On the Readings of This Edition

Joey McCollum

Introduction

For the base text of our edition, we have used an electronic version of Robinson and Pierpont's Greek NT, which is very close to the 2005 printed edition.* For most variation units, RP reflects the text of the predominant† Byzantine tradition of the New Testament according to the consensus of its manuscripts. In a number of places, however, the manuscript evidence is too closely divided to provide any obvious direction as to what this text was. RP conveniently highlights these locations by adding the alternate Byzantine reading in the margin; the text reading reflects what is, in the opinion of the RP editors, the reading more likely to be the original reading of the texttype.

Our goal in producing this edition was to provide a basis of comparison between the decisions of other text-critical efforts and the results of

^{*:} Robinson and Pierpont, New Testament in the Original Greek. †: Here, "predominant" refers to the K^X group everywhere except for Revelation and the Q line in Revelation. The K^T group, also designated f^{35} , is another widespread family that differs from the K^X /Q group in a significant number of places, but as the genealogical connection between these two groups is unclear and K^X /Q has earlier extant manuscript evidence, we have chosen to adopt the text preferred by RP. For information on f^{35} , see Pickering, Greek New Testament.

what Robinson calls "reasoned transmissionalism," which we consider to be the most rigorous Byzantine-priority approach. Our edition therefore agrees with RP in all places where its text has virtually unanimous support from Byzantine witnesses and in most places where such support is divided. While a comprehensive defense of the Byzantine text and the assumption of its historical priority is beyond the scope of this essay,§ we would like to be as transparent as possible regarding our departures from RP and to encourage readers to engage in more detailed interactions with individual variants, whatever text-critical framework they have adopted. We have produced this commentary with these goals in mind.

Where possible, we have used the apparatus of NA 28 , the twenty-eighth edition of the Nestle-Aland critical text,* to present collation data pertinent to considerations of external evidence. For the readings of f^{35} , which has many majority readings, but departs from the RP text in a number of these variation units, we have used Pickering's collation.† Since a number of the variants covered here are not noted in

^{‡:} Robinson and Pierpont, *New Testament in the Original Greek*, p. 544. §: The preceding essay in this appendix discusses the praxis of reasoned transmissionalism in more detail and covers a selection of important variants. For further information, we refer the reader to Jonathan C. Borland's commentary (in progress) at http://tcgnt.blogspot.com and Arcieri, "Byzantine Bibliography."

^{*:} Aland et al., *Novum Testamentum Graece 28.* †: Pickering, *Greek New Testament*.

the NA ²⁸ apparatus, we have collated the NA ²⁸ consistently-cited Greek witnesses ourselves where necessary; we present our results in the sections where we discuss external evidence. We have endeavored to incorporate existing literature into our discussions, but for many of the variants treated here, little to no published work has been done.

As a normal transmissional model would predict, most of the divided-majority variants covered here hinge on common scribal errors. In many cases, change in either direction is likely, and the text along different developmental branches could easily have switched back and forth between both readings at separate times. For this reason, divided majority variants can rarely be handled with certainty, and even when they can be, they are rarely descriptive of essential genealogical relationships. Accordingly, this commentary is not intended to serve as an authoritative guideline for weighing manuscripts or groups of manuscripts; it is simply an attempt to detail the evidence for why we departed from our base text where we did.

In our treatment of each variation unit, we will list both the RP text reading and the reading adopted in this edition (SRS), and offer our assessments of both in terms of internal and external evidence. Every SRS reading covered here coincides with the RP margin reading and therefore represents an alternate Byzantine reading.

RP	δευτέρῳ
SRS	ἑτέρῳ

Critical scholarship has gone back and forth on this variant in the parable of the two sons. The *Textus Receptus* reads δευτέρφ, a reading shared by Westcott-Hort,‡ Tregelles,§ and all editions of Nestle-Aland up to the twenty-fifth. Since then, the Nestle-Aland critical text has switched to ἑτέρφ, while the recent SBL edition* has kept δευτέρφ. Even the relatively close texts of RP and f^{35} disagree, the latter edition reading ἑτέρφ.

On intrinsic grounds, ἕτερος is slightly more common in Matthew. Within the Byzantine text, it occurs seven times,† while δεύτερος only occurs three times.‡ From what we can tell, δεύτερος has a more specific function in Matthew's usage than ἕτερος does: In 22:26, it is used in a sequence seven items long, where ordinal designations serve to distinguish the items; in 22:39, it is used to emphasize a difference in priority (the commandment cited being the "second greatest"), where ἕτερος might imply equality; and in 26:42, the ordinal term is used, as it was in 22:26, to mark one event in a sequence of more than two (the first being in 26:39 and the third being in 26:44).

^{‡:} Westcott and Hort, New Testament in the Original Greek, Vol.

1. §: Tregelles, Greek New Testament. *: Holmes, SBL GNT. †: Mat 6:24 (twice), 8:21, 11:3, 12:45, 15:30, 16:14. ‡: Mat 22:26, 22:39, 26:42.

In the passage at hand, the man has only two sons, so there is no need to clarify that the other son is the second one. A distinction of age might demand such clarification, but the sons' ages are irrelevant to the parable. a difference in priority does not seem to fit Matthew's intent here, because up to this point in the parable, the audience has had no reason to consider either son the better one. The best intrinsic argument for δευτέρω is that the sons were simply identified by the order in which the father spoke to them, but this detail is so obvious that δευτέρω could be attributed to a scribe just as easily as it could to Matthew. The semantic difference between both choices is nuanced enough that either is plausible, but ἐτέρω fits at least slightly better with Matthew's usage.

On transcriptional grounds, context is especially important for this variant. The parable of the two sons does not appear in any of the other gospels; therefore, harmonization does not lend itself immediately as an explanation for either reading. Some scribes might infer a superficial association with Lk 15:11-32, but since the parable there differentiates the sons as νεώτερος (younger) and πρεσβύτερος (older), it is also not likely to be a source of harmonization with respect to this variant.

Nevertheless, the near context does provide a clue: In Mat 21:28, one son is identified with $\pi \rho \omega \tau \omega$ (*first*). While Matthew may have had his own reasons for using ἑτέρ ω two verses later,

as we have established, the sequence πρώτω ... δευτέρω would probably come more naturally to a scribe's mind than the sequence πρώτω ... ἑτέρω. Such a change is so subtle that a scribe copying the longer phrase all at once might make it without thinking. Moreover, the similarity of the two readings would surely have made it easier for correctors to miss the change.

