o ̋ \tau \iota ~ ’ I \eta \sigma o u ̂ \varsigma ~ o u ̉ k ~ ' Є ้ \sigma \tau \iota \nu ~ o ̀ ~ X \rho \iota \sigma \tau o ́ \varsigma ; ~$ "who denies that Jesus is the Christ?"

There is no reason for a change to $\alpha \nu \tau L \lambda \hat{\epsilon} \gamma \omega$. Overall it seems more probable that the $01, B$ reading is either a harmonization to $M t$ (so Weiss) or an attempt to remove the difficulty with the double negation. It is extremely good supported though.

Rating: - (indecisive)
brackets ok.

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 324



 $\alpha$ ủtoû.


 $\alpha$ ủtoû

Byz A, W, $\Delta, \Theta, f 13$, Maj, if ${ }^{\text {pf }}(a, f, c, i)$, Sy-H, goth
t×t $01^{c 2}, B, L, P, \Psi, f 1,33,157,372,579,892,1071, \mathrm{pc}^{7}$,


ท้̂ $01^{c 1}, 579$ ( $01^{*}$ omits due to h.t. $\left.\gamma \cup \nu \alpha i ̂ \kappa \alpha-\gamma \cup \nu \alpha i ̂ k \alpha\right)$



B: no umlaut
ท̂̉ $\epsilon i \mu i ́ l$ subjunctive present active 3 rd person singular

Parallels:




The Byzantine reading is probably a harmonization to immediate context. I $\dagger$ removes the one-letter word $\mathfrak{1 0}$, which might cause trouble for the reader.

Rating: 2 (NA clearly original)

## TVU 325

NA28 Luke 20:30 к $\alpha$ ì ó $\delta \in u ́ \tau \in \rho o s$
颀 $\tau \in \kappa \nu O \varsigma$.
Byz A, P, W, $\Delta, \Theta, \Psi, f 1, f 13,33$, Maj, Lat, Sy, goth, [Trg $\left.{ }^{\text {ma }}\right]$


txt 01, B, D, L, 0266 id $, 157,892,1241$, pc, d, e Co, geo
$B$ : no umlaut

Compare context:
 $\dot{\alpha} \pi \epsilon \in \theta \alpha \nu \in \nu \quad{ }^{\prime} \tau \in \kappa \nu O \subset{ }^{\circ}$



Parallels:

 $\kappa \alpha \tau \alpha \lambda \iota \pi \omega ̀ \nu \sigma \pi \epsilon ́ \rho \mu \alpha \cdot \kappa \alpha i$ ò $\tau \rho i ́ \tau о \varsigma ~ \omega \dot{\sigma} \alpha \cup ́ \tau \omega \varsigma$.

The Byzantine expansion is probably a harmonization to immediate context, verse 29 and 31 , and to the parallel in $M t / M k$ to expand the condensed style.
There is no reason for an omission, except possibly to shorten the repetitive style.

Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original)

(after weighting the witnesses)

TVU 326
NA28 Luke 20:32 ű́ $\tau \epsilon \rho 0 \nu$ $\qquad$


Byz A, P, W, $\Delta, \Theta, \Psi, f 13,33$, Maj, Lat, Sy-H, sa ${ }^{\text {mss }}$, goth, Trg ${ }^{m g}$


33
txt 01, B, D, L, 0266 vid $, f 1,157,579,892, p c$, C, d, i, Sy-S, Sy-C, Sy-P, sa ${ }^{\text {mss }}$, bo

omit $\delta \in \in: 01^{*}, B, D, f 13,33,579,700$, Maj-part[ $\left.\mathrm{E}, \mathrm{H}, \mathrm{S}, \Delta, \Lambda, \Omega, 047,0211,2\right]$, Lat(aur, c, d, i, vg), Sy-H ${ }^{\star *}$, sa ${ }^{m s}$, bo ${ }^{\text {mss }}$ 01: corrected by $01^{\text {c2 }}$
omit $\pi \alpha ́ \alpha \nu \tau \omega \nu$ : $\quad i t\left(a, c, d, f f^{2}, i, l, r^{1}\right)$
B: no umlaut

Parallels:

BYZ Matthew 22:27 Ű Ũє
 $\grave{\eta} \gamma \nu \nu \grave{\eta} \dot{\alpha} \pi \epsilon \in \beta \nu \in \nu$.

Clearly a harmonization to $\mathrm{Mt} / \mathrm{Mk}$.
Rating: 2 (NA clearly original)

TVU 327
138. Difficult variant

Minority reading:


${ }^{\top} \gamma \in \nu \nu \omega ิ \nu \tau \alpha\llcorner$ k $\alpha \grave{ } \gamma \in \nu \nu \omega ิ \sigma \iota \nu$
$D, i t^{p \dagger}\left(a, d, r^{1}\right), v g^{m s s}$,
"are begotten and beget"
Sy-S, Sy-C, Sy-H ${ }^{m g}$, ${ }^{s}$ Or

##  <br> $i \dagger^{\dagger \dagger}\left(c, e,{f f^{2}}^{2}, i, l, q\right)$

generantur et generant
$f f^{2}, i, q$
generant et generantur
$c, e, l$
generantur et generant nubunt et nubuntur $\mathrm{vg}^{\mathrm{ms}}$ (Book of Kells)
generant et generantur nubunt et nubuntur a
nascuntur et generant nubunt et nubuntur $r^{1}$
pariuntur et pariunt nubunt et nubuntur $d$

Lat(aur, f, vg) read txt: "nubunt et traduntur ad nuptias"
Or: Mt Comm. tom. 17:34




B: no umlaut

No parallel.
Weiss (Lk Com.): [the addition is] "not unskillful".
Burkitt: "I incline to regard it as a genuine clause of S. Luke's Gospel." (Evangelion Intro, p. 299).
Zahn (Comm. Lk) considers the words original: "appropriateness immediately evident".

Rating: - (indecisive)

TVU 328
Minority reading:


$\mu \notin ́ \lambda \lambda 0 \cup \sigma l v \quad D, W, \Theta, i t, S y-H^{m g}, ~ C y p, M a r c i o n ~^{\top}$
í $\alpha \dot{\alpha} \gamma \gamma \in \lambda 0 L \gamma \alpha \dot{\alpha} \rho \in \mathfrak{l} \sigma L \nu \tau \hat{Q} \theta \in \widehat{Q}$
$D, p c, i t\left(a, c, d, e, f f^{2}, g a t, i, l\right), v g^{m s}$
nam sunt similes angelis Dei
í的 $\gamma \gamma \in \lambda$ ol $\gamma \alpha ́ \rho$ eíolv $\quad r^{1}, \mathrm{vg}^{\mathrm{ms}}$, Sy-S


aur, $f, q$, vg read $t \times t$.
B: no umlaut
But there is one on the next line (1341 C 9 R):


Parallel:





Probably attempts to avoid the difficult vioí $\in i \sigma \iota \nu \quad \theta \in O \hat{\text { u }}$.
Rating: 2? (NA probably original)

TVU 329
139. Difficult variant:

Minority reading:
NA28 Luke 20:44 $\Delta \alpha u \grave{\delta} \delta$ oûv kúplov $\alpha u ̉ t o ̀ \nu ~ \kappa \alpha \lambda \in i ̂, ~ \kappa \alpha i ~ \pi \omega ̂ s ~ \alpha u ̉ t o u ̂ ~ v i o ́ s ~$


## גủtò Kúplov

$A, B, L, Q,(R), 0211,33,(1241), a l[K, \Pi, M, U]$,
Weiss, WH, NA ${ }^{25}$, Gre, Trg, SBL
גủtò $\kappa \alpha \lambda \in$ kúplov 1241,pc
$\kappa \alpha \lambda \in i ̂$ đútò $\nu$ кúplov $R, p c$
t× $\dagger \quad 01,(D), W, \Theta, \Psi, f 1, f 13,157,579,892$, Maj

B: no umlaut

This refers to verse 42:



Parallels:
 Є́ $\sigma \tau \iota \nu$;



It is possible that $\alpha$ ư兀ò $\nu$ kúplov is a harmonization to the parallels, which are both safe. This is supported by the even further harmonizations by 1241 and R .

On the other hand it is possible that the $+x+$ reading is a conformation to the word order in verse 42.
Weiss argues (Com. Lk) that kúplov has been put before $\alpha u ̛ t o ̀ v ~ t o ~ e m p h a s i z e ~ i t . ~$
Rating: - (indecisive)

## TVU 330

140．Difficult variant：
Minority reading：
 $\epsilon i ̂ \pi \epsilon \nu$ 兀oîऽ $\mu \alpha \forall \eta \tau \alpha$ îऽ［ $\alpha$ Ủ兀0û］．
omit $B, D, 2542, d, I$, Weiss，WH，NA ${ }^{25}$ ，Gre，Trg，Tis，Bal，Bois，SBL txt O1，A，L，W，$\Theta, \Psi, f 1, f 13,33,157,579,892,1241$, Maj，Lat，Sy，Co

f1：NA has 1 erroneously for the omission．IGNTP，Lake and Swanson do not list 1 separately．Checked at the film．

## B：no umlaut

Compare also complete discussion at $M+8: 21$ and $M k$ 6：41．
NA28 Luke 5：30 к $\alpha i$ €́ $\gamma o ́ \gamma \gamma \cup \zeta$ ov oi $\Phi \alpha \rho \iota \sigma \alpha$ îol к $\alpha i$ oi $\gamma \rho \alpha \mu \mu \alpha \tau \epsilon \hat{\imath} \varsigma ~ \alpha u ̉ \tau \hat{\omega} \nu$

omit $\alpha$ Ủ兀oû：$C^{\star}$

 $\psi \omega ่ \chi 0 \nu \tau \epsilon \varsigma ~ \tau \alpha i ̂ \varsigma ~ \chi \in \rho \sigma^{\prime} \nu$.
omit $\alpha$ Ủ兀Ov̂： 28


omit $\alpha$ U̇兀OÛ：
D， 372

 ő $\chi \lambda 0 \varsigma$ то $\lambda$ ús． omit $\alpha$ Ủ兀oû：f1，pc
 $\pi \alpha \rho \alpha \beta 0 \lambda \eta$ ．
omit $\alpha$ Ủ兀OÛ：$\quad$ W， 700


omit $\alpha$ ט̉toû: $\quad 579,700,2542,2766$



add $\alpha$ ט̉toû: $\quad L, R, \Xi, f 13,33,892,1071, \mathrm{pc}$ (not in NA and SQE!)
 $\mu o ́ \nu \alpha \varsigma ~ \sigma \nu \nu \eta ิ \sigma \alpha \nu \alpha$ ט̉tஸ̣ oi $\mu \alpha \theta \eta \tau \alpha$ í,
add $\alpha \cup ̉ \tau 0 \cup ̂: ~ M, N, U, W, Y^{c}, \Theta, f 1,22, f 13,579,892,1071,1424,2542$, 2766, $a^{26}$



omit $\alpha$ ủtoû: 0115
 add $\alpha$ Ủtoû: $\quad \mathrm{U}, 1424, \mathrm{pc}^{3}$



omit $\alpha$ ט̃tov̂: D



omit $\alpha$ Ủtoû: P45 vid, P75, B, 1241
add $\alpha$ ט̀tov̂: $\quad 01, A, D, L, Q, W, \Theta, \Psi, f 1, f 13,33,157,579$, Maj

omit $\alpha$ U̇toû: P75, 01, B, D, L, R, 69, 788, 579, 1071, 1241, 2542, pc
add $\alpha$ ט̃toû: $\quad A, P, W, \Theta, \Psi, f 1, f 13,157$, Maj


omit $\alpha$ ủtoû: $\quad W, \Theta, \Psi, f 1, \operatorname{Maj}[E, G, H, K, \Pi, N, \Gamma, \Delta, \Lambda]$ (not in NA but in SQE!)
add $\alpha$ ט̉tov̂: $\quad P 75,01, A, B, D, L, f 13,157,579,892,1071,1241,2766$, al[F, M, U, X, $\left.2^{\star}\right]^{+26}$

add $\alpha$ ủtov̂: $\quad A, X,\left.a\right|^{20}$


add $\alpha$ ט̉toû: $\quad М, У, \Pi, 346, a^{17}$

 omit aữoû: 01, B, L, 579, pc, it (not in NA but in SQE!)
add $\alpha$ ט̉toû: $\quad A, D, W, \Theta, \Psi, f 1, f 13,157,892$, Maj


 add $\alpha$ ùtoû:
$\Theta, 179$
NA28 Luke 20:45 'Aкov́o $\nu \tau 0 \varsigma$ ס̀́ $\pi \alpha \nu \tau$ tò $\tau 0 \hat{~} \lambda \alpha 0$ û
$\epsilon i ̂ \pi \epsilon \nu$ тoîऽ $\mu \alpha \theta \eta \tau \alpha i ̂ \varsigma ~[\alpha u ̛ \tau o u ̂] . ~$
omit $\alpha$ ưtoû: $\quad B, D, f 1,2542$
add $\alpha$ ט̉toû: $01, A, L, W, \Theta, \Psi, f 1, f 13,33,157,579$, Maj, Lat, Sy, Co


omit $\alpha$ ט̉toû: P75, 01, A, B, D, L, Q, T, W, $\Delta^{c}, \Theta, \Psi, 118^{\star}, f 1, f 13,892,1241$, 2542, pc ${ }^{9}$
add $\alpha$ ט̉toû: $\quad 983,157,565,579,700,1342,1424, \operatorname{Maj}\left[E, F, G, H, Q, \Delta^{\star}\right.$ (not in NA but in SQE (add)!)


add $\alpha$ ủ̃oû: f1, TR
At the following verses the pronoun is safe: $6: 13,6: 17,7: 18^{1+2}, 8: 22,11: 1^{1+2}$
At the following verses the words without pronoun are safe: None!
At the following verses the Byzantine text adds the pronoun:
12:22, 16:1, 19:29, 20:45, 22:39
At the following verses the Byzantine text omits the pronoun:
17:1

At the following verses a minority adds the pronoun:
9:16, 9:18, 10:23, 17:1, 17:22, 18:15, 19:37, 22:45

At the following verses a minority omits the pronoun:
5:30, 6:1, 6:20, 7:11, 8:9, 9:14, 9:43, 12:1
(smaller font size indicates singular readings)

Added vs. omitted: $M+21$ : 9
Mk 8: 14
Lk 13: 9

As in Mk there is no case where the reading without the pronoun is safe. There are no outstanding witnesses that omit or add several times.
In about 8 cases the reading without the pronoun is comparatively safe. In about 16 cases, the reading with the pronoun is comparatively safe.
Thus Luke has no clear preference for either case, but uses the pronoun more often than not.

The following 4 cases are problematic:



add $\alpha$ Ủ兀OÛ: $\quad L, R, \Xi, f 13,33,892,1071, p c$ (not in NA and SQE!)
txt P75, 01, A, B, D, W, $\Theta, \Psi, f 1,157,579,1241$, Maj

Parallels:
 $\alpha$ Ủ兀0îऽ,
omit $01, B, L, \Delta, 33,579,892,1241,1342,1424, p c, d$, sa-mss, bo
add P45, A, D, W, $\Theta, f 1, f 13,28,565,700,1424$, Maj, Lat, Sy, sa-mss
NA28 Matthew 14:19 ... к $\alpha \grave{\imath} \kappa \lambda \alpha ́ \sigma \alpha \varsigma ~ ’ \in ́ \delta \omega \kappa \in \nu$ $\tau 0 i ̂ \varsigma ~ \mu \alpha \theta \eta \tau \alpha i ̂ \varsigma ~ \tau o u ̀ \varsigma ~$

add $\Theta, f 13,892$

This variant is not in NA and SQE and therefore not discussed in Ellingworth's article.
Externally $L$ and $\Xi$ are excellent witnesses in Lk and $R, 892$ also have often good text, but overall, the reading without the pronoun externally has to be
preferred. Internally in Luke the pronoun is more often added than omitted and Luke uses it more often than not.

Rating: 2 (NA clearly original)


omit $\alpha$ Ữoû: $\quad$ P45 id $, ~ P 75, B, 1241$, Weiss
add $\alpha$ útoû: $\quad 01, A, D, L, Q, W, \Theta, \Psi, f 1, f 13,33,157,579,892,1342$, Maj $W H$ and $N A^{25}$ in brackets, too.

No parallel.
Externally the evidence is very evenly divided. Internal evidence favors the omission in Lk.
Ellingworth writes: "The longer reading seems appropriate at the beginning of a pericope." - But it is not clear what he means by this statement, because the pronoun could have been added secondarily for this reason.
Metzger notes: "In accordance with Lukan usage, the majority of the committee preferred to adopt $\alpha$ ũtoû". - But Lukan usage is not clear, he uses both forms almost uniformly distributed.

Rating: - (indecisive)

 19:30 $\lambda^{\prime} \epsilon \gamma \omega \nu$.
txt omit $\alpha$ ùtoû: $01, B, L, 579$ (not in NA, but in SQE!)
add $\alpha$ ũtoû: $A, D, W, \Theta, \Psi, f 1, f 13,157,892,1342$, Maj
Parallels:
NA28 Mark 11:1 ... $\dot{\alpha} \pi 0 \sigma \tau \in ́ \in \lambda \in L$ रv́o $\tau \hat{\omega} \nu \mu \alpha \theta \eta \tau \hat{\omega} \nu \alpha$ ủtoû safe! 11:2 $\alpha \alpha \grave{\iota} \lambda \in ́ \gamma \in L \underline{\alpha}$ ט̀toîc.


$$
\text { 21:2 } \lambda \hat{\prime} \gamma \omega \nu \text { 人טŋ̃oîc }
$$

$\tau \hat{\omega} \nu \mu \alpha \theta \eta \tau \omega \hat{\nu} \nu$ ט่ $\tau 0 \hat{\sim} \quad \Theta, f 13,28,33,157, p c$

Externally the omission is favored. Internally it could be a harmonization to Mt . On the other hand the longer reading could be a harmonization to Mk, but this is normally less likely.
If the pronoun is wrong here, it is interesting that $M k$ has the pronoun safe, but both Mt and Lk omit it.
Ellingworth writes: "In favor of the presence of $\alpha \dot{v} \tau 0$ in Lk is the fact that Lk 19:30, unlike $M+21: 2$, omits the following $\alpha$ U̇гoîc of Mk 11:2."

Rating: - (indecisive)

Luke 20:45
 omit $\alpha$ U̇toû: $\quad B, D, 2542$, WH, Weiss, Bois, NA ${ }^{25}$, Gre, Trg, SBL
add $\alpha$ ữov̂: $\quad 01, A, L, W, \Theta, \Psi, f 1, f 13,33,157,579,1241$, Maj, Lat, Sy, Co
Parallel:
 $\mu \alpha \theta \eta \tau \alpha i ̂ c \alpha$ ט̉toû safe!

It is rather improbable that the addition of the pronoun is a harmonization to Mt , because the wording is completely different. Internal evidence generally favors the omission in Lk. Externally the support for the longer reading is stronger. If one excludes $D$ and 1 from the consideration as untrustworthy MSS in $L k$, it remains $B$, which itself is not the most trustworthy MSS with respect to pronouns.

Rating: 2? (NA probably original)

Compare:
P. Ellingworth "(His) disciples" NovT 42 (2000) 114-126

Rating: 2 (NA clearly original)
Rating: - (indecisive)
Rating: - (indecisive)
Rating: 2? (NA probably original)

## TVU 331


 $\beta$ íov őv $\in \hat{\chi} \chi \in \nu$ " $\neq \beta \alpha \lambda \in \nu$.

 $\beta$ íov öv $\in \hat{i} \chi \in \nu$ ' $\neq \beta \alpha \lambda \in \nu$

> Byz A, D, Q, W, $\Delta, \Theta, \Psi, ~ f 13,33,157$, Maj, Latt, Sy-P, Sy-H, Gre, [Trg]
> txt O1, B, L, X, f1, 579, 1241, pc, Sy-S, Sy-C, Sy-Pal, Co, geo
$B$ : no umlaut

Parallel:




## Compare context:




There is no reason for an omission. Probably an explaining gloss.
$\tau \grave{\alpha} \delta \hat{\omega} \rho \alpha$ tov̂ $\theta \in o \hat{v}$ appears 6 times in Lev 21-23. It's a special term of an offering.

Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original) <br> (after weighting the witnesses)

## TVU 332

Minority reading:

 $\epsilon i \chi \chi \in \nu$ " $\neq \beta \alpha \lambda \in \nu$.

$E^{c}, G, H, M^{c}, S, \Gamma, \Lambda, 063,0211, f 13,892^{m 9}, 1071,2766, ~ a l, ~ L e c t^{16}, ~ S y-P a l$
$B$ : no umlaut

A typical addition.
Lk 20:46-21:4 was a Saturday lection.
579 has this addition at $\operatorname{Lk} 8: 15,12: 21,15: 10$ (with $\Theta^{c}$ ), 16:18 (alone) and 18:8 (alone)!

Rating: 2 (NA clearly original)

## TVU 333

141. Difficult variant

## Minority reading:




T\&T\#43

T1 $\hat{\omega} \delta \epsilon \quad X, f 1,22,33,131,579,1241, c^{10}, e, s$, Sy-C, (Sy-S)
T2 $\mathrm{W} \delta \epsilon \quad 01, B,(D), L, f 13,892,2542, \mathrm{pc}^{2}$, it, Co,$\underline{W H}$

( $\tau 0 i ̂ \chi o \varsigma ~ " w a l l ")$
txt $A, K, \Pi, Q, W, \Gamma, \Delta, \Theta, \Psi, 157,700,1071$, Maj,
Lat(aur, f, vg), Sy-P, Sy-H, sa ${ }^{m s}$, bo ${ }^{m s}, ~ N A^{25}$
B: no umlaut

Parallels:

 $\kappa \alpha \tau \alpha \lambda \cup \theta \eta \dot{\eta} \sigma \in \tau \alpha$.
$W^{\star}$ omits $\omega^{\hat{j}} \delta^{\prime} \epsilon$, otherwise save.
NA28 Mark 13:2 к $\alpha$ i ó 'Iŋ
 omit $\hat{\omega} \delta \epsilon:$ A, K, П, Г, 69, 157, Maj-part, Lat, NA ${ }^{25}$, Gre, Bois, Weiss

Compare also:



| Byz |  | A, P, Q, W, 69, 174, 230(=f13), 157, 1071, Maj, sa ${ }^{\text {ms }}$ |
| :---: | :---: | :---: |
| txt | $\lambda \iota \mu \hat{\omega}$ فें $\epsilon$ | P75, 01, B, L, $\Psi, 579,892,2542, \mathrm{pc}, \mathrm{e}, \mathrm{ff}^{2}$, Sy-H, Sy-Pal |
|  | $\hat{\omega} \delta \epsilon \lambda \iota \mu \hat{\omega}$ | $D, N, R, U, \Theta, f 1, f 13,22,700,1241, ~ a l$, |
|  |  | Lat, Sy-S, Sy-C, Sy-P, Co, arm, geo |

The reading of $X, f 1$ et al. is clearly a harmonization to $M t / M k$.
The reading of $01, \mathrm{~B}$ et al. could be a harmonization, too, but with the addition of $\hat{\omega} \delta \in$ at a different position, but this is rather improbable.

On the other hand it could be argued that the $01, B$ reading is original and that the omission (of the $\hat{\omega} \delta \epsilon$ in position 2) is a harmonization to $M t / M k$ (improbable, too). Or it has been omitted to improve style. The $\omega \hat{\omega} \delta$ at position 2 does not appear in the parallels and it seems rather out of place.
Note the omission of $\hat{\omega} \delta \epsilon$ in Mk 13:2, also by the Byzantine text. It is possible that the omission is intended to make the saying more general. Compare also the omission at Lk 15:17.

Rating: 1? or - (NA probably wrong or indecisive)
change to 01, B reading

External Rating: 1? (NA probably wrong) (after weighting the witnesses)

## TVU 334






Byz A, D, W, $\Delta, \Theta, \Psi, f 1, f 13,157$, Maj, Gre, Trg $^{\text {ma }}$
txt 01, B, L, 0211, 33, 579, 1071
omit K $\alpha \grave{l}$ : $0102^{\text {vid }}, 892,1241, p c$
If one enlarges the length of the variation unit, $B$ has a singular reading:

$\qquad$
 1241
$\qquad$
 $0102^{\text {vid }}, 892$, pc
 157




B: no umlaut

Parallels:



 $\omega \delta \delta \iota \nu \omega \nu \tau \alpha \hat{\tau} \tau \alpha$.

The meaning is different regarding the position of $\kappa \alpha i$.
$\dagger \times \dagger$ "there will be great earthquakes, and in various places famines and plagues" Byz "there will be great earthquakes in various places, and famines and plagues"

The term $\sigma \in\llcorner\sigma \mu \circ$ ì $\kappa \alpha \tau \dot{\alpha}$ tómous appears in the Matthean and Markan parallels. It is thus possible that $\kappa \alpha i$ has been moved after tómous as a harmonization to the parallels. The evidence of 0102, 892 and 1241 regarding $\kappa \alpha i$ is indecisive, because it is not clear at what point in the sentence k $\alpha \grave{l}$ has been omitted.

## Compare also next variant!

Rating: 2? (= NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 335

Minority reading：
NA28 Luke 21：11 $\sigma \in\llcorner\sigma \mu \mathrm{o}$ í $\tau \in \mu \in \gamma \alpha ́ \lambda o l ~ к \alpha i ̀ ~ к \alpha \tau \alpha ̀ ~ \tau o ́ \pi o u s ~ \lambda ~ \lambda ~ \mu o l ̀ ~ к \alpha \grave{~ \lambda o l \mu o l ~}$


## 入ounol каì $\lambda$ ццоі̀

B，157，1241，pc，Lat，（Sy－S），Sy－C，Weiss，WH，NA ${ }^{25}, ~ T r g$
txt 01，A，D，L，W，$\Theta, \Psi, 0102, f 1, f 13,33,579,892$, Maj，
e，Sy－P，Sy－H，Co？，WH $H^{m 9}, ~ \operatorname{Trg}^{\text {ma }}$
入ıноі каі $\lambda$ ццоі 13,230
omit $\kappa \alpha$ 人 $\lambda \mu \mu \mathrm{L} \quad \mathrm{y}^{c}, 69, \mathrm{pc}^{2}$
omit kal $\lambda 0$ Luol $\quad \mathrm{X}, \mathrm{pc}{ }^{5}$

## B：no umlaut

＂famines and plagues＂

Parallels：



 †×t 01，B，D，E＊，892，pc，it（a，b，d，ff ${ }^{2}$ ），Sy－S，sa，mae－2




Compare：

入oluòs 69＊



$$
\underline{\lambda 0 L \mu \hat{\omega}} 69^{*}
$$

The words probably sounded very similar or identical．
The evidence in $M+$ is indecisive．It is possible that the longer form is original there，too．But even in that case it is not clear which order is original．

Internally there is no decision possible regarding the word order of $\lambda \iota \mu \circ i \operatorname{k\alpha } i$ $\lambda 0 u \mu \mathrm{i}$. Externally the txt reading has to be preferred.

Rating: 2? (NA probably original)

## TVU 336

Minority reading:



omit verse: Sy-C, Marcion ${ }^{E}$
 oú $\mu \grave{\eta} \alpha \pi o ́ \lambda \eta \tau \alpha \iota$.
B: no umlaut

17 "You will be hated by all because of my name.
18 But not a hair of your head will perish.
19 By your endurance you will gain your souls."

Parallel:
NA28 Matthew 24:9-10 Tótє $\pi \alpha \rho \alpha \delta \omega \dot{\omega} \sigma \cup \sigma \iota \nu$ ن́ $\mu \hat{\alpha} \varsigma ~ \epsilon i \varsigma ~ \theta \lambda i ̂ \psi \iota \nu ~ к \alpha i$




## Compare also:







NA28 Luke 12:7 $\underline{\alpha} \lambda \lambda \dot{\alpha} \quad \kappa \alpha \dot{i} \quad \alpha i \quad \tau \rho i ́ \chi \in \varsigma ~ \tau \hat{\eta} \varsigma ~ к \in \phi \alpha \lambda \hat{\eta} \varsigma \quad i \mu \omega \hat{\omega} \nu \quad \pi \alpha \hat{\alpha} \alpha \iota$


It is possible that the words have been omitted as harmonization to $M t$, but this is improbable, because the following words are different in Mt and Lk. It is also possible that the words have been omitted as inappropriate at this place. There is no reason why the words should have been added secondarily.

Rating: 2 (NA clearly original)

TVU 337
Minority reading:


## $\kappa \tau \eta{ }^{\prime} \sigma \in \sigma \theta \epsilon$

$$
A, B, \Theta, f 13,33, p c, \operatorname{Lat}\left(c, f, f f^{2}, l, s, v g\right), s a, b o^{p t}, \underline{\text { Weiss }}, \underline{W H}, \underline{N A^{5}}, \underline{\operatorname{Trg}}
$$

$\dagger x \dagger$ 01, D, L, R, W, $\Psi, f 1,69,157,579,892,1241$, Maj, it(d, i, q)
Kтท́ $\sigma \alpha \sigma \theta \alpha$ L $\quad 01, L, R, W, \Delta, 047,131,579,1071, p c$
K $\tau \eta \sigma_{\sigma \in \sigma \theta \alpha L} \quad A, 13,828^{C}$
$\sigma \omega \dot{\omega} \sigma \in \tau \in \quad M a r c i o n ~^{\top}$ (from Mt, Mk?)
B: umlaut! (p. 1342 c 7 L) к $\quad \tau \underline{\sigma} \sigma \sigma \theta \epsilon \tau \grave{\alpha} \varsigma ~ \psi u \chi \grave{\alpha} \varsigma ~ \dot{~} \mu \omega \hat{\nu}$.
$\kappa \tau \eta \sigma \sigma \alpha \sigma \theta \in \quad$ imperative aorist middle 2nd person plural
$\kappa \tau \eta ́ \sigma \in \sigma \theta \in$ indicative future middle 2nd person plural
$\kappa \tau \eta \eta^{\prime} \sigma \alpha \sigma \theta \alpha \iota$ infinitive aorist middle
$\kappa \tau \eta(\sigma \in \sigma \theta \alpha \iota$ infinitive present middle/passive
$\kappa \tau \alpha \dot{O} O \alpha \iota$ "acquire, gain"

## Context:










 $\epsilon \pi \iota \beta \alpha \lambda 0 \hat{\sigma} \sigma \iota \nu \quad$ indicative future active 3rd person plural $\delta \iota \omega \xi 0 \cup \sigma \iota \nu \quad$ indicative future active 3rd person plural $\dot{\alpha} \pi о \beta \dot{\eta} \sigma \in \tau \alpha \iota \quad$ indicative future middle 3rd person singular $\delta \omega \sigma \omega \quad$ indicative future active 1st person singular $\delta \nu \nu \eta$ j́ $\sigma 0 \nu \tau \alpha \iota \quad$ indicative future middle 3rd person plural $\pi \alpha \rho \alpha \delta o \theta \eta \dot{\eta} \sigma \in \sigma \theta \epsilon$ indicative future passive 2 nd person plural $\theta \alpha \nu \alpha \tau \omega \dot{\sigma} \sigma \cup \sigma \iota \nu$ indicative future active 3rd person plural ' $\notin \sigma \in \sigma \theta \epsilon \quad$ indicative future middle 2nd person plural

Parallels:
 NA28 Mark 13:13 ò ס̀̇ úmo

It is possible that $\kappa \tau \eta \dot{\eta} \sigma \in \theta \epsilon$ is a conformation to immediate context, where no less than 8 indicative future forms appear (so also Metzger).
It should be noted that there is additionally the alternative of the infinitive, which is supported by important witnesses. This could well be just an orthographical variation, since $\alpha 1$ and $\varepsilon$ sound identical. And it also makes no real sense.
There is no reason to change the indicative into the imperative.
 does not fit to the imperative.

Rating: 2? (NA probably original)

## TVU 338

142. Difficult variant

Minority reading:
NA28 Luke 21:24 к $\alpha \grave{ } \pi \epsilon \sigma o u ̂ \nu \tau \alpha \iota ~ \sigma \tau o ́ \mu \alpha \tau \iota ~ \mu \alpha \chi \alpha i ́ p \eta \varsigma ~ \kappa \alpha \grave{~}$
$\alpha i \chi \mu \alpha \lambda \omega \tau \iota \sigma \theta \eta \prime \sigma o \nu \tau \alpha \iota \epsilon i \varsigma ~ \tau \dot{\alpha}$ ’ $\epsilon \theta \nu \eta \pi \alpha \prime \nu \tau \alpha$,



No $+x+$ in NA!

