The Date and Content of P. Antinoopolis
12 (0232)

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P. Antinoopolis 12 (Aland 0232), a miniature codex containing remnants of 2 John, was considered by C. H. Roberts to be our earliest copy of this short epistle (third century) and also evidence of an early Johannine corpus. However, upon closer examination, both of these claims appear to be problematic. This article will argue that P.Ant. 12 is most likely a fifth-century codex (not third) and that it was far too small to have carried the entire Johannine corpus. Although there is no combination of books that fits perfectly into this codex, the most plausible suggestion seems to be that P.Ant. 12 originally held the book of Hebrews and the Catholic Epistles.

Keywords: P.Ant. 12, 2 John, miniature codices, Catholic Epistles

In 1950, C. H. Roberts published the original edition of one of our earliest fragments of 2 John, P. Antinoopolis 12 (Gregory-Aland 0232)—henceforth P.Ant. 12.¹ This parchment leaf, discovered at Antinoopolis by J. de M. Johnson in the winter of 1913–14, measures just 8.8 × 7.3 cm and contains 30 well-preserved lines covering 2 John 1–9 (see Figures 1 and 2 below).² Not only did Roberts offer quite an early date for P.Ant. 12—not much later than the middle of the [third] century—³—but he also suggested that the portion of the codex prior to 2 John originally contained a number of other Johannine writings, namely the Gospel of John, Revelation, and 1 John.⁴ This latter

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³ For an overview of the Antinoopolis excavations, see J. de M. Johnson, ’Antinoë and its Papyri’, *IEA* 1 (1914) 168-81.

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suggestion is (largely) based upon the fact that P.Ant. 12 contains page numbers 164 and 165 in the top margin of the recto and verso. If Roberts's analysis is correct, then P.Ant. 12 is not only our earliest copy of 2 John, but also constitutes our earliest known corpus of Johannine writings.

The problem, however, is that both of Roberts's claims—regarding both the date and content of P.Ant. 12—run into serious obstacles upon closer examination. While a third-century date has been affirmed by J. van Haelst, it has been challenged by K. Aland as well as G. Cavallo and H. Maehler who seem to go in the opposite direction to Roberts, placing the manuscript in the fifth or sixth century. Obviously, such a disparity in dates (nearly three centuries!) warrants a closer examination of this manuscript. As for the suggestion that P.Ant. 12 formed an early Johannine corpus, it will be argued below that such an idea runs into insurmountable spacing problems. Remarkably, these problems have gone largely unnoticed until recent times. All of these issues, combined with the general neglect of P.Ant. 12 over the last half-century, suggest that a reassessment of the date and content of this manuscript is long overdue. The purpose of this article is to offer some preliminary steps in that direction.

1. The Date of P.Ant. 12

In order to establish a more definitive date for P.Ant. 12, we shall consider three factors: (1) size; (2) scribal hand; and (3) other scribal features (*nomina sacra*, punctuation, etc.).

5 Apart from P.Ant. 12, the earliest copies of 2 John would be found in the fourth-century Sinaiticus (א) and Vaticanus (B).

6 For an analysis of the possibility of such a corpus, see C. E. Hill, *The Johannine Corpus in the Early Church* (Oxford: Oxford University, 2004) 449-64. Hill also notes that Codex Bezae (D) is a Johannine corpus of sorts if one assumes that the missing pages would have included Revelation and 1-2 John. Further discussion of Bezae’s contents can be found in D. C. Parker, *Codex Bezae: An Early Christian Manuscript and its Text* (Cambridge: Cambridge University, 1992); and J. Chapman, 'The Original Contents of Codex Bezae', *The Expositor* 12 (1905) 46-53.


1.1. The Size of the Codex

In most discussion of P.Ant. 12, the small size of the codex (8.8 × 9.9 cm\(^2\)) has played too little a role in establishing its probable date.\(^9\) Although the average height of early Christian codices often exceeded 20 cm—\(\text{as can be seen in some of our most significant NT manuscripts, } P_{45}^{11}\ (20.4 \times 25.4 \text{ cm})^{12}, P_{52}^{13}\ (18 \times 21.3 \text{ cm}), \text{ and } P_{75}^{14}\ (13 \times 26 \text{ cm})—\text{small codices were not rare in early Christian communities.}^{15} \text{ Such ‘miniature’ codices (defined by Turner as less than 10 cm wide) were most likely designed for private use and could contain a surprising number of pages.}^{16} \text{ They were often quite elegant and provided convenient and portable access to various forms of Christian literature.}^{17} \text{ Biblical books were not uncommon in this tiny format; e.g. Pap. G. 39212\(^18\) (0217) John; Pap. G. 3072\(^19\) (0223) 2 Corinthians; PSI 251\(^20\) (0176) Galatians; P.Oxy. 1080\(^21\) (0169) Revelation; PSI 5\(^22\) }