On the other hand, the similarity of the two words might have led a scribe to drop a couple letters from δευτέρω accidentally, resulting in ἑτέρω. The problem with this scenario is that since the omitted letters are not adjacent, two independent omissions would have to have occurred. While such a scenario is still possible, it is surely less probable than a change from ἑτέρω to δευτέρω.

Turning to external evidence, the case for ἑτέρφ becomes somewhat stronger. The non-Byzantine support for δευτέρφ, which includes the majuscule B, the textual family f^1 , the important minuscule 33, the second correctors of majuscules and C, two Coptic versions, and a few other witnesses, seems somewhat isolated to witnesses with Alexandrian ties. The support for ἑτέρφ is not detailed explicitly in the negative apparatus of NA 28 , but based on what is not included in the support for δευτέρφ, it is clearly as early and considerably more diverse. For this reason, we find ἑτέρφ preferable to δευτέρφ on external grounds as well.

Mat 24:27

RP	ούτως ἔσται καὶ
SRS	οὕτως ἔσται

The question concerns Jesus' first comparative illustration of the coming of the Son of Man, and more specifically, whether or not the word commonly rendered *also* should be included in it. Given the amount of internal evidence that can be marshaled in favor of both readings, we will lay out the intrinsic and transcriptional arguments for the RP text reading together, followed by the corresponding arguments for the shorter reading found in the RP margin. External evidence for both readings will follow these discussions.

Intrinsically, the RP text has multiple compelling arguments for its priority. The Byzantine text-type is agreed on Matthew's inclusion of $\kappa\alpha$ i in verses 37 and 39, where similar phrases are employed. Matthew also follows οὕτως ἔσται with $\kappa\alpha$ i in 12:45. Matthew's style in this context, if it can be inferred from these few other cases, favors the longer reading.

Turning to transcriptional arguments for the RP text, homoeoteleuton following ἔσται could easily explain the shorter reading. Indeed, in the similar phrases in verses 37 and 39, smaller groups of MSS do omit the conjunction in one or both cases. While the witnesses that omit in both places might reflect assimilation to an inherited omission in either location, the earlier individual

omissions are best explained as independent scribal slips. Omissions in general were common scribal errors,§ and the occasion for a skip from one $\alpha\iota$ to the next would make an omission all the more likely here. The small size of the conjunction and its subtlety in the sense of the passage make the case for accidental omission even stronger.

We now turn to arguments in favor of the RP marginal reading. On intrinsic grounds, we note that Matthew uses οὕτως ἔσται without an accompanying καὶ in 12:40, 13:40, 13:49, and 20:26, so an argument based on mere frequencies may be moot; however, there are other factors behind Matthew's usage that might favor the shorter reading. One possibility is that the καὶ in verses 37 and 39 modifies not ἡ παρουσία, but οὕτως ἔσται. While the former usage imparts the sense that the parousia will be another event like the ones described in the immediate context (the lightning flashing across the sky and the days of Noah), the latter usage is more cumulative in force ("in addition to being like the lightning, the coming of the Son of Man will also be like the days of Noah"). In this case, it would make sense for the first οὕτως ἔσται not to be followed by καὶ, because there are no other comparisons in the preceding context. This is not an immediately obvious way to read the

^{§:} See Wilson, "Scribal Habits," p. 23. While Wilson clarifies that omissions and additions of conjunctions occurred with almost equal frequency, homoeoteleuton would be the primary reason for the omission here.

conjunction, which may explain why so many scribes departed from it, but it seems to serve the deeper purpose of elevating the significance of the event already described.

Another case for the marginal reading on intrinsic grounds could be made from synoptic parallels. The Markan parallel lacks any phrase similar to the one in question, but in Lk 17:24, the first οὕτως ἔσται, which corresponds to the sign of the lightning as it does in Matthew, has the undivided support of the Byzantine texttype in its exclusion of $\kappa\alpha$ i.* In Lk 17:26, the second οὕτως ἔσται, which corresponds to "the days of Noah" as it does in Matthew, is followed by $\kappa\alpha$ i, again without any recorded variation among the extant evidence.

How we interpret this evidence depends on the textual relationship between Matthew and Luke, but most cases lead to the same conclusions. If we hold that Luke used Matthew as a source, or that Matthew and Luke drew their shared material from a common source, then it is intrinsically more likely that Luke copied the shorter reading from Matthew, or that Luke copied the shorter reading from a shared source, and Matthew had every opportunity to do the same. Alternatively, if Matthew used Luke as a source for this passage, then we would have reason to believe that Matthew copied Luke's wording

^{*:} As Pickering notes in his apparatus, the majuscules D and N and a minority of later witnesses do add $\kappa\alpha$ i in Lk 17:24. But since this variation does not split the Byzantine texttype, we can dismiss it as secondary on the assumptions of Byzantine priority.

here. The scenario under the assumption of Matthean posteriority is particularly plausible, since intrinsic and transcriptional probabilities in this case are easy to distinguish: The author's use of Luke would run counter to the tendencies of later scribes who more often harmonized Luke to Matthew.†

On transcriptional grounds, the longer reading could be explained as the result of assimilation to the parallel phrases in verses 37 and 39.‡ For scribes familiar with the o $\updelta \tau \omega \omega$ formula repeated in this section, it would be easy to supply an additional word to the formula that was not originally part of it, perhaps even without thinking about it. Furthermore, the originality of the shorter reading here would better explain the omission of both conjunctions in verses 37 and 39 as an assimilation in the opposite direction. If the absence of $\upsigma \omega$ in verse 27 was original, then an accidental omission in

 $^{^\}dagger$: As noted already, a minority of witnesses in Lk 17:24 seems to support this suggestion. The intuition that later scribes preferred to harmonize towards rather than away from Matthew is based on the relative popularity of his gospel compared to those of Mark and Luke. The editors of this edition have conducted their own examination of all sub-singular readings noted by NA^28 in the gospels, and they have found that the data justifies this intuition; regardless of whether one uses RP or NA^28 as a base text, harmonizations from Luke to Matthew in these readings occur roughly 8 times more often than harmonizations in the other direction. \ddagger : In fact, the clearly secondary longer reading in Lk 17:24 could likewise be explained as an assimilation to Lk 17:26, which would give us a precedent for the same scribal activity in Matthew.

either of the later verses would be enough to tempt subsequent scribes to omit the remaining $\kappa\alpha$ i for consistency.

