The Frankish Annals of Lindisfarne and Kent

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The Frankish Annals of Lindisfarne and Kent lie at the root of the ‘making of history’ in Anglo-Saxon England. These annals are not well known, but they deserve direct attention since they provide factual details not just of ‘what happened’ in early Anglo-Saxon England, but also how such historical data was collected, copied, and transmitted across generations. Crucially, the annals contain chronological details that are not found in any other source, not even in Bede’s Historia ecclesiastica gentis Anglorum (HE), and they are a unique source for those details. But the marginality of these annals to Anglo-Saxon scholarship is less surprising when we realize that the annals themselves were peripheral – quite literally marginal – to the manuscripts into which they were copied, first in England and later in Francia. They were written into the margins of Easter tables (hence the term, ‘paschal annals’) and – in truth – they are neither extensive nor particularly detailed; strictly speaking they are historical notes, inserted into the manuscripts long after the events they describe, rather than annals that record contemporary events. Nevertheless, they are a very rare piece of independent evidence not just for the history of the seventh century, but also for the type of ‘raw material’ that was available to Bede at Jarrow in the early decades of the eighth.

Scholars interested in the processes by which the history of early Anglo-Saxon England came to be recorded have long known of the existence of the annals that are referred to here as the ‘Frankish Annals of Lindisfarne and Kent’. Georg Pertz first drew attention to them in 1826 when he edited some of the annals from a manuscript that had been copied probably at St Amand c. 800.¹ Six other manuscripts containing entries that belonged to the same group of annals were subsequently recognized and edited in early volumes of the Monumenta Germaniae Historica. As a consequence, these brief records of events

¹ Würzburg, Universitätsbibliothek, M. p. th. f. 46 (St Amand, s. ixinfra; provenance Salzburg). The annals are found on 2–21r, see further, below pp. 68–71. Pertz named the set of annals in this manuscript, within which the Anglo-Saxon entries are found, the Annales Inravenses Maiores, ed. G. H. Pertz, MGH SS 1 (Hanover, 1826), 86–7. See also, Annales Inravenses maiores: Annales Inravenses maximii, maiores et minores, ed. H. Bresslau, MGH SS 30.ii (Hanover, 1934), 727–44. It is no. 242 in Jones’s handlist of manuscripts, De Temporum Ratione Liber, ed. C. W. Jones, Bedae Opera de Temporibus (Cambridge, MA, 1943), pp. 242–56, repr. in his Bedae Venerabilis Opera Didascalica, CCSL 123B (Turnhout, 1977) [hereafter, Jones, ‘Handlist’]. See also the handlist of eighth- and ninth-century manuscripts of the DTR in W. M. Stevens, Bede’s Scientific Achievement, Jarrow Lecture (1985), pp. 39–42, at 40 [hereafter, Stevens, ‘Handlist’].
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in seventh-century Kent and Northumbria have been noted—fleppingly—by some of the most influential scholars of our subject, and the original information they contain has been absorbed into the standard reference works. However, the Frankish origins of all bar one of the manuscripts and the Frankish continuations to the English annals that they contain, have meant that this material has received much more detailed attention from scholars studying the development of historical writing in Carolingian Francia than it has from students of Anglo-Saxon England, for whom it remains comparatively unknown.

MANUSCRIPTS

The Frankish Annals of Lindisfarne and Kent are preserved in the margins of seven copies of the Cælia paschalis of Dionysius Exiguus, all of which were made within a century of each other, the earliest c. 740 and the latest c. 830. The Anglo-Saxon material sits within a wider world history since all seven copies contain other entries recording various details of Roman, Byzantine, or Frankish history. No single manuscript contains all the Anglo-Saxon entries: four contain just Northumbrian material, and the remainder conflate Northumbrian annals with entries concerning Kent. This arrangement, as well as connections between other texts in the manuscripts, suggests that the annals may have existed in two redactions that were transmitted independently to Francia, where they were copied into several Carolingian manuscripts. One


4 Manus

5 Manus


7 These two dates are likely the correct ones. Molinié (1901), 218–22.

8 Lowe 1985, 28–65; Molinié 1901, 218–22.

9 The construction of a collaborative research project was undertaken by the British Library, which is based on the database of the British Library's Manuscripts

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The earliest of our seven manuscripts, M, is one of those that contains Northumbrian annals but none of the Kentish material. It is made up of two parts, the earlier of which was written in Northumbria c. 740–50 to judge by the script of the main hand, and is now Münster in Westfalen, Staatsarchiv MS. I. 243, fols. 1–2 and 11–12 (Northumbria, s. viii-ix, provenance Fulda, Werden and Corvey). Folios 3–10, which complement the contents of the earlier Northumbrian leaves, were written in Fulda before the end of the eighth century (see below). The Northumbrian annals are found, as might be expected, in the section of the book that was written in northern England. This was once a handsome volume of generous proportions, with folios measuring about 300 × 224 mm (estimated writing space 175/180 × 140/175 mm). It was ruled especially for the Easter tables, with only one table per version, containing only Northumbrian material, is centred on manuscripts associated with Boniface’s monastery at Fulda. The other, which brings together Northumbrian and Kentish annals, is more diffuse with copies surviving from St Amand/Salzburg, Auxerre and Verona. The differences between the text of the Kentish annals and the text of the Northumbrian entries, however, suggest that the material for each kingdom was compiled originally under different conditions, most likely in two different places; we may suppose that each set was compiled in the kingdom with which the text was concerned.

Fulda and the Northumbrian annals

4 Manuscripts M, F, K, see below, pp. 61–7.
5 Manuscripts W, P1, P2, B, see below, pp. 67–72.

7 These annals and those that follow them were edited by G. H.ertz, NGH SS 3 (Hanover, 1839), I–18; P. Jaffé, Monumenta Corbeiensia, Bibliotheca rerum Germanicarum I (Berlin, 1864), 28–65; Prinz, Corveyer Annalen, pp. 14–15. See also Lehmacher, Fuldaer Studien, pp. 37–8 and Molinier, Souvres de l’histoire, p. 221, no. 723.

8 Lowe estimates the original size of each folio to have been c. 300 × 224 mm, and the writing space c. 175/180 × 140–175 mm. The lower and right margins are usually trimmed in the published plates disguising the scale of the manuscript. The lower margin is more than 11 cm in height in the extant fragments, with up to 6 cm in the right-hand margin where the Anglo-Saxon annals are written; Lowe, CLIA IX.1233, and Petersohn, ‘Neue Bedafregmente’, 218; Prinz, Corveyer Annalen, pls. 14–16.
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page and ample space for marginal notes at the foot and in the right-hand margin. Indeed, it is possible that the page was designed with an extra column for the annals, making them integral to the text being presented, rather than as a marginal afterthought. All that now remains of this section of the book are four fragments of the folios that contained the Easter tables for the years 589–740, which survive as bookbinding off-cuts (now folios 1, 2, 11 and 12). Some have Anglo-Saxon annals added in the right-hand margin as well as a more extensive series added to the book at Corvey in the twelfth century. The scribe of the tables was also responsible for copying the annals, and used a compressed uncial script of ‘unmistakable Northumbrian type’ for the text of both. The four bookbinding strips are arranged today not in the original order of the tables, but according to the chronology of the later annals, known as the *Annales Corbeienses*, that are written into the lower margins (pl. Ia).11

The fragmentary state of these leaves makes it hard to ascertain the structure of the gathering to which they once belonged. But it is likely that additional leaves, now lost, extended the tables beyond 740, into ‘present and future time’ for the scribe who was copying them. Our four fragments were probably part of a quaternion, the last leaf of which contained tables 12 and 13 for the years 741–78, perhaps part of a full 532-year *Cyclus paschalis* covering the years 532–1063.12 This arrangement is supported by the chance survival of several similar fragments now in Bükeburg and Braunschweig from a contemporary copy of Bede’s *De temporum ratione (DTR)*, also copied in Northumbrian uncial, written very likely by the same scribe and deriving from the same volume as our Easter tables and their accompanying annals.13 The *DTR* is usually prefaced by

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9 The *Annales Corbeienses* span the years 822–1117; G. H. Pertz, MGH SS 1 (Hanover, 1826), 1–18; Prinz, *Corveyer Annalen*, pp. 101–39 and pl. 14–16.
11 The original order was folios 11, 12, 1, 2; Lowe, *CL-A*. IX.1233; Petersohn, ‘Neue Bedafragmente’, pp. 239 (at n. 158) and 241.
12 Corradini, *Rhetoric of Crisis*, pp. 281–2. If correct the tables must have been prefaced by three folios containing prefatory material.

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a copy of the full *Cyclos paschalis*, and this copy of the *DTR* was written by hand using a compact English uncial script which is sufficiently similar to that of the Easter tables and annals to be fairly considered the work of the same scribe.

Petersohn argued that the uncial script used in these fragments also bears a close resemblance to that used in parts of the St Petersburg *HE*, which contains chronological notes on 159r implying that they were composed in 746.

This comparison led Petersohn to argue that the Münster–Bückeburg codex had been written at Wearmouth–Jarrow c. 740, a view supported by Parkes's analysis of the book-hands used at Bede's monastery in the earlier part of the eighth century. But, not wishing to contradict Lowe's statement that the Easter tables had been copied 'possibly at Lindisfarne to judge by contents', Petersohn suggested that the manuscript had been taken to Lindisfarne at some point in the second half of the eighth century where the annals had been added. This second stage is unnecessary; Petersohn's interpretation of the more 'decadent' script of the annals as a chronological indicator reflects simply the relative marginality of the annals and the slightly less careful script used to write them. There is no palaeographic reason to suppose that the annals were written in a different place or at a different time from the tables. Furthermore, as we shall see, all of the Northumbrian information contained in the annals could have been derived from Bede's *HE* and need not have come direct from Lindisfarne. It is most likely, therefore, that our earliest copy of the annals was

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14 As stated by Bede in *DTR*, ch. 65. The presence of the names and dates of both Roman and Byzantine emperors in the margins of the uncial portion of the text also supports the case for a full Great Cycle. Had the scribe copied only the tables to 778, the chronology of the emperor in the 'first' Great Cycle would have been broken in AD 246 (778 minus 532 = 246) only to be resumed in 532 at the start of the 'second' Great Cycle; "Adnotationes antiquiores ad cyclos Dionysianos", ed. T. Mommsen, MGH, Auct. antiq. 9 (Berlin, 1891), 751–6, and below pp. 76–9.


17 Petersohn, 'Neue Bedafraagmente', pp. 237 and 247. Lowe's comments are made in *CLA* IX.1233, but he did not repeat the Lindisfarne attribution for the tables or annals in *English Unicat*, p. 28; A, Borst, *Die karolingische Kalendervorschrift*, MGH Schriften 46 (Hanover, 1998), 50. See also, Corradini, 'Rhetoric of Crisis', pp. 282–3, where he suggests that the whole of the uncial element in M could have been copied in Fulda from an Insular exemplar; but this introduces another stage into the transmission process for which there is no real evidence.
copied at Wearmouth–Jarrow at some point after the completion of the HE in 731 and before c. 750.

There are good grounds, in any case, for thinking that the manuscript left Northumbria fairly soon after it had been written and that it arrived in Fulda around 750, or by 778 ‘at the latest’.18 The uncial Easter tables were amplified at Fulda by a second gathering containing tables 14–28 (779–1063), which replaced or completed the second half of the Great Cycle in the uncial copy. This second gathering was copied by a Fuldan scribe using a distinctive, skilled Insular minuscule some time before the end of the eighth century, probably not long before 779 when the new tables commenced; these leaves are now Münster in Westfalen, Staatsarchiv, MSC. I. 243, fols. 3–10 (Fulda, s. viii3/4; provenance Werden and Corvey).19 This gathering survives intact as four conjoined bifolia, cut and ruled to match the uncial portion of the manuscript with a single table to a page; the verso of the last folio contains computational notes in a later, ninth-century hand. That the uncial and minuscule sections of M have been together from an early stage, is shown by the addition of annals which indicate that, by the second decade of the ninth century at the latest, the manuscript had left Fulda for the monasteries of Werden and Corvey; indeed, it may have left as early as 780 since none of the characteristic annals concerning Fulda was added to either section.20 This must imply that the original structure of the uncial codex containing the Easter tables and Bede’s DTR was rearranged to incorporate the new minuscule quaternion very early in its history.

The restructuring of the Northumbrian uncial volume may have been associated with the compilation of another computistical manuscript at Fulda. The

18 Corradini, ‘Rhetoric of Crisis’, p. 281; R. Corradini, ‘Zeiträume – Schrifträume. Überlegungen zur Komputistik und Marginalchronographie am Beispiel der Annalen Fuldae antiguis-

19 Lowe, CLAV IX.1234; B. Bischoff, Katalog der festländischen Handschriften des neunten Jahrhunderts (mit Ausnahme der westgotischen), 2 vols. (Wiesbaden, 1998–2004), II, no. 3346a, 303; Prinz, Die Corveyer Annalen, pp. 10–13 and pls. 1–13. On the Anglo-Saxon script of Fulda, see esp. H. Spilling, ‘Angelsächsische Schrift in Fulda’, Von der Klosterbibliothek zur Landesbibliothek. Beiträge zum zwölfhundertjährigen Bestehen der Hessischen Landesbibliothek Fulda, ed. A. Brall, Bibliothek des Buchwesens 6 (Stuttgart and Fulda, 1978), 47–98. Corradini argues that this second quire was completed in two stages, to 822 and then to 1063. There is a cross in the left-hand margin against 822 with an annal reading inchoavit none caroie monastetii (4r) but no other indication of a change in stinte; Corradini, ‘Rhetoric of Crisis’, 283–4; Prinz, Die Corveyer Annalen, pls. 1b and 16b.