\(^9\) This is the reconstructed size suggested by Aland et al., *Liste*, 38.
\(^10\) Don Barker, ‘How Long and How Old is the Codex of which P.Oxy. 1353 is a Leaf?’, *Jewish and Christian Scripture as Artifact and Canon* (ed. Craig A. Evans and H. Daniel Zacharias; London: T&T Clark International, 2009) 198, argues for an early date for P.Ant. 12 on the basis that small size was ‘a common format in early codices’. However, he is drawing on a statement from Roberts, *The Antinoopolis Papyri*, 24, where Roberts does not indicate what he means by ‘early’.
\(^13\) Dimensions will list breadth first and then height in accordance with Turner’s methodology.
\(^14\) Although P.52 is a tiny fragment its overall dimensions can be estimated with a fair degree of accuracy. For fuller discussion of this fragment, see C. H. Roberts, ‘An Unpublished Fragment of the Fourth Gospel in the John Rylands Library’, *BJRL* 20 (1936) 45-55. In regard to the varying views about the date of this fragment, see Brent Nongbri, ‘The Use and Abuse of P.52: Papyrological Pitfalls in the Dating of the Fourth Gospel’, *HTR* 98 (2005) 23-48.
\(^16\) The Mani Codex is the smallest known miniature codex and is about the size of a matchbox (3.5 × 4.5 cm), yet still contains 192 pages. For more discussion see A. Henrichs and L. Koenen, ‘Ein griechischer Mani-Codex (P.Colon. inv. nr. 4780)’, *ZPE* 5 (1970) 97-216. Other miniature codices also contained an impressive number of pages. The *Acts of Peter*, P.Oxy. 849 (early fourth century), contains the page numbers 167 and 168 in the top margin.
\(^18\) 9 × 13 cm.
\(^19\) 8.5 × 12 cm.
\(^20\) 7 × 12 cm.
\(^21\) 7.7 × 9.3 cm.
\(^22\) 6 × 7.5 cm.
When we look at miniature codices of only NT texts and other Christian literature, we find that a uniquely Christian phenomenon, one heavily favored by Christians, can be traced back to the time of Martial where classical authors (e.g. Homer, Virgil, Cicero) were available in *pugillaribus membranis* for the private use of the literate upper class, this innovation did not appear to meet with much success and in the later years of Martial’s publishing there are no more references to it. However, in the fourth century and later the Christian use of the miniature codex became quite widespread—and so much so that Roberts originally hypothesized that ‘the miniature codex would seem to be a Christian invention’. When we look at miniature codices of only NT texts and other Christian literature provided by the recent catalog of Thomas Kraus, the statistics are quite compelling. Of 29 such codices, only two are dated to the third century, P.Ryl. 463 and P.

23 P.Oxy. 1783 (V.H. 659), 9.3 × 12 cm. The abbreviation ‘V.H.’ refers to the catalog of van Haelst mentioned above.
24 P.Oxy. 849 (V.H. 603), 9.9 × 9 cm.
25 P.Ant. 1.13 (V.H. 610), 7.2 × 9 cm; and P.Oxy. 1.6 (V.H. 609), 6.7 × 7.3 cm.

27 P.Grenf. 1.8 (V.H. 601), 6.5 × 9.5 cm.
28 P.Oxy. 1782 (V.H. 642), 5.5 × 5.8 cm. See also R. H. Connolly, ‘New Fragments of the Didache’, *JTS* 25 (1924) 151–3.
30 P.Colon. inv. 4780 (V.H. 1072), 3.5 × 4.5 cm.
31 Bodl. gr. bibl. d2 (V.H. 323, 1883, palimpsest), 7.8 × 12.6 cm.
32 P.Ryl. 3.463 (V.H. 1065), 8.9 × 9.9 cm.
33 P.Oxy. 1010 (V.H. 574), 5.6 × 8.4 cm.
34 P.Oxy. 1594 (V.H. 82), 8.5 × 8.5 cm.
37 Kraus, ‘Die Welt der Miniaturbücher’, 79–110. Kraus’s overall list includes 91 items, but 8 of these are rolls. The same general statistics are evident if one looks at the older list of
Ant. 54, but the latter is not really a codex at all, but an amulet. There are two other codices that date to the third/fourth century, but one of these is also an amulet (P.Oxy. 2684). All the rest of these codices, 25 of 29, are definitively fourth century or later (with many in the fifth and sixth century). It is also interesting to note that 23 of these 29 codices are on parchment — a material that did not become common in Christian manuscripts until the fourth century and later. Perhaps it is not surprising, then, that the other miniature parchment codex discovered at Antinoopolis, the Acts of Paul and Thecla (P.Ant. 13), was dated to the fourth century.

Turner, Typology, 22, 29–30. Of all the 55 miniature codices listed by Turner (Christian and non-Christian), 49 are fourth century or later, leaving only six as potentially third century (and two of these are labeled third/fourth century).