In terms of external evidence, the NA 28 apparatus is unfortunately silent on this variant. To fill this gap, we have examined most of the NA 28 consistently-cited witnesses at this unit. The resulting data, combined with Pickering's citation for f^{35} , appears in the following table:

οὕτως ἔσται καὶ	W, Δ, Θ, f^{35} , 1424
οὕτως ἔσται	🕏 В, D, K, L, Г, 33, 565, 579, 700, 892, 12

We thus opt for the shorter reading here, both on the internal grounds previously established and on the external strength of the agreement between part of the Byzantine text and early Alexandrian and Western witnesses.

Mk 6:16

RP	Ἡρώδης
SRS	ο Ἡρώδης

This variant represents a subtle, but common textual issue, concerning whether or not the definite article is included before a person's name. Intrinsically, the case is ambiguous, as Mark alternates between including and excluding the article before personal names in his gospel. We must therefore rely on transcriptional probability and external evidence.

In terms of transcriptional probability, the apparent syntactic triviality of this type of variant and the frequency with which it occurs throughout the gospels together suggest that scribes introduced these changes largely without thinking about it. Knowledge of scribal habits will therefore be relevant to our evaluation of this variant. Based on Wilson's study of singular readings,§ omissions of the article are over 1.66 times more frequent than additions of the same, so we have some statistical justification for preferring the longer reading.

To be fair, the longer reading might be an assimilation, deliberate or subconscious, to the use of the article with Herod's name in verses 17, 18, 20, and 22. Yet with regard to the possibility of intentional assimilation, the article's manifest unimportance in this context makes it unlikely that any scribe would have bothered to insert it deliberately. Moreover, the absence of the article before Herod's name in verse 21, where most MSS appear to be in agreement, would not have been left unchanged by scribes intent on adding the article here. Subconscious assimilation, meanwhile, is problematic on the grounds that the variant in question occurs before all of the other uses of the article with Herod's name in this passage. Any scribe who had accidentally copied the article by glancing at one of its later occurrences would also have been at risk of omitting a larger phrase through homoeoteleuton, but we know of no documented instance of

^{§:} Wilson, "Scribal Habits," p. 23.

such an error here. The remaining possibility, that a scribe glanced up at his exemplar only to copy a one-letter article before resuming in the correct place, strains the imagination. Of course, the phrase \dot{o} $\beta\alpha\sigma\iota\lambda\epsilon\dot{v}\varsigma$ Hp $\dot{\phi}\delta\eta\varsigma$ does occur in verse 14, but the article there is clearly applied to $\beta\alpha\sigma\iota\lambda\epsilon\dot{v}\varsigma$ and not to Hp $\dot{\phi}\delta\eta\varsigma$, so if anything, this phrase should have led absentminded scribes to *omit* the article here. Transcriptional probability therefore points in the direction of the longer reading.

Finally, we turn to the external evidence. The NA 28 apparatus again offers no data on this variant, so we have provided the following data based on our own examination, Pickering's collation of 35 , and Greenlee's transcription* of codex 0269:

	C, D, K*, 0269, 28, 565, 579, 1424
ὁ Ἡρώδης	κ , A, B, K ^c , L, N, W, Δ, Θ, f^{35} , 33, 700, 892, 124

While both readings have early support, the more diverse part of the MS evidence, both within the Byzantine texttype and outside of it, favors the longer reading. Given our assessment that the shorter reading likely arose by accident, it would be reasonable to conclude that most textual families preserved the longer reading, while minorities in several of them fell prey to the same easy mistake independently.

Mk 14:9

^{* :} Greenlee, "Codex 0269," pp. 237-238.

	Άμὴν λέγω ὑμῖν
SRS	Άμὴν δὲ λέγω ὑμῖν

This variant concerns Jesus' concluding remark about the woman who has anointed his head in precious perfume. The issue is whether or not the conjunction $\delta \hat{\epsilon}$ introduces this remark.

Intrinsically, the most important question is whether or not $\delta \hat{\epsilon}$ fits the context and Mark's intentions in this passage. On the surface, it seems inappropriate, as $\delta \hat{\epsilon}$ is most commonly adversative in its sense, and there is no obvious contrast in the preceding verses that would warrant this sense; Jesus has just praised the woman's sacrifice in anointing his body for burial, and he now adds that her act will be remembered wherever the gospel is preached. Likewise, Jesus is not making a broad change of topic when he makes this remark, so the use of $\delta \hat{\epsilon}$ as an introductory conjunction also seems like a poor fit.

On the other hand, $\delta \hat{\epsilon}$ can be used to continue or expand a previous idea, as it is in the Matthean and Lukan genealogies of Jesus and in Mat 16:18. Mark may have intended to use the conjunction in this narrower sense. Alternatively, he might have used $\delta \hat{\epsilon}$ with its common adversative sense, but with respect to a less conspicuous element in the preceding context. Specifically, Mark may have been conveying that although the woman could only do so much, what she did would nevertheless be remembered. In either case, the conjunction's nuanced usage speaks to its

originality; if a later scribe were to supply a conjunction, either subconsciously or deliberately, he surely would have reached for one with a more clearly connective sense, like $\kappa\alpha$ or $\gamma\dot{\alpha}\rho$.

This point is also relevant to the discussion of transcriptional probability. While the inclusion of a conjunction does make for a smoother transition into Jesus' profound concluding remark, other conjunctions could serve this purpose more readily than $\delta \hat{\epsilon}$ does. If anything, the common adversative sense of δè might have presented enough difficulty to scribes that they considered the phrase to be preferable without any conjunction at all. Other scribes may have simply substituted a more fitting conjunction. We know from Pickering's collation data that a small proportion of later MSS have y\u00e0p in place of δè; this might have been motivated by the difficulty of $\delta \hat{\epsilon}$ in this context, or it might have been an assimilation to Matthew's usage, which employs γὰρ with ἀμὴν λέγω ὑμῖν on several occasions.

Furthermore, there are a number of other explanations for the shorter reading. The simplest is that $\delta \hat{\epsilon}$ was accidentally omitted; the omission of a two-letter word was easy enough, and for a scribe copying from a majuscule exemplar, a skip from ΔE to ΔE by homoeoarcton would make this even easier. More remotely, the shorter reading might have been an assimilation to nearby occurrences of the phrase without the conjunction in Mk 13:30 and 14:18, 25, 30, or a

harmonization to Mat 26:13.

On external grounds, the evidence is so closely divided that the NA 28 apparatus's silence on this variant is surprising. To fill this gap, we have collated most of its consistently-cited witnesses at this unit, along with Pickering's data for f^{35} , in the following table:

Άμὴν λέγω ὑμῖν	A, C, W, Θ, f ³⁵ , 33, 565, 579, 700, 12
	8, B, D, K, L, Γ, Δ, Ψ, 892
Αμὴν γὰρ λέγω ὑμῖν	28

Both Byzantine readings therefore have early attestation and support from diverse textual families, making the external evidence effectively ambiguous. We must therefore rely on the internal evidence, which, by our estimation, favors the longer reading.