20 Though the crucial folio with the tables for 741–78 which would have carried these entries is now lost. Prinz, Corveyer Annalen, pp. 100–39; Corradini, ‘Rhetoric of Crisis’, pp. 284–5. The alternative scenario is that the tables in M were superceded at Fulda by F, which acquired the additional Fulda annals. Corradini notes that the Werden annals, which begin in 809, could have been added to the manuscript at Fulda.
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Fuldan scribe who added the second gathering to M containing the Easter tables for 778–1063 was also responsible for copying the first part of the *Cyclus paschalis* (as far as table 15 covering the years 798–816) for another manuscript, F.1 These Easter tables, now Munich, Bayerische Staatsbibliothek, clm 14641, 32v–46r (Fulda, s. viii24; provenance Regensburg), were copied in Fulda in the closing decades of the eighth century, perhaps c. 780, and are the only tables in our set not linked to a copy of the *DTR.22* The uncial Easter tables and their accompanying Northumbrian annals in M served as the direct exemplar for F at least to the end of the eleventh paschal cycle (721–40). The scribe of F copied the Northumbrian annals from M very carefully, noting corrections to the chronology in exactly the same manner as he found in his exemplar. Thus, in the space alongside the calculations for the years 663 and 664, the uncial scribe of M had written a note about the 664 solar eclipse in the line above the entry for the departure of Colman from Northumbria. A scribe added a dotted line from the word *eclipsis* to the line below, indicating that it was to be read as a record for 664 and not 663. The scribe of F followed this layout exactly (pl. I). Again, against the year 668 the uncial scribe of M drew a dotted line to indicate that the start of the reign of the Byzantine emperor Constantine IV should properly be read as an entry for 669 rather than 668 against which it was written, and the scribe of F copied this exactly. Twice the scribe of F corrected the reading from his exemplar; he changed the verb in the annal for 658 from *Finnm meritur* (M) to *Finnm mortitur* (F), and again in the annal for 664, from *Colman abit* (M) to *Colman obit* (F). His corrections were a reasonable inference given that the other annals refer either to the obits of bishops or accessions of kings, but his corrected reading changed Colman’s departure in 664 to a record of his death, which was wrong (pl. I).23

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23 Lehmann, *Fuldner Studien*, pp. 42–3. The correct reading is found alongside the Easter tables in both manuscripts now in Paris, P1 and P2. This reading implies that the scribes of those books either had access to M or, more probably, to another set of the Northumbrian annals, conflated with those of Kent.
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By comparing the range of annals in F with that in M we can suggest that M had originally contained a few more Northumbrian annals, and perhaps several additional records of the accession of Roman and Byzantine emperors, than survive in the mutilated uncial section of that book. F has two Northumbrian annals that are absent from M in its present state; these note the death of Aidan in 651, Aidan episcopus obitit (35v), and the beginning of the reign of Æsred in 704, Æsredus regnavit (37v). It is possible that the Northumbrian annals finished in M as in F, with the entry for the accession of Æsred in 704. F also contains a note of the death of Bede s.a. 735, which marks the end of the Anglo-Saxon annals in that book. This entry is not in M since most of table 11 (722–40) is missing; only the lowest line of the table, for the year 740, survives on 2v. The record of Bede's death may indeed have been in M but news of his death also reached Fulda by different means and could have been added to F independently of the annals in M. This Fuldan scribe continued the annals that he had copied into F with additional entries concerning Frankish events and the history of his own monastery; the last entry in his hand is that which records the conversion of the Saxons in 776. Eight other scribes amplified his notes by inserting further annals into the margins of F; these annals continue up to 822 and are commonly known as the Annales Fuldenses antiquissimi.

Another copy of the Easter tables and their Northumbrian annals was made in Fulda between 814 and 822 under the supervision of Hrabanus Maurus. This manuscript, K, is now Kassel, Hessische Landesbibliothek und Murhardsche Landesbibliothek (Gesamthochschulbibliothek), 20 ms. astron. 2 (Fulda, c. 814–22), and has the full Cyclus paschalis on 1v–8r; copied in Carolingian minuscule by three hands. Polios 1r and 8v were originally blank, indicating that it was a manuscript of the text, is d. 670 and 670. The abbot of Charlemagne's book, Cyclus paschalis, compiled by the scribe of Northumbria against the Saxon scribes of 668–670.

The history of seven tables harmonizing the series of monastic

The Annales that concern

21 See below, p. 78. See also, Lehmann, Fuldaer Studien, p. 42, and Corradini, 'Rhetoric of Crisis', p. 283 where it is argued that the obit of Bede marks the transition between the Northumbrian and Fuldan annals. Note too that Bede finished the De temporibus in 703.

22 Annales Fuldenses antiquissimi, ed. G. H. Pertz, MGH SS 1 (Hanover, 1826), 95; ed. J. Grimm, MGH SS 2 (Hanover, 1829), 237; ed. Pertz, MGH SS 3 (Hanover, 1839), 116–17; ed. F. Kurze, MGH SRG 7 (Hanover, 1891), 136–8; Molinié, Sources de l'histoire, p. 219, no. 710. Another late-eighth- or early-ninth-century manuscript from Fulda also contains the Alfii but without the Northumbrian entries, namely, Vienna, Österreichischen Nationalbibliothek, Cyp 460 (pars II), on which, see E. Ibbich, Karl der Grosse und die Wissenschaft. Ausstellung karolingischer handschriften der Österreichischen Nationalbibliothek zum Europa-Jahr 1993 (Vienna, 1994), no, 1, pp. 36–7. On the Annales Fuldenses antiquissimi and the relationship between these manuscripts, see Lehmann, Fuldaer Studien, pp. 24–46; Corradini, 'Rhetoric of Crisis', pp. 286–92; idem, Zeitraume – Schriftraume', pp. 133–4 and 164–5.

that it was copied as a separate fascicle and was subsequently bound into the manuscript as a preface to Bede’s DTR which follows on 10v–84r.\(^{27}\) The manuscript, described as a pedagogical manual and probably intended as a school text, is dated both by its script, which belongs to the third phase of Anglo-Saxon script at Fulda (s. ix\(^{1/3}\)), and by reference in the annals to the death of Charlemagne in 814 in the hand of the main scribe of the tables; it is likely that the book was completed before Hrabanus became abbot of Fulda in 822. The *Cyclus paschalis* in K incorporates the Northumbrian annals, and their Fulda continuation, the *Annales Fuldenses antiquissimi*. However, whereas the earlier scribe of F had worked directly from M, the scribe who added the Northumbrian annals to K worked only from F. He ignored the dotted lines against the entries for 663/4 and 668/9, and transposed the entries for 668–670 down a year.

The annals in K represent the latest and ‘official’ version of the early annals associated with Fulda, tidied up perhaps to mark the election of Hrabanus as abbot.\(^{28}\) It is significant for the historiography of Fulda and for the practice of history writing in eighth- and ninth-century Francia, that Anglo-Saxon annals of seventh-century Northumbria were copied there twice; Anglo-Saxon Easter tables had provided the inspiration and the ‘architectural’ context for the gathering of historical notes in aid of the collective memoria of one of the major monasteries of the Anglo-Saxon mission to Francia.

**Manuscripts of the Kentish annals**

The Anglo-Saxon annals in the remaining four manuscripts share characteristics that suggest that they were derived from a different exemplar from that which supplied the Fulda group.\(^{29}\) These manuscripts share the Northumbrian references to the deaths of Aidan and Finan, and to the eclipse in 664 (here abbreviated to a single word), but they omit the annals on Colman, Egfrith and Osred, and add another entry to record the beginning of Oswiu’s reign in 643. More significantly, three of the four copies incorporate Kentish annals concerning the deaths of Archbishop Theodore and the kings of Kent from Æthelberht to Eadric. No single manuscript contains all of the Kentish annals.

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\(^{27}\) The *DTR* in this manuscript (10v–84r) was copied from an Insular exemplar, and contains marginal glosses in Insular minuscule concerning computistical, historical, grammatical, pedagogical and patristic themes; Corradini, ‘Rhetoric of Crisis’, p. 279, at n. 41.

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and none of the extant manuscripts can have acted as the source for the others. The same three manuscripts share an additional set of Carolingian annals for the years 782–97 which notes the places where Charlemagne resided for the Easter celebrations in those years; the connections between the texts in these manuscripts thus extends beyond the Anglo-Saxon material.  

We cannot tell, however, whether the Kentish and Northumbrian annals were brought together in a manuscript that was copied in England and subsequently exported to Francia, or whether a Frankish scholar was responsible for bringing together the annals from the two Anglo-Saxon kingdoms.

Verona, St Amand and Salisbury

Two sets of Easter tables in this group were copied c. 800, namely, Berlin, Deutsche Staatsbibliothek, Philippus 1831 (Rose 128), fols. 8–14 (Verona, s. ixth / c. 800; provenance Metz) and Würzburg Universitätsbibliothek, M. p. th. f. 46, fols. 2–21 (St Amand, s. ixth/c. 800; provenance Salzburg after 828, Würzburg after 976). The Würzburg manuscript (W) includes the five earliest Kentish and Northumbrian annals concerning kings Æthelberht and Eadwald.

That is, W, P1 and P2. The authorship of the entries concerning Charlemagne's Easter locations was attributed by Perz to Alcuin, for no other reason than they correspond to the years that he was close to the Carolingian court; they were edited by Perz, MGH SS 1, p. 86. The list is incomplete in the two Paris manuscripts, and the chronology of some events has slipped. The dislocation of the entries in both Paris manuscripts is explicable by comparison with the layout of the entries on 15r of W (where the entries are written around notes on Roman emperors, and supplemented by Salzburg notes) and it is likely that the list of Charlemagne's Easter venues in the two Paris manuscripts was copied from the exemplar which supplied these entries to W, if not directly from W itself.


of Kent and Oswiu of Northumbria, and bishops Aidan and Finan of Lindisfarne. The first three of these annals are not found in any of the manuscripts associated with Fulda, and that concerning the burial of Eadbald is unique to W (pl. II). The scribe added the single word *eclipsis* alongside the year 664, but mentions neither the departure of Colman nor the burial of Eanconberht of Kent in the same year.

The copy of the Easter tables in the manuscript now in Berlin (B) shares with W the entries on the accession of Oswiu in 643, the death of Finan in 658 and the eclipse in 664, but has no other Anglo-Saxon entries among an otherwise extensive series of notes concerning mostly Roman and Byzantine emperors. A few Carolingian notes were added to this imperial chronology by a second hand, and an eleventh-century scribe added accounts for 934–1039 – with many relating to S. Vincent in Metz – to 1065, separate from the Easter tables. Other features of B, however, confirm its affiliation to W rather than the Fulda-group; the two volumes, W and B, have copies of the *DIR* that are more closely related to each other than to any other copy of that text. B is an important computational collection; in addition to the *DIR*, it contains the only surviving copy of a Frankish manual compiled in 737 that explained for an audience of children and laity why it was that the Easter calculations of Dionysius (the Greek Easter) were to be preferred to those of Victorius (the Latin Easter). This manual had an important influence on the development of the debates on chronology in eighth-century Francia and indicates that the introduction and acceptance of the Dionysian system in Francia was not entirely dependent on the computational

33 The entry concerning the 664 eclipse is added in the margin of B by the main hand of the table; the other annals are added by a second hand. 'Adnotationes antiquiores' (above, p. 63, n. 14); the imperial list goes up to the reign of Philippus (712) but may have continued to the beginning of the reign of Leo III, the Isaurian (717–41) as in Bede's *Chronica maior* (ch. 66), however, the manuscript is torn at that point.

34 They are part of Group 1a in Jones's edition; 'Handlist', nos. 13 and 242. Linked to these is the copy of the *DIR* in Leiden, Bibliothec der Rijksuniversiteit, Scaliger 28 (Flavigny, s. ix†1⁴), which is Jones's no. 82 and Stevens, 'Handlist', p. 40. This manuscript contains Easter Tables only up to 1006, and marginal calculations correlating the years AD with the *Annus mundi* chronologies devised by Eusebius (to 780) and revised by Bede as far as 806 (which may indicate a terminus post quem for the scribe). Both these features indicate some eschatological anxieties on behalf of the scribe; Wallis, *Reckoning of Time*, p. 363. Scaliger 28 also has an extensive series of Roman, Byzantine and Frankish annals which some have argued are written in the hand of the main scribe of the tables to 816, on which, see R. McKitterick, 'Constructing the Past in the Early Middle Ages: the Case of the Royal Frankish Annals', *TRHS* 6th ser. 7 (1997), 101–29, at 112–13; R. Landes, 'Lest the Millenium be fulfilled: Apocalyptic Expectations and the Pattern of Western Chronography 100–800 CE', *The Use and Abuse of Eschatology in the Middle Ages*, ed. W. Verbeke, C. Verhelst, A. Welkenhuysen, Mediaevalia Lovaniensia Ser. 1/Studia 15 (Leuven, 1988), 137–209, at 188–9.
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works of Bede. The volume also contains the best extant copy of the 'A' version of the Carolingian Encyclopaedia on Time that was produced in 793, perhaps at Verona where this manuscript was made, and which acted as a precursor to the 'B' version compiled at Aachen in 809. The text of the encyclopaedia in our Berlin manuscript draws on Bede's DTR but does not cite him by name, even though a full copy of that text is included earlier in the same volume on 16r–89v. This copy of the DTR is preceded by a calendar (as well as the Easter tables) which is among a group considered by Meyvaert to be very close to Bede's own astronomical calendar.

The Würzburg copy of the Easter tables was made probably at St Amand in north-east Francia, early in the ninth century. The script is typical of the style developed during the career of Alcuin's friend Arn as abbot of St Amand and bishop of Salzburg (783–821, bishop from 785, archbishop from 792), and the annus praeusus on 89r in ch. 49 of the DTR is given as DCCC. A Salzburg-trained scribe added the Chronica maior and the remaining chapters of the DTR (chs. 66–71, fols. 98v–144v) some time after 821 (perhaps while the manuscript was still in St Amand), and around 828 the manuscript was taken to Salzburg where annals concerning Salzburg and Bavaria, as well as wider Frankish issues, were added to the Easter tables by a number of different scribes. The Anglo-Saxon entries, however, are in the same hand as the Easter tables and seem to have been as in Fulda table an monaster.

Auxer

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36 The 793 'A' version of the Encyclopaedia is found on 116v–125v; Borst, 'Alcuin und die Enzyklopädie', pp. 53–78; Borst, Karolingische Kalenderreform, pp. 317–18; Corradini, 'Zeiträume – Schriftträume', pp. 122–3.

37 The calendar in this volume has several additions relating to the cult of S. Zeno who was venerated in Verona; Meyvaert, 'Discovering the Calendar', p. 37; Borst, Reichskalender, pp. 100–3.

38 Wallis, Reckoning of Time, pp. lxxix, at n. 253, and 130. On the reading and writing of history at St Amand, see McKitterick, History and Memory, pp. 210–17, and H. Reimitz, 'Ein karolingisches Geschichtsbuch aus St Amand. Der Codex Vindobonensis palat. 473, Text – Schrift – Codex. Quellenkundliche Arbeiten aus dem Institut für Österreichische Geschichtsforschung, ed. C. Egger and H. Weigl, Mitteilungen des Instituts für Österreichische Geschichtsforschung, Ergänzungsband 35 (Munich, 2000), 34–76. On the connections between the scriptoria at St Amand and Salzburg during Arn's tenure of both places, see Bischoff, Südostdeutsches Schreibschulen, pp. 53–161.

39 W. Wattenbach, W. Levison and H. Löwe, Deutschlands Geschichtsquellen im Mittelalter (Weimar, 1953), pp. 190–1; Bischoff, Südostdeutschen Schreibschulen, p. 134; Thurn, Handschriften, p. 34. On the Annales Karolines maior, see MGH SS 1, 86–9; MGH SS 3, 122 (which gives the annals in the left hand margin) and MGH SS 30.ii, 727–44, where Bresslau identified the author/scribe as Baldo the Fat.

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have been copied at the same time as the tables probably at St Amand. Again, as in Fulda, this manuscript shows that the copying of the Anglo-Saxon Easter table annals in Francia encouraged the recording of events local to the monastery that owned it.