The other is P.Oxy. 4500 (Revelation) which is listed as second-fourth century. However, a date in the second century seems much too early given that the material is parchment (this would make P.Oxy. 4500 one of our earliest NT parchment texts), and the hand is clearly on its way to biblical uncial (though it does have the smaller omicron and sigma typical of the third century).

If we include miniature codices of OT texts, the statistics are very much the same. Of the 30 OT miniature codices listed by Kraus, only three are dated to the third century or earlier and all are on papyrus. There is also one codex dated third/fourth century and it is on parchment. See Kraus, ‘Die Welt der Miniaturbücher’, 97–8. It is unclear how many of these OT texts are Christian, but the earliest of these, P.Ant. 7 (second century), has the nomina sacra. Thus, it may be the earliest example of a ‘Christian’ miniature codex. Not surprisingly, it is on papyrus.

Turner’s list of miniature codices showed 45 of 55 were on parchment.

In terms of just NT manuscripts, no parchment MSS are found from the second century, only one from the second/third century (0186), two from the third century (0212, 0220), and two from the third/fourth century (0162, 0171). In the fourth century, the situation begins to change rapidly and we find fourteen papyrus MSS and fourteen parchment MSS. The fifth century reveals 36 parchment MSS and two papyrus MSS. See Aland and Aland, The Text of the New Testament, 76. This overall trend is confirmed by a key fourth-century reference to parchment codices by Eusebius (c. 331) in his Life of Constantine where he records the request of Constantine to have fifty copies of the scriptures made ‘on fine parchment’ (Vit. Const. 4.36). For more discussion see Kirsopp Lake, ‘The Sinaic and Vatican Manuscripts and the Copies Sent by Eusebius to Constantinople’, HTR 11 (1918) 32–5.

Roberts, The Antinoopolis Papyri, 26–7. Roberts bases the date of P.Ant. 13 on comparisons to PSI 1164, a miniature codex of Jonah dated to the fourth/fifth century. For more on this
Given that P.Ant. 12 is a miniature codex (8.8 × 9.9 cm) constructed from parchment, Roberts’s mid-third-century date would be decidedly out of sync with the trends observed here. While such an early date is surely not impossible, it appears to be quite unlikely—unless there are other factors that compel us to accept it. We now consider what some of those factors might be.

1.2. Scribal Hand

The script of P.Ant. 12 is rounded and upright, with a smooth and flowing style that Roberts describes as a hand of ‘elegance’.\(^4^4\) The ε, ο, σ, and ω are quite large and circular, creating a broad similarity to the classical ‘biblical majuscule’ of Sinaiticus and Vaticanus that is difficult to miss.\(^4^5\) However, unlike the biblical majuscule, the hand of P.Ant. 12 has a more curved execution, often creating loops in the α, υ, μ, and even the τ. Not only are the ρ and the τ often extended well below the line (esp. verso ll. 5 and 8), but left-to-right oblique strokes are often prolonged and end in a flourish (esp. end of ll. 1, 3, 4, 7, 9, 10 of the recto). This flowing nature of the script is most aptly seen in the curved horizontal stroke over the nomina sacra that often ends in a ‘roundel’ or ink blob (ll. 9, 10, and 15 of the recto). Cavallo observes that this mix of large, rounded letters, along with a curved, flowing execution, are the classic marks of ‘Alexandrian majuscule’\(^4^6\) which was rare prior to the fourth century and at its peak in the fifth.\(^4^7\)

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\(^4^4\) Roberts, *The Antinoopolis Papyri*, 24. The analysis of the scribal hand comes from new high-resolution digital photographic images made by the Sackler Library at Oxford University (special thanks to Dirk Obbink for his assistance in producing these images).


\(^4^7\) G. Cavallo, ‘Greek and Latin Writing in the Papyri’, *The Oxford Handbook of Papyrology* (ed. R. S. Bagnall; New York: Oxford University, 2009) 149–69, esp. 129–31; see also Cavallo and
The large, rounded \(\omicron\) and \(\omega\) of P.Ant. 12 stand in contrast to the much smaller \(\omicron\) and \(\omega\) (often raised above the line) that were typical in the third and early fourth centuries. The small \(\omicron\) is evident in a number of third-century texts (e.g. P.Oxy. 847, P45, P75, P.Oxy. 1016, P.Oxy. 223, P.Oxy. 2341, and P.Oxy. 1015), and the small \(\omega\) is evident in a number of third- and early fourth-century texts (e.g. P.Oxy. 1016, P.Oxy. 840, P.Oxy 847, P.Oxy. 856, P.Herm. Rees. 5, P.Oxy. 1015, P.Oxy. 2656, P.Oxy. 2458, B.M. Pap. 126, P.Herm. Rees. 5, P.Lond. inv. 2852, P. Chester Beatty XI, P.Oxy. 1352). In addition, the large, rounded nature of the \(\epsilon\), \(\theta\), and \(\sigma\) in P.Ant. 12 stands in contrast to the later versions of Alexandrian majuscule, typically sixth century and beyond, which are marked by a very clear narrowing of these same letters. Note particularly P.Grenf. II.112, P.Oxy. 1820, and P.Oxy 2238 (all sixth-century versions of Alexandrian majuscule) which have quite narrow versions of \(\epsilon\), \(\theta\), and \(\sigma\) (and even \(\omicron\)). This combination of factors suggests that the extreme ends of the dating range for P.Ant.12 (third century and sixth century) are the less likely options, making a fifth-century date, or perhaps late fourth century, the strongest possibility.

