Who Wrote the Babylonian Astronomical Diaries?

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The Babylonian Astronomical Diaries comprise the longest-running and perhaps most important observational dataset from the ancient world.¹ Yet we still know very little about how they were made. Who wrote the Diaries? Who collected, organised and compiled the data they contain? Who made the manuscripts that have come down to us, whether originals or copies? These questions are surprisingly difficult to answer. As Alice Slotsky has pointed out, only six Diary tablets have even partially surviving colophons giving information about the circumstances of their production.² Yet the surviving manuscripts may be decades or even centuries younger than the original from which they were copied.³ As for the collection of the data, the clearest evidence comes at the very beginning and end of the tradition: letters and legal documents give testimony of individuals making celestial observations in the mid-seventh and late second centuries BCE. But each of these data sets raises questions about the extent to which they can be generalised.

¹ This paper draws on research carried out for the Geography of Knowledge project (http://oracc.org/cams/gkab), 2007–12, funded by the UK Arts and Humanities Research Council (AH/E509258/1), and during an Alexander Humboldt Foundation Bessel Forschungspreis 2011–12. I warmly thank GKAB project members Marie-Françoise Besnier, Philippe Clancier, Graham Cunningham, Frances Reynolds, Steve Tinney and Greta Van Buylaere and the Department of History and Philosophy of Science, University of Cambridge; and express particular gratitude to Professor Stefan Maul, my host in Heidelberg.

² Slotsky (1998: 99–103): AD -372A: “[Bel?]-uṣuršu, son of Nabu-uballissu” (Artaxerxes II 32); AD -361: “hand of Uballissu-Bel, son of Bel-apla-[iddin]” (Artaxerxes II 43); AD -324A: “From […]-Bel, son of Mušallim-Bel […]” (Alexander III 12/6); AD -321 “From(?) […] Bel-apla-iddin, son of Mušallim-Bel, descendant of Mušezib, which he wrote for his good health, which was copied (from) the property of […]” (Philip 2); AD -281A: “[…] Bel-uballiṭ” (SE 30); AD -261C: “[…] ditto, son of […]” (SE 50).

³ Oelsner (2000: 805). For instance, the word “from” in the colophon of AD -324A and the explicit copying statement in AD -321 (see note 2 above) suggests that these are not originals.
At one end of the chronological spectrum, even though we can identify the men who reported their celestial observations to the Assyrian king (as discussed further in Section 1), this network predates the crystallisation of the Diaries as a genre by 50–100 years and is focused on Nineveh, not Babylon where the Diaries originated under a new political regime. At the other end, the Parthian evidence (analysed in Section 4 below) clearly shows a self-governing community, based in Marduk's temple in Babylon, deciding which members are fit to observe, record, and calculate, and what their remuneration should be. Those men identify as ṭupšar Enūma Anu Ellil, literally "scribes of (the celestial omen series) 'When the gods Anu and Ellil'", a term which is generally, if inaccurately, translated into English as "astrologers". It would be nice to think that this was the professional label that all diarists used to describe themselves and, in the absence of any evidence to the contrary, it has usually been assumed that this is the case. But, as we shall see, we are up against the hard facts that, as Rochberg (2004: 220) notes, until the Hellenistic period we have precious little evidence of individuals using the title ṭupšar Enūma Anu Ellil, and that none of that evidence comes from surviving Diary manuscripts, nor precious few copies of Enūma Anu Ellil itself.

So where do we go from here? First, it is important to distinguish the compilers of the Diaries — I shall call them the diarists — as only one small subset of the people with an intellectual interest in the movements of the heavenly bodies in the first millennium BCE.

The largest group was surely made up of those who watched the night skies on a regular basis, whether for divinatory or calendrical purposes. We can almost certainly count a significant proportion of the adult population amongst these observers, for years and months began with the sighting of the new moon at sunset, in both civic and religious calendars. Further, many people observed taboos on certain days of the lunar month, and some months of the lunar year, as laid out in hemerologies and menologies such as the so-called Babylonian Almanac and Iqqur iqišu, "He destroyed, he built". Then, as zodiacal astrology gained currency in the course of the fifth century BCE, therapeutic interventions such as medical treatments and ritual performances were increasingly tied to which constellations were currently visible in the night sky. Some observers may have noted what

5 See Livingstone (2007; 2013); Lauinger (2016) for editions and explanations of these compositions.
6 Heeßel (2008); Wee (2016).
they saw for their own use, but only a small subset can have been reporters — people who
formally and systematically described their observations in writing, whether for an external
client such as a king or for long-term personal, familial or community use. Some of these
reporters, such as the scholars associated with the Assyrian court, wrote reports of single
events; others, such as the diarists, made much longer compilations, in a process that we are
only now beginning to understand. 

As we shall see in Section 1 below, reporters to the Assyrian king were based in half a
dozen cities of Assyria and Babylonia. However, as John Steele has demonstrated, in post-
Assyrian Babylonia, the diarists almost certainly resided only in Babylon itself, where they or
others also produced secondary compilations of celestial observations. Strictly speaking,
then, our quest should focus exclusively on that city. However, there were also significant
numbers of scholars who used data and compilations extracted from the Diaries (or their
precursors) in other cities, including Nineveh, Nippur, and Uruk. A further tranche of tertiary
works, derived in turn from the secondary compilations mentioned above, are found in
Nippur and Uruk as well as Babylon. Most useful for our purposes are the Horoscopes, from
the late fifth century onwards. So we should consider the identities of their consumers too.
We can find traces of all four groups—observers, reporters, consumers, and the diarists
themselves—right up until the end of the cuneiform tradition in mid-first century BCE
Babylon.

As the evidence covers some seven centuries, and drastically changing political
circumstances, it will be helpful to periodise the discussion. For our Babylon-centric
purposes, we shall treat the Neo-Assyrian period as beginning with Sargon II’s conquest of

7 Mitsuma (2015).
8 Steele (2016: 91–100). From the early fourth century BCE onwards these included lists of lunar
eclipses, planetary phenomena, and solar eclipses, and from the mid-third century Goal Year
Texts, which predicted a range of key celestial events in a given year, based on their regular
occurrences in years past. See Hunger (1999) for a useful summary of these genres and their
relationships.
9 From the early third century BCE there were also month-by-month predictive texts now
known as Normal Star Almanacs, and Almanacs from the late third century, both probably
compiled from data in Goal Year Texts (Gray and Steele 2008).
10 I shall not attempt to address the last vestiges of cuneiform scholarship in the first century
CE, which comprised merely a few “badly trained scribes composing simple Almanacs and
Goal Year texts in bad cuneiform” (Brown 2008: 94).
Babylonia and ending with Nabopolassar’s declaration of independence, 799–627 BCE. The succeeding period of self-government, it is now commonly agreed, transitioned relatively smoothly into the early years of Persian rule for most Babylonian institutions, and for that reason we shall treat the Neo-Babylonian and Early Achaemenid periods together as the Long Sixth Century, 626–485 BCE. The Late Achaemenid era, beginning early in the reign of Xerxes and ending with the conquest of Alexander the Great, thus runs 484–331 BCE. Finally, I shall take the Hellenistic period to include the reigns of Alexander and his immediate successors, as well as those of the Seleucid kings, 330–141 BCE, plus the first century or so of Parthian rule over Babylonia, during which time the dateable cuneiform record finally peters out in Babylon in the final decades BCE. For each period, I shall attempt to answer the following questions:

- Who recorded celestial observations, whether in single reports or compilations?
- How did they describe themselves and how did they earn a living?
- Which scholarly professions utilised observational records (single reports, compiled diaries) for other types of predictive work?

Along the way it will become apparent why the title ṭupšar Enūma Anu Ellil is attested so rarely in the historical record.