Lk 7:6

RP	ύπὸ τὴν στέγην μου
SRS	μου ὑπὸ τὴν στέγην

The context of this variant is Jesus' indirect interaction with a centurion seeking the healing of his servant. More specifically, the words in question occur in the centurion's statement that Jesus need not enter his house to accomplish this miracle.

For intrinsic probability, we must consider Luke's potential stylistic motivations in this passage. The RP text reading takes the more standard word order for this phrase, which would be suitable if Luke did not wish to draw extra attention to it. In contrast, the placement of the adjective outside the prepositional phrase to which it belongs would make the word µou far more noticeable to a reader. If the writer's intention was to highlight the centurion's humility, then this word order would be quite fitting. Luke clearly does draw attention to this aspect throughout the passage, so the RP margin reading seems perfectly plausible stylistically.

A further consideration is the relationship of the Lukan passage to its parallels. Mark lacks a parallel pericope, and the similar story in In 4:46-54 does not recount the words of the centurion, but the Matthean parallel to the phrase in question occurs in Mat 8:8. If Luke used Matthew as a source in writing his gospel, then it would not have been unusual for him to follow Matthew's word order in Mat 8:8, which is you ὑπὸ τὴν στέγην according to both RP and NA ²⁸. Of course, later scribes would also have been more familiar with Matthew's wording, so it is difficult to differentiate intrinsic likelihood from transcriptional likelihood under the assumption of Matthean priority. If Matthew used Luke as a source, then Matthew's reading could be taken as evidence that he copied the emphatic word order from Luke. If Matthew and Luke used a shared source for this material, then we would have reason to believe that at least Matthew's word order was derived from this source, and in this case, Luke's might also have been. The lingering problem in any case is the abundance

of differences between Luke's version of the speech and Matthew's.† Whichever direction of dependence we assume, it is clear from these differences that the evangelists themselves could easily have been responsible for this variant.

Just as complicated is the question of transcriptional probability. Luke's focus on the humility of the centurion is so obvious that scribes would have no trouble noticing it. Those familiar with the passage might therefore have been tempted to transpose the unembellished RP text reading into the RP margin reading for the sake of conformity with the overall sense of the passage. Yet while this is certainly a possibility, there is an even simpler explanation in favor of the RP margin reading: Scribes copying phrase-byphrase might have read $\mu o \nu \dot{\nu} n \dot{\rho} \tau \dot{\gamma} \nu \sigma \tau \dot{\epsilon} \gamma \eta \nu$ in their exemplar, and then misremembered the words in a more standard order as they copied out the larger phrase.

Another argument in favor of the RP text reading is that the RP margin reading is a deliberate harmonization to Mat 8:8, but this argument is lacking for two reasons. First, how likely is it that a difference in word order would merit such an emendation? And second, if harmonization was at work here, then why do

^{†:} These differences include the addition of μὴ σκύλλου and the associated addition of γὰρ shortly thereafter in Lk 7:6; the additional explanation διὸ οὐδὲ ἐμαυτὸν ἡξίωσα πρὸς σὲ ἐλθεῖν in 7:7; the shortening of Matthew's μόνον εἰπὲ λόγῳ to εἰπὲ λόγῳ, also in 7:7; and the expansion of Matthew's ὑπὸ ἑξουσίαν το ὑπὸ ἐξουσίαν τασσόμενος in 7:8.

we not see it at work among the same witnesses in all of the places where it would be more noticeable? In examining the NA 28 consistently-cited witnesses for this passage, we have found that several MSS do adopt one or more of these harmonizing changes at a time, but curiously, none of them adopts all changes together, and in some cases, the harmonizing change is inexact (e.g., 579 reads εἰπὲ λόγω μόνον in Luke, while in Matthew, it reads μόνον εἰπὲ λόγω).

These points suggest a simpler explanation: Scribes did harmonize to Matthew, but not intentionally. More specifically, scribes copying larger phrases from memory might have inadvertently supplied the Matthean word order because Matthew's gospel was more popular and therefore more familiar to them. This, at least, would account for the scattered and partial nature of the harmonizing variant readings in the centurion's speech. In addition, the only auxiliary assumption required for this explanation is that as early as the second century (the date of the earliest extant witness to the RP margin reading), Matthew's gospel was popular enough to have such an influence on scribes. While this explanation remains slightly more demanding than the competing argument in favor of the RP margin reading, we consider it plausible enough to leave transcriptional probability ambiguous. We are therefore left with a somewhat balanced picture of internal evidence. Luke could easily have written ὑπὸ τὴν στέγην μου, but he also had good reason to use μου ὑπὸ τὴν στέγην. Transcriptionally speaking, ὑπὸ τὴν στέγην μου was the more common word order, and many scribes may have adopted this word order inadvertently. On the other hand, μου ὑπὸ τὴν στέγην could have been a conscious assimilation to the sense of the larger passage, or it might have been the result of subconscious harmonization to the parallel passage in Matthew.

On external grounds, even early witnesses are divided, so it is curious that the NA 28 apparatus does not account for this variant. The following table presents our own collation data, combined with Pickering's collation of f^{35} , Tischendorf's transcription of codex C,‡ checked against Lyon's corrections,§ and Tregelles's transcription* of codex Ξ , checked against Greenlee's corrections†:

	P ⁷⁵ vid, A, B, K, Δ, Θ
μου ὑπὸ τὴν στέγην	$P^{45 \text{ vid}}$, κ, C, D, L, W, Γ, Ξ, Ψ, f^{35} ,

While both readings clearly have early support, the RP margin's reading clearly has the advantage in terms of diversity. Indeed, it finds support from early and late Alexandrian witnesses, the Western texttype, and various Byzantine witnesses. Therefore, while we admit that the case is far from certain, on the basis

^{‡:} Tischendorf, *Codex Ephraemi Syri Rescriptus*, p. 102. \$: Lyon, "Re-examination." *: Tregelles, *Codex Zacynthius*, p. 45. †: Greenlee, "Corrected Collation of Codex Zacynthius."

of mildly favorable intrinsic probability and diverse external evidence, we feel that the RP margin reading is the better choice.

Lk 15:20

RP	τὸν πατέρα αὐτοῦ
SRS	τὸν πατέρα ἑαυτοῦ

The context is the story of the prodigal son. The RP margin reading is certainly more emphatic, having the sense "his own father" as opposed to simply "his father." The main questions on internal grounds, then, are if this emphasis came from Luke, and if so, why.