In Roberts’s original dating of P.Ant. 12, he leaned on comparisons with the Chester Beatty Daniel and Esther which are dated to the third century. However, while there are certainly similarities between these scribal hands, there are also notable differences. Take, for instance, folio 80 (recto) of the Chester Beatty Daniel. What immediately stands out is the much smaller \(\omicron\) and \(\sigma\) (e.g. ll. 2, 3, and 6), and the smaller \(\omega\) often raised above the line (e.g. ll. 7, 9, and 11)—both features that are common in the third century but lacking in P.Ant. 12. Moreover, it lacks the flowing style of P.Ant. 12, including the loops in the \(\upsilon\) and the long extension of \(\iota\) and \(\rho\) below the

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49 Roberts refers to the latter as a ‘flat \(\omicron\)’ (‘An Early Papyrus’, 235).

50 Cavallo and Maehler, Greek Bookhands, 82.

51 Cavallo and Maehler, Greek Bookhands, 112–14.

52 Even later versions of Alexandrian majuscule can be found in P.Berol. 10677 and P.Heidelberg 295.


54 The smaller, raised \(\omicron\) is also present in P.Oxy. 656 to which Roberts also compares P.Ant. 12 (esp. ll. 2, 3, and 8 of Plate 2, fragment c of the verso).
In terms of comparisons, the Chester Beatty Daniel fits better with P. Bodmer II (P66), the Gospel of John dated c. 200—a text which Cavallo, not surprisingly, considers an early precursor to Alexandrian majuscule.57 A likely fifth-century date for P.Ant. is confirmed when it is compared to PSI 1.1 (P35), a fifth/sixth-century fragment of Matthew which Cavallo and Maehler consider to be an even more ‘fully-fledged “Alexandrian Majuscule”’.58 There we see again the flowing script, often with loops and extensions, combined with the full-size, rounded ο, σ, ω, and ε. The ε frequently has the upper curve almost touching the oft-extended middle horizontal stroke. The formation of the ν in both manuscripts is also strikingly similar; the letter is quite broad and the oblique stroke is not only extended, but nearly horizontal. In addition, the υ is almost identical with its looped stem and curved arms, and both begin the left-to-right diagonal stroke of the δ with a slight hook or downward curve. The α in both documents is formed in a single motion, resulting in an upper loop and a lower loop—the latter often left incomplete or half-closed.59 See Table 1 for examples of the similarities.

In addition to P35, there are other comparanda that provide support for a fifth-century date for P.Ant. 12. For instance, P.Heid.inv. G 5148, a fifth-century papyrus codex of Genesis, is described by Rodney Ast as having a script that bears ‘some resemblance to the developed stage of the “Alexandrian majuscule”’.60 In this manuscript we see (again) the fully rounded versions of ο, σ, and ε, as well as broad versions of μ and ν. Moreover, the δ exhibits the same ‘hook’ at the start of the left-to-right diagonal stroke. PSI 2.138, a fourth/fifth-century papyrus codex of Homer, shares many of these same characteristics and also forms the α in a similar fashion as the hand of P.Ant. 12, creating an upper loop but often leaving the lower loop incomplete.61

55 The υ of the Chester Beatty Daniel has hard, straight edges in the shape of a capital ‘Y’; at one point it even looks like a ‘T’ (see σηψι in l.3). In contrast, P.Ant. 12 has a soft, flowing upsilon with a noticeable loop in the stem and curved upper arms.
56 For further discussion of this manuscript, see G. D. Fee, *Papyrus Bodmer II (P66): Its Textual Relationships and Scribal Characteristics* (Salt Lake City: University of Utah, 1968). An earlier date (though unlikely) has been suggested by H. Hunger, ‘Zur Datierung des Papyrus Bodmer II (P66).’, *Anzeiger der österreichischen Akademie der Wissenschaften* 4 (1960) 12–33.
57 Cavallo, ‘Greek and Latin Writing in the Papyri’, 129.
58 Cavallo and Maehler, *Greek Bookhands*, 22–3, places this manuscript in the fifth/sixth century, whereas Aland and Aland place this manuscript in the fourth century but with a ‘?’ after the date (The Text of the New Testament, 98). P. W. Comfort and David P. Barrett, *The Text of the Earliest New Testament Greek Manuscripts* (Wheaton, IL: Tyndale, 2001) 138, are overconfident in suggesting a third-century date for this fragment.
59 PSI 1.1 closes the lower loop more consistently, whereas P.Ant. 12 often leaves the lower loop open, making the alpha and the lambda very similar in appearance.
61 In particular, notice l. 1 of the recto, and ll. 1 and 3 of the verso.
sixth-century papyrus codex of Deuteronomy, also bears a great deal of similarity to P.Ant. 12 but is likely a later, more developed version of Alexandrian Majuscule. It, too, has the looped υ, and rounded ο, ο, ε, and σ. However, it lacks the flourishes and extensions so common in P.Ant. 12, such as the roundels at the end of the υ, the lengthened horizontal line of the ε, and letters that extend below the line. Its more squared, formal style suggests a time period slightly later than P.Ant. 12. See Table 2 for comparisons.