**Auxerre**

Two more copies of the annals were made in Francia before about 830, both apparently at the monastery of St Germain at Auxerre. These are now Paris, Bibliothèque nationale de France, lat. 13013, 8v–18r (Auxerre, c. 830; provenance St Germain-des-Prés), hereafter P1, and Paris, Bibliothèque nationale de France, Nouv. acq. lat. 1615, 10r–18v (Auxerre, c. 830; provenance Fleury), hereafter P2. They contain the same selection of Northumbrian annals as W, adding the reference in 664 to the departure of Colman from Lindisfarne. Both copies have, correctly, *Colman abitit*, which indicates that their exemplar was not one of the Fuldan copies of the annals where *abit* was mistranslated and copied as *obit* but rather a copy – more like M – that retained the correct reading. Both manuscripts contain Kentish annals but these must have been derived from a common source rather than one from the other. They share the Kentish entries for 673–690 but P1 adds the entry for the death of Æthelberht (which it shares with W but not P2), and P2 includes a unique entry s.a. 664 for the burial of Eorcenberht at the day of the week to the record of the death of Hlothhere in 685. Neither has the entry for 640 on the death of Eadbald that is unique to W.

**P2** includes an abbreviated chronicle later in the volume on 171v–172r, which is known from a number of ninth-century manuscripts and counts the number of years from Adam to the 'present day', being the forty-second year of the reign of Charlemagne and the ninth of his imperial rule, that is, late in

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41 L. Delisle, *Catalogue des manuscrits des Fonds Lévison et Barrois* (Paris, 1888), pp. 70–6; Stevens, 'Handlist', p. 41. The calendar that precedes the Easter Tables in P2 (3r–9v) includes some Anglo-Saxon entries such as the burials of Cuthbert (20 March), Bede (26 May), Paulinus of York (10 October); Borst, *Reichskalender*, pp. 143–5 (siglum c 1).

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809.43 The author also provides the annus mundi (AM 4761), according to Bede's recalculation as explained in the DTR rather than the Eusebian chronology (AM 6009). This agrees with the conclusions of the Carolingian calendrical Encyclopaedia of 809, which declared that Bede's recalculation was correct thus deferring the eschatological complexities associated with the ending of the Age of Christ in AM 6000.44 The manuscript also has, on 143v–144v, a copy of a report from 809 of a discussion among a group of Carolingian scholars about computus, drawn up perhaps by Adalhard of Corbie.45 Like W and B, the annals in P1 and P2 incorporate the Roman and Byzantine list of emperors up to the eighth year of the reign of Leo III (717–42), and both add a list of Charlemagne's Easter venues (782–792/4) derived from W or its exemplar. P2 has no further Frankish information and is the only one of our set that did not inspire the collection of annals local to the monastery where it was kept. P1, however, adds a set of brief Frankish annals for the years 642–793 (in the hand of the main scribe of the tables), followed by annals for the ninth century that show an increasing interest in the Paris region. These are continued until 1146 and are known as the Annales S. Germani minores.46

Manuscript summary: Easter tables and the historical record

The manuscript evidence for the 'Frankish' Annals of Lindisfarne and Kent demonstrates that our earliest copy of these annals, M, predates the earliest extant copy of the Anglo-Saxon Chronicle by about 150 years, and may be considered our earliest surviving Anglo-Saxon annalistic manuscript.47 These annals and these manuscripts thus have an important place in English historiography, not least in the 'chicken and egg' debate concerning the place of paschal annals in the formation of the historical record in Anglo-Saxon England.48 In this respect it is also significant that the copies of the English annals made in Francia attracted further marginal annals which concerned events of national significance to the Frankish kingdom as well as annals more

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43 'Chronica de sex acatibus mundi', ed. Pertz, MGH SS 2 (Hanover, 1829), 256. See also, 'Generationum regnorumque laterculus Bedanus cum continuatione carolingia altera', ed. T. Mommsen, MGH Auct. antiq. 13 (Berlin, 1898), 346–54.
45 Wallis, Reckoning of Time, p. Ixxxix (at n. 246).
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According to Bede’s Chronicon, the Frankish annalistic chronology was correct from the year 354 to 1444; a commentary on the Carolingian annalistic manuscripts. The copies from Fulda (F and K) and St Amand (W) are among the earliest extant Carolingian annalistic manuscripts and thus they also hold an important position in Carolingian historiography.

In Frankish, as in Anglo-Saxon, historiography it has long been assumed that paschal annals represent the most ‘primitive’ form of historical record, and that longer and more detailed chronological narratives (such as the Anglo-Saxon Chronicle or the Annales regni Francorum) evolved from the concept of a year-by-year record established by brief marginal notes alongside Easter tables such as those in our manuscripts discussed here. Furthermore, it has been argued that paschal annals stimulated the production in Francia of ‘minor’ sets of annals, which often displayed an interest in the events of a particular region or community and which themselves provided the inspiration and material for the ‘official’ sets of annals produced at the court. Rosamond McKitterick, revising her views, has recently argued against this long-held hypothesis, arguing instead that the minor annals were produced in response to the court-centred construction of a ‘national’ (Carolingian) historical narrative that was first put together in the late 780s. She has argued also, partly on the date of particular manuscripts, that paschal annals produced in individual monastic houses around Francia were part of this response; a reaction rather than a prompt to the formation of a centralized dynastic narrative.

Our manuscripts demonstrate that historical notes about past events in England were being copied, certainly in Fulda, before the end of the eighth century, and that before 800 annals concerning contemporary Frankish events of kingdom-wide significance were being copied into the same manuscripts as well as entries of concern to the monasteries in which the books were kept. Several of our manuscripts are comparable in date to the earliest surviving manuscript of extended Frankish annals, Vienna, Österreichische Nationalbibliothek, cod. 515 (Alemannia, c. 800; provenance Reichenau by 835), which contains the Annales Laurahamensis for the years 794–803, written up by four

49 The ongoing work of Richard Corradi and Helmut Reimitz in Vienna on manuscripts containing historical texts and ‘minor’ annals such as these demonstrates their importance in the construction and maintenance of community identities in Carolingian Francia.


51 McKitterick, ‘Constructing the Past’, pp. 110–14, expanded and revised in her History and Memory, pp. 20–2 and 97–104, with a useful summary of the historiography of Frankish annalistic compositions. The earliest extant manuscript of the Annales regni Francorum dates to the reign of Louis the Pious, Cologne, Sankt Maria in Kapitol, AII/18, s. ix/5 (post 824); ibid. pp. 20–2.
different scribes in short stints that are very nearly contemporaneous with the events they describe.\(^52\) A study of this material shows us, at the very least, that the two forms of annals were being produced simultaneously; the longer, more literary annals, free of the constraints of the tabular framework of the Easter table, were being written up in a monastery in Alemannia at the same time as Easter table annals were being copied and composed at Fulda, St Amand, and perhaps Werden too.

It is probably wrong to think of the Easter tables annals as being the more antiquated structure; the two forms of historical writing served different purposes. The *Annales Laureshamenses* and other 'minor' annals like them provided a forum for the development of a nuanced, narrative account of Carolingian history; the Easter tables provided a rigid structure that linked the Frankish present to the whole of the Christian past, and provided systematic chronological stepping-stones back via the emperors of old to the birth (and death) of Christ himself. Uniquely, as a form of historical expression, the tables also provided a route to the future, since they contained not only the ghosts of Easters past but also those of Easters-yet-to-come.

**THE CONTENT OF THE ANNALS**

**Bede, Boniface and Alcuin**

The seven sets of Easter tables in these manuscripts contain between them thirteen entries concerning seventh- and early-eighth-century England. The earliest entry refers to the death of Æthelberht, the first Christian king of Kent, and the last to the accession of Osred of Northumbria s.a. 704. Some of the manuscripts contain additional notes concerning Anglo-Saxons, namely records of the deaths of Bede in 735, Boniface in 754 and Alcuin in 804. But these three entries are of a different character from those of the

\(^{52}\) The attribution of the annals to Lorsch is misplaced and derives from an assumption that the prominence given to Lorsch in the text was an indication of its origin. These annals are particularly important as they offer an alternative view of the events surrounding Charlemagne's imperial coronation in 800 to that disseminated by the *Annales regni Francorum*, see *Das Wiener Fragment der Lorscher Annalen, Christus und die Samariterin. Katechese des Niceta von Remesiana. Codex Vindobonensis 515 der Österreichischen Nationalbibliothek Facsimile Ausgabe*, ed. F. Unterkircher, Codices Selecti 15 (Graz, 1967); Irplich, *Karl der Grosse und die Wissenschaft*, no. 3, pp. 40–1; McKitrick, *History and Memory*, pp. 104–11; R. Collins, 'Charlemagne's Imperial Coronation and the Annals of Lorsch', *Charlemagne Empire and Society*, ed. J. Story (Manchester, 2003), pp. 52–70. A full, later copy of the *Annales Laureshamenses* survives as Benediktinerstift St Paul in Lavanttal, Stiftsarchiv cod. 8/1 (s. 835, Richenau), on which see C. Steigemann and M. Wemhoff, *Kunst und Kultur der Karolingerzeit. Karl der Große und papst Leo III. in Paderborn*, 2 vols. (Mainz, 1999), II.3, 38–40. The only other text in that manuscript (most of which has been lost) are Easter Tables covering the years 777–835 which, unusually, use the calculations of Theophilus of Alexandria.

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earlier group, and should be considered separately. Notice of the martyrdom of Boniface is found, as might be expected, in the two Fulda manuscripts, F and K, along with other annals relating to the foundation and history of Boniface's monastery there; the annal is thus considered part of the first redaction of the *Annales Fuldensis antiquissimi*. A letter of condolence from Bishop Milred of Worcester to Lul indicates that news of Boniface's death had reached England quickly, but given the Fuldan provenance of these manuscripts it is unnecessary to suppose that the annal was re-exported from England to Fulda. There are no Fuldan entries in the margins of the Northumbrian portion of M (though tables 12 and 13 for the years 741–78 are lost) nor in the quire that was added to it at Fulda; this may indicate that M left Fulda shortly after the additional quire was added or that it was superseded there by F, which had recently been copied by the same scribe as that which had added the second gathering of Easter tables to M. Likewise, it is no surprise to find reference to the death of Alcuin in a manuscript from St Amand and Salzburg (W); its location in that manuscript reflects the close friendship between Alcuin and Arn, abbot of St Amand and archbishop of Salzburg, rather than a continuation of the interest in Anglo-Saxon history evident in earlier annals in the same book.

Notice of the death of Bede, however, is a commonplace in Frankish annalistic manuscripts and is found widely beyond this group of books. This reflects the popularity of Bede's works in the Carolingian schools and the reference was often copied independently of any other notices of Anglo-Saxon history. Letters from Boniface and his successor Lul († 786) to Wearmouth-Jarrow and York requesting copies of Bede's works illustrate a non-annalistic mechanism by which news of the date of Bede's death may have reached Francia. Cuthbert's *Epistola de Obitu Bedae* was also in the hands of Frankish readers in the eighth century; the copy in the Hagedorn manuscript contains a

53 *Annales Fuldensis antiquissimi*, ed. Pertz, *MGH SS* 1, 95; *MGH SS* 3, 116–17; Corradini, 'Zeiträume – Schrifträume', p. 144 (the first redaction goes from 744–78). The *AEI* are also found in ÖNB Cxp. 460 (pars II), 790–820 (Fulda), above, p. 66, n. 25.
55 The annal is in F (37v), K (4r), and P1 (12v, s.a. 737). It is also found in, for example, the texts known as the *Annales Maguelonii*, ed. I. M. Lappenburg, *MGH SS* 16 (Hanover, 1859), 492; the *Annales Alamannici* and the *Annales Nazarini*, ed. G. H. Pertz, *MGH SS* 1 (Hanover, 1826), 24–5; the *Annales Sangallenses breves et maiores*, ed. G. H. Pertz, *MGH*, SS 1 (Hanover, 1826), 64 and 73; *Annales Anglesii*, ed. G. H. Pertz, *MGH SS* 1 (Hanover, 1826), 67. It is also in the *Continuation to the HE*, known only from a group of twelfth-century manuscripts from the lower Rhine region, *Bede's Ecclesiastical History of the English People*, ed. B. Colgrave and R. A. B. Mynors, OMT (Oxford, 1969), pp. lvi–lxxix and 572–3.
prefatory letter addressed to Albinus, perhaps to be identified as one of Boniface’s Anglo-Saxon assistants who became the bishop of Büraburg, near Frizlar, Hesse in 741 or 742.\textsuperscript{57} The continental versions of the Epistola contain the original Northumbrian version of Bede’s Death Song, rather than the later West Saxon version that survives in the later English copies of the text.\textsuperscript{58} The date of Bede’s death may thus have had an independent route of transmission into our manuscripts, separate from the other Anglo-Saxon annals. But it is just possible that the reference to Bede’s death in 735 had also originally been in M since it is included in the two Fuldan copies of our annals, F and K, which are derived from it; however, the loss in M of most of table 11 covering the years 722–40 makes this impossible to verify.\textsuperscript{59}

\textit{Imperial Rome and Byzantium}

The Anglo-Saxon annals in all our manuscripts are embedded within a variety of other historical notes concerning, variously, the reigns of Roman and Byzantine emperors and Frankish political history, as well as events of local interest to particular Frankish monasteries. In the early part of the series we have references to the accession of Roman and Byzantine Emperors from the accession of Tiberius in AD 13 to the eighth year of the reign of Leo III, the Isaurian (717–41). Here we are looking at a palimpsest of Great Cycles where notes accompanying the first complete Great Cycle from the year preceding Christ’s birth to 531 underlie the second Great Cycle from 532 to 1063.\textsuperscript{60} Thus, for example, the accession of Antoninus Pius in the year 137 and the length of his rule is found alongside the entry for the year 669 (669 minus 532 = 137); in M this entry, ANTON[INUS] PIUS XX III, sits below the reference in 668 to the accession of the Byzantine Emperor Constantine IV, CONSTANTIN[US] XVII, and above the annal recording the accession in 670 of Ecgfrith, king of Northumbria, + ECGRFRID REGN[ARE] COEPTIT.

It is important to note that Roman and Byzantine references are included in the uncial section of M, indicating that the Northumbrian annals arrived in


\textsuperscript{60} In W the original scribe put some of the imperial entries from the second Cycle in the left-hand margin, and a later scribe added a note, \textit{in} \textit{do} \textit{ii}, to avoid confusion with the entries from the first. Unsurprisingly, the imperial chronology in these tables has sometimes slipped by a year or two; E. J. Bickerman, \textit{Chronology of the Ancient World} (London, 1968), pp. 193–5.
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Francia embedded in this wider world history that stretched back to the beginning of the Christian Era. This arrangement implies that the author of the Easter table annals as found in M was working with a full Great Cycle of 532 years, and had understood that it was truly cyclical and could be projected backwards to the year before the birth of Christ, thus permitting the events of the first 531 years of the Christian Era to be set alongside the tables for the next 532 years. Bede explained the phenomenon of the 532-year cycle in chapter 13 of his first work on time, De temporibus, that he finished in 703 but in his later treatise De temporum ratione (DTR) of 725 he expanded his analysis to explain how the Great Cycle provided a framework for the course of human history. 'Thus', he says, 'whoever reads [the tables can], with unerring gaze, not only look forward to the present and future, but can also look back at each and every date of Easter in the past, and in order to clarify an ancient text, he can clearly identify all the years since it is sometimes difficult when and of what sort they were.' This is the context for the transposition of the imperial chronology to the margins of the Easter table (and from the era AM to AD), and suggests a date of compilation of the set of annals in M after 725 when Bede had completed the DTR and the Great Cycle that accompanied it.