On intrinsic grounds, we consider whether Luke himself had any reason to draw additional attention to this phrase. The reunion of the son and his father is certainly a pivotal moment in the story, and with good reason. The son's sin, which was not only against heaven, but also in his father's sight, has put their relationship at stake. Will his father consider him worthy even to be called his son? Will he only take him back as a hired hand? These are real possibilities to the son, and their impact is magnified by the fact that formerly, he enjoyed his father's love and generosity as a son. Luke might have employed the phrase "his own father" precisely because it gets to the intimately personal root of the son's yearning and guilt.

Luke therefore had good reason to use the emphatic term, but one might make the following

objection: Wouldn't he have placed ἑαυτοῦ in its usual emphatic position between τὸν and πατέρα? To answer this question, we must look at Luke's general usage. In the RP text, we see the article + reflexive pronoun + noun construction used in Lk 11:21, 13:34, 14:26, and 14:33. Meanwhile, the article + noun + reflexive pronoun construction occurs in Lk 2:39, 12:36, 12:47, 15:5, and 16:5. To our knowledge, Luke does not use either of these constructions in Acts.‡ The data is sparse, but to the extent that we can infer from it, we see that Luke had no problem placing ἑαυτοῦ after the noun it modifies.

Turning to transcriptional probability, the case is similar to those of the other divided Byzantine variants we've reviewed: Scribes with an eye for detail might consider changing an original αὐτοῦ to ἑαυτοῦ for emotional emphasis here, but this requires us to assume not only that scribes would consider such a small change worth making, but also that they would be willing to make it intentionally. A more likely explanation is that ἑαυτοῦ was original, but scribes either dropped the first letter accidentally or subconsciously changed the more emphatic phrase to the more common one while copying the line from memory.

^{‡:} For the sake of completeness, we note that in the NA²⁸ text, Luke employs the unusual construction *reflexive pronoun* + *article* + *noun* with ἑαυτοῦ τοὺς πόδας in Ac 21:11; however, since the RP text reads τε αὐτοῦ τοὺς πόδας there, we will not consider this passage in our discussion.

Finally, we consider the external evidence. The NA 28 apparatus lists the MS support for both readings as follows:

	8, D, K, L, N, P, Q, Θ, f ¹ , f ¹³ , 579, 124
τὸν πατέρα ἑαυτοῦ	P ⁷⁵ , A, B, W, Γ, Δ, Ψ, 1, 565, 700, 892

To add to this, Pickering cites f^{35} in favor of $\dot{\epsilon}\alpha\upsilon\tau o\tilde{\upsilon}$. To summarize, the RP text reading seems to have support from part of the Byzantine tradition, the lectionary text, and witnesses commonly identified as Western and Caesarean, while the RP margin reading has the support of f^{35} , the early Alexandrian tradition, and a few prominent Caesarean witnesses. We conclude that on external grounds, the RP margin reading is acceptable, and on internal grounds, it is preferable.

Jn 7:53-8:11

RP	μ ⁵ profile
SRS	μ ⁶ profile

Byzantine priority implies that the *pericope adulterae* (PA), traditionally found at this location in John's gospel, is original to the gospel's author, but the Byzantine tradition is abnormally fractured regarding the precise content of the passage. The three most widely-attested textual profiles for the PA are identified by von Soden as

 μ^{5} , μ^{6} , and μ^{7} , and they roughly correspond to his K i , K x , and K r Byzantine subfamilies, respectively. In the 2005 edition of the RP text, where the text is split along the upper and lower halves of the page, the upper text follows the μ^{5} profile, while the lower text follows the μ^{6} profile. Outside of the PA, RP generally follows the text of K x .

Robinson's extensive work collating MSS of the PA and studying the passage's textual history§ has undoubtedly informed his decision to favor the μ^5 profile. On his reputation as a scholar, we are confident that between the full detail of his collation and his argumentation, he will offer a thorough and compelling defense of this decision. At the time of writing, however, his research has not been published. Robinson has expressed that he finds the μ^5 profile the most compelling on both internal and external grounds, and he has summarized the transmissional considerations behind his decision to part ways with K $^{\rm X}$ in the PA as follows:

[T]he performance of a given MS within the PA is not necessarily related to that MS's performance outside of the PA, particularly in view of liturgical (lectionary) usage of the PA, which included various modifications that at times found their way into the continuous-text MSS. Basically, the PA is a quite separate transmissional entity, due to its complicated history,

^{§:} Robinson, "Greek Manuscript Witnesses to the *Pericope Adulterae*."

particularly of non-use in the lectionary segment for Pentecost—a factor that engendered replacement or reinsertion from other MSS of varying type into certain continous-text MSS whose exemplars had omitted it.*

We agree that liturgical factors played a role in the inclusion and exclusion of the PA and that certain scribes copying non-lectionary MSS were influenced by the lectionary tradition. But how extensive was this influence, both in terms of how many scribes it reached and in terms of how much change it introduced to the text? While it might be acceptable to suppose that at one time, the exemplars of most MSS lacked the PA, it still seems a stretch to say that the majority of scribes copying them turned to the lectionary text, rather than some other source, to fill the gap. Indeed, Robinson has pointed out that the most dramatic lectionary element within the PA is the truncated version that dominates those lectionaries that have it,† but this shortened form has little in common with the μ 6 text. Lectionary influence, therefore, seems to have more to do with the inclusion and the exclusion of the passage as a whole and less to do with the amount of textual variation occurring within the passage.

There may well be other factors involved that make μ ⁶ secondary to μ ⁵, but we will likely

^{*:} Personal communication, January 24, 2017 †: Robinson, "A Johannine Tapestry with Double Interlock," pp. 144–145; for more detail, see Robinson, "Preliminary Observations."

have to wait for the publication of Robinson's research before we can address this issue adequately. Given the limited amount of information we have in the meantime, and given our support for the K $^{\rm X}$ family everywhere it is defined outside of the PA, we consider it our safest option at this time to favor the μ 6 profile in the PA. We have therefore tentatively adopted the readings of the RP lower text for this passage, except for the following locations where we have swapped the reading of the RP lower text with that of its margin:

Jn 8:4—In this orthographic variant, we have adopted the reading αὐτοφόρῳ in place of αὐτοφώρῳ. Virtually all textual families in the PA are divided over this variant. We prefer the former spelling on the transcriptional grounds that the latter was common in classical Greek literature, and educated scribes with a leaning towards classical Greek forms might attempt to normalize or "correct" the other spelling.