B, D?, [WH], Weiss

L, 892,1241, bo
t×t 01, A, C, R, W, $\Delta, \Theta, \Psi, f 1, f 13,33,157,579$, Maj
WH have к $\alpha \mathrm{l}$ ' $\neq \sigma o \nu \tau \alpha$ ' in brackets.
 verse! )
Tischendorf adds Sy- $\mathrm{H}^{\text {mg cod }}$ for the L reading.
B: no umlaut

## Compare next verse:



" $\neq 0 \nu \tau \alpha L \quad 01, B, D, p c$
${ }^{\prime} \in \sigma \tau \alpha L \quad A, C, L, W, \Theta, \Psi, f 1, f 13,33,892,1241$, Maj
Either this is a curious multiple error, or the $B$ or the $L$ reading is original. Since both the $B$ and the $L$ reading are rather awkward, it would be only natural to change them.
Also the meaning of the sentence is not clear.
Robertson (Wordpictures) writes:
"Until the times of the Gentiles be fulfilled" ( $\alpha \chi \rho\llcorner$ óv $\pi \lambda \eta \rho \omega \theta \omega \sigma \iota \nu$ к $\alpha\llcorner\rho o \iota$ $\epsilon \theta \nu \omega \nu)$. First aorist passive subjunctive with $\alpha \chi \rho \iota$ óv like $\dot{\epsilon} \omega \varsigma \dot{o} v$. What this means is not clear except that Paul in Ro 11:25 shows that the punishment of the Jews has a limit. The same idiom appears there also with $\alpha \chi \rho \mathrm{o} \dot{\delta}$ and the aorist subjunctive."

The $D$ reading makes no sense, because an object is missing. The only explanation is that it is a parablepsis error from the $B$ reading. $D$ therefore seems to be a witness for the B reading.

It is possible that $\kappa \alpha i$ ' $\neq \sigma O \nu \tau \alpha i ́$ fell out due to homoioarcton $K \alpha L$ - $K \alpha L$ (from the $B$ reading) or $\kappa \alpha \iota \rho o i-\kappa \alpha \iota \rho o i ̀(f r o m ~ t h e ~ L ~ r e a d i n g) . ~$

A secondary origin of $k \alpha i$ ' $\epsilon \sigma O \nu \tau \alpha i$ is difficult to explain. Some kind of dittography error has been suggested with the beginning of verse 25, but I cannot see how this could be reasonably explained. It appears more probable that either the $B$ or the $L$ reading are original.
Note that only 01, B, D read ' $\epsilon \sigma 0 \nu \tau \alpha \mathrm{~L}$ in verse 25.
The only possibility I can see is that perhaps someone wrote $\kappa \alpha$ l ' $\epsilon \sigma O \nu \tau \alpha \iota$ next to $k \alpha i{ }^{\prime \prime} \sigma \tau \alpha l$ in verse 25 as a possible replacement and a subsequent scribe added it at the wrong place.
 following:
"and Jerusalem shall be trodden down by nations, till the times be fulfilled.
And there will be times of the Gentiles, there will be signs in the sun, the moon, and the stars, ..."

Rating: 1? (= NA probably wrong)

TVU 339
Minority reading:



<br>D, 157, pc, Lat, Sy-S, Sy-C, Sy-H ${ }^{m g}$, Marcion ${ }^{\top}$

"folia" (leaf) $\quad r^{1}(:: M t)$

Marcion: cum fructum protulerint
Of the Latins only a reads $\dagger x t$.
B: no umlaut

Parallel:




Probably a clarifying addition.
Weiss (Lk Com.) notes: "D, it add the object to $\pi \rho o \beta \alpha \lambda \omega \sigma \iota \nu$, but wrongly, because the fruits do not come when the summer is near."
Possibly a misreading/misunderstanding of $\theta^{\prime} \in \rho \varsigma{ }^{\prime} \rho$ "summer" with $\theta \in \rho \iota \sigma \mu$ ós "harvest, crop".
Mt correctly has $\phi u ́ \lambda \lambda \alpha$ ("leafs").

Rating: 2? (NA probably original)

TVU 340
Minority reading:



$\alpha i \quad \kappa \alpha \rho \delta i \alpha \iota \cup \dot{u} \mu \omega \nu$
A, B, T, W, X, f13, 579, 1424, 2542, al, $\mathrm{Ir}^{\text {Lat }}, \mathrm{Trg}, \underline{W H}$
t×t 01, C, D, L, $\Theta, \Psi, 070, f 1,33,157,892,1241$, Maj
$B$ : no umlaut

No parallel.
Compare context:





In the immediately preceding context the pronoun always comes after the noun without variation. Elsewhere in Luke the pronoun is also invariably after $\kappa \alpha \rho \delta \delta^{\prime} \alpha$ ( 5 times) and always safe. There would have been no reason to change this order here.
Possibly the pronoun has been put in front for emphasis.
The support for $\alpha i \quad \kappa \alpha \rho \delta i \alpha \alpha \iota \dot{u} \mu \hat{\omega} \nu$ is incoherent.
Rating: 2? (NA probably original)

## TVU 341

143. Difficult variant



 $\tau \hat{\eta} \varsigma \gamma \eta{ }^{\prime} s$.

BYZ

## 

Byz A, C, R, W, X, $\Delta, \Theta, \Psi, f 1, f 13,33,892,1241$, Maj, Lat(aur, f, q, $\left.r^{1}, v g\right)$, Sy t×† 01, B, D, L, 070, 0179, 157, 579, pc, it(a, b, c, d, e, ff $\left.{ }^{2}, i\right), C o$

IGNTP omits the $\gamma \grave{\alpha} \rho$ after $\mathfrak{\epsilon} \pi \epsilon \in\left\llcorner\in \epsilon \in \dot{\prime} \sigma \epsilon \tau \alpha L\right.$ for $01^{*}, B, D$
Thas a lacuna exactly after $\pi \alpha \gamma i \varsigma$.
B: no umlaut
$\dot{\omega} \varsigma \pi \alpha \gamma i \varsigma=$ "like a trap"
$\epsilon \in \tau \sigma \tau \mathfrak{y}$ é ${ }^{\prime}$ í $\tau \eta \mu \mathrm{L}$ subjunctive aorist active 3 rd person singular
"come up, to or before, approach; stand by or near; appear"
$\alpha i \phi \nu i ́ \delta l o s ~ " s u d d e n ; ~ u n e x p e c t e d " ~$

The difference here is one of punctuation, ruled by the position of the $\gamma \dot{\alpha} \rho$ :
$t \times t$ :
"... and suddenly that day may come on you 35 like a trap.
For it will come upon all who live on the face of the whole earth."

## Byz:

"... and suddenly that day may come on you. 35 But like a trap it will come upon all who live on the face of the whole earth."

## Compare:



"Fear, and the pit, and the snare are upon you, $O$ inhabitant of the earth!"

The overall meaning is basically the same.
Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 342

144．Difficult variant




 ＇Є$\mu \pi \rho 0 \sigma \theta \in \nu$ тOv̂ viov̂ тov̂ $\alpha \nu \theta \rho \omega$＇тov

Byz A，C，D，R，$\Delta, \Theta, f 13,700$, Maj，Latt，Sy， Trg $^{\text {mg }}$
txt 01，B，L，T，W，X，$\Psi, 070, f 1,33,157,579,892,1241, \mathrm{pc}, \mathrm{Co}_{0}$ к $\alpha \tau \iota \sigma \chi$ Úб人tє W


## B：no umlaut

$\kappa \alpha \tau \iota \sigma \chi$ Úбŋтє $\kappa \alpha \tau \iota \sigma \chi$ Ú $\omega$ subjunctive aorist active 2nd person plural ＂be able，have strength，overcome，prevail＂
$\kappa \alpha \tau \alpha \xi \iota \omega \theta \eta ิ \tau \epsilon \kappa \alpha \tau \alpha \xi\llcorner\circ \prime \omega$ subjunctive aorist passive 2nd person plural ＂count worthy，make worthy＂
txt＂．．．that you may be able to escape all these things ．．．＂
Byz＂．．．that you may be accounted worthy to escape all these things ．．．＂

Compare：






It is possibly at least in part a misreading of the similar looking words：
KגTICXYCHTE
KגT坟由日HTE
Both are rather rare words（ $\kappa \alpha \tau \alpha \xi$ Ló $\omega$ two times in $L k, \kappa \alpha \tau \iota \sigma \chi \cup ́ \omega 3$ times， twice in Lk，once in $M t$ ）．
It is possible that $\kappa \alpha \tau \alpha \xi$ ló $\omega$ has been adopted from 20：35．$\kappa \alpha \tau \iota \sigma \chi u ́ \omega$ could come from the well known $M+16: 18$.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

TVU 343
Minority reading:
 ג́кov́єLV $\alpha$ Ủtoû ${ }^{T}$.

T insert John 7:53-8:11 f13
f13a: $13,346,543,826$
f13b: 69, 124, 788
f13c: 983
$174,230,1689$ have the pericope in John only, with a similar text as $f 13$ here.
Note that some manuscripts read " $\rho \in \iota$ here ( $C^{\star}, U, p c^{5}$, Lect), instead of $i \in \rho \hat{\varphi}$. This is probably due to the influence of the PA and lectionary usage. Interesting is the early attestation by $C^{\star}$ !
B: no umlaut

The lectionary reading for Pentecost was Jo 7:37-52 + 8:12. Some manuscripts excised the PA therefore and placed them at some other appropriate place. One such place was after Lk 21:38, because the situation seemed similar to that described in John 8:1-2.

Luke 21:37-38 "Every day he was teaching in the temple, and at night he would go out and spend the night on the Mount of Olives, as it was called. 38 And all the people would get up early in the morning to listen to him in the temple."

John 8:1-2 "while Jesus went to the Mount of Olives. 2 Early in the morning he came again to the temple. All the people came to him and he sat down and began to teach them."

See the extra file on the PA for a detailed discussion.

Rating: 2 (NA clearly original)

## TVU 344

Minority reading:



omit: 01*, C, N, L48, L150*, L292, L1599, it(b, ff ${ }^{2}$, i, I, q), Sy-S, Eus 01: corrected by $01^{\text {c1 }}$
$\mathrm{N}: \underline{\kappa \alpha \dot{\iota} \dot{\alpha} \pi o ̀ ~ \tau o ́ \tau \epsilon ~} \epsilon \zeta \zeta^{\eta} \tau \in L(M+)$

Lat(a, aur, c, d, e, f, $r^{1}, v g$ ) read txt.
Lacuna: 33
B: no umlaut

Parallel:






It is possible that the omission is a harmonization to $M t / M k$. This is supported by the fact that $N$ adds the Matthean $\dot{\alpha} \pi \dot{\prime}$ चó $\tau \epsilon$, too.
It is also possible, at least in part, that the omission is accidental, due to the many KAIs in the immediate context. Note that e.g. f1 omits $\kappa \alpha \grave{\epsilon} \epsilon \chi \alpha ́ \rho \eta \sigma \alpha \nu$ in verse 5.
The words are also omitted in several lectionaries, so maybe there is a lectionary reason? Lk 21:37-22:8 was the normal Friday lection (12th week) in the Synaxarion.

Rating: 2 (NA clearly original)

## TVU 345

145. Difficult variant:

Minority reading:
 $\pi \alpha ́ \sigma \chi \alpha$.

omit $P 75^{\text {vid }}, B, C, D, L, \Psi, 579,892,1241, p c$,

Weiss, Trg, WH, NA ${ }^{25}$, Gre, Bois, SBL
txt 01, A, W, $\Theta, f 1, f 13,157$, Maj, Lat

Lacuna: 33
B: no umlaut

Parallels:
NA28 Matthew 26:17 Tท̂ $\delta \dot{\epsilon} \pi \rho \omega \prime \tau \eta ~ \tau \omega ิ \nu ~ \alpha \zeta u ́ \mu \omega \nu ~ \pi \rho o \sigma \eta ̂ \lambda \theta o \nu ~ o i ~ \mu \alpha \theta \eta \tau \alpha i$
 NA28 Mark 14:12


## Compare:




omit $\in \mathcal{\epsilon} \nu \hat{i} \subseteq: B^{*}\left(\right.$ corr. by $\left.B^{c 1}\right)$




The omission is strange. Externally the shorter reading is clearly superior, but internally it is awkward. Possibly idiom?
Weiss argues (Com. Lk) that the $\epsilon v$ has been added to indicate the dative.

Rating: - (indecisive)

## External Rating: 1? (NA probably wrong)

(after weighting the witnesses)

## TVU 346






Byz $01^{c 2}, A, C, P, R, W, \Delta, \Theta, \Psi, f 1, f 13,579,700,892,1071,1424$, Maj, Lat(aur, f, q, vg), Sy-P, Sy-H, Sy-Pal, bo, arm, Marcion ${ }^{\text {E }}$
txt P75, 01*, B, D, 157, pc, it, Sy-C, sa
 348
oi $\delta \omega \dot{\sigma} \in \in \kappa \alpha \quad 01^{c 1}, L, X, 1071,1241, \mathrm{pc}^{5}, \mathrm{sa}^{\mathrm{mss}}$


Lacuna: 33
B: no umlaut

Parallels:
 ${ }^{\top}$ add $\mu \alpha \theta \eta \tau \omega \nu: 01, A, L, W, \Delta, \Theta, 33,892,1424$, pm, Lat, Sy-H, Co


## Compare:


 € $\nu \tau \alpha \imath ิ \varsigma \pi o ́ \lambda \in \sigma \iota \nu \alpha$ Ủ $\tau \hat{\omega} \nu$.
omit: f1, 22, pc, mae-2

omit: $A, C^{C 2}, D, L,(W), \Theta, f 1,(f 13), 33,892, M a j$,
Latt, Sy, bo, arm, geo, Gre, Bois
txt 01, $B, C^{\star}, \Delta, 565,579,1342, p c^{1}, s a^{m s}, W H, N A^{25}$, Weiss
$\delta \omega \prime \delta \epsilon K \alpha$ is a natural expansion probably derived from $M+/ M k$. Note the similar expansion in Mt.

On the other hand it has been suggested that $\delta \omega \dot{\prime} \delta \kappa \alpha$ has been omitted to avoid describing Judas Iscariot as an apostle (note the reading by 348 !). It is possible that the other readings are also attempts to remove the problem.

Rating: 2? (NA probably original)

TVU 347
146．Difficult variant









$A, H, \Theta$
oủké兀L oủ นท̀ фর́үळ aủ兀ò
txt oủ $\mu \grave{~ ф \alpha ́ \gamma \omega ~ \alpha U ̉ \tau o ̀ ~}$
$C^{*}$ ？，f1，22，1071，Lat，Sy，Or， Weiss，［Trg］，Bal

P75，01，B，C＊？，L，0211，1（＝f1），579，892， 1241，al，a，Co，WH

Lake and IGNTP have 1 wrongly for $\dagger x t$ ．It reads oủk＇́ $\tau L$ ov̉ $\mu \eta ̀ ~ \phi \alpha ́ \gamma \omega ~ \alpha u ̉ \tau o ̀, ~$ as does 1582．Checked at the film．
Swanson and Tischendorf＇s NT have $C^{*}$ for txt，NA and IGNTP for the f1 reading．Tischendorf／IGNTP have labeled $C^{\star}$＂vid＂．In Tischendorf＇s C－edition is only the correction given，in smaller letters．He writes：＂Inde ab OT1 scriptsit B．Ante defuit OYKET1．Praeterea non assequor an quid aliter habuerit；conjecerim quidem pro $\mathbf{E Z} \boldsymbol{A} Y$ TOY fuisse $\boldsymbol{A} Y$ YO．＂ Lacuna： 33
B：no umlaut
oủḱ́̇兀＂no longer，no more＂

No parallel．
But compare：



omit oủḱ́́ $\tau$ L： $01, C, D, L, W, \Psi, 0103,892,1342, \mathrm{pc}^{34}, \mathrm{a}, \mathrm{f}, \mathrm{k}$ ，bo



On the one hand oúké $\tau$ L could have been added to soften the abrupt saying:
"I will not eat until..." - "No more will I eat until..."
On the other hand oúkétl could have been omitted to remove the double negation. The same thing happened in Mk 14:25. It is also possible that the omission is a conformation to verse 18.
Of course it is also possible that the omission in Mk is due to harmonization to Lk.
Weiss (Lk Com.) thinks that oủké $\tau l$ could have been omitted accidentally in front of oủ. If oủk'́ $\tau \iota$ would be a harmonization to Mk, a better insertion point is of course verse 18.
 preferable to $\alpha$ ùto, for it is intelligible that $\alpha$ ùto should be substituted in accordance with the foregoing tò $\pi \dot{\alpha} \sigma \chi \alpha \quad \phi \alpha \gamma \in i ้ \nu$, whereas I do not see that any one would think of altering $\alpha$ ט̀to into the less obvious construction of $\mathfrak{\epsilon} \xi$ బن่̉ôิ."

Rating: - (indecisive)
External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 348

147. Difficult variant:

Minority reading:


omit P75 id $, B, C,(D, G), L,(f 1,157), d, W e i s s, \underline{W H}, \underline{N A}{ }^{25}, ~ T r g, ~ S B L$
t×† 01, A, W, $\Theta, \Psi, \not, f 13,579,892,1241$, Maj, La $\dagger$

ő̃L oủkéfl oủ $\mu \eta$ ท̀ 1604 (Mk)
Lacuna: 33
B: no umlaut

## Context:



omitőtL: $C^{*}, D, N, X, p c$
Parallels:


omit öt L: P45, 01, B, D, Z, $\Theta, 0281, f 1, f 13,33,892,1071, p c$
add őtL: $\quad A, C, L, W, 579,700,1424$, Maj
 $\gamma \in \nu \dot{\eta} \mu \alpha \tau \circ \varsigma \tau \eta \bar{\varsigma} \dot{\alpha} \mu \pi \in \dot{\prime} \lambda o u$

It is possible that the omission of öt $\tau$ is a harmonization to $M t$, but here the evidence is divided. On the other hand the addition could be a conformation to immediate context, verse 16.
$\lambda \epsilon \prime \gamma \omega \gamma \grave{\alpha} \rho \dot{u} \mu \imath \imath \nu$ appears 4 more times elsewhere in Luke, always with ö $\tau \iota$ safe. There is no reason for an omission here, except for redundancy.
The word order variation by $D$ et al. is probably intended to avoid a double $\dot{\alpha} \pi o ̀$
 toû $\nu$ v̂v completely.

Rating: - (indecisive)

## TVU 349






Byz A, C, X, $\Delta, \Theta, \Psi, f 13$, Maj, Lat, Sy-H
t×t P75, 01, B, D, G, K, П, L, M, W, f1, 157, 579, 892, 1071, 1241, al, e, Sy-S, Sy-C, Sy-H ${ }^{\text {mm }}$, Sy-Pal, Co, arm, [Trg]

omitoõ ót: P75 ${ }^{\text {vid }}, B, C, D, L, f 1,157$
Lacuna: 33
B: no umlaut

## Compare:

 $\qquad$ '̇́K тoû


 $\qquad$ oủ $\mu \grave{\eta} \phi \alpha ́ \gamma \omega \alpha$ đ̉tò


 omitő őt: $C^{\star}, D, N, X, p c$

The phrase $\dot{\alpha} \pi \grave{o}$ tov̂ $\nu \hat{v} \nu$ appears in the Gospels 5 times in Lk (+ once in Acts) and once in the PA (Jo 8:11). In the LXX it appears 29 times (15 times apocrypha).

It is interesting to note that in verse 16 Byz adds oùk'́ $\tau \mathrm{l}$, whereas here Byz


|  | verse 16 | verse 18 |
| :---: | :---: | :---: |
| Byz | оűḱ́tı | - |
| txt |  | $\alpha$ ¢̇ò $\tau 0$ ט̂ $\nu$ ט̂v |

The omission by Byz is either due to homoioarcton ( $\alpha$ đò $\tau 0 \hat{\text { - }}$ - $\dot{\alpha} \pi \grave{\alpha}$ च0û) or deliberately to avoid the double $\alpha$ mò tov̂.
Note that $D$ et al. moved the phrase in front of oú $\mu \grave{\eta} \pi i \omega$ (and omitted ór $\tau$ ) probably for that reason.

Weiss (Lk Com.) suggests that it has been omitted as a harmonization to Mk by scribes who overlooked that it replaced the oúk'́ $\tau l$ of Mk.

Ó $\tau$ : $\lambda \in \notin \gamma \omega$ $\gamma \dot{\alpha} \rho$ ن́ $\mu \hat{\imath} \nu$ appears almost always with ő $\tau L$. In 22:16 it is omitted also by some witnesses. The other instances in Lk (Lk 3:8; 10:24; 14:24; 22:37) are safe. The support for the omission in this case is very good.

Rating: 2 (NA clearly original)

## TVU 350

Minority reading:






```
omit: \(\quad D, i t,(S y-C)\), Weiss
    it \(=a, b, d, e, f f^{2}, i, l\)
    \(N^{25}, \underline{25}\) both have the words in double brackets.
    omit verses 17+18: L32, Sy-P, bo \({ }^{\text {ms }}\), Marcion(probably, Harnack)
    verse 17, 18 after 19a: b,e
    verse 17, 18 after 19b: Sy-C (omits verse 20), \(\operatorname{Trg}^{\text {ma }}(!)\)
vs \(19+20 a+17+20 b+18: \quad\) sy-s
```

Marcion has the words basically. The exact wording is not clear, but he had the longer text. He omits $\kappa \alpha L \nu \eta$.
Tregelles writes in the margin: "17 et 18 forsitan post ver. 19 et postea om. ver. 20."

Lat(aur, c, f, q, rívg) read txt. Compare Wordsworth White.
Lacuna: 33
B: no umlaut
Western non-interpolation

Parallels:






 $\mathfrak{\epsilon} \xi \xi \alpha \cup \cup \tau 0 \hat{~} \pi \alpha \dot{\alpha} \nu \tau \epsilon \zeta$.

Compare:






## Compare also Didache 9:2-3:





 $\eta \delta о \xi \alpha$ єเऽ тous $\alpha \iota \omega \nu \alpha \varsigma$
This is the same sequence as preserved in D et al. (cup - bread).
Externally the longer form is clearly superior. That Marcion supports the longer text is a strong argument for its originality. Schürmann makes it probable that also Justin and Tatian attest the longer form.

The proponents of the shorter form normally argue that the longer version is an adaption of $1 . C o 11: 24-25$. This is possible, but it is equally probable that the words are so similar, because they are used liturgically from early on.

## Sequence:

15 eat this Passover
16 I will not eat it until
17 Then he took a cup.
18 from now on I will not drink
19 he took a loaf of bread,
20 the cup after supper,
The problem felt by some scribes with the longer text was possibly that they mixed the two separate blocks. If one takes verses $17+18$ with 19+20, then the strange sequence cup - bread - cup appears.
For this reason D et al. omitted 19b+20 getting the sequence cup - bread. A few witnesses similarly omitted verses $17+18$ to get rid of the problem. This is the argumentation of Metzger.

The first problem with these explanations is that it would have been much better for a scribe to omit the first cup (verse 17) to get the normal Pauline sequence bread - cup. It is the first cup, that is problematic, not the second. It would be very improbable that a scribe chose that part of the section for omission that was most familiar to him through Paul's words in 1. Cor.
It could be argued that a scribe, who had written 17-19a already, noted the strange composition only then and chose to omit the last cup.

The second problem is, why has verse 19b been omitted?

The simplest way to get rid of the problem of the wrong sequence is shown by the Old Latin b and e: Taking the short version, they transposed verses $17+18$ after 19a and got the common Pauline formula.
Another attempt was apparently more successful: The addition of an adaption of Paul's familiar words.
The reading of Sy-S is a secondary attempt to remove any repetition in the sequence.
Along these lines is the argumentation of WH for the shorter reading.
Chadwick notes that in verse 15 the bread is not explicitly mentioned but implied. Perhaps Luke found in his source only 15-18 and added 19a for the overlooked bread? "The result of this operation was to produce the extraordinary confusion of the shorter text. ... it was the third evangelist himself who initiated a long development of correction and expansion."
Schürmann also argues that the verses 15-18 are a closed unit to which 19a did not belong. Then some redactor added 19a. But 19a is a torso, a rudiment of an originally two-part liturgy. Continuing from 19a with verse $21 \Pi \lambda \grave{\eta} \nu$ i $\delta o u ̀ ~ . . . ~ i s ~$ awkward (J. Jeremias: "äußerst hart"):

19a Then he took a loaf of bread, and when he had given thanks, he broke it and gave it to them, saying, "This is my body."
21 But see, the one who betrays me is with me, and his hand is on the table.

Other internal observations:
Schürmann observes that verses 19b-20 contain 7 differences to the Pauline text 1.Co 11. This makes a direct adaption from Paul unlikely.

Burkitt notes that in the longer reading $\in \sigma \tau L \nu$ is omitted:

This he considered unusual for Luke, because Luke normally is adding such things to his source material.

It is possible that the differences in order and wording reflect actual differences in the execution of the Supper in the various early Christian groups. Note e.g. that Paul has the cup separately "after" the meal and not during the meal.

Steven Notley wrote [private communication, Jan. 2003]:
"The blessings at any Jewish meal (regardless whether this is a Passover or not) over the bread (and always in conjunction with the wine) is at the beginning of the meal. Certainly not during or after the meal. In pre-70 Jewish Passovers there was also an additional cup following the meal (thus also Paul). Mk/Mt clearly present Jesus reversing the order of blessings (unlike Paul). Something that is unheard of in the history of Jewish tradition outside of Qumran. I presented a paper at SBL last year and have an article forthcoming exploring what might possibly have motivated the early Church (and perhaps also the Qumran sectarians) to change the order."
and, clarifying:
"At all Jewish meals (including Passover) there is a blessing (Qiddush) at the beginning of the meal which is always cup-bread. In addition at Passover there is an additional cup (or cups). Prior to 70 the evidence indicates that at Passover there was only one additional cup (the Kos Brachah--cup of blessing) after the meal.
Luke's shorter and longer versions both accord with Jewish tradition. In other words, at the beginning of the meal the order was cup-bread (Qiddush). Mk/Mt by presenting the bread-cup together give us an order of blessing for the Qiddush unknown outside of the DSS.
What is scarcely noticed by scholarship is that Paul's deft insertion of META TO DEIPNHSAI indicates he is not following Mk/Mt's presentation of a reversal of the Qiddush. Instead, he is now identifying the cup as that which followed the meal (i.e. the Kos Brachah) not the cup at the beginning of the meal (as $M k / M t$ )."

Nestle, Zahn, Dobschuetz, Burkitt and others think that the shorter form is original. Of the newer scholars it is defended by Ehrman and Parker.

Ehrman and Parker note that in the short form there is no reference to the death of Jesus. Parker writes (Living Text):
"It is a rite more or less just handed over - the cup is given with the brief instruction 'Divide it among ourselves.' They are to do this 'in memory of me'. Jesus has no part in this. He will eat and drink only in the kingdom of God. There is virtually no liturgical elaboration and above all no reference to the death of Jesus. ... It is [this] absence that shorter Luke stands out most markedly as an original contribution. ... This leads us to conclude that shorter Luke is to be preferred. For longer Luke harmonizes on two counts: in wording with $1 C_{0}$, and in sense with Mark (who is here Pauline in thought).

Compare:

- F. Blass "Zu Lk 2 ff." TSK 69 (1896) 733-37 [who thinks that originally the complete verses 19 and 20 were missing. All readings are attempts to insert the Last Supper somehow.]
- WH, Intro - Notes on select readings 63-64
- H.E.D. Blakiston "The Lucan account of the institution of the Lord's supper" JTS 4 (1903) 548-55
- F.C. Burkitt "On Luke 22:17-20" JTS 28 (1927) 178-81
- H.N. Bate "The shorter text of St. Luke 22:15-20" JTS 18 (1927) 362-68
- P. Benoit "Le recit de la cene dans Lk 2-20" RB 48 (1939) 357-93
- K. Goetz "Das vorausweisende Demonstrativum in Lk 22:19.20 und 1. Cor 11:24" ZNW 38 (1939) 188-90
- H. Chadwick "The shorter text of Luke 2-20" HTR 50 (1957) 249-58
- P. Parker "Three Variant Readings in Luke-Acts" JBL 83 (1964) 1965-70
- H. Schürmann "Lk 22, 19b-20 als ursprüngliche Textüberlieferung" in "Traditionsgeschichtliche Untersuchungen zu den synoptischen Evangelien", Düsseldorf 1968, p. 159-192
- JH Petzer "Luke 22:19b-20 and the structure of the passage" NovT 26 (1984) 249-52
- Ehrman, Orthodox Corruption, p. 198-209.
- DC Parker, Living Text, p. 151-157
- Wayne C. Kannaday "Apologetic discourse and the scribal tradition", SBL 2004, p. 156-162

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original) (after weighting the witnesses)

## TVU 351

Minority reading:


omit: D, d, e, Sy-S, Sy-C, Bois

Lacuna: 33
B: no umlaut

Parallels:







The words could be a harmonization to Mt, Mk.
It is possible that the words have been omitted to avoid repetition.

Rating: 2? (NA probably original)

## TVU 352





$\qquad$


Not in NA and not in SQE but in Tis!
Byz E, F, G, H, S, V, У, Г, $\Lambda, \Omega, 047,174,230(=f 13), 2,22,565,1342,1424$, 1675, Maj, geo ${ }^{\text {IIII }}$, Robinson
†×† P75, 01, A, B, (D), K, П, L, M, N, Q, U, T, W, X, $\Delta, \Theta, \Psi, f 1, f 13,157,579$, 700, 892, 1071, 1241, al, Latt, Sy, Co, TR omit $\mu \mathrm{OU}$ : D, d, e, gat, $g^{1}, \mathrm{I}, \mathrm{vg}{ }^{\text {mss }}$, Sy-C ß $\alpha \sigma$ L $\lambda \in L i ́ \alpha ~ \alpha$ ủtoû 69

IGNTP erroneously has W for the omission. Bruce Prior confirms that the phrase is there from the facsimile.
Lacuna: 33
B: no umlaut

No parallel.
Probably omitted due to h.t. (MOU - MOU) or for stylistic reasons. There is no reason for a secondary addition.

Rating: 2 (NA clearly original)

## TVU 353

Minority reading:
 $\beta \alpha \sigma \iota \lambda \in i ́ \alpha \mu$ 人 крívov $\epsilon \in \varsigma$ тои̂ 'I $\sigma \rho \alpha \eta$ ' $\lambda$.

к $\alpha \dot{\alpha} \theta \eta \sigma \theta \epsilon$
$B^{*,(c 1)}, T, \Delta,(892), p c, T r g^{m 9}, \underline{W H}$
$\kappa \alpha \theta$ Lelo $\theta$ € 892
$\kappa \alpha \theta \eta ́ \sigma \in \sigma \theta \epsilon$
$01, A, B^{c 2}, L, Q, W, \Theta, \Psi, f 1, f 13,157,565,700,1241$, Maj-part[N, S, $\left.\Pi^{*}, \Omega, 047,0211\right], W^{\text {ma }}$
$\kappa \alpha \theta \hat{\imath} \sigma \in \sigma \theta \in \quad 124,983,579,1424,2542$, L844, Maj-part[E, F, K, $\left.\Pi^{c}, \Gamma, M, U, V, X, Y, \Gamma, \Lambda, 2\right]$, Robinson
$\underline{\kappa \alpha \theta i ́ \sigma \eta \sigma \theta \epsilon}$ H, al, TR
$\kappa \alpha \theta_{\epsilon}^{\prime} \zeta \eta \sigma \theta \epsilon$
D

Lacuna: 33
IGNTP alone has P75 vid, but this is very doubtful, there is almost nothing visible. What can be seen looks more like an $H$, though.

## B p. 1344 B 16: Originally K $\mathbf{K} \boldsymbol{\Theta H C O E}$ has been written.


$\mathbf{C} \mathbf{E}$ has been added above $\mathbf{H C}$ and $\boldsymbol{\lambda} \mathbf{I}$ has been added above the $\mathbf{E}$.
The CE has probably been written by the reinforcer (so also Tischendorf). The
A) appears to be written by the first hand corrector $B^{c 1}$. The end- $C$ and the Al written above appear both to be not enhanced. Possibly the enhancer was in doubt about the correct text?
B: no umlaut
$\kappa \alpha \theta \eta$ ŋ́ $\sigma \epsilon \sigma \theta \epsilon \quad$ indicative future middle 2 nd person plural
$\kappa \alpha \theta$ í $\sigma \in \sigma \theta \in \quad$ indicative future middle 2 nd person plural
$\kappa \alpha \dot{\alpha} \theta \eta \sigma \theta \epsilon \quad$ indicative present middle 2nd person plural
$\not \models \sigma \theta \eta \tau \epsilon / \pi i \nu \eta \tau \epsilon$ subjunctive present active 2 nd person plural

Parallel:





к $\alpha$ Ө́́oŋ $\sigma \theta \epsilon \quad C, D^{*}, 33,700,892,1241$, Maj-part
$\kappa \alpha \theta \in \sigma \theta \dot{\eta} \sigma \in \sigma \theta \in \quad Z, f 1,579, p c$
txt $01, B, C, D^{c}, L, W, \Delta, \Theta, 0281, f 13$, Maj-part
It is possible that the $\kappa \alpha \dot{\alpha} \theta \eta \sigma \theta \in$ reading is a conformation to the present forms " $\sigma \theta \eta \tau \epsilon / \pi i \nu \eta \tau \epsilon$ earlier in the verse (so Weiss).
On the other hand $\kappa \alpha \theta \eta^{\prime} \sigma \in \sigma \theta \in$ could be a harmonization to $M+$.
If the original reading of $B$ has already been corrected by $B^{C 1}$, the value of $B$ as a witness for $\kappa \dot{\alpha} \theta \eta \sigma \theta \epsilon$ is greatly reduced. Together with the incoherence of the support it is probable that it's a conformation to context.