1 The Neo-Assyrian period, ca. 799–627 BCE

The well-known corpus of celestial observation reports and associated letters from named scholars to Assyrian kings comprises well over 600 items.11 They were sent from a much smaller range of places than commonly assumed: not “all over the empire”, as I have myself written, but only from the cities of the so-called “central triangle” of the Assyrian heartland—Arba’îl, Assur, Ekallatu, Kasappa, Kilizi, Kurba’îl, Kalhu, and Tarbiṣu; the far western outpost of Harran; and a cluster of northern Babylonian cities—Babylon, Borsippa, Dilbat,

11 Hunger (1992); Parpola (1993); Fincke (2010).
and Kutha—along with Uruk and maybe Ur in the south. Conversely, the corpus is from a much wider time-range than commonly assumed. Although it clusters densely in the years 679–665 BCE, namely the reign of Esarhaddon and the first few years of his son Ashurbanipal, there are two reports dated explicitly in their colophons to the last decade of the eighth century BCE, plus a handful written in the 650s and early 408. However, no extant celestial divination report to an Assyrian king post-dates the civil war of 652–648 BCE. Meanwhile, from Babylonia a smattering of anonymous lunar observations from the 740s to 630s BCE is preserved in a compilation from the late fourth century BCE or later (see further Section 2 below). A few “proto-Diary” observational compendia survive from this time as well. We can therefore examine the evidence from this period from three different perspectives: from the royal palaces at Nineveh; from the points of view of the Assyrian reporters; and from Babylonia.

Let us begin with the palace perspective. A well-known document found in one of the ruined Assyrian royal palaces at Nineveh names forty-five men, grouped into eight scholarly professions. It begins as follows:


The next entries are for 9 āšipu-healers, then 5 bārû-diviners, 9 asû-healers, 6 kalû-lamenters, 3 dāgil issûri bird augurs, 3 Egyptian harţibu-scholars, and 3 Egyptian scribes. The text is dated only to the month and day but, given the presence of the Egyptians, Karen Radner argues that it was probably drawn up shortly after Esarhaddon’s military campaign to Egypt in 671 BCE.

This text, it is commonly agreed, provides evidence that members of five native scholarly professions, and three “foreign” ones, were employed at the Assyrian court; that this “inner circle” of courtier-scholars was typically several dozen strong; and that the most

14 Steele (2000); and in this volume.
prestigious and influential of them were the ṭupšarrū Enūma Anu Ellil, headed by Issar-šumu-ereš—whom we know from other evidence to have been Esarhaddon’s ummānu or rab ṭupšarrī “chief scribe”.

But the situation was more complex than that. Although the document itself tells us nothing of its purpose, it is reasonable to suppose, in parallel with similar records, that it lists all of the scholars present at court on one particular day. Only a dozen of these men, including Issar-šumu-ereš, Balassu, Bel-eṭir, and Nadin-ahhe, are unambiguously identifiable elsewhere in the voluminous Assyrian royal correspondence of the period, perhaps a further four individuals if we accept they could hold different professional titles. The nine members of the three non-Babylonian professions at the end of the roster are never mentioned elsewhere. Some scholars may have come to Nineveh solely for a special event such as a feast or ceremony, while even those with the longest, closest relationship to the king were not employed by him as such, in the sense of a permanent, exclusive contract. As I have shown in detail elsewhere, the royal āšipus and kalûs were primarily priests, supported by regular income from temple endowments in Kalhu and Harran respectively, while individual āšipus and asûs also cared for other clients, who sometimes took priority over the royal family. The king rewarded good service with patronage gifts, such as clothing and land rights, which he could also take away, and punished bad service with galîtu, “expulsion”—and possibly worse.

Beyond this one document, the title ṭupšar Enūma Anu Ellil is rarely found in the Assyrian state archives. Some royal correspondents referred to other men as ṭupšarrū Enūma Anu Ellil, but never in reference to specific practices. For instance, crown prince Šamaš-šumu-ukin wrote to his father Esarhaddon in 670 BCE to denounce three Babylonian scholars: one bārû-diviner and two ṭupšarrū Enūma Anu Ellil who “observe the skies all night and day” māšu kalla ūmu šamē idaggul. According to informers from nearby Borsippa, these traitors had defected to Assyria’s arch-enemy Elam. By contrast, the outcast Marduk-šapik-zeri is careful to avoid the title in his famous letter offering to supply a retinue of “twenty

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18 Robson (forthcoming: chapter 4, 1–2).
19 Robson (forthcoming: chapter 4); also Gabbay (2014a; 2014b) on kalûs.
20 Parpola (1987); Westbrook (2005); Robson (2011a).
able scholars” if permitted to return to court. Instead, he and some of his apprentices 
\( a/i\)ltasi “have read”, \( a/ile\) “are able in”, or \( ugdammir \) “have completed” the various scholarly 
disciplines, \( dullu \) and series, \( iškaru \), including Enûma Anu Ellil. Only two men are identified 
explicitly as \( ašipu \), another as an asû. None, despite their expertise in the requisite learning, 
is labelled as a \( tušsar Enûma Anu Ellil \).

Likewise, and most importantly for the topic at hand, the very men who reported on 
celestial observations almost never self-identified as \( tušsar Enûma Anu Ellil \) either. With a 
single, late exception it was a professional designation that they simply did not use. Most of 
the time reporters and letter-writers identified themselves by given name only, on the 
expectation that the recipient—whether the king or one of his scribes—already knew their 
identity. Chief scribe Issar-šumu-ereš, the most senior scholar in the land, sometimes 
substituted his title, \( rab tušsarri \), for his name at the bottom of his Reports (but never in 
letters). Otherwise Assyrian correspondents who were external to the court might identify 
themselves, individually or collectively, by city (e.g., Nabu’a of Assur; the scribes of Kilizi). 

Two men referred to themselves as the \( rab ešerti \) of a city, literally “decurion” or “commander-of-ten (men)”. This was a general-purpose term that was used in Neo-Assyrian hierarchical 
organisations such as army units and labour forces to denote a position below the more 
 senior “cohort commander” \( rab kišri \) and “commander-of-fifty” \( rab hanšê \). Babylonian 
scholars too sometimes identified themselves by city, and sometimes also by familial descent 
(\( mahrû \) or \( qatnu \), “senior” or “junior”; son, nephew, or descendant of so-and-so). In addition, 
one man signed off reports with the scholarly title \( ašipu \), another as \( kalû \). Only an 
individual named Šumaya, author of two or three lunar reports in Babylonian script, once

\[ \text{22 Parpola (1993): no. 160. The translation is inconsistent and misleading, regularly eliding the} \]
\[ \text{distinction between ability in a scholarly discipline or series, and the possession of the relevant} \]
\[ \text{professional title. Similarly, throughout the book professional designations such as “astrologer”} \]
\[ \text{in chapter titles are merely a structuring device for grouping letters by content, and are not} \]
\[ \text{based on explicit ancient self-identifications. Caveat lector!} \]
\[ \text{23 E.g. Hunger (1992): no. 2.} \]
\[ \text{24 E.g. Hunger (1992): no. 126; Parpola (1993): no. 143).} \]
\[ \text{25 E.g. Parpola (1993): nos. 128, 138.} \]
\[ \text{26 Postgate (2007: 344); Van Buylaere (2010: 235).} \]
\[ \text{27 E.g. Hunger (1992): nos. 456, 569.} \]
calls himself a ṭupšar Enūma Anu Ellil ša kiṣri eššu “of the new team”. We should probably not read too much into Šumaya's use of kiṣru for his “team” or “cohort”, as this word also had many informal uses outside institutional contexts.

Arguably, it would have been redundant for reporters to identify as a ṭupšar Enūma Anu Ellil in expert correspondence on celestial observation, and so we should perhaps not expect to find the title there. However, with varying degrees of confidence we can identify the titles used by some of the reporters in other contexts. Here too, they choose to represent themselves as members of other scholarly professions rather than as ṭupšarrū Enūma Anu Ellil. The evidence, comprising information from colophons on scholarly works and passing references in royal correspondence, is clearest for the courtiers closest to the king. Urad-Ea, of the eminent Šumu-libši family, was concurrently chief kalû of the king and kalû of Sin's temple in the far western Assyrian provincial capital Harran; Uri Gabbay argues that he also held the post of chief kalû at Marduk's temple Esangila in Babylon. The well-known descendants of Gabbu-ilani-ereš, meanwhile, comprised a veritable dynasty of āšipu based at Nabu's temple Ezida in Kalhu. Members of that family who are also documented as reporters include brothers Nabu-zeru-lešir, Esarhaddon's rab ṭupšarrī, and Adad-šumu-uṣur, his āšip šarri; and the former's sons Issar-šumu-ereš and Šumaya, who became Ashurbanipal's rab ṭupšarrī and āšipu respectively. The family's scholarly tablets excavated from the scriptorium of the Kalhu Ezida include over two-dozen manuscripts of Enūma Anu Ellil and a draft Report on a lunar eclipse in Nisannu (month I). Last but not least, Akkullanu, as šangû-priest of Aššur's temple in Assur, was one of the most senior clergymen in the land. In other words, as far as the extant evidence takes us, in the 7th century BCE the Assyrian kings' most trusted reporters were all primarily priests.