Jn 8:5—In this other orthographic variant, we have adopted $M\omega\sigma\tilde{\eta}\varsigma$ in place of $M\omega\tilde{\upsilon}\sigma\tilde{\eta}\varsigma$. We prefer the former spelling on the intrinsic grounds that it is used everywhere else in the RP text of John.

Jn 19:26

RD	ίδοὺ
1/1	1000
SRS	ἴδε

The question is which word for *behold* John used in the phrase "Mother, behold your son." Since both forms can be interpreted as the second-person aorist active imperative of $\dot{o}\rho\dot{\alpha}\omega$ or as an indeclinable adverb, the variant does not seem to entail a semantic difference. It is worth noting that the Byzantine text as a whole agrees that for the corresponding phrase in the next verse ("Behold your mother"), John used $\dot{i}\delta o\dot{o}$.

Starting with intrinsic probability, John's stylistic preferences are either ambiguous or heavily in favor of ἴδε, depending on which works we consider Johannine. In the Byzantine text of the fourth gospel, excluding this variation unit, ίδοὺ occurs 4 times, while ἴδε occurs 18 times. Neither term appears in the epistles attributed to John, so these texts do not change the picture. In Revelation, however, ἰδοὺ is used almost exclusively. Hence, if the same author composed the fourth gospel and Revelation, then he may have used ἶδοῦ and ἴδε interchangeably. course, this is already at least somewhat true in the gospel by itself, as John does use ἰδοὺ occasionally throughout it, and in particular, he uses it one verse after the variant in question. So even if the fourth gospel and Revelation share the same author, the change in usage might be accounted for as a change in writing style over the years between the writing of both works. To the extent that John's usage in the gospel reflects his style at the time he authored it, ἴδε seems the reading he was more likely to have used.

Another concern on intrinsic grounds is authorial intention. Since there is no doubt under the assumptions of Byzantine priority that the related phrase in 19:27 is ίδοὺ ἡ μήτηρ σου, it is reasonable to suppose that John would have used the same word in both statements. Yet it should also be observed that these statements do not express two parallel truths, but rather, two complementary sides of the same truth: The beloved disciple is to care for Mary as a son cares for his mother. The use of distinct words conveying the same idea might be fitting in this Additionally, while John records Jesus as addressing Mary with the vocative γύναι, he records no comparable address to the disciple in the next verse, so he was evidently not interested in presenting the statements as word-for-word parallels. We conclude that while John would have had a very easy reason to use ίδοὺ given the context, he might have had more subtle reasons for using ἴδε.

In connection with these intrinsic factors, transcriptional probability clearly favors $\mathring{\iota}\delta\epsilon$. If John had originally employed $\mathring{\iota}\delta\circ\grave{\upsilon}$ in both this unit and the related unit in verse 27, then later scribes would have had little occasion, intentional or accidental, to change either occurrence. Moreover, had they intended to change $\mathring{\iota}\delta\circ\grave{\upsilon}$ to $\mathring{\iota}\delta\epsilon$, they surely would have done so in both cases and not just in one. In contrast, if John wrote $\mathring{\iota}\delta\epsilon$ here and $\mathring{\iota}\delta\circ\grave{\upsilon}$ in verse 27, then scribes could easily have assimilated one phrase to the other, either intentionally (for stylistic

reasons) or inadvertently (possibly supplying the expected word while copying from memory). This explanation finds further support in the fact that assimilations in both directions are attested in the MS evidence.

Finally, we turn to external evidence. Given our previous points on the intrinsic and transcriptional evidence, we are interested not only in the MS evidence for the variant at hand, but also in the evidence for the related variant in the next verse. Based on the NA 28 apparatus, Pickering's collation of f^{35} , and Welsby's collation of f^{1} in John,‡ we have the following support for all combinations of these readings:

	B, N
	D ^s , f ³⁵ , 892 ^s , 1241
ίδοὺ ἴδε	κ, L, W, Θ, Ψ, f ¹³ , 579
ίδοὺ ίδοὺ	A, K, Γ , f^1 , 565, 700, 1424, l 844

Of the two Byzantine readings, $i\delta o \hat{v}$... $i\delta o \hat{v}$ certainly has earlier and more widespread support. Of course, if the supplement to majuscule D has accurately preserved the codex's original reading, then both readings can be assigned early origins. As for diversity, the agreement of f^{35} , part of the K $^{\rm X}$ group, and a prominent Western witness is weaker than the agreement of

 $[\]ddagger$: Welsby, "Family 1 in the Gospel of John." We have used this source to supplement the NA²⁸ apparatus, which curiously lacks any reference to f^1 in the verse 26 variant.

part of the K $^{\rm X}$ group and some Caesarean or late Alexandrian representatives, but we would not consider it much weaker. Moreover, the fact that f^{35} preserves the non-assimilating combination $\mathring{1}$ 0 $\mathring{1}$ 0 $\mathring{1}$ 0 $\mathring{1}$ 0 $\mathring{1}$ 0 $\mathring{1}$ 1 $\mathring{1}$ 1 $\mathring{1}$ 1 $\mathring{1}$ 1 $\mathring{1}$ 2 \mathring

As our discussion to this point has made clear, the evidence in this variant does not lend itself to a straightforward interpretation. Based on the clarity and strength of transcriptional probability, we prefer the RP margin reading to here, but we hasten to add that a fuller collation of witnesses in this passage could convince us to reverse our decision.

1 Cor 13:3

RP	καυθήσωμαι
SRS	καυθήσομαι

The "burn or boast" variant in 1 Cor 13:3, which in the context of Byzantine priority concerns the more precise question of whether the verb $\kappa\alpha i\omega$ ("burn") is conjugated in the future indicative or future subjunctive, has been covered extensively in the literature.§ We refer the reader

^{§:} For a defense of καυθήσομαι from a thoroughgoing eclectic perspective, see Elliott, "Specific Variants," pp. 221–223. For a recent article in favor of the minority reading καυχήσωμαι, see Perera, "Burn or Boast?" For a more recent survey of different views, see Malone, "Burn or Boast?"

to these sources for more detailed discussion. For the purposes of this note, it will suffice to summarize the pertinent evidence and provide our responses.