Rating: 2? (NA probably original)

## TVU 354

148. Difficult variant

NA28 Luke 22:31 $\qquad$





Byz 01, A, D, Q, W, X, $\Delta, \Theta, \Psi, f 1, f 13,157,579,700,892,1071$, Maj, Latt, Sy-C, Sy-P, Sy-H, Sy-Pal, bo ${ }^{\text {mss }}$, [Trg]
txt P75, B, L, T, 1241, 2542 ${ }^{\text {C }}$, L1231, Sy-S, Co, geo

Lacuna: 33
B: no umlaut

No parallel.
With the previous verse the 'Dispute about Greatness' ended. But Jesus continues to speak, so a new introduction is not needed.
On the one hand the words could have been added for lectionary purposes to indicate a new pericope.
On the other hand the words could have been deleted as being inappropriate with Jesus still speaking.
Weiss (Lk Com.) thinks that the words have been added to smooth the abrupt transition from the promise to the disciples to the warning of Peter.

Rating: - (indecisive)

External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 355

149. Difficult variant




txt "... until three times you have denied that you know me."
Byz "... before three times you have denied, (not) to know me."
OÚ $\quad P 75,01, B, L, Q, T, X, \Theta, \Psi, 372,579,892,1241,2542, p c^{9}$
oư uń $A, D, W, \Delta, f 1, f 13,157,565$, Maj (not in NA, but in SQE)
$\mu \eta n^{2}$ by:A, D, W, $\Delta, 118,1582(=f 1), f 13,565,700,892,1241,2542$, Maj,




ê $\omega \varsigma$ ő ơ








Lacuna: 33
B: no umlaut
$\alpha<\alpha \alpha \rho \nu \notin O \mu \alpha \iota$ "reject, disown"

A, W, $\Delta, 565,700,1424$, Maj 118, 1582
$\Psi, 1$
$Q^{\text {sic }}$

D, pc
K, al
892, Bal
f13, 2542, $\underline{N A}^{25}$, Weiss
$М, Х, \Pi, p c$
P75 ${ }^{\text {vid }}, 01, B, L, T, \Theta, 579, \underline{W H}$ 157

$$
1241 \text { (:: Jo) }
$$

Compare:

 $\underline{\alpha} \nu \tau L \lambda \epsilon ́ \in o \nu \tau \in \varsigma$ by: A, W, f13, Maj, Sy-H

Parallels:
 $\tau \eta ̂ \nu u \kappa \tau i$

 $\alpha \quad \alpha \pi \rho \nu \eta \eta \eta \eta$.

 $\mu \in \tau \rho i ́ c$.

As in Lk 20:27 and 22:16 we have here the problem of a double negation. In both cases it is the Byzantine textform that has the double negation.
This addition of $\mu \eta$ is probably intended to intensify the negation as in oú $\mu \dot{\eta}$.
One additional problem is that $\mu \eta$ and $\mu \epsilon$ sound identical. Since both make sense it was probably the origin of several readings. E.g. the variant by $\Psi, 1$ is probably one.

Weiss (Lk Com.) thinks that the ov' $\mu \grave{\eta}$ comes from Jo, but the " $\epsilon \omega$ s has been changed into $\pi \rho i \nu \eta$ from $(M t) / M k$. The $\mu \grave{\eta}$ has been omitted accidentally after $\dot{\alpha} \pi \alpha \rho \nu \eta \eta_{\sigma}$ and the $\mu \epsilon$ has been moved to the end to supply an object for єíó́vól.

Rating: - (indecisive)

## External Rating: 2? (NA probably original)

 (after weighting the witnesses)TVU 356
150. Difficult variant

Minority reading:

 $\alpha$ ủtov̂ к $\alpha \grave{\alpha} \underline{\alpha} \gamma о \rho \alpha \sigma \alpha ́ \tau \omega ~ \mu \alpha ́ \chi \alpha \iota \rho \alpha \nu$.

Not in NA but in SQE!

## $\underline{\alpha} \rho \in \hat{\imath} \quad D, d$

| $\frac{\pi \omega \lambda \eta ̂ \sigma \alpha L}{\pi \omega \lambda \eta \tilde{\eta} \sigma \mathrm{~L}}$ | $\mathrm{E}, \mathrm{G}, \mathrm{H}, \mathrm{N}, \mathrm{S}, \mathrm{V}, \Delta, \Gamma, \Lambda, \Omega, 047,0211, f 13,2,565,700,1342$, |
| :--- | :--- |
|  | $2766, \mathrm{pm}$ |

á $\gamma 0 \rho \alpha \sigma \alpha \dot{\alpha} \sigma \in L \quad D$,
E, F, H, N, S, U, V, Y, Г, $\Lambda, \Omega, 047,0211, f 13,2,157,565,700$, 1342, 2766, pm
$\beta \alpha \lambda \lambda \alpha ́ \nu \tau \tau \circ \nu$ ó $\mu$ oí $\omega \varsigma \underline{\alpha} \alpha \rho \alpha ́ \tau \omega 1241$
Lacuna: 33
B: no umlaut
$\dot{\alpha} \rho \alpha ́ \tau \omega$ imperative aorist active 3rd person singular
$\dot{\alpha} \rho \in \hat{\imath} \quad$ indicative future active 3 rd person singular
$\dot{\alpha} \gamma o \rho \alpha \sigma \alpha \dot{\alpha} \tau \omega$ imperative aorist active 3rd person singular $\dot{\alpha} \gamma 0 \rho \alpha \dot{\sigma} \sigma \in \mathrm{indicative}$ future active 3 rd person singular
$\pi \omega \lambda \eta ิ \sigma \alpha L$ infinitive aorist active
$\pi \omega \lambda \eta \dot{\eta} \sigma \in L$ indicative future active 3 rd person singular
$\beta \alpha \lambda \lambda \alpha \dot{\nu} \tau \iota o \nu$ "purse"

No parallel.
Nestle (Intro) notes a comment by Basilides (4 $4^{\text {th }} \mathrm{CE}$, Asceticon):

 $=" \dot{\alpha} \rho \alpha \dot{\alpha} \tau \omega$ or $\dot{\alpha} \rho \in \hat{\imath}:$ Because so [ $\dot{\alpha} \rho \in \hat{\imath}]$ the majority of copies have it. ...
as it is not an order, but a prophesy said in advance by the Lord."

It makes quite good sense if it is not an order ("Take it!" - "Buy one!"), but a future prediction: "he will take it" - he will buy one".
The meaning of $\pi \omega \lambda \hat{\eta} \sigma \alpha L$ in $D$ is not clear, possibly it is just an error.

Note also the following:
J.R. Harris in his preface to Margaret Gibson's translation of Isho'dad of Merv's commentaries writes (1911, p. XXVII):
"Occasionally we shall find an ethical variant for which it will be difficult to obtain a sponsor amongst the N.T. editors. In Luke 22:36 (where the suggestion is made that the sale of a garment might secure the purchase of a sword) we are told that

In many copies there stands in place of the words Sell his garment, etc. the sentence Pray for your enemies.
Whoever the people were who had made this correction in the Gospel of Luke, they had certainly not lost sight of the spirit of the Gospel in their study of the letter. (I suppose the statement that many ancient MSS have the passage indicated would hardly secure it a position on the margin of the Revised Version!)"

Rating: - (indecisive)

## TVU 357








$$
\begin{array}{ll}
\text { Byz } & K, \Pi, N, \Delta, \Theta, \Psi, f 13,565,700,1071,1342,1424, \text { Maj, Lat, Sy } \\
\text { txt } & 01, A, B, D, H, L, Q, T, W, X, f 1,157,579,892,1241,2542^{c}, L 844, \text { pc }^{8}, \\
& \text { b, d,f, r }{ }^{1}, C o
\end{array}
$$

Lacuna: 33
B: no umlaut

No parallel.

## Compare:



$\kappa \alpha \rho \delta i ́ \alpha \nu$ ن́ $\mu \omega \nu$;

七ท̀ $\nu \kappa \alpha \rho \delta i ́ \alpha \nu$ ú $\mu \omega ิ \nu$
Byz A, K, П, 157, 700, 1071, Maj, f, I, vg, Sy-S, Sy-P, Sy-H
†xt P45 vid, $01, B, C, D, L, N, W, \Delta,(\Theta), 0143^{\text {vid }}, f 1, f 13,28,33,(565), 579$, 892*, 1241, pc, it, Co


omit: P75, D, L, S, П, $\Omega$, 086 ${ }^{\text {vid }}, 118, f 13,28,1241$, L844*, pm, Sy-C

 omit: $131,460,618,1836^{*}, 2147$

It is possible that ${ }^{\prime}$ ' $\tau \mathrm{l}$ fell out accidentally after ő $\tau \mathrm{L}$, or that it has been omitted for stylistic reasons to avoid the awkward ő $\tau \iota$ " $\epsilon \tau$. Note similar omissions at Jo 4:35 and Ro 5:8.

It might have been added to make clear that the fulfillment of the prophecy has yet to come (suggested by Weiss).
Note the addition of " $\mathcal{\epsilon} \tau L$ at Mk 8:17 with similar support.

Usage ' $\mathcal{\epsilon} \tau L: M t: 8$ times, Mk 5 times, Lk 16 times, Jo 8 times.

Rating: 2? (NA probably original)

External Rating: 2 (NA clearly original)
(after weighting the witnesses)

TVU 358
151. Difficult variant

Minority reading:


 रnิv.]

T\&T\#45
omit completely:
P75, 01 ${ }^{\text {c1 }}, \mathrm{A}, \mathrm{B}, \mathrm{N}, \mathrm{R}, \mathrm{T}, \mathrm{W}, 0211,13^{*}, 579,1071^{*}, \mathrm{pc}^{4}, \mathrm{f}, \mathrm{Sy}-\mathrm{S}, \mathrm{sa}, \mathrm{bo}$, Hier ${ }^{\text {mss }}$, arm, geo, Cl?, Or?, Weiss
$\mathrm{pc}=158,512^{*}, 552,1128$
P69 also omits v. 42 and 45a (see below)!
$01^{c 1}$ : the words are cancelled by curved marks AND by dots.
A omits the words, but has the Eusebian numerals for the passage in the margin.
WH, NA ${ }^{25}$ both have the words in double brackets.
Bal has the words in single brackets
omit verses 42-44: P69(3 $\left.3^{\text {rd }} C E\right)$, see below
add the words: $\quad 01^{\star c 2}, ~ D, K, \Pi, L, Q, X, \Delta^{\star}, \Theta, \Psi, 0171, f 1,13^{m \mathrm{~m}}, 174$,
230(=f13), 157, 565, 700, 892*, 1071 ${ }^{\text {mg }}, 1241$, Maj, Lat,
Sy-C, Sy-P, Sy-H**, Sy-Pal, boms, Diatess, Jus, Ir, Julian, Chrys, Did, Hipp, Eus, Hier ${ }^{\text {mss }}$, Bois, Trg
with obeli: $\Delta^{c}, \Pi^{c}, 230(=f 13), 0171,892^{m g}, 1424, \mathrm{pc}^{34}, \mathrm{bo}^{\mathrm{mss}}$ Harnack adds: E, S, V, Г, pc
The 0171 fragment contains only the end of verse 44 , with a dot at the end.

## add after M+ 26:39 and after Lk 22:42: f13,713

T\&T additionally add: $\mathrm{E}, \mathrm{M}^{\mathrm{mg}}, \mathrm{S}, \mathrm{V}, \Gamma, \Pi, \Omega, 11^{c}, 131(=\mathrm{f} 1), 1241, \mathrm{pc}{ }^{26}, \mathrm{Sy}-\mathrm{Pal}$ probably in error!

- C has a lacuna in $L k$, but adds the words at $M+$ 26:39 in the margin!
- Note that the verses in Lk originally stood in 01.
- One Sy-P manuscript has in the margin: "Haec pericope non reperitur in evangeliis apud Alexandrinos."

Lacuna: C, 33
B: no umlaut

Variants in the text:




| T1 KUpíou | 1424, pc, c, Sy-H |
| :---: | :---: |
|  | D, Q, U, $\Theta, \Psi, 828,983,1071^{c}, 1241, \mathrm{pc}$ (compare next TVU!) |
|  | D, L, $\Delta, \Theta,(f 13), 1241$, Maj, Sy-H |
|  | txt: 01*, V, X, $\Psi, ~ f 1,157, \mathrm{pc}$, Lat |
| ${ }^{\Gamma 1}$ ف́s | D, 2542 |
|  | 01*, $\mathrm{X}^{\text {c }}$, 346, pc, Lat, Sy-P |
| ${ }^{12}$ тท̂s $\gamma$ ¢ns | Q, $U^{c}, \Psi, 892, p c$ |

## f13:

The situation for $f 13$ is rather complicated:

- All f13 manuscripts, except 174 and 230, have the text in Mt! But 174 has a reference to $L k$ in $M t$ and 230 has a reference to $M t$ in the margin of Lk. 174 and 230 are probably just displaying the standard Byzantine text here. 13 unfortunately has a lacuna in Mt.
- 124,543 do not have the text or a note on it in Lk at all, but have a link to Lk in Mt.
- 13*, 69, 788 and 826 have $\omega \prime \phi \theta \eta \delta^{\prime} \in$ either in the text or in the margin of Lk. 13 has the verses in the top margin of Lk (unfortunately in part cut off).
- $346,828,983$ and 1689 have the verses in the text of Lk without signs of doubt, but all three have also a reference to $M \dagger$ ( 828 in $M t$ and 983 in Lk).

So the f13 reading is to have the text in Mt. But all f13 manuscripts show and note some knowledge that the verses also belong to Lk. Five manuscripts actually have the full text in $\operatorname{Lk}\left(13^{m g}, 346,828,983,1689\right)$. The simple statement in NA "f13 om. hic et pon p. Mt 26:39" is therefore misleading.
f13 shows other signs of such textual variations for liturgical purposes, e.g. the transfer of the PA from John to Lk 21:38.

## Manuscript C/04:

C unfortunately has a lacuna in Lk. A corrector notes the verses in $M+$ in the margin with a reference to Lk. The beginning is unreadable: ... [ $\Lambda$ ]OUK $\alpha \kappa \phi$.
 ऽ七七. ᄂऽ кф. $\mu \alpha \tau \theta$. бך~.

Clivaz writes: "The scribe even indicates the Eusebian number of the Lukan passage, and quotes from Lk 22:43 to 22:45a ... Three little crosses can be seen in this marginal note ..."
Regarding the date Clivaz writes: "This marginal note in C has not been dated by NA. Returning to Tischendorf's remarks, we can learn that the little crosses are a reminder of the text's use in liturgical readings, and can be traced to the second corrector, who lived in Constantinople in the $9^{\text {th }} C E$ (C3)."

0171 is our earliest Greek witness (ca. 300 CE ). It is fragmentary and preserves only a part of verse 44.
It reads:

> TOKAIETENETOJO i_d
> pOCAYTOYOCE1] $\overline{\text { PO }}$
> bolaima TO]CKA TEBAI
> NONTEC E]II THNTHN
new column:
${ }^{45}$ KAIANACTACA $\boldsymbol{T}[\mathrm{O}$...
There is an extra file with images on this paleographic problem, click here.

## Lectionary usage:

The reason for the inclusion of the verses in $M t$ is clearly lectionary usage. Raymond E. Brown writes ("The Death of the Messiah" p. 181, n. 4):
"Luke 22:43-45a was read on Holy Thursday (between Mt 26:21-39 and M $\dagger$ 26:40-27:2); when it became customary to read $L k 22: 39-23: 1$ as a pericope on Tuesday of the last week before Lent, Lk 22:43-44 was omitted from it to avoid duplication."

It is thus clear that the transfer of the verses between $M t$ and Lk has no impact on the textual problem of the originality of these verses. This variation is secondary and is due to liturgical influences.
Aland is wrong if he assigns f 13 a strategic role here for the solution of the problem: "This kind of fluctuation in the NT manuscript tradition is one of the surest evidences for the secondary character of a text."
This may be true in other cases, but here it has no relevance.
It is possible that the omission in later witnesses has to do with this lectionary usage. Hoskier (Codex B, I, p. 407ff.) thinks that the passage was labeled with certain marks either to indicate transfer to $M+$ or simply to indicate the passage for lectionary use. These marks then misled some scribes to omit.

Compare:
T. van Lopik "Once again: Floating words ..." NTS 41 (1995) 286-291

## P69:

In P69 (3 ${ }^{\text {rd }}$ CE, POxy 2383) also verse 42 is omitted. Due to the fragmentary state of the papyrus the text is not completely safe. After verse 41 it continues probably with verse 45 k $\alpha \grave{\alpha} \dot{\alpha} \nu \alpha \sigma \tau \dot{\alpha} \varsigma$.... Possibly this indicates a secondary deletion in the exemplar of P69?
There is an extra file with images on this paleographic problem, click here.
P69 probably reads:

Note that this reconstruction is based on a new suggestion for line 4 by T.A. Wayment (ref. below). The old reconstruction by Turner (ed. pr., followed by IGNTP) suggested an omission of verse 45a, too. This is obsolete now.

P69: reconstructed text: P69 omits the red parts.
 үóv $\alpha \tau \alpha \pi \rho \circ \sigma] \underline{\text { nú } \chi \in \tau 0}$







 $\pi \in\llcorner\rho] \underline{\alpha \sigma \mu} \boldsymbol{\mu} \boldsymbol{\nu}$.

Discussion of P69:
According to Aland (Festschrift Ramon Roca-Puig, 1987) this omission points to a deliberate excision of the prayer.
If the verses $43-44$ were present in the exemplar of P69 is impossible to say. Agreements of P69 with the D text may increase the probability that the verses were originally present.

Regarding P69, there are two possibilities:
1 The P75, A, B et al. reading (omission) is original. Then the scribe of P69 deleted verse 42, perhaps deliberately to get rid of the equally problematic saying of the cup to pass from him.
2 The 01*, D et al. reading (inclusion of the verses) is original. Then the scribe of P69 deleted the words either accidentally or deliberately, similar to point 1.

Both points are equally possible and probable. Therefore one cannot assign P69 as a witness for the omission of verses 43-44, but only, as a "third way", for the omission of 42-44.
Clivaz suggests that P69 could be "a fragment of Marcion's redaction of the Gospel of Luke". The excision only makes sense "in a type of Christianity that preserved a single Gospel, as did Marcion", because the sentence of the cup is present also in Mt 26:39 and in Mk 14:36. We don't know for certain, but there is no evidence that these verses were in Marcion's gospel (compare Clivaz for references).
P69 is not noted in NA and incorrectly (for the omission of 43-44 only) in SQE.

## Fathers evidence:

Justin (2nd CE): Dialogue with Trypho, ch. 103
$\epsilon \nu \quad \gamma \alpha \rho$ тоьऽ $\alpha \pi о \mu \nu \eta \mu о \nu \in \cup \mu \alpha \sigma \iota \nu-[\gamma \in \gamma \rho \alpha \pi \tau \alpha \iota]$ о $\tau \iota \frac{\llcorner\delta \rho \omega \varsigma ~ \omega \sigma \in L}{}$
 $\delta \cup \nu \alpha \tau 0 \nu, \tau о \pi<\tau \epsilon \rho L O \nu \tau 0 \cup \tau 0$.
"For in the memoirs - [it is recorded] that with sweat like drops he was covered, while He was praying, and saying, 'If it be possible, let this cup pass.'
It is noteworthy that Justin does not mention blood, he only says: "sweat like drops".

Irenaeus (2 $2^{\text {nd }} C E$ ): Against Heresies, III, ch. 22
" ... nor would he have wept over Lazarus, nor have sweated great drops of blood (ou ' $\alpha \nu$ เ $\delta \omega \omega \sigma \epsilon$ Өроцßоuऽ $\alpha \iota \mu \alpha \tau \sigma$ ); nor have declared, 'My soul is exceeding sorrowful' nor, when his side was pierced, would there have come forth blood and water. For all these are tokens of the flesh which had been derived from the earth, which he had recapitulated in himself, bearing salvation to his own handiwork."

## Diatessaron:

Arabic (Ciasca): 43. Apparuit autem illi Angelus de caelo, confortans eum. Et cum timeret, continua oratione orabat. 44. Et factus est sudor eius, sicut rivulus sanguinis, et cecidit in terram.
Ephrem (Armenian, the Syriac has a lacuna): "His sweat became like drops of blood."

Eusebius (early $4^{\text {th }} C E$ ), canon table: Eusebius has the verses listed under $\times 283$, verses peculiar to Luke. (for other canon table cases compare Mt 17:21, Mk 15:28, Lk 5:39 and Lk 23:34)

Emperor Julian (331-363 CE):
Julian was the last non-Christian ruler of the Roman Empire. In a fragment of an assumed commentary on Luke of Theodore of Mopsuestia, a reference to the Gospel of Luke ascribed to Julian the Apostate is preserved. It is possibly from the (now lost) Emperor's $2^{\text {nd }}$ book against the Galilaeans (= Christians):
$\dot{\alpha} \lambda \lambda \dot{\alpha} \kappa \alpha i$ $\tau о \iota \alpha \hat{\tau} \tau \alpha \pi \rho 0 \sigma \epsilon \cup ́ \chi \in \tau \alpha \iota$ ó 'I $\eta \sigma 0 \hat{\varsigma}$,




"And even such things Jesus prays, such as a wretched man unable to bear misfortune calmly, and from an angel being strengthened. But who has told you, Luke, of the angel, that this has happened?
For details compare: T. Baarda, NovT 30 (1988) 289-296
For Julian compare also the comment by Cyrill below.

Hilarius (ca. 350 CE), De Trinitate 10:41 (text from CCSL 62A as found in CLCST):
"Nec sane ignorandum a nobis est, et in graecis et in latinis codicibus conplurimis uel de adueniente angelo uel de sudore sanguinis nihil scribtum repperiri. Ambigentes, utrum hoc in libris uariis aut desit aut superfluum sit incertum enim hoc nobis relinquitur de diuersitate librorum;
Certe si quid sibi ex hoc heresis blanditur, ut infirmum adfirmet cui opus fuerit angeli confortantis auxilio, meminerit creatorem angelorum creationis suae non eguisse praesidio; tum deinde necessario eo modo eum confortari, quo modo et tristem esse. Nam si nobis tristis est, id est propter nos tristis est, necesse est ut et propter nos sit confortatus et nobis: quia qui de nobis tristis est et de nobis confortatus est, ea confortatus est condicione qua tristis est. Sudorem uero nemo infirmitati audebit deputare: quia et contra naturam est sudare sanguinem, nec infirmitas est, quod potestas non secundum naturae consuetudinem gessit.
Neque ad heresim infirmitatis pertinere ullo modo poterit, quod aduersum heresim fantasma mentientem proficiat per sudorem sanguinis ad corporis ueritatem."
"Certainly we cannot overlook that in very many Greek and Latin manuscripts nothing is recorded of the angel's coming and the sweat like blood. So, someone may have doubt, if this, in different books, is either missing or considered redundant - this is left undetermined, because of the differences in the books.
Some heresy utilizes the words, to assert Jesus weakness, who needed the help of an angel, but please consider that the creator of the angels does not need this protection. [...] The bloody sweat is a witness against the heresy, which speaks mendaciously of an illusion [of Jesus body, docetism], the sweat manifests the truth of the body."

Epiphanius, "Ancoratus" 31.5 and 37.1 ( 374 CE) writes (from Harnack, NT Textkritik, 1931):




 íбұио́тато⿱•


But also "he wept", as it is written in the Gospel according to Luke in the unrevised copies and the holy Irenaeus used this in Against Heresies [3.22.2] in witness to those saying Christ appeared merely in spirit, but the orthodox have removed the passage, since they feared and did not know his end and greatest strength - and "having been in agony, he sweat, and his sweat became as drops of blood, and an angel appeared, strengthening him."

NA for comparison:

 $\tau \eta \nu \gamma \eta \nu$.

Harnack thinks that Epiphanius has read the words in reversed order, but this might simply be due to inaccurate quoting.

Athanasius of Alexandria ( $4^{\text {th }} \mathrm{CE}$ ): There is a possible allusion in his "Against the Arians III 440a (PG 26, p. 440):

'And Christ's enemies seem to me to show plain shamelessness and blasphemy:' for, when they hear 'I and the Father are one', they violently distort the sense, and separate the unity of the Father and the Son; but hearing of his tears, sweat or sufferings, they do not advert to his body, but on account of these rank in the creation him by whom the creation was made.

Jerome (ca. 400 CE , Agains $\dagger$ the Pelagians 2.16):
"In quibusdam ["certain"] exemplaribus tam Graecis quam Latinis invenitur scribente Luca: Apparuit illi angelus ... "

Testament of Abraham 20:5 (original probably Jewish, $1^{\text {st }}$ or $2^{\text {nd }} C E$ ):
 "the sweat came down from his eyes like drops of blood"
This is the closest verbal parallel to Lk 22:44, perhaps a Christian interpolation? The Testament also presents the theme of the cup (as "bitter cup of death"), the confrontation between the will of Abraham and the will of God, and Abraham's triple request to Death for going away.

Severus of Antioch preserves a statement from Cyrill ( $\dagger 444$ CE) from an otherwise lost work. Severus writes in "the $3^{\text {rd }}$ letter of the $6^{\text {th }}$ book of those after the exile" to the "glorious Caesaria":

But, as to the passage about the sweat and the drops of blood, know that in the divine and evangelical Scriptures that are at Alexandria it is not written. Wherefore also the holy Cyril in the 12th of the books written by him on behalf of the religion of all the Christians against the impious demon-worshipper Julian plainly stated as follows:
"But, since he said that the divine Luke inserted among his own words the statement that an angel stood and strengthened Jesus, and his swead dripped like blood-drops or blood, let him learn from us that we have found nothing of this kind inserted in Luke's work, unless perhaps an interpolation has been made from outside which is not genuine. The books therefore that are among us contain nothing whatever of this kind; and I therefore think it madness for us to say anything to him about these things: and it is a superfluous thing to oppose him on things that are not stated at all, and we shall be condemned to be laughed at and that very justly."
In the books therefore that are at Antioch and in other countries it is written, and some of the fathers mention it; among whom Gregory the Theologian made mention of this same passage in the 2nd homily on the Son [Or. Theol. IV. 16]; and John bishop of Constantinople in the exposition composed by him about the passage, 'My Father if possible let this cup pass from me.'
[compare E.W. Brooks, Patrologia Orientalis 14, p. 245-6]

## Anastasius of Sinai ( $7^{\text {th }} C E$, Viae Dux 22.3):







 є̀ $\lambda \lambda \eta \nu \iota \kappa 0$ îऽ $\pi \lambda \in i ́ \sigma \tau 0 \iota \varsigma$.
For even if someone attempts to adulterate the books of one or even two tongues, immediately his fraud is disproved by the other seventy tongues. At any rate, be aware that some attempted to delete the drops of blood, the sweat of Christ, from the Gospel of Luke and were not able. For those lacking the section are disproved by many and various gospels having it; for in all the gospels of the nations it remains and in most of the Greek.

Historia passionis Domini (Latin, $14^{\text {th }} \mathrm{CE}$ ): cited from Clivaz/SQE
"Sequitur Luc. 22. Apparuit autem ei angelus de celo confortans eum. Qualiter autem angelus Christum in agonia sue oracionis confortaverit dicitur in Evangelio Nazareorum. Et idem ponit Anselmus in planctu suo. Constans esto domine modo enim venit tempus quo per tuam passionem redimendum est genus humanum in Adam venditum."
"According to Luke 22. So an angel appeared to him, strengthening him. And the words by which the angel strengthened Christ in his struggle in prayer, are reported in the Gospel of the Nazarenes. And the same is also adduced by Anselm in his lamentation: Be constant, Lord, for now comes the time in which through thy passion mankind sold in Adam will be ransomed."

## Vocabulary and Style:

Harnack (and also Blass) think that the words are original: They have a typical Lucan flavor. Compare:

$\omega \not \omega \theta^{*}$ appears 10 times in Lk/Act, but only once in $M k(9: 4)$ and once in the parallel $M+$ (17:3).

Hapax legomena: $\dot{\alpha} \gamma \omega \nu \dot{L} \alpha, i \delta \rho \omega ̀ \zeta, ~ \theta \rho o ́ \mu \beta o l ~ a p p e a r ~ o n l y ~ h e r e ~ i n ~ t h e ~ N T . ~ B u t ~ t h i s ~$ is not really surprising, Luke has an extensive vocabulary.
R. Brown (Death) writes: "in style and vocabulary this passage is closer to Lk than to any other NT author."

Hoskier notes that the use of $\gamma^{\prime} \nu \mathcal{\nu} \mu \alpha$ in $\gamma \in \nu O ́ \mu \in \nu O \varsigma ~ \in \nu \dot{\alpha} \gamma \omega \nu i \alpha$ and $\kappa \alpha i$
 for Luke. Compare:

NA28 Acts 12:11 $\mathcal{\epsilon} \nu \dot{\epsilon} \alpha U \tau \widehat{\omega} \quad \gamma \in \nu O ́ \mu \in \nu O \varsigma$

NA28 Acts 16:29 ${ }^{\prime} \in \nu \tau \rho о \mu \circ \varsigma ~ \gamma \in \nu O ́ \mu \in \nu O \varsigma$

accord"

"lay sick with fever and dysentery"

This indicates that the wording in this passage appears to be typical for Luke.
On the other hand ${ }^{\prime} \alpha \gamma \gamma \in \lambda O \varsigma \dot{\alpha} \pi$ ' oúp $\alpha \nu 0$ û appears nowhere else in Lk nor the NT. Lk uses ${ }^{\alpha} \alpha \gamma \gamma \in \lambda O \varsigma ~ к \cup \rho L O \hat{~ e t c . ~}$

Compare also John 12:27-30:
"Now my soul is troubled. And what should I say 'Father, save me from this hour'? No, it is for this reason that I have come to this hour. 28 Father, glorify your name." Then a voice came from
 crowd standing there heard it and said that it was thunder. Others said, "An angel has spoken to him." 30 Jesus answered, "This voice has come for your sake, not for mine.

According to Harnack these words were adapted from Lk. But John changed them considerably: the angel and the blood have been removed, the strengthening is not for Jesus, but for the others.
So, if John was inspired from Luke, he must have read the verses in his edition of Luke.
Luke parallels several accounts of his passion narrative in Acts. It has been suggested (Tuckett), that the Agony story is paralleled by Paul's shipwreck:
Acts 27:23-25 For last night there stood by me an angel of the God to whom I belong and whom I worship, 24 and he said, 'Do not be afraid, Paul; you must stand before the emperor; and indeed, God has granted safety to all those who are sailing with you.' 25 So keep up your courage, men, for I have faith in God that it will be exactly as I have been told.
The parallelism seems clear.
R. Brown (Death of the Messiah, p. 186-7) notes that there might be an allusion to the LXX version of Deu 32:43:






"Rejoice, ye heavens, with him, and let all the angels of God worship him; rejoice ye Gentiles, with his people, and let all the sons of God strengthen themselves in him; for he will avenge the blood of his sons, and he will render vengeance, and recompense justice to his enemies, and will reward them that hate him; and the Lord shall purge the land of his people."

WH: "These verses and the first sentence of $23: 34$ may be safely called the most precious among the remains of this evangelic tradition which were rescued from oblivion by the scribes of the second century." They also write: "Notwithstanding the random suggestions of rash or dishonest handling thrown out by controversialists there is no tangible evidence for the excision of a substantial portion of narrative for doctrinal reasons at any period of textual history."
A. Plummer (ICC Com. Lk 1922) adds: "It matters little wether Lk included them in his narrative, so long as their authenticity as evangelic tradition is acknowledged. In this respect the passage is like that respecting the Woman taken in Adultery. [...] we need have no hesitation whatever in retaining it as a genuine portion of historical tradition. It is true, whoever wrote it."

Metzger writes: "Nevertheless, while acknowledging that the passage is a later addition to the text, in view of the evident antiquity and its importance in the textual tradition, a majority of the Committee decided to retain the words in the text but to enclose them within double square brackets."

Nestle: Not original, but from an early time.
Harnack thinks that Marcion deleted the words for dogmatic reason (Marcion, p. 247*).

## Discussion:

The words were known from the earliest times on. Justin and Irenaeus ( $2^{\text {nd }}$ CE) quote them and they appear, already in an expanded form, in the Gospel of the Nazarenes ( $2^{\text {nd }} C E$ ).
The wording appears to be typically Lukan.
It is possible that the verses had been edited out, because it was felt inappropriate for Jesus to show such human weakness ( $\alpha$ үoví $\alpha$ and strengthening by an angel). Elsewhere in Lk Jesus is always calm and in control. This is supported by Epiphanius, who thinks that the passage was suppressed by anxious orthodox (anti-ebionitic). Also Hilarius hints at this (see above).

On the other hand it has been suggested that the words have been added to show that Jesus was a real human being and not a super-human God (antidocetic, ebionitic).
See Ehrman, Orthodox Corruption, p. 187-194: "...three writers of the $2^{\text {nd }}$ century: Justin, Irenaeus and Hippolytus. Remarkably, in all three cases the verses are cited to the same end, to counter any notion that Jesus was not a real flesh and blood human being."
But is a strengthening by an angel really necessary to show that? The agony and sweat would have been sufficient.