28 Hunger (1992): no. 499, rev. 4–6; also no. 498 and possibly also no. 450 (if Šum-iddin is the long form of the hypocoristic Šumaya). This man is certainly not the Šumaya son of Nabu-zeru-lešir who appears to have worked as an āšipu for crown prince Ashurbanipal in Tarbisu and who wrote half a dozen Reports in Neo-Assyrian script (Hunger 1992): nos. 175–180; Parpola (1993): nos. 257, 273, Luukko and Van Buylaere (2002): nos. 34–35.


30 E.g. Robson (2014: 7–8).

31 Wiseman and Black (1996): nos. 1–26, 30, no. 29; Fincke (2010: 49–52); Robson et al. (2007–12) s.v. ‘Kalhu’.

The contemporary Babylonian evidence is much patchier and more circumstantial, but points in the same direction. We have already seen that two Babylonian reporters give their professions as āšipu and kalû respectively, while another named Rimutu might well be the Babylonian āšipu of the same name attested at Assurbanipal’s court. A further four individuals are homonymous with men associated with Babylonian temples, although at this point the identity between them is purely speculative. Nadinu, Zakir, and Aplaya of Borsippa may have been prebendary priests of Nabu in Borsippa, while Šum-iddin (see note above) is the name of a šatammu-priest of Marduk’s temple Esangila in Babylon.

2 The long sixth century, 626–485 BCE

As John Steele argues elsewhere in this volume, the Diaries were created as a standardised genre of regular record-keeping in the so-called “long sixth century” between the fall of the Assyrian empire in the 620s–610s BCE and the Persian repression of northern Babylonian temple communities in 484 BCE. However, in part due to the accidents of archaeological preservation, recovery and publication there is frustratingly little contemporary evidence for activity relating to Diaries, whether from the palace, the temple or the family archive. Just two Diaries survive from this period, plus a small but steady stream of eclipse observations, mostly preserved in much later manuscripts. Accordingly, we have to work a little harder than before to investigate the circumstances of the production and consumption of observational data, but there are useful hints to be found.

First, we simply do not know whether Babylonian kings consulted celestial omens at all, let alone whether they adopted, adapted or rejected Assyrian models of scholarship. Given how closely Babylonian imperial structures were modelled on Assyrian precursors, it is initially striking that scholars are missing from the apparently exhaustive list of governors,

33 A partially preserved Report found at Ur, dating to 657 BCE, suggests that not every set of Babylonian observations was made for the benefit of the Assyrian king (Gadd and Kramer 1966: no. 413; Fincke 2010: 57).
courtiers and high priests in Nebuchadnezzar’s so-called *Hofkalender.* But there are several possible explanations for this omission: first, the text is badly damaged and the list incomplete; the king’s scholarly entourage may have featured in a now missing section. Alternatively, scholars are absent from this list, which records grandees assigned to work on the construction of Nebuchadnezzar’s palace, solely because they did not participate in this work; perhaps they contributed instead through ritual or cultic performance. Third, it is possible that the scholars’ textual absence does in fact reflect their real-life absence from the Babylonian court. We have already seen that Assyrian royal patronage of scholarship declined early in the 640s BCE and thus it may simply not have figured in the courtly model of governance that Babylon adopted a generation later. As ever, absence of evidence does not constitute evidence of absence.

The building inscriptions of the early Neo-Babylonian, or Chaldaean, kings hint at the use of *bārūs* and *āšipus* in the performance of temple construction, but it is not clear whether these personnel were supplied by the crown or by the priesthood. I have found no reference, however oblique, to celestial divination in determining auspicious times for Babylonian royal action before the inscriptions of the usurper Nabonidus (ruled 555–539 BCE). Even these are not straightforward. The best known example is Nabonidus’ description of the moon setting in eclipse on the 13th of Ululu (month VI) as a sign that “the moon-god Suen requests an entu-priestess.” But, as Erica Reiner argued many years ago, this statement is part of an elaborate antiquarian construction designed to justify the new king’s resurrection and promotion of a moribund cult. Given what we now know about the Chaldaean dynasty’s closeness to Uruk and Eanna, we can also read the whole move as a strategy to disempower the old regime’s southern power base and to set up a new rival. On another occasion Nabonidus simply dreamed of a favourable alignment of heavenly bodies,

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37 Da Riva (2013a; 2013b); Jursa (2010b; 2014).
38 Da Riva (2013a: 201).
40 En-Ningaldi-Nanna Cylinder I 8–10 (Schaudig 2001: 373–5).
41 Reiner (1985: 8–9).
42 Jursa (2007); Fuchs (2014). Kleber (2008: 12–17) details Nabonidus’ reorganisation of Eanna’s cult and administration at the beginning of his first regnal year, bringing it “unter die ausschließliche Kontrolle von königlichen Beamten”.

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with his predecessor Nebuchadnezzar appearing in the same vision to explain their meaning. In this way he bypassed the living scholars’ observations and interpretations entirely, while co-opting the authority of a former royal power to whom many members of the elite were still loyal. We should not take either of Nabonidus’ accounts as an objective description of Neo-Babylonian court procedure for Reporting.

In terms of evidence for communication between kings and scholars, the Babylonian court does not offer us anything like the Assyrian royal correspondence to draw on because, as Michael Jursa argues, for the most part official communications were written in alphabetic Aramaic on long-perished organic media. Yet as Jursa also shows, Babylonian kings continued to write to major temple officials in cuneiform, on clay, and there is nothing in the admittedly scarce surviving letters and the slightly more plentiful replies to them to suggest that temples formally provided divinatory reporters or reports to the state. However, the extant epistolary evidence is all from the Eanna temple in Uruk and, to a lesser degree, the Ebabbar temple in Sippar, not Esangila in Babylon, where we suspect the Diaries were produced. Nonetheless, given Ebabbar’s renown in bārūtu or sacrificial divination, one might expect hints of analogous services rendered to the court from Sippar, if they had been provided. There were certainly observers of some sort in Eanna, as attested by the evidence discussed below.

Whereas in Assyria the king endowed temples directly, which then paid for their priestly staff, Caroline Waerzeggers has shown that in the long sixth century Babylonian priesthood was an inherited, part-time privilege: a duty to serve the gods on certain days of the month or year, in exchange for rights to a share of the redistributed offerings. Waerzeggers identifies

43 Beaulieu (1989: 110–11); Babylon Stele VI 4–36 (Schaudig 2001: no. 3.3a, pp. 519, 525).
44 Jursa (2014).
46 On the basis of five surviving letter-orders, Beaulieu (1989: 6–12; followed by Rochberg 2004: 224–5) argued that Nabonidus sent scholarly “experts”, ummānu, from Babylon to Sippar’s Ebabbar to excavate the temple’s foundations and look for ancient inscriptions there. However, Bongenaar (1997: 367–9) used a large number of ration-list entries from Ebabbar to argue that these ummānu were in fact artisanal “experts”, such as kutimmu-goldsmiths and kabšarru-jewellers, who regularly travelled to Ebabbar in the late spring—perhaps in order to carry out delicate repairs to the gods’ adornments—over a period of at least sixty years, ca. 585–525 BCE. 47 Waerzeggers (2011).
four main categories of these prebendary priests: caterers, who sourced and prepared the
gods’ meals; artisans, who maintained the material fabric of the temple and its contents,
including the statues of the gods themselves; bureaucrats, who ensured the smooth running
of temple affairs; and of course the ritualists, who served the gods directly through
performance of temple cult. All temples needed priests in each of these categories, but not
every temple deployed the full range of professions. In smaller temples in particular, a single
individual could hold more than one type of prebend simultaneously. Most, if not all, of the
larger temples deployed āšipus and kalûs for certain cultic duties, but for the most part the
prebendary status of these professions is unclear and in any case is unlikely to have been the
same in every Babylonian city.  