1.3. Other Scribal Features

In addition to size and scribal hand, there are other inscriptional features that can help date P.Ant. 12. Particularly noteworthy is the enlarged ε, preceded by a small space, which marks the beginning of a new section in line 11 (recto). The κ at the very beginning of line 1 is also enlarged despite the fact that it is


63 P.Ant. 12 also shows substantial similarities to other sixth century manuscripts: (a) P.Berol. 13994 (BKT 8.4), Exodus; (b) P.Köln 806 (Aland 0309), John; (c) P.Oxy. 1076, Tobit; P.Oxy 4845 (Aland P124), 2 Corinthians; P.Oxy 4949, Aristides; P.Vindob. K. 802 3bis (Aland 0237), Matthew.
the middle of the sentence. Such enlarged letters were relatively infrequent in Roman or Ptolemaic literary papyri, but were not unusual in documentary papyri. Although enlarged initial letters are found in some of our earliest Christian texts—P. Egerton 2 (II century), Chester Beatty Numbers/Deuteronomy (III century), Chester Beatty Ezekiel (III century)—the practice did not become abundant or pronounced until the fourth century or later.

More vivid examples of this practice include: Chester Beatty Melito (IV century), P.Berlin inv. 6747 (IV century), P.Oxy. 840 (IV century), P.Oxy 1351 (IV century), P.Oxy 2068 (IV century), Codex Alexandrinus (V century), Codex Bezae (V century), and P.Oxy. 1169 (VI century). Of course, this factor does not rule out a third century date for P.Ant., but it does, once again, make that date much less likely.

Another consideration that led Roberts to an early date was the use of the nomina sacra in P.Ant. In particular, he appealed to the

Table 2. Images of P.Amh. 2.192 used by permission of The Pierpont Morgan Library, New York

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unorthodox form of πατρός for the genitive πατρος. However, is an odd form of the nomina sacra able to provide a reliable guide to dating? Although πατηρ is contracted as early as the second century (Chester Beatty Genesis), it was not consistently contracted throughout the first five centuries of early Christian manuscripts. Indeed, of the 133 manuscripts in which the word occurs during this time frame, 80 of them have it only written out in full. Moreover, there are other odd contractions of πατηρ in later manuscripts; e.g. the fifth-century Freer codex (W) uses the unusual προς for the genitive and the fifth-century PSI 7.759 uses the very rare πρα followed by an apostrophe. In the end, it seems this particular instance of the nomina sacra is too idiosyncratic to provide much assistance to our quest for a solid date.

In sum, all of these considerations—size, material, scribal hand, enlarged letter—suggest that the most probably date for P.Ant. 12 is not third century, as Roberts suggested, but the late fourth or early fifth century.

2. The Content of P.Ant. 12

One of the most intriguing features of P.Ant. 12 is the page numbers in the top margins of the recto and verso, 164 and 165. These page numbers not only demonstrate that this small codex must have originally held a number of other writings, but they also allow us to make an educated guess about what other writings might have fitted within this space. As is now well known, Roberts originally suggested that ‘the codex held a corpus of Johannine writings, with the Gospel, Revelation, and 1 John all preceding II John’. Since Roberts’s original pronouncement, a number of scholars have (understandably) appealed to P.Ant. 12 as one of our earliest pieces of evidence for a Johannine corpus. The

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69 Paap, Nomina Sacra, 103.
70 It is worth observing that the other unusual instance of the nomina sacra in P.Ant. 12 is the abbreviation of υιός (υυ). But, this too gives us little guidance on date because it was also very rarely (and sporadically) contracted—in 123 out of the 143 manuscripts in which it occurs it is left uncontracted (Paap, Nomina Sacra, 110).
72 Comfort and Barrett, The Complete Text of Earliest New Testament Manuscripts, 648; Hurtado, Earliest Christian Artifacts, 39; Hill, The Johannine Corpus, 455–6. Of course, even if Roberts was mistaken about P.Ant. 12, this does not mean there were no Johannine collections in the early church. Hill argues cogently that there are other indications that these books may have been circulating together (The Johannine Corpus, 449–64).
problem, however, is that this hypothesis was built upon Roberts’s own mistaken observation that P.Ant. 12 contained 400 words to the page\(^{73}\) when in fact it only contains around 400 letters to the page.\(^{74}\) The latter would not even provide enough space for the Gospel of John, not to mention Revelation and 1 John.\(^{75}\) In light of this reality, it is appropriate that we now consider alternative possibilities about what might have been originally included in P.Ant. 12.