The primary arguments for and against the RP text reading καυθήσωμαι concern its grammatical validity in Paul's usage and in the usage of the scribes who copied his writings. The future subjunctive has been criticized as a superfluous form more fitting with the Greek of the Byzantine era than with the Koine of Paul's day.* Yet more recent linguistic analysis has suggested that the tense's apparent grammatical absurdity may be exaggerated, and besides this, this form can be traced back to the fourth century through patristic citations.† The RP text reading, therefore, might not have been too far outside of realm of Paul's usage. Indeed, a case could be made on transcriptional probability that Paul originally wrote καυθήσωμαι, but early scribes concerned with proper form changed this to the similar, but more appropriate future indicative καυθήσουαι. Alexandrian scribes, meanwhile, might have made a one-letter "correction" from this same

^{*:} Perera, "Burn or Boast?," p. 115. †: Malone, "Burn or Boast?," pp. 403-405; compare Perera, "Burn or Boast?," p. 114, which cites Origen's third-century commentary as supporting this reading. Malone notes that scholars have challenged this conclusion on the basis that later scribes probably conformed an original καυχήσωμαι to καυθήσωμαι in their copies of Origen.

form to καυχήσωμαι based on Paul's style.‡ In terms of external evidence, καυθήσωμαι has no support from early extant MSS, but, as noted above, it is found in a number of early patristic citations.

The RP marginal reading καυθήσομαι avoids the grammatical problems associated with the future subjunctive, but as it is indicative rather than subjunctive and directly follows ἵνα, it poses a potential grammatical problem of its own. Still, this problem is much more superficial than the problem of the future subjunctive, and there are other places in the Byzantine text where Paul has arguably employed the $i\nu\alpha$ + future indicative construction.§ Indeed, the presence of ἵνα provides a simple and compelling transcriptional explanation for the reading καυθήσωμαι: Early scribes less acquainted with the grammatical norms of their day* and later scribes for whom the future subjunctive was acceptable usage could easily have changed the future indicative to a subjunctive, perhaps even without thinking about it, after seeing ἵνα. In terms of external evidence, καυθήσομαι enjoys the support of the

^{‡:} While Paul uses καίω and related verbs occasionally (see Rom 1:27, 1 Cor 3:15), he uses καυχάομαι regularly; of the 38 occurrences of this verb in the RP text, all but two (Jas 1:9, 4:16) occur in Paul. §: See 1 Cor 9:18 and Eph 6:3, but note that neither example is without ambiguity: The first could be read as a future indicative or an aorist subjunctive, while the second has a less direct connection to an earlier ἴνα. *: This would include scribes who were not native speakers of Greek and scribes not broadly educated in Greek.

fifth-century majuscules C and D, manuscripts in the Latin tradition going back to the second century, and a wide array of patristic citations going back to the second century.† In addition, Pickering cites f^{35} as supporting καυθήσομαι, and his summary statistics from the *Text und Textwert* collation for this variant list 50.6% of MSS as supporting καυθήσομαι and 44.7% as supporting καυθήσωμαι.

While recent study has effectively challenged the notion that Paul would never have used the future subjunctive $\kappa\alpha\nu\theta\dot{\eta}\sigma\omega\mu\alpha\iota$, we find more convincing evidence of priority in the earlier extant support for $\kappa\alpha\nu\theta\dot{\eta}\sigma\sigma\mu\alpha\iota$. Additionally, we have trouble accepting the transcriptional argument for the development of $\kappa\alpha\nu\theta\dot{\eta}\sigma\sigma\mu\alpha\iota$ from $\kappa\alpha\nu\theta\dot{\eta}\sigma\omega\mu\alpha\iota$, as this would attribute a deliberate, grammatically-motivated change to over half of the manuscript tradition. What the evidence does show is that $\kappa\alpha\nu\theta\dot{\eta}\sigma\omega\mu\alpha\iota$ surely arose much earlier than the time of Byzantine Greek.

We prefer καυθήσομαι on the basis of its early and diverse external support and due to the simplicity of its argument for transcriptional priority. In light of the evidence suggesting an early origin for καυθήσωμαι, it would be plausible to suppose that an original καυθήσομαι gave rise to καυθήσωμαι before the third century, likely by inadvertent means, and that not long after this reading began to propagate, it fell into

^{†:} Perera, "Burn or Boast?," p. 114.

the hands of an educated scribe who emended it to καυχήσωμαι for grammatical and stylistic reasons. Later scribes versed in Byzantine Greek might then have provided multiple independent avenues of change from καυθήσομαι to καυθήσωμαι, which would help explain the large presence of the latter reading in the MS tradition.

2 Cor 11:4

RP	ἠνείχεσθε
SRS	ἀνείχεσθε

The issue is orthographic, concerning whether Paul (or his amanuensis) would have written the imperfect of $\alpha\nu \epsilon\chi\omega$ with a double augment. While Paul uses this particular verb several times, five of which are found in this same chapter, the only other time Paul uses it in the imperfect is three verses earlier, at the beginning of the chapter. There, the spelling is $\alpha\nu\epsilon(\chi\epsilon\sigma\theta\epsilon)$, apparently without question among the MS evidence.

Intrinsically, the case seems straightforward: Since the writer did not use the double augment in 2 Cor 11:1, since he does not appear to be quoting the work of any other author, and since we are not aware of any contextual rule that would have led him to use the double augment here, the simplest conclusion is that he wrote $\dot{\alpha}\nu\dot{\epsilon}(\chi\epsilon\sigma\theta\epsilon)$ consistently. One might argue that because $\dot{\alpha}\nu\dot{\epsilon}\chi\omega$ was rare in the NT and because its conjugation in the imperfect was even rarer,

the writer might not have had an established spelling for this form and therefore switched back and forth without thinking about it, but given the proximity of the two occurrences, such a scenario seems unlikely.

The best case that can be made for the spelling with the double augment is transcriptional. the original spelling had been $\eta \nu \epsilon (\gamma \epsilon \sigma \theta \epsilon)$, then the immediate context of the chapter, with its frequent use of the present tense form ἀνέγεσθε and the imperfect tense spelling $\dot{\alpha}\nu\epsilon\dot{\gamma}\epsilon\sigma\theta\epsilon$, would have created several potential avenues for assimilation. The minority reading $\dot{\alpha}\nu\dot{\epsilon}\gamma\epsilon\sigma\theta\epsilon$, which we regard as secondary on Byzantinepriority principles, demonstrates the plausibility of this explanation. In the opposite direction, one could ascribe the use of the double augment to inadvertent modernization of spelling on the part of one or more early, influential scribes. The biggest difficulty with this explanation is the same one described in relation to the intrinsic evidence: The two occurrences of the verb in this form are just a few verses apart, so it would be odd for the scribes responsible not to have noticed the inconsistency they had created. Transcriptional probability is therefore somewhat unclear. The easier explanation is this case is that in favor of $\eta \nu \epsilon i \gamma \epsilon \sigma \theta \epsilon$, but the explanation in favor of ἀνείγεσθε coheres better with the intrinsic evidence.