This new understanding of Babylonian temple professions has important
consequences for the riddle of the apparently invisible scholarly profession of ṭupšar Enûma
Anu Ellîl at this time, and the related question of who was observing and documenting the
night skies. Two depositions made in the summer of 531 BCE to the senior officials of the
Eanna temple in Uruk and its subsidiary Ebabbar in nearby Larsa provide important
evidence here:

[Four named men], the kalûs of the Lady-of-Uruk, stated [to the senior officials of
the temple] as follows:

“On the 13th day of Simanu (month III), in the 8th year of Cyrus, king of Babylon,
king of the lands, when we placed the copper kettledrum at the gate of Eanna, we
did not consult with Nabu-mukin-apli, the šatammu of Eanna, son of Nadin,
descendant of Dabibu, or with Nabu-aha-iddin, the courtier, commissioner (ša rēš
šarri bêl piqitti) of Eanna, about placing the kettledrum (there). And they did not
approach us about it until it was time to remove the kettledrum.”

Arad-Marduk, scribe, son of Marduk-šum-iddin, descendant of Bel-apal-uṣur. Uruk,
Du’uzu (month IV), day 18, year 8 of Cyrus, king of the lands.

[Three men] stated as follows [to the officials of Ebabbar]:

48 Robson (forthcoming: chapter 5).

49 Beaulieu and Britton (1994); translations mine. On Larsa’s subsidiary relationship to Uruk see
“On the 13th day of Simanu, in the 8th year of Cyrus, king of Babylon, king of the lands, after sunset the kalûs of Ebabbar placed a copper kettledrum at the gate of Ebabbar and declared, ‘Eclipse!’ And all the people of Larsa saw our placing of the copper kettledrum.”

Arad-Marduk, scribe, son of Marduk-šum-iddin, descendant of Bel-apal-uṣur. Uruk, Du'uzu (month IV), day 15, year 8 of Cyrus, king of the lands.

As Paul-Alain Beaulieu and John Britton convincingly showed, the kalûs of Uruk here take responsibility for a mistimed eclipse ritual, which was also performed in Larsa under their instruction. The date of their public performances coincides with the predicted date of a lunar eclipse according to a Babylonian astronomical model that had been developed some time before ca. 575 BCE, based on compilations of observational data from the mid-eighth century onwards.\(^{50}\) Now anachronistically called the Saros, it was known to its original users simply as \(18\) šanâtu “18 Years” because it predicted that an eclipse of the same magnitude and direction should occur (if not be visible from Babylon) every 223 synodic months, or roughly 18 years plus 10 or 11 days.\(^{51}\) There were 38 eclipse possibilities per 18-year Saros cycle, one every five or six months. According to this model, there was indeed a possibility of an eclipse on the night of 15 June (or 8 Simanu), 531 BCE but it would not have been visible in Babylonia.\(^{52}\) In other words, the Eanna kalûs knew how to predict eclipse possibilities using the Saros but misjudged the likelihood of the eclipse’s visibility in this particular case. They must have had rules for assessing visibility, for in the previous 18-year cycle only 15 of the 38 eclipse possibilities had actually been visible to them, and it is difficult to imagine any temple expending resources and squandering prestige on ritual performances every five or six months for celestial events that failed to materialise more often than not. Indeed, the very fact that the kalûs were held accountable in this particular instance strongly suggests that normally their prediction methods worked.

For our purposes, it is significant that the men responsible, both for the performance and for the astronomical decision behind it, are identified in the depositions as kalûs: this, then, was their official relationship to the temple. Very little else is known about the three

\(^{50}\) Steele (2000: 432); Brack-Bernsen and Steele (2005).

\(^{51}\) Steele (2000: 424. n 11).

\(^{52}\) Steele (2000: 436).
More can be said about their counterparts in Uruk. Contemporary legal documents show that chief kalû Šamaš-tabni-uṣur also held a prebend as ṭupšar Eanna “scribe of the Eanna temple”, namely one of the senior administrators who supported the šatammu’s work. Two of his three colleagues are attested elsewhere in the Eanna archive without titles. All belonged to the Sin-leqi-unninni or Iddin-Ellil families, other members of which are documented as prebendary kalûs and ṭupšarrū Eanna respectively. The scholarly title kalû was thus context-dependent, used only in pertinent circumstances. If any of the kalûs also held the title ṭupšar Enûma Anu Ellî, as one might expect, the scribe of these two documents, Arad-Marduk, did not feel that fact was germane to this deposition. We cannot tell if the kalûs were themselves observers of the night sky—except in the trivial sense that they must have noticed when the predicted lunar eclipse failed to happen—but they were certainly consumers of observed and predicted data, whose origins were presumably in Babylon.

3. The Late Achaemenid period, 484–331 BCE

The temple elites of Uruk and Babylon had had close ties with each other and with the Babylonian royal family for centuries: dynastic founder Nabopolassar’s father had been governor of Uruk under the Assyrians and as crown prince Nebuchadnezzar had been Eanna’s šatammu. Men with northern Babylonian names, such as the scribe Arad-Marduk, served in Eanna alongside southerners such as Šamaš-tabni-uṣur. But those ties were eventually broken, first by the usurper Nabonidus in 555 BCE and then, irrevocably, by the Persian conquerors in 539. These new kings, who did not belong to the northern Babylonian temple communities, began to treat them more as exploitable financial resources than as sources of political support and divine legitimation. Long-running tensions over taxation, control and institutional independence erupted into anti-imperial revolts in 520 BCE and

54 Kümmler (1979: 147); Hackl (2013: 289).
55 Kümmler (1979: 132 n171, 147).
56 Beaulieu (2000); Kümmler (1979: 125).
57 Jursa (2007); Fuchs (2014).
again in 484 BCE, led by figures with ties to the former dynasty. The consequences of the reprisals, visible in the archaeological record as a widespread “end of archives”, in Caroline Waerzeggers’ phrase, were, as I have argued elsewhere, deep and devastating for cuneiform scholarship, as for many other aspects of Babylonian urban life.\(^{58}\) However, those consequences were felt differently in different places, making a variable impact on diarists and their associates, just as they did on other individuals and communities.

If there had been any patronage of cuneiform scholarship in the early Achaemenid court, there was certainly none now. In Babylon itself, the ziggurat Etemenanki was decommissioned by removal of its staircase.\(^{59}\) In Marduk’s temple Esangila, as Johannes Hackl has shown, the senior posts of šatammu and qīpu were abolished and the system of prebendary priesthoods dismantled.\(^{60}\) In theory these measures disempowered and pauperised the local elite families who, by virtue of their inherited prebends and resultant wealth, had dominated local institutions and influenced state politics for centuries. That was certainly the short-term outcome: as Heather Baker has demonstrated, many houses in the wealthy district of Babylon now known as Merkes, from the Processional Way to the eastern city wall, were abandoned at this time, and the city quarter never regained its former prosperity.\(^{61}\)

Gradually, however, the temple community regrouped and reorganised, focusing only on its own internal business since it had been excluded from state affairs. Esangila was now managed by a collective called “the scribes and commissioners of Esangila”, ṭupšarrū u bēl piqnetī ša Esangila, comprising representatives from each of its constituent professional groups.\(^{62}\) Each of these in turn—including āšipu, kalû, and, separately, ṭupšarrū Enûma Anu Ellīl—was governed by a guild-like kiništu, “collegium” or “assembly”, chosen (in ways that are not yet clear) by and from its own members.\(^{63}\) An annual payment record for Esangila’s ṭupšarrū Enûma Anu Ellīl sometime in the fourth century BCE—anywhere between 85 and 170 years after the “end of archives”—shows 14 of these men, each receiving

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58 Waerzeggers (2003/04); Robson (2017; 2018).
59 George (2010).
60 Hackl (2013: 293–5).
a monthly *kurummatu*-ration of 1 *kurru*, ca. 150 litres, of barley (which could then be traded for other goods):\textsuperscript{64}

Barley for the *kurummatu*-rations of the ṭupšarrū *Enūma Anu Ellil*, from Nisannu (month I) until the end of Addaru (month XII) of the 6th year, in the care of Ahhe-....