To begin, we must first provide some fresh calculations about the amount of space available prior to our leaf of 2 John. Even though the bottom of the folio is missing, we can calculate the number of letters on the recto with a fair degree of accuracy because we know which words are at the beginning of the following page. The total comes to 405. Unfortunately, we cannot be as certain about the number of letters on the verso because we do not have the page that follows it. Even though the amount of letters per page can change throughout a codex due to a variety of factors,\(^{76}\) we have little choice but to use 405 as our working ‘average’. Using this amount, we can calculate that the number of letters preceding 2 John is approximately 66,000 (405 \(\times\) 163). This space would definitively rule out larger books like Acts (98,075) and the Gospel of John (73,932).

In terms of what might have filled this space, we can only offer conjectures. After all, it is always possible that P.Ant. 12 was part of a ‘composite’\(^{77}\) codex like P72 with a combination of (seemingly) unrelated works—Nativity of Mary, 3 Corinthians, Jude, Melito’s Homily on the Passover, 1 and 2 Peter, etc.—which were drawn from a variety of different codices and patched together.


\(^{74}\) I discovered this error in my own study of P.Ant. 12 and of Roberts’s original work on the manuscript. As far as I know, the only other time this error has been observed has been P. W. Comfort, *Encountering the Manuscripts: An Introduction to New Testament Paleography and Textual Criticism* (Nashville: Broadman & Holman, 2005) 38.

\(^{75}\) As we shall see below, even if one suggested that the Gospel of John came after the epistles, there would then be too much room for Revelation, leaving space for about 10,000 extra letters. Obviously some book would have been in that space. Thus, it would be impossible for this to be a purely Johannine corpus regardless of the order of the books.

\(^{76}\) The number of letters per page can vary for the following reasons: (a) the center pages of a single-quire codex can hold fewer letters than the outer pages (however, as we shall discuss below, there are no reasons to think P.Ant. 12 is single-quire); (b) the scribe may unconsciously increase the number of letters as he nears the bottom of the page; (c) the scribe may put more letters on a page if he fears that he is running out of space. E.g. in P75 the scribe wrote with progressively more lines/letters in an effort to fit all his material; in P66 the scribe did the opposite and wrote with more space as he realized he had too much room remaining. In regard to the role this issue plays in the contents of P46, see Jeremy Duff, ‘P46 and the Pastoralis: A Misleading Consensus?’, *NTS* 44 (1998) 578–90, and the response by Eldon Jay Epp, ‘Issues in the Interrelation of New Testament Textual Criticism and Canon’, *The Canon Debate* (ed. L. M. McDonald and J. A. Sanders; Peabody, MA: Hendrickson, 2002) 498–502.

even retaining the old page numbers in the top margin. However, while such possibilities always exist, it is reasonable for any hypothesis about P.Ant. 12 to be based on what Christians in the fourth/fifth century might have normally or regularly placed alongside 2 John. Even a quick look at the development of canonical collection units during this time period shows that 2 John found a secure home not only with the other Johannine letters but also with the broader corpus of the ‘Catholic Epistles’. While David Trobisch would argue that the Catholic Epistles were a unit by the middle of the second century, David Nienhuis has argued that Origen and Eusebius show that this was not a stable unit until the late third and early fourth century. Regardless of whether one sides with Trobisch or Nienhuis, by the time P.Ant. 12 was produced, it is reasonable to think that 2 John would have been regularly circulating within this relatively well-established corpus.

If so, then there is the question of which of the Catholic Epistles came before 2 John and which came after. A number of the Eastern church fathers (Eusebius, Cyril of Jerusalem, Athanasius, Epiphanius), as well as the major fourth/fifth-century uncials (א, א, ב), placed the epistles in the order of James–Peter–John–Jude. Other canonical lists (particularly from the West) reveal that the order of the Catholic Epistles was not so uniform; e.g. Augustine (Peter–John–Jude–James), Rufinus (Peter–James–Jude–John), Council of Carthage (Peter–John–James–Jude), Codex Claromontanus (Peter–James–John–


79 For a detailed examination of the origins of the Catholic collection, see David R. Nienhuis, Not by Paul Alone: The Formation of the Catholic Epistle Collection and the Christian Canon (Waco: Baylor University, 2007).