So, either
a) someone omitted the words because they possibly indicated a not fully divine Jesus, or
b) someone added the words to show that Jesus was a real flesh and blood human being.

It is noteworthy that the equally shocking word from the passing of the cup, which was so offensive to Celsus, has not been edited out in the same way. We only know this omission from P69.

Both, addition and omission are explicable on doctrinal grounds, so not decisive. In favor of the omission is the note by Epiphanius. Hilarius notes both arguments (ebionitic and docetic). Very early patristic support and stylistic reasons support the originality of the words.
Against this stands strong external support for the omission:
P75, 01 ${ }^{\text {C1 }}, A, B, R, T, W, 579, ~ S y-S, ~ s a, ~ b o . ~$
But the support in favor of the words is also not bad:

$$
01^{\star, C 2}, ~ D, L, Q, 0171^{300} C E, f 1,892,1241, \text { Maj, Lat, Sy-C }
$$

Very difficult! Overall, I think there is a slight edge in favor of the words.

Compare also the variant Lk 23:34, where the external evidence is similar.

Compare:

- A. Harnack "Probleme im Texte der Leidensgeschichte Jesu, I. Zu Lk 22:43-44" in "Studien zur Geschichte de NT und der Alten Kirche, I: Zur Neutestamentlichen Textkritik", 1931, p. 86-91
- L. Brun "Engel und Blutschweiß Lk 22:43-44" ZNW 32 (1933) 265-276 [argues for the inclusion of the words with the argument that Lk nowhere else shortens the account of Mk without adding some replacement.]
- J.H. Neyrey "The Absence of Jesus' Emotions - the Lucan Redaction of Lk 22:39-46" Biblica 61 (1980) 153-171
- B.D. Ehrman and M.A.Plunkett "The angel and the agony: The textual problem of Lk 22:43-44" CBQ 45 (1983) 401-16 [argues for the short text]
- M. Patella "The death of Jesus: The diabolic force and the ministering angel", dissertation, Paris, 1999, esp. p. 9-15, 64-73
- CM Tuckett "Luke 22, 43-44, The Agony in the Garden ..." in "Festschrift Delobel, Leuven 2002, p. 131-144
- Claire Clivaz " 'A Sweat like Drops of Blood' - at the crossing of Intertextual reading and textual criticism", SBL contribution 2004.
- Claire Clivaz "The Angel and the Sweat Like 'Drops of Blood' (Lk 22:4344): P69 and f13" HTR 98 (2005) 419-440
- T.A. Wayment "A new transcription of POxy 2383 (P69)" NovT 50 (2008) 351-57
- Claire Clivaz "Some Remarks on Thomas A. Wayment, A New Transcription of P. Oxy. 2383 (P69)" NovT 52 (2010) 83-87
- Claire Clivaz "L'Ange Et la Sueur de Sang (Lk 22:43-44): Ou Comment On Pourrait Bien Encore Ecrire L'Histoire", Biblical Tools and Studies 7. Peeters Leuven, 2010, 733 pages
- T.A. Wayment "P.Oxy. 2383 (P69) One More Time" NovT 54 (2012) 288292
- Lincoln H. Blumell "Luke 22:43-44: An Anti-Docetic Interpolation or an Apologetic Omission?" TC: A Journal of Biblical Textual Criticism, 2014 (argues for authenticity)

Rating: 1? or - (NA probably wrong or indecisive)
in single brackets in the text.

## TVU 359

Minority reading:
NA28 Luke 22:43

No $+x+$ in NA and SQE!
ג̇דó toû oủp $\alpha \nu 0 \hat{u}$
$D, Q, U, \Theta, \Psi, 0233,828,983,1071^{c}, 1241, \mathrm{pc}, \mathrm{Trg}, \underline{W H}$

omit verse:
P69(3 $\left.3^{\text {rd }} C E\right), P 75,01^{\text {c1 }}, A, B, N, R, T, W, 0211,579,1071^{*}, ~ p c^{4}$, Weiss
1241 not noted in NA, but correctly in IGNTP and Lake! Checked at the film.
Lacuna: 33
B: no umlaut
Compare:

 גủtoús;

$$
\underline{\alpha<\pi} \pi^{\prime} \text { oủp } \alpha \nu 0 \hat{u} \quad \Xi, L, 124,579,1071, p c
$$


 ג் ò oủj $\alpha \nu 0$ û 063, pc



ג̆ $\pi$ ò toû oủp $\alpha$ Doû $\quad \mathrm{S}, 1424$

Difficult. It is not clear if the verses were originally in Lk.
Luke uses both forms and both variations occur.
The external evidence is in favor of $\dagger \times \dagger$.
Rating: 2? (NA probably original)

TVU 360
Minority reading:




## 

hoc enim signum dederat eis dicens: Quemcumque osculates fuero, hic est. (Tenete eum. $b, c$ )
$D, E, H, X, \Theta, 0211, f 13,713,2,700,1071,2766$, pm, Lect ${ }^{\text {mss }}$
it(aur, b, c, d, rí), Sy-P, Sy-H, arm, geo, aeth
add additionally kpatท́бatє גủtòv: X, 0211, pc, b, c, arm, geo, aeth
f13: 174, 230 omit
Lat( $a, e, f, f f^{2}, i, l, q, v g$ ) omit.
Lacuna: 33
B: no umlaut

Parallels:



 $\alpha \sigma \phi \alpha \lambda \hat{\omega} \varsigma$.

Probably added from the $M t / M k$ parallels. There is no reason for an omission. The diverse supporting witnesses indicate an early date of origin.
D. Parker (Living Text) writes: "The harmonization is interesting, in that it is not simply a verbatim transference of the material, but a slight revision, or rather a number of independent revisions, so that Matthew's words will fit the Lukan context better."

For the exact wording of the various witnesses check the IGNTP volume.
Rating: 2 (NA clearly original)

## TVU 361

Minority reading：


$D, i t\left(a, d, e, f, f f^{2}, r^{1}\right), a r m^{m s}$ ：
 from $M+$ ？
from verse 50

Et extendens manum（suam Iesus）tetigit eum et redintegrata est auris eius．
tangens $f, q \quad$ restituta est auricula $d, r^{1}$
omit suam Iesus：$d, f, r^{1}$
omit Iesus：a
Lat（aur，b，c，q，vg）read txt．
omit verse：0171，Marcion ${ }^{\text {E }}$
Marcion omitted 22：49－51 according to Epiphanius：П $\alpha \rho \in ́ к о \psi \in \nu$ ö
 סoúخou 兀oû $\alpha \rho \chi \iota \in \rho \in \omega \varsigma$.

Lacuna： 33
B：no umlaut
éK $K \in$ ív $\omega$＂stretch out，extend＂

Compare previous verse 50：
 סOÛ

Parallel：




## Compare also：




人U่兀OÛ．

Weiss (Lk Com.) suggests that the rephrasing is due to a supposed discrepancy: In verse 50 the ear is cut off, so, how can he touch it and heal it? This then has been changed by $D$ into:
"And reaching out his hand he touched him and restored his ear."

Rating: 2? (NA probably original)

## TVU 362

152. Difficult variant







Byz A, D, W, $\Theta, \Psi, f 1, f 13,28,157,565,700,1071,1342,1424$, Maj, Trg, Tis, Weiss, NA $^{25}$, Bal, Gre, Bois, SBL
txt P69, P75, 01, B, L, X, T, 070, 0153, 124,579, 892, 1241, pc, WH, $\underline{\text { UBS }} \underline{\underline{1-4}}^{-1}$

Lacuna: 33
B: no umlaut

Parallels:
 safe!
NA28 Mark 14:72 к $\alpha \grave{\alpha} \alpha \nu \in \mu \nu \eta ́ \sigma \theta \eta$ ò $\Pi^{\prime} \tau \rho о \varsigma ~ \tau o ̀ ~ \rho ْ \eta ̂ \mu \alpha ~ . . . ~$ toû $\rho$ ท́patoc $\quad M, W, f 1, f 13,28,579,700$, al

The commentators and editions generally assume that $\dot{\rho} \eta \mu \alpha \tau o \varsigma$ is a harmonization to Mt.
$N A^{27}$ and UBS seemed to be impressed by the support from the early papyri. But it is incomprehensible why some scribe should change toû $\rho \mathfrak{\eta} \mu \alpha \tau 0 \varsigma$ into toû $\lambda o ́ \gamma o u$. All other occurrences of $\rho \dot{\eta} \mu \alpha \tau 0 \varsigma$ are safe.

Rating: 1? (NA probably wrong)

## TVU 363

153. Difficult variant

NA28 Luke 22:61 $\pi \rho i ̀ ~ \alpha \dot{\alpha} \lambda \in ́ \kappa \tau о \rho \alpha ~ \phi \omega \nu \eta ิ \sigma \alpha \iota ~ \sigma \eta ́ \mu \in \rho 0 \nu \alpha \dot{\alpha} \pi \alpha \rho \nu \eta \prime \sigma \eta \mu \epsilon \tau \rho i \varsigma$.
BYZ Luke 22:61 Пןìv $\dot{\alpha} \lambda \notin \epsilon \kappa \tau о \rho \alpha \phi \omega \nu \eta \sigma \alpha \iota$ $\qquad$


Byz A, D, W, $\Delta, \Theta, \Psi, 0250, f 1,565,700$, Maj, Lat, Sy-P, sa ${ }^{\text {mss }}$
txt P69(3 $\left.{ }^{\text {rd }} C E\right)^{\text {vid }}, P 75,01, B, K, \Pi, L, M, T, X, 070,0153, f 13,157,579,892$, 1241, al, b, ff ${ }^{2}$, I, Sy-S, Sy- $H^{* *}$, sa, bo $f 13$ has $\underline{\sigma} \mu \in \rho 0 \nu \quad \phi \omega \nu \eta{ }_{\eta} \sigma \iota$
oic Sy-C

Lacuna: 33
B: no umlaut
$\sigma \eta ́ \mu \in \rho о \nu$ "today"

Parallels:
NA28 Matthew 26:75 ö $\tau \iota \pi \rho \grave{\nu} \dot{\alpha} \lambda \notin \in \tau \tau \rho \alpha \phi \omega \nu \eta \sigma \sigma \iota$ $\qquad$ $\tau \rho i \varsigma \alpha<\alpha \alpha \rho \nu \eta ́ \sigma \eta$
$\mu \epsilon^{\circ}$
 $\alpha \pi \alpha \rho \nu \eta \dot{\eta} \mathfrak{q}^{\circ}$.

## Compare:

NA28 Matthew 26:34
 $\qquad$ $\tau \rho i \varsigma \propto \dot{\alpha} \pi \alpha \rho \nu \eta ́ \sigma \eta \mu \epsilon$.
NA28 Mark 14:30

NA28 Luke 22:34

$\sigma \eta^{\prime} \mu \in \rho O \nu$ appears in the Jesus prediction in Mk and Lk, but not in Mt. In the exact parallels $\sigma \eta \mu \in \rho O \nu$ does not appear in $M t$ and $M k$.
On the one hand it is possible that o'juepov has been added from the prediction accounts.
On the other hand it could have been omitted as a harmonization to $\mathrm{Mt} / \mathrm{Mk}$ (so Weiss).

Rating: - (indecisive)

## External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 364

Minority reading:

omit verse: $0171^{\text {vid }}$, it ( $a, b, e, f f^{2}, i, l, r^{1}$ )
WH have the verse in single brackets.
Lat(aur, c, d, f, q, vg) read t×t.
Lacuna: 33
B: no umlaut

Western non-interpolation

Parallel:







Compare next verse 63:
 $\alpha$ ט̉tஸ̣̂ $\delta \in ́ \rho o \nu \tau \in \varsigma$,
 $\alpha u ̉ \tau \hat{\varrho}$ ס́́povtє̧

It is basically possible that the verse has been added as a harmonization to $\mathrm{M} \dagger$ (so actually the NEB!). But the support is just too weak for that. It is therefore more probable that the words have been omitted accidentally (the next verse 63 also begins with $\kappa \alpha \mathrm{i}$ ).

The text of fragment 0171 has been carefully reconstructed by J. N. Birdsall: J. Neville Birdsall, "A fresh examination of the fragments of the Gospels of St. Luke in manuscript 0171 and an attempted reconstruction with special reference to the recto)" in: "Philologia Sacra", Festschrift for Frede/Thiele, Freiburg 1993.

He concludes: "We have confidence that the study of the extant fragments have laid a sure foundation for our contention that, ...the whole of verse 62 was not found in the folium when still undamaged."
D. Parker writes (Living Text): "There is no obvious reason why a scribe should deliberately omit the reference, and the likelihood is that the words are a later addition from Matthew."

A serious objection to the originality of the verse comes from the fact that the aútò $v$ in the next verse 63 does not refer to Peter, but to Jesus. In verse 62 Peter is the subject. So the $\alpha$ ט̀tò $v$ would naturally refer to Peter in verse 63, too. This has been felt from early on and the Byzantine text replaces tò 'Iךooûv for $\alpha$ ủtò $\nu$.

61 The Lord turned and looked at Peter. Then Peter remembered the word of the Lord, how he had said to him, "Before the cock crows today, you will deny me three times."

62 And he went out and wept bitterly.
63 Now the men who were holding him began to mock him and beat him;
On the other hand without verse 62 the situation is not much better. In verse 61 still Peter could be seen as the last mentioned subject.
CM Tuckett (in G. Strecker "Minor Agreements", p. 134) writes: "The theory of a textual corruption of the text of Luke, with a harmonizing addition being made fairly early, still seems to be the best solution. Such a theory can claim (little) support in the manuscript tradition; it eases the problem of the Lukan narrative sequence; it makes the gospel texts differ; and moreover, when coupled with a theory of Matthew's text is a secondary attempt to explain and ease the very hard Markan text, it provides a reasonably coherent explanation of the manuscript evidence of all three synoptic texts."

Rating: 2? (NA probably original)

## TVU 365

154. Difficult variant

NA28 Luke 22:64 к 2 i $\pi \in \rho \iota \kappa \alpha \lambda u ́ \psi \alpha \nu \tau \in \varsigma ~ \underline{\alpha \prime \tau o ̀ v ~}$



"and having blindfolded him, (they were striking him on the face)"
Byz A, D, W, X, $\Delta, \Theta, \Psi, f 13,157,579,700,892,1071$, Maj, Lat(aur, $\left.f, f f^{2}, i, I, q, v g\right), S y-H$

 (063 acc. to Gregory, Textkritik, III, p. 1059 and IGNTP)
txt $P 75,01, B, K, \Pi, M, L, T, 1241, p c, i t\left(b, c, e, r^{1}\right)$, bo


063 not in NA! Checked at the film. It reads:

Lacuna: 33
B: no umlaut

Parallels:

 $\dot{\eta} \mu \imath \imath \nu, \chi \rho \iota \sigma \tau \epsilon \in, \tau i ́ \varsigma$ €́ $\sigma \tau \iota \nu$ ò $\pi \alpha i ́ \sigma \alpha \varsigma ~ \sigma \epsilon ;$




Compare previous verse 63:
 $\delta \in ́ \rho о \nu \tau \epsilon \varsigma, \quad \delta \in ́ \rho \omega$ "beat, strike, hit"

The Byzantine reading adds the striking in verse 64 a second time. It could have been omitted therefore as being redundant.

The words could have been added as a harmonization to the parallels, but the words are not identical.
Weiss (Lk Com.) suggests that the words have been added, because of the following $\pi \alpha$ í $\sigma \alpha$.

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

TVU 366
155. Difficult variant

 ŋ̂ $\alpha$ то $\lambda$ úбŋ $\tau \epsilon$.

T\&T \#46

```
Byz A, D, N, W, X, \(\Delta, \Psi, 0211, f 13,700,1278^{c}, 2786\), Maj,
    Latt, Sy, Weiss, [Trg]
```





```
txt P75, 01, B, L, T, 1241, 1278*, bo
    \(\mu \mathrm{OL} \Theta, f 1,22,157,579,1612, \mathrm{pc}^{14}, \mathrm{vg}^{\mathrm{ms}}\), sa
```

omit verse: $\mathrm{pc}^{2}(901,2729), e, \mathrm{vg}^{\mathrm{ms}}$ (h.t.)
T\&T has $\Theta$ and $\Psi$ wrong (interchanged).
Lacuna: 33
B: no umlaut
"you will not answer me or send me away"

No parallel.
It is possible that the words have been omitted due to h.t. (HTE - HTE, so Weiss). Note the evidence of 1278 ! It appears that the personal pronoun has been added independently.
It is also possible that the words have been omitted because they were incomprehensible. The whole verse is slightly strange.
On the other hand the words could have been added to give some kind of explanation as to what the question might be.
Weiss (Lk Com.) thinks that the words are too difficult to have been added secondarily, note the missing object!

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

## TVU 367

Minority reading:




## 

et solventem legem nostrum et prophetas
$i t\left(b, c, e, f f^{2}, g a t, i, l, q, r^{2}\right), v^{m s s}$, Marcion ${ }^{E}$

## 

et filios nostros et uxores avertit a nobis;
non enim baptizantur sicut et nos, nec se mundant.
c, e, Marcion ${ }^{\mathrm{E}}$
but $c$, $e$ have it at the end of verse 23:5
"and our sons and wives he turns away from us"
"for they do not receive baptism in the same way as we do, nor do they purify themselves."


 $\kappa \alpha \tau \alpha \lambda \hat{v} \sigma \alpha$.

Lat(a, aur, d, f, ri, vg) read txt.
Lacuna: 33
B: no umlaut

Compare:
 тoùs $\pi \rho о ф \eta ́ \tau \alpha \varsigma$.

Possibly omitted as conflicting with Jesus teaching, e.g. M $\dagger$ 5:17.
On the other hand the first insertion fits perfectly to Marcion's doctrine.
JR Harris (Codex Bezae, p. 230f.) also is seeing these as Latin Marcionite corruptions. Both these accusations are the same as those presented against Marcion and his followers, "who do not hold to the perfunctory method of baptism, but demand a severe ascetic preparation for the rite."

Rating: 2 (NA clearly original)

TVU 368
 $\qquad$ є̇ $\pi \eta \rho \omega ́ \tau \eta \sigma \epsilon \nu$



"And Pilate having heard of 'Galilee' ..."

Byz A, D, R, W, X, $\Delta, \Theta, \Psi, f 1, f 13,157,579,700,892,1071$, Maj, Latt, Sy, sa, Trg
txt P75, 01, B, L, T, 070, 1241, bo, arab ${ }^{\text {MS }}$
Tregelles has additionally [ $\Gamma \alpha \lambda\llcorner\lambda \alpha i \alpha \nu \nu$ ] in brackets in the margin.
Lacuna: 33
B: no umlaut

No parallel.
A natural addition of the missing object.
On the other hand the word could have been omitted as redundant.
Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

TVU 369







Byz A, W, R, X, $\Delta$, $\Psi, f 13,892$, Maj, Lat, Sy-P, Sy-H<br>$\pi \epsilon \rho i$ 人ט̉兀0v̂ по $\quad$ f13<br>txt P75, 01, B, D, K, П, L, M, T, $\Theta, 070, f 1,157,579,1241, a l$, d, Sy-S, Sy-C, Co

Lacuna: 33
B: no umlaut

No parallel.

Compare:
 $\tau \in \tau \rho \alpha \alpha \dot{\alpha} \rho \eta \varsigma \varsigma \tau \eta \nu \dot{\alpha} \kappa о \grave{\nu} \nu$ 'I $\eta \sigma 0$ ט̂,




A natural addition. There is no reason for an omission.

Rating: 2 (NA clearly original)

TVU 370
156．Difficult variant
Minority reading：




גủ兀òv ó $A, B, D, K, \Pi, R, \Delta, \Theta, f 1,174,230,983,1689(=f 13), 157,892$ ， 2542，Maj，Lat，Sy，bo ${ }^{p t}$ ，sa，WH，NA ${ }^{25}$ ，Weiss，Trg
aủ兀òv W，063，1241，al
人Ủ兀òv K $\alpha 亡$ 13

人Ủ̃òv k $\alpha$ ì ó P75，01，L，N，T，X，$\Psi, f 13,579, p c, a, d(!)$ ， Sy－$H^{m g}$ ，bo ${ }^{\text {pt }}, \underline{W} H^{m g}$ ，Bois，Tis，Bal，Gre
Kんì $\alpha$ ƯTòv ó 070
omit $2^{\text {nd }}$ K $\alpha$ l：P75
 at the film．
13：The reading has been checked at the film．
Lacuna： 33
B：no umlaut
€ $\xi 0 \cup \theta \in \nu \in \in \omega$＂despise，treat with contempt＂

Compare：

$\delta \in ́ \rho о \nu \tau \epsilon \varsigma$ ，＂And the men who were holding Jesus were mocking him，beating him；＂
No parallel．
k $\alpha i$ here with the meaning＂even，also＂．

The $\kappa \alpha i$ could have been added as a connection to the previous verse:
 Єن̉兀óv $\omega \varsigma$ к $\alpha \tau \eta \gamma \circ \rho 0$ v̂ $\tau \in \varsigma ~ \alpha$ Ủ兀ov̂.

10 The chief priests and the scribes stood by, vehemently accusing him.
11 But having treated him with contempt also Herod with his soldiers, and having mocked, having dressed him in a bright robe, he did send him back to Pilate."

On the other hand it could have been omitted because an explicit rejection is not mentioned. Both arguments are not very probable.

It is possible that it has been added to intensify the expression, "even he". It is also possible that the word has been omitted because of the rare meaning. Weiss (Textkritik, p. 165) thinks that the k $\alpha i$ has been added (in view of the following $\mathcal{\epsilon} \mu \pi \alpha i \xi \alpha \varsigma)$ in retrospect at verse 22:63.

Rating: - (indecisive)

## External Rating: 2? (NA probably original = tendency to omit brackets) (after weighting the witnesses)

TVU 371
Minority reading:
NA28 Luke 23:12
白 $\dagger$ évovto סè фídol ő te




Cum essent autem in dissensionem (d: lite)
Pilatus et Herodes facti sunt amici in illa (d: ipso) die.
$D, c, d$

Note that in the text version there is a word order variant of the names, as in the D-reading:

Lacuna: 33
B: no umlaut
$\pi \rho o u ̈ \pi \alpha \dot{\alpha} \rho \chi \omega=$ "be or exist previously"
' $\in \chi \theta \rho \alpha=$ "hostility, ill will, hatred"


No parallel.
Strange variation.
The D reading contains the rare word $\alpha \neq \delta^{\prime} \dot{\prime} \alpha$ which appears nowhere else in the NT and only once in the LXX (Prov. 23:29).
The only reasonable explanation is that the verse has been changed to improve style.

Rating: 2 (NA clearly original)

TVU 372





Byz A, D, W, X, $\Delta, \Psi, f 1,124,174,230,346(=f 13), 700$, Maj, Lat, Sy-H, Trg
txt P75, 01, B, K, П, L, M, T, ©, 070, 157, 579, 892, 1071, 1241, al, aur, $f$, vg $^{\text {mss }}, C o$, Trg $^{m g}$
人̇ $\nu \in ́ \pi \epsilon \mu \psi \alpha \nu . . . ~ 070$


 Lacuna: 33
B: no umlaut

Neither has Herod [found this man guilty] txt "for he sent him back to us"
070 "for they sent him back to us"
Byz "for I sent you back to him"
f13 "for he sent him back to you"
788 "for I sent him back to you"
Sy "for I sent him back to him"

Compare verse 7 and 11:



Metzger writes: "In the transmission of this clause, copyists became hopelessly confused..."
The txt reading makes the best sense. First Pilate sent Jesus to Herod, Herod sent him back to Pilate. So the natural answer of Pilate would be: "Herod has not found this man guilty, for he sent him back to us."
The Byzantine reading seems to mean: "I have examined him in your presence and have not found this man guilty - nor has Herod - for I sent you back to him."
The Byzantine reading does not deal with the Herod clause at all.
The other readings are probably just errors.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

TVU 373
157. Difficult variant

NA28 Luke 23:17

T\&T \#47
Byz 01, (D), W, X, $\Delta, \Theta, \Psi, f 1, f 13,131,157,1071$, Maj, Lat, Sy, bo ${ }^{\text {pt }}$, [Trg $\left.{ }^{\text {ma }}\right]$

$D, \Theta, \Psi, 579,892^{\text {mg }}, 1424,1675, \mathrm{pc}^{14}$
add ${ }^{\epsilon} \nu \mathcal{L}$ 人 $\delta \in \sigma \mu$ Lov: $\quad$ al ${ }^{129}$
бU $\eta^{\prime} \theta \in L \alpha \nu$ for $\alpha{ }^{\alpha} \nu \alpha ́ \gamma \kappa \eta \nu \quad$ N, Sy-S, Sy-C, Sy-P, sams (from Jo)
add after verse 19 D, pc², d, Sy-S, Sy-C, aeth
(not noted in T\&T)!
†×† P75, A, B, K, П, L, T, 070, 0211, 892*, 1241, pc², a, $\mathrm{vg}^{\mathrm{ms}}$, sa, bo $\mathrm{bl}^{\mathrm{pt}}$, Diatess ${ }^{\text {Arab }}$

Arabic Diatessaron: There is a long Lukan block in ch. 50 from Lk 23:4-18a, but it is omitting verse 17.
Lacuna: 33
B: no umlaut

Parallels:


NA28 Mark 15:6 K $\alpha \tau \dot{\alpha}$ 就 $\mathfrak{\epsilon}$ ор тoûv o .
 $\pi \alpha \dot{\alpha} \alpha \alpha$.

Compare next verse:

It is possible that the verse has been omitted very early due to homoioarcton
 place. But the insertion after verse 19 could also be explained as $D$ having an exemplar that was originally without the verse. Possibly the words were written in the margin and then inserted at the wrong place.

On the other hand it is possible that the sentence has been added as an early attempt to harmonize the text with $\mathrm{Mt} / \mathrm{Mk}$ (so Weiss).
Problematic with this view is that the harmonization is not exactly like the $M+/ M k$ wording. Especially $\dot{\alpha} \nu \alpha ́ \gamma \kappa \eta$ does not appear here. $\dot{\alpha} \nu \alpha ́ \gamma \gamma \eta$ appears 3 times in Lk and once in Mt. Note that some witnesses have $\sigma u \nu \eta^{\prime} \theta \in L \alpha \nu$ here from John.
It has also been noted that without the words the story is rather difficult to understand. But A. Plummer (ICC Com. Lk 1922) notes: "The passage reads more naturally without the gloss than with it."

Rating: 1? or - (NA probably wrong or indecisive)
put the words in brackets into the text.
External Rating: - (indecisive)
(after weighting the witnesses)

TVU 374
158. Difficult variant
 $\sigma \tau \alpha \nu \rho \omega \theta \eta ิ \nu \alpha \iota, \kappa \alpha \grave{\imath} \kappa \alpha \tau i ́ \sigma \chi \cup 0 \nu \alpha i \quad \phi \omega \nu \alpha i \alpha u ̉ \tau \omega \nu \nu$.



T\&T \#48
"And they were pressing with loud voices asking him to be crucified, and prevailing were the voices of them, and those of the chief priests."

```
Byz A, D,N,P,W,X,\Delta, \Theta, \Psi, 0250,f1,f13,131, 157,579, 892, 1071, 2786,
        Maj, c, d, f, Sy, [Trg]
        k\alphal \tau\omegaे\nu \alpha\rho\chióv\tau\omega\nu\nu}125
        \kappa\alpha\iota \tau\omegaิ\nu \alphá\rho\chióv\tau\tau\omega\nu к\alphai \tau\omegaे\nu \alphá\rho\chiLE\rhoÉ\omega\nu\nu 1424
        K\alpha\iota \tau\omegaิ\nu \pi\rho\in\sigma\beta\cup\tau\epsiloń\rho\omega\nu 2680
txt P75, 01, B, L, 070, 130,755,1241, Lat, Co, arabMS
```

Lacuna: 33


No parallel.
Sounds like an afterthought.
It is possible that the words have been omitted to improve style. It is also possible that they have been omitted due to h.t. (..WN - ..WN).
On the other hand the words could have been added to specify those who were responsible for Jesus death.

Rating: - (indecisive)

## External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 375

159．Difficult variant：





No noted in NA，but in SQE（Byz only）！
Byz $C^{c 3}, K, \Pi, P, W, \Delta, \Theta, f 1, f 13,157,565,700^{c}$, Maj，Sy－H
t×t P75，A，B，C＊$, D, N, X, \Psi, 0124,0211,33,700^{*}, 892,1071,1241,1424$,
1675，2542，2766，Lat（a，aur，b，d，e，f，ff $\left.{ }^{2}, g^{1}, I, v g\right), C o, ~ a r m ~$
K $\alpha$ ц $69,579, ~ c$
omit $01, L, r^{1}$

700：The words have been added in the margin by a later hand．
B：no umlaut

Compare：
NA28 Mark 15：41 $\alpha$ 亿
 $\alpha$ 01，B，$\Psi, 083,33,892,1424$, pc，it，Sy－S，Sy－P，Co

$$
\begin{aligned}
& \text { K } \alpha \text { í } A, C, L, W, \Delta, L 844^{c}, ~ a l, I, v g \\
& \text { 人ĭ } \mathrm{K} \alpha \mathrm{i} \mathrm{i} ~ D, ~ \Theta, ~ f 1, f 13, ~ M a j, ~ S y-H
\end{aligned}
$$

Regarding the Syriac Pete Williams comments：
＂In Mark 15：41，while NA27 is right that it is unlikely that the wording of $S P$ could have been produced from a text reading k $\alpha i$ for $t x t$＇s $\alpha i$ ，the outside possibility that $S$ or $P$ were produced from a text reading $\alpha i \imath$ k $\alpha i$ as $D \Theta f^{1.13} \mathfrak{m}$ should not be overlooked，when full consideration is made of the tendency of Syriac translations to overlook k $\alpha$ í in the meaning of ＇also＇．＂
P．Williams＂Early Syriac Translation Technique and the textual criticism of the Greek Gospels＂，Gorgias Press，2004，p． 146.

It is probable that the variation here is due to the similarity of the letters. The question is if it's an omission or an addition.
On the one hand it is possible that $k \alpha$ í has been omitted to improve style (omitting a redundant word) or due to parablepsis. On the other hand k $\alpha$ í could have been added to avoid an error like that in $L$, mixing up the two e-sounds.

Bill Warren suggests on the textualcriticism list (13. Sept 2006) that the k $\alpha$ í has been added to get the meaning "both ... and" or "not only ... but also": "and among them were women who were both lamenting and wailing for him." Warren writes: "Clarity is added that the women (professional or customary social mourners?) were the ones doing both acts of lamenting him and singing/wailing a funeral dirge for him (and not the large multitude of the people, although such an understanding would be awkward anyway). kaí could have been added for both clarity and as a fairly common way to unite the two participles with a common subject."
It is possible that $k \alpha i$ has been added for this reason. On the other hand $\alpha \ddot{l}$ k $\alpha i$ could already be the original reading with this meaning.

The support for $k \alpha i$ without $\alpha i$ is just too slim, otherwise one could presume that $\alpha i l$ k $\alpha i$ is a conflation.

Rating: - (indecisive)

## External Rating: 2? (NA probably original) <br> (after weighting the witnesses)

TVU 376
160. Difficult variant:

Minority reading:

 $\tau \in \kappa \nu \alpha \dot{u} \mu \omega \nu$,
omit P75, 01*, C2, B, L, Trg, WH, NA ${ }^{25}$, Tis, Bal
txt O1 ${ }^{c 1}, A, C, D, W, \Theta, \Psi, 070, f 1, f 13,33,157,579,892,1241$, Maj
$B$ : no umlaut

No parallel.

## Compare:

NA28 Luke 5:10 к $\alpha i$ єîmev $\pi \rho$ òs tò $\nu \Sigma^{\prime} \mu \omega \nu \alpha$ ó 'Inбoûç $\mu \grave{\eta}$ фoßoû• $\dot{\alpha} \pi o ̀$

omit ó:
B, L, WH
Rating: - (indecisive)


omit ó: $01^{*}, B, \underline{W} \quad$ Rating: 2? (NA probably original)


omit ó: $B, D, T, 157, \underline{W H}$ Rating:-(indecisive)

Difficult. Strong external support.
Rating: - (indecisive)

TVU 377
Minority reading:
 $\tau i ́ \gamma \epsilon \prime \nu \eta \tau \alpha \iota$;
omit $B, C, 070,1675, p c$, Weiss $, W H, N A^{25}$
t×t P75, 01, A, D, L, W, $\Theta, \Psi f 1, f 13,33,157,579,892,1241$, Maj, $W H^{\text {ma }},[\operatorname{Trg}]$
omit $2^{\text {nd }} \tau \underline{Q}:$ L211
B: no umlaut

Curious. There is no reason for an omission except accidentally. The support is incoherent.
The article could have been added as a conformation to the second half of the verse.