1 *kurru*: Ea-iddin, son of Šumaya
1 *kurru*: Ea-aplu-iddin, son of Ea-iddin
1 *kurru*: Libluṭ, son of Marduk-šumu-lišir
1 *kurru*: Balāṭu, son of Marduk-šumu-lišir
1 *kurru*: Bēl-apla-iddin, son of Bēl-bullissu
1 *kurru*: Bēl-uballīṭ, son of Bēl-ahhe-iddin
1 *kurru*: Bēl-bullissu, son of Arabī
1 *kurru*: Ea-bullissu, son of Ea-lūmur
1 *kurru*: Nergal-tēši-ēṭir, son of Iddiya

(\textit{several lines missing})

14 *kurru* of barley: *kurummatu*-rations of Arahsamnu (month VIII), year 6
14 *kurru* of barley: *kurummatu*-rations of Kislimu (month IX), year 6
14 *kurru* of barley: *kurummatu*-rations of Ṭebētu (month X), year 6
14 *kurru* of barley: *kurummatu*-rations of Šabaṭu (month XI), year 6
14 *kurru* of barley: *kurummatu*-rations of Addaru (month XII), year 6.

None of the men is given a family name, but amongst them are a father-son pair and two brothers. The rest are apparently unrelated to each other. The document does not specify what they did to earn their keep, whether their duties were part-time or full-time, or whether they all performed the same tasks or specialised within the group. However, it is reasonable to suppose that the diarists were amongst their number: from the decades immediately after the Babylonian revolts a few eclipse observations and Diary entries survive—not many, but enough to show that at least some observers and reporters continued their work. Amongst them were one [Bel?]-uṣuršu, son of Nabu-uballissu, whose name appears on the colophon

\textsuperscript{64} YBC 11549 (Beaulieu 2006). As Beaulieu (2006: 7–8) points out, the sixth regnal year of an unnamed king translates to possible dates of 399/8 (Artaxerxes II), 353/2 (Artaxerxes III), 318/7 (Philip III), 312/11 (Antigonos), or 311/10 (Alexander IV).
of AD -372A (Artaxerxes II 32); and Uballissu-Bel, son of Bel-apla-[iddin], scribe of AD -361 (Artaxerxes II 43). Unfortunately, as Beaulieu notes, it is currently impossible to identify either of these names in the contemporary archival record of Esangila.65

What of the professional consumers of the diarists’ data? Now that cuneiform scholarship could no longer count on royal patronage, scholarly communities had to intensify their focus on private clientele in order to survive. We have two good sets of evidence for how this worked out in practice, from the southern cities of Nippur and Uruk.

In Uruk, as I have argued elsewhere, the goddess Ištar’s temple Eanna was already in direct confrontation with the Persian crown in 520 BCE, and seems to have been decommissioned even before the revolts against Xerxes in 484 BCE.66 At that point, as Karlheinz Kessler has shown, the northern Babylonian families of Uruk—presumably those with long-standing ties to the former Neo-Babylonian dynasty—vanish from the historical record.67 Over the course of the fifth century BCE the surviving southern elites in Uruk slowly regrouped around the god Anu’s temple Reš. Claus Ambos has recently argued that this building had existed in physical form since at least the early seventh century BCE but the community conceptualised its origins much deeper in the ancient past.68

In the later fifth century BCE, the legal documents and scholarly tablets of the Šangu-Ninurta family of āšipus show no signs of institutional affiliation, although their forebears had been closely associated with Eanna.69 About 160 scholarly tablets can be assigned to these men, whether by names in colophons or through archaeological stratigraphy of the family house in which they were found. The majority are clearly related to the healing profession: therapeutic recipes and instructions, incantations and rituals, omens and omen commentaries. However, at least three record compilations of long-ago Diary-like observations of lunar eclipses and/or planetary positions, spanning the reigns of Nebuchadnezzar II to Artaxerxes I (ca. 604–461 BCE).70 As John Steele has argued, these

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65 Beaulieu (2006: 19); and see note 2 above. Oelsner (2000: 804–5) speculates that the two men might have been members of the Mušezib family, discussed further in Section 4 below.
68 Ambos (forthcoming).
69 Robson (2017: 468); for their tablets see conveniently Robson et al. 2007–12 sv. Āšipus’ house.
observations were most likely made in Babylon; more speculatively, we could posit that all but the latest had arrived in Uruk via the Eanna temple, with which the Šangu-Ninurta family had formerly been associated, when the connections to northern Babylonian temple culture were still strong. The family also owned instructions for identifying the cause of an eclipse, and maybe a monthly calendar of the constellations that rise at sunset at mid-month. But what they did with this material, and how, if at all, it related to their work as āšipus, it is currently impossible to say.

Meanwhile, the city of Nippur, roughly equidistant between Babylon and Uruk but relatively cut off from the political mainstream, had not taken part in the revolts against Darius and Xerxes and was not, therefore, a victim of royal reprisals. The city’s institutions and elites remained intact, centred on the temples of Ellil, Ninurta and their dependent sanctuaries, just as they had been for centuries. The long-standing prebendary system continued to provide income and status for men such as the descendants of Absummu (a Sumerian name), studied by Francis Joannès in the early 1990s. Joannès identified over sixty tablets relating to two generations of this family, in museum collections acquired by purchase from the antiquities market in the early 20th century. This reconstructed archive documents the activities of one (Ellil-)Belšunu, son of (Ninurta-)Naṣir, and his sons Ninurta-ahhe-bullīṭ and Zer-kitti-lešir over a fifty-year period, ca. 414–364 BCE. Some forty letters, legal documents and administrative records show the father, and especially the first son, managing the temple’s flocks and receiving dates and silver for the performance of their brewing duties. Here they are known only by their given names and patronyms. Almost thirty scholarly and medical tablets can also be associated with the same family, via close physical similarity, adjacency in museum collections, and names on colophons. Most are ad hoc therapeutic recipes, incantations, and ingredient lists written on small tablets, along

71 Hunger (1976) nos. 95 (constellation calendar) and 97 (fragment); von Weiher (1993) no. 161 (eclipse instructions).
72 Jursa (2010a: 405).
75 See http://oracc.org/cams/absumu for a convenient online edition of these tablets.
with one of Babylonia’s oldest extant birth horoscopes, dated 410 BCE. More formally copied works, on larger tablets, include Diary-like planetary observations for 363–362 BCE, a hymn to Ninurta, lexical lists, and scholarly commentaries. Both generations of the family were thus consumers of Diary-like data.

The men's scholarly titles are particularly revealing. In an undated colophon of a standard commentary to the therapeutic omen series Sakikkû “Symptoms”, Ellil-belšunu identifies himself as “[junior?] āšipu-healer, son of Naṣīr, prebendary brewer (sīrāšû) of Ellil, descendant of Absummu the Sumerian.” In 365 BCE his son Zer-kitti-lešir signed a copied list of Nippur deities receiving offerings in merdētu-ceremonies as, “son of Belšunu, junior scribe, descendant of Absummu the Sumerian”. Two decades earlier, in 384 BCE, an administrative document records Zer-kitti-lešir as one of six tupšarrū ša Ekur, “scribes of the Ekur temple” receiving barley from the temple storehouse. Like their counterparts in Uruk’s Eanna, the tupšarrū ša Ekur were senior officials directly supporting the work of the top-level temple administration, far more than merely amanuenses and secretaries. In short then, this glimpse into a family archive reveals men with prebendary ties to the temple, though brewing and bureaucracy. When engaged in scholarly activity, including novel client services such as horoscope-casting, they could also take professional titles such as āšipu and tupšarru, but they did not use these terms when on temple business, whether because they were irrelevant or inappropriate. Either way, this adds further support to the argument first made above, in relation to Uruk’s Eanna temple, that scholarly titles were not used in every circumstance. It is likely that in many times and places most scholars also had other roles and responsibilities, in the performance of which they put their scholarly titles aside. It also suggests that consumers of Diary-like materials came from all walks of scholarly life, especially as zodiacal concepts became ever more integrated into personal healing in the later first millennium BCE.