81 Hill, The Johannine Corpus, 459–60, argues convincingly that we have little reason to think that a tiny epistle like 2 John would have ever had a meaningful transmission history if it had circulated alone. Therefore, we have good reasons to think it was regularly transmitted along with the other Johannine letters (not to mention the broader Catholic corpus).

82 D. C. Parker, New Testament Manuscripts and their Texts (Cambridge: Cambridge University, 2008) 286, observes that this order is the most common in the manuscripts.
Jude), and Innocent I (John—Peter—Jude—James). Depending on which option one takes, there are a number of different possibilities for how much space the Catholic Epistles might occupy prior to 2 John. But, even if we followed Rufinus’s order and assumed that all the Catholic Epistles preceded 2 John (except, of course, 3 John), this would still not fill up the available space. The letter amounts are as follows: 1 Peter (9,321), 2 Peter (6,222), James (9,102), Jude (2,641), and 1 John (9,793), for a total of 37,079 letters. This would still leave room for 28,917 letters. What could possibly fit into that remaining space?

One could certainly hypothesize about various Pauline epistles that would make up this difference (the whole corpus could not fit), or perhaps even the Gospel of Mark (if the order of the Catholic Epistles were rearranged). While such possibilities surely could not be ruled out definitively, there is little reason to think a codex like this would include such a random sampling of NT books. A stronger possibility is the book of Revelation. Given that it typically stands next to the Catholic Epistles in most canonical lists (as well as extant codices), it seems more likely that we might find all these books together in the same manuscript. While Revelation normally is found at the end of a codex, perhaps we could hypothesize that it was moved earlier in the codex to stand alongside the Johannine letters—as was possibly done in Codex Bezae. The problem with this scenario, however, is that Revelation and 1 John would only fill up about 57,000 of the 66,000 letters preceding 2 John, still leaving a gap of about 9,000 letters. In order to fill that gap, we would have to imagine that another one of

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84 These amounts are approximate and come from my own calculations using the NA27 Greek text. However, I have cross-referenced them with calculations in other works which prove to be very similar; e.g. see Trobisch, *The First Edition of the New Testament*, 135–6 n. 37.

85 One might argue that punctuation would increase the amount of space required, but P.Ant. 12 shows very little use of punctuation. Moreover, with the *nomina sacra*, these books might actually take up slightly less space. In the end, these minor issues do not affect the numbers enough to make a difference in the overall hypothesis. As for suggestions that there might be space in between individual epistles, the fact that the very first line of 2 John was begun at the end of the prior page suggests that very little space was placed between books. This would be consistent with the format of a miniature codex where space was often (though not always) conserved as much as possible.

86 As noted above, Comfort recognized that Roberts’s original calculations were mistaken, but then suggested that each page of P.Ant. 12 could hold 350 letters and therefore the space prior to 2 John could contain 57,000 letters, exactly enough for the Catholic Epistles (Comfort, *Encountering the Manuscripts*, 38). But, it is unclear where Comfort gets the number 350 for each page when the only page we can actually calculate gives the number 405. Moreover, it is unclear how he concludes that the General Epistles will take up 57,000 letters (as noted above, my calculations suggest they take up much less).

the Catholic Epistles (maybe James?) came first in this codex, followed by Revelation, the Johannine letters, and then the remainder of the Catholic Epistles. Such a bizarre arrangement—with Revelation in the middle of the Catholic corpus—seems difficult to imagine.88

Thus, as far as canonical books are concerned, we turn to the final option for filling this extra space: the book of Hebrews. Although some of our earliest codices place Hebrews within the corpus of Paul’s letters (P46, K, A, B), other patristic testimony from this time period indicates that its location within the NT canon was not so stable.89 In the Western church, where Pauline authorship was doubted most often, the ‘traditional sequence’90 of Hebrews was after Philemon at the end of the Pauline corpus (and often immediately prior to the Catholic Epistles). This was the position for Hebrews offered by Augustine,91 the synods of Hippo and Carthage, Amphilochius of Iconium, Jerome’s Latin Vulgate, as well as the fifth-century uncial 04892 and the sixth-century codex Claromontanus (D).93 Given this historical context, it is not difficult to imagine that doubts about the Pauline authorship of Hebrews might have led some to place the book within a codex of the Catholic Epistles. If that were done, it would be natural to put Hebrews in the first position in the codex. What is particularly attractive about this suggestion is that it solves the complex spacing problems. The book of Hebrews contains 27,134 letters, making it a remarkably good fit into the remaining space of 28,917 letters (again, assuming all the Catholic Epistles preceded 2 John). On this hypothesis, the space preceding 2 John would have begun with the book of Hebrews and ended with 1 John. The space between Hebrews and 1 John would have been filled with 1–2 Peter,

88 Of course, one could hypothesize that Revelation stood at the beginning of this codex and was therefore not next to 1 John. The order would then be Revelation–James–John–Peter–Jude. This order is similar to that found in the so-called Gelasian decree linked to Pope Gelasius I (492–496). While not impossible, this order in the codex would certainly be unusual.