Rating: 2? or - (=NA probably original or indecisive)

TVU 378
 ג $\nu \alpha \iota \rho \in \Theta \hat{\eta} \nu \alpha \iota$.
 $\dot{\alpha} \nu \alpha \iota \rho \in \Theta \hat{\eta} \nu \alpha \iota$

Byz A, C, D, L, P, Q, W, X, $\Delta, \Theta, \Psi, 070,0250, f 1, f 13,33,157,892,1241$, Maj, Lat, Sy-P, Sy-H, Sy-C, Gre, Trg, Bal
txt P75,01, B
סט́o 1071
omit ÉETEPOL: e, c, Sy-S,Co
Tis printed $\delta$ vo кккоиิp $\begin{gathered}\text { ol but wrote in the corrections: }\end{gathered}$
"text eodem modo voluit Tischendorfius к $\alpha \kappa о$ ט̂p $\gamma$ ol $\delta$ v́o"
B: no umlaut
txt "Also other criminals, two, were led with him"
Byz "Also others, two criminals, were led with him"

## Compare:




 $\kappa \alpha \grave{\iota} \delta \grave{\alpha} \tau \grave{\alpha} \varsigma \dot{\alpha} \mu \alpha \rho \tau i ́ \alpha \varsigma ~ \alpha \cup ̉ \tau \hat{\omega} \nu \pi \alpha \rho \in \delta o ́ \theta \eta$

Therefore I will allot him a portion with the great, and he shall divide the spoil with the strong; because he poured out himself to death, and was numbered with the transgressors; yet he bore the sin of many, and made intercession for the transgressors.

The $\dagger \times t$ version could be read as describing Jesus as a criminal.

Rating: 2? (NA probably original)

TVU 379
Minority reading:
NA28 Luke 23:32 "Hүovto ס̇є к $\alpha$ í "́tє $\dot{\alpha} \nu \alpha \iota \rho \in \theta \bar{\eta} \nu \alpha \iota$ T르․

T1 Ioathas et Maggatras 1
T2 ... et Capnatas $\quad r^{1}$ (having a lacuna before)

B: no umlaut

Codex Rehdigerianus, I ( $8^{\text {th }} \mathrm{CE}$ ) reads in full:
"ducebantur autem et alii duo latrones cum illo Ioathas et Maggatras crucifigerentur

Codex Usserianus, $r^{1}\left(7^{\text {th }} C E\right)$ reads in full:
"duceba]ntur autem et alii duo m[aligni] cum illo
ut crucifigere[ntur ...] et Capnatas
(the manuscript suffered damage from fire and water, so only one name is left.)

Compare:
NA28 Matthew 27:38 Tó $\tau \in \sigma \tau \alpha u \rho 0 u ̂ \nu \tau \alpha \iota ~ \sigma u ̀ \nu ~ \alpha u ̉ \tau \omega ิ ~ \delta v ́ o ~ \lambda \eta ŋ \sigma \tau \alpha i ́, ~$

${ }^{\text {T1 }}$ nomine Zoatham C
${ }^{T 2}$ nomine Camma $c$

The same addition occurs in Mk 15:27 by the same manuscript $c$.


${ }^{\text {T1 }}$ nomine Zoathan $c$
${ }^{T 2}$ nomine Chammatha $c$

See "Names for the Nameless in the NT"
in B. Metzger "New Testament Studies", Leiden 1980

Rating: 2 (NA clearly original)

TVU 380
161. Difficult variant

Minority reading:

 кдńpous.

T\&T \#49
omit: P75, 01 ${ }^{c 1}, B, D^{*}, W, \Theta, 070,579,1241, p c^{7}, a, b^{c}, d, S y-S, s a, b o$,
Marcion, Weiss
$\mathrm{pc}=31^{\star}, 38,435,597^{\star}, 1808^{*}, 2622^{\downarrow}, 2633$

$N A^{25}$ and $W H$ both have the words in double brackets.
t×t $01^{*, C 2}, A, C, D^{C 2}, K, \Pi, L, Q, X, \Delta, \Psi, 0250, f 1, f 13,33,131,157,700,892$, 1071, Maj, Lat, Sy-C, Sy-P, Sy-H, boms , arm,
Diatess, Ign, Ir ${ }^{\text {Lot }, ~ O r, ~ E u s, ~ H i p p, ~ C h r y s, ~ C y r, ~ e t c ., ~ B o i s, ~ T r g, ~ T i s, ~ B a l ~}$

- In E with asteriscus.
- A omits $\pi \alpha \dot{\alpha} \tau \in \rho$
- $\epsilon i \hat{i} \pi \in \nu$ for ${ }^{\prime} \in \lambda \in \gamma \in \nu: A, K, \Pi, M,\left.a\right|^{100}$
$01^{\text {c1 }}$ : The words are deleted by curved marks, similar to 22:43-44
$D^{c 2}$ : Scrivener: "not earlier than the $9^{\text {th }} C E . "$
I am not so sure, I think that they could be earlier. The words were added at the bottom margin where verse 33 ends and the Section number TK has been added after the words have been added. Also TKA has been added within the last line before $\delta \iota \alpha \mu \in \rho \iota \zeta$ ó $\mu \in \nu O L$.
b : (from Hoskier's review of the ed.pr.) "What happened in b was this. The first hand omitted dividentes etiam vestimenta ejus miserus sortem, but had clearly written Ihs autem dicebat pater dimitte illis nesciunt quid faciant. In order to repair the omission of the second clause the second hand of $b$ calmly effaced the whole of the first clause "But Jesus said Father forgive them ...", and wrote IN ITS PLACE the second clause!

"grant to, permit them"
church fathers (Epiphanius, Gregory of Nyssa, Ephrem Graecus, Philagathus)

Lat: Pater dimitte illis non enim sciunt quid faciunt.

## B: no umlaut

Fathers evidence:
Many church fathers from the $2^{\text {nd }}, 3^{\text {rd }}$ and $4^{\text {th }}$ CE cite the verses.
For the full record compare IGNTP Lk vol. 2, p. 217-18.

Gospel of the Nazarenes ( $2^{\text {nd }} C E$ ): for the Latin texts see SQE to the passage

- "As it is said in the Gospel of the Nazarenes: Due to this word [Lk 23:34a], Thousands of Jews who were standing around the cross became believers." (found in Haimo (of Auxerre, $9^{\text {th }}$ CE) Halberstatensis, Comm. in Isa 53:12)
- "Note that in the Gospel of the Nazarenes one can read that due to this word, 8000 have been converted later, namely 3000 on Pentecost (Acts 2) and later 5000 (Acts 4)." (found in Historia passionis Domini f. 55r, also quoted in Chronicon Salernitanum, see Flusser)

Gospel of the Hebrews ( $2^{\text {nd }} C E$, possibly, quoted by Jerome in epistle 120, 8, 9): But so much loved the Lord Jerusalem, that he wept and lamented over the city and, hanging on the cross, he said: "Father, forgive them, for they know not what they do." And he achieved what he begged for, and immediately many thousands of Jews believed, and up to the 42nd year they had time to repent. (see SQE for the Latin).

## Diatessaron:

Arabic (Ciasca): "Pater mi, dimitte illis: non enim sciunt, quid faciunt."
Ephrem cites the words three times (from McCarthy):
"Father forgive them, for they do not know." (ch. X §14, p. 173)
"Forgive them, because they do not know what they are doing." (ch. XXI §3, p. 318)
" ... for they know not what they are doing." (ch. XXI §18, p. 326)

The second quotation is given in an anti-Marcionite context, where Ephraem is arguing against an "alien God". It has thus been proposed (Harnack) that these words were also in Marcion's gospel. But this is doubtful, since we have two other references (Tertullian and Epiphanius, see below) who both do not have the words.

Ignatius (probably a late $2^{\text {nd }} C E$ forgery), to the Ephesians, ch. 11, 10.3


He threatened not, but prayed for His enemies, "Father, forgive them, they know not what they do."

## Irenaeus ( $2^{\text {nd }} C E$ ), Against Heresies Book III

16.9 et cum tyrannidem pateretur, rogabat Patrem ut ignosceret his qui se crucifixerant.
and when He underwent tyranny, He prayed His Father that He would forgive those who had crucified Him.
18.5 Et ex hoc autem quod Dominus in cruce dixerit: "Pater, remitte eis, non enim sciunt quid faciunt."
He exclaimed upon the cross, "Father, forgive them, for they know not what they do,"

Marcion ( $2^{\text {nd }} C E$ ), does not have the words. There are two references:
Epiphanius, Haer 42.11.6, scholion $0 \alpha^{\prime}$ (71):



Tertullian (ca. 210 CE) Adv. Haer. IV, 42,4:
Sed et duo scelesti circumfiguntur illi, ut inter iniquos scilicet deputaretur. Vestitum plane eius a militibus divisum, partim sorte concessum, Marcion abstulit,
Moreover two malefactors are crucified around Him, in order that He might be reckoned amongst the transgressors. Although His raiment was, without doubt, parted among the soldiers, and partly distributed by lot, yet Marcion has erased it all (from his Gospel),

## Clement of Alexandria (around 200 CE) Stromateis I, 45,6:



"And did not the Lord make all things by the Word? Even the beasts work, driven by compelling fear. And do not those who are called orthodox apply themselves to good works, knowing not what they do?"
This is often cited, but is too vague an allusion.

Origen $^{\text {Lat }}$ (early $3^{\text {rd }} C E$ ), Homily on Leviticus 2, ch. 1:5, via Rufinus:
Quod et Dominus confirmat in evangeliis, cum dicit: "Pater, remitte illis; non enim sciunt, quid faciunt".
But it is said of the sin of the congregation, 'if they are ignorant and the word concealed from their eyes and they do one thing of all the commands of the Lord which they ought not do', then it is also apparent that 'the entire congregation' can $\sin$ through ignorance. The Lord also confirms this in the Gospels when he says, "Father, forgive them for they do not know what they are doing."
This reference is not certain, though. Rufinus changed the text of this work a lot. Compare "Homilies on Leviticus", translated by G.W. Barkley, Introduction, p. 21.

A comparatively new proposed reference is: Origen, De Pascha ( $\pi \epsilon \rho i$ $\pi \dot{\alpha} \sigma \chi \alpha$ ), a commentary by Origen on Passover, Exo 12:1-11, discovered 1941 among the Tura papyri (monastery of St. Arsenios), copied in the $6^{\text {th }}$ CE and first published 1979. It reads in book II, IV. 2 (= orig. page 43, 7-14):








For the sacrifice (of the lamb) happened in Egypt ... and (it is) oppressed by darkness, which is ignorance. And those who life under this ruling in Egypt are full of ignorance, like blindness.... For this sacrifice, which was done by them in ignorance, because they do not know what they do, hence therefore they are forgiven, because it is good that one man dies for the whole people. Because it is not lawful for a prophet to die outside of Jerusalem, which is (outside of) of those who want to live in peace and righteousness.
It is very probable, that this is a reference to $L k$ 23:34.

Hippolytus (early $3^{\text {rd }} C E$ ), Zahn quotes Hippolytus c. Judaeos 3:
 tols ${ }^{\prime} \neq \theta \nu \in \sigma$ l
Expository Treatise against the Jews: David the son of Jesse. He, singing a certain strain with prophetic reference to the true Christ ... in which (strain) the Christ who humbled Himself and took unto Himself the form of the servant Adam, ... speaks thus in the 69th Psalm: ... Wherefore "they that sit in the gate spoke against me," for they crucified me without the gate. "And they that drink sang against me," that is, (they who drink wine) at the feast of the passover. "But as for me, in my prayer unto Thee, O Lord, I said, Father, forgive them," namely the Gentiles, because it is the time for favor with Gentiles. "Let not then the hurricane (of temptations) overwhelm me ...
also "Benedictions of Jacob" (Eıc $\tau \alpha \varsigma ~ \in \cup \lambda о \gamma\llcorner\alpha \varsigma ~ \tau o u ~ I ~ \alpha \kappa \omega \beta$ ), p. 38:


 (compare: Texte und Untersuchungen 38.1: C. Diobouniotis "Hippolyts Schrift über die Segnungen Jakobs")

Didascalia Apostolorum, Syriac (3rd CE), ch. 6: cited from M. Gibson's translation, 1903, p. 32: for even our Saviour made supplication to His Father for those that had sinned, as it is written in the Gospel, "My Father, they know not what they do, nor what they speak, yet, if it be possible, forgive them."
ch. 26: p. 111 (found in Codex Sangermanensis, Paris, only) for because of the Nation which did not believe in the Christ, and laid hands upon Him, on the Son of man, that laid hands on Him blaspheming ; and our Lord said, "It shall be forgiven unto them"; and again our Lord said about them, "My Father, they know not what they do, nor what they speak; if it be possible, forgive them"; but again also the Gentiles blaspheme against the Son of man, because of the Cross, and to them he hath also given forgiveness,

Apostolic Constitutions ( $4^{\text {th }} \mathrm{CE}$ ), an amplification of the Didascalia Apostolorum
Book II, ch. 16: For our Saviour Himself entreated His Father for those who had sinned, as it is written in the Gospel: "Father, forgive them; for they know not what they do." (oủ $\gamma \dot{\alpha} \rho$ o" $\delta \alpha \sigma \iota \nu$ 亢i moloû
Book V, ch. 14: And a little afterward, when He had cried with a loud voice, "Father, forgive them, for they know not what they do," (ov̉ $\gamma \grave{\alpha} \rho$ o'l $^{\prime} \delta \alpha \sigma \iota \nu$ ő $\quad$ olov̂бlv).

Eusebius (early $4^{\text {th }} C E$ ), canon table: Eusebius has this verse listed under $\times 320$, verses peculiar to Luke. (for other canon table cases compare Mt 17:21, Mk 15:28, Lk 5:39 and Lk 22:43-44)

Pseudo-Basilius of Caesarea ( $4^{\text {th }} \mathrm{CE}$ ), Adversus Eunomium IV, PG 29, 697.26


 $\pi o \iota o \hat{v} \sigma \iota \nu$.
So, it refers to them, who wanted to sin against Him, that they do not sin, and not to Him. For them He said on the cross: "Father forgive them, for they know not what they do."

Ambrose (339-397) is citing the words in his exegesis of Job (De interpellatione Iob et David): cited from CSEL 32.2

1,5:12 (p. 218) unde et in euangelio dicit dominus lesus: Dimitte illis, pater, quia nesciunt quid faciunt.
2, 2:6 (p.237) denique in cruce positus de persecutoribus suis conuiciantibus sibi dicebat: Pater, dimitte illis, quia nesciunt quid faciant, ut oraret pro calumniantibus, quibus poterat ipse dimittere.

Gregory of Nyssa (335-394), De perfectione christiana (PG 46, 272): Tís oûv к $\alpha \tau \dot{\alpha} \tau \hat{\omega} \nu \quad \tau \alpha \hat{v} \tau \alpha$ moเoúv $\tau \omega \nu$ ŋ̀ ${ }_{\alpha}^{\prime} \mu \nu \nu \alpha ; ~ \Pi \alpha \tau \epsilon \rho$,

A sword, clubs, chains, whips ... [etc.], and all of these terrible things were applied to him without cause, nay, rather, in return for innumerable good works! And how were those who did these things repaid? 'Father, yield to them, for they do not know what they are doing.' Epiphanius has $\sigma u \gamma \chi \omega$ ' $\eta \eta \sigma 0 \nu$, too, in his description of the stoning of James, see below.)

Hilarius (ca. 350 CE) quotes the word several times in refuting Arian misinterpretations, De Trinitate I: $32, X: 48, X: 71$.

Acts of Philip (4th CE) (e cod. Vatic. gr. 824), Section 132:




And John and Bartholomew and Mariamme restrained him, saying: Our Master was beaten, was scourged, was extended on the cross, was made to drink gall and vinegar, and said, Father, forgive them, for they know not what they do.

Pseudo-Clement (4th CE) Recognitions book VI, ch. 5
Wherefore, in short, the Master Himself, when He was being led to the cross by those who knew Him not, prayed the Father for His murderers, and said, "Father, forgive their sin, for they know not what they do!"
Homily XI, chapter 20 section 5:



For the Teacher Himself, being nailed to the cross, prayed to the Father that the sin of those who slew Him might be forgiven, saying, "Father, forgive them their sins, for they know not what they do."

Acta Archelai/Hegemonius ( $4^{\text {th }} \mathrm{CE}$ ), Disputation with Manes LI:
Ibi Moyses orat ut parcatur a plagis Pharaoni ac populo eius; et hic dominus noster lesus orat indulgeri Pharisaeis, dicens: Pater, ignosce eis, quoniam nesciunt quid faciunt.
There, Moses prayed that Pharaoh and his people might be spared the plagues; and here, our Lord Jesus prayed that the Pharisees might be pardoned, when He said, "Father, forgive them, for they know not what they do."

Chrysostom (ca. 400 CE) is citing the words several times. e.g. In epistulam ad Ephesios PG 62, 55.9:
 ő


Homily on "Father, if it be possible..." (Against Marcionists and Manichaeans), section 4:

He commanded men to pray for their enemies: this also again He teaches by means of His acts: for when He had ascended the cross He said "Father forgive them for they know not what they do."

## Homily LXXVIII on Matthew:

[Jesus] on the very cross crying aloud, "Father, forgive them their sin."
Ad Cor. Hom. 7 (NPNF1-12.36 alt.):
For in that passage also he said not, 'They know not me,' but, 'They know not what they do.' What they did not know, then, was the thing they were accomplishing, the dispensation hidden

De Cruce et Latrone, Hom. 1 (PG 49, 405):
"What then? Did he forgive them the sin? He did forgive them, if they wished to repent. For if he had not forgiven them the sin, Paul would not have become an apostle; if he had not forgiven them the sin, three thousand and five thousand and many myriads of Jews would not have believed."
In principium actorum (PG 51, 111): After quoting Luke 23:34a, he writes:
"For he did not immediately bring the punishment and retribution on them, but he waited for longer than 40 years after the cross. For the Savior was crucified under Tiberius, but their city was taken under Vespasian and Titus. . . . He desired to give them time to repent . . . but since they remained incurable, he led the punishment and retribution to them."

Pseudo-Justin (ca. 400 CE), Quaestiones et Responsiones ad Orthodoxos, no. 119
Some manuscripts ascribe this work to Justin Martyr (about 150), but it is generally recognized as a much later work. It has been ascribed to Theodoret (who died about 458), to Diodorus of Tarsus (about 370), and left as an anonymous work of about 400.
 molov̂бl. (see Harnack TC for full quote).

Hesychius of Jerusalem (ca. 400 CE), Commentarius brevis (in Psalmos), Psalm 58 section 12:




Jerome (ca. 400 CE), in Epistle 120, 8, 9 (PL 22, 993) he quotes 23:34 as a prove for Jesus' love for Jerusalem:
In tantum autem Jerusalem amavit Dominus, ut fleret cam, et plangeret, et pendens in cruce loqueretur: "Pater, ignosce illis: quod enim faciunt, nesciunt."
and adds:
Itaque inpetravit quod petierat multaque statim de Judaeis milia crediderunt.
(compare the Hebrew Gospels above)

Cyril Alexandrinus (ca. 425 CE ) considered the words an interpolation in his book XIII of 'Contra Julianum' (lost, but cited by Arethas in his "Commentary on Revelation", $9^{\text {th }} C E$ ):





 Єєoù ó "A $\gamma \gamma \in \lambda 0 \varsigma \kappa \alpha \lambda \in \mathfrak{l}$. (from: J. A. Cramer "Catenae Graecorum Patrum in Novum Testamentum VIII", Oxford 1840, p. 287 on Rev 7:4-8)

Philagathus ( $10^{\text {th }}$ CE) Homily 3 section 12 (found in TLG)
 Пє́т $\rho о \varsigma, ~ \mu \alpha ́ \chi \alpha \iota \rho \alpha \iota ~ к \alpha \grave{~} \delta \alpha \hat{\alpha} \delta \in \varsigma ~ к \alpha \grave{~}$ $\dot{\rho} \alpha \pi \iota \zeta$ о́ $\mu \in \nu \alpha \iota$, $\pi \rho o ́ \sigma \omega \pi \sigma \nu \quad$ є́ $\mu \pi \tau \nu o ́ \mu \in \nu \circ \nu, \quad \nu \hat{\omega} \tau 0 \varsigma \quad \pi \lambda \eta \gamma \alpha \hat{\iota} \varsigma$








Philagathus thinks that Jesus is addressing the soldiers. He is using the rare form $\sigma u \gamma \chi \omega$ ' $\eta \sigma o v$, as also does Gregory of Nyssa (see above)._

For $\sigma u \gamma \chi \omega \dot{\rho} \eta \sigma o \nu$ compare also:
Cramer, Catena in Lucam, Page 167 (found in TLG)








"Ephraem Graecus" (collective name for Greek pseudepigraphical writings under the name Ephraem Syrus), Sermo in transfigurationem domini et dei salvatoris nostri Iesu Christi, page 27 (found in TLG):





 $\sigma \alpha ́ \rho \xi, \nprec \xi o \varsigma \kappa \alpha \iota \quad \chi 0 \lambda \eta \nu \tau i ́ \nu \iota \pi \rho о \sigma \eta \prime \nu \in \gamma \kappa \alpha \nu, \ldots$

## Compare also: The Stoning of Stephen



Then he knelt down and cried out in a loud voice, "Lord, do not hold this sin against them."

## The stoning of James the Just:

This story is transmitted by Eusebius in his Church History book 2, chapter 23 and he said to have got it from Hegesipp ( +180 CE):



And they began to stone him, for he was not killed by the fall; but he turned and knelt down and said: "I entreat you, Lord God our Father, forgive them, for they know not what they do."

So also Epiphanius (3rd CE) Panarion 78.14.5:


And knelt in prayer for those who had thrown him down and said: "Yield to them, for they know not what they do."

The early Christians predominantly believed that Luke 23:34a was a prayer for the Jews, but there also was the idea that the siege of Jerusalem in 70 CE was divine retribution for Jesus' death. Thus it seemed that God had ignored Jesus' prayer. An alternative was to interpret the siege of Jerusalem as a punishment for the death of James, not Jesus.
Nathan Eubank (2010) writes: "In light of the fact that (a) we know Eusebius did not actually believe that James's death alone precipitated the siege and (b) James is shown dying with a prayer widely attributed to Jesus on his lips, it is possible that the account of the death of James is yet another example of early Christians attempting to explain why Jerusalem was sacked despite Jesus' prayer for the Jews."

## Gospel context:

## No other Gospel has these words of Jesus. Mt is following Mk closely:

## M $\dagger$

33 And when they came to a place called Golgotha (which means Place of a Skull),
34 they offered him wine to drink, mixed with gall; but when he tasted it, he would not drink it.
35 And when they had crucified him, 38 Then two bandits were crucified with him, one on his right and one on his left.

35 they divided his clothes among themselves by casting lots;

MK
22 Then they brought Jesus to the place called Golgotha (which means the place of a skull).
23 And they offered him wine mixed with myrrh; but he did not take it.
24 And they crucified him,
27 And with him they crucified two bandits, one on his right and one on his left.

24 and divided his clothes among them, casting lots to decide what each should take.

## LK

33 When they came to the place that is called The Skull,
they crucified Jesus there
with the criminals, one on his right and one on his left.

34 Then Jesus said, "Father, forgive them; for they do not know what they are doing."

And they cast lots to divide his clothing.
K. Haines-Eitzen notes that there may a reminiscence to Isa 53:12:

LXX Isaiah 53:12 к $\alpha \grave{i} \delta \iota \dot{\alpha} \tau \grave{\alpha} \varsigma \dot{\alpha} \mu \alpha \rho \tau i ́ \alpha \varsigma ~ \alpha u ̉ \tau \hat{\omega} \nu \pi \alpha \rho \in \delta o ́ \theta \eta$
"and for their sins he was given over"
Haines-Eitzen notes Luke's fondness for Isa 53 and verse 12 (compare Lk 11:22 and 22:37): "Each time, the reference cites a portion of the Isaiah verse in chronological order."

NA has at Lk 23:34 in the apparatus a parallel sign $p$ ), indicating that they think the words are a harmonization to Acts 3:17:


"And now, brothers, I know that you acted in ignorance, as did also your rulers."

It is possible that the words have been omitted, because

1. of anti-Judaic tendencies in the post-apostolic church. The words could be interpreted as Jesus forgiving the Jews. The discussion in the early church shows that this word was very offensive to Christians in light of the strong anti-Judaism.
2. they might contradict Jesus previous pronouncement of judgment (23:2931).
3. to harmonize the account with $M t$ and $M k$ (improbable).

The words basically fit Luke's thinking and motives. The vocabulary is typically Lukan. It can also be noted that Luke uses $\pi \alpha \dot{\alpha} \tau \epsilon \rho$ as an address in prayer several times, two more times in the passion narrative (22:42, 23:46).

Blass and Zahn consider the words genuine. Harnack is undecided. In his "Marcion" (p. 236*, 248*) he considers the words added by Marcion, in his TC studies he considers them as probably genuine ("with a question mark").

Note the similar support for the verses 22:43-44!

## 23:34

```
omit: P75,01c1,B,D*,W, O, 579, 1241, Sy-S, sa, bo pt
```

txt 01*, ${ }^{2}, A, C, D^{C 2}, K, \Pi, L, Q, X, \Psi, f 1, f 13,33,892$, Maj, Lat, Sy-C, Sy-P, Sy-H, bo ${ }^{\text {pt }}$, Diatess

22:43-44:
omit: P75, 01 ${ }^{c 1}, A, B, N, R, W, 579,1071^{*}, ~ p c^{4}, f, S y-S, s a, b o^{\text {pt }}$
txt 01*,C2, D, K, П, L, Q, X, $\Theta, \Psi, f 1,174,230(=f 13), 892^{*}$,
1241, Maj, Lat, Sy-C, Sy-P, Sy-H**, bo ${ }^{\text {pt }}$, Diatess
$C$ has a lacuna. $f 13$ has $\dagger x \dagger$ at $M+26: 39$.

Of the important manuscripts only A, D, $\Theta$ and 1241 read different in both verses.
Especially interesting is that 01 has been corrected in both verses by C1, obviously from a different source! (This has already been noted by Streeter: "Four Gospels" p. 123)

This looks very much like an intentional deletion ('recensional activity'). Both words are clearly problematic on doctrinal grounds. But the deletion must have happened very early, because the support is early, widespread and good.

But these arguments were not convincing to all textual critics:
Hort wrote: "Its omission, on the hypothesis of its genuineness, cannot be explained in any reasonable manner. Willful excision, on account of the love and forgiveness shown to the Lord's own murderers, is absolutely incredible: no various reading in the NT gives evidence of having arisen from any such cause. [...] Few verses of the Gospels bear in themselves a surer witness to the truth of what they record than this first of the Words from the Cross: but it need not therefore have belonged originally to the book in which it is now included. ... Nevertheless ... it has exceptional claims to be permanently retained, with the necessary safeguards, in its accustomed place."

Nestle: "ganz merkwürdig" (quite peculiar).
Weiss: "schlechterdings nicht [zu] erklären" (= [secondary omission] quite impossible).

The problem is to come up with a good explanation for a secondary addition of the words.
It has been suggested that the words have been added in reminiscence of Act 7:60. It is also possible that the words come from Hegesippus (Stoning of James the Just, see above). This has been suggested by D. Flusser. But why only in Lk and not also in Mt and Mk, which are very similar at this point? And why with a different wording?

The words do not fit very good into the context:
33 When they came to the place that is called The Skull, they crucified Jesus there with the criminals, one on his right and one on his left. 34 Then Jesus said, "Father, forgive them; for they do not know what they are doing." And they cast lots to divide his clothing. 35 And the people stood by, watching; but the leaders scoffed at him, saying, "He saved others; let him save himself if he is the Messiah of God, his chosen one!"

This might indicate a secondary interpolation.
It should be noted that from a narrative point of view, Jesus words are probably not directed to the Jews, but to the Roman soldiers. They do not understand what is happening. Nevertheless the words have been taken by most as directed to the Jews (compare the Jewish Christian Gospels above). The subjects of the verbs both before and after the prayer are the soldiers. Philagathus (see above) is one of the few who is seeing the soldiers as being the ones to whom Jesus is talking.

Whitlark and Parsons give another argument by pointing out that with these words, the number of sayings spoken by Jesus from the cross is now Seven.

Seven is a symbol for completeness. When the four Gospels were collected into a single collection, it was realized that one saying was 'missing' to make up a complete Seven. This lead to the addition of the saying from some "floating tradition". Perhaps it was Tatian, our first witness to the saying, who originally added the words?

Peter Head comments on this (ETC Blog, Aug. 2006):
"To me this argument is interesting, even somewhat clever, but not actually convincing. To be fair I don't accept the starting point about the four-gospel collection, so never really get on board with the basic assumptions, but for me the whole approach seems a little problematic. Basically to accept this argument you have to be able to envisage a scribe in the mid-to-late second century, familiar with a four-gospel collection, interested in counting the sayings of Jesus, finding something problematic in the resultant number six, having access to a "floating" saying (perhaps through the Diatessaron) and adding this in order to make up the number to seven, not after the other six but at this point in Luke. I find most of these steps fairly problematic myself. They certainly haven't shown any evidence that a scribe is likely to count sayings like this."

Whitlark and Parsons also point out that the support for the reading prior to the $4^{\text {th }} C E$ is limited to the Western texttype. This is interesting, because such an addition fits the character of the texttype, but it is not entirely correct (01*).

Nathan Eubank analyzed the church fathers evidence and concludes that all fathers clearly see the words as directed to the Jews and not to the soldiers. He is wrong though that Marcion has the words. They are not in Epiphanius. Eubank further notes the interesting fact that some fathers read $\sigma u \gamma \chi \omega$ ' $\rho \eta \sigma 0 \nu$ ("grant to, permit them") instead of $\alpha \not \phi \in \zeta$ and suggests that this is "another strategy for avoiding the exculpation of the Jews. [...] This version of the prayer would have been attractive to those who found the forgiveness of the Jews unpalatable, and it may be that $\sigma u \gamma \chi \omega$ j $\eta \sigma 0 \nu$ found its way into the text as a gloss of ${ }^{\prime} \alpha \phi \in \varsigma$."

## Very difficult!

Overall there seems to be a slight edge in favor of the genuineness of the words.

Lk 23:34 together with Lk 22:43-44 are two of the most important variants in the Gospels, perhaps THE two most important. If we accept these words to be genuine, which I am inclined to do (still with a big question mark, of course), then we must accept that $P 75 / B$ suffered from some strange, selective, but serious recensional activity.

Compare:

- E. Graf "Über die Echtheit und die Bedeutung der Worte in Lk 23:34: Vater, vergib ihnen etc." TSK 34 (1861) 749-64
- A. Harnack "Probleme im Texte der Leidensgeschichte Jesu, I. Zu Lk 23:33.34" in "Studien zur Geschichte de NT und der Alten Kirche, I: Zur Neutestamentlichen Textkritik", 1931, p. 91-98
- D. Daube "For they know not what they do: Lk 23:34", Studia Patristica 4.2 (1961-2) 58-70
- D. Flusser "Sie wissen nicht, was sie tun" in: Kontinuität und Einheit, Festschrift Franz Mussner, Freiburg, 1981, p. 404-7
- J.H.Petzer "Eclecticism and the text of the NT" in "Text and Interpretation" Brill, Leiden 1991, p. 47-62, esp. 54-60
- T.M. Bolin "A Reassessment of the textual problem of Lk 23:34a" Proceedings: Eastern Great Lakes and Midwestern Biblical Society 12 (1992) 131-44
- J. Delobel "Luke 23:34a: A Perpetual Text-Critical Crux?" in Festschrift T. Baarda, 1997, p. 25-36 [where he argues that the parallelism with Acts 7:60 is intended and typical for Luke.]
- K. Haines-Eitzen "Luke 23:34a" in "Guardians of Letters", Oxford, 2000, p. 119-124
- J.A. Whitlark and M.C. Parsons "The 'Seven' Last Words: A Numerical Motivation for the Insertion of Luke 23:34a." NTS 52 (2006) 188-204
- N. Eubank "A Disconcerting Prayer: On the Originality of Luke 23:34a" JBL 129 (2010) 521-536

Rating: 1? or - (NA probably wrong or indecisive)
put the words in single brackets

## External Rating: - (indecisive)

(after weighting the witnesses)

## TVU 381

162. Difficult variant:
 o’' $\alpha \sigma \sigma \iota \nu$ 七í moเov̂бเข.]]

 o" $\delta \alpha \sigma \iota \nu$ 兀í Tolov̂бıv.

Byz P75, 01, B, C, D, L, W, 070, 0250, f13, 157,579, 892, 1241, Maj, Trg, WH txt $\quad A, N, X, \Theta, \Psi, f 1,33,1424, p c$, Trg $^{m g}$
$B$ : no umlaut

## Parallels:





ßа́ $\lambda \lambda 0 \nu \tau \epsilon \in$ к $\lambda \eta$ ńpouc $H, f 13^{a}$



The Byz reading is externally clearly to be preferred.
Internally it could be a harmonization to the parallels, which are basically safe (so Weiss). But note the same variation in Mk. Perhaps the plural is an idiom?

Rating: 1 (NA clearly wrong)

## TVU 382






Byz A, W, $\Delta, \Theta, f 1, f 13$, Maj, Lat(a, aur, f, vg), Sy-S, Sy-C, Sy-H, Eus
txt $P 75,01, B, C,(D), L, Q, X, \Psi, 070,69,788\left(=f 13^{b}\right), 33,157,579,892,1241$, pc, it, Sy-P, Sy-Pal, Co
 B: no umlaut

Є́кцUктךрí̧ $\omega$ "make fun of, ridicule"

Parallels:


 $\mu \in \tau \dot{\alpha} \tau \hat{\omega} \nu \quad \gamma \rho \alpha \mu \mu \alpha \tau \epsilon \in \nu$ ' $\in \lambda \in \gamma 0 \nu$.