79 FLP 1480 (Stolper 1988: 150); see Jursa (2005) on the identity of these two figures.
Although Alexander's biographers suggest that the Macedonian king was intrigued by his encounters with local scholarship during his Babylonian sojourns of 331 and 323 BCE, those same writers hint that other members of his entourage felt disdain (and threat?) at such interactions. In any case, by the beginning of the third century BCE Alexander's erstwhile general Seleucus I Nicator had founded a new regional capital at nearby Seleucia-on-the-Tigris and was consolidating his eponymous new dynasty around Antioch-on-the-Orontes, almost 1000 km to the northeast of Babylon. His son and successor Antiochus I Soter attempted to keep Babylonia in the political mainstream, but in the long term the region was consigned to relative political obscurity. While the Seleucid state remained closely involved in city administration, royal engagement with traditional religious and cultural life was limited to the occasional pageant of a sacrifice at the gates of Esangila and sporadic participation in the akītu-festival at new year. In the absence of close supervision the temples gained a great deal of local autonomy and power at the expense of influence at imperial level, at least until institutions of Greek origin came to dominate political life in Babylon and perhaps Urukin the period 180–160 BCE.

Darius III had already restored the post of šatammu as head of Marduk's Esangila temple in ca. 360 BCE, while the guild-like kiništus continued to manage the priesthoods' collective interests. Alexander's promise to fund the restoration of the ziggurat destroyed by Xerxes was never fully realised, however, and nor did Antiochus I make good on his intentions to renovate the temple itself. Clancier and Monerie suggest that the functioning parts of Esangila were now reduced to the southern area known as the Juniper Garden. This was likely the site of extensive informal digs in the late 19th century that yielded many of the thousands of cuneiform tablets, now mostly in the British Museum, that document the final centuries of the temple's activities.

80 Van der Spek (2003).
82 Sciandra (2012); Clancier and Monerie (2014); Clancier (2017).
84 George (2010); Clancier and Monerie (2014: 195–6, n. 48).
As is well known, this corpus is dominated by the overwhelming bulk of the Diary manuscripts, plus many other genres that are generally assumed to be the work of ṭupšarrū Enûma Anu Ellîl, in observational, predictive and mathematical astronomy.\(^86\) The complex calculations of the latter discipline, used to predict the positions of the moon, sun, and five visible planets, were developed in the late fourth and early third centuries BCE, apparently in Babylon.\(^87\) Although the origins of these methods are still far from clear, it is reasonable to suppose that they were inspired, at least in part, by the analysis of periodicities in observational Diary data. Very few manuscripts are attributable to individual scribes, however, as the scholars of Hellenistic Babylon did not routinely append colophons to their work. Several generations of the Mušezib family comprise a notable exception.\(^88\) For instance, AD-321 is annotated: “From(?) [….] Bel-apla-iddin, son of Mušallim-Bel, descendant of Mušezib, which he wrote for his good health, which was copied from the property of […].” But, as Joachim Oelsner has already noted, this colophon tells us only that Bel-apla-iddin copied the manuscript from someone else, sometime after Philip II Arrhidaeus’ second regnal year; it says nothing at all about the identity of the diarist himself.\(^89\) A man of this same name, Bel-apla-iddin son of Mušallim-Bel, descendant of Mušezib, also appears as owner of two tablets of mathematical astronomy, containing instructions for calculating the positions of Venus and Mercury respectively.\(^90\) Again, as previous editors have noticed, in both cases there are clear indications that these are copies, not original compositions: one passage of the former is marked as hepi eššu, “newly broken”, while the latter is described as a giṭṭu-tablet, a format often associated with the final phases of scribal training in this late

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\(^{85}\) Clancier and Monerie (2014: 196–7, n. 49). Unfortunately, as the crude methods of extraction used rendered the area unworkable for later archaeological exploration, it is highly unlikely that it will ever be possible to confirm this hypothesis beyond doubt. As Steele (2016: 84–5) notes, however, documented findspots from formal excavations in Babylon include other temples and residential buildings.


\(^{87}\) Steele (2016: 104–9).

\(^{88}\) Oelsner (2000: 802–11); Robson (2008: 221–5).

\(^{89}\) See previous footnote. Oelsner (2000: 804–5) and I (Robson 2008: 223 no. 4) both assume that AD -324A (“From [….-]Bel, son of Mušallim-Bel […]”) was also copied by a member of the Mušezib family, on the basis of the shared patronym, but this intuition is far from conclusive.

\(^{90}\) Ossendrijver (2012): nos. 5, 9.
period. So, even if Bel-apla-iddin was not (yet) himself a diarist, he was apparently learning how to record celestial observations and perform predictive calculations. And, if Oelsner’s reconstruction of the Mušezib family tree is correct, he was followed in these interests by his son Marduk-šapik-zeri, who in turn taught his own son Iddin-Bel. But we do not know how any of these men self-identified as scholars or priests, as they recorded no professional title of any kind. Iddin-Bel once invokes Bel and Beltiya, “My lord and lady”, i.e., Marduk and his spouse Zarpanitu, while his own apprentice, Nergal-ina-teše-etir, calls upon [Nabu] and his spouse Tašmetu in a colophon to Enûma Anu Ellî Tablet 24. I have argued elsewhere that these are expressions of personal devotion, closely allied to scholarly apprenticeship, rather than signifiers of formal temple affiliation.

Meanwhile in Uruk, the Reš temple had established a fully functional prebendary system by the late fourth century and continued to operate on the traditional model, excepting the absence of royal patronage and benefaction, well into the second century BCE. Scholarly activity appears to have petered out in the 160s BCE, at more or less the same time as Uruk was refounded as a Greek polis if Clancier and Monerie’s hypothesis is correct. In the house formerly occupied by the late Achaemenid Šangu-Ninurta family, the descendants of Ekur-zakir now practised āšipūtu in their stead. The best attested family member, Iqišaya son of Ištar-šum-ereš, was an avid Consumer of celestial observation data in the 320s BCE, incorporating zodiacal elements into his healing practice in multiple ways. Unsigned copies of planetary observations, originally made in Babylon, which were found in the same

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91 See conveniently Stevens (2013: 220, n. 52).
92 Oelsner’s chronology is not entirely convincing. One of Iddin-Bel’s astronomical tables is concluded by the statement annâ(?) ša šanat 5 Pilipsu, ‘this(?) is for the 5th year of Philip (II Arrhidaeus)’, namely 319 BCE, just a few years later than his putative grandfather’s date in AD -321 (Neugebauer and Sachs 1968–69: 94). But this does not establish the date of the tablet itself; it could as easily have been a copy of an older original as a fresh manuscript predicting celestial events that were yet to occur.
93 Most conveniently, Robson (2008: 224).
94 Robson (forthcoming: chapter 5).
archaeological stratum of the house, may well have belonged to him too.\(^{97}\) The Šangu-Ninurta family seem to have been engaged in a less diverse range of temple affairs than the Absummus of Nippur, but Iqišaya called himself “an āšipu of Uruk, a temple-enterer of Anu and Antu”, thus clearly distinguishing between his civic scholarly calling and his prebendarial duties at Reš.\(^{98}\)

Within a century, however, Iqišaya’s scholarly profession had been incorporated into the prebendarial system of Reš alongside kalûtu.\(^{99}\) As is well known, Iqišaya’s descendants in the Ekur-zakir family dominated the profession of āšipâtu in Hellenistic Uruk, while the descendants of Sin-leqi-unninni consolidated their Achaemenid hold on kalûtu (Section 2 above). About 300 of these men’s scholarly tablets are known. Only about a third have secure archaeological provenance, but there is good reason to believe they had all been archived in the Reš temple.\(^{100}\) Some were discovered in clandestine digs in the early 20th century; the remainder were excavated from previously looted rooms in 1959–60. Almost half are astrological or astronomical in content; a third have surviving colophons recording crucial information about their owners, scribes and circumstances of production.