The external evidence, meanwhile, points plainly in the direction of $\dot{\alpha}\nu\epsilon(\chi\epsilon\sigma\theta\epsilon)$. While

a large part of the Byzantine tradition and f^{35} read $\eta\nu\epsilon(\chi\epsilon\sigma\theta\epsilon)$, the NA 28 apparatus lists only two of its consistently-cited witnesses, F vid and Ψ , as supporting this reading. In contrast, the RP marginal reading $\dot{\alpha}\nu\epsilon(\chi\epsilon\sigma\theta\epsilon)$ is supported by the following Greek witnesses: P 34 , S, D 2 , G, H, K, L, P, 0121, 0243, 81, 104, 365, 630, 1175, 1241, 1505, 1739, 1881, and 2464. Given the age and the overwhelming diversity of its support, $\dot{\alpha}\nu\epsilon(\chi\epsilon\sigma\theta\epsilon)$ is clearly superior to $\dot{\eta}\nu\epsilon(\chi\epsilon\sigma\theta\epsilon)$ on external grounds. This, in combination with strong intrinsic evidence and acceptable transcriptional evidence, compels us to prefer the RP margin reading.

1 Jn 5:4

RP	ἡ πίστις ἡμῶν
SRS	ἡ πίστις ὑμῶν

The question is, whose faith is the victory over the world? It should be obvious that in any event, John considered this truth to include his own faith. What is at issue is whether or not he set aside this detail for the purpose of emphasis. On intrinsic grounds, $\dot{\eta}\mu\tilde{\omega}\nu$ fits well with the context, as John speaks in the first person in the preceding two verses. But the second person seems to fit in a deeper way. John's primary intent in this letter seems to be to reassure his

 $[\]ddagger$: For the sake of comparison, the minority reading ἀνέχεσθε is supported by the Greek witnesses P^{46} , B, D*, and 33.

readers of their good standing (although this intent does not preclude reminding them to stay on track, as in 2:1 and 5:16-21), so the emphasis ὑμῶν places on the readers' faith (and hence, their experience of victory) is particularly fitting as John begins to wrap up his letter. this may seem to depart from the usage of the first person in the immediate context, it is worthwhile to remember that the verse numbers and paragraph breaks of modern editions were not a part of the original text; if an edition moved the second half of verse 4 to the beginning of the next paragraph, this passage, including its shift to address the readers, would serve as a reasonable transition from the topic of victory in faith to the topic of the object of that faith.§ On transcriptional grounds, either reading could have given rise to the other through itacism, but for scribes who copied from a lector or who committed to memory longer passages from their exemplars and then recited these passages to themselves as they copied, the preceding verses would have made ἡμῶν the more likely choice by far. Outside of this inadvertent source of error, a minority of scribes might have inten-

^{§:} While some witnesses evidently treat verse 5 as the beginning of a new thought with the addition of $\delta \hat{\epsilon}$ in one place or another, the Byzantine text, backed by early and diverse witnesses, lacks the conjunction. The Byzantine text therefore permits the beginning of a new thought with verse 4b. Indeed, one explanation for the minority readings from this reading is that they were independent attempts to supply a smoother transition in the place where scribes expected it should happen.

tionally "corrected" an original $\dot{\nu}\mu\tilde{\omega}\nu$ to $\dot{\eta}\mu\tilde{\omega}\nu$ to assimilate to the preceding verses. Lectionary influence may have been an additional factor behind the adoption of $\dot{\eta}\mu\tilde{\omega}\nu$, as the first-person plural would have been more appropriate for public reading. Piety might even have led some scribes to adopt $\dot{\eta}\mu\tilde{\omega}\nu$, so as to leave no question of John's own faith. Given the ease of the transition from $\dot{\nu}\mu\tilde{\omega}\nu$ to $\dot{\eta}\mu\tilde{\omega}\nu$ in all cases, it is perfectly justified to expect this change to have taken place multiple times independently, which would explain the widespread MS support for $\dot{\eta}\mu\tilde{\omega}\nu$.

Turning finally to external evidence, we see from the NA 28 apparatus that much of the early MS evidence backs $\eta\mu\tilde{\omega}\nu$.* Pickering also lists f^{35} in support of this reading. Yet $\dot{\nu}\mu\tilde{\omega}\nu$ does find early support in the fifth-century majuscule 048 and in some MSS of the Vulgate, and it has reasonably diverse support among later witnesses, as well. According to Pickering's summary statistics on the *Text und Textwert* collation for this variant, 56.4% of witnesses read $\dot{\eta}\mu\tilde{\omega}\nu$, but 43.2% read $\dot{\nu}\mu\tilde{\omega}\nu$.† Given the intrinsic likelihood of an original $\dot{\nu}\mu\tilde{\omega}\nu$, the transcriptional probability of numerous independent changes to $\dot{\eta}\mu\tilde{\omega}\nu$, and an otherwise normal model of transmission, this

The apparatus is negative here, but based on our own examination, we can verify that \aleph , A, and B all read $\mathring{\eta} \mu \tilde{\omega} \nu$. $\mathring{\dagger}$: The remaining 0.4% omit. This may have been the result of a simple accident, or it could reflect a diplomatic emendation made by a minority of scribes aware of both longer readings.

picture is not too unexpected: The secondary reading has taken over the majority, but a strong proportion of witnesses has still managed to preserve the original reading. To the contrary, if $\dot{\eta}\mu\tilde{\omega}\nu$ had been original, then it would be quite surprising, under the same transmissional assumptions, to see as much support for the harder reading as we do.

Conclusions

While the principles underlying this edition have led us to adopt the Byzantine readings represented in the RP text almost everywhere, there are many variants over which the Byzantine texttype is divided. As we have attempted to show in this commentary, a number of these variants deserve reconsideration on internal grounds, external grounds, or both. Since many of the variants covered here represent significant divisions not only of the Byzantine text, but also of early and significant witnesses, we would consider promising directions for future research to include collations at other divided Byzantine variants not found in NA ²⁸ and textual commentaries on these variants.

It should go without saying that our text-critical decisions (especially at Lk 7:6, the PA, and Jn 19:26) reflect our estimation of the evidence presently available to us, and as such, they are subject to refinement as new hypotheses, arguments, and evidence become available. It is our heartfelt desire that the NT textual criticism community will find a renewed interest in the Byzantine text and the variants that divide it, and

as a result, engage in fresh efforts to fill these gaps.

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