There is no reason for an omission, but also not for an addition.
There is a slight redundancy with the words, because the $\kappa \alpha i$ = "also" already indicates that they do it together:
"and the rulers also were sneering with them"
But it is also possible to read the $\kappa \alpha i$ as "even":
"And the people stood by (silent), but the leaders even scoffed at him"
Possibly the oùv $\alpha \cup ̃ \tau o i ̂ \varsigma ~ h a s ~ b e e n ~ a d d e d ~ t o ~ b l a m e ~ a l l ~ t h e ~ J e w s ~ m o r e ~ c l e a r l y . ~$

Rating: 2? (NA probably original)

## External Rating: 2 (NA clearly original)

(after weighting the witnesses)

## TVU 383

163. Difficult variant







Only incomplete in NA and SQE!
B: no umlaut

A, C, K, П, M, N, Q, X, $\Delta, \Theta, \Psi, 33,700,892,1241$, Maj, La†, Trg


$01^{c 1}, ~ L, ~ W, ~ f 1, ~ W H, ~ N A^{25}, ~ \operatorname{Trg}^{\text {ma }}$

P75, 070(omit $\underline{\mathbf{o}}$ ), f13, 157, 1071, L844, pc, I, rí Sy-H, Sy-Pal, Co, arm, Eus

579, geo ${ }^{\text {² }}$


omit ó ék $\lambda \in \kappa \tau$ ós: 047, e
Sy-S, Sy-C do not support viós.
K. Witte from Muenster confirms that 892 reads Byz here.

Parallels:
 $\kappa \alpha \tau \alpha ́ \beta \eta \theta \iota$ д́тò $\tau 0 \hat{~} \sigma \tau \alpha \cup \rho 0$ ט̂.

NA28 Mark 15:30 $\sigma \omega \hat{\omega} \sigma \nu \quad \sigma \epsilon \alpha \nu \tau$ òv $\kappa \alpha \tau \alpha \beta \grave{\alpha} \varsigma ~ \alpha ̇ \pi o ̀ ~ \tau o u ̂ ~ \sigma \tau \alpha \nu \rho o u ̂ . ~$
 ot $\alpha$ טpoû,

## Compare:






NA28 Mark 14:61 $\sigma \grave{~ \epsilon i ̂ ~} \underline{\text { ó } \chi \rho \iota \sigma \tau o ̀ c ~ o ́ ~ v i o ̀ c ~ \tau o u ̂ ~ \epsilon u ̉ \lambda o \gamma \eta \tau 0 u ̂ ; ~}$



NA28 Luke 9:20 €îmє


$$
\begin{array}{ll}
\frac{T}{\text { ÚLò } \nu} & D, \text { it, bo }{ }^{\mathrm{ms}} \\
\hline \text { Tòv ÚLòv } & 28,892, \mathrm{pc}
\end{array}
$$








Clearly ó viòs $00 \hat{1}$ 他 $\theta$ is secondary, a well known phrase from Gospel context.
Is it possible that the B reading is a misreading/hearing of oûtós / viós ?

Note that this phrase is a Minor Agreement of Mt and Lk against Mk, who does not have it.

Rating: - (indecisive)

## TVU 384

Minority reading:




Dicentes: Habe Rex Iudaeorum, imponentes illi et de spinis coronam. d
Et dicentes: Ave Rex Iudaeorum, libera te, imposuerunt autem illi et spineam coronam. c
$D, c, d$


Sy-S, Sy-C
B: no umlaut

Parallels:


 $\chi \alpha \imath ̂ \rho \epsilon, \beta \alpha \sigma \iota \lambda \in \hat{\cup} \tau \hat{\omega} \nu$ 'Iou $\alpha \alpha$ í $\omega \nu$.








It seems to be a harmonization to the other Gospels, but in a strange way. It appears that the first part of the verse is nearest to John and the second part is nearest to Mark. Also the order of the events is interchanged: The $\chi \alpha \imath \rho \epsilon$ comes before the crowning.

Rating: 2 (NA clearly original)

## TVU 385


ó $\beta \alpha \sigma \iota \lambda \in \grave{\jmath} \varsigma \tau \omega ิ \nu$ 'Iovo $\alpha$ í $\omega \nu$ oĩ $\tau 0 \varsigma$.




```
Byz 01*,C2},A,\mp@subsup{C}{}{C3},D,Q,R,W,X,\Delta,\Theta,\Psi,0250,f1,f13,33,157,579', 892,
    Maj, Lat, Sy-P, Sy-H, Sy-Pal, boof,Gre, [Trgmg
    &́\pi' \alphaủ\tauQి \gamma\rho\alphá\mu\mu\alpha\alpha\sigmaL\nu... 01*,372
```



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    \epsilon\in\mp@subsup{\pi}{}{\prime}\alpha\cup\cup\tauQQ }\gamma\in\gamma\rho\alpha\mu\mu\epsilońv\eta\ldots... X,\Psi, f13,33, 2766,p
```



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        `E\lambda\lambda\eta\nuLкоís, к\alphal P\omega\mu\alphalкоîs 69*,346
```

txt P75, 01 ${ }^{\text {c1 }}, B, L, 070,1241, a, s a, b o^{p t}, a r a b^{\text {Ms }}$

$\alpha U ̈ \tau \eta \gamma \in \gamma \rho \alpha \mu \mu \notin \nu \eta$ 579*

B: no umlaut

Parallels:

 'Iou $\alpha$ í $\omega \nu$.
 ó $\beta \alpha \sigma \nu \lambda \in \dot{\iota} \varsigma \tau \omega \nu$ 'Iov $\delta \alpha i ́ \omega \nu$.
 , 'E $\lambda \lambda \eta \nu \iota \sigma \tau i ́$.

There is no reason for an omission. A secondary cause is indicated by the different introductory words in early witnesses and the different order of the languages. On the other hand the diversity is limited. It is interesting that the wording and order of the languages is not identical to that in Jo. This seems to indicate a recollection from memory (compare é $\pi \iota \gamma \in \gamma \rho \alpha \mu \mu \epsilon^{\prime} \nu \eta$ by $A, D, Q$ from Mk).

It is also interesting to mention that in John f 13 and 579 add the words not in verse 20, but in verse 19, the position where they are in Lk (579 has them again in verse 20):

 $\tau \omega ิ \nu$ 'Iov $\alpha<\iota \omega \nu$.



This indicates that scribes felt this to be an appropriate place for the words.

Rating: 2? (NA probably original)

External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 386

164. Difficult variant

Minority reading:


omit $\lambda \epsilon ́ \gamma \omega \nu$ :
$B, L, 1241, \underline{W H}, \underline{N A^{25}}, \underline{\text { Weiss }}, \underline{T i s}, \underline{\mathrm{Bal}}$
omit $\lambda \in ́ \gamma \omega \nu \ldots$ ñ $\mu \hat{\alpha} s \quad D, d, e$

Tregelles has $\lambda^{\prime} \hat{\epsilon} \gamma \omega \nu$ in brackets.
B: no umlaut

## Parallels:







 $\alpha$ ஷ̇ò 七ov̂ $\sigma \tau \alpha u \rho 0$ v̂.

In the parallels they are the passers-by who insulted him. One Old Latin (I) replaced the words omitted by $D, e$, with the words from $M t / M k$.

Rating: - (indecisive)

TVU 387
165. Difficult variant

Minority reading:
 'Є$\sigma \emptyset ฺ \in \nu \tau \hat{\varrho} \pi \alpha \rho \alpha \delta \in i ́ \sigma \omega$.

A punctuation issue!

## $B^{C}$ reads: 入ETCDCHMEPON_METEMOY

This is also the interpretation of Sy-C for which Burkitt has:
"Amen, I say to thee to-day, that with me thou shalt be in the Garden of Eden." (Sy-S has the normal text, in this respect.)






B p. 1347 A 39: There is a brown dot, a low point squeezed between the $N$ and the $M$. I would term it "of unknown origin". There is no extra space between the letters which one would expect if this is a comma. It is at least clear, that this is not from the original scribe. First, he did not use such dots and even if he did, he would have added an extra space, but there is none. So, it is either a blot, or someone for whatever reason added a dot later. The ink looks similar to that of the letters, so it is either enhanced or has been added later with a similar ink. If it is deliberate, it is unusual, the enhancer did not add such things.

Those dots appear elsewhere. I have not looked into this systematically, but have been pointed to p .1452 (Rom 7-8) in B. Here those dots appear quite often. There are high and low points. B uses high points elsewhere, probably at least in part by the original scribe. This should be investigated in more detail! There is an extra file with images on this paleographic problem, click here.

If the dot in B is deliberate one could interpret this as:
"Truly I tell you today, you will be with me in Paradise."
against $\dagger x \dagger$ :
"Truly I tell you, today you will be with me in Paradise."

Note also the Gospel of Nicodemus (4-5th CE, compiled from older sources): cited from Tischendorf
 $\pi \alpha \rho \alpha \delta \in L \sigma O \nu \mu \in \tau$ ' $\in \mu O v$. (Part 1: Acts of Pilate)
"And he said to him: 'Today I tell you the truth, that I should have you in Paradise with me.'"
 $\epsilon \nu$ to $\pi \alpha \rho \alpha \delta \in \iota \sigma \omega$. (Part 2: Descent of Christ into Hades)
"And immediately he said to me: Amen, amen, today I tell you, You will be with me in Paradise.'"

The question has also been discussed by church fathers:

Makarius of Magnesia (ca. 400 CE): Zahn writes in his commentary on Lk:
"Makarius agitates against those who, unable to believe in Christ's ability to reach the paradise, punctuate after $\sigma \eta \mu \in \rho 0 \nu$. ."

Hesychius of Jerusalem (5th CE), Patrologia Graeca, Vol. 93, columns 1432-33.
$\Pi \omega \varsigma ~ \eta$ vтоб $\chi \in \sigma \iota \varsigma ~ \tau 0 \cup K \cup \rho \iota o u ~ \pi \rho o \varsigma ~ \tau о \nu ~ \lambda \eta \sigma \tau \eta \nu \pi \epsilon \pi \lambda \eta \rho \omega \tau \alpha \iota$, o $\tau \iota$


 Tเvȩ $\mu \in \nu$ outos $\alpha \nu \alpha \gamma \iota \nu \omega \sigma \kappa O v \sigma \iota \nu \cdot A \mu \eta \nu \lambda \in \gamma \omega$ бol $\sigma \eta \mu \in \rho о \nu$, к $\alpha \iota$
 $\pi \alpha \rho \alpha \delta \in L \sigma \omega$. ["Some indeed read this way: 'Truly I tell you today,' and put a comma; then they add: 'You will be with me in Paradise.'"] $\Omega \varsigma \alpha \nu \in \iota \pi 0 \iota \tau L \varsigma$, o $\tau \downarrow$ A $\mu \eta \nu$



 $\pi \alpha \rho \alpha \delta \in \iota \sigma \omega \alpha \mu \alpha \tau \omega \lambda \eta \sigma \tau \eta, \kappa \alpha \iota \in \nu \alpha \delta 0 \cup, \kappa \alpha \iota \mu \in \tau \alpha$ П $\quad \alpha \tau \rho о \varsigma, \kappa \alpha \iota \in \nu$ $\tau \omega \tau \alpha \phi \omega \alpha=\tau \epsilon \pi \alpha \nu \tau \alpha \pi \lambda \eta \rho o u \nu \tau \sigma \varsigma$.

Theophylact (12th CE), Edition: Patrologia Graeca, Vol. 123, column 1104.

 $\epsilon \sigma \eta \in \nu$ то $\pi \alpha \rho \alpha \delta \in\llcorner\sigma \omega \in \pi \iota \phi \in \rho 0 \nu \tau \in \zeta$.
"But others press upon the saying, putting a punctuation mark after 'today,' so that it would be said this way: 'Truly I tell you today'; and then they add the expression: 'You will be with me in Paradise.'"

Scholia 237, 239, 254. found in Tischendorf

 $\mu \in \tau \in \mu O U \in \sigma \eta$ etc.
"Others press upon what is spoken; for they say it must read by putting a comma thus: 'Truly I tell you today,' and then adding the expression this way: 'You will be with me' etc."

Burkitt comments on the Syriac:
"Ephraim quotes the words of Jesus three times and each time without the prefixed 'To-day,' as in C and in A 437. But he says also 'Our Lord shortened His distant liberalities and gave a near promise, To-day and not at the End ... Thus through a robber was Paradise opened.' The punctuation attested by $C$ is referred to but not approved by Barsalibi, who says (in his Commentary on S. Matthew): 'Some hold that when he said To-day, it was not of that Friday that He said that in it the robber should be in Paradise, but at the end of the world; and they read the passage Amen, amen (sic), to-day, adding a colon, and afterwards With Me thou shalt be in Paradise, i.e. at the end of the world.' But possibly this is an extract from some Greek commentator, for in Greek no change would be required in the text if this view were adopted, while in Syriac it involves [a] transposition." [Burkitt Evangelion da-Mepharreshe, Vol. 2, 1904, p. 304]

It might also be interesting that already Origen (185-254 CE) writes: "It belongs to the resurrection that one should be on the first day in the paradise of God" (Comm. John, book 10, 21). But this is only a general statement, not focusing on this verse and should be read in context.

This punctuation is a relevant issue for Jehovah's Witnesses, because they have the comma after "today" in the NWT, which suits their beliefs.
If we accept the dot in $B$ to be deliberate, then the only thing we can safely say is that one person at one time found it useful to place a comma here. It was certainly NOT the original scribe.
The dot in $B$ is not of much relevance because the punctuation question exists independent of it. The punctuation, if there was any at all, was, like spelling, very irregular in the early manuscripts. Any punctuation in ancient manuscripts is VERY doubtful. The punctuation in Nestle-Aland or GNT is NEVER based on a punctuation in a manuscript. It is ALWAYS a decision based on grammar, syntax, linguistics and exegesis.

Some manuscripts added a ő $\tau$, to make clear that $\sigma \not{ }^{\prime} \mu \in \rho \circ \nu$ has to be taken with the following. $D$ adds $\theta \dot{\alpha} \rho \sigma \in \mathrm{L}$.

This is not really a textcritical issue, but one that has to be decided by exegetes and translators. An immediate thought is that it would be banal, to note that Jesus is saying this today, when else should he be saying it? It would be rather awkward. On the other hand it is not clear that Jesus entered the paradise on that day. Was he not in Hades for three days?
Interestingly B. Weiss concludes ("Die Vier Evangelien"), that the $\pi \alpha \rho \alpha \delta \in\llcorner\sigma O \varsigma$ must therefore be within the Hades.

Carl Conrad wrote on the Bgreek mailing list (Jan 15 2000):
"I have personally come around to think that associating the SHMERON with AMHN LEGW SOI is not only likely but that Jesus-saying here cited in Luke's narrative seems better suited to its context. I'll add too, that while some may have theological reasons for wanting to understand SHMERON with ESHi MET' EMOU ..., my own thinking here has more to do with a judgment of historical probability in the context.
I should add also that one thing about this text that's always struck me as fascinating is that, IF one assumes that SHMERON belongs with ESHi (as I have until now thought preferable), this Jesus-saying is surely inconsistent with the generally-consistent futuristic eschatology of a delayed Parousia which we find set forth in Luke. And while one may occasionally find items in any one NT book that are hard to square with other data in the same NT book, yet this is jarringly inconsistent, and the more I've thought about it, the more unlikely the meaning derived from understanding SHMERON with ESHi seems to me."

Marcion omitted the complete sentence.

Rating: - (indecisive)

## TVU 388

166. Difficult variant
 $\nu \alpha 0$ û $\mu \notin \sigma O \nu$.
七ov̂ $\nu \alpha 0$ û $\mu$ '́́oov
$T \& T 50$

Byz $\quad A, C^{C 3}, D, Q, R, W, X, \Delta, \Theta, \Psi, f 1, f 13,157,892,1241,1424$, Maj, Latt, Sy, Or ${ }^{\text {mss }}$, Marcion ${ }^{\text {E }}$, Trg
txt P75, 01, B, C ${ }^{\star}, L, 070,579,2542, \mathrm{pc}^{7}$, Sy- $\mathrm{H}^{\mathrm{mg}}, C o, O r^{\mathrm{mss}}$

2542 has Є́к $\lambda \alpha ́ \alpha \mu \pi 0 \nu \tau 0 \varsigma$
$p c=597,968,1012,1451,1626,2528,2705$

omit: $C^{C 2}, 33, \mathrm{pc}^{5}, \mathrm{vg}{ }^{\mathrm{ms}}$ (homoioarcton? KAI ES.. - KAI ES..)
$p c=159,443^{*}, 1137,1195^{\star}, 1373^{*}$
IGNTP notes wrongly 1424 for the omission against NA and Swanson.
Checked at the image. 1424 reads Byz.
Sy-Pal adds at the end of the verse:
"and the moon hid its light and the stars fell and the rocks split and graves were opened and the bodies of many saints arose and were seen by many."

B: no umlaut

Origen (Comm. ser. Matt. 134):
[Lucas] secundum pleraque exemplaria habentia sic: "et erat hora fere sexta et tenebrae factae sunt super omnem terram usque ad horam nonam, et obscuratus est sol". In quibusdam autem exemplariis non habetur: "tenebrae factae sunt et obscuratus est sol"; sed ita: "tenebrae factae sunt super omnem terram sole deficiente".
Luke according to very many copies, which have "And it was about the sixth hour, and a darkness came over the whole land until the ninth hour; and the sun was darkened". In some copies however the words "And the sun was darkened", do not occur, but "There was darkness over all the land, the sun being eclipsed".
 "fail, give out; cease, end"
 "be or become darkened"

No parallel.
Compare:


"do we not see the shining sun eclipsed, and the moon waning?"
 $\underline{\epsilon} \kappa \lambda \in$ 'i $\psi \in L \quad$ "or your moon (shall not) withdraw itself"



"For the stars of heaven, and Orion, and all the host of heaven, shall not give their light; and it shall be dark at sunrise, and the moon shall not give its light."

 $\phi \omega \bar{s}$
"And it shall come to pass in that day, says the Lord God, that the sun shall go down at noon, and the light shall be darkened on the earth by day"
 "What is brighter than the sun? Yet it can be eclipsed."

The $\dagger x \dagger$ reading is a Genitivus Absolutus. The meaning is not entirely clear. I $\dagger$ could mean "the sun's light failed" or "the sun was eclipsed".
The Byzantine reading is the easier reading. It is possible that the prophesies of Isa 13:10 and Amos 8:9 provide a basis for reading the verb $\sigma \kappa 0 \tau i \zeta$ о $\mu \alpha l$.

33 omits probably due to homoioarcton (KAI ES.. - KAI ES..).
It is possible that the $\dagger \times \dagger$ reading indicates an (at full moon impossible) eclipse. Then a change is only natural.
[Jews and others in the ancient Near East followed a lunar calendar in which each month averaged 29.5 days in length. They had twelve months in most years, each month beginning with a new moon. The Old Testament specifies that the

Passover/Pascha is to be observed on the $14^{\text {th }}$ day of the first month (alternately known as Abib or Nisan, see Deuteronomy 16:1-7).]

Zahn (Comm. Lk) thinks that the txt reading is an attempt to explain the darkening in a physical way as an eclipse. He tends to adopt the Byz reading. According to him it is not the sun which caused the darkening, but that the darkness was so complete that also the sun was dark.

Compare also next variant for ék $\lambda \in i ́ \pi T O \nu \tau O \zeta$ / '́ $\kappa \lambda \iota \pi O ́ \nu \tau O \zeta$.

Rating: - (indecisive)
External Rating: 2? (NA probably original)
(after weighting the witnesses)

TVU 389
167. Difficult variant:

Minority reading:
 $\nu \alpha 0$ û $\mu \notin \sigma o \nu$.

T\&T 50



ÉK $\mathcal{E}$ Ĺ $\psi \alpha \nu \tau O G$ 1626, 2705



IGNTP has $C^{\star \text { vid }}$ for $\notin \kappa \lambda \in I ́ m o \nu \tau O \varsigma$ against Swanson, NA and T\&T.
 "Post ENATHC statuo primitus scriptum fuisse TOY H入IOC EKNEIIONTOC. T litteram primam tantopere perspexi ut ederem. Restant alia quoque antiquae scripturae indicia. $C$ correxit K $\mathbf{K} \mathbf{J}$ ECKOTICOHO HXIOCKXI (deleto $\boldsymbol{A} \in$ quod sequitur). B locum intactum reliquisse videtur; nisi forte erasit scripturam primaevam nihilque in ejus locum substituit. Quae ratio egregium hoc habet quod rasuram ad manum secundam (quippe quae consueverit eradere, quum manus tertia eradat raro) non ad manum tertiam auctorem refert. T illud quidem non potest non primae manus esse."

B: no umlaut

Є́K $\ell \iota \pi o ́ \nu \tau O \varsigma$ participle aorist active genitive masculine singular
Є́К $\ell \in \ell \in T O \nu \tau \alpha \varsigma$ participle present active genitive masculine singular $\epsilon \in \kappa \circ \tau i ́ \sigma \theta \eta \quad$ indicative aorist passive 3rd person singular $\epsilon \sigma \chi i \sigma \theta \eta \quad$ indicative aorist passive 3rd person singular

Context:



One could assign this to the typical E1-1 variations, but note the correction in P75, where the corrector deliberately changed this. Why? Idiom?
Internally the aorist is a conformation to the context? Externally the aorist is better supported.

Rating: - (indecisive)

TVU 390
Minority reading:

 óp $\bar{\sigma} \alpha \iota \tau \alpha \hat{\tau} \tau \alpha$.
"the wives who followed him"
$\tau \omega ิ \nu \sigma u \nu \alpha \kappa 0 \lambda 0 \cup \theta \eta \sigma \alpha ́ \nu \tau \omega \nu \quad$ Dura-Europos fragment (0212)
"the wives of those who had followed him"
et mulieres eorum c
"and their wives"
B: no umlaut

Plooij suggested that the difference in the Dura fragment originated by a mistranslation from a Syriac vorlage (see Petersen's "Diatessaron", p. 201):
"if we retain in Syriac the participle of the Greek and render as literal as possible, we get nēhē 'ailēn d'atēn 'ammēh, which needs only the addition of a $d$ before 'ailèn to get the sense of the Greek of Dura."

Compare:
D. Plooij "A Fragment of Tatian's Diatessaron in Greek" Exp.Tim. 46 (1934-35), 471-476

Rating: 2 (NA clearly original)

## TVU 391

168. Difficult variant:





Byz A, (B), W, $\Theta, \Psi, 070, f 1, f 13,157,579,892,1241$, Maj, Weiss, WH, NA ${ }^{25}, ~ T r g, ~ S B L$

†xt P75, 01, (C), L, X, 33, pc, c к人i ó $\alpha \nu \eta ŋ \rho ~ C ~$
omit $D, \Gamma$, it
B: no umlaut

Parallels:




 'Iŋбoû.





Compare:



NA28 Luke 16:14 "Hkouov ס’́ $\tau \alpha$ Û $\tau \alpha \pi \alpha ́ \nu \tau \alpha$ oi $\Phi \alpha \rho \iota \sigma \alpha \imath ̂ o l ~ \phi \iota \lambda \alpha ́ \rho \gamma u \rho o l ~$


$$
\text { omit } \text { к人L: } \quad W, \Lambda, 983,2,472,1675^{*}, p c^{6}
$$

The addition of $k \alpha i$ would be only natural to smooth the text flow. On the other hand it could have been omitted to shorten the description. Note that $B$ even omits the last k $\alpha$ i also. Compare a similar case in Lk 16:14.

The external evidence is divided. It is more diverse for the shorter reading.
Without k $\alpha$ i, the meaning would be slightly different, depending of the affiliation of $\dot{u} \pi \alpha \dot{\alpha} \rho \chi \omega \nu$ :

"a counselor being and a man good and righteous"

"a counselor, being a man good and righteous"
or:
"a counselor being, a man good and righteous"

Rating: - (indecisive)

TVU 392
Minority reading:
 'I $\eta \sigma 0$ Û ${ }^{\top}$

## T Pilatus autem cum audisset, quia exspiravit, clarificavit Dominum et donavit

 corpus Ioseph. $\quad c\left(12^{\text {th }} \mathrm{CE}\right)$But Pilatus, when he heard that he had expired, he praised the Lord and granted Joseph the body.

## B: no umlaut

## Compare:

Mark 15:44-45 Pilatus autem mirabatur si iam obisset et accersito centurione interrogavit eum si iam mortuus esset 45 et cum cognovisset a centurione donavit corpus loseph.

44 Then Pilate wondered if he were already dead; and summoning the centurion, he asked him whether he had been dead for some time. 45 When he learned from the centurion that he was dead, he granted the body to Joseph.

The Old Latin codex Colbertinus is famous for several of these embellishments, compare the addition of the names Zoatham and Camma in Mt 27:38 and Mk $15: 27$ and the following variant Lk 23:53 about the large stone. The number of variants in Colbertinus is especially high in chapter 23 of Luke, compare: (23:2 + et solventem legem et prophetas, 3 + audiens, + tu es Iesus, 4 populum, 5 + et filios nostros et uxores avertit a nobis non enim baptizatur sicut nos, $6+$ a galilaea, de galilaea, $9+$ quasi non audiens, 12 cum essent autem in dissensionem pilatus et herodes facti sunt amici in illa die, 15 invenimus, 23 +et sacerdotum, 26 susceperunt ergo Iesum et portans crucem suam ducebant illum, 37 ave rex iudaeorum libera te. imposuerunt autem illi et spineam coronam, 42 ad Iesum domine, 43 + credis, 48 frontes suas, 51 b om. 52 this variant 53 next variant, 54 ante sabbatum)

This addition was probably inspired from Mk 15:44-45. Since the wording is different, it is probably a recollection from memory.

Rating: 2 (NA clearly original)

## TVU 393

Minority reading:



## 

U, f13, 700, al, vg ${ }^{\text {ms }}$, bo ${ }^{\text {mss }}$, aeth
f13: 69, 788 don' $\dagger$ have the addition
$\underline{T 2}$
D, 070, (1071), c, d, sa
 єкบスíov



d: "et posito eo inposuit in monumento lapidem quem vix viginti movebant"
c: "et cum positus esset in monumento, posuerunt lapidem quem vix viginti volvebant"
vg ms : "et inposito eo inposuit monumento lapidem magnam" (Book of Kells)
Note also that D, d add tò $\sigma \hat{\omega} \mu \alpha$ toû 'I $\eta \sigma o u$ for $\alpha$ ủtò, probably a repetition from the previous verse.
B: no umlaut

Parallels:
 $\mu \nu \eta \mu \in$ íou $\dot{\alpha} \pi \eta \eta \lambda \theta \in \nu$.

 $\mu \nu \eta \mu$ єíou;




Context:


1. The additions by $f 13$ et al. are from the $M t / M k$ parallel. There is no reason for an omission.
2. The addition by $D$ et al.:

This is thought to be a Latin verse which was translated into Greek by the scribe of D (so J. Rendel Harris) and which Scrivener has traced back to Homer's Odyssey (IX. 240).

Odyssey IX. 240: The part is from the Cyclops story:
 But then he put a door-stone large high lift up strong.

Not up it at least two and twenty wagons good four-wheeled

from the earth move so great high he put the door.
"Then he [the cyclops] rolled a huge stone to the mouth of the cave, so huge that two and twenty strong four-wheeled wagons would not be enough to draw it from its place against the doorway."

Compare also:
Vergil "Aeneid" 12.899:
"Nec plura effatus saxum circumspicit ingens, saxum antiquum ingens, campo quod forte iacebat, limes agro positus, litem ut discerneret arvis. Vix illud lecti bis sex cervice subirent, qualia nunc hominum producit corpora tellus."
"Then, as he rolled his troubled eyes around, an antique stone he saw, the common bound of neighboring fields, and barrier of the ground; So vast, that twelve strong men of modern days The enormous weight from earth could hardly raise."

And note also:
Josephus' Wars of the Jews, Book 6, chapter 5, paragraph 3
"Moreover, the eastern gate of the inner [court of the] temple, which was of brass, and vastly heavy, and HAD BEEN WITH DIFFIFULTY SHUT BY TWENTY MEN, and rested upon a basis armed with iron, and had bolts fastened very deep into the firm floor, which was there made of one entire stone, WAS SEEN TO BE OPENED OF ITS OWN ACCORD about the sixth hour of the night."

## Compare:

J. Rendel Harris, Text and Studies II, part 1, p. 47-52

Rating: 2 (NA clearly original)

## TVU 394







Byz 01, A, C, W, $\Delta, 063,2,700,2766$, Maj, Tis, Bal
†×† P75, B, L, P, X, $\Theta, \Psi, 070, f 1, f 13,22,33,157,579,892,1071,1241$, al, Sy, Co
one of the above: Lat(aur, c, f, vg)
к $\alpha$ i TR (Tischendorf: "cum minusc VIX mu"), probably an error by Erasmus.
Súo $D, i t\left(a, b, d, e, f f^{2}, q, r^{1}\right), v g^{m s}, \operatorname{Trg}^{m g}$
B: no umlaut

Parallels:
 M $\alpha \rho^{\prime} \alpha$ к $\kappa \theta \theta \dot{\eta} \mu \in \nu \alpha L \dot{\alpha} \pi \pi^{\prime} \nu \alpha \nu \tau \iota$ тov̂ $\tau \alpha ́ \phi o v$.



## Compare:



 $\tau \alpha \cup ิ \tau \alpha$,

It is possible that $\alpha i$ and $\delta$ vo are attempts to specify that known women are meant. The names are given in Lk 24:10 (more than two!). סúo possibly comes from the parallels, which have the two Marias at the tomb.
On the other hand it is equally possible that the word has been omitted because it is not clear which women are meant.
Weiss (Textkritik, p. 121) thinks that the omission is a thoughtless conformation to verse 49. He further notes that $L$ writes $\mathbf{\Delta E \in \Gamma Y N A J K \in C , ~ w h i c h ~}$ could then easily result in an omission.

Regarding the proposed Erasmus error $\kappa \alpha \grave{\imath} \gamma \cup \nu \alpha i ̂ \kappa \in \zeta$ it might be interesting to check the actual manuscript 2, which contained printer notes. The only other manuscript besides manuscripts 1 and 2 Erasmus did use (for the Gospels) is manuscript 817. He did know 69 also.

Rating: 2? (NA probably original)

External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 395

169. Difficult variant





Byz A, $C^{C 3}, W, X, \Delta, \Theta, \Psi, f 1, f 13,157,579,700,892,1071,1241$, Maj, $f, q, r^{1}, S y, s a, b o{ }^{m s s}$
txt P75, 01, B, C*, L, 124*(=f13), 33, Lat, Sy-Pal ${ }^{\text {ms }}$, bo
к $\alpha$ í $\tau L \nu \in ́ s ~ \sigma u ́ \nu ~ \alpha u ̉ \tau \alpha i ̂ c ~$

Cogitabant autem inter se, quisnam esset, qui revolveret lapidem c
Cogitabant autem intra se, quis utique revolveret lapidem $d$
D, c, d, sa
(they omit $\alpha \rho \omega^{\prime} \mu \alpha \tau \alpha$ )

 070
B: no umlaut

Parallel:
 $\lambda i ́ \theta o \nu$ Є́k $\tau \eta ิ \varsigma ~ \theta u ́ \rho \alpha \varsigma ~ \tau o v ̂ ~ \mu \nu \eta \mu \epsilon i ́ o v ; ~$

Compare verse 10:



## Compare:

Lk 23:53 T D, 070, (1071), c, sa
 €KU入íov•

The Byzantine addition is strange. In 23:55 only "women" are noted. So why is it needed to add here "and certain others with them"? Is it possible that it is inspired from the similar term in verse 10?

The addition by $D$ et $a l$. is a harmonization to Mk. Note that the same witnesses also have the addition of the large stone at 23:53. Possibly Tatianic (see JR Harris, Codex Bezae, p. 188f.).

Rating: - (indecisive)

## TVU 396

170. Difficult variant

Minority reading:

โ0û 'Inooû 579, 1071, 1241, pc', Sy-S, Sy-C, Sy-P, bo ${ }^{\text {ms }}$
omit: $\quad D, i+\left(a, b, d, e, f f^{2}, I, r^{1}\right), \underline{S B L}$
WH have the term in double brackets.
txt P75, 01, A, B, C, L, W, X, $\Delta, \Theta, \Psi, 070, f 1, f 13,33,157,892$, Maj, Lat(aur, c, f, q, vg), Sy-H, Sy-Pal, Co, arm, geo

Tregelles reads txt, but has additionally [ $\tau 0 \hat{}$ kupíou] in brackets in the margin.
B: no umlaut
Western non-interpolation

No parallel.
Compare:
NA28 Luke 23:52



for $\alpha$ ư兀ò: tò $\sigma \hat{\mu} \mu \alpha$ toû 'I Inoou D, d


 the Gospels, though perhaps in Mk 16:19".

But the term is found in Acts 15 times! In the epistles it appears 37 times and twice in the Revelation, in sum 54 times. So, actually it is rather surprising that the term is NOT in the Gospels, except here. It is possible that the title
 been omitted here.

If the term is not original here, it must be a very early addition. Why should it have been omitted? See Ehrman, Orthodox Corruption, p. 219: It might be an
"orthodox corruption" to make sure that it was indeed the body of the Lord Jesus that was in the tomb. When the verse ends with $\sigma \omega \bar{\mu} \alpha$, it could mean that the heavenly Christ has left the (physical) body of Jesus before he died.
D. Parker (Living Text) speculates of "a three-stage development of this text, from:
'And entering they did not find the body' to:
' ... the body of Jesus' to:
' ... the body of the Lord Jesus' ".

But it is also quite possible that the variant by 579 et al. is probably influenced from 23:52.

Note that $D$ alone adds $\tau o ̀ ~ \sigma \hat{\omega} \mu \alpha$ $\tau 0 \hat{\text { ve 'I } \eta \sigma 0 u \text { in 23:53. Probably this is simply a }}$ repetition from verse 52, but it shows that the scribe seems not too concerned with this issue.

Rating: - (indecisive)

External Rating: 2? (NA probably original)
(after weighting the witnesses)

TVU 397
171. Difficult variant

Minority reading:
NA28 Luke 24:6 oủk ’Єซ

omit:
D, it, arm ${ }^{\text {mss }}$, geo $^{\text {II }}$, Bois, Weiss
nh $\gamma \in \rho \theta \eta$

 Marcion ${ }^{\mathrm{E}}$
c ("resurrexit a mortuis")

$c^{\star}$, Sy-P
W

Lat(aur, f, q, vg) read txt.
$\underline{N A^{25}}, \underline{W H}$ both have the phrase in double brackets.
B: no umlaut

Western non-interpolation

Parallel:

 $\alpha$ ט̉兀óv.

It is difficult to imagine why the words would have been deleted. Aland (NT Papyri II) suggests that oủk 'Є$\sigma \tau \iota \nu ~ \omega \hat{\omega} \delta \in$ has been omitted as superfluous, because it is very clear that Jesus is not there.

The problem is that without the words, the text does not really make sense:
5 The women were terrified and bowed their faces to the ground, but the men said to them, "Why do you look for the living among the dead? He is not here, but has risen. 6 Remember how he told you, while he was still in Galilee, 7 that the Son of Man must be handed over to sinners, and be crucified, and on the third day rise again."

The wording is not the same as in the parallels. Nevertheless oủk ' $\neq \sigma \tau \iota \nu \hat{\omega} \delta \epsilon$ could be a harmonization to the parallels (so Weiss).
The reading of $C^{\star}$ is clearly a harmonization to $M t$.
The words could have been added to clarify and strengthen the reality of the Resurrection.

Weiss in his Lk Com. notes that the words are not needed, because already in verse 3 the women noted that he is not there:


A good suggestion came from Jim Snapp (on the TC list, 6 Dec. 2002). If the reading by it-c was the original (Western) reading, then the omission could be due to h.t.:
verse 5: ... $\tau i ́ \zeta \eta \tau \epsilon i ̂ \tau \epsilon \tau \grave{\nu} \nu \zeta \hat{\omega} \nu \tau \alpha \mu \in \tau \dot{\alpha} \tau \hat{\omega} \nu$ vєK $\bar{\omega} \nu$.


Rating: - (indecisive)

## TVU 398

Minority reading:


omit: D, it, arm, geo
Lat(aur, f, q, vg) read $+x+$.
WH have the term in single brackets
B: no umlaut
Western non-interpolation

Parallels:





Compare verse 2:
 $\mu \nu \eta \mu$ íou,

The words could be a harmonization to $M t / M k$, but it is more probable that they are an accidental omission due to homoioarcton (AP.. - AP..). It is also possible that the words are omitted as superfluous (so Weiss).

Rating: 2? (NA probably original)

## TVU 399

Minority reading:



 $\tau \alpha$ טิ $\tau \alpha$,
omit:

> A, D, W, Г, 788(=f13), 1241, al, Lect²2, d, e, Sy-S, Sy-C, Sy-H
ĥv $\delta$ 就
$K, \Pi, \cup, \Psi, f 1,69(=f 13), 2,22, p c$, Lat, Co
†×† P75, 01, B, L, X, $\Delta, \Theta, 070, f 13,33,157,579,700,892,1071$, Maj
${ }^{\top} \alpha i ̄ \quad 01^{c 2}, K, \Theta, \Psi, 700$, Maj
Tregelles has $\bar{\eta} \sigma \alpha \nu \delta^{\prime}$ in brackets.
B: no umlaut

The sentence $\hat{\eta} \sigma \alpha \nu \delta \dot{\epsilon} . . . \alpha \hat{\tau} \tau \alpha \bar{\iota} \varsigma$ breaks the continuation from verse 9 to the following " ${ }^{\prime} \lambda \epsilon \gamma 0 \nu$... It looks like an editorial gloss. Note especially the double

By omission of the $\hat{\eta} \sigma \alpha \nu \delta^{\prime}$ it is possible to continue the sentence from verse 9 and to supply a subject for $\dot{\alpha} \pi \dot{\eta} \gamma \gamma \in \iota \lambda \alpha \nu$. It is also possible to start a new sentence with $\grave{\eta} \mathrm{M} \alpha \gamma \delta \alpha \lambda \eta \nu \grave{\eta} \mathrm{M} \alpha \mathrm{\rho}^{\prime} \alpha$ though. In that case a $\alpha i \grave{i}$ is not allowed before ' $\neq \lambda \in \gamma 0 \nu$.
$\hat{\eta} \sigma \alpha \nu$ 就 without a $\alpha i ̈$ could mean that a new sentence starts with k $\alpha \grave{i} \alpha i$ $\lambda 0 l \pi \alpha i$. In that case the curious situation is that it were the unnamed $\alpha i$ $\lambda o l \pi \alpha i$ who report the events to the disciples. To avoid that interpretation a $\alpha i$ was added.

Rating: 2 (NA clearly original)

## TVU 400

172. Difficult variant

Minority reading:



omit verse: $D$, it ( $a, b, d, e, I, r^{1}$ ), Marcion?, $N A^{25}$, Weiss, Tis, Bal
WH have the verse in double brackets.
Tregelles has the verse in single brackets.
The Arabic Diatessaron does not have the verse. It has this sequence:
Lk 24:9, Mk 16:10b, Lk 24:10, Mk 16:11, Lk 24:11a, Mk 16:12a, Lk 24:13b-35
Marcion: Harnack thinks that Marcion deleted this verse.
Lat(aur, c, $f, f^{2}$, vg) have the verse.
B: no umlaut

Western non-interpolation.

Parallel:








Luke
John

|  | 3 | ò Пе́троя |
| :---: | :---: | :---: |
| " $\delta \rho \alpha \mu \mu \nu$ | 4 | $\pi \rho о є ́ \delta \rho \alpha \mu \in \nu$ |
| ¢̇̇i tò $\mu \nu \eta \mu \in i ̂ o \nu$ | 3 | €íc tò $\mu \nu \eta \mu \in$ îov |
|  | 5 |  |
|  | 5/6 |  |
|  $\theta \alpha \nu \mu \alpha ́ \zeta \omega \nu$ tò $\gamma \in \gamma 0 \nu$ о́s. | 10 | $\dot{\alpha} \pi \underline{\eta} \lambda \theta$ ov ov̂v $\pi \dot{\alpha} \lambda \iota \nu$ |

The verse could be a composition from Joh 20:3-6,10 (so Weiss). But this would be a rather creative composition, which was alien to later scribes. Luke is
missing the other disciple. Also the reaction of the disciples is described differently: in John it is faith, in Luke it is astonishment. Luke 24:12 would be a clumsy summarization of John 20:3-10, for Luke 24:12 misses the essential point of John 20:3-10. So either this verse in Lk is a very early addition or both evangelists drew from a common source. Aland (NT Papyri II) writes: "If there is a connection between Lk and Jo, then Lk is primary and Jo is secondary."

This verse has an un-Lukan feature, the historic present $\beta \lambda \in \in \pi \epsilon$. Of the 93 occurrences of the historic present in Mk, Lk changed 92 (Ehrman, Orthodox Corruption, p. 212 - 217). Compare also the present in $L k$ 24:36: $\lambda \in \gamma \in l$, another Western non-interpolation. Luke has 12 instances of the historic present in his Gospel, mainly verbs of speech.
Other words or phrases not used by Luke elsewhere are: $\pi \alpha \rho \alpha \kappa v ́ \psi \alpha \varsigma$, ó $\theta o ́ v \iota \alpha$, $\dot{\alpha} \pi \hat{\eta} \lambda \theta \in \nu \pi \rho o ̀ \varsigma ~ \in ́ \alpha U \tau o ̀ \nu$.
All these features appear in the Johannine parallel.
On the other hand there are some typical Lukan features as well:

1. $\dot{\alpha} \nu \alpha \sigma \tau \dot{\alpha} \varsigma:$ appears 28 times in Lk/Acts. Elsewhere 2 times in $M t$ and 6 times in Mk.
2. $\theta \alpha \cup \mu \alpha \alpha^{\prime} \omega:$ Mt-Mk-Lk-Act: 7-4-13-5
3. đò $\gamma \in$ ソovós: this term appears 5 times in Lk and 3 times in Acts, but elsewhere only once in Mk.

Neirynck: "the joining of the verb $\theta \alpha \nu \mu \alpha \zeta \zeta \epsilon L \nu$ and tò $\gamma \in \gamma O \nu$ ós in one expression creates a valid example of Lukan style."

If the verse is a secondary addition based on John, its origin is difficult to explain. M. Matson ("In Dialogue with another Gospel, SBL 2001, p. 207) writes: "The scribe must have

1. turned to a copy of Jo 20:3-10, or known it fairly closely by heart
2. modified the account by deleting the reference to the other disciple (despite the presence of a reference to another disciple in 24:24)
3. added the Lukan stylistic form of a pleonastic $\dot{\alpha} \nu \alpha \sigma \tau \dot{\alpha} \varsigma$
4. modified the term $\pi \rho \circ \notin \delta \rho \alpha \mu \in \nu$, in which $\pi \rho 0$ must clearly refer to the race between Peter and the other disciple, to " $\delta \delta \rho \alpha \mu \in \nu$, yet
5. left the term $\beta \lambda \epsilon \in \pi \in L$ uncorrected, and
6. added the Lukan terms $\theta \alpha \nu \mu \alpha ́ \zeta \omega$ and đò $\gamma \in \gamma 0 \nu o ́ s$.

In other words, the interpolation would not have been a simple harmonization to a variant version in John. What is necessary to this reconstruction is a fairly sophisticated editor of text or traditions with an eye to Lukan style."

It is very difficult to find a reason for the omission of the verse, except accidental. In John there are two disciples, in Luke it is only one, perhaps this discrepancy was a reason for deletion? Ehrman suggests that the verse has been omitted to avoid its Johannine flair within the Synoptics since there was a significant opposition to the Gospel of John in the $2^{\text {nd }}$ and third CE.

Note what Ehrman writes in footnote 129 (page 254/55): "Franz Neirynck has convincingly shown that Marcion, the Diatessaron, and the Palestinian Syriac cannot be cited in support of the Western text here, despite their appearance in most of the apparatuses. See his "Lc xxiv 12: Les temoins du texte occidental. [Evangelica, p. 313-28, Leuven, 1982]"

Weiss (Lk Com.) notes that when the apostles in verse 11 found "these words ... an idle tale, and they did not believe them" it is not really logical for Peter getting up and running immediately to the tomb. Also the ' $\epsilon \xi \alpha \hat{\prime} \tau \hat{\omega} \nu$ of verse 13 refers back directly to verses 10/11 ( $\alpha$ ט̉兀 $\omega \nu$ ).

Compare:


 к $\alpha \grave{\eta} \pi i ́ \sigma \tau 0 \cup \nu \alpha \cup \jmath \tau \alpha i \varsigma$.

 є́ $\alpha \cup \tau o ̀ \nu ~ Ө \alpha \cup \mu \alpha ́ \zeta \omega \nu$ тò $\gamma \in \gamma O \nu o ́ s . ~$

 'Е $\mu \mu \alpha 0$ иิs,

The verse could be omitted without disrupting the sense and flow of the narrative.

It also seems that verse 24 is in contradiction to verse 12, because in verse 24 one is told that more than one went to the tomb:


"Some of those who were with us went to the tomb and found it just as the women had said; but they did not see him."
This contradiction could be an argument for the originality of the shorter reading, but could also be the cause for the omission of verse 12.

Compare:
F. Neirynck "Luke 24:12" in Festschrift Delobel 2002, p. 145-158

Rating: - (indecisive)

## TVU 401


 $\theta \alpha \nu \mu \alpha ́ \zeta \omega \nu$ tò $\gamma \in \gamma 0 \nu$ ós.

 $\theta \alpha \cup \mu \alpha ́ \zeta \omega \nu$ tò $\gamma \in \gamma 0 \nu$ ós

кє́́ $\mu \in \nu \alpha \mu$ и́v $\quad X, \Delta, \Theta, \Psi, f 1, f 13,33,157,700,892,1241$, Maj, Lat(aur, c, f, ff ${ }^{2}$, vg ${ }^{\text {mss }}$ ), Sy-P, Sy-H, Sy-Pal ${ }^{\text {mss }}$, bo ${ }^{\text {ms }}$
$\mu o ́ v \alpha$ кє́́uєv $\alpha$ L
$\kappa \in \dot{\prime} \mu \in \nu \alpha$ A, K, П, 063, 69(=f13), 579, 2542, al, vg
$\qquad$ Hóva P75, 01 ${ }^{\text {c2 }}, B, W, 070$, Sy-S, Sy-C, Co
omit: $01^{*}$, samss $^{\text {m }}$

Weiss omits the verse, but (as always) has it in the margin, which reads $\kappa \in i \mu \in \nu \alpha$ رóvo. Same Bal.
$D$, it ( $a, b, d, e, l, r^{1}$ ) omit whole verse (see previous variant).
B: no umlaut

Parallel:

The Byzantine addition is probably a harmonization to Jo. There is no reason for an omission.

Rating: 2 (NA clearly original)

## TVU 402

Minority reading:




```
๕́K\alpha\tauò\nu é\xińkO\nu\tau\alpha
    01, K*, П, N*, \Theta, 079 vid, 0211, pc, L844, L2211
    "100 + 60" g ' vg mss Sy-H"Hss, Sy-Pal, arm, geo, arab Ms,
    Jerome, Or?, Eus(Onomastikon), Merck
&́\pi\pi\tau\alphà\alpha e ("septem", from: 7 Roman miles = 60 stades)
txt P75,A,B,D,L,W,\Psi,070,f1,f13,28,33,157,565,579,
700, 892, 1071, 1241, 1342, 1424, Maj, Lat, Sy, Co
```

Scholium in manuscripts 34, 194: "[regarding 160:] so the accurate copies and Origen's confirmation of the truth."

N: S. Porter in his "NT Papyri and Parchments" (Vienna, 2008, p. 155) writes: "ÉK $\alpha$ Iò $\nu$ is deleted by the original author. NA includes this manuscript ( $N$ ) with $01, K^{\star}, \Theta, 079^{\text {vid }}$ as reading '̇ $K \alpha \tau o ̀ \nu$ here, an apparent error as the scribe has clearly crossed out the letters." and: "[It] is crossed out with short diagonal strokes, one stroke per letter. Although it cannot be determined who crossed the word out, he lines are drawn in the same fashion as the rest of the manuscript." - Swanson notes this deletion, too. Swanson does not note anything regarding K, though, which he also has for the long reading.

B: no umlaut

No parallel.
đó $\sigma \tau \alpha ́ \delta \iota \nu \nu$ : a distance of about 190 meters, almost a furlong stade, one-eighth mile, about 600 feet. 60 stadia $=12 \mathrm{~km}, 160$ stadia $=30 \mathrm{~km}$.

The village Emmaus cannot be determined with certainty. BDAG ( $3^{\text {rd }}$ ed, 2000) mentions 3 possibilities:

1. The old Emmaus of Maccabaean times, not infreq. mentioned by Josephus, later Nicopolis, and now Amwâs; so Eusebius and Jerome (Onomastikon). It is located rather far from Jerusalem for the 60 stades of vs. 13; but F-MAbel (RB $34,1925,347-67$ ) prefers to take the v.l. 160 stades as the original (but s. Metzger).
2. Since the middle ages some have thought of present-day el-Kubêbe (65 stades from Jerusalem; Baedeker, Plummer, Zahn et al.
3. The military colony of Vespasian, about 34 stades west of Jerusalem, called
 assimilation to Lk 24:13?) and presumably identical w. present-day Kaloniye.

The distance must be short enough to go back to Jerusalem in the evening, see verses 29, 33:
29 But they urged him strongly, saying, "Stay with us, because it is almost evening and the day is now nearly over." So he went in to stay with them.
33 That same hour they got up and returned to Jerusalem; and they found the eleven and their companions gathered together.
It is possible to go from Amwas/Nikopolis to Jerusalem in 5 hours.

It is possible that the 60 stades have been changed to 160 to conform to the identification by Eusebius and Jerome.
V. Michel (in the Fleckenstein book, 2003) makes it quite clear that from local tradition and early fathers witnesses, only Amwas/Nikopolis can be the Emmaus of the Lukan story. There were two streets connecting Emmaus and Jerusalem, one 147 ( 27 km ) stades long, the other 186 ( 35 km ) stades long.
We have therefore two contradictory arguments: 60 stades is better attested in the manuscripts tradition, but Amwas/Nikopolis (160 stades) is better attested by early tradition.

It has also been suggested that what Luke originally meant was that they were still on the way to Emmaus and after walking 60 stades the narrated things happened (so actually the Peschitta!).

Compare:

- J. Read-Heimerdinger "Where is Emmaus? Clues in the text of Lk 24 in Codex Bezae" in Parker/Taylor "Studies in the early text of the Gospels and Acts", Birmingham, 1999, p. 229-244
- Sylvie Chabert d'Hyères: http://www.dammarilys.com/comm/oulam_en.html
- K.H. Fleckenstein, M. Louhivuori, R. Riesner "Emmaus in Judäa", Giessen, 2003 (with interesting archaeological details and 10 pages bibliography)
- C.P. Thiede " Die Wiederentdeckung von Emmaus bei Jerusalem" ZAC 8 (2005) 593-599
- R. Riesner " Wo lag das neutestamentliche Emmaus (Lukas 24,13)?" ZAC 11 (2007) 201-220

Rating: 2 (NA clearly original)

## TVU 403

Minority reading:




## Ở $\lambda \alpha \mu \mu \alpha 0$ v̂s $\quad D$

Ulammaus d
"Cleofas et Ammaus" b, e, ff ${ }^{2}, r^{1}$
B: no umlaut

No parallel.

For the Oủ $\lambda \alpha \mu \mu \alpha 0$ ûs compare:



A: Ou
"And Jacob called that place "house of God"; and the name of the city was Oulamlous at the first."

The Hebrew reads "Luz" for "Oulamlous": "Ancient place and seat of worship in Ephraim on border of Benjamin, identif. with Luz (former name); later important place of worship; abode of prophet; Jereboam set up one of the golden calves at Bethel." (Whittaker) - Bet-El is about 90 stades ( $17 \mathrm{~km}, 12$ miles) south of Jerusalem. Today it is called EI Bireh.

Is $D$ preserving the original here or is it an independent correction to overcome the problem of the distance (compare previous variant)?

Eusebius in his "Onomasticon" writes: "Bethel ( $\mathrm{B} \alpha\left\llcorner\theta \eta^{\prime} \lambda\right.$ ) is now a village twelve miles from Jerusalem to the right of the road going to Neapolis. It was formerly called Oulammaus (Oن̇ $\lambda \alpha \mu \mu \alpha 0 \hat{\varsigma}$ ) and also Luza. It was given to the lot of the tribe of Benjamin, near Bethaven and Gai. Josue also fought there killing the king." Jerome writes in his Onomaticon translation: "porro quod quidam putant secundum errorem Graecorum uoluminum Ulammaus antiquitus nuncupatam, uehementer errant."

Rating: 2 (NA clearly original)

## TVU 404

173. Difficult variant

NA28 Luke 24:17 єîmev ס̀́ $\pi \rho o ̀ \varsigma ~ \alpha u ̉ \tau o u ́ s . ~ \tau i ́ \nu \in \varsigma ~ o i ́ ~ \lambda o ́ \gamma o l ~ o u ̉ \tau o l ~ o u ̂ \varsigma ~$




Byz $\quad A^{c}, P, W, X, \Delta, \Theta, \Psi, f 1, f 13,33,157,892,1241$, Maj, Lat, Sy, Trg $^{\text {mg }}$ K $\alpha i$ ' ${ }^{\prime} \in \sigma \tau \alpha\left\llcorner\quad A^{c}, P, W, \Gamma, \Omega\right.$
$\dagger \times \dagger$

```
P75, 01, A*, B, L, 070, 579, Sy-Pal \({ }^{\text {mss2 }}, ~ C o\)
```

K $\alpha$ í $\in \sigma \tau \eta ́ \sigma \alpha \nu \quad L$
et steterunt e
omit: $D, C y r$

## 

B: no umlaut
$\sigma \kappa \cup Ө \rho \omega \pi$ oí "looking sad, gloomy, sullen, sour"
Єढ $\tau \epsilon \quad$ indicative present active 2nd person plural from $\epsilon i \mu i ́$
$\epsilon \sigma \tau \alpha \dot{\alpha} \theta \eta \sigma \alpha \nu$ indicative aorist passive 3rd person plural from í $\sigma \tau \eta \mu \iota$


No parallel.
$\dagger+\dagger$
"What are you discussing with each other while you walk along?" They stood still, looking sour.
Byz
"What are you discussing with each other while you walk along and looking sad?"
D
"What are you discussing with each other while you walk along sad?"
Regarding the meaning of $\sigma \kappa \cup Ө \rho \omega \pi o i ́:$
Metzger argues that they are "displeased on being interrupted in their conversation by a stranger", thus the meaning "gloomy, sour" would be fitting. Compare $M+$ 6:16. In the Byzantine reading the question continues and the meaning "sad" would more be appropriate. But it is also possible that also the $t \times t$ meaning is "sad" and "they stood still, sad".

## 1. The form $\epsilon^{\epsilon} \sigma \tau \alpha \dot{\alpha} \theta \eta \sigma \alpha \nu$ :

Originally, formally, $\mathfrak{\epsilon} \sigma \tau \alpha \dot{\alpha} \theta \eta \sigma \alpha \nu$ is an aorist passive, strictly speaking with the meaning "to be placed". However, in line with later developments, where the passive often intrudes into the province of the middle, the passive aorist $\dot{\epsilon} \sigma \tau \dot{\alpha} \theta \eta \nu$ etc. came to assume active meaning. The form $\epsilon \sigma \tau \dot{\alpha} \theta \eta \sigma \alpha \nu$ is therefore in Koine semantically identical to " $\epsilon \tau \eta \eta \sigma \alpha \nu$ "they stood (still)".
The $\theta \eta$ form is concurrent with the active form in the Koine, although within the text of the GNT the forms from $\sigma \tau \eta \mid \nu \alpha \iota$ are twice as frequent as the forms from $\sigma \tau \alpha \theta \eta \nu \alpha \mathrm{l}$. But they are simply earlier and later forms. Similar variants occur at M+ 2:9, 27:11, Lk 6:8, 24:36 ('̇ $\sigma \tau \alpha ́ \theta \eta$ - " $\neq \sigma \tau \eta$ ).
That the $\theta \eta$ form itself wasn't the problem is clear since the simple solution ' $\sigma \sigma \tau \eta \sigma \alpha \nu$ wasn' $\dagger$ adopted (exept in a singular reading of L ).
2. The style of $\kappa \alpha \grave{\prime} \dot{\epsilon} \sigma \tau \dot{\alpha} \theta \eta \sigma \alpha \nu$ and $\kappa \alpha \grave{\prime}$ '́ $\sigma t \hat{k}$ :

Some commentators consider the $\kappa \alpha \dot{\prime} \epsilon \sigma \tau \alpha \dot{\alpha} \theta \eta \sigma \alpha \nu$ reading inappropriate. E.g. Baljon writes: "absurda lectio est" and Godet in his commentary on Lk (1889) likewise feels it "borders on the absurd". They do not explain why, though. Baljon, in his GNT (1898), has a curious conjecture in the text: $\kappa \alpha \grave{\epsilon} \underline{\epsilon} \subseteq$ tí ' $\sigma \tau \notin$ (with ' $\epsilon$ ¢ for $\epsilon i \zeta$ and $\epsilon i \varsigma \tau i ́=$ "why"). In the footnote he writes:

Conjectura opus est. Holwerda supponit lacunam inter $\pi \epsilon \rho\llcorner\pi \alpha \tau 0$ ôvtec et $\sigma \kappa \cup \theta \rho \omega \pi o i ́, ~ q u a m ~ l i b r a r i i ~ v a r i i s ~ m o d i s ~ s u p p l e v e r u n t ~(v i d e ~ V . d . S . ~ B a k h u y z e n ~$
et V. Manen). Harting (cf. V.d.S. B.) legit: $\kappa \alpha \iota \in \zeta \tau \iota \sigma \kappa \cup \theta \rho \omega \pi$ ol; (vide $M \dagger$
14:31). Praefero hanc conjecturam lectionibus codicum.
Perhaps what they mean is the connection with $k \alpha i$. Although $\kappa \alpha i$ may be pardoned (with some difficulty) in Semitic Greek, the appropriate construction to express the idea (even for the NT) should have been: oi $\delta^{\prime}$ ' $\epsilon \sigma \tau \dot{\alpha} \theta \eta \sigma \alpha \nu$. But Luke's Greek is not consistently smooth.

Zahn (Comm. Lk.) finds it improbable that Luke would continue the sentence with the awkwardly connected $k \alpha i ̀$ '̇ $\sigma t \in$ and not adding a $\tau i ́$ or $\delta L \alpha \tau i ́$.
Other commentators suggest that it would have been more suitable to use a participle here: $\kappa \alpha \grave{l}$ ’ov $\tau \in \varsigma \quad \sigma \kappa \cup \theta \rho \omega \pi$ oí, but $\sigma \kappa \cup \theta \rho \omega \pi$ oí is not caused by nor is it a parallel to their walking, but by their discussion of the news that had reached them, hence ' $\sigma \tau \in \in \sigma \cup \cup \rho \omega \pi{ }^{\prime}$ is correct in this context.

## 3. Direct speech or Lukan statement:

Weiß (Textkritik p. 78) suggests that the reason for a change to direct speech was to remove the disciples' sadness as a result of Jesus' question. The sadness seemed more suitable (to scribes) to be the result of their conversing rather than part of Jesus' question.

Another argumentation in favor of the txt reading is that there is no reason for stopping and standing still. There is no mention of them starting again, only that they came near a village in verse 28 . So, it is possible that scribes changed the reading so that no stopping is involved anymore.
Also it could be argued that verse 18 continues with $\dot{\alpha} \pi 0 \kappa \rho \iota \theta \in i \varsigma \delta^{\prime} \in$, assuming that Jesus talk continued to the end of verse 17.

The D reading is also fully possible grammatically. Semantically, the witness of this manuscript is not a third alternative, but must be added to the witness of the Majority text. Both say almost the same thing. D connects their being $\sigma \kappa \cup \theta \rho \omega \pi{ }^{\prime}$ í with their walking (modifying), the Majority with their discussion (paratactic). But in both cases the $\sigma K \cup \theta \rho \omega \pi$ oí is Jesus' characterization of them, not a Lucan remark, as in the text.
Cyrill read actually the D text: Comm. Lucam 72 (PG 72.944).

Overall it seems that the commentators are quite divided over the issue. Difficult.

Rating: - (indecisive)
External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 405

Minority reading:




T ${ }^{\text {é } \xi ~ \alpha u ̉ t \omega ิ \nu ~} P, \Theta, f 13,28,33,157,579,1071,1241,2542^{*}, p c$, it (a, b, d, f, ff $\left.{ }^{2}, I, r^{1}\right), S y, s a, b o^{p t}, a r m, ~ g e o, ~ a e t h ~$ exipsis $b, f, f f^{2}, l$
exeis $a, d, r^{1}$
T ad eum e
f13: 174, 230 omit
Lat(aur, c, vg) read txt.
$B$ : no umlaut

A natural addition.

Several witnesses assign a name to the companion of Cleopas here.
"Nathanael" V/031 in the margin.
"Simon" S/028 in the margin.
"Ammaus" b, e,ff ${ }^{2}, r^{1}$ (at 24:13).
"Amaon" Ambrose
(the last two are probably a corruption of Emmaus.)

Rating: 2 (NA clearly original)

## TVU 406


 $\tau \alpha \cup ́ \tau \eta \nu$ ทㅆ $\mu \in \rho \alpha \nu$ 次 $\gamma \in L$ $\qquad$ $\dot{\alpha} \phi$ ' ỗ $\tau \alpha \hat{\tau} \tau \alpha$ Є̀ $\gamma \in \mathcal{\epsilon} \cup \tau \tau$.




Byz A, (D*), P, W, X, $\Delta, \Theta, \Psi, f 13,33,157,892,1241$, Maj,
Lat, Sy-H, Sy-Pal, sa, bo ${ }^{\text {ms }, ~[T r g] ~}$

txt P75, 01 ${ }^{c 2}, B, D^{C 2}, L, 070, f 1,579$, v $^{\text {mss2 }}, ~ S y-S, S y-C, ~ S y-P, ~ b o$

B: no umlaut

No parallel.
"and we were hoping that he it is who is about to redeem Israel, and also with all these things, this third day is passing today, since these things happened."

There is no reason for an omission, except that it might have been considered redundant after $\tau \rho i ́ \tau \eta \nu \tau \alpha \nu ́ \tau \eta \nu$ $\dot{\eta} \mu \epsilon ́ \rho \alpha \nu$.
A natural addition. Possibly an idiomatic phrase?
Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 407

Minority reading:



No t $x t$ in NA and SQE!
omit P75, B, pc, Trg, WH
tx† 01, A, L, W, $\Theta, \Psi, f 1, f 13,33,157,579,892,1241$, Maj

$D, c, e$
B: no umlaut

Compare context:



A similar phrase appears in immediate context, verse 22: "but also women".
The phrase $k \alpha \theta \omega \varsigma \kappa \alpha \grave{\iota}$ appears two more times in $\operatorname{Lk}$ (6:36 and 11:1).
It is possible that $k \alpha i$ has been omitted as a confusion over an assumed dittography: KגI- $\mathbf{A} \mathbf{I}$ (so Weiss).
The words "just as also the women said" seems to imply that the women said so, but also some one else. But this is not the case. So, k $\alpha$ i could have been omitted as misleading.

Rating: 2? (NA probably original)

TVU 408




 $\mu \in i ̂ \nu \alpha \iota$ бùv $\alpha$ Ư兀oîऽ

$$
\begin{aligned}
& \text { Byz A, D, P, W, X, }, \Theta, \Theta, f 13,157,892,1241, \text { Maj, c, d, I, Sy-S, Sy-C, Sy-H, sa } \\
& \text { txt P75, 01, B, L, T, } \Psi, 0196, f 1,124,22,33, \text { pc, Lat, Sy-P, bo }
\end{aligned}
$$

Tregelles reads $\dagger x t$, but has additionally [ $\bar{\eta} \delta \eta$ ] in brackets in the margin.
B: no umlaut

No parallel.
It is probable that $\eta \bar{\eta} \delta \eta$ has been omitted because of confusion over the many Etas, either accidentally or deliberately to make reading easier.

## HAHHHMEPA HHMEPA

On the doubtful Syriac attestation compare P. Williams:
P. Williams "Early Syriac Translation Technique and the textual criticism of the Greek Gospels", Gorgias Press, 2004, p. 166-67

Rating: 2 (NA clearly original)

## TVU 409

Minority reading:



oủxi $\dot{\eta} \kappa \alpha \rho \delta i ́ \alpha \alpha \hat{\eta} \nu \dot{\eta} \mu \omega \hat{\omega} \nu \kappa \in \kappa \alpha \lambda \nu \mu \mu \epsilon \in \nu \eta \dot{\omega} \varsigma \dot{\epsilon}^{\lambda} \lambda \dot{\alpha} \lambda \in L \ldots \quad D, d$, samss Was not our heart covered as he was speaking ...
$\left.\begin{array}{lll}\begin{array}{ll}\text { coopertum } & \text { ("covered") }\end{array} & d \\ \text { exterminatum ("banished, expelled")e } \\ \text { excecatum } \\ \text { ("blinded") } \\ \text { optusum }\end{array} \quad \begin{array}{l}\text { ("dull, deafened") }\end{array}\right]$

Upon this Isho' dad of Merv remarked: "Did not our heart become heavy within $u s, ~ e t c$. The Greek says burn and both of them have one meaning. It was heavy, that is to say like lead in deep waters; it burned, like a blazing firebrand." (compare M. Gibson's translation, p. 207).

Probably just translation freedom, to avoid the more difficult burning.
W.C. Allen suggests a misread Aramaic word, cp. "Difficulties in the text of the Gospels explained from the Aramaic" JTS 2 (1901) 299

Rating: 2 (NA clearly original)

TVU 410
174. Difficult variant

Minority reading:

 тàs $\gamma \rho \alpha \phi \alpha ́ \varsigma ;$
omit:
P75, B, D, 1203, (it, Sy-S, Sy-C), geo ${ }^{\text {I }}$, (Or) WH
omit $\dot{\omega} \varsigma \dot{\epsilon} \lambda \lambda \alpha ́ \lambda \in L \dot{\eta} \mu \imath ̂ \nu$
$a, b, f f^{2}, l, r^{1}$, Or (probably h.t. $\dot{\eta} \mu \imath \imath \nu \quad$...)

t×t 01, A, L, P, W, X, 33, $\Delta, \Theta, \Psi, f 1, f 13,28,157,579,700,892,1071,1241$, Maj, $W H^{\text {ma }}, N A^{25}$
B: no umlaut
"Was not our heart burning within us"

No parallel.
Possibly omitted as superfluous or to improve style (so Aland):
$\dot{\eta} \kappa \alpha \rho \delta i ́ \alpha \dot{\eta} \mu \omega \hat{\nu}$... $\in \nu \dot{\eta} \mu \imath \imath \nu$.
It is possible that the omission is at least in part accidental: ...' $\nu \eta \eta \hat{\eta} \nu \dot{\epsilon} \nu \dot{\eta} \mu \hat{\imath} \nu$.
Rating: - (indecisive)

## TVU 411

Minority reading:

 $\alpha$ ט̉toîc,

$\lambda \in ́$ Yovtec $\quad D, 1200, S y-S,(S y-C ?, S y-P ?)$, bo ${ }^{m s}$
Sy-S: And they found the Eleven while gathered, and those who were with them, and presented themselves / appeared, telling them: "Truly our Lord has risen and has appeared to Simon."

1200 is noted in IGNTP
Equivocal: Sy-C, Sy-P, Latt
Sy-C: And they found the Eleven while gathered, and those who were with them, when they told: "Truly our Lord has risen and has appeared to Simon".

Sy-P: And they found the Eleven who were gathered, and those who were with them, when they told / while telling: "Truly our Lord has risen and has appeared to Simon".

Latt: dicentes (can be both a nominative and an accusative participle)
Ilaria Ramelli draws attention to this neglected variant. He writes:
"This [the reading $\lambda^{\prime} \in \gamma=\nu \tau \in \zeta$ ] solves a big difficulty in the logical sequence of the Greek text with $\lambda^{\prime} \dot{\epsilon} \gamma \boldsymbol{\tau} \tau \alpha \varsigma$ instead of $\lambda^{\prime} \mathcal{\gamma}^{\prime} \nu \nu \tau \epsilon$ in $v$. 34: if the Eleven already know that Jesus has risen and has appeared to one of them, Simon, how is it that they are scared, doubt, cannot believe and think of a phantom when Jesus appears to them immediately afterwards (vv. 36-38)? If, on the contrary, the announcers of the resurrection in v. 34 are the Emmaus Disciples, this difficulty vanishes, and the Simon to whom they claim Jesus appeared is not to be identified with Simon Peter / Cephas, but with another Simon, probably one of the two Emmaus Disciples themselves."
"One of the Emmaus Disciples was likely Clopas / Cleopas / Cleophas, and the other was Simon, who, according to Hegesippus (ap. Eus. HE 3,11,1), was the son of Cleophas."

So, as Ramelli reads it, the two Emmaus disciples Clopas and Simon came back and told the Eleven, that Jesus is risen and appeard to Simon.
What is a bit strange about this is that it is said that he appeared to Simon only. Why not saying "appeared to us"?

On the other hand, $\lambda \epsilon \in \gamma \sigma \tau \in \zeta$ may just be a simple scribal error.

Compare:

- Ilaria Ramelli "The Emmaus Disciples and the Kerygma of the Resurrection (Lk 24,34)" ZNW 105 (2014)1-19

Rating: - (indecisive)

## TVU 412

Minority reading:


omit: $D$, it ( $\left.a, b, e, f f^{2}, I, r^{1}\right), \underline{N A^{25}}, \underline{\text { Gre }}, \underline{B o i s}, \underline{\text { Weiss, }}$ Tis, Bal, SBL
WH have the verse in double brackets.
add: $G, P, W, 579,1241, p c$,
Lat(aur, c, f, vg), Sy-P, Sy-H, Sy-Pal, bo ${ }^{\text {pt }}$, arm, geo

G, P, 1241

кんlı $\lambda \in ́ \gamma \in L$ 䜣
B: no umlaut

Western non-interpolation.

Parallel:




Compare:



Compare following verse 37:
 $\theta \in \omega \rho \in \mathrm{L̂} \nu$.
"They were startled and terrified, and thought that they were seeing a ghost."

It is possible that it's a harmonization to Jo (so Weiss). Several witnesses harmonized even further by adding Jesus words "Don't be afraid" from the Walking on the Water story.
Without the words the story is more coherent, because when Jesus greets them it would be more difficult to understand why they then think, it is a ghost.
On the other hand it is possible that scribes just for that very reason, to make the story more dramatic, have omitted the words. Note $\phi \dot{\alpha} \nu \tau \alpha \sigma \mu \alpha$ by $D$ in the following verse.

Note the un-Lukan historic present $\lambda^{\prime} \mathcal{\epsilon} \gamma \in$, as in 24:12. While $\lambda^{\prime} \hat{\epsilon} \gamma \in \mathrm{L}$ appears several times in Lk, it is not common.

Rating: 2? (NA probably original)

## TVU 413

Minority reading:
 $\theta \in \omega \rho \in \mathrm{li} \nu$

фó $\nu \tau \alpha \sigma \mu \alpha$ D, d, Marcion ${ }^{\top}$

## fantasma

B: no umlaut

No parallel, but compare:

 $\tau 0 \cup ̂$ фóßou 'Є̌к $\rho \alpha \xi \alpha \nu$.



Possibly the word is more dramatic and has been used to intensify the story. Note the omission of the greeting in the previous verse by $D$, it.

Note Ignatius to Smyrna 3:2: ['Iŋ
 From an apocryphal source, either GHebrew (Jerome) or Doctrina Petri (Origen)?

## Compare:

Deborah Thompson Prince "The 'Ghost' of Jesus: Luke 24 in Light of Ancient Narratives of Post-Mortem Apparitions" JSNT 29 (2007) 287-301

Rating: 2 (NA clearly original)

## TVU 414

Minority reading:
 пó $\delta \alpha$.
omit verse: $D$, it ( $a, b, d, e, f f^{2}, I, r^{1}$ ), Sy-S, Sy-C, Marcion ${ }^{\top}$, NA ${ }^{25}$, Gre, Bois, Weiss, Tis, Bal WH have the verse in double brackets.
Tregelles has the verse in single brackets.

Marcion: Harnack thinks that Marcion deleted this verse.
Lat(aur, c, f, q, vg) read txt.
B: no umlaut

Western non-interpolation

Parallel:
 $\pi \lambda \in \cup \rho \grave{\alpha} \nu \alpha$ ט̇兀oîऽ.
 $\pi \lambda \in \cup \rho \grave{\alpha} \nu \alpha \cup ̉ \tau 0 \cup ิ$.

Compare previous verse 39:


It is possible that the words have been omitted as being redundant (so Aland). Hands and feet have already been mentioned in verse 39.

On the other hand it is possible that the words have been added as a harmonization either to immediate context or to John (so WH, Weiss, Zahn, also D. Parker).

See Ehrman, Orthodox Corruption, p. 217-219.

Rating: 2? (NA probably original)

## TVU 415

175. Difficult variant

 к $\alpha \grave{\alpha}$ àò $\mu \in \lambda \iota \sigma \sigma$ íou кnpíou.

T\&T\#52
"and of an honeycomb,"

Byz K, N, X, $\Delta, \Theta, \Psi, f 1, f 13,33,131,157,892,1071,1241$, Maj,
Lat, Sy-C, Sy-P, Sy-H**, Sy-Pal, bo ${ }^{\text {pt }, ~ J u s t i n, ~ T e r t, ~}$ Cyr-Jer, Epiph, Jerome, [Trg]
†×†
P75, 01, A, B, D, L, W, П, 579, pc ${ }^{3}$, d, e, Sy-S, sa, bo ${ }^{\text {pf }, ~ C l, ~ D i a t e s s ~}{ }^{\text {Arab-1/2 }}$ $p c=1079,1377^{*}, 2411$
B: no umlaut
Justin (2 ${ }^{\text {nd }} C E$ ): к $\alpha \grave{ }$ " $\neq \phi \alpha \gamma \in \nu$ knpíov $\kappa \alpha i$ i $\chi \chi \theta \grave{v} \nu$ (De Resurrectione, ch. 9)
"He did eat honeycomb and fish.
Tertullian (2nd CE): Favos post fella gustavit (De Corona, ch. 14)
"For it was after the gall He tasted the honeycomb"
Clement (ca. 200 CE, Paed. 2.15.2): oi $\delta \grave{\epsilon}$... $\mathfrak{\epsilon} \pi \in \in \delta \omega \kappa \alpha \nu \alpha u ̉ t \omega ̣ ̂ ~ i \chi \theta v ́ o s ~ o ̉ m \tau o u ̂ ~$


Diatessaron: The verse is not commented upon in Ephrem's commentary, but it is in the Arabic Diatessaron. One manuscript has honey, the other not ( $B$ ).

No parallel.
Note next verse 43:

Compare:


"they saw a charcoal fire there, with fish on it, and bread."

The term appears 9 times in the LXX. There is no reason for an omission, except possibly due to h.t. $k \alpha i$ - $\kappa \alpha \mathrm{i}$. Also possible it that Egyptian asceticism was adverse to so sweet a food as honey (so Burgon).

Metzger notes: "Since in parts of the ancient church honey was used in the celebration of the Eucharist and in the baptismal liturgy, copyists may have added the reference here in order to provide scriptural sanction for the liturgical practice."
On the other hand it is basically possible that the words have been omitted as a partial harmonization to Jo 21:9, where bread and fish are mentioned and not fish and honey.
Note that both Justin and Tertullian mention it! Even Clement Alex. alludes once to it:
"Have you anything to eat here? said the Lord to the disciples after the resurrection; and they, as taught by Him to practice frugality, "gave Him a piece of broiled fish;" and having eaten before them, says Luke, He spoke to them what He spoke. And in addition to these, it is not to be overlooked that those who feed according to the Word are not debarred from dainties in the shape of honeycombs. For of articles of food, those are the most suitable which are fit for immediate use without fire, since they are readiest; and second to these are those which are simplest, as we said before." (Paedagogus, book 2.1.15.2-3)
Is it even possible that the words got into the manuscripts from this Clement quote? In Greek the relevant sentence is:



Compare also the story of Joseph and Aseneth 16. Here the angelic visitor says:



This food of immortality may be connected with the resurrection. For Kilpatrick this is an argument for originality, but it is none. It could equally well be the reason for a secondary addition.

Compare:

- J.W. Burgon "Traditional text" 1896, p. 240-252
- G.D. Kilpatrick "Luke 24:42-43" NovT 28 (1986) 306-308


## Rating: - (indecisive)

External Rating: 2? (NA probably original) (after weighting the witnesses)

## TVU 416

Minority reading:

add:
K, П*, Ө, f13, L844, L2211, pc,
Lat(aur, c, $r^{1}$, vg), Sy-C, Sy-H**, Sy-Pal, bo ${ }^{\text {pt }}$, arm, geo ${ }^{\mathrm{I}}$, aeth

 $\Pi^{\star}$ ( $\Pi^{c}$ omits)

pc, L844


$\Theta, p c$,
Lat(aur, c, $\left.r^{1}, ~ v g\right), ~ S y-C, S y-H^{* *}, b o^{p t}$
Et accipiens coram illis manducavit et reliqua accepit et dedit illis
Et cum manducasse $\dagger$ coram eis summens reliquias dedit eis.
aur, vg
Accepit coram illis summens reliquias dedit eis. c

## B: no umlaut

є́mí̀oltos "remaining"

No parallel. A strange addition.
But compare:


'́ $\pi i \lambda$ intmos appears 26 times in the LXX, but only once in the NT (1.Pe 4:2).
Possibly inspired from liturgical usage.

Rating: 2? (NA probably original)

TVU 417
NA28 Luke 24:44 Eîmev ס̇́ $\pi \rho o ̀ s ~ \alpha u ̉ \tau o u ́ c . ~ o u ̂ \tau o l ~ o i ~ \lambda o ́ \gamma o l ~ \mu o u ~ o u ̂ \varsigma ~$ $\epsilon \lambda \alpha \dot{\alpha} \lambda \eta \sigma \alpha$

BYZ Luke 24:44 Eîmev ס̀ $\qquad$ $\alpha$ Ủ兀oîc• oû̃ol oi גóyol $\qquad$ oùऽ $\notin \lambda \alpha \dot{\alpha} \lambda \eta \sigma \alpha$

Not in NA but in SQE (Byz only)!
Byz 01, W, $\Delta, \Theta, f 1, f 13,892,1241$, Maj, Lat, Sy, bo ${ }^{\text {pt }}$
txt P75, A, B, D, K, П, L, N, X, $\Psi, 33,157,579, p c, d, r^{1}, s_{a}, b o^{p t}, C l$
$B$ : no umlaut

No parallel.
Probably omitted due to confusion over double OU OU. Possibly also because it is redundant.

Rating: 2? (NA probably original)
External Rating: 2 (NA clearly original)
(after weighting the witnesses)

## TVU 418

NA28 Luke 24:46 к $\alpha i$ €îTє $\alpha$ Ủ兀oîऽ ő $\tau$
oű́ $\omega \varsigma \gamma^{\prime} \gamma \rho \alpha \pi \tau \alpha \iota$ $\qquad$






```
Byz A, C', W, X, \Delta, \Theta, \Psi, f1, f13, 33, 157, 892, 1241, Maj,
    Lat(aur, f, q, vg), Sy-S, Sy-P, Sy-H, sams
    0U゙\tau\omega\varsigma *\in\delta\inL W
    '\inठ\inL 579
```

txt P75, 01, B, C* $D, L, p c, i t\left(a, b, C, d, e, f f^{2}, I, r^{1}\right), v g^{m s}$, Sy-Pal, Co, Ir ${ }^{\text {Lat }}$

Sy-C has a lacuna.
Sy-S omits oü $\omega \omega \gamma^{\prime} \in \gamma \rho \alpha \pi \tau \alpha \iota$ probably due to parablepsis (oü $\tau \omega \varsigma-$ oü $\tau \omega \varsigma$ ).
B: no umlaut

Compare verse 26:



Compare next verse 47:



Probably a harmonization to immediate context (verse 26) to smooth out the abrupt oü $\tau \omega \varsigma \gamma^{\prime} \mathcal{\epsilon} \gamma \alpha \pi \tau \alpha \iota \pi \alpha \theta \in \imath \imath \nu$. There is no reason for an omission.
Weiss (Lk Com.) notes that the words do not fit to the following к $\eta \rho \cup \chi \theta \hat{\eta} \nu \alpha \mathrm{L}$.

Rating: 2 (NA clearly original)

## TVU 419

176. Difficult variant





T\&T\#53

Byz A, C, D, L, W, X, $\Delta, \Theta, \Psi, f 1, f 13,33,131,157,579,892,1071,1241$, Maj, Latt, Sy-S, Sy-H, Sy-Pal, WH ${ }^{\text {mig }}$, Gre, Bois, Trg, SBL
txt P75, 01, B, pc ${ }^{5}$, Sy-P, Co, WH, NA ${ }^{25}$, Weiss $p c=1253,1519,2445,2796,2808$

Kんi Єls 2446, Sy-Pal ${ }^{m s}$

Sy-C has a lacuna.
B: no umlaut

No parallel.
Compare:


 $\kappa \eta \rho v ́ \sigma \sigma \omega \nu \beta \dot{\alpha} \pi \tau \iota \sigma \mu \alpha \mu \in \tau \alpha \nu 0 i ́ \alpha \subset \in i \subset \propto \nprec \phi \in \sigma \iota \nu \dot{\alpha} \mu \alpha \rho \tau \iota \omega \bar{\nu}$.





External support is quite slim.
Both words are conform to Lukan usage (see Acts 5:31).
The term with $\epsilon i \zeta$ is probably better known to scribes from John the Baptist's story and so they changed from k $i$ to $\epsilon i \zeta$. This is quite possible because the support is slim and Egyptian only (except Sy-P).
It is also possible that the first $\epsilon i \zeta$ has been changed to $\kappa \alpha i$ because another tic is following with a different reference, to improve style (so Weiss).

Rating: 1? or - (NA probably wrong or indecisive)

## TVU 420

177. Difficult variant

Minority reading:
 $\mu 0 v$ ' $\phi$ ' і́ $\mu \hat{\alpha} \varsigma^{\prime}$
omit: P75, 01, D, L, 33, 579, pc, Lat, Sy-S, Sy-P, Co, Gre, Tis, Bal
к $\alpha \grave{\text { ídoù }} \mathfrak{\epsilon} \gamma \omega \quad$ A, B, C, (W), X, $\Delta, \Theta, \Psi,(f 1), f 13,157,892$, Maj, f, q, Sy-H

Sy-C has a lacuna.
B: no umlaut

No parallel.
Compare:


NA28 Matthew 23:34 $\Delta \iota \grave{\alpha}$ tov̂to í $\pi \rho о ф \eta \dot{\tau} \tau \varsigma$

In the Gospels the phrase " $\epsilon \gamma \dot{\omega} \dot{\alpha} \pi \sigma \sigma \tau \epsilon \in \lambda \lambda \omega$ " is always preceded by $\dot{i} \delta o u ̀$. It is quite probable that therefore the word has been added here, too.
The external support for the omission is very good and the different insertion points also indicate a secondary origin.

Rating: 1? (NA probably wrong)
External rating: 1 (NA clearly wrong)
(after weighting the witnesses)

## TVU 421

178. Difficult variant

Minority reading:


${ }^{\prime} \underline{\xi} \alpha \pi \pi \sigma \sigma \tau^{\prime} \lambda \lambda \omega$
$01^{\text {c2 }}, \mathrm{B}, \mathrm{L}, \mathrm{X}, \Delta, 33,157,892$, L2211, pc, NA ${ }^{25}, \underline{W H}, \underline{G r e}$, Weiss, Trg, Tis, Bal, SBL
txt P75, 01*, A, C, D, W, $\Theta, \Psi, f 1, f 13,579,1241$, Maj
B: no umlaut

## Compare:



 $\pi \rho о ф \dot{\tau} \tau \alpha \varsigma$



${ }^{\epsilon} \xi \xi \alpha \pi \sigma \sigma \tau^{\prime} \in \lambda \lambda \omega$ appears 137 times in the LXX, but only once in the NT (Act 22:21).
There is no reason to change here to the compound verb. It is much more probable that the word has been changed to the very common $\dot{\alpha} \pi o \sigma \tau^{\prime} \dot{\epsilon} \lambda \lambda \omega$.

The support for ${ }^{\prime} \xi \xi \alpha \pi \sigma \sigma \tau^{\prime} \hat{\prime} \lambda \lambda \omega$ is not coherent.
Rating: 1? (NA probably wrong)

TVU 422
 $\qquad$ "̈́ns oن̂




Byz $\quad$, $C^{c 2}, W, X, \Delta, \Theta, \Psi, f 1, f 13,33,157,579,892,1241$, Maj, f, q, Sy-P, Sy-H, bo ${ }^{\text {pt }}$
txt P75, 01, B, C*, D, L, Lat, Sy-S, sa, bo ${ }^{\text {pt }}$
Sy-C has a lacuna.
B: no umlaut

No parallel.
Compare:



There is no reason for an omission. The addition is only natural.
Rating: 2 (NA clearly original)

TVU 423
179. Difficult variant

Minority reading:


 a, Sy-S, Sy-P, arm, geo, NA $^{25}, \underline{W H}$, Gre, Weiss, Trg, Tis, Bal, SBL
"éns ElS 157

## "

A, $C^{C 3},(D), W^{c}, X, \Delta, \Theta, \Psi, f 13,892,1071,1241$, Maj, (Lat), Sy-H, Bois

"
E̋Ws e ("quasi")


Sy-C has a lacuna.
$B$ : no umlaut

No parallel.
Compare:



${ }^{\prime} \notin \xi \omega$ is superfluous: ' $\mathrm{E} \xi \eta^{\prime} \gamma \alpha \gamma \in \nu . . .{ }^{\prime} \notin \xi \omega$. It could be argued that the duplication is an imitation of Semitic style, but that does not necessarily mean that it is secondary. The construction appears about 10 times in the LXX.

This case is similar to the previous cases of double negation $(20: 27,22: 16$, 22:34). In all cases the double form is supported by the Byzantine text, here, too. Weiss (Lk Com.) notes that this is a very frequent addition.

The longer reading could also be a conflation of the P75, B and the Western reading.

On the other hand it is possible that ${ }^{\prime} \epsilon \xi \omega$ has been deleted as unnecessary.
 reading that is not supported by any witness. This is not very fortunate.
On the other hand it is also clear that the words do not really belong together as one variant. ' " $\xi \omega \omega$ belongs to $\epsilon^{\prime} \xi \eta \gamma \alpha \gamma \in \nu$ and could be taken as one variant. The other variant then would be "̈ $\omega \varsigma \pi \rho o ̀ s$. I think this would be a more natural separation.
In that case the distribution of witnesses would be:
omit" $\neq \xi \omega \quad$ P75, 01, B, $C^{\star}, L, f 1,33,579, p C$
have ${ }^{\prime} \neq \xi \omega \quad A, C^{C 3}, D, W, \Theta, \Psi, f 13$, Maj
Є̈ $\omega \varsigma$ т $\quad$ òs P75, 01, B, $C^{\star}, L, f 1,33,579, p c$


Rating: - (indecisive)

External Rating: 1? (NA probably wrong = go with the P75, B reading)
(after weighting the witnesses)

## TVU 424

Minority reading:


omit: $01^{*}, ~ D, i t\left(a, b, d, e, f f^{2}, I\right), ~ g e o{ }^{1}, ~ N A^{25}, ~ G r e, ~ W e i s s, ~ T i s, ~ B a l$
WH have the phrase in double brackets

## 

Aland (NT Papyri II) notes that Sy-S has $\kappa \alpha \grave{\alpha} \dot{\alpha} \nu \in \phi^{\prime} \rho \in \tau$ тo or a synonymous phrase. In $\mathrm{NA}^{27} \mathrm{Sy}$-S is listed for the complete omission. Burkitt has: "he was lifted up from them". Sy-C has a lacuna.

## $\underline{\alpha} \pi \epsilon ́ \sigma \tau \eta$ for $\delta$ Lé $\sigma \tau \eta: \quad D$

01: corrected by $01^{c 2}$.
Lat(aur, c, f, gat, q, $r^{1}$, vg) read txt.
$B$ : no umlaut
Western non-interpolation

No parallel.
Compare:


 $\dot{\epsilon} \xi \in \lambda \in \dot{\epsilon} \xi \alpha$ то $\alpha \underline{\alpha} \nu \in \lambda \dot{\eta} \mu \phi \theta \eta$.






The ascension in Acts:





Compare also:



With or without the words stand or falls the classification of the pericope as an ascension story.

It is possible that the words have been omitted due to homoioarcton (..N KAI A.. - ..N KAI A..). This is possibly the case for the omission in 01*. That the omission in the Western text is accidental is improbable, though, because it is connected with similar changes in Acts 1:2, 9. The evidence points here clearly to a deliberate change.

Luke points back to the ascension in Acts 1:1-2: "I wrote about all that Jesus did and taught from the beginning until the day [" $\alpha \chi \rho \iota \hat{\eta} \varsigma \dot{\eta} \mu ' \in \rho \varsigma]$ when he was taken up [ $\dot{\alpha} \nu \in \lambda \eta \eta^{\prime} \mu \phi \theta \eta$ ] ..."
It is not clear if the phrase "until the day" means, that the ascension itself has already been narrated. There is a Western tradition (Codex Gigas, Augustinus) which omits the words $\dot{\alpha} \nu \in \lambda \eta \mu \phi \theta \eta$ in Acts 1:2. Codex $D$ has the word but appears to be a mixture of Gigas and the normal text.
It is possible that the words have been deleted deliberately to remove a double ascension in Luke - Acts: First in Luke, shortly after the resurrection (recapitulated in Act 1:2), second in Acts 1:9, 40 days later.

On the other hand it is possible that the words have been added, when Luke and Acts were separated by one or more Gospels in the canon, for clarity. Streeter ("Four Gospels", p. 142) writes regarding an assimilation to Acts: "If so, it is an assimilation of an incredibly unskillful kind; for it makes the Ascension take place on Easter Day instead of forty days later as the Acts relates."
But it is not completely clear that the events in 24:44-53 follow immediately those in 24:36-43.

See also Ehrman (Orthodox Corruption, p. 227-232), who argues that the words have been added to strengthen the orthodox emphasis on the bodily ascension of Jesus. This argument can be reversed of course. It is equally possible that the words have been omitted to deny a bodily ascension of Jesus.

Weiss (Textkritik, p. 180) sees the phrase as a free reminiscence of Act 1:9-10. He further notes (Lk Com.) that it could have been added to explain the unclear $\delta \iota \in ́ \sigma \tau \eta \dot{\alpha} \pi^{\prime} \alpha \cup \jmath \omega \omega$.
$\dot{\alpha} \nu \alpha \phi \in ́ \rho \omega$ appears only 3 times in the Gospels, here and in $M k$ 9:2/Mt 17:1. But in the parallel $\mathrm{Lk} 9: 28$ to $M k 9: 2 / M+17: 1 \mathrm{Lk}$ changes $\dot{\alpha} \nu \alpha \phi \in ́ \rho \in L$ into $\dot{\alpha} \nu \dot{\epsilon} \beta \eta$. But it is possible that $L k$ changed the word to get rid of the historic present. Note that Lk in Acts 1:2 uses $\dot{\alpha} \nu \in \lambda \eta \mu \phi \theta \eta$. $\dot{\alpha} \nu \alpha \phi \in ́ \rho \omega$ could thus be labeled "un-Lukan".

It is possible, even probable that this omission is connected with the omission of $\pi \rho о \sigma к \nu \nu \eta \eta^{\prime} \sigma \alpha \nu \tau \in \varsigma$ 人̀̉tò $\nu$ in verse 52. It is not really conceivable that both omissions are accidental. G. Lohfink noted that in Hellenistic rapture stories the element of Proskynesis is closely related to an ascension.

## Regarding the change of $\delta \iota \in ́ \sigma \tau \eta$ into $\dot{\alpha} \pi \epsilon^{\prime} \sigma \tau \eta:$

## Zwiep notes that

- $\quad \dot{\alpha} \pi \dot{\prime} \sigma \tau \eta$ fits better to $\dot{\alpha} \pi^{\prime} \alpha \cup \jmath \tau \omega \hat{\nu}$
- D several times replaces a verb by some form of $\dot{\alpha} \phi$ íotquı
- D also has a similar change in Act 1:9:
 for

$\dot{\alpha} \phi \dot{\prime} \sigma \tau \eta \mu \mathrm{L}$ is the more conventional term for the disappearance of a heavenly being according to Lohfink, p. 170-1.

Overall a deliberate omission to harmonize Lk with Acts appears to be the most probable explanation. Taking the editorial activity in Lk 24:51-52 and Act 1:2+9 together, it accords well with other changes of the Western text.

Zwiep concludes: "The conclusion that emerges from the preceding analysis is that in all three textual units (Lk 24:50-3, Act 1:1-2, 9-11) a development from the B-text to the Western text gives a more convincing (while more consistent) explanation of the evidence than the reverse. The Western reviser quite consistently removes stylistic, chronological and theological obstacles throughout the whole narrative and thereby creates a new 'de-mythologized' narrative picture, conform to his own theological (or more precisely, christological) outlook: he removes any suggestion that Jesus ascended physically - with a body of flesh and bones - into heaven. [ .. ] it appears that the $2^{\text {nd }}$ and $3^{\text {rd }} C E$ christological controversies [gnostic and docetic] provide a most plausible setting in which a radical reinterpretation of the ascension narrative such as undertaken by our 'Western' scribe could take place."

## Compare:

- F. Graefe "Der Schluss des Lukasevangeliums und der Anfang der Apostelgeschichte" TSK 61 (1888) 522-41
- F. Graefe "Textkritische Bemerkungen zu den drei Schlusskapiteln des Lukasevangeliums" TSK 69 (1896) 245-81
- G. Lohfink "Die Himmelfahrt Jesu" StANT 26, München, 1971, p. 171-4
- A.W. Zwiep "The text of the ascension narratives" NTS 42 (1996) 219244

Rating: 2 (NA clearly original)

## TVU 425

Minority reading:
NA28 Luke 24:52 K $\alpha$ ì $\alpha$ ủtoì mpoбku ' $\mathrm{I} \in \rho о \cup \sigma \alpha \lambda \grave{\eta} \mu \mu \in \tau \dot{\alpha} \alpha \alpha \rho \hat{\alpha} \varsigma \mu \in \gamma \alpha ́ \lambda \eta \varsigma$
omit: $\operatorname{D}$, it $\left(a, b, d, e, f f^{2}, I\right), S y-S, N A^{25}$, Gre, Weiss, Tis, Bal
Lat(aur, c, f, q, vg) read t×t
WH have the phrase in double brackets.
$\mathrm{Sy}-\mathrm{C}$ has a lacuna.
B: no umlaut

Western non-interpolation

No parallel. Compare:


$\alpha$ 认̉七 $\omega$.

This omission is probably related to the omission in the previous verse 51 . I $\dagger$ would seem possibly not appropriate to worship Jesus without an ascension being mentioned. G. Lohfink noted that in Hellenistic rapture stories the element of Proskynesis is closely related to an ascension.
Weiss (Lk Com.) thinks that the words have been added from Mt 28:17.
Compare:

- G. Lohfink "Die Himmelfahrt Jesu" StANT 26, München, 1971, p. 171-4
- A.W. Zwiep "The text of the ascension narratives" NTS 42 (1996) 219-244

Rating: 2 (NA clearly original)

TVU 426
180. Difficult variant

NA28 Luke 24:53
 єủdoyoûvtec tòv $\theta$ єóv.

BYZ Luke 24:53


P75, 01, B, C*, L, Sy-S, Sy-Pal, Co, geo, arab ${ }^{\text {Ms }}, ~$ Trg $^{\text {ma }}$
$\alpha$ 人 $\nu 0$ ôvtes
$D, i t\left(a, b, d, e, f f^{2}, I, r^{1}\right), v g^{m s s}, \underline{T r g} g^{m g}, ~ T i s, ~ B a l$
 laudantes et benedicentes
$A, C^{c 2}, W, X, \Delta, \Theta, \Psi, f 1, f 13,33,157,579$, 892, 1241, Maj, Lat(aur, c, f, q, vg), Sy-P, Sy-H, arm, [Trg]

Sy-C has a lacuna.
B: no umlaut
$\alpha i \nu 0 u ̂ \nu \tau \epsilon \varsigma \alpha i \nu \notin \epsilon$ participle present active nominative masculine plural "praise"

Compare:



$\alpha \dot{\nu} \nu^{\prime} \omega$ appears 7 times in Lk-Acts (4 times in Lk), but nowhere else in the Gospels. Only once in the epistles (Rom 15:11).
$\epsilon \dot{U} \lambda 0 \gamma \epsilon \epsilon$ appears 14 times in Lk, 5 times in Mt, 6 times in $M k$ and once in Jo. In the epistles it appears 16 times.
Overall $\alpha i \nu E \in \omega$ is the more rare word and more specific to Lk.
It is possible that $\epsilon \dot{\cup} \lambda \gamma^{\prime} \gamma^{\prime} \omega$ has been changed to $\alpha \dot{i} \nu{ }^{\prime} \in \omega$, because in the two previous verses 50 and 51 єن̉ $\lambda 0 \gamma \epsilon \in \omega$ is used as Jesus blessing the disciples. So here it would then appear in a different meaning ("praise") and possibly considered inappropriate (so Weiss).

The Byzantine reading is a clear conflation of $\dagger x+$ and the Western reading.

Rating: - (indecisive)

External Rating: 2? (NA probably original) (after weighting the witnesses)

TVU 427
Minority reading:
 $\theta$ €óv. $\qquad$
insert PA: $1333^{c}$
B: no umlaut

1333 ( $11^{\text {th }}$ CE) is a Byzantine manuscript with $93 \%$ Byz readings according to $T \& T$.
M. Robinson Oct. 2002 on the TC list:
"Lk ends on one page bottom, recto, with 5 lines left empty (leaf 148). Next page (verso of leaf 148) contains the pericope complete before the list of kephalaia for Jn. It is written in a darker ink, but not necessarily by a different scribe, since there are a number of similarities to the style of the opening segment of John which follows. The title of the PA page reads EUa EIS T> K/ TOU OKTWs Tu OSIas PELAGIAS (= the lectionary reading for Pelagia, Oct 8th). Also, the PA is written in 2 cols., 26 II per page, as in the rest of the manuscript. In the main text of John, the PA is not present. However, in loc. 7:53 there is a stylized cross at the end of $7: 52$, and written in the margin between columns is something regarding '... H PERIKOPH TOU ... GUNAIKOS', part of which was not decipherable."