As I have shown elsewhere, in the period ca. 220–180 BCE three men of the Sin-leqi-unninni family and three descendants of Ekur-zakir used the self-designation ṭupšar Enūma Anu Ellil. But they began to use it only after a period of training in mathematical astronomy with another, older man who had himself earned that title.\(^{101}\) For instance, Šamaš-eṭir of the Ekur-zakir family — āšipu of Anu and Antu, chief priest of the Reš temple, ṭupšar Enūma Anu Ellil — trained Anu-aba-uter Sin-leqi-unninni, kalû of Anu and Antu. Anu-aba-uter in turn adopted the title ṭupšar Enūma Anu Ellil, and subsequently trained Anu-uballit, another descendant of Ekur-zakir, who may have been Šamaš-eṭir’s nephew. The title ṭupšar Enūma Anu Ellil was not restricted to use in astronomical contexts, however: Anu-aha-ušabši of the

\(^{97}\) Von Weiher (1993): no. 170; (1998): nos. 269, 270, and 271; perhaps also von Weiher (1993): no. 168: although found in a lower stratum, the observations it records postdate the Šangu-Ninurta family’s tablets by several decades. See also Steele (2016: 93).

\(^{98}\) Hunger (1976): no. 94; see also von Weiher (1982): no. 28, in which another Ištar-šumu-ereš (not Iqišaya’s father) is named as a “kalû of Anu and Antu”.


\(^{100}\) Robson et al. (2007–12) s. v. ‘Uruk illicitly excavated’; ‘Uruk Resh temple library’; Robson (2017: 466).

\(^{101}\) Robson (2007; 2008: 258–60).
Ekur-zakir family, for example, who preceded his relative Šamaš-eṭir in the post of chief priest, used it when copying sacrificial omens, vocabulary lists and—rather fittingly—a catalogue of *Enūma Anu Ellîl* itself, but not on his only two surviving astronomical manuscripts. Yet none of these ṭupšarrû *Enūma Anu Ellîl*, nor any of their Uruk contemporaries, were diarists, although they did occasionally copy Diaries and Diary-like data from Babylon.

As Lucinda Dirven and Johannes Haubold both describe elsewhere in this volume, the Parthian conquest of Babylon in 141 BCE led to a tumultuous two decades of rival occupations of the city, as the Seleucids sought to wrest back control from multiple competing regional powers. It was only in the late 120s that Mithradates managed to assert full control over Babylonia. Yet the scholarly community of Babylon continued to function throughout this difficult transition — indeed, the Diaries are arguably the most vivid eyewitness accounts of the period — and into the mid-first century BCE. And although all of the Parthian Diary manuscripts are anonymous, we can situate them in relation to a few hundred more contemporary scholarly texts, including about 40 with colophons, and a reconstructed archive that, as currently known, comprises around fifty legal documents, letters and administrative records. A few of these documents have been discussed repeatedly over the past few decades but they have not, to my knowledge, been fully contextualised.

One of the best-known documents concerning celestial observation in Parthian Babylon is a memorandum recording a decision of the *kiništu* of Esangila to transfer the duties and rewards of an absent ṭupšar *Enūma Anu Ellîl* to his two sons in 126 BCE.

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103 Steele (2016: 93, 95–100).
104 See [http://oracc.org/cams/parbab](http://oracc.org/cams/parbab) for an evolving catalogue and edition of the texts on which I have based this analysis. Hackl (2017) gives an up-to-date discussion of the closely associated Rahim-Esu archive.
Bel-mahar, šatammu of Esangila, the Babylonians, (and) the kiništu of Esangila conferred with one another and said:

"Itti-Marduk-balaṭu, temple gardener, city supervisor(?), overseer of the gods’ temples, ṭupšar Enūma Anu Ellil, son of Iddin-Bel, who had previously attended Hyspaosines the king, [...] from the supplies at the king's gate and is still there. Bel-ahhe-uṣur and Nabu-mušetiq-udi, his sons, [...] are capable of making all the celestial observations. In regard to this, he (sic) has made a claim in front of this Bel-mahar and the Babylonians, the kiništu of Esangila, that from this day, every year, we should give 2 minas of silver, that were the kurummatu- rations of Itti-Marduk-balaṭu, their father, to Bel-ahhe-uṣur and Nabu-mušetiq-udi from our supplies.

In exchange, (they will do) everything that Itti-Marduk-balaṭu, their father, offered. They will make celestial observations and they will give ephemerides tables for every year, along with Belšunu, Labaši, Muranu, Iddin-Bel, Bel-uṣuršu, the ṭupšarrū Enūma Anu Ellil, and (any) other ṭupšarrū Enūma Anu Ellil.

As others have previously discussed, this memo demonstrates that the temple collective required their ṭupšarrū Enūma Anu Ellil both to make Diary-like observations (naṣār naṣāri) and to calculate astronomical tables (tērsētu).^{106} Roles were inherited in the family, but only on practical demonstration of competence, and the holders earned a fixed annual kurummatu-ration rather than the prebendary rights of pre-Xerxian times. The ṭupšarrū Enūma Anu Ellil functioned as a team of about half a dozen, presumably working shifts to ensure that there was always someone on watch. What has been less remarked upon is that the absent Itti-Marduk-balaṭu was serving at the court of Hyspaosines, king of the marshland kingdom of Characene and briefly also ruler of Babylon.^{107} Sadly the document does not tell us whether the king had summoned him, the temple had sent him, or he had gone on his own initiative, speculatively seeking patronage. Nor can we infer whether many or all late

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^{106} Still the most useful discussions of the technical terminology are by Rochberg (2000: 370–371; 2004: 234–236); cf. footnote 9 above.

^{107} Clancier (2007: 34–5) gives an optimistically maximalist interpretation of this document, as evidence that the Neo-Assyrian court culture of scholarship in which “tous les érudits intervenant dans la protection spirituelle du monarque” is “encore attestée” in the Parthian period. Stolper’s (2007: 231–232, 245) interest, by contrast, is in the meaning of the Old Persian title uppudētu, here translated “overseer”.

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second-century claimants to the Babylonian throne, Seleucids, Parthians, or Elamites, counted a ṭupšar Enûma Anu Ellîl amongst their entourage, or whether Hyspaosines was cultivating a distinctively traditionalist image in order to gain favour amongst the cuneiform-literate intelligentsia.

In a very similar document, written about a decade later, the son of a deceased ṭupšar Enûma Anu Ellîl ousts a temporary replacement by performing in front of the kiništu, again demonstrating that family ties trump experience. The team that the young Bel-ušuršu joined still included Labaši and Muranu, “sons of Bel-bullissu”, we learn, who had been joined in the meantime by their brother Marduk-šapik-zeri; as well as the two earlier claimants, Bel-ahhe-uṣur and Nabu-mušetiq-udi, “sons of Itti-Marduk-balaṭu”. Belšunu, Iddin-Bel and (a different) Bel-ušuršu had moved on or died; hence the need, in both cases, to foresee the possibility of newcomers working with “(any) other ṭupšarrû Enûma Anu Ellîl” and not just the current incumbents of the post.

At roughly the same time, in 115 BCE, Muranu wrote to Bel-ahhe-uṣur, using both men’s patronyms, about uncollected kurummatu-rations, sealing the letter with the šatammu’s seal to show that it concerned official temple business. Here Muranu describes himself as ṭupšar Enûma Anu Ellîl, but instead acknowledges Bel-ahhe-uṣur as prostatēs-official of the previous year, strongly implying that this latter office carried greater weight. Recall too that in the first document quoted above, Itti-Marduk-balaṭu is given three different cultic and civic titles before being named as ṭupšar Enûma Anu Ellîl. Similarly, the ousted scholar in the second document is described as a kalû-priest first, ṭupšar Enûma Anu Ellîl second. As in Seleucid Uruk, then, this was a secondary role, a title invoked only in relation to the performance of its duties and (as in Muranu’s letter) distribution of its rewards. We should not expect to find it used in other contexts.