91 Doctr. chr. 2.8.13.

92 D. Heath, The Text of Manuscript Gregory 048 (Vatican Greek 2061) (Upland, IN: Taylor University, 1965). The place of Hebrews in 048, however, is not entirely certain; nonetheless Metzger (A Textual Commentary, 591), like Heath, also references 048 as placing Hebrews after Philemon.

93 This a reference to the order of the codex itself, not the order of the list of books found in between Philemon and Hebrews. The fact that there was a list of books separating Hebrews and the Pauline corpus may be further evidence that Hebrews was seen (at least by the compiler of this codex) as something separate from the Pauline letters.
James, and Jude, though their exact order is unclear. And, of course, 3 John would naturally come after 2 John. While this solution nicely solves the spacing problems, its weakness is that it assumes the Catholic Epistles end with the Johannine letters—a relatively uncommon order (although, as noted above, Rufinus testifies to this order\textsuperscript{94}).

In the end, it appears that none of the various combinations we have examined here is entirely satisfying. There does not seem to be a book (or set of books) that is a ‘natural’ fit into this space. Such challenges remind us that hypothetical reconstructions of codices are always an uncertain affair. Moreover, the fact that no combination of canonical books provides a neat solution raises the possibility (again) that P.Ant. \textsuperscript{12} may very well have been a ‘composite’ codex filled with a mix of apocryphal and canonical materials. Nevertheless, when one takes all the issues into consideration, including the broader historical context of what books might naturally have circulated together, the suggestion that P.Ant. \textsuperscript{12} was originally a codex of Hebrews and the Catholic Epistles still seems to be the most plausible option available to us.

As for what books might have come after the Johannine letters, that is even more difficult to determine than what might have come before. If P.Ant. \textsuperscript{12} was a single-quire codex then it would be nearly 170 pages—approaching the upper limit of what it could comfortably hold (especially given its small size).\textsuperscript{95} However, as Turner notes, ‘No example of a single-quire codex of parchment has yet been identified’.\textsuperscript{96} Thus, it is reasonable to assume that P.Ant. \textsuperscript{12} was likely a multi-quire codex, particularly given its fourth/fifth-century date. We have other examples of miniature parchment codices that are multi-quire, such as the fifth-century Mani Codex that had a total of 192 pages.\textsuperscript{97} Even so, it seems unlikely that P.Ant. \textsuperscript{12} could have reasonably held much more than Hebrews and the Catholic Epistles. The most natural candidate to end a codex like this would be the book of Revelation, but this would add approximately 116 pages, for a total of about 286 pages. That would create a codex around 5–6 cm thick—an unlikely scenario for a codex that is only 8.8 cm wide.\textsuperscript{98}

\textsuperscript{94} Commentary on the Apostles Creed, 37.
\textsuperscript{95} Gamble, Books and Readers in the Early Church, 67, puts the upper limit at around 200 pages (100 leaves, 50 sheets).
\textsuperscript{96} Turner, Typology, 58.
\textsuperscript{98} This estimate of the thickness of a codex is based on the analysis found in Skeat, ‘A Codicological Analysis of the Chester Beatty Papyrus Codex of the Gospels and Acts (P.45)’. Skeat concludes that P.45 would have been 224 pages and 5–6 cm thick. Thus, my suggestion that a 286-page version of P.Ant. \textsuperscript{12} would be 5–6 cm thick would be on the very conservative side.
3. Conclusion

The purpose of this article has been to offer a reappraisal of both the date and content of P.Ant. 12. While Roberts originally suggested a date in the middle of the third century, and Aland a date as late as the sixth century, we have seen that a number of factors indicate that a fifth-century (or perhaps late fourth-century) date is more appropriate. Given that P.Ant. 12 is a miniature parchment codex, a date in the middle of the third century would be surprisingly early. Moreover, we have argued that the scribal hand—with its fluid style and large, rounded ω and ε—best fits with the ‘Alexandrian majuscule’ that reached its peak in the fifth century. The sixth century is unlikely because by that time Alexandrian majuscule often had versions of ω, ε, and θ that were decidedly more narrow. Such a conclusion finds further confirmation in the substantially enlarged letters at the beginning of new sections and new lines.

In regard to the content of P.Ant. 12, we can only be certain of what did not precede 2 John. Despite the oft-repeated claims that this codex was our earliest Johannine corpus, there is inadequate space to include the Gospel of John, Revelation, and 1 John. While hypothetical reconstructions are always limited by the available data, we have argued that the most reasonable combination of books (though not without its weaknesses) is Hebrews followed by the Catholic Epistles. If so, then P.Ant. 12 might be evidence that, in some circles, the book of Hebrews was more closely associated with the Catholic letter collection than the Pauline one. As such, this codex might be an additional data point in the already complex discussions about the place of the book of Hebrews in the canon of the NT.
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