Indeed, all the Roman and Byzantine references in our annals are found in the world chronicle (Chronica maior) which is ch. 66 of the DTR. This was probably the source of imperial references accompanying our annals, rather than Eusebius's Kanones (translated and continued by Jerome, Prosper and others) that had supplied Bede with the same data. Levison and Lehmann assumed that the exchange had worked the other way around, and that Easter tables accompanied by an imperial chronology pre-existed the DTR and had been available to Bede and others in early eighth-century Northumbria. The last imperial entry in the Chronica maior notes that the Emperor Leo was in the

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Marianus Scottus took this process a stage further in the eleventh century, and began to add the events of the third great cycle, beginning in 1064 to his world chronicle (under a revised AD chronology).

DTR, ch. 65; Jones, Opera Didascalica, CCSL 123B, p. 460; Wallis, Reckoning of Time, pp. 155–6 and 352–3.

Mommsen, MGH Auct. antiqua 13 (Berlin, 1898), 223–354; Opera Didascalica, ed. Jones, CCSL 123B, 463–535; Wallis, Reckoning of Time, pp. 157–237 and 353–66. Bede included a smaller world chronicle, the Chronica minor, in his De temporibus (cc. 16–22) which he completed in 703; Opera Didascalica, ed. Jones, CCSL 123C, 580–611, at 607–11. The imperial entries in our annals continue to 725, which indicate use of the larger Chronica maior.

Lehmann, Fuldaer Studien, pp. 34–46, where he notes that Wattenbach thought this compilation was the work of a monk in Lindisfarne, c. 700 — a reference to our manuscript M; Levison, England and the Continent, p. 270. Under this scenario, Bede would have translated the AD dates of the tables into his revised AM chronology for the DTR. Levison's argument (at least) is underpinned by the assumption that paschal annals were familiar in England before Bede's day.
eighth year of his reign, that is, AD 725. This is matched by the imperial entries in our manuscripts; those copies that include Leo III within the imperial chronology note only the first eight years of his reign, as in the DTR. The beginning of Leo's reign is recorded in W, P1 and P2; it was probably once in B as well but the lower corner of folio 10 in that manuscript is torn and the entries for the end of table 10 (703–21) are missing.

With the Fulda-group of manuscripts (M, F, K) the evidence is more difficult. We know that the uncial part of M contained imperial annals from both the first and second Great Cycles, but because that part of the manuscript is now so fragmentary we do not know for how long the imperial annals continued. The gathering that was added to the uncial part of M in Fulda (containing tables 14–28, AD 779–1063) has no imperial annals at all among the multiplicity of Frankish entries in its margins. The copy of M that was initiated at Fulda by the same scribe, and which is now in F, as well as the later Fuldan copy now in K, finish their run of imperial annals s.a. 698/9 with the reign of Tiberius III who, they say, ruled for six years, that is, to 704. This corresponds with the last Northumbrian entry in both manuscripts, which notes the beginning of the reign of Osred in 704. At first sight, this might be taken to imply that the source of the imperial annals was not the Chronica maior, completed with the DTR in 725, but the Chronica minor that was part of the De temporibus, which Bede completed in 703 with the note Tiberii sibine quintum agit annum ind. primum.

However, not only are the imperial entries after 704 absent from F and K, but too are all of the imperial references from the first Great Cycle after the entry on table 9 for AD 166/698. Thus, both F and K have imperial entries from the first Great Cycle from the beginning of the reign of the Emperor Tiberius in AD 13 to Marcus Antoninus Verus (Marcus Aurelius) in AD 160 (corresponding to the years AD 545 and 692 in the second Great Cycle), and imperial entries for the second Great Cycle from the beginning of the rule of the Emperor Justin II in AD 565 to that of Tiberius III in 698; but the entries from the late second century through to the mid-sixth century are missing. This must imply that the exemplar of F and K was deficient. What it does not tell us is whether that exemplar, which we know to have been our manuscript M, was incomplete when it arrived in Fulda and that the second gathering, made at Fulda, added tables 14–28 to an otherwise incomplete or damaged text, or whether an uncial copy of tables 14–28 was replaced at Fulda by a gathering copied from another manuscript without the imperial entries, or if the Fuldan scribe, copying M, simply chose to omit the imperial entries as irrelevant to his needs.

After this were a series of events involving Wessex, recorded in M; the events are noted in the Annales Gentis Anglorum added by Vincent P2, making local events and the events kept in our calendar.

These annals reveal a particular text has s.a. been used in our annals. Annales by Paris, the calendar, as well as in Vien.

Annales are c. 14

65 Chs. 49, 52, 54 and 58 of the DTR also indicate a date of composition of 725 for the calculations in those chapters.


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needs. Any of these scenarios would explain why there are no imperial entries in F and K for tables 14–28 (779–1063) but none explains why the imperial entries after Tiberius III in 698 to 778 are absent from F and K since we know that the uncial portion of M continued to at least 740 and probably to the end of table 13 in 778.

France

After the Anglo-Saxon entries finish in 704, further annals on Frankish affairs were added to five of our seven copies of the Easter tables. Annals concerning Werden (809–40) and Corvey (791–1117) were added by several hands to M; the Annales Fuldensis antiquissimi (744–838) were added in stages to F and K; the Annales Inuavenses minores (725–835) were added to W; and the Annales sancti Germanii minores (642–1146) were added to P1. No further Frankish annals were added to the margins of the Easter tables in B, but annals focused on St Vincent at Metz were added later in the volume in the eleventh century. Only P2, made in Auxerre c. 830 and later at Fleury, did not inspire the collection of local annals. But that manuscript shares with P1 and W the notes about where Charlemagne spent Easter between 782–97. The Frankish entries thus record events that were of wider significance to the whole Frankish people as well as events that were of local significance to the place where each manuscript was kept. Each of our seven copies is, therefore, in some senses an independent and distinct Frankish chronicle that has Anglo-Saxon annals and an imperial chronology at its core.

This is not the place to offer a detailed analysis of the Frankish annals in these manuscripts but a few observations can be offered that are relevant to scholars of historical writing in Anglo-Saxon England. Firstly, the manuscripts reveal stages in the collection and consolidation of information relating to particular places over time and across redactions of the texts. Richard Corradini has shown this most clearly with the Annales Fuldensis antiquissimi that survive in our manuscripts M, F and K. He has revealed the stages of the development of the text in these manuscripts, and has shown how the text of the Annales Fuldensis antiquissimi was consolidated at times of particular anxiety for the community at Fulda. The stages of composition preserved in F and K, along with the palaeography of the annals in M and another related manuscript Vienna, Österreichische Nationalbibliothek, cod. 460 (which contains the Annales Fuldensis antiquissimi but without the prefatory Northumbrian entries) are crucial to understanding how the monks at Fulda constructed the history and consolidated the identity of their own community at key points in the later

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eighth and earlier ninth century. The reworking of the brief historical notes was a vehicle for the affirmation of the collective memoria of that monastery; it is significant for us that the Northumbrian annals, copied twice in this process, remained a relevant part of that story.

The Salzburg material added after 828 to the Easter tables from St Amand (W) likewise show the process of consolidation of the history of that monastery set within the politics of the kingdom. That manuscript shows clearly that information was added at different times by more than one scribe; they tried to organize their material, placing notes of events of local significance in the right hand margin, and those relating to the whole kingdom to the left. The palaeography of the annals in this manuscript, like M and F, shows very clearly that many people were involved in the process of writing and recording history in different centres across Carolingian Francia. The manuscripts show how ‘history’ could be written by many different hands contributing to the marginalia of a single copy of a text; this is a commonplace of annalistic texts since the anonymity of the entries opens up the annal-series to scribal additions, emendations and changes, in a way that a text by a named author does not. This contrast is very obvious in these manuscripts where the core texts – the *Cyclopaedias* or the *DTR* that follows – are copied with great care and precision; but many hands contribute to the marginalia.⁷⁰

Anglo-Saxon England

The Anglo-Saxon annals have two major themes; firstly, the succession of the seventh-century kings of Kent where the entries are essentially an obit list and, secondly, Northumbrian history of the later seventh century focusing on the dates of the accession of the kings of Northumbria and the obits of the bishops of Lindisfarne. The death of Archbishop Theodore of Canterbury is also recorded s.a. 690, with the date of his death given precisely to the day of the week; he died on Monday 19 September 690. We have already noted that none of our manuscripts contains all of the annals on both Kentish and Northumbrian affairs. This observation has implications for our understanding of the transmission of the annals since we must assume that none of the surviving manuscripts was the exemplar for all of the others.

It is theoretically possible that the very fragmentary Northumbrian manuscript, M, did once contain both Kentish and Northumbrian annals and that all bar the extant Northumbrian entries for 658, 664 and 670 were written onto the folios that are now lost; but had that been the case we might reasonably have deriv

③The text of the DTR is remarkably stable across the 245 surviving manuscripts, despite its technical language; Jones, *Beda Opera de Temporibus*, pp. 140–1.
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have expected to see the Kentish material in the two Fulda manuscripts which derive their Anglo-Saxon material from M. That neither F nor K includes the Kentish material encourages us to conclude that it was not in their exemplar, M. It is possible that the Fuldan scribes may have omitted the Kentish material deliberately as irrelevant to their purpose, but this is improbable since both these manuscripts also contain an eclectic mix of annals incorporating references to the abbey of Fulda and wider Carolingian history, as well as the chronology of Roman and Byzantine emperors. It is far more likely that our earliest manuscript, M, which seems to have been written in Northumbria, contained only the annals relating to that kingdom. This implies that another manuscript(s), now lost, carried the Kentish data to Francia where it was conflated with the Northumbrian annals, or that the conflation of the two sets happened somewhere in England to be carried abroad at a date before 800 when the earliest of our manuscripts containing both Kentish and Northumbrian material was written at St Amand (W).

That the Anglo-Saxon annals were originally two distinct sets – one concerning Kent, the other Northumbria – is rendered more likely when we examine the form of the information preserved from each kingdom. The chief characteristic of the Kentish data is the detailed dates provided for each event recorded; all are recorded by year, month, day of the month, and day of the week. This is not the case for the Northumbrian information where the chronological content of the annal is simpler; only the year of each event is recorded and a precise date is given only in the annal recording the solar eclipse in 664. Also, the Kentish annals are exclusively obits, whereas the Northumbrian ones refer to the beginning of kings’ reigns, to the obits of bishops and, in 664, to a solar eclipse. These variations in form and content suggest that the annals were recorded originally under two separate traditions in two separate places.

Kent and Canterbury

The most striking feature of the Kentish annals is the habitual use of the Roman calendar to record dates that (in all bar two cases) are accurate to the day of the week. Thus, for example, Æthelberht died, according to these annals, on the 6th kalends of March on the fourth day of the week. Bede provided this date in the HE not in the retrograde fashion of the Roman kalends, but directly, projected forwards into the month (as we do in our modern style of dating) so that he says Æthelberht died on the 24th day of the month of

71 Levison recognized the importance of these annals but noted 'a few mistakes in years and days'; Levison, *England and the Continent*, p. 274, at n. 2. When all the manuscripts are consulted there are only two demonstrable errors in the core text: the year of Æthelberht's death is indistinct, and the day of the week given for the burial of Eadhald is a day late.
February’ in 616. In fact, in doing this Bede may have made a slight error, because 616 was a leap year and 6th kalends of March was, in fact 25 February not 24 February, and in 616, 25 February was a Wednesday as our annals state. This implies that either Bede or his source for this entry had an accurate record of the date of Æthelberht’s death in the style of the Roman calendar, but when the date was turned from the retrograde Roman form to the direct style it was forgotten that Æthelberht’s death had occurred in a leap year, thereby causing a dislocation of the date by a single day in HE II.5. This would suggest that Bede’s immediate source here was not an annal sitting alongside an Easter table where the leap years are marked out prominently by the capital letter, B (for bis-sextilis).

We should note, however, that although the day of the month and day of the week of Æthelberht’s death is given correctly in our annals, the year of his death is obscure, since the entry is copied over several lines in the two manuscripts in which the note is found; in W it is written alongside the years 620–22 and in P1 the entry brackets an even longer period, 617–24. This is a good illustration of the case with which the record of an event could slip a year or two when written alongside an Easter table. But even Bede’s account of Æthelberht’s death in the HE contains inconsistencies: at the beginning of HE II.5, Bede says that Æthelberht died ‘in the twenty-first year after Augustine and his companions had been sent to preach to the English nation’ (595 plus 21 = 616), whereas later in the chapter he says that Æthelberht’s death occurred ‘twenty-one years after he had accepted the faith’ (597 plus 21 = 618).

The Kentish annals also record the dates on which the next five kings of Kent were buried. The verb used in every case is *depositus* rather than *defunctor* or *obit*. This distinction may be real since, for the two of the five kings, Bede also provides a precise date of death which is a day earlier than the date of burial in 616.

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72 HE II.5. On the transition from the retrograde Roman dating system to cumulative, direct dating (with epigraphic evidence dating from the fourth century), see M. Handley, *Death, Society and Culture: Inscriptions and Epitaphs in Gaul and Spain, AD 300–700*, BAR Int. ser. 1135 (Oxford, 2003), 118–21 and figs. 7.5 and 7.6.


The Frankish Annals of Lindisfarne and Kent

burial given in the annals. Thus, Bede tells us that Earconberht died (\textit{defunctus}) in 664 on \textit{pridie idunn Inlarianum} (14 July) whereas our annals say that he was \textit{depositus idus Inlii feria ii.} (Monday 15 July).\textsuperscript{75} Similarly, when Bede tells us that in 685 Earconberht's son Hlothhere \textit{mortuus erat viii. idus Febrinaris} (6 February) our annals give the following day as the date of his burial, \textit{.vii. idus Febrinaris feria iii.} (Tuesday 7 February).\textsuperscript{76} On both occasions the annals supply the day of the week that is correct for the year cited, thus encouraging confidence in their accuracy.

Bede does not, however, provide precise dates for the deaths of Eadbald, Ecgberht and Eadric, the other three kings of Kent that are found in our annals, just the year or the year and month of their deaths. For these three kings, therefore, the dates provided by our Kentish annals are unique, and cannot be found elsewhere in the corpus of Anglo-Saxon historical texts. Thus, our annals tell us that Eadbald was buried in 640 on \textit{xiii. kalendas Febrinaris feria vi.} (Friday 20th January) whereas Bede provides just the year of his death (pl. II).\textsuperscript{77} Ecgberht was buried in 673, according to the annals, on \textit{.iiii. nonas Inlii feria ii.} (Monday 4 July) whereas Bede notes only that he had died that year in July (pl. III).\textsuperscript{78} Lastly, Bede tells us that Eadric reigned for a year and a half after the death of Hlothhere in February 685; our annals provide the precise date for Eadric's burial in 686, \textit{.ii. kalendas Septembris feria vii.} (Friday 31 August) (pl. IV).\textsuperscript{79}

This interest in the dates of burial of the kings may reveal something about the concerns of those recording these events and where these records were kept. It may also suggest that the information noted in the annals was recorded originally in an alternative format, perhaps within a liturgical calendar or necrology, or as epitaphs. For those doing the recording, the dates of burial may have been more immediately knowable than the dates of death, particularly if the record keepers had been based in the place where the kings of Kent were customarily buried. In the seventh century that place was the monastery of SS Peter and Paul at Canterbury.

\textsuperscript{75} \textit{HE} IV.1. This annal is only found in \textit{P2.}\textsuperscript{76} \textit{HE} IV.26.

\textsuperscript{77} \textit{HE} III.8, V.24. In 640, 20 January was in fact a Thursday (it was a leap year); Cheney, \textit{Handbook}, p. 206.

\textsuperscript{78} \textit{HE} IV.5, V.24. On the re-dating of the Synod of Hertford to 672, see Levison, \textit{England and the Continent}, pp. 266–7. Manuscript \textit{P1} preserves the correct day of the week, Monday; \textit{P2} gives \textit{feria iii}, ie: Tuesday.

\textsuperscript{79} \textit{HE} IV.26. See also, \textit{Handbook}, ed. Fryde, p. 13 where the date 687 is given for these annals. This must be derived from our manuscript \textit{P1} rather than \textit{P2} which provides the earlier, correct year 686; the day of the week given in \textit{P1} and \textit{P2} is correct for 686. Note how in both manuscripts the annal takes up more space than allotted for one year. Note also in \textit{P1} the addition of an annal recording the accession of Pippin I (as mayor of the palace in Austrasia) in 688/89 and, in both copies, the annal for the accession and length of rule of the Emperor Marcus Antoninus Verus (i.e. Marcus Aurelius) \textit{t.a.} 695 (\textit{recte AD} 163) from the first Great Cycle.
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These observations demonstrate that the Kentish annals cannot have been derived from the *Historia ecclesiastica* nor indeed from any of Bede's other writings, and thus they stand independent from the corpus of his work. But clearly, Bede's Canterbury informants – Abbot Albinus and Nothhelm the priest – had provided him with a source that was essentially similar to our Kentish annals, and from that he obtained precise dates for the deaths of Kings Æthelberht, Æarconberht and Hlothhere. He may have chosen, for some reason unknown to us now, to omit the full dates of the deaths of the other seventh-century kings of Kent but, given his obsession with chronology and his habit of interweaving and cross-referencing different dating systems, this is unlikely; if he had had full dates for the death or burial of Eadbald, Egbert and Eadric, he would have used them. Thus, these annals prove what we have otherwise assumed from the material embedded in Bede's writing – but which is hard to prove outside the corpus of law codes and later seventh-century charters – that accurate chronological records were calculated and kept in Kent from at least 640 when the precise date of Eadbald's burial was carefully recorded.80

*Easter tables in seventh-century England*

This is important since these annals have been used to support the case for the existence of Dionysiac Easter tables in England ‘throughout the seventh century’ long before Bede's own ‘scientific’ writing popularized the use of the Dionysiac *Cyclus paschalis* (and with it the habit of writing marginal annals).81 Jones followed earlier scholars in believing that our annals had been composed in the margins of Easter tables, and that Bede had received them and others like them either in that form or as free-standing texts derived from paschal annals of this type. Furthermore, he and others have argued that this type of material is reflected in the chronological recapitulation in *HE* V.24.82 Bede's use of Dionysiac Easter tables to collate Anno Domini dates with those of the Indiction in the *HE* is not in doubt (these figures are given in parallel in the first and second columns of the tables),83 but it is much less clear that

80 Charters from Minster-in-Thanet use precise calendar dates, whereas those from St Augustine's have simpler dating clauses. *Anno Domini* dates are an eighth-century development; *Charters of St Augustine's*, ed. Kelly, pp. lxxxiii–lxxxiv. See also, Handley, *Death, Society and Culture*, p. 21.

81 Jones, *Bedaeb Opera de Temporibus*, pp. 119–21. Levison is more circumspect, and argues that such tables and accompanying annals were circulating from the early eighth century; Levison, *England and the Continent*, p. 270, and n. 3. But see Wattenbach and Levison, *Deutschlands Geschichtsquellen*, p. 52. On the importance of Bede's work for the promotion of the Dionysiac over the Victorian version of the Alexandrian calculation, see Wallis, *Reckoning of Time*, pp. lii–lxi.

82 For Bede's citation of two solar eclipses in 538 and 540 derived from an Italian annalistic source, and his use of material in *HE* V.24 that is not in the main body of the text, see Levison, 'Bede as Historian', pp. 135–7. 83 See, for example, *HE* III.18.
Dionysiac Easter tables had been used for the yearly record of events in England very long before Bede's day. Our annals apparently provide the main evidence that they had. Much depends, however, on whether our Kentish data are true annals (as Jones and others believed) that were noted down contemporaneously alongside Easter tables, or whether they were historical notes, derived retrospectively from different types of sources (such as epitaphs, calendars or necrologies) and copied from them into an Easter table long after the events they describe.

1 Easter tables were certainly used for recording historical events by Bede's day; the earliest surviving manuscript of the tables devised by Victorius of Aquitaine in the mid fifth century, Gotha, Landesbibliothek, Mbr. 1.75, fols. 70–122 (Jouarre?, s. viii), has a note in its margins concerning an event that took place in the year 501. But this note may have been interpolated from a copy of the Historiae of Gregory of Tours that was at Jouarre when the manuscript was copied in the earlier eighth century, rather than being transferred from the exemplar of its Victorian Easter tables. Harrison also argued, on the basis of probability rather than proof, that the Frankish priest Liudhard was likely to have been in possession of a set of Victorian Easter tables when working in Kent as chaplain to Æthelberht's queen, Bertha, before Augustine's arrival in 597, and that such a table could have provided the impetus and a chronological framework for the translation of oral memories concerning the succession of the earliest kings of Kent into written form. Similarly, Ó Crónin has argued that annals were noted alongside the tables of the eighty-four-year cycle in Ireland by the mid-seventh century, and perhaps as early as the mid-sixth century. Others have argued that the discordant chronology of

84 Harrison, Framework, p. 46; Levison, England and the Continent, p. 267; Jones, Bedae Opera de Temporibus, p. 121, at n. 5. For the suggestion that an annalistic chronicle was being kept in Northumbria, perhaps at Jarrow, and perhaps alongside an Easter Table, from 685, see P. H. Blair, ‘The Northumbrians and their Southern Frontier’, JAr, 4th ser. 26 (1948), 98–126, at 105–12.
87 Ó Crónin, ‘Early Irish Annals from Easter-Tables’, pp. 77–8 and 80–3. See also, D. McCarthy and Ó. D. Ó Crónin, ‘The “Lost” Irish 84-year Easter Table Rediscovered’, Peritia 6–7 (1987–8), 227–42. McKitterick questions Ó Crónin's assumption that extant Easter tables acquired their marginal annual entries from their exemplars rather than being copied retrospectively from another source (all his examples survive in other forms); McKitterick, History and Memory, pp. 97–8.
the late fifth- and early sixth-century West Saxon annals in the Anglo-Saxon Chronicle derives from the slippage of data from one nineteen-year Dionysiac Easter table to the next. No-one, however, has suggested that this copying error could have happened before the mid-seventh century at the earliest, implying that the West Saxon annals were applied retrospectively to an Easter Table from another type of record (written or oral). 88 This dislocation of the early West Saxon data could only have happened after the point at which it was realized that the Dionysian system could be expanded to a Great Cycle of 532 years, and that the Great Cycle could be projected backwards in time (as well as forwards) to cover the first 531 years of the Christian Era. Bede was the first to publish a Dionysian Great Cycle, though – Wallis argues – it is possible that such a Great Cycle was in circulation before the DTR was composed. 89

The Irish eighty-four-year cycle used no era to anchor its calculations and Victorius’s cycle was dated according to the annus Passionis (alongside a list of consuls as far as 457), rather than the annus Domini that was used in Dionysius’s system. The difference in era between the Victorian and Dionysiac systems was of secondary importance to those who used the tables to discover the date of Easter in future years, since contemporary temporal orientation was usually sought by a combination of the indiction and regnal years. 90 But the difference in era used by the two systems was crucial to anyone using an Easter table to record ‘historical’ events, since an annal recorded alongside a Victorian table using the era of the Passion would appear to have occurred twenty-seven years


89 Unless, that is, the calculations were made against a set of Victorian nineteen-year cycles, and the absolute dates later transposed from Anno Passionis to Anno Domini. Victorius’s table extended 532 years, beginning in the year of the Passion, according to his calculation of the date of that event (that is by our reckoning, AD 28–559). Dionysius’s tables were calculated initially for 5 x 19 years, that is 532–626, and extended by ‘Felix’ for a further ninety-five, from 627–721; Wallis, Reckoning of Time, pp. 155–6 and 352–3, and below, n. 92. On the possible use of Victorian Easter tables in the preservation of the early West Saxon regnal chronology, see P. Sims-Williams, ‘The Settlement in Bede and the Chronicle’, ASE 12 (1983), 1–41, esp. 35–6.

90 See the earliest Kentish charters from the reign of Hlothhere, S 7 (dated 1 April 675, Charters of St. Augustine’s, ed. Kelly, no. 6) and S 8 (dated 679, reproduced in Lowe, English Uncial, pl. xxi). In references to Anglo-Saxon charters, S = P. H. Sawyer, Anglo-Saxon Charters: an Annotated List and Bibliography, R. Hist. Soc. Guides and Handbooks 8 (London, 1968), followed by the number of the document.
Ia (M) Münster in Westfalen, Staatsarchiv, MSC 1.243, 12v (inner margin only), table 7 (646–64), showing the remains of the Easter table with three annals in the Northumbrian uncial script alongside. Between these and in the lower margin are entries from the *Annales Corbeienses* (size of folio (uncut): c. 300 × 224 mm)

Ib (F) Munich, Bayerische Staatsbibliothek, Clm 14641, 35v, table 7 (646–64). Note the two colours used for alternate columns of the table and the marginal annals which follow closely the layout of its exemplar (M) (size of folio: 213 × 182 mm)
La (M) Münster in Westfalen, Staatsarchiv, MSC 1.243, 12v (inner margin only), table 7 (646–64), showing the remains of the Easter table with three annals in the Northumbrian uncial script alongside. Between these and in the lower margin are entries from the *Annales Cambriae* (size of folio [uncut]: c. 300 × 224 mm)

Lb (F) Munich, Bayerische Staatsbibliothek, Clm 14641, 35v, table 7 (646–64). Note the two colours used for alternate columns of the table and the marginal annals which follow closely the layout of its exemplar (M) (size of folio: 213 × 182 mm)
II (W) Würzburg, Universitätsbibliothek, M. p. th. f. 46, 6v–7r, table 6 (627–45), showing Kentish and Northumbrian entries alongside imperial entries from the first Great Cycle (right-hand column) and the second Great Cycle (left-hand column). The numerals in the gutter of 6v provide a calculation for the year 803 and are continued throughout these Easter tables (size of each folio: 350 × 270 mm)
II (W) Würzburg, Universitätsbibliothek, M. p. th. f. 46, 6v–7r, table 6 (627–45), showing Kentish and Northumbrian entries alongside imperial entries from the first Great Cycle (right-hand column) and the second Great Cycle (left-hand column). The numerals in the gutter of 6v provide a calculation for the year 803 and are continued throughout these Easter tables (size of each folio: 350 × 270 mm)
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III (P1) Paris, Bibliothèque nationale de France, lat. 13013, iv table 8 (665-63) with part of table 7 above, showing a combination of imperial, Kentish, Northumbrian and Frankish entries (the latter by a second, later hand) (size of folio: 250 × 227 mm)
II (W) Würzburg, Universitätsbibliothek, M. p. th. f. 46, 6v–7r, table 6 (627–45), showing Kentish and Northumbrian entries alongside imperial entries from the first Great Cycle (right-hand column) and the second Great Cycle (left-hand column). The numerals in the gutter of 6v provide a calculation for the year 803 and are continued throughout these Easter tables (size of each folio: 350 × 270 mm).

III (P4) Paris, Bibliothèque nationale de France, lat. 1313 1v, table 8 (665–63), with part of table 7 above, showing a combination of imperial, Kentish, Northumbrian and Frankish entries (the latter by a second, later hand) (size of folio: 287 × 227 mm).
IV (P2) Paris, Bibliothèque nationale de France, nouv. acq. lat. 1615, 14r, table 9 (684–702) and table 10 (703–21), showing a combination of imperial and Kentish entries (size of folio: 320 × 237 mm)
IV (P2) Paris, Bibliothèque nationale de France, nouv. acq. lat. 1615, 14r, table 9 (684–702) and table 10 (703–21), showing a combination of imperial and Kentish entries (size of folio: 320 × 237 mm)
earlier than if it had been recorded alongside a Dionysiac table which used the era of the Incarnation. Our Kentish annals, recorded by the era of the Incarnation, have been used to argue both for the existence of Dionysiac Easter tables in Kent in the first half of the seventh century and as evidence that such tables were used at the time for recording events of historical significance.

But the evidence for the presence of Dionysiac tables in early-seventh-century England is not straightforward; nor is it certain exactly when that system came to be preferred in Canterbury over and above the alternative system provided by the tables of Victorius of Aquitaine that was used widely in western Europe, especially in Gaul. This problem is complicated by the fact that we cannot be sure exactly when Dionysius Exiguus's system came to be preferred in Rome itself.91 His revised calculations were presented to Pope John I in 525, and were known later to Cassiodorus and to Isidore of Seville; they were circulating in North Africa c. 616, when 'Felix of Ghyllitanus' produced a continuation of the first table, extending it a further ninety-five years from 627–721.92 The Dionysiac calculation was also known in southern Ireland in 632–3 when Cummian wrote his Epistola de controversia paschali in defence of the 'Alexandrian reckoning', which the southern Irish had decided to adopt as a consequence of a letter from Pope Honorius and the debate at the Synod of Mag Léne.93 Furthermore, Bede's major source for the DTR was an Irish computistical collection, compiled in southern Ireland in 658, which included the Dionysiac tables and argumenta as well as the Victorian system.94 However, despite fundamental differences in the principles of calculation between Dionysius's system and that of Victorius, there seems to have been little distinction made between these two sets of tables in the earlier seventh century probably because, in practice for this period, they

92 On the continuation and the identification of its author as Felix of Ghyllitanus, Poole, Studies in Chronology and History, p. 23; Levison, 'Bede as Historian', p. 118; Wallis, Reckoning of Time, p. liv; but see Jones, Bedae Opera De Temporibus, pp. 73–4.
93 The system adopted and defended by Cummian seems to have used the Victorian and Dionysiac tables interchangeably; Wallis, Reckoning of Time, pp. lix–lxii; Ó Crónin and Walsh, Cummian's Letter, Introduction, Section A and p. 46.
94 This collection is best represented by the so-called 'Sirmond' manuscript, now Oxford, Bodleian Library, Bodley 309 (s. vi; provenance Vendôme); C. W. Jones, 'The “Lost” Sirmond Manuscript of Bede's Computus', EHR 51 (1937), 204–19; idem, Bedae Opera De Temporibus, pp. 105–10; D. Ó Crónin, 'The Irish Provenance of Bede's Computus', Peritia 2 (1983), 229–47; Wallis, Reckoning of Time, pp. lxxii–lxxix.
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produced the same result for the date of Easter; the point of contention in the earlier seventh century was thus the divergence between the 'Celtic-84' and the 'Alexandrian' system represented by both the tables of Victorius and those of Dionysius.\(^95\)

In its dealings with clergy from the British Isles before c. 640 the papacy seems to have been concerned to enforce a generic Alexandrian system over and above the offensive eighty-four-year Celtic table.\(^{96}\) Bede tells us that Pope Honrius had written to the Irish, c. 628/9, instructing them to conform to the 'correct' reckoning, and that in 640, Pope-elect John IV had written again with arguments 'of great authority', this time to the clergy of the northern Irish who still refused to conform.\(^97\) It seems that by the date of John's letter, Rome had come to understand that the problems with the Victorian tables were insurmountable since they produced an unacceptable date for Easter 641, apparently reckoning it to be on the fourteenth day of the lunar month which lay outside the permissible parameters for the date of Easter according to Dionysius's arguments.\(^98\) John's letter thus accused the Irish of reverting to the Quartodeciman heresy (an exaggerated charge that Bede knew to be wrong and chose to overlook); in doing so, John's letter suggests that he was aware of the problem caused by the Victorian calculation for 641 and that the virtues of the Dionysiac reckoning were understood and preferred in Rome.\(^99\)

It was certainly the Dionysiac reckoning that Wilfrid learned from Archdeacon Boniface in Rome in 654. Dissatisfied with the system he had learned in Lindisfarne, he had travelled from Northumbria, via Canterbury, to Rome where he learned, among other things quae in patria nequinerat, 'the correct method of calculating Easter'.\(^{100}\) Wilfrid's journey has been interpreted as evidence for the absence of Dionysiac Easter tables in Northumbria or Kent in the early 650s, and thus that Wilfrid was responsible for introducing them on his return, along with the notion of calculating Christian time by the era of Christ's

\(^{95}\) Cheney, Handbook of Dates, pp. 147–54.
\(^{96}\) For example, Columbanus's letter to Gregory the Great complaining that Frankish bishops were trying to enforce the Victorian reckoning on his monks; Wallis, Reckoning of Time, pp. iv–vi.
\(^{97}\) HE II.19; DTR ch. 66 (AM 4591); Wallis, Reckoning of Time, p. 228.
\(^{98}\) The insertion by Victorius of the salus lunar into the sixth year of the nineteen-year cycle produced dates that were a day out of line with the lunar month in the Dionysiac tables for the remainder of the cycle. In this case, the dislocation made the Victorian 'Greek' Easter of the fifteenth moon fall on what would be the fourteenth moon in the Dionysiac table. Thus the Victorian tables (but only when viewed alongside the Dionysiac tables) seemed to be reverting to the unacceptable paschal limits of the Celtic eighty-four-year cycle; D. Ó Cróinín, 'New Hesisy for Old: Pelagianism in Ireland and the Papal letter of 640', Speculum 60 (1985), 505–16; Wallace-Hadrill, A Historical Commentary, pp. 82–3 and 224–5.
\(^{100}\) HE V.19.
incarnation. However, his dissatisfaction with his teaching in Lindisfarne implies contact there with alternative systems of calculation, perhaps through Ronan, the fiery Irish priest who ‘had learned the true rules of the church in Gaul or Italy’, but who had failed to convince the Lindisfarne community and succeeded only in rousing Bishop Finan to open hostility. That Wilfrid had to travel to Rome to find a teacher may simply imply that no one in Northumbria or Canterbury could adequately explain the principles of the Alexandrian calculation to him, rather than the absence of the tables themselves.

Our evidence, filtered as it is through Bede’s Northumbrian lense, does not tell us much about the system used in Kent in the early decades of the seventh century. In the prelude to his account of the Synod of Whitby, Bede says that those who had come de Cantia nel Gallis objected to the Irish custom as being contrary to the teachings of the universal church. He clearly wanted his readers to understand that the verum et catholicum pascha which Ronan, the deacon James, Queen Eanfled and her Kentish priest Romanus had practised in Northumbria before 664 was based on the Cyclos paschalis of Dionysius. But up to 664 the dates produced by the Victorian and Dionysiac tables were sufficiently alike that, ‘during the whole period of the English conversion, the two tables had been used with reasonable satisfaction side-by-side’.

As Jones pointed out long ago, the different practices of worship at the Northumbrian court provided the broad context for the debate at the Synod of Whitby but it was provoked in 664 by the up-coming divergence in the date for Easter in 665, not between the Irish and ‘Roman’ reckoning, but between the two ‘Roman’ (Alexandrian) forms of calculation, which was the first time this had happened in living memory. Few people would have been able to tell the difference between the two forms of calculation since, aside from the different eras used to anchor the tables in time, they produced the same date for Easter through most of the seventh century. For our purposes, this means that the tables used for calculating Easter in Kent (and in the south of Ireland) up to 664 are as likely to have been those of Victorius as of Dionysius, no matter what Bede would have us believe. As Faith Wallis has pointed out, it is

101 Harrison points out the connection between the earliest incarnation dates in Anglo-Saxon charters and Bishop Wilfrid’s activities especially in Mercia, the earliest of which gives a date of 676 (S 51); Harrison, Framework, pp. 61–75; P. Simms-Williams, ‘St Wilfrid and Two Charters Dated AD 676 and 680’, JEH 39 (1988), 163–83; Charters of St Augustine’s, ed. Kelly, pp. lxxxiii–lxxxiv and 139–46, with reference to the earliest Kentish charter to include an incarnation date (9 January 691) in the confirmation by the Mercian king, Æthelred, namely S 10 (Charters of St Augustine’s, ed. Kelly, no. 40). 102 HE III.25.

103 Wallace-Hadrill, A Historical Commentary, pp. 54 and 235; Wallis, Reckoning of Time, pp. ixii–xiii.

104 HE III.25.

105 Jones, Bede Opera De Temporiibus, p. 103 and n. 5.


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Bede who provides the first unequivocal defence of the Dionysiac system in his *DTR*; Wilfrid’s defence at Whitby ‘may have secured the victory of the Alexandrian system in Northumbria, but it may not have struck a decisive blow for the Dionysiac version of that system’.*107* It remains possible that our Kentish annals were collected alongside Dionysiac Easter tables, at least from the death of Eadbald in 640, but we have no evidence independent of the late, Frankish copies of our annals to prove the presence of such tables in Kent in the first half of the seventh century. The annals themselves do not provide the unequivocal proof that we might wish of the presence of Dionysiac Easter tables during the early decades of the Roman mission in Kent.

*Calendars and epitaphs*

Given the nature of the records, we should also be alert to the possibility that the information they contain was recorded initially in a different format and transferred subsequently to an Easter table. Since the Kentish annals are essentially part of an obit list, one possibility is that they were collected originally around a liturgical calendar. Whereas an Easter table provides space for a notation for each and every year, the tabular format of a calendar provides space for a notation alongside every day of each month. Calendars also lend themselves to the accumulation of historical notes. Bede tells us of the use of calendars in this context in *HE* IV.14 where he relates the story of the vision experienced by a young South Saxon boy, dying of plague. In the vision, the boy was told to discover the day on which the saintly King Oswald had died, by checking the calendar, *in annale*, ‘in which the deposition of the dead is noted down’.*108*

The best early English example of such a calendar is that linked with Willibrord (Paris, Bibliothèque nationale de France, lat. 10837, fols. 34–41 and 44, England or Echternach, s. viii*1/4*, provenance Echternach), which is a decade or two earlier than the earliest of our sets of Easter table annals.*109* This calendar is also of interest because it has been conjectured that on 11 October, the feast of St Willibrord, the king died. We have no evidence for Willibrord’s death on 11 October, but we do have a tradition of his being buried on this date. This calendar is also of interest because it has been conjectured that on 11 October, the feast of St Willibrord, the king died. We have no evidence for Willibrord’s death on 11 October, but we do have a tradition of his being buried on this date.


*108* Meyvaert argues that Bede’s own calendar which prefixed the *DTR* lacked hagiographical entries although the anniversary of Oswald’s death on 5 August occurs among the York entries of the ‘Lorsch Calendar’ and in the original portion of Willibrord’s Calendar; Meyvaert, ‘Discovering the Calendar’, pp. 12 and 15; D. A. Bullough, ‘York, Bede’s Calendar and a pre-Bedan martyrology’, *AB* 121 (2003), 329–55, at 334 and 349–50; *The Calendar of St Willibrord from MS. Paris Lat. 10837; a Facsimile with Transcription, Introduction, and Notes*, ed. H. A. Wilson, HBS 55 (London, 1918), 10 and 36.


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dar is accompanied by six (Dionysiac) Easter tables, covering the years 684–797, which were those most immediately relevant for the user of the book.10 In that manuscript, though, it is the calendar and not the Easter tables which attracted the historical annotations, most famously the marginal note on 39v written in the year 728 and thought to be in the hand of Willibrord himself.11 The calendar also records the anniversary days of a number of secular figures (albeit those with saintly connotations), including the Northumbrian kings Edwin, Oswald and Oswine and, on two occasions in May, the days on which basilicas had been dedicated.112 The conjunction of calendar and Easter table within a single codex thus provides the liturgical architecture for recording accurate anniversaries and the year an event had occurred; one provides the day of the month, the other the year. The calendar of Willibrord demonstrates that such a conjunction of Easter table, calendar, and historical notations existed in the early eighth century in the pragmatic context of a missionary’s handbook.

Paul Meyvaert has recently demonstrated that an astronomical calendar was devised by Bede to accompany the DTR alongside the Easter tables.113 The group of manuscripts that best reflects Bede’s calendar includes our manuscript B, from Verona. The calendars in this group also incorporate a list of saints’ festivals that derive from a common, early Insular exemplar. Included in this list is a record of the death of Paulinus, bishop of York in Britanniæ on 10 October. Donald Bullough has argued that another group of DTR calendars contain a different hagiographical compilation including the depositiones of several Northumbrian bishops, kings and saints, as well as church dedications, including the titulus Agiae Sophiae on 19 and 30 October and the depositio Aelfredi archiepiscopi on 8 November. These entries link that version of Bede’s calendar

10 Table 10 (703–21) was copied on the verso of 40v in the same hand as that of the main calendar; Table 11 (722–40) and Table 12 (741–59) were copied on fol. 41 by a different, but closely contemporaneous hand. A horologium and the text of the mass for the Vigil of Ascension was added by a third hand to fol. 42, and that third hand copied Table 13 (760–78) and Table 14 (779–97) on fol. 43; Table 9 (684–702) was included as a singleton leaf at the end of the volume on 44r (44v is blank) in a hand similar to Table 10 and the main body of the calendar. Wilson thought that it had been discarded when redundant and used as a flyleaf for the volume, idem. Calendar, p. ix. For a plate of 42v, dated ‘post A. D. 760’, see Lowe, English Uncial, p. 23, pl. XXXVIIIb.111 Wilson, Calendar, p. 13.

112 Dedicatio basilicat sanctorum in adversaria, vii kl inu (36v); dedicatio basilicat sanctorum pauli in rumleas, iii kl inu (36v); Osvaldi regis, nonas Augusti (38v); Osini regis, xiii kl septembris (38v) Aedhini regis, iii idus Octobris (39v); Wilson, Calendar, pp. 7, 10, 12, 30, 36–8 and 41. The annual commemoration of the dedication of basilicas should remind us of the dedication stone in Bede’s own church at Jarrow, which records the day on which the church of St Paul was dedicated (viii kl. Maias) but uses the regnal (anno XV Regni regis) and abbatical years (Colfridi abbatis ... anno III) to locate the event, rather than the era of the incarnation. On the Jarrow inscription see, most recently, J. Higgitt, Odda, Orm and Others: Patrons and Inscriptions in Later Anglo-Saxon England, Deeferth Lecture 1999 (Deeferth, 2004).

to York, and Bullough has suggested that Alcuin may have taken a copy of it to the Frankish court in the 780s, from where it was widely disseminated.114 These two examples show that historical notes about Anglo-Saxon England were transmitted to Francia as marginal additions to both types of prefatory material to the DTR, calendars and Easter tables.

It is evident that the dates of the Kentish kings as preserved alongside the Easter tables were compiled in a centre that was familiar with the Roman calendar and had a means of retaining such details across the decades. The obvious Kentish focus in the seventh century is the monastery of SS Peter and Paul at Canterbury (later, St Augustine’s). Founded by Augustine, the monastery was built de novo outside the walls of the town under the patronage of King Æthelberht.115 It became not just a place of learning and education for the clergy of the new English church but also, given its extra-mural location, the primary burial place of the archbishops of Canterbury and the royal dynasty of Æthelberht. It remained so until 760 when Archbishop Cuthbert chose the new church of St John the Baptist adjacent to the Cathedral as his own burial place; within a few years of that event the monastery had ceased also to be a burial place for Kentish kings as Mercian aggression curtailed the independence of the kingdom.116


115 HIE I.33. On the burial role of the monastery, see K. H. Krüger, Königsgrabkirchen der Franken, Angelsachsen und Langobarden bis zur Mitte 8. Jahrhunderts. ein historischer Katalog, Münsterische Mittelalter-Schriften 4 (Munich, 1971), 264–87. See also, Charters of St Augustine’s, ed. Kelly, pp. xiii–xxvii for the suggestion that a lost early gospel book, the Textus S. Adriani, may have included a set of annals with copies of charters from St Augustine’s and Minster-in-Thames.

116 Eadmer (Vita Bregainis) and the Christ Church cartulary of c. 1090 recall the innovation of Archbishop Cuthbert’s burial in the church of St John the Baptist, just to the east of the Cathedral; only the fiercely pro-Kentish archbishop Jaenberht (d. 792) was buried thereafter at St Augustine’s; N. Brooks, The Early History of the Church of Canterbury: Christ Church from 597 to 1066 (Leicester, 1984), pp. 39–40, 51 and 81; Levison, England and the Continent, pp. 181–7. Thomas of Elmham says that Æthelberht II (d. 762) was the last king to be buried in St Augustine’s. W. St John Hope, Recent Discoveries in the Abbey Church of St Austin of Canterbury, Archaeologia 66 (1915), 377–400, repr. in AC 32 (1917), 1–26; R. U. Potts, ‘The Tombs of the Kings and Archbishops in St Austin’s Abbey’, AC 38 (1928), 97–112; R. Gem, ‘The Anglo-Saxon and Norman Churches’, English Heritage Book of St Augustine’s Abbey Canterbury, ed. R. Gem (London, 1997), pp. 99–123, at 105; A. Thacker, ‘In Gregory’s Shadow: The Pre-Conquest Cult of St Augustine’, St Augustine and the Conversion of England, ed. R. Gameson (Stroud, 1999), pp. 374–90 and esp. fig. 14.2. On the end of the Kentish independence, see Charters of St Augustine’s, ed. Kelly, pp. xv–xvi and 200–3.

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Bede tells us that Æthelberht had been buried in the church of SS Peter and Paul alongside his Frankish wife, Bertha, in the porticus dedicated to St Martin. Frankish practice may have provided the example; Clovis, the first Christian king of the Franks, had endowed a church (dedicated first to the Holy Apostles, later St Geneviève) on the highest point of the left (south) bank of the Seine in Paris to serve as his burial place, and by Bertha’s day the church built over the shrine of St Denis to the north of the city had become a focal burial place for members of the Merovingian dynasty. As a royal convert Æthelberht would have been concerned to create a suitably splendid focus for his own burial and those of his successors, one that did justice to his status as well as his new faith, and which would stand in answer to his pagan critics who preferred such things to be done the old way. Æthelberht’s son, Eadbald, continued his dynasty’s patronage of the monastery by founding a second church on the site, dedicated to the Virgin, a short distance to the east of the main church. This building became his burial place as well as that of many of the early abbots. Goscelin’s account of the translation of Augustine’s relics in 1091 says that Eadbald’s tomb, along with those of his seventh-century successors and many of the seventh- and eighth-century abbots, was moved from St Mary’s when Abbot Scotland, the first Norman incumbent, commenced work on a new abbey church to replace the two old Anglo-Saxon buildings.

It is very likely that the dates of the burials of the seventh-century kings as found in our annals were remembered in the monastery where they were entombed and their memories venerated as benefactors of the community. These records may have been kept in more than one format, most publicly perhaps as tituli written on or near the tombs themselves. No contemporary royal epitaphs survive from Canterbury, but in this context it is relevant that our annals also record the date of Archbishop Theodore’s burial in 690. The

117 HE II.5.
date given by the annals, *XIII. Kal. Octobris, feria ii.* (Monday 19 September), matches Bede's record of the date of Theodore's death in *HE* V.8. There, Bede quotes the date from the metrical epitaph of 'thirty-four heroic verses' that he says had been written on (or over) Theodore's tomb. His tomb was located within the main body of the church because, by 690, the north *porticus* that housed the tombs of Augustine and every archbishop before Theodore was
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full.\(^{122}\)

Bede also quotes Augustine's epitaph which, he says, was written on his tomb, *scriptum est in tumba.*\(^{123}\) The last line of the inscription gives the date of Augustine's death, *definitus est septima kalendas Ianuarias* (26 May), which reads like a date from our Kentish annals. No year is given in the epitaph, which says merely that he died during the reign of Æthelberht, and Bede does not supply one here or elsewhere in the *HE.*\(^{124}\) We do not know whether Augustine's epitaph was written onto his tomb when his body was moved into the new church by his successor, Lawrence, or if it was supplied at a point later in the seventh century and the date derived from a liturgical calendar (which would have recorded the day but not the year of his death).\(^{125}\) But in either case it is interesting that the year of Augustine's death had either been forgotten or was not considered necessary for the perpetuation of his memory at Canterbury.

As a consequence, the year of Augustine's death does not seem to have been available to Bede amid the information that was sent to him from Canterbury by Abbot Albinus. However, the epitaphs of both Augustine and Theodore indicate that in seventh-century Canterbury such records included calendrical dates that provided the day and the month of their deaths, and that these records were cut or painted on to the tombs or nearby walls. The north *portions* where the tombs and the epitaphs of the archbishops were located was the physical locus of the community's collective *memoria* for the leaders of their church, and mass was celebrated there every Saturday in their honour.\(^{126}\) The archiepiscopal epitaphs provide an alternative model for understanding where and why the dates of the burial of the Kentish kings were compiled and preserved, and should encourage us to consider the possibility that the primary context in which these dates came to be written down was as inscriptions associated with the royal tombs.


\(^{124}\) The limits of Augustine's death are marked by Bede's reference to his consecration of Mellitus and Justus in 604 (*HE* II.3) and Mellitus's attendance at a Synod in Rome on 27 February 610 (*HE* II.4); Brooks, *Early History*, p. 11.

\(^{125}\) The *depositio domini Augustini in Cantia* on 26 May is one of the York entries included in the 'Lorsch Calendar'; Meyvaert, 'Discovering the Calendar', p. 15; Borst, *Reichskalender*, pp. 920–1; Handley, *Death, Culture and Society*, p. 21. \(^{126}\) *HE* II.3.
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Although no contemporary, early royal Kentish epitaph survives, Goscelin's account of Augustine's translation in the late eleventh century describes in some detail the location, form and decoration of the early archbishops' tombs as they appeared in his day, as well as a discussion of some of the seventh-century royal tombs. His account was tested by excavation in the early twentieth century when the original location of the archiepiscopal tomb was discovered in the north porticus of the first church on the site. The excavators also uncovered the tombs of some of the Kentish kings in the south transept of the new Norman abbey, where they had been placed after being moved from St Mary's. Goscelin described how the tombs of four kings, Eadbald (d. 640), Hlothhere (d. 685), Mull (d. 687) and Wlhtred (d. 725) were transferred from St Mary's 'in solemn procession' and placed before the altar of the Virgin in the western tower until they could be translated again into the new church.

The excavation of the south transept of the Norman church uncovered several tombs, two of which contained lead coffin plates identifying the burials as those of Hlothhere and Wlhtred. The reference to both kings as rex Anglorum and the form of the script dates both coffin plates to the time of the late-eleventh-century reburial of the kings rather than objects surviving from the original internments in 685 and 725 respectively. The coffin plates record the obits of the kings:

\[
\text{Hic requiescit / Wlhtredus rex / Anglorum. VIII. kld. / mai obiit anno / DCC.XXVI.}
\]

These dates are also provided by Bede and were probably derived from He IV.26 and V.23 at the time of the eleventh-century reburials rather than local

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129 Mull is mentioned in ASC 686–7 as one of the regis dubii vel externi who, Bede says (HE IV.26), attacked Kent after the death of Eadric in August 686. The disputed succession could provide an explanation for the cessation of the Kentish data as we have them after the death of Eadric.

130 Goscelin, Translatio S. Augustini II.8–10, cols. 35–6.

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Canterbury sources (although Wihtrud’s death is dated a day later on the tablet than by Bede). Nevertheless, Goscelin’s account indicates that in late-eleventh-century Canterbury there was a strong local memory of the places at which individual members of the early Kentish dynasty had been buried. The eleventh-century coffin plates reinforce the suggestion that the community’s collective memory of the early Kentish kings may have been sustained by inscriptions which identified the location of their tombs by displaying their names and the calendar date of their deaths or entombments.

The fashion in seventh-century Canterbury for recording the dates of royal burials probably came from Rome with the early missionaries. The sixth- and seventh-century entries in the Liber Pontificalis end with a reference to the day of the month on which the pope was buried, often in St Peter’s but sometimes in one of the other extra-mural cemeteries. Rome may also have provided the inspiration for tituli written on or over tombs. Syllogos of metrical epigrams were collected from the mid-seventh century and were brought to Anglo-Saxon England before the end of the century when they became a hugely influential source for contemporary Anglo-Latin poetry. Epitaphs from the papal tombs were at the core of these collections and inspired scholars such as Aldhelm, Bede, Cuthbert (archbishop of Canterbury 740–60), and Milred (bishop of Worcester, 733 x 745–774 x 775) to compose Latin epigrams in the same manner, along with tituli to celebrate the foundation or dedication of churches. Theodore’s epitaph, perhaps composed by Aldhelm, derives directly from this Roman tradition of metrical epitaphs composed for adorn-


133 For the argument that the collection preserved as the Sylloge Laneshawensis Quarta (Vatican City, Biblioteca Apostolica Vaticana, Pal. lat. 833, Lorsch, s. ix2nd) was compiled by an Anglo-Saxon visitor to Rome in the mid-seventh century; see A. Silvagni, Inscriptiones Christianae Urbis Romae, nuova serie (Rome, 1922) I, xxvii; Corpus Inscriptionum Syllogi Quarta, ed. G. B. De Rossi, Inscriptiones Christianae Urbis Romae septimo saeculo antiquiores, 2 vols. (Rome, 1861–88) I, 93–118. For the suggestion that Aldhelm may have compiled such a sylloge during a journey to Rome, see Orchard, Poetic Art, pp. 210–12, and M. Lapidge and M. Herren, Aldhelm: the Praise Works (Cambridge, 1979), p. 164.


135 T. F. X. Seeley, Life and Times of Thomas Seeley,


137 Picard, pp. 242.

138 Whitby, and the

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The Northumbrian annals, as noted already, are of a different character from that of the Kentish entries, and, with the exception of the annal concerning the solar eclipse in 664, no Northumbrian annal in the set is more than two or three words long. In contrast to the Kentish entries that record the ending of reigns, the Northumbrian annals record the year of the ascensions of three Northumbrian kings, as well as the year of death (or departure) of three bishops of Lindisfarne. The entry concerning the solar eclipse in 664 is more like the Kentish annals in that it records the day and hour of the event, but it belongs securely to the Northumbrian group, not least because the maximum totality of the eclipse occurred over northern England at the time stated in the annal. But unlike the Kentish annals, all the information in the Northumbrian entries is found in the HE (but not the DTR) and may thus have been derived from that text rather than existing independently of it. With the possible exception of the record of the eclipse in 664, there is no unequivocal evidence that the Northumbrian entries in our annals existed in this form before the composition of the HE, despite the desire of Lehmann and others to see

ment of the tomb of the honoured dead. Commemorative inscriptions of this type would have been familiar to Augustine and his missionaries who accompanied him from Rome in 597, as well as those who reinforced the mission in later years. Ravenna may also have provided a comparable example of such practices. There too the archbishops were buried in a porticus attached to the extra-mural basilica of Sant’Appollinare in Classe, and were identified by epitaphs on the walls above their tombs. In fifth- and sixth-century Grado, donations, dedications, and burials were remembered in the style of the Eastern Church by floor inscriptions in mosaic.

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138 Whity was in the path of maximum totality; J. Moreton, 'Doubts about the Calendar: Bede and the Eclipse of 664', Isis 89 (1998), 50–65, esp. fig. 1; Harrison, Framework, pp. 93–4.

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these annals as further proof of the collection of annals in Northumbria before the composition and dissemination of the DTR and HE. However, there are differences between the chronology of the annals and Bede's work; for example, the date of Finan's death is given as 658 and is common to all our manuscripts, whereas Bede implied in HE III.26 that Finan had had an episcopacy of ten years and thus had died in 661, a decade after Aidan whose death is given in 651. Also, Osred's accession is dated here to 704, whereas in HE V.18 Bede placed it a year later. Some but not all of the annals are found in the chronicle recapitulation in HE V.24, which Levison considered, 'a kind of skeleton and guide for [Bede's] narration . . . as remnants of preparatory work', rather than a free-standing source. The overlaps with HE V.24 are the succinct notices for the death of Aidan in 651, and an abbreviated notice of the eclipse and departure of Colman in 664. The Durham group of HE texts (based on Durham, Dean and Chapter Library, B. II. 35, s. xi) interpolate extra annals to the chapter including a brief addition, Ecgfridus regnum suscepit, to the entry for 670 and Osred regnum suscepit to the annal for 705. Both of these are found in our group of Northumbrian annals, but could have been derived from the main body of the text of the HE rather than from a pre-existing set of annals.

The solar eclipse in May 664 is recorded in all of our manuscripts and is the most likely candidate among our Northumbrian annals to have been a note of a contemporary observation, perhaps even one recorded before Bede's day alongside a Dionysiac Easter table. Bede said that it was an event, 'still remembered in our days'. The date, however, has been tampered with, for motives intimately associated with the Easter debate; but whether this was Bede's doing, or the work of an earlier Northumbrian computist is not clear. The amended reference to the eclipse as found in our annals is also found in the main body of the HE at III.27, as well as the recapitulation in V.24 and in the world chronicles that Bede embedded in the DTR.


140 Levison, England and the Continent, pp. 274 and 279, at n. 7, defends the date given in F and K.

141 Levison, 'Bede as Historian', 136.

142 The 'Durham group' of manuscripts is listed in Bede's Ecclesiastical History, ed. Colgrave and Mynors, pp. xlii–l. The additions made in this group to HE V.24 are given in the critical notes to the chapter, in C. Plummer, Venerabilis Bedae Opera Historica, 2 vols. (Oxford, 1890) 1, 352–60.

143 Wallis, Reckoning of Time, p. 332; Moreton, 'Doubts about the Calendar', p. 50.

144 DTR ch. 66, Wallis, Reckoning of Time, p. 230; Jones, Bedae Opera de Temporibus, p. 527.

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Northumbria. However, Bede's work; on to all our had an episode whose death areas in HE are found in what is now termed, 'a kind of Bede's story work', and are the successor of the notice of the H.E. texts an interpolate and "... of the H.E. texts preserve the true date of 1 May. The discrepancy between the observed and recorded date of the eclipse was a particularly awkward problem, both to those seeking to argue for the Alexandrian reckoning at the Synod of Whitby in 664 and for Bede seeking to clinch the argument for the Dionysiac reckoning when writing the DTR sixty years later, since the anomaly cast doubt on the accuracy of the Dionysiac Easter tables. It had been observed at least since Pliny's day that a solar eclipse occurs only when the moon is new; the Easter tables provide the means for calculating the date of the new moon after Easter since the sixth column of the table provides the date of the full moon before Easter and the final column gives the age of the moon on Easter day. It is a simple matter therefore to count from either of these figures to find the date of the new moon after Easter. In 664, the Dionysiac tables state that the new moon occurred on 3 May, but the eclipse actually occurred two days earlier. Thus, either the tables were mistaken in the calculations of the age of the Easter moon, or the date of the eclipse in 664 had to be modified to make it agree with the tables rather than the contemporary observation of the phenomenon.

It is natural that our paschal annals record the 'Dionysiac' date for the

145 These are the chronicles edited by Mommsen as the Chronica maior and the Chronica minora respectively, see above, p. 77, n. 63; also Jones, Beda Venerabilis Opera Didascalica, CCSL 123B, 462–535, at 527, and CCSL 123C, 600–11, at 611, respectively.
146 M, P1 and P2 have Colman obit; F and K have Colman obit.
148 The Annals of Ulster, ed. S. Mac Airt and G. Mac Nicoll (Dublin, 1983), p. 34; 'Te[n]brae in kalendis maii in nona hora', i.e. 1 May, 3:00 p.m., where the difference in hour represents the time taken for the totality of the eclipse to pass from Ireland to northern England.
149 DTR ch. 27, citing Pliny, Historia naturalis 2.10.56–7; Wallis, Reckoning of Time, pp. 78–80.
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eclipse, which concurs with the calculations of the table alongside. In ch. 66 of the DTR the date of the solar eclipse is recorded in exactly the same form as our annals, *quasi decima hora dies Vnonas Maias* (whereas in HE III.27 the direct form of the date is used, *die tertio mensis Maii, hora circiter decima dies*) (pl. 1). It is simplest to suppose that the annal for the eclipse as we have it was derived directly from the DTR, which follows the text of the Easter tables in our manuscripts. But it remains possible that Bede had found the modified Dionysiac dating of the eclipse alongside an Easter table and, realizing that it masked a dangerous computistical anomaly, attempted to explain, with computistical reasoning in chapter 43 of the DTR, "why the moon sometimes appears older than its computed age".  

EIGHTH-CENTURY EXCHANGES

The Frankish Annals of Lindisfarne and Kent evidently have a complex two-way relationship with the writings of Bede and the transmission of his texts to and within Francia. They were copied as marginalia to the *Cycle paschal*, which formed one of the prefatory texts to the *De temporum ratione*, and the Northumbrian entries are likely to have been derived from the *HE* rather than from a source common to both. But the Kentish data are independent of Bede's historical works; they seem to fossilize the sort of raw chronological source that was available to him in Jarrow in the early eighth century, and as such are a very rare glimpse of seventh-century Anglo-Saxon history without the *Historia eclesiastica*.

The Anglo-Saxon annals preserved in these Frankish manuscripts are not alone in preserving annalistic records that were exchanged between England and Francia in the eighth-century. Another example of news from England being incorporated into a set of Frankish 'minor' annals is provided by the *Annales Mosellani* (703–97) preserved in a late eleventh-century manuscript (St Petersburg, National Library of Russia, lat.O. v. IV. 1, 65v–72v; northern France, s. xi/xii) which contains an Anglo-Saxon reference under the year 713, *mors Alftidae et Haldulfi regis*. This note is shared with the Carolingian texts known as the *Annales Laureshamenses* (discussed above), the *Annales Alemannici*, the *Annales Nazarini*, and the *Annales Gniefleri*ntian, suggesting that the early

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parts of all share a common source. The Anglo-Saxon note refers to the deaths of Ælfælæg, abess of Whitby, and Aldulf, king of the East Angles, who was the son of Abbess Hild's sister, Hereswith. This date fits with Bede's comment in *HE* III.24 that Ælfælæg lived about sixty years, and that she was barely a year old when her father dedicated her to the church after his victory at the battle of the River Winwaed in 655. The date of Aldulf's death is not recorded outside these annals. The coincidence of the deaths of Ælfælæg and Aldulf in the same year and the connection of both of them to Whitby suggests that news of their death may have been recorded and disseminated by that monastery. Aldulf's mother, Hereswith, had retired to the monastery at Chelles in Francia, like several other royal women of the East Anglian dynasty. Perhaps a connection through which such news might have travelled was maintained with these Frankish monasteries into the early decades of the eighth century. Connections of a similar sort may also account for the obit notices in the *Annales Laureshamenses* for the years 704–7 and 725/6–729 of a number of Irish ecclesiastics including Cellan in 706, abbot of Péronne in Picardie.

There is also evidence for eighth-century Frankish annals being incorporated into Anglo-Saxon annalistic compilations. The best-known example is the eighth-century Latin chronicle interpolated into the twelfth-century composite text commonly known as the *Historia regum*, which was edited in the late tenth century by Byrhtferth of Ramsey and in the early twelfth by Symeon of Durham. The eighth-century chronicle component of the text, which shows a close interest in the affairs of York, contains several contemporary Frankish annals, which, I have argued elsewhere, were interpolated into that text very early in its history. A group of annals from the 790s section of the *Historia regum* 'York Annals' shows close textual affiliation with several entries in the


Annales Lanreshamenses; McKitterick has suggested that this may reflect the piecemeal distribution of a *libellus* or gathering of annalistic entries shortly after they were written.157 A similar scenario could account for the particular selection of earlier Frankish annals contained in the *Historia regum ‘York Annals’,* which from 754 to 775 match closely the subject matter of the abbreviated annals identified by Corradini as representative of the first redaction of the *Annales Fuldae antiquissimi.*158 The *Historia regum* annals are longer and more descriptive than the Fulda entries, and another annal is included for 772 on Charlemagne’s campaign against the Saxons, but the correspondence of subject matter of the two sets of material is striking.

Symeon of Durham was also responsible for compiling and copying another set of annals, which Pertz argued preserved material that was essentially similar to the early Lindisfarne material in the redaction of our annals represented by the St Amand/Salzburg, Verona and Auxerre manuscripts.159 These annals, which Pertz and Levison called the *Annales Lindisfarrenses et Dunelmenses,* extend from 532–1199 and are found in an early-twelveth-century manuscript from Durham (now Glasgow, University Library, Hunterian 85, Durham, s. xii1/3, 18v–24v), where they are written alongside an Easter table.160 Pertz considered the annals representative of the common stock of Northumbrian annals on which Symeon and others drew for historical details.161 Levison, however, considered the borrowing to have been the other way around, and that the annals were compiled in the early twelveth century from sources available in Durham; Michael Gullik’s identification of the hand of the annals accompanying the second Great Cycle (532–1063) in the Glasgow manuscript shows that this compilation was made and copied by Symeon himself.162 The annals in this manuscript deserve greater attention than they can be given here, not least for what they show scholarly ends. It ground Francis Saxon twelveth between present than P

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159 *Annales Lindisfarrenses et Dunelmenses,* ed. G. H. Pertz, MGH SS 19 (Hanover, 1866), 502–8.
The Frankish Annals of Lindisfarne and Kent

what they reveal about the methods of a twelfth-century historian and the Anglo-Saxon historical sources available in early Norman Durham. They show Symeon to have been an avid collector of historical data and a capable scholar who was well able to use and rework historical material for his own ends. It was quite typical of Symeon's intellectual approach and Norman background that he chose to incorporate historical data concerning Carolingian Francia as well as entries from an imperial chronology alongside his Anglo-Saxon material. The identification of Symeon as the compiler of this twelfth-century set of retrospective paschal annals makes the connection between his text and the ‘Frankish annals of Lindisfarne and Kent’ that are preserved in our eighth- and ninth-century copies less direct and less secure than Pertz and his followers supposed.

More difficult is the evidence for the set of annals known commonly as the Continuatio Bedae. This text continues the annals in HE V.24 from 732–66, and is found only in a group of late manuscripts from the lower Rhine region, but the late date of the manuscripts and the complexity of the eighth-century Northumbrian chronicle tradition has meant that this text is less well understood than it deserves. The manuscripts preserve a set of annals closely linked to the eighth-century Historia regum 'York Annals' and to eighth-century annals in the northern recension of the Anglo-Saxon Chronicle. It is generally assumed that the annals were written into a copy of the HE that was made probably not long after the date of the last annal; in the extant manuscripts the additions continue the chronicle in the middle of HE V.24 and are followed, as standard, by Bede's autobiography and bibliography which complete the chapter.

The Continuatio contains two Frankish references, recording the death of


166 The annal for 757 recording the death of Cynewulf of Wessex wrongly, in error for 786, seems to be a misreading of the famous annal in the ASC for 755 (recit 757). This may imply that the CB in the form that we have it today was not written until after the archetype of the ASC was compiled in the later ninth century. Note though that the CB annal does not have the chronological dislocation common to all versions of the ASC.
Joanna Story

Charles Martel and the accession of Carloman and Pippin in 741, and the martyrdom of Boniface in 754 with fifty-three others and the accession of Hruthgar (Chrodegang) to the bishopric of Metz. The reference to Boniface's death is very close to that in the *Historia regum* 'York Annals', and, like it, should be considered an early import. The reference to the death of Charles Martel is not in the *Historia regum*, but is probably also an early entry since it shares a curious error with the *Annales Fuldensis antiquissimi* as found in our manuscripts F and K.\(^{167}\) The *Annales Fuldensis antiquissimi* under the year 742 and the *Continuatio Bedae* refer to Charles Martel as *rex Francorum*, which was a rank he never obtained. That this error occurs in our manuscript F, in the hand of the primary scribe whom we know to have been working at Fulda in the later eighth century, shows that the error was an early one. This error could be considered a further example of Carolingian historical creativity, elevating Charles Martel to a rank that contemporaries thought he should have had, but it seems more likely that it arose from an eighth-century confusion in which the date of the death of Charles Martel was conflated with the birth of his grandson, Charlemagne.

The *Annales Fuldensis antiquissimi* have simply *Karolus rex Francorum* alongside the year 742. It seems that the correct year of Charlemagne's birth was not recorded, or was quickly forgotten. His contemporary epitaph (recorded independently of Einhard's text in our manuscript F, 31v) notes that he died aged 'in his seventies' on 28 January 814. This would put his birth into the earlier 740s or later 730s. By the late 820s the year of Charlemagne's birth had been narrowed down to 742; a Salzburg scribe adding Frankish annals retrospectively to our manuscript W in the 820s has *natus est Carolus* written against the year 742 in the left-hand margin of table 12. Einhard, in his *Vita Karoli*, concurs with this date saying that Charlemagne had died in the seventy-second year of his life, which gives a date of 742 for his birth.\(^{168}\) This date has been accepted by scholars until recently, but Becher has shown that Charlemagne must have been born in 748 (on 2 April), which is rather later than the estimate given at the time the epitaph was made.\(^{169}\) It seems possible that at some point during Charlemagne's lifetime, as illustrated by the date of the annal written into the manuscript, M.

\(^{167}\) Corradini, 'Zeiträume — Schildräume', pp. 141–3, where he suggests that the Fulda annals for 720 (the death of Radbod of Frisia), 735 (the death of Bede), and 742 (Charles) might have been a continuation to the Lindisfarne annals copied into the uncial portion of our manuscript, M.


The Frankish Annals of Lindisfarne and Kent

margins of F at Fulda, the uncertain memory of the year of the king's birth was conflated with a perfectly sound record of the death of his grandfather and namesake, resulting in the ambiguous annal for 742. Einhard, who was educated at Fulda, seems to have taken this date, perhaps as he found it in the community's Easter tables, and used it to firm up the king's biographical details in his account of his master's death. The Continuatio Bedae preserves an extended version of the Fulda-type annal in its entry for 741, Karolus rex Francorum obiit, adding the names of his successors, et pro eo filii eius Karoloman et Pippinum regnum accepturerunt. This extended annal seems to have been preserved in Northumbria, because in the 1120s Symeon copied it into the margins of his Easter table annals. But, knowing better, he swapped rex for princeps. 170

CONCLUSION

The annals recorded in these manuscripts repay close attention. As we have seen, not only do they preserve accurate details of the dates of the burials of seventh-century kings of Kent, but they also provide important clues as to the contexts under which such historical notes were first recorded in early Christian England. The Frankish context is crucial; some of the annals are preserved in an English manuscript (M) which we can show was taken to Francia in the mid-eighth century, and we can show that this book (and at least one other that contained the combined Kentish and Northumbrian material) inspired the collection of additional annals relating to particular Frankish monasteries. The textual history and palaeography of our manuscripts indicates that the scriptoria of Boniface's monastery at Fulda and that of Alcuin's friend Arn at St Amand and Salzburg were key to the transmission of these texts. That the English annals were recopied in these places and that they remained a relevant part of the collected historical memories of those communities is important testimony to the contribution of Anglo-Saxons to the Carolingian church throughout the eighth century.

The Frankish copies of these annals demonstrates not just the depth of penetration of Bede's writings into the Frankish schools but also of the efforts of many other nameless Anglo-Saxons who travelled to the Continent to fulfill their calling to evangelism and conversion. Theirs was a colonization with deep roots, and one which harked back to the folk memories and origin myths of the 'English peoples' on the Continent. But it is worth pausing in conclusion to consider the possibility that the ninth-century Frankish scribes who copied these historical records, may have done so, not just because of recent memories

170 Levison, 'Die „Annales”', pp. 482 and 496. There was a copy of the Annales Mettreeus Priors at Durham in the early twelfth century; it contains one of the fullest histories of the early Carolingian period. It is now, Durham, Dean and Chapter Library, C. IV. 15.

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of the Anglo-Saxon missionaries and scholars who had travelled to Francia; they may have copied these notes also because some of the names in them sounded faintly Frankish and familiar. As indeed they were; both Æthelberht and his son Eadbald had married Frankish princesses, and their dynasty used Frankish names. Irminric, Eorcenberht and Hlothhere are all good Frankish names. The recopying of the Kentish annals by Frankish scribes in the ninth century catches echoes of the time when the Kentish royal dynasty, with its Frankish sounding names, had been closely related to Frankish royalty. In short, these ‘Frankish Annals of Lindisfarne and Kent’ provide a palimpsest of connections between the Franks and the Anglo-Saxons that stretched from before Augustine’s mission in the late sixth century through to the age of Charlemagne.\footnote{My thanks to the British Academy for grants which enabled me to undertake this research and present the results at the 2003 conference of the International Society of Anglo-Saxonists, in Arizona, and to the University of Leicester for granting me leave to write it up. I am very grateful too for the constructive comments of Rosamond McKitterick, Elaine Treharne and Alex Burghart on earlier versions of this paper. The 2005 conference of the International Society of Anglo-Saxonists in Munich prompted an exhibition of Anglo-Saxon manuscripts in Bavaria, including manuscript F, Munich, Bayerische Staatsbibliothek, Clm 14641. In addition to the references listed in nn. 21 and 22 above, a plate and description of this manuscript can now be found in Anglisches Erbe in München. Anglo-Saxon Heritage in Munich, ed. H. Sauer, with B. Ebersperger, C. Schreiber and A. Schröcker (Frankfurt am Main, 2005), pp. 48–9, no. 8.}
The Frankish Annals of Lindisfarne and Kent

APPENDIX

All of the Anglo-Saxon annals given below are found alongside other historical notes concerning Roman, Byzantine or Frankish events. This edition provides simply the Anglo-Saxon entries. The orthography and capitalization of each entry follows that of the manuscript. Omissions are indicated within square brackets [ ]; common abbreviations are expanded silently; ambiguous abbreviations are indicated within pointed brackets <>.

M Münster in Westfalen, Staatsarchiv, MSC 1.243, 1–12r (Northumbria, s. viii1/4; provenance Fulda, Werden, Corvey)
   i. Cyclus Paschalis, fols. 1, 2, 11 and 12
   ii. Cyclus Paschalis, fols. 3–10
F Munich, Bayerische Staatsbibliothek, Clm 14641, 32v–47 (Fulda, s. viii1/4; provenance Regensburg)
K Kassel, Landesbibliothek, Astron. Fol. 2, 1v–8r (Fulda, s. ix1/4)
W Würzburg, Universitätsbibliothek, M. p. th. f. 46, 2r–21r (St Amand, s. ixin; provenance Salzburg)
B Berlin, Deutsche Staatsbibliothek, lat. 128 (Phillipps 1831), 8r–14v (Verona, s. ixin; provenance Metz)
P1 Paris, Bibliothèque nationale de France, lat. 13013, 8v–18r (Auxerre, c. 830; provenance St. Germain-des-Prés)
P2 Paris, Bibliothèque nationale de France, nouv. acq. lat. 1615, 10r–18v (Auxerre, c. 830; provenance Fleury)
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685  Edric cantuariorum  Rex depositus ii  kalendas septembris  feria vi

690  Theodorus episcopus  depositus xiii  kalendas octobris  feria ii

704  Osred regnavit  Osred regnavit  Theodorus  episcopus depositus  xiii kalendas  octobris feria ii