109 Marduk-šapik-zeri’s successful bid to join his brothers is documented in the fragmentary Kennedy (1968): no. 185 (van der Spek 1985: 552–3); http://oracc.org/cams/parbab/P482017/, where we learn that Belšunu was also one of their brothers.
These dozen or so men, then, from just three family groups, were almost certainly the very same individuals who wrote the dozens of extant, anonymous Diaries from the late second century BCE.\textsuperscript{111} But we can also situate them in a wider socio-intellectual context thanks to the colophons on two contemporary astronomical tables. As van der Spek already noticed thirty years ago, a Marduk-šapik-zeri, \textit{ṭupšar Enūma Anu Ellīl}, son of Bel-bullissu is mentioned as the source of two tablets copied by men of the Egibatila family, one of which is dated precisely to 103 BCE.\textsuperscript{112} At this same time, and up to a decade later, a small handful of Egibatila men were also copying literary works, commentaries on omens, and bilingual liturgical laments, often in close collaboration with the descendants of Nanna-utu.\textsuperscript{113} The Nanna-utu men in turn focused heavily on liturgy, along with a little mathematical astronomy. Two members of this family describe themselves as "junior \textit{kalū}-priest of Marduk", one in the mid-130s BCE and the other in the mid-80s BCE.\textsuperscript{114} We have already seen a \textit{kalū} brought in—and ousted again—to replace Bel-ab-uṣur as \textit{ṭupšar Enūma Anu Ellīl}; might he too have been a descendant of Nannu-utu?\textsuperscript{115} As others have noted, members of the Mušezib family also wrote mathematical astronomy and literature at around this time.\textsuperscript{116} Although they cannot as yet be linked unequivocally into this scholarly network, they cannot have been complete strangers to it either, given their common interests. For, as Lucinda Dirven has shown, in Parthian Babylonia the cultic traditionalists were a dwindling minority in an increasingly pluralistic society.\textsuperscript{117} It is hard to imagine that this community of highly literate cuneiformists, dedicated to the cult of Marduk, ever comprised more than a handful

\textsuperscript{111}For the family trees, see van der Spek (1985: 549).
\textsuperscript{113}See note 102 above and Robson (2018) with further bibliography.
\textsuperscript{114}Marduk-za-i-bni son of Ea-balassu-iqbi: Reisner (1896): no. 5 (137 BCE), Spar and Lambert (2005): no. 2 (134 BCE); (a different) Ea-balassu-iqbi son of Bel-apla-iddina: Reisner (1896): nos. 27, 28, 36, and 55 (87–86 BCE); all balaggu-laments.
\textsuperscript{115}Van der Spek (1985: 549) suggests instead that he was of the Mušezib family, as were Itti-Marduk-balatu and sons. However, given the number of personal names common to all three of the Egibatila, Mušezib, and Nanna-utu lineages, I prefer to reserve judgement here.
\textsuperscript{116}E.g. van der Spek (1985): 458; Oelsner (2000).
\textsuperscript{117}Dirven (2014).
of Parthian Babylon’s estimated 20,000 inhabitants.\textsuperscript{118} And, by the mid-first century BCE, just a decade after the latest known Diary, it had vanished entirely.

6 Conclusions

The investigations undertaken here have largely confirmed some historians’ earlier intuitions about the diarists but have also added local nuance, and social change, to the picture.\textsuperscript{119} The key long-term continuity lies in the fact that expert celestial reporters were predominantly associated with large urban temples, either as holders of part-time prebendary priesthoods or, in post-Xerxian Babylon, as recipients of kurummatu-\textsuperscript{120} rations. If these temple affiliations did not occupy much of their working lives, then supplementary Reporting duties took up even less. Many of the individuals we have looked at took on many concurrent, context-dependent professional identities. We have also seen that there was no simple relationship between textual mastery, practical competences, and use of the title ţupšar Enûma Anu Ellîl.

Let us summarise the findings.

In the seventh century BCE, almost none of the Assyrian king’s reporters used the title themselves, even though they quoted the omen series Enûma Anu Ellîl in every report they wrote; certainly, familiarity with the series’ contents was not sufficient for others to label one as such as scholar. In the Babylonian long sixth century, when the Diaries established themselves as a stable textual genre, both reporters and ţupšarrû Enûma Anu Ellîl are frustratingly absent from the historical record. We can, however, infer their influence at the Neo-Babylonian court from the lengths to which the usurper king Nabonidus went to undermine their authority. Shortly after, at the Eanna temple in Uruk, we see prebendary kalû-\textsuperscript{121} priests taking responsibility for the (mis)prediction of celestial events. It is only in the fourth century BCE that the ţupšarrû Enûma Anu Ellîl are first explicitly attested as kurummatu-\textsuperscript{122} recipients at Esangila, Marduk’s temple in Babylon, but we have no indication of their practical duties. In the late fourth century, members of the Mušezib family first appear

\textsuperscript{118}On the likely population of Parthian Babylon see Hauser (1999: 228).
\textsuperscript{119}E.g. van der Spek (1985; 2008: 284–7); Rochberg (2004); Beaulieu (2000; 2006).
\textsuperscript{120}Contra Slotsky’s assertion that “it may be excessive to speak of any of these astronomer-scribes as priests” (Slotsky 1998: 103).
in the colophons of Diaries and, a little later again, as users and producers of mathematical astronomy and other scholarly genres, but we do not know what, if any, scholarly or priestly titles they took. A century afterwards, in Seleucid Uruk, a few prebendary āšipus and kalûs of the Reš temple, descendants of Ekur-zakir and Sin-leqe-unninni respectively, took the secondary title of ṣuṣar Enûma Anu Ellil after textual apprenticeship with a master of mathematical astronomy; but they did not undertake Diary-like activities. Finally, in late second century Babylon, members of three unidentified families collectively took responsibility for Recording and celestial prediction, as kurummatu-recipients of Esangila. The team of ṣuṣarrû Enûma Anu Ellil was now half the size that it had been in the fourth century BCE, but probably still included descendants of Mušezip as well as, perhaps, Egibatila and Nanna-utu. It appears that the young men undertook a similar textual training to their Uruk counterparts of the third century BCE, but they also had to demonstrate practical competence before their peers. Links to known copyists of Diary manuscripts are, once again, suggestive but not conclusive.

In short, the circumstantial evidence that identifies the diarists as ṣuṣarrû Enûma Anu Ellil of Marduk’s temple in Babylon becomes more persuasive as (ancient) time goes on. Yet we should be wary of retrojecting this relationship too far into the past. It certainly does not go back as far as the seventh century BCE, when the title was still a novelty and the Diary was not yet conceptualised. One might be tempted to identify the Neo-Babylonian ‘golden age’ of the early sixth century as a possible starting point. Yet we should not discount the massive political, social and intellectual upheavals of ca. 650–610 BCE and ca. 520–470 BCE, brought about respectively by the collapse of the Assyrian empire and the Achaemenid reprisals against northern Babylonian revolts. These periods were so fundamentally catastrophic for the health of cuneiform intellectual culture that I have elsewhere described them as “survival bottlenecks”. Over the course of the fifth and fourth centuries BCE, the temple communities of both Uruk and Babylon had to completely reinvent themselves and their relationships to the divine world, to (mostly absent) royal patronage, and to the increasingly diverse urban populations from whom they sought individual clients. In these uncertain times it became ever more important to construct and project an image of age-old constancy and conservatism, based on a nostalgic view of a past in which real kings truly

121 Robson (2018).
valued—and supported—cuneiform scholarship. While much clearly did remain the same, it is increasingly apparent that just as much radically changed. We should thus be wary of allowing the invented traditions of the last centuries of cuneiform culture to overly influence our interpretations of what had gone before. Yet even if we are no closer to knowing the diarists by name, we now have a much clearer idea of their likely collective identity